



EXCEPTIONAL TREE SURVEY - MOLONGLO SOUTH

Scale 1:20 000

Appendix E-2

dsb Tree Assessment

MOLONGLO / COOMBS & WRIGHT TREE ASSESSMENT

Tree N^o: 865



Regulated Tree:	N
Classification of Tree Quality:	
• Arboricultural Assessment	M
• Contribution to Urban Amenity	M
Recommendation:	Retain
Location	

Survey Details:

Organisation:	dsb Landscape Architects	Grid Co-ordinates:	E 203135.329	N 600604.699
Date of Survey:	4 th November 2009	Assessor ID:	JL & ST	

Tree Details:

Species:	Eucalyptus rubida			Common Name:	Candle bark		
Height:	10	Canopy spread:	4	Trunk Circum:	900	N ^o of Trunks	1
Health/Condition:	Relative density of foliage						M
	Amount of dead wood in canopy						H
	Prevalence of insect attack or disease						H
	Prevalence of epicormic growth						H
	Prevalence of mistletoe						H
Overall health/condition of the tree						G	
Age:	A	Age/Health/Condition:	A/G	Form:	T	Hazard Potential:	L
Habitat Value:	N			Tolerance to Disturbance:	M		

Contribution to Future Urban Amenity:

Scenic:	M	Rareness or Commonness:	M	Habitat quality:	M	Cultural, Social, Scientific:	L
Contribution to Immediate Landscaping:	H		Comment:	Good tree.			
Economic justification for retention or removal:							
Ameliorative work to reduce Risk:	N		Is work cost effective?:				
Landscape Groups:		Comment:					

Tree Protection and Management:

Tree Protection Zone & Conditions:	M	b, c & d always apply
Arboricultural Notes:		

MOLONGLO / COOMBS & WRIGHT TREE ASSESSMENT

Tree N°: 866



Regulated Tree:	N
Classification of Tree Quality:	
• Arboricultural Assessment	P
• Contribution to Urban Amenity	P
Recommendation:	Remove
Location	

Survey Details:

Organisation:	dsb Landscape Architects	Grid Co-ordinates:	E 203144.595 N600618.980
Date of Survey:	4 th November 2009	Assessor ID:	JL & ST

Tree Details:

Species:	Eucalyptus rubida			Common Name:	Candle bark		
Height:	11	Canopy spread:	5	Trunk Circum:	900	N° of Trunks	1
Health/Condition:	Relative density of foliage						M
	Amount of dead wood in canopy						H
	Prevalence of insect attack or disease						H
	Prevalence of epicormic growth						H
	Prevalence of mistletoe						H
Overall health/condition of the tree						F	
Age:	A	Age/Health/Condition:	A/F	Form:	U	Hazard Potential:	M
Habitat Value:	N			Tolerance to Disturbance:	M		

Contribution to Future Urban Amenity:

Scenic:	L	Rareness or Commonness:	M	Habitat quality:	M	Cultural, Social, Scientific:	L
Contribution to Immediate Landscaping:		L	Comment:				
Economic justification for retention or removal:							
Ameliorative work to reduce Risk:			Y	Is work cost effective?:			N
Landscape Groups:		Comment:					

Tree Protection and Management:

Tree Protection Zone & Conditions:	M	b, c & d always apply
Arboricultural Notes:	Poor union at 2.5 metres, liable to split.	

MOLONGLO / COOMBS & WRIGHT TREE ASSESSMENT

Tree N°: 867



Regulated Tree:	N
Classification of Tree Quality:	
• Arboricultural Assessment	P
• Contribution to Urban Amenity	P
Recommendation:	Remove
Location	

Survey Details:

Organisation:	dsb Landscape Architects	Grid Co-ordinates:	E 203150.967	N 600628.134
Date of Survey:	4 th November 2009	Assessor ID:	JL & ST	

Tree Details:

Species:	Eucalyptus rubida			Common Name:	Candle bark		
Height:	8	Canopy spread:	5	Trunk Circum:	900	N° of Trunks	1
Health/Condition:	Relative density of foliage						M
	Amount of dead wood in canopy						H
	Prevalence of insect attack or disease						H
	Prevalence of epicormic growth						H
	Prevalence of mistletoe						H
Overall health/condition of the tree						F	
Age:	A	Age/Health/Condition:	A/F	Form:	U	Hazard Potential:	M
Habitat Value:	N			Tolerance to Disturbance:	M		

Contribution to Future Urban Amenity:

Scenic:	L	Rareness or Commonness:	M	Habitat quality:	M	Cultural, Social, Scientific:	L
Contribution to Immediate Landscaping:		L	Comment:				
Economic justification for retention or removal:							
Ameliorative work to reduce Risk:			Y	Is work cost effective?:			N
Landscape Groups:		Comment:					

Tree Protection and Management:

Tree Protection Zone & Conditions:	M	b, c & d always apply
Arboricultural Notes:	Removing one trunk at 1.5 metres will damage tree.	