

Standard drawing register

	Drawing Under Review
	Drawing Released
	Drawing Removed

New Number	Old Numbers	Old Title	New Title
CS-3001	CS-1903	ARTERIAL ROADS NOMINAL SERVICE LOCATIONS	ROADS NOMINAL SERVICE LOCATIONS
CS-3002_1	New	New Drawing	TYPICAL CROSS SECTIONS FOR SUBDIVISIONAL DEVELOPMENTS IN UNINCORPORATED AREAS
CS-3003_3	New	New Drawing	TYPICAL CROSS SECTION FOR URBAN AND RURAL ENVIRONMENTS
CS-3004_5	CS-1901	STANDARD DRAWING A - TRUCK PARKING BAY (ONE WAY ENTRY)	TRUCK PARKING BAY INCLUDING CONCRETE WEIGHING PAD SHEET 1 OF 2
CS-3005_2	CS-1206	Rural Residential Property Access with Concrete Invert	RURAL RESIDENTIAL PROPERTY ACCESS
CS-3006_7	New	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TYPICAL CROSS SECTIONS AND DETAILS
CS-3007_1	New	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH PLANTING
CS-3008_1	New	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH SPLITTER ISLAND
CS-3009_1	New	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL WITH PAINTED SPLITTER ISLAND
CS-3010_1	New	New Drawing	CYCLE AND PEDESTRIAN SHARED PATH TERMINAL REMOVABLE U-RAIL HARARD BOLLARD
CS-3011_3	New	New Drawing	TRUCK PARKING BAY INCLUDING CONCRETE WEIGHING PAD SHEET 2 OF 2
CS-3012	New	New Drawing	WIDE LOAD VEHICLE CLEARANCE REQUIREMENTS
CS-3013	New	New Drawing	SEALED PAVEMENT CONSTRUCTION DETAILS TYPICAL RURAL SECTION

CS-3100_1	New	New Drawing	GENERAL DRAINAGE NOTES AND BASE SLAB EXTENSION & APRON DETAILS
CS-3101_1	New	New Drawing	INSTALLATION, BEDDING AND FILLING/BACKFILLING AGAINST/OVER CULVERTS
CS-3102_1	CS-1100	Stormwater Culvert Endwalls and Pipe Laying Details	RCP 375mm DIA. TO 675mm DIA HEADWALL & WINGWALL DETAIL - NARROW CHANNELS #### REMOVED #### - 06/06/23
CS-3103_2	New	New Drawing	RCP 375mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE
CS-3104_2	New	New Drawing	RCP 375mm DIA. TO 900mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE
CS-3105_2	New	New Drawing	RCP 1050mm DIA. TO 1800mm DIA, HEADWALL & WINGWALL DETAILS 0 TO 20 SKEW ANGLE
CS-3106_1	New	New Drawing	RCP 1050mm DIA. TO 1800mm DIA. HEADWALL & WINGWALL DETAIL 21 TO 45 SKEW ANGLE
CS-3107_4	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) SETOUT DETAILS
CS-3108_3	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) CROWN UNIT AND LINK SLAB INSTALLATION DETAILS
CS-3109_2	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) WINGWALL AND HEADWALL DETAIL FOR D ≤ 900mm
CS-3110_2	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) WINGWALL AND HEADWALL DETAILS FOR D > 900mm
CS-3111_2	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) CONSTRUCTION OF BASES WITH NIBS AND APRONS
CS-3112_2	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) CONSTRUCTION OF BASES WITH RECESSES & APRONS
CS-3113_1	New	New Drawing	REINFORCED CONCRETE BOX CULVERT (RCBC) CROWN UNIT HOLDING DOWN ANCHORS
CS-3114_3	New	New Drawing	SIDE ENTRY PIT - LOAD CLASS D CONCRETE DETAILS - SHEET 1
CS-3115_1	New	New Drawing	SIDE ENTRY PIT - LOAD CLASS D REINFORCEMENT DETAILS - SHEET 2
CS-3116_1	New	New Drawing	SIDE ENTRY PIT - LOAD CLASS D LARGER PIPE SETOUT - SHEET 3
CS-3117	New	New Drawing	SIDE ENTRY PIT EXTENSION CLASS D FRAME AND LID - LAYOUT DETAILS
CS-3118	New	New Drawing	SIDE ENTRY PIT EXTENSION CLASS D FRAME AND LID - REINFORCEMENT DETAILS
CS-3119_1	CS-1005	Manholes and Inlet Pits	MANHOLES AND INLET PITS
CS-3120_4	CS-1010	Catch Drain and Letter Box Pit	CATCH DRAIN AND LETTER BOX PIT
CS-3121_2	New	Typical Subsoil Drainage Details - for Information Purposed Only	TYPICAL SUBSOIL DRAINAGE DETAILS FOR URBAN AREAS
CS-3122_2	New	Typical Subsoil Drainage Details - for Information Purposed Only	TYPICAL SUBSOIL AND DRAINAGE BLANKET DETAILS FOR RURAL AREAS
CS-3123_3	CS-0130	GABION DROP STRUCTURE	DRAINAGE DROP STRUCTURES RENO MATTRESS & GABIONS
CS-3124_1	CS-1122	Reinforced Concrete Floodway for Low Volume Rural Road	REINFORCED CONCRETE FLOODWAY FOR LOW VOLUME RURAL ROADS
CS-3125_1	New	New Drawing	DRAINAGE OUTLET CHUTE - RURAL APPLICATIONS - SAFETY BARRIER
CS-3126	New	New Drawing	DRAINAGE OUTLET CHUTE - RURAL APPLICATIONS - BEHIND KERB
CS-3127	New	New Drawing	RCP - 450DIA TO 1800 DIA & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 0° TO 35° SKEW
CS-3128	New	New Drawing	RCP - 450DIA TO 1800 DIA & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 36° TO 45° SKEW
CS-3129	New	New Drawing	RCBC - 450mm - 1800mm HEIGHT & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 0° TO 35° SKEW
CS-3130	New	New Drawing	RCBC - 450mm - 1800mm HEIGHT & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 36° TO 45° SKEW
CS-3131	New	New Drawing	SLBC - 450mm - 1800mm HEIGHT & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 0° TO 35° SKEW
CS-3132	New	New Drawing	SLBC - 450mm - 1800mm HEIGHT & 1V:2H TO 1V:6H BATTER SETOUT DIMENSIONS & QUANTITIES - 36° TO 45° SKEW
CS-3133	New	New Drawing	TRAVERSABLE CULVERT WINGWALL & GRATE GENERAL NOTES & MODIFIED WINGWALL SETOUT
CS-3134	New	New Drawing	TRAVERSABLE CULVERT GRATE (MAX 2M SPAN) 1V:4H BATTER - FRAME & CONNECTION DETAILS
CS-3135	New	New Drawing	TRAVERSABLE CULVERT GRATE (MAX 2M SPAN) 1V:6H BATTER - FRAME & CONNECTION DETAILS

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CS-3136	New	New Drawing	TRAVERSABLE CULVERT GRATE (MAX 4M SPAN) 1V:4H BATTER - FRAME & CONNECTION DETAILS
CS-3137	New	New Drawing	TRAVERSABLE CULVERT GRATE (MAX 4M SPAN) 1V:6H BATTER - FRAME & CONNECTION DETAILS
CS-3138	New	New Drawing	TRAVERSABLE CULVERT GRATE GRATE SETOUT REFERENCES
CS-3139	New	New Drawing	TRAVERSABLE CULVERT WINGWALL & GRATE SETOUT DIMENSIONS - MAX 2M SPAN
CS-3140	New	New Drawing	TRAVERSABLE CULVERT WINGWALL & GRATE SETOUT DIMENSIONS - MAX 4M SPAN
CS-3200_7	CS-1310 / CS-0203	Steel Beam Guard Rail / STANDARD DRAWINGS BRIDGES AND GUARDRAILS STEEL BEAM GUARDRAIL	STEEL BEAM GUARDRAIL WITH GATING TERMINALS
CS-3201_5	CS-1312 / CS-0202	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 ##### REMOVED ##### - 05/10/2023
CS-3202_1	CS-1311 /CS-0200	Typical Approach Guardrail at Bridges / STANDARD DRAWINGS BRIDGES AND GUARDRAILS TYPICAL BRIDGE RAIL AND DETAILS	TYPICAL BRIDGE RAIL DETAILS
CS-3203_5	CS-1312 / CS-0201	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-3204	CS-1700	Northern Territory Bridges Standard Bar Shapes	NORTHERN TERRITORY BRIDGES STANDARD BAR SHAPES
CS-3205_1	CS-1701	Northern Territory Bridges Standard Date Plates for NT Bridges	NORTHERN TERRITORY BRIDGES STANDARD DATE PLATE
CS-3206	CS-1319	Wire Rope Safety Fence (Brifen) Transition To W-Beam	WIRE ROPE SAFETY FENCE TRANSITION TO W-BEAM DEPARTURE SIDE OF ONE WAY ROAD
CS-3207	CS-1318	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-3300_4	CS-1203	Standard Kerb Profiles	STANDARD KERB PROFILES
CS-3301	CS-1205	Standard Vehicle Access Types	URBAN SINGLE & DOUBLE PROPERTY ACCESSES
CS-3302_2	CS-1207	Tactile Paving	TACTILE GROUND SURFACE INDICATOR (TGS) SHEET 1 - KERB RAMP
CS-3303_2	CS-1207	Tactile Paving	TACTILE GROUND SURFACE INDICATOR (TGS) SHEET 2 - TRAFFIC ISLAND, BUS STOP & STAIR
CS-3304_2	CS-1909	WHEELCHAIR ACCESS PATH GENERAL DETAILS	WHEELCHAIR ACCESS RAMP & HANDRAIL DETAILS
CS-3305_2	CS-1204/CS-1316	Wheelchair and Cycle Crossings / Vehicle Movement Barriers Stock & Half Stock Length Pipe Barriers	VEHICLE BARRIER FENCING AND HOLDING RAIL DETAILS
CS-3306_3	CS-0012	CULVERT CROSSING GUARD RAIL	CYCLE/SHARED PATH CULVERT CROSSING FENCE DETAILS
CS-3307	CS-1305	Fence Details / Pedestrian Fence	PEDESTRIAN FENCE
CS-3308_4	CS-1303	Standard Security Fence	1800mm SECURITY FENCE
CS-3309_1	CS-1304	Domestic Type Chainwire Mesh Fence & Gates	DOMESTIC TYPE CHAINWIRE MESH FENCE & GATES
CS-3310	CS-1306	Stock Fence Design and Details	STOCK FENCE DESIGN AND DETAILS
CS-3311_1	New	New Drawing	ACCESS GATE DETAILS
CS-3312	CS-1317	Stock Fence - Swinging Floodgate for Stream Crossings	STOCK FENCE SWINGING FLOODGATE FOR STREAM CROSSINGS
CS-3313_1	CS-1313	Standard Cattle Grid Plan and Sections With Approach Slab	STANDARD CATTLE GRID WITH APPROACH SLAB SHEET 1 OF 2
CS-3314_1	CS-1314	Standard Cattle Grid Plan and Sections Without Approach Slab	STANDARD CATTLE GRID WITHOUT APPROACH SLAB SHEET 1 OF 2
CS-3315_2	CS-1315	Standard Cattle Grid Details	STANDARD CATTLE GRID DETAILS SHEET 2 OF 2
CS-3316	CS-1402/CS-1403/CS-1404	Unit Paving / Typical Section Shrub & Palm Planting Bed / Typical Section Shrub Planting Bed	MEDIAN PAVING AND LANDSCAPING
CS-3317	CS-1406	Solar Controller	IRRIGATION - TELEMETRY CONTROL STATION DETAIL
CS-3318	CS-0017	REMOVABLE BOLLARD DETAIL	REMOVABLE BOLLARD INSTALLATION
CS-3319	New	New Drawing	RECYCLED PLASTIC BOLLARD INSTALLATION
CS-3320_1	New	New Drawing	CYCLE/SHARED PATH VEHICLE RESTRICTIVE "BANANA BAR" BARRIER
CS-3400_5	CS-1520	Line Marking	LINE MARKING - ROAD APPLICATIONS
CS-3401_8	CS-1521	Pavement Marking - Chevrons and RRPM's	PAVEMENT MARKINGS - CHEVRONS AND RRPM'S SHEET 1
CS-3402_4	CS-1521	Pavement Marking - Chevrons and RRPM's	PAVEMENT MARKINGS - CHEVRONS AND RRPM'S SHEET 2
CS-3403_3	New	New Drawing	AUDIO-TACTILE RIBS
CS-3404_1	New	New Drawing	TRAFFIC SIGNAL SYMBOLS
CS-3405	New	New Drawing	TRAFFIC SIGNAL ELECTRICAL & PHASING TABLES
CS-3406	New	New Drawing	LINE MARKING - PEDESTRIAN, SHARED PATH, ROAD HUMPS AND PARKING CONTROL
CS-3400 Series	CS-1500	Signal Details Ducting	Drawings Under Review
CS-3400 Series	CS-1501	Signal Details Pole Foundation	Drawings Under Review
CS-3400 Series	CS-1502	Signal Details Mast Arm Foundation	Drawings Under Review
CS-3400 Series	CS-1503	Signal Details Controller Foundation	Drawings Under Review
CS-3400 Series	CS-1504	Communication Isolation Pillar	Drawings Under Review

New Number	Old Numbers	Old Title	New Title
CS-3400 Series	CS-1505	Signal Details Lantern Mounting Details	Drawings Under Review
CS-3400 Series	CS-1506	Signal Details Pedestrian Push Button	Drawings Under Review
CS-3400 Series	CS-1507	Signal Details Detector Installation	Drawings Under Review
CS-3400 Series	CS-1510	Philips PSC MK3 QC12 - ID Controller Electrical Works	Drawings Under Review
CS-3400 Series	CS-1511	Traffic Cabinet Details	Drawings Under Review
CS-3400 Series	CS-1512	Cabinet Base Plate Mounting Details	Drawings Under Review
CS-3400 Series	CS-1550	Traffic Counting Station - Post Mounted Detector Loop and Pit Details	Drawings Under Review
CS-3400 Series	CS-1551	Traffic Counting Station - Post Mounted Detector Loop Layout	Drawings Under Review
CS-3400 Series	CS-1552	Traffic Counting Station - Post Mounted Piezo Tube Layout	Drawings Under Review
CS-3400 Series	CS-1553	Traffic Counting Station - Post Mounted Foundation Details	Drawings Under Review
CS-3400 Series	CS-1554	Traffic Counting Station - Post Mounted Cabinet Wiring Details	Drawings Under Review
CS-3400 Series	CS-1555	Traffic Counting Station - Post Mounted Post Assembly	Drawings Under Review
CS-3400 Series	CS-1556	Traffic Counting Station - Post Mounted Traffic Cabinet Details	Drawings Under Review
CS-3400 Series	CS-1557	Traffic Signal Advance Warning Sign	Drawings Under Review

CS-3450_2	CS-0450	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE JOINTLY FUNDED ROADS	NTG BRANDING SIGNAGE JOINTLY FUNDED - ROADS ##### REMOVED ##### - 05/01/2022
CS-3451_3	CS-0451	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE NTG FUNDED BUILDINGS	NTG BRANDING SIGNAGE NTG FUNDED - ROAD AND BUILDINGS
CS-3452	CS-0452	STANDARD DRAWINGS TEMPORARY TRAFFIC MANAGEMENT HIGHWAY HOUSE SIGN LAYOUTS NTG BRANDING SIGNAGE JOINTLY FUNDED BUILDINGS	NTG BRANDING SIGNAGE JOINTLY FUNDED - BUILDINGS ##### REMOVED ##### - 13/12/2019
CS-3453_1	CS-1824/ CS-1850/ CS-0453/ CS-0454 / S0455/ CS-1834	STANDARD FEDERALLY FUNDED BLACK SPOT SIGN FOR NORTHERN TERRITORY ROADS/ FEDERALLY FUNDED BLACK SPOT SIGN FOR NORTHERN TERRITORY ROADS/ FULLY AUSTRALIAN GOVERNMENT FUNDED ROADS TO RECOVERY/ FULLY AUSTRALIAN GOVERNMENT FUNDED BLACK SPOT PROGRAMME/ AUXILIARY SIGN ROADS TO RECOVERY/BLACK SPOT PROGRAMME/ Standard Project Sign "Roads to Recovery"	FULLY AUSTRALIAN GOVERNMENT FUNDED PROJECTS R2R AND BLACK SPOT PROGRAMMES ##### REMOVED ##### - 05/01/2022
CS-3454_1	CS-0457 /CS-0458 /CS-0459 /CS-1854	ROADS - HEAVY VEHICLE SAFETY AND PRODUCTIVITY PROGRAMME/ ROADS BRIDGES RENEWAL PROGRAMME/ JOINTLY FUNDED NATIONAL STRONGER REGIONS FUND/ FEDERALLY FUNDED HEAVY VEHICLE SAFETY AND PRODUCTIVITY SIGN	SHARED GOVERNMENT FUNDED PROJECTS BRIDGES, HEAVY VEHICLE SAFETY AND NATIONAL STRONGER REGIONS PROGRAMMES ##### REMOVED ##### - 05/01/2022
CS-3455_1	CS-0461/ CS-1852	FULLY AUSTRALIAN GOVERNMENT FUNDED ALL PROGRAMMES/ FEDERALLY FUNDED COMMEMORATIVE PLAQUE	FULLY AUSTRALIAN GOVERNMENT FUNDED COMMEMORATIVE PLAQUE
CS-3456_1	CS-0460/ CS-1853	JOINTLY FUNDED ALL PROGRAMMES/ JOINTLY FUNDED COMMEMORATIVE PLAQUE	JOINTLY FUNDED COMMEMORATIVE PLAQUE
CS-3457	New	New Drawing	STIMULUS PROGRAM SIGN 600mm X 900mm ##### REMOVED ##### - 05/01/2022
CS-3458	New	New Drawing	STIMULUS PROGRAM SIGN 900mm X 1200mm ##### REMOVED ##### - 05/01/2022
CS-3459	New	New Drawing	PROJECT SIGNS PROGRAM SELECTION
CS-3460	New	New Drawing	INFRASTRUCTURE INVESTMENT PROGRAM PROJECT SIGN SIZE 3000mm WIDE x 1500mm HIGH
CS-3461	New	New Drawing	INFRASTRUCTURE INVESTMENT PROGRAM PROJECT SIGN (WHERE PHYSICAL SPACE IS LIMITED) SIZE 2000mm WIDE x 1400mm HIGH
CS-3462	New	New Drawing	INFRASTRUCTURE INVESTMENT & STIMULUS PROGRAM PROJECT SIGN SIZE 900mm WIDE x 1200mm HIGH
CS-3463	New	New Drawing	INFRASTRUCTURE INVESTMENT & STIMULUS PROGRAM PROJECT SIGN (LIMITED SPACE AREA & SPEED<80km/hr) SIZE 600mm WIDE x 900mm HIGH

CS-3500_3	CS-1300	Flexible Guide Posts	FLEXIBLE GUIDE POSTS
CS-3501_1	CS-1301	Flood Gauge Posts	FLOOD GAUGE MARKER
CS-3502	CS-1847	Standard PRP Marker Post	STANDARD PERIMETER REFERENCE POST (PRP) MARKER POST DETAIL
CS-3503	CS-1841	School Zone Sign Details	SCHOOL ZONE SIGN DETAILS
CS-3504	CS-1612	Standard Speed Limit Sign	NORTHERN TERRITORY STANDARD SPEED LIMIT SIGN
CS-3505	CS-1840	Road Closure Sign	ROAD CLOSURE SIGN
CS-3506	CS-1902	TRUCK PARKING BAY STANDARD SIGN DETAILS	TRUCK PARKING BAY STANDARD SIGN DETAILS
CS-3507	CS-1907	INFORMATION SIGN LIMITED COMPRESSION BRAKING - Colour/ Black and White	INFORMATION SIGN LIMITED COMPRESSION BRAKING
CS-3508_3	New	New Drawing	SIGNPOST BREAK AWAY DETAILS
CS-3509	CS-1827	Highway Speed Limit Treatment at Remote Locations	HIGHWAY SPEED LIMIT TREATMENT AT REMOTE LOCATIONS
CS-3510	CS-1600	Northern Territory Highway Service Signs Incorporating Rest Area Signage	HIGHWAY SERVICE SIGNS INCORPORATING REST AREAS
CS-3511	CS-1601	Northern Territory Rest Area Advance Warning Signage Details	REST AREA ADVANCE WARNING SIGNAGE
CS-3512	CS-1602	Northern Territory Road Side Stopping Places Advance Warning Signage Details	ROAD SIDE STOPPING PLACES ADVANCE WARNING SIGNAGE
CS-3513	CS-1603	Northern Territory Tourist Attraction Advance Warning Signage Details	TOURIST ATTRACTION ADVANCE WARNING SIGNAGE

New Number	Old Numbers	Old Title	New Title
CS-3514	CS-1604	Northern Territory Tourist Feature (Photo Opportunity) Advance Warning Signage Details	TOURIST FEATURE (PHOTO OPPORTUNITY) ADVANCE WARNING SIGNAGE
CS-3515	New	New Drawing	SCHOOL CROSSING DETAILS
CS-3516_2	New	New Drawing	HAZARD MARKER INSTALLATION DETAILS FOR REHABILITATION OF EXISTING SIGN
CS-3517_2	New	New Drawing	HAZARD MARKER INSTALLATION DETAILS FOR NEW INSTALLATION
CS-3518_1	New	New Drawing	HAZARD MARKER CONNECTIONS DETAILS
CS-3519_1	New	New Drawing	ADVERTISING SIGN SIZE 3000mm WIDE x 1500mm HIGH
CS-3520_1	New	New Drawing	ADVERTISING SIGN SIZE 2400mm WIDE x 1200mm HIGH
CS-3521_1	New	New Drawing	ADVERTISING SIGN SIZE 1200mm WIDE x 900mm HIGH
CS-3600	CS-1826	Typical Maintenance Responsibility Demarcation Plans	TYPICAL MAINTENANCE RESPONSIBILITY DARWIN REGION URBAN DEMARCATION PLANS
CS-3601_1	CS-2000 /CS-0601	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS NORTHERN TERRITORY REGIONS MAP	ROAD MAINTENANCE WORKS REGIONS
CS-3602	CS-2001 /CS-0602	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS DARWIN REGION ROAD NETWORK MAP	ROAD MAINTENANCE WORKS DARWIN REGION MAP 1
CS-3603	CS-2002 /CS-0603	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS EAST ARNHEM REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS EAST ARNHEM REGION MAP 2
CS-3604_1	CS-2003 /CS-0604	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS KATHERINE REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS KATHERINE REGION MAP 3
CS-3605_1	CS-2004 /CS-0605	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS TENNANT CREEK REGION ROAD NETWORKS MAP	ROAD MAINTENANCE WORKS TENNANT CREEK REGION MAP 4
CS-3606	CS-2005 /CS-0606	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS WEST ALICE SPRINGS REGION ROAD NETWORK MAP	ROAD MAINT. WORKS WEST ALICE SPRINGS REGION MAP 5
CS-3607	CS-2006 /CS-0607	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS EAST ALICE SPRINGS REGION ROAD NETWORK MAP	ROAD MAINT. WORKS EAST ALICE SPRINGS REGION MAP 6
CS-3608	New	New Drawing	URBAN AND RURAL INDICATIVE MAINTENANCE ACTIVITIES
CS-3609_2	CS-2100 /CS-2101 /CS-2104	STANDARD SPECIFICATION FOR 8.0M GRAVEL PAVEMENT RESURFACING TYPICAL CROSS SECTION / STANDARD SPECIFICATION FOR 9.0M GRAVEL PAVEMENT RESURFACING TYPICAL CROSS SECTION "B" / STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS 9M GRAVEL PAVEMENT TYPICAL CROSS SECTION	TYPICAL CROSS-SECTION FOR UNSEALED RURAL ROADS
CS-3610_1	CS-2102 /CS-2103 /CS-2108 /CS-2109	STANDARD SPECIFICATION FOR SHOULDER MAINTENANCE ON VARIOUS WIDTH SEALED PAVEMENT TYPICAL CROSS SECTION/ STANDARD DRAWING 10.0m CARRIAGEWAY WITH 8.0m SEAL TYPICAL CROSS SECTION/ STANDARD DRAWING 10.0m CARRIAGEWAY WITH 8.0m SEAL TYPICAL SHOULDER CROSS SECTION/ Minor Pavement Rehabilitation Works on 11.0m Wide Carriageways	TYPICAL CROSS-SECTION FOR SEALED RURAL ROADS
CS-3611_1	CS-2105 /CS-2106 /CS-2107	STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS 10M GRAVEL PAVEMENT TYPICAL FLOODWAY CROSS SECTION/ STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS 7m SEALED PAVEMENT TYPICAL FLOODWAY CROSS SECTION/ STANDARD SPECIFICATION FOR ROAD MAINTENANCE WORKS 9M SEALED PAVEMENT TYPICAL FLOODWAY CROSS SECTION	TYPICAL SEALED FLOODWAY CROSS-SECTION FOR UNSEALED RURAL ROADS
CS-3612	New	New Drawing	TRENCH AND EXCAVATION REINSTATEMENT FOR URGENT UNPROGRAMMED UTILITY REPAIRS
CS3700_0	CS 3700_3	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C GENERAL NOTES	SHELTER - TYPE 14A - 3 BAY GENERAL NOTES
CS3701_0	CS 3701_4	SHELTER - TYPE 14A - 3 BAY TYPICAL PLAN, ELEVATION & SECTION	SHELTER - TYPE 14A - 3 BAY TYPICAL PLAN, ELEVATION & SECTION
CS3702_0	CS 3702_4	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C TYPICAL SECTIONS DETAILS	SHELTER - TYPE 14A - 3 BAY TYPICAL SECTIONS DETAILS
CS3703_0	CS 3703_3	SHELTER - TYPE 14A - 3 BAY SLAB LAYOUT PLAN & DETAILS (OPTION 1)	SHELTER - TYPE 14A - 3 BAY SLAB LAYOUT PLAN & DETAILS (OPTION 1)
CS3704_0	CS 3704_3	SHELTER - TYPE 14A - 3 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 2)	SHELTER - TYPE 14A - 3 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 2)
CS3705_0	CS 3705_3	SHELTER - TYPE 14A - 3 BAY ROOF FRAMING PLANS & DETAILS	SHELTER - TYPE 14A - 3 BAY ROOF FRAMING PLANS & DETAILS
CS3706_0	CS 3700_3	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C GENERAL NOTES	SHELTER - TYPE 14B - 4 BAY GENERAL NOTES
CS3707_0	CS 3706_4	SHELTER - TYPE 14B - 4 BAY TYPICAL PLAN, ELEVATION & SECTION	SHELTER - TYPE 14B - 4 BAY TYPICAL PLAN, ELEVATION & SECTION
CS3708_0	CS 3702_4	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C TYPICAL SECTIONS DETAILS	SHELTER - TYPE TYPE 14B - 4 BAY TYPICAL SECTIONS DETAILS
CS3709_0	CS 3707_3	SHELTER - TYPE 14B - 4 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 1)	SHELTER - TYPE 14B - 4 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 1)
CS3710_0	CS 3708_3	SHELTER - TYPE 14B - 4 BAY SLAB LAYOUT PLAN (OPTION 2)	SHELTER - TYPE 14B - 4 BAY SLAB LAYOUT PLAN (OPTION 2)
CS3711_0	CS 3709_3	SHELTER - TYPE 14B & TYPE 14C - 4 BAY ROOF FRAMING PLANS & DETAILS	SHELTER - TYPE 14B - 4 BAY ROOF FRAMING PLANS & DETAILS
CS3712_0	CS 3700_3	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C GENERAL NOTES	SHELTER - TYPE 14C - 4 BAY GENERAL NOTES
CS3713_0	CS 3710_4	SHELTER - TYPE 14C - 4 BAY TYPICAL PLAN, ELEVATION & SECTION	SHELTER - TYPE 14C - 4 BAY TYPICAL PLAN, ELEVATION & SECTION
CS3714_0	CS 3702_4	SHELTER - TYPE 14A & TYPE 14B & TYPE 14C TYPICAL SECTIONS DETAILS	SHELTER - TYPE 14C - 4 BAY TYPICAL SECTIONS DETAILS
CS3715_0	CS 3711_3	SHELTER - TYPE 14C - 4 BAY SLAB LAYOUT PLAN AND DETAILS (OPTION 1)	SHELTER - TYPE 14C - 4 BAY SLAB LAYOUT PLAN AND DETAILS (OPTION 1)
CS3716_0	CS 3712_3	SHELTER - TYPE 14C - 4 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 2)	SHELTER - TYPE 14C - 4 BAY SLAB LAYOUT PLAN AND DETAIL (OPTION 2)
CS3717_0	CS 3709_3	SHELTER - TYPE 14B & TYPE 14C - 4 BAY ROOF FRAMING PLANS & DETAILS	SHELTER - TYPE 14C - 4 BAY ROOF FRAMING PLANS & DETAILS

New Number	Old Numbers	Old Title	New Title
CS3718_0	CS 3725 _1	SHELTER - TYPE 15A (PURLIN ROOF SYSTEM) GENERAL NOTES	SHELTER - TYPE 15A (REAR POSTS) GENERAL NOTES
CS3719_0	CS 3726 _2	SHELTER - TYPE 15A (PURLIN ROOF SYSTEM) TYPICAL PLAN, SECTION AND ELEVATION	SHELTER - TYPE 15A (REAR POSTS) TYPICAL PLAN, SECTION AND ELEVATION
CS3720_0	CS 3727 _1	SHELTER - TYPE 15A (PURLIN ROOF SYSTEM) TYPICAL SLAB & CEILING PLAN	SHELTER - TYPE 15A (REAR POSTS) TYPICAL SLAB & CEILING PLAN
CS3721_0	CS 3729 _0	SHELTER - TYPE 15B (PURLIN ROOF SYSTEM) GENERAL NOTES	SHELTER - TYPE 15B (CENTRE POSTS) GENERAL NOTES
CS3722_0	CS 3730 _0	SHELTER - TYPE 15B (PURLIN ROOF SYSTEM) TYPICAL PLAN, SECTION AND ELEVATION	SHELTER - TYPE 15B (CENTRE POSTS) TYPICAL PLAN, SECTION AND ELEVATION
CS3723_0	CS 3731 _0	SHELTER - TYPE 15B (PURLIN ROOF SYSTEM) TYPICAL SLAB & CEILING PLAN	SHELTER - TYPE 15B (CENTRE POSTS) TYPICAL SLAB & CEILING PLAN
CS3724_0	CS 3717 _0	BUS TOTEM STRUCTURE TYPICAL DETAILS - GENERAL STRUCTURAL NOTES	BUS TOTEM STRUCTURE GENERAL STRUCTURAL NOTES
CS3725_0	CS 3718 _3	BUS TOTEM STRUCTURE TYPICAL DETAILS SETOUT AND SLAB LAYOUT PLAN	BUS TOTEM STRUCTURE SETOUT AND SLAB LAYOUT PLAN
CS3726_0	CS 3719 _4	BUS TOTEM STRUCTURE TYPICAL DETAILS SECTIONS AND DETAILS	BUS TOTEM STRUCTURE SECTIONS AND DETAILS
CS3727_0	CS 3717 _0	BUS TOTEM STRUCTURE TYPICAL DETAILS - GENERAL STRUCTURAL NOTES	TAXI - MINIBUS TOTEM GENERAL STRUCTURAL NOTES
CS3728_0	CS 3720 _1	TAXI-MINIBUS TOTEM - ELEVATION TYPE 1 AND TYPE 2	TAXI - MINIBUS TOTEM ELEVATION TYPE 1 AND TYPE 2
CS3729_0	CS 3721 _0	TAXI-MINIBUS TOTEM - GRAPHICS LAYOUT GRAPHICS SETOUT	TAXI - MINIBUS TOTEM GRAPHICS LAYOUT AND SETOUT
CS3730_0	CS 3722 _0	TAXI-MINIBUS TOTEM - TYPE 1 FIXING TO EXISTING SLAB STRUCTURAL DETAILS	TAXI - MINIBUS TOTEM - TYPE 1 FIXING TO EXISTING SLAB STRUCTURAL DETAILS
CS3731_0	CS 3723 _0	TAXI-MINIBUS TOTEM - TYPE 2 FIXING TO EXISTING SLAB STRUCTURAL DETAILS	TAXI - MINIBUS TOTEM - TYPE 2 FIXING TO EXISTING SLAB STRUCTURAL DETAILS
CS3732_0	CS 3728 _2	BUS STOP TYPICAL SEAT AND TIME TABLE DETAILS	BUS STOP TYPICAL SEAT AND TIME TABLE DETAILS
CS3733_0	CS 3724 _1	BUS BAY LAYOUT DETAILS	BUS BAY LAYOUT DETAILS
CS-3800	New	New Drawing	TOILET BLOCK - FLOOR PLAN AND LEGEND
CS-3801	New	New Drawing	TOILET BLOCK - ELEVATIONS 1 - 4
CS-3802	New	New Drawing	TOILET BLOCK - SECTION 1 & 2
CS-3803	New	New Drawing	TOILET BLOCK - SECTION 3
CS-3804	New	New Drawing	TOILET BLOCK - ELEVATIONS 5 & 6
CS-3805	New	New Drawing	TOILET BLOCK - ELEVATIONS 7 & 8
CS-3806	New	New Drawing	TOILET BLOCK - DOOR SCHEDULE
CS-3807	New	New Drawing	TOILET BLOCK - FOOTING PLAN, SECTION 4 AND TYP FLOOR SLAB TO TANK DOWELLED JOINT.
CS-3808	New	New Drawing	TOILET BLOCK - ROOF FRAMING PLAN
CS-3809	New	New Drawing	TOILET BLOCK - SECTION 5
CS-3810	New	New Drawing	TOILET BLOCK - WALL FRAMING AND MESH SCREEN ELEVATIONS
CS-3811	New	New Drawing	TOILET BLOCK - DETAILS 1 AND 2
CS-3812	New	New Drawing	TOILET BLOCK - SECTION 6 AND 7
CS-3813	New	New Drawing	TOILET BLOCK - DETAILS 3, 4 AND 5
CS-3814	New	New Drawing	TOILET BLOCK - VENT PIPE FIXING DETAILS

-	CS-0128	STANDARD DRAWINGS DRAINAGE SIDE ENTRY PIT RETRO FIT LOAD CLASS D TOP TO EXISTING TYPICAL DETAILS	Drawing Removed
-	CS-0129	STANDARD DRAWINGS DRAINAGE EXTENDED SIDE ENTRY PIT LOAD CLASS D TYPICAL CONCRETE DETAILS OF ENTRY EXTENSION	Drawing Removed
-	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-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-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 degrees - Concrete and Reinforcement Details Sheet 1	Drawing Removed

New Number	Old Numbers	Old Title	New Title
-	CS-1120	Reinforced Box Concrete Box Culverts with Skews up to 30 degrees - Concrete and Reinforcement Details Sheet 2	Drawing Removed
-	CS-1121	Reinforced Box Concrete Box Culverts with Skews up to 30 degrees - Typical Batter Arrangements (With 2:1 Batters)	Drawing Removed
-	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-1206	Rural Residential Property Access with Concrete Invert - Special Drawings	Drawing Removed
-	CS-1302	Log Barrier Fence	Drawing Removed
-	CS-1302	Log Barrier Fence	Drawing Removed
-	CS-1400	Timber Bollards Plain & Round Top	Drawing Removed
-	CS-1401	2 & 3 Ring Top Timber Bollards	Drawing Removed
-	CS-1405	Sub- Soil Drain - Pit Connection	
-	CS-1407	Typical Shrub & Palm Planting Bed	Drawing Removed
-	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
-	CS-1562	Modified R4-11 Sign	Drawing Removed
-	CS-1563	Modified G9-42 Modified Overhead Advanced Designation Sign	Drawing Removed
-	CS-1610	Train Station Sign Setting Out Plan	Drawing Removed
-	CS-1611	Territory 4x4 Driving Route Marker Sign	Drawing Removed
-	CS-1702	15m PSC Deck Units (Square)	Drawing Removed
-	CS-1810	Standard Concrete Bus Shelter	Drawing Removed
-	CS-1815	Living Facilities for Superintendent Staff	Drawing Removed
-	CS-1818	Multi-user Advertising Sign Frame 6500mm High Version - Elevation and Details	Drawing Removed
-	CS-1819	Multi-user Advertising Sign Frame Blank Mural Layout For 6500 and 4500 Frames	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-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

New Number	Old Numbers	Old Title	New Title
-	CS-1839	Minor Projects Sign Layout	Drawing Removed
-	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
-	CS-1844	Northern Territory Government Project Information Sign	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 2	Drawing Removed
-	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 PRODUCTIVITY SIGN	Drawing Removed
-	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
-	CS-1901	STANDARD DRAWING B - TRUCK PARKING BAY (ONE WAY ENTRY INCLUDING TRUCK TURN AROUND)	Drawing Removed
-	CS-1906	SMOKE ALERT TYPICAL SIGNAGE LAYOUT - Colour	Drawing Removed
-	CS-1906	SMOKE ALERT TYPICAL SIGNAGE LAYOUT - Black and White	Drawing Removed
-	CS-1908	INFORMATION SIGN GET READY TO STOP - Colour	Drawing Removed
-	CS-1908	INFORMATION SIGN GET READY TO STOP - Black and White	Drawing Removed
-	CS-2200	STANDARD CANTILEVER SINGLE BAY BUS SHELTER MODULE WIND REGION C TERRAIN CATEGORY 2	Drawing Removed
-	CS-2201	STANDARD SINGLE 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	INSTALLATION 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