

Existing Tree Report							
ID	Botanical Name	Common Name	Average Spread	Height	DBH	Action	Notes
T54	Corymbia maculata	Spotted Gum	8000	21000	800	Remove	
T55	Melia azedearch	White Cedar	14000	8000	465	Retain	
T56	Eucalyptus nicholii	Narrow leaved Peppermint	8000	18000	500	Remove	
T57	Eucalyptus nicholii	Narrow leaved peppermint	8000	20000	550	Remove	
T58	Corymbia maculata	Spottted Gum	6000	21000	550	Remove	
T59	Ailanthus altissima	Tree of Heaven	4500	8000	250	Remove	Environmental weed
T60	Ailanthus altissima	Tree of heaven	6000	9000	380	Remove	Environmental weed
T61	Eucalyptus saligna	Sydney Blue Gum	6000	9000	380	Remove	

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# **Tree Protection Plan**

ISSUE A 18June 2020 Client review B 2 July 2020 For DA



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# LENNOX VILLAGE - ALDI EXPANSION LANDSCAPE DA PACKAGE

# Pyramid Street Emu Plains NSW





Drawing No.	Drawing Title	Scale	Issue
L01	Site Location, Tree protection	1:200	В
L02	Landscape Site Plan	1:200	В
L03	Landscape Planting Plan	1:200	В



TREE PROTECTION FENCE DETAIL

## TREE PROTECTION MEASURES

(Refer to Arborist report prepared by treeiQ dated June 2020.)

Existing ground levels within the TPZ should be mainatined with the exception of the Supermarket footprint. No over excavation beyond the proposed footprint of the Supermarket extension and service truck access lane should be undertaken.

Existing pavement and kerbs within the TPZ should be left insitu where possible.

The condensor enclosure should be constructed above existing grade supported on isolated piered footings. Footings should be hand excavated to a minimum depth of 600mm and where roots >25mm diameter are present the footing should be relocated to enable the retention of significant roots (as determined by Project Arborist).

Any pruning to tree is to be supervised by Project Arborist.



Lennox Village Shopping complex - Aldi Expansion Pyramid Street Emu Plains Client: Challenger Investment Partners

## LANDSCAPE Drawing Register

Install Tree Protection Fence where shown. Fence to comply with AS 4970 Trees on Development Sites. Refer to Arborists report. No cut, fill or machine excavation within TPZ.

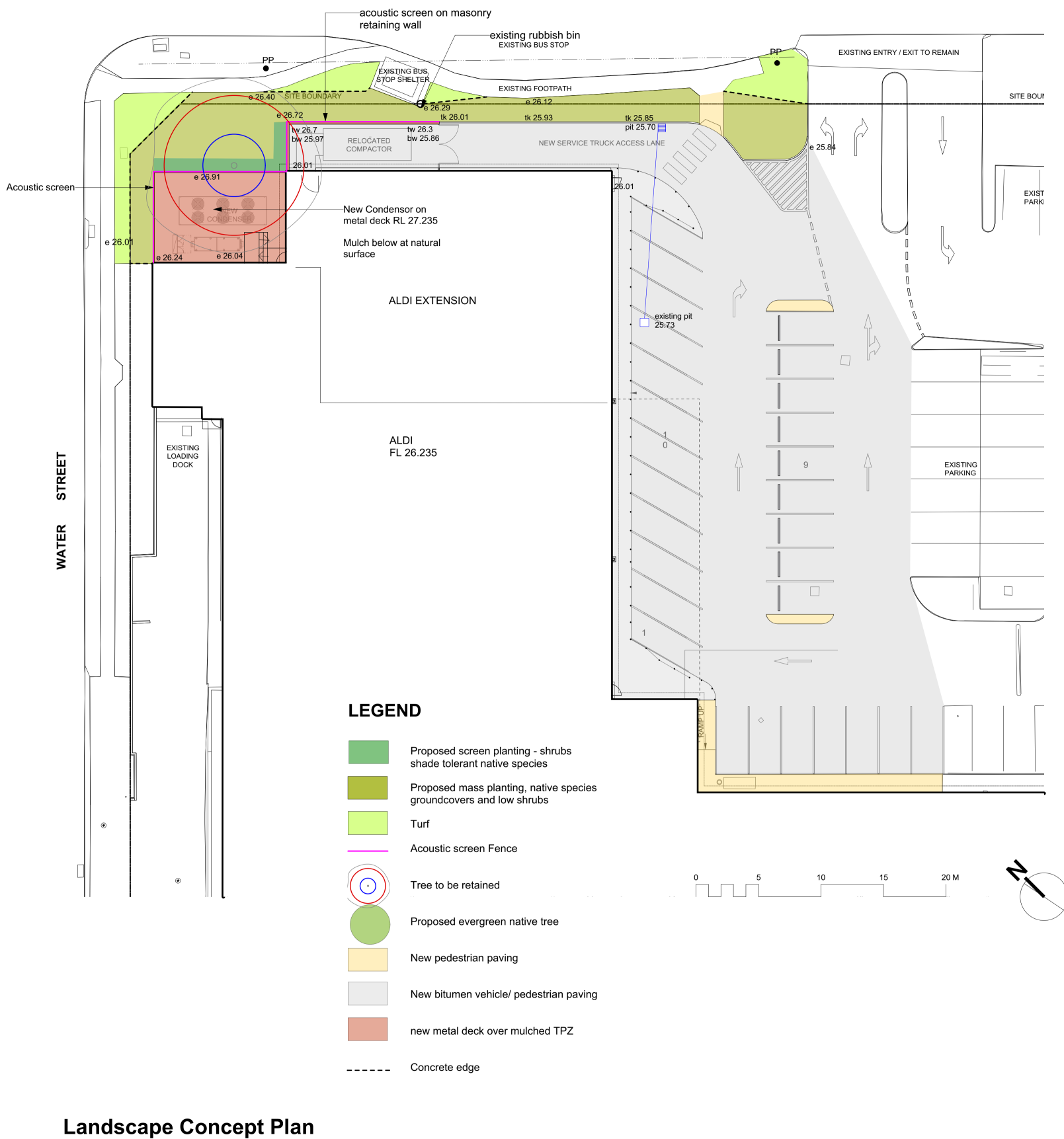
> 50-100mm layer of aggregate or mulch within TPZ fence

 1800 high temporary wire mesh fence panels in concrete feet.
Where permanent fence is being

installed, ensure post footings avoid damage to roots.

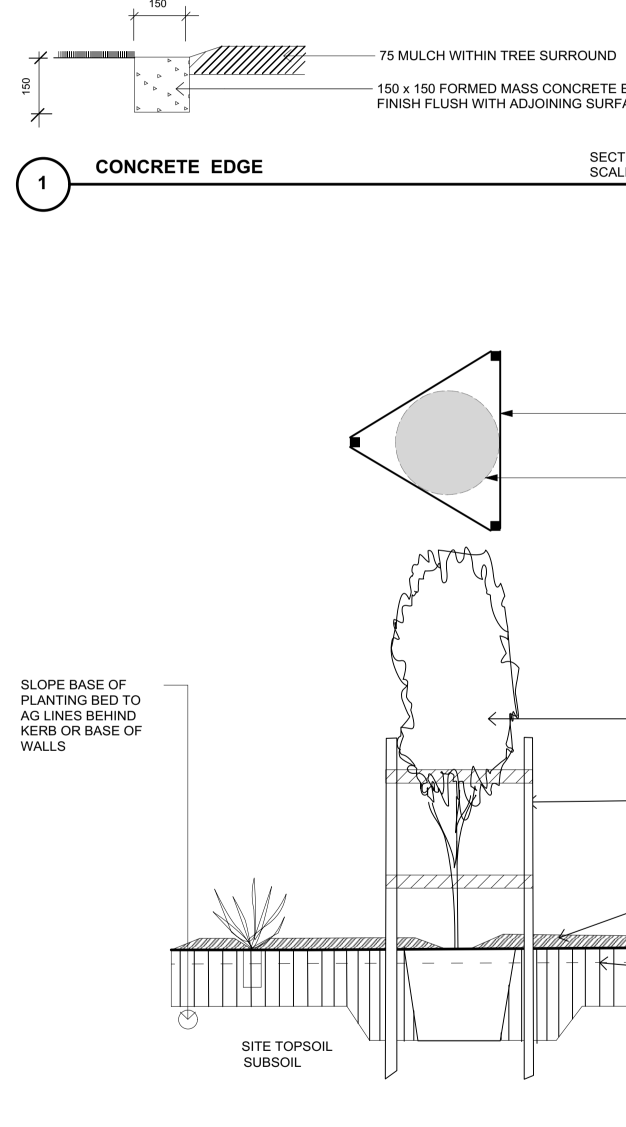
 NO GO tree protection (TPZ) signage located at suitable intervals around fence.

Landscape	e tree protection ar	nd Site location	L 01
1:200 @A1	2 July 2020	status: for DA	ISSUE: B



ISSUE A 18June 2020 Client review B 2 July 2020 For DA

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MASS PLANTING BED 2

Lindy Lean LANDSCAPE ARCHITECT AAILA Registered Landscape Architect #0423 HLS Pty Ltd PO Box 313 Ashfield NSW phone 02 9797 9366



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**1:200** @A1

2 July 2020

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SECTION SCALE 1:20

ISSUE: B

	—TEMPORARY TREE GUARD USING 3 STAKES AND 50mm HESSIAN BAND STAPLED TO STAKE
	-ROOTBALL
	PLAN SCALE 1:20
L.	TREE PLANTING TO BE UNDERTAKEN BY MIN CERT3 QUALIFIED HORTICULTURALIST OR ARBORIST.
	—100 LITRE TREE, GROWN TO COMPLY WITH AS 2303-2015 'TREE STOCK FOR LANDSCAPE USE"
	–3 STAKES (50X50X1800) PER TREE AS TEMPORARY TREE GUARD WITH 50MM HESSIAN BAND SPALED TO STAKE
	✓75MM DEEP ORGANIC MULCH DISHED TO BE 50MM CLEAR OF PLANT STEM
	-AMELIORATED SITE TOPSOIL D2, 300mm DEEP. MIX SOIL ADDITIVES, INCLUDING COMPOST, AS RECOMMENDED BY SOIL TESTS THROUGH SITE TOPSOIL
$\square$	

# SECTION SCALE 1:10

- 150 x 150 FORMED MASS CONCRETE EDGE FINISH FLUSH WITH ADJOINING SURFACES

## Evergreen Native Trees

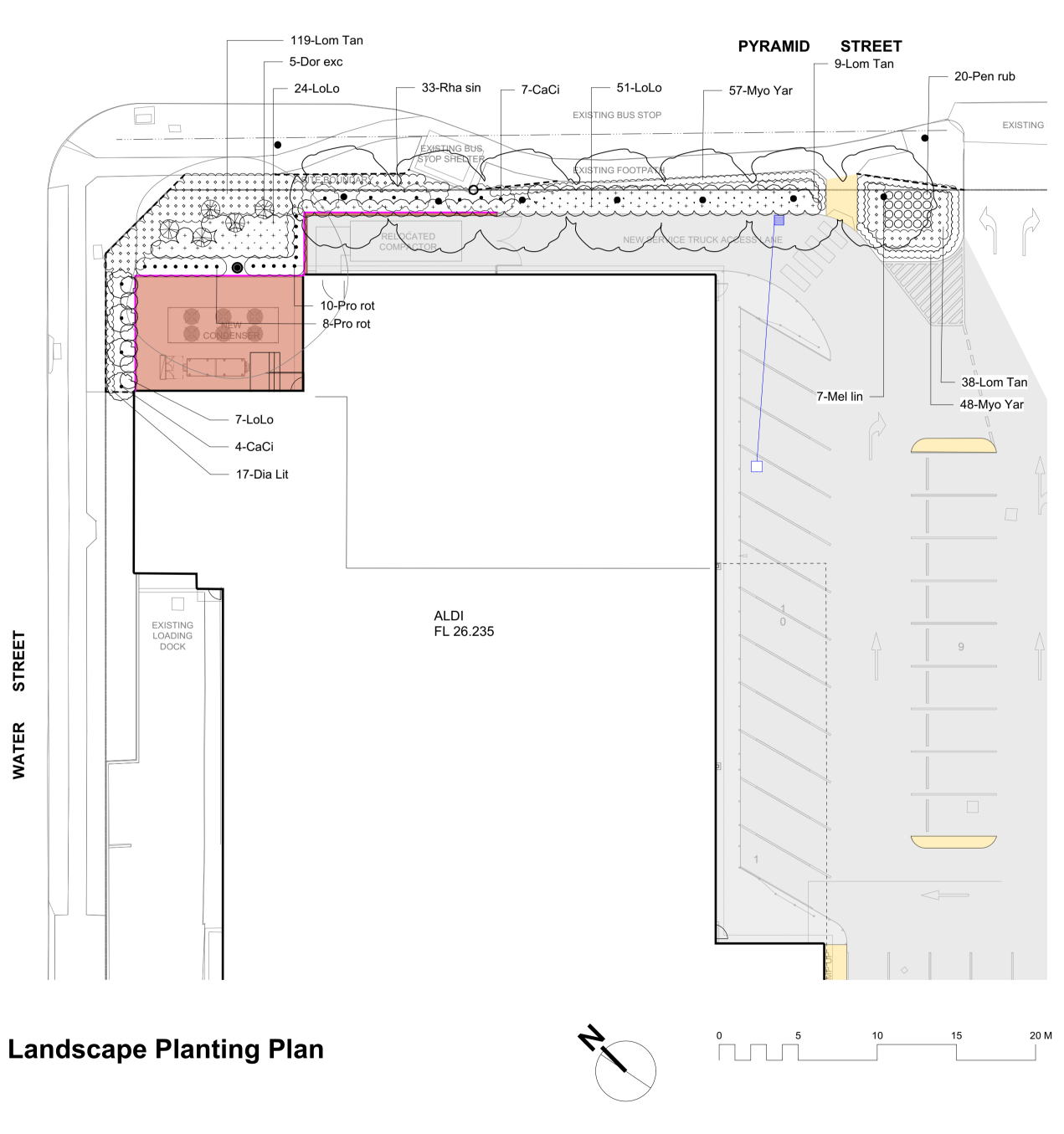
## Shade Tolerant shrub



Callistemon citrinus

Melaleuca linarifolia

Prostanthera Minty





### Low Shrubs, Grasses and Groundcovers



Myoporum parvifolium Yareena



Dianella Little Jess (Little Jess Flag Iris)



Lomandra Tanika

Rhagodia spinescens

ID Qty Common Name

11 Lemon-scented Bottlebrush

Plant List

Trees

Mel lin

CaCi

Shrubs



**Botanical Name** 

Callistemon citrinus



Doryanthes excelsa (Gymea Lily)

7 Flax-leaved Paperbark, Snow-in-summer Melaleuca lineariifolia

#### 5 Gymea Lily, Giant Lily Doryanthes excelsa Dor exc Prostanthera rotundifolia Pro rot 18 Round-leaved Mint Bush Rha sin 33 Aussie Flatbush Rhagodia spinescens **Ground Covers** Myo Yar 105 Carpet Spreading Myoporum Myoporum parvifolium 'Yare Grasses 17 Dwarf Blue Flax Lily Dia Lit Dianella Little Jess LoLo 82 Spiny-headed Mat-Rush Lomandra longifolia Lom Tan 166 Spiny-headed mat rush Lomandra longifolia 'Tanika' Pen rub 20 Purple Fountain Grass Pennisetum 'Rubrum'

## **OUTLINE PLANTING SPECIFICATION**

The Landscape Works are to be installed in accordance with Industry Best Practice by a suitably qualified and experienced horticultural professional, to the following minimum specification.

#### QUALIFICATIONS

All street trees and 100 litre trees or larger are to be planted by horticulturalist with minimum AQF level 3 qualification in Horticulture (Parks and Gardens).

#### WEED ERADICATION:

Eradicate all noxious and environmental weeds using a non-residual spray at the recommended rate, by environmentally acceptable methods. All imported materials including plants, topsoil, compost and mulch shall be free of weeds or weed seed.

#### SUBSOIL DRAINS

Install 100mm dia slotted ag pipe and sock as subsoil drains behind all kerbs, and where required. Connect to stormwater system. Install 100dia ag pipe and sock behind kerb and connect to stormwater pits.

#### TOPSOIL

Install imported topsoil to depths shown in details. Soils to be equivalent to:

Topsoil C1 - turf Topsoil D2 - mass planting beds

Topsoil D4 - Street trees

as per "Soils for Landscape Development Specification" Simon Leake and Elke Haege.

## FERTILISER

To each tree planting hole add slow release 21g biofertiliser planting tablet equal to Agsafe SuperMYCO (20:10:5 NPK).

For mass planting areas cultivate in Nutricote Standard Black (270 day 16:4.4:8.3 NPK) controlled release fertiliser. Quantity as per manufacturers recommendations.

#### PLANTS

Plants shall be vigorous, well established, hardened off, free from disease and insec pests, of good form consistent with species, not soft or forced, with large healthy root systems and no evidence of having been restricted or damaged. Trees to have single leaders and grown to NATSPEC specifications All plant material shall be in minimum pot sizes as shown on schedule. No plant to be installed taht has not been hardened off to local climatic conditions, or is otherwise inferior in quality.

Do not plant in extreme heat, cold, wind or rain. All plants are to be soaked thoroughly 1 hour prior to planting. Thoroughly water plants immediately after planting.

### MULCH

Organic mulch shall be free from deleterious and extraneous matter, including soil, weeds, rocks, twigs and the like. Mulch shall be equivalent to Pine bark Nuggets by ANL, or Cottage Mulch by Soilco, to match adjacent planting areas. Place mulch so is not in contact with the stem of the plant.



## Lennox Village Shopping complex - Aldi Expansion

Pyramid Street Emu Plains Client: Challenger Investment Partners



Lomandra longifolia

Pennestetum Rubrum

	Pot Size	Mature Height	Mature Spread
	75 litre	5 - 10m	6 - 10m
	15 litre	1.5 - 3m	1.2 - 2.0m
	5 litre	1.5 - 3m	1.2 - 2.0m
	5 litre	1.5 - 3m	1.2 - 2.0m
	5 litre	0.6 - 0.75m	0.7 - 1.3m
ena'	140mm	0.45 - 0.6m	0.9 - 1.2m
	140mm	0.3 - 0.45m	0.3 - 0.5m
	140mm	0.75 - 0.9m	0.9 - 1.2m
,	140mm	0.45 - 0.6m	0.6 - 0.9m
	140mm	0.6 - 0.75m	0.3 - 0.6m

	TURF Turf to verges as necessary after completion of earthworks and services. Obtain turf from a specialist grower of cultivated turf. Species to match existing. Turf shall be even in thickness and free from weeds. Lay turf over 100mm bed of cultivated topsoil in staggered pattern.
S	MASS PLANTING Ensure surface of topsoil mixture grades to kerb. Excavate a hole for each plant 100 mm wider than plant container. Excavate a hole for each tree, backfill with topsoilcompost mixture, spread mulch and dish at plant stems.
	STAKES AND TIES Stakes to be 50 x 50 x 1800mm hardwood, straight, free from defects and pointed at one end. Drive 600mm into ground outside rootball. Fix 50mm hessian tie to stake to create tree guard using staples. On windward side of tree, or as necessary to stabilise tree, fix 50mm hessian tie to stake in a continuous loop and staple to stake.
	CONCRETE EDGE Form up and pour concrete edge where necessary between grass and planting areas. Top of edge to finish flush where it joins concrete kerb.
D	LANDSCAPE ESTABLISHMENT AND MAINTENANCE: Plants: Maintain all plants in a healthy viable condition, including all watering, weeding, spraying for pests and diseases, pruning and re-mulching as necessary to achieve vigorous growth. Immediately replace any diseased or damaged plants at the Landscape Contractors cost. All plants are to be nurtured to industry best practice. All replacement plants are to be as originally specified.
S.	Stakes: Stakes to be straightened and adjusted as necessary and removed when directed, or at the end of maintenance period.
ect oot gle	Mulch: Maintain mulched surfaces and turf in a clean and tidy condition. Replace mulch where necessary with the same material to meet required depth.
um ed	Rubbish: Remove any rubbish that may occur during the maintenance period on a weekly basis.
	Weed eradication: Regularly remove weeds by hand from all landscaped areas. Where necesary, use environmentally acceptable methods, such as a non-residual spray.
, V	Watering: Water sufficiently to maintain continuous vigorous growth throughout the establishment period.
o it	Soil Subsidence: Make good any erosion or soil subsidence that may occur. Ensure grass and mulched surfaces finish flush with adjacent paved surfaces.
	MAINTENANCE PERIOD: 12 months from date of Practical Completion.

# Landscape Planting Plan

status: for DA

ISSUE: B