PAVEMENTS

Description	Items		Description	Items	
DARLING DRIVE			CHINESE GARDEN SQUARE		
	Material	Asphalt	Stand Strand Strand Strand	Material	Recycled brick (body)
	Finish	AC IO	State State 2 -	Finish	Exfoliated finish
	Colour	Black	and a start of the	Colour	Red/brown
	Material	Paint on surface (Bike path)		Material	Precast concrete (banding)
	Finish	Painting using stencil		Finish	Light broom
	Colour	Green		Colour	Grey
34.9	Matarial		TUMBALONG GREEN	Material	
The second states and	Material Finish	Granite (Southern Quarter) Shot	Manha da la desta de ser de server	Finish	Insitu concrete (paths) Light broom
	Colour	Cream/brown	and the second second	Colour	Grey
NO2	Material	Insitu concrete (Southern Quarter)		Material	Insitu concrete (stage)
	Finish Colour	Trowel finish Grey		Finish Colour	Class 2 finish Grey
THE BOULEVARD			WATERPLAY & TECHNOLOGY		
	Material	Granite (body)	122233	Material	Granite Cobbles
1 6 6 1 5 3 3 B	Finish	Shot / Honed to AS	3-63-63-63-63-63-63-63-63-63-63-63-63-63	Finish	Rumbled
The state of the state	Colour	Austral Black	CHARTER P	Colour	Grey/ Austral Verde
			URBAN JUNGLE		
	Material	Granite (body)		Material	Timber
	Finish	Shot		Colour	Grey
	Colour	Austral Verde			
	Material	Granite (highlight)		Material	Granite
	Finish	Shot	Star Contract of Star	Finish	Shot / Honed to AS
	Colour	Grey		Colour	Austral Black
HARBOURSIDE PLACE/ TUMBA	LONG PLACE				
	Material	Granite (body + highlight)		Material	Granite
	Finish	Shot/Honed to AS	the second s	Finish	Shot
	Colour	Grey		Colour	Austral Verde
				Material	Granite
ARLING QUARTER PATH				Finish	Shot
	Material	Red brick		Colour	Grey
	Finish	Match existing			,
	Colour	Match existing	Code Description	Items	
			FOLDED LANDSCAPE		
	Material	Insitu concrete	and a second and a s	Material	Timber
	Finish	Match existing	La gran and and and and and and	Colour	Grey
	Colour	Match existing			
OCKLE BAY PAVER	Material	Granite		Motorial	Match DI 12 internal
State Int				Material	Match RL12 internal
	Finish Colour	Shot Austral Verde		Finish Colour	To Australian Standards Match RL12 internal
XISTING COCKLE BAY DECK			THE EVENT DECK		
	Material	Timber		Material	Insitu concrete
	Finish	Existing		Finish	Ероху
	1 111311		the state of the s		

REFERENCE MAP NORTH	 NOTES DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK. HASSELL SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES. THESE PLANS ARE TO BE READ IN CONJUNCTION WITH ARCHITECTURAL, ENGINEERING DRAWINGS, SECTION 5.7 MATERIALS SCHEDULE AND 5.7 OF THE RETURNABLE SCHEDULES ALL LEVELS ARE INDICATIVE ONLY BASED ON COMPOSITE SURVEY 		
	DATA PROVIDED BY LEND LEASE AND NOT TO BE RELIED UPON FOR COSTING OR CONSTRUCTION PURPOSES © COPYRIGHT OF THIS DRAWING IS VESTED IN HASSELL. LTD. 2013 HASSELL. LTD. THIS DRAWING IS AN UNCONTROLLED COPY. UNLESS NOTED OTHERWISE.		ISSUE FOR DEVELOPMENT
		REV	

MENT PRECINCT

WALLS & BALUSTRADES

Description Items WALL TYPE 1 - SEATING WALL Material Precast concrete Max 950mm high, 200mm wide Size Finish Class 2 finish Colour Grey standard Sub base Engineers specification Joints Engineers specification WALL TYPE 2 - RETAINING WALL Material Insitu concrete Size Max 950mm high, 20mm wide Finish Class 2 finish None Colour Sub base Engineers specification Joints Engineers specification WALL TYPE 3 - STAIRS Material Precast concrete To Australian standards Size Finish Class 1 finish Colour None Sub base Engineers specification Joints Engineers specification BALUSTRADE TYPE 1 Material Stainless Steel Size To Australian Standards Finish Grade 316 Fixing Engineers specification AND DESCRIPTION DESCRIPTION Joints Continuous fillet weld

FURNITURE

Description

FURNITURE TYPE 1 - BENCH

Items

Size

Finish

Fixing

Size

Finish

Colour

Size

Finish

Colour

Fixing

Size

Material Precast concrete and timber

Custom design

Sub surface mounted

Manufacturers specification

Class 2 finish

Grade 316

Fixing Sub surface mounted

Material Stainless steel CHS

Grade 316

Location Boulevard

Material Stainless steel

Location Site wide

Stainless steel

850mm x 845mm

Stainless steel

Surface mounted

Location Site wide

Colour Off grey

Location Site wide

Material Stainless steel

FURNITURE TYPE 2 -LITTER BIN And sold \$140.

FURNITURE TYPE 3 - BIKE RACK





Finish Grade 316 Colour Stainless steel Fixing FURNITURE TYPE 5/ 6-BOLLARD



Sub surface mounted Material Stainless steel Location Site wide Min 1000mm high Size Finish Grade 316 Colour Stainless steel Fixing Surface/ Sub surface mounted

Manufacturers specification

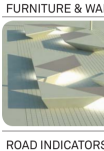
LIGHTING

Description











		CLIENT PROJECT MANAGEMENT & CONSTRUCTION LEVEL 4, THE BOND, 30 HICKSON RD MILLERS POINT, NSW 2000	HASSELL LIMITED ACN 007 711 435 88 CUMBERLAND STREET SYDNEY NSW 2000 AUSTRALIA SYDNEY@HASSELLSTUDIO.COM T 61 2 9273 2300 F 61 2 9273 2345	MATERIALS SCHEDULE	
		CONSULTANTS			
		Hyder 5/141 WALKER ST, NORTH SYDNEY NSW 2060	HASSELL	STATUS	
		emerystudio wayfinding services 80 Market Street, Melbourne	PROJECT	DEVELOPMENT APPLICATION	
		VIC 3006	SICEEP DARLING HARBOUR	SCALE @ A1 DRAWN CO-ORD REVIEWED APPROVE NTS JC DG AB AB	
	07/00/40		PPP AREA	PROJECT NUMBER DRAWING NUMBER REV	
APPLICATION DESCRIPTION	07/03/13 DATE			003688 PP_LA_004 A	

	Colour	Powdercoated Grey
H	Fixing	Surface/ Sub surface mounted
ITS		
	Material	Stainless steel
	Location	Site wide
	Size	Varies. Type dependent
	Fixing	Manufacturers specification
	_	
IGHTING		
	Material	Stainless steel
	Location	Site wide
	Size	Varies. Type dependent
	Fixing	Waterproof
LLIGHTING		
	Material	Stainless steel/ LED
	Location	Bench/Walling
	Size	Varies. Type dependent
	Fixing	Hidden

AND DESCRIPTION OF THE OWNER OF T	Location	Site wide
And Barrie	Size	Varies. Type dependent
	Fixing	Waterproof
ALL LIGHTING		
	Material	Stainless steel/ LED
	Location	Bench/Walling
	Size	Varies. Type dependent
	Fixing	Hidden
RS		
	Location	Sitewide

Material Aluminium

Size

Fixing

To Australian Standards

Manufacturers specification

Items

Size

Material Stainless steel

6m high

Location Boulevard