

**HOBART INTERIM PLANNING SCHEME 2015**

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# **SIGNIFICANT TREE REGISTER**

**Updated March 2020**



**City of HOBART**

## Significant Tree Register Contents:

Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
20	Adelaide Street	A1	<i>Cupressus torulosa</i>	Bhutan Cypress	1
20	Adelaide Street	A2	<i>Cupressus torulosa</i>	Bhutan Cypress	21
	Albuera Street (road reserve adjacent to 96-120 Davey Street, near intersection with Byron Street)	A3	<i>Eucalyptus globulus</i>	Tasmanian Blue Gum	4
23	Albuera Street	A4	<i>Quercus robur</i>	English Oak	3
	Arthur Circus	A5	<i>Aesculus hippocastanum</i>	Horse chestnut	3
	Aberdeen Street (adjacent to the Aquatic Centre, and University Rose Gardens)	A6	<i>Quercus robur</i>	English oak	12
	Allison Street median strip	A7	<i>Fraxinus angustifolia</i> subsp. <i>Oxycarpa</i> 'Raywood'	Claret ash	5
	Alt-Na-Craig Avenue (side of 23 Auvergne Avenue)	A8	<i>Eucalyptus viminalis</i>	White gum	2
2	Amanda Crescent	A9	<i>Eucalyptus viminalis</i>	White gum	1
61	Bay Road, 'Runnymede'	B2	<i>Araucaria heterophylla</i>	Norfolk Island Pine	1
61	Bay Road, 'Runnymede'	B3	<i>Corynocarpus laevigatus</i>	Karaka or New Zealand Laurel	1
61	Bay Road, 'Runnymede'	B4	<i>Juglans regia</i>	English Walnut	1
61	Bay Road, 'Runnymede'	B5	<i>Photinia serrulata</i>	Chinese Hawthorn	1
71	Brooker Avenue, Domain House Site (adjacent to Edward Street)	B6	<i>Quercus robur</i>	English Oak	2
71	Brooker Avenue, Domain House Site (Edward Street and Brooker Highway corner)	B7	<i>Abies numidica</i>	Algerian Fir	1
71	Brooker Avenue, Domain House Site (near Graphics building)	B8	<i>Quercus robur</i>	English Oak	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B9	<i>Cedrus deodara</i>	Deodar Cedar	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B10	<i>Cedrus atlantica</i> 'Glaucua'	Atlas Blue Cedar	1



Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B11	<i>Araucaria bidwillii</i>	Bunya Bunya	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B12	<i>Abies pinsapo</i>	Spanish Fir	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B13	<i>Aesculus hippocastanum</i>	Horse Chestnut	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B14	<i>Abies numidica</i>	Algerian Fir	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B15	<i>Abies pinsapo var Glauca</i>	Spanish Fir	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B16	<i>Laurus nobilis</i>	Bay Laurel	1
71	Brooker Avenue, Domain House Site (southern boundary of the site)	B17	<i>Cedrus atlantica 'Glauca'</i>	Atlas Blue Cedar	1
71	Brooker Avenue, Domain House Site, Aberdeen Street frontage	B18	<i>Pinus wallichiana</i>	Bhutan Pine	1
71	Brooker Avenue, Domain House Site, Aberdeen Street frontage	B19	<i>Araucaria columellaris</i>	Cook Pine	1
71	Brooker Avenue, Domain House Site, Aberdeen Street frontage	B20	<i>Casaurina obesa</i>	Swamp Oak	1
71	Brooker Avenue, Domain House Site, Aberdeen Street frontage	B21	<i>Casaurina obesa</i>	Swamp Oak	1
71	Brooker Avenue, Domain House Site, adjacent to tennis court.	B22	<i>Thuja occidentalis 'Pyramidalis compacta'</i>	White Cedar	12
186	Bathurst Street	B23	<i>Schinus areira</i>	Peppercorn Tree	1
17	Beach Road (Long Beach Reserve)	B24	<i>Eucalyptus globulus</i>	Tasmanian blue gum	13
67	Brisbane Street	B25	<i>Cupressus torulosa</i>	Bhyutan cypress	1
1, 9, 11, 13 & 15	Cedar Court	C1	<i>Cupressus macrocarpa</i>	Monterey Cypress	Hedge
30	Cromwell Street	C2	<i>Abies pinsapo</i>	Spanish fir	1
30	Cromwell Street	C3	<i>Abies numidica</i>	Algerian fir	1
	Chessington Court (roundabout at end of cul-de-sac)	C4	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2

Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
2	Churchill Ave University of Tasmania (opposite union building on Churchill Avenue)	C5	<i>Eucalyptus globulus</i>	Tasmanian blue gum	6
2	Churchill Ave - University of Tasmania (centre of UTAS campus)	C6	<i>Eucalyptus globulus</i> and <i>Eucalyptus pulchella</i>	Tasmanian blue gum and white peppermint	5
	Churchill Avenue (adjacent The Hutchins School oval)	C7	<i>Eucalyptus globulus</i> and <i>Eucalyptus viminalis</i> .	Tasmanian blue gum and white gum	3
208-210	Collins Street	C8	<i>Eucalyptus melliodora</i>	Yellow box	2
4	Colville Street (Avon Court Apartments)	C9	<i>Magnolia grandiflora</i>	Magnolia	1
	Colville Street (nature strip adjacent to 12 St Georges Terrace)	C10	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2
35	Congress Street	C11	<i>Corylus avellana</i> 'contorta'	Twisted hazelnut	1
96-120	Davey Street, Anglesea Barracks,	D1	<i>Eucalyptus globulus</i>	Tasmanian Blue Gum	1
96-120	Davey Street, Anglesea Barracks, (Linden Avenue)	D2	<i>Tilea x europaea</i>	European Linden (Common Lime)	22
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D3	<i>Pinus ponderosa</i>	Ponderosa Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D4	<i>Pinus sabiniana</i>	Digger Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D5	<i>Cedrus atlantica</i>	Atlas Cedar	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D6	<i>Pinus wallichiana</i>	Bhutan Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D7	<i>Pinus nigra</i> var. <i>maritima</i>	Corsican Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D8	<i>Cedrus atlantica</i>	Atlas Cedar	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D9	<i>Pinus canariensis</i>	Canary Island Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D10	<i>Cedrus atlantica</i>	Atlas Cedar	1



Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D11	<i>Pinus nigra var. maritima</i>	Corsican Pine	1
2	Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'	D12	<i>Pinus attenuata</i>	Knobcone Pine	1
2	Davies Avenue, TCA Ground	D13	<i>Ulmus procera</i>	English Elm	1
251	Davey Street ('The Hermitage')	D14	<i>Quercus robur</i>	English Oak	1
309	Davey Street ('Toogooloowa')	D15	<i>Cupressus lusitanica</i>	Mexican Cypress	1
320	Davey Street ('Lindfield')	D16	<i>Cupressus torulosa</i>	Bhutan Cypress	9
301	Davey Street	D17	<i>Sequoiadendron giganteum</i>	Giant Sequoia	1
344	Davey Street	D18	<i>Abies nordmanniana</i>	Caucasian Fir	1
344	Davey Street	D19	<i>Corymbia ficifolia</i>	Red Flowering Gum	1
	D'Arcy Street (southern side adjacent to South Hobart playground)	D20	<i>Tilia cordata</i> and <i>Quercus Coccinea</i>	small-leaved lime and scarlet oak	11
	Darling Parade (nature strip adjacent to no. 9)	D21	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2
90	Davey Street	D23	<i>Eucalyptus viminalis</i> subsp. <i>viminalis</i> and <i>Quercus robur</i>	White gum and English oak	6
161	Davey Street (at rear on parcel of land between 161 Davey Street and 260 Macquarie Street)	D24	<i>Juglans regia</i>	English walnut	1
142	Davey Street (St Ann's aged care)	D25	<i>Quercus robur</i>	English oak	7
336	Davey Street	D26	<i>Araucaria heterophylla</i>	Norfolk pine	2
2	Davies Avenue (between Doone Kennedy Aquatic Centre and Tennis Centre)	D27	<i>Eucalyptus viminalis</i>	White gum	24
2	Davies Avenue (Soldiers Memorial Avenue, Queens Domain)	D28	<i>Cedrus deodara</i> , <i>Cedrus atlantica glauca</i> , <i>Cedrus libani</i> and <i>Cupressus sempervirens</i>	Deodar, blue atlas cedar, Italian cypress, and cedar of Lebanon	537
2	Davies Avenue (alongside Soldiers Memorial Avenue)	D29	<i>Eucalyptus viminalis</i>	White gum	1
3	Elboden Street, 'Manilla'	E1	<i>Araucaria heterophylla</i>	Norfolk Island Pine	1
6	Elboden Street, Jane Franklin Hall	E2	<i>Populus nigra</i> cv. ' <i>Italica</i> '	Lombardy Poplar	1

Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
	Earl Street (road reserve opposite 4-12 Earl Street) (Council asset numbers: AL61590002, AL61590005, AL61590009, AL615900014 and AL615900017)	E3	<i>Ulmus procera</i>	English Elm	5
	Earl Street (along University of Tasmania boundary)	E4	<i>Crataegus monogyna</i>	Common Hawthorn	Hedge
446	Elizabeth Street	E5	<i>Ficus macrophylla</i>	Moreton Bay Fig	1
7	Emmett Place	E6	<i>Araucaria bidwillii</i>	Bunya Pine	1
	Elizabeth Street (adjacent to 81 Elizabeth St - Commonwealth Bank)	E7	<i>Metasequoia glyptostroboides</i>	Dawn redwood	3
448-450	Elizabeth Street (Lyndhurst)	E9	<i>Cedrus deodara</i>	Deodar	1
20	Fitzroy Crescent, Fitzroy Gardens	F1	<i>Platanus x hispanica</i>	Plane Tree	46
	Fitzroy Place, (road reserve)	F2	<i>Platanus x hispanica</i>	London Plane Tree	45
3	Fisher Avenue	F3	<i>Cupressus macrocarpa</i>	Monterey Cypress	Hedge
	Fisher Avenue (road reserve adjacent to 3 Fisher Avenue)	F4	<i>Tilia cordata</i>	Small-Leaved Lime	2
6	Fisher Avenue	F5	<i>Liriodendron tulipifera</i>	Tulip Tree	1
10	Fisher Avenue	F6	<i>Cedrus deodara</i>	Deodar	1
10	Fisher Avenue	F7	<i>Cedrus atlantica f. glauca</i>	Blue Atlas Cedar	1
	Fisher Avenue (road reserve adjacent to 33 Fisher Avenue)	F8	<i>Ulmus glabra</i> 'Lutescens'	Golden Wych Elm	1
	Fisher Avenue (road reserve adjacent to 35 Fisher Avenue)	F9	<i>Fraxinus oxycarpa</i> 'Raywood'	Claret Ash	Note: this tree has been removed
46	Fisher Lane	F10	<i>Ulmus procera</i>	English Elm	1
1	Fisher Lane	F11	<i>Crataegus sp.</i>	Hawthorn	Hedge
	Fitzroy Crescent, Fitzroy Gardens (upper)	F12	<i>Quercus robur</i>	English Oak	4
	Fitzroy Crescent, Fitzroy Gardens (upper and lower)	F13	<i>Ulmus minor</i> 'Variegata'	Variegated Elm	4
15	Fitzroy Place	F14	<i>Quercus robur</i>	English oak	1
	French Street (French Street reserve)	F15	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2
50	Grays Road	G1	<i>Nothofagus cunninghamii</i>	Myrtle	1
	Gregson Avenue (bushland at end of Gregson Avenue)	G2	<i>Eucalyptus viminalis</i>	White Gum	3
	Glen St (end of road, adjacent to no. 6)	G3	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1



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40	Gordon Avenue	G4	<i>Cupressus torulosa</i>	Bhutan cypress	3
126-146	Goulburn Street (Goulburn Street Primary School)	G5	<i>Quercus robur</i>	English oak	2
	Goulburn Street and Barton Avenue corner)	G6	<i>Ulmus glabra 'lutescens'</i>	Golden elm	1
15	Gourlay Street (Lansdowne Crescent Primary School)	G7	<i>Quercus robur</i>	English oak	1
80-82	Hampden Road	H2	<i>Ulmus procera</i>	English elm	1
103	Hampden Road	H3	<i>Fraxinus excelsior</i>	English ash	1
2	Heathorn Avenue	H1	<i>Phoenix canariensis</i>	Canary Island Palm	2
164	Harrington Street (St Mary's College)	H4	<i>Aesculus hippocastanum</i>	horse chestnut	1
	Hill Street (roundabout at Warwick St intersection)	H5	<i>Platinus x acerifolia</i>	London Plane tree	1
	Hill Street (roundabout at Pine Street intersection)	H6	<i>Platinus x acerifolia</i>	London Plane tree	3
121	King Street	K1	<i>Ulmus procera</i>	English Elm	1
98	King Street	K2	<i>Phoenix canariensis</i>	Date palm	1
	Lambert Avenue, (road reserve)	L1	<i>Quercus robur</i>	English Oak	10
394	Liverpool Street	L2	<i>Cupressus lusitanica</i>	Mexican Cypress	1
1	Longview Avenue	L3	<i>Fraxinus excelsior 'Aurea'</i>	Golden Ash	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L4	<i>Sequoiadendron giganteum</i>	Big Tree (Wellingtonia)	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L5	<i>Pinus taeda</i>	Loblolly Pine	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L6	<i>Pinus roxburghii</i>	Long-leaved Indian Pine	3
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L7	<i>Pinus canariensis</i>	Canary Island Pine	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L8	<i>Abies pinsapo</i>	Spanish Fir	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L9	<i>Cupressus funebris</i>	Cypress	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L10	<i>Cephalotaxus harringtonia</i>	Japanese Plum-yew	1

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11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L11	<i>Pinus wallichiana</i>	Himalayan Pine	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L12	<i>Pinus gerardiana</i>	Gerard's Pine	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L13	<i>Sequoiadendron giganteum</i>	Big Tree (Wellingtonia)	2
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L14	<i>Metasequoia glyptostroboides</i>	Dawn Redwood	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L15	<i>Tilia petiolaris</i>	Weeping Silver Lime	<i>Note: this tree has been removed</i>
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L16	<i>Pinus sabiniana</i>	Digger Pine	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L17	<i>Cupressus goveniana</i>	Gowen Cypress	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L18	<i>Agathis robusta</i>	Queensland Kauri	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L19	<i>Juniperus oxycedrus</i>	Prickly Juniper	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L20	<i>Syzygium australe</i>	Lilly Pilly	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L21	<i>Tilia tomentosa</i>	Silver Lime	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L22	<i>Corymbia maculata</i>	Spotted Gum	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L23	<i>Eucalyptus cladocalyx</i>	Sugar Gum	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L24	<i>Pseudotsuga menziesii</i>	Douglas Fir	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens	L25	<i>Quercus suber</i>	Cork Oak	1
11	Lower Domain Road, Royal Tasmanian Botanical Gardens, Lower Domain Road	L26	<i>Abies nordmanniana</i>	Caucasian Fir	1



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83	Lord Street	L27	<i>Cupressus sempervirens</i>	Italian Cypress	2
	Lansdowne Crescent (West Hobart Oval)	L28	<i>Acacia melanoxylon</i>	blackwood	1
	Lansdowne Crescent (road reserve between Allison Street and Warwick Street)	L29	<i>Platinus x acerifolia</i>	London plane trees	5
268	Lenah Valley Road (Ancanthe Park)	L30	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
	Linear park (next to rivulet bridge at end of Anglesea Street, on boundary of South Hobart Primary School)	L31	<i>Cedrus deodara</i>	Deodar	3
	Liverpool Street (Campbell /Collins Street corner adjacent to RHH)	L32	<i>Schinus molle</i>	Peppercorn tree	1
67	Lord Street	L33	<i>Cedrus atlantica 'Glauc'</i>	blue atlas cedar	1
	Lord Street (Regent Street intersection - median strip)	L34	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
85	Lord Street	L35	<i>Cupressus sempervirens</i>	Italian Cypress	1
326	Macquarie Street	M1	<i>Tilia x europaea</i>	Common Lime	1
377	Macquarie Street	M2	<i>Quercus robur</i>	English Oak	1
377	Macquarie Street	M3	<i>Ulmus procera</i>	English Elm	2
212-218	Macquarie Street, St Michael's Collegiate, (School)	M4	<i>Ulmus parvifolia</i>	Chinese Elm	1
1	Mortimer Avenue	M5	<i>Cupressus Lorulosa</i>	Bhutan Cypress	32
16	Mortimer Avenue	M6	<i>Betula pendula</i>	Silver Birch	1
18	Mortimer Avenue	M7	<i>Betula pendula</i>	Silver Birch	1
55	Mt Stuart Road	M8	<i>Taxus baccata 'Aurea'</i>	Irish Yew	1
23	Murray Street, St Davids Cathedral,	M9	<i>Quercus ilex</i>	Holm oak	1
190-190A	Macquarie Street	M10	<i>Juglans regia</i>	English Walnut	1
55	Mount Stuart Road	M11	<i>Laurus nobilis</i>	Bay Tree	1
408	Macquarie Street	M12	<i>Cupressus torulosa</i>	Bhutan Cypress	2
89-93	Macquarie Street	M13	<i>Araucaria heterophylla</i>	Norfolk pine	1
	Manresa Court (road reserve opposite no. 13)	M15	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
	McKenzie Street (adjacent to child care centre at 24-26 Weld Street)	M16	<i>Ulmus glabra 'lutescens'</i>	Golden elm	1

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23	Nelson Road, and Peel Street (boundary of Queensborough oval, including small separate section at end of Peel St)	N1	<i>Cupressus/ Hesperocyparis macrocarpa</i>	Monterey cypress	Hedge and 1 tree
23	Nelson Road (Queensborough Oval)	N2	<i>Pinus radiata</i>	radiata pine	4
	Nelson Road (Road reserve adjacent to 108-108A Nelson Rd)	N3	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
228	New Town Road (Ogilvie High School)	N4	<i>Salix babylonica</i>	weeping willow	1
228	New Town Road (Ogilvie High School)	N5	<i>Quercus palustris</i>	Pin oak	1
14	Old Farm Road	01	<i>Notalaea ligustrina</i>	Native Olive	1
	Ogilvie Street and Canning Court corner (road reserve adjacent to 4 Ogilvie Street)	02	<i>Eucalyptus viminalis</i>	Manna Gum	1
13	Parliament Street	P1	<i>Cupressus/ Hesperocyparis macrocarpa</i>	Monterey cypress	hedge
	Petty Street nature strip	P2	<i>Corymbia ficifolia</i>	flowering gum	1
113	Princes Street (Princes Street Primary School)	P3	<i>Platanus acerifolia</i>	London Plane Tree	2
6	Proctors Road	P4	<i>Phoenix dactylifera</i>	Date palm	1
	Quayle Street (median strip)	Q1	<i>Plantanus x hispanica</i>	Plane tree	23
	Quayle Street (opposite 4 Quayle Street)	Q2	<i>Eucalyptus globulus</i>	Blue gum	1
6	Quorn St (corner of Quorn and David Ave)	Q3	<i>Cupressus/ Hesperocyparis macrocarpa</i>	Monterey cypress	hedge
68	Risdon Road	R1	<i>Araucaria heterophylla</i>	Norfolk Island Pine	2
16	Rosehill Crescent	R2	<i>Eucalyptus viminalis</i>	White Gum	1
	Risdon Road (trees located either side of the road outside no 74 - Lauderdale Cottage)	R3	<i>Platanus x acerfolia</i> and <i>Ulmus procera</i>	London plane tree and English elm	2
	St Johns Avenue, St Johns Park	S1	<i>Quercus robur</i>	English Oak	24
12	St Johns Avenue, St Johns Park (near Creek Road frontage)	S2	<i>Aesculus hippocastanum</i>	Horse Chestnut	1
209	Strickland Avenue,	S3	<i>Eucalyptus viminalis</i>	White Gum	1
9	Summerhill Road	S4	<i>Acer palmatum</i>	Japanese Maple	1
64	Summerleas Road	S5	<i>Eucalyptus pulchella</i>	White Peppermint	2



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	Sandy Bay Road, Maning Ave Reserve	S6	<i>Ulmus procera</i>	English Elm	1
51-53	Sandy Bay Road	S7	<i>Quercus robur</i>	English Oak	2
51-53	Sandy Bay Road	S8	<i>Arbutus unedo</i>	Irish Strawberry Tree	1
51-53	Sandy Bay Road	S9	<i>Magnolia grandiflora</i>	Magnolia	2
	Sandy Bay Road (road reserve adjacent to 55A Sandy Bay Road)	S10	<i>Quercus robur</i>	English Oak	1
469	Sandy Bay Road	S11	<i>Phoenix canariensis</i>	Canary Island Palm	1
564	Sandy Bay Road	S12	<i>Fagus sylvatica</i> 'Purpurea'	European Copper Beech	1
564	Sandy Bay Road	S13	<i>Pyrus communis</i>	Common Pear	1
609	Sandy Bay Road	S14	<i>Phoenix canariensis</i>	Canary Island Palm	1
9	St Johns Avenue	S16	<i>Ulmus procera</i>	English Elm	1
14	St Johns Avenue	S17	<i>Quercus robur</i>	English Oak	2
74	Sandy Bay Road	S18	<i>Ulmus procera</i>	English elm	3
	Sandy Bay Road (road reserve adjacent to 82 Sandy Bay Road)	S19	<i>Ulmus procera</i>	English elm	4
	Sandy Bay Road (road reserve adjacent to 82 Sandy Bay Road)	S20	<i>Cupressus torulosa</i>	Bhutan cypress	1
410	Sandy Bay Road	S21	<i>Sequoiadendron giganteum</i>	Giant sequoia	2
	Salier Crescent (road reserve, adjacent to no 15 next to bus stop)	S22	<i>Fraxinus oxycarpa</i> 'Raywoodii'	Claret Ash	1
20	Sandy Bay Road (St Davids Park)	S23	<i>Fagus sylvatica</i> and <i>Tilia cordata</i>	European beech and small-leaved lime	4
20	Sandy Bay Road (St Davids Park)	S24	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
117	Sandy Bay Road	S25	<i>Eucalyptus viminalis</i>	White gum	1
629-663	Sandy Bay Rd (Alexandra Battery Park, Churchill Avenue frontage)	S26	<i>Eucalyptus viminalis</i>	White gum	1
646A	Sandy Bay Road	S27	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2
706	Sandy Bay Road	S28	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
892	Sandy Bay Rd	S29	<i>Eucalyptus globulus</i>	Tasmanian blue gum	2
	Sandy Bay Road (between Derwentwater and Waimea Avenues)	S30	<i>Platanus x acerifolia</i>	London plane tree	12

Street Number	Street / Property / Location	Ref No.	Botanical name	Common name	No. of trees
908	Sandy Bay Rd (The Grange Picnic Area)	S31	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
	Suncrest Avenue (Road reserve adjacent to no. 5)	S33	<i>Chamaecyparis lawsoniana</i>	Lawson cypress	2
120	Swanston Street	S34	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
29	Tower Road (front garden)	T1	<i>Phoenix dactylifera</i>	Date palm	1
36	View St	V1	<i>Fagus sylvatica</i> 'Purpurea'	copper beech	1
4	Weld Street	W1	<i>Cupressus species</i>	Cypress species	1
4	Weld Street	W2	<i>Sophora microphylla</i>	Kowhai	1
	Wentworth Street, (road reserve adjacent to 98 Wentworth Street)	W4	<i>Eucalyptus globulus</i>	Tasmanian Blue Gum	1
40	Waterworks Road	W6	<i>Eucalyptus globulus</i>	Tasmanian Blue Gum	1
46	Waterworks Road	W7	<i>Eucalyptus globulus</i>	Tasmanian Blue Gum	1
26	Willowdene Avenue	W8	<i>Salix babylonica</i>	Weeping Willow	1
168	Warwick Street	W9	<i>Pyrus communis</i>	Pear tree	1
224	Warwick Street	W10	<i>Pyrus communis</i>	Pear tree	1
58	Wentworth Street	W11	<i>Ulmus minor</i> 'Variegata'	Silver elm	1
	Woodcutters Drive (Tolmans Hill park)	W12	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1
17	Woodcutters Road	W13	<i>Eucalyptus globulus</i>	Tasmanian blue gum	1

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**Reference: A1**

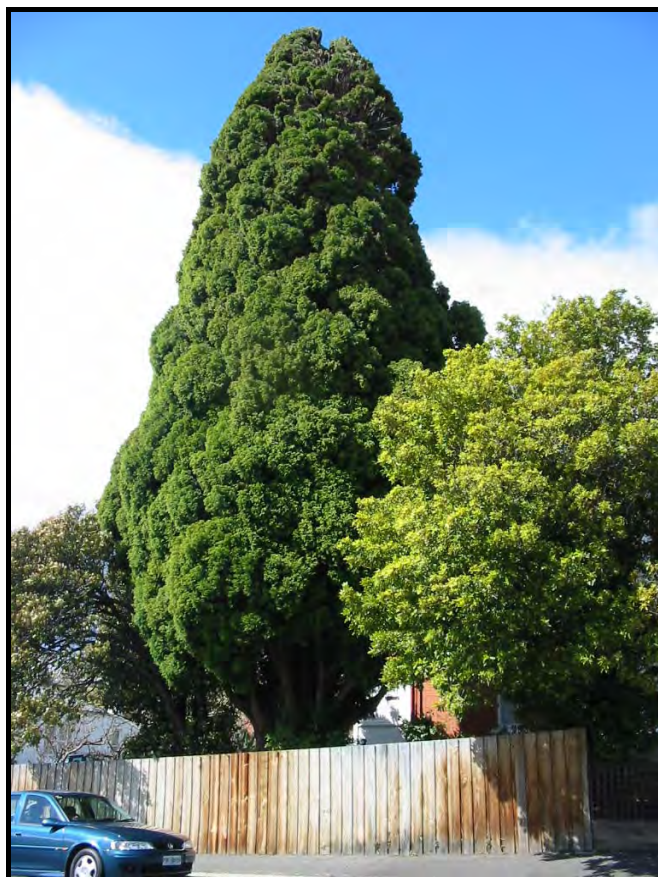
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**Address** 20 Adelaide St  
South Hobart

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**Name of Tree/s** *Cupressus torulosa* (Bhutan cypress)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree has good form and structure.
- The tree is a landmark in the street.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the streetscape.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE**

Reasons:

- The tree forms a significant component of the streetscape.
-





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**Reference: A2**

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**Address** 20 Adelaide St  
South Hobart

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**Name of Tree/s** *Cupressus torulosa* (Bhutan cypress) group  
21 Trees

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**Reasons for significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The hedge forms a significant component of the streetscape.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

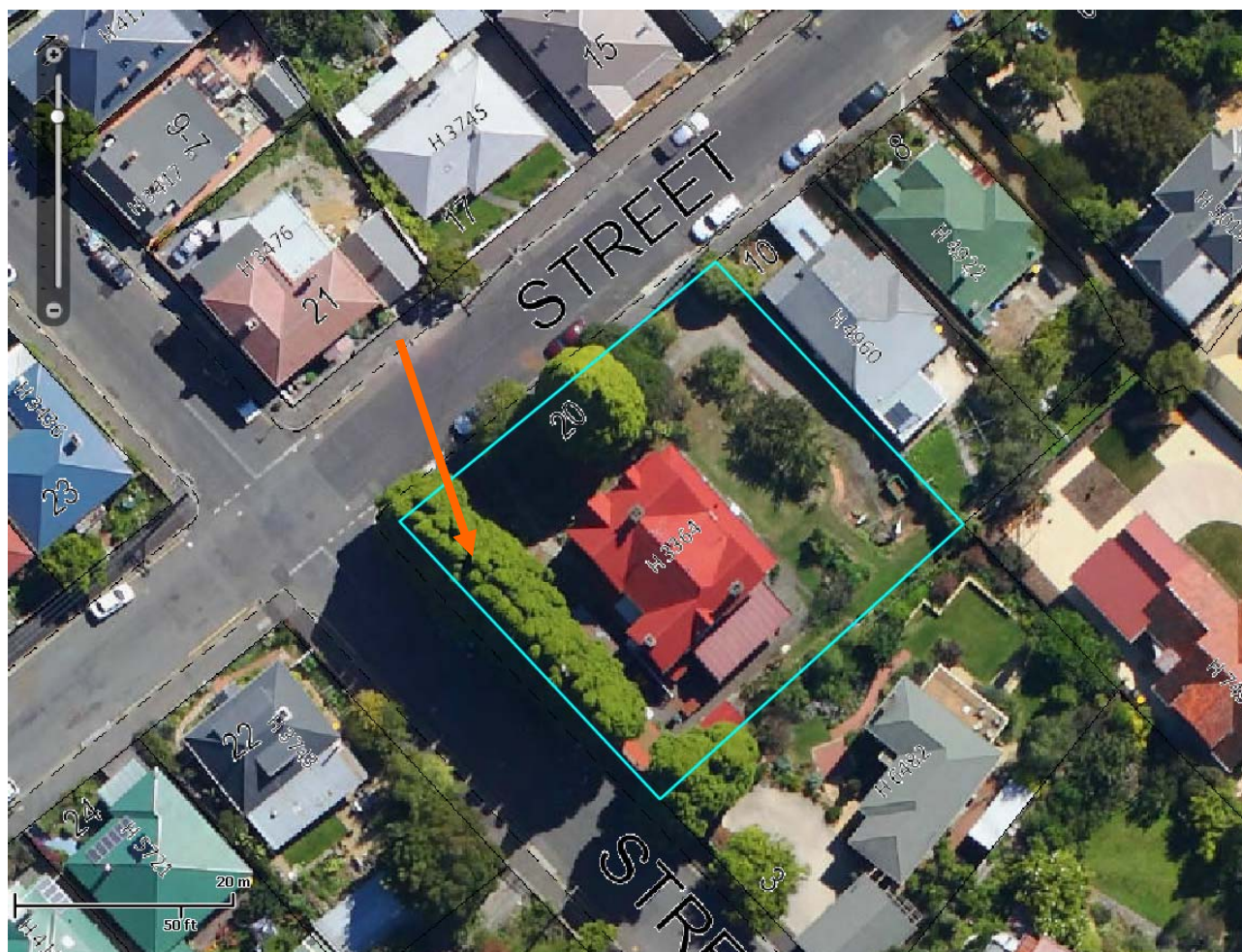
Reasons:

- The tree forms a significant component of the streetscape.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree forms a significant component of the streetscape.
-





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**Reference: A3**

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<b>Address</b>	Albuera Street (road reserve adjacent to 96-120 Davey Street, near intersection with Byron Street) Sandy Bay	
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> (Tasmanian blue gum) 4 Trees	HCC Asset nos. AL45130001, AL45130002, AL45130003, AL45130004

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(4 *Eucalyptus globulus*)

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<b>Reasons for significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: the trees, as a group, are a significant feature of the entrance to Albuera Street, and have local streetscape significance. They have a link to older, larger blue gums that were removed from the military compound.</li></ul>
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**Reference: A4**

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**Address** 23 Albuera Street  
Battery Point

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**Name of Tree/s** *Quercus robur* (english oak) 3 trees

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(Trees located alongside the driveway of 23 Albuera Street)



(Tree located at top of driveway of 23 Albuera Street)

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## Reasons for Significance

### CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.

- Reasons: the trees are of an old age – approximately 100 years.

### CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.

- Reasons: the trees are very significant to their local setting, as they are associated with the old school site and reflect the historical pattern of development. They are of significant size and aesthetic quality.
- 



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**Reference: A5**

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**Address** Arthur Circus, Runnymede Street  
Battery Point

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**Name of Tree/s** *Aesculus hippocastanum* (horse chestnut) 3 trees

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**Assessment Group Comments**

- The trees have a beautiful form and are a significant component of the streetscape.
- The trees sit comfortably with the character of Battery Point.

(note: one of the mature trees died in 2019 and has been replaced with the same species)

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**Reasons for Significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

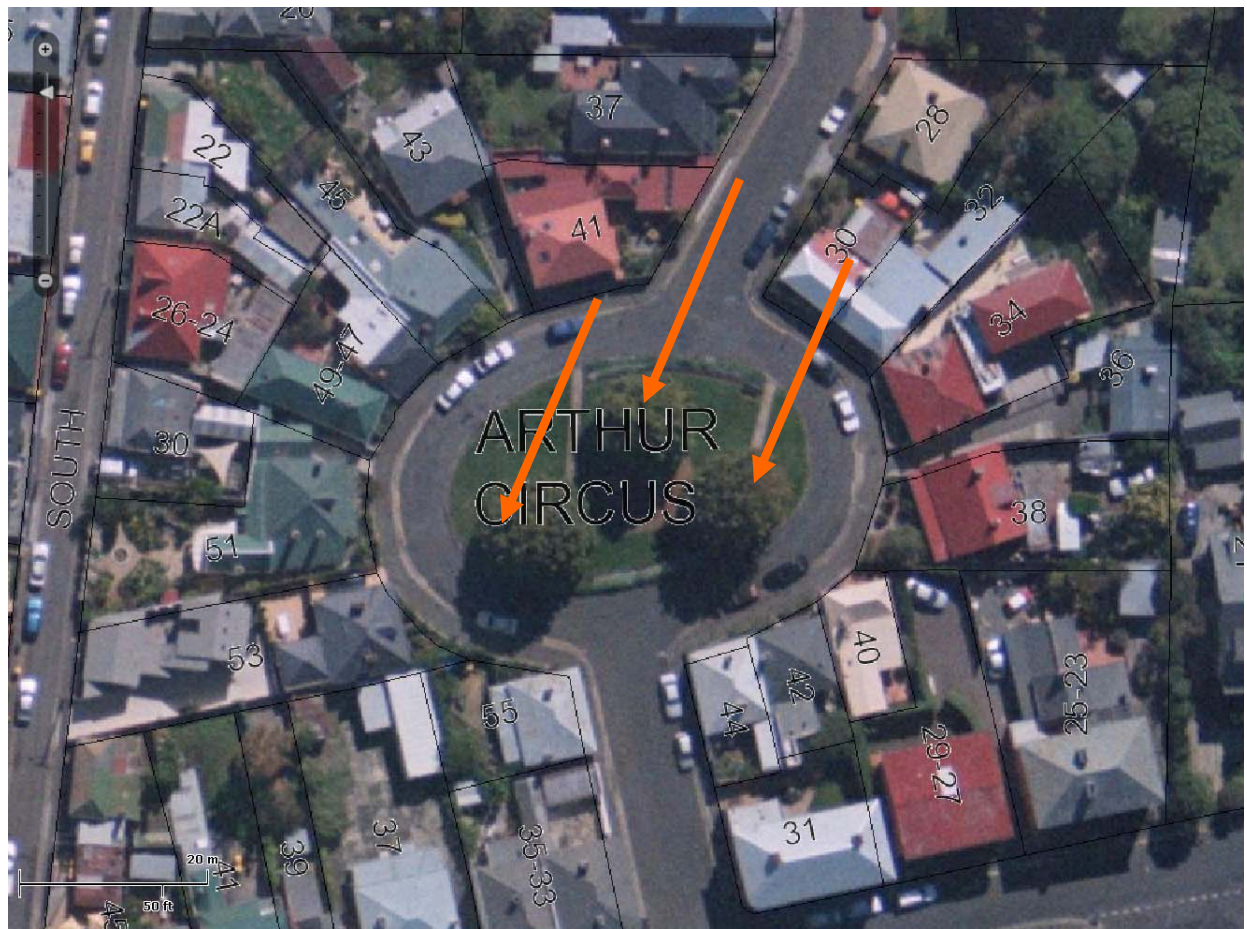
- Reasons: The trees make a very important aesthetic contribution to this part of Battery Point.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: the trees are a significant component of Arthur Circus, which is in itself a significant part of Battery Point.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the trees are on a publicly accessible area, which means locals can interact with them on a personal basis. Their removal would have a marked effect on the local community.
-





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**Reference: A6**

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**Address** Aberdeen Street (adjacent to the Aquatic Centre and University Rose Gardens), Glebe

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**Name of Tree/s** *Quercus robur* – English oak (12 trees)

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**Reasons for significance** The avenue of trees are a significant component of the streetscape, and it includes some very old individuals. The 4 replanted individuals, while not as old and large, complete the avenue. The trees are considered to meet the following assessment criteria:

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees form an avenue that is of significant aesthetic value to the streetscape.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The 8 original trees are very old – approximately 120 years.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

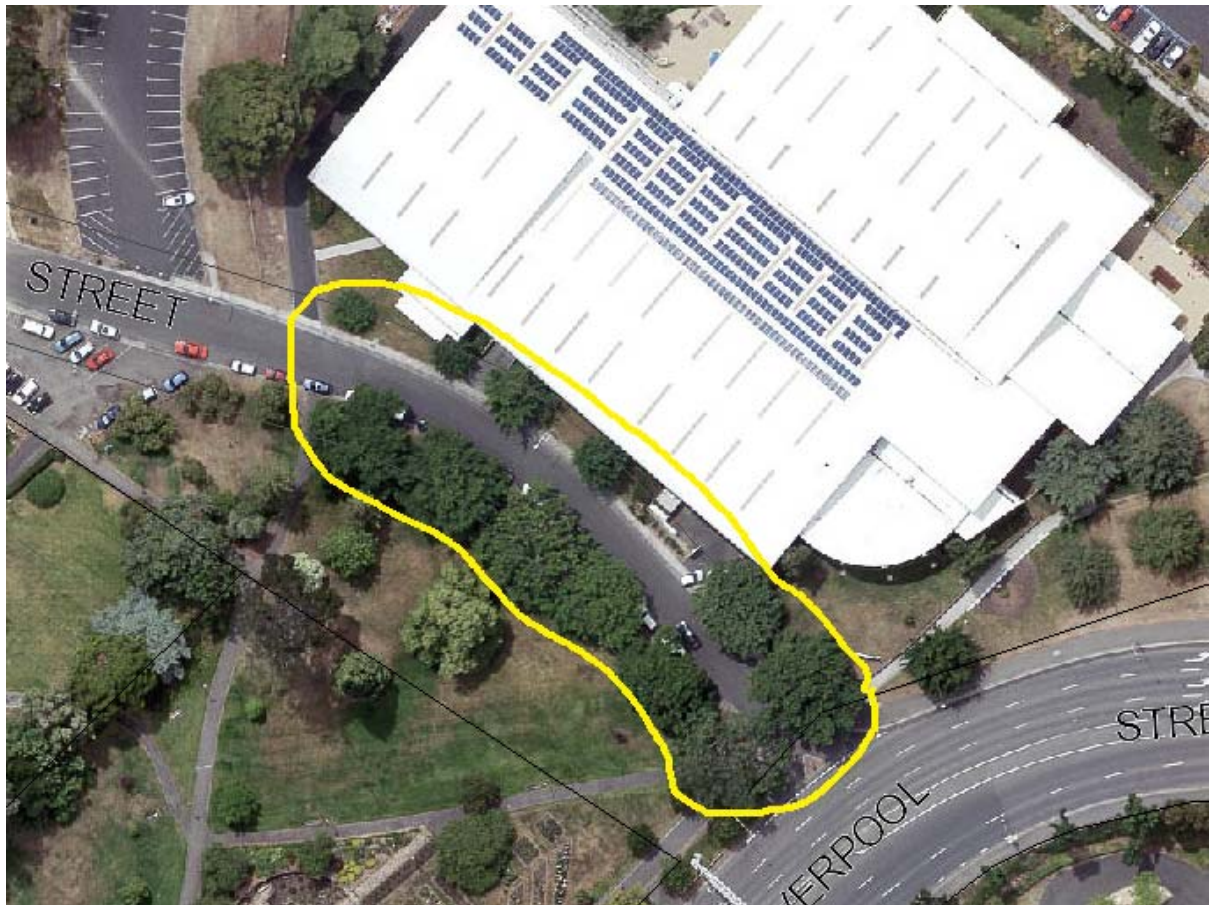
- As a historic avenue of trees, these oaks have significance to this part of Hobart, and
-

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occupy an important public location between the University Rose Gardens and the Doone Kennedy Hobart Aquatic Centre.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE**

- These trees are locally identifiable landmarks.
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**Reference: A7**

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<b>Address</b>	Allison Street median strip, West Hobart
<b>Name of Tree/s</b>	<i>Fraxinus angustifolia</i> subsp. <i>Oxycarpa</i> 'Raywood' – Claret ash (5 trees)

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- This group of trees forms an attractive row, particularly due to their striking seasonal colour changes.
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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees are a significant element in the streetscape, and are well-known by locals. Their loss would be significant to many residents.
- 



**Reference: A8**

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<b>Address</b>	Nature Strip adjacent to 23 Auvergne Avenue (Alt-Na-Craig frontage), Mount Stuart
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> – White Gum (2 trees)

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees are of a good form and are aesthetically pleasing, particularly as they are a pair.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees occupy a prominent location at the crest of a hill, and the streetscape would be significantly diminished if they were to be removed.
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**Reference: A9**

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<b>Address</b>	2 Amanda Crescent, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> – white gum

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has very high aesthetic value due to its form and canopy.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is a significant visual component of the streetscape, and would be a highly recognisable feature for locals.
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**Reference: B2**

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**Address** Runnymede  
61 Bay Rd  
New Town

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**Name of Tree/s** *Araucaria heterophylla* (Norfolk Island Pine)

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**Owners of the Land** National Trust of Australia (Tas)

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**Reasons for significance**

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is 150 years old.

**CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The tree was planted in 1857 by Anna Maria Nixon. Copies of correspondence show that Anna Maria Nixon wrote to the Royal Society seeking shrubs and trees suitable for planting at Runnymede, and this tree is one of the Norfolk Island Pines which was recommended by the Royal Society.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is a significant component of the garden.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is a significant component of the local landscape.
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**Reference: B3**

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**Address** Runnymede  
61 Bay Rd  
New Town

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**Name of Tree/s** *Corynocarpus laevigatus* (Karaka or New Zealand Laurel)

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**Reasons for Significance****CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is 150 years old.

**CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The tree forms a significant component of the garden.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the garden.
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**Reference: B4**

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**Address** Runnymede  
61 Bay Rd  
New Town

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**Name of Tree/s** *Juglans regia* (English Walnut)

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**Reasons for Significance****CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is 120 years old.

**CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The tree is significant because it is thought to have been planted by Captain Charles Bayley or his brother Captain James Bayley in around 1875. They occupied Runnymede between 1862 and 1894. In this time Runnymede was a thriving and productive estate in a semi-rural setting.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the garden.
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**Reference: B5**

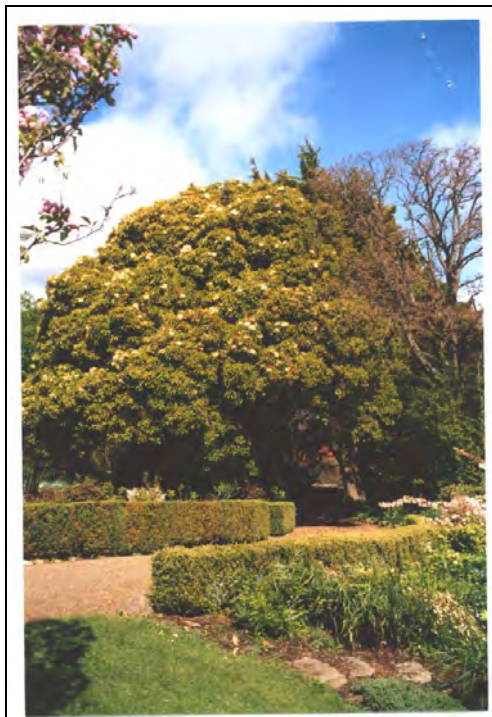
---

**Address** Runnymede  
61 Bay Rd  
New Town

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**Name of Tree/s** *Photinia serrulata* (Chinese Hawthorn )

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**Reasons for Significance****CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is 130 years old.

**CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- It is thought to have been planted by Captain Charles Bayley or his brother Captain James Bayley in around 1875. They occupied Runnymede between 1862 and 1894. In this time Runnymede was a thriving and productive estate in a semi-rural setting.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the garden.
-







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**Reference: B6**

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**Address** 71 Brooker Avenue,  
Domain house site  
(adjacent to Edward Street)

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**Name of Tree/s** *Quercus robur* (English Oaks) 2 Trees

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**Reasons for Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

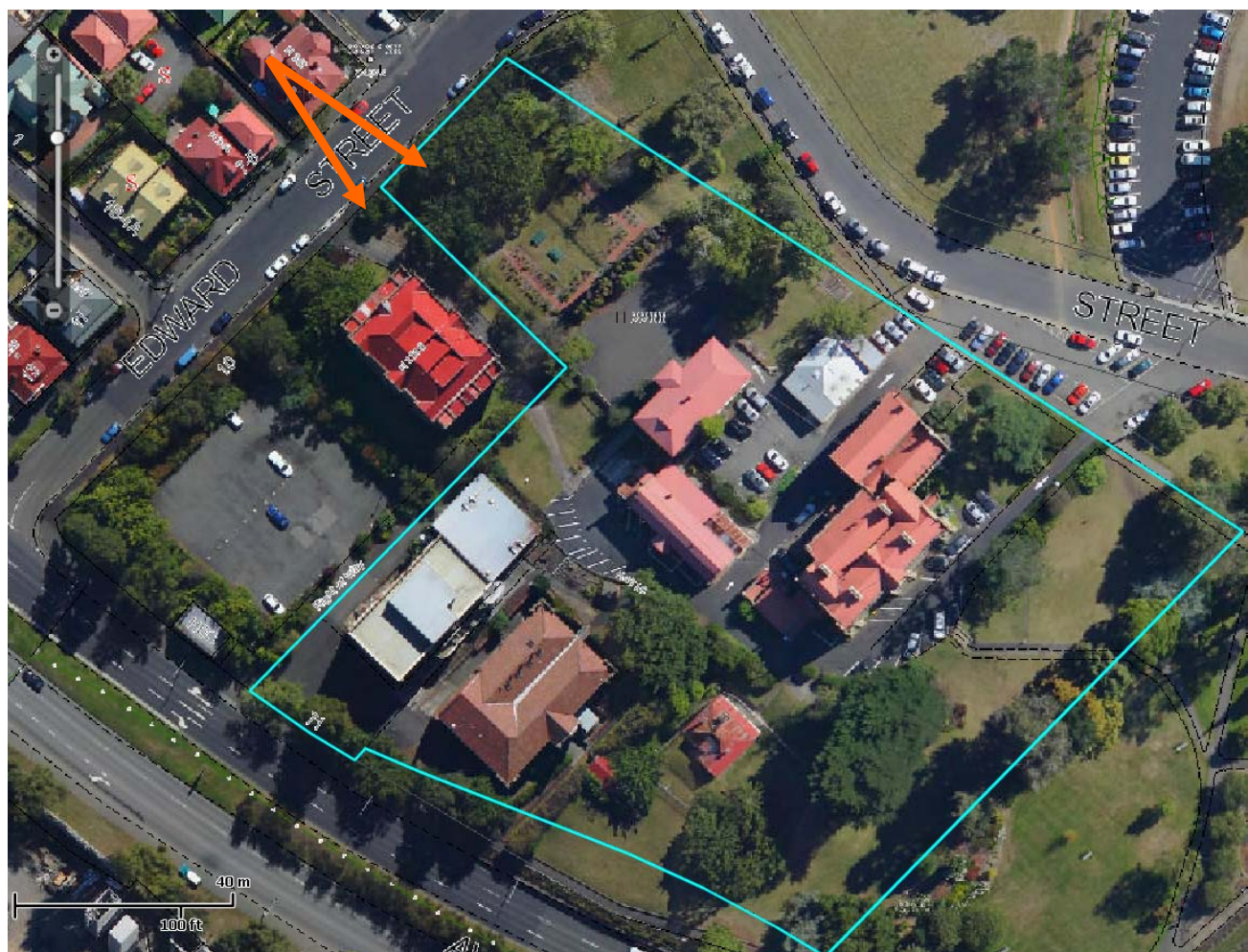
Reasons:

- The tree has significance as part of this historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
-





**Reference: B7**

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**Address**                      71 Brooker Avenue,  
Domain House Site  
(Edwards Street and Brooker Highway)

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**Name of Tree/s**            *Abies numidica* (Algerian Fir)

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**Reasons for Significance****CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant because it has outstanding height for the species.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree has significance as part of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as a 'feature'.

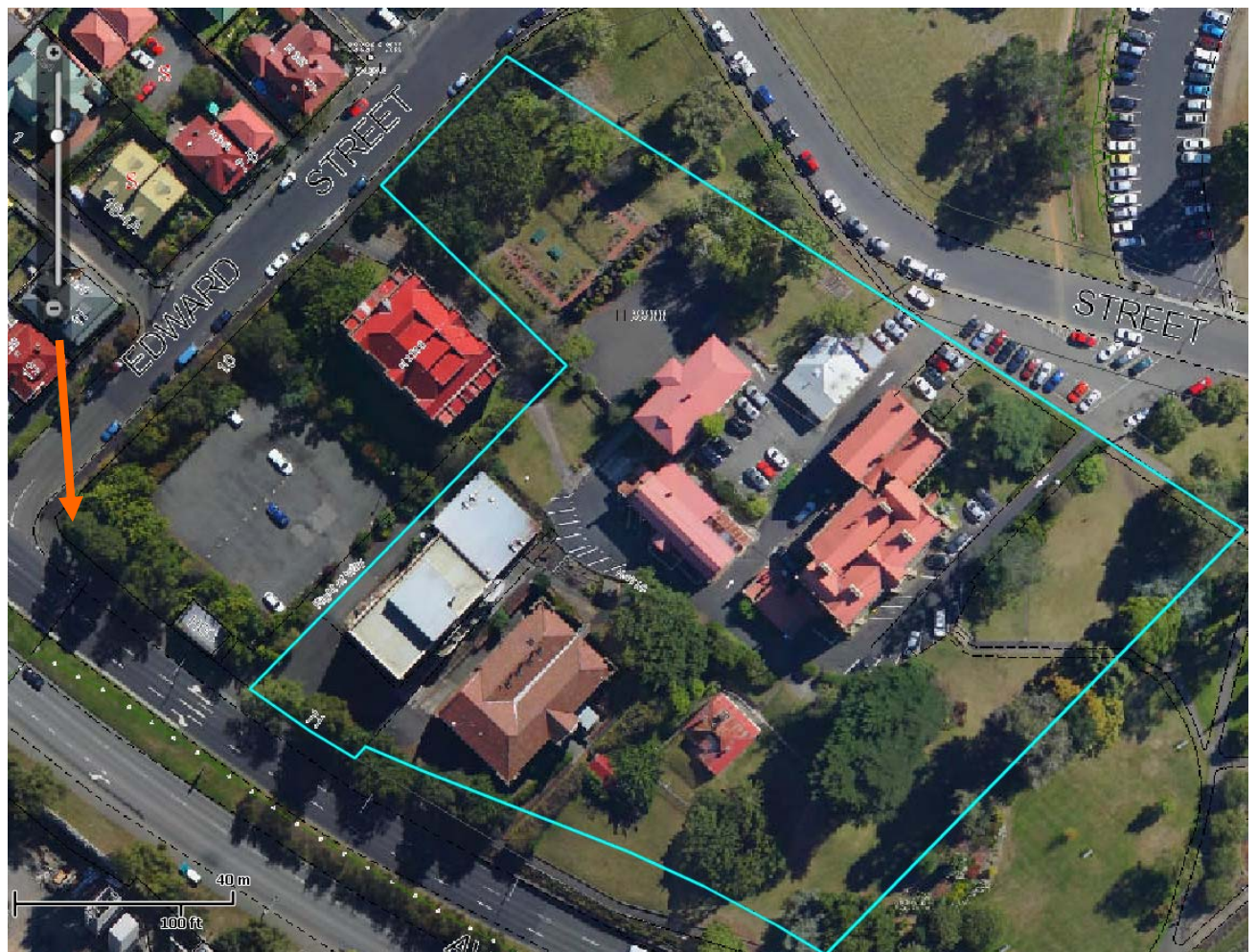
**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree significantly contributes to the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION****Reasons:**

- The tree is significant as it is a rare species in Tasmania.
  - The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as it is 'infrequent'.
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**Reference: B8**

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**Address** 71 Brooker Avenue  
Domain House Site  
near Graphics Building

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**Name of Tree/s** *Quercus robur* (English Oak)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it is a good example of form and structure for this species.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is significant as it has an outstanding canopy spread.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is approximately 100 years old.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

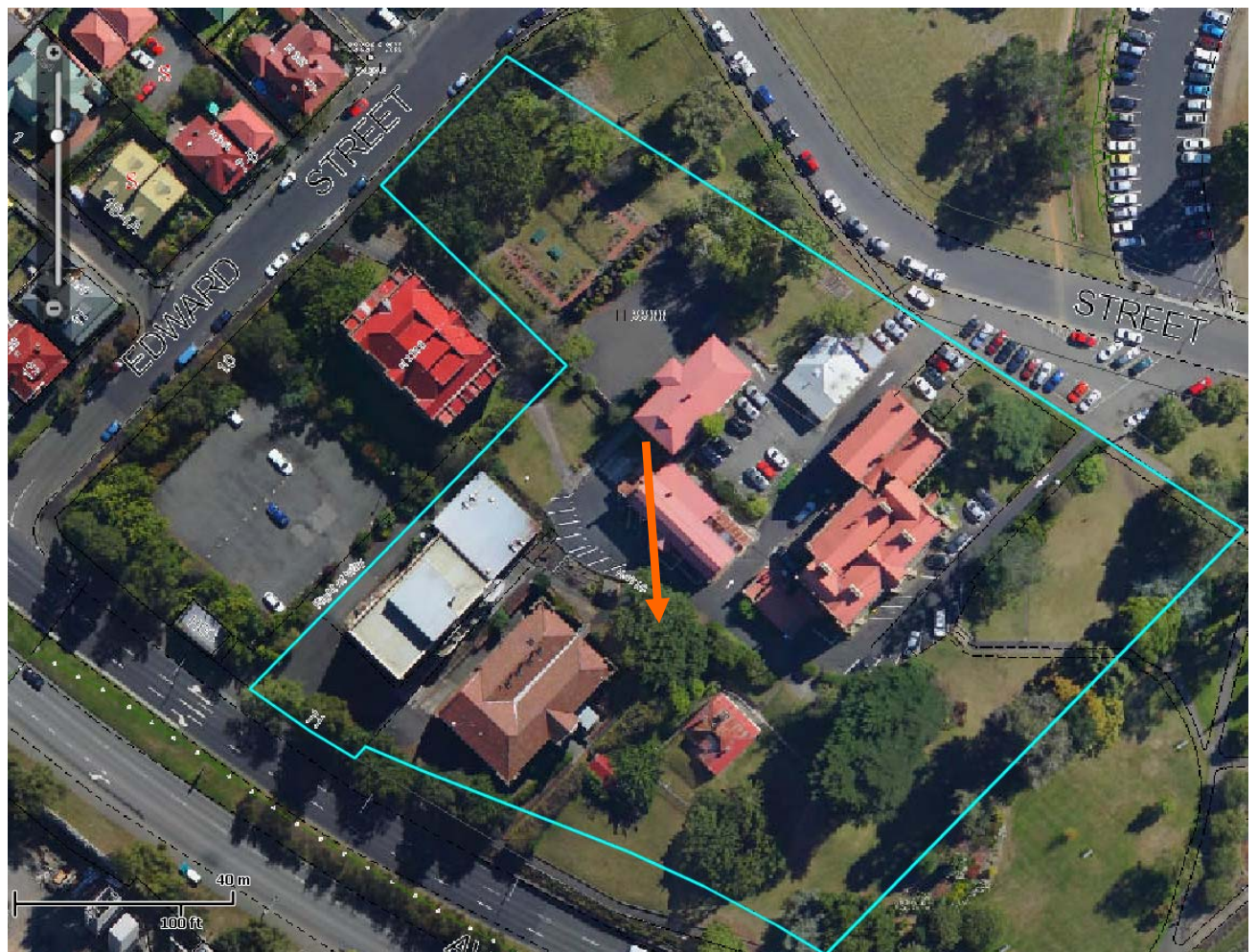
- The tree has significance as part of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as a 'feature'.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
-







**Reference: B9**

<b>Address</b>	71 Brooker Avenue, Domain House Site, (Southern boundary of the site)
<b>Name of Tree/s</b>	Cedrus deodara ( <i>Deodar Cedar</i> )

**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

## Reasons:

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

## Reasons:

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'age'.
- 

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

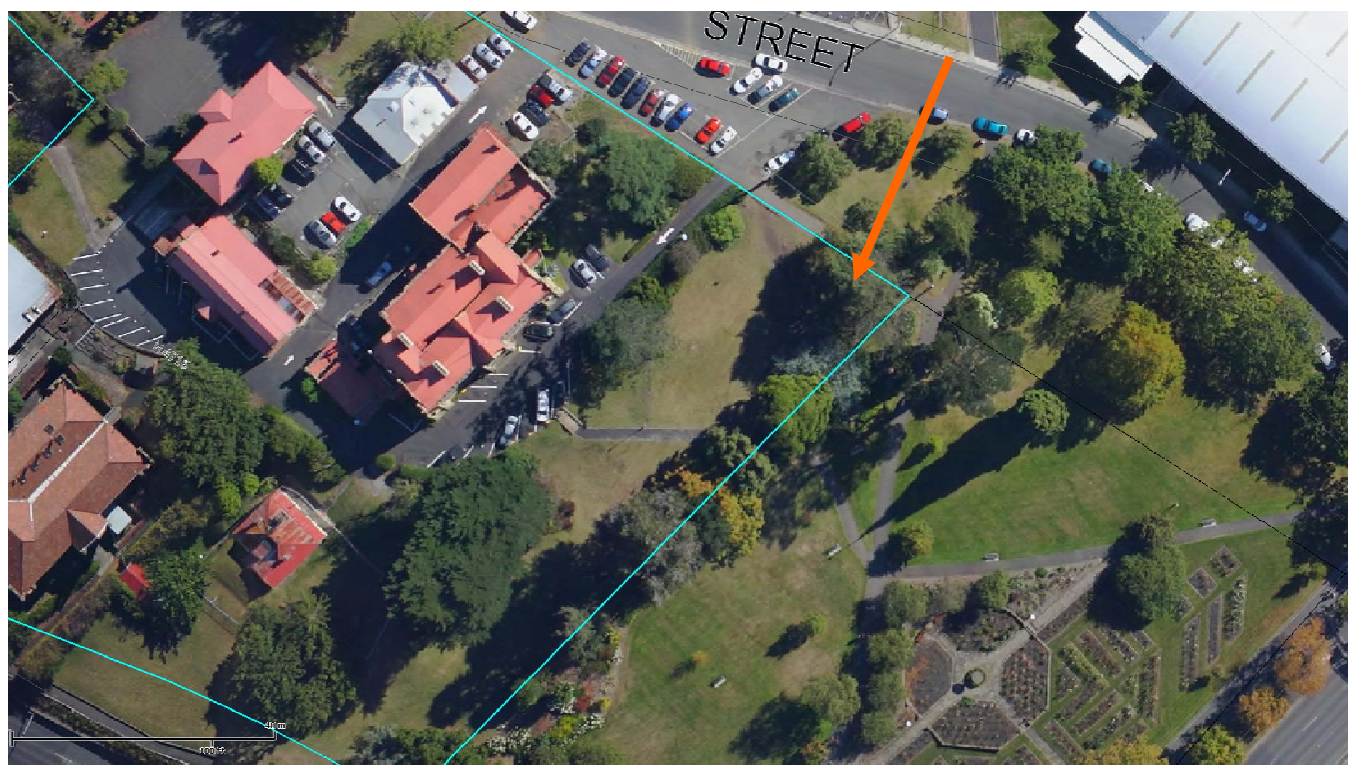
## Reasons:

- The tree is a significant part of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as a 'feature'.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

## Reasons:

- The tree is a significant component of the local landscape.





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**Reference:B10**

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**Address** 71 Brooker Avenue, Domain House Site (southern boundary of site)

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**Name of Tree/s** *Cedrus atlantica* 'Glauca' (Atlas Blue Cedar)

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**Reasons for significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.****Reasons:**

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree is a significant component of a Historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as a 'feature'.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree is a significant component of the local landscape.
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## Reference: B11

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Address	71 Brooker Avenue, Domain House site (southern boundary of site)
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Name of Tree/s	<i>Araucaria bidwillii</i> (Bunya Pine)
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### Reasons for Significance

#### **CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

##### Reasons:

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

#### **CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'size'.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

##### Reasons:

- The tree is a significant component of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as a 'feature'.

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

##### Reasons:

- The tree is a significant component of the local landscape.

#### **CATEGORY 9 TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

##### Reasons:

- The tree is significant because of its peculiar and distinct shape.
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## Reference: B12

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Address	71 Brooker Avenue Domain House Site on southern boundary of the site
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Name of Tree/s	<i>Abies pinsapo</i> (Spanish Fir)
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### Reasons for Significance

#### **CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

#### **CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'size'.

#### **CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'age'.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is a significant component of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as a 'feature'.

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape

#### **CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

Reasons:

- The tree is significant as it is a rare species in Hobart.
  - The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as it is 'infrequent'.
-





**Reference: B13**

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<b>Address</b>	71 Brooker Avenue, Domain House site (southern boundary of site)
<b>Name of Tree/s</b>	<i>Aesculus hippocastanum</i> (Horse Chestnut)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE**

- The tree is significant as part of a row which forms a significant aesthetic component of the garden, despite not being a good specimen individually.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree is a significant component of the historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree is a significant component of the local landscape.
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**Reference: B14**

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<b>Address</b>	71 Brooker Avenue, Domain House Site (southern boundary of site)
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<b>Name of Tree/s</b>	<i>Abies numidica</i> (Algerian Fir)
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**Reasons for Significance****CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant because it has outstanding height for the species.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – Arboricultural Study', 1993, Volume 3 as for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree has significance as part of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as a 'feature'.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree significantly contributes to the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION****Reasons:**

- The tree is significant as it is a rare species in Tasmania.
  - The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as it is 'infrequent'.
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**Reference: B15**

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<b>Address</b>	71 Brooker Avenue, Domain house site (southern boundary of the site)
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<b>Name of Tree/s</b>	<i>Abies pinsapo</i> var <i>Glauca</i> (Blue Spanish Fir)
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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.****Reasons:**

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree is a significant component of the historic site.
- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as a 'feature'.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree is a significant component of the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.****Reasons:**

- The tree is significant as it is a rare species.
  - The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 as it is 'infrequent'.
-





## Reference: B16

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Address	71 Brooker Avenue, Domain House Site (southern boundary of the site)
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Name of Tree/s	<i>Laurus nobilis</i> (Bay Laurel)
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### Reasons for Significance

#### **CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as part of a row which forms a significant aesthetic component of the garden.

#### **CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is significant as it is very large for its species.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is a significant component of the historic site.

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: B17**

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**Address** 71 Brooker Avenue Domain House Site  
on southern boundary of the site

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**Name of Tree/s** *Cedrus atlantica* 'Glauca' (Atlas Blue Cedar)

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**Reasons for Significance****CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

## Reasons:

- The tree is significant as it is listed by Gordon Paul in 'Hobart Domain Educational Site Conservation Study – arboricultural Study', 1993, Volume 3 for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

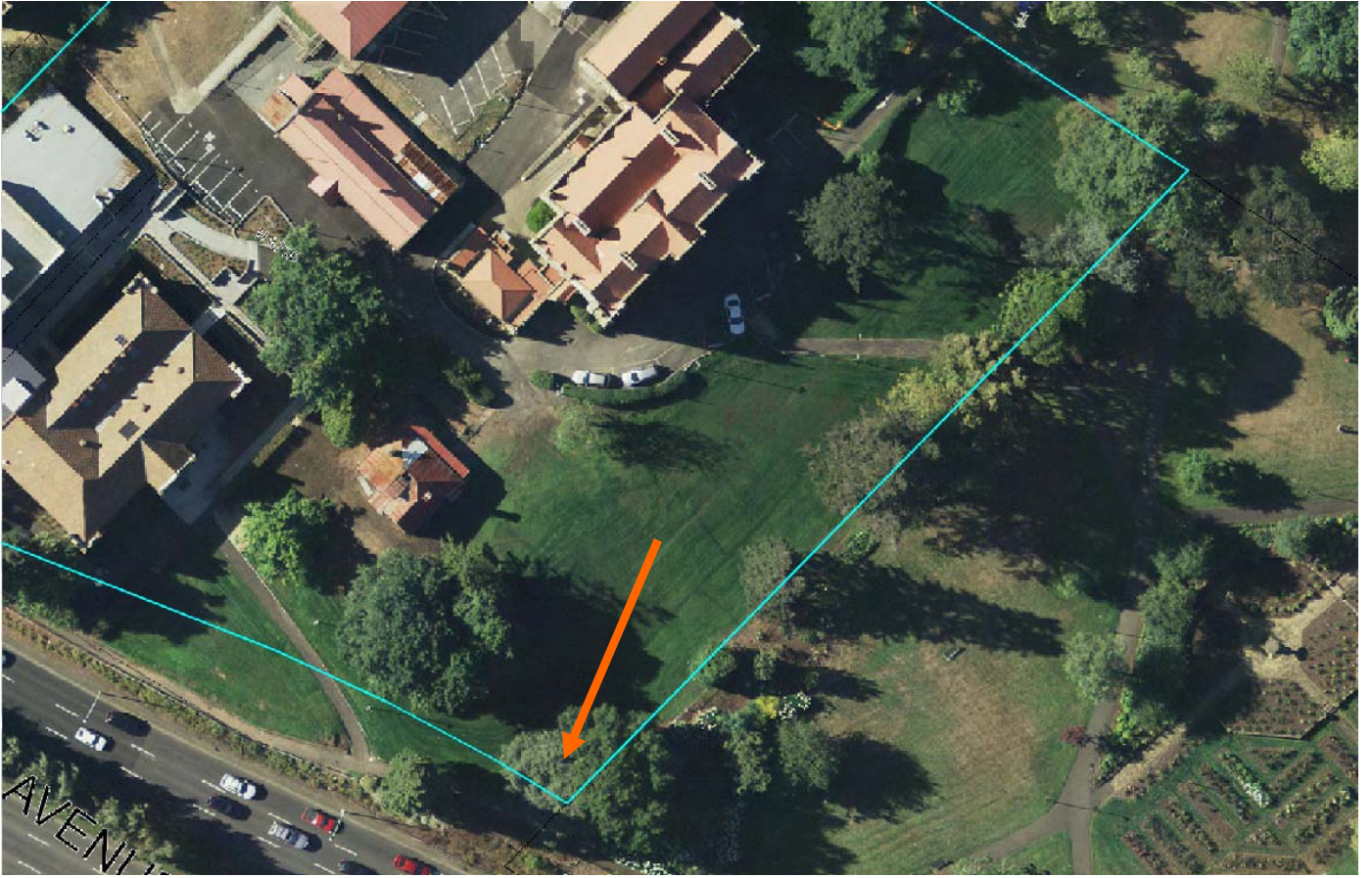
## Reasons:

- The tree is a significant component of the historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

## Reasons:

- The tree is a significant component of the local landscape.
-





**Reference: B18**

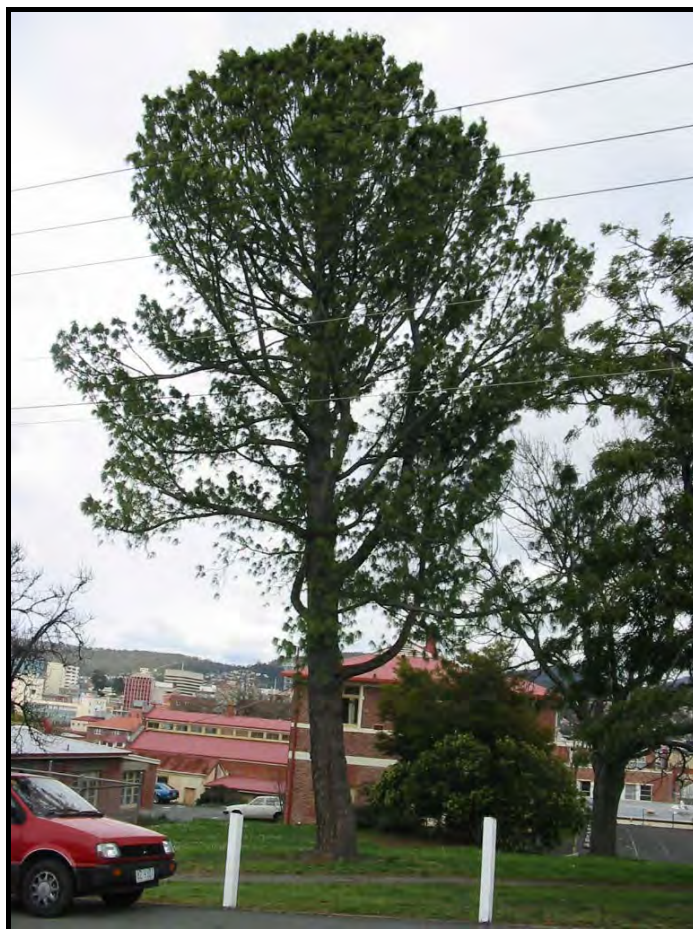
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**Address** 71 Brooker Avenue, Domain House Site, Aberdeen Street

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**Name of Tree/s** *Pinus wallichiana* (Bhutan Pine)

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**Reasons for Significance****CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant for its size. It is listed by Gordon Paul in 'Hobart domain Educational Site Conservation Study – Arboricultural Survey and Study', 1993, Volume 3, for its 'size'.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart domain Educational Site Conservation Study – Arboricultural Survey and Study', 1993, Volume 3, for its 'age'.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree has significance as part of the Historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree significantly contributes to the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.****Reasons:**

- The tree is significant as it is listed by Gordon Paul in 'Hobart domain Educational Site Conservation Study – Arboricultural Survey and Study', 1993, Volume 3, as it is 'rare'.
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**Reference: B19**

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**Address** 71 Brooker Avenue, Domain House site, Aberdeen Street

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**Name of Tree/s** *Araucaria columellaris* (Cook Pine)

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**Reasons for significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree has significance as part of a Historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

Reasons:

- The tree is significant as it is a rare species in Hobart. There are no other known examples in Hobart.
  - The tree is significant as it is listed by Gordon Paul in 'Hobart domain Educational Site Conservation Study – Arboricultural Survey and Study', 1993, Volume 3, as it is 'infrequent'
-





**Reference:**B20

**Address**

71 Brooker Avenue, Domain House Site, Aberdeen Street

**Name of Tree/s**

*Casuarina obesa* (Swamp Oak)



**Reasons for Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree has significance as part of this historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.







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**Reference:B21**

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**Address** 71 Brooker Avenue, Domain House Site, Aberdeen Street

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**Name of Tree/s** *Casuarina obesa* (Swamp Oak)

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**Reasons for Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree has significance as part of this historic site.
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**Reference: B22**

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**Address** 71 Brooker Avenue, Domain House Site, adjacent to tennis court

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**Name of Tree/s** *Thuja occidentalis* 'Pyramidalis compacta' White Cedar, 12 Trees

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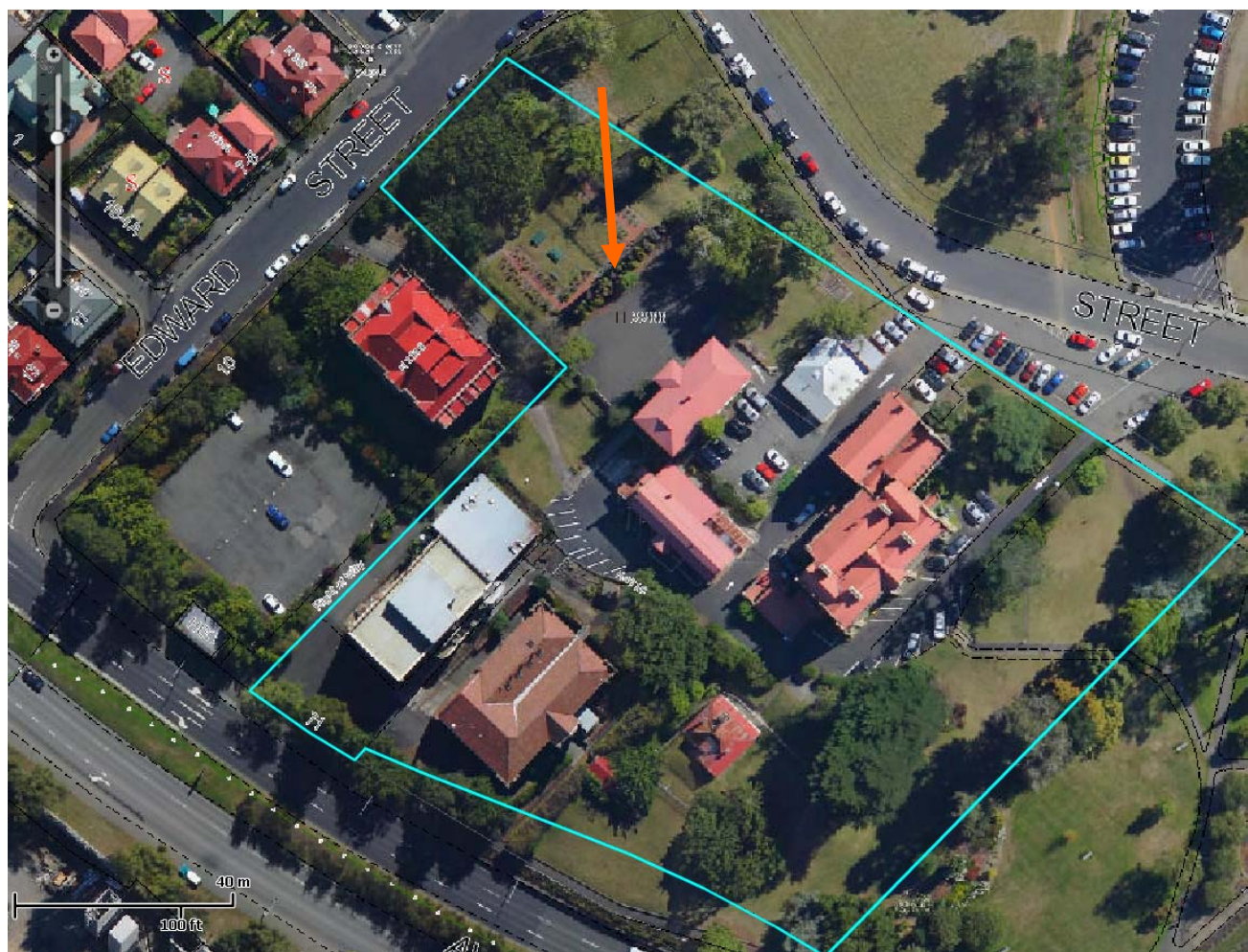
**Reasons for significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is listed by Gordon Paul in the 'Hobart Domain Educational Site Conservation Study – Arboricultural Survey and Study', 1993, Volume 3 as a 'feature'.
  - Significant component of the Domain House landscape.
-





**Reference: B23**

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**Address**

186 Bathurst Street (Corner of Barrack and Bathurst Streets)  
West Hobart

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**Name of Tree/s**

*Schinus areira* (peppercorn tree)

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**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

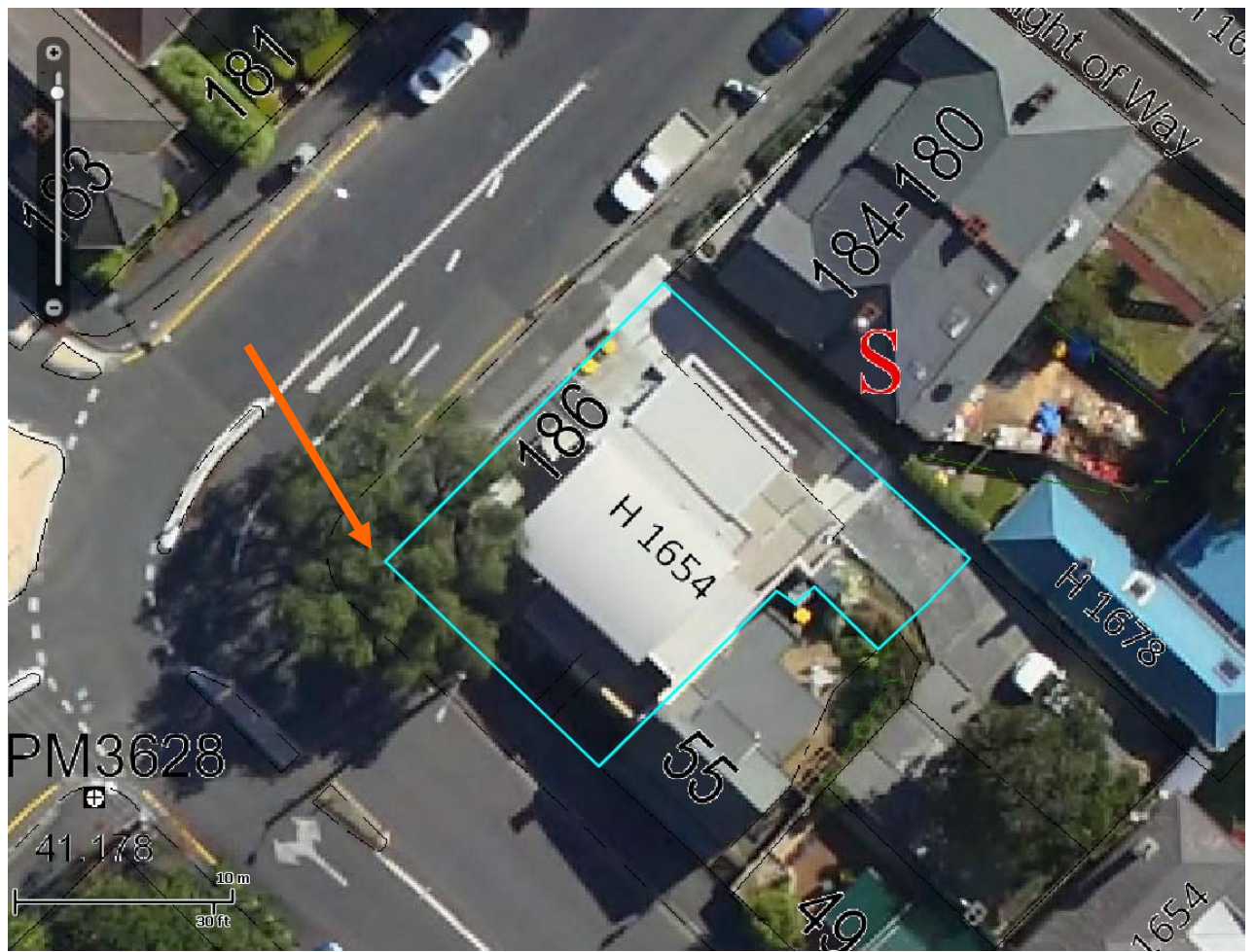
- The tree is a landmark and forms a significant component in the streetscape.

**CATEGORY 9. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

Reasons:

- The tree adds great character on the corner of Barrack and Bathurst Streets.
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**Reference: B24**

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**Address** 17 Beach Road (Long Beach Reserve), Sandy Bay

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**Name of Tree/s** *Eucalyptus globulus* – blue gum (13 trees)

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees as a group have an imposing and beautiful aesthetic value

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Many of the trees are very tall, and some have a large trunk circumference and canopy spread.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- These trees are a significant part of the park, and are a visual reminder of the vegetation that would have existed in this location before it became a park.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are a strong element of a well-frequented public place and their loss would be detrimental to the local community.
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**Reference: B25**

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<b>Address</b>	67 Brisbane Street
<b>Name of Tree/s</b>	<i>Cupressus torulosa</i> – Bhutan cypress

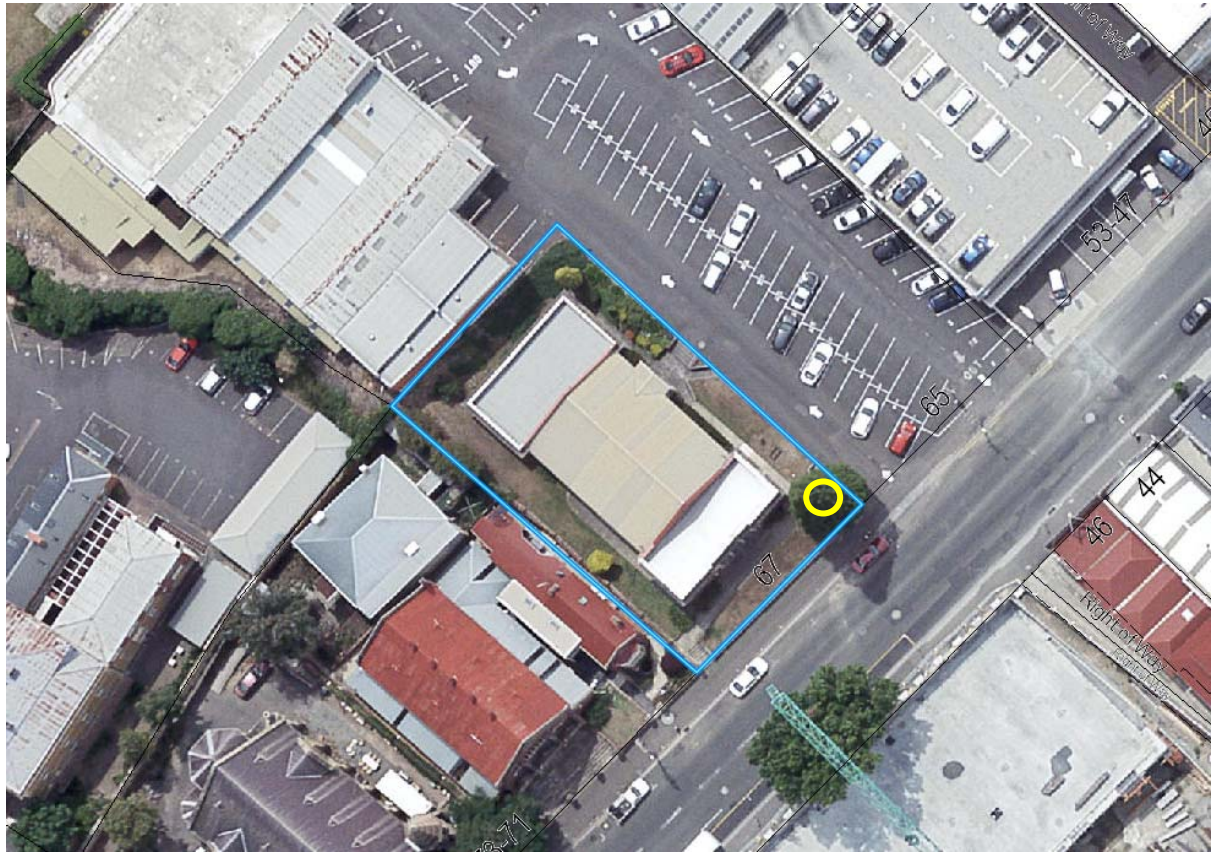
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**Reasons for significance**      **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is a very strong component of the streetscape, particularly given its vertical, conical form, and its loss would be detrimental to the community.
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**Reference: C1**

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**Address**

No. 1, 9, 11, 13, 15 Cedar Court + 9 Mawhera Avenue

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**Name of Tree/s**

*Cupressus macrocarpa* (monterey cypress)

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**Reasons for Significance****CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The hedge is of a significant length and height..

**CATEGORY 4. TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.****Reasons:**

- The tree was planted by a significant person in the community. Cultural practice using this species of hedge as a boundary planting,

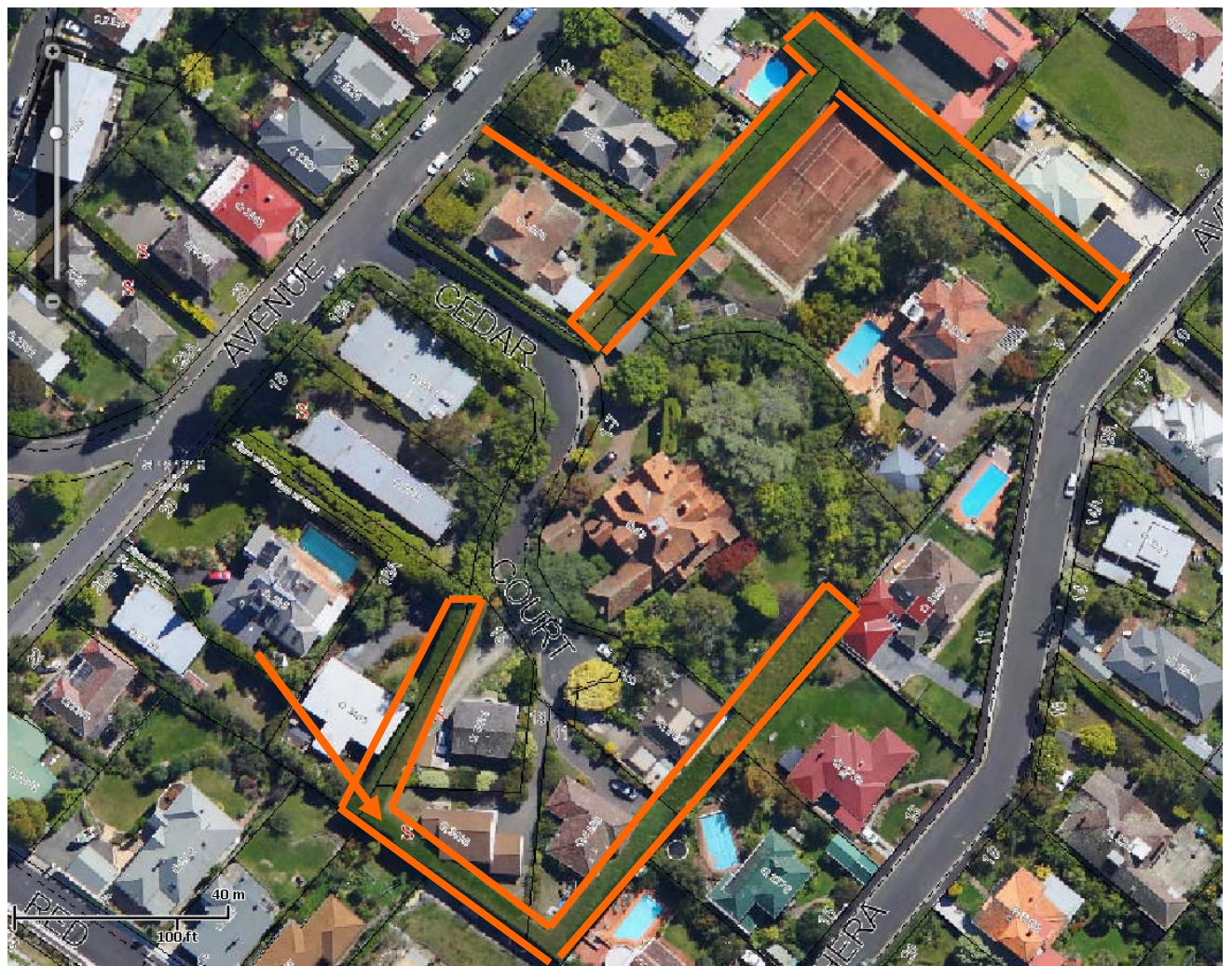
**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The hedge is a significant component in the streetscape in which the loss of the hedge would significantly alter the character of Cedar Court.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The hedge has significance in the community especially for the residents of Cedar Court.
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**Reference: C2**

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**Address** 30 Cromwell Street (St Georges Anglican Church)  
Battery Point

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**Name of Tree/s** *Abies numidica* (algerian fir)

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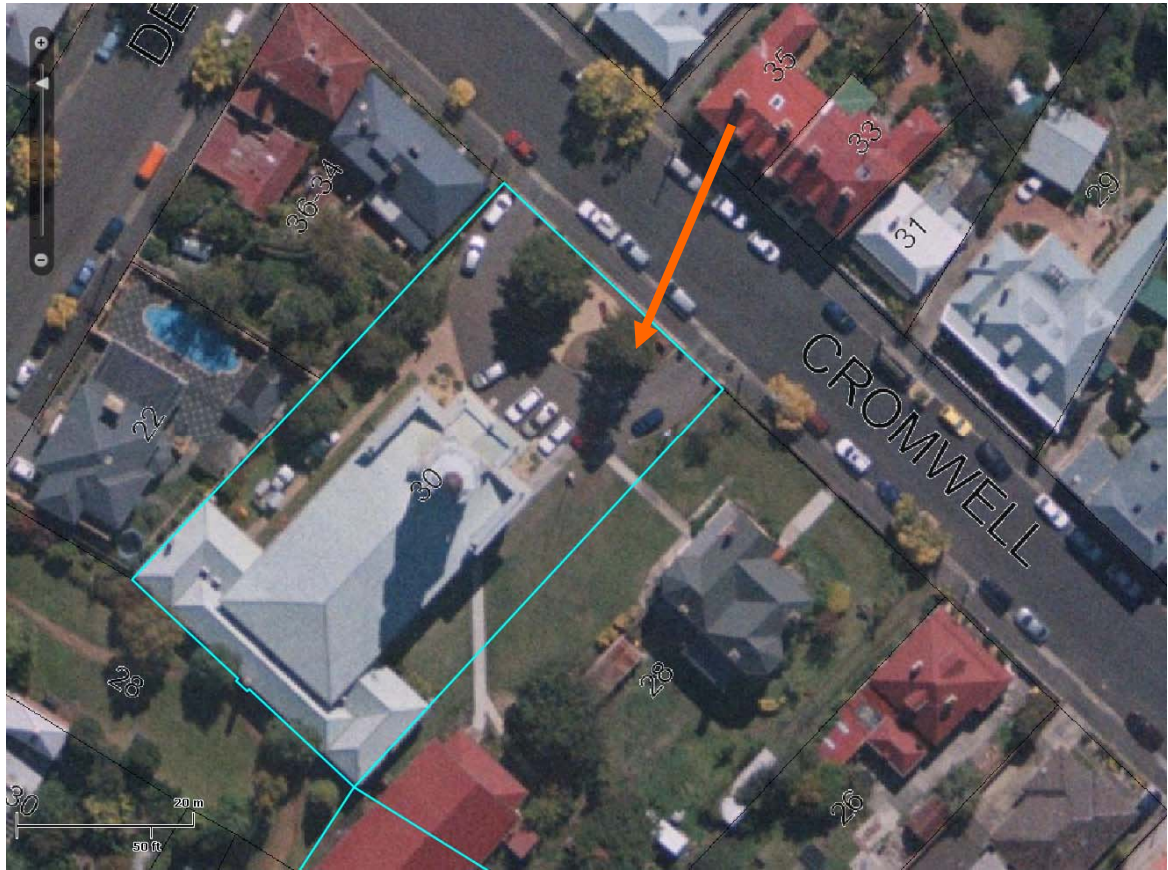


(*Abies numidica* to the left)

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- |                                  |  |
|----------------------------------|--|
| <b>Assessment Group Comments</b> | <ul style="list-style-type: none"><li>• The trees add character and presence to the church, and frame the view of the church from the street.</li><li>• They have a very significant street presence.</li><li>• The horticultural botanist from the Royal Tasmanian Botanical Gardens has confirmed the species and noted that they are rare examples.</li></ul> |
|----------------------------------|--|
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|---------------------------------|--|
| <b>Reasons for Significance</b> | <p><b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• Reasons: the church itself is a culturally significant element of Battery Point, and the tree is an important aspect of the setting and façade of the church (even though it may not be a traditional planting for the architecture).</li></ul> <p><b>CATEGORY 7. TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.</b></p> <ul style="list-style-type: none"><li>• Reasons: the tree is considered to be rare in cultivation in South East Australia.</li></ul> |
|---------------------------------|--|
-







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**Reference: C3**

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**Address** 30 Cromwell Street (St Georges Anglican Church)  
Battery Point

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**Name of Tree/s** *Abies pinsapo* (spanish fir)

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(*Abies pinsapo* to the right)

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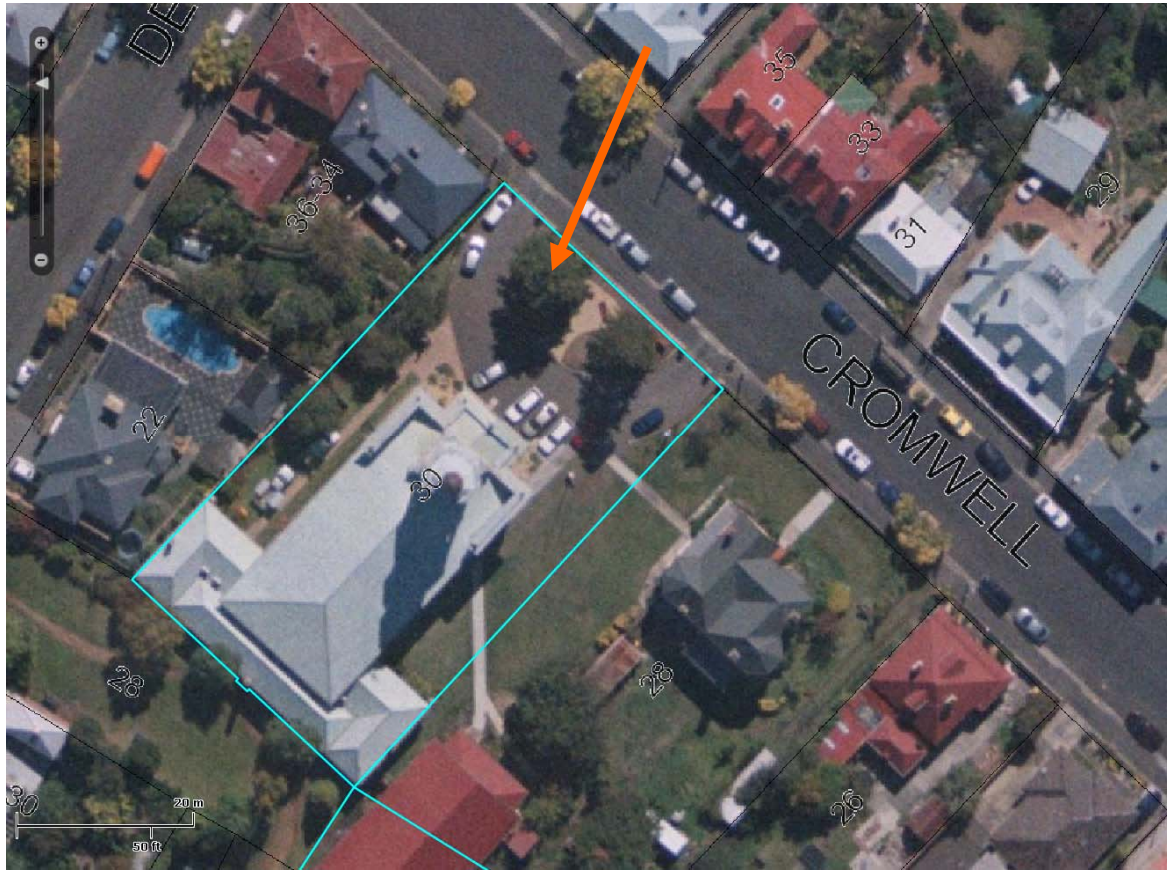
**Reasons for Significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the church itself is a culturally significant element of Battery Point, and the tree is an important aspect of the setting and façade of the church (even though it may not be a traditional planting for the architecture).

**CATEGORY 7. TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

- Reasons: the tree is considered to be rare in cultivation in South East Australia.

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**Reference: C4**

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<b>Address</b>	Chessington Court (centre of cul-de-sac), Sandy Bay
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – blue gum (2 trees)
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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees have a strong streetscape presence, and are an identifiable feature of the local community. They punctuate the end of the street strongly and occupy a prominent roundabout location near the crest of a hill.

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**Recommendation**

That the trees be listed on the Significant Tree Register.

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**Reference: C5**

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<b>Address</b>	2 Churchill Avenue (UTAS – opposite Union Building on Churchill Avenue), Sandy Bay
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – blue gum (6 trees)
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Tree 1



Tree 2



Tree 3



Trees 4-6

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**Reasons for significance**

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Some of the trees, especially those near the bus stop, are particularly large.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees have a strong presence in the streetscape, and also contribute significantly to creating a native setting to the university. Their loss would have a significant impact on the local area.
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**Reference: C6**

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<b>Address</b>	2 Churchill Avenue (UTAS – centre of campus), Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – blue gum (3 trees) and <i>Eucalyptus pulchella</i> – white peppermint (2 trees)

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- These trees, particularly as a group, add a significant amount to the aesthetic qualities of the central campus.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Some of the trees are of a significant size.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are likely to be well recognised amongst students that have been through the university, and they contribute substantially to a sense of place.
-





**Reference: C7**

<b>Address</b>	71 Nelson Road (Hutchins) and adjacent road reserve, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum (2 trees), <i>Eucalyptus viminalis</i> - white gum (1 tree)



*Eucalyptus viminalis*



*Eucalyptus globulus*

*Eucalyptus globulus*



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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This group, and these three trees in particular, have strong local presence and are reflective of the native vegetation that would have existed in this area previously. They are also good screening trees for the sport oval. Their loss would certainly be noticed within the community.
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**Reference: C8**

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**Address** 208-210 Collins Street, Hobart

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**Name of Tree/s** *Eucalyptus melliodora* – yellow box (2 trees)

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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees have an attractive combined form, and provide much needed shade and greenery in this city-fringe location. They are particularly striking when they are in flower. Their loss would be to the significant detriment of the local streetscape.
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**Reference: C9**

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<b>Address</b>	4 Colville Street, Battery Point
<b>Name of Tree/s</b>	<i>Magnolia grandiflora</i> - magnolia

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**Reasons for  
significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree is visually beautiful, and would be even more so when in flower.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree has outstanding canopy spread, as well as height for its species.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

The tree is a significant component of the streetscape and has a strong presence. It would be a strong seasonal marker for locals.

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**Reference: C10**

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**Address** Corner Colville and St Georges Terrace, Battery Point

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**Name of Tree/s** *Eucalyptus globulus* – Blue Gum (2 trees)  
CoH Asset no. AL47410004, AL47410005

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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are in a prominent location, and are a landmark in the streetscape. They are significant in the local area and likely assist with wayfinding.
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**Reference: C11**

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<b>Address</b>	35 Congress Street, South Hobart
<b>Name of Tree/s</b>	<i>Corylus avellana</i> 'contorta' – twisted hazelnut

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**Reasons for significance**

This tree has an interesting form, and does not appear to be a common species in Hobart. It is considered to meet the following assessment criteria:

**CATEGORY 7. TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

- This species is not common in Hobart.

**CATEGORY 10. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

- The twisted growing habit of this variety of tree is visually interesting.
- 



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**Reference: D1**

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**Address** 96 – 120 Davey Street, Anglesea Barracks

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**Name of Tree/s** *Eucalyptus globulus* (Tasmanian Blue gum)

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**Reasons for significance**

**CATEGORY 6 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

This tree can be seen in a photo from 1850 and is thought to be one of the oldest trees in Hobart.

**CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION OR CONTEXT AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE**

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**Reference:D2**

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<b>Address</b>	96-120 Davey Street, Anglesea Barrack, (Linden Avenue)
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<b>Name of Tree/s</b>	<i>Tilia x europaea</i> (European Linden)
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<b>Reasons for Significance</b>	
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	<b>CATEGORY1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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	<b>CATEGORY 5 TREE(S) SIGNIFICANTLY ASSOCIATED WITH A WELL KNOWN PUBLIC FIGURE OR ETHNIC GROUP, INCLUDING PAINTINGS BY ROYALTY AND TREES ASSOCIATED WITH ABORIGINAL ACTIVITIES.</b>
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## Reference: D3

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Address	2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'
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Name of Tree/s	<i>Pinus ponderosa</i> (Ponderosa Pine)
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### Reasons for Significance

#### **CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is significant because it has outstanding height.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is significant as it is a highly visible landmark.

#### **CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

Reasons:

- The tree is significant as it is a rare species in Tasmania
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## Reference: D4

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Address	2 Davies avenue, rear of Hobart Aquatic centre, 'The hollow'
Name of Tree/s	<i>Pinus sabiniana</i> (Digger Pine)

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### Reasons for Significance

#### **CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

##### Reasons:

- The tree is significant because it has outstanding height for the species.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

##### Reasons:

- The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

##### Reasons:

- The tree is significant as it is a highly visible landmark.

#### **CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

##### Reasons:

- The tree is significant as it is a rare species in Tasmania.
-





**Reference: D5**

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**Address** 2 Davies Avenue, rear of the Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Cedrus atlantica* (Atlas Cedar)

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**Reasons for  
Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT  
COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN,  
PARK OR GARDEN.**

Reasons:

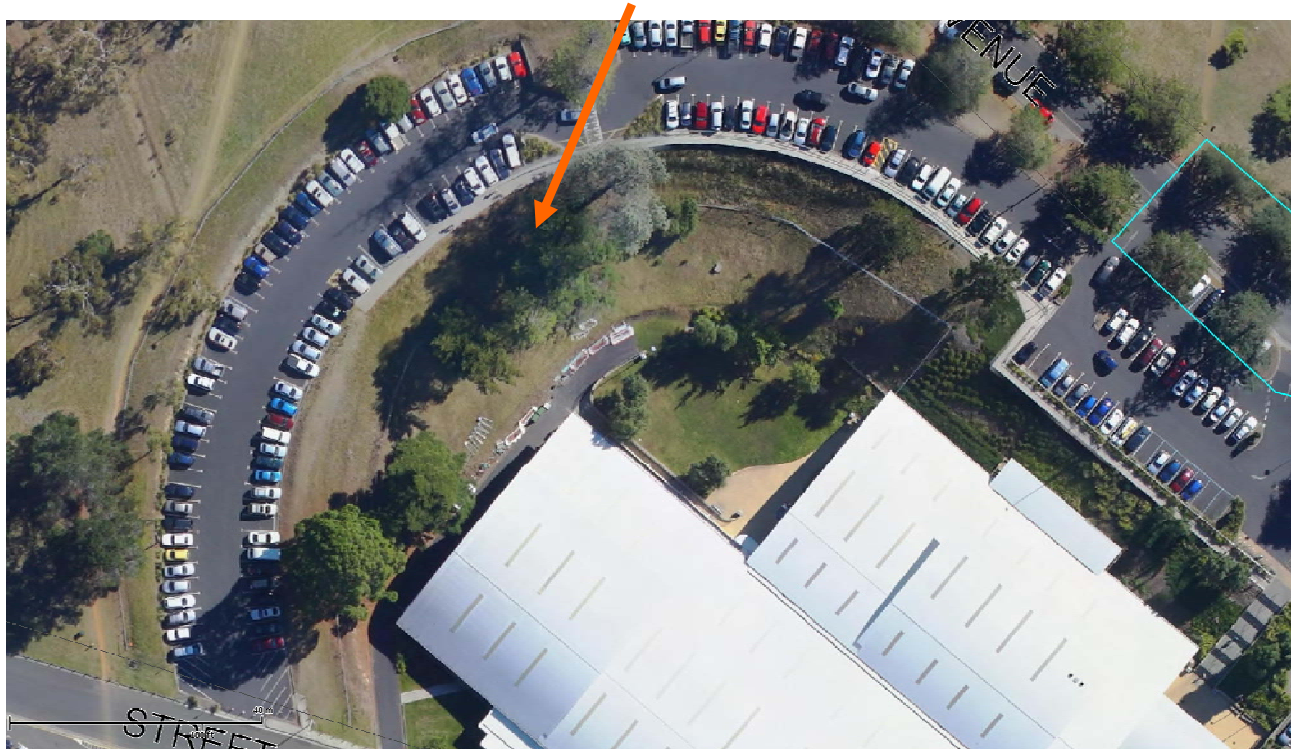
- The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
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**Reference: D6**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Pinus wallichiana* (Bhutan Pine)

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**Reasons for  
Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT  
COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN,  
PARK OR GARDEN.**

Reasons:

- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
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**Reference: D7**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

---

**Name of Tree/s** *Pinus nigra var. maritima* (Corsican Pine)

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**Reasons for  
Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

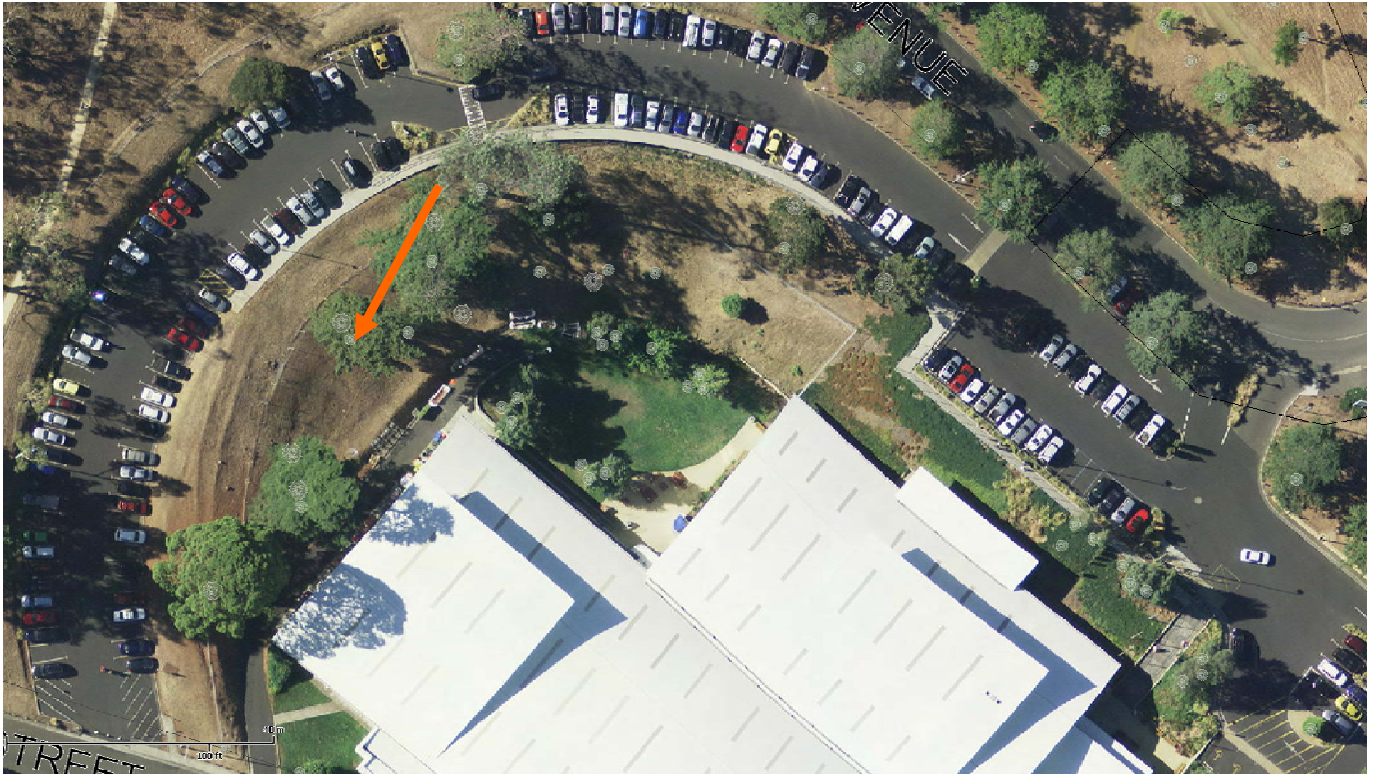
- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870's.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
-





**Reference: D8**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

---

**Name of Tree/s** *Cedrus atlantica* (Atlas Cedar)

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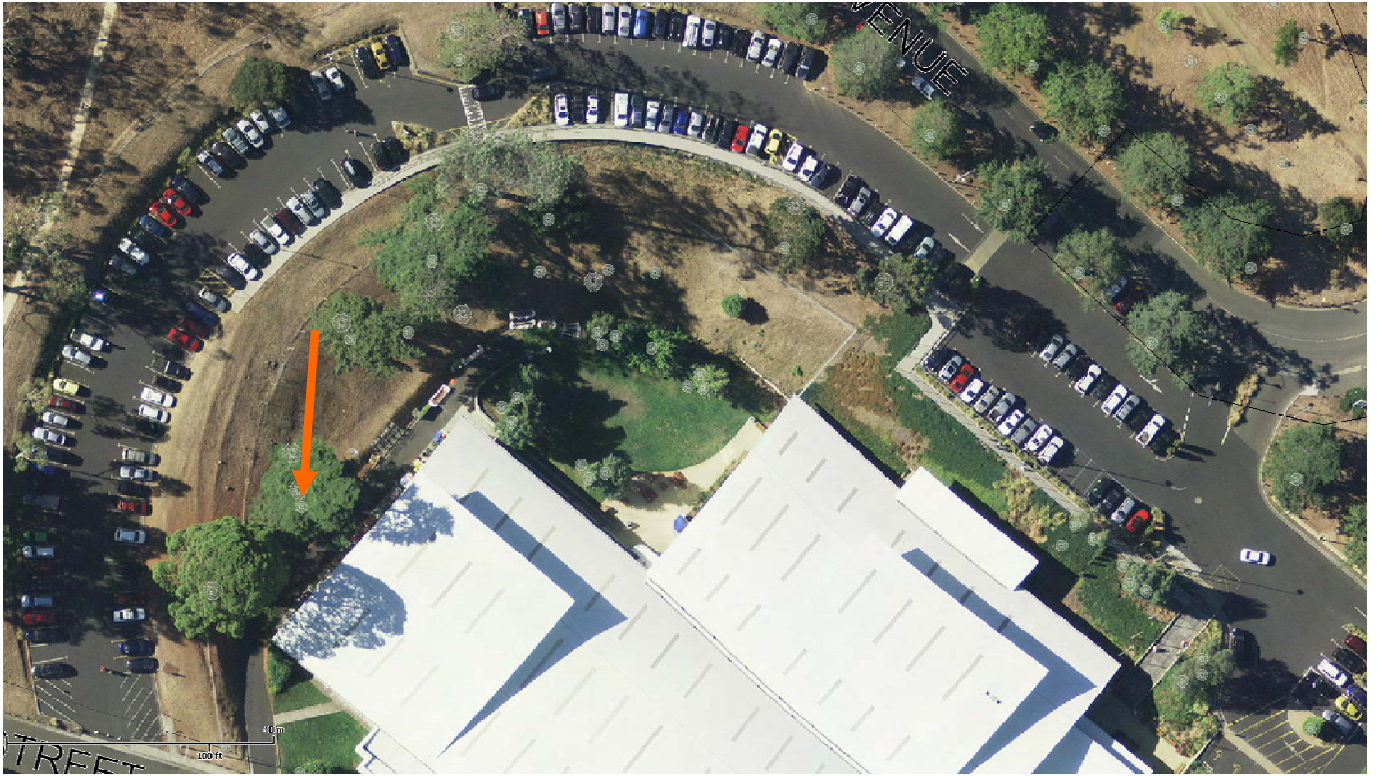
**Reasons for Significance****CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree significantly contributes to the local landscape.
-





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**Reference: D9**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Pinus canariensis* (Canary Island Pine)

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**Reasons for  
Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it has excellent form.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
-





**Reference: D10**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Cedrus atlantica* (Atlas Cedar)

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**Reasons for  
Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree contributes to the diversity of a significant group of conifers in the hollow. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
-





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**Reference: D11**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Pinus nigra var. maritima* (Corsican Pine)

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**Reasons for Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree significantly contributes to the local landscape.
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**Reference: D12**

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**Address** 2 Davies Avenue, rear of Hobart Aquatic Centre, 'The Hollow'

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**Name of Tree/s** *Pinus attenuata* (Knobcone Pine)

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**Reasons for  
Significance****CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree contributes to the diversity of a significant group of conifers in 'The Hollow'. The tree is significant as it is an important component of the domain landscape, which has a history of development dating back to the 1870s.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree significantly contributes to the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.****Reasons:**

- The tree was described as being very rare by Roger Spencer in 'Horticultural Flora of South Eastern Australia', Volume 1, page 247.
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**Reference: D13**

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**Address** 2 Davies Avenue, TCA Ground  
northern end of the ground

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**Name of Tree/s** *Ulmus procera* (English Elm)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.****Reasons:**

- The tree is significant as it has outstanding form and has seasonal beauty.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant as it has outstanding canopy spread.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.****Reasons:**

- The tree is significant as part of the historic site, the TCA Ground oval.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree is a significant component of the local landscape.
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**Reference: D14**

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<b>Address</b>	'The Hermitage' 251 Davey Street South Hobart 7004
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<b>Name of Tree/s</b>	<i>Quercus robur</i> (English oak)
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<b>Reasons for Significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE</b>
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Reasons:

- The tree forms a significant aesthetic component of the streetscape.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree has a significantly large canopy spread.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is of an old age, between 100-120 years old.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component in the landscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree forms a significant component of the streetscape having a high visibility due to its location on a busy arterial road.
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**Reference: D15**

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**Address**                      “Toogooloowa”  
309 Davey Street  
South Hobart    7004

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**Name of Tree/s**            *Cupressus lusitanica* (Mexican cypress)

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**Reasons for Significance****CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is significant as it is large for the particular species in Hobart

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is a significant component of the garden.

- **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree forms a significant component in the landscape and is viewed as a local landmark.
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**Reference: D16**

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**Address**

'Lindfield'  
320 Davey Street  
South Hobart 7004

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**Name of Tree/s**

*Cupressus torulosa* (bhutan cypress)

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

**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The trees form a significant component of the landscape and act as a local landmark.
-





**Reference: D17**

<b>Address</b>	301 Davey Street	
<b>Name of Tree/s</b>	<i>Sequoiadendron giganteum</i> (giant sequoia)	
		
	(Giant sequoia)	(Giant sequoia from Davey Street)

**Reasons for Significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: The tree is a good specimen of its species.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree is large and visible from a number of angles, and from a reasonable distance away. It is a landmark in the local area.





**Reference: D18**

**Address** 'Moretta'  
344 Davey Street  
South Hobart

**Name of Tree/s** *Abies nordmanniana* (caucasian fir)



(Caucasian fir, to left of photograph)

**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: A good specimen of its species and aesthetically pleasing in the landscape.


**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons: The tree is a prominent feature in the streetscape.





**Reference: D19**

<b>Address</b>	'Moretta' 344 Davey Street South Hobart	
<b>Name of Tree/s</b>	<i>Corymbia ficifolia</i> (red flowering gum).	
		
	(red flowering gum)	

**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: A good specimen of its species and aesthetically pleasing in the landscape.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: The tree is very large for its species, with a good canopy spread





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**Reference: D20**

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<b>Address</b>	D'Arcy Street (southern side from Cascade Rd to Davey St), South Hobart
<b>Name of Tree/s</b>	<i>Tilia cordata</i> (small-leaved lime) and <i>Quercus Coccinea</i> (scarlet oak) – 11 trees

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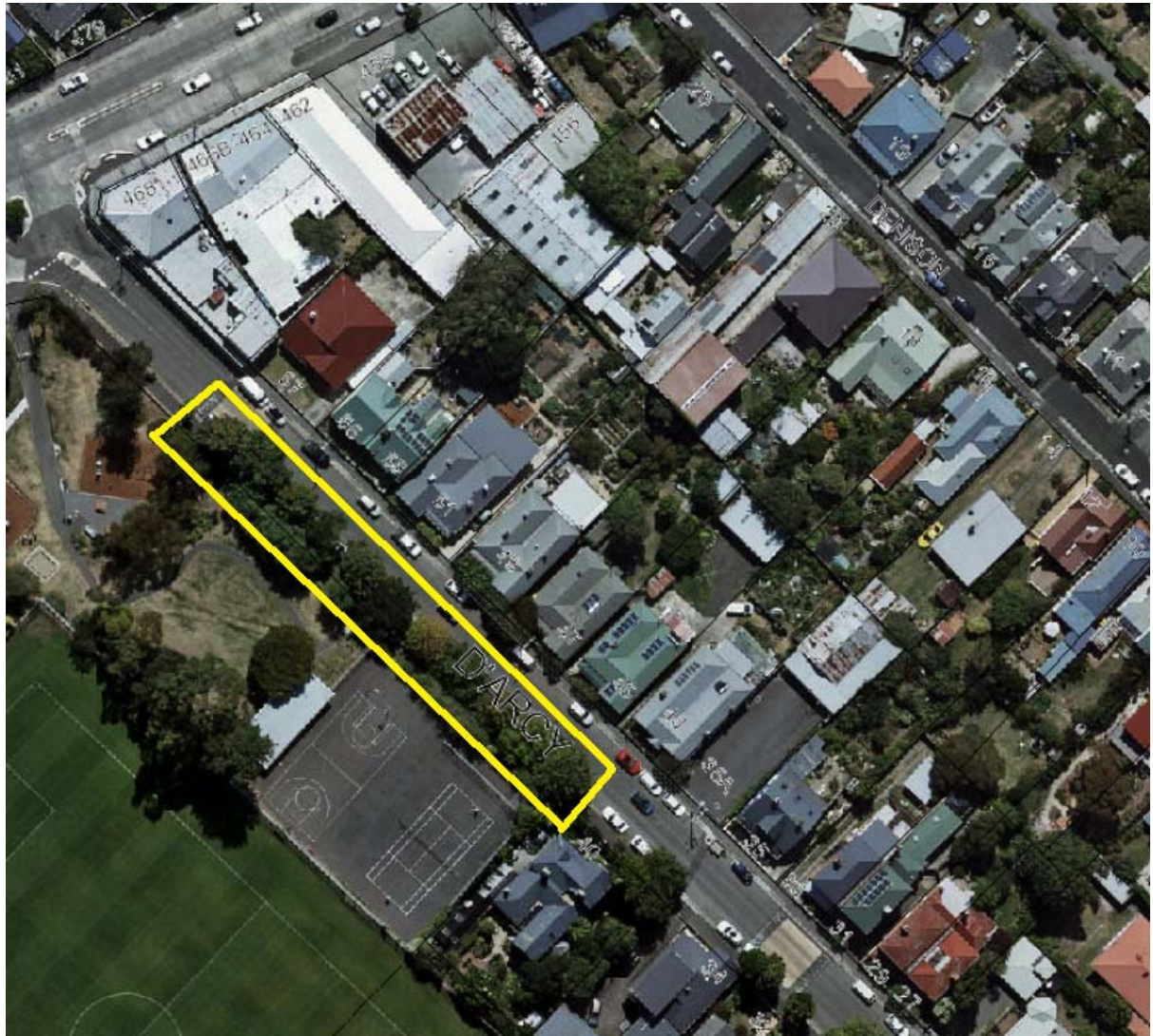


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<b>Reasons for significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- This row of trees create a sense of place for locals. They are well known and prominent in this streetscape, and provide shade for pedestrians and parked cars that use this busy area. They are a locally significant group of street trees.
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**Reference: D21**

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<b>Address</b>	Nature strip adjacent to 7 and 9 Darling Parade, Mount Stuart
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum (2 trees)
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**Reasons for significance**

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

The two trees occupy a prominent location in the streetscape, and are an attractive streetscape feature, particularly as a pairing.

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**Reference: D23**

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<b>Address</b>	90 Davey Street, Hobart
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> subsp. <i>Viminalis</i> - white gum (1 tree) and <i>Quercus robur</i> – English oak (5 trees)

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>• These trees, as a set of plantings, have an outstanding visual impact in a city-fringe area.</li></ul> <b>CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL</b>
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LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- The established garden setting of these mature trees on this corner gives unique character to the streetscape and their loss would fundamentally alter that character.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees have a significant presence in the streetscape, and also are likely to have significant impact on those using the facilities on the site. The nature of the palliative care unit being occupied by very vulnerable members of the community enhances the significance of this garden. Patients are likely to benefit emotionally from the established green surroundings.
- 



**Reference: D24**

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**Address** 161 Davey Street, Hobart

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**Name of Tree/s** *Juglans regia* – English walnut

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**Reasons for significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has a very attractive form and canopy spread.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- This is a large example of a walnut tree with a wide, spreading form.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- This tree is an old example, over 100 years.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree, while positioned in the centre of a block, is visible between buildings and has a
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strong presence in the local area. It can be seen from both Davey Street and Macquarie Street, which are both highly frequented by both vehicles and pedestrians. The loss of the tree would have a significant impact on the local area.

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**Reference: D25**

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<b>Address</b>	142 Davey Street, Hobart
<b>Name of Tree/s</b>	<i>Quercus robur</i> – English oak (7 trees)

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>• The trees as a group have high aesthetic value, with each varying in shape and size.</li></ul> <b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <p>These trees are a very strong presence in the streetscape, and their loss would be very noticeable.</p>
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**Reference: D26**

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**Address** 336 Davey Street

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**Name of Tree/s** *Araucaria heterophylla* – Norfolk Pine (2 trees)

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**Reasons for significance** **CATEGORY 2.** TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.

- The trees have grown to a large and commanding size, particularly the taller of the two.

**CATEGORY 3.** TREES THAT ARE VERY OLD OR VENERABLE.

- The trees are over 150 years old.

**CATEGORY 5.** TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL

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LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- These trees are closely associated with the heritage listed property, and are a significant element of the grounds.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees are strong landmark features, near the top of one of the steepest streets in Hobart. They are recognisable and distinctive in the landscape and have a strong local presence.
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**Reference: D27**

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<b>Address</b>	2 Davies Avenue (between Aquatic Centre and tennis centre)
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> – white gum (24 trees)

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*Largest white gum*



*Wider view of the group of white gums*



*Two oldest white gums (tree to the right is the largest white gum)*



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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees form a cohesive group, many of which have an interesting form, and are likely to be admired by many who walk through the area.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- One tree in particular is very large with outstanding trunk dimensions.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- One of the trees, and potentially two, are very old, possibly dating back to pre-European settlement of Hobart.

**CATEGORY 4. TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

- The contribution of these trees as a historical reminder of aboriginal cultural values is significant. The trees are referenced in the book: Low, T 2014, *Where Song Began: Australia's Birds and How They Changed the World*, Penguin Australia, Melbourne. The wider area of trees is referenced as being mentioned in an 1855 exhibition in Paris for the manna gum (white gum) and their aboriginal connection. The largest of the trees is subsequently suspected in the book as being potentially the 'oldest and biggest living thing' in Hobart, possibly pre-dating European settlement.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- As part of the domain, and an area containing a public path in close proximity to the Doone Kennedy Hobart Aquatic Centre and Tennis Centre, these trees are a strong presence and link to the past.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are in a well-frequented area and their loss would drastically alter the landscape.

**CATEGORY 9. TREES THAT HAVE A SIGNIFICANT CONTRIBUTION TO THE INTEGRITY OF AN ECOLOGICAL COMMUNITY.**

- Many of these trees are hollow-bearing, and many others have strong potential to form hollows. They are likely to have a significant role in the local ecology. The trees listed are those with a DBH of 50cm or more.
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**Reference: D28**

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<b>Address</b>	2 Davies Avenue (Queens Domain Soldiers Memorial Avenue)
<b>Name of Tree/s</b>	<i>Cedrus deodar</i> (deodar), <i>Cedrus atlantica Glauca group</i> (blue atlas cedar), <i>Cedrus libani</i> (Italian cypress), <i>Cupressus sempervirens</i> (cedar of Lebanon) (534 trees)

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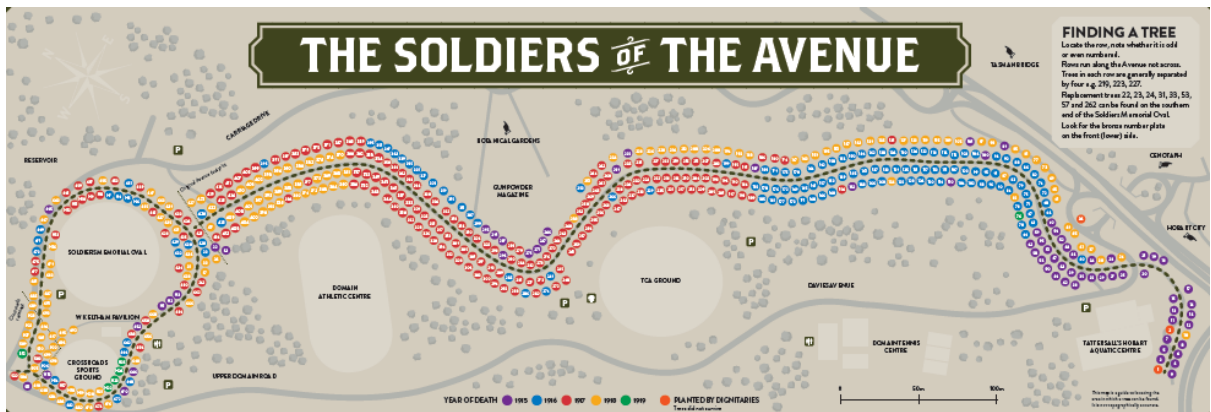


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<b>Reasons for significance</b>	<p><b>CATEGORY 4.</b> TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.</p> <ul style="list-style-type: none"><li>• The trees are commemorative of a significant event in history and have strong meaning for many people.</li></ul> <p><b>CATEGORY 5.</b> TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.</p> <ul style="list-style-type: none"><li>• These trees form a very distinct contribution to the Domain landscape, and their loss would greatly alter the landscape of this public space.</li></ul> <p><b>CATEGORY 6.</b> TREES THAT HAVE LOCAL SIGNIFICANCE.</p> <ul style="list-style-type: none"><li>• The trees have significance to walkers and visitors to the Domain, which is a primary recreation area for Hobart residents.</li></ul>
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**Reference: D29**

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**Address** 2 Davies Avenue (Queens Domain, near Soldiers Memorial Avenue)

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**Name of Tree/s** *Eucalyptus viminalis* (white gum)

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**Assessment panel  
comments**

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree has a particularly large trunk circumference for the species.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

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- 
- The tree appears to be well over 100 years old.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

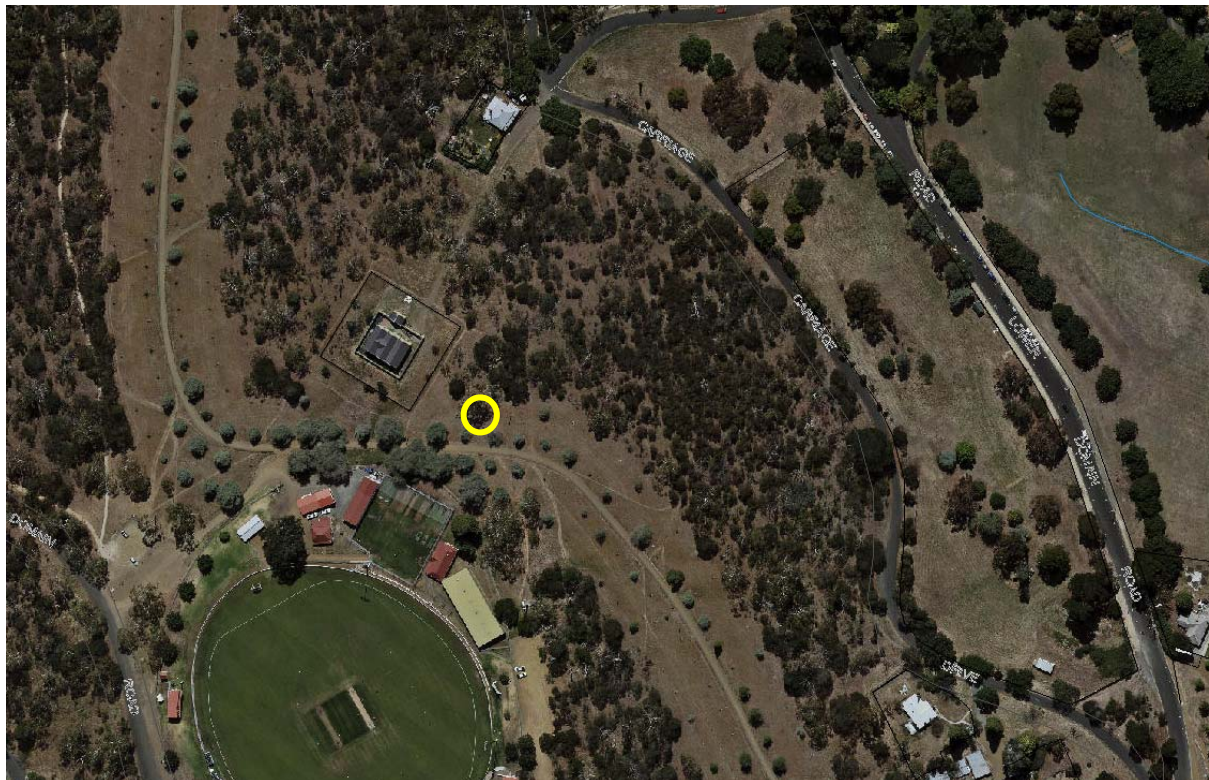
- This tree adds significantly to the native landscape elements of the domain. Losing this large, old tree would alter an important characteristic of the area.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is likely to be admired by many walkers and visitors to the Domain, which is a primary recreation area for Hobart residents. It is located alongside Soldiers Memorial Avenue.

**CATEGORY 9. TREES THAT HAVE A SIGNIFICANT CONTRIBUTION TO THE INTEGRITY OF AN ECOLOGICAL COMMUNITY.**

- This tree is hollow-bearing, and assists in providing supporting habitat for an endangered species (*Hydrocotyle laxifolia* - stinking pennywort) which grows around its base.
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**Reference: E1**

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**Address** 3 Elboden St  
South Hobart  
“Manilla”

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**Name of Tree/s** *Araucaria heterophylla* (Norfolk Island Pine)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it has excellent form for its species.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is significant as it is large for its species.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

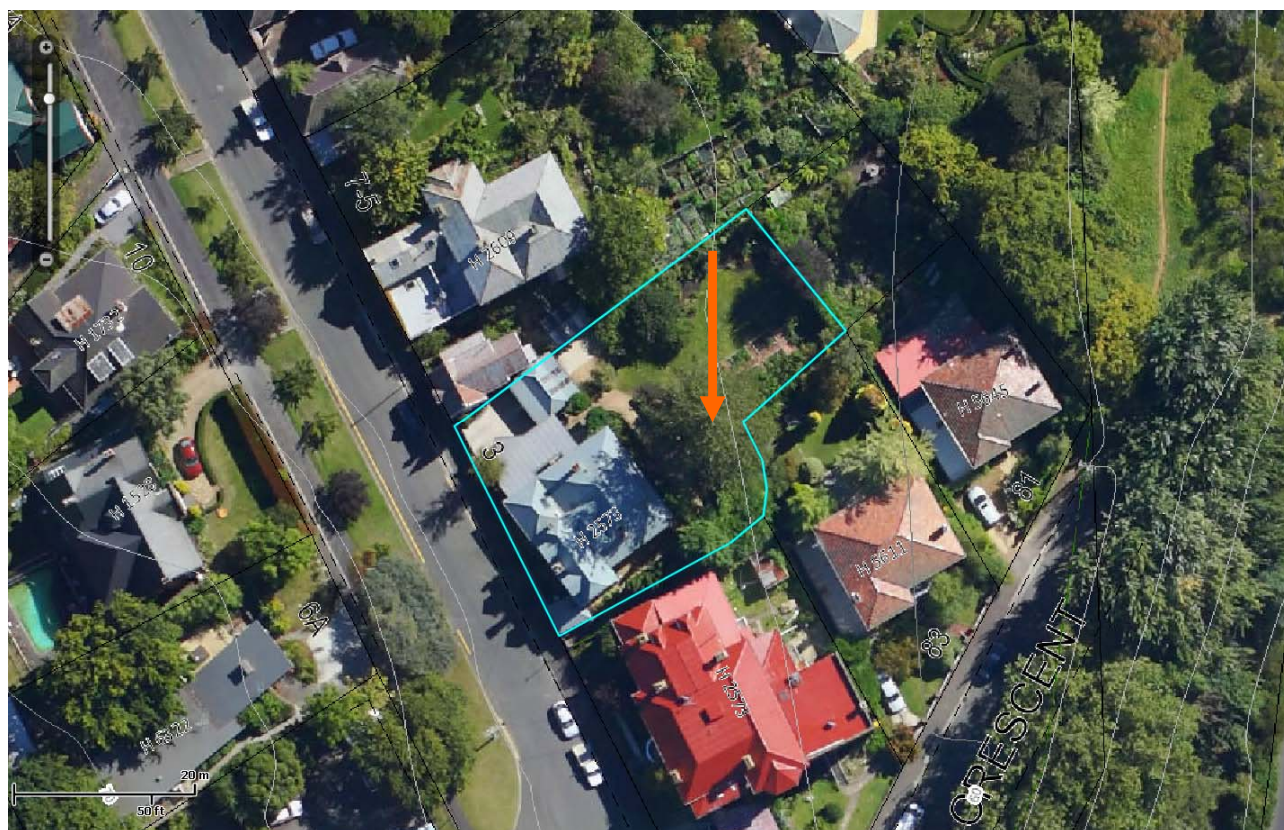
Reasons:

- The tree is a significant component of the historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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## Reference: E2

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**Address** Jane Franklin Hall  
6 Elboden St  
South Hobart

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**Name of Tree/s** *Populus nigra* cv. 'Italica' (Lombardy Poplar)

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**Reasons for Significance**

**CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it has excellent form and shape.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant part of the garden.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: E3**

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**Address**

Earl Street (opposite no.12 Earl St)  
Sandy Bay 7005

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**Name of Tree/s**

*Ulmus procera* (English elms x 5)

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**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The trees form a significant component in the streetscape and are recognised locally as a strong feature.
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**Reference: E4**

<b>Address</b>	Earl Street (along boundary of University) Sandy Bay
<b>Name of Tree/s</b>	<i>Crataegus monogyna</i> (common hawthorn)



**Reasons for Significance**

**CATEGORY 4. TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The hedge is important due to its connection with the past.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The hedge is a boundary marker and a significant component in the streetscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The hedge is a significant component in the streetscape and recognisable locally as a feature of this street.





**Reference: E5**

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<b>Address</b>	446 Elizabeth Street North Hobart
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<b>Name of Tree/s</b>	<i>Ficus macrophylla</i> (moreton bay fig)
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<b>Reasons for Significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- Reasons: The tree is visually a very significant part of the streetscape, in a fairly busy area of Hobart.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: the tree is very large for its type in Hobart, and the canopy spread is extensive.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Reasons: The tree is of an old age.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: the tree is a highly visible landmark in the area.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: - The tree is of importance to the local as a significant component of the streetscape.

**CATEGORY 9. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

- Reasons: - The tree is of an interesting and intricate form, particularly with the twisting roots being visible above-ground.
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**Reference: E6**

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**Address** 7 Emmett Place  
New Town

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**Name of Tree/s** *Araucaria bidwillii* (bunya pine)

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(larger tree to the rear)

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**Reasons for Significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: the tree has a beautiful full and healthy form.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree is unusual in Tasmania, and is a significant component of this local area.
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**Reference: E7**

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<b>Address</b>	81 Elizabeth Street (road reserve in front of Commonwealth Bank), Hobart
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<b>Name of Tree/s</b>	<i>Metasequoia glyptostroboides</i> – Dawn redwood (3 trees)
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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- The trees as a group of three provide a striking aesthetic in this sparsely vegetated area of the city.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are a significant element in the streetscape and soften and complement the adjacent building. They are locally very recognisable.
-





**Reference: E9**

<b>Address</b>	448-450 Elizabeth Street (Lyndhurst), North Hobart
<b>Name of Tree/s</b>	<i>Cedrus deodara</i> – Deodar



**Reasons for significance**

**CATEGORY 2.** TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.

- This is a very large example of the species for Hobart.

**CATEGORY 3.** TREES THAT ARE VERY OLD OR VENERABLE.

- This is an old example, likely over 100 years.

**CATEGORY 5.** TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- This tree is a significant element in the setting of this heritage listed property.

**CATEGORY 6.** TREES THAT HAVE LOCAL SIGNIFICANCE.

- The tree provides a striking contribution to the streetscape, and adds to the

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grand appearance of the immediate surrounds, which includes some large estates and other tall trees.

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## Reference: F1

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Address	20 Fitzroy Crescent, Fitzroy Gardens
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Name of Tree/s	<i>Platanus x hispanica</i> (Plane Tree) 46 trees
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**Reasons for Significance**

**CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The trees are significant as part of a row of trees, which act to enclose Fitzroy Gardens.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The trees are significant as part of the park.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The trees are a significant component of the local landscape.
-



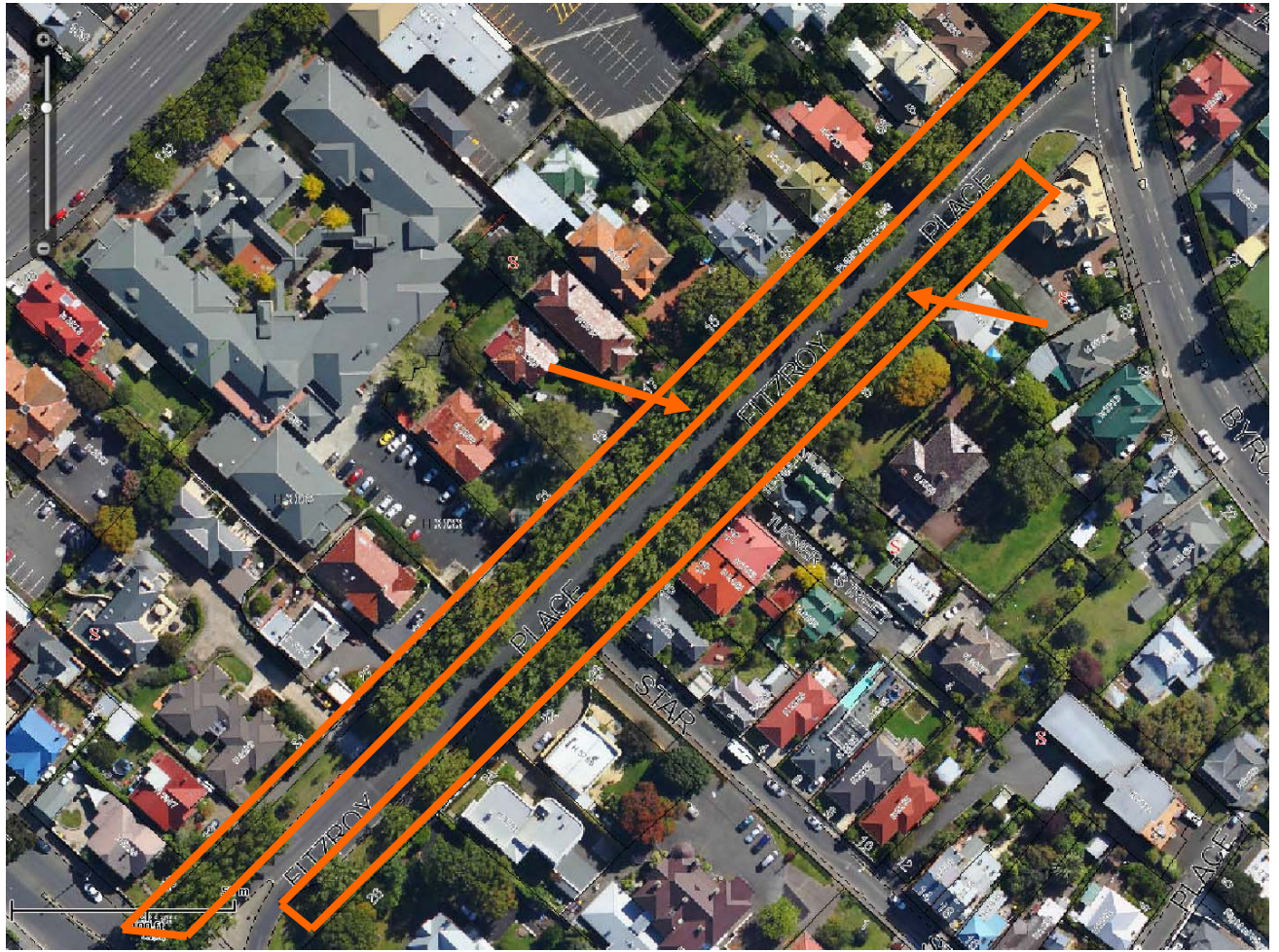


**Reference: F2**

<b>Address</b>	Fitzroy Place, (road reserve)
<b>Name of Tree/s</b>	<i>Platanus x hispanica</i> (London Plane Tree) x45



<b>Reasons for significance</b>	<b>CATEGORY 6 TREES THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR A PARK OR TOWN.</b>  <b>CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION OR CONTEXT AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE.</b>
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**Reference: F3**

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**Address** 3 Fisher Avenue  
Sandy Bay

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**Name of Tree/s** *Cupressus macrocarpa* (cypress hedge)

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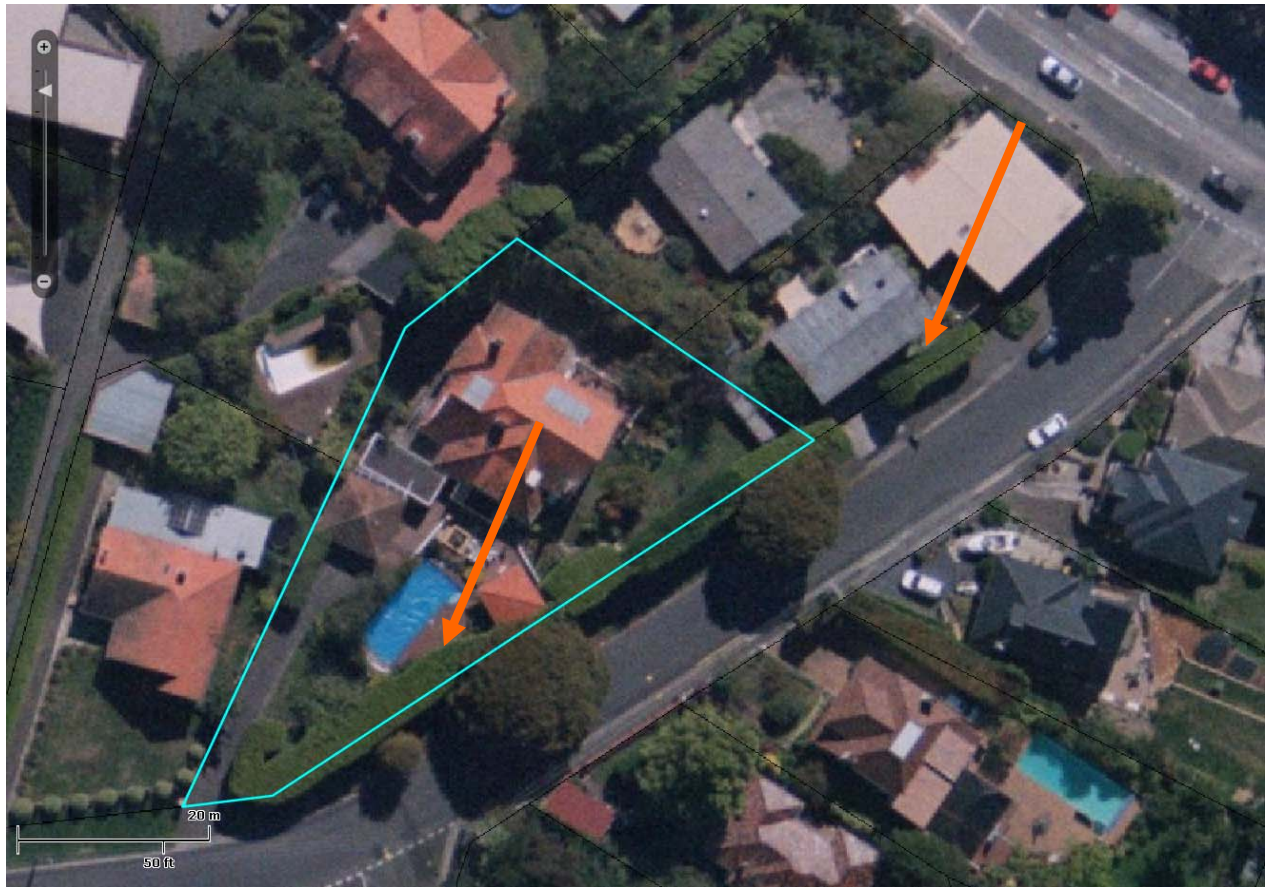
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**Reasons for significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: The hedge has an outstanding presence and form – it is well maintained and unusually long.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the hedge is a unique feature in the local area.
-



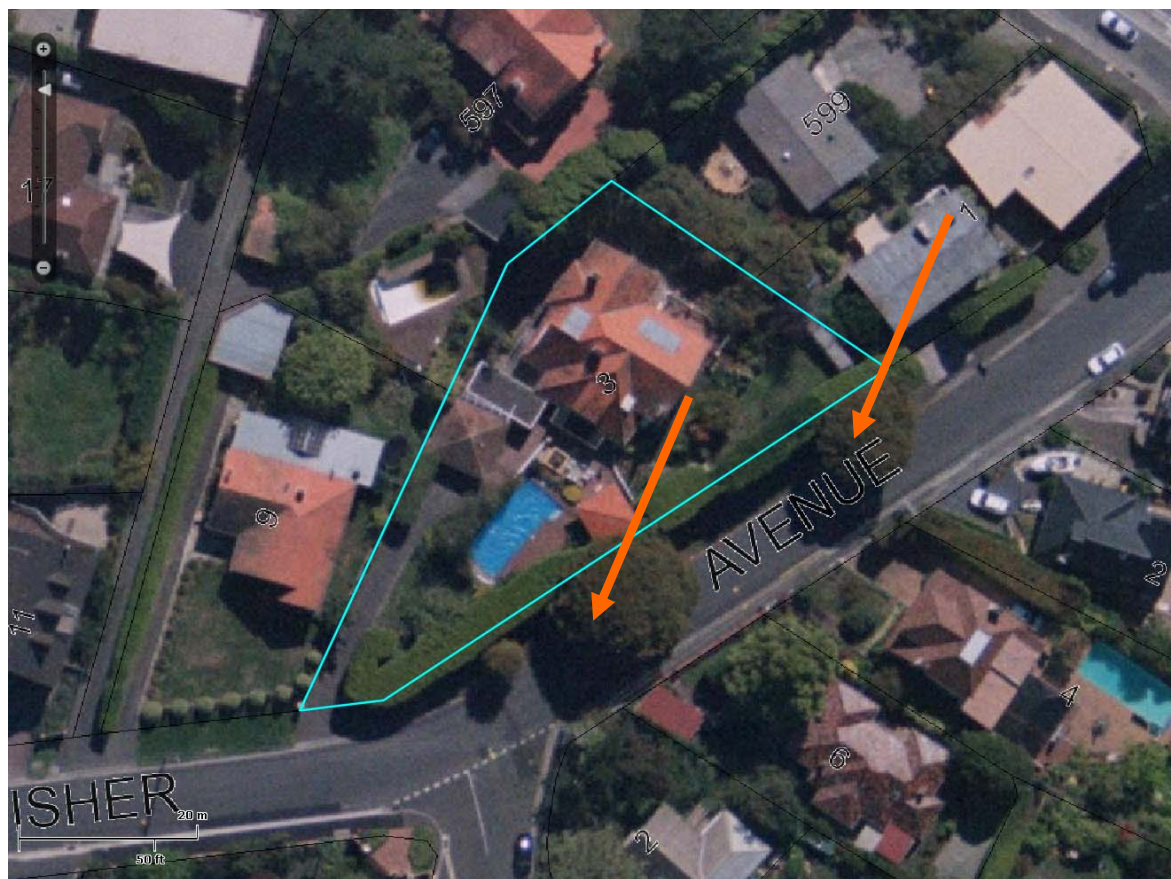


**Reference: F4**

<b>Address</b>	Fisher Avenue (road reserve adjacent to 3 Fisher Avenue)	
<b>Name of Tree/s</b>	<i>Tilia cordata</i> (small-leaved lime) (2 trees)	HCC asset no: AL63630003 and AL63630002

**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the trees contribute significantly to the local area.





**Reference: F5**

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<b>Address</b>	6 Fisher Avenue
<b>Name of Tree/s</b>	<i>Liriodendron tulipifera</i> (tulip tree)

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<b>Assessment Group Recommendation</b>	<p><b>That the tree be listed as it falls within the following categories of significance for the reasons stated:</b></p> <ul style="list-style-type: none"><li>▪ <b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> Reasons: the tree is reasonably large and aesthetically pleasing, and makes a strong contribution to the local area.</li></ul>
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**Reference: F6**

**Address** 10 Fisher Avenue  
Sandy Bay

**Name of Tree/s** *Cedrus deodara* (deodar )



Deodar (to far left)

**Reasons for Significance**

- **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**  
Reasons: the tree is prominent in the local streetscape, and adds significantly to the aesthetic appeal of the local area.





**Reference: F7**

<b>Address</b>	10 Fisher Avenue Sandy Bay
<b>Name of Tree/s</b>	<i>Cedrus atlantica f. glauca</i> (blue atlas cedar)



Blue atlas cedar

**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons: the tree is prominent in the local streetscape, and adds significantly to the aesthetic appeal of the local area.



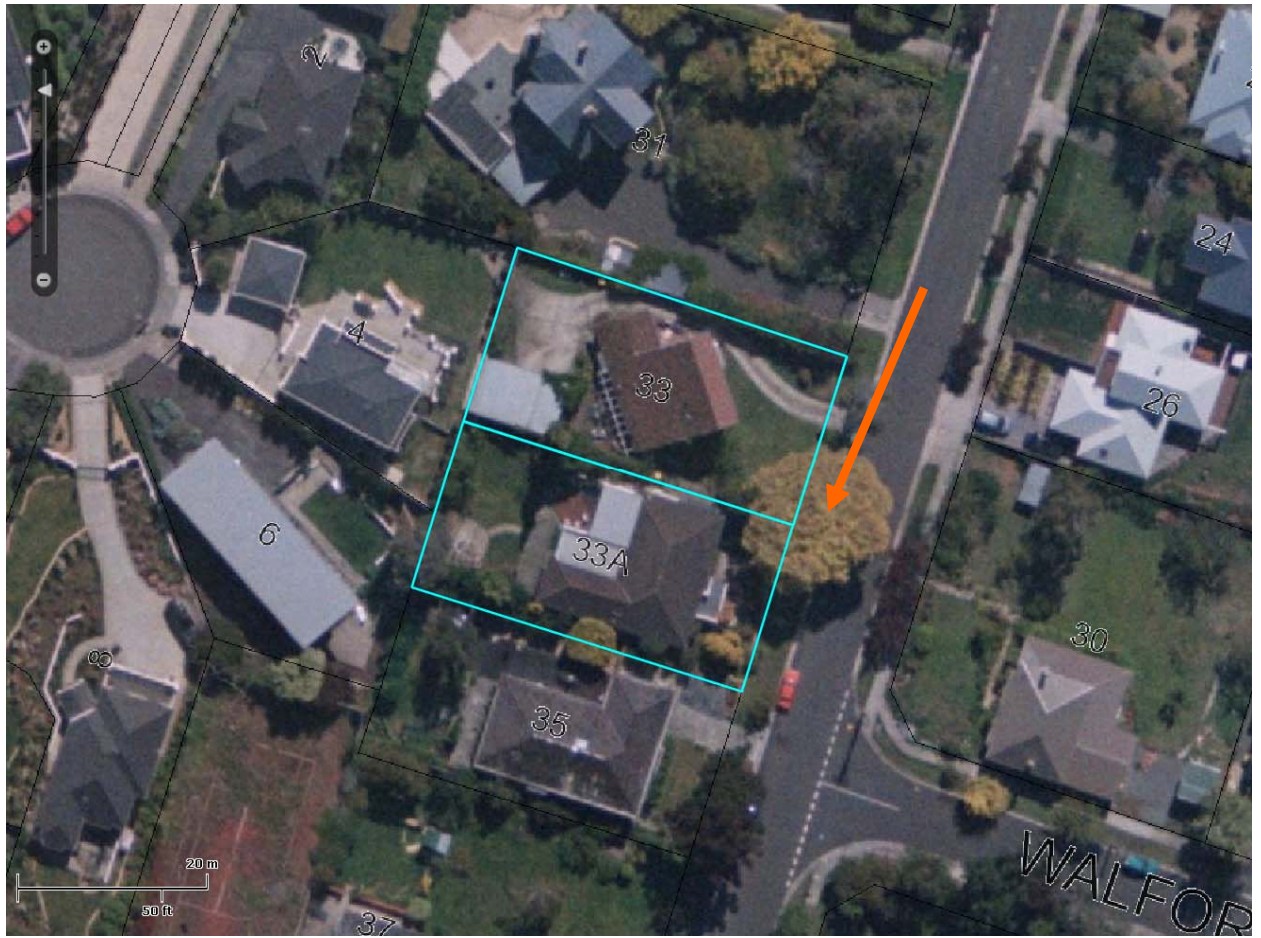


**Reference: F8**

<b>Address</b>	Fisher Avenue (road reserve adjacent to 33 Fisher Avenue) Sandy Bay
<b>Name of Tree/s</b>	<i>Ulmus glabra 'Lutescens'</i> (golden wych elm) HCC asset no. AL63660014



<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: the tree is of an interesting colour and adds interest to the local area.</li></ul>
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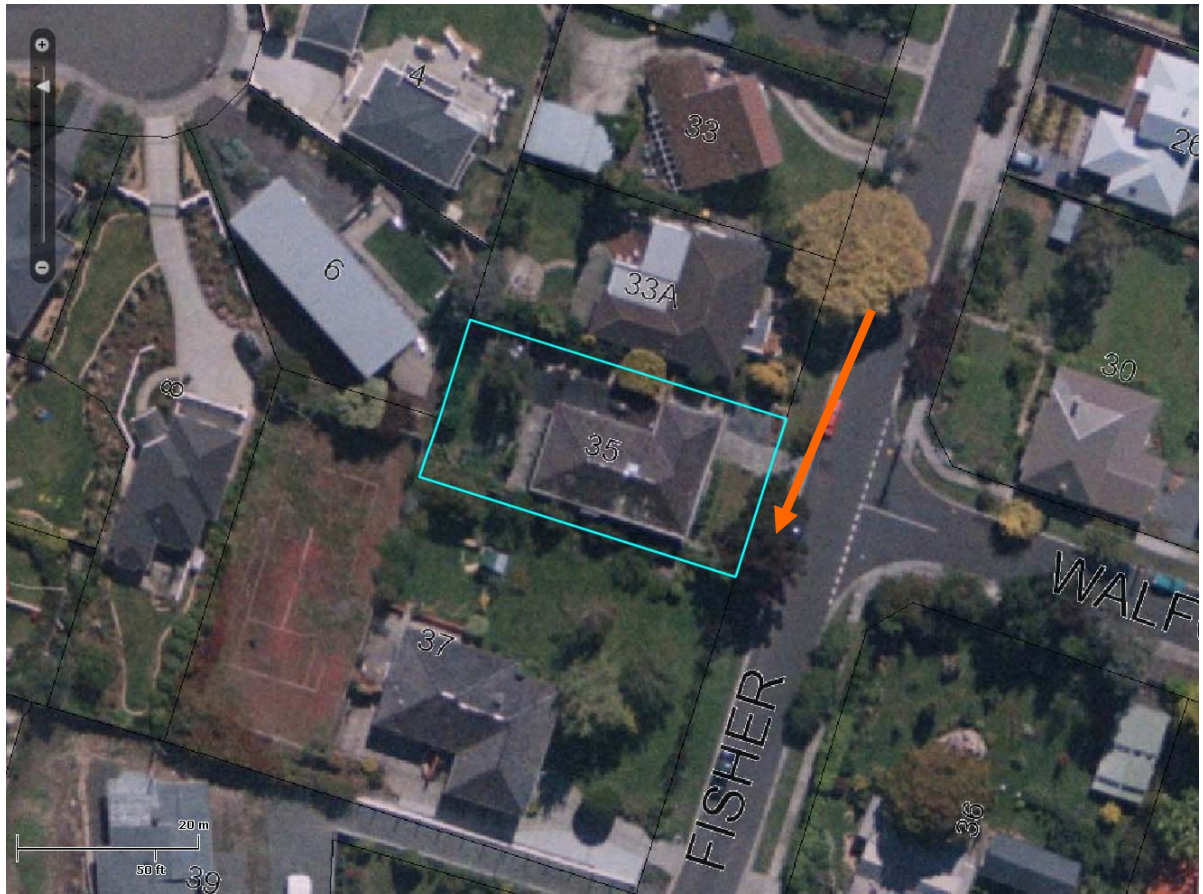


**Reference: F9**

<b>Address</b>	Fisher Avenue (road reserve adjacent to 35 Fisher Avenue) Sandy Bay	
<b>Name of Tree/s</b>	<i>Fraxinus oxycarpa</i> 'Raywoodii' (claret ash)	HCC asset no. AL78800015



<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: the tree adds colour and to the local area and is one of the original street trees planted during the original subdivision.</li></ul>
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**Reference: F10**

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<b>Address</b>	46 Fisher Avenue Sandy Bay
<b>Name of Tree/s</b>	<i>Ulmus procera</i> (english elm)

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> Reasons: the tree is a visible and pleasant feature in the local streetscape.
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**Reference: F11**

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<b>Address</b>	Fisher lane
	Sandy Bay
<b>Name of Tree/s</b>	Hawthorn hedge ( <i>Crataegus sp.</i> )

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(Nominated hedge)



(A hedge that was removed from Fisher Avenue (older than any houses in the subdivision))

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<b>Reasons for significance</b>	<b>CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.</b> <ul style="list-style-type: none"><li>• Reasons: the hedge is an important landmark to the historic school site, and has existed for a long time.</li></ul>
	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>• Reasons: the hedge is locally significant to the community because of its age and length.</li></ul>

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**Reference: F12**

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<b>Address</b>	Fitzroy Crescent Fitzroy Gardens (upper) Dylnnyrne
<b>Name of Tree/s</b>	<i>Quercus robur</i> (english oak) (4 trees)

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**Reasons for Significance**      **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the trees are part of a well loved local park, and significantly contribute to the setting.
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**Reference: F13**

<b>Address</b>	Fitzroy Crescent Fitzroy Gardens (upper and lower) Dynnryne
<b>Name of Tree/s</b>	<i>Ulmus minor</i> 'Variegata' (variegated elm) 4 trees



(upper Fitzroy Gardens)



(Lower Fitzroy Gardens)

<b>Reasons for Significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: The trees are a significant aesthetic component of a prominent Hobart park.</li></ul> <b>CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b> <ul style="list-style-type: none"><li>Reasons: the trees are outstanding in their size.</li></ul>
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**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: the trees are a very significant component of the park and stand out against other trees due to their size and colour.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: - The trees are of great importance to the local community due to their location and form.
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**Reference: F14**

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**Address** 15 Fitzroy Place, Sandy Bay

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**Name of Tree/s** *Quercus robur* – English oak

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**Reasons for significance** **CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree has a particularly large trunk circumference, greater than 1m DBH.
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**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is very old, approximately 150 years.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- This tree is a significant element of the setting of a heritage listed place. The property is listed on the Register of the National Estate and the tree is also mentioned.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree makes a significant contribution to the streetscape in this area. It complements the street trees that are already listed under the significant tree register.
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**Reference: F15**

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<b>Address</b>	French Street Reserve, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – blue gum (2 trees)

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<b>Reasons for significance</b>	<p><b>CATEGORY 2.</b> TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</p> <ul style="list-style-type: none"><li>• These two trees are of a significant size.</li></ul> <p><b>CATEGORY 6.</b> TREES THAT HAVE LOCAL SIGNIFICANCE.</p> <ul style="list-style-type: none"><li>• This reserve is clearly important to residents that live close by, including for children's play. These two trees make a significant contribution to the reserve and the local area more generally.</li></ul> <p><b>CATEGORY 9.</b> TREES THAT HAVE A SIGNIFICANT CONTRIBUTION TO THE INTEGRITY OF AN ECOLOGICAL COMMUNITY.</p> <ul style="list-style-type: none"><li>• Both trees have hollows that are likely to make a significant contribution to habitat in the area.</li></ul>
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**Reference: G1**

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**Address** 50 Grays Road

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**Name of Tree/s** *Nothofagus cunninghamii* (Myrtle)

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**Reasons for significance** CATEGORY 1 TREES(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.

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**Reference: G2**

<b>Address</b>	Gregson Avenue (bushland at end of Gregson avenue)
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> (White Gum) x 3



<b>Reasons for significance</b>	<b>CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION OR CONTEXT AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE.</b>
	<b>CATEGORY 10 TREE(S) THAT MAY BE SIGNIFICANT FOR ANOTHER REASON I.E. LENDING SUPPORT AS A HABITAT TO OTHER SPECIES, CURIOSITIES ETC.</b>





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**Reference: G3**

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**Address** Glen Street (road reserve adjacent no 6), South Hobart

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**Name of Tree/s** *Eucalyptus globulus* – Tasmanian blue gum

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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is prominent both from Glen Street and from the linear park track. The tree has an interesting form and is recognisable in the local area.
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**Reference: G4**

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**Address** 40 Gordon Avenue, Mount Stuart

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**Name of Tree/s** *Cupressus torulosa* – Bhutan cypress (3 trees)

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**Reasons for significance**

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees make a strong contribution to the streetscape in the local area, and are visible from multiple vantage points. They are prominent landmark trees, particularly due to their grouping.
- 





**Reference: G5**

**Address** 126-146 Goulburn Street (Goulburn Street Primary School), West Hobart

**Name of Tree/s** *Quercus robur* – English oak (2 trees)



*Tree to the front of the school*



*Tree in the centre of the grounds*

**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Both trees have a beautiful form and are aesthetically pleasing. The tree in the centre of the grounds has an interesting limb formation, with some limbs fused together.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Both trees are large and have a wide canopy spread.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Both trees are over 100 years old.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees have a very strong presence in the local area. The tree to the Forest Road primary frontage of the school is a landmark in the streetscape, and the tree in the centre of the grounds is a focus for children's play, shade and rest. The loss of either tree would be very detrimental to the local area.





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**Reference: G6**

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**Address** Goulburn Street and Barton Avenue corner, West Hobart

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**Name of Tree/s** *Ulmus glabra 'lutescens'* – golden elm

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**Reasons for significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree has a vibrant leaf colour and would be a highly visible marker of seasons. It has a beautiful spreading form.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is very visible and noticeable in the streetscape. Its loss would make a marked difference to this local area.
-





**Reference: G7**

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**Address** 15 Gourlay Street, West Hobart

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**Name of Tree/s** *Quercus robur* – English oak

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has an attractive form and good spread, and adds aesthetically to the street presence of the school.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is a large example with a wide spread.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is over 100 years old.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree makes a significant contribution to the streetscape, as well as to the school
-

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grounds. Play equipment has been designed around the tree, and it is likely the presence of the tree is significant to the children who play around it.

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**Reference: H2**

<b>Address</b>	80-82 Hampden Road Battery Point
<b>Name of Tree/s</b>	<i>Ulmus procera</i> (english elm)



<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: the tree is a large and prominent landmark in the local area, and would be recognised as such by the local community.</li></ul>
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**Reference: H3**

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<b>Address</b>	Narryna Heritage Museum 103 Hampden Road Battery Point
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<b>Name of Tree/s</b>	<i>Fraxinus excelsior</i> (english ash)
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(english ash to right)

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<b>Reasons for Significance</b>	<b>CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.</b>
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- Reasons: the tree forms a significant component of the historical garden setting of Narryna, as well as an important component of the streetscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree is prominent in the local area for its association with a heritage building and its aesthetic qualities.
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**Reference: H1**

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<b>Address</b>	2 Heathorn Avenue Sandy Bay
<b>Name of Tree/s</b>	<i>Phoenix canariensis</i> (canary island palm) 2 trees

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- Reasons: the trees as a pair form a prominent landmark in the local area, and they complement the architecture of the house.
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**Reference: H4**

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<b>Address</b>	164 Harrington Street (St Mary's College)
<b>Name of Tree/s</b>	<i>Aesculus hippocastanum</i> – Horse chestnut

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**Reasons for  
significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree is aesthetically beautiful, and would be particularly striking when in flower.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is very large, both in terms of height and canopy spread.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is old, over 100 years.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has a commanding presence in the streetscape and is a landmark tree in the local area, which has very few mature trees.
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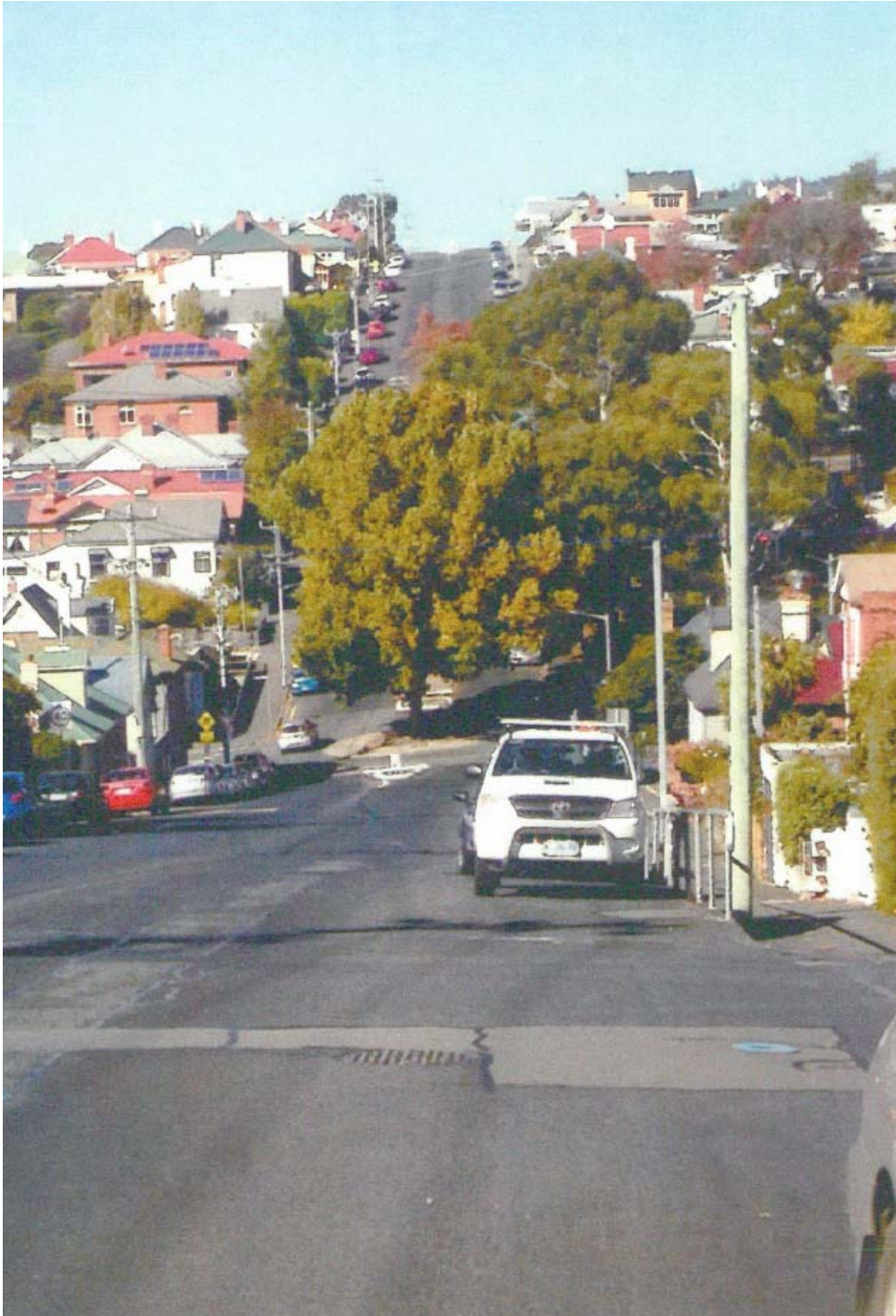


**Reference: H5**

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<b>Address</b>	Hill Street (roundabout at Warwick Street intersection) – Plane Tree
<b>Name of Tree/s</b>	<i>Platanus x acerifolia</i> – London plane tree

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- The tree has a strong visual presence at this intersection is of a good size and form.
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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- As the roundabout trees at the intersection with Lansdowne Crescent mark a high point of the street, this tree marks the low point. It is a significant component of this busy street and its loss would be very noticeable.
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**Reference: H6**

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**Address** Hill Street (roundabout at Pine Street intersection) – Plane Tree

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**Name of Tree/s** *Platanus x acerifolia*– London plane tree (3 trees)

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**Reasons for significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees stand out visually as they are in the middle of an intersection with very few other mature trees close by. They are unusual in that the individual trees have grown in such a way that they read as a single tree.

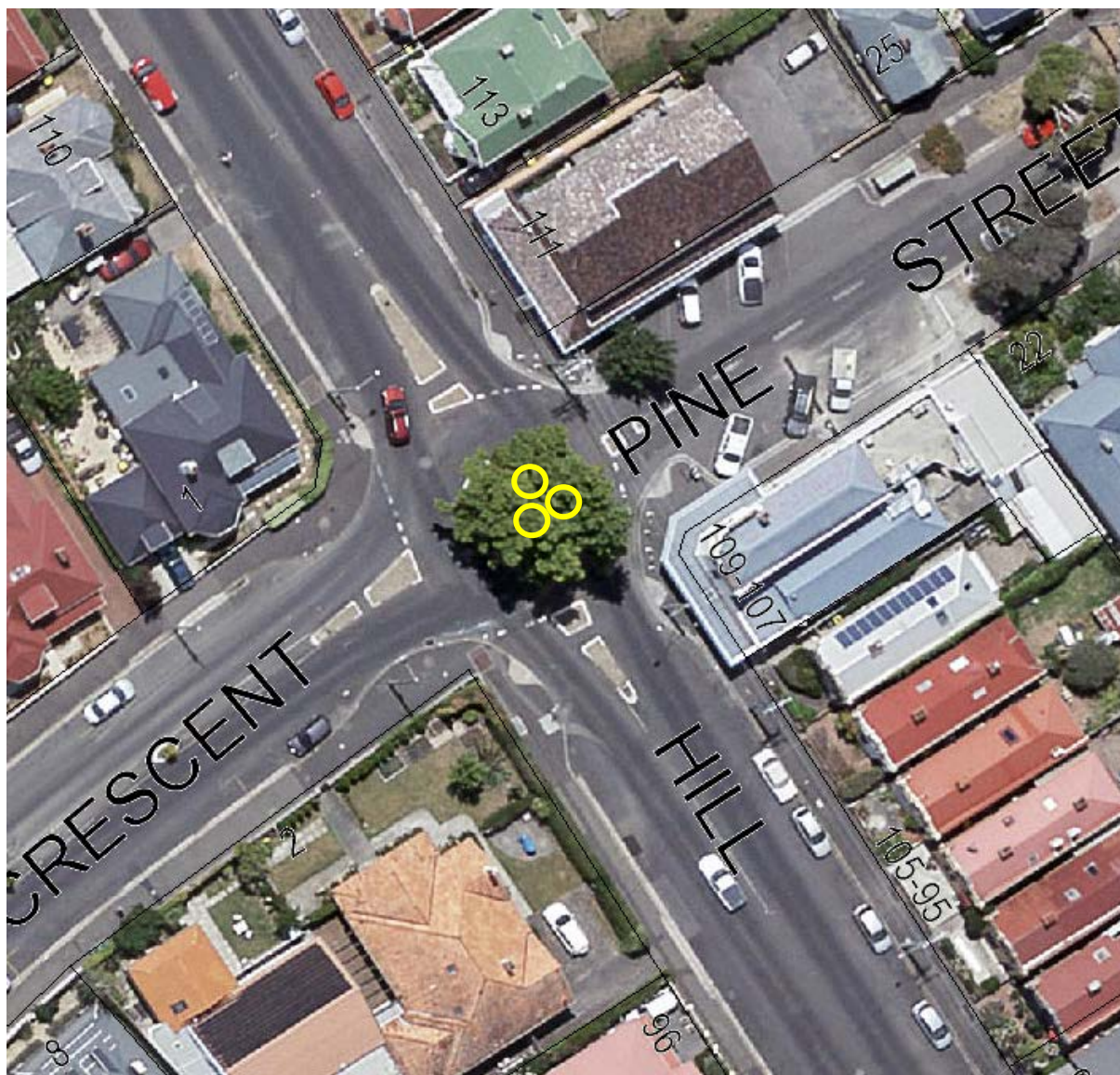
**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- By virtue of their location at the top of a hill in the middle of a busy street, these trees have a significant presence. They punctuate a high point of Hill Street, just as the roundabout tree at the intersection with Warwick Street punctuates the low point. They have significant local importance.

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**Recommendation** That the trees be listed on the Significant Tree Register.

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**Reference: K1**

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**Address** 121 King Street

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**Name of Tree/s** *Ulmus procera* (english elm)

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**Reasons for Significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: The tree has an outstanding presence and form.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: the tree is a very large example of its type.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Reasons: the tree is an old example.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree has a commanding presence and is very visible in the local streetscape.
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**Reference: K2**

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**Address** 98 King Street, Sandy Bay

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**Name of Tree/s** *Phoenix canariensis* – date palm

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree is large and striking, and adds to the architecture of the house.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

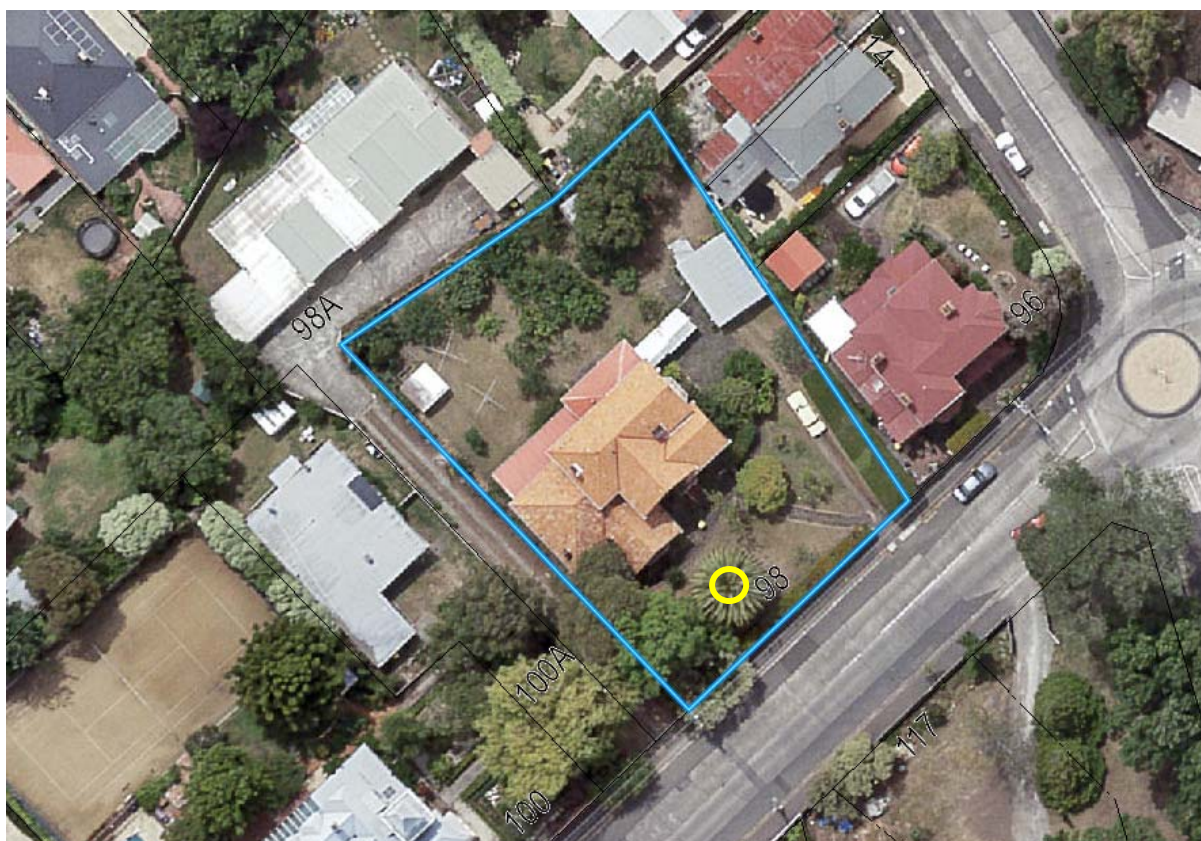
- This tree is a large example of the species in Hobart.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree stands out in the streetscape, even amongst other mature trees in the immediate area.

**Note: A submission was received from the landowner supporting the nomination.**

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## Reference: L1

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**Address** Lambert Ave  
Near junction of Sandy Bay Rd  
Sandy Bay

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**Name of Tree/s** *Quercus robur* (English Oak)  
10 Trees

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### Reasons for Significance

#### **CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The trees are significant as part of a row of trees.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The trees are significant as part of the streetscape.

#### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The trees are a significant component of the local landscape.

#### **CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

- The trees are significant as they rarely exist as part of a streetscape avenue.

That the group of trees be listed as it falls within the following categories of significance 1, 5, 6 & 7

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**Reference: L2**

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**Address** 394 Liverpool St  
West Hobart

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**Name of Tree/s** *Cupressus lusitanica* (Mexican Cypress)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it has outstanding shape and form.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is significant as it has outstanding height for the species.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

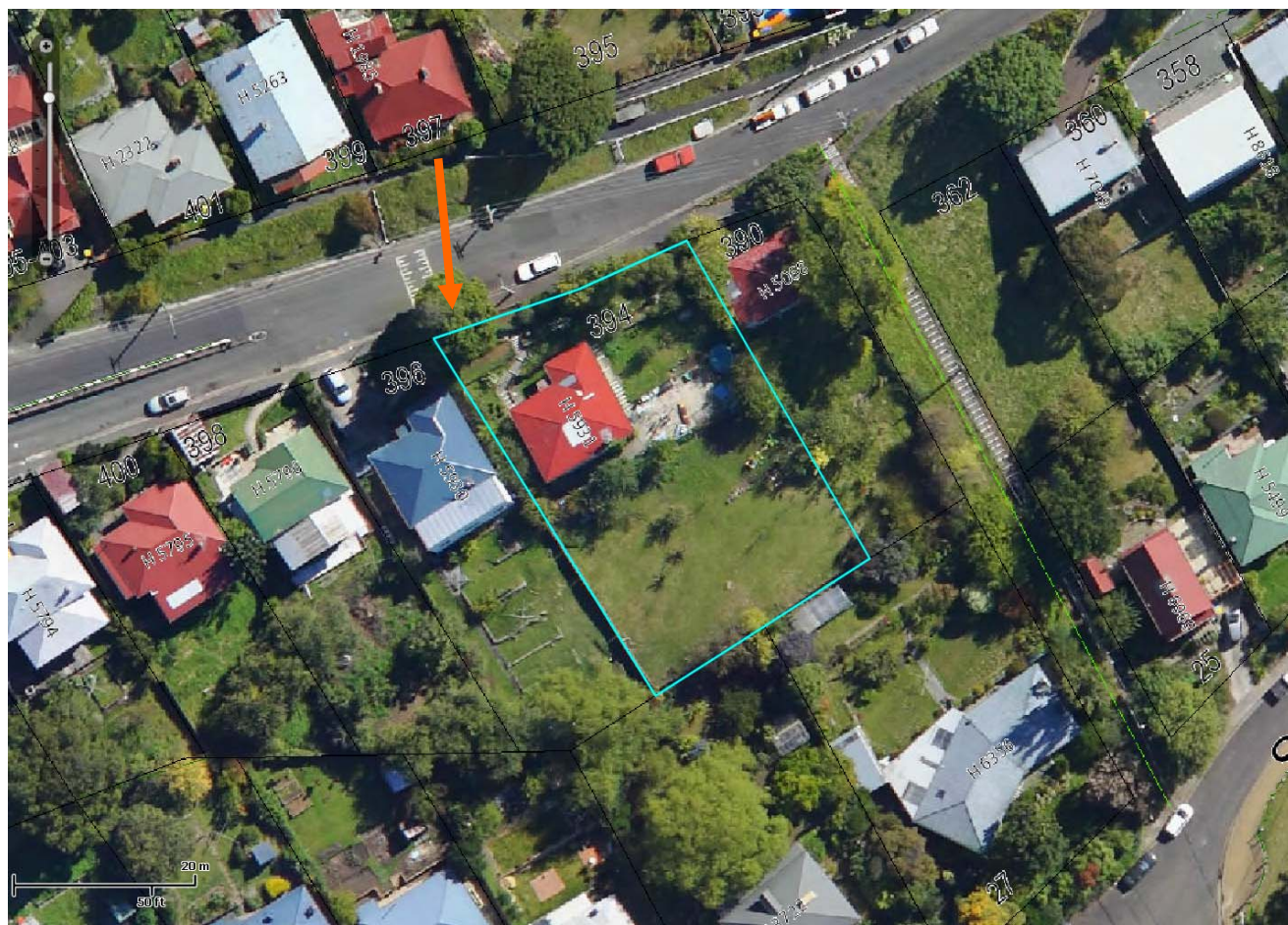
Reasons:

- The tree is significant as part of the streetscape.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: L3**

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**Address**

1 Longview Ave  
Sandy Bay

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**Name of Tree/s**

*Fraxinus excelsior* 'Aurea' (Golden Ash)

---

**Reasons for Significance**

**CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant because of its seasonal beauty.
-





**Reference: L4**

---

**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

---

**Name of Tree/s** *Sequoiadendron giganteum* (Big Tree (Wellingtonia))

---



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

---

**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE**

---





**Reference: L5**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Pinus taeda</i> (Loblolly Pine)



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

<b>Reasons for significance</b>	<b>CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>
	<b>CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE</b>





**Reference: L6**

---

**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

---

**Name of Tree/s** *Pinus roxburghii* (Long-leaved Indian Pine)

---



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance**

**CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE**

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**Reference: L7**

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<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
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<b>Name of Tree/s</b>	<i>Pinus canariensis</i> (Canary Island pine)
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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE**

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**Reference: L8**

---

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Abies pinsapo</i> (Spanish Fir)

---



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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<b>Reasons for significance</b>	<b>CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE</b>
	<b>CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>
	<b>CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE</b>
	<b>CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF A HISTORIC SITE OR GARDEN, OR PARK OR TOWN.</b>

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**Reference: L9**

---

**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

---

**Name of Tree/s** *Cupressus funebris* (Cypress)#

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance** CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE

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# **Note** this tree is incorrectly identified in the City of Hobart Planning Scheme 1982 Schedule I Appendix 1 as *Chamaecyparis funebris*







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**Reference: L10**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Cephalotaxus harringtonia* (Japanese Plum-yew)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006



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**Reasons for significance**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

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**Reference: L11**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

---

**Name of Tree/s** *Pinus wallichiana* (Himalayan Pine)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006



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**Reasons for significance** CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.

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**Reference: L12**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Pinus gerardiana* (Gerard's Pine)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance** CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.

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**Reference: L13**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens (2 trees)
<b>Name of Tree/s</b>	<i>Sequoiadendron giganteum</i> (Big Tree (Wellingtonia))

**Reasons for significance****CATEGOTY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.**





**Reference: L14**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Metasequoia glyptostroboides</i> (Dawn Redwood)



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

<b>Reasons for significance</b>	<b>CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>  <b>CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>
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**Reference: L16**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Pinus sabiniana* (Digger Pine)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR PARK OR TOWN.**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

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**Reference: L17**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Cupressus goveniana* (Gowen Cypress)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006



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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

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**Reference: L18**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Agathis robusta</i> (Queensland Kauri)



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

**Reasons for significance**

**CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF A HISTORIC SITE OR GARDEN, OR PARK OR TOWN.**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**





**Reference: L19**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Juniperus oxycedrus* (prickly Juniper)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GRADEN, OR PARK OR TOWN.**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

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**Reference: L20**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Syzigium australe</i> (Lilly Pilly)#



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

<b>Reasons for significance</b>	<b>CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.</b>
	<b>CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR PARK OR TOWN..</b>

# **Note** this tree is incorrectly identified in the City of Hobart Planning Scheme 1982 Schedule I Appendix 1 as *Acmena smithii*







**Reference: L21**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Tilia tomentosa* (Silver Lime)

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**Reasons for significance** CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE  
CATEGORY 8 TREE(S) OR A THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.

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**Reference: L22**

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<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Corymbia maculata</i> (Spotted Gum) (previously known as <i>Eucalyptus maculata</i> )

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<b>Reasons for significance</b>	<b>CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>  <b>CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>  <b>CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR PARK OR TOWN.</b>
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**Reference: L23**

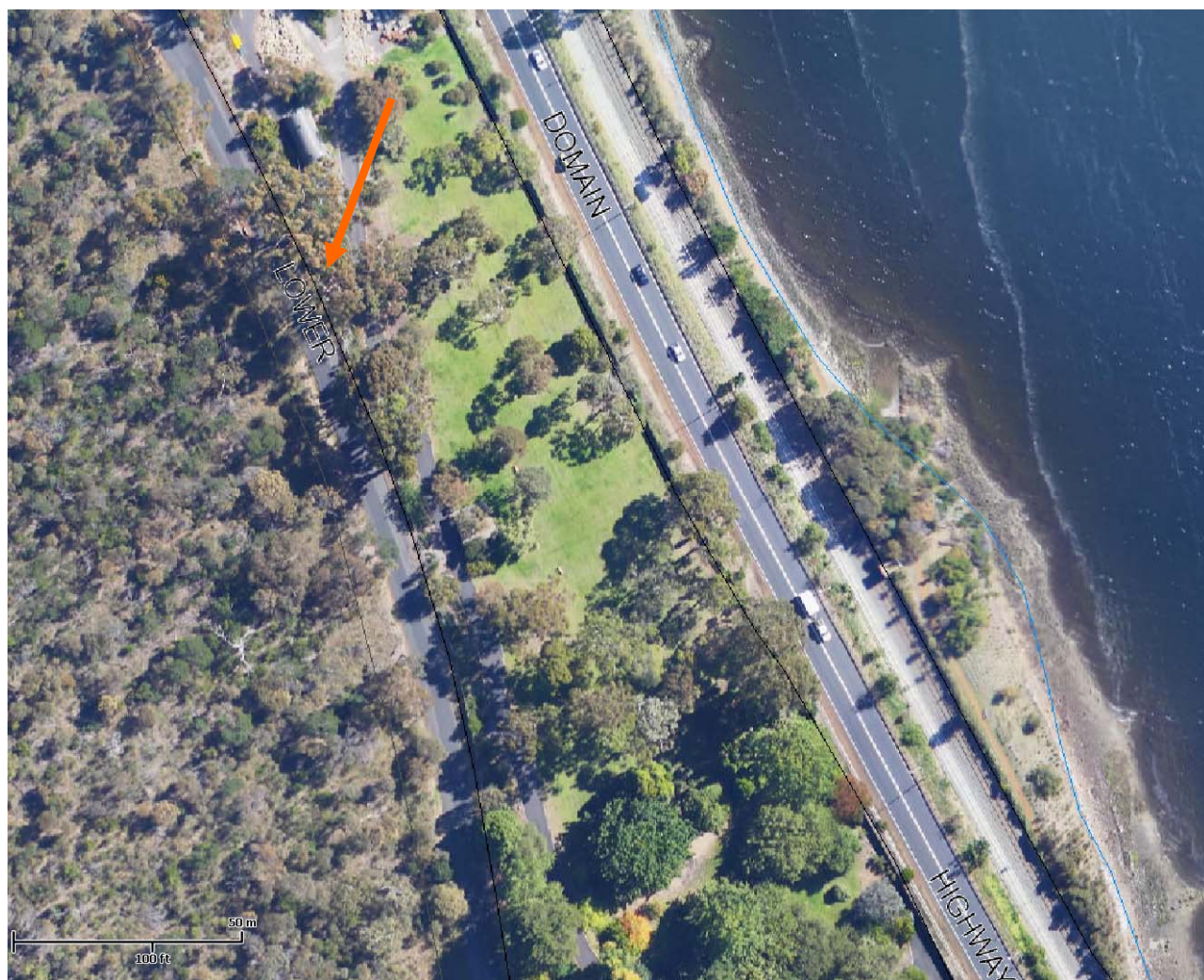
<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Eucalyptus cladocalyx</i> (Sugar Gum)



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

<b>Reasons for significance</b>	<b>CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
	<b>CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>
	<b>CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN OR PARK OR TOWN..</b>







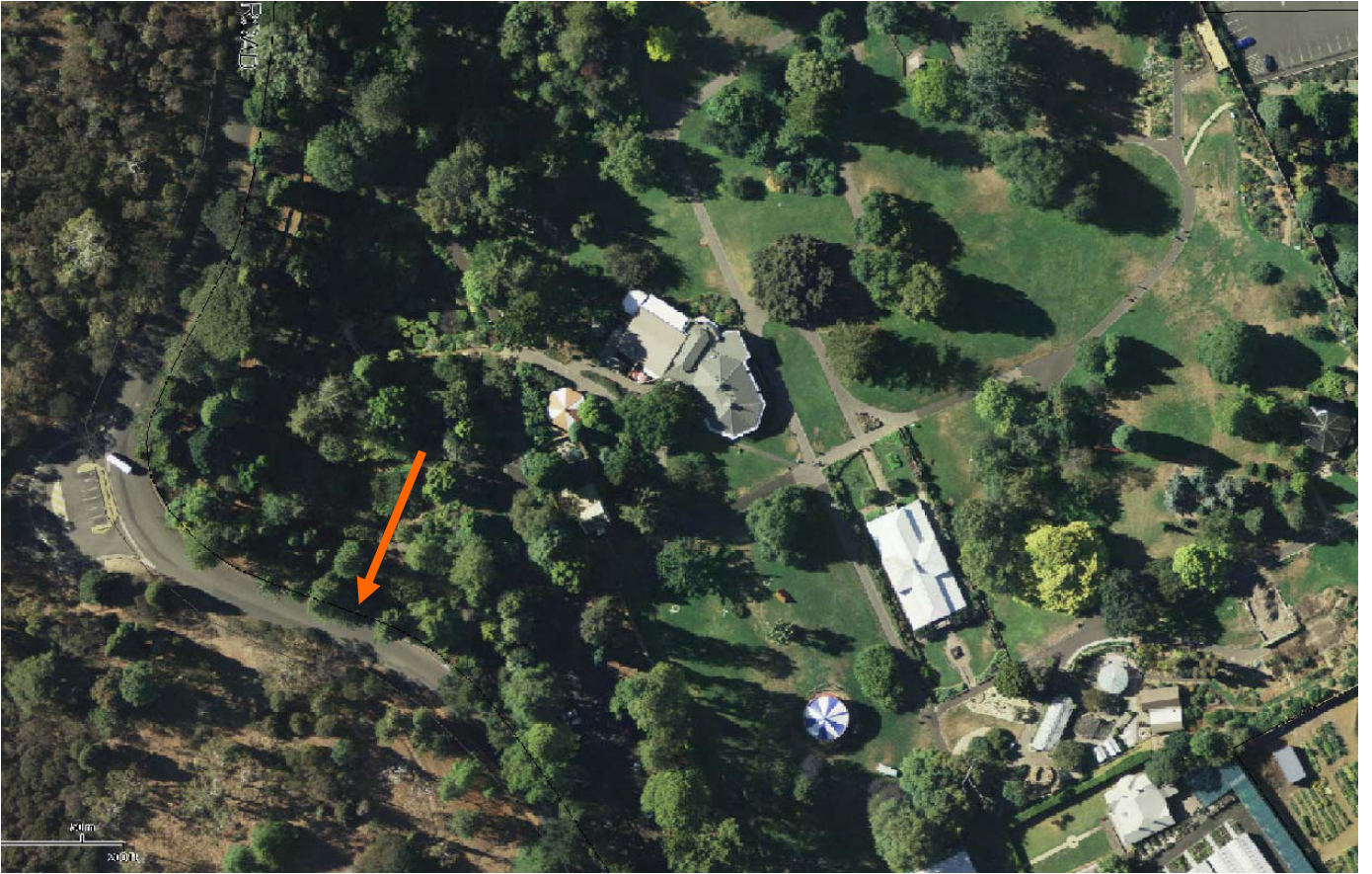
**Reference: L24**

<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Pseudotsuga menziesii</i> (Douglas fir)



Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

<b>Reasons for significance</b>	<b>CATEGORY 2 TREE(S) OF OUTSTANDING DIENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b>
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**Reference: L25**

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**Address** 11 Lower Domain Road, Royal Tasmanian Botanical Gardens

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**Name of Tree/s** *Quercus robur* (English Oak)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006



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**Reasons for significance**

**CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR PARK OR TOWN.**

**CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION OR CONTEXT AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE.**

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**Reference: L26**

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<b>Address</b>	11 Lower Domain Road, Royal Tasmanian Botanical Gardens
<b>Name of Tree/s</b>	<i>Abies nordmanniana</i> (Caucasian Fir)

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Photo: Dr A MacFadyen, Royal Tasmanian Botanical Gardens, 2006

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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR PARK OR TOWN.**

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**Reference: L27**

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**Address**

83 Lord Street  
SANDY BAY 7005

**Name of Tree/s**

*Cupressus sempervirens* (Italian cypress) 2 trees

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Third tree not located on property.

**Reasons for Significance**

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

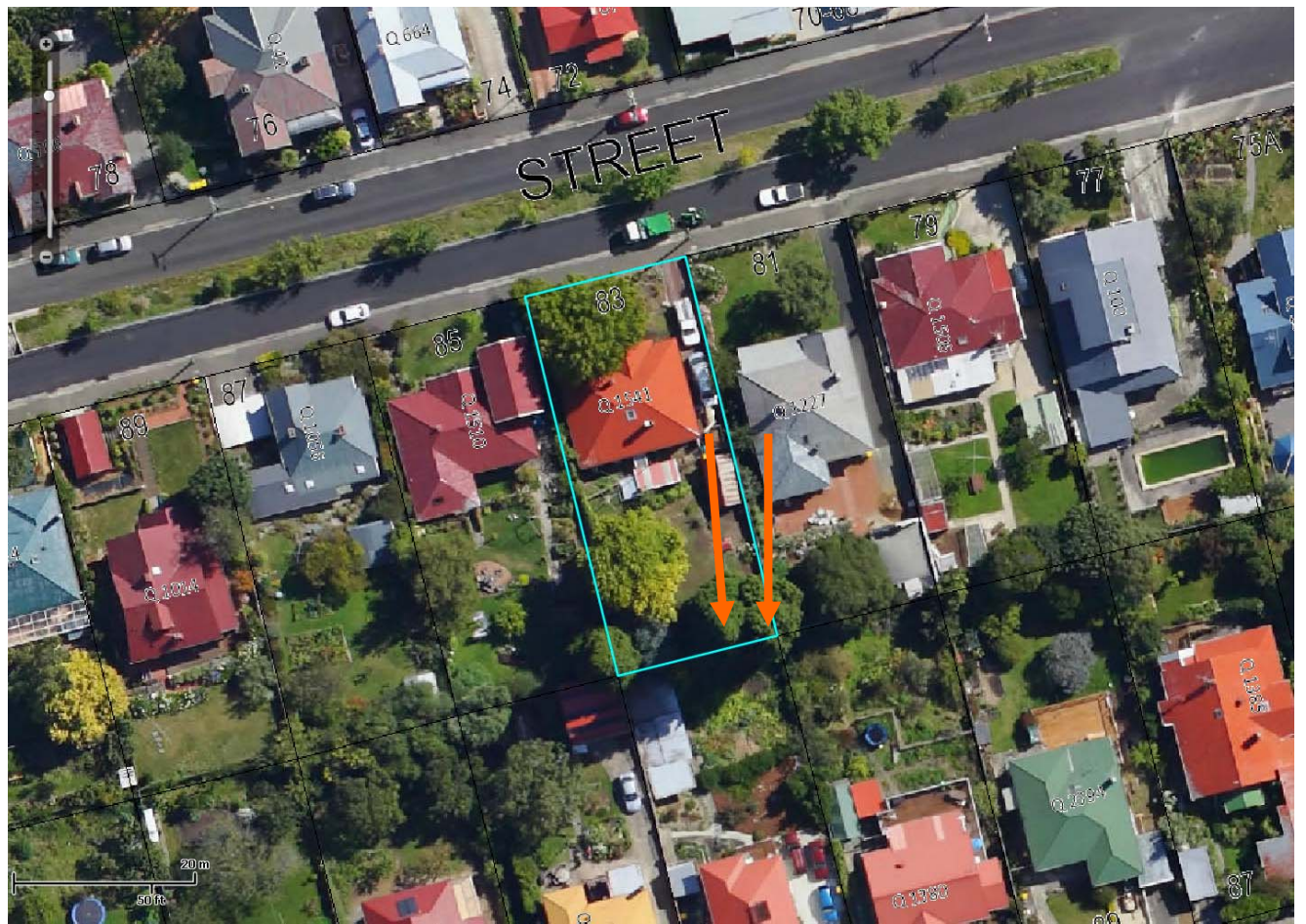
**Reasons:**

- Trees form a significant component in the streetscape and are recognised as landmarks.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

**Reasons:**

- Trees are a prominent landmark and form a significant component of the streetscape. The local community would recognise these two trees as integrated into the local landscape.
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**Reference: L28**

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**Address** West Hobart Oval (Lansdowne Crescent), West Hobart

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**Name of Tree/s** *Acacia melanoxylon* - Blackwood

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has wide-spreading, twisted branches which provide significant aesthetic interest.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree stands out in the streetscape, even against other vegetation in the background. It has low, spreading branches which likely provide opportunities for children from the adjacent school to play, climb or sit on them. It also provides shade to the footpath for pedestrians.

**CATEGORY 10. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

- This tree has an unusual form, with twisting branches – some being low-lying and horizontally very long.
-





**Reference: L29**

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<b>Address</b>	Lansdowne Crescent (road reserve between numbers 54-66), West Hobart
<b>Name of Tree/s</b>	<i>Platanus x acerifolia</i> – London plane trees (5 trees)

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- These trees as a group have a beautiful visual presence in the street.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Some of the trees are large examples

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The trees are likely to be over 100 years old.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees are a highly significant part of this streetscape, and are well-recognised trees in the local area.
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**Reference: L30**

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<b>Address</b>	268 Lenah Valley Road (Ancanthe Park)
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum

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<b>Reasons for significance</b>	This tree is in a prominent location at the entry to a public park, near a bus shelter. It is considered to meet the following assessment criterion:
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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree stands out as a landmark tree, particularly due to its prominent location. Its loss would be to the detriment of the park and the wider local area.
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**Reference: L31**

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<b>Address</b>	Linear Park (next to rivulet bridge at end of Anglesea Street, on boundary of South Hobart Primary School), South Hobart
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<b>Name of Tree/s</b>	<i>Cedrus deodar</i> – deodar cedar (3 trees)
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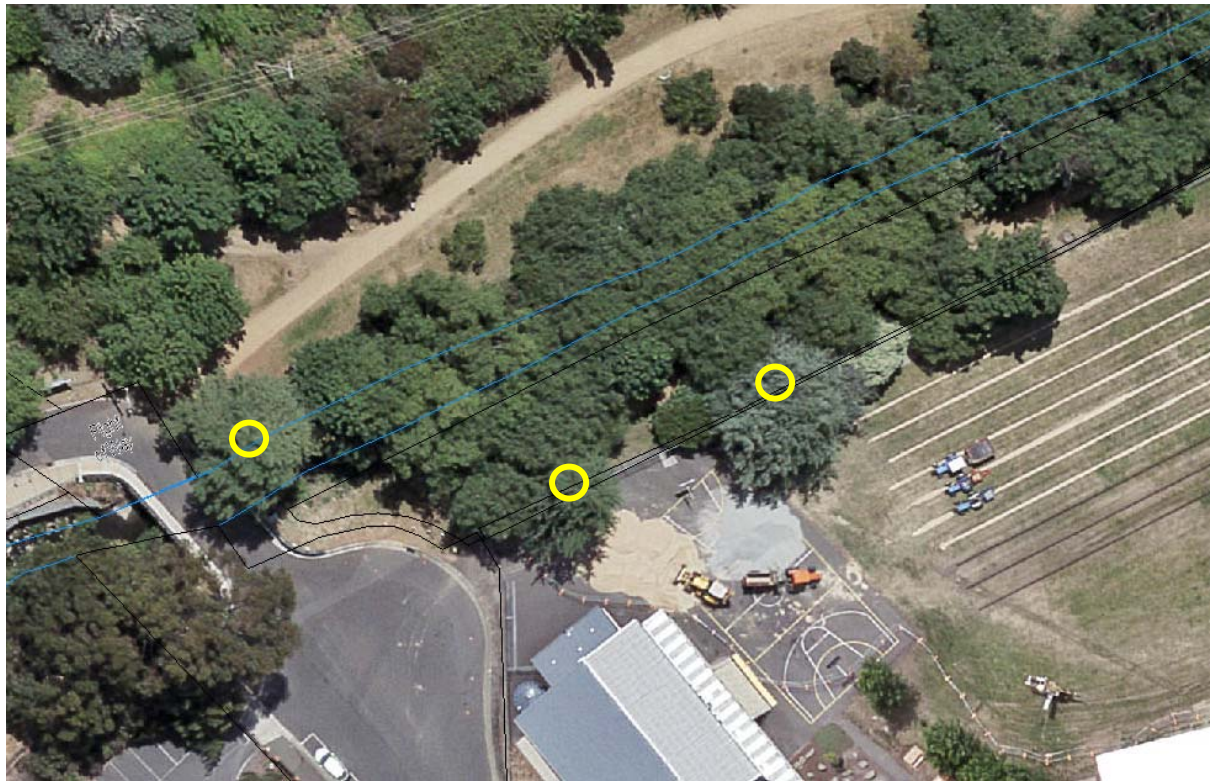
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<b>Reasons for significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- These trees are a noticeable and attractive presence in their location, providing a strong contrast to other trees in the area. They lend amenity to the adjacent school and their loss would likely be detrimental to the local community.
-





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**Reference: L32**

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**Address** 48 Liverpool Street, Hobart (Royal Hobart Hospital, Campbell/Collins corner)

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**Name of Tree/s** *Schinus molle* – Peppercorn tree

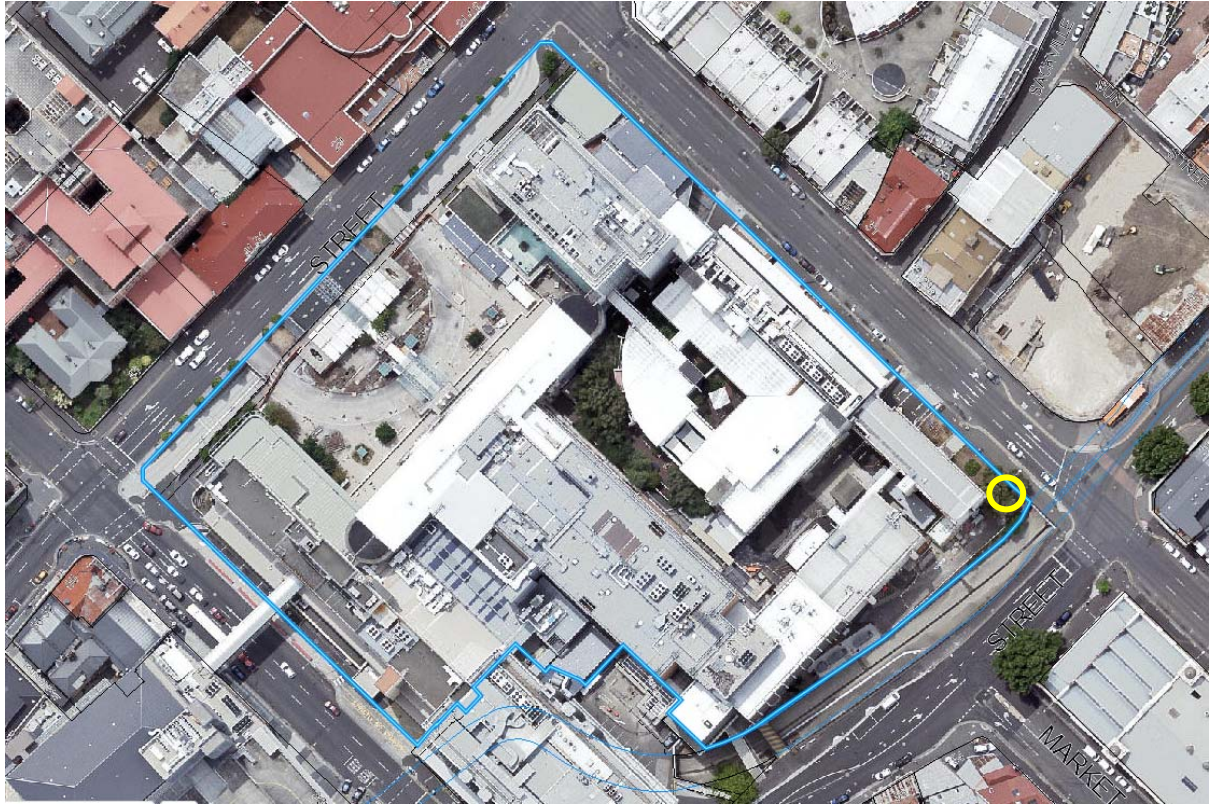
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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is an important component of the streetscape in an area that is densely developed. It provides shade and a place to sit, likely in particular for visitors to the hospital. Its loss would be significant given the lack of mature trees in Campbell Street.
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**Reference: L33**

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<b>Address</b>	67 Lord Street, Sandy Bay
<b>Name of Tree/s</b>	<i>Cedrus atlantica</i> 'Glauca' - blue atlas cedar

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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has a distinctive form and foliage colour that gives it prominence in its local setting, even against other vegetation in the streetscape.
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**Reference: L34**

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Address	Lord Street/Regent Street intersection
Name of Tree/s	<i>Eucalyptus globulus</i> – Tasmanian blue gum

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has significant aesthetic value due to its size, form and commanding presence.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- This is a tall blue gum with a wide trunk circumference.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is a significant and highly visible component of the streetscape, and is a local landmark tree.
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**Reference: L35**

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<b>Address</b>	85 Lord Street, Sandy Bay
<b>Name of Tree/s</b>	<i>Cupressus sempervirens</i> (Italian Cypress)

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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has prominence in the streetscape and the wider local setting. It is a recognisable tree in the local area. It completes a set of three Italian Cypress of similar height, together with the two listed trees at 83 Lord Street.
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**Reference: M1**

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**Address** 326 Macquarie St  
South Hobart

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**Name of Tree/s** *Tilia x europaea* (Common Lime)

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is significant as it has outstanding shape and form.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is significant as it is over 100 years old.

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is significant as part of the streetscape.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: M2**

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**Address** 377 Macquarie St  
Males Sand & Loam Supplies  
South Hobart

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**Name of Tree/s** *Quercus robur* (English Oak)

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**Reasons for Significance** **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**  
Reason:  

- The tree is a significant component of the local landscape

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**Reference: M3**

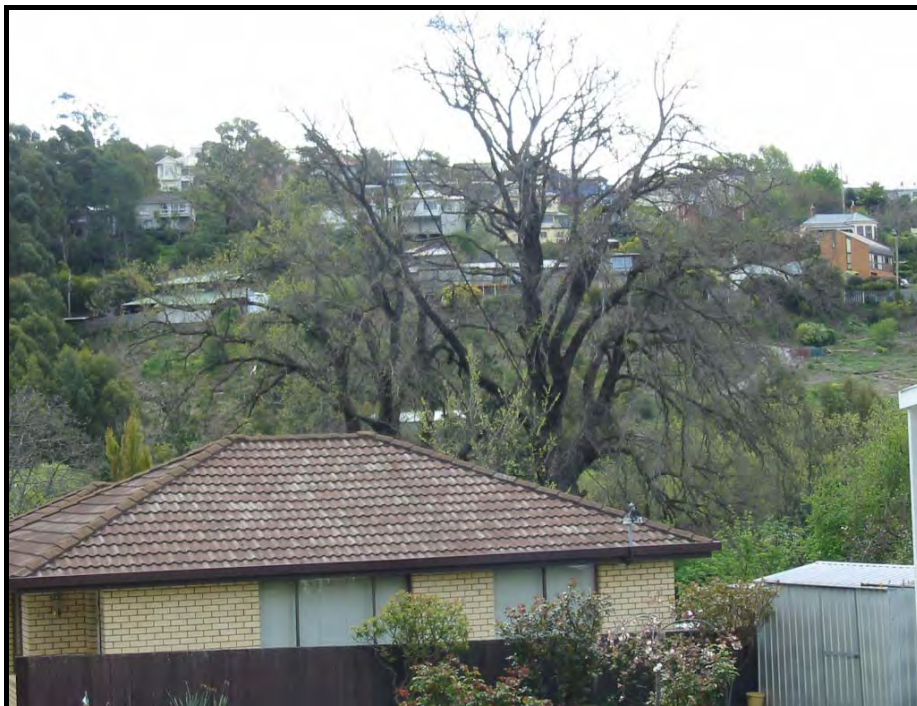
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**Address** 377 Macquarie St  
Males Sand & Loam Supplies  
South Hobart

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**Name of Tree/s** *Ulmus procera* (English Elms) 2 Trees

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**Reasons for Significance****CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.****Reasons:**

- The tree is significant as it is an outstanding example of the species and for its seasonal beauty.

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.****Reasons:**

- The tree is significant as it is outstanding in height and canopy spread.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.****Reasons:**

- The tree is significant as it is over 100 years.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree is a significant component of the local landscape.
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**Reference: M4**

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<b>Address</b>	212-218 Macquarie Street, St Michael's Collegiate
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<b>Name of Tree/s</b>	<i>Ulmus parvifolia</i> (Chinese Elm)
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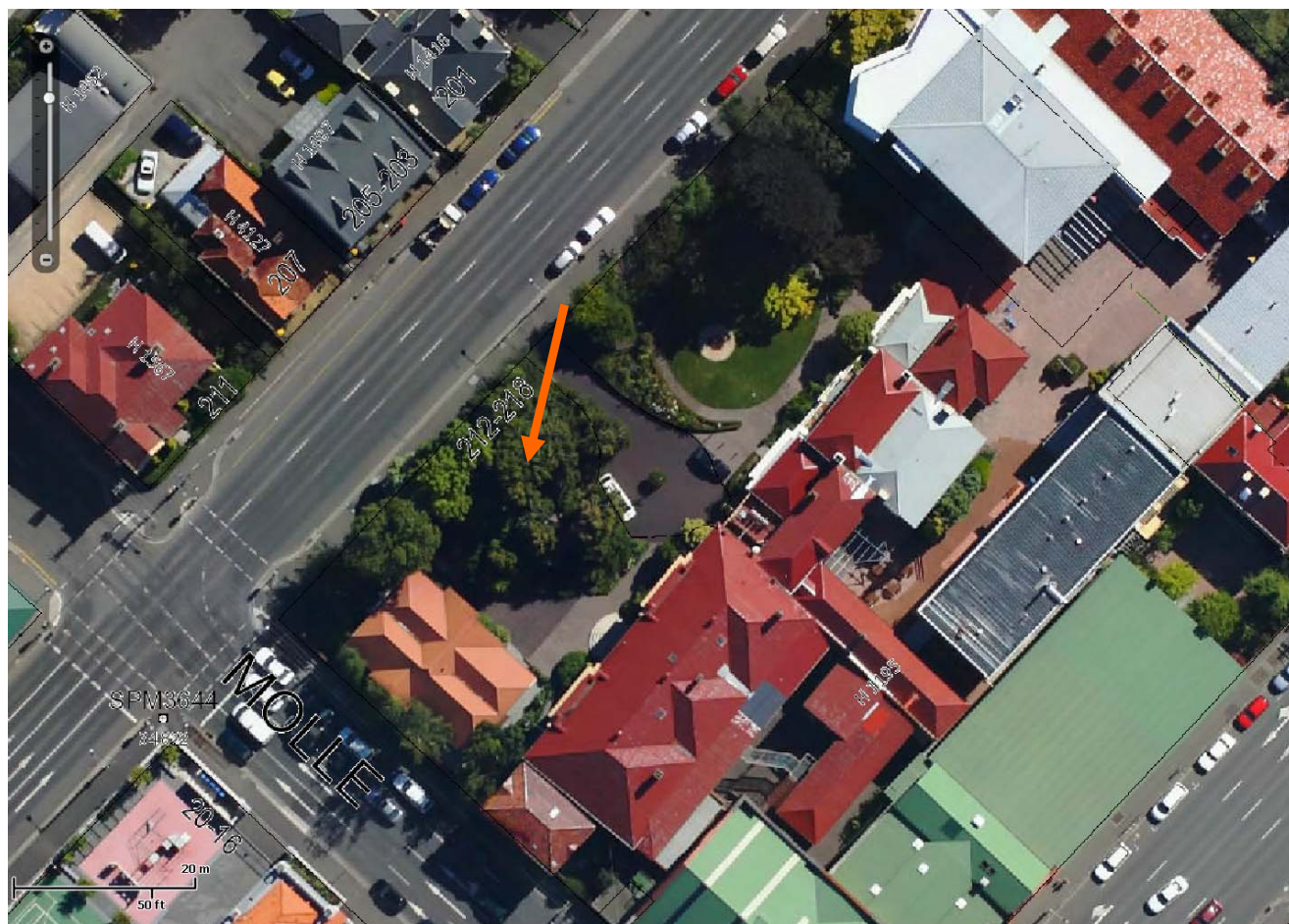


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<b>Reasons for significance</b>	<b>CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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**Reference: M5**

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<b>Address</b>	1 Mortimer Avenue (previously 1 Auvergne Avenue)
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<b>Name of Tree/s</b>	<i>Cupressus torulosa</i> (Bhutan Cypress) x 32
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<b>Reasons for significance</b>	CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION OR CONTEXT AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE.
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## Reference: M6

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Address	16 Mortimer Avenue Mt Stuart
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Name of Tree/s	<i>Betula pendula</i> (Silver Birch)
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### Reasons for Significance

#### **CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is significant as it is over 50 years which is old for the species.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is significant for its contribution to the garden.
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## Reference: M7

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Address	18 Mortimer Avenue Mt Stuart
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Name of Tree/s	<i>Betula pendula</i> (Silver Birch)
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### Reasons for Significance

#### **CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

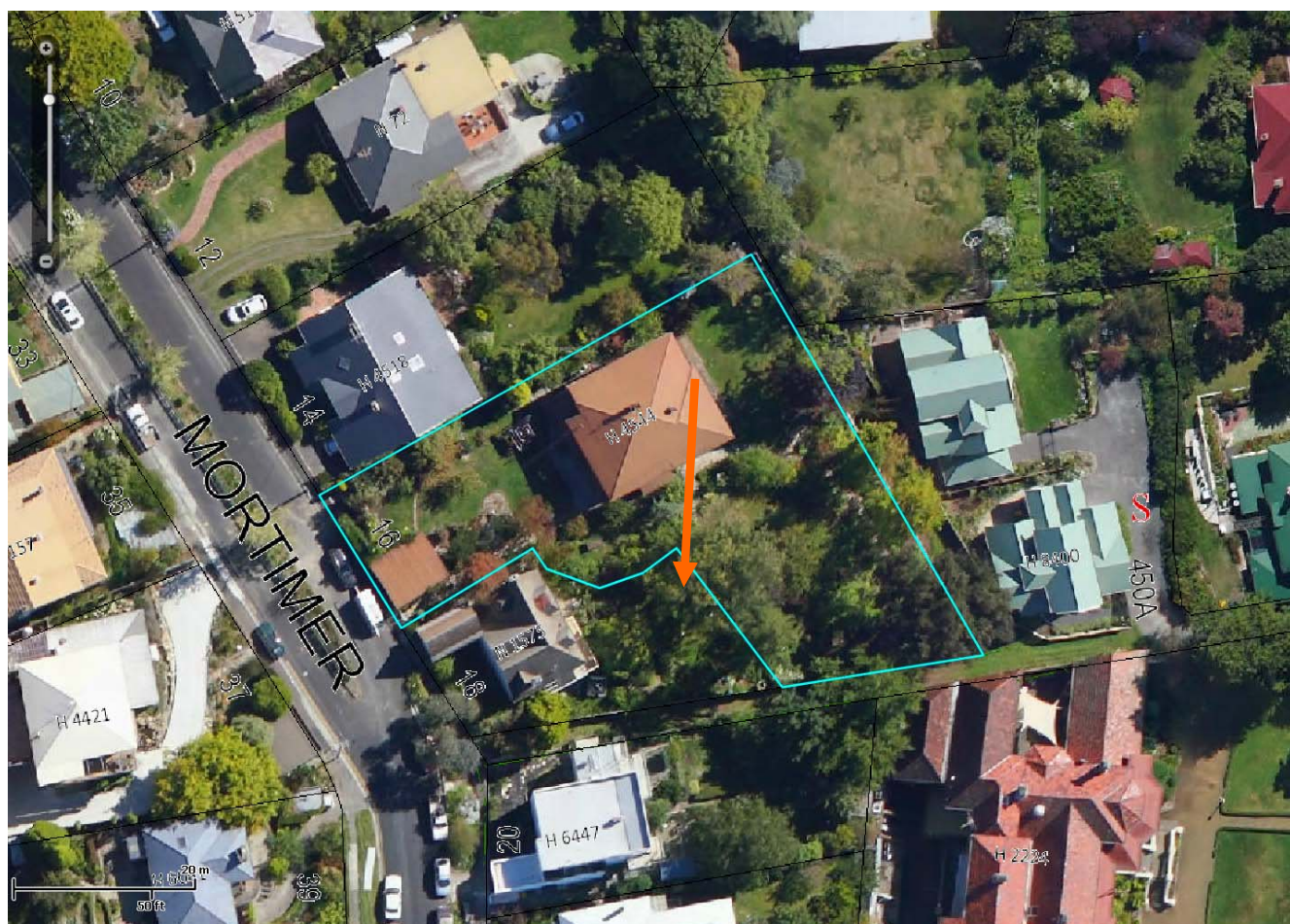
- The tree is significant as it is over 50 years which is old for the species.

#### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree is significant for its contribution to the garden.
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**Reference: M8**

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**Address** 55 Mount Stuart Road

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**Name of Tree/s** *Taxus baccata* 'Aurea' Irish Yew

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**Reasons for significance** CATEGORY 3 TREE(S) THAT ARE VERY OLD OR VENERABLE.

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**Reference: M9**

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**Address** 23 Murray street, St Davids Cathedral

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**Name of Tree/s** *Quercus ilex* (Holm Oak)

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**Reasons for significance**

**CATEGORY 1 TREE(S) OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

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**Reference: M10**

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**Address**

190-190A Macquarie Street (Next to The Duke + behind 9 Barrack St)

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**Name of Tree/s**

*Juglans regia* (English walnut)

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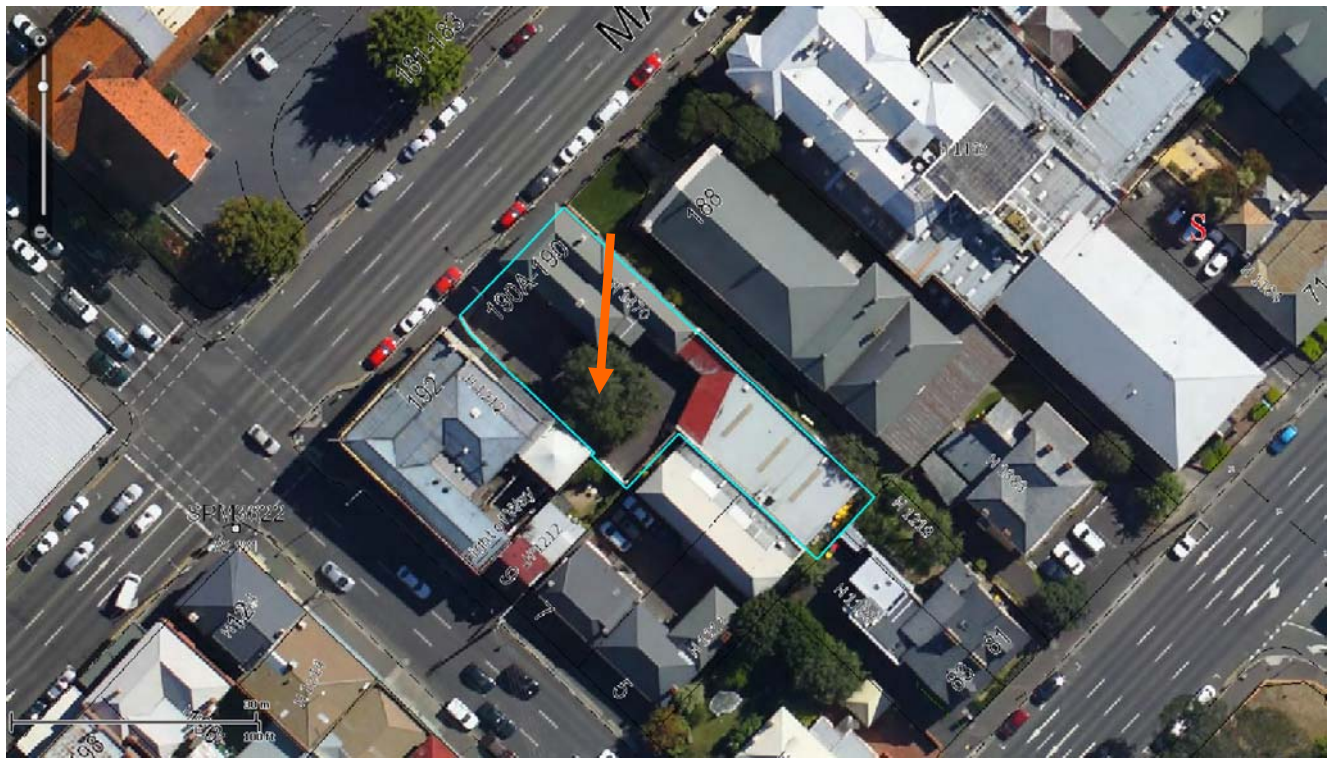


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**Reasons for Significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.****Reasons:**

- The tree forms a significant component the streetscape in an area where there is a lack of garden.
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**Reference: M11**

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<b>Address</b>	55 Mount Stuart Road Mount Stuart
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<b>Name of Tree/s</b>	<i>Laurus nobilis</i> (bay tree)
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**Reasons for Significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE**

- Reasons: the tree is of an outstanding form, and is very visible from the surrounding area.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD**

- Reasons: the tree is very large for its species, and has a wide canopy spread.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE**

- Reasons: the tree is over 100 years old, possibly around 120 years.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE**

- Reasons: the tree is important to the local area due to its age, size and visible location.

**CATEGORY 9. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE**

- Reasons: the tree is of a very interesting form, and with its full canopy and impressive size it has a special quality. The tree has been coppiced, which has caused its interesting form.
-





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**Reference: M12**

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**Address** 408 Macquarie Street  
South Hobart

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**Name of Tree/s** *Cupressus torulosa* (Bhutan Cypress)  
2 Trees

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**Reasons for Significance**

**CATEGORY 4. TREES THAT COMMEMORATE OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

- The trees are significant as they mark the entrance to the original school.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The trees are significant as they are part of a heritage listed site.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: M13**

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<b>Address</b>	89-93 Macquarie Street, Hobart
<b>Name of Tree/s</b>	<i>Araucaria heterophylla</i> – Norfolk Island Pine

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**Reasons for significance**      **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree is visually very striking, and stands out even amongst tall buildings. It has an interesting co-dominant trunk form.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

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- The tree is a very visible and commanding element of the streetscape, particularly against the large buildings on this corner. Its loss would have a significant effect on the local area.
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**Reference: M15**

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<b>Address</b>	Manresa Court nature strip, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum

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<b>Reasons for significance</b>	<p><b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• This tree is visually impressive, with a large, even form.</li></ul> <p><b>CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b></p> <ul style="list-style-type: none"><li>• The tree is a large example with a thick trunk.</li></ul> <p><b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• This tree has a commanding streetscape presence.</li></ul> <p><b>CATEGORY 9. TREES THAT HAVE A SIGNIFICANT CONTRIBUTION TO THE INTEGRITY OF AN ECOLOGICAL COMMUNITY.</b></p>
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- 
- The tree has potential habitat hollows and therefore is ecologically significant.
- 



**Reference: M16**

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<b>Address</b>	McKenzie Street (adjacent to child care centre at 24-26 Weld Street), South Hobart
<b>Name of Tree/s</b>	<i>Ulmus glabra 'lutescens'</i> – Golden elm

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<b>Reasons for significance</b>	<p><b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• This tree has vibrant foliage and a large, spreading form which makes it visually striking.</li></ul> <p><b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• 3 members of the public nominated this tree, which indicates it is well-loved in the community. It is located along a pathway frequently used by school/daycare children and is a landmark tree.</li></ul>
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**Reference: N1**

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<b>Address</b>	23 Nelson Road and Peel Street (boundary of Queensborough Oval), Sandy Bay
<b>Name of Tree/s</b>	<i>Cupressus macrocarpa</i> / <i>Hesperocyparis macrocarpa</i> – Monterey cypress (hedge, including separate section at the end of peel street, and one individual tree)

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The hedge is very long, well-formed and aesthetically striking.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The hedge is a very long and high example, and the individual tree is tall.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

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- 
- The hedge and tree are a very significant component of this public oval, and their loss would fundamentally alter its character.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Both the hedge and tree are significant landmarks, and are very dominant in the streetscape.
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**Reference: N2**

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<b>Address</b>	23 Nelson Road (Queensborough oval), Sandy Bay
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<b>Name of Tree/s</b>	<i>Pinus radiata</i> – radiata pine (4 trees)
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**Reasons for significance**

**CATEGORY 2.** TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.

- These trees are large examples of the species

**CATEGORY 3.** TREES THAT ARE VERY OLD OR VENERABLE.

- The trees are over 100 years old.
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**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- These trees are an important component of this public space, and play a distinct role in separating the two ovals. The character of the space would be significantly altered without these trees.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are very visible from Sandy Bay Road, and from some vantage points sit above the ridgeline of the hills behind. They would also be highly recognisable to locals and visitors who play on the fields. Their loss would be significant in the local area.
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**Reference: N3**

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<b>Address</b>	Nature strip adjacent to 108-108A Nelson Road, Mount Nelson
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum
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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is large, has a good even form and sits high in the streetscape with few other competing trees. It is highly visible in the streetscape, and acts as a 'gateway' tree at the entry into this suburb that is predominantly characterised by native vegetation.
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**Reference: N4**

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**Address** 228 New Town Road (Ogilvie High School), New Town

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**Name of Tree/s** *Salix babylonica*– weeping willow

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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree occupies a prominent location in the grounds of the school, and provides for seating and shade for students. It is clearly a valued landmark tree to the students who attend the school.
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**Reference: N5**

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**Address** 228 New Town Road (Ogilvie High School), New Town

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**Name of Tree/s** *Quercus palustris* – Pin oak

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree has high aesthetic value for its wide form, and long horizontal branches. It is also visually prominent in the approach to the main school building, and would be a beautiful indicator of the seasons.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The low, wide spread of this tree is unusually large.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is likely to have a notable presence in the experience of the school students, and would contribute to providing a sense of place in the school grounds.
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**CATEGORY 10. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO CATEGORISE.**

- This tree has an unusual and interesting form with the spreading lower branches.
- 





Reference: O1

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Address 14 Old Farm Rd  
South Hobart

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Name of Tree/s *Notalaea ligustrina* (Native Olive)

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**Reasons for Significance**

**CATEGORY 2 TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is significant as it is a large example of the species.

**CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The tree is significant as it is over 100 years old, which is old for the species.
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**Reference: O2**

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**Address** Corner of Ogilvie Street and Canning Court  
Mount Stuart

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**Name of Tree/s** *Eucalyptus viminalis* (Manna gum)

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**Reasons for Significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the streetscape and stands as a landmark in the local area.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the landscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree forms a significant component of the streetscape and is in a prominent position.
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**Reference: P1**

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<b>Address</b>	13 Parliament, Sandy Bay
<b>Name of Tree/s</b>	<i>Cupressus macrocarpa</i> / <i>Hesperocyparis macrocarpa</i> – Monterey cypress

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The hedge has an attractive and interesting curved form, with an unusual 'pop-up' section.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This hedge is a strong component of the streetscape, and its loss would markedly change the local area.

**CATEGORY 10. TREES THAT ARE SIGNIFICANT FOR REASONS THAT ARE DIFFICULT TO**

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CATEGORISE.

- The pruned form of this hedge is particularly unusual, with its rounded 'pop up' section.
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**Reference: P2**

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<b>Address</b>	Petty Street nature strip, West Hobart
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<b>Name of Tree/s</b>	<i>Corymbia ficifolia</i> – Flowering gum
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<b>Reasons for significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- This tree has a presence in the streetscape due to its relatively large and even form, which would be particularly striking when in flower. Its presence adds significantly to the local
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area.

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**Reference: P3**

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**Address** 113 Princes Street (Princes Street Primary), Sandy Bay

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**Name of Tree/s** *Platanus acerifolia* – London Plane Tree (2 trees)

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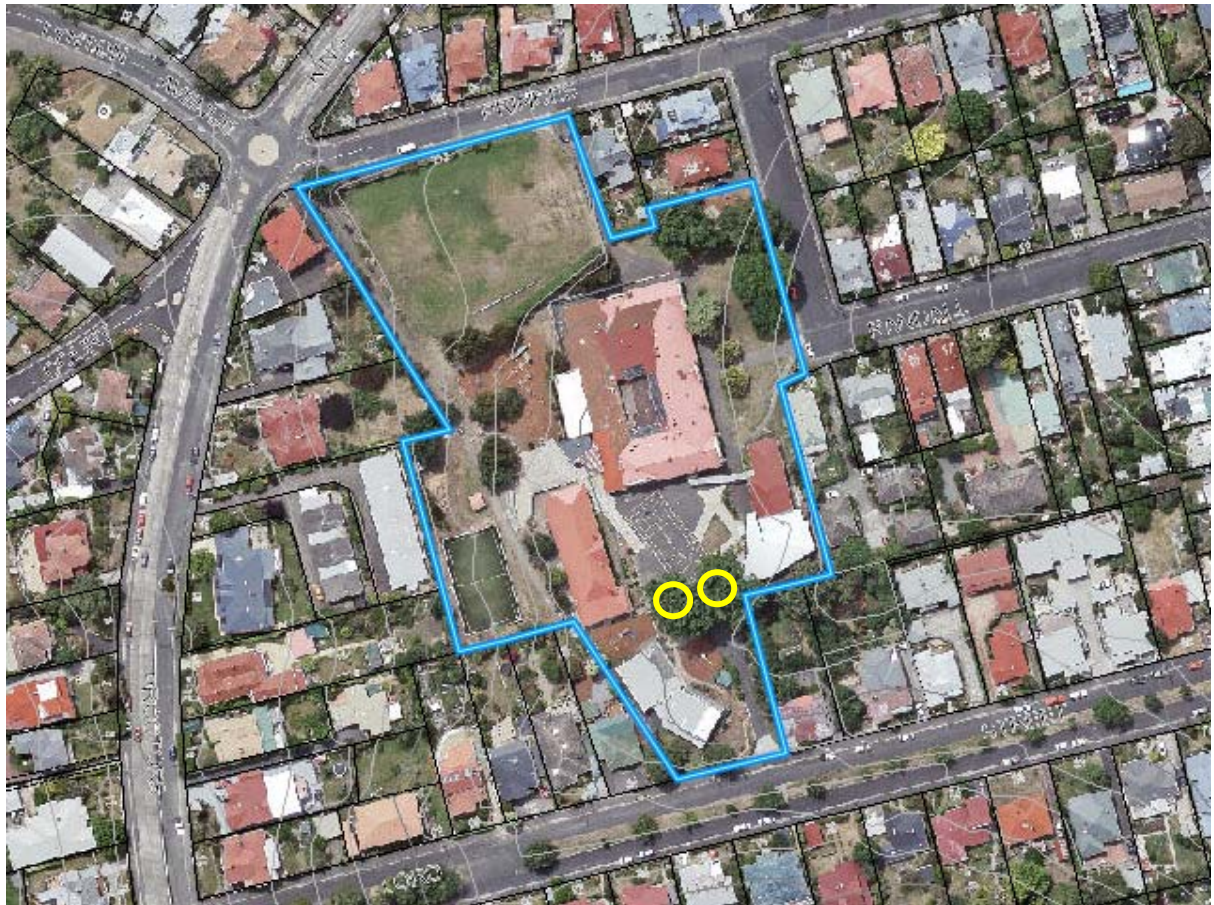


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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees are a commanding element of the school grounds, and are likely to have a strong presence in the lives of the school children (indicated by the seating built around the base). They are also visible from Lord Street, and the wider Sandy Bay area. Their loss would have a significant impact on the local area.
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**Reference: P4**

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**Address** 6 Proctors Road

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**Name of Tree/s** *Phoenix dactylifera* – Date Palm

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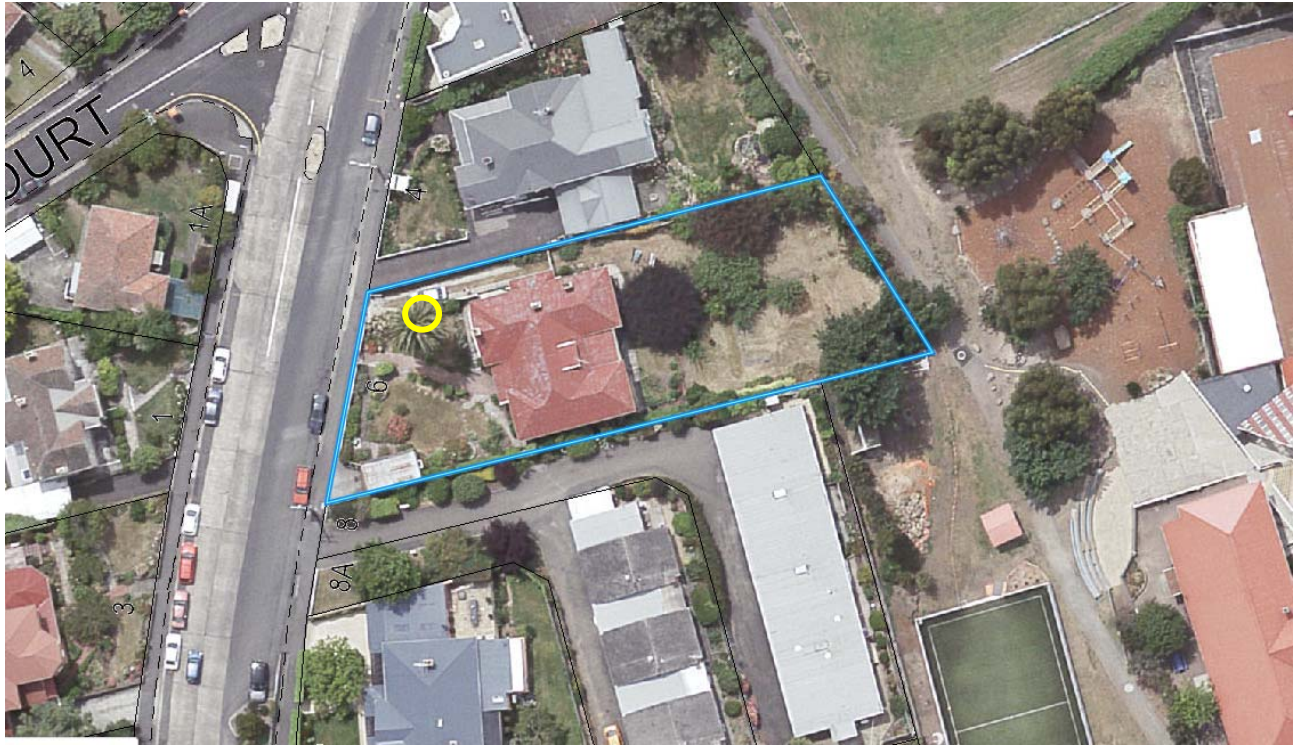


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**Reasons for significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has a commanding presence in the streetscape, rising above rooflines, and being separated from other large trees. It has a striking form due to its species and is well paired with the associated house.
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**Reference: Q1**

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<b>Address</b>	Quayle Street (row along nature strip in the centre of the road) 23 trees
	Battery Point
<b>Name of Tree/s</b>	<i>Platanus x hispanica</i> (plane tree) (multiple trees) HCC Asset Numbers: AL47550001-AL475550011 and AL45240001-AL45240012

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<b>Reasons for Significance</b>	<b>CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.</b> <ul style="list-style-type: none"><li>• Reasons: the trees are a defining feature of the Quayle Street streetscape.</li></ul>
	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>• Reasons: the trees are important to the local community, and give a strong sense of place.</li></ul>

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Row of multiple trees

**Reference: Q2**

Address	Quayle Street (adjacent to rear of 16 Bath Street)	
	Battery Point	
Name of Tree/s	<i>Eucalyptus globulus</i> (blue gum)	HCC asset number: AL47550012



**Reasons for significance**      **CATEGORY 6. TRESS THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree has a strong presence in the local community, and being a native species it contrasts against the largely exotic species in the locality.





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**Reference: Q3**

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<b>Address</b>	6 Quorn Street (corner of Quorn Street and David Avenue), Sandy Bay
<b>Name of Tree/s</b>	<i>Cupressus macrocarpa</i> / <i>Hesperocyparis macrocarpa</i> – Monterey cypress

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This hedge is well cared for, even and dense. It has high aesthetic value, which is increased by the small, arched pedestrian access opening.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The hedge has a striking prominence in the streetscape, emphasised due to its location on the corner. The loss of the hedge would have a significant impact on the local area.
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**Reference: R1**

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<b>Address</b>	Poplarville 68 Risdon Road New Town
<b>Name of Tree/s</b>	<i>Araucaria heterophylla</i> (norfolk island pine) 2 trees

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<b>Reasons for Significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- Reasons: the trees are aesthetically appealing due to their size and prominence.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: Norfolk Island pine trees are by nature a tall species, but these individuals are particularly tall, and also have significant trunk dimensions.
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**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Reasons: the trees are old – likely as old as the heritage listed house

**CATEGORY 4. TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

- Reasons: the trees have historical connections with Hobart's past.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: The trees are very prominent in the landscape and are significant landmarks.
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**Reference: R2**

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<b>Address</b>	16 Rosehill Crescent Lenah Valley
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<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> (white gum)
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<b>Reasons for Significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- Reasons: The tree is aesthetically significant in its setting as it is one of the largest examples left in the developed area.
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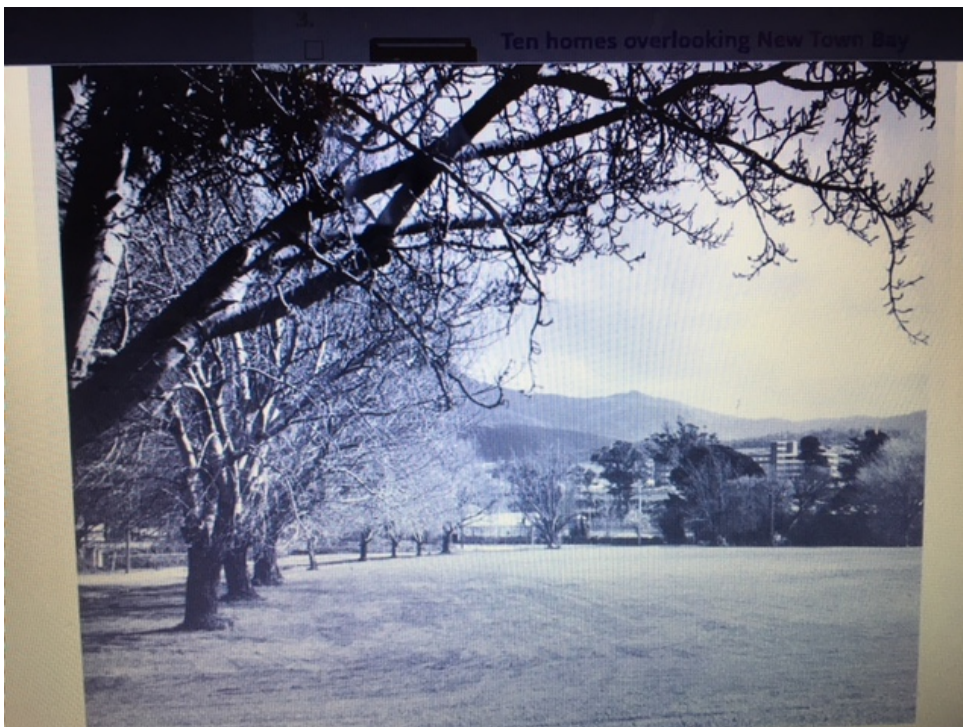


**Reference: R3**

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<b>Address</b>	Risdon Road (either side of road outside 74 Risdon Road – Lauderdale), New Town
<b>Name of Tree/s</b>	<i>Platanus x acerfolia</i> and <i>Ulmus procera</i> – London plan tree and English elm (2 trees)

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**Reasons for significance**

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- These are large examples of the species, with a wide trunk circumference.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- These trees are over 100 years old.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These trees have a very prominent presence in the streetscape of this busy road. They act as 'gateway' trees into New Town and are strong local landmarks.
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**Reference: S1**

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<b>Address</b>	St Johns Avenue, St Johns Park
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<b>Name of Tree/s</b>	<i>Quercus robur</i> (English Oak) x 24
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<b>Reasons for significance</b>	
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CATEGORY 4 TREE(S) THAT COMMEMORATE OR HAVE ASSOCIATIONS WITH AN IMPORTANT HISTORICAL EVENT.
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## Reference:S2

**Address** 12 St Johns Avenue, St Johns Park (near Creek road frontage)

**Name of Tree/s** *Aesculus hippocastanum* (Horse Chestnut)



### Reasons for Significance

**CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The tree is significant because it was planted on 19/05/1951 by Geoffrey Woodhouse to commemorate the Jubilee of the Commonwealth of Australia (plaque beside tree).
- The tree is planted on a heritage listed property.

That the group of trees be listed as it falls within the following categories of significance: 4





**Reference: S3**

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**Address** 209 Strickland Ave  
South Hobart

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**Name of Tree/s** *Eucalyptus viminalis* (White Gum)

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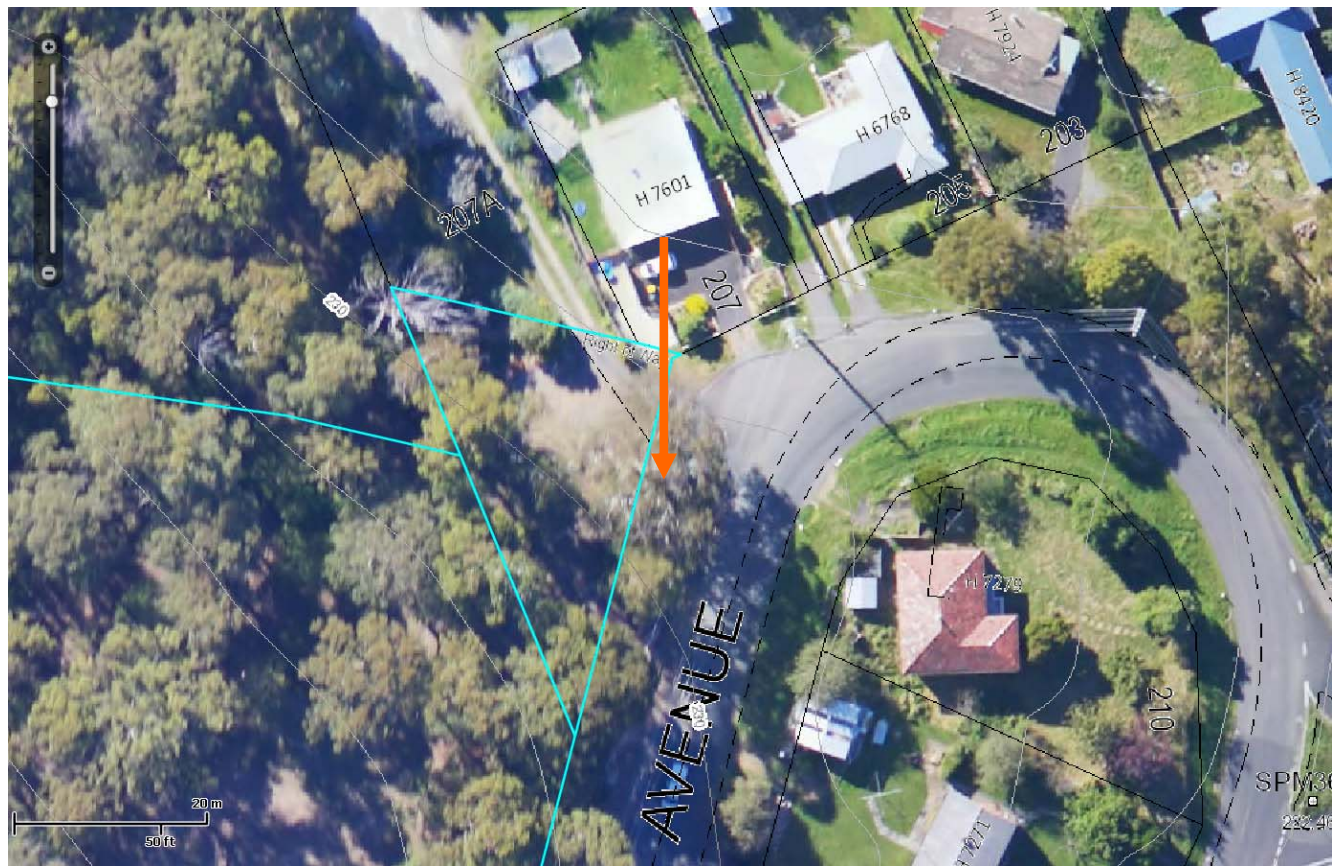
**Reasons for Significance**

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

**Reason:**

- The tree is a significant component of the local landscape.
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**Reference: S4**

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<b>Address</b>	9 Summerhill Road
<b>Name of Tree/s</b>	<i>Acer palmatum</i> (Japanese Maple)

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**Reasons for significance**

**CATEGORY 2 TREE(S) OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

**CATEGORY 6 TREE(S) THAT ARE AN IMPORTANT PART OF AN HISTORIC SITE OR GARDEN, OR A PARK OR TOWN.**

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**Reference: S5**

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**Address** 64 Summerleas Road

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**Name of Tree/s** *Eucalyptus pulchella* (White Peppermint) x2

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**Reasons for significance**

**CATEGORY 7 TREE(S) THAT OCCUR(S) IN A UNIQUE LOCATION R CONTEXT  
AND SO PROVIDE(S) A CONTRIBUTION TO THE LANDSCAPE.**

**CATEGORY 8 TREE(S) OR A SPECIES OR VARIETY THAT IS RARE OR OF  
VERY LOCALISED DISTRIBUTION.**

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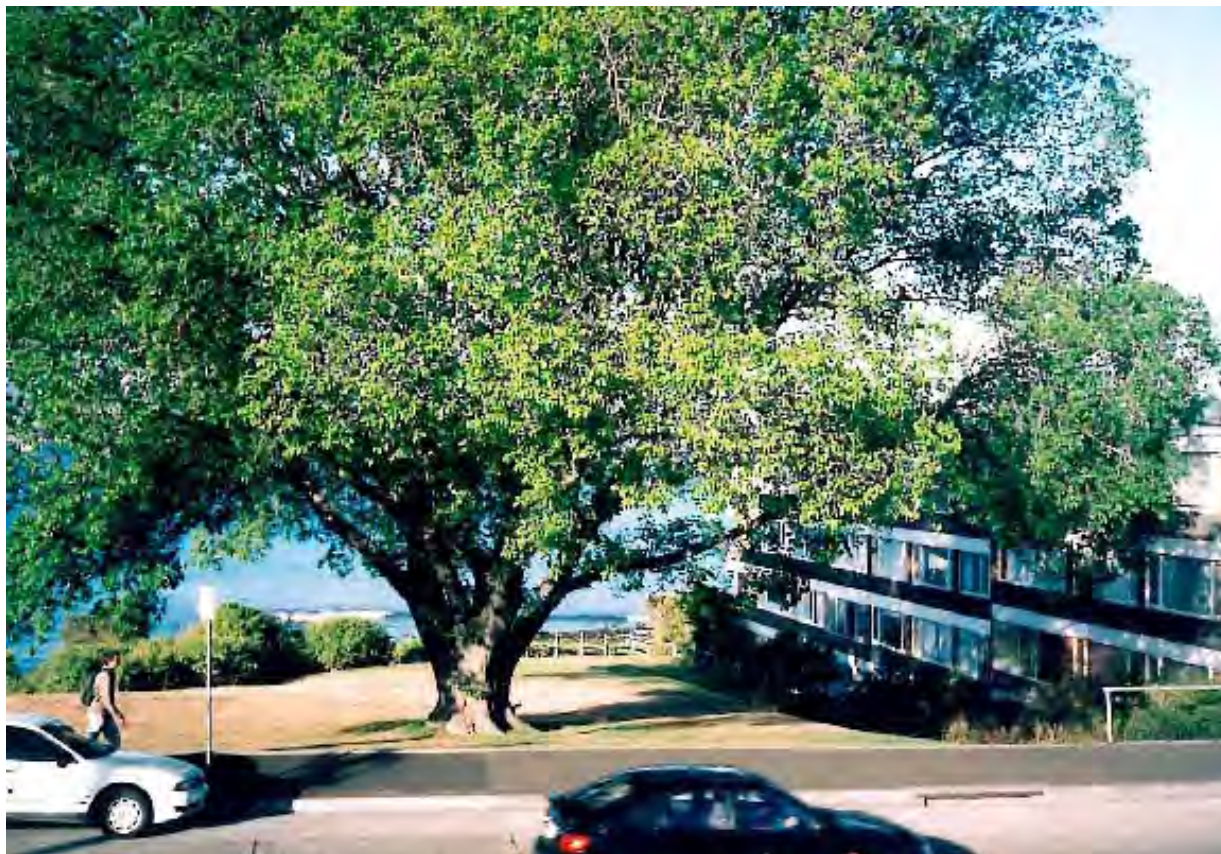






**Reference: S6**

<b>Address</b>	Maning Avenue Reserve Sandy Bay
<b>Name of Tree/s</b>	<i>Ulmus procera</i> (English elm)



**Reasons for Significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The tree is a significant aesthetic component of the streetscape.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- Outstanding canopy spread.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

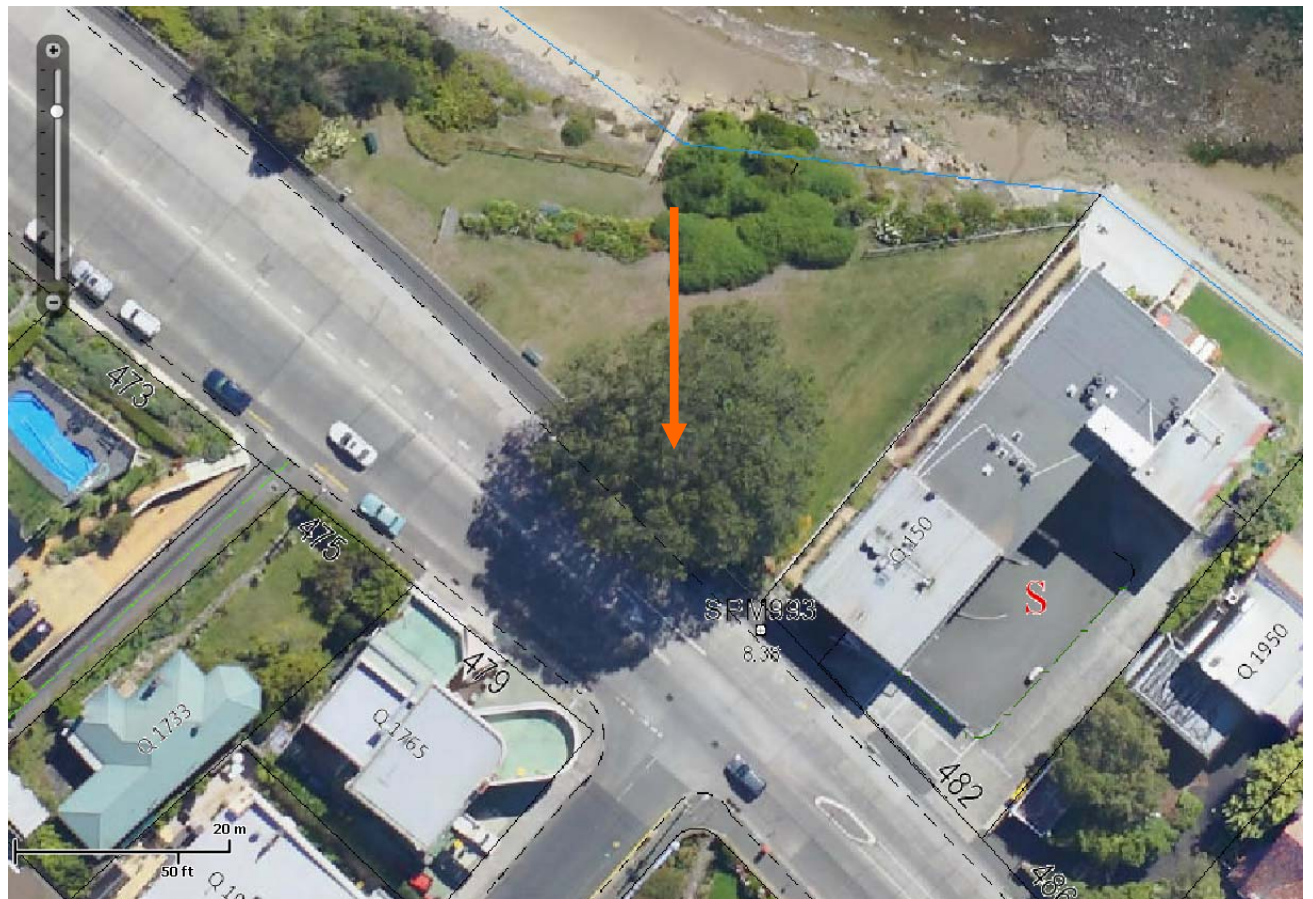
- The tree is a significant component of Maning Reserve and the local and distant landscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is of great importance to the local community and is a significant component of the streetscape.





**Reference: S7**

**Address** Gattonside  
53 Sandy Bay Road  
Battery Point

**Name of Tree/s** *Quercus robur* (english oak) x 2



(English oak tree fronting Sandy Bay Road)



(English oak to side of building)

**Reasons for  
Significance**

***Oak to front of the property:***

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the oak to the front of the property forms a significant component of the streetscape as it has high visibility due to its location on a busy arterial road.

***Oak to side of the building:***

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE**

- Reasons: this tree is large and magnificent, and adds vastly to the aesthetics of the property.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: the tree is large and imposing.



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**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Reasons: The tree is of an old age, and must have been planted early in the development of the garden.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: The tree is considered to be a highly significant component of the historic setting.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree is large and attractive and is closely associated with a historical building. It is significant in its local context.
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**Reference: S8**

<b>Address</b>	Gattonside 53 Sandy Bay Road Battery Point
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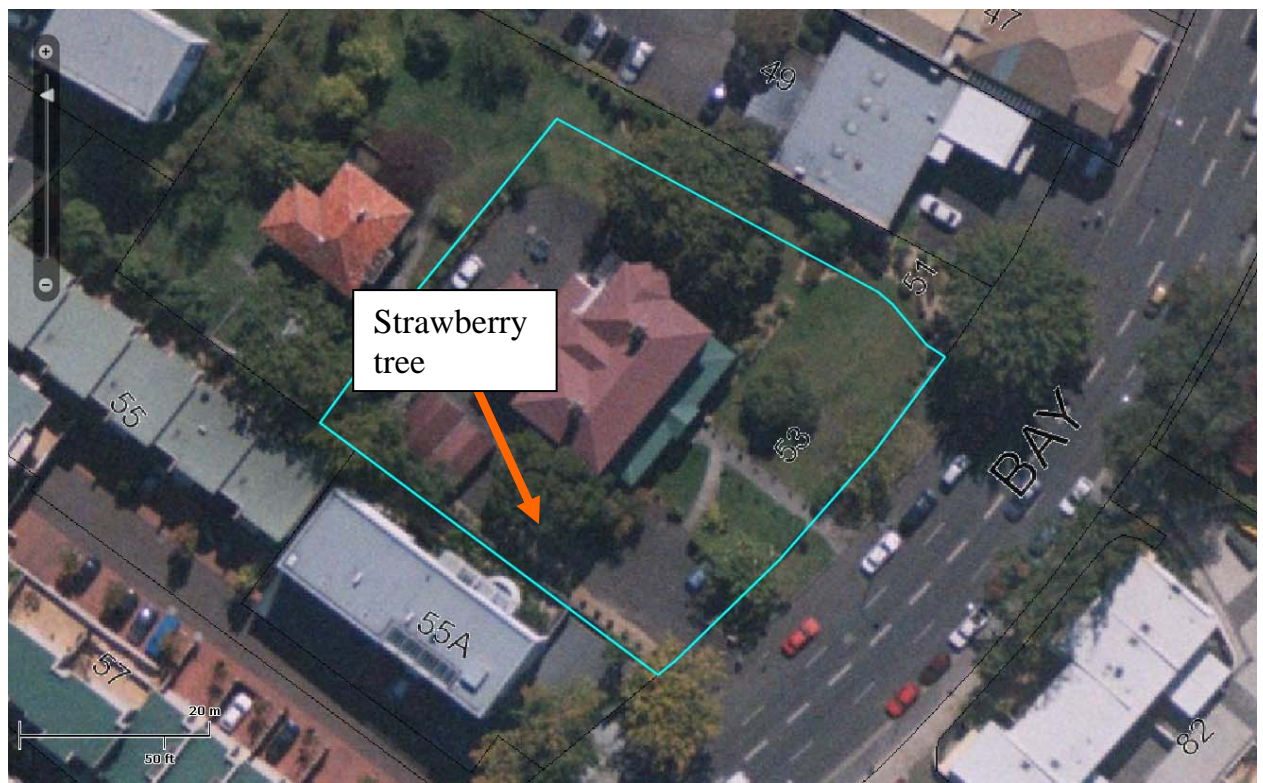
<b>Name of Tree/s</b>	<i>Arbutus unedo</i> (irish strawberry tree)
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
(Strawberry tree (taller tree))

<b>Reasons for Significance</b>	<p><b>CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b></p> <ul style="list-style-type: none"><li>Reasons: the tree is of an outstanding height for its species.</li></ul> <p><b>CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.</b></p> <ul style="list-style-type: none"><li>Reasons: The tree is of an old age, and must have been planted early in the development of the garden.</li></ul>
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**Reference: S9**

<b>Address</b>	Gattonside 53 Sandy Bay Road Battery Point
<b>Name of Tree/s</b>	<i>Magnolia grandiflora</i> (magnolia) x 2
<div></div> <p>(magnolias)</p>	
<b>Reasons for Significance</b>	<p><b>CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.</b></p> <ul style="list-style-type: none"><li>Reasons: the magnolias are both very well established and of a considerable age (approximately 100-120 years old).</li></ul> <p><b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>Reasons: both trees are a visible and important aspect of the property as a whole, and contribute significantly to the local area.</li></ul>





**Reference: S10**

Address	55 Sandy Bay Road Battery Point	
Name of Tree/s	Quercus robur (english oak)	HCC asset number: AL47500001

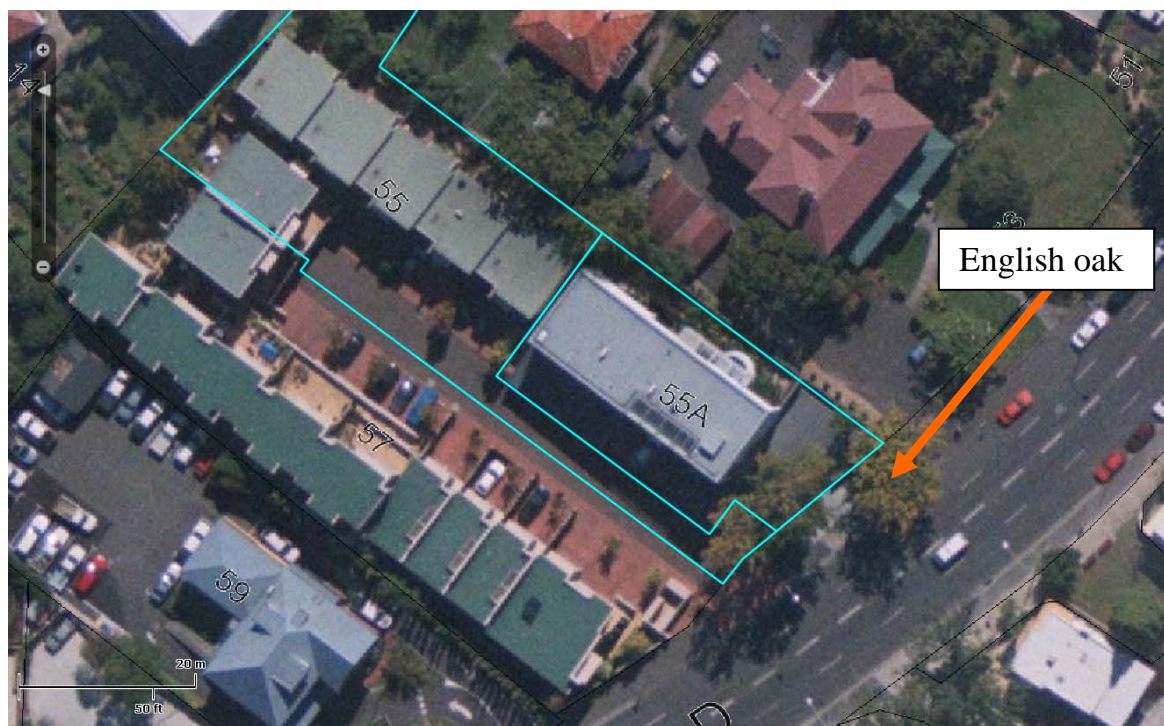


(English oak to centre of photograph)

**Reasons for Significance**      **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the tree contributes significantly to the local streetscape, particularly when coupled with the oak of a similar size and age nominated at 53 Sandy Bay Road.





**Reference: S11**

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<b>Address</b>	469 Sandy Bay Road Sandy Bay
<b>Name of Tree/s</b>	<i>Phoenix canariensis</i> (canary island palm)

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- Reasons: the tree is locally significant as it has a prominent presence in the streetscape and a strong association with the architecture of the building.
-





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**Reference: S12**

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<b>Address</b>	564 Sandy Bay Road (Reserve near Sandy Bay Infant School and steps to Sandy Bay Road from Nutgrove Beach ) Sandy Bay
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<b>Name of Tree/s</b>	<i>Fagus sylvatica 'Purpurea'</i> (european copper beech)
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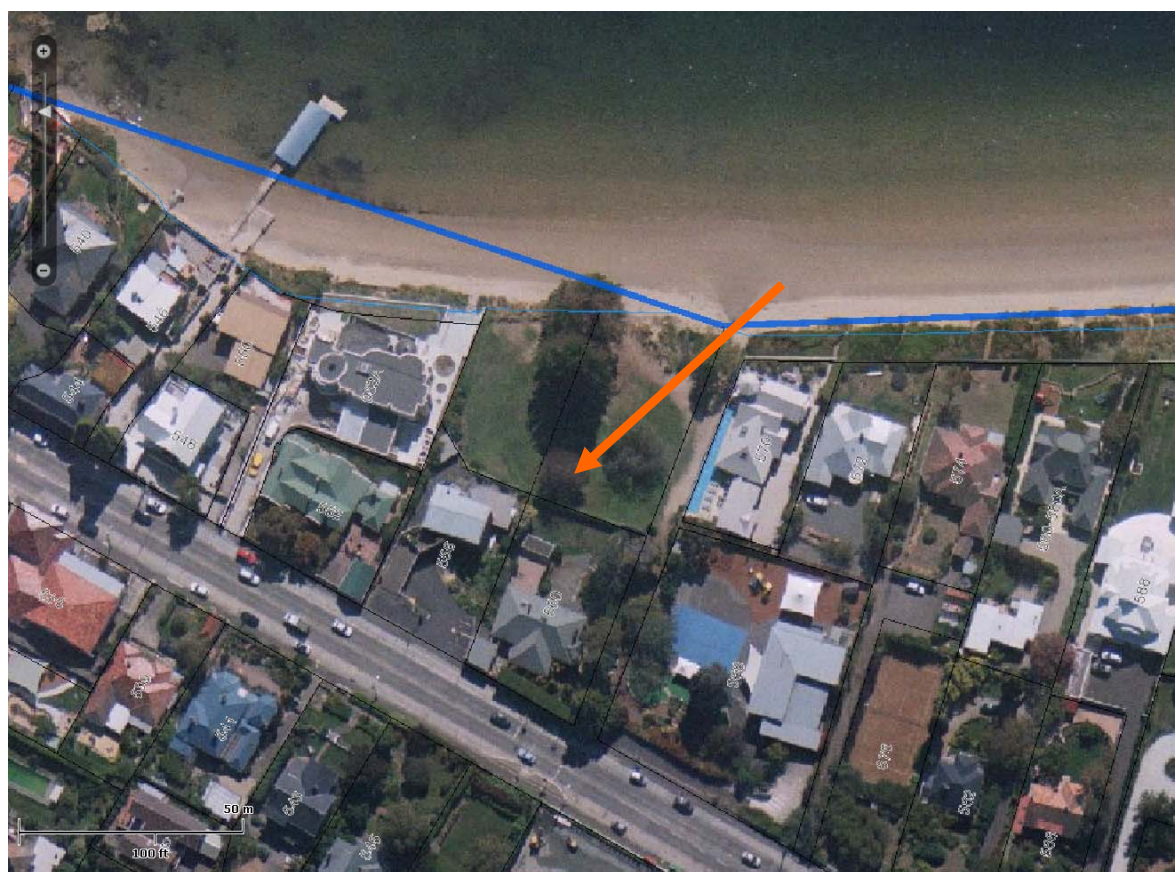
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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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	Reasons: the tree is locally significant as it is in a prominent position in a public area, it has a pleasing shape and it sits well in its location.
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**Reference: S13**

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<b>Address</b>	564 Sandy Bay Road (Reserve near Sandy Bay Infant School and steps to Sandy Bay Road from Nutgrove Beach ) Sandy Bay
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<b>Name of Tree/s</b>	<i>Pyrus communis</i> (common pear)
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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>  Reasons: the tree is locally significant as it is in a prominent position in a public area, and is actively enjoyed by locals (both in terms of aesthetics and the fruit).
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**Reference: S14**

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<b>Address</b>	609 Sandy Bay Road Sandy Bay
<b>Name of Tree/s</b>	<i>Phoenix canariensis</i> (canary island palm)

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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Reasons: the tree is locally significant as it has a strong street presence in an important part of Sandy Bay and is a good example of its type.

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**Reference: S16**

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**Address**

9 St Johns Avenue  
New Town

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**Name of Tree/s**

*Ulmus procera* (english elm)

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**Reasons for Significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- Reasons: The tree has a good form and appears to be of good health for such an old specimen.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- Reasons: The tree is one of the largest elms in Hobart.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- Reasons: The tree is estimated at 150-175 years of age.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- Reasons: The tree has strong links to the history of St Johns church and its grounds.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: The tree is a visible and attractive component of this important precinct.
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**Reference: S17**

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<b>Address</b>	St Johns Anglican Church 14 St Johns Avenue New Town
<b>Name of Tree/s</b>	<i>Quercus robur</i> (english oak) 2 trees

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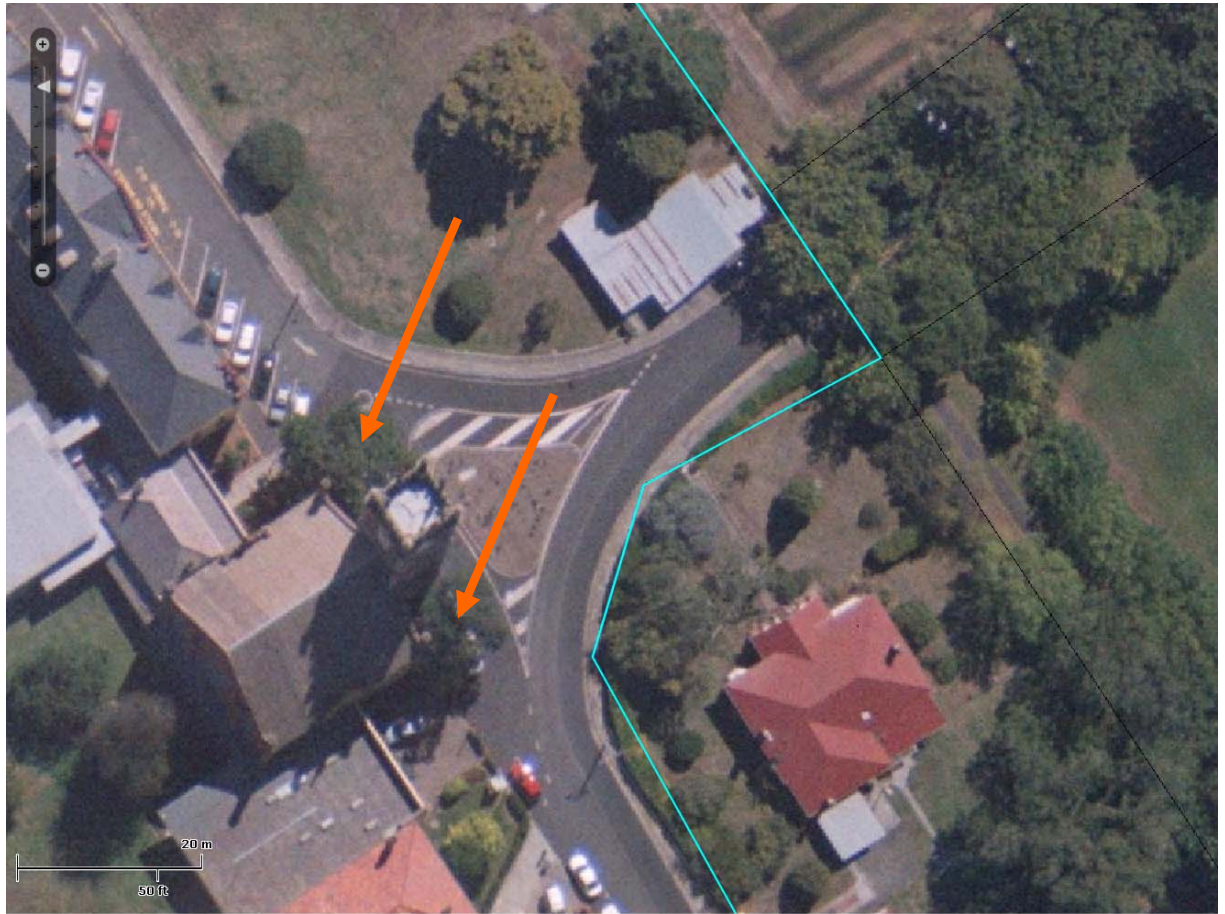


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<b>Reasons for Significance</b>	<p><b>CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.</b></p> <ul style="list-style-type: none"><li>Reasons: The trees have strong links to the history of St Johns church, and are a recognisable aspect of the church facade.</li></ul> <p><b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>Reasons: The trees are significant to locals who have any involvement with the church.</li></ul>
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**Reference: S18**

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<b>Address</b>	Governor's Square 74 Sandy Bay Road Battery Point
<b>Name of Tree/s</b>	<i>Ulmus procera</i> (english elm) (3 trees)

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(View along Sandy Bay Road – English elms to left in background)

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b> <ul style="list-style-type: none"><li>Reasons: the trees are locally significant in that they enhance the local area appreciably.</li></ul>
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**Reference: S19**

**Address** Beaumaris gardens  
82 Sandy Bay Road  
Battery Point

**Name of Tree/s** *Ulmus procera* (english elms) (4 trees)

HCC Asset Numbers: AL47500006-15



(English elms)



(English elms)

**Reasons for Significance** **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: the trees are locally significant in that they enhance the local area appreciably.





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**Reference: S20**

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<b>Address</b>	Beaumaris gardens 82 Sandy Bay Road Battery Point
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<b>Name of Tree/s</b>	<i>Cupressus torulosa</i> (Bhutan cypress)
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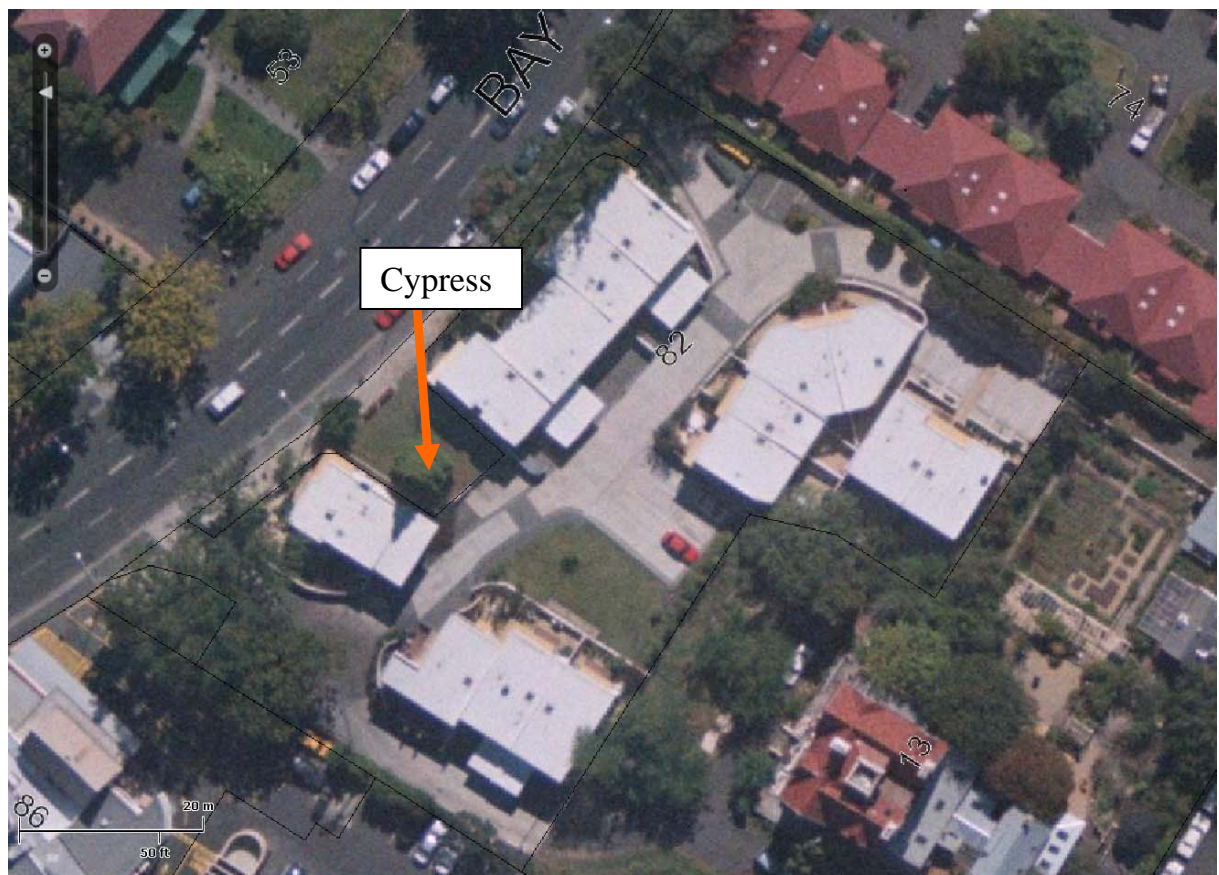
(Bhutan cypress)

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<b>Reasons for Significance</b>	<b>CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.</b>
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- Reasons: the trees are locally significant in that they enhance the local area appreciably.
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**Reference: S21**

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**Address** 410 Sandy Bay Road

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**Name of Tree/s** *Sequoiadendron giganteum* (Giant Sequoia) 2 trees

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## Reasons for Significance

### **CATEGORY 1 TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

Reasons:

- The trees are good specimens of their species

### **CATEGORY 3 TREES THAT ARE VERY OLD OR VENERABLE.**

Reasons:

- The trees are of an old age, likely to be approximately 80 years.

### **CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

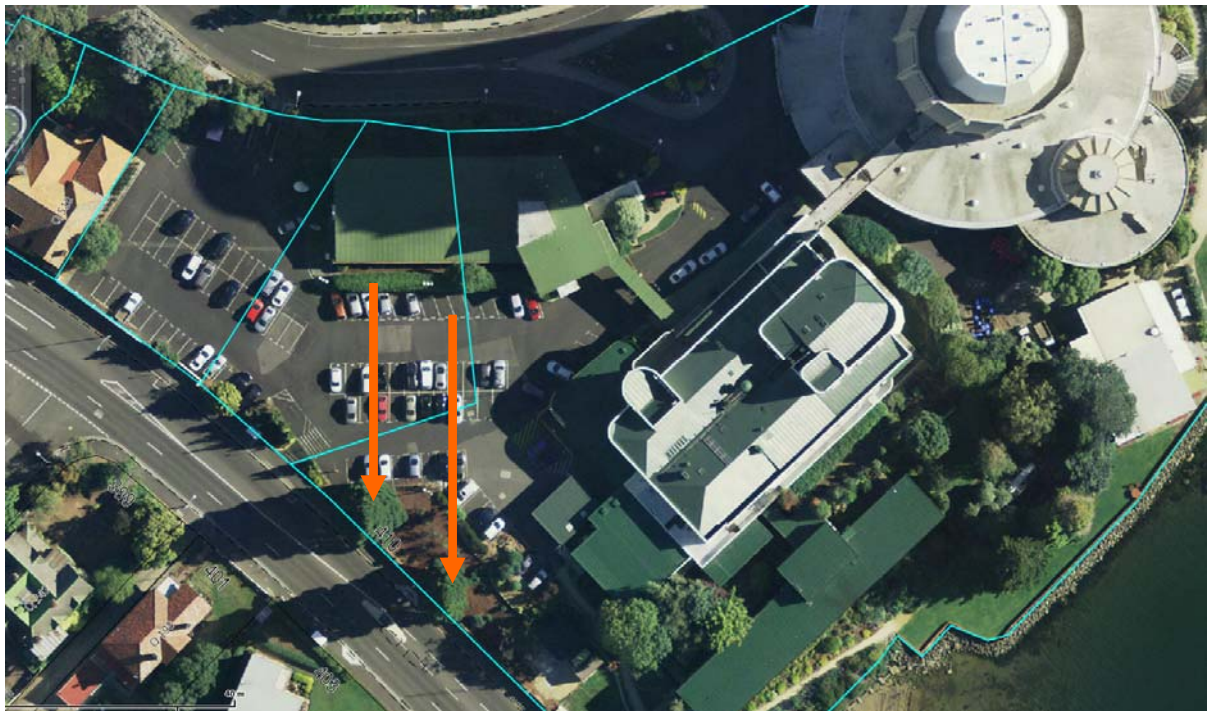
Reasons:

- The trees form a significant component of the streetscape.

### **CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE**

Reasons:

- The trees are large and visible from a number of angles, and from a reasonable distance away. They are landmarks in the local area.



**Reference: S22**

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<b>Address</b>	Salier Crescent (road reserve adjacent no 15), Mount Stuart
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<b>Name of Tree/s</b>	<i>Fraxinus oxycarpa</i> 'Raywoodii' – Claret ash
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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree is striking for its strong seasonal colour changes and its large even form.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has a strong presence in the streetscape, and would be a significant seasonal marker to locals. There is a bus stop under this tree, and so it is likely used for shade and shelter.
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**Reference: S23**

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<b>Address</b>	St Davids Park (20 Sandy Bay Road)
<b>Name of Tree/s</b>	<i>Fagus sylvatica</i> – European beech (2 trees) and <i>Tilia cordata</i> – lime (2 trees)

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**Reasons for significance**

**CATEGORY 2.** TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.

- These are large examples of the species.

**CATEGORY 5.** TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- These trees have a very strong sense of place within this well-frequented public park. They mark the crossroads of major paths, and create a shaded grove effect. The park would be significantly altered if the trees were removed.

**CATEGORY 6.** TREES THAT HAVE LOCAL SIGNIFICANCE.

- These trees add a sense of place to this public park and are likely admired by many who use the space.
-







**Reference: S24**

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**Address** 20 Sandy Bay Road (St David's Park), Hobart

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**Name of Tree/s** *Eucalyptus globulus* – Tasmanian Blue gum

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**Reasons for significance** **CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- This tree has an important role to play in the setting of this park. It is a replacement for a remnant blue gum, and is the only large eucalypt in the park.
-



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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is prominent as the only one of its species, and is enjoyed by the many people that pass through the park each day.
- 



**Reference: S25**

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<b>Address</b>	117 Sandy Bay Road
<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> – White gum

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- This tree is large with an even form, and is very striking in its corner location.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is estimated to be over 100 years old.
-



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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree is on a prominent corner, with no other large trees in close proximity. It is a beautiful native tree and is a landmark in the local area.
- 



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**Reference: S26**

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<b>Address</b>	629-663 Sandy Bay Road (Alexandra Battery Park, Churchill Avenue frontage), Sandy Bay
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<b>Name of Tree/s</b>	<i>Eucalyptus viminalis</i> – White gum
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**Reasons for significance****CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is large, has an attractive form, and is highly visible from the Churchill Avenue frontage. It has a strong presence in both the park and the streetscape of the local area.
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**Reference: S27**

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<b>Address</b>	646A Sandy Bay Road, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – blue gum (2 trees)

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The trees, particularly as a pairing, make a strong aesthetic contribution to this well-visited location. They are of a good size and attractive form.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- These trees have a strong presence in the landscape along the foreshore, and are a reminder of vegetation that would have once been highly dominant in this area.
-



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**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees occupy a prominent location and are highly visible both from the street, and from the walkway along Long Beach. The loss of the trees would cause significant detriment to the local area.
- 



**Reference: S28**

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<b>Address</b>	706 Sandy Bay Road, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum

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**Reasons for significance**

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- This tree is considered to contribute significantly to the shoreline of the River Derwent in this area. There are only a few large eucalypts remaining in this stretch of shoreline, and they are worth protecting for their connection to the previous native vegetation that would have dominated in this area. Their loss would remove the final remnants of this character, mainly as visible from the river as a public domain.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree would be prominent when viewed from watercraft using the public domain of the river. The remaining few large native trees along the coastline have strong local significance.
- 



**Reference: S29**

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<b>Address</b>	892 Sandy Bay Road, Sandy Bay
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum (2 trees)

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**Reasons for significance**

**CATEGORY 5.** TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- The trees are considered to contribute significantly to the shoreline of the River Derwent in this area. There are only a few large eucalypts remaining in this stretch of shoreline, and they are worth protecting for their connection to the previous native vegetation that would have dominated in this area. Their loss would remove the final remnants of this character, mainly as visible from the river as a public domain.

**CATEGORY 6.** TREES THAT HAVE LOCAL SIGNIFICANCE.

- These trees would be prominent when viewed from watercraft using the public domain
-



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of the river. The remaining few large native trees along the coastline have strong local significance.

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**Reference: S30**

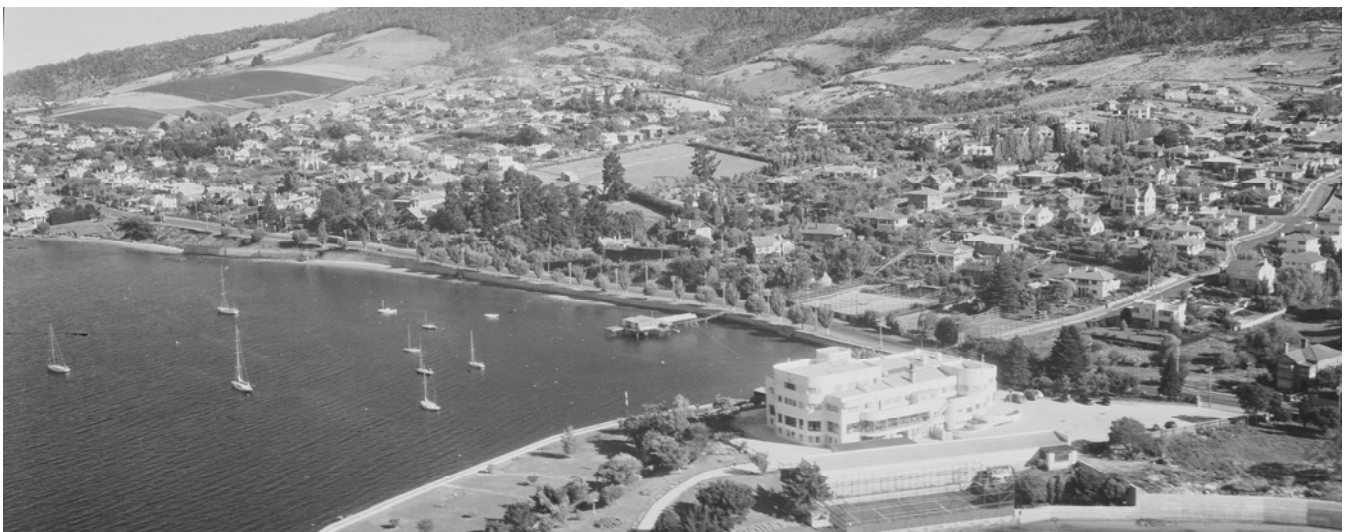
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<b>Address</b>	Sandy Bay Road (between Derwentwater and Waimea Avenues), Sandy Bay
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<b>Name of Tree/s</b>	<i>Platanus x acerifolia</i> – London plane tree (12 trees)
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**Reasons for significance**

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- The trees define this section of Sandy Bay Road, and their loss would result in a fundamental change to the character of the area.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The trees are appreciated by the many motorists, cyclists and pedestrians that pass through this area. They provide shade and a strong sense of place, and have a significant impact on the amenity of the streetscape.
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**Reference: S31**

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<b>Address</b>	908 Sandy Bay Road (The Grange picnic area), Sandy Bay
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> – Tasmanian blue gum
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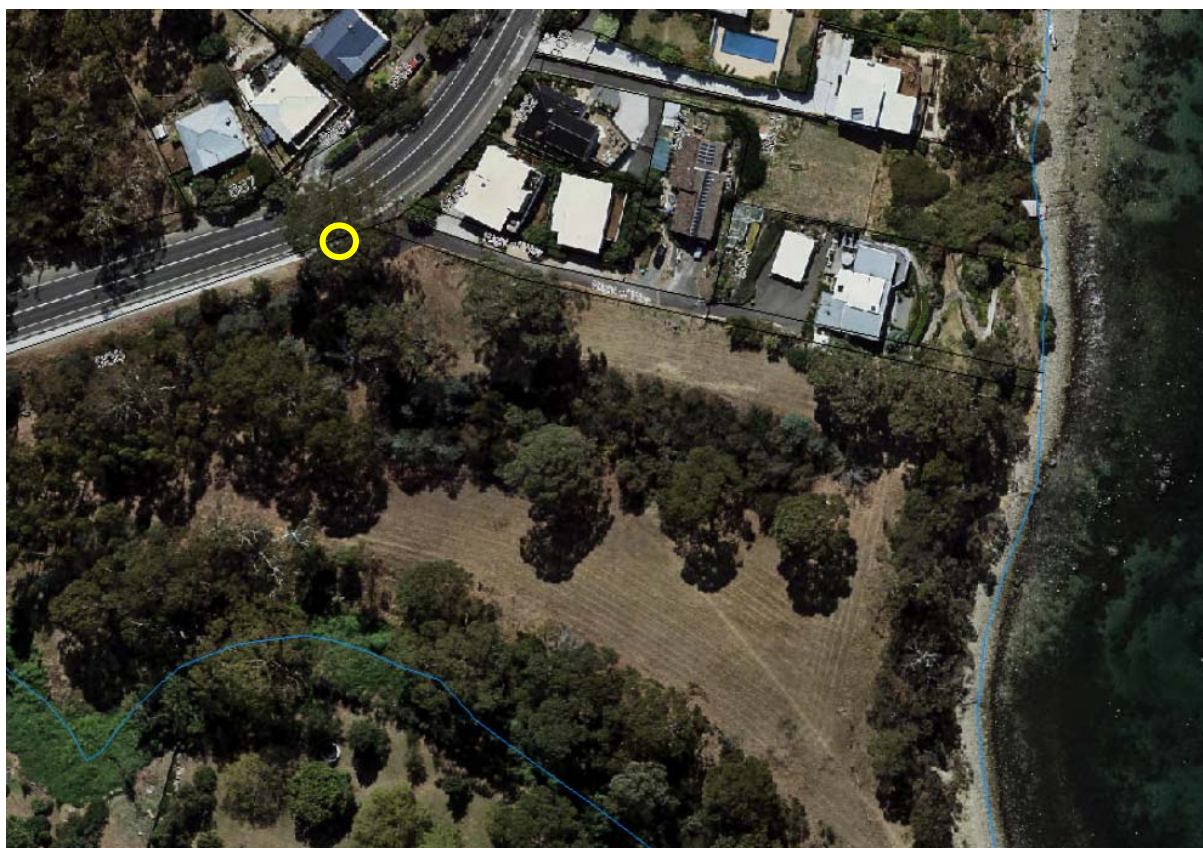
**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree is located on a bend in the road, and sits prominently above other vegetation. It has an attractive straight form and high even canopy.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is very prominent in the streetscape and acts as a 'gateway' tree between the Hobart and Kingborough municipalities. It has very strong local significance.
-





**Reference: S33**

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**Address** Nature strip adjacent to 5 Suncrest Avenue, Lenah Valley

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**Name of Tree/s** *Chamaecyparis lawsoniana* - Lawson cypress (2 trees)

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**Reasons for significance**

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- These trees were likely planted at the same time the adjacent house was built, and they frame the entrance to the heritage listed house symmetrically.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- These two trees are a prominent pair in the streetscape due to their reasonably large size and vertical form.
- 



**Reference: S34**

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**Address** 120 Swanston Street, New Town

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**Name of Tree/s** *Eucalyptus globulus* – Tasmanian blue gum

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- This tree is visually beautiful, with a large, even form.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- This is a large example of a blue gum, with a wide trunk circumference.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is over 100 years old.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- The tree has a very strong presence in the setting of this heritage listed site.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree has a strong individual presence in the streetscape, and is likely to be seen as a landmark tree in the local area.
- 



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**Reference: T1**

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<b>Address</b>	29 Tower Road, New Town
<b>Name of Tree/s</b>	<i>Phoenix dactylifera</i> – date palm

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has a striking form and large canopy and is visually appealing.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree has a strong streetscape presence, particularly due to its location on a corner.
-



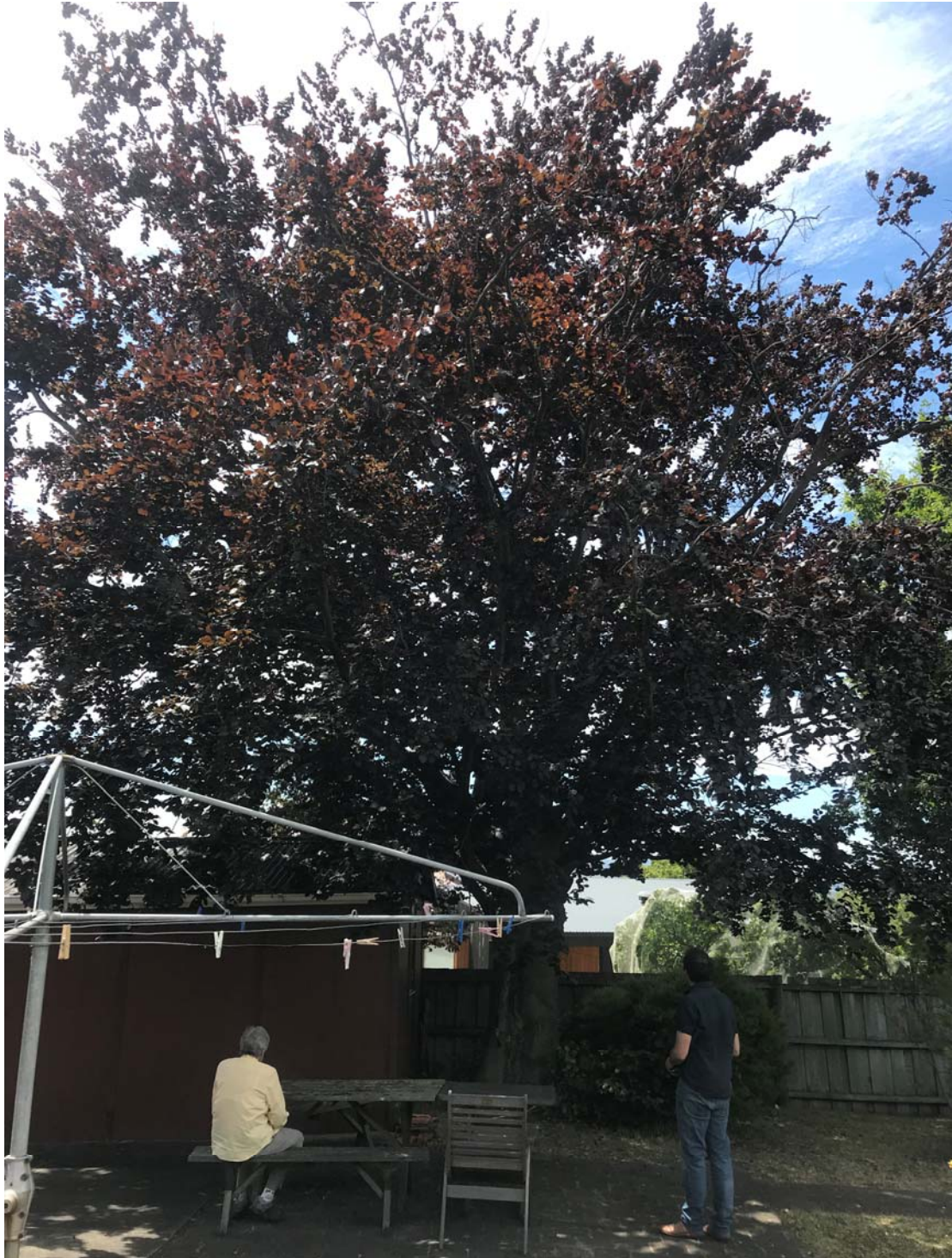


**Reference: V1**

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<b>Address</b>	36 View Street, Sandy Bay
<b>Name of Tree/s</b>	<i>Fagus sylvatica</i> 'Purpurea' – copper beech

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**Reasons for significance**

**CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree has striking copper coloured foliage and a large, even canopy.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is estimated to be over 100 years of age.
- 



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**Reference: W1**

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**Address** 4 Weld St  
South Hobart

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**Name of Tree/s** *Cupressus* species (Cypress species)

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**Reasons for Significance**

**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

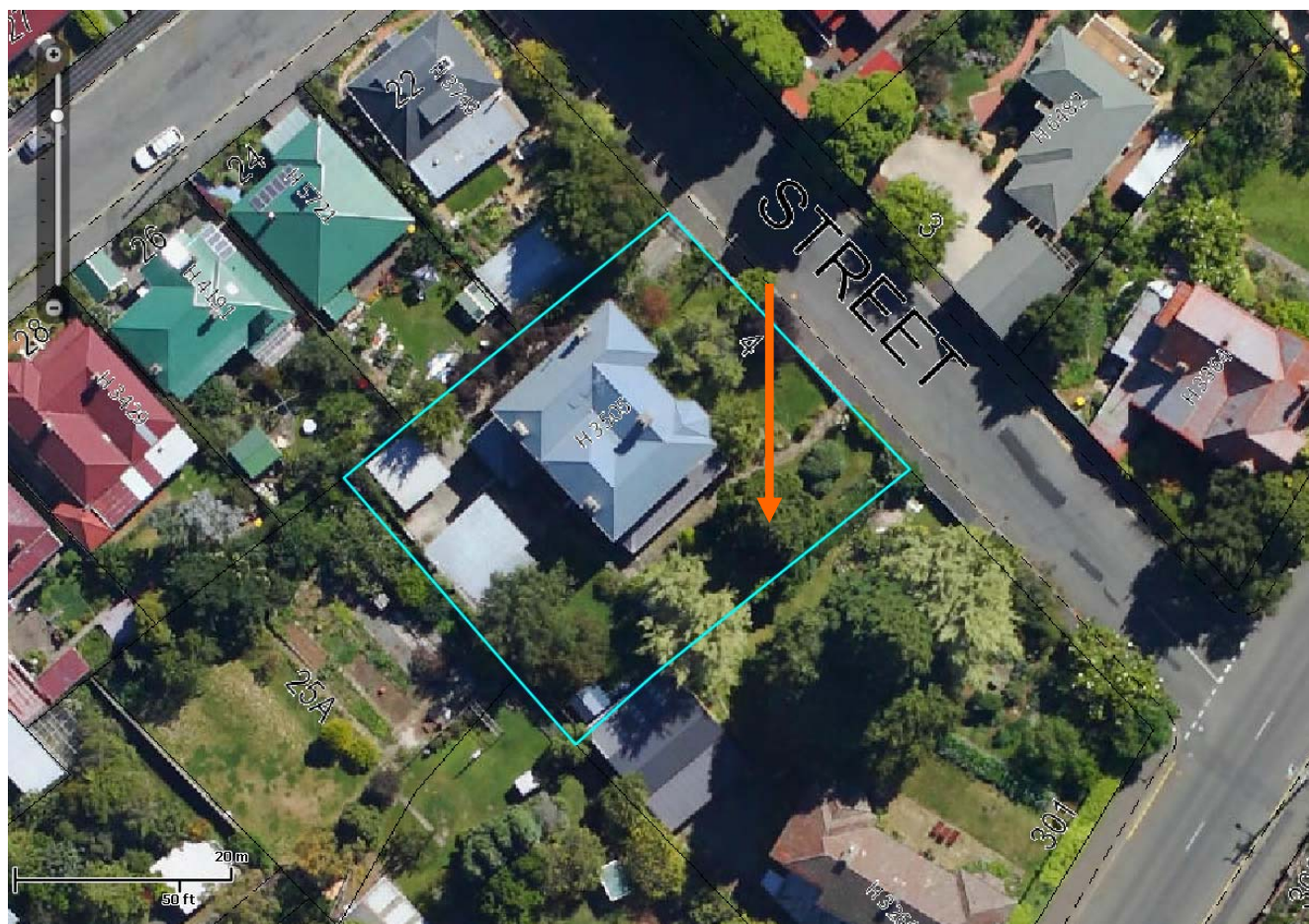
- The tree is significant as part of the historic site.

**CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.
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**Reference: W2**

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**Address** 4 Weld St  
South Hobart

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**Name of Tree/s** *Sophora microphylla* (Kowhai)

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**Assessment Group Comments** The owner supports the nomination and states that the tree “*does appear on Henry Hunter’s plan and is older than your nomination*”.

Heritage listed property within Heritage Area 6.

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**Reasons for Significance** **CATEGORY 4 TREES THAT COMMEMORATE, OR ARE REMINDERS OF, CULTURAL PRACTICES, HISTORIC EVENTS OR FAMOUS PEOPLE.**

Reasons:

- The tree is significant for its association with Henry Hunter (as it was included in Henry Hunters garden plan).

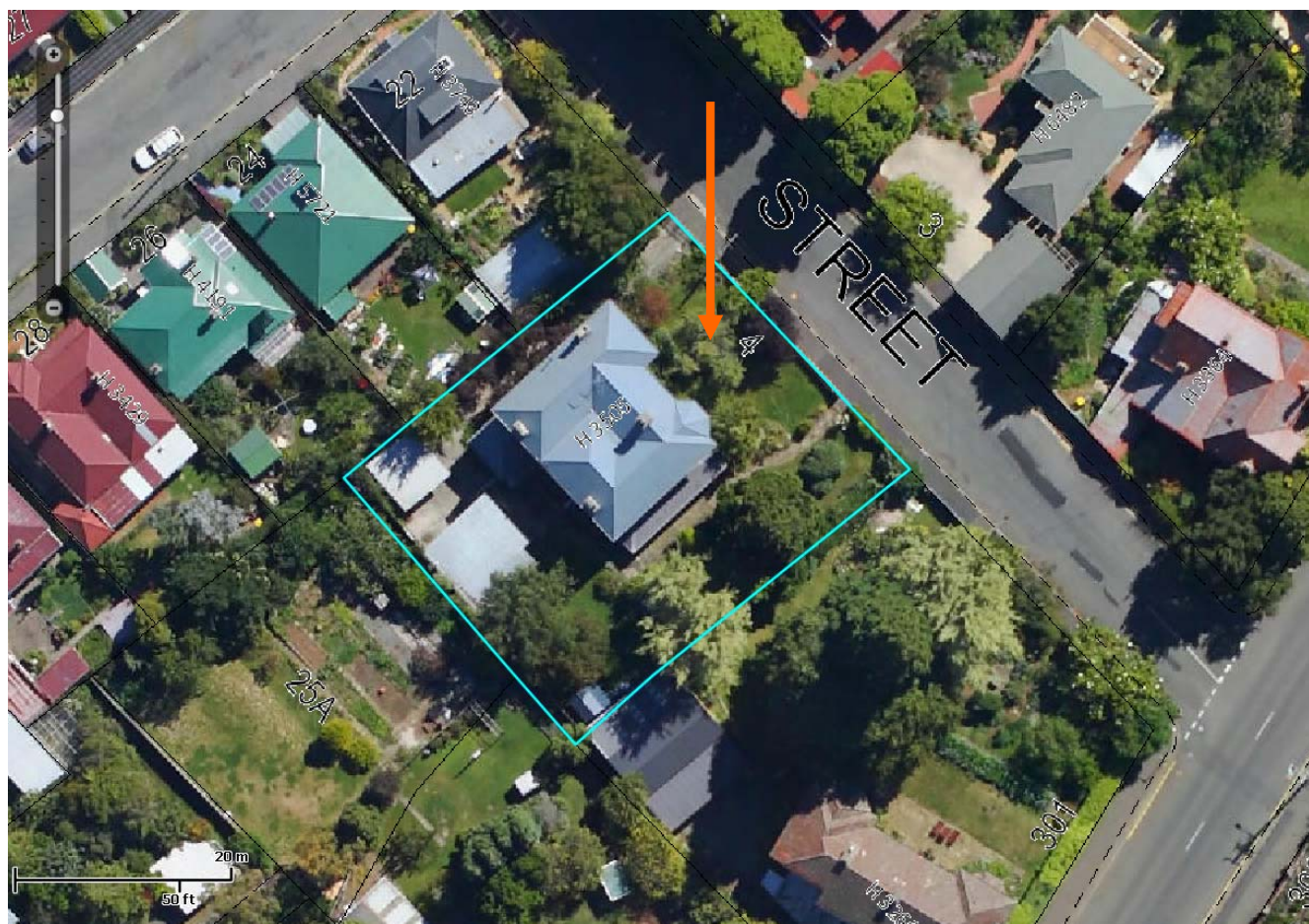
**CATEGORY 5 TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree has significance as part of the historic site.

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**Reference: W4**

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<b>Address</b>	Wentworth St (road reserve adjacent to 98 Wentworth) South Hobart
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<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> (Tasmanian Blue Gum)
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<b>Owners of the Land</b>	HCC
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<b>Nominated By</b>	Malcolm & Roslyn Saltmarsh 91 Wentworth St South Hobart, TAS 7004  Ph. 62235504
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<b>Nominators reasons for nomination</b>	Categories 1, 3, 5, 6 & 9 Magnificent specimen of Tasmanian Blue Gum Dominant feature in Wentworth St and a landmark in South Hobart Attracts a number of wildlife  About 50+yrs old
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<b>Reasons for Significance</b>	<b>CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.</b> Reasons: <ul style="list-style-type: none"><li>▪ The tree is a significant component of the local landscape.</li></ul>
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**Reference: W5**

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**Address** 136 Wentworth Street, Wellesly Park

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**Name of Tree/s** *Eucalyptus morrisbyi* (Morrisby's Gum)

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**Reasons for Significance****CATEGORY 6 TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree is a significant component of the local landscape.

**CATEGORY 7 TREES OF A SPECIES OR VARIETY THAT IS RARE OR OF VERY LOCALISED DISTRIBUTION.**

Reasons:

- The tree is significant as it is a rare species.
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**Reference: W6**

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**Address**

40 Waterworks Road  
Dyynnyrne

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**Name of Tree/s**

*Eucalyptus globulus* (Tasmanian blue gum)

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**Reasons for Significance**

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

Reasons:

- The tree is of an outstanding height.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

Reasons:

- The tree forms a significant component of the natural landscape.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

Reasons:

- The tree would be recognised locally and forms a significant component in the landscape.
-





**Reference: W7**

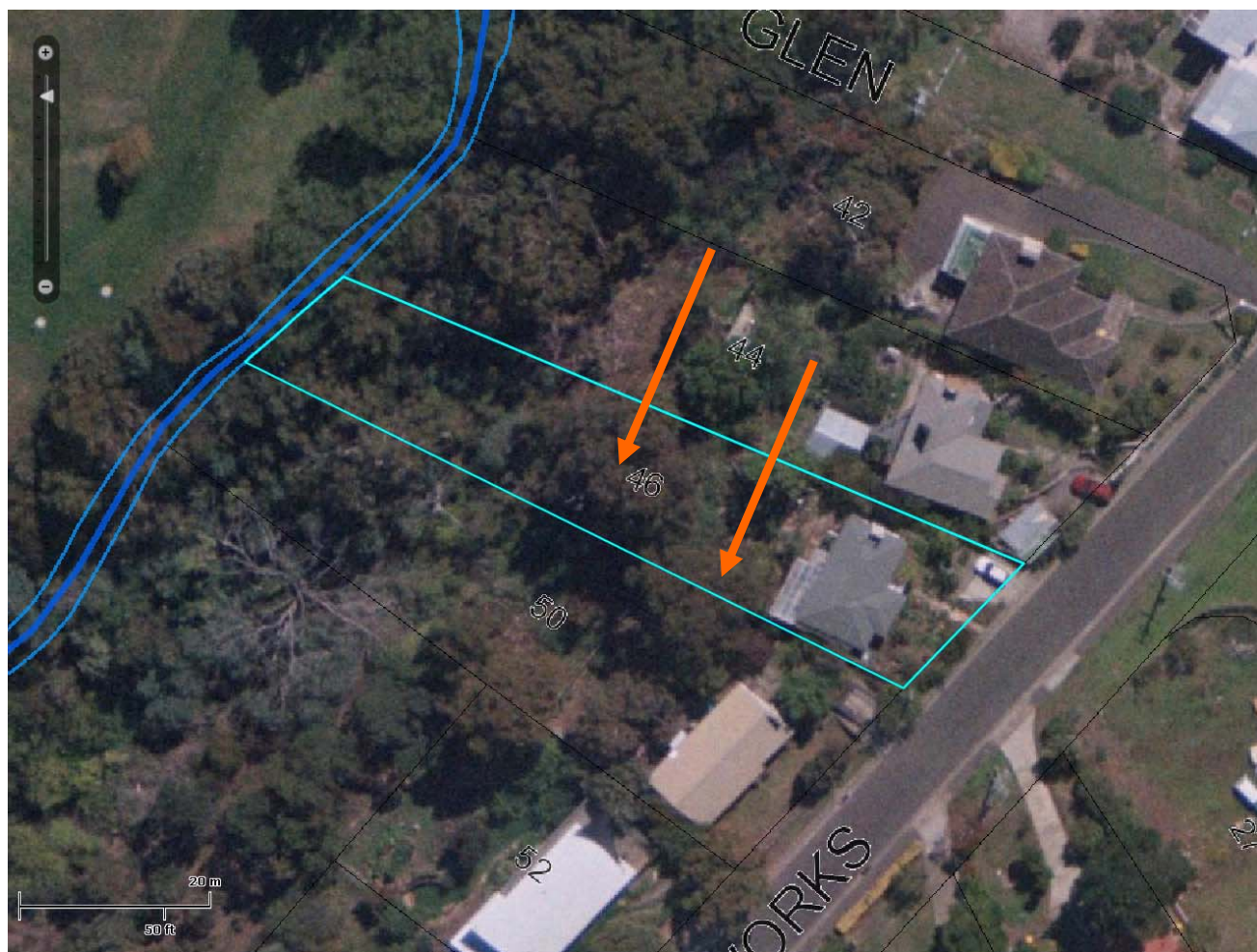
<b>Address</b>	46 Waterworks Road Dylnnyrne
<b>Name of Tree/s</b>	<i>Eucalyptus globulus</i> (tasmanian blue gum)



(Blue gum furthest from house)

<b>Assessment Group Comments</b>	<ul style="list-style-type: none"><li>• The trees are reasonably large.</li><li>• The tree furthest from the house is the bigger of the two, and is better placed to be accepted into the significant tree list. The tree closer to the house could become very large and could become a danger to the house.</li><li>• The tree furthest from the house is makes an aesthetic contribution to the area, and is of a good size.</li></ul>
<b>Reasons for Significance</b>	<p><b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b></p> <ul style="list-style-type: none"><li>• Reasons: The tree is aesthetically significant in its setting as it is one of the largest examples left amongst the developed part of the area.</li></ul> <p><b>CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.</b></p> <ul style="list-style-type: none"><li>• Reasons: The tree is large, particularly in the residential setting.</li></ul>





**Reference: W8**

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<b>Address</b>	26 Willowdene Avenue Sandy Bay
<b>Name of Tree/s</b>	<i>Salix babylonica</i> (weeping willow)

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**Reasons for Significance**      **CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- Reasons: The tree is a significant and recognisable aspect of the local area.
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**Reference: W9**

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**Address** 168 Warwick Street, West Hobart

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**Name of Tree/s** *Pyrus communis* – Pear tree

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**Assessment panel  
comments**

**CATEGORY 5.** TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.

- This tree, due to its species and location, has strong links to the history of land use in West Hobart. It is a reminder of the once dominant orchards in this area. There is evidence that an orchard previously existed on this site.
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**Reference: W10**

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<b>Address</b>	224 Warwick Street, West Hobart
<b>Name of Tree/s</b>	<i>Pyrus communis</i> – Pear tree (orchard variety)

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*Photograph of tree c1910-1915*

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<b>Reasons for significance</b>	<b>CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.</b>
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- This pear tree has a beautiful large, even form and is a significant element of this particularly aesthetically pleasing garden.
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- This is a very large pear tree, with a large, dense canopy.

- The tree is estimated to be between 120-150 years old.



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**Reference: W11**

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**Address** 58 Wentworth Street, South Hobart

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**Name of Tree/s** *Ulmus minor 'Variegata'* – silver elm

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**Reasons for significance****CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree is large, has an even form, and complements the frontage of the building it is associated with.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is a large example of the species.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is large, attractive and prominent due to its corner location. It makes a significant contribution to the streetscape, and its loss would be noticed in the local area.
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**Reference: W12**

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**Address** Tolmans Hill Park (Woodcutters Drive and Old Proctors Road), Tolmans Hill

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**Name of Tree/s** *Eucalyptus globulus* – Tasmanian blue gum

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**Reasons for significance** **CATEGORY 1. TREES OF OUTSTANDING AESTHETIC SIGNIFICANCE.**

- The tree is prominent, and has an attractive form.

**CATEGORY 2. TREES OF OUTSTANDING DIMENSIONS IN HEIGHT, TRUNK CIRCUMFERENCE OR CANOPY SPREAD.**

- The tree is a large example of the species with a wide trunk circumference.

**CATEGORY 3. TREES THAT ARE VERY OLD OR VENERABLE.**

- The tree is over 100 years old.

**CATEGORY 5. TREES THAT ARE RECOGNISED AS A SIGNIFICANT COMPONENT OF A NATURAL LANDSCAPE, HISTORIC SITE, TOWN, PARK OR GARDEN.**

- This tree is a prominent component of this park, which has only recently been developed. The loss of the tree would alter the unique character of this bushland suburb park.

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- The tree, being a focus of the playground, is a prominent landmark which would be enjoyed by many visitors to the park.
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**Reference: W13**

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**Address** 17 Woodcutters Road, Tolmans Hill

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**Name of Tree/s** *Eucalyptus globulus* – Tasmanian blue gum

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**Reasons for significance**

**CATEGORY 6. TREES THAT HAVE LOCAL SIGNIFICANCE.**

- This tree is a prominent element of the streetscape, and acts as a 'gateway' tree into this bushland suburb.
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