RATHDOWNE

STAGE 14 - STREETSCAPE

PROJECT NUMBER: 309404 LANDSCAPE ARCHITECTURE DRAWINGS FOR VILLAWOOD

PLANNING AND ENVIRONMENT ACT CITY OF WHITTLESEA PLANNING SCHEME Plan referred to in Permit to use and/or develop land. Application No: 716630 Condition No: 18.2 Sheet 1 of 6 Date Permit issued: 04/08/2017

Date: 1/02

DRAWING SCHEDULE

DRAWING NO.	DESCRIPTION	SHEET NO.	REVISION
LD100	COVER - SHEET 1	1	В
LD700	PLANTING PLANS - SHEET 1	2	В
LD701	PLANTING PLANS - SHEET 2	3	В
LD702	PLANTING PLANS - SHEET 3	4	В
LD900	DETAILS - SHEET 1	5	В
LD901	DETAILS - SHEET 2	6	В

INSTALLED SIZE: 150MM POT	Garden Bed Location	1A	1B			
INSTALLED SIZE. ISUMINI POT	Area (m2)	92	92			
Botanical Name	Common Name	Density (m2)	% Distribution			Qty
Dianella tasmanica	Tasmanian Flax-lily	3	15%	42	42	84
Lomandra longifolia 'Tanika'	Tanika Mat Rush	4	25%	92	92	184
Hardenbergia violaceae 'Meema'	Native Sarsprilla	3	30%	83	83	166
Eremophila glabra prostrata	Emu bush	3	30%	83	83	166
	·	•	Total Qty			600

INSTALLED SIZE: 150MM POT			Garden Bed Location	2A	2B	
INSTALLED SIZE: 150WIW POT	Area (m2)	25	25			
Botanical Name	Common Name	Density (m2)	% Distribution			Qty
Trachelospermum jasminoides	Star Jasmine	3	50%	12	12	24
Lomandra longifolia 'Tanika'	Tanika Mat Rush	4	25%	25	25	50
Pennisetum alopecuroides 'Purple Lea'	Nafray Pennisetum	4	25%	23	23	46
	<u> </u>	•	Total Oty			12

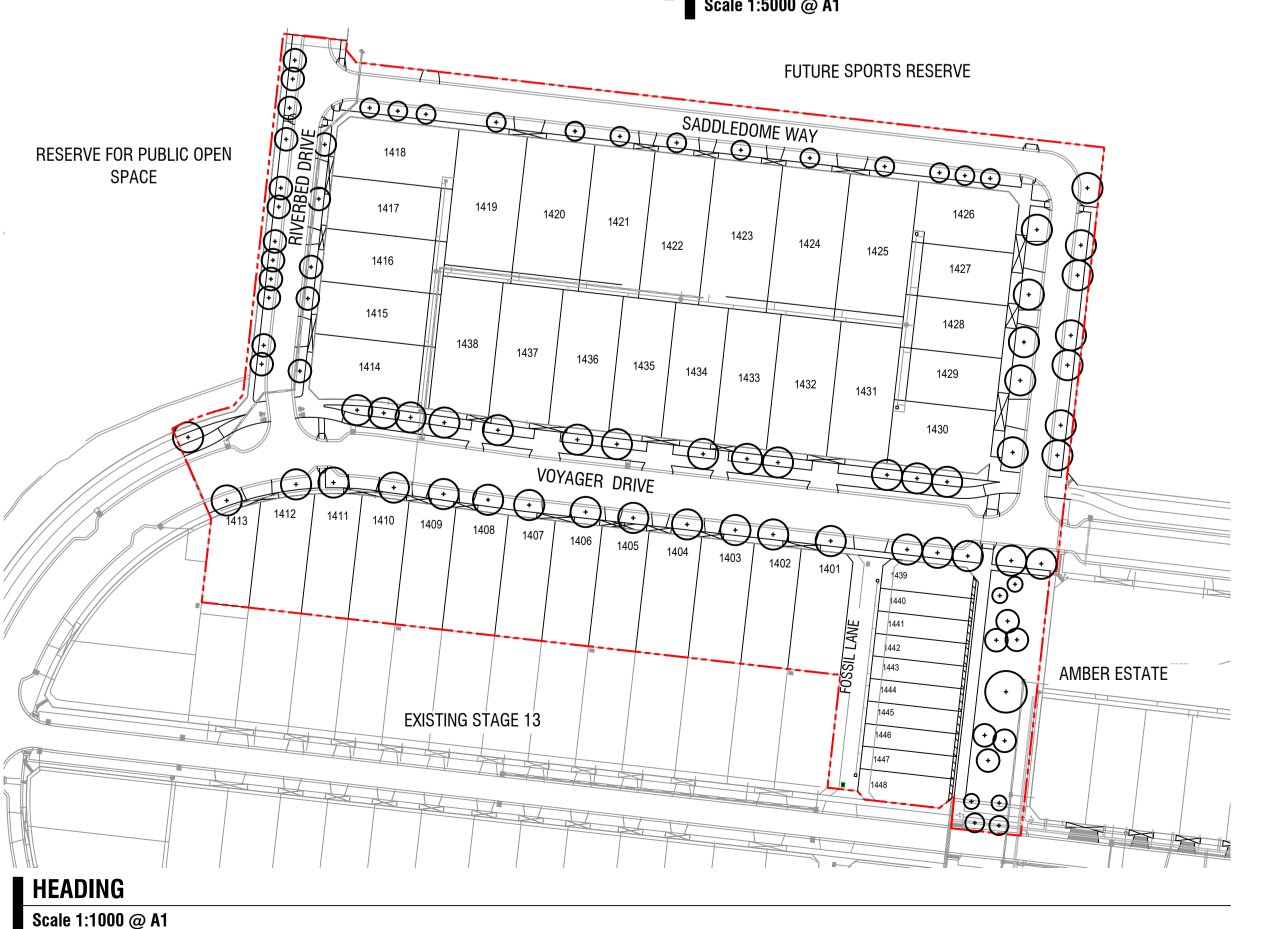
INSTALLED SIZE: 150MM POT	Garden Bed Location	3			
INSTALLED SIZE: 150MM POT	Area (m2)	42			
Botanical Name	Common Name	Density (m2)	% Distribution		Qty
Callistemon pearsonii 'Rocky Rambler'	Callistemon Rocky Rambler	3	35%	19	1
Goodenia ovata 'Gold Cover'	Groundcover Goodenia	3	35%	42	4
Dianella caerulea 'Cassa Blue'	Cassa Blue® Dianella	4	30%	38	3
	·	•	Total Qty		10

GARDEN BED PLANTING MIX 04					
INSTALLED SIZE: 150MM POT			Garden Bed Location	4	
INSTALLED SIZE: 150WW POT			Area (m2)	35	
Botanical Name	Common Name	Density	% Distribution		Qty
Botaincai Name	Common Name	(m2)	76 Distribution		Qty
Dianella caerules 'Cassa Blue'	Cassa Blue Dianellla	4	100%	140	141
	·	•	Total Oty		141

- 1								
	TREES							
	CODE	BOTANICAL NAME	COMMON NAME	QTY	DENSITY	INSTALL SIZE	MATURE SIZE (h x w)	
5	Au	Arbutus unedo	Irish Strawberry Tree	4	as shown	45L	7 x 4	
-	Се	Corymbia eximia 'Nana'	Yellow Bloodwood	17	as shown	45L	8 x 6	
5	Cm	Corymbia maculata	Spotted Gum	32	as shown	45L	20 x 8	
-	El	Eucalyptus leucoxylon megalocarpa	Large Fruited Yellow Gum	16	as shown	45L	8 x 5	
<u>i</u>	Lc	Lophostemon confertus	Queensland Box	12	as shown	45L	15 x 8	
1	NS	Nyassa Sylvatica	Tupelo	3	as shown	45L	11 x 6	
í	Pc	Pistacia chinensis	Chinese Pistacio	3	as shown	45L	8 x 6	
5	Up	Ulmus parvifolia 'Todd'	Chinese Elm	1	as shown	45L	10 x 11	
	Total			88				

ALL TREE STOCK TO CONFORM TO AS 2303:2018; APPENDIX D.

ALL TREE STOCK OF 45L TO HAVE A HEIGHT OF 1.5m - 2.0m AND CALIPER OF 25mm - 30mm **UNLESS APPROVED IN WRITING BY THE SUPERINTENDENT**



WESTCAPE DRIVE

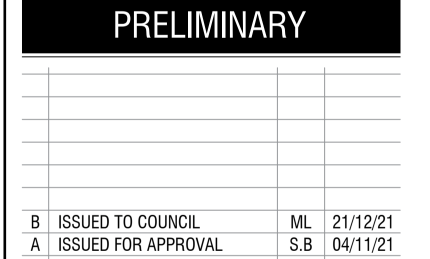
KEY PLAN

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APP DATE

RATHDOWNE

STAGE 14 - STREETSCAPE

DETAILED DESIGN

COVER - SHEET 1 SHEET 1 OF 6 **CITY OF WHITTLESEA**

VILLAWOOD



DESIGNED

1/11/2021 309404LD100 B

PLANTING SCHEDULE

Unless otherwise specified on the drawings all measurements, lengths, heights and distances to be determined from dimensions and NOT scaled off the drawings.

GENERAL NOTES

Before commencement of any works it is the responsibility of the Landscape Contractor to contact Dial Before You Dig 1100 (Fax 1300 652 077) for information on services in the area shown on the plan (www.dialbeforeyoudig.com.au)

The locations of underground services are approximate only and their exact position should be proven on site. No guarantee is given that all existing services are shown. The Contractor shall verify the location and depth of all services prior to commencing on site.

The Contractor must have a copy of Melbourne One Call/Services information and plans on site at all times.

The Contractor shall be liable for any damage to services during

6. All trees shall be planted in locations shown on this plan, with setout to be approved on site by the Superintendent prior to planting.

Tree canopies are shown at 75% of mature diameter.

8. Any change in plant species must have the approval of the

9. Trees shall not be planted less than the following distances from existing elements, unless otherwise stated in the documentation: - Pedestrian pathways - 1.2m

- Pedestrian pathways in reserve - 2.0m - Driveways and crossovers - 3.0m - Stormwater and sewerage pits - 2.0m

- Intersections - 10.0m - Service crossings - 2.0m

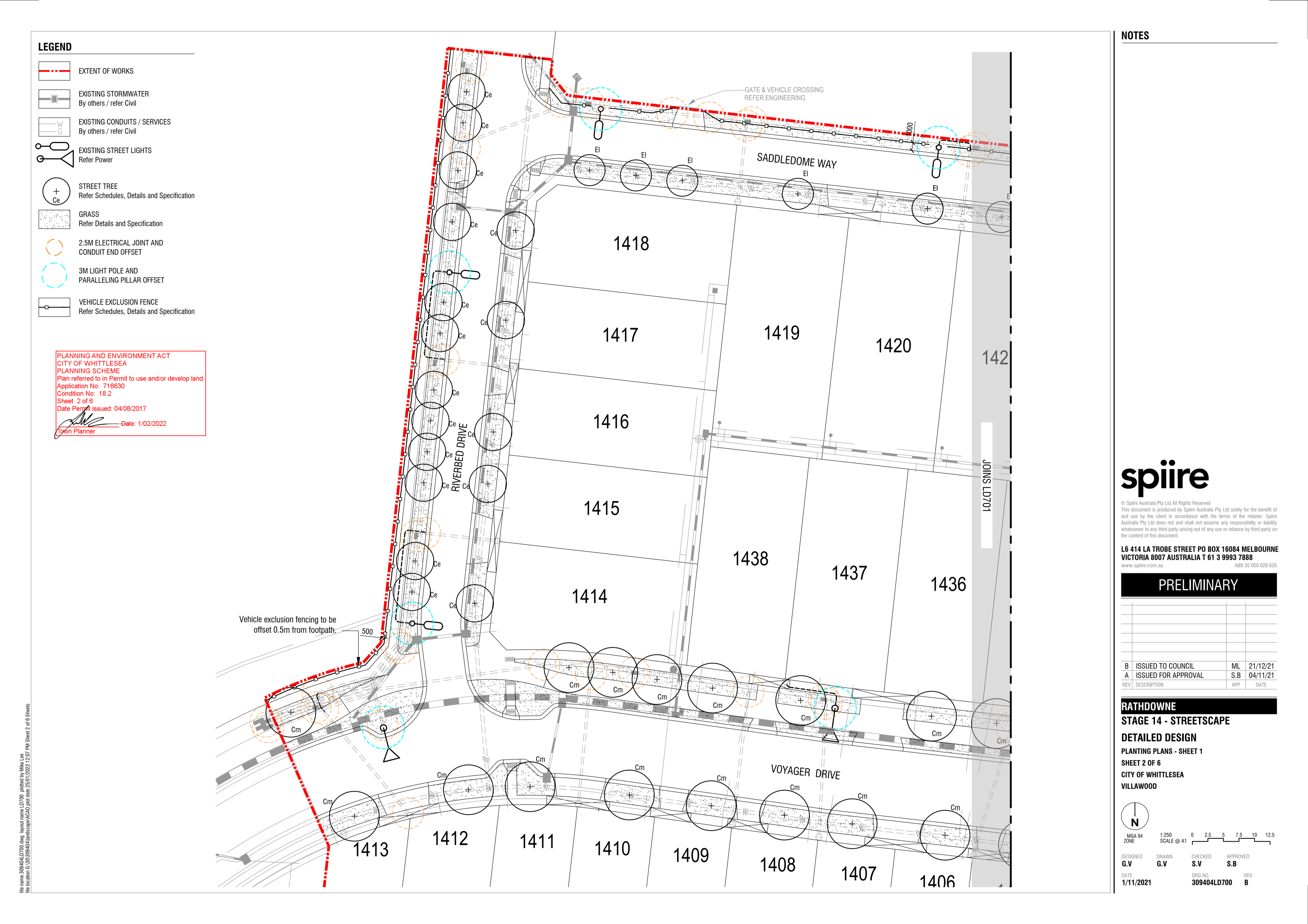
- Back of Kerb - 1.0m min. - Street lights and power poles - 4.0m - Service assets, incl. junction boxes, pits etc - 2.0m

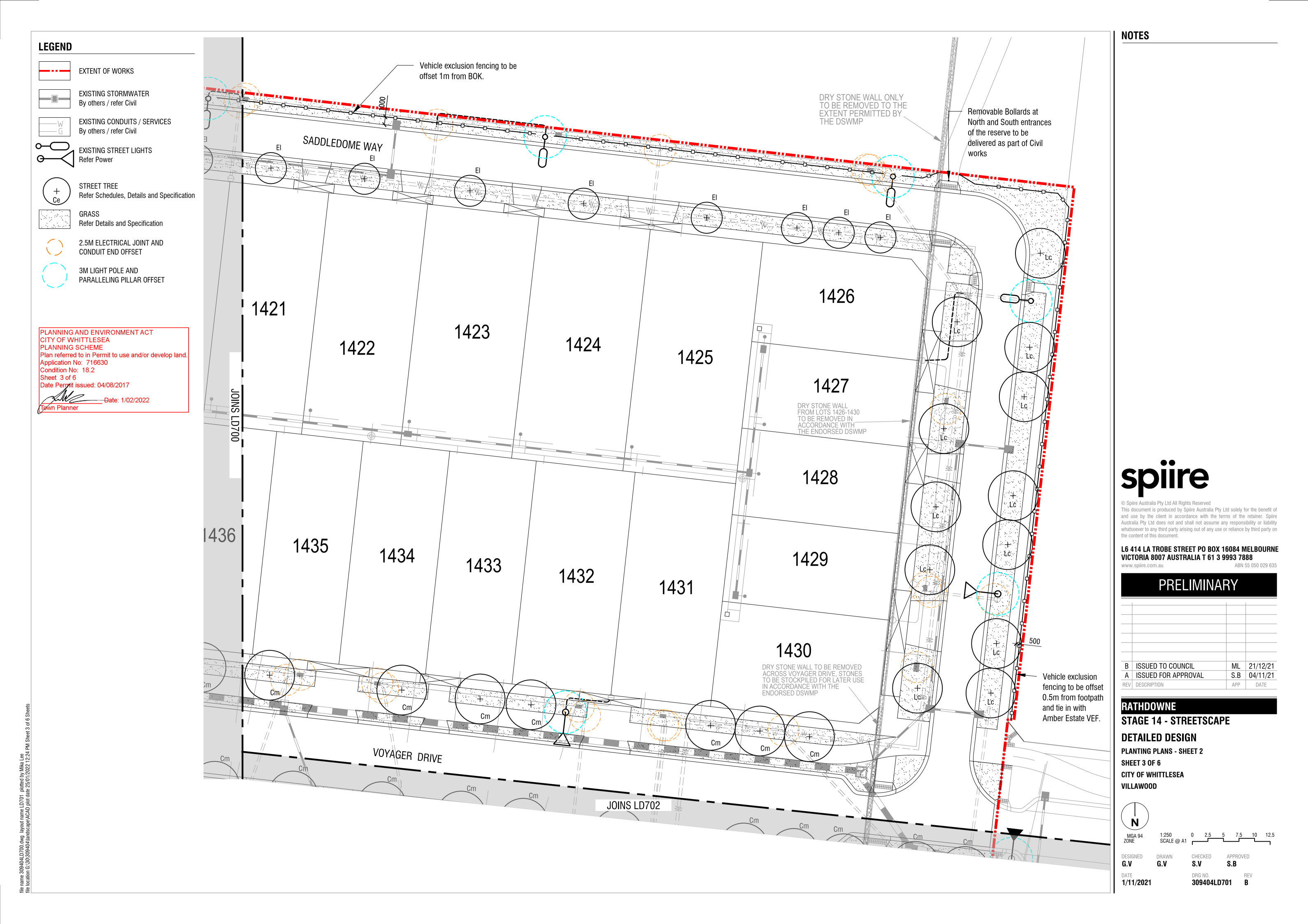
10. The Superintendent is to inspect trees supplied by the Contractor prior to

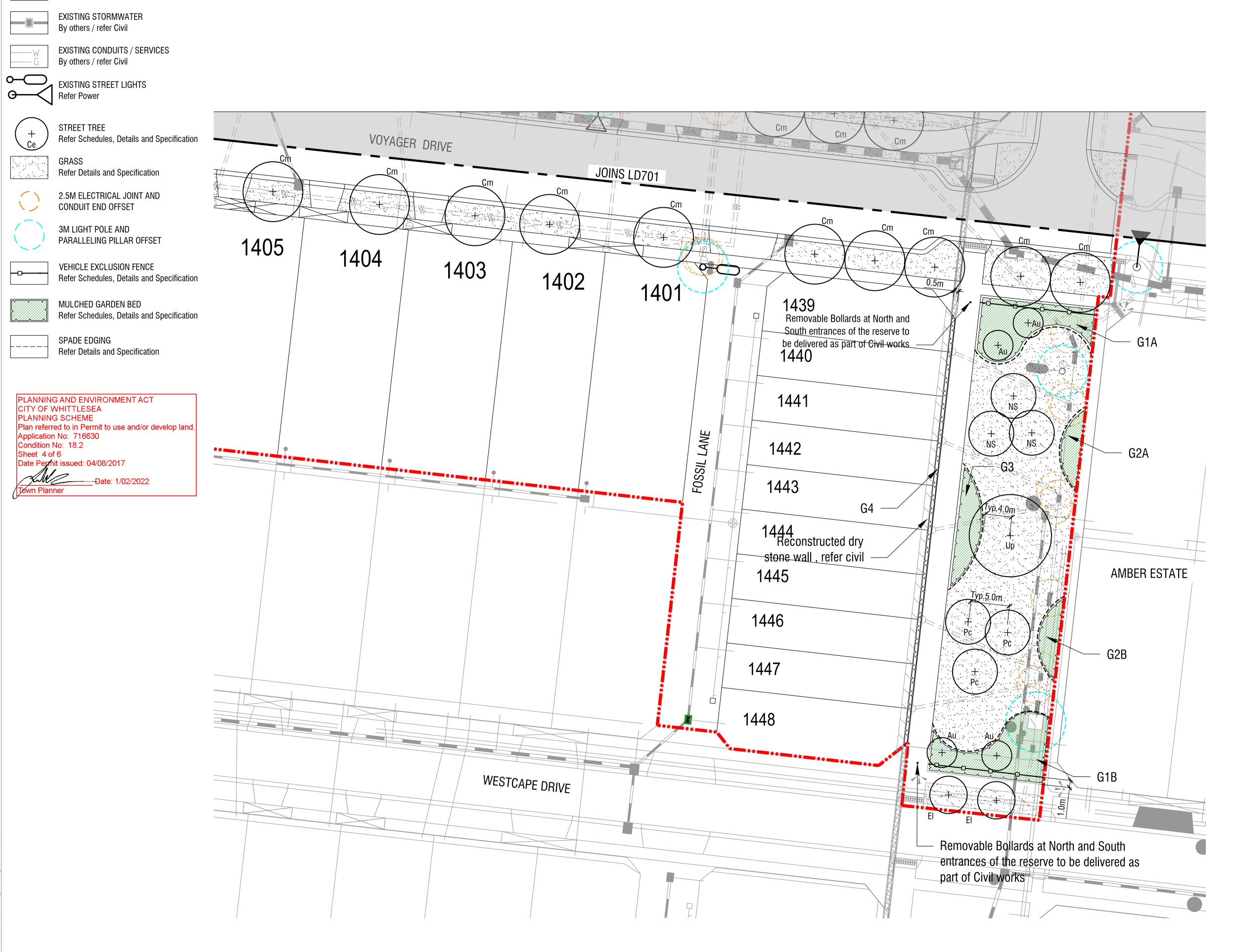
11. The Principal will ensure that all property boundaries are to be pegged out by licensed surveyors prior to set out of landscape works.

12. All drawings 'For Construction' to be printed in colour.

13. ALL TREE STOCK TO CONFORM TO AS 2303:2018; APPENDIX D.



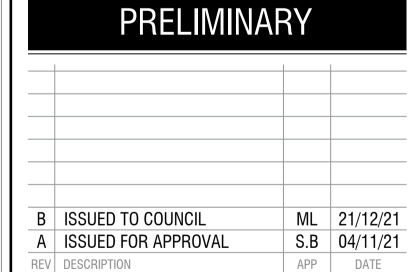




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STAGE 14 - STREETSCAPE

DETAILED DESIGN

PLANTING PLANS - SHEET 3 SHEET 4 OF 6 **CITY OF WHITTLESEA VILLAWOOD**



G.V



CHECKED

1/11/2021

309404LD702 B

LEGEND

EXTENT OF WORKS

PLANNING AND ENVIRONMENT ACT

CITY OF WHITTLESEA PLANNING SCHEME

Tree watering (1): immediately after planting, tree shall be watered thoroughly regardless of weather conditions, quantity of water will be adequate to saturate the root ball to its core

Tree watering (2): post planting, provide a minimum of 15 litres of water (for tree in 45 litre pot) to the newly planted tree per 7 days. Water at a slow rate so as not to displace mulch. For trees in pot size larger than 45 litres, provide quantity of water one third of that pot size.

All trees to be healthy specimens free of pests and diseases. Trees to be well watered a maximum of 24hours prior to planting.

3 no. 50x50x2400mm hardwood stakes set vertically and clear of rootball and minimum 800mm into ground. Paint all exposed surfaces of stakes with matte black paint. Stakes are to be offset from the nearest underground service a minimum of 200mm to ensure no damage is caused to underground service

3 no. 50mm wide hessian ties loosely wrapped around trunk at 1/3 tree height and shade cloth fasterners to stakes allowing some trunk movement; refer to plan detail above.

Create dish to keep mulch clear of tree trunk. Top of root ball flush with finished level of planting hole.

- 75mm high berm to form a watering basin

 200mm depth of approved aged wood mulch. Mulch shall be spread a minimum of 1200mm diameter from centre of tree and beyond of the planting hole overlapping undisturbed soil

- Excavate a shallow planting hole with sloping sides 3 times the width of the root ball and break-up sides and base, refirm base. Depth of planting hole no deeper than the height of the root ball. Backfill with 50/50 blend imported topsoil/site topsoil broken up to friable texture, firming progressively.

Slow release fertiliser (for exotic species only)

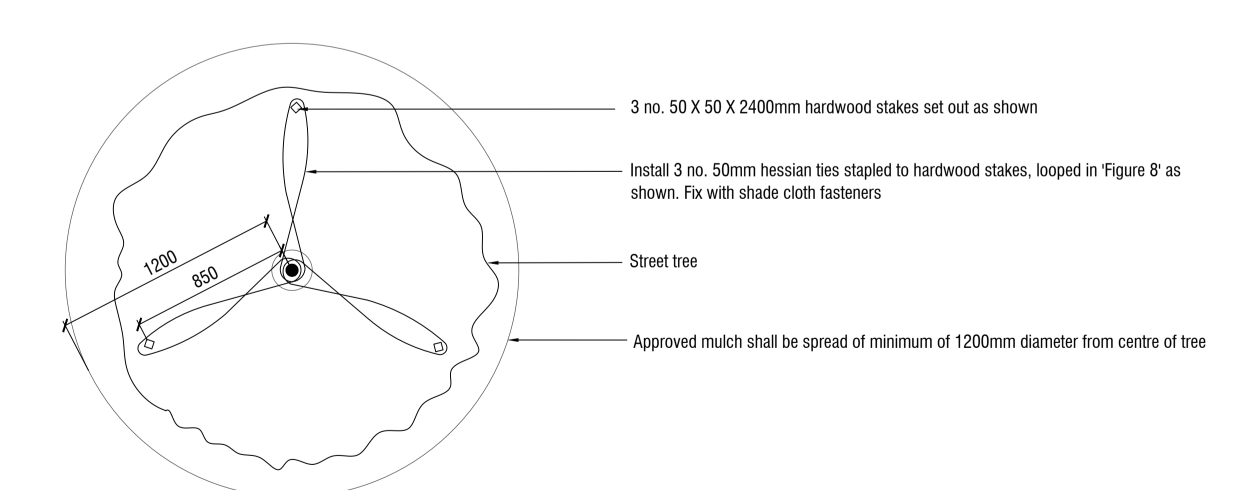
Water retaining products to be mixed into backfilled soil as per manufacturers specifications.

Existing subgrade

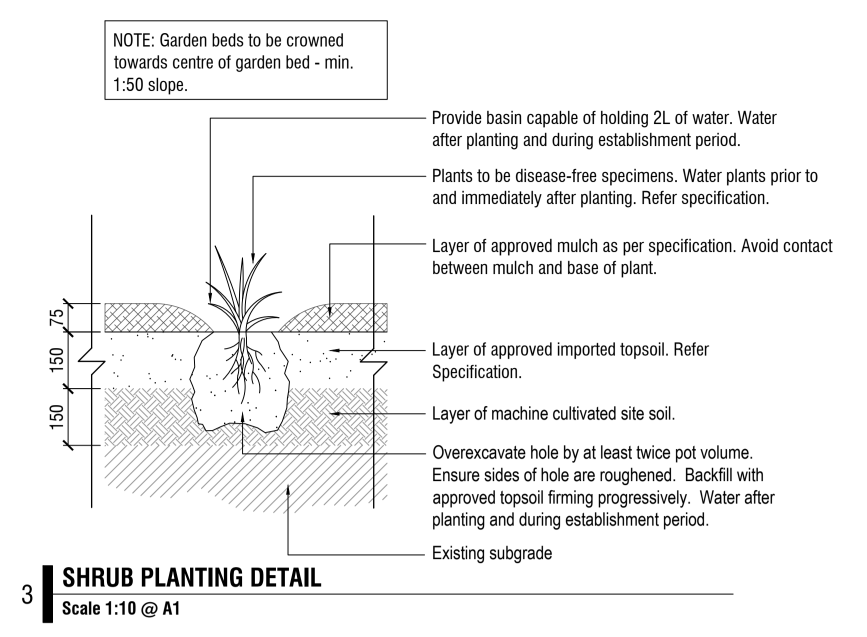
Compact soil under rootball to prevent settling

NOTE: it is the responsibility of the contractor to confirm the location of all underground services prior to commencement of any excavation works, tree planting, specifications, street tree offsets / clearance, hold points, species substitution, tree staking and tree maintenance to be undertaken in accordance with City of Whittlesea minimum landscape maintenance specification of services and works May 2010.

SEMI-ADVANCED TREE PLANTING DETAIL



TREE TIE DETAIL
Scale 1:20 @ A1



Layer of approved mulch tapered to lawn.

Layer of approved topsoil as per specification.

Spade cut edge with angle between 80° and 90°.

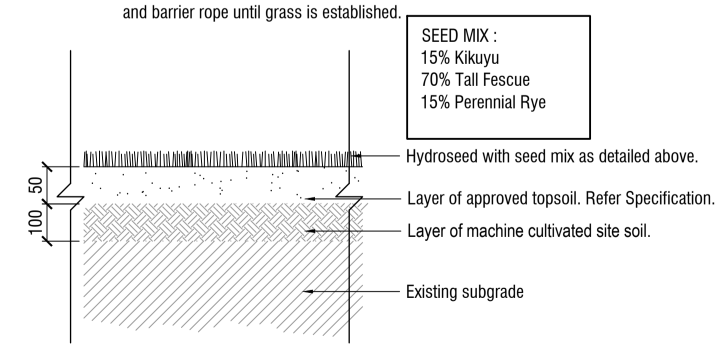
Layer of machine cultivated site soil.

Existing subgrade.

SPADE EDGE DETAIL Scale 1:10 @ A1

NOTES

- 1. Existing pasture grass and/or weeds are to be sprayed with herbicide.
- 2. No machinery to be used within the drip line of existing trees.
- 3. Topsoil to be raked to a fine tilth, removal of all surface rocks, large lumps of clay, weeds and rubbish prior to application of seed to all areas as shown.
- 4. New grassed areas to be protected from trespass and traffic with star pickets



HYDROSEED GRASS DETAIL

Scale 1:10 @ A1

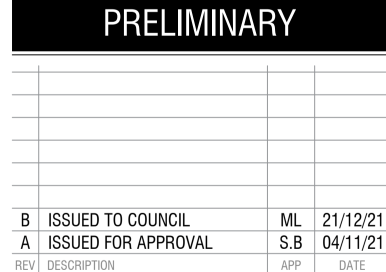


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STAGE 14 - STREETSCAPE

DETAILED DESIGN

DETAILS - SHEET 1
SHEET 5 OF 6
CITY OF WHITTLESEA
VILLAWOOD



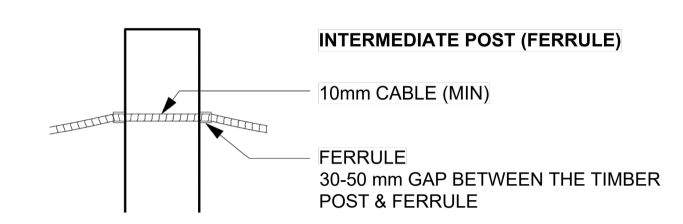
AS SHOWN

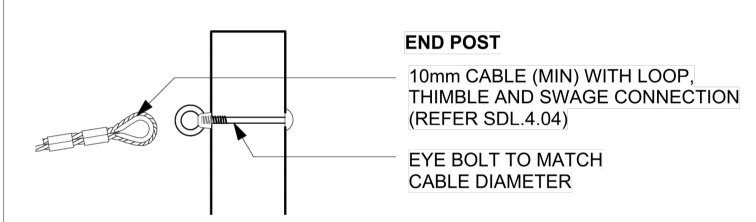
DESIGNED DRAWN CHECKED APPROVED S.V S.B

DATE DRG N 1/11/2021 3094

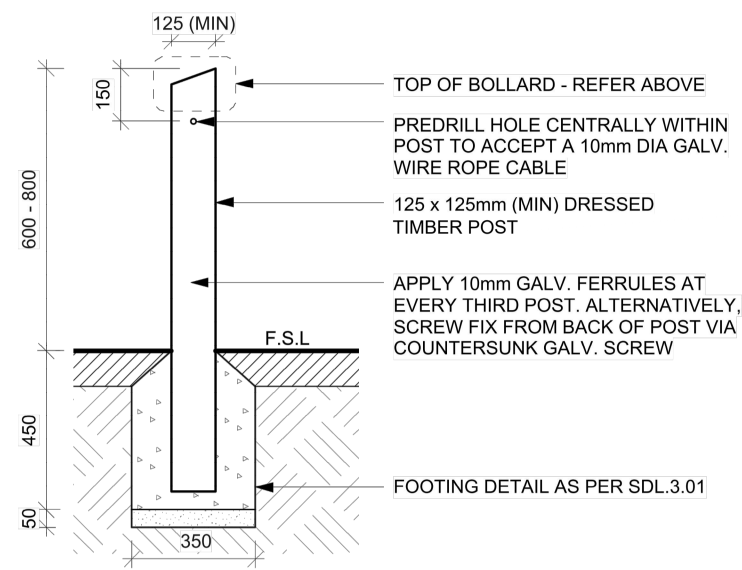
309404LD900 B

ELEVATION - TIMBER POST AND CABLE FENCE SPACING



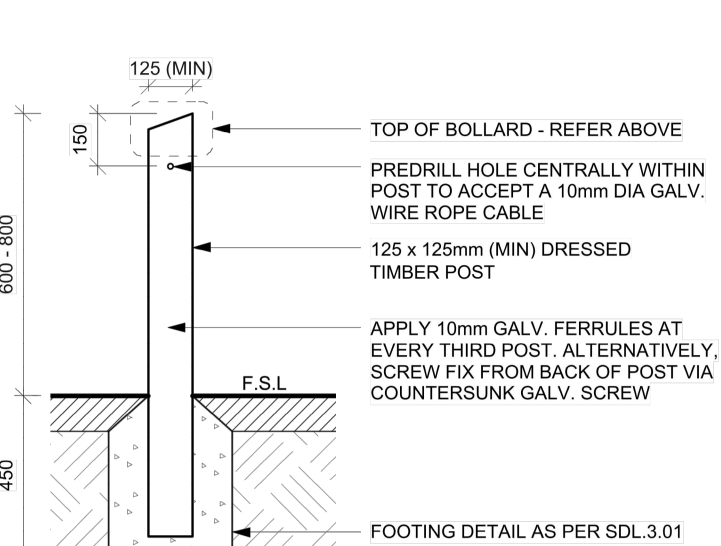






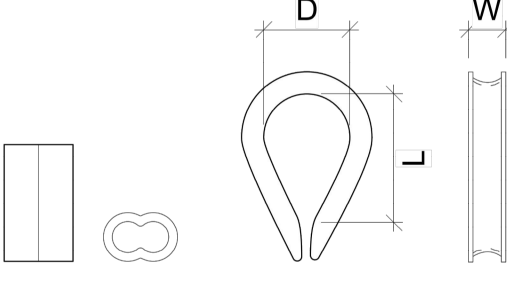
SECTION - TIMBER POST AND CABLE

AS A MINIMUM ALL CABLE SHALL BE 10mm IN DIAMETER AND BE GALVANISED. THE WIRE STRAND AND CABLE COUNT SHALL BE CONFIRMED AS A FUNCTION OF THE DETAILED DESIGN.



SPLAY

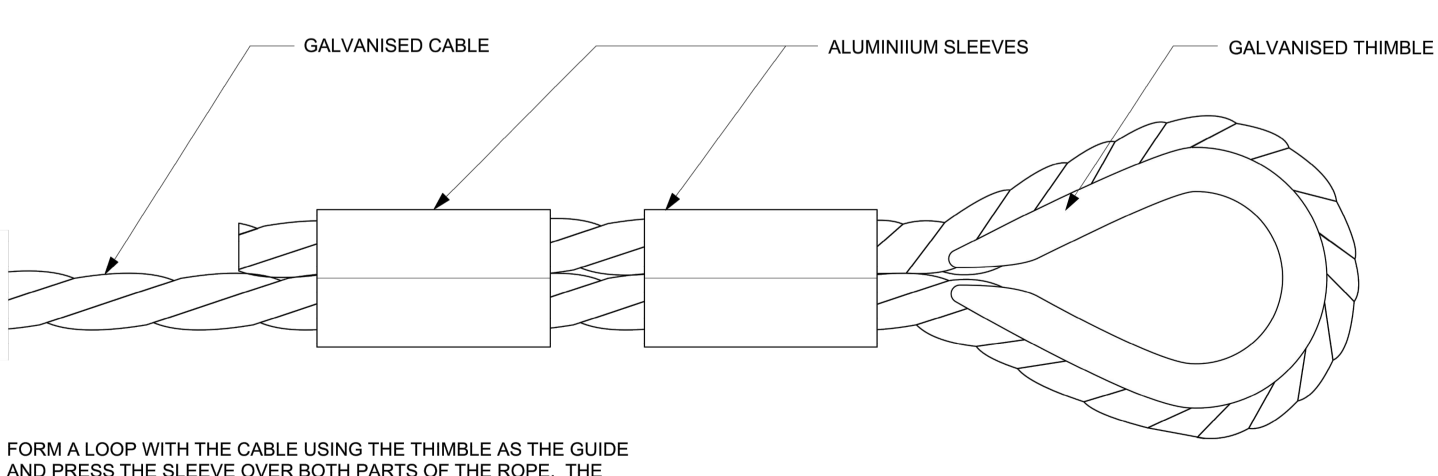
- As a minimum, posts should be 125mm X 125mm in width, (400mm below ground and 600mm above ground).
- As a minimum, posts must be dressed Cyprus Pine, with a Natural Durability Class of 2 or better. All timber must be straight, clean and free of defects with 3 coats of Cutek clear oil.
- Concrete footings shall be nominally 350mm X 350mm in width and 450mm in height. Concrete footings must be 25MPa as a minimum and include a gentle splay (MIN 30 degrees) away from the upright.
- Footings for larger bollards to be reviewed on a case by case basis.
- Bollards must be painted or stained with reapplication every 18 months or as required.
- Maximum spacing between posts is 3000mm.
- All steel components (including fastners, fixings and cables) shall be hot dip galvanised.
- 10mm galvanised wire cable minimum (7 strand 7 wire).



ALUMINIUM SLEEVE

GALVANISED THIMBLE

ALUMINIUM SLEEVE TO BE SECURELY PRESSED TO CABLE. THIMBLE TO BE GALVANISED.



AND PRESS THE SLEEVE OVER BOTH PARTS OF THE ROPE. THE STRENGTH OF THE CONNECTION DEPENDS ENTIRELY ON THE INTEGRITY OF THE PRESSED SLEEVE. REFER TO TABLE FOR THE SIZE OF THE LOOP AS A RESULT OF THE CABLE USED.

TIMBER POST AND CABLE VEHICLE EXCLUSION FENCING (CITY OF WHITTLESEA TYPICAL DETAIL)

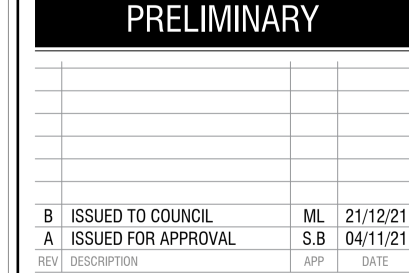
NOTES

PLANNING AND ENVIRONMENT ACT CITY OF WHITTLESEA PLANNING SCHEME Plan referred to in Permit to use and/or develop land. Application No: 716630 Condition No: 18.2 Sheet 6 of 6 Date Permit issued: 04/08/2017 __Date: 1/02/2022

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STAGE 14 - STREETSCAPE

DETAILED DESIGN

DETAILS - SHEET 2 SHEET 6 OF 6 **CITY OF WHITTLESEA VILLAWOOD**



AS SHOWN CHECKED

1/11/2021

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