

Tree no.	TPZ March Report	Former Tree no	Botanical Name	Common Name	Easting	Northing	Origin	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Health	Structure	Age	TLE (Yrs.)	Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value sub-rating	Current Risk	Current Alpha-Numeric Risk	Recommendation	Recommendation (Other)	Tree Disturbance Plan Reference	Location
1			<i>Photinia robusta</i>	Large-leaved Photinia	281876.78	6250324.54	Exotic	1	33	52	4.0	50.76	2.5	<5	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Hanger(s); Previous failure(s)	Amenity value/shade; Screen value; Hedge tree	Remove hanging limb(s);	06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2			<i>Ulmus parvifolia</i>	Chinese Elm	281877.01	6250312.95	Exotic	1	30	47	3.6	40.72	2.4	5-10	5-10	Good	Good	Semi-Mature	25-50		Screen value; Amenity value/shade;		29-06-2021 : Jesse Tree : Still attached 60mm diameter hanging limb on East side.	C	23	Low	C1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
3			<i>Cupressocyparis leylandii</i>	Leyland Cypress	281878.04	6250306.81	Exotic	1	29	34	3.5	37.64	2.1	<5	5-10	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm; Included bark;		Removal;	06-07-2021 : Tom Aford : Dead tree over garden bed 29-06-2021 : Jesse Tree : Deadwood over garden	A		Medium	D1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
4			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281854.93	6250317.19	Native/Endemic	1	33	44	4.0	49.27	2.3	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems; Wound(s);	Amenity value/shade; Screen value; Hedge tree		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
5			<i>Melia azedarach</i>	White Cedar	281854.23	6250321.27	Native/Endemic	1	25	27	3.0	28.27	1.9	5-10	<5	Good	Good	Semi-Mature	15-25	Amenity value/shade; Hedge tree; Screen value;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
6			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281856.83	6250321.93	Native/Endemic	1	25	38	3.0	28.50	2.2	<5	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Low	C1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
7			<i>Cupressus</i> sp.	Cypress	281881	6250330.74	Exotic	1	40	59	4.8	71.93	2.7	5-10	<5	Good	Fair	Mature	10-15	Co-dominant stems; Deadwood/stubs > 30mm; Poor pruning; Resin exudation/kink(s);	Screen value; Amenity value/shade;		06-07-2021 : Tom Aford : Tree assessed. 28-06-2021 : Marc Fisher : Deadwood limited to garden area.	C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
8			<i>Pinus radiata</i>	Monterey Pine	281928.45	6250378.14	Exotic	1	84	94	7.7	185.30	3.2	10-15	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Mechanical damage to root(s); Previous failure(s); Resin exudation/kink(s);	Amenity value/shade; Screen value;	Mulching; Remove deadwood/stubs > 30mm;	06-07-2021 : Tom Aford : Suspected CEEC 06-07-2021 : Tom Aford : Tree assessed.	B	2	Low	C1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
9			<i>Cupressocyparis leylandii</i>	Leyland Cypress	281876.9	6250301.63	Exotic	1	20	26	2.4	18.10	1.9	<5	5-10	Dead	Poor	Semi-Mature	0	Deadwood/stubs > 100mm;		Removal;	06-07-2021 : Tom Aford : Tree assessed. 28-06-2021 : Marc Fisher : Failed fallen tree.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
10			<i>Cupressocyparis leylandii</i>	Leyland Cypress	281877.12	6250296.94	Exotic	1	39	58	4.7	69.03	2.6	5-10	5-10	Fair	Poor	Semi-Mature	<5	Co-dominant stems; Decay; Epicormic growth; Included bark; Previous failure(s); Wound union(s);	Amenity value/shade;	Removal;	06-07-2021 : Tom Aford : Eastern leader has failed, remaining structure unsuitable for retention.	A		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
11			<i>Photinia robusta</i>	Large-leaved Photinia	281871.92	6250291.72	Exotic	1	37	50	4.5	62.93	2.5	5-10	5-10	Good	Good	Mature	15-25	Co-dominant stems; Epicormic growth;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
12			<i>Photinia robusta</i>	Large-leaved Photinia	281873.01	6250299.16	Exotic	1	14	31	5.0	12.57	2.0	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Epicormic growth; Poor pruning;	Screen value; Hedge tree; Amenity value/shade; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
13			<i>Photinia robusta</i>	Large-leaved Photinia	281876.1	6250306.71	Exotic	1	18	30	2.2	14.66	2.0	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems; Epicormic growth;	Screen value; Hedge tree;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
14			<i>Photinia robusta</i>	Large-leaved Photinia	281877.47	6250320.29	Exotic	1	23	34	2.7	23.07	2.1	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
15			<i>Photinia robusta</i>	Large-leaved Photinia	281877.3	6250322.25	Exotic	1	19	35	2.3	16.20	2.1	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
16			<i>Photinia robusta</i>	Large-leaved Photinia	281876.78	6250326.99	Exotic	1	25	36	3.0	27.64	2.2	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
17			<i>Photinia robusta</i>	Large-leaved Photinia	281876.26	6250330.91	Exotic	1	31	56	3.7	43.47	2.6	<5	5-10	Good	Fair	Mature	15-25	Co-dominant stems; Dieback; Poor pruning;	Hedge tree; Amenity value/shade; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
18			<i>Photinia robusta</i>	Large-leaved Photinia	281850.42	6250285.35	Exotic	1	18	42	2.2	15.25	2.3	<5	5-10	Good	Good	Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
19			<i>Photinia robusta</i>	Large-leaved Photinia	281852.15	6250289.6	Exotic	1	28	27	3.1	30.67	1.9	<5	5-10	Good	Good	Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
20			<i>Photinia robusta</i>	Large-leaved Photinia	281853.19	6250300.7	Exotic	1	18	32	2.2	14.75	2.1	<5	5-10	Good	Good	Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
21			<i>Photinia robusta</i>	Large-leaved Photinia	281853.37	6250303.15	Exotic	1	17	18	2.0	12.62	1.6	<5	5-10	Good	Good	Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
22			<i>Photinia robusta</i>	Large-leaved Photinia	281853.86	6250305.44	Exotic	1	20	27	2.4	18.41	1.9	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
23			<i>Ligustrum lucidum</i>	Chinese Privet	281854.06	6250312.62	Exotic	1	12	18	2.0	12.57	1.6	<5	<5	Good	Fair	Juvenile	10-15	Co-dominant stems; Crossing/rubbing branches; Suppressed; Undesirable species;	Screen value; Hedge tree; Weed species;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
24			<i>Ligustrum lucidum</i>	Chinese Privet	281854.23	6250315.23	Exotic	1	10	14	2.0	12.57	1.5	<5	<5	Good	Poor	Juvenile	<5	Co-dominant stems; Crossing/rubbing branches; Damaging infrastructure; Inappropriate location; Undesirable species;	Screen value; Weed species; Hedge tree;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 1 of 3	Golf Course
25			<i>Ligustrum lucidum</i>	Chinese Privet	281857.01	6250316.87	Exotic	1	12	23	2.0	12.57	1.8	<5	<5	Good	Fair	Juvenile	5-10	Damaging infrastructure; Inappropriate location; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
26			<i>Ligustrum lucidum</i>	Chinese Privet	281854.58	6250318.99	Exotic	1	20	32	2.5	18.86	2.1	<5	<5	Good	Fair	Semi-Mature	5-10	Co-dominant stems; Crossing/rubbing branches; Damaging infrastructure; Inappropriate location; Undesirable species; Wound(s);	Screen value; Hedge tree; Weed species;	Removal; Weed control;	29-06-2021 : Jesse Tree : Weed species conflicts with fence.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
27			<i>Ligustrum lucidum</i>	Chinese Privet	281854.93	6250323.89	Exotic	1	24	32	2.8	25.38	2.1	5-10	5-10	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Damaging infrastructure; Inappropriate location; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	29-06-2021 : Jesse Tree : Weed species conflicts with fence.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
28			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281858.57	6250326.66	Native/Endemic	1	49	51	5.9	110.07	2.5	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;	Crown Raise;	29-06-2021 : Jesse Tree : Prune to provide 3m clearance from car park.	C	23	Low	B2	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
29			<i>Ligustrum lucidum</i>	Chinese Privet	281855.79	6250327.97	Exotic	1	21	24	2.5	19.23	1.8	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/rubbing branches; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
30			<i>Ligustrum lucidum</i>	Chinese Privet	281856.31	6250332.87	Exotic	1	32	46	3.9	47.05	2.4	5-10	<5	Good	Good	Mature	10-15	Co-dominant stems; Damaging infrastructure; Inappropriate location; Suckers; Undesirable species;	Screen value; Hedge tree; Weed species;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
31			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281860.82	6250335.15	Native/Endemic	1	37	32	4.4	61.57	2.1	<5	<5	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Suppressed;	Amenity value/shade; Hedge tree; Screen value;			C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
32			<i>Ligustrum lucidum</i>	Chinese Privet	281857.7	6250337.28	Exotic	1	45	54	5.4	93.19	2.6	5-10	5-10	Good	Fair	Mature	10-15	Co-dominant stems; Crossing/rubbing branches; Damaging infrastructure; Inappropriate location; Included bark; Undesirable species;	Weed species; Hedge tree; Screen value;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species.	A		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
33			<i>Ligustrum lucidum</i>	Chinese Privet	281857.88	6250339.89	Exotic	1	25	48	3.0	28.82	2.4	5-10	<5	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Inappropriate location; Suckers; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Aford : Tree assessed.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
34			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281861.86	6250340.22	Native/Endemic	1	29	56	3.5	38.45	2.6	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Suppressed;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
35			<i>Melia azedarach</i>	White Cedar	281856.83	6250342.66	Native/Endemic	1	37	59	4.4	62.16	2.7	5-10	5-10	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Crossing/rubbing branches; Damaging infrastructure; Inappropriate location; Included bark;	Screen value; Hedge tree; Amenity value/shade;		29-06-2021 : Jesse Tree : Tree conflicts with fence.	C	23	Low	C1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
36			<i>Celtis sinensis</i>	Chinese Hackberry	281858.22	6250344.44	Exotic	1	30	38	3.6	40.72	2.2	5-10	5-10	Good	Good	Semi-Mature	15-25	Co-dominant stems; Crossing/rubbing branches; Undesirable species; Wound(s);	Amenity value/shade; Screen value;		06-07-2021 : Tom Aford : Dominant at time of assessment.	C	3	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
37			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281863.25	6250347.24	Native/Endemic	1	36	53	4.3	58.81	2.5	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Suppressed;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Aford : Tree assessed.	C	23	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
38			<i>Ligustrum lucidum</i>	Chinese Privet	281857.88	6250348.38	Exotic	3	23	28	2.8	24.66	1.9	5-10	<5	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Damaging infrastructure; Inappropriate location; Suckers; Undesirable species;	Within group; Weed species; Screen value;	Removal; Weed control;	06-07-2021 : Tom Aford : Weed species. 29-06-2021 : Jesse Tree : Weed species conflicts with fence.	A		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
39			<i>Callistemon viminalis</i>	Weeping Bottlebrush	281863.77	6250349.52	Native/Endemic	1	25	45	3.0	27.60	2.4</																		

53				<i>Pinus radiata</i>	Monterey Pine	281967.65	6250408.91	Exotic	1	50	64	6.0	113.10	2.7	15-20	5-10	Fair	Good	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Mechanical damage to roots.	Screen value; Within group; Amenity value/shade; Avenue tree; Windbreak tree.	Mulching; Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC	B	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation				
54				<i>Eucalyptus amplifolia</i>	Cabbage Gum	281975.22	6250410.31	Native/Endemic	1	47	51	5.6	99.93	2.5	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Hanger(s); Included bark; Previous failure(s).	Screen value; Protected species; Within group; Amenity value/shade; Avenue tree; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove hanging limb(s).	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Major unions appeared intact and well established upon inspection.	B	23	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
55				<i>Eucalyptus robusta</i>	Swamp Mahogany	281972.35	6250415.92	Native/Endemic	1	29	35	3.5	38.05	2.1	15-20	10-15	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Epicormic growth; Mechanical damage to root(s); Previous failure(s).	Screen value; Within group; Amenity value/shade; Avenue tree; Windbreak tree.		07-07-2021 : Tom Aford : Suspected CEEC	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
56				<i>Eucalyptus terebinotis</i>	Forest Red Gum	281961	6250419.38	Native/Endemic	1	38	48	4.6	66.05	2.4	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Protected fauna; Within group; Amenity value/shade; Avenue tree; Windbreak tree; Screen value.			07-07-2021 : Tom Aford : Suspected CEEC	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
57				<i>Pinus radiata</i>	Monterey Pine	281981.76	6250419.49	Exotic	1	44	50	5.3	87.58	2.5	10-15	5-10	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 30mm; Dieback; Previous failure(s).	Screen value; Within group; Amenity value/shade; Avenue tree; Windbreak tree.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC	B	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
58				<i>Eucalyptus amplifolia</i>	Cabbage Gum	281975.22	6250421.32	Native/Endemic	1	53	53	6.4	127.08	2.5	10-15	5-10	Good	Poor	Semi-Mature	5-10	Co-dominant stems; Epicormic growth; Previous failure(s); Wound(s).	Screen value; Protected species; Within group; Amenity value/shade; Avenue tree; Windbreak tree.	Removal;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Failure here caused poor structure that cannot be restored.	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
59				<i>Eucalyptus terebinotis</i>	Forest Red Gum	281967.31	6250424.34	Native/Endemic	1	33	43	4.0	49.27	2.3	15-20	<5	Good	Fair	Semi-Mature	15-25	Epicormic growth; Previous failure(s); Wound(s).	Protected species; Windbreak tree; Amenity value/shade; Avenue tree.		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Failure here contributed to increased form	B	13	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
60				<i>Eucalyptus amplifolia</i>	Cabbage Gum	281966.85	6250442.48	Native/Endemic	1	50	49	5.9	110.97	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Bad browsing damage; Co-dominant stems; Wound(s).	Amenity value/shade; Avenue tree; Windbreak tree; Screen value.		07-07-2021 : Jesse Tree : Minor bird browsing damage at base.	A	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
61				<i>Eucalyptus robusta</i>	Swamp Mahogany	281977.74	6250435.57	Native/Endemic	1	50	74	6.0	113.10	2.9	15-20	10-15	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Mechanical damage to roots.	Amenity value/shade; Avenue tree; Windbreak tree; Screen value.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Major union appeared intact upon inspection.	B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
62				<i>Eucalyptus terebinotis</i>	Forest Red Gum	281968.29	6250441.98	Native/Endemic	1	28	32	3.4	35.47	2.1	10-15	5-10	Fair	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Windbreak tree; Screen value.		07-07-2021 : Tom Aford : Suspected CEEC	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
63				<i>Eucalyptus parviflora</i>	Grey Ironbark	281969.8	6250451.24	Native/Endemic	1	51	51	6.1	116.45	2.5	15-20	5-10	Good	Poor	Semi-Mature	5-10	Co-dominant stems; Hanger(s); Included bark; Uncharacteristic form; Weak union(s).	Within group; Amenity value/shade; Screen value; Windbreak tree; Avenue tree.	Remove hanging limb(s). Remove selective branches;	07-07-2021 : Jesse Tree : Poorly attached co-dominant union. Remove west 250mm diameter co-dominant stem joints at 2.2m.	C	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
64				<i>Eucalyptus punctata</i>	Grey Gum	281966.78	6250459.78	Native/Endemic	1	54	67	6.5	131.92	2.8	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Within group; Significant due to age/size; Amenity value/shade; Avenue tree; Windbreak tree; Screen value.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
65				<i>Eucalyptus robusta</i>	Swamp Mahogany	281962.53	6250458.64	Native/Endemic	1	29	40	3.4	37.14	2.3	10-15	5-10	Fair	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree.		07-07-2021 : Tom Aford : Suspected CEEC	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
66				<i>Eucalyptus amplifolia</i>	Cabbage Gum	281980.42	6250457.36	Native/Endemic	1	49	57	5.9	108.62	2.6	10-15	5-10	Good	Good	Semi-Mature	25-50	Bones/termiles; Co-dominant stems; Wound(s).	Protected species; Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree.		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor bore damage	A	3	Low	C1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
67				<i>Eucalyptus punctata</i>	Grey Gum	281963	6250464.2	Native/Endemic	1	31	43	3.7	43.47	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems;	Within group; Protected species; Amenity value/shade; Screen value; Windbreak tree; Avenue tree.		07-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
68				<i>Eucalyptus amplifolia</i>	Cabbage Gum	281968.59	6250466.62	Native/Endemic	1	35	41	4.2	54.38	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Epicormic growth;	Protected species; Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree.		07-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
69				<i>Eucalyptus terebinotis</i>	Forest Red Gum	281936.36	6250504.98	Native/Endemic	1	57	66	6.8	146.98	2.8	10-15	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Previous failure(s); Wound(s).	Amenity value/shade;	Remove deadwood/stubs > 30mm;	29-06-2021 : Tom Aford : For previous failures. Early signs of decay developing at failure wounds on trunk. Wound faces free from fungal huling holes.	B	23	Medium	C2	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
70				<i>Pinus radiata</i>	Monterey Pine	281973.39	6250547.08	Exotic	1	58	70	7.0	152.18	2.8	5-10	10-15	Dead	Poor	Semi-Mature	0			Removal;	07-07-2021 : Tom Aford : Dead tree adjacent fairway.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
71				<i>Grevillea robusta</i>	Silky Oak	281979.92	6250547.84	Native/Endemic	1	47	53	5.6	99.93	2.5	15-20	10-15	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Within group; Avenue tree.		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Tree assessed.	B	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
72				<i>Ligustrum lucidum</i>	Chinese Privet	281979.23	6250550	Exotic	1	16	30	2.0	12.57	2.0	5-10	<5	Good	Good	Semi-Mature	25-50	Undesirable species;	Amenity value/shade; Screen value; Weed species;	Removal; Weed control;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Weed species.	B		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
73				<i>Pinus radiata</i>	Monterey Pine	281974.3	6250553.99	Exotic	1	21	33	2.5	19.95	2.1	5-10	<5	Dead	Poor	Juvenile	0			Removal;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
74				<i>Grevillea robusta</i>	Silky Oak	281979.92	6250553.66	Native/Endemic	1	38	47	4.6	65.33	2.4	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Amenity value/shade; Screen value; Windbreak tree.	Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Aford : Tree assessed.	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
75				<i>Grevillea robusta</i>	Silky Oak	281981.98	6250558.86	Native/Endemic	1	14	20	2.0	12.57	1.7	5-10	<5	Good	Fair	Juvenile	15-25	Suppressed;	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Heavily suppressed influence TLE	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
76				<i>Ligustrum lucidum</i>	Chinese Privet	281963.7	6250553.99	Exotic	2	14	37	2.0	12.57	2.2	5-10	<5	Good	Good	Semi-Mature	>50	Undesirable species;	Weed species; Screen value; Within group;	Removal; Weed control;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Undesirable species.	B		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
77				<i>Grevillea robusta</i>	Silky Oak	281984.16	6250558.58	Native/Endemic	1	31	37	3.7	43.47	2.2	10-15	<5	Good	Good	Semi-Mature	>50	Amenity value/shade; Screen value; Windbreak tree.	Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Aford : Tree assessed.	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
78				<i>Pinus radiata</i>	Monterey Pine	281967.03	6250558.74	Exotic	1	44	53	5.3	87.58	2.5	10-15	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 30mm;	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Tree assessed.	B	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
79				<i>Pinus radiata</i>	Monterey Pine	281990.58	6250559.6	Exotic	1	41	51	4.9	76.05	2.5	15-10	5-10	Fair	Fair	Semi-Mature	15-25	Dieback; Suppressed;	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Tree has failed, debris located in natural area.	C	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
80				<i>Acacia sp.</i>	Wattle	281987.49	6250561.12	Native/Endemic	1	24	29	2.9	26.06	2.0	10-15	5-10	Dead	Poor	Senescent	0			Other action; Removal;	07-07-2021 : Tom Aford : Tree has failed, debris located in natural area.	B		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
81				<i>Acacia sp.</i>	Wattle	281986.46	6250561.06	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	5-10	Dead	Poor	Senescent	0			Other action; Removal;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Jesse Tree : Tree has failed, debris located in natural area.	B		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
82				<i>Grevillea robusta</i>	Silky Oak	281968.34	6250575.85	Native/Endemic	1	32	33	3.8	46.32	2.1	10-15	5-10	Good	Good	Semi-Mature	>50		Amenity value/shade;		07-07-2021 : Tom Aford : Suspected CEEC	C	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
83				<i>Grevillea robusta</i>	Silky Oak	281928.9	6250575.03	Native/Endemic	1	62	80	7.4	172.32	3.0	10-15	10-15	Good	Fair	Mature	15-25	Crossing/hubbing branches; Deadwood/stubs > 60mm; Hanger(s); Included bark;	Amenity value/shade;	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Remove selective branches;	07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : ~40mm diameter hanger lower northeast canopy. Selectively prune internal conflicting branches.	B	2	Low	C1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
84				<i>Grevillea robusta</i>	Silky Oak	281994.83	6250581.98	Native/Endemic	1	22	29	2.6	21.90	2.0	10-15	<5	Good	Good	Juvenile	>50		Amenity value/shade; Screen value;		07-07-2021 : Tom Aford : Tree assessed.	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
85				<i>Eucalyptus sp.</i>	Eucalypt	281996.2	6250585.65	Native/Endemic	1	37	41	4.6	61.93	2.3	10-15	>50	Good	Fair	Semi-Mature	>50		Amenity value/shade; Screen value;	Removal;	07-07-2021 : Tom Aford : Dead tree overhanging natural area.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
86				<i>Grevillea robusta</i>	Silky Oak	281992.19	6250589.54	Native/Endemic	4	14	17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50		Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Aford : Suspected CEEC 29-06-2021 : Tom Aford : Tree assessed.	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
87				<i>Callistemon viminalis</i>	Weeping Bottlebrush	281904.59	6250326.52	Native/Endemic	1	42	70	5.1	81.66	2.8	5-10	5-10	Good	Fair	Semi-Mature	25-50	Previous failure(s);	Windbreak tree; Screen value; Avenue tree; Amenity value/shade;	Remove selective branches;	07-07-2021 : Jesse Tree : Remove Northwest basal stem.	C	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
88				<i>Callistemon viminalis</i>	Weeping Bottlebrush	281902.18	6250323.5	Native/Endemic	1	21	57	2.6	20.49	2.6	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Poor pruning; Previous failure(s);	Screen value; Windbreak tree; Avenue tree; Amenity value/shade;		07-07-2021 : Tom Aford : Suspected CEEC	C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
89				<i>Callistemon viminalis</i>	Weeping Bottlebrush	281900.24	6250321.46	Native/Endemic	1	19	38	2.3	16.11	2.2	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Hanger(s); Included bark; Previous failure(s);	Screen value; Windbreak tree; Avenue tree; Amenity value/shade;	Remove hanging limb(s);	07-07-2021 : Jesse Tree : 150mm diameter hanging limb in upper crown over garden.	C	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
90				<i>Callistemon viminalis</i>	Weeping Bottlebrush	281968.29	6250318.66	Native/Endemic	1	21	34	2.5	19.91	2.1	5-10	<5	Good	Good	Semi-Mature	15-25	Previous failure(s); Wound(s);	Amenity value/shade;		07-07-2021 : Jesse Tree : Minor bore damage	C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design				



128			Casuarina cunninghamiana	River She-oak	282080.81	6250254.92	Native/Endemic	1	18	24	2.0	12.57	1.8	5-10	+5	Good	Good	Juvenile	25-50	Suppressed;	Amenity value/shade; Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
129			Dead Tree	Dead tree	282085.22	6250253.82	Native/Endemic	1	12	14	2.0	12.57	1.5	+5	+5	Good	Good	Juvenile	0	Deadwood/stubs > 30mm;	Amenity value/shade; Screen value;	Removal - poor specimen;			C	2	Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE).		Plan 1 of 3	Golf Course
130			Eucalyptus tetricornis	Forest Red Gum	282087.29	6250248.09	Native/Endemic	1	15	22	2.0	12.57	1.8	5-10	+5	Good	Good	Juvenile	>50	Suppressed;	Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
131			Cinnamomum camphora	Camphor Laurel	282090.53	6250256.57	Exotic	1	37	59	4.4	61.93	2.7	10-15	5-10	Fair	Poor	Semi-Mature	5-10	Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s); Undesirable form(s); Wound(s).	Screen value; Weed species; Resin; Wound(s).		30-06-2021 : Jesse Tree : Deadwood over natural area.		C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
132			Eucalyptus robusta	Swamp Mahogany	282092.6	6250257.23	Native/Endemic	1	30	38	3.6	40.72	2.2	10-15	+5	Poor	Poor	Semi-Mature	<5	Deadwood/stubs > 30mm; Dieback; Epicormic growth; Excessive birthing; Wound(s).	Screen value;		30-06-2021 : Jesse Tree : Deadwood over natural area.		C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
133			Eucalyptus tetricornis	Forest Red Gum	282095.45	6250255.04	Native/Endemic	1	145	185	15.0	706.86	4.3	15-20	15-20	Good	Fair	Mature	25-50	Can't(s); Deadwood/stubs > 60mm; Decay; Excessive end weight; Previous failure(s); Wound(s); Significant habitat - bushy/low forest.	Attractive landscape feature; Amenity value/shade; Screen value; Significant due to age/species; Particularly old/venerable; Outstanding example of species; Significant habitat - bushy/low forest.	Remove deadwood/stubs > 30mm; Remove selective branches;	30-06-2021 : Jesse Tree : Remove deadwood and pendulous branches over driveway.		A	2	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
134			Casuarina glauca	Swamp she-oak	282101.67	6250255.4	Native/Endemic	1	28	43	3.4	35.47	2.3	15-20	5-10	Good	Fair	Semi-Mature	15-25	Decay; Epicormic growth; Soil erosion; Wound(s).	Amenity value/shade; Screen value;			C	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
135			Casuarina glauca	Swamp she-oak	282104.65	6250255.53	Native/Endemic	1	44	55	5.3	87.58	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm; Soil erosion; Wound(s).	Amenity value/shade; Screen value;			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
136			Casuarina glauca	Swamp she-oak	282105.3	6250254.06	Native/Endemic	1	18	23	2.2	14.66	1.8	10-15	+5	Good	Good	Juvenile	25-50	Suppressed;	Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
137			Cinnamomum camphora	Camphor Laurel	282107.89	6250252.6	Exotic	1	58	60	7.0	152.09	2.7	15-20	10-15	Good	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth; Undesirable species;	Amenity value/shade; Screen value; Weed species;		30-06-2021 : Jesse Tree : Deadwood over natural area.		B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
138			Angophora floribunda	Rough-barked Apple Myrtle	282103.84	6250250.02	Native/Endemic	1	11	13	2.0	12.57	1.5	5-10	+5	Fair	Good	Juvenile	15-25	Suppressed;	Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
139			Angophora floribunda	Rough-barked Apple Myrtle	282105.82	6250248.82	Native/Endemic	1	16	20	2.0	12.57	1.7	10-15	+5	Good	Good	Juvenile	>50	Co-dominant stems; Dieback; Suppressed;	Amenity value/shade;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
140			Angophora floribunda	Rough-barked Apple Myrtle	282108.24	6250248.8	Native/Endemic	1	11	15	2.0	12.57	1.5	5-10	+5	Poor	Good	Juvenile	5-10	Co-dominant stems; Dieback; Suppressed;	Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
141			Unknown sp.	Unknown sp.	282107.76	6250248.99	Exotic	1	12	15	2.0	12.57	1.5	+5	+5	Dead	Fair	Juvenile	0	Deadwood/stubs > 30mm; Perennial plant/mallee; Soil erosion; Soil grade changes; Uncharacteristic form; Wound(s).	Amenity value/shade; Screen value; Weed species;	Removal;	30-06-2021 : Jesse Tree : Remove dead tree.		B	2	Low	C1	Existing tree to be removed to facilitate play through fairways	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
142			Casuarina cunninghamiana	River She-oak	282114.88	6250247.96	Native/Endemic	1	11	15	2.0	12.57	1.5	+5	+5	Good	Fair	Juvenile	5-10	Decay; Epicormic growth; Soil erosion; Wound(s).	Amenity value/shade; Screen value;			C	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
143			Phoenix canariensis	Canary Island Date Palm	282113.46	6250250.53	Exotic	1	25	25	3.0	28.27	1.8	+5	+5	Fair	Fair	Semi-Mature	15-25	Inappropriate location; Soil erosion;	Amenity value/shade; Screen value;			C	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
144			Casuarina glauca	Swamp she-oak	282113.98	6250245.89	Native/Endemic	1	9	13	2.0	12.57	1.5	5-10	+5	Good	Good	Young	25-50	Co-dominant stems; Crossing/hubbing branches; Inappropriate location; Mechanical damage; Uncharacteristic form; Wound(s).	Amenity value/shade; Screen value;			C	3	Negligible	A1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
145			Casuarina glauca	Swamp she-oak	282117.31	6250244.63	Native/Endemic	1	35	43	4.2	54.51	2.3	10-15	5-10	Good	Poor	Semi-Mature	5-10	Co-dominant stems; Crossing/hubbing branches; Inappropriate location; Mechanical damage; Uncharacteristic form; Wound(s).	Amenity value/shade; Screen value;	Removal;	30-06-2021 : Jesse Tree : Crown intersects T150. Remove inappropriately located tree.		C	1	Low	C1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course
146			Eucalyptus amplifolia	Cabbage Gum	282120.5	6250244.85	Native/Endemic	1	100	130	12.0	452.39	3.7	5-10	+5	Dead	Poor	Mature	0	Heaved root plate; Poor pruning; Previous failure(s); Wound(s).	Amenity value/shade; Screen value;		30-06-2021 : Jesse Tree : Tree has failed at base and been topped.		C	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course
147			Casuarina glauca	Swamp she-oak	282119.9	6250247.61	Native/Endemic	1	22	41	2.6	21.90	2.3	5-10	5-10	Good	Fair	Semi-Mature	10-15	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade;			C	2	Low	C1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
148			Stump	Stump	282120.42	6250252.36	Exotic	1	20	23	2.4	18.10	1.8	+5	+5	Dead	Fair	Semi-Mature	0	Crack(s)/split(s); Previous failure(s); Wound(s).	Amenity value/shade; Screen value;			U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE).		Plan 1 of 3	Golf Course	
149			Casuarina cunninghamiana	River She-oak	282117.89	6250251.94	Native/Endemic	1	18	32	2.2	14.66	2.1	10-15	+5	Fair	Good	Semi-Mature	15-25	Crossing/hubbing branches; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Screen value;			C	2	Low	C1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
150			Eucalyptus tetricornis	Forest Red Gum	282117.57	6250252.79	Native/Endemic	1	64	85	7.7	185.30	3.1	15-20	10-15	Good	Good	Mature	25-50	Deadwood/stubs > 60mm; Epicormic growth; Suppressed;	Amenity value/shade; Screen value;	Remove deadwood/stubs > 30mm;	30-06-2021 : Jesse Tree : Remove deadwood over driveway.		A	2	Medium	D2	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course
151			Eucalyptus tetricornis	Forest Red Gum	282116.4	6250253.52	Native/Endemic	1	28	32	3.4	35.47	2.1	10-15	+5	Good	Fair	Semi-Mature	15-25	Suppressed; Uncharacteristic form;	Amenity value/shade; Screen value;			B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
152			Casuarina glauca	Swamp she-oak	282117.31	6250255.23	Native/Endemic	1	24	28	2.8	25.42	1.9	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
153			Casuarina glauca	Swamp she-oak	282119	6250257.3	Native/Endemic	1	51	58	6.1	117.67	2.6	10-15	+5	Fair	Poor	Semi-Mature	5-10	Borer/termite(s); Decay; Previous failure(s); Weak union(s); Wound(s).	Screen value;		30-06-2021 : Jesse Tree : Weak unions over natural area.		C	1	Low	C1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course
154			Casuarina glauca	Swamp she-oak	282117.51	6250257.55	Native/Endemic	2	25	32	3.0	28.27	2.1	5-10	+5	Good	Fair	Juvenile	15-25	Suppressed; Wound(s);	Screen value; Within group; Amenity value/shade;			C	2	Low	C1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
155			Casuarina glauca	Swamp she-oak	282115.17	6250258.95	Native/Endemic	1	21	43	2.5	19.95	2.3	10-15	+5	Good	Good	Juvenile	25-50	Co-dominant stems; Suppressed;	Screen value;			C	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
156			Dead Tree	Dead tree	282111.22	6250257.79	Native/Endemic	1	42	63	5.0	79.80	2.7	+5	+5	Dead	Poor	Semi-Mature	0	Deadwood/stubs > 60mm; Decay; Uncharacteristic form; Wound(s).	Amenity value/shade; Screen value;		30-06-2021 : Jesse Tree : Deadwood over natural area.		C	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
157			Casuarina glauca	Swamp she-oak	282112.97	6250257.79	Native/Endemic	1	14	15	2.0	12.57	1.5	5-10	+5	Dead	Fair	Juvenile	0	Deadwood/stubs < 30mm; Previous failure(s); Suppressed;	Amenity value/shade; Screen value;		30-06-2021 : Jesse Tree : Deadwood over natural area.		C	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
158			Casuarina glauca	Swamp she-oak	282110.32	6250259.62	Native/Endemic	1	25	30	3.0	28.32	2.0	10-15	+5	Good	Good	Juvenile	25-50	Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;			C	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
159			Casuarina glauca	Swamp she-oak	282110.83	6250261.27	Native/Endemic	1	12	19	2.0	12.57	1.6	5-10	+5	Good	Good	Juvenile	25-50	Suppressed;	Screen value;			C	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
160			Casuarina glauca	Swamp she-oak	282107.73	6250260.66	Native/Endemic	1	18	21	2.2	14.66	1.7	10-15	+5	Good	Good	Juvenile	>50	Co-dominant stems; Suppressed;	Screen value; Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
161			Casuarina cunninghamiana	River She-oak	282106.24	6250262.49	Native/Endemic	1	23	34	2.8	23.93	2.1	10-15	+5	Good	Good	Semi-Mature	>50	Co-dominant stems; Suppressed;	Screen value; Amenity value/shade;			C	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
162			Casuarina cunninghamiana	River She-oak	282104.1	6250263.22	Native/Endemic	1	31	44	3.7	43.47	2.3	10-15	+5	Good	Good	Semi-Mature	>50	Co-dominant stems; Suppressed;	Screen value; Amenity value/shade;			B	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
163			Angophora subulata	Broad-leaved Apple	282105.26	6250264.38	Native/Endemic	1	25	27	3.0	28.27	1.9	10-15	+5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Suppressed;	Screen value;			C	2	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
164			Acacia paramattensis	Paramatta Wattle	282103.71	6250265.78	Native/Endemic	1	14	19	2.0	12.57	1.6	5-10	+5	Fair	Good	Semi-Mature	15-25	Suppressed;	Screen value;			C	23	Very Low	B1	Minor encroachment - tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
165			Angophora floribunda	Rough-barked Apple Myrtle	282091.53	6250267.58	Native/Endemic	1	25	32	3.0	28.27	2.1	5-10	+5	Good	Fair	Juvenile	10-15	Suppressed; Wound(s);	Screen value;			C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
166			Angophora floribunda	Rough-barked Apple Myrtle	282092.05	6250265.88	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	+5	Good	Good	Juvenile	15-25	Crossing/hubbing branches; Suppressed;	Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
167			Ligustrum lucidum	Chinese Privet	282093.79	6250265.08	Exotic	1	22	38	2.6	21.90	2.2	10-15	+5	Good	Good	Semi-Mature	15-25	Suppressed; Undesirable species;	Weed species; Screen value;			C	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
168			Eucalyptus amplifolia	Cabbage Gum	282196.9	6250281.07	Native/Endemic	1	35	43	4.2	55.42	2.3	5-10	5-10	Fair	Good	Mature	>50	Deadwood/stubs > 30mm; Wound(s);	Amenity value/shade; Avenue tree;			B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
169			Eucalyptus microcorys	Tallwood	282184.8	6250280.27	Native/Endemic	1	67	87	8.0	203.08	3.1	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Hanger(s); Included bark;	Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm; Remove hanging limbs(s);	30-06-2021 : Jesse Tree : Included unions appeared intact and well established upon inspection. 30-40mm diameter hanging limbs in mid crown.		B	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course
170			Eucalyptus microcorys	Tallwood	282174.8	6250281.86	Native/Endemic	1	77	101	9.2	268.22	3.3	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Mechanical damage to roots(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;			B	1	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.		Plan 1 of 3	Golf Course	
171			Pinus radiata	Monterey Pine																												

202			Casuarina glauca	Swamp she-oak	282183.35	6250378.01	Native/Endemic	1	25	32	3.0	28.27	2.1	10-15	5-10	Good	Good	Semi-Mature	>50	Suppressed;	Screen value, Within group; Amenity value/shade;		C	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
203			Casuarina glauca	Swamp she-oak	282183.47	6250374.89	Native/Endemic	1	12	14	2.0	12.57	1.5	5-10	<+5	Good	Good	Juvenile	>50		Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
204			Casuarina glauca	Swamp she-oak	282180.65	6250374.43	Native/Endemic	1	12	17	2.0	12.57	1.6	5-10	<+5	Good	Good	Juvenile	25-50		Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
206			Casuarina glauca	Swamp she-oak	282180.76	6250374.48	Native/Endemic	1	48	82	5.5	95.73	2.7	15-20	5-10	Good	Good	Semi-Mature	>50	Hanger(s); Previous failure(s);	Screen value; Amenity value/shade;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
206			Casuarina glauca	Swamp she-oak	282179.79	6250377.32	Native/Endemic	1	22	50	2.6	21.94	2.5	5-10	<+5	Good	Good	Juvenile	25-50	Co-dominant stems; Suppressed;	Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
207			Casuarina glauca	Swamp she-oak	282180.28	6250380.1	Native/Endemic	1	19	25	2.3	16.33	1.8	10-15	<+5	Good	Fair	Juvenile	25-50	Previous failure(s); Soil erosion;	Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
208			Casuarina glauca	Swamp she-oak	282178.28	6250372.47	Native/Endemic	1	14	20	2.0	12.57	1.7	5-10	<+5	Good	Good	Juvenile	>50	Suppressed;	Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
209			Casuarina glauca	Swamp she-oak	282175.24	6250377.2	Native/Endemic	1	38	79	4.6	65.60	3.0	10-15	<+5	Good	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed; Wound(s);	Screen value, Within group; Amenity value/shade;		C	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
210			Casuarina glauca	Swamp she-oak	282181.75	6250373.16	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<+5	Good	Good	Juvenile	>50	Co-dominant stems;	Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
211			Casuarina glauca	Swamp she-oak	282178.44	6250370.64	Native/Endemic	1	16	17	2.0	12.57	1.6	5-10	<+5	Good	Good	Juvenile	25-50		Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
212			Unknown sp.	Unknown sp.	282175.03	6250375.45	Exotic	1	39	43	4.7	68.81	2.3	5-10	<+5	Good	Poor	Semi-Mature	<5	Cavity(s); Decay; Epicormic growth; Previous failure(s); Suppressed; Uncharacteristic form; Wound(s);	Within group;		C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
213			Casuarina glauca	Swamp she-oak	282175.36	6250374.23	Native/Endemic	1	31	41	3.7	43.47	2.3	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Screen value, Within group;		B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
214			Casuarina glauca	Swamp she-oak	282176.93	6250368.99	Native/Endemic	1	64	106	7.6	183.31	3.4	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s);	Screen value, Within group; Amenity value/shade;		B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
215			Casuarina glauca	Swamp she-oak	282172.2	6250374.99	Native/Endemic	1	25	29	3.0	28.27	2.0	10-15	<+5	Good	Fair	Semi-Mature	15-25	Suppressed; Uncharacteristic form; Wound(s);	Amenity value/shade; Screen value, Within group;		C	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
216			Casuarina glauca	Swamp she-oak	282170.98	6250373.16	Native/Endemic	1	20	30	2.4	18.10	2.0	10-15	<+5	Good	Poor	Semi-Mature	<5	Co-dominant stems; Crossing/rubbing branches; Heaved root plate; Suppressed;	Screen value, Within group;	Removal;	C	2	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
217			Casuarina glauca	Swamp she-oak	282171.38	6250370.94	Native/Endemic	1	31	51	3.7	42.16	2.5	10-15	<+5	Good	Good	Semi-Mature	25-50	Suppressed;	Amenity value/shade; Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
218			Casuarina glauca	Swamp she-oak	282171.63	6250369.11	Native/Endemic	1	46	81	5.5	95.73	2.7	15-20	5-10	Good	Good	Mature	>50		Amenity value/shade; Screen value, Within group;		B	2	Very Low	A2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
219			Casuarina glauca	Swamp she-oak	282172.28	6250367.74	Native/Endemic	1	43	51	5.2	83.65	2.5	15-20	5-10	Good	Fair	Mature	25-50	Previous failure(s); Suppressed;	Amenity value/shade; Screen value, Within group;		B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
220			Casuarina glauca	Swamp she-oak	282165.79	6250370.79	Native/Endemic	1	91	108	11.0	376.84	3.4	10-15	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s); Soil erosion; Uncharacteristic form;	Screen value, Within group; Amenity value/shade;		B	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
221			Casuarina glauca	Swamp she-oak	282163.68	6250369.8	Native/Endemic	1	15	19	2.0	12.57	1.6	5-10	<+5	Good	Good	Juvenile	25-50		Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
222			Casuarina glauca	Swamp she-oak	282165.39	6250368.5	Native/Endemic	1	11	12	2.0	12.57	1.5	5-10	<+5	Good	Good	Juvenile	>50		Screen value, Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
223			Casuarina glauca	Swamp she-oak	282162.63	6250364.61	Native/Endemic	1	36	36	4.3	58.63	2.2	10-15	<+5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark;	Screen value, Within group; Amenity value/shade;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
224			Casuarina glauca	Swamp she-oak	282161.46	6250368.45	Native/Endemic	1	20	15	2.4	18.10	1.5	10-15	<+5	Fair	Fair	Semi-Mature	15-25	Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
225			Casuarina glauca	Swamp she-oak	282158.13	6250363.09	Native/Endemic	1	40	35	4.8	72.38	2.1	15-20	5-10	Fair	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group;	Remove selective branches;	B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
226			Casuarina glauca	Swamp she-oak	282156.49	6250362.8	Native/Endemic	1	25	20	3.0	28.27	1.7	10-15	<+5	Fair	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		C	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
227			Casuarina glauca	Swamp she-oak	282152.71	6250364.82	Native/Endemic	1	50	40	6.0	113.10	2.3	15-20	5-10	Fair	Fair	Mature	25-50	Co-dominant stems; Amenity value/shade; Within group;	Amenity value/shade; Within group;		B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
228			Casuarina glauca	Swamp she-oak	282153.88	6250362.6	Native/Endemic	1	35	15	4.2	55.42	1.5	5-10	<+5	Fair	Poor	Semi-Mature	5-10	Previous failure(s); Suppressed; Wound(s);	Amenity value/shade; Screen value, Within group;	Removal;	C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
229			Populus alba	White Poplar	282148.32	6250362.5	Exotic	1	55	40	6.6	136.65	2.3	15-20	5-10	Fair	Fair	Mature	15-25	Abnormal lean; Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		B	2	Medium	B3	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
230			Populus alba	White Poplar	282145.85	6250362.7	Exotic	1	60	50	7.2	162.86	2.5	15-20	5-10	Fair	Poor	Mature	5-10	Abnormal lean; Cavity(s); Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Within group;	Removal;	C	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
231			Populus alba	White Poplar	282144.58	6250367.89	Exotic	1	25	20	3.0	28.27	1.7	5-10	5-10	Fair	Poor	Semi-Mature	<5	Abnormal lean; Heaved root plate;	Amenity value/shade; Within group;	Removal;	C	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
232			Casuarina glauca	Swamp she-oak	282141.8	6250365.37	Native/Endemic	1	25	15	3.0	28.27	1.5	15-20	<+5	Fair	Fair	Semi-Mature	15-25	Soil erosion;	Amenity value/shade; Within group;	Removal;	C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
233			Populus alba	White Poplar	282141.47	6250363.58	Exotic	1	35	25	4.2	55.42	1.8	5-10	10-15	Fair	Poor	Mature	<5	Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	C	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
234			Populus alba	White Poplar	282139.01	6250363.56	Exotic	1	35	30	4.2	55.42	2.0	15-20	5-10	Fair	Poor	Mature	5-10	Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
235			Populus alba	White Poplar	282139.12	6250365.57	Exotic	1	55	50	6.6	136.65	2.5	15-20	5-10	Fair	Poor	Mature	5-10	Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
236			Populus alba	White Poplar	282136.87	6250365.92	Exotic	1	25	20	3.0	28.27	1.7	15-20	5-10	Fair	Poor	Mature	5-10	Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
237			Populus alba	White Poplar	282133.88	6250364.87	Exotic	1	50	40	6.0	113.10	2.3	<+5	<+5	Poor	Poor	Mature	0	Abnormal lean; Heaved root plate;	Amenity value/shade; Within group;		B	2	Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
238			Casuarina glauca	Swamp she-oak	282148.56	6250385.15	Native/Endemic	1	55	55	6.6	136.65	2.5	15-20	10-15	Fair	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Dieback;	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;	B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
239			Casuarina glauca	Swamp she-oak	282145.24	6250384.84	Native/Endemic	1	35	30	4.2	55.42	2.0	15-20	<+5	Fair	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
240			Casuarina glauca	Swamp she-oak	282141.36	6250377.3	Native/Endemic	1	50	45	6.0	113.10	2.4	15-20	5-10	Good	Fair	Mature	15-25	Co-dominant stems; Difficultated with included bark present within the junction at 8m;	Amenity value/shade; Within group;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
241			Casuarina glauca	Swamp she-oak	282147.67	6250376.48	Native/Endemic	1	29	35	3.5	38.05	2.1	15-20	5-10	Fair	Fair	Mature	15-25	Co-dominant stems; Hanger(s); Included bark;	Amenity value/shade; Within group;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
242			Casuarina glauca	Swamp she-oak	282145.57	6250379.44	Native/Endemic	1	25	15	3.0	28.27	1.5	10-15	<+5	Fair	Fair	Semi-Mature	25-50	Co-dominant stems; Hanger(s); Included bark;	Amenity value/shade; Within group;	Remove hanging limb(s); Remove selective branches;	C	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
243			Casuarina glauca	Swamp she-oak	282150.34	6250378.98	Native/Endemic	1	15	10	2.0	12.57	1.5	10-15	<+5	Fair	Fair	Semi-Mature	25-50	Crossing/rubbing branches;	Within group; Amenity value/shade;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
244			Casuarina glauca	Swamp she-oak	282152.36	6250381.72	Native/Endemic	1	45	35	5.4	91.61	2.1	15-20	5-10	Fair	Fair	Mature	25-50		Amenity value/shade; Within group;		B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation.			Plan 1 of 3	Golf Course
246			Eucalyptus amplifolia	Cabbage Gum	282194.96	6250378.36	Native/Endemic	1	61	74	7.3	168.33	2.9	15-20	15-20	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Exposed roots; Hanger(s); Mechanical damage to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Protected species; Aesthetic landscape feature;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	B	23	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
247			Eucalyptus amplif																												



267	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262869.09	6250093.12	Native/Endemic	1	15	19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Resin exudation/Injury	Amenny vale/hade; Within group; Protected species.		C	2	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
268	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262871.59	6250092.13	Native/Endemic	1	17	20	2.0	13.07	1.7	5-10	<5	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm; Dieback.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
269	Y	Eucalyptus tereticornis		Forest Red Gum	262864.17	6250092.05	Native/Endemic	1	24	35	2.9	26.15	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Borer/termilite; Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
270	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262858.05	6250092.55	Native/Endemic	1	15	18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	15-25	Co-dominant stems; Included bark.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
271	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262860.39	6250089.7	Native/Endemic	1	17	19	2.0	13.07	1.6	5-10	<5	Good	Good	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
272	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262865.09	6250079.89	Native/Endemic	1	13	19	2.0	12.57	1.6	5-10	<5	Fair	Good	Juvenile	15-25	Deadwood/stubs < 30mm; Dieback.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
273	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262866.37	6250083.65	Native/Endemic	1	19	22	2.3	16.33	1.8	5-10	<5	Good	Fair	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
274	Y	Eucalyptus fibrosa	sp. fibrosa	Broad-leaved ironbark	262857.28	6250083.31	Native/Endemic	1	21	26	2.5	19.95	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Dieback.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
275	Y	Eucalyptus moluccana		Grey Box	262859.81	6250080.28	Native/Endemic	1	19	25	2.3	16.33	1.8	5-10	<5	Good	Good	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
276	Y	Eucalyptus moluccana		Grey Box	262853.91	6250081.93	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	<5	Good	Good	Juvenile	25-50	Co-dominant stems; Previous failure(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
277	Y	Eucalyptus moluccana		Grey Box	262849.04	6250079.36	Native/Endemic	1	18	23	2.2	14.66	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Included bark; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
278	Y	Eucalyptus moluccana		Grey Box	262852.6	6250077.31	Native/Endemic	1	15	21	2.0	12.57	1.7	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
279	Y	Eucalyptus moluccana		Grey Box	262856.95	6250074.94	Native/Endemic	1	19	24	2.3	16.11	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
280	Y	Eucalyptus moluccana		Grey Box	262861.08	6250069.54	Native/Endemic	1	13	19	2.0	12.57	1.6	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
281	Y	Eucalyptus moluccana		Grey Box	262865.21	6250067.17	Native/Endemic	1	19	26	2.3	16.33	1.9	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	1	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
282	Y	Eucalyptus moluccana		Grey Box	262854.84	6250069.07	Native/Endemic	1	17	22	2.0	13.07	1.8	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Protected species; Within group.	19-03-2021 : Jamie Oates : Blank tag on tree. Tree is directly south of 279.	C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
283	Y	Eucalyptus moluccana		Grey Box	262850.76	6250073.75	Native/Endemic	1	16	25	2.0	12.57	1.8	5-10	<5	Good	Good	Juvenile	25-50	Co-dominant stems; Protected species; Within group.	Amenny vale/hade; Protected species; Within group.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
284	Y	Eucalyptus moluccana		Grey Box	262847.44	6250076.23	Native/Endemic	1	15	24	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
285	Y	Eucalyptus moluccana		Grey Box	262847.17	6250070.39	Native/Endemic	1	14	18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	2	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
286	Y	Eucalyptus moluccana		Grey Box	262855.23	6250061.77	Native/Endemic	1	24	29	2.9	26.06	2.0	5-10	5-10	Good	Good	Juvenile	25-50	Co-dominant stems; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
287	Y	Eucalyptus moluccana		Grey Box	262860.28	6250065.98	Native/Endemic	1	18	27	2.1	14.34	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
288	Y	Eucalyptus moluccana		Grey Box	262860.85	6250069.72	Native/Endemic	1	25	31	3.1	29.41	2.0	5-10	5-10	Fair	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epimorphic growth; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	1	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
289	Y	Eucalyptus moluccana		Grey Box	262859.02	6250054.88	Native/Endemic	1	18	23	2.1	14.21	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Crossing/hibbing branches.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
290	Y	Eucalyptus moluccana		Grey Box	262854.66	6250050.97	Native/Endemic	1	10	14	2.0	12.57	1.5	5-10	<5	Fair	Good	Juvenile	15-25	Dieback; Epimorphic growth; Co-dominant stems; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	1	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
291	Y	Eucalyptus moluccana		Grey Box	262848.93	6250059.39	Native/Endemic	1	16	22	2.0	12.57	1.8	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
292	Y	Eucalyptus moluccana		Grey Box	262845.83	6250065.44	Native/Endemic	1	18	21	2.2	14.66	1.7	5-10	<5	Good	Good	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
293	Y	Eucalyptus tereticornis		Forest Red Gum	262839.25	6250070.39	Native/Endemic	1	17	22	2.0	13.07	1.8	5-10	<5	Good	Poor	Juvenile	<5	Epimorphic growth; Previous failure(s).	Amenny vale/hade; Within group; Protected species.	Remove;	19-03-2021 : Jamie Oates : Stem failure at 2m. Remove tree.	C	2	Low	C1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery
294	Y	Eucalyptus moluccana		Grey Box	262837.37	6250074.05	Native/Endemic	1	30	30	3.6	40.72	2.0	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Crossing/hibbing branches; Epimorphic growth; Resin exudation/Injury.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
295	Y	Eucalyptus tereticornis		Forest Red Gum	262827.37	6250067.46	Native/Endemic	1	21	25	2.5	19.59	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
296	Y	Eucalyptus tereticornis		Forest Red Gum	262823.56	6250069.35	Native/Endemic	1	22	29	2.6	21.90	2.0	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
297	Y	Eucalyptus tereticornis		Forest Red Gum	262824.47	6250063.79	Native/Endemic	1	26	41	3.1	30.63	2.3	5-10	<5	Fair	Fair	Juvenile	15-25	Co-dominant stems; Included bark; Wound(s).	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
298	Y	Eucalyptus moluccana		Grey Box	262827.17	6250067.16	Native/Endemic	1	19	23	2.3	16.69	1.8	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
299	Y	Eucalyptus moluccana		Grey Box	262840.91	6250065.32	Native/Endemic	1	15	18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	12	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
300	Y	Eucalyptus moluccana		Grey Box	262829.85	6250065.79	Native/Endemic	1	23	28	2.7	23.52	1.9	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Crossing/hibbing branches; Deadwood/stubs < 30mm; Included bark.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
301	Y	Eucalyptus moluccana		Grey Box	262833.21	6250062.5	Native/Endemic	1	20	25	2.4	18.10	1.8	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Parasitic plant/infectious.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
302	Y	Eucalyptus moluccana		Grey Box	262843.91	6250060.67	Native/Endemic	1	19	24	2.3	16.33	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Previous failure(s).	Amenny vale/hade; Within group; Protected species.	19-03-2021 : Jamie Oates : Apical stem has failed at 6m.	C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
303	Y	Eucalyptus moluccana		Grey Box	262844.96	6250066.39	Native/Endemic	1	20	25	2.4	18.10	1.8	5-10	<5	Good	Good	Juvenile	25-50	Co-dominant stems; Epimorphic growth.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
304	Y	Eucalyptus moluccana		Grey Box	262850.15	6250067.14	Native/Endemic	1	16	21	2.0	12.57	1.7	5-10	5-10	Good	Good	Juvenile	25-50	Amenny vale/hade; Within group; Protected species.	Amenny vale/hade; Within group; Protected species.		C	2	Negligible	A1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
305	Y	Eucalyptus moluccana		Grey Box	262847.62	6250065.3	Native/Endemic	1	17	23	2.0	13.07	1.8	5-10	<5	Good	Good	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
306	Y	Eucalyptus moluccana		Grey Box	262850.42	6250060.76	Native/Endemic	1	19	23	2.3	16.33	1.8	5-10	5-10	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm; Epimorphic growth.	Amenny vale/hade; Within group; Protected species.		C	2	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
307	Y	Eucalyptus moluccana		Grey Box	262855.35	6250047.52	Native/Endemic	1	25	32	3.1	29.41	2.1	5-10	5-10	Good	Poor	Juvenile	10-15	Co-dominant stems; Cracks/lept(s); Included bark; Previous failure(s); Weak joints(s).	Amenny vale/hade; Within group; Protected species.	Remove selective branches; 19-03-2021 : Jamie Oates : Remove cracked northern stem.	C	1	Medium	D1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
308	Y	Eucalyptus moluccana		Grey Box	262841.65	6250047.18	Native/Endemic	1	21	24	2.5	19.05	1.8	5-10	<5	Fair	Fair	Juvenile	5-10	Co-dominant stems; Dieback; Patch/Insects.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
309	Y	Eucalyptus moluccana		Grey Box	262845.29	6250045.35	Native/Endemic	1	22	32	2.6	21.76	2.1	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Deadwood/stubs < 30mm.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
310	Y	Eucalyptus moluccana		Grey Box	262850.93	6250039.61	Native/Endemic	1	20	25	2.4	18.10	1.8	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems.	Amenny vale/hade; Within group; Protected species.		C	12	Very Low	B1	Major enroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery	
311	Y	Eucalyptus moluccana		Grey Box	262847.5																									

385	Y		Casuarina cunninghamiana	River She-oak	283139.22	6250221.67	Native/Endemic	1	34	46	4.1	52.30	2.4	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Previous failure(s).	Screen value, Avenue tree; Windbreak tree; Within group; Amenity value/shade.		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
386			Casuarina cunninghamiana	River She-oak	283136.38	6250223.98	Native/Endemic	1	28	40	3.4	35.47	2.3	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Previous failure(s).	Within group; Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
387			Casuarina cunninghamiana	River She-oak	283133.14	6250228.07	Native/Endemic	1	30	43	3.6	40.72	2.3	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Previous failure(s).	Within group; Amenity value/shade; Screen value; Avenue tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
388			Eucalyptus amplifolia	Cabbage Gum	283137.14	6250235.65	Native/Endemic	1	40	57	4.8	71.03	2.6	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm;	Protected species; Suitable to site conditions; Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
389			Casuarina cunninghamiana	River She-oak	283129.39	6250228.06	Native/Endemic	1	21	27	2.5	19.95	1.9	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Previous failure(s).	Within group; Amenity value/shade; Screen value; Avenue tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
390			Casuarina cunninghamiana	River She-oak	283125.39	6250225.68	Native/Endemic	1	27	34	3.2	32.98	2.1	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Previous failure(s).	Within group; Amenity value/shade; Screen value; Avenue tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
391			Casuarina cunninghamiana	River She-oak	283121.18	6250222.91	Native/Endemic	1	27	37	3.2	32.98	2.2	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
392			Casuarina glauca	Swamp she-oak	283118.66	6250227.96	Native/Endemic	1	12	17	2.0	12.57	1.6	5-10	<5	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
393			Casuarina cunninghamiana	River She-oak	283125.18	6250231.63	Native/Endemic	1	37	44	4.4	61.93	2.3	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
394			Casuarina glauca	Swamp she-oak	283128.45	6250241.32	Native/Endemic	1	21	31	2.5	19.95	2.0	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Previous failure(s).		06-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
395			Eucalyptus microcorys	Tallowood	283148.41	6250241.61	Native/Endemic	1	52	70	6.2	122.33	2.8	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Hanger(s).	Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Selectively prune internal conflicting branches. Small hangers.	Remove deadwood/stubs > 30mm; Remove hanging limb(s). Remove selective branches.	02-07-2021 : Tom Axford : Suspected CEEC.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
396			Eucalyptus sp.	Eucalypt	283168.53	6250234.49	Native/Endemic	1	20	26	2.4	18.10	1.9	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Wound(s).	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
397			Eucalyptus sp.	Eucalypt	283173.06	6250237.2	Native/Endemic	1	36	47	4.3	57.36	2.4	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark.	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
398			Eucalyptus tereticornis	Forest Red Gum	283153.85	6250255	Native/Endemic	1	71	84	8.5	228.05	3.1	15-20	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Included bark; Previous failure(s).	Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Previous failure(s).	Remove deadwood/stubs > 30mm; Remove hanging limb(s).	02-07-2021 : Tom Axford : Suspected CEEC. -30mm diameter hangers. Included unions throughout structure influencing TLE. -40mm diameter 2nd order failure lower northeast canopy.	B	13	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
399			Eucalyptus tereticornis	Forest Red Gum	283163.38	6250267.39	Native/Endemic	1	100	124	12.0	452.39	3.6	15-20	10-15	Fair	Fair	Mature	10-15	Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Poor pruning; Wound(s).	Amenity value/shade; Screen value; Avenue tree; Protected species; Attractive landscape feature; Significant due to age/size.	Remove deadwood/stubs > 30mm; Remove hanging limb(s).	02-07-2021 : Tom Axford : Suspected CEEC. Large lower trunk wound eastern aspect. Wound face was free from fungal huling bodies. Eastern leader developing decline.	B	13	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
400			Eucalyptus tereticornis	Forest Red Gum	283181.99	6250259.85	Native/Endemic	1	56	67	6.7	141.87	2.8	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Within group; Amenity value/shade; Screen value; Avenue tree; Protected species.	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
403			Casuarina glauca	Swamp she-oak	282957.79	6250112.24	Native/Endemic	1	21	31	2.5	19.95	2.0	10-15	<5	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value.		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
404	Y		Eucalyptus sp.	Eucalypt	282978.8	6250138.65	Native/Endemic	1	49	49	5.9	106.62	2.5	5-10	<5	Poor	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Wound(s).	Amenity value/shade; Screen value; Avenue tree; Protected species.			C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
405	Y		Casuarina cunninghamiana	River She-oak	283086.15	6250150.7	Native/Endemic	1	31	41	3.7	43.47	2.3	5-10	<5	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Excessive thinning; Included bark; Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.		21-03-2021 : Marc Fisher : Tree in advanced decline with limited life expectancy.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
406	Y		Casuarina cunninghamiana	River She-oak	283090.95	6250152.96	Native/Endemic	1	45	52	5.4	91.61	2.5	10-15	5-10	Poor	Fair	Mature	<5	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Excessive thinning; Included bark; Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.	Removal.		B		Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
407	Y		Casuarina cunninghamiana	River She-oak	283085.73	6250146.45	Native/Endemic	1	28	41	3.3	34.61	2.3	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Wound(s).	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.	Removal.	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
408	Y		Dead Tree	Dead tree	283062.27	6250113.33		1	10	15	2.0	12.57	1.5	<5	<5	Dead	Fair	Juvenile	0	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Excessive thinning; Included bark; Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.	Removal.	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
409	Y		Casuarina cunninghamiana	River She-oak	283094.48	6250193.49	Native/Endemic	1	40	63	4.8	71.16	2.7	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Suckers; Wound(s).	Within group; Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
410	Y		Casuarina cunninghamiana	River She-oak	283091.84	6250197.57	Native/Endemic	1	27	31	3.2	32.98	2.0	10-15	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Excessive thinning; Included bark; Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
411	Y		Casuarina cunninghamiana	River She-oak	283095.75	6250199.34	Native/Endemic	1	33	53	4.0	49.99	2.5	10-15	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Amenity value/shade; Within group.		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
412	Y		Casuarina cunninghamiana	River She-oak	283099.21	6250201.39	Native/Endemic	1	33	49	4.0	49.27	2.5	10-15	5-10	Good	Fair	Semi-Mature	15-25	Previous failure(s); Wound(s).	Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
413	Y		Casuarina cunninghamiana	River She-oak	283108.62	6250203.06	Native/Endemic	1	32	62	3.8	45.83	2.7	10-15	<5	Poor	Fair	Semi-Mature	<5	Co-dominant stems; Dieback; Excessive thinning; Included bark; Wound(s).	Screen value; Within group; Previous failure(s).	Removal.	07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Tree in advanced decline with limited long life expectancy.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
414	Y		Casuarina cunninghamiana	River She-oak	283105.35	6250205.98	Native/Endemic	1	42	58	5.0	79.85	2.6	10-15	5-10	Good	Fair	Mature	15-25	Co-dominant stems; Hanger(s); Mechanical damage to root(s); Previous failure(s).	Windbreak tree; Screen value; Avenue tree; Amenity value/shade; Within group; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
415	Y		Casuarina cunninghamiana	River She-oak	283104.64	6250208.51	Native/Endemic	1	22	33	2.6	21.90	2.1	5-10	<5	Good	Fair	Juvenile	25-50	Mechanical damage to root(s).	Windbreak tree; Screen value; Avenue tree; Amenity value/shade; Within group; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
417			Casuarina cunninghamiana	River She-oak	283110.53	6250210.98	Native/Endemic	1	33	37	4.0	49.27	2.2	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
418	Y		Casuarina cunninghamiana	River She-oak	283117.76	6250211.22	Native/Endemic	1	21	24	2.5	19.95	1.8	10-15	<5	Dead	Fair	Semi-Mature	0	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Wound(s).	Within group; Previous failure(s).	Removal.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
419	Y		Casuarina cunninghamiana	River She-oak	283121.54	6250213.5	Native/Endemic	1	21	25	2.5	19.95	1.8	5-10	<5	Dead	Fair	Juvenile	0	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Wound(s).	Within group; Previous failure(s).	Removal.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
420	Y		Casuarina cunninghamiana	River She-oak	283125.95	6250215.42	Native/Endemic	1	33	34	4.0	49.27	2.1	5-10	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Wound(s).	Screen value; Windbreak tree; Amenity value/shade; Avenue tree; Within group; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
421	Y		Casuarina cunninghamiana	River She-oak	283130.05	6250218.01	Native/Endemic	1	22	27	2.6	21.90	1.9	5-10	<5	Fair	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Wound(s).	Screen value; Windbreak tree; Amenity value/shade; Within group; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
424			Casuarina cunninghamiana	River She-oak	283107.48	6250215.68	Native/Endemic	1	31	36	3.7	43.47	2.2	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
425			Casuarina cunninghamiana	River She-oak	283105.32	6250216.24	Native/Endemic	1	27	34	3.2	32.98	2.1	<5	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
426			Casuarina glauca	Swamp she-oak	283103.84	6250217.57	Native/Endemic	1	19	28	2.3	16.33	1.9	<5	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Suckers.	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
427			Casuarina glauca	Swamp she-oak	283111.38	6250219.52	Native/Endemic	1	15	21	2.0	12.57	1.7	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree; Previous failure(s).		07-07-20								

441			<i>Eucalyptus moluccana</i>	Grey Box	283179.12	6250248.03	Native/Endemic	1	20	26	2.4	18.10	1.9	5-10	<5	Good	Good	Juvenile	>50	Protected species; Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Attractive landscape feature; Within group.		08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC.	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			
442			Unknown sp.	Unknown sp.	283176.54	6250245.89	Exotic	1	13	21	2.0	12.57	1.7	<5	<5	Good	Good	Juvenile	10-15	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Mechanical damage.		08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
443			<i>Casuarina glauca</i>	Swamp she-oak	283098.53	6250235.32	Native/Endemic	1	15	19	2.0	12.57	1.6	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
444			<i>Casuarina glauca</i>	Swamp she-oak	283104.69	6250234.41	Native/Endemic	1	11	16	2.0	12.57	1.5	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
445			<i>Casuarina glauca</i>	Swamp she-oak	283101.43	6250241.25	Native/Endemic	1	31	45	3.7	43.47	2.4	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
446			<i>Casuarina cunninghamiana</i>	River She-oak	283093.86	6250248.22	Native/Endemic	1	32	35	3.8	46.32	2.1	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
447			<i>Casuarina cunninghamiana</i>	River She-oak	283088.66	6250252.84	Native/Endemic	1	60	75	7.2	161.46	2.9	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
448			<i>Casuarina cunninghamiana</i>	River She-oak	283097.14	6250260.83	Native/Endemic	1	32	49	3.9	47.64	2.5	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
449			<i>Casuarina cunninghamiana</i>	River She-oak	283087.87	6250262.39	Native/Endemic	1	17	26	2.0	13.07	1.9	10-15	<5	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
450			<i>Casuarina cunninghamiana</i>	River She-oak	283077.32	6250269.36	Native/Endemic	1	63	65	7.6	179.55	2.8	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Excessive end weight; Hanger(s); Previous failure(s).	Remove deadwood/stubs > 30mm; Remove selective branches;	05-07-2021 : Tom Axford - Suspected CEEC 05-07-2021 : Ian Consaery - Remove four overextended limbs from over canopy. Remove several small hangers from canopy interior.	C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
451			<i>Eucalyptus tereticornis</i>	Forest Red Gum	283178.81	6250257.85	Native/Endemic	1	42	46	5.0	79.80	2.4	15-20	5-10	Good	Fair	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed.	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC.	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
452			<i>Eucalyptus tereticornis</i>	Forest Red Gum	283181.54	6250254.01	Native/Endemic	1	63	59	7.6	179.55	2.7	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed.	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
453			<i>Eucalyptus tereticornis</i>	Forest Red Gum	283182.67	6250246.78	Native/Endemic	1	36	46	4.4	59.94	2.4	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Damaging infrastructure; Deadwood/stubs < 30mm; Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group; Protected species;		08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC.	B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
454			<i>Casuarina cunninghamiana</i>	River She-oak	283085.48	6250258	Native/Endemic	1	29	36	3.5	38.05	2.2	10-15	5-10	Good	Good	Semi-Mature	25-50	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
456			<i>Casuarina cunninghamiana</i>	River She-oak	283092.11	6250261.88	Native/Endemic	1	22	31	2.6	21.90	2.0	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Amenity value/shade; Screen value; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
457			<i>Casuarina cunninghamiana</i>	River She-oak	283088.08	6250258.43	Native/Endemic	1	35	46	4.2	54.51	2.4	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Previous failure(s).	Remove hanging limb(s);	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Ian Consaery - Small hangers lower canopy.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
458			<i>Casuarina cunninghamiana</i>	River She-oak	283092.53	6250255.75	Native/Endemic	1	29	43	3.4	37.01	2.3	10-15	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
459			<i>Casuarina cunninghamiana</i>	River She-oak	283098.87	6250257.12	Native/Endemic	1	36	36	4.3	58.63	2.2	10-15	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
460			<i>Casuarina cunninghamiana</i>	River She-oak	283101.89	6250346.17	Native/Endemic	1	14	21	2.0	12.57	1.7	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
461			<i>Casuarina cunninghamiana</i>	River She-oak	283082.51	6250265.45	Native/Endemic	1	29	35	3.5	38.05	2.1	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
462			<i>Casuarina cunninghamiana</i>	River She-oak	283073.65	6250273.14	Native/Endemic	1	45	65	5.4	90.84	2.8	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Excessive end weight; Included bark; Previous failure(s); Suppressed.	Remove deadwood/stubs > 30mm; Remove selective branches;	07-07-2021 : Tom Axford - Suspected CEEC 05-07-2021 : Ian Consaery - Remove three overextended branches from over canopy.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
463			<i>Casuarina cunninghamiana</i>	River She-oak	283063.91	6250284.58	Native/Endemic	1	33	44	4.0	49.27	2.3	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Previous failure(s).	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford - Suspected CEEC 05-07-2021 : Ian Consaery - Remove low hanging limbs.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
464			<i>Eucalyptus moluccana</i>	Grey Box	283068.04	6250288.8	Native/Endemic	1	25	28	3.0	28.27	1.9	5-10	<5	Good	Good	Juvenile	>50	Deadwood/stubs < 30mm; Epicormic growth; Protected species.		03-07-2021 : Tom Axford - Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
465			Dead Tree	Dead tree	283068.83	6250293.51		1	20	30	2.4	17.73	2.0	5-10	<5	Dead	Poor	Juvenile	0	Co-dominant stems; Previous failure(s).	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Dead tree over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
466			<i>Eucalyptus</i> sp.	Eucalypt	283074.34	6250296.35	Native/Endemic	1	26	27	3.1	29.54	1.9	5-10	<5	Dead	Poor	Juvenile	0	Co-dominant stems; Previous failure(s).	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Dead tree over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
467			Dead Tree	Dead tree	283070.26	6250299.03		1	28	35	3.3	34.97	2.1	10-15	<5	Dead	Poor	Semi-Mature	0	Co-dominant stems; Previous failure(s).	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Dead tree over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
468			Dead Tree	Dead tree	283066.85	6250296.8		1	19	28	2.3	16.33	1.9	5-10	<5	Dead	Poor	Juvenile	0	Co-dominant stems; Previous failure(s).	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Dead tree over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
470			<i>Eucalyptus punctata</i>	Grey Gum	283062.97	6250304.11	Native/Endemic	1	32	34	3.8	46.32	2.1	15-20	5-10	Good	Good	Semi-Mature	>50	Borer/termite(s); Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Protected species; Suitable to site conditions.		03-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Minor borer damage	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
471			Dead Tree	Dead tree	283067.31	6250302.75		1	19	24	2.3	16.33	1.8	10-15	<5	Dead	Poor	Semi-Mature	0	Co-dominant stems; Previous failure(s).	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Dead tree over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
472			<i>Casuarina cunninghamiana</i>	River She-oak	283066.39	6250308.7	Native/Endemic	1	23	27	2.8	24.66	1.9	10-15	<5	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Hanger(s).		07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
474			Dead Tree	Dead tree	283062.04	6250318.61		4	26	33	3.1	30.58	2.1	10-15	<5	Dead	Poor	Juvenile	0	Within group.	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
475			<i>Casuarina cunninghamiana</i>	River She-oak	283057.27	6250319.04	Native/Endemic	1	18	26	2.2	14.66	1.9	10-15	<5	Dead	Poor	Juvenile	0	Within group.	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
476			<i>Eucalyptus tereticornis</i>	Forest Red Gum	283057.3	6250313.23	Native/Endemic	1	57	83	6.8	144.99	3.1	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Included bark; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Protected species; Suitable to site conditions.		03-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
477			<i>Casuarina cunninghamiana</i>	River She-oak	283051.88	6250316.81	Native/Endemic	1	15	21	2.0	12.57	1.7	5-10	<5	Dead	Poor	Juvenile	0	Within group.	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
478			<i>Casuarina cunninghamiana</i>	River She-oak	283064.56	6250321.88	Native/Endemic	1	21	28	2.5	19.95	1.9	10-15	<5	Fair	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Dieback; Epicormic growth; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
479			<i>Casuarina cunninghamiana</i>	River She-oak	283053.53	6250321.47	Native/Endemic	1	17	25	2.0	13.07	1.8	5-10	<5	Dead	Poor	Juvenile	0	Within group.	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
480			<i>Casuarina cunninghamiana</i>	River She-oak	283048.47	6250313.52	Native/Endemic	1	18	24	2.2	14.66	1.8	5-10	<5	Poor	Fair	Juvenile	5-10	Deadwood/stubs < 30mm; Dieback; Epicormic growth; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
482			<i>Casuarina cunninghamiana</i>	River She-oak	283068.47	6250325.01	Native/Endemic	1	25	31	3.0	28.27	2.0	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		07-07-2021 : Tom Axford - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
483			<i>Eucalyptus moluccana</i>	Grey Box	283065.11	6250324.09	Native/Endemic	1	11	15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Protected species; Suitable to site conditions.		07-07-2021 : Tom Axford - Suspected CEEC	B	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
484			<i>Casuarina cunninghamiana</i>	River She-oak	283062.48	6250327.56	Native/Endemic	1	15	22	2.0	12.57	1.8	5-10	<5	Dead	Poor	Juvenile	0	Within group.	Removal;	07-07-2021 : Tom Axford - Suspected CEEC 02-07-2021 : Tom Axford - Canopy over natural area.	B	1	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
485			<i>Casuarina cunninghamiana</i>	River She-oak	283057.18	6250324.58	Native/Endemic	1	11	19	2.0	12																		



494	Y		<i>Pinus radiata</i>	Monterey Pine	282614.52	6250166.27	Exotic	1	88	98	10.6	350.33	3.3	15-20	10-15	Poor	Good	Mature	5-10	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Excessive thinning; Mechanical damage to root(s); Resin exudation/kink; Wounds(s).	Amenity value/shade; Attractive landscape feature; Avenue tree.	Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Significant thinning of upper half of canopy.	C	12	Medium	D2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			
495	Y		<i>Eucalyptus punctata</i>	Grey Gum	282623.29	6250155.81	Native/Endemic	1	49	63	5.9	108.62	2.7	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Wounds(s).	Amenity value/shade; Attractive landscape feature; Avenue tree.			B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
496	Y		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282624.96	6250163.57	Native/Endemic	1	36	41	4.3	58.63	2.3	15-20	5-10	Good	Poor	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Epicormic growth; Included bark; Previous failure(s); Weak attachment(s).	Avenue tree; Amenity value/shade;			C	1	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	Plan 3 of 3	Cemetery	
497	Y		<i>Pinus radiata</i>	Monterey Pine	282633.53	6250150.28	Exotic	1	79	76	9.5	262.34	2.9	15-20	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s).	Attractive landscape feature; Amenity value/shade; Avenue tree.			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
498	Y		<i>Eucalyptus</i> sp.	Eucalypt	282635.55	6250161.15	Native/Endemic	1	24	27	2.9	26.06	1.9	5-10	5-10	Fair	Fair	Juvenile	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Path(s)/decay.	Amenity value/shade;			C	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
499	Y		<i>Eucalyptus terebinthos</i>	Forest Red Gum	282645.03	6250151.81	Native/Endemic	1	37	51	4.4	61.93	2.5	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth.	Amenity value/shade; Attractive landscape feature; Avenue tree.			B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
500	Y		<i>Liquidambar styraciflua</i>	Sweet Gum	282593.84	6250159.21	Exotic	1	48	53	5.5	95.73	2.5	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Epicormic growth; Included bark; Wounds(s).	Amenity value/shade; Attractive landscape feature;			B	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	Plan 3 of 3	Cemetery	
501			<i>Casuarina cunninghamiana</i>	River She-oak	283068.72	6250276.59	Native/Endemic	1	39	64	4.7	69.85	2.7	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course	
502			<i>Casuarina cunninghamiana</i>	River She-oak	283066.43	6250228.13	Native/Endemic	1	20	28	2.4	18.10	1.9	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.	05-07-2021 : Ian Consahey : Deadwood over natural area	07-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
503			Dead Tree	Dead tree	283060.93	6250287.82		1	23	25	2.8	23.93	1.8	5-10	+5	Dead	Poor	Juvenile	0	Deadwood/stubs > 100mm;		Remove; Remove dead tree.	05-07-2021 : Ian Consahey : Suspected CEEC	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
504			<i>Eucalyptus moluccana</i>	Grey Box	283057.6	6250291.49	Native/Endemic	1	18	23	2.2	14.66	1.8	5-10	+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark.	Amenity value/shade; Within group; Screen value; Windbreak tree.	05-07-2021 : Ian Consahey : Deadwood over natural area	07-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
506			Dead Tree	Dead tree	283059.09	6250297.32		1	25	25	3.0	27.73	1.8	10-15	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
506			Dead Tree	Dead tree	283054.74	6250294.84		1	28	51	3.4	38.69	2.5	5-10	+5	Dead	Fair	Juvenile	0	Deadwood/stubs > 100mm;		Remove; Remove dead tree.	05-07-2021 : Ian Consahey : Suspected CEEC	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
507			Dead Tree	Dead tree	283063.57	6250297.32		1	17	20	2.0	13.07	1.7	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
508			Dead Tree	Dead tree	283053.63	6250301.75		1	16	21	2.0	12.57	1.7	+5	+5	Dead	Poor	Juvenile	0	Deadwood/stubs > 100mm;		Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
509			Dead Tree	Dead tree	283056.92	6250303.69		1	18	21	2.2	14.66	1.7	5-10	+5	Dead	Fair	Juvenile	0			Remove; Remove dead tree.	05-07-2021 : Ian Consahey : Remove dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
510			Dead Tree	Dead tree	283065.93	6250300.27		1	15	19	2.0	12.57	1.6	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
511			Dead Tree	Dead tree	283057.96	6250305.97		1	10	21	2.0	12.57	1.7	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
512			<i>Casuarina cunninghamiana</i>	River She-oak	283050.5	6250304.34	Native/Endemic	1	16	25	2.0	12.57	1.8	5-10	+5	Good	Fair	Juvenile	25-50	Deadwood/stubs < 30mm; Previous failure(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC	05-07-2021 : Ian Consahey : Deadwood over natural area.	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
513			<i>Casuarina cunninghamiana</i>	River She-oak	283053.41	6250296.3	Native/Endemic	1	17	23	2.0	13.07	1.8	5-10	+5	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC	05-07-2021 : Ian Consahey : Deadwood over natural area.	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
514			<i>Casuarina cunninghamiana</i>	River She-oak	283050.49	6250299.28	Native/Endemic	1	30	43	3.6	41.71	2.3	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark.	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
515			<i>Casuarina cunninghamiana</i>	River She-oak	283048.55	6250302.5	Native/Endemic	1	37	57	4.4	61.52	2.6	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC	05-07-2021 : Ian Consahey : Deadwood over natural area.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
516			Dead Tree	Dead tree	283059.85	6250307.27		1	19	23	2.3	16.33	1.8	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
517			Dead Tree	Dead tree	283053.09	6250306.72		1	16	23	2.0	12.57	1.8	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
519			Dead Tree	Dead tree	283048.89	6250310.57		1	14	22	2.0	12.57	1.8	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
520			<i>Casuarina cunninghamiana</i>	River She-oak	283045.39	6250304.64	Native/Endemic	1	25	28	3.0	27.37	1.9	5-10	+5	Poor	Fair	Juvenile	+5	Deadwood/stubs < 30mm; Dieback; Excessive thinning.	Within group;	Remove; Remove dead tree.	07-07-2021 : Marc Fisher : Tree in advanced decline.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
521			Dead Tree	Dead tree	283044.27	6250309.77		1	25	35	3.0	28.27	2.1	5-10	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	07-07-2021 : Marc Fisher : Remove dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
522			Dead Tree	Dead tree	283043.15	6250311.86		1	22	35	2.6	21.58	2.1	5-10	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	05-07-2021 : Marc Fisher : Remove dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
523			Dead Tree	Dead tree	283042.18	6250316.75		1	22	25	2.7	22.30	1.8	5-10	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
524			<i>Casuarina cunninghamiana</i>	River She-oak	283039.38	6250312.28	Native/Endemic	1	30	42	3.6	40.72	2.3	5-10	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm;	Avenue tree; Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
525			Dead Tree	Dead tree	283039.94	6250315.96		1	19	27	2.3	16.87	1.9	5-10	+5	Dead	Poor	Juvenile	0			Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
526			Dead Tree	Dead tree	283034.62	6250317.94		1	16	23	2.0	12.57	1.8	+5	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
528			<i>Casuarina cunninghamiana</i>	River She-oak	283038.68	6250320.84	Native/Endemic	1	26	31	3.1	30.58	2.0	5-10	+5	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
529			<i>Casuarina cunninghamiana</i>	River She-oak	283035.32	6250315.44	Native/Endemic	1	16	25	2.0	12.57	1.8	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark.	Amenity value/shade; Within group; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
530			<i>Casuarina cunninghamiana</i>	River She-oak	283044.69	6250320.1	Native/Endemic	1	15	24	2.0	12.57	1.8	5-10	+5	Good	Good	Semi-Mature	25-50		Amenity value/shade; Within group; Windbreak tree; Screen value; Avenue tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
531			Dead Tree	Dead tree	283042.74	6250324.84		1	17	26	2.0	13.07	1.9	5-10	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
532			Dead Tree	Dead tree	283047.49	6250320.5		2	12	18	2.0	12.57	1.6	5-10	+5	Dead	Poor	Juvenile	0		Within group;	Remove; Remove dead tree.	07-07-2021 : Tom Axford : Suspected CEEC	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery	
533			<i>Casuarina cunninghamiana</i>	River She-oak	283064.85	6250331.15	Native/Endemic	1	21	33	2.5	19.95	2.1	10-15	+5	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s).	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
534			<i>Casuarina cunninghamiana</i>	River She-oak	283068.3	6250331.78	Native/Endemic	1	22	30	2.6	21.90	2.0	10-15	+5	Fair	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
535			<i>Casuarina cunninghamiana</i>	River She-oak	283071.69	6250331.94	Native/Endemic	1	22	27	2.6	21.90	1.9	10-15	+5	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
536			<i>Casuarina cunninghamiana</i>	River She-oak	283075.34	6250331.21	Native/Endemic	1	31	36	3.7	43.47	2.2	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark.	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
537			<i>Casuarina cunninghamiana</i>	River She-oak	283080.4	6250317.49	Native/Endemic	1	10	16	2.0	12.57	1.5	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree.	07-07-2021 : Tom Axford : Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery	
538	Y		<i>Grevillea robusta</i>	Silky Oak	282599.56	6250185.33	Native/Endemic	1	36	43	4.3	58.63	2.3	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs <											



557	Y		<i>Eucalyptus punctata</i>	Grey Gum	282665.8	6250155.74	Native/Endemic	1	25	33	3.0	28.27	2.1	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Wound(s).	Amenity value/shade; Avenue tree.		C	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
558	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282674.12	6250154.48	Native/Endemic	1	35	44	4.2	55.42	2.3	5-10	5-10	Good	Good	Semi-Mature	25-50	Previous failure(s); Resin exudation/kink; Wound(s).	Amenity value/shade; Avenue tree.		B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
559	Y		<i>Eucalyptus</i> sp.	Eucalypt	282668.82	6250142.44	Native/Endemic	1	17	20	2.0	13.07	1.7	5-10	<5	Poor	Fair	Juvenile	<5	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Pest(s)/insect(s); Wound(s).	Amenity value/shade; Avenue tree.	Remove;			Low	C1	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.		Plan 3 of 3	Cemetery
560	Y		<i>Eucalyptus</i> sp.	Eucalypt	282674.33	6250139.2	Native/Endemic	1	29	34	3.5	38.05	2.1	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree; Amenity value/shade;		C	12	Very Low	B1	07-07-2021 : Tom Aulford : Species identification requires additional material for clarification. Traits are consistent with <i>E. tereticornis</i> ?		Plan 3 of 3	Cemetery
561	Y		<i>Pinus radiata</i>	Monterey Pine	282679.39	6250132.88	Exotic	1	68	76	8.2	209.18	2.9	15-20	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree.		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
562	Y		<i>Pinus radiata</i>	Monterey Pine	282691.46	6250134.87	Exotic	1	66	70	7.9	197.06	2.8	10-15	10-15	Good	Good	Mature	25-50	Crossing/hubbing branches; Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s); Resin exudation/kink.	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value.		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
563	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282691.84	6250141.1	Native/Endemic	1	26	28	3.1	30.58	1.9	5-10	<5	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Epicormic growth; Wound(s).	Attractive landscape feature; Amenity value/shade; Protected species; Windbreak tree; Screen value.		B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
564	Y		<i>Pinus radiata</i>	Monterey Pine	282705.33	6250127.3	Exotic	1	66	66	7.9	197.06	2.8	10-15	5-10	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value.		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
565	Y		<i>Pinus radiata</i>	Monterey Pine	282709.87	6250121.8	Exotic	1	78	85	9.4	275.23	3.1	15-20	10-15	Fair	Good	Mature	15-25	Co-dominant stems; Deadwood/stubs > 60mm; Dieback (Exposed roots); Mechanical damage to root(s); Poor pruning.	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm;	B	2	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
566	Y		<i>Eucalyptus punctata</i>	Grey Gum	282720.06	6250127.6	Native/Endemic	1	48	63	5.8	105.41	2.7	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Epicormic growth; Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Screen value; Windbreak tree.		B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
567	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282724.98	6250132.55	Native/Endemic	1	21	26	2.5	19.95	1.9	5-10	<5	Fair	Good	Juvenile	10-15	Deadwood/stubs > 30mm; Epicormic growth.			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
568	Y		<i>Eucalyptus punctata</i>	Grey Gum	282752.33	6250179.69	Native/Endemic	1	46	58	5.5	95.73	2.6	15-20	5-10	Fair	Fair	Semi-Mature	10-15	Borer/families; Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Mechanical damage; Resin exudation/kink; Wound(s).	Amenity value/shade;	19-03-2021 : Jamie Oates : Borer damage to lower trunk.	B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
569	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282754.2	6250188.51	Native/Endemic	1	31	38	3.7	43.47	2.2	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth.	Attractive landscape feature;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
570	Y		<i>Eucalyptus baueriana</i>	Blue Box	282737.09	6250188.04	Native/Endemic	1	59	65	7.1	157.48	2.8	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Parasitic plant(s)/epiphyte.	Protected species; Amenity value/shade; Attractive landscape feature;		B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
571	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282744.33	6250209.44	Native/Endemic	1	45	53	5.4	91.61	2.5	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth.	Amenity value/shade;		B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
572	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282749.45	6250215.88	Native/Endemic	1	60	77	7.2	162.86	3.0	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 60mm; Epicormic growth.	Protected species; Amenity value/shade; Attractive landscape feature;	Remove deadwood/stubs > 30mm;	B	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
573	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282728.09	6250239.55	Native/Endemic	1	71	75	8.5	228.05	2.9	20-30	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark.	Screen value; Significant due to age/size; Dominant landscape feature; Amenity value/shade; Attractive landscape feature.		A	2	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
574	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282728.72	6250261.9	Native/Endemic	1	85	103	10.2	323.96	3.4	20-30	15-20	Fair	Poor	Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Included bark; Pest(s)/insect(s); Soil grade changes; Weak saprot(s).	Amenity value/shade; Attractive landscape feature; Significant due to age/size; Dominant landscape feature; Screen value.	16-03-2021 : Sam Munro : No cracks, splits or separation observed in union during inspection.	B	13	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
575	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282723.6	6250267.43	Native/Endemic	1	101	104	12.2	464.11	3.4	15-20	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Pest(s)/insect(s); Soil grade changes.	Attractive landscape feature; Amenity value/shade;		B	123	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
576	Y		<i>Eucalyptus microcorys</i>	Tallowood	282681.99	6250154.17	Native/Endemic	1	28	37	3.4	35.47	2.2	10-15	5-10	Good	Good	Semi-Mature	25-50	Epicormic growth;	Amenity value/shade; Attractive landscape feature;		B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
577	Y		<i>Eucalyptus baueriana</i>	Blue Box	282690.01	6250156.45	Native/Endemic	1	65	73	7.8	191.13	2.9	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree; Suitable to site conditions.		A	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
578	Y		<i>Eucalyptus punctata</i>	Grey Gum	282685.82	6250147.02	Native/Endemic	1	18	21	2.2	14.66	1.7	5-10	<5	Fair	Fair	Juvenile	15-25	Co-dominant stems; Epicormic growth; Suppressed; Wound(s).	Amenity value/shade;		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
579	Y		<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	282702.86	6250155.89	Native/Endemic	1	35	37	4.2	55.42	2.2	10-15	5-10	Good	Good	Semi-Mature	25-50	Epicormic growth; Previous failure(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree.		B	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
580	Y		<i>Eucalyptus baueriana</i>	Blue Box	282710.73	6250161.1	Native/Endemic	1	97	110	11.7	427.10	3.4	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Windbreak tree; Screen value.		B	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
581	Y		<i>Eucalyptus punctata</i>	Grey Gum	282708.32	6250145.56	Native/Endemic	1	37	54	4.4	61.93	2.6	10-15	5-10	Fair	Fair	Semi-Mature	10-15	Borer/families; Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree;	16-03-2021 : Sam Munro : Borer activity near the junction of the bifurcation has reduced TLE.	C	1	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
582	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282729.48	6250139.11	Native/Endemic	1	48	49	5.8	104.23	2.5	5-10	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Attractive landscape feature; Protected species; Screen value; Windbreak tree.		B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
583	Y		<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	282739.32	6250111.67	Native/Endemic	1	49	65	5.9	108.62	2.8	10-15	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs > 60mm; Excessive end weight; Previous failure(s); Wound(s).	Amenity value/shade; Attractive landscape feature; Protected species; Screen value; Windbreak tree; Avenue tree.		B	23	Medium	D2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
584	Y		<i>Eucalyptus baueriana</i>	Blue Box	282744.46	6250172.75	Native/Endemic	1	69	84	8.3	216.65	3.1	15-20	10-15	Good	Poor	Mature	10-15	Co-dominant stems; Cracks/split(s); Epicormic growth; Included bark; Weak saprot(s).	Amenity value/shade; Attractive landscape feature;	Branch support hardware;	C	1	High	D3	19-03-2021 : Jamie Oates : Basal union is separating. Install stem support hardware. Cost estimate considers inspection for tree bracing suitability assessment only.		Plan 3 of 3	Cemetery
585	Y		<i>Eucalyptus baueriana</i>	Blue Box	282735.96	6250178.51	Native/Endemic	1	79	85	9.5	282.34	3.1	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth.	Significant due to age/size; Within group; Windbreak tree; Amenity value/shade; Attractive landscape feature.		A	12	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
586	Y		<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	282710.59	6250190.31	Native/Endemic	1	33	39	4.0	49.27	2.2	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Previous failure(s).	Protected species; Screen value; Windbreak tree; Amenity value/shade;		B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
587	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282723.47	6250188.74	Native/Endemic	1	45	55	5.4	91.61	2.6	10-15	10-15	Good	Good	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Wound(s).	Windbreak tree; Screen value; Protected species; Attractive landscape feature; Amenity value/shade;		B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
588	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282723.6	6250221.21	Native/Endemic	1	111	128	13.3	557.39	3.7	20-30	15-20	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Hang(s); Included bark; Wound(s).	Windbreak tree; Screen value; Significant due to age/size; Amenity value/shade; Attractive landscape feature;	Monitor; Remove deadwood/stubs > 30mm; Remove hanging limb(s).	B	123	Medium	C3	19-03-2021 : Jamie Oates : Monitor major unions for signs of separation. Remove deadwood. Hanger in upper northern crown.		Plan 3 of 3	Cemetery
589	Y		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282771.06	6250178.28	Native/Endemic	1	20	25	2.4	18.10	1.8	5-10	<5	Fair	Fair	Juvenile	10-15	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth.			C	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
590	Y		<i>Eucalyptus punctata</i>	Grey Gum	282783.93	6250175.92	Native/Endemic	1	56	75	6.7	141.87	2.9	10-15	10-15	Good	Fair	Semi-Mature	15-25	Borer/families; Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Resin exudation/kink; Wound(s).	Amenity value/shade;		B	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
591	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282733.59	6250248.32	Native/Endemic	1	83	103	10.0	311.11	3.4	15-20	15-20	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth.	Protected species; Significant due to age/size; Amenity value/shade; Attractive landscape feature;		A	2	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
592	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282740.34	6250255.15	Native/Endemic	1	53	65	6.4	127.08	2.8	15-20	10-15	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth.	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature;		B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
593	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282745.33	6250255.08	Native/Endemic	1	47	89	5.7	100.70	3.2	10-15	5-10	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Suppressed.	Amenity value/shade;		C	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
594	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282748.21	6250260.49	Native/Endemic	1	73	92	8.8	241.08	3.2	20-30	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Pest(s)/insect(s).	Attractive landscape feature; Amenity value/shade; Significant due to age/size; Within group; Screen value.		A	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
595	Y		<i>Eucalyptus fibrosa</i> ssp. <i>fibrosa</i>	Broad-leaved Ironbark	282743.46	6250263.43	Native/Endemic	1	40	54	4.8	72.38	2.6	5-10	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Pest(s)/insect(s).	Amenity value/shade; Screen value; Within group;		B	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
596	Y		<i>Pinus radiata</i>	Monterey Pine	282714.73	6250281.19	Exotic	1	41	51	4.9	76.05	2.5	5-10	5-10	Poor	Fair	Semi-Mature	<5	Deadwood/stubs > 60mm; Dieback; Excessive Flaking; Previous failure(s); Wound(s).	Amenity value/shade;	Remove;			Low	C1	16-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	Call U tree has potential to be impacted by development, remove tree as part of major program	Plan 3 of 3	Cemetery
597																														

623	Y		<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282940.83	6250376.32	Native/Endemic	1	30	36	3.6	40.72	2.2	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s); Suppressed.	Amenity value/shade;		08-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
624	Y		<i>Meibomia stylpheloides</i>	Prickly-leaved Paperbark	282936.75	6250378.2	Native/Endemic	1	48	55	5.8	104.23	2.6	5-10	5-10	Fair	Fair	Mature	10-15		Amenity value/shade;		08-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
625			<i>Eucalyptus terebinthos</i>	Forest Red Gum	282927.85	6250385.18	Native/Endemic	1	25	32	3.0	28.27	2.1	10-15	<+5	Good	Good	Semi-Mature	>50		Amenity value/shade; Screen value;		06-07-2021 : Ian Consahey : Unable to locate tree	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
626	Y		<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282959.08	6250371.79	Native/Endemic	1	32	41	3.8	46.32	2.3	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s); Suppressed; Wound(s);	Protected species; Screen value; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
627	Y		<i>Eucalyptus terebinthos</i>	Forest Red Gum	282931.39	6250360.81	Native/Endemic	1	37	44	4.4	61.93	2.3	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s); Suppressed; Wound(s);	Screen value; Protected species; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
628	Y		<i>Eucalyptus terebinthos</i>	Forest Red Gum	282928.6	6250357.83	Native/Endemic	1	41	62	4.9	76.05	2.7	15-20	5-10	Poor	Poor	Semi-Mature	<5	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Epicormic growth; Wound(s);		Removal;	21-03-2021 : Marc Fisher : Suspected CEEC. Compounding wounds and defects along with poor health limit useful life expectancy.				Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program	Plan 3 of 3	Cemetery
629	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282925.99	6250351.86	Native/Endemic	1	15	22	2.0	12.57	1.8	5-10	<+5	Good	Good	Juvenile	25-50	Resin exudation(kink; Wound(s);	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
630	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282917.98	6250348.93	Native/Endemic	1	17	21	2.0	13.07	1.7	5-10	<+5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
631	Y		<i>Eucalyptus terebinthos</i>	Forest Red Gum	282910.53	6250364.84	Native/Endemic	1	124	144	14.9	695.59	3.9	30-50	15-20	Fair	Fair	Mature	10-15	Co-dominant stems; Deadwood/stubs > 100mm; Diaback; Epicormic growth; Previous failure(s); Wound(s);	Protected species; Amenity value/shade; Attractive landscape feature; Significant due to age/size; Report findings to Site Manager for review. If deemed retainable, remove entire stem with dissection and decline back to main union.	Picus/resistograph testing; Remove deadwood/stubs > 60mm; Remove selective branches;		07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Significant basal wound forming at location of lower stem which may have compromised structural integrity. Picus or Resistograph test at ground level to ascertain decay to sound wood ratio. Report findings to Site Manager for review. If deemed retainable, remove entire stem with dissection and decline back to main union.	B	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
632	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282909.79	6250350.29	Native/Endemic	1	19	25	2.3	16.33	1.8	5-10	<+5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
633	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282905.93	6250357.67	Native/Endemic	1	18	21	2.2	14.66	1.7	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Resin exudation(kink; Wound(s);	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
634	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282904.95	6250365.88	Native/Endemic	1	24	30	2.9	26.06	2.0	10-15	5-10	Good	Good	Juvenile	>50		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
635	Y		<i>Corymbia maculata</i>	Spotted Gum	282895.52	6250353.26	Native/Endemic	1	28	38	3.4	35.47	2.2	10-15	5-10	Good	Good	Semi-Mature	25-50		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Negligible	A1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery	
637			<i>Meibomia stylpheloides</i>	Prickly-leaved Paperbark	282891.36	6250387.02	Native/Endemic	1	30	44	3.6	40.72	2.3	5-10	<+5	Good	Fair	Mature	25-50	Previous failure(s); Wound(s);	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Struck by adjacent falling tree.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
638			<i>Meibomia stylpheloides</i>	Prickly-leaved Paperbark	282892.2	6250385.64	Native/Endemic	1	20	30	2.4	18.10	2.0	<+5	<+5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Suppressed; Wound(s);	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
640			Dead Tree	Dead tree	282888.46	6250374.05		1	85	98	10.2	326.85	3.3	<+5	15-20	Dead	Good	Mature	>50	Co-dominant stems; Crossing/hubbing branches; Suppressed; Wound(s);	Amenity value/shade;	Other action;	01-07-2021 : Tom Axford : Suspected CEEC. Tree has failed.				Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program	Plan 3 of 3	Cemetery
641			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282873.96	6250357.49	Native/Endemic	1	94	115	11.3	399.73	3.5	20-30	10-15	Fair	Poor	Mature	10-15	Co-dominant stems; Cracks/split(s); Crossing/hubbing branches; Deadwood/stubs > 100mm; Wound(s);	Amenity value/shade; Significant due to age/size; Protected species;	Remove deadwood/stubs > 60mm;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Significant trunk wounding to opposite sides of trunk. Wound faces free from fungal fruiting bodies.	B	1	Medium	D2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
642			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282866.17	6250354.9	Native/Endemic	1	57	81	6.8	146.98	3.0	10-15	10-15	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Hanging(s); Wound(s);	Amenity value/shade;	Remove deadwood/stubs > 30mm;		01-07-2021 : Tom Axford : Suspected CEEC. Good untreated reaction growth surrounding basal wound. Wound face was free from fungal fruiting bodies. Prune deadwood over basal wound.	A	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
643			<i>Eucalyptus</i> sp.	Eucalypt	282859.29	6250355.24	Native/Endemic	1	22	30	2.6	21.90	2.0	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Wound(s);	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trails are consistent with E. amplifolia.	C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
644			<i>Eucalyptus</i> sp.	Eucalypt	282854.98	6250356.79	Native/Endemic	1	15	25	2.0	12.57	1.8	5-10	<+5	Good	Fair	Juvenile	25-50	Included bark;	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trails are consistent with E. amplifolia.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
645			<i>Eucalyptus</i> sp.	Eucalypt	282857.67	6250369.31	Native/Endemic	1	23	38	2.7	23.25	2.2	10-15	<+5	Good	Good	Semi-Mature	>50		Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trails are consistent with E. amplifolia.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
646			<i>Eucalyptus</i> sp.	Eucalypt	282844.66	6250368.65	Native/Endemic	1	21	37	2.5	20.36	2.2	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Amenity value/shade;		01-07-2021 : Tom Axford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
647	Y		<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282828.57	6250331.14	Native/Endemic	1	39	49	4.7	68.81	2.5	10-15	5-10	Fair	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Amenity value/shade; Epicormic growth;	Attractive landscape feature; Amenity value/shade; Protected species;		07-07-2021 : Tom Axford : Suspected CEEC	A	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
648			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282850.95	6250341.59	Native/Endemic	1	42	60	5.1	81.43	2.7	5-10	<+5	Fair	Poor	Semi-Mature	5-10	Canopy(s); Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Wound(s);	Windbreak tree; Protected species; Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Northern stem has failed at 4m. Basal cavity on northern aspect.	C	12	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
649			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282860.26	6250337.41	Native/Endemic	1	35	30	4.2	55.42	2.0	<+5	<+5	Fair	Poor	Semi-Mature	<5	Deadwood/stubs > 30mm; Previous failure(s); Wound(s);	Amenity value/shade; Within group; Protected species;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Whole stem failure at 4m. Tree in low occupancy area.	C	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
650			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282853.31	6250334.66	Native/Endemic	1	35	30	4.2	55.42	2.0	5-10	<+5	Fair	Poor	Semi-Mature	<5	Previous failure(s); Wound(s);	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Whole trunk failure at 7m. Impact zone in low occupancy area.	C	1	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
651			<i>Casuarina cunninghamiana</i>	River She-oak	283018.67	6250336.33	Native/Endemic	1	32	40	3.8	46.32	2.3	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
652			<i>Eucalyptus terebinthos</i>	Forest Red Gum	283019.59	6250344.19	Native/Endemic	1	64	87	7.6	163.31	3.1	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Protected species; Screen value; Windbreak tree; Within group;	Remove deadwood/stubs > 30mm;		03-07-2021 : Tom Axford : Suspected CEEC 03-07-2021 : Tom Axford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
653			<i>Casuarina cunninghamiana</i>	River She-oak	283024.99	6250345.33	Native/Endemic	1	13	23	2.0	12.57	1.8	5-10	<+5	Good	Fair	Juvenile	15-25	Deadwood/stubs < 30mm; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consahey : Deadwood over natural area.	C	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
654			Dead Tree	Dead tree	283027.48	6250342.66		1	26	35	3.1	30.99	2.1	5-10	<+5	Dead	Poor	Juvenile	0	Deadwood/stubs > 100mm;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Removal;	05-07-2021 : Ian Consahey : Suspected CEEC Remove dead tree				Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
656			<i>Casuarina cunninghamiana</i>	River She-oak	283030.46	6250344.86	Native/Endemic	1	25	35	3.0	28.27	2.1	5-10	<+5	Fair	Fair	Juvenile	5-10	Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
657			<i>Casuarina cunninghamiana</i>	River She-oak	283031.64	6250349.69	Native/Endemic	1	13	20	2.0	12.57	1.7	5-10	<+5	Dead	Hazardous	Juvenile	0		Amenity value/shade; Within group; Screen value; Windbreak tree;	Removal;	05-07-2021 : Ian Consahey : Suspected CEEC Remove dead tree				Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
658			<i>Casuarina cunninghamiana</i>	River She-oak	283034.09	6250352.21	Native/Endemic	1	29	36	3.5	38.05	2.2	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
660			<i>Casuarina cunninghamiana</i>	River She-oak	283033.92	6250347.14	Native/Endemic	1	19	25	2.3	16.33	1.8	5-10	<+5	Fair	Fair	Juvenile	<5	Deadwood/stubs > 60mm; Diaback;	Amenity value/shade; Within group; Screen value; Windbreak tree; Within group;	Removal;	05-07-2021 : Ian Consahey : Suspected CEEC Tree in decline with low TLE				Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
661			<i>Eucalyptus moluccana</i>	Grey Box	283035.66	6250349.89	Native/Endemic	1	18	25	2.2	14.66	1.8	5-10	<+5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Protected fauna; Screen value; Windbreak tree; Within group;		03-07-2021 : Tom Axford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
662			<i>Casuarina cunninghamiana</i>	River She-oak	283041.42	6250351.06	Native/Endemic	1	22	40	2.6	21.17	2.3	5-10	<+5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
665			<i>Casuarina cunninghamiana</i>	River She-oak	283041.78	6250360.51	Native/Endemic	1	25	33	3.0	28.27	2.1	5-10	<+5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Disease pathogens; Submerged;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consahey : Bacterial wet wood exsils from wound on stem at ~1.2m.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
666			<i>Casuarina glauca</i>	Swamp she-oak	283111.64	6250215.17	Native/Endemic	1	12	16	2.0	12.57	1.5	5-10	<+5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s												



694			<i>Eucalyptus tereticornis</i>	Forest Red Gum	282863.6	6250369.55	Native/Endemic	1	9	11	2.0	12.57	1.5	10-15	+5	Good	Good	Juvenile	>50	Wound(s);	Amenity value/shade; Within group; Protected species;		08-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Canopy over natural area.	B	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
695			<i>Eucalyptus tereticornis</i>	Forest Red Gum	282866.46	6250368.92	Native/Endemic	1	22	28	2.6	21.90	1.9	10-15	+5	Good	Good	Semi-Mature	>50		Amenity value/shade;		01-07-2021 : Tom Aford : Suspected CEEC. Canopy over natural area. 01-07-2021 : Tom Aford : Suspected CEEC. Tree not accessible and not tagged. Canopy over natural area.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
697			<i>Eucalyptus tereticornis</i>	Forest Red Gum	282867.51	6250371.6	Native/Endemic	1	16	20	2.0	12.57	1.7	5-10	+5	Good	Good	Juvenile	>50		Amenity value/shade;		08-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Canopy over natural area.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
698			<i>Eucalyptus tereticornis</i>	Forest Red Gum	282870.08	6250371.15	Native/Endemic	1	26	32	3.1	30.58	2.1	10-15	+5	Good	Good	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade; Protected species; Within group.		08-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Canopy over natural area.	B	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
699			<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark	282865	6250373.54	Native/Endemic	1	27	33	3.2	32.98	2.1	10-15	+5	Dead	Poor	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade; Protected species; Within group.		01-07-2021 : Tom Aford : Suspected CEEC. Tree not accessible and not tagged. Tree over natural area.	B	3	Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
700			<i>Eucalyptus</i> sp.	Eucalypt	282857.24	6250373.17	Native/Endemic	1	31	37	3.7	43.47	2.2	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade; Within group; Protected species;		08-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with <i>E. amplifolia</i>	B	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
701			<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark	282854.99	6250337.08	Native/Endemic	1	15	10	2.0	12.57	1.5	+5	+5	Fair	Fair	Juvenile	25-50	Suppressed;		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	C	2	Negligible	A1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery	
702			<i>Eucalyptus moluccana</i>	Grey Box	282852.2	6250330.06	Native/Endemic	1	85	60	10.2	326.65	2.7	15-20	10-15	Fair	Good	Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Attractive landscape feature; Protected species; Within group.		07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	A	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
703			<i>Eucalyptus moluccana</i>	Grey Box	282841.34	6250314.3	Native/Endemic	1	100	80	12.0	452.39	3.0	20-30	10-15	Fair	Good	Mature	25-50	Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Within group.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	A	3	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
704			<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark	282841.62	6250307.43	Native/Endemic	1	65	55	7.8	191.13	2.6	15-20	10-15	Good	Good	Mature	25-50	Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s);	Amenity value/shade; Avenue tree; Protected species; Within group.		07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	A	3	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
705			<i>Eucalyptus moluccana</i>	Grey Box	282860.39	6250312.18	Native/Endemic	1	105	90	12.6	498.76	3.2	20-30	10-15	Fair	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Within group.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	A	3	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
707			<i>Eucalyptus moluccana</i>	Grey Box	282872.13	6250324.28	Native/Endemic	1	105	90	12.6	498.76	3.2	20-30	10-15	Poor	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Protected species; Within group.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Majority of canopy comprised of epicormic growth. Canopy density is sparse. Tree appears to be recovering poorly from a severe Psyllid infestation. Psyllid no longer present in the canopy.	B	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
708			<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark	282863.93	6250332.17	Native/Endemic	1	30	25	3.6	40.72	1.8	+5	+5	Dead	Poor	Semi-Mature	0	Deadwood/stubs > 100mm; Previous failure(s);		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	B		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cat U tree has potential to be impacted by development, remove tree as part of major program	Plan 3 of 3	Cemetery	
710	Y		<i>Eucalyptus moluccana</i>	Grey Box	282805.16	6250260.03	Native/Endemic	1	45	55	5.4	91.61	2.6	15-20	5-10	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Screen value; Avenue tree; Within group; Amenity value/shade; Protected species.	Remove deadwood/stubs > 30mm;	05-07-2021 : Ian Consahey : Tree displaying fair vitality with modest epicormic and terminal extension. 05-07-2021 : Ian Consahey : Southern leader with small cavity is dead. Northern leader with fungal fruiting body resulting in limited TLE.	A	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery
711	Y		<i>Eucalyptus moluccana</i>	Grey Box	282803.77	6250265.41	Native/Endemic	1	36	80	4.3	59.04	3.0	10-15	5-10	Fair	Fair	Semi-Mature	5-10	Cavity(s); Co-dominant stems; Crack(s)/split(s); Deadwood/stubs > 100mm; Epicormic growth; Fungal fruiting body(s); Hanger(s); Suppressed;	Protected species; Within group; Significant habitat - nest/shollows;	Habitat prune;	05-07-2021 : Ian Consahey : Suspected CEEC. 16-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from. One stem completely dead with small insignificant cavities. Live stem has fungal fruiting body.	B	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
712	Y		<i>Eucalyptus moluccana</i>	Grey Box	282806.4	6250265.67	Native/Endemic	1	23	26	2.8	23.93	1.9	10-15	+5	Poor	Fair	Semi-Mature	<5	Deadwood/stubs > 60mm; Dieback; Epicormic growth; Excessive flaking;	Protected species; Within group; Amenity value/shade;	Mulching; Remove deadwood/stubs > 30mm;	05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying poor vitality with limited epicormic and no terminal extension 16-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
713	Y		<i>Eucalyptus moluccana</i>	Grey Box	282811.09	6250265.72	Native/Endemic	1	41	52	4.9	76.05	2.5	20-30	5-10	Dead	Fair	Semi-Mature	0	Crack(s)/split(s); Deadwood/stubs > 100mm; Dieback; Excessive flaking;	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Tree appears dead apart from three epicormic shoots just above base 16-03-2021 : Sam Munro : Dead tree.	B		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
714	Y		<i>Eucalyptus moluccana</i>	Grey Box	282808.9	6250261.99	Native/Endemic	1	22	31	2.6	21.90	2.0	5-10	+5	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 60mm; Dieback; Epicormic growth; Pest(s)/insects;	Protected species; Screen value; Within group; Amenity value/shade;		05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying fair vitality with modest epicormic and terminal extension.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
715	Y		<i>Eucalyptus moluccana</i>	Grey Box	282809.81	6250263.15	Native/Endemic	1	23	28	2.8	23.93	1.9	10-15	+5	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Screen value; Protected species; Within group; Amenity value/shade;		05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying fair vitality with modest epicormic and terminal extension.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
716	Y		<i>Eucalyptus moluccana</i>	Grey Box	282810.24	6250259.77	Native/Endemic	1	32	40	3.8	46.32	2.3	5-10	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth; Suppressed;	Screen value; Protected species; Within group; Windbreak tree; Avenue tree; Amenity value/shade;		05-07-2021 : Ian Consahey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
717	Y		Dead Tree	Dead tree	282811.52	6250255.8		1	45	51	5.4	91.61	2.5	20-30	10-15	Dead	Fair	Mature	0	Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed.	B		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
718	Y		Dead Tree	Dead tree	282816.08	6250260.85		1	24	33	2.9	26.06	2.1	15-20	5-10	Dead	Fair	Semi-Mature	0	Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
719	Y		Dead Tree	Dead tree	282817.38	6250263.29		1	23	31	2.8	23.93	2.0	10-15	+5	Dead	Fair	Semi-Mature	0	Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
720	Y		Dead Tree	Dead tree	282817.21	6250252.78		1	32	38	3.8	46.32	2.2	15-20	5-10	Dead	Fair	Semi-Mature	0	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s); Wound(s);	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
721	Y		Dead Tree	Dead tree	282817.46	6250257.19		1	16	19	2.0	12.57	1.6	5-10	+5	Dead	Fair	Semi-Mature	0		Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
722	Y		Dead Tree	Dead tree	282820.22	6250257.8		1	11	16	2.0	12.57	1.5	5-10	+5	Dead	Fair	Juvenile	0	Deadwood/stubs > 100mm;	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
723	Y		Dead Tree	Dead tree	282820.06	6250263.45		1	28	33	3.4	35.47	2.1	10-15	+5	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm;	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
724	Y		Dead Tree	Dead tree	282822.97	6250259.79		1	40	42	4.8	72.38	2.3	20-30	5-10	Dead	Poor	Semi-Mature	0	Borer(s)/termite(s); Cavity(s); Co-dominant stems; Deadwood/stubs > 100mm; Wound(s);	Within group; Significant habitat - nest/shollows;	Habitat prune;	05-07-2021 : Ian Consahey : Suspected CEEC 16-03-2021 : Sam Munro : Small cavities throughout main stem.	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
725	Y		<i>Eucalyptus moluccana</i>	Grey Box	282823.38	6250263.14	Native/Endemic	1	23	27	2.8	23.93	1.9	5-10	+5	Fair	Good	Juvenile	10-15	Cavity(s); Deadwood/stubs > 60mm; Epicormic growth; Pest(s)/insects; Wound(s);	Significant habitat - nest/shollows; Within group; Protected species;	Habitat prune;	05-07-2021 : Ian Consahey : Tree displaying fair vitality with modest epicormic and terminal extension. 05-07-2021 : Ian Consahey : Suspected CEEC 16-03-2021 : Sam Munro : Reduce to a habitat pole of 2.5m in height.	B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
726	Y		<i>Eucalyptus moluccana</i>	Grey Box	282825.16	6250255.19	Native/Endemic	1	30	40	3.6	40.72	2.3	15-20	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Epicormic growth;	Protected species; Within group; Avenue tree; Screen value; Windbreak tree; Amenity value/shade;		05-07-2021 : Ian Consahey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying good vitality with good epicormic and terminal extension.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
727	Y		<i>Eucalyptus moluccana</i>	Grey Box	282828.21	6250257.16	Native/Endemic	1	23	26	2.8	23.93	1.9	10-15	+5	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 60mm; Epicormic growth; Suppressed;	Protected species; Windbreak tree; Screen value; Avenue tree; Within group; Amenity value/shade;		05-07-2021 : Ian Consahey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
728	Y		Dead Tree	Dead tree	282830.24	6250261.18		1	15	18	2.0	12.57	1.6	5-10	+5	Dead	Fair	Juvenile	0	Co-dominant stems; Deadwood/stubs > 60mm; Wound(s);		Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
729	Y		Dead Tree	Dead tree	282833.48	6250243.88		1	50	61	6.0	113.10	2.7	15-20	10-15	Dead	Fair	Mature	0	Deadwood/stubs > 100mm;	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Tree overhangs excluded area.	B		Medium	E1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
730	Y		Dead Tree	Dead tree	282834.08	6250247.03		1	45	51	5.4	91.61	2.5	15-20	5-10	Dead	Poor	Mature	0	Deadwood/stubs > 100mm; Previous failure(s); Wound(s);	Within group;	Removal;	05-07-2021 : Ian Consahey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	B		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
731	Y		<i>Eucalyptus moluccana</i>	Grey Box	282838.19	6250259.7	Native/Endemic	1	42	51	5.0	79.80	2.5	20-30	10-15	Poor	Fair	Mature	5-10	Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Protected species; Windbreak tree; Screen value; Within group; Amenity value/shade;	Remove deadwood/stubs > 60mm;	07-07-2021 : Tom Aford : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying poor vitality with limited epicormic and no terminal extension 16-03-2021 : Sam Munro : Tree with limited life expectancy based on current health.	B	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
732	Y		<i>Eucalyptus moluccana</i>	Grey Box	282834.97	6250262.22	Native/Endemic	1	25	38	3.0	28.27	2.2	10-15	5-10	Fair	Fair	Semi-Mature	10-15	Cavity(s); Deadwood/stubs > 60mm; Epicormic growth; Excessive flaking; Mechanical damage to root(s); Suppressed;	Protected species; Windbreak tree; Screen value; Within group; Amenity value/shade;		05-07-2021 : Ian Consahey : Suspected CEEC 05-07-2021 : Ian Consahey : Tree displaying fair vitality with modest epicormic and terminal extension.	B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
733	Y		Dead Tree	Dead tree																											

746	Y		<i>Corymba citrodora</i>	Lemon-scented Gum	262459.44	6250229.58	Native/Endemic	1	71	84	8.5	228.05	3.1	15-20	15-20	Good	Good	Mature	25-50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/ink; Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove selective branches;	18-03-2021 : Sam Munro : Remove rubbing branches.	A	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation				
747	Y		<i>Corymba citrodora</i>	Lemon-scented Gum	262451.23	6250321.25	Native/Endemic	1	36	45	4.3	58.63	2.4	15-20	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Resin exudation/ink; Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value.	Remove deadwood/stubs > 30mm;		B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
748	Y		<i>Pinus radiata</i>	Monterey Pine	262435.06	6250232.45	Exotic	1	44	54	5.3	87.58	2.6	5-10	<5	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 30mm; Dieback; Suppressed.	Avenue tree; Screen value; Windbreak tree; Amenity value/shade.			C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
749	Y		<i>Pinus radiata</i>	Monterey Pine	262415.2	6250236.66	Exotic	1	80	91	9.6	289.53	3.2	10-15	10-15	Fair	Fair	Mature	10-15	Deadwood/stubs > 60mm; Dieback. Exposed root(s); Mechanical damage to root(s); Resin exudation/ink.	Amenity value/shade; Avenue tree; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm;		C	12	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
750	Y		<i>Corymba citrodora</i>	Lemon-scented Gum	262403.31	6250239.72	Native/Endemic	1	51	63	6.1	117.67	2.7	10-15	10-15	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Exposed root(s); Mechanical damage to root(s); Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree.			A	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
751			<i>Eucalyptus</i> sp.	Eucalypt	262839.46	6250375.29	Native/Endemic	1	40	49	4.8	72.38	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade;		01-07-2021 : Tom Aulford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
752			<i>Eucalyptus</i> sp.	Eucalypt	262839.19	6250373.15	Native/Endemic	1	15	20	2.0	12.57	1.7	<5	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Suppressed.	Amenity value/shade;		01-07-2021 : Tom Aulford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? Suppression influences TLE	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
753			<i>Eucalyptus moluccana</i>	Grey Box	262672.22	6250343.15	Native/Endemic	1	45	45	5.4	91.61	2.4	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth.	Amenity value/shade; Windbreak tree; Protected species.		07-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
754			<i>Eucalyptus moluccana</i>	Grey Box	262889.86	6250337.8	Native/Endemic	1	90	75	10.8	366.44	2.9	20-30	5-10	Poor	Poor	Mature	5-10	Co-dominant stems; Deadwood/stubs > 60mm; Dieback. Epicormic growth; Excessive flaking; Wound(s).	Amenity value/shade; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm;		B	1	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 3 of 3	Cemetery		
756			<i>Eucalyptus terebinthifolia</i>	Forest Red Gum	262903.17	6250336.99	Native/Endemic	1	45	40	5.4	91.61	2.3	5-10	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade;		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
756			<i>Eucalyptus terebinthifolia</i>	Forest Red Gum	262906.59	6250333.05	Native/Endemic	1	40	35	4.8	72.38	2.1	5-10	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade;		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
757			Dead Tree	Dead tree	262907.16	6250326.03		1	20	15	2.4	18.10	1.5	<5	<5	Dead	Poor	Juvenile	0	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth.		Remove;	01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed. Small dead tree in low occupancy area	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
758			<i>Acacia implexa</i>	Lightwood	262894.23	6250329.83	Native/Endemic	1	22	32	2.7	22.17	2.1	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Protected species. Within group.		07-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
759			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	262891.29	6250334.04	Native/Endemic	1	40	35	4.8	72.38	2.1	5-10	5-10	Good	Good	Semi-Mature	25-50	Epicormic growth;	Amenity value/shade; Protected species. Within group.		08-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
760			<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	262875.11	6250332.52	Native/Endemic	1	45	40	5.4	91.61	2.3	5-10	<5	Good	Fair	Semi-Mature	15-25	Suppressed.	Amenity value/shade; Windbreak tree.		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
761			<i>Eucalyptus amplifolia</i>	Cabbage Gum	262870.26	6250331.12	Native/Endemic	1	15	10	2.0	12.57	1.5	<5	<5	Fair	Fair	Juvenile	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Dieback. Suppressed.		Remove;	01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed. Poorly located at base of Tree 760.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
762	Y		<i>Eucalyptus moluccana</i>	Grey Box	262775.64	6250319.91	Native/Endemic	1	66	81	7.9	197.06	3.0	15-20	10-15	Fair	Fair	Mature	15-25	Deadwood/stubs > 60mm; Dieback. Epicormic growth; Previous failure(s).	Attractive landscape feature; Amenity value/shade; Protected species.	Remove deadwood/stubs > 30mm;		B	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
763	Y		<i>Eucalyptus moluccana</i>	Grey Box	262786.05	6250322.84	Native/Endemic	1	60	78	7.2	162.86	3.0	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Dieback. Epicormic growth; Protected species.	Amenity value/shade; Attractive landscape feature; Protected species.	Remove deadwood/stubs > 30mm;		B	13	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
764	Y		<i>Eucalyptus moluccana</i>	Grey Box	262813.94	6250275.95	Native/Endemic	1	55	66	6.6	136.85	2.8	15-20	5-10	Fair	Fair	Mature	15-25	Cavity(s); Deadwood/stubs > 60mm; Epicormic growth; Hanging; Previous failure(s); Suppressed.	Significant habitat - nest/shollows; Attractive landscape feature; Amenity value/shade; Protected species.	Remove deadwood/stubs > 30mm; Remove hanging limb(s).		B	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
765	Y		Dead Tree	Dead tree	262810.73	6250274.82		1	39	51	4.7	68.81	2.5	15-20	5-10	Dead	Poor	Semi-Mature	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
766	Y		<i>Eucalyptus moluccana</i>	Grey Box	262806.27	6250272.83	Native/Endemic	1	21	26	2.5	19.95	1.9	<5	<5	Good	Poor	Juvenile	<5	Cavity(s); Deadwood/stubs < 30mm; Decay; Epicormic growth; Previous failure(s); Weak saplings.	Significant habitat - nest/shollows.	Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Tree has had a major failure.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
767	Y		Dead Tree	Dead tree	262811.57	6250271.21		1	22	32	2.6	21.90	2.1	5-10	<5	Dead	Fair	Juvenile	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
768	Y		Dead Tree	Dead tree	262816.02	6250271.99		1	30	38	3.6	40.72	2.2	10-15	<5	Dead	Poor	Semi-Mature	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
769	Y		<i>Eucalyptus moluccana</i>	Grey Box	262817.1	6250273.43	Native/Endemic	1	38	66	4.6	66.28	2.8	5-10	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 60mm; Dieback. Epicormic growth; Suppressed.	Amenity value/shade; Protected species. Within group.	Remove deadwood/stubs > 30mm;		B	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
770	Y		<i>Eucalyptus moluccana</i>	Grey Box	262820.47	6250273.9	Native/Endemic	1	23	31	2.8	23.93	2.0	5-10	<5	Fair	Fair	Semi-Mature	10-15	Epicormic growth; Suppressed.	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
771	Y		<i>Eucalyptus moluccana</i>	Grey Box	262814.38	6250267.49	Native/Endemic	1	18	22	2.2	14.66	1.8	5-10	<5	Fair	Fair	Juvenile	<5	Cavity(s); Epicormic growth; Wound(s).	Significant habitat - nest/shollows.	Habitat prune;		C	3	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
772	Y		<i>Eucalyptus moluccana</i>	Grey Box	262819.57	6250269.63	Native/Endemic	1	14	23	2.0	12.57	1.8	5-10	<5	Fair	Poor	Juvenile	<5	Cavity(s); Epicormic growth; Previous failure(s); Wound(s).	Significant habitat - nest/shollows.	Habitat prune;		C	3	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
773	Y		Dead Tree	Dead tree	262821.51	6250271.15		1	23	29	2.8	23.93	2.0	5-10	<5	Dead	Fair	Semi-Mature	<5	Cavity(s); Deadwood/stubs > 100mm; Previous failure(s); Cracks/splinters.	Significant habitat - nest/shollows.	Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	C	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
774	Y		Dead Tree	Dead tree	262823.46	6250268.71		1	12	15	2.0	12.57	1.5	5-10	<5	Dead	Poor	Juvenile	0	Deadwood/stubs > 100mm; Wound(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
775	Y		<i>Eucalyptus moluccana</i>	Grey Box	262826.17	6250272.41	Native/Endemic	1	38	44	4.6	65.33	2.3	15-20	5-10	Poor	Fair	Semi-Mature	<5	Cavity(s); Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Suppressed; Wound(s).	Significant habitat - nest/shollows.	Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Tree is in a state of decline it is unlikely to recover from	B		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
776	Y		Dead Tree	Dead tree	262827.04	6250270.81		1	24	27	2.9	26.06	1.9	10-15	<5	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
777	Y		Dead Tree	Dead tree	262828.4	6250273.07		1	34	43	4.1	52.30	2.3	10-15	<5	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
778	Y		Dead Tree	Dead tree	262828.33	6250269.44		1	32	39	3.8	46.32	2.2	15-20	<5	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
779	Y		Dead Tree	Dead tree	262829.54	6250263.6		1	31	40	3.7	43.47	2.3	15-20	<5	Dead	Poor	Mature	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Medium	C3	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
780	Y		Dead Tree	Dead tree	262829.65	6250266.5		1	19	21	2.3	16.33	1.7	<5	<5	Dead	Fair	Juvenile	0	Deadwood/stubs > 100mm; Decay; Previous failure(s).		Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
781	Y		<i>Eucalyptus moluccana</i>	Grey Box	262832.43	6250272.82	Native/Endemic	1	56	68	6.7	141.87	2.8	15-20	10-15	Poor	Fair	Mature	<5	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Epicormic growth; Fungal fruiting body(s); Included bark; Pests/insects; Previous failure(s); Wound(s).	Amenity value/shade;	Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Fungal fruiting body at 6m on northern side. Cambium death around one third of base.	B		High	D3		Plan 3 of 3	Cemetery		
782	Y		<i>Eucalyptus moluccana</i>	Grey Box	262830.76	6250268.25	Native/Endemic	1	24	34	2.9	26.06	2.1	5-10	<5	Fair	Poor	Juvenile	<5	Co-dominant stems; Deadwood/stubs > 60mm; Dieback. Epicormic growth.	Amenity value/shade;	Remove;	16-03-2021 : Sam Munro : Suspected CEEC. Majority of canopy is comprised of epicormic growth.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery		
783	Y		<i>Eucalyptus moluccana</i>	Grey Box	262832.3	6250266.42	Native/Endemic	1	43	52	5.2	83.65	2.5	20-30	5-10	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 60mm; Dieback. Epicormic growth;	Amenity value/shade; Attractive landscape feature; Protected species.		07-07-2021 : Tom Aulford : Suspected CEEC	B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
784	Y		<i>Eucalyptus moluccana</i>	Grey Box	262834.84	6250265.82	Native/Endemic	1	32	36	3.8	46.32	2.2	10-15	<5	Poor	Fair	Semi-Mature	<5	Cavity(s); Deadwood/stubs > 100mm; Dieback. Epicormic growth; Wound(s).	Significant habitat - nest/shollows.	Habitat prune;		C	3	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
785	Y		<i>Eucalyptus moluccana</i>	Grey Box	262836.77	6250264	Native/Endemic	1	32	42	3.8	46.32	2.3	15-20	5-10	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 30mm; Dieback. Epicormic growth; Soil grade changes.	Amenity value/shade; Attractive landscape feature; Protected species.		08-07-2021 : Tom Aulford : Suspected CEEC	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery		
786	Y		<i>Eucalyptus moluccana</i>	Grey Box	262842.19	6250263.37	Native/Endemic	1	36	44	4.3	58.63	2.3	15																		



802	Y		Corymba citrifolia	Lemon-scented Gum	282371.66	6250244.9	Native/Endemic	1	73	85	8.8	241.08	3.1	15-20	10-15	Good	Poor	Mature	10-15	Cavity(s): Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Previous failure(s); Resin exudation/bleed; Wound(s).	Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree.	Picus/teistograph testing.	19-03-2021 : Jamie Oates : Cavity with decay at 5m. Perform Resistograph test at defect location. Provide findings in report format to site manager for review.	B	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		
803	Y		Corymba citrifolia	Lemon-scented Gum	282361.97	6250246.06	Native/Endemic	1	54	73	6.5	131.92	2.9	15-20	10-15	Good	Good	Semi-Mature	25-50	Crossing/rubbing branches; Deadwood/stubs > 30mm; Wound(s);	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove selective branches;	19-03-2021 : Jamie Oates : Prune out small diameter rubbing branches.	B	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
804	Y		Pinus radiata	Monterey Pine	282359.17	6250238.25	Exotic	1	55	61	6.6	136.85	2.7	15-20	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Mechanical damage to root(s); Resin exudation/bleed; Wound(s);	Avenue tree; Amenity value/shade; Screen value; Windbreak tree.			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
805	Y		Corymba citrifolia	Lemon-scented Gum	282346.39	6250249.2	Native/Endemic	1	79	101	9.5	262.34	3.3	15-20	15-20	Good	Good	Mature	25-50	Crossing/rubbing branches; Deadwood/stubs > 30mm; Excessive and woody.	Amenity value/shade; Attractive landscape feature; Avenue tree.	End weight reduction; Remove deadwood/stubs > 30mm;	19-03-2021 : Jamie Oates : Reduce overextended northwest limbs to reduce loading.	A	12	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
806	Y		Corymba citrifolia	Lemon-scented Gum	282331.99	6250250.13	Native/Endemic	1	57	71	6.8	146.98	2.9	15-20	10-15	Fair	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Attractive landscape feature; Windbreak tree; Screen value.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
807			Pinus radiata	Monterey Pine	282616.63	6250085.95	Exotic	1	70	65	8.4	221.67	2.6	15-20	5-10	Good	Fair	Mature	15-25	Exposed root(s); Mechanical damage to root(s); Poor pruning.	Amenity value/shade; Avenue tree; Windbreak tree.		01-07-2021 : Sam Munro : Tree assessed. Heavy pruning on the southern aspect has opened up increased wind loading on the canopy and increased the likelihood of failure and reduced the TLE.	B	12	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
808			Pinus radiata	Monterey Pine	282624.74	6250089.127	Exotic	1	85	85	10.2	326.85	3.1	15-20	5-10	Good	Good	Mature	>50	Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree.		01-07-2021 : Sam Munro : Tree assessed.	B	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 3 of 3	Cemetery
809			Pinus radiata	Monterey Pine	282633.45	6250075.69	Exotic	1	60	50	7.2	162.86	2.5	15-20	5-10	Fair	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Diaback; Exposed root(s); Included bark; Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree.	Remove deadwood/stubs > 30mm;		B	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 3 of 3	Cemetery
810			Eucalyptus amplifolia	Cabbage Gum	282640.59	6250079.68	Native/Endemic	1	35	25	4.2	55.42	1.8	10-15	<5	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree.		01-07-2021 : Sam Munro : Tree assessed.	C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design.	Plan 3 of 3	Cemetery
811			Pinus radiata	Monterey Pine	282658.86	6250063.84	Exotic	1	75	65	9.0	254.47	2.8	15-20	5-10	Dead	Fair	Mature	0	Deadwood/stubs > 100mm; Decay; Exposed root(s); Major root damage/severance; Previous failure(s);	Amenity value/shade; Avenue tree.	Remove;	01-07-2021 : Sam Munro : Tree assessed.	F		Medium	D2	Remove insensitive of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery
812			Pinus radiata	Monterey Pine	282667.34	6250058.26	Exotic	1	55	45	6.6	136.85	2.4	15-20	5-10	Dead	Fair	Mature	0	Deadwood/stubs > 100mm; Decay; Drapalax failure(s);	Amenity value/shade; Avenue tree.	Remove;	01-07-2021 : Sam Munro : Tree assessed.	F		Medium	D2	Remove insensitive of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery
813			Eucalyptus punctata	Grey Gum	282675.32	6250064.98	Native/Endemic	1	25	15	3.0	28.27	1.5	5-10	<5	Good	Good	Semi-Mature	>50	Amenity value/shade; Avenue tree; Windbreak tree.	Amenity value/shade; Avenue tree; Windbreak tree.		01-07-2021 : Sam Munro : Tree assessed.	C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 3 of 3	Cemetery
814			Eucalyptus microcorys	Tallowwood	282141.81	6250287.05	Native/Endemic	1	67	90	8.0	203.08	3.2	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree.			A	2	Low	B2	Existing tree to be removed to facilitate play through fairways	Plan 1 of 3	Golf Course
815			Casuarina cunninghamiana	River She-oak	282080.15	6250347.78	Native/Endemic	1	54	91	6.5	132.91	3.2	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Hanger(s); Previous failure(s);	Amenity value/shade; Windbreak tree; Screen value.		29-06-2021 : Jesse Tate : 50mm diameter hanging limb in upper crown over weedy area.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
816			Casuarina glauca	Swamp she-oak	282076.42	6250346.4	Native/Endemic	1	48	55	5.8	104.68	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Windbreak tree; Screen value.			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
817			Casuarina glauca	Swamp she-oak	282077.23	6250343.85	Native/Endemic	1	10	14	2.0	12.57	1.5	5-10	<5	Fair	Fair	Juvenile	5-10	Diaback; Suppressed;				C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
818			Casuarina glauca	Swamp she-oak	282068.8	6250336.78	Native/Endemic	1	11	17	2.0	12.57	1.6	5-10	<5	Good	Fair	Juvenile	>50	Suppressed;				C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
819			Casuarina glauca	Swamp she-oak	282064.1	6250337.09	Native/Endemic	4	11	14	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50		Within group; Screen value.			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
820			Casuarina glauca	Swamp she-oak	282061.5	6250332.36	Native/Endemic	1	18	23	2.2	14.66	1.8	5-10	<5	Good	Good	Juvenile	25-50	Suppressed;	Screen value.			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
821	Y		Corymba citrifolia	Lemon-scented Gum	282323.34	6250250.78	Native/Endemic	1	40	68	4.9	74.06	2.8	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Attractive landscape feature.	Remove deadwood/stubs > 30mm;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
822	Y		Corymba citrifolia	Lemon-scented Gum	282314.45	6250252.12	Native/Endemic	1	64	72	7.7	185.30	2.9	15-20	10-15	Good	Good	Mature	25-50	Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree.			A	12	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
823	Y		Corymba citrifolia	Lemon-scented Gum	282306.19	6250252.44	Native/Endemic	1	37	50	4.4	61.93	2.5	<5	5-10	Fair	Poor	Semi-Mature	<5	Deadwood/stubs > 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Previous failure(s); Resin exudation/bleed; Wound(s);	Avenue tree;	Remove;	19-03-2021 : Jamie Oates : Fungal fruiting and past stem failure at 4m. Tree not suitable for retention. Remove.	F		Medium	C2	Remove insensitive of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course
824	Y		Corymba citrifolia	Lemon-scented Gum	282300.59	6250253	Native/Endemic	1	61	79	7.3	168.33	3.0	10-15	5-10	Fair	Poor	Mature	<5	Cavity(s): Crossing/rubbing branches; Deadwood/stubs < 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Previous failure(s); Wound(s);	Avenue tree; Significant habitat - nest/hollows;	Remove;	19-03-2021 : Jamie Oates : Stem failure at 6m as a result of decayed cavity. Tree is not retainable. Remove.	F		Medium	C2	Remove insensitive of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course
825	Y		Eucalyptus microcorys	Tallowwood	282294.29	6250268.75	Native/Endemic	1	30	37	3.6	40.72	2.2	10-15	5-10	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 30mm; Diaback; Epicormic growth; Previous failure(s);	Avenue tree; Amenity value/shade; Screen value; Windbreak tree.			C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
826	Y		Eucalyptus microcorys	Tallowwood	282285.67	6250267.04	Native/Endemic	1	36	45	4.3	58.63	2.4	10-15	5-10	Fair	Good	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree.			C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
827	Y		Eucalyptus terebinotis	Forest Red Gum	282290.56	6250256.61	Native/Endemic	1	26	35	3.1	30.58	2.1	10-15	<5	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 30mm; Diaback; Epicormic growth; Suppressed; Wound(s);	Avenue tree; Amenity value/shade; Screen value; Windbreak tree.			C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
828	Y		Eucalyptus terebinotis	Forest Red Gum	282289.63	6250254.53	Native/Endemic	1	84	91	10.1	320.88	3.2	10-15	10-15	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs > 60mm; Diaback; Epicormic growth; Hanger(s); Fractured branch;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree.	Monitor; Remove deadwood/stubs > 30mm;	19-03-2021 : Jamie Oates : Evidence of leaf chewing pest damage observed. Monitor health. Remove deadwood.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
829	Y		Eucalyptus microcorys	Tallowwood	282242.1	6250282.14	Native/Endemic	1	51	58	6.1	117.67	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Diaback; Epicormic growth;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
830	Y		Eucalyptus microcorys	Tallowwood	282231.51	6250277.65	Native/Endemic	1	58	66	7.0	152.18	2.8	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
831	Y		Eucalyptus terebinotis	Forest Red Gum	282216.69	6250274.45	Native/Endemic	1	21	29	2.5	19.95	2.0	5-10	<5	Good	Fair	Juvenile	25-50	Attractive landscape feature;				C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
832	Y		Angophora floribunda	Rough-barked Apple Myrtle	282211.59	6250233.23	Native/Endemic	1	33	40	4.0	49.99	2.3	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Epicormic growth; Included bark;	Avenue tree; Amenity value/shade; Attractive landscape feature.			C	2	Low	B2	Existing tree to be removed to facilitate play through fairways	Plan 1 of 3	Golf Course
834	Y		Angophora floribunda	Rough-barked Apple Myrtle	282204.94	6250233.02	Native/Endemic	1	32	40	3.8	46.32	2.3	5-10	<5	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Diaback; Epicormic growth; Mechanical damage to root(s);	Avenue tree; Amenity value/shade;			C	12	Low	C1	Existing tree to be removed to facilitate play through fairways	Plan 1 of 3	Golf Course
835			Eucalyptus sp.	Eucalypt	283168.68	6250230.08	Native/Endemic	1	22	34	2.6	21.90	2.1	5-10	<5	Good	Good	Juvenile	>50	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.			02-07-2021 : Tom Aulford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
836			Eucalyptus sp.	Eucalypt	283168.07	6250226.23	Native/Endemic	1	12	15	2.0	12.57	1.5	<5	<5	Good	Good	Juvenile	>50	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.			02-07-2021 : Tom Aulford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery
837			Callistemon salignus	Willow Bottlebrush	283171.25	6250223.1	Native/Endemic	1	21	34	2.6	20.86	2.1	<5	<5	Good	Fair	Juvenile	25-50	Co-dominant stems;	Amenity value/shade; Screen value; Avenue tree.		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery
838			Angophora subvelutina	Broad-leaved Apple	283172.61	6250214.69	Native/Endemic	1	34	41	4.1	52.30	2.3	5-10	<5	Good	Good	Semi-Mature	25-50	Co-dominant stems; Diaback;	Amenity value/shade; Screen value; Avenue tree; Within group; Protected species;		02-07-2021 : Tom Aulford : Suspected CEEC. Minor diaback.	B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery
839			Eucalyptus terebinotis	Forest Red Gum	283164.14	6250191.48	Native/Endemic	1	60	60	7.2	162.86	2.7	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Screen value; Protected species;		02-07-2021 : Tom Aulford : Deadwood over natural area.	B	23	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	Plan 3 of 3	Cemetery
840			Melaleuca decora	White Feather Honey Myrtle	283167.15	6250188.13	Native/Endemic	1	11	28	2.0	12.57	1.9	5-10	5-10	Good	Fair	Semi-Mature	15-25	Crack(s)/split(s); Suppressed;	Screen value; Amenity value/shade;		08-07-2021 : Tom Aulford : Tree assessed.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 3 of 3	Cemetery
841			Melaleuca linifolia	Snow in Summer	283162.62	6250187.19	Native/Endemic	1	11	24	2.0	12.57	1.8	<5	<5	Good	Good	Juvenile	>50	Crack(s)/split(s);	Screen value; Amenity value/shade;	Remove;	08-07-2021 : Tom Aulford : Tree assessed.	C	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	Plan 3 of 3	Cemetery
842			Melaleuca sp.	Paperbark	283155.57	6250186.81	Native/Endemic	1	14	50	2.0	12.57	2.5	<5	<5	Dead	Poor	Semi-Mature	0	Crack(s)/split(s); Healed root plate; Previous failure(s);	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group.		30-06-2021 : Ian Connolly : Hung up in neighbouring tree.	F		Very Low	B1	Remove insensitive of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 3 of 3	Cemetery
843	Y		Casuarina cunninghamiana	River She-oak	282655.79	6250330.43	Native/Endemic	1	59	72	7.1	157.48	2.9	10-15	5-10	Good	Fair	Mature	15-25	Co-dominant stems; Decay; Hanger(s); Included bark; Wound(s);	Amenity value/shade; Attractive landscape feature;		18-03-2021 : Sam Munro : Reduce southern leader							

861		<i>Pinus radiata</i>	Monterey Pine	282669.27	6250053.24	Exotic	1	65	55	7.8	191.13	2.6	15-20	5-10	Fair	Fair	Mature	15-25	Exposed root(s); Mechanical damage to root(s); Resin exudation/kink(s);	Amenity value/shade; Avenue tree; Windbreak tree;						01-07-2021 : Sam Munro : Tree assessed. Minor tip dieback in canopy. Two P. radiata immediately to the trees west have died. It is likely there is pine nematode in the vicinity.	B	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery	
862		<i>Casuarina glauca</i>	Swamp she-oak	282100.06	6250328.63	Native/Endemic	1	65	55	7.8	191.13	2.6	15-20	5-10	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Poor pruning; Previous failure(s);	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;					01-07-2021 : Sam Munro : Tree assessed. Bilateral at 2m and in upper canopy. Historic large branch failure on subdominant stem. Stubs from poor pruning over hanger.	B	2	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
863		<i>Eucalyptus sideroxylin</i>	Red Ironbark	282032.24	6250382.3	Native/Endemic	1	62	69	7.4	173.90	2.8	15-20	10-15	Fair	Good	Semi-Mature	>50	Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm;						A	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
864		<i>Pinus radiata</i>	Monterey Pine	282044.56	6250386.57	Exotic	1	53	59	6.4	127.08	2.7	10-15	5-10	Poor	Poor	Semi-Mature	0	Avenue tree;		Remove;					29-06-2021 : Jesse Tree : Remove and replace near-dead tree.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 1 of 3	Golf Course	
865		<i>Casuarina glauca</i>	Swamp she-oak	282062.74	6250365.48	Native/Endemic	1	66	83	7.9	197.06	3.1	15-20	10-15	Good	Fair	Mature	25-50	Deadwood/stubs < 30mm; Mechanical damage to root(s); Parasitic plant/mistletoe; Previous failure(s); Suppressed; Wound(s);	Amenity value/shade; Screen value; Windbreak tree;						B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course		
866		<i>Casuarina glauca</i>	Swamp she-oak	282084.69	6250363.85	Native/Endemic	1	58	97	7.0	152.91	3.3	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Resin exudation/kink(s); Suppressed;	Amenity value/shade; Screen value; Windbreak tree;						B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course		
867		<i>Casuarina glauca</i>	Swamp she-oak	282081.44	6250361.06	Native/Endemic	1	47	65	5.6	99.93	2.8	15-20	5-10	Good	Good	Mature	>50	Suppressed;	Amenity value/shade;							B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
868		<i>Casuarina glauca</i>	Swamp she-oak	282086.96	6250360.45	Native/Endemic	1	36	38	4.3	58.63	2.2	10-15	<5	Good	Good	Semi-Mature	15-25	Suppressed;	Amenity value/shade;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
869		<i>Casuarina glauca</i>	Swamp she-oak	282085.82	6250358.16	Native/Endemic	1	19	24	2.3	16.33	1.8	10-15	<5	Good	Good	Juvenile	15-25	Suppressed;	Amenity value/shade;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
870		<i>Casuarina glauca</i>	Swamp she-oak	282080.31	6250351.29	Native/Endemic	1	57	80	6.8	145.13	3.0	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Epicormic growth; Hanger(s); Previous failure(s); Suckers; Wound(s);	Amenity value/shade; Windbreak tree; Screen value;	Remove hanging limb(s); Tim suckers;					29-06-2021 : Jesse Tree : Hanging limbs in lower crown.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
872		<i>Casuarina glauca</i>	Swamp she-oak	282055.02	6250326.86	Native/Endemic	1	13	17	2.0	12.57	1.6	10-15	<5	Good	Good	Juvenile	>50		Screen value;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
873		<i>Casuarina glauca</i>	Swamp she-oak	282058.1	6250329	Native/Endemic	1	13	16	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
874		<i>Casuarina glauca</i>	Swamp she-oak	282060.85	6250331.14	Native/Endemic	1	17	20	2.0	13.07	1.7	5-10	<5	Good	Fair	Juvenile	15-25	Suppressed;	Screen value;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
875	Y	<i>Eucalyptus microcorys</i>	Tallowood	282306.44	6250242.77	Native/Endemic	1	26	31	3.1	30.58	2.0	10-15	5-10	Good	Good	Juvenile	25-50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree;							C	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
876	Y	<i>Eucalyptus terebinotis</i>	Forest Red Gum	282316.56	6250239.86	Native/Endemic	1	69	85	8.3	215.38	3.1	15-20	10-15	Fair	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Screen value; Amenity value/shade; Avenue tree; Attractive landscape feature;							B	23	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
877	Y	<i>Eucalyptus terebinotis</i>	Forest Red Gum	282318.82	6250237.17	Native/Endemic	1	41	46	4.9	76.05	2.4	10-15	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Screen value; Amenity value/shade; Avenue tree; Amenity value/shade; Suppressed;							C	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
878	Y	<i>Eucalyptus microcorys</i>	Tallowood	282295.92	6250239.58	Native/Endemic	1	42	48	5.0	79.80	2.4	10-15	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Epicormic growth;	Screen value; Amenity value/shade; Avenue tree;							B	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
879	Y	<i>Eucalyptus microcorys</i>	Tallowood	282288.3	6250237.22	Native/Endemic	1	35	44	4.2	55.42	2.3	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Hanger(s);	Screen value; Amenity value/shade; Avenue tree;	Remove hanging limb(s);					18-03-2021 : Jamie Oates : Small hangers in lower crown.	C	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
880	Y	<i>Acacia curvinghamii</i>	Hoop Pine	282280.29	6250242.86	Native/Endemic	1	47	58	5.6	99.93	2.6	10-15	5-10	Good	Good	Semi-Mature	>50	Perish/wet/die; Suckers;	Amenity value/shade; Attractive landscape feature;							B	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course	
881	Y	<i>Eucalyptus moluccana</i>	Grey Box	282279.47	6250256.07	Native/Endemic	1	29	33	3.5	36.93	2.1	10-15	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree; Protected species; Amenity value/shade; Screen value;							B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
882	Y	<i>Eucalyptus microcorys</i>	Tallowood	282276.44	6250266.61	Native/Endemic	1	43	54	5.2	83.65	2.6	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value;							B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
883	Y	<i>Eucalyptus terebinotis</i>	Forest Red Gum	282275.99	6250283.28	Native/Endemic	1	167	192	15.0	706.66	4.4	30-50	20-30	Good	Fair	Mature	25-50	Cavity(s); Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Galls; Hanger(s); Mechanical damage to root(s); Poor pruning; Previous failure(s); Resin exudation/kink(s); Wound(s);	Curious/abnormal growth(s); Amenity value/shade; Attractive landscape feature; Dominant landscape feature; Particularly disjunctive; Significant due to age/size; Suitable to site conditions; Significant habitat - re-ech/hollows; Avenue tree; Hort. value - propagation; Protected fauna;	Remove deadwood/stubs > 60mm; Remove hanging limb(s);					03-07-2021 : Tom Aulford : Suspected CEEC. 18-03-2021 : Sam Munro : Deadwood to 60mm in diameter leaving stubs with hollows. Retention of this significant tree should be considered in landscape planning and/or any future development proposed within its proximity. Planning for pathways directly beneath canopy should be avoided as a result of previous failure history.	A	123	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
884	Y	<i>Eucalyptus microcorys</i>	Tallowood	282265.85	6250274.16	Native/Endemic	1	40	49	4.8	72.38	2.5	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth; Hanger(s);	Amenity value/shade; Avenue tree; Screen value;	Remove hanging limb(s);					19-03-2021 : Jamie Oates : Suspected CEEC. Hanger at 4m on northern side.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
885	Y	<i>Eucalyptus microcorys</i>	Tallowood	282258.44	6250280.79	Native/Endemic	1	50	61	6.0	113.10	2.7	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value;					08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course		
886	Y	<i>Eucalyptus</i> sp.	Eucalypt	282274.93	6250216.19	Native/Endemic	1	31	39	3.7	43.47	2.2	5-10	5-10	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree; Screen value; Amenity value/shade;							C	1	Very Low	B1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
887	Y	<i>Eucalyptus microcorys</i>	Tallowood	282266.31	6250213.2	Native/Endemic	1	53	61	6.3	125.31	2.7	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Epicormic growth; Hanger(s); Included bark; Previous failure(s);	Avenue tree; Screen value; Amenity value/shade;	Remove hanging limb(s); Remove selective branches;					19-03-2021 : Jamie Oates : Prune out small diameter rubbing branches. Hanger at 5m.	B	2	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
888	Y	<i>Eucalyptus</i> sp.	Eucalypt	282264.04	6250222.46	Native/Endemic	1	22	26	2.6	21.90	1.9	5-10	5-10	Poor	Fair	Juvenile	<5	Deadwood/stubs > 60mm; Dieback; Epicormic growth; Excessive flriming; Previous failure(s); Suppressed;		Remove;					B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 1 of 3	Golf Course		
889	Y	<i>Eucalyptus microcorys</i>	Tallowood	282269.33	6250227.44	Native/Endemic	1	41	43	4.9	76.05	2.3	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Soil compaction;	Amenity value/shade;							B	2	Very Low	B1	Existing tree to be removed to facilitate play through fairways		Plan 1 of 3	Golf Course	
890	Y	<i>Eucalyptus microcorys</i>	Tallowood	282262.07	6250227.44	Native/Endemic	1	55	69	6.6	136.85	2.8	15-20	10-15	Good	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth; Included bark; Soil compaction;	Avenue tree; Screen value; Amenity value/shade;							B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
891		<i>Eucalyptus</i> sp.	Eucalypt	283174.73	6250232.92	Native/Endemic	1	31	34	3.7	43.47	2.1	10-15	<5	Good	Good	Semi-Mature	>50	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course		
892		<i>Hakea</i> sp.	Hakea	283172.16	6250221.39	Native/Endemic	1	12	31	2.0	12.57	2.0	<5	<5	Dead	Poor	Mature	0	Heaved root plate;		Remove;						B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery	
893		<i>Corymbia citriodora</i>	Lemon-scented Gum	283172.91	6250211.13	Native/Endemic	1	38	52	4.6	65.33	2.5	10-15	<5	Good	Poor	Semi-Mature	<5	Included bark; Previous failure(s); Uncharacteristic form; Wound(s);	Screen value;	Remove;						C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
894		<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	283173.22	6250200.02	Native/Endemic	1	34	38	4.1	51.66	2.2	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group;							C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery	
895		<i>Corymbia citriodora</i>	Lemon-scented Gum	283163.96	6250198.74	Native/Endemic	1	22	30	2.6	21.90	2.0	10-15	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Screen value; Within group;							C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery		
896		<i>Eucalyptus</i> sp.	Eucalypt	283164.14	6250195.89	Native/Endemic	1	18	23	2.2	14.66	1.8	10-15	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Screen value; Within group;							C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery		
897		<i>Eucalyptus</i> sp.	Eucalypt	283156.03	6250194.42	Native/Endemic	1	36	49	4.3	58.63	2.5	10-15	<5	Good	Poor	Semi-Mature	<5	Borer/termite(s); Previous failure(s); Uncharacteristic form; Wound(s);	Screen value;	Remove - poor specimen;							B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Col U tree has potential to be impacted by development, remove tree as part of major program.	Plan 3 of 3	Cemetery
898		<i>Eucalyptus moluccana</i>	Grey Box	283153.62	6250192.52	Native/Endemic	1	19	42	2.3	16.92	2.3	5-10	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems;	Screen value; Amenity value/shade; Avenue tree; Within group;							C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
899		<i>Eucalyptus moluccana</i>	Grey Box	283155.27	6250189.37	Native/Endemic	1	16	19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;							C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery	
900		<i>Corymbia citriodora</i>	Lemon-scented Gum	283153.68	6250188.16	Native/Endemic	1	32	31	3.8	46.32	2.0	10-15	<5	Good	Fair	Semi-Mature	10-15	Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group;	Remove selective branches;							C	1	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
901	Y	<i>Pinus radiata</i>	Monterey Pine	283445.04	62																														



918		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282230.67	6250367.91	Native/Endemic	1	184	192	15.0	706.86	4.4	20-30	20-30	Good	Fair	Mature	25-50	Co-dominant stems; Crossrigidifying branches; Deadwood/stubs > 100mm; Epicomis growth; Excessive end weight; Hanger(s); Previous failure(s); Soil grade changes; Wound(s).	Amenity value/shade; Dominant landscape feature; Significant due to age/size; nest/hollows; Active nesting by fauna; Attractive landscape feature; Particularly old/valuable; Screen value; Protected species.	End weight reduction: Exclude persons from fall zone; Install TPZ fencing/light; Mulching: Remove deadwood/stubs > 30mm; Remove hanging limbs; Understorey planting;	03-07-2021 : Tom Aford : Suspected CEEC 30-06-2021 : Ian Conslaway : Tree presents as having good health and vigour. Tree of vast dimensions likely to live for a significant amount of time. Fifteen failures currently identified throughout canopy from multiple events, which is not unusual for a specimen of this age and size. Upper eastern and northern canopies are becoming excessively and weighed. Reduce eastern upper first order limbs, to the 3rd second order branch from trunk. Reduce largest northerly limb overreaching green and sand bunker by ~4 to 5m. Prune back to appropriate internal targets. Retain all existing foliage between trunk and first cut on both limbs. Mulch to canopy drip-line, underplant and install low rope fence to discourage pedestrian activity. Multiple habitat opportunities within branch studs which should be retained. If decision to exclude pedestrians is discounted, then deadwood should be removed retaining any hollow bearing parts where possible. EWP advantageous but not coded.	A	23	High	D3	Minor encroachment – tree located near disturbance area, retain with specific protection measures			
919		<i>Eucalyptus moluccana</i>	Grey Box	282267.63	6250367.66	Native/Endemic	1	40	51	4.8	72.38	2.5	20-30	5-10	Fair	Fair	Semi-Mature	15-25	Bird browsing damage; Co-dominant stems; Deadwood/stubs > 30mm; Detach(s); Epicomis growth; Included bark; Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Windbreak tree; Screen value; Within group; Protected species.	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aford : Suspected CEEC 30-06-2021 : Ian Conslaway : Tree displaying good vitality with a flush of both epicormic and terminal extension.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
921		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282271.43	6250372.26	Native/Endemic	1	35	44	4.2	55.42	2.3	15-20	5-10	Good	Good	Semi-Mature	>50	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value; Within group; Protected species.	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value; Within group; Protected species.	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC 30-06-2021 : Tom Aford : Silver tag 620 DWG tag reference 921 AP tag 921	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
922		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282259.93	6250382.8	Native/Endemic	1	97	127	11.6	425.65	3.7	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s); Suppressed.	Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Within group; Significant due to age/size; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Single terminal failure lowest southern 1st order branch	A	123	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
923		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282254.94	6250387.21	Native/Endemic	1	92	130	11.0	382.90	3.7	20-30	15-20	Good	Good	Mature	>50	Bird browsing damage; Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Protected species; Windbreak tree; Within group; Significant due to age/size; Dominant landscape feature;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Minor browsing damage mid southeast trunk.	A	123	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
924		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282255.54	6250391.48	Native/Endemic	1	48	71	5.8	104.23	2.9	10-15	10-15	Good	Fair	Semi-Mature	15-25	Bird browsing damage; Cavity(s); Co-dominant stems; Deadwood/stubs < 30mm; Epicomis growth; Hanger(s); Suppressed; Wound(s).	Protected species; Avenue tree; Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove hanging limb(s);	03-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : ~50mm diameter supported larger central canopy. Good reaction growth surrounding basal cavity.	A	3	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
925		<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282266.13	6250390.2	Native/Endemic	1	105	148	12.6	498.76	3.9	20-30	10-15	Fair	Fair	Mature	10-15	Cavity(s); Crack(s)/split(s); Deadwood/stubs > 100mm; Detach; Epicomis growth; Included bark; Previous failure(s); Wound(s).	Protected species; Amenity value/shade; Particularly old/valuable; Avenue tree; Within group; Screen value; Windbreak tree; Active nesting by fauna; Significant habitat - nest/hollows;	Mulching; Remove deadwood/stubs > 30mm; Understorey planting;	01-07-2021 : Tom Aford : Suspected CEEC. Tree entering senescence. Multiple previous failures. Cavity in dead section, upper eastern leader and failed branch terminals. Retain hollow bearing parts. Canopy density ~70% predominantly comprised of epicormic growth. Mulch to canopy drip line and underplant to deter pedestrian transgression.	B	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
926		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282282.47	6250389.35	Native/Endemic	1	61	59	7.3	167.38	2.7	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aford : Suspected CEEC	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
927		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282282.17	6250394.33	Native/Endemic	1	45	52	5.4	91.61	2.5	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Epicomis growth;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aford : Suspected CEEC	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
928		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282278.24	6250398.04	Native/Endemic	1	30	37	3.6	40.72	2.2	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm; Epicomis growth; Previous failure(s);	Protected species; Amenity value/shade; Screen value; Windbreak tree; Within group; Avenue tree;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Four ~40mm diameter 1st order failures from lower northern canopy.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
929		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282266.29	6250411.14	Native/Endemic	1	85	101	10.2	326.85	3.3	30-50	10-15	Good	Fair	Mature	25-50	Bird browsing damage; Cavity(s); Deadwood/stubs > 100mm; Previous failure(s); Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Windbreak tree; Significant habitat - nest/hollows; Protected fauna; Screen value;	Aerial inspection;	03-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Northern co-dominant leader previously failed. Cavity at ~12m northern aspect, browsing damage in major bifurcation indicated possible cavity. Both defects may have compromised the tree's structural integrity at this point. Measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance.	A	23	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
930		<i>Eucalyptus eugenoides</i>	Thin-leaved Stringybark	282271.68	6250421.31	Native/Endemic	1	52	75	6.2	122.33	2.9	5-10	<5	Fair	Poor	Mature	5-10	Cavity(s); Epicomis growth; Previous failure(s);	Significant habitat - nest/hollows;	Consider removing	08-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Slump with cavity, possible habitat value.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
931		<i>Eucalyptus tereticornis</i>	Forest Red Gum	282280.2	6250406.58	Native/Endemic	1	20	26	2.4	18.10	1.9	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicomis growth;	Amenity value/shade; Screen value; Within group;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
932		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282296.24	6250398.89	Native/Endemic	1	77	87	9.2	268.22	3.1	20-30	15-20	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Epicomis growth; Hanger(s); Previous failure(s); Wound(s).	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Significant due to age/size; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	03-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Tom Aford : Four ~200mm diameter 1st order failures in canopy. Stubs consistent with storm damage ~50mm diameter supported hanger lower Eastern canopy. Good reaction growth surrounding Northern trunk wound. Wound face was free from fungal hutting bodies.	A	23	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
933		<i>Pinus palata</i>	Mexican Weeping Pine	282306.8	6250403.55	Exotic	1	48	53	5.8	104.23	2.5	10-15	5-10	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 60mm; Detach; Poor pruning; Wound(s).	Amenity value/shade; Windbreak tree; Screen value; Within group;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Aford : Suspected CEEC. Canopy density ~70%.	C	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
934		<i>Eucalyptus amplifolia</i>	Cabbage Gum	282313.21	6250397.64	Native/Endemic	1	40	44	4.8	72.38	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Protected species; Within group;		07-07-2021 : Tom Aford : Suspected CEEC	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
935	Y	Dead Tree	Dead tree	282229.91	6250193.52		1	80	98	10.8	368.15	3.3	15-20	10-15	Dead	Fair	Mature	0	Co-dominant stems; Previous failure(s);		Removal;				Medium	D2	Remove in respect of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course	
936	Y	Dead Tree	Dead tree	282232.05	6250189.57		1	21	23	2.5	19.85	1.8	5-10	<5	Dead	Fair	Juvenile	0	Co-dominant stems;		Removal;				Low	C1	Remove in respect of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course	
937	Y	Dead Tree	Dead tree	282228.24	6250194.57		1	30	43	3.6	40.72	2.3	10-15	<5	Dead	Fair	Semi-Mature	0	Co-dominant stems;		Removal;				Medium	D2	Remove in respect of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course	
938	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282216.43	6250191.18	Native/Endemic	1	132	188	15.0	706.86	4.3	20-30	15-20	Fair	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 100mm; Detach; Epicomis growth; Previous failure(s); Suppressed; Wound(s);	Significant due to age/size; Amenity value/shade; Attractive landscape feature;	Other action; Remove deadwood/stubs > 30mm;	21-03-2021 : Marc Fisher : Basal wound observed, no fungal hutting bodies sighted. Clear vegetation and debris for closer inspection of lower stem. Tree strongly associates with adjacent tree 1005. Canopy historically pruned from powerlines. Tree located at rear of greenkeepers shed.	B	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
939	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282196.69	6250180.3	Native/Endemic	1	49	56	5.9	108.62	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicomis growth; Poor response; Wound(s);	Attractive landscape feature; Screen value; Amenity value/shade;			B	23	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
940	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282184.83	6250187.22	Native/Endemic	1	54	74	6.5	132.32	2.9	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicomis growth;	Screen value; Amenity value/shade;			B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
941	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282197.34	6250186.96	Native/Endemic	1	35	41	4.2	55.42	2.3	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade;		08-07-2021 : Tom Aford : Tree assessed.	B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
942	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282205.42	6250230.78	Native/Endemic	1	29	40	3.5	38.05	2.3	5-10	<5	Good	Fair	Juvenile	15-25	Browschermes; Co-dominant stems; Deadwood/stubs < 30mm; Mechanical damage; Wound(s);	Amenity value/shade; Attractive landscape feature;			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
943	Y	<i>Angophora bakeri</i>	Narrow-leaved Apple	282198.9	6250226.75	Native/Endemic	1	45	54	5.5	93.46	2.6	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark; Previous failure(s);	Amenity value/shade; Attractive landscape feature;			C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
944	Y	<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	282185.76	6250233.43	Native/Endemic	1	28	31	3.4	35.47	2.0	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems;	Amenity value/shade; Attractive landscape feature;			C	1	Very Low	B1	Existing tree to be removed to facilitate play through fairways	Plan 1 of 3	Golf Course	
945	Y	Stump	Stump	282188.14	6250235.67	Exotic	1	30	30	3.6	40.72	2.0	<5	<5	Dead	Fair	Semi-Mature	0			Remove stump;	21-03-2021 : Marc Fisher : Only stump remains from past tree.			Negligible	A1	Existing tree to be removed to facilitate play through fairways	Gal U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
946	Y	<i>Eucalyptus tereticornis</i>	Forest Red Gum	282277.67	6250173.64	Native/Endemic	1	48	54	5.8	104.23	2.6	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Wound(s);	Avenue tree; Screen value; Amenity value/shade;			B	23	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
947		<i>Casuarina glauca</i>	Swamp she-oak	282184.45	6250436.47	Native/Endemic	1	82	83	7.5	175.26	3.1	10-15	5-10	Good	Poor	Mature	<5	Co-dominant stems; Crack(s)/split(s); Included bark; Uncharacteristic form; Weak unions;	Amenity value/shade; Unsuitable to site conditions;	Removal;	29-06-2021 : Tom Aford : Northern aspect basal union has partly failed. Remove.	C	3	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
948		<i>Angophora subvelutina</i>	Broad-leaved Apple	282130.57	6250412.81	Native/Endemic	1	194	284	15.0	706.86	5.1	20-30	15-20	Good	Fair	Mature	15-25	Borer(s)/termites; Cavity(s); Deadwood/stubs > 100mm; Decay; Epicomis growth; Mechanical damage to root(s); Previous failure(s); Wound(s);	Dominant landscape feature; Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Particularly old/valuable; Significant due to age/size; Significant habitat rest/hollows;	Mulching; Picus/Reestograph testing; Understorey planting;	30-06-2021 : Jesse Tree : Large, significant tree showing signs of re-encroachment. Several branch failures. A large column of decay is visible in trunk wound. Undertake a PICUS test at the area of greatest apparent decay between ~3m and ~6m to determine the ratio of decay to sound wood. Verify that the test location is suitable for a PICUS test prior to undertaking work, if the test cannot be undertaken, or if a false reading is likely, arrange for a Reestograph test instead. Provide findings in the form of a report to the Site Manager to verify this has been completed. Pending results, plant understorey vegetation beneath and apply mulch out to drip line where possible, at a depth of 75-100mm.	A	23	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
949		<i>Eucalyptus punctata</i>	Grey Gum	282064.06	6250475.05	Native/Endemic	1	35	45	4.2	55.42	2.4	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Included bark; Previous failure(s);	Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Within group; Unsuitable to site conditions;		07-07-2021 : Tom Aford : Suspected CEEC	B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
950		<i>Pinus radiata</i>	Monterey Pine	282077.49	6250484.97	Exotic	1	40	48	4.8	72.38	2.4	5-10	5-10	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 60mm; Detach; Exposed root(s); Hanger(s); Mechanical damage to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Windbreak tree;	Mulching; Remove deadwood/stubs > 30mm; Remove hanging limb(s);	29-06-2021 : Tom Aford : Suspected CEEC. Several previous first order failures.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
951	Y	<i>Eucalyptus saligna</i>	Sydney Blue Gum	282050.3	6250335.69	Native/Endemic	1	47	63	5.6	99.93	2.7	10-15	10-15	Good	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicomis growth; Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Screen value;	Remove deadwood/stubs > 30mm;		B	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
952	Y	<i>Pinus radiata</i>	Monterey Pine	282619.28	6250242.04	Exotic	1	64	67	7.7	185.30	2.8	10-15	5-10	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s); Previous failure(s);	Attractive landscape feature; Amenity value/shade; Avenue tree;	Remove deadwood/stubs > 30mm;		C	3	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course	
953	Y	<i>Lophostemon confertus</i>	Queensland Box	282583.32	6250425.17	Native/Endemic	1	42	45	5.0	79.80	2.4	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Windbreak tree;			B	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course	
954	Y	<i>Pinus radiata</i>	Monterey Pine	282569.01	6250255.18	Exotic	1	57	63	6.8	146.98	2.7	5-10	5-10	Fair	Good	Semi-Mature	15-25	Co-dominant stems; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Attractive landscape feature; Amenity value/shade; Avenue tree;	Remove deadwood/stubs > 30mm;		B	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course	
955	Y	<																												

956	Y		<i>Pinus radiata</i>	Monterey Pine	282518.49	6250312.91	Exclic	1	68	83	8.2	209.18	3.1	15-20	10-15	Poor	Fair	Semi-Mature	<5	Deadwood/stubs > 100mm; Decay; Dieback; Hanger(s); Previous failure(s); Wound(s);		Remove:	16-03-2021 : Sam Munro : Tree in state in decline it will not recover from.	C		Medium	D2	Existing tree to be removed to facilitate play through fairways	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 2 of 3	Golf Course
957	Y		<i>Pinus radiata</i>	Monterey Pine	282498.15	6250320.8	Exclic	1	71	83	8.5	228.05	3.1	10-15	10-15	Fair	Fair	Mature	10-15	Avenue tree; Attractive landscape feature; Amenity value/shade;		Remove deadwood/stubs > 30mm;		B	2	Medium	C2	Existing tree to be removed to facilitate play through fairways		Plan 2 of 3	Golf Course
958	Y		<i>Eucalyptus terebinotis</i>	Forest Red Gum	282465.6	6250332.66	Native/Endemic	1	20	24	2.4	18.10	1.8	5-10	5-10	Good	Fair	Juvenile	15-25	Co-dominant stems;	Avenue tree;			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
959	Y		<i>Pinus radiata</i>	Monterey Pine	282432.78	6250341.71	Exclic	1	95	110	11.4	408.28	3.4	20-30	15-20	Fair	Good	Mature	10-15	Deadwood/stubs > 30mm; Resin exudation/kink; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm;		B	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
960	Y		<i>Eucalyptus terebinotis</i>	Forest Red Gum	282420.05	6250350.08	Native/Endemic	1	28	39	3.3	34.43	2.2	5-10	<5	Good	Poor	Juvenile	10-15	Co-dominant stems; Included bark; Weak union(s);	Avenue tree;	Formative pruning;	18-03-2021 : Sam Munro : Remove the two smallest of the four leaders.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
961	Y		<i>Eucalyptus muhlenbergii</i>	Grey Box	282400.89	6250355.51	Native/Endemic	1	18	24	2.2	14.66	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 60mm; Included bark;	Avenue tree;			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
962	Y		<i>Pinus radiata</i>	Monterey Pine	282384.51	6250356.44	Exclic	1	74	81	8.9	247.73	3.0	15-20	10-15	Fair	Good	Mature	15-25	Deadwood/stubs > 60mm; Dieback; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm;		B	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
963			<i>Pinus radiata</i>	Monterey Pine	282357.86	6250435.07	Exclic	1	84	76	7.7	185.30	2.9	10-15	10-15	Good	Good	Mature	15-25	Co-dominant stems; Deadwood/stubs > 100mm;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		C	12	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course
964			<i>Pinus radiata</i>	Monterey Pine	282366.13	6250430.23	Exclic	1	59	55	7.1	157.48	2.6	5-10	5-10	Fair	Good	Semi-Mature	5-10	Crossing/hubbing branches; Deadwood/stubs > 100mm; Excessive thinning; Exposed roots(s); Mechanical damage to roots(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 100mm;		C	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
965			<i>Pinus radiata</i>	Monterey Pine	282374.45	6250426.1	Exclic	1	90	91	10.8	366.44	3.2	10-15	10-15	Dead	Poor	Mature	0	Crossing/hubbing branches; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove:	30-06-2021 : Ian Consahey : Remove dead tree	C		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 1 of 3	Golf Course
966			<i>Corymbia citriodora</i>	Lemon-scented Gum	282378.38	6250424.11	Native/Endemic	1	35	47	4.2	55.42	2.4	10-15	10-15	Good	Good	Semi-Mature	>50	Crossing/hubbing branches; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm; Remove selective branches;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
967			<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	282381.71	6250423.39	Native/Endemic	1	24	29	2.9	26.06	2.0	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group;	Remove deadwood/stubs > 30mm;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
968			<i>Eucalyptus racemosa</i>	Scribbly Gum	282386.25	6250418.41	Native/Endemic	1	29	42	3.5	38.59	2.3	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Excessive end weight; Hanger(s); Included bark;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
969			<i>Corymbia citriodora</i>	Lemon-scented Gum	282391.39	6250416.7	Native/Endemic	1	44	58	5.3	87.58	2.6	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Previous failure(s); Resin exudation/kink;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;			B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
970			<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	282400.31	6250418.69	Native/Endemic	1	43	57	5.2	83.65	2.6	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;			B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
971	Y		<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	282406.52	6250410.43	Native/Endemic	1	50	55	6.0	113.10	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Epicormic growth; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Protected species;			B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
972	Y		<i>Corymbia citriodora</i>	Lemon-scented Gum	282406.92	6250402.9	Native/Endemic	1	34	45	4.1	52.30	2.4	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark; Resin exudation/kink;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
973			<i>Angophora floribunda</i>	Rough-barked Apple Myrtle	282419.22	6250413.56	Native/Endemic	1	27	35	3.2	32.98	2.1	5-10	<5	Poor	Fair	Juvenile	<5	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Excessive thinning; Included bark; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove:	30-06-2021 : Ian Consahey : Tree is in decline with significant dieback. Remove.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course
974			<i>Pinus radiata</i>	Monterey Pine	282433.14	6250408.15	Exclic	1	63	67	7.6	179.55	2.8	5-10	<5	Dead	Poor	Mature	0			Remove:	30-06-2021 : Ian Consahey : Remove dead tree	C		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 2 of 3	Golf Course
975			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282260.16	6250339.19	Native/Endemic	1	173	201	15.0	706.06	4.4	30-50	20-30	Good	Good	Mature	>50	Bird browsing damage; Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Protected species; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Significant habitat - nest/shelter; Active nesting by fauna; Protected species; Outstanding example of species; Suitable to site conditions;	Mulching; Remove deadwood/stubs > 30mm; Understorey planting;		A	123	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
976			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282264.59	6250353.73	Native/Endemic	1	50	64	6.0	113.10	2.7	20-30	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth;	Attractive landscape feature; Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	A	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
977			<i>Eucalyptus terebinotis</i>	Forest Red Gum	282272.53	6250351.58	Native/Endemic	1	26	32	3.1	30.58	2.1	10-15	<5	Fair	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Dieback; Epicormic growth; Suppressed;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	B	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
978			<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark	282273.59	6250356.14	Native/Endemic	1	15	18	2.0	12.57	1.6	<5	<5	Fair	Fair	Juvenile	5-10	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Included bark; Suppressed;	Amenity value/shade; Screen value; Within group;	Remove all deadwood/stubs;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Species identification requires additional material for clarification. 30-06-2021 : Tom Axford : Suppression and structure influencing TLE.	B	13	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
979			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282277.07	6250356.43	Native/Endemic	1	52	64	6.2	122.33	2.7	15-20	10-15	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Attractive landscape feature; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Tree displaying fair vitality with limited epicormic and terminal extension.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
980			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282273.59	6250361.88	Native/Endemic	1	37	45	4.4	61.93	2.4	10-15	5-10	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 30mm; Dieback; Epicormic growth; Suppressed;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Attractive landscape feature; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Suppression and reduced health influencing TLE. Canopy density ~80%.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
981			<i>Eucalyptus terebinotis</i>	Forest Red Gum	282277.56	6250372.26	Native/Endemic	1	53	71	6.4	127.08	2.9	20-30	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm;	Attractive landscape feature; Avenue tree; Windbreak tree; Screen value; Within group; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	A	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
982			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282285.69	6250368.1	Native/Endemic	1	61	80	7.3	168.33	3.0	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Protected species; Screen value; Within group; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	A	23	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
983			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282292.54	6250367.02	Native/Endemic	1	43	56	5.2	83.65	2.6	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Previous failure(s); Suppressed;	Attractive landscape feature; Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	A	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course
984			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282289.83	6250372.93	Native/Endemic	1	24	29	2.9	26.06	2.0	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Suppression influencing TLE. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
985			<i>Eucalyptus terebinotis</i>	Forest Red Gum	282294.82	6250375.62	Native/Endemic	1	50	59	6.0	113.10	2.7	20-30	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Protected species; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
986			<i>Eucalyptus amplifolia</i>	Cabbage Gum	282283.38	6250382.37	Native/Endemic	1	43	47	5.2	83.65	2.4	20-30	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	A	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
987			Dead Tree	Dead tree	282280.05	6250379.81		3	11	14	2.0	12.57	1.5	<5	<5	Dead	Fair	Semi-Mature	0			Remove:	03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Three small dead trees			Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 1 of 3	Golf Course
988			<i>Acacia implexa</i>	Lightwood	282280.66	6250382.8	Native/Endemic	1	15	17	2.0	12.57	1.6	5-10	<5	Good	Good	Semi-Mature	10-15	Protected species; Amenity value/shade; Within group;			03-07-2021 : Tom Axford : Suspected CEEC 03-07-2021 : Tom Axford : Species and retention to be identified by ecologist.	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
990			<i>Eucalyptus terebinotis</i>	Forest Red Gum	282299.52	6250381.53	Native/Endemic	1	85	96	10.2	326.65	3.3	20-30	15-20	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Protected species; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : -welfare cup size fungal fruiting body in major union. Good unbreached reaction growth surrounding wound margins. Canopy free from symptoms of fungal dysfunction.	B	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
991	Y		<i>Eucalyptus terebinotis</i>	Forest Red Gum	282337.37	6250372.24	Native/Endemic	1	72	100	8.6	231.31	3.3	20-30	10-15	Good	Fair	Mature	15-25	Co-dominant stems; Deadwood/stubs > 60mm; Decay; Epicormic growth; Fungal fruiting body(s); Wound(s);	Attractive landscape feature; Amenity value/shade; Within group; Avenue tree;	Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Fungal fruiting body at 2.5m on northern stem.	A	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
992	Y		<i>Pinus patula</i>	Mexican Weeping Pine	282336.89	6250380.59	Exclic	1	41	53	4.9	78.05	2.5	10-15	5-10	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed; Wound(s);	Amenity value/shade; Screen value; Avenue tree;	Remove deadwood/stubs > 30mm;		C	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
993	Y		<i>Eucalyptus terebinotis</i>	Forest Red Gum	282332.61	6250381.39	Native/Endemic	1	51	69	6.1	117.67	2.8	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature;	Remove deadwood/stubs > 30mm;		B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course
994			<i>Pinus patula</i>	Mexican Weeping Pine	282325.05	6250388.24	Exclic	1	47	64	5.6	99.93	2.7	10-15	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Poor pruning;	A										



1005	Y		Meleuca sp.	Paperbark	282181.19	6250226.23	Native/Endemic	1	25	30	3.0	28.27	2.0	5-10	<5	Good	Fair	Semi-Mature	10-15	Co-dominant stems; Included bark;				C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1006	Y		Eucalyptus robusta	Swamp Mahogany	282180.86	6250231.77	Native/Endemic	1	60	74	7.2	162.86	2.9	10-15	10-15	Fair	Fair	Mature	15-25	Co-dominant stems; Epicormic growth; Hanger(s); Mechanical damage to roots; Previous failure(s)	Amenity value/shade; Attractive landscape feature;	Remove hanging limb(s);		C	1	Medium	D1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1007	Y		Eucalyptus cladocalyx	Sugar Gum	282457.38	6250285.53	Native/Endemic	1	80	87	9.6	289.53	3.1	10-15	10-15	Poor	Fair	Mature	5-10	Co-dominant stems; Epicormic growth; Poor pruning; Wound(s);	Amenity value/shade; Avenue tree	Remove deadwood/stubs > 30mm;		C	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1008			Eucalyptus terebinthifolia	Forest Red Gum	282222.98	6250482.42	Native/Endemic	1	143	174	15.0	706.96	4.2	30-50	20-30	Good	Fair	Mature	25-50	Bird browsing damage; Cavity(s); Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Excessive end weight; Hanger(s); Previous failure(s);	Amenity value/shade; Attractive landscape feature; Dominant landscape feature; Significant due to apexize; Protected species; Active nesting by fauna; Significant habitat - nests/hollows;	Aerial inspection; Barricade fall zone until works performed. End weight reduction; Remove deadwood/stubs > 30mm; Remove hanging limb(s);		A	123	Significant	E3	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1009			Morus nigra	Black Mulberry	282172.8	6250492.85	Exotic	1	29	46	3.5	38.23	2.4	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Epicormic growth; Included bark; Previous failure(s)	Amenity value/shade; Within group;	29-06-2021 Tom Aulford - Suspected CEEC. Species trails, prone to branch failure;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1010			Eucalyptus amplifolia	Cabbage Gum	282143.86	6250486.21	Native/Endemic	1	93	111	11.2	394.48	3.5	20-30	15-20	Good	Good	Mature	>50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 60mm; Epicormic growth;	Amenity value/shade; Protected species; Attractive landscape feature; Suitable to site conditions. Significant due to apexize; Screen value; Dominant landscape feature; Avenue tree;	03-07-2021 Tom Aulford - Species identification requires additional material for clarification. Trails are consistent with E. tereticornis? 03-07-2021 Tom Aulford - Suspected CEEC 29-06-2021 Tom Aulford - Remove crossing branches within canopy interior;		A	123	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1011			Eucalyptus amplifolia	Cabbage Gum	282069.33	6250482.73	Native/Endemic	1	62	62	7.4	173.90	2.7	15-20	5-10	Good	Poor	Semi-Mature	5-10	Co-dominant stems; Included bark; Uncharacteristic form;	Amenity value/shade; Unstable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species;	08-07-2021 Tom Aulford - Suspected CEEC 29-06-2021 Tom Aulford - Tree of poor genetic stock with a predisposition to form included unions throughout the entire structure. No pruning in accordance with Australian Standards can remediate these defects to support long-term retention, remove and replace the tree.		C	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1012			Angophora subvelutina	Broad-leaved Apple	281869.07	6250214	Native/Endemic	1	76	83	9.1	261.30	3.1	15-20	10-15	Fair	Poor	Mature	<5	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Dieback; Epicormic growth; Fungal hollow body(s); Hanger(s); Poor pruning; Previous failure(s); Wound(s);	Amenity value/shade;	05-07-2021 Tom Aulford - Significant fungal hollow body at ~4m southern trunk. Large wound face extends to near trunk base with fair reaction wood surrounding. Dysfunction has developed in the northern leader indicating advancing decay. Diagnostic testing of trunk considered inappropriate given decline in health and is unlikely to result in retention beyond estimated TLE. Remove and replace.		C	1	Medium	C3	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1023			Casuarina glauca	Swamp she-oak	283120.13	6250251	Native/Endemic	1	15	25	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1024			Casuarina glauca	Swamp she-oak	283116.71	6250246.87	Native/Endemic	1	16	27	2.0	12.57	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1025			Casuarina glauca	Swamp she-oak	283118.6	6250255.54	Native/Endemic	1	16	26	2.0	12.57	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1026			Casuarina glauca	Swamp she-oak	283113.01	6250249.21	Native/Endemic	1	14	26	2.0	12.57	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1027			Casuarina glauca	Swamp she-oak	283114.61	6250252.47	Native/Endemic	1	15	21	2.0	12.57	1.7	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1028			Casuarina glauca	Swamp she-oak	283112.51	6250253.96	Native/Endemic	1	16	23	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1029			Casuarina glauca	Swamp she-oak	283117.4	6250255.93	Native/Endemic	1	16	22	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1030			Casuarina cunninghamiana	River She-oak	283109.43	6250260.65	Native/Endemic	1	25	33	3.0	28.27	2.1	10-15	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1031			Casuarina cunninghamiana	River She-oak	283113.1	6250260.19	Native/Endemic	1	26	36	3.1	30.58	2.2	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1032			Casuarina glauca	Swamp she-oak	283107.66	6250252.41	Native/Endemic	1	16	22	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1034			Casuarina cunninghamiana	River She-oak	283103.47	6250264.8	Native/Endemic	1	17	25	2.0	13.07	1.8	5-10	<5	Good	Good	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1035			Casuarina cunninghamiana	River She-oak	283110.43	6250265.8	Native/Endemic	1	20	32	2.4	18.10	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1036			Casuarina cunninghamiana	River She-oak	283103.66	6250268.6	Native/Endemic	1	20	30	2.4	18.10	2.0	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1037			Casuarina cunninghamiana	River She-oak	283108.75	6250270.3	Native/Endemic	1	24	34	2.8	25.20	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1038			Casuarina cunninghamiana	River She-oak	283104.77	6250273.63	Native/Endemic	1	28	36	3.4	35.47	2.2	10-15	<5	Good	Poor	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Weak apex(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC 03-07-2021 lan Consavey - Remove tree with bifurcation actively splitting		C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1039			Casuarina cunninghamiana	River She-oak	283108.17	6250274.36	Native/Endemic	1	22	29	2.6	21.90	2.0	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1040			Casuarina cunninghamiana	River She-oak	283103.02	6250276.49	Native/Endemic	1	16	24	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1041			Casuarina cunninghamiana	River She-oak	283108.33	6250277.17	Native/Endemic	1	21	34	2.5	19.95	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1042			Casuarina cunninghamiana	River She-oak	283102.56	6250278.67	Native/Endemic	1	21	32	2.5	19.95	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1043			Casuarina cunninghamiana	River She-oak	283107.55	6250279.6	Native/Endemic	1	23	37	2.8	23.93	2.2	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1044			Casuarina cunninghamiana	River She-oak	283095.08	6250287.75	Native/Endemic	1	13	25	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1045			Casuarina cunninghamiana	River She-oak	283106.63	6250282.8	Native/Endemic	1	16	22	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1046			Casuarina cunninghamiana	River She-oak	283091.22	6250290.13	Native/Endemic	1	24	35	2.9	26.06	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1047			Casuarina cunninghamiana	River She-oak	283103.74	6250287.12	Native/Endemic	1	27	33	3.2	32.98	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1048			Casuarina cunninghamiana	River She-oak	283089.98	6250295.41	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1049			Casuarina cunninghamiana	River She-oak	283098.64	6250295.32	Native/Endemic	1	24	39	2.9	26.51	2.2	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1050			Casuarina cunninghamiana	River She-oak	283087.1	6250299	Native/Endemic	1	19	32	2.3	16.33	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1051			Casuarina cunninghamiana	River She-oak	283098.28	6250299.2	Native/Endemic	1	21	29	2.5	19.95	2.0	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1052			Casuarina cunninghamiana	River She-oak	283084.83	6250293.72	Native/Endemic	1	16	24	2.0	12.57	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3	Cemetery
1053			Casuarina cunninghamiana	River She-oak	283095.6	6250302.89	Native/Endemic	1	18	34	2.2	15.38	2.1	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;	06-07-2021 lan Consavey - Suspected CEEC		C	2	Very Low	B1					

1061			Casuarina cunninghamiana	River She-oak	263086.38	6250314	Native/Endemic	1	17	24	2.0	12.57	1.8	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			
1062			Casuarina glauca	Swamp she-oak	263101.03	6250250.91	Native/Endemic	1	23	49	2.8	23.93	2.5	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1063			Casuarina cunninghamiana	River She-oak	263084.52	6250317.59	Native/Endemic	1	15	22	2.0	12.57	1.8	5-10	+5	Good	Good	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1065			Casuarina cunninghamiana	River She-oak	263086.07	6250289.79	Native/Endemic	1	17	24	2.0	13.07	1.8	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1067			Casuarina cunninghamiana	River She-oak	263091.58	6250279.01	Native/Endemic	3	13	19	2.0	12.57	1.6	5-10	+5	Good	Good	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1069			Casuarina cunninghamiana	River She-oak	263098.69	6250281.73	Native/Endemic	1	15	22	2.0	12.57	1.8	5-10	+5	Good	Good	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1071			Casuarina cunninghamiana	River She-oak	263103.41	6250262.23	Native/Endemic	1	19	47	2.3	16.33	2.4	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1073			Casuarina glauca	Swamp she-oak	263107.96	6250243.48	Native/Endemic	1	12	17	2.0	12.57	1.6	5-10	+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failures?	Avenue tree; Within group; Amenity value/hade; Screen value;	06-07-2021 : Ian Consahey - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1095			Eucalyptus sp.	Eucalypt	263019.36	6250383.07	Native/Endemic	1	13	16	2.0	12.57	1.5	5-10	+5	Fair	Good	Young	5-10	Dieback; Epicormic growth;	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;	03-07-2021 : Tom Aford : Species identification requires additional material for clarification. Traits are consistent with E. tenebricornis? Canopy density <40% influencing TLE 03-07-2021 : Tom Aford : Suspected CEEC	B	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1097			Eucalyptus sp.	Eucalypt	263017.06	6250381.47	Native/Endemic	1	26	29	3.1	30.58	2.0	5-10	5-10	Fair	Poor	Semi-Mature	5-10	Borer/termite; Epicormic growth; Suppressed; Wound(s);	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;	07-07-2021 : Tom Aford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 03-07-2021 : Tom Aford : Health & structure limits TLE 03-07-2021 : Tom Aford : Suspected CEEC	B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1099			Eucalyptus terebinthos	Forest Red Gum	263003.79	6250386.07	Native/Endemic	1	35	35	4.2	55.42	2.1	10-15	5-10	Good	Good	Semi-Mature	>50	Borer/termite; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;	03-07-2021 : Tom Aford : Canopy over natural area 03-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1101			Eucalyptus terebinthos	Forest Red Gum	263005.88	6250379.87	Native/Endemic	1	23	25	2.8	23.93	1.8	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed; Uncharacteristic form;	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;	03-07-2021 : Tom Aford : Suppression influencing TLE 03-07-2021 : Tom Aford : Suspected CEEC	B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1103			Eucalyptus terebinthos	Forest Red Gum	262999.83	6250384.69	Native/Endemic	1	21	22	2.5	19.95	1.8	10-15	5-10	Good	Good	Juvenile	>50	Deadwood/stubs > 30mm;	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;	03-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1140			Eucalyptus robusta	Swamp Mahogany	262711.87	6250056.89	Native/Endemic	1	32	40	3.8	46.37	2.3	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value;	Remove selective branches;	C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1141			Dead Tree	Dead tree	262953.91	6250377.58		1	12	17	2.0	12.57	1.6	10-15	+5	Dead	Fair	Juvenile	0			01-07-2021 : Tom Aford : Suspected CEEC. Canopy over natural area.	A		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 3 of 3 Cemetery
1142			Eucalyptus punctata	Grey Gum	262716.35	6250050.28	Native/Endemic	1	48	57	5.8	104.23	2.6	10-15	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark;	Amenity value/hade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value;	01-07-2021 : Tom Aford : Desired adaptive growth surrounding basal union.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1143			Eucalyptus terebinthos	Forest Red Gum	262957.9	6250377	Native/Endemic	1	9	14	2.0	12.57	1.5	+5	+5	Dead	Good	Juvenile	15-25	Co-dominant stems; Suppressed;	Amenity value/hade; Screen value;	01-07-2021 : Tom Aford : Suspected CEEC. Species identification requires additional material for clarification. Suppression influencing TLE.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1144			Pinus radiata	Monterey Pine	262593.51	6250097.91	Exotic	1	90	80	10.8	366.44	3.0	20-30	5-10	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	B	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1146			Pinus radiata	Monterey Pine	262591.53	6250102.58	Exotic	1	50	55	6.0	113.10	2.6	5-10	+5	Fair	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Windbreak tree;	Remove deadwood/stubs > 100mm;	C	2	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1147			Pinus radiata	Monterey Pine	262726.52	6250044.72	Exotic	1	48	58	5.7	102.10	2.6	10-15	+5	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 30mm; Dieback; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Windbreak tree; Screen value;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1148			Pinus radiata	Monterey Pine	262570.84	6250108.85	Exotic	1	80	70	9.6	289.53	2.8	15-20	5-10	Good	Good	Mature	25-50	Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Windbreak tree;	01-07-2021 : Sam Munro - Tree assessed.	B	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1149			Eucalyptus terebinthos	Forest Red Gum	262719.74	6250036.61	Native/Endemic	1	36	42	4.3	58.63	2.3	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/hade; Avenue tree; Windbreak tree; Screen value;		C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1150	Y		Eucalyptus bitoroides	Southern Mahogany	262577.32	6250342.7	Native/Endemic	1	48	56	5.8	104.64	2.6	5-10	5-10	Poor	Fair	Semi-Mature	5-10	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Amenity value/hade; Avenue tree; Protected fauna; Windbreak tree; Screen value;		C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1151			Pinus radiata	Monterey Pine	262708.12	6250045.38	Exotic	1	55	69	6.6	136.85	2.8	10-15	5-10	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 60mm; Dieback; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1152			Pinus radiata	Monterey Pine	262579.92	6250368.63	Exotic	1	45	53	5.4	91.61	2.5	10-15	5-10	Fair	Good	Semi-Mature	<5	Deadwood/stubs > 100mm; Excessive binning; Previous failure(s); Resin exudation/bleed;	Amenity value/hade; Avenue tree; Screen value; Windbreak tree;	Remove;	A		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program		Plan 2 of 3 Golf Course
1153			Eucalyptus terebinthos	Forest Red Gum	262609.13	6250095.63	Native/Endemic	1	35	25	4.2	55.42	1.8	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Amenity value/hade; Windbreak tree; Avenue tree; Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Suitable to site conditions; Protected fauna;	01-07-2021 : Sam Munro - Tree assessed.	C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1154			Eucalyptus amplifolia	Cabbage Gum	262587.32	6250376.14	Native/Endemic	1	34	40	4.1	52.30	2.3	15-20	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Suitable to site conditions; Protected fauna;	05-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1155			Eucalyptus robusta	Swamp Mahogany	262588.55	6250104.06	Native/Endemic	1	55	40	6.6	136.85	2.3	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Epicormic growth; Exposed root(s); Mechanical damage to root(s);	Amenity value/hade; Windbreak tree; Avenue tree;	01-07-2021 : Sam Munro - Tree assessed.	B	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1156			Eucalyptus crebra	Narrow-leaved Ironbark	262585.65	6250380.54	Native/Endemic	1	43	49	5.2	83.65	2.5	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Protected species; Suitable to site conditions;	Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	05-07-2021 : Tom Aford : Suspected CEEC	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1157			Eucalyptus terebinthos	Forest Red Gum	262580.06	6250110.22	Native/Endemic	1	35	30	4.2	55.42	2.0	5-10	+5	Fair	Fair	Semi-Mature	25-50	Co-dominant stems; Dieback; Included bark; Wound(s);	Amenity value/hade; Avenue tree; Windbreak tree;	01-07-2021 : Sam Munro - Tree assessed. Minor dieback from a pyralid infestation.	C	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 3 of 3 Cemetery
1158			Eucalyptus amplifolia	Cabbage Gum	262578.82	6250379.4	Native/Endemic	1	19	19	2.3	16.33	1.6	5-10	+5	Dead	Poor	Juvenile	0			01-07-2021 : Ian Consahey - Suspected CEEC. Remove dead tree.	A		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 2 of 3 Golf Course
1159			Pinus radiata	Monterey Pine	262557.9	6250116.91	Exotic	1	65	55	7.8	191.13	2.6	10-15	+5	Dead	Fair	Mature	0	Deadwood/stubs > 100mm; Decay; Exposed root(s); Mechanical damage to root(s); Previous failure(s);	Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Protected fauna; Protected species; Suitable to site conditions;	01-07-2021 : Sam Munro - Tree assessed. Dead tree with little habitat value.	A		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program		Plan 3 of 3 Cemetery
1160			Eucalyptus crebra	Narrow-leaved Ironbark	262569.2	6250379.52	Native/Endemic	1	21	26	2.5	19.95	1.9	10-15	+5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed;	Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Protected fauna; Protected species; Suitable to site conditions;	05-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1161	Y		Eucalyptus bitoroides	Southern Mahogany	262587.32	6250341.29	Native/Endemic	1	44	51	5.3	88.53	2.5	5-10	5-10	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/hade;		C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1162			Pinus radiata	Monterey Pine	262342.83	6250438.2	Exotic	1	37	44	4.4	61.93	2.3	5-10	+5	Dead	Hazardous	Mature	0	Borer/termite; Major root damage/severe decay;		Remove;	A		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3 Golf Course
1163			Pinus radiata	Monterey Pine	262636.67	6250359.22	Exotic	1	81	81	9.7	296.61	3.0	5-10	10-15	Good	Good	Mature	25-50	Deadwood/stubs > 100mm;	Amenity value/hade; Screen value; Windbreak tree; Suitable to site conditions;	08-07-2021 : SuperAdmin ArborSafe - Suspected CEEC.	B	2	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 2 of 3 Golf Course
1164			Eucalyptus terebinthos	Forest Red Gum	262332.24	6250442.9	Native/Endemic	1	18	24	2.2	14.66	1.8	5-10	+5	Good	Fair	Juvenile	>50	Co-dominant stems; Crossing/hubbing branches; Epicormic growth; Included bark;	Amenity value/hade; Avenue tree; Within group;	30-06-2021 : Ian Consahey - Deadwood over natural area.	C		Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1165			Eucalyptus amplifolia	Cabbage Gum	262589.81	6250375.14	Native/Endemic	1	36	42	4.3	58.63	2.3	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed; Wound(s);	Amenity value/hade; Avenue tree; Within group; Windbreak tree; Screen value; Suitable to site conditions; Protected species;	05-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : Ian Consahey - Deadwood over natural area.	A	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1166			Pinus radiata	Monterey Pine	262331.48	6250440.77	Exotic	1	63	75	7.6	179.55	2.9	15-20	5-10	Dead	Poor	Mature	0		Amenity value/hade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions;	30-06-2021 : Ian Consahey - Remove dead tree.	A		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Call U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3 Golf Course
1167			Eucalyptus amplifolia	Cabbage Gum	262582.07	6250386.1	Native/Endemic	1	40	44	4.8	72.38	2.3	15-20	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm;	Amenity value/hade; Avenue tree; Within group; Screen value; Wind									



1176			Jacaranda mimosifolia	Jacaranda	282226.05	6250436.35	Exotic	1	35	47	4.1	54.02	2.4	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Epicormic growth; Included bark.	Amenity value/shade; Within group; Screen value.			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1177			Eucalyptus eugenoides	Thin-leaved Stringybark	282226.46	6250442.35	Native/Endemic	1	54	64	6.5	131.92	2.7	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Suitable to site conditions; Protected species; Screen value; Windbreak tree.		05-07-2021 : Tom Aulford : Small volume of deadwood over shed. Minor trunk wound with good reaction growth surrounding	A	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1178			Eucalyptus moluccana	Grey Box	282219.53	6250356.77	Native/Endemic	1	138	136	15.0	706.86	3.8	20-30	15-20	Good	Fair	Mature	15-25	Borer/termite; Cavity(s); Co-dominant stems; Particularly odouriferous; Crossing/hubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Wound(s);	Amenity value/shade; Protected species; Dominant landscape feature	Remove deadwood/stubs > 100mm;	07-07-2021 : Tom Aulford : Suspected CEEC 30-06-2021 : Ian Conasway : Remove poorly attached deadwood, retaining any hollow bearing parts for habitat. Good reaction wood surrounds wound faces. Wound face free from fungal fruiting bodies.	B	13	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1179			Eucalyptus amplifolia	Cabbage Gum	282295.8	6250448.46	Native/Endemic	1	108	129	13.8	527.87	3.7	30-50	15-20	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Significant due to age/size; Dominant landscape feature; Protected species; Screen value; Windbreak tree; Within group; Suitable to site conditions; Significant habitat restrictions/follows;	Remove deadwood/stubs > 60mm;	05-07-2021 : Tom Aulford : Suspected CEEC 05-07-2021 : Tom Aulford : Two large 1st order failures eastern and western aspects. Possible cavity in branch terminal eastern canopy with habitat potential. Prune deadwood southern aspect retaining any hollow bearing parts.	A	123	Medium	D2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1180			Celtis occidentalis	North American Hackberry	282232.97	6250539.58	Exotic	1	40	43	4.8	72.38	2.3	10-15	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Undesirable species;	Amenity value/shade; Screen value; Within group; Weed species;	Removal;	05-07-2021 : Tom Aulford : Suspected CEEC 05-07-2021 : Tom Aulford : Check DCP for exemption. Weed species. Dormant at time of assessment.			Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1181			Eucalyptus amplifolia	Cabbage Gum	282278.69	6250444.76	Native/Endemic	1	62	79	7.4	173.90	3.0	10-15	5-10	Fair	Poor	Mature	5-10	Deadwood/stubs > 100mm; Epicormic growth; Uncharacteristic form; Wound(s);	Amenity value/shade; Protected species;		05-07-2021 : Tom Aulford : Suspected CEEC 02-07-2021 : Tom Aulford : Significant failures in canopy have resulted in poor structure and limited LUE	B	1	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1183			Eucalyptus eugenoides	Thin-leaved Stringybark	282282.93	6250413.85	Native/Endemic	1	61	78	7.3	168.33	3.0	20-30	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Mechanical damage to root(s); Poor pruning; Previous failure(s); Suppressed; Wound(s);	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Tom Aulford : Five 1st order failures, stubs consistent with storm damage.	A	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1184			Ligustrum lucidum	Chinese Privet	282220.51	6250555.15	Exotic	1	21	36	2.5	19.23	2.2	5-10	<5	Good	Good	Semi-Mature	>50	Co-dominant stems; Undesirable species;	Weed species; Screen value;	Removal; Weed control;	29-06-2021 : Tom Aulford : Suspected CEEC; Weed species.			Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1185			Eucalyptus amplifolia	Cabbage Gum	282279.38	6250417.8	Native/Endemic	1	111	115	13.3	557.39	3.5	30-50	20-30	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s);	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Screen value; Protected species; Windbreak tree;	Remove deadwood/stubs > 100mm;	01-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Tom Aulford : Two <250mm diameter 1st order failures lower western canopy. Stubs consistent with storm damage.	A	123	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1186			Angophora subvelutina	Broad-leaved Apple	282157.03	6250531.84	Native/Endemic	1	36	78	4.3	58.63	3.0	10-15	5-10	Good	Fair	Semi-Mature	15-25	Poor pruning; Suppressed; Uncharacteristic form; Wound(s);	Attractive landscape feature; Within group; Screen value; Protected species; Windbreak tree;		07-07-2021 : Tom Aulford : Suspected CEEC 29-06-2021 : Tom Aulford : Tree assessed.	B	1	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1187			Eucalyptus eugenoides	Thin-leaved Stringybark	282274.76	6250418.64	Native/Endemic	1	48	62	5.8	104.23	2.7	5-10	10-15	Fair	Poor	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Uncharacteristic form;	Amenity value/shade; Screen value; Within group;		08-07-2021 : Tom Aulford : Suspected CEEC 01-07-2021 : Tom Aulford : Significant failures upon canopy have resulted in poor structure.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1188			Casuarina glauca	Swamp she-oak	282172.31	6250531.34	Native/Endemic	1	52	75	6.2	122.33	2.9	20-30	5-10	Good	Good	Mature	>50	Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Avenue tree; Screen value;		07-07-2021 : Tom Aulford : Suspected CEEC	B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1189			Pinus patula	Mexican Weeping Pine	282216.18	6250425.94	Exotic	1	63	80	7.6	179.55	3.0	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Exposed root(s); Hanger(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Windbreak tree. Significant due to age/size;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	01-07-2021 : Tom Aulford : Small diameter 'hangers'	B	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1190			Casuarina glauca	Swamp she-oak	282160.72	6250534.81	Native/Endemic	1	39	48	4.7	68.81	2.4	10-15	5-10	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Exposed root(s); Hanger(s); Previous failure(s); Soil erosion; Suppressed; Abnormal lean;	Amenity value/shade; Avenue tree; Within group; Screen value;	Remove hanging limb(s);	07-07-2021 : Tom Aulford : Suspected CEEC 29-06-2021 : Tom Aulford : ~40mm diameter hanger lower western canopy. Apical leader has previously failed.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1191			Pinus patula	Mexican Weeping Pine	282231.64	6250423.25	Exotic	1	48	59	5.8	104.23	2.7	15-20	10-15	Poor	Fair	Mature	<5	Deadwood/stubs > 100mm; Dieback; Excessive thinning; Suppressed;	Within group;	Removal;	01-07-2021 : Tom Aulford : Canopy above 5m is dead. Remove.			Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3	Golf Course
1192			Cinnamomum camphora	Camphor Laurel	282113.87	6250411.74	Exotic	1	98	103	11.8	434.47	3.4	10-15	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Undesirable species;	Amenity value/shade; Weed species;	Consider removing;	03-07-2021 : Tom Aulford : Check DCP for exemption 03-07-2021 : Tom Aulford : Weed species.	C		Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1193			Pinus patula	Mexican Weeping Pine	282233.61	6250417.55	Exotic	1	60	73	7.2	162.86	2.9	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Within group; Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Aulford : Suspected CEEC	B	2	Low	C1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1194		1194a	Cinnamomum camphora	Camphor Laurel	282150.19	6250414.18	Exotic	1	138	138	15.0	706.86	3.8	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Hanger(s); Mechanical damage to root(s); Poor pruning; Undesirable species;	Weed species; Amenity value/shade; Attractive landscape feature; Screen value;	Mulching; Remove deadwood/stubs > 30mm; Remove hanging limb(s);	03-07-2021 : Tom Aulford : Check DCP for exemption. Tree formerly 1194a and has been updated to 1194. 03-07-2021 : Tom Aulford : Weed species.	B	2	Medium	D1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1195			Eucalyptus amplifolia	Cabbage Gum	282228.13	6250547.12	Native/Endemic	1	77	84	9.2	268.22	3.1	15-20	15-20	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Suitable to site conditions; Within group; Protected species; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Aulford : Suspected CEEC 05-07-2021 : Tom Aulford : ~300mm diameter 1st order branch failure lower southern structure. Stub consistent with storm damage.	A	3	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1196			Casuarina glauca	Swamp she-oak	282118.17	6250242.35	Native/Endemic	1	30	40	3.6	40.72	2.3	<5	<5	Dead	Poor	Semi-Mature	0	Heaved root plate; Poor pruning; Previous failure(s); Wound(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;		30-06-2021 : Jesse Tree : Tree has failed at base and been topped.	C	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1197			Ligustrum lucidum	Chinese Privet	282229.46	6250553.41	Exotic	1	16	24	2.0	12.57	1.6	5-10	<5	Good	Good	Semi-Mature	>50	Undesirable species;	Amenity value/shade; Weed species; Screen value;	Removal;	05-07-2021 : Tom Aulford : Suspected CEEC; Weed species.			Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1198			Casuarina glauca	Swamp she-oak	282121.28	6250242.29	Native/Endemic	1	20	27	2.4	18.10	1.9	10-15	<5	Good	Fair	Semi-Mature	15-25	Deadwood/stubs < 30mm; Dieback;	Amenity value/shade;			C	2	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1200			Stump	Stump	282117.91	6250243.81	Exotic	1	28	34	3.4	35.47	2.1	<5	<5	Dead	Poor	Semi-Mature	0	Heaved root plate; Poor pruning; Previous failure(s); Wound(s);	Amenity value/shade;		30-06-2021 : Jesse Tree : Tree has failed at base and been topped.	C	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways			Plan 1 of 3	Golf Course
1202			Fraxinus angustifolia ssp. angustifolia	Desert Ash	282010.51	6250273.17	Exotic	1	29	48	3.5	38.05	2.4	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems;	Amenity value/shade;			C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1203			Casuarina glauca	Swamp she-oak	282163.88	6250531.34	Native/Endemic	1	66	77	7.9	197.06	3.0	15-20	5-10	Good	Good	Mature	25-50	Deadwood/stubs > 60mm; Exposed root(s); Soil erosion;	Amenity value/shade; Within group; Screen value; Avenue tree;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Aulford : Suspected CEEC	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1204			Cupressus sp.	Cypress	282000.46	6250285.08	Exotic	1	38	47	4.6	66.95	2.4	5-10	<5	Good	Good	Semi-Mature	25-50	Wound(s);	Amenity value/shade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3	Golf Course
1205			Fraxinus angustifolia ssp. angustifolia	Desert Ash	281992.35	6250277.44	Exotic	1	30	44	3.6	40.72	2.3	5-10	<5	Good	Good	Semi-Mature	>50	Epicormic growth; Mechanical damage to root(s);	Amenity value/shade;			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1206			Fraxinus angustifolia ssp. angustifolia	Desert Ash	281999.49	6250272.42	Exotic	1	23	31	2.8	23.93	2.0	<5	<5	Good	Good	Semi-Mature	>50	Epicormic growth; Mechanical damage;	Amenity value/shade;			C	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1207			Fraxinus angustifolia ssp. angustifolia	Desert Ash	281973.54	6250280.8	Exotic	1	51	64	6.1	118.07	2.7	5-10	5-10	Good	Good	Mature	25-50	Co-dominant stems; Mechanical damage to root(s); Wound(s);	Amenity value/shade;			C	23	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1208			Fraxinus angustifolia ssp. angustifolia	Desert Ash	281982.95	6250274.09	Exotic	1	33	48	3.9	47.86	2.4	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Mechanical damage to root(s);	Amenity value/shade;			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures			Plan 1 of 3	Golf Course
1209			Pinus radiata	Monterey Pine	281984.57	6250316.22	Exotic	1	73	65	8.8	241.08	2.8	5-10	10-15	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm;	Avenue tree;	Removal;	29-06-2021 : Tom Aulford : Debris located at the base of tree.			High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1210			Cinnamomum camphora	Camphor Laurel	281968.36	6250308.28	Exotic	1	49	78	5.9	107.71	3.0	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Undesirable species;	Weed species; Screen value;	Removal; Weed control;	29-06-2021 : Tom Aulford : Weed species.	C		Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1211			Pinus radiata	Monterey Pine	281989.76	6250320.49	Exotic	1	53	59	6.4	127.08	2.7	5-10	5-10	Dead	Poor	Mature	0	Deadwood/stubs > 100mm;	Avenue tree;	Removal;	29-06-2021 : Tom Aulford : Structure rapidly deslating.			High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1212			Celtis sinensis	Chinese Hackberry	281983.66	6250296.94	Exotic	1	49	68	5.9	108.94	2.8	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Epicormic growth; Included bark; Undesirable species;	Within group; Amenity value/shade;	Consider removing;	05-07-2021 : Tom Aulford : Dormant at time of assessment.	C	3	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1213			Grevillea robusta	Silky Oak	281895.46	6250239.78	Native/Endemic	1	61	81	7.3	168.33	3.0	15-20	10-15	Dead	Poor	Mature	0	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Undesirable species;	Amenity value/shade;	Removal;	05-07-2021 : Tom Aulford : Dead tree. Debris building at base as structure deteriorates.			High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program		Plan 1 of 3	Golf Course
1214			Grevillea robusta	Silky Oak	281891.85	6250247.98	Native/Endemic	1	51	62	6.1	117.87	2.7	15-20	5-10	Good	Fair	Semi-Mature	15-25	Epicormic growth; Uncharacteristic form;	Amenity value/shade; Attractive landscape feature;		05-07-2021 : Tom Aulford : Presents as previously topped at ~6m. Attachment of canopy above appears well adapted. Proximity to infrastructure influences LUE.	B	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	Golf Course
1215			Grevillea robusta	Silky Oak	281893.43	6250242.46	Native/Endemic	1	49	55	5.9	108.62	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm; Epicormic growth; Hanger(s); Uncharacteristic form;	Amenity value/shade; Attractive landscape feature;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	05-07-2021 : Tom Aulford : Presents as previously topped at ~6m. Attachment of canopy above appears well adapted. ~60mm diameter supported hanger mid eastern canopy.	B	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design			Plan 1 of 3	

1306			Eucalyptus sp.	Eucalypt	282237.92	6250334	Native/Endemic	1	22	38	2.6	21.90	2.2	5-10	<5	Good	Poor	Juvenile	<5	Co-dominant stems; Crossing/rubbing branches; Included bark. Uncharismatic form. Weak union(s).	Amenity value/hade; Avenue tree; Screen value; Windbreak tree; Unsuitable to site conditions.	Removal - poor specimen;	03-07-2021: Tom Aford: Suspected CEEC 30-06-2021: Ian Consalvey: Tree of poor genetic stock with a predisposition to form included unions throughout the entire structure. No pruning in accordance with Australian Standards can remediate these defects to support long-term retention, remove and replace the tree.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		
1307			Eucalyptus amplifolia	Cabbage Gum	282282.56	6250370.76	Native/Endemic	1	24	35	2.9	26.06	2.1	10-15	5-10	Fair	Good	Juvenile	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Pests/Insects. Suppressed	Amenity value/hade; Windbreak tree; Screen value; Within group; Avenue tree; Protected fauna	Remove deadwood/stubs > 30mm;	03-07-2021: Tom Aford: Suspected CEEC 30-06-2021: Tom Aford: Suppression influencing TLE	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1308			Eucalyptus tereticornis	Forest Red Gum	282077.35	6250267.83	Native/Endemic	1	15	21	2.0	12.57	1.7	5-10	<5	Fair	Good	Juvenile	25-50	Pests/Insects;	Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1309			Eucalyptus tereticornis	Forest Red Gum	282078.58	6250267.16	Native/Endemic	1	10	20	2.0	12.57	1.7	5-10	<5	Good	Good	Juvenile	25-50		Screen value;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1310			Eucalyptus tereticornis	Forest Red Gum	282078.88	6250266.79	Native/Endemic	1	9	25	2.0	12.57	1.8	5-10	<5	Fair	Fair	Juvenile	<5	Inappropriate location; Soil erosion;	Screen value;	Removal - poor specimen;		C	2	Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course
1311			Grevillea robusta	Silly Oak	282073.66	6250268.62	Native/Endemic	1	12	16	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	25-50		Screen value;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1312			Casuarina glauca	Swamp she-oak	282063.02	6250278.84	Native/Endemic	1	46	65	5.5	95.73	2.8	10-15	5-10	Good	Good	Semi-Mature	>50		Amenity value/hade; Screen value;			B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1313			Eucalyptus tereticornis	Forest Red Gum	282060.61	6250277.8	Native/Endemic	1	49	52	5.9	108.62	2.5	10-15	5-10	Good	Fair	Semi-Mature	25-50	Epicormic growth; Suppressed;	Amenity value/hade; Screen value;			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1314			Casuarina cunninghamiana	River She-oak	282085.35	6250256.81	Native/Endemic	1	11	19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	15-25		Amenity value/hade;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1315			Melaleuca styphelioides	Prickly-leaved Paperbark	282085.35	6250260.53	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	15-25		Amenity value/hade;			C	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1316			Casuarina glauca	Swamp she-oak	282110.77	6250246.54	Native/Endemic	1	13	16	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50		Screen value;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1317		1194	Casuarina glauca	Swamp she-oak	282120.56	6250243.45	Native/Endemic	1	22	28	2.6	21.90	1.9	5-10	<5	Fair	Fair	Juvenile	10-15	Deadwood/stubs < 30mm; Soil erosion; Suppressed; Uncharismatic form; Wound(s);	Screen value;			C	2	Low	C1	Existing tree to be removed to facilitate play through fairways	Plan 1 of 3	Golf Course
1318			Casuarina glauca	Swamp she-oak	282128.45	6250249.41	Native/Endemic	1	9	15	2.0	12.57	1.5	10-15	<5	Good	Good	Juvenile	10-15		Amenity value/hade;			C	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1319			Casuarina glauca	Swamp she-oak	282121.59	6250251.12	Native/Endemic	1	10	15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	25-50		Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1320			Eucalyptus amplifolia	Cabbage Gum	282101.51	6250264.19	Native/Endemic	1	22	30	2.6	21.90	2.0	10-15	<5	Fair	Good	Juvenile	>50	Pests/Insects;	Screen value;			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1321			Casuarina cunninghamiana	River She-oak	282101.9	6250261.94	Native/Endemic	1	13	18	2.0	12.57	1.6	10-15	<5	Good	Good	Juvenile	25-50		Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1322			Eucalyptus amplifolia	Cabbage Gum	282086.06	6250267.87	Native/Endemic	1	9	15	2.0	12.57	1.5	5-10	<5	Fair	Good	Juvenile	15-25	Suppressed;				C	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1323			Eucalyptus amplifolia	Cabbage Gum	282089.64	6250267.44	Native/Endemic	1	8	15	2.0	12.57	1.5	5-10	<5	Fair	Good	Juvenile	15-25					C	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1324			Eucalyptus amplifolia	Cabbage Gum	282253.28	6250401.48	Native/Endemic	1	62	72	7.4	173.90	2.9	20-30	10-15	Good	Fair	Mature	15-25	Bird browsing damage; Co-dominant stems; Deadwood/stubs > 60mm; Wound(s);	Amenity value/hade; Avenue tree; Within group; Windbreak tree; Screen value; Protected species;	Other action: Remove deadwood/stubs > 30mm;	03-07-2021: Tom Aford: Suspected CEEC 01-07-2021: Tom Aford: Fair reaction wood developing along around margins in lower union. VTA of wound face inhibited by debris. Climb to clear debris whilst aloft.	B	1	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1325			Eucalyptus eugenioides	Thin-leaved Stringbark	282269	6250419.48	Native/Endemic	1	30	34	3.6	40.72	2.1	5-10	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Suppressed;	Amenity value/hade; Screen value; Within group;	Remove deadwood/stubs > 30mm;	01-07-2021: Tom Aford: Suspected CEEC. Suppression influencing TLE	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1326			Eucalyptus eugenioides	Thin-leaved Stringbark	282267.46	6250417.04	Native/Endemic	1	75	109	9.0	254.47	3.4	10-15	<5	Dead	Fair	Mature	0	Poor pruning;		Consider removing. Other action;	01-07-2021: Tom Aford: Suspected CEEC. Stump retained. No habitat potential currently observed. Consideration to either install habitat boxes, or remove entirely could be alien.	B	1	Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course
1327			Eucalyptus amplifolia	Cabbage Gum	282272.64	6250410	Native/Endemic	1	83	105	10.0	311.65	3.4	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s);		Remove deadwood/stubs > 30mm;	07-07-2021: Tom Aford: Suspected CEEC 01-07-2021: Tom Aford: Deadwood failures upper southern canopy.	A	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1328			Eucalyptus amplifolia	Cabbage Gum	282229.22	6250451.88	Native/Endemic	1	76	89	9.1	261.30	3.2	20-30	10-15	Good	Fair	Mature	15-25	Cavity(s); Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Wound(s);	Amenity value/hade; Attractive landscape feature; Avenue tree; Within group; Significant due to age/size; Residual/holes; Active nesting by fauna; Significant due to age/size; Screen value; Attractive landscape feature; Protected species;	Aerial inspection; Remove deadwood/stubs > 30mm;	05-07-2021: Tom Aford: Suspected CEEC 01-07-2021: Tom Aford: Cavity in northern trunk at ~9m may have compromised the tree's structural integrity at this point. Measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Subsequent to aerial assessment findings: Prune deadwood. Area beneath canopy currently excluded due to Tree 1008 current risk level	B	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		
1329			Pinus patula	Mexican Weeping Pine	282234.06	6250437.35	Exotic	1	42	60	5.0	79.80	2.7	10-15	10-15	Poor	Good	Mature	<5	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Dieback; Excessive thinning; (Exposed roots); Mechanical damage to roots;	Amenity value/hade; Within group;	Removal;	01-07-2021: Tom Aford: Canopy above ~7m is dead. Remove.	B	1	Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course
1330			Pinus patula	Mexican Weeping Pine	282241.48	6250422.25	Exotic	1	43	58	5.2	83.65	2.6	10-15	10-15	Good	Poor	Semi-Mature	<5	Epicormic growth; Previous failure(s); Uncharismatic form; Wound(s);	Unsuitable to site conditions; Within group;	Removal;	08-07-2021: Tom Aford: Suspected CEEC 01-07-2021: Tom Aford: Trunk failure at ~5m. Remaining structure is unsuitable for long-term retention.	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1331			Pinus patula	Mexican Weeping Pine	282236.94	6250412.42	Exotic	1	54	67	6.5	131.92	2.8	10-15	10-15	Good	Good	Semi-Mature	>50	Crossing/rubbing branches; Deadwood/stubs > 30mm;	Amenity value/hade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value; Within group;	Remove deadwood/stubs > 30mm; Remove selective branches;	01-07-2021: Tom Aford: Suspected CEEC. Selectively prune internal conflicting branches.	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1332			Pinus patula	Mexican Weeping Pine	282248.62	6250418.41	Exotic	1	74	79	8.9	247.73	3.0	15-20	10-15	Good	Excellent	Mature	>50	Deadwood/stubs > 30mm;	Amenity value/hade; Attractive landscape feature; Within group;		01-07-2021: Sam Munro: Suspected CEEC. Tree assessed. The best example in the stand of 7 trees of the same species.	B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1333			Eucalyptus amplifolia	Cabbage Gum	282249.49	6250434.64	Native/Endemic	1	106	120	12.7	508.30	3.6	20-30	15-20	Good	Fair	Mature	15-25	Bird browsing damage; Cavity(s); Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Wound(s);	Significant due to age/size; Significant habitat - residual/holes; Active nesting by fauna; Significant due to age/size; Screen value; Attractive landscape feature; Protected species;	Aerial inspection; Remove deadwood/stubs > 30mm;	01-07-2021: Sam Munro: Suspected CEEC. Cavities in eastern leader and branch terminals of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Subsequent to aerial assessment findings: Prune deadwood.	B	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1334			Eucalyptus tereticornis	Forest Red Gum	282239.36	6250504.58	Native/Endemic	1	63	66	7.6	179.55	2.8	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Dominant landscape feature; Significant due to age/size; Protected species; Screen value;	Remove deadwood/stubs > 30mm;	05-07-2021: Tom Aford: Suspected CEEC	A	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1335			Eucalyptus amplifolia	Cabbage Gum	282240.15	6250496.16	Native/Endemic	1	53	62	6.4	127.08	2.7	15-20	5-10	Good	Good	Semi-Mature	>50	Epicormic growth; Previous failure(s); Suppressed;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Protected species; Screen value;		05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area.	A	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course
1336			Eucalyptus amplifolia	Cabbage Gum	282240.03	6250491.88	Native/Endemic	1	40	49	4.8	72.38	2.5	20-30	5-10	Good	Good	Semi-Mature	>50	Epicormic growth; Previous failure(s); Suppressed;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Protected species; Screen value;		05-07-2021: Tom Aford: Suspected CEEC	A	3	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1337			Eucalyptus amplifolia	Cabbage Gum	282247.28	6250457.87	Native/Endemic	1	39	56	4.7	68.81	2.6	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Suppressed;	Screen value; Amenity value/hade; Protected species; Within group; Avenue tree;		05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1338			Eucalyptus amplifolia	Cabbage Gum	282252.32	6250455.09	Native/Endemic	1	71	79	8.5	228.05	3.0	20-30	10-15	Good	Fair	Mature	25-50	Borer/termite(s); Cavity(s); Co-dominant stems;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Protected species; Screen value;	Further reporting/lessing; Pest & disease control;	05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Specimen displaying classic "Bottle butt" indicating possible termite activity. Slight audible drumming(s) of lower trunk indicating some degradation of lower trunk. Tree to be inspected by pest expert and treated if necessary. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered.	A	123	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1339			Eucalyptus amplifolia	Cabbage Gum	282250.47	6250462.49	Native/Endemic	1	60	67	7.2	162.86	2.8	20-30	10-15	Good	Good	Mature	>50	Deadwood/stubs > 100mm; Wound(s);	Amenity value/hade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Screen value; Protected species;		05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area.	A	123	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1340			Eucalyptus eugenioides	Thin-leaved Stringbark	282254.18	6250467.55	Native/Endemic	1	74	77	8.9	247.73	3.0	20-30	15-20	Dead	Fair	Mature	0	Protected species;		Habitat prune;	05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area. Remove upper canopy, install habitat boxes and hollows.	C	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1341			Eucalyptus amplifolia	Cabbage Gum	282261.41	6250457.08	Native/Endemic	1	69	86	8.3	215.38	3.1	20-30	10-15	Good	Good	Mature	>50	Borer/termite(s); Co-dominant stems; Parasitic plant/mistletoe; Protected species;	Amenity value/hade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Screen value; Protected species;	Further reporting/lessing; Pest & disease control; Weed control;	05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Wreeds cover lower trunk. Flight cuts observed in lower trunk indicating termite activity, no significant audible resonance detected in accessible area of trunk to indicate advanced termite degradation. Remove vines. Tree to be inspected by pest expert and treated if necessary. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered. Retain tree.	A	123	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1342			Eucalyptus amplifolia	Cabbage Gum	282261.29	6250460.64	Native/Endemic	1	57	68	6.8	146.98	2.8	15-20	15-20	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Parasitic plant/mistletoe; Suppressed;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Avenue tree; Within group; Protected species; Screen value;	Remove selective branches; Weed control;	05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area. Selectively prune branch conflicting with tree #1339.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1343			Eucalyptus eugenioides	Thin-leaved Stringbark	282280.45	6250458.68	Native/Endemic	1	60	72	7.2	162.86	2.9	20-30	10-15	Good	Good	Mature	>50	Deadwood/stubs > 100mm; Soil grade changes; Suppressed;	Suitable to site conditions; Amenity value/hade; Attractive landscape feature; Avenue tree; Within group; Protected species; Screen value;		05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course
1344			Eucalyptus eugenioides	Thin-leaved Stringbark	282280.95	6250452.86	Native/Endemic	1	66	79	7.9	197.08	3.0	15-20	10-15	Good	Fair	Mature	25-50	Deadwood/stubs > 100mm; Soil grade changes; Suppressed;	Amenity value/hade; Attractive landscape feature; Avenue tree; Within group; Protected species; Screen value;		05-07-2021: Tom Aford: Suspected CEEC 02-07-2021: Tom Aford: Canopy over natural area.	A	3	Low	C1			



1348	Y	2004	Pinus radiata	Monterey Pine	282307.27	6250323.23	Exclic	1	48	55	5.5	95.73	2.6	5-10	5-10	Fair	Fair	Semi-Mature	10-15	Deadwood/stubs > 30mm; Dieback, Exposed root(s); Mechanical damage to root(s); Resin exudation/kink; Suppressed.		Remove deadwood/stubs > 30mm;		C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation					
1349			Pinus radiata	Monterey Pine	282325.96	6250318.25	Exclic	1	42	59	5.0	79.80	2.7	<5	<5	Dead	Hazardous	Semi-Mature	0	Borer/termite(s);		Remove;	01-07-2021 : Ian Consahey - Remove dead tree. Structure severely compromised.				Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE). Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1350	Y	2005	Pinus radiata	Monterey Pine	282342.48	6250313.18	Exclic	1	79	85	9.5	282.34	3.1	15-20	10-15	Good	Good	Mature	15-25	Co-dominant stems; Deadwood/stubs > 60mm; Dieback, Hanger(s); Mechanical damage to root(s); Resin exudation/kink;	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value;			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1351	Y	2019	Pinus radiata	Monterey Pine	282359.71	6250306.82	Exclic	1	68	69	8.2	209.18	2.8	10-15	5-10	Fair	Good	Semi-Mature	15-25	Crossing/hubbing branches; Deadwood/stubs > 30mm; Mechanical damage to root(s); Resin exudation/kink;	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree;			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1352			Pinus radiata	Monterey Pine	282380.46	6250302.88	Exclic	1	84	101	10.1	319.21	3.3	10-15	15-20	Good	Good	Semi-Mature	15-25	Deadwood/stubs > 100mm; Excessive and weight Exposed root(s); Mechanical damage to root(s); Poor structure;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	End weight reduction; Remove deadwood/stubs > 30mm;	01-07-2021 : Ian Consahey - Reduce two lowest weighty limits and one south easterly lowest limb which are overextended into fairway.			B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1353			Pinus radiata	Monterey Pine	282389.89	6250301.15	Exclic	1	75	82	9.0	254.51	3.0	10-15	5-10	Poor	Good	Mature	<5	Co-dominant stems; Deadwood/stubs > 60mm; Dieback, Excessive binning; Exposed root(s); Mechanical damage to root(s); Resin exudation/kink;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove;	01-07-2021 : Ian Consahey - Remove tree in decline.			C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1354			Pinus radiata	Monterey Pine	282403.38	6250298.17	Exclic	1	67	89	8.0	203.08	3.2	10-15	5-10	Good	Good	Semi-Mature	15-25	Crossing/hubbing branches; Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s); Resin exudation/kink;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1355			Pinus radiata	Monterey Pine	282411.33	6250296.54	Exclic	1	47	66	5.6	99.93	2.8	10-15	5-10	Fair	Fair	Mature	<5	Co-dominant stems; Deadwood/stubs > 100mm; Excessive binning; Exposed root(s); Girdling root(s); Mechanical damage to root(s); Wound(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove;	01-07-2021 : Ian Consahey - Remove tree due to structural defects at base.					Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE).			
1356			Pinus radiata	Monterey Pine	282421.34	6250295	Exclic	1	108	127	13.0	527.67	3.7	15-20	15-20	Good	Good	Mature	25-50	Crossing/hubbing branches; Deadwood/stubs > 60mm; Exposed root(s); Mechanical damage to root(s); Resin exudation/kink;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove selective branches;	01-07-2021 : Ian Consahey - Two crossing branches to remove at 3m, north side.			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1357	Y	2019	Pinus radiata	Monterey Pine	282438.68	6250290.15	Exclic	1	79	85	9.5	282.34	3.1	15-20	10-15	Good	Good	Mature	15-25	Deadwood/stubs > 30mm; Mechanical damage to root(s); Previous failure(s); Resin exudation/kink;	Avenue tree; Attractive landscape feature; Amenity value/shade; Screen value; Windbreak tree;			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1358			Casuarina glauca	Swamp she-oak	282178.31	6250379.29	Native/Endemic	1	17	22	2.0	13.07	1.8	5-10	<5	Good	Good	Juvenile	25-50	Soil erosion; Suppressed;	Screen value; Within group;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1359			Casuarina glauca	Swamp she-oak	282178.71	6250375.93	Native/Endemic	1	55	82	6.6	136.85	3.0	15-20	5-10	Good	Fair	Semi-Mature	15-25	Deadwood/stubs < 30mm; Previous failure(s); Wound(s);	Screen value; Within group; Amenity value/shade;			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1360			Casuarina glauca	Swamp she-oak	282164.09	6250366.59	Native/Endemic	1	19	25	2.3	16.51	1.8	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems;	Screen value; Within group;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1361			Casuarina glauca	Swamp she-oak	282112.14	6250350.51	Native/Endemic	1	45	52	5.4	90.48	2.5	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course			
1362			Casuarina glauca	Swamp she-oak	282109.91	6250350.51	Native/Endemic	1	13	17	2.0	12.57	1.6	10-15	<5	Good	Good	Juvenile	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood over natural area.			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1363			Casuarina glauca	Swamp she-oak	282108.8	6250348.41	Native/Endemic	1	17	24	2.0	13.07	1.8	5-10	<5	Good	Good	Juvenile	10-15	Deadwood/stubs < 30mm; Hanger(s); Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood and hanger over natural area.			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1364			Casuarina glauca	Swamp she-oak	282105.26	6250348.93	Native/Endemic	1	49	52	5.9	108.62	2.5	15-20	5-10	Good	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consahey - Deadwood over natural area.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1365			Casuarina glauca	Swamp she-oak	282102.48	6250347.53	Native/Endemic	1	40	68	4.8	72.38	2.8	15-20	5-10	Good	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consahey - Deadwood over natural area.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1366			Casuarina glauca	Swamp she-oak	282101.55	6250345.61	Native/Endemic	1	46	65	5.5	95.73	2.8	15-20	10-15	Good	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consahey - Deadwood over natural area.			B	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1367			Casuarina glauca	Swamp she-oak	282100.62	6250343.51	Native/Endemic	1	29	55	3.5	38.59	2.6	10-15	<5	Good	Good	Juvenile	25-50	Crossing/hubbing branches; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;	Remove selective branches;	01-07-2021 : Ian Consahey - Remove crossing parts from other trees.			C	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1368			Casuarina glauca	Swamp she-oak	282099.87	6250341.23	Native/Endemic	1	17	29	2.0	13.07	2.0	10-15	<5	Good	Good	Juvenile	25-50	Crossing/hubbing branches; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood over natural area.			C	1	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1369			Casuarina glauca	Swamp she-oak	282099.87	6250338.96	Native/Endemic	1	16	20	2.0	12.57	1.7	10-15	<5	Good	Poor	Juvenile	<5	Crossing/hubbing branches; Mechanical damage; Suppressed;	Amenity value/shade; Within group;	Remove;	01-07-2021 : Ian Consahey - Stem is rubbing against neighbouring tree, which cannot be pruned to base a stable tree. Remove.					Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 1 of 3	Golf Course	
1370			Casuarina glauca	Swamp she-oak	282099.13	6250337.21	Native/Endemic	1	20	29	2.4	18.10	2.0	10-15	<5	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood over natural area.			C	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1371			Casuarina glauca	Swamp she-oak	282099.32	6250335.63	Native/Endemic	1	43	63	5.2	83.65	2.7	15-20	5-10	Good	Good	Semi-Mature	15-25	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood over natural area.			C	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1372			Casuarina glauca	Swamp she-oak	282098.94	6250334.93	Native/Endemic	1	28	31	3.4	35.47	2.0	15-20	<5	Good	Fair	Juvenile	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consahey - Deadwood over natural area.			C	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1373			Casuarina glauca	Swamp she-oak	282099.87	6250332.31	Native/Endemic	1	22	32	2.6	21.90	2.1	5-10	<5	Fair	Good	Juvenile	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;					C	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1374			Casuarina glauca	Swamp she-oak	282096.16	6250327.76	Native/Endemic	1	20	15	2.4	18.10	1.5	15-15	<5	Fair	Fair	Semi-Mature	25-50	Deadwood/stubs > 30mm; Poor pruning; Suppressed;	Amenity value/shade; Within group;					C	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1375			Acer negundo	Box Elder Maple	282093.18	6250325.66	Exclic	1	15	10	2.0	12.57	1.5	<5	<5	Fair	Fair	Semi-Mature	25-50	Co-dominant stems; Within group; Weed species;	Within group; Weed species;	Remove;	02-07-2021 : Sam Munro - Tree assessed.			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1376			Eucalyptus amplifolia	Cabbage Gum	282089.09	6250321.81	Native/Endemic	1	45	40	5.4	91.61	2.3	10-15	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm; Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect if the tree falls at base it is likely to impact a green.			B	2	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1377			Casuarina glauca	Swamp she-oak	282081.66	6250322.51	Native/Endemic	1	55	45	6.6	136.85	2.4	15-20	5-10	Fair	Fair	Mature	15-25	Deadwood/stubs < 30mm; Soil erosion; Wound(s);	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect. If the tree falls at base it is likely to impact a low occupancy area. Large wound on trunk on the northern aspect will need ongoing monitoring.			B	2	Medium	B3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1378			Eucalyptus amplifolia	Cabbage Gum	282073.11	6250323.56	Native/Endemic	1	13	18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro - Tree assessed.			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1379			Angophora subvelutina	Broad-leaved Apple	282068.09	6250322.16	Native/Endemic	1	40	35	4.8	72.38	2.1	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed.			B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1380			Casuarina glauca	Swamp she-oak	282063.26	6250320.41	Native/Endemic	1	90	75	10.8	366.44	2.9	15-20	10-15	Fair	Poor	Sescent	5-10	Can't(s); Deadwood/stubs > 30mm; Decay; Heaved root plate; Wound(s);	Amenity value/shade; Significant habitat - nest/hollows; Within group;		02-07-2021 : Sam Munro - Tree assessed. Potential remnant tree. Has historically failed at base and correct. Impact zone is a low occupancy area. Several basal cankers.			C	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1381			Cinnamomum camphora	Camphor Laurel	282070.32	6250315.51	Exclic	1	30	25	3.6	40.72	1.8	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches;	Amenity value/shade; Within group; Screen value;	Remove;	02-07-2021 : Sam Munro - Tree assessed. Several stems as is typical of this weedy species.			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1382			Casuarina cunninghamiana	River She-oak	282068.98	6250312.53	Native/Endemic	1	55	45	6.6	136.85	2.4	15-20	5-10	Fair	Fair	Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed.			B	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1383			Casuarina cunninghamiana	River She-oak	282063.26	6250310.78	Native/Endemic	1	75	60	9.0	254.47	2.7	15-20	5-10	Fair	Fair	Mature	15-25	Deadwood/stubs > 30mm; Exposed root(s); Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed. Tree located directly beside creek.			B	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course	
1384			Casuarina cunninghamiana	River She-oak	282067.72	6250307.46	Native/Endemic	1	50	40	6.0	113.10	2.3	15-20	5-10	Fair	Fair	Mature	25-50	Deadwood/stubs > 30mm; Exposed root(s); Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed. Exposed roots as tree is right beside the creek.			B	2	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1385			Casuarina cunninghamiana	River She-oak	282072.37	6250304.31	Native/Endemic	1	60	50	7.2	162.86	2.5	15-20	5-10	Fair	Fair	Mature	10-15	Deadwood/stubs > 30mm; Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro - Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree falls at base it is likely to impact a green.			C	12	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1386			Casuarina cunninghamiana	River She-oak	282072.92	6250300.46	Native/Endemic	1	55	45	6.6	136.85	2.4	15-20	5-10	Fair	Fair	Mature	10-15	Soil erosion;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro - Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree falls at base it is likely to impact a green.			C	1	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course	
1387			Melaleuca stypheloides	Prickly-leaved Paperbark	282073.67	6250293.46	Native/Endemic	1	20	15	2.4																						

1403		Unknown sp.	Unknown sp.	282096.16	6250368.78	Exotic	1	70	55	8.4	221.67	2.6	20.30	5-10	Fair	Fair	Mature	10-15	Deadwood/stubs < 30mm; Soil erosion;	Amenity value/shade; Attractive landscape feature; Within group;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the eastern aspect. If the tree falls at base it is likely to impact a driveway	C	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation				
1404		Casuarina glauca	Swamp she-oak	282098.94	6250364.06	Native/Endemic	1	46	120	5.5	96.49	3.6	10-15	5-10	Fair	Hazardous	Mature	<5	Deadwood/stubs > 30mm; Heaved root plate; Soil erosion;	Amenity value/shade; Within group;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Largest leader has failed and is leaning against Tree 1403.	C	1	High	D3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1405		Casuarina glauca	Swamp she-oak	282106.01	6250362.48	Native/Endemic	1	35	25	4.2	55.42	1.8	15-20	5-10	Fair	Poor	Mature	5-10	Abnormal lean; Deadwood/stubs < 30mm; Soil erosion;	Amenity value/shade; Within group;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect and is on a significant lean. If the tree falls at base it is likely to impact a cart path.	C	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1406		Casuarina glauca	Swamp she-oak	282105.08	6250365.11	Native/Endemic	1	75	60	9.0	254.47	2.7	15-20	10-15	Fair	Poor	Mature	5-10	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Soil erosion;	Amenity value/shade; Within group;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect and is multi-leader at base. If the tree falls at base it is likely to impact a cart path.	C	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation				
1407		Eucalyptus sp.	Eucalypt	282107.12	6250367.73	Native/Endemic	1	15	10	2.0	12.57	1.5	<5	<5	Fair	Good	Juvenile	25-50		Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1408		Eucalyptus sp.	Eucalypt	282109.48	6250368.72	Native/Endemic	1	30	25	3.6	40.72	1.8	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1409		Eucalyptus sp.	Eucalypt	282112.08	6250371.66	Native/Endemic	1	25	15	3.0	28.27	1.5	5-10	<5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1410		Casuarina cunninghamiana	River She-oak	282122.14	6250368.72	Native/Endemic	1	55	45	6.6	136.85	2.4	15-20	5-10	Good	Fair	Mature	10-15	Deadwood/stubs < 30mm; Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect. If the tree falls at base it is likely to impact a cart path.	C	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1411		Eucalyptus terebinotis	Forest Red Gum	282457.41	6250387.51	Native/Endemic	1	16	22	2.0	12.57	1.8	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1412		Eucalyptus amplifolia	Cabbage Gum	282479.67	6250393.09	Native/Endemic	1	56	61	6.7	141.87	2.7	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1413		Eucalyptus crebra	Narrow-leaved Ironbark	282487.3	6250389.62	Native/Endemic	1	80	96	9.5	286.00	3.3	15-20	15-20	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Hanger(s); Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected species; Suitable to site conditions; Significant due to structure;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consavey : Remove 60mm diameter hanger from lowest branch.	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1414		Eucalyptus terebinotis	Forest Red Gum	282499.81	6250384.29	Native/Endemic	1	66	77	7.9	197.06	3.0	20-30	15-20	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consavey : Wound on southern side of stem, free from fungal fruiting bodies.	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1415		Eucalyptus terebinotis	Forest Red Gum	282506.27	6250388.87	Native/Endemic	1	60	79	7.2	162.86	3.0	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected species; Significant due to age/size; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	A	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1416		Eucalyptus terebinotis	Forest Red Gum	282507.98	6250381.43	Native/Endemic	1	54	73	6.5	131.01	2.9	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Avenue tree; Attractive landscape feature; Protected fauna; Significant due to age/size; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	A	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1417		Eucalyptus terebinotis	Forest Red Gum	282516.54	6250382.92	Native/Endemic	1	31	35	3.7	43.47	2.1	15-20	<5	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1418		Pinus radiata	Monterey Pine	282526.28	6250380.07	Exotic	1	61	69	7.3	166.33	2.6	15-20	5-10	Good	Good	Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1419		Eucalyptus amplifolia	Cabbage Gum	282533.53	6250377.47	Native/Endemic	1	47	53	5.6	99.93	2.5	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected fauna; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1420		Eucalyptus robusta	Swamp Mahogany	282449.28	6250179.62	Native/Endemic	1	28	40	3.4	35.47	2.3	5-10	<5	Good	Fair	Juvenile	25-50	Crossing/hubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Exposed root(s); Mechanical damage to root(s); Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove epicormic growth;		C	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1421		Eucalyptus punctata	Grey Gum	282448.15	6250174.58	Native/Endemic	1	55	76	6.6	136.85	2.9	15-20	15-20	Fair	Poor	Semi-Mature	<5	Co-dominant stems; Epicormic growth; Excessive weight included bark; Previous failure(s); Wound(s);	Amenity value/shade; Within group; Avenue tree; Windbreak tree; Screen value;	Removal;	02-07-2021 : Ian Consavey : Tree has seven previous failures from included unions and several more inclusions still exist, together with excessive end weight in the Northern canopy. Some large epicormic shoots exist on lower branches, growing into the canopy centre. The tree is responding with good reaction wood, but the genetic faults and volume of previous failures suggests a trend, and this tree should be removed.	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 2 of 3	Golf Course	
1422		Eucalyptus amplifolia	Cabbage Gum	282443.92	6250175.91	Native/Endemic	1	35	43	4.2	55.42	2.3	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Included bark; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		02-07-2021 : Ian Consavey : Deadwood over natural area.	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1423		Eucalyptus punctata	Grey Gum	282441.39	6250180.95	Native/Endemic	1	20	26	2.4	18.10	1.9	<5	<5	Dead	Fair	Juvenile	0			Removal;	02-07-2021 : Ian Consavey : Remove dead tree.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 2 of 3	Golf Course	
1424		Eucalyptus punctata	Grey Gum	282439.42	6250176.7	Native/Endemic	1	19	30	2.3	16.33	2.0	5-10	<5	Poor	Poor	Juvenile	<5	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Previous failure(s); Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Removal;	02-07-2021 : Ian Consavey : Tree has large basal wound and is in severe decline.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Plan 2 of 3	Golf Course		
1425		Eucalyptus robusta	Swamp Mahogany	282437.16	6250182.54	Native/Endemic	1	15	26	2.0	12.57	1.9	5-10	<5	Good	Fair	Juvenile	10-15	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 60mm; Epicormic growth; Exposed root(s); Mechanical damage to root(s); Previous failure(s); Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		C	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1426		Eucalyptus punctata	Grey Gum	282431.25	6250182.54	Native/Endemic	1	39	53	4.7	68.81	2.5	15-20	10-15	Good	Good	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Mechanical damage to root(s); Previous failure(s); Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;	02-07-2021 : Ian Consavey : Deadwood over natural area.	C	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1427		Eucalyptus terebinotis	Forest Red Gum	282425.61	6250182.81	Native/Endemic	1	44	49	5.2	85.82	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		02-07-2021 : Ian Consavey : Deadwood over natural area.	B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1428		Eucalyptus amplifolia	Cabbage Gum	282418.85	6250183.67	Native/Endemic	1	50	40	6.0	113.10	2.3	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Within group;		02-07-2021 : Sam Munro : Tree assessed.	B	23	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1429		Eucalyptus amplifolia	Cabbage Gum	282410.68	6250183.67	Native/Endemic	1	50	40	6.0	113.10	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Crossing/hubbing branches; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Within group; Protected species;		02-07-2021 : Sam Munro : Tree assessed.	B	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1430		Eucalyptus amplifolia	Cabbage Gum	282399.97	6250182.27	Native/Endemic	1	50	40	6.0	113.10	2.3	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Protected fauna; Within group;		02-07-2021 : Sam Munro : Tree assessed.	B	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 2 of 3	Golf Course		
1431		Eucalyptus amplifolia	Cabbage Gum	282392.65	6250182.54	Native/Endemic	1	43	50	5.2	83.69	2.5	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed.	B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course		
1432		Eucalyptus amplifolia	Cabbage Gum	282383.92	6250181.48	Native/Endemic	1	49	55	5.9	110.64	2.6	15-20	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Previous failure(s);	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed. Bifurcated at base.	B	23	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course		
1433		Eucalyptus punctata	Grey Gum	282368.7	6250179.36	Native/Endemic	1	49	60	5.9	106.62	2.7	15-20	10-15	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm; Disease pathogens; Epicormic growth; Fungal fruiting body(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Further reporting/testing; Remove deadwood/stubs > 30mm; Remove epicormic growth;		B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course		
1434		Eucalyptus terebinotis	Forest Red Gum	282343.21	6250183.77	Native/Endemic	1	30	28	3.6	39.99	1.9	5-10	5-10	Good	Good	Juvenile	25-50	Co-dominant stems; Crossing/hubbing branches; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove selective branches;	02-07-2021 : Ian Consavey : Remove competing leader which is crossing larger leader.	C	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	Plan 1 of 3	Golf Course		
1435		Pinus radiata	Monterey Pine	282353.28	6250175.16	Exotic	1	51	67	6.1	117.67	2.8	10-15	10-15	Fair	Good	Semi-Mature	10-15	Crossing/hubbing branches; Deadwood/stubs > 100mm; Exposed root(s); Hanger(s); Mechanical damage to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	02-07-2021 : Ian Consavey : Remove hanger from low canopy.	C	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures	Plan 1 of 3	Golf Course		
1436		Pinus radiata	Monterey Pine	282375.7	6250170.11	Exotic	1	48	63	5.8	104.23	2.7	5-10	5-10	Fair	Good	Semi-Mature	10-15	Deadwood/stubs > 100mm; Exposed root(s); Mechanical damage to root(s); Previous failure(s); Suppressed;	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;		C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1437		Pinus radiata	Monterey Pine	282390.58	6250169.46	Exotic	1	74	86	8.9	247.73	3.1	15-20	15-20	Good	Good	Mature	25-50	Crossing/hubbing branches; Deadwood/stubs > 100mm; Exposed root(s); Girdling root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		
1438		Eucalyptus terebinotis	Forest Red Gum	282402.02	6250166.45	Native/Endemic	1	30	35	3.6	40.72	2.1	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		02-07-2021 : Ian Consavey : Deadwood over natural area.	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1439		Eucalyptus terebinotis	Forest Red Gum	282406.2	6250165.58	Native/Endemic	1	45	46	5.4	91.61	2.4	15-20	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;		B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 2 of 3	Golf Course		
1440		Eucalyptus amplifolia	Cabbage Gum	282382.11	6250175.71	Native/Endemic	1	60	45	7.2	162.86	2.4	15-20	10-15	Good	Fair	Semi-Mature	25-50	Borer/termite(s); Wound(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed. Basal wounds likely caused by borer.	B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	Plan 1 of 3	Golf Course		



1446			<i>Eucalyptus robusta</i>	Swamp Mahogany	262410.94	6250174.63	Native/Endemic	1	14	18	2.0	12.57	1.6	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		02-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation				
1447			<i>Eucalyptus amplifolia</i>	Cabbage Gum	262421.24	6250177.65	Native/Endemic	1	27	31	3.2	32.80	2.0	10-15	<+5	Good	Good	Semi-Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove selective branches;	02-07-2021 : lan Consahey : Remove smallest bifurcation ~300mm from ground.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1448			<i>Eucalyptus robusta</i>	Swamp Mahogany	262426.5	6250178.08	Native/Endemic	1	7	12	2.0	12.57	1.5	<+5	<+5	Poor	Fair	Juvenile	<5	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed; Wounds;	Amenity value/shade; Within group;	Remove;	02-07-2021 : lan Consahey : Remove tree in decline due to suppression.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1449			<i>Eucalyptus punctata</i>	Grey Gum	262426.28	6250173.77	Native/Endemic	1	29	46	3.5	38.05	2.4	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;	02-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1450			<i>Eucalyptus punctata</i>	Grey Gum	262434.74	6250178.51	Native/Endemic	1	48	63	5.8	104.23	2.7	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Included bark; Suppressed; Wounds;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		02-07-2021 : lan Consahey : Basal wound tree from fungal fruiting bodies. Deadwood over natural area.	B	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1451			<i>Eucalyptus amplifolia</i>	Cabbage Gum	262438.17	6250173.34	Native/Endemic	1	14	20	2.0	12.57	1.7	5-10	<+5	Fair	Good	Juvenile	10-15	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Amenity value/shade; Within group; Windbreak tree; Screen value; Avenue tree;		02-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1452			<i>Pinus radiata</i>	Monterey Pine	262419.41	6250168.17	Exotic	1	60	73	7.2	162.86	2.9	15-20	10-15	Good	Good	Mature	25-50	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		B	2	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1453			<i>Pinus radiata</i>	Monterey Pine	262430.85	6250166.45	Exotic	1	55	65	6.6	136.85	2.6	10-15	5-10	Fair	Good	Semi-Mature	10-15	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Exposed roots; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1454			<i>Pinus radiata</i>	Monterey Pine	262442.07	6250164.51	Exotic	1	58	68	7.0	152.18	2.8	10-15	5-10	Fair	Good	Semi-Mature	10-15	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Exposed roots; Mechanical damage to root(s); Resin exudation/blee;	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;		C	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1455			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262341.15	6250170.2	Native/Endemic	1	64	67	7.7	185.30	2.8	15-20	10-15	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1456			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262331.77	6250169.98	Native/Endemic	1	102	94	12.2	470.67	3.2	10-15	5-10	Good	Good	Semi-Mature	>50	Amenity value/shade; Within group; Windbreak tree; Screen value; Protected species;	Amenity value/shade; Within group; Screen value; Protected species;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
1457			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262327.88	6250176.02	Native/Endemic	1	21	36	2.6	20.45	2.2	5-10	<+5	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1458			<i>Eucalyptus amplifolia</i>	Cabbage Gum	262316.67	6250175.46	Native/Endemic	1	66	76	7.9	197.06	2.9	10-15	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Within group; Windbreak tree; Screen value; Protected species;	Remove deadwood/stubs > 30mm;		B	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1459			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262299.05	6250175.8	Native/Endemic	1	45	43	5.4	92.74	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1460			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262296.99	6250169.98	Native/Endemic	1	33	44	4.0	49.27	2.3	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems;	Amenity value/shade; Within group; Windbreak tree; Screen value;			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1461			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262290.12	6250172.79	Native/Endemic	1	56	67	6.7	141.67	2.8	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1462			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262284.17	6250173	Native/Endemic	1	71	73	8.5	228.05	2.9	15-20	5-10	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1463			<i>Eucalyptus</i> sp.	Eucalypt	262280.28	6250175.59	Native/Endemic	1	7	11	2.0	12.57	1.5	<+5	<+5	Good	Good	Juvenile	>50	Suppressed;	Amenity value/shade; Within group; Screen value;			C	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1464	Y	20090	<i>Eucalyptus robusta</i>	Swamp Mahogany	262190.33	6250228.49	Native/Endemic	1	42	66	5.0	79.35	2.8	10-15	5-10	Fair	Fair	Semi-Mature	10-15	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Suppressed; Wounds;	Avenue tree; Amenity value/shade;			C	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1465			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262183.96	6250220.52	Native/Endemic	1	27	33	3.2	32.98	2.1	5-10	5-10	Good	Good	Juvenile	15-25	Deadwood/stubs < 30mm; Soil grade changes;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1466			<i>Melaleuca</i> sp.	Paperbark	262176.51	6250226.23	Native/Endemic	1	20	28	2.4	18.10	1.9	5-10	<+5	Good	Good	Juvenile	25-50	Co-dominant stems; Soil grade changes; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;			C	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 1 of 3	Golf Course	
1467			<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	262173.38	6250226.88	Native/Endemic	1	22	29	2.6	21.90	2.0	5-10	<+5	Good	Good	Juvenile	15-25	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1468			<i>Melaleuca</i> sp.	Paperbark	262170.78	6250226.23	Native/Endemic	1	19	25	2.3	16.69	1.8	<+5	<+5	Good	Good	Juvenile	25-50	Soil grade changes; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1469			<i>Eucalyptus grandis</i>	Flooded Gum	262164.37	6250227.54	Native/Endemic	1	30	45	3.6	40.72	2.4	20-30	10-15	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm; Suppressed; Wounds;	Within group; Amenity value/shade; Significant due to age/size; Attractive landscape feature; Windbreak tree; Screen value;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1470			<i>Eucalyptus grandis</i>	Flooded Gum	262165.23	6250224.76	Native/Endemic	1	29	35	3.5	38.05	2.1	10-15	5-10	Good	Good	Juvenile	>50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Windbreak tree; Screen value; Amenity value/shade;		05-07-2021 : lan Consahey : Deadwood over natural area.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1471			<i>Eucalyptus grandis</i>	Flooded Gum	262161.59	6250225.09	Native/Endemic	1	45	55	5.4	91.61	2.6	15-20	10-15	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Within group;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1472			<i>Eucalyptus grandis</i>	Flooded Gum	262167.56	6250222.31	Native/Endemic	1	35	47	4.2	55.42	2.4	15-20	5-10	Good	Good	Semi-Mature	>50	Suppressed;	Amenity value/shade; Attractive landscape feature; Within group; Screen value; Windbreak tree;		05-07-2021 : lan Consahey : Deadwood over natural area.	B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1473			<i>Eucalyptus grandis</i>	Flooded Gum	262163.67	6250221.82	Native/Endemic	1	22	33	2.6	21.90	2.1	10-15	<+5	Good	Good	Juvenile	>50	Suppressed;	Amenity value/shade; Attractive landscape feature; Within group; Windbreak tree; Screen value;			C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course	
1474			<i>Eucalyptus amplifolia</i>	Cabbage Gum	262610.9	6250088.89	Native/Endemic	1	35	30	4.2	55.42	2.0	10-15	<+5	Poor	Poor	Semi-Mature	<5	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Included bark; Weak vitality;	Avenue tree; Windbreak tree;	Remove;	01-07-2021 : Sam Munro : Tree assessed. Tree in a state of decline it will not recover from.	C	12	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 3 of 3	Cemetery	
1475			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262616.98	6250370.03	Native/Endemic	1	17	21	2.0	13.07	1.7	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		05-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1476			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262639.17	6250372.5	Native/Endemic	1	13	17	2.0	12.57	1.6	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia? 05-07-2021 : Tom Aford : Suspected CEEC	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1477			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262636.44	6250373.92	Native/Endemic	1	11	12	2.0	12.57	1.5	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1478			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262633.82	6250375.06	Native/Endemic	1	10	13	2.0	12.57	1.5	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1479			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262628.68	6250373.45	Native/Endemic	3	11	12	2.0	12.57	1.5	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1480			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262623.33	6250373.16	Native/Endemic	3	13	18	2.0	12.57	1.6	<+5	<+5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Species identification requires additional material for clarification. Trails are consistent with E. amplifolia?	B	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures		Plan 2 of 3	Golf Course	
1481			<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	262610.84	6250377.6	Native/Endemic	1	27	33	3.2	32.98	2.1	10-15	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : lan Consahey : Deadwood over natural area.	B	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1482			<i>Eucalyptus tereticornis</i>	Forest Red Gum	262605.98	6250377.66	Native/Endemic	1	51	53	6.1	117.67	2.5	20-30	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Avenue tree; Suitable to site conditions;		05-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : lan Consahey : Deadwood over natural area.	A	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1483			<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	262603.37	6250377.77	Native/Endemic	1	32	37	3.8	46.32	2.2	15-20	<+5	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm; Hanger(s);	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Aford : Suspected CEEC 01-07-2021 : lan Consahey : Deadwood over natural area.	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 2 of 3	Golf Course	
1484			<i>Eucalyptus crebra</i>	Narrow-leaved Ironbark	262600.48																											

1493			Angophora subvelutina	Broad-leaved Apple	282744.72	6250045.68	Native/Endemic	1	58	68	7.0	152.18	2.8	10-15	10-15	Good	Good	Mature	25-50	Crossing/hubbing branches; Deadwood/stubs > 100mm; Hanger(s); Previous failure(s).	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm; Remove hanging limbs(s).	01-07-2021 : Ian Consahey - Remove hanger from lowest southerly branch. Large central stem wound free of fungal fruiting bodies.	B	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1494			Eucalyptus punctata	Grey Gum	282754.76	6250043.26	Native/Endemic	1	40	53	4.8	72.38	2.5	5-10	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s).	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1495			Eucalyptus tereticornis	Forest Red Gum	282761.38	6250044.87	Native/Endemic	1	13	18	2.0	12.57	1.6	<5	<5	Fair	Fair	Juvenile	<5	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 100mm; Previous failure(s); Successful.	Amenity value/shade; Within group; Screen value; Windbreak tree.	Removal - poor specimen;	01-07-2021 : Ian Consahey - Remove poor specimen with low TLE.	B		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
1496			Eucalyptus punctata	Grey Gum	282764.58	6250040.65	Native/Endemic	1	24	33	2.9	26.06	2.1	5-10	<5	Good	Good	Juvenile	25-50	Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1497			Eucalyptus fibrosa ssp. rubida	Blue-leaved Ironbark	282770.13	6250038.24	Native/Endemic	1	19	28	2.3	16.33	1.9	5-10	<5	Fair	Good	Juvenile	15-25	Deadwood/stubs < 30mm; Suppressed.	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1498			Eucalyptus punctata	Grey Gum	282772.27	6250035.02	Native/Endemic	1	39	42	4.7	68.81	2.3	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Suppressed.	Amenity value/shade; Within group; Avenue tree; Windbreak tree; Screen value; Protected species.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1499			Eucalyptus tereticornis	Forest Red Gum	282768.21	6250032.01	Native/Endemic	1	31	37	3.7	43.47	2.2	10-15	5-10	Good	Good	Juvenile	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Hanger(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove hanging limbs(s).	01-07-2021 : Ian Consahey - Remove hanger, mid central canopy.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1500			Eucalyptus robusta	Swamp Mahogany	282761.59	6250035.22	Native/Endemic	1	45	52	5.4	92.74	2.5	5-10	5-10	Good	Good	Semi-Mature	>50	Crossing/hubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Exposed roots(s); Hanger(s); Mechanical damage to roots(s).	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm; Remove epicormic growth; Remove hanging limbs(s).	01-07-2021 : Ian Consahey - Remove hanger mid, central canopy.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1501			Eucalyptus tereticornis	Forest Red Gum	282774.61	6250023.77	Native/Endemic	1	31	41	3.7	43.47	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed.	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1502			Eucalyptus tereticornis	Forest Red Gum	282767.14	6250024.77	Native/Endemic	1	20	23	2.4	17.82	1.8	5-10	<5	Fair	Poor	Juvenile	<5	Deadwood/stubs < 30mm; Suppressed; Uncharacteristic form; Wounds(s).	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree.	Removal;	01-07-2021 : Ian Consahey - Basal wound on lesion side of lean. Very, thin, suppressed canopy. Remove.	B		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
1503			Eucalyptus robusta	Swamp Mahogany	282762.66	6250029.39	Native/Endemic	1	21	31	2.5	19.95	2.0	5-10	<5	Good	Good	Juvenile	>50	Crossing/hubbing branches; Deadwood/stubs < 30mm; Epicormic growth.	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove epicormic growth;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1504			Eucalyptus amplifolia	Cabbage Gum	282758.17	6250026.58	Native/Endemic	1	39	47	4.7	68.81	2.4	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species.	Remove deadwood/stubs > 30mm;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1505			Eucalyptus sp.	Eucalypt	282744.94	6250038.04	Native/Endemic	1	21	18	2.5	19.63	1.6	<5	<5	Dead	Poor	Juvenile	0			Removal;	01-07-2021 : Ian Consahey - Remove dead tree, only stumps remain.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
1506			Eucalyptus amplifolia	Cabbage Gum	282738.32	6250036.03	Native/Endemic	1	43	54	5.2	84.37	2.6	10-15	5-10	Fair	Fair	Semi-Mature	<5	Borer/termite(s); Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Disease pathogens; Fungal fruiting body(s); Included bark; Previous failure(s); Wounds(s).	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species.	Further reporting/testing; Remove deadwood/stubs > 30mm;	01-07-2021 : Ian Consahey - Tree has significant basal wound with only moderate response and evidence of borer. Wound ~40% of circumference with various wounds up to ~5.5m. Co-dominant union included. TLE reduced as a result. Canopy seems to be reasonably full with a small amount of deadwood. Fungal fruiting body found to be attached to base below surface, which requires formal identification. Once identified, assessment will need to be amended as necessary.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1507			Angophora subvelutina	Broad-leaved Apple	282742.38	6250033.82	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<5	Good	Fair	Juvenile	<5	Crossing/hubbing branches; Suppressed.	Amenity value/shade; Within group; Screen value; Windbreak tree.	Removal;	01-07-2021 : Ian Consahey - Stem wound from rubbing on neighbouring tree, cannot be pruned to leave the tree viable.	B		Low	B2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
1508			Eucalyptus robusta	Swamp Mahogany	282740.03	6250030.4	Native/Endemic	1	36	69	4.3	59.44	2.8	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 60mm; Epicormic growth.	Amenity value/shade; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove epicormic growth;		C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1509	Y	20066	Corymbia citriodora	Lemon-scented Gum	282903.72	6250035.62	Native/Endemic	1	13	15	2.0	12.57	1.5	5-10	5-10	Good	Fair	Juvenile	10-15	Co-dominant stems; Included bark.	Amenity value/shade; Within group; Screen value; Windbreak tree.		08-07-2021 : Tom Aford - Suspected CEEC	C	12	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design.		Plan 3 of 3	Cemetery
1510	Y	20067	Corymbia citriodora	Lemon-scented Gum	282905.13	6250037.168	Native/Endemic	1	15	18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group; Screen value; Windbreak tree.		08-07-2021 : SuperAdmin Arborist - Suspected CEEC.	C	2	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design.		Plan 3 of 3	Cemetery
1511	Y	20069	Corymbia citriodora	Lemon-scented Gum	282919.66	6250097.82	Native/Endemic	1	10	15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group; Screen value; Windbreak tree.		08-07-2021 : Tom Aford - Suspected CEEC	C	2	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design.		Plan 3 of 3	Cemetery
1512	Y	20068	Corymbia citriodora	Lemon-scented Gum	282919.28	6250062.21	Native/Endemic	1	12	16	2.0	12.57	1.5	5-10	<5	Fair	Fair	Juvenile	15-25	Resin exudation/sinks; Wounds(s).	Amenity value/shade; Within group; Screen value; Windbreak tree.		08-07-2021 : Tom Aford - Suspected CEEC	C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design.		Plan 3 of 3	Cemetery
1513			Melaleuca styphelioides	Prickly-leaved Paperbark	283167.32	6250204.58	Native/Endemic	1	15	25	2.0	12.57	1.8	<5	<5	Good	Fair	Juvenile	25-50	Included bark;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group.		08-07-2021 : SuperAdmin Arborist - Suspected CEEC.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1514			Eucalyptus sp.	Eucalypt	283172.46	6250206.72	Native/Endemic	1	10	12	2.0	12.57	1.5	<5	<5	Good	Good	Juvenile	>50		Avenue tree; Screen value; Windbreak tree; Within group.	Removal;	02-07-2021 : Tom Aford - Suspected CEEC. Basal union has partly failed. Remove.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)		Plan 3 of 3	Cemetery
1515			Melaleuca decora	White Feather Honey Myrtle	283160.96	6250201.59	Native/Endemic	1	20	24	2.4	18.10	1.8	5-10	<5	Good	Poor	Semi-Mature	<5	Cracks(s)/split(s); Included bark; Weak unions(s).	Screen value; Amenity value/shade; Avenue tree; Within group.	Removal;		C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1516			Eucalyptus moluccana	Grey Box	283154.96	6250191.29	Native/Endemic	1	10	12	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group.			C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1517			Eucalyptus moluccana	Grey Box	283157.41	6250190.54	Native/Endemic	1	9	12	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group.			C	2	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1518			Eucalyptus moluccana	Grey Box	283157.21	6250188.38	Native/Endemic	1	13	17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1519			Eucalyptus moluccana	Grey Box	283157.29	6250182.12	Native/Endemic	1	15	19	2.0	12.57	1.6	<5	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1520			Eucalyptus moluccana	Grey Box	283159.81	6250183.3	Native/Endemic	1	21	50	2.5	20.13	2.5	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design		Plan 3 of 3	Cemetery
1521			Eucalyptus moluccana	Grey Box	283165.03	6250183.3	Native/Endemic	1	17	28	2.1	13.39	1.9	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1522			Angophora subvelutina	Broad-leaved Apple	283166.8	6250180.98	Native/Endemic	1	26	34	3.1	30.58	2.1	5-10	<5	Good	Fair	Semi-Mature	25-50	Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1523			Eucalyptus moluccana	Grey Box	283162.28	6250179.63	Native/Endemic	1	17	36	2.0	13.07	2.2	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1524			Eucalyptus moluccana	Grey Box	283157.63	6250176.02	Native/Endemic	1	12	16	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50		Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1525			Eucalyptus baueriana	Blue Box	283154.71	6250170.14	Native/Endemic	1	65	90	7.8	189.14	3.2	10-15	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	B	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1526			Eucalyptus moluccana	Grey Box	283151.96	6250165.22	Native/Endemic	1	19	22	2.3	16.33	1.8	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Epicormic growth; Suppressed.	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1527			Eucalyptus punctata	Grey Gum	283165.49	6250171.85	Native/Endemic	1	40	52	4.8	72.38	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm;	Screen value; Amenity value/shade; Avenue tree; Within group.		06-07-2021 : Tom Aford - Tree assessed.	B	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1528			Corymbia citriodora	Lemon-scented Gum	283160.73	6250171.48	Native/Endemic	1	10	18	2.0	12.57	1.6	5-10	<5	Good	Fair	Juvenile	10-15	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group.		02-07-2021 : Tom Aford - Suppression influencing TLE.	C	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1529			Eucalyptus amplifolia	Cabbage Gum	283159.58	6250166.66	Native/Endemic	1	38	40	4.6	65.33	2.3	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Screen value; Amenity value/shade; Avenue tree; Within group.		02-07-2021 : Tom Aford - Species identification requires additional material for clarification. Traits are consistent with E. tereticornis?	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1530			Corymbia citriodora	Lemon-scented Gum	283160.75	6250155.63	Native/Endemic	1	31	46	3.7	42.39	2.4	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark; Uncharacteristic form;	Screen value; Amenity value/shade; Avenue tree; Within group.		02-07-2021 : Tom Aford - Structure limits TLE.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1531			Casuarina glauca	Swamp she-oak	283127.5	6250235.89	Native/Endemic	1	10	16	2.0	12.57	1.5	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s).	Avenue tree; Within group; Amenity value/shade; Screen value.		06-07-2021 : Ian Consahey - Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery
1532			Casuarina glauca	Swamp she-oak	283096.1	6250242.9	Native/Endemic	1	10	15	2.0	12.5																			

1550			Casuarina cunninghamiana	River She-oak	283082.94	6250270.87	Native/Endemic	1	24	31	2.9	26.06	2.0	10-15	<+5	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree.		06-07-2021 : Ian Connsley - Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			
1551			Casuarina cunninghamiana	River She-oak	283072.67	6250322.15	Native/Endemic	1	22	33	2.6	21.90	2.1	10-15	<+5	Good	Good	Juvenile	15-25	Deadwood/stubs < 30mm; Diaback; Amenity value/shade; Within group; Screen value; Windbreak tree.		06-07-2021 : Ian Connsley - Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1552			Casuarina cunninghamiana	River She-oak	283077.42	6250324.53	Native/Endemic	1	32	36	3.8	46.32	2.2	10-15	<+5	Good	Good	Juvenile	15-25	Amenity value/shade; Within group; Screen value; Windbreak tree.		06-07-2021 : Ian Connsley - Suspected CEEC.	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1553			Casuarina cunninghamiana	River She-oak	283075.33	6250318.73	Native/Endemic	1	27	41	3.2	32.98	2.3	10-15	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Diaback; Isolated bark; Amenity value/shade; Within group; Screen value; Windbreak tree.		07-07-2021 : Tom Aulford - Suspected CEEC	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1554			Eucalyptus terebinotis	Forest Red Gum	283045.17	6250355.24	Native/Endemic	1	60	78	7.2	162.86	3.0	15-20	10-15	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 100mm; Diaback; Isolated bark; Pests/Insects: Previous failure(s); Amenity value/shade; Avenue tree; Protected species; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Aulford - >250mm diameter lower northern 1st order failure. Minor inclusions in structure influencing TLE. Tree displaying good vitality with a flush of both epicormic and terminal extension. 03-07-2021 : Tom Aulford - Species identification requires additional material for clarification. Trails are consistent with E. terebinotis? Minor lower inclusion. 03-07-2021 : Tom Aulford - Suspected CEEC.	A	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1556			Eucalyptus terebinotis	Forest Red Gum	283020.65	6250385.13	Native/Endemic	1	9	11	2.0	12.57	1.5	<+5	<+5	Good	Fair	Young	>50	Included bark; Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group.		03-07-2021 : Tom Aulford - Suspected CEEC.	B	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1557			Eucalyptus moluccana	Grey Box	283011.97	6250379.21	Native/Endemic	1	12	24	2.0	12.57	1.8	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Epicormic growth; Included bark; Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group.		03-07-2021 : Tom Aulford - Structure limits TLE 03-07-2021 : Tom Aulford - Suspected CEEC	B	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1565			Casuarina cunninghamiana	River She-oak	283001.49	6250361.83	Native/Endemic	1	38	48	4.6	66.50	2.4	5-10	5-10	Good	Fair	Semi-Mature	5-10	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Excessive emt weight; Hanger(s); Previous failure(s); Wound(s); Amenity value/shade;	Remove;	05-07-2021 : Ian Connsley - Suspected CEEC. Tree has lost three co-dominant tops due to storm damage. Remove due to reduced TLE.	C	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1573			Casuarina cunninghamiana	River She-oak	283005.68	6250360.42	Native/Endemic	1	28	67	3.3	34.97	2.8	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Amenity value/shade; Within group; Screen value; Windbreak tree.		08-07-2021 : Ian Connsley - Suspected CEEC	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1574			Casuarina cunninghamiana	River She-oak	283006.25	6250355.59	Native/Endemic	1	30	45	3.6	39.86	2.4	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Included bark; Previous failure(s); Amenity value/shade; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	05-07-2021 : Ian Connsley - Remove hanger from mid canopy. Prune broken stubs to appropriate points.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1575			Casuarina cunninghamiana	River She-oak	283009.98	6250357.51	Native/Endemic	1	20	40	2.4	17.91	2.3	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Included bark; Previous failure(s); Amenity value/shade; Within group; Screen value; Windbreak tree.	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	08-07-2021 : Tom Aulford - Suspected CEEC 05-07-2021 : Ian Connsley - Remove small low hangers from canopy.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 3 of 3 Cemetery
1577			Dead Tree	Dead tree	283009.98	6250352.34		1	26	35	3.2	31.71	2.1	5-10	<+5	Dead	Fair	Semi-Mature	0	Deadwood/stubs > 100mm; Amenity value/shade;	Remove;	05-07-2021 : Ian Connsley - Suspected CEEC. Remove dead tree.			Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE).			Plan 3 of 3 Cemetery
1612			Grevillea robusta	Silky Oak	281844.04	6250222.12	Native/Endemic	1	87	127	10.5	344.95	3.7	15-20	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Included bark; Amenity value/shade; Attractive landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm;	04-07-2021 : Marc Fisher - Deadwood over natural area.	A	2	Medium	C2	Minor encroachment - tree located near disturbance area, retain with specific protection measures			Plan 1 of 3 Golf Course
1613			Eucalyptus terebinotis	Forest Red Gum	282048.79	6250308.91	Native/Endemic	1	70	92	8.3	218.69	3.2	15-20	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Amenity value/shade; Avenue tree; Attractive landscape feature;			A	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1614	Y	20018	Corymbia citriodora	Lemon-scented Gum	282321.22	6250282.27	Native/Endemic	1	32	39	3.8	46.32	2.2	10-15	5-10	Good	Fair	Semi-Mature	15-25	Epicormic growth; Resin exudation/kink; Wound(s); Amenity value/shade; Screen value; Windbreak tree.			C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1615	Y	20016	Dead Tree	Dead tree	282308.21	6250268.54		1	26	54	3.1	30.99	2.6	5-10	<+5	Dead	Poor	Juvenile	0	Crossing/hubbing branches; Deadwood/stubs > 100mm; Weak unions;	Remove;	19-03-2021 : Jamie Oates - Remove dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)			Plan 1 of 3 Golf Course
1616	Y	20015	Eucalyptus terebinotis	Forest Red Gum	282303.82	6250273.66	Native/Endemic	1	26	26	3.1	30.58	1.9	5-10	<+5	Fair	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Amenity value/shade; Screen value; Windbreak tree.			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1617	Y	20017	Eucalyptus microcorys	Tallowood	282316.23	6250264.83	Native/Endemic	1	28	35	3.4	35.47	2.1	10-15	5-10	Fair	Good	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Amenity value/shade; Screen value; Windbreak tree.			C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1618	Y	20014	Eucalyptus microcorys	Tallowood	282298.23	6250275.73	Native/Endemic	1	57	68	6.8	146.98	2.8	10-15	10-15	Fair	Good	Semi-Mature	15-25	Co-dominant stems; Crossing/hubbing branches; Deadwood/stubs > 30mm; Epicormic growth; Amenity value/shade; Screen value; Windbreak tree.			C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 1 of 3 Golf Course
1619	Y	20011	Eucalyptus terebinotis	Forest Red Gum	282426.23	6250349.04	Native/Endemic	1	23	28	2.8	23.93	1.9	5-10	<+5	Good	Fair	Juvenile	10-15	Co-dominant stems; Included bark; Weak unions;	Formative pruning;	18-03-2021 : Sam Munro - Remove western stem back to bifurcation.	C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1620	Y	20012	Eucalyptus terebinotis	Forest Red Gum	282421.54	6250344.48	Native/Endemic	1	15	41	2.0	12.57	2.3	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Included bark; Amenity value/shade; Screen value; Windbreak tree.	Formative pruning;	18-03-2021 : Sam Munro - Remove north-western leader at base.	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1621	Y	20013	Eucalyptus terebinotis	Forest Red Gum	282459.96	6250332.94	Native/Endemic	1	22	24	2.6	21.90	1.8	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Deadwood/stubs < 30mm; Amenity value/shade; Screen value; Windbreak tree.			C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation			Plan 2 of 3 Golf Course
1622	Y	20000	Lophostemon confertus	Queensland Box	282602.76	6250241.65	Native/Endemic	1	59	88	7.1	156.89	3.1	10-15	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Attractive landscape damage to roots; Amenity value/shade; Avenue tree; Screen value; Windbreak tree.			B	2	Low	B2	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1623	Y	20001	Corymbia citriodora	Lemon-scented Gum	282716.64	6250147.39	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	<+5	Good	Good	Juvenile	15-25	Borer/termiles; Resin exudation/kink(s); Wound(s); Amenity value/shade; Avenue tree; Screen value; Windbreak tree.		16-03-2021 : Sam Munro - Small kink bleeds through trunk and scaffold branches indicating the presence of borer.	C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1624	Y	20037	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282864.52	6250099.44	Native/Endemic	1	10	17	2.0	12.57	1.6	<+5	<+5	Fair	Good	Young	10-15	Co-dominant stems; Diaback; Wound(s); Amenity value/shade; Avenue tree; Screen value; Windbreak tree.			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1625	Y	20036	Eucalyptus terebinotis	Forest Red Gum	282871.51	6250095.47	Native/Endemic	1	15	15	2.0	12.57	1.5	<+5	<+5	Good	Fair	Young	15-25	Co-dominant stems; Wound(s); Amenity value/shade; Avenue tree; Screen value; Windbreak tree.			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1626	Y	20035	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282861.13	6250094.19	Native/Endemic	1	11	17	2.0	12.57	1.6	5-10	<+5	Good	Fair	Young	15-25	Co-dominant stems; Wound(s); Amenity value/shade; Screen value; Windbreak tree.			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1627	Y	20070	Corymbia citriodora	Lemon-scented Gum	282848.59	6250102.88	Native/Endemic	1	14	20	2.0	12.57	1.7	5-10	<+5	Good	Good	Juvenile	25-50	Co-dominant stems; Wound(s); Amenity value/shade; Screen value; Windbreak tree.			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1628	Y	20038	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282863.37	6250082.06	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<+5	Fair	Fair	Young	15-25	Co-dominant stems; Diaback; Wound(s); Amenity value/shade; Within group; Protected species;			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1629	Y	20042	Eucalyptus moluccana	Grey Box	282844.57	6250075.15	Native/Endemic	1	17	17	2.0	13.07	1.6	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Wound(s); Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1630	Y	20040	Eucalyptus moluccana	Grey Box	282842.16	6250074.18	Native/Endemic	1	11	17	2.0	12.57	1.6	5-10	<+5	Good	Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1631	Y	20041	Eucalyptus moluccana	Grey Box	282844.68	6250072.13	Native/Endemic	1	13	17	2.0	12.57	1.6	5-10	<+5	Good	Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1632	Y	20039	Eucalyptus moluccana	Grey Box	282835.63	6250071.48	Native/Endemic	1	12	15	2.0	12.57	1.5	5-10	<+5	Good	Fair	Juvenile	15-25	Co-dominant stems; Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1633	Y	20030	Eucalyptus terebinotis	Forest Red Gum	282828.35	6250064.94	Native/Endemic	1	12	24	2.0	12.57	1.8	5-10	<+5	Good	Fair	Juvenile	15-25	Borer/termiles; Co-dominant stems; Previous failure(s); Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1634	Y	20045	Eucalyptus moluccana	Grey Box	282841.8	6250050.59	Native/Endemic	1	16	20	2.0	12.57	1.7	5-10	<+5	Good	Fair	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1635	Y	20032	Eucalyptus moluccana	Grey Box	282837.91	6250052.35	Native/Endemic	1	13	16	2.0	12.57	1.5	5-10	<+5	Fair	Good	Juvenile	15-25	Amenity value/shade; Within group; Protected species;			C	1	Negligible	A1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1636	Y	20033	Eucalyptus terebinotis	Forest Red Gum	282840.62	6250055.55	Native/Endemic	1	12	21	2.0	12.57	1.7	5-10	<+5	Fair	Fair	Juvenile	10-15	Borer/termiles; Epicormic growth; Wound(s); Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1637	Y	20034	Eucalyptus moluccana	Grey Box	282839.17	6250056.77	Native/Endemic	1	17	18	2.0	13.07	1.6	5-10	<+5	Dead	Fair	Juvenile	0	Amenity value/shade; Within group; Protected species;	Remove;	19-03-2021 : Jamie Oates - Remove dead tree.	B		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Get U tree has potential to be impacted by development, remove tree as part of major program.		Plan 3 of 3 Cemetery
1638	Y	20043	Eucalyptus moluccana	Grey Box	282849.96	6250061.66	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1639	Y	20044	Eucalyptus moluccana	Grey Box	282850.81	6250063.93	Native/Endemic	1	17	23	2.0	13.07	1.8	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Amenity value/shade; Within group; Protected species;			C	1	Very Low	B1	Major encroachment - tree located in extent of disturbance area, removal of tree required based on project design			Plan 3 of 3 Cemetery
1640			Eucalyptus moluccana	Grey Box	282852.05	6250066.18	Native/Endemic	1	15	20	2.0	12.57	1.7	5-10	<+5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark; Parasitic plant/mistletoe; Amenity value/shade;										



1901			Eucalyptus sp.	Eucalypt	281997.69	6250456.63	Native/Endemic	1	13	19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50		Amenity value/shade; Screen value;			29-06-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Trials are consistent with E. amabilis	C	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
1945			Eucalyptus amplifolia	Cabbage Gum	282177.85	6250551.2	Native/Endemic	1	108	120	13.0	527.67	3.6	20-30	15-20	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/shrub > 100mm; Included bark: Previous failure(s); Wound(s);	Amenity value/shade; Deadwood/shrub feature; Significant due to age/size; Dominant landscape feature; Screen value	Remove deadwood/shrub > 30mm;		07-07-2021 : Tom Axford : Suspected CEEC. 01-07-2021 : Tom Axford : Significant failure lower southeast trunk from included attachment. Remaining inclusions throughout structure were free from cracks splits and separation	A	23	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2131			Eucalyptus eugenioides	Thin-leaved Stringbark	282273.08	6250456.58	Native/Endemic	1	51	60	6.1	117.67	2.7	20-30	15-20	Dead	Fair	Mature	0	Protected species;	Protected species;	Habitat prune;		05-07-2021 : Tom Axford : Suspected CEEC	C	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2132			Cassia glauca	Swamp she-oak	282157.16	6250423.5	Native/Endemic	1	18	28	2.2	14.66	1.9	<5	<5	Good	Fair	Semi-Mature	15-25	Soil erosion; Suppressed;	Amenity value/shade; Screen value;				C	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2133			Cassia glauca	Swamp she-oak	282155.54	6250424.87	Native/Endemic	1	26	43	3.1	30.58	2.3	5-10	<5	Good	Fair	Semi-Mature	25-50	Suckers;	Amenity value/shade; Screen value;				C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2134			Melaleuca quinquenervia	Broad-leaved Paperbark	281992.45	6250370.01	Native/Endemic	1	76	84	9.1	261.30	3.1	10-15	5-10	Fair	Good	Mature	25-50	Co-dominant stems; Dieback; Epicormic growth;	Amenity value/shade; Avenue tree;				B	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2135			Melaleuca quinquenervia	Broad-leaved Paperbark	281965.8	6250368.01	Native/Endemic	1	58	62	7.0	153.50	2.7	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark; Mechanical damage to root(s);	Amenity value/shade; Avenue tree;				B	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 1 of 3	Golf Course
2136			Photinia glabra 'Rubens'	Red-leaved Photinia	281877.13	6250317.47	Exotic	1	17	24	2.1	13.30	1.8	<5	<5	Good	Fair	Juvenile	10-15	Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Screen value; Hedge tree;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2137			Photinia robusta	Large-leaved Photinia	281877.24	6250315.42	Exotic	1	9	19	2.0	12.57	1.6	<5	<5	Good	Good	Juvenile	10-15	Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Hedge tree; Screen value;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2138			Photinia robusta	Large-leaved Photinia	281876.1	6250311.87	Exotic	1	8	27	2.0	12.57	1.9	<5	<5	Good	Good	Juvenile	10-15	Hedge tree; Screen value;				06-07-2021 : Tom Axford : Tree assessed.	C	23	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2139			Photinia robusta	Large-leaved Photinia	281875.3	6250307.45	Exotic	1	10	27	2.0	12.57	1.9	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Epicormic growth; Suppressed;	Screen value; Hedge tree;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2140			Photinia robusta	Large-leaved Photinia	281874.72	6250304.54	Exotic	1	11	27	2.0	12.57	1.9	<5	<5	Good	Good	Juvenile	15-25	Co-dominant stems; Epicormic growth; Suppressed;	Screen value; Hedge tree;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2141			Photinia robusta	Large-leaved Photinia	281874.04	6250302.06	Exotic	1	13	35	2.0	12.57	2.1	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2142			Photinia robusta	Large-leaved Photinia	281872.55	6250296.25	Exotic	1	11	34	2.0	12.57	2.1	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems; Epicormic growth;	Screen value; Hedge tree;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2143			Photinia robusta	Large-leaved Photinia	281854.23	6250308.54	Exotic	1	18	23	2.2	15.34	1.8	<5	<5	Good	Good	Semi-Mature	25-50	Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;				C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2144			Melia azedarach	White Cedar	281851.46	6250299.39	Native/Endemic	1	18	23	2.2	14.66	1.8	5-10	<5	Good	Good	Juvenile	15-25	Co-dominant stems; Damaging infrastructure; Inappropriate location; Wound(s);	Amenity value/shade; Screen value; Hedex tree;				C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2145			Melia azedarach	White Cedar	281850.94	6250297.11	Native/Endemic	1	17	17	2.0	12.80	1.6	<5	<5	Fair	Fair	Juvenile	<5	Co-dominant stems; Damaging infrastructure; Inappropriate location; Wound(s);	Screen value; Hedge tree;	Removal;		06-07-2021 : Tom Axford : Damaging fence.	C		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
2146			Photinia robusta	Large-leaved Photinia	281852.85	6250296.62	Exotic	1	16	32	2.0	12.57	2.1	<5	<5	Good	Good	Semi-Mature	15-25	Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;				C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2147			Photinia robusta	Large-leaved Photinia	281852.5	6250293.84	Exotic	1	18	32	2.2	14.93	2.1	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems;	Hedge tree; Amenity value/shade; Screen value;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2148			Ligustrum lucidum	Chinese Privet	281850.59	6250291.07	Exotic	1	16	17	2.0	12.57	1.6	<5	<5	Good	Fair	Juvenile	5-10	Co-dominant stems; Inappropriate location; Included bark; Undesirable aspect;	Weed species; Avenum tree; Hedge tree;	Removal; Weed control;		06-07-2021 : Tom Axford : Weed species.	B		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
2149			Melia azedarach	White Cedar	281847.64	6250278.47	Native/Endemic	1	18	28	2.2	15.38	1.9	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Crossing/rubbing branches; Soil introduction;	Amenity value/shade;			06-07-2021 : Tom Axford : Tree assessed.	C	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design		Plan 1 of 3	Golf Course
2150			Ligustrum lucidum	Chinese Privet	281855.1	6250335.97	Exotic	1	29	38	3.5	38.05	2.2	5-10	<5	Good	Fair	Mature	5-10	Damaging infrastructure; Inappropriate location; Suckers; Undesirable species;	Screen value; Hedge tree; Weed species;	Removal; Weed control;		06-07-2021 : Tom Axford : Weed species.	B		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)	Cal U tree has potential to be impacted by development, remove tree as part of major program	Plan 1 of 3	Golf Course
2151		16500	Casuarina cunninghamiana	River She-oak	283028.28	6250347.25	Native/Endemic	1	19	23	2.3	16.33	1.8	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/shrub > 30mm; Epicormic growth; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;			08-07-2021 : Tom Axford : Suspected CEEC	C	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation		Plan 3 of 3	Cemetery