

Integrated Design - Appendix H Standard Drawings

Post Consultation Version 2019



To view a complete and up to date version of all standard drawings, please refer to ~~the following locations:—the MBRC Contemporary Standard Drawings webpage at -~~ www.moretonbay.qld.gov.au/standard-drawings.

~~MBRC Standard Drawings—www.moretonbay.qld.gov.au/standard-drawings IPWEAQ—
http://www.engicom.com.au/~~

ROAD SERIES	
Drawing No.	Drawing title
MBRC-1101	Road Edge Guide Posts
MBRC-1104	Standard Batter Profiles & Stabilisation
MBRC-1105	Roadside Drainage—Upgrading of existing roads—Swale Drains
MBRC-1106	Roadside Drainage—Upgrading of existing roads—Shoulder Dykes & Batter Drains
MBRC-1108	Road Construction Standards—Cross Section Tolerances
MBRC-1109	Floodway—General Arrangement—Low Volume Rural Roads—Sheet 1 of 2
MBRC-1110	Floodway—Details—Low Volume Rural Roads—Sheet 2 of 2
MBRC-1113	Street Name Sign and Location (Finger Board)
SEQ-RS-049	Driveways—Residential Driveway—Plan 1 of 2
SEQ-RS-050	Driveways—Residential Driveway—Plan 2 of 2
SEQ-RS-054	Driveways—Heavy Duty Vehicle Crossing
SEQ-RS-056	Driveways—Rural Driveway
SEQ-RS-065	Concrete Pathway Construction Details
SEQ-RS-080	Kerb and Channel—Profiles and Dimensions, including Edge Restraints, Medians & Inverts
SEQ-RS-084	Kerb and Channel—Residential Drainage Connections
SEQ-RS-090	Kerb Ramp—Ramped Pedestrian Crossings
SEQ-RS-094	Kerb Ramp—Ramped and Cut Through Treatments for Pedestrian Crossings—Slip Lanes and Medians
SEQ-RS-092	Installation of TGSIs—on Ramped Kerb Crossings

SEQ-RS-093	Installation of TGSIs on Ramped Kerb Crossing Application Examples
SEQ-RS-094	Kerb Ramp Locations and Configurations
SEQ-RS-100	Public Utilities Typical Service Corridors and Alignments
SEQ-RS-101	Public Utilities Typical Service Conduit Sections
SEQ-RS-103	Public Utilities Optic Fibre Pit
SEQ-RS-130	Street Name Sign and Location (Finger Board)
SEQ-RS-131	Traffic Sign Installation Details
SEQ-RS-140	Subsoil Drains Details and Locations
SEQ-RS-142	Subsoil Drains Access Points
SEQ-RS-170	Pavement Extension Trenching and Widening
BSD-7004	Pedestrian Safety Fencing (BCC Standard Drawing)

~~DRAINAGE SERIES~~

Drawing No.	Drawing title
MBRC-2001	Back Entry Catchpit with precast extended kerb inlet (on Grade)
MBRC-2002	Back Entry Catchpit with precast extended kerb inlet (on Sag)
MBRC-2003	Side Entry Field Inlet
SEQ-DS-010	Access Chamber Stormwater Access Chamber Detail 1050 to 2100 Diameter
SEQ-DS-015	Access Chamber Manhole Frame Roadway and Non-Roadway 1050 to 2100 Diameter
SEQ-DS-018	Access Chamber Manhole Riser Details (Roadway) 1050 to 2100 Diameter
SEQ-DS-019	Access Chamber Manhole Cover (Roadway) 1050 to 2100 Diameter
SEQ-DS-020	Access Chamber Manhole Cover (Non-Roadway) 1050 to 2100 Diameter
SEQ-DS-021	Access Chamber Manhole Cover Concrete Infill (Pedestrian Traffic) 1050 to 2100 Diameter
SEQ-DS-030	Bedding and Backfilling Excavation, Bedding and Backfilling of Stormwater

SEQ-DS-031	Bedding and Backfilling—Excavation, Bedding and Backfilling of Precast Box Culverts
SEQ-DS-040	Sediment Control—Sediment Control Devices—Sediment Fence—Entry/Exit Sediment Trap
SEQ-DS-041	Sediment Control—Sediment Control Devices—Kerb & Field Inlets—Check Dams & Straw Bales
SEQ-DS-050	Drainage Pits—Field Inlet—Type 1 and Type 2
SEQ-DS-060	Drainage Pits—Kerb Inlet—Kerb In Line—General Arrangement
SEQ-DS-061	Drainage Pits—Kerb Inlet—Precast Lintel Details
SEQ-DS-062	Drainage Pits—Kerb Inlet—Grate and Frame
SEQ-DS-063	Drainage pits—Kerb Inlet—Lip in Line—General Arrangement
SEQ-DS-068	Drainage Pits—Kerb Inlet—Lip in Line—Anti—Ponding
SEQ-DS-069	Drainage Pits—Field Inlet Pit—Dome Top Cover (900x600)
SEQ-D-082	Drainage Details Culvert Inlet Screen
WATER SENSITIVE URBAN DESIGN SERIES	
MBRC-2101	Bioretention Tree Pit
MBRC-2102	Streetscape Bioretention
MBRC-2103	Bioretention Basin
MBRC-2104	Constructed Wetland Typical Plan and Sections
MBRC-2105	Sediment Basin Typical Plan and Section
MBRC-2106	Streetscape Swale—Typical Section Sheet 1
MBRC-2107	Streetscape Swale—Typical Section Sheet 2
MBRC-2108	Bioretention Swale—Typical Sections
MBRC-2109	Porous Pavement—Typical Section
MBRC-2110	Maintenance Access Underground GPT
MBRC-2110	Maintenance Access—GPT Above Ground
MBRC-2112	High Flow Weir Details

MBRC-2113	Small Sediment Forebay
MBRC-2114	Large Bioretention Sediment Forebay
MBRC-2115	Wetland Low Flow Riser Outlet
GENERAL SERIES	
Drawing No.	Drawing title
MBRC-3004	Hardwood Timber Vehicle Barrier and Bollard
MBRC-3005	Trail Marker Post
SEQ-GS-010	Landscaping—Street Tree Planting including Root Barrier
SEQ-GS-011	Landscaping—Street Tree Planting Details Wide Median
SEQ-GS-012	Landscaping—Street Tree Planting Details Narrow Median
SEQ-GS-040	Fencing—Rural 4 & 6 Strand Barbed Wire Fence
SEQ-GS-041	Fencing—Chain Wire Security Fencing
SEQ-GS-042	Fencing—Log Barrier and Alternative Hardwood Timber Bollard
SEQ-GS-043	Fencing—Locking Rail Types 1, 2 & 3
SEQ-GS-044	Fencing—Tubular Steel Fence with and without Chain Wire
SEQ-GS-045	Fencing Weldmesh Fencing and Control Fence
SEQ-GS-046	Fencing—Dune Protection
PARKS SERIES	
Drawing No.	Drawing title
MBRC-5001	Dog Agility Equipment—'A' Frame
MBRC-5002	Dog Agility Equipment—Dog Walk
MBRC-5003	Dog Agility Equipment—Weave Posts & Table Top
MBRC-5004	Dog Agility Equipment—Hurdles
SEQ-PS-010	Bikeway Entrance Control—Type 1—Low Volume External link
SEQ-PS-011	Bikeway Entrance Control—Type 2—High Volume

SEQ-PS-013	Bikeway Slowdown Control – Reverse Curve
SEQ-PS-015	Bikeway Entrance Control – Offset Chicane
SEQ-PS-016	Bikeway – Deflection and Rest Rail Detail

~~SIGNAGE SERIES~~

Drawing No.	Drawing title
MBRC-4001	Open Space Signage Graphics Details
MBRC-4002	Open Space Signage Level 1 General Arrangement
MBRC-4003	Open Space Signage Level 1 Construction Details
MBRC-4004	Open Space Signage Level 2 General Arrangement
MBRC-4005	Open Space Signage Level 2 Construction Details
MBRC-4006	Open Space Signage Level 3 General Arrangement
MBRC-4008	Open Space Signage Level 4 General Arrangement
MBRC-4012	Open Space Signage Level 5 Type 3, 4 and 5
MBRC-4014	Regional Entry Statement General Arrangement

~~SEQ WATER SUPPLY STANDARD DRAWINGS~~

Drawing No.	Drawing title
SEQ-WAT-13004	Typical Valve and Hydrant Identification Markers

~~DTMR STANDARD DRAWINGS~~

Drawing No.	Drawing title
1174	Construction of End Structures H = 150 – 600
1303	Construction of Reinforced Concrete Wingwalls and Headwalls
1304	Construction of Reinforced Concrete Wingwalls and Aprons for Pipe diameter up to 2400
1305	General Arrangement and Installation of Wingalls Headwalls and Aprons

1306	Construction of un-reinforced Wingwalls Headwalls and Aprons
1316	General Arrangement and Installation of Precast Units
1317	Construction of Bases with Nibs and Aprons
1318	Construction of Bases with Recesses and Aprons
1319	Construction of un-reinforced Wingwalls and RC Wingwalls H = 750—2400
1320	Crown Unit Holding Down Anchors
1359	Installation, Bedding and Backfilling—Backfilling against/over Culverts

Drawing No.	Drawing Title
INDEX	
Moreton Bay Regional Council (MBRC) Standard Drawings	
IN-0001	Standard Drawing Index - Sheet 1 Of 4
IN-0002	Standard Drawing Index - Sheet 2 Of 4
IN-0003	Standard Drawing Index - Sheet 3 Of 4
IN-0004	Standard Drawing Index - Sheet 4 Of 4
GREEN INFRASTRUCTURE	
Moreton Bay Regional Council (MBRC) Standard Drawings	
GI-0500	Protection Zones Of Trees
GI-0505	Temporary Tree Protection Details (During Construction)
GI-0510	Fauna Refuge Pole
GI-0520	Fauna Escape Poles
GI-0530	Fauna Movement Shelf
GI-0540	Fauna Crossing Underpass - Sheet 1 of 2
GI-0541	Fauna Crossing Underpass - Sheet 2 of 2
GI-0550	Fauna Culvert Crossing Approach Treatment Lead in Log
GI-0560	Fauna Crossing - Rope Cage And Rope Ladder Typical Details - Sheet 1 Of 2
GI-0561	Fauna Crossing - Rope Cage And Rope Ladder Typical Details - Sheet 2 Of 2
GI-0562	Fauna Crossing - Rope Cage Details
GI-0563	Fauna Crossing - Rope Ladder Details
STREETSCAPE AND LANDSCAPE	
Moreton Bay Regional Council (MBRC) Standard Drawings	
SL-1000	Tree Planting Details
SL-1005	Tree With Grate
SL-1010	Tree With Porous Paving
SL-1015	Tree With Break Out Kerb And WSUD Elements
SL-1020	Landscape Treatment Roundabout Central Island
SL-1030	Retaining Walls - Stonepitched
SL-1040	Retaining Walls - Concrete Block Type 1 And Type 2 Footings
SL-1050	Stone Clad Masonry / Concrete Walls
SL-1060	Retaining Walls - Vegetation Screen
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
GS-011	Street Tree Planting Details - Wide Median

GS-012	Street Tree Planting Details - Narrow Median
STREET FURNITURE INC. FENCES	
Moreton Bay Regional Council (MBRC) Standard Drawings	
SF-1500	Pedestrian Fence - Type 1 And 5 - End Post Details (Cast Into Concrete Footing)
SF-1501	Pedestrian Fence - Type 1 And 5 - Intermediate Post Details (Cast Into Concrete Footing)
SF-1502	Pedestrian Fence - Type 1 And 5 - End Post Details (With Base Plate)
SF-1503	Pedestrian Fence - Type 1 And 5 - Intermediate Post Details (With Base Plate)
SF-1504	Pedestrian Fence - Type 1 Panel Details
SF-1505	Pedestrian Fence - Type 5 Panel Details
SF-1506	Pedestrian Fence - Type 1 And 5 - Intermediate Post Cap Details And Type 5 Pedestrian Fence Embellishment Details
SF-1510	Pedestrian Safety Fencing - Alternate Treatment For Low Speed Environments
SF-1520	Noise Barrier Fence - 2.0m High Post And Paling
SF-1521	Noise Barrier Fence - 2.0m High Post And Board
SF-1530	Hardwood Timber Vehicle Barrier And Bollard
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
GS-040	Fencing - Rural - 4 & 6 Strand Barbed Wire Fence
GS-041	Fencing - Chain Wire Security Fence
GS-042	Fencing - Log Barrier And Alternative Hardwood Timber Bollard
GS-043	Fencing - Locking Rail - Types 1, 2 & 3
GS-044	Fencing - Tubular Steel Fence, With & Without Chain Wire
GS-045	Fencing - Welded Mesh Fencing And Control Fence
GS-046	Fencing - Dune Protection
GS-047	Fencing - Entrance Barrier Single Swing Gate
GS-048	Fencing - Entrance Barrier Double Swing Gate
PEDESTRIAN AND CYCLIST FACILITIES	
Moreton Bay Regional Council (MBRC) Standard Drawings	
PC-2000	Bicycle Lanes And Bicycle Awareness Zones On Carriageway Retrofit Only
PC-2010	Traffic Signals - Linemarking Details - Bicycle Facilities
PC-2020	Bicycle Provisions - At Signalised Intersections - Sheet 1 Of 2
PC-2021	Bicycle Provisions - At Signalised Intersections - Sheet 2 Of 2
PC-2030	Bicycle Provisions - Single Lane Roundabout
PC-2031	Bicycle Provisions - Two Lane Roundabout - New Works
PC-2032	Bicycle Provisions - Two Lane Roundabout With Width Limitations
PC-2040	Bicycle Provisions - Road Exit Ramps
PC-2041	Bicycle Provisions - Road Entry Ramps
PC-2050	Bicycle Provisions - Off Road at Roundabout
PC-2060	Pathway Termination Treatments - Sheet 1 Of 2
PC-2061	Pathway Termination Treatments - Sheet 2 Of 2
PC-2070	Bicycle Racks And Rails - Stainless Steel Bicycle Hoop - Bolt Down And Cast In-Situ
PC-2080	W-Beam Guardrail Post Protection for Pedestrians and Cyclists
PC-2110	Pedestrian Crossovers - Tactiled
PC-2120	Staged Pedestrian Crossing Refuge
PC-2130	Pedestrian Refuge Offset Provision With or Without Zebra Crossing
PC-2140	Pedestrian Facilities at Traffic Island Cut Through
PC-2150	Typical Kerb Ramp and Traffic Signal Pedestal Location
PC-2160	Directional TGS/ Wayfinding Trails - Permanent Clearances

PC-2170	Installation of TGSI On Ramped Kerb Crossings
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
RS-065	Concrete Pathway Construction Details
RS-090	Kerb Ramp - Ramped Pedestrian Crossings
RS-093	Installation Of TGSI's On Ramped Kerb Crossings - Application Examples
RS-094	Kerb Ramp Locations And Configurations
BUS INFRASTRUCTURE	
Moreton Bay Regional Council (MBRC) Standard Drawings	
BI-2500	Mini Bus Shelter
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
RS-182	Indented Bus Bay Options Standard Crossfall
RS-183	Indented Bus Bay Slab Adverse Crossfall
Translink Standard Drawings	
0011	Regular Bus Stop - Minimum Boarding Point - With Existing Kerb
0012	Regular Bus Stop - Minimum Boarding Point - Without Existing Kerb
0013	Regular Bus Stop - Site Layout - Without Indented Bus Bay
0014	Regular Bus Stop - Site Layout - With Indented Bus Bay
0015	Regular Bus Stop - Site Layout - Access Examples
0021	Intermediate Stop - Site Layout - Without Indented Bus Bay
0022	Intermediate Stop - Site Layout - With Indented Bus Bay
0025	Intermediate Stop - Site Layout - Access Examples
0031	Premium Stop - Site Layout - Without Indented Bus Bay
0032	Premium Stop - Site Layout - With Indented Bus Bay
0100	Bus Shelter Designs - Overview
0101	Bus Shelter Designs - Type 1A
0102	Bus Shelter Designs - Type 1B
0201	Bus Shelter Designs - Type 2A
0202	Bus Shelter Designs - Type 2B
0301	Bus Shelter Designs - Type 3A
0302	Bus Shelter Designs - Type 3B
0401	Bus Shelter Designs - Suburban Shelter With Ad Panel
0402	Bus Shelter Designs - Suburban Shelter Without Ad Panel
TRAFFIC MANAGEMENT	
Moreton Bay Regional Council (MBRC) Standard Drawings	
TM-3000	Turning Template - Refuse Vehicle
TM-3010	Raised Hump - Pedestrian Crossing Facility
TM-3020	Coloured Pavement Threshold Treatment General Design And Specification
INTERSECTION TREATMENT TYPE	
Moreton Bay Regional Council (MBRC) Standard Drawings	
IT-3500	Radial Roundabout Detail - Local Access Street
IT-3520	Local Traffic Area - Perimeter Gateway - General Design Criteria
IT-3530	Four Way Intersection Treatment - Pavement Narrowing
IT-3531	Four Way Intersection Treatment - Threshold Treatment With Minor Legs
IT-3533	Four Way Intersection Treatment - Continuation Of Channel Across Minor Legs
IT-3534	Four Way Intersection Treatment - Four Way Modal Filtering For Bikes And Pedestrians
IT-3536	Four Way Intersection Treatment - Flat Top Road Humps With Minor Legs
IT-3537	Four Way Intersection Treatment - Roundabout Radial Type 1
ROAD CROSS SECTIONS, KERB TYPES ETC	

Moreton Bay Regional Council (MBRC) Standard Drawings	
RW-4000	Road Edge Guide Posts
RW-4010	Standard Batter Profiles & Stabilisation
RW-4020	Roadside Drainage - Upgrading Of Existing Roads - Swale Drains
RW-4021	Roadside Drainage - Upgrading Of Existing Roads - Shoulder Dykes & Batter Drains
RW-4030	Road Construction Standards - Pavement And Surfacing
RW-4031	Road Construction Standards - Cross Section Tolerances
RW-4040	Floodway - General Arrangement - Low Volume Rural Roads - Sheet 1 Of 2
RW-4041	Floodway - Details - Low Volume Rural Roads - Sheet 2 Of 2
RW-4050	Traffic Island Details - Cast In-Situ
RW-4060	Precast Traffic Island - Typical Details - Sheet 1 Of 2
RW-4061	Precast Traffic Island - Codes And Details - Sheet 2 Of 2
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
RS-049	Driveways - Residential Driveway - Plan 1 Of 2
RS-050	Driveways - Residential Driveway - Plan 2 Of 2
RS-051	Driveways - Heavy Duty Vehicle Crossing
RS-056	Driveways - Rural Driveway
RS-080	Kerb And Channel - Profiles And Dimensions, Including Edge Restraints, Median & Channel
RS-081	Kerb And Channel - Residential Drainage Connections
RS-100	Public Utilities - Typical Service Corridors And Alignments
RS-101	Public Utilities - Typical Service Conduit Sections
RS-103	Public Utilities - Optic Fibre Pit
RS-131	Traffic Sign Installation Details
RS-140	Subsoil Drains Details And Locations
RS-142	Subsoil Drains Access Points
RS-170	Pavement Extension - Trenching And Widening
Department of Transport and Main Roads (DTMR) Standard Drawings	
SD1474	Steel Beam Guardrail - Installation and Setout
SD1475	Steel Beam Guardrail - Installation On Bridge And Barrier Approaches
South East Queensland Water Supply And Sewerage (SEQ WS&S) Standard Drawings	
SEQ-WAT-1300-1	Typical Valve And Hydrant Identification Markers
STORMWATER	
Moreton Bay Regional Council (MBRC) Standard Drawings	
SW-5000	Back Entry Catchpit With Precast Extended Kerb Inlet (On Grade Conditions) Retrofit Situations Only
SW-5001	Back Entry Catchpit With Precast Extended Kerb Inlet (Sag Conditions) Retrofit Situations Only
SW-5010	Side Entry Field Inlet
SW-5020	Drain - Inlet Pit With Grate
SW-5030	Stormwater Culvert - Trench Reinstatement In Existing Roadway
Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings	
DS-010	Stormwater Access Chamber Detail - 1050 To 2100 Diameter
DS-015	Manhole Frame - (Roadway And Non-Roadway) - 1050 To 2100 Diameter
DS-018	Manhole Riser Details - (Roadway)
DS-019	Manhole Cover - (Roadway) - 1050 To 2100 Diameter
DS-020	Manhole Cover - (Non-Roadway) - 1050 To 2100 Diameter
DS-021	Manhole Cover Concrete Infill - (Pedestrian Traffic) - 1050 To 2100 Diameter
DS-030	Excavation, Bedding And Backfilling - Rigid & Flexible Drainage Pipes

DS-031	Excavation, Bedding And Backfilling - Precast Box Culverts
DS-040	Sediment Control Devices - Sediment Fence, Entry/Exit Sediment Trap
DS-041	Sediment Control Devices - Kerb And Field Inlet - Check Dams & Straw Bales
DS-050	Drainage Pits - Field Inlet - Type 1 And Type 2
DS-060	Drainage Pits - Kerb Inlet - Kerb In Line - General Arrangement
DS-061	Drainage Pits - Kerb Inlet - Precast Lintel Details
DS-062	Drainage Pits - Kerb Inlet - Grate And Frame
DS-063	Drainage Pits - Kerb Inlet - Lip In Line - General Arrangement
DS-068	Drainage Pits - Kerb Inlet - Lip In Line - Anti-Ponding
DS-069	Drainage Pits - Field Inlet Pit - Dome Top Cover (900X600)
DS-070	Bioretention Drainage Profile - Type 1 Saturated Zone - Unconstrained
DS-071	Bioretention Drainage Profile - Type 1 Saturated Zone - Constrained
DS-072	Bioretention Drainage Profile - Type 2 Sealed
DS-073	Bioretention Drainage Profile - Type 3 Conventional
DS-074	Bioretention Drainage Profile - Type 4 Pipeless
DS-075	Large Bioretention Sediment Forebay
DS-076	Bioretention Weir
DS-077	Bioretention Street Pit
DS-078	Bioretention Standard Notes
DS-079	Streetscape Swale - Typical Section Sheet 1 Of 2
DS-080	Streetscape Swale - Typical Section Sheet 2 Of 2
DS-082	Drainage Details - Culvert Inlet Screen
Department Of Transport And Main Roads (DTMR) Standard Drawings	
SD1303	R C Box Culverts And Slab Link Box Culverts - Construction Of Reinforced Concrete Wingwalls And Headwalls
SD1304	Pipe Culverts - Wingwalls, Headwall And Apron For Pipe Diameter 750 To 2400 - Drawings 1 Of 2 To 2 Of 2
SD1305	Pipe Culverts - Headwall And Apron For Pipe Diameter 375 To 675
SD1316	R C Box Culverts And Slab Link Box Culverts - General Arrangement And Installation Of Precast Units
SD1317	R C Box Culverts And Slab Link Culverts - Construction Of Bases With Nibs And Aprons
SD1318	R C Box Culverts And Slab Link Culverts - Construction Of Bases With Recesses And Aprons
SD1320	R C Box Culverts And Slab Link Box Culverts - Crown Unit Holding Down Anchors
SD1359	Culverts - Installation, Bedding And Filling/Backfilling Against/Over Culverts
TRAFFIC SIGNALS AND ITS	
TS-5000	Traffic Signal Design Requirements
SIGNAGE	
Moreton Bay Regional Council (MBRC) Standard Drawings	
SI-6000	Typical Intersection Signage Details
SI-6010	Single Lane Roundabout Signage Details
SI-6015	Two Lane Roundabout Signage Details
SI-6020	Street Name Sign And Location (Finger Board)
SI-6030	Trail Marker Post
SI-6040	Open Space Signage Graphics Details
SI-6041	Open Space Signage Level 1 General Arrangement
SI-6042	Open Space Signage Level 2 General Arrangement
SI-6043	Open Space Signage Level 3 General Arrangement

SI-6044	Open Space Signage Level 4 General Arrangement
SI-6045	Open Space Signage Level 5 Type 3, 4 & 5
SI-6050	Suburb Signage - Hoop Style Suburb Sign - Higher Order Type 1
SI-6051	Suburb Signage - Hoop Style Suburb Sign - Higher Order Type 2 (Over Concrete Pathway)
SI-6060	Suburb Signage - Finger Board Suburb Sign - Low Order Type 1 (Short Suburb Name)
SI-6061	Suburb Signage - Finger Board Suburb Sign - Low Order Type 2 (Short Suburb Name)
PARKS AND NATURAL AREAS	
Moreton Bay Regional Council (MBRC) Standard Drawings	
PN-6500	Sub-Soil Drainage Details
PN-6510	Drainage Swale Details - Sheet 1
PN-6511	Drainage Swale Details - Sheet 2
PN-6520	Typical Edge Details
PN-6530	Playground Edge Details
PN-6540	Deco And Asphalt Path Details
PN-6550	Root Barrier Details
PN-6560	Typical Planting Details
PN-6590	Horse Step-Over Details
PN-6600	Park Furniture Setout - Sheet 1
PN-6601	Park Furniture Setout - Sheet 2
PN-6655	Retaining Wall - Boulder
PN-6670	Basketball Halfcourt - Sheet 1 Of 2 - General Notes
PN-6671	Basketball Halfcourt - Sheet 2 Of 2 - Plans And Post Details
PN-6680	Cricket Practice Net - Sheet 1 Of 3 - Plans And Sections
PN-6681	Cricket Pitch - Sheet 2 Of 3 - Plans And Sections
PN-6682	Cricket Pitch And Nets - Sheet 3 Of 3 - Notes And Specifications
PN-6690	Stairway - Reinforced concrete
PN-6695	Steps - Concrete
COASTAL AND FLOOD MITIGATION	
Department Of Transport And Main Roads (DTMR) Standard Drawings	
SD4000	Precast Planks For Boat Ramp - Types RG4000 And RG3500
SD4001	Precast Planks For Boat Ramp - Types OS4000 And OS3500
SD4020	Boat Ramp - Boat Ramp Construction - Precast Plank Installation And Anchor Beam - Types 1 And 2
SD4021	Boat Ramp - Boat Ramp Construction - Earthworks And Crushed Rock Core Details
SD4022	Boat Ramp - Boat Ramp Construction - Fully Grouted Shoulders And Ungouted Shoulders
SD4023	Boat Ramp - Boat Ramp Construction - Concrete Slab And Joint Details