DWG NO.	DESCRIPTIONS	CURRENT ISSUE
	DRAINAGE	
D-01	Drawing Index – Drainage	Rev A 09/10
	REINFORCING	
DTMR 1043	Reinforcing Steel - Standard Bar Shapes	See DTMR
DTMR 1044	Reinforcing Steel – Standard Hook, Lap and Bend Details and General Steel	See DTMR
	Reinforcement Information	
	PIPES & CULVERTS	
DTMR 1174	RC Slab Deck Culverts – Construction of End Structures (H 150 – 600)	See DTMR
DTMR 1303	RC Box Culverts & Slab Link Box Culverts – Construction of Reinforced	See DTMR
	Concrete Wingwalls and Headwalls	
DTMR 1304	Pipe Culverts – Construction of Reinforced Concrete Wingwalls and Aprons	See DTMR
	for Pipe Dia. up to 2400	
DTMR 1305	End to Pipe Culverts – General Arrangement and Installation of Wingwalls,	See DTMR
	Headwalls & Aprons	
DTMR 1306	Ends to Pipe Culverts – Construction of Unreinforced Wingwalls, Headwalls	See DTMR
	and Aprons	
DTMR 1309	Concrete Gully - Field Inlet Type 1	See DTMR
DTMR 1310	Concrete Gully – Field Inlet Type 2	See DTMR
DTMR 1316	RC Box Culverts & Slab Link Box Culverts – General Arrangement and	See DTMR
	Installation of Precast Units	
DTMR 1317	RC Box Culverts & Slab Link Box Culverts – Construction of Bases with Nibs	See DTMR
D.T. (D. (2.40)	and Aprons	0. 0.7140
DTMR 1318	RC Box Culverts & Slab Link Box Culverts – Construction of Bases with	See DTMR
DTMD 1210	Recesses and Aprons RC Box Culverts & Slab Link Box Culverts – Construction of Unreinforced	C DTMD
DTMR 1319	Wingwalls and RC Headwalls (H 750 – 2400)	See DTMR
DTMR 1320	RC Box Culverts & Slab Link Box Culverts – Crown Unit Holding Down Anchors	See DTMR
DIFIN 1520	STORMWATER MANHOLES	See DTINK
D 0.0	Stormwater Access Chamber Detail (Dia 1050 – 2100)	D A 10 /10
D-02 D-03	Stormwater Gully - Roadway - Grate and Frame	Rev A 10/10 Rev A 10/10
D-03 D-04	Stormwater Manhole Roof Slab – Dia 1050 – 2100	Rev A 10/10
D-04 D-05	Stormwater Manhole Roof Slab – Dia 1890 – Extended 600 and 900	Rev A 10/10
D-05	Stormwater Manhole Roof Slab - Rectangular Fabric Reinforcement	Rev A 10/10
D-07	Stormwater Manhole Roof Slab – Rectangular Standard Reinforcement	Rev A 10/10
D-08	Stormwater Manhole Cast Iron Cover & Frame C.I. Concrete Filled Cover	Rev A 10/10
D-09	Stormwater Manhole Cast Iron Cover & Frame Bolt Down	Rev A 10/10
D-10	Stormwater Manhole Step Irons	Rev A 10/10
	ROOFWATER	
D-11	Roofwater Inspection Chamber – Interallotment Drainage	Rev A 10/10
	DRAINAGE PITS	1000000
D-12	Drainage Pits - Kerb Inlet - Kerb & Lip In Line	Rev A 10/10
D-12 D-13	Drainage Pits - Kerb Inlet - Kerb & Cip III Line Drainage Pits - Kerb Inlet - Kerb In Line (Anti-Ponding)	Rev A 10/10
D-13 D-14	Drainage Petails - Culvert Inlet Screen	Rev A 10/10
D-14	Dramage Deraits - Catrerr intel Streen	NEV A 107 10

DWG NO.	DESCRIPTIONS	CURRENT ISSUE
	EXCAVATION, BEDDING & BACKFILLING	
D-15	Excavation, Bedding & Backfilling of Concrete Reinforced Drainage Pipes	Rev A 10/10
D-16	Excavation, Bedding & Backfilling of Precast Box Culverts	Rev A 10/10

DERIVED FROM IPWEA STD DWG D-001 SUPERCEDES BOONAH – STD.D-0001, BEAUDESERT – DRAINAGE INDEX, IPSWICH – SD.01

		APPROVED	Scales		SRRC STANDARD DRAWINGS
		ORIGINAL ISSUE SIGNED		SCENIC RIM Regional Council DRAINAGE DRAWING INDEX - DRAINAGE	
		Director of Works & Infrastructure			
A ORIGINAL ISSUE		4F O-1-1- 2040	Do NOT Scale this Drawing		
Issue Amendment	App'd Date	DATE 15 October 2010	Use only Dimensions indicated Copyright Scenic Rim Regional Council	Works & Infrastructure Services	Design File Drawling No. D $=$ 01 Sheet of Revision A