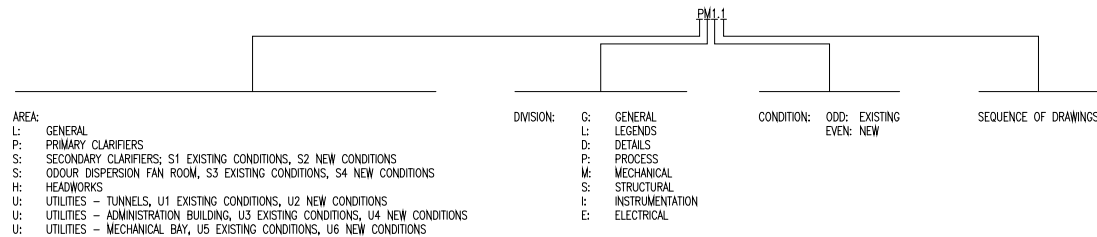


DRAWING NUMBER DESIGNATION



AREA L – GENERAL

CITY FILE No.	DRAWING No.	DRAWING TITLE
1-0103A-P0007-001	LG2.1	ALL AREAS – DRAWING LIST SHEET 1 OF 2
1-0103A-P0007-002	LG2.2	ALL AREAS – DRAWING LIST SHEET 2 OF 2
1-0103A-P0008-001	LL2.1	ALL AREAS – LEGEND SHEET 1 OF 2
1-0103A-P0008-002	LL2.2	ALL AREAS – LEGEND SHEET 2 OF 2
1-0103A-S0003-001	LS2.1	ALL AREAS – TYPICAL STRUCTURAL DETAILS AND SECTIONS
1-0103A-S0004-001	LS2.2	ALL AREAS – TYPICAL STRUCTURAL DETAILS AND SECTIONS
1-0103A-M0008-001	LM2.1	ALL AREAS – DETAILS – SHEET 1 OF 6
1-0103A-M0008-002	LM2.2	ALL AREAS – DETAILS – SHEET 2 OF 6
1-0103A-M0008-003	LM2.3	ALL AREAS – DETAILS – SHEET 3 OF 6
1-0103A-M0008-004	LM2.4	ALL AREAS – DETAILS – SHEET 4 OF 6
1-0103A-M0008-005	LM2.5	ALL AREAS – DETAILS – SHEET 5 OF 6
1-0103A-M0008-006	LM2.6	ALL AREAS – DETAILS – SHEET 6 OF 6
1-0103A-E0007-001	LE2.1	AREA L – FACILITY SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0008-001	LE2.2	AREA L – MCC-A SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0009-001	LE2.3	AREA L – MCC-B SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0010-001	LE2.4	AREA L – MCC-1U SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0011-001	LE2.5	AREA L – MCC-2U SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0012-001	LE2.6	AREA L – MCC-1S SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0013-001	LE2.7	AREA L – MCC-2S SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0014-001	LE2.8	AREA L – MCC-1H AND 1HA SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0015-001	LE2.9	AREA L – MCC-2H AND 2HA SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0016-001	LE2.10	AREA L – MCC-HE SINGLE LINE DIAGRAM AND PHYSICAL LINE UP
1-0103A-E0017-001	LE2.11	AREA L – GENERAL AND SITEWORKS – ELECTRICAL SITE PLAN

AREA P – PRIMARY CLARIFIERS 1 & 2

CITY FILE No.	DRAWING No.	DRAWING TITLE
1-0103P-S0001-001	PS2.1	PRIMARY CLARIFIERS 1 AND 2 – DISTRIBUTION BLDG. – MODIFICATIONS
1-0103P-M0004-001	PM1.1	PRIMARY CLARIFIERS 1 AND 2 – PUMP ROOM – DEMOLITION PLAN
1-0103P-M0005-001	PM1.2	PRIMARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – DEMOLITION PLAN
1-0103P-M0006-001	PM2.1	PRIMARY CLARIFIERS 1 AND 2 – NEW PUMP ROOM PLAN
1-0103P-M0007-001	PM2.2	PRIMARY CLARIFIERS 1 AND 2 – NEW PUMP ROOM ELEVATION
1-0103P-M0008-001	PM2.3	PRIMARY CLARIFIERS 1 AND 2 – NEW PUMP ROOM ISOMETRIC
1-0103P-M0009-001	PM2.4	PRIMARY CLARIFIERS 1 AND 2 – NEW DISTRIBUTION BUILDING PLAN
1-0103P-M0010-001	PM2.5	PRIMARY CLARIFIERS 1 AND 2 – NEW DISTRIBUTION BUILDING ELEVATION
1-0103P-M0011-001	PM2.6	PRIMARY CLARIFIERS 1 AND 2 – NEW DISTRIBUTION BUILDING ISOMETRIC
1-0103P-M0012-001	PM2.7	PRIMARY CLARIFIERS 1 AND 2 – TEMP. EXHAUST DURING ODS FAN REPL.
1-0103P-P0004-001	PP2.1	PRIMARY CLARIFIERS 1 AND 2 – PROCESS & INSTRUMENTATION DIAGRAM
1-0103P-E0001-001	PE2.1	PRIMARY CLARIFIERS 1 AND 2 – NEW PUMP ROOM PLAN – ELECTRICAL
1-0103P-E0002-001	PE2.2	PRIMARY CLARIFIERS 1 AND 2 – NEW DISTRIBUTION BUILDING PLAN – ELECTRICAL
1-0103P-E0003-001	PE2.3	PRIMARY CLARIFIERS 1 AND 2 – HVAC SCHEMATIC & WIRING DIAGRAM
1-0103P-E0004-001	PE2.4	PRIMARY CLARIFIERS 1 AND 2 – MUA-P600 MCC-1H SCHEMATIC & WIRING DIAGRAM
1-0103P-E0005-001	PE2.5	PRIMARY CLARIFIERS 1 AND 2 – MUA-P650 MCC-2H SCHEMATIC & WIRING DIAGRAM
1-0103P-E0006-001	PE2.6	PRIMARY CLARIFIERS 1 AND 2 – EF-P605 MCC-1H VFD SCHEMATIC & WIRING DIAGRAM
1-0103P-E0007-001	PE2.7	PRIMARY CLARIFIERS 1 AND 2 – EF-P655 VFD SCHEMATIC & WIRING DIAGRAM
1-0103P-E0008-001	PE2.8	PRIMARY CLARIFIERS 1 AND 2 – NETWORK SYSTEM ARCHITECTURE
1-0103P-E0009-001	PE2.9	PRIMARY CLARIFIERS 1 AND 2 – PLC PANEL ARRANGEMENT
1-0103P-E0009-001	PE2.10	PRIMARY CLARIFIERS 1 AND 2 – PLC PANEL POWER SCHEMATIC
1-0103P-A0012-001	PI2.1	PRIMARY CLARIFIERS 1 AND 2 – SLOT 1 DISCRETE INPUT LOOP DRAWING – SHEET 1 OF 2
1-0103P-A0012-002	PI2.2	PRIMARY CLARIFIERS 1 AND 2 – SLOT 1 DISCRETE INPUT LOOP DRAWING – SHEET 2 OF 2
1-0103P-A0013-001	PI2.3	PRIMARY CLARIFIERS 1 AND 2 – SLOT 5 DISCRETE OUTPUT LOOP DRAWING – SHEET 1 OF 2
1-0103P-A0013-002	PI2.4	PRIMARY CLARIFIERS 1 AND 2 – SLOT 5 DISCRETE OUTPUT LOOP DRAWING – SHEET 2 OF 2
1-0103P-A0014-001	PI2.5	PRIMARY CLARIFIERS 1 AND 2 – SLOT 6 ANALOG INPUT LOOP DRAWING
1-0103P-A0015-001	PI2.6	PRIMARY CLARIFIERS 1 AND 2 – SLOT 11 ANALOG OUTPUT LOOP DRAWING

AREA S – SECONDARY CLARIFIERS 1 & 2

CITY FILE No.	DRAWING No.	DRAWING TITLE
1-0103S-S0020-001	SS2.1	SECONDARY CLARIFIERS 1 AND 2 – NEW PENTHOUSE – FLOOR PLAN
1-0103S-S0021-001	SS2.2	SECONDARY CLARIFIERS 1 AND 2 – NEW PENTHOUSE – ROOF PLAN
1-0103S-S0022-001	SS2.3	SECONDARY CLARIFIERS 1 AND 2 – NEW PENTHOUSE – FLOOR SECTIONS
1-0103S-S0023-001	SS2.4	SECONDARY CLARIFIERS 1 AND 2 – NEW PENTHOUSE – SECTIONS AND DETAILS
1-0103S-S0024-001	SS2.5	SECONDARY CLARIFIERS 1 AND 2 – NEW PENTHOUSE – SECTIONS
1-0103S-S0025-001	SS2.7	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING & PUMPHOUSE EXISTING EXHAUST STACK & ROOF OPENINGS
1-0103S-M0011-001	SM1.1	SECONDARY CLARIFIERS 1 AND 2 – PUMP ROOM – DEMOLITION PLAN
1-0103S-M0012-001	SM1.2	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – DEMOLITION
1-0103S-M0013-001	SM1.3	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING ROOF – DEMOLITION
1-0103S-M0014-001	SM2.1	SECONDARY CLARIFIERS 1 AND 2 – PUMP ROOM – NEW PLAN
1-0103S-M0015-001	SM2.2	SECONDARY CLARIFIERS 1 AND 2 – PUMP ROOM – NEW SECTIONS
1-0103S-M0016-001	SM2.3	SECONDARY CLARIFIERS 1 AND 2 – PUMP ROOM – NEW ISOMETRIC
1-0103S-M0017-001	SM2.4	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – NEW PLAN
1-0103S-M0018-001	SM2.5	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – NEW SECTIONS
1-0103S-M0019-001	SM2.6	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – NEW ISOMETRIC
1-0103S-M0020-001	SM2.7	SECONDARY CLARIFIERS 1 AND 2 – PENTHOUSE – NEW PLAN
1-0103S-S0021-001	SM2.8	SECONDARY CLARIFIERS 1 AND 2 – PENTHOUSE – NEW ELEVATION
1-0103S-S0022-001	SM2.9	SECONDARY CLARIFIERS 1 AND 2 – PENTHOUSE – NEW ISOMETRIC
1-0103S-P0020-001	SP2.1	SECONDARY CLARIFIERS 1 AND 2 – PROCESS AND INSTRUMENTATION DIAGRAM
1-0103S-E0014-001	SE2.1	SECONDARY CLARIFIERS 1 AND 2 – PUMP ROOM – NEW PLAN ELECTRICAL
1-0103S-E0015-001	SE2.2	SECONDARY CLARIFIERS 1 AND 2 – DISTRIBUTION BUILDING – NEW PLAN ELECTRICAL
1-0103S-E0016-001	SE2.3	SECONDARY CLARIFIERS 1 AND 2 – PENTHOUSE – NEW PLAN ELECTRICAL
1-0103S-E0017-001	SE2.4	SECONDARY CLARIFIERS 1 AND 2 – HVAC SCHEMATIC & WIRING DIAGRAM
1-0103S-E0018-001	SE2.5	SECONDARY CLARIFIERS 1 AND 2 – MUA-S600, MCC-1S SCHEMATIC AND WIRING DIAGRAM
1-0103S-E0019-001	SE2.6	SECONDARY CLARIFIERS 1 AND 2 – MUA-S650, MCC-2S SCHEMATIC AND WIRING DIAGRAM
1-0103S-E0020-001	SE2.7	SECONDARY CLARIFIERS 1 AND 2 – EF-605 VFD SCHEMATIC & WIRING DIAGRAM
1-0103S-E0021-001	SE2.8	SECONDARY CLARIFIERS 1 AND 2 – EF-S655 VFD SCHEMATIC & WIRING DIAGRAM
1-0103S-P0021-001	SP2.9	SECONDARY CLARIFIERS 1 AND 2 – NETWORK SYSTEM ARCHITECTURE
1-0103S-E0022-001	SE2.9	SECONDARY CLARIFIERS 1 AND 2 – NETWORK SYSTEM ARCHITECTURE
1-0103S-E0023-001	SE2.11	SECONDARY CLARIFIERS 1 AND 2 – PLC PANEL POWER SCHEMATIC SHEET 1 OF 2
1-0103S-E0023-002	SE2.12	SECONDARY CLARIFIERS 1 AND 2 – PLC PANEL POWER SCHEMATIC SHEET 2 OF 2
1-0103S-E0027-001	SE2.13	SECONDARY CLARIFIERS 1 AND 2 – EF-S670 VFD SCHEMATIC & WIRING DIAGRAM
1-0103S-A0112-001	S12.2	SECONDARY CLARIFIERS 1 AND 2 – SLOT 1 DISCRETE INPUT LOOP DRAWING SHEET 1 OF 2
1-0103S-A0112-002	S12.1	SECONDARY CLARIFIERS 1 AND 2 – SLOT 1 DISCRETE INPUT LOOP DRAWING SHEET 2 OF 2
1-0103S-A0113-001	S12.3	SECONDARY CLARIFIERS 1 AND 2 – SLOT 2 DISCRETE INPUT LOOP DRAWING SHEET 1 OF 2
1-0103S-A0113-002	S12.4	SECONDARY CLARIFIERS 1 AND 2 – SLOT 2 DISCRETE INPUT LOOP DRAWING SHEET 2 OF 2
1-0103S-A0114-001	S12.5	SECONDARY CLARIFIERS 1 AND 2 – SLOT 5 DISCRETE OUTPUT LOOP DRAWING SHEET 1 OF 2
1-0103S-A0114-002	S12.6	SECONDARY CLARIFIERS 1 AND 2 – SLOT 5 DISCRETE OUTPUT LOOP DRAWING SHEET 2 OF 2
1-0103S-A0115-001	S12.7	SECONDARY CLARIFIERS 1 AND 2 – SLOT 6 ANALOG INPUT LOOP DRAWING
1-0103S-A0116-001	S12.8	SECONDARY CLARIFIERS 1 AND 2 – SLOT 11 ANALOG OUTPUT LOOP DRAWING

AREA S – ODOUR DISPERSION FAN ROOM

CITY FILE No.	DRAWING No.	DRAWING TITLE
1-0103S-S0026-001	SS2.6	ODOUR DISPERSION ROOM – MAINTENANCE PLATFORM & MONORAILS
1-0103S-M0023-001	SM3.1	ODOUR DISPERSION ROOM – HVAC – EXISTING CONDITIONS – PLAN
1-0103S-M0024-001	SM3.2	ODOUR DISPERSION ROOM – HVAC – EXISTING CONDITIONS – SECTION
1-0103S-M0025-001	SM3.3	ODOUR DISPERSION ROOM – HVAC – EXISTING CONDITIONS – ISOMETRIC
1-0103S-M0026-001	SM4.1	ODOUR DISPERSION ROOM – HVAC – NEW CONDITIONS – PLAN
1-0103S-M0027-001	SM4.2	ODOUR DISPERSION ROOM – HVAC – NEW CONDITIONS – SECTIONS
1-0103S-M0028-001	SM4.3	ODOUR DISPERSION ROOM – HVAC – NEW CONDITIONS – ISOMETRIC
1-0103S-P0022-001	SP4.1	ODOUR DISPERSION ROOM – PROCESS AND INSTRUMENTATION DIAGRAM
1-0103S-E0026-001	SE4.1	ODOUR DISPERSION ROOM – PLAN – ELECTRICAL
1-0103S-E0024-001	SE4.2	ODOUR DISPERSION ROOM – EF-S735 VFD SCHEMATIC & WIRING DIAGRAM
1-0103S-E0025-001	SE4.3	ODOUR DISPERSION ROOM – EF-S745 VFD SCHEMATIC & WIRING DIAGRAM

AREA H – HEADWORKS

CITY FILE No.	DRAWING No.	DRAWING TITLE
1-0103G-S0001-001	HS2.1	HEADWORKS – MECHANICAL ROOM ROOF PLAN
1-0103G-S0002-001	HS2.2	HEADWORKS – BUILDING SECTIONS AND DETAILS
1-0103G-S0003-001	HS2.3	HEADWORKS – LOWER PROCESS LEVEL – ACCESS PLATFORM
1-0103G-M0001-001	HM1.1	HEADWORKS – MECHANICAL ROOM EQUIPMENT – EXISTING CONDITIONS
1-0103G-M0002-001	HM1.2	HEADWORKS – MECHANICAL ROOM DUCTWORK ROOM DUCTWORK – EXISTING CONDITIONS
1-0103G-M0003-001	HM1.3	MECHANICAL ROOM ROOF – EXISTING CONDITIONS
1-0103G-M0004-001	HM1.4	HEADWORKS – MECHANICAL ROOM EXISTING CONDITIONS – SECTIONS
1-0103G-M0005-001	HM1.5	HEADWORKS – MECHANICAL ROOM EXISTING CONDITIONS – ISOMETRIC
1-0103G-M0006-001	HM1.6	HEADWORKS – MECHANICAL ROOM – ISOMETRIC
1-0103G-M0007-001	HM1.7	HEADWORKS – MECHANICAL ROOM ROOF EXISTING CONDITIONS – ISOMETRIC
1-0103G-M0008-001	HM1.8	HEADWORKS – LOWER PROCESS LEVEL VENTILATION – EXISTING CONDITIONS
1-0103G-M0009-001	HM1.9	HEADWORKS – UPPER PROCESS LEVEL, GRIT & SLUDGE TRUCK BAY VENTILATION – EXISTING CONDITIONS
1-0103G-M0010-001	HM1.10	HEADWORKS – GRIT/SCREENING RECEIVING VENTILATION – EXISTING CONDITIONS
1-0103G-M0011-001	HM1.11	HEADWORKS – PROCESS AREA VENTILATION EXISTING CONDITIONS – SECTION
1-0103G-M0012-001	HM1.12	HEADWORKS – UPPER PROCESS LEVEL VENTILATION – EXISTING CONDITIONS ISOMETRIC
1-0103G-M0013-001	HM1.13	HEADWORKS – SLUDGE TRUCK BAY VENTILATION – EXISTING CONDITIONS ISOMETRIC
1-0103G-M0014-001	HM1.14	HEADWORKS – LOWER PROCESS LEVEL VENTILATION – EXISTING CONDITIONS ISOMETRIC
1-0103G-M0015-001	HM1.15	HEADWORKS – PROCESS AREA ROOF – EXISTING CONDITIONS PLAN
1-0103G-M0016-001	HM1.16	HEADWORKS – PROCESS AND MECHANICAL ROOM AREA ROOF – EXISTING CONDITIONS ISOMETRIC
1-0103G-M0017-001	HM2.1	HEADWORKS – MECHANICAL ROOM NEW EQUIPMENT – PLAN
1-0103G-M0018-001	HM2.2	HEADWORKS – MECHANICAL ROOM VENTILATION – DUCTWORK MODIFICATIONS
1-0103G-M0019-001	HM2.3	HEADWORKS – MECHANICAL ROOM ROOF – NEW CONDITIONS PLAN
1-0103G-M0020-001	HM2.4	HEADWORKS – MECHANICAL ROOM – NEW CONDITIONS SECTIONS
1-0103G-M0021-001	HM2.5	HEADWORKS – MECHANICAL ROOM – NEW CONDITIONS ISOMETRIC
1-0103G-M0022-001	HM2.6	HEADWORKS – MECHANICAL ROOM – NEW CONDITIONS ISOMETRIC
1-0103G-M0023-001	HM2.7	HEADWORKS – MECHANICAL ROOM ROOF – NEW CONDITIONS ISOMETRIC
1-0103G-M0024-001	HM2.8	HEADWORKS – LOWER PROCESS LEVEL – NEW CONDITIONS PLAN
1-0103G-M0025-001	HM2.9	HEADWORKS – UPPER PROCESS LEVEL AND SLUDGE TRUCK BAY – NEW CONDITIONS
1-0103G-M0026-001	HM2.10	HEADWORKS – GRIT/SCREENING RECEIVING VENTILATION – NEW CONDITIONS
1-0103G-M0027-001	HM2.11	HEADWORKS – PROCESS AREA – NEW CONDITIONS SECTION
1-0103G-M0028-001	HM2.12	HEADWORKS – PROCESS AREA – NEW CONDITIONS SECTION
1-0103G-M0029-001	HM2.13	HEADWORKS – LOWER PROCESS LEVEL – NEW CONDITIONS ISOMETRIC
1-0103G-M0030-001	HM2.14	HEADWORKS – UPPER PROCESS LEVEL DUCTWORK – NEW CONDITIONS ISOMETRIC
1-0103G-M0031-001	HM2.15	HEADWORKS – LOWER PROCESS LEVEL DUCTWORK – NEW CONDITIONS ISOMETRIC
1-0103G-M0032-001	HM2.16	HEADWORKS – UPPER PROCESS LEVEL – NEW CONDITIONS ISOMETRICS
1-0103G-M0033-001	HM2.17	HEADWORKS – SLUDGE TRUCK BAY VENTILATION – NEW CONDITIONS ISOMETRIC
1-0103G-P0001-001	HP2.1	HEADWORKS – PROCESS AND INSTRUMENTATION DIAGRAM SHEET 1 OF 3
1-0103G-P0001-002	HP2.2	HEADWORKS – PROCESS AND INSTRUMENTATION DIAGRAM SHEET 2 OF 3
1-0103G-P0001-003	HP2.3	HEADWORKS – PROCESS AND INSTRUMENTATION DIAGRAM SHEET 3 OF 3
1-0103G-E0001-001	HE2.1	HEADWORKS – MECHANICAL ROOM NEW EQUIPMENT – PLAN – ELECTRICAL
1-0103G-E0002-001	HE2.2	HEADWORKS – LOWER PROCESS LEVEL – PLAN – ELECTRICAL
1-0103G-E0003-001	HE2.3	HEADWORKS – UPPER PROCESS LEVEL AND SLUDGE TRUCK BAY – PLAN – ELECTRICAL
1-0103G-E0004-001	HE2.4	HEADWORKS – GRIT/SCREENING RECEIVING VENTILATION – PLAN – ELECTRICAL
1-0103G-E0005-001	HE2.5	HEADWORKS – MUA-H600, MCC-1H SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0006-001	HE2.6	HEADWORKS – MUA-H650, MCC-1H SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0007-001	HE2.7	HEADWORKS – EF-H630, FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0008-001	HE2.8	HEADWORKS – EF-H730 FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0009-001	HE2.9	HEADWORKS – MUA-H700 MCC-1H SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0010-001	HE2.10	HEADWORKS – EF-H605 FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0011-001	HE2.11	HEADWORKS – MUA-H725 MCC-? SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0012-001	HE2.12	HEADWORKS – EF-H605 FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0013-001	HE2.13	HEADWORKS – EF-H672 FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-E0014-001	HE2.14	HEADWORKS – EF-H655 FVNR SCHEMATIC AND WIRING DIAGRAM
1-0103G-P0002-001	HE2.15	HEADWORKS – NETWORK SYSTEM ARCHITECTURE
1-0103G-E0015-001	HE2.16	HEADWORKS – PCL PANEL ARRANGEMENT
1-0103G-E0016-001	HE2.17	HEADWORKS – PCL PANEL POWER SCHEMATIC SHEET 1 OF 2
1-0103G-E0016-002	HE2.18	HEADWORKS – PCL PANEL POWER SCHEMATIC SHEET 2 OF 2
1-0103G-A0001-001	HI2.1	HEADWORKS – SLOT 1 DISCRETE INPUT LOOP DRAWING SHEET 1 OF 2
1-0103G-A0001-002	HI2.2	HEADWORKS – SLOT 1 DISCRETE INPUT LOOP DRAWING SHEET 2 OF 2
1-0103G-A0002-001	HI2.3	HEADWORKS – SLOT 2 DISCRETE INPUT LOOP DRAWING SHEET 1 OF 2
1-0103G-A0002-002	HI2.4	HEADWORKS – SLOT 2 DISCRETE INPUT LOOP DRAWING SHEET 2 OF 2
1-0103G-A0003-001	HI2.5	HEADWORKS – SLOT 5 DISCRETE OUTPUT LOOP DRAWING SHEET 1 OF 2
1-0103G-A0003-002	HI2.6	HEADWORKS – SLOT 5 DISCRETE OUTPUT LOOP DRAWING SHEET 2 OF 2
1-0103G-A0004-001	HI2.7	HEADWORKS – SLOT 6 ANALOG INPUT LOOP DRAWING SHEET 2 OF 2
1-0103G-A0005-001	HI2.8	HEADWORKS – SLOT 10 ANALOG OUTPUT LOOP DRAWING SHEET 2 OF 2
1-0103G-A0006-001	HI2.9	HEADWORKS – SLOT 11 ANALOG OUTPUT LOOP DRAWING SHEET 2 OF 2

B.M. ELEV.	FIELD BOOK #			ENGINEER'S SEAL		SHEET 1 of 1 CITY DRAWING NUMBER 1-0103A-P0007-001
POSTED TO LISB				DESIGNED BY AFG/JC		
		DRAWN BY AS	APPROVED BY	CONSULTANT DRAWING NO. LG2.1	2010 HVAC REPLACEMENT AND ASSOCIATED WORKS WEWPCC GENERAL DRAWING LIST	
01 ISSUED FOR TENDER	2011-01-28	AFG				
00 ISSUED FOR TENDER	2010-12-21	AFG				
NO. REVISIONS	DATE	BY	DATE	2010-08-23		