104	103	102	101	100	99	98	97	96	95	94	93	92	91	90	89	© 00 00 00 00 00 00 00 00 00 00 00 00 00	87	86	85	84	88	82	82	No.
EUCALYPTUS cinerea	EUCALYPTUS mixed	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS bridgesiana	EUCALYPTUS blakelyi	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS mannifera	EUCALYPTUS cinerea (part of T78,79 group copse)	EUCALYPTUS blakelyi	EUCALYPTUS blakelyi	EUCALYPTUS mannifera ssp maculosa	EUCALYPTUS mannifera ssp maculosa	EUCALYPTUS mannifera ssp maculosa	EUCALYPTUS blakelyi	EUCALYPTUS blakelyi	EUCALYPTUS blakelyi	EUCALYPTUS blakelyi	EUCALYPTUS blakelyi	Botanical Name
		14	11	11	10	9	15	16	16	13	13	7	13	18	13	13	10	11	13.5	15	12	16	13	Height
5	17	₽	Ь	₽	₽	₽	6	2	₽	₽	₽	ω	Ъ	₽	Ь	Ъ	₽	₽	₽	₽	₽	₽	₽	No. Trunks
		1.5	1.2	1.4	1.1	1.2	2.4	2.3	1.2	1.2	1.32	1.8	1.414	2.042	1.257	1.319	1.885	1.571	1.257	1.571	1.414	1.728	1.1	Trunk circ.
			0.5								0.4		0.45	0.65	0.4	0.42	0.6	0.5	0.4	0.5	0.45	0.55	0.35	Trunk dia.
		12	10	9	7	6	13	14	7	00	10	U	9	14	10	10	11	10	10	15	11	16	12	Canopy dia.
P	P	TI		П	P - DW	П	P	П	П	TI		P	P	G active hollows	F-lerp		G - minor DW throughout	P - minor DW throughout		throughout- lerp	F - minor to no DW		P	Health and Vigour (G- good, F-fair, P-poor, DW- deadwood)
						under canopy of tree 50	regrowth off old stump				none apparent		none apparent	none apparent	none apparent	none apparent	oddly formed trunk with forking at 1.2m AGL resulting in wide form	none apparent		closely planted	Slight lean outward as group		none apparent	Structural defects and decay
						crown all to one side					none apparent		none apparent	none apparent	none apparent	none apparent	t none apparent	none apparent		Holle apparent			none apparent	Past Damage or root disturbance
											NA		NA	NA	N N	NA	NA	NA		Z	2		N N	Disease or infestation
		Mature	Mature	Mature	Mature	Mature	Mature	Mature	Mature	Mature	Mature		Mature	Mature	Mature	Mature	Mature	Mature		INIGICIE			Semi-mature	Stage (Juvenile, Semi-mature, Mature, Over mature)
S	S	≤	S	3	S	S	S	3	3	3	3	S	3	Г	3	3	< <	S	≤	≤	≤	≤	S	Useful Life Expectancy) S <10yrs; M 10- 25yrs; L >25yrs.
		≤	P	≤	_	P	P	≤	≤	P	≤	_	P	I	3	3	≤	Р	< < < < < < < < < < < < < < < < < < <	3	≤	≤	P	Quality - Low (L), Poor (P), Medium (M), High (H), Exceptional (E)
		~	~	Z	Z	Z	~	~	~	~	~	z	~	~	~	~	~	~	~	~	~	~	~	Tree Act Status (Yes, No, TaMS)

Novem			
November 2016.	TREE ASSESSMENT CARRIED COT 26th November 2010 and update 21		
1 2 4	7 7 7	SHEET NO.	
		REV	

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				29	22		TD.			

NOTES:

NO. REVISION

DATE

Please note the inspection was limited to visual review by a Landscape Architect without coring, probing, excavation, dissection and laboratory analysis. No qualified Arborist review was undertaken. There is no guarantee or warranty that problems or deficiences in the assessed trees may not arise in the near future or once construction activities commence.

It should be noted that trees are not geometric elements; their positions, shapes, sizes and heights as indicated by ELD are indicative only. Field checks are required on any tree or items or detail which are considered critical to the design.

DOMA GROUP

A N D DATA

STEWART ARCHITECTURE

LANDSCAPE ARCHITECT

5 / 61 Dundas Court PHILLIP ACT 2606 PO Box 88 WARAMANGA ACT 2611 Ph:(02) 6281 6066 Fax:(02) 6281 6055 www.envirolinks.com.au enviro links design

SCALE NTS

CSIRO Ä CAMPBELL

TREE SSESSMENT

2.1 2.2 2.3 2.3 2.4 2.5 2.6 2.7 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1

Any structural defects or evidence of internal decay;

The general health and vigour of the Protected Tree/s;

SULE

Current growth stage (e.g. juvenile, semi-mature, mature or over mature).

Any evidence of past or present disease or insect infestation;

Any evidence of past damage to the tree or disturbance within the root zone;

Risk Assessment of the tree in relation to proposed development and personal safety.

Tree quality classification Trees are to be classified as being of Poor (P), Medium (M), High (H) or Exceptional (E) quality.

Height (m);

Canopy radius at the furthest point from the trunk (m) (additional measurements of the canopy radius may be provided in order to give a more accurate description of canopy dimensions).

of trunks and the sum of circumferences;

Trunk circumference (mm) at 1 metre above natural ground level of each Protected Tree. Where more than one trunk exists, the number

Unique and sequential identification number; Botanical name;

THIS REVISION:
DRAWN DE 1058 APP'D JRD EVISION TA-L02 DATE 29.11.16