STORM WATER AND SUBSOIL DRAINAGE MANUAL DRAWING INDEX BY SERIES __ SHEET 1 OF 6

DRAWING No. 11TLE CAD REFERENCE No. STANDARD DETAILS DRAWING LIST

100 SERIES- STANDARD DETAILS (GENERAL)

DRAWING No. 11TLE CAD REFERENCE No.

STANDARD DRAWING - PROJECT SAFETY SIGN BOARD

SWGN-STD-100

SWGN-STD-101

200 SERIES- STANDARD DETAILS (STORM WATER GRAVITY NETWORK)

STANDARD DRAWING - PROJECT SIGN BOARD

100 101

TITLE NETWORK)	CAD REFERENCE No.
STANDARD DRAWING - G.A. OF STORM WATER MANHOLE ON PIPELINES 300 - 500mm DIA	SWGN-STD-201
STANDARD DRAWING - G.A. OF SHALLOW STORM WATER MANHOLE ON PIPELINES 600 - 1400mm DIA	SWGN-STD-202
STANDARD DRAWING - G.A. OF DEEP STORM WATER MANHOLE ON PIPELINES 600 - 1400mm DIA	SWGN-STD-203
STANDARD DRAWING - G.A. OF SHALLOW STORM WATER MANHOLE ON PIPELINES 1500 - 3000mm DIA	SWGN-STD-204
STANDARD DRAWING - G.A. OF DEEP STORM WATER MANHOLE ON PIPELINES 1500 - 3000mm DIA	SWGN-STD-205
NOT USED	
STANDARD DRAWING - MISCELLANEOUS DETAILS FOR MANHOLES	SWGN-STD-207
NOT USED	
STANDARD DRAWING - STORM WATER INLET DETAILS (MAXIMUM DEPTH 2.0m)	SWGN-STD-209
STANDARD DRAWING - STORM WATER INLET DETAILS (DEPTH VARYING BETWEEN 2.0m AND 2.8m)	SWGN-STD-210
STANDARD DRAWING - STORM WATER CATCH BASIN DETAILS (MAXIMUM DEPTH 2.0m)	SWGN-STD-211
STANDARD DRAWING - STORM WATER CATCH BASIN DETAILS (DEPTH VARYING BETWEEN 2.0m AND 2.8m)	SWGN-STD-212
STANDARD DRAWING - STORM WATER MANHOLE FRAME AND COVER DETAILS	SWGN-STD-213
STANDARD DRAWING - SAND TRAP	SWGN-STD-214
STANDARD DRAWING - ADJUSTING COVER LEVELS FOR MANHOLE - TYPICAL DETAILS	SWGN-STD-215
STANDARD DRAWING - OIL SEPARATOR	SWGN-STD-216
STANDARD DRAWING - COLLECTION TANK TO OIL SEPARATOR	SWGN-STD-217
NOT USED	
	STANDARD DRAWING - G.A. OF STORM WATER MANHOLE ON PIPELINES 300 - 500mm DIA STANDARD DRAWING - G.A. OF SHALLOW STORM WATER MANHOLE ON PIPELINES 600 - 1400mm DIA STANDARD DRAWING - G.A. OF DEEP STORM WATER MANHOLE ON PIPELINES 600 - 1400mm DIA STANDARD DRAWING - G.A. OF SHALLOW STORM WATER MANHOLE ON PIPELINES 1500 - 3000mm DIA STANDARD DRAWING - G.A. OF DEEP STORM WATER MANHOLE ON PIPELINES 1500 - 3000mm DIA NOT USED STANDARD DRAWING - MISCELLANEOUS DETAILS FOR MANHOLES NOT USED STANDARD DRAWING - STORM WATER INLET DETAILS (MAXIMUM DEPTH 2.0m) STANDARD DRAWING - STORM WATER INLET DETAILS (DEPTH VARYING BETWEEN 2.0m AND 2.8m) STANDARD DRAWING - STORM WATER CATCH BASIN DETAILS (MAXIMUM DEPTH 2.0m) STANDARD DRAWING - STORM WATER CATCH BASIN DETAILS (DEPTH VARYING BETWEEN 2.0m AND 2.8m) STANDARD DRAWING - STORM WATER MANHOLE FRAME AND COVER DETAILS STANDARD DRAWING - SAND TRAP STANDARD DRAWING - SAND TRAP STANDARD DRAWING - ADJUSTING COVER LEVELS FOR MANHOLE - TYPICAL DETAILS STANDARD DRAWING - OIL SEPARATOR STANDARD DRAWING - OIL SEPARATOR

300 SERIES- STANDARD DETAILS FOR PIPE BEDDING AND PROTECTION SLABS

DRAWING No.	TITLE PROTECTION SLABS	CAD REFERENCE No.
301	STANDARD DRAWING - STORM WATER PIPE BEDDING DETAILS	SWGN-STD-301

400 SERIES- STANDARD DETAILS (PUMPING MAINS)

DRAWING No.	<u>IIILE</u>	CAD REFERENCE No.
401	STANDARD DRAWING - DISCHARGE CHAMBER FOR STORM WATER PUMPING MAIN	SWPS-STD-401
402	STANDARD DRAWING - WEIR CHAMBER FOR STORM WATER PUMPING MAIN	SWPS-STD-402
403	STANDARD DRAWING - PUMPING MAIN MARKER DETAILS	SWPS-STD-403
404	STANDARD DRAWING - TYPICAL DETAILS OF LETTERING ON COVERS, CHAMBER INDICATION PLATE & OWNER INFORMATION PLATE	SWPS-STD-404