16 Norhtwood Road, Northwood NSW.

Tree	Botannical Name		TPZ SRZ	
No.	Common Name	Condition	m. rad. m. rad.	Comments / Recommendations

1	Syncarpia glomulifera	Average	9.1	2.5	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
	Turpentine				Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
	•		-		
2	Syncarpia glomulifera	Average	7.3	2.8	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with a State of Trees and Paulo protection of Trees and Paulo protect
	Turpentine				Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
3	Syncarpia glomulifera	Fair	3.2	2.2	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
	Turpentine				Section 4 free protection weasures set out in As4970-2009 frie Protection of frees on Development sites
4	Syncarpia glomulifera	Fair	6.9	2.8	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
Turpentine	Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites				
5	Syncarpia glomulifera	Good	4.2	2.3 Retain tree, no perceived impact from proposed development, protect and manage tree during development Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
	Turpentine				Section 4 free protection measures set out in AS4970-2009 frie Protection of frees on Development sites
6	Syncarpia glomulifera	Good		Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with	
	Turpentine				Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
7	Phoenix canariensis	Good	12.1	3.6	Removal recommended, species invasive of bushlands, gardens and open space areas
	Canary Island date palm				
8	Cupressus sempervirens 'Stricta'	Good	2.5	2	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
	Narrow Italian cypress				Section 4 free protection measures set out in AS4970-2009 frie Protection of frees on Development sites
9	Syagrus romanzoffiana	Good	2.5	2.3	Removal recommended, tree will be adversely impacted by proposed development
	Cocos palm				
10	Syncarpia glomulifera	Good	8.4	8.4 3 Removal recommended, tree will be adversely impacted by proposed development	Removal recommended, tree will be adversely impacted by proposed development
	Turpentine				
11	Syncarpia glomulifera	Good	6.6	2.9	Removal recommended, tree will be adversely impacted by proposed development
	Turpentine				

Tree	Botannical Name		TPZ SRZ	
No.	Common Name	Condition	m. rad. m. rad.	Comments / Recommendations

12	Archontophoenix alexandrae	Good	2.9	2.5	Retain trees, transplant to new location on site, refer to landscape plan.
	Alexander palm				
13	Archontophoenix alexandrae	Good	3.1	2.6	Retain trees, transplant to new location on site, refer to landscape plan.
	Alexander palm				
14	Archontophoenix alexandrae	Good	3	2.6	Retain trees, transplant to new location on site, refer to landscape plan.
	Alexander palm		-		
15	Syncarpia glomulifera	Good	3.4	2.2	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
	Turpentine				Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
16 Angopl	Angophora costata	Good	6.6	3	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
	Smooth bark apple				Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
17 Syncar	Syncarpia glomulifera	Fair	5.8	2.8	Retain tree, no perceived impact from proposed development, protect and manage tree during development in accordance with
	Turpentine			Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Site	Section 4 Tree protection Measures set out in AS4970-2009 The Protection of Trees on Development Sites
18	Syncarpia glomulifera	Fair	2.1	1.8	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine		1		
19	Eucalyptus saligna	Good	7.2	2.9	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Sydney Blue gum				
20	Syncarpia glomulifera	Good	1.6	1.6	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
21	Syncarpia glomulifera	Good	2.3	1.8	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
22	Syncarpia glomulifera	Good	2.5	2	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				

Tree Botannical Name	TPZ SRZ	
No. Common Name	Condition m. rad. m. rad.	Comments / Recommendations

22	E	Est.		2.2	Detain two days to day a distribution of the set of the
23	Eucalyptus paniculata	Fair	4	2.3	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Grey iron bark				
24	Syncarpia glomulifera	Good	5.7	2.7	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
25	Syncarpia glomulifera	Good	5.3	2.7	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
26	Syncarpia glomulifera	Good	4.1	2.2	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
27	Syncarpia glomulifera	Good	3.5	2.3	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
28	Syncarpia glomulifera	Fair	325	2.1	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
29	Syncarpia glomulifera	Fair	4.2	2.2	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
30	Syncarpia glomulifera	Good	5.4	2.9	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
31	Syncarpia glomulifera	Good	6.2	2.5	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
32	Syncarpia glomulifera	Good	7.63Retain tree, tree located on adjoining property clear of impacts from development on subject site	Retain tree, tree located on adjoining property clear of impacts from development on subject site	
	Turpentine				
33	Syncarpia glomulifera	Fair	4.8	2.7	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				

16 Norhtwood Road, Northwood NSW.

Tree	Botannical Name		TPZ SRZ	
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34	Syncarpia glomulifera	Fair	5.7	2.7	7 Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
35	Syncarpia glomulifera	Fair	3.3	2.4	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Turpentine				
36	Eucalyptus saligna	Good	4.3	2.5	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Sydney Blue gum				
37	Angophora costata	Good	8.9	3.8	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Smooth bark apple				
38	Pittosporum undulatum	Good	2.7	2.5	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Native daphne				
39	Angophora costata	Good	4.5	2.4	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Smooth bark apple				
40	Angophora costata	Good	7.6	7.63Retain tree, tree located on adjoining property clear of impacts from development on subject site	Retain tree, tree located on adjoining property clear of impacts from development on subject site
	Smooth bark apple				