FURNITURE & FIXTURES SCHEDULE

THIS SCHEDULE LISTS ALL FURNITURE & FIXTURES APPROVED FOR USE IN THE CARINGBAH LOCALITY, AS DEFINED IN SECTION C.3 OF THE PDDM. IT MUST BE READ IN CONJUNCTION WITH THE FOLLOWING DOCUMENTS:

- TECHNICAL SPECIFICATION (SECTION 09 - FURNITURE & FIXTURES)

- STANDARD DRAWINGS (SERIES 09 - FURNITURE & FIXTURES).

ITEM	CODE	DESCRIPTION	MODEL (or approved equivalent product)	COLOUR & FINISHES	SUPPLIER / CONTACT (or approved equivalent supplier)	APPLICATION CRITERIA	NOTES			
BANNER POLE	SS-BP-01	a Banner pole (free standing)	Refer Drawing SS-02							
	SS-BR-01	a Single Bike Rack								
BIKE RACK		b Small Single Bike Rack			Refer Drawing	SS-02				
	SS-BR-03	c Multi Bike Rack								
BIN	SS-BS-01	e Banksia motif - 120L	Refer Drawing SS-02							
	<u> </u>	a Anodised fixed								
BOLLARD	SS-BD-01	b Anodised removable	_							
		a Painted fixed	-							
	SS-BD-02	b Painted removable	Refer Drawing SS-02							
	00 00 00	a Security bollard fixed								
	SS-BD-03	b Security bollard removable								
	•									
	SS-FE-01	Standard Fence								
FENCE	SS-FE-02	Balustrade Fence	Refer Drawing SS-02							
	SS-FE-03	Cycle Fence								
	SS-FE-04	Pedestrian Barrier Fence								
		a Pre-cast concrete edge -								
GARDEN		chamfered			Refer Drawing	SS-02				
EDGE	SS-GE-02	Pre-cast concrete edge -								
		b pencil round edge			Refer Drawing	SS-02				
INFILL PIT LID	SS-IL-01	a Paver infill pit lid		Refer Drawing SS-02						
		Timber seat with arm rest								
	SS-SE-01	a Timber seat with arm rest and edge guard	Refer Drawing SS-02							
SEATING		Timber bench with edge								
	SS-SE-02	a guard								
		10								
SKATE	SS-SG-01	Stainless steel Round			Refer Drawing	SS-02				
GUARD		Studs								
		Deceased measurated treed								
		a Recessed mounted tread with luminescent insert								
CTAID			Refer Drawing SS-02							
STAIR TREADS	SS-ST-01	b Recessed mounted tread with coloured insert								
INLADS		Recessed mounted tread								
		c with coloured insert								
		With Colodiod Insolt								
		Hazard / Directional								
		a Stainless Steel Stud	Refer Drawing SS-02							
TACTILE	SS-TI-01	Hazard / Directional	Refer Drawing SS-02							
GROUND		b Stainless Steel Stud with								
SURFACE		plastic infill								
INDICATOR	SS-TI-02	a Hazard / Directional Tiles			Refer Drawing	55-03				
(TGSI)	33-11-02	a mazaru / Directional files			Relei Diawing	1 33 - 02				
	SS-TI-03	a Hazard / Directional Plastic			Refer Drawing	SS-02				
		Journal								
TREE										
GRATE	SS-TS-01	a Tree Grate			Refer Drawing	SS-02				
· · -		1	1							
	SS-TG-01	a Steel Tree Guard								
TREE		b Basic Steel Tree Guard	1		_	00.00				
GUARD	SS-TG-02	a Timber Tree Guard	†		Refer Drawing	SS-02				
·· ·-		a Wire Mesh Tree Guard	\dashv							
	100-10-00	VVIIO WIGSTI TIEE Gualu								
	SS-BLL01	a Drinking Fountain								
			4		Pofor Drowing	SS-02				
RATION	ICC DILAG	a Bottle Filler			Refer Drawing	00-02				

PAVER SCHEDULE

THIS SCHEDULE LISTS ALL PAVER AND PAVEMENT FINISHES APPROVED FOR USE IN THE CARINGBAH LOCALITY, AS DEFINED IN SECTION C.3 OF THE PDDM. IT MUST BE READ IN CONJUNCTION WITH THE FOLLOWING DOCUMENTS:

- TECHNICAL SPECIFICATION (SECTION 06 - FOOTPATH)

STANDARD DRAWINGS (SERIES 06 FOOTPATH).

PAVER SUPPLY NOTES: 1. CONTRACTOR SHALL NOT SUBSTITUTE PAVER UNLESS APPROVED BY COUNCIL AUTHORISED REPRESENTATIVE.

2. PAVER SAMPLE MUST BE PROVIDED IN ACCORDANCE WITH THE SPECIFICATION, FOR APPROVAL BY COUNCIL AUTHORISED REPRESENTATIVE. 2. COMPLETE NATA CERTIFIED LABORATORY SPECIFICATION SHEET MUST BE SUBMITTED WITH PAVER TYPE & SUPPLIER'S DETAILS TO COUNCIL'S

LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL (2 WORKING DAYS MINIMUM), PRIOR ORDERING. 3. ALL PAVER SUBSTITUTION MUST BE SIMILAR IN APPEARANCE & EQUIVALENT IN TECHNICAL QUALITIES FOR ITS APPLICATION TO BE CONSIDERED. 4. UNIT PAVER NAME LISTED ON SCHEDULE BELOW CORRESPONDS TO THE ADJACENT SUPPLIER DETAILS. CONTRACTOR TO ALLOW LEAD TIME FOR UNIT

PAVER SUPPLY AS ADVISED BY RESPONSIBLE SUPPLIER. 5. FOR RESTORATION WORKS, CONTRACTOR TO MATCH PAVERS USED INSTALLED. CONTRACTOR TO CONFIRM ORIGINAL PAVER INSTALLED WITH COUNCIL'S ROADS & FOOTPATH ASSETS TEAM LEADER AND SHALL SUBMIT NOMINATED SUPPLIER & PAVER TYPE FOR THE WORKS IN WRITING FOR COUNCIL RECORD.

ITEM	CODE		DESCRIPTION	PRODUCT, COLOUR & FINISHES (or approved equivalent product)	SUPPLIER I CONTACT (or approved equivalent supplier)	APPLICATION CRITERIA	NOTES	
FOOTPATH - PEDESTRIAN- TYPE 1 (GRANITE		а	Black Granite Paver 300 x 600 x 40mm thick	Refer Drawing SS-01				
	SS-FP-01		твс	ТВС	твс	твс		
PAVER)			твс	твс	твс	твс		
							Formerly 290x145x60mm Ad	
FOOTPATH - PEDESTRIAN - TYPE 2	CA-FP-02	а	Black concrete paver 150 x 300 x 50mm thick	Broadway Charcoal	Ph. 1300 627 667	Primary Footpaths - Dominant Secondary Footpath - Accent	product in Charcoal - discontinued.	
(CONCRETE PAVER)		b	Terracotta coloured paver	твс	твс	Primary Footpaths - Accent	Formerly 290x145x60mm Ac product in Terracotta - discontinued.	
FOOTPATH- PEDESTRIAN- TYPE 4	SS-FP-04	а	Terracotta coloured paver	твс	твс	Primary Footpaths - Accent	Formerly 290x145x60mm Ac product in Terracotta - discontinued.	
(IN SITU)								
			Black Concrete paver -					
FOOTPATH - VEHICLE - TYPE 2		а	Interlocking with brick header 112 x 225 x 80mm thick		F	Refer Drawing SS-01		
(CONCRETE PAVER)	SS-FV-02	b	Light Concrete paver - Interlocking with brick header 112 x 225 x 80mm thick		F	Refer Drawing SS-01		
FOOTPATH - VEHICLE - TYPE 3 PAVEMENT (CONCRETE IN-SITU)	SS-FV-03	Full depth oxide-coloured concrete		Refer Drawing SS-01				
		b	Plain Concrete	Refer Drawing SS-01				
FOOTPATH - PERMEABLE - TYPE 1	SS-PP-01	а	Resin bonded aggregate Dark colour (blue metal)		F	Refer Drawing SS-01		

SHEET INDEX

SHEET No.	SHEET TITLE	DETAIL No.	DETAIL TITLE	PREV. DETAIL REF.	ISSUE NO.	ISSUE DATE
		Ι	SHEET INDEX		Ι	
00	COVER SHEET		PAVER SCHEDULE	N/A	A	15/12/2017
00	OOVER SHEET		FURNITURE & FIXTURES SCHEDULE	IN/A		13/12/2017
			TOTAL AT MISTRES CONLEDGE			
01	TYPICAL FOOTPA	ATH HIER	ARCHY & PAVEMENT GUIDELINES			TO FUTURE DETAIL
		T		<u> </u>	T	
02	TYPICAL	1	FOOTPATH PRIMARY - FULL WIDTH			то
	FOOTPATH LAYOUT -	2	FOOTPATH SECONDARY - FULL WIDTH			FUTURE
	SHEET 1					DETA IL
03	TYPICAL	1	FOOTPATH SECONDARY - 1.8m			
	FOOTPATH	2	FOOTPATH SECONDARY - 1.5m			TO FUTURE
	LAYOUT - SHEET 2	3	FOOTPATH SECONDARY - 2.5m (SHARED PATH)			DETAIL
	CORNER	1	CORNER LAYOUT - 90°			ТО
04	LAYOUTS - SHEET 1					FUTURE DETAIL
05	CORNER	1	CORNER LAYOUT - OBTUSE			TO
	LAYOUTS - SHEET 2	2	CORNER LAYOUT - ACUTE			FUTURE DETAIL
	1					
06	FOOTPATH	1	FOOTPATH VEHICLE CROSSING - PAVED			TO FUTURE
	CROSSINGS	2	FOOTPATH VEHICLE CROSSING - CONCRETE			DETAIL
	<u> </u>	Т			Т	ТО
07	THRESHOLDS	1	RAISED THRESHOLD			FUTURE
						DETAIL
	TREES IN	1	TREE IN BLISTER - PRIMARY			ТО
80	BLISTER	2	TREE IN BLISTER - SECONDARY			FUTURE
			THE IN DEIGHEN DEGGIADAN			DETA IL

* FOR PLANTING PALETTE / SCHEDULE, REFER TO CENTRES PLANT SELECTOR AND NATIVE PLANT SELECTOR UNDER ATTACHMENT A

This sheet to be read in conjunction with Sheet 00 of each respective Series. All drawings are owned by Sutherland A REVISED PAVER SCHEDULE & ADDITIONAL PAVER SUPPLY NOTES K. RATNAS A. URIO 24/04/2019 PDTM ORIGINAL ISSUE A. URIO | S. CHAPMAN | 15/12/2017 STATUS AND REVISION DESCRIPTION CHECKED APPROVED



Shire Council. Issue of AutoCAD

drawings must be authorised by

Manager of Design Services.



PUBLIC DOMAIN TECHNICAL MANUAL (PDTM) LOCALITY DRAWINGS - CARINGBAH **COVER SHEET**

SHEET No. FOR INFORMATION PART B 00

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