

Martin Peacock Tree Care
Arboricultural & Horticultural Consultancy

# <u>Arboricultural Impact Assessment Report</u> (Revision B)

60 Hudson Parade Clareville NSW 2107

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Date: 25th September 2023

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#### 1.0 Summary

- 1.1 This Arboricultural Impact Assessment Report (Revision B) has been prepared on behalf of the owners of 60 Hudson Parade, Clareville, NSW (the site) as part of the Development Application for the site.
- 1.2 The revised development proposal includes the retention of additional trees on Western Foreshore which were previously proposed for removal.
- 1.3 This report provides an assessment of seventeen (17) trees growing within the site. An additional twelve (12) trees growing within the street and neighbouring properties are also included in this report however these trees have not been fully assed.
- 1.4 The development proposal for the site includes alterations and additions to the existing dwelling, construction of a swimming pool and associated landscaping works.
- 1.5 The development proposal includes the removal of five (5) trees covered by Councils Tree Management Policy. To offset tree removals and maintain the canopy cover at the site the Landscape Plans include the installation of new, advanced size trees.
- Tree Protection Zone (TPPZ) areas are to be established to protect the retained trees within, and adjacent to the site from development impacts during the construction stage of the project. Tree sensitive methods are to be utilised when undertaking approved development works within TPZ areas. An indicative tree Protection Plan has been included in this revision of the report; however, to allow for construction access requirements the exact TPZ setout is to be determined through consultation between the Project Manager and Project Arborist prior to installation.
- 1.7 The recommendations of this report are subject to approval by Northern Beaches Council.

#### 2.0 Introduction

- 2.1 This Arboricultural Impact Assessment Report has been prepared on behalf of the owners of 60 Hudson Parade, Clareville, NSW (the site) as part of the Development Application for the site.
- 2.2 This Report provides an assessment of seventeen (17) trees growing within the site. An additional twelve (12) trees growing within the street and neighbouring properties are also included in this report however these trees have not been fully assed.
- 2.3 The development proposal for the site includes alterations and additions to the existing dwelling, construction of a swimming pool and associated landscaping works.
- 2.4 Martin Peacock Tree Care visited the site on the 2<sup>nd</sup> of March 2022 and the 11<sup>th</sup> of April 2022 and assessed the subject trees and their growing environment.

#### 3.0 Scope of The Report

- 3.1 This report has been prepared to meet the following objectives:
  - Conduct at ground level, a visual inspection of the subject tree(s) and their growing environment.
  - Assess the physiological and structural condition of the subject tree(s).
  - Determine the useful life expectancy, quality and value(s) of the subject tree(s).
  - Award a retention category for the subject tree(s).
  - Assess relevant plans and documentation to determine the potential impacts of the proposed development upon the subject tree(s).
  - Make recommendations for retention, removal or remedial works to the subject tree(s), and/or implementation of tree protection measures as appropriate.
- 3.2 The following plans/documentation were referenced in the preparation of this report:
  - Detail & Level Survey (Issue 1) prepared by CMS Surveyors, dated 25.01.22
  - Architectural Plans DA\_000 DA\_500 (Rev C) prepared by Bennet Murada Architects, dated 28.08.23
  - Landscape Plans (Revision L) prepared by Arcadia, dated 24.08.23

#### 4.0 Caveats & Limitations

- 4.1 The subject trees were inspected from the ground only, using the methodology detailed in this report.
- 4.2 The findings of this report are based on the observations made at the time of inspection (02.03.22 & 11.04.22) and from the information contained within plans/documentation provided by the Architect.
- 4.3 The report reflects the subject trees as found on the day of inspection. There is no warranty or guarantee, expressed or implied, that problems or deficiencies with the site or the subject trees may not arise in the future. Any changes to development proposals or tree management works beyond those recommended in this report may alter the findings of the report.

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#### 5.0 Methodology

#### 5.1 Data Collection:

The methodology used in this report follows the procedures detailed in *Australian Standard: AS 4970—2009. Protection of Trees on Development Sites.* This report also references the *British Standard BS: 5837 (2005) Trees in Relation to Construction – Recommendations.* 

The methodology used in this report provides the following information:

- 1. Tree species botanical and common name.
- 2. Age class Juvenile, semi-mature, mature, senescent.
- 3. DBH Diameter at breast height (mm)\*
- 4. Height estimated total height (m)
- 5. Crown spread estimated, average radial crown spread in meters (m)
- 6. Physiological condition good, fair, poor
- 7. Structural condition good, fair, poor
- 8. Useful Life Expectancy <5, 5–15, 15–40, >40 (years)\*\*
- 9. Quality & Value A, B, C, D \*\*\*
- 10. Retention Category Priority for Retention, Consider for Retention, Consider for Removal, Priority for Removal\*\*\*\*
- 11. SRZ Structural Root Zone radius (m)
- 12. TPZ Tree protection Zone radius (m)
- 13. Comments / Preliminary Management Recommendations
- \*DBH (Diameter at Breast Height) Stem /trunk diameter measured at 1.4m above ground level. On sloping ground, measurements will be taken at the mid slope point at the base of the tree. Where a tree stem / trunk begins to branch at a point that is less than 1.4m above ground, a combined stem diameter is calculated using the formula:  $Total\ DBH = \sqrt{DBH^2 + DBH^2} + DBH^2$
- \*\*Useful Life Expectancy The estimated lifespan of the tree over which it will positively contribute to the amenity of the area and to the local environment, in a safe, healthy condition.
- \*\*\*Quality & Value The quality of the tree when compared to an idealised example of the species and the values which the tree provides to the site and local area (see Appendix D Cascade Chart for Assessment of Tree Quality & Value).
- 5.5 \*\*\*\*Retention Category The subject tree is allocated one of four categories based on a combination of its Quality and Value and Useful Life Expectancy. A certain amount of flexibility may be allowed when allocating a Retention Category, to take into account tree species, significance and site/environmental conditions.
- 5.6 An assessment of the trees condition is made using the Visual Tree Assessment (VTA) method (Mattheck & Breoler, 1994).
- 5.7 Tree assessment results are recorded in the Tree Assessment Schedule (see section 6.0 Results). Note: for trees outside of the site only the species and DBH is recorded for the purposes of calculating the SRZ/TPZ.

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Surveyed by: Martin Peacock

### 6.0 Results

6.1 Tree Assessment Schedule

Site: 60 Hudson Parade, Clareville, NSW

Date of survey: 02.03.22 Tagged: no

Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref.	'		(mm)	(m)	Spread	Condition	Condition	Expectancy	& Value	Category*	(m)	(m)
no.					(m)			(years)				
T1	Allocasuarina torulosa	Late	300	10	2	Good	Good	15-40	С	Consider	3.6	2.0
	(Forest Sheoak)	Mature								for		
										Removal		
T2	Corymbia maculata	Mature	400	16	5	Good	Good	15-40	В	Consider	4.8	2.3
	(Spotted Gum)									for		
				_	_				_	Retention		
T3	Pittosporum undualatum	Mature	300	6	3	Good	Good	15-40	С	Consider	3.6	2.0
	(Native Daphne)									for		
		6 .	425		2	6 1		F 45		Removal	2.0	4.5
T4	Golchidion ferdinandi	Semi	125	3	2	Good	Fair	5-15	С	Consider	2.0	1.5
	(Cheese Tree)	Mature								for Removal		
T5	Celtis sinensis	Semi	150	4	3	Good	Good	<5	D	Priority	2.0	1.5
13	(Chinese Hackberry)	Mature	130	7	3	Good	Good	\ \		for	2.0	1.5
	(Chinese Hackberry)	Mature								Removal		
				Comments	/ Prelimina	ry Management	Recommenda	tions		Removal		
T1	Low landscape value. Crow	n contains low				·			noval			
	2011 101100000000 1011001 01011			, o		посол оргоотпис	g. 0					
T2	Moderate landscape value.	Crown contain	s low volu	mes of med	dium (25-7	5mm) diameter	deadwood. Pa	rtially supresse	ed. <b>Propos</b>	ed for Remo	val	
	'				`	,		, ,	•			
T3	Low landscape value. Partia	ally supressed.	Proposed	for Rete	ntion							
T4	Low landscape value. Lopp	od for nower li	no cloaran	so Not sa	orad by NI	PC Troo Manage	mont Dollar /	(Em) Drones	od for Date	ontion		
14	Low landscape value. Lopp	eu ior power ii	ne clearan	ce. NOL COV	rered by Mi	oc rree manage	ment Policy (<	com). Propose	eu for ket	endon		
T5	Environmental weed. Remo	wal recommen	ded reaser	tlace of day	/elonment	nronosal Notico	wared by NRC	Tree Managen	nent Policy	(~5m)		
'3	Proposed for Removal	vai iecommen	ideu regart	aicos di del	Ciopinent	proposali Not Co	vereu by NDC	rice managen	TICTIC FUNCY	(~)111).		
L	1 1 0 p 0 3 Cu 101 IXCIII 0 Vai											

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Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref. no.			(mm)	(m)	Spread (m)	Condition	Condition	Expectancy (years)	& Value	Category	(m)	(m)
T6	Banksia integrofolia (Coast Banksia)	Semi Mature	100	4	2	Good	Good	15-40	С	Consider for Removal	2.0	1.5
T7	Jacaranda mimosifolia (Jacaranda)	Mature	400	12	5	Good	Good	15-40	В	Consider for Retention	4.8	2.4
Т8	Bauhinia × blakeana (Hong Kong Orchid Tree)	Semi Mature	75	3	1	Good	Good	15-40	С	Consider for Removal	2.0	1.5
Т9	Acacia fimbriata (Fringed Wattle)	Late Mature	100	5	2	Good	Good	5-15	С	Consider for Removal	2.0	1.5
T10	Eucalyptus crebra (Narrow leaved Ironbark)	Mature	350	11	4	Good	Good	15-40	В	Consider for Retention	4.2	2.1
			(	Comments	/ Prelimina	ry Management	Recommenda	tions				I.
T6	Low landscape value. Not c	overed by NBC	C Tree Mar	nagement F	Policy (<5m	). Proposed fo	r Retention					
T7	Moderate landscape value.	Partially supre	ssed. Exer	npt species	under NB	C Tree Managem	nent Policy. <b>Pr</b>	oposed for R	emoval			
T8	Low landscape value. Not c	overed by NBO	C Tree Mar	nagement F	Policy (<5m	n). Proposed fo	r Retention					
Т9	Low landscape value. <b>Prop</b>	osed for Ren	noval									
T10	Moderate landscape value.	Crown density	75-95%.	Proposed	for Remo	val						

Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref.			(mm)	(m)	Spread	Condition	Condition	Expectancy	& Value	Category*	(m)	(m)
no.					(m)			(years)				
T11	Golchidion ferdinandi	Mature	350	8	4	Good	Good	15-40	В	Consider	4.2	2.1
	(Cheese Tree)									for		
										Retention		
T12	Jacaranda mimosifolia	Mature	300	8	5	Good	Good	15-40	В	Consider	3.6	2.0
	(Jacaranda)									for		
										Retention		
T13	Jacaranda mimosifolia	Mature	300	7	5	Good	Good	15-40	В	Consider	4.8	2.3
	(Jacaranda)		250							for		
										Retention		
T14	Corymbia maculata	Mature	600	20	6	Poor	Good	5-15	С	Consider	7.2	2.7
	(Spotted Gum)									for		
L										Removal		
T15	Corymbia maculata	Mature	300	13	4	Good	Good	15-40	В	Consider	3.6	2.0
	(Spotted Gum)									for		
					( D			ļ		Retention		
					/ Prelimina	ry Management	Recommenda	tions				
T11	Moderate landscape value.	Proposed for	r Remova	ı								
T12		B 11 II	LBL						NDCT		D. II.	
T12	Moderate landscape value.	Partially supre	essea. Phot	otropic tru	nk lean, ro	ot plate appears	stable. Exemp	ot species unde	er NBC Tree	e Management	Policy.	
T13	Proposed for Removal	Dautially average	and Dhau		al. laan		stable Evens		NDC Tue	Managana	Delle	
113	Moderate landscape value. <b>Proposed for Removal</b>	Partially Supre	ssea. Phot	otropic tru	nk lean, ro	or blare appears	stable. Exemp	ot species unde	er NDC Tree	e management	Policy.	
T1.4	- P	Cuarrie danaite	. 25 500/	Daalinina l	والمام مالحام	-l	Comparate many ale		£	Duamanad 4	iau Data	
T14	Moderate landscape value.	Crown density	25-50%.	Declining n	leaith and s	snort Userui Lire	expectancy di	ue to burying o	or root colla	r. <b>Proposea 1</b>	or kete	ntion
T15	Madarata landasana valua	Doutially array	saad Dua	nagad fau	Datantian							
112	Moderate landscape value.	raitially supre	:55eu. <b>Pro</b>	posea ror	Retentior	1						

Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref.			(mm)	(m)	Spread	Condition	Condition	Expectancy	& Value	Category*	(m)	(m)
no.					(m)			(years)				
T16	Corymbia maculata	Mature	750	18	7	Good	Poor	<5	D	Priority	9.0	2.9
	(Spotted Gum)									for		
										Removal		
T17	Corymbia maculata	Mature	325	7	5	Fair	Poor	5-15	C	Consider	3.6	2.1
	(Spotted Gum)									for		
										Removal		
Α	Corymbia maculata	-	1100	-	-	-	-	-	-	Retain –	13.2	3.4
	(Spotted Gum)									outside of		
										site		
В	Eucalyptus crebra	-	500	-	-	-	-	-	-	Retain –	6.0	2.5
	(Narrow leaved Ironbark)									outside of		
										site		
С	Brachychiton acerifolius	-	175	-	-	-	-	-	-	Retain –	2.1	1.6
	(Illawarra Flame Tree)									outside of		
										site		
						ıry Management						
T16	Moderate landscape value.	Trunk cavity a	it 3m, inter	nal diagno	stic testing	indicates extens	sive decay. Wo	ounds in variou	s stages of	decay.		
	Proposed for Retention											
T17	Low landscape value. Top o	of tree missing	, poor forn	n. Partially	supressed.	Proposed for	Retention					
Α	Street tree.											
В	Street tree.											
С	Street tree.											

Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref. no.			(mm)	(m)	Spread (m)	Condition	Condition	Expectancy (years)	& Value	Category*	(m)	(m)
D	<i>Livistona australis</i> (Cabbage Palm)	-	250	-	-	-	-	-	-	Retain – outside of site	2.0	n/a
E	Cupressus sp. (Cypress species)	-	300 200	-	-	-	-	-	-	Retain – outside of site	4.2	2.1
F	Corymbia maculata (Spotted Gum)	-	800	-	-	-	-	-	-	Retain – outside of site	9.6	3.0
G	<i>Jacaranda mimosifolia</i> (Jacaranda)	-	400	-	-	-	-	-	-	Retain – outside of site	4.8	2.3
Н	Corymbia maculata (Spotted Gum)	-	500	-	-	-	-	-	-	Retain – outside of site	6.0	2.5
			(	Comments	/ Prelimina	ry Management	Recommenda	itions				1
D	Neighbours tree.											
E	Neighbours tree. Exempt s	pecies under N	BC Tree M	lanagemen	t Policy.							
F	Neighbours tree.											
G	Neighbours tree. Exempt s	pecies under N	BC Tree M	lanagemen	t Policy.							
Н	Neighbours tree.											

Tree	Species	Age Class	DBH	Height	Crown	Physiological	Structural	Useful Life	Quality	Retention	TPZ	SRZ
ref.			(mm)	(m)	Spread	Condition	Condition	Expectancy	& Value	Category*	(m)	(m)
no.					(m)			(years)				
I	Eucalyptus crebra	-	450	-	-	-	-	-	-	Retain –	6.6	2.6
	(Narrow leaved Ironbark)		300							outside of		
										site		
J	Jacaranda mimosifolia	-	500	-	-	-	-	-	-	Retain –	6.0	2.5
	(Jacaranda)									outside of		
										site		
K	Eucalyptus crebra	-	700	-	-	-	-	-	-	Retain –	8.4	2.8
	(Narrow leaved Ironbark)									outside of		
	0 1:		1000							site	42.0	2.2
L	Corymbia maculata	-	1000	-	-	-	-	-	-	Retain –	12.0	3.3
	(Spotted Gum)									outside of site		
										Site		
			(	Comments	/ / Prelimina	ry Management	Recommenda	lions				
I	Neighbours tree.				,	, , , , , , , , , , , , , , , , , , , ,						
	J											
J	Neighbours tree.											
K	Neighbours tree.											
L	Neighbours tree.											
	The Detention Cotegony is an											

<sup>\*</sup>Note: The Retention Category is an indicator of tree quality and is not a schedule for tree retention/removal (refer point 7.2)

#### 7.0 Observations

- 7.1 The subject trees have been assessed in accordance with *Australian Standard AS4970* (2009) Protection of trees on development sites (AS4970) to determine their; condition, quality and value(s), Useful Life Expectancy and to allocate a Retention Category. Full details of the assessment of the subject tree are listed in 6.1 Results Tree Assessment Schedule. It should be noted that Trees A-L have not been fully assessed as the trees are located outside of the site, and are therefore to be retained regardless of their condition.
- 7.2 The allocation of a Retention Category is a requirement of AS4970 and provides and overview of the quality and value of trees on site. Retention Categories are a guide only and do not take into account design considerations/constraints relating to the development proposal. It should be noted that Retention Categories are not a schedule for tree removal or retention.
- 7.3 Trees Proposed for Retention:

The following trees are proposed for retention:

- T3 *Pittosporum undualatum* (Native Daphne)
- T4 Golchidion ferdinandi (Cheese Tree)
- T6 Banksia integrofolia (Coast Banksia)
- T8 Bauhinia × blakeana (Hong Kong Orchid Tree)
- T14 Corymbia maculata (Spotted Gum)
- T15 Corymbia maculata (Spotted Gum)
- T16 Corymbia maculata (Spotted Gum)
- T17 Corymbia maculata (Spotted Gum)

The Cut and Fill Plan (DA\_112 C) shows no works are proposed within the TPZ areas of Trees T6, T15, T16 and T17.

Trees T3, T4, T8 and T14 will be subject to a Minor Encroachment (as defined by AS4970) form the proposed development works. A Minor Encroachment should not significantly impact the health or structural condition of the tree.

7.4 Trees Proposed for Removal:

The following trees are proposed for removal:

- T1 Allocasuarina torulosa (Forest Sheoak)
  - T2 Corymbia maculata (Spotted Gum)
  - T5 *Celtis sinensis* (Chinese Hackberry)
  - T7 *Jacaranda mimosifolia* (Jacaranda)
  - T9 Acacia fimbriata (Fringed Wattle)
  - T10 Eucalyptus crebra (Narrow leaved Ironbark)
  - T11 Golchidion ferdinandi (Cheese Tree)
  - T12 Jacaranda mimosifolia (Jacaranda)
  - T13 Jacaranda mimosifolia (Jacaranda)

Of the trees listed above, Trees T5, T7, T12 and T13 are listed as exempt species under Councils Tree Management Policy.

7.5 Trees Located Outside of the Site:

Trees A-C are located in the street fronting the site, and Trees D-L are located in neighbouring properties. These trees are to be retained and protected through the use of tree sensitive design and construction methods.

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The Cut and Fill Plan (DA\_112 C) shows no works are proposed within the TPZ areas of Trees C and E.

Trees A, D, F, G, I, J, and K will be subject to a Minor Encroachment (as defined by AS4970) form the proposed development works. A Minor Encroachment should not significantly impact the health or structural condition of the trees.

Trees A, B, H, K and L will be subject to a Major Encroachment (as defined by AS4970) from the proposed development works. Tree sensitive design and construction methods are to be utilised to minimise the impact of encroachment upon the trees.

#### 8.0 Discussion

- 8.1 Of the trees covered by Councils Tree Management Policy that are proposed for removal, Trees T2, T10 and T11 are of moderate quality and value have been allocated a Retention Value of *Consider for Retention*. Trees T1 and T9 are of low quality and value and have been allocated a Retention Value of *Consider for Removal*. To maintain the canopy cover at the site tree removal are to be offset with the planting of advanced size new trees.
- 8.2 To minimise the impact of the Major Encroachment within the TPZ area of Trees A and B the proposed driveway, boardwalk and informal stepping stone path should be installed above existing grade.
- 8.3 To minimise the impact of the Major Encroachment within the TPZ area of Tree H the proposed stairs and deck should be installed above existing grade on isolated piers/posts.
- 8.4 The Major Encroachment within the TPZ area of Trees K and L comprises of cut and elements of above grade construction. As an individual component of the works the proposed cut represents a Minor Encroachment only and should not significantly impact the trees. In addition, sections of the proposed cut fall within the existing building footprint, the footing of which should have limited root spread beneath the building. The proposed gallery is to be installed above existing grade on a piered footing which will minimise the impact of encroachment and should not significantly impact the trees.
- 8.5 Tree T14 is proposed for retention however the tree appears to be in a state of irreversible decline which is invariably due to the burying of the tree's root collar as part of previous landscape works. Based on its poor health the tree has a short Useful Life Expectancy (ULE) of 5-15 years.
- 8.6 Tree T16 is proposed for retention however due to the presence of cavities in the trunk and larger diameter branches, internal diagnostic testing using a Resistograph was undertaken to more accurately determine the structural condition of the tree. Testing was undertaken around the circumference of the trunk at a height if 1.6m above grade. The minimum acceptable shell wall thickness at the testing point (i.e. residual wall of healthy trunk tissue)

was calculated in accordance with the widely used t/R Ratio methodology¹. The test results show the shell wall thickness at two of the four test locations does not meet the minimum acceptable t/R Ratio value. In addition to Resistograph testing, sounding of the trunk using a nylon mallet was undertaken. A distinct drumminess (hollow sound) indicates that the

<sup>&</sup>lt;sup>1</sup> Mattheck & Breloer (1994) Body Language of Trees: A Handbook for Failure Analysis

cavity/advanced decay extends both above and below the testing point on the trunk and it is highly likely that the cavities observed in the trunk and higher in the crown are linked, forming a continuous column of decay. Internal diagnostic testing determined the tree to be in poor structural condition with a significantly reduced ULE. Based on the above, Tree T16 has a very short ULE of <5 years (refer Appendix C- Internal Diagnostic Testing Results). On completion of development works the tree should be regularly monitored by the Owners and any significant deadwood removed as it develops. The removal of deadwood does not require Council approval.

8.7 The installation of TPZ fencing and ground protection will be required to protect the trees on site and the street/neighbours trees from development impacts during the construction stage of the project.

#### 9.0 Recommendations

- 9.1 A Project Arborist shall be engaged to supervise and document works in TPZ areas, in line with Councils Conditions of Development Approval. The Project Arborist shall provide recommendations (where required) to maintain the health of the trees throughout the construction stage of the project.
- 9.2 Trees T1, T2, T5, T7, T9 T13 are proposed for removal. Approved tree removals shall be undertaken by a qualified Arborist (minimum AQF level 3) covered by adequate third party, public liability insurance. Arborists and ground staff shall comply with the *Work Cover Code of Practice for the Amenity Tree Industry*.
- 9.3 Prior to the commencement of development works establish TPZ areas for Trees T3, T4, T6, T8, T14 T17 and A-L. **Refer: Appendix D Establishment of TPZ Areas**
- 9.4 To allow for construction access a combination of TPZ fencing and trunk and ground protection shall be utilised. The Tree Protection Plan contained within *Appendix D Establishment of TPZ Areas* provides an indicative TPZ setout. However, an exact setout based on demolition and construction access requirements shall be determined through consultation between the Project Arborist and the Project Manager prior to the commencement of works.
- 9.5 TPZ areas shall be maintained for the duration of the project and shall not be modified in any way unless approved and documented by the Project Arborist. Building and demolition materials shall not be stored within fenced TPZ areas. Other than for approved development works, existing ground levels within TPZ areas shall be maintained. Access within the TPZ areas shall be permitted for approved development works only and machinery shall be excluded from the TPZ at all times other than where ground protection is installed. Ground protection shall be removed in sections to facilitate landscaping works in the later stages of the project.
- 9.6 Temporary silt fencing in TPZ areas shall be installed without excavation. Geotextile fabric shall be laid on the surface and held in place with metal pins and mulch or sand bags.
- 9.7 Demolition works within TPZ areas should be supervised by the Project Arborist. Where possible, existing in-ground structures and services shall be left in situ to minimise ground disturbance.

- 9.8 Minor localised excavation using hand tools is permissible when installing the informal sandstone stairs within the TPZ area of Tree B. All roots >25mm diameter shall be retained and the finished height of the steppers adjusted as required to allow for the retention of roots (unless root pruning is approved by the Project Arborist).
- 9.9 The boardwalk, timber stairs, deck and gallery within the TPZ areas of Trees B, H, K and L shall be installed above existing grade and supported on isolated piers/posts. At the time of installation each pier/post location shall be excavated by hand to a depth of 600mm or to rock. Where roots >25mm diameter are encountered the pier/post location shall be adjusted to allow for the retention of roots (unless root pruning is approved by the Project Arborist).
- 9.10 No over excavation, benching or battering beyond the footprint of approved structures shall be permitted in TPZ areas. Slimline Draincell type products shall be utilised to the rear of retaining walls to minimise excavation requirements.
- 9.11 The driveway within the TPZ area of Tree A shall be installed predominantly above existing grade and supported on either, a no-fines sub-base layer (aggregate size 20mm and above) or isolated piers. Piers shall be installed as described above (refer point 9.8). Where minor excavation is required at the interface between the driveway and the street, excavation shall be undertaken using hand tools, and all roots >25mm diameter shall be retained. Where required, the driveway slab shall be modified to allow for the retention of roots unless root pruning is approved by the Project Arborist.
- 9.12 Trenches for underground services shall be located outside of TPZ areas. Where this cannot be achieved, trenches shall be excavated by hand with pipework located under or around roots >25mm diameter, unless root pruning is approved and undertaken by a qualified arborist (AQF level 5).
- 9.13 Landscape plantings in TPZ areas shall be undertaken using hand tools only and mechanical cultivation of soil shall be avoided. Where roots >25mm diameter are encountered planting hole locations shall be adjusted to allow for the retention of roots.
- 9.14 New trees as shown on the Landscape Plans shall be grown and supplied in accordance with *AS:2303 2018 Tree stock for landscape use* and installed by a qualified horticulturalist (minimum AQF level 3). When installing irrigation, lines/drippers shall be placed over the rootballs of new trees to ensure the rootball is kept moist at all times during the tree's establishment phase (minimum 12 months).
- 9.15 The recommendations of this report are subject to approval by Northern Beaches Council.

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BSc (hons.) Arboriculture (UK) Higher National Diploma Arboriculture (UK) National Diploma Horticulture (Arb.) (UK) Diploma Horticulture (Landscape Design) (AUS)



#### References

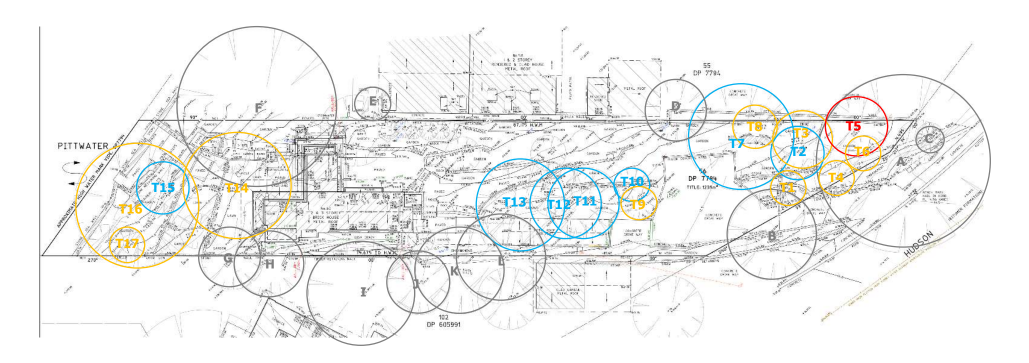
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## **Appendix A - Tree Location Plan**



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**Appendix B - Photographs** 



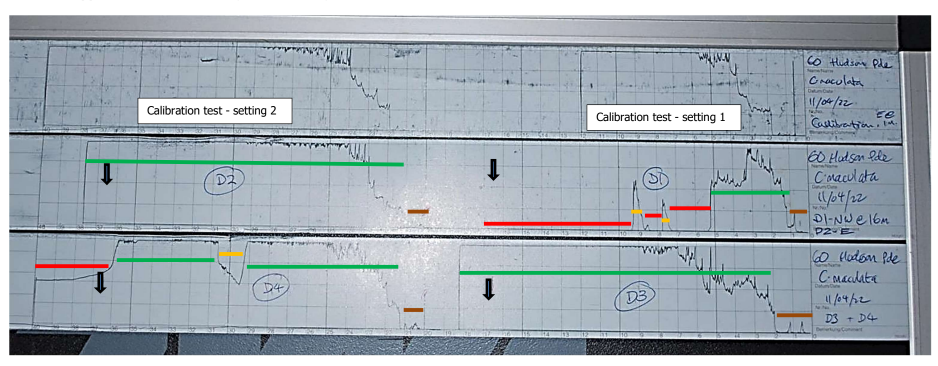






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Appendix C – Internal Diagnostic Testing Results



## Legend:

Bark

---- Healthy tissue

Incipient (early stage) decay

Advanced decay/cavity

Minimum acceptable t/R Ratio

## Results (testing point – trunk @ 1.6m above grade):

D1: t/R Fail – advanced decay/cavity beyond 50mm

D2: t/R Pass – no decay/cavity detected

D3: t/R Pass - no decay/cavity detected

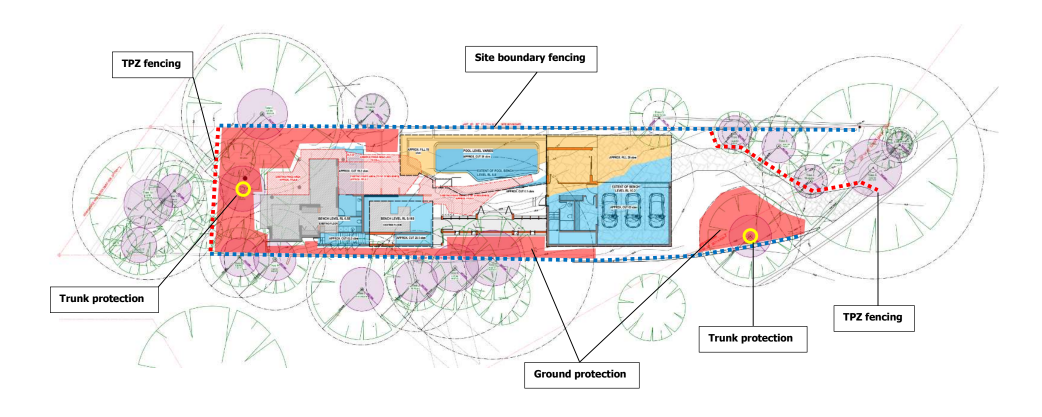
D4: t/R Fail – advanced decay/cavity beyond 160mm

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Appendix D – Establishment of Tree Protection Zone Areas

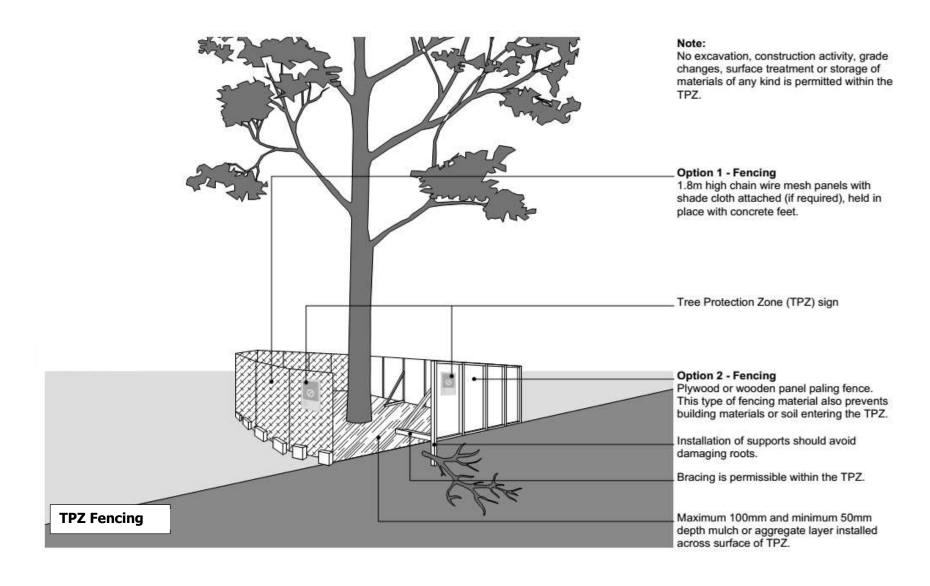


Note: Setout is indicative only. Exact TPZ requirements to be determined through consultation between the Project Manager and Project Arborist prior to installation

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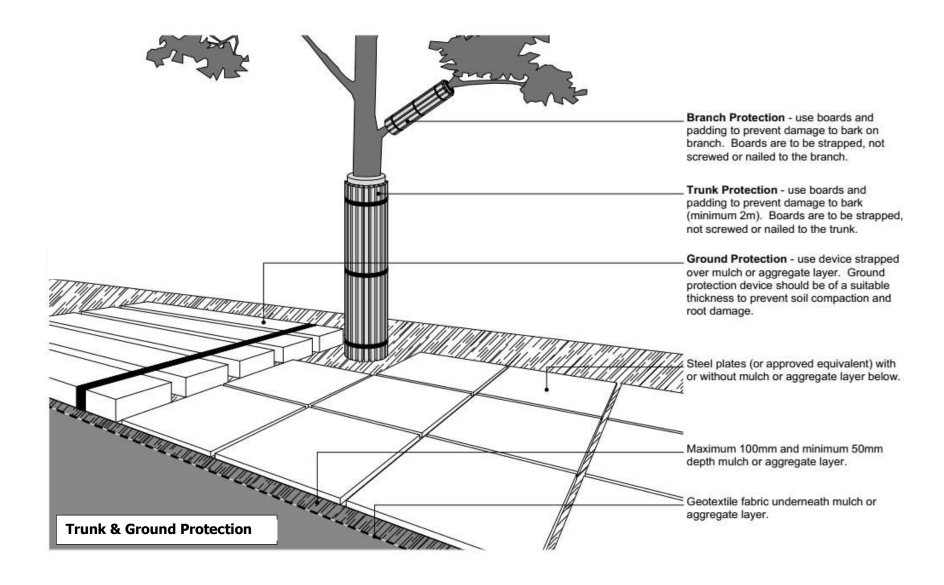


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# Appendix E - Cascade Chart for Assessment of Tree Quality & Value

(Adapted from British Standard Institution (2005). Guide for Trees in Relation to Construction)

RETENTION CATEGORY & DEFINITION		CRITERIA - SUBCATEGORIES		IDENTIFICATION IF SHOWN ON A					
& DEFINITION	1. Mainly Arboricultural values	2. Mainly landscape values	3. Mainly cultural values, including conservation	PLAN					
Category A High Quality & Value: Those in such a condition as to be able to make a substantial contribution for a minimum of 40 years. Highly significant trees or trees listed on a significant tree register regardless of life expectancy (excluding hazardous trees). Priority for retention.	Trees that are particularly good examples of their species, especially if rare or unusual or essential components of groups or of formal or semi-formal Arboricultural features (e.g. The dominant and / or principal trees within an avenue). Trees that provide a definite contribution to the amenity of the locality.	Trees, groups or woodlands which provide a definite screening or softening effect to the locality in relation to views into or out of the site, or those of particular visual importance (e.g. Avenues or other Arboricultural features assessed as groups).	Trees, groups, remnant bushland or forest of significant conservation, historical, Aboriginal, commemorative or other value.  Note: independent ecological/aboriginal/heritage assessment may be required.	GREEN					
Category B Moderate Quality & Value: Those in such a condition as to make a significant contribution for a minimum of 15 years. Consider for retention.	Trees that might be included in the high category, but are downgraded because of impaired condition (e.g. presence of remediable defects including unsympathetic past management and minor storm damage).	Trees situated mainly internally to the site, therefore individually having little visual impact on the wider locality or, trees present in numbers, usually as groups or woodlands, such that they from distinct landscape features, thereby attracting higher collective rating than they might as individuals but which are not, individually essential components of formal or semi formal Arboricultural features (e.g. trees or moderate quality within an avenue that includes better A category specimens).	Trees with clearly identifiable conservation or other cultural benefits.	BLUE					
Category C Low Quality & Value: Those in such a condition as to make a contribution for a minimum of 5 years. Consider for removal.	Trees not qualifying in higher categories. Juvenile, semi mature or small tree species which are considered easily replaceable.	Trees present in groups or woodlands, but without this conferring on them significantly greater landscape value, and / or trees offering low or only temporary screening benefit.	Trees with very limited conservation or other cultural benefits.	ORANGE					
Category D Not worthy of retention: Those in such a condition that any existing value would be lost within 5 years and which should in current context, be removed for reasons of sound Arboricultural management. Priority for removal.	Trees that have a serious, irremediable structural defect, such that their early loss is expected due to failure, including those that will become unviable after removal of other trees (i.e. where, for whatever reason the loss of companion shelter cannot be mitigated by pruning).  Trees that are dead or are showing signs of significant, immediate and irreversible overall decline  Trees infected with a pathogen of significance to the health and/or safety of other trees nearby, or very low-quality trees suppressing adjacent trees of better quality.  Trees causing significant damage to structures, where no viable alternatives exist for remedial tree management / modification of structures to enable tree retention.  Trees considered a weed species or those listed as noxious weeds.  NOTE: Dead or dying trees with hollows or cavities may be of ecological importance. These trees are to be identified and assessed independently of the criteria in this cascade chart. Where category D trees are removed habitat reinstatement may be appropriate.								

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