

Canopy Tree Experts Pty Ltd

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18th of August 2020

Job Ref: 5056

Arboricultural Assessment on the Block 7, Section 4, Banks Street Yarralumla ACT. (Formally Australia Forestry currently leased by CSRIO)

Prepared for:

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Prepared By:

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Act Map I satellite image

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Summary of Field Findings

Canopy Tree Experts have been engaged by Oakstand to provide an Arboricultural Assessment of the trees on Block 7, Section 4, Banks Street Yarralumla ACT. The scope of works is to include:

- 1. A site visit to assess trees of over 6m¹ in height and:
- 2. Prepare a tree schedule in table format to be included in an Arboricultural Report
- 3. The Tree assessment will:
 - I. Assess either individual trees or groups of trees of same species within planted together. And:
 - II. Groups will record the average sizes and conditions and will not be listed individually, unless:
 - III. A tree, or a number of trees, within any of the groups is significantly different to the average tree within that group or requires rectification work. These trees are to be listed individually

Veris surveyors were engaged by <u>Oakstand</u> to survey the site. The tree numbers, tree heights and trunk circumferences in this report are as per the current Veris survey (The drawing project number is 07302.20 Revision number 07302 20 DT 001@ A0.)

Site History

This site was formally the Australian Forestry School. It is currently leased by the Commonwealth agency CSIRO and is considered a Commonwealth Heritage place. The site is listed for Commonwealth Heritage values under criteria A H:

The vast range of species represent a significant genetic resource, provide scientific research opportunity both past and present and provide an overall historic landscape value. For all other heritage information please refer to the Heritage Assessment done by ERM.

As it is a commonwealth site it is not protected under 2005 ACT tree Protection Act legislation, however for the purpose of this report will use the Act as a quide.

Canopy Tree Experts assessed the trees between 21st April 2020 to 9th of May 2020. There are 1550 trees over 6m in height on the site. It was a visual assessment (VTA)²at ground level, no invasive diagnostic methods were used, photos were taken. The site was assessed by 3 AQF Level 5 Arborists over 3 weeks.

Veris surveyed all trees over 6m, they assigned the tree numbers, measured height, canopy and trunk circumference, Canopy Tree Experts combined this data into our tree schedule when assessing the trees. If any Veris measurements appeared incorrect we re-measured and updated the schedule to reflect the correct measurements.

The trees were assessed as either individual trees or in groups where appropriate. Each tree or group of trees were identified, assigned a tree number or group, height, trunk circumference, canopy width and were assessed for health, structure, regulatory status and overall tree quality. Trees under 12m or weed species were identified but not assessed as described above.

All assessment results are tabulated within the Tree Schedule and the Tree location plan attached

There were 24 Tree Groups that were divided up into species or groups of similar species. Each group was assigned an overall Tree Quality assessment of either Exceptional, High, Medium, Poor or Weed Species. If Individual trees within a group were significantly different then comments were detailed within the tree schedule.

safety hazard.

Weed Species Group - A group that is mostly a mix of weeds and unregulated trees that are generally poor guality. Refer to Tree Protection Status notes above for details. Weeds species were not assessed for structure, health or quality

Medium Quality Group - A medium quality tree or group of trees represent reasonable form, structure and health and is not likely to represent a significant safety hazard.

High Quality Group – A high quality tree or group of trees is one that generally has good form and condition and without structural defect. (or defects that may be rectified easily)and does not represent a significant hazard to public and private safety.

Exceptional Quality Group* or Individual Tree- An exceptional tree is prominent within the landscape and contributes significantly to the surrounds. They are generally free of significant defects. They can also be assessed as exceptional for its botanic/scientific, cultural, and natural heritage values.

Registered Trees Are generally exceptional trees that are on the ACT tree register because they are either of high heritage, landscape, or scenic value.

removed or died.

The tree schedule and tree location plan are to be read in conjunction with each other.

APPENDIX 2

Poor Quality Group – A poor quality tree or group is of poor form, structure or health or is likely to represent a significant

Some of the 1550 trees were not located some had been

FOR A FULL EXPLANATION OF TERMS REFER TO APPENDIX 1 AND

²VTA Method (Visual Tree Assessment) as presented in the body language of trees1994 Mattheck, Claus & Breloer, Helge, The Stationery office, Norwich, UK pp.118-120.

Tree Location Plan

(to be inserted here at A0, emailed separately because of file size

Tree Schedule

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1	Cedrus atlantica - Atlantic		3.14					Registered	High	Retain	6.9	4.8	
		Cedar	15	5.14	14	Good	Poor	V	Registered		Keldin	0.9	4.0	
	2	Cedrus atlantica - Atlantic Cedar	10	0.63	6			J	Registered	Low	Retain	2.4	1.6	
	3	Cedrus atlantica - Atlantic Cedar	10	2.20	12	Fair	Poor	V	Registered	Medium	Retain	8.4	5.6	
Irees	4	Cedrus atlantica - Atlantic Cedar	10.5	1.88	14	Fair	Good	V	Registered	Medium	Retain	7.2	4.8	Registered veteran street trees are
Street	5	Cedrus atlantica - Atlantic Cedar	10	3.14	18	Fair	Good	V	Registered	Medium	Retain	12.0	8.1	drought affected, The largest is lop sided from powerlines clearance.
S	6	Cedrus atlantica - Atlantic Cedar	10.5	2.51	16	Fair	Good	V	Registered	Medium	Retain	9.6	6.4	
	7	Cedrus atlantica - Atlantic Cedar	10	1.57	10	Poor	Good	V	Registered	Medium	Retain	6.0	4.0	
	8	Cedrus atlantica - Atlantic Cedar	8	1.26	8	Poor	Good	V	Registered	Medium	Retain	4.8	3.2	
	9	Betula pendula - Silver Birch	7	1.26	8	Poor	Poor	EM	Not Regulated	Poor	Retain/remove	4.8	3.2	
	10	Eucalyptus viminalis - Ribbon Gum	11	0.94	12				Regulated Tree	Medium	Retain	3.6	2.4	
	11	Populous deltoides - Cottonwood	16	1.26	4	Very Poor	Poor	м	Regulated Tree	Poor	Retain/remove	4.8	3.2	In decline, top dead
	12	Pinus radiata - Monterey Pine	16.5	2.20	8				Pest Plant (Weed)			8.4	5.6	
	13	Cedrus atlantica - Atlantic Cedar	12	1.57	8			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	14	Cedrus atlantica - Atlantic Cedar	11	1.26	8			EM	Not Regulated	Medium	Retain as a group	4.8	3.2	
	15	Cedrus atlantica - Atlantic Cedar	13	1.88	14			EM	Regulated Tree	Medium	Retain as a group	7.2	4.8	
	16	Cedrus atlantica - Atlantic Cedar	12.5	1.88	8			EM	Regulated Tree	Medium	Retain as a group	7.2	4.8	Medium Quality Group, densely planted , Mostly unde12m and in a
1	17	Cedrus atlantica - Atlantic Cedar	13.5	1.26	8			EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	range of health conditions. Structure for this tree is generally good. Some
GROUP	18	Cedrus atlantica - Atlantic Cedar	12.5	1.88	8			EM	Regulated Tree	Medium	Retain as a group	7.2	4.8	trees have the top missing or are suppressed by others so have not
	19	Cedrus atlantica - Atlantic Cedar	13.5	1.88	8			EM	Regulated Tree	Medium	Retain as a group	7.2	4.8	formed a typical structure. Some trees are dead and some are in
	20	Cedar Cedar	11.5	1.57	10			EM	Not Regulated	Medium	Retain as a group	6.0	4.0	decline.
	21	Cedar Cedrus atlantica - Atlantic Cedar	11.5	1.57	10			EM	Not Regulated	Medium	Retain as a group	6.0	4.0	
	22	Cedrus atlantica - Atlantic Cedar	11	1.26	10			EM	Not Regulated	Medium	Retain as a group	4.8	3.2	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	23	Cedrus atlantica - Atlantic Cedar	10	1.26	8			EM	Not Regulated	Medium	Retain as a group	4.8	3.2	
	24	Cedrus atlantica - Atlantic Cedar	12	1.26	8			EM	Not Regulated	Medium	Retain as a group	4.8	3.2	
	25	Cedrus atlantica - Atlantic Cedar	9.5	1.57	10			EM	Not Regulated	Medium	Retain as a group	6.0	4.0	
	26	Cedrus atlantica - Atlantic Cedar	10	1.57	12			EM	Not Regulated	Medium	Retain as a group	6.0	4.0	
	27	Cedrus atlantica - Atlantic Cedar	12.5	1.57	12			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	28	Cedrus atlantica - Atlantic Cedar	12	1.57	12			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	29	Cedrus atlantica - Atlantic Cedar	11	1.57	12			EM	Not Regulated	Medium	Retain as a group	6.0	4.0	
	30	Quercus robur - English Oak	12.5	3.14	18	Fair	Poor	EM	Street Tree	Medium	Retain	12.0	8.1	
	31	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	32	Cedrus atlantica - Atlantic Cedar	10	0.94	4				Not Regulated	Medium	Retain as a group	3.6	2.4	
	33	Cedrus atlantica - Atlantic Cedar	11	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	34	Cedrus atlantica - Atlantic Cedar	11.5	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	35	Cedrus atlantica - Atlantic Cedar	10.5	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	36	Cedrus atlantica - Atlantic Cedar	11	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	37	Cedrus atlantica - Atlantic Cedar	11	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	Medium quality group, densely
1 1	38	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	planted, Height range of 9- 13m. Many are below 12m. Health ranges
GROUP	39	Cedrus atlantica - Atlantic Cedar	12.5	1.26	6				Regulated Tree	Medium	Retain as a group	4.8	3.2	from poor to good, mostly look are drought affected. Some trees have
	40	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	the top missing and are supressed by others.
	41	Cedrus atlantica - Atlantic Cedar	10	0.79	4				Not Regulated	Medium	Retain as a group	3.0	2.4	
	42	Cedrus atlantica - Atlantic Cedar	11	1.26	6				Not Regulated	Medium	Retain as a group	4.8	3.2	
	43	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree	Medium	Retain as a group	3.6	2.4	
	44	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	45	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	46	Cedrus atlantica - Atlantic Cedar	11	0.94	8				Not Regulated	Medium	Retain as a group	3.6	2.4	

•	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	47	Cedrus atlantica - Atlantic Cedar	11	0.94	8				Not Regulated	Medium	Retain as a group	3.6	2.4	
	48	Cedrus atlantica - Atlantic Cedar	11	0.94	8				Not Regulated	Medium	Retain as a group	3.6	2.4	
	49	Cedrus atlantica - Atlantic Cedar	9	0.79	6				Not Regulated	Medium	Retain as a group	3.0	2.4	
	50	Cedrus atlantica - Atlantic Cedar	11	1.10	8				Not Regulated	Medium	Retain as a group	4.2	3.2	
	51	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	52	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	53	Cedrus atlantica - Atlantic Cedar		1.10	6				Not Regulated	Medium	Retain as a group	4.2	3.2	
	54	Cedrus atlantica - Atlantic Cedar	11	1.10	6				Not Regulated	Medium	Retain as a group	4.2	3.2	
	55	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	56	Cedrus atlantica - Atlantic Cedar		0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	57	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
-	58	Cedrus atlantica - Atlantic Cedar	8	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
-	59	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	60	Cedrus atlantica - Atlantic Cedar	11	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	61	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	62	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	63	Cedrus atlantica - Atlantic Cedar	10	0.79	6				Not Regulated	Medium	Retain as a group	3.0	2.4	
	64	Cedrus atlantica - Atlantic Cedar	9	1.10	8				Not Regulated	Medium	Retain as a group	4.2	3.2	
	65	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	66	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	67	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	68	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	69	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	70	Cedrus atlantica - Atlantic	12	1.88	10				Regulated	Medium	Retain as a group	7.2	4.8	7

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Cedar							Tree					
	71	Cedrus atlantica - Atlantic Cedar	10	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	72	Cedrus atlantica - Atlantic Cedar	10	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	73	Cedrus atlantica - Atlantic Cedar	11	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	74	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated	Medium	Retain as a group	4.8	3.2	
	75	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	76	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	77	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	78	Cedrus atlantica - Atlantic Cedar	11	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	79	Cedrus atlantica - Atlantic Cedar	11	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	80	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	81	Cedrus atlantica - Atlantic Cedar	11	1.57	8				Not Regulated	Medium	Retain as a group	6.0	4.0	
	82	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	83	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated	Medium	Retain as a group	3.6	2.4	
	84	Quercus palustris - Pin Oak	14	1.57	14	Good	Good	EM	Regulated Tree	Medium	Retain	6.0	4.0	
	85	Quercus palustris - Pin Oak	14	1.57	16	Good	Good	EM	Regulated Tree	Medium	Retain	6.0	4.0	
	86	Pinus halepenses - Aleppo Pine	19	2.51	12	Fair	Good	м	Regulated Tree	Medium	Retain	9.6	6.4	Drought affected, foliage yellowing
	87	Quercus palustris - Pin Oak	10	1.26	10	Good	Good	EM	Not Regulated	Medium	Retain	4.8	3.2	
	88	Quercus palustris - Pin Oak	6	1.26	6	Poor	Very Poor	EM	Not Regulated	Poor	Retain	4.8	3.2	Top 3m dead
	89	Ulmus glabra - Wych Elm	7	1.26	8				Not Regulated			4.8	3.2	Elm leaf beetle
	90	Sequoiadendron gigantium	15	3.14	10	Poor	Good	EM	Not Regulated	Low	Retain/remove	12.0	8.1	In advanced decline
	91	Sequoiadendron gigantium	19	4.08	12	Fair	Good	EM	Regulated Tree	Medium	Retain	15.6	10.5	Drought affected
	92	Pinus poderosa - Western Yellow Pine	16	2.20	14	Good	Good	м	Regulated Tree	Medium	Retain	8.4	5.6	
	93	Quercus palustris - Pin Oak	8	0.79	6	Poor	Good	EM	Not Regulated	Low	Retain	3.0	2.4	

Group Number	Tree Number	Species	Height Range (above	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	94	Quercus palustris - Pin Oak	6m) 8	1.26	10	Fair	Good	EM	Not Regulated	Medium	Retain	4.8	3.2	
	95	Quercus palustris - Pin Oak	13.5	1.57	12	Good	Good	EM	Regulated Tree	Medium	Retain	6.0	4.0	
	96	Eucalyptus sideroxylon - Red Ironbark	20	3.14	14	Fair	Fair	EM	Regulated Tree		Retain as a group	12.0	8.1	
	97	Eucalyptus sideroxylon - Red Ironbark	19	1.26	6	Fair	Fair	EM	Regulated Tree		Retain as a group	4.8	3.2	
	98	Eucalyptus sp Gum Tree	13	1.88	8	Fair	Fair	EM	Regulated Tree		Retain as a group	7.2	4.8	
	99	Eucalyptus sideroxylon - Red Ironbark	20	2.20	8	Fair	Fair	EM	Regulated Tree		Retain as a group	8.4	5.6	
Group	100	Eucalyptus sideroxylon - Red Ironbark	19	1.88	10	Fair	Fair	EM	Regulated Tree		Retain as a group	7.2	4.8	MEDIUM QUALITY - Mixed group of Eucalyptus species, mostly
up 2	101	Eucalyptus sideroxylon - Red Ironbark	14	1.57	8	Fair	Fair	EM	Regulated Tree		Retain as a group	6.0	4.0	E.Sideroxylon. included junctions present which is typical of the species
	102	Eucalyptus blakelyi - Red Gum	18	1.26	6	Fair	Fair	EM	Regulated Tree		Retain as a group	4.8	3.2	species
	103	Eucalyptus sideroxylon - Red Ironbark	10	0.94	6	Fair	Fair	EM	Regulated Tree		Retain as a group	3.6	2.4	
	104	Eucalyptus sideroxylon - Red Ironbark	19	1.26	10	Fair	Fair	EM	Regulated Tree		Retain as a group	4.8	3.2	
	105	Eucalyptus sideroxylon - Red Ironbark	12	0.94	6	Fair	Fair	EM	Regulated Tree		Retain as a group	3.6	2.4	
	106	Cedrus atlantica - Atlantic Cedar	8	1.26	8				Not Regulated			4.8	3.2	
	107	Cedrus atlantica - Atlantic Cedar	10	1.26	6				Not Regulated			4.8	3.2	
	108	Cedrus atlantica - Atlantic Cedar	10	1.26	6				Not Regulated			4.8	3.2	
	109	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	
	110	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	MEDIUM QUALITY GROUP, densely
UP 1	111	Cedrus atlantica - Atlantic Cedar	10	1.57	10				Not Regulated			6.0	4.0	planted, Height range of 9- 13m. Many are below 12m. Health ranges from poor to good, mostly look are
GROUP	112	Cedrus atlantica - Atlantic Cedar	10	1.57	10				Not Regulated			6.0	4.0	drought affected. Some trees have the top missing and are supressed
	113	Cedrus atlantica - Atlantic Cedar	9	0.94	6				Not Regulated			3.6	2.4	by others.
	114	Cedrus atlantica - Atlantic Cedar	10	1.26	6				Not Regulated			4.8	3.2	
	115	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	
	116	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	
	117	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	

	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	118	Cedrus atlantica - Atlantic Cedar		1.26	8				Not Regulated		4.8	3.2	
-	119	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	120	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	121	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	122	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	123	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	124	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated		3.6	2.4	
-	125	Cedrus atlantica - Atlantic Cedar	9	1.26	8				Not Regulated		4.8	3.2	
-	126	Cedrus atlantica - Atlantic Cedar		1.26	8				Not Regulated		4.8	3.2	
-	127	Cedrus atlantica - Atlantic Cedar	9	1.26	8				Not Regulated		4.8	3.2	
-	128	Cedrus atlantica - Atlantic Cedar	11	1.26	10				Not Regulated		4.8	3.2	
-	129	Cedrus atlantica - Atlantic Cedar	11	1.26	8				Not Regulated		4.8	3.2	
-	130	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated		3.6	2.4	
-	131	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
-	132	Cedrus atlantica - Atlantic Cedar	10	1.26	6				Not Regulated		4.8	3.2	
-	133	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	
	134	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated		3.6	2.4	
	135	Cedrus atlantica - Atlantic Cedar	9	1.26	8				Not Regulated		4.8	3.2	
	136	Cedrus atlantica - Atlantic Cedar	11	1.57	10				Not Regulated		6.0	4.0	
	137	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated		3.6	2.4	
	138	Cedrus atlantica - Atlantic Cedar	9	0.94	6				Not Regulated		3.6	2.4	
	139	Cedrus atlantica - Atlantic Cedar	10	0.94	8				Not Regulated		3.6	2.4	
	140	Cedrus atlantica - Atlantic Cedar	11	1.26	8				Not Regulated		4.8	3.2	
	141	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated		3.6	2.4	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health Structure	Stage	Tree Protection Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	142	Cedrus atlantica - Atlantic Cedar	11	1.26	6			Not Regulated		4.8	3.2	
	143	Cedrus atlantica - Atlantic Cedar	11	1.26	6			Not Regulated		4.8	3.2	
	144	Cedrus atlantica - Atlantic Cedar	11	1.26	6			Not Regulated		4.8	3.2	
	145	Cedrus atlantica - Atlantic Cedar	9	1.26	8			Not Regulated		4.8	3.2	
	146	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	147	Cedrus atlantica - Atlantic Cedar	10	1.26	8			Not Regulated		4.8	3.2	
	148	Cedrus atlantica - Atlantic Cedar	10	0.94	8			Not Regulated		3.6	2.4	
	149	Cedrus atlantica - Atlantic Cedar	10	0.94	8			Not Regulated		3.6	2.4	
	150	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	151	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	152	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	153	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
	154	Cedrus atlantica - Atlantic Cedar	10	1.26	6			Not Regulated		4.8	3.2	
	155	Cedrus atlantica - Atlantic Cedar	10	1.26	6			Not Regulated		4.8	3.2	
	156	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
	157	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
	158	Cedrus atlantica - Atlantic Cedar	10	1.26	8			Not Regulated		4.8	3.2	
	159	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	160	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
	161	Cedrus atlantica - Atlantic Cedar	11	1.26	6			Not Regulated		4.8	3.2	
	162	Cedrus atlantica - Atlantic Cedar	13	1.57	10			Not Regulated		6.0	4.0	
	163	Cedrus atlantica - Atlantic Cedar	13	1.26	8			Not Regulated		4.8	3.2	
	164	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
	165	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	

Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health Structure	Stage	Tree Protection Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
166	Cedrus atlantica - Atlantic Cedar	8	0.94	6			Not Regulated		3.6	2.4	
167	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
168	Cedrus atlantica - Atlantic Cedar	9	1.26	6			Not Regulated		4.8	3.2	
169	Cedrus atlantica - Atlantic Cedar	11	1.26	8			Not Regulated		4.8	3.2	
170	Cedrus atlantica - Atlantic Cedar	11	0.94	6			Not Regulated		3.6	2.4	
171	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
172	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
173	Cedrus atlantica - Atlantic Cedar	11	1.26	8			Not Regulated		4.8	3.2	
174	Cedrus atlantica - Atlantic Cedar	11	1.26	8			Not Regulated		4.8	3.2	
175	Cedrus atlantica - Atlantic Cedar	10	0.94	6			Not Regulated		3.6	2.4	
176	Cedrus atlantica - Atlantic Cedar	9	0.94	6			Not Regulated		3.6	2.4	
177	Cedrus atlantica - Atlantic Cedar	9	1.26	8			Not Regulated		4.8	3.2	
178	Cedrus atlantica - Atlantic Cedar	9	1.26	8			Not Regulated		4.8	3.2	
179	Cedrus atlantica - Atlantic Cedar	10	1.26	6			Not Regulated		4.8	3.2	
180	Cedrus atlantica - Atlantic Cedar	10	1.26	8			Not Regulated		4.8	3.2	
181	Cedrus atlantica - Atlantic Cedar	10	1.26	8			Not Regulated		4.8	3.2	
182	Cedrus atlantica - Atlantic Cedar	10	1.26	8			Not Regulated		4.8	3.2	
183	Cedar Cedrus atlantica - Atlantic Cedar	13	1.26	8			Not Regulated		4.8	3.2	
184	Cedrus atlantica - Atlantic Cedar	16	2.20	10			Not Regulated		8.4	5.6	
185	Cedar Cedrus atlantica - Atlantic Cedar	15	2.83	14			Not Regulated		10.8	7.2	
186	Cedar Cedrus atlantica - Atlantic Cedar	15	1.88	10			Not Regulated		7.2	4.8	
187	Cedar Cedrus atlantica - Atlantic Cedar	15	1.57	10			Not Regulated		6.0	4.0	
188	Cedar Cedrus atlantica - Atlantic Cedar	14	1.57	10			Not Regulated		6.0	4.0	
189	Cedrus atlantica - Atlantic Cedar	10	1.57	8			Not Regulated		6.0	4.0	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	190	Cedrus atlantica - Atlantic Cedar	10	1.57	8				Not Regulated			6.0	4.0	
	191	Cedar Cedrus atlantica - Atlantic Cedar	9	1.26	8				Not Regulated			4.8	3.2	
	192	Cedrus atlantica - Atlantic Cedar	8	1.26	8				Not Regulated			4.8	3.2	-
	193	Cedar Cedrus atlantica - Atlantic Cedar	8.5	0.94	6				Not Regulated			3.6	2.4	_
	194	Cedar Cedrus atlantica - Atlantic Cedar	9	1.26	8				Not			4.8	3.2	
	195	Cedar Cedrus atlantica - Atlantic Cedar	10	1.26	8				Regulated Not Regulated			4.8	3.2	_
	196	Cedar Cedrus atlantica - Atlantic Cedar	12	1.57	8				Not			6.0	4.0	_
	197	Cedrus atlantica - Atlantic	9	1.26	6				Regulated Not			4.8	3.2	_
	198	Cedar Cedrus atlantica - Atlantic	9.5	1.26	6				Regulated Not			4.8	3.2	-
	199	Cedar Cedrus atlantica - Atlantic	9.5	1.57	8				Regulated Not			6.0	4.0	-
	200	Cedar Aesculus Hippocastanum- Horse Chestnut Tree	8	0.94	8				Regulated Not			3.6	2.4	tree possibly a memorial tree
	201	Deciduous tree sp.	10	1.26	10				Regulated Not			4.8	3.2	
	202	Eucalyptus bicostata - Blue Gum	20	3.14	20	Good	Good	м	Regulated Regulated Schedule	Medium	Major Arboricultural work required refer to comments.	12.0	8.1	Remove deadwood and branch with cockatoo damage in union
	203	Eucalyptus bicostata - Blue Gum	18	1.57	3	Fair	Poor	м	Regulated Schedule 2	Poor	Major Arboricultural work required refer to comments.	6.0	4.0	Remove deadwood
	204	Eucalyptus bicostata - Blue Gum	16	2.20	16	Good	Good	м	Regulated Schedule 2	Medium	Major Arboricultural work required refer to comments.	8.4	5.6	Remove deadwood
	205	Tree is dead	14	2.20	14							8.4	5.6	DEAD
	206	Quercus palustris - Pin Oak	7	0.63	6	Fair	Good	EM	Not Regulated			2.4	1.6	
	207	Quercus palustris - Pin Oak	6.5	0.63	6	Fair	Good	EM	Not Regulated			2.4	1.6	
	208	Quercus palustris - Pin Oak	10	1.26	10	Fair	Good	EM	Not Regulated			4.8	3.2	
	209	Quercus palustris - Pin Oak	12	1.57	12	Good	Good	EM	Regulated Tree			6.0	4.0	
	210	Quercus palustris - Pin Oak	16	1.88	14	Good	Good	EM	Regulated Tree			7.2	4.8	
	211	Fraxinus sp Ash	9	1.26	12				Not Regulated			4.8	3.2	
	212	koelreuteria species	4	0.94	6				Not Regulated			3.6	2.4	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	213	Fraxinus sp Ash	10	1.88	16				Not Regulated			7.2	4.8	
	214	Cedrus atlantica - Atlantic Cedar	16	1.57	10	Fair	Fair	EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	215	Cedrus atlantica - Atlantic Cedar	15	1.57	8			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	_
	216	Cedrus atlantica - Atlantic Cedar	20	2.51	12			EM	Regulated Tree	Medium	Retain as a group	9.6	6.4	Medium quality group, densely
Group	217	Cedrus atlantica - Atlantic Cedar	20	1.57	8			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	planted, Height range of 9- 13m. Many are below 12m. Health ranges
up 1	218	Cedrus atlantica - Atlantic Cedar	20	2.20	10			EM	Regulated Tree	Medium	Retain as a group	8.4	5.6	from poor to good, mostly look are drought affected. Some trees have the top missing and are supressed
	219	Cedrus atlantica - Atlantic Cedar	20	1.88	10			EM	Regulated Tree	Medium	Retain as a group	7.2	4.8	by others.
	220	Cedrus atlantica - Atlantic Cedar	22	2.83	20			EM	Regulated Tree	Medium	Retain as a group	10.8	7.2	
	221	Cedrus atlantica - Atlantic Cedar	20	1.57	10			EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	222	Pinus radiata - Monterey Pine	22	2.83	14				Pest Plant (Weed)			10.8	7.2	
G	223	Pinus radiata - Monterey Pine	21	2.83	12				Pest Plant (Weed)			10.8	7.2	
Group	224	Tree is dead	16	1.88	10				Pest Plant (Weed)			7.2	4.8	
ω	225	Pinus radiata - Monterey Pine	17	2.20	10				Pest Plant (Weed)			8.4	5.6	
	226	Pinus radiata - Monterey Pine	15	2.20	12				Pest Plant (Weed)			8.4	5.6	
	227	Pinus canariensis - Canary Island Pine	24	2.51	14	Good	Good	м	Regulated Tree		Retain as a group	9.6	6.4	
	228	Pinus canariensis - Canary Island Pine	24	2.51	18	Good	Good	м	Regulated Tree	High	Retain as a group	9.6	6.4	
G	229	Pinus canariensis - Canary Island Pine	22	1.88	12	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
Group	230	Pinus canariensis - Canary Island Pine	22	2.51	14	Good	Good	м	Regulated Tree	High	Retain as a group	9.6	6.4	HIGH QUALITY GROUP- deadwood present, good form and health
4	231	Pinus canariensis - Canary Island Pine	23	2.20	12	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	
	232	Pinus canariensis - Canary Island Pine	23	2.83	14	Good	Good	м	Regulated Tree	High	Retain as a group	10.8	7.2	
	233	Pinus canariensis - Canary Island Pine	20	2.51	14	Good	Good	м	Regulated Tree	High	Retain as a group	9.6	6.4	
G	234	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	Medium quality group, densely planted, Height range of 9 - 16m.
Group	235	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	Many are below 12m. Health ranges from poor to good, mostly look are
	236	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated			4.8	3.2	drought affected. Some trees have the top missing and are supressed

	ee umber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
23	37	Cedrus atlantica - Atlantic Cedar	10	1.26	8				Not Regulated		4.8	3.2	by others.
23	38	Cedrus atlantica - Atlantic Cedar	12	1.57	8				Regulated Tree		6.0	4.0	
23	39	Cedrus atlantica - Atlantic Cedar	10	0.94	6				Not Regulated		3.6	2.4	
24	40	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree		3.6	2.4	
24	41	Cedrus atlantica - Atlantic Cedar	12	1.26	8				Regulated Tree		4.8	3.2	
24	42	Cedrus atlantica - Atlantic Cedar	12	1.57	10				Regulated Tree		6.0	4.0	
24	43	Cedrus atlantica - Atlantic Cedar	12	1.26	10				Regulated Tree		4.8	3.2	
24	44	Cedrus atlantica - Atlantic Cedar	13	1.26	6				Regulated Tree		4.8	3.2	
24	45	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated		3.6	2.4	
24	46	Cedrus atlantica - Atlantic Cedar	11	0.94	6				Not Regulated		3.6	2.4	
24	47	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree		3.6	2.4	
24	48	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree		3.6	2.4	
24	49	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree		3.6	2.4	
25	50	Cedrus atlantica - Atlantic Cedar	14	1.26	8				Regulated Tree		4.8	3.2	
25	51	Cedrus atlantica - Atlantic Cedar	14	0.94	6				Regulated Tree		3.6	2.4	
25	52	Cedrus atlantica - Atlantic Cedar	14	1.57	8				Regulated Tree		6.0	4.0	
25	53	Cedrus atlantica - Atlantic Cedar	14	1.26	8				Regulated Tree		4.8	3.2	
25	54	Cedrus atlantica - Atlantic Cedar	12	0.94	6				Regulated Tree		3.6	2.4	
25	55	Cedrus atlantica - Atlantic Cedar	13	1.26	6				Regulated Tree		4.8	3.2	
25	56	Cedrus atlantica - Atlantic Cedar	13	1.26	8				Regulated Tree		4.8	3.2	
25	57	Cedrus atlantica - Atlantic Cedar	13	1.26	8				Regulated Tree		4.8	3.2	
25	58	Cedrus atlantica - Atlantic Cedar	15	1.57	8				Regulated Tree		6.0	4.0	
25	59	Cedrus atlantica - Atlantic Cedar	16	1.26	8				Regulated Tree		4.8	3.2	
26	50	Cedrus atlantica - Atlantic	14	1.26	6				Regulated		4.8	3.2	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Cedar							Tree					
	261	Cedrus atlantica - Atlantic Cedar	13	1.26	6				Regulated Tree			4.8	3.2	
	262	Cedrus atlantica - Atlantic Cedar	13	1.26	8				Regulated Tree			4.8	3.2	
	263	Pinus radiata - Monterey Pine	20	2.51	10				Pest Plant (Weed)	Medium		9.6	6.4	
Group	264	Pinus radiata - Monterey Pine	19	1.57	10				Pest Plant (Weed)	Medium		6.0	4.0	
up 3	265	Pinus radiata - Monterey Pine	20	1.88	10					Low		7.2	4.8	Deadwood present
	266	Pinus radiata - Monterey Pine	18	2.20	12					Medium		8.4	5.6	
Group 1	267	Cedrus atlantica - Atlantic Cedar	13	1.26	6	Poor	Poor	EM	Regulated Tree	Poor	Retain/remove	4.8	3.2	Supressed top of canopy dead
	268	Pinus radiata - Monterey Pine	23	1.88	12				Pest Plant (Weed)			7.2	4.8	
	269	Pinus radiata - Monterey Pine	23	1.88	12				Pest Plant (Weed)			7.2	4.8	
	270	Pinus radiata - Monterey Pine	25	1.88	12				Pest Plant (Weed)			7.2	4.8	
	271	Pinus radiata - Monterey Pine	24	1.88	8				Pest Plant (Weed)			7.2	4.8	
	272	Pinus radiata - Monterey Pine	22	1.88	10				Pest Plant (Weed)			7.2	4.8	
	273	Pinus radiata - Monterey Pine	25	2.20	12				Pest Plant (Weed)			8.4	5.6	
	274	Pinus radiata - Monterey Pine	25	2.20	12				Pest Plant (Weed)			8.4	5.6	
Group 3	275	Pinus radiata - Monterey Pine	23	2.20	12				Pest Plant (Weed)			8.4	5.6	
	276	Pinus radiata - Monterey Pine	24	2.20	14				Pest Plant (Weed)			8.4	5.6	
	277	Pinus radiata - Monterey Pine	24	2.20	12	-			Pest Plant (Weed)			8.4	5.6	
	278	Pinus radiata - Monterey Pine	24	1.57	8				Pest Plant (Weed)			6.0	4.0	
	279	Pinus radiata - Monterey Pine	24	2.83	12				Pest Plant (Weed)			10.8	7.2	
	280	Pinus radiata - Monterey Pine	24	1.88	10				Pest Plant (Weed)			7.2	4.8	
	281	Pinus radiata - Monterey Pine	22	2.20	10				Pest Plant (Weed)			8.4	5.6	
	282	Pinus radiata - Monterey Pine	5.5	0.79	10				Pest Plant (Weed)			3.0	2.4	
Group 4	283	Pinus canariensis - Canary Island Pine	24	1.88	12	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	High quality group

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	284	Pinus canariensis - Canary Island Pine	24	2.20	12	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	
	285	Pinus radiata - Monterey Pine	22	2.51	12				Pest Plant (Weed)			9.6	6.4	
	286	Pinus radiata - Monterey Pine	25	2.51	12				Pest Plant (Weed)			9.6	6.4	
	287	Pinus radiata - Monterey Pine	25	3.14	12				Pest Plant (Weed)			12.0	8.1	
Group 3	288	Pinus radiata - Monterey Pine	23	2.51	12				Pest Plant (Weed)			9.6	6.4	
	289	Pinus radiata - Monterey Pine	23	2.20	12				Pest Plant (Weed)			8.4	5.6	
	290	Pinus radiata - Monterey Pine	24	2.51	12				Pest Plant (Weed)			9.6	6.4	
4 4	291	Pinus brutiacalambrian pine	24	2.20	16	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	
Group	292	Pinus brutiacalambrian pine	24	2.20	16	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	HIGH QUALITY GROUP
	293	Pinus ponderosa - Western Yellow Pine	28	3.14	14	Fair	Good	м	Regulated Tree	High	Retain	12.0	8.1	Drought affected patchy foliage
Group 20	294	Pinus ponderosa - Western Yellow Pine	16.5	2.83	10	Fair	Poor	м	Regulated Tree	Poor	Retain as a group	10.8	7.2	Top of canopy broken off and deadwood.
Gro	295	Pinus ponderosa - Western Yellow Pine	21.5	2.83	10	Good	Good	м	Regulated Tree	High	Retain	10.8	7.2	Included junction not problem, deadwood present
S	296	Cedrus atlantica - Atlantic Cedar	14.5	2.67	16	Fair	Good	м	Registered	High	Retain	10.2	7.2	
et Trees	297	Cedar Cedrus atlantica - Atlantic Cedar	14	1.26	9	Good	Good	EM	Registered	Medium	Retain	4.8	3.2	REGISTERED TREES - Street trees most drought affected and have thinning
Street	298	Cedar Cedrus atlantica - Atlantic Cedar	11.5	1.26	8.5	Good	Good	м	Registered	Medium	Retain	4.8	3.2	canopy
	299	Pinus poderosa - Western Yellow Pine	21	1.88	6.5	Good	Good	м	Regulated	High	Retain as a group	7.2	4.8	
	300	Pinus poderosa - Western	23.5	2.20	8	Good	Good	м	Tree Regulated	High	Retain as a group	8.4	5.6	-
20	301	Yellow Pine Pinus poderosa - Western	23	2.83	8	Good	Good	м	Tree Regulated	High	Retain as a group	10.8	7.2	
Group	302	Yellow Pine Pinus poderosa - Western	17	1.88	7	Good	Good	м	Tree Regulated	High	Retain as a group	7.2	4.8	HIGH QUALITY GROUP- Drought affected and deadwood present.
Ŭ	303	Yellow Pine Pinus poderosa - Western	15	1.55	7.5	Fair	Good	м	Tree Regulated	Medium	Retain as a group	5.9	4.0	-
	304	Yellow Pine Pinus poderosa - Western	19	2.51	9	Good	Good	M	Tree Regulated	High	Retain as a group	9.6	6.4	-
	305	Yellow Pine Cupressus sempervirens	12	1.88	7	Very	Good	M	Tree Registered	High	Retain	7.2	4.8	High heritage and aesthetic value
	306	'Stricta' Italian Cypress Cupressus sempervirens		1.88	5	Good Very	Good	M	Registered	High	Retain	7.2	4.8	High heritage and aesthetic value
20 P 2 G	307	'Stricta' Italian Cypress Pinus poderosa - Western Yellow Pine	25	2.83	11.5	Good Very Good	Good	M	Regulated Tree	Exceptional	Retain as a group	10.8	7.2	Some deadwood, drought affected

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	308	Pinus poderosa - Western Yellow Pine	21	2.04	6.5	Fair	Good	м	Regulated Tree	Medium	Retain as a group	7.8	5.6	Major deadwood, drought affected
	309	Pinus poderosa - Western Yellow Pine	24	2.20	6.5	Good	Good	м	Regulated Tree	Medium	Retain as a group	8.4	5.6	Some deadwood , included junction
	310	Pinus poderosa - Western Yellow Pine	23	1.57	3	Good	Good	м	Regulated Tree	High	Retain	6.0	4.0	Supressed minor deadwood
	311	Piceaabies - Norway Spruce	9	0.63	3	Poor	Good	EM	Not Regulated	Poor	Retain	2.4	1.6	Dieback in conopy, supressed
	312	Pinus poderosa - Western Yellow Pine	16	1.88	9	Fair	Good	м	Regulated Tree	Medium	Retain as a group	7.2	4.8	Deadwood present
	313	Pinus poderosa - Western Yellow Pine	14.8	1.57	9	Good		м	Regulated Tree	High	Retain as a group	6.0	4.0	
	314	Pinus poderosa - Western Yellow Pine	17.8	2.36	6.5	Good	Good	м	Regulated Tree	High	Retain as a group	9.0	6.4	
	315	Pinus poderosa - Western Yellow Pine	18	1.88	8	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	Deadwood present, included junction
	316	Pinus poderosa - Western Yellow Pine	16.5	2.20	8.5			м	Regulated Tree	Medium	Retain as a group	8.4	5.6	Drought affected and deadwood present
	317	Pinus poderosa - Western Yellow Pine	15.5	1.57	9.5	Good	Good	м	Regulated Tree	Medium	Retain as a group	6.0	4.0	Deadwood present drought affected
	318	Pinus poderosa - Western Yellow Pine	17	1.57	7	Good	Good	м	Regulated Tree	Medium	Retain as a group	6.0	4.0	Deadwood present drought affected
	319	Pinus poderosa - Western Yellow Pine	14	1.57	9	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	Minor deadwood
	320	Pinus species	19	2.51	13	Very Good	Very Good	м	Regulated Tree	Exceptional	Retain as a group	9.6	6.4	Unsure of species
	321	Pinus poderosa - Western Yellow Pine	17.5	1.41	7	Good	Good	м	Regulated Tree	High	Retain as a group	5.4	4.0	
	322	Quercus palustris - Pin Oak	11	1.10	11	Good	Good	EM	Not Regulated	Medium	Retain as a group	4.2	3.2	
Group 24	323	Quercus palustris - Pin Oak	13.5	1.00	7	Good	Good	EM	Regulated Tree	Medium	Retain as a group	3.8	2.4	POOR QUALITY GROUP - Drought affected, poor form.
24	324	Quercus palustris - Pin Oak	10.5	1.10	6				Not Regulated		Retain as a group	4.2	3.2	
	325	Cupressus sempervirens 'Stricta' Italian Cypress	12	3.14	5	Good	Good	м	Regulated Tree	High	Retain	12.0	8.1	
	326	Cupressus sempervirens 'Stricta' Italian Cypress	13	2.51	4.5	Good	Good	м	Regulated Tree	High	Retain	9.6	6.4	
	327	Coryimbiamaculata	14	1.26	12	Good	Good	EM	Regulated Tree	High	Retain as a group	4.8	3.2	Minor deadwood present
	328	Coryimbiamaculata	14	1.26	10	Good	Good	EM	Regulated Tree	High	Retain as a group	4.8	3.2	Minor deadwood present
	329	Cedrus deodara - Deodar/ Himilayan Cedar	14.5	0.94	6.5	Good	Good	EM	Regulated Tree	High	Retain	3.6	2.4	Good
	330	Cedrus deodara - Deodar/ Himilayan Cedar	15.5	0.94	7.5	Good	Good	EM	Regulated Tree	Medium	Retain	3.6	2.4	
	331	Eucalyptus melliodora - Yellow Box	17.5	2.67	14	Good	Good	м	Regulated Tree	High	Retain	10.2	7.2	Minor deadwood, included junction

			Height										D10*	
Group Number	Tree Number	Species	Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	332	Cedrus deodara - Deodar/ Himilayan Cedar	14	1.57	9.5	Good	Good	EM	Regulated Tree	Medium	Retain	6.0	4.0	
	333	Pinus species	19.5	1.57	8	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	334	Pinus ponderosa - Western Yellow Pine	19.5	1.88	9	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
Group 20	335	Pinus ponderosa - Western Yellow Pine	19.8	1.88	7.5	Fair	Good	м	Regulated Tree	Medium	Retain as a group	7.2	4.8	HIGH QUALITY GROUP, deadwood present over carpark, remove
	336	Pinus ponderosa - Western Yellow Pine	18	1.57	7	Good	Good	м	Regulated Tree	Medium	Retain as a group	6.0	4.0	- deadwood. drought affected
	337	Pinus species	16.7	1.88	6.5	Good	Good	м	Regulated Tree	Medium	Retain	7.2	4.8	
	338	Quercus palustris - Pin Oak	12.5	1.26	7	Fair	Good		Regulated Tree	Medium	Retain as a group	4.8	3.2	
	339	Quercus palustris - Pin Oak	12.2	1.41	8	Fair	Good		Regulated Tree	Medium	Retain as a group	5.4	4.0	
	340	Quercus palustris - Pin Oak	11.7	1.41	11	Fair			Not Regulated	Medium	Retain as a group	5.4	4.0	
	341	Quercus palustris - Pin Oak	8.5	1.41	7	Fair	Very Poor		Not Regulated	Medium	Retain as a group	5.4	4.0	
Group	342	Quercus palustris - Pin Oak	10.7	1.26	7.5	Fair	Good	EM	Not Regulated	Medium	Retain as a group	4.8	3.2	POOR QUALITY GROUP - Drought
24	343	Quercus palustris - Pin Oak	11.5	1.26	9	Fair	Good	EM	Not Regulated	Medium	Retain as a group	4.8	3.2	affected, poor form.
	344	Quercus palustris - Pin Oak	10	0.94	5				Not Regulated		Retain as a group	3.6	2.4	
	345	Quercus palustris - Pin Oak	14.7	1.26	6.5	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	346	Quercus palustris - Pin Oak	14	1.57	13	Good	Good	EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	347	Quercus palustris - Pin Oak	13.2	1.16	8	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.4	3.2	
	348	Cupressus sp Cypress	13.7	1.88	9	Good	Good	EM	Regulated Tree	Medium	Retain	7.2	4.8	
Group 20	349	Pinus poderosa - Western Yellow Pine	18	1.55	10	Good	Good	м	Regulated Tree	High	Retain	5.9	4.0	Tight fork
	350	Eucalyptus maidenii - Maiden's Blue Gum	17.5	1.41	11.5	Good	Good	EM	Regulated Tree	High	Retain	5.4	4.0	Question on species
	351	Eucalyptus maidenii - Maiden's Blue Gum	18.5	1.57	12	Good	Good	EM	Regulated Tree	High	Retain	6.0	4.0	
	352	Piceaabies - Norway Spruce	10.2	1.57	8				Not Regulated			6.0	4.0	Drought affected
	353	Cedrus deodara - Deodar/ Himilayan Cedar	11.5	1.26	8				Not Regulated			4.8	3.2	
	354	Acacia dealbata - Silver Wattle	6.7	0.94	8				Not Regulated	Poor	Retain/remove	3.6	2.4	In decline
	355	Cedrus deodara - Deodar/ Himilayan Cedar	9.7	1.57	10	Good	Good	EM	Regulated Tree	High	Retain	6.0	4.0	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	356	Pinus ponderosa - Western Yellow Pine	13.2	1.26	7				Regulated Tree	High	Retain as a group	4.8	3.2	
	357	Pinus ponderosa - Western Yellow Pine	16	1.88	6.5	Good	Good		Regulated Tree	High	Retain as a group	7.2	4.8	
	358	Pinus ponderosa - Western Yellow Pine	14.5	1.10	7	Good	Good		Regulated Tree	High	Retain as a group	4.2	3.2	
	359	Pinus ponderosa - Western Yellow Pine	15.5	1.88	9	Good	Good		Regulated Tree	High	Retain as a group	7.2	4.8	
	360	Pinus ponderosa - Western Yellow Pine	15.2	1.57	6	Good	Good		Regulated Tree	High	Retain as a group	6.0	4.0	
	361	Pinus ponderosa - Western Yellow Pine	6	0.31	3	Good	Good		Not Regulated	High	Retain as a group	1.2	0.8	
Group 19	362	Pinus ponderosa - Western Yellow Pine	14.7	1.10	5	Good	Good		Regulated Tree	High	Retain as a group	4.2	3.2	HIGH QUALITY GROUP - deadwood present and drought affected.
	363	Pinus ponderosa - Western	12	0.94	4	Good	Good	J	Regulated	High	Retain as a group	3.6	2.4	
	364	Yellow Pine Pinus ponderosa - Western	13	0.94	5	Good	Good	J	Tree Regulated	High	Retain as a group	3.6	2.4	
	365	Yellow Pine Pinus ponderosa - Western	14.5	2.51	14	Good	Good		Tree Regulated	High	Retain as a group	9.6	6.4	_
	366	Yellow Pine Pinus species	15	1.10	5.5	Good	Good		Tree Regulated	High	Retain as a group	4.2	3.2	_
	367	Pinus ponderosa - Western	18	2.67	9.5	Good	Good		Tree Regulated	High	Retain as a group	10.2	7.2	_
	368	Yellow Pine Eucalyptus sideroxylon - Red	16	2.30	16	Good	Good	м	Tree Regulated	High	Retain	8.8	5.6	
	369	Ironbark Pinus pinea - Stone Pine	12.5	1.57	8				Tree Regulated			6.0	4.0	
	370	Pinus pinea - Stone Pine	11.2	1.57	9				Tree Regulated			6.0	4.0	_
	371	Pinus pinea - Stone Pine	11.7	1.41					Tree Regulated			5.4	4.0	_
	372	Pinus pinea - Stone Pine		2.51	6				Tree Regulated			9.6	6.4	_
	373	Pinus pinea - Stone Pine	15	1.26	8				Tree Regulated			4.8	3.2	_
Group	374	Pinus pinea - Stone Pine	11	0.94	7				Tree Regulated			3.6	2.4	HIGH QUALITY GROUP - close
18		-	11	-	5				Tree					planting, deadwood present.
	375	Pinus pinea - Stone Pine		0.79	O/S Canopy				Regulated Tree			3.0	2.4	
	376	Pinus pinea - Stone Pine	12		4				Regulated Tree			0.0	0.0	
	377	Pinus pinea - Stone Pine	15	1.57	8				Regulated Tree			6.0	4.0	
	378	Pinus pinea - Stone Pine	14	1.26	6				Regulated Tree			4.8	3.2	
	379	Pinus pinea - Stone Pine	12.7	1.26	4				Regulated			4.8	3.2	7

	ree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
								1	Tree				_
3	80	Pinus pinea - Stone Pine		0.79	O/S Canopy				Regulated Tree		3.0	2.4	
3	381	Pinus pinea - Stone Pine	13.5		3				Regulated Tree		0.0	0.0	
3	382	Pinus pinea - Stone Pine	15	1.26	8				Regulated Tree		4.8	3.2	
3	83	Pinus pinea - Stone Pine	12	0.94	4				Regulated Tree		3.6	2.4	
3	384	Pinus pinea - Stone Pine	15	1.26	6				Regulated Tree		4.8	3.2	
3	385	Pinus pinea - Stone Pine		1.10	O/S Canopy				Regulated Tree		4.2	3.2	
3	386	Pinus pinea - Stone Pine	13.2		5				Regulated Tree		0.0	0.0	
_	87	Pinus pinea - Stone Pine	13.5	1.10	5				Regulated Tree		4.2	3.2	
	388	Pinus pinea - Stone Pine	14.5	1.26	6				Regulated Tree		4.8	3.2	
3	389	Pinus pinea - Stone Pine		0.94	O/S Canopy				Regulated Tree		3.6	2.4	
	390	Pinus pinea - Stone Pine	13.2		5				Regulated Tree		0.0	0.0	
	391	Pinus pinea - Stone Pine	13.2	0.94	7				Regulated Tree		3.6	2.4	
	392	Pinus pinea - Stone Pine	14.5	1.57	8				Regulated Tree		6.0	4.0	
	393	Pinus pinea - Stone Pine	16	1.26	5				Regulated Tree		4.8	3.2	
	394	Pinus pinea - Stone Pine	16	1.26	7				Regulated Tree		4.8	3.2	
	395	Pinus pinea - Stone Pine	16.5	1.26	6				Regulated Tree		4.8	3.2	
	396	Pinus pinea - Stone Pine	13	1.26	4.5				Regulated Tree		4.8	3.2	
	397	Pinus pinea - Stone Pine	13.7	1.26	5				Regulated Tree		4.8	3.2	
	398	Pinus pinea - Stone Pine	14.7	0.94	5				Regulated Tree		3.6	2.4	
	399	Pinus pinea - Stone Pine	15.2	1.10	5				Regulated Tree		4.2	3.2	
	100	Pinus pinea - Stone Pine		1.26	O/S Canopy				Regulated Tree		4.8	3.2	
	101	Pinus pinea - Stone Pine	14.5		6				Regulated Tree		0.0	0.0	
4	102	Pinus pinea - Stone Pine	13	0.94	6				Regulated Tree		3.6	2.4	

	ree lumber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
4(03	Pinus pinea - Stone Pine	14.5	1.10	8				Regulated Tree			4.2	3.2	
4(04	Pinus pinea - Stone Pine	16.5	1.26	7				Regulated Tree			4.8	3.2	
4(05	Pinus pinea - Stone Pine	15	1.26	5				Regulated Tree			4.8	3.2	
4(06	Pinus pinea - Stone Pine	14.7	1.88	12				Regulated Tree			7.2	4.8	
4(07	Pinus pinea - Stone Pine	17.5	2.04	10				Regulated Tree			7.8	5.6	
4(08	Pinus pinea - Stone Pine		1.26	O/S Canopy				Regulated Tree			4.8	3.2	
4(09	Pinus pinea - Stone Pine	17		5.5				Regulated Tree			0.0	0.0	
41	10	Pinus pinea - Stone Pine	17	1.26	7				Regulated Tree			4.8	3.2	
41	11	Pinus pinea - Stone Pine	16.7	1.26	7				Regulated Tree			4.8	3.2	
4	12	Pinus pinea - Stone Pine	16.2	1.26	5				Regulated Tree			4.8	3.2	
41	13	Pinus pinea - Stone Pine	15	2.20	14				Regulated Tree			8.4	5.6	
41	14	Pinus pinea - Stone Pine	16.7	2.20	10				Regulated Tree			8.4	5.6	
41	15	Pinus pinea - Stone Pine	16.5	1.73	9.5				Regulated Tree			6.6	4.8	
41	16	Pinus pinea - Stone Pine		0.79	O/S Canopy				Regulated Tree			3.0	2.4	
41	17	Pinus pinea - Stone Pine	13.5		3				Regulated Tree			0.0	0.0	
4	18	Pinus pinea - Stone Pine		1.57	O/S Canopy				Regulated Tree			6.0	4.0	
4	19	Pinus pinea - Stone Pine	13.5		7				Regulated Tree			0.0	0.0	
42	20	Pinus pinea - Stone Pine		0.94	O/S Canopy				Regulated Tree			3.6	2.4	
42	21	Pinus pinea - Stone Pine	13		4				Regulated Tree			0.0	0.0	
42	22	Pinus pinea - Stone Pine	14.5	1.26	9				Regulated Tree			4.8	3.2	
42	23	Pinus pinea - Stone Pine		0.79	O/S Canopy				Regulated Tree			3.0	2.4	
42	24	Pinus pinea - Stone Pine	10		4.5				Regulated Tree			0.0	0.0	
42	25	Pinus pinea - Stone Pine	13.5	0.94	4.5				Regulated Tree			3.6	2.4	
42	26	Pinus pinea - Stone Pine		1.26	O/S Canopy				Regulated			4.8	3.2	

	ee umber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Tree					
42	27	Pinus pinea - Stone Pine	15		5				Regulated Tree			0.0	0.0	
42	28	Pinus pinea - Stone Pine		1.26	O/S Canopy				Regulated Tree			4.8	3.2	
42	29	Pinus pinea - Stone Pine	13.7		5.5				Regulated Tree			0.0	0.0	
43	30	Pinus pinea - Stone Pine		1.57	O/S Canopy				Regulated Tree			6.0	4.0	
43	31	Pinus pinea - Stone Pine	13		8				Regulated Tree			0.0	0.0	
43	32	Pinus pinea - Stone Pine		1.10	O/S Canopy				Regulated Tree			4.2	3.2	
43	33	Pinus pinea - Stone Pine	13.5		7				Regulated Tree			0.0	0.0	
43	34	Pinus pinea - Stone Pine	13.7	1.10	5.5				Regulated Tree			4.2	3.2	
43	35	Pinus pinea - Stone Pine	13.7	1.57	9				Regulated Tree			6.0	4.0	
43	36	Pinus pinea - Stone Pine	15	1.57	9				Regulated Tree			6.0	4.0	
43	37	Pinus pinea - Stone Pine		1.26	O/S Canopy				Regulated Tree			4.8	3.2	_
43	38	Pinus pinea - Stone Pine	15.2		6				Regulated Tree			0.0	0.0	_
43	39	Pinus pinea - Stone Pine		1.88	O/S Canopy				Regulated Tree			7.2	4.8	_
44	40	Pinus pinea - Stone Pine	16		8				Regulated Tree			0.0	0.0	_
44	41	Pinus pinea - Stone Pine		1.88	O/S Canopy				Regulated Tree			7.2	4.8	_
44	12	Pinus pinea - Stone Pine	14		10				Regulated Tree			0.0	0.0	
44	13	Pinus pinea - Stone Pine		1.73	O/S Canopy				Regulated Tree			6.6	4.8	
44	14	Pinus pinea - Stone Pine	14		8				Regulated Tree			0.0	0.0	
44	45	Pinus pinea - Stone Pine	15	2.04	13				Regulated Tree			7.8	5.6	
44	16	Pinus pinea - Stone Pine		1.88	O/S Canopy				Regulated Tree			7.2	4.8	
44	17	Pinus pinea - Stone Pine	15		10				Regulated Tree			0.0	0.0	
44	18	Pinus pinea - Stone Pine	15	1.73	9.5				Regulated Tree			6.6	4.8	
44	19	Pinus pinea - Stone Pine	15	2.20	11				Regulated Tree			8.4	5.6	

Tre Nu	e umber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
450	0	Pinus pinea - Stone Pine		1.57	O/S Canopy				Regulated Tree			6.0	4.0	
451	1	Pinus pinea - Stone Pine	15		5.5				Regulated Tree			0.0	0.0	1
452	2	Pinus pinea - Stone Pine	16	1.57	9				Regulated Tree			6.0	4.0	
453	3	Pinus pinea - Stone Pine		1.41	O/S Canopy				Regulated Tree			5.4	4.0	
454	4	Pinus pinea - Stone Pine	15		5.5				Regulated Tree			0.0	0.0	
455	5	Pinus pinea - Stone Pine		1.10	O/S Canopy				Regulated Tree			4.2	3.2	
456	6	Pinus pinea - Stone Pine	15		5				Regulated Tree			0.0	0.0	
457	7	Pinus pinea - Stone Pine		1.41	O/S Canopy				Regulated Tree			5.4	4.0	
458	8	Pinus pinea - Stone Pine	15		7.5				Regulated Tree			0.0	0.0	
459	9	Pinus pinea - Stone Pine		2.20	O/S Canopy				Regulated Tree			8.4	5.6	
460	0	Pinus pinea - Stone Pine	15		9.5				Regulated Tree			0.0	0.0	
461	1	Pinus pinea - Stone Pine		1.88	O/S Canopy				Regulated Tree			7.2	4.8	
462	2	Pinus pinea - Stone Pine	16		8				Regulated Tree			0.0	0.0	
463	3	Pinus pinea - Stone Pine		2.20	O/S Canopy				Regulated Tree			8.4	5.6	
464	4	Pinus pinea - Stone Pine	16		11				Regulated Tree			0.0	0.0	
465	5	Pinus pinea - Stone Pine		1.57	O/S Canopy				Regulated Tree			6.0	4.0	
466	6	Pinus pinea - Stone Pine	16		5				Regulated Tree			0.0	0.0	
467	7	Pinus pinea - Stone Pine		1.57	O/S Canopy				Regulated Tree			6.0	4.0	
468	8	Pinus pinea - Stone Pine	16		6				Regulated Tree			0.0	0.0	
469	9	Pinus pinea - Stone Pine	16	1.41	8				Regulated Tree			5.4	4.0	
470	0	Pinus pinea - Stone Pine		1.570796327	O/S Canopy				Regulated Tree			6.0	4.0	
471	1	Pinus pinea - Stone Pine	16		9				Regulated Tree			0.0	0.0	
472	2	Pinus pinea - Stone Pine	16	1.413716694	6.5				Regulated Tree			5.4	4.0	
473	3	Pinus pinea - Stone Pine		1.570796327	O/S Canopy				Regulated			6.0	4.0	

	ree Iumber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Tree					
4	74	Pinus pinea - Stone Pine	16		7				Regulated Tree			0.0	0.0	
4	75	Casuarina sp - She-oak	6	0.785398163	6				Not Regulated			3.0	2.4	
4	76	Pinus pinea - Stone Pine	16	2.199114858	12				Regulated Tree			8.4	5.6	
4	77	Pinus pinea - Stone Pine	16	2.199114858	14				Regulated Tree			8.4	5.6	
4	78	Pinus pinea - Stone Pine	16	1.570796327	6				Regulated Tree			6.0	4.0	
4	79	Pinus pinea - Stone Pine	16	1.884955592	10				Regulated Tree			7.2	4.8	
4	80	Pinus pinea - Stone Pine	16	2.042035225	12				Regulated Tree			7.8	5.6	
4	81	Pinus pinea - Stone Pine	16	1.884955592	11				Regulated Tree			7.2	4.8	
4	82	Pinus pinea - Stone Pine	17	2.670353756	14				Regulated Tree			10.2	7.2	
4	83	Pinus pinea - Stone Pine	16	2.042035225	13				Regulated Tree			7.8	5.6	
4	84	Pinus pinea - Stone Pine		1.727875959	O/S Canopy				Regulated Tree			6.6	4.8	
4	85	Pinus pinea - Stone Pine	15		8				Regulated Tree			0.0	0.0	
4	86	Pinus pinea - Stone Pine		2.042035225	O/S Canopy				Regulated Tree			7.8	5.6	
4	87	Pinus pinea - Stone Pine	16		7.5				Regulated Tree			0.0	0.0	
4	88	Pinus pinea - Stone Pine		1.570796327	O/S Canopy				Regulated Tree			6.0	4.0	
4	89	Pinus pinea - Stone Pine	16		5				Regulated Tree			0.0	0.0	7
4	90	Pinus pinea - Stone Pine	16	2.199114858	11				Regulated Tree			8.4	5.6	
4	91	Pinus pinea - Stone Pine		2.35619449	O/S Canopy				Regulated Tree			9.0	6.4	
4	92	Pinus pinea - Stone Pine	16		7				Regulated Tree			0.0	0.0	
4	93	Pinus pinea - Stone Pine	18	2.513274123	13				Regulated Tree			9.6	6.4	
4	94	Pinus pinea - Stone Pine		2.199114858	O/S Canopy				Regulated Tree			8.4	5.6	
4	95	Pinus pinea - Stone Pine	17		7.5				Regulated Tree			0.0	0.0	
4	96	Pinus pinea - Stone Pine	18	2.670353756	16				Regulated Tree			10.2	7.2	7

Crown	Troo		Height	Trunk	Canony				Tree	Trop Quality	Arborioultural		D10*	
Group Number	Tree Number	Species	Range (above 6m)	Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	497	Pinus pinea - Stone Pine	19	4.08407045	23				Regulated Tree			15.6	10.5	
	498	Pinus pinea - Stone Pine	9	1.570796327	6				Regulated Tree			6.0	4.0	
	499	Pinus pinea - Stone Pine	6	0.314159265	3				Regulated Tree			1.2	0.8	
	500	Pinus radiata - Monterey Pine	16	2.670353756	12				Pest Plant (Weed)			10.2	7.2	
	501	Pinus radiata - Monterey Pine	19	3.455751919	13							13.2	8.9	
	502	Pinus radiata - Monterey Pine	6	0.628318531	4.5							2.4	1.6	
	503	Pinus radiata - Monterey Pine	6	0.314159265	3							1.2	0.8	
	504	Pinus radiata - Monterey Pine	13	1.884955592	8							7.2	4.8	
	505	Pinus radiata - Monterey Pine	4	0.628318531	5							2.4	1.6	
	506	Pinus radiata - Monterey Pine	13	1.256637061	7							4.8	3.2	
	507	Pinus radiata - Monterey Pine	13	1.099557429	4.5							4.2	3.2	
	508	Pinus radiata - Monterey Pine	8	0.471238898	4							1.8	1.6	
	509	Pinus radiata - Monterey Pine	15	1.256637061	8							4.8	3.2	
	510	Pinus radiata - Monterey Pine	15	0.628318531	3							2.4	1.6	
	511	Pinus radiata - Monterey Pine	15	0.942477796	8							3.6	2.4	
	512	Pinus radiata - Monterey Pine	15	1.099557429	9							4.2	3.2	
	513	Pinus radiata - Monterey Pine	15	0.628318531	6							2.4	1.6	
	514	Pinus radiata - Monterey Pine	5	0.314159265	5							1.2	0.8	
	515	Pinus radiata - Monterey Pine	5	0.314159265	5							1.2	0.8	
	516	Pinus radiata - Monterey Pine	17	1.256637061	9							4.8	3.2	
	517	Pinus radiata - Monterey Pine	18	1.570796327	7							6.0	4.0	
	518	Pinus radiata - Monterey Pine	19	1.256637061	7							4.8	3.2	
	519	Pinus radiata - Monterey Pine	19	1.413716694	12							5.4	4.0	
	520	Pinus radiata - Monterey Pine	19	1.256637061	9							4.8	3.2	
	521	Pinus radiata - Monterey Pine		1.884955592	15							7.2	4.8	
	522	Pinus radiata - Monterey Pine		0.314159265	4							1.2	0.8	
	523	Pinus radiata - Monterey Pine	15	0.628318531	5							2.4	1.6	
	524	Pinus radiata - Monterey Pine	5	0.628318531	3.5							2.4	1.6	
	525	Pinus radiata - Monterey Pine	5	0.314159265	3.5							1.2	0.8	
	526	Pinus radiata - Monterey Pine	15	1.099557429	6							4.2	3.2	
	527	Pinus radiata - Monterey Pine	15	1.256637061	6							4.8	3.2	
	528	Pinus radiata - Monterey Pine		0.471238898	3							1.8	1.6	
	529	Pinus radiata - Monterey Pine		1.256637061	4							4.8	3.2	
	530	Pinus radiata - Monterey Pine	20	1.884955592	6							7.2	4.8	
	531	Pinus radiata - Monterey Pine	20	2.35619449	8							9.0	6.4	
	532	Pinus radiata - Monterey Pine	20	2.199114858	11							8.4	5.6	
	533	Pinus radiata - Monterey Pine	20	1.570796327	9							6.0	4.0	
	534	Pinus radiata - Monterey Pine	20	2.199114858	9							8.4	5.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	535	Pinus radiata - Monterey Pine		0.471238898	O/S Canopy							1.8	1.6	
	536	Pinus radiata - Monterey Pine			2.5							0.0	0.0	
	537	Pinus radiata - Monterey Pine	6	0.314159265	5							1.2	0.8	
	538	Pinus radiata - Monterey Pine	15	1.884955592	7							7.2	4.8	
	539	Pinus radiata - Monterey Pine	15	1.256637061	6							4.8	3.2	
	540	Crataegusmonogyna- English Hawthorn	9	0.471238898	3				Pest Plant (Weed)			1.8	1.6	
	541	Pinus pinea - Stone Pine	14	1.570796327	9							6.0	4.0	
	542	Crataegusmonogyna- English Hawthorn	9	1.570796327	5				Pest Plant (Weed)			6.0	4.0	
	543	Crataegusmonogyna- English Hawthorn	9	1.884955592	8				Pest Plant (Weed)			7.2	4.8	
	544	Eucalyptus sp Gum Tree	7	1.256637061	6				Not Regulated			4.8	3.2	
	545	Eucalyptus sp Gum Tree	20	1.884955592	8				Regulated Tree			7.2	4.8	
	546	Eucalyptus sp Gum Tree	17	0.785398163	2.5				Regulated Tree			3.0	2.4	
	547	Eucalyptus sp Gum Tree	17	1.099557429	4				Regulated Tree			4.2	3.2	
	548	Eucalyptus sp Gum Tree		0.785398163	O/S Canopy							3.0	2.4	
	549	Eucalyptus sp Gum Tree	8		5				Not Regulated			0.0	0.0	
	550	Eucalyptus sp Gum Tree	12	1.256637061	8				Regulated Tree			4.8	3.2	
	551	Eucalyptus sp Gum Tree	7	0.314159265	3				Not Regulated			1.2	0.8	
Group	552	Eucalyptus sp Gum Tree	10	1.727875959	7				Not Regulated			6.6	4.8	POOR QUALITY GROUP - Mix of
17	553	Eucalyptus sp Gum Tree	10	1.099557429	5				Not Regulated			4.2	3.2	Eucalyptus species in rows varying heights and ages.
	554	Eucalyptus sp Gum Tree	10	0.314159265	2.5				Not Regulated			1.2	0.8	
	555	Eucalyptus sp Gum Tree	7	0.314159265	2.5				Not Regulated			1.2	0.8	
	556	Eucalyptus sp Gum Tree	7	0.785398163	4				Not Regulated			3.0	2.4	
	557	Eucalyptus sp Gum Tree	7	0.314159265	2				Not Regulated			1.2	0.8	
	558	Eucalyptus sp Gum Tree	6.5	0.628318531	2.5				Not Regulated			2.4	1.6	
	559	Eucalyptus sp Gum Tree	13	0.471238898	1				Regulated Tree			1.8	1.6	
	560	Eucalyptus sp Gum Tree	8	1.256637061	3				Not Regulated			4.8	3.2	
	561	Eucalyptus sp Gum Tree	8	1.570796327	3.5				Not			6.0	4.0	-

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Regulated					
	562	Eucalyptus sp Gum Tree	16	0.942477796	3				Regulated Tree			3.6	2.4	
	563	Eucalyptus sp Gum Tree	12	0.942477796	1.5				Regulated Tree			3.6	2.4	
	564	Eucalyptus sp Gum Tree	17	1.570796327	6				Regulated Tree			6.0	4.0	
	565	Eucalyptus sp Gum Tree	15	0.785398163	3				Regulated Tree			3.0	2.4	
	566	Eucalyptus sp Gum Tree	13	0.785398163	4.5				Regulated Tree			3.0	2.4	
	567	Eucalyptus albens - White Box	20.5	2.984513021	20	Good	Good	м	Regulated Tree	Exceptional	Retain	11.4	8.1	EXCEPTIONAL QUALITY TREE
	568	Eucalyptus melliodora - Yellow Box	13	0.628318531	5	Good	Very Poor	J	Regulated Tree	Poor	Retain/remove	2.4	1.6	Stump regrowth
	569	Eucalyptus elata - River Peppermint Gum	24.2	4.08407045	20	Good	Good	м	Regulated Tree	High	Retain	15.6	10.5	Major deadwood present
	570	Pinus radiata - Monterey Pine	22	2.513274123	14	Good	Good	м	Pest Plant (Weed)			9.6	6.4	
	571	Eucalyptus albens - White Box	18	2.984513021	23	Good	Good	м	Regulated Tree	Medium	Retain	11.4	8.1	Major deadwood present
	572	Eucalyptus sp Gum Tree	20.5	2.199114858	12	Good	Fair	м	Regulated Tree	Medium	Retain	8.4	5.6	
	573	Eucalyptus sideroxylon - Red Ironbark		2.199114858	O/S Canopy	Good	Fair	м	Regulated Tree	Medium	Retain	8.4	5.6	Included junctions
	574	Tree is missing	11.5		10							0.0	0.0	
	575	Tree is dead	20.2	2.042035225	9						Remove refer to comments	7.8	5.6	Dead Pinus species
Group	576	Quercus palustris - Pin Oak	22.5	1.884955592	12	Good	Good	м	Regulated Tree	Medium	Retain as a group	7.2	4.8	
23	577	Quercus palustris - Pin Oak	20.2	2.042035225	8	Poor	Good	м	Regulated Tree	Poor	Retain as a group	7.8	5.6	
	578	Pinus radiata - Monterey Pine	23	1.727875959	5	Good	Good	м	Pest Plant (Weed)	Medium	Retain as a group	6.6	4.8	
	579	Pinus radiata - Monterey Pine	22.2	1.570796327	4.5	Good	Good	м	Pest Plant (Weed)	Medium	Retain as a group	6.0	4.0	
	580	Pinus radiata - Monterey Pine	23	1.727875959	4.5	Good	Good	м	Pest Plant (Weed)	Medium	Retain as a group	6.6	4.8	
	581	Araucaria bidwillii	19	3.141592654	10	Very Good	Very Good	V	Regulated Tree	Exceptional	Retain	12.0	8.1	EXCEPTIONAL QUALITY TREE
	582	Arbutus unedo - Strawberry Tree	4	1.570796327	8				Not Regulated	Medium	Retain	6.0	4.0	Multi leaders
	583	Prunus sp Flowering Plum	7	1.256637061	7							4.8	3.2	
	584	Photinia Glabra 'Robusta' - Photinia	3	0.471238898	6							1.8	1.6	
	585	Eucalyptus globulus	25	2.827433388	11.5					Poor		10.8	7.2	Cockatoo damage major deadwood

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	586		13.2	0.628318531	4							2.4	1.6	
	587		17.7	0.942477796	4							3.6	2.4	
	588		20	1.413716694	11							5.4	4.0	
	589	Eucalyptus sp Gum Tree	15	1.413716694	7.5							5.4	4.0	
	590	Eucalyptus sp Gum Tree	22.5	1.413716694	8							5.4	4.0	
	591	Eucalyptus sp Gum Tree	9.2	0.785398163	4							3.0	2.4	
	592	Eucalyptus sp Gum Tree	16.5	0.942477796	8							3.6	2.4	
	593	Eucalyptus sp Gum Tree	14.7	0.942477796	8							3.6	2.4	
	594	Eucalyptus sp Gum Tree	7.7	0.314159265	1.5							1.2	0.8	LOW QUALITY GROUP - Mix of
Group	595	Eucalyptus sp Gum Tree	14.5	2.199114858	11.5							8.4	5.6	Eucalyptus species in rows varying
17	596	Eucalyptus sp Gum Tree	6	0.314159265	2.5							1.2	0.8	heights and ages. with the exception of 597 and 598
	597	Eucalyptus saligna	19	1.256637061	10			EM	Regulated Tree	High	Retain as a group	4.8	3.2	
	598	Eucalyptus saligna	21	1.570796327	10			EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	599	Eucalyptus sp Gum Tree	5.7	0.314159265	3							1.2	0.8	
	600	Eucalyptus sp Gum Tree	4	0.314159265	3							1.2	0.8	
	601	Pinus radiata - Monterey Pine	13.2	2.513274123	8				Pest Plant (Weed)			9.6	6.4	
	602	Pinus radiata - Monterey Pine	15	1.570796327	7				Pest Plant (Weed)			6.0	4.0	
	603	Pinus radiata - Monterey Pine	15.5	2.827433388	10				Pest Plant (Weed)			10.8	7.2	
Group	604	Pinus radiata - Monterey Pine	15.5	1.256637061	8				Pest Plant (Weed)			4.8	3.2	
12	605	Pinus radiata - Monterey Pine	15.7	1.570796327	7				Pest Plant (Weed)			6.0	4.0	
	606	Pinus radiata - Monterey Pine	16.2	1.570796327	11				Pest Plant (Weed)			6.0	4.0	
	607	Pinus radiata - Monterey Pine	14.7	0.628318531	4				Pest Plant (Weed)			2.4	1.6	
	608	Pinus radiata - Monterey Pine	16.5	1.884955592	11.5				Pest Plant (Weed)			7.2	4.8	
	609	Pinus species	11.7	1.256637061	4.5				Not Regulated			4.8	3.2	
	610	Pinus species	11.5	1.570796327	9.5				Not Regulated			6.0	4.0	
Group	611	Pinus species	11.7	1.884955592	10				Not Regulated			7.2	4.8	POOR QUALITY GROUP -Densely
17	612	Pinus species	4.5	0.314159265	3				Regulated Tree			1.2	0.8	planted Group
	613	Pinus species	12	2.513274123	8				Not Regulated			9.6	6.4	
	614	Pinus species	11.7	1.256637061	4.5				Not Regulated			4.8	3.2	

			Height	Trunk					Tree				D10*	
Group Number	Tree Number	Species	Range (above 6m)	Circum. (m)	Canopy Spread (m)	Health S	itructure	Stage	Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	615	Pinus species	11.5	0.942477796	4				Not Regulated			3.6	2.4	
	616	Pinus species	9.2	0.942477796	4.5				Not Regulated			3.6	2.4	
	617	Pinus species	12	1.256637061	5				Not Regulated			4.8	3.2	
	618	Pinus species	11.7	0.628318531	3.5				Not Regulated			2.4	1.6	
	619	Pinus species	11.2	0.628318531	3.5				Not Regulated			2.4	1.6	
	620	Pinus species	11.2	0.628318531	3				Not Regulated			2.4	1.6	
	621	Pinus species	10.5	0.628318531	3.5				Not Regulated			2.4	1.6	
	622	Pinus species	9	0.628318531	3				Not Regulated			2.4	1.6	
	623	Pinus species	9	0.628318531	3.5				Not Regulated			2.4	1.6	
	624	Pinus species	9.2	0.785398163	4				Not Regulated			3.0	2.4	
	625	Pinus species	11.2	0.628318531	4				Not Regulated			2.4	1.6	
	626	Pinus species	11.7	0.628318531	3.5				Not Regulated			2.4	1.6	
	627	Pinus species	11.5	0.628318531	5				Not Regulated			2.4	1.6	
	628	Pinus species	11.7	1.099557429	4.5				Not Regulated			4.2	3.2	
	629	Pinus radiata - Monterey Pine	21.2	1.884955592	10				Pest Plant (Weed)			7.2	4.8	
Group 12	630	Pinus radiata - Monterey Pine	21	1.884955592	5				Pest Plant (Weed)			7.2	4.8	
	631	Pinus radiata - Monterey Pine	20.5	1.570796327	9				Pest Plant (Weed)			6.0	4.0	
	632	Pinus species	15.2	1.256637061	9							4.8	3.2	
Group 17	633	Pinus species	11.5	1.570796327	8							6.0	4.0	POOR QUALITY GROUP -Densely planted Group
	634	Pinus species	12	1.727875959	8							6.6	4.8	
Crown	635	Eucalyptus sp Gum Tree	5.2	0.785398163	7							3.0	2.4	
Group 16	636	Eucalyptus sp Gum Tree	4	0.314159265	2.5							1.2	0.8	POOR QUALITY GROUP
	637	Eucalyptus sp Gum Tree	16	1.256637061	10							4.8	3.2	
	638	Pinus radiata - Monterey Pine	15.2	1.256637061	8				Pest Plant (Weed)			4.8	3.2	
Group 12	639	Pinus radiata - Monterey Pine	13.5	0.628318531	3				Pest Plant (Weed)			2.4	1.6	
	640	Pinus radiata - Monterey Pine	14	0.628318531	4				Pest Plant (Weed)			2.4	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	641	Pinus radiata - Monterey Pine	13	0.628318531	5				Pest Plant (Weed)			2.4	1.6	
	642	Pinus radiata - Monterey Pine	15.2	1.570796327	10				Pest Plant (Weed)			6.0	4.0	
	643	Pinus radiata - Monterey Pine	11	0.471238898	2.5				Pest Plant (Weed)			1.8	1.6	
	644	Pinus radiata - Monterey Pine	7.5	0.471238898	4				Pest Plant (Weed)			1.8	1.6	
	645	Pinus radiata - Monterey Pine	14.2	1.884955592	10				Pest Plant (Weed)			7.2	4.8	
	646	Pinus radiata - Monterey Pine	14.7	1.884955592	13				Pest Plant (Weed)			7.2	4.8	
	647	Pinus pinea - Stone Pine	17	2.984513021	20				Regulated Tree	Exceptional	Retain as a group	11.4	8.1	
Group	648	Tree is missing		1.884955592	O/S Canopy							7.2	4.8	EXCEPTIONAL Quality Group
22	649	Pinus pinea - Stone Pine	17	1.755	12	Very Good	Very Good	V	Regulated Tree	Exceptional	Retain as a group	6.7	4.8	
	650	Quercus suber	7	1.256637061	7.5				Not Regulated	Medium	Retain	4.8	3.2	
	651	Quercus suber	4	0.471238898	3				Not Regulated	Poor	Retain	1.8	1.6	
	652	Quercus robur - English Oak	14	1.884955592	10				Regelated			7.2	4.8	
	653	Coryimbiamaculata	18.2	0.628318531	3							2.4	1.6	
	654	Coryimbiamaculata	13.5	0.628318531	4							2.4	1.6	_
	655	Coryimbiamaculata	18.5	0.314159265	4							1.2	0.8	_
	656	Coryimbiamaculata	18	2.199114858	9							8.4	5.6	_
	657	Coryimbiamaculata	18.2	1.256637061	7							4.8	3.2	_
	658	Coryimbiamaculata	9	0.628318531	3.5							2.4	1.6	
	659	Coryimbiamaculata	18.2	0.785398163	3							3.0	2.4	
	660	Coryimbiamaculata	7.5	0.471238898	2							1.8	1.6	
	661	Coryimbiamaculata		0.628318531	O/S Canopy							2.4	1.6	POOR QUALITY GROUPofdensely
	662	Coryimbiamaculata	14		3.5							0.0	0.0	planted trees, mostly
Group 13	663	Coryimbiamaculata	5	0.471238898	3							1.8	1.6	Corymbiamaculata , some Eucaylptussaligna and possibly
10	664	Coryimbiamaculata		0.471238898	O/S Canopy							1.8	1.6	Eucalyptus maidenii. Understorey o
	665	Coryimbiamaculata	10.2		3.5							0.0	0.0	weed species .
	666	Coryimbiamaculata		0.628318531	O/S Canopy							2.4	1.6	
	667	Coryimbiamaculata	10.2		3.5							0.0	0.0	
	668	Coryimbiamaculata	5.2	0.314159265	2.5							1.2	0.8	
	669	Coryimbiamaculata	5	0.314159265	2.5							1.2	0.8	
	670	Coryimbiamaculata	6	1.099557429	6							4.2	3.2	
	671	Coryimbiamaculata	19	0.942477796	4							3.6	2.4	
	672	Coryimbiamaculata	6.2	0.314159265	3							1.2	0.8	
	673	Coryimbiamaculata	6.5	0.314159265	3							1.2	0.8	

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	674	Coryimbiamaculata	3.2	0.314159265	4							1.2	0.8	
	675	Coryimbiamaculata	6	0.314159265	2.5							1.2	0.8	7
	676	Coryimbiamaculata	6.2	0.314159265	2.5							1.2	0.8	
	677	Coryimbiamaculata	14.7	0.628318531	4							2.4	1.6	
	678	Coryimbiamaculata	11	0.314159265	2.5							1.2	0.8	7
	679	Coryimbiamaculata	10	0.314159265	2.5							1.2	0.8	
	680	Coryimbiamaculata	20	1.256637061	7							4.8	3.2	7
	681	Coryimbiamaculata	16	1.099557429	5							4.2	3.2	7
	682	Coryimbiamaculata	17.2	1.570796327	13							6.0	4.0	7
	683	Coryimbiamaculata	9	1.099557429	8							4.2	3.2	7
	684	Coryimbiamaculata	19.2	0.942477796	4							3.6	2.4	7
	685	Coryimbiamaculata	9.7	0.314159265	3.5							1.2	0.8	
	686	Coryimbiamaculata	20	0.942477796	7							3.6	2.4	
	687	Coryimbiamaculata	17.2	0.471238898	3							1.8	1.6	
	688	Coryimbiamaculata	8.5	0.628318531	4							2.4	1.6	
	689	Coryimbiamaculata	18.5	0.471238898	2.5							1.8	1.6	
	690	Coryimbiamaculata	7.7	0.314159265	2.5							1.2	0.8	
	691	Coryimbiamaculata	8	0.314159265	2							1.2	0.8	
	692	Pinus species	20.5	1.099557429	7.5				Not Regulated		Retain/remove	4.2	3.2	
	693	Pinus species	11.2	0.942477796	5				Not Regulated			3.6	2.4	
	694	Pinus species	12.2	0.942477796	4				Not Regulated			3.6	2.4	
	695	Pinus species	12	0.942477796	4				Not Regulated			3.6	2.4	
	696	Pinus species	11.2	0.628318531	4				Not Regulated			2.4	1.6	
	697	Pinus species	10.5	0.628318531	3				Not Regulated			2.4	1.6	
Group 17	698	Pinus species	7.5	0.628318531	4				Not Regulated			2.4	1.6	POOR QUALITY GROUP -Densely planted Group
	699	Pinus species	8.5	0.628318531	2.5				Not Regulated			2.4	1.6	
	700	Pinus species	4.2	0.628318531	1.5				Not Regulated			2.4	1.6	
	701	Pinus species	8.2	0.628318531	3.5				Not Regulated			2.4	1.6	
	702	Pinus species	11	0.785398163	4				Not Regulated			3.0	2.4	
	703	Pinus species	11	0.785398163	5				Not Regulated			3.0	2.4	
	704	Pinus species	11.5	0.785398163	5				Not Regulated			3.0	2.4	

			Height	Trunk	_				Tree				D10*	
Group Number	Tree Number	Species	Range (above 6m)	Circum. (m)	Canopy Spread (m)	Health	Structure	Stage		Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	705	Pinus species	8.5	0.471238898	4				Not Regulated			1.8	1.6	
	706	Pinus species	12	0.628318531	5				Not Regulated			2.4	1.6	
	707	Pinus species	10.2	0.471238898	4				Not Regulated			1.8	1.6	
	708	Pinus species	9.2	0.628318531	4				Not Regulated			2.4	1.6	
	709	Pinus species	10.5	0.471238898	3				Not Regulated			1.8	1.6	
	710	Pinus species	10.5	0.785398163	5				Not Regulated			3.0	2.4	
	711	Pinus species	10.5	0.628318531	4.5				Not Regulated			2.4	1.6	
	712	Pinus radiata - Monterey Pine	17.7	1.570796327	8				Pest Plant (Weed)			6.0	4.0	
	713	Pinus radiata - Monterey Pine	18.5	1.570796327	7.5				Pest Plant (Weed)			6.0	4.0	
	714	Pinus radiata - Monterey Pine	18.5	1.570796327	8				Pest Plant (Weed)			6.0	4.0	
	715	Quercus robur - English Oak	19.5	1.413716694	6.5							5.4	4.0	
	716	Quercus robur - English Oak	5.5	0.314159265	4							1.2	0.8	
	717	Quercus robur - English Oak	16.5	0.785398163	3							3.0	2.4	
Group	718	Quercus robur - English Oak		0.628318531	O/S Canopy							2.4	1.6	
14	719	Quercus robur - English Oak	14.7		2.5							0.0	0.0	MEDIUM QUALITY GROUP
	720	Quercus robur - English Oak	18	1.570796327	16							6.0	4.0	
	721	Quercus robur - English Oak		0.942477796	O/S Canopy							3.6	2.4	
	722	Quercus robur - English Oak	10		8							0.0	0.0	
	723	Pinus species	21	3.141592654	14	Fair	Very Poor	EM		Poor	Retain as a group	12.0	8.1	
	724	Pinus species	14	0.471238898	3							1.8	1.6	
	725	Pinus species	13.7	0.471238898	2.5							1.8	1.6	
	726	Pinus species	16.7	0.942477796	4							3.6	2.4	
	727	Pinus species	17	1.256637061	5							4.8	3.2	
	728	Pinus species	16.2	1.099557429	5							4.2	3.2	
Group	729	Pinus species	13.5	0.471238898	1.3							1.8	1.6	POOR QUALITY GROUP. Very poor
15	730	Pinus species	13	0.471238898	3.5							1.8	1.6	quality structure mostly twin leaders
	731	Pinus species	14.5	0.942477796	4							3.6	2.4	
	732	Pinus species	14.7	0.471238898	2.5							1.8	1.6	7
	733	Pinus species	10.5	0.471238898	1.5							1.8	1.6	
	734	Pinus species	15.5	0.628318531	2.5							2.4	1.6	7
	735	Pinus species	14.7	0.942477796	6							3.6	2.4	7
	736	Pinus species	12.5	0.471238898	1.5							1.8	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	737	Pinus species	13.2	0.628318531	2.5							2.4	1.6	
	738	Pinus species	13	0.471238898	3	Fair	Very Poor	EM		Poor		1.8	1.6	
	739	Pinus species	21.5	1.570796327	5.5			EM	Pest Plant (Weed)	Low	Retain/remove	6.0	4.0	
	740	Pinus species	16.7	1.256637061	5.5							4.8	3.2	
	741	Pinus species	16	1.256637061	6							4.8	3.2	
	742	Pinus species		1.570796327	O/S Canopy							6.0	4.0	
	743	Pinus species	15		7							0.0	0.0	
	744	Pinus species	21	2.199114858	10							8.4	5.6	
	745	Pinus species	6.2	0.314159265	5							1.2	0.8	
	746	Coryimbiamaculata	6	0.188495559	2.5							0.7	0.8	
	747	Pinus species	6	0.314159265	4							1.2	0.8	
	748	Pinus species	5.5	0.376991118	4.5							1.4	0.8	
	749	Pinus species	5.2	0.314159265	3.5							1.2	0.8	
	750	Pinus species	5	0.471238898	3							1.8	1.6	_
	751	Pinus species	21	3.141592654	12							12.0	8.1	_
	752	Pinus species	6	0.376991118	3							1.4	0.8	_
	753	Pinus species	7	0.471238898	2.5							1.8	1.6	_
	754	Pinus species	7.5	0.471238898	3							1.8	1.6	LOW QUALITY GROUP - mostly Pinus
	755	Pinus species		1.570796327	O/S Canopy							6.0	4.0	radiata (Weed species) and
Group 12	756	Pinus species	17		5							0.0	0.0	Acacia bailyana, contoneaster,
12	757	Pinus species	20	2.827433388	15							10.8	7.2	crategagious (weed) and some
	758	Pinus species	20	1.413716694	5							5.4	4.0	kurrajongs. Not a high quality group.
	759	Pinus species	21	2.199114858	9							8.4	5.6	_
	760	Pinus species	20	2.042035225	8							7.8	5.6	_
	761	Pinus species	20	2.35619449	13							9.0	6.4	—
	762	Pinus species	14	1.727875959	6							6.6	4.8	_
	763	Pinus species	14.5	0.942477796	5							3.6	2.4	_
	764	Pinus species	6.5	0.471238898	2.5							1.8	1.6	_
	765	Pinus species	12	0.471238898	2.5							1.8	1.6	_
	766	Pinus species	12	0.785398163	3.5							3.0	2.4	_
	767	Pinus species	17	0.628318531	3.5							2.4	1.6	
	768	Pinus species	5.5	0.157079633	3.5							0.6	0.8	
	769	Pinus radiata - Monterey Pine		0.157079633					Pest Plant			0.6	0.8	
		-	5		2.5				(Weed)					
	770	Pinus radiata - Monterey Pine		1.099557429	O/S Canopy				Pest Plant (Weed)			4.2	3.2	
	771	Pinus radiata - Monterey Pine	17		4				Pest Plant (Weed)			0.0	0.0	
Group	772	Quercus robur - English Oak	5.5	0.314159265	4							1.2	0.8	
14	773	Quercus robur - English Oak	14.7	1.570796327	12							6.0	4.0	MEDIUM QUALITY GROUP

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	774	Quercus robur - English Oak	13.5	0.785398163	4.5							3.0	2.4	
	775	Quercus robur - English Oak	14.5	1.413716694	15							5.4	4.0	
	776	Quercus robur - English Oak		1.570796327	O/S Canopy							6.0	4.0	
	777	Quercus robur - English Oak	14.7		12							0.0	0.0	
	778	Quercus robur - English Oak	15.2	1.099557429	7							4.2	3.2	
	779	Quercus robur - English Oak	13.7	1.413716694	11							5.4	4.0	
	780	Coryimbiamaculata	19.2	0.785398163	3.5							3.0	2.4	
	781	Coryimbiamaculata	20.5	1.413716694	4							5.4	4.0	
	782	Coryimbiamaculata	23	0.942477796	3.5							3.6	2.4	
	783	Coryimbiamaculata	21	0.942477796	2							3.6	2.4	
	784	Coryimbiamaculata	22.7	1.256637061	4							4.8	3.2	POOR QUALITY GROUP of densley
Group	785	Coryimbiamaculata	24	0.942477796	5.5							3.6	2.4	planted trees, mostly Corymbiamaculata, some
13	786	Coryimbiamaculata	20.5	1.099557429	5							4.2	3.2	Eucalyptus saligna and possibly
	787	Coryimbiamaculata	9.5	0.314159265	2.5							1.2	0.8	Eucalyptus maidenii. Understorey of
	788	Coryimbiamaculata	22.2	1.256637061	3							4.8	3.2	weed species .
	789	Coryimbiamaculata	8.7	0.471238898	4							1.8	1.6	
	790	Coryimbiamaculata	10.2	0.314159265	3							1.2	0.8	
	791	Coryimbiamaculata	21.2	0.942477796	2.5							3.6	2.4	_
	792	Tree is missing			O/S Canopy							10.8	7.2	
	793	Pinus pinea - Stone Pine	16		13	Good	Good		Regulated	Exceptional	Retain as a group	0.0	0.0	
Group 22	794	Pinus pinea - Stone Pine		1.570796327	10				Tree Regulated Tree	Exceptional	Retain as a group	6.0	4.0	Exceptional Quality Group
	795	Pinus pinea - Stone Pine		1.884955592	12				Regulated Tree	Exceptional	Retain as a group	7.2	4.8	
	796	Fraxinus oxycarpa - Desert Ash	12.5	2.042035225	12	Good	Good	м	Regulated Tree	High	Retain	7.8	5.6	
	797	Pinus species	6	0.785398163	5.5				Not Regulated			3.0	2.4	
	798	Corymbiamaculata	15.2	0.471238898	2.5							1.8	1.6	
	799	Corymbiamaculata	14	0.471238898	2							1.8	1.6	
	800	Corymbiamaculata	14	0.408407045	2.5							1.6	0.8	
	801	Corymbiamaculata	9.5	0.251327412	1							1.0	0.8	
	802	Corymbiamaculata	5.5	0.188495559	1.5							0.7	0.8	POOR QUALITY GROUP of densley
	803	Corymbiamaculata	13.7	0.408407045	2.5							1.6	0.8	planted trees, mostly
Group	804	Corymbiamaculata	9.7	0.314159265	2							1.2	0.8	Corymbiamaculata, some
13	805	Corymbiamaculata	12.2	0.314159265	2							1.2	0.8	Eucaylptussaligna and possibly Eucalyptus maidenii. Understorey of
	806	Corymbiamaculata	13.5	0.408407045	2							1.6	0.8	weed species .
	807	Corymbiamaculata	10.0	0.314159265	1.5							1.2	0.8	
	808	Corymbiamaculata	5.2	0.251327412	1.5							1.2	0.8	-
	809	Corymbiamaculata	8	0.251327412	2							1.0	0.8	-
	810	Corymbiamaculata		0.251327412	2							-		-
	010	Corymbiamaculaid	9.7	0.23132/412	Ζ							1.0	0.8	

Tree Nur	e mber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
811		Corymbiamaculata	9.7	0.251327412	1							1.0	0.8	
812	2	Corymbiamaculata	12	0.628318531	4							2.4	1.6	7
813	3	Corymbiamaculata	18	0.942477796	4							3.6	2.4	-
814	ļ.	Corymbiamaculata		0.314159265	O/S Canopy							1.2	0.8	-
815	5	Corymbiamaculata	11.7		2							0.0	0.0	7
816	5	Corymbiamaculata	15	0.471238898	2.5							1.8	1.6	7
817	,	Corymbiamaculata	12.2	0.408407045	1.5							1.6	0.8	7
818	3	Corymbiamaculata	17	0.471238898	1.5							1.8	1.6	7
819)	Corymbiamaculata	18	0.628318531	4							2.4	1.6	
820)	Corymbiamaculata	16.5	0.471238898	3							1.8	1.6	7
821		Corymbiamaculata	18.2	0.785398163	4							3.0	2.4	7
822	2	Corymbiamaculata	17.7	0.471238898	2.5							1.8	1.6	-
823	3	Corymbiamaculata	18	0.628318531	3							2.4	1.6	7
824	ļ.	Corymbiamaculata	16.5	0.628318531	4							2.4	1.6	-
825	5	Corymbiamaculata	16	0.628318531	2							2.4	1.6	-
826	,	Corymbiamaculata	16.7	0.628318531	3							2.4	1.6	7
827	,	Corymbiamaculata	16.5	0.628318531	2							2.4	1.6	-
828	3	Corymbiamaculata	17	0.471238898	1.5							1.8	1.6	1
829	,	Corymbiamaculata	17	0.471238898	2.5							1.8	1.6	7
830)	Corymbiamaculata	17	0.471238898	2.5							1.8	1.6	7
831		Corymbiamaculata	17	0.471238898	1.5							1.8	1.6	-
832	2	Corymbiamaculata	17	0.785398163	3							3.0	2.4	7
833	3	Corymbiamaculata		0.471238898	O/S Canopy							1.8	1.6	
834	L I	Corymbiamaculata	15.5		3							0.0	0.0	
835	5	Corymbiamaculata	17.2	0.471238898	2							1.8	1.6	
836)	Corymbiamaculata	17	0.471238898	1.5							1.8	1.6	
837	,	Corymbiamaculata	17.2	0.628318531	2							2.4	1.6	7
838		Corymbiamaculata	15.5	0.471238898	1.5							1.8	1.6	1
839)	Corymbiamaculata	16	0.471238898	3							1.8	1.6	1
840)	Corymbiamaculata	16.2	0.471238898	2							1.8	1.6	
841		Corymbiamaculata	17.5	0.785398163	3.5							3.0	2.4	1
842	2	Corymbiamaculata	12.5	0.471238898	2							1.8	1.6	1
843	3	Corymbiamaculata	13.5	0.471238898	3							1.8	1.6	1
844		Corymbiamaculata	18.5	0.471238898	2							1.8	1.6	1
845	5	Corymbiamaculata	16.5	0.471238898	2.5							1.8	1.6	1
846)	Corymbiamaculata	16.2	0.471238898	2.5							1.8	1.6	1
847	,	Corymbiamaculata	19.7	0.471238898	2.5							1.8	1.6	1
848	3	Corymbiamaculata	14	0.471238898	2.5							1.8	1.6	1
849)	Corymbiamaculata	18	0.628318531	2.5							2.4	1.6	
850)	Corymbiamaculata	20.2	0.785398163	2.5							3.0	2.4	7

Tree Num	ber Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
851	Corymbiamaculata	19.7	0.785398163	3						3.0	2.4	
852	Corymbiamaculata	19.2	0.628318531	3.5						2.4	1.6	7
853	Corymbiamaculata	17.5	0.785398163	3						3.0	2.4	7
854	Corymbiamaculata	18.2	0.471238898	3						1.8	1.6	
855	Corymbiamaculata	15.7	0.628318531	1.5						2.4	1.6	
856	Corymbiamaculata	14.7	0.628318531	3						2.4	1.6	
857	Corymbiamaculata	15	0.471238898	2.5						1.8	1.6	
858	Corymbiamaculata	14.5	0.314159265	1						1.2	0.8	
859	Corymbiamaculata	16	0.471238898	2						1.8	1.6	
860	Corymbiamaculata	20	0.785398163	2.5						3.0	2.4	
861	Corymbiamaculata	15.2	0.628318531	4						2.4	1.6	
862	Corymbiamaculata	13.2	0.471238898	3						1.8	1.6	7
863	Corymbiamaculata	17.5	0.628318531	2.5						2.4	1.6	
864	Corymbiamaculata	20	0.785398163	2.5						3.0	2.4	
865	Corymbiamaculata	18.5	0.628318531	2.5						2.4	1.6	
866	Corymbiamaculata	16.7	0.628318531	2.5						2.4	1.6	
867	Corymbiamaculata	7.5	0.157079633	1						0.6	0.8	
868	Corymbiamaculata	14.7	0.471238898	2.5						1.8	1.6	
869	Corymbiamaculata	15.2	0.314159265	1.5						1.2	0.8	
870	Corymbiamaculata	15.5	0.785398163	5						3.0	2.4	
871	Corymbiamaculata	17	0.785398163	3.5						3.0	2.4	
872	Corymbiamaculata		0.471238898	O/S Canopy						1.8	1.6	
873	Corymbiamaculata	8.5		3						0.0	0.0	
874	Corymbiamaculata	17.5	0.628318531	2.5						2.4	1.6	
875	Corymbiamaculata	12.5	0.314159265	2						1.2	0.8	
876	Corymbiamaculata	20.5	0.628318531	3						2.4	1.6	
877	Corymbiamaculata	18.5	0.628318531	3						2.4	1.6	
878	Corymbiamaculata	19.2	0.628318531	1.5						2.4	1.6	
879	Corymbiamaculata	17.2	0.628318531	3						2.4	1.6	
880	Corymbiamaculata	13.5	0.471238898	2.5						1.8	1.6	
881	Corymbiamaculata	17.5	0.628318531	4						2.4	1.6	
882	Corymbiamaculata	18.2	0.628318531	2.5						2.4	1.6	
883	Corymbiamaculata	20.2	0.628318531	2						2.4	1.6	
884	Corymbiamaculata	20	0.942477796	4						3.6	2.4	
885	Corymbiamaculata	10	0.314159265	3						1.2	0.8	
886	Corymbiamaculata	18	0.471238898	2						1.8	1.6	
887	Corymbiamaculata	18.2	0.628318531	2.5						2.4	1.6	
888	Corymbiamaculata	16.7	0.471238898	2.5						1.8	1.6	
889	Corymbiamaculata	13.7	0.471238898	3						1.8	1.6	
890	Corymbiamaculata	9.7	0.471238898	3						1.8	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification		TPZ AS 4970	D10*	Comments/summary
	891	Pinus species	23.7	1.884955592	8							7.2	4.8	POOR QUALITY GROUP - mostly
Group	892	Pinus species	6	0.628318531	4							2.4	1.6	Pinus radiata (Weed species) and
12	893	Pinus species		1.727875959	O/S Canopy							6.6	4.8	Acacia bailyana, contoneaster, crategagious (weed) and some
	894	Pinus species	25		4.5							0.0	0.0	kurrajongs. Not a high quality group.
	895	Corymbiamaculata	7.5	0.942477796	4.5						Retain as a group	3.6	2.4	
	896	Corymbiamaculata	10.2	0.942477796	4.5						Retain as a group	3.6	2.4	POOR QUALITY GROUP of densley
	897	Corymbiamaculata	9.5	0.628318531	5						Retain as a group	2.4	1.6	planted trees, mostly
Group	898	Corymbiamaculata	6.2	0.157079633	1						Retain as a group	0.6	0.8	Corymbiamaculata , some
13	899	Eucalyptus saligna	15.7	0.628318531	3	Good	Good	EM	Regulated Tree	Medium	Retain as a group	2.4	1.6	Eucalyptus saligna and possibly Eucalyptus maidenii. Understorey of
	900	Eucalyptus saligna	17.7	0.942477796	8	Good	Good	EM	Regulated Tree	Medium	Retain as a group	3.6	2.4	weed species .
	901	Pinus species	5.5	0.471238898	3	Fair	Fair	EM	Regulated Tree	Poor	Retain/remove	1.8	1.6	
	902	Pinus species		0.314159265	O/S Canopy							1.2	0.8	
	903	Pinus species			2.5							0.0	0.0	
	904	Pinus species	9.2	0.628318531	3.5							2.4	1.6	—
	905	Pinus species	8.2	0.471238898	2.5							1.8	1.6	—
	906	Pinus species	5	0.314159265	2.5							1.2	0.8	—
	907	Pinus species	8	0.314159265	2							1.2	0.8	—
	908	Pinus species	11.7	0.314159265	2							1.2	0.8	—
	909	Pinus species	7.7	0.785398163	4.5							3.0	2.4	—
	910	Pinus species	3.5	0.314159265	1.5							1.2	0.8	—
	911	Pinus species	6.5	0.471238898	3							1.8	1.6	—
Group	912	Pinus species	12.2	0.785398163	4							3.0	2.4	POOR QUALITY GROUP Plantation of
13 A	913	Pinus species	5	0.314159265	2.5							1.2	0.8	pinus species, very tightly planted.
	914	Pinus species	9.7	0.471238898	3.5							1.8	1.6	Retain as a group only or remove.
	915	Pinus species	5	0.314159265	2.5							1.2	0.8	—
	916	Pinus species	4	0.314159265	2							1.2	0.8	
	917	Pinus species	5.5	0.314159265	3							1.2	0.8	
	918	Pinus species	9.2	0.785398163	3.5							3.0	2.4	
	919	Pinus species	7.7	0.785398163	4							3.0	2.4	
	920	Pinus species	11.2	0.942477796	5							3.6	2.4	
	921	Pinus species		0.785398163	O/S Canopy							3.0	2.4	
	922	Pinus species	15.7		3.5							0.0	0.0	
	923	Pinus species	6.7	0.785398163	4							3.0	2.4	
	924	Pinus species	7	0.785398163	3							3.0	2.4	
	925	Pinus species	4.5	0.314159265	3							1.2	0.8	
	926	Corymbiamaculata	5	0.314159265	2							1.2	0.8	POOR QUALITY GROUP of densley
Group	927	Corymbiamaculata	5.5	0.314159265	3							1.2	0.8	planted trees, mostly
13	928	Corymbiamaculata	9	0.314159265	3							1.2	0.8	Corymbiamaculata , some Eucalyptus saligna and possibly

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
														Eucalyptus maidenii. Understorey of
	929	Eucalyptus elata - River Peppermint Gum	14.7	1.570796327	8	Fair	Good	EM	Regulated Tree	Poor	Major Arboricultural work required refer to comments.	6.0	4.0	weed species . remove deadwood
	930	Eucalyptus elata - River Peppermint Gum	21.2	1.884955592	9.5	Good	Good	EM	Regulated Tree	High	Retain as a group	7.2	4.8	
	931	Eucalyptus elata - River Peppermint Gum	18	1.570796327	8	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	932	Eucalyptus elata - River Peppermint Gum	23.5	1.570796327	8	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	933	Eucalyptus elata - River Peppermint Gum	22.2	1.570796327	7.5	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	934	Eucalyptus sp Gum Tree	14.2	1.256637061	12							4.8	3.2	
	935	Eucalyptus sp Gum Tree	13.5	0.942477796	7							3.6	2.4	
	936	Eucalyptus sp Gum Tree	5	0.471238898	3.5							1.8	1.6	
	937	Eucalyptus sp Gum Tree	5.5	0.471238898	5							1.8	1.6	
	938	Eucalyptus sp Gum Tree	8.5	0.628318531	6.5							2.4	1.6	
	939	Eucalyptus sp Gum Tree	13.5	0.942477796	5							3.6	2.4	
	940	Eucalyptus sp Gum Tree	13.5	1.256637061	7							4.8	3.2	
	941	Eucalyptus sp Gum Tree	12.7	0.628318531	6							2.4	1.6	
	942	Eucalyptus sp Gum Tree	5	0.628318531	5							2.4	1.6	
	943	Eucalyptus sp Gum Tree	11	0.471238898	5							1.8	1.6	POOR QUALITY GROUP-Eucalyptus
Group 16	944	Eucalyptus sp Gum Tree	16	1.570796327	12							6.0	4.0	species with weed species under
10	945	Eucalyptus sp Gum Tree	16	0.785398163	4.5							3.0	2.4	canopy
	946	Eucalyptus sp Gum Tree		0.785398163	O/S Canopy							3.0	2.4	
	947	Eucalyptus sp Gum Tree	14		7							0.0	0.0	
	948	Eucalyptus sp Gum Tree	10	0.471238898	4							1.8	1.6	
	949	Eucalyptus sp Gum Tree		0.471238898	O/S Canopy							1.8	1.6	
	950	Eucalyptus sp Gum Tree	6.5		5							0.0	0.0	
	951	Eucalyptus sp Gum Tree	12	0.628318531	6							2.4	1.6	
	952	Eucalyptus sp Gum Tree		0.628318531	O/S Canopy							2.4	1.6	
	953	Eucalyptus sp Gum Tree	6.7		5							0.0	0.0	
	954	Eucalyptus sp Gum Tree		0.628318531	4							2.4	1.6	
	955	Pinus radiata - Monterey Pine		0.628318531	O/S Canopy				Pest Plant (Weed)			2.4	1.6	
	956	Pinus radiata - Monterey Pine	12		5				Pest Plant (Weed)			0.0	0.0	POOR QUALITY GROUP - mostly Pinus
Group 12	957	Pinus radiata - Monterey Pine		2.199114858	O/S Canopy				Pest Plant (Weed)			8.4	5.6	radiata (Weed species) and Acacia bailyana, contoneaster, crategagious (weed) and some
	958	Pinus radiata - Monterey Pine	23		7				Pest Plant (Weed)			0.0	0.0	kurrajongs. Not a high quality group.
	959	Pinus radiata - Monterey Pine	23	2.199114858	8				Pest Plant (Weed)			8.4	5.6	

Group Iumber	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	960	Pinus radiata - Monterey Pine		0.785398163	0.01				Pest Plant (Weed)			3.0	2.4	
	961	Pinus radiata - Monterey Pine	20		2				Pest Plant (Weed)			0.0	0.0	
	962	Pinus radiata - Monterey Pine	6	0.471238898	4				Pest Plant (Weed)			1.8	1.6	
	963	Pinus radiata - Monterey Pine	9.7	0.314159265	2				Pest Plant (Weed)			1.2	0.8	
	964	Pinus radiata - Monterey Pine	23	1.884955592	7				Pest Plant (Weed)			7.2	4.8	
	965	Pinus radiata - Monterey Pine	7.2	0.314159265	3				Pest Plant (Weed)			1.2	0.8	
	966	Pinus radiata - Monterey Pine	5.7	0.628318531	2.5				Pest Plant (Weed)			2.4	1.6	
	967	Pinus radiata - Monterey Pine	5.5	0.471238898	3				Pest Plant (Weed)			1.8	1.6	
	968	Pinus radiata - Monterey Pine	21	2.199114858	7				Pest Plant (Weed)			8.4	5.6	
	969	Pinus radiata - Monterey Pine	10.2	0.471238898	3.5				Pest Plant (Weed)			1.8	1.6	
	970	Pinus radiata - Monterey Pine	25	1.884955592	6				Pest Plant (Weed)			7.2	4.8	
	971	Pinus radiata - Monterey Pine	25	2.042035225	7				Pest Plant (Weed)			7.8	5.6	
	972	Pinus radiata - Monterey Pine	22	1.884955592	5.5				Pest Plant (Weed)			7.2	4.8	
	973	Pinus radiata - Monterey Pine	19	1.727875959	9				Pest Plant (Weed)			6.6	4.8	
	974	Quercus robur - English Oak	11.2	0.628318531	7				Not Regulated			2.4	1.6	
	975	Eucalyptus dives - Broad Leaf Peppermint	15	1.256637061	O/S Canopy	Good	Good	EM	Regulated Tree	Medium	Retain	4.8	3.2	
	976	Tree is missing	15		7.5							0.0	0.0	
	977	Eucalyptus dives - Broad Leaf Peppermint	15.5	1.884955592	10	Good	Fair	EM	Regulated Tree	Medium	Retain	7.2	4.8	
	978	Eucalyptus dives - Broad Leaf Peppermint	14	1.884955592	6	Good	Poor	EM	Regulated Tree	Medium	Retain	7.2	4.8	Stump regrowth
	979	Eucalyptus sp Gum Tree	19.5	1.256637061	4.5	Good	Good	EM	Regulated Tree	High		4.8	3.2	
	980	Eucalyptus sp Gum Tree	19.5	1.570796327	5	Good	Good	EM	Regulated Tree	High	Retain	6.0	4.0	
	981	Eucalyptus sp Gum Tree	18.7	0.942477796	4.5				Regulated Tree	High		3.6	2.4	
	982	Pinus radiata - Monterey Pine	17	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	983	Sorbus domestica - Service Tree	13.2	0.628318531	5				Pest Plant (Weed)			2.4	1.6	

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	984	Pinus radiata - Monterey Pine	16.7	1.099557429	3.5				Pest Plant (Weed)			4.2	3.2	
	985	Pinus radiata - Monterey Pine	5	0.314159265	3				Pest Plant (Weed)			1.2	0.8	
	986	Pinus pinea - Stone Pine	14.5	1.727875959	6.5				Regulated Tree	High	Retain as a group	6.6	4.8	
	987	Pinus pinea - Stone Pine	13	1.570796327	4				Regulated Tree	High	Retain as a group	6.0	4.0	
	988	Pinus pinea - Stone Pine	12	1.884955592	13				Regulated Tree	High	Retain as a group	7.2	4.8	
	989	Pinus pinea - Stone Pine	13	1.256637061	7				Regulated Tree	High	Retain as a group	4.8	3.2	
	990	Pinus pinea - Stone Pine	12.5	1.099557429	6				Regulated Tree	High	Retain as a group	4.2	3.2	
Group 18	991	Pinus pinea - Stone Pine	12.5	1.099557429	5				Regulated Tree	High	Retain as a group	4.2	3.2	HIGH QUALITY GROUP
	992	Pinus pinea - Stone Pine	13	1.256637061	6.5				Regulated Tree	High	Retain as a group	4.8	3.2	
	993	Pinus pinea - Stone Pine	13	2.199114858	10				Regulated Tree	High	Retain as a group	8.4	5.6	
	994	Pinus pinea - Stone Pine	12.5	1.256637061	8				Regulated Tree	High	Retain as a group	4.8	3.2	
	995	Pinus pinea - Stone Pine	15	1.884955592	12				Regulated Tree	High	Retain as a group	7.2	4.8	
	996	Pinus pinea - Stone Pine	18	2.199114858	14				Regulated Tree	High	Retain as a group	8.4	5.6	
	997		5.5	0.628318531	5.5							2.4	1.6	
	998		14	0.628318531	4.5							2.4	1.6	
	999	Corymbiamaculata	14	0.628318531	2.5				Regulated Tree			2.4	1.6	
	1000	Corymbiamaculata	16	0.471238898	3.5				Regulated Tree			1.8	1.6	
	1001	Corymbiamaculata	16	0.628318531	4				Regulated Tree			2.4	1.6	
	1002	Corymbiamaculata		0.942477796	O/S Canopy				Regulated Tree			3.6	2.4	POOR QUALITY GROUP of densley
Group	1003	Corymbiamaculata	21		6				Regulated Tree			0.0	0.0	planted trees, mostly Corymbiamaculata , some
13	1004	Corymbiamaculata		0.785398163	O/S Canopy				Regulated Tree			3.0	2.4	Eucaylptussaligna and possibly Eucalyptus maidenii. Understorey of weed species .
	1005	Corymbiamaculata	17		6				Regulated Tree			0.0	0.0	
	1006	Corymbiamaculata	15	0.471238898	3				Regulated Tree			1.8	1.6	
	1007	Corymbiamaculata	8	0.314159265	2.5				Not Regulated			1.2	0.8	
	1008	Corymbiamaculata	8	0.314159265	2				Not			1.2	0.8	7

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Regulated					
	1009	Corymbiamaculata	12	0.628318531	2				Regulated Tree			2.4	1.6	
	1010	Corymbiamaculata	20	1.256637061	5				Regulated Tree			4.8	3.2	
	1011	Corymbiamaculata	16	0.628318531	2				Regulated Tree			2.4	1.6	
	1012	Corymbiamaculata	16	1.099557429	5				Regulated Tree			4.2	3.2	
	1013	Corymbiamaculata	8	0.251327412	1.5				Not Regulated			1.0	0.8	
	1014	Corymbiamaculata	5	0.314159265	2				Not Regulated			1.2	0.8	
	1015	Corymbiamaculata	6	0.471238898	3				Not Regulated			1.8	1.6	
	1016	Pinus radiata - Monterey Pine	5	0.314159265	2				Pest Plant (Weed)			1.2	0.8	
	1017	Pinus radiata - Monterey Pine	5	0.628318531	5				Pest Plant (Weed)			2.4	1.6	
	1018	Pinus radiata - Monterey Pine		0.471238898	O/S Canopy				Pest Plant (Weed)			1.8	1.6	
	1019	Pinus radiata - Monterey Pine	8		5				Pest Plant (Weed)			0.0	0.0	
	1020	Pinus radiata - Monterey Pine	12	0.471238898	3				Pest Plant (Weed)			1.8	1.6	
	1021	Pinus radiata - Monterey Pine	17	0.628318531	3				Pest Plant (Weed)			2.4	1.6	
	1022	Pinus radiata - Monterey Pine	10	0.314159265	2				Pest Plant (Weed)			1.2	0.8	
Group	1023	Pinus radiata - Monterey Pine	16	0.942477796	6				Pest Plant (Weed)			3.6	2.4	POOR QUALITY GROUP - mostly Pinus radiata (Weed species) and
12	1024	Pinus radiata - Monterey Pine		0.471238898	O/S Canopy				Pest Plant (Weed)			1.8	1.6	Acacia bailyana, contoneaster, crategagious (weed) and some
	1025	Pinus radiata - Monterey Pine	10		5				Pest Plant (Weed)			0.0	0.0	kurrajongs. Not a high quality group.
	1026	Pinus radiata - Monterey Pine	11	0.628318531	5				Pest Plant (Weed)			2.4	1.6	
	1027	Pinus radiata - Monterey Pine		1.570796327	O/S Canopy				Pest Plant (Weed)			6.0	4.0	
	1028	Pinus radiata - Monterey Pine	25		5				Pest Plant (Weed)			0.0	0.0	
	1029	Pinus radiata - Monterey Pine	9	0.471238898	3				Pest Plant (Weed)			1.8	1.6	
	1030	Pinus radiata - Monterey Pine		1.884955592	O/S Canopy				Pest Plant (Weed)			7.2	4.8	
	1031	Pinus radiata - Monterey Pine	27		6				Pest Plant (Weed)			0.0	0.0	

			Height	Trunk					Tree				D10*	
	Tree Number	Species	Range (above 6m)	Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	1032	Pinus radiata - Monterey Pine	12	0.471238898	4				Pest Plant (Weed)			1.8	1.6	
	1033	Pinus radiata - Monterey Pine	12	1.099557429	6				Pest Plant (Weed)			4.2	3.2	
	1034	Pinus radiata - Monterey Pine	12	0.628318531	4.5				Pest Plant (Weed)			2.4	1.6	
	1035	Pinus radiata - Monterey Pine	25	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	1036	Pinus radiata - Monterey Pine	26	1.256637061	4				Pest Plant (Weed)			4.8	3.2	-
	1037	Pinus radiata - Monterey Pine	23	1.884955592	8				Pest Plant			7.2	4.8	
	1038	Pinus radiata - Monterey Pine	21	1.570796327	5.5				(Weed) Pest Plant			6.0	4.0	
	1039	Pinus radiata - Monterey Pine	26	1.413716694	3				(Weed) Pest Plant			5.4	4.0	-
	1040	Pinus radiata - Monterey Pine	6	0.314159265	1.5				(Weed) Pest Plant			1.2	0.8	-
	1041	Pinus radiata - Monterey Pine	25	1.884955592	8				(Weed) Pest Plant			7.2	4.8	_
	1042	Pinus radiata - Monterey Pine	27.5	2.199114858	7.5				(Weed) Pest Plant			8.4	5.6	-
	1043	Pinus radiata - Monterey Pine	5	0.785398163	5				(Weed) Pest Plant			3.0	2.4	_
	1044	Pinus radiata - Monterey Pine	5	0.471238898	2.5				(Weed) Pest Plant			1.8	1.6	-
	1045	Pinus radiata - Monterey Pine		2.35619449					(Weed) Pest Plant			9.0	6.4	-
	1046	Pinus radiata - Monterey Pine	13.5	0.785398163	6				(Weed) Pest Plant			3.0	2.4	_
	1047	Pinus radiata - Monterey Pine	5	0.471238898	3				(Weed) Pest Plant			1.8	1.6	_
	1048	Pinus radiata - Monterey Pine	8.5	0.314159265	2.5				(Weed) Pest Plant			1.2	0.8	_
		-	8		3				(Weed)					_
	1049	Pinus radiata - Monterey Pine	8	0.314159265	2				Pest Plant (Weed)			1.2	0.8	_
	1050	Pinus radiata - Monterey Pine	8.5	0.314159265	2				Pest Plant (Weed)			1.2	0.8	
	1051	Pinus radiata - Monterey Pine	20	0.785398163	4				Pest Plant (Weed)			3.0	2.4	
	1052	Pinus radiata - Monterey Pine	20	1.884955592	14				Pest Plant (Weed)			7.2	4.8	
	1053	Eucalyptus sp Gum Tree	20	0.942477796	4	Good	Good	EM	Regulated Tree	High	Retain as a group	3.6	2.4	
	1054	Eucalyptus sp Gum Tree	21	1.256637061	5	Good	Good	EM	Regulated Tree	High	Retain as a group	4.8	3.2	
Group	1055	Pinus radiata - Monterey Pine	20	0.942477796	3				Pest Plant			3.6	2.4	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
10									(Weed)					
	1056	Pinus radiata - Monterey Pine	25	1.570796327	5.5				Pest Plant (Weed)			6.0	4.0	
	1057	Pinus radiata - Monterey Pine	25	2.199114858	6				Pest Plant (Weed)			8.4	5.6	
	1058	Pinus radiata - Monterey Pine	25	2.35619449	6				Pest Plant (Weed)			9.0	6.4	
	1059	Pinus radiata - Monterey Pine	10.5	0.471238898	3.5				Pest Plant (Weed)			1.8	1.6	
	1060	Pinus radiata - Monterey Pine		1.884955592	O/S Canopy				Pest Plant (Weed)			7.2	4.8	
	1061	Pinus radiata - Monterey Pine	17.5		9				Pest Plant (Weed)			0.0	0.0	
	1062	Pinus radiata - Monterey Pine	9.2	0.471238898	3				Pest Plant (Weed)			1.8	1.6	
	1063	Pinus radiata - Monterey Pine	7.5	0.471238898	2.5				Pest Plant (Weed)			1.8	1.6	
	1064	Pinus radiata - Monterey Pine	14.7	1.256637061	7				Pest Plant (Weed)			4.8	3.2	
	1065	Pinus radiata - Monterey Pine	12	0.314159265	2.5				Pest Plant (Weed)			1.2	0.8	
	1066	Pinus radiata - Monterey Pine	16.2	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	1067	Pinus radiata - Monterey Pine	18.2	1.256637061	5				Pest Plant (Weed)			4.8	3.2	
	1068	Eucalyptus sp Gum Tree	16.5	0.942477796	6				Regulated Tree			3.6	2.4	
	1069	Eucalyptus sp Gum Tree	22.5	1.570796327	7	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	1070	Pinus radiata - Monterey Pine	15.2	0.628318531	3				Pest Plant (Weed)			2.4	1.6	
	1071	Pinus radiata - Monterey Pine	15	0.785398163	3.5				Pest Plant (Weed)			3.0	2.4	
	1072	Tree is dead	17.7	1.099557429	4						Remove refer to comments	4.2	3.2	Dead
	1073	Stump only	6.5	0.314159265	5							1.2	0.8	
	1074	Acacia baileyana - Cootamundra Wattle	15	0.942477796	4.5				Pest Plant (Weed)			3.6	2.4	
	1075	Pinus radiata - Monterey Pine	25.2	2.513274123	8.5				Pest Plant (Weed)			9.6	6.4	Drought affected deadwood present mature group of refer to plan
Group 10	1076	Tree is dead	22	2.513274123	9				Pest Plant (Weed)			9.6	6.4	Part of group of Pinus Radiata
10	1077	Pinus radiata - Monterey Pine	25	2.199114858	7				Pest Plant (Weed)			8.4	5.6	
	1078	Pinus radiata - Monterey Pine	24.5	1.570796327	5				Pest Plant (Weed)			6.0	4.0	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1079	Pinus radiata - Monterey Pine	26	2.513274123	7				Pest Plant (Weed)			9.6	6.4	
	1080	Pinus radiata - Monterey Pine	26.2	2.827433388	11				Pest Plant (Weed)			10.8	7.2	
	1081	Pinus radiata - Monterey Pine	10.2	0.628318531	3				Pest Plant (Weed)			2.4	1.6	
	1082	Pinus radiata - Monterey Pine	15	1.256637061	5				Pest Plant (Weed)			4.8	3.2	
	1083	Pinus radiata - Monterey Pine	31	2.827433388	9				Pest Plant (Weed)			10.8	7.2	
	1084	Pinus radiata - Monterey Pine	27.5	1.884955592	5				Pest Plant (Weed)			7.2	4.8	
	1085	Pinus radiata - Monterey Pine	23.5	1.727875959	6				Pest Plant (Weed)			6.6	4.8	
	1086	Pinus radiata - Monterey Pine	27	1.570796327	5.5				Pest Plant (Weed)			6.0	4.0	
	1087	Pinus radiata - Monterey Pine	14.7	1.884955592	8				Pest Plant (Weed)			7.2	4.8	
	1088	Pinus radiata - Monterey Pine	28.2	2.513274123	7				Pest Plant (Weed)			9.6	6.4	
	1089	Pinus radiata - Monterey Pine	24	1.884955592	7				Pest Plant (Weed)			7.2	4.8	
	1090	Pinus radiata - Monterey Pine	24	2.513274123	7.5				Pest Plant (Weed)			9.6	6.4	
	1091	Pinus radiata - Monterey Pine	25.5	2.199114858	7				Pest Plant (Weed)			8.4	5.6	
	1092	Pinus radiata - Monterey Pine	11.5	0.942477796	6				Pest Plant (Weed)			3.6	2.4	
	1093	Malus sp Crab Apple	5.7	0.471238898	5.5				Not Regulated			1.8	1.6	
	1094	Quercus robur - English Oak	11.2	1.884955592	14	Good	Poor	м	Regulated Tree	Poor	Retain	7.2	4.8	Top missing
	1095	Quercus robur - English Oak	14.7	1.727875959	15	Good	Good	м	Regulated Tree	High	Retain	6.6	4.8	
	1096	Crataegusmonogyna- English Hawthorn	11	0.942477796	7.5	Good	Good	м	Not Regulated			3.6	2.4	
	1097	Quercus robur - English Oak	9.5	0.785398163	3.5				Not Regulated			3.0	2.4	
	1098	Quercus robur - English Oak	13.7	1.884955592	18	Good	Good	м	Regulated Tree	Medium	Retain	7.2	4.8	Top missing
	1099		8.2	0.942477796	6							3.6	2.4	
	1100	Eucalyptus saligna	17	2.670353756	14	Good	Good	EM	Regulated Tree	High	Retain as a group	10.2	7.2	
	1101	Eucalyptus saligna	24	2.513274123	10	Good	Good	EM	Regulated Tree	High	Retain as a group	9.6	6.4	
	1102	Eucalyptus saligna	24	2.042035225	11.5	Good	Good	EM	Regulated Tree	High	Retain as a group	7.8	5.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1103	Cupressus sp Cypress	16.2	1.727875959	7						Retain as a group	6.6	4.8	
	1104	Cupressus sp Cypress	16.2	1.256637061	6						Retain as a group	4.8	3.2	
	1105	Cupressus sp Cypress	15.7	1.256637061	6.5						Retain as a group	4.8	3.2	
	1106	Cupressus sp Cypress		0.628318531	O/S Canopy						Retain as a group	2.4	1.6	
	1107	Fraxinus oxycarpa - Desert Ash	12		5							0.0	0.0	
	1108	Pinus species	11.7	0.628318531	4.5				Not Regulated			2.4	1.6	
	1109	Pinus species	11.7	0.628318531	4				Not Regulated			2.4	1.6	
	1110	Pinus species	11	0.942477796	4				Not Regulated			3.6	2.4	
	1111	Pinus species	10.7	0.628318531	3				Not Regulated			2.4	1.6	
Group	1112	Pinus species	8.5	0.628318531	3				Not Regulated			2.4	1.6	POOR QUALITY GROUP densely
17	1113	Pinus species	9.7	0.785398163	4.5				Not Regulated			3.0	2.4	planted
	1114	Pinus species	12.7	1.884955592	6.5				Not Regulated			7.2	4.8	
	1115	Pinus species	10.7	0.942477796	5				Not Regulated			3.6	2.4	
	1116	Pinus species	10.7	0.785398163	4				Not Regulated			3.0	2.4	
	1117	Pinus species	11	0.628318531	3.5				Not Regulated			2.4	1.6	
	1118	Pinus radiata - Monterey Pine	22.5	2.513274123	9.5				Pest Plant (Weed)			9.6	6.4	Drought affected
	1119	Pinus radiata - Monterey Pine	24	3.455751919	10				Pest Plant (Weed)			13.2	8.9	
	1120	Pinus radiata - Monterey Pine		3.141592654	O/S Canopy				Pest Plant (Weed)			12.0	8.1	
	1121	Tree is missing	24.5		10				Pest Plant (Weed)			0.0	0.0	Drought affected
	1122	Populus sp Poplar	16.2	0.942477796	6	Good	Good	J	Regulated Tree	Medium		3.6	2.4	Tremuloides
	1123	Quercus robur - English Oak	17.7	2.513274123	15	Good	Good	м	Regulated Tree	High	Retain as a group	9.6	6.4	
	1124	Quercus robur - English Oak	18.5	1.884955592	12	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
	1125	Acacia dealbata - Silver Wattle	18	0.628318531	6	Fair	Fair	м	Regulated Tree	Low		2.4	1.6	
	1126	Acacia dealbata - Silver Wattle		0.628318531	O/S Canopy	Fair	Fair	м	Regulated Tree	Low		2.4	1.6	
	1127	Acacia floribunda - White Sallow Wattle	12.7		6				Regulated Tree	Low		0.0	0.0	
	1128	Callitris sp Cypress pine	6.5	0.314159265	1.5	Good	Good		Not			1.2	0.8	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
			[Regulated					
	1129	Callitris sp Cypress pine	6.5	0.471238898	3	Good	Good		Not Regulated			1.8	1.6	
	1130	Tree is missing	18.2	1.256637061	5.5							4.8	3.2	
	1131	Pinus poderosa - Western Yellow Pine		1.256637061	O/S Canopy	Good	Good	м	Regulated Tree	High	Retain	4.8	3.2	
	1132	Tree is dead	18.5		6							0.0	0.0	Dead
	1133	Pinus species	19.5	3.141592654	19	Fair	Very Good	м	Regulated Tree	High	Retain	12.0	8.1	Drought affected
	1134	Acacia dealbata - Silver Wattle	12	0.628318531	6	Good	Good	EM	Regulated Tree	Low	Retain	2.4	1.6	
	1135	Ulmus glabra - Wych Elm	8.5	0.785398163	5.5				Not Regulated			3.0	2.4	
	1136	Ulmus glabra - Wych Elm	8.2	0.471238898	4				Not Regulated			1.8	1.6	
	1137	Pinus radiata - Monterey Pine	21.2	2.984513021	11				Pest Plant (Weed)			11.4	8.1	
	1138	Pinus radiata - Monterey Pine	26	3.141592654	14				Pest Plant (Weed)			12.0	8.1	
	1139	Pinus radiata - Monterey Pine		2.35619449	O/S Canopy				Pest Plant (Weed)			9.0	6.4	
	1140	Ulmus parvifolia - Chinese Elm	7		7				Not Regulated			0.0	0.0	
	1141	Pinus radiata - Monterey Pine		3.141592654	O/S Canopy				Pest Plant (Weed)			12.0	8.1	
	1142	Pinus radiata - Monterey Pine	25.2		14				Pest Plant (Weed)			0.0	0.0	
	1143			1.256637061	O/S Canopy				Pest Plant (Weed)			4.8	3.2	
	1144		14.5		7				Pest Plant (Weed)			0.0	0.0	
	1145	Pinus species	7	0.628318531	5.5				Pest Plant (Weed)			2.4	1.6	
	1146	Quercus palustris - Pin Oak	14.2	1.256637061	13	Good	Good	м	Regulated Tree	High	Retain	4.8	3.2	
	1147	Pinus species	16.2	0.942477796	3				Pest Plant (Weed)			3.6	2.4	
Group 15	1148	Pinus species	16	1.099557429	3.5				Pest Plant (Weed)			4.2	3.2	POOR QUALITY GROUP
	1149	Pinus species	14.2	0.942477796	3.5				Pest Plant (Weed)			3.6	2.4	
	1150	Ulmus parvifolia - Chinese Elm	13.5	1.256637061	4	Good	Good	м	Regulated Tree	High	Retain	4.8	3.2	Yarralumla special
Group	1151	Pinus species	15.2	1.570796327	7				Pest Plant (Weed)			6.0	4.0	
15	1152	Pinus species	15.5	1.099557429	6				Pest Plant (Weed)			4.2	3.2	POOR QUALITY GROUP

			Height	Trunk					Troo				D10*	
Group Iumber	Tree Number	Species	Range (above 6m)	Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970		Comments/summary
	1153	Pinus species	8.2	0.471238898	4				Pest Plant (Weed)			1.8	1.6	
	1154	Pinus species	14.5	0.942477796	3				Pest Plant (Weed)			3.6	2.4	
	1155	Pinus species	15.2	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	1156	Pinus species	11.7	0.942477796	3				Pest Plant (Weed)			3.6	2.4	
	1157	Pinus radiata - Monterey Pine	15	0.628318531	1.5				Pest Plant (Weed)			2.4	1.6	
	1158	Pinus radiata - Monterey Pine	17	1.570796327	6				Pest Plant (Weed)			6.0	4.0	
	1159	Pinus radiata - Monterey Pine	27.7	2.042035225	3.5				Pest Plant (Weed)			7.8	5.6	
	1160	Pinus radiata - Monterey Pine	31.5	2.042035225	4.5				Pest Plant (Weed)			7.8	5.6	
	1161	Pinus radiata - Monterey Pine	28.5	2.35619449	5				Pest Plant (Weed)			9.0	6.4	
	1162	Pinus radiata - Monterey Pine	27.7	2.199114858	5				Pest Plant (Weed)			8.4	5.6	
	1163	Pinus radiata - Monterey Pine	9.2	0.628318531	4				Pest Plant (Weed)			2.4	1.6	
	1164	Sorbus domestica - Service Tree	10.5	0.785398163	4.5				Pest Plant (Weed)			3.0	2.4	
	1165	Pinus radiata - Monterey Pine	13.2	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	1166	Quercus palustris - Pin Oak	9.7	0.785398163	8.5				Not Regulated			3.0	2.4	
	1167	Quercus sp.	11.2	0.785398163	9				Not Regulated			3.0	2.4	
	1168	Pinus radiata - Monterey Pine	13.2	0.942477796	5				Pest Plant (Weed)	Poor		3.6	2.4	Almost dead
	1169	Pinus radiata - Monterey Pine	14.2	1.256637061	4.5				Pest Plant (Weed)			4.8	3.2	
	1170	Pinus radiata - Monterey Pine	12	1.256637061	5.5				Pest Plant (Weed)			4.8	3.2	
	1171	Pinus radiata - Monterey Pine	13	1.570796327	10				Pest Plant (Weed)			6.0	4.0	
	1172	Pinus radiata - Monterey Pine	16.5	1.256637061	6				Pest Plant (Weed)			4.8	3.2	
	1173	Pinus radiata - Monterey Pine	15	1.256637061	5				Pest Plant (Weed)			4.8	3.2	Group of Radiata
	1174		12.2	1.413716694	7.5							5.4	4.0	
	1175	Tree is dead	12.2	1.570796327	6				Pest Plant (Weed)		Remove refer to comments	6.0	4.0	Dead
	1176		12.5	1.570796327	8							6.0	4.0	
	1177	Callitris sp Cypress pine	19	1.570796327	7.5	Good	Poor	м	Regulated Tree	Medium		6.0	4.0	

Group Number	Tree Number	Species	Height Range (above	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ	D10*	Comments/summary
	1178	Quercus robur - English Oak	6m)	1.256637061	12	Forir	Cood		Regulated	Medium		AS 4970 4.8	3.2	
	1179	Pinus radiata - Monterey Pine	12.5	2.199114858	13	Fair	Good	EM	Tree Pest Plant			8.4	5.6	
			19		11				(Weed)					
	1180	Callitris sp Cypress pine	15.2	1.884955592	4.5	Good	Poor	м	Regulated Tree	Medium	Retain	7.2	4.8	
	1181	Celtisaustralis - Nettle Tree	10.7	1.727875959	8				Pest Plant (Weed)			6.6	4.8	
	1182	Morus sp Mulberry	4.5	0.628318531	4.5				Not Regulated			2.4	1.6	
	1183	Gleditsia triacanthos - Honey locust	8	0.785398163	7.5				Not Regulated			3.0	2.4	
	1184	<u>Fraxinus oxycarpa - Desert</u> Ash	8	0.942477796	6				Not			3.6	2.4	
	1185	Pistacia chinensis - Chinense	8.5	0.942477796	9				Regulated Not			3.6	2.4	
	1186	Pistachio Maelia azedarach - White	8	1.256637061	6.5				Regulated Not			4.8	3.2	
	1187	Cedar Styphnolobium japonicum -	8	0.942477796	10				Regulated Not			3.6	2.4	
	1188	Pagoda tree Eucalyptus viminalis - Ribbon	20	1.884955592	9.5	Fair	Good	EM	Regulated Regulated	Medium	Retain	7.2	4.8	
	1189	Gum Eucalyptus sp Gum Tree		1.256637061					Tree Regulated	Medium	Retain	4.8	3.2	
	1190	Pinus radiata - Monterey Pine	18	1.570796327	7.5	Good	Good	EM	Tree Pest Plant			6.0	4.0	
			11		7.5				(Weed)					
	1191	Pinus radiata - Monterey Pine	17	1.884955592	9				Pest Plant (Weed)			7.2	4.8	
	1192	Eucalyptus saligna	23	1.570796327	10	Good	Good	EM	Regulated Tree	High	Retain	6.0	4.0	
	1193	Pinus canariensis - Canary Island Pine	19	1.256637061	5	Good	Good	м	Regulated Tree	High	Retain as a group	4.8	3.2	
Group 11	1194	Pinus canariensis - Canary Island Pine	19	1.256637061	6	Good	Good	м	Regulated Tree	High	Retain as a group	4.8	3.2	High Quality Group - along fence line
	1195	Pinus canariensis - Canary Island Pine	15	0.628318531	5.5	Good	Good	м	Regulated Tree	High	Retain as a group	2.4	1.6	
	1196	Eucalyptus sp Gum Tree	15	1.256637061	10	Good	Good	EM	Regulated		Retain	4.8	3.2	
	1197	Pinus radiata - Monterey Pine	18	0.942477796	6				Tree Pest Plant			3.6	2.4	
	1198	Eucalyptus blakelyi - Red		1.256637061	8	Good	Good	EM	(Weed) Regulated	Medium	Retain	4.8	3.2	Deadwood present
	1199	Gum Pinus radiata - Monterey Pine	23	2.199114858	9				Tree Pest Plant			8.4	5.6	
	1200	Pinus radiata - Monterey Pine	19	1.884955592	9				(Weed) Pest Plant			7.2	4.8	
	1201	Pinus radiata - Monterey Pine		1.570796327					(Weed) Pest Plant			6.0	4.0	
	1201		14	1.0, 0, , 002/	6				(Weed)					

Group Iumber	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1202	Eucalyptus sp Gum Tree	12	1.256637061	0.01			EM	Regulated Tree	Medium	Retain	4.8	3.2	Microcorys
	1203	Tree is missing	15	0.031415927	7.5							0.1	0.0	
	1204		23	2.827433388	13							10.8	7.2	
	1205	Tree is dead	20	1.727875959	7				Pest Plant (Weed)			6.6	4.8	Dead
	1206	Tree is dead	24	2.199114858	8				Pest Plant (Weed)			8.4	5.6	Dead
	1207	Pinus radiata - Monterey Pine	25	2.513274123	7				Pest Plant (Weed)			9.6	6.4	Almost dead
	1208	Pinus radiata - Monterey Pine	23	1.570796327	0.01				Pest Plant (Weed)			6.0	4.0	Almost dead
	1209	Pinus radiata - Monterey Pine	23	0.031415927	6				Pest Plant (Weed)			0.1	0.0	Almost dead
	1210	Pinus radiata - Monterey Pine	25	2.513274123	13				Pest Plant (Weed)			9.6	6.4	Almost dead
Group 10	1211	Pinus radiata - Monterey Pine	26	1.884955592	4				Pest Plant (Weed)			7.2	4.8	Almost dead
	1212	Pinus radiata - Monterey Pine	27	2.513274123	11				Pest Plant (Weed)			9.6	6.4	
	1213	Pinus radiata - Monterey Pine	25	2.199114858	8				Pest Plant (Weed)			8.4	5.6	
	1214	Tree is missing		1.884955592	0.01							7.2	4.8	
	1215	Tree is dead	20	0.031415927	9				Pest Plant (Weed)			0.1	0.0	Dead
	1216	Tree is dead	25	2.35619449	7				Pest Plant (Weed)			9.0	6.4	Dead
	1217	Pinus radiata - Monterey Pine	23	1.884955592	7				Pest Plant (Weed)			7.2	4.8	Drought affected
	1218	Platanus x acerifolia - London Plane Tree	5.5	0.314159265	2				Not Regulated			1.2	0.8	Stump regrowth
	1219	Ulmus parvifolia - Chinese Elm	9.5	0.942477796	9	Good	Good	EM	Regulated Tree	Medium	Retain as a group	3.6	2.4	
	1220	Ulmus parvifolia - Chinese Elm	9.5	0.942477796	12	Good	Good	EM	Not Regulated	Medium	Retain as a group	3.6	2.4	
	1221	Ulmus parvifolia - Chinese Elm	10	1.099557429	12	Good	Good	EM	Not Regulated	Medium	Retain as a group	4.2	3.2	
	1222	Ulmus parvifolia - Chinese Elm	12	1.099557429	11.5	Fair	Good	EM	Regulated Tree	Medium	Retain as a group	4.2	3.2	Possibly possum grazing
	1223	Tree is dead	6	1.256637061	8							4.8	3.2	
	1224	Sorbus domestica - Service Tree	9	0.628318531	5				Pest Plant (Weed)			2.4	1.6	
	1225	Sorbus domestica - Service Tree	8	0.628318531	5				Pest Plant (Weed)			2.4	1.6	
	1226	Casuarina cunninghamiana - River Oak	10	0.785398163	5				Regulated Tree			3.0	2.4	
	1227	Eucalyptus sp Gum Tree	7	0.785398163	7				Not			3.0	2.4	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Regulated					
	1228	Eucalyptus sp Gum Tree	7	0.785398163	4.5				Not Regulated			3.0	2.4	
	1229	Sorbus domestica - Service Tree	10.5	0.628318531	4				Pest Plant (Weed)			2.4	1.6	
	1230	Sorbus domestica - Service Tree	9	0.628318531	4				Pest Plant (Weed)			2.4	1.6	
	1231	Pinus radiata - Monterey Pine	25	2.042035225	9.5				Pest Plant (Weed)			7.8	5.6	
	1232	Pinus radiata - Monterey Pine	27	2.199114858	7.5				Pest Plant (Weed)			8.4	5.6	
	1233	Pinus radiata - Monterey Pine	25	1.884955592	9				Pest Plant (Weed)			7.2	4.8	
	1234	Pinus radiata - Monterey Pine	25	2.35619449	9				Pest Plant (Weed)			9.0	6.4	
	1235	Pinus radiata - Monterey Pine	26	2.35619449	6				Pest Plant (Weed)			9.0	6.4	
	1236	Pinus radiata - Monterey Pine	19	1.884955592	8				Pest Plant (Weed)			7.2	4.8	
	1237	Cupressus sp Cypress	18	2.35619449	11	Good	Good	м	Regulated Tree	High	Retain	9.0	6.4	
	1238	Quercus robur - English Oak	17	2.199114858	18	Good	Good	м	Regulated Tree	High	Retain	8.4	5.6	
	1239		19	1.099557429	6							4.2	3.2	
	1240		20	1.256637061	6.5							4.8	3.2	
	1241		20	1.099557429	4							4.2	3.2	
	1242		23	1.884955592	7							7.2	4.8	
	1243		23	1.413716694	9.5							5.4	4.0	
	1244		18	1.099557429	5							4.2	3.2	
Group 8	1245	Quercus palustris - Pin Oak	15	1.256637061	0.01	Poor	Poor	EM	Regulated Tree	Poor	Retain/remove	4.8	3.2	Ivy at base , lopped sided canopy in group
	1246	Viburnum tinus - Lauristinus	3	0.031415927	9				Not Regulated			0.1	0.0	
	1247	Quercus palustris - Pin Oak	18	1.256637061	4.5	Fair	Fair	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	1248	Quercus palustris - Pin Oak	23	1.727875959	7				Regulated Tree	Medium	Retain as a group	6.6	4.8	
	1249	Quercus palustris - Pin Oak	23	1.570796327	9				Regulated Tree	Medium	Retain as a group	6.0	4.0	MEDIUM QUALITY GROUP
Group 8	1250	Quercus palustris - Pin Oak	18	0.628318531	3.5				Regulated Tree	Medium	Retain as a group	2.4	1.6	deadwood Present, some trees are in decline, Hanging branch in tree
	1251	Quercus palustris - Pin Oak	13	0.628318531	5				Regulated Tree	Medium	Retain as a group	2.4	1.6	1257
	1252	Quercus palustris - Pin Oak	15	0.785398163	3.5				Regulated Tree	Medium	Retain as a group	3.0	2.4	
	1253	Quercus palustris - Pin Oak	11	0.628318531	4.5				Regulated Tree	Medium	Retain as a group	2.4	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1254	Quercus palustris - Pin Oak	23	1.884955592	12				Regulated Tree	Medium	Retain as a group	7.2	4.8	
	1255	Quercus palustris - Pin Oak	18	1.099557429	6				Regulated Tree	Medium	Retain as a group	4.2	3.2	_
	1256	Quercus palustris - Pin Oak		1.570796327	0.01				Regulated Tree	Medium	Retain as a group	6.0	4.0	
	1257	Quercus palustris - Pin Oak	23	0.031415927	12	Good	Good	EM	Regulated Tree	High	Retain as a group	0.1	0.0	_
	1258	Quercus palustris - Pin Oak		1.570796327	0.01				Regulated Tree	Medium	Retain as a group	6.0	4.0	
	1259	Quercus palustris - Pin Oak	23	0.031415927	9				Regulated Tree	Medium	Retain as a group	0.1	0.0	
	1260	Casuarina cunninghamiana - River Oak	20	1.570796327	8	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	1261	Casuarina cunninghamiana - River Oak	17	1.570796327	8.5	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	1262	Casuarina cunninghamiana - River Oak	22	2.042035225	9	Good	Good	м	Regulated Tree	High	Retain as a group	7.8	5.6	
	1263	Brachychiton populneus	9	0.942477796	4				Not Regulated		Retain as a group	3.6	2.4	
	1264	Brachychiton populneus	5	0.628318531	1.5				Not Regulated		Retain as a group	2.4	1.6	
	1265	Brachychiton populneus	5	0.628318531	3				Not Regulated		Retain as a group	2.4	1.6	
	1266	Brachychiton populneus	7	0.785398163	2.5				Not Regulated		Retain as a group	3.0	2.4	
	1267	Brachychiton populneus	6	0.785398163	4				Not Regulated		Retain as a group	3.0	2.4	
	1268	Brachychiton populneus	9	1.099557429	4.5				Not Regulated		Retain as a group	4.2	3.2	
	1269	Brachychiton populneus	9	1.099557429	3.5				Not Regulated		Retain as a group	4.2	3.2	
Group 9	1270	Brachychiton populneus	8	0.942477796	4				Not Regulated		Retain as a group	3.6	2.4	MEDIUM QUALITY GROUP - mostly not regulated
	1271	Brachychiton populneus	6.5	0.628318531	2.5				Not Regulated		Retain as a group	2.4	1.6	_
	1272	Brachychiton populneus	7.5	1.099557429	6				Not Regulated		Retain as a group	4.2	3.2	-
	1273	Brachychiton populneus	9	0.942477796	5.5				Not Regulated		Retain as a group	3.6	2.4	-
	1274	Brachychiton populneus	9	0.942477796	6				Not		Retain as a group	3.6	2.4	-
	1275	Brachychiton populneus	9	1.570796327	5.5				Regulated Not		Retain as a group	6.0	4.0	-
	1276	Brachychiton populneus	6	0.628318531	2.5				Regulated Not		Retain as a group	2.4	1.6	-
	1277	Brachychiton populneus	7	1.413716694	6.5				Regulated Not		Retain as a group	5.4	4.0	-

	ree Iumber	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Arboricultural Classification Recommendation	TPZ AS 4970	D10*	Comments/summary
									Regulated				
1	278	Brachychiton populneus	8	1.256637061	3.5				Not Regulated	Retain as a group	4.8	3.2	
1	279	Brachychiton populneus	10	1.099557429	4				Not Regulated	Retain as a group	4.2	3.2	
1	280	Brachychiton populneus	7	0.628318531	3.5				Not Regulated	Retain as a group	2.4	1.6	
1	281	Brachychiton populneus	8	1.099557429	5				Not Regulated	Retain as a group	4.2	3.2	
1	282	Brachychiton populneus	8	1.099557429	5.5				Not Regulated	Retain as a group	4.2	3.2	
1	283	Brachychiton populneus	6	0.785398163	4				Not Regulated	Retain as a group	3.0	2.4	_
1	284	Brachychiton populneus	13	0.942477796	5				Not Regulated	Retain as a group	3.6	2.4	_
1	285	Brachychiton populneus	7	0.785398163	3				Not Regulated	Retain as a group	3.0	2.4	
1	286	Brachychiton populneus	6	1.256637061	5				Not Regulated	Retain as a group	4.8	3.2	_
1	287	Brachychiton populneus	7	0.628318531	4				Not Regulated	Retain as a group	2.4	1.6	_
1	288	Brachychiton populneus	9	2.042035225	8				Not Regulated	Retain as a group	7.8	5.6	
1	289	Brachychiton populneus	7.5	1.256637061	6				Not Regulated	Retain as a group	4.8	3.2	
1	290	Brachychiton populneus	8.5	0.942477796	4.5				Not Regulated	Retain as a group	3.6	2.4	
1	291	Brachychiton populneus	7	0.942477796	4.5				Not Regulated	Retain as a group	3.6	2.4	
1	292	Brachychiton populneus	7	0.942477796	5				Not Regulated	Retain as a group	3.6	2.4	_
1	293	Brachychiton populneus	12	0.471238898	1.5				Not Regulated	Retain as a group	1.8	1.6	
1	294	Brachychiton populneus	15	0.628318531	3.5				Not Regulated	Retain as a group	2.4	1.6	
1	295	Brachychiton populneus	16	0.942477796	4				Not Regulated	Retain as a group	3.6	2.4	
1	296	Brachychiton populneus	7	0.628318531	5				Not Regulated	Retain as a group	2.4	1.6	
1	297	Brachychiton populneus	7	0.942477796	5				Not Regulated	Retain as a group	3.6	2.4	
1	298	Brachychiton populneus	7	1.099557429	6				Not Regulated	Retain as a group	4.2	3.2	
1	299	Brachychiton populneus	7	0.628318531	3				Not Regulated	Retain as a group	2.4	1.6	
1	300	Brachychiton populneus	7	1.256637061	6				Not Regulated	Retain as a group	4.8	3.2	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1301	Brachychiton populneus	8	1.256637061	7.5				Not Regulated		Retain as a group	4.8	3.2	
	1302	Brachychiton populneus	8	1.570796327	8				Not Regulated		Retain as a group	6.0	4.0	
	1303	Eucalyptus sp Gum Tree	16	0.942477796	5	Good	Good	EM	Regulated Tree	Medium	Retain as a group	3.6	2.4	
	1304	Eucalyptus sp Gum Tree	14	1.256637061	8	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	1305	Eucalyptus sp Gum Tree	19	1.570796327	10	Good	Good	EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	
	1306	Brachychiton populneus	8	1.256637061	7				Not Regulated			4.8	3.2	
Group 9	1307	Brachychiton populneus	8	0.785398163	5				Not Regulated			3.0	2.4	
	1308	Brachychiton populneus	8	2.827433388	14				Not Regulated			10.8	7.2	Drought affected
	1309	Ulmus parvifolia - Chinese Elm	8.5	0.942477796	9				Not Regulated			3.6	2.4	Supressed by two pines
	1310	Quercus palustris - Pin Oak	14	1.884955592	6	Very Poor	Poor	EM	Regulated Tree	Poor	Retain/remove	7.2	4.8	In decline
	1311	Quercus palustris - Pin Oak	20	1.570796327	6	Very Poor	Fair	EM	Regulated Tree	Poor	Retain/remove	6.0	4.0	In decline
	1312	Quercus palustris - Pin Oak	21	1.570796327	9	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	
	1313	Quercus palustris - Pin Oak	20	1.884955592	14				Regulated Tree		Retain as a group	7.2	4.8	
Group 8	1314	Quercus palustris - Pin Oak	18	1.256637061	9				Regulated Tree		Retain as a group	4.8	3.2	
	1315	Quercus palustris - Pin Oak	20	1.256637061	7				Regulated Tree		Retain as a group	4.8	3.2	MEDIUM QUALITY GROUP - Need deadwood removed, some in
	1316	Quercus palustris - Pin Oak	20	1.256637061	6				Regulated Tree		Retain as a group	4.8	3.2	decline. Retain as a group only.
	1317	Quercus palustris - Pin Oak	20	1.256637061	5				Regulated Tree		Retain as a group	4.8	3.2	
	1318	Quercus palustris - Pin Oak	20	1.099557429	5.5				Regulated Tree		Retain as a group	4.2	3.2	
	1319		11	0.785398163	5.5							3.0	2.4	
	1320	Cupressus macrocarpa 'Horizontalis Aurea' - Golden Cypress	16.5	2.199114858	9				Regulated Schedule 2	High	Retain as a group	8.4	5.6	
	1321	Cupressus macrocarpa 'Horizontalis Aurea' - Golden Cypress	16	2.199114858	8				Regulated Schedule 2	High	Retain as a group	8.4	5.6	
	1322	Cupressus macrocarpa 'Horizontalis Aurea' - Golden Cypress	16	2.513274123	9	Good	Good	м	Regulated Schedule 2	High	Retain as a group	9.6	6.4	Cypress canker not a concern, monitor
	1323	Crataegusmonogyna- English Hawthorn	6	0.942477796	8				Not Regulated			3.6	2.4	

Group Iumber	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1324	Cupressus arizonica - Arizona cypress	15.5	1.884955592	8.5	Good	Good	м	Regulated Schedule 2	High	Retain	7.2	4.8	
	1325	Celtisaustralis - Nettle Tree	6	1.099557429	5				Pest Plant (Weed)			4.2	3.2	
	1326	Fraxinus oxycarpa - Desert Ash	7	0.628318531	4.5				Not Regulated			2.4	1.6	
	1327	Fraxinus oxycarpa - Desert Ash	6.2	0.628318531	5				Not Regulated			2.4	1.6	
	1328	Acer negundo - Box Elder	8.2	0.314159265	3.5				Pest Plant (Weed)			1.2	0.8	Cut down
	1329	Acer negundo - Box Elder	9	0.471238898	5				Pest Plant (Weed)			1.8	1.6	Cut down
	1330	Quercus palustris - Pin Oak		1.570796327	O/S Canopy	Good	Very Poor	EM	Regulated Tree	Poor	Retain as a group	6.0	4.0	Top missing
	1331	Ligustrum lucidum - Large leaf Privet	2		1				Pest Plant (Weed)			0.0	0.0	
	1332	Quercus palustris - Pin Oak		1.256637061	O/S Canopy	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	1333		3		7.5				Pest Plant (Weed)			0.0	0.0	
	1334	Pittosporum eugenioides 'variegatum'	5	1.256637061	5				Not Regulated			4.8	3.2	
	1335	Acacia melanoxylon - Blackwood	5.2	0.942477796	5				Not Regulated			3.6	2.4	
	1336	Cupressus sp Cypress	10	0.628318531	4.5				Not Regulated			2.4	1.6	
	1337	Piceaabies - Norway Spruce	10	1.256637061	5				Not Regulated	Poor		4.8	3.2	Dieback in canopy
	1338	Cupressus sp Cypress	8	2.513274123	7.5				Not Regulated			9.6	6.4	
	1339	Pinus canariensis - Canary Island Pine	23	1.884955592	14				Regulated Tree	High	Retain as a group	7.2	4.8	
	1340	Pinus canariensis - Canary Island Pine		1.884955592	14				Regulated Tree	High	Retain as a group	7.2	4.8	
	1341	Pinus canariensis - Canary Island Pine	20	1.099557429	9				Regulated Tree	High	Retain as a group	4.2	3.2	
	1342	Pinus canariensis - Canary Island Pine	21.5	2.042035225	13				Regulated Tree	High	Retain as a group	7.8	5.6	
	1343	Pinus canariensis - Canary Island Pine	21	2.199114858	15				Regulated Tree	High	Retain as a group	8.4	5.6	
	1344	Pinus canariensis - Canary Island Pine	24	2.670353756	18				Regulated Tree	High	Retain as a group	10.2	7.2	
	1345	Pinus canariensis - Canary Island Pine	22.5	2.670353756	15				Regulated Tree	High	Retain as a group	10.2	7.2	
	1346	Pinus canariensis - Canary	22.5	2.042035225	15				Regulated	High	Retain as a group	7.8	5.6	7

•	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Island Pine							Tree					
Group 4	1347	Pinus brutiacalambrian pine	16.5	2.042035225	16	Very Good	Very Good	м	Regulated Tree	High	Retain	7.8	5.6	HIGH QUALITY GROUP -Deadwood
	1348	Pinus radiata - Monterey Pine	19	2.827433388	16							10.8	7.2	present
	1349	Pinus radiata - Monterey Pine		2.513274123	15							9.6	6.4	
	1350	Crataegusmonogyna- English Hawthorn	8.5	1.099557429	8				Not Regulated			4.2	3.2	
	1351	Quercus sp.	9	1.099557429	8				Not Regulated			4.2	3.2	
	1352	Pinus douglasiana- Douglas Pine	15.5	2.199114858	14						Retain as a group	8.4	5.6	
	1353	Pinus douglasiana- Douglas Pine	14	2.042035225	13						Retain as a group	7.8	5.6	
	1354	Tree is dead	18	2.35619449	2							9.0	6.4	
	1355	Tree is dead	20	2.984513021	2							11.4	8.1	
	1356	Pinus douglasiana- Douglas Pine	12	1.099557429	6	Good	Good	м	Regulated Tree	High	Retain as a group	4.2	3.2	
	1357	Pinus halepenses - Aleppo Pine	20.5	2.827433388	12	Good	Good	м	Regulated Tree	High	Retain as a group	10.8	7.2	
	1358	Pinus halepenses - Aleppo Pine	18	1.884955592	16	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
	1359	Pinus halepenses - Aleppo Pine	15	1.256637061	12	Good	Good	м	Regulated Tree	High	Retain as a group	4.8	3.2	
	1360	Pinus halepenses - Aleppo Pine	20	2.984513021	20	Good	Good	м	Regulated Tree	High	Retain as a group	11.4	8.1	
	1361	Pinus michoacannacornuta	18	1.884955592	12	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
	1362	Pinus michoacannacornuta	18	1.570796327	10	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	1363	Pinus michoacannacornuta	15	1.413716694	8	Good	Good	м	Regulated Tree	High	Retain as a group	5.4	4.0	
	1364	Pinus michoacannacornuta	17.5	2.35619449	18	Good	Good	м	Regulated Tree	High	Retain as a group	9.0	6.4	
	1365	Pinus michoacannacornuta	17.5	2.35619449	19	Good	Good	м	Regulated Tree	High	Retain as a group	9.0	6.4	
	1366	Pinus michoacannacornuta	18	1.884955592	17	Good	Good	м	Regulated Tree	High	Retain as a group	7.2	4.8	
	1367	Pinus michoacannacornuta	14	1.099557429	8	Good	Good	м	Regulated Tree	High	Retain as a group	4.2	3.2	
	1368	Pinus michoacannacornuta	15	1.727875959	10	Good	Good	м	Regulated Tree	High	Retain as a group	6.6	4.8	
	1369	Pinus michoacannacornuta	16	2.35619449	13	Good	Good	м	Regulated Tree	High	Retain as a group	9.0	6.4	
	1370	Pinus michoacannacornuta	16.5	2.199114858	12	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	
	1371	Pinus michoacannacornuta	19	2.827433388	20	Good	Good	м	Regulated	High	Retain as a group	10.8	7.2	-

roup Imber	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
									Tree					
	1372	Pinus michoacannacornuta	15	1.570796327	10	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	1373	Fraxinus excelsior - Common Ash	8.5	1.099557429	7				Not Regulated			4.2	3.2	
	1374	Fraxinus 'Raywood' - Claret Ash	14	2.199114858	14	Good	Good	м	Regulated Tree	Medium	Retain	8.4	5.6	Drought affected
	1375	Eucalyptus sp Gum Tree	12	1.099557429	14	Good	Fair	EM	Regulated Tree	Medium	Retain as a group	4.2	3.2	
	1376	Eucalyptus sp Gum Tree	12	1.570796327	16	Good	Fair	EM	Regulated Tree	Medium	Retain as a group	6.0	4.0	Scar at base
	1377	Tree is dead	5	0.942477796	6							3.6	2.4	Dead
	1378	Eucalyptus sp Gum Tree	14	2.827433388	20	Good	Good	EM	Regulated Tree	High	Retain as a group	10.8	7.2	Scar at base
	1379	Pinus radiata - Monterey Pine	17	1.884955592	3				Pest Plant (Weed)			7.2	4.8	
	1380	Pinus radiata - Monterey Pine	17.5	2.513274123	10				Pest Plant (Weed)			9.6	6.4	
	1381	Pinus radiata - Monterey Pine	19	2.199114858	14				Pest Plant (Weed)			8.4	5.6	
	1382	Pinus radiata - Monterey Pine	20	2.670353756	14				Pest Plant (Weed)			10.2	7.2	
	1383	Pinus radiata - Monterey Pine	19.5	2.827433388	14				Pest Plant (Weed)			10.8	7.2	
	1384	Pinus radiata - Monterey Pine	21	2.984513021	8				Pest Plant (Weed)			11.4	8.1	
	1385	Eucalyptus melliodora - Yellow Box	8	0.942477796	7				Not Regulated			3.6	2.4	
	1386	Pinus radiata - Monterey Pine	21	2.984513021	9				Pest Plant (Weed)			11.4	8.1	
	1387	Pinus radiata - Monterey Pine	18	2.042035225	6				Pest Plant (Weed)			7.8	5.6	
	1388	Cupressus torulosa - Bhutan Cypress	5	0.785398163	5				Not Regulated			3.0	2.4	
	1389	xCupressocyparis leylandii - Leyland Cypress	5	0.471238898	3				Not Regulated			1.8	1.6	
	1390	xCupressocyparis leylandii - Leyland Cypress	5	0.471238898	3				Not Regulated			1.8	1.6	
	1391	xCupressocyparis leylandii - Leyland Cypress	3	0.314159265	2				Not Regulated			1.2	0.8	
	1392	xCupressocyparis leylandii - Leyland Cypress	3	0.314159265	2				Not Regulated		Retain as a group	1.2	0.8	
	1393	xCupressocyparis leylandii - Leyland Cypress	5	0.628318531	4				Not Regulated	Medium	Retain as a group	2.4	1.6	15 in a group
	1394	xCupressocyparis leylandii - Leyland Cypress	7	0.628318531	4				Not Regulated	Low	Retain as a group	2.4	1.6	
	1395	xCupressocyparis leylandii - Leyland Cypress	7	0.628318531	4				Not Regulated		Retain as a group	2.4	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 497
	1396	xCupressocyparis leylandii - Leyland Cypress	10	0.785398163	4				Not Regulated		Retain as a group	3.0
	1397	xCupressocyparis leylandii - Leyland Cypress	10	0.785398163	5				Not Regulated		Retain as a group	3.0
	1398	xCupressocyparis leylandii - Leyland Cypress	12	1.413716694	6				Regulated Tree		Retain as a group	5.4
	1399	xCupressocyparis leylandii - Leyland Cypress	12	1.256637061	7				Regulated Tree		Retain as a group	4.8
	1400	xCupressocyparis leylandii - Leyland Cypress	13	2.042035225	7				Regulated Tree		Retain as a group	7.8
	1401	Cupressus torulosa - Bhutan Cypress	15	1.884955592	8				Regulated Tree		Retain as a group	7.2
	1402	Populus alba - Silver Poplar		1.727875959	12				Pest Plant (Weed)			6.6
	1403	Pinus species	12	1.570796327	7	Good	Very Poor	EM	Regulated Tree	Poor	Retain	6.0
	1404	Brachychiton populneus	5	0.628318531	3				Not Regulated			2.4
	1405	Quercus palustris - Pin Oak	19	2.042035225	10	Good	Good	м	Regulated Tree	High		7.8
	1406	Quercus palustris - Pin Oak	18	1.256637061	8	Good	Good	м	Regulated Tree	High		4.8
	1407	Quercus palustris - Pin Oak	18	1.256637061	9	Good	Good	м	Regulated Tree	High		4.8
	1408	Quercus palustris - Pin Oak	18	2.35619449	12	Good	Good	м	Regulated Tree	High		9.0
Group 23	1409	Quercus palustris - Pin Oak	17	1.884955592	11	Good	Good	м	Regulated Tree	High	Retain as a group	7.2
	1410	Quercus palustris - Pin Oak	19	2.513274123	13	Good	Good	м	Regulated Tree	High		9.6
	1411	Quercus palustris - Pin Oak	15	1.570796327	8	Good	Good	м	Regulated Tree	High		6.0
	1412	Quercus palustris - Pin Oak	18	1.884955592	12	Good	Good	м	Regulated Tree	High		7.2
	1413	Quercus palustris - Pin Oak	18	2.827433388	14	Good	Good	м	Regulated Tree	High		10.8
	1414	Quercus illex - Holm Oak	10	1.099557429	7	Good	Good	EM	Not Regulated	Medium	Retain	4.2
	1415	Pinus radiata - Monterey Pine	19	2.042035225	5							7.8
	1416	Pinus radiata - Monterey Pine	19	1.099557429	5	Good	Good	EM	Pest Plant (Weed)			4.2
Group	1417	Pinus radiata - Monterey Pine	21	1.256637061	3				Pest Plant (Weed)		Retain/remove	4.8
24	1418	Pinus radiata - Monterey Pine	21	1.884955592	6				Pest Plant (Weed)			7.2
	1419	Pinus radiata - Monterey Pine	20	0.628318531	2				Pest Plant (Weed)			2.4

	D10*	
		Comments/summary
70		
	2.4	
	2.4	
	4.0	
	3.2	
	5.6	
	4.8	
	4.8	
	4.0	
	1.6	
	5.6	
	3.2	
	3.2	
	6.4	
	4.8	HIGH QUALITY GROUP- Some deadwood hanging in canopy of
	6.4	few trees 1412 1413
	4.0	
	4.8	
3	7.2	
	3.2	Evergreen oak
	5.6	
	3.2	POOR QUALITY GROUP - Weed
	3.2	species, very closely planted group, If retaining it must be as a group
	4.8	only, individual trees not worth keeping
	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1420	Pinus radiata - Monterey Pine	21	1.099557429	4				Pest Plant (Weed)			4.2	3.2	
	1421	Pinus radiata - Monterey Pine	21	0.942477796	4				Pest Plant (Weed)			3.6	2.4	
	1422	Pinus radiata - Monterey Pine	21	0.942477796	4				Pest Plant (Weed)			3.6	2.4	
	1423	Pinus radiata - Monterey Pine	22	1.256637061	3				Pest Plant (Weed)		•	4.8	3.2	
	1424	Pinus radiata - Monterey Pine	24	1.570796327	5				Pest Plant (Weed)			6.0	4.0	
	1425	Pinus radiata - Monterey Pine	26	2.042035225	6				Pest Plant (Weed)		-	7.8	5.6	-
	1426	Pinus radiata - Monterey Pine	26	1.413716694	6				Pest Plant (Weed)		_	5.4	4.0	-
	1427	Pinus radiata - Monterey Pine	26	1.884955592	5				Pest Plant			7.2	4.8	-
	1428	Pinus radiata - Monterey Pine	25	2.199114858	7				(Weed) Pest Plant			8.4	5.6	-
	1429	Pinus radiata - Monterey Pine	9	1.099557429	O/S Canopy				(Weed) Pest Plant			4.2	3.2	-
	1430	Pinus radiata - Monterey Pine	11	0.785398163	2				(Weed) Pest Plant			3.0	2.4	-
	1431	Pinus radiata - Monterey Pine	23	2.35619449	9				(Weed) Pest Plant			9.0	6.4	-
	1432	Pinus radiata - Monterey Pine	23	0.785398163	4				(Weed) Pest Plant			3.0	2.4	_
	1433	Quercus illex - Holm Oak	9	0.942477796	6				(Weed) Not		Retain	3.6	2.4	
	1434	Quercus illex - Holm Oak	9	0.942477796					Regulated Not		Retain	3.6	2.4	
	1435	Pinus radiata - Monterey Pine	23	2.513274123					Regulated Pest Plant			9.6	6.4	
Group 24	1436	Pinus radiata - Monterey Pine	18	2.670353756	10				(Weed) Pest Plant			10.2	7.2	POOR QUALITY GROUP
	1437	Acacia baileyana -	5	0.785398163	6				(Weed) Pest Plant			3.0	2.4	
	1438	Cootamundra Wattle Quercus palustris - Pin Oak	21	2.35619449	18	Good	Good	м	(Weed) Regulated	Exceptional	Retain	9.0	6.4	
	1439	Quercus robur - English Oak	15	0.942477796	12	Good	Good	EM	Tree Regulated	High	Retain	3.6	2.4	
	1440	Ulmus glabra - Wych Elm	15	2.042035225	7	Poor	Poor		Tree Regulated	Poor	Retain/remove	7.8	5.6	
	1441	Tree is dead	17	1.570796327	7				Tree		Remove refer to	6.0	4.0	Dead
	1442	Ulmus glabra - Wych Elm	17	18.84955592	12	Good	Very	M	Regulated	Poor	comments Retain as a group	72.0	48.3	Branch failure
	1443	Ulmus glabra - Wych Elm	17	18.84955592	12	Good	Poor Good	M	Tree Regulated Tree	High	Retain as a group	72.0	48.3	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1444	Pinus radiata - Monterey Pine	25	3.455751919	14				Pest Plant (Weed)			13.2	8.9	
	1445	Pinus species	18	2.35619449	14	Very Good	Very Good	м	Regulated Tree	Exceptional	Retain	9.0	6.4	
	1446	Styphnolobium japonicum - Pagoda tree	19	1.884955592	15					High	Retain as a group	7.2	4.8	
	1447	Styphnolobium japonicum - Pagoda tree	18	1.884955592	12					High	Retain as a group	7.2	4.8	HIGH QUALITY
	1448	Styphnolobium japonicum - Pagoda tree	17	1.884955592	12					High	Retain as a group	7.2	4.8	
	1449		15	1.256637061	10							4.8	3.2	
	1450	Eucalyptus sp Gum Tree	9	0.942477796	7				Not Regulated			3.6	2.4	
	1451	Eucalyptus sp Gum Tree	9	0.471238898	3				Not Regulated			1.8	1.6	
	1452	Coryimbiamaculata	23	1.570796327	8	Good	Very Poor	м	Regulated Tree	Poor	Major Arboricultural work required refer to comments.	6.0	4.0	Major structural problems, multiple included junctions
	1453	Pinus canariensis - Canary Island Pine	23	1.413716694	7	Good	Good	V	Regulated Tree	High	Retain as a group	5.4	4.0	
	1454	Pinus canariensis - Canary Island Pine	23	1.256637061	5			V	Regulated Tree	High	Retain as a group	4.8	3.2	
	1455	Pinus canariensis - Canary Island Pine	24	1.256637061	4			V	Regulated Tree	High	Retain as a group	4.8	3.2	
	1456	Pinus canariensis - Canary Island Pine	23	1.570796327	6			V	Regulated Tree	High	Retain as a group	6.0	4.0	
	1457	Pinus canariensis - Canary Island Pine	23	1.413716694	4			V	Regulated Tree	High	Retain as a group	5.4	4.0	
	1458	Pinus canariensis - Canary Island Pine	22	1.099557429	3			V	Regulated Tree	High	Retain as a group	4.2	3.2	
	1459	Pinus canariensis - Canary Island Pine	22	1.099557429	3			V	Regulated Tree	High	Retain as a group	4.2	3.2	
Group 5	1460	Pinus canariensis - Canary Island Pine	23	1.256637061	4			V	Regulated Tree	High	Retain as a group	4.8	3.2	HIGH QUALITY GROUP - Some deadwood present
	1461	Pinus canariensis - Canary Island Pine	22	1.099557429	3			V	Regulated Tree	High	Retain as a group	4.2	3.2	
	1462	Pinus canariensis - Canary Island Pine	23	1.256637061	6			V	Regulated Tree	High	Retain as a group	4.8	3.2	
	1463	Pinus canariensis - Canary Island Pine	23	1.570796327	8			V	Regulated Tree	High	Retain as a group	6.0	4.0	
	1464	Pinus canariensis - Canary Island Pine	22	1.413716694	5			V	Regulated Tree	High	Retain as a group	5.4	4.0	
	1465	Pinus canariensis - Canary Island Pine		1.727875959	10			V	Regulated Tree	High	Retain as a group	6.6	4.8	
	1466	Pinus canariensis - Canary Island Pine	30	1.727875959	10			V	Regulated Tree	High	Retain as a group	6.6	4.8	
	1467	Pinus canariensis - Canary	30	1.256637061	5			V	Regulated	High	Retain as a group	4.8	3.2	7

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Island Pine	-						Tree					
	1468	Pinus canariensis - Canary Island Pine	27	1.256637061	5			V	Regulated Tree	High	Retain as a group	4.8	3.2	
	1469	Pinus canariensis - Canary Island Pine	27	1.099557429	5			V	Regulated Tree	High	Retain as a group	4.2	3.2	
	1470	Pinus canariensis - Canary Island Pine	28	1.727875959	7			V	Regulated Tree	High	Retain as a group	6.6	4.8	
	1471	Pinus canariensis - Canary Island Pine	24	1.884955592	8			V	Regulated Tree	High	Retain as a group	7.2	4.8	
	1472	Pinus canariensis - Canary Island Pine	26	1.727875959	7			V	Regulated Tree	High	Retain as a group	6.6	4.8	
	1473	Pinus canariensis - Canary Island Pine	27	1.727875959	6			V	Regulated Tree	High	Retain as a group	6.6	4.8	
	1474	Pinus canariensis - Canary Island Pine	26	1.884955592	11			V	Regulated Tree	High	Retain as a group	7.2	4.8	
	1475	Pinus canariensis - Canary Island Pine	25	1.413716694	7			V	Regulated Tree	High	Retain as a group	5.4	4.0	
	1476	Pinus canariensis - Canary Island Pine	24	2.199114858	9			V	Regulated Tree	High	Retain as a group	8.4	5.6	
	1477	Pinus canariensis - Canary Island Pine	24	1.570796327	6			V	Regulated Tree	High	Retain as a group	6.0	4.0	
	1478	Taxodium mucronatum - Mexican Cypress	18	2.513274123	10	Fair	Good	м	Regulated Tree	Medium	Retain as a group	9.6	6.4	In decline or droughted
	1479	Taxodium mucronatum - Mexican Cypress	18	2.199114858	10	Fair	Good	м	Regulated Tree	Medium	Retain as a group	8.4	5.6	In decline from drought
	1480	Betula pendula - Silver Birch	9	1.099557429	4			EM	Not Regulated		Retain/remove	4.2	3.2	
	1481	Betula pendula - Silver Birch	10	1.570796327	6			EM	Not Regulated		Retain/remove	6.0	4.0	
	1482	Pinus canariensis - Canary Island Pine	22	2.042035225	10				Regulated Tree	High		7.8	5.6	
	1483	Pinus canariensis - Canary Island Pine	23	1.570796327	8				Regulated Tree	High		6.0	4.0	
	1484	Pinus canariensis - Canary Island Pine	23	2.042035225	8				Regulated Tree	High		7.8	5.6	
	1485	Pinus canariensis - Canary Island Pine	20	1.413716694	5				Regulated Tree	High		5.4	4.0	
Group 5	1486	Pinus canariensis - Canary Island Pine	21	1.413716694	6				Regulated Tree	High		5.4	4.0	HIGH QUALITY GROUP - Some deadwood present
	1487	Pinus canariensis - Canary Island Pine	22	1.413716694	4				Regulated Tree	High		5.4	4.0	
	1488	Pinus canariensis - Canary Island Pine	21	1.884955592	8				Regulated Tree	High		7.2	4.8	
	1489	Pinus canariensis - Canary Island Pine	21	1.570796327	6				Regulated Tree	High		6.0	4.0	
	1490	Pinus canariensis - Canary Island Pine	21	1.099557429	4				Regulated Tree	High		4.2	3.2	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
	1491	Pinus canariensis - Canary Island Pine	21	1.413716694	6				Regulated Tree	High		5.4	4.0	
	1492	Pinus canariensis - Canary Island Pine	20	1.256637061	6				Regulated Tree	High		4.8	3.2	
	1493	Pinus canariensis - Canary Island Pine	19	1.570796327	7				Regulated Tree	High		6.0	4.0	
	1494	Eucalyptus sp Gum Tree	17	1.570796327	10	Good	Good	EM	Regulated Tree	High	Retain as a group	6.0	4.0	Possibly flooded gum and deadwood present
	1495	Eucalyptus sp Gum Tree	17	0.942477796	6	Good	Good	EM	Regulated Tree	High	Retain as a group	3.6	2.4	Possibly flooded gum
	1496	Callitris sp Cypress pine	12	4.71238898	8	Fair	Very Poor	м	Regulated Tree	Poor	Retain/remove	18.0	12.1	Major deadwood present
	1497	Eucalyptus sp Gum Tree	18	1.256637061	6	Good	Good	EM	Regulated Tree	High	Retain	4.8	3.2	
	1498	Eucalyptus curtisii	5	0.628318531	6				Not Regulated	Poor	Retain	2.4	1.6	Planted in 1979 from plant tissue
Group 6	1499	Pinus Roxburghii - chir pine	20	2.827433388	10	Good	Good	м	Regulated Tree	High	Retain as a group	10.8	7.2	HIGH QUALITY GROUP - deadwood present
	1500	Pinus Roxburghii - chir pine	20	2.513274123	8					High	Retain as a group	9.6	6.4	
	1501	Coryimbiamaculata	19	1.413716694	8	Fair	Very Poor	м	Regulated Tree	Poor	Major Arboricultural work required refer to comments.	5.4	4.0	Major structural problems, multiple included junctions
	1502	Pinus Roxburghii - chir pine	20	1.884955592	8					High	Retain as a group	7.2	4.8	
Group 6	1503	Pinus Roxburghii - chir pine	22	2.35619449	9					High	Retain as a group	9.0	6.4	HIGH QUALITY GROUP - deadwood
	1504	Pinus Roxburghii - chir pine	16	1.413716694	6					High	Retain as a group	5.4	4.0	present
	1505	Pinus radiata - Monterey Pine	16	1.884955592	10				Pest Plant (Weed)			7.2	4.8	
	1506	Pinus radiata - Monterey Pine	15	1.570796327	10				Pest Plant (Weed)			6.0	4.0	
	1507	Celtisaustralis - Nettle Tree	5	0.628318531	4				Pest Plant (Weed)			2.4	1.6	
	1508	Tree is dead	10	1.413716694	8				Pest Plant (Weed)		Remove refer to comments	5.4	4.0	Dead
	1509	Eucalyptus sp Gum Tree	15	1.099557429	5	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.2	3.2	
	1510	Eucalyptus sp Gum Tree	13	0.471238898	3	Good	Good	EM	Regulated Tree	Medium	Retain as a group	1.8	1.6	
	1511	Eucalyptus sp Gum Tree	16	1.256637061	6	Good	Good	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	1512	Eucalyptus sp Gum Tree	14	0.471238898	3	Good	Good	EM	Regulated Tree	Medium	Retain as a group	1.8	1.6	
	1513	Eucalyptus sp Gum Tree	13	0.785398163	5	Good	Good	EM	Regulated Tree	Medium	Retain as a group	3.0	2.4	
	1514	Pinus pinea - Stone Pine	15	1.727875959	8	Good	Fair	м	Regulated Tree	Medium	Major Arboricultural work required refer to comments.	6.6	4.8	Major deadwood in canopy
	1515	Eucalyptus bicostata - Blue	8	0.471238898	5				Not		Retain as a group	1.8	1.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Gum							Regulated					
	1516	Eucalyptus bicostata - Blue Gum	8	0.785398163	6				Not Regulated		Retain as a group	3.0	2.4	
	1517	Eucalyptus bicostata - Blue Gum	7	0.471238898	4				Not Regulated		Retain as a group	1.8	1.6	
	1518	Eucalyptus bicostata - Blue Gum	8	0.785398163	5				Not Regulated		Retain as a group	3.0	2.4	
	1519	Eucalyptus bicostata - Blue Gum	8	0.471238898	5				Not Regulated		Retain as a group	1.8	1.6	
	1520	Eucalyptus saligna	18	1.256637061	9	Good	Good	EM	Regulated Tree	Medium	Retain	4.8	3.2	Scar at base, possibly saligna
	1521	Tree is missing		0.785398163	O/S Canopy							3.0	2.4	Stump
	1522	Eucalyptus blakelyi - Red Gum	7		5				Not Regulated			0.0	0.0	
	1523	Fraxinus sp Ash	7	1.099557429	6				Not Regulated			4.2	3.2	
	1524	Fraxinus sp Ash	7	0.942477796	6				Not Regulated			3.6	2.4	
	1525	Pinus canariensis - Canary Island Pine	18	1.256637061	6	Good	Good	EM	Regulated Tree	High	Retain	4.8	3.2	On neighbours property
	1526	Quercus robur - English Oak	11	1.727875959	10	Fair	Good	EM	Regulated Tree	Medium	Retain	6.6	4.8	Better than others
	1527	Quercus robur - English Oak	12	1.570796327	10	Good	Good	EM	Regulated Tree	High	Retain	6.0	4.0	Better than others
	1528	Quercus robur - English Oak	12	1.570796327	8	Poor	Good	EM	Regulated Tree	Medium		6.0	4.0	
	1529	Quercus robur - English Oak	11	1.413716694	11	Poor	Poor	EM	Not Regulated			5.4	4.0	
	1530	Quercus robur - English Oak	9	1.256637061	6		Poor	EM	Not Regulated			4.8	3.2	
roup 7	1531	Quercus robur - English Oak	11	1.256637061	6				Not Regulated	Poor	Remove refer to comments	4.8	3.2	Dead
	1532	Quercus robur - English Oak	9	1.099557429	6			EM	Not Regulated	Poor	Remove refer to comments	4.2	3.2	Dead
	1533	Quercus robur - English Oak	9	1.570796327	6	Very Poor	Poor	EM	Not Regulated	Poor		6.0	4.0	Almost dead
	1534	Quercus robur - English Oak	10	1.413716694	11	Fair	Good	EM	Not Regulated	Medium		5.4	4.0	
	1535	Quercus robur - English Oak	7	1.727875959	10	Poor	Good	EM	Regulated Tree	Poor		6.6	4.8	In decline, top missing
	1536	Quercus robur - English Oak	6	1.413716694	7				Not Regulated	Poor		5.4	4.0	In decline
	1537	Platanus x acerifolia - London Plane Tree	15	1.570796327	10	Good	Good	м	Regulated Tree	High	Retain as a group	6.0	4.0	
	1538	Pinus poderosa - Western Yellow Pine	13	1.256637061	6	Good	Good	EM	Regulated Tree	High		4.8	3.2	
	1539	Ulmus parvifolia - Chinese	13	2.199114858	6	Good	Poor	EM		Poor		8.4	5.6	

Group Number	Tree Number	Species	Height Range (above 6m)	Trunk Circum. (m)	Canopy Spread (m)	Health	Structure	Stage	Tree Protection Status	Tree Quality Classification	Arboricultural Recommendation	TPZ AS 4970	D10*	Comments/summary
		Elm							Tree					
	1540	Ulmus parvifolia - Chinese Elm	13	0.785398163	6	Good	Good	EM	Regulated Tree	Medium		3.0	2.4	
	1541	Ulmus parvifolia - Chinese Elm	11	0.628318531	8				Not Regulated			2.4	1.6	
	1542	Cupressus sempervirens 'Stricta' Italian Cypress	17	1.727875959	4	Good	Good	м	Regulated Tree	High	Retain as a group	6.6	4.8	
	1543	Cupressus sempervirens 'Stricta' Italian Cypress	18	1.413716694	3	Good	Good	м	Regulated Tree	High	Retain as a group	5.4	4.0	
	1544	Cupressus sempervirens 'Stricta' Italian Cypress	10	2.199114858	3	Good	Good	м	Regulated Tree	High	Retain as a group	8.4	5.6	
	1545	Platanus x acerifolia - London Plane Tree	12	1.727875959	12	Good	Good	EM	Regulated Tree	High	Retain	6.6	4.8	
	1546	Platanus x acerifolia - London Plane Tree	12	1.256637061	12	Fair	Good	EM	Regulated Tree	Medium	Retain as a group	4.8	3.2	
	1547	Platanus x acerifolia - London Plane Tree	12	1.413716694	10	Fair	Good	EM	Regulated Tree	Medium	Retain as a group	5.4	4.0	Deadwood
	1548	Pinus poderosa - Western Yellow Pine	16	1.413716694	6	Good	Good	EM	Regulated Tree	High	Retain as a group	5.4	4.0	
	1549	Pinus poderosa - Western Yellow Pine	16	1.256637061	8	Good	Good	EM	Regulated Tree	High	Retain as a group	4.8	3.2	
	1550		14	1.099557429	10									

*D10

It is an example of how a 10% loss within the TPZarea can be calculated and is acceptable incursion within AS 4970.

It is the distance from the centre of the trunk to a straight-line excavation past the trunk that would excise 10% of the area of the TPZ. This is subject to site analysis of tree location and where the likely absorptive tree roots are located











Group 4 HIGH QULAITY Pinus Halepenses

Group 4- HIGH QULAITY Pinus michoacanna cornuta

Group 12 - WEED SPECIES This group of mostly weed species, Pinus radiata, Acacia baileyana, crataegus monogyny, Cotoneaster, and some Brachychiton populneus which are not weeds. Collectively a poor quality group.



Group 4 – **HIGH QULAITY** Pinus douglasiana

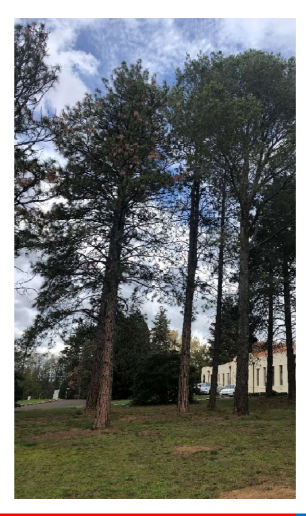


Group 13- Mixed **POOR** quality group of Eucalyptus saligna or Eucalyptus grandis, Corymbia maculata densely planted in plantation rows.









Group 20 – High Quality Pinus ponderosa

Group 20 – High Quality Pinus ponderosa

Group 20 – High Quality Pinus ponderosa



Group 22 High Quality Pinus Pinea

Appendix 1

Explanations of Terms Used in the Tree Assessments

This site is a commonwealth site and therefore is not required to conform to of ACT Tree protection Act 'Notifiable Instrument NI2007-422'. We have however used the Act as an instrument to guide and inform our tree assessment. The assessment has also been developed to conform to the requirements The AS4970-2009 'Protection of trees on development sites'

Tree Number

A unique identification number allocated to each tree as provided by Veris Surveyors. Their numberings system was often not sequential. This site was formerly a forestry site where many trees were planted in very close proximity, and as such it is sometimes impossible to ascertain the surveyors given tree number from the A0 sheet. To clearly identify individual tree numbers it was necessary to open the architectural CAD program to zoom in.

Species

The binomial species name is given where identifiable. Some *pinus* species were not identified.

Height

Tree height was determined by Veris surveyors, all trees above 6m were surveyed. Where the height appeared to be incorrect, we in measured using a clinometer from a measured offset and the height was corrected on our tree schedule.

Directional Canopy Radii'

Canopy radii were measured Veris Surveyors. We assume it is the, the broadest canopy diameter is also measured to determine if a tree is regulated. If Canopy radii appeared incorrect we measured it again and updated our tree schedule.

Health

Is an indication of the tree's health and vigour. It has been judged against the following range:

Very Good (VG), Good (G), Fair (F), Poor (P), or Very Poor (VP)

General comments on the tree's health and vigour, and specific comments on evidence of **insect** infestation or **disease** presence in the tree are included in the **Comments Column** if significant.

Structure

The structural integrity of the tree has been judged against the following range:

Very Good (VG), Good (G), Fair (F), Poor (P), or Very Poor (VP)

General comments on the tree's structure and specific comments on evidence of **Root Zone Disturbance** and **Structural Damage** to the tree are included in the **Comments Column** if significant.

Tree Protection Status

The legal status of each of the trees is given as one of the following:

Not Regulated -no protection required, can be retained or removed.

Park Tree-protected by legislation other than the Tree Protection Act 2005. To be protected by the LMPP (Landscape Management and Protection Plan), or otherwise negotiated with Urban treescapes section of TCCS.

Weed species (pest plant) - is a weed: no protection required, may be removed without permit (or retained: -depending on level of classification).

Regulated tree-a tree that, due to its size, is classified as a 'Regulated Tree' under 'The Tree Protection Act 2005' and therefore a permit would be required to:Remove the tree;Prune the tree, except where the pruning is done by a qualified arborist and is done to the 'Australian Standard for Pruning of Amenity Trees' AS 4373;

Carry out ground works within 2m of the 'drip line' of the tree.

A Tree Management Plan that is formulated according to the 'Notifiable Instrument NI2007-422:Tree Protection (Guidelines for Tree Management Plans) Determination 2007' is designed to act as an application for the Tree Damaging Activities associated with this development.

Registered tree-a tree that has been nominated to the 'Significant Tree' Register. It may have more rigorous protection

measures than a Register.

Regulated remnant A regulated tree that is also a remnant eucalypt. For a Remnant, the Approval Criteria 1 (1) (d) (Inappropriate location) & (e) (substantially affecting solar access) in Disallowable Instrument Tree Protection (Approval Criteria) Determination (No.2) DI2006-60 do not apply. Remnant eucalypt is not defined in the DI2006-60. In this assessment, it is taken as a eucalypt that was likely to be present at the time of initial subdivision of the land on which it stands.

Regulated schedule 2 – a regulated tree that is of a species listed in Schedule 2 of Disallowable Instrument Tree Protection (Approval Criteria) Determination (No.2) DI2006-60. Schedule 2 lists problematic tree species for which the conservator <u>may</u> give approval for removal, if on a block of less than 1200m²

Street tree-protected by legislation other than the Tree Protection Act 2005. To be protected by the Landscape Management and Protection Plan (LMPP).

Tree Group Quality Classification

Poor Quality structure or h hazard
Weed species that are generation notes above
Medium Qua reasonable for represent a s
High Quality form and cor represent a s
Exceptional within the la and is. a tre defects that treatment. scientific, cul exceptional may <u>not</u> be concerns.

Registered tree-a tree that has been nominated to the 'Significant Tree' Register. It may have more rigorous protection measures than a regulated tree (refer to its listing on the Tree Register

measures than a regulated tree (refer to its listing on the Tree

Group – A poor quality tree is of poor form, nealth or is likely to represent a significant safety

es Group – a mix of weeds and unregulated trees nerally poor quality. Refer to Tree Protection Status e for details.

ality Group - A medium quality tree is one of form, structure and health and is not likely to significant safety hazard.

Group – A high quality tree is one that is of good ondition and without structural defect. It should not significant hazard.

Quality Group or Individual Tree- Is prominent and scape, contributes significantly to the surround ree or group of trees that are generally free of at cannot otherwise be addressed by remedial It is also considered exceptional for botanic, ultural and natural heritage values. If the trees are for the above Botanic, scientific.. reasons then it e ruled out because of health, structure or safety These classifications are based on the guidelines in the 'Draft Guidelines for the Preparation of Tree Management Reports for Development on un leased Territory Land 2004 Draft'

Maturity*

Juvenile recently planted

Early Mature -8 to 20 years approximate*

Mature- 20 - 40 years

Veteran – 40 onwards -Reached its maturation in height and is only slightly increasing in volume.

* Maturity assessments are approximate only and are to be used as a guide only. There is variation between species

Arboricultural Recommendations

 $\ensuremath{\textbf{Retain}}$ –a tree above 6m that has no arboricultural reasons for removal

Retain as a group only – a group of trees above 6m that has no arboricultural reasons for removal. A group that is to remain intact. The reasons for this are: If one tree or some of the trees within the group were removed it is likely to impact the structural integrity of the remaining trees or: It is to likely to affect the collective quality of the group

Retain/remove – a tree or group of trees that are either poor quality, have poor health or poor structure but are not an imminent risk of failure or risk to safety.

Remove refer to comments – Tree is dead and should be removed. Tree is dangerous and should be removed

Major arboricultural work required refer to comments – Arboricultural work is necessary to retain a tree or a group of trees.

Comments

Any comments that are relevant are recorded in this column especially those related to health and structure and value.

Circumference⁴⁹⁷⁰

Trunk Circumference for the calculation of the Tree Protection Zone as per Australian Standard AS4970-2009 (TPZ⁴⁹⁷⁰)is the trunk circumference

at 1.4m above ground level. It is expressed in metres and lists the individual trunk circumferences, if there are more than 1 trunk at that height. These are used to calculate the DBH and subsequently the **Radius TPZ**⁴⁹⁷⁰. Where there is more than one trunk at 1.4 m AGL then the DBH is calculated by the formula presented in AS4970-2009. (Branches, c.f. trunks, are not included).

Radius TPZ4970

The radius of the Root Protection Zone component of the Tree Protection Zone as calculated from the trunk diameter at 1.4m AGL as recommended by the AS4970-2009. Note the final TPZ⁴⁹⁷⁰ may need to be extended to include crown protection.

*D10 TPZ

It is an example of how a 10% loss within the TPZarea can be calculated and is acceptable incursion within AS 4970.

It is the distance from the centre of the trunk to a straight-line excavation past the trunk that would excise 10% of the area of the TPZ.This is subject to site analysis of tree location and where the likely absorptive tree roots are located

Appendix 2–Method and Limits

Method

The inspection of the trees was limited to a visual examination from ground level without the use of boring or testing devices.

The VTA method³ was used. Defects were identified and evaluated along with the tree's response to those defects, the tree's health and tree's vigour to produce an understanding of the tree's soundness.

Where indications suggest that 'sounding' would be worthwhile the trunk was 'sounded' with a mallet.

Limits

Covers only those trees listed

The information in this report covers only those trees listed and reflects the condition of those trees at the time of the inspection.

Natural variability of trees and their environment

Canopy Tree Experts' arborists conscientiously apply their knowledge in assessing trees and recommending treatments with the aim of achieving the best outcomes for their clients' trees. However, given the natural variability of trees, the arborist may not be able to detect every possible way a tree, or part of a tree, may fail above or below ground. The arborist may not be able to predict when a tree may fail, but the arborist will be able to identify most problems, and the risk of failure will be reduced by having your trees inspected and carrying out of the arborist's recommendations.

Verbal Advice

Caution should be taken in interpreting advice given verbally as understanding and recollection may be unreliable.

Further studies that may be required

No **heritage**, **ecological** or **habitat assessments** were carried out for this site by Canopy Tree Expert's arborists or their agents. No assessment of the **benefits** of these trees was made.

Tree Risk Assessment

Although the arborist is qualified and authorised to assess risk by both the QTRA and TRAQ methods of assessment, neither method was carried out for this report. However, the training for these authorisations will have influenced the way in which the assessor views the risk associated with trees. A QTRA assessment can be carried out if requested. (www.qtra.co.uk, www.isaarbor.com)

³VTA Method (Visual Tree Assessment) as presented in The body language of trees1994 Mattheck, Claus &Breloer, Helge, The Stationery office, Norwich, UK pp.118-120.