## SHEET IN COLOUR

P2 Concrete path - exposed aggregate Poured insitu concrete with colour pigment and Marangaroo aggregate P3 Concrete path - shot blast finish Poured insitu concrete with colour pigment and Marangaroo aggregate P4 Crushed sandstone path Crushed sandstone stabilised P5 Brick strips in crushed sandstone P6 Recycled bricks 110x230 P7 Rubber softfall EPDM wet pour rubber softfall P7 Concrete Unit pavers - building entrance 600x400x60 precast concrete P8 Sandstone pavers - crazy pattern sandstone pavers variable shapes & sizes P9 Sandstone stepping stones S00x500x50 sandstone sets P10 Timber rounds paved area Cut hardwood timber rounds P11 Sand pit Washed fine sand 550mm deep on geotextile with subsoil drainage below P12 Stones placed in dry river bed / swale Nepean River Pebble - Variable sizes 70-150mm P13 Timber boardwalk section of path to Mary Street Hardwood timber boardwalk supported by Krinner screws P13 Sandstone boulders along dry river bed / swale Rounded boulders variable sizes 500-1000mm P13 Sandstone blocks adjoining sand pit Sandstone blocks variable sizes 500-1000mm P14 Sandstone blocks adjoining sand pit Sandstone blocks variable sizes 500-1000mm P15 Sandstone blocks adjoining sand pit Sandstone blocks variable sizes 500-1000mm P16 Sandstone blocks adjoining beds Hot dipped galvanised steel 2x 150mm attached to 16mm steel rods Sandstone blocks adjoining beds Hot dipped galvanised steel 2x 150mm attached to 16mm steel rods Sandstone blocks concrete with single profile Concrete kerb (150mm high) Poured insitu reinforced concrete with single profile Concrete kerb (150mm high) Poured insitu reinforced concrete with single profile Concrete concrete with single profile C	N/A Natural Natural -	Natural  Water washed finish with aggregate medium exposed  Shot blast surface  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Steel frame & posts - Powder coated  Timber slats: Cabots	Australian Porphyry PO Box 72 I Trinity Beach QLD 4879 P - (07) 40 962 837  Cement Colour Pigment Concrete Colour Systems (CCS) 683 Beenleigh Redland Bay Road Carbrook QLD  Cement Colour Pigment Concrete Colour Systems (CCS) 683 Beenleigh Redland Bay Road Carbrook QLD  Urbanstone  Urbanstone  Australian Native Landscapes 317 Mona Vale Road, Terrey Hills NSW 2084 P - (02) 9450 1444
P1 Cobblestone path Porphyry stone 90x90x25 Concrete path - exposed aggregate Poured insitu concrete with colour pigment and Marangaroo aggregate Poured insitu concrete with colour pigment and Marangaroo aggregate Poured insitu concrete with colour pigment and Marangaroo aggregate Poured insitu concrete with colour pigment and Marangaroo aggregate P4 Crushed sandstone path Crushed sandstone stabilised P5 Brick strips in crushed sandstone Recycled bricks I 10x230 NP P6 Brick strips in crushed sandstone P8 Brick strips in crushed brick	Concrete: Grey Aggregate: Marangaroo  Concrete: CCS Pigment 'Gipsy' Aggregate: Marangaroo  Natural  Mixed red and beige colours  Light green / earth ochre / ocean blue  Silver Grey  Mixed red & beige  Mixed red & beige  Natural  Natural  Natural  Concrete grey  Concrete grey  Concrete grey  Concrete grey  Concrete grey	Water washed finish with aggregate medium exposed  Shot blast surface  Natural Natural - Natural Natural Natural Natural  Natural  Natural  Ni/A Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural	40 962 837  Cement Colour Pigment Concrete Colour Systems (CCS) 683 Beenleigh Redland Bay Road Carbrook QLD Cement Colour Pigment Concrete Colour Systems (CCS) 683 Beenleigh Redland Bay Road Carbrook QLD  Urbanstone  Australian Native Landscapes 317 Mona Vale Road, Terrey Hills NSW 2084
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P4 Crushed sandstone path Crushed sandstone stabilised Recycled bricks   10x230   1	Natural Mixed red and beige colours Light green / earth ochre / ocean blue Silver Grey Mixed red & beige Mixed red & beige Natural  Natural  Natural  Natural  Concrete grey Concrete grey Concrete grey Concrete grey Concrete grey	Natural Natural - Natural Natural Natural Natural Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural  Natural	Cement Colour Pigment Concrete Colour Systems (CCS) 683 Beenleigh Redland Bay Road Carbrook QLD  Urbanstone  Australian Native Landscapes 317 Mona Vale Road, Terrey Hills NSW 2084
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below  P12 Stones placed in dry river bed / swale  P13 Timber boardwalk section of path to Mary Street  Hardwood timber boardwalk supported by Krinner screws  P14 Hardwood timber boardwalk supported by Krinner screws  P15 EDGING  E1 Sandstone boulders along dry river bed / swale  E2 Sandstone blocks adjoining sand pit  E3 Steel edge to planting beds  E4 Concrete sitting edge (150mm high)  E5 Concrete sitting edge (300mm high)  E6 Concrete kerb (150mm high)  Poured insitu reinforced concrete with single profile  E6 Concrete kerb (150mm high)  Poured insitu reinforced concrete with single profile	N/A Natural  Natural  -  Concrete grey  Concrete grey  Concrete grey	N/A Natural  Natural  Natural  Natural Natural Natural Natural	·
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FENCING, POSTS + SCREENING			
, and the second	Steel frame & posts: Colorbond 'Ironstone'	Steel frame & posts - Powder coated Timber slats: Cabots	
FI Timber screen fence along northern boundary Steel frame with timber slats & metal spacers supported by steel	Steel frame & posts: Colorbond 'Ironstone'	Steel frame & posts - Powder coated Timber slats: Cabots	
posts		garden furniture oil	
17 0 0 17	Colorbond 'Ironstone'  Colorbond 'Ironstone'	Powder coated	
	Cabots garden furniture oil	Powder coated	
	Cabots garden furniture oil	-	
high timber posts	<b>6</b> 6 1 1 1 6		
STRUCTURAL ELEMENTS			
STI Shade Sailcloth attached to hardwood posts 3.6m above ground Soltis92 pvc coated mesh attached by stainless steel fittings to	Sail cloth: 2045 Beaten-metal	Timber posts: Cabots garden furniture oil	Soltis
Timber Post - F17 Seasoned Kiln Dried Red Ironbark - tapered			
(225 - 200mm diameter)			
	Natural	Timber slats: Cabots garden furniture oil	
ST3     Timber poles / play props     Kiln dried Red Ironbark timber posts     F	Pinjarra	Painted with Cabot's Timbercolour	
	Colorbond 'Ironstone'	Powder coated	
ST5 Timber slats shade structure supported by steel frame on a timber Hot dipped galvanised steel frame	Color bond in endeant	Timber post + slats: Cabots garden furniture oil	
	Natural		
Stainless steel fittings to Timber Post - F17 Seasoned Kiln Dried			
Red Ironbark			
FURNITURE & FIXTURES			
, , ,	N/A	Stainless steel	Street Furniture Australia
FF 2 Play water pump Stainless steel, polypropylene aluminium 0.7 x 0.6 x 0.9m Reservoir	N/A	Electro polished	Playworks (Qld) Ph (07) 3279 6200 - 1800 655 041
FF 3 Tyre planter PN 444 with Reservoir PN 444  Recycled car tyres with metal base and legs to contain top soil	N/A	N/A	
7 7	Timber slats: Pinjarra	Timber painted with Cabot's Timbercolour	Landmark
aluminium frames	· ··· <b>/-</b> ···	,	
	Timber slats: Pinjarra	Timber painted with Cabot's Timbercolour	
FF 6 Mirrors on portion of Lap & Cap Fence 100mm wide x 15mm thick safety backed mirrors fixed to lap &	N/A	N/A	
cap fence with adhesive			
6	N/A	N/A	
'	Natural	Natural	
FF9 Timber bridge over dry creek Kiln dried hardwood planks 140x70 supported on 140x75 beams N	INACUTAL	Natural	
FF10 Timber deck Kiln dried hardwood 19x60 supported on joints 90x45 & bearers 7	Timber slats: Pinjarra	Timber painted with Cabot's Timbercolour	
75×190	<del> </del>	Tame 2. Familia William Subsect Tillipor Colour	
	Corten natural surface	Natural	
with galvanised steel frame to support timber deck			
PLANTING			
PLI Hedge Refer to Plant Schedule - Planting Plan L-004			
PL2 Planting Beds + Mulch Refer to Plant Schedule - Planting Plan L-004			
PL3 Turf Grass Refer to Plant Schedule - Planting Plan L-004			
PL4    Proposed Trees    Refer to Plant Schedule - Planting Plan L-004			

LANDSCAPE ARCHITECT Corkery Consulting ABN 61 003 785 153

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IN COLLABORATION WITH

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SCHEDULE OF MATERIALS & FINISHES

PROPOSED CHILD CARE CENTRE LEICHHARDT PARK

SCALE			STATUS		
			CONSTRUCTION ISSUE		
NORTH	DRAWN BY	APPROVED BY	DRAWING No	REVISION	
	EH	NC	1 010	A	
	ORIGINAL MEDIA SIZE  A1	PHASE P100%	L-018		

A 29.06.15 ISSUED FOR CONSTRUCTION