DWG. No.	DESCRIPTIONS	ADDENDUM
RCC 00 RCC 01 RCC G-0001 IPWEAQ G-0030 IPWEAQ G-0041 IPWEAQ G-0042 IPWEAQ G-0043	Redcliffe City Council Standard Drawing Index Redcliffe City Council List of Addendums GENERAL Index of Standard Drawings — General ELECTRICAL Cable Drawing Pits FENCING AND GATES Chain Wire Sercurity Fencing Log Barrier Fencing Fencing — Locking Rail	Yes
IPWEAQ G-0045 RCC G-0050 RCC G-0051 IPWEAQ G-0080 IPWEAQ G-0081	Weldmesh Fencing & Control Fence Park Gate Park Gate — Locking Device LEGENDS Legends — Sheet 1 Legends — Sheet 2 TREE PLANTING	
RCC G-0100 RCC D-0001 IPWEAQ D-0010 IPWEAQ D-0011	Tree Planting and Root Barriers DRAINAGE Index of Standard Drawings — Drainage ACCESS CHAMBER Access Chamber — Details Ø1050 to Ø2100 Access Chamber — Roof Slabs Ø1050 to Ø2100	Yes
IPWEAQ D-0012 IPWEAQ D-0013 IPWEAQ D-0014 IPWEAQ D-0015 IPWEAQ D-0017 IPWEAQ D-0030 IPWEAQ D-0031	Access Chamber — Roof Slabs Ø1500 Extended 600 & 900 Access Chamber — Rectangular, Standard Reinforcement Access Chamber — Cast Iron Cover and Frame, C.I. Conc. Filled Cover Cast Iron Cover and Frame, Bolt Down Roof Slab, Rectangular, Fabric Reinforcement BEDDING AND BACKFILLING Excavation, Bedding & Backfill of Concrete/Fibre Reinforced Pipes Excavation, Bedding & Backfill of Precast Box Culverts	
IPWEAQ D-0040 IPWEAQ D-0041	SEDIMENT AND EROSION Sediment Fence, Entry/Exit Sediment Trap Kerb and Field Inlets, Check Dams & Straw Bale Bank FIELD INLET	
IPWEAQ D-0050 IPWEAQ D-0060 IPWEAQ D-0061 IPWEAQ D-0063 IPWEAQ D-0068 IPWEAQ D-0069 IPWEAQ D-0070 RCC D-0085 RCC D-0086 IPWEAQ D-0110	Field Inlet and Overflow Gully, Type 1 and Type 2 GULLY Gully Road Type — General Arrangement Precast Lintel Details Grate and Frame Details General Arrangement — Channel Lip in Line Anti—Ponding Depressed 17mm Precast Units on Grade — Lip in Line Only Precast Units Sag & Anti—Ponding — Lip in Line Only Scour Protection Bulkhead Stormwater Outlet Roofwater Inspection Chamber	Yes

DWG. NO.	DESCRIPTIONS	ADDENDUM
MR 1179 MR 1303 MR 1304 MR 1305 MR 1306 MR 1316 MR 1317 MR 1318 MR 1319 MR 1320 MR 1359	CULVERTS Consruction of Base, Aprons, Walls and Wings Construction of RC Wingwalls and Headwalls Pipe Culverts — Construction of RC Wingwalls & Aprons for pipes <0/400 General Arrangement and Installation of Wingwalls, Headwalls and Aprons Construction of Unreinforced Wingwalls Headwalls and Aprons General Arrangement and Installation of Precast Units Construction of Bases with Nibs and Aprons Construction of Bases with Recesses and Aprons Construction of Unreinforces Wingwalls and RC Headwalls H=750 — 2400 Crown Unit Holding Down Anchors Culverts — Installation, Bedding and Filling/Backfilling against/over Culverts	
RCC P-0001	PARKS Index of Standard Drawings — Parks BIKEWAYS	
BCC UMS-251 IPWEAQ P-0015 RCC P-0016 RCC P-0017 RCC P-0018	Standard Bikepath Entrance (Type 1 — Low Volume) Slowdown Control, Offset Chicane Timber Bollards Totem Post and Pictograms Park Name Sign	
RCC R-0001	ROADS/STREETS Index of Standard Drawings — Road/Street	
BCC UMS-221 BCC UMS-223	DRIVEWAYS Vehicle Crossing Other than Single Dwelling & Rear Allotment Driveways Vehicle Crossing for Single Dwelling	Yes
IPWEAQ R-0065	FOOTPATHS Concrete Strip Footpaths	Yes
IPWEAQ R-0080 IPWEAQ R-0081 IPWEAQ R-0086 IPWEAQ R-0087	KERB AND CHANNEL Kerb and Channel Profiles, incl. Edges, Median & Invert Kerb and Channel Drainage Connections Type 2 Kerb Ramp to Grass Verges Type 3 Kerb Ramp to Concrete/Paved Verges	Yes Yes Yes Yes
IPWEAQ R-0100 IPWEAQ R-0101	PUBLIC UTILITIES Public Utilitites, Service Corridors & Alignments Public Utilitites, Service Conduit Sections	
IPWEAQ R-0130	SIGNS Street Name Signs	
IPWEAQ R-0140 IPWEAQ R-0141	SUBSURFACE DRAINAGE Subsurface Drainage Subsurface Drainage Details at Medians/Islands	Yes
IPWEAQ R-0160	WATER SERVICE CONDUITS Water Service Conduits	
MR 1356 MR 1357	ROAD EDGE GUIDE POSTS Timber and Tubular Steel Post and Installation Details Post Spacing Details	
		1

*NOTE
MAIN ROADS STANDARD DRAWINGS CAN BE SOURCED ONLINE FROM www.mainroads.qld.gov.au Home>Inside main Roads>Publications>Road Related>Standard Drawings
BRISBANE CITY COUNCIL STANDARD DRAWINGS CAN BE SOURCED ONLINE FROM www.brisbane.qld.gov.au Home>Development>Subdivision and Development>Standard Drawings

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RCC STANDARD DRAWINGS - INDEX

STANDARD DRAWING INDEX



16.05.06 DATE: DRAWING No:

RCC 00

DWG. No.	ADDENDUMS TO IPWEAQ STANDARD DRAWINGS FOR USE IN REDCLIFFE CITY COUNCIL
IPWEAQ G-0042	GENERAL FENCING AND GATES Type 2 Rail Joints not Accepted Delete Note 3
·	DRAINAGE
IPWEAQ D-0010	ACCESS CHAMBER Step Bars are not required Note 6 (six) does not apply.
IPWEAQ D-0050	FIELD INLET Council will Accept 300x300 Pit for Property Drainage Pits
	ROADS/STREETS DRIVEWAYS
BCC-UMS 223	Lowered Profile Access Required Type D K&C Replacement of K&C for Retro Fit not Required Note 9 does not Apply.
IPWEAQ R-0065	FOOTPATHS 1/ Council Requires Type 3 Expansion Joints Only. 2/ Minimum thickness to be 100mm. 3/ All pathways including residential crossovers to have SL62 mesh placed centrally.
	4/ Fibre Reinforced Concrete is an acceptable alternative to Notes 5 & 9. 5/ Maximum crossfall 2%.
IPWEAQ R-0080	KERB AND CHANNEL Kerb and Channel Profiles are to be used as follows: M1 — Pavement width up to and including 8.0m SM1 — Pavement width up to and including 12.0m B1 — Pavement Width greater than 12.0m B1 — Roundabouts to tangent points All kerb and channel shall be placed on a min. 75mm thick gravel
IPWEAQ R-0081	base that extends 150mm beyond the back of kerb. Note 1: Only metal adaptors to be used
IPWEAQ R-0086	Tactile indicators are to conform to AS1428.4. Note: The indicators shown on the drawing may be in conflict with AS1428.4.
IPWEAQ R-0087	Tactile indicators are to conform to AS1428.4. Note: The indicators shown on the drawing may be in conflict with AS1428.4.
IPWEAQ R-0141	SIGNS Council Requires Alternative Type 1&2 Only.
IFWLAQ N-0141	Council Requires Alternative Type T&2 Offig.

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