

Drawing Register	
Ogunjini	
Drawing Number	Description
53201_1_2_8_R_	As-Built
53201_1_8_8_R_1_	As-Built
53201_1_R0_DS_1422	As-Built
53201_3_R0_DS_1424	As-Built
53201_4_R0_DS_1425	As-Built
53201_5_R0_DS_1426	As-Built
53201_6_R0_DS_1427	As-Built
ARising Main Asbuilt Ogunjini (2017011)	As-Built
57270-C-100	Site Layout
57270-C-101	Building Structural Works Layout
57270-C-102	BULK EARTHWORKS PLATFORM LAY AND SETTING OUT
57270-C-103	BULK EARTHWORKS SEC THROUGH PLATFORMS AND PAVED AREAS
57270-C-104	BULK EARTHWORKS RET WALL LONG SECTION AND SETTING OUT
57270-C-105	TYPICAL DETAILS FOR RETAINING WALLS AND PAVED AREAS
57270-C-106	GEOTECHNICAL INVESTIGATION
57270-C-200	Clear Water Rising Main to Ogunjini 1 Reservoir 1_Sheet 1 of 3
57270-C-200	Clear Water Rising Main to Ogunjini 1 Reservoir 1_Sheet 2 of 3
57270-C-200	Clear Water Rising Main to Ogunjini 1 Reservoir 1_Sheet 3 of 3
57270-C-201	OGUNJINI 1 RM TIE-IN CHAMBER-201
57270-C-202	REVO INTERLINKING PIPELINES
57270-C-203	RAW WATER RISING MAIN LS
57270-C-204	Clarifier Sludge Drainage Longitudinal Section
57270-C-300	CLEAR WATER RM TO OGUNJINI 1 RES AIR VALVE & SCOUR VALVE DET
57270-C-301	REVO STANDARD DETAILS PIPELINES SHT1
57270-C-301	REVO STANDARD DETAILS PIPELINES SHT2
57270-C-302	REVO STANDARD DETAIL STREAM CROSSING
57270-C-303	REVO RAW WATER INLET SCREEN DETAILS
57270-E-800	ELECTRICAL SITE PLAN CABLE RETICULATION LAYOUT
57270-E-801	TYPICAL DOL CIRCUIT LAYOUT
57270-E-802	SLUDGE BUILDING SCHEMATICS
57270-E-803	TYPICAL SOFTSTRATER CIRCUIT LAYOUT SHEET 1
57270-E-803	TYPICAL SOFTSTRATER CIRCUIT LAYOUT SHEET 2
57270-E-804	PUMP STATION MCC PANEL LAYOUT
57270-E-805	FILTER BUILDING ROOM MCC PANEL LAYOUT
57270-E-806	RAW WATER FEED MCC PANEL LAYOUT
57270-E-807	MAIN PUMP STATION MCC SCHEMATICS
57270-E-808	FILTER BUILDING MCC SCHEMATICS
57270-E-809	RAW WATER FEED PUMP STATION MCC SCHEMATICS
57270-E-810	MAIN PUMP STATION DB SCHEMATICS
57270-E-811	ADMIN BUILDING DB SCHEMATICS
57270-E-812	LABORATORY BUILDING DB SCHEMATICS
57270-E-813	ABSTRACTION BUILDING DB SCHEMATICS
57270-E-814	DISINFECTION BUILDING DB SCHEMATICS
57270-E-815	FILTER BUILDING DB SCHEMATICS
57270-E-816	RAW WATER FEED PUMP STATION DB SCHEMATICS
57270-E-817	MAIN PUMP STATION LIGHTING & SMALL POWER LAYOUT
57270-E-818	ADMIN BUILDING LIGHTING & SMALL POWER LAYOUT
57270-E-819	LABORATORY LIGHTING & SMALL POWER LAYOUT
57270-E-820	FILTER BUILDING LIGHTING & SMALL POWER LAYOUT
57270-E-821	FILTER BUILDING CABLE LADDER LAYOUT
57270-E-822	DISINFECTION BUILDING LIGHTING & SMALL POWER LAYOUT
57270-E-823	MAIN LV MCC PANEL LAYOUT
57270-E-824	SLUDGE MCC PANEL LAYOUT
57270-E-825	MAIN LV PANEL
57270-E-826	SINGLE LINE DIAGRAM
57270-E-827	SLUDGE BUILDING DB SCHEMATICS
57270-E-828	Typical Electric Open Close Valve Hookup
57270-E-829	Typical Chlorine Meter Hookup
57270-E-830	Typical Level Float Switch Hookup
57270-E-831	Typical Multi-Analyser Sensor Hookup
57270-E-832	Typical Variable Area Flowmeter Hookup
57270-E-833	Typical Magflow Meter Hookup
57270-E-834	Typical Streaming Current Detector Hookup
57270-E-835	Typical Open Tank Float Level Hookup
57270-E-836	Typical Ultrasonic Level Meter Hookup
57270-I-900	Instrument Location Positions
57270-I-901	(01-06) Raw Water
57270-I-901	(02-06) Old Works
57270-I-901	(03-06) New Works
57270-I-901	(04-06) New Works Filtration
57270-I-901	(05-06) Clear Water & Chlorine
57270-I-901	(06-06) Sludge Dehydrator
57270-I-902	Cable Block Diagram
57270 - 400	General Notes Rev 0
57270 - 401	Sludge Holding Tank Layout & Sections - Rev 0
57270 - 402	Raw Water Feed Pump Station Layout & Sections - Rev 0
57270 - 403	Filter Plant Building Layout & Sections - Rev 0
57270 - 404	Generator Slab Layout & Reinforcement Details - Rev 0
57270 - 405	Clear Water Pump Station Staircase Layout & Sections - Rev 0

57270 - 406	Hypochlorite Batching Tank Slab Layout & Details - Rev 0
57270 - 407	Modifications to Existing Clear Water reservoir - Rev 0
57270 - 408	Sludge Dehydration Building Layout
57270 - 409	Polyelectrolyte Bulk Storage Tank Bunded Area - Rev 0
57270 - 410	Sludge Manhole Modifications - Rev 0
57270 - 411	Flowmeter Chamber Detail New Raw Water & Clear Water Rising Mains & Existing Old Filter Gravity Main - Rev 0
57270 - 412	Ogunjini 1 Clear Water Reservoir Valve Chamber & pipe Modification Details - Rev 0
57270 - 600	Raw Water Feed Pump Station Reinforcement Layout - Rev 0
57270-601	Clarifier & Pressure Filter Concrete Platforms Details - Rev 0
57270 - 602	Filter Plant Building Reinforcement Layout - Rev 0
57270-S-603	Prefabricated Reservoir Ring Beam Chlorine Contact Tank - Rev 0
57270 - 604	Clear Water Pump Station Staircase Reinforcement - Rev 0
57270 - 606	Sludge Holding Tank Reinforcement Layout - Rev 0
57270 - 607	Sludge Manhole Modifications Reinforcement Layout - Rev 0
57270 - 608	Polyelectrolyte Bulk Tank Bund Reinforcement Layout - Rev 0
57270 - 609	Ogunjini 1 Clear Water Reservoir New Valve Chamber Reinforcement Layout - Rev 0
57270 - BS01	POLYELECTROLYTE BULK TANK BUND REINFORCEMENT Rev 0
57270 - BS02	SLUDGE MANHOLE MODIFICATIONS REINFORCEMENT Rev 0
57270 - BS03	OGUNJINI 1 CLEAR WATER RESERVOIR NEW VALVE CHAMBER REINFORCEMENT Rev 0
57270 - BS04	SLUDGE HOLDING TANK (Sheet 1 of 2) Rev 0
57270 - BS05	SLUDGE HOLDING TANK (Sheet 2 of 2) Rev 0
57270 - BS06	SLUDGE HOLDING TANK SUMP REINFORCEMENT Rev 0
57270 - BS07	SLUDGE HOLDING TANK WALL BASE REINFORCEMENT Rev 0
57270 - BS08	SLUDGE HOLDING TANK WALL REINFORCEMENT Rev 0
57270 - BS09	SLUDGE HOLDING TANK WALKWAY BEAM & SLAB REINFORCEMENT Rev 0
57270 - BS10	CLEAR WATER PUMP STATION STAIRCASE FOUNDATION REINFORCEMENT Rev 0
57270 - BS11	CLEAR WATER PUMP STATION STAIRCASE WALL REINFORCEMENT Rev 0
57270 - BS12	CLEAR WATER PUMP STATION STAIRCASE STAIR REINFORCEMENT Rev 0
57270 - BS13	FLOWMETER CHAMBER DETAIL Rev 0
57270 - BS14	FILTER PLANT BUILDING (Sheet 1 of 4) Rev 0
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57270 - BS16	FILTER PLANT BUILDING (Sheet 3 of 4) Rev 0
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57270 - BS18	RAW WATER FEED PUMP STATION (Sheet 1 of 2) Rev 0
57270 - BS19	RAW WATER FEED PUMP STATION (Sheet 2 of 2) Rev 0
57270 - BS20	GENERATOR SLAB REINFORCEMENT Rev 0
57270-S-700	REVO ABSTRACTION WORKS UPGRADE MECHANICAL DETAIL
57270-S-701	REVO RAW WATER FEED PS MECH DETAIL
57270-S-702	REVO FILTER PLANT BUILDING MECH DET
57270-S-703	REVO CLEAR WATER PUMP STATION UPGRADE MECH DET

