

Attachment 5 "Detailed Assessment of Northern Boundary"

TABLE 1: SURVEYED TREES PARTICULARS (REFER TO ATTACHMENT 2 FOR TREE SPECIES IDENTIFICATION PLANS)

TREE NUMBER	TREE SPECIES	NOTES	LAT	LONG	Y_PROJ	X_PROJ
1647	Eucalyptus carnea	Number 1 painted on the tree	-27.83554300	153.30788200	6920977.00979300	530317.74998401
1648	Eucalyptus carnea	Number 2 painted on the tree	-27.83554400	153.30788300	6920977.00979299	530317.74998409
1649	Corymbia intermedia	Number 3 painted on the tree	-27.83592500	153.31040700	6920934.17893982	530566.18706268
1650	Eucalyptus seeana	Number 4 painted on the tree	-27.83592500	153.31040700	6920934.17893982	530566.18706268
1651	Eucalyptus acmenoides and Eucalyptus siderophloia	Number 5 painted on the <i>E. acmenoides. E. siderophloia</i> immediately adjacent tree 1651 also requiring removal.	-27.83595300	153.31057500	6920931.03542294	530582.72248585
1652	3 x Acacia disparrima	Three small grouped trees (~6m in height) required to be removed to gain access to remove tree number 1651.	-27.83601000	153.31061500	6920924.71136827	530586.64537587
1653	Lophostemon confertus	Number 6 painted on the tree	-27.83600100	153.31098500	6920925.61604216	530623.08246592
1656	Dead Tree	Number 7 painted on the tree	-27.83604400	153.31125700	6920920.78487205	530649.85471339
1657	Dead Tree	Number 8 painted on the tree	-27.83611300	153.31132500	6920913.12451880	530656.53140040
1658	Dead Tree	Number 9 painted on the tree	-27.83607200	153.31139000	6920917.64998716	530662.94358685
1659	Eucalyptus siderophloia	Immediately adjacent tree 1658. Required to be removed.	-27.83611400	153.31138500	6920912.99875319	530662.43942145
1660	2 x Lophostemon confertus	Two small trees (~8m in height) required to be removed to gain access to tree number 1658	-27.83610200	153.31142000	6920914.31928740	530665.88930474
1661	Dead Tree	Large dead tree required to be removed to gain access to tree number 1658	-27.83614000	153.31142700	6920910.10814812	530666.56792303
1662	Eucalyptus tindaliae	Number 10 painted on the tree. A small <i>Acacia</i> disparrima (~6m in height) within a metre away also requiring removal	-27.83610900	153.31150300	6920913.52312720	530674.06048840
1663	2 x Dead Trees	Number 11 painted on the larger dead tree. Smaller dead tree ~2m from tree 11 also requiring removal.	-27.83612100	153.31161700	6920912.16534228	530685.28288719
1664	Eucalyptus propinqua	Number 12 painted on the tree. Possible hollow noted in the tree.	-27.83616300	153.31187100	6920907.44931243	530710.28287320
1665	Dead tree	Required to be removed to gain access to tree 1664. Possible hollow.	-27.83618600	153.31186000	6920904.90427686	530709.19320948
1666	Eucalyptus tindaliae	Required to be removed to gain access to tree 1664	-27.83620900	153.31190400	6920902.34547530	530713.51948524
1667	Eucalyptus tindaliae	Number 13 painted on the tree	-27.83621200	153.31212500	6920901.95781669	530735.28086780
1668	Lophostemon confertus	Small tree (~10m in height) required to be removed to gain access to tree 1667	-27.83623200	153.31214100	6920899.73834034	530736.85077777
1669	Eucalyptus acmenoides	Number 14 painted on the tree. ~30sqm of regrowth removal required (<i>Allocasuarina littoralis</i> in the 4-8m height range) south of the tree in order to gain access to remove the tree.	-27.83631600	153.31265000	6920890.30576341	530786.94911306
1670	Lophostemon confertus	Small tree (~10) immediately adjacent to tree 1669	-27.83632700	153.31269000	6920889.07721866	530790.88486890
1671	Corymbia intermedia	Number 15 painted on the tree	-27.83636800	153.31297200	6920884.46471036	530818.64225235
1672	Eucalyptus siderophloia and Corymbia intermedia	Number 16 painted on both trees.	-27.83644600	153.31320500	6920875.76583854	530841.56405244
1673	Dead Tree	Number 17 painted on the tree	-27.83638900	153.31327700	6920882.06182440	530848.67011504
1674	5 x Lophostemon suaveolens, 1 x Corymbia intermedia	Group of small trees (4-6m in height) bunched together (~20sqm) required to be removed to gain access to tree 1673	-27.83642400	153.31327800	6920878.18450288	530848.75868766

TREE NUMBER	TREE SPECIES	NOTES	LAT	LONG	Y_PROJ	X_PROJ
1675	Dead / Dying Corymbia intermedia	Recommended to be removed as it's a potential hazard (dead on the boundary). Small Allocasuarina littoralis and 2 x Lophostemon suaveolens (4-8m height) adjacent tree 1675 also required to be removed.	-27.83636600	153.31321500	6920884.62519943	530842.57138794
1676	Dead Tree	Number 18 painted on the tree	-27.83650700	153.31360400	6920868.90830386	530880.83687594
1677	Lophostemon confertus	Small tree (~8m in height) required to be removed to gain access to tree 1976 and tree 1680	-27.83651700	153.31367800	6920867.78194319	530888.12092466
1678	Eucalyptus siderophloia	Large tree (~22m in height) required to be removed to gain access to tree 1976 and tree 1680. Small Lophostemon suaveolens (~6m in height) immediately adjacent also requiring removal.	-27.83652400	153.31358400	6920867.03018884	530878.86263604
1679	2 x Acacia disparrima	Small trees (~8m in height) next to each other requiring removal to access tree 1680	-27.83648100	153.31371800	6920871.75971677	530892.06997467
1680	Dead Tree	Number 19 painted on the tree.	-27.83647600	153.31372700	6920872.31131800	530892.95763327
1681	Eucalyptus tindaliae	Number 20 painted on the tree. A large Corymbia intermedia (~20m height) and a small E. tindaliae (~8m height) immediately adjacent tree 1681 which require removal. ~40sqm of regrowth removal required (Acacia disparrima & Allocasuarina littoralis in the 4-8m height range) south of the tree in order to gain access to remove the tree.	-27.83666900	153.31488400	6920850.64020165	531006.83416709
1682	Corymbia intermedia	Number 21 painted on the tree. ~40sqm of regrowth removal required (<i>Acacia disparrima & Allocasuarina littoralis</i> in the 4-8m height range) south of the tree in order to gain access to remove the tree.	-27.83687400	153.31641800	6920827.54304868	531157.83046338
1683	Dead Tree	Number 22 painted on the tree. ~40sqm of regrowth removal required (<i>Acacia disparrima & Allocasuarina littoralis</i> in the 4-8m height range) south of the tree in order to gain access in order to remove the tree.	-27.83704800	153.31740500	6920808.01743815	531254.97152453
1684	Lophostemon confertus	Number 23 painted on the tree	-27.83730400	153.31873600	6920779.31967016	531385.96261884
1685	Eucalyptus tindaliae	Number 24 painted on the tree. Large <i>Corymbia</i> intermedia (~20m in height) immediately adjacent this tree and will also be required to be removed.	-27.83738800	153.31908500	6920769.92537433	531420.30468360
1686	Angophora leiocarpa	Number 25 painted on the tree. ~40sqm of regrowth removal required (<i>Lophostemon confertus</i> in the 8-10m height range) south of the tree in order to gain access.	-27.83737900	153.31943400	6920770.83291440	531454.67351643
1687	Acacia disparrima	Number 26 painted on the tree. Small tree (~8m in height) which can be removed via chainsaw (machinery not necessary for this tree)	-27.83742900	153.31958900	6920765.25449444	531469.92203341
1688	Dead Tree	Number 27 painted on the tree	-27.83776200	153.32122700	6920727.94571826	531631.12024202
1689	Corymbia citriodora	Number 28 painted on the tree	-27.83774900	153.32143900	6920729.33110156	531651.99971143

NOTES: Trees located via handheld Garmin GPS Map 62 device and coordinated in MGAz56. Positional accuracy of recorded trees +/- 10m.









