

GREENMAX

	PLANTING SCHEDULE										
GARDEN BED	CODE	BOTANICAL NAME	POT SIZE	QUANTITY	MATURE SIZE (APPROX)	REVISION					
GB01											
MIX 1 1p/m <sup>2</sup>											
	Erc	Eremophila kalbari carper	140mm	165	H 0.4m x W 0.1m						
	Con	Conastylis candicans	140mm	165	H 0.5m x W 0.5m						
	Asc	Acacia saligna prostrate	140mm	165	H 0.3m x W 1m						
	Hib	Hibertia Scandens	140mm	181	H 0.4m x W 1m						
	Cav	Carpobrotus virescens	140mm	165	H 0.2m x W 1m						
	Ggg	grevillia gin gin gem	140mm	165	H 0.4m x W 1m						
SHRUBS											
E	Acl	Patersonia occidentalis	140mm	26	H 0.5m x W 1m						
<del>B</del>	Caj	Calistimon little john	140mm	47	H 1.5m x W 1m						
and the second s	Awb	Acacia wattle hunny bun	140mm	20	H 1m x W 1m						
0	Bad	Banksia ashbia Dwarf	140mm	6	H 1.5m x W 2m						
TREES											
	MEL	Melaleuca Leucodendron	35L	7	H 10m x W 4m						







REV	DATE	DESCRIPTION	REV	DATE	DESCRIPTION	PROJECT:			DRAWING:		SCALE:	1:500 @ A3	NOTE:
0	23/10/2023	ISSUE FOR PERMIT APPROVAL				711 STARBUCKS CLARKSON, WA			LANDSCAPE PLANTING PLAN			DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.     THIS IS A CAD DRAWING. ALL DIMENSIONS ARE IN MILLIMETRES	
1	2/11/2023	ISSUE FOR PERMIT APPROVAL					CNR OF KEY LARGO DR & NEERABUP RD, PERTH				DATE:	ATE: 2/11/2023	UNLESS NOTED OTHERWISE. 3. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS, LEVELS AND ANGLES ON SITE BEFORE PROCEEDING WITH THE WORK
							IT. N						AND ANGLES ON SITE BEFORE PROCEEDING WITH THE WORK. EIISHA QUINTAL STUDIOS SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES.
								1	DWG NO: L-1100			1	<ol> <li>THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS.</li> </ol>
						Clarkson Central Pty Ltd	Clarkson Central Pty Ltd		DRAWN: FO REVIEWED: EQ	PROJECT			In any form of Reproduction of this drawing in full or in part without written permission from FLISHA QUINTAL
									DRAWN: EQ REVIEWED: EQ	NUMBER: 2316			CONSTITUTES AN INFRINGEMENT OF COPYRIGHT.

## LANDSCAPE LEGEND

### SURFACE FINISHES PLANS

## \*\*\*\*\*\*\* Mix 1 100mm mulch to Imported topsoil to Garden Bed To be drip line Reticulated 1 x 140MM Pots p/ms



Proposed native tree species

Proposed native shrub species

Site boundary

## PLANTING NOTES:

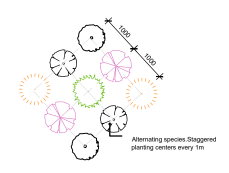
- 1. REMOVE NURSERY STAKES AND LABELS AT THE TIME OF PLANTING. PLANTS ARE TO BE SELF-SUPPORTING.
- JARRAH WOODCHIP MULCH 2.
- CONDITIONER @20mm TO ALL PLANTING AREAS 3.

### **IRRIGATION NOTES:**

- CONTROLLER LOCATION TO BE CONFIRMED ON -SITE.
- THE CONTRACTOR IS RESPONSIBLE FOR LAYOUT DESIGN AND INSTALLATION OF IRRIGATION SYSTEM.
- AT TIME OF COMPLETION THE IRRIGATION SYSTEM SHALL BE FULLY AUTOMATED, WORKING EFFICIENTLY AND EFFECTIVELY AND WATERING TIMES PROGRAMMED. LOW FLOW DRIP LINE IRRIGATION TO ALL
- GARDEN BEDS
- WATER SUPPLY VIA SCHEME -

### TYPICAL IRRIGATION SPECS:

- MAINLINE: 25MM CLASS 9 PVC WITH 13 CORE 0.5MM MULTICORE CONTROL CABLE. VALVES: RAINBIRD HV WITH 7INCH RAINBIRD 1.
- 2. VALVE BOXES.
- 3. LATERAL MANIFOLDS: 25MM LOW DENSITY POLY WITH STAINLESS STEEL COBRA CLIPS ON ALL JOINS.
- 4. DRIP LINE: NETAFIRM 13MM @ 30CM SPACINGS @ 2 LITERS PER HOUR.



# Staggered Planting

Scale 1:100



