		]					APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHEE	DULE			
	ion				(mm)	(m²)	S				Health	fe JLE)	ting	en	
CMP No.	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
	1	Sapium sebiferum (Chinese Tallow tree)	6	7	252	28	SM	Appears stable with sound branching structure.	Crown lifted to 3 metres. Tertiary limbs lopped to clear powerlines	Good	Low foliar insect infestation (Scale)	Long - more than 40 years	5	moderate	On-site
	2	Sapium sebiferum (Chinese Tallow tree)	4.5	4	175	10	SM	Appears stable with fair branching structure. Exhibits multiple small wounds on lower trunk due mechanical injury.	Crown lifted to 2 metres. Secondary limbs lopped to clear powerlines	Fair	No Evidence	Short 5-15 Years	5	low	On-site
	3	Sapium sebiferum (Chinese Tallow tree)	4.5	4	169	12		Appears stable with fair branching structure. Exhibits multiple small wounds on lower trunk due mechanical injury. 15% epicormic growth.	Crown lifted to 2 metres. Tertiary limbs lopped to clear powerlines	Fair	Low foliar insect infestation (Leaf Miner). Moderate Possum defoliation	Short 5-15 Years	5	low	On-site
	4	Lophostemon confertus (Brushbox)	9	11	707	82.5	М	Appears stable with fair branching structure. Moderate dieback in upper crown with 15% deadwood.	Primary limbs lopped south side to clear powerlines	Fair with thinning crown	No Evidence	Short 5-15 Years	2	moderate	On-site
	5	Sapium sebiferum (Chinese Tallow tree)	5.5	5	296	22.5	М	Appears stable with poor branching structure. Exhibits multiple moderate wounds due to previous pruning.	Crown lifted to 2 metres. Topped at 2.5 metres & primary limbs lopped to clear powerlines		No Evidence	Short 5-15 Years	5	low	On-site
	6	<b>Ficus benjamina</b> (Weeping Fig)	7.5	0	315	58.5	SM	Appears stable with poor branching structure. Exhibits a severe bark inclusion at GL. Crown suppressed on east side due to crowding. Immediately adjacent existing stairs & wall.	Crown lifted to 2 metres.	Very Good	No Evidence	Short 5-15 Years	4	low	On-site
	7	Eucalyptus nicholii (New England Peppermint)	9	7	417	49	SM	Appears stable with fair branching structure. Exhibits moderate interior crown dieback with 10% deadwood. Multiple low bark inclusions at 4 metres.	Crown lifted to 3 metres.	Good	No Evidence	Short 5-15 Years	4	low	On-site
	7a	Eucalyptus botryoides (Bangalay)	7	7	299	35	SM	Appears stable with fair branching structure. Crown suppressed on north side due to overshadowing. Some dieback with 5% deadwood & 10% epicormic growth.	Crown lifted to 2 metres.	Fair	Multiple insect galls on primary & tertiary limbs. Moderate Lace Lerp infestation	Transient (less than 5 years)	5	very low	On-site

							APPI	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHEE	ULE			
	ion				mm)	(m²)	s				Health	fe LE)	ing	ē	
CMP No.	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
53	8	Cinnamomum camphora (Camphor Laurel)	12	17	650 + 560	170	М	Appears stable with fair branching structure. Large axial wound in primary limb 3 to 4 metres with decay & cavity. Moderate wounds due to previous pruning.	Selectively pruned	Fair with slight thinning crown	Low Possum defoliation.	Medium 15-40 Years	2	high	On-site
46	9	Lophostemon confertus (Brushbox)	8	10	500 + 400	65	М	Appears stable with fair branching structure. Multiple axial wounds on lower trunk (suspected herbicide damage). Low bark inclusion at GL.	Crown lifted to 3 metres.	Good	No Evidence	Medium 15-40 Years	2	high	On-site
	10	Robinia pseudoacacia (Black Locust)	7	6	250 + 160x2	30	М	Appears stable with poor branching structure. Exhibits multiple severe bark inclusions at GL. Moderate axial wounds on primary limbs (sunscald)	No Evidence	Fair with thinning crown	Low Possum defoliation.	Short 5-15 Years	6	very low	On-site
	11	Robinia pseudoacacia (Black Locust)	8	6	300 + 260	36	М	Appears stable with poor branching structure. Exhibits a severe bark inclusion at 1.5 metres, Moderate wounds on primary limbs with evidence of decay.	Selectively pruned to clear powerlines south side	Fair with thinning crown	Low Possum defoliation.	Short 5-15 Years	6	very low	On-site
	12	Robinia pseudoacacia (Black Locust)	7	5	287	20	М	Appears stable with fair branching structure. Moderate wound on lower trunk with evidence of decay. 10% deadwood.	No Evidence	Fair with thinning crown	Low Possum defoliation.	Short 5-15 Years	6	very low	On-site
	13	Robinia pseudoacacia (Black Locust)	7	4	350	16	М	Appears stable with poor branching structure. Exhibits a large axial wound with cambial dieback GL to 5 metres. 20% deadwood.	Selectively pruned	Poor with sparse crown	Moderate Possum defoliation.	Transient (less than 5 years)	6	very low	On-site
	14	Robinia pseudoacacia (Black Locust)	8.5	6	328	33	М	Appears stable with fair branching structure. Moderate wound to lower trunk.	No Evidence	Fair with thinning crown	Low Possum defoliation.	Short 5-15 Years	6	very low	On-site
	15	Robinia pseudoacacia (Black Locust)	8	6	283	24	М	Appears stable with fair branching structure. Exhibits moderate axial wounds to primary limbs (sunscald). Multiple small wounds to lower trunk with evidence of decay.	No Evidence	Fair with thinning crown	Moderate Possum defoliation.	Short 5-15 Years	6	very low	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHE	ULE			
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Health Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
	16	Robinia pseudoacacia (Black Locust)	7	6	341	30	М	Appears stable with poor branching structure. Multiple small wounds to lower trunk with basal cavity. Prominent lean to the west. Multiple axial wounds to primary limbs due sunscald.	No Evidence	Fair with thinning crown	Moderate Possum defoliation.	Transient (less than 5 years)	6	very low	On-site
	17	Robinia pseudoacacia (Black Locust)	9	7	450	42	М	Appears stable with poor branching structure. Exhibits a moderate basal cavity. Large axial wound on lower trunk to 5 metres with decay.	Selectively pruned	Fair with thinning crown	Low Possum defoliation.	Transient (less than 5 years)	6	very low	On-site
54	18	Cinnamomum camphora (Camphor Laurel)	12	10	750	90	ОМ	Appears stable with fair branching structure. Exhibits a small basal cavity. Large wound on primary limb with decay & cavity.	No Evidence	Poor with sparse crown	Suspected termite infestation (Ring Ant Termite)	Transient (less than 5 years)	2	low	On-site
	19	Robinia pseudoacacia (Black Locust)	9	5	270	35	M	Appears stable with poor branching structure. Exhibits a large axial wound from GL to 4 metres with cambial dieback.	No Evidence	Fair with thinning crown	Moderate Possum defoliation.	Short 5-15 Years	6	very low	On-site
	20	Salix babylonica (Weeping Willow)	13	11	411	121	М	Appears stable with sound branching structure. Minor dieback in upper crown with 10% epicormic growth.	No Evidence	Fair with slight thinning crown	Low Possum defoliation. Low borer infestation.	Medium 15-40 Years	6	low	On-site
	21	Robinia pseudoacacia (Black Locust)	10	10	400 + 420	90	М	Appears stable with poor branching structure. Exhibits a large axial wound from GL to 2 metres with cambial dieback. Severe bark inclusions on primary limbs at 1-2 metres. Moderate axial wounds to primary limbs.	Selectively pruned	Fair with slight thinning crown	Low Possum defoliation.	Transient (less than 5 years)	6	very low	On-site
	23	Robinia pseudoacacia (Black Locust)	7	8	700	40	М	Appears stable with poor branching structure. Exhibits a large wound on lower trunk due previous pruning. Large axial wounds to primary limbs. Fill around trunk.	Topped at 2 metres	Fair	No Evidence	Transient (less than 5 years)	6	very low	On-site
	23a	Populus simonii (Chinese Poplar)	11	4	200	36	ı	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	5	moderate	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHE	DULE			
	ion				mm)	(m²)	s				Health	fe LE)	ting	ər	
CMP No.	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
47	24	Lophostemon confertus (Brushbox)	13	10	755	100	М	Appears stable with fair branching structure. Exhibits multiple large basal wounds with cambial dieback. Moderate dieback in upper crown with 30% deadwood.	Selectively pruned	Fair with thinning crown	No Evidence	Short 5-15 Years	2	moderate	On-site
45	25	Lophostemon confertus (Brushbox)	12	10	800	110	M	Appears stable with fair branching structure.Exhibits a large basal wound with cambial dieback. 40% deadwood.	Selectively pruned. Secondary trunk removed at 1 metre	Poor with sparse crown	No Evidence	Transient (less than 5 years)	2	low	On-site
44	26	Lophostemon confertus (Brushbox)	10	13	600	104	М	Appears stable with fair branching structure. Exhibits multiple large basal wounds with cambial dieback.	Previously topped at 1 metre	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
	27	Robinia pseudoacacia (Black Locust)	6	5	160x2	20	SM	Appears stable with fair branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	6	very low	On-site
	28	Robinia pseudoacacia (Black Locust)	7	6	200	30	SM	Appears stable with sound branching structure. Small basal wound	Selectively pruned	Good	No Evidence	Long - more than 40 years	6	low	On-site
	29	Robinia pseudoacacia (Black Locust)	9	8	340	48	М	Appears stable with sound branching structure. Moderate dieback in upper crown due to 20% deadwood.	No Evidence	Fair with thinning crown	Moderate Possum defoliation.	Short 5-15 Years	6	very low	On-site
55	30	Cinnamomum camphora (Camphor Laurel)	11	10	685	90	М	Appears stable with fair branching structure. Moderate wound at 3 metres with decay in primary limb due previous branch loss. Dieback in all main leaders with decay.	No Evidence	Poor with sparse crown	Moderate Possum defoliation.	Transient (less than 5 years)	2	low	On-site
	31	Robinia pseudoacacia (Black Locust)	10	5	260	35	SM	Appears stable with sound branching structure.	No Evidence	Fair with thinning crown	Moderate Possum defoliation.	Short 5-15 Years	6	very low	On-site
	32	Robinia pseudoacacia (Black Locust)	9	4	300	0	SM	Appears stable with poor branching structure. Sever dieback in upper crown with 90% deadwood.	No Evidence	Poor with sparse crown	No Evidence	Transient (less than 5 years)	6	very low	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Health Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
	Ţ				Trui	Live				Fairwith		EX R	Sig	α.	
	33	Robinia pseudoacacia (Black Locust)	11	10	420	80	М	Appears stable with poor branching structure. Multiple high bark inclusions from GL to 1 metre.	No Evidence	Fair with slight thinning crown	Low Possum defoliation.	Short 5-15 Years	6	very low	On-site
56	34	Cinnamomum camphora (Camphor Laurel)	13	13	450x3	143	М	Appears stable with sound branching structure. Minor dieback in lower crown with 5% deadwood.	Selectively pruned	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
	35	Populus nigra 'Italica' (Lombardy Poplar)	12	3	220	33	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	6	low	On-site
	36	Populus nigra 'Italica' (Lombardy Poplar)	14	4	440	52	М	Stability suspect with poor branching structure. Exhibits a large basal wound and cavity with decay at ground level.	No Evidence	Good	No Evidence	Transient (less than 5 years)	6	very low	On-site
57	37	Cinnamomum camphora (Camphor Laurel)	15	15	908	195	M	Appears stable with fair branching structure. Crown suppressed on north side due to crowding. Multiple wounds to tertiary limbs due previous branch loss Ring Ant damage.	No Evidence	Fair with slight thinning crown	Low Ring Ant infestation tertiary limbs	Medium 15-40 Years	2	high	On-site
	37a	Casuarina glauca (Swamp Oak)	14	6	303	72	М	Appears stable with sound branching structure. Crown suppressed on west side due to crowding.	No Evidence	Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	37b	Casuarina glauca (Swamp Oak)	9	4	194	28	SM	Appears stable with poor branching structure. Main leader distorted at 5 metres due to overshadowing.	No Evidence	Fair	No Evidence	Short 5-15 Years	5	low	On-site
50	38	Ficus sp. (Small-leaf Fig)	16	25	2400	400	М	Appears stable with sound branching structure. Multiple small wounds due to previous branch loss.	No Evidence	Very Good	No Evidence	Long - more than 40 years	2	high	On-site
	39	Cinnamomum camphora (Camphor Laurel)	20	15	800	255	М	Appears stable with sound branching structure. Suspected basal cavity	Selectively pruned on east side	Good	No Evidence	Long - more than 40 years	3	high	On-site

		[					APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Health Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
48	40	Lophostemon confertus (Brushbox)	14	10	561	120	М	Appears stable with fair branching structure. Crown suppressed on south side due to crowding.	Selectively pruned	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
52	41	Stenocarpus sinuatus (Qld Firewheel Tree)	14	8	420 + 300	96	M	Appears stable with fair branching structure. Moderate bark inclusions at GL. Prominent lean to the NE & NW. Moderate wounds due to previous branch loss. Epicormic sprouts from old wound site.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	42	Washingtonia robusta (Washington Palm)	7	4.5	450	27	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	43	Cinnamomum camphora (Camphor Laurel)	16	9	450	108	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	6	low	On-site
51	44	Cryptocarya obovata (Pepperberry Tree)	18	12	450 + 600	156	М	Appears stable with fair branching structure. Exhibits a high bark inclusion at 1 metre.	Selectively pruned on east side	Very Good	No Evidence	Long - more than 40 years	2	high	On-site
	45	Cinnamomum camphora (Camphor Laurel)	15	7	300	49	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	6	low	On-site
	46	Lophostemon confertus (Brushbox)	14	7	360	28	M	Appears stable with fair branching structure. Exhibits substantial dieback in upper crown with 80% deadwood & 20% epicormic growth.	Selectively pruned	Poor with sparse crown	No Evidence	Transient (less than 5 years)	2	low	On-site
	46a	Alectryon tomentosum (Rambutan)	8	6	200 + 180	36	SM	Appears stable with fair branching structure. Exhibits a high bark inclusion at GL.	No Evidence	Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	47	<b>Ligustrum lucidum</b> (Large- leaved Privet)	7	4	270	24	ОМ	Appears stable with poor branching structure. Main leader broken out at 4 metres with evidence of decay.	No Evidence	Poor with sparse crown	No Evidence	Transient (less than 5 years)	7	very low	On-site

							APPE	NDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	ion				mm)	(m²)	S				Health	fe LE)	ting	ər	
CMP No.	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
	48	Unidentified species	14	11	350	110	M	Appears stable with fair branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
49	49	Araucaria columnaris (Cook's Pine)	30	3	600	75	M	Appears stable with sound branching structure. Prominent lean to the north. Close to existing building.	No Evidence	Good	Low Ficus pumila infestation	Long - more than 40 years	2	high	On-site
	50	Cinnamomum camphora (Camphor Laurel)	11	12	600	96	М	Appears stable with sound branching structure.	No Evidence	Good	High Ficus pumila infestation	Medium 15-40 Years	6	low	On-site
	51	Washingtonia robusta (Washington Palm)	10	4.5	350	18	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	52	Schefflera actinophylla (Umbrella Tree)	7	6	340	24	М	Appears stable with fair branching structure. Multiple low bark inclusions at 2 metres.	No Evidence	Fair	No Evidence	Medium 15-40 Years	6	low	On-site
	53	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	10	3	360	30	M	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	54	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	9	3	260	27	M	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	55	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	8	3	220	24	M	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	56	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	10	3	330	30	М	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	tion			,	(mm)	e (m²)	SS				Health	afe , ULE)	ating	lue	
CMP No.	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
	57	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	9	3	300	27	M	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	58	Cupressocyparis x leylandii 'Leighton Green' (Leyland Cypress)	9	3	320	27	M	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	59	Cinnamomum camphora (Camphor Laurel)	6	7	400	42	SM	Appears stable with fair branching structure.	Previously cut to ground level	Very Good	No Evidence	Long - more than 40 years	6	low	On-site
35	60	Ficus obliqua (Small-leaf Fig)	12	22	1400 + 800	220		Appears stable with poor branching structure. Multiple large basal wounds with evidence of decay. Very large cavity in lower trunk.	Selectively pruned	Very Good	No Evidence	Transient (less than 5 years)	2	low	On-site
63	61	Washingtonia robusta (Washington Palm)	15	4	350	16	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
62	61a	Washingtonia robusta (Washington Palm)	14	4	350	16		Appears stable with sound branching structure. Exhibits a slight bend in the upper trunk.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	62	Pittosporum undulatum (Native Daphne)	6	5	200 + 160	30	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	63	Alectryon tomentosum (Rambutan)	6	6	160	36	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	64	Omalanthus populifolius (Bleeding Heart)	6	6	160	18	М	Appears stable with sound branching structure.	No Evidence	Fair	High foliar insect infestation (Leaf Miner). Moderate Possum defoliation	Short 5-15 Years	5	low	On-site

							APPI	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE	APPENDIX 3 - TREE HEALTH AND CONDITION ASSESSMENT SCHEDULE    (i) (i) (j) (j) (j) (j) (j) (j) (j) (j) (j) (j													
	ion				(mm)	(m²)	Health	ıfe JLE)	iting	ue																
CMP No.	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											
	65	<b>Populus alba</b> (Silver Poplar)	5	4	200	12	SM	Stability suspect with poor branching structure.	No Evidence	Dead	No Evidence	Nil	6	very low	On-site											
	66	Pittosporum undulatum (Native Daphne)	6	5	170	30	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Medium 15-40 Years	5	low	On-site											
	67	Populus alba (Silver Poplar)	10	6	160	48	SM	Appears stable with fair branching structure. Exhibits a very prominent lean to the NE, self- corrected.	No Evidence	Good	No Evidence	Short 5-15 Years	6	very low	On-site											
26	68	Ficus obliqua (Small-leaf Fig)	14	18	700x3	234	М	Stability suspect with sound branching structure. Exhibits a large basal cavity in lower trunk.	No Evidence	Very Good	No Evidence	Short 5-15 Years	2	moderate	On-site											
	68a	Acacia sp. [parramattensis] (Sydney Green Wattle)	12	6	260	54	М	Appears stable with sound branching structure. Exhibits a prominent lean to the NE, self-corrected. Crown supressed on SW side due to crowding.	No Evidence	Fair	No Evidence	Short 5-15 Years	4	low	On-site											
	69	Acacia sp. [parramattensis] (Sydney Green Wattle)	13	7	230	63	М	Appears stable with sound branching structure.	No Evidence	Fair	No Evidence	Short 5-15 Years	4	low	On-site											
	70	Acacia sp. [parramattensis] (Sydney Green Wattle)	14	6	280	72	М	Appears stable with sound branching structure.	No Evidence	Fair	No Evidence	Short 5-15 Years	4	low	On-site											
	70a	Acacia sp. [parramattensis] (Sydney Green Wattle)	11	4	150	20	SM	Appears stable with fair branching structure. Upper crown suppressed due to overshadowing.	No Evidence	Fair	No Evidence	Transient (less than 5 years)	5	very low	On-site											
1	71	Ficus macrophylla (Moreton Bay Fig)	15	20	1500	260	М	Appears stable with sound branching structure. Multiple small wounds on lower trunk due to previous branch loss. Prominent lean to the north.	Selectively pruned	Good	Low foliar insect infestation (Fig Psyllid)	Long - more than 40 years	2	high	On-site											
	71a	Glochidion ferdinandi (Cheese Tree)	9	9	300	63	М	Appears stable with sound branching structure. Crown suppressed on the east side due to crowding.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site											
	72	Pittosporum undulatum (Native Daphne)	13	9	370 + 300	90	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site											

							MENT SCHE	DULE							
	lon				mm)	(m²)	s				Health	fe LE)	ting	ē	
CMP No.	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
25	73	Ficus macrophylla (Moreton Bay Fig)	15	12	800	132	М	Appears stable with fair branching structure. Crown suppressed on south side due to crowding. Multiple moderate wounds due previous branch loss with decay in lower trunk	No Evidence	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
25	74	Ficus obliqua (Small-leaf Fig)	15	20	1000	240	M	Appears stable with sound branching structure. Exhibits a small basal wound.	No Evidence	Very Good	Low foliar insect infestation (Figleaf Beetle)	Long - more than 40 years	2	high	On-site
	75	Pittosporum undulatum (Native Daphne)	7	8	270	40	М	Appears stable with sound branching structure. Exhibits a very prominent lean to the east.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	75a	Pittosporum undulatum (Native Daphne)	9	6	240	36	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	76	Pittosporum undulatum (Native Daphne)	9	7	280	42	М	Appears stable with sound branching structure. Exhibits a prominent lean to the south (self-corrected).	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	77	Pittosporum undulatum (Native Daphne)	7	5	200	20	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	78	Pittosporum undulatum (Native Daphne)	8	6	230	30	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	79	Glochidion ferdinandi (Cheese Tree)	8	8	200 + 180	0	ОМ	Stability suspect with poor branching structure. Exhibits multiple high bark inclusions at GL. Failure of primary limbs at GL.	No Evidence	Dead	Moderate borer infestation	Nil	7	very low	On-site
	80	Pittosporum undulatum (Native Daphne)	11	9	380	81	М	Appears stable with sound branching structure. Exhibits a very prominent lean to the SE.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	83	Pittosporum undulatum (Native Daphne)	10	7	280	49	М	Appears stable with sound branching structure. Exhibits a very prominent lean to the SW (self corrected). Crown suppressed north side due to crowding.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	ULE			
	ıtion		,	)	(mm)	e (m²)	SS				Health	afe } ULE)	e ating	lue	
CMP No.	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
	84	Melaleuca styphelioides (Prickly Paperbark)	7	5	170	35	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	85	Melaleuca styphelioides (Prickly Paperbark)	7	5	160	35	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	85a	Melaleuca styphelioides (Prickly Paperbark)	7	5	170	35	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	86	Melaleuca styphelioides (Prickly Paperbark)	7	5	160	35	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	87	Melaleuca styphelioides (Prickly Paperbark)	7	5	160	30	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	88	Celtis sinensis (Chinese Nettle Tree)	7	10	330	50	SM	Appears stable with sound branching structure. Upper crown suppressed due to overshadowing.	No Evidence	Good	No Evidence	Medium 15-40 Years	6	low	On-site
2	89	Ficus macrophylla (Moreton Bay Fig)	18	24	1400	360	М	Appears stable with sound branching structure.	Selectively pruned over adjacent building.	Very Good	No Evidence	Long - more than 40 years	2	high	On-site
3	90	Ficus macrophylla (Moreton Bay Fig)	18	30	2000	390	М	Appears stable with sound branching structure. Crown suppressed on east side due crowding. Moderate wound to primary limb due prev branch loss.	Selectively pruned	Good	No Evidence	Long - more than 40 years	2	high	On-site
4	90a	Ficus macrophylla (Moreton Bay Fig)	18	25	2000	350	ОМ	Appears stable with poor branching structure. Fill material around trunk. Moderate wounds due previous branch loss. Wounds to primary limbs due sunscald.	Selectively pruned	Poor with sparse crown	No Evidence	Transient (less than 5 years)	2	low	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHE	DULE			
	tion				(mm)	e (m²)	SS				Health	afe JLE)	ating	ue	
CMP No.	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
	91	<i>Erythrina x sykesii</i> (Indian Coral Tree)	12	8	300 + 250	80	SM	Appears stable with sound branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	92	<i>Erythrina x sykesii</i> (Indian Coral Tree)	12	6	240	42	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	92a	Erythrina x sykesii (Indian Coral Tree)	10	5	300	35	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	93	Erythrina x sykesii (Indian Coral Tree)	12	5	250	25	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	93a	Erythrina x sykesii (Indian Coral Tree)	12	5	300	35	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	94	Erythrina x sykesii (Indian Coral Tree)	11	7	290	35	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	95	Erythrina x sykesii (Indian Coral Tree)	14	10	350x3 + 250x2	90	М	Appears stable with poor branching structure. Fill material around trunk. Multiple high bark inclusions at ground level.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	96	Erythrina x sykesii (Indian Coral Tree)	11	8	280	56	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
	97	Erythrina x sykesii (Indian Coral Tree)	9	8	350 + 270	56	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	tion			,	(mm)	e (m²)	SS				Health	afe , ULE)	ating	lue	
CMP No.	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
	98	<i>Erythrina x sykesii</i> (Indian Coral Tree)	8	8	280	48	SM	Appears stable with fair branching structure. Fill material around trunk. Upper crown suppressed due to overshadowing.	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Short 5-15 Years	6	very low	On-site
5	99	Ficus macrophylla (Moreton Bay Fig)	17	22	1300	352	М	Appears stable with sound branching structure. Fill material around trunk. Old fence embedded in lower trunk.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
6	100	Ficus sp. (Small-leaf Fig)	15	20	800 + 1100	260	M	Appears stable with fair branching structure. Large basal wound and moderate wounds due previous branch loss. Multiple co- dominant primary limbs.	No Evidence	Good	no Evidence	Short 5-15 Years	2	moderate	On-site
	101	<b>Populus alba</b> (Silver Poplar)	12	8	220	80	SM	Appears stable with fair branching structure. Exhibits a very prominent lean to the south. Upper crown suppressed ue overshadowing. Moderate dieback with 20% deadwood.	No Evidence	Fair with thinning crown	No Evidence	Short 5-15 Years	6	very low	On-site
	102	<b>Populus alba</b> (Silver Poplar)	12	8	230 + 160	80	SM	Appears stable with fair branching structure. Exhibits a very prominent lean to the SW. Upper crown suppressed ue overshadowing. Moderate dieback with 20% deadwood.	No Evidence	Fair with thinning crown	No Evidence	Short 5-15 Years	6	very low	On-site
	103	<b>Populus alba</b> (Silver Poplar)	15	9	450	108	М	Appears stable with sound branching structure. Prominent lean to the south.	No Evidence	Good	No Evidence	Medium 15-40 Years	6	low	On-site
	104	<b>Grevillea robusta</b> (Silky Oak)	17	9	420	99	М	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	105	Araucaria cunninghamii (Hoop Pine)	8	4	150	24	I	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	106	Ficus sp. (Small-leaf Fig)	10	10	600	80	М	Appears stable with sound branching structure.	Selectively pruned	Good	No Evidence	Medium 15-40 Years	2	high	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	tion				(mm)	, (m²)	SS				Health	ng Safe Life y (SULE)	ıting	ue	
CMP No.	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
	106a	Brachychiton discolor (Queensland Lacebark)	12	8	300	56	SM	Appears stable with fair branching structure. Upper crown suppressed due overshadowing.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	high	On-site
7	107	Ficus macrophylla (Moreton Bay Fig)	14	18	550 + 600	216	М	Appears stable with fair branching structure. Upper crown suppressed due overshadowing.	Selectively pruned. Large primary limb removed.	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
8	108	Ficus macrophylla (Moreton Bay Fig)	16	22	1600	308	М	Appears stable with sound branching structure. Exhibits a moderate wound to primary limb with evidence of decay.	Selectively pruned	Good	No Evidence	Long - more than 40 years	2	high	On-site
	109	Ficus macrophylla (Moreton Bay Fig)	12	8	470 + 350	80	М	Appears stable with poor branching structure. Multiple moderate wounds on lower trunk due loss of 2 x primary limbs. 50% epicormic growth.	Selectively pruned	Fair	Moderate termite infestation (Ring Ant)	Short 5-15 Years	2	moderate	On-site
	110	Jacaranda mimosifolia (Jacaranda)	9	8	250	64	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	111	<b>Populus alba</b> (Silver Poplar)	10	10	250 + 270	70	SM	Appears stable with fair branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	6	low	On-site
9	112	Ficus macrophylla (Moreton Bay Fig)	17	18	700x2	216	М	Appears stable with sound branching structure. Multiple small wounds due to previous pruning. 30% epicormic growth.	Selectively pruned	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
	114	Ficus rubiginosa f. rubiginosa (Port Jackson Fig)	10	14	800	98	М	Appears stable with poor branching structure. Multiple moderate wounds due toprevious branch loss. Upper crown suppressed due to overshadowing.	Selectively pruned	Fair with thinning crown	No Evidence	Short 5-15 Years	2	moderate	On-site
37	115	Ficus macrophylla (Moreton Bay Fig)	13	16	750	128	М	Appears stable with fair branching structure. Moderate basal wound. Moderate cavity at 5 metres at branch collar.	Primary limbs previously lopped	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site

						DULE									
	ion				(mm)	(m²)	S				Health	ife JLE)	ıting	e n	
CMP No.	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
10	116	Ficus macrophylla (Moreton Bay Fig)	15	16	500 + 450	128	М	Appears stable with fair branching structure. Exhibits a moderate bark inclusion at 1 metre. Crown suppressed on NW side due to overshadowing.	Selectively pruned	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
11	117	Ficus macrophylla (Moreton Bay Fig)	15	16	1400	192	М	Appears stable with fair branching structure. Large primary limb previously removed at 2 metres.	Selectively pruned	Fair with slight thinning crown	No Evidence	Long - more than 40 years	2	high	On-site
	118	<b>Eucalyptus saligna</b> (Sydney Blue Gum)	20	9	430	144	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	3	high	On-site
	119	Pittosporum undulatum (Native Daphne)	11	7	240	56	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	120	Pittosporum undulatum (Native Daphne)	12	9	500	81	M	Appears stable with fair branching structure. Exhibits a high bark inclusion at 1 metre. Prominent lean to the SW. Crown suppressed noth side due overshadowing.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
29	121	Ficus sp. (Small-leaf Fig)	15	22	2100	242		Appears stable with sound branching structure. Multiple co-dominant primary limbs at 1 metre.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	122	Olea europea var. africana (African Olive)	8	10	500	40	М	Appears stable with fair branching structure. Exhibits multiple co-dominant primary limbs from GL.	No Evidence	Fair	No Evidence	Medium 15-40 Years	6	low	On-site
	123	Pittosporum undulatum (Native Daphne)	7	5	230	20	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	124	Olea europea var. africana (African Olive)	9	8	180x3	40		Appears stable with fair branching structure. Exhibits multiple moderate bark inclusions at ground level. Prominent lean to the NW.	No Evidence	Fair	No Evidence	Short 5-15 Years	6	very low	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	ation		(1	(u	ır (mm)	ze (m²)	ass				Health	Safe fe SULE)	oe Rating	alue	
CMP No.	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
	125	Ficus sp. (Small-leaf Fig)	9	7	800	42	ОМ	Appears stable with poor branching structure. Multiple co-dominant primary limbs at 1 metre. Multiple wounds and decay due previous branch loss.	No Evidence	Poor with sparse crown	No Evidence	Transient (less than 5 years)	2	low	On-site
	126	Pittosporum undulatum (Native Daphne)	13	5	280	40	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Short 5-15 Years	4	low	On-site
	127	Pittosporum undulatum (Native Daphne)	14	10	400 + 280	120	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	128	Olea europea var. africana (African Olive)	12	10	240 + 260	90	М	Appears stable with poor branching structure. Exhibits a severe bark inclusion at GL	No Evidence	Fair	No Evidence	Medium 15-40 Years	6	low	On-site
	130	Olea europea var. africana (African Olive)	9	7	300	35	M	Stability suspect with fair branching structure. Exhibits a very prominent lean to the SW. Dieback in upper crown with 10% deadwood.	No Evidence	Fair with thinning crown	No Evidence	Short 5-15 Years	6	very low	On-site
	131	Pittosporum undulatum (Native Daphne)	11	6	220	48	SM	Appears stable with fair branching structure. Crown suppressed on north side due to overshadowing.	No Evidence	Good	No Evidence	Short 5-15 Years	4	low	On-site
	132	Pittosporum undulatum (Native Daphne)	11	6	230	48	SM	Appears stable with fair branching structure. Crown suppressed on north side due to overshadowing.	No Evidence	Good	No Evidence	Short 5-15 Years	4	low	On-site
	133	Olea europea var. africana (African Olive)	9	6	220	30	SM	Appears stable with sound branching structure. Upper crown suppressed due to overshadowing.	No Evidence	Fair	No Evidence	Short 5-15 Years	6	very low	On-site
	134	Glochidion ferdinandi (Cheese Tree)	12	10	360 + 200	100	M	Appears stable with sound branching structure.	No Evidence	Good	Moderate foliar insect infestation	Long - more than 40 years	4	moderate	On-site
	135	Pittosporum undulatum (Native Daphne)	10	8	350	56	М	Appears stable with sound branching structure. Crown suppressed on NE side due to overshadowing	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	136	Ficus sp. (Small-leaf Fig)	13	15	300x3 +700	120	М	Appears stable with fair branching structure. Exhibits multiple moderate wounds due to previous branch loss.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHEE	ULE			
	tion				(mm)	e (m²)	SS				Health	afe , ULE)	ating	lue	
CMP No.	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
	137	Erythrina x sykesii (Indian Coral Tree)	15	7	484	56	М	Appears stable with fair branching structure. Exhibits a prominent lean to the SE.	No Evidence	Good	Moderate foliar insect infestation (Leaf Miner)	Medium 15-40 Years	6	low	On-site
	137a	Pittosporum undulatum (Native Daphne)	9	6	190	42	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	137b	Erythrina x sykesii (Indian Coral Tree)	15	10	404	80	М	Appears stable with fair branching structure. Crown suppressed on west side due crowding	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Medium 15-40 Years	6	low	On-site
	137c	Erythrina x sykesii (Indian Coral Tree)	15	8	471	80	М	Appears stable with fair branching structure. Crown suppressed on west side due crowding	No Evidence	Fair	Moderate foliar insect infestation (Leaf Miner)	Medium 15-40 Years	6	low	On-site
	138	Erythrina x sykesii (Indian Coral Tree)	15	12	720	96	M	Appears stable with sound branching structure. Exhibits a few broken and suspended primary limbs in upper crown.	No Evidence	Good	Moderate foliar insect infestation (Leaf Miner)	Medium 15-40 Years	6	low	On-site
	139	Pittosporum undulatum (Native Daphne)	10	8	300	64	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	140	Pittosporum undulatum (Native Daphne)	7	7	220	28	SM	Appears stable with fair branching structure. Exhibits a very prominent lean to the north.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
27	141	Ficus sp. (Small-leaf Fig)	14	14	1000	196	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	141a	Pittosporum undulatum (Native Daphne)	7	6	220	30	SM	Appears stable with fair branching structure. Exhibits a prominent lean to the south (self-corrected).	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	142	Pittosporum undulatum (Native Daphne)	12	9	270 + 360	72	М	Appears stable with fair branching structure. Exhibits a moderate bark inclusion at GL.	No Evidence	Good	No Evidence	Short 5-15 Years	4	low	On-site
	142a	Pittosporum undulatum (Native Daphne)	7	6	180	24	I	Appears stable with fair branching structure. Exhibits a very prominent lean to the south.	No Evidence	Fair	No Evidence	Short 5-15 Years	5	low	On-site

							APPI	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
	tion				(mm)	; (m²)	SS				Health	afe JLE)	ating	ue	
CMP No.	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
	143	Olea europea var. africana (African Olive)	10	8	320	48	M	Appears stable with fair branching structure. Exhibits a very prominent lean to the south, upper crown suppressed due overshadowing.	No Evidence	Dead	No Evidence	Nil	6	very low	On-site
	144	Ficus sp. (Small-leaf Fig)	12	7	500	49	М	Appears stable with fair branching structure.	No Evidence	Good	No Evidence	Short 5-15 Years	2	low	On-site
	145	Pittosporum undulatum (Native Daphne)	8	8	320	32	М	Appears stable with fair branching structure. Crown suppressed north side due to crowding.	No Evidence	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	146	Pittosporum undulatum (Native Daphne)	8	7	280	49	М	Appears stable with fair branching structure. Exhibits a very prominent lean to the north. Suppressed south side due overshadowing.	No Evidence	Good	No Evidence	Transient (less than 5 years)	4	very low	On-site
	147	Pittosporum undulatum (Native Daphne)	8	9	400	54	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	4	moderate	On-site
	148	Ficus rubiginosa f. rubiginosa (Port Jackson Fig)	10	14	700	98	М	Stability suspect with poor branching structure. Exhibits a large basal cavity. Multiple moderate wounds due previous branch loss.	No Evidence	Good	No Evidence	Short 5-15 Years	2	moderate	On-site
	149	<b>Olea europea var. africana</b> (African Olive)	12	7	370	63	M	Appears stable with sound branching structure.	No Evidence	Fair	No Evidence	Long - more than 40 years	6	low	On-site
	150	Olea europea var. africana (African Olive)	12	7	300	49	М	Appears stable with fair branching structure. Exhibits a very prominent lean to the south	No Evidence	Fair	No Evidence	Medium 15-40 Years	6	low	On-site
24	151	Ficus sp. (Small-leaf Fig)	13	13	800	104	М	Appears stable with fair branching structure. Multiple moderate bark inclusions at 2 metres. Multiple moderate wounds at 3 metres due previous branch loss.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	152	<b>Ligustrum lucidum</b> (Large- leaved Privet)	7	4	300	12	М	Appears stable with poor branching structure. High diback in crown.	No Evidence	Poor with sparse crown	No Evidence	Transient (less than 5 years)	7	very low	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Health Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
30	153	Ficus macrophylla (Moreton Bay Fig)	15	14	1200	154	М	Stability suspect with poor branching structure. Exhibits a very large axial wound and cavity from GL to 8 metres with evidence of previous fire damage.	No Evidence	Fair	No Evidence	Transient (less than 5 years)	2	low	On-site
	153a	Olea europea var. africana (African Olive)	8	6	320	0	М	Appears stable with poor branching structure.	No Evidence	Dead	No Evidence	Nil	6	very low	On-site
	154	<b>Populus alba</b> (Silver Poplar)	8	12	330	60	М	Unstable (partially fallen and suspended in adjacent tree) with poor branching structure.	No Evidence	Fair	No Evidence	Transient (less than 5 years)	6	very low	On-site
39	155	Lophostemon confertus (Brushbox)	13	15	650	165	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	156	Ficus sp. (Small-leaf Fig)	11	12	800	108	М	Stability suspect with poor branching structure. Large failed section (2 x primary limbs broken out) at ground level exposing internal decay in lower trunk.	No Evidence	Fair	No Evidence	Transient (less than 5 years)	2	low	On-site
	157	Eucalyptus pilularis (Blackbutt)	9	6	220	30	SM	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	158	Cinnamomum camphora (Camphor Laurel)	10	10	400 + 340	80	М	Appears stable with fair branching structure. Exhibits severe dieback on west side of crown	No Evidence	Poor with sparse crown	No Evidence	Short 5-15 Years	6	very low	On-site
	159	Eucalyptus pilularis (Blackbutt)	8	7	194	42	I	Appears stable with sound branching structure. Exhibits a prominent lean to the west.	No Evidence	Good	No Evidence	Long - more than 40 years	4	moderate	On-site
28	160	Ficus sp. (Small-leaf Fig)	10	16	800	160	М	Appears stable with fair branching structure. Exhibits multiple co-dominant primary limbs at 1 metre.	No Evidence	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
31	161	Ficus sp. (Small-leaf Fig)	16	14	1300	154	М	Appears stable with fair branching structure. Large dead primary limb. Multiple moderate bark inclusions at GL.	No Evidence	Fair	No Evidence	Medium 15-40 Years	2	high	On-site

							MENT SCHE	DULE							
	tion			,	(mm)	e (m²)	SS				Health	afe , ULE)	ating	lue	
CMP No.	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
31	161a	Ficus macrophylla (Moreton Bay Fig)	13	13	900	117	М	Appears stable with fair branching structure. Crown suppressed on south side due crowding. Multiple moderate wounds to buttress due to prev fire injury.	No Evidence	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
	162	Ficus sp. (Small-leaf Fig)	16	12	1200	156	M	Stability suspect with fair branching structure. Exhibits a very prominent lean to the north. Root plate limited by underground concrete tank. Crown suppressed due overshadowing.	Lower limbs selectively pruned	Fair	No Evidence	Short 5-15 Years	2	moderate	On-site
32	163	Ficus rubiginosa f. glabrescens (Port Jackson Fig)	15	16	700	240	М	Unstable (Partly overturned & supported by prop root) with fair branching structure.  Moderate wound at 4 metres due prev branch loss.	No Evidence	Good	No Evidence	Transient (less than 5 years)	2	low	On-site
58	164	<b>Dendrocalamas giganteus</b> (Giant Bamboo)	15	16	80xm	224	М	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	2	high	On-site
40	165	Lophostemon confertus (Brushbox)	11	12	866	96	M	Appears stable with sound branching structure. Exhibits some interior crown dieback with 10% deadwood	Crown lifted to 3 metres	Good	No Evidence	Long - more than 40 years	2	high	On-site
41	166	Lophostemon confertus (Brushbox)	12	10	400 +470	90	М	Appears stable with fair branching structure. Exhibits moderate interior crown dieback with 15% deadwood. Moderate basal wound with cambial dieback.	Crown lifted to 3 metres	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
33	167	Ficus obliqua (Small-leaf Fig)	15	17	800 + 600	204	М	Appears stable with sound branching structure. Crown suppressed on east side due to crowding. Multiple small wounds due to branch loss.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
34	168	Ficus rubiginosa f. glabrescens (Port Jackson Fig)	18	25	1800	400	М	Appears stable with sound branching structure. 20% epicormic growth, mainly along lower primary limbs.	No Evidence	Very Good	No Evidence	Long - more than 40 years	2	high	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESSI	MENT SCHE	DULE			
CMP No.	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
	168a	Ficus rubiginosa f. glabrescens (Port Jackson Fig)	8	8	370	64	SM	Appears stable with fair branching structure. Upper crown suppressed due to overshadowing. Moderate wound at 2 metres due to branch loss.	No Evidence	Fair	No Evidence	Short 5-15 Years	2	moderate	On-site
	169	Unidentified species	3	4	150x2	12	М	Appears stable with fair branching structure. Exhibits a prominent lean to the north.	No Evidence	Good	No Evidence	Short 5-15 Years	5	low	On-site
	170	Eriobotrya japonica (Japanese Loquat)	5	7	320	28	М	Appears stable with sound branching structure.	No Evidence	Fair	Low Possum defoliation	Medium 15-40 Years	6	low	On-site
	171	Ceratonia siliqua (Carob Bean)	7	9	350	63	М	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	172	Celtis sinensis (Chinese Nettle Tree)	9	14	520	126	М	Appears stable with fair branching structure. Exhibits a severe bark inclusion at GL (primary limb). Crown suppressed on east side due to overshadowing.	No Evidence	Good	No Evidence	Long - more than 40 years	6	low	On-site
	173	<i>Erythrina x sykesii</i> (Indian Coral Tree)	10	10	500	80	М	Appears stable with poor branching structure. Exhibits a large wound on the lower trunk with evidence of decay. Upper crown suppressed & distorted due overshadowing.	No Evidence	Fair	High English Ivy infestation. High foliar insect infestation	Short 5-15 Years	6	very low	On-site
22	174	Ficus macrophylla (Moreton Bay Fig)	18	28	2000	420	М	Appears stable with fair branching structure. Multiple moderate wounds on lower trunk due previous pruning with evidence of decay at branch collars.	Lower primary limbs selectively pruned & removed	Good	Low English Ivy infestation	Long - more than 40 years	2	high	On-site
23	175	Ficus macrophylla (Moreton Bay Fig)	18	28	2000	420	М	Appears stable with sound branching structure.	Lower primary & secondary limbs selectively pruned & removed	Fair with slight thinning crown	No Evidence	Long - more than 40 years	2	high	On-site
	176	<b>Ligustrum lucidum</b> (Large- leaved Privet)	9	5	220	30	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	7	very low	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHEE	ULE			
	ion				mm)	(m²)	s				Health	fe LE)	ting	ər	
CMP No.	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
12	176a	Ficus macrophylla (Moreton Bay Fig)	13	12	600	132	N.4	Appears stable with fair branching structure. Exhibits a large wound to lower trunk and buttress due prev herbicide damage. Decay at wound sites.	Selectively pruned	Fair	No Evidence	Short 5-15 Years	2	moderate	On-site
13	177	Ficus macrophylla (Moreton Bay Fig)	16	20	900	280	М	Appears stable with fair branching structure. Exhibits a large wound to lower trunk and buttress due prev herbicide damage. Decay at wound sites.	Selectively pruned - large primary limbs removed	Fair	No Evidence	Medium 15-40 Years	2	high	On-site
	178	<b>Populus alba</b> (Silver Poplar)	7	6	200	30	М	Appears stable with poor branching structure. Crown suppressed & distorted due to overshadowing.	No Evidence	Poor with sparse crown	No Evidence	Transient (less than 5 years)	6	very low	On-site
14	179	Ficus macrophylla (Moreton Bay Fig)	15	20	1400	240	M	Appears stable with sound branching structure. Exhibits a moderate bark inclusion at 1.5 metres.	Selectively pruned	Good	No Evidence	Long - more than 40 years	2	high	On-site
15	180	Ficus macrophylla (Moreton Bay Fig)	17	20	1500	280	M	Appears stable with fair branching structure. Multiple axial wounds on secondary limbs due previous fire injury with decay. Fill over root plate.	Selectively pruned - large primary limbs removed	Good	No Evidence	Medium 15-40 Years	2	high	On-site
16	181	Ficus macrophylla (Moreton Bay Fig)	16	18	500x3	252		Appears stable with fair branching structure. Multiple elite epicormic sprouts from old pruning wounds.	Previously cut to ground level	Good	No Evidence	Medium 15-40 Years	2	high	On-site
17	182	Ficus macrophylla (Moreton Bay Fig)	12	9	650	72	М	Stability suspect with poor branching structure. Exhibits a large basal wound and cavity. Upper crown suppressed due to overshadowing. Large wound due previous branch loss (primary limb).	Selectively pruned	Fair	Moderate Madiera Vine infestation	Transient (less than 5 years)	2	low	On-site
	182a	Eucalypts sp. (Gum)	18	8	380	80	SM	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	4	moderate	On-site

							APP	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHE	DULE			
	tion				(mm)	e (m²)	SS				Health	afe , ULE)	ating	lue	
CMP No.	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
18	183	Ficus macrophylla (Moreton Bay Fig)	5	7	700	28	М	Appears stable with poor branching structure. Exhibits a moderate basal wound due previous pruning. Upper crown suppressed due overshadowing.	Previously cut to ground level	Good	Moderate Madiera Vine infestation	Transient (less than 5 years)	2	low	On-site
19	184	Ficus macrophylla (Moreton Bay Fig)	12	14	800	140		Appears stable with poor branching structure. Exhibits a large basal cavity. Suppressed on the east side due to crowding. Moderate wound to primary limb at 4 metres due branch loss with decay at wound site.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
20	185	Ficus macrophylla (Moreton Bay Fig)	13	10	800x2	110	М	Appears stable with poor branching structure. Crown suppressed on east side due to overshadowing. Exhibits a large cavity in the eastern-most trunk	Selectively pruned	Good	No Evidence	Short 5-15 Years	2	moderate	On-site
21	186	Ficus macrophylla (Moreton Bay Fig)	18	24	600 + 1100	408	M	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	187	Acer negundo (Box Elder)	10	11	530	99		Appears stable with fair branching structure. Multiple small wounds to primary limbs due to previous pruning with elite epicormic sprouts emanating from old pruning wounds (Crown restored)	Primary limbs previously lopped	Good	No Evidence	Medium 15-40 Years	6	low	On-site
	188	Morus nigra (Mulberry)	7	12	180 + 300	72	М	Appears stable with sound branching structure.	No Evidence	Good	Moderate Madiera Vine infestation	Medium 15-40 Years	6	low	On-site
	189	<b>Ligustrum lucidum</b> (Large- leaved Privet)	9	8	180x2 + 300	48	М	Appears stable with poor branching structure. Exhibits large axial wounds to primary limbs with evidence of decay.	No Evidence	Poor with sparse crown	Moderate vine infestation	Transient (less than 5 years)	7	very low	On-site
61	190	Washingtonia robusta (Washington Palm)	15	4	360	20	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site

							APPE	ENDIX 3 - TREE HEALTH AND	CONDITION A	SSESS	MENT SCHE	DULE			
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Health Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
	Tree		_	6	Trunk	Live C	Ma					Rer L Expe	L Signi	Ret	
60	191	Washingtonia robusta (Washington Palm)	16	4	370	20	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
59	192	Lophostemon confertus (Brushbox)	8	7	360	35	М	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Medium 15-40 Years	2	high	On-site
	193	Lagunaria patersonia (Norfolk Island Hibiscus)	10	7	450	63	М	Appears stable with sound branching structure.	No Evidence	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	3	moderate	On-site
43	194	Lophostemon confertus (Brushbox)	10	12	530 + 480	72	М	Appears stable with sound branching structure.	Selectively pruned	Good	No Evidence	Long - more than 40 years	2	high	On-site
	195	Trachycarpus fortunei (Chinese Windmill Palm)	4	3	150x2	9	M	Appears stable with sound branching structure.	No Evidence	Good	No Evidence	Long - more than 40 years	2	high	On-site
	196	Araucaria columnaris (Cook's Pine)	12	5	320	60	SM	Appears stable with sound branching structure. Exhibits a prominent lean to the west (self-corrected).	No Evidence	Good	No Evidence	Long - more than 40 years	4	moderate	On-site
	197	Lophostemon confertus (Brushbox)	9	11	551	88	M	Appears stable with sound branching structure. Exhibits moderate interior crown dieback with 20% deadwood. Large basal wound with cambial dieback.	No Evidence	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
42	198	Lophostemon confertus (Brushbox)	9	10	250 +320	70	М	Appears stable with sound branching structure. Exhibits some interior crown dieback with 10% deadwood. Crown suppressed NW side due overshadowing	No Evidence	Good	No Evidence	Medium 15-40 Years	2	high	On-site
	199	Jacaranda mimosifolia (Jacaranda)	10	13	500	104	М	Appears stable with fair branching structure. Exhibits multiple moderate wounds due failure of secondary limbs (storm damage).	No Evidence	Good	No Evidence	Medium 15-40 Years	3	moderate	On-site

			APPENDIX 3 - TREE HEALTH AND CONDITION ASSESSMENT SCHEDULE												
	tion				(mm)	, (m²)	SS			Health		afe JLE)	ıting	ne	
CMP No.	Tree Identification No.	Species	Height (m)	Spread (m)	Trunk Diameter (mm)	Live Grown Size (m²)	Maturity Class	Condition	Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Landscape Significance Rating	Retention Value	Location
	200	<b>Plumeria acutifolia</b> (Frangipani)	4	5	180x2	10	М	Stability suspect with fair branching structure. Exhibits a very prominent lean to the north.	Crown lifted to 2 metres	Good	No Evidence	Short 5-15 Years	5	low	On-site
	201	Washingtonia robusta (Washington Palm)	2	3	200	6	I	Appears stable with sound branching structure. Located close to existing pathway.	No Evidence	Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	202	Washingtonia robusta (Washington Palm)	16	4	370	20	М	Appears stable with sound branching structure. Located close to existing pathway.	No Evidence	Very Good	No Evidence	Long - more than 40 years	2	high	On-site
	203	Prunus sp. (Plum)	4	7	160x2	14	М	Appears stable with fair branching structure. Exhibits a high bark inclusion at GL.	No Evidence	Fair	High Possum defoliation	Short 5-15 Years	5	low	On-site
	204	Punica granatum (Pomegranite)	4	6	160	24	М	Appears stable with fair branching structure.	Selectively pruned	Poor with sparse crown	Severe Possum defoliation	Transient (less than 5 years)	5	very low	On-site
	205	Magnolia soulangeana (Magnolia)	6	6	220	24	SM	Appears stable with fair branching structure. Exhibits a moderate basal wound due prev. pruning.	Secondary trunk removed at ground level	Fair with slight thinning crown	No Evidence	Medium 15-40 Years	5	low	On-site
	206	Mangifera indica (Mango Tree)	3	3	200	6	SM	Appears stable with sound branching structure.	Crown lifted to 1 metre	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	207	<b>Mangifera indica</b> (Mango Tree)	4	4	250	12	SM	Appears stable with sound branching structure.	Crown lifted to 1 metre	Good	No Evidence	Medium 15-40 Years	5	low	On-site
	208	<b>Mangifera indica</b> (Mango Tree)	3	3	220	6	SM	Appears stable with sound branching structure.	Crown lifted to 1 metre	Good	No Evidence	Medium 15-40 Years	5	low	On-site
36	209	Ficus rubiginosa f. rubiginosa (Port Jackson Fig)	12	18	1500	198	М	Appears stable with sound branching structure. Exhibits multiple co-dominant primary limbs at 1 metre.	selectively pruned	Very Good	No Evidence	Long - more than 40 years	2	high	On-site

				APPENDIX 3 - TREE HEALTH AND CONDITION ASSESSMENT SCHEDULE											
	ion	Species	Height (m)		Trunk Diameter (mm)	Live Crown Size (m²)	Maturity Class	Condition		Health		ře LE)	ing	ā	
CMP No.	Tree Identification No.			Spread (m)					Previous Pruning	Vigour	Pest & Disease	Remaining Safe Useful Life Expectancy (SULE)	Expectancy (SULE) Landscape Significance Rating Retention Value	Retention Value	Location
38	210	<b>Pinus radiata</b> (Monterey Pine)	13	8	750	48	OM	Appears stable with poor branching structure. Exhibits severe dieback in upper crown with 50% deadwood. Large wound and cavity at 3 metres with decay.	Selectively pruned to clear powerlines	Poor with sparse crown	High termite infestation	Transient (less than 5 years)	2	low	On-site
	211	Ficus macrophylla (Moreton Bay Fig)	12	20	1800	200		Appears stable with fair branching structure. Multiple moderate wounds due to previous pruning.	selectively pruned	Fair with thinning crown	No Evidence	Medium 15-40 Years	2	high	On-site
	212	Alectryon tomentosum (Rambutan)	6	8	150x3	40	SIVI	Appears stable with sound branching structure.	No Evidence	Very Good	No Evidence	Long - more than 40 years	5	moderate	On-site
	213	Morus nigra (Mulberry)	7	7	350	35	М	Appears stable with fair branching structure.	Crown lifted to 2 metres	Fair with thinning crown	No Evidence	Short 5-15 Years	6	very low	On-site
	214	Cupaniopsis anacardioides (Tuckeroo)	11	14	700	126	М	Appears stable with poor branching structure. Exhibits a moderate wound and cavity at 3 metres in primary limb with decay.	No Evidence	Very Good	No Evidence	Short 5-15 Years	3	moderate	Adjoining property