ARBORICULTURAL REPORT

52 GOLF ROAD, OAKLEIGH SOUTH

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1.0 INTRODUCTION

- 1.1.1 Landscape DEPT has been engaged by VIMG to review and update an Arboricultural Report prepared by Bruce Callander of Tree Logic, 22 April 2013 for trees located within 52 Golf Road, Oakleigh South. Trees were reassessed on the 4th July 2018 and 6 December 2018, from within the subject site. A new scheme has been prepared for the site responding to a VCAT decision for 52 Golf Road, Oakleigh South dated 5 May 2020¹. This report has been updated to reflect the revised scheme prepared for the site in response to the VCAT decision.
- 1.1.2 The following planning information for the site was obtained from a Planning Property Report retrieved from www.dtpli.vic.gov.au/planning. The LGA for the site is the City of Monash. A Development Plan Overlay Schedule 5 (DPO5) affects the property.
- 1.1.3 As part of DPO5, the development plan requirements include a requirement for a Landscape plan, and it states:

'The development plan must include the following information:

A landscaping plan which:

- Shows the landscape concept for the site.
- Incorporates any significant vegetation including trees rated as 'moderate' or 'high' in the 2013 Tree Logic assessment.'

2.0 DISCUSSION

- 2.1.1 The site is a large allotment and was formally utilised as Oakleigh South Primary School. Plantings are generally restricted to the perimeter of the site with stands of self-sown trees dominating the middle of the site. Most of the planted landscape trees are maturing or are over mature and have developed within open space areas. Many trees are highly visible within the landscape, however many of the large specimens with high landscape contribution have structural/health issues that restrict their suitability for retention within a general residential context.
- 2.1.2 The original Tree Logic report identified 56 trees or groups of trees within the site. One tree (Tree 1) has been since been removed. 55 trees or groups were re-assessed as part of this study. Trees with an arboricultural value of 'low' or 'none' were visually inspected but their dimensions were not re measured. All trees

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¹ P1707 2019 Golf Road Project Development Pty Ltd v Monash CC

assessed in the 2013 report of moderate arboricultural value have had their dimensions updated. No trees were assessed of high arboricultural value.

- 2.1.3 The re-assessment generally concurs with the 2013 Tree Logic Report and arboricultural values of the trees have been adopted from the 2013 report. The followings amendments to the assessment have been applied:
 - Tree 1 has been removed from the site and no longer needs to be considered.
 - Tree 35, Manna Gum, is now located outside the site boundary but will need to be considered as part of any development.
 - Tree 12, Yellow Gum, was identified as being of moderate arboricultural value in the 2013 report. The tree has developed a broad, spreading form with over-extended branches that are prone to failure. This is typical of some specimens of Yellow Gum. Also, Tree 12 offers a low landscape value. Therefore, the tree was considered to have a low arboricultural value. The loss of amenity resulting from its removal could be easily replaced in the short term with appropriate landscaping.
 - Tree 19 is a Manna Gum, not Brittle Gum as previously identified.
 - Tree 25, Southern Mahogany, is self-seeded and has developed as a suppressed specimen. As an individual specimen the tree was considered to have a low arboricultural value.
 - Tree 37 and 42 (River She Oaks) are self-seeded specimens that have developed within an area of
 dense regrowth. Trees that develop within a densely stands are often inter-dependent with
 surrounding vegetation for structural stability and resources. The trees were considered to have a
 low arboricultural value.

2.1.4 Site Trees

No trees within the site were attributed high arboricultural value. Several large trees within the site have a high landscape contribution but have structural and/or health issues that require landscape constraints and ongoing management, limiting their arboricultural value within a general residential context. Refer to comments below.

- 2.1.5 Of the 55 trees or tree groups assessed, 42 were allocated a low arboricultural value. The trees were of poor health and/or structure with a limited Useful Life Expectancy or were self-sown weeds.
- 2.1.6 13 Trees were allocated an arboricultural rating of moderate:

No.	Common Name (Botanical name)	Origin	DBH (cm)	Height (m)	Retention Value	TPZ (m radius)	Comments
2	Southern Mahogany (Eucalyptus botryoides)	Victorian Native	86	28	Moderate	10.3	High landscape value but has history of branch failure, deadwood and severe lerp infestation. Tree only suitable for retention within a large,

	Common Name				Retention	TPZ	
No.	(Botanical name)	Origin	DBH (cm)	Height (m)	Value	(m radius)	Comments
	((open space area that excludes
							built form or high pedestrian
							use. Lerp infestation may
							significantly reduce life
							expectancy
							Root suckers proliferating
	Smooth-leaved Elm (<i>Ulmus</i>	Exotic					surrounding area. Requires
3	minor)	Deciduous	65	17	Moderate	7.8	ongoing management to
	inimor y	Deciduous					control suckering.
							High landscape value. Tree
12	Silky Oak	Australian	51	14	Moderate	6.1	only suitable for retention
12	(Grevillea robusta)	Native	31	14	Moderate	0.1	within a large, open space area
							that excludes built form or high
							pedestrian use
							High landscape value but has
							history of branch failure,
							deadwood and severe lerp
19	Manna Gum (Eucalyptus viminalis)	Victorian Native	79	13	Moderate	9.5	infestation. Tree only suitable
							for retention within a large,
							open space area that excludes
							built form or high pedestrian
							use.
							High landscape value. Tree
	Spotted Gum		F.2				only suitable for retention
22	(Corymbia maculata)	Victorian Native	53	16	Moderate	6.4	within a large, open space area
							that excludes built form or
							high pedestrian use
							High landscape value but has
							history of branch failure,
							deadwood and severe lerp
24	Southern Mahogany	Victorian Native	99	24	Moderate	11.9	infestation. Tree only suitable
	(Eucalyptus botryoides)						for retention within a large,
							open space area that excludes
							built form or high pedestrian
							use.
							High landscape value but has
							history of branch failure. Tree
28	Lemon-scented Gum	Australian	66	17	Moderate	7.9	only suitable for retention
	(Corymbia citriodora)	Native					within a large, open space area
							that excludes built form or
							high pedestrian use.

No.	Common Name (Botanical name)	Origin	DBH (cm)	Height (m)	Retention Value	TPZ (m radius)	Comments
29	Prickly-leaved Paperbark (Melaleuca styphelioides)	Australian Native	79	12	Moderate	9.5	
30	Spotted Gum (Corymbia maculata)	Victorian Native	80, 48	23	Moderate	11.2	High landscape value. Tree only suitable for retention within a large, open space area that excludes built form or high pedestrian use Requires removal of secondary stem if retained.
31	Brush Box (Lophostemon confertus)	Australian Native	29	8	Moderate	3.5	Minimal growth since 2013 suggesting minor stress.
32	Brush Box (Lophostemon confertus)	Australian Native	28	7	Moderate	3.4	Minimal growth since 2013 suggesting minor stress.
33	Silky Oak (Grevillea robusta)	Australian Native	60	21	Moderate	7.2	High landscape value. Tree only suitable for retention within a large, open space area that excludes built form or high pedestrian use. Bee hive in base
34	Smooth-barked Apple (Angophora costata)	Australian Native	66	20	Moderate	7.9	High landscape value. Tree only suitable for retention within a large, open space area that excludes built form or high pedestrian use Reduced foliage density. May have limited ULE.

- 2.1.7 As a rule, trees that can be grouped together into future areas of public or communal open space are the best candidates for retention, especially where many of the trees assessed within the site are of mature dimensions and unsuitable for retention within private allotments, as noted in the table above.
- 2.1.8 Tree protection zones are included to assist in planning for the site, expressed as a radial measure from the centre of each tree.
- 2.1.9 Full data for each assessed tree is included at Section 4.0, below.
- 2.1.10 Tree locations are shown on the plan at Section 5.0, below.

3.0 IMPACT ASSESSMENT

- 3.1.1 The development proposal seeks the removal of vegetation and construct multiple town houses. Nine trees are proposed for retention. Potential impacts have been assessed against the guidelines of AS4970-2009 Protection of Trees on Development Sites.
- 3.1.2 The following drawings have been reviewed in the preparation of this assessment:

Oakmont Oakleigh South Master Plan
52 Golf Road Oakleigh South
Prepared by Plus Architecture

3.1.3 Trees 3, 10, 11, 12, 16, 19, 28, 31 and 32 are proposed for retention. Encroachments for trees proposed to be retained are noted in the following table:

TREE	NOTES
TREE 3, SMOOTH-LEAVED ELM.	To be retained within the front setback facing Bakers Road. The only noted
	encroachment is by the driveway at 11% of the total TPZ, slightly above the
	threshold of a minor encroachment. Provided the balance of the TPZ is protected
	during construction, and underground services, if required, are non-destructively
	installed, this tree should not be adversely impacted by the proposed development.
TREE 10, RIVER YATE.	To be retained in front setback Beryl Avenue.
TREE 11, SNOW GUM.	To be retained in front setback Beryl Avenue. Minor encroachment of < 3%.
TREE 12, SILKY OAK.	To be retained in front setback Beryl Avenue. Minor encroachment of 4%.
TREE 16, YELLOW GUM.	To be retained in front setback Golf Avenue. No encroachment.
TREE 19, MANNA GUM	To be retained in front setback Golf Avenue. Minor encroachment of <5%.
TREE 28, LEMON-SCENTED GUM	To be retained centrally within the site. Minor encroachment of 7%.
TREE 31, QUEENSLAND BRUSH	To be retained near northern boundary. Minor encroachment of 6%.
вох	
TREE 32, QUEENSLAND BRUSH	To be retained near northern boundary. Minor encroachment of 6%.
вох	

- 3.1.4 All services should be routed outside the TPZ area of retained trees. Where this is not possible services are to be installed using direct drilling at a minimum depth of 800mm or through non-destructive excavation (air, hydro, hand) under the supervision of the Project Arborist.
- 3.1.5 Upon a Planning Permit being issued for the development, a site-specific Tree Management and Protection Plan (TMPP) should be drafted to the satisfaction of the Responsible Authority that details tree protection requirements throughout development process. The TMPP must be drafted by a suitably qualified Arborist (AQF Cert V or above) in accordance with AS49709 2009 Protection of Trees on development sites.

4.0 TREE DETAILS

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
	Brittle Gum	Removed										
1	(Eucalyptus mannifera)											
	Southern Mahogany	Victorian								Moderate		High landscape value but
	(Eucalyptus botryoides)	Native								(High)		has history of branch failure,
												deadwood and severe lerp
												infestation. Tree only
												suitable for retention within a
												large, open space area that
												excludes built form or high
												pedestrian use. Lerp
												infestation may significantly
2			86	1.4	28	19	Maturing	Fair	Fair		10.3	reduce life expectancy
	Smooth-leaved Elm	Exotic					Semimature					Root suckers proliferating
	(Ulmus minor)	Deciduous										surrounding area. Requires
												ongoing management if
3			65	1.4	17	15		Fair	Fair	Moderate	7.8	retained.
	Brittle Gum	Australian					Semimature					Main leader dead. Basal
4	(Eucalyptus mannifera)	Native	55	1.4	8	9		Fair	Poor	Low	6.6	wound.
	Sydney Blue Gum	Australian					Semimature					High landscape value but
5	(Eucalyptus saligna)	Native	25	@0.5m	8	7		Fair	Fair-Poor	Low	3.0	has history of branch failure,

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
												deadwood and severe lerp
												infestation. Tree only
												suitable for retention within a
												large, open space area that
												excludes built form or high
												pedestrian use. Lerp
												infestation may significantly
												reduce life expectancy
	Bracelet Honey-myrtle	Victorian										
6	(Melaleuca armillaris)	Native	58,52	0.4	10	15	Maturing	Fair	Very Poor	None	10.6	Trunk split. Subsiding limbs.
	Bracelet Honey-myrtle	Victorian	12,15,13,1				Semimature					
7	(Melaleuca armillaris)	Native	3,11	1.4	5	8		Fair	Fair-Poor	Low	3.5	Multi stemmed
	Swamp Gum	Victorian					Semimature					
8	(Eucalyptus ovata)	Native	24,16,17	1.4	8	7		Fair	Fair-Poor	Low	4.0	
	Manna Gum	Australian					Semimature					In decline. Fungal bracket.
9	(Eucalyptus viminalis)	Native	59	1.4	10	9		Poor	Very Poor	None	7.1	Major stem failure.
	River Yate	Australian					Semimature					Included Bark Fork. Past
10	(Eucalyptus macrandra)	Native	25	1.4	8	10		Fair	Fair-Poor	Low	3.0	limb failure.
	Snow Gum	Victorian					Semimature	Fair -				
11	(Eucalyptus pauciflora)	Native	15,19,28	1.4	6	8		Poor	Fair-Poor	Low	4.4	Suppressed.
	Silky Oak	Australian					Semimature					High landscape value. Tree
	(Grevillea robusta)	Native										only suitable for retention
												within a large, open space
												area that excludes built form
12			51	1.4	14	12		Fair	Fair	Moderate	6.1	or high pedestrian use

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
	Red Ironbark	Victorian										
13	(Eucalyptus sideroxylon)	Native	39	1.4	9	7	Semimature	Poor	Very Poor	None	4.7	In severe decline.
	Blackwood	Victorian										Included Bark Forks
14	(Acacia melanoxylon)	Native	45,43	1.4	11	11	Maturing	Good	Poor	Low	7.5	throughout.
	Red Ironbark	Victorian										
15	(Eucalyptus sideroxylon)	Native	46,45	1.4	13	13	Semimature	Fair	Poor	Low	7.7	Failed leader.
	Yellow Gum	Victorian					Semimature					Small size. Over extended
16	(Eucalyptus leucoxylon)	Native	24,16	1.4	7	11		Fair	Fair	Moderate	3.5	branches.
	Blackwood	Victorian										Small size. Low branching
17	(Acacia melanoxylon)	Native	33	@0.5m	5	7	Semimature	Fair	Fair-Poor	Low	4.0	form. Branch failure & borer.
	Blackwood	Victorian					Semimature					
18	(Acacia melanoxylon)	Native	23,25	@0.1m	5	7		Poor	Poor	None	4.1	Main stem dead.
	Brittle Gum	Australian					Semimature					
19	(Eucalyptus mannifera)	Native	69	1.4	13	13		Fair	Fair-Poor	Moderate	8.3	
												Wounds in main unions.
												Undersize steel cables need
												to be removed/replaced at
	-, -, -,	Australian					Over					appropriate level in tree.
	(Native	123	@0.5m	26	21	Mature	Fair	Fair-Poor	Low	14.8	Requires aerial inspection.
		Victorian										Several failures, stubs and
	` ,,	Native	71	1.4	20		ŭ	Fair	Fair-Poor	Low	8.5	hangers
	Spotted Gum	Victorian					Semimature					High landscape value but
	(Corymbia maculata)	Native										tree only suitable for
						_			<u>_</u> .			retention within a large,
22			44	1.4	16	9		Fair	Fair	Moderate	5.3	open space area that

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
												excludes built form or high
												pedestrian use.
	Red Ironbark	Victorian						Fair -				
23	(Eucalyptus sideroxylon)	Native	34	1.4	10	9	Semimature	Poor	Fair-Poor	Low	4.1	Crown dieback.
												High landscape value but
												has history of branch failure,
												deadwood and severe lerp
												infestation. Tree only
												suitable for retention within a
												large, open space area that
												excludes built form or high
												pedestrian use. Lerp
	Southern Mahogany	Victorian										infestation may significantly
24	(Eucalyptus botryoides)	Native	97	1.4	24	21	Maturing	Fair	Fair-Poor	Moderate	11.6	reduce life expectancy
	Southern Mahogany	Victorian					Semimature					
25	(Eucalyptus botryoides)	Native	44	1.4	14	12		Fair	Fair	low	5.3	
	Southern Mahogany	Victorian					Semimature					
26	(Eucalyptus botryoides)	Native	22	1.4	8	7		Fair	Fair-Poor	Low	2.6	
	Southern Mahogany	Victorian					Semimature					
27	(Eucalyptus botryoides)	Native	26	1.4	10	9		Fair	Fair-Poor	Low	3.1	
	Lemon-scented Gum	Australian					Semimature					High landscape value but
	(Corymbia citriodora)	Native										has history of branch failure.
												Tree only suitable for
												retention within a large,
28			62	1.4	17	17		Fair	Fair	Moderate	7.4	open space area that

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
												excludes built form or high
												pedestrian use.
	Prickly-leaved Paperbark											
	(Melaleuca	Australian	46,39,39,2									
29	styphelioides)	Native	9	1.4	12	12	Maturing	Fair	Fair	Moderate	9.3	Minor trunk wound
	Spotted Gum	Victorian										Lesser side stem leans to
30	(Corymbia maculata)	Native	76,45	1.4	23	23	Maturing	Fair	Fair	Moderate	10.6	south west.
	Brush Box	Australian										
31	(Lophostemon confertus)	Native	29	1.4	8	8	Semimature	Fair	Fair	Moderate	3.4	
	Brush Box	Australian										
32	(Lophostemon confertus)	Native	28	1.4	7	5	Semimature	Fair	Fair-Poor	Moderate	3.2	
	Silky Oak	Australian					Semimature					
33	(Grevillea robusta)	Native	60	1.4	21	11		Fair	Fair	Moderate	7.2	Bee hive in base
	Smooth-barked Apple	Australian					Semimature			Moderate		High landscape value. Tree
	(Angophora costata)	Native										only suitable for retention
												within a large, open space
												area that excludes built form
												or high pedestrian use
												Reduced foliage density.
34			66	1.4	20	16		Fair	Fair		7.9	May have limited ULE.
	Manna Gum	Victorian										Trunk decay & fungal
35	(Eucalyptus viminalis)	Native	102	1.4	17	19	Maturing	Fair	Poor	None	12.2	brackets.
	Southern Mahogany	Victorian					Semimature					Regrowth since site closure.
36	(Eucalyptus botryoides)	Native	31	1.4	9	10		Fair	Fair-Poor	Low	3.7	Included bark fork.

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
	River She-oak											
	(Casuarina	Australian										
37	cunninghamiana)	Native	31	1.4	14	8	Semimature	Fair	Fair	Low	3.7	
	Dwarf Blue Gum											
	(Eucalyptus globulus	Australian										
38	'Compacta')	Native	52	@0.5m	8	7	Semimature	Fair	Fair-Poor	Low	6.2	Included Bark Forks.
	River She-oak											
	(Casuarina	Australian										
39	cunninghamiana)	Native	32,17	@1.0m	8	8	Semimature	Fair	Fair-Poor	Low	4.3	Partly suppressed
	Southern Mahogany	Victorian					Semimature					
40	(Eucalyptus botryoides)	Native	17	1.4	12	6		Fair	Fair	Low	2.0	Regrowth since site closure
	Southern Mahogany	Victorian					Semimature					
41	(Eucalyptus botryoides)	Native	21,15	1.4	11	6		Fair	Fair	Low	3.1	Regrowth since site closure
	River She-oak											
	(Casuarina	Australian										
42	cunninghamiana)	Native	27	1.4	10	7	Semimature	Fair	Fair	Low	3.2	Regrowth since site closure
	Sydney Blue Gum	Australian										Regrowth since site closure.
43	(Eucalyptus saligna)	Native	25,17	1.4	12	7	Semimature	Fair	Fair-Poor	Low	3.6	Included Bark Fork.
	Sydney Blue Gum	Australian					Semimature					
44	(Eucalyptus saligna)	Native	18	1.4	11	5		Fair	Fair	Low	2.2	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					
45	(Eucalyptus saligna)	Native	21	1.4	11	5		Fair	Fair	Low	2.5	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					Regrowth since site closure.
46	(Eucalyptus saligna)	Native	25	1.4	12	9		Fair	Poor	Low	3.0	Leaning tree

	Common Name			DBH Height	Height	Crown				Retention	TPZ	
Name	(Taxon)	Origin	DBH (cm)	(m)	(m)	Width (m)	Age	Health	Structure	Value	(m radius)	Comments
	Sydney Blue Gum	Australian					Semimature					
47	(Eucalyptus saligna)	Native	24	1.4	13	7		Fair	Fair	Low	2.9	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					
48	(Eucalyptus saligna)	Native	16	1.4	11	5		Fair	Fair	Low	1.9	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					
49	(Eucalyptus saligna)	Native	24	1.4	12	5		Fair	Poor	Low	2.9	Regrowth since site closure
	Silver Wattle	Victorian					Semimature					
50	(Acacia dealbata)	Native	32	1.4	13	11		Fair	Fair	Low	3.8	Suppressed.
	Sydney Blue Gum	Australian					Semimature					
51	(Eucalyptus saligna)	Native	19	1.4	12	7		Fair	Fair	Low	2.3	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					
52	(Eucalyptus saligna)	Native	24	1.4	12	7		Fair	Fair	Low	2.9	Regrowth since site closure
	Sydney Blue Gum	Australian					Semimature					
53	(Eucalyptus saligna)	Native	16	1.4	10	6		Fair	Fair	Low	1.9	Regrowth since site closure
	Spotted Gum	Victorian					Semimature					Partly suppressed. Regrowth
54	(Corymbia maculata)	Native	20	1.4	9	6		Fair	Fair	Low	2.4	since site closure
	Sydney Blue Gum	Australian										Partly suppressed. Regrowth
55	(Eucalyptus saligna)	Native	25	1.4	12	7	Semimature	Fair	Fair	Low	3.0	since site closure
												Group of 12 self-sown
56	Sydney Blue Gum	Australian										regrowth since site closure.
(Group)	(Eucalyptus saligna)	Native	22	1.4	12	3	Semimature	Fair	Fair-Poor	Low	2.6	Partly suppressed.

5.0 DESCRIPTORS

Taxon: Botanical name of tree.

Common Name: Accepted common name of taxon

Sources for Taxon and Common Names:

Flora of Victoria online (https://vicflora.rbg.vic.gov.au/)

Horticultural Flora of South Eastern Australia (Vols. 1-5)

Origin:

Indigenous Naturally occurring within locale. Considered Native under planning scheme

provisions

Victoria Naturally occurring taxon within Victoria. Considered Native under planning

scheme provisions

Australia Australian native. Occurs naturally within Australia, but outside Victoria.

Exotic. Introduced taxon to Australia.

DBH: Diameter at breast height (1.4m), in centimetres.

DAB: Diameter of trunk immediately above root buttress, in centimetres, estimated.

Height: Height of tree, in metres.

Width: Estimated width of tree, in metres.

TPZ: Tree Protection Zone calculated in accordance with AS4970-2009 *Protection of*

Trees on Development Sites.

SRZ: Structural Root Zone calculated in accordance with AS4970-2009 Protection of

Trees on Development Sites.

Form Shape of tree crown

ULE Useful life expectancy of tree

Age

Juvenile: Young, recently planted tree.

Semi-mature: Tree is developing and established.

Maturing: Specimen is reaching expected size in current situation, limited

extension growth.

Over-mature: Specimen entering stage of decline, declining health.

Senescent Tree is in advanced and irreversible decline.

Health

Good: Optimal vigour for taxon. Crown full with good density, foliage entire, with good

colour, minimal or no pathogen damage. Good growth indicators, e.g. extension growth. No or minimal canopy dieback. Good wound-wood and callus formation.

Fair: Tree is exhibiting one or more of the following:

Tree has <30% deadwood. Or can have minor canopy dieback. Foliage generally with good colour, some discolouration may be present, minor pathogen damage present. Typical growth indicators, e.g. extension growth, leaf size, canopy

density for species in location may be slightly abnormal.

Poor: Tree has >30% deadwood. Canopy dieback present. Discoloured or distorted

leaves and/or excessive epicormic re-growth. Pathogen is present and/or stress

symptoms that could lead to or are contributing to the decline of tree.

Dead: Tree is dead.

Structure

Good: Optimal structure for taxon. Sound branch attachment and/or no minor

structural defects. Trunk and scaffold branches sound or only minor damage. Good trunk and scaffold branch taper. No branch over extension. No damage to

structural roots, good buttressing present. No obvious root pests or diseases.

Fair: Some minor structural defects and/or minimal damage to trunk. Bark missing.

Cavities could be present. Minimal or no damage to structural roots. Typical

structure for species.

Poor: Major structural defects and/or trunk damaged and/or missing bark. Large

cavities and/or girdling or damaged roots that are problematic.

Useful Life Expectancy (ULE)

The length of time a tree can be maintained as a useful amenity specimen. Contingent on a number of factors including expected life-span of the taxon, health and structure, pest and diseases, weed status.

Arboricultural / Retention Value

None

Tree with severe health and/or structural defects that cannot be rectified through reasonably practicable Arboricultural works; Tree may be inter dependent with surrounding trees and will be unable to be retained once adjacent shelter trees are removed; The tree is classed as a noxious or environmental weed species and is detrimental to the environment.

Low

A tree that offers little in terms of contributing to the of the future landscape for reasons of poor health, structural condition, and/or species suitability, including propensity to weediness; A tree that is not significant due to its size and/or age and can be easily replaced; Tree with a ULE of under 10 years; Trees classed as having a low retention value may be able to be retained in the mid to short term if they do not require a disproportionate expenditure of resources (i.e. design modification).

Moderate

A tree with some attributes that may benefit the site in relation to botanical, horticultural, historical or local significance but may be limited to some degree by their current health condition or future growth in relation to existing or future site conditions and/or immediate/future maintenance requirements. The tree is likely to tolerate changes in its environment and will respond to arboricultural treatments. Trees classed as having a moderate retention value should be considered for retention if reasonably practicable. Arboricultural works may be required but should remain within reasonable limits. Tree may have a ULE of over 10 years if managed appropriately.

High

A tree in good overall condition that has the potential to positively contribute to the landscape in the long-term if appropriately managed. Species is suited to its existing site conditions and can tolerate certain changes in its environment. Ideally, trees with a high retention value should be retained and incorporated into any development plans. The tree is worthy of retention wherever possible.

6.0 TREE LOCATION PLAN



52 GOLF ROAD, OAKLEIGH SOUTH

TREE LOCATION PLAN
Drawing

LANDSCAPE **DEPT**

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18-07-01 1:600 @ A3

Job N°. Scale

05.07.2018 SH

Date Drawn





