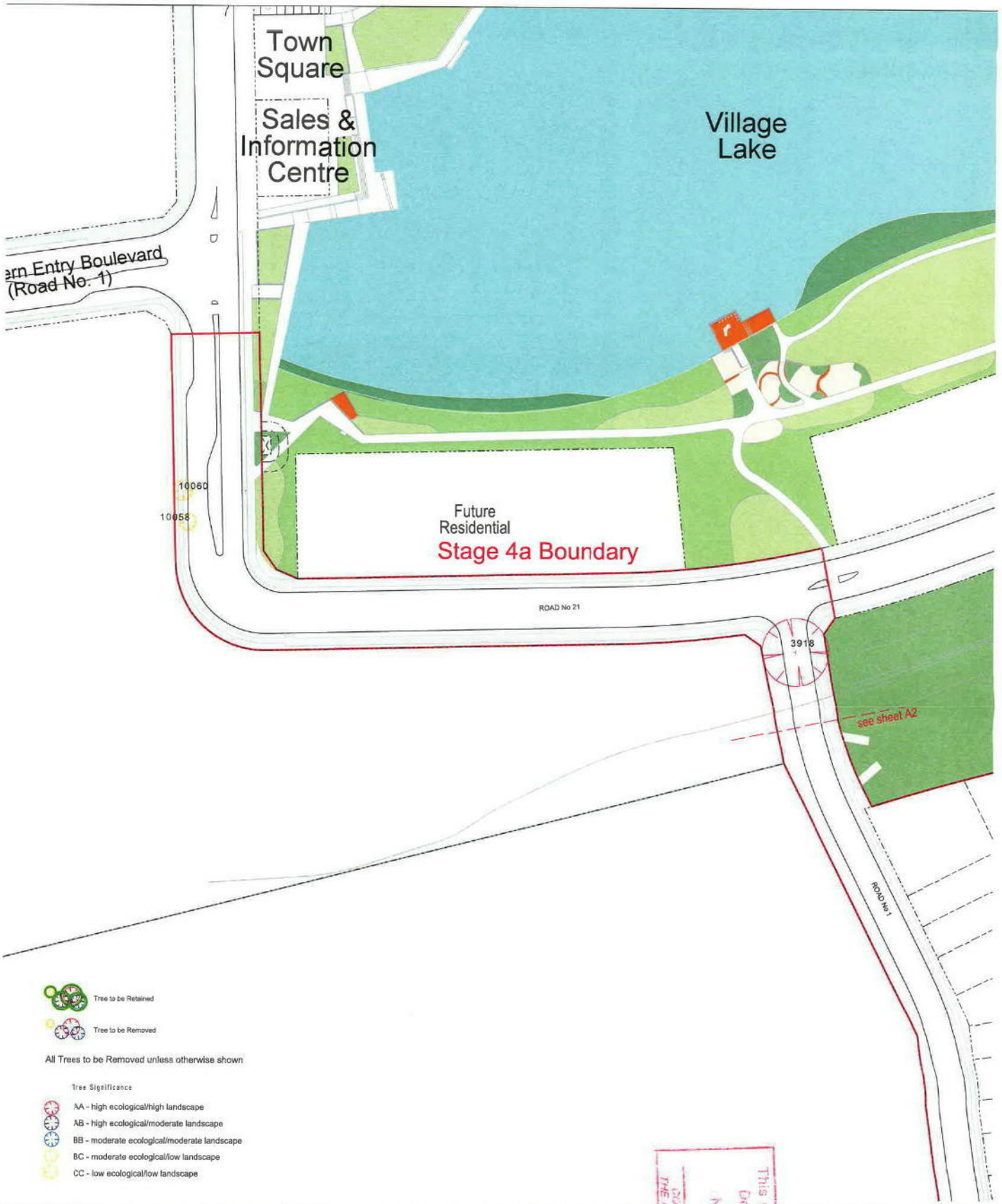




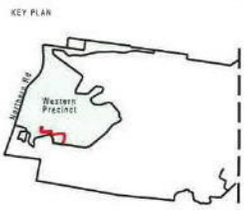
- Tree Plans and Existing Tree Schedule, prepared by Lend Lease

The Tree Plans and Existing Tree Schedule have been modified to reflect the new layout for Village 4.



All Trees to be Removed unless otherwise shown

- Tree Significance
- AA - high ecological/high landscape
 - AB - high ecological/moderate landscape
 - BB - moderate ecological/moderate landscape
 - BC - moderate ecological/low landscape
 - CC - low ecological/low landscape



NOTES

Issue	Amendment	Date
1	Council Submission Issue	11.09.12
2	Council Submission Issue - AMENDED	15.01.13



Developer

Lend Lease

Corr Jordan Springs Blvd and Lakeside
Jordan Springs NSW 2147
PO Box 1879, Parrish NSW 2751
0.32 4414 8000
488 18 007 071 904

Project

JORDAN SPRINGS

Drawing Title

Village 4 DA
Tree Plan
Sheet A1

This plan/document refers to:
Development Application
No. 120897

DATE: DOES NOT ATTEST TO
THE CURRENCY OF DESIGN PLAN

Scale AT A3 1:1000

Drawn by RDILM

Drawing No. WP V2 TRP 01

Issue B

Development Manager: Lend Lease Developments Pty Ltd

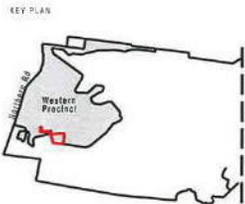


- Tree to be Retained
- Tree to be Removed

All Trees to be Removed unless otherwise shown

Tree Significance

- AA - high ecological/high landscape
- AB - high ecological/moderate landscape
- BB - moderate ecological/moderate landscape
- BC - moderate ecological/low landscape
- CC - low ecological/low landscape



NOTES

Issue	Amendment	Date
A	Casual Submission Issue	11.09.12
B	Casual Submission Issue - AMENDED	16.01.13
C	Casual Submission Issue - AMENDED	13.02.13

LEGEND
 DA Boundary

Developer

Lend Lease
 100 Jordan Springs Blvd and Baxendale Pl
 Jordan Springs NSW 2187
 PO Box 1075, Packer NSW 2155
 612 8078 8000
 JAN 10 347 470 04

SCHEME DOES NOT FIT TO THE SCHEMATIC OR PLAN IN PLAN
 NO. 120897
 This plan/document refers to Development Application

Project



Drawing Title
**Village 4 DA
 Tree Plan
 Sheet A2**

Scale AT A3 1:1000
 Drawn by RBL/M
 Drawing No. WP V2 TWP A2



Development Manager: Lend Lease Development Pty Ltd

Issue C



Stage 4b Boundary



Tree to be Retained



Tree to be Removed

All Trees to be Removed unless otherwise shown

Tree Significance



AA - high ecological/high landscape



AB - high ecological/moderate landscape



BB - moderate ecological/moderate landscape

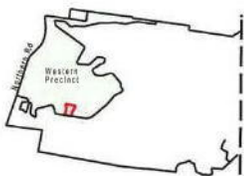


BC - moderate ecological/low landscape



CC - low ecological/low landscape

KEY PLAN



NOTES

Issue	Amendment	Date
1	Council Submission Issue	11.09.12
2	Council Submission Issue - AMENDED	16.01.13

LEGEND

DA Boundary

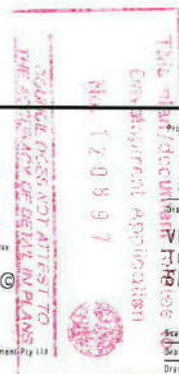
Developer



Car Jordan Springs Blvd and Lakeside Pk
Jordan Springs, NSW 2767
PO Box 1878, Parrish NSW 2781
02 8274 0200

ABN 14 001 313 881

Development Manager: Lend Lease Development Pty Ltd



Project
Drawing Title
Village 4 DA
Tree Plan
Sheet B

Scale: AT A3 1:1000
Drawn by: ROL/M
Drawing No: WP-V2 TYP.b
Issue: B





Stage 4d Boundary



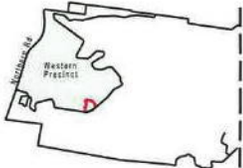
Tree to be Retained
Tree to be Removed

All Trees to be Removed unless otherwise shown

Tree Significance

- AA - high ecological/high landscape
- AB - high ecological/moderate landscape
- BE - moderate ecological/moderate landscape
- BC - moderate ecological/low landscape
- CC - low ecological/low landscape

KEY PLAN



NOTES

Issue	Amendment	Date
1	Council Submission Issue	11.08.12
2	Council Submission Issue - AMENDED	18.01.13

LEGEND



Developer



Cor Jordan Springs Blvd and Lakeside Pde
Jordan Springs NSW 2747
PO Box 18120, Penrith NSW 2151
6.12.076.222

APR 19 2012 01:00

Development Manager: Lend Lease Development Pty Ltd



Project



Drawing Title

Village 4 DA
Tree Plan
Sheet D

Scale AT A3

1:1000

Drawn by

RSJM

Drawing No.

WP 43 TNP 4

Issue

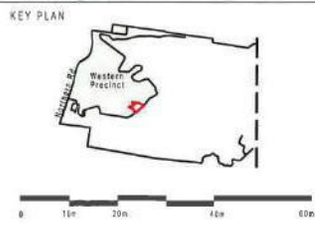
B





Stage 4e Boundary

This plan/document relates to:
 Development Application
 No: 120897
 COUNCIL DOES NOT ATTEST TO
 THE ACCURACY OF DETAIL IN PLANS



NOTES

Issue	Amendment	Date
A	Council Submission Issue	11.08.12
B	Council Submission Issue - AMENDED	21.01.13

- LEGEND
- DA Boundary
 - Tree to be Retained
 - Tree to be Removed
 - All Trees to be Removed unless otherwise shown
- Tree Significance
- AA - high ecological/high landscape
 - AB - high ecological/moderate landscape
 - BB - moderate ecological/moderate landscape
 - BC - moderate ecological/low landscape
 - CC - low ecological/low landscape

Developer

Lend Lease
 Cnr Jordan Springs Blvd and Livasica Pk
 Jordan Springs, NSW 2847
 PO Box 1876, Parrish NSW 2551
 P 61 8216 0336
 A81 19 JAN 01 034

Development Manager: Lend Lease Development Pty Ltd

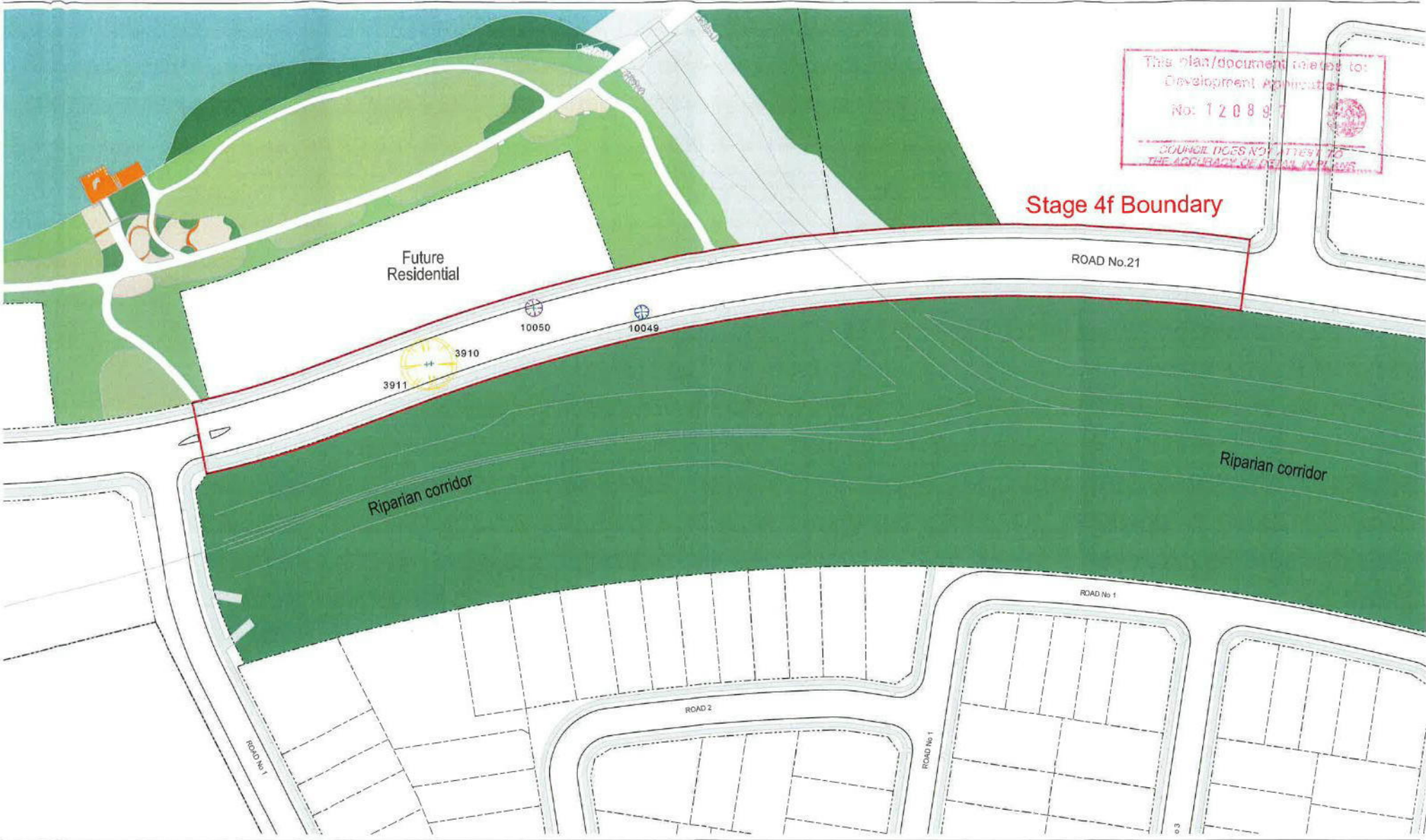
Project

JORDAN SPRINGS

Drawing Title
 Village 4 DA
 Tree Plan
 Sheet E

Scale: A1 A3 1:1500
 Drawn by: RSLM
 Drawing No: WP V1 TSP
 Issue: B

This plan/document relates to:
 Development Application
 No: 120897
 COUNCIL DOES NOT ATTEST TO
 THE ACCURACY OF DETAILS IN PLANS



NOTES

Issue	Amendment	Date
A	Council Submission Issue	11.09.12
B	Council Submission Issue - AMENDED	10.01.13
C	Council Submission Issue - AMENDED	14.02.13

LEGEND

— DA Boundary

Tree to be Retained

Tree to be Removed

Tree Significance

- AA - high ecological/high landscape
- AB - high ecological/moderate landscape
- BB - moderate ecological/moderate landscape
- BC - moderate ecological/low landscape
- CC - low ecological/low landscape

All Trees to be Removed unless otherwise shown

Developer

Lend Lease

City Jordan Springs Blvd and Lakeside Pk
 Jordan Springs NSW 2747
 Ph: 602 4201 1111, 602 4201 1112
 Fax: 602 4201 1100
 ABR 15 861 974 001

Development Manager: Lend Lease Development Pty Ltd

Project

JORDANSPRINGS

Drawing Title
 Village 4 DA
 Tree Plan
 Sheet F

Scale A1 A3 1:1000
 Drawn by: HSL/M
 Drawing No. WP V2 TRP 1

Issue C

05/12/16

Jordan Springs - Village 4 DA

This plan/document relates to:
 No: 12089
 COUNCIL DOES NOT ATTEST TO THE ACCURACY OF DATA IN PLANS

TREE TAG NO.	SPECIES	TO BE RETAINED	TRUNK DIA.	CANOPY SPREAD	TREE HEIGHT	NO OF TRUNKS	1. Ecological Significance			2. Landscape Significance			3. Comments	DA STAGE
							A. High	B. Mod	C. Low	A. High	B. Mod	C. Low		
478	Eucalyptus molucana	NO	0.50	16	22		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
479	Eucalyptus eugenoides	NO	0.60	16	22		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
918	Eucalyptus crebra	NO	0.90	18	22		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
919	Eucalyptus crebra	NO	0.60	16	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
920	Eucalyptus crebra	NO	0.60	16	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
921	Eucalyptus tereticornis	NO	1.10	10	13		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
922	Eucalyptus tereticornis	NO	1.20	20	24			Y			Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
923	Eucalyptus tereticornis	NO	1.20	20	20		Y			Y			Engineering constraints will impact tree. Retention is not considered. Cut 500mm- 1000mm	V4
924	Phoenix canariensis	YES	0.80	10	10		Y			Y			Retain & relocate	V4
926	Angophora floribunda	NO	0.60	8	7		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
927	Angophora floribunda	NO	0.50	8	11		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
928	DEAD	NO	0.70	14	18								dead	V4
929	Eucalyptus molucana	NO	0.80	24	22		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
930	Eucalyptus tereticornis	NO	1.20	24	24		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
931	Eucalyptus citriodora	NO	0.50	16	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
932	Eucalyptus molucana	NO	0.50	16	18		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
933	Eucalyptus crebra	NO	0.50	16	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
934	Eucalyptus crebra	NO	0.50	14	18		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
935	Eucalyptus crebra	NO	0.40	14	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
936	Eucalyptus tereticornis	NO	0.80	18	20		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
937	Eucalyptus tereticornis	NO	1.00	20	22		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
938	Eucalyptus tereticornis	NO	0.70	20	22		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
939	Eucalyptus tereticornis	NO	1.00	20	24		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
940	Eucalyptus molucana	NO	0.50	16	22		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
941	Eucalyptus crebra	NO	0.50	16	24		Y			Y			Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
942	Eucalyptus fibrosa	NO	0.90	20	24		Y				Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mm- 1000mm	V4
2009	Eucalyptus molucana	NO	0.80	10	22		Y				Y		Engineering constraints will impact tree. Retention is not considered. Cut 500mm- 1000mm	V4
2015	Eucalyptus tereticornis	NO	0.60	12	16			Y			Y		Engineering constraints will impact tree. Retention is not considered. Fill in road	V4
2022	Eucalyptus molucana	NO	0.50	10	21			Y				Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2023	Eucalyptus molucana	NO	0.30	10	22			Y				Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2024	Eucalyptus molucana	NO	0.50	12	24			Y				Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm in road	V4
2025	Eucalyptus molucana	NO	0.40	8	23			Y				Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm in road	V4

Jordan Springs - Village 4 DA

This plan/document relates to:
 Development Application
 No. 120997

 THIS PLAN DOES NOT ATTEST TO
 THE ACCURACY OF ANY INFORMATION IN PLANS

2026	Eucalyptus molucanna	NO	0.50	12	25			Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm in road	V4
2027	Eucalyptus molucanna	NO	0.30	6	24			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2028	Eucalyptus molucanna	NO	0.30	10	23			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2029	Eucalyptus molucanna	NO	0.40	10	24			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2030	Eucalyptus molucanna	NO	0.50	8	20				Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2031	Eucalyptus molucanna	NO	0.40	10	23			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2032	Eucalyptus molucanna	NO	0.30	8	22			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
2033	Eucalyptus molucanna	NO	0.60	10	24			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
2038	Eucalyptus tereticornis	NO	0.50	10	18		Y				Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
2039	Eucalyptus citriodora	NO	0.50	10	21			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
2512	Eucalyptus molucanna	NO	0.50	15	25			Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
2549	Eucalyptus molucanna	NO	0.80	10	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. Cu 500mm	V4
2550	Angophora floribunda	NO	0.70	10	15			Y			Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cul	V4
2551	Angophora floribunda	NO	1.30	24	15				Y		Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cul	V4
2552	Angophora floribunda	NO	0.30	12	12			Y			Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cul	V4
2553	Angophora floribunda	NO	0.30	12	12			Y			Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cul	V4
2554	Angophora floribunda	NO	0.40	6	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2555	Angophora floribunda	NO	0.30	7	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2556	Eucalyptus molucanna	NO	1.20	24	25			Y			Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
2557	Angophora floribunda	NO	0.50	8	12		Y			Y		Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2558	Melaleuca linarifolia	NO	0.40	6	10			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2559	Angophora floribunda	NO	0.30	5	15			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2560	Angophora floribunda	NO	0.40	8	12			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2561	Angophora floribunda	NO	0.40	6	12				Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2562	Angophora floribunda	NO	0.40	5	15				Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2563	Eucalyptus molucanna	NO	0.30	8	12			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2564	Eucalyptus molucanna	NO	0.30	10	15			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2565	Eucalyptus molucanna	NO	0.60	8	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2566	Eucalyptus molucanna	NO	0.60	8	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2567	Eucalyptus molucanna	NO	0.20	5	15				Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2568	Eucalyptus molucanna	NO	0.30	7	15			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2569	Eucalyptus molucanna	NO	0.80	15	25			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul in road	V4
2570	Eucalyptus molucanna	NO	0.40	8	20			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul in road	V4
2571	Eucalyptus molucanna	NO	0.40	7	15			Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm cul	V4
2572	Eucalyptus molucanna	NO	0.70	7	15				Y		Y	1 dead trunk	V4
2573	Eucalyptus molucanna	NO	0.70	12	18				Y		Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4

Jordan Springs - Village 4 DA

This plan/document relates to:
 Development Application
 No. 120897
 I DO NOT GUARANTEE THE ACCURACY OF THESE PLANS

2574	Eucalyptus molucanna	NO	0.30	8	10		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mmr	V4
2575	Eucalyptus molucanna	NO	0.35	8	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mmr	V4
2576	Eucalyptus molucanna	NO	0.50	9	10		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2577	Melaleuca linarifolia	NO	0.40	8	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2578	Melaleuca linarifolia	NO	1.00	7	15	Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2579	Melaleuca linarifolia	NO	0.70	7	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2580	Melaleuca linarifolia	NO	0.60	7	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mmr	V4
2581	Eucalyptus molucanna	NO	0.70	10	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut. Multi stem	V4
2582	Melaleuca linarifolia	NO	0.50	7	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2583	Melaleuca linarifolia	NO	0.50	6	8			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2584	DEAD	NO	0.60	10	20					Dead	V4
2585	Eucalyptus molucanna	NO	0.40	12	15	Y			Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
2586	Eucalyptus molucanna	NO	0.30	8	12		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2587	Eucalyptus molucanna	NO	0.30	6	8		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2588	Eucalyptus molucanna	NO	0.90	12	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
2589	Eucalyptus molucanna	NO	0.60	10	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
2590	Eucalyptus molucanna	NO	0.60	8	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
2592	Eucalyptus molucanna	NO	0.50	6	10			Y	Y	Engineering constraints will impact tree. Retention is not considered.	V4
2593	Eucalyptus molucanna	NO	0.50	10	12		Y		Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
2594	Eucalyptus molucanna	NO	0.90	20	25	Y			Y	Engineering constraints will impact tree. Retention is not considered.	V4
2595	Eucalyptus molucanna	NO	1.10	16	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. Double trunk	V4
2596	Eucalyptus molucanna	NO	1.00	15	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm. Multi branch dead wood	V4
2597	Eucalyptus molucanna	NO	1.00	10	25		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2598	Eucalyptus molucanna	NO	0.60	8	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2599	Melaleuca saligna	NO	1.80	12	10		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm in road. Multi stem	V4
2600	DEAD	NO	1.10	20	20	Y		Y		dead	V4
2601	Eucalyptus crebra	NO	1.50	15	20			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2602	Eucalyptus tereticornis	NO	0.50	10	18	Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2603	Eucalyptus tereticornis	NO	0.50	8	18		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2604	Eucalyptus tereticornis	NO	0.80	16	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2605	Eucalyptus tereticornis	NO	0.70	12	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2606	Eucalyptus tereticornis	NO	0.60	14	25	Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2607	Eucalyptus tereticornis	NO	0.60	12	25	Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2608	Eucalyptus tereticornis	NO	1.00	20	25		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2610	Eucalyptus tereticornis	NO	1.00	18	20	Y		Y		Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4
2611	Eucalyptus molucanna	NO	0.90	18	20	Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mmr	V4

This plan/document relates to:
 Development Application
 No: 120897
 DOES NOT APPLY TO THE ADJUDICATORY OF PLANS

2612	Eucalyptus molucanna	NO	0.60	16	15		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2613	Eucalyptus molucanna	NO	0.90	12	18			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2614	Eucalyptus molucanna	NO	2.00	18	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2619	Eucalyptus molucanna	NO	1.00	14	14		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2620	Eucalyptus molucanna	NO	0.40	10	12		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2621	Melaleuca linarifolia	NO	0.70	8	10		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2622	Eucalyptus molucanna	NO	0.30	10	12		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
2623	Angophora floribunda	NO	0.40	6	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
2624	Angophora floribunda	NO	0.40	5	12		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut in roac	V4
2625	Angophora floribunda	NO	0.40	7	8			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 250mm in road	V4
2626	Angophora floribunda	NO	0.30	8	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut in road	V4
2627	Eucalyptus molucanna	NO	1.00	14	15			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut in road	V4
2628	Eucalyptus molucanna	NO	0.90	16	20			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
3049	Eucalyptus tereticornis	NO	0.60	10	16		Y		Y	Engineering constraints will impact tree. Retention is not considered. Arborist work required	V4
3317	Eucalyptus tereticornis	NO	0.80	10	11		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
3909	Eucalyptus molucanna	NO	1.00	15	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
3910	Eucalyptus molucanna	NO	0.50	15	20			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 1000mm in road	V4
3911	Eucalyptus fibrosa	NO	0.70	15	20			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 1000mm in road	V4
4080	Eucalyptus crebra	NO	0.40	10	20		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in roac	V4
4081	Eucalyptus tereticornis	NO	0.90	9	25		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4164	Eucalyptus tereticornis	NO	0.70	15	18			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 1000mm in road	V4
4165	Eucalyptus tereticornis	NO	0.70	15	18			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 1000mm in road	V4
4166	Eucalyptus tereticornis	NO	0.60	12	18			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 1000mm in road	V4
4167	Eucalyptus tereticornis	NO	0.80	20	24		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 1000mm in road	V4
4168	Eucalyptus tereticornis	NO	0.50	10	16		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 1000mm in road	V4
4176	DEAD	NO	0.70	15	18					dead	V4
4394	Eucalyptus molucanna	NO	0.40	10	16			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4395	Eucalyptus molucanna	NO	0.40	10	16			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4396	Eucalyptus molucanna	NO	0.30	8	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4397	Eucalyptus molucanna	NO	0.40	12	16			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4398	Eucalyptus molucanna	NO	0.40	12	16			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
4401	Eucalyptus molucanna	NO	0.30	5	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
4402	Eucalyptus molucanna	NO	0.30	10	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
4403	Eucalyptus molucanna	NO	0.60	12	15			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
4404	Eucalyptus molucanna	NO	0.40	8	12			Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
4405	DEAD	NO	0.30	4	10					dead	V4

Jordan Springs - Village 4 DA

This plan/document relates to:
Development Application

No. 120997



DOES NOT RELATE TO
THE ACCURACY OF THE PLAN

4406	Eucalyptus molucana	NO	0.30	6	10				Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut in lot	V4
4407	Eucalyptus molucana	NO	0.30	6	12			Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut in road	V4
9925	Angophora floribunda	NO	0.30	8	10	3		Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill in road	V4
9926	Angophora floribunda	NO	0.80	10	13			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9927	Angophora floribunda	NO	0.25	8	8	3		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9928	Angophora floribunda	NO	0.60	10	12		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9929	Angophora floribunda	NO	0.20	5	8			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9930	DEAD	NO	0.20	5	8						Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9931	Angophora floribunda	NO	0.25	5	8			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9932	Angophora floribunda	NO	0.30	8	11			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9933	Angophora floribunda	NO	0.25	5	9			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9934	Eucalyptus molucana	NO	0.25	10	11			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9935	Angophora floribunda	NO	0.40	12	24	2					Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9936	Angophora floribunda	NO	0.70	10	24		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9937	Eucalyptus eugenoides	NO	0.25	6	12			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9938	DEAD	NO	0.30	10	13						Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9939	Angophora floribunda	NO	0.35	10	20						Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9940	Angophora floribunda	NO	0.25	8	11	4		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9941	Angophora floribunda	NO	1.00	20	24			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9942	Eucalyptus fibrosa	NO	0.40	10	28		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9943	Angophora floribunda	NO	0.30	8	22		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9944	Eucalyptus tereticornis	NO	0.20	8	10			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9945	Eucalyptus molucana	NO	0.30	10	18			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9946	Angophora floribunda	NO	0.25	6	17			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9947	Eucalyptus crebra	NO	0.40	15	18			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9948	Eucalyptus crebra	NO	0.20	6	15			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm-1000mm	V4
9949	Eucalyptus molucana	NO	0.20	6	9			Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm in road	V4
9950	Angophora floribunda	NO	0.30	6	10				Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9951	Angophora floribunda	NO	0.25	6	10				Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9952	Angophora floribunda	NO	0.25	5	8			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9953	Angophora floribunda	NO	0.30	5	11			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9954	Eucalyptus molucana	NO	0.25	8	11	2		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9955	Angophora floribunda	NO	0.30	6	9			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9956	Eucalyptus molucana	NO	0.20	6	10			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9957	Eucalyptus molucana	NO	0.25	6	12	2		Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4

This plan/document refers to:
 Development Application
 No: 120897
 THE APPLICANT ACCEPTS NO LIABILITY TO
 THE ACCURACY OF THE DATA IN THIS PLAN

9958	Eucalyptus molucanna	NO	0.40	5	8			Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9959	Eucalyptus molucanna	NO	0.25	5	9			Y		Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9960	DEAD	NO	0.20	5	8						dead	V4
9961	Eucalyptus molucanna	NO	0.20	5	8				Y	Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
9962	Eucalyptus molucanna	NO	0.30	8	14	3			Y	Y	Engineering constraints will impact tree. Retention is not considered. Lot services	V4
9963	Melaleuca saligna	NO	0.30	4	7	2			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9964	Melaleuca linarifolia	NO	0.50	6	8	2		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9965	Melaleuca linarifolia	NO	0.50	6	9				Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9966	Melaleuca linarifolia	NO	0.30	6	9				Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm. Lot service	V4
9967	Melaleuca linarifolia	NO	0.50	7	9				Y	Y	Engineering constraints will impact tree. Retention is not considered. Cut 500mm	V4
9968	Eucalyptus molucanna	NO	0.40	7	11			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9969	Eucalyptus molucanna	NO	0.30	8	15				Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9970	Eucalyptus molucanna	NO	0.30	6	11			Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9971	Eucalyptus molucanna	NO	0.30	7	12	2			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9972	Melaleuca linarifolia	NO	0.40	6	8	3		Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
9973	Eucalyptus molucanna	NO	0.60	12	12				Y	Y	Engineering constraints will impact tree. Retention is not considered.	V4
9992	Angophora floribunda	NO	0.30	6	12				Y	Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cut	V4
9993	Angophora floribunda	NO	0.25	5	10				Y	Y	Engineering constraints will impact tree. Retention is not considered. 1000mm cut	V4
9994	Angophora floribunda	NO	0.30	8	9				Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9995	Angophora floribunda	NO	0.30	4	12				Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9996	Angophora floribunda	NO	0.30	5	12	2			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9997	Angophora floribunda	NO	0.50	8	15	3			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
9998	Angophora floribunda	NO	0.70	6	9			Y		Y	Engineering constraints will impact tree. Retention is not considered. 500mm cut	V4
10013	Angophora floribunda	NO	0.35	5	10	2			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
10014	Angophora floribunda	NO	0.40	5	9	4			Y	Y	Engineering constraints will impact tree. Retention is not considered. 500mm fill	V4
10015	Angophora floribunda	NO	0.40	4	9	2			Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm - 1000mm	V4
10016	Angophora floribunda	NO	0.50	10	12		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm - 1000mm	V4
10017	Angophora floribunda	NO	0.40	10	20		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm - 1000mm	V4
10045	Eucalyptus molucanna	NO	0.20	4	7			Y		Y	Engineering constraints will impact tree. Retention is not considered.	V4
10046	Eucalyptus molucanna	NO	0.25	5	8			Y		Y	Engineering constraints will impact tree. Retention is not considered.	V4
10049	Eucalyptus tereticornis	NO	0.25	4	10			Y		Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
10050	Eucalyptus tereticornis	NO	0.25	5	12		Y			Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
10058	Eucalyptus tereticornis	NO	0.20	5	9				Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4
10060	Eucalyptus tereticornis	NO	0.35	6	13				Y	Y	Engineering constraints will impact tree. Retention is not considered. Fill 500mm	V4