

11	۲E	E A55E	:2217	IFIN	I	
SUMMARY						
		TREE NU	MBER/G	ROUP	231	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	L ASSESS	MENT	M	
l	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB			KEIAIN	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Ulmus parvifolia				
Common Name Chinese elm						
LOCATION						
E: 212055.758 N: 607368.961			1			
Height (M)	8		Canopy	(M)	7	
Trunk Circum	0.9	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	2			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY						
		TREE NU	MBER/G	ROUP	232	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MENT	Р	
ι	JRB	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST			REMOVE	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name English ash						
LOCATION						
E: 212050.295 N: 607361.219			9			
Height (M)	9		Canopy	(M)	7	
Trunk Circum	0.9	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

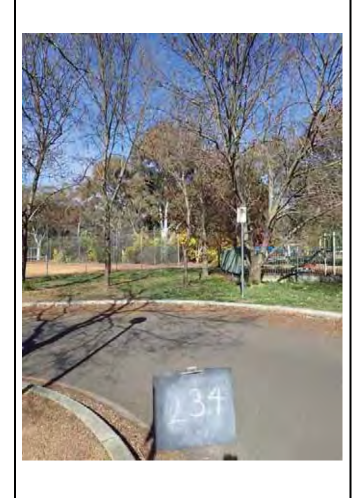
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	<b>E H</b> 33E	:2217		I	
SUMMARY						
		TREE NU	MBER/G	ROUP	233	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Р	
ι	JRB	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			REMOVE	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	es Fraxinus oxycarpa					
Common Name		English ash				
LOCATION						
E: 212047.769 N: 607363.037			1			
Height (M)	8		Canopy	(M)	6	
Trunk Circum	0.9	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

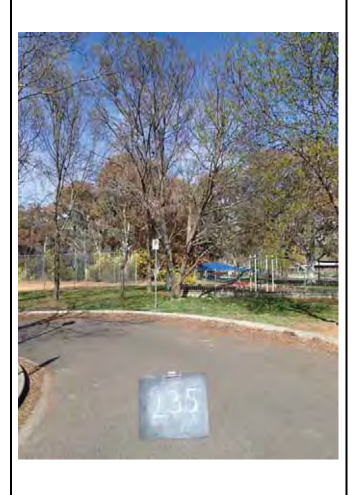
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	1			
Visual/ Scenic	1			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group	_			



- 11	۲Ŀ	F 422F	:55IV	IFIN	l	
SUMMARY						
		TREE NU	MBER/G	ROUP	234	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	ASSESS	MENT	Р	
ι	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name	e English ash					
LOCATION						
E: 212045.804 N: 607365.631						
Height (M)	4	Canopy (M)		4		
Trunk Circum	0.6	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	1			
Visual/ Scenic	1			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	۲E	E A55E	:221A	$ \Box $	I				
SUMMARY									
		TREE NU	MBER/G	ROUP	235				
		REC	GULATED	TREE					
		REC	SISTERED	TREE	N				
TREE ASSESSI	MEI	NT							
Α	RBC	ORCULTURAI	L ASSESS	MENT					
ι	JRB	AN AMENITY	/ ASSESS	MENT					
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE				
Arborist		ST							
Landscape SPACELAB									
<b>GENERAL TRE</b>	E C	ATA							
Assessment Date 9/27/2018									
Species	DEAD								
Common Name									
LOCATION									
E: 212045.046 N: 607368.560				)					
Height (M)	10		Canopy	(M)	12				
Trunk Circum	1.5	57	No of T	runks					
TREE MANAGEMENT									
POTENTIAL TO REDUCE RISK									
POTENTIAL TO IMPROVE AMENITY									
POTENTIAL TO I		10 12 / 1111210		NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density					
Canopy Dead Wood					
Insect Attack					
Disease					
Epicormic Growth					
Mistletoe					
Form					
Age					
Tolerance to Disturbance					
Risk Potential					
Health / Condition					

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape					
Potential Contribution to Future Landscape					
Visual/ Scenic					
Unique Species					
Habitat Quality					
Habitat Value					
Cultural Value					
Social Value					
Scientific Value					
Remnant Species					
Landscape Tree Group					



11	<u> </u>	E 433E	:221V			
SUMMARY						
		TREE NU	MBER/G	ROUF	•	236
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	Ξ	N
TREE ASSESSI	ME	NT				
Δ	RBO	ORCULTURAI	L ASSESS	MENT	Γ	М
l	JRB.	AN AMENITY	/ ASSESS	MENT	Γ	М
RECOMMENDATION	ON	NAM	E	-		AIN AND SE / REMOVE
Arborist		ST		F	RETAIN	
Landscape Architect	SPACELAB					
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Fraxinus sp.				
Common Name Ash						
LOCATION						
E: 212049.451 N: 607376.239						
Height (M)	7		Canopy	(M)		6
Trunk Circum	0.9	94	No of T	runks	,	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2			2			
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

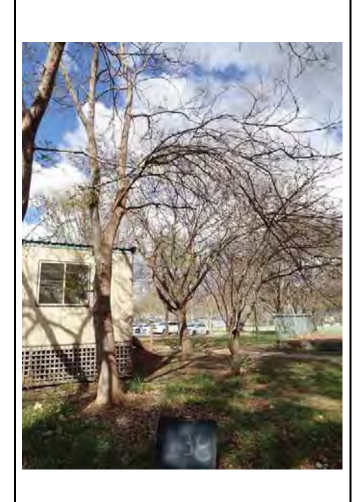
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	2			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	C 4220	:221V		1	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	237
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	L ASSESS	MEN	ΙΤ	M
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Ulmus parvifolia				
Common Name	n Name Chinese elm					
LOCATION						
E: 212049.067 N: 607381.903						
Height (M)	11		Canopy (M) 8		8	
Trunk Circum	1.8	39	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	<b>E H</b> 33E	:2217	$ \Box $	I	
SUMMARY						
		TREE NU	MBER/G	ROUP	238	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESS	MEI	NT				
	RBC	ORCULTURAI	ASSESS	MENT	Р	
	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST	D		REMOVE	
Landscape Architect		SPACELAB			TENTO VE	
GENERAL TRI	E C	DATA				
Assessment Date 9/27/2018						
Species		Deciduous sp.				
Common Name						
LOCATION						
E: 212037.693			N: 6073	80.118	}	
Height (M)	9		Canopy	(M)	10	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROUP	239	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Р	
ι	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		ETAIN AN AGE / REI	_
Arborist		ST			REMOV	/F
Landscape Architect		SPACELAB		INCIVIOVE		
<b>GENERAL TRE</b>	E C	ATA				
Assessment Date 9/27/2018						
Species		Deciduous sp.				
Common Name						
LOCATION						
E: 212034.402			N: 6073	80.29	9	
Height (M)	4		Canopy	(M)	4	
Trunk Circum	0.6	53	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

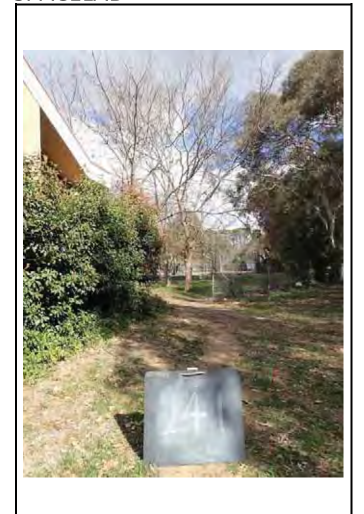
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	240
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	T	M
J	JRB	AN AMENITY	' ASSESS	MEN	NT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		- KEIAIN		
GENERAL TRE	E C	ATA				
Assessment Dat	ment Date 9/27/2018					
Species		Ulmus parvifolia				
Common Name	Chinese elm					
LOCATION						
E: 212032.991			N: 6073	83.9	924	
Height (M)	12		Canopy	(M)	)	10
Trunk Circum	1.2	26	No of Trunks		<b>(S</b>	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

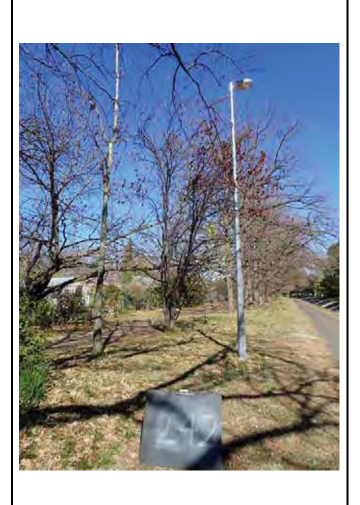
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



INLL ASSESSIVILIVI						
SUMMARY						
		TREE NU	MBER/G	ROU	P	241
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	IT	M
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			1	RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Dat	е	9/27/2018				
Species		Ulmus parvifolia				
Common Name		Chinese elm				
LOCATION						
E: 212030.840			N: 6073	85.9	73	
Height (M)	12		Canopy	(M)		10
Trunk Circum	1.2	26	No of T	runk	S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

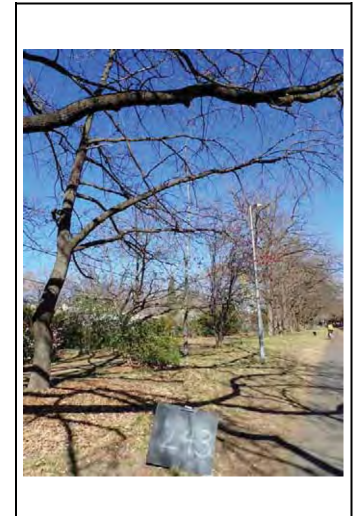
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	-9910		I VI	ı
SUMMARY						
		TREE NU	MBER/G	ROL	JP	242
		REC	GULATED	TR	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	ORCULTURAI	ASSESSI	MEN	T	Р
l	JRB	AN AMENITY	/ ASSESSI	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		NE I AIN		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species	Prunus cerasifera					
Common Name Cherry plum						
LOCATION						
E: 212099.717			N: 6072	46.0	079	
Height (M)	7		Canopy (M) 6		6	
Trunk Circum	0.9	94	No of T	runl	ks	3
TREE MANAG	TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
<b>Epicormic Growth</b>	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

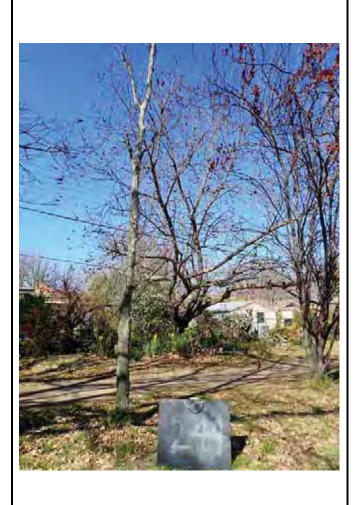
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	I KEE ASSESSIVIEN I					l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	243
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙΤ	Р
_	JRB	AN AMENITY	' ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			R	REMOVE
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Platanus acerifolia				
Common Name London plane						
LOCATION						
E: 212103.660	E: 212103.660 N: 607246.145					
Height (M)	8		Canopy	(M)		2
Trunk Circum	0.6	No of Trunks		S	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

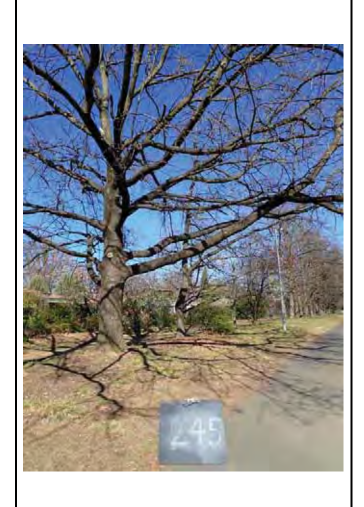
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	<u>٦</u>	C 4220	:221 <u>v</u>		l
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	244
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	ME	NT			
,	ARBO	DRCULTURAI	ASSESS	MENT	Р
ı	JRB.	AN AMENITY	/ ASSESS	MENT	L
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		F	REMOVE
Landscape Architect		SPACELAB			
GENERAL TRI	EE C	DATA			
Assessment Date 9/27/2018					
Species		Deciduous sp.			
Common Name					
LOCATION	LOCATION				
E: 212098.627			N: 6072	39.111	
Height (M)	12		Canopy	(M)	14
Trunk Circum	1.5	57	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

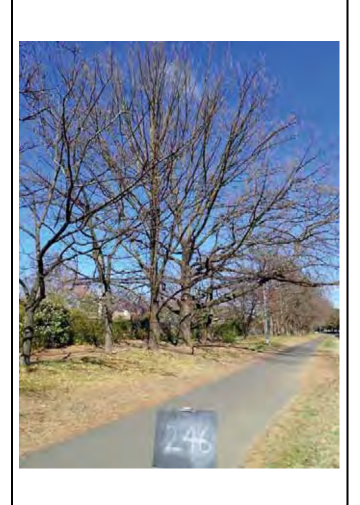
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	IKEE ASSESSIVIEN I				
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	245
		REC	GULATED	TREE	Υ
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	L ASSESS	MENT	M
ι	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus robur			
Common Name		English oak			
LOCATION					
E: 212110.742 N: 607246.496			5		
Height (M)	14		Canopy	(M)	14
Trunk Circum	1.2	26	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIN					1	
SUMMARY						
		TREE NU	MBER/G	ROUP	246	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212115.201 N: 607246.814				1		
Height (M)	16		Canopy	(M)	18	
Trunk Circum	2.8	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲Ŀ	F 422F	:2217	l E l'	V	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	247
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	mmon Name English oak					
LOCATION						
E: 212118.853			N: 6072	46.9	81	
Height (M)	16		Canopy (M)		16	
Trunk Circum	1.8	39	No of Trunks		s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

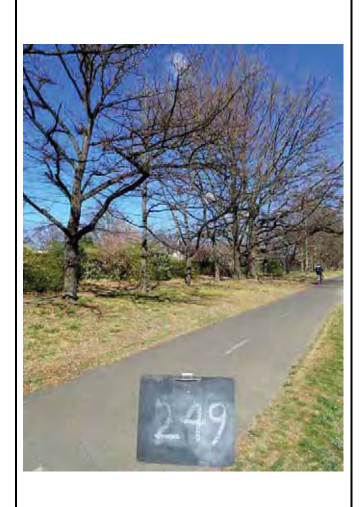
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN						l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	248
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	L ASSESS	MEN	T	М
l	JRB	AN AMENITY	/ ASSESS	MEN	NT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	lame English oak					
LOCATION						
E: 212122.397			N: 6072	46.9	966	
Height (M)	11		Canopy (M)		)	10
Trunk Circum	0.9	94	No of Trunks		<b>(</b> S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN						I
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	249
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	T	M
J	JRB	AN AMENITY	' ASSESS	MEN	NT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	te 9/27/2018					
Species		Quercus robur				
Common Name		English oak				
LOCATION						
E: 212125.932			N: 6072	247.4	435	
Height (M)	9		Canopy (M)		)	9
Trunk Circum	0.9	94	No of Trunks		<b>(S</b>	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS						
RATING						
Canopy Density	3					
Canopy Dead Wood	3					
Insect Attack	3					
Disease	3					
Epicormic Growth	3					
Mistletoe	3					
Form	4					
Age	2					
Tolerance to Disturbance	2					
Risk Potential	2					
Health / Condition	2					

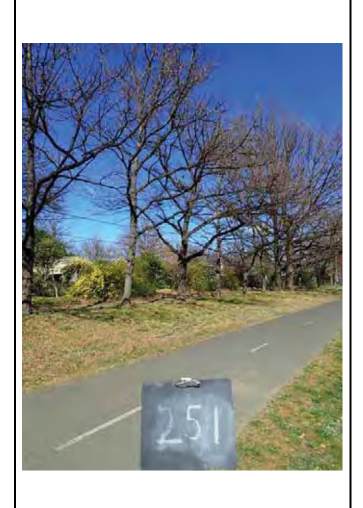
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	<b>E H</b> 33E	:001V		1	l	
SUMMARY							
		TREE NU	MBER/G	ROU	ΙP	250	
		REC	GULATED	TRE	E	N	
		REC	SISTERED	TRE	Ε	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	ASSESS	MEN	ΙΤ	M	
l	JRB	AN AMENITY	' ASSESS	MEN	ΙT	М	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST		RETAIN		RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Dat	sessment Date 9/27/2018						
Species		Quercus robur					
Common Name		English oak					
LOCATION							
E: 212129.726			N: 6072	47.2	246		
Height (M)	10		Canopy (M)			8	
Trunk Circum	0.9	No of Trunks		S	1		
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							

ARBORICULTURAL CHARACTERISTICS						
RATING						
Canopy Density	3					
Canopy Dead Wood	3					
Insect Attack	3					
Disease	3					
Epicormic Growth	3					
Mistletoe	3					
Form	4					
Age	2					
Tolerance to Disturbance	2					
Risk Potential	2					
Health / Condition	2					

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	F 422F	:2217	IFIN	I	
SUMMARY						
		TREE NU	MBER/G	ROUP	251	
		REG	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	М	
ι	JRB	AN AMENITY	ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect			SPACELAB		7.2.7	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name		English oak				
LOCATION						
E: 212133.494			N: 6072	47.616	5	
Height (M)	10		Canopy	(M)	10	
Trunk Circum	1.5	57	No of T	runks	1	
TREE MANAG	TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

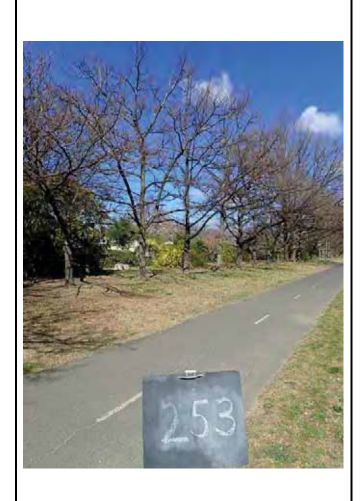
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u>\</u>	<u> </u>	<u>:2217</u>		1	
SUMMARY						
		TREE NU	MBER/G	ROUF	,	252
		REC	GULATED	TREE	Ξ	Υ
		REC	SISTERED	TREE	Ξ	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MENT	Γ	M
ι	JRB	AN AMENITY	ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E	_		AIN AND SE / REMOVE
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		•		
GENERAL TRE	EC	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name	mon Name English oak					
LOCATION						
E: 212137.114	E: 212137.114 N: 607247.694					
Height (M)	12		Canopy	(M)		8
Trunk Circum	0.9	)4	No of T	runks	;	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					N I	
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	253
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	L ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST				RETAIN
Landscape		SPACELAB	- NETAIL			
Architect	Architect					
GENERAL TRE	E C	ATA				
<b>Assessment Dat</b>	ssessment Date 9/27/2018					
Species		Quercus robur				
Common Name	nmon Name English oak					
LOCATION						
E: 212140.918			N: 6072	47.69	90	
Height (M)	12		Canopy	(M)		8
Trunk Circum	0.9	94	No of T	runks	5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

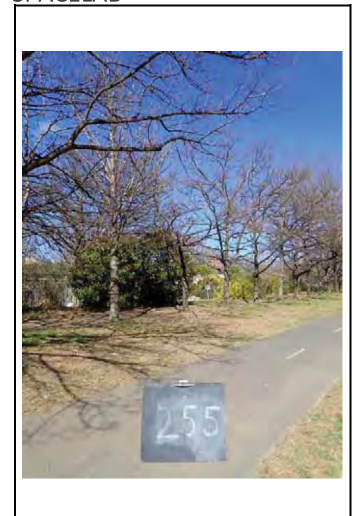
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	F 422F	:2217		N.	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	254
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	T	M
Į	JRB	AN AMENITY	' ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect	•		SPACELAB			
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212144.279			N: 6072	247.8	886	
Height (M)	10		Canopy	(M)	)	10
Trunk Circum	1.2	26	No of T	runl	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

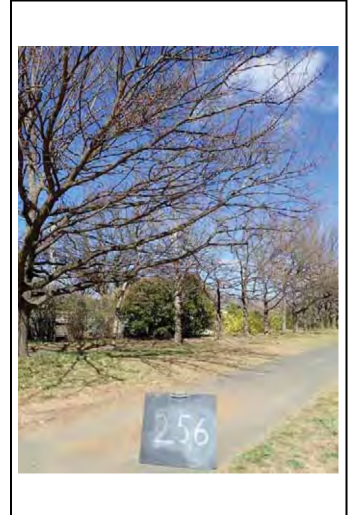
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					1	
SUMMARY						
		TREE NU	MBER/G	ROUP	255	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB	- NETAIN		,	
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Quercus robur				
<b>Common Name</b>		English oak				
LOCATION						
E: 212147.943 N: 607248.040			0			
Height (M)	10		Canopy (M)		10	
Trunk Circum	0.9	94	4 No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	E 433E	<u>.                                    </u>	$  \square   \Lambda$	I
SUMMARY					
		TREE NU	MBER/G	ROUP	256
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	ME	NT			
Į.	ARBO	DRCULTURAI	ASSESS	MENT	M
l	JRB.	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- NETAIN	
<b>GENERAL TRI</b>	EE C	ATA			
Assessment Date 9/27/2018					
Species		Quercus bicolor			
Common Name		Swamp white oak			
LOCATION					
E: 212151.714			N: 6072	248.172	2
Height (M)	10		Canopy (M)		10
Trunk Circum	0.9	4 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	I KEE ASSESSIVIEIVI					
SUMMARY						
		TREE NU	MBER/G	ROL	JP	257
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MEN	T	M
l	JRB	AN AMENITY	/ ASSESS	MEN	NT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		PETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Quercus bicolor				
Common Name	Swamp white oak					
LOCATION						
E: 212155.268			N: 6072	248.3	390	
Height (M)	8		Canopy	(M)	)	5
Trunk Circum	0.6	No of Trunks		(S	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN					1	
SUMMARY						
		TREE NU	MBER/G	ROUP	258	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB	- NETAIN			
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Quercus robur				
<b>Common Name</b>		English oak				
LOCATION						
E: 212159.046 N: 607248.543				3		
Height (M)	13		Canopy (M)		18	
Trunk Circum	2.2	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN					1	
SUMMARY						
		TREE NU	MBER/G	ROUP	259	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212162.291 N: 607248.562					2	
Height (M)	12		Canopy (M)		14	
Trunk Circum	0.9	94	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C 4220	:221 <u>V</u>		<u> </u>	l	
SUMMARY							
		TREE NU	MBER/G	ROI	JP	260	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	NT	М	
l	JRB	AN AMENITY	ASSESS	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	GENERAL TREE DATA						
<b>Assessment Dat</b>	<b>Date</b> 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212166.204 N: 607248.800							
Height (M)	12		Canopy (M)		12		
Trunk Circum	runk Circum 0.94 No of Trunks		ks	1			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ADDEDDINIEIN						l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	261
		REC	GULATED	TRE	Ε	Υ
		REG	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MEN	T	М
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	9/27/2018					
Species		Quercus robur				
Common Name		English oak				
LOCATION						
	E: 212169.953 N: 607248.802					
Height (M)	11		Canopy (M)		12	
Trunk Circum	1.2	26	No of Trunks		s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

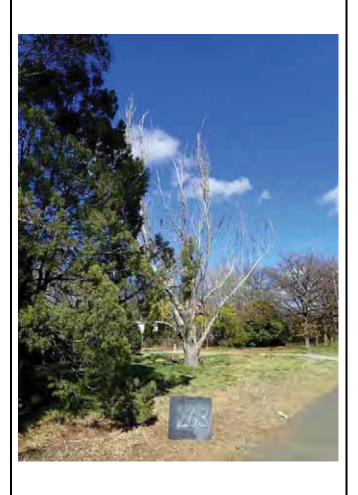
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	262
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	М
l	JRB	AN AMENITY	ASSESS	MEN	Τ	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB			(E17(114	
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212173.744			N: 6072	48.9	62	
Height (M)	11		Canopy	(M)		14
Trunk Circum	1.2	26	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

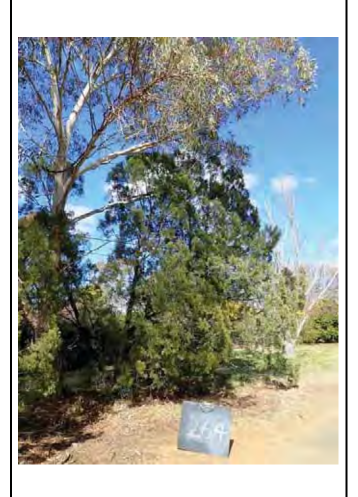
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C HOOL	2331V		I	
SUMMARY						
		TREE NU	MBER/G	ROUP	263	
		REG	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	L ASSESSI	MENT	Р	
l	JRB	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect	ΙΝΡΔΙΕΙΔΗ					
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Populus alba				
Common Name		White poplar				
LOCATION						
E: 212191.845			N: 6072	49.780	1	
Height (M)	13		Canopy (M)		15	
Trunk Circum	2.2	20	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	1			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	1	C 4220	.331V		I
SUMMARY					
		TREE NU	MBER/G	ROUP	264
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	Р
ı	JRB	AN AMENITY	ASSESS	MENT	L
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		F	REMOVE
Landscape Architect		SPACELAB	KLIWIO		
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Callitris glaucophylla			
Common Name		White cypress pine			
LOCATION					
E: 212198.016			N: 6072	250.033	}
Height (M)	10		Canopy (M)		9
Trunk Circum	1.2	26	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	ROUF	,	265
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	Γ	Р
l	JRB	AN AMENITY	ASSESS	MENT	Γ	L
RECOMMENDATION	ON	NAM	E	_		TAIN AND GE / REMOVE
Arborist		ST	DEN		EMOVE	
Landscape Architect		SPACELAB		REMOVE		EIVIOVE
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Callitris glaucophylla				
Common Name White cypress pine						
LOCATION						
E: 212205.174			N: 6072	91.02	28	
Height (M)	9		Canopy (M)			9
Trunk Circum	0.9	94	No of Trunks		;	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

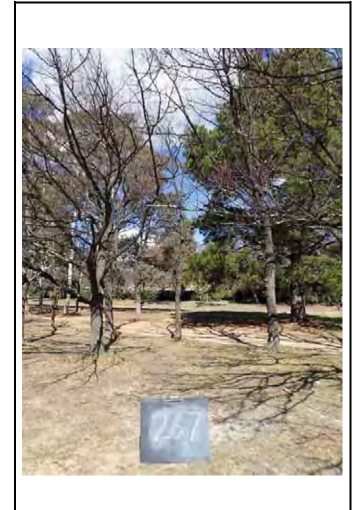
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	C 4220	<u> </u>		<u> </u>		
SUMMARY							
		TREE NU	MBER/G	RO	JP	266	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	NT	М	
l	JRB	AN AMENITY	ASSESS	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
<b>Assessment Dat</b>	sment Date 9/27/2018						
Species		Quercus robur					
Common Name	ommon Name English oak						
LOCATION							
E: 212205.130			N: 6072	87.	451		
Height (M)	10		Canopy (M)			9	
Trunk Circum	1.2	No of Trunks		1			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.1	7 [	C 4220	<u> </u>		17		
SUMMARY							
		TREE NU	MBER/G	RO	JP	267	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
<b>Assessment Dat</b>	<b>Date</b> 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION	LOCATION						
E: 212201.757			N: 6072	87.	314		
Height (M)	10		Canopy (M) 5		5		
Trunk Circum	cum 0.94 No of Trunks		1				
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

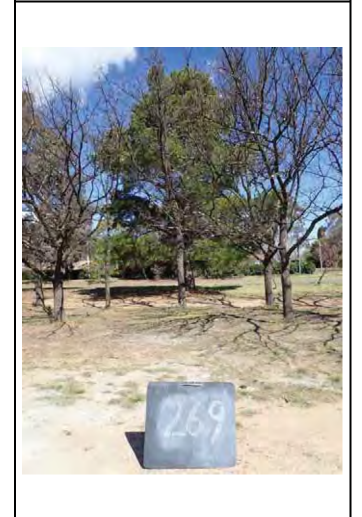
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	1	E HOOE	:331V		IV	I
SUMMARY						
		TREE NU	MBER/G	ROL	JP	268
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	М
l	JRB	AN AMENITY	ASSESS	MEI	TV	M
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
<b>Assessment Dat</b>	ent Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212201.696			N: 6072	90.	942	
Height (M)	10		Canopy (M)		11	
Trunk Circum	1.2	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

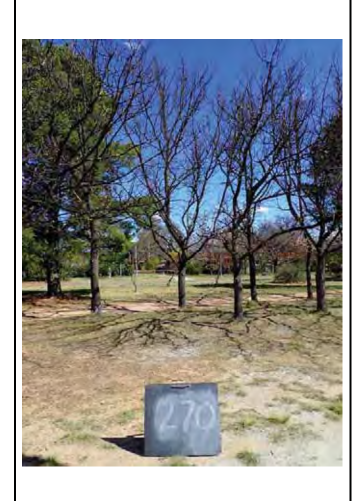
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	7	E 433E	:221 <u>v</u>		V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	269
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		TAL IT AIR		
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212198.486 N: 607287.033						
Height (M)	12		Canopy	(M)		12
Trunk Circum	1.2	26	No of T	runk	S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

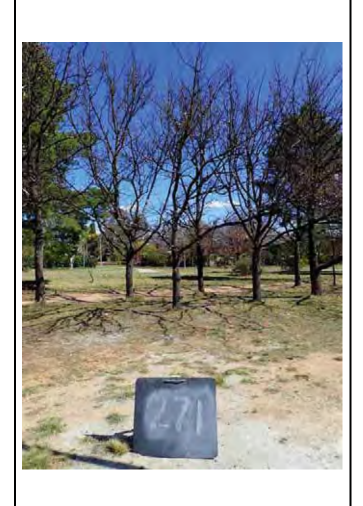
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	1	E HOOE	:331V		V	l	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	270	
		REC	GULATED	TRI	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	TREE ASSESSMENT						
Δ	RBC	DRCULTURAI	ASSESS	MEN	Ţ	M	
l	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
<b>Assessment Dat</b>	ssessment Date 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212195.065			N: 6072	86.8	861		
Height (M)	12		Canopy (M) 14		14		
Trunk Circum	1.2	26	No of T	runl	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

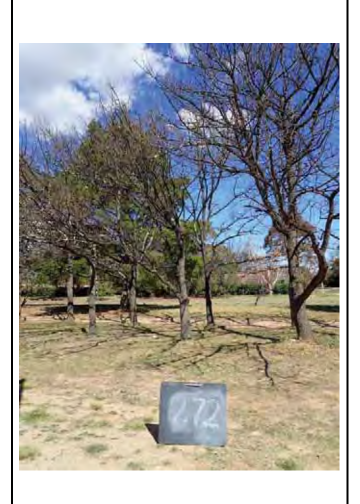
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	271
		REC	GULATED	TRE	Έ	N
		REG	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	IT	M
l	JRB	AN AMENITY	ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	е	9/27/2018				
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212194.628			N: 6072	90.7	<b>'51</b>	
Height (M)	9		Canopy (M)		10	
Trunk Circum	0.9	94	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C ASSE	.331V		I	I	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	272	
		REC	GULATED	TR	EE	N	
		REG	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	DRCULTURAL	ASSESS	MEI	TV	M	
l	JRB	AN AMENITY	ASSESS	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
<b>Assessment Dat</b>	essment Date 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212191.083	E: 212191.083 N: 607290.579						
Height (M)	10		<b>Canopy (M)</b> 10		10		
Trunk Circum	1.2	26	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

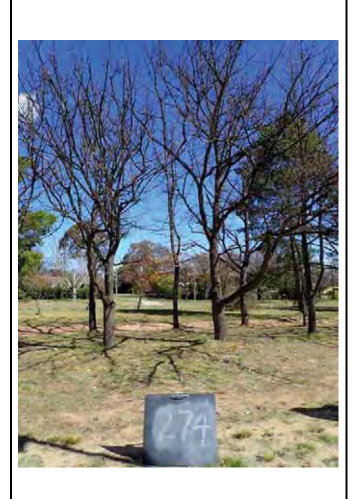
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOEDOIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	273
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MEN	T	M
ι	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect	SPACELAB				AL ITAIL V	
GENERAL TRE	GENERAL TREE DATA					
Assessment Dat	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212191.310			N: 6072	86.8	<b>321</b>	
Height (M)	12		Canopy (M) 14		14	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	L AJJL	<u>. 331v</u>	<u>  L  </u>	I A	<u> </u>	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	274	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESS	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEI	TV	M	
ı	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape SPA		SPACELAB		KETAIN			
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212187.693			N: 6072	86.	775		
Height (M)	10		Canopy (M)			10	
Trunk Circum	0.9	94	No of Trunks		ks	1	
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 🗆	C 4220	:331V		17		
SUMMARY							
		TREE NU	MBER/G	RO	JP	275	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	EC	ATA					
Assessment Date 9/27/2018							
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212187.507			N: 6072	290.	327		
Height (M)	14		Canopy (M) 14		14		
Trunk Circum	1.5	57	No of T	run	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2				2			
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	3			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

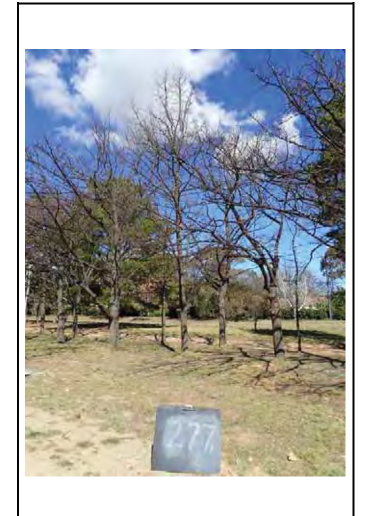
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	INLL ASSESSIVILIVI					
SUMMARY							
		TREE NU	MBER/G	ROL	JP	276	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN	T	М	
ι	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	· I SPACELAR I		'	REIAIN			
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species Quercus robur							
Common Name English oak							
LOCATION							
E: 212184.307			N: 6072	86.	560		
Height (M)	12		Canopy (M) 12		12		
Trunk Circum	1.2	26	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I LEE HOOEDOINIEIN I						
SUMMARY						
		TREE NU	MBER/GR	ROUI	P	277
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TREI	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESSI	/IEN	Γ	M
l	JRB	AN AMENITY	/ ASSESSN	ΛEN.	Τ	М
RECOMMENDATION	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
<b>Assessment Dat</b>	е	9/27/2018				
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212183.750			N: 60729	90.34	44	
Height (M)	12		Canopy (M)		10	
Trunk Circum	0.9	94	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

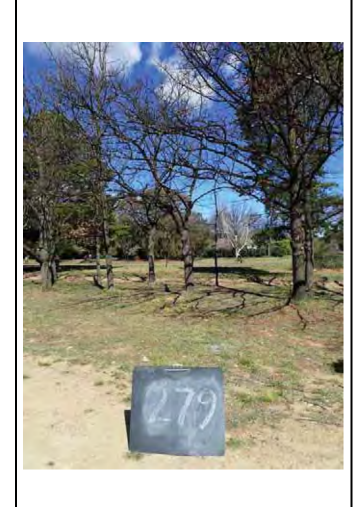
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V		1	
SUMMARY						
		TREE NU	MBER/G	ROUP	278	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		112171114		
<b>GENERAL TRE</b>	EC	ATA				
Assessment Date 9/27/2018						
Species	Quercus robur					
Common Name English oak						
LOCATION	LOCATION					
E: 212180.872 N: 607286.604						
Height (M)	8		Canopy (M) 3		3	
Trunk Circum	0.6	53	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	279
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	TV	M
ι	JRB	AN AMENITY	' ASSESS	MEI	TV	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	English oak					
LOCATION						
E: 212180.470 N: 607290.050						
Height (M)	12		Canopy (M) 12			12
Trunk Circum	1.2	26	No of T	runl	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

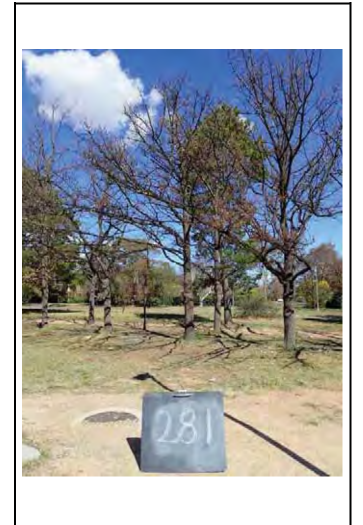
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	280	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MENT	М	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	0 1 11					
LOCATION						
E: 212176.905			N: 6072			
Height (M)	12		Canopy (M) 12		12	
Trunk Circum	1.2	26	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOESSIVIEIVI							
SUMMARY							
		TREE NU	MBER/G	ROL	JP	281	
		REC	GULATED	TRI	EE	Υ	
		REC	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	DRCULTURAI	ASSESSI	MEN	1	M	
l	JRB	AN AMENITY	/ ASSESSI	MEN	ΙT	M	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	dscape						
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species							
Common Name English oak							
LOCATION							
E: 212176.802			N: 6072	89.9	978		
Height (M)	12		Canopy (M)			12	
Trunk Circum	1.2	26	No of Trunks		(S	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

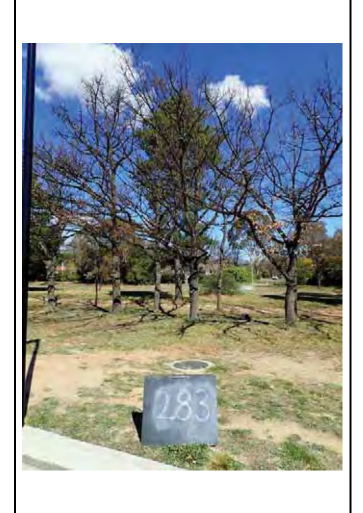
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	E HOOE	.331V		A	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	282
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	M
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RFTΔIN		RETAIN
Landscape Architect		SPACELAB		TLE I7 III		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	ne English oak					
LOCATION						
E: 212173.439 N: 607286.167						
Height (M)	10		Canopy (M) 10		10	
Trunk Circum	0.9	94	No of T	runk	S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOEDOIVIEIVI							
SUMMARY							
		TREE NU	MBER/G	ROU	JP	283	
		REC	GULATED	TRE	EE	Υ	
		REC	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	ORCULTURAI	L ASSESSI	MEN	Ţ	M	
l	JRB	AN AMENITY	/ ASSESSI	MEN	ΙT	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape SPACELAB			ILIAIN				
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species Quercus robur							
Common Name English oak							
LOCATION							
E: 212173.105			N: 6072	89.8	327		
Height (M)	12		Canopy (M)			12	
Trunk Circum	1.5	57	No of T	runk	(S	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

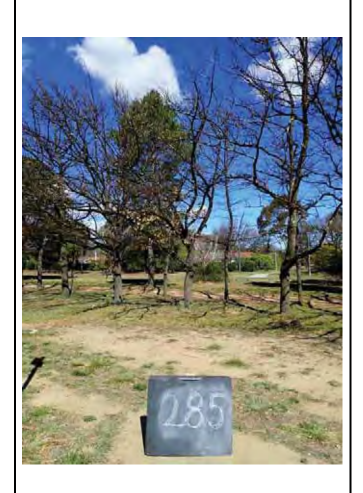
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C 4220	:221 <u>V</u>		17	l	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	284	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	EC	ATA					
<b>Assessment Dat</b>	te 9/27/2018						
Species		Quercus robur					
Common Name	ne English oak						
LOCATION							
E: 212169.866			N: 6072	86.	103		
Height (M)	10		Canopy (M)			6	
Trunk Circum	0.9	94	No of T	run	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

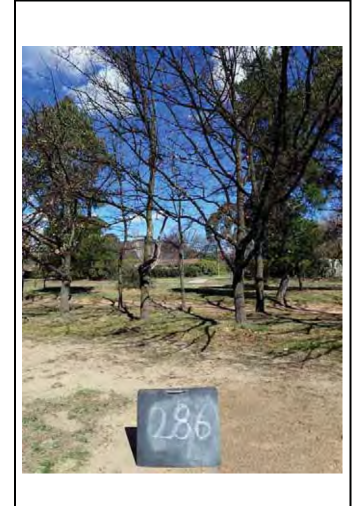
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	. 3310	<u> </u>	IA	<u> </u>
SUMMARY						
		TREE NU	MBER/G	RO	JP	285
		REC	GULATED	TR	EE	Υ
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESSI	MEI	TV	М
l	JRB	AN AMENITY	' ASSESSI	MEI	TV	M
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	EC	ATA				
<b>Assessment Dat</b>	ment Date 9/27/2018					
Species		Quercus robur				
Common Name	Common Name English oak					
LOCATION						
E: 212169.524			N: 6072	89.	829	
Height (M)	10		Canopy (M) 1		12	
Trunk Circum	1.2	26	No of T	run	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

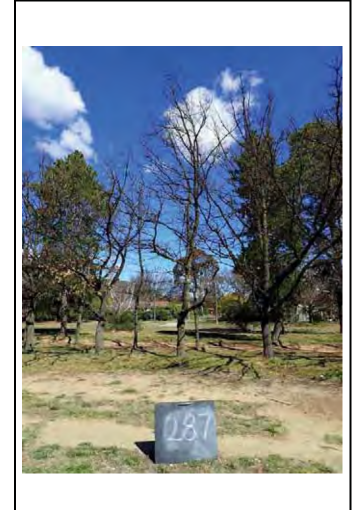
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	<b>1</b> L	F 422F	.3317		A	l	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	286	
		REC	GULATED	TRI	EE	N	
		REG	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN	ΙT	M	
ι	JRB	AN AMENITY	ASSESS	MEN	JT	M	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST			ı	RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
<b>Assessment Dat</b>	te 9/27/2018						
Species		Quercus robur					
Common Name	e English oak						
LOCATION							
E: 212166.383			N: 6072	85.8	353		
Height (M)	10		Canopy (M)		)	6	
Trunk Circum	0.6	No of Trunks		(S	1		
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2				2			
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C 4220	:331V		1/	l	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	287	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEI	TV	M	
Ų	JRB	AN AMENITY	ASSESS	MEI	VΤ	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	EC	ATA					
Assessment Dat	ssment Date 9/27/2018						
Species		Quercus robur					
Common Name	Common Name English oak						
LOCATION							
E: 212166.079			N: 6072	89.	609		
Height (M)	12		Canopy	(M	)	12	
Trunk Circum	1.2	26	No of T	run	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IIVEL MODEDOIVILIVI							
SUMMARY							
		TREE NU	MBER/G	ROL	JP	288	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	L ASSESSI	MEI	TV	M	
ι	JRB	AN AMENITY	/ ASSESSI	MEI	TV	M	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB			•		
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212162.821			N: 6072	89.	653		
Height (M)	12		Canopy (M) 14			14	
Trunk Circum	1.2	26	No of T	runl	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

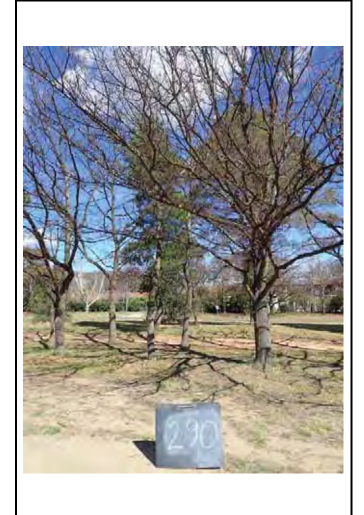
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	<u> </u>	C 4220	.3317		<u> </u>	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	289
		REC	GULATED	TRE	Ε	Υ
		REG	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	M
ι	JRB	AN AMENITY	ASSESS	MEN	Т	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		RETAIN		((E17(11 <b>4</b>
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species	Quercus robur					
Common Name English oak						
LOCATION						
E: 212163.087			N: 6072	85.7	24	
Height (M)	14		Canopy (M)			14
Trunk Circum	1.2	26	No of T	runk	S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

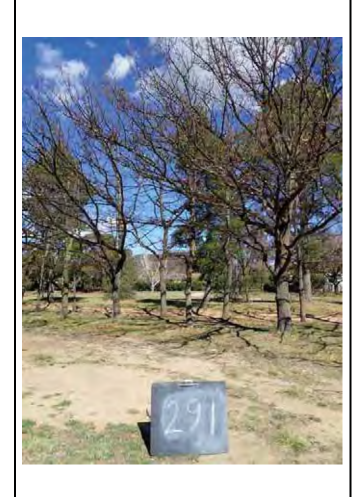
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN							
SUMMARY							
		TREE NU	MBER/G	ROU	ΙP	290	
		REC	GULATED	TRE	E	Υ	
		REC	SISTERED	TRE	Έ	N	
TREE ASSESSI	TREE ASSESSMENT						
Α	RBC	ORCULTURAI	ASSESS	MEN	ΙΤ	M	
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	М	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST			ı	RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	GENERAL TREE DATA						
<b>Assessment Dat</b>	ent Date 9/27/2018						
Species		Quercus robur					
Common Name	8						
LOCATION							
E: 212159.511			N: 6072	85.6	516		
Height (M)	12		Canopy	(M)		12	
Trunk Circum	0.9	94	No of T	runk	S	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

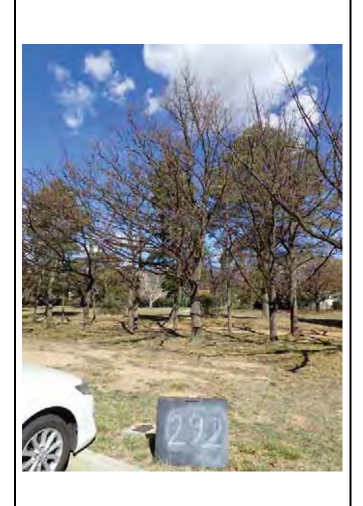
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	E HOOE	:331V		V	I	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	291	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESS	MEI	NT					
A	RBC	DRCULTURAI	ASSESS	MEI	T	М	
ı	JRB	AN AMENITY	ASSESS	MEI	T	М	
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	ape SPACELAB						
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212159.345 N: 607289.513							
Height (M)	10		Canopy (M) 6		6		
Trunk Circum	Circum 0.94 No of Trunks		ks	1			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

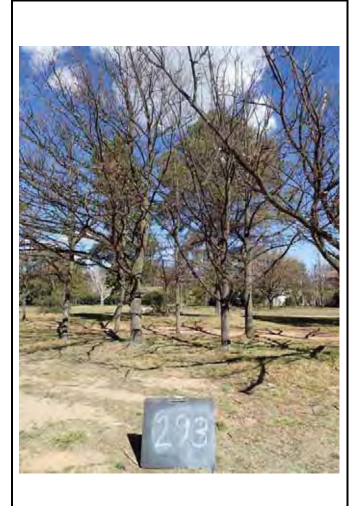
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	E ASSE	.3317		V	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	292
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESSI	MEN	Τ	M
l	JRB	AN AMENITY	' ASSESSI	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape SPACELAB						
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species Quercus robur						
Common Name English oak						
LOCATION						
E: 212155.859			N: 6072	89.2	278	
Height (M)	14		Canopy (M)			14
Trunk Circum	1.5	57	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C 4220	:331V		N	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	293
		REC	GULATED	TR	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	TI	M
l	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		- NEIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212156.094 N: 607285.609						
Height (M)	11		Canopy (M) 10		10	
Trunk Circum	0.9	94	No of T	runl	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	ILIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	294	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAI	L ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		11217111		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212152.660 N: 607285.402						
Height (M)	14		Canopy	(M)	14	
Trunk Circum	1.2	26	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

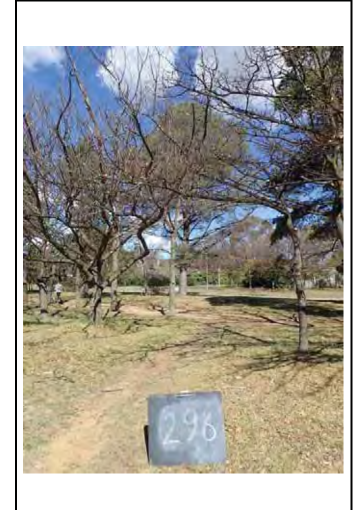
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	C 4220	:221V		V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	295
		REC	GULATED	TRE	Е	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		,,_,,,,,		
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species	<b>S</b> Quercus robur					
Common Name English oak						
LOCATION						
E: 212152.367			N: 6072	89.2	06	
Height (M)	12		Canopy (M) 12		12	
Trunk Circum	1.2	26	No of T	runk	s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	7 [	C ASSE	.331V		<u>I V</u>	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	RO	JP	296
		REC	GULATED	TR	EE	N
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAL	ASSESS	MEI	TV	M
ι	JRB	AN AMENITY	' ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect	SPACELAB					
GENERAL TREE DATA						
<b>Assessment Dat</b>	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212148.625			N: 6072	285.	310	
Height (M)	11		Canopy	(M	)	10
Trunk Circum	0.9	94	No of T	run	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

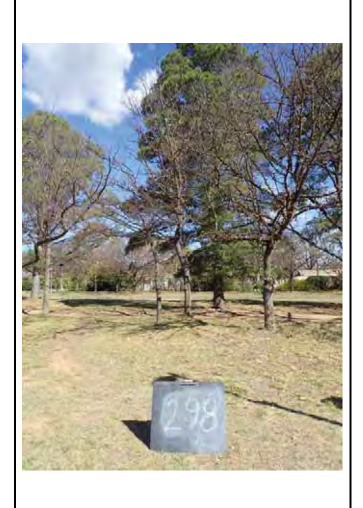
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	<u>. 331V</u>	<u>                                     </u>	V	
SUMMARY						
		TREE NU	MBER/G	ROU	JP	297
		REC	GULATED	TRE	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	DRCULTURAI	ASSESS	MEN	1T	M
ι	JRB	AN AMENITY	ASSESS	MEN	JT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST RET/			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Dat	Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212148.692			N: 6072	88.9	944	
Height (M)	10		Canopy (M) 14		14	
Trunk Circum	1.5	57	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 🗆	C 4220	.3317		V	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	298
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	ASSESS	MEN.	Т	М
RECOMMENDATION	ON	NAM	E		-	TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species	Quercus robur					
Common Name English oak						
LOCATION						
E: 212141.407			N: 6072		84	
Height (M)	15		Canopy (M) 14		14	
Trunk Circum	1.5	57	No of T	runks	5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

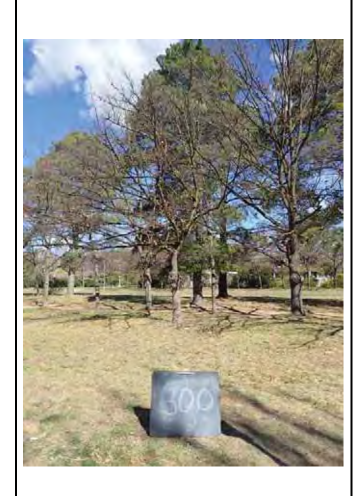
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	1	E HOOE	.3317	L   N	1
SUMMARY					
		TREE NU	MBER/G	ROUP	299
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus robur			
Common Name English oak					
LOCATION					
E: 212141.611			N: 6072	88.60	8
Height (M)	7		Canopy (M) 9		9
Trunk Circum	0.6	53	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					
0					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

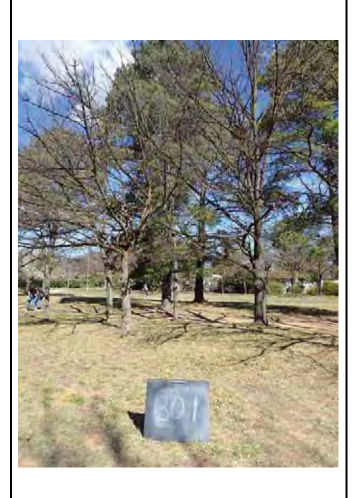
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



Ιſ	1	E HOOE	:331V		A	l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	300
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	ΞE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	IT	M
Ų	JRB	AN AMENITY	ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			1	RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	EC	ATA				
Assessment Dat	e	9/27/2018				
Species		Quercus robur				
Common Name		English oak				
LOCATION						
E: 212137.836			N: 6072	288.6	599	
Height (M)	9		Canopy (M) 14		14	
Trunk Circum	1.2	26	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

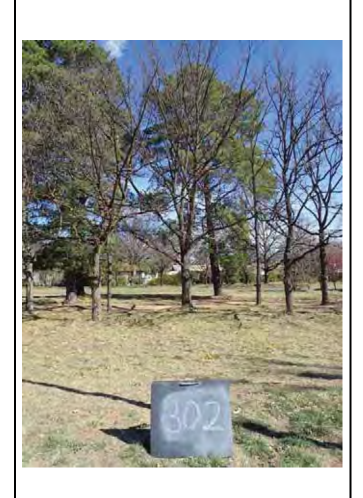
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u>\</u> ∟	L AJJL	<u>.                                    </u>	<u> </u>	I V	<u> </u>	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	301	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEI	TV	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	- I SPACELAR I			•			
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Quercus robur						
Common Name English oak							
LOCATION							
E: 212137.815			N: 6072	84.	930		
Height (M)	12		Canopy (M)			6	
Trunk Circum	0.9	94	No of Trunks			1	
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

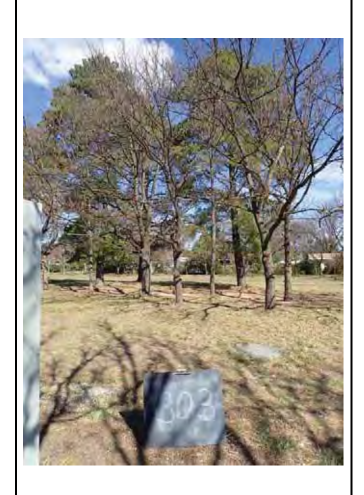
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



Ιſ	7	E HOOE	:331V		V	l	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	302	
		REC	GULATED	TRI	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	L ASSESS	MEN	T	M	
ι	JRB	AN AMENITY	ASSESS	MEN	T	M	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
<b>Assessment Dat</b>	Assessment Date 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212133.923			N: 6072	84.9	984		
Height (M)	14		Canopy (M) 14			14	
Trunk Circum	1.8	39	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2				2			
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

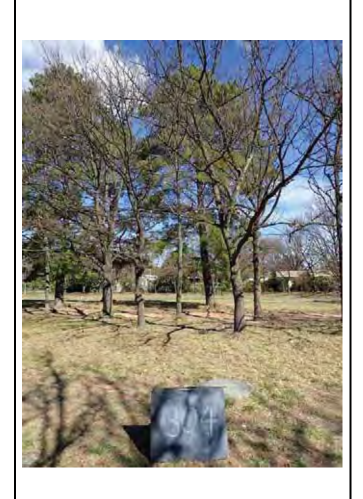
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	303
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEI	TV	M
ι	JRB	AN AMENITY	/ ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION	LOCATION					
E: 212130.439	E: 212130.439 N: 607288.457					
Height (M)	12		Canopy	(M	)	12
Trunk Circum	0.9	94	No of T	run	ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2					2	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

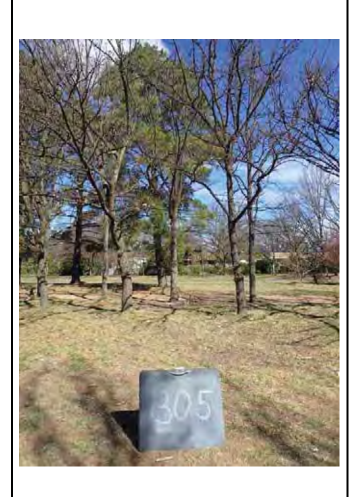
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	I KEE ASSESSIVIEN					
SUMMARY						
		TREE NU	MBER/G	ROUP	304	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	EC	ATA				
Assessment Dat	sment Date 9/27/2018					
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212130.380 N: 607284.562						
Height (M)	12		Canopy	(M)	9	
Trunk Circum	0.9	94	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
<b>Epicormic Growth</b>	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

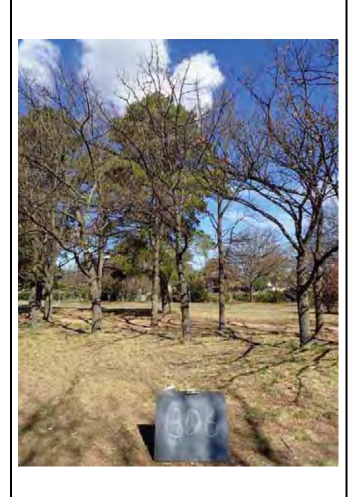
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	E HOOE	.331V		I	I	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	305	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	ORCULTURAI	ASSESS	MEI	TV	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
<b>Assessment Dat</b>	ssessment Date 9/27/2018						
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212126.842 N: 607284.697							
Height (M)	12		Canopy (M) 13		13		
Trunk Circum	1.2	26	No of T	run	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

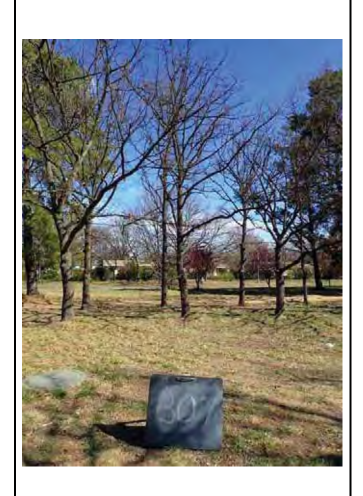
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	1	E HOOE	.331V		V	I	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	306	
		REC	GULATED	TRI	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	MEN	ΙT	М	
l	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
<b>Assessment Dat</b>	ment Date 9/27/2018						
Species		Quercus robur					
Common Name							
LOCATION							
E: 212127.046			N: 6072	88.2	241		
Height (M)	12		Canopy (M)		14		
Trunk Circum	1.5	57	No of T	runl	<b>(S</b>	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2				2			
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
<b>Epicormic Growth</b>	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

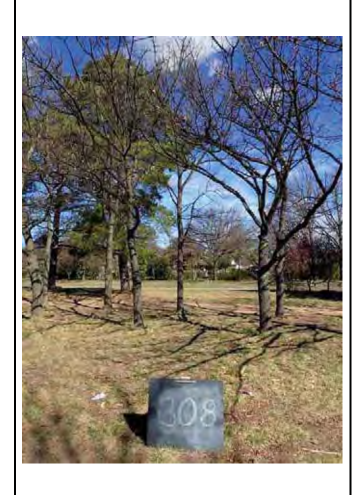
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:2217	IEIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	307	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	М	
ι	JRB	AN AMENITY	ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		ILLI, III		
<b>GENERAL TRE</b>	EC	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species	Quercus robur					
Common Name English oak						
LOCATION	LOCATION					
E: 212123.198 N: 607288.217						
Height (M)	12		Canopy (M) 12		12	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	INLL ASSESSIVILIVI					
SUMMARY						
		TREE NU	MBER/G	ROU	JP	308
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	ΞE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	IT	M
ι	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB		NE IT UIT		
<b>GENERAL TRE</b>	EC	ATA				
Assessment Dat	nt Date 9/27/2018					
Species		Quercus robur				
Common Name	mmon Name English oak					
LOCATION						
E: 212123.495 N: 607284.446						
Height (M)	12		<b>Canopy (M)</b> 10		10	
Trunk Circum	0.9	94	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
<b>Epicormic Growth</b>	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

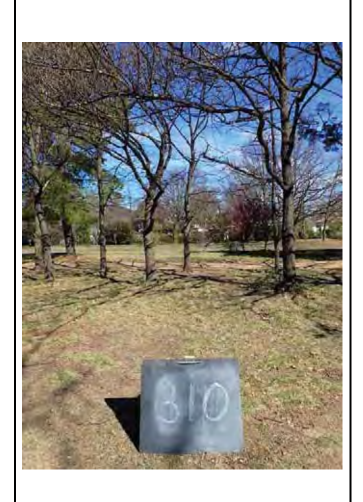
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	E 433E	:221 <u>V</u>		17	l	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	309	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	M	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	EC	DATA					
<b>Assessment Dat</b>	sment Date 9/27/2018						
Species		Quercus robur					
Common Name							
LOCATION							
E: 212119.668			N: 6072	288.	165		
Height (M)	8		Canopy (M) 14			14	
Trunk Circum	1.2	No of Trunks		1			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

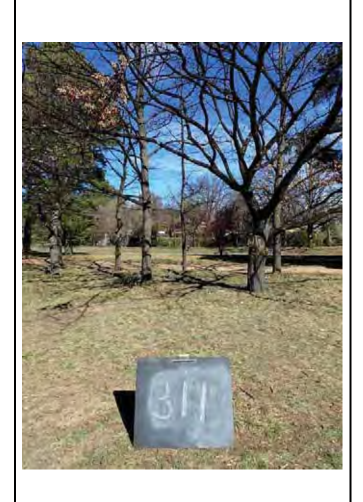
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	INLL ASSESSIVILIVI						
SUMMARY							
		TREE NU	MBER/G	ROL	JP	310	
		REC	GULATED	TRI	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	ASSESS	MEN	T	M	
l	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		'	NE IZIIN		
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species							
Common Name English oak							
LOCATION							
E: 212119.747			N: 6072	84.3	341		
Height (M)	9		Canopy (M)			9	
Trunk Circum	0.9	.94 <b>No of Trunks</b>		1			
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.1	1	C HOOL	.331V		A	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	311
		REG	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	TREE ASSESSMENT					
A	RBC	ORCULTURAI	ASSESS	MEN	IT	M
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	EC	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	mmon Name English oak					
LOCATION						
E: 212116.155			N: 6072	284.3	339	
Height (M)	8		Canopy (M) 6		6	
Trunk Circum	0.6	53	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	<u> </u>	C 4220	.331V		<b>V</b>	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	312
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	Т	M
ι	JRB	AN AMENITY	ASSESS	MEN	Т	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST			ı	RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	E C	ATA				
Assessment Date 9/27/2018						
Species	Quercus robur					
Common Name English oak						
LOCATION						
E: 212115.818			N: 6072	87.8	66	
Height (M)	14		Canopy (M)		14	
Trunk Circum	1.2	26	No of Trunks		s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

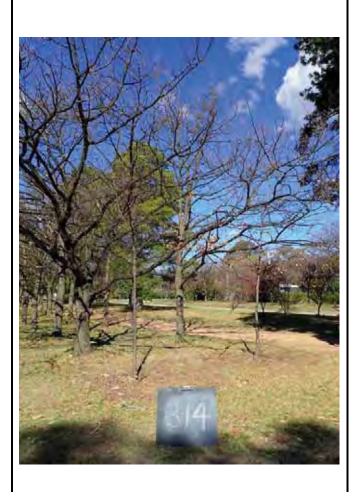
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	<u> </u>	C 4220	<u>.                                    </u>		IΝ	l	
SUMMARY							
		TREE NU	MBER/G	ROI	JP	313	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEI	NT	М	
ι	JRB	AN AMENITY	ASSESS	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	E C	ATA					
Assessment Dat	ment Date 9/27/2018						
Species		Quercus robur					
Common Name	eme English oak						
LOCATION							
E: 212112.283			N: 6072	287.	856		
Height (M)	10		Canopy	(M	)	14	
Trunk Circum	1.8	No of Trunks		ks	1		
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

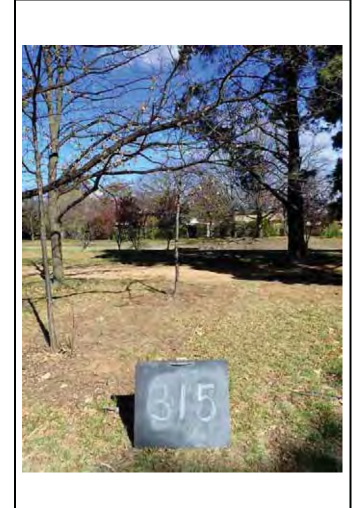
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	C 4220	.3317		V	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JP	314
		REC	GULATED	TRE	ΕE	N
		REC	SISTERED	TRE	ΕE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	ORCULTURAI	ASSESS	MEN	ΙT	M
ι	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			1	RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	E C	ATA				
Assessment Date 9/27/2018						
Species	Quercus robur					
Common Name English oak						
LOCATION						
E: 212112.562			N: 6072	284.2	253	
Height (M)	10		Canopy (M)		)	10
Trunk Circum	1.2	26	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	1	E HOOE	.3317		A	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	315
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	IT	М
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NE I / N/V		
GENERAL TRE	E C	ATA				
Assessment Dat	nt Date 9/27/2018					
Species		Quercus robur				
Common Name		English oak				
LOCATION						
E: 212108.772 N: 607284.104						
Height (M)	3		Canopy (M) 4		4	
Trunk Circum	0.3	31	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	4				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	316
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MEN	Γ	M
J	JRB	AN AMENITY	/ ASSESS	MEN	Γ	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape		SPACELAB				
Architect		JFACLEAD .				
GENERAL TRE	E C	DATA				
<b>Assessment Dat</b>	e	9/27/2018				
Species		Quercus robur				
Common Name		English oak				
LOCATION						
E: 212108.801			N: 6072	287.68	84	
Height (M)	3		Canopy (M)			3
Trunk Circum	0.3	31	No of T	runks	3	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1					1	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	4				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIV						l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	317
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	Н
l	JRB	AN AMENITY	ASSESS	MEN	Τ	Н
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		_ INLIAIN		
GENERAL TRE	E C	ATA				
Assessment Dat	sessment Date 9/27/2018					
Species		Eucalyptus mannifera				
Common Name	White brittle gum					
LOCATION						
E: 212090.160			N: 6073	01.7	75	
Height (M)	18		Canopy	(M)		20
Trunk Circum	2.8	33	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	4				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN I						
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	318
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
P	RBC	ORCULTURAI	ASSESS	MEN	ΙΤ	M
l	JRB	AN AMENITY	ASSESS	MEN	IT	Н
RECOMMENDATI	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		RETAIN		(E17till)
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus mannifera				
Common Name	Common Name White brittle gum					
LOCATION						
E: 212086.967			N: 6073	00.4	139	
Height (M)	20		Canopy (M)		18	
Trunk Circum	2.2	20	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
<b>Epicormic Growth</b>	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

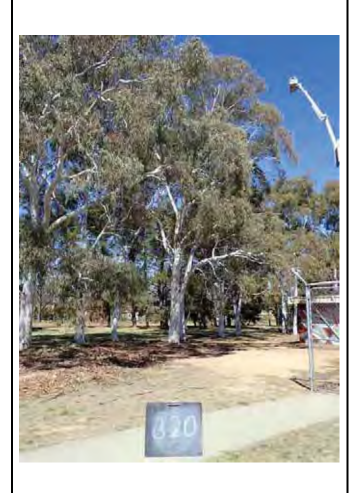
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	TREE NU	MBER/G	ROU	Р	319
	REC	GULATED	TRE	E	Υ
	REC	SISTERED	TRE	E	N
MEI	NT				
RBC	ORCULTURAI	ASSESS	MEN.	Т	М
JRB	AN AMENITY	ASSESS	MEN.	Т	Н
ON	NAM	E		-	AIN AND GE / REMOVE
	ST				RETAIN
	SPACELAB		(E17(114		
EC	ATA				
Assessment Date 9/27/2018					
	Eucalyptus mannifera				
on Name White brittle gum					
E: 212083.850 N: 607298.295					
18		Canopy (M)			16
1.8	39	No of Trunks		5	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2				2	
POTENTIAL TO IMPROVE AMENITY 2				2	
	NOTES				
	RBC JRBA DN EE D e 1.8	RECOMENT  RBORCULTURAL  JRBAN AMENITY  ON NAM  ST  SPACELAB  E DATA  e 9/27/2018  Eucalyptus  White britt  18  1.89  EMENT  REDUCE RISK	REGISTERED WENT  RBORCULTURAL ASSESSION NAME  ST  SPACELAB  E DATA  e 9/27/2018  Eucalyptus mannife  White brittle gum  N: 6072  18 Canopy  1.89 No of T  REDUCE RISK	REGISTERED TREMENT  RBORCULTURAL ASSESSMENT  RBORCULTURAL ASSESSMENT  RBORCULTURAL ASSESSMENT  REDATA  ST  SPACELAB  SE DATA  e 9/27/2018  Eucalyptus mannifera  White brittle gum  N: 607298.29  18  Canopy (M)  1.89  No of Trunks  REDUCE RISK	RBORCULTURAL ASSESSMENT JRBAN AMENITY ASSESSMENT ON NAME RET MANAGE ST SPACELAB  E DATA E 9/27/2018 Eucalyptus mannifera White brittle gum  N: 607298.295 18 Canopy (M)  1.89 No of Trunks EMENT REDUCE RISK 2

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					<b> </b>
SUMMARY					
		TREE NU	MBER/G	ROUP	320
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species	Eucalyptus mannifera				
Common Name White brittle gum					
LOCATION					
E: 212081.340 N: 607300.988					8
Height (M)	20		Canopy (M)		18
Trunk Circum	2.8	33	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					
0					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



SUMMARY						
		TREE NUMBER/GROUP				
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	ΛEI	NT				
A	RBC	RCULTURAI	ASSESS	MENT	M	
U	RB	AN AMENITY	' ASSESS	MENT	Н	
RECOMMENDATIO	N	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NEIAIN		
<b>GENERAL TRE</b>	E D	ATA				
Assessment Date	9/27/2018					
Species		Eucalyptus mannifera				
Common Name		White brittle gum				
LOCATION						
E: 212078.476			N: 6072	297.802	<u></u>	
Height (M)	19		Canopy (M)		19	
Trunk Circum	2.5	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN I						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	Р	322
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	M
Ų	JRB	AN AMENITY	ASSESS	MEN	Т	Н
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		RETAIN		(E17till)
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus mannifera				
Common Name White brittle gum						
LOCATION						
E: 212072.171 N: 607295.398			98			
Height (M)	18		Canopy (M)			16
Trunk Circum	2.2	20	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2				2		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	323
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	/ ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Dat	ssessment Date 9/27/2018				
Species		Eucalyptus mannifera			
Common Name		White brittle gum			
LOCATION	LOCATION				
E: 212068.557	E: 212068.557 N: 607293.819				
Height (M)	18		Canopy (M) 16		16
Trunk Circum	2.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

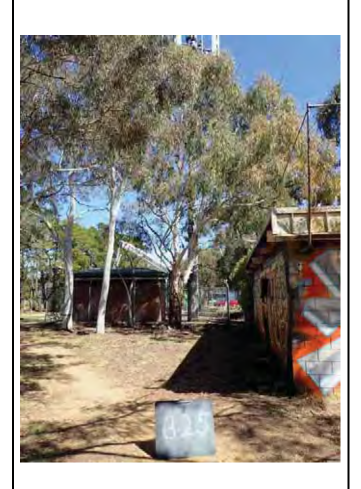
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	E 433E	:221 <u>v</u>	$ \Box $	l
SUMMARY					
		TREE NU	MBER/G	ROUP	324
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus mannifera			
Common Name	White brittle gum				
LOCATION					
E: 212063.361			N: 6072	96.523	
Height (M)	18		Canopy (M) 12		12
Trunk Circum	1.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOESOIVIEIVI					
SUMMARY					
TREE NUMBER/GROUP					325
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	L ASSESS	MENT	P
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		TE FAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name	ommon Name Maiden's gum				
LOCATION					
E: 212060.861			N: 6072	299.621	
Height (M)	18		Canopy (M) 18		18
Trunk Circum	2.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSM		TREE NU	MBER/G	PΩI		
TREE ASSESSM			MBER/G	DΩI		
TREE ASSESSM				NO	JP	326
TREE ASSESSM		REC	GULATED	TR	EE	N
TREE ASSESSM		REC	SISTERED	TR	EE	N
	1EI	NT				
AR	RBC	RCULTURAI	ASSESS	ME	NT	M
UF	RB/	AN AMENITY	/ ASSESS	ΜE	NT	Н
RECOMMENDATIO	N	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TREE	E D	ATA				
Assessment Date 9/27/2		9/27/2018				
Species	Eucalyptus mannifera					
Common Name White brittle gum						
LOCATION						
E: 212058.973			N: 6072	296.	621	
Height (M)	9	Canopy (M)		6		
Trunk Circum	0.94 No of Trunks		1			
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	E ASSE	.331V		A	
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	327
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	ΞE	N
TREE ASSESS	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	ΙT	М
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	Н
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB			AL I7 AII V	
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	Eucalyptus mannifera					
Common Name White brittle gum						
LOCATION						
E: 212061.228 N: 607293.707						
Height (M)	19		Canopy (M)		18	
Trunk Circum	runk Circum 2.51 No of Trunks		(S	1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE NUMBER/GROUP  TREE NUMBER/GROUP  REGULATED TREE  Y  REGISTERED TREE  N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT  URBAN AMENITY ASSESSMENT  RECOMMENDATION  NAME  Arborist  ST  Landscape Architect  GENERAL TREE DATA  Assessment Date  Spaces  Pinus radiata  Common Name  Radiata pine  LOCATION  E: 212083.678  Height (M)  15  Canopy (M)  6  Trunk Circum  1.57  No of Trunks  1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK  3  REGULATED TREE  Y  REGULATED TREE  Y  REGULATED TREE  Y  REGULATED TREE  Y  REGULATEL TO  RECOMMENDATION  P  RETAIN AND MANAGE FREW  ARCHART  P  RETAIN AND MANAGE FREW  CENTRAL TO REDUCE RISK  3  REGULATE TO  RETAIN AND MANAGE FREW  CENTRAL TO REDUCE RISK  3  REGULATED TREE  Y  REGULATED TREE  N  RECOMMENT  P  TREE MANAGEMENT	11	<u> </u>	L AJJL	-0014		<u> </u>
REGULATED TREE Y REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L  RECOMMENDATION NAME RETAIN AND MANAGE / REW  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	UMMARY					
REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT			TREE NU	MBER/G	ROUP	328
TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST REMOVE  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT			REC	GULATED	TREE	Υ
ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT L  RECOMMENDATION NAME RETAIN AND MANAGE / REW  Arborist ST REMOVI  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT			REC	SISTERED	TREE	N
URBAN AMENITY ASSESSMENT L  RECOMMENDATION NAME RETAIN AND MANAGE / REN  Arborist ST REMOVE  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	REE ASSESSI	MEI	NT			
RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST REMOVE  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	А	RBC	ORCULTURAI	ASSESS	MENT	Р
Arborist ST REMOVE  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	ι	JRB	AN AMENITY	/ ASSESS	MENT	L
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Pinus radiata Common Name Radiata pine  LOCATION E: 212083.678 N: 607275.104 Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	ECOMMENDATIO	ON	NAM	E		
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Pinus radiata  Common Name Radiata pine  LOCATION  E: 212083.678 N: 607275.104  Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	rborist		ST		F	REMOVE
Assessment Date         9/27/2018           Species         Pinus radiata           Common Name         Radiata pine           LOCATION           E: 212083.678         N: 607275.104           Height (M)         15         Canopy (M)         6           Trunk Circum         1.57         No of Trunks         1           TREE MANAGEMENT	andscape SPACELAR			LIVIO V L		
Species         Pinus radiata           Common Name         Radiata pine           LOCATION         N: 607275.104           E: 212083.678         N: 607275.104           Height (M)         15         Canopy (M)         6           Trunk Circum         1.57         No of Trunks         1           TREE MANAGEMENT	GENERAL TREE DATA					
Common Name         Radiata pine           LOCATION         Recommon Name           E: 212083.678         N: 607275.104           Height (M)         15         Canopy (M)         6           Trunk Circum         1.57         No of Trunks         1           TREE MANAGEMENT	Assessment Date 9/27/2018					
LOCATION   E: 212083.678   N: 607275.104   Height (M)   15   Canopy (M)   6	pecies		Pinus radiata			
E: 212083.678         N: 607275.104           Height (M)         15         Canopy (M)         6           Trunk Circum         1.57         No of Trunks         1           TREE MANAGEMENT	Common Name Radiata pine					
Height (M) 15 Canopy (M) 6  Trunk Circum 1.57 No of Trunks 1  TREE MANAGEMENT	LOCATION					
Trunk Circum 1.57 No of Trunks 1 TREE MANAGEMENT	E: 212083.678 N: 607275.104					
TREE MANAGEMENT	eight (M)	15		Canopy (M)		6
	runk Circum	1.5	No of Trunks		1	
POTENTIAL TO REDUCE RISK 3	TREE MANAGEMENT					
3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	1				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u>\</u> ∟	E ASSE	<u>.                                    </u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	329
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	Р
l	JRB	AN AMENITY	/ ASSESS	MENT	L
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		F	REMOVE
Landscape Architect		SPACELAB			.2.11012
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species	Pinus radiata				
Common Name Radiata pine					
LOCATION					
E: 212087.681 N: 607275.310					
Height (M)	16	Canopy (M)		5	
Trunk Circum	1.5	.57 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	1				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROU	JP	330
		REC	GULATED	TRE	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙT	М
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape SPACELAB			AL I7 AII V			
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	Pinus radiata					
Common Name Radiata pine						
LOCATION						
E: 212087.717 N: 607271.547						
Height (M)	18		Canopy	(M)	)	9
Trunk Circum	1.8	39	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

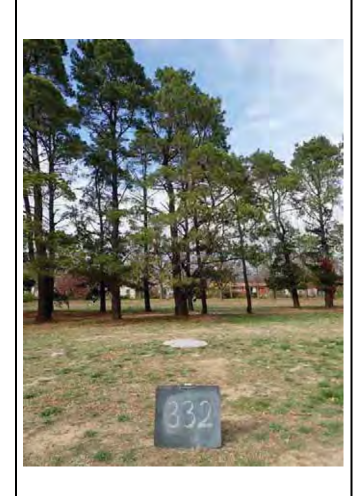
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROU	Р	331
		REC	GULATED	TRE	Е	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212091.663	E: 212091.663 N: 607271.859					
Height (M)	18		Canopy (M) 8		8	
Trunk Circum	1.8	No of Trunks		s	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY					
		TREE NU	MBER/G	ROUP	332
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	DRCULTURAI	ASSESS	MENT	M
J	JRB	AN AMENITY	' ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST	RETAIN		RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name Radiata pine					
LOCATION					
E: 212090.671	E: 212090.671 N: 607279.123				
Height (M)	18		Canopy	(M)	14
Trunk Circum	2.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



IKEE ASSESSIVIENI					1
SUMMARY					
		TREE NU	MBER/G	ROUP	333
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB	NE (7)		
GENERAL TRE	E C	ATA			
<b>Assessment Dat</b>	ssessment Date 9/27/2018				
Species		Pinus radiata			
Common Name					
LOCATION					
E: 212094.771			N: 6072	79.52	3
Height (M)	18		Canopy	(M)	10
Trunk Circum	2.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	334
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name Radiata pine					
LOCATION	LOCATION				
E: 212098.689			N: 6072	79.706	j
Height (M)	19	Canopy (M) 12		12	
Trunk Circum	2.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	L	F ASSE	:SSIV	IFIN		
SUMMARY						
		TREE NU	MBER/G	ROUP		335
		REC	GULATED	TREE		Υ
		REG	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	•	М
l	JRB	AN AMENITY	/ ASSESS	MENT		М
RECOMMENDATION	ON	NAM	E			AIN AND E / REMOVE
Arborist		ST		RETAIN		FTAIN
Landscape Architect			SPACELAB			
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212102.750			N: 6072	280.05	0	
Height (M)	16		Canopy	(M)		7
Trunk Circum	1.8	39	No of T	runks		1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	₹Ł	F ASSE	:551V	IFN	V	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUI	Р	336
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
ι	JRB	AN AMENITY	ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	E	_	-	TAIN AND GE / REMOVE
Arborist		ST			ı	RETAIN
Landscape Architect		SPACELAB		NETAIN		
<b>GENERAL TRE</b>	E C	ATA				
<b>Assessment Dat</b>	Assessment Date 9/27/2018					
Species		Pinus radiata				
Common Name		Radiata pine				
LOCATION						
E: 212107.084	E: 212107.084 N: 607276.192					
Height (M)	18		Canopy	(M)		12
Trunk Circum	2.2	20	No of T	runks	S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲Ŀ	<b>E</b> A55E	:551V	IEľ	V	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	337
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	Т	M
J	JRB	AN AMENITY	/ ASSESS	MEN	Т	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	ssessment Date 9/27/2018					
Species		Pinus radiata				
Common Name	ame Radiata pine					
LOCATION						
E: 212102.894			N: 6072	75.6	13	
Height (M)	18		Canopy	(M)		7
Trunk Circum	1.8	39	No of T	runk	s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
<b>Epicormic Growth</b>	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	۲Ł	<b>E</b> A55E	:55IV	IEI	A	
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	338
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	ī	M
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		- NEIGHV		
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Pinus radiata				
Common Name	ame Radiata pine					
LOCATION						
E: 212107.154			N: 6072	272.5	527	
Height (M)	18		Canopy	(M)	)	14
Trunk Circum	2.2	20	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIN						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	339
		REC	GULATED	TRE	Έ	Υ
		REG	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	IT	M
ι	JRB	AN AMENITY	ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND SE / REMOVE
Arborist		ST			F	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Pinus radiata					
Common Name Radiata pine						
LOCATION						
E: 212103.128 N: 607272.147						
Height (M)	19		Canopy (M) 14		14	
Trunk Circum	2.5	51	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						
Adjacent 338 in 339 photo.						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN I						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	340
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	Т	М
l	JRB	AN AMENITY	ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB			NEIAIN	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212099.397			N: 6072	71.9	54	
Height (M)	18		Canopy (M)		10	
Trunk Circum	2.2	20	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					N	I
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	341
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	T	М
J	JRB	AN AMENITY	' ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name	nmon Name Radiata pine					
LOCATION						
E: 212095.310			N: 6072	71.9	925	
Height (M)	16		Canopy (M)		14	
Trunk Circum	1.5	57	No of Trunks		ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	F 422F	:2217	ᄩ	V	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	342
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	TI	Р
l	JRB	AN AMENITY	ASSESS	MEN	T	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Prunus cerasif			asifera			
Common Name Cherry plum						
LOCATION						
E: 212098.859			N: 6072	62.7	<u>756</u>	
Height (M)	5		Canopy (M) 5		5	
Trunk Circum	0.6	53	No of Trunks		<b>(S</b>	3
TREE MANAG	TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



<u> </u>		E 433E	:221V		<u> </u>	l
SUMMARY						
		TREE NU	MBER/G	ROI	JP	343
		REC	GULATED	TR	EE	N
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAL	ASSESS	MEI	NT	Р
l	JRB	AN AMENITY	/ ASSESS	MEI	NT	L
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST			EMOVE	
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	E C	ATA				
<b>Assessment Dat</b>	e 9/27/2018					
Species		Prunus cerasifera				
Common Name		Cherry plum				
LOCATION						
E: 212107.663			N: 6072	263.	508	
Height (M)	6		Canopy	(M	)	6
Trunk Circum	0.6	53	No of T	run	ks	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	E 433E	.3317		V	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	344
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	TI	Р
l	JRB	AN AMENITY	ASSESS	MEN	T	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB				-
GENERAL TRE	E C	ATA				
Assessment Dat	e 9/27/2018					
Species		Prunus cerasifera				
Common Name	Cherry plum					
LOCATION						
E: 212117.657			N: 6072	268.2	228	
Height (M)	4		Canopy	(M)	)	4
Trunk Circum	0.3	31	No of T	runl	<b>cs</b>	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1				1		
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	E A55E	:221V	ロロル		l
SUMMARY						
		TREE NU	MBER/G	ROUP	•	345
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
P	RBC	ORCULTURAI	ASSESS	MENT	•	Р
ı	JRB	AN AMENITY	ASSESS	MENT	•	L
RECOMMENDATI	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Prunus sp.				
Common Name						
LOCATION						
E: 212120.685			N: 6072	68.45	9	
Height (M)	4		Canopy	(M)		4
Trunk Circum	0.3	31	No of T	runks		2
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<b>1</b> ∟	E 422E	.3317	L   N	П	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP		346
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MENT	•	Р
ı	JRB	AN AMENITY	ASSESS	MENT	•	L
RECOMMENDATI	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST		EMOVE		
Landscape Architect		SPACELAB		KEIVIOV		
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Prunus sp.				
Common Name						
LOCATION						
E: 212121.752			N: 6072	73.64	3	
Height (M)	3		Canopy	(M)		4
Trunk Circum	0.6	53	No of T	runks		2
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

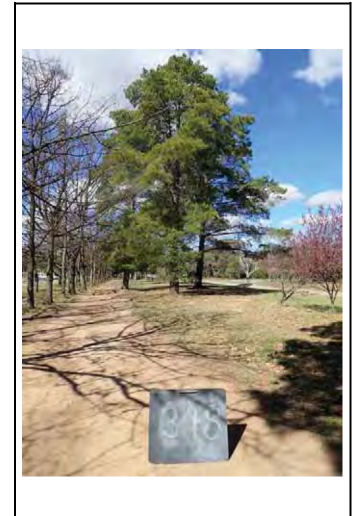
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	<u> </u>	.3317		<u> </u>	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	Р	347
		REC	GULATED	TRE	Έ	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	Р
ι	JRB	AN AMENITY	ASSESS	MEN	Т	L
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB			-	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name		Cherry plum				
LOCATION	LOCATION					
E: 212118.956 N: 607272.971						
Height (M)	4		Canopy	(M)		4
Trunk Circum	0.3	No of Trunks		S	3	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	1			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	3			
Age	3			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	1			

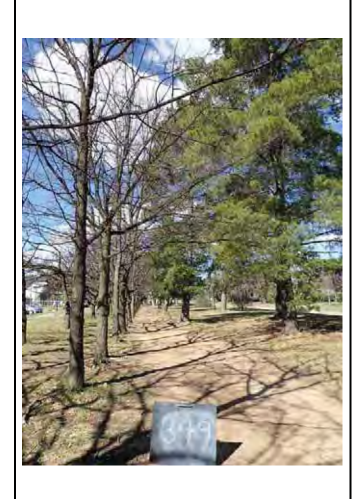
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	E A55E	:2217	IFIN	1
SUMMARY					
		TREE NU	MBER/G	ROUP	348
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect					TALL I / AII V
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name		Radiata pine			
LOCATION					
E: 212130.829 N: 607277.219				)	
Height (M)	18		Canopy	(M)	18
Trunk Circum	2.8	33	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:2211	IFIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	349	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MENT	M	
l	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		TALL IT WILL		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212140.451			N: 6072	280.932	2	
Height (M)	18		Canopy	(M)	10	
Trunk Circum	2.5	51	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

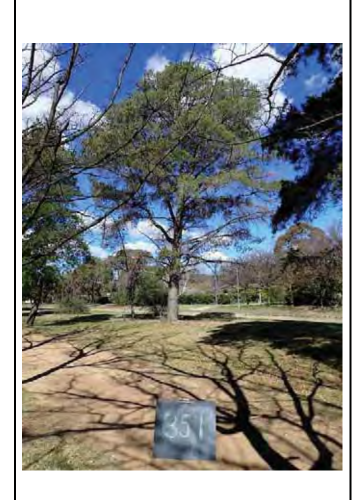
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<u> </u>	<u> </u>	<u>.                                    </u>		l
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	350
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- INLIAIN	
GENERAL TRE	E D	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name					
LOCATION					
E: 212141.554			N: 6072	273.359	
Height (M)	19		Canopy	(M)	19
Trunk Circum	3.1	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

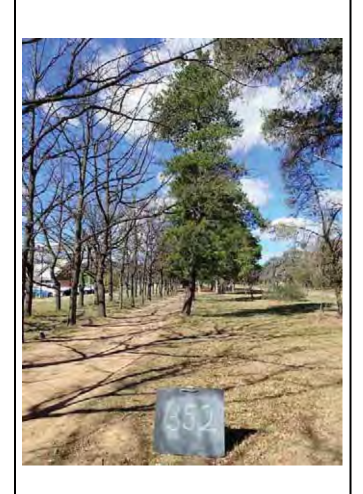
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	351
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	М
l	JRB	AN AMENITY	ASSESS	MEN	Τ	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		KLIAIN		(E17(114
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212158.046			N: 6072	74.2	95	
Height (M)	19		Canopy (M)			19
Trunk Circum	3.1	No of Trunks		S	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

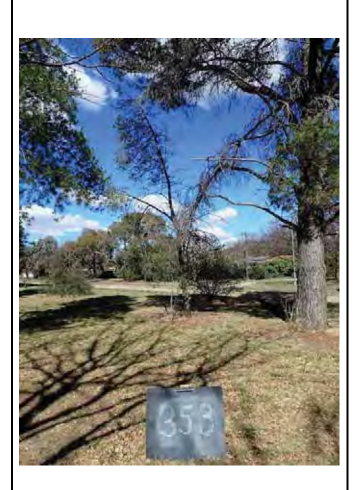
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	E 433E	:221 <u>v</u>	$ \Box $	<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	352
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- KLIAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name Radiata pine					
LOCATION	LOCATION				
E: 212162.820			N: 6072	281.663	3
Height (M)	16		Canopy (M) 9		9
Trunk Circum	1.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	- <b>J</b> JIV		<u> </u>	
SUMMARY						
		TREE NU	MBER/G	ROUP	353	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	ME	NT				
Δ	RBO	ORCULTURAI	ASSESS	MENT	Р	
J	JRB.	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Pinus sp.				
Common Name Pine						
LOCATION						
E: 212162.412			N: 6072	74.667		
Height (M)	8	Canopy (M)		6		
Trunk Circum	0.9	No of Trunks			1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	3			
Age	3			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

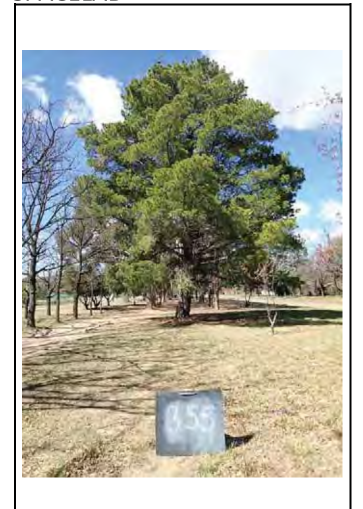
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1		I KEE ASSESSIVIEN I				
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	354
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MEN	ΙT	M
ι	JRB	AN AMENITY	' ASSESS	MEN	IT	М
RECOMMENDATIO	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB	KETAIN			
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 212177.321			N: 6072	282.4	105	
Height (M)	16		Canopy (M)		9	
Trunk Circum	1.8	39	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	2			

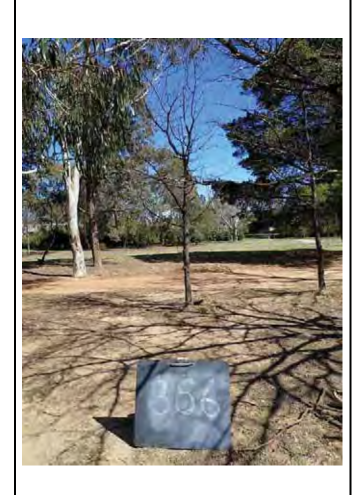
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	7	<u> </u>	:221 <u>v</u>		l
SUMMARY					
		TREE NU	MBER/G	ROUP	355
		REC	GULATED	TREE	Υ
		REG	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		RETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pinus radiata			
Common Name	Radiata pine				
LOCATION					
E: 212199.606			N: 6072	79.535	
Height (M)	19		Canopy	(M)	19
Trunk Circum	3.1	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	3				
Risk Potential	2				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	<u>.                                    </u>		<u> </u>	
SUMMARY						
		TREE NU	MBER/G	ROUP	356	
		REG	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	ME	NT				
Δ	RBO	ORCULTURAI	ASSESS	MENT	M	
J	JRB.	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212212.196			N: 6072	287.577		
Height (M)	4		Canopy (M)		4	
Trunk Circum	0.6	53	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	3			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	357
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect	scape SPACELAR				
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus robur			
Common Name	e English oak				
LOCATION					
E: 212208.953			N: 6072	287.549	1
Height (M)	7		Canopy	(M)	7
Trunk Circum	0.6	53	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	3			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	1	E HOOE	.3317		V	I	
SUMMARY							
		TREE NU	MBER/G	ROU	Р	358	
		REC	GULATED	TRE	E	N	
		REC	SISTERED	TRE	E	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN.	Т	M	
Ų	JRB	AN AMENITY	ASSESS	MEN	Т	М	
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB	TE I / III				
<b>GENERAL TRE</b>	E C	ATA					
Assessment Date 9/27/2018							
Species Quercus ro			bur				
Common Name English oal							
LOCATION							
E: 212209.062 N: 607291.194							
Height (M)	10		Canopy (M) 10		10		
Trunk Circum	0.9	94	No of T	runk	S	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2					2		
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	1	E HOOE	.331V		V	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	359
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSMENT						
A	RBC	ORCULTURAI	ASSESS	MEN	TI	Р
l	JRB	AN AMENITY	ASSESS	MEN	T	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB		WEIGHO A F		
GENERAL TRE	E C	ATA				
Assessment Dat	e	9/27/2018				
Species		Prunus cerasifera				
Common Name		Cherry plum				
LOCATION						
E: 212194.151			N: 6072	275.9	937	
Height (M)	3		Canopy (M) 2		2	
Trunk Circum	0.3	31	No of T	runk	<b>(S</b>	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	.5510	<u>                                     </u>	A .	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	IP	360
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
ι	JRB	AN AMENITY	ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	е	9/27/2018				
Species		Prunus cerasifera				
Common Name		Cherry plum				
LOCATION						
E: 212190.679			N: 6072	74.1	23	
Height (M)	3		Canopy	anopy (M) 4		4
Trunk Circum	0.6	53	No of T	runk	S	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1			1			
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	E 433E	:331V		1	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JP	361
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	TREE ASSESSMENT					
A	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
l	JRB	AN AMENITY	ASSESS	MEN	JT	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB				-
<b>GENERAL TRE</b>	E C	ATA				
Assessment Dat	:e	9/27/2018				
Species		Prunus cerasifera				
Common Name		Cherry plum				
LOCATION						
E: 212186.965			N: 6072	275.9	920	
Height (M)	4		Canopy	(M)	)	4
Trunk Circum	0.6	53	No of T	runk	(S	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	1				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	3				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	1			
Potential Contribution to Future Landscape	1			
Visual/ Scenic	1			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				

TREE ASSESSMENT

NO TREE

TREE ASSESSMENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	362
		REC	GULATED	TREE	
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESSI	MENT	
l	JRB	AN AMENITY	ASSESS	MENT	•
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Dat	sessment Date 9/27/2018				
Species		NO TREE			
Common Name					
LOCATION					
E: 212201.508			N: 6072		8
Height (M)	8		Canopy	(M)	8
Trunk Circum	1.2	26	No of T	runks	1
TREE MANAG	iΕΝ	IENT			
POTENTIAL TO F	REDI	UCE RISK			
POTENTIAL TO IMPROVE AMENITY					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density					
Canopy Dead Wood					
Insect Attack					
Disease					
Epicormic Growth					
Mistletoe					
Form					
Age					
Tolerance to Disturbance					
Risk Potential					
Health / Condition					

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape					
Potential Contribution to Future Landscape					
Visual/ Scenic					
Unique Species					
Habitat Quality					
Habitat Value					
Cultural Value					
Social Value					
Scientific Value					
Remnant Species					
Landscape Tree Group					



1.1	7	E HOOE	:331V		ı	
SUMMARY						
		TREE NU	MBER/G	ROUP	,	363
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	7	М
ι	JRB	AN AMENITY	ASSESS	MENT	7	М
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	ecies Eucalyptus leucoxylon					
Common Name	South Australian blue gum					
LOCATION						
E: 212203.269			N: 6072	50.36	51	
Height (M)	13		Canopy	(M)		15
Trunk Circum	1.5	57	No of T	runks		1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	L AJJL	<u>.                                    </u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	364
		REG	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	ME	NT			
A	RBO	ORCULTURAI	ASSESS	MENT	Р
l	JRB	AN AMENITY	ASSESS	MENT	L
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		F	REMOVE
Landscape Architect		SPACELAB	NEMIC		
GENERAL TRE	E C	DATA			
Assessment Date 9/27/2018					
Species		Callitris glaucophylla			
Common Name White cypress pine					
LOCATION					
E: 212204.915			N: 6072	50.479	
Height (M)	8		Canopy	(M)	7
Trunk Circum	1.2	26	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY					
		TREE NU	MBER/G	ROUP	365
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		NE I7 III	
GENERAL TRE	E C	DATA			
Assessment Date 9/27/2018					
Species		Eucalyptus sideroxylon			
Common Name	ommon Name Red ironbark				
LOCATION					
E: 212208.929			N: 6072	250.314	ļ
Height (M)	14		Canopy	(M)	15
Trunk Circum	1.5	1.57 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I I	7	E HOOE	.331V		A	I
SUMMARY	SUMMARY					
	TREE NUMBER/GROUP 366					
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
ι	JRB	AN AMENITY	/ ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			REMOVE	
Landscape		SPACELAB				
Architect						
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus leucoxylon				
Common Name		South Australian blue gum				
LOCATION						
E: 212213.290			N: 6072	250.4	176	
Height (M)	13		Canopy	(M)	)	16
Trunk Circum	1.2	26	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	2				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROUI	Р	367
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	М
Į	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	E		-	AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus sideroxylon				
Common Name Red ironbark						
LOCATION						
E: 212227.543			N: 6072	51.0	15	
Height (M)	14		Canopy (M) 16		16	
Trunk Circum	2.5	No of Trunks		5	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY						
		TREE NU	MBER/G	ROUP	368	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	ME	NT				
A	RBO	ORCULTURAI	ASSESS	MENT	M	
l	JRB.	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name English oak						
LOCATION						
E: 212237.359 N: 607251.231				<u> </u>		
Height (M)	14		Canopy (M)		15	
Trunk Circum	1.2	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY					
		TREE NU	MBER/G	ROUP	369
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
P	RBC	ORCULTURAI	ASSESS	MENT	M
ı	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect	' SPACEL			NEIGH	
GENERAL TRE	E C	DATA			
Assessment Dat	ssment Date 9/27/2018				
Species		Quercus canariensis			
Common Name	Algerian oak				
LOCATION					
E: 212241.367			N: 6072	251.74	1
Height (M)	14		Canopy	(M)	15
Trunk Circum	2.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY						
		TREE NU	MBER/G	ROUP	370	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	M	
l	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus bicolor				
Common Name	ommon Name Swamp white oak					
LOCATION						
E: 212245.564			N: 6072	251.650		
Height (M)	14		Canopy (M)		5	
Trunk Circum	0.9	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY					
		TREE NU	MBER/G	ROUP	371
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus robur			
Common Name English oak					
LOCATION					
E: 212249.633 N: 607251.797				7	
Height (M)	14		Canopy	Canopy (M) 14	
Trunk Circum	1.5	57	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

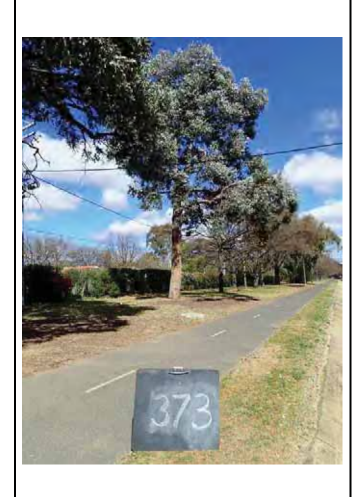
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY					
		TREE NU	MBER/G	ROUP	372
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		, NEIAIN	
<b>GENERAL TRE</b>	EC	ATA			
Assessment Date 9/27/2		9/27/2018			
Species	Quercus robur				
Common Name English oak					
LOCATION					
E: 212253.380			N: 6072	252.065	1
Height (M)	12		Canopy (M)		10
Trunk Circum	Circum 1.26 No of Trunks		1		
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY						
		TREE NU	MBER/G	ROUF	•	373
		REC	GULATED	TREE	:	Υ
		REG	SISTERED	TREE	:	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MENT	Г	M
l	JRB	AN AMENITY	/ ASSESS	MENT	Γ	M
RECOMMENDATI	ON	NAM	E	-		AIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NEIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/20		9/27/2018				
Species	Eucalyptus cinerea					
Common Name Argyle apple			le			
LOCATION						
E: 212261.223 N: 607252.446						
Height (M)	15		Canopy (M) 11		11	
Trunk Circum	2.8	2.83 No of Trunks			1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY					
		TREE NU	MBER/G	ROUP	374
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species	Eucalyptus cinerea				
Common Name Argyle apple			le		
LOCATION					
E: 212273.320 N: 607252.932					2
Height (M)	14		Canopy (M) 12		12
Trunk Circum	1.8	89 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

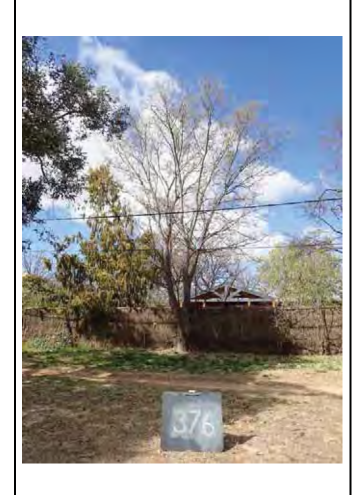
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	I VEE HOOEDOINIEIN I				
SUMMARY					
		TREE NU	MBER/G	ROUP	375
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	DRCULTURAI	L ASSESS	MENT	M
ı	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB	METAL		
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus cinerea			
Common Name Argyle apple					
LOCATION					
E: 212289.867			N: 6072	253.46	1
Height (M)	15		Canopy	(M)	15
Trunk Circum	2.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY						
		TREE NU	MBER/G	ROU	JP	376
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙT	Р
Į	JRB	AN AMENITY	ASSESS	MEN	ΙT	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND SE / REMOVE
Arborist		ST			R	EMOVE
Landscape SPAC		SPACELAB		KEWIOVE		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species Celtis australis						
Common Name Southern r		ettle tree	9			
LOCATION						
E: 212283.530 N: 607244.631						
Height (M)	16		Canopy	(M)	)	14
Trunk Circum	2.2	20	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
<b>Epicormic Growth</b>	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	2			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	IFIN	I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	377
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape SPACELAB			ILL I7 III V		
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus cinerea			
Common Name Argyle apple					
LOCATION					
E: 212301.554			N: 6072	253.859	
Height (M)	14		Canopy	′ (M)	10
Trunk Circum	1.5	1.57 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3				·	
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<u> </u>	L AJJL	<u>.                                    </u>		<u> </u>	
SUMMARY						
		TREE NU	MBER/G	ROUP	378	
		REG	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MENT	M	
Ī	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist	Arborist ST		RETAIN			
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle			le			
LOCATION						
E: 212305.480			N: 6072	253.883		
Height (M)	14		Canopy	(M)	14	
Trunk Circum	1.8	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	E A55E	:2217	IFIN		
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	379	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	L ASSESS	MENT	М	
l	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NEIAIN		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Quercus robur				
Common Name	ame English oak					
LOCATION						
E: 212313.329 N: 607254.079						
Height (M)	10		Canopy (M)		10	
Trunk Circum	1.5	57	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

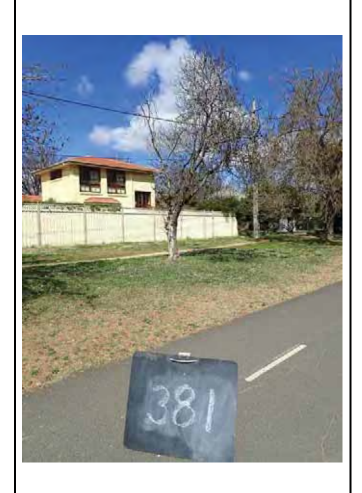
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 L	F 422F	:221V	יוםו	V	
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	380
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	ASSESS	MEN.	Т	M
RECOMMENDATI	ON	NAM	E	_	-	'AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		LIAIN		
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name English ash						
LOCATION						
E: 212317.352			N: 6072	254.42	27	
Height (M)	12		Canopy	(M)		13
Trunk Circum	1.5	57	No of T	runks	5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1					1	
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

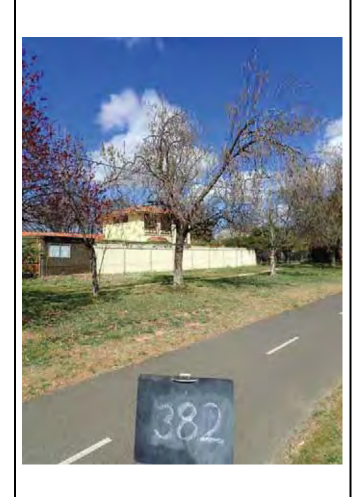
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	E 433E	-0014		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	381
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	ME	NT			
A	RBO	ORCULTURAI	L ASSESS	MENT	М
ı	JRB.	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	DATA			
Assessment Date 9/27/2018					
Species		Fraxinus oxycarpa			
Common Name English ash					
LOCATION					
E: 212329.141			N: 6072	254.893	}
Height (M)	8		Canopy	(M)	7
Trunk Circum	0.9	94	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
FOILNIIAL TO	NOTES				

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲Ŀ	<b>E</b> A55E	:551V	IFIN		
SUMMARY						
		TREE NU	MBER/G	ROUP		382
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT		M
ı	JRB	AN AMENITY	ASSESS	MENT	1	M
RECOMMENDATI	ON	NAM	E			AIN AND E / REMOVE
Arborist		ST		RETAIN		ETAIN
Landscape Architect		SPACELAB			.217.111	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name English ash						
LOCATION						
E: 212337.026	E: 212337.026 N: 607255.245					
Height (M)	8		Canopy	(M)		9
Trunk Circum	1.2	26	No of T	runks		1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN						
SUMMARY						
		TREE NU	MBER/G	ROUP		383
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MENT	•	М
l	JRB	AN AMENITY	ASSESS	MENT	•	М
RECOMMENDATI	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST	DETAIN		RETAIN	
Landscape Architect	SPACELAB		•			
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name		English ash				
LOCATION						
E: 212340.440			N: 6072	255.51	6	
Height (M)	4		Canopy	(M)		3
Trunk Circum	0.6	53	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

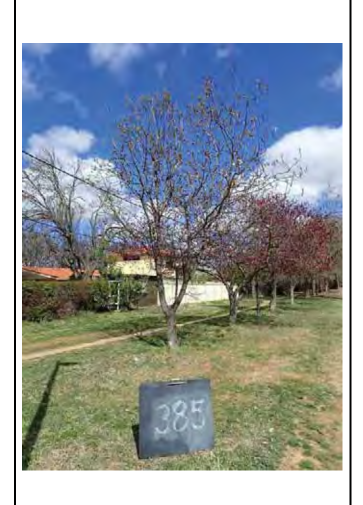
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	<u>\                                    </u>	E ASSE	.5517	<u> </u>	N I		
SUMMARY							
		TREE NU	MBER/G	ROL	JP	384	
		REC	GULATED	TRI	EE	N	
		REC	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN	TI	Р	
ι	JRB	AN AMENITY	ASSESS	MEN	T	M	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST			ı	RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species		Prunus cerasifera					
Common Name	Common Name Cherry plum						
LOCATION							
E: 212344.405			N: 6072	55.7	702		
Height (M)	5		Canopy (M)		7		
Trunk Circum	0.94 <b>No of Trunks</b>		3				
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	L ASSE	:2217	IFIN	l
SUMMARY					
		TREE NU	MBER/G	ROUP	385
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Fraxinus oxycarpa			
Common Name		English ash			
LOCATION					
E: 212348.685			N: 6072	255.739	
Height (M)	7		Canopy (M)		7
Trunk Circum	0.9	94	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	2			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	E A55E	:2217	IFIN		
SUMMARY						
		TREE NU	MBER/G	ROUP	386	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MENT	М	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		ETAIN A AGE / RE	
Arborist		ST			RETAI	N
Landscape Architect	· I SPACELAR I			NEIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name		English ash				
LOCATION						
E: 212370.991			N: 6072	256.77	7	
Height (M)	8		Canopy	(M)	9	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	387
		REG	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSMENT						
Δ	RBC	DRCULTURAI	ASSESS	MEN	IT	Р
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB				-
<b>GENERAL TRE</b>	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Celtis australis				
Common Name Southern nettle tree						
LOCATION						
E: 212384.456 N: 607257.043						
Height (M)	8		Canopy (M) 9		9	
Trunk Circum	1.5	57	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1					1	
NOTES						
0						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN I						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	•	388
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE		N
TREE ASSESS	ME	NT				
A	RBO	ORCULTURAI	ASSESS	MENT	•	М
l	JRB.	AN AMENITY	ASSESS	MENT	•	М
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				(E17till)
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name Cork oak						
LOCATION						
E: 212367.643			N: 6072	97.08	32	
Height (M)	8		Canopy (M)			10
Trunk Circum	1.5	57	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIV						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	389
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	М
l	JRB	AN AMENITY	ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB	ACELAB		112 17 1114	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name Cork oak						
LOCATION						
E: 212362.828			N: 6072	93.2	80	
Height (M)	7		Canopy (M)			8
Trunk Circum	1.5	57	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIENI						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	,	390
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MENT	•	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	•	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST		RETAIN		RFTAIN
Landscape Architect		SPACELAB		- NETAIN		
GENERAL TRE	E C	ATA				
<b>Assessment Dat</b>	Assessment Date 9/27/2018					
Species		Quercus suber				
Common Name		Cork oak				
LOCATION						
E: 212351.238			N: 6072	92.64	8	
Height (M)	5		Canopy	(M)		6
Trunk Circum	0.9	94	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲E	E A55E	:2217	IEIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	391
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NE IZIIV	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus suber			
Common Name		Cork oak			
LOCATION					
E: 212347.443			N: 6072	92.692	
Height (M)	7		Canopy (M)		6
Trunk Circum	0.9	94	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1				•	
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					N I	l
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	392
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E	_		AIN AND GE / REMOVE
Arborist		ST		DE.		RETAIN
Landscape Architect	· I SPACELAR I					
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name		Cork oak				
LOCATION						
E: 212347.236 N: 607296.233				33		
Height (M)	10		Canopy (M)			11
Trunk Circum	1.8	39	No of Trunks		5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1				1		
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u>/</u> L	F 422F			I A	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	393
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
P	RBC	ORCULTURAI	ASSESS	MEN	TV	Р
l	JRB	AN AMENITY	/ ASSESS	MEI	TV	L
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB		. KEIVIOVE		
<b>GENERAL TRE</b>	EC	ATA				
Assessment Date 9/27/2018						
Species		Acacia sp.				
Common Name Wattle						
LOCATION						
E: 212342.651			N: 6072	290.	086	
Height (M)	3		Canopy (M)		)	4
Trunk Circum	0.3	31	No of Trunks		ks	2
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	3				
Tolerance to Disturbance	3				
Risk Potential	3				
Health / Condition	1				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	394
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NEIGH	
GENERAL TRE	E C	ATA			
Assessment Dat	ssessment Date 9/27/2018				
Species		Quercus suber			
Common Name		Cork oak			
LOCATION					
E: 212351.698			N: 6072	96.795	
Height (M)	8		Canopy (M)		9
Trunk Circum	1.5	57	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



IKEE ASSESSIVIEN I						
SUMMARY	SUMMARY					
TREE NUMBER/GROUP					395	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	M	
ι	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	NAME MA		RETAIN AND ANAGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		RETAIN		
GENERAL TREE DATA						
Assessment Date		9/27/2018				
		Quercus su	ber			
Common Name		Cork oak				
LOCATION						
E: 212331.108			N: 607295.991			
Height (M)	8		Canopy (M)		9	
Trunk Circum	1.8	39	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSMENT  ARBORCU  URBAN AI  RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2: Species Pince	REG REG LTURAL MENITY NAME	ASSESS	TREE TREE MENT MENT RE	396 Y N M M TAIN AND GE / REMOVE				
TREE ASSESSMENT  ARBORCU  URBAN AI  RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2: Species Pinc Common Name Can LOCATION	REG REG LTURAL MENITY NAME	ASSESS ASSESS	TREE TREE MENT MENT RE	Y N M M TAIN AND GE / REMOVE				
ARBORCU URBAN AI  RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2:  Species Pint Common Name Can  LOCATION	REG LTURAL MENITY NAME CELAB	ASSESS	MENT MENT RE	M M TAIN AND GE / REMOVE				
ARBORCU URBAN AI  RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2:  Species Pint Common Name Can  LOCATION	LTURAL MENITY NAME	ASSESS	MENT MENT RE	M M TAIN AND GE / REMOVE				
ARBORCU URBAN AI  RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2:  Species Pint Common Name Can  LOCATION	NAME CELAB	ASSESS	MENT RE	M TAIN AND GE / REMOVE				
RECOMMENDATION  Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2: Species Pint Common Name Can  LOCATION	NAME CELAB	ASSESS	MENT RE	M TAIN AND GE / REMOVE				
RECOMMENDATION  Arborist ST  Landscape SPA Architect SPA  GENERAL TREE DATA Assessment Date 9/2: Species Pint Common Name Can LOCATION	NAME CELAB		RE	TAIN AND GE / REMOVE				
Arborist ST  Landscape Architect SPA  GENERAL TREE DATA  Assessment Date 9/2: Species Pinu Common Name Can  LOCATION	CELAB 1 7/2018			GE / REMOVE				
Landscape Architect  GENERAL TREE DATA Assessment Date 9/2: Species Pinu Common Name Can LOCATION	7/2018			RETAIN				
Architect  GENERAL TREE DATA  Assessment Date 9/2  Species Pint  Common Name Can  LOCATION	7/2018							
Assessment Date 9/22 Species Pint Common Name Can LOCATION	7/2018							
Species Pinu Common Name Can LOCATION	•			GENERAL TREE DATA				
Common Name Can LOCATION		9/27/2018						
LOCATION	ıs canar	iensis						
	ary Islan	nd pine						
E: 212329.284								
		N: 607295.954		ļ				
Height (M) 14	14 Cano		(M)	7				
Trunk Circum 1.26		No of Trunks		1				
TREE MANAGEMENT								
POTENTIAL TO REDUCE RISK 3								
POTENTIAL TO IMPROVE	AMENI <sup>*</sup>	TY	3					
NOTES								

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	E 433E	:221 <u>v</u>	<u>                                     </u>	<u>V</u>	
SUMMARY						
TREE NUMBER/GROUP			397			
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
ARBORCULTURAL ASSESSMENT			Т	M		
l	JRB	AN AMENITY	ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	NAME			TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NEIAIN		
GENERAL TREE DATA						
Assessment Date		9/27/2018				
<b>Species</b> Quer		Quercus su	ber			
Common Name		Cork oak				
LOCATION						
E: 212322.855		N: 607295.586				
Height (M)	8		Canopy (M)			9
Trunk Circum	1.8	No of Trunks		S	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1			1			
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

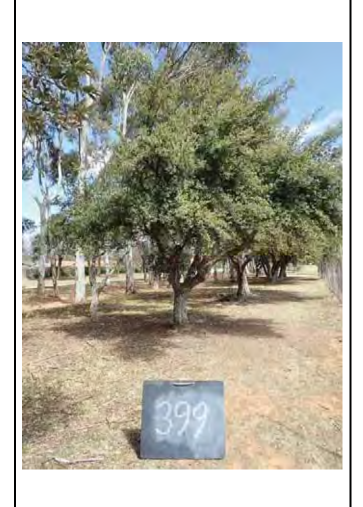
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



TREE ASSESSIMENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	398
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
ı	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E	RETAIN AND MANAGE / REMOV	
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
GENERAL TREE DATA					
Assessment Date		9/27/2018			
		Quercus su	ber		
Common Name		Cork oak			
LOCATION					
E: 212318.946 N: 6		N: 6072	95.540	)	
Height (M)	4		Canopy (M)		5
Trunk Circum	0.9	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



SUMMARY					
		TREE NU	MBER/G	ROUP	399
		REC	GULATED	TREE	N
		REG	SISTERED	TREE	N
TREE ASSESSI	ΜEI	NT			
А	RBC	DRCULTURAL	ASSESS	MENT	М
ı	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
<b>GENERAL TRE</b>	E D	ATA			
Assessment Date 9/27/2018					
Species		Quercus suber			
Common Name Cork oak					
LOCATION					
E: 212310.972			N: 6072	95.059	)
Height (M)	5		Canopy	(M)	7
Trunk Circum	1.2	26	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOFOOINEIN I					
SUMMARY					
		TREE NU	MBER/G	ROUP	400
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	' ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NEIMIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus suber			
Common Name		Cork oak			
LOCATION					
E: 212309.537			N: 6072		2
Height (M)	5		Canopy	(M)	6
Trunk Circum	0.9	94	No of Trunks 1		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	7 🗆	E ASSE	:331V	ILIA	l	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	401	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESS	ME	NT				
A	RBO	ORCULTURAI	ASSESS	MENT	Р	
ı	JRB.	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect		SPACELAB		. KEWIOVE		
GENERAL TRE	EC	DATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name Cork oak						
LOCATION						
E: 212302.726			N: 6072	91.108		
Height (M)	3		Canopy	(M)	4	
Trunk Circum	0.6	53	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	E 433E	:221 <u>v</u>	<u>וםו</u>	<u> </u>	<u> </u>
SUMMARY						
		TREE NU	MBER/G	ROUI	Ρ	402
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	ASSESS	MEN.	T	М
RECOMMENDATION	ON	NAM	E	_		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		RETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name	mon Name Cork oak					
LOCATION						
E: 212302.929			N: 6072	294.3	44	
Height (M)	8		Canopy	(M)		10
Trunk Circum	1.8	39	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JΡ	403
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	ΙT	M
Į	JRB	AN AMENITY	' ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape SPACELAB						
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species						
Common Name Cork oak						
LOCATION						
E: 212291.432 N: 607294.204						
Height (M)	8		Canopy	(M)	)	10
Trunk Circum	1.8	39	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



TREE NUMBER/GROUP 4,04  REGULATED TREE N  REGISTERED TREE N  MEDITION NAME NAMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 1	11	<u> </u>	E 433E	. <u>JJIV</u>	ILIV	I
REGULATED TREE N REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Quercus suber Common Name Cork oak  LOCATION E: 212287.715 N: 607294.057 Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	SUMMARY					
REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Quercus suber Common Name Cork oak  LOCATION E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT			TREE NU	MBER/G	ROUP	404
TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT			REC	GULATED	TREE	N
ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT			REC	SISTERED	TREE	N
RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST RETAIN  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	REE ASSESSI	ΛEI	NT			
RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	Α	RBC	DRCULTURAI	ASSESS	MENT	M
Arborist ST RETAIN  Landscape Architect SPACELAB  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	U	RB	AN AMENITY	ASSESS	MENT	М
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	COMMENDATIO	N	NAM	E		
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Quercus suber  Common Name Cork oak  LOCATION  E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	borist		ST			RETAIN
Assessment Date   9/27/2018	-					
Quercus suber   Common Name   Cork oak	GENERAL TREE DATA					
Common Name         Cork oak           LOCATION         N: 607294.057           Height (M)         8         Canopy (M)         8           Trunk Circum         1.26         No of Trunks         1           TREE MANAGEMENT	Assessment Date 9/27/2018					
LOCATION   E: 212287.715   N: 607294.057   Height (M)   8   Canopy (M)   8   Trunk Circum   1.26   No of Trunks   1   TREE MANAGEMENT	ecies					
E: 212287.715 N: 607294.057  Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT						
Height (M) 8 Canopy (M) 8  Trunk Circum 1.26 No of Trunks 1  TREE MANAGEMENT	LOCATION					
Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT						
TREE MANAGEMENT	eight (M)	8	Canopy (M)		8	
	unk Circum	1.2	1.26 No of Trunks			1
POTENTIAL TO REDUCE RISK 1	TREE MANAGEMENT					
	POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	405
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN.	Т	M
l	JRB	AN AMENITY	ASSESS	MEN.	Т	М
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Dat	Assessment Date 9/27/2018					
Species	Quercus suber					
Common Name Cork oak						
LOCATION						
E: 212287.902 N: 607290.638						
Height (M)	5		Canopy	(M)		4
Trunk Circum	0.6	.63 No of Trunks			s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES	NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	406
		REC	GULATED	TREE	N
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	L ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species	Quercus suber				
Cork oak					
LOCATION					
E: 212284.606 N: 607290.241					
Height (M)	7		Canopy	(M)	7
Trunk Circum	1.2	No of Trunks			1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN					I	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	407
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESS	ME	NT				
	RBO	ORCULTURAI	ASSESS	MEI	ΝT	М
l	JRB.	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATI	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect	SPACELAB		•			
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name Cork oak						
LOCATION						
E: 212276.765			N: 6072	90.	273	
Height (M)	7		Canopy	(M	)	7
Trunk Circum	1.2	26	No of Trunks		ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1				1		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	۲Ł	<b>E</b> A55E	:55IV	IFI/	J	
SUMMARY						
		TREE NU	MBER/G	ROUF	,	408
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE	Ξ	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Γ	M
l	JRB	AN AMENITY	/ ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect	SPACELAB					
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name Cork oak						
LOCATION						
E: 212276.600	E: 212276.600 N: 607293.560			50		
Height (M)	9		Canopy	(M)		10
Trunk Circum	1.8	39	No of Trunks		;	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				l		
POTENTIAL TO IMPROVE AMENITY 1				L		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

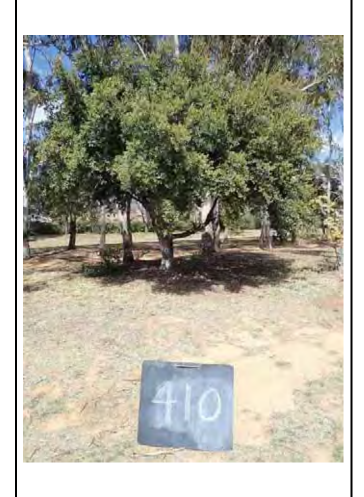
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	۲E	F 422F	:2217	IEIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	409
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		ILLAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus suber			
Common Name		Cork oak			
LOCATION					
E: 212265.437			N: 6072	89.788	
Height (M)	5		Canopy (M)		5
Trunk Circum	0.9	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	410
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	L ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		. INLIAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus suber			
Common Name	ame Cork oak				
LOCATION					
E: 212253.891			N: 6072	289.37	3
Height (M)	7		Canopy (M) 9		9
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				

TREE ASSESSMENT

SOMMAN					
		TREE NU	MBER/G	ROUP	411
		REC	GULATED	TREE	
		REC	SISTERED	TREE	N
TREE ASSES	SSME	NT			
	ARB	ORCULTURAI	L ASSESSI	MENT	
	URB	AN AMENITY	ASSESS	MENT	
RECOMMENDA	ATION	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			
Landscape Architect		SPACELAB			
<b>GENERAL T</b>	REE [	DATA			
Assessment Date		9/27/2018			
Species DEAD					
Common Na	ne				
LOCATION					
E: 212249.90	8		N: 6072	92.726	
Height (M)	5		Canopy	(M)	2
Trunk Circum	0.9	94	No of T	runks	
TREE MAN	AGEN	1ENT			
POTENTIAL T	O RED	UCE RISK			
POTENTIAL T	O IMP	ROVE AMEN	ITY		
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density					
Canopy Dead Wood					
Insect Attack					
Disease					
Epicormic Growth					
Mistletoe					
Form					
Age					
Tolerance to Disturbance					
Risk Potential					
Health / Condition					

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape					
Potential Contribution to Future Landscape					
Visual/ Scenic					
Unique Species					
Habitat Quality					
Habitat Value					
Cultural Value					
Social Value					
Scientific Value					
Remnant Species					
Landscape Tree Group					



I KEE ASSESSIVIEN					I	I	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	412	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	MEN	ΤV	M	
l	JRB	AN AMENITY	' ASSESS	MEN	TV	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
<b>GENERAL TRE</b>	E C	ATA					
Assessment Date 9/27/2018							
Species		Quercus suber					
Common Name		Cork oak					
LOCATION							
E: 212234.913			N: 6072	288.	554		
Height (M)	4		Canopy (M)		)	5	
Trunk Circum	0.9	94	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1			1				
POTENTIAL TO IMPROVE AMENITY 1			1				
NOTES							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					V		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROU	Р	413	
		REC	GULATED	TRE	E	N	
		REC	SISTERED	TRE	E	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN.	Т	М	
Į	JRB	AN AMENITY	/ ASSESS	MEN	Т	М	
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	dscape SPACELAR			(E17till)			
GENERAL TRE	E C	DATA					
Assessment Date 9/27/2018							
Species		Quercus suber					
Cork oak							
LOCATION							
E: 212231.299			N: 6072	91.8	93		
Height (M)	4		Canopy (M)			6	
Trunk Circum	1.2	26	No of T	runk	s	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1				1			
POTENTIAL TO IMPROVE AMENITY 1				1			
NOTES							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	E 422E	:221V	ILIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	414	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	M	
l	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB		METAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus suber				
Common Name		Cork oak				
LOCATION						
E: 212224.268			N: 6072	91.817	<u>'</u>	
Height (M)	5		Canopy (M)		7	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

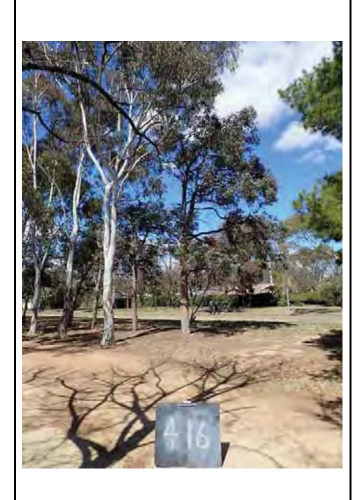
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲Ŀ	F 422F	:2217	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	415
		REC	GULATED	TREE	N
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		, NEIAIN	
GENERAL TRE	E D	ATA			
Assessment Dat	sessment Date 9/27/2018				
Species		Quercus suber			
Common Name		Cork oak			
LOCATION					
E: 212220.227			N: 6072	91.648	3
Height (M)	5		Canopy	(M)	5
Trunk Circum	1.2	26	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	3				

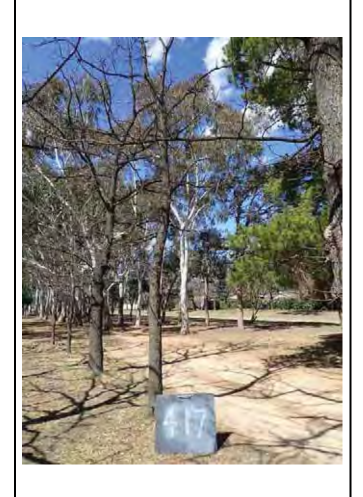
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	<b>E H</b> 33E	:2217	$ \Box $		l	
SUMMARY							
		TREE NU	MBER/G	ROUP	,	416	
		REC	GULATED	TREE	:	Υ	
		REG	SISTERED	TREE	:	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	L ASSESS	MENT	•	P	
ι	JRB	AN AMENITY	/ ASSESS	MENT	•	L	
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE	
Arborist		ST			R	REMOVE	
Landscape Architect		SPACELAB	- INCIVIO				
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Eucalyptus cinerea					
Common Name Argyle apple							
LOCATION							
E: 212213.495	E: 212213.495 N: 607276.62						
Height (M)	13		Canopy (M)			14	
Trunk Circum	1.5	57	No of T	runks		1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 3					}		
POTENTIAL TO IMPROVE AMENITY 3							
NOTES							

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group	_				



11	1 E	E 422E	:221V	IEIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	417	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	M	
l	JRB	AN AMENITY	ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND .GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		HETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212214.470			N: 6072	280.147	,	
Height (M)	15		Canopy (M) 14		14	
Trunk Circum	1.5	57	No of T	runks	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u>۲۲</u>	E 422E	:221 <u>v</u>		N	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	418
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	L ASSESS	MEN	T	М
ı	JRB	AN AMENITY	/ ASSESS	MEN	NT	М
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus maidenii					
Common Name Maiden's gum						
LOCATION						
E: 212217.897			N: 6072	283.8	336	
Height (M)	16		Canopy	(M)	)	16
Trunk Circum	2.5	51	No of T	runk	<b>(S</b>	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

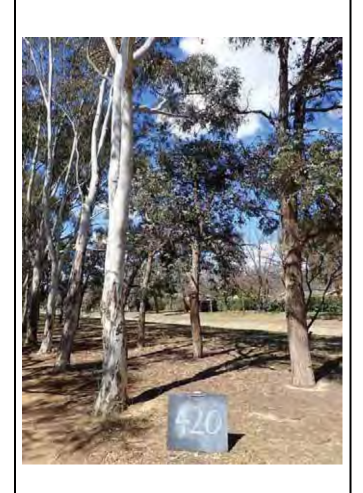
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					I
SUMMARY					
		TREE NU	MBER/G	ROUP	419
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			112171114
GENERAL TRE	E C	ATA			
Assessment Date 9/27/20		9/27/2018			
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212217.978			N: 6072	80.27	5
Height (M)	15	<b>Canopy (M)</b> 10		10	
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<u> </u>	L AJJL	<u>.                                    </u>		<u> </u>	
SUMMARY						
		TREE NU	MBER/G	ROUP	420	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	М	
Ų	JRB	AN AMENITY	ASSESS	MENT	М	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212217.372			N: 6072	76.643	}	
Height (M)	10	Canopy (M)		8		
Trunk Circum	1.2	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	IIVEL ASSESSIVILIVI					
SUMMARY						
		TREE NU	MBER/G	ROUP	421	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	Р	
l	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect	· I SPACELAR			•		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Acacia sp.				
Common Name Wattle						
LOCATION	LOCATION					
E: 212216.451	E: 212216.451 N: 607273.086					
Height (M)	5	Canopy (M)		5		
Trunk Circum	0.9	No of Trunks		2		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	3			
Tolerance to Disturbance	3			
Risk Potential	3			
Health / Condition	1			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 E	F 422F	:2217	IFIN	I	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	422	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT	Р	
l	JRB	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	REMOVE	
Landscape Architect		SPACELAB		(LIVIOVE		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/201						
Species	Eucalyptus cinerea					
Common Name Argyle apple		le				
LOCATION						
E: 212221.209			N: 6072	76.983		
Height (M)	10	Canopy (M)		8		
Trunk Circum	1.2	.26 No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	1			
Potential Contribution to Future Landscape	1			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	E 433E	:221A	<u>וםו</u>	1	l
SUMMARY						
		TREE NU	MBER/G	ROUI	,	423
		REG	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESS	ME	NT				
A	RBO	ORCULTURAI	L ASSESS	MEN	Γ	М
ı	JRB.	AN AMENITY	/ ASSESS	MEN	Γ	М
RECOMMENDATI	ON	NAM	E	_		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		- NETAIN		
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212221.636			N: 6072	280.39	95	
Height (M)	16		Canopy	(M)		14
Trunk Circum	1.5	57	No of Trunks		;	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

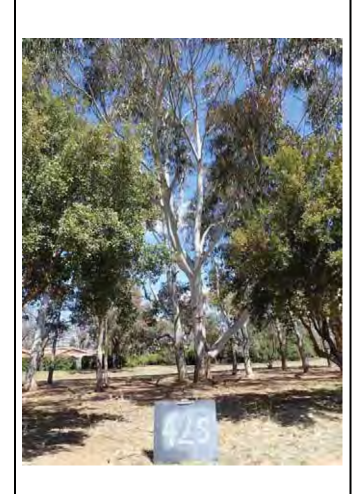
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	1 E	E 422E	:221V	I E I	1	l
SUMMARY						
		TREE NU	MBER/G	ROUF	•	424
		REC	GULATED	TREE	Ε	Υ
		REC	SISTERED	TREE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	Γ	М
ι	JRB	AN AMENITY	/ ASSESS	MEN	Γ	М
RECOMMENDATION	ON	NAM	E	-		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB		KEIAIN		,
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212225.477 N: 607284.351			51			
Height (M)	18		Canopy	(M)		18
Trunk Circum	2.5	No of Trunks		;	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

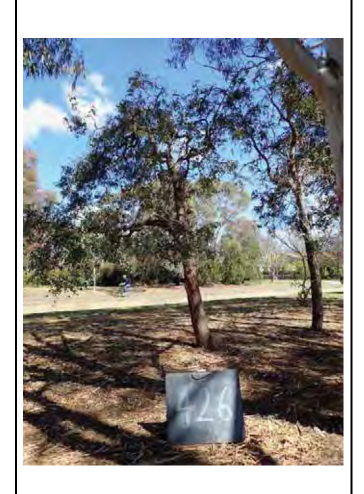
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲Ŀ	<b>E</b> A55E	:551V	IFIN	1
SUMMARY					
		TREE NU	MBER/G	ROUP	425
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	DRCULTURAI	L ASSESS	MENT	M
ı	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212225.524			N: 6072	80.687	
Height (M)	17		Canopy	(M)	12
Trunk Circum	1.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

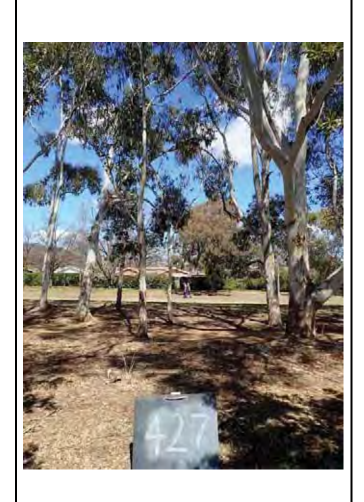
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IIVEL MODEODIVILIVI					
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	426
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESS	MENT	P
J	JRB	AN AMENITY	/ ASSESS	MENT	L
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST	ST BEN		REMOVE
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus cinerea			
Common Name					
LOCATION					
E: 212224.693			N: 6072	76.817	1
Height (M)	10		Canopy	(M)	14
Trunk Circum	1.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11		C 4220	<u>:2217</u>		<u> </u>	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	IP	427
		REC	GULATED	TRE	Έ	N
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	IT	M
l	JRB	AN AMENITY	' ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			ı	RETAIN
Landscape Architect		SPACELAB		RETAIN		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212229.353			N: 6072	280.9	30	
Height (M)	10		Canopy	(M)		6
Trunk Circum	0.9	No of Trunks 1		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			3			
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IIVEL ASSESSIVILIVI						
SUMMARY						
		TREE NU	MBER/G	RO	UP	428
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	ME	NT	M
Į	JRB	AN AMENITY	' ASSESS	ΜE	NT	M
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST	RETAIN		RETAIN	
Landscape Architect		SPACELAB		- NEIGHN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212229.652			N: 6072	284.	461	
Height (M)	12		Canopy (M) 8		8	
Trunk Circum	0.9	94 <b>No of Trunks</b>		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<u> </u>	<u> </u>	<u>.331v</u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	429
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212233.692	E: 212233.692 N: 607284.694				
Height (M)	19		Canopy (M) 18		18
Trunk Circum	2.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

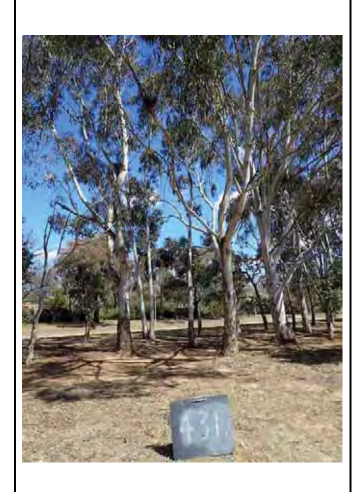
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	<u> </u>	L AJJL	-9918		I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	430
		REG	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESS	MENT	M
J	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist	st ST RET		RETAIN		
Landscape Architect		SPACELAB			
GENERAL TRE	E C	DATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION	LOCATION				
E: 212237.859			N: 6072	284.743	}
Height (M)	18		Canopy	(M)	18
Trunk Circum	2.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

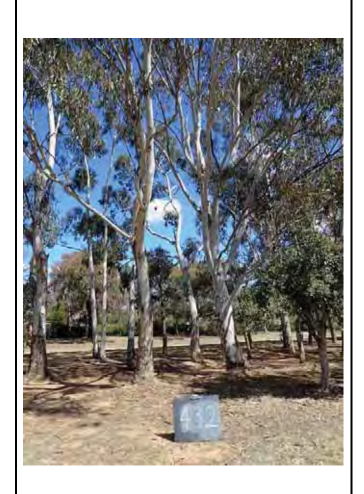
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					N I	l
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	431
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN.	Т	M
ι	JRB	AN AMENITY	/ ASSESS	MEN.	Т	М
RECOMMENDATION	ON	NAM	E	_		AIN AND GE / REMOVE
Arborist		ST		PETAIN		RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus maidenii					
Common Name Maiden's gum						
LOCATION						
E: 212236.364	E: 212236.364 N: 607281.219					
Height (M)	15		Canopy (M) 5		5	
Trunk Circum	1.5	57	No of Trunks		5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						

ARBORICULTURAL CHARACTERISTICS				
RATING				
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	۲Ł	<b>E</b> A55E	:55IV	IFIN	1
SUMMARY					
		TREE NU	MBER/G	ROUP	432
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	DRCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		T INCIAIN	
GENERAL TRE	E C	ATA			
Assessment Dat	-, ,				
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212232.825 N: 607280.729					
Height (M)	16		Canopy (M) 18		18
Trunk Circum	1.8	39	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
RATING				
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 🗆	E ASSE	:331V		l
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	433
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	DRCULTURAI	L ASSESS	MENT	М
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		, NEIGHV	
GENERAL TREE DATA					
<b>Assessment Dat</b>					
Species		Eucalyptus maidenii			
Common Name					
LOCATION					
E: 212232.348			N: 6072	277.366	
Height (M)	9		Canopy	anopy (M) 7	
Trunk Circum	0.9	94	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	<u> </u>	E 433E	:221 <u>v</u>		<u> </u>	l
SUMMARY						
		TREE NU	MBER/G	ROUF	,	434
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE		N
TREE ASSESSI	ME	NT				
P	RBO	DRCULTURAI	L ASSESS	MENT	7	M
ı	JRB.	AN AMENITY	/ ASSESS	MENT	Γ	М
RECOMMENDATI	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212236.326			N: 6072	277.32	29	
Height (M)	18		Canopy	(M)		15
Trunk Circum	1.2	26	No of T	runks		1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				}		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
RATING				
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

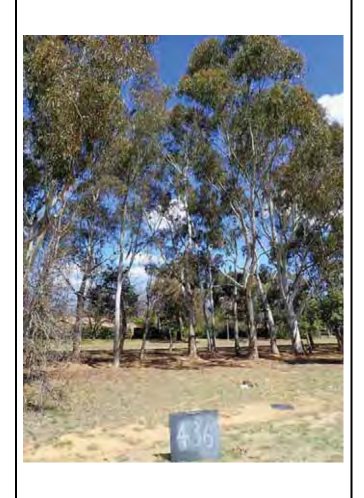
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	TIVEL HOOLOOIVILIVI					
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	435
		REC	GULATED	TRE	ΞE	N
		REG	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	1	Р
l	JRB	AN AMENITY	ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		REMOVE		
Landscape Architect		SPACELAB		TIENTO VE		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 212239.904			N: 6072	277.4	184	
Height (M)	4		Canopy (M)		4	
Trunk Circum	0.9	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

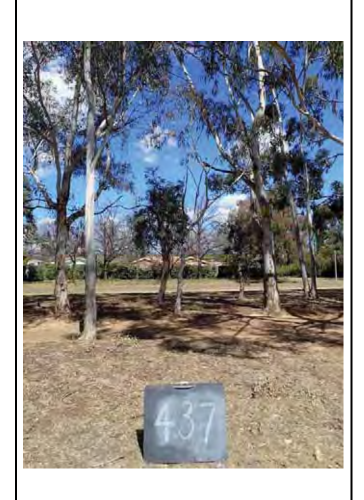
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	436
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	' ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- RETAIN	
GENERAL TRE	E C	ATA			
<b>Assessment Dat</b>	е	9/27/2018			
Species		Eucalyptus maidenii			
Common Name		Maiden's gum			
LOCATION					
E: 212239.958			N: 6072	281.30	2
Height (M)	19		Canopy (M)		17
Trunk Circum	2.2	20	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	ROUF	•	437
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	Ξ	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	٦	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		NEIMIN		
GENERAL TRE	E C	ATA				
<b>Assessment Dat</b>	e	9/27/2018				
Species		Eucalyptus maidenii				
Common Name	Maiden's gum					
LOCATION						
E: 212243.386			N: 6072	281.44	19	
Height (M)	7		Canopy (M) 6		6	
Trunk Circum	0.9	No of Trunks		;	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			3			
POTENTIAL TO IMPROVE AMENITY 3					3	
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

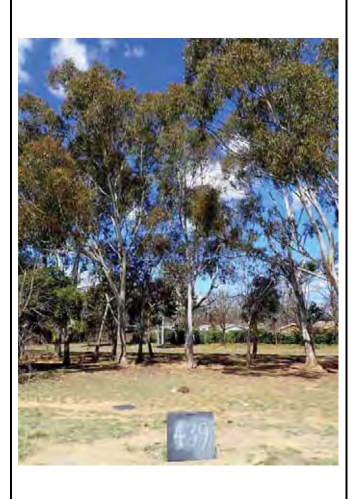
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	<u>E ASSE</u>	: <u>331V</u>		<u> </u>	<u> </u>
SUMMARY						
		TREE NU	MBER/G	ROL	JP	438
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MEI	TV	Р
ι	JRB	AN AMENITY	ASSESS	MEI	TV	L
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 212243.837			N: 6072	277.	734	
Height (M)	9		Canopy (M)		14	
Trunk Circum	1.2	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			3			
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

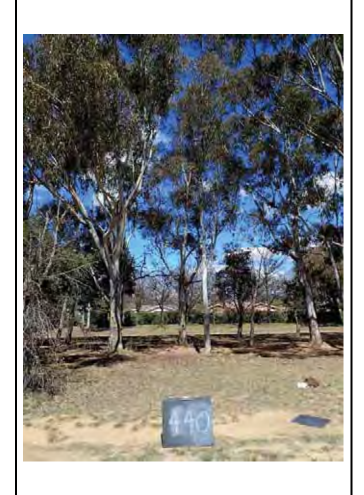
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 L	E 422E	:221V	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	439
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	М
ı	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect	ΙΝΡΔΙΕΙΔΒ			112171114	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212245.853			N: 6072	85.035	
Height (M)	15		Canopy	(M)	8
Trunk Circum	1.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3				·	
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	<u> </u>	L AJJL	. 3310			
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	,	440
		REC	GULATED	TREE		Υ
		REC	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MENT	•	M
ι	JRB	AN AMENITY	' ASSESS	MENT	•	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB			•	12171114
GENERAL TRE	E D	ATA				
Assessment Date		9/27/2018				
Species Eucalyptus maidenii						
Common Name		Maiden's gum				
LOCATION						
E: 212247.282			N: 6072	281.53	2	
Height (M)	18		Canopy (M) 17		17	
Trunk Circum	1.8	No of Trunks			1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			;			
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

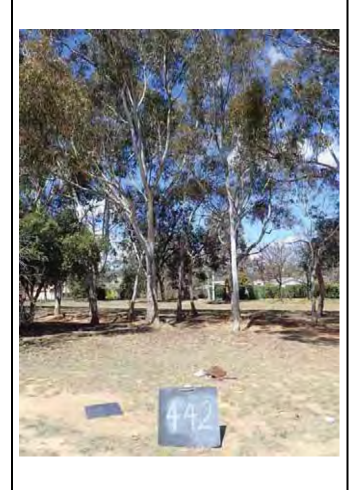
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	E ASSE	<u>.                                    </u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	441
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		RETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212251.929			N: 6072	278.253	
Height (M)	8		Canopy	⁄ (M)	10
Trunk Circum	0.9	94 <b>No of Trunks</b>		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

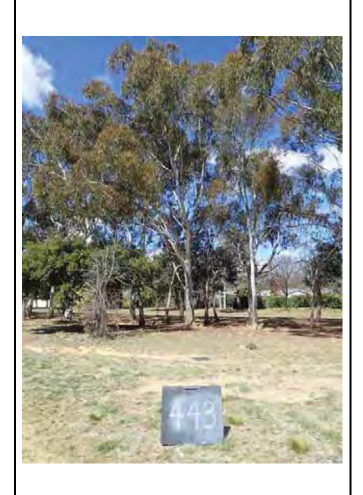
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1		F 422F	:001V	$ \Box $	ı
SUMMARY					
		TREE NU	MBER/G	ROUP	442
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		KLIAIN	
<b>GENERAL TRE</b>	E C	ATA			
Assessment Date 9/27/2018					
Species Eucalyptus maidenii					
Common Name Maiden's gum					
LOCATION					
E: 212251.059			N: 6072	81.52	3
Height (M)	15		Canopy	(M)	12
Trunk Circum	1.2	26	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

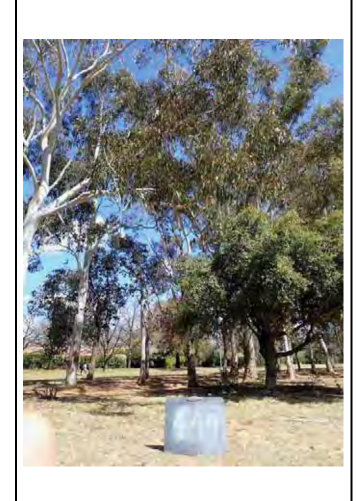
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE NUMBER/GROUP 443  REGULATED TREE Y  REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3  POTENTIAL TO IMPROVE AMENITY 3	1.1	<u> </u>	E ASSE	:331V	ILIA	<u> </u>
REGULATED TREE Y REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	SUMMARY					
REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3			TREE NU	MBER/G	ROUP	443
TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT  URBAN AMENITY ASSESSMENT  RECOMMENDATION  NAME  Arborist  ST  Landscape Architect  SPACELAB  Assessment Date  9/27/2018  Species  Eucalyptus maidenii  Common Name  Maiden's gum  LOCATION  E: 212250.171  Height (M)  16  Trunk Circum  1.89  No of Trunks  1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK  M  RETAIN AND MANAGE / REMO  RETAIN AND MANAGE / REMO  RETAIN  RETAIN  1  RETAIN  1  RETAIN  1  RETAIN  ARETAIN  ARETAIN			REG	GULATED	TREE	Υ
ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3			REC	SISTERED	TREE	N
URBAN AMENITY ASSESSMENT M   RECOMMENDATION NAME RETAIN AND MANAGE / REMO   Arborist ST RETAIN   Landscape Architect SPACELAB   GENERAL TREE DATA   Assessment Date 9/27/2018   Species Eucalyptus maidenii   Common Name Maiden's gum   LOCATION E: 212250.171 N: 607285.217   Height (M) 16 Canopy (M) 16   Trunk Circum 1.89 No of Trunks 1   TREE MANAGEMENT   POTENTIAL TO REDUCE RISK 3	TREE ASSESSI	MEI	NT			
RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST RETAIN  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	A	RBC	DRCULTURAI	ASSESS	MENT	M
Arborist ST RETAIN  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	l	JRB	AN AMENITY	/ ASSESS	MENT	M
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	RECOMMENDATION	ON	NAM	E		
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212250.171 N: 607285.217  Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	Arborist		ST		DETAIN	
Assessment Date   9/27/2018	•					
Species         Eucalyptus maidenii           Common Name         Maiden's gum           LOCATION         N: 607285.217           E: 212250.171         N: 607285.217           Height (M)         16         Canopy (M)         16           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT           POTENTIAL TO REDUCE RISK         3	GENERAL TRE	E C	ATA			
Common Name         Maiden's gum           LOCATION         N: 607285.217           E: 212250.171         N: 607285.217           Height (M)         16         Canopy (M)         16           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT           POTENTIAL TO REDUCE RISK         3	Assessment Dat	ate 9/27/2018				
LOCATION   E: 212250.171   N: 607285.217   Height (M)   16   Canopy (M)   16   Trunk Circum   1.89   No of Trunks   1   TREE MANAGEMENT   POTENTIAL TO REDUCE RISK   3	Species					
E: 212250.171         N: 607285.217           Height (M)         16         Canopy (M)         16           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT           POTENTIAL TO REDUCE RISK         3	Common Name		Maiden's gum			
Height (M) 16 Canopy (M) 16  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	LOCATION					
Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3	E: 212250.171			N: 6072	285.217	
TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Height (M)	16	Canopy (M)		16	
POTENTIAL TO REDUCE RISK 3	Trunk Circum	1.8	No of Trunks		1	
	TREE MANAGEMENT					
POTENTIAL TO IMPROVE AMENITY 3				<u> </u>		
	POTENTIAL TO IMPROVE AMENITY 3					
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

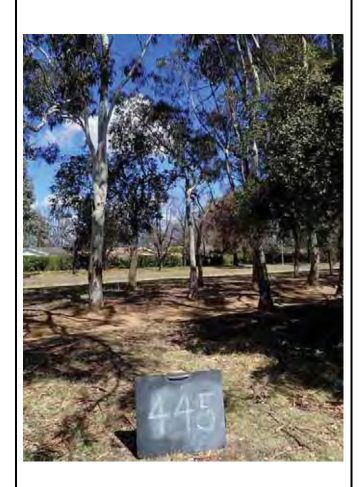
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIV					N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	444
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	T	M
J	JRB	AN AMENITY	/ ASSESS	MEN	NT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212254.054			N: 6072	285.3	361	
Height (M)	14		Canopy	(M)	)	8
Trunk Circum	1.2	No of Trunks		<b>(S</b>	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			3			
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

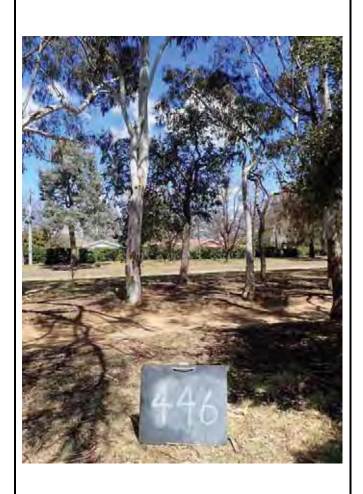
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	E ASSE	:331V		l
SUMMARY					
		TREE NU	MBER/G	ROUP	445
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
<b>Assessment Dat</b>	ssment Date 9/27/2018				
Species		Eucalyptus maidenii			
Common Name		Maiden's gum			
LOCATION	LOCATION				
E: 212254.534			N: 6072	281.890	
Height (M)	13	Canopy (M)		16	
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.1	7	<u> </u>	:221V		l
SUMMARY					
		TREE NU	MBER/G	ROUP	446
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date		9/27/2018			
Species	Eucalyptus cinerea				
Common Name Argyle apple					
LOCATION					
E: 212255.641			N: 6072	78.167	
Height (M)	10	Canopy (M)		10	
Trunk Circum	1.5	57 <b>No of Trunks</b>		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



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SUMMARY					
		TREE NU	MBER/G	ROUP	447
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		NEIGH	
GENERAL TRE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212258.206 N: 607281.959				9	
Height (M)	17		Canopy	(M)	17
Trunk Circum	1.8	39	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS			
	RATING		
Canopy Density	3		
Canopy Dead Wood	3		
Insect Attack	3		
Disease	3		
Epicormic Growth	3		
Mistletoe	3		
Form	4		
Age	2		
Tolerance to Disturbance	2		
Risk Potential	1		
Health / Condition	3		

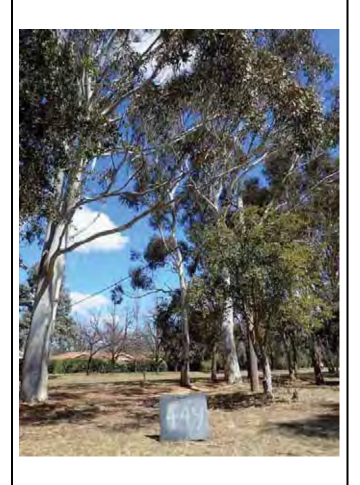
URBAN AMENITY CHARACTERISTICS			
	RATING		
Contribution to Existing Landscape	3		
Potential Contribution to Future Landscape	3		
Visual/ Scenic	3		
Unique Species	1		
Habitat Quality	2		
Habitat Value	3		
Cultural Value	1		
Social Value	1		
Scientific Value	1		
Remnant Species	1		
Landscape Tree Group			



11	7 [	E ASSE	:331V	יוםו	N_	
SUMMARY						
		TREE NU	MBER/G	ROUI	,	448
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESS	MEI	NT				
	RBC	ORCULTURAI	ASSESS	MEN	Г	М
ı	JRB	AN AMENITY	/ ASSESS	MEN	Τ	М
RECOMMENDATI	ON	NAM	E	_		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212262.168 N: 607285.618			18			
Height (M)	16		Canopy	(M)		16
Trunk Circum	2.5	51	No of T	runks	5	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS			
	RATING		
Canopy Density	3		
Canopy Dead Wood	3		
Insect Attack	3		
Disease	3		
Epicormic Growth	3		
Mistletoe	3		
Form	4		
Age	2		
Tolerance to Disturbance	2		
Risk Potential	1		
Health / Condition	3		

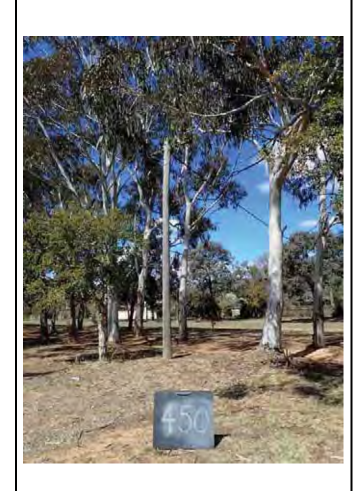
URBAN AMENITY CHARACTERISTICS			
	RATING		
Contribution to Existing Landscape	3		
Potential Contribution to Future Landscape	3		
Visual/ Scenic	3		
Unique Species	1		
Habitat Quality	2		
Habitat Value	3		
Cultural Value	1		
Social Value	1		
Scientific Value	1		
Remnant Species	1		
Landscape Tree Group			



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SUMMARY					
		TREE NU	MBER/G	ROUP	449
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	ME	NT			
P	\RB(	ORCULTURAI	L ASSESS	MENT	M
ı	JRB.	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212261.959 N: 607282.192				2	
Height (M)	18		Canopy	(M)	16
Trunk Circum	1.8	39	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS			
	RATING		
Canopy Density	3		
Canopy Dead Wood	3		
Insect Attack	3		
Disease	3		
Epicormic Growth	3		
Mistletoe	3		
Form	4		
Age	2		
Tolerance to Disturbance	2		
Risk Potential	1		
Health / Condition	3		

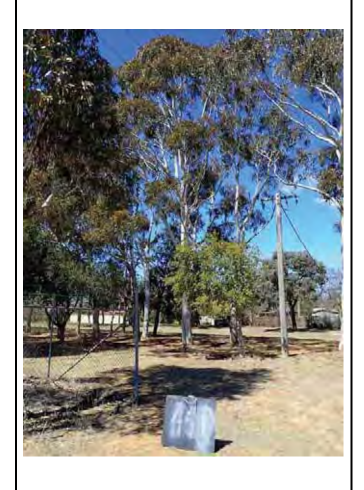
URBAN AMENITY CHARACTERISTICS			
	RATING		
Contribution to Existing Landscape	3		
Potential Contribution to Future Landscape	3		
Visual/ Scenic	3		
Unique Species	1		
Habitat Quality	2		
Habitat Value	3		
Cultural Value	1		
Social Value	1		
Scientific Value	1		
Remnant Species	1		
Landscape Tree Group			



	REC	GULATED GISTERED L ASSESS / ASSESS	MENT MENT RET	450 Y N M M TAIN AND	
ARBO URB RECOMMENDATION	REC NT DRCULTURAI AN AMENITY	GULATED GISTERED L ASSESS / ASSESS	MENT MENT RET	Y N M	
ARBO URB RECOMMENDATION	RECONT  DRCULTURAL  AN AMENITY  NAM	ASSESS	MENT MENT RET	M M	
ARBO URB RECOMMENDATION	NT DRCULTURAI AN AMENITY NAM	ASSESS ASSESS	MENT MENT	M M	
ARBO URB RECOMMENDATION	ORCULTURAI AN AMENITY NAM	ASSESS	MENT RET	M	
URB. RECOMMENDATION	AN AMENITY NAM	ASSESS	MENT RET	M	
RECOMMENDATION	NAM		RET		
		E		TAIN AND	
Arborist	ST		MANA	GE / REMOVE	
	i e			RETAIN	
Landscape Architect	SPACELAB		- NEIGHV		
GENERAL TREE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species	Eucalyptus maidenii				
Common Name	non Name Maiden's gum				
LOCATION					
E: 212269.424 N: 607282.300					
Height (M) 19		Canopy	(M)	16	
Trunk Circum 2.2	No of Trunks		1		
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS			
	RATING		
Canopy Density	3		
Canopy Dead Wood	3		
Insect Attack	3		
Disease	3		
Epicormic Growth	3		
Mistletoe	3		
Form	4		
Age	2		
Tolerance to Disturbance	2		
Risk Potential	1		
Health / Condition	3		

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN					
SUMMARY					
		TREE NU	MBER/G	ROUP	451
		REC	GULATED	TREE	Y
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
J	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
<b>Assessment Dat</b>	ate 9/27/2018				
Species		Eucalyptus maidenii			
Common Name					
LOCATION					
E: 212270.638	E: 212270.638 N: 607285.952				
Height (M)	19		Canopy (M) 18		18
Trunk Circum	2.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3				1	
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<u> 1∟</u>	<u> </u>	. <u>331v</u>		
SUMMARY					
		TREE NU	MBER/G	ROUP	452
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	' ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species	Eucalyptus maidenii				
Common Name Maiden's gum					
LOCATION					
E: 212273.051 N: 607282.535					
Height (M)	19		Canopy (M) 18		18
Trunk Circum	2.2	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN I					
SUMMARY					
		TREE NU	MBER/G	ROUP	453
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212274.334 N: 607286.425					
Height (M)	17	Canopy (M) 16		16	
Trunk Circum	1.8	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	<b>E H</b> 33E	:001V		I
SUMMARY					
		TREE NU	MBER/G	ROUP	454
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		INLIAIN	
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species Eucalyptus maidenii					
Common Name Maiden's gum					
LOCATION					
E: 212276.836			N: 6072	282.638	}
Height (M)	18	8 Canopy (M)		18	
Trunk Circum	1.8	1.89 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIEN I						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	455
		REC	GULATED	TRE	Е	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESS	ME	NT				
P	RBO	ORCULTURAI	ASSESS	MEN	Т	M
ı	JRB.	AN AMENITY	ASSESS	MEN	Т	M
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 212278.790			N: 6072	79.1	77	
Height (M)	10		Canopy (M)		10	
Trunk Circum	1.5	57	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	456
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		. ILIAIN	
<b>GENERAL TRE</b>	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus cinerea			
Common Name Argyle apple					
LOCATION					
E: 212282.564			N: 6072	79.273	3
Height (M)	13		Canopy (M) 11		11
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

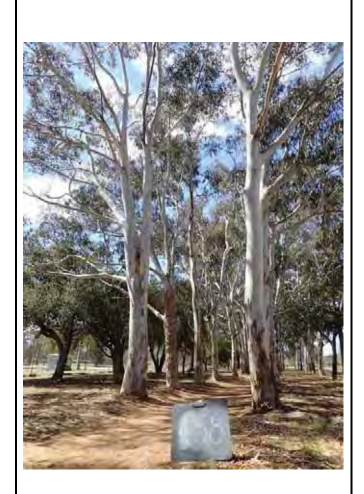
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	7 [	E 433E	:331V		V	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	457
		REG	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN.	Т	M
ı	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		- KETAIN		
GENERAL TRE	EC	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212280.579			N: 6072	82.6	89	
Height (M)	5		Canopy (M)			4
Trunk Circum	0.9	94	No of Trunks		s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	<u> </u>	<u>:2217</u>		<u> </u>	l
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	458
		REC	GULATED	TRE	ΞΕ	Υ
		REC	SISTERED	TRE	ΞE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	ΙT	M
l	JRB	AN AMENITY	' ASSESS	MEN	Ţ	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		- NEIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212278.307			N: 6072	286.3	383	
Height (M)	20		Canopy (M) 17		17	
Trunk Circum	2.2	No of Trunks		(S	1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	\ C	F 422F	:221V	IFIN	I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	459
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	L ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB	- ALIANV		
<b>GENERAL TRE</b>	E C	ATA			
Assessment Date 9/27/2018					
Species Eucalyptus maidenii					
Common Name Maiden's gum					
LOCATION					
E: 212282.284			N: 6072	286.481	•
Height (M)	17		Canopy (M) 17		17
Trunk Circum	1.8	.89 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT					
SUMMARY					
		TREE NU	MBER/G	ROUP	460
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB	- NETAIN		
GENERAL TRE	E C	DATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212284.435			N: 6072	82.973	3
Height (M)	18		Canopy (M) 14		14
Trunk Circum	1.5	No of Trunks			1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

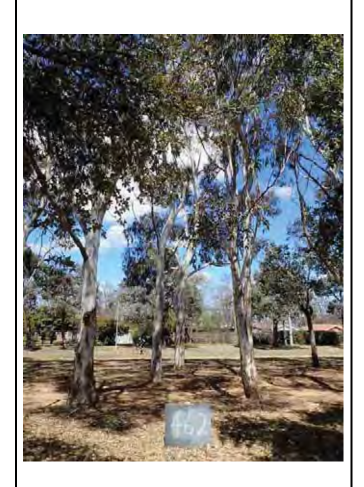
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	I KEE ASSESSIVIEIVI					l
SUMMARY						
		TREE NU	MBER/G	ROU	IP	461
		REC	GULATED	TRE	Έ	Υ
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	L ASSESS	MEN	IT	М
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name		Argyle apple				
LOCATION						
E: 212286.416			N: 6072	79.3	29	
Height (M)	9		Canopy	(M)		10
Trunk Circum	1.5	57	No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

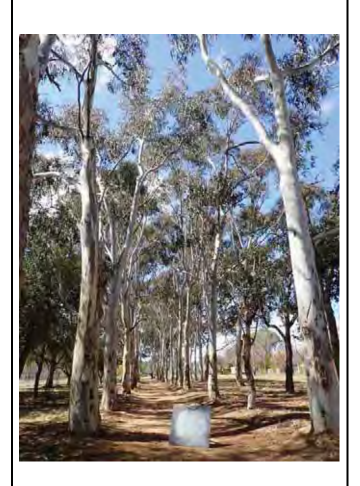
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.1	I KEE ASSESSIVIEIVI					l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	462
		REC	GULATED	TRE	ΕE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Τ	M
ι	JRB	AN AMENITY	' ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus maidenii					
Common Name Maiden's gum						
LOCATION						
E: 212293.996			N: 6072	279.7	738	
Height (M)	19		Canopy (M) 18		18	
Trunk Circum	1.8	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

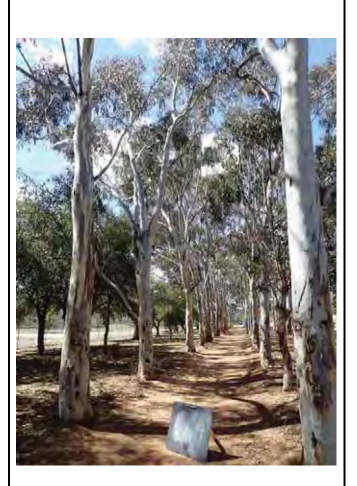
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	7	E 433E	:221 <u>v</u>	$ \Box $	1
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	463
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species	Eucalyptus maidenii				
Common Name Maiden's gum					
LOCATION					
E: 212292.103	E: 212292.103 N: 607283.317				
Height (M)	19		Canopy	(M)	14
Trunk Circum	1.5	1.57 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1		<b>E H</b> 33E	:001V		I
SUMMARY					
		TREE NU	MBER/G	ROUP	464
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	ORCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		INLIAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/					
Species Eucalyptus maidenii					
Common Name Maiden's gum					
LOCATION					
E: 212290.122			N: 6072	286.785	)
Height (M)	16	16 <b>Canopy (M)</b> 16		16	
Trunk Circum	1.89 No of Trunks		1		
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.0	I LEE HOOEDOINIEIN I				
SUMMARY					
		TREE NU	MBER/G	ROUP	465
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB		112171114	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/		9/27/2018			
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212293.693	E: 212293.693 N: 607286.766				6
Height (M)	16		Canopy	(M)	12
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

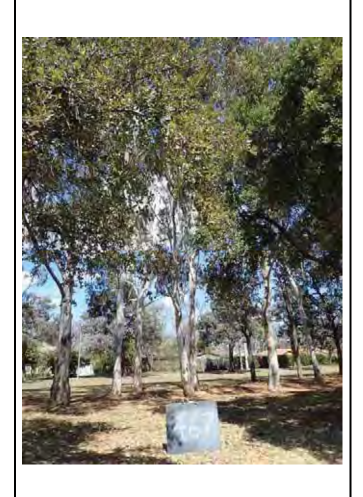
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	IIVEL ADDEDDIVILIVI				
SUMMARY					
		TREE NU	MBER/G	ROUP	466
		REG	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	L ASSESS	MENT	M
	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist	Arborist ST			RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRI	E C	DATA			
Assessment Date 9/27/2018					
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212295.652			N: 6072	283.516	5
Height (M)	18		Canopy	(M)	12
Trunk Circum	1.5	No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	<b>E H</b> 33E	:331V		A	I
SUMMARY						
		TREE NU	MBER/G	ROU	JP	467
		REC	GULATED	TRE	ΕE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	ΙT	М
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				AL I7 W
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Eucalyptus maidenii						
Common Name Maiden's gum						
LOCATION						
E: 212298.016 N: 607287.011						
Height (M)	17		Canopy	(M)	)	17
Trunk Circum	1.8	39	No of T	runk	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
RATING					
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

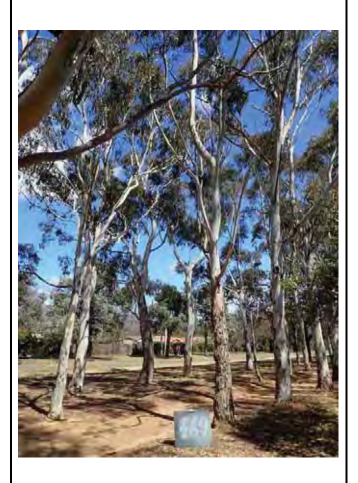
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11		F 422F	:2217	I [ I ]		l
SUMMARY						
		TREE NU	MBER/G	ROUF	•	468
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	Ξ	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	Γ	М
ι	JRB	AN AMENITY	ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape SPACELAB				(E17(11 <b>4</b>		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Eucalyptus maidenii						
Common Name Maiden's gum						
LOCATION						
E: 212300.081 N: 607283.533						
Height (M)	8		Canopy	(M)		6
Trunk Circum	ircum 0.94 No of Trunks		1			
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE NUMBER/GROUP 469  REGULATED TREE Y  REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT  POTENTIAL TO REDUCE RISK 3		<u> </u>	: IV	:331VIt	F 422F	<u> </u>	- 11
REGULATED TREE Y REGISTERED TREE N  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT							SUMMARY
REGISTERED TREE  TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT  URBAN AMENITY ASSESSMENT  M  RECOMMENDATION  NAME  Arborist  ST  Landscape Architect  GENERAL TREE DATA  Assessment Date  Species  Eucalyptus maidenii  Common Name  Maiden's gum  LOCATION  E: 212301.793  Height (M)  18  Canopy (M)  14  Trunk Circum  1.89  No of Trunks  1  TREE MANAGEMENT		469	OUP	MBER/GRO	TREE NU		
TREE ASSESSMENT  ARBORCULTURAL ASSESSMENT  URBAN AMENITY ASSESSMENT  RECOMMENDATION  NAME  Arborist  ST  Landscape Architect  SPACELAB  SPACELAB  GENERAL TREE DATA  Assessment Date  Species  Eucalyptus maidenii  Common Name  Maiden's gum  LOCATION  E: 212301.793  Height (M)  18  Canopy (M)  14  Trunk Circum  1.89  No of Trunks  1		Υ	REE	GULATED T	REC		
ARBORCULTURAL ASSESSMENT M  URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  E: 212301.793 N: 607280.140  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT		N	REE	SISTERED T	REG		
URBAN AMENITY ASSESSMENT M  RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST RETAIN  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT					NT	MEI	TREE ASSESS
RECOMMENDATION NAME RETAIN AND MANAGE / REM  Arborist ST  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT		М	ENT	ASSESSM	ORCULTURAL	RBC	A
Arborist ST RETAIN  Landscape Architect SPACELAB  GENERAL TREE DATA  Assessment Date 9/27/2018 Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT		М	ENT	/ ASSESSM	AN AMENITY	JRB/	ı
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT	_			E 1	NAM	ON	RECOMMENDATI
Landscape Architect  GENERAL TREE DATA  Assessment Date 9/27/2018  Species Eucalyptus maidenii  Common Name Maiden's gum  LOCATION  E: 212301.793 N: 607280.140  Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT	ı	RFTAIN			ST		Arborist
Assessment Date         9/27/2018           Species         Eucalyptus maidenii           Common Name         Maiden's gum           LOCATION         E: 212301.793         N: 607280.140           Height (M)         18         Canopy (M)         14           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT	ı	112171111	Landscape SPACELAR				
Species         Eucalyptus maidenii           Common Name         Maiden's gum           LOCATION         8           E: 212301.793         N: 607280.140           Height (M)         18         Canopy (M)         14           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT	GENERAL TREE DATA						
Common Name         Maiden's gum           LOCATION         N: 607280.140           E: 212301.793         N: 607280.140           Height (M)         18         Canopy (M)         14           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT	Assessment Date 9/27/2018						
LOCATION   E: 212301.793   N: 607280.140   Height (M)   18   Canopy (M)   14     Trunk Circum   1.89   No of Trunks   1   TREE MANAGEMENT							
E: 212301.793         N: 607280.140           Height (M)         18         Canopy (M)         14           Trunk Circum         1.89         No of Trunks         1           TREE MANAGEMENT		Common Name Maiden's gum					
Height (M) 18 Canopy (M) 14  Trunk Circum 1.89 No of Trunks 1  TREE MANAGEMENT	LOCATION						
Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT	E: 212301.793 N: 607280.140						
TREE MANAGEMENT		14	VI)	Canopy (I		18	Height (M)
		1	runk Circum 1.89 No of Trunks		Trunk Circum		
POTENTIAL TO REDUCE RISK 3	TREE MANAGEMENT						
POTENTIAL TO IMPROVE AMENITY 3							
NOTES							

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

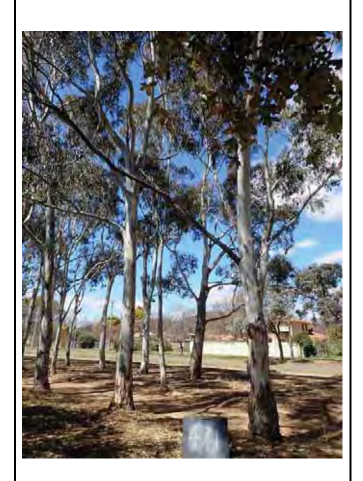
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	\ C	F 422F	:2217	$ \Box $		
SUMMARY						
		TREE NU	MBER/G	ROUP		170
		REC	GULATED	TREE	` \	1
		REC	SISTERED	TREE	1	١
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	•	М
ι	JRB	AN AMENITY	' ASSESS	MENT		M
RECOMMENDATION	ON	NAM	E			N AND / REMOVE
Arborist		ST			RF	TAIN
Landscape SPACELAB						
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Eucalyptus maidenii						
Common Name Maiden's gum						
LOCATION						
E: 212305.225 N: 607280.250						
Height (M)	17		Canopy	(M)	1	L <b>7</b>
Trunk Circum	2.2	20	No of T	runks	1	L
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	<u> </u>	:221V		I	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	RO	UP	471
		REC	GULATED	TR	EE	Υ
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAL	ASSESS	ME	NT	М
l	JRB	AN AMENITY	ASSESS	ME	NT	М
RECOMMENDATI	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		KETAIN		
GENERAL TREE DATA						
Assessment Date		9/27/2018				
Species		Eucalyptus maidenii				
Common Name		Maiden's gum				
LOCATION						
E: 212303.964 N: 607283.859						
Height (M)	18	18 Canopy (M)		)	8	
Trunk Circum	0.94 No of Trunks		ks	1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



RECOMMENDATION	RE REG ENT BORCULTURA BAN AMENIT		TREE TREE MENT	472 Y N	
ARE URI RECOMMENDATION	RE REG ENT BORCULTURA BAN AMENIT	GULATED GISTERED	TREE TREE MENT	Y	
ARE URI RECOMMENDATION	REGENT BORCULTURA BAN AMENIT	GISTERED L ASSESS	MENT	N	
ARE URI RECOMMENDATION	ORCULTURA BAN AMENIT	L ASSESS	MENT		
ARE URI RECOMMENDATION	BORCULTURA BAN AMENIT			М	
RECOMMENDATION	BAN AMENIT			М	
RECOMMENDATION		Y ASSESS		141	
			MENT	М	
A ula a ulat	NAM	IE		TAIN AND GE / REMOVE	
Arborist	ST	T		RETAIN	
Landscape Architect	SPACELAB			112171114	
GENERAL TREE DATA					
Assessment Date	9/27/2018	9/27/2018			
Species	maideni	İ			
Common Name	Maiden's g	gum			
LOCATION					
E: 212301.684		N: 6072	287.351		
Height (M)	8	Canopy (M)		17	
Trunk Circum 1	1.89 <b>No</b>		runks	1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

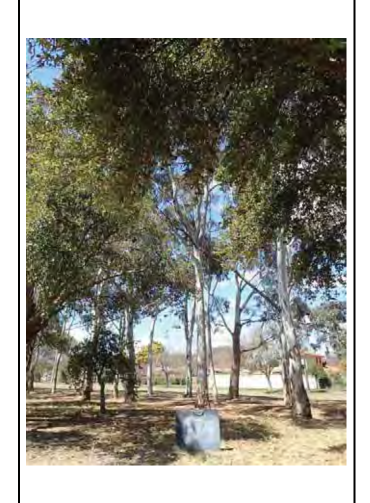
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7	<b>E H</b> 33E	:331V	$ \Box $	1
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	473
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	ORCULTURAI	ASSESS	MENT	M
ι	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB	1,		NET/ III
GENERAL TREE DATA					
Assessment Date		9/27/2018			
Species Eucaly			maideni	i	
Common Name		Maiden's gum			
LOCATION					
E: 212306.092			N: 6072	287.43	5
Height (M)	18	18 Can		(M)	18
Trunk Circum	1.89 N		No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

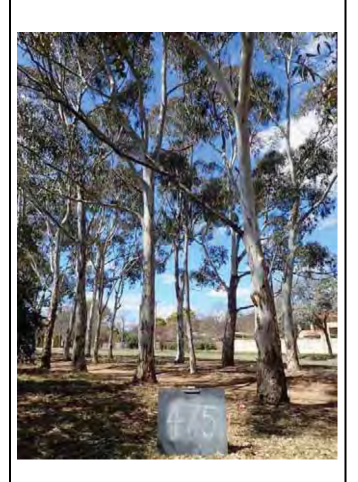
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	I VEE HOOEDOIMEINI					
SUMMARY						
		TREE NU	MBER/G	ROUP	474	
		REG	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURA	L ASSESS	MENT	M	
l	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	7,					
Common Name Maiden's g		um				
LOCATION						
E: 212309.725 N: 607287.449						
Height (M)	18		Canopy (M)		14	
Trunk Circum	1.8	No of Trunks		1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

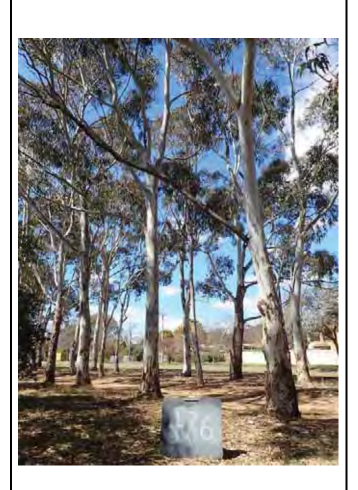
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	\ <u></u>		. 3310		IA	ı
SUMMARY	SUMMARY					
		TREE NU	MBER/G	RO	UP	475
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	ME	NT	М
ι	JRB	AN AMENITY	ASSESS	ME	NT	M
RECOMMENDATION	ON	NAM	E	М		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
<b>GENERAL TRE</b>	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212311.996			N: 6072	284.	128	
Height (M)	12		Canopy (M) 10		10	
Trunk Circum	1.2	26	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

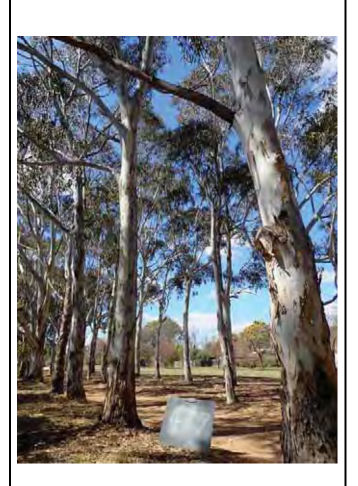
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 [	L ASSI	.331V		17	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROI	JΡ	476
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEI	NT	M
l	JRB	AN AMENITY	ASSESS	MEI	NT	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		- KLIAIN		112171114
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212312.704			N: 6072	280.	569	
Height (M)	18		Canopy (M) 18		18	
Trunk Circum	1.5	57	7 No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

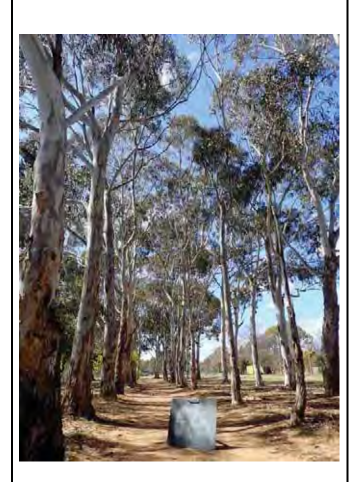
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIVI						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	RO	UP	477
		REC	GULATED	TR	EE	Υ
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAL	ASSESS	ΜE	NT	М
l	JRB	AN AMENITY	' ASSESS	ΜE	NT	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name	Maiden's gum					
LOCATION						
E: 212316.649			N: 6072	280.	702	
Height (M)	15		Canopy (M) 12		12	
Trunk Circum	1.2	26	No of Trunks		ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3					3	
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	1				
Health / Condition	3				

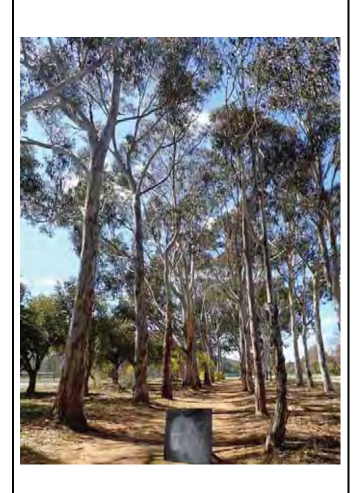
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



SUMMARY					
SUIVIIVIANT					
		TREE NU	MBER/G	ROUP	478
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
А	RBC	DRCULTURAI	L ASSESS	MENT	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		, INCIAIN	
<b>GENERAL TRE</b>	E C	ATA			
Assessment Dat	ssessment Date 9/27/2018				
Species		Eucalyptus maidenii			
<b>Common Name</b>	ommon Name Maiden's gum				
LOCATION					
E: 212315.617			N: 6072	284.273	
Height (M)	18		Canopy (M)		12
Trunk Circum	1.8	39	No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



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SUMMARY						
		TREE NU	MBER/G	ROU	Р	479
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSMENT						
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	ME		AIN AND GE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NETAHY		
GENERAL TREE DATA						
Assessment Date		9/27/2018				
Species Eucalyptus		maidenii				
Common Name		Maiden's gum				
LOCATION						
E: 212317.132			N: 607287.729			
Height (M)	19		Canopy (M) 18		18	
Trunk Circum	2.83		No of Trunks		S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3				3		
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



	<b>'</b> L	L AJJL			A	
SUMMARY	SUMMARY					
TREE NUMBER/GROUP			Р	480		
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSMENT						
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	M
ι	JRB	AN AMENITY	' ASSESS	MEN	Т	M
RECOMMENDATION		NAME			RETAIN AND MANAGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name		Maiden's gum				
LOCATION						
E: 212321.068	12321.068 N: 607288.111		11			
Height (M)	18		Canopy (M) 16		16	
Trunk Circum	2.2	20	No of Trunks		s	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3			3			
POTENTIAL TO IMPROVE AMENITY 3			3			
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	3			
Canopy Dead Wood	3			
Insect Attack	3			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	2			
Tolerance to Disturbance	2			
Risk Potential	1			
Health / Condition	3			

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				