Plan by Fulton Trotter, Project No:7068SG01, Tree Plan Dwg No: SD1609/Rev P14, Dated 15/08/19



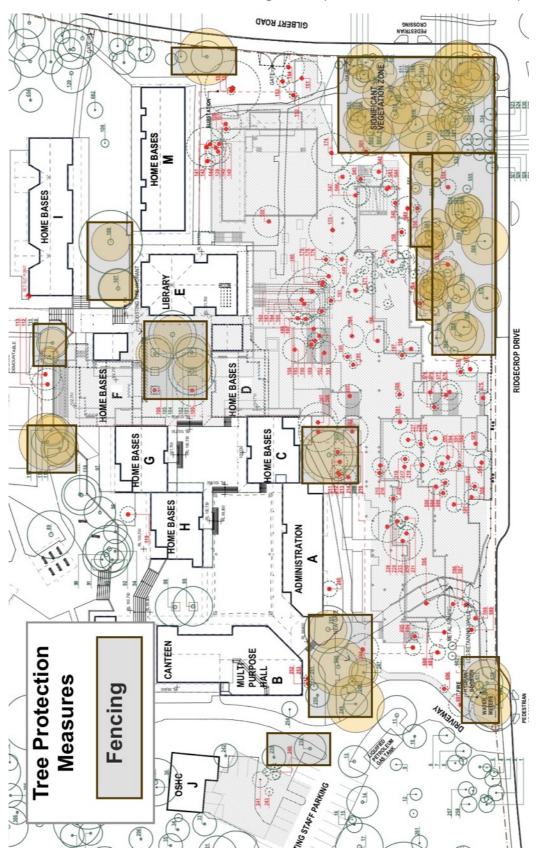




Tree protection over enlarged Plan by Fulton Trotter, Project No:7068SG01, Tree Plan Dwg No: SD1609/Rev P14, Dated 15/08/19

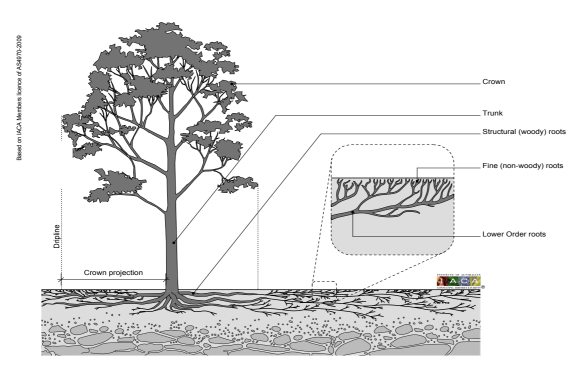
This plan is representative of the location of Tree Protection Fencing and soil management as required and explained in Appendix C1). Actual set-backs can be found in Appendix E1 & E2.

*see larger format plan and latest modifications sent separately



⁴ This plan is representative of the location of Tree Protection Fencing and soil management as required and explained in Appendix C1). Actual set-backs can be found in Appendix E1 & E2.

Tree Protection Measures as per AS4970

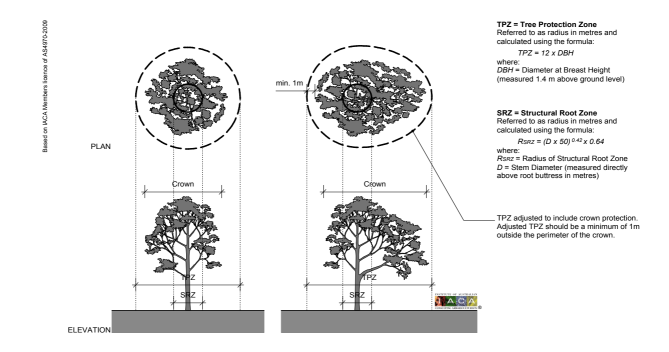


Structure of a Tree in a Typical Growing Environment

Scale 1:200 @ A4

Most tree roots are in the top 30cm of soil and are easily damaged by compaction and the loss of air spaces necessary for healthy survival. Soil compaction is a common cause of tree decline on development sites.

- Protection of tree roots requires that all activity be managed (and preferably eliminated within the Tree Protection Zone) with fencing (i.e. 12 times trunk diameter or as otherwise specified in the report).
- Roots fall into two main categories:
 - Structural woody/Critical roots (SRZ): These roots are instrumental in tree anchorage and structural support, nutrient storage and nutrient transport.
 - The fine/smaller non-woody roots (TPZ) are important in water and nutrient absorption as well as other functions important to tree health and survival.
- During site works demolition teams, builders and other workers on site will gravitate towards these green shady "different" areas, unaware of the damage they can cause, by compacting or contaminating the soil.
- Damaged trees are a liability and ongoing expense.
- Existing vegetation, particularly trees, are valuable assets that can continue to contribute to the property value long after new works have been completed.
- If well managed and protected trees provide an amenity to the immediate area and an environmental benefit to the wider community.



Indicative Tree Protection Zone (TPZ)

Scale 1:500 @ A4

Copyright © 2010 IACA

The theoretical Tree Protection Zones (TPZ) of trees being retained, are given in the appended Tree Protection Calculations section of the report (Appendix E).

Works within the area of small roots Tree Protection Zone (TPZ)

- Minimising soil compaction, by isolating most of the TPZ from works is important in the early stages of site
 works. Heavy equipment (such as those used in the demolition and the site preparation process) passing over
 the roots (or materials stockpiling) is detrimental to both the tree as well as the soil proposed for future plant
 growth (later landscaping).
- If works are proposed within the TPZ by and area of greater than 10%,

Works within Structural Root Zone SRZ

- Where works are required near large roots i.e. those within the SRZ, it is essential to avoid damaging these roots that are providing tree anchorage. Failure to do so is likely to create a dangerous tree that could fall.
- All works within SRZ should be above ground and to specific arboricultural specifications (provided by your AQF Level 5 arborist and preferably with them on site).
- Consideration may be required such as root mapping (careful exploratory digging using hand tools) to locate any large roots 3cm or greater in diameter) and to find suitable locations. Piers for pier and beam construction are the only work possible.
- Piers must avoid roots with 20 30mm plus diameters.

"The Tree Protection Zone is the area around the tree or group of trees in which no grading or construction activity may occur. This area should be large enough to retain sufficient root or crown area to maintain tree health and stability. "5

TreeTalk® Arboricultural Consulting 0417 022 692 • Ref.5229/J1 • © AIA: Samuel Gilbert PS • September 2019 • Page 36 of 124

⁵ Harris, Clark Matheny (2004)

Appendix B3

Fire mitigation measures are having an adverse impact on the future integrity of some tree groups. It appears that many trees with lengthy beneficial futures are being lost. Removals appeared ad hoc. Many fire mitigation requirements can be achieved with selective pruning and overall tree assessment. Additionally, the remains of cut trees above ground level has created trip hazards (see images below).

Many trees have been removed and others marked with various coloured paint. The environmental benefits of the tree groups is gradually being eroded away with the loss of understorey vegetation regeneration, soil compaction and the spread of weedy species encouraged.



Meeting fire mitigation requirements while limiting the loss of beneficial trees and understorey is recommended. Decisions regarding which trees are removed requires greater consideration, preferably with thoughtful arboricultural input (minimum AQF5) and discussion between specialists. Understorey vegetation can be vigorous and therefore green with less likelihood of flammability.

A final site evaluation was performed after the most recent school holidays and it became apparent that several large trees had been removed. Also, soil compacting, tyre tracks were present through the southern section of the site.

Cooperation between specialists can arrive at a better outcome in each area of long-term tree survival and appropriate fire mitigation. It is too easy to remove a tree with great value in maturity and they deserve acknowledgment of their longevity and future benefit.

Appendix B4

Tree Numbering

Many tree numbers, as identified on the survey plan, have since been removed. Also, some trees on the plan and in the schedule are now gone. These are identified in the Tree Data Table as 'No Tree'. Additionally, it appears that some trees have been removed since the initial TreeTalk assessments.

Initially, identification numbering was arrived at by follow numbers as on reflected the tagged trees (from annual tree inspections). The sequencing became difficult when tags were unreadable and some trees were no longer present.

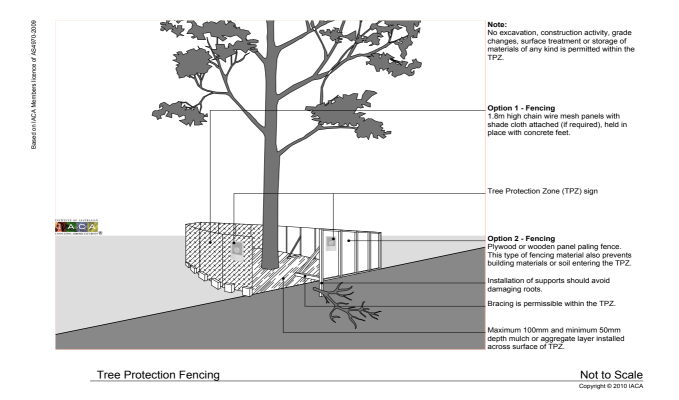
Due to the density of trees and closeness of trees and lack of reference points, tree location was difficult, particularly when reassessing or trying to later locate a tree. The TreeTalk method of identifying trees in dense areas was to use temporary ties on trees for ease of locating trees.

Tree tagging was not part of the project; however, it is recommended that this be undertaken in the future (with imprinted metal tags) for ease of tree location, data collection and subsequent referencing.

	1 Long ULE	2 Medium ULE	3 Short ULE	4 Remove	5 Small Young or Regularly clipped
	Trees that appeared to be retainable at the time of assessment for more than 40 years with an acceptable level of risk.	Trees that appeared to be retainable at the time of assessment for 15 - 40 years with an acceptable level of risk.	Trees that appeared to be retainable at the time of assessment for 5 - 15 years with an acceptable level of risk.	Trees that should be removed within the next 5 years	Trees that can be reliably moved or replaced.
A	Structurally sound trees located in positions that can accommodate future growth.	Trees that may only live between 15 and 40 years.	Trees that may only live between 5 and 15 more years.	Dead, dying, suppressed or declining trees because of disease or inhospitable conditions.	Small trees less than 5m high.
В	Trees that could be made suitable for long-term retention by remedial tree care.	Trees that could live for more than 40 years but may be removed for safety or nuisance reasons.	Trees that could live for more than 15 years but may be removed for safety or nuisance reasons.	Dangerous trees because of instability or recent loss of adjacent trees.	Young trees less than 15 years old but over 5m in high.
С	Trees of special significance for historical, commemorative or rarity reasons that would warrant extraordinary efforts to secure their long-term retention.	Trees that could live for more than 40 years but may be removed to prevent interference with more suitable individuals or to provide space for new plantings.	Trees that could live for more than 15 years but may be removed to prevent interference with more suitable individuals or to provide space for new plantings.	Damaged trees because of structural defects including cavities, decay, included bark, wounds or poor form.	Formal hedges and trees intended for regular pruning to artificially control growth.
D		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.	
E				Trees that could live for more than 5 years but may be removed to prevent interference with more suitable individuals or to provide space for new plantings.	
F				Trees that are damaging or may cause damage to existing structures within 5 years.	

(after Barrell SULE**)

Tree Protection Fencing as per AS 4970



Tree Protection should be the first works on site: Protecting trees and vegetation being retained by isolating it with fencing is easier and far less expensive than later replacement or re-establishment.

Exclusion of Activity Inside the TPZ

- Each tree to be retained should be fenced off to the extent of the Tree Protection Zone excluding all activity unless otherwise indicated in the report. The fencing is to exclude storage of materials, site sheds, machinery, run off (e.g. concrete, or chemical treatments), the movement of pedestrian or vehicular traffic, the temporary, location of services, e.g. trenches, pits or canals.
- No works should be performed within the fenced area without specific consideration given. This includes mechanical scouring of existing vegetation and changes of soil levels (either the addition or removal).
- Where access is required adjacent to a tree e.g. along a driveway trunks and branches will require protection (see Appendix C2).

FENCING

• For large significant trees fencing should be 1.8m in height of cyclone chainmesh Hire from - temporary fencing companies or similar. Other vegetation can be isolated using star pickets and orange parra-webbing. Available at local hardware outlets

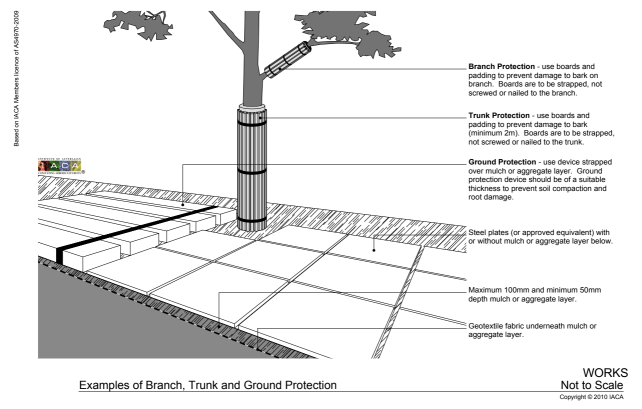
Site Signage on the fencing reminds workers of specific reasons for the fencing – for example:

'This fencing is not to be moved'.

'This Tree Protection Zone is to isolate vegetation from the building process'.

No equipment or materials are to enter or be stored within the fenced area and no chemicals or run off enter this protected zone.

Should fencing need to be moved for any reason first contact ...Site Manager on 9999 9999 or Arborist on 0417 022 692'.



CLOSE TO A TREE

Trunk Protection

Where a tree trunk is likely to be knocked (e.g. site access along a driveway) it must be protected from possible damage.

Protection material may be hessian, carpet, underfelt (or similar breathable material) with timber planks attached with wire or rope, encircling the materials (not into trunk).

Protection material should cover from the base of the tree to 2m (or to a level that is likely to be damaged by passing equipment) branch protection may be required.

Where access or works within TPZ are required soil surface protection must be installed i.e. a platform (constructed of steel material or timber/rumble boards capable of supporting and distributing the weight over a layer of mulch) and geotextile fabric (see diagram above).

Branch & Foliage Protection

To accommodate works some pruning might be required.

All pruning should be performed by a Qualified Tree Surgeon to ensure pruning is to AS 4373- 1996 'Australian Standards for Pruning Amenity Trees, see Appendix D). (If greater than 10% council approval may be necessary).

MULCH

Mulch is a blanket of insulating material that helps maintain soil moisture reduces the effects of temperature fluctuation and assists in weed reduction. Organic mulch is preferable as it also improves soil condition. Mulch such as Eucalyptus Wood mulch is ideal for use on development sites and should be placed to a depth of 70-100mm within the Tree Protection Zone or drip zone. The area immediately around the trunk should be kept clear of mulch to ensure no moisture builds up at the base of the trunk. It is also a barrier used in exceptional circumstances to assist with reducing soil compaction with vehicular access.

As poor pruning practices can create dangerous trees, introduce disease and cause trees to decline in health, all tree works recommended in this report should comply with the **Australian Standard for Pruning of Amenity Trees AS4373-2007**, and be performed by a suitably qualified and experienced tree surgeon, preferably with membership of a recognised organisation e.g. Arboriculture Australia (AA), Tree Contractors Association (TCA).

Tree works by unqualified, inexperienced or well-meaning cutters who do not perform works to AS 4373 can lead to many long-term and detrimental effects on the tree.

Tree Safety concerns include:

- Topping, lopping and structural root removals (roots >3cm in diameter) are inappropriate tree works, likely to create hazardous trees.
- Excessive pruning can lead to inappropriate growth such as the development of epicormic shoots. Epicormic shoots are emergency growth to provide short-term nutrient supply and are rarely strongly attached to branches or trunks. These branches are likely to fall as they become heavier.
- Removal of deadwood in Urban Trees is necessary in high traffic areas as part of the maintenance regime.
 Excessive deadwood production needs investigation.

Tree Health concerns include:

- Disease can be introduced onto a site or be transferred between trees by unclean equipment. <u>All equipment used should be cleaned before use and between trees with either 10% bleach 90% water or 70 % Metho 30% water.</u>
- Where a tree is suspected of being diseases the wood should be disposed of with care and not used for mulch.
- Poorly maintained equipment such as unsharpened blades, promotes jagged or poor cuts, leading to unnecessary stress and greater chance of disease entry and insect attack.
- Cutting to inappropriate points along a branch (known as lopping) encourages weakly attached regrowth that is likely to fail.
- The trees' natural defence and protection systems can be weakened by inappropriate cutting.

Considerations Before Pruning

Trees do not in themselves require pruning. A tree will naturally optimize its use of light (foliage) and space (particularly roots). When we interfere with this process by removing live foliage we interrupt or reduce the trees ability to photosynthesise and produce the sugars required for health and vigour. Where we cut branches, the tree must use stored sugars to manage the cut surface with defences to insect and disease.

Trees in the urban area require management to fit in with our requirements. Removal of deadwood as well as diseased and damaged wood are normal maintenance procedures to limit the impact on us. Removal of live wood (stored sugars) and foliage must be kept to a minimum.

From AS4373 - The tree should not be adversely affected by pruning.

Prior to pruning being prescribed or undertaken a thorough inspection of the tree should be carried out by a person competent in arboricultural assessment (minimum AQF Level 3). This should include an assessment of the trees health, growth habit, structure, stability and growing environment. The need for pruning should be determined. If pruning is required, then the current and subsequent pruning requirements should be specified. Clause 7 covers types of pruning.

Good tree management: Pruning is creating minimal adverse effects on the tree.

Pruning is defined as considered cutting to branch collars (the location of many tree defences) without damaging the collar (e.g. flush cutting).

Poor Inappropriate Tree works include: Indiscriminate cutting often leading to poorly attached re-growth that is likely to fail.

E.g. Lopping – Random cutting at a point between branch unions (i.e. not to branch collars). This practice usually damages a tree reducing strength condition and vigour and promoting premature decline and exposure to pests and diseases.

Topping - Height reduction, Removal of the upper part of a tree reducing its height by Lopping and Flush cutting – removal of or damage to branch collar.



For your protection Choose a Professional Tree surgeon who:

- Conducts their business according to The Code of Practice for The Amenity Tree Industry.
- Performs works to Australian Standard for Pruning of Amenity Trees, 4373–1996
- Carries CURRENT Public Liability Insurance Check currency certificate.
- Is a member of a recognised, professional organisation such as: Tree Contractors Association (TCA) or Arboriculture Australia (AA). Membership of these organisations requires that works be performed to appropriate standards. These members are monitored for compliance.

About the Code of Practice for the Amenity Tree Industry 1998

'This code has been developed as TREE WORK IS HAZARDOUS. The industry is full of hazards ranging from the tree itself, to the weather, the terrain and difficult sites in which tree work is carried out. Each year, many people in the tree industry are killed or injured. Apart from the enormous impact of injury on individuals and their families, accidents cost the community a significant amount of money. The relatively high incidence of injuries is reflected in the high rates for workers' compensation insurance premiums. When injuries are analysed, the overwhelming majority could have been prevented by following the simple safety procedures outlined in this Code of Practice'. (Quote from the code)

This code provides practical guidance on safety requirements for the amenity tree industry. It is intended as a guide to the public and private sectors in meeting their requirements under the Occupational Health and Safety Act 1983. This code applies to the amenity tree industry for pruning, trimming, repairing, maintaining, transplanting and removing trees and for wood chipping, stump grinding and for equipment used in such operations.

About the Australian Standard: Pruning of Amenity⁶ Trees 4373–2007

This document outlines 'best practice' methods of tree work, written for compliance by arborists. Your chosen tree contractor must be familiar with and perform all works according to the standard.

 $^{^{6}}$ The AS4373 is for Amenity trees and does not relate to trees in Commercial production.

Summary of findings and outcomes	Total number of Trees 678 (including no tree) Trees requiring specific Protection = 58 (Table E2) (678 Trees or tree spaces – 153 removals)								
Trees to be Retained & Protected near works									
Trees near works requiring specific Protection = 58	# Retain & Protect beyond # Retain & Protect near works								
See Table Appendix E2									
Trees within 3m of works									
See Table Appendix E1	# Retain & Protect Assessment for pruning may be required.								
Trees to be Removed									
Total tree numbers proposed for removal =111 Total number of trees/[plants for removal =153	# Remove								
See Table Appendix E3									
Dead Trees	Retain Dead trees for habitat except for 4 trees within building platform								
No Trees existing at survey mark	46								
Total retentions - including dead trees	518								

Appendix E1

(Trees within 3m of Works)

SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m²)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area	Works nearby/Tree Protection Measures
110	Corymbia (Euc) maculata Spotted Gum	35cm	41m²	2.3m		3.6m		Canopy overhanging works zone
111	<i>Syzygium paniculatum</i> (Brush Cherry)	20cm	18m²	1.7m		2.4m		
114	Eucalyptus haemastoma Scribbly Gum	2 x 12-25cm	72m²	2.3m		4.8m		Canopy overhanging works zone
115	Eucalyptus sp (Gum)	2 x 25-30cm	163m²	2.7m		7.2m		Canopy overhanging works zone
209	Angophora costata (Sydney Red Gum)	60cm	163m²	2.7m		7.2m		Canopy overhanging works zone
246	Eucalyptus paniculata (Grey Ironbark)	60cm	163m²	2.7m		7.2m		Canopy overhanging works zone
255	Eucalyptus haemastoma (Scribbly Gum)	40cm	72m²	2.3m		4.8m		Canopy overhanging works zone
551	Eucalyptus resinifera (Red Mahogany)	25cm	28m²	1.85m		3.0m		Canopy overhanging works zone
569	Angophora costata (Sydney Red Gum)	25+20cm (32cm)	45m²	2.3m		3.8m		
570	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	41m²	2.00m		3.6m		
610	Eucalyptus paniculata Grey Ironbark	45cm	91m²	2.37m		5.4m		

Appendix E2 (Trees to be Retained & Protected Near Works) SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m²)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area	Works nearby/Tree Protection Measures
101	Koelreuteria paniculata (Golden Rain Tree)	25cm	41m²	2.0m		3.6m		
102	Koelreuteria paniculata (Golden Rain Tree)	20cm	18m²	1.7m		2.4m		
104	<i>Koelreuteria paniculata</i> (Golden Rain Tree)	25cm	41m²	2.0m		3.6m		
105	<i>Liriodendron tulipiferum</i> (Tulip Tree)	20cm	18m²	1.7m		2.4m		
107	Eucalyptus haemastoma Scribbly Gum	40cm	72m ²	2.3m		4.8m		
108	Eucalyptus haemastoma (Scribbly Gum)	40cm	72m²	2.3m		4.8m		
114	Eucalyptus haemastoma Scribbly Gum	2 x 12-25cm	36m²	2.0m		3.4m		
116	Acacia sp (Wattle)	4 x20cm	72m²	3.0m		4.8m		
131	Eucalyptus resinifera (Red Mahogany)	40 + 40cm	163m²	2.7m		7.2m		
160	Corymbia (Euc) gummifera (Red Bloodwood)	16cm	18m²	1.7m		2.4m		
162	Corymbia (Euc) gummifera (Red Bloodwood)	30cm + 25cm + 20cm +	72m²	2.3m		4.8m		
163	Acacia sp (Wattle)	50cm	113m ²	2.5m		6.0m		
164	<i>Angophora costata</i> (Sydney Red Gum)	29 + 17cm	41m²	2.0m		3.6m		

Appendix E2 (Trees to be Retained & Protected Near Works) SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m2)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area	Works nearby/Tree Protection Measures
166	Angophora costata (Sydney Red Gum)	25cm + 36cm	72m²	2.3m		4.8m		
170	Angophora costata (Sydney Red Gum)	18cm	18m²	1.7m		2.4m		
247	Eucalyptus paniculata (Grey Ironbark)	25cm	41m²	2.0m		3.6m		
248	Eucalyptus paniculata (Grey Ironbark)	30cm	41m ²	2.0m		3.6m		
249	Eucalyptus paniculata (Grey Ironbark)	50 +40cm	163m²	2.7m		7.2m		
<u>502</u>	Angophora costata (Sydney Red Gum)	50+ 10cm	113m²	2.5m		6.0m		
503	Syncarpia glomulifera (Turpentine)	3x 10-20	41m ²	2.0m		3.6m		
504	Syncarpia glomulifera (Turpentine)	20+23+ 26cm	72m ²	2.3m		4.8m		
505	Angophora costata (Sydney Red Gum)	23cm + 26cm	41m ²	2.5m		3.6m		
506	<i>Syncarpia glomulifera</i> (Turpentine)	25cm	41m²	2.0m		3.6m		
507	3 x Allocasuarina torulosa (Forest Oak)	15cm	4.6m²	1.5m		1.2m		
508	<i>Syncarpia glomulifera</i> (Turpentine)	25cm	41m²	2.0m		3.6m		

Appendix E2

(Trees to be Retained & Protected Near Works) SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m2)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area	Works nearby/Tree Protection Measures
509	Syncarpia glomulifera (Turpentine)	23cm + 22cm	41m²	2.0m		3.6m		
510	Syncarpia glomulifera (Turpentine)	22cm + 22cm	41m²	2.0m		3.6m		
511	Syncarpia glomulifera (Turpentine)	20 +20 + 20cm	41m²	2.0m		3.6m		
512	<i>Syncarpia glomulifera</i> (Turpentine)	20 + 10cm	18m²	1.7m		2.4m		
513	Angophora costata (Sydney Red Gum)	40cm	72m²	2.3m		4.8m		
514	Angophora costata (Sydney Red Gum)	23 +25 +15cm	72m²	2.3m		4.8m		
516	Angophora costata (Sydney Red Gum)	40 +20 + 32cm	113m²	2.5m		6.0m		
517	Syncarpia glomulifera (Turpentine)	26cm	41m²	2.0m		3.6m		
519	Syncarpia glomulifera (Turpentine)	55cm (at 1m)	163m²	2.6m		7.2m		
520	Corymbia (Euc) gummifera (Red Bloodwood)	25 + 25cm	72m²	2.3m		4.8m		
521	Angophora costata (Sydney Red Gum)	32cm	41m²	2.3m		3.6m		
532	Angophora costata (Sydney Red Gum)	30cm	41m²	2.3m		3.6m		

Appendix E2 (Trees to be Retained & Protected Near Works) SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m2)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area	Works nearby/Tree Protection Measures
534	Angophora costata (Sydney Red Gum)	35cm	41m²	2.3m		3.6m		
538	Syncarpia glomulifera x 3 (Turpentine)	15 +20+ 20cm	41m²	2.3m		3.6m		
540	Angophora costata (Sydney Red Gum)	35 +40+ 40cm	222m²	2.9m		8.4m		
541	Eucalyptus resinifera (Red Mahogany)	50cm	113m²	2.5m		6.0m		
552	Angophora costata (Sydney Red Gum)	25cm	41m²	2.0m		3.6m		
553	Angophora costata (Sydney Red Gum)	10cm	4.5m ²	1.7m		1.2m		
555	Corymbia (Euc) gummifera Red Bloodwood)	23+ 25cm	72m²	2.3m		4.8m		
556	Eucalyptus resinifera Red Mahogany	32cm	41m²	2.3m		3.6m		
557	Eucalyptus haemastoma Scribbly Gum	40cm at 1m	72m²	2.3m		4.8m		
558	Corymbia (Euc) gummifera Red Bloodwood	25cm	41m²	2.3m		3.6m		
559	Corymbia (Euc) gummifera Red Bloodwood	30cm	41m²	2.3m		3.6m		
560	Eucalyptus species Ironbark	50cm	113m²	2.0m		6.0m		

Appendix E2 (Trees to be Retained & Protected Near Works) SGPS Tree Protection Calculations as per AS 4970 - 2009

Tree No.	Species	DBH cm	Tree Protection Area (m2)	SRZ Radius	Intrusion into SRZ	TPZ Radius	Intrusion into TPZ Area Works nearby/Tree Protection Measures
561	4 x <i>Corymbia (Euc)</i> gummifera (Red Bloodwood) 1 x <i>Angophora costata</i> (Sydney Red Gum)	30cm	41m²	2.3m		3.6m	
565	Eucalyptus resinifera (Red Mahogany)	30cm	41m²	2.3m		3.6m	
566	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	41m²	2.3m		3.6m	
567	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	41m²	2.3m		3.6m	
568	Eucalyptus haemastoma (Scribbly Gum)	50cm	113m ²	2.5m		6.0m	
572	3 x Eucalyptus sp. Gums	30-10cm	41m²	2.3m		3.6m	
608	Eucalyptus paniculata Grey Ironbark	40cm	72m²	2.3m		4.8m	
609	Eucalyptus sp. (Gum tree)	20cm	18m²	1.7m		2.4m	
610	Eucalyptus paniculata Grey Ironbark	45cm	113m²	2.5m		6.0m	
611	Eucalyptus sp. (Gum tree)	>10cm	4.5m²	1.7m		1.2m	

Appendix E3 SGPS: Trees to be Removed

/ /				Works			
Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
100	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	1	Landscaping	Landscaping	Long	Undesirable species	Remove tree with care. Do not to impact on retained trees nearby
106	Eucalyptus haemastoma Scribbly Gum	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
112	Eucalyptus haemastoma Scribbly Gum	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
113	Eucalyptus haemastoma Scribbly Gum	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
119	Melaleuca sp. (Paperbark)	1	Hard Landscaping	Hard Landscaping	Long	To allow for disabled accessible path from the concourse to the existing buildings – to be added in future works outside of this approval	Remove tree with care. Do not to impact on retained trees nearby
132	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
133	Eucalyptus punctata (Grey Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
137	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
138	Allocasuarina torulosa (Forest Oak)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
139	2 x Eucalyptus resinifera (Red Mahogany)	2	Yes	Yes	Short	Works processes	Remove tree with care. Do not to impact on retained trees nearby
140	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
141	2 x <i>Allocasuarina torulosa</i> (Forest Oak)	2	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
142	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
143	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
144	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
150	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby

⁷ Note: Any works that impact on the soil creating a level change will adversely impact upon tree stability.

Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Works Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
151	<i>Eucalyptus punctata</i> Grey Gum	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
152	Eucalyptus sp (Gum tree)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
153	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
154	Eucalyptus haemastoma Scribbly Gum	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
174	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
175	Eucalyptus haemastoma (Scribbly Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
177	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
178	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
179	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
180	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
181	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
182	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
183	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
184	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
187	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
188	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
193	Acacia implexa Hickory Wattle/ Weetjellan (D'harawal)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby

Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Works Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
194	<i>Acacia implexa</i> Hickory Wattle/ Weetjellan (D'harawal)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
196	E Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
197	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
198	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
205	Allocasuarina torulosa (Forest Oak)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
206	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
207	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
208	3 x Eucalyptus paniculata (Grey Ironbark)	3	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
210	Corymbia (Euc) gummifera (Red Bloodwood	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
211	Corymbia (Euc) gummifera (Red Bloodwood)	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
212	Corymbia (Euc) gummifera (Red Bloodwood)	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
213	Corymbia (Euc) gummifera (Red Bloodwood)	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
214	Corymbia (Euc) gummifera (Red Bloodwood)	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
215	Allocasuarina torulosa (Forest Oak)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
216	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
217	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
218	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
219	2 x Corymbia (Euc) gummifera (Red Bloodwood)	2	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby

		Tree Group	Works	Works Intrusion			Remove tree with care
Tree No.	Species	of #	⁷ Intrusion into SRZ	into TPZ Area	ULE	Reason for Proposed Removal	Do not to impact on retained trees nearby
225	Corymbia (Euc) gummifera (Red Bloodwood)	1	Hard Landscaping	Hard Landscaping	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
226	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
227	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
228	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
229	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Dead	Works processes	Remove tree with care. Do not to impact on retained trees nearby
230	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
231	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
232	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
233	Pittosporum undulatum Native Daphne	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
240	Eucalyptus paniculata (Grey Ironbark)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
241	Eucalyptus acmenoides White mahogany	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
244	Eucalyptus microcorys (Tallowwood)	1	Hard Landscaping	Hard Landscaping	Medium	Conflicts with proposed new access path and sits in close proximity to the proposed Building N – sits partially within the 3m exclusion zone around the building.	Remove tree with care. Do not to impact on retained trees nearby
245	Grevillea Grevillea Hybrid	1	Yes	Landscaping	Medium	Impacted by the proposed landscaping works adjacent to Building A	Remove tree with care. Do not to impact on retained trees nearby
252	<i>Grevillea</i> Grevillea Hybrid/CV	1	Landscaping	Landscaping	Short	Located too close to the existing Building B and is considered to be in Fair/Poor condition with a limited future.	Remove tree with care. Do not to impact on retained trees nearby
253	Grevillea Hybrid Melaleuca bracteata	1	Landscaping	Landscaping	Short	Located too close to the existing Building B and is removed in association with tree number 252.	Remove tree with care. Do not to impact on retained trees nearby

Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Works Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
501	Eucalyptus haemastoma (Scribbly Gum) Euc pilularis	1	Yes	Yes	Long	Located in close proximity to the works of Proposed Building P – sits partially within the 3m exclusion zone around the building.	Remove tree with care. Do not to impact on retained trees nearby
542	Syncarpia glomulifera Turpentine	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
543	Eucalyptus haemastoma (Scribbly Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
544	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
545	Syncarpia glomulifera Turpentine	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
546	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
547	2 x Syncarpia glomulifera Turpentine	2	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
548	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
549	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
550	Eucalyptus resinifera (Red Mahogany)	1	Yes	Yes	Medium	Considered to be located too close to the works of proposed Building P and is removed in association with Tree Number 549.	Remove tree with care. Do not to impact on retained trees nearby
554	Corymbia (Euc) gummifera (Red Bloodwood	1	APZ	APZ	Short	Recommended by the Ecologist (Travers) for removal to form canopy break in relation the APZ.	Remove tree with care. Do not to impact on retained trees nearby
562	4 x Corymbia (Euc) gummifera (Red Bloodwood) 1 x Angophora costata (Sydney Red Gum)	5	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
563	4 x Corymbia (Euc) gummifera (Red Bloodwood)	4	APZ	APZ	Long	Recommended by the Ecologist (Travers) for removal to form canopy break in relation the APZ.	Remove tree with care. Do not to impact on retained trees nearby
564	10 x <i>Corymbia (Euc) gummifera</i> (Red Bloodwood)	10	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
571	14 x Corymbia (Euc) gummifera (Red Bloodwood)	14	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
573	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby

Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Works Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
574	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
575	2 wattle 4 x Eucalyptus sp.	6	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
576	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
577	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
578	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
579	Dead Tree	1	Yes	Yes	Dead	Works processes	Remove tree.
580	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
581	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
582	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
583	Acacia sp. Wattle	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
584	Eucalyptus sp (Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
585	Eucalyptus sp (Gum)	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
586	Dead Tree	1	Yes	Yes	Dead	Works processes	Remove tree.
587	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
588	Corymbia (Euc) gummifera (Red Bloodwood)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
589	Dead & bit of gummifera (Red Bloodwood)	1	Yes	Yes	Short	Works processes	Remove tree with care. Do not to impact on retained trees nearby
590	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
591	Angophora costata (Sydney Red Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby

Tree No.	Species	Tree Group of #	Works ⁷ Intrusion into SRZ	Works Intrusion into TPZ Area	ULE	Reason for Proposed Removal	Remove tree with care Do not to impact on retained trees nearby
595	Eucalyptus scoparia (Wallangarra White Gum)	1	Hard Landscaping	Hard Landscaping	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
596	Eucalyptus punctata (Grey Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
597	2 x Eucalyptus punctata (Grey Gum)	2	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
598	Eucalyptus punctata (Grey Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
599	Eucalyptus punctata (Grey Gum)	1	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
600	Eucalyptus resinifera Red Mahogany	1	Yes	Yes	Medium	Works processes	Remove tree with care. Do not to impact on retained trees nearby
603	Dead Tree	1	Yes	Yes	Dead	Works processes	Remove tree.
604	2 x Angophora costata (Sydney Red Gum)	2	Yes	Yes	Long	Works processes	Remove tree with care. Do not to impact on retained trees nearby
605	Dead Tree	1	Yes	Yes	Dead	Works processes	Remove tree.
606	Eucalyptus paniculata Grey Ironbark	1	Hard Landscaping	Hard Landscaping	Long	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
607	Eucalyptus paniculata Grey Ironbark	1	Hard Landscaping	Hard Landscaping	Medium	Conflicts with proposed entrance pathways and landscaping works	Remove tree with care. Do not to impact on retained trees nearby
Tree #111	Total	153 Trees					

Samuel Gilbert PS

Tree Data Schedule 8

Tree #		DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Check	
1	Eucalyptus paniculata (Grey Ironbark)	14cm	12 x 4m	Good	Good	Pittosporum undulatum Sweet Pittosporum	
2	Eucalyptus paniculata (Grey Ironbark)	18cm	13 x 5m	Fair	Good	Near entrance	
3	Eucalyptus haemastoma (Scribbly Gum)	20cm	6 x5m	Good	Good		
4	Eucalyptus paniculata (Grey Ironbark)	12cm	9 x 3m	Good	Fair		
5	Eucalyptus haemastoma (Scribbly Gum)	30cm 38cm	13x2 2m	Fair-Poor	Fair		
6	Eucalyptus haemastoma (Scribbly Gum)	12cm	7 x 5m	Fair	Good		
7	2 x Eucalyptus paniculata (Grey Ironbark)	25cm	5 x 4m 5 x 3m	Fair	Good	Near gate	
8	Eucalyptus paniculata (Grey Ironbark)	25cm	10m	Fair	Fair	Co-dom from 2m. Near driveway	·
9	Corymbia (Euc) gummifera (Red Bloodwood)	35cm	12m	Good	Good	D/w to 5cm∅	
10	Eucalyptus paniculata (Grey Ironbark)	25cm	12m	Good	Good	Vine over. Car parking area	

⁸ Each line in the table has been assessed as one tree. This may be because it represents a group of trees that either functions as a whole, or are dependent on each other for survival. They will, if retained, develop as a group (possibly sharing canopy), or the less successful ones will be suppressed and become insignificant. Removal of any one may impact on the whole group.

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
11	Eucalyptus paniculata (Grey Ironbark)	40cm	15m	Good	Good	Co-dom from 1.5m	
12	Eucalyptus resinifera (Red Mahogany)	40c+25+ 30cm	13m	Good	Good-Fair	Co-dom x 3. Good understorey.	
13	Eucalyptus punctata (Grey Gum)	55cm	20m	Good	Fair-Poor	Failure evident. Co-dom. Large D/w. Consider removal.	
14	Eucalyptus punctata (Grey Gum)	50+50cm	20m	Good	Fair	Co-dom from base. Sewer nearby	
15	Eucalyptus punctata (Grey Gum)	40cm	16m	Good	Good	Understorey Melaleucas.	
16	Callistemon salignus Willow Bottlebrush	15cm	8m	Good	Good		
17	Cupressus sp (Cypress Pine)	50@0.5m	15m	Good	Good	Suckers x 3. Vines over.	
18	Eucalyptus resinifera (Red Mahogany)	20cm	10m	Good	Good	Semi- mature	
19	3 x <i>Eucalyptus resinifera</i> (Red Mahogany)	Various	8m	Good	Good	Semi- mature	
20	Eucalyptus resinifera (Red Mahogany)	40cm	12m	Fair	Good-Fair	Co-dom x 3, Below-ground.	
20a	Eucalyptus resinifera (Red Mahogany)	20+30cm	12m	Fair	Fair	Regenerated.	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
21	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	12m	Good	Good	Minor d/w	-
22	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	12m	Good	Good	1x trunk beside has previously been removed	-
23	Corymbia (Euc) gummifera (Red Bloodwood)	5 trunks 25-35cm	16m	Fair	Good	Borer activity	
24	Eucalyptus acmenoides (White Mahogany)	40cm	17m	Fair	Good	Minor d/w	
25	Corymbia (Euc) gummifera (Red Bloodwood)	4 trunks 5-25cm	15m	Fair	Fair	Epicormics along trunk	
26	Corymbia (Euc) gummifera (Red Bloodwood)	4 trunks 10-20cm	12m	Fair	Fair	Epicormics	
27	Corymbia (Euc) gummifera (Red Bloodwood)	3 trunks 20-35 cm	17m	Good	Good	D/w + Epicormics Co-dom from base	D/w required over carpark
28	Eucalyptus resinifera (White Mahogany)	30cm	17m	Fair	Fair	Epicormics along trunk + branches Large amounts of mulch around base. Built up - Remove	
-29	No tree	-	-	-	_	-	-
30	Corymbia (Euc) gummifera (Red Bloodwood)	35cm	17m	Good	Good	Feeding scars sugar gliders D/w to 10cm diameter	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Works required
31	Eucalyptus resinifera (Red Bloodwood)	30cm	17m	Fair	Fair	
32	Eucalyptus haemastoma Scribbly Gum	55cm	18m	Good	Good	
33	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	14m	Good	Good	
34	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	10m	Good	Good	
35	Eucalyptus resinifera (Red Mahogany)	40cm	17m	Good	Good	Minor d/w
36	Corymbia (Euc) gummifera (Red Bloodwood)	2 x 25+30cm	15m	Good	Good	Heavily suppressed by T37
37	Eucalyptus resinifera (Red Mahogany)	50cm	18m	Good	Good	Codom from 3m in height. Small d/w
38	No tree	-	-	-	-	-
39	No tree	-	-	-	- -	-
40	Angophora costata (Sydney Red Gum)	55cm	17m	Good	Fair-Poor	Extensive decay. Epicormic growth. Needs further inspection.

Samuel Gilbert PS Tree Data Schedule

						: : : : : : : : : : : : : : : : : : :	
Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
41	Angophora costata (Sydney Red Gum)	20cm	10m	Good	Good	Suppressed. D/w	
42	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	13m	Good	Good	Intermediate. D/w	
43	Eucalyptus haemastoma Scribbly Gum	20cm	12m	Fair	Fair	Needs formative pruning, crossing/rubbish branches co-dom from 6m.	
44	Eucalyptus haemastoma Scribbly Gum	60cm	17m	Good	Fair	Unbalanced canopy. D/w to 8cm	
45	Acacia decurrens (Sydney green wattle, Boo'kerrikin (D'harawal))	Multi	6m	Good	Good		
46	Eucalyptus resinifera (Red Mahogany)	25cm	16m	Fair	Fair	Consider removal declining rapidly. D/w Epis.	
47	Eucalyptus haemastoma Scribbly Gum	40cm	16m	Good	Good/Fair	D/w large open decay on E and W. Monitor further assessment	
48	No tree	-	-	-	-	-	
49	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	14m	Fair	Fair	Hangs over BB court Suppressed, growing to <u>N</u> .	
50	Eucalyptus resinifera (Red Mahogany)	40cm	16m	Fair	Good	Epis, lots of small D/w	

Samuel Gilbert PS Tree Data Schedule

				¥		
Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Works required
51	Corymbia (Euc) gummifera (Red Bloodwood)	20+20cm	14m	Good	Good	
52	Eucalyptus resinifera (Red Mahogany)	30cm	14m	Fair	Good	D/w
53	Eucalyptus punctata Grey Gum	25cm	11m	Good	Fair	Soil built up around root zone. Lean to east. Suppressed.
54	Angophora costata (Sydney Red Gum)	40cm	14m	Good	Good	
55	No tree	-	-	-	-	
56	Eucalyptus resinifera (Red Mahogany)	30cm	14m	Good	Good	Exposed roof crown from kids Root damage - D/w needed;
57	Angophora costata (Sydney Red Gum)	4 (8- 15cm)	9m	Good	Good	Multi trunks
58	Eucalyptus haemastoma (Scribbly Gum)	35cm	16m	Good	Good	Minor D/w. Surround by sand (pit)
59	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	13m	Good	Fair	Heavily suppressed and growing to N. D/w needed
60	Eucalyptus resinifera (Red Mahogany)	30cm	12m	Good	Good	Previous large branch flush cut!

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
61	Corymbia (Euc) gummifera (Red Bloodwood)	35cm	16m	Good	Good	Very poor previous pruning. Ripped collar pruning.	
62	Corymbia (Euc) gummifera (Red Bloodwood)	50cm	16m	Good	Good	Heavy kino production. Beside sandpit. D/w to 15 cm over sandpit (urgent)	
63	Angophora costata (Sydney Red Gum)	40 + 25 +28cm	16m	Good	Good	Co-dom from 0D.5m. D/w to 5cm	
64	Corymbia (Euc) gummifera (Red Bloodwood)	38cm	14m	Good	Good	Epicormics over most branches. Soil/mulch built up	
65	Corymbia (Euc) gummifera (Red Bloodwood)	25 + 40cm	14m	Good	Good	Co-dom from base.	
66	Corymbia (Euc) gummifera (Red Bloodwood)	40cm	13m	Fair	Good		
67	Eucalyptus resinifera (Red Mahogany)	30cm	14m	Good-Fair	Good		
68	Eucalyptus resinifera (Red Mahogany)	30cm	15m	Fair	Good		
69	Eucalyptus resinifera (Red Mahogany)	30cm	17m	Good	Good		
70	Allocasuarina torulosa (Forest Oak)	10cm	5m	Poor	Poor	Poor senescing	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
71	Eucalyptus haemastoma Scribbly Gum	40cm	15m	Good	Good		
72	Angophora costata (Sydney Red Gum)	50+ 50cms	17m	Good	Good	Codom from base	
73	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	12m	Good	Fair	Epis/suppressed by T72	
74	Eucalyptus haemastoma Scribbly Gum	65cm	15m	Good	Good	Vertical fissures down trunk.	
75	Eucalyptus haemastoma Scribbly Gum	25+25cm	16m	Good	Fair	Co-dom from 1.5 m Kissing trucks @ 8m. Leaning	
76	Eucalyptus haemastoma Scribbly Gum	55cm	16m	Good	Fair	Corner, Compacted, Branch removed a@4m.	
77	Eucalyptus sp Gum	35cm	14m	Good	Good	Intermediate tree.	
78	Angophora costata (Sydney Red Gum)	45cm	15m	Good	Good	Heavy kino production from co-dom union @ 5m. Exposed roots. Kino.	
79	Corymbia (Euc) gummifera (Red Bloodwood)	N/a	N/a	Dead	Dead	Remove	
80	Eucalyptus haemastoma Scribbly Gum	30cm	14m	Fair	Good		

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Works required
81	Angophora costata (Sydney Red Gum)	25cm	9m	Good	Good	
82	No tree	-	-	-	-	
83	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	7m	Good	Good	
84	Corymbia (Euc) gummifera (Red Bloodwood)	38cm	14m	Good	Good	-
85	Allocasuarina torulosa (Forest Oak)	10cm	5m	Good	Good	
86	Angophora costata (Sydney Red Gum)	35cm	17m	Good	Good	Play area
87	Eucalyptus microcorys (Tallowwood)	25cm	9m	Good	Good	
88	Eucalyptus microcorys (Tallowwood)	25cm	9m	Good	Fair	Compacted ground Heavy fruit production. Monitor
89	Angophora costata (Sydney Red Gum)	35cm	14m	Good	Good	Minor D/w over path
90	Corymbia (Euc) gummifera (Red Bloodwood)	2x 20cm	9m	Good	Good	Supressed

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
91	Corymbia (Euc) gummifera (Red Bloodwood)	20cm 25cm	8m	Good	Fair	Near step. Supressed.	
92	Eucalyptus haemastoma Scribbly Gum	50cm	17m	Good	Good		
93	Angophora costata (Sydney Red Gum)	45cm	17m	Good	Fair		
94	Allocasuarina torulosa (Forest Oak)	20cm	8m	Good	Good		
95	Allocasuarina torulosa (Forest Oak)	20cm	8m	Good	Good		
96	Corymbia (Euc) gummifera Red Bloodwood	20cm	7m	Good	Good		
97	Casuarina cunninghamiana (River She-oak)	30cm	11m	Good	Good		
98	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	30cm	9m	Good	Fair	Deciduous	
99	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	25cm	9m	Good	Fair	Deciduous	
100	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	25cm	6m	Good	Good		

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
101	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	25cm	6m	Fair	Fair		
102	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	20cm	5m	Fair	Fair		
103	No tree	-	-	-	-		
104	Koelreuteria paniculata (Golden Rain Tree/Pride of India)	25cm	6m	Fair	Fair		
105	Liriodendron tulipiferum (Tulip Tree)	20cm	4m	Fair	Fair		
106	Eucalyptus haemastoma Scribbly Gum	18cm	6m	Fair	Fair		
107	Eucalyptus haemastoma (Scribbly Gum)	40cm	14m	Fair	Fair		
108	Corymbia (Eucalyptus) citriodora Lemon-scented Gum	40cm	16m	Good	Good		
109	3 x Eucalyptus species (Gum)	40cm	15m	Fair	Good		
109b	Acacia sp (Wattle)	Multi	7m	Fair	Fair		
110	Corymbia (Euc) maculata Spotted Gum	35cm	14m	Fair	Good		

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
111	Syzygium paniculatum (Brush Cherry)	20cm	8m	Good	Good		
112	Eucalyptus haemastoma Scribbly Gum	55cm	10m	Good	Good	Pushing up concrete paths. Make note that no root disturbance when paths are redone. Consider rubbery pathway	
113	Eucalyptus haemastoma Scribbly Gum	40cm	15m	Good	Good		
114	Eucalyptus haemastoma Scribbly Gum	2 x 12-25cm	7m	Good	Good		
115	Eucalyptus sp (Gum)	2 x 25-30cm	8m	Good	Good		
116	Acacia sp (Wattle)	4 x20cm	7m	Good	Poor	Needs to be removed – about to fall – included stems!	
117	Eucalyptus resinifera (Red Mahogany)	25cm	9m	Good	Fair	D/w	
118	Casuarina cunninghamiana (River She-oak)	30cm	13m	Good	Good		
119	<i>Melaleuca sp.</i> (Paperbark)	20cm	7m	Good	Good		
120	Eucalyptus microcorys (Tallowwood)	35 + 35 cm	14m	Good	Good-Fair	Co-dom from 0.5m - monitor. D/w 10cm	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
121	Eucalyptus resinifera (Red Mahogany)	35cm	15m	Good	Good-Fair	Clay at base. Manage if retained.	
122	Callitris rhomboidea (Port Jackson Pine)	15cm	4m	Fair	Good	Galls.	
123	Eucalyptus resinifera (Red Mahogany)	25cm	9m	Fair-Good	Fair		
124	-	-	-	-	-	-	
125	Eucalyptus resinifera (Red Mahogany)	35cm	15m	Good	Good-Fair	Dead central leader. Horizontal. Branching queries at height.	
126	Angophora costata (Sydney Red Gum)	25cm	8m	Good	Fair	Bark damage. Canopy over street.	
127	Syncarpia glomulifera Turpentine	30 + 25cm	15m	Good	Good	Fill at base	
128	Eucalyptus punctata (Grey Gum)	25 cm	8m	Good	Poor		
129	Allocasuarina torulosa (Forest Oak)	20cm	7m	Good	Good		
130	Angophora costata (Sydney Red Gum)	40 + 15 cm	15m	Good	Fair	[Some trunk damage and Kino. Lopping. Reassess if retained.	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
131	Eucalyptus resinifera (Red Mahogany)	40 + 40cm	18m	Good	Good-Fair	Co-dom from 1m. Low angle of attachment. Minor bulging.	
132	Angophora costata (Sydney Red Gum)	18 +10 cm	6m	Good	Good	Near fence. Co-dom base	
133	Eucalyptus punctata (Grey Gum)	50 + 45 + 40cm	>22m	Good	Fair-Poor	Multi and suckering. Monitor if retained.	
134	-		-	-	-	-	
135	-		-	-	-	-	
136	-	-	-	-	-	-	
137	<i>Angophora costata</i> (Sydney Red Gum)	55cm	>20m	Good	Good-Fair	Co-dom from 6m.	
138	Allocasuarina torulosa (Forest Oak)	18cm	5m	Fair	Fair		
139	2 x <i>Eucalyptus resinifera</i> (Red Mahogany)	20+25cm	14m	Good	Fair	Epicormic high. Supressed and shared canopy.	
140	<i>Angophora costata</i> (Sydney Red Gum)	35cm	22m	Good	Fair	Shared canopy with 145.	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
141	2 x <i>Allocasuarina torulosa</i> (Forest Oak)	15cm + 20cm	12m	Good	Good	Supressed	
142	Angophora costata (Sydney Red Gum)	35cm + 40cm	20m	Good	Fair	Co-dom for 2m. Trunk bulging.	
143	<i>Angophora costata</i> (Sydney Red Gum)	35cm	22m	Good	Fair	Canopy shared and conflicting.	
144	Angophora costata (Sydney Red Gum)	20cm + 20cm	12m	Good	Good	Shared canopy. Slightly supressed.	
145	-	-	-	-	-	-	
146	-	-	-	-	-	-	
147	-	-	-	_	-	-	
148	<i>Syncarpia glomulifera</i> Turpentine	30cm	14 x 12m	Fair	Good		
149	Angophora costata (Sydney Red Gum)	35cm	14 x 14m	Fair	Good		
150	Angophora costata (Sydney Red Gum)	40cm	20m	Good	Good	Minor D/w	
150a	Corymbia (Euc) gummifera (Red Bloodwood)	40cm	20m	Good	Good		
150b	Syncarpia glomulifera Turpentine	20+20 +25 cm	18m	Good	Good	Codom from ½ m	
150c	Eucalyptus haemastoma Scribbly Gum	45c + 55cm	18m	Good	Good	Near fence, Co-dom from 0.5m	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
151	Eucalyptus punctata Grey Gum	3 x 35cm	8m	Good	Good	Central leader lost	
152	Eucalyptus paniculata (Gum tree)	10cm	8m	Good	Good	Slightly supresses	
153	Eucalyptus resinifera (Red Mahogany)	30cm	13m	Good	Good	Adjacent to fence	
154	Eucalyptus haemastoma Scribbly Gum	20 + 25cm	6m	Good	Good	Near fence	
155	Eucalyptus haemastoma Scribbly Gum	60 + 45cm	20m	Good	Good	Co-dom. from base or two trees adjacent. D/w 5cm. Fill over roots	
156	Angophora costata (Sydney Red Gum)		20m	Good	Good	Minor D/w	
157	Syncarpia glomulifera (Turpentine)	3 (25 – 30cm)	14m	Good	Good	Raised soil at base, shared and competing canopy	
158	Acacia sp. (Wattle)	17cm	6m	Poor	Poor	Limited future Near corner demountable	
159	-	-	_	-	-	-	
160	Corymbia (Euc) gummifera (Red Bloodwood)	16cm		Good	Good	Semi-mature (near gate) Termite mound at base	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
161	Acacia sp (Wattle)	Multi	6m	Good	Fair		
162	Corymbia (Euc) gummifera (Red Bloodwood)	30cm + 25cm + 20cm + 15cm	9 x 8m	Good	Fair	Co-dom from base x 4 Corner of site	
163	Acacia sp (Wattle)	50cm	6 x 8m	Fair	Fair	Leaning over public path/small leaf	
164	Angophora costata (Sydney Red Gum)	29 + 17cm	9 x 7m	Fair	Good	Eucalyptus punctata (Grey Gum) nearby Co-dom from 1m. Canopy towards the road	
165	Angophora costata (Sydney Red Gum)	25cm + 36cm	13 x 6m	Good	Good	Co-dom from base x 2 Damaged leader at height. Remove deadwood. Monitor.	
166	Angophora costata (Sydney Red Gum)	18cm	5 x 2m	Fair	Fair	Splits in trunk Edge tree	
167	Angophora costata (Sydney Red Gum)	Multi	16m	Good	Fair		
168	Angophora costata (Sydney Red Gum)	Multi	16m	Good	Fair	Co-dom from base x 4 Reason unclear	
169	Acacia sp (Wattle)	10cm + 12cm	6m	Fair	Poor	Suppressed Co-dom from base x 2 10% foliage cover	
170	Angophora costata (Sydney Red Gum)	37cm	6 x 3m	Good	Good	Leaning away from adjacent tree	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
171	Angophora costata (Sydney Red Gum)	Multi	16m	Good	Fair		
172	No tree	-	-	-	-		
173	No tree	-	-	-	-		
174	Eucalyptus resinifera (Red Mahogany)	55cm + 45cm	18m	Good	Fair	Co'dom from base	
175	Eucalyptus haemastoma (Scribbly Gum)	45cm + 45cm	25m	Good	Fair	Co'dom from 1m	
176	No tree	-	-	-	-	Juveniles tree nearby	
177	Angophora costata (Sydney Red Gum)	25cm	16m	Good	Fair		
178	Eucalyptus resinifera (Red Mahogany)	30cm	18m	Fair	Good	Small adjacent tree nearby (same species)	
179	Angophora costata (Sydney Red Gum)	25cm	12m	Good	Fair	Suppressed	
180	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	18m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
181	Eucalyptus resinifera (Red Mahogany)	25cm	20m	Good	Fair	Partially suppressed	
182	Eucalyptus resinifera (Red Mahogany)	35cm	20m	Good	Good		
183	Angophora costata (Sydney Red Gum)	40+45cm	20m	Good	Good	Co-dom from base	
184	Eucalyptus resinifera (Red Mahogany)	35cm	20m	Good	Fair		
185	No tree	-	-	-	-		
186	No tree	-	-	-	-		
187	Corymbia (Euc) gummifera (Red Bloodwood)	40cm	18m	Good	Fair		
188	Corymbia (Euc) gummifera (Red Bloodwood)	38cm	18m	Good	Fair		
189	No tree	-	-	-	-		
190	No tree	-	-	-	-		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk	Works required
191	No tree	-	-	-	-	-	
192	No tree	-	-	-	-	-	
193	<i>Acacia implexa</i> Hickory Wattle/ Weetjellan (D'harawal)	50cm	16m	Good	Good		
194	<i>Acacia implexa</i> Hickory Wattle/ Weetjellan (D'harawal)	10cm	6m	Good	Good	Similar trees under storey nearby	
195	-	-	-	-	-	-	
196	<i>Angophora costata</i> (Sydney Red Gum)	40cm	18m	Good	Good	Intermediate adjacent trees	
197	Corymbia (Euc) gummifera (Red Bloodwood)	35cm	18m	Good	Good	Intermediate tree. Sydney Red Gum's adjacent.	
198	Angophora costata (Sydney Red Gum)	30cm	18m	Good	Good	Vine over	
199	-	-	-	-	-	-	
200	Eucalyptus resinifera (Red Mahogany)	30cm	18m	Fair	Fair		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk	Works required
201	Angophora costata (Sydney Red Gum)	40cm	10 -16m	Good	Good	201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
202	<i>Acacia sp</i> (Wattle)	10– 20cm	6-10m	Good - Fair	Good - Fair	0201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
203	Allocasuarina torulosa (Forest Oak)	10– 20cm	6-10m	Good - Fair	Good - Fair	201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
204	<i>Acacia sp</i> (Wattle)	10– 20cm	6-10m	Good	Good	201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
205	Allocasuarina torulosa (Forest Oak)	10– 20cm	6-10m	Good	Good	201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
206	Allocasuarina torulosa (Forest Oak)	10– 20cm	6-10m	Good	Good	201-206 Group of Angophora, Acacia sp and Forest Oaks 10 – 40cm	
207	<i>Angophora costata</i> (Sydney Red Gum)	40cm	9m	Good - Fair	Good - Fair		
208	3 x Eucalyptus paniculata (Grey Ironbark)	25 +28 +10cm	16m	Good	Good	Lomandra under	
209	Angophora costata (Sydney Red Gum)	60cm	16m	Good	Good		
210	Corymbia (Euc) gummifera (Red Bloodwood)	10 – 25cm	14m	Good	Good	210 – 214 comprise a Group of trees. Lomandra under	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk	Works required
211	Corymbia (Euc) gummifera (Red Bloodwood)	10 – 25cm	14m	Good	Good	210 – 214 comprise a Group of trees	
212	Corymbia (Euc) gummifera (Red Bloodwood)	10 – 25cm	14m	Good	Good	210 – 214 comprise a Group of trees	
213	Corymbia (Euc) gummifera (Red Bloodwood)	10 – 25cm	14m	Good	Good	210 – 214 comprise a Group of trees	
214	Corymbia (Euc) gummifera (Red Bloodwood)	10 – 25cm	14m	Good	Good	210 – 214 comprise a Group of trees	
215	Allocasuarina torulosa (Forest Oak)	20cm	7m	Good	Good		
216	Corymbia (Euc) gummifera (Red Bloodwood)	25 +30cm	13m	Good	Good	Shared canopy	
217	Angophora costata (Sydney Red Gum)	40cm	16m	Good	Good	Intermediate tree	
218	Eucalyptus resinifera (Red Mahogany)	35cm	16m	Fair	Fair		
219	2 x Corymbia (Euc) gummifera (Red Bloodwood)	20cm	10m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk	Works required
220	No tree	-	-	-	-	-	
221	No tree	-	-	-	_	_	
222	No tree	-	-	-	-	-	
223	No tree	-	_	-	-	-	
22 4	No tree	-	-	-	_	-	
225	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	14m	Good	Good	Dead and senescing She Oaks & wattles nearby	
226	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	15m	Good	Fair	D/w10cm	
227	Eucalyptus resinifera (Red Mahogany)	30cm	16m	Fair	Good		
228	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	10m	Good	Good		
229	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	10m	Dead	Dead	Dead	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk	Works required
230	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	9m	Fair	Fair	Minor D/w	
231	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	9m	Good	Good	Understorey of She Oaks, Hakeas, Persooonia.	
232	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	10m	Good	Good	Understorey of She Oaks, Hakeas, Persooonia	
233	Pittosporum undulatum Native Daphne	12cm	4m	Good	Good		
234	Various Semi-Mature trees	10 - 25cm	6-10m	Fair	Fair	234-237 Mix of semi mature trees 10 – 25cm diameters, Angophora and Eucalyptus sp. In Fair health and condition.	
235	Various Semi-Mature trees	10 - 25cm	6-10m	Fair	Fair		
236	Various Semi-Mature trees	10 - 25cm	6-10m	Fair	Fair		
237	Various Semi-Mature trees	10 - 25cm	6-10m	Fair	Fair		
238	Eucalyptus paniculata (Grey Ironbark)	40cm	6m	Good	Good		
239	Eucalyptus paniculata (Grey Ironbark)	25cm + 26cm 5cm	18m	Good	Good	Co-dom x 3	
240 Hackb	Eucalyptus paniculata (Grey Ironbark)	40cm	16m	Good	Good	Diele Fallure Institute (Drei	

Samuel Gilbert PS Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Heath	Structure	Comments / Risk Works required
241	Eucalyptus acmenoides White mahogany	45cm	10m	Good	Good	
242	Eucalyptus resinifera (Red Mahogany)	45cm	12m	Good	Good	
243	No tree	-	-	-	-	
244	Eucalyptus microcorys (Tallowwood)	25cm	8m	Good	Good-Fair	Top damaged
245	<i>Grevillea</i> Grevillea Hybrid	20cm	5m	Good	Fair	
246	Eucalyptus paniculata (Grey Ironbark)	60cm	10m	Good	Good-Fair	Co-dom from base, D/w 5cm
247	Eucalyptus paniculata (Grey Ironbark)	25cm	10m	Good	Good	
248	Eucalyptus paniculata (Grey Ironbark)	30cm	16m	Good	Good	D/w 8cm
249	Eucalyptus paniculata (Grey Ironbark)	50 +40cm	16m	Good	Fair-Poor	Co-dom from base, frass. Near post
250	Callistemon citrinus Crimson Bottlebrush	7cm	10m	Good	Good	Near building. Multi from base. M-OM

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
251	<i>Melaleuca sp.</i> Paperbark	7cm	8m	Good	Good	Near building.	
252	<i>Grevillea</i> Grevillea Hybrid/CV	10 <cm< th=""><th>6m</th><th>Fair</th><th>Fair-Poor</th><th>Limited future</th><th></th></cm<>	6m	Fair	Fair-Poor	Limited future	
253	<i>Melaleuca bracteata</i> Black Tea-tree	<10cm	6m	Fair	Fair		
254	<i>Macadamia integrifolia</i> Macadamia	20cm	5m	Good	Good	Near building, Codom from 1m	
255	<i>Eucalyptus racemosa</i> Narrow-leaved Scribbly Gum / Snappy Gum	40cm	13m	Good	Good	Near flag pole	
256	No tree	-	_	-	_	-	
257	Corymbia (Euc) gummifera? (Red Bloodwood)	3 x 20cm	7m	Fair	Fair	Codom. High% D/w. <i>Callitris</i> sp nearby.	
258	Eucalyptus resinifera (Red Mahogany)	20cm	7m	Good	Good	Other Semi- Mature <i>Eucalyptus resinifera</i> , <i>and Allocasuarina</i> sp close to parking area	
259	Dead	-	-	-	-	-	
260	Eucalyptus resinifera (Red Mahogany)	25cm	9m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
261	5 x Eucalyptus resinifera (Red Mahogany)	11cm- 12cm	10m 30m	Good Good	Good Fair	And one <i>Allocasuarina</i> sp.	
262	Eucalyptus resinifera (Red Mahogany)	55cm	13+10m	Good-Fair	Good	Dominant tree. Termite mound nearby. D/w 10cm. Dodder and Olives nearby.	
263	Eucalyptus resinifera (Red Mahogany)	22cm	10m	Good	Good	Co-dom from 4m	
264	Eucalyptus resinifera (Red Mahogany)	25cm	10m	Good	Good	Two Semi- mature intermediate trees nearby	
265	Eucalyptus resinifera (Red Mahogany)	40cm	10m	Fair-Poor	Fair		
266	Eucalyptus resinifera (Red Mahogany)	30cm	10m	Good	Good	Co-dom. from 1m. Mounding nearby	
267	13 x Eucalyptus resinifera (Red Mahogany)	10-12cm	9m	Good - Fair	Good - Fair	Manage 266 – 268 as a group	
268	Fallen tree	-	_	-	-	Eucalyptus resinifera	
269	Corymbia (Euc) gummifera (Red Bloodwood)	10-20cm	10m			Group of small Corymbia gummifera nearby	
270	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
271	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	12m	Good	Good		
272	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	14m	Good	Good		
273	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	11m	Good	Good		
274	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	13m	Good	Good		
275	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	11m	Good	Good		
276	Eucalyptus resinifera (Red Mahogany)	15cm	9m	Good	Good		
277	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	13m	Good	Fair	Wound on West side of trunk from 0-1m height	
278	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Fair	Multiple open [?] trunk	
279	Eucalyptus haemastoma (Scribbly Gum) Angophora costata (Sydney Red Gum)					Also 20 Small trees	
280	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good	Epis	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
281	Acacia sp. (Wattle)	20cm	7m	Fair	Fair	Senescing	
282	Corymbia (Euc) gummifera (Red Bloodwood)	20-30cm	14m	Good	Good		
283	Corymbia (Euc) gummifera (Red Bloodwood)	40cm	18m	Good	Good	Feeding scars…sugar gliders	
284	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	11m	Good	Good		
285	Eucalyptus haemastoma (Scribbly Gum)	40cm	16m	Good	Good		
286	Angophora costata (Sydney Red Gum)	55cm	16m	Good	Good	Very recently pruned	
287	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
288	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	9m	Good	Fair		
289	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	11m	Good	Good		
290	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	13m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
291	Eucalyptus resinifera (Red Mahogany)	20cm	9m	Good	Good		
292	Eucalyptus haemastoma (Scribbly Gum)	45cm	17m	Good	Good		
293	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
294	Corymbia (Euc) gummifera (Red Bloodwood)	55cm	16m	Fair	Fair	Multiple hollows found	
295	Eucalyptus haemastoma (Scribbly Gum)	35cm	13m	Good	Fair	Large wound on south side of trunk	
296	Angophora costata (Sydney Red Gum)	35cm	13m	Good	Good		
297	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	15m	Good	Good		
298	Angophora costata (Sydney Red Gum)	50cm	16m	Good	Good	-	
299	Eucalyptus resinifera (Red Mahogany)	20cm	8m	Fair	Fair	Epicormics all over Dead wood	Remove
300	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good	Co-dom from 5m. Behind container	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Works required
301	Angophora costata (Sydney Red Gum)	20cm	12m	Good	Good	
302	Eucalyptus haemastoma (Scribbly Gum)	35cm	16m	Good	Good	2 x D/w 10 cm diameter to south
303	Eucalyptus resinifera (Red Mahogany)	2 x 25cm	14m	Good	Good	
304	Dead	-	_	_	_	Dead leaning tree – Remove ASAP
305	Angophora costata (Sydney Red Gum)	35cm	14m	Good	Good	
306	Eucalyptus haemastoma (Scribbly Gum)	35cm	13m	Good	Good	
307	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good	
308	Eucalyptus haemastoma (Scribbly Gum)	30cm	14m	Good	Fair	Large open would to S @ 0-2m
309	Corymbia (Euc) gummifera (Red Bloodwood)	Multiple 10-30cm	12-16m	Fair/Good	Fair/Good	
310	Corymbia (Euc) gummifera (Red Bloodwood) as above	20+25cm	12m	Good	Good	-

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
311	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	12m	Good	Good		
312	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	12m	Good	Good		
313	Eucalyptus resinifera (Red Mahogany)	25cm	14m	Good	Good		
314	Eucalyptus resinifera (Red Mahogany)	30+10 cm	14m	Good	Good		
315	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	9m	Good	Good		
316	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
317	Eucalyptus resinifera (Red Mahogany)	2 x 25cm	14m	Fair	Fair		
318	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good		
319	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
320	Eucalyptus haemastoma (Scribbly Gum)	35cm	14m	Good	Good	D/w to 10 cm diameter	

Appendix F **Samuel Gilbert PS Tree Data Schedule**

321	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	9m	Good	Good	
322	Corymbia (Euc) gummifera (Red Bloodwood)	10+20+ 25cm	14m	Good	Good	
323	Eucalyptus resinifera (Red Mahogany)	20+30cm	13m	Fair	Fair	
324	Angophora costata (Sydney Red Gum)	50cm	16m	Good	Good	Lean to N.
325	Group of Angophora costata (Sydney Red Gum) / Corymbia (Euc) gummifera Red Bloodwood	10-20cm	9m	Good	Good	
326	Eucalyptus resinifera (Red Mahogany)	40cm	15m	Fair	Good	Lean to N. Compacted roots from fire trail
327	Eucalyptus resinifera (Red Mahogany)	30cm	15m	Fair	Good	
328	Corymbia (Euc) gummifera (Red Bloodwood)	2 x 20cm	14m	Good	Good	
329	Eucalyptus paniculata Grey Ironbark	3 x20cm	12m	Fair	Poor	2 x dead stems
330	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	14m	Fair	Good	ng Medium Short Remove Rick: Failure: Imminent / Probable (Possible Improbable

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
331	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	10m	Fair	Fair		
332	Eucalyptus resinifera (Red Mahogany)	30cm	12m	Fair	Good		
333	Corymbia (Euc) gummifera (Red Bloodwood)	3 x 20- 25cm	13m	Good	Good	Minor d/w	
334	Corymbia (Euc) gummifera (Red Bloodwood)	2x20cm	9m	Good-Fair	Good		
335	Eucalyptus resinifera (Red Mahogany)	30cm	15m	Good	Good	Minor d/w	
335a	Eucalyptus punctata (Grey Gum)	30cm	16m	Good	Fair	Large wound a 1-5m H.	
336	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	16m	Good	Good	Fill in root zone	
337	Eucalyptus resinifera (Red Mahogany)	30cm	14m	Fair	Good	Fill in root zone	
338	Angophora costata (Sydney Red Gum)	20+25cm	12m	Good	Good		
339	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	14m	Good	Good		
340	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	15m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
341	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
342	Eucalyptus punctata (Grey Gum)	20cm	9m	Good	Good		
343	Eucalyptus resinifera (Red Mahogany)	20+ 25cm	10m	Fair	Good	Co-dom from 0.5m. Compacted roots from cars	
344	Eucalyptus haemastoma (Scribbly Gum)	40cm	17m	Good	Good-Fair	Large wound on 5 trunks	
345	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	15m	Good	Good	Fill around trunk	
346	Corymbia (Euc) gummifera (Red Bloodwood)	Multi 25cm	13m	Good	Good	Fill around trunk	
347	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	14m	Fair	Fair	Fill around trunk	
348	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Fair	Fair	Fill around trunk	
349	Eucalyptus haemastoma (Scribbly Gum)	35cm	14m	Good	Fair	High epicormic, wound wood/kino	
350	Eucalyptus haemastoma (Scribbly Gum)	40cm	14m	Good	Good	Trunk discolouration	

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk Works required	d
351	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	14m	Good	Good		
352	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	13m	Good	Good		
353	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	12m	Good	Good		
354	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	14m	Good	Good		
355	Eucalyptus haemastoma (Scribbly Gum)	40cm	14m	Good	Good	Fill around base	
356	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
357	Eucalyptus resinifera (Red Mahogany)	35cm	16m	Fair	Good	Fill around base	
358	Corymbia (Euc) gummifera (Red Bloodwood)	4 x 10- 20cm	12m	Good	Good		
359	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
360	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	9m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
361	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	11m	Good	Good	Fill around base	
362	Eucalyptus resinifera (Red Mahogany)	20+ 25cm	11m	Good	Good	Fill around base	
363	Corymbia (Euc) gummifera (Red Bloodwood)	20+25cm	9m	Good	Poor	Included from base	Remove
364	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
365	Corymbia (Euc) gummifera (Red Bloodwood)	30cm	14m	Good	Good	-	
366	Eucalyptus resinifera (Red Mahogany)	20cm	9m	Good	Good		
367	Eucalyptus resinifera (Red Mahogany)	35cm	16m	Good	Good		
368	Corymbia (Euc) gummifera (Red Bloodwood)	10-30cm	8-12m	Good	Good		
369	Corymbia (Euc) gummifera (Red Bloodwood)	10-30cm	8-12m	Good	Good		
370	Corymbia (Euc) gummifera (Red Bloodwood)	10-30cm	8-12m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
371	Corymbia (Euc) gummifera (Red Bloodwood)	10-30cm	8-12m	Good	Good		
372	Corymbia (Euc) gummifera (Red Bloodwood)	10-30cm	8-12m	Good	Good		
373	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
374	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	12m	Good	Good	-	
375	Corymbia (Euc) gummifera (Red Bloodwood)	25cm	12m	Good	Good		
376	Corymbia (Euc) gummifera (Red Bloodwood)	35 + 20cm	15m	Good	Good		
377	Eucalyptus resinifera (Red Mahogany)	35cm	9m	Good	Poor	Top has died - back end been pruned out	
378	Corymbia (Euc) gummifera (Red Bloodwood)	30 cm	13m	Good	Good		
379	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	9m	Good	Good		
380	Corymbia (Euc) gummifera (Red Bloodwood)	20 +25cm	11m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
381	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
382	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good	Eucalyptus haemastoma (Scribbly Gum)	
383	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
384	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	12m	Good	Good		
385	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	14m	Good	Good		
386	Corymbia (Euc) gummifera (Red Bloodwood)	15cm	12m	Good	Good		
387	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	14m	Good	Good		
388	Corymbia (Euc) gummifera (Red Bloodwood) + Angophora costata (Sydney Red Gum)	20 and 25cm	13m	Good	Good	One is co'dom – further inspection required	
389	Corymbia (Euc) gummifera (Red Bloodwood)	20-30cm	13m	Good	Good		
390	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
391	Group Corymbia (Euc) gummifera Red Bloodwood & Eucalyptus punctata (Grey Gum)	20/25 cm	12m	Good	Good		
392	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good	Has wound in trunk – S - machinery	
393	Corymbia (Euc) gummifera Red Bloodwood	20cm	12m	Good	Good		
394	Eucalyptus haemastoma (Scribbly Gum)	30 + 30cm	16m	Good	Fair	Codom from base. Kids vandalising tree	
395	Eucalyptus punctata (Grey Gum)	30cm	15m	Good	Good	D/w required	
396	Eucalyptus punctata (Grey Gum)	20cm	7m	Good	Fair	Tree is alive!	
397	Angophora costata (Sydney Red Gum)	25cm	12m	Good	Good	D/w to 50mm	
398	Corymbia (Euc) gummifera (Red Bloodwood)	20-30 cm	12m	Good	Good		
399	Eucalyptus haemastoma (Scribbly Gum)	40cm	17m	Good	Good		
400	Eucalyptus haemastoma (Scribbly Gum)	40cm	17m	Good	Good		

Samuel Gilbert PS

Tree Data Schedule

Tree #	Species	DBH/ Ø arb	Height x Spread	Health	Structure	Comments / Risk	Works required
401	Angophora costata (Sydney Red Gum)	20 +20cm	8m	Good	Good	Prune dead stub @0.5m height dangerous for kids	
402	2 Corymbia (Euc) gummifera Red Bloodwood	20 +20cm	9m	Good	Good		
403	Eucalyptus haemastoma (Scribbly Gum)	40cm	15m	Good	Good	Has nest box wired onto trunk	
404	Corymbia (Euc) gummifera Red Bloodwood	20cm	10m	Good	Good	-	
405	Eucalyptus resinifera (Red Mahogany)	25+ 25cm	10m	Fair	Fair	Codom trunks. Epicormics, D/w Good climbing tree	
406	Eucalyptus haemastoma (Scribbly Gum)	25cm	10m	Good	Fair	Supressed – growing to S, with lean	
407	Eucalyptus punctata (Grey Gum)	40cm	18m	Good	Fair	Co'dom with included bark from 4m. D/w needed. Hanger to be removed!	
408	Corymbia (Euc) gummifera (Red Bloodwood)	20cm	9m	Good	Good	-	
409	Eucalyptus haemastoma (Scribbly Gum)	35cm	15m	Fair	Good	Share canopy	
410	Eucalyptus punctata (Grey Gum)	25cm	10m	Fair	Fair	Large deadwood	