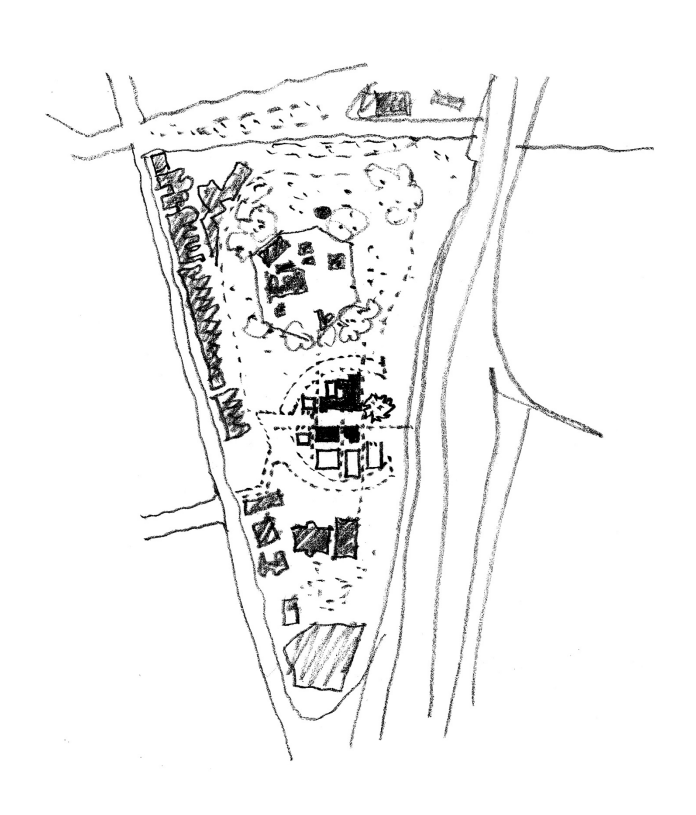
Fort Street Public School ARBORICULTURAL DEVELOPMENT IMPACT ASSESSMENT REPORT

SSD 10340
Prepared by Birds Tree Consultancy
For School Infrastructure NSW
23 June 2020
REVISION B



Executive Summary

This Arboricultural Development Impact Assessment Report has been commissioned to report on trees within the site of Fort Street Public School NSW. It has been commissioned to outline the health, condition and stability of these trees as well as their viability for retention within the context of the proposed development. The scope of this report includes all trees within areas that may be impacted by the proposed development.

Tree 3 has significant psyllid infestation and corresponding damaged foliage. There is some chlorotic foliage and a thinning canopy.

Tree 4 is in fair but declining condition with a thinning canopy, moderate deadwood and epicormic growth with significant apical dieback.

Tree 10 is in poor and declining condition. Tree 14 has a failed leader.

Tree 1 is in good health and condition however there is evidence of decay present within the canopy. There is decay evident within a primary branch on the eastern side of the canopy at a point of high lever arm stress 1.5m from the junction in a long horizontal end weighted branch. There is also decay evident in the junction of secondary branch on the northern side of canopy. This tree is located within the playground of Fort Street Public School. We recommend that further investigation of these points be carried out by means of Resistograph testing to determine the structural integrity of these secondary branches and that a risk assessment be carried out to determine the risk posed by these branches.

All other trees are in good health and condition.

Trees 19 and 31 are listed by the Department of Primary Industries as environmental weed species and are accordingly have assigned low landscape significance and retention values for these trees.

Tree 1 is listed as a Significant Trees by the City of Sydney. Trees 3, 4, 14, 18 and 19 are local endemic species.

The Tree Protection Zones (TPZ) of Trees 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 21 and 22 are encroached by the proposed construction and required earthworks by a total or major encroachment as defined by *AS4970-2009 Protection of Trees on Development Sites*. These trees will not be viable to be retained and are recommended for removal.

The Tree Protection Zones (TPZ) of Trees 18 and 19 are encroached by the proposed timber decking by greater than the minor encroachment as defined by AS 4970-2009 however the timber decking is to be supported om piers on pad footings with no strip footings. Pad footings are to be excavated by hand as directed and supervised by the Site Arborist. Based on this construction method, These trees will remain viable to be retained under the proposed development.

The Tree Protection Zone (TPZ) of Tree 20 will be encroached by the proposed development by 15% which is slightly greater than the minor encroachment as defined by AS 4970-2009. Based on consideration of this species tolerance to root disturbance (Matheny & Clark, p 178) in accordance with clause 3.3.4 of AS4970-2009 and with

revised construction methods, this tree will remain viable to be retained under the proposed development however the proposed building is approximately 3m from the trunk of this tree and the canopy extends approximately 6-7m in this direction. Construction of the building including scaffold and hoarding will require severe canopy reduction pruning that will leave this tree unbalanced, with poor form and significant resultant epicormic growth which will pose a risk in the future. This tree is not viable to be retained.

All other trees are viable to be retained and are to be protected as defined below.

Recommendations for tree retention or removal are summarised as follows:

Tree no.	Species	Recommendations	Comments	Retention value
1	Ficus macrophylla	Retain	Decay in primary branch on eastern side at point of high lever arm stress 1.5m from junction in long horizontal end weighted branch. Decay in secondary branch on	
2	Lophostemon confertus	Remove	northern side of canopy. Not viable due to encroachment by the proposed development.	High
3.	Eucalyptus robusta	Remove	Not viable due to encroachment by the proposed development.	Medium
4.	Eucalyptus tereticornis	Remove	Not viable due to encroachment by the proposed development.	High
5.	Schinus terebinthifolius	Remove	Not viable due to encroachment by the proposed development.	Low
6.	Murraya paniculata	Remove	Not viable due to encroachment by the proposed development.	Low
7.	Banksia integrifolia	Remove	Not viable due to encroachment by the proposed development.	High
8.	Callistemon viminalis	Remove	Not viable due to encroachment by the proposed development.	Medium
9.	Callistemon viminalis	Remove	Not viable due to encroachment by the proposed development.	Medium

			Night challes along the	
10.	Hakoa salisifalia	Domovo	Not viable due to	
10.	Hakea salicifolia	Remove	encroachment by the proposed development.	Medium
			Not viable due to	ivieululli
11.	Callistemon viminalis	Domovo	encroachment by the	
11.	Callisternon virninalis	Remove	•	NA o alicens
			proposed development.	Medium
12	Citharexylum	D	Not viable due to	
12.	spinosum	Remove	encroachment by the	Medium
			proposed development.	iviedium
12	Callistanaan vinainalis	D	Not viable due to	
13.	Callistemon viminalis	Remove	encroachment by the	0.412
			proposed development.	Medium
4.4	Angophora	D. Control	Not viable due to	
14.	floribunda	Remove	encroachment by the	
			proposed development.	Low
4.5	A	Datata	Viable to be retained	
15.	Acmena smithii	Retain	with revised methods as	
			defined in 7.0.	High
1.0	Jacaranda		Not viable due to	
16.	mimosifolia	Remove	encroachment by the	
	-		proposed development.	High
4.7	Celtis sinensis	Remove	Not viable due to	
17.			encroachment by the	
			proposed development.	Low
4.0	_ , , , ,	B	Viable to be retained	
18.	Eucalyptus piperita	Retain	with revised methods as	
			defined in 7.0.	High
10	Frankritin in Pro-	Datata	Viable to be retained	
19.	Eucalyptus saligna	Retain	with revised methods as	11:
			defined in 7.0.	High
20	111	D	Not viable due to	
20.	Ulmus parvifolia	Remove	encroachment by the	NA a alterna
			proposed development.	Medium
2.4	A	D	Not viable due to	
21.	Acmena smithii	Remove	encroachment by the	NA a alicera
			proposed development.	Medium
2.2		5	Not viable due to	
22.	Acmena smithii	Remove	encroachment by the	NA . dt
			proposed development.	Medium

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1.0 Scope of Works

This Arboricultural Development Impact Assessment Report has been commissioned to report on trees within the site of Fort Street Public School NSW. It has been commissioned to outline the health, condition and stability of these trees as well as their viability for retention within the context of the proposed development. The scope of this report includes all trees within areas that may be impacted by the proposed development.

Approval is sought for the expansion of Fort Street Public School to accommodate a total of 600 primary school students. Specifically:

Site preparation, demolition and excavation

- Site remediation.
- Demolition of the southernmost school building, the garage and storage shed west and east of the Bureau of Meteorology Building, and the toilet block adjoining the main school building.
- Selective removal of various elements of the main school building, as well as minor and insignificant elements of the Bureau of Meteorology Building and the Messenger's Cottage to facilitate refurbishment and future use of these buildings.
- Bulk excavation works to facilitate the new southern buildings and western addition to the main school building.
- Tree removal.
- Installation of hydraulic and electrical services.

Land use

Use of all buildings for the purpose of a school.

Existing buildings

- Retention, refurbishment and extension of the existing Fort Street Public School, including construction of a new roof and rooftop additions.
- Retention and refurbishment of the Bureau of Meteorology Building and internal alterations and additions.
- Retention and minor alterations to the Messenger's Cottage.

New buildings

- Construction of two new buildings on the western part of the site for classrooms and a staff room.
- Construction of two new, interconnected school buildings on the southern third of the site.
- Construction of a new communal hall and canteen building.

Landscaping

- Retention of the existing large fig tree.
- Landscaping works throughout the site, including construction of a new amphitheatre, a deck around the fig tree, new central plaza, and a multi-purpose forecourt.
- Landscaping of roof gardens on top of the new southern buildings, the existing Bureau of Meteorology Building and the EEC building.

Other works

- Construction of a new pedestrian link bridge across the Cahill Expressway on the western side of the site.
- Works to the existing entrance road, including alterations to the Bradfield Tunnel Services Building.
- Modifications to existing pick-up / drop-off arrangements.
- Provision of signage zones.

On the 2nd of April 2019, Glenn Bird of Birds Tree Consultancy attended site and inspected the subject trees from the ground. There was no aerial inspection carried out. A Visual Tree Assessment was undertaken in accordance with Visual Tree Assessment (VTA) guidelines (Mattheck and Breloer, 1994). Tree heights were measured using a Nikon Forestry 550 Heightmeter.

2.0 Site Analysis

2.1 **Site**

The subject site is Fort Street Public School NSW. The subject trees are located within or adjacent to the boundaries of this site.

2.2 Topography

The site is relatively flat in the vicinity of the subject trees. Trees 3, 4, 16, 17, 18, 19 and 20 are in close proximity to concrete retaining walls. Refer to survey for greater details of levels.

2.3 Identification

Trees are as identified in the attached inspection forms in Appendix C and shown in in Appendix D.

2.4 Soils

Soil material and horizons were not tested for this report.

3.0 Existing Trees

The following trees were inspected from the ground and the following items identified. Please refer also to the attached inspection data in Appendix A.

3.1 Tree 1 Ficus macrophylla

This mature tree is approximately 21m tall with a canopy spread of 24m. It has a single trunk with a diameter at breast height (DBH) of 1750mm. This tree is in good health and condition with minimal deadwood and epicormic growth. There is evidence of decay in primary branch on eastern side at point of high lever arm stress 1.5m from junction in long horizontal end weighted branch. There is also decay in secondary branch on northern side of canopy.



Figure 1 - Tree 1 Decay on eastern side of canopy



Figure 2 - Decay in secondary branch north of Tree 1

3.2 Tree 2 Lophostemon confertus

This mature tree is located within timber decking and it is approximately 7m tall with a canopy spread of 6m. It has a single trunk with a DBH of 360mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

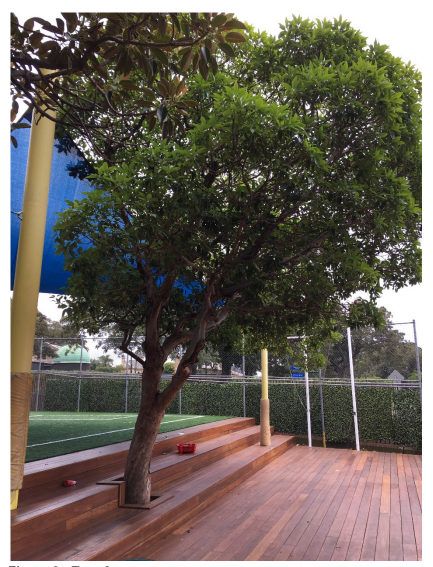


Figure 3 - Tree 2

3.3 Tree 3. Eucalyptus robusta

This mature tree is approximately 14m tall with a canopy spread of 7m. It has a single trunk with a DBH of 290mm. This tree is in fair health and condition with a thinning canopy, minimal deadwood and significant epicormic growth. There is evidence of significant lerp psyllid infestation.

3.4 Tree 4. Eucalyptus tereticornis

This mature tree is approximately 16m tall with a canopy spread of 12m. It has a single trunk with a DBH of 1900mm. This tree is in fair health and declining condition with a thinning canopy, moderate deadwood, significant epicormic growth and significant apical dieback.



Figure 4 - Tree 4

3.5 Tree 5. Schinus terebinthifolius

This mature tree is approximately 7m tall with a canopy spread of 10m. It has multiple (3) co-dominant trunks from the base with an aggregate DBH of 415mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.6 Tree 6. Murraya paniculata

This mature tree is immediately adjacent to a wall and it is approximately 6m tall with a canopy spread of 7m. It has multiple codominant trunks from the base with an aggregate DBH of 280mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.7 Tree 7. Banksia integrifolia

This mature tree is approximately 12m tall with a canopy spread of 7m. It has a single trunk with a DBH of 390mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.8 Tree 8. Callistemon viminalis

This mature tree is approximately 5m tall with a canopy spread of 3m. It has multiple co-dominant trunks from the base with an aggregate DBH of 240mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.9 Tree 9. Callistemon viminalis

This mature tree is approximately 5m tall with a canopy spread of 4m. It has multiple co-dominant trunks from the base with an aggregate DBH ofvv 220mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.10 Tree 10. Hakea salicifolia

This mature tree is approximately 7m tall with a canopy spread of 4m. It has a single trunk with a DBH of 230mm. This tree is in poor health and declining condition with a sparse canopy, minimal deadwood and epicormic growth.

3.11 Tree 11. Callistemon viminalis

This mature tree is approximately 7.5m tall with a canopy spread of 6m. It has multiple (3) co-dominant trunks from the base with an aggregate DBH of 200mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.12 Tree 12. Citharexylum spinosum

This mature tree is approximately 10m tall with a canopy spread of 4m. It has a single trunk with a DBH of 130mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.13 Tree 13. Callistemon viminalis

This mature tree is approximately 8m tall with a canopy spread of 4m. It has a single trunk with a DBH of 120mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.14 Tree 14. Angophora floribunda

This mature tree is approximately 9m tall with a canopy spread of 6m. It has a single trunk with a DBH of 190mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.15 Tree 15. Acmena smithii

This mature tree is approximately 9m tall with a canopy spread of 4m. It has a single trunk with a DBH of 105mm. This tree is in fair health and condition with a thinning canopy, minimal deadwood and epicormic growth.

3.16 Tree 16. Jacaranda mimosifolia

This mature tree is approximately 9m tall with a canopy spread of 7m. It has a single trunk with a slight lean to the north and a DBH of 390mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.17 Tree 17. Celtis sinensis

This mature tree is approximately 13m tall with a canopy spread of 11m. It has twin co-dominant trunks from the base with an aggregate DBH of 520mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.18 Tree 18. Eucalyptus piperita

This mature tree is a "Red stringybark" and it is approximately 7m tall with a canopy spread of 4m. It has a single trunk with a DBH of 120mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.19 Tree 19. Eucalyptus saligna

This mature tree is approximately 16m tall with a canopy spread of 12m. It has a single trunk with a DBH of 390mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.20 Tree 20. Ulmus parvifolia

This mature tree is immediately adjacent to retaining wall and it is approximately 12m tall with a canopy spread of 13m. It has twin codominant trunks from 1m above the base with an aggregate DBH of 450mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.21 Tree 21. Acmena smithii

This mature tree is immediately adjacent to existing building and it is approximately 10m tall with a canopy spread of 4m. It has a single trunk with a DBH of 150mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

3.22 Tree 22. Acmena smithii

This mature tree is immediately adjacent to existing building and it is approximately 10m tall with a canopy spread of 5m It has twin codominant trunks from the base with an aggregate DBH of 280mm. This tree is in good health and condition with minimal deadwood and epicormic growth.

4.0 Landscape Significance of Trees

4.1 Landscape Significance

The significance of a tree within the landscape is a factor of the health and condition of the tree, vitality, the form of the tree, environmental, cultural, amenity and heritage value.

4.2 Methodology of Determining Landscape Significance

For the purpose of this report, the Significance of a Tree, Assessment Rating System (STARS) as developed by the Institute of Australian Consulting Arborists (IACA) has been implemented. Please refer to Appendix A for greater detail of this assessment system. This system defines Landscape Significance for individual trees as High, Medium or Low Significance.

4.3 Landscape Significance of Subject Trees

Based on our assessment of the subject trees and implementation of the IACA Significance of a Tree, Assessment Rating System, the Landscape Significance of the Subject Trees was determined as shown in Table 1

Tree no.	Species	Landscape Significance	Significance Notes
1			Large mature tree providing shade within the school playground. This tree is listed as a Significant Tree
	Ficus macrophylla	High	by the City of Sydney.
2	Lophostemon confertus	High	Semi mature tree within the playground. Will provide shade within playground.
3.	Eucalyptus robusta	Medium	Tree provides shade and potential habitat.
4.	Eucalyptus tereticornis	High	Locally endemic species providing shade and potential habitat.
5.	Schinus terebinthifolius	Low	Species is listed by Department of Primary Industries as an

Weed	nmental
	and
	ve species.
	ge Shrub
7. Local	
specie	
provid	-
	nt and food
Banksia integrifolia High for fau	
8. Local	
specie	
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	e species
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12. Citharexylum spinosum Medium	
	e species
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	nt and food
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	e species
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	nt and food
	e species
provic	ing it and food
Acmena smithii High for fac	
0 10114	
, ,	
	es is listed
	partment
of Prin	•
	ries as an
	onmental
	eed and
Celtis sinensis Low invasi	ve species.
18. Local	
	es. Shae
	roviding
	nt and food
Eucalyptus piperita High for fac	una.

19.			Local native species. Shade tree providing
	Eucalyptus saligna	High	habitat and food for fauna.
20.	Ulmus parvifolia	Medium	Shade Tree
21.	Acmena smithii	Medium	Native species providing habitat and food for fauna. Immediately adjacent existing building.
22.	Acmena smithii	Medium	Native species providing habitat and food for fauna. Immediately adjacent existing building.

Table 1 - Landscape Significance

5.0 Subject Tree Retention Value

5.1 Tree Retention Value Methodology

For the purpose of this report, the Tree Retention Values have been assessed by incorporating Landscape Significance Values as determined in 4.0 with the Useful Life Expectancy of the subject trees and assessing the retention values based on the Tree Retention Value Priority Matrix as developed by the Institute of Australian Consulting Arborists (IACA). Please refer to Appendix B for greater detail of this Tree Retention Value Priority Matrix. This matrix defines Landscape Significance for individual trees as High, Medium or Low Retention Value as well as Priority for Removal.

5.2 Retention Value of Subject Trees

Based on our assessment of the subject trees and implementation of the IACA Tree Retention Value Priority Matrix, the Retention Values of the Subject Trees were determined as shown in Table 2.

Tree no.	Species	Retention Value
1	Ficus macrophylla	High
2	Lophostemon confertus	High
3.	Eucalyptus robusta	Medium
4.	Eucalyptus tereticornis	High
5.	Schinus terebinthifolius	Low

6.	Murraya paniculata	Low
7.	Banksia integrifolia	High
8.	Callistemon viminalis	Medium
9.	Callistemon viminalis	Medium
10.	Hakea salicifolia	Medium
11.	Callistemon viminalis	Medium
12.	Citharexylum spinosum	Medium
13.	Callistemon viminalis	Medium
14.	Angophora floribunda	Low
15.	Acmena smithii	High
16.	Jacaranda mimosifolia	High
17.	Celtis sinensis	Low
18.	Eucalyptus piperita	High
19.	Eucalyptus saligna	High
20.	Ulmus parvifolia	Medium
21.	Acmena smithii	Medium
22.	Acmena smithii	Medium

Table 2 - Tree Retention Value

6.0 Impact of Development

6.1 Tree Protection Zone

Tree Protection Zones (TPZs) have been defined for the subject trees in order to define the encroachment of the proposed development in accordance with *AS4970-2009*. The TPZs required have been taken as a circular area with a radius 12 x the diameter at breast height of the tree. This requirement is in line with Australian Standard AS 4970-2009 Protection of Trees on Development Sites. This standard defines a maximum of 10% encroachment to be minimal encroachment. Any encroachment over 10% requires the site arborist to give consideration as to the viability of the tree due to the proposed development.

Tree no.	Species	TPZ Radius (m)	TPZ Encroachment (%)	SRZ Radius (m)
1	Ficus macrophylla	15	5	4.4
2	Lophostemon confertus	4.32	100	2.3
3.	Eucalyptus robusta	3.48	100	2.1
4.	Eucalyptus tereticornis	10.8	100	3.3
5.	Schinus terebinthifolius	4.98	100	2.5
6.	Murraya paniculata	3.36	100	2.0
7.	Banksia integrifolia	4.68	100	2.3
8.	Callistemon viminalis	2.88	100	1.9
9.	Callistemon viminalis	2.64	100	1.9
10.	Hakea salicifolia	2.76	100	2.0
11.	Callistemon viminalis	2.4	100	1.8

12.	Citharexylum spinosum	2	100	1.5
13.	Callistemon viminalis	2	100	1.6
14.	Angophora floribunda	2.28	40	1.8
15.	Acmena smithii	2	40	1.4
16.	Jacaranda mimosifolia	4.68	40	2.3
17.	Celtis sinensis	6.24	35	2.6
18.	Eucalyptus piperita	2	<10	1.6
19.	Eucalyptus saligna	4.68	<10	2.3
20.	Ulmus parvifolia	5.4	15	2.5
21.	21. Acmena smithii		40	1.6
22.	Acmena smithii	3.36	40	2.1

6.2 Development Impact

6.2.1. Tree 1 Ficus macrophylla

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 5% which is less than the minor encroachment as defined by AS 4970-2009. This assessment is based on Sketch Drawing SK200623 and advice that the only excavation impacting the TPZ is within the proposed service enclosure construction. All pier construction supporting new timber decking is to be constructed supported on individual pad footings that are excavated by hand under the direction and supervision of the Site Arborist. This tree will be viable to be retained under the proposed development.

6.2.2. Tree 2 Lophostemon confertus

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.3. Tree 3 Eucalyptus robusta

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed pavement and collonade. This tree will not be viable to be retained under the proposed development.

6.2.4. Tree 4 Eucalyptus tereticornis

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.5. Tree 5 Schinus terebinthifolius

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be totally

encroached by the proposed OSD and paving. This tree will not be viable to be retained under the proposed development.

6.2.6. Tree 6 Murraya paniculata

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.7. Tree 7 Banksia integrifolia

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.8. Tree 8 Callistemon viminalis

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.9. Tree 9 Callistemon viminalis

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.10. Tree 10 Hakea salicifolia

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.11. Tree 11 Callistemon viminalis

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.12. Tree 12 Citharexylum spinosum

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.13. Tree 13 Callistemon viminalis

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be totally encroached by the proposed development. This tree will not be viable to be retained under the proposed development.

6.2.14. Tree 14 Angophora floribunda

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 40% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

6.2.15. Tree 15 Acmena smithii

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 40% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

6.2.16. Tree 16 Jacaranda mimosifolia

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 40% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

6.2.17. Tree 17 Celtis sinensis

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 35% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

6.2.18. Tree 18 Eucalyptus piperita

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed timber decking by 30% which is significantly greater than the minor encroachment as defined by AS 4970-2009 however the timber decking is to be supported om piers on pad footings with no strip footings. Pad footings are to be excavated by hand as directed and supervised by the Site Arborist. Based on this construction method, This tree will remain viable to be retained under the proposed development.

6.2.19. Tree 19 Eucalyptus saligna

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 50% which is significantly greater than the minor encroachment as defined by AS 4970-2009 however the timber decking is to be supported om piers on pad footings with no strip footings. Pad footings are to be

excavated by hand as directed and supervised by the Site Arborist. Based on this construction method, This tree will remain viable to be retained under the proposed development.

6.2.20. Tree 20 Ulmus parvifolia

The Tree Protection Zone (TPZ) of this tree in accordance with *AS* 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 15% which is slightly greater than the minor encroachment as defined by AS 4970-2009. Based on consideration of this species tolerance to root disturbance (Matheny & Clark, p 178) in accordance with clause 3.3.4 of *AS4970-2009* and with revised construction methods as outlined in 7.0, this tree will remain viable to be retained under the proposed development.

6.2.21. Tree 21 Acmena smithii

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 40% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

6.2.22. Tree 22 Acmena smithii

The Tree Protection Zone (TPZ) of this tree in accordance with AS 4970-2009 Protection of Trees on Development Sites will be encroached by the proposed development by 40% which is significantly greater than the minor encroachment as defined by AS 4970-2009. This tree will not be viable to be retained under the proposed development.

7.0 Recommendations

Tree 3 has significant psyllid infestation and corresponding damaged foliage. There is some chlorotic foliage and a thinning canopy.

Tree 4 is in fair but declining condition with a thinning canopy, moderate deadwood and epicormic growth with significant apical dieback.

Tree 10 is in poor and declining condition. Tree 14 has a failed leader.

Tree 1 is in good health and condition however there is evidence of decay present within the canopy. There is decay evident within a primary branch on the eastern side of the canopy at a point of high lever arm stress 1.5m from the junction in a long horizontal end weighted branch. There is also decay evident in the junction of secondary branch on the northern side of canopy. This tree is located within the playground of Fort Street Public School. We recommend that further investigation of these points be carried out by means of Resistograph testing to determine the structural integrity of these secondary branches and that a risk assessment be carried out to determine the risk posed by these branches.

All other trees are in good health and condition.

Trees 19 and 31 are listed by the Department of Primary Industries as environmental weed species and are accordingly have assigned low landscape significance and retention values for these trees.

Tree 1 is listed as a Significant Trees by the City of Sydney. Trees 3, 4, 14, 18 and 19 are local endemic species.

The Tree Protection Zones (TPZ) of Trees 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 21 and 22 are encroached by the proposed construction and required earthworks by a total or major encroachment as defined by *AS4970-2009 Protection of Trees on Development Sites*. These trees will not be viable to be retained and are recommended for removal.

The Tree Protection Zones (TPZ) of Trees 18 and 19 are encroached by the proposed timber decking by greater than the minor encroachment as defined by AS 4970-2009 however the timber decking is to be supported om piers on pad footings with no strip footings. Pad footings are to be excavated by hand as directed and supervised by the Site Arborist. Based on this construction method, These trees will remain viable to be retained under the proposed development.

The Tree Protection Zone (TPZ) of Tree 20 will be encroached by the proposed development by 15% which is slightly greater than the minor encroachment as defined by AS 4970-2009. Based on consideration of this species tolerance to root disturbance (Matheny & Clark, p 178) in accordance with clause 3.3.4 of AS4970-2009 and with revised construction methods, this tree will remain viable to be retained under the proposed development however the proposed building is approximately 3m from the trunk of this tree and the canopy extends approximately 6-7m in this direction. Construction of the building including scaffold and hoarding will require severe canopy reduction pruning that will leave this tree unbalanced, with poor form and significant resultant epicormic growth which will pose a risk in the future. This tree is not viable to be retained.

All other trees are viable to be retained and are to be protected as defined below.

Recommendations for tree retention or removal are summarised as follows:

_				Retention value
Tree no.	Species	Recommendations	Comments	
			Decay in primary branch	
			on eastern side at point	
			of high lever arm stress	
1	Figus magraphylla	Retain	1.5m from junction in	
1	Ficus macrophylla	Ketaiii	long horizontal end	
			weighted branch. Decay	
			in secondary branch on	
			northern side of canopy.	High
	Lophostemon		Not viable due to	
2	confertus	Remove	encroachment by the	
	conjertus		proposed development.	High
			Not viable due to	
3.	Eucalyptus robusta	Remove	encroachment by the	
			proposed development.	Medium
	Eucalyptus		Not viable due to	
4.	tereticornis	Remove	encroachment by the	
			proposed development.	High
	Schinus terebinthifolius	Remove	Not viable due to	
5.			encroachment by the	
	,		proposed development.	Low
			Not viable due to	
6.	Murraya paniculata	Remove	encroachment by the	
			proposed development.	Low
_			Not viable due to	
7.	Banksia integrifolia	Remove	encroachment by the	
			proposed development.	High
	Collins on the state of the sta	D	Not viable due to	
8.	Callistemon viminalis	Remove	encroachment by the	NA a altituda
			proposed development.	Medium
	Calliatanaan siissiin alli	Dansess	Not viable due to	
9.	Callistemon viminalis	Remove	encroachment by the	NA o di una
			proposed development.	Medium
10		Danis	Not viable due to	
10.	Hakea salicifolia	Remove	encroachment by the	Madium
			proposed development.	Medium

	Callistemon viminalis		Not viable due to	
11.		Remove	encroachment by the	
			proposed development.	Medium
	Citharexylum		Not viable due to	
12.	spinosum	Remove	encroachment by the	
	Spiriosum		proposed development.	Medium
			Not viable due to	
13.	Callistemon viminalis	Remove	encroachment by the	
			proposed development.	Medium
	Angophora		Not viable due to	
14.	floribunda	Remove	encroachment by the	
	Jioribanda		proposed development.	Low
			Viable to be retained	
15.	Acmena smithii	Retain	with revised methods as	
			defined in 7.0.	High
	Jacaranda mimosifolia	Remove	Not viable due to	
16.			encroachment by the	
			proposed development.	High
			Not viable due to	
17.	Celtis sinensis	Remove	encroachment by the	
			proposed development.	Low
	Eucalyptus piperita	Retain	Viable to be retained	
18.			with revised methods as	
			defined in 7.0.	High
			Viable to be retained	
19.	Eucalyptus saligna	Retain	with revised methods as	
			defined in 7.0.	High
			Not viable due to	
20.	Ulmus parvifolia	Remove	encroachment by the	
		proposed development.	Medium	
			Not viable due to	
21.	Acmena smithii	Remove	encroachment by the	
			proposed development.	Medium
			Not viable due to	
22.	Acmena smithii	Remove	encroachment by the	
			proposed development.	Medium

8.0 Pre-Construction Tree Protection Measures

8.1 General

All tree protection works shall be carried out before excavation, grading and site works commence. Tree protection works shall be inspected and approved by a Consulting Arborist meeting AQF Level 5 prior to construction works commencing.

Storage of materials, mixing of materials, vehicle parking, disposal of liquids, machinery repairs and refueling, site office and sheds, and the lighting of fires, stockpiling of soil, rubble or any debris shall not be carried out within the TPZ of existing trees. No backfilling shall occur within the TPZ of existing trees. Trees shall not be removed or lopped unless specific instruction is given in writing by the Superintendent.

8.2 Identification

All trees to be protected shall be clearly identified and all TPZs surveyed.

8.3 Protective Fence

Fencing is to be erected around existing trees to be retained. In addition to this protective fencing within the site, Protective Fencing is to be installed to the full extent of the TPZs within the site. This fencing is to be erected prior to any materials being brought on site or before any site, civil works or construction works commence. The fence shall enclose a sufficient area so as to prevent damage to the TPZ as defined on Appendix D Tree Protection Plan and as defined in 5.1 above. Fence to comprise 1800mm high chain wire mesh fixed to 50mm diameter Galvanised steel posts. Panels should be securely fixed top and bottom to avoid separation. No storage of building materials, tools, paint, fuel or contaminants and the like shall occur within the fenced area.

8.4 Mulching

Install mulch to the extent of all tree protection fencing. Use a leaf mulch conforming to AS 4454 which is free of deleterious and extraneous matter such as soil, weeds, sticks and stones and consisting of a minimum of 90% recycled content compliant with AS 4454 (1999) and AS 4419 (1998). All trees marked as to be removed on the proposed development are to be chipped and reused for this purpose. Place mulch evenly and to a depth of 100mm.

8.5 Signage

Prior to works commencing, tree protection signage is to be attached to each tree protection zone, displayed in a prominent position and the sign repeated at 10 metres intervals or closer where the fence changes direction. Each sign shall contain in a clearly legible form, the following information:

Tree protection zone.

- This fence has been installed to prevent damage to the trees and their growing environment both above and below ground and access is restricted.
- No Access within Tree Protection Zone
- The name, address, and telephone number of the developer.

The name and telephone number of the Site Arborist.

9.0 Site Management Issues

9.1 Soil Compaction

Plant and pedestrian traffic during the construction period will cause significant soil compaction. This will be exacerbated by increased water expected on these soils as result of adjacent construction and weather. Compaction of the soil within the TPZ will reduce the voids between soil peds or particles therefore will reduce the gaseous

exchange capacity of the root system which will slow critical metabolic processes such as respiration which produces Adenosine Triphosphate (ATP) which provides energy for the photosynthesis, which in turn provides photosynthates such as glucose. These photosynthates provide the carbohydrates required for tree extension growth, girth expansion, reproduction and pest and disease resistance. No pedestrian or plant access is permissible to the TPZ.

9.2 Site Access

Sufficient access is required to enable efficient construction. It is essential to delineate access zones or corridors which will provide suitable access without damaging the existing trees to be retained or causing compaction to the root zone.

9.3 Excavation within Tree Protection Area

No excavation is to be carried out within the TPZs of retained trees without the permission and supervision of the site arborist (AQF5)

9.4 Possible Contamination / Storage of Materials

The construction site will require the use of many chemicals and materials that are possible contaminants which if not managed will pose a risk to the existing trees. These possible contaminants include fuels, herbicides, solvents and the like. A site specific Environmental Management Plan shall be provided and this specific risk identified and addressed.

10.0 Tree Protection Measures During Construction

10.1 Maintenance of Pre-Construction Tree Protection Measures

The Pre-Construction Tree Protection Measures identified in 5.0 above are to be maintained in good and serviceable condition throughout the construction period.

10.2 Possible Contaminants

Do not store or otherwise place bulk materials and harmful materials under or near trees. Do not place spoil from excavations within the TPZs. Prevent wind-blown materials such as cement from harming trees. All possible contaminants are to be stored in a designated and appropriate area with secure chemical spill measures such as a bund in place.

10.3 Physical Damage

Prevent damage to tree. Do not attach stays, guys and the like to trees. No personnel, plant, machinery or materials are to be allowed within the tree protection fencing.

10.4 Compaction

No filling or compaction shall occur over tree roots zones within tree protection fenced areas. Where construction occurs close to or the TPZ of trees to be retained it shall be necessary to install protection to avoid compaction of the ground surface. This protection is to be planks supported clear of the ground fixed to scaffolding.

10.5 Trenching

No Trenching should be necessary within the TPZs or within tree protection fencing.

No further trenching is to be carried out without the approval of the Superintendent. Should any further trenching be required within the TPZs identified, this work is to be carried out by hand and under the supervision of a qualified Arborist.

10.6 Irrigation/Watering

Contractor is to ensure that soil moisture levels are adequately maintained. Apply water at an appropriate rate suitable for the species during periods of little or no rainfall.

10.7 Site Sheds / Amenities/ Storage

Site sheds, site amenities, ablutions and site storage shall be in the area clear of all TPZ. Chemicals and potential contaminants are to be stored appropriately and this storage area is to be enclosed by a chemical spill bund to prevent the potential run off of contaminants in the event of a spillage or accident.

11.0 Environmental / Heritage/ Legislative Considerations

None of the subject trees are identified as threatened species or elements of endangered ecological communities within the Threatened Species Conservation Act 1995.

12.0 References

Mattheck, C. Breloer, K. 1993, The Body Language of Trees: A Handbook for Failure Analysis, 12th Impression 2010 The Stationery Office.

AS4970-2009 Protection of Trees on Development Sites: Standards Australia Matheny, N. Clark, J. 1998, Trees and Development – A Technical Guide to Preservation of Trees During Land Development, 1998. International Society of Arboriculture

13.0 Disclaimer

This Appraisal has been prepared for the exclusive use of the Client and Birds Tree Consultancy.

Birds Tree Consultancy accepts no responsibility for its use by other persons. The Client acknowledges that this Appraisal, and any opinions, advice or recommendations expressed or given in it, are based on the information supplied by the Client and on the data inspections, measurements and analysis carried out or obtained Birds Tree Consultancy and referred to in the Appraisal. The Client should rely on the Appraisal, and on its contents, only to that extent.

Every effort has been made in this report to include, assess and address all defects, structural weaknesses, instabilities and the like of the subject trees. All inspections were made from ground level using only visual means and no intrusive or destructive means of inspection were used. For many structural defects such as decay and inclusions, internal inspection is required by means of resistograph or similar. No such investigation has been made in this case. Trees are living organisms and are subject to failure through a variety of causes not able to be identified by means of this inspection and report.

Appendix A Landscape Significance

IACA Significance of a Tree, Assessment Rating System (STARS) © (IACA 2010)©

In the development of this document IACA acknowledges the contribution and original concept of the Footprint Green Tree Significance & Retention Value Matrix, developed by Footprint Green Pty Ltd in June 2001.

The landscape significance of a tree is an essential criterion to establish the importance that a particular tree may have on a site. However, rating the significance of a tree becomes subjective and difficult to ascertain in a consistent and repetitive fashion due to assessor bias. It is therefore necessary to have a rating system utilising structured qualitative criteria to assist in determining the retention value for a tree. To assist this process all definitions for terms used in the *Tree Significance - Assessment Criteria* and *Tree Retention Value - Priority Matrix*, are taken from the IACA Dictionary for Managing Trees in Urban Environments 2009.

This rating system will assist in the planning processes for proposed works, above and below ground where trees are to be retained on or adjacent a development site. The system uses a scale of *High*, *Medium* and *Low* significance in the landscape. Once the landscape significance of an individual tree has been defined, the retention value can be determined.

Tree Significance - Assessment Criteria

CONSULTING ARBORICULTURISTS TACA

1. High Significance in landscape

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

2. Medium Significance in landscape

- The tree is in fair-good condition and good or low vigour;
- The tree has form typical or atypical of the species;
- The tree is a planted locally indigenous or a common species with its taxa commonly planted in the local area
- The tree is visible from surrounding properties, although not visually prominent as partially obstructed by other vegetation or buildings when viewed from the street,
- The tree provides a fair contribution to the visual character and amenity of the local area,
- The tree's growth is moderately restricted by above or below ground influences, reducing its ability to reach dimensions typical for the taxa *in situ*.

3. Low Significance in landscape

- The tree is in fair-poor condition and good or low vigour;
- The tree has form atypical of the species;
- The tree is not visible or is partly visible from surrounding properties as obstructed by other vegetation or buildings,
- The tree provides a minor contribution or has a negative impact on the visual character and amenity of the local area,
- The tree is a young specimen which may or may not have reached dimension to be protected by local Tree Preservation orders or similar protection mechanisms and can easily be replaced with a suitable specimen,
- The tree's growth is severely restricted by above or below ground influences, unlikely to reach dimensions typical for the taxa in situ - tree is inappropriate to the site conditions,
- The tree is listed as exempt under the provisions of the local Council Tree Preservation Order or similar protection mechanisms.
- The tree has a wound or defect that has potential to become structurally unsound.

Environmental Pest / Noxious Weed Species

- The tree is an Environmental Pest Species due to its invasiveness or poisonous/ allergenic properties,
- The tree is a declared noxious weed by legislation.

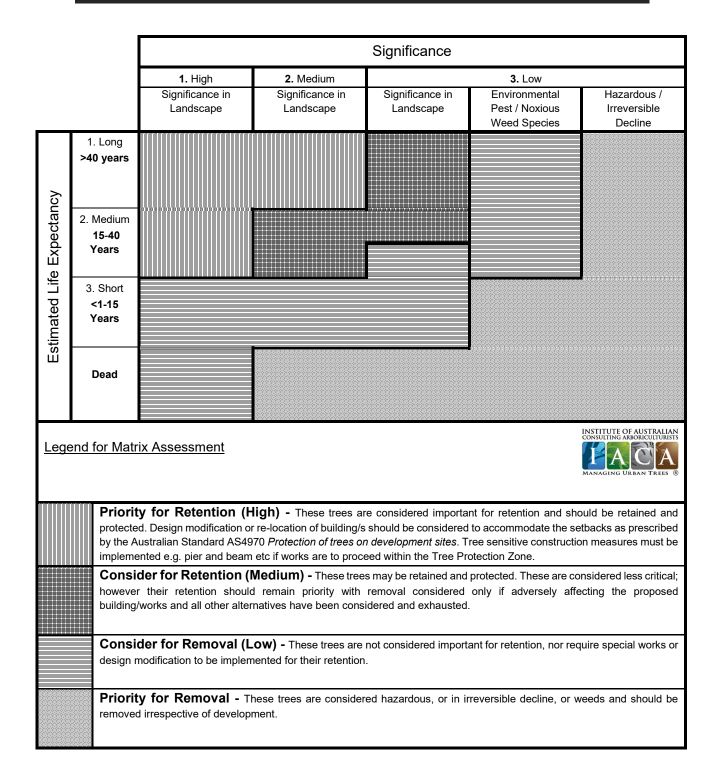
Hazardous/Irreversible Decline

- The tree is structurally unsound and/or unstable and is considered potentially dangerous,
- The tree is dead, or is in irreversible decline, or has the potential to fail or collapse in full or part in the immediate to short term.

The tree is to have a minimum of three (3) criteria in a category to be classified in that group.

Note: The assessment criteria are for individual trees only, however, can be applied to a monocultural stand in its entirety e.g. hedge.

Appendix B Tree Retention Values



REFERENCES

Australia ICOMOS Inc. 1999, The Burra Charter – The Australian ICOMOS Charter for Places of Cultural Significance, International Council of Monuments and Sites, www.icomos.org/australia

Draper BD and Richards PA 2009, Dictionary for Managing Trees in Urban Environments, Institute of Australian Consulting Arboriculturists (IACA), CSIRO Publishing, Collingwood, Victoria, Australia.

Footprint Green Pty Ltd 2001, Footprint Green Tree Significance & Retention Value Matrix, Avalon, NSW Australia, www.footprintgreen.com.au

Appendix C - Tree Inspection Data													

Birds Tree Consultancy

Consulting Arborist• Project Management • Horticultural Consultancy • Landscape Management

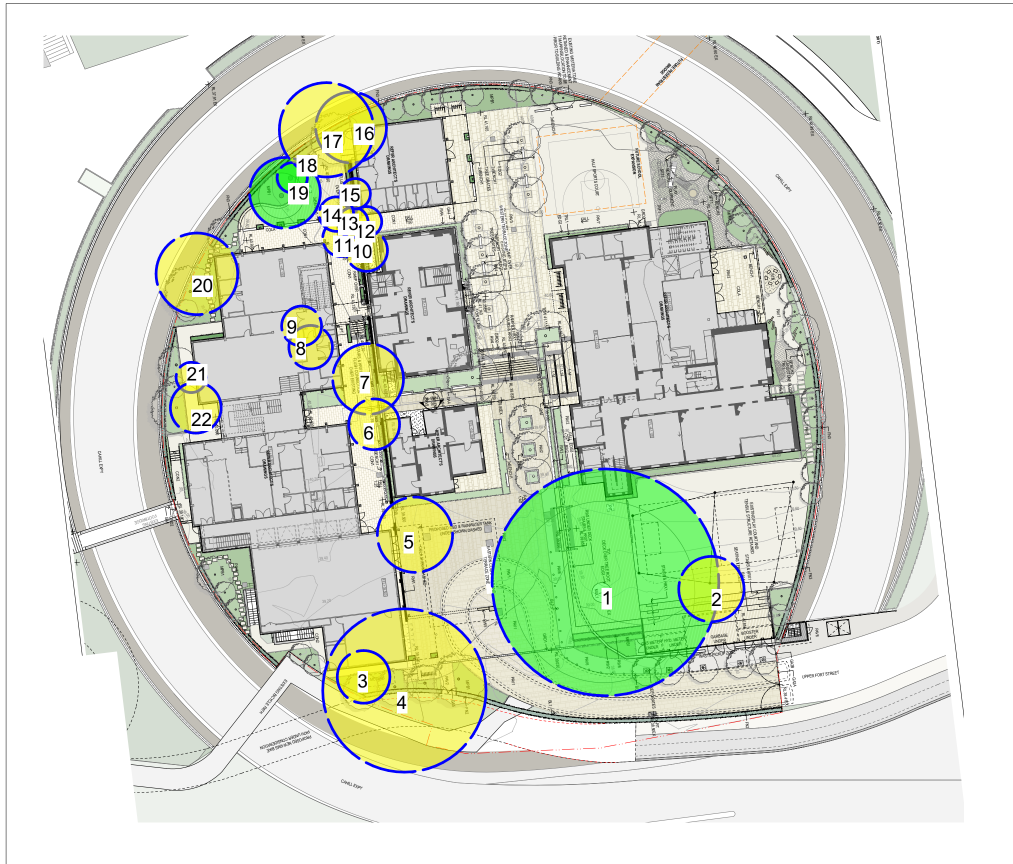
Inspection Data

Fort Street Public School

4-Apr-19

Part	Fort Stree	t Public School																												
Fig.	Tree no.		Height (m)	Spread(m	DBH (mm)				Maturity	(single, twin, multiple	1.			Distributi		Ĭ		Defects	Damage	Health &	1 ' '	Foliage	Deadwoo d	1 '				Landcape significan		Notes/Comments
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3 10 10 10 10 10 10 10	2		7	6	360	4.32	400	2.3	Mature	Single	NIL	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%		evidence	15-40y	High	High	
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A contraction Section	3		14	1 7	290	3.48	340	2.1	Mature	Single	NIL	Normal	Normal	Balanced	Stable	Stable	 	Nil	Nil	Fair	Thinning	Chlorotic	10%	40%		evidence	15-40y	Moderate		
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15 Acmena smithii 9 4 105 2 120 1.4 Mature Single NIL Normal Normal Balanced Stable St	1.1				100	2.20	220		2004-4	Cin ala		Name	Name	Dalamaad	Chabla	Chabla		NI:I	1	Cood	Nie was el	Name	4F0/	4F0/	I -	No	15 40.			
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16 mimosifolia 9 7 390 4.68 420 2.3 Mature Single Slight N Normal Normal Balanced Stable Evidence Nil Nil Good Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence Nil Nil Good Normal Normal Stable Evidence	15	Acmena smithii	g	4	105	5 2	120	1.4	Mature	Single	NIL	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Fair	Thinning	Normal	<5%	<5%	1	evidence	15-40y	High	High	
The control of the																										No				
17 Celtis sinensis 13	16	mimosifolia	9	7	390	4.68	420	2.3	Mature	- J	Slight N	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%	 	evidence	15-40y	High	High	
Eucalyptus 18 piperita 7 4 120 2 180 1.6 Mature Single NIL Normal Normal Balanced Stable Stable Stable evidence Nil Nil Good Normal Normal Normal Normal Single NIL Normal Normal Normal Stable Eucalyptus 19 saligna 16 12 390 4.68 440 2.3 Mature Single NIL Normal Normal Balanced Stable Stable Evidence Nil Nil Good Normal Normal Normal Normal Normal Single NIL Normal Normal Stable Evidence Nil Nil Good Normal Normal Normal Single Nil Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Normal Single Nil Normal Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Single Normal Normal Stable Evidence Nil Nil Good Normal Normal Single Normal Normal Single Nil Normal Normal Stable Evidence Nil Nil Good Normal Normal Single Normal Normal Single Nil Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Single Normal Normal Single Nil Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Normal Single Normal Normal Single Nil Normal Normal Normal Stable Evidence Nil Nil Good Normal Normal Normal Single Normal Normal Single Normal Normal Normal Normal Normal Normal Single Nil Nil Normal	17	Celtis sinensis	13	11	520	6.24	I 580	2.6	Mature		NIL	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%	1	evidence	15-40v	Low	Low	
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20 Ulmus parvifolia 12 13 450 5.4 490 2.5 Mature 1m NIL Normal Balanced Stable	10		14	12	300	1 60	140) 2 3	Mature	Single	NII	Normal	Normal	Ralanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%		NO evidence	15-400	High	High	
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21 Acmena smithii 10 4 150 2 180 1.6 Mature Single NIL Normal Normal Balanced Stable Stable evidence Nil Nil Good Normal Normal Sy <5% evidence evidence evidence evidence 15-40y Moderate Medium to existing building Immediately adjacent	20	Ulmus parvifolia	12	13	450	5.4	490	2.5	Mature	1.	NIL	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%	1		15-40y	Moderate	Medium	to retaining wall
Twin @ No No Immediately adjacent										s: :					c	G. 1.							.524	.501	I -	No	45 45			
	21	Acmena smithii	10) <u>4</u>	150	2	180) 1.6	Mature		NIL	Normal	Normal	Balanced	Stable	Stable	 	Nil	Nil	Good	Normal	Normal	<5%	<5%	 	evidence	15-40y	Moderate	Medium	
	22	Acmena smithii	10	5	280	3.36	320	2.1	Mature		NIL	Normal	Normal	Balanced	Stable	Stable		Nil	Nil	Good	Normal	Normal	<5%	<5%	1	evidence	15-40y	Moderate	Medium	

Appendix D Tree Protection Plans





Birds Tree Consultancy

Tree Protection Zone (TPZ) in accordance with AS4970-2009

0438 892 634 glenn@birdstrees.com.au www.birdstrees.com.au

Legend

Project: Fort Street Public School Client: School Infrastructure NSW

DWG: A01 REV B Plan: Tree Location Plan

Date: 23 June 2020 Scale: 1:500 @ A3