

## STANDARD DRAWINGS INDEX

STANDARD DRAWING NO.	STANDARD DRAWING TITLE	SHEETS
<b>00 SERIES – STREET CROSS SECTIONS</b>		
SD 001	RESIDENTIAL STREETS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR ACCESS STREET	1
SD 002	RESIDENTIAL STREETS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR COLLECTOR ROADS	1
SD 003	RESIDENTIAL STREETS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR COLLECTOR ROADS WITH SHARED FOOTWAY	1
SD 004	RESIDENTIAL STREETS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR SERVICE ROAD	1
SD 005	INDUSTRIAL ROADS – TYPICAL GEOMETRIC CROSS SECTION	1
SD 006	MAJOR ROADS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR BOULEVARD TRUNK COLLECTOR - 3.2M TRAFFIC LANES	1
SD 007	MAJOR ROADS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR BOULEVARD TRUNK COLLECTOR - 4.2M TRAFFIC LANES	1
SD 008	MAJOR ROADS – URBAN ZONES – TYPICAL GEOMETRIC CROSS SECTION FOR ARTERIAL ROADS	1
SD 009	SERVICE CONDUIT LOCATION DETAILS – FOR LOCAL ACCESS STREETS AND COLLECTOR ROADS	1
SD 010	TYPICAL CROSS SECTION – ROUNDABOUT CENTRAL ISLAND	1
SD 011	COURT BOWL DETAILS - RESIDENTIAL	1
SD 012	COURT BOWL DETAILS - INDUSTRIAL	1
SD 014	RURAL ROADS – TYPICAL GEOMETRIC CROSS SECTION	1
SD 015	RIGHT OF WAY - TYPE 1 TYPICAL GEOMETRIC CROSS SECTION	1
SD 016	RIGHT OF WAY - TYPE 2 TYPICAL GEOMETRIC CROSS SECTION	1
SD 017	SERVICE AUTHORITIES MAINS OFFSETS - WHERE ELECTRICITY SUPPLY IS OVERHEAD.	1
SD 018	SERVICE AUTHORITIES MAINS OFFSETS - WHERE ELECTRICITY SUPPLY IS UNDERGROUND	1
<b>100 SERIES – PAVEMENTS</b>		
SD 100	PAVEMENT DETAILS – ACCESS PLACE, ACCESS STREET & COLLECTOR ROAD – URBAN ZONES	1
SD 101	PAVEMENT DETAILS – TRUNK COLLECTOR – URBAN ZONE; INDUSTRIAL ROAD & RURAL ROAD – NON URBAN ZONE	1

STANDARD DRAWING NO.	STANDARD DRAWING TITLE	SHEETS
<b>200 SERIES – DRAINAGE</b>		
SD 200	SIDE ENTRY PIT – TYPE 1A - TO SUIT BARRIER TYPE KERB AND CHANNEL - PIPE DIAMETER UP TO 450MM	1
SD 201	SIDE ENTRY PIT – TYPE 1B - TO SUIT BARRIER TYPE KERB AND CHANNEL - PIPE DIAMETER EXCEEDS 450MM	1
SD 202	SIDE ENTRY PIT – TYPE 2A - TO SUIT ROLLOVER TYPE KERB AND CHANNEL - PIPE DIAMETER UP TO 450MM	1
SD 203	SIDE ENTRY PIT – TYPE 2B - TO SUIT ROLLOVER TYPE KERB AND CHANNEL - PIPE DIAMETER EXCEEDS 450MM	1
SD 204	PRECAST KERB LINTELS FOR SIDE ENTRY PITS FOR BOTH BARRIER AND ROLLOVER TYPE KERB AND CHANNEL	1
SD 205	STANDARD PIT LID AND FRAME FOR SIDE ENTRY PITS TYPE 1 AND TYPE 2	1
SD 206	GRATING PIT – MAIN PIT CHAMBER BEHIND KERB – TO SUIT ROLLOVER KERB AND CHANNEL	1
SD 207	GRATING PIT – UNDER ROLLOVER KERB AND CHANNEL	1
SD 208	GRATING PIT – GRATE AND FRAME – ROLLOVER KERB AND CHANNEL	1
SD 209	JUNCTION PIT – PIPE DIAMETER UP TO 450MM	1
SD 210	JUNCTION PIT – PIPE DIAMETER EXCEEDS 450MM	1
SD 211	MAIN DRAIN JUNCTION PIT – PIPE DIAMETER 900MM AND ABOVE	1
SD 212	EASEMENT PIT	1
SD 213	STANDARD PIT LID AND FRAME FOR EASEMENT AND JUNCTION PITS	1
SD 214	FOOTPATH GRATING PIT AND SPOON DRAIN	1
SD 215	ROADSIDE CATCH PIT - 900 X 600MM	1
SD 216	COMBINATION GRATE AND SIDE ENTRY PIT FOR BARRIER TYPE KERB AND CHANNEL	1
SD 218	COMBINATION GRATE AND SIDE ENTRY FOR BARRIER TYPE KERB AND CHANNEL WHERE PIPE IS LOCATED UNDER ROAD PAVEMENT	1
SD 219	GRATED CATCH PIT FOR USE IN PAVED AREAS	1
SD 220	GRATED CATCH PIT FOR USE IN UNPAVED (GRASSED) AREAS	1
SD 221-1	SOAKAGE PIT - SHEET 1 OF 2 SHEETS	1
SD 221-2	SOAKAGE PIT - SHEET 2 OF 2 SHEETS	1
SD 222	LIGHT DUTY STEEL GRATE AND FRAME FOR SOAKAGE PIT	1
SD 223	PRECAST CONCRETE ENDWALL	1

<b>STANDARD DRAWING NO.</b>	<b>STANDARD DRAWING TITLE</b>	<b>SHEETS</b>
<b>200 SERIES – DRAINAGE (CONT'D)</b>		
SD 224	DRAINAGE PIPELINE ANCHOR BLOCK	1
SD 225	PIPE LAYING DETAIL FOR PIPES NOT UNDER ROAD PAVEMENT	1
SD 226	SUBSOIL DRAINAGE - NEW WORKS	1
SD 227	KERB AND CHANNEL RECONSTRUCTION DETAIL – SHOWING LOCATION OF SUBSOIL DRAINS	1
SD 228	STEP IRONS	1
<b>300 SERIES – CONCRETE PAVING</b>		
SD 300	VEHICLE CROSSING DETAIL – RESIDENTIAL – BARRIER KERB AND CHANNEL SD 400	1
SD 301	VEHICLE CROSSING DETAIL – RESIDENTIAL – ROLLOVER KERB AND CHANNEL SD 403	1
SD 302	VEHICLE CROSSING DETAIL – RESIDENTIAL – FOR USE ON BUSY ROADS ONLY	1
SD 303	VEHICLE CROSSING DETAIL – INDUSTRIAL – BARRIER KERB AND CHANNEL SD 400	1
SD 304	VEHICLE CROSSING DETAIL – INDUSTRIAL – ROLLOVER KERB AND CHANNEL SD 403	1
SD 305	VEHICLE CROSSING DETAIL – REVERSE FALL RESIDENTIAL – BARRIER KERB AND CHANNEL SD 400	1
SD 306	VEHICLE CROSSING DETAIL – RESIDENTIAL RADIAL RETURN TYPE – BARRIER KERB AND CHANNEL SD 400	1
SD 307-1	PRAM CROSSING – INCLUDING GROUND SURFACE INDICATORS - SHEET 1 OF 2 SHEETS	1
SD 307-2	PRAM CROSSING – INCLUDING GROUND SURFACE INDICATORS - SHEET 2 OF 2 SHEETS	1
SD 308	CONCRETE PATHS – STANDARD FOOTPATHS AND SHARED FOOTWAYS – SETOUT DETAILS AND GENERAL NOTES	1
SD 309	DRIVEWAYS - ACCESS RAMPS TO ALLOTMENTS	1
SD 310	BRICK ROAD PAVING ON CONCRETE BASE	1
SD 311	VEHICLE CROSSING – RESIDENTIAL AREAS - LOCATION AND SPACING	1
SD 312	VEHICLE CROSSING – RESIDENTIAL AREAS - CLEARANCE FROM STREET TREES AND SERVICES	1
SD 313	VEHICLE CROSSING – RESIDENTIAL AREAS – WIDENING AND CLEARANCES FROM TRAFFIC DEVICES	1

<b>STANDARD DRAWING NO.</b>	<b>STANDARD DRAWING TITLE</b>	<b>SHEETS</b>
<b>400 SERIES – CONCRETE KERB &amp; CHANNEL</b>		
SD 400-402	STANDARD KERB AND CHANNEL PROFILES - BARRIER KERB AND CHANNEL	1
SD 403-404	STANDARD KERB AND CHANNEL PROFILES – ROLLOVER KERB AND CHANNEL	1
SD 405-407	STANDARD KERB AND CHANNEL PROFILES – OPEN INVERT, CONCRETE EDGE STRIP AND SEMI-MOUNTABLE KERB	1
SD 408	MODIFIED KERB & CHANNEL - CONCRETE LAYBACK – BARRIER KERB AND CHANNEL SD 400 - RESIDENTIAL	1
SD 409	MODIFIED KERB & CHANNEL - CONCRETE LAYBACK – BARRIER KERB AND CHANNEL SD 400 - INDUSTRIAL	1
SD 410	MODIFIED KERB & CHANNEL - CONCRETE LAYBACK REVERSE FALL – BARRIER KERB AND CHANNEL SD 400 - RESIDENTIAL	1
<b>500 SERIES – PROPERTY DRAINAGE</b>		
SD 500	KERB ADAPTOR TO SUIT BARRIER KERB AND CHANNEL SD 400	1
SD 501	PROPERTY DRAIN CONNECTION – TYPE 1	1
SD 502	PROPERTY DRAIN CONNECTION – TYPE 2	1
SD 503	PROPERTY DRAIN CONNECTION – TYPE 3	1
SD 504	PROPERTY DRAIN CONNECTION - TYPE 4 – CONNECTION TO DRAINAGE PIT	1
SD 505	PROPERTY DRAIN CONNECTION - TYPE 5 – CONNECTION TO DRAIN IN ROAD RESERVE	1
SD 506	PROPERTY DRAIN CONNECTION - TYPE 6 – CONNECTION TO DRAIN IN ROAD RESERVE – PIPE UNDER KERB AND CHANNEL	1
SD 507	PROPERTY DRAIN CONNECTION - TYPE 7 – CONNECTION TO BARRIER TYPE KERB AND CHANNEL – NEW INSTALLATION	1
SD 508	PROPERTY DRAIN CONNECTION - TYPE 8 – CONNECTION OF EXISTING HOUSE DRAINS TO NEW BARRIER TYPE KERB AND CHANNEL	1
<b>600 SERIES – FENCING</b>		
SD 600-A	STANDARD TREE RESERVE FENCE (TYPE 1)	1
SD 600-B	STANDARD TREE RESERVE FENCE (TYPE 2)	1
SD 601-A	SECURITY FENCING 3 BARB TOP – TOP & BOTTOM RAILS	4
SD 601-B	SECURITY FENCING 3 BARB TOP – TOP & BOTTOM RAILS	4

STANDARD DRAWING NO.	STANDARD DRAWING TITLE	SHEETS
<b>600 SERIES – FENCING (CONT'D)</b>		
SD 602-A	SECURITY FENCING 3 BARB TOP RAIL-LESS	4
SD 602-B	SECURITY FENCING 3 BARB TOP RAIL-LESS	4
SD 603-A	SECURITY FENCING PLAIN TOP WITH TOP & BOTTOM RAILS	4
SD 603-B	SECURITY FENCING PLAIN TOP WITH TOP & BOTTOM RAILS	4
SD 604-A	SECURITY FENCING PLAIN TOP / RAIL-LESS	4
SD 604-B	SECURITY FENCING PLAIN TOP / RAIL-LESS	4
SD 605-A	SECURITY FENCING PLAIN TOP WITH TOP & BOTTOM RAILS	4
SD 605-B	SECURITY FENCING PLAIN TOP WITH TOP & BOTTOM RAILS	4
SD 606-A	SECURITY FENCING PLAIN TOP / RAIL-LESS	4
SD 606-B	SECURITY FENCING PLAIN TOP / RAIL-LESS	4
SD 607-A	TENNIS COURT FENCE TOP & BOTTOM RAILS	1
SD 607-B	TENNIS COURT FENCE TOP & BOTTOM RAILS	1
SD 608-A	TENNIS COURT FENCE TOP & BOTTOM RAILS	1
SD 608-B	TENNIS COURT FENCE TOP & BOTTOM RAILS	1
SD 609-A	SPORTS GROUND / LOW HIGH FENCE	2
SD 609-B	SPORTS GROUND / LOW HIGH FENCE	2
SD 610-A	TYPICAL CRICKET NET FENCE ENCLOSURE	1
SD 610-B	TYPICAL CRICKET NET FENCE ENCLOSURE	1
SD 611-A	BALL STOP FENCE	1
SD 611-B	BALL STOP FENCE	1
SD 613-B	CRIMPED SPEAR TOP TUBULAR PANEL FENCE	3
SD 614-B	ROD TOP TUBULAR PANEL FENCE	3
SD 615-B	CHILD CARE CENTRE, FLAT TOP TUBULAR PANEL FENCE	4
SD 616-A	DOG PARK FENCE TOP & BOTTOM RAIL & CYPRESS PINE POSTS	2
SD 616-B	DOG PARK FENCE TOP & BOTTOM RAIL & CYPRESS PINE POSTS	2

STANDARD DRAWING NO.	STANDARD DRAWING TITLE	SHEETS
<b>700 SERIES – MISCELLANEOUS</b>		
SD 700	PERMANENT SURVEY MARK	1
SD 701	LOC-SOCKET SPIKE AND WEDGE - FOR SIGN POSTS	1
SD 702	STREET NAME PLATES	1
SD 703	RURAL VEHICLE CROSSING - OVER TABLE DRAINS	1
SD 704	CONCRETE SLAB JOINTING DETAILS	1
SD 705	UNDERGROUND ELECTRICITY SUPPLY PITS - BACKFILLING	1
SD 706	CONDITIONS FOR INSTALLATION OF SERVICES UNDER SEALED PAVEMENTS AND CONCRETE PAVING BY OPEN CUTTING	1
SD 707	CONDITIONS FOR INSTALLATION OF SERVICES UNDER KERB AND CHANNEL AND CONCRETE PAVING BY THRUST BORING	1
SD 708	CONDITIONS FOR INSTALLATION OF SERVICES UNDER SEALED AND UNSEALED ROAD WITH NO KERB & CHANNEL	1
SD 709	STANDARD PARKING LANE AND CENTRE LINE TREATMENT	1
SD 710	STANDARD PARKING LANE AND CENTRE LINE TREATMENT AT ROUNDABOUTS AND SCHOOL CROSSINGS	1
SD 712	SPEED HUMP PROFILES – LOCAL AREA TRAFFIC MANAGEMENT	1
SD 713	TIMBER RETAINING WALL	1
SD 714-A	VEHICLE ENTRY GATE GALVANIZED FINISH	1
SD 715-B	VEHICLE ENTRY GATE POWDER COATED FINISH	1
SD 716-A	TIMBER BOLLARDS	1
SD 717-A	TYPE A PARK BOLLARDS 150 x 150 REBATE COLLAR	1
SD 718-A	TYPE A PARK BOLLARDS 150 x 150 PLAIN (NO REBATE)	1
SD 719-A	150 x 150 PARK PERIMETER POST AND PIPE FENCE	1
SD 720-A	125 x 125 OVAL PERIMETER POST AND PIPE FENCE	1
SD 721-A	200 x 200 KEY ENTRY POST / END POST (WITH LOGO)	1
SD 722-A	CYLINDRICAL STEEL BOLLARD	1
SD 723-A	CYLINDRICAL STEEL BOLLARD	1

<b>STANDARD DRAWING NO.</b>	<b>STANDARD DRAWING TITLE</b>	<b>SHEETS</b>
<b>700 SERIES – MISCELLANEOUS (CONT'D)</b>		
SD 724-A	PLASTIC BOLLARD	1
SD 725-A	TIMBER BOLLARD FOR USE IN TRAFFIC TREATMENTS	1
SD 726-A	TIMBER BOLLARD REMOVEABLE	1
SD 727	TILE BLOCK	1
<b>800 SERIES – PAVING</b>		
SD 800	STENCILLED CONCRETE – ENTRY THRESHOLD	1
SD 801	ROAD RESERVE PARKING BAY	1
SD 802	ASPHALT FOOTPATH AND SHARED FOOTWAY	1
<b>900 SERIES – LANDSCAPING</b>		
SD 901	GRANTIC SAND PATH	1
SD 902	RUBBER IMPACT ATTENUATION UNDER-SURFACING	1
SD 903	LAWN GARDEN BED STEEL EDGE	1
SD 904	LAWN GARDEN BED SPADE EDGE	1
SD 905	PLAYGROUND / PATH CONCRETE EDGE BEAM	1
SD 906	TREE IN LAWN DETAIL	1
SD 907	TREE IN HARDSTAND GRATE TO BACK OF KERB	1
SD 908	TREE IN HARDSTAND GRAVEL TO BACK OF KERB	1
SD 909	TREE IN HARDSTAND GRATE WITH KERB INLET	1
SD 910	TREE IN ROAD CUTOUT – FLUSH WITH ROAD PAVEMENT, NO KERB	1
SD 911	TREE IN ROAD CUTOUT – FLUSH WITH ROAD PAVEMENT, BROKEN KERB	1
	SOIL SPECIFICATION	6
<b>1000 SERIES – FURNITURE</b>		
SD 1000 - A	DRINKING FOUNTAIN – A	1
SD 1000 - B	DRINKING FOUNTAIN – B	1
SD 1001	CIRCULAR BICYCLE HOOP (UNGROUND)	1

STANDARD DRAWING NO.	STANDARD DRAWING TITLE	SHEETS
<b>1000 SERIES – FURNITURE (CONT'D)</b>		
SD 1002-A	960X1945X95mm 4-PART TREE GRATE AND PAVER INFILL LID	1
SD 1002-B	960X975X95mm 2-PART TREE GRATE	1
SD 1003-A	RECYCLE BIN – 80LTS	5
SD 1003-B	RECYCLE BIN – 120LTS	5
SD 1003-C	RECYCLE BIN FRONT OPENING	1
SD 1003-D	GENERAL WASTE BIN – 80LTS	5
SD 1003-E	GENERAL WASTE BIN – 120LTS	10
SD 1003-F	GENERAL WASTE BIN FRONT OPENING	1
SD 1004-A	STANDARD PARK SEAT TYPE A	1
SD 1003-F	TIMBER PEDESTAL PICNIC TABLE (INGROUND)	1
SD 1003-F	TIMBER PEDESTAL SE (INGROUND)	1