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Legend

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	Revision Schedule						
Colour / Stencil Concrete	Issue:	Description: By: Dat					
Pebbles / Decorative Gravel Areas	А	Submission Plan		JS	27/02/25		
Planting Areas Lawn Areas							
Retaining Wall							
1800mm High Boundary Fencing							
Existing Trees To Be Retained	Drafte	d:	Scal	e: 1:2	00		
Ū		JS	••	1 2	3 M		
	Stencil Concrete       Jescription:       E         Decorative Gravel Areas       A submission Plan       J         Areas       as       Image: Stencing       Image: Stencing         Trees To Be Retained       Drafted:       Scale:       Image: Stencing         Sheet:       Refere       1 of 4       L         Designed by:       Julian Saw       Diploma of Horticulture       Image: Stencing         Sheet:       Refere       1 of 4       L         Designed by:       Julian Saw       Diploma of Horticulture       Image: Stencing         Sheet:       Stence and monitoring for an efficient       Stence and monitoring for an efficient       Image: Stence and monitoring for an efficient         1 of 4       L       Designed by:       Julian Saw       Diploma of the oreal monitoring for an efficient         1 of 4       L       Designed by:       Julian Saw       Diploma of the oreal monitoring for an efficient         3 Hall Pervaria astrafacts are tobe for an indicator are tobe for an indicator efficient       Stence and monitoring for an efficient         1 DTABEA       739.8 sg m       Image: Stence and monitoring for an efficient       Stence and monitoring for an efficient         2 Dob No.       250043       Drawing:       Landscape       Addresss:       Lot Sec. Stence	rence	ence:				
	1	of 4	LP 01				
	Julian Saw Diploma of Horticulture						
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	<ol> <li>See Architects drawings for site levels, setbacks and extent of cut and fill.</li> <li>This plan shall be read in conjunction with the Hydraulic Engineers drawings.</li> <li>All relevant australian standards are to be adhered to.</li> <li>Any structural items are to be installed as per the manufacturer/engineers specifications.</li> </ol>						
				construct	ion purposes		
	I		739.8 s	q m			
	LANDSCAF	PED AREA TOTAL	381.4 s	q m	51.552%		
	Click Here to View Our Plant Profiles!						
	Client: Mr F. Hageali						
	Sheet:       Reference:         1 of 4       LP 01         Designed by:       Julian Saw         Diploma of Horticulture       (Landscape Design)         Ceneral Note:       •         • See Archeor drawings for site levels, isotatica and extent of out and fill.       •         • This plan shulb for ead in conjunction with the hydraulic tangeness drawings.       •         • All relevant astrafian standards are to be adhered to:       •         • Any structural items are to be installed as per the manufacture/enjeness specifications.       •         • All relevant astrafian standards are to be adhered to:       •         • Any structural items are to be installed as per the manufacture/enjeneers specifications.       •         • All relevant astrafian standards are to be adhered to:       •         • Any structural items are to be installed as per the manufacture/enjeneers specifications.       •         • All relevant astrafian standards are to be adhered to:       •         • Any structural items are to be installed as per the manufacture/enjeneers sectifications.       •         • All relevant astrafian standards are to be adhered to:       •         UADSCAPED AREA TOTAL       381.4 sq m       \$1.552%         Click Here fo View Our Plant Profiles!       Client Signatures:         [.1.       2.       .       .						
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	Job No. 250043						
	Drawing: Landscape Plan						
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	DappleDesigns						
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### LANDSCAPE SPECIFICATION

#### SITE ESTABLISHMENT

ALL RUBBISH, DEBRIS, FALLEN BRANCHES SHALL BE CLEARED FROM LANDSCAPED AREAS AND DISPOSED OF USING SKIP BINS ONSITE OR BY TRANSPORTING TO THE LOCAL WASTE MANANAGEMENT FACILITY. ANY UNUSED BRICKS, CONCRETE BLOCKS OR TIMBER SHOULD BE EITHER RE-USED ONSITE WHERE POSSIBLE OR RECYCLED AT THE LOCAL WASTE MANANAGEMENT FACILITY.

#### TREE PROTECTION

TREES TO BE RETAINED SHALL BE PROTECTED DURING SITE WORKS AND TREE PROTECTION BARRIERS INSTALLED ACCORDING TO TREE PROTECTION DETAILS. NO EXCAVATION OR CHANGE IN SOIL LEVEL SHOULD TAKE PLACE AROUND THE BASE OF SUCH TREES. ANY ARBORIST REPORT MUST BE ADHERED TO AND TREE PROTECTION ZONES MAINTAINEDWHERE APPLICABLE.

#### WEED ERADICATION

AREAS TO BE LANDSCAPED ARE TO BE SPRAYED WITH GLYPHOSATE AT THE RECOMMENDED RATE AT LEAST 1 WEEK PRIOR TO ANY LANDSCAPE WORKS TAKING PLACE IN ORDER TO ALLOW WEEDS TO DIE OFF. CARE IS TO BE TAKEN TO PROTECT REMAINING VEGETATION FROM THE HERBICIDE APPLICATION AND SHOULD ONLY BE UNDERTAKEN IN STILL WEATHER. ALL WEEDS ARE THEN TO BE DISPOSED OF APPROPRIATELY AT THE LOCAL WASTE MANANAGEMENT FACILITY.

#### GARDEN BED PREPERATION

ENSURE ALL GARDEN BEDS HAVE BEEN EXCAVATED TO 250MM BELOW FINISHED LEVELS. RIP THE SUBGRADE A FURTHER 100MM IN DEPTH. INSTALL PREMIUM GARDEN SOIL OR MIX NATURAL TOP SOIL WITH IMPORTED SOIL TO A DEPTH OF 250MM. INSTALL 75MM DEPTH OF LEAF LITTER MULCH FROM ANL LANDSCAPE SUPPLIES OR EQUIVALENT.

#### LAWN AREA PREPERATION

EXCAVATE LAWN AREAS TO A DEPTH OF 100MM BELOW REQUIRED FINISHED LEVELS. DO NOT EXCAVATE WITHIN WITHIN TREE PROTECTION ZONES WHERE APPLICABLE OR WITHIN 1500MM OF THE TRUNK OF ANY EXISTING TREES TO BE RETAINED. ENSURE THAT ALL SURFACE WATER IS DIRECTED TOWARD ANY DRAINAGE PITS, KERBS AND AWAY FROM ANY BUILDINGS. SUBGRADE IS TO BE RIPPED TO A DEPTH OF 150MM AND A 50MM DEEP LAYER OF TURF UNDERLAY INSTALLED ON TOP. LAWNS SHOULD HAVE AN EVEN GRADE SO THAT NO PONDING OR POOLING OCCURS. 'SIR LAUNCHER' FERTILISER OR EQUIVELANT SHOULD BE SPREAD OVER LAWN AREAS PRIOR TO LAYING TURF. LAY 'SIR WALTER BUFFALO' TURF ROLLS CLOSELY BUTTED ENSURING NO GAPS BETWEEN ARE PRESENT. ROLL AND WATER THOROUGHLY AFTER LAYING.

#### PLANTING

PLANTS ARE TO BE HEALTHY, FREE OF PEST/DISEASES AND TRUE TO TYPE & SPECIES, REFER TO LANDSCAPE PLAN FOR LOCATION AND SPACING. ALL PLANTS SHOULD BE PLACED IN A HOLE DUG TWICE THE SIZE OF THE POT. GENTLY TEESE THE ROOTS OF ANY POT BOUND PLANTS. THE BASE OF THE TRUNK SHOULD BE INSTALLED LEVEL WITH THE SURFACE OF THE GROUND AND DISH CREATED AROUND THE BASE OF EACH PLANT TO AID WITH WATER RETENTION. WATER THOROUGHLY AFTER PLANTING.

### PLANT LIST

#### STAKING

ALL TREES AND TOP HEAVY SCREENING SHRUBS SHOULD BE STAKED WITH 2 X 25MM X 25MM LC PER PLANT. LENGTH OF STAKES IS DEPENDENT ON THE HEIGHT AND STABILITY OF THE TREE/SH SHOULD BE FIRMLY POSITIONED. HESSIAN TAPE IS TO BE PLACED AROUND THE TREE AND STAK MOVEMENT IN ORDER TO ALLOW THE TRUNK TO DEVELOP STRENGTH OVERTIME.

#### GARDEN EDGING

USE EITHER 'HAVEN' BRICK EDGING OR SIMILAR LAID ON A 50MM THICK BED OF MORTAR, OR TREATED TIMBER EDGING SECURED WITH INGROUND TIMBER STAKES. ALL GARDENS ARE TO HAVE EDGING INSTALLED AND BE INSTALLED AS PER PLAN.

#### RETAINING WALLS

REFER TO MANUFACTURERS INSTRUCTIONS FOR CONSTRUCTION OF RETAINING WALLS. DETAILS ON THIS PLAN ARE A GUIDE ONLY.

#### COMPLETION

SITE IS TO BE CLEARED OF ANY SURPLUS MATERIALS AND DEBRIS PRIOR TO PRACTICAL COMPLETION. WORK IS TO BE COMPLETED TO THE SATISFACTION OF COUNCILS GUIDELINES AND ANY DA CONDITIONS

### MAINTENANCE PERIOD

A 12 MONTH MAINTENANCE PERIOD FROM THE DATE OF PRACTICAL COMPLETION WILL APPLY. DURING THIS TIME THE OWNER IS RESPONSIBLE FOR RECTIFYING ANY DEFECTIVE WORK. DURING THE MAINTENACE PERIOD THE FOLLOWING ACTIVITIES ARE

TO BE UNDERTAKEN

a) REPLACEMENTS: ANY PLANTS/TREES THAT HAVE DIED SHALL BE REPLACED WITH THE SAME SPECIES AND SIZE AS INDICATED ON THIS PLAN. THE SPECIMENS MUST BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES. b) WATERING: REGULAR WATERING OF PLANTS IS REQUIRED. PLANTS SHOULD BE WATERED TWICE A WEEK WITHIN THE FIRST

2 MONTHS OF PLANTING AND AND DURING DRY PERIODS. LESS FREQUENT WATERING IS REQUIRED ONCE PLANTS ARE ESTABLISHED AND DURING PERIODS OF RAIN. THE CONTRACTOR/OWNER SHOULD USE THEIR DISCRETION. c) GARDEN BEDS: GARDEN AREAS SHOULD BE REGULARLY WEEDED AND MULCH TOPPED UP IF REQUIRED. NO BARE SOIL IS TO BE PRESENT AND SPECIFIED DEPTHS MAINTAINED.

d) LAWN AREAS: LAWN AREAS SHALL BE MOWN REGULARLY (AT LEAST ONCE A WEEK IN GROWING SEASON) IN ORDER TO PROMOTE A THICK LAWN THAT OUTCOMPETES ANY WEEDS. LAWN CLIPPINGS ARE NOT TO BE SPREAD OVER GARDEN AREAS. ANY DEAD AREAS OF LAWN OCCURING THE MAINTENANCE PERIOD, ARE TO BE REPLACE WITH THE TURF VARIETY SPECIFED IN THE PLAN.

e) PRUNING: ADEQUATE HORTICULTURAL PRUNING METHODS SHOULD BE USED ON PLANTS AS BECOMES NECESSARY. ANY HEDGES ARE TO BE TRIMMED REGULARLY, DEAD AND DANGEROUS TREE BRANCHES PRUNED AND LIGHT PRUNING OF SHRUBS TO PROMOTE THICK FOLIAGE COVER.

f) FERTILISING: 'ORGANIC LIFE' FERTILISER OR EQUIVELANT SHALL BE APPLIED AS PER MANUFACTURERS INSTRUCTIONS TO ALL GARDEN BEDS ONCE PER MONTH. DYNAMIC LIFTER OR SIMILAR SHOULD BE APPLIED TO ALL LAWN AREAS TWICE A YEAR, ONCE IN MID SPRING AND ONCE IN EARLY SUMMER. WATER THOROUGHLY AFTER EACH APPLICATION OF FERTILISER.

ТҮРЕ	SYMBOL	BOTANIC NAME	COMMON NAME	MATURE HEIGHT X WIDTH	NATIVE?	QTY	POT SIZE
TREES							
	Er	ELAEOCARPUS RETICULATUS	BLUEBERRY ASH	9M X 4M	YES	2	75LTR
	Pc	PYRUS CALLERYANA 'CAPITAL'	CAPITAL PEAR	11M X 3M	NO	2	75LTR
SHRUBS							
	Ро	PROSTANTHERA OVALIFOLIA	OVAL-LEAF MINT BUSH	2.5M X 1.5M	YES	8	200MM
HEDGES							
	Ascs	ACMENA SMITHII 'CHERRY SURPRISE'	CHERRY SURPRISE LILY PILLY	TRIMMED UP TO 1M	YES	10	200MM

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Revision Schedule						
ssue:	Description:		By:	Date:		
А	Submission Plan		JS	27/02/25		
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JS						
Sheet:		Reference:				
2 of 4		LP 01				
Design	ed by:					
Julian Saw Diploma of Horticulture (Landscape Design)						
General Notes: 1. See Architects drawings for site levels, setbacks and extent of cut and fill. 2. This plan shall be read in conjunction with the Hydraulic Engineers drawings. 3. All relevant australian standards are to be adhered to. 4. Any structural items are to be installed as per the manufacturer/engineers specifications. 5. This plan is indicative only and not for construction purposes						
SITE CAL	CULATIONS					
LOT AREA		739.8 s	q m			
LANDSCAP	ED AREA TOTAL	<b>381.4</b> s	q m	51.552%		

#### **Click Here to View Our Plant Profiles!**

Client:

Mr F. Hageali

Client Signatures:

- 1.
- 2.

Job No. 250043

Drawing: Plant List/Specification

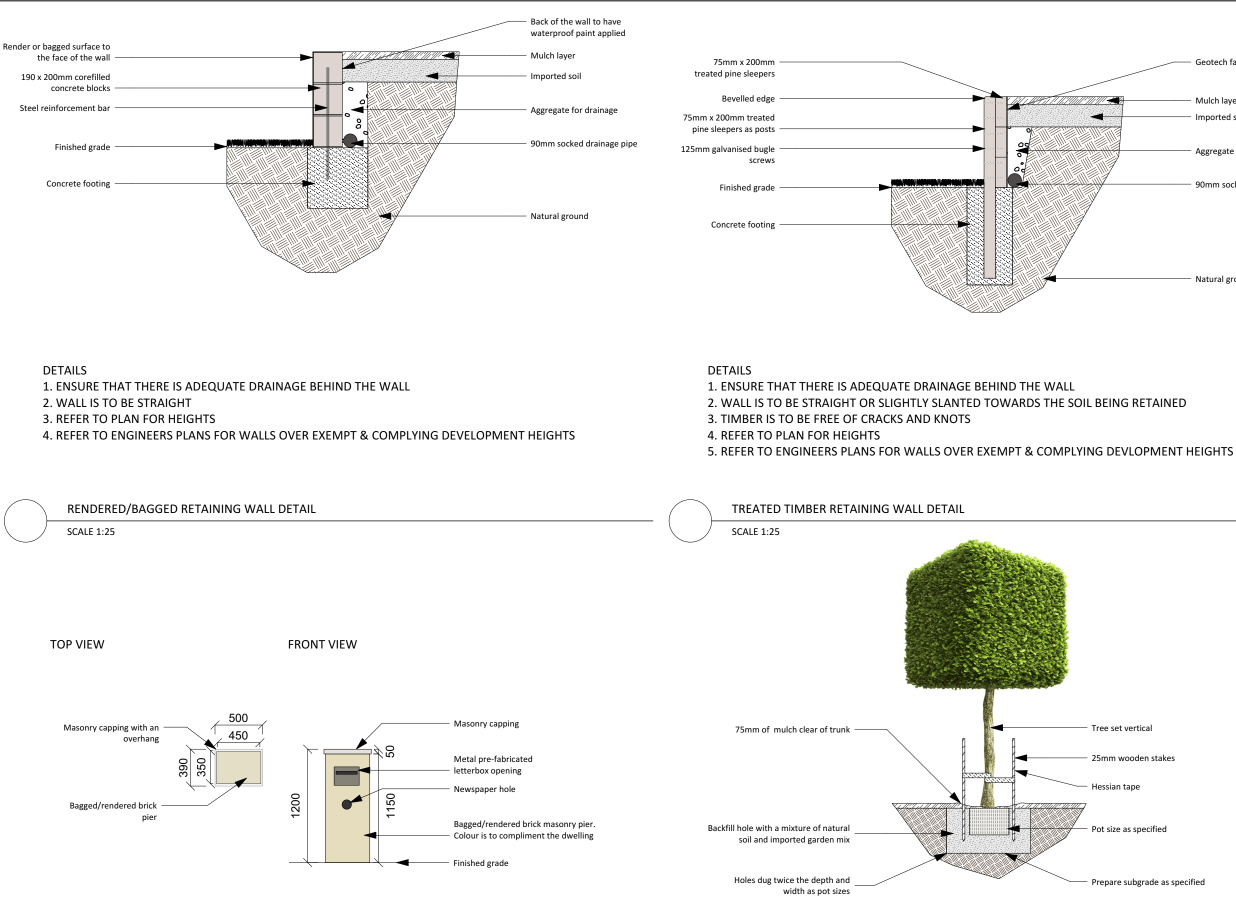
Address: Lot 98, No 44 Colin St Lakemba NSW

Council/Lodgement: Canterbury-Bankstown/DA

**DappleDesigns** 

Ph: 1300 DAPPLE (1300 327753) E: info@dappledesigns.com.au www.dappledesigns.com.au





## DETAILS

1. COLOUR CHOSEN IS TO COMPLIMENT THE DWELLING

2. ENSURE THAT NO CEMENT OR RENDER IS LEFT ON THE BRICKWORK OR LETTERBOX OPENING

3. BRICK PIER IS TO LEVEL AND STRAIGHT

# DETAILS

1. SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES 2. WATER THROUROUGHLY AFTER PLANTING

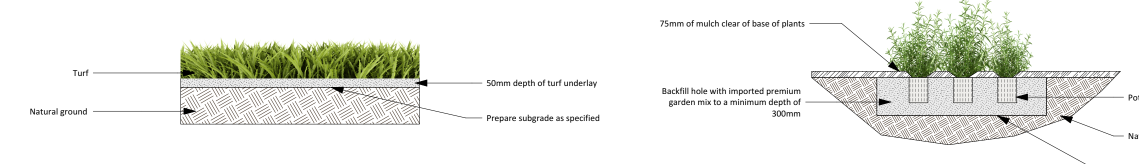
LETTERBOX DETAIL
SCALE 1:40

TREE PLANTING DETAIL

SCALE 1:40

# **Revision Schedule** By: Date: Issue: Description: Geotech fabrie Submission Plan JS 27/02/25 Α Mulch layer Imported soil Aggregate for drainage Drafted: Scale: 1:200 90mm socked drainage pipe JS Sheet: Reference: 3 of 4 LP 01 Natural ground Designed by: Julian Saw Diploma of Horticulture (Landscape Design) General Notes: 1. See Architects drawings for site levels, setbacks and extent of cut and fill. 2. This plan shall be read in conjunction with the Hydraulic Engineers drawings 3. All relevant australian standards are to be adhered to. 4. Any structural items are to be installed as per the manufacturer/engineers specifications. 5. This plan is indicative only and not for construction purposes SITE CALCULATIONS LOT AREA 739.8 sq m LANDSCAPED AREA TOTAL 381.4 sq m 51.552% **Click Here to View Our Plant Profiles!** Client: Mr F. Hageali **Client Signatures:** 1. 2. Job No. 250043 Drawing: Details Address: Lot 98, No 44 Colin St Lakemba NSW Council/Lodgement: Canterbury-Bankstown/DA **DappleDesigns** Ph: 1300 DAPPLE (1300 327753) E: info@dappledesigns.com.au

www.dappledesigns.com.au



### DETAILS

1. TURF ROLLS ARE TO BE IN GOOD HEALTH, FREE FROM PESTS AND DISEASES AND WITHOUT HOLES

2. APPLY WATER SAVING CRYSTALS TO THE GROUND PRIOR TO LAYING

3. BUT ROLLS CLOSELY TOGETHER TO AVOID GAPS AND DIEBACK

4. WATER THROUROUGHLY AFTER PLANTING AND REGULARLY UNTIL ESTABLISHED

TURF LAYING DETAIL

SCALE 1:20

### DETAILS

SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES
 GENTLY LOOSEN ROOTS IF REQUIRED, PRIOR TO PLANTING
 WATER THROUROUGHLY AFTER PLANTING

4. REFER TO PLAN FOR QUANTITIES AND SPACING

SHRUB & GROUNDCOVER PLANTING DETAIL

SCALE 1:30

	Revision Schedule					
	Issue:	Description:		By:	Date:	
	А	Submission	Plan	JS	27/02/25	
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	Sheet:		Reference: LP 01			
	4	of 4				
	Designed by: Julian Saw Diploma of Horticulture (Landscape Design)					
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atural ground		CULATIONS				
			739.8 s	q m		
epare subgrade as specified	q m	51.552%				
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	Client:	Mr F.	Hag	geali		
	Client	Signature	s:			
	1.					
	2.					
	Job No. <b>250043</b>					
	Drawir	<sup>ng:</sup> Details	5			
	Address: Lot 98, No 44 Colin St Lakemba NSW					
	Council/Lodgement: Canterbury-Bankstown/DA					
	DappleDesigns					
		Ph: 1300 (1300 3 fo@dapple w.dappled	32775 desig	53) ns.co		

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