


Std. Dwg. No.	Descriptions	Std. Dwg. No.	Descriptions	
R-0001	INDEX INDEX STANDARD DRAWINGS INDEX STANDARD DRAWINGS ROADS / STREET AS CONSTRUCTED ROADS / EARTHWORKS SAMPLE AS CONSTRUCTED PLAN	RS-140 RS-142	SUBSOIL DRAINS IPWEAQ STANDARD DRAWINGS SUBSOIL DRAINS – DETAIL AND LOCATION SUBSOIL DRAINS – ACCESS POINT	
R-0020	DRIVEWAYS IPWEAQ STANDARD DRAWINGS VEHICLE CROSSING – RESIDENTIAL DRIVEWAYS – PLAN 1 OF 2 VEHICLE CROSSING – RESIDENTIAL DRIVEWAYS – PLAN 2 OF 2 VEHICLE CROSSING – HEAVY DUTY VEHICLE CROSSING VEHICLE CROSSING – RURAL DRIVEWAY	RS-170	PAVEMENT EXTENSION IPWEAQ STANDARD DRAWINGS PAVEMENT EXTENSION – TRENCHING AND WIDENING	
RS-049 RS-050 RS-051 RS-056	PATHWAYS IPWEAQ STANDARD DRAWINGS PATHWAYS – CONCRETE PATHWAY – CONSTRUCTION DETAILS	RS-182 RS-183	BUS BAYS IPWEAQ STANDARD DRAWINGS INDENTED BUS BAY OPTIONS – STANDARD CROSSFALL INDENTED BUS BAY OPTIONS – ADVERSE CROSSFALL	
RS-065	KERB AND CHANNEL IPWEAQ STANDARD DRAWINGS KERB AND CHANNEL – PROFILES AND DIMENSIONS – INCLUDING EDGE RESTRAINTS, MEDIAN & CHANNEL KERB AND CHANNEL – RESIDENTIAL DRAINAGE CONNECTION	R-0032 R-0033	CROSS SECTIONS TYPICAL CROSS SECTION – KERBED ROAD TYPICAL CROSS SECTION – UN-KERBED ROAD	
RS-080 RS-081	KERB RAMPS IPWEAQ STANDARD DRAWINGS KERB RAMPS – RAMPED PEDESTRIAN CROSSINGS KERB RAMPS – RAMPED AND CUT THROUGH TREATMENTS – FOR PEDESTRIAN CROSSINGS, SLIP LANES AND MEDIANS KERB RAMPS – INSTALLATION OF TGSI'S – ON RAMPED KERB CROSSINGS KERB RAMPS – INSTALLATION OF TGSI'S – ON RAMPED KERB CROSSINGS – APPLICATION EXAMPLES KERB RAMPS – LOCATIONS AND CONFIGURATIONS	SD1474 SD1606 SD1356	BARRIERS, GUARDRAILS AND GUIDE POSTS DTMR STANDARD DRAWINGS STEEL BEAM GUARDRAIL – INSTALLATION AND SETOUT NOISE BARRIERS – STRUCTURAL DETAIL RHS AND SHS STEEL POSTS PLYWOOD PANNELS ROAD EDGE GUIDE POSTS – TIMBER AND TUBULAR STEEL POSTS AND INSTALLATION DETAILS OTHER DTMR STANDARD DRAWINGS MAY BE USED WHERE DEEMED APPLICABLE BY COUNCIL	
RS-090 RS-091	PUBLIC UTILITIES PUBLIC UTILITIES IN SUBDIVISIONS, TYPICAL SERVICE CORRIDOR AND SECTIONS PUBLIC UTILITIES – WATER SERVICE CONDUIT DETAIL	SD1303 SD1304	CULVERTS DTMR STANDARD DRAWINGS R C BOX CULVERTS & SLAB LINK BOX CULVERTS – CONSTRUCTION OF HEADWALL AND WINGWALLS – HEIGHT > 600 PIPE CULVERTS – WINGWALLS, HEADWALL AND APRON FOR PIPE DIAMETER 750 TO 2400 – DRAWING 1 OF 2 TO 2 OF 2 R C BOX CULVERTS & SLAB LINK BOX CULVERTS – INSTALLATION OF PRECAST UNITS – HEIGHT > 600 OTHER DTMR STANDARD DRAWINGS MAY BE USED WHERE DEEMED APPLICABLE BY COUNCIL	
RS-092 RS-093	ROAD FURNITRE IPWEAQ STANDARD DRAWINGS ROAD FURNITURE – STREET NAMES SIGN AND LOCATIONS (FINGERBOARD) ROAD FURNITURE – TRAFFIC SIGN INSTALLATION DETAILS	NOTE:		
RS-094				
RS-130 RS-131				
F	DRAWING R-0020 ADDED	5/6/19		
E	INDUSTRY STANDARD DRAWINGS WITH DEVELOPMENT MANUAL UPDATE 2018	01/08/2018		
D	GENERAL UPDATES AND STANDARD REFERENCING AMENDMENTS 24/5/16	10/3/98		
C	Dwg R-066 DELETED	10/3/98		
B	Dwgs. R-002, R0032, R0037, R0035, R0050	10/3/98		
A	ORIGINAL ISSUE	1/3/97		
REVISIONS		DATE		
 <p>Whitsunday Regional Council</p> <p>67 Herbert St Bowen 4805 Q Ph 07 4761 3600</p> <p>COLLINSVILLE Cnr Stanley & Conroy Sts Collinsville 4804 Q Ph 07 4785 5366</p> <p>PROSERPINE 83-85 Main St Proserpine 4800 Q Ph 07 4945 0200</p> <p>Email: info@whitsundayrc.qld.gov.au Web: www.whitsundayrc.qld.gov.au</p>				
INDEX STANDARD DRAWINGS ROAD / STREET			ROAD/STREET Standard Drawing R-0001	
B	C	D	E	F