## PLANT SCHEDULE

All plants depicted are at estimated mature size as an indication of the future landscape.

Grasses to be planted at minimum 10cm pot size.

Shrubs and ground cover to be planted at min 14cm pot size.

Trees to be planted at min 30ltr pot size unless only tubestock is available at time of planting.

Symbol	Number and Botanic Name	Height x width	
	Trees		
e a a	4 x Eucalyptus caesia 'Silver Princess'	8m x 5m	
	7 x Eucalyptus forrestiana	5m x 4m	
	5 x Eucalyptus torquata 'Coral Gum'	7m x 5m	
2000	4 x Melaleuca lanceolata	8m x 6m	
	Shrubs		
	4 x Atriplex cinerea	1m x 2m	
<b>(</b>	12 x Banksia attenuata	3m x 3m	
$\odot$	12 x Grevillea pinaster	1m x 2m	
	Grasses		
	15 x Baloskion pallens	1m x 1m	
	113 x Baumea juncea	1m x 1m	
*	150 x Dielsia stenostachya	60cm x 50cm	
	126 x Ficinia nodosa	70cm x 50cm	
**	127 x Lomandra hystrix 'Katie Belles'	1.5m x 1.5m	
	Ground cover		
	14 x Adenanthos cuneatus 'Low form'	50cm x 3m	
*	17 x Grevillea obtusifolia 'Gin Gin Gem'	30cm x 3-4m	
1503	19 x Hemiandra pungens 'Alba'	20cm x 3m	



DISCLAIMER
All symbols and elements depicted in this plan
are artistic representations to illustrate
conceptual ideas and are subject to approval b

REVISION NOTES Updated on to site plan 16405 All planting areas to be mulched to a depth of 75mm with rock mulch. The native grass mix is a grey water tolerant native grasses at minimum 5 plants per square metre.

Native grass mix to fill septic irrigation field

PROJECT

Proposed Service Station Development

Lot 860 Yilgarn Ave Malabaine, Northam

DATE 15.11.17

SCALE 1:1000

CO44 05 URBAN Retreat

M:0438 926 313 P/F:08 9242 2806