			APPENDIX 4 - TREE HEALTH AND CONDITION ASSESSMENT SCHEDULE												
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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	S E C Condition Previous Pruning F E V	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location			
39	<i>Lophostemon confertus</i> (Brushbox)	12	12	850	108	М	Appears stable with sound branching structure. Multiple primary limbs at 2 metres. Exhibits some interior crown dieback with 10% deadwood and 20% epicormic growth.	Previously topped at 2 metres and lopped at 3- 4 metres. Lower limbs selectively removed.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	
40	<i>Lophostemon confertus</i> (Brushbox)	10	7	538	49	М	Appears stable with fair branching structure. Exhibits a large wound from GL to 2 metres due previous pruning with evidence of decay. Prominent lean to the NW.	Previously topped at 2 metres.	Fair	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	
41	Lophostemon confertus (Brushbox)	9	10	557	50	М	Appears stable with poor branching structure. Moderate dieback in upper crown with 20% deadwood & 60% epicormic growth.	Selectively pruned and deadwooded	Fair with thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	
42	<i>Lophostemon confertus</i> (Brushbox)	12	12	780	108	М	Appears stable with sound branching structure.	Previously topped at 2 metres and lopped at 3- 4 metres. Selectively crown thinned and deadwooded.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	
43	Lophostemon confertus (Brushbox)	9	8	471	56	М	Appears stable with fair branching structure. Exhibits some dieback with 10% deadwood. Crown suppressed on south side due to crowding.	Selectively pruned and deadwooded	Fair with thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	
44	<i>Lophostemon confertus</i> (Brushbox)	11	13	841	104	М	Appears stable with sound branching structure. Exhibits termite mudding at GL & 2 metres.	Previously topped at 2 metres and lopped at 3- 4 metres. Selectively crown thinned and deadwooded.	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
45	Lophostemon confertus (Brushbox)	12	10	694	60	М	Appears stable with sound branching structure. 15% epicormic growth.	Crown lifted to 4 metres	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
46	Lophostemon confertus (Brushbox)	11	11	809	88	М	Appears stable with fair branching structure. Root surrounded by asphalt pavement. Exhibits some dieback with 10% deadwood.	Previously topped at 2 metres and lopped at 3 metres. Selectively pruned.	Fair with slight thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	

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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown S (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location	
47	Lophostemon confertus (Brushbox)	13	11	1000	110	Μ	Appears stable with sound branching structure. Primary limb leaning on masonry fence.	Previously topped at 2 metres. Selectively pruned south side to clear building.	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
48	Lophostemon confertus (Brushbox)	12	8	618	64	М	Appears stable with fair branching structure. Primary limb leaning on masonry fence.	Previously topped at 2 metres. Selectively pruned south side to clear building.	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
49	Lophostemon confertus (Brushbox)	10	8	573	56	М	Appears stable with sound branching structure.	Previously topped at 2 metres.	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
50	Lophostemon confertus (Brushbox)	11	6	446	42	М	Appears stable with sound branching structure. Trunk leaning on masonry fence.	No Evidence	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
51	Lophostemon confertus (Brushbox)	12	9	500	63	М	Appears stable with fair branching structure. Primary limb leaning on masonry fence.	Previously topped at 2 metres and lopped at 3- 4 metres	Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
52	Lophostemon confertus (Brushbox)	13	ŋ	580	81	Μ	Appears stable with sound branching structure. Primary limb leaning on masonry fence. Minor dieback with 5% deadwood.	Previously topped at 2 metres.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	
53	Lophostemon confertus (Brushbox)	9	7	455	28	М	Appears stable with fair branching structure. Exhibits substantial dieback with 30% deadwood & 30% epicormic growth,	Lower limbs removed	Fair with thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	
54	Lophostemon confertus (Brushbox)	12	8	506	64	М	Appears stable with sound branching structure. Primary limb leaning on masonry fence.	Lower limbs removed. Selectively thinned and deadwooded.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	
55	<i>Lophostemon confertus</i> (Brushbox)	13	8	564	72	М	Appears stable with sound branching structure.	Lower limbs removed. Selectively thinned and deadwooded.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site (outside precinct)	

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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location	
56	<i>Lophostemon confertus</i> (Brushbox)	13	10	688	100	Μ	Appears stable with sound branching structure. Exhibits some dieback with 10% deadwood & 10% epicormic growth.	Previously topped at 2 metres. Lower limbs removed. Selectively thinned and deadwooded.	Fair with thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	
57	<i>Lophostemon confertus</i> (Brushbox)	12	11	666	99	Μ	Appears stable with sound branching structure. Exhibits moderate dieback in upper crown with 20% deadwood & 10% epicormic growth. Primary limb leaning on masonry fence.	Previously topped at 2 metres and lopped at 3- 4 metres	Fair with thinning crown	No Evidence	Short 5-15 Years	2	Moderate	On-site (outside precinct)	
58	Ficus obliqua (Small-leaf Fig)	13	20	1500	220	М	Appears stable with fair branching structure. Exhibits multiple moderate bark inclusions at 2- 3 metres. Multiple primary limbs at 3 metres. Multiple aerial roots around trunk. Multiple elite epicormic sprouts arising from old pruning wounds.	Previously lopped at 5-6 metres. Selectively crown thinned and deadwooded. Crown lifted to 3-4 metres.	Very Good	No Evidence	Long - more than 40 years	1	High	On-site	
61	<i>Ficus rubiginosa f. glabrescens</i> (Port Jackson Fig)	14	20	1400	220	М	Appears stable with fair branching structure. Multiple moderate bark inclusions at 1 metre. Multiple small wounds due previous pruning. Multiple elite epicormic sprouts arising from old pruning wounds. Exhibits 5% deadwood and 15% epicormic growth.	Previously lopped at 5-6 metres.	Fair with thinning crown	No Evidence	Short 5-15 Years	1	High	On-site	
62	<i>Ficus rubiginosa f. glabrescens</i> (Port Jackson Fig)	13	20	1800	220	Μ	Appears stable with fair branching structure. Multiple moderate bark inclusions at 0.5 - 1 metre. Multiple elite epicormic sprouts arising from old pruning wounds	Previously lopped at 5-6 metres. Selectively crown thinned and deadwooded.	Good	No Evidence	Long - more than 40 years	1	High	On-site	

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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
64	<i>Ficus rubiginosa f. glabrescens</i> (Port Jackson Fig)	12	18	1300	180	М	Appears stable with fair branching structure. Multiple moderate bark inclusions at 1 metre.	Selectively crown thinned and deadwooded.	Good	No Evidence	Long - more than 40 years	1	High	On-site
68	Ficus rubiginosa f. rubiginosa (Port Jackson Fig)	12	16	803	144	М	Appears stable with sound branching structure. Moderate wounds on lower trunk due to previous pruning. Cabled to soil anchors following transplanting (c.1999). Located within raised masonry planter box.	Selectively crown thinned and deadwooded	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	1	High	On-site
69	<i>Ficus rubiginosa f. rubiginosa</i> (Port Jackson Fig)	13	18	950	180	М	Appears stable with sound branching structure. Multiple elite epicormic sprouts arising from old pruning wounds. Located within raised masonry planter box.	Previously lopped at 4 metres. Selectively crown thinned and deadwooded	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	1	High	On-site
70	<i>Lophostemon confertus</i> (Brushbox)	14	14	774	154		Appears stable with fair branching structure. Multiple elite epicormic sprouts emanating from old pruning wounds. 5% deadwood.	Previously lopped at 5 metres and selectively pruned to clear building.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	High	On-site
77	<i>Ficus rubiginosa f. rubiginosa</i> (Port Jackson Fig)	16	25	1700	325	М	Appears stable with sound branching structure. Located within raised planter box surrounded by asphalt. Multiple elite epicormic sprouts arising from old pruning wounds.	Previously lopped at 6-7 metres. Selectively crown thinned and deadwooded	Very Good	No Evidence	Long - more than 40 years	1	High	On-site

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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location	
78	<i>Ficus rubiginosa f. glabrescens</i> (Port Jackson Fig)	14	20	1500	240	М	Appears stable with fair branching structure. Multiple moderate bark inclusions at 1-2 metres. Multiple elite epicormic sprouts arising from old pruning wounds	Previously lopped at 5-6 metres. Selectively crown thinned and deadwooded.	Good	No Evidence	Long - more than 40 years	1	High	On-site (outside precinct)	
79	Grevillea robusta (Silky Oak)	13	9	522	90	М	Appears stable with sound branching structure. 5% deadwood	Crown lifted to 4 metres`	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	4	Moderate	On-site (outside precinct)	
81	Ficus rubiginosa f. rubiginosa (Port Jackson Fig)	15	20	1300	260	М	Appears stable with sound branching structure. Surrounded by asphalt pavement.	Selectively crown thinned and deadwooded.	Very Good	No Evidence	Long - more than 40 years	1	High	On-site (outside precinct)	
82	<i>Ficus microcarpa var. hillii</i> (Hill's Weeping Fig)	17	22	1300	330	М	Appears stable with fair branching structure. Exhibits a moderate bark inclusion at 1.5 metres. Multiple elite epicormic sprouts arising from old pruning wounds. Root zone compacted by temp road.	Crown lifted to 3 metres. Previously lopped at 6-7 metres	Very Good	No Evidence	Long - more than 40 years	2	High	On-site (outside precinct)	
83	Platanus x hybrida (London Plane)	14	14	631	112	М	Appears stable with sound branching structure. Multiple elite epicormic sprouts arising from old pruning wounds.	Previously lopped at 3 & 7 metres.	Good	Moderate Mistletoe infestation	Long - more than 40 years	2	High	On-site (outside precinct)	
84	<i>Ficus macrophylla</i> (Moreton Bay Fig)	13	16	1500	144	М	Stability suspect with fair branching structure. Cabled to soil anchors following transplanting (c.1999). Located within raised masonry planter box. Exhibits a large basal cavity. Multiple moderate wound due to previous pruning. 30% epicormic growth.	Previously lopped at 5-6 metres. Secondary limbs reduced (Lopped).	Fair with thinning crown	No Evidence	Short 5-15 Years	1	High	On-site	
85	<i>Ficus macrophylla</i> (Moreton Bay Fig)	16	20	900	240	М	Appears stable with fair branching structure. 10% epicormic growth. Cabled to soil anchors following transplanting (c.1999). Located within raised masonry planter box.	Previously lopped at 5-6 metres. Selectively crown thinned and deadwooded.	Very Good	No Evidence	Long - more than 40 years	1	High	On-site	

						APP	ENDIX 4 - TREE HEALTH AND	CONDITION AS	SESSM	ENT SCHEDU	JLE			
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Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown S (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
86	Magnolia grandiflora (Bullbay Magnolia)	5	5	190	15	I	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	Moderate	On-site
87	Corymbia ficifolia (Flowering Gum)	7	10	449	40	Μ	Appears stable with sound branching structure. Exhibits a prominent lean to the NW. Exhibits substantial dieback with 50% deadwood & 50% epicormic growth.	Deadwooded	Poor with sparse crown	No Evidence	Short 5-15 Years	4	Low	On-site
91	<i>Ficus macrophylla</i> (Moreton Bay Fig)	22	35	3000	665	М	Appears stable with fair branching structure. Exhibits multiple moderate wounds due to previous pruning. Small basal cavity on western side. Multiple elite epicormic sprouts arising from old pruning wounds (crown restored).	Previously topped at 2 metres and lopped at 6- 7 metres. Selectively crown thinned and deadwooded.	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	1	High	On-site
100	Cupressus torulosa (Bhutan Cypress)	9	4	370	28	М	Appears stable with sound branching structure.	No Evidence	Fair with thinning crown	No Evidence	Medium 15-40 Years	4	Moderate	On-site (outside precinct)
102	<i>Ficus macrophylla</i> (Moreton Bay Fig)	13	24	2300	264	Μ	Appears stable with fair branching structure. Multiple elite epicormic sprouts arising from old pruning wounds (crown restored).	Previously lopped at 6-8 metres. Crown lifted to 3 metres.	Very Good	No Evidence	Long - more than 40 years	1	High	On-site (outside precinct)
105	<i>Ficus microcarpa var. hillii</i> (Hill's Weeping Fig)	9	14	490	98	SM	Appears stable with sound branching structure. Exhibits multiple small wounds on tertiary limbs due to mechanical injury (high vehicles).	No Evidence	Very Good	Low foliar insect infestation (Cuban Laurel Thrips)	Long - more than 40 years	4	Moderate	On-site (outside precinct)