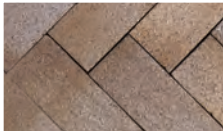
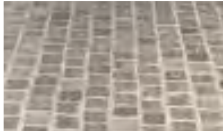








# Beach Palette







## BEACH - 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












## BEACH – HARDSCAPE

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










## BEACH – FURNITURE

NOTE: FOR URBAN PALETTE, ALL METALWORK FOR FURNITURE ITEMS TO BE STAINLESS STEEL UNLESS OTHERWISE STATED

ELEMENT	SPECIFICATION	STREET TYPE
	SEAT- CLASSIC PLAZA DDA SEAT CMP5 STREET FURNITURE AUSTRALIA JARRAH HARDWOOD BATTENS STAINLESS STEEL LEGS AND ARMREST SUBSURFACE FIXED	HIGH STREETS TOWN PLAZAS TOWN PARKS
	PICNIC SETTING- CLASSIC PLAZA SETTING CMP6 + CMP5 STREET FURNITURE AUSTRALIA JARRAH HARDWOOD BATTENS STAINLESS STEEL LEGS AND ARMREST 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	ALL LOCATIONS
	BIKE RACK- BST03 STREET FURNITURE AUSTRALIA SS316 SURFACE FIXED	ALL LOCATIONS
	TACTILE INDICATORS DTAC STAINLESS STEEL CLASSIC PVD BLACK (TO ADHERE TO AUS STANDARDS)	KERB RAMPS, PEDESTRIAN CROSSINGS/ RAISED THRESHOLDS










## BEACH – FURNITURE

ELEMENT	SPECIFICATION	STREET TYPE
	HANDRAIL STAINLESS STEEL MARINE GRADE	STAIRS/ RAMPS WALKWAYS WHERE REQUIRED
	BBQ- ACCESSIBLE STAINLESS STEEL TOP TBC WITH COUNCIL	PARKS AND RESERVES
	FENCE/ BALUSTRADE MARINE GRADE STAINLESS STEEL IN EXPOSED ENVIRON- MENTS	STREETS AND PLAZAS
	FENCE/ BALUSTRADE HARDWOOD TIMBER	PARKS AND RESERVES
	EDGES AND WALLS SANDSTONE BLOCK/ HARDWOOD TIMBER/ INSITU/ PRECAST CONCRETE	PARKS AND RESERVES
	LIGHTPOLE FITTING WEEF: DARK BRONZE POLE: DULUX FERREKO NO.3 IN NATURAL GREY POWDERCOAT	PARKS AND OPEN SPACES
	LIGHTPOLE FITTING BEGA 84402: GOOSENECK & 360 & DIRECTIONAL (OR SIMILAR- TBC WITH COUNCIL) POLE AND FITTING: DULUX FERREKO NO.3 IN NATURAL GREY POWDERCOAT	PARKS AND OPEN SPACES



## BEACH – SOFTWORKS

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