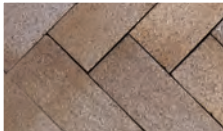
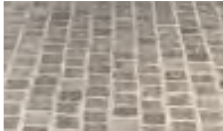








# Waterfront Palette



## WATERFRONT – HARDSCAPE

ELEMENT	SPECIFICATION	STREET TYPE
<b>STREETS</b>		
	BRICK PAVING AUSTRAL BRICKS- SEPIA STRETCHER BOND	HIGH STREETS PEDESTRIAN LANES
	PORPHYRY COBBLES- SESAME GREY FINISH: EXFOLIATED SIZE: 90 X 90 X 70MM PATTERN: STRETCHER BOND BASE: CONCRETE SLAB	SHARED WAYS RAISED THRESHOLDS
	INSITU CONCRETE OFF-WHITE CEMENT BROOM FINISH TBC WITH COUNCIL	LOCAL STREETS
	POROUS ASPHALT	CYCLE LANE ON STREETS AND OPEN SPACES STREET PARKING LANE- WHERE POSSIBLE PUBLIC PARKING AREAS
	KERB RAMPS SURFACE TO MATCH ADJOINING FOOTPATH MATERIAL	HIGH STREETS AND PLAZAS, HIGH PEDESTRIAN AREAS
	KERB RAMPS CCS HONEYCOMB COLOURED CONCRETE	ALL OTHER APPLICATIONS



## WATERFRONT – HARDSCAPE








ELEMENT	SPECIFICATION	STREET TYPE
PARKS AND RESERVES		
	<p>INSITU CONCRETE COLOURED 'CANVAS'</p>	<p>OPEN SPACE FOOTPATHS</p>
	<p>CRUSHED STABILISED SANDSTONE 100MM DEPTH TOP LAYER STABILISED WITH 10% OFF-WHITE CEMENT, &lt;20MM DIA, ROLLED AND COMPACTED 150MM COMPACTED DGB20 BASE INSTALL WITH EDGING NOTE: MUST NOT BE ABLE TO MOBILISE TO WATERWAYS</p>	<p>OPEN SPACE PATHWAYS AND TRACKS</p>
	<p>BOARDWALK AND DECKED AREAS- TIMBER BATTENS DECKING AND SUBSTRUCTURE SUBJECT TO LOCATION</p>	<p>ELEVATED PATHWAYS AND BRIDGES IN OPEN SPACE AND FORESHORE AREAS FOR MATURE TREE PROTECTION</p>
	<p>BOARDWALK FRP (FIBRE REINFORCED PLASTIC) MESH CHARCOAL COLOUR</p>	<p>ELEVATED PATHWAYS AND BRIDGES IN OPEN SPACE AND FORESHORE AREAS</p>














## WATERFRONT – FURNITURE

NOTE: FOR URBAN PALETTE, ALL METALWORK FOR FURNITURE ITEMS TO BE CHARCOAL POWDERCOAT UNLESS OTHERWISE STATED

ELEMENT	SPECIFICATION	STREET TYPE
	SEAT- CLASSIC PLAZA DDA SEAT CMP5 STREET FURNITURE AUSTRALIA JARRAH HARDWOOD BATTENS POWDERCOAT STEEL LEGS AND ARMREST (CHARCOAL) SUBSURFACE FIXED	HIGH STREETS TOWN PLAZAS TOWN PARKS
	PICNIC SETTING- CLASSIC PLAZA SETTING CMP6 + CMP5 STREET FURNITURE AUSTRALIA JARRAH HARDWOOD BATTENS POWDERCOAT STEEL LEGS AND ARMREST (CHARCOAL) SUBSURFACED FIXED	TOWN PARKS AND PLAZAS
	BOLLARD- SLIM B5-F FLAT HEAD/ WIDE- B8 FLAT HEAD, NO COLLAR STREET FURNITURE AUSTRALIA SS316, ANTI-GRAFFITI SURFACE SURFACE FIXED	ALL LOCATIONS-AS REQUIRED BY VEHICULAR LOADS
	BOLLARD- TIMBER CLAD STEEL BOLLARD	OPEN SPACES
	DRINKING FOUNTAIN BOTTON & GARDINER PROSPECT- 316SS.DB.BT WITH DOG BOWL AND BOTTLE TAP SUBSURFACE FIXED	ALL LOCATIONS
	WATER REFILL PLINTH AQUAFILL STAINLESS STEEL-TBC ACCESSIBLE WITH DOGBOWL OPTION	ALL LOCATIONS
	ESCOLA BIN ENCLOSURE STREET FURNITURE AUSTRALIA SS316, CHARCOAL POWDERCOAT	ALL LOCATIONS



## WATERFRONT – FURNITURE

ELEMENT	SPECIFICATION	STREET TYPE
	BIKE RACK- BST03 STREET FURNITURE AUSTRALIA SSS316 SURFACE FIXED	ALL LOCATIONS
	TACTILE INDICATORS DTAC STAINLESS STEEL CLASSIC PVD BLACK (TO ADHERE TO AUS STANDARDS)	KERB RAMPS, PEDESTRIAN CROSSINGS/ RAISED THRESHOLDS
	BBQ- ACCESSIBLE STAINLESS STEEL TOP WITH SANDSTONE BLOCK SURROUND	PARKS AND RESERVES
	HANDRAIL STAINLESS STEEL MARINE GRADE  POSTS POWDERCOATED CHARCOAL	PARKS AND RESERVES
	FENCE/ BALUSTRADE HARDWOOD TIMBER/ POWDERCOATED GALVANISED STEEL (CHARCOAL)	PARKS AND RESERVES
	FENCE/ BALUSTRADE MARINE GRADE STAINLESS STEEL HANDRAIL POSTS POWDERCOATED CHARCOAL	PARKS AND RESERVES
	EDGES AND WALLS SANDSTONE BLOCK/ HARDWOOD TIMBER/ KOPPERS LOG	PARKS AND RESERVES
	LIGHTPOLE FITTING WEEF: DARK BRONZE POLE: DULUX FERREKO NO.3 IN CHARCOAL GREY POWDER- COAT	PARKS AND OPEN SPACES
	LIGHTPOLE FITTING BEGA 84402: GOOSENECK & 360 & DIRECTIONAL (OR SIMILAR- TBC WITH COUNCIL) POLE AND FITTING: DULUX FERREKO NO.3 IN CHARCOAL GREY POWDERCOAT	PARKS AND OPEN SPACES



## WATERFRONT – SOFTWORKS

ELEMENT	SPECIFICATION	STREET TYPE
	<p>STREET TREE PIT                      PASSIVE IRRIGATION TREE PIT VIA SLOTTED KERB                      OR                      BIOSWALE MEDIUM WITH ROCK MULCH                      CONNECT TO STORMWATER SYSTEM</p>	<p>ALL STREETS                      BEHIND THE FOOTPATH KERB AND BETWEEN PARKING BAYS</p>
	<p>BLISTER/ KERB EXTENSION                      PASSIVE IRRIGATION TREE PIT VIA SLOTTED KERB                      OR                      BIOSWALE MEDIUM WITH ROCK MULCH                      CONNECT TO STORMWATER SYSTEM</p>	<p>HIGH STREETS, LOCAL COLLECTORS                      STREET CORNERS, JUNCTIONS, CROSSINGS.</p>
	<p>STREET TREES IN PAVING                      PERMEABLE BOUND GRAVEL ( TO ALLOW WATER PENETRATION)                      COLOUR-CUDGEE BEACH (STONESET)                      NOTE: MUST NOT BE ABLE TO MOBILISE TO WATERWAYS</p>	<p>IN AREAS WITH HIGH PEDESTRIAN TRAFFIC                      - PLAZAS                      - HIGH STREETS FOOTPATHS                      - IN ROAD PLANTINGS</p>
	<p>TREE PLANTING IN TURF VERGE</p>	<p>LOCAL COLLECTORS                      LOCAL STREETS</p>
	<p>TREE PLANTING WITHIN MASS PLANTED VERGE</p>	<p>HIGH STREETS                      LOCAL COLLECTORS                      LOCAL STREETS</p>
	<p>VEGETATED SWALE</p>	<p>IN OPEN SPACES PARTICULARLY                      ADJACENT TO WATER WAYS</p>