PLANTING SCHEDULE

The spacing of plants shown on plan have been derived as a compromise between growth rate, anticipated size, and the ability to provide a good vegetative cover within a reasonable space of time. Quantities indicated have been based on the spacing of individual plants appropriate to the available area for the particular species used; where this available area increases (or decreases) through the course of construction, quantities may also need to increase (or decrease) to maintain the plant spacings indicated on plan. AGLA recommends early plant procurement to ensure species availability and minimum plant sizes.

CODE	BOTANICAL NAME	COMMON NAME	SIZE**	QUANTITY	SPACING	HEIGHT*	WIDT
TREES							
Вр	Brachychiton populneus	Kurrajong	45L	7	as shown	10	8
Pc	Pistacia chinensis	Pistachio	45L	6	as shown	12	6
Uc	Ulmus chinensis	Chinese Elm	45L	2	as shown	13	10
SCREENIN	G SHRUBS						
RHA CW	Rhapiolepsis indica Cosmic White	Indian Hawthorn Hybrid	200mm	23	1.2	2	1.5
SYZ res	Syzygium australe Resilience	Lillypilly	200mm	25	1.5	3	2.5
SHRUBS							
HEB hyb	Hebe hybrida Lemon And Lime	Lemon And Lime	200mm	46	0.5	0.6	0.6
LOM hys	Lomandra hystrix	Mat Rush	140mm	70	0.8	1.8	1.5
LOM pal	Lomandra longifolia x confertifolia Pallida	Lomandra Lime Tuff	140mm	36	0.4	0.5	0.5
PEN alo	Pennisetum alopecuroides Cream Lea	Swamp Foxtail Grass	140mm	22	0.8	1	1
RHA spi	Rhagodia spinescens Silver Border	Creeping Saltbush	140mm	21	1.2	1.5	3
WES AB	Westringia Aussie Box	Dwarf Native Rosemary	200mm	37	0.8	0.9	0.9
GROUNDC	OVERS						
ERI kar	Erigeron karvinskianus	Seaside Daisy	140mm	15	1	0.5	1.5
STA lan	Stachys lanata	Lambs Ear	140mm	37	0.8	0.5	1

ROOT BALL SIZES

diameter by two.

140mm

Plant container size

The general rule of thumb for planting is at least twice the width of the rootball

and to the same depth. The corresponding dimensions to the plant container

350mm

190mm

140mm

sizes are as follows. To obtain the planting hole width, simply multiply the

200mm

140mm

*HEIGHT AND WIDTH:

Heights and widths as shown are at full maturation, indicative only and dependent on environmental and microclimatic factors

** PLANT CONTAINER SIZE:

45L	45 Litre container stock min
200mm	200mm dia minimum pot size
140mm	140mm dia minimum pot size

MINIMUM STOCK SIZES

The recommended minimum plant size relative to the container size is as follows. Should the stem calliper of height of the tree relative to the container size be less than the figures shown, the tree should be rejected. Ensure minimum plant height at time of planting for the specified container stock unless otherwise agreed to by the landscape architect due to availability, species type and/or time of season.

Root ball volume	Height (above container)	Calliper (at 300mm)	Clean trunk height
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1.9 - 2.3 metres

The following is a guide, final plant sizes due to availability, species, type, and/or time of season.



ROOTBALL SIZE PER CONTAINER

TYPICAL PLANT SIZE (ALONG WITH TYPICAL ROOTBALL SIZES) DIAGRAM

SCALE 1:50 @ A1

TREES





Pistacia chinensis Pistachio

Ulmus chinensis Chinese Elm

SCREENING SHRUBS

Brachychiton populneus

Kurrajong



Syzygium australe Resilience Lillypilly

Lomandra hystrix

Westringia Aussie Box

Dwarf Native Rosemary

Mat Rush

SHRUBS

Lemon And Lime

Indian Hawthorn Hybrid

Rhapiolepsis indica Cosmic White









Lomandra Lime Tuff

Pennisetum alopecuroides Cream Lea Swamp Foxtail Grass

GROUNDCOVERS

Rhagodia spinescens Silver Border

Creeping Saltbush

Seaside Daisy





Erigeron karvinskianus

Stachys lanata Lambs Ear

SUBMISSION TO NSC 90% DESIGN DEVELOPMENT 04/04/24 REASON

ANDREW GOLD LANDSCAPE ARCHITECTURE

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ISSUE DATE

07/05/24

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ARCHITECTURAL, CIVIL, STRUCTURAL, HYDRAULIC, ELECTRICAL, LIGHTING AND SIGNAGE
DOCUMENTATION. ALL ABOVE AND BELOW GROUND SERVICE LOCATIONS ARE SHOWN
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PROPOSED KEY WORKERS ACCOMMODATION 54-64 ADAMS STREET, NARRANDERA PLANTING SCHEDULE & IMAGES

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