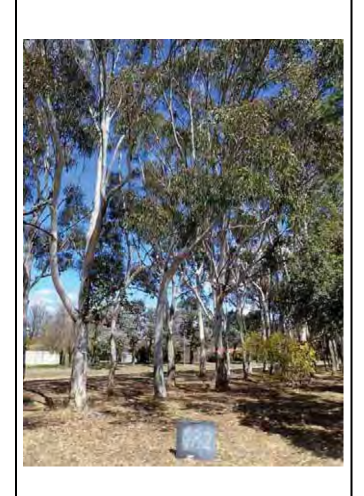


I VEE HOOESOIVIEIVI						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	RO	JP	481
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEI	NT	М
l	JRB	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATI	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		. NETAIN		
GENERAL TREE DATA						
Assessment Dat	ssessment Date 9/27/2018					
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212319.790			N: 6072	284.	518	
Height (M)	14		Canopy (M) 9		9	
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			

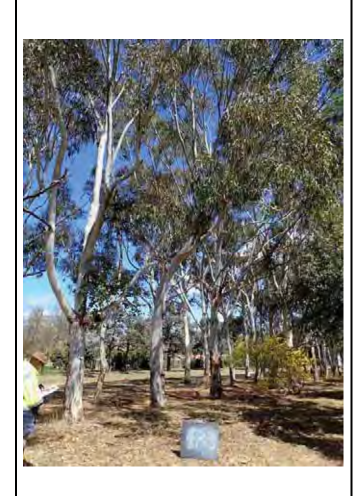
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROUI	P	482
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Г	M
ι	JRB	AN AMENITY	' ASSESS	MEN.	Г	M
RECOMMENDATION	ON	NAM	E	_		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		. NETAIN		
GENERAL TRE	GENERAL TREE DATA					
Assessment Dat	Assessment Date 9/27/2018					
Species		Eucalyptus maidenii				
Common Name						
LOCATION						
E: 212320.478			N: 6072	280.74	48	
Height (M)	19		Canopy	(M)		17
Trunk Circum	1.8	39	No of T	runks	3	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				

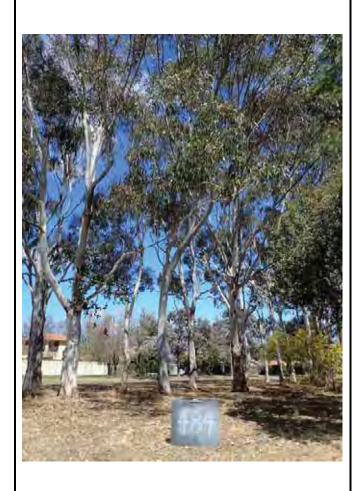
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



	\ ∟		. 0010		A	ı
SUMMARY						
		TREE NU	MBER/G	ROU	Р	483
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	Т	М
l	JRB	AN AMENITY	' ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETΔIN		RETAIN
Landscape Architect	SPACEL AR					
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name	ommon Name Maiden's gum					
LOCATION						
E: 212323.777			N: 6072	284.5	76	
Height (M)	16		Canopy	(M)		12
Trunk Circum	1.5	57	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				

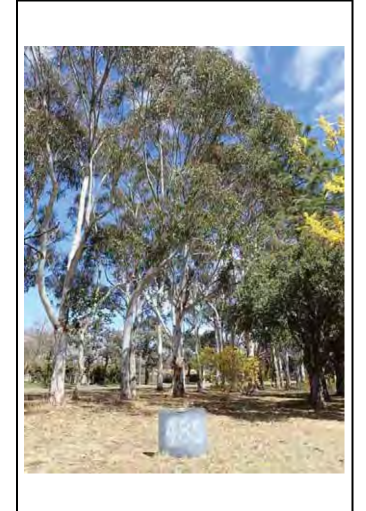
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



	<u> </u>	E ASSE	<u>. </u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	484
		REG	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		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Dat	e 9/27/2018				
Species		Eucalyptus maidenii			
Common Name		Maiden's gum			
LOCATION	LOCATION				
E: 212327.980			N: 6072	284.571	
Height (M)	19		Canopy (M) 16		16
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					



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	485
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	M
Ų	JRB	AN AMENITY	ASSESS	MEN	Τ	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			1	RETAIN
Landscape Architect		SPACELAB			((E17(II))	
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species	Eucalyptus maidenii					
Common Name Maiden's gum						
LOCATION						
E: 212328.448			N: 6072	288.3	39	
Height (M)	18		Canopy	(M)		17
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				

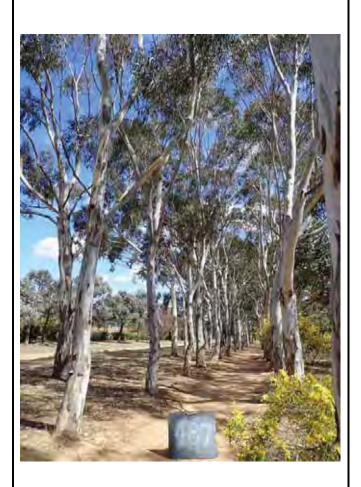
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



SUMMARY TREE NUMBER/GROUP REGULATED TREE Y REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT Arborist ST Landscape Architect SPACELAB SPACELAB GENERAL TREE DATA Assessment Date Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 Height (M) 18 No of Trunks TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY REGULATED TREE Y 486 REGULATED Y N MA RETAIN AND MANAGE / REM M Caropy (M) 17 TREE MANAGEMENT POTENTIAL TO IMPROVE AMENITY 3	- 11	<u> </u>	F 422F	<u>:551V</u>	IEI	V	l
REGULATED TREE Y REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REMO Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 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 / REMOTE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3			TREE NU	MBER/G	ROU	JP	486
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REMO Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3			REC	GULATED	TRE	EE	Υ
ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REMOTE A PROPERTY OF THE PROPE			REC	SISTERED	TRE	EE	N
RECOMMENDATION NAME RETAIN AND MANAGE / REMOTE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	TREE ASSESSI	MEI	NT				
RECOMMENDATION NAME RETAIN AND MANAGE / REMO	Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙT	M
Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	l	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	RECOMMENDATION	ON	NAM	E	MA		
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Arborist		ST		RETAIN		RETAIN
Assessment Date	•		SPACELAB		KLIAIN		
Species Eucalyptus maidenii Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	GENERAL TREE DATA						
Common Name Maiden's gum LOCATION E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Assessment Date 9/27/2018						
Carlon E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Species Eucalyptus maidenii						
E: 212332.678 N: 607288.576 Height (M) 18 Canopy (M) 17 Trunk Circum 1.89 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Common Name	Maiden's g	Maiden's gum				
Height (M) 18 Canopy (M) 17 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: 212332.678			N: 6072	288.5	576	
TREE MANAGEMENT POTENTIAL TO REDUCE RISK 3	Height (M)	(M) 18 Canopy (M) 17		17			
POTENTIAL TO REDUCE RISK 3	Trunk Circum	runk Circum 1.89 No of Trunks		1			
	TREE MANAGEMENT						
POTENTIAL TO IMPROVE AMENITY 3	POTENTIAL TO REDUCE RISK 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				

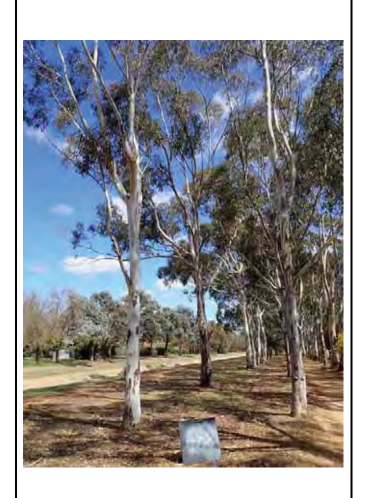
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



TIVEL ASSESSIVILIVI						
SUMMARY						
		TREE NU	MBER/G	ROUP	,	487
		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			AIN AND SE / 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: 212332.269			N: 6072	84.95	9	
Height (M)	17		Canopy	(M)		10
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				

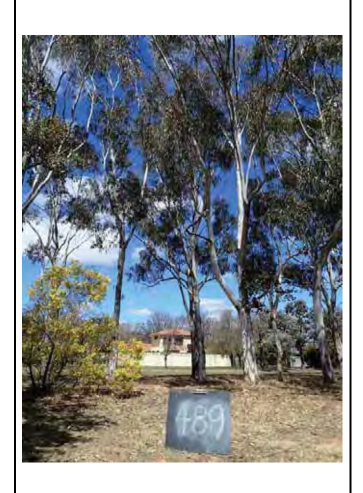
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



TIVEE MODEDOIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROUP	488	
		REC	GULATED	TREE	Υ	
		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		NEIZH		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	Eucalyptus maidenii					
Common Name Maiden's gum						
LOCATION						
E: 212335.265			N: 6072	81.219		
Height (M)	18		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				

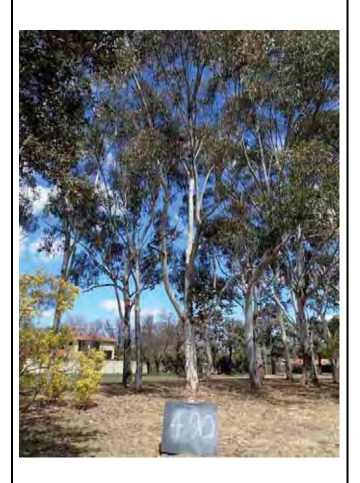
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	<u> </u>	E 422E	<u>:2217</u>	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	489
		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		NEIGH	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species	cies Eucalyptus maidenii				
Common Name Maiden's gum					
LOCATION					
E: 212336.480			N: 6072	285.079)
Height (M)	18	Canopy (M)		10	
Trunk Circum	1.2	1.26 No of Trunks		1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 3					
POTENTIAL TO IMPROVE AMENITY 3					
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	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	490
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	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: 212336.329			N: 6072	288.728	
Height (M)	18		Canopy (M)		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			

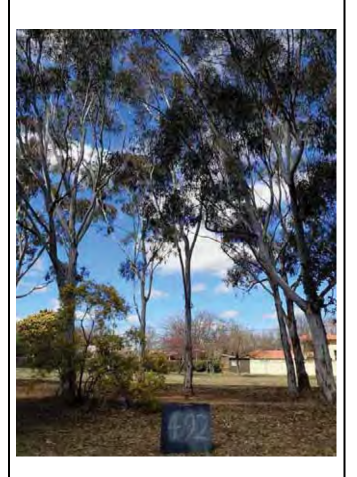
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	491
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	T	М
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB		- KETAIN		
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212343.807			N: 6072	88.8	78	
Height (M)	17		Canopy (M) 17		17	
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	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 HOOE	:331V	$ \Box $	1
SUMMARY					
		TREE NU	MBER/G	ROUP	492
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	ME	NT			
P	RBO	DRCULTURAI	L ASSESS	MENT	M
ı	JRB.	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		ETAIN AND AGE / 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: 212340.516			N: 6072	285.00	1
Height (M)	17		Canopy	(M)	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			

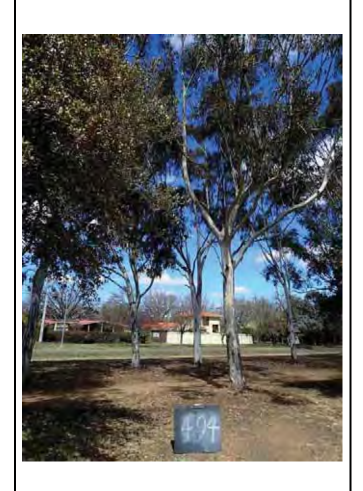
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	3			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



	1	E 433E	<u>. 331V</u>	<u> </u>	A	l
SUMMARY						
		TREE NU	MBER/G	ROU	IP	493
		REG	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	IT	М
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		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: 212343.206			N: 6072	281.6	31	
Height (M)	17		Canopy	(M)		14
Trunk Circum	1.5	57	No of T	runk	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				

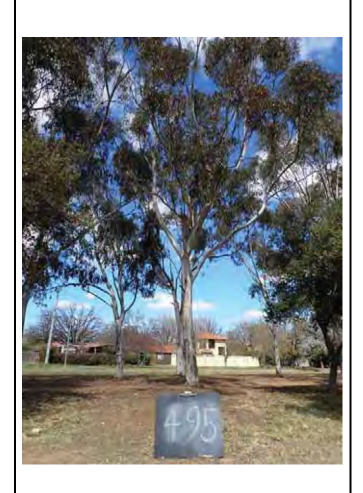
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	۲E	E A55E	:2217	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	494
		REC	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			
GENERAL TRE	E C	ATA			
Assessment Dat	ssessment Date 9/27/2018				
Species		Eucalyptus maidenii			
Common Name Maiden's gum					
LOCATION					
E: 212351.351			N: 6072	82.000)
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			

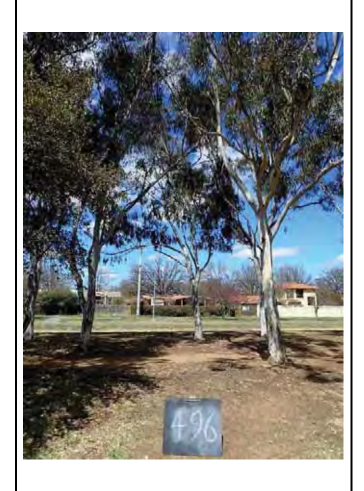
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



	<u> </u>	E 433E	:221 <u>v</u>	<u>וםו</u>	1	l
SUMMARY						
		TREE NU	MBER/G	ROUI	,	495
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESS	MEI	NT				
	RBC	DRCULTURAI	ASSESS	MEN	Γ	М
ı	JRB	AN AMENITY	/ ASSESS	MEN	Γ	М
RECOMMENDATI	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		- NETOIN		
GENERAL TRI	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212354.757			N: 6072	89.5	50	
Height (M)	18		Canopy	(M)		17
Trunk Circum	1.8	39	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				



	<u>\</u>	L AJJL	. 3310		1
SUMMARY					
		TREE NU	MBER/G	ROUP	496
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
А	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	' I SDACELAR		112 17 111		
GENERAL TRE	E D	ATA			
Assessment Date 9/27/2018					
Species	Eucalyptus maidenii				
Common Name Maiden's gum					
LOCATION					
E: 212355.323			N: 6072	282.32	2
Height (M)	16		Canopy	(M)	15
Trunk Circum	1.5	No of Trunks 1		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				

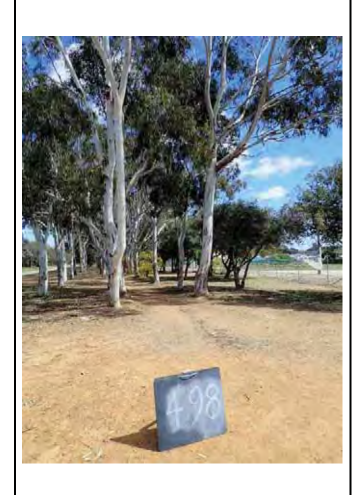
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	<u> </u>	<u>E ASSE</u>	:221 <u>v</u>	$ \Box $	1
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	497
		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		ETAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Dat	ssessment Date 9/27/2018				
Species	Eucalyptus maidenii				
Common Name Maiden's gum					
LOCATION					
E: 212360.611			N: 6072	285.93	2
Height (M)	17		Canopy (M) 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					



11	7 🗆	C 4220	.3317		A .	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	Р	498
		REC	GULATED	TRE	Ε	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	Т	М
ı	JRB	AN AMENITY	ASSESS	MEN	Τ	М
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212362.005			N: 6072	289.9	27	
Height (M)	14		Canopy	(M)		10
Trunk Circum	1.2	26	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	۲Ŀ	F 422F	:2217	ΙĿΙ	Λ	l
SUMMARY						
		TREE NU	MBER/G	ROU	JΡ	499
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	IT	M
ı	JRB	AN AMENITY	ASSESS	MEN	IT	M
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		LIAIN		ALI/AIIV
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name Maiden's gum						
LOCATION						
E: 212365.810			N: 6072	90.1	L16	
Height (M)	19		Canopy	(M))	19
Trunk Circum	2.5	51	No of Trunks		(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					



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	500
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	T	M
J	JRB	AN AMENITY	/ ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect	· I SPACE			KLIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus maidenii				
Common Name	ommon Name Maiden's gum					
LOCATION						
E: 212364.882			N: 6072	286.2	292	
Height (M)	19		Canopy	(M))	17
Trunk Circum	2.2	20	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				

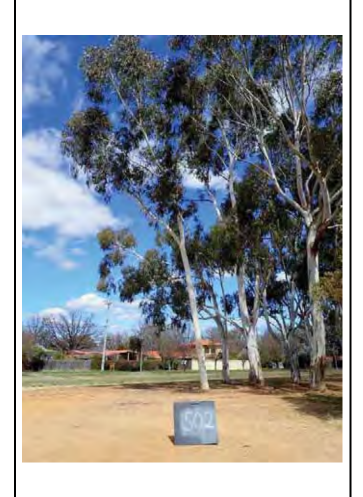
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



1.1		C 4220	<u>:2217</u>		N_	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	501
		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	М
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		NEIGH		
GENERAL TRE	E C	ATA				
Assessment Dat	ssment Date 9/27/2018					
Species		Eucalyptus maidenii				
Common Name		Maiden's gum				
LOCATION						
E: 212363.412			N: 6072	282.6	04	
Height (M)	16		Canopy (M) 15		15	
Trunk Circum	1.8	39	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					



1.1	7	C ASSE	:331V		1	l
SUMMARY						
		TREE NU	MBER/G	ROUF	•	502
		REG	GULATED	TREE	Ξ.	Υ
		REC	SISTERED	TREE	Ξ.	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Γ	М
ι	JRB	AN AMENITY	ASSESS	MENT	Γ	М
RECOMMENDATION	ON	NAM	E	-		AIN 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: 212368.644			N: 6072	86.15	8	
Height (M)	14		Canopy	(M)		12
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					



1.1	7 🗆	E ASSE	:331V		1		
SUMMARY							
		TREE NU	MBER/G	ROU	JP	503	
		REC	GULATED	TRE	EE	N	
		REC	SISTERED	TRE	E	N	
TREE ASSESSI	MEI	NT					
Д	RBC	DRCULTURAI	L ASSESS	MEN	IT	Р	
l	JRB	AN AMENITY	ASSESS	MEN	IT	М	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
Assessment Date 9/27/2018							
Species	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 212282.098			N: 6074	78.4	149		
Height (M)	6		Canopy	(M)		7	
Trunk Circum	1.2	26	No of T	runk	(S	3	
TREE MANAG	SEN	IENT					
POTENTIAL TO REDUCE RISK 1				1			
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	۲E	F 422F	:221V		N	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	504
		REC	GULATED	TR	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESS	ME	NT				
A	RBO	ORCULTURAI	ASSESS	MEN	T	Р
l	JRB.	AN AMENITY	ASSESS	MEN	T	M
RECOMMENDATI	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB			,	
GENERAL TRE	E C	DATA				
Assessment Dat	ent Date 9/27/2018					
Species		Prunus cerasifera				
Common Name	ame Cherry plum					
LOCATION						
E: 212288.432			N: 6074	78.2	236	
Height (M)	4		Canopy	(M))	6
Trunk Circum	unk Circum 0.94 No of Trunks		ks	3		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1	
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

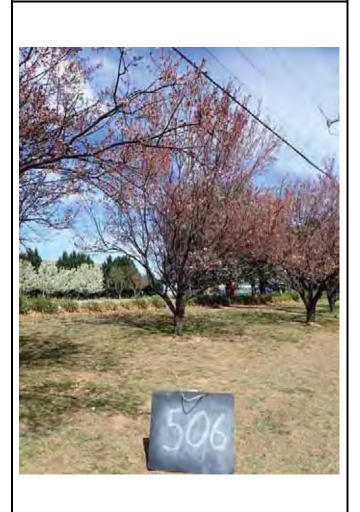
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEIN					l	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	505
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	ΙT	Р
l	JRB	AN AMENITY	ASSESS	MEN	ΝT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		1,217,111		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name Cherry plum						
LOCATION						
E: 212295.128			N: 6074	80.3	361	
Height (M)	6		Canopy (M) 8		8	
Trunk Circum	1.2	26	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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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		F 422F	.331V		I V	I
SUMMARY						
		TREE NU	MBER/G	ROL	JP	506
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSMENT						
А	RBC	ORCULTURAI	ASSESS	MEI	TV	Р
ι	JRB	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATIO	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		1 11217111		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Prunus cerasifera					
Common Name Cherry plum						
LOCATION						
E: 212301.079 N: 607479.675						
Height (M)	5		Canopy (M)		7	
Trunk Circum	Trunk Circum 0.94 No of Trunks		ks	3		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

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					



	-	F 422F	-0014		N I	I	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	507	
		REC	GULATED	TR	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	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN			
Landscape Architect		SPACELAB		TIE I7 III V			
GENERAL TREE DATA							
Assessment Dat	ssessment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name							
LOCATION							
E: 212307.371 N: 607481.986							
Height (M)	5		Canopy (M)		7		
Trunk Circum	Trunk Circum 0.94 No of Trunks		(S	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
POTENTIAL TO I	IVIF	NOTES					
	IVIF						
	IVIFI						
NOTES	IVIFI						

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

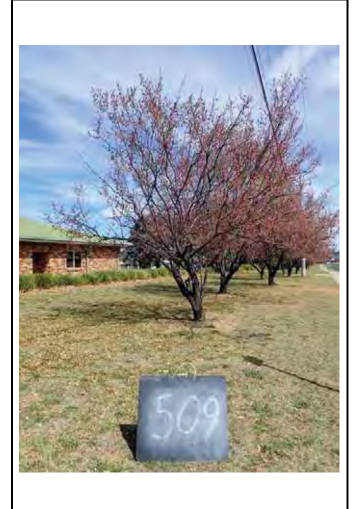
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



INLL ASSESSIVILIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	508
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEI	TV	Р
l	JRB	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		NEIGHN		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name	ommon Name Cherry plum					
LOCATION						
E: 212313.239			N: 6074	81.	645	
Height (M)	6		Canopy (M) 8		8	
Trunk Circum	1.2	26	6 No of Trunks		ks	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

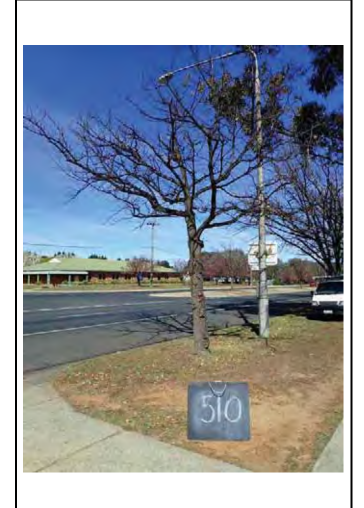
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



1.1	7 🗆	C 4220	<u> </u>		N	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	509
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	T	Р
l	JRB	AN AMENITY	ASSESS	MEI	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name	mon Name Cherry plum					
LOCATION						
E: 212319.228			N: 6074	83.	638	
Height (M)	4		Canopy (M) 6		6	
Trunk Circum	0.9	94	No of T	runl	ks	3
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	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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 HOOEDOIMEINI						
SUMMARY							
		TREE NU	MBER/G	ROL	JP	510	
		REC	GULATED	TR	EE	N	
		REG	SISTERED	TR	EE	N	
TREE ASSESSI	TREE ASSESSMENT						
Α	RBC	DRCULTURAL	ASSESS	MEI	ΤV	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	E C	ATA					
Assessment Dat	sment Date 9/27/2018						
Species		Quercus robur					
Common Name							
LOCATION							
E: 212357.071			N: 6075	22.	287		
Height (M)	7		Canopy (M) 7			7	
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	3				
Canopy Dead Wood	2				
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 E	E 422E	:2211	ILIN	1
SUMMARY					
		TREE NU	MBER/G	ROUP	511
		REC	GULATED	TREE	Υ
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	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			
GENERAL TRE	EC	ATA			
Assessment Date 9/27/2018					
Species		Quercus robur			
Common Name English oak					
LOCATION					
E: 212341.918			N: 6075	20.197	
Height (M)	9		Canopy (M) 12		12
Trunk Circum	1.5	57	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY 2					
NOTES					
0					

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

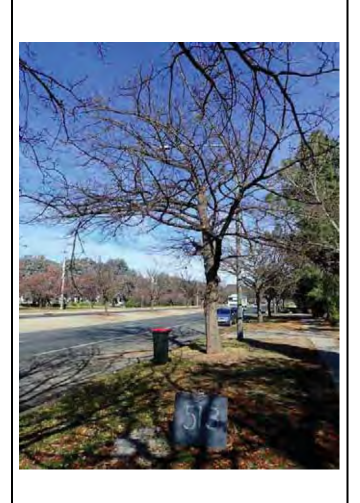
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



1.1	7	C 4220	:221 <u>V</u>		<u> </u>	l	
SUMMARY							
		TREE NU	MBER/G	RO	JP	512	
		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	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		- NETAIN			
GENERAL TRE	EC	ATA					
Assessment Date 9/27/2018							
Species		Quercus robur					
Common Name English oak							
LOCATION							
E: 212330.227			N: 6075	18.	496		
Height (M)	10		Canopy (M) 12			12	
Trunk Circum	1.5	57	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

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

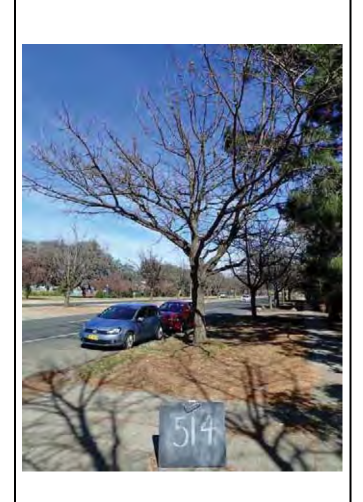
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



- 11	INLL ASSESSIVILIVI						
SUMMARY							
		TREE NU	MBER/G	ROL	JP	513	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	ASSESS	MEN	T	М	
l	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	- Ι ΧΡΔΙ ΕΙ ΔΒ			ILLIAIN		(C 17 (11 V	
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Quercus robur						
Common Name English oak							
LOCATION							
E: 212318.033			N: 6075	16.	787		
Height (M)	9		Canopy (M) 10			10	
Trunk Circum	1.5	No of Trunks		ks	1		
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES							
0							

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

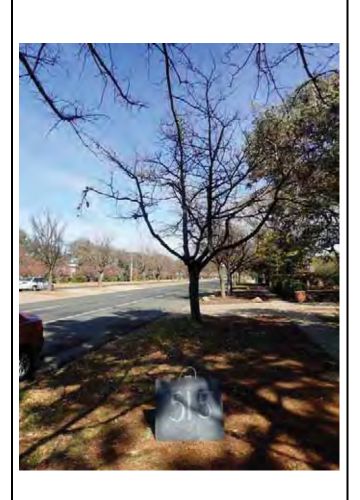
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEIVI							
SUMMARY							
		TREE NU	MBER/G	ROI	JP	514	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	TREE ASSESSMENT						
Α	RBC	DRCULTURAI	ASSESS	MEI	NT	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 TREE DATA							
Assessment Dat	ssessment Date 9/27/2018						
Species		Quercus robur					
Common Name	8						
LOCATION							
E: 212301.549			N: 6075	14.	638		
Height (M)	7		Canopy	(M)	12	
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	3				
Canopy Dead Wood	2				
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	:331V		11	l	
SUMMARY							
		TREE NU	MBER/G	ROI	JΡ	515	
		REC	GULATED	TR	EE	N	
		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				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
Assessment Dat	ent Date 9/27/2018						
Species		Quercus robur					
Common Name	on Name English oak						
LOCATION							
E: 212288.859			N: 6075	12.	886		
Height (M)	7		Canopy (M) 6			6	
Trunk Circum	0.9	94 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	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	2				

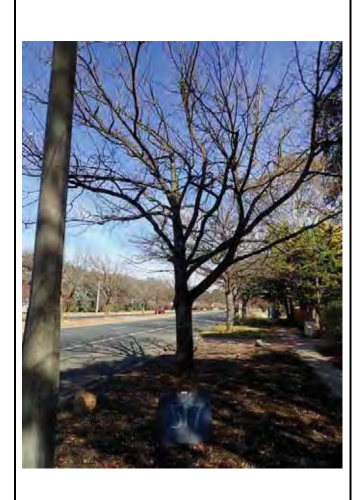
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I VEE HOOESOIVIEIVI							
SUMMARY							
		TREE NU	MBER/G	ROL	JP	516	
		REC	GULATED	TR	EE	N	
		REG	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAL	ASSESS	MEI	TV	M	
l	JRB	AN AMENITY	' ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	GENERAL TREE DATA						
Assessment Dat	Assessment Date 9/27/2018						
Species		Quercus robur					
Common Name	mmon Name English oak						
LOCATION							
E: 212276.159			N: 6075	11.	111		
Height (M)	7		Canopy (M) 6			6	
Trunk Circum	0.9	94	4 No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2				2			
NOTES							
0							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	3				
Canopy Dead Wood	2				
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>	C 4220	:331V		<u> </u>	l	
SUMMARY							
		TREE NU	MBER/G	RO	JP	517	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEI	NT	М	
ι	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		NEIGH			
GENERAL TRE	E C	ATA					
Assessment Dat	Date 9/27/2018						
Species		Quercus robur					
Common Name	English oak						
LOCATION							
E: 212266.456 N: 607509.748							
Height (M)	7		Canopy (M)		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	3				
Canopy Dead Wood	2				
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	E HOOE	:331V		A	l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	518
		REC	GULATED	TRE	ΞE	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙT	M
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			ı	RETAIN
Landscape Architect		SPACELAB			,	
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Fraxinus excelsior				
Common Name		English ash				
LOCATION						
E: 212345.624			N: 6074	53.7	792	
Height (M)	4		Canopy (M)			5
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						

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	2				
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	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	E A55E	:2217	IFIN	l
SUMMARY					
		TREE NU	MBER/G	ROUP	519
		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		NEIGHN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Fraxinus oxycarpa			
Common Name	English ash				
LOCATION					
E: 212345.916			N: 6074	48.905	
Height (M)	6		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	3				
Tolerance to Disturbance	2				
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	2			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



<u> </u>	I KEE ASSESSIVIEIN I					
SUMMARY						
		TREE NU	MBER/G	ROU	JP	520
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	1	M
Ų	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RFTΔIN		RETAIN
Landscape		SPACELAB		11277111		
Architect						
GENERAL TRE						
Assessment Dat	е	9/27/2018				
Species		Fraxinus oxycarpa				
Common Name		English ash				
LOCATION						
E: 212347.432 N: 607436.947						
Height (M)	6		Canopy	(M))	5
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						

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	2				
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	2			
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	521
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MEN.	Т	М
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		· · · · · · · ·		
GENERAL TRE	E C	DATA				
Assessment Dat	:e	9/27/2018				
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212343.098			N: 6074	34.0	74	
Height (M)	6		Canopy	(M)		6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1					
SUMMARY						
		TREE NU	MBER/G	ROUP	522	
		REC	GULATED	TREE	N	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
А	RBC	ORCULTURAL	ASSESS	MENT	M	
ι	JRB	AN AMENITY	ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE	
Arborist		ST			RETAIN	
Landscape		SPACELAB				
Architect		SPACELAB				
GENERAL TRE	EC	DATA				
Assessment Date 9/27/2018						
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212338.784			N: 6074	33.87	3	
Height (M)	8		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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	1 L	E HOOE	.3317	IЦ	V	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	523
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	ΙT	M
ι	JRB	AN AMENITY	ASSESS	MEN	ΝT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Dat	e	9/27/2018				
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212334.428			N: 6074	33.7	712	
Height (M)	8		Canopy (M) 8		8	
Trunk Circum	1.2	26	No of T	runl	(S	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1	E H 33E	:2217		V	l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	524
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	IT.	М
ι	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	essment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212330.437			N: 6074	33.5	540	
Height (M)	8		Canopy (M))	7
Trunk Circum	0.9	94	No of Trunks		(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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					l I
SUMMARY					
		TREE NU	MBER/G	ROUP	525
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	DRCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species Pyrus ussuriensis					
Common Name		Manchurian pear			
LOCATION					
E: 212326.609 N: 607433.354					4
Height (M)	6		Canopy	(M)	5
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	3			
Risk Potential	3			
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	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	I
SUMMARY					
		TREE NU	MBER/G	ROUP	526
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	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			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species Pyrus ussuriensis					
Common Name Manchurian pear					
LOCATION					
E: 212323.011 N: 607433.297			7		
Height (M)	6		Canopy	(M)	5
Trunk Circum	nk Circum 0.63 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	3			
Risk Potential	3			
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	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	527	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	TREE ASSESSMENT					
Δ	RBC	DRCULTURA	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				
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species Pyrus ussuriensis						
Common Name Manchurian pear						
LOCATION						
E: 212319.638 N: 607433.221			1			
Height (M)	8		Canopy	(M)	8	
Trunk Circum	Circum 1.26 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	3			
Risk Potential	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	۲L	E A55E	:2217	IFIN	1
SUMMARY					
		TREE NU	MBER/G	ROUP	528
		REC	GULATED	TREE	N
		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		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species Pyrus ussuriensis					
Common Name Manchurian pear					
LOCATION					
E: 212316.030 N: 607432.979			9		
Height (M)	7		Canopy	(M)	7
Trunk Circum	unk Circum 0.94 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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	C 4220	:221 <u>V</u>		1/	l	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	529	
		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			ı	RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	EC	ATA					
Assessment Date 9/27/2018							
Species		Pyrus ussuriensis					
Common Name Manchurian pear							
LOCATION							
E: 212312.122 N: 607432.768							
Height (M)	6		Canopy (M) 6		6		
Trunk Circum	0.9	94	No of T	run	ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1					1		
NOTES							
1							

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	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲Ł	E ASSE	:55IV	IFI/	П		
SUMMARY							
		TREE NU	MBER/G	ROUP	• [530	
		REG	GULATED	TREE		N	
		REC	SISTERED	TREE		N	
TREE ASSESSI	MEI	NT					
Δ	RBC	DRCULTURAI	L ASSESS	MENT	•	М	
l	JRB	AN AMENITY	/ ASSESS	MENT	•	M	
RECOMMENDATION	ON	NAM	E			AIN AND E / REMOVE	
Arborist		ST			R	RETAIN	
Landscape Architect	- 1 2000		ıВ			TALL TALL	
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Pyrus ussuriensis					
Common Name Manchurian pear							
LOCATION							
E: 212308.559			N: 6074	32.76	0		
Height (M)	6		Canopy	(M)		8	
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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	1 L	E HOOE	.3317	IЦI	N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	531
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSMENT						
Α	RBC	ORCULTURAI	ASSESS	MEN	TI	М
ι	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		TIE I7 III		
GENERAL TRE	EC	ATA				
Assessment Dat	nt Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name	Manchurian pear					
LOCATION						
E: 212305.014 N: 607432.560						
Height (M)	5		Canopy (M) 6			6
Trunk Circum	0.6	53	No of T	runk	(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	3				
Risk Potential	3				
Health / Condition	4				

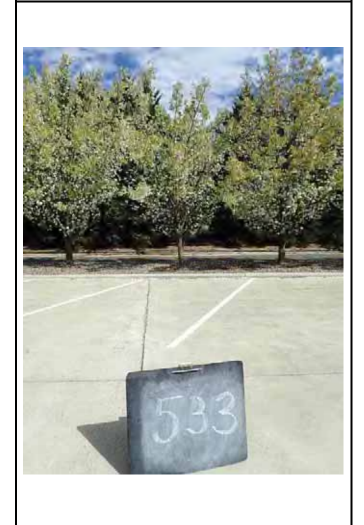
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEN						
SUMMARY						
		TREE NU	MBER/G	ROUI	P	532
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MEN	Γ	M
l	JRB	AN AMENITY	/ ASSESS	MEN	Г	M
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		, NEIAIN		
GENERAL TREE DATA						
Assessment Dat	Assessment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212301.336			N: 6074	32.30	00	
Height (M)	5		Canopy	(M)		6
Trunk Circum	0.6	53	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	3				
Risk Potential	3				
Health / Condition	4				

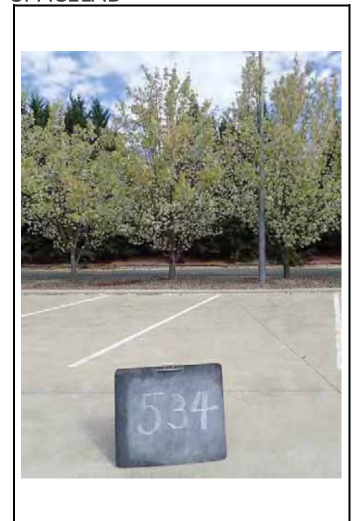
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROU	IP	533
		REC	GULATED	TRE	Έ	N
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	IT	M
J	JRB	AN AMENITY	ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape		SPACELAB		ILL I ALL		
Architect		SPACLIAB				
GENERAL TRE	E C	ATA				
Assessment Dat	e	9/27/2018				
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212297.352			N: 6074	32.2	265	
Height (M)	4		Canopy (M)			5
Trunk Circum	0.6	53	No of Trunks		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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I VEE HOOESOIVIEIVI						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JP	534
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	IT.	M
l	JRB	AN AMENITY	' ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212293.891			N: 6074	132.1	179	
Height (M)	6		Canopy	(M))	6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
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	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	I
SUMMARY						
		TREE NU	MBER/G	ROU	JP	535
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	1T	М
l	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB	·		,	
GENERAL TRE	E C	ATA				
Assessment Dat	sessment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name		Manchurian pear				
LOCATION						
E: 212289.931			N: 6074	32.0)27	
Height (M)	5		Canopy (M))	5
Trunk Circum	0.6	53	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	3				
Risk Potential	3				
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	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>		N	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	536
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSMENT						
Δ	RBC	ORCULTURAI	ASSESS	MEN	T	М
l	JRB	AN AMENITY	/ ASSESS	MEI	T	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		11217111		
GENERAL TRE	E C	DATA				
Assessment Dat	ssessment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name Manchurian pear						
LOCATION						
E: 212286.364			N: 6074	31.9	907	
Height (M)	4		Canopy (M) 5		5	
Trunk Circum	0.6	53	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	3				
Risk Potential	3				
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	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	537
		REG	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	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			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Pyrus ussuriensis			
Common Name Manchurian pear					
LOCATION					
E: 212282.791			N: 6074	31.827	·
Height (M)	6		Canopy	(M)	6
Trunk Circum	0.9	94	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
NOTES					
<u> </u>					

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	3			
Health / Condition	4			

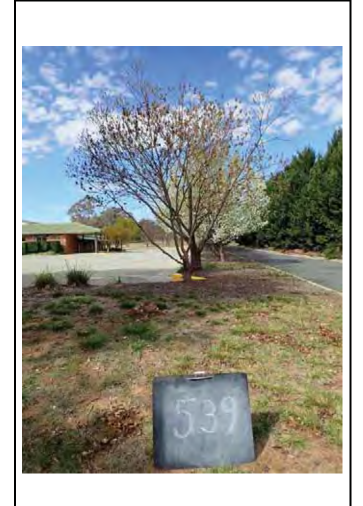
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



I KEE ASSESSIVIEN I					1
SUMMARY					
		TREE NU	MBER/G	ROUP	538
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	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			
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species		Fraxinus oxycarpa			
Common Name English ash					
LOCATION					
E: 212276.915 N: 607433.223					3
Height (M)	5		Canopy (M) 10		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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEN					1	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	539
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	IT	М
l	JRB	AN AMENITY	ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		KETAIN		XE I7 (IIV
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Fraxinus oxycarpa					
Common Name English ash						
LOCATION						
E: 212273.584			N: 6074	133.2	239	
Height (M)	4		Canopy	(M)		4
Trunk Circum	0.6	53	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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



			INLL ASSESSIVILIVI				
SUMMARY							
TREE NUMBER/GROUP					•	540	
		REC	GULATED	TREE	:	N	
		REC	SISTERED	TREE		N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MENT	7	M	
Ų	JRB	AN AMENITY	ASSESS	MENT	Г	М	
RECOMMENDATION	ON	NAM	E	-		TAIN AND GE / REMOVE	
Arborist		ST		RETAIN		RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Dat	e 9/27/2018						
Species		Cupressus cultivar					
Common Name	-710.000						
LOCATION							
E: 212266.871 N: 607420.337							
Height (M)	8		Canopy	y (M) 6		6	
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	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	,	541
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAI	ASSESS	MENT	•	М
l	JRB	AN AMENITY	ASSESS	MENT	•	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name	me Cypress pine					
LOCATION						
E: 212268.844 N: 607420.278						
Height (M)	9		Canopy (M)		6	
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	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		1	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	542
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	ΙΤ	М
l	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect			,			
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name	me Cypress pine					
LOCATION						
E: 212270.100 N: 607420.359						
Height (M)	9		Canopy	Canopy (M)		6
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	F 422F	:221V	IEIN	1	
SUMMARY						
		TREE NU	MBER/G	ROUP	543	
		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		ETAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect	SPACELAB					
GENERAL TRE	GENERAL TREE DATA					
Assessment Dat	sessment Date 9/27/2018					
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212270.752 N: 607420.348					8	
Height (M)	8		Canopy (M)		6	
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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



I KEE ASSESSIVIEIA						
SUMMARY						
		TREE NU	MBER/G	ROUP	5	544
		REC	GULATED	TREE	ı	V
		REC	SISTERED	TREE	ı	V
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT	•	M
Ų	JRB	AN AMENITY	/ ASSESS	MENT	•	М
RECOMMENDATION	ON	NAM	E			IN AND / REMOVE
Arborist		ST		RETAIN		TAIN
Landscape Architect		SPACELAB				
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212271.905 N: 607420.400						
Height (M)	8		Canopy	Canopy (M)		5
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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	۲E	F 422F	:221V	IFIN	I
SUMMARY					
		TREE NU	MBER/G	ROUP	545
		REG	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape SPACELAB					
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species					
Common Name Cypress pine					
LOCATION					
E: 212277.597 N: 607420.606					
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	94	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO F	REDI	UCE RISK		1	
POTENTIAL TO I	MPI	ROVE AMEN	ITY	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	3			
Risk Potential	3			
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	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	$ \Box $	I
SUMMARY					
		TREE NU	MBER/G	ROUP	546
		REC	GULATED	TREE	N
		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				,	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species Cupressus cultivar					
Common Name Cypress pine					
LOCATION					
E: 212279.736 N: 607420.697					
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	94	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO F	REDI	JCE RISK		1	
POTENTIAL TO I	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	3			
Risk Potential	3			
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	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	1
SUMMARY					
		TREE NU	MBER/G	ROUP	547
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	ME	NT			
A	RBO	ORCULTURAI	ASSESS	MENT	M
l	JRB.	AN AMENITY	ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect	Landscape SPACELAB				
GENERAL TRE	EEC	DATA			
Assessment Date 9/27/2018					
Species Cupressus cultivar					
Common Name Cypress pine					
LOCATION					
E: 212280.581 N: 607420.745					
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	94	No of T	runks	1
TREE MANAG	TREE MANAGEMENT				
POTENTIAL TO I	RED	UCE RISK		1	
POTENTIAL TO I	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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



SUMMARY TREE NUMBER/GROUP REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME Arborist ST Landscape Architect GENERAL TREE DATA Assessment Date Spacies Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY 1 NOTES	1.1	<u> </u>	L AJJL	<u>. 331V</u>		<u>V</u>	
REGULATED TREE N 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 Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	SUMMARY						
REGISTERED TREE ARBORCULTURAL ASSESSMENT OURBAN AMENITY ASSESSMENT RECOMMENDATION Arborist Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Cupressus cultivar Common Name LOCATION E: 212281.867 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY 1			TREE NU	MBER/G	ROU	Р	548
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT RECOMMENDATION NAME Arborist ST Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY 1			REC	GULATED	TRE	Е	N
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 Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1			REC	SISTERED	TRE	E	N
RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST RETAIN AND MANAGE / REMOVE Architect SPACELAB Assessment Date 9/27/2018 Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	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 Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Α	RBC	ORCULTURAI	ASSESS	MEN	Т	M
Arborist ST RETAIN Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	ι	JRB	AN AMENITY	ASSESS	MEN	Т	M
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	RECOMMENDATION	ON	NAM	E			
Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Arborist		ST				RETAIN
Assessment Date 9/27/2018							
Species Cupressus cultivar Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	GENERAL TRE	E C	ATA				
Common Name Cypress pine LOCATION E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Assessment Date 9/27/2018						
E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6	Species	Decies Cupressus cultivar					
E: 212281.867 N: 607420.871 Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1							
Height (M) 9 Canopy (M) 6 Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	LOCATION						
Trunk Circum 0.94 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	E: 212281.867			N: 6074	20.8	71	
TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Height (M)	9		Canopy	(M)		6
POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Trunk Circum	0.9	94	No of T	runk	s	1
POTENTIAL TO IMPROVE AMENITY 1	TREE MANAGEMENT						
	POTENTIAL TO F	REDI	JCE RISK			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	3			
Risk Potential	3			
Health / Condition	3			

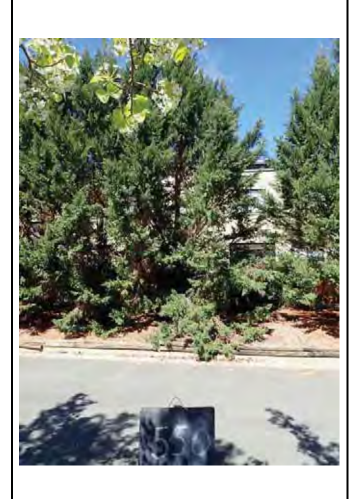
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	1	E H 33E	:2217	$ \Box $		
SUMMARY						
		TREE NU	MBER/G	ROUP	5	49
		REC	GULATED	TREE	N	ı
		REC	SISTERED	TREE	N	ı
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT		M
l	JRB	AN AMENITY	/ ASSESS	MENT		М
RECOMMENDATION	ON	NAM	E			N AND / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		112171114		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Cupressus cul		cultivar				
Common Name		Cypress pine				
LOCATION						
E: 212282.796 N: 607420.908		8				
Height (M)	8		Canopy	(M)	6	•
Trunk Circum	Trunk Circum 0.94 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	3			
Risk Potential	3			
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	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	550
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	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		NETAIN	
GENERAL TREE DATA					
Assessment Date		9/27/2018			
Species Cupressus cultivar					
Common Name		Cypress pine			
LOCATION					
E: 212288.829 N: 607421.023					
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	0.94 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	3			
Risk Potential	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



TIVEL ASSESSIVILINI					
SUMMARY					
		TREE NU	MBER/G	ROUP	551
		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		NEIAIN	
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species Cupressus cultivar					
Common Name Cypress		Cypress pir	ie		
LOCATION					
E: 212289.994 N: 607421.028					
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	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	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



552 N N M M ETAIN AND AGE / REMOVE				
N N M M ETAIN AND AGE / REMOVE				
M M ETAIN AND AGE / REMOVE				
M M ETAIN AND AGE / REMOVE				
M ETAIN AND AGE / REMOVE				
M ETAIN AND AGE / REMOVE				
ETAIN AND AGE / REMOVE				
AGE / REMOVE				
RETAIN				
Cypress pine				
LOCATION				
7				
6				
1				
TREE MANAGEMENT				
-				
LOCATION E: 212291.261 N: 607421.147 Height (M) 8 Canopy (M) Trunk Circum 0.94 No of Trunks				

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	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



- 11	۲Ŀ	E A55E	:551V	ΙΕΙΛ		
SUMMARY						
		TREE NU	MBER/G	ROUP		553
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESS	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT	•	M
ı	JRB	AN AMENITY	ASSESS	MENT	•	M
RECOMMENDATI	ON	NAM	E		="	AIN AND SE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212293.029			N: 6074	21.24	5	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	E 422E	<u>:2217</u>		1	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	554
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙΤ	M
l	JRB	AN AMENITY	' ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212291.951			N: 6074	121.0	18	
Height (M)	8		Canopy	(M)		6
Trunk Circum	rcum 0.63 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	3				
Risk Potential	3				
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	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	1
SUMMARY					
		TREE NU	MBER/G	ROUP	555
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	ARBO	ORCULTURAI	ASSESS	MENT	M
	JRB	AN AMENITY	ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect	SPACELAB		NE I7 III		
GENERAL TRI	EE C	DATA			
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212299.871			N: 6074	21.422	2
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
Health / Condition	3				

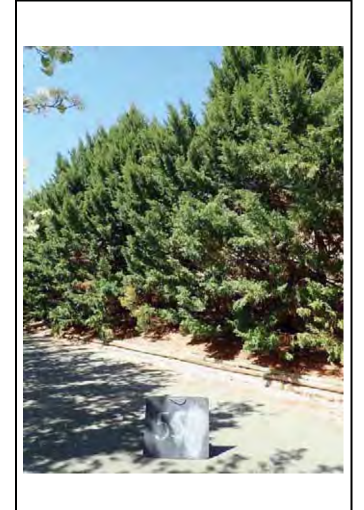
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	۲E	E 422E	:2211		1	l
SUMMARY						
		TREE NU	MBER/G	ROU	IP	556
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Έ	N
TREE ASSESS	MEI	NT				
	ARBO	ORCULTURAI	ASSESS	MEN	IT	М
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATI	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist	ST		RETAIN			
Landscape Architect		SPACELAB	RETAIN		XE I7 (IIV	
GENERAL TRI	EE C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION	LOCATION					
E: 212301.071			N: 6074	21.5	23	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	I LEE HOOEDOINIEIN I					l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	557
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MEN	Т	M
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 Date 9/27/2018						
Species		Cupressus cultivar				
Common Name	Cypress pine					
LOCATION						
E: 212302.087			N: 6074	21.4	71	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	No of Trunks		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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	C 4220	<u>.331v</u>		l .
SUMMARY					
		TREE NU	MBER/G	ROUP	558
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	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		NETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name	mmon Name Cypress pine				
LOCATION					
E: 212303.293			N: 6074	21.648	}
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	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	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	E ASSE	.331V		l
SUMMARY					
		TREE NU	MBER/G	ROUP	559
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
	RBC	DRCULTURAI	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 TRI	E C	ATA			
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212305.247			N: 6074	21.736	
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	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	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	IKEE ASSESSIVIEN I				
SUMMARY					
		TREE NU	MBER/G	ROUP	560
		REC	GULATED	TREE	N
		REG	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			
GENERAL TRE	GENERAL TREE DATA				
Assessment Dat	Assessment Date 9/27/2018				
Species		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212312.255			N: 6074	21.986	j
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	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	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	I VEE HOOEDOINIEIN I					
SUMMARY						
		TREE NU	MBER/G	ROUP	561	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	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				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus	Cupressus cultivar			
Common Name		Cypress pine				
LOCATION						
E: 212312.948			N: 6074	21.883	3	
Height (M)	9		Canopy (M)		7	
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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	I KEE ADDEDDIVIEIVI					
SUMMARY						
		TREE NU	MBER/G	ROU	Р	562
		REC	GULATED	TRE	E	N
		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			-	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name		Cypress pine				
LOCATION						
E: 212314.624			N: 6074	21.9	66	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	No of Trunks		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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	I KEE HOOEOOIMEIN I					
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	563
		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	_	-	AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name		Cypress pine				
LOCATION						
E: 212315.401			N: 6074	21.8	80	
Height (M)	9		Canopy	(M)		6
Trunk Circum	0.9)4	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIENI					I
SUMMARY					
		TREE NU	MBER/G	ROUP	564
		REC	GULATED	TREE	N
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	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		, ILLIAN	
GENERAL TRE	E C	ATA			
Assessment Dat	e 9/27/2018				
Species		Cupressus	cultivar		
Common Name		Cypress pine			
LOCATION					
E: 212316.465			N: 6074	22.040)
Height (M)	8		Canopy (M) 6		6
Trunk Circum	0.9	94	No of Trunks		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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	I KEE ASSESSIVIEN					l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	565
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	1	M
l	JRB	AN AMENITY	/ ASSESS	MEN	TI	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect	- Ι ΧΡΔ(ΕΙ ΔΒ					
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212317.701			N: 6074	122.1	126	
Height (M)	9		Canopy	(M))	7
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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	<u> </u>	C 4220	:221 <u>v</u>		l
SUMMARY					
		TREE NU	MBER/G	ROUP	566
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	М
ı	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- NEIGH	
GENERAL TRE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212324.916			N: 6074	22.217	1
Height (M)	8		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	3				
Risk Potential	3				
Health / Condition	3				

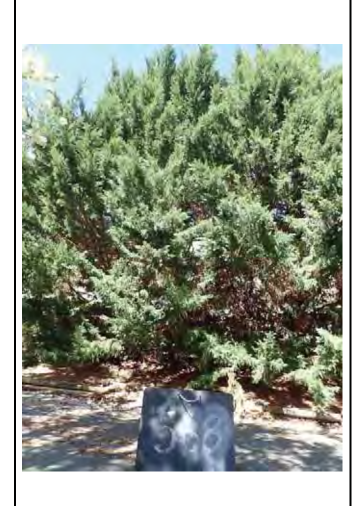
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11		<u> </u>	<u>:2217</u>	יוםו	V	l
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	567
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Ε	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			ı	RETAIN
Landscape Architect		SPACELAB		, NEIGHV		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212325.598			N: 6074	22.19	97	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



IKEE ASSESSIVIENI						
SUMMARY						
		TREE NU	MBER/G	ROUP	•	568
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE		N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MENT	•	M
	JRB	AN AMENITY	ASSESS	MENT	•	M
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		METAIN		
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212327.027			N: 6074	22.22	29	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1.1	7 🗆	E ASSE	:331V	$ \Box $		
SUMMARY						
		TREE NU	MBER/G	ROUP	569	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT	M	
l	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		Cupressus cultivar				
Common Name	ommon Name Cypress pine					
LOCATION						
E: 212328.293			N: 6074	122.37	0	
Height (M)	8		Canopy	(M)	6	
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	7 [E ASSE	:331V		l
SUMMARY					
		TREE NU	MBER/G	ROUP	570
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	M
ı	JRB	AN AMENITY	/ ASSESS	MENT	M
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		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212329.660			N: 6074	22.488	
Height (M)	8		Canopy	(M)	6
Trunk Circum	0.9	94	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	3			
Risk Potential	3			
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	1			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



11	1	E H 33E	:2217	$ \Box $		
SUMMARY						
		TREE NU	MBER/G	ROUF	,	571
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	7	М
ι	JRB	AN AMENITY	ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212330.562 N: 607422.503						
Height (M)	9		Canopy	(M)		8
Trunk Circum	1.2	.26 No of Trunks			1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
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	3			
Risk Potential	3			
Health / Condition	3			

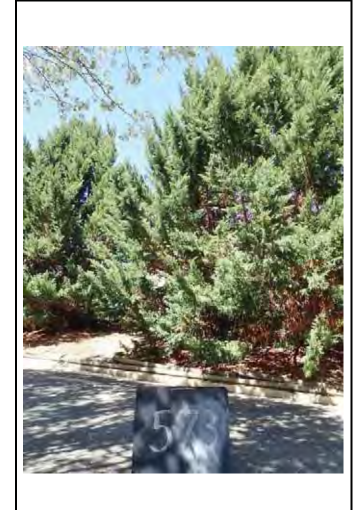
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	<u> </u>	E 433E	:221 <u>v</u>	$ \Box $	<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	572
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	ASSESS	MENT	М
l	JRB	AN AMENITY	ASSESS	MENT	M
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NEIGH	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name Cypress pine					
LOCATION					
E: 212336.807			N: 6074	22.62	3
Height (M)	9		Canopy	(M)	8
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	3			
Risk Potential	3			
Health / Condition	3			

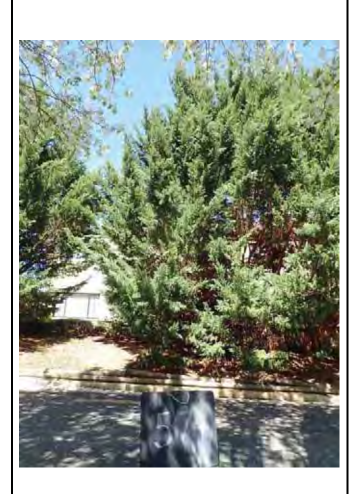
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



	I KEE ASSESSIVIEN					I
SUMMARY						
		TREE NU	MBER/G	ROL	JP	573
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MEN	1	M
ι	JRB	AN AMENITY	' ASSESS	MEN	TI	М
RECOMMENDATIO	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name		Cypress pine				
LOCATION						
E: 212338.483			N: 6074	122.7	748	
Height (M)	8		Canopy	(M))	6
Trunk Circum	0.9	94	No of Trunks		(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	3				
Risk Potential	3				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	<u> </u>	E 433E	:221 <u>v</u>	$ \Box $	1
SUMMARY					
		TREE NU	MBER/G	ROUP	574
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	ME	NT			
A	RBO	ORCULTURAI	ASSESS	MENT	M
l	JRB.	AN AMENITY	ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		NEIMIN	
GENERAL TRI	E C	DATA			
Assessment Date 9/27/2018					
Species		Cupressus cultivar			
Common Name		Cypress pine			
LOCATION					
E: 212339.295			N: 6074	22.687	7
Height (M)	8		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	3				
Risk Potential	3				
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	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	575
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MEN	Т	M
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		11217111		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name		Cypress pine				
LOCATION						
E: 212340.685			N: 6074	122.8	29	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	No of Trunks		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	3				
Risk Potential	3				
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	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	ROU	Р	576
		REC	GULATED	TRE	Е	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	M
Ī	JRB	AN AMENITY	' ASSESS	MEN	Т	M
RECOMMENDATI	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name	ommon Name Cypress pine					
LOCATION						
E: 212342.002			N: 6074	22.8	49	
Height (M)	8		Canopy	(M)		6
Trunk Circum	0.9	94	No of Trunks		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	3				
Risk Potential	3				
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	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	577	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	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	ATA				
Assessment Date 9/27/2018						
Species		Cupressus cultivar				
Common Name Cypress pine						
LOCATION						
E: 212342.625			N: 6074	22.962		
Height (M)	9		Canopy	(M)	8	
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	3				
Risk Potential	3				
Health / Condition	3				

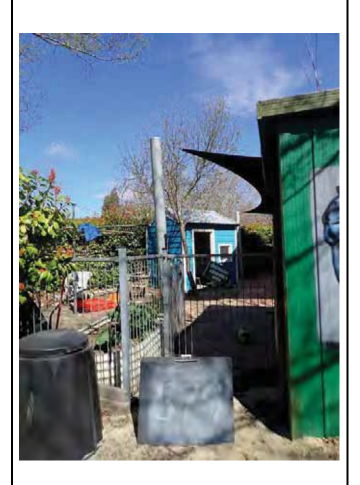
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



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SUMMARY						
		TREE NU	MBER/G	ROUP	,	578
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	L ASSESS	MENT	•	M
l	JRB	AN AMENITY	/ ASSESS	MENT	•	М
RECOMMENDATION	ON	NAM	E		_	AIN AND GE / REMOVE
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Calocedrus decurrens				
Common Name Californian incense cedar						
LOCATION						
E: 212356.700			N: 6073	44.72	21	
Height (M)	10		Canopy	(M)		6
Trunk Circum	2.5	51	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	3				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	3				

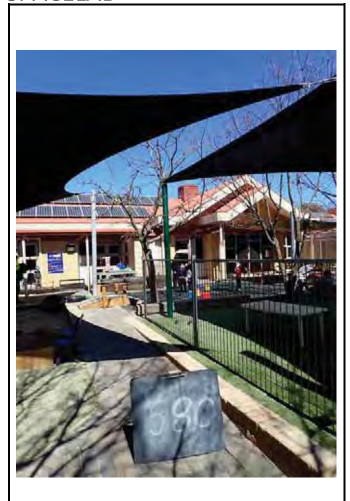
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	3			
Unique Species	1			
Habitat Quality	2			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



	-	E 422E	-9914		A I	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	579
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
	RBC	ORCULTURAI	L ASSESS	MEN.	Т	M
ı	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB	INC. I		(E17(114	
GENERAL TRI	EC	DATA				
Assessment Date 9/27/2018						
Species		Fraxinus oxycarpa				
Common Name English ash						
LOCATION						
E: 212103.859			N: 6074	23.4	93	
Height (M)	5		Canopy	(M)		4
Trunk Circum	0.3	31	No of T	runks	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	3				
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	SUMMARY					
		TREE NU	MBER/G	ROUP	580	
		REC	GULATED	TREE	N	
		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		NEIAIN		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Deciduous sp.				
Common Name						
LOCATION						
E: 212094.777			N: 6074	20.025		
Height (M)	5		Canopy	(M)	4	
Trunk Circum	0.6	53	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	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					



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROUP	581	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESS	ME	NT				
	ARBO	ORCULTURAI	L ASSESS	MENT	М	
ı	JRB	AN AMENITY	/ ASSESS	MENT	М	
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST			RETAIN	
Landscape SPACELAB				KEIAIN		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Deciduous sp.						
Common Name						
LOCATION						
E: 212090.068 N: 607419.829						
Height (M)	7		Canopy	(M)	6	
Trunk Circum	0.9	94	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	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					



SUMMARY TREE NUMBER/GROUP REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION RECOMMENDATION Arborist ST Landscape Architect SPACELAB SPACELAB SPACELAB SPETAIN AND MANAGE / REMO ASSESSMENT BY COMMON NAME SPACELAB SPACELAB SPACELAB SPETAIN RETAIN RETAIN RETAIN RETAIN RETAIN RETAIN RETAIN ASSESSMENT CENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	TREE ASSESSMENT						
REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REMO Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	SUMMARY	SUMMARY					
REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AND MANAGE / REMO Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2			TREE NU	MBER/G	ROUP	582	
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT RECOMMENDATION NAME Arborist Landscape Architect SPACELAB SPACELAB SPETAIN Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY 2			REC	GULATED	TREE	N	
ARBORCULTURAL ASSESSMENT M 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 Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2			REC	SISTERED	TREE	N	
RECOMMENDATION NAME RETAIN AND MANAGE / REMO Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	TREE ASSESS	ME	NT				
RECOMMENDATION NAME RETAIN AND MANAGE / REMO	,	ARBO	ORCULTURAI	ASSESS	MENT	М	
Arborist ST RETAIN Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	l	URB	AN AMENITY	ASSESS	MENT	М	
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	RECOMMENDATI	ON	NAM	E			
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	Arborist		ST			RFTAIN	
Assessment Date 9/27/2018 Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	•				KETAII V		
Species Deciduous sp. Common Name LOCATION E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	GENERAL TREE DATA						
Common Name	Assessment Date 9/27/2018						
Canopy (M) 6	Species	Deciduous sp.					
E: 212087.621 N: 607419.663 Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	Common Name						
Height (M) 8 Canopy (M) 6 Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	LOCATION						
Trunk Circum 1.26 No of Trunks 1 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	E: 212087.621 N: 607419.663						
TREE MANAGEMENT POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	Height (M)	8		Canopy	(M)	6	
POTENTIAL TO REDUCE RISK 2 POTENTIAL TO IMPROVE AMENITY 2	Trunk Circum	1.2	No of Trunks			1	
POTENTIAL TO IMPROVE AMENITY 2	TREE MANAGEMENT						
	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				

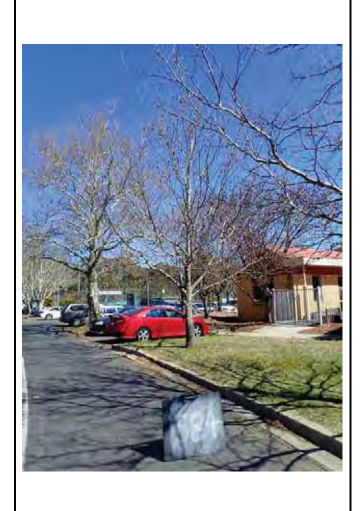
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



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SUMMARY						
		TREE NU	MBER/G	ROUI	Р	583
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	М
l	JRB	AN AMENITY	ASSESS	MEN.	Т	М
RECOMMENDATI	ON	NAM	E	_	-	TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect	SPACELAB		- NETAIN			
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Deciduous sp.						
Common Name						
LOCATION						
E: 212101.321 N: 607393.478						
Height (M)	9		Canopy	(M)		8
Trunk Circum	1.2	26	No of T	runks	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					



TREE ASSESSMENT					
		TREE NU	MBER/G	ROUP	584
		REC	GULATED	TREE	N
		REG	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			KETAIN
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species	Platanus acerifolia				
Common Name London plane					
LOCATION					
E: 212108.312 N: 607397.121					
Height (M)	8		Canopy	(M)	8
Trunk 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				

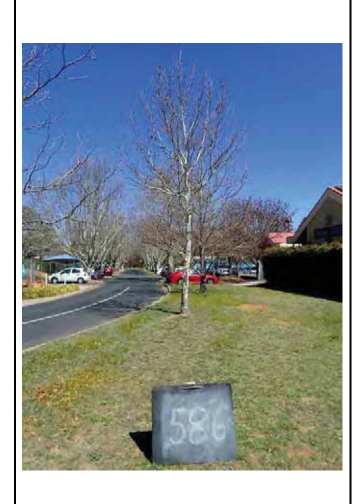
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	۲E	F 422F	:2217	IFIN	
SUMMARY					
		TREE NU	MBER/G	ROUP	585
		REG	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Д	RBC	DRCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
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		Platanus acerifolia			
Common Name	London plane				
LOCATION					
E: 212108.340 N: 607404.361			1		
Height (M)	10		Canopy	(M)	8
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	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	E H 33E	:001V		A	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JP	586
		REC	GULATED	TRE	EE	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAI	L 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				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Platanus acerifolia				
Common Name		London plane				
LOCATION						
E: 212110.095 N: 607411.591					591	
Height (M)	8		Canopy (M)			5
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						

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>	E HOOE	<u>. </u>		1	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	587	
		REG	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		ETAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB	NETA			
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Platanus acerifolia				
Common Name London plane						
LOCATION						
E: 212113.309			N: 6074	18.83	7	
Height (M)	6		Canopy (M)		4	
Trunk Circum	0.6	53	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				

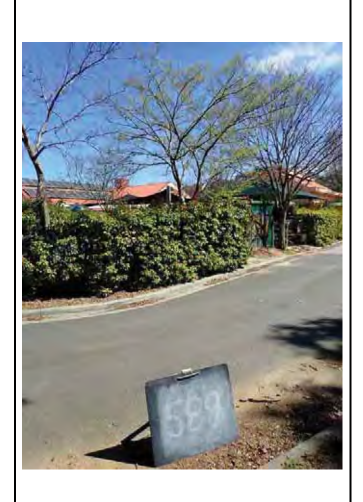
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



1.1	7	C ASSE	<u> </u>		Ш		
SUMMARY							
		TREE NU	MBER/G	ROUP	,	588	
		REC	GULATED	TREE	:	N	
		REG	SISTERED	TREE	:	N	
TREE ASSESSI	MEI	NT					
A	RBO	ORCULTURAI	L ASSESS	MENT	•	M	
l	JRB.	AN AMENITY	/ ASSESS	MENT	•	М	
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		•			
GENERAL TRE	E C	DATA					
Assessment Date 9/27/2018							
Species		Ulmus parvifolia					
Common Name	Chinese elm						
LOCATION							
E: 212110.109 N: 607428.876				'6			
Height (M)	7		Canopy (M)			5	
Trunk Circum	0.9	94	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	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					



1.1	7	E HOOE	.331V		1	l
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	ΙP	589
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	IT	M
l	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RETΔIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Ulmus parvifolia				
Common Name		Chinese elm				
LOCATION						
E: 212106.416 N: 607429.775						
Height (M)	6		Canopy	(M)		6
Trunk Circum	0.9	94	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					



	7 [E 433E	:221 <u>v</u>		l .
SUMMARY					
		TREE NU	MBER/G	ROUP	590
		REG	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
ı	ARBO	ORCULTURAI	ASSESS	MENT	Р
l	JRB.	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- NETAIN	
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species		Ulmus parvifolia			
Common Name Chinese elm					
LOCATION					
E: 212098.244			N: 6074	29.116	•
Height (M)	8		Canopy	(M)	9
Trunk Circum	1.5	57	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	2				
Health / Condition	2				

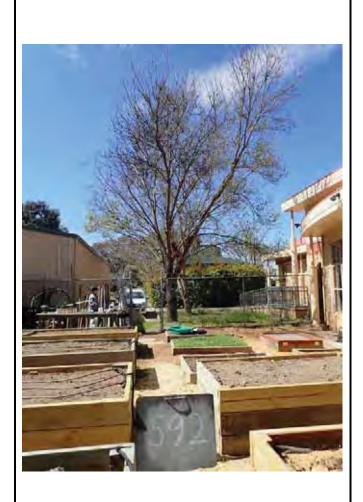
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	۲Ł	E ASSE	:55IV	IFI		
SUMMARY						
		TREE NU	MBER/G	ROUP	•	591
		REG	GULATED	TREE	:	Υ
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MENT	•	M
ι	JRB	AN AMENITY	/ ASSESS	MENT	•	М
RECOMMENDATION	ON	NAM	E		_	AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB			(E17(114	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Ulmus parvifolia				
Common Name Chinese elm						
LOCATION						
E: 212075.741 N: 607427.344						
Height (M)	10		Canopy	(M)		12
Trunk Circum	1.5	57	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	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					



I KEE ASSESSIVIEN					1	l
SUMMARY						
		TREE NU	MBER/G	ROUF	,	592
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	٦	М
l	JRB	AN AMENITY	/ ASSESS	MENT	Γ	М
RECOMMENDATION	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB		KLIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Fraxinus sp.				
Common Name Ash						
LOCATION	LOCATION					
E: 212071.018			N: 6074	28.54	12	
Height (M)	10		Canopy	(M)		9
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	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					



TREE NUMBER/GROUP 593 REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
URBAN AMENITY ASSESSMENT RECOMMENDATION NAME Arborist Landscape Architect GENERAL TREE DATA Assessment Date Species Fraxinus sp. Common Name Ash LOCATION					
RECOMMENDATION NAME RETAIN A MANAGE / RE Arborist ST REMOVE Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
Arborist ST REMOVE Arborist ST REMOVE Architect SPACELAB SPACELAB SPECIES Fraxinus sp. Common Name Ash LOCATION					
Landscape Architect GENERAL TREE DATA Assessment Date Species Fraxinus sp. Common Name LOCATION REMOV					
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION	FMOVE				
Assessment Date 9/27/2018 Species Fraxinus sp. Common Name Ash LOCATION					
Species Fraxinus sp. Common Name Ash LOCATION	GENERAL TREE DATA				
Common Name Ash LOCATION	Assessment Date 9/27/2018				
LOCATION	Fraxinus sp.				
F 242440 0F2	LOCATION				
E: 212149.853 N: 607401.087					
Height (M) 8 Canopy (M) 6					
Trunk Circum 0.94 No of Trunks 1					
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY					
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	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 ASSESSIVIENT						
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	JP	594
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	ARBORCULTURAL ASSESSMENT					Р
ı	JRB	AN AMENITY	/ ASSESS	MEN	Ţ	L
RECOMMENDATI	RECOMMENDATION NAME					AIN AND GE / REMOVE
Arborist		ST REMOV			EMOVE	
Landscape Architect	ndscape SPACELAR					
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	·					
Common Name Ash						
LOCATION						
E: 212149.587	E: 212149.587 N: 607405.547					
Height (M)	6		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	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 NU	MBFR/G	POLID	FOE	
	TREE NU	MBFR/G	POLID	FOF	
			NOOF	595	
	REC	GULATED	TREE	N	
	REC	SISTERED	TREE	N	
MEI	NT				
ARBORCULTURAL ASSESSMENT			P		
JRB	AN AMENITY	/ ASSESS	MENT	L	
ON	NAM	E		TAIN AND GE / REMOVE	
	ST		MOVE		
	SPACELAB				
GENERAL TREE DATA					
Assessment Date 9/27/2018					
	Fraxinus sp.				
Common Name Ash					
LOCATION					
		N: 6074	105.283	}	
6		Canopy	(M)	6	
0.9	94	No of T	runks	1	
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1					
	NOTES				
	ARBO JRB ON 6 6 0.9	MENT REBORCULTURAL JRBAN AMENITY ON NAM ST SPACELAB EE DATA EE 9/27/2018 Fraxinus sp Ash 6 0.94 GEMENT REDUCE RISK	MENT ARBORCULTURAL ASSESS JRBAN AMENITY ASSESS ON NAME ST SPACELAB EE DATA BE 9/27/2018 Fraxinus sp. Ash N: 6074 Canopy 0.94 No of T REDUCE RISK	RRBORCULTURAL ASSESSMENT JRBAN AMENITY ASSESSMENT ON NAME REMANA ST RI SPACELAB EE DATA Be 9/27/2018 Fraxinus sp. Ash N: 607405.283 Canopy (M) 0.94 No of Trunks SEMENT REDUCE RISK 1	

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	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 ASSESSIMENT					
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	596
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	ASSESS	MENT	P
ı	JRB	AN AMENITY	' ASSESS	MENT	L
RECOMMENDATI	RECOMMENDATION NAME			TAIN AND GE / REMOVE	
Arborist		ST			REMOVE
Landscape Architect		SPACELAB			(LIVIOVE
GENERAL TREE DATA					
Assessment Dat	ssessment Date 9/27/2018				
Species		Fraxinus sp.			
Common Name Ash					
LOCATION					
E: 212142.503 N: 607409.572					
Height (M)	6		Canopy	(M)	4
Trunk Circum	0.6	53	No of T	runks	1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO I	MPI	ROVE AMEN	ITY	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	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				



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SUMMARY							
		TREE NU	MBER/G	ROU	Р	597	
		REC	GULATED	TRE	Ε	Υ	
		REC	SISTERED	TRE	Ε	N	
TREE ASSESS	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEN	Г	Р	
l	JRB	AN AMENITY	ASSESS	MEN	Г	L	
RECOMMENDATI	ON	NAM	E	-		TAIN AND GE / REMOVE	
Arborist		ST			RF	MOVE	
Landscape Architect		SPACELAB					
GENERAL TRE	EE C	ATA					
Assessment Date 9/27/2018							
Species		Fraxinus sp.					
Common Name Ash							
LOCATION							
E: 212149.416			N: 6074	109.72	26		
Height (M)	6		Canopy	(M)		5	
Trunk Circum	0.6	528	No of T	runks	5	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	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 HOOE	:331V		IΝ	I
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROI	JP	598
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	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		RETAIN		RETAIN
Landscape Architect		SPACELAB		, NEIAIN		
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus bicostata				
Common Name Blue gum						
LOCATION						
E: 212053.087			N: 6073	16.	185	
Height (M)	22		Canopy (M) 16		16	
Trunk Circum	3.1	L4	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	3				

URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	3			
Potential Contribution to Future Landscape	3			
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				



11	۲E	F 422F	:2217	ΙĿΙ	V	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	599
		REC	GULATED	TRI	EE	Υ
		REG	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	ΝT	М
l	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			RE	MOVE
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	e 9/27/2018					
Species		Eucalyptus cinerea				
Common Name		Argyle apple				
LOCATION						
E: 212133.399			N: 6073	67.2	158	
Height (M)	14		Canopy	(M))	16
Trunk Circum	2.5	51	No of T	runl	(S	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3				3		
NOTES						
Same as tree 600.						

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	1				
Risk Potential	1				
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					



11	۲E	F 422F	:2217	IFIN	l	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	600	
		REG	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
A	RBC	DRCULTURAI	ASSESS	MENT	М	
l	JRB	AN AMENITY	/ ASSESS	MENT	M	
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		Eucalyptus cinerea				
Common Name		Argyle apple				
LOCATION						
E: 212132.616			N: 6073	66.704		
Height (M)	5		Canopy	(M)	8	
Trunk Circum	0.9	94	No of T	runks	3	
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	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	:221 <u>v</u>		<u> </u>	l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	601
		REC	GULATED	TRE	ΞE	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSMENT						
Δ	RBC	ORCULTURAI	ASSESS	MEN	IT	М
l	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			RE	EMOVE
Landscape Architect		SPACELAB				_
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 212139.152			N: 6073	67.1	L28	
Height (M)	16		Canopy (M)			8
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						
Large, inappropriate species.						

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	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					



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROU	JP	602
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
P	RBC	ORCULTURAI	ASSESS	MEN	ΙT	М
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATI	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RETAIN		ETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Zelkova serrata				
Common Name						
LOCATION						
E: 212147.886			N: 6073	67.8	317	
Height (M)	10		Canopy (M)		10	
Trunk Circum	1.2	26	No of Trunks		(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1			1			
NOTES						
Close to building.						

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	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					



SHMMARY									
SOMME		SUMMARY							
		TREE NU	MBER/G	ROU	ΙP	603			
		REC	GULATED	TRE	Ε	N			
		REC	SISTERED	TRE	Ε	N			
TREE ASSESSI	MEI	NT							
Α	RBC	DRCULTURAI	ASSESS	MEN	ΙΤ	Р			
ι	JRB	AN AMENITY	/ ASSESS	MEN	IT	L			
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE			
Arborist		ST			RF	MOVE			
Landscape Architect	•		SPACELAB		ILLIVIO V L				
GENERAL TRE	E C	ATA							
Assessment Date 9/27/2018									
Species		Fraxinus sp.							
Common Name Ash									
LOCATION									
E: 212181.295			N: 6073	96.4	164				
Height (M)	6		Canopy (M)			4			
Trunk Circum	0.6	53	No of Trunks		(S	1			
TREE MANAGEMENT									
POTENTIAL TO REDUCE RISK 1					1				
POTENTIAL TO IMPROVE AMENITY 1									
NOTES									
110125									
110120									

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	2				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
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					



- 11	۲Ŀ	E A55E	:551V	ΙΕΙ			
SUMMARY							
		TREE NU	MBER/G	ROUF	•	604	
		REC	GULATED	TREE	Ξ	N	
		REC	SISTERED	TREE	Ξ	N	
TREE ASSESS	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MENT	Γ	Р	
ı	JRB	AN AMENITY	/ ASSESS	MENT	Γ	L	
RECOMMENDATI	ON	NAM	E	-		AIN AND GE / REMOVE	
Arborist		ST			RE	MOVE	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Fraxinus sp.					
Common Name Ash							
LOCATION							
E: 212181.138			N: 6073	92.75	53		
Height (M)	5		Canopy (M)			4	
Trunk Circum	0.6	53	No of Trunks		;	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					L		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	2				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
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					



I KEE ASSESSIVIEN I						
SUMMARY						
		TREE NU	MBER/G	ROUP	605	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	L ASSESSI	MENT	P	
l	JRB	AN AMENITY	ASSESSI	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		R	ETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pyrus ussuriensis				
Common Name Manchurian pear						
LOCATION						
E: 212183.157	E: 212183.157 N: 607388.567					
Height (M)	9		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	3			
Tolerance to Disturbance	3			
Risk Potential	3			
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	E A55E	:55IV	IEN		
SUMMARY						
		TREE NU	MBER/G	ROUP	606	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Р	
l	JRB	AN AMENITY	/ ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		NETAIN		
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Pyrus ussuriensis				
Common Name Manchurian pear						
LOCATION						
E: 212183.242			N: 6073	78.78	8	
Height (M)	8		Canopy	(M)	6	
Trunk Circum	0.9	94	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	3			
Tolerance to Disturbance	3			
Risk Potential	3			
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	I KEE ASSESSIVIEN I					
SUMMARY						
		TREE NU	MBER/G	ROUP	607	
		REC	GULATED	TREE	N	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	P	
l	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE	
Arborist		ST		R	EMOVE	
Landscape Architect	' Ι ΚΡΔΟΕΙ ΔΕ			KEIVIOVE		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species Fraxinus sp.						
Common Name Ash						
LOCATION						
E: 212183.244			N: 6073	74.44	2	
Height (M)	4		Canopy	(M)	3	
Trunk Circum	0.3	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	2			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
Age	3			
Tolerance to Disturbance	2			
Risk Potential	3			
Health / Condition	1			

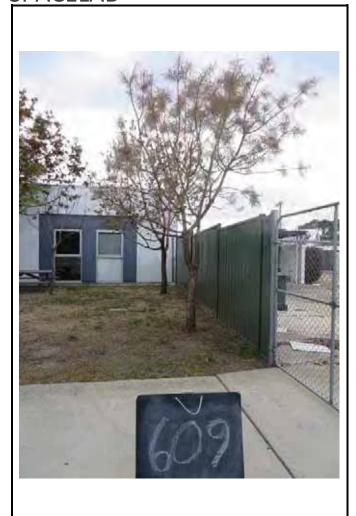
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



- 11	۲Ŀ	E A55E	:551V	ΙΕΙΛ	J		
SUMMARY							
		TREE NU	MBER/G	ROUF	,	608	
		REC	GULATED	TREE	:	N	
		REC	SISTERED	TREE	Ξ	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	ASSESS	MENT	Γ	Р	
ı	JRB	AN AMENITY	/ ASSESS	MENT	Γ	L	
RECOMMENDATI	ON	NAM	E	-		TAIN AND GE / REMOVE	
Arborist		ST			RF	MOVE	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Fraxinus sp.					
Common Name Ash							
LOCATION							
E: 212183.394			N: 6073	70.71	۱9		
Height (M)	6		Canopy	(M)		4	
Trunk Circum	0.6	No of Trunks		;	1		
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1				l			
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	2			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
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	I					
SUMMARY						
		TREE NU	MBER/G	ROUP	609	
		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		R	EMOVE	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Fraxinus sp.				
Common Name		Ash				
LOCATION						
E: 212178.378			N: 6073	70.356	5	
Height (M)	5		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	2				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	3				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

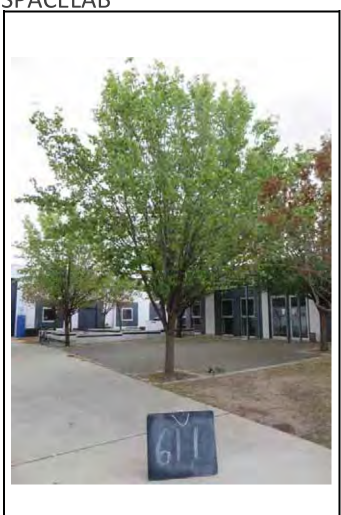
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	1				
Potential Contribution to Future Landscape	1				
Visual/ Scenic	1				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



	\ ∟	C HOOL	-2210		I VI	l	
SUMMARY							
	TREE NUMBER/GROUP 610						
		REG	GULATED	TRI	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	L ASSESS	MEN	T	Р	
l	JRB	AN AMENITY	ASSESS	MEN	T	L	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST			RE	MOVE	
Landscape Architect	SPACELAB						
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Fraxinus sp.					
Common Name		Ash					
LOCATION							
E: 212177.864			N: 6073	74.:	160		
Height (M)	6		Canopy (M)		4		
Trunk Circum	0.6	53	No of T	runl	ks	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	2				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
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						
SUMMARY						
		TREE NU	MBER/G	ROUP	,	611
		REC	GULATED	TREE	:	N
		REG	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MENT	Ī	Р
ι	JRB	AN AMENITY	' ASSESS	MENT	Γ	M
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST		RETAIN		ETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Pyrus ussuriensis				
Common Name		Ash				
LOCATION						
E: 212176.891	ı		N: 6073		′2	
Height (M)	7		Canopy	(M)		6
Trunk Circum	0.9	94	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1			L			
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	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				



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROUP	612	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	ORCULTURAI	ASSESS	MENT	Р	
ι	JRB	AN AMENITY	ASSESS	MENT	M	
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE	
Arborist		ST		F	ETAIN	
Landscape		SPACELAB			····································	
Architect						
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Pyrus ussuriensis				
Common Name	ne Ash					
LOCATION						
E: 212176.446			N: 6073	88.498	3	
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	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 ASSESSIVIENT						
SUMMARY						
TREE N			JMBER/GROUP		613	
		REC	GULATED	TREE	N	
REGISTERED TREE					N	
TREE ASSESSI	MEI	NT				
ARBORCULTURAL A			ASSESS	MENT	Р	
l	JRB	AN AMENITY	ASSESS	MENT	L	
RECOMMENDATION		NAM	E	RETAIN AND MANAGE / REMOVE		
Arborist		ST		EMOVE		
Landscape Architect	- Ι ΝΡΔ(ΕΙ			REIVIOVE		
GENERAL TREE DATA						
Assessment Date		9/27/2018				
Species		Fraxinus sp.				
Common Name		Ash				
LOCATION						
E: 212177.559		N: 607392.533				
Height (M)	5		Canopy (M)		4	
Trunk Circum	0.6	53	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK				1		
POTENTIAL TO IMPROVE AMENITY 1				1		
NOTES						

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	2			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
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 ARBORCULTUR URBAN AMENI RECOMMENDATION Arborist ST Landscape Architect GENERAL TREE DATA Assessment Date Species Fraxinus Common Name Ash	TY ASSESS	D TREE D TREE SMENT SMENT RE MANA	614 N N P L TAIN AND GE / REMOVE		
TREE ASSESSMENT ARBORCULTUR URBAN AMENI RECOMMENDATION Arborist ST Landscape Architect GENERAL TREE DATA Assessment Date Species Fraxinus Common Name Ash	REGULATE REGISTERE RAL ASSESS ITY ASSESS	D TREE D TREE SMENT SMENT RE MANA	N N P L TAIN AND GE / REMOVE		
TREE ASSESSMENT ARBORCULTUR URBAN AMENI RECOMMENDATION NA Arborist ST Landscape Architect SPACELA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	AL ASSESS TY ASSESS	SMENT SMENT RE MANA	P L TAIN AND GE / REMOVE		
TREE ASSESSMENT ARBORCULTUR URBAN AMEN RECOMMENDATION NA Arborist ST Landscape Architect SPACELA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	AL ASSESS ITY ASSESS	SMENT SMENT RE' MANA	P L TAIN AND GE / REMOVE		
ARBORCULTUR URBAN AMENI RECOMMENDATION NA Arborist ST Landscape Architect SPACELA GENERAL TREE DATA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	TY ASSESS	SMENT RE- MANA	L TAIN AND GE / REMOVE		
RECOMMENDATION NA Arborist ST Landscape Architect SPACELA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	TY ASSESS	SMENT RE- MANA	L TAIN AND GE / REMOVE		
RECOMMENDATION NA Arborist ST Landscape SPACELA Architect SPACELA GENERAL TREE DATA Assessment Date 9/27/200 Species Fraxinus Common Name Ash	ME	RE*	TAIN AND GE / REMOVE		
Arborist ST Landscape Architect SPACELA GENERAL TREE DATA Assessment Date 9/27/202 Species Fraxinus Common Name Ash		MANA	GE / REMOVE		
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	В	RI	EMOVE		
Architect GENERAL TREE DATA Assessment Date 9/27/202 Species Fraxinus Common Name Ash	В				
Assessment Date 9/27/202 Species Fraxinus Common Name Ash					
Species Fraxinus Common Name Ash	GENERAL TREE DATA				
Common Name Ash	9/27/2018				
	Fraxinus sp.				
LOCATION	Ash				
LOCATION					
E: 212177.390	N: 607	N: 607396.283			
Height (M) 4	Canop	y (M)	4		
Trunk Circum 0.63	No of	Trunks	1		
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK		1			
POTENTIAL TO IMPROVE AME	MITV	1			
NOTES					

ARBORICULTURAL CHARACTERISTICS				
	RATING			
Canopy Density	2			
Canopy Dead Wood	2			
Insect Attack	2			
Disease	3			
Epicormic Growth	3			
Mistletoe	3			
Form	4			
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				



IKEE ASSESSIVIEN I					I
SUMMARY					
		TREE NU	MBER/G	ROUP	615
		REG	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
ARBORCULTURAL ASSESSMENT					Н
ι	JRB	AN AMENITY	/ ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TREE DATA					
Assessment Date		9/27/2018			
Species		Platanus acerifolia			
Common Name		London plane			
LOCATION					
E: 211881.698			N: 607432.842		
Height (M)	13		Canopy (M)		9
Trunk Circum	Circum 1.26		No of Trunks		1
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 2					
POTENTIAL TO IMPROVE AMENITY			ITY	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	3			
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	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



I KEE ASSESSIVIEN I					I	
SUMMARY						
		TREE NU	MBER/G	ROUP	616	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSMENT						
ARBORCULTURAL ASSESSMENT				Н		
ι	JRB	AN AMENITY	ASSESS	MENT	Н	
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date		9/27/2018				
Species		Platanus acerifolia				
Common Name		London plane				
LOCATION						
E: 211882.658			N: 607405.648		3	
Height (M)	13		Canopy	nopy (M) 9		
Trunk Circum	um 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	3			
Risk Potential	3			
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



1		-0014				
	TREE NU	MBER/G	ROUP	•	617	
	REC	GULATED	TREE	:	Υ	
	REC	SISTERED	TREE	: [N	
ME	NT					
RB (DRCULTURAI	L ASSESS	MENT	•	Н	
JRB.	AN AMENITY	/ ASSESS	MENT	•	Н	
ON	NAM	E			AIN AND SE / REMOVE	
	ST			F	RETAIN	
	SPACELAB					
E C	ATA					
Assessment Date 9/27/2018						
	Eucalyptus cinerea					
	Argyle apple					
		N: 6074	10.13	6		
13		Canopy (M) 9		9		
1.8	No of Trunks				1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
RED	UCE RISK			•		
	UCE RISK ROVE AMEN	ITY	2			
		ITY				
		ITY				
	MEIARBO	TREE NU REG REG MENT ARBORCULTURAI JRBAN AMENITY ON NAM ST SPACELAB EE DATA EE 9/27/2018 Eucalyptus Argyle appl 13 1.89 EEMENT	TREE NUMBER/G REGULATED REGISTERED MENT ARBORCULTURAL ASSESS JRBAN AMENITY ASSESS ON NAME ST SPACELAB EE DATA EE 9/27/2018 Eucalyptus cinerea Argyle apple N: 6074 13 Canopy 1.89 No of T	TREE NUMBER/GROUP REGULATED TREE REGISTERED TREE MENT ARBORCULTURAL ASSESSMENT JRBAN AMENITY ASSESSMENT ON NAME MAN ST SPACELAB EE DATA SE 9/27/2018 Eucalyptus cinerea Argyle apple N: 607410.13 13 Canopy (M) 1.89 No of Trunks GEMENT	ARBORCULTURAL ASSESSMENT JRBAN AMENITY ASSESSMENT ON NAME RET MANAGE ST SPACELAB EE DATA EE 9/27/2018 Eucalyptus cinerea Argyle apple N: 607410.136 13 Canopy (M) 1.89 No of Trunks EEMENT	

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	3				
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIVIENT						
SUMMARY						
		TREE NU	MBER/G	ROU	IP	618
		REC	GULATED	TRE	Έ	Υ
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	IT	Н
J	JRB	AN AMENITY	/ ASSESS	MEN	IT	Н
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 cinerea				
Common Name Argyle apple						
LOCATION						
E: 211894.149			N: 6074	02.8	332	
Height (M)	16		Canopy (M) 18		18	
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	3				
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE ASSESSIMENT						
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	619
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TRE	Ε	N
TREE ASSESS	MEI	NT				
A	RBC	DRCULTURAI	L ASSESS	MEN	Т	Н
ı	JRB	AN AMENITY	/ ASSESS	MEN	Т	Н
RECOMMENDATI	ON	NAM	E	-	-	TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				AL I7 AII V
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Platanus orientalis					
Common Name Oriental plane						
LOCATION						
E: 211883.628			N: 6073	79.6	50	
Height (M)	13		Canopy (M)		9	
Trunk Circum	1.5	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	3				
Risk Potential	3				
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



TREE NUMBER/GROUP 620 REGULATED TREE N REGISTERED TREE N RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO IMPROVE AMENITY 1	11		F 422F	:2217		A	
REGULATED TREE N REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	SUMMARY						
REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT P URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1			TREE NU	MBER/G	ROU	JP	620
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT RECOMMENDATION Arborist Landscape Architect SPACELAB SPACELAB SPACELAB Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK POTENTIAL TO IMPROVE AMENITY 1			REC	GULATED	TRE	ΞE	N
ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST REMOVE Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1			REC	SISTERED	TRE	E	N
URBAN AMENITY ASSESSMENT L RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST Landscape Architect SPACELAB Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	TREE ASSESSI	ΛEI	NT				
RECOMMENDATION NAME RETAIN AND MANAGE / REMOVE Arborist ST REMOVE Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	A	RBC	ORCULTURAI	ASSESS	MEN	ΙΤ	Р
Arborist ST REMOVE Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	U	JRB	AN AMENITY	ASSESS	MEN	IT	L
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	RECOMMENDATIO	ON	NAM	E	MA		
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Arborist		ST			R	FMOVE
Assessment Date 9/27/2018	•		SPACELAB				
Species Acacia sp. Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	GENERAL TRE	EC	ATA				
Common Name Wattle LOCATION E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Assessment Date 9/27/2018						
E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6	Species		Acacia sp.				
E: 211892.924 N: 607367.003 Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Common Name Wattle						
Height (M) 5 Canopy (M) 6 Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	LOCATION						
Trunk Circum 0.63 No of Trunks 2 TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	E: 211892.924			N: 6073	67.0	003	
TREE MANAGEMENT POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Height (M)	5		Canopy	(M))	6
POTENTIAL TO REDUCE RISK 1 POTENTIAL TO IMPROVE AMENITY 1	Trunk Circum	0.6	53	No of T	runk	(S	2
POTENTIAL TO IMPROVE AMENITY 1	TREE MANAGEMENT						
	POTENTIAL TO REDUCE RISK 1						
NOTES	POTENTIAL TO IMPROVE AMENITY 1						
NOTES							

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	2				
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	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	L	E ASSE	:55IV	IFN	1	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	621
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	Н
l	JRB	AN AMENITY	ASSESS	MEN.	Т	Н
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect	-		∤ В			AL I7 AII V
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Platanus orientalis				
Common Name Oriental plane						
LOCATION						
E: 211882.679			N: 6073	66.7	70	
Height (M)	15		Canopy (M)			10
Trunk Circum	1.5	57	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	3				
Risk Potential	3				
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	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	ROUP	622
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	L ASSESS	MENT	Н
l	JRB	AN AMENITY	/ ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Dat	te 9/27/2018				
Species		Platanus orientalis			
Common Name		Oriental plane			
LOCATION					
E: 211881.326			N: 6073	353.790)
Height (M)	13		Canopy (M)		10
Trunk Circum	1.8	39	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	3				
Risk Potential	3				
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



- 11	۲Ŀ	F 422F	:2217	ΙΕΙ	V	l
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	623
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN.	Т	Н
l	JRB	AN AMENITY	ASSESS	MEN.	Т	Н
RECOMMENDATION	ON	NAM	E	_	-	TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		- KETA		AL I7 AII V
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Platanus orientalis				
Common Name Oriental plane						
LOCATION						
E: 211878.888			N: 6073	40.70	02	
Height (M)	16		Canopy (M)			10
Trunk Circum	1.8	39	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	3				
Risk Potential	3				
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	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	624
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN.	Т	Н
l	JRB	AN AMENITY	/ ASSESS	MEN	Т	Н
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		KETAIN		
GENERAL TRE	E C	ATA				
Assessment Dat	te 9/27/2018					
Species		Platanus orientalis				
Common Name		Oriental plane				
LOCATION						
E: 211871.397			N: 6073	15.9	05	
Height (M)	15		Canopy (M) 9		9	
Trunk Circum	1.8	39	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	3				
Risk Potential	3				
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	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



	L	E ASSE	:55IV	IEN	
SUMMARY					
		TREE NU	MBER/G	ROUP	625
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
	ARBO	ORCULTURAI	L ASSESS	MENT	
l	JRB	AN AMENITY	/ ASSESS	MENT	
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST			
Landscape SPACELAB					
GENERAL TRI	EE C	ATA			
Assessment Date 9/27/2018					
Species DEAD					
Common Name					
LOCATION					
E: 211881.204 N: 607313.116					ı
Height (M)	13		Canopy	(M)	6
Trunk Circum	1.2	26	No of T	runks	
TREE MANAGEMENT					
POTENTIAL TO REDUCE 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	_				



IKEE ASSESSIVIEN I					
SUMMARY	SUMMARY				
TREE NUMBER/GROUP					626
		REC	GULATED	TREE	N
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
А	RBC	ORCULTURAI	ASSESS	MENT	P
ι	JRB	AN AMENITY	ASSESS	MENT	L
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE
Arborist		ST REM		REMOVE	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Fraxinus oxycarpa			
Common Name English ash					
LOCATION					
E: 211877.765 N: 607306.479			9		
Height (M)	8		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	2			
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	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					I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	627
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Α	RBC	DRCULTURAI	L ASSESS	MENT	Н
l	JRB	AN AMENITY	/ ASSESS	MENT	Н
RECOMMENDATION	ON	NAM	E		TAIN AND AGE / REMOVE
Arborist		ST		RFTAIN	
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Platanus orientalis			
Common Name					
LOCATION					
E: 211866.671 N: 607304.047			7		
Height (M)	16		Canopy	(M)	14
Trunk Circum	1.8	39	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	3			
Risk Potential	3			
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	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape Tree Group				



1.1	<u> </u>	E ASSE	:331V		V		
SUMMARY							
		TREE NU	MBER/G	ROL	JP	628	
		REC	GULATED	TRI	EE	N	
		REC	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEN	ΙT	Р	
l	JRB	AN AMENITY	ASSESS	MEN	T	L	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				REMOVE	
Landscape Architect		SPACELAB	REIVIO				
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species Celtis australis							
Common Name Southern nettle tree							
LOCATION							
E: 211844.976			N: 6073	11.1	123		
Height (M)	10	Canopy (M)		8			
Trunk Circum	unk Circum 1.26 No of Trunks		1				
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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	3			
Risk Potential	3			
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	۲Ł	E A55E	:551V	ΙΕΙΛ		
SUMMARY						
		TREE NU	MBER/G	ROUF	•	629
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MENT	•	М
l	JRB	AN AMENITY	ASSESS	MENT	•	M
RECOMMENDATION	ON	NAM	E	-	-	AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		, INLIAIN		(E17(114
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Platanus orientalis				
Common Name Oriental plane						
LOCATION						
E: 211851.043			N: 6073	23.74	6	
Height (M)	4		Canopy	(M)		3
Trunk Circum	0.3	31	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	3				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	3				
Tolerance to Disturbance	3				
Risk Potential	3				
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	1 E	E 422E	:221V		N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	630
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESS	MEI	NT				
P	RBC	ORCULTURAI	ASSESS	MEN	T	Р
ı	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATI	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect			SPACELAB			EIVIOVE
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Pinus radiata				
Common Name Radiata pine						
LOCATION						
E: 211853.851			N: 6073	51.0	6 72	
Height (M)	25		Canopy	(M))	15
Trunk Circum	3.1	L4	No of T	runl	ks	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	3				
Risk Potential	2				
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		I
SUMMARY					
		TREE NU	MBER/G	ROUP	631
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	DRCULTURAI	L ASSESS	MENT	P
l	JRB	AN AMENITY	/ ASSESS	MENT	L
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		ı	REMOVE
Landscape Architect		SPACELAB		, INLINIOVE	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Acacia sp.			
Common Name Wattle					
LOCATION					
E: 211899.853			N: 6074	36.496	•
Height (M)	3		Canopy	(M)	1
Trunk Circum	0.3	31	No of T	runks	2
TREE MANAGEMENT					
POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO I	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	1				

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	۲Ŀ	E A55E	:551V	ΙΕΙΛ		
SUMMARY						
		TREE NU	MBER/G	ROUP	,	632
		REC	GULATED	TREE	:	N
		REC	SISTERED	TREE		N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MENT		Р
J	JRB	AN AMENITY	/ ASSESS	MENT	•	L
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Dat	ssessment Date 9/27/2018					
Species		Acacia sp.				
Common Name Wattle						
LOCATION						
E: 211899.803			N: 6074	30.46	4	
Height (M)	3		Canopy	(M)		3
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	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	1				

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	۲Ŀ	E ASSE	:551V	IFN	V	
SUMMARY						
		TREE NU	MBER/G	ROUI	Р	633
		REG	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	М
ı	JRB	AN AMENITY	ASSESS	MEN.	Т	М
RECOMMENDATI	ON	NAM	E	_	-	TAIN AND GE / REMOVE
Arborist		ST		RFTΔIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus canariensis				
Common Name Algerian oak						
LOCATION						
E: 211904.399			N: 6074	18.1	77	
Height (M)	10		Canopy (M) 8		8	
Trunk Circum	1.2	26	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	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					



I KEE ASSESSIVIEIN					I	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	634
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	TV	М
J	JRB	AN AMENITY	/ ASSESS	MEN	TV	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	sment Date 9/27/2018					
Species		Quercus canariensis				
Common Name						
LOCATION						
E: 211905.125			N: 6074	10.4	439	
Height (M)	14		Canopy	(M))	8
Trunk Circum	1.2	26	No of Trunks		ks	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					



I KEE ASSESSIVIEN I						l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	635
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	TV	M
J	JRB	AN AMENITY	/ ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect	SPACELAB					
GENERAL TRE	E C	ATA				
Assessment Dat	sment Date 9/27/2018					
Species		Quercus canariensis				
Common Name	8-1-1					
LOCATION						
E: 211910.986			N: 6074	109.	913	
Height (M)	16		Canopy	(M))	10
Trunk Circum	1.5	57	No of Trunks		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	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					



I KEE ASSESSIVIEIN					I	I
SUMMARY						
		TREE NU	MBER/G	ROL	JP	636
		REC	GULATED	TR	EE	N
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEI	TV	М
J	JRB	AN AMENITY	/ ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect	•		SPACELAB			
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Quercus canariensis				
Common Name Algerian oak						
LOCATION						
E: 211915.465			N: 6074	12.	723	
Height (M)	11		Canopy	(M))	4
Trunk Circum	0.6	53	No of Trunks		ks	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					



I KEE ASSESSIVIEIVI					l	
SUMMARY						
		TREE NU	MBER/G	ROUF	,	637
		REC	GULATED	TREE		Υ
		REC	SISTERED	TREE	:	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MENT	Г	Н
ι	JRB	AN AMENITY	/ ASSESS	MENT	Γ	Н
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		•		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Quercus palustris				
Common Name Pin oak						
LOCATION						
E: 211913.578 N: 607418.376			7 6			
Height (M)	14		Canopy	Canopy (M) 8		8
Trunk Circum	1.2	26	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	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	ROUP	638
		REC	GULATED	TREE	Υ
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	RBC	ORCULTURAI	L ASSESS	MENT	Р
ι	JRB	AN AMENITY	ASSESS	MENT	L
RECOMMENDATION	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		REMOVE	
Landscape SPA		SPACELAB			.=
GENERAL TRE	GENERAL TREE DATA				
Assessment Dat	sment Date 9/27/2018				
Species		Quercus canariensis			
Common Name		Algerian oak			
LOCATION					
E: 211920.247	E: 211920.247 N: 607414.150)	
Height (M)	15		Canopy	(M)	10
Trunk Circum	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	1				

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					



01104040			-0017		I W	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	639
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESS	ME	NT				
A	ARBO	ORCULTURAI	L ASSESS	MEI	TV	M
	JRB.	AN AMENITY	/ ASSESS	MEI	TV	M
RECOMMENDATI	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect	pe SPACELAR					
GENERAL TRI	EE C	ATA				
Assessment Date 9/27/2018						
Species		Quercus canariensis				
Common Name Algerian oak						
LOCATION						
E: 211918.052	E: 211918.052 N: 607408.817					
Height (M)	12		Canopy	(M)	4
Trunk Circum	0.6	53	No of Trunks		ks	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2					2	
POTENTIAL TO IMPROVE AMENITY 2						
	NOTES					
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	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					



I KEE ASSESSIVIEN					V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	640
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	Н
ı	JRB	AN AMENITY	/ ASSESS	MEN.	Т	Н
RECOMMENDATI	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect	-		KETAIN		(E17(114	
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Quercus canariensis				
Common Name Algerian oak						
LOCATION						
E: 211925.815			N: 6074	08.5	77	
Height (M)	18		Canopy	(M)		14
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				
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	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1				
Landscape Tree Group					



11	1 L	E 422E	:221V	IFIN	I
SUMMARY	SUMMARY				
		TREE NU	MBER/G	ROUP	641
		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		RETAIN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species	Quercus canariensis				
Common Name Algerian oak					
LOCATION					
E: 211927.970 N: 607414.484				1	
Height (M)	13		Canopy	(M)	6
Trunk Circum	0.9	94	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	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				



1.1	7	E 433E	:221 <u>V</u>		N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	642
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	ΙT	Р
l	JRB	AN AMENITY	ASSESS	MEN	ΝT	М
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 ca		nariensis	5			
		Algerian oa	ık			
LOCATION						
E: 211934.541			N: 6074	07.	508	
Height (M)	11		Canopy	(M))	5
Trunk Circum	0.9	94	No of T	runl	(S	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	1			

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>	E ASSE	<u>. 331V</u>		l .
SUMMARY					
		TREE NU	MBER/G	ROUP	643
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
P	RBC	DRCULTURAI	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	
GENERAL TRI	E C	ATA			
Assessment Date 9/27/2018					
Species		Quercus canariensis			
Common Name Algerian oak					
LOCATION					
E: 211935.418 N: 607413.962					
Height (M)	14		Canopy	(M)	8
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	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				



TREE NUMBER/GROUP 643B REGULATED TREE Y REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AN MANAGE / REN Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8 Trunk Circum 1.40 No of Trunks 1					
REGULATED TREE Y REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AN MANAGE / REN Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8	SUMMARY				
REGISTERED TREE N TREE ASSESSMENT ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AN MANAGE / REN Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
TREE ASSESSMENT ARBORCULTURAL ASSESSMENT URBAN AMENITY ASSESSMENT RECOMMENDATION NAME Arborist ST Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: Height (M) 14 Canopy (M) 8					
ARBORCULTURAL ASSESSMENT M URBAN AMENITY ASSESSMENT M RECOMMENDATION NAME RETAIN AN MANAGE / REN Arborist ST Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
URBAN AMENITY ASSESSMENT RECOMMENDATION NAME Arborist Landscape Architect GENERAL TREE DATA Assessment Date Species Quercus canariensis Common Name Algerian oak LOCATION E: Height (M) 14 Canopy (M) 8					
RECOMMENDATION NAME Arborist Landscape Architect GENERAL TREE DATA Assessment Date Species Quercus canariensis Common Name Algerian oak LOCATION E: Height (M) NAME RETAIN AN MANAGE / REN RETAIN RE					
Arborist ST RETAIN Landscape Architect SPACELAB GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
Landscape Architect GENERAL TREE DATA Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
Assessment Date 9/27/2018 Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
Species Quercus canariensis Common Name Algerian oak LOCATION E: N: Height (M) 14 Canopy (M) 8					
Common Name Algerian oak LOCATION N: E: N: Height (M) 14 Canopy (M) 8					
LOCATION E: N:					
E: N: Height (M) 14 Canopy (M) 8					
Height (M) 14 Canopy (M) 8	LOCATION				
Trunk Circum 1.40 No. of Trunks 1					
Trunk Circuit 1.40 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				



11	I KEE ASSESSIVIEN					
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	644
		REC	GULATED	TRE	E	Υ
		REG	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAI	ASSESS	MEN	ΙT	М
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB		112171111		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species Eucalyptus bicostata						
Common Name Blue gum						
LOCATION						
E: 211975.880			N: 6074			
Height (M)	16		Canopy	(M)		7
Trunk Circum	1.8	39	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	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					



1.1	<u> </u>	C 4220	:331V		V	l
SUMMARY						
		TREE NU	MBER/G	ROUI	Ρ	645
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN.	Т	М
ι	JRB	AN AMENITY	ASSESS	MEN.	Т	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						
Eucalyptus bicostata						
Common Name Blue gum						
LOCATION						
E: 211978.071			N: 6074	22.0	06	
Height (M)	15		Canopy (M) 8		8	
Trunk Circum	1.2	26	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	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					



1.1	7 🗆	C 4220	.331V	יוםו	1	l
SUMMARY						
		TREE NU	MBER/G	ROUI	,	646
		REC	GULATED	TRE	Ξ.	Υ
		REC	SISTERED	TRE	Ε.	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	Г	М
l	JRB	AN AMENITY	ASSESS	MEN	Γ	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 Eucalyptus bicostata						
Common Name Blue gum						
LOCATION						
E: 211981.981			N: 6074	21.47	71	
Height (M)	16		Canopy (M) 8		8	
Trunk Circum	2.2	20	No of T	runks		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	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					



1.1	7 🗆	C 4220	:331V		N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	647
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	T	М
l	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB		, KEI/AII		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Decies Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211980.426			N: 6074	18.2	266	
Height (M)	14		Canopy	(M))	4
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	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					



I KEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	648
		REC	GULATED	TRI	ΕE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	1	M
J	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	ssment Date 9/27/2018					
Species		Eucalyptus mannifera				
Common Name		White brittle gum				
LOCATION						
E: 211976.793			N: 6074	15.3	388	
Height (M)	14		Canopy (M)		8	
Trunk Circum	1.2	26	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	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					



1.1		F 422F	:2211		I	l
SUMMARY						
		TREE NU	MBER/G	RO	JP	649
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	ORCULTURAI	ASSESS	MEI	VΤ	М
ι	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	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus bicostata				
Common Name Blue gum						
LOCATION						
E: 211980.537			N: 6074	14.	702	
Height (M)	18		Canopy	(M)	8
Trunk Circum	Trunk Circum 1.89 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	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		<u> </u>	1 4	<u> </u>
SUMMARY						
		TREE NU	MBER/G	ROI	JP	650
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	ORCULTURAI	L ASSESS	MEI	TV	M
ι	JRB	AN AMENITY	ASSESS	MEI	NT	M
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211988.304			N: 6074	17.	236	
Height (M)	19		Canopy (M)			6
Trunk Circum	1.5	57	No of T	run	ks	1
TREE MANAG	iΕΝ	IENT				
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	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					



I KEE ASSESSIVIEN						l
SUMMARY						
		TREE NU	MBER/G	RO	JP	651
		REC	GULATED	TR	EE	Υ
		REG	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MEI	NT	M
ι	JRB	AN AMENITY	ASSESS	MEI	NT	M
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RFTAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	ssessment Date 9/27/2018					
Species		Eucalyptus bicostata				
Common Name Blue gum						
LOCATION						
E: 211988.090			N: 6074			
Height (M)	12		Canopy	(M)	5
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	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>۲۲</u>	<u>E ASSE</u>	:221V	<u> </u>	<u> </u>	<u> </u>
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUI	Р	652
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	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		. KETAIN		
GENERAL TRE	E C	ATA				
Assessment Dat	ment Date 9/27/2018					
Species		Eucalyptus mannifera				
Common Name		White brittle gum				
LOCATION						
E: 211992.095			N: 6074	24.6	48	
Height (M)	10		Canopy	(M)		8
Trunk Circum	1.2	No of Trunks		5	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					



1.1	7	C HOOL	.331V		I	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	653
		REG	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEI	TV	М
Ų	JRB	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	M		AIN AND GE / REMOVE
Arborist		ST			RETAIN	
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Eucalyptus bicostata				
Common Name	mmon Name Blue gum					
LOCATION						
E: 211993.556			N: 6074	20.	760	
Height (M)	12		Canopy	(M)	4
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	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	I KEE ASSESSIVIEN					I
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROL	JP	654
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	L ASSESS	MEN	T	М
J	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 Dat	essment Date 9/27/2018					
Species		Eucalyptus mannifera				
Common Name		White brittle gum				
LOCATION						
E: 212000.693			N: 6074	17.9	974	
Height (M)	17		Canopy	(M))	8
Trunk Circum	1.8	39	No of T	runl	(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	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 E	E 422E	:2211	ILIN	1	
SUMMARY						
		TREE NU	MBER/G	ROUP	655	
		REC	GULATED	TREE	Υ	
		REG	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Д	RBC	DRCULTURAI	ASSESS	MENT	М	
l	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 Dat	Assessment Date 9/27/2018					
Species		Eucalyptus bicostata				
Common Name Blue gum						
LOCATION						
E: 212004.674			N: 6074		l T	
Height (M)	18		Canopy	(M)	8	
Trunk Circum	1.8	39	No of T	runks	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	2				

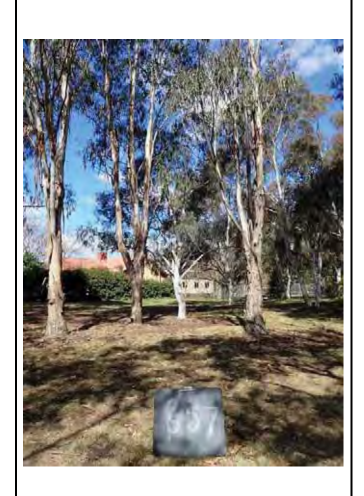
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



- 11	ノレ	E HOOE	.3317	IЦ	V	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	656
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MEN	NT.	М
ι	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus bicostata				
Common Name	mmon Name Blue gum					
LOCATION						
E: 212006.236 N: 607418.959						
Height (M)	17		Canopy (M) 4		4	
Trunk Circum	1.8	39	No of T	runl	(S	1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2				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	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		C 4220	:221 <u>v</u>		N	l
SUMMARY						
		TREE NU	MBER/G	ROL	JP	657
		REC	GULATED	TR	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		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus mannifera				
Common Name		White brittle gum				
LOCATION						
E: 212006.804			N: 6074	15.9	905	
Height (M)	14		Canopy	(M))	8
Trunk Circum	1.2	26	No of Trunks		ks	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>	E 433E	:221 <u>v</u>	$ \Box $	l
SUMMARY					
		TREE NU	MBER/G	ROUP	658
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
A	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		NEIGHN	
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species		Eucalyptus mannifera			
Common Name		White brittle gum			
LOCATION					
E: 212004.594			N: 6074	105.854	
Height (M)	17		Canopy (M) 8		8
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				

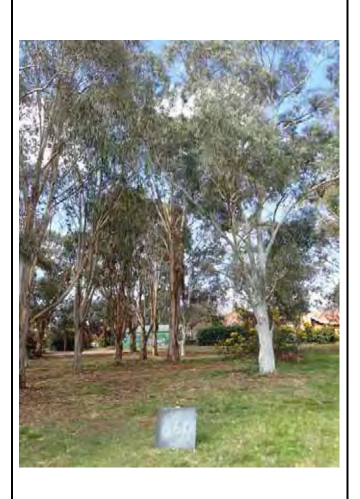
URBAN AMENITY CHARACTERISTICS				
	RATING			
Contribution to Existing Landscape	2			
Potential Contribution to Future Landscape	2			
Visual/ Scenic	2			
Unique Species	1			
Habitat Quality	2			
Habitat Value	2			
Cultural Value	1			
Social Value	1			
Scientific Value	1			
Remnant Species	1			
Landscape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



	<u> </u>	L AJJL	. 3310		I V	<u> </u>	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	659	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	MEI	ΤV	М	
ι	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		RETAIN		(C 17 (11 V	
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species Eucalyptus bicostata							
Common Name Blue gum							
LOCATION							
E: 211992.351			N: 6074	16.	373		
Height (M)	14		Canopy (M) 7		7		
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	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					



1.1	<u> </u>	E ASSE	:331V		<u>I V</u>		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	660	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	MEI	ΤV	M	
ι	JRB	AN AMENITY	/ ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB		- NETAIN			
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Eucalyptus bicostata						
Common Name Blue gum							
LOCATION							
E: 211993.760 N: 607412.849							
Height (M)	19		Canopy	(M)	12	
Trunk Circum	Trunk Circum 2.20 No of Trunks		ks	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	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	I VEE HOOESOIVIEIVI				
SUMMARY					
		TREE NU	MBER/G	ROUP	661
		REC	GULATED	TREE	N
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	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			
GENERAL TRI	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Acacia sp.			
Common Name Wattle					
LOCATION					
E: 211992.494			N: 6074	05.795	
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	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	1				

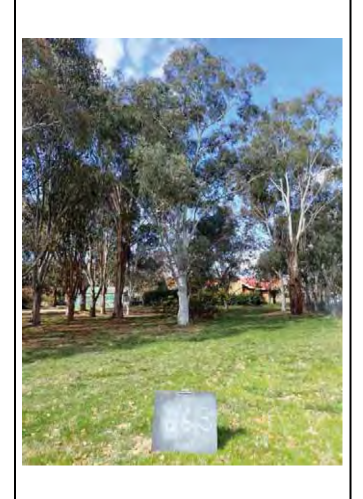
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	2				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	2				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	1 E	E 422E	:221V		1	
SUMMARY						
		TREE NU	MBER/G	ROU	P	662
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
l	JRB	AN AMENITY	ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB				.2.0.0 12
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Acacia sp.				
Common Name Wattle						
LOCATION						
E: 211999.208			N: 6074	06.4	139	
Height (M)	2		Canopy	(M)		4
Trunk Circum	0.3	31	No of T	runk	S	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	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	1				

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	I VEE HOOEDOIVIEIVI					
SUMMARY						
		TREE NU	MBER/G	ROUF	,	663
		REC	GULATED	TREE	:	Υ
		REC	SISTERED	TREE		N
TREE ASSESS	MEI	NT				
	RBC	DRCULTURAI	ASSESS	MENT		М
ı	JRB	AN AMENITY	/ ASSESS	MENT	Γ	М
RECOMMENDATI	ON	NAM	E	-		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRI	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus mannifera				
Common Name White brittle gum						
LOCATION						
E: 211985.579			N: 6074	05.84	16	
Height (M)	16		Canopy	(M)		12
Trunk Circum	2.5	51	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	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	7	C 4220	:221 <u>v</u>	$ \Box $	I	
SUMMARY						
		TREE NU	MBER/G	ROUP	664	
		REC	GULATED	TREE	Υ	
		REC	SISTERED	TREE	N	
TREE ASSESS	MEI	NT				
	RBC	DRCULTURAI	ASSESS	MENT	Р	
ı	JRB	AN AMENITY	/ ASSESS	MENT	L	
RECOMMENDATI	ON	NAM	E		ETAIN AND AGE / REMOVE	
Arborist		ST	ST		REMOVE	
Landscape Architect		SPACELAB				
GENERAL TRI	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species		Eucalyptus viminalis				
Common Name		Ribbon gum				
LOCATION						
E: 211992.711			N: 6073	97.48	3	
Height (M)	18		Canopy (M)		10	
Trunk Circum	3.4	16	No of Trunks		1	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 3						
POTENTIAL TO IMPROVE AMENITY 3						
NOTES						

ARBORICULTURAL CHARACTERISTICS					
	RATING				
Canopy Density	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	2				
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					



	7 [E HOOL	<u> </u>	$ \Box $	I
SUMMARY					
		TREE NU	MBER/G	ROUP	665
		REC	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
P	RBC	DRCULTURAI	L ASSESS	MENT	M
l	JRB	AN AMENITY	/ ASSESS	MENT	М
RECOMMENDATI	ON	NAM	E		TAIN AND GE / REMOVE
Arborist		ST		RETAIN	
Landscape Architect		SPACELAB		- NETAIN	
GENERAL TREE DATA					
Assessment Date 9/27/2018					
Species		Eucalyptus mannifera			
Common Name					
LOCATION					
E: 212005.893			N: 6073	96.241	<u> </u>
Height (M)	18		Canopy (M)		8
Trunk Circum	1.5	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	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					



1EI	REG	MBER/G GULATED GISTERED		_	666	
	REC REC	GULATED		_	666	
	REG		TRE			
		ISTEDED		E	N	
		113 I LIVLD	TRE	E	N	
- D	NT					
RRC	RCULTURAL	ASSESS	MEN	Т	М	
RB/	AN AMENITY	ASSESS	MEN	Т	М	
N	NAM	E			TAIN AND GE / REMOVE	
	ST				RETAIN	
SPACELAB				AL I7 AII V		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
	Deciduous sp.					
Common Name						
LOCATION						
		N: 6073	94.5	08		
8		Canopy (M)			5	
0.6	No of Trunks		S	1		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2				2		
POTENTIAL TO IMPROVE AMENITY 2						
NOTES						
	8 0.6 EN	ST SPACELAB	ST SPACELAB E DATA 9/27/2018 Deciduous sp. N: 6073 R Canopy 0.63 No of T EMENT EDUCE RISK	ST SPACELAB E DATA 9/27/2018 Deciduous sp. N: 607394.5 8 Canopy (M) 0.63 No of Trunks EMENT EDUCE RISK	N NAME MANAGE ST SPACELAB E DATA 9/27/2018 Deciduous sp. N: 607394.508 Ranopy (M) 0.63 No of Trunks EMENT EDUCE 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	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	۲L	F 422F	:221V	ΙΕΙΝ	П	
SUMMARY						
		TREE NU	MBER/G	ROUP	1	667
		REC	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESS	ΜE	NT				
	ARBO	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			.2.7
GENERAL TRI	EE C	DATA				
Assessment Date 9/27/2018						
Species		Deciduous sp.				
Common Name						
LOCATION						
E: 212032.728			N: 6073	94.22	4	
Height (M)	9		Canopy (M)			5
Trunk Circum	0.6	53	No of Trunks			1
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2						
POTENTIAL TO IMPROVE AMENITY 2					<u> </u>	
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>	E ASSE	<u>. </u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	668
		REG	GULATED	TREE	Υ
		REC	SISTERED	TREE	N
TREE ASSESS	MEI	NT			
A	RBC	ORCULTURAI	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 Dat	Date 9/27/2018				
Species		Eucalyptus mannifera			
Common Name		White brittle gum			
LOCATION					
E: 212014.206			N: 6074	102.952	
Height (M)	15		Canopy (M) 10		10
Trunk Circum	1.5	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	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					



1.1	7	E 433E	:221V		11	l
SUMMARY						
		TREE NU	MBER/G	RO	JΡ	669
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	ME	NT	M
l	JRB	AN AMENITY	ASSESS	ME	NT	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist	porist ST				RETAIN	
Landscape Architect		SPACELAB		NEIAIN		
GENERAL TRE	GENERAL TREE DATA					
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 212012.780			N: 6074	24.	988	
Height (M)	16		Canopy	(M)	12
Trunk Circum	Trunk Circum 2.83 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	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					



	۲Ł	F ASSE	:55IV	IEľ	V	
SUMMARY						
		TREE NU	MBER/G	ROU	Р	670
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MEN	IT	M
ι	JRB	AN AMENITY	/ ASSESS	MEN	IT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		DETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 212020.193	E: 212020.193 N: 607441.716					
Height (M)	10		Canopy (M)		5	
Trunk Circum	0.9	94	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	۲E	F 422F	:2217	IFIN		
SUMMARY						
		TREE NU	MBER/G	ROUP	T	671
		REG	GULATED	TREE		N
		REC	SISTERED	TREE		N
TREE ASSESSI	ME	NT				
P	RBO	ORCULTURAI	ASSESS	MENT		Р
ı	JRB	AN AMENITY	ASSESS	MENT		Р
RECOMMENDATI	ON	NAM	E			AIN AND E / REMOVE
Arborist		ST		REMOVE		MOVE
Landscape Architect		SPACELAB			KEIVIOVE	
GENERAL TRE	EEC	DATA				
Assessment Date 9/27/2018						
Species	Eucalyptus cinerea					
Common Name Argyle apple						
LOCATION						
E: 212012.625			N: 6074	41.34	2	
Height (M)	8		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	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	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	:2217	IFIN	1	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUP	672	
		REC	GULATED	TREE	N	
		REC	SISTERED	TREE	N	
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MENT	Р	
l	JRB	AN AMENITY	ASSESS	MENT	P	
RECOMMENDATION	ON	NAM	E		ETAIN AND AGE / REMOVE	
Arborist		ST			REMOVE	
Landscape Architect		SPACELAB		-		
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name		Argyle apple				
LOCATION						
E: 212006.649			N: 6074	41.16	8	
Height (M)	8		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	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	2				
Habitat Value	3				
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	ROUI	Р	673
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	L ASSESS	MEN.	Т	M
J	JRB	AN AMENITY	/ ASSESS	MEN.	Т	M
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE
Arborist		ST				RETAIN
Landscape		SPACELAB		112 17 1114		
Architect		SPACELAD				
GENERAL TRE	E C	ATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Eucalyptus cinerea				
Common Name		Argyle apple				
LOCATION						
E: 211999.361			N: 6074	41.2	80	
Height (M)	9		Canopy (M)			10
Trunk Circum	1.2	26	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					



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SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JΡ	674	
		REC	GULATED	TR	EE	Υ	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	ΜE	TN	M	
ι	JRB	AN AMENITY	/ ASSESS	ΜE	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species		Eucalyptus bicostata					
Common Name Blue gum							
LOCATION							
E: 212003.535			N: 6074				
Height (M)	15		Canopy	(M)	12	
Trunk Circum	2.2	20	0 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	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					



1.0		C 4220	<u>:2217</u>		1	l
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	675
		REC	GULATED	TRE	ΞE	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	ΙT	Р
ι	JRB	AN AMENITY	ASSESS	MEN	IT	L
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST		REMOVE		EMOVE
Landscape Architect		SPACELAB		NEIVIO VE		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Acacia baileyana				
Cootamundra wattle						
LOCATION	LOCATION					
E: 212000.812			N: 6074	133.2	202	
Height (M)	5		Canopy (M)		7	
Trunk Circum	0.6	53	No of Trunks		(S	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	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	1				

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	ROL	JP	676
		REC	GULATED	TRI	EE	Υ
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	1	M
J	JRB	AN AMENITY	ASSESS	MEN	NT	M
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		KETAIN		((E17(11 4
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species Eucalyptus bicostata						
Common Name Blue gum						
LOCATION						
E: 211993.462			N: 6074	33.0	064	
Height (M)	12		Canopy (M) 5			5
Trunk Circum	0.9	94	4 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	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>	E 433E	:221 <u>v</u>		<u> </u>
SUMMARY					
		TREE NU	MBER/G	ROUP	677
		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		NEIAIN	
GENERAL TRE	GENERAL TREE DATA				
Assessment Date 9/27/2018					
Species		Eucalyptus cinerea			
Common Name	07 11				
LOCATION					
E: 211989.250	E: 211989.250 N: 607432.618				
Height (M)	11		Canopy	(M)	5
Trunk Circum	0.9	94	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	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					



	7 [E ASSE	<u> </u>		<u>I V</u>		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	678	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESS	MEI	ΤV	M	
l	JRB	AN AMENITY	' ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape SPACE		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species	Eucalyptus bicostata						
Common Name Blue gum							
LOCATION							
E: 211984.859 N: 607432.537							
Height (M)	11		Canopy (M) 4			4	
Trunk Circum	0.9	94	No of Trunks		ks	1	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2					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	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					



IKEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROUP	679	
		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		- NEIAIN		
GENERAL TRE	E C	ATA				
Assessment Dat	sment Date 9/27/2018					
Species		Eucalyptus cinerea				
Common Name	87 . c. a.b					
LOCATION						
E: 211983.701			N: 6074	40.10	1	
Height (M)	12		Canopy	(M)	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					



I KEE ASSESSIVIEN					I
SUMMARY					
		TREE NU	MBER/G	ROUP	680
		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 AGE / REMOVE
Arborist		ST			RETAIN
Landscape Architect		SPACELAB			
GENERAL TRE	E C	ATA			
Assessment Date 9/27/2018					
Species Eucalyptus bicostata					
Common Name Blue gum					
LOCATION					
E: 211974.380 N: 607432.263					
Height (M)	12		Canopy (M) 6		6
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	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					



1.1	7	E 433E	<u> </u>		11	l	
SUMMARY							
		TREE NU	MBER/G	RO	JΡ	681	
		REC	GULATED	TR	EE	N	
		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				RETAIN	
Landscape Architect		SPACELAB		ILLIAIN			
GENERAL TRE	EC	DATA					
Assessment Date 9/27/2018							
Species		Eucalyptus bicostata					
Common Name Blue gum							
LOCATION							
E: 211969.717 N: 607431.915							
Height (M)	10		Canopy (M)		5		
Trunk Circum	Trunk Circum 0.94 No of Trunks		ks	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	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					



1.1	I KEE ADDEDDINIEIN I					
SUMMARY						
		TREE NU	MBER/G	ROU	P	682
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	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		RFTΔIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 211968.187			N: 6074	39.6	35	
Height (M)	13		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					



11	7 [E ASSE	.331V		IN	l
SUMMARY						
		TREE NU	MBER/G	RO	JP	683
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESS	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEI	NT	M
ı	JRB	AN AMENITY	/ ASSESS	MEI	NT	М
RECOMMENDATI	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		- KETAIIV		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus cinerea					
Common Name Argyle apple						
LOCATION						
E: 211961.220			N: 6074	139.	395	
Height (M)	11	Canopy (M)		8		
Trunk Circum	Trunk Circum 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					



I KEE ASSESSIVIEN						
SUMMARY						
		TREE NU	MBER/G	ROU	Р	684
		REC	GULATED	TRE	E	Υ
		REC	SISTERED	TRE	E	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	DRCULTURAI	ASSESS	MEN.	Т	М
Ų	JRB	AN AMENITY	/ ASSESS	MEN.	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST			1	RETAIN
Landscape Architect	-		SPACELAB			(E17till)
GENERAL TRE	E C	DATA				
Assessment Date 9/27/2018						
Species		Eucalyptus cinerea				
Common Name Argyle apple						
LOCATION						
E: 211953.782			N: 6074	39.0	64	
Height (M)	11		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						
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	685
		REC	GULATED	TRE	EE	Υ
		REG	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
А	RBC	DRCULTURAI	ASSESS	MEN	IT.	M
ι	JRB	AN AMENITY	ASSESS	MEN	ΙT	M
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Dat	ssessment Date 9/27/2018					
Species	ecies Eucalyptus bicostat			a		
Common Name Blue gum						
LOCATION						
E: 211955.454			N: 6074			
Height (M)	18		Canopy (M) 14		14	
Trunk Circum	3.1	L4	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	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	SUMMARY					
		TREE NU	MBER/G	ROU	JP	686
		REC	GULATED	TRE	ΕE	Υ
		REC	SISTERED	TRE	EE	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		AIN AND GE / REMOVE
Arborist		ST		RFTΔIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Dat	ssessment Date 9/27/2018					
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211945.929 N: 607430.783						
Height (M)	18		Canopy (M) 14		14	
Trunk Circum	2.2	20	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	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 NUMBER/GROUP 687					
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
Α	RBC	DRCULTURAI	ASSESS	MEN	Т	Р
ι	JRB	AN AMENITY	/ ASSESS	MEN	Т	L
RECOMMENDATION	ON	NAM	E			TAIN AND GE / REMOVE
Arborist		ST			R	EMOVE
Landscape Architect		SPACELAB		EIVIOVE		
GENERAL TRE	E D	ATA				
Assessment Date 9/27/2018						
Species		Acacia sp.				
Common Name Wattle						
LOCATION						
E: 211946.250			N: 6074	134.8	27	
Height (M)	4		Canopy	(M)		4
Trunk Circum	0.3	31	No of T	runk	s	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	2				
Tolerance to Disturbance	2				
Risk Potential	2				
Health / Condition	1				

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	<u>:2217</u>		1	
SUMMARY						
		TREE NU	MBER/G	ROU	JP	688
		REC	GULATED	TRE	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	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				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus bicostata				
Common Name		Blue gum				
LOCATION						
E: 211941.358			N: 6074	30.5	564	
Height (M)	19		Canopy	(M))	12
Trunk Circum	2.5	51	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	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	۲E	E A55E	:2217	ᄔ	V	l
SUMMARY						
		TREE NU	MBER/G	ROU	JP	689
		REC	GULATED	TRE	EE	Υ
		REC	SISTERED	TRE	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	DRCULTURAI	ASSESS	MEN	Τ	M
J	JRB	AN AMENITY	/ ASSESS	MEN	ΙT	М
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 cinerea				
Common Name Argyle apple						
LOCATION						
E: 211939.663			N: 6074	38.5	535	
Height (M)	11		Canopy	(M))	9
Trunk Circum	1.5	57	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				

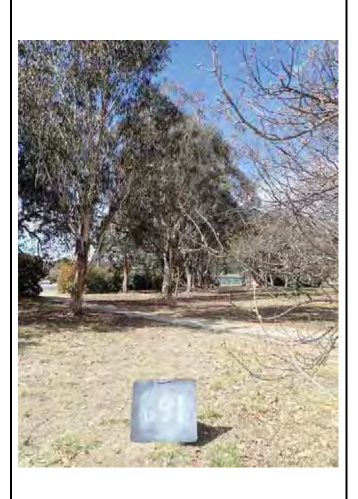
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	3				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	2				
Habitat Value	3				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



1.1	7	E 433E	:331V		1	
SUMMARY						
		TREE NU	MBER/G	ROU	JP	690
		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				-
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211932.685			N: 6074	30.3	349	
Height (M)	8		Canopy	(M))	4
Trunk Circum	0.6	53	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	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	2				
Health / Condition	1				

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					



1.1	7	E H 33E	:331V		IΝ	I
SUMMARY						
		TREE NU	MBER/G	ROI	JP	691
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	TREE ASSESSMENT					
Α	RBC	ORCULTURAI	ASSESS	MEI	NT	М
l	JRB	AN AMENITY	ASSESS	MEI	NT	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB		NETAIN		
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211927.888			N: 6074	30.	050	
Height (M)	18		Canopy	(M)	12
Trunk Circum	2.5	51	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	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					



I KEE ASSESSIVIEN I							
SUMMARY							
		TREE NU	MBER/G	ROUP	,	692	
		REC	GULATED	TREE		Υ	
		REC	SISTERED	TREE		N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	L ASSESS	MENT		M	
J	JRB	AN AMENITY	ASSESS	MENT	•	M	
RECOMMENDATION	ON	NAM	E			AIN AND SE / REMOVE	
Arborist		ST			F	RETAIN	
Landscape		SPACELAB			•		
Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Dat	е	9/27/2018					
Species		Eucalyptus cinerea					
Common Name		Argyle apple					
LOCATION							
E: 211916.940			N: 6074	37.37	6		
Height (M)	13		Canopy (M)			10	
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	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 ADDEDDINIEIN						l
SUMMARY						
		TREE NU	MBER/G	RO	JP	693
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	М
l	JRB	AN AMENITY	ASSESS	MEI	TV	М
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE
Arborist		ST		RETΔIN		RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Eucalyptus bicostata					
Common Name Blue gum						
LOCATION						
E: 211913.120			N: 6074	30.	118	
Height (M)	13		Canopy (M) 7		7	
Trunk Circum	1.2	26	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	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					



I KEE ASSESSIVIEIVI						l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	694
		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			TAIN AND GE / REMOVE
Arborist		ST		RETAIN		RETAIN
Landscape Architect		SPACELAB		. ILIAIN		
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species		Eucalyptus	cinerea			
Common Name	<i>57</i> 11					
LOCATION	LOCATION					
E: 211910.151			N: 6074	37.2	51	
Height (M)	14		Canopy (M) 10		10	
Trunk Circum	1.5	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	۲Ł	E A55E	:55IV	IFIN	ı
SUMMARY					
		TREE NU	MBER/G	ROUP	695
		REC	GULATED	TREE	Υ
		REG	SISTERED	TREE	N
TREE ASSESSI	MEI	NT			
Δ	RBC	DRCULTURAI	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					
LOCATION					
E: 211903.840			N: 6074	37.030)
Height (M)	10		Canopy (M)		9
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					



I KEE ASSESSIVIEIVI						
SUMMARY						
		TREE NU	MBER/G	ROL	JP	696
		REC	GULATED	TR	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	T	Р
ι	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name Cherry plum						
LOCATION						
E: 212120.046 N: 607456.118						
Height (M)	4		Canopy (M) 5		5	
Trunk Circum	Circum 0.63 No of Trunks		ks	3		
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1					1	
NOTES						
0						

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

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					



TIVEL ADDEDDIVIENT							
SUMMARY							
		TREE NU	MBER/G	ROI	JP	697	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	ASSESSI	MEI	NT	Р	
ι	JRB	AN AMENITY	ASSESSI	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	cape SPACELAR			,	11 T T T T T T T T T T T T T T T T T T		
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 212111.712			N: 6074	54.	050		
Height (M)	3		Canopy (M) 3		3		
Trunk Circum	Circum 0.31 No of Trunks		ks	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	ROU	Р	698
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	Р
l	JRB	AN AMENITY	ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	Prunus cerasifera					
Common Name Cherry plum						
LOCATION						
E: 212107.660 N: 607455.091						
Height (M)	3		Canopy (M) 3		3	
Trunk Circum	0.3	31	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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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		<u> </u>		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JP	699	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	ORCULTURAI	L ASSESS	MEI	TV	Р	
l	JRB	AN AMENITY	ASSESS	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Dat	sessment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name Cherry plum							
LOCATION							
E: 212101.765 N: 607453.383							
Height (M)	3		Canopy	(M)	3	
Trunk Circum	Trunk Circum 0.31 No of Trunks		ks	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	l	
SUMMARY							
		TREE NU	MBER/G	RO	JP	700	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	ME	NT					
Δ	RBO	ORCULTURAI	ASSESS	MEI	VΤ	Р	
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	E C	ATA					
Assessment Dat	essment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name	onen j prem						
LOCATION							
E: 212095.598 N: 607454.562							
Height (M)	4		Canopy (M) 5		5		
Trunk Circum	0.6	53	No of T	run	ks	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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 H 33E	:331V		V	I	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	701	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEN	T	Р	
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	EC	DATA					
Assessment Dat	ssessment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name Cherry plum							
LOCATION							
E: 212089.719 N: 607452.924							
Height (M)	5		Canopy (M)		5		
Trunk Circum	Trunk Circum 0.63 No of Trunks		ks	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	ROL	JP	702	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEI	TV	Р	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	SPACELAB		ILLIAIN				
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 212083.443			N: 6074	54.	084		
Height (M)	5		Canopy (M)		6		
Trunk Circum	Circum 0.63 No of Trunks		3				
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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		A	
SUMMARY						
		TREE NU	MBER/G	ROU	ΙP	703
		REC	GULATED	TRE	Ε	N
		REC	SISTERED	TRE	E	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
l	JRB	AN AMENITY	ASSESS	MEN	IT	М
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		Prunus cerasifera				
Common Name Cherry plum						
LOCATION						
E: 212077.443 N: 607452.491						
Height (M)	6		Canopy (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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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		N		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	704	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAI	ASSESS	MEN	T	Р	
l	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Dat	te 9/27/2018						
Species		Prunus cerasifera					
Common Name	ne Cherry plum						
LOCATION							
E: 212071.185 N: 607453.486							
Height (M)	6		Canopy (M))	4	
Trunk Circum	0.6	53	No of T	runl	ks	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1				1			
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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					



IEN	REG	MBER/G GULATED GISTERED			705	
IEN	REG REG	GULATED			705	
IEN	REG		TR			
IEN		ISTERED		EE	N	
IEN			TR	EE	N	
	NT					
BC	RCULTURAL	ASSESS	MEI	NT	Р	
RB/	AN AMENITY	ASSESS	MEI	NT	М	
N	NAM	E	M		TAIN AND GE / REMOVE	
	ST				RETAIN	
	SPACELAB					
GENERAL TREE DATA						
ate 9/27/2018						
	Prunus cerasifera					
Cherry plum						
LOCATION						
E: 212051.420 N: 607452.680						
7		Canopy (M))	7	
nk Circum 0.94 No of Trunks		ks	3			
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						
	7 0.9	ST SPACELAB PATA 9/27/2018 Prunus cera Cherry plur O.94 MENT DUCE RISK	ST SPACELAB DATA 9/27/2018 Prunus cerasifera Cherry plum N: 6074 Canopy 0.94 No of T MENT DUCE RISK	ST SPACELAB DATA 9/27/2018 Prunus cerasifera Cherry plum N: 607452. Canopy (M 0.94 No of Trun MENT DUCE RISK	ST SPACELAB DATA 9/27/2018 Prunus cerasifera Cherry plum N: 607452.680 Canopy (M) 0.94 No of Trunks MENT DUCE RISK 1	

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

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		N	
SUMMARY						
		TREE NU	MBER/G	ROL	JP	706
		REC	GULATED	TR	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
A	RBC	ORCULTURAI	ASSESS	MEN	T	Р
l	JRB	AN AMENITY	ASSESS	MEN	T	М
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE
Arborist		ST				RETAIN
Landscape Architect		SPACELAB				
GENERAL TREE DATA						
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name Cherry plum						
LOCATION						
E: 212045.383 N: 607451.101						
Height (M)	6		Canopy (M)		6	
Trunk Circum	0.9	94	No of T	runl	ks	3
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1				1		
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

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>.551V</u>		IV		
SUMMARY							
		TREE NU	MBER/G	RO	JP	707	
		REC	SULATED	TR	EE	N	
		REG	ISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	ORCULTURAL	ASSESS	MEI	VΤ	Р	
Ų	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB			NEI/MY		
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species		Prunus cerasifera					
Common Name	cherry plum						
LOCATION							
E: 212039.168 N: 607452.153							
Height (M)	7		Canopy (M))	6	
Trunk Circum	0.9	94	No of Trunks		ks	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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		V	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	Р	708
		REC	GULATED	TRE	Έ	N
		REC	SISTERED	TRE	Ε	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	Т	Р
ι	JRB	AN AMENITY	ASSESS	MEN	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species		Prunus cerasifera				
Common Name	ommon Name Cherry plum					
LOCATION						
E: 212037.793			N: 6074			
Height (M)	3		Canopy	(M)		3
Trunk Circum	0.3	31	No of T	runk	S	3
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	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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	. 3317		I V	l	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	709	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	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					
GENERAL TREE DATA							
Assessment Dat	ssessment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name	Cherry plum						
LOCATION							
E: 212033.049			N: 6074	50.	702		
Height (M)	6		Canopy (M) 5			5	
Trunk Circum	0.9	94	No of T	runl	ks	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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 H 33E	.331V		V	l
SUMMARY						
		TREE NU	MBER/G	ROU	Р	710
		REC	GULATED	TRE	E	N
		REC	SISTERED	TRE	E	N
TREE ASSESSMENT						
A	RBC	ORCULTURAI	ASSESS	MEN.	Т	Р
l	JRB	AN AMENITY	ASSESS	MEN.	Т	М
RECOMMENDATION	ON	NAM	E			AIN AND GE / REMOVE
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Dat	Assessment Date 9/27/2018					
Species		Prunus cerasifera				
Common Name	Cherry plum					
LOCATION						
E: 212031.424			N: 6074	51.9	02	
Height (M)	7		Canopy (M) 5		5	
Trunk Circum	0.6	53	No of T	runks	S	3
TREE MANAGEMENT						
POTENTIAL TO I	POTENTIAL TO REDUCE RISK 1					
POTENTIAL TO IMPROVE AMENITY 1				1		
NOTES						
0						

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

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	711	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	ORCULTURAI	ASSESS	MEI	VΤ	Р	
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					
Assessment Date 9/27/2018							
Species		Prunus cerasifera					
Common Name	Cherry plum						
LOCATION							
E: 212021.038			N: 6074	50.	180		
Height (M)	7		Canopy	(M)	5	
Trunk Circum	0.6	53	No of T	run	ks	3	
TREE MANAG	SEN	IENT					
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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>	V	l .	
SUMMARY							
		TREE NU	MBER/G	ROL	JP	712	
		REC	GULATED	TRI	EE	N	
		REC	SISTERED	TRE	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	DRCULTURAI	L ASSESS	MEN	T	Р	
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	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 212014.929			N: 6074	51.0	065		
Height (M)	5		Canopy	(M))	6	
Trunk Circum	0.9	94	No of T	runk	(S	3	
TREE MANAG	ìΕΝ	IENT					
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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 ASSE	.5510		N I		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROUF	•	713	
		REC	GULATED	TREE	=	N	
		REC	SISTERED	TREE	Ξ	N	
TREE ASSESSI	MEI	NT					
Д	RBC	DRCULTURAI	ASSESS	MENT	Γ	Р	
l	JRB	AN AMENITY	ASSESS	MEN	Γ	M	
RECOMMENDATION	ON	NAM	E	-		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	- I SPACELAR I						
GENERAL TRE	E C	ATA					
Assessment Date 9/27/2018							
Species	pecies Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 212008.788			N: 6074	49.50)6		
Height (M)	6		Canopy	(M)		5	
Trunk Circum	0.6	53	No of T	runks	;	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1				L			
POTENTIAL TO IMPROVE AMENITY 1				l			
NOTES							
0							

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

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	.3317		IΝ		
SUMMARY							
		TREE NU	MBER/G	RO	JP	714	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
A	RBC	DRCULTURAI	ASSESSI	MEI	NT	Р	
l	JRB	AN AMENITY	/ ASSESSI	MEI	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species		Prunus cerasifera					
Common Name Cherry plum							
LOCATION							
E: 212002.576			N: 6074	50.	714		
Height (M)	6		Canopy	(M)	5	
Trunk Circum	0.9	94	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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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		1	
SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROU	IP	715
		REC	GULATED	TRE	Έ	N
		REG	SISTERED	TRE	Έ	N
TREE ASSESSI	MEI	NT				
Δ	RBC	ORCULTURAI	ASSESS	MEN	IT	Р
ι	JRB	AN AMENITY	ASSESS	MEN	IT	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 Cherry plum						
LOCATION						
E: 211993.359			N: 6074	48.8	322	
Height (M)	6		Canopy	(M)		6
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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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	.331V		A		
SUMMARY							
		TREE NU	MBER/G	ROU	JP	716	
		REC	GULATED	TRE	ΞE	N	
		REC	SISTERED	TRE	E	N	
TREE ASSESSI	MEI	NT					
Δ	RBC	DRCULTURAI	L ASSESS	MEN	1	Р	
l	JRB	AN AMENITY	ASSESS	MEN	IT	M	
RECOMMENDATION	ON	NAM	E	MA		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	- I SPACELAR						
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 211987.255			N: 6074	50.0)18		
Height (M)	4		Canopy	(M))	4	
Trunk Circum	0.6	.63 No of Trunks		3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1							
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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>	E 433E	.5510	<u> </u>	I A	l	
SUMMARY	SUMMARY						
		TREE NU	MBER/G	RO	JΡ	717	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	ΜE	NT	Р	
ι	JRB	AN AMENITY	ASSESS	ME	NT	М	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	DATA					
Assessment Dat	ment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name	Name Cherry plum						
LOCATION							
E: 211941.209			N: 6074	47.	946		
Height (M)	2		Canopy	(M)	2	
Trunk Circum	0.3	31	No of T	run	ks	3	
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1				1			
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

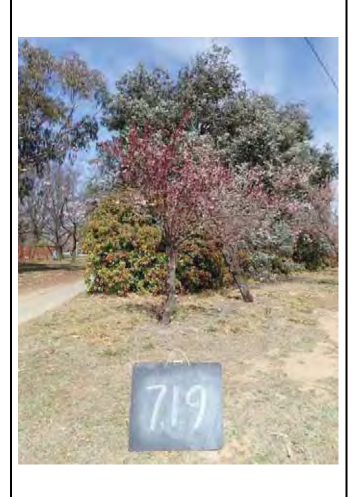
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



- 11	<u> </u>	E ASSE	<u>. 331V</u>		I A		
SUMMARY							
		TREE NU	MBER/G	RO	JP	718	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	TREE ASSESSMENT						
A	RBC	DRCULTURAI	ASSESS	MEI	TV	Р	
l	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							
Assessment Dat	Date 9/27/2018						
Species		Prunus cerasifera					
Common Name	ame Cherry plum						
LOCATION							
E: 211938.559			N: 6074	47.	126		
Height (M)	3		Canopy (M)		3		
Trunk Circum	cum 0.31 No of Trunks		3				
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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>	I A		
SUMMARY							
		TREE NU	MBER/G	ROL	JP	719	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	DRCULTURAI	ASSESS	MEI	TV	Р	
l	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							
Assessment Dat	ent Date 9/27/2018						
Species		Prunus cerasifera					
Common Name	Cherry plum						
LOCATION							
E: 211927.956			N: 6074	46.	329		
Height (M)	3		Canopy	(M)	3	
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	2				
Canopy Dead Wood	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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	720	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESS	MEN	T	Р	
ι	JRB	AN AMENITY	ASSESS	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect	SPACELAB		NEIAIN				
GENERAL TREE DATA							
Assessment Date 9/27/2018							
Species	Prunus cerasifera						
Common Name Cherry plum							
LOCATION							
E: 211924.465			N: 6074	46.	131		
Height (M)	4		Canopy (M) 4			4	
Trunk Circum	n 0.63 No of Trunks		3				
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	SUMMARY					
		TREE NU	MBER/G	ROL	JP	721
		REC	GULATED	TRI	EE	N
		REC	SISTERED	TRI	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESS	MEN	TI	Р
ι	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	te 9/27/2018					
Species		Prunus cerasifera				
Common Name	, , ,					
LOCATION						
E: 211918.496 N: 607446.952						
Height (M)	5		Canopy	(M))	4
Trunk Circum	0.6	53	No of Trunks		3	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

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		<u> </u>		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROI	JP	722	
		REC	GULATED	TR	EE	N	
		REG	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	ORCULTURAI	L ASSESS	MEI	TV	Р	
l	JRB	AN AMENITY	ASSESS	MEI	NT	M	
RECOMMENDATION	ON	NAM	E	M		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Dat	ssessment Date 9/27/2018						
Species		Prunus cerasifera					
Cherry plum							
LOCATION							
E: 211912.579 N: 607445.469							
Height (M)	3		Canopy	(M)	3	
Trunk Circum	Trunk Circum 0.63 No of Trunks		ks	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

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	<u> </u>		I V		
SUMMARY	SUMMARY						
		TREE NU	MBER/G	ROL	JP	723	
		REC	GULATED	TR	EE	N	
		REC	SISTERED	TR	EE	N	
TREE ASSESSI	MEI	NT					
Д	RBC	ORCULTURAI	ASSESS	MEI	TV	Р	
l	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TREE DATA							
Assessment Dat	sessment Date 9/27/2018						
Species		Prunus cerasifera					
Common Name Cherry plum							
LOCATION							
E: 211910.475 N: 607447.886							
Height (M)	5		Canopy (M) 4		4		
Trunk Circum	nk Circum 0.63 No of Trunks		ks	3			
TREE MANAGEMENT							
POTENTIAL TO REDUCE RISK 1					1		
POTENTIAL TO IMPROVE AMENITY 1							
NOTES							
0							

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

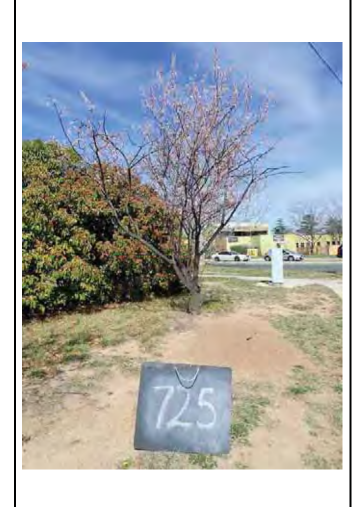
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



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SUMMARY	SUMMARY					
		TREE NU	MBER/G	ROUF	,	724
		REC	GULATED	TREE	:	N
		REG	SISTERED	TREE	:	N
TREE ASSESSI	TREE ASSESSMENT					
Δ	RBC	DRCULTURAI	ASSESS	MENT	7	Р
l	JRB	AN AMENITY	ASSESS	MENT	Γ	М
RECOMMENDATION	ON	NAM	E	-		AIN AND GE / REMOVE
Arborist		ST			F	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Date 9/27/2018						
Species	Prunus cerasifera					
Common Name Cherry plum						
LOCATION						
E: 211900.723			N: 6074		9	
Height (M)	5		Canopy	(M)		3
Trunk Circum	0.6	No of Trunks			3	
TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 1						
POTENTIAL TO IMPROVE AMENITY 1						
NOTES						
0						

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

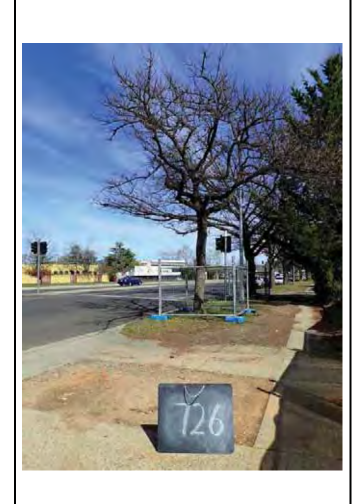
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	2				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



11	1 E	E 422E	:2211	ILI	1	
SUMMARY						
		TREE NU	MBER/G	ROUF)	725
		REC	GULATED	TRE	Ε	N
		REG	SISTERED	TREE	Ε	N
TREE ASSESSI	TREE ASSESSMENT					
Δ	RBC	ORCULTURAI	ASSESS	MENT	Γ	Р
ι	JRB	AN AMENITY	ASSESS	MENT	Γ	М
RECOMMENDATION	ON	NAM	E	-		AIN AND GE / REMOVE
Arborist		ST			-	RETAIN
Landscape Architect		SPACELAB				
GENERAL TRE	EC	ATA				
Assessment Dat	Date 9/27/2018					
Species		Prunus cerasifera				
Common Name	mmon Name Cherry plum					
LOCATION						
E: 211895.162			N: 6074	45.17	75	
Height (M)	4		Canopy	(M)		4
Trunk Circum	0.6	.63 No of Trunks		;	3	
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	2				
Insect Attack	3				
Disease	3				
Epicormic Growth	3				
Mistletoe	3				
Form	4				
Age	1				
Tolerance to Disturbance	2				
Risk Potential	3				
Health / Condition	1				

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					



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SUMMARY							
		TREE NU	MBER/G	ROL	JP	726	
		REC	GULATED	TR	EE	Υ	
		REG	SISTERED	TR	EE	N	
TREE ASSESSI	TREE ASSESSMENT						
Α	RBC	ORCULTURAL	ASSESS	MEI	TV	M	
ι	JRB	AN AMENITY	ASSESS	MEI	TV	М	
RECOMMENDATION	ON	NAM	E	M		AIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape Architect		SPACELAB					
GENERAL TRE	E C	ATA					
Assessment Dat	e 9/27/2018						
Species		Quercus robur					
Common Name	e English oak						
LOCATION							
E: 211857.355			N: 6074	77.	035		
Height (M)	15		Canopy (M)			15	
Trunk Circum	2.2	20	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	3				
Canopy Dead Wood	2				
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	ROL	JP	727	
		REC	GULATED	TRI	EE	Υ	
		REC	SISTERED	TRI	EE	N	
TREE ASSESSI	MEI	NT					
Α	RBC	ORCULTURAI	ASSESSI	MEN	T	М	
l	JRB	AN AMENITY	/ ASSESSI	MEN	T	М	
RECOMMENDATION	ON	NAM	E	MA		TAIN AND GE / REMOVE	
Arborist		ST				RETAIN	
Landscape SPACELAB		NEIAIN					
GENERAL TRE	E C	DATA					
Assessment Date 9/27/2018							
Species	Quercus robur						
Common Name English oak							
LOCATION							
E: 211869.834			N: 6074	77.8	804		
Height (M)	12		Canopy (M)			9	
Trunk Circum	1.2	23	No of T	runl	ks	1	
TREE MANAG	TREE MANAGEMENT						
POTENTIAL TO REDUCE RISK 2							
POTENTIAL TO IMPROVE AMENITY 2							
NOTES	NOTES						
0							
1							

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

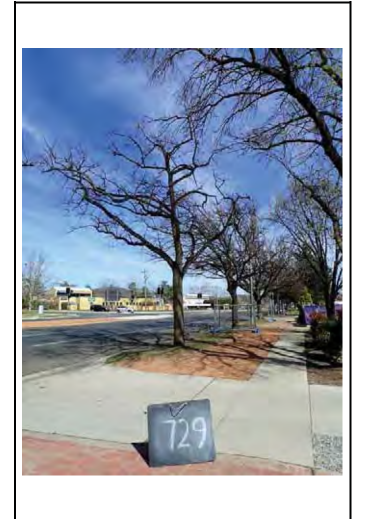
URBAN AMENITY CHARACTERISTICS					
	RATING				
Contribution to Existing Landscape	3				
Potential Contribution to Future Landscape	2				
Visual/ Scenic	3				
Unique Species	1				
Habitat Quality	1				
Habitat Value	2				
Cultural Value	1				
Social Value	1				
Scientific Value	1				
Remnant Species	1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



I VEE ASSESSIVIEIVI						
SUMMARY						
TREE NUMBER/GROUP			728			
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSMENT						
ARBORCULTURAL ASSESSMENT					TV	M
ι	JRB	AN AMENITY	ASSESS	MEI	TV	M
RECOMMENDATION		NAME		M	RETAIN AND MANAGE / REMOVE	
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	ATA				
Assessment Date 9/27/2018						
Species	pecies Quercus ro					
Common Name		English oak				
LOCATION						
E: 211889.848			N: 607478.934			
Height (M)	14		Canopy (M)		14	
Trunk Circum	1.8	39	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	2			
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	ROL	JP	729
		REC	GULATED	TR	EE	Υ
		REC	SISTERED	TR	EE	N
TREE ASSESSI	MEI	NT				
Α	RBC	ORCULTURAI	ASSESSI	MEI	T	M
l	JRB	AN AMENITY	/ ASSESSI	MEI	T	M
RECOMMENDATION	ON	NAM	E	RETAIN AND MANAGE / REMOVE		
Arborist		ST		RETAIN		
Landscape Architect		SPACELAB				
GENERAL TRE	E C	DATA				
Assessment Dat	e	9/27/2018				
Species	Opecies Quercus ro					
Common Name English or		English oak	k			
LOCATION						
E: 211916.377		N: 607480		80.4	0.430	
Height (M)	12		Canopy (M)		8	
Trunk Circum	1.5	57	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	2			
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				