



43 Elaeocarpus 1 45 Lagerstroemi

8x4m 5x4m 2.4x2.4m

2 01

Lagerstroemic Limon Meyer Tristaniopsis

Weeping Lillypilly

Helichrysum paniculare

Callistemon 'Endeavour'

Grevillea 'Honey Gem'

Raphiolepis 'Snow Maiden'

Syzigium 'Resilience'

Murraya paniculata

Yellow Spider Flo
Indian Hawthorn
Lillypilly [he
Murraya [he

200mm 200mm 200mm

Bottlebrush

2x1.5m Flower 2.5x2.5m

Correa

alba

Gardenia magnifica
Raphiolepis 'Oriental Pearl

≻	For DA submission
В	For revised DA submission
\cap	For revised DA submission

)	В	>	Issue
For revised DA submission	For revised DA submission	For DA submission	Amendment
2.11.20	1.7.20	7.2.20	Date

(- FC.
stractors must verify all dimensions at the site before commencing
work or making any shop drawings which must be approved before

This plan is to be read in conjunction with the arborist's report in relation to all trees to be removed and those to be protected and retained. Refer to the arborist's report for tree protection measures and tree planting detail for replacement trees with Architectural, Hydraulic

All pruning shall be in accordance with the AS 4373 Thoroughly eradicate weeds from all garden areas.

No variation to the works to be carried out without prior from owner.

All materials to be the best of their respective kinds and shall comply with approved sample type submitted or specified.

Order all proposed plants 300mm and larger at least 6 months prior to the projected installation dates. Substitution of plant species or varieties will not be permitted.

oval prior to cor

Unless otherwise specified or directed, all instructions are to be issued by the consulting landscape architect.

All storm water outlets & surface run off shall be to Hydraulic Engineers detail.

Refer to survey plan for position of all existing services. Dial Before You Dig. Refer to Architectural elevations & Sections for existing and proposed ground lines.

Organize a site meeting for Practical Completion with the Principal and Landscape Architect. All defective works shall be rectified prior to any certificate of compliance being issued. Provide 'as-built' construction drawings in CAD and pdf format with 2 weeks of PC being granted.

MAINTENANCE— All landscape works are to be maintained for a period of 52 weeks after final completion. Replace all plants which have failed with the same species. Mulch is to be maintained at specified depth. All plants and turf shall be watered on a regular basis to maintain moisture levels required for optimum growth. All garden areas are to be maintained free from weeds.

LEGEND



Existing tree to be protected and retained. Refer to arborist's report for tree protection measures Existing tree to be removed Proposed RL

Proposed planting: refer to Plant Schedule

Lawn Area: Sir Walter Buffalo Brick garden edge Tiled paving: ref arch. drawing

ΤP

Catlins

.3x1.2m

14 18 18 18 18 18 19 19

140mm 140mm 50mm

Clivia
Variegated Star
[clipped gc]

.7x.7m .5x.6m .5x.6m .3x.6m

GROUND COVERS, NATIVE No. BOTANICAL NAME

GRASSES, CLIMBERS
COMMON NAME

PROPOSED

PLANT

SCHEDULE

Pebble mulch: 25mm diam, 80 deep as shown and 600mm all around inlets in Clothes Line

\$\frac{\cdot \cdot \cdot

AIS

Automatic irrigation sleeving: 50mm diam.

Trough pots 1500x500x500	gardens

Thanbalasingham	WALLMAN PARTNERS PTY LTD
	Landscape Architects
Residential	3/10 OCEAN ROAD, MANLY NSW 2095
nent at:	T: 02 9976 6653 M: 0412 830 143
	E: wallman7@bigpond.com

Concept Plan

19:10:2

1:100@A1