Standard Drawing Register - Old Numbers

Standard Vehicle Access Types

CS-1205

CS-3301

Drawing Under Review Drawing Released Drawing Removed

Old Numbers	New Number	Old Title	New Title
CS-0012	CS-3306	CULVERT CROSSING GUARD RAIL	CYCLE/SHARED PATH CULVERT CROSSING FENCE DETAILS
CS-0017	CS-3318	REMOVABLE BOLLARD DETAIL	REMOVABLE BOLLARD INSTALLATION
CS-0128	-	STANDARD DRAWINGS DRAINAGE SIDE ENTRY PIT RETRO FIT LOAD CLASS D TOP TO EXISTING TYPICAL DETAILS	Drawing Removed
		STANDARD DRAWINGS DRAINAGE EXTENDED SIDE ENTRY PIT LOAD CLASS D TYPICAL CONCRETE DETAILS OF ENTRY	
CS-0129	-	EXTENSION	Drawing Removed
CS-0130	CS-3123_1	GABION DROP STRUCTURE	GABION DROP STRUCTURE
CS-0131	-	STANDARD DRAWINGS DRAINAGE SIDE ENTRY PIT LOAD CLASS D CONCRETE DETAILS SHEET 1	Drawing Removed
CS-0132	-	STANDARD DRAWINGS DRAINAGE SIDE ENTRY PIT LOAD CLASS D REINFORCEMENT DETAILS SHEET 1	Drawing Removed
CS-0133	-	STANDARD DRAWINGS DRAINAGE SIDE ENTRY PIT LOAD CLASS D TYPICAL VARIATIONS TO ACCOMMODATE LARGER PITS	Drawing Removed
CS-0450	CS-3450	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE JOINTLY FUNDED ROADS	NTG BRANDING SIGNAGE JOINTLY FUNDED - ROADS
CS-0451	CS-3451	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE NTG FUNDED BUILDINGS	NTG BRANDING SIGNAGE NTG FUNDED - ROAD AND BUILDINGS
CS-0452	CS-3452	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE JOINTLY FUNDED BUILDINGS	NTG BRANDING SIGNAGE JOINTLY FUNDED - BUILDINGS
CS-0457/CS-0458 /CS-0459/CS-1854	CS-3454	ROADS - HEAVY VEHICLE SAFETY AND PRODUCTIVITY PROGRAMME/ ROADS BRIDGES RENEWAL PROGRAMME/ JOINTLY FUNDED NATIONAL STRONGER REGIONS FUND/ FEDERALLY FUNDED HEAVY VEHICLE SAFETY AND PRODICTIVITY SIGN	SHARED GOVERNMENT FUNDED PROJECTS BRIDGES, HEAVY VEHICLE SAFETY AND NATIONAL STRONGER REGIONS PROGRAMMES
CS-0460/ CS-1853	CS-3456	JOINTLY FUNDED ALL PROGRAMMES/ JOINTLY FUNDED COMMEMORATIVE PLAQUE	JOINTLY FUNDED COMMEMORATIVE PLAQUE
CS-0461/ CS-1852	CS-3455	FULLY AUSTRALIAN GOVERNMENT FUNDED ALL PROGRAMMES/ FEDERALLY FUNDED COMMEMORATIVE PLAQUE	FULLY AUSTRALIAN GOVERNMENT FUNDED COMMEMORATIVE PLAQUE
CS-1005	CS-3119_1	Manholes and Inlet Pits	MANHOLES AND INLET PITS
CS-1006	-	Standard Side Entry Pits Type 1	Drawing Removed
CS-1007	-	Standard Side Entry Pits Details Type 1	Drawing Removed
CS-1008	-	Standard Grated Side Entry Pit	Drawing Removed
CS-1010	CS-3120_1	Catch Drain and Letter Box Pit	CATCH DRAIN AND LETTER BOX PIT
CS-1100	CS-3102_1	Stormwater Culvert Endwalls and Pipe Laying Details	RCP 375mm DIA. TO 675mm DIA HEADWALL & WINGWALL DETAIL - NARROW CHANNELS
CS-1102	-	Endwalls to Pipe Culverts 375mm to 675mm Diameter	Drawing Removed
CS-1103	-	Headwalls to Pipe Culverts 750mm to 1950mm Diameter	Drawing Removed
CS-1104	-	Endwalls to Precast Box Culverts	Drawing Removed
CS-1115	-	Sloping Endwalls to Helical Lock Seam Pipe Culverts 300mm to 600mm Diameter	Drawing Removed
CS-1116	-	Plain Endwalls to Helical Lock Seam Pipe Culverts 300mm to 600mm Diameter	Drawing Removed
CS-1117	-	Headwalls to Helical Lock Seam Pipe Culverts 300mm to 1950mm Diameter	Drawing Removed
CS-1118	-	Headwalls to Helical Lock Seam Pipe Culverts 2100mm to 3600mm Diameter	Drawing Removed
CS-1119	-	Reinforced Box Concrete Box Culverts with Skews up to 30 degress - Concrete and Reinforcement Details Sheet 1	Drawing Removed
CS-1120	-	Reinforced Box Concrete Box Culverts with Skews up to 30 degress - Concrete and Reinforcement Details Sheet 2	Drawing Removed
CS-1121	-	Reinforced Box Concrete Box Culverts with Skews up to 30 degress - Typical Batter Arrangements (With 2:1 Batters)	Drawing Removed
CS-1122	CS-3124_1	Reinforced Concrete Floodway for Low Volume Rural Road	REINFORCED CONCRETE FLOODWAY FOR LOW VOLUME RURAL ROADS
CS-1123	-	Precast Reinforced Box Culverts 1200mm x 450mm to 900mm RCBC's Floor and Endwall Details	Drawing Removed
CS-1124	-	CONCRETE ENDWALLS WITH SLOPING INLET FOR CONCRETE PIPES AND CULVERT PIPE JOINTING	Drawing Removed
CS-1125	-	ENDWALLS TO PRECAST BOX CULVERTS 375MM x 225MM TO 1200MM X 600MM	Drawing Removed
CS-1126	-	PRECAST REINFORCED BOX CULVERTS 1200MM X 900MM FLOOR AND ENDWALL DETAILS	Drawing Removed
CS-1127	-	1200mm x 1200mm R.C.B.C Typical Details	Drawing Removed
CS-1128	-	Endwalls for Pipe and Box Culverts - For Information Only	Drawing Removed
CS-1129	-	Example of 3 Cell - 2750mm x 2200mm Box Culvert Extensions - Typical Details	Drawing Removed
CS-1130	-	Example of Precast Concrete Culverts	Drawing Removed
CS-1131	-	Example of 2400mm x 1200mm R.C.B.C Typical Headwall and Wingwall Details	Drawing Removed
CS-1203	CS-3300_2	Standard Kerb Profiles	STANDARD KERB PROFILES
CS-1204/CS-1316	CS-3305	Wheelchair and Cycle Crossings / Vehicle Movement Barriers Stock & Half Stock Length Pipe Barriers	VEHICLE BARRIER FENCING, WHEELCHAIR CROSSING FOR MEDIANS & INTERSECTION HOLD RAIL DETAILS
CC 120E	CC 2201	Standard Vohicle Access Types	LIDRAN CINCLE & DOLIDLE PROPERTY ACCESSES

URBAN SINGLE & DOUBLE PROPERTY ACCESSES

Old Numbers	New Number	Old Title	New Title
CS-1206	-	Rural Residential Property Access with Concrete Invert - Special Drawings	Drawing Removed
CS-1206	CS-3005	Rural Residential Property Access with Concrete Invert	RURAL RESIDENTIAL PROPERTY ACCESS
CS-1207	CS-3302_2/CS-3303_2	Tactile Paving	TACTILE GROUND SURFACE INDICATOR (TGSI) SHEET 1 - KERB RAMP & TACTILE GROUND SURFACE INDICATOR (TGSI) SHEET 2 - TRAFFIC ISLAND, BUS STOP & STAIR
CS-1300	CS-3500 1	Flexible Guide Posts	FLEXIBLE GUIDE POSTS
CS-1301	CS-3501	Flood Gauge Posts	FLOOD GAUGE POSTS
CS-1302	-	Log Barrier Fence	Drawing Removed
CS-1302	-	Log Barrier Fence	Drawing Removed
CS-1303	CS-3308 2	Standard Security Fence	1800mm SECURITY FENCE
CS-1304	CS-3309	Domestic Type Chainwire Mesh Fence & Gates	DOMESTIC TYPE CHAINWIRE MESH FENCE & GATES
CS-1305	CS-3307	Fence Details / Pedestrian Fence	PEDESTRIAN FENCE
CS-1306	CS-3310	Stock Fence Design and Details	STOCK FENCE DESIGN AND DETAILS
CS-1310 / CS-0203	CS-3200 2	Steel Beam Guard Rail / STANDARD DRAWINGS BRIDGES AND GUARDRAILS STEEL BEAM GUARDRAIL	STEEL BEAM GUARDRAIL WITH GATING TERMINALS
CS-1311 /CS-0200	CS-3202	Typical Approach Guardrail at Bridges / STANDARD DRAWINGS BRIDGES AND GUARDRAILS TYPICAL BRIDGE RAIL AND DETAILS	TYPICAL BRIDGE RAIL DETAILS
CS-1312 / CS-0201	CS-3203_3	Typical Bridge Rail Details /STANDARD DRAWINGS BRIDGES AND GUARDRAILS APPROACH GUARDRAILS FOR BRIDGES INTO STEEL COLUMN CONNECTION DETAILS	APPROACH GUARDRAILS WITH GATING TERMINALS (REPLACEMENT FOR BRIDGES WITH STEEL SKI JUMP RAILS AND POSTS)
CS-1312 / CS-0202	CS-3201_2	Typical Bridge Rail Details / STANDARD DRAWINGS BRIDGES AND GUARDRAILS TYPICAL APPROACH GUARDRAIL AT BRIDGES INTO CONCRETE BARRIER CONNECTION DETAILS	CONNECTION OF GUARDRAIL WITH GATING TERMINALS TO BRIDGE CONCRETE BARRIER
CS-1313	CS-3313	Standard Cattle Grid Plan and Sections With Approach Slab	STANDARD CATTLE GRID PLAN AND SECTIONS WITH APPROACH SLAB
CS-1314	CS-3314	Standard Cattle Grid Plan and Sections Without Approach Slab	STANDARD CATTLE GRID PLAN AND SECTIONS WITHOUT APPROACH SLAB
CS-1315	CS-3315	Standard Cattle Grid Details	STANDARD CATTLE GRID DETAILS
CS-1316	CS-3305	Vehicle Movement Barriers Stock & Half Stock Length Pipe Barriers	VEHICLE BARRIER FENCING, WHEELCHAIR CROSSING FOR MEDIANS & INTERSECTION HOLD RAIL DETAILS
CS-1317	CS-3312	Stock Fence - Swinging Floodgate for Stream Crossings	STOCK FENCE SWINGING FLOODGATE FOR STREAM CROSSINGS
CS-1318	CS-3207	Wire Rope Safety Fence (Brifen) Transition To W-Beam Departure Side of One Way Road	WIRE ROPE SAFETY FENCE TRANSITION TO W-BEAM APPROACH SIDE OF ONE WAY ROAD
CS-1319	CS-3206	Wire Rope Safety Fence (Brifen) Transition To W-Beam	WIRE ROPE SAFETY FENCE TRANSITION TO W-BEAM DEPARTURE SIDE OF ONE WAY ROAD
CS-1400	-	Timber Bollards Plain & Round Top	Drawing Removed
CS-1401	-	2 & 3 Ring Top Timber Bollards	Drawing Removed
CS-1402/ CS-1403/ CS-1404	CS-3316	Unit Paving / Typical Section Shrub & Palm Planting Bed / Typical Section Shrub Planting Bed	MEDIAN PAVING AND LANDSCAPING
CS-1405	-	Sub- Soil Drain - Pit Connection	
CS-1406	CS-3317	Solar Controller	IRRIGATION - TELEMETRY CONTROL STATION DETAIL
CS-1407	-	Typical Shrub & Palm Planting Bed	Drawing Removed
CS-1500	CS-3400 Series	Signal Details Ducting	Drawings Under Review
CS-1501	CS-3400 Series	Signal Details Pole Foundation	Drawings Under Review
CS-1502	CS-3400 Series	Signal Details Mast Arm Foundation	Drawings Under Review
CS-1503	CS-3400 Series	Signal Details Controller Foundation	Drawings Under Review
CS-1504	CS-3400 Series	Communication Isolation Pillar	Drawings Under Review
CS-1505	CS-3400 Series	Signal Details Lantern Mounting Details	Drawings Under Review
CS-1506	CS-3400 Series	Signal Details Pedestrian Push Button	Drawings Under Review
CS-1507	CS-3400 Series	Signal Details Detector Installation	Drawings Under Review
CS-1510	CS-3400 Series	Philips PSC MK3 QC12 - ID Controller Electrical Works	Drawings Under Review
CS-1511	CS-3400 Series	Traffic Cabinet Details	Drawings Under Review
CS-1512	CS-3400 Series	Cabinet Base Plate Mounting Details	Drawings Under Review
CS-1520	CS-3400_2	Line Marking	LINE MARKING
CS-1521	CS-3401_5	Pavement Marking - Chevrons and RRPM's	PAVEMENT MARKINGS - CHEVRONS AND RRPM'S SHEET 1
CS-1521	CS-3402_4	Pavement Marking - Chevrons and RRPM's	PAVEMENT MARKINGS - CHEVRONS AND RRPM'S SHEET 2
CS-1550	CS-3400 Series	Traffic Counting Station - Post Mounted Detector Loop and Pit Details	Drawings Under Review
CS-1551	CS-3400 Series	Traffic Counting Station - Post Mounted Detector Loop Layout	Drawings Under Review
CS-1552	CS-3400 Series	Traffic Counting Station - Post Mounted Piezo Tube Layout	Drawings Under Review
CS-1553	CS-3400 Series	Traffic Counting Station - Post Mounted Foundation Details Traffic Counting Station - Post Mounted Cabinet Wiring Details	Drawings Under Review
CS-1554	CS-3400 Series	Traffic Counting Station - Post Mounted Rost Assembly	Drawings Under Review
CS-1555	CS-3400 Series	Traffic Counting Station - Post Mounted Post Assembly Traffic Counting Station - Post Mounted Traffic Cabinet Details	Drawings Under Review
CS-1556	CS-3400 Series	Traffic Counting Station - Post Mounted Traffic Cabinet Details Traffic Signal Advance Warning Sign	Drawings Under Review
CS-1557	CS-3400 Series	Traffic Signal Advance Warning Sign River Flooding Clasure Traffic Management Plan 1	Drawings Under Review
CS-1558	-	River Flooding Closure Traffic Management Plan 1	Drawing Removed
CS-1559	-	Road Hazard Traffic Management Plan 2	Drawing Removed
CS-1560	-	Road Hazard Traffic Management Plan 3	Drawing Removed
CS-1561		Advanced Warning Sign on Winding Road - Next xx km & Information Guide Sign - Reduce Speed on Dips and Crests	Drawing Removed

Old Numbers	New Number	Old Title	New Title
CS-1562	-	Modified R4-11 Sign	Drawing Removed
CS-1563	-	Modified G9-42 Modified Overhead Advanced Designation Sign	Drawing Removed
CS-1600	CS-3510	Northern Territory Highway Service Signs Incorporating Rest Area Signage	HIGHWAY SERVICE SIGNS INCORPORATING REST AREAS
CS-1601	CS-3511	Northern Territory Rest Area Advance Warning Signage Details	REST AREA ADVANCE WARNING SIGNAGE
CS-1602	CS-3512	Northern Territory Road Side Stopping Places Advance Warning Signage Details	ROAD SIDE STOPPING PLACES ADVANCE WARNING SIGNAGE
CS-1603	CS-3513	Northern Territory Tourist Attraction Advance Warning Signage Details	TOURIST ATTRACTION ADVANCE WARNING SIGNAGE
CS-1604	CS-3514	Northern Territory Tourist Feature (Photo Opportunity) Advance Warning Signage Details	TOURIST FEATURE (PHOTO OPPORTUNITY) ADVANCE WARNING SIGNAGE
CS-1610	-	Train Station Sign Setting Out Plan	Drawing Removed
CS-1611	_	Territory 4x4 Driving Route Marker Sign	Drawing Removed
CS-1612	CS-3504	Standard Speed Limit Sign	NORTHERN TERRITORY STANDARD SPEED LIMIT SIGN
CS-1700	CS-3204	Northern Territory Bridges Standard Bar Shapes	NORTHERN TERRITORY BRIDGES STANDARD BAR SHAPES
CS-1701	CS-3205 1	Northern Territory Bridges Standard Date Plates for NT Bridges	NORTHERN TERRITORY BRIDGES STANDARD DATE PLATE
CS-1702	-	15m PSC Deck Units (Square)	Drawing Removed
CS-1810	_	Standard Concrete Bus Shelter	Drawing Removed Drawing Removed
CS-1815		Living Facilities for Superintendent Staff	
CS-1818	-	Multi-user Advertising Sign Frame 6500mm High Version - Elevation and Details	Drawing Removed
	-	Multi-user Advertising Sign Frame Blank Mural Layout For 6500 and 4500 Frames	Drawing Removed
CS-1819	-	· · · · · · · · · · · · · · · · · · ·	Drawing Removed
CS-1820	-	Multi-user Advertising Sign Frame 6500mm High Version - Palm Leaf Mural	Drawing Removed
CS-1821	-	Multi-user Advertising Sign Frame 4500mm High Version - Elevation and Details	Drawing Removed
CS-1822	-	Multi-user Advertising Sign Frame 4500mm High Version - Palm Leaf Mural	Drawing Removed
CS-1823	-	Bus Stop With Tactile Indicators	Drawing Removed
CS-1824/CS-1850/		STANDARD FEDERALLY FUNDED BLACK SPOT SIGN FOR NORTHERN TERRITORY ROADS/ FEDERALLY FUNDED BLACK SPOT	
CS-0453/CS-0454/	CS-3453	SIGN FOR NORTHERN TERRITORY ROADS/ FULLY AUSTRALIAN GOVERNMENT FUNDED ROADS TO RECOVERY/ FULLY	FULLY AUSTRALIAN GOVERNMENT FUNDED PROJECTS R2R AND BLACK SPOT PROGRAMMES
CS-0455/CS-1834		AUSTRALIAN GOVERNMENT FUNDED BLACK SPOT PROGRAMME/ AUXILIARY SIGN ROADS TO RECOVERY/BLACK SPOT	
		PROGRAMME/ Standard Project Sign "Roads to Recovery"	
CS-1826	CS-3600	Typical Maintenance Responsibility Demarcation Plans	TYPICAL MAINTENANCE RESPONSIBILITY DARWIN REGION URBAN DEMARCATION PLANS
CS-1827	CS-3509	Highway Speed Limit Treatment at Remote Locations	HIGHWAY SPEED LIMIT TREATMENT AT REMOTE LOCATIONS
CS-1828	-	Auslink 100% Federally Funded Project Notice Board - 1 Line Project Text	Drawing Removed
CS-1828	-	Auslink 100% Federally Funded Project Notice Board - 2 Line Project Text	Drawing Removed
CS-1829	-	Auslink 100% Federally Funded Reusable Project Notice Board Road Safety Project < \$2m	Drawing Removed
CS-1830	-	Auslink 100% Federally Funded Specific Project Notice Board For Project Between \$2m and \$5m	Drawing Removed
CS-1831	-	Standard Project Sign - Department of Planning and Infrastructure	Drawing Removed
CS-1832	-	Special Project Sign - Department of Planning and Infrastructure - Example 1	Drawing Removed
CS-1832	-	Special Project Sign - Department of Planning and Infrastructure - Example 2	Drawing Removed
CS-1832	-	Special Project Sign - Department of Planning and Infrastructure - Example 3	Drawing Removed
CS-1832	-	Special Project Sign - Department of Planning and Infrastructure - Example 4	Drawing Removed
CS-1833	-	NT Government Funded Road Safety Project	Drawing Removed
CS-1835	-	Major Project Sign - Northern Territory Government	Drawing Removed
CS-1835	-	Major Project Sign - Joint Funded	Drawing Removed
CS-1836	-	Minor Project Sign - Northern Territory Government	Drawing Removed
CS-1837	-	Sign Selection Flow Chart	Drawing Removed
CS-1838	-	Minor Projects Sign Layout	Drawing Removed
CS-1839	-	Minor Projects Sign Layout	Drawing Removed
CS-1840	CS-3505	Road Closure Sign	ROAD CLOSURE SIGN
CS-1841	CS-3503	School Zone Sign Details	SCHOOL ZONE SIGN DETAILS
CS-1842	-	Guide to Rural Intersection Treatments Sheet 1 - Types 1 & 2	Drawing Removed
CS-1843	-	Guide to Rural Intersection Treatments Sheet 1 - Types 3 & 4	Drawing Removed Drawing Removed
CS-1844	-	Northern Territory Government Project Information Sign	Drawing Removed Drawing Removed
CS-1845		Joint Funded National Land Transport Network Project Notice Board - Example 1	Drawing Removed
CS-1845		Joint Funded National Land Transport Network Project Notice Board - Example 1 Joint Funded National Land Transport Network Project Notice Board - Example 2	Drawing Removed Drawing Removed
B12-4348/CS0719	CS-3717		BUS TOTEM STRUCTURE TYPICAL DETAILS - GENERAL STRUCTURAL NOTES
	CS-3717 CS-3718 1	Bus Stop Sign	
B12-4349/CS0720 B12-4350/CS0721	CS-3718_1 CS-3719_1	Bus Stop Sign	BUS TOTEM STRUCTURE TYPICAL DETAILS - SETOUT AND SLAB LAYOUT PLAN BUS TOTEM STRUCTURE TYPICAL DETAILS - SECTIONS AND DETAILS
CS-1846	CS-3719_1 CS-3717 - CS-3719	Bus Stop Sign Bus Stop Sign	BUS TOTEM STRUCTURE TYPICAL DETAILS - SECTIONS AND DETAILS BUS TOTEM STRUCTURE TYPICAL DETAILS - GENERAL STRUCTURAL NOTES, SETOUT AND SLAB LAYOUT PLAN, SECTIONS
			AND DETAILS
CS-1847	CS-3502	Standard PRP Marker Post	STANDARD PERIMETER REFERENCE POST (PRP) MARKER POST DETAIL
CS-1848	-	"Auslink" Federal & NT Joint Funded Project Notice Board	Drawing Removed
CS-1849	-	Territory Government Initiative & "Growing the Territory" Sign - Without Image	Drawing Removed
CS-1849	-	Territory Government Initiative & "Growing the Territory" Sign - With Image	Drawing Removed
CS-1851	-	FEDERALLY FUNDED BOOM GATES FOR RAIL CROSSINGS	Drawing Removed
CS-1855	-	JOINTLY FUNDED HEAVY VEHICLE SAFETY AND PRODICTIVITY SIGN	Drawing Removed

Old Numbers	New Number	Old Title	New Title
CS-1856	-	FEDERALLY FUNDED MAJOR NATION BUILDING PROGRAM RAIL PROJECT SIGN	Drawing Removed
CS-1857	-	JOINTLY FUNDED MAJOR NATION BUILDING PROGRAM RAIL PROJECT SIGN	Drawing Removed
CS-1858	-	FEDERALLY FUNDED MAJOR NATION BUILDING PROGRAM ROAD PROJECT SIGN	Drawing Removed
CS-1859	-	JOINTLY FUNDED MAJOR NATION BUILDING PROGRAM ROAD PROJECT SIGN	Drawing Removed
CS-1860	-	FEDERALLY FUNDED MAJOR NATION BUILDING PROGRAM OFF NETWORK PROJECT SIGN	Drawing Removed
CS-1861	-	JOINTLY FUNDED MAJOR NATION BUILDING PROGRAM OFF NETWORK PROJECT SIGN	Drawing Removed
CS-1862	-	FEDERALLY FUNDED MAJOR NATION BUILDING PROGRAM ROADS TO RECOVERY SIGN	Drawing Removed
CS-1863	-	Territory Government Initiative & "Great Territory Lifestyle" Sign	Drawing Removed
CS-1864	-	New Sign A	Drawing Removed
CS-1864	-	New Sign B	Drawing Removed
CS-1864	-	New Sign C	Drawing Removed
CS-1864	_	New Sign D	Drawing Removed
CS-1864	-	New Sign E	Drawing Removed
CS-1864	-	New Sign F	Drawing Removed
00 200 .			2.416.1.61.61
CS-1901	_	STANDARD DRAWING B - TRUCK PARKING BAY (ONE WAY ENTRY INCLUDING TRUCK TURN AROUND)	Drawing Removed
CS-1901	CS-3004 1	STANDARD DRAWING A - TRUCK PARKING BAY (ONE WAY ENTRY)	TRUCK PARKING BAY INCLUDING CONCRETE WEIGHING PAD
CS-1902	CS-3506	TRUCK PARKING BAY STANDARD SIGN DETAILS	TRUCK PARKING BAY STANDARD SIGN DETAILS
CS-1903	CS-3001	ARTERIAL ROADS NOMINAL SERVICE LOCATIONS	ROADS NOMINAL SERVICE LOCATIONS
CS-1906	-	SMOKE ALERT TYPICAL SIGNAGE LAYOUT - Colour	Drawing Removed
CS-1906	_	SMOKE ALERT TYPICAL SIGNAGE LAYOUT - COIGHT SMOKE ALERT TYPICAL SIGNAGE LAYOUT - Black and White	Drawing Removed
CS-1900 CS-1907	CS-3507	INFORMATION SIGN LIMITED COMPRESSION BRAKING - Colour/ Black and White	INFORMATION SIGN LIMITED COMPRESSION BRAKING
CS-1907	-	INFORMATION SIGN EINITED COMPRESSION BRAKING - COIDUIT BIACK ATIU WITITE INFORMATION SIGN GET READY TO STOP - Colour	Drawing Removed
CS-1908		INFORMATION SIGN GET READY TO STOP - Colour INFORMATION SIGN GET READY TO STOP - Black and White	Drawing Removed
CS-1908 CS-1909	CS-3304 1	WHEELCHAIR ACCESS PATH GENERAL DETAILS	WHEELCHAIR ACCESS RAMP & HANDRAIL DETAILS
CS-1910	CS-3724 1	BUS BAY DETAILS	BUS BAY LAYOUT DETAILS
CS-2000 /CS-0601	CS-3601	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS NORTHERN TERRITORY REGIONS MAP	ROAD MAINTENANCE WORKS REGIONS
CS-2001 /CS-0602	CS-3602	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS NORTHERN TERRITORY REGIONS MAP STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS DARWIN REGION ROAD NETWORK MAP	ROAD MAINTENANCE WORKS REGIONS ROAD MAINTENANCE WORKS DARWIN REGION MAP 1
CS-2001/CS-0603	CS-3603	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS EAST ARNHEM REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS EAST ARNHEM REGION MAP 2
CS-2002 / CS-0604	CS-3604	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS EAST ARNHEIM REGION ROAD NETWORKS MAP STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS KATHERINE REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS EAST ARNHEM REGION MAP 2 ROAD MAINTENANCE WORKS KATHERINE REGION MAP 3
CS-2004 /CS-0605	CS-3605	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS KATHERINE REGION ROAD NETWORKS MAP STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS TENNANT CREEK REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS RATHERINE REGION MAP 3 ROAD MAINTENANCE WORKS TENNANT CREEK REGION MAP 4
CS-2004 / CS-0606	CS-3606	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS TEINMAINT CREEK REGION ROAD NETWORKS MAP STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS WEST ALICE SPRINGS REGION ROAD NETWORK MAP	ROAD MAINT. WORKS WEST ALICE SPRINGS REGION MAP 5
CS-2006 /CS-0607	CS-3607	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS WEST ALICE SPRINGS REGION ROAD NETWORK MAP STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS EAST ALICE SPRINGS REGION ROAD NETWORK MAP	ROAD MAINT. WORKS WEST ALICE SPRINGS REGION MAP 6
	CS-3608		
CS2007	C3-3008	New Drawing STANDARD SPECIFICATION FOR 8.0M GRAVEL PAVEMENT RESURFACING TYPICAL CROSS SECTION / STANDARD	URBAN AND RURAL INDICATIVE MAINTENANCE ACTIVITIES
CS-2100 /CS-2101	CC 2600 1	SPECIFICATION FOR 8.0M GRAVEL PAVEMENT RESURFACING TYPICAL CROSS SECTION / STANDARD SPECIFICATION SPECIFICATION FOR 9.0M GRAVEL PAVEMENT RESURFACING TYPICAL CROSS SECTION "B" / STANDARD SPECIFICATION	TYPICAL CROSS-SECTION FOR UNSEALED RURAL ROADS
/CS-2104	CS-3609_1	FOR ROAD MAINTENACE WORKS 9M GRAVEL PAVEMENT TYPICAL CROSS SECTION BY STANDARD SPECIFICATION	TIFICAL CROSS-SECTION FOR UNSEALED RORAL ROADS
		STANDARD SPECIFICATION FOR SHOULDER MAINTEANCE ON VARIOUS WIDTH SEALED PAVEMENT TYPICAL CROSS	
CS-2102 /CS-2103		SECTION/ STANDARD DRAWING 10.0m CARRIAGEWAY WITH 8.0m SEAL TYPICAL CROSS SECTION/ STANDARD DRAWING	
/CS-2102 /CS-2109	CS-3610	10.0m CARRIAGEWAY WITH 8.0m SEAL TYPICAL SHOULDER CROSS SECTION/ Minor Pavement Rehabilitation Works on	TYPICAL CROSS-SECTION FOR SEALED RURAL ROADS
/C3-2108 /C3-2109		, and the second se	
		11.0m Wide Carriageways STANDARD SPECIFICATION FOR ROAD MAINTENACE WORKS 10M GRAVEL PAVEMENT TYPICAL FLOODWAY CROSS	
CS-2105 /CS-2106	CS-3611_1	STANDARD SPECIFICATION FOR ROAD MAINTENACE WORKS 10M GRAVEL PAVEMENT TYPICAL FLOODWAY CROSS SECTION/ STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS 7m SEALED PAVEMENT TYPICAL FLOODWAY	
			TYPICAL SEALED FLOODWAY CROSS-SECTION FOR UNSEALED RURAL ROADS
/CS-2107		CROSS SECTION/ STANDARD SPECIFICATION FOR ROAD MAINTENACE WORKS 9M SEALED PAVEMENT TYPICAL FLOODWAY	
CC 2200		CROSS SECTION	Dur de Deuts al
CS-2200	-	STANDARD CANTILEVER SINGLE BAY BUS SHELTER MODULE WIND REGION C TERRAIN CATEGORY 2	Drawing Removed
CS-2201		STANDARD AND DOUBLE BAY BUS SHELTER MODULE WIND REGION C TERRAIN CATEGORY 2	Drawing Removed
CS-2202	-	STANDARD 4M DOUBLE BAY BUS SHELTER MODULE WIND REGION C TERRAIN CATEGORY 2	Drawing Removed
CS-2203	-	STANDARD 6M DOUBLE BAY BUS SHELTER MODULE WIND REGION C TERRAIN CATEGORY 2	Drawing Removed
CS-2204	-	STANDARD BUS SHELTER WIND REGION C TERRAIN CATEGORY 2 ALTERNATIVE SLAB FOOTINGS	Drawing Removed
CS-2205	-	STANDARD BUS SHELTER WIND REGION C TERRAIN CATEGORY 2 BORED FOOTING AND ROCK ANCHOR ALTERNATIVE TO SCREW IN ANCHOR	Drawing Removed
CS-2206	-	TYPICAL BUS SHELTER ELECTRICAL SYSTEM	Drawing Removed
CS-2207	-	BUS SHELTER ELECTRICAL SYSTEM FOR OVERHEAD AREAS INTENDED FOR CONVERSION TO UNDERGROUND	Drawing Removed
CS-2208	-	INSTALLATTION OF TACTILE INDICATORS IN NEW BUS SHELTERS BUS SHELTERS PLAN	Drawing Removed
CS-2209	-	SINGLE SIDED BUS SHELTERS PLAN DOUBLE SIDED BUS SHELTERS PLAN	Drawing Removed
CS-2210	-	BUS SHELTER WITH FREE STANDING SEATS	Drawing Removed
New	CS-3002	New Drawing	TYPICAL CROSS SECTIONS FOR SUBDIVISIONAL DEVELOPMENTS IN UNINCORPORATED AREAS
New	CS-3003 1	New Drawing	TYPICAL CROSS SECTION FOR URBAN AND RURAL ENVIRONMENTS
New	CS-3006 3	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TYPICAL CROSS SECTIONS AND DETAILS
New	CS-3007_1	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH PLANTING
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Old Numbers	New Number	Old Title	New Title
New	CS-3008_1	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH SPLITTER ISLAND
New	CS-3009_1	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH PAINTED SPLITTER ISLAND
New	CS-3010_1	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL REMOVABLE U-RAIL HARARD BOLLARD
New	CS-3100	New Drawing	GENERAL DRAINAGE NOTES AND APRON DETAILS
New	CS-3101	New Drawing	INSTALLATION, BEDDING AND FILLING/BACKFILLING AGAINST/OVER CULVERTS
New	CS-3103	New Drawing	RCP 450mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE
New	CS-3104	New Drawing	RCP 450mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE
New	CS-3105_1	New Drawing	RCP 1050mm DIA. TO 1800mm DIA, HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE
New	CS-3106	New Drawing	RCP 1050mm DIA. TO 1800mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE
New	CS-3107_2	New Drawing	RCBC 450mm HIGH TO 1200mm HIGH HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE
New	CS-3108_1	New Drawing	RCBC 450mm HIGH TO 1200mm HIGH HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE
New	CS-3109	New Drawing	RCBC AND LINK SLABS ARRANGEMENT AND INSTALLATION OF PRECAST UNITS
New	CS-3110	New Drawing	RCBC AND LINK SLAB REINFORCED WING & HEADWALLS
New	CS-3111	New Drawing	RCBC AND LINK SLABS CONSTRUCTION OF BASES WITH NIBS AND APRONS
New	CS-3112	New Drawing	RCBC & LINK SLABS CONSTRUCTION OF BASES WITH RECESSES & APRONS
New	CS-3113	New Drawing	RCBC & LINK SLABS CROWN UNIT HOLDING DOWN ANCHORS
New	CS-3114_2	New Drawing	SIDE ENTRY PIT - LOAD CLASS D CONCRETE DETAILS - SHEET 1
New	CS-3115_1	New Drawing	SIDE ENTRY PIT - LOAD CLASS D REINFORCEMENT DETAILS - SHEET 2
New	CS-3116_1	New Drawing	SIDE ENTRY PIT - LOAD CLASS D LARGER PIPE SETOUT - SHEET 3
New	CS-3117	New Drawing	SIDE ENTRY PIT EXTENSION CLASS D FRAME AND LID - LAYOUT DETAILS
New	CS-3118	New Drawing	SIDE ENTRY PIT EXTENSION CLASS D FRAME AND LID - REINFORCEMENT DETAILS
New	CS-3121_1	Typical Subsoil Drainage Details - for Information Purposed Only	TYPICAL SUBSOIL DRAINAGE DETAILS FOR URBAN AREAS
New	CS-3122	Typical Subsoil Drainage Details - for Information Purposed Only	TYPICAL SUBSOIL AND DRAINAGE BLANKET DETAILS FOR RURAL AREAS
New	CS-3306_1	Vehicle Movement Barriers Stock & Half Stock Length Pipe Barriers	CYCLE/SHARED PATH CULVERT CROSSING FENCE DETAILS
New	CS-3311_1	New Drawing	ACCESS GATE DETAILS
New	CS-3319	New Drawing	RECYCLED PLASTIC BOLLARD INSTALLATION
New	CS-3403_1	New Drawing	EDGE LINE WITH AUDIO-TACTILE RIBS
New	CS-3508	New Drawing	SIGNPOST BREAK AWAY DETAILS
New	CS-3515	New Drawing	SCHOOL CROSSING DETAILS
New	CS-3516	New Drawing	HAZARD MARKER INSTALLATION DETAILS FOR REHABILITATION OF EXISTING SIGN
New	CS-3517	New Drawing	HAZARD MARKER INSTALLATION DETAILS FOR NEW INSTALLATION
New	CS-3518	New Drawing	HAZARD MARKER CONNECTIONS DETAILS
New	CS-3612	New Drawing	TRENCH AND EXCAVATION REINSTATEMENT FOR URGENT UNPROGRAMMED UTILITY REPAIRS
New	CS-3700_3	New Drawing	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C- GENERAL NOTES
New	CS-3701_4	New Drawing	SHELTER - TYPE 14A - 3 BAY - TYPICAL PLAN, ELEVATION & SECTION
New	CS-3702_4	New Drawing	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C - TYPICAL DETAILS
New	CS-3703_3	New Drawing	SHELTER - TYPE 14A - 3 BAY- SLAB LAYOUT PLAN (OPTION 1)
New	CS-3704_3	New Drawing	SHELTER - TYPE 14A - 3 BAY - SLAB LAYOUT PLAN (OPTION 2)
New	CS-3705_3	New Drawing	SHELTER - TYPE 14A - 3 BAY - ROOF FRAMING PLANS & DETAILS
New	CS-3706_4	New Drawing	SHELTER - TYPE 14B - 4 BAY - TYPICAL PLAN, ELEVATION & SECTION
New	CS-3707_3	New Drawing	SHELTER - TYPE 14B - 4 BAY - SLAB LAYOUT PLAN (OPTION 1)
New	CS-3708_3	New Drawing	SHELTER - TYPE 14B - 4 BAY - SLAB LAYOUT PLAN (OPTION 2)
New	CS-3709_3	New Drawing	SHELTER - TYPE 14B & TYPE 14C - 4 BAY - ROOF FRAMING PLANS & DETAILS
New	CS-3710_4	New Drawing	SHELTER - TYPE 14C - 4 BAY - TYPICAL PLAN, ELEVATION & SECTION
New	CS-3711_3	New Drawing	SHELTER - TYPE 14C - 4 BAY - SLAB LAYOUT PLAN (OPTION 1)
New	CS-3712_3	New Drawing	SHELTER - TYPE 14C - 4 BAY - SLAB LAYOUT PLAN (OPTION 2)
New	CS-3713_3	New Drawing	SHELTER - TYPE 15 - GENERAL NOTES
New	CS-3714_3	New Drawing	SHELTER - TYPE 15 - TYPICAL PLAN, SECTION AND ELEVATION
New	CS-3715_3	New Drawing	SHELTER - TYPE 15 - TYPICAL SLAB & CEILING PLAN
New	CS-3716_4	New Drawing	SHELTER - TYPE 15 - MISCELLANEOUS DETAILS
New	CS-3720	New Drawing	TAXI-MINIBUS TOTEM - ELEVATION - TYPE 1 AND TYPE 2
New	CS-3721	New Drawing	TAXI-MINIBUS TOTEM - GRAPHICS LAYOUT - GRAPHICS SETOUT
New	CS-3722	New Drawing	TAXI-MINIBUS TOTEM - TYPE 1 FIXING TO EXISTING SLAB STRUCTURAL DETAILS
New	CS-3723	New Drawing	TAXI-MINIBUS TOTEM - TYPE 2 FIXING TO EXISTING SLAB STRUCTURAL DETAILS