

STANDARD DRAWING INDEX

ROAD CROSS SECTIONS, KERB TYPES ETC

Moreton Bay Regional Council (MBRC) Standard Drawings

Drawing No.	Description	Version
RW-4000	Road Edge Guide Posts	07/16
RW-4010	Standard Batter Profiles & Stabilisation	07/16
RW-4020	Roadside Drainage – Upgrading Of Existing Roads – Swale Drains	05/17
RW-4021	Roadside Drainage – Upgrading Of Existing Roads – Shoulder Dykes & Batter Drains	07/16
RW-4030	Road Construction Standards – Pavement And Surfacing	05/17
RW-4031	Road Construction Standards – Cross Section Tolerances	07/16
RW-4040	Floodway – General Arrangement – Low Volume Rural Roads – Sheet 1 Of 2	07/16
RW-4041	Floodway – Details – Low Volume Rural Roads – Sheet 2 Of 2	12/16
RW-4050	Traffic Island Details – Cast In-Situ	05/17
RW-4060	Precast Traffic Island – Typical Details – Sheet 1 Of 2	05/17
RW-4061	Precast Traffic Island – Codes And Details – Sheet 2 Of 2	07/16

Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings

Drawing No.	Description	Version
RS-049	Driveways – Residential Driveway – Plan 1 Of 2	06/16
RS-050	Driveways – Residential Driveway – Plan 2 Of 2	06/16
RS-051	Driveways – Heavy Duty Vehicle Crossing	06/16
RS-056	Driveways – Rural Driveway	06/16
RS-080	Kerb And Channel – Profiles And Dimensions, Including Edge Restraints, Median & Channel	06/14
RS-081	Kerb And Channel – Residential Drainage Connections	06/14
RS-100	Public Utilities – Typical Service Corridors And Alignments	06/16
RS-101	Public Utilities – Typical Service Conduit Sections	06/16
RS-103	Public Utilities – Optic Fibre Pit	06/14
RS-131	Traffic Sign Installation Details	06/16
RS-140	Subsoil Drains Details And Locations	06/16
RS-142	Subsoil Drains Access Points	06/16
RS-170	Pavement Extension – Trenching And Widening	06/16

Department of Transport and Main Roads (DTMR) Standard Drawings

Drawing No.	Description	Version
SD1474	Steel Beam Guardrail – Installation and Setout	11/10
SD1475	Steel Beam Guardrail – Installation On Bridge And Barrier Approaches	01/11

South East Queensland Water Supply And Sewerage (SEQ WS&S) Standard Drawings

Drawing No.	Description	Version
SEQ-WAT-1300-1	Typical Valve And Hydrant Identification Markers	07/15

STANDARD DRAWING INDEX

STORMWATER

Moreton Bay Regional Council (MBRC) Standard Drawings

Drawing No.	Description	Version
SW-5000	Back Entry Catchpit With Precast Extended Kerb Inlet (On Grade Conditions) Retrofit Situations Only	07/16
SW-5001	Back Entry Catchpit With Precast Extended Kerb Inlet (Sag Conditions) Retrofit Situations Only	07/16
SW-5010	Side Entry Field Inlet	07/16
SW-5020	Drain – Inlet Pit With Grate	07/16
SW-5030	Stormwater Culvert – Trench Reinstatement In Existing Roadway	07/16

Institute Of Public Works Engineering Australia (IPWEA) Standard Drawings

Drawing No.	Description	Version
DS-010	Stormwater Access Chamber Detail – 1050 To 2100 Diameter	06/16
DS-015	Manhole Frame – (Roadway And Non-Roadway) – 1050 To 2100 Diameter	06/16
DS-018	Manhole Riser Details – (Roadway)	06/14
DS-019	Manhole Cover – (Roadway) – 1050 To 2100 Diameter	06/14
DS-020	Manhole Cover – (Non-Roadway) – 1050 To 2100 Diameter	06/14
DS-021	Manhole Cover Concrete Infill – (Pedestrian Traffic) – 1050 To 2100 Diameter	06/14
DS-030	Excavation, Bedding And Backfilling – Rigid & Flexible Drainage Pipes	06/16
DS-031	Excavation, Bedding And Backfilling – Precast Box Culverts	06/16
DS-040	Sediment Control Devices – Sediment Fence, Entry/Exit Sediment Trap	06/16
DS-041	Sediment Control Devices – Kerb And Field Inlet – Check Dams & Straw Bales	06/16
DS-050	Drainage Pits – Field Inlet – Type 1 And Type 2	06/16
DS-060	Drainage Pits – Kerb Inlet – Kerb In Line – General Arrangement	06/16
DS-061	Drainage Pits – Kerb Inlet – Precast Lintel Details	03/14
DS-062	Drainage Pits – Kerb Inlet – Grate And Frame	06/16
DS-063	Drainage Pits – Kerb Inlet – Lip In Line – General Arrangement	06/14
DS-068	Drainage Pits – Kerb Inlet – Lip In Line – Anti-Ponding	06/16
DS-069	Drainage Pits – Field Inlet Pit – Dome Top Cover (900X600)	06/14
DS-070	Bioretention Drainage Profile – Type 1 Saturated Zone – Unconstrained	11/15
DS-071	Bioretention Drainage Profile – Type 1 Saturated Zone – Constrained	11/15
DS-072	Bioretention Drainage Profile – Type 2 Sealed	11/15
DS-073	Bioretention Drainage Profile – Type 3 Conventional	11/15
DS-074	Bioretention Drainage Profile – Type 4 Pipeless	11/15
DS-075	Large Bioretention Sediment Forebay	11/15
DS-076	Bioretention Weir	11/15
DS-077	Bioretention Street Pit	11/15
DS-078	Bioretention Standard Notes	11/15
DS-079	Streetscape Swale – Typical Section Sheet 1 Of 2	11/15
DS-080	Streetscape Swale – Typical Section Sheet 2 Of 2	11/15
DS-082	Drainage Details – Culvert Inlet Screen	06/16

REVISIONS		INT	DATE	SCALES	Drawn	BW	Date	07/16
E					Coordinator	PP	Date	07/16
D					AUTHORISED			
C	Versions updated	RH	5/17		SYD JERRAM 07/07/16			
B	Revisions Added	RH	02/17		Manager Integrated Transport Planning & Design RPEQ 6872			
A	Update references	BW	08/16					
X	ORIGINAL ISSUE	BW	07/16					

STANDARD DRAWING INDEX SHEET 3 OF 4



DRG No. **IN-0003**

ORIGINAL SIZE **A3** REVISION **C**