CBD AND SOUTH EAST LIGHT RAIL PROJECT ENVIRONMENTAL IMPACT STATEMENT

UNSW

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# VOLUME 5 Technical papers

**TECHNICAL PAPER 9:** PRELIMINARY TREE ASSESSMENT

**Preliminary Tree Assessment** 

**CBD and South East Light Rail** 

Prepared by: Stuart Pittendrigh FAILA MAIH Arb. Aust. Registered Landscape Architect Horticulturist / Consultant Arborist September 2103

### 1. Introduction

This Preliminary Tree Assessment has been prepared on behalf of Transport for New South Wales.

The report was prepared to assist in the design and development of the proposed CBD and South East Light Rail (CSELR), which comprises the construction and operation of a new light rail service in Sydney, including approximately 12 kilometres of new light rail track from Circular Quay to Central, Kingsford and Randwick via Surry Hills and Moore Park (a total of 13 kilometres of track including track required for the maintenance and stabling facilities). The proposal also includes transformation of George Street in the Sydney CBD through development of a pedestrian zone between Hunter and Bathurst streets.

The assessment addresses existing trees growing along the proposed CSELR Corridor, including street trees and trees within parks adjacent to the light rail alignment that could be potentially be impacted during the construction or operation of the project.

#### 1.1 Study area

For the purpose of the assessment a tree study area was defined as the area that would be directly affected by the CSELR proposal, which includes any of the physical works (e.g. light rail tracks, stops, overhead wires, substations and the maintenance and stabling facilities), construction compounds, access roads and any other areas that would be physically disturbed during the construction of the proposal. The tree study area is shown in the Tree Study Area **Figures included** in Appendix B -. Some trees outside the tree study area were also surveyed to assess trees that may be potentially affected by alternate alignment options under consideration during the design development process.

The assessment did not include George Street as is documented in the City of Sydney's (2012) *George Street Tree Audit.* 

Plans and survey information provided by the CSELR Engineering, Rail Systems and Urban Design Technical Advisor was used to assist in the location and appraisal of all trees assessed. Where detailed survey information was not provided aerial photography (Google Maps) of the proposed sites was used as reference material to identify existing trees within the proposed CSELR corridor.

Information contained in this tree report covers only those trees that were examined and reflects the condition of the trees at the time of inspection.

The report is prepared in accordance with "Section 2 - Planning and the Tree Management Process Cl. 2.3.2 Preliminary Tree Assessment of AS 4970-2009 Protection of trees on development sites".

Stuart Pittendrigh and a field assistant conducted the assessment of the trees and collection of data between Tuesday 3 December and Friday 14 December 2012 and between Tuesday 30 July and Monday 26 August2013.

#### 1.2 Aims

The aims of this report are to:

- Identify the subject trees
- Appraise and assess the trees' condition, health & structure at the time of inspection
- Determine the Safe Useful Life Expectancy (SULE) of the tree (s)
- Assess landscape amenity/significance of individual trees
- Identify trees with extensive exposed roots.

### 2. Background

#### 2.1 The Soil Landscape

The soil landscape is mapped as "Tuggerah" (Soil Landscapes of Sydney). The soil comprises loose speckled grey-brown loamy sand. It generally occurs as topsoil (A1 horizon). The soils limitations are extreme wind erosion hazard, non–cohesive, highly permeable soil, very low fertility, localised flooding and permanently high water tables.

#### 2.2 Site Vegetation

The arboricultural investigations, findings and data collected for each tree assessed are recorded in Appendix C - Tree Survey Assessment Sheets.

The dominant introduced native vegetation throughout the study area comprises Ficus macrophylla (*Morton Bay Fig*), Ficus microcarpa 'Hillii' (*Hills weeping fig*), Ficus oblique (*Small leafed-fig*) Lophostemon confertus (*Brushbox*) and to a lesser extent Araucaria cunninghamii (Hoop pine), Agathis robusta (Qld.Kauri) and Phoenix canariensis (Canary Island Date palm)

Deciduous species include Lirodendron tulipifera (*Tulip tree*), Platanus acerifolia (*London Plane tree*) and Platanus orientalis 'Digitata (*Cut leaf plane tree*)

### 3. Methodology

The comments and recommendations in this report are based on observations and findings from the site inspection.

The trees were assessed from ground observation using standard methods of visual assessment criteria. No probing, coring or testing of woody tissue or invasive root investigations were carried out.

Tree health was determined by:

- Canopy density, extension growth, foliage size applicable to the species, and colour.
- Presence of pest and disease
- Termite activity
- The amount of deadwood and dieback throughout the crown
- Small branch and twig dieback and
- Presence of epicormics

Tree structure was assessed by:

- Visual evidence of structural faults and potential points of failure
- Evidence of past poor pruning practices
- Physical and or storm damage

The heights of the trees were measured using a digital hypsometer. Crown spread and trunk diameters were measured at breast height (DBH). The stem diameters above the root buttress (DRB) were determined using a measuring tape in accordance with AS 4970 –2009 Protection of trees on development sites.

The minimum canopy clearance above the adjacent road was measured using a digital height pole; canopy overhang was measured using a measuring tape or digital laser rangefinder.

Each tree assessed was allocated an identification number and photographed. Photographs of each tree are included in Appendix D.

The nominated Tree Protection Zones and Structural Root Zones were determined by applying the methodology detailed in Section 3 of *"AS 4970-2009 Protection of trees on development sites"*. Refer to the definition of terms, included in Appendix A.

### 4. Individual Tree Assessment

Refer to the Tree Survey Assessment Sheets in Appendix C.

### 5. Summary and Conclusions

- A total of 1012 trees were assessed and photographed
- No individual tree species assessed was considered to be rare or endangered.
- The majority of street trees assessed were found to be healthy, well maintained, in good condition and free from structural defects and faults.

### 6. References

Fakes, J. (2004) Introduction to Arboriculture RYDE TAFE

#### Hewett, P. in National Arborists Association of Australia (1997) Assessing Hazardous Trees and their Safe Useful Life Expectancy, NAAA Workshop, June 1997

Jeremy Barrel SULE- Data collection & SULE 11 Presentation of Data in association with the National Arborists Association of Australia (2001) Management of Mature Trees Seminar & Workshops 2001

Richard W. Harris Arboriculture – Integrated Management of Landscape Trees

Standards Australia AS 4970 Protection of trees on development sites.

G.A Chapman & C.L Murphy (1989) Soil Landscapes of Sydney

### Appendix A Definitions

#### Age Class

Young (Y) refers to a well established but juvenile tree. Semi-mature (SM) refers to a tree at growth stages between immaturity and full size. A tree that has reached First Adult Form i.e. displays adult characteristics. Mature (M) refers to a full size tree with some capacity for further growth. Over-mature (OM) refers to a tree approaching decline or already declining.

#### Health

Refers to the trees vigour, growth rate, disease and/or insects.

#### Condition

Summarises observations about the health and structure of the tree on a scale of 1-5 1 - Good (G); 2 - Fair (F); 3 - Average (A); 4 - Poor (P); 5 - Very Poor (VP)

#### Height

Expressed in metres refers to estimated overall height of tree

#### Spread

Expressed in meters refers to estimated spread of crown at the drip line.

#### Diameter at Breast Height (DBH)

Expressed in millimetres refers to the trunk diameter at 1.4 meters above ground level.

#### **Diameter above Root Buttress (DRB)**

Expressed in millimetres refers to the trunk diameter measured immediately above root buttress.

#### **Tree Protection Zone (TPZ)**

Refers to a specific radial offset expressed in metres to provide a specified area above and below the ground and at a given distance from the trunk set aside for the protection of a tree's roots and crown to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development.

The TPZ shall be calculated as a radial measurement based on twelve times the Diameter at Breast Height (DBH). A TPZ shall not be less than 2m.radius nor greater than a 15m radius as measured from the centre of the stem at ground level.

If an encroachment is less than 10% of the area of the TPZ and is outside the Structural Root Zone (SRZ) detailed root investigation should not be required. However if the proposed encroachment is greater than 10% or inside the SRZ root investigation by non- destructive methods may be required.

Non-destructive investigation methods may include pneumatic, hydraulic or penetrating radar.

Any encroachment should be compensated for elsewhere and be contiguous with the TPZ.

#### Structural Root Zone (SRZ)

The area around the base of a tree required for the tree's stability in the ground that is 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.

This zone considers a tree's structural stability only, **not** the root zone required for a tree's vigour and long term viability, which will usually be a much larger area.

The SRZ only needs to be calculated when major encroachment into a TPZ is likely to occur.



The curve can be expressed by the following formula  $R_{\text{SRZ}}$  = (D X 50)  $_{0.42\,\times\,0.64}$ 

#### NOTES

- 1 R SRZ is the structural root zone radius
- 2 D is the stem diameter measured immediately above to root buttress
- 3 The SRZ for trees less than 0.15 m diamater is 1.5m
- 4 The SRZ formula and graph do not apply to palms, other monocots, cycads & tree ferns
- 5 This does not apply to trees with an asymmetrical root plate

#### Figure A1. Structural Root Zone

#### Landscape Amenity Rating Scale

The landscape amenity value provided by trees indicates:

- How highly the tree is regarded as part of the local landscape
- How the tree provides and enhances the visual quality of the site
- The importance of the tree's historical and cultural significance
- The provision of habitat and vegetation linkages within development sites, streetscapes, recreation areas or open space.

The protection, preservation and enhancement of the landscape amenity, particularly community and residential amenity are a core objective of site design, land use and planning.

The following rating scale is designed to assist in the site planning process for the proposed site works/development. Each tree in Schedule B is rated accordingly.

#### No 1 Rating

- Recognised landmark
- Contributes to high visual amenity
- Major contribution to the sites landscape amenity
- Excellent condition, health, structure and form

- Forms part of a listed Critically Endangered Ecological Community
- Significant introduced native species that has successfully adapted to the site conditions and environment.
- Significant introduced evergreen or deciduous species that has successfully adapted to the site conditions and environment
- Indigenous to the locality
- Significant remnant species indigenous to site and locality
- Historic importance
- Cultural importance
- Recorded on significant tree register
- Listed as a threatened species
- Identified habitat tree
- Contributes to the bio-diversity of native vegetation within the locality

#### No 2 Rating

- Contributes to good visual amenity
- Makes substantial contribution to the sites landscape amenity
- Good/Fair condition, health, structure and form
- Forms part of a listed Critically Endangered Ecological Community
- Indigenous to the locality
- Remnant species indigenous to site and locality
- Introduced native species that has adapted to the site conditions and environment.
- Introduced evergreen or deciduous species that has adapted to the site conditions and environment
- Listed as a threatened species
- Possible habitat tree
- Contributes to the bio-diversity of native vegetation within the locality

#### No 3 Rating

- Minor contribution to the sites landscape amenity
- Fair/Average condition, health, structure and form
- Average/poor visual amenity
- Indigenous to the locality
- Introduced species
- Forms part of a listed Critically Endangered Ecological Community
- Growth and development suppressed
- Wounds, structural fault extensive storm damage
- Observance of Pests and disease impacting on health and condition.
- Hazardous trees

#### No 4 Rating

- Little or no contribution to the sites landscape amenity
- Poor/very poor visual amenity
- Growth and development over-mature / suppressed
- Major structural faults that cannot be mitigated
- Recognised invasive or weed species
- Dangerous tree
- Species unsuitable for site conditions and environment
- Species exempt LGA Tree Protection Order/Management Plan

#### Safe useful Life Expectancy (SULE)

Notes on SULE rating as used in tree description tables as follows:

In a planning context the time a tree can expect to be usefully retained is the most important long-term consideration. Safe Useful Life Expectancy (SULE) is the life expectancy of the tree modified first by its age, health, condition, safety and location (to give safe life expectancy), then by economics, effects on better trees and sustained amenity (Barrell 1993 and 1995). Trees with short SULE may at present be making a contribution to the landscape

but their value to the local amenity will decrease rapidly towards the end of this period, prior to their being removed for safety or aesthetic reasons.

	1 – Long SULE	2 – Medium SULE	3 – Short SULE	4 – Removals	5 – Moved or
	-	_			replaced
A	Trees appeared to be retainable at the time of assessment for over 40 years with an acceptable degree of risk, assuming reasonable maintenance.	Trees appeared to be retainable at the time of assessment for 15 to 40 years with an acceptable degree of risk, assuming reasonable maintenance.	Trees appeared to be retainable at the time of assessment for 5 to 15 years with an acceptable degree of risk, assuming reasonable maintenance.	Trees which should be removed within the next 5 years.	Trees which can be readily moved or replaced
В	Structurally sound trees located in positions that can accommodate future growth	Trees that may only live between 15 and 40 more years	Trees that may only live between 5 and 1 5 more years.	Dead, dying, suppressed or declining trees through disease or inhospitable conditions	Small trees less than 5 metres (m) in height
С	Trees that could be made suitable for long-term retention by remedial tree care	Trees that may live for more than 40 years but would be removed for safety or nuisance reasons	Trees that may live for more than 15 years but would be removed for safety or nuisance reasons.	Dangerous trees through damage, structural defect, instability or recent toss of adjacent trees.	Young trees less than 1 5 years old but over 5m in height
D	Trees of special significance for historical, commemorative or rarity reasons that would warrant extraordinary efforts to secure their long term retention.	Trees that may live for more than 40 years but should be removed to prevent interference with more suitable individuals or to provide space for new planting.	Trees that may live for more than 15 years but should be removed to prevent interference with more suitable individuals or to provide space for new planting.	Dangerous trees through structural detects including cavities, decay, included bark, wounds or poor form.	Trees that have been regularly pruned to artificially control growth.
E		Trees that could be made suitable for retention in the medium term by remedial tree care	Trees that require substantial remedial tree care and are only suitable for retention in the short term.	Damaged trees that are' clearly not safe to retain.	
F				Trees that may live for more than 5 years but should be removed to prevent interference with more suitable individuals or to provide space for new planting.	
G				Trees that are damaging or may cause damage to existing structures within 5 years	
Η				Trees that will become dangerous after removal of other trees for the reasons given in A) to F).	

Table A1. SULE categories

Appendix B Tree Study Area figures





Figure 2 CSELR Tree Study Area



Figure 3 CSELR Tree Study Area



Figure 4 CSELR Tree Study Area



Figure 5 CSELR Tree Study Area



Figure 6 CSELR Tree Study Area



Figure 7 CSELR Tree Study Area



										Chalmers St - Bourk	ke St.
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
100	Liriodendron tulipifera Tulip tree	Μ	10	6	220	320	2.6	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4.74m.	2a
101	Liriodendron tulipifera <i>Tulip tree</i>	SM	4.5	2	80	120	1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2.75m.	2a
102	Populus deltoides Cottonwood	Μ	21	18	860	1440	10.3	3.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, epicormic growth, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8.2m, overhang across adjacent road 8 m.	2a
103	Populus deltoides Cottonwood	Μ	20	18	780	1090	9.4	3.4	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent road 6.2m, overhang across adjacent road 9m.	2a
104	Liriodendron tulipifera <i>Tulip tree</i>	Y	4	1.5	60	120	0.7	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
105	Acer species <i>Maple</i>	Y	3.5	1	50	100	0.6	1.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
106	Schinus areira Pepper corn	Μ	7	9	490	600	5.9	2.7	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 2.65m.Tree located within rest area.	2a
107	Schinus areira Pepper corn	Μ	9	10	480	600	5.8	2.7	3	Evergreen tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, distinct lean to SW, minimum branch clearance above adjacent road 5.3m, overhang across adjacent road 4m	3a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
108	Schinus areira Pepper corn	М	9	11	610	940	7.3	3.2	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, distinct lean to W, minimum branch clearance above adjacent road 4.5m, overhang across adjacent road 5m.	2a
109	Schinus areira Pepper corn	Μ	15	12.5	550	770	6.6	3	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back, thinning crown, minimum branch clearance above adjacent road 7m, overhang across adjacent road 5.2m	2a
110	Pistacia chinensis Chinese Pistachio	SM	4	2	70	130	0.8	1.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, trunk wound, structure and form modified by pruning, minimum branch clearance above adjacent road 2m, overhang across adjacent road 1m	2e
111	Pistacia chinensis Chinese Pistachio	SM	3.5	3	90	140	1.1	1.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, modified by past pruning, minimum branch clearance above adjacent road 2m, overhang across adjacent road 500mm	2a
112	Pyrus calleryana Callery pear	Μ	10	12	530	800	6.4	3	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 7m	2a
113	Pyrus calleryana Callery pear	Μ	3.5	4	300	400	3.6	2.3	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, aerial cables above/through crown, minimum branch clearance above adjacent road 2.5m, overhang across adjacent road 2.5m	3e
114	Pyrus calleryana Callery pear	Μ	4	4	180 210	360	4.7	2.2	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road2.5m	3e
115	Dead tree		0	0		0	0	0	4		4b

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
116	Pyrus calleryana Callery pear	М	4	50	250	330	3	2.1	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, aerial cables above/through crown, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 3m	3a
117	Pyrus calleryana Callery pear	Μ	5	6	260	420	3.1	2.3	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, aerial cables above/through crown, minimum branch clearance above adjacent road 4.m, overhang across adjacent road 3.2m, structure and form typical of the species	3a
118	Pyrus calleryana Callery pear	Μ	4.5	5	180	220	2.2	1.8	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent road 2.5m, overhang across adjacent road 500mm	3e
119	Pyrus calleryana Callery pear	Μ	5	3	160	240	1.9	1.8	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, aerial cables above, minimum branch clearance above adjacent road 3m, overhang across adjacent road 900mm.	3e
120	Pyrus calleryana Callery pear	Μ	5	6	120 150	250	3.2	1.8	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, thinning crown, epicormic growth, aerial cables above/through crown, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1.2m	3e
121	Pyrus calleryana Callery pear	Μ	5	4	210	330	2.5	2.1	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, aerial cables above/through crown, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 1m	3a
122	Liriodendron tulipifera <i>Tulip tree</i>	SM	3	3	50	100	0.6	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2m, overhang across adjacent road 500mm	2a

										Chalmers St - Bourl	ke St.
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
123	Elaeocarpus reticulatus Blueberry ash	Μ	5	3	90	130	1.1	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.3m, overhang across adjacent road 1.5m	2a
124	Liriodendron tulipifera <i>Tulip tree</i>	SM	5	2	50	80	0.6	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 500mm	2a
125	Pyrus calleryana Callery pear	Μ	9	8	320	400	3.8	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.4m, overhang across adjacent road 4.5m	2a
126	Pyrus calleryana Callery pear	Μ	9	7	270	380	3.2	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 3.3m, overhang across adjacent road 4.6m	2a
127	Pyrus calleryana Callery pear	Μ	11	9	250 280 300	500	10	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent road 5.2m, overhang across adjacent road 5.2m	2a
128	Pyrus calleryana Callery pear	Μ	9	8.5	360	430	4.3	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 4m	2a
129	Pyrus calleryana Callery pear	Μ	11	10	350	500	4.2	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 4.6m	2a
130	Pyrus calleryana Callery pear	Μ	11	8	360	430	4.3	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 5.4m	2a

#### CSELR Devonshire St Surry Hills - north side Chalmers St - Bourke St.

										Chaimers St - Boun	ke Si.
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
131	Pyrus calleryana Callery pear	Μ	11	10	410	540	4.9	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 3.9m, overhang across adjacent road 6.3m	2a
132	Pistacia chinensis Chinese Pistachio	SM	3.5	2	70	120	0.8	1.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 3m, overhang across adjacent road 500mm.	2a
133	Lophostemon confertus Brushbox	Μ	9	7	400	570	4.8	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4m, overhang across adjacent road 4.5m	2a
134	Lophostemon confertus Brushbox	Μ	16	10	490	780	5.9	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.8m, overhang across adjacent road 6m	2a
135	Lophostemon confertus Brushbox	Μ	15	11	424	700	5.1	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.8m, overhang across adjacent road 4.5m	2a
136	Lophostemon confertus Brushbox	Μ	9	8	410	560	4.9	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.3m, overhang across adjacent road 3.6m	2a
137	Lophostemon confertus Brushbox	Μ	10	6	340	590	4.1	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.5m, overhang across adjacent road 3.5m	2a
138	Lophostemon confertus Brushbox	Μ	10	8	190 410	830	7.2	3.1	3	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road/outdoor seating area 4m	2a

										Bourke St - Chalme	rs St.
Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
139	Liriodendron tulipifera Tulip tree	М	7	3	130	220	1.6	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2.7m, overhang across adjacent road 1m, dead wood and die back	2a
140	Melaleuca quinquenervia Broad leaf paper-bark	Μ	12	5	390	550	4.7	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back,located within common open space.	2a
141	Lophostemon confertus Brushbox	Μ	9	9	340	540	4.1	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.9m, overhang across adjacent road 6.3m	2a
142	Melaleuca quinquenervia Broad leaf paper-bark	Μ	10.5	6	410	550	4.9	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, located within common open space.	2a
143	Melaleuca quinquenervia Broad leaf paper-bark	Μ	13	10	680	950	8.2	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 4.7m, overhang across adjacent road 2.6m.	2a
144	Lophostemon confertus Brushbox	Μ	9	6	440	750	5.3	2.9	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, minimum branch clearance above adjacent road 4.7m, overhang across adjacent road 2.3m	3a
145	Lophostemon confertus Brushbox	Μ	12	9	580	690	7	2.8	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.3m, overhang across adjacent road 4.9m	2a
146	Lophostemon confertus Brushbox	М	11	14	600	950	7.2	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.8m, overhang across adjacent road 5.5m, broken gutter due to root invasion.	2a

Tree	Botanical Name	Age	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc		
No.	Common Name	Class	М	Μ	mm	mm	m. rad.	m. rad.	Amen.	Description, Condition and Comments	SULE
147	Lophostemon confertus Brushbox	Μ	11	11	400	600	4.8	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, distinct lean to S, minimum branch clearance above adjacent road 4m, overhang across adjacent road 3.1m	3a
148	Liriodendron tulipifera Tulip tree	SM	4	2	60	90	0.7	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 2m, overhang across adjacent road 1m.	2a
149	Liriodendron tulipifera <i>Tulip tree</i>	SM	4	2	70	130	0.8	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2m, overhang across adjacent road 500mm, tree stressed, decline in vigour, structural fault	2a
150	Liriodendron tulipifera <i>Tulip tree</i>	Μ	5	4	120	180	1.4	1.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown, minimum branch clearance above adjacent road 2.3m, overhang across adjacent road 3.7m	2a
151	Populus deltoides Cottonwood	Μ	15	10	450	830	5.4	3.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, minimum branch clearance above adjacent road 7m, overhang across adjacent road 6.1m	2a
152	Populus deltoides Cottonwood	Μ	14	8	450	680	5.4	2.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.2-5.6-m, overhang across adjacent road 9m	2a
153	Populus deltoides Cottonwood	Μ	18	13.7	730	1180	8.8	3.5	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, distinct lean to N, minimum branch clearance above adjacent road 7.4m, overhang across adjacent road 12.3m, broken gutter due to root invasion.	3a
154	Populus deltoides Cottonwood	Μ	12	6	360	450	4.3	2.4		Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, minimum branch clearance above adjacent road 7.5m, overhang across adjacent road 4.2m	3a

Tree	Botanical Name	Age	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc		
No.	Common Name	Class	Ň	M	mm	mm	m. rad.	m. rad.	Amen.	Description, Condition and Comments	SULE
155	Populus deltoides Cottonwood	Μ	18	20	810	1320	9.7	3.7	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, distinct lean to N, minimum branch clearance above adjacent road 6.2m, overhang across adjacent road 12.9m	2a
156	Populus deltoides Cottonwood	Μ	18	19	970	1410	11.6	3.8	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, distinct lean to N, minimum branch clearance above adjacent road 7.5m, overhang across adjacent road 13.2m	2a
157	Populus deltoides Cottonwood	Μ	19	18	770	1260	9.2	3.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 7.4m, overhang across adjacent road 12.3m	2a
158	Populus deltoides Cottonwood	Μ	19	20	810	1250	9.7	3.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 7.2m, overhang across adjacent road 11.2m	2a
159	Populus deltoides Cottonwood	Μ	19	21	660	940	7.9	3.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 7.5m, overhang across adjacent road 12.5m	2a
160	Populus deltoides Cottonwood	Μ	18	17.5	830	1300	10	3.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 7.8m, overhang across adjacent road 10.6m	2a
161	Populus deltoides Cottonwood	Μ	16	15	510	712	6.1	2.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, distinct lean to N,minimum branch clearance above adjacent road 7m, overhang across adjacent road 7.5m	2a
162	Populus deltoides Cottonwood	Μ	18	19	956	1450	11.5	3.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, distinct lean to N, minimum branch clearance above adjacent road 5.7m, overhang across adjacent road 13m.	2a

Tree	Botanical Name	Age	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc		
No.	Common Name	Class	Ň	M	mm	mm	m. rad.			Description, Condition and Comments	SULE
163	Populus deltoides Cottonwood	Μ	19	22	890	1250	10.7	3.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, distinct lean to, minimum branch clearance above adjacent road 7m, overhang across adjacent road 13m	2a
164	Populus deltoides Cottonwood	Μ	19	17	880	1310	10.6	3.7	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 6.9m, overhang across adjacent road 9.5m	2a
165	Populus deltoides Cottonwood	Μ	20	19	920	1410	11	3.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 7.3m, overhang across adjacent road 10.2m	2a
166	Liriodendron tulipifera <i>Tulip tree</i>	Μ	8	5	118	260	1.4	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1.5m	2a
167	Liriodendron tulipifera <i>Tulip tree</i>	Μ	6.5	2.25	140	190	1.7	1.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1.2m	2a
168	Liriodendron tulipifera <i>Tulip tree</i>	Μ	7	4	190	280	2.3	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1.5m	2a
169	Liriodendron tulipifera Tulip tree	Μ	8	6	250	330	3	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 3.8m	2a
170	Liriodendron tulipifera Tulip tree	Μ	6	5	150	200	1.8	1.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 2.5m	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
171	Liriodendron tulipifera <i>Tulip tree</i>	SM	5	2.5	90	130	1.1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2.2m, overhang across adjacent road 1m	2a
172	Liriodendron tulipifera Tulip tree	Μ	7	4	116	220	1.4	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4m, overhang across adjacent road 1.7m	2a
173	Liriodendron tulipifera Tulip tree	SM	3	1	50	70	0.6	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
174	Populus deltoides Cottonwood	Μ	19	12.5	830	1270	10	3.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 9.5m	2a
175	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	14	7.5	310	400	3.7	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4.9m, overhang across adjacent road 4.5m	2a
176	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	12	7	270	400	3.2	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 4m	2a
177	Platanus acerifolia London plane	Μ	15	15	700	970	8.4	3.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 5m at curve in road, overhang across adjacent road 5.8m	2a

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
178	Ficus macrophylla <i>Morton Bay fig</i>	Μ	18	28	4000	4500	15	6.2	2	Evergreen tree indigenous to the locality, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 8m	2a
179	Pistacia chinensis Chinese Pistachio	Μ	3	2	60	110	0.7	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
180	Pistacia chinensis Chinese Pistachio	SM	3.5	3	90	116	1.1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2m, overhang across adjacent road 300mm	2a
181	Pistacia chinensis Chinese Pistachio	SM	3	2.5	90	160	1.1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
182	Pistacia chinensis Chinese Pistachio	SM	2	1.5	30	40	0.4	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
183	Ficus macrophylla Morton Bay fig	Μ	15	23	2900	4200	15	6	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1m	2a
184	Ficus macrophylla Morton Bay fig	Μ	15	23	2050	2640	15	5	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 2.6m	2a
185	Washingtonia filifera California fan palm/cotton palm	Μ	10	3	370	570	4.4	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

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Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
186	Washingtonia filifera California fan palm/cotton palm	М	8	30	300	510	3.6	2.5	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
187	Washingtonia filifera California fan palm/cotton palm	М	9	3	300	497	3.6	2.5	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
188	Washingtonia filifera California fan palm/cotton palm	М	12	8	680	750	8.2	2.9		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, overhang across adjacent road 2.8m (fronds only)	2a
189	Washingtonia filifera California fan palm/cotton palm	М	7	3	360	610	4.3	2.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
190	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	33	350 600 900	1910	15	4.3		Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1m	2a
191	Ficus macrophylla Morton Bay fig	Μ	20	31	3000	3600	15	5.7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4m, overhang across adjacent road 1m	2a
192	Washingtonia filifera California fan palm/cotton palm	Μ	10	4	350	530	4.2	2.5		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 7m, overhang across adjacent road 1m (fronds only)	2a
193	Washingtonia filifera California fan palm/cotton palm	М	7	3	350	620	4.2	2.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

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Tree No.	Common Name	Age Class	M	M	mm	mm		m. rad.		Description, Condition and Comments	SULE
194	Ficus macrophylla Morton Bay fig	Μ	16	29	4100	7000	15	7.5	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5.5 to 7m, overhang across adjacent road 5m	2a
195	Ficus macrophylla <i>Morton Bay fig</i>	Μ	18	33	3200	6300	15	7.2	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5.5m, overhang across adjacent road 4.5m	2a
196	Washingtonia filifera California fan palm/cotton palm	Μ	7	3	390	580	4.7	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
197	Ficus macrophylla Morton Bay fig	Μ	19	33	5500 x 2300	6500	15	7.3	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road	2a
198	Washingtonia filifera California fan palm/cotton palm	Μ	6	3	410	620	4.9	2.7	2	6.3m, overhang across adjacent road 4m Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
199	Washingtonia filifera California fan palm/cotton palm	Μ	7	2.5	340	830	4.1	3.1	2	Palm species introduced to the site, good condition, the species is not or endangered, structure and form typical of the species	2a
200	Ficus macrophylla <i>Morton Bay fig</i>	Μ	16	35	4700	3700	15	5.7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 6.8m, overhang across adjacent road 8.4m	2a

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No.	Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	m. rad.		Description, Condition and Comments	SULE
201	Washingtonia filifera California fan palm/cotton palm	Μ	9.5	3	380	590	4.6	2.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
202	Ficus macrophylla Morton Bay fig	Μ	14	32	3200	6000	15	7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 7.2m, overhang across adjacent road 3.5m	2a
203	Washingtonia filifera California fan palm/cotton palm	Μ	6.5	2.5	330	560	4	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
204	Ficus macrophylla <i>Morton Bay fig</i>	Μ	24	30	03000	5000	15	6.5	2	Evergreen native tree introduced to the site, located on eastern side of Wansey Road good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5m, overhang across adjacent road 10.2m.	2a
205	Phoenix canariensis Canary Island date palm	Μ	15	6	630	960	7.6	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
206	Platanus acerifolia London plane	Μ	12	10	2x210 370	560	9.5	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.5m, overhang across adjacent road 3.5m	2a
207	Platanus acerifolia London plane	Μ	10	10.5	430	490	5.2	2.5	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4m, overhang across adjacent road 4.3m	3a
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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
208	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	9	10	120 2x180	320	5.8	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, aerial cables above/through crown, minimum branch	2a
										clearance above adjacent road 4.4m, overhang across adjacent road 4m	
209	Platanus orientalis 'Digitata' Cut leaf plane	SM	7.5	8	230	260	2.8	1.9	2	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, storm damage, aerial cables above/through crown, minimum branch clearance above adjacent road 4.6m, overhang across adjacent road	Зе
210	Platanus orientalis 'Digitata' Cut leaf plane	SM	7	6	130	200	1.6	1.7	2	4.6m Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 4m	2a
211	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	8	8	170	230	2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.m, overhang across adjacent road 2.6m	2a
212	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	9	8	180	220	2.2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.2m, overhang across adjacent road 4m	2a
213	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7	7.5	380	500	4.6	2.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, poor form, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 2m	3a
214	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	13	9	300	550	3.6	2.6	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.9m, overhang across adjacent road 3.5m	2a
215	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	8	6.5	180	220	2.2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.4m, overhang across adjacent road 1m	2a

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
216	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	8.5	11	320	460	3.8	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 4.7m	2a
217	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	9	7	117	222	1.4	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown.	2a
218	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	10	8	116 118	280	2.8	1.9	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, co- dominant stems, strong union.	2a
219	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	7	4	12	155	0.1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
220	Eucalyptus species Gum tree	Μ	0	0	0	0	0	0	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, minimum branch clearance above adjacent road 7m, overhang across adjacent road 6.5m	2a
221	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	6	2.5	60	80	0.7	1.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed	3a
222	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	14	11	310	360	3.7	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 4.2m	2a
223	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	10	7	230	270	2.8	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
224	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	11	9	230	290	2.8	2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.3m, overhang across adjacent road 2m	2a
225	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	6	3	80	130	1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
226	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	6	3	70	110	0.8	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
227	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	15	18	1100	1440	13.2	3.9	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4.8m, overhang across adjacent road 5m, aerial cables above/through crown.	2a
228	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	15	18	1000	990	12	3.3	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.9m, overhang across adjacent road 3.5m, aerial cables above/through crown	2a
229	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	3	3	60	100	0.7	1.5	2	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, minimum branch clearance above adjacent road 2m, overhang across adjacent road 500mm, aerial cables above/through crown	2a
230	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	15	25	1230	1540	14.8	4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5.4m, overhang across adjacent road 5m, aerial cables above/through crown	2a

	Anzac Pde to Wansey Rd. Botanical Name Age Height Spread DCH DRB TPZ SRZ L/Sc										
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm		SRZ m. rad.		Description, Condition and Comments	SULE
231	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	15	25	900	1200	10.8	3.6	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 8m+, overhang across adjacent road 5.5m, aerial cables above/through crown	2a
232	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	22	1030	1500	12.4	3.9	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 7m, overhang across adjacent road 4m, aerial cables above/through crown	2a
233	Ficus microcarpa var hillii Hill's weeping fig	Μ	17	21	1230	1500	14.8	3.9	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4.7m, overhang across adjacent road 4m, aerial cables above/through crown	2a
234	Ficus microcarpa var hillii Hill's weeping fig	Μ	17	22	1182	1500	14.2	3.9	3	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 3.7m, aerial cables above/through crown	2a
235	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	6	3	110	140	1.3	1.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species	2a
236	Platanus orientalis 'Digitata' Cut leaf plane	Μ	9	5	250	310	3	2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
237	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	6	2	70	110	0.8	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
238	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7	5	170	220	2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2m, overhang across adjacent road 750mm.	2a
239	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7.5	5	170	200	2	1.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3m, overhang across adjacent road 500mm.	2a
240	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7	4	130	180	1.6	1.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
241	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7.5	5.5	140	210	1.7	1.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
242	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	9	5	150	230	1.8	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 2m, overhang across adjacent road 1m.	2a
243	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	5.5	5	90	140	1.1	1.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
244	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	8	7	180	230	2.2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 1m.	2a
245	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	М	9	8	260	350	3.1	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

_										Anzac Poe to Wanse	y Ru.
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
246	Platanus orientalis 'Digitata' Cut leaf plane	Μ	7	5.5	170	210	2	1.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.3m, overhang across adjacent road 500mm.	2a
247	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	8	6	180	280	2.2	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
248	Platanus orientalis 'Digitata' Cut leaf plane	Μ	9	9	320	370	3.8	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.6m, overhang across adjacent road 2.7m.	2a
249	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7.5	7	120 2x130	260	4.6	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
250	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	12	12	460	480	5.5	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 4m.	2a
251	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	8	7	250	310	3	2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.6m, overhang across adjacent road 1m.	2a
252	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	М	7	7.5	200	270	2.4	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.4m,overhang across adjacent road 1m.	2a
253	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	SM	5	5	80	130	1	1.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

# SELR High St to High Cross Park Randwick. from Wansey Road - north side

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
254	Platanus orientalis 'Digitata'	М	8	7	200	230	2.4	1.8	2	Deciduous tree introduced to the site, good condition, the species is not	2a
	Cut leaf plane									rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.9m, overhang across adjacent road 3m	
255	Platanus orientalis 'Digitata'	М	12	8	280	300	3.4	2	2	Deciduous tree introduced to the site, good condition, the species is not	2a
	Cut leaf plane									rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 4m.	
256	Platanus orientalis 'Digitata'	М	9	7.5	200	240	2.4	1.8	2	Deciduous tree introduced to the site, good condition, the species is not	2a
	Cut leaf plane									rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 3.2m	
257	Platanus orientalis 'Digitata'	М	11	7	250	320	3	2.1	2	Deciduous tree introduced to the site, good condition, the species is not	2a
	Cut leaf plane									rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4m, overhang across adjacent road 4.5m	
258	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	12	12	110 310	520	12.7	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, trunk wound, structure and form modified by pruning, aerial cables above/through	2a
					2x320					crown, minimum branch clearance above adjacent road 4.3m, overhang across adjacent road 6m	
259	Platanus orientalis 'Digitata'	М	12	15	3x200	580	15	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form	2a
	Cut leaf plane				2x300 320					modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 6m	
260	Platanus orientalis 'Digitata'	М	12	15	222	520	14.4	2.5	2	Deciduous tree introduced to the site, good condition, the species is not	2b
	Cut leaf plane				2x300					rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, aerial cables above/through crown, minimum branch	
					380					clearance above adjacent road 3.5m, overhang across adjacent road 6.5m	
261	Lophostemon confertus Brushbox	М	12	13	860	1060	10.3	3.4	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 4m.	2a

#### SELR High St to High Cross Park Randwick. from Wansey Road - north side

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
262	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	13	14	430	550	5.2	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 7.5m, overhang across adjacent road 4.5m.	2a
263	Platanus orientalis 'Digitata' <i>Cut leaf plane</i>	Μ	7	7	200	230	2.4	1.8	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 4.6m.	2a
264	Lophostemon confertus Brushbox	Μ	13	10	580	750	7	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.5m, overhang across adjacent road 2.5m.	2a
265	Lophostemon confertus Brushbox	SM	5	2	70	120	0.8	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
266	Lophostemon confertus Brushbox	Μ	9	6.5	290	400	3.5	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 4.5m, overhang across adjacent road 3.4m.	2a
267	Lophostemon confertus Brushbox	Μ	6	7	280	360	3.4	2.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 2m, overhang across adjacent road 1m.	2a
268	Lophostemon confertus Brushbox	Μ	6	7	280	350	3.4	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, small branch and twig die back, trunk wound, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 2.5m, overhang across adjacent road 2.9m	2a
269	Lophostemon confertus Brushbox	Μ	6	7	230	290	2.8	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.2m, overhang across adjacent road 2.5m	2a

#### SELR High St to High Cross Park Randwick. from Wansey Road - north side

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
270	Harpephyllum caffrum Kaffir-plum	Μ	6	9	2000 Multi stem	770	0	3	3	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3m, overhang across adjacent road 4m.	3a
271	Callistemon viminalis Weeping bottlebrush	Μ	12	10	220 270 2x350	740	14.3	2.9	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.2m, overhang across adjacent road 3.5m, poor form.	3e
272	Lophostemon confertus Brushbox	Μ	5	5	240	300	2.9	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 2m, overhang across adjacent road 2.5m.	2a
273	Lophostemon confertus Brushbox	Μ	9	10	430	720	5.2	2.9	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.1m, overhang across adjacent road 3.5m, poor form.	3a
274	Melaleuca quinquenervia Broad leaf paper-bark	Μ	7	6	300 320	720	7.4	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 2.9m, overhang across adjacent road 2m.	2a
275	Lophostemon confertus Brushbox	Μ	5	6	230	290	2.8	2	3	Evergreen native tree introduced to the site, fair condition, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 2.2m.	2a
276	Lophostemon confertus Brushbox	Μ	11	10	540	630	6.5	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 2.9m.	2a

#### SELR High St to High Cross Park Randwick. from Wansey Road - north side

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
277	Lophostemon confertus Brushbox	Μ	6	5	260	300	3.1	2		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent road 3.6m, overhang across adjacent road 750mm.	2a
278	Lophostemon confertus Brushbox	Μ	6	6	150 2x180	320	6.1	2.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 3.2m	2a

#### CSELR High St. to High Cross Park Randwick from High Cross Park to Wansey Rd - south side

	-									from High Cross Park to Wansey Rd - south	h side
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
279	Callistemon viminalis Weeping bottlebrush	М	5.5	5	130 160	500	3.5	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 3.4m, overhang across adjacent road	2a
										1.5m.	
280	Cinnamomum camphora	Μ	0	0		0	0	0		Tree located on hospital property. Minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 3.7m.	2a
	Camphor laurel										
281	Lophostemon confertus	М	8	8.5	400	780	4.8	3	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead	2a
	Brushbox									wood and die back, minimum branch clearance above adjacent road 3.6m, overhang across adjacent road 4.9m.	
282	Callistemon viminalis	Μ	5	4	70	190	3.2	1.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum	2a
	Weeping bottlebrush				90					branch clearance above adjacent road 1.8m, overhang across adjacent road	
					110					1.5m.	
283	Lophostemon confertus Brushbox	Μ	11	10	550	720	6.6	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 5.4m.	2a
284	Eucalyptus haemastoma	Y	3.5	1.5	70	100	0.8	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
	Scribbly gum									not rate of chadnyered, structure and form typical of the species	
285	Lophostemon confertus	Μ	8	50	340	570	4.1	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small	2a
	Brushbox									branch and twig die back, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 2.5m.	
286	Eucalyptus elata	Μ	7	3	100	150	1.2	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small	2a
	Willow peppermint									branch and twig die back, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 1m.	

#### CSELR High St. to High Cross Park Randwick from High Cross Park to Wansey Rd - south side

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Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
287	Callistemon viminalis Weeping bottlebrush	Μ	6	6.5	210 220	470	5.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent road 3.4m, overhang across adjacent road 2.4m.	2a
288	Lophostemon confertus Brushbox	Μ	10	8.5	560	940	6.7	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 3.7m, overhang across adjacent road 4m.	2a
289	Tristaniopsis laurina Water gum	Μ	5	5.5	2x90 2x140	270	5.5	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent road 3.8m, overhang across adjacent road 2m.	2a
290	Tristaniopsis laurina Water gum	Μ	5	3	90 160	240	3	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent road 3m, overhang across adjacent road 1m.	2a
291	Tristaniopsis laurina Water gum	Μ	5	4.5	110 118	240	2.7	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent road 2.8m, overhang across adjacent road 1.8m.	2a
292	Tristaniopsis laurina Water gum	Μ	5.5	5	190	250	2.3	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 3.9m, overhang across adjacent road 1.6m.	2a
293	Acacia salicina Willow wattle	Μ	8	8.5	560	780	6.7	3	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 4.2m, overhang across adjacent road 3.4m.	3a
294	Podocarpus elatus Brown pine	Μ	0	0	0	0	0	0	2	Located on UNSW site behind construction hoarding. Minimum branch clearance above adjacent road 4.35m, overhang across adjacent road 3.8m	2a

#### CSELR High St. to High Cross Park Randwick from High Cross Park to Wansey Rd - south side

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
295	Eucalyptus saligna Sydney Blue gum	Μ	17	10.5	550	780	6.6	3		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5.7m, overhang across adjacent road 60mm.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
296	Platanus acerifolia London plane	Μ	9	8.5	280	390	3.4	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.25m, overhang across adjacent road 3.5m, no visible evidence of pests or disease	2a
297	Platanus acerifolia London plane	Μ	9	7.5	320	340	3.8	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang across adjacent road 3.6m.	2a
298	Platanus acerifolia London plane	Μ	12	9.5	380	560	4.6	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 6m, overhang across adjacent road 5.4m.	2a
299	Ficus microcarpa var hillii Hill's weeping fig	Μ	15	24	1540	1570	15	4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 5m, overhang across adjacent road 10m.	2a
300	Platanus acerifolia London plane	Μ	15	9	730	780	8.8	3	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, minimum branch clearance above adjacent road 8m, overhang across adjacent road 4m.	2a
301	Ficus microcarpa var hillii Hill's weeping fig	Μ	15	18	1140	1330	13.7	3.7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 5m, overhang across adjacent road 9m.	2a
302	Platanus acerifolia London plane	Μ	15	9	690	730	8.3	2.9		Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, minimum branch clearance above adjacent road 7.3m, overhang across adjacent road 3m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
303	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	16	13	1230	1770	14.8	4.2	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, minimum branch clearance above adjacent road 5.5m, overhang across adjacent road 9.5m.	2a
304	Platanus acerifolia London plane	Μ	15	15	990	930	11.9	3.2	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 7.2m, overhang across adjacent road 9m.	2a
305	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	20	1240	1700	14.9	4.1	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 5.9m, overhang across adjacent road 10m.	2a
306	Platanus acerifolia London plane	Μ	15	11	970	975	11.6	3.3	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m +, overhang across adjacent road 8m.	2a
307	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	16	19	1500	1960	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 6m, overhang across adjacent road 10m.	2a
308	Platanus acerifolia <i>London plane</i>	Μ	15	11	830	820	10	3	3	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m, overhang across adjacent road 8m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
309	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	21	1650	1720	15	4.2	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, storm damage, decay / rot in branch collars, minimum branch clearance above adjacent road 7.5m, overhang across adjacent road 10m.	2e
310	Platanus acerifolia London plane	Μ	16	10	650	670	7.8	2.8	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, average condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 6.7m, overhang across adjacent road 5.8m.Tree displays poor shape.	3a
311	Ficus microcarpa var hillii Hill's weeping fig	Μ	19	20	1625	1780	15	4.2	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 7.6m, overhang across adjacent road 8.5m.	2a
312	Platanus acerifolia London plane	Μ	18	13	790	720	9.5	2.9	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m +, overhang across adjacent road 5m. Tree displays poor shape.	2a
313	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	19	19	1370	2150	15	4.6	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8m+, overhang across adjacent road 10.m.	2a
314	Platanus acerifolia London plane	Μ	16	12	670	640	8	2.7	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m+, overhang across adjacent road 5.m.	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
315	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	20	1380	2430	15	4.8	3	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 77m, overhang across adjacent road 10.5m.	2a
316	Platanus acerifolia London plane	Μ	16	12	730	880	8.8	3.1	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m+, overhang across adjacent road 4m.	3a
317	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	19	1330	1940	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 10m.	2a
318	Platanus acerifolia London plane	Μ	17	12	850	1070	10.2	3.4	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 4m.	2a
319	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	19	1270	2050	15	4.5	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 8.5m.	2a
320	Platanus acerifolia London plane	Μ	17	11	550	540	6.6	2.6	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 7.5m.	2a
321	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	20	19	1480	1930	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 9m, overhang across adjacent road 10.5m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
322	Platanus acerifolia London plane	Μ	17	11	920	1010	11	3.3	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 3.6m.	2a
323	Platanus acerifolia London plane	Μ	18	13	1340	1250	15	3.6	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 4.5m.	2a
324	Ficus microcarpa var hillii Hill's weeping fig	Μ	20	24	1650	2000	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 10.5m	2a
325	Platanus acerifolia London plane	Μ	20	15	1320	1400	15	3.8	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 8m.	2a
326	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	20	22	1610	2015	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 7m.	2a
327	Platanus acerifolia <i>London plane</i>	Μ	16	15	760	850	9.1	3.1	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 4m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
328	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	16	17	1390	2050	15	4.5	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 9m.	2a
329	Platanus acerifolia London plane	Μ	15	15	620	900	7.4	3.2	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 2m.	2a
330	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	М	20	21	1380	2000	15	4.4	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 8.2m.	2a
331	Platanus acerifolia London plane	Μ	16	12	1140	1400	13.7	3.8	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 1.5m.	2a
332	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	М	18	24	1460	2320	15	4.7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 10m.	2a
333	Platanus acerifolia London plane	Μ	18	15	790	810	9.5	3	2	Deciduous tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, mistletoe observed throughout crown, minimum branch clearance above adjacent road 8m, overhang across adjacent road 2.5m.	2a
334	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	24	1600	2220	15	4.6	3	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 10m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
335	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	17	28	1600	2300	15	4.7	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 7m.	2a
336	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	19	20	1900	2500	15	4.9	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 9m., evergreen tree indigenous to the locality	2a
337	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	20	25	1800	2800	15	5.1	2	Evergreen native tree introduced to the site, tree located on Randwick Racecourse, site-photo / tree no. indicates location of branch overhang, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent road 8+m, overhang across adjacent road 10m., evergreen tree introduced to the site	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
338	Quercus virginiana Live oak	OM	0	0		0	0	0		Dead, overhangs bus lane by 3m,miimum clearance above road 3m.	4b
339	Agathis robusta Queensland Kauri	Y	3.7	2	50	50	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
340	Agathis robusta Queensland Kauri	Y	3.5	2	50	60	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
341	Agathis robusta Queensland Kauri	Y	3.8	2	45	50	0.5	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
342	Agathis robusta Queensland Kauri	Y	3.6	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
343	Quercus virginiana Live oak	М	11	9	670	820	8	3	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above main road 4.2m, overhang 2m, minimum branch clearance above adjacent bus way 3m, overhang 3m.	2a
344	Agathis robusta Queensland Kauri	Y	3.6	2	45	50	0.5	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
345	Agathis robusta Queensland Kauri	Y	3.7	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
346	Quercus virginiana Live oak	М	11	12	650	800	7.8	3	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above main road 4.5m, overhang 4m, minimum branch clearance above adjacent bus way 4m, overhang 4.9m.	2a
347	Agathis robusta Queensland Kauri	Y	4	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
348	Agathis robusta Queensland Kauri	Y	3	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
349	Quercus virginiana Live oak	М	9	10	360 440	740	9.6	2.9	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent bus way 5.4m, overhang 4m.	2a
350	Agathis robusta Queensland Kauri	Y	2.5	2	40	45	0.5	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
351	Agathis robusta Queensland Kauri	Y	3.7	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
352	Agathis robusta Queensland Kauri	Y	3.7	2	55	52	0.7	1.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
353	Agathis robusta Queensland Kauri	Y	3.5	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
354	Agathis robusta Queensland Kauri	Y	3.5	2	40	50	0.5	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
355	Agathis robusta Queensland Kauri	Y	4.2	2	50	60	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
356	Agathis robusta Queensland Kauri	Y	3	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
357	Agathis robusta Queensland Kauri	Y	3	1	30	40	0.4	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back.	2e
358	Agathis robusta Queensland Kauri	Y	3.5	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
359	Agathis robusta <i>Queensland Kauri</i>	Y	3	2	45	50	0.5	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
360	Agathis robusta Queensland Kauri	Y	3.4	2	55	60	0.7	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
361	Quercus virginiana Live oak	Μ	12	14	540 630	960	14	3.3	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, decay / rot in branch collars, minimum branch clearance above adjacent bus way 5. 3m, overhang 3m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
362	Lophostemon confertus Brushbox	М	9	9	570	650	6.8	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 3.6m, overhang 4m.	2a
363	Agathis robusta <i>Queensland Kauri</i>	Y	3.7	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
364	Lophostemon confertus Brushbox	М	10	7	360	510	4.3	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 2m, overhang 3m.	2a
365	Lophostemon confertus Brushbox	SM	4	3	120	200	1.4	1.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 1m, overhang 1m.	2a
366	Agathis robusta <i>Queensland Kauri</i>	Y	3.7	2	65	70	0.8	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
367	Lophostemon confertus Brushbox	М	10	7	390	510	4.7	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 1.8m, overhang 2.8m.	2a
368	Agathis robusta Queensland Kauri	Y	3.6	2	50	60	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
369	Lophostemon confertus Brushbox	Μ	7.5	5	330	335	4	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, minimum branch clearance above adjacent path 2m, overhang 2m.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
370	Agathis robusta Queensland Kauri	Y	3.7	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
371	Lophostemon confertus Brushbox	М	7.5	4.5	260	370	3.1	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 3m, overhang 1.5m.	2a
372	Ficus microcarpa var hillii Hill's weeping fig	Μ	17	17	810	1030	9.7	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent path 3.9m, overhang 8.5m., extensive exposed surface roots.	2a
373	Agathis robusta <i>Queensland Kauri</i>	Y	3.6	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
374	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	20	590	680	7.1	2.8	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown, minimum branch clearance above adjacent path 4.3m, overhang 8.5m, extensive exposed surface roots.	2a
375	Agathis robusta Queensland Kauri	Y	3.8	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
376	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	М	17	18	820	950	9.8	3.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, trunk wound compartmentalised, minimum branch clearance above adjacent path 4.9m, overhang 10.6m, extensive exposed surface roots.	2a
377	Agathis robusta Queensland Kauri	Y	3.6	2	55	60	0.7	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
378	Agathis robusta Queensland Kauri	Υ	3.6	1	50	55	0.6	1.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
379	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	21	1530	1600	15	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent path 5.5m, overhang 9m, extensive exposed surface roots.	2a
380	Agathis robusta <i>Queensland Kauri</i>	Y	4	2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
381	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	26	1700	2280	15	4.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent path 4m, overhang 11.4m, extensive exposed surface roots.	2a
382	Agathis robusta <i>Queensland Kauri</i>	Y	4	2	55	65	0.7	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
383	Lophostemon confertus Brushbox	Μ	18	13.5	780	1200	9.4	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 3.9m, overhang 6m, extensive exposed surface roots.	2a
384	Lophostemon confertus Brushbox	Μ	15	12.5	700	910	8.4	3.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown, minimum branch clearance above adjacent path 3.4m, overhang 5m.	2a
385	Agathis robusta Queensland Kauri	Y	3.5	2	48	60	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
386	Lophostemon confertus Brushbox	Μ	18	12.5	980	1400	11.8	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 4.2m, overhang 5.7m, extensive .exposed surface roots.	2a
387	Agathis robusta <i>Queensland Kauri</i>	Y	4.6	1.8	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
388	Lophostemon confertus Brushbox	Μ	14	14	870	1070	10.4	3.4	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown, minimum branch clearance above adjacent path 5.3m, overhang 5.7m.	2a
389	Agathis robusta Queensland Kauri	Y	3.7	1.5	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
390	Lophostemon confertus Brushbox	Μ	15	8	580 760	1040	15	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent path 3.7m, overhang 6.3m.	2a
391	Agathis robusta Queensland Kauri	Y	3.6	1.2	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
392	Lophostemon confertus Brushbox	Μ	11	9.5	540	860	6.5	3.1	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 4.m, overhang 3.9m.	2a
393	Agathis robusta Queensland Kauri	Y	3.5	1.5	50	55	0.6	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
394	Lophostemon confertus Brushbox	М	14	11.7	750	770	9	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 4.2m, overhang 4.8m.	2a
395	Lophostemon confertus Brushbox	М	18	13.6	1090	1340	13.1	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent path 4.4m, overhang 5.8m.	2a
396	Lophostemon confertus Brushbox	М	10	11.5	620	700	7.4	2.8	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown, minimum branch clearance above adjacent path 4.3m, overhang 4.5m.	2a
397	Lophostemon confertus Brushbox	М	15	12	880	1080	10.6	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent path 3.9m, overhang 5.2m	2a
398	Ficus microcarpa var hillii Hill's weeping fig	М	15	16.5	3x300 2x500	1690	15	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown, minimum branch clearance above main road /path 4.3m, overhang 7.5m.	2a
399	Quercus virginiana <i>Live oak</i>	М	9	10.8	2x122 370	480	7.4	2.4	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, suppressed, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above main road / path 4.4m, overhang 5m.	2e
400	Quercus virginiana <i>Live oak</i>	М	15	18	970	1000	11.6	3.3	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, aerial cables above/through crown, minimum branch clearance above main road 4m, overhang 8.3m.	2a
401	Quercus ilex Holly oak	Μ	13	17	222 2x250 470	1400	14.3	3.8	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above main road /path 4.7m, overhang 7.2m. Clearance above northern path 3m, aerial cables above/through crown.	2e

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
402	Lophostemon confertus Brushbox	Μ	13	10	770	830	9.2	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent path 4.4m, overhang 4.2m.	2a
403	Lophostemon confertus Brushbox	Μ	12	9	730	680	8.8	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above adjacent path 4.m, overhang 4.3m.	2a
404	Lophostemon confertus Brushbox	Μ	12	9	122 310 410	680	10.1	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above adjacent path 4.m, overhang 4m.	2a
405	Quercus virginiana <i>Live oak</i>	Μ	15	17.5	1100	1040	13.2	3.4	2	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown, minimum branch clearance above main road / path 6m, overhang 7.5m, clearance above northern path 3.1 m	2a
406	Quercus virginiana <i>Live oak</i>	Μ	15	17	730	920	8.8	3.2	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, aerial cables above/through crown, minimum branch clearance above main road / path 4.7m, overhang 8m, clearance above northern path 3.5 m.	2a
407	Quercus virginiana <i>Live oak</i>	Μ	18	19	740 1010	1480	15	3.9	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, aerial cables above/through crown, minimum branch clearance above main road / path 6m, overhang 9m, clearance above northern path 4.8 m.	2a
408	Lophostemon confertus Brushbox	Μ	8	6.5	520	620	6.2	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown.	2e

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
409	Quercus virginiana <i>Live oak</i>	Μ	15	19	2x580 820	1200	15	3.6	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, epicormic growth, structure and form modified by pruning,	2a
										minimum branch clearance above main road / path 6.8m, overhang Alison Rd 8.5m, Darley Rd 7m, clearance above northern path 3 m, 3.3m.	

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
410	Ficus macrophylla Morton Bay fig	М	11	12.5	440	610	5.3	2.7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, extensive exposed surface roots.	2a
411	Ficus macrophylla <i>Morton Bay fig</i>	М	16	23	1400	4800	15	6.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 5.4m, overhang 8m, minimum branch clearance above adjacent bus way 5.2m, overhang 8m.	2a
412	Ficus macrophylla <i>Morton Bay fig</i>	Μ	21	25	3000	6850	15	7.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 7.3m, overhang 10.5m, minimum branch clearance above adjacent bus way 6m, overhang 12.5m.	2a
413	Ficus macrophylla <i>Morton Bay fig</i>	Μ	21	33	3200	7820	15	7.9	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 6.2m, overhang 11m, minimum branch clearance above adjacent bus way 6m, overhang 12.7m.	2a
414	Ficus obliqua Small leafed fig	Μ	18	20.5	1300	1340	15	3.7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, minimum branch clearance above adjacent bus way 4.8m, overhang 6m.	2a
415	Ficus obliqua Small leafed fig	Μ	20	23.5	1650	2250	15	4.7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 4.2m, overhang 3m, extensive exposed surface roots, minimum branch clearance above adjacent bus way 4.9m, overhang 6m.	2a
416	Ficus obliqua Small leafed fig	М	20	23	1030	1040	12.4	3.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 4m, overhang 1m, minimum branch clearance above adjacent bus way 5.2m, overhang 7.4m.	2a

Ŧ		nical Name Age Height Spread DCH DRB TPZ SRZ L/Sc									
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm		SRZ m. rad.		Description, Condition and Comments	SULE
417	Ficus obliqua Small leafed fig	Μ	21	23	1330	1850	15	4.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 3.8m, overhang 1.5m, minimum branch clearance above adjacent bus way 5.3m, overhang 6m.	2a
418	Ficus macrophylla Morton Bay fig	Μ	20	25	2280	2190	15	4.6	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, decay / rot in branch collars, minimum branch clearance above main road 4m, overhang 4m, minimum branch clearance above adjacent bus way 4.3m, overhang 3.6m.	2a
419	Ficus obliqua Small leafed fig	Μ	21	23.5	1470	1810	15	4.2	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above main road 3.7m, overhang 1m, minimum branch clearance above adjacent bus way 4.9m, overhang 8m.	2a
420	Ficus obliqua Small leafed fig	Μ	20	22	1010	1290	12.1	3.7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above main road 5.4m, overhang 1m, minimum branch clearance above adjacent bus way 4m, overhang 5m.	2a
421	Ficus obliqua Small leafed fig	Μ	18	21.5	1330	1690	15	4.1	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent bus way 5.1m, overhang 8m.	2a
422	Ficus obliqua Small leafed fig	Μ	18	19	900	1050	10.8	3.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, minimum branch clearance above adjacent bus way 4.5m, overhang 5m.	2a
423	Ficus obliqua Small leafed fig	Μ	18	18	940	1620	11.3	4.1	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, suppressed, minimum branch clearance above adjacent bus way 4.4m, overhang 5m.	2a

Tree	Botanical Name	Age	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc	between Anzac Pde and bu	isway
No.	Common Name	Class	M	M	mm	mm		m. rad.		Description, Condition and Comments	SULE
424	Ficus obliqua Small leafed fig	Μ	20	21.5	1250	1780	15	4.2	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent bus way 4.5m, overhang 7m.	2a
425	Ficus macrophylla Morton Bay fig	Y	5	3	136	270	1.6	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
426	Ficus macrophylla Morton Bay fig	Y	3	3	125	260	1.5	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
427	Ficus macrophylla Morton Bay fig	Μ	18	30	1480	4380	15	6.2	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 5m, overhang 7m, minimum branch clearance above adjacent bus way 5.4m, overhang 8m.	2a
428	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	30	2840	4950	15	6.5	1	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, extensive exposed surface roots, minimum branch clearance above main road 6.25m, overhang 6.5m, minimum branch clearance above adjacent bus way 5.2m, overhang 9m.	2e
429	Ficus macrophylla Morton Bay fig	Y	6	3	158	229	1.9	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
430	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	25.5	2430	4050	15	6	1	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, epicormic growth, extensive exposed surface roots, minimum branch clearance above main road 4.4m, overhang 4.5m, minimum branch clearance above adjacent bus way 5.4m, overhang 5m.	2e

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.		SULE
431	Ficus macrophylla Morton Bay fig	Μ	21	29	1670	4560	15	6.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, extensive exposed surface roots, minimum branch clearance above main road 7m, overhang 6m, minimum branch clearance above adjacent bus way 4.7m, overhang 8m.	2a
432	Ficus macrophylla <i>Morton Bay fig</i>	Μ	18	18	1460	3850	15	5.8	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4.8m, overhang 1m, minimum branch clearance above adjacent bus way 4.3m, overhang 3m.	2a
433	Ficus macrophylla <i>Morton Bay fig</i>	Μ	18	21	1810	3870	15	5.8	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, extensive exposed surface roots, minimum branch clearance above main road 7m, overhang 3.5m, minimum branch clearance above adjacent bus way 5.1m, overhang 4m.	2a
434	Ficus microcarpa var hillii Hill's weeping fig	Μ	19	24	1080	2680	13	5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, extensive exposed surface roots, minimum branch clearance above adjacent path 3.5m, minimum branch clearance above Robertson Rd 4.3m, overhang 10.5m, aerial cables above/through crown.	2a
435	Populus deltoides Cottonwood	Μ	16	9	400	650	4	2.8	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, epicormic growth., extensive exposed surface roots	3a
436	Ficus macrophylla <i>Morton Bay fig</i>	М	18	27	2010	4750	15	6.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4m, overhang 1m, minimum branch clearance above adjacent bus way 4m, overhang 8m.	2a
437	Ficus macrophylla Morton Bay fig	Μ	20	28.5	1930	4900	15	6.5	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 5.6m, overhang 11m.	2a

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
438	Ficus microcarpa var hillii Hill's weeping fig	Μ	20	29	1510	2360	15	4.7	4	Evergreen native tree introduced to the site, very Poor condition, dead wood and die back, thinning crown, epicormic growth, structure and form modified by pruning, tree stressed, decline in vigour, minimum branch clearance above main road 5.6m, overhang 8m.	4b
439	Ficus obliqua Small leafed fig	Μ	17	15	960	1200	11.5	3.6	3	Evergreen native tree introduced to the site, poor condition, the species is not rare or endangered, dead wood and die back, thinning crown, epicormic growth, structure and form modified by pruning, tree stressed, decline in vigour.	3e
440	Ficus obliqua Small leafed fig	Μ	15	17	740	750	8.9	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent bus way 6m, overhang 3m.	2a
441	Ficus obliqua Small leafed fig	Μ	16	17	900	880	10.8	3.1	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, minimum branch clearance above adjacent bus way 5.1m, overhang 4m.	2e

#### CSELR Anzac Pde (east side) Lang Rd to Robertson Rd between busway & Centennial Parklands playing fields

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
442	Ficus obliqua Small leafed fig	Μ	18	19	1130	1230	13.6	3.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, epicormic growth	2e
443	Ficus macrophylla Morton Bay fig	Μ	18	21	1060	2620	12.7	5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
444	Ficus macrophylla Morton Bay fig	SM	7	11	410	7900	4.9	7.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
445	Corymbia maculata Spotted gum	Μ	20	10	550	840	6.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
446	Eucalyptus botryoides Bangalay	Μ	12	11	175 222 350	460	9	2.4	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, suppressed, structure and form modified by pruning	3a
447	Eucalyptus botryoides Bangalay	Μ	15	16	543	676	6.5	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
448	Eucalyptus saligna Sydney Blue gum	Μ	21	12	570	720	6.8	2.9	2	Evergreen native tree introduced to the site, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, trunk wound, longicorm activity in trunk	2e
449	Eucalyptus botryoides Bangalay	Μ	16	12	480	630	5.8	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species	2a
#### CSELR Anzac Pde (east side) Lang Rd to Robertson Rd between busway & Centennial Parklands playing fields

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
450	Ficus macrophylla <i>Morton Bay fig</i>	SM	7.5	10	430	1070	5.2	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
451	Corymbia maculata Spotted gum	Μ	15	11.5	460	840	5.5	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
452	Ficus macrophylla Morton Bay fig	SM	9	14	710	1540	8.5	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
453	Ficus macrophylla Morton Bay fig	SM	7	11	4x230 270 340	1600	15	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
454	Ficus macrophylla Morton Bay fig	SM	5.5	7	200 290	500	5.9	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
455	Ficus macrophylla Morton Bay fig	SM	4	7	2x200 460	580	10.3	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
456	Ficus macrophylla Morton Bay fig	SM	5	7	250	590	3	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
457	Ficus macrophylla Morton Bay fig	SM	7	9	430	840	5.2	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

#### CSELR Anzac Pde (east side) Lang Rd to Robertson Rd between busway & Centennial Parklands playing fields

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
458	Ficus macrophylla Morton Bay fig	SM	6	11	550	770	6.6	3		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
459	Ficus macrophylla Morton Bay fig	SM	7	9	250 650	790	10.8	3		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
460	Ficus macrophylla Morton Bay fig	SM	6	9	480	650	5.8	2.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
461	Ficus macrophylla Morton Bay fig	М	10	12	1190	1820	14.3	4.3	1	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning	2a
462	Ficus macrophylla Morton Bay fig	М	18	13	1080	1820	13	4.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning.	2a
463	Ficus macrophylla <i>Morton Bay fig</i>	Μ	25	26	1900	3800	15	5.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, minimum branch clearance above main road 4m, overhang 4m, minimum branch clearance above adjacent bus way 4.5m, overhang 4m.	2a
464	Ficus macrophylla Morton Bay fig	М	23	25	2180	3800	15	5.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, overhang across road 2m, overhang across busway 5m.	2a
465	Ficus macrophylla Morton Bay fig	М	14	9	610	800	7.3	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning.	2a
466	Ficus macrophylla Morton Bay fig	М	24	24	2390	4140	15	6		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, aerial cables above/through crown, extensive exposed surface roots, minimum branch clearance above adjacent bus way 4m, overhang 8m.	2a
467	Ficus macrophylla <i>Morton Bay fig</i>	М	18	23	1150	2270	13.8	4.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, minimum branch clearance above main road 4m, overhang 4m, minimum branch clearance above adjacent bus way 4m, overhang 7m.	2a

Traa	Botanical Name	1 ~ ~	llaiabt	Corood	DCH	DRB	TPZ	SRZ	1/0		,onay
Tree No.	Common Name	Age Class	Height M	Spread M	mm		m. rad.		L/Sc Amen.	Description, Condition and Comments	SULE
468	Ficus macrophylla Morton Bay fig	Μ	23	23	2170	3180	15	5.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, decay / rot in branch collars, minimum branch clearance above main road 4.4m, overhang 5m, minimum branch clearance above adjacent bus way 5.7m, overhang 8m.	2a
469	Ficus macrophylla Morton Bay fig	Μ	23	22	1490	2700	15	5	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent bus way 4m, overhang 6m.	2a
470	Ficus macrophylla Morton Bay fig	Μ	19	18	1270	1820	15	4.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 4.4m, overhang 2m, minimum branch clearance above adjacent bus way 5.3m, overhang 2m.	2a
471	Ficus macrophylla Morton Bay fig	Μ	24	34	3360	6660	15	7.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, extensive exposed surface roots, minimum branch clearance above main road 4.2m, overhang 7m, minimum branch clearance above adjacent bus way 4.8m, overhang 11m.	2a
472	Ficus macrophylla Morton Bay fig	Μ	24	33	2400	5100	15	6.6	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4.4m, overhang 5.5m, minimum branch clearance above adjacent bus way 4.5m, overhang 10m.	2a
473	Ficus macrophylla Morton Bay fig	Μ	25	32	3320	8500	15	8.1	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 3.9m, overhang 8m, minimum branch clearance above adjacent bus way 4.2m, overhang 4.5m.	2a

Tree	Botanical Name	Age	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc		
No.	Common Name	Class	M	M	mm	mm		m. rad.		Description, Condition and Comments	SULE
474	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	14	1940	3200	15	5.4	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown, minimum branch clearance above main road 8m, overhang 500mm, minimum branch clearance above adjacent bus way 4.2m, overhang 4.5m., extensive exposed surface roots, minimum branch clearance above main road 4m, overhang 4m	3a
475	Ficus macrophylla <i>Morton Bay fig</i>	Μ	25	29	3130	6200	15	7.1	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4.9m, overhang 5.5m, minimum branch clearance above adjacent bus way 4.5m, overhang 10m.	2a
476	Ficus macrophylla <i>Morton Bay fig</i>	Μ	22	34	3050	7080	15	7.5	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 5.8m, overhang 11m, minimum branch clearance above adjacent bus way 4.6m, overhang 9m.	2a
477	Ficus macrophylla Morton Bay fig	Μ	21	20	1410	4180	15	6	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above adjacent bus way 4m, overhang 5m.	2a
478	Ficus macrophylla <i>Morton Bay fig</i>	Μ	13	19	1300	1900	15	4.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent bus way 4.2m, overhang 3m.	2a
479	Ficus macrophylla Morton Bay fig	Μ	18	23	1850	3200	15	5.4	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4,4m, overhang 1m, minimum branch clearance above adjacent bus way 3.2m, overhang 5m.	2a
480	Ficus macrophylla Morton Bay fig	М	18	21	1740	3010	15	5.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 4.2m, overhang 1m, minimum branch clearance above adjacent bus way 3.6m, overhang 4.5m.	2a

										between Anzac Fue & bu	JSway
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
481	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	27	2330	4560	15	6.3	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4.1m, overhang 6m, minimum branch clearance above adjacent bus way 4.4m, overhang 7m.	2a
482	Ficus macrophylla Morton Bay fig	Μ	18	22	1880	3670	15	5.7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, branch overhang above main road 1, minimum branch clearance above adjacent bus way 4m, overhang 7m.	2a
483	Ficus obliqua Small leafed fig	Μ	16	21	890	1680	10.7	4.1	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, tree stressed, decline in vigour, minimum branch clearance above adjacent bus way 3.8m, overhang 7m.	Зе
484	Ficus obliqua Small leafed fig	М	12	15	710	1510	8.5	3.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent bus way 3.9m, overhang 4m.	2a
485	Ficus macrophylla <i>Morton Bay fig</i>	Μ	18	22	1060	2700	12.7	5	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above main road 4.3m, overhang 2m, minimum branch clearance above adjacent bus way 4.4m, overhang 6m.	2a
486	Ficus macrophylla Morton Bay fig	Μ	21	27	2040	4500	15	6.2	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 4.3m, overhang 6m, minimum branch clearance above adjacent bus way 4.5m, overhang 9m.	2a
487	Ficus macrophylla Morton Bay fig	Μ	23	28	3010	6050	15	7	1	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, tree stressed, decline in vigour, extensive exposed surface roots, minimum branch clearance above main road 5.5m, overhang 7m, minimum branch clearance above adjacent bus way 4.6m, overhang 9m.	2a

# CSELR Anzac Pde (east side) from SCG to Lang Rd between busway & Centennial Parklands playing fields

										between busway & Centenniar raniands playing	, neius
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
488	Ficus macrophylla Morton Bay fig	Y	6	3	250	315	3	2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species	2a
489	Ficus macrophylla <i>Morton Bay fig</i>	SM	6.5	4	240	350	2.9	2.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
490	Harpephyllum caffrum Kaffir-plum	Μ	8	9	475	500	5.7	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
491	Harpephyllum caffrum Kaffir-plum	Μ	8	9	475	515	5.7	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
492	Flindersia australis Australian teak	Μ	12	5	3x250	400	9	2.3	2	Evergreen tree introduced to the site, evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co- dominant stems, strong union	2a
493	Hymenosporum flavum Native frangipani	Μ	10	11	2x400 500	625	15	2.7	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
494	Harpephyllum caffrum Kaffir-plum	Μ	8	9	475	500	5.7	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
495	Harpephyllum caffrum Kaffir-plum	Μ	8	11	2x400	400	9.6	2.3	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a

# CSELR Anzac Pde (east side) from SCG to Lang Rd between busway & Centennial Parklands playing fields

_		-								between busway & Centenniar r artianus playing	) lieius
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
496	Harpephyllum caffrum Kaffir-plum	Μ	8	9	450	500	5.4	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
497	Ficus macrophylla Morton Bay fig	Y	5	3	175	250	2.1	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
498	Ficus macrophylla Morton Bay fig	Y	5	3	165	220	2	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
499	Ficus macrophylla Morton Bay fig	SM	8	6	315	500	3.8	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
500	Ficus macrophylla Morton Bay fig	Μ	8	7	350	450	4.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
501	Ficus macrophylla Morton Bay fig	Μ	9	9	400	550	4.8	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
502	Ficus macrophylla Morton Bay fig	Μ	8	9	3x250 350	800	13.2	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
503	Ficus macrophylla Morton Bay fig	Y	4	2	130	200	1.6	1.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

CSELR Anzac Pde (east side) from SCG to Lang Rd between busway & Centennial Parklands playing fields

Troo	Botanical Name	Ago	Height	Spread	DCH	DRB	TPZ	SRZ	L/Sc	between busway & Centennial Parkianus playing	neius
Tree No.	Common Name	Age Class	M	M	mm	mm		m. rad.		Description, Condition and Comments	SULE
504	Ficus macrophylla Morton Bay fig	Y	4	2.5	131	230	1.6	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
505	Ficus macrophylla Morton Bay fig	SM	7	5	260	360	3.1	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
506	Ficus macrophylla Morton Bay fig	Y	4	6	280	470	3.4	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
507	Ficus macrophylla Morton Bay fig	Y	5	4.5	100 222	330	3.9	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
508	Ficus macrophylla Morton Bay fig	Μ	9	8	2x200 260 430	1340	13.1	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
509	Ficus macrophylla Morton Bay fig	Μ	5	7	Multi stem 900	312	0	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
510	Ficus macrophylla Morton Bay fig	Μ	5	9	300 540	1340	10.1	3.7	2	Evergreen tree indigenous to the locality, evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a

#### CSELR Alison Rd. to the Nineways Interchange, Kingsford. centre of road medium

					centre of road me	medium					
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
511	Liquidambar styraciflua Sweet gum	М	11	8	380	500	4.6	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
512	Liquidambar styraciflua Sweet gum	Μ	1	9.5	460	620	5.5	2.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
513	Liquidambar styraciflua Sweet gum	М	11	9	440	600	5.3	2.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
514	Liquidambar styraciflua Sweet gum	М	11	11	610	970	7.3	3.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above main road 4m, overhang 2m.	2a
515	Liquidambar styraciflua Sweet gum	М	12	9	480	790	5.8	3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above main road 4m, overhang 1.5m.	2a
516	Callistemon viminalis Weeping bottlebrush	М	5	6	Multi stem 290	250	3.48	1.8	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back.	3e
517	Liquidambar styraciflua Sweet gum	ОМ	0	0		0	0	0		Dead.	4b
518	Callistemon viminalis Weeping bottlebrush	М	6.5	6	400	310	4.8	2	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, tree stressed, decline in vigour.	Зе

#### CSELR Alison Rd. to the Nineways Interchange, Kingsford. centre of road medium

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No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
519	Liquidambar styraciflua Sweet gum	М	11	7	480	660	5.8	2.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above main road 4m, overhang 1.5m.	2a
520	Species not identified Deciduous tree	М	7	6	150 180	300	4	2	3	Deciduous tree introduced to the site, poor condition, co-dominant stems, strong union, small branch and twig die back, tree stressed, decline in vigour.	Зе
521	Species not identified Deciduous tree	М	8	7	145 178	280	3.9	1.9	3	Deciduous tree introduced to the site, average condition, co-dominant stems, strong union, small branch and twig die back, tree stressed, decline in vigour.	Зе
522	Lophostemon confertus Brushbox	М	8	7	400	510	4.8	2.5	4	Evergreen native tree introduced to the site, very Poor condition, the species is not rare or endangered, dead wood and die back, tree stressed, decline in vigour	4b
523	Liquidambar styraciflua Sweet gum	М	10	8	2x200 370	510	9.2	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
524	Liquidambar styraciflua Sweet gum	Μ	9	7.5	2x130 160 280	470	8.4	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
525	Liquidambar styraciflua Sweet gum	Μ	8.5	5.5	2x150 2x200	400	8.4	2.3	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a

#### CSELR Alison Rd. to the Nineways Interchange, Kingsford. centre of road medium

_	<b>-</b>	centre of road medium									
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
526	Sapium sebiferum Chinese tallow	Μ	4	4	125	230	1.5	1.8		Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
527	Sapium sebiferum Chinese tallow	Μ	5	6	222	420	2.7	2.3	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
528	Liquidambar styraciflua Sweet gum	Μ	9	6.5	390	560	4.7	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
529	Sapium sebiferum Chinese tallow	Μ	6	5	188	280	2.3	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
530	Sapium sebiferum Chinese tallow	Μ	5	5	100 170	280	3.2	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
531	Liquidambar styraciflua Sweet gum	Μ	4	4.5	130	200	1.6	1.7	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

#### CSELR Bourke St, Nobbs Lane & South Dowling St precinct.

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
532	Platanus acerifolia London plane	Μ	20	21	850	1500	10.2	3.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots, minimum branch clearance above main road 5.25m, overhang 6m, aerial cables above/through crown.	2a
533	Lophostemon confertus Brushbox	Μ	18	11	600	1080	7.2	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above main road 4m, overhang 3.5m.	2a
534	Arecastrum romanzoffianum <i>Queen palm</i>	Μ	12	4	250	450	3	2.4	3	Palm species introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
535	Arecastrum romanzoffianum <i>Queen palm</i>	Μ	14	5	260	500	3.1	2.5	3	Palm species introduced to the site, good condition, the species is not or endangered, structure and form typical of the species.	2a
536	Acacia spp. <i>Wattle tree</i>	Μ	17	11	410	560	4.9	2.6	3	Evergreen native tree introduced to the site, poor condition, dead wood and die back, small branch and twig die back, longicorm activity in trunk, termite activity.	3e
537	Casuarina glauca Swamp oak	Μ	18	9	460	830	5.5	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
538	Platanus acerifolia London plane	Μ	22	12	510	670	6.1	2.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above lane 6m.	2a
539	Platanus acerifolia London plane	Μ	22	14	480	623	5.8	2.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above lane 6m.	2a

#### CSELR Bourke St, Nobbs Lane & South Dowling St precinct.

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
540	Ficus macrophylla Morton Bay fig	Μ	24	22	2300	2180	15	4.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above main road 4m, overhang 7m, extensive exposed surface roots contained within hospital site.	2a
541	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	10	120	490	500	5.9	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species. Tree located in Moore Park.	2a

### CSELR City Centre Precinct - Alfred St. Circular Quay

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
542	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	М	11	13	240 600	445	7.75	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, minimum branch clearance above adjacent road 4.7m, overhang 2.3m, minimum branch clearance above plaza 4.9 m	2a
543	Ficus microcarpa var hillii Hill's weeping fig	Μ	12	11	280 390	422	5.8	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, minimum branch clearance above adjacent road 5m, overhang 2.1m, minimum branch clearance above plaza 4.2m	2a
544	Ficus microcarpa var hillii Hill's weeping fig	Μ	11	18	600	550	7.2	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 5.3m, overhang 6m, minimum branch clearance above plaza 5.4m	2a
545	Platanus acerifolia London plane	М	11	11	297	377	3.6	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 4.9m, overhang 1.8m, minimum branch clearance above plaza 5.4	2a
546	Platanus acerifolia London plane	М	11	10	281	465	3.4	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang 2.3m, minimum branch clearance above plaza 3.4m	2a
547	Platanus acerifolia London plane	М	11	11	360	570	4.3	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5.8	2a
548	Platanus acerifolia London plane	М	11	12	354	587	4.2	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 6.2m.	2a
549	Platanus acerifolia London plane	М	11	9.5	370	455	4.4	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 7.2m	2a

### CSELR City Centre Precinct - Alfred St. Circular Quay

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
550	Platanus acerifolia London plane	Μ	11	6.5	228	308	2.7	2		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5.5m	2a
551	Platanus acerifolia London plane	Μ	11	11	535	920	6.4	3.2		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 6.2m	2a
552	Platanus acerifolia London plane	Μ	11	7	279	346	3.3	2.1		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang 500mm, minimum branch clearance above plaza 5.3m	2a
553	Platanus acerifolia London plane	Μ	11	9	254	390	3	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5m	2a
554	Platanus acerifolia London plane	Μ	11	8	242	362	2.9	2.2		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5.7m	2a
555	Platanus acerifolia London plane	Μ	11	11	287	363	3.4	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 6.8m	2a
556	Platanus acerifolia London plane	Μ	11	6	200	242	2.4	1.8		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, tree stressed, decline in vigour, minimum branch clearance above plaza 4.7m	2a
557	Platanus acerifolia London plane	Μ	11	11	381	453	4.6	2.4		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 6.3m	2a

### CSELR City Centre Precinct - Alfred St. Circular Quay

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
558	Platanus acerifolia London plane	Μ	10	7.5	213	323	2.6	2.1		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 4.8m, overhang 1m, minimum branch clearance above plaza 4.5m	2a
559	Platanus acerifolia London plane	Μ	11	7	181	290	2.2	2		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5.7m	2a
560	Platanus acerifolia London plane	Μ	11	9.5	260	354	3.1	2.1		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above adjacent road 4.4m, overhang 500mm, minimum branch clearance above plaza 4.8m	

CSELR City Centre Precinct - Martin Place

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
561	Platanus acerifolia London plane	Μ	17	10	252	375	3	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 6m.	2a
562	Platanus acerifolia London plane	Μ	15	11	297	417	3.6	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 5.3m	2a
563	Platanus acerifolia London plane	Μ	13	10.5	259	397	3.1	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, minimum branch clearance above plaza 4.8m	2a
564	Platanus acerifolia London plane	Μ	11	8	173	261	2.1	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning, distinct lean to south west, minimum branch clearance above plaza 5m.	2a

### CSELR City Centre Precinct - Belmore Park service compound

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
565	Lophostemon confertus Brushbox	Μ	9	9.5	580	670	7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, no visible evidence of pests or disease	2a
566	Lophostemon confertus Brushbox	Μ	16	15	700	980	8.4	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2b
567	Lophostemon confertus Brushbox	Μ	15	13	790	1250	9.5	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
568	Lophostemon confertus Brushbox	Μ	18	14	700	1310	8.4	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
569	Lophostemon confertus Brushbox	Μ	17	13	580	780	7	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
570	Lophostemon confertus Brushbox	Μ	14	13	530	840	6.4	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
571	Lophostemon confertus Brushbox	Μ	13	12	610	920	7.3	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
572	Lophostemon confertus Brushbox	Μ	19	13	650	1130	7.8	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a

### CSELR City Centre Precinct - Belmore Park service compound

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
573	Cupressus sempervirens Italian cypress	Μ	14	5	510	640	6.1	2.7	3	Conifer species introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, decline in vigour	3a
574	Lophostemon confertus Brushbox	Μ	17	15	870	1260	10.4	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
575	Stenocarpus sinuatus Fire wheel tree	Μ	10	8	430	470	5.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease, structure and form modified by pruning	2a
576	Liquidambar styraciflua Sweet gum	Μ	9	5	170	260	2	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
577	Platanus orientalis Oriental plane	Μ	19	26	1020	1490	12.2	3.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, lean to west.	2a
578	Platanus orientalis Oriental plane	Μ	14	22	1160	1640	13.9	4.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, lean to west.	2a
579	Corymbia gummifera Red blood wood	Μ	8	12	420	600	5	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth. Skewed towards the east	2a :
580	Platanus orientalis Oriental plane	Μ	19	30	1220	1660	14.6	4.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault	2a

### CSELR City Centre Precinct - Belmore Park service compound

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
581	Ficus macrophylla Morton Bay fig	Μ	17	27	2540	3500	15	5.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
582	Lophostemon confertus Brushbox	Μ	16	14	630	1170	7.6	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
583	Platanus orientalis Oriental plane	Μ	17	24	730	980	8.8	3.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
584	Platanus orientalis Oriental plane	Μ	19	33	980	1360	11.8	3.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
585	Platanus orientalis <i>Oriental plane</i>	Μ	21	18	950	1500	11.4	3.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

### CSELR City Centre Precinct Rawson Place & Eddy Ave.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
586	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	8	10	410	480	4.9	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 4.8m, overhang 6m	
587	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	8	280	420	3.4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 4.7m, overhang 4m	2a
588	Ficus microcarpa var hillii Hill's weeping fig	Μ	6	7	250	390	3	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 3.8m, overhang 4m	2a
589	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	8	310	450	3.7	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, minimum branch clearance above adjacent road 4.9m, overhang 5m	2a
590	Platanus acerifolia London plane	Μ	12	9	280	450	3.4	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.7m, overhang 6m	2a
591	Platanus orientalis Oriental plane	Μ	18	18	790	1620	9.5	4.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 9m Pitt & 7m Eddy Ave overhang 10m Pitt St & 10m Eddy Ave.	2a
592	Platanus orientalis <i>Oriental plane</i>	Μ	15	19	880yjgbbbb	1500	0	3.9	2	Deciduous tree introduced to the site, storm damage, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth, minimum branch clearance above adjacent road 5.4m, overhang 9.2m	2d

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
593	Platanus acerifolia London plane	Μ	12	10	360	530	4.3	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
594	Platanus acerifolia London plane	Μ	12	12	340	550	4.1	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.3m, overhang 3m	2a
595	Platanus acerifolia London plane	Μ	9	10	290	490	3.5	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.8m, overhang 2m	2a
596	Platanus acerifolia London plane	Μ	15	19	580	780	7	3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6m, overhang 4m	2a
597	Platanus acerifolia London plane	Μ	16	16	700	830	8.4	3.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
598	Platanus acerifolia London plane	Μ	18	19	770	1100	9.2	3.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.4m, overhang 5.5m	2a
599	Platanus acerifolia London plane	Μ	14	14	530	770	6.4	3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, minimum branch clearance above adjacent road 6.2m, overhang 5.5m	2a
600	Platanus acerifolia London plane	Μ	9	7	300	480	3.6	2.4	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, tree stressed, decline in vigour, minimum branch clearance above adjacent road 4.9m, overhang 1.5m	3a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
601	Platanus acerifolia London plane	М	8	7.5	250	370	3	2.2	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, tree stressed, decline in vigour.	3a
602	Platanus acerifolia London plane	Μ	11	9	360	500	4.3	2.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 5.4m, overhang 2.5m, aerial cables above/through crown	2a
603	Platanus acerifolia London plane	Μ	11	11	400	580	4.8	2.6	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, no visible evidence of pests or disease.	2a
604	Platanus acerifolia London plane	М	8	7	240	340	2.9	2.1	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 4.8m, overhang 1.2m	2a
605	Platanus acerifolia London plane	М	9	8	280	400	3.4	2.3	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 5m, overhang 1m	2a
606	Platanus acerifolia London plane	М	12	5	310	490	3.7	2.5	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
607	Platanus acerifolia London plane	М	8	11	410	540	4.9	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, skewed towards east.	2a
608	Platanus acerifolia London plane	Μ	10	8	300	420	3.6	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent road 5m, overhang 4m, tree skewed towards east.	3a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
609	Platanus acerifolia London plane	Μ	12	10	390	520	4.7	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, suppressed east elevation.	2a
610	Platanus acerifolia London plane	Μ	11	6	290	390	3.5	2.2	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.7m, overhang 2m	2a
611	Platanus acerifolia London plane	Μ	14	13	580	780	7	3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
612	Platanus acerifolia London plane	Μ	13	13	450	660	5.4	2.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.4m, overhang 2m	2a
613	Platanus acerifolia London plane	Μ	16	17	700	880	8.4	3.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6m, overhang 5m	2a
614	Platanus acerifolia London plane	Μ	17	17	560	890	6.7	3.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6m, overhang 7m	2a
615	Platanus acerifolia London plane	Μ	16	15	620	740	7.4	2.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, epicormic growth, no visible evidence of pests or disease.	2a
616	Platanus acerifolia London plane	Μ	13	12	480	690	5.8	2.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.3m, overhang 5.5m	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
617	Platanus acerifolia London plane	Μ	12	9	300	420	3.6	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, minimum branch clearance above adjacent road 6m, overhang 4m	2a
618	Platanus acerifolia London plane	Μ	12	10	380	500	4.6	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, aerial cables above/through crown, minimum branch clearance above adjacent road 5.3m, overhang 6m	2a
619	Platanus acerifolia London plane	Μ	12	8	340	510	4.1	2.5	2	Deciduous tree introduced to the site, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.4m, overhang 4m	2a
620	Platanus acerifolia London plane	Μ	13	9	370	500	4.4	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.7m, overhang 5.5m	2a
621	Platanus acerifolia London plane	Μ	11	5	310	410	3.7	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 7.2m, overhang 2.5m	2a
622	Platanus acerifolia London plane	Μ	9	4	170	220	2	1.8	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.9m, overhang 3m	2a
623	Platanus acerifolia London plane	Μ	9	5	230	290	2.8	2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 4.6m, overhang 3.5m	2a
624	Platanus acerifolia London plane	Μ	10	7	280	330	3.4	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.7m, overhang 4m	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
625	Platanus acerifolia London plane	Μ	11	9	270	390	3.2	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.4m, overhang 6m	2a
626	Platanus acerifolia London plane	Μ	9	6	230	280	2.8	1.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5m, overhang 2m	2a
627	Platanus acerifolia London plane	Μ	11	7	250	360	3	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.4m, overhang 3.5m	2a
628	Platanus acerifolia London plane	Μ	9	5	230	300	2.8	2	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, overhang above road 1m	2a
629	Platanus acerifolia London plane	Μ	11	9	320	420	3.8	2.3	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.8m, overhang 6m	2a
630	Platanus acerifolia London plane	Μ	11	7	370	500	4.4	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 6.4m, overhang 4m	2a
631	Platanus acerifolia London plane	Μ	10	7	320	480	3.8	2.4	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, minimum branch clearance above adjacent road 5.4m, overhang 4m	2a
632	Platanus acerifolia London plane	Μ	8	7	200	340	2.4	2.1	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 5.4m, overhang 4m	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
633	Platanus acerifolia London plane	Μ	10	8.5	360	510	4.3	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, distinct lean to west, minimum branch clearance above adjacent road 4.4m, overhang 5m	3a
634	Platanus acerifolia London plane	М	10	9.5	420	570	5	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, distinct lean to west, minimum branch clearance above adjacent road 6m, overhang 5.5m	2a
635	Platanus acerifolia London plane	М	15	10	510	720	6.1	2.9	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 4.8m, overhang 6m	2a
636	Platanus acerifolia London plane	Μ	13	15	620	780	7.4	3		Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent road 4.8m Elizabeth St & 4.9m Chalmers Stm, overhang 6m Elizabeth St & 3m Chalmers St.	2a
637	Platanus acerifolia London plane	М	9	11	410	530	4.9	2.5	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, tree stressed, decline in vigour, minimum branch clearance above adjacent road 4m, overhang 4m	3с

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
638	Eucalyptus species Gum tree	Μ	12	11	420	620	5	2.7	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, basal wound	2a
639	Robinia pseudoacacia False acacia	Μ	10	12	320	500	3.8	2.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
640	Jacaranda mimosifolia Jacaranda tree	Μ	7	6	270	280	3.2	1.9	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, distinct lean to north	3a
641	Jacaranda mimosifolia Jacaranda tree	Μ	9	8	220	270	2.6	1.9	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, suppressed,, distinct lean to north west.	3a
642	Eucalyptus saligna Sydney Blue gum	Μ	19	150	730	1010	8.8	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a
643	Eucalyptus botryoides Bangalay	Μ	11	7	290	350	3.5	2.1	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, suppressed west elevation, thinning crown	3a
644	Ficus microcarpa var hillii Hill's weeping fig	Μ	12	17	310 460	680	9.2	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, co- dominant stems, strong union, small branch and twig die back, no visible evidence of pests or disease	2a
645	Ficus microcarpa var hillii Hill's weeping fig	Μ	13	17	440	780	5.3	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a

	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
646	Eucalyptus scoparia <i>Willow gum</i>	Μ	11	6	260	310	3.1	2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
647	Eucalyptus scoparia <i>Willow gum</i>	Μ	14	9	400	590	4.8	2.7	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown, distinct lean to north	3a
648	Eucalyptus scoparia <i>Willow gum</i>	OM	16	8	480	530	5.8	2.5	4	Evergreen native tree introduced to the site, poor condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, suppressed, thinning crown, tree stressed, decline in vigour	4a
649	Eucalyptus saligna Sydney Blue gum	Μ	15	18	640	910	7.7	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, lean to south east	2a
650	Eucalyptus scoparia <i>Willow gum</i>	Μ	13	8	450	570	5.4	2.6	3	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, distinct lean to south, over hangs childrens play area.	3a
651	Eucalyptus saligna Sydney Blue gum	Μ	20	16	590	790	7.1	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
652	Eucalyptus botryoides Bangalay	Μ	19	21	850	1200	10.2	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, small branch and twig die back, no visible evidence of pests or disease	2a
653	Eucalyptus saligna Sydney Blue gum	Μ	9	10	370	420	4.4	2.3	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, dead wood and die back, suppressed west elevation, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
654	Eucalyptus elata <i>Willow peppermint</i>	Μ	13	18	820	1100	9.8	3.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
655	Melia azedarach <i>White cedar</i>	Μ	8	7	270	360	3.2	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
656	Robinia pseudoacacia False acacia	Μ	9	10	320	370	3.8	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease, lean to west.	2a
657	Robinia pseudoacacia False acacia	Μ	11	14	380	600	4.6	2.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
658	Robinia pseudoacacia False acacia	Μ	10	9	350	600	4.2	2.7	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
659	Jacaranda mimosifolia Jacaranda tree	Μ	10	8	230 310	560	4.6	2.6	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, no visible evidence of pests or disease	2a
660	Jacaranda mimosifolia Jacaranda tree	Μ	6	5	240	280	2.9	1.9	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, suppressed	2e
661	Eucalyptus saligna <i>Sydney Blue gum</i>	Μ	21	19	420 450 620	920	10.4	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
662	Eucalyptus saligna	М	22	17	820	1120	9.8	3.5		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small	2a
	Sydney Blue gum									branch and twig die back	

### CSELR Surry Hills Precinct - Wimbo Park

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
663	Platanus orientalis Oriental plane	18	18	18	890	1120	10.7	3.5	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, longicorm activity in trunk, minimum branch clearance above adjacent road 6.5m, overhang 7m, mistletoe observed in crown.	2a
664	Casuarina cunninghamiana River she oak	Μ	0	0	0	0	0	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species. Group of trees 8-18m, high,3-8m spread, DCH 100-420 mm x DRB's 150-810mm	2a
665	Harpullia pendula Tulipwood	Μ	5	4	100	135	1.2	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
666	Harpullia pendula Tulipwood	М	5	4	100	135	1.2	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
667	Casuarina cunninghamiana River she oak	Μ	0	0	0	0	0	0		Dead	4b
668	Casuarina cunninghamiana <i>River she oak</i>	М	18	8	470	830	5.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, suppressed north elevation	2a
669	Casuarina cunninghamiana <i>River she oak</i>	Μ	18	5	340	710	4.1	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
670	Casuarina cunninghamiana River she oak	Μ	18	4	250	350	3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, suppressed	2a

### CSELR Surry Hills Precinct - Wimbo Park

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
671	Casuarina cunninghamiana <i>River she oak</i>	Μ	18	4	320	510	3.8	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
672	Casuarina cunninghamiana River she oak	Μ	11	6	190	270	2.3	1.9	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	3a
673	Casuarina cunninghamiana <i>River she oak</i>	Μ	0	0	0	0	0	0	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, Row planting 9-5m high,3-4m spread,100-175mm DCH x 170-250mm DRB.	2a
674	Casuarina glauca Swamp oak	Μ	10	8	390	580	4.7	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
675	Casuarina cunninghamiana River she oak	Μ	17	11	720	1120	8.6	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
676	Lophostemon confertus Brushbox	Μ	11	5	280	380	3.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
677	Lophostemon confertus Brushbox	Μ	12	6	340	600	4.1	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

CSELR Moore Park Precinct - Moore Park West

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
678	Ficus microcarpa var hillii Hill's weeping fig	SM	8	9	200 2x340	470	6.25	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
679	Ficus macrophylla Morton Bay fig	SM	4	6	150 222 250	370	4.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
680	Ficus macrophylla Morton Bay fig	SM	3.5	5	2x170 220	420	3.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
681	Ficus macrophylla Morton Bay fig	SM	3	6	4x60 6x100	320	3.2	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
682	Ficus macrophylla Morton Bay fig	SM	6	8	2x200 240 290	500	5.65	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
683	Ficus macrophylla Morton Bay fig	SM	3.5	7	2x150 190	420	3.4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2b
684	Ficus benjamina <i>Weeping fig</i>	Μ	5	6	5x50 160 230	280	3.6	1.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, longicorm activity in trunk,pests.	2e
685	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	9	11	480	590	5.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

CSELR Moore Park Precinct - Moore Park West

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
686	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	8	360	480	4.3	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
687	Ficus microcarpa var hillii Hill's weeping fig	Μ	9	11	490	590	5.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
688	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	8	9	170 270 300	450	5.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union.	2a
689	Ficus microcarpa var hillii Hill's weeping fig	Μ	7	8	150 210 340	570	5.1	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease, small branch and twig die back	2a
690	Ficus macrophylla Morton Bay fig	SM	5.5	9	440	540	5.3	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
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691	Ficus macrophylla Morton Bay fig	Μ	18	21	1550	3200	15	5.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
692	Ficus macrophylla Morton Bay fig	Μ	16	27	1520	2900	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
693	Ficus macrophylla Morton Bay fig	Μ	15	24	1080	2100	13	4.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
694	Ficus macrophylla Morton Bay fig	Μ	14	21	1110	2150	13.3	4.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
695	Ficus macrophylla Morton Bay fig	Μ	14	22	1160	2600	13.9	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
696	Ficus macrophylla Morton Bay fig	14	14	20	1130	2310	13.6	4.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
697	Ficus macrophylla Morton Bay fig	Μ	7	15	515	1650	6.2	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
698	Ficus macrophylla Morton Bay fig	Μ	8	15	710	1920	8.5	4.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
699	Ficus macrophylla Morton Bay fig	Μ	8	11	540	1120	6.5	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
700	Ficus macrophylla Morton Bay fig	Μ	13	20	1460	7100	15	7.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots	2a
701	Ficus macrophylla Morton Bay fig	Μ	9	20	730	1600	8.8	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, decay / rot in branch collars	2a
702	Ficus macrophylla Morton Bay fig	Μ	13	23	1400	4600	15	6.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
703	Ficus macrophylla Morton Bay fig	Μ	12	19	330 480 780	1560	11.6	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
704	Ficus macrophylla Morton Bay fig	Μ	13	21	1045	1730	12.5	4.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
705	Ficus obliqua Small leafed fig	Μ	18	24	1590	2990	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
706	Ficus macrophylla Morton Bay fig	Μ	22	28	2445	4320	15	6.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
707	Ficus obliqua Small leafed fig	Μ	22	22	1483	1680	15	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
708	Ficus obliqua Small leafed fig	Μ	19	18	1230	1415	14.8	3.8	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, extensive epicormic growth	2e
709	Ficus macrophylla Morton Bay fig	Μ	18	24	1290	2966	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
710	Ficus macrophylla Morton Bay fig	Μ	20	27	2082	2980	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, basal wound	2a
711	Ficus macrophylla Morton Bay fig	SM	7	9	415	520	5	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
712	Ficus macrophylla Morton Bay fig	SM	6	4	255	260	3.1	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
713	Ficus macrophylla Morton Bay fig	SM	5	6	205	540	2.5	2.6	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species	2a
714	Ficus macrophylla Morton Bay fig	SM	6	5	260	430	3.1	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
715	Ficus macrophylla Morton Bay fig	SM	4	4	180	380	2.2	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
716	Ficus macrophylla Morton Bay fig	Y	3	2	135	333	1.6	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
717	Ficus macrophylla Morton Bay fig	SM	6	6	205 270	530	4.89	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
718	Ficus macrophylla <i>Morton Bay fig</i>	Y	4	2.5	120	330	1.4	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
719	Ficus macrophylla Morton Bay fig	Y	2.7	2	90	290	1.1	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
720	Ficus macrophylla <i>Morton Bay fig</i>	SM	5	8	245	440	2.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
721	Ficus macrophylla Morton Bay fig	SM	4.5	2.5	130	235	1.6	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
722	Agathis robusta <i>Queensland Kauri</i>	М	9	2	215	340	2.6	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
723	Agathis robusta Queensland Kauri	М	8	2.5	210	280	2.5	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2b
724	Agathis robusta Queensland Kauri	Μ	10	2.5	245	285	2.9	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
725	Agathis robusta Queensland Kauri	М	9	1.5	245	330	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
726	Agathis robusta Queensland Kauri	М	12	2	230	300	2.8	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
727	Agathis robusta Queensland Kauri	Μ	12	3	295	440	3.5	2.3	2	Conifer species introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, decline in vigour.	2e
728	Agathis robusta Queensland Kauri	М	10	4	275	350	3.3	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
729	Agathis robusta Queensland Kauri	Μ	12	3	350	490	4.2	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
730	Agathis robusta <i>Queensland Kauri</i>	М	10	2	260	480	3.1	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
731	Agathis robusta Queensland Kauri	М	10	2	275	390	3.3	2.2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

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Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
732	Grevillea robusta Silky oak	М	14	10	540	780	6.5	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3.4m, overhang 4m	2a
733	Ficus macrophylla <i>Morton Bay fig</i>	М	14	7	650	1850	7.8	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 5.3m, overhang 4 m plus a further 1.5m over the road.	2a
734	Eucalyptus grandis Flooded gum	Μ	19	20	870	1280	10.4	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 6.3m, overhang 4m plus a further 3m over the road.	2a
735	Ficus obliqua Small leafed fig	Μ	16	15	780 1330	1410	15	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease	2a
736	Eucalyptus grandis Flooded gum	Μ	17	11	540	800	6.5	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown, minimum branch clearance above adjacent path 7.3m, overhang 4m plus a further 1m over the road	2a
737	Ficus rubiginosa Port Jackson fig	Μ	12	13	620 660	1310	10.8	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back, trunk wounds compartmentalised.	2a
738	Eucalyptus saligna <i>Sydney Blue gum</i>	М	21	14	1070	1350	12.8	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, tree stressed, decline in vigour, dead wood and die back, no visible evidence of pests or disease	2a
739	Eucalyptus microcorys Tallow wood	Μ	11	11	630	870	7.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, small branch and twig die back, suppressed east elevation, minimum branch clearance above adjacent path 4.9m, overhang 4m plus a further 3m over the road.	2a

#### CSELR Randwick Precinct - Uni. NSW

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
740	Eucalyptus saligna Sydney Blue gum	Μ	20	12	600	970	7.2	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, suppressed west elevation	2a
741	Eucalyptus microcorys Tallow wood	Μ	18	14	800	1250	9.6	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3m, overhang 1m	2a
742	Eucalyptus microcorys Tallow wood	Μ	18	10	480	690	5.8	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease.	2a
743	Ficus macrophylla <i>Morton Bay fig</i>	Μ	11	15	580	1420	7	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, extensive exposed surface roots, minimum branch clearance above adjacent path 4.4m, overhang 4m, then a further 1m over the road. Surface roots located 2 m from public path.	2a
744	Ficus macrophylla Morton Bay fig	Μ	24	24	2240	2780	15	5.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 5.5m, overhang 4m,then a further 5m over the road.	2a
745	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	27	2700	3250	15	5.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3.8m, overhang 4m,then a further 7 m over the road	2a
746	Eucalyptus microcorys Tallow wood	Μ	16	9	450	850	5.4	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, structural fault, minimum branch clearance above adjacent path 3m, overhang 1m	2a
747	Eucalyptus saligna Sydney Blue gum	Μ	14	6	250	340	3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a

#### CSELR Randwick Precinct - Uni. NSW

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
748	Ficus obliqua Small leafed fig	Μ	15	23	480 1550	1900	15	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
749	Eucalyptus saligna Sydney Blue gum	Μ	19	13	495	590	5.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 4m, overhang 4m, then further 4m over the road.	2a
750	Eucalyptus saligna Sydney Blue gum	Μ	18	15	495	660	5.9	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 6m, overhang 4m, then a further 5m over the road	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
751	Allocasuarina littoralis Black she oak	Μ	8	6	270	390	3.2	2.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, suppressed by surrounding shrubs, aerial cables above/through crown	2e
752	Callistemon viminalis Weeping bottlebrush	Μ	6	5	3x210	460	4.3	2.4	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, dead wood and die back, termite activity	3e
753	Melaleuca armillaris Bracelet honey myrtle	Μ	6	6	320	730	3.8	2.9	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, poor structure.	3e
754	Melaleuca armillaris Bracelet honey myrtle	Μ	5	7	210 280	960	4.2	3.3	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, poor structure	3e
755	Eucalyptus robusta Swamp mahogany	Μ	13	7	445	690	5.3	2.8	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
756	Eucalyptus robusta Swamp mahogany	Μ	15	8	440	790	5.3	3	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
757	Eucalyptus robusta Swamp mahogany	Μ	15	10	550	980	6.6	3.3	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
758	Corymbia maculata Spotted gum	Μ	13	6	390	560	4.7	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
759	Eucalyptus scoparia <i>Willow gum</i>	Μ	10	6	405	460	4.9	2.4	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, most of the foliage derived from epicormics	3a
760	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	18	28	1940	2540	15	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent roads are 5m to the east & 5.5m to the west. Branches over hang the adjacent roads by 9m to the east & 5 m to the west	2a
761	Casuarina glauca Swamp oak	Μ	13	8	390	640	4.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, high crown.	2a
762	Washingtonia filifera California fan palm/cotton palm	Μ	7	3	490	660	5.9	2.8	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
763	Washingtonia filifera California fan palm/cotton palm	SM	3	2	380	670	4.6	2.8	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
764	Washingtonia filifera California fan palm/cotton palm		0	0		0	0	0		DEAD	4b
765	Olea africana Wild olive	Μ	4	4	210 242 280	450	5.1	2.4	3	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, invasive species	3a
766	Phoenix canariensis Canary Island date palm	Μ	11	6	660	830	7.9	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
767	Corymbia citriodora Lemon scented gum	М	10	6.5	160	240	1.9	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structural fault	2a
768	Corymbia citriodora Lemon scented gum	М	11	8	290	370	3.5	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
769	Corymbia citriodora Lemon scented gum	М	12	6	225	320	2.7	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
770	Corymbia citriodora Lemon scented gum	М	13	8	270	385	3.2	2.2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2b
771	Olea africana <i>Wild olive</i>	М	7	10	350 390 490	1070	8.6	3.4	3	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3a
772	Corymbia citriodora Lemon scented gum	М	13	7	335	430	4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
773	Olea africana Wild olive	М	6	8	240 270 320	740	5.7	2.9	3	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3a
774	Corymbia citriodora Lemon scented gum	М	7	5	170	270	2	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
775	Melaleuca quinquenervia Broad leaf paper-bark	Μ	7	7	2X330 520	760	8.3	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, no visible evidence of pests or disease	2a
776	Phoenix canariensis Canary Island date palm	Μ	10	7	590	900	7.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
777	Washingtonia filifera California fan palm/cotton palm	SM	4	3	500	860	6	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
778	Washingtonia filifera California fan palm/cotton palm	SM	3	3	500	550	6	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
779	Washingtonia filifera California fan palm/cotton palm	SM	6	3	420	780	5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
780	Eucalyptus robusta Swamp mahogany	Μ	9	6	240	310	2.9	2	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, dead wood and die back, suppressed south elevation, epicormic growth, distinct lean to north	3a
781	Eucalyptus robusta Swamp mahogany	OM	5	2	210	240	2.5	1.8	4	Evergreen tree indigenous to the locality, very Poor condition, the species is not rare or endangered, storm damage, no leading stem.	4a
782	Eucalyptus robusta Swamp mahogany	Μ	8	5.5	285	310	3.4	2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
783	Casuarina glauca Swamp oak	Μ	14	5	450	730	5.4	2.9		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
784	Banksia integrifolia Coast banksia	Μ	13	7	360	520	4.3	2.5		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, distinct lean to north east	2a
785	Eucalyptus robusta Swamp mahogany	OM	12	6	310	330	3.7	2.1		Evergreen tree indigenous to the locality, very Poor condition, the species is not rare or endangered, dead wood and die back, tree stressed, decline in vigour, electrical conduit fixed to trunk.	4a
786	Casuarina glauca Swamp oak	Μ	13	7	355	550	4.3	2.6		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, distinct lean to east, minimum branch clearance above adjacent road 7m, overhang 5m.	2c
787	Casuarina glauca Swamp oak	М	12	4.5	445	630	5.3	2.7		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back	2a
788	Eucalyptus robusta Swamp mahogany	Μ	16	7	375	430	4.5	2.3		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back	2a
789	Corymbia citriodora Lemon scented gum	Μ	7	4	135	200	1.6	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
790	Corymbia citriodora Lemon scented gum	Μ	7	5	150	230	1.8	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
791	Corymbia citriodora Lemon scented gum	Μ	7	5	145	220	1.7	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
792	Corymbia citriodora Lemon scented gum	Μ	7	5	145	230	1.7	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
793	Corymbia citriodora Lemon scented gum	Μ	7	3	135	200	1.6	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
794	Arecastrum romanzoffianum <i>Queen palm</i>	М	8	7	315	480	3.8	2.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
795	Arecastrum romanzoffianum <i>Queen palm</i>	М	9	6	330	380	4	2.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
796	Arecastrum romanzoffianum <i>Queen palm</i>	М	8	6	390	610	4.7	2.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
797	Arecastrum romanzoffianum <i>Queen palm</i>	М	10	7	315	500	3.8	2.5	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
798	Arecastrum romanzoffianum <i>Queen palm</i>	М	7.5	7	250	345	3	2.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
799	Arecastrum romanzoffianum <i>Queen palm</i>	М	9	7	355	580	4.3	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
800	Lophostemon confertus Brushbox	Μ	13.5	11	1080	1400	13	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
801	Lophostemon confertus Brushbox	Μ	13	11	620	810	7.4	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
802	Lophostemon confertus Brushbox	Μ	10.5	10	580	770	7	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
803	Lophostemon confertus Brushbox	Μ	10.5	10	500	610	6	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
804	Lophostemon confertus Brushbox	Μ	10.5	10	530	600	6.4	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
805	Lophostemon confertus Brushbox	Μ	11	10	640	760	7.7	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
806	Lophostemon confertus Brushbox	Μ	10	10	450	530	5.4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
807	Lophostemon confertus Brushbox	Μ	11	10	490	580	5.9	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
808	Lophostemon confertus Brushbox	Μ	13	9	560	760	6.7	2.9	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
809	Lophostemon confertus Brushbox	Μ	11	8	700	880	8.4	3.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
810	Lophostemon confertus Brushbox	Μ	10	8	690	830	8.3	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
811	Araucaria heterophylla Norfolk Island pine	Y	3	3	90	145	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, leading shoot damaged.	1b
812	Araucaria heterophylla Norfolk Island pine	Y	3	3	80	120	1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
813	Araucaria heterophylla Norfolk Island pine	Y	3	3	95	130	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
814	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	95	155	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
815	Araucaria heterophylla Norfolk Island pine	Y	3	3	90	130	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
816	Araucaria heterophylla Norfolk Island pine	Y	3	3	111	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, leading shoot damaged	1b
817	Araucaria heterophylla Norfolk Island pine	Y	4	3	110	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
818	Araucaria heterophylla Norfolk Island pine	Y	4	3	110	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
819	Araucaria heterophylla Norfolk Island pine	Y	4	3	100	150	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
820	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	100	152	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
821	Araucaria heterophylla Norfolk Island pine	Y	4.5	4	95	150	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
822	Araucaria heterophylla Norfolk Island pine	Y	4	3.5	90	125	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
823	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	95	160	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
	Araucaria heterophylla Norfolk Island pine	Y	4.5	4	100	135	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b

#### CSELR Additional trees assessed Darley to Wansey Rd south side

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
825	Platanus acerifolia London plane	Μ	16	12	360 910	1020	11.7	3.3	4	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, epicormic growth, structure and form modified by pruning, tree stressed, decline in	4a
826	Cinnamomum camphora Camphor laurel	Μ	10	11	580	640	7	2.7	2	vigour, mistletoe, structure and form typical of the species Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, invasive species, minimum branch clearance above adjacent path 4m, overhang 4m	2c
827	Platanus acerifolia London plane	Μ	14	11	740	860	8.9	3.1	3	Deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, tree stressed, decline in vigour, mistletoe, minimum branch clearance above adjacent path 5m, overhang 3.6m	4a
828	Platanus acerifolia London plane	Μ	14	12	410	620	4.9	2.7	3	Deciduous tree introduced to the site, poor condition, the species is not rare or endangered, dead wood and die back, structure and form modified by pruning, tree stressed, decline in vigour, mistletoe	4a
829	Phoenix canariensis Canary Island date palm	Μ	10	6	630	850	7.6	3.1	3	Palm species introduced to the site, the species is not rare or endangered, co-dominant stems, strong union, suppressed	2e

#### CSELR Additional trees assessed Wansey Rd - west (trees located on Racecourse)

			(trees located on Racecourse)								
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
830	Eucalyptus scoparia	М	8	7	295	315	3.5	2	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Willow gum									not rare or endangered, structure and form typical of the species	
831	Melia azedarach	М	6	5	Multi stem	450	3.7	2.4	3	Deciduous tree introduced to the site, good condition, the species is not	2a
	White cedar									rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent path 3.4m, overhang 2m	
832	Lophostemon confertus	М	9	7	250	620	6.5	2.7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Brushbox				2x350					not rare or endangered, co-dominant stems, strong union, small branch and twig die back, minimum branch clearance above adjacent road 2.7m,	
										overhang 2m	
833	Ficus macrophylla	М	12	33	3500	3580	15	5.7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig									not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, minimum branch clearance above adjacent path 3m, overhang 6m	
834	Ficus macrophylla	М	14	24	660	2460	15	4.8	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig				700					not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, storm damage, minimum branch clearance	
					1250					above adjacent path 3.8m, overhang 6m	
835	Ficus macrophylla	Μ	13	24	2x700	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch	2a
	Morton Bay fig				900					and twig die back, storm damage, basal wound	
836	Ficus macrophylla	М	18	30	1400	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig				1600					not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning,	
										minimum branch clearance above adjacent path 4.7m, overhang 6m	
837	Ficus macrophylla	М	14	25	1950	6000	15	7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig									not rare or endangered, co-dominant stems, strong union, longicorm activity in trunk, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 7.5m, overhang 6=m	

#### CSELR Additional trees assessed Wansey Rd - west (trees located on Racecourse)

										(trees located on Raceco	ourse)
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
838	Ficus macrophylla Morton Bay fig	Μ	19	32	3300	4800	15	6.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 5.4m, overhang 6m	2a
839	Ficus macrophylla Morton Bay fig	Μ	15	30	1900	2800	15	5.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent path 5.7m, overhang 6m	2a
840	Ficus macrophylla Morton Bay fig	Μ	17	20	1630	2560	15	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, epicormic growth, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 3.6m, overhang 6m	2a
841	Ficus macrophylla Morton Bay fig	Μ	17	27	540 630 990	2030	15	4.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent path 6m, overhang 6m	2a
842	Ficus macrophylla Morton Bay fig	Μ	16	37	700 920 1900	4100	15	6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 4.5m, overhang 6m	2a
843	Grevillea robusta Silky oak	Μ	16	6	360	600	4.3	2.7	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, suppressed south elevation	2e
844	Grevillea robusta Silky oak	Μ	14	8	600	870	7.2	3.1	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, storm damage	2e
845	Ficus microcarpa var hillii Hill's weeping fig	Μ	24	29	2300	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, minimum branch clearance above adjacent path 4.5m, overhang 6m road overhang 9m	2a

#### CSELR Randwick Precinct public reserve Cnr Alison & Wansey Rds

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
846	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	18	25	1410	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 5m, overhang 13m	2a
847	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	25	1160	1850	13.9	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, dead wood and die back, structure and form modified by pruning, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
848	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	27	1290	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back,, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
849	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	25	1470	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
850	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	27	1380	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 13m	2a
851	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	24	1630	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
852	Livistona australis Cabbage tree palm	Μ	20	3	490	860	5.9	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
853	Unidentified spp. To be identified	Μ	10	10	810	815	9.7	3	3	Evergreen tree introduced to the site, good condition	2a

#### CSELR Randwick Precinct public reserve Cnr Alison & Wansey Rds

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
854	Phoenix canariensis Canary Island date palm	Μ	12	5	600	1010	7.2	3.3		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
855	Phoenix canariensis Canary Island date palm	Μ	12	7	600	1090	7.2	3.4		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
856	Phoenix canariensis Canary Island date palm	Μ	12	6	560	920	6.7	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
857	Araucaria heterophylla Norfolk Island pine	М	12	4	350	400	4.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
858	Ficus microcarpa var hillii Hill's weeping fig	М	9	15	610	890	7.3	3.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth	2e
859	Ficus macrophylla Morton Bay fig	М	10	15	700	1320	8.4	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minor small branch and twig die back, no visible evidence of pests or disease	2a
860	Araucaria columnaris Cook's pine	М	29	5	840	1050	10.1	3.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, distinct lean to north, no visible evidence of pests or disease	2a
861	Lophostemon confertus Brushbox	М	8	9	420	540	5	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, small branch and twig die back, no visible evidence of pests or disease	3a
862	Araucaria columnaris Cook's pine	М	32	4	810	1040	9.7	3.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
863	Corymbia citriodora Lemon scented gum	М	8	4	180	280	2.1	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
864	Corymbia citriodora Lemon scented gum	М	10	9	230	340	2.8	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
865	Corymbia citriodora Lemon scented gum	SM	6	3	110	145	1.3	1.5	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, no leading shoot.	3e
866	Araucaria columnaris Cook's pine	Μ	30	5	770	920	9.2	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, distinct lean to north, no visible evidence of pests or disease	2a
867	Sapium sebiferum Chinese tallow	Μ	7	5	290	350	3.5	2.1	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, storm damage	2e
868	Araucaria heterophylla Norfolk Island pine	М	11	5	350	430	4.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, no visible evidence of pests or disease, distinct lean to north	2a
869	Araucaria heterophylla Norfolk Island pine	Μ	13	5	350	450	4.2	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, no visible evidence of pests or disease, distinct lean to north	2a
870	Araucaria columnaris Cook's pine	OM	24	4	680	850	8.2	3.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, basal wound compartmentalised	2a
871	Eucalyptus scoparia Willow gum	Μ	10	10	420	660	5	2.8	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, thinning crown, epicormic growth, decline in vigour	3a
872	Eucalyptus scoparia Willow gum	Μ	13	9	480	740	5.8	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
873	Callistemon viminalis Weeping bottlebrush	Μ	8	12	2x310 430	840	7.4	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
874	Populus nigra 'Italica' Italian poplar	Μ	15	7	430	850	5.2	3.1	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown	3a
875	Metasequoia glyptostroboides Dawn red wood	Μ	8	7	330	460	4	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
876	Robinia pseudoacacia False acacia	Μ	8	11	300	390	3.6	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
877	Melaleuca quinquenervia Broad leaf paper-bark	Μ	12	10	760	930	9.1	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
878	Populus species Poplar tree	SM	6	2	100	130	1.2	1.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
879	Callistemon salignus Willow bottlebrush	Μ	10	8	470	670	5.6	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, structural fault	2a
880	Agonis flexuosa Willow-myrtle	Μ	9	9	560	690	6.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
881	Corymbia citriodora Lemon scented gum	Μ	12	8	280	400	3.4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault, longicorm activity in trunk	2a
882	Corymbia citriodora Lemon scented gum	Μ	12	10	370	520	4.4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease, small branch and twig die back	2a
883	Sapium sebiferum Chinese tallow	SM	5	3	100	200	1.2	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
884	Sapium sebiferum Chinese tallow	SM	5	3	90	140	1.1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
885	Sapium sebiferum Chinese tallow	SM	5	2.5	90	150	1.1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
886	Sapium sebiferum Chinese tallow	SM	6	2.5	120	200	1.4	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
887	Sapium sebiferum Chinese tallow	SM	5	2.5	110	200	1.3	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
888	Sapium sebiferum Chinese tallow	SM	6	3	180	300	2.2	2	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
889	Sapium sebiferum Chinese tallow	SM	5	3	170	250	2	1.8	2	Street tree, deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould	2e
890	Sapium sebiferum Chinese tallow	SM	4	2	80	117	1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
891	Sapium sebiferum Chinese tallow	SM	6	2	80	130	1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
892	Sapium sebiferum Chinese tallow	SM	3	2	50	90	0.6	1.5	2	Street tree, deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould.	2e
893	Sapium sebiferum Chinese tallow	SM	3	2	60	110	0.7	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
894	Sapium sebiferum Chinese tallow	SM	3	2	50	120	0.6	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
895	Sapium sebiferum Chinese tallow	SM	3	2	40	70	0.5	1.5	2	Street tree, deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould.	2e
896	Sapium sebiferum <i>Chinese tallow</i>	SM	3.5	2	60	130	0.7	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
897	Sapium sebiferum Chinese tallow	SM	3.5	2.5	70	140	0.8	1.5		Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
898	Sapium sebiferum Chinese tallow	SM	3	1.5	60	150	0.7	1.5		Street tree, evergreen native tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould	2e
899	Sapium sebiferum Chinese tallow	SM	4	3	90	120	1.1	1.5		Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
900	Lophostemon confertus Brushbox	М	8	11	530	610	6.4	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
901	Lophostemon confertus Brushbox	Μ	8	11	570	560	6.8	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
902	Lophostemon confertus Brushbox	Μ	6	10	410	410	4.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
903	Lophostemon confertus Brushbox	Μ	6	8	320	420	3.8	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
904	Lophostemon confertus Brushbox	М	10	12	820	900	9.8	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
905	Lophostemon confertus Brushbox	М	9	11	640	645	7.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
906	Lophostemon confertus Brushbox	Μ	9	11	480	630	5.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
907	Lophostemon confertus Brushbox	М	9	10	470	600	5.6	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
908	Lophostemon confertus Brushbox	Μ	10.5	13	620	770	7.4	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
909	Lophostemon confertus Brushbox	Μ	9	10	570	640	6.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
910	Lophostemon confertus Brushbox	Μ	7	7	370	440	4.4	2.3	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, decline in vigour	3a
911	Lophostemon confertus Brushbox	Μ	10	12	520	650	6.2	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
912	Lophostemon confertus Brushbox	Μ	6	7	280	370	3.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
913	Lophostemon confertus Brushbox	Μ	10.5	12	590	720	7.1	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
914	Lophostemon confertus Brushbox	Μ	6	7	240	370	2.9	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
915	Lophostemon confertus Brushbox	Μ	9	9	600	750	7.2	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
916	Lophostemon confertus Brushbox	Μ	9	14	630	830	7.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2b
917	Lophostemon confertus Brushbox	Μ	5	7	330	300	4	2	3	Evergreen native tree introduced to the site, average/poor condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, tree stressed, decline in vigour	3a
918	Lophostemon confertus Brushbox	Μ	10	10	560	710	6.7	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, basal wound	2e
919	Lophostemon confertus Brushbox	М	10	10	670	780	8	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
920	Lophostemon confertus Brushbox	М	11	13	580	960	7	3.3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, basal wound compartmentalised, structure and form typical of the species	2a
921	Lophostemon confertus Brushbox	М	13	16	990	1000	11.9	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
922	Lophostemon confertus Brushbox	М	11	7	230 470	650	6.2	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
923	Lophostemon confertus Brushbox	М	11	11	560	670	6.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back	2e

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
924	Lophostemon confertus Brushbox	Μ	12	14	871	1000	10.5	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minor small branch and twig die back	2a
925	Lophostemon confertus Brushbox	Μ	11	9	520	550	6.2	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, suppressed	3a
926	Lophostemon confertus Brushbox	Μ	12	14	1210	1520	14.5	3.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back	2e
927	Lophostemon confertus Brushbox	Μ	13	14	850	1170	10.2	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
928	Lophostemon confertus Brushbox	Μ	10	12	840	1010	10.1	3.3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
929	Populus nigra 'Italica' Italian poplar	Μ	15	4	700	1000	8.4	3.3	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species	3a
930	Lophostemon confertus Brushbox	Μ	10	10	550	650	6.6	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
931	Lophostemon confertus Brushbox	Μ	11	12	660	760	7.9	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
932	Lophostemon confertus Brushbox	Μ	13	11	760	900	9.1	3.2	3	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
933	Olea africana Wild olive	Μ	7	7	250 290	900	4.5	3.2		Evergreen tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, suppressed, invasive species	3c
934	Phoenix canariensis Canary Island date palm	Μ	9	4	760	900	9.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
935	Lophostemon confertus Brushbox	Μ	13	5	440	510	5.3	2.5	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed wwest elevationn	2e
936	Celtis occidentalis Hackberry	Μ	12	10	230 280	550	4.4	2.6	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species, co-dominant stems, strong union	2c
937	Olea africana Wild olive	Μ	12	5	150 180	700	2.8	2.8	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, suppressed, invasive species	3c
938	Celtis occidentalis Hackberry	Μ	12	6	240	430	2.9	2.3	4	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
939	Olea africana Wild olive	Μ	11	7	300	600	3.6	2.7	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
940	Celtis occidentalis Hackberry	Μ	12	7	330	500	4	2.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
941	Celtis occidentalis Hackberry	Μ	7	7	200	250	2.4	1.8	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
942	Celtis occidentalis Hackberry	Μ	8	9	230 380	1000	7.3	3.3	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	2c
943	Olea africana <i>Wild olive</i>	Μ	6	8	3x150 200	800	3.9	3	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3c
944	Eucalyptus cinerea Argyle apple	Μ	10	8	800	930	9.6	3.2	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, tree stressed, decline in vigour, invaded by fig	3e
945	Ficus macrophylla Morton Bay fig	Μ	22	28	2800	5600	15	6.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
946	Ficus obliqua Small leafed fig	Μ	11	10	690	780	8.3	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
947	Ficus obliqua Small leafed fig	Μ	10	15	860	860	10.3	3.1	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
948	Ficus obliqua Small leafed fig	Μ	9	13	740	790	8.9	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
949	Ficus obliqua Small leafed fig	Μ	10	13	900	990	10.8	3.3	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown	3a
950	Ficus macrophylla Morton Bay fig	Μ	13	18	1040	1650	12.5	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back	2e
951	Ficus obliqua Small leafed fig	Μ	10	16	610	900	7.3	3.2	2	Evergreen native tree introduced to the site, fair condition, structure and form typical of the species, structure and form modified by pruning, small branch and twig die back, thinning crown	2e
952	Quercus virginiana Live oak	Μ	12	26	3000	2180	15	4.6	1	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, epicormic growth	1d

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
953	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	10	320	500	3.8	2.5		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
954	Ficus microcarpa var hillii Hill's weeping fig	Μ	14	20	620 790	1100	12	3.4		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
955	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	21	1090	1630	13.1	4.1		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, thinning crown, canopy skewed towards north - east	2e
956	Ficus microcarpa var hillii Hill's weeping fig	SM	6	5	180	210	2.2	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
957	Ficus microcarpa var hillii Hill's weeping fig	Μ	19	0	1140	1900	13.7	4.3		Evergreen native tree introduced to the site, crown spread 15m N S x 34m EW, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
958	Ficus microcarpa var hillii Hill's weeping fig	М	17	0	1140	2270	13.7	4.7		Evergreen tree indigenous to the locality, good condition, crown spread 16m. NS x 35m EW, the species is not rare or endangered, structure and form modified by pruning	2a
959	Ficus microcarpa var hillii Hill's weeping fig	М	14	0	1200	2200	14.4	4.6		Evergreen native tree introduced to the site, good condition, crown spread 25m. NS x 32m EW, the species is not rare or endangered, structure and form modified by pruning	2a
960	Araucaria cunninghamii Hoop pine	SM	10	5	270	300	3.2	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
961	Araucaria cunninghamii Hoop pine	SM	10	5	250	310	3	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
962	Araucaria cunninghamii <i>Hoop pine</i>	SM	11	7	330	455	4	2.4		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
963	Araucaria cunninghamii Hoop pine	SM	9	5	240	340	2.9	2.1		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
964	Araucaria cunninghamii Hoop pine	SM	12.5	7	327	520	3.9	2.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
965	Araucaria cunninghamii Hoop pine	SM	13.5	7.5	346	507	4.2	2.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
966	Ficus microcarpa var hillii Hill's weeping fig	Μ	14	28	1460	2170	15	4.6		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
967	Ficus microcarpa var hillii Hill's weeping fig	Μ	13	27	1440	2470	15	4.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
968	Phoenix canariensis Canary Island date palm	Μ	14	6	690	1200	8.3	3.6		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
969	Lophostemon confertus Brushbox	Μ	12	8	388	630	4.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
970	Lophostemon confertus Brushbox	Μ	12	7	341	505	4.1	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
971	Lophostemon confertus Brushbox	Μ	10.5	8	312	390	3.7	2.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, dead wood and die back, thinning crown	2e
972	Lophostemon confertus Brushbox	Μ	9	6	267	435	3.2	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
973	Lophostemon confertus Brushbox	SM	8	5	260	306	3.1	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
974	Lophostemon confertus Brushbox	Μ	10.5	5	323	437	3.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
975	Lophostemon confertus Brushbox	Μ	12	5	385	464	4.6	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
976	Lophostemon confertus Brushbox	Μ	13	7	334	526	4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
977	Lophostemon confertus Brushbox	Μ	12	8	474	626	5.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
978	Lophostemon confertus Brushbox	Μ	11	6	327	630	3.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
979	Lophostemon confertus Brushbox	Μ	12	7	390	514	4.7	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
980	Lophostemon confertus Brushbox	Μ	11	6	307	417	3.7	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
981	Lophostemon confertus Brushbox	Μ	12	6	354	430	4.2	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
982	Lophostemon confertus Brushbox	Μ	10.5	5	284	387	3.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
983	Lophostemon confertus Brushbox	Μ	11	6	320	400	3.8	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
984	Lophostemon confertus Brushbox	Μ	9.5	5	300	397	3.6	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
985	Harpephyllum caffrum Kaffir-plum	Μ	6	13	980	900	11.8	3.2	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, broad spreading cown.0	2a
986	Araucaria cunninghamii <i>Hoop pine</i>	SM	10	6	303	487	3.6	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
987	Araucaria cunninghamii <i>Hoop pine</i>	SM	11.5	5	340	497	4.1	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
988	Araucaria cunninghamii <i>Hoop pine</i>	SM	12	6	370	534	4.4	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
989	Araucaria cunninghamii <i>Hoop pine</i>	SM	9.5	6	320	402	3.8	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
990	Araucaria cunninghamii <i>Hoop pine</i>	SM	10	6	286	362	3.4	2.2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
991	Araucaria cunninghamii Hoop pine	SM	10	7	344	493	4.1	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
992	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	6	313	468	3.8	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
993	Araucaria cunninghamii <i>Hoop pine</i>	SM	10.5	8	351	506	4.2	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
994	Araucaria cunninghamii Hoop pine	SM	10.5	5	304	484	3.6	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
995	Araucaria cunninghamii Hoop pine	SM	9	6	330	488	4	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
996	Araucaria cunninghamii <i>Hoop pine</i>	SM	10.5	6	301	401	3.6	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
997	Araucaria cunninghamii <i>Hoop pine</i>	SM	11.5	6	270	437	3.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
998	Lophostemon confertus Brushbox	Μ	9	6	300	487	3.6	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
999	Lophostemon confertus Brushbox	Μ	10	5	265	465	3.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1000	Lophostemon confertus Brushbox	Μ	9	5	237	280	2.8	1.9		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, suppressed south elevation	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1001	Lophostemon confertus Brushbox	SM	5	8	320	472	3.8	2.4	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, suppressed north elevation.	2e
1002	Lophostemon confertus Brushbox	Μ	7	5	217	312	2.6	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1003	Lophostemon confertus Brushbox	Μ	8	6	273	332	3.3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1004	Lophostemon confertus Brushbox	Μ	8	5	250	273	3	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1005	Lophostemon confertus Brushbox	SM	6	5	201	300	2.4	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1006	Phoenix canariensis Canary Island date palm	Μ	9	7	620	960	7.4	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1007	Lophostemon confertus Brushbox	Μ	8	5	303	442	3.6	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1008	Lophostemon confertus Brushbox	Μ	7	4	211	396	2.5	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1009	Lophostemon confertus Brushbox	SM	8	4.5	162	230	1.9	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1010	Lophostemon confertus Brushbox	SM	7	4	210	420	2.5	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1011	Lophostemon confertus Brushbox	Μ	8	4	247	344	3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1012	Lophostemon confertus Brushbox	SM	7	4	233	275	2.8	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1013	Lophostemon confertus Brushbox	Μ	8	6	260	385	3.1	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1014	Harpephyllum caffrum <i>Kaffir-plum</i>	Μ	4.5	9	240 263 292	482	5.6	2.4	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
1015	Harpephyllum caffrum Kaffir-plum	Μ	5	8	284 297	532	4.9	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
1016	Phoenix canariensis Canary Island date palm	Μ	8	7	505	930	6.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1017	Araucaria cunninghamii Hoop pine	SM	7	5	208	288	2.5	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1018	Araucaria cunninghamii Hoop pine	SM	8	5	192	255	2.3	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1019	Araucaria cunninghamii Hoop pine	SM	7	7	231	287	2.8	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1020	Araucaria cunninghamii <i>Hoop pine</i>	SM	6.5	5	221	287	2.7	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1021	Harpephyllum caffrum Kaffir-plum	М	4.5	8	2x190 224 232	363	5	2.2	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1022	Phoenix canariensis Canary Island date palm	Μ	10	5.5	608	1000	7.3	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1023	Araucaria cunninghamii Hoop pine	SM	10	5	185	258	2.2	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1024	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	5	234	346	2.8	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1025	Araucaria cunninghamii Hoop pine	SM	8	6	218	300	2.6	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1026	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	5	243	324	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1027	Phoenix canariensis Canary Island date palm	Μ	11	6.5	616	790	7.4	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1028	Phoenix canariensis Canary Island date palm	Μ	10	60	600	715	7.2	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1029	Araucaria cunninghamii Hoop pine	Μ	12	4.5	10.5	6	0.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1030	Phoenix canariensis Canary Island date palm	Μ	10.5	5.5	660	800	7.9	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1031	Phoenix canariensis Canary Island date palm	Μ	9	5.5	700	875	8.4	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1032	Phoenix canariensis Canary Island date palm	Μ	10	5.5	700	850	8.4	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1033	Ficus microcarpa var hillii Hill's weeping fig	Y	4	2	90	104	1.1	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1034	Phoenix canariensis Canary Island date palm	Μ	15	7	710	815	8.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1035	Phoenix canariensis Canary Island date palm	Μ	12	6	740	1040	8.9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1036	Podocarpus elatus Brown pine	Μ	12	15	280 730 1050	1410	15	3.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning	2a
1037	Podocarpus elatus Brown pine	Μ	8	14	990	1020	11.9	3.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
1038	Agathis robusta Queensland Kauri	SM	11	3	228	303	2.7	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1039	Agathis robusta Queensland Kauri	SM	8	2.5	145	200	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1040	Agathis robusta Queensland Kauri	SM	8.5	2.5	192	297	2.3	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1041	Agathis robusta Queensland Kauri	SM	11.5	2	155	282	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1042	Agathis robusta Queensland Kauri	SM	8.5	2	151	234	1.8	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1043	Agathis robusta Queensland Kauri	SM	9	2	143	240	1.7	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1044	Agathis robusta Queensland Kauri	SM	7	2	117	173	1.4	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1045	Agathis robusta Queensland Kauri	SM	7	2	110	168	1.3	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1046	Agonis flexuosa Willow-myrtle	SM	8	2	150	206	1.8	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1047	Agathis robusta Queensland Kauri	SM	6.5	2	108	148	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1048	Phoenix canariensis Canary Island date palm	Μ	12	12	2x350 2x400	2080	9	4.5	3	Palm species introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	3a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1049	Phoenix canariensis Canary Island date palm	Μ	13	6	461	820	5.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1050	Phoenix canariensis Canary Island date palm	Μ	14	6	765	1190	9.2	3.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1051	Phoenix canariensis Canary Island date palm	Μ	13.5	6	701	1060	8.4	3.4	2	Palm species introduced to the site, the species is not rare or endangered, structure and form typical of the species.	2a
1052	Phoenix canariensis Canary Island date palm	Μ	12	6	751	1100	9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig growing in crown.	2a
1053	Phoenix canariensis Canary Island date palm	Μ	11	6	540	785	6.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1054	Phoenix canariensis Canary Island date palm	Μ	11	6	455	737	5.5	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1055	Phoenix canariensis Canary Island date palm	Μ	8	5	535	770	6.4	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1056	Phoenix canariensis Canary Island date palm	Μ	12	6	626	970	7.5	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1057	Phoenix canariensis Canary Island date palm	Μ	15.5	6	575	1090	6.9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1058	Phoenix canariensis Canary Island date palm	Μ	13.5	6	689	1100	8.3	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1059	Phoenix canariensis Canary Island date palm	Μ	12	6	672	1060	8.1	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1060	Phoenix canariensis Canary Island date palm	Μ	10.5	6	560	810	6.7	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1061	Agathis robusta Queensland Kauri	SM	12.5	2	239	350	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1062	Agathis robusta Queensland Kauri	SM	10	2.5	196	283	2.4	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1063	Agathis robusta Queensland Kauri	SM	11	2.5	208	335	2.5	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1064	Agathis robusta Queensland Kauri	SM	8	2	130	212	1.6	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1065	Agathis robusta Queensland Kauri	SM	6	2	101	155	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1066	Agathis robusta Queensland Kauri	SM	3.5	1.5	70	129	0.8	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1067	Agathis robusta Queensland Kauri	SM	7.5	1.5	128	191	1.5	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1068	Agathis robusta Queensland Kauri	SM	6	1.5	103	145	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1069	Agathis robusta Queensland Kauri	SM	7	1.5	129	168	1.5	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1070	Agathis robusta Queensland Kauri	SM	7.5	2	143	200	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1071	Agathis robusta Queensland Kauri	SM	8	2	155	280	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1072	Agathis robusta Queensland Kauri	SM	9	2	160	251	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1073	Agathis robusta Queensland Kauri	SM	7.5	2	154	202	1.8	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1074	Agathis robusta Queensland Kauri	SM	12	2.5	218	308	2.6	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1075	Agathis robusta Queensland Kauri	SM	10	2	206	313	2.5	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1076	Agathis robusta Queensland Kauri	SM	10	3	202	249	2.4	1.8		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1077	Agathis robusta Queensland Kauri	SM	10	3	178	346	2.1	2.1		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1078	Agathis robusta Queensland Kauri	SM	8	2.5	130	216	1.6	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1079	Agathis robusta Queensland Kauri	SM	6.5	2	98	216	1.2	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1080	Agathis robusta Queensland Kauri	SM	7	2.5	143	186	1.7	1.6		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1081	Agathis robusta Queensland Kauri	SM	7	2	133	177	1.6	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1082	Agathis robusta Queensland Kauri	SM	8.5	2	149	201	1.8	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1083	Agathis robusta Queensland Kauri	SM	9.5	2	158	225	1.9	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1084	Agathis robusta Queensland Kauri	SM	7.5	2	142	206	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1085	Agathis robusta Queensland Kauri	SM	7.5	1.5	120	180	1.4	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1086	Agathis robusta Queensland Kauri	SM	8.5	2	140	183	1.7	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1087	Agathis robusta Queensland Kauri	SM	8.5	2.5	184	242	2.2	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1088	Phoenix canariensis Canary Island date palm	Μ	13	5.5	666	1023	8	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1089	Phoenix dactylifera Date palm	Μ	12	5	269	703	3.2	2.9		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1090	Phoenix canariensis Canary Island date palm	Μ	12	6	775	1130	9.3	3.5		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1091	Phoenix canariensis Canary Island date palm	Μ	12	6	704	1260	8.4	3.6		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1092	Phoenix canariensis Canary Island date palm	Μ	9.5	6	607	880	7.3	3.1		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1093	Phoenix canariensis Canary Island date palm	Μ	10	5.5	603	955	7.2	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1094	Phoenix canariensis Canary Island date palm	Μ	9.5	6	585	950	7	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1095	Phoenix canariensis Canary Island date palm	Μ	9.5	6	520	840	6.2	3.1		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1096	Phoenix canariensis Canary Island date palm	Μ	10.5	6	582	803	7	3		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1097	Phoenix canariensis Canary Island date palm	Μ	10.5	6	550	754	6.6	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1098	Phoenix canariensis Canary Island date palm	Μ	13	6	792	1300	9.5	3.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1099	Phoenix canariensis Canary Island date palm	Μ	14	6	689	1060	8.3	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1100	Ficus obliqua Small leafed fig	Μ	14	18	880	1490	10.6	3.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, epicormic growth	3a
1101	Ficus macrophylla Morton Bay fig	Μ	15	19	860	1480	10.3	3.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, decline in vigour	2e
1102	Ficus obliqua Small leafed fig	Μ	20	20	1200	2130	14.4	4.5	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, most of the foliage derived from epicormics, storm damage, decline in vigour	3a

## CSELR Randwick Precinct - Anzac Pde, Alison Rd. & Tay St. Park.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1103	Ficus microcarpa var hillii Hill's weeping fig	Y	4	3	120	1600	1.4	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1104	Ficus macrophylla Morton Bay fig	SM	5	7	100 2x150 210	290	3.8	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1105	Lophostemon confertus Brushbox	Μ	8	9	650	860	7.8	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1106	Unidentified spp. <i>To be identified</i>	Μ	6	8	130 180 240	490	3.9	2.5	2	Evergreen tree introduced to the site, good condition	2a
1107	Harpephyllum caffrum <i>Kaffir-plum</i>	Μ	8	12	2x490 540 600	1320	12.72	3.7	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1108	Agathis robusta Queensland Kauri	SM	9	3	230	350	2.8	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1109	Agathis robusta Queensland Kauri	SM	9	2.5	220	300	2.6	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1110	Agathis robusta Queensland Kauri	SM	8	2.5	210	300	2.5	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

## CSELR Randwick Precinct - Anzac Pde, Alison Rd. & Tay St. Park.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1111	Agathis robusta Queensland Kauri	SM	10	2	250	330	3	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1112	Ficus obliqua Small leafed fig	Μ	15	16	1180	1750	14.2	4.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

## CSELR Randwick Precinct - Rainbow St. Kingsford.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1113	Casuarina glauca Swamp oak	Μ	15	11	600	790	7.2	3		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1114	Corymbia maculata Spotted gum	Μ	11	10	440	640	5.3	2.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1115	Corymbia citriodora Lemon scented gum	Μ	16	13	610	830	7.3	3.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 7.5m, overhang 5m	2a

CSELR Moore Park Precinct - Moore Park West

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
678	Ficus microcarpa var hillii Hill's weeping fig	SM	8	9	200 2x340	470	6.25	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
679	Ficus macrophylla Morton Bay fig	SM	4	6	150 222 250	370	4.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
680	Ficus macrophylla Morton Bay fig	SM	3.5	5	2x170 220	420	3.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
681	Ficus macrophylla Morton Bay fig	SM	3	6	4x60 6x100	320	3.2	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
682	Ficus macrophylla Morton Bay fig	SM	6	8	2x200 240 290	500	5.65	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
683	Ficus macrophylla Morton Bay fig	SM	3.5	7	2x150 190	420	3.4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2b
684	Ficus benjamina <i>Weeping fig</i>	Μ	5	6	5x50 160 230	280	3.6	1.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, longicorm activity in trunk,pests.	2e
685	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	9	11	480	590	5.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

CSELR Moore Park Precinct - Moore Park West

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
686	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	8	360	480	4.3	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
687	Ficus microcarpa var hillii Hill's weeping fig	Μ	9	11	490	590	5.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
688	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	8	9	170 270 300	450	5.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union.	2a
689	Ficus microcarpa var hillii Hill's weeping fig	Μ	7	8	150 210 340	570	5.1	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease, small branch and twig die back	2a
690	Ficus macrophylla Morton Bay fig	SM	5.5	9	440	540	5.3	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
691	Ficus macrophylla Morton Bay fig	Μ	18	21	1550	3200	15	5.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
692	Ficus macrophylla Morton Bay fig	Μ	16	27	1520	2900	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
693	Ficus macrophylla Morton Bay fig	Μ	15	24	1080	2100	13	4.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
694	Ficus macrophylla Morton Bay fig	Μ	14	21	1110	2150	13.3	4.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
695	Ficus macrophylla Morton Bay fig	Μ	14	22	1160	2600	13.9	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
696	Ficus macrophylla Morton Bay fig	14	14	20	1130	2310	13.6	4.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
697	Ficus macrophylla Morton Bay fig	Μ	7	15	515	1650	6.2	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
698	Ficus macrophylla Morton Bay fig	Μ	8	15	710	1920	8.5	4.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
699	Ficus macrophylla Morton Bay fig	Μ	8	11	540	1120	6.5	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
700	Ficus macrophylla Morton Bay fig	Μ	13	20	1460	7100	15	7.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots	2a
701	Ficus macrophylla Morton Bay fig	Μ	9	20	730	1600	8.8	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, decay / rot in branch collars	2a
702	Ficus macrophylla Morton Bay fig	Μ	13	23	1400	4600	15	6.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
703	Ficus macrophylla Morton Bay fig	Μ	12	19	330 480 780	1560	11.6	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
704	Ficus macrophylla Morton Bay fig	Μ	13	21	1045	1730	12.5	4.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
705	Ficus obliqua Small leafed fig	Μ	18	24	1590	2990	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
706	Ficus macrophylla Morton Bay fig	Μ	22	28	2445	4320	15	6.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, extensive exposed surface roots	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
707	Ficus obliqua Small leafed fig	Μ	22	22	1483	1680	15	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
708	Ficus obliqua Small leafed fig	Μ	19	18	1230	1415	14.8	3.8	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, extensive epicormic growth	2e
709	Ficus macrophylla Morton Bay fig	Μ	18	24	1290	2966	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
710	Ficus macrophylla Morton Bay fig	Μ	20	27	2082	2980	15	5.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, basal wound	2a
711	Ficus macrophylla Morton Bay fig	SM	7	9	415	520	5	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
712	Ficus macrophylla Morton Bay fig	SM	6	4	255	260	3.1	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
713	Ficus macrophylla Morton Bay fig	SM	5	6	205	540	2.5	2.6	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species	2a
714	Ficus macrophylla Morton Bay fig	SM	6	5	260	430	3.1	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
715	Ficus macrophylla Morton Bay fig	SM	4	4	180	380	2.2	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
716	Ficus macrophylla Morton Bay fig	Y	3	2	135	333	1.6	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
717	Ficus macrophylla Morton Bay fig	SM	6	6	205 270	530	4.89	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
718	Ficus macrophylla <i>Morton Bay fig</i>	Y	4	2.5	120	330	1.4	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
719	Ficus macrophylla Morton Bay fig	Y	2.7	2	90	290	1.1	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
720	Ficus macrophylla <i>Morton Bay fig</i>	SM	5	8	245	440	2.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
721	Ficus macrophylla Morton Bay fig	SM	4.5	2.5	130	235	1.6	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
722	Agathis robusta <i>Queensland Kauri</i>	М	9	2	215	340	2.6	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
723	Agathis robusta Queensland Kauri	М	8	2.5	210	280	2.5	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2b
724	Agathis robusta Queensland Kauri	Μ	10	2.5	245	285	2.9	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
725	Agathis robusta Queensland Kauri	М	9	1.5	245	330	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
726	Agathis robusta Queensland Kauri	М	12	2	230	300	2.8	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
727	Agathis robusta Queensland Kauri	Μ	12	3	295	440	3.5	2.3	2	Conifer species introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, decline in vigour.	2e
728	Agathis robusta Queensland Kauri	М	10	4	275	350	3.3	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
729	Agathis robusta Queensland Kauri	Μ	12	3	350	490	4.2	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
730	Agathis robusta <i>Queensland Kauri</i>	М	10	2	260	480	3.1	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
731	Agathis robusta Queensland Kauri	М	10	2	275	390	3.3	2.2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

#### CSELR Randwick Precinct - Uni. NSW

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
732	Grevillea robusta Silky oak	М	14	10	540	780	6.5	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3.4m, overhang 4m	2a
733	Ficus macrophylla <i>Morton Bay fig</i>	М	14	7	650	1850	7.8	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 5.3m, overhang 4 m plus a further 1.5m over the road.	2a
734	Eucalyptus grandis Flooded gum	Μ	19	20	870	1280	10.4	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 6.3m, overhang 4m plus a further 3m over the road.	2a
735	Ficus obliqua Small leafed fig	Μ	16	15	780 1330	1410	15	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease	2a
736	Eucalyptus grandis Flooded gum	Μ	17	11	540	800	6.5	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown, minimum branch clearance above adjacent path 7.3m, overhang 4m plus a further 1m over the road	2a
737	Ficus rubiginosa Port Jackson fig	Μ	12	13	620 660	1310	10.8	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back, trunk wounds compartmentalised.	2a
738	Eucalyptus saligna <i>Sydney Blue gum</i>	М	21	14	1070	1350	12.8	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, tree stressed, decline in vigour, dead wood and die back, no visible evidence of pests or disease	2a
739	Eucalyptus microcorys Tallow wood	Μ	11	11	630	870	7.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, small branch and twig die back, suppressed east elevation, minimum branch clearance above adjacent path 4.9m, overhang 4m plus a further 3m over the road.	2a

#### CSELR Randwick Precinct - Uni. NSW

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
740	Eucalyptus saligna Sydney Blue gum	Μ	20	12	600	970	7.2	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, suppressed west elevation	2a
741	Eucalyptus microcorys Tallow wood	Μ	18	14	800	1250	9.6	3.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3m, overhang 1m	2a
742	Eucalyptus microcorys Tallow wood	Μ	18	10	480	690	5.8	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, no visible evidence of pests or disease.	2a
743	Ficus macrophylla <i>Morton Bay fig</i>	Μ	11	15	580	1420	7	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, extensive exposed surface roots, minimum branch clearance above adjacent path 4.4m, overhang 4m, then a further 1m over the road. Surface roots located 2 m from public path.	2a
744	Ficus macrophylla Morton Bay fig	Μ	24	24	2240	2780	15	5.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 5.5m, overhang 4m,then a further 5m over the road.	2a
745	Ficus macrophylla <i>Morton Bay fig</i>	Μ	20	27	2700	3250	15	5.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, minimum branch clearance above adjacent path 3.8m, overhang 4m,then a further 7 m over the road	2a
746	Eucalyptus microcorys Tallow wood	Μ	16	9	450	850	5.4	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, structural fault, minimum branch clearance above adjacent path 3m, overhang 1m	2a
747	Eucalyptus saligna Sydney Blue gum	Μ	14	6	250	340	3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a

#### CSELR Randwick Precinct - Uni. NSW

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
748	Ficus obliqua Small leafed fig	Μ	15	23	480 1550	1900	15	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease	2a
749	Eucalyptus saligna Sydney Blue gum	Μ	19	13	495	590	5.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 4m, overhang 4m, then further 4m over the road.	2a
750	Eucalyptus saligna Sydney Blue gum	Μ	18	15	495	660	5.9	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minimum branch clearance above adjacent path 6m, overhang 4m, then a further 5m over the road	2a

## CSELR Randwick Precinct - Kingsford Nineways & Surrounds

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
751	Allocasuarina littoralis Black she oak	Μ	8	6	270	390	3.2	2.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, suppressed by surrounding shrubs, aerial cables above/through crown	2e
752	Callistemon viminalis Weeping bottlebrush	Μ	6	5	3x210	460	4.3	2.4	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, dead wood and die back, termite activity	3e
753	Melaleuca armillaris Bracelet honey myrtle	Μ	6	6	320	730	3.8	2.9	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, poor structure.	3e
754	Melaleuca armillaris Bracelet honey myrtle	Μ	5	7	210 280	960	4.2	3.3	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, poor structure	3e
755	Eucalyptus robusta Swamp mahogany	Μ	13	7	445	690	5.3	2.8	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
756	Eucalyptus robusta Swamp mahogany	Μ	15	8	440	790	5.3	3	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
757	Eucalyptus robusta Swamp mahogany	Μ	15	10	550	980	6.6	3.3	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
758	Corymbia maculata Spotted gum	Μ	13	6	390	560	4.7	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease	2a

## CSELR Randwick Precinct - Kingsford Nineways & Surrounds

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
759	Eucalyptus scoparia <i>Willow gum</i>	Μ	10	6	405	460	4.9	2.4	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, most of the foliage derived from epicormics	3a
760	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	18	28	1940	2540	15	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, minimum branch clearance above adjacent roads are 5m to the east & 5.5m to the west. Branches over hang the adjacent roads by 9m to the east & 5 m to the west	2a
761	Casuarina glauca Swamp oak	Μ	13	8	390	640	4.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, high crown.	2a
762	Washingtonia filifera California fan palm/cotton palm	Μ	7	3	490	660	5.9	2.8	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
763	Washingtonia filifera California fan palm/cotton palm	SM	3	2	380	670	4.6	2.8	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
764	Washingtonia filifera California fan palm/cotton palm		0	0		0	0	0		DEAD	4b
765	Olea africana Wild olive	Μ	4	4	210 242 280	450	5.1	2.4	3	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, invasive species	3a
766	Phoenix canariensis Canary Island date palm	Μ	11	6	660	830	7.9	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
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767	Corymbia citriodora Lemon scented gum	М	10	6.5	160	240	1.9	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structural fault	2a
768	Corymbia citriodora Lemon scented gum	М	11	8	290	370	3.5	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
769	Corymbia citriodora Lemon scented gum	М	12	6	225	320	2.7	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
770	Corymbia citriodora Lemon scented gum	М	13	8	270	385	3.2	2.2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2b
771	Olea africana <i>Wild olive</i>	М	7	10	350 390 490	1070	8.6	3.4	3	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3a
772	Corymbia citriodora Lemon scented gum	М	13	7	335	430	4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
773	Olea africana Wild olive	М	6	8	240 270 320	740	5.7	2.9	3	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3a
774	Corymbia citriodora Lemon scented gum	М	7	5	170	270	2	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
775	Melaleuca quinquenervia Broad leaf paper-bark	Μ	7	7	2X330 520	760	8.3	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, no visible evidence of pests or disease	2a
776	Phoenix canariensis Canary Island date palm	Μ	10	7	590	900	7.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
777	Washingtonia filifera California fan palm/cotton palm	SM	4	3	500	860	6	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
778	Washingtonia filifera California fan palm/cotton palm	SM	3	3	500	550	6	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
779	Washingtonia filifera California fan palm/cotton palm	SM	6	3	420	780	5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
780	Eucalyptus robusta Swamp mahogany	Μ	9	6	240	310	2.9	2	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, dead wood and die back, suppressed south elevation, epicormic growth, distinct lean to north	3a
781	Eucalyptus robusta Swamp mahogany	ОМ	5	2	210	240	2.5	1.8	4	Evergreen tree indigenous to the locality, very Poor condition, the species is not rare or endangered, storm damage, no leading stem.	4a
782	Eucalyptus robusta Swamp mahogany	Μ	8	5.5	285	310	3.4	2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
783	Casuarina glauca Swamp oak	Μ	14	5	450	730	5.4	2.9		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
784	Banksia integrifolia Coast banksia	Μ	13	7	360	520	4.3	2.5		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, distinct lean to north east	2a
785	Eucalyptus robusta Swamp mahogany	OM	12	6	310	330	3.7	2.1		Evergreen tree indigenous to the locality, very Poor condition, the species is not rare or endangered, dead wood and die back, tree stressed, decline in vigour, electrical conduit fixed to trunk.	4a
786	Casuarina glauca Swamp oak	Μ	13	7	355	550	4.3	2.6		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, distinct lean to east, minimum branch clearance above adjacent road 7m, overhang 5m.	2c
787	Casuarina glauca Swamp oak	М	12	4.5	445	630	5.3	2.7		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back	2a
788	Eucalyptus robusta Swamp mahogany	Μ	16	7	375	430	4.5	2.3		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back	2a
789	Corymbia citriodora Lemon scented gum	Μ	7	4	135	200	1.6	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
790	Corymbia citriodora Lemon scented gum	Μ	7	5	150	230	1.8	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
791	Corymbia citriodora Lemon scented gum	Μ	7	5	145	220	1.7	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
792	Corymbia citriodora Lemon scented gum	Μ	7	5	145	230	1.7	1.8		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a
793	Corymbia citriodora Lemon scented gum	Μ	7	3	135	200	1.6	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, aerial cables above/through crown	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
794	Arecastrum romanzoffianum <i>Queen palm</i>	М	8	7	315	480	3.8	2.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
795	Arecastrum romanzoffianum <i>Queen palm</i>	М	9	6	330	380	4	2.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
796	Arecastrum romanzoffianum <i>Queen palm</i>	М	8	6	390	610	4.7	2.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
797	Arecastrum romanzoffianum <i>Queen palm</i>	Μ	10	7	315	500	3.8	2.5	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
798	Arecastrum romanzoffianum <i>Queen palm</i>	М	7.5	7	250	345	3	2.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
799	Arecastrum romanzoffianum <i>Queen palm</i>	М	9	7	355	580	4.3	2.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
800	Lophostemon confertus Brushbox	Μ	13.5	11	1080	1400	13	3.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
801	Lophostemon confertus Brushbox	Μ	13	11	620	810	7.4	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
802	Lophostemon confertus Brushbox	Μ	10.5	10	580	770	7	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
803	Lophostemon confertus Brushbox	Μ	10.5	10	500	610	6	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, structural fault, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
804	Lophostemon confertus Brushbox	Μ	10.5	10	530	600	6.4	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
805	Lophostemon confertus Brushbox	Μ	11	10	640	760	7.7	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
806	Lophostemon confertus Brushbox	Μ	10	10	450	530	5.4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
807	Lophostemon confertus Brushbox	Μ	11	10	490	580	5.9	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
808	Lophostemon confertus Brushbox	Μ	13	9	560	760	6.7	2.9	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
809	Lophostemon confertus Brushbox	Μ	11	8	700	880	8.4	3.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
810	Lophostemon confertus Brushbox	Μ	10	8	690	830	8.3	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, no visible evidence of pests or disease, roots most likely contained by perimeter wall, adjacent pavement and existing building	2a
811	Araucaria heterophylla Norfolk Island pine	Y	3	3	90	145	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, leading shoot damaged.	1b
812	Araucaria heterophylla Norfolk Island pine	Y	3	3	80	120	1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
813	Araucaria heterophylla Norfolk Island pine	Y	3	3	95	130	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
814	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	95	155	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
815	Araucaria heterophylla Norfolk Island pine	Y	3	3	90	130	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
816	Araucaria heterophylla Norfolk Island pine	Y	3	3	111	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, leading shoot damaged	1b
817	Araucaria heterophylla Norfolk Island pine	Y	4	3	110	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
818	Araucaria heterophylla Norfolk Island pine	Y	4	3	110	160	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
819	Araucaria heterophylla Norfolk Island pine	Y	4	3	100	150	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
820	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	100	152	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
821	Araucaria heterophylla Norfolk Island pine	Y	4.5	4	95	150	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
822	Araucaria heterophylla Norfolk Island pine	Y	4	3.5	90	125	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
823	Araucaria heterophylla Norfolk Island pine	Y	3.5	3	95	160	1.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b
	Araucaria heterophylla Norfolk Island pine	Y	4.5	4	100	135	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	1b

### CSELR Additional trees assessed Darley to Wansey Rd south side

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
825	Platanus acerifolia London plane	Μ	16	12	360 910	1020	11.7	3.3	4	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, epicormic growth, structure and form modified by pruning, tree stressed, decline in	4a
826	Cinnamomum camphora Camphor laurel	Μ	10	11	580	640	7	2.7	2	vigour, mistletoe, structure and form typical of the species Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, invasive species, minimum branch clearance above adjacent path 4m, overhang 4m	2c
827	Platanus acerifolia London plane	Μ	14	11	740	860	8.9	3.1	3	Deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, tree stressed, decline in vigour, mistletoe, minimum branch clearance above adjacent path 5m, overhang 3.6m	4a
828	Platanus acerifolia London plane	Μ	14	12	410	620	4.9	2.7	3	Deciduous tree introduced to the site, poor condition, the species is not rare or endangered, dead wood and die back, structure and form modified by pruning, tree stressed, decline in vigour, mistletoe	4a
829	Phoenix canariensis Canary Island date palm	Μ	10	6	630	850	7.6	3.1	3	Palm species introduced to the site, the species is not rare or endangered, co-dominant stems, strong union, suppressed	2e

#### CSELR Additional trees assessed Wansey Rd - west (trees located on Racecourse)

									(trees located on Raceco		
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
830	Eucalyptus scoparia	М	8	7	295	315	3.5	2	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Willow gum									not rare or endangered, structure and form typical of the species	
831	Melia azedarach	М	6	5	Multi stem	450	3.7	2.4	3	Deciduous tree introduced to the site, good condition, the species is not	2a
	White cedar									rare or endangered, co-dominant stems, strong union, minimum branch clearance above adjacent path 3.4m, overhang 2m	
832	Lophostemon confertus	М	9	7	250	620	6.5	2.7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Brushbox				2x350					not rare or endangered, co-dominant stems, strong union, small branch and twig die back, minimum branch clearance above adjacent road 2.7m,	
										overhang 2m	
833	Ficus macrophylla	М	12	33	3500	3580	15	5.7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig									not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, minimum branch clearance above adjacent path 3m, overhang 6m	
834	Ficus macrophylla	М	14	24	660	2460	15	4.8	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig				700					not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, storm damage, minimum branch clearance	
					1250					above adjacent path 3.8m, overhang 6m	
835	Ficus macrophylla	Μ	13	24	2x700	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch	2a
	Morton Bay fig				900					and twig die back, storm damage, basal wound	
836	Ficus macrophylla	М	18	30	1400	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig				1600					not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning,	
										minimum branch clearance above adjacent path 4.7m, overhang 6m	
837	Ficus macrophylla	М	14	25	1950	6000	15	7	2	Evergreen native tree introduced to the site, good condition, the species is	2a
	Morton Bay fig									not rare or endangered, co-dominant stems, strong union, longicorm activity in trunk, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 7.5m, overhang 6=m	

#### CSELR Additional trees assessed Wansey Rd - west (trees located on Racecourse)

										(trees located on Raceco	ourse)
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
838	Ficus macrophylla Morton Bay fig	Μ	19	32	3300	4800	15	6.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 5.4m, overhang 6m	2a
839	Ficus macrophylla Morton Bay fig	Μ	15	30	1900	2800	15	5.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent path 5.7m, overhang 6m	2a
840	Ficus macrophylla Morton Bay fig	Μ	17	20	1630	2560	15	4.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, epicormic growth, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 3.6m, overhang 6m	2a
841	Ficus macrophylla Morton Bay fig	Μ	17	27	540 630 990	2030	15	4.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning, minimum branch clearance above adjacent path 6m, overhang 6m	2a
842	Ficus macrophylla Morton Bay fig	Μ	16	37	700 920 1900	4100	15	6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, storm damage, structure and form modified by pruning, minimum branch clearance above adjacent path 4.5m, overhang 6m	2a
843	Grevillea robusta Silky oak	Μ	16	6	360	600	4.3	2.7	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, suppressed south elevation	2e
844	Grevillea robusta Silky oak	Μ	14	8	600	870	7.2	3.1	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, storm damage	2e
845	Ficus microcarpa var hillii Hill's weeping fig	Μ	24	29	2300	4000	15	5.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, minimum branch clearance above adjacent path 4.5m, overhang 6m road overhang 9m	2a

### CSELR Randwick Precinct public reserve Cnr Alison & Wansey Rds

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
846	Ficus microcarpa var hillii <i>Hill's weeping fig</i>	Μ	18	25	1410	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 5m, overhang 13m	2a
847	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	25	1160	1850	13.9	4.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, dead wood and die back, structure and form modified by pruning, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
848	Ficus microcarpa var hillii Hill's weeping fig	Μ	16	27	1290	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back,, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
849	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	25	1470	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
850	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	27	1380	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 13m	2a
851	Ficus microcarpa var hillii Hill's weeping fig	Μ	18	24	1630	5000	15	6.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, minimum branch clearance above adjacent road 8+m, overhang 12m	2a
852	Livistona australis Cabbage tree palm	Μ	20	3	490	860	5.9	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
853	Unidentified spp. To be identified	Μ	10	10	810	815	9.7	3	3	Evergreen tree introduced to the site, good condition	2a

### CSELR Randwick Precinct public reserve Cnr Alison & Wansey Rds

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
854	Phoenix canariensis Canary Island date palm	Μ	12	5	600	1010	7.2	3.3		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
855	Phoenix canariensis Canary Island date palm	Μ	12	7	600	1090	7.2	3.4		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
856	Phoenix canariensis Canary Island date palm	Μ	12	6	560	920	6.7	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
857	Araucaria heterophylla Norfolk Island pine	М	12	4	350	400	4.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
858	Ficus microcarpa var hillii Hill's weeping fig	М	9	15	610	890	7.3	3.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, epicormic growth	2e
859	Ficus macrophylla Morton Bay fig	М	10	15	700	1320	8.4	3.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minor small branch and twig die back, no visible evidence of pests or disease	2a
860	Araucaria columnaris Cook's pine	М	29	5	840	1050	10.1	3.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, distinct lean to north, no visible evidence of pests or disease	2a
861	Lophostemon confertus Brushbox	М	8	9	420	540	5	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, small branch and twig die back, no visible evidence of pests or disease	3a
862	Araucaria columnaris Cook's pine	М	32	4	810	1040	9.7	3.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
863	Corymbia citriodora Lemon scented gum	М	8	4	180	280	2.1	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
864	Corymbia citriodora Lemon scented gum	М	10	9	230	340	2.8	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
865	Corymbia citriodora Lemon scented gum	SM	6	3	110	145	1.3	1.5	2	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, no leading shoot.	3e
866	Araucaria columnaris Cook's pine	Μ	30	5	770	920	9.2	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, distinct lean to north, no visible evidence of pests or disease	2a
867	Sapium sebiferum Chinese tallow	Μ	7	5	290	350	3.5	2.1	2	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, storm damage	2e
868	Araucaria heterophylla Norfolk Island pine	М	11	5	350	430	4.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, no visible evidence of pests or disease, distinct lean to north	2a
869	Araucaria heterophylla Norfolk Island pine	Μ	13	5	350	450	4.2	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, no visible evidence of pests or disease, distinct lean to north	2a
870	Araucaria columnaris Cook's pine	OM	24	4	680	850	8.2	3.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, basal wound compartmentalised	2a
871	Eucalyptus scoparia Willow gum	Μ	10	10	420	660	5	2.8	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, thinning crown, epicormic growth, decline in vigour	3a
872	Eucalyptus scoparia Willow gum	Μ	13	9	480	740	5.8	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
873	Callistemon viminalis Weeping bottlebrush	Μ	8	12	2x310 430	840	7.4	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
874	Populus nigra 'Italica' Italian poplar	Μ	15	7	430	850	5.2	3.1	3	Deciduous tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, thinning crown	3a
875	Metasequoia glyptostroboides Dawn red wood	Μ	8	7	330	460	4	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
876	Robinia pseudoacacia False acacia	Μ	8	11	300	390	3.6	2.2	2	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
877	Melaleuca quinquenervia Broad leaf paper-bark	Μ	12	10	760	930	9.1	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	2a
878	Populus species Poplar tree	SM	6	2	100	130	1.2	1.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
879	Callistemon salignus Willow bottlebrush	Μ	10	8	470	670	5.6	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, structural fault	2a
880	Agonis flexuosa Willow-myrtle	Μ	9	9	560	690	6.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
881	Corymbia citriodora Lemon scented gum	Μ	12	8	280	400	3.4	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault, longicorm activity in trunk	2a
882	Corymbia citriodora Lemon scented gum	Μ	12	10	370	520	4.4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease, small branch and twig die back	2a
883	Sapium sebiferum Chinese tallow	SM	5	3	100	200	1.2	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
884	Sapium sebiferum Chinese tallow	SM	5	3	90	140	1.1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
885	Sapium sebiferum Chinese tallow	SM	5	2.5	90	150	1.1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
886	Sapium sebiferum Chinese tallow	SM	6	2.5	120	200	1.4	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
887	Sapium sebiferum Chinese tallow	SM	5	2.5	110	200	1.3	1.7	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
888	Sapium sebiferum Chinese tallow	SM	6	3	180	300	2.2	2	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
889	Sapium sebiferum Chinese tallow	SM	5	3	170	250	2	1.8	2	Street tree, deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould	2e
890	Sapium sebiferum Chinese tallow	SM	4	2	80	117	1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structural fault	2a
891	Sapium sebiferum Chinese tallow	SM	6	2	80	130	1	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
892	Sapium sebiferum Chinese tallow	SM	3	2	50	90	0.6	1.5	2	Street tree, deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould.	2e
893	Sapium sebiferum Chinese tallow	SM	3	2	60	110	0.7	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
894	Sapium sebiferum Chinese tallow	SM	3	2	50	120	0.6	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
895	Sapium sebiferum Chinese tallow	SM	3	2	40	70	0.5	1.5	2	Street tree, deciduous tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould.	2e
896	Sapium sebiferum <i>Chinese tallow</i>	SM	3.5	2	60	130	0.7	1.5	2	Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
897	Sapium sebiferum Chinese tallow	SM	3.5	2.5	70	140	0.8	1.5		Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a
898	Sapium sebiferum Chinese tallow	SM	3	1.5	60	150	0.7	1.5		Street tree, evergreen native tree introduced to the site, poor condition, the species is not rare or endangered, structure and form typical of the species. Scale/sooty mould	2e
899	Sapium sebiferum Chinese tallow	SM	4	3	90	120	1.1	1.5		Street tree, deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
900	Lophostemon confertus Brushbox	М	8	11	530	610	6.4	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
901	Lophostemon confertus Brushbox	Μ	8	11	570	560	6.8	2.6	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
902	Lophostemon confertus Brushbox	Μ	6	10	410	410	4.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
903	Lophostemon confertus Brushbox	Μ	6	8	320	420	3.8	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
904	Lophostemon confertus Brushbox	М	10	12	820	900	9.8	3.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
905	Lophostemon confertus Brushbox	М	9	11	640	645	7.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
906	Lophostemon confertus Brushbox	Μ	9	11	480	630	5.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
907	Lophostemon confertus Brushbox	М	9	10	470	600	5.6	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a

	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
908	Lophostemon confertus Brushbox	Μ	10.5	13	620	770	7.4	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
909	Lophostemon confertus Brushbox	Μ	9	10	570	640	6.8	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
910	Lophostemon confertus Brushbox	Μ	7	7	370	440	4.4	2.3	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, decline in vigour	3a
911	Lophostemon confertus Brushbox	Μ	10	12	520	650	6.2	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
912	Lophostemon confertus Brushbox	Μ	6	7	280	370	3.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
913	Lophostemon confertus Brushbox	Μ	10.5	12	590	720	7.1	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
914	Lophostemon confertus Brushbox	Μ	6	7	240	370	2.9	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
915	Lophostemon confertus Brushbox	Μ	9	9	600	750	7.2	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
916	Lophostemon confertus Brushbox	М	9	14	630	830	7.6	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2b
917	Lophostemon confertus Brushbox	М	5	7	330	300	4	2	3	Evergreen native tree introduced to the site, average/poor condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, tree stressed, decline in vigour	3a
918	Lophostemon confertus Brushbox	М	10	10	560	710	6.7	2.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, basal wound	2e
919	Lophostemon confertus Brushbox	М	10	10	670	780	8	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
920	Lophostemon confertus Brushbox	М	11	13	580	960	7	3.3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, basal wound compartmentalised, structure and form typical of the species	2a
921	Lophostemon confertus Brushbox	М	13	16	990	1000	11.9	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
922	Lophostemon confertus Brushbox	М	11	7	230 470	650	6.2	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
923	Lophostemon confertus Brushbox	Μ	11	11	560	670	6.7	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back	2e

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
924	Lophostemon confertus Brushbox	Μ	12	14	871	1000	10.5	3.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, minor small branch and twig die back	2a
925	Lophostemon confertus Brushbox	Μ	11	9	520	550	6.2	2.6	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, suppressed	3a
926	Lophostemon confertus Brushbox	Μ	12	14	1210	1520	14.5	3.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, small branch and twig die back	2e
927	Lophostemon confertus Brushbox	Μ	13	14	850	1170	10.2	3.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
928	Lophostemon confertus Brushbox	Μ	10	12	840	1010	10.1	3.3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
929	Populus nigra 'Italica' Italian poplar	Μ	15	4	700	1000	8.4	3.3	3	Deciduous tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species	3a
930	Lophostemon confertus Brushbox	Μ	10	10	550	650	6.6	2.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
931	Lophostemon confertus Brushbox	Μ	11	12	660	760	7.9	2.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, structure and form modified by pruning	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
932	Lophostemon confertus Brushbox	Μ	13	11	760	900	9.1	3.2	3	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
933	Olea africana Wild olive	Μ	7	7	250 290	900	4.5	3.2		Evergreen tree introduced to the site, average condition, the species is not rare or endangered, co-dominant stems, strong union, suppressed, invasive species	3c
934	Phoenix canariensis Canary Island date palm	Μ	9	4	760	900	9.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
935	Lophostemon confertus Brushbox	Μ	13	5	440	510	5.3	2.5	3	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, suppressed wwest elevationn	2e
936	Celtis occidentalis Hackberry	Μ	12	10	230 280	550	4.4	2.6	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species, co-dominant stems, strong union	2c
937	Olea africana Wild olive	Μ	12	5	150 180	700	2.8	2.8	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, suppressed, invasive species	3c
938	Celtis occidentalis Hackberry	Μ	12	6	240	430	2.9	2.3	4	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
939	Olea africana Wild olive	Μ	11	7	300	600	3.6	2.7	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
940	Celtis occidentalis Hackberry	Μ	12	7	330	500	4	2.5	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
941	Celtis occidentalis Hackberry	Μ	7	7	200	250	2.4	1.8	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, invasive species	2c
942	Celtis occidentalis Hackberry	Μ	8	9	230 380	1000	7.3	3.3	3	Deciduous tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	2c
943	Olea africana <i>Wild olive</i>	Μ	6	8	3x150 200	800	3.9	3	4	Evergreen tree introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, invasive species	3c
944	Eucalyptus cinerea Argyle apple	Μ	10	8	800	930	9.6	3.2	3	Evergreen native tree introduced to the site, average condition, the species is not rare or endangered, structure and form typical of the species, dead wood and die back, tree stressed, decline in vigour, invaded by fig	3e
945	Ficus macrophylla Morton Bay fig	Μ	22	28	2800	5600	15	6.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

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Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
946	Ficus obliqua Small leafed fig	Μ	11	10	690	780	8.3	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
947	Ficus obliqua Small leafed fig	М	10	15	860	860	10.3	3.1	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
948	Ficus obliqua Small leafed fig	М	9	13	740	790	8.9	3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
949	Ficus obliqua Small leafed fig	Μ	10	13	900	990	10.8	3.3	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back, thinning crown	3a
950	Ficus macrophylla Morton Bay fig	Μ	13	18	1040	1650	12.5	4.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, dead wood and die back	2e
951	Ficus obliqua Small leafed fig	Μ	10	16	610	900	7.3	3.2	2	Evergreen native tree introduced to the site, fair condition, structure and form typical of the species, structure and form modified by pruning, small branch and twig die back, thinning crown	2e
952	Quercus virginiana Live oak	Μ	12	26	3000	2180	15	4.6	1	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning, epicormic growth	1d

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
953	Ficus microcarpa var hillii Hill's weeping fig	Μ	8	10	320	500	3.8	2.5		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
954	Ficus microcarpa var hillii Hill's weeping fig	Μ	14	20	620 790	1100	12	3.4		Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
955	Ficus microcarpa var hillii Hill's weeping fig	М	16	21	1090	1630	13.1	4.1		Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, small branch and twig die back, thinning crown, canopy skewed towards north - east	2e
956	Ficus microcarpa var hillii Hill's weeping fig	SM	6	5	180	210	2.2	1.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
957	Ficus microcarpa var hillii Hill's weeping fig	Μ	19	0	1140	1900	13.7	4.3		Evergreen native tree introduced to the site, crown spread 15m N S x 34m EW, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
958	Ficus microcarpa var hillii Hill's weeping fig	М	17	0	1140	2270	13.7	4.7		Evergreen tree indigenous to the locality, good condition, crown spread 16m. NS x 35m EW, the species is not rare or endangered, structure and form modified by pruning	2a
959	Ficus microcarpa var hillii Hill's weeping fig	М	14	0	1200	2200	14.4	4.6		Evergreen native tree introduced to the site, good condition, crown spread 25m. NS x 32m EW, the species is not rare or endangered, structure and form modified by pruning	2a
960	Araucaria cunninghamii Hoop pine	SM	10	5	270	300	3.2	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
961	Araucaria cunninghamii Hoop pine	SM	10	5	250	310	3	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
962	Araucaria cunninghamii <i>Hoop pine</i>	SM	11	7	330	455	4	2.4		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
963	Araucaria cunninghamii Hoop pine	SM	9	5	240	340	2.9	2.1		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
964	Araucaria cunninghamii Hoop pine	SM	12.5	7	327	520	3.9	2.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
965	Araucaria cunninghamii Hoop pine	SM	13.5	7.5	346	507	4.2	2.5		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
966	Ficus microcarpa var hillii Hill's weeping fig	Μ	14	28	1460	2170	15	4.6		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
967	Ficus microcarpa var hillii Hill's weeping fig	Μ	13	27	1440	2470	15	4.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a
968	Phoenix canariensis Canary Island date palm	Μ	14	6	690	1200	8.3	3.6		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
969	Lophostemon confertus Brushbox	Μ	12	8	388	630	4.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
970	Lophostemon confertus Brushbox	Μ	12	7	341	505	4.1	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
971	Lophostemon confertus Brushbox	Μ	10.5	8	312	390	3.7	2.2	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, dead wood and die back, thinning crown	2e
972	Lophostemon confertus Brushbox	Μ	9	6	267	435	3.2	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
973	Lophostemon confertus Brushbox	SM	8	5	260	306	3.1	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
974	Lophostemon confertus Brushbox	Μ	10.5	5	323	437	3.9	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
975	Lophostemon confertus Brushbox	Μ	12	5	385	464	4.6	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
976	Lophostemon confertus Brushbox	Μ	13	7	334	526	4	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
977	Lophostemon confertus Brushbox	Μ	12	8	474	626	5.7	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
978	Lophostemon confertus Brushbox	Μ	11	6	327	630	3.9	2.7	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
979	Lophostemon confertus Brushbox	Μ	12	7	390	514	4.7	2.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
980	Lophostemon confertus Brushbox	Μ	11	6	307	417	3.7	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
981	Lophostemon confertus Brushbox	Μ	12	6	354	430	4.2	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
982	Lophostemon confertus Brushbox	Μ	10.5	5	284	387	3.4	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
983	Lophostemon confertus Brushbox	Μ	11	6	320	400	3.8	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
984	Lophostemon confertus Brushbox	Μ	9.5	5	300	397	3.6	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
985	Harpephyllum caffrum Kaffir-plum	Μ	6	13	980	900	11.8	3.2	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, broad spreading cown.0	2a
986	Araucaria cunninghamii <i>Hoop pine</i>	SM	10	6	303	487	3.6	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
987	Araucaria cunninghamii <i>Hoop pine</i>	SM	11.5	5	340	497	4.1	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
988	Araucaria cunninghamii <i>Hoop pine</i>	SM	12	6	370	534	4.4	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
989	Araucaria cunninghamii <i>Hoop pine</i>	SM	9.5	6	320	402	3.8	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
990	Araucaria cunninghamii <i>Hoop pine</i>	SM	10	6	286	362	3.4	2.2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
991	Araucaria cunninghamii Hoop pine	SM	10	7	344	493	4.1	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species.	2a
992	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	6	313	468	3.8	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name <i>Common Name</i>	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
993	Araucaria cunninghamii <i>Hoop pine</i>	SM	10.5	8	351	506	4.2	2.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
994	Araucaria cunninghamii Hoop pine	SM	10.5	5	304	484	3.6	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
995	Araucaria cunninghamii Hoop pine	SM	9	6	330	488	4	2.4	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
996	Araucaria cunninghamii <i>Hoop pine</i>	SM	10.5	6	301	401	3.6	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
997	Araucaria cunninghamii <i>Hoop pine</i>	SM	11.5	6	270	437	3.2	2.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
998	Lophostemon confertus Brushbox	Μ	9	6	300	487	3.6	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
999	Lophostemon confertus Brushbox	Μ	10	5	265	465	3.2	2.4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1000	Lophostemon confertus Brushbox	Μ	9	5	237	280	2.8	1.9		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, suppressed south elevation	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1001	Lophostemon confertus Brushbox	SM	5	8	320	472	3.8	2.4	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, suppressed north elevation.	2e
1002	Lophostemon confertus Brushbox	Μ	7	5	217	312	2.6	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1003	Lophostemon confertus Brushbox	Μ	8	6	273	332	3.3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1004	Lophostemon confertus Brushbox	Μ	8	5	250	273	3	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1005	Lophostemon confertus Brushbox	SM	6	5	201	300	2.4	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1006	Phoenix canariensis Canary Island date palm	Μ	9	7	620	960	7.4	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1007	Lophostemon confertus Brushbox	Μ	8	5	303	442	3.6	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1008	Lophostemon confertus Brushbox	Μ	7	4	211	396	2.5	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1009	Lophostemon confertus Brushbox	SM	8	4.5	162	230	1.9	1.8	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1010	Lophostemon confertus Brushbox	SM	7	4	210	420	2.5	2.3	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1011	Lophostemon confertus Brushbox	Μ	8	4	247	344	3	2.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1012	Lophostemon confertus Brushbox	SM	7	4	233	275	2.8	1.9	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1013	Lophostemon confertus Brushbox	Μ	8	6	260	385	3.1	2.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back	2a
1014	Harpephyllum caffrum <i>Kaffir-plum</i>	Μ	4.5	9	240 263 292	482	5.6	2.4	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
1015	Harpephyllum caffrum Kaffir-plum	Μ	5	8	284 297	532	4.9	2.5	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	2a
1016	Phoenix canariensis Canary Island date palm	Μ	8	7	505	930	6.1	3.2	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1017	Araucaria cunninghamii Hoop pine	SM	7	5	208	288	2.5	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1018	Araucaria cunninghamii Hoop pine	SM	8	5	192	255	2.3	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1019	Araucaria cunninghamii Hoop pine	SM	7	7	231	287	2.8	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1020	Araucaria cunninghamii <i>Hoop pine</i>	SM	6.5	5	221	287	2.7	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1021	Harpephyllum caffrum Kaffir-plum	М	4.5	8	2x190 224 232	363	5	2.2	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1022	Phoenix canariensis Canary Island date palm	Μ	10	5.5	608	1000	7.3	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1023	Araucaria cunninghamii Hoop pine	SM	10	5	185	258	2.2	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1024	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	5	234	346	2.8	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1025	Araucaria cunninghamii Hoop pine	SM	8	6	218	300	2.6	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1026	Araucaria cunninghamii <i>Hoop pine</i>	SM	8	5	243	324	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1027	Phoenix canariensis Canary Island date palm	Μ	11	6.5	616	790	7.4	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1028	Phoenix canariensis Canary Island date palm	Μ	10	60	600	715	7.2	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1029	Araucaria cunninghamii Hoop pine	Μ	12	4.5	10.5	6	0.1	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1030	Phoenix canariensis Canary Island date palm	Μ	10.5	5.5	660	800	7.9	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1031	Phoenix canariensis Canary Island date palm	Μ	9	5.5	700	875	8.4	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1032	Phoenix canariensis Canary Island date palm	Μ	10	5.5	700	850	8.4	3.1	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
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1033	Ficus microcarpa var hillii Hill's weeping fig	Y	4	2	90	104	1.1	1.5	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1034	Phoenix canariensis Canary Island date palm	Μ	15	7	710	815	8.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1035	Phoenix canariensis Canary Island date palm	Μ	12	6	740	1040	8.9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1036	Podocarpus elatus Brown pine	Μ	12	15	280 730 1050	1410	15	3.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure and form modified by pruning	2a
1037	Podocarpus elatus Brown pine	Μ	8	14	990	1020	11.9	3.3	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back	2a
1038	Agathis robusta Queensland Kauri	SM	11	3	228	303	2.7	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1039	Agathis robusta Queensland Kauri	SM	8	2.5	145	200	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1040	Agathis robusta Queensland Kauri	SM	8.5	2.5	192	297	2.3	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1041	Agathis robusta Queensland Kauri	SM	11.5	2	155	282	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1042	Agathis robusta Queensland Kauri	SM	8.5	2	151	234	1.8	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1043	Agathis robusta Queensland Kauri	SM	9	2	143	240	1.7	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1044	Agathis robusta Queensland Kauri	SM	7	2	117	173	1.4	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1045	Agathis robusta Queensland Kauri	SM	7	2	110	168	1.3	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1046	Agonis flexuosa Willow-myrtle	SM	8	2	150	206	1.8	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1047	Agathis robusta Queensland Kauri	SM	6.5	2	108	148	1.3	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1048	Phoenix canariensis Canary Island date palm	Μ	12	12	2x350 2x400	2080	9	4.5	3	Palm species introduced to the site, fair condition, the species is not rare or endangered, co-dominant stems, strong union, structure and form modified by pruning	3a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1049	Phoenix canariensis Canary Island date palm	Μ	13	6	461	820	5.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1050	Phoenix canariensis Canary Island date palm	Μ	14	6	765	1190	9.2	3.6	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1051	Phoenix canariensis Canary Island date palm	Μ	13.5	6	701	1060	8.4	3.4	2	Palm species introduced to the site, the species is not rare or endangered, structure and form typical of the species.	2a
1052	Phoenix canariensis Canary Island date palm	Μ	12	6	751	1100	9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig growing in crown.	2a
1053	Phoenix canariensis Canary Island date palm	Μ	11	6	540	785	6.5	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1054	Phoenix canariensis Canary Island date palm	Μ	11	6	455	737	5.5	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1055	Phoenix canariensis Canary Island date palm	Μ	8	5	535	770	6.4	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1056	Phoenix canariensis Canary Island date palm	Μ	12	6	626	970	7.5	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1057	Phoenix canariensis Canary Island date palm	Μ	15.5	6	575	1090	6.9	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1058	Phoenix canariensis Canary Island date palm	Μ	13.5	6	689	1100	8.3	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1059	Phoenix canariensis Canary Island date palm	Μ	12	6	672	1060	8.1	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1060	Phoenix canariensis Canary Island date palm	Μ	10.5	6	560	810	6.7	3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1061	Agathis robusta Queensland Kauri	SM	12.5	2	239	350	2.9	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1062	Agathis robusta Queensland Kauri	SM	10	2.5	196	283	2.4	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1063	Agathis robusta Queensland Kauri	SM	11	2.5	208	335	2.5	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1064	Agathis robusta Queensland Kauri	SM	8	2	130	212	1.6	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1065	Agathis robusta Queensland Kauri	SM	6	2	101	155	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1066	Agathis robusta Queensland Kauri	SM	3.5	1.5	70	129	0.8	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1067	Agathis robusta Queensland Kauri	SM	7.5	1.5	128	191	1.5	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1068	Agathis robusta Queensland Kauri	SM	6	1.5	103	145	1.2	1.5	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1069	Agathis robusta Queensland Kauri	SM	7	1.5	129	168	1.5	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1070	Agathis robusta Queensland Kauri	SM	7.5	2	143	200	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1071	Agathis robusta Queensland Kauri	SM	8	2	155	280	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1072	Agathis robusta Queensland Kauri	SM	9	2	160	251	1.9	1.9	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1073	Agathis robusta Queensland Kauri	SM	7.5	2	154	202	1.8	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1074	Agathis robusta Queensland Kauri	SM	12	2.5	218	308	2.6	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1075	Agathis robusta Queensland Kauri	SM	10	2	206	313	2.5	2		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1076	Agathis robusta Queensland Kauri	SM	10	3	202	249	2.4	1.8		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1077	Agathis robusta Queensland Kauri	SM	10	3	178	346	2.1	2.1		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1078	Agathis robusta Queensland Kauri	SM	8	2.5	130	216	1.6	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1079	Agathis robusta Queensland Kauri	SM	6.5	2	98	216	1.2	1.7		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1080	Agathis robusta Queensland Kauri	SM	7	2.5	143	186	1.7	1.6		Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1081	Agathis robusta Queensland Kauri	SM	7	2	133	177	1.6	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1082	Agathis robusta Queensland Kauri	SM	8.5	2	149	201	1.8	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1083	Agathis robusta Queensland Kauri	SM	9.5	2	158	225	1.9	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1084	Agathis robusta Queensland Kauri	SM	7.5	2	142	206	1.7	1.7	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1085	Agathis robusta Queensland Kauri	SM	7.5	1.5	120	180	1.4	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1086	Agathis robusta Queensland Kauri	SM	8.5	2	140	183	1.7	1.6	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1087	Agathis robusta Queensland Kauri	SM	8.5	2.5	184	242	2.2	1.8	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1088	Phoenix canariensis Canary Island date palm	Μ	13	5.5	666	1023	8	3.3	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1089	Phoenix dactylifera Date palm	Μ	12	5	269	703	3.2	2.9		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1090	Phoenix canariensis Canary Island date palm	Μ	12	6	775	1130	9.3	3.5		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1091	Phoenix canariensis Canary Island date palm	Μ	12	6	704	1260	8.4	3.6		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1092	Phoenix canariensis Canary Island date palm	Μ	9.5	6	607	880	7.3	3.1		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1093	Phoenix canariensis Canary Island date palm	Μ	10	5.5	603	955	7.2	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1094	Phoenix canariensis Canary Island date palm	Μ	9.5	6	585	950	7	3.2		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1095	Phoenix canariensis Canary Island date palm	Μ	9.5	6	520	840	6.2	3.1		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1096	Phoenix canariensis Canary Island date palm	Μ	10.5	6	582	803	7	3		Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1097	Phoenix canariensis Canary Island date palm	Μ	10.5	6	550	754	6.6	2.9	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, parasitic fig / fern growing in crown	2e
1098	Phoenix canariensis Canary Island date palm	Μ	13	6	792	1300	9.5	3.7	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1099	Phoenix canariensis Canary Island date palm	Μ	14	6	689	1060	8.3	3.4	2	Palm species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1100	Ficus obliqua Small leafed fig	Μ	14	18	880	1490	10.6	3.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, small branch and twig die back, thinning crown, epicormic growth	3a
1101	Ficus macrophylla Morton Bay fig	Μ	15	19	860	1480	10.3	3.9	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, epicormic growth, decline in vigour	2e
1102	Ficus obliqua Small leafed fig	Μ	20	20	1200	2130	14.4	4.5	2	Evergreen native tree introduced to the site, fair condition, the species is not rare or endangered, structure and form modified by pruning, thinning crown, most of the foliage derived from epicormics, storm damage, decline in vigour	3a

### CSELR Randwick Precinct - Anzac Pde, Alison Rd. & Tay St. Park.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1103	Ficus microcarpa var hillii Hill's weeping fig	Y	4	3	120	1600	1.4	4	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1104	Ficus macrophylla Morton Bay fig	SM	5	7	100 2x150 210	290	3.8	2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1105	Lophostemon confertus Brushbox	Μ	8	9	650	860	7.8	3.1	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1106	Unidentified spp. <i>To be identified</i>	Μ	6	8	130 180 240	490	3.9	2.5	2	Evergreen tree introduced to the site, good condition	2a
1107	Harpephyllum caffrum <i>Kaffir-plum</i>	Μ	8	12	2x490 540 600	1320	12.72	3.7	2	Evergreen tree introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
1108	Agathis robusta Queensland Kauri	SM	9	3	230	350	2.8	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1109	Agathis robusta Queensland Kauri	SM	9	2.5	220	300	2.6	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1110	Agathis robusta Queensland Kauri	SM	8	2.5	210	300	2.5	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a

### CSELR Randwick Precinct - Anzac Pde, Alison Rd. & Tay St. Park.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1111	Agathis robusta Queensland Kauri	SM	10	2	250	330	3	2.1	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1112	Ficus obliqua Small leafed fig	Μ	15	16	1180	1750	14.2	4.2	2	Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form modified by pruning	2a

### CSELR Randwick Precinct - Rainbow St. Kingsford.

Tree No.	Botanical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1113	Casuarina glauca Swamp oak	Μ	15	11	600	790	7.2	3		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1114	Corymbia maculata Spotted gum	Μ	11	10	440	640	5.3	2.7		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species	2a
1115	Corymbia citriodora Lemon scented gum	Μ	16	13	610	830	7.3	3.1		Evergreen native tree introduced to the site, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, minimum branch clearance above adjacent road 7.5m, overhang 5m	2a