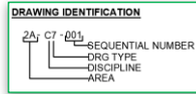


ENGINEERING

Issue No: 2
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DRAWINGS INCLUDED IN THIS ISSUE
DRAWINGS PREVIOUSLY ISSUED

JV Drg Number	Rev	DWS Number	Area	Description
2A-C-3-001	T1		GENERAL	LAYOUT PLAN
2A-C-6-001	T1		GENERAL	STANDARD DETAILS - CONTRACT NAME BOARD
2A-C-6-002	T1		GENERAL	STANDARD DETAILS - TYPICAL STRUCTURAL DETAILS - SH1
2A-C-6-003	T1		GENERAL	STANDARD DETAILS - TYPICAL STRUCTURAL DETAILS SH2
2A-C-6-004	T1		GENERAL	STANDARD DETAILS - TYPICAL STRUCTURAL DETAILS SH3
2A-C-6-005	T1		GENERAL	STANDARD DETAILS - TYPICAL STRUCTURAL DETAILS - SH4
2A-C-6-006	T1		GENERAL	STANDARD DETAILS - TYPICAL STRUCTURAL NOTES
2A-C-6-007	T1		GENERAL	CIVILS TYPICAL DETAILS: RESERVOIR SAFETY DETAILS
2A-C-6-008	T1		GENERAL	BALANCING RESERVOIR: TYPICAL DRAWINGS EMBANKMENT DETAIL SHEET 1
2A-C-6-009	T1		GENERAL	BALANCING RESERVOIR: STANDARD DRAWINGS EMBANKMENT DETAIL SHEET 2
2A-C-6-010	T1		GENERAL	BALANCING RESERVOIR: STANDARD DRAWINGS LINER ANCHORING DETAIL
2A-C-6-011	T1		GENERAL	BALANCING RESERVOIR: STANDARD DRAWINGS LINER FIXING DETAIL
2A-C-6-012	T1		GENERAL	CIVILS TYPICAL DETAILS: STORMWATER CANAL DETAILS SHEET 1
2A-C-6-013	T1		GENERAL	CIVILS TYPICAL DETAILS: STORMWATER CANAL DETAILS SHEET 2
2A-C-6-014	T1		GENERAL	CIVILS TYPICAL DETAILS: UNDERDRAIN TYPICAL DETAILS
2A-C-6-015	T1		GENERAL	TYPICAL DETAILS: MANHOLES AND CULVERTS
2A-C-6-016	T1		GENERAL	TYPICAL DETAILS: CULVERTS
2A-C-6-017	T1		GENERAL	TYPICAL DETAILS: ENCASEMENT DETAILS
2A-C-6-018	T1		GENERAL	CIVILS TYPICAL DETAILS: CANALS AND ANCHORS
2A-C-6-019	T1		GENERAL	CIVILS TYPICAL DETAILS: CANALS
2A-C-6-020	T1		GENERAL	CIVIL TYPICAL DETAILS: POTABLE & FIRE WATER
2A-C-6-050	T1		GENERAL	RESERVOIR: TYPICAL UPSTREAM ACCESS STAIRS - LAYOUT AND SECTIONS
2A-C-6-100	T1		GENERAL	STANDARD DETAIL - 16 STRAND GAMEPROOF FENCE (1.8M HIGH)
2A-C-6-101	T1		GENERAL	STANDARD DETAIL - 7 STRAND STOCKPROOF FENCE (1.25M HIGH)
2A-C-6-102	T1		GENERAL	STANDARD DETAIL - 21 STRAND GAMEPROOF FENCE (2.4M HIGH)
2A-C-6-103	T1		GENERAL	STANDARD DETAIL - STOCK AND GAMEPROOF FENCE NOTES
2A-C-6-104	T1		GENERAL	STANDARD DETAIL - TYPICAL ROAD DEVIATION DETAIL FOR WORK NEXT TO THE ROAD
2A-C-6-105	T1		GENERAL	STANDARD DETAIL - TYPICAL ROAD DEVIATION DETAILS FOR HALF OPEN TRENCH ROAD CROSSINGS
2A-C-6-106	T1		GENERAL	STANDARD DETAIL - ACCESS ROAD DETAILS
2A-C-6-107	T1		GENERAL	STANDARD DETAIL - ACCESS ROAD DETAILS
2A-C-6-110	T1		GENERAL	STANDARD DETAIL - PIPE BEDDING AND PROTECTION
2A-C-6-111	T1		GENERAL	STANDARD DETAIL - PIPE BEDDING AND PROTECTION
2A-C-6-114	T1		GENERAL	STANDARD DETAIL - PIPELINE AND ACCESS ROAD
2A-C-6-115	T1		GENERAL	STANDARD DETAIL - TYPICAL JACKED ROAD AND RAIL CROSSING
2A-C-6-116	T1		GENERAL	STANDARD DETAIL - EROSION BERM
2A-C-6-117	T1		GENERAL	STANDARD DETAIL - EROSION PROTECTION: RENO MATTRESS AND GABION PROTECTION
2A-C-6-118	T1		GENERAL	STANDARD DETAIL - 14 STRAND MESH TYPE GAME FENCE (1.8m HIGH)
2A-C-6-119	T1		GENERAL	STANDARD DETAIL - 20 STRAND MESH TYPE GAME FENCE (2.4m HIGH)
2A-C-6-125	T1		GENERAL	STANDARD DETAIL - TYPICAL CHAMBER DETAILS
2A-C-6-127	T1		GENERAL	STANDARD DETAIL - NOTES APPLICABLE TO PIPE SPECIALS, VALVES, METERS AND ACCESS LADDERS
2A-C-6-141	T1		GENERAL	STANDARD DETAIL - SINGLE AIR VALVE INSTALLATION - GENERAL LAYOUT
2A-C-6-142	T1		GENERAL	STANDARD DETAIL - SINGLE AIR VALVE INSTALLATION - PIPE SPECIALS
2A-C-6-143	T1		GENERAL	STANDARD DETAIL - SINGLE AIR VALVE INSTALLATION - PIPE SPECIALS
2A-C-6-144	T1		GENERAL	STANDARD DETAIL - DOUBLE AIR VALVE INSTALLATION - GENERAL LAYOUT
2A-C-6-145	T1		GENERAL	STANDARD DETAIL - DOUBLE AIR VALVE INSTALLATION - PIPE SPECIALS
2A-C-6-146	T1		GENERAL	STANDARD DETAIL - ACCESS INSTALLATION - GENERAL LAYOUT
2A-C-6-147	T1		GENERAL	STANDARD DETAIL - ACCESS INSTALLATION - PIPE SPECIALS
2A-C-6-148	T1		GENERAL	STANDARD DETAIL - SINGLE SCOUR VALVE INSTALLATION: DN 1600mm TO DN 1400mm - PLAN, SECTION AND DETAILS
2A-C-6-149	T1		GENERAL	STANDARD DETAIL - SINGLE SCOUR VALVE INSTALLATION: DN 1600mm TO DN 1400mm - PIPE SPECIALS
2A-C-6-151	T1		GENERAL	STANDARD DETAIL - SINGLE SCOUR VALVE INSTALLATION: DN 1100 mm - DN 900mm - PLAN, SECTION AND DETAILS
2A-C-6-152	T1		GENERAL	STANDARD DETAIL - SINGLE SCOUR VALVE INSTALLATION: DN 1100 mm - DN 900mm - PIPE SPECIALS
2A-C-6-153	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 1200mm - PLAN AND ROOF SLABS
2A-C-6-154	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 1200mm - SECTION AND DETAIL
2A-C-6-155	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 1200mm - PIPE SPECIALS
2A-C-6-156	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 900mm - PLAN AND DETAILS
2A-C-6-157	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 900mm - SECTION AND DETAIL
2A-C-6-158	T1		GENERAL	STANDARD DETAIL - DOUBLE SCOUR VALVE AND ISOLATING VALVE INSTALLATION: DN 900mm - PIPE SPECIALS
2A-C-6-159	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 1200mm - PLAN AND DETAILS
2A-C-6-160	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 1200mm - SECTION AND DETAIL
2A-C-6-161	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 1200mm - PIPE SPECIALS
2A-C-6-162	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 900mm - PLAN AND DETAILS
2A-C-6-163	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 900mm - SECTION AND DETAILS
2A-C-6-164	T1		GENERAL	STANDARD DETAIL - SCOUR VALVE, ISOLATING VALVE AND AIR VALVE INSTALLATION: DN 900mm - PIPE SPECIALS
2A-C-6-168	T1		GENERAL	STANDARD DETAIL - FLOW METER INSTALLATION - PLAN, SECTION AND DETAILS
2A-C-6-169	T1		GENERAL	STANDARD DETAIL - FLOW METER INSTALLATION - DETAILS AND PIPE SPECIALS
2A-C-6-170	T1		GENERAL	STANDARD DETAIL - HIGH-LIFT RISING MAIN: NON-RETURN VALVE AND ISOLATING VALVE INSTALLATION - PLAN AND SECTION
2A-C-6-171	T1		GENERAL	STANDARD DETAIL - HIGH-LIFT RISING MAIN: NON-RETURN VALVE AND ISOLATING VALVE INSTALLATION - DETAILS AND PIPE SPECIALS
2A-C-6-172	T1		GENERAL	GRAVITY MAIN - MEDUPI OFF-TAKE: FLOW CONTROL OFF-TAKE INSTALLATION - PLAN, SECTION AND DETAILS
2A-C-6-173	T1		GENERAL	GRAVITY MAIN - MEDUPI OFF-TAKE: FLOW CONTROL OFF-TAKE INSTALLATION - DETAIL AND PIPE SPECIALS
2A-C-6-178	T1		GENERAL	GRAVITY MAIN - FLOW METER INSTALLATION AT OFF-TAKES - PLAN, SECTION AND DETAILS
2A-C-6-179	T1		GENERAL	GRAVITY MAIN - FLOW METER INSTALLATION AT OFF-TAKES - DETAIL AND PIPE SPECIALS
2A-C-6-185	T1		GENERAL	STANDARD DETAIL - STRAINER DETAIL
2A-C-6-190	T1		GENERAL	STANDARD DETAIL - FARMER OFF-TAKE - GENERAL LAYOUT
2A-C-6-191	T1		GENERAL	STANDARD DETAIL - FARMER OFF-TAKE - PIPE SPECIALS
2A-E-1-001	T1		GENERAL	GENERAL - SMALL POWER AND LIGHTING - LEGEND
2A-E-1-003	T1		GENERAL	GENERAL - LV & MV SINGLE LINE DIAGRAM SYMBOLS
2A-E-2.1-001	T1		GENERAL	GENERAL - P&ID - SYMBOLS AND LEGEND
2A-E-2.3-001	T1		GENERAL	STANDARD DETAIL - FLOW METER CHAMBER - SINGLE LINE DIAGRAM
2A-E-2.3-002	T1		GENERAL	STANDARD DETAIL - FLOW CONTROL CHAMBER - SINGLE LINE DIAGRAM
2A-E-2.3-003	T1		GENERAL	STANDARD DRAWING - GUARD HOUSE - SINGLE LINE DIAGRAM
2A-E-2.3-004	T1		GENERAL	STANDARD DRAWING - ISOLATION VALVE CHAMBER - SINGLE LINE DIAGRAM
2A-E-2.3-005	T1		GENERAL	STANDARD DRAWING - DISCHARGE (NON-RETURN VALVE) - SINGLE LINE DIAGRAM
2A-E-2.3-006	T1		GENERAL	STANDARD DRAWING - INSTRUMENTATION HUT - SINGLE LINE DIAGRAM
2A-E-2.3-007	T1		GENERAL	INSTRUMENT HUT - UPS STANDARD CONFIGURATION - SINGLE LINE DIAGRAM
2A-E-2.3-010	T1		GENERAL	STANDARD DRAWING - FIRE PUMP HOUSE - SINGLE LINE DIAGRAM
2A-E-2.6-001	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: TYPICAL CABLE TRENCH
2A-E-2.6-002	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: SACP AND ACM AT INSULATED CHAMBER
2A-E-2.6-003	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: TYPICAL FOREIGN SERVICE BOND
2A-E-2.6-004	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: TYPICAL CONCRETE BUNKER DETAIL
2A-E-2.6-005	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: TYPICAL CONCRETE BUNKER DETAIL
2A-E-2.6-006	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: TYPICAL SHALLOW VERTICAL ANODE INSTALLATION
2A-E-2.6-007	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: PIPE GRADIENT POTENTIAL CONTROL MAT - NEW CHAMBERS
2A-E-2.6-008	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: BONDING AND THERMIT WELD
2A-E-2.6-009	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: CONNECTION PANEL FOR CONTINUITY BONDING
2A-E-2.6-010	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: COUPON DETAILS FOR TEST STATIONS
2A-E-2.6-011	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: DETAILS OF INSULATING JOINT
2A-E-2.6-012	T1		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: PANEL CONNECTION DETAILS
2A-E-2.6-013	T2		GENERAL	STANDARD DETAIL - CATHODIC PROTECTION: DETAILS OF INSULATING JOINT
2A-E-3-002	T1		GENERAL	STANDARD DETAIL - FLOW METER CHAMBER - LIGHTING AND SMALL POWER LAYOUT
2A-E-3-005	T1		GENERAL	STANDARD DETAIL - FLOW CONTROL CHAMBER - SMALL POWER AND LIGHTING LAYOUT
2A-E-3-006	T1		GENERAL	STANDARD DRAWING - GUARD HOUSE - LIGHTING SMALL POWER LAYOUT
2A-E-3-008	T1		GENERAL	STANDARD DRAWING - DISCHARGE (NON-RETURN) VALVE CHAMBER - LIGHTING AND SMALL POWER LAYOUT
2A-E-3-009	T1		GENERAL	STANDARD DRAWING - DISCHARGE ISOLATION VALVE CHAMBER - LIGHTING AND SMALL POWER
2A-E-3-010	T1		GENERAL	STANDARD DRAWING - INSTRUMENTATION HUT - LIGHTING AND SMALL POWER LAYOUT
2A-E-3-011	T1		GENERAL	STANDARD DRAWING - FIRE PUMP HOUSE - LIGHTING AND SMALL POWER LAYOUT
2A-E-5-001	T1		GENERAL	NKP SITES CCTV BASIC BLOCK DIAGRAM - LAN LAYOUT WITH CONNECTION TO MAIN INDUSTRIAL ETHERNET NETWORK SWITCH
2A-E-5-002	T1		GENERAL	STANDARD DETAIL - BLOCK DIAGRAM - TYPICAL MCWAP-2 MICROWAVE RADIO SYSTEM
2A-E-5-004	T1		GENERAL	STANDARD DETAIL - PRIMARY FIBER OPTIC SINGLE MODE NETWORK AND SECONDARY BROADBAND WIRELESS RADIO NETWORK LAYOUT
2A-E-5-005	T1		GENERAL	STANDARD DETAIL - CCTV AND ACCESS CONTROL NETWORK LAYOUT

JV Drg Number	Rev	DWS Number	Area	Description
2A-E-6-001	T1		GENERAL	STANDARD DETAIL - TYPICAL LOOP DIAGRAM
2A-E-6-002	T1		GENERAL	STANDARD DETAIL - TYPICAL JUNCTION BOX
2A-E-6-003	T1		GENERAL	STANDARD DETAIL - CONTROL LOOP FOR HIGH-LIFT FLOW RATE CONTROL
2A-E-6-004	T1		GENERAL	STANDARD DETAIL - TYPICAL LOOP DIAGRAM - ON, OFF VALVE
2A-E-6-005	T1		GENERAL	STANDARD DETAIL - TYPICAL LOOP DIAGRAM - MODULATING VALVE
2A-E-6-006	T1		GENERAL	STANDARD DETAIL - TYPICAL LOOP DIAGRAM - MODULATING VALVE
2A-E-6-007	T1		GENERAL	GENERAL - TYPICAL MV CABLE TRENCH
2A-E-6-008	T1		GENERAL	GENERAL - TYPICAL LV CABLE TRENCH
2A-M-1-002	T1		GENERAL	GENERAL - HVAC LEGEND
2A-M-2.1-001	T1		GENERAL	PROCESS FLOW DIAGRAM
2A-M-3-001	T1		GENERAL	STANDARD DRAWING - GUARD HOUSE - HVAC LAYOUT
2A-M-3-002	T1		GENERAL	STANDARD DRAWING - GUARD HOUSE - FIRE PROTECTION AND STATUTORY SIGNANGE LAYOUT
2A-M-3-003	T1		GENERAL	STANDARD DRAWING - INSTRUMENT HUT - HVAC LAYOUT
2A-M-3-004	T1		GENERAL	STANDARD DRAWING - INSTRUMENTATION HUT - FIRE PROTECTION AND STATUTORY EMERGENCY SIGNANGE LAYOUT
2A-P-1-001	O2		GENERAL	DOCUMENT & PLANT NUMBERING SYSTEM
2A-P-2-001	T2		GENERAL	PROJECT STRUCTURE DIAGRAM
2B-C-3-001	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: SITE LAYOUT
2B-C-3-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: PIPEWORK - GENERAL ARRANGEMENT
2B-C-3-004	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: PROPOSED RIVER DIVERSION
2B-C-3-010	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FIRE WATER LAYOUT
2B-C-3-011	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: POTABLE WATER LAYOUT
2B-C-3-012	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: SEWER LAYOUT
2B-C-3-013	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: STORMWATER LAYOUT
2B-C-4-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: PIPEWORK - SECTIONS
2B-C-5-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: PIPEWORK SUCTION - MATERIAL TAKE-OFF TABLE
2B-C-5-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: PIPEWORK: DELIVERY - MATERIAL TAKE-OFF TABLE
2B-C-5-010	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: STORMWATER DETAILS
2B-C-7-100	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: ISOMETRIC VIEW OF SITE
2B-C-7-101	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: NORTH, EAST, SOUTH AND WEST - 3D ISOMETRIC VIEWS
2B-C-7-200	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: OVERALL STRUCTURAL LAYOUT
2B-C-7-201	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: BOULDER TRAP
2B-C-7-202	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: GRAVEL TRAP 1
2B-C-7-203	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: GRAVEL TRAP 2
2B-C-7-204	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: SAND TRAP - DOWNSTREAM CROSS SECTION
2B-C-7-205	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: SAND TRAP - UPSTREAM CROSS SECTION
2B-C-7-206	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: SAND TRAP - LONG SECTION
2B-C-7-207	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: PORTION 1 (SEDIMENT TRAPS)
2B-C-7-208	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: PORTION 2 (SAND TRAPS)
2B-C-7-209	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: PORTION 3 (FLUSHING CANAL WITH PUMP STATION BASEMENT)
2B-C-7-210	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: 3D VIEW OF FLUSHING CANAL WITH PUMP STATION BASEMENT
2B-C-7-211	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: DIVERSION WORKS: SEDIMENT TRAP CROSS SECTION
2B-C-7-300	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: 3D VIEWS
2B-C-7-301	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: GROUND FLOOR PLAN
2B-C-7-302	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: CROSS SECTIONS SHEET 1
2B-C-7-303	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: CROSS SECTIONS SHEET 2
2B-C-7-304	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: CROSS SECTIONS SHEET 3
2B-C-7-350	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: LOW-LIFT PUMPING STATION: FIRE WATER PUMP ROOM
2B-C-7-400	T1		ABSTRACTION WORKS	DIVERSION WEIR: PLAN LAYOUT
2B-C-7-401	T1		ABSTRACTION WORKS	DIVERSION WEIR: CROSS SECTIONS SHEET 1
2B-C-7-402	T1		ABSTRACTION WORKS	DIVERSION WEIR: CROSS SECTIONS SHEET 2
2B-C-7-403	T1		ABSTRACTION WORKS	DIVERSION WEIR: CROSS SECTIONS SHEET 3
2B-C-7-450	T1		ABSTRACTION WORKS	DIVERSION WEIR: JOINT LAYOUT
2B-C-7-451	T1		ABSTRACTION WORKS	DIVERSION WEIR: JOINT DETAILS
2B-C-7-452	T1		ABSTRACTION WORKS	DIVERSION WEIR: JOINT DETAILS
2B-C-7-500	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - OVERALL LAYOUT OF GROUND IMPROVEMENT
2B-C-7-501	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - 3D VIEWS OF GROUND IMPROVEMENT
2B-C-7-502	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WEIR SHEET 1
2B-C-7-503	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WEIR SHEET 2
2B-C-7-504	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WEIR SHEET 3
2B-C-7-505	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WEIR SHEET 4
2B-C-7-506	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WEIR SHEET 5
2B-C-7-507	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - PUMPING STATION SHEET 1
2B-C-7-508	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WORKS SHEET 1
2B-C-7-509	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - DIVERSION WORKS SHEET 2
2B-C-7-510	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: EARTHWORKS AND GROUND IMPROVEMENT - RETAINING WALL 1
2B-C-7-600	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FISHWAY - PLAN VIEW
2B-C-7-601	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FISHWAY - ELEVATIONS
2B-C-7-602	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FISHWAY - SECTIONS SHEET 1
2B-C-7-603	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FISHWAY - SECTIONS SHEET 2
2B-C-7-604	T1		ABSTRACTION WORKS	ABSTRACTION WORKS: FISHWAY - SECTIONS SHEET 3
2B-C-9-100	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: GROUND FLOOR PLAN
2B-C-9-103	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: ROOF PLAN
2B-C-9-105	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: SECTION A-A & SECTION D-D
2B-C-9-106	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: SECTION B-B & SECTION C-C
2B-C-9-120	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: FRONT ELEVATION
2B-C-9-121	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: REAR ELEVATION
2B-C-9-122	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: SIDE ELEVATIONS
2B-C-9-125	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION: ROLLER SHUTTER SCHEDULE, DOOR & WINDOW SCHEDULES
2B-E-2.1-001	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - P&ID - PUMP SET 1
2B-E-2.1-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - P&ID - PUMP SET 2
2B-E-2.1-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - P&ID - PUMP SET 3
2B-E-2.1-019	T1		ABSTRACTION WORKS	DIVERSION WORKS - P&ID
2B-E-2.2-001	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - MV SWITCHGEAR - BASIC ARCHITECTURE OVERVIEW
2B-E-2.2-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11 KV MAIN INCOMERS
2B-E-2.2-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11 KV FEEDERS
2B-E-2.2-004	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11 KV BUSBAR AND PROTECTION SCHEME
2B-E-2.2-005	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - PROTECTION BLOCK DIAGRAM FOR BUS COUPLER AND BUS SECTION
2B-E-2.2-006	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - QUALITY OF SUPPLY AND ENERGY METERING PANEL LAYOUT
2B-E-2.3-001	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - NORMAL MAIN LV BOARD - SINGLE LINE DIAGRAM
2B-E-2.3-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - EMERGENCY MAIN LV BOARD - SINGLE LINE DIAGRAM
2B-E-2.3-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - MOTOR CONTROL CENTRE - SINGLE LINE DIAGRAM
2B-E-2.3-004	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - SINGLE LINE DIAGRAM 2B-SU-1 - 11/3.3KV SUB STATION
2B-E-2.3-005	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GUARD HOUSE - SINGLE LINE DIAGRAM
2B-E-2.3-006	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - LIGHTING AND SMALL POWER - SINGLE LINE DIAGRAM
2B-E-2.3-007	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - UPS 1 DB - SINGLE LINE DIAGRAM
2B-E-2.3-008	T1		ABSTRACTION WORKS	STANDARD DETAIL - FLOW METER - SINGLE LINE DIAGRAM
2B-E-2.3-009	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - VALVE CHAMBERS - SINGLE LINE DIAGRAM
2B-E-2.4-001	T1		ABSTRACTION WORKS	DIVERSION WORKS - CCTV AND ACCESS CONTROL - SITE LAYOUT
2B-E-2.4-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - CABLE BLOCK DIAGRAM
2B-E-2.4-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - MV & LV SYSTEM - BLOCK DIAGRAM
2B-E-3-001	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - SITE LAYOUT - LIGHTING AND POWER LAYOUT
2B-E-3-005	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - LIGHTING LAYOUT
2B-E-3-006	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - SMALL POWER LAYOUT
2B-E-3-007	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - FIRE DETECTION PLANS
2B-E-3-009	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - MV CABLE ROUTES AND LAYOUTS
2B-E-3-010	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - CONDUIT LAYOUT
2B-E-3-011	T1		ABSTRACTION WORKS	DIVERSION WORKS - SMALL POWER LAYOUT
2B-E-3-012	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - SITE LAYOUT - LV AND MV ELECTRICAL SITE LAYOUT
2B-E-3-013	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - SITE LAYOUT - LV AND MV ELECTRICAL RETICULATION LAYOUT
2B-M-2.1-001	T1		ABSTRACTION WORKS	LOW LIFT PUMPING STATION - CHILLED WATER PIPE SCHEMATIC
2B-M-3-001	T1		ABSTRACTION WORKS	LOW LIFT PUMPING STATION - GROUND FLOOR - HVAC LAYOUT
2B-M-3-002	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - FIRE PROTECTION AND STATUTORY EMERGENCY SIGNANGE LAYOUT
2B-M-3-003	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - FIRE WATER RETICULATION LAYOUT
2B-M-3-004	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - GAS SUPPRESSION LAYOUT
2B-M-3-005	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GUARD HOUSE - HVAC LAYOUT
2B-M-3-006	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GUARD HOUSE - FIRE PROTECTION AND STATUTORY SIGNANGE LAYOUT
2B-M-3-007	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - ROOF PLAN - SMOKE VENTILATION
2B-M-3-008	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - GROUND FLOOR - FIRE WATER RETICULATION LAYOUT
2B-M-3-009	T1		ABSTRACTION WORKS	LOW-LIFT PUMPING STATION - SDP FIRE PROTECTION PLAN

JV Drg Number	Rev	DWS Number	Area	Description
2B-M	6-001	T1		ABSTRACTION WORKS
2C-C	1-001	T1		LOW-LIFT PUMPING STATION - PUMP ROOM DETAIL
2C-C	3-001	T1		LOW-LIFT RISING MAIN - PIPELINE DATA SHEET
2C-C	3-001	T2		LOW-LIFT RISING MAIN - LOCALITY PLAN
2C-C	3-050	T1		ACCESS ROAD: KEY PLAN, LOCALITY PLAN AND LIST OF DRAWINGS
2C-C	4-001	T1		LOW-LIFT RISING MAIN - COMPLETE LONGITUDINAL SECTION AND HYDRAULIC PROFILE
2C-C	4-002	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 1
2C-C	4-003	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 2
2C-C	4-004	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 3
2C-C	4-005	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 4
2C-C	4-006	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 5
2C-C	4-007	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 6
2C-C	4-008	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 7
2C-C	4-009	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 1
2C-C	4-010	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 9
2C-C	4-011	T1		LOW-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 10
2C-C	4-050	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (1 OF 8)
2C-C	4-051	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (2 OF 8)
2C-C	4-052	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (3 OF 8)
2C-C	4-053	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (4 OF 8)
2C-C	4-054	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (5 OF 8)
2C-C	4-055	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (6 OF 8)
2C-C	4-056	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (7 OF 8)
2C-C	4-057	T1		ACCESS ROAD - GEOMETRIC LAYOUTS AND LONGITUDINAL SECTIONS (8 OF 8)
2C-C	5-011	T1		LOW-LIFT RISING MAIN - FLOW METER INSTALLATION - PLAN AND SECTION
2C-C	5-012	T1		LOW-LIFT RISING MAIN - FLOW METER INSTALLATION - DETAILS AND PIPE SPECIALS
2C-C	5-015	T1		LOW-LIFT RISING MAIN - NON-RETURN VALVE AND ISOLATING VALVE INSTALLATION - PLAN, SECTION AND DETAIL
2C-C	5-016	T1		LOW-LIFT RISING MAIN - NON-RETURN VALVE AND ISOLATING VALVE INSTALLATION - DETAILS AND PIPE SPECIALS
2C-C	5-020	T1		LOW-LIFT RISING MAIN - SCOUR VALVE INSTALLATION - PLAN
2C-C	5-021	T1		LOW-LIFT RISING MAIN - SCOUR VALVE INSTALLATION - SECTIONS AND ROOF PLAN
2C-C	5-022	T1		LOW-LIFT RISING MAIN - SCOUR VALVE INSTALLATION - PIPE SPECIALS
2C-C	5-025	T1		LOW-LIFT RISING MAIN - FLOW METER AND NON-RETURN VALVE LAYOUT AT CH 267 - PLAN AND SECTION
2C-C	5-026	T1		LOW-LIFT RISING MAIN - FLOW METER AND NON-RETURN VALVE LAYOUT AT CH 267 - PIPE SPECIALS
2C-C	5-030	T1		LOW-LIFT RISING MAIN - END POINT OF RISING MAIN AT SEDIMENTATION WORKS - PLAN AND SECTION
2C-C	5-031	T1		LOW-LIFT RISING MAIN - ISOLATING VALVE INSTALLATION AT SEDIMENTATION WORKS - PLAN, SECTION AND DETAIL
2C-C	5-032	T1		LOW-LIFT RISING MAIN - ISOLATING VALVE INSTALLATION AT SEDIMENTATION WORKS - PIPE SPECIALS
2C-C	5-050	T1		ACCESS ROAD - TYPICAL CROSS SECTION AND PAVEMENT DESIGN
2C-C	5-051	T1		LOW-LIFT RISING MAIN - GUARDRAIL DETAILS: TYPICAL DETAILS
2C-C	5-052	T1		LOW-LIFT RISING MAIN - GUARDRAIL TERMINAL SECTIONS
2C-C	6-001	T1		LOW-LIFT RISING MAIN - STANDARD DETAILS TYPICAL - TYPICAL SERVITUDE CROSS SECTION
2D-C	3-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: SITE LAYOUT
2D-C	3-002	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: LOCALITY PLAN
2D-C	3-003	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - PIPEWORK - GENERAL ARRANGEMENT
2D-C	4-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - PIPEWORK - DN2000 DISCHARGE MANIFOLD: PLAN AND LONG SECTION
2D-C	4-002	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - RESERVOIR 1: PIPEWORK - PLAN AND SECTION
2D-C	4-003	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - RESERVOIR 2: PIPEWORK - PLAN AND SECTION
2D-C	4-004	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - RESERVOIR 3: PIPEWORK - PLAN AND SECTION
2D-C	4-81	T1		BALANCING RESERVOIR: RING ROAD
2D-C	4-82	T1		BALANCING RESERVOIR: RING ROAD LAYOUT
2D-C	5-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DAM 1 LONG-SECTION
2D-C	5-002	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DAM 2 LONG-SECTION
2D-C	5-003	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DAM 3 LONG-SECTION
2D-C	5-004	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: CROSS-SECTION
2D-C	5-005	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: UNDERDRAIN PLAN LAYOUT
2D-C	5-006	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR OVERFLOW CANAL
2D-C	5-007	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR STORMWATER CHANNEL: LONG-SECTION SHEET 1
2D-C	5-008	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR STORMWATER CHANNEL: LONG-SECTION SHEET 2
2D-C	5-011	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: BULK EARTHWORKS PLAN
2D-C	5-012	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: BULK EARTHWORKS - GENERAL DETAILS
2D-C	5-013	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: INLET MANIFOLD - LAYOUT
2D-C	5-014	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: INLET MANIFOLD - SECTION AND SCHEDULE
2D-C	5-015	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: DISTRIBUTION PIPE - LAYOUT
2D-C	5-016	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: DISTRIBUTION PIPE - SECTIONS
2D-C	5-017	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: DISTRIBUTION PIPE - SCHEDULE
2D-C	5-019	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: EARTHWORKS PLAN
2D-C	5-020	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: BULK EARTHWORKS SETTING OUT
2D-C	5-021	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - RESERVOIR 1: VALVE AND SCOUR CHAMBER PIPE DETAILS AND MATERIAL OFF-TAKE TABLE
2D-C	5-022	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - RESERVOIR 2: VALVE AND SCOUR CHAMBER PIPE DETAILS AND MATERIAL OFF-TAKE TABLE
2D-C	5-023	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - RESERVOIR 3: VALVE AND SCOUR CHAMBER PIPE DETAILS AND MATERIAL TAKE-OFF TABLE
2D-C	5-024	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIRS - PIPEWORK - CHAMBER DETAILS AND MATERIAL OFF-TAKE TABLE
2D-C	5-025	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: LATERAL OVERFLOW - LAYOUT AND SECTION 1
2D-C	5-026	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: LATERAL OVERFLOW - LAYOUT AND SECTION 2
2D-C	5-027	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: STORMWATER GABION OUTLET
2D-C	5-030	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DESILTING PIPE LONG SECTION SHEET 1
2D-C	5-031	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DESILTING PIPE LONG SECTION SHEET 2
2D-C	5-032	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: DESILTING PIPE LONG SECTION SHEET 3
2D-C	5-200	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: OUTLET CHAMBER - CONCRETE DETAILS - PLAN, SECTION AND DETAILS
2D-C	5-201	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: SCOUR CHAMBER - CONCRETE DETAILS - PLAN, SECTION AND DETAILS
2D-C	5-050	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: UNDERDRAIN CHAMBER 1
2D-C	5-051	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: UNDERDRAIN CHAMBER 1 & 3
2D-C	7-005	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: 3D VIEWS
2D-C	7-006	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: SUB SURFACE DRAINAGE AND DETAILS
2D-C	7-007	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: PLAN LAYOUT PORTION 1
2D-C	7-008	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: PLAN LAYOUT PORTION 2
2D-C	7-009	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: LONG SECTIONS
2D-C	7-010	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: CROSS SECTIONS
2D-C	7-011	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: INLET - DETAIL LAYOUT AND SECTION
2D-C	7-012	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: FEEDER - DETAIL LAYOUT AND SECTION
2D-C	7-020	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS: DESILTING CHUTE - LAYOUT AND SECTION
2D-C	7-100	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - INLET STRUCTURE 1, 2 AND 3: LAYOUT AND SECTION
2D-C	7-101	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - INLET STRUCTURES 1, 2 AND 3: DETAILS
2D-C	7-102	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - OVERFLOW STRUCTURE 1: PLAN VIEW AND SECTION
2D-C	7-103	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - OVERFLOW STRUCTURE 2: PLAN VIEW AND SECTION
2D-C	7-104	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - OVERFLOW STRUCTURE 3: PLAN VIEW AND SECTION
2D-C	7-105	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - OVERFLOW STRUCTURE: DETAILS
2D-C	7-106	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - DISCHARGE STRUCTURE 1, 2 AND 3: CONCRETE DETAILS
2D-C	7-107	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - ACCESS RAMP - LAYOUT AND SECTIONS
2D-C	7-120	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR: TYPICAL RESERVOIR ACCESS BRIDGE (3 OFF) PLAN AND SECTIONS
2D-C	7-130	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - DESILTING PIPE STILING BASIN CONCRETE DETAILS
2D-C	7-140	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR STANDARD DRAWINGS - DOWNSTREAM ACCESS STAIRCASE SHEET 1
2D-C	7-141	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR STANDARD DRAWINGS - DOWNSTREAM ACCESS STAIRCASE SHEET 2
2D-E	2.1-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS - P&ID
2D-E	2.1-002	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR - P&ID
2D-E	2.3-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR & SEDIMENTATION WORKS - OUTDOOR MINI-SUBSTATION 1 - SINGLE LINE DIAGRAM
2D-E	2.3-002	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - BALANCING RESERVOIR & SEDIMENTATION WORKS - OUTDOOR MINI-SUBSTATION 2 - SINGLE LINE DIAGRAM
2D-E	2.3-003	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS - VALVE CHAMBER - SINGLE LINE DIAGRAM
2D-E	2.4-001	T1		BALANCING RESERVOIR AND SEDIMENTATION WORKS - SEDIMENTATION WORKS - CABLE BLOCK DIAGRAM
2D-E	2.4-002	T1		BALANCING RESERVOIRS - CABLE BLOCK DIAGRAM
2E-C	3-001	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: SITE PLAN LAYOUT
2E-C	3-002	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: FIRE WATER LAYOUT
2E-C	3-003	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: FIRE WATER LAYOUT
2E-C	3-004	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: POTABLE WATER LAYOUT
2E-C	3-005	T1		HIGH-LIFT PUMPING STATION - HILPS ROADS AND STORMWATER - SITE LAYOUT
2E-C	3-006	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION - PIPEWORK - GENERAL ARRANGEMENT
2E-C	3-007	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: SEWER WATER LAYOUT
2E-C	3-010	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: ESKOM SUBSTATION SITE LAYOUT
2E-C	4-001	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION - PIPEWORK - SECTIONS
2E-C	4-080	T1		LAYOUTS: HIGH LIFT PUMP STATION RING ROAD
2E-C	5-001	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: BULK EARTHWORKS SHEET 1 OF 1
2E-C	5-002	T1		HIGH-LIFT PUMPING STATION - HIGH-LIFT PUMPING STATION: PIPEWORK SUCTION - MATERIAL TAKE-OFF TABLE

JV Dwg Number	Rev	DWS Number	Area	Description
2E-C-5-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - PIPEWORK DELIVERY - MATERIAL TAKE-OFF TABLE
2E-C-5-010	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SEWER LONG SECTION
2E-C-5-050	T2		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OUTLET PIPEWORK - KEYPLAN
2E-C-5-051	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OUTLET PIPEWORK - LAYOUT AND SECTION
2E-C-5-055	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - FIRE WATER INSTALLATION - PLAN, SECTIONS AND DETAIL
2E-C-5-056	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - FIRE WATER INSTALLATION - ROOF SLABS AND PIPE SPECIALS
2E-C-5-080	T1		HIGH-LIFT PUMPING STATION	STORMWATER TYPICAL DETAIL: KERB INLETS
2E-C-5-081	T1		HIGH-LIFT PUMPING STATION	STORMWATER TYPICAL DETAIL: JUNCTION BOXES (1 OF 2)
2E-C-5-082	T1		HIGH-LIFT PUMPING STATION	STORMWATER TYPICAL DETAIL: JUNCTION BOXES (2 OF 2)
2E-C-7-101	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - ISOMETRIC VIEW
2E-C-7-104	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - BASEMENT LEVEL LAYOUT PLAN
2E-C-7-105	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - BASEMENT LEVEL PORTION 1: LAYOUT PLAN
2E-C-7-106	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - BASEMENT LEVEL PORTION 2: LAYOUT PLAN
2E-C-7-107	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CABLE ROOM: LAYOUT
2E-C-7-108	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR LAYOUT PLAN
2E-C-7-109	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR PORTION 1: LAYOUT PLAN
2E-C-7-110	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR PORTION 2: LAYOUT PLAN
2E-C-7-111	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CROSS SECTIONS: SHEET 1
2E-C-7-112	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CROSS SECTIONS: SHEET 2
2E-C-7-113	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CROSS SECTIONS: SHEET 3
2E-C-7-114	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CROSS SECTIONS: SHEET 4
2E-C-7-119	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - MECHANICAL ISLAND AND TRENCH LAYOUT PLAN
2E-C-7-120	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CHANNEL TRENCH DETAILS
2E-C-9-100	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR PLAN: PART 1 OF 2
2E-C-9-101	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR PLAN: PART 2 OF 2
2E-C-9-102	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - ROOF PLAN: PART 1 OF 2
2E-C-9-103	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - ROOF PLAN: PART 2 OF 2
2E-C-9-105	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SECTION A-A: SHEET 1 OF 2
2E-C-9-106	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SECTION A-A: SHEET 2 OF 2
2E-C-9-107	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SECTION B-B
2E-C-9-120	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - EAST ELEVATION
2E-C-9-121	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - NORTH & SOUTH ELEVATIONS
2E-C-9-122	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - WEST ELEVATION: PART 1 OF 2
2E-C-9-123	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - WEST ELEVATION: PART 2 OF 2
2E-C-9-125	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - DOOR & WINDOW SCHEDULES, ROLLER SHUTTER DETAILS
2E-E-2.1-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - P&ID - PUMP SET 1
2E-E-2.1-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - P&ID - PUMP SET 2
2E-E-2.1-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - P&ID - PUMP SET 3
2E-E-2.1-004	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - P&ID - PUMP SET 4
2E-E-2.1-005	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - P&ID - VALVE CHAMBERS
2E-E-2.2-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - MV SWITCHGEAR - BASIC ARCHITECTURE OVERVIEW
2E-E-2.2-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11kV MAIN INCOMMERS
2E-E-2.2-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11kV FEEDERS
2E-E-2.2-004	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - PROTECTION AND CONTROL BLOCK DIAGRAM FOR 11kV BUSBAR ARC PROTECTION SCHEME
2E-E-2.2-005	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - PROTECTION BLOCK DIAGRAM FOR BUSBAR COUPLER AND BUS SECTION
2E-E-2.2-006	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - QUALITY OF SUPPLY & ENERGY - METERING PANEL LAYOUT
2E-E-2.3-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - NORMAL MAIN LV BOARD - SINGLE LINE DIAGRAM
2E-E-2.3-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - EMERGENCY LV MAIN BOARD - SINGLE LINE DIAGRAM
2E-E-2.3-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - MOTOR CONTROL CENTRE - SINGLE LINE DIAGRAM
2E-E-2.3-004	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - 11/6.6 kV SUB STATION - SINGLE LINE DIAGRAM
2E-E-2.3-008	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OUTDOOR MINI-SUBSTATION 3 - SINGLE LINE DIAGRAM
2E-E-2.3-009	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - NORMAL MAIN LV BOARD-2 - SINGLE LINE DIAGRAM
2E-E-2.3-011	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OCC - LV BOARD - SINGLE LINE DIAGRAM
2E-E-2.3-012	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION UPS 3 SINGLE LINE DIAGRAM
2E-E-2.3-013	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - UPS 1 DB - SINGLE LINE DIAGRAM
2E-E-2.3-014	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OCC - UPS 2 DB - SINGLE LINE DIAGRAM
2E-E-2.4-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - MV & LV SYSTEM - BLOCK DIAGRAM
2E-E-2.4-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CABLE BLOCK DIAGRAM
2E-E-2.4-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CCTV AND ACCESS CONTROL - SITE LAYOUT
2E-E-3-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SITE LIGHTING LAYOUT - POWER CABLES AND LIGHTING LAYOUT
2E-E-3-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR AND CABLE ROOM LAYOUT - LIGHTING LAYOUT
2E-E-3-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND AND BASEMENT FLOOR - SMALL POWER LAYOUT
2E-E-3-005	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR - MV CABLE ROUTES AND LAYOUTS
2E-E-3-008	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR - FIRE DETECTION PLANS
2E-E-3-009	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SITE PLAN - LV & MV ELECTRICAL RETICULATION - SHEET 1 OF 2
2E-E-3-009	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - SITE PLAN - LV & MV ELECTRICAL RETICULATION - SHEET 2 OF 2
2E-E-3-010	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE - LIGHTING LAYOUT
2E-E-3-011	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE - POWER LAYOUT
2E-E-3-013	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE - GROUND FLOOR FIRE DETECTION PLANS
2E-E-3-014	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR - CONDUIT LAYOUT
2E-M-2.1-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - CHILLED WATER PIPE SCHEMATIC
2E-M-3-001	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR - HVAC LAYOUT
2E-M-3-002	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - FIRE PROTECTION AND STATUTORY EMERGENCY SIGNAGE LAYOUT
2E-M-3-003	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR-GAS SUPPRESSION LAYOUT
2E-M-3-004	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GUARD HOUSE HVAC LAYOUT
2E-M-3-006	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE GROUND FLOOR - HVAC LAYOUT
2E-M-3-007	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE GROUND FLOOR - FIRE PROTECTION AND STATUTORY EMERGENCY SIGNAGE LAYOUT
2E-M-3-009	T1		HIGH-LIFT PUMPING STATION	BALANCING RESERVOIR - SDP FIRE PROTECTION PLAN
2E-M-3-010	T1		HIGH-LIFT PUMPING STATION	HIGH LEVEL PUMP STATION - ROOF PLAN SMOKE VENTILATION
2E-M-3-011	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - GROUND FLOOR - FIRE WATER RETICULATION LAYOUT
2E-M-3-013	T1		HIGH-LIFT PUMPING STATION	HIGH-LIFT PUMPING STATION - OPERATION AND CONTROL CENTRE GROUND FLOOR - FIRE WATER RETICULATION LAYOUT
2F-C-1-001	T3		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PIPELINE DATA SHEET
2F-C-3-001	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - LOCALITY PLAN
2F-C-4-001	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - COMPLETE LONGITUDINAL SECTION AND HYDRAULIC PROFILE
2F-C-4-002	T2		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 1
2F-C-4-003	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 2
2F-C-4-004	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 3
2F-C-4-005	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 4
2F-C-4-006	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 5
2F-C-4-007	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 6
2F-C-4-008	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 7
2F-C-4-009	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 8
2F-C-4-010	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 9
2F-C-4-011	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 10
2F-C-4-012	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 11
2F-C-4-013	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 12
2F-C-4-014	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 13
2F-C-4-015	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 14
2F-C-4-016	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 15
2F-C-4-017	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 16
2F-C-4-018	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 17
2F-C-4-019	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 18
2F-C-4-020	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 19
2F-C-4-021	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 20
2F-C-4-022	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 21
2F-C-4-023	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 22
2F-C-4-024	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 23
2F-C-5-001	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - JACKED SLEEVE ROAD CROSSING - D1649 AT CH 2 130
2F-C-5-005	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - BREAK PRESSURE TANK AND DROP CHAMBERS - BREAK PRESSURE TANK - PLAN, SECTION AND DETAILS
2F-C-5-006	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - BREAK PRESSURE TANK AND DROP CHAMBERS - DROP CHAMBERS 1 AND 2: PLAN, SECTIONS AND DETAILS
2F-C-5-010	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - OVERFLOW CHAMBER AT BREAK PRESSURE RESERVOIR - DISCHARGE PIPE LAYOUT AND LONGITUDINAL SECTION
2F-C-5-011	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN - OVERFLOW CHAMBER - PLAN, SECTION, DETAIL AND PIPE ITEM SCHEDULE
2F-C-6-001	T1		HIGH-LIFT RISING MAIN	HIGH-LIFT RISING MAIN & GRAVITY MAIN: STANDARD DETAILS TYPICAL - TYPICAL SERVITUDE CROSS SECTION
2G-C-3-001	T1		BREAK PRESSURE RESERVOIR (BPR)	BREAK PRESSURE RESERVOIR: SITE LAYOUT
2G-C-5-001	T1		BREAK PRESSURE RESERVOIR (BPR)	BREAK PRESSURE RESERVOIR: BULK EARTHWORKS SITE LAYOUT
2G-C-5-002	T1		BREAK PRESSURE RESERVOIR (BPR)	BREAK PRESSURE RESERVOIR: BULK EARTHWORKS SETTING OUT
2G-C-5-003	T1		BREAK PRESSURE RESERVOIR (BPR)	DAM 1 LONG-SECTION
2G-C-5-004	T1		BREAK PRESSURE RESERVOIR (BPR)	DAM 2 LONG-SECTION
2G-C-5-005	T1		BREAK PRESSURE RESERVOIR (BPR)	DAM 3 LONG-SECTION

JV Drg Number	Rev	DWS Number	Area	Description	
2H-C-4-062	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 61	
2H-C-4-063	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 62	
2H-C-4-064	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 63	
2H-C-4-065	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 64	
2H-C-4-066	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 65	
2H-C-4-067	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 66	
2H-C-4-068	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 67	
2H-C-4-069	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 68	
2H-C-4-070	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 69	
2H-C-4-071	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 70	
2H-C-4-072	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 71	
2H-C-4-073	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 72	
2H-C-4-074	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 73	
2H-C-4-075	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 74	
2H-C-4-076	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 75	
2H-C-4-077	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 76	
2H-C-4-078	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 77	
2H-C-4-079	T1		GRAVITY MAIN	GRAVITY MAIN - PLAN AND LONGITUDINAL SECTION - SHEET 78	
2H-C-5-001	T1		GRAVITY MAIN	GRAVITY MAIN - JACKED SLEEVE ROAD CROSSING - ROAD R510-3 (PIPELINE CH 260)	
2H-C-5-002	T1		GRAVITY MAIN	GRAVITY MAIN - JACKED SLEEVE ROAD CROSSING - ROAD R510-3 (PIPELINE CH 18.360)	
2H-C-5-003	T1		GRAVITY MAIN	GRAVITY MAIN - JACKED SLEEVE ROAD CROSSING - D2701 AT CH 30.825	
2H-C-5-004	T2		GRAVITY MAIN	GRAVITY MAIN - ROAD CROSSING - D175 AT CH 63.250	
2H-C-5-005	T1		GRAVITY MAIN	GRAVITY MAIN - ROAD CROSSING - D1925 AT CH 69.950	
2H-C-5-006	T1		GRAVITY MAIN	GRAVITY MAIN - JACKED SLEEVE ROAD CROSSING - D1675 AT CH 86.350	
2H-C-5-007	T2		GRAVITY MAIN	GRAVITY MAIN - JACKED SLEEVE ROAD CROSSING - ROAD D1675 AT MEDUPI OFF-TAKE	
2H-C-5-020	T1		GRAVITY MAIN	GRAVITY MAIN - MATLABAS RIVER CROSSING AT CH 42.000	
2H-C-5-021	T1		GRAVITY MAIN	GRAVITY MAIN - ACCESS CHAMBER AT MATLABAS RIVER CROSSING AT CH 42.000	
2H-C-5-025	T2		GRAVITY MAIN	GRAVITY MAIN - MEDUPI OFF-TAKE (SUPPLY B): LAYOUT AND LONGITUDINAL SECTION	
2H-C-5-030	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES (SUPPLY A) - KEYPLAN	
2H-C-5-031	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES - FLOW CONTROL CHAMBER - GENERAL LAYOUT	
2H-C-5-032	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA OFF-TAKE - FLOW CONTROL INSTALLATION - PLAN AND SECTION	
2H-C-5-033	T1		GRAVITY MAIN	GRAVITY MAIN - GROOTGELUK OFF-TAKE - FLOW CONTROL INSTALLATION - PLAN AND SECTION	
2H-C-5-034	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES - PIPE SPECIALS	
2H-C-5-035	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES - PIPE SPECIALS	
2H-C-5-036	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES - ROOF SLABS LAYOUT AND DETAILS	
2H-E-2.1-001	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE A - P&ID	
2H-E-2.1-002	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE B - P&ID	
2H-E-2.3-001	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END TAKE-OFF A - OUDOOR MINI-SUB - SINGLE LINE DIAGRAM	
2H-E-2.3-002	T1		GRAVITY MAIN	TAKE-OFF A - FLOW CONTROL CHAMBER - SINGLE LINE DIAGRAM 1 OF 2	
2H-E-2.3-002	T1		GRAVITY MAIN	TAKE-OFF A - FLOW CONTROL CHAMBER - SINGLE LINE DIAGRAM 2 OF 2	
2H-E-2.4-001	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE A - CABLE BLOCK DIAGRAM	
2H-E-2.4-002	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE B - CABLE BLOCK DIAGRAM	
2H-E-2.4-003	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE A - CCTV AND ACCESS CONTROL - SITE LAYOUT	
2H-E-2.4-004	T1		GRAVITY MAIN	GRAVITY MAIN BPR TO END - OFF-TAKE B - CCTV AND ACCESS CONTROL - SITE LAYOUT	
2H-E-3-001	T1		GRAVITY MAIN	GRAVITY MAIN - MATIMBA & GROOTGELUK OFF-TAKES - SMALL POWER LAYOUT	
2I-C-7-200	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - OPERATIONS AND CONTROL CENTRE - COVERED PARKING FOUNDATION LAYOUT AND DETAILS	
2I-C-7-201	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - OPERATIONS AND CONTROL CENTRE - COVERED PARKING STRUCTURAL STEEL ROOF LAYOUT AND SECTIONS	
2I-C-9-002	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: GROUND FLOOR PLAN	
2I-C-9-003	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: ROOF PLAN	
2I-C-9-004	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: SECTIONS	
2I-C-9-005	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: ELEVATIONS	
2I-C-9-006	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: DOOR SCHEDULE	
2I-C-9-007	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: WINDOW SCHEDULE	
2I-C-9-008	T1		ANCILLIARY BUILDING WORKS	OPERATIONS & CONTROL CENTER: STRIP SECTIONS	
2I-C-9-050	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - GUARD HOUSE: GROUND FLOOR PLAN, WINDOW & DOOR SCHEDULES	
2I-C-9-051	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - GUARD HOUSE: SECTION A-A, FRONT & REAR ELEVATIONS	
2I-C-9-052	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - GUARD HOUSE: SIDE ELEVATIONS	
2I-C-9-053	T1		ANCILLIARY BUILDING WORKS	ANCILLIARY BUILDING WORKS - GUARD HOUSE: STRIP SECTIONS	
			DWS TYPE DRAWINGS		
		0	125 769/97	GENERAL	TYPE DRAWING - DETAIL OF GALVANIZED MILD STEEL LADDER
		0	125 770/97	GENERAL	TYPE DRAWING - DETAIL OF GALVANIZED MILD STEEL LADDER
		0	125/771/97	GENERAL	TYPE DRAWING - DETAIL OF GALVANIZED MILD STEEL LADDER
		0	131 012/97 ME	GENERAL	TYPE DRAWING - 3CR12 INLET AND OUTLET VENTILATORS - GENERAL ASSEMBLY
		1	131 013/98 ME	GENERAL	TYPE DRAWING - 3CR12 INLET AND OUTLET VENTILATORS - DETAILS
		0	137 079/01 ME	GENERAL	TYPE DRAWING - STANDARD 900 x 600 mm 3CR12 MANHOLE - ASSEMBLY AND PARTS LIST
		0	137 080/01 ME	GENERAL	TYPE DRAWING - STANDARD 900 x 600 mm 3CR12 STEEL MANHOLE - DETAILS OF FRAME AND COVER
		0	137 081/01 ME	GENERAL	TYPE DRAWING - STANDARD 900 x 600 mm 3CR12 STEEL MANHOLE - DETAILS OF PARTS
		0	160 592/10	GENERAL	3m HIGH INNER FENCE
		0	160 593/10	GENERAL	3m HIGH INNER FENCE
		0	160 594/10	GENERAL	3m HIGH INNER FENCE
		0	160 595/10	GENERAL	3m HIGH OUTER FENCE
		0	160 596/10	GENERAL	3m HIGH OUTER FENCE
		0	160 597/10	GENERAL	3m HIGH OUTER FENCE
		0	160 598/10	GENERAL	INNER AND OUTER FENCE WELDED MESH ATTACHEMENT TO STRAINING WIRES AND POSTS
		0	160 599/10	GENERAL	MATERIALS LIST: 3m HIGH INNER AND OUTER FENCE
		0	167 766/13	GENERAL	3m HIGH FENCE FOR IMPORTANT WORKS
		0	167 767/13	GENERAL	3m HIGH FENCE FOR IMPORTANT WORKS HINGED GATE
		0	167 768/13	GENERAL	3m HIGH FENCE FOR IMPORTANT WORKS DETAILS
		0	167 769/13	GENERAL	MATERIALS LIST 3m HIGH FENCE FOR IMPORTANT WORKS