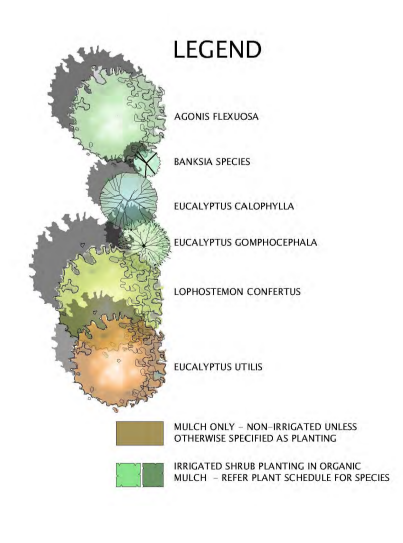




	Species		Common name	Pot Size/ Unit	Ratio to Mass	Qty	Notes	Irrigation Spec
	Trees			-	Grouping			
				100		P 1		
	STREET TREE							
AF	Agonis	flex uosa	Weeping Peppermint	45 Lt		8	Excavation to accommodate tree root ball to be 200mm greater in radius than same tree container size. Back-fill to root ball to compose of blended 15% Soil Enricher (Eclipse), 85% site soil & 3 x slow release fretiliser tabs unless otherwise specified. (*	All irrigation to conform to O'City Of Wanneroo Standa Irrigation Specifications'. 3 x Regulated Flood Bubbler to each specimer installed to ring from later 'T - Pending Shire approve
	SHADE TREES							
LC	Lophostemon	confertus	Brush Box	200 Lt		5	1	
	25,100,0110,1	osmonas	5,301,531					
EU	Euc alyptus	utilis		45 Lt		25		
					s		11 miles	
EC	Euc alyptus	calophylla	Mami	11 Lt		19	Excavation to accommodate tree root ball to be 200mm greater in radius than same tree container size. Back-fill to root ball with soil wetting agent as per manufacturers. Mulch Surface Finish - Environulch to min 75mm &	All irrigation to conform to City Of Wanneroo Standa Irrigation Specifications'. 1 x Regulated Flood Bubbler to each specimen installed to ring from latera T - Pending Shire approva
EG	Euc alyptus	gomphocephala	Tuart	11 Lt		62	maximum 100mm depth Advanced trees	
	DANIKSIA CDOVE		Panksia			20	3	
BS	BANKSIA GROVE		Banksia			30		
	Banksia	grandis		11 Lt		10		
	Banksia	menzieii		11 Lt		10		
	Banksia	prionotes		11 Lt		10		
P01	Indigenous shrubs <700mm ht			m2	100%	117.3	Preparation Installation following min 2 weeks saturation period - Site spread Mulch 3.2 over sub-surface netafim imigation as	All irrigation to conform to 'City Of Wanneroo Standa Irrigation Spec ifications'.
	Acacia	lasiocarpa	Dune Moses	130mm	8% 13%	28 46	specified. Opperate for min 7 days untill soil moisture can be illustrated prior to initiating tube installation /	Regulated Sub-surface Netafim as per Shire
	Leuc ophyta Scaevola	brownii Blue Bells		Tube 130mm	5%	18	establishmen	Specification.
	Conostylis	aculeata	Prickly Conostylis	130mm	5%	18		
	Conostylis	candicans	Grey Cottonheads	Tube	10%	35		
	Anigozanthus	Bush Dawn	Golden Kangaroo Paw	130mm	10%	35		
	Eremophila	nivea 'Spring Mist'		130mm	7%	25		
	Lepidosperma Conospermum	gladiatum inc urvum	Sward Sedge	Tube Tube	15% 7%	53 25	-	
	Myoporum	parvafolium	Cottonheads My oporum	130mm	20%	70	1	
	Indigenous Informal Hedge		Wyoporum			352		
	Adonanthus	serecia	Wooly Bush	130mm		212		
							A STATE OF THE PARTY OF THE PAR	
P13	Turf Kikuyu			m2		850	Preparation Grade areas to true and even grades and falls to shed water and to finish flush with adjoining kerbs to roads, footpaths, edges, manholes, pits and the like except where otherwise indicated on the Drawings. Finish shall be smooth rolled, conso	All irrigation to conform to 'City Of Wanneroo Standa Irrigation Specifications.' Overhead Spray Irrigation erefer spec. pending shire approval.
M3.2	Mulch			m2		1470	Mulch Surface Finish - Enviromulch to min 75mm &	Un-irrigated unless
							maximum 100mm depth Finish level to be max 40mm & min 20mm below adjacent trafficable finish to mitigate migration of mulch material from specified areas.	otherwise specified as
ER100	Edge Restraint_Extruded Concrete Kerb			m lin		150	Grade kerb alignments to form true and even grades and falls to accommodate lawns ability to shed water and to finish flush with adjoining trafficable surfaces such as roads, footpaths, edges, manholes, pits and the like except where otherwise indicated o	



- 19.02.15 ISSUE FOR BUILDING
No. DATE REVISION

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PEARSAL HOCKING COMMUNITY
CENTRE
SOFT LANDSCAPING PLAN

PROJECT No.	DWG No.	REV	
DRAWN BM	DATE 19.02.2015	A14.06	-
SCALE 1:200 @ A1	CHECKED	FILE No.	
COMMENCING ANY WO WHICH MUST BE SUBI MANUFACTURE. THIS	(AL_ DIMENSIONS ON THI DRK OR MAKING ANY SHO MITTED AND APPROVED E DRAWING IS THE PROPEF BJECT TO RETURN ON REI	P DRAWINGS BEFORE RTY OF THE	

