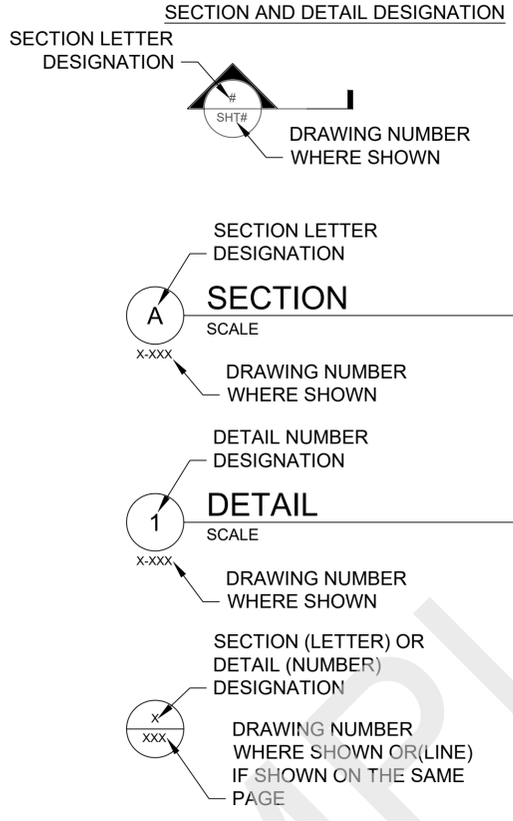




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2	G-001 INDEX, SIGNATURE BLOCK, AND NOTES
3	G-002 GENERAL LEGEND AND PIPING SYMBOLS
4	G-003 PROCESS EQUIPMENT LEGEND AND PIPING SYMBOLS
5	G-004 INSTRUMENTATION LEGEND AND SYMBOLS
6	G-005 ELECTRICAL NOTES AND STANDARD SYMBOLS
7	G-006 ELECTRICAL NOTES AND STANDARD SYMBOLS
8	G-007 GENERAL STRUCTURAL NOTES
9	G-008 BASIS OF DESIGN
1	C-001 DEMOLITION AND EROSION CONTROL PLAN
11	C-002 SITE PLAN
12	C-003 GRADING AND DRAINAGE
13	C-004 GRAVITY SEWER PLAN AND PROFILE
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15	C-006 CIVIL DETAILS
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22	I-001 STANDARD P&ID CONSTANT
24	I-002 TEMPLATE (50 I/Os) PANEL LAYOUT
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42	E-010 WETWELL LEVEL LOOP SHEET
43	E-011 STANDBY GENERATOR LOOP SHEET
44	E-012 AUTO-TRANSFER SWITCH LOOP SHEET
45	E-013 WETWELL HIGH HIGH LEVEL LOOP SHEET
46	E-014 HATCH INTRUSION LOOP SHEET
47	E-015 MAIN CONTROL CAB INSTRUSION LOOP SHEET



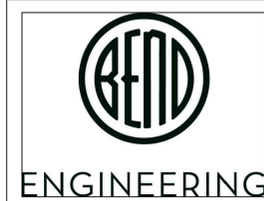
**NOTES:**

- ALL DESIGN DETAILS ARE TYPICAL AND MUST BE USED IF DESIGN DETAIL DESIGNATION IS NOT SHOWN.
- THE TERM STANDARD DETAIL, OR A FORM OF IT, IS SYNONYMOUS WITH DESIGN DETAIL AND REFERS TO THE DESIGN DETAILS FOUND IN THIS SET OF CONTRACT DOCUMENTS.
- THE DESIGN DETAILS REPRESENT THE CHARACTER AND NATURE OF THE WORK REQUIRED THROUGHOUT THE PROJECT. ALL ASSOCIATED WORK SHALL BE IN ACCORDANCE WITH THE DESIGN DETAILS SHOWN WHETHER THE DETAILS ARE SPECIFICALLY REFERENCED OR NOT.

**CONSTRUCTION NOTES:**

- NO CONSTRUCTION SHALL BE STARTED WITHOUT A NOTICE TO PROCEED BY THE CITY ENGINEERING DEPARTMENT. THE CITY ENGINEERING DEPARTMENT AND THE DESIGN ENGINEER SHALL BE NOTIFIED AT LEAST 24 HOURS PRIOR TO THE START OF CONSTRUCTION. ANY CONSTRUCTION WORK DONE PRIOR TO NOTICE TO PROCEED BEING ISSUED OR WITHOUT INSPECTION WILL BE REJECTED.
- CONTRACTOR SHALL VERIFY ALL CONDITIONS ON THE JOB SITE INCLUDING BUT NOT LIMITED TO, ALL DIMENSIONS, GRADES, ELEVATIONS, EXTENT AND COMPATIBILITY TO THE EXISTING SITE CONDITIONS, AND WITH THE WORK DESCRIBED ON THE ENGINEER'S DRAWINGS. ANY DISCREPANCIES OR UNEXPECTED CONDITIONS THAT AFFECT OR CHANGE THE WORK DESCRIBED IN THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION IMMEDIATELY. CONTRACTOR SHALL NOT PROCEED WITH ANY OF THE WORK IN THE AREA OF DISCREPANCIES UNTIL ALL SUCH DISCREPANCIES ARE RESOLVED. IF THE CONTRACTOR CHOOSES TO DO SO, THEN IT IS UNDERSTOOD THAT THE CONTRACTOR IS CHOOSING TO PROCEED AT THE CONTRACTOR'S OWN RISK AND SHALL INCUR ALL COSTS, IF ANY TO RESOLVE THE ISSUES TO THE SATISFACTION OF THE ENGINEER.
- A CITY INSPECTOR ACTING ON BEHALF OF THE CITY MAY REQUIRE REVISIONS IN PLANS TO SOLVE UNFORESEEN PROBLEMS THAT MAY ARISE IN THE FIELD.
- ALL CONSTRUCTION WORK AND INSTALLATIONS SHALL CONFORM TO THE CITY STANDARDS AND SPECIFICATIONS, AND ALL WORK SHALL BE SUBJECT TO THE APPROVAL OF THE CITY.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT "UNDERGROUND LOCATE SERVICE" AT 1-800-332-2344 AT LEAST 48 BUSINESS-DAY HOURS PRIOR TO THE START OF CONSTRUCTION FOR THE LOCATION OF POWER, GAS, CABLE TV AND TELEPHONE UNDERGROUND FACILITIES. THE CONTRACTOR WILL ALSO BE RESPONSIBLE FOR CONTACTING THE APPROPRIATE PUBLIC AGENCY FOR THE LOCATION OF UNDERGROUND FACILITIES.
- ALL UTILITIES SHOWN ARE ACCURATE TO THE EXTENT OF AVAILABLE RECORDS AND KNOWLEDGE. NO POT-HOLING TO VERIFY LOCATIONS AND ELEVATIONS WAS AUTHORIZED BY THE OWNER. THE CONTRACTOR HAS THE TOTAL RESPONSIBILITY TO VERIFY THE LOCATION OF EXISTING UNDERGROUND UTILITIES AND TO NOTIFY THE UTILITY COMPANIES WHEN WORKING IN THEIR PROXIMITY. CONTRACTOR TO VERIFY LOCATION OF EXISTING UTILITIES PRIOR TO CONSTRUCTION. OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH 952-001-0090. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE CENTER. THE TELEPHONE NUMBER FOR THE OREGON UTILITY NOTIFICATION CENTER IS (503)232-2987.
- ALL GRADING SHALL BE IN CONFORMANCE WITH THE CURRENT CITY STANDARDS AND SPECIFICATIONS AND CURRENT GRADING ORDINANCE. ALL SUBGRADE MATERIAL SHALL BE CONSIDERED CLASS A AND COMPACTED TO 95% OF OPTIMUM DENSITY, AS SPECIFIED IN THESE PLANS. ALL FILL MATERIAL SHALL BE COMPACTED TO 95% RELATIVE COMPACTION PER THE CITY TESTING REQUIREMENTS.
- ALL FINAL CUT SLOPES SHALL NOT EXCEED A GRADE OF 2 TO 1 VERTICAL UNLESS OTHERWISE APPROVED. FILL SLOPES SHALL NOT EXCEED A GRADE OF 2 HORIZONTAL TO 1 VERTICAL UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- ALL UNSUITABLE SOILS MATERIALS, RUBBISH AND DEBRIS RESULTING FROM GRADING OPERATIONS SHALL BE REMOVED FROM THE JOB SITE AND DISPOSED OF PROPERLY.
- THE CONTRACTOR SHALL EMPLOY ALL LABOR, EQUIPMENT, AND METHODS REQUIRED TO PREVENT DUST IN AMOUNTS DAMAGING TO PROPERTY, CULTIVATED VEGETATION AND DOMESTIC ANIMALS OR CAUSING A NUISANCE TO PERSONS OCCUPYING BUILDINGS IN THE VICINITY OF THE JOB SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE CAUSED BY DUST RESULTING FROM CONSTRUCTION.
- THE CONTRACTOR SHALL FOLLOW ALL APPLICABLE INDUSTRIAL SAFETY REGULATIONS. THE CITY AND DESCHUTES COUNTY AND THEIR OFFICIALS, THE ENGINEER, AND THE OWNER SHALL NOT BE RESPONSIBLE FOR ENFORCING SAFETY REGULATIONS.
- MATERIAL QUANTITIES USED, NOTED, OR PROVIDED IN A SEPARATE ITEMIZED QUANTITY TAKE-OFF ARE AN ENGINEER'S OPINION OF PROBABLE MATERIAL REQUIREMENTS, AND IS AN ESTIMATE ONLY. CONTRACTOR'S HAVE THE SOLE RESPONSIBILITY OF MAKING THEIR OWN QUANTITY TAKE-OFF AND COST ESTIMATE.
- ALL WORK SHALL BE PERFORMED BY A CITY APPROVED CONTRACTOR.
- UTILITIES SHALL HAVE THE RIGHT TO INSTALL, MAINTAIN, AND OPERATE THEIR EQUIPMENT ABOVE AND BELOW GROUND AND ALL OTHER RELATED FACILITIES WITHIN THE PUBLIC UTILITY EASEMENTS (PUE) IDENTIFIED ON THIS PLAT MAP AS MAY BE NECESSARY OR DESIRABLE IN SERVING THE LOTS IDENTIFIED HEREIN, INCLUDING THE RIGHT OF ACCESS TO SUCH FACILITIES AND THE RIGHT TO REQUIRE THE REMOVAL OF ANY OBSTRUCTIONS INCLUDING TREES AND VEGETATION THAT MAY BE PLACED WITHIN THE PUE AT THE LOT OWNERS EXPENSE. AT NO TIME MAY ANY PERMANENT STRUCTURES BE PLACED WITHIN THE PUE OR ANY OTHER OBSTRUCTION WHICH INTERFERES WITH THE USE OF THE PUE WITHOUT PRIOR WRITTEN APPROVAL OF THE UTILITIES AND FACILITIES IN THE PUE.
- CITY ENGINEER'S SIGNATURE DOES NOT CONSTITUTE APPROVAL OF FACILITIES PROPOSED ON PRIVATE PROPERTY. SEPARATE PERMITS ISSUED BY THE BUILDING DEPARTMENT ARE REQUIRED AND SHALL BE OBTAINED BY THE DEVELOPER FOR FACILITIES LOCATED OUTSIDE OF THE PUBLIC RIGHT-OF-WAY.
- ANY WORK WITHIN EXISTING PUBLIC RIGHT-OF-WAY OR DEDICATED CITY EASEMENTS REQUIRES A SEPARATE RIGHT-OF-WAY EXCAVATION PERMIT OBTAINED FROM THE CITY ENGINEERING DIVISION.

**SANITARY SEWER SYSTEM**



APPROVED FOR CONSTRUCTION

FOR SAMPLE ONLY

RECORD DRAWINGS  
 REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
GENERAL

**INDEX, NOTES, AND SIGNATURE BLOCK**  
DESCHUTES COUNTY, OREGON

**ENGINEERING**

DESIGNED BY: \_\_\_\_\_  
 DRAWN BY: \_\_\_\_\_  
 SCALE: \_\_\_\_\_  
 FILE: \_\_\_\_\_  
 DATE: \_\_\_\_\_

VERIFY SCALES  
 0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-001**

COB # (XXXXXX)

1	2	3	4	5	6
<b>ABBREVIATIONS</b>			<b>INSTRUMENTATION EQUIPMENT ABBREVIATIONS LIST</b>		
@ AT A/B AERATION BASIN AB ANCHOR BOLT ABDN ABANDONED ACBD ACOUSTICAL BOARD ACST ACOUSTICAL TILE AD AREA DRAIN ADDL ADDITIONAL ADJ ADJACENT AFF ABOVE FINISH FLOOR AHR ANCHOR AL ALUMINUM ALTN ALTERNATE APPROX APPROXIMATE APVD APPROVED ARCH. ARCHITECTURAL ASSY ASSEMBLY AVG AVERAGE  BD BOARD BETW BETWEEN BF BOTTOM FACE BLDG BUILDING BM BEAM BOD BOTTOM OF DUCT BOT BOTTOM BRG BEARING BST BOTTOM OF STEEL  CAB. CABINET CCP CONCRETE CYLINDER PIPE C/C CHLORINE CONTACT CEM PLAS CEMENT PLASTER CHEM CHEMICAL CHKD PL CHECKERED PLATE CFM CUBIC FEET PER MINUTE CI CAST IRON CIP CAST IN PLACE CJ CONSTRUCTION JOINT Q/OR CL CENTER LINE CL 2 CHLORINE CLG CEILING CLR CLEAR CMP CORRUGATED METAL PIPE CMU CONCRETE MASONARY UNITS COB CITY OF BEND COL COLUMN CONC CONCRETE CONN CONNECTION CONST CONSTRUCTION CONT CONTINUOUS COR CORNER CPLG COUPLING CPVC CHLORINATED POLYVINYL CHLORIDE C TO C CENTER TO CENTER CTR CENTER CTRD CENTERED CU FT CUBIC FEET ∩ CENTRAL ANGLE DAFD DISSOLVED AERATION FLOTATION THICKENING DBA DEFORMED BAR ANCHOR DBL DOUBLE DET DETAIL DIA DIAMETER DIAG DIAGONAL DIM DIMENSION DIP. DUCTILE IRON PIPE DIR DIRECTION DISCH DISCHARGE DN DOWN DS DOWN SPOUT DWG DRAWING DWL DOWEL E EAST EA EACH ECC ECCENTRIC EF EACH FACE EFL EFFLUENT EL ELEVATION ELB ELBOW ELEC ELECTRICAL EP EDGE OF PAVEMENT EQL EQUAL EQL SP EQUALLY SPACED EQPT EQUIPMENT EW EACH WAY EXP JT EXPANSION JOINT EXT EXTERIOR, EXTERNAL, EXTENSION EXST EXISTING	FA FIRST AID KIT FAB FABRICATION FFE FINISHED FLOOR ELEVATION FACIL FACILITY FCA FLANGED COUPLING ADAPTER FCTY FACTORY FD FLOOR DRAIN FDN FOUNDATION FEFT FIRE EXTINGUISHER FFL FINISHED FLOOR FLL FLOW LINE ELEVATION FLEX FLEXIBLE FLG FLANGE FL FLOOR FNSH FINISH FOT FLAT ON TOP  GA GAUGE, GAGE GB GRAB BAR GAL GALLON GALV GALVANIZED GALVS GALVANIZED STEEL GPD GALLONS PER DAY GRD GROUND GRTG GRATING GVL GRAVEL GWB GYPSUM WALLBOARD GYP PLAS GYPSUM PLASTER  H.A.S HEADED ANCHOR STUD HD HUB DRAIN HDNR HARDNER HDR HEADER HGT HEIGHT HM HOLLOW METAL HORIZ HORIZONTAL HPT HIGH POINT HR HANDRAIL HR HOUR HS HIGH STRENGTH  I&C INSTRUMENTATION AND CONTROL ID INSIDE DIAMETER IE INVERT ELEVATION I.F. INSIDE FACE INFL INFLUENT INSTL INSTALL INSUL INSULATION INTR INTERIOR INVT INVERT ITG INSULATED TEMPERED GLASS  JT JOINT  L LENGTH OF CURVE LB POUNDS LB/D POUNDS PER DAY LG LONG LLV LONG LEG VERTICAL LNTL LINTEL LONG. LONGITUDINAL LPT LOW POINT LT LIGHT  MATL MATERIAL MAX MAXIMUM MB MACHINE BOLT MCC MOTOR CONTROL CENTER MECH MECHANICAL MFR MANUFACTURER MGD MILLION GALLONS PER DAY MG/L MILLIGRAMS PER LITRE MH MANHOLE MIN MINIMUM MISC MISCELLANEOUS MLSS MIXED LIQUOR SUSPENDED SOLIDS MLVSS MIXED LIQUOR VOLATILE SUSPENDED SOLIDS MO MASONARY OPENING MON MONUMENT MTG MOUNTING MTL METAL MTR METERING  N NORTH NIC NOT IN CONTRACT NO. NUMBER NOM NOMINAL NORM NORMAL NTS NOT TO SCALE	OC ON CENTER OD OUTSIDE DIAMETER, OVERFLOW DRAIN O.F. OUTSIDE FACE OFE OWNER-FURNISHED EQUIPMENT OVHD OVERHEAD O TO O OUT TO OUT OPNG OPENING OPP OPPOSITE  PC POINT OF CURVATURE PCV PRESSURE CONTROL VALVE P/C PRIMARY CLARIFIERS PD PEAK DAY PHF PEAK HOUR FLOW PI POINT OF INTERSECTION P&ID PROCESS AND INSTRUMENTATION DIAGRAM PJF PREMOLDED JOINT FILLER PL PLATE PLAM PLASTIC LAMINATE PLYWD PLYWOOD POC POINT ON CURVE POT POINT ON TANGENT PR PAIR PRV PRESSURE REDUCING VALVE PS PUMP STATION PSF POUNDS PER SQUARE FOOT PSI POUNDS PER SQUARE INCH PT POINT OF TANGENCY PTD PAPER TOWEL DISPENSER PTD/R PAPER TOWEL DISPENSER/RECPACLE PTRD PRESSURE TREATED POINT OF VERTICAL CURVATURE PVC POLYVINYL CHLORIDE PVI POINT OF VERTICAL INTERSECTION PVMT PAVEMENT PVT POINT OF VERTICAL TANGENCY  R R-VALUE (INSULATION) R OR RAD RADIUS RISER RADIUS RC REINFORCED CONCRETE RCP REINFORCED CONCRETE PIPE RD ROOF DRAIN RDCR REDUCER REHAB REHABILITATE REINF REINFORCE, REINFORCED, REINFORCING REQD REQUIRED RESIL RESILIENT RM ROOM RO ROUGH OPENING RST REINFORCING STEEL  S SOUTH S.A.T. SUSPENDED ACOUSTICAL TILE S/C SECONDARY CLARIFIERS SCBA SELF CONTAINED BREATHING APPARATUS SCHED SCHEDULE SD SOAP DISPENSER, STORM DRAIN SECT SECTION SG SAFETY GLASS SH SHEET SHTG SHEETING SIM SIMILAR SLV SHORT LEG VERTICAL S.O. SHUTOFF SPEC'D SPECIFIED SPECS SPECIFICATIONS SPG SPACING SQ SQUARE SST STAINLESS STEEL STA STATION STD STANDARD STIF STIFFENER STOR STORAGE STR STRAIGHT STRUCT STRUCTURAL, STRUCTURE STL STEEL SWD SIDE WATER DEPTH SYMM SYMMETRICAL  T TINTED T TANGENT LENGTH T&B TOP AND BOTTOM TAS THREADED ANCHOR STUD TC TOP OF CONCRETE, TOP OF CURB TEMP TEMPERED, TEMPERATURE TF TOP FACE	TG TEMPERD GLASS THK THICK THRD THREADED T.O. TOP OF TOG TOP OF GROUT TPD TONS PER DAY TPI TURNOUT POINT OF INTERSECTION TRANSV TRANSVERSE TRD TREAD TSS TOTAL SUSPENDED SOLIDS TST TOP OF STEEL TTD TOILET TISSUE DISPENSER TW TOP OF WALL TYP TYPICAL  UBC UNIFORM BUILDING CODE UH UNIT HEATER UON UNLESS OTHERWISE NOTED UNO UNLESS NOTED OTHERWISE UR URINAL  V VENT, VOLT VAC VACUUM V.A.T. VINYL ASBESTOS TILE VC VERTICAL VERT VERTICAL VCP VITRIFIED CLAY PIPE VTR VENT THRU ROOF VWC VINYL WALL COVERING  W WEST, WIDE FLANGE (BEAM) W/ WITH WAS WASTE ACTIVATED SLUDGE WC WATER CLOSET WD WOOD WG WIRE GLASS WH WATER HEATER WK WEEK WP WORKING POINT WR GWB WATER RESISTANT GYPSUM WALLBOARD  WR WASTE RECEPTACLE WS WATER STOP, WATERSURFACE, WELDED STEEL WTR WATER WWM WELDED WIRE MESH  XFMR TRANSFORMER  YD YARD YR YEAR	ACV ANALYZER CONTROL VALVE AE ANALYZER ELEMENT AI ANALYZER INDICATOR AIC ANALYZER INDICATING CONTROLLER AIT ANALYZER INDICATING TRANSMITTER ANT ANTENNA AR ANALYZER RECORDER ARC ANALYZER RECORDING CONTROLLER ASH ANALYZER SWITCH HIGH ASH HIGH ANALYZER SWITCH HIGH HIGH ASL ANALYZER SWITCH LOW ASLL ANALYZER SWITCH LOW LOW ARIC ANALYTICAL RATIO INDICATING CONTROLLER AT ANALYZER TRANSMITTER  CAB CABINET  EXI VOLTS/MILLIVOLTS TO CURRENT TRANSDUCER EXP VOLTS TO PRESSURE TRANSDUCER  FCV FLOW CONTROL VALVE FE FLOW ELEMENT FI FLOW INDICATOR FIC FLOW INDICATING CONTROLLER FIR FLOW INDICATING RECORDER FIT FLOW INDICATING TRANSMITTER FQ FLOW TOTALIZER/INTEGRATOR FOI FLOW TOTALIZER INDICATOR FQIT FLOW TOTALIZER INDICATING TRANSMITTER FR FLOW RECORDER FSH FLOW SWITCH HIGH FSHH FLOW SWITCH HIGH HIGH FSHL FLOW SWITCH HIGH LOW FSL FLOW SWITCH LOW FSSL FLOW SWITCH LOW LOW FT FLOW TRANSMITTER  GWY GATEWAY  HC HAND CONTROLLER HIC HAND INDICATING CONTROLLER HS HAND SWITCH HOA HAND-OFF-AUTO SWITCH ICI INFINET TO COMPUTER INTERFACE KY TIME RELAY  L/R LOCAL/REMOTE SWITCH LC LEVEL CONTROLLER LCV LEVEL CONTROL VALVE LE LEVEL ELEMENT LG LEVEL GAUGE LI LEVEL INDICATOR LIC LEVEL INDICATING CONTROLLER LISH LEVEL INDICATING SWITCH HIGH LIT LEVEL INDICATING TRANSMITTER LR LEVEL RECORDER LRC LEVEL RATIO CONTROLLER LSH LEVEL SWITCH HIGH LSHH LEVEL SWITCH HIGH HIGH LSHL LEVEL SWITCH HIGH LOW LSL LEVEL SWITCH LOW LSLL LEVEL SWITCH LOW LOW LSM LEVEL SWITCH MIDDLE LT LEVEL TRANSMITTER  MCD MOTORIZED CONTROL DAMPER MPA ANALOG MARSHALLING PANEL MPC MARSHALLING PANEL CONTROL MPD DIGITAL MARSHALLING PANEL MSL MOTION SWITCH  NE MOISTURE PROBE NI MOISTURE INDICATOR NSH MOISTURE SWITCH HIGH  OJB OPTICAL JUNCTION BOX	PCU PROCESS CONTROL UNIT PCV PRESSURE CONTROL VALVE PDI PRESSURE DIFFERENTIAL INDICATOR PDIC PRESSURE DIFF. INDICATING CONTROLLER PDIT PRESSURE DIFF. INDICATING TRANSMITTER PDS PRESSURE DIFFERENTIAL SWITCH PDSH PRESSURE DIFFERENTIAL SWITCH HIGH PDSL PRESSURE DIFFERENTIAL SWITCH LOW PDT PRESSURE DIFFERENTIAL TRANSMITTER PE PRESSURE ELEMENT PHE pH ELEMENT PHR pH RECORDER PI PRESSURE INDICATOR PIC PRESSURE INDICATING CONTROLLER PIT PRESSURE INDICATING TRANSMITTER PR PRESSURE RECORDER PRN PRINTER PSH PRESSURE SWITCH HIGH PSHH PRESSURE SWITCH HIGH HIGH PSHL PRESSURE SWITCH HIGH LOW PSL PRESSURE SWITCH LOW PSLL PRESSURE SWITCH LOW LOW PT PRESSURE TRANSMITTER PXI PRESSURE TO CURRENT TRANSDUCER PXP PRESSURE TO PRESSURE TRANSDUCER PY PRESSURE CONVERTER (SIGNAL BOOST) PZ PRESSURE POSITIONER (ADJUST FOR PRESSURE CONTROL VALVE)  RIO REMOTE INPUT/OUTPUT PROCESSOR  SAMP SAMPLER SE SPEED ELEMENT SI SPEED INDICATOR (TACHOMETER) ST SPEED TRANSMITTER SV SOLENOID VALVE SWR SWITCHER SY SPEED CONVERTER (TRANSDUCER) SZ SPEED ACTUATOR (ENGINE)  TC TEMPERATURE CONTROLLER TCV TEMPERATURE CONTROL VALVE TE TEMPERATURE ELEMENT TI TEMPERATURE INDICATOR TIC TEMPERATURE INDICATING CONTROL TIS TEMPERATURE INDICATING SWITCH TIT TEMPERATURE INDICATING TRANSMITTER TQI TORQUE INDICATOR TQIC TORQUE INDICATING CONTROL TQIT TORQUE INDICATING TRANSMITTER TQR TORQUE RECORDER TQS TORQUE SWITCH TQSH TORQUE SWITCH HIGH TOT TORQUE TRANSMITTER TR TEMPERATURE RECORDER TSH TEMPERATURE SWITCH HIGH TSHH TEMPERATURE SWITCH HIGH HIGH TSL TEMPERATURE SWITCH LOW TSLL TEMPERATURE SWITCH LOW LOW TT TEMPERATURE TRANSMITTER TW THERMAL WELL TY TEMPERATURE SELECT  UI MULTIVARIABLE INDICATOR UR MULTIVARIABLE RECORDER USH MULTIVARIABLE SWITCH HIGH  VDT VIDEO DISPLAY  WI WEIGHT INDICATOR WIT WEIGHT INDICATING TRANSMITTER  XV REMOTELY CONTROLLED ON-OFF VALVE  ZI POSITION INDICATOR ZIS POSITION INDICATING SWITCH ZIT POSITION INDICATING TRANSMITTER ZS POSITION SWITCH ZSC POSITION SWITCH CLOSED ZSO POSITION SWITCH OPEN ZT POSITION TRANSMITTER

**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
**GENERAL**

**GENERAL LEGEND AND PIPING SYMBOLS**  
DESCHUTES COUNTY, OREGON



**ENGINEERING**

DESIGNED BY: \_\_\_\_\_  
 DRAWN BY: \_\_\_\_\_  
 SCALE: \_\_\_\_\_  
 FILE: \_\_\_\_\_  
 DATE: \_\_\_\_\_

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-002**

RECORD DRAWINGS  
 REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

COB # (XXXXXX)

### PIPE IDENTIFICATION

INDICATES IF FUTURE OR EXISTING

(FUTURE)

COMMODITY

NOMINAL DIAMETER

### EQUIPMENT NUMBERING CONVENTION

CITY DEPARTMENT IDENTIFIER

SITE IDENTIFIER

FEATURE CLASS IDENTIFIER

### GENERAL NOTES

- THIS DRAWING IS GENERAL IN NATURE, SOME ABBREVIATIONS SHOWN HERE MAY NOT BE USED.
- SEE DRAWING G-04 FOR PROCESS EQUIPMENT LEGEND AND PIPING SYMBOLS.
- SEE DRAWING G-05 FOR INSTRUMENTATION SYMBOLS.
- SEE DRAWING G-06 AND G-07 FOR ELECTRICAL SYMBOLS.
- SEE DRAWING G-08 FOR STRUCTURAL NOTES.
- ADDITIONAL ABBREVIATIONS FOR INSTRUMENTATION EQUIPMENT CAN BE FOUND USING THE FUNCTIONAL IDENTIFICATION MATRIX ON DRAWING G-05.

1		2		3		4		5		6	
EQUIPMENT		EQUIPMENT		EQUIPMENT		EQUIPMENT		PROCESS LINES		PROCESS LINES	
	VARIABLE SPEED CONTROLLER (ELEC)		MIXER		FLAP GATE		RECEIVER OR PRESSURE VESSEL		PRIMARY PROCESS FLOW		SECONDARY PROCESS FLOW
	BAR SCREEN, MECHANICAL		MIXER, HORIZONTAL SURFACE		SCREEN, ROTARY OVERFLOW		TANK, DOUBLE WALLED		FUTURE		VENDOR PACKAGE BOUNDARY
	INLINE SLUDGE SCREEN		MIXER, INLINE STATIC		SILENCER		TANK		EXISTING PIPING AND EQUIPMENT		EXISTING PIPING TO BE REMOVED
	BLOWER OR CENTRIFUGAL FAN		MOTOR		CONDENSATE TANK				ENCLOSURE BOUNDARY		
	SLIDING VANE COMPRESSOR		PUMP, CENTRIFUGAL								
	BOILER		PUMP, DIAPHRAGM								
	BURNER, WASTE GAS		PUMP, DIAPHRAGM OPERATED								
	CENTRIFUGE		PUMP, GEAR								
	CHILLER		PUMP, IN-LINE CENTRIFUGAL								
	COMPRESSOR, ROTARY SCREW		PUMP, METERING								
	COMPRESSOR, PISTON		PUMP, PROGRESSIVE CAVITY								
	DIFFUSER HEADER		PUMP, ROTARY LOBE								
	ENGINE		PUMP, SUBMERSIBLE								
	EJECTOR, PNEUMATIC		PUMP, VERTICAL								
	FILTER OR FILTER-SILENCER, INLET AIR		PUMP, LINE SHAFT								
	RIGHT ANGLE GEAR		WEIR								
	TURBINE GENERATOR		STOP LOG								
	GRINDER		SLIDE GATE (NORMALLY CLOSED)								
	HEAT EXCHANGER, PLATE TYPE		SLIDE GATE (NORMALLY OPEN)								
	HEAT EXCHANGER, SPIRAL TYPE		RECTANGULAR BUTTERFLY VALVE (NORMALLY CLOSED)								
	HEAT EXCHANGER, STRAIGHT TUBE TYPE		RECTANGULAR BUTTERFLY VALVE (NORMALLY OPEN)								
	HEAT EXCHANGER, U-TUBE TYPE		SLIDE GATE (NORMALLY CLOSED)								
			SLIDE GATE (NORMALLY OPEN)								
			TELESCOPIC GATE VALVE								

**STAMP**  
[ENGINEERS]

---

**(PROJECT NAME)**  
**GENERAL**

PROCESS EQUIPMENT LEGEND AND PIPING SYMBOLS  
DESCHUTES COUNTY, OREGON

---

**ENGINEERING**

---

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH  
ON ORIGINAL DRAWING

SHEET: **G-003**

COB # (XXXXXX)

### EQUIPMENT LEGENDS

NEW	EXISTING	DEMOLISHED

### PROCESS AND SIGNAL CROSS REFERENCE SYSTEM

1. ON DRAWING W-P2-PID1001 CONTINUATION IS SHOWN AS:

← 101 | W-P2-PID1002 →

2. ON DRAWING W-P2-PID1002 THIS CONTINUATION IS SHOWN AS:

← 101 | W-P2-PID1001 →

### VALVES

	THREE WAY SOLENOID VALVE		NEEDLE VALVE		PRESSURE REGULATING VALVE (EXTERNAL SENSING)
	GATE VALVE (NORMALLY OPEN)		DOUBLE LEAF CHECK VALVE		PRESSURE REGULATING VALVE (INTERNAL SENSING)
	GATE VALVE (NORMALLY CLOSED)		CHECK VALVE		BACK PRESSURE REGULATING VALVE
	PLUG VALVE (NORMALLY OPEN)		BALL CHECK VALVE		PRESSURE AND VACUUM RELIEF VALVE
	PLUG VALVE (NORMALLY CLOSED)		REDUCED PRESSURE BACKFLOW PREVENTER		VACUUM RELIEF VALVE
	BALL VALVE (NORMALLY OPEN)		DOUBLE CHECK VALVE BACKFLOW PREVENTER		PRESSURE RELIEF VALVE
	BALL VALVE (NORMALLY CLOSED)		PUMP DISCHARGE VALVE (TRIPLE DUTY)		IN-LINE, SPRING LOADED RELIEF VALVE
	BUTTERFLY VALVE		GAUGE OR ROOT VALVE		MUD VALVE
	BUTTERFLY DAMPER VALVE		KNIFE GATE VALVE		
	GLOBE VALVE		BALANCING COCK		
	DIAPHRAGM VALVE		CIRCUIT BALANCING VALVE		
	ANGLE VALVE		THERMOSTATICALLY CONTROLLED VALVE		
	FLOAT VALVE				
	PINCH VALVE				

### VALVE OPERATORS

SOLENOID	HAND JACK	W/ POSITIONER	DIAPHRAGM (PRESSURE BALANCE)	DIAPHRAGM (SPRING OPPOSED)	SELF REGULATING	PRESSURE BALANCE	PISTON	MOTOR

### FITTINGS/LINE STRAINERS

UNION	CONCENTRIC	ECCENTRIC FLAT BOTTOM	ECCENTRIC FLAT TOP	FLEX CONNECTOR	BLIND	FLANGES	EXPANSION JOINT	FLAME ARRESTOR	WELDED CAP
QUICK CONNECT	DRAIN TO GRADE/GROUND	SPRAY NOZZLE	STEAM TRAP	DIAPHRAGM SEAL	PIPING SPECIFICATION BREAKS	SPEC. CHANGE	TIE POINT	RUPTURE DISC	
Y-STRAINER W/VALVE	Y-STRAINER W/VALVE	Y-STRAINER PLUGGED	T-STRAINER	TEMP. STRAINER	CLEAN OUT	SAMPLE	STEAM OUT	WATER PURGE	

### GENERAL NOTES

- THIS DRAWING IS GENERAL IN NATURE. SOME SYMBOLS SHOWN HERE MAY NOT BE USED.
- SEE DRAWING G-002 FOR EQUIPMENT AND PIPE COMMODITY DESIGNATION SYSTEMS.
- SEE DRAWING G-004 FOR INSTRUMENTATION SYMBOLS.
- TAG NAMING CONVENTION IS NOT FINALIZED IN THIS REVISION.

**FOR SAMPLE ONLY**

RECORD DRAWINGS

REVISIONS DRAWN BY: XX DATE: XX/XX/XX

THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

FUNCTIONAL IDENTIFICATION				
FIRST LETTER		SUCCEEDING-LETTERS		
MEASURED OR INITIATING VARIABLE	MODIFIER	READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION	MODIFIER
A	ANALYSIS	ALARM		
B	BURNER, COMBUSTION		CLOSE-STOP DECREASE	
C	CONDUCTIVITY, pH (ACIDITY)	CLOSE	CONTROL OR CONTROLLER	
D	DENSITY	DIFFERENTIAL	OPEN-START-INCREASE	
E	VOLTAGE	SENSOR (PRIMARY ELEMENT)		
F	FLOW RATE	RATIO (FRACTION)		FAIL
G	GAS		GLASS VIEWING DEVICE	
H	HAND			H-HIGH-(ALARM) HH-HIGH-(SHUTDOWN)
I	CURRENT (ELECTRICAL)	INDICATE		
J	POWER	SCAN		
K	TIME, TIME SCHEDULE	TIME RATE OF CHANGE		CONTROL STATION
L	LEVEL		LIGHT	L-LOW-(ALARM) LL-LOW-(SHUTDOWN)
M	MOISTURE	MOMENTARY	ON OR OPERATE	MIDDLE, INTERMEDIATE
N			SET POINT	
O	UNCLASSIFIED		OPEN ORIFICE, RESTRICTION POINT (TEST) CONNECTION	OVERLOAD
P	PRESSURE, VACUUM			PNEUMATIC
Q	QUANTITY	INTEGRATE, TOTALIZE		INTEGRATE OR TOTALIZE
R	RADIATION		RECORD	
S	SPEED, FREQUENCY, SOLENOID	SAFETY		SWITCH, OR SAFETY
T	TEMPERATURE			TRANSMIT
U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION
V	VIBRATION, MECHANICAL ANALYSIS		VALVE, DAMPER, LOUVRE	MULTIFUNCTION
W	WEIGHT, FORCE		WELL	
X	ON/OFF	X AXIS	UNCLASSIFIED	UNCLASSIFIED
Y	EVENT, STATE, PRESENCE	Y AXIS	UNCLASSIFIED	UNCLASSIFIED
Z	POSITION, DIMENSION	Z AXIS	DRIVER, ACTUATOR, UNCLASSIFIED - FINAL CONTROL ELEMENT	UNCLASSIFIED

INSTRUMENT AND FUNCTION SYMBOLS	
	FIELD MOUNTED INSTRUMENT
	LOCAL PANEL - MOUNTED INSTRUMENT. ACCESSIBLE
	INSTRUMENT MOUNTED BEHIND LOCAL CONTROL PANEL. NOT READILY ACCESSIBLE
	INSTRUMENT MOUNTED ON MAIN PANEL. ACCESSIBLE
	INSTRUMENT MOUNTED BEHIND MAIN PANEL. NOT READILY ACCESSIBLE
	FIELD MOUNT ANNUNCIATOR POINT
	MAIN PANEL MOUNT ANNUNCIATOR POINT
	LOCAL PANEL MOUNT ANNUNCIATOR POINT
	SPECIAL PURPOSE DIGITAL DEVICE FOR PROCESSING MAINLY ANALOG INFORMATION. EG. SLDC (SINGLE LOOP DIGITAL CONTROLLER)
	ANALOG INPUT
	ANALOG OUTPUT
	DISCRETE INPUT
	DISCRETE OUTPUT
	GENERALIZED FOR COMPLEX INTERLOCK LOGIC PERFORMED IN SOFTWARE. SEE SPECIFICATIONS FOR DETAILS.
	SPECIAL PURPOSE DIGITAL DEVICE FOR PROCESSING MAINLY ANALOG INFORMATION. ACCESSIBLE
	CONTROL SYSTEM DIGITAL INPUT/OUTPUT
	COMPUTER - INTERNAL SYSTEM FUNCTION (I.E. COMPUTATION/SIGNAL CONDITIONING)
	COMPUTER - INTERNAL SYSTEM FUNCTION NORMALLY ACCESSIBLE TO OPERATOR
	EQUIPMENT TAG
	PROPOSED NEW INSTRUMENT
	PROPOSED REMOVAL

PRIMARY ELEMENT SYMBOLS	
	ORIFICE PLATE
	VENTURI OR FLOW TUBE
	FLUME
	WEIR
	VARIABLE AREA FLOW INDICATOR (ROTAMETER)
	FLOW ELEMENT INTEGRAL WITH TRANSMITTER (MASS FLOW, ETC)
	DIAPHRAGM SEAL
	IN-LINE PRESSURE SENSOR
	VORTEX FLOW SENSOR
	IN-LINE CAPACITANCE FLOW ELEMENT
	MAGNETIC FLOWMETER
	SONIC FLOWMETER (DOPPLER OR TRANSIT TIME)
	POSITIVE DISPLACEMENT METER
	THERMAL MASS FLOW ELEMENT
	ANNUBAR
	PITOT TUBE
	PROPELLER OR TURBINE METER
	CORIOLIS MASS FLOWMETER
	TILT FLOAT SWITCH
	FLOAT SWITCH
	DISPLACEMENT LEVEL ELEMENT
	ULTRASONIC/MICROWAVE LEVEL ELEMENT
	RADIO FREQUENCY LEVEL ELEMENT
	SUBMERSIBLE LIQUID LEVEL ELEMENT
	THERMAL SENSING RTD STRIP

TYPICAL INSTRUMENT IDENTIFICATION	
<p><b>FIELD TAG IDENTIFICATION</b></p> <p>EXAMPLE: WRF-001-PDSHH-001-1010-A1</p> <p>CITY DEPARTMENT IDENTIFIER (3 CHARACTERS) FACILITY IDENTIFIER (UP TO 4 CHARACTERS) WATER RECLAMATION PLANT SPECIFIC (4 CHARACTERS) LOOP NUMBER (4 NUMERALS) SUFFIX (UP TO 2 CHARACTERS)</p>	<p><b>SCHEMATIC IDENTIFICATION</b></p> <p>PROCESS FUNCTION CODE * FUNCTIONAL IDENTIFICATION CODE OPERATING FUNCTION * BASIC INSTRUMENT PANEL LOCATION * PROCESS IDENTIFIER</p> <p>* OPTIONAL</p>
<p>CITY DEPARTMENT IDENTIFIER - (3 CHARACTER)</p> <p>1. C - COLLECTIONS OPERATIONS 2. W - WATER OPERATIONS 3. D - DRAINAGE OPERATIONS 4. WRF - WATER RECLAMATION PLANT</p>	<p>WATER RECLAMATION PLANT SPECIFIC - (4 CHARACTERS)</p> <p>LOOP NUMBER - (4 NUMERALS)</p> <p>SUFFIX - (UP TO 2 CHARACTERS)</p> <p>USED ONLY WHEN 2 OR MORE INSTRUMENTS ARE IN THE LOOP</p>
<p>FACILITY IDENTIFIER - (UP TO 4 CHARACTER)</p> <p>1. XXXX - COLLECTION PUMP STATIONS 2. XXXX - WATER RESERVOIR 3. XXXX - STORM SEWER STATIONS 4. XXXX - PRESSURE (XXX)</p>	<p>EQUIPMENT ACRONYM OR ISA - (UP TO 5 CHARACTER)</p> <p>SEE DWG WPRV015-G002 FOR DETAILS</p>

INSTRUMENT OPERATING FUNCTIONS	
<b>ANALYTICAL FUNCTIONS</b>	
RES C <sub>2</sub>	RESIDUAL CHLORINE
SO <sub>2</sub>	SULFUR DIOXIDE
COMB	COMBUSTIBLE GAS
H <sub>2</sub> S	HYDROGEN SULFIDE
pH	pH
DO	DISSOLVED OXYGEN
O <sub>2</sub>	OXYGEN
VIB	VIBRATION
CO	CONDUCTIVITY
<b>SWITCHING FUNCTIONS</b>	
3W	THREE-WAY SWITCH
EH	EMERGENCY HIGH (24VDC BACKED)
MS	MOTOR-RATED SWITCH
HA	HAND-AUTO SELECTION
HOA	HAND-OFF-AUTO SELECTION
JOA	JOG-OFF-AUTO SELECTION
S/S	START-STOP
L/L	LEAD-LAG SELECTION
LLCO	LOW LEVEL CUT OFF
F/S	FAST-SLOW SELECTION
OCA	OPEN-CLOSE-AUTO SELECTION
OSC	OPEN-STOP-CLOSE SELECTION
SEL	SELECTOR SWITCH
O/O	ON-OFF SELECTION
M/A	MANUAL-AUTO SELECTION
L/R	LOCAL-REMOTE SELECTION
ESD	EMERGENCY SHUTDOWN
ACK	ACKNOWLEDGE (ALARM)
D/P	DIFFERENTIAL PRESSURE
I/P	CURRENT TO PRESSURE
IBD	INBOARD BEARING
OBD	OUTBOARD BEARING
RSP	REMOTE SET POINT
RST	RESET

INSTRUMENT SIGNAL SYMBOLS	
	INSTRUMENT SUPPLY, PROCESS TAPS
	PNEUMATIC SIGNAL
	ELECTRIC SIGNAL DISCRETE, 120VAC
	ELECTRIC SIGNAL DISCRETE, 24VDC
	ELECTRIC SIGNAL ANALOG
	CAPILLARY TUBE OR FILLED SYSTEM
	ELECTROMAGNETIC OR SONIC SIGNAL (GUIDED)
	ELECTROMAGNETIC OR SONIC SIGNAL (UNGUIDED)
	SOFTWARE AND DATA LINK IN CONTROL SYSTEM
	MECHANICAL LINK
	HYDRAULIC

MISCELLANEOUS SYMBOLS	
	INTERLOCK - SEE CONTROL STRATEGY DESCRIPTION
	RESET FOR LATCH-TYPE OPERATOR
	ANNUNCIATOR HORN
	GROUND
	INSTRUMENT LOOP SHIELD GROUND
	BOND

LINE DESIGNATIONS	
	ELECTRIC POWER SUPPLY 120 VAC 60 HZ (UNLESS OTHERWISE NOTED)
	SERVICE AIR SUPPLY
	INSTRUMENT QUALITY AIR SUPPLY
	WATER SUPPLY C1, C2, C3, ETC.

GENERAL NOTES	
<p>1. THIS DRAWING IS GENERAL IN NATURE. SOME SYMBOLS SHOWN HERE MAY NOT BE USED.</p> <p>2. REFER TO DRAWING G-002 AND G-003 FOR EQUIPMENT AND PIPE COMMODITY DESIGNATIONS.</p> <p>3. TAG NAMING CONVENTION IS NOT FINALIZED IN THIS REVISION.</p>	

FOR SAMPLE ONLY	
RECORD DRAWINGS	
DESIGNED BY: _____	DATE: XX/XX/XX
DRAWN BY: _____	SCALE: _____
FILE: _____	DATE: _____
<p>VERIFY SCALES</p> <p>0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING</p>	
SHEET: <b>G-004</b>	
COB # (XXXXXX)	

(PROJECT NAME)

**GENERAL**

ENGINEERING INSTRUMENTATION LEGEND AND SYMBOLS  
DESCHUTES COUNTY, OREGON

[COMPANY NAME]

[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_ DATE: XX/XX/XX

DRAWN BY: \_\_\_\_\_ SCALE: \_\_\_\_\_

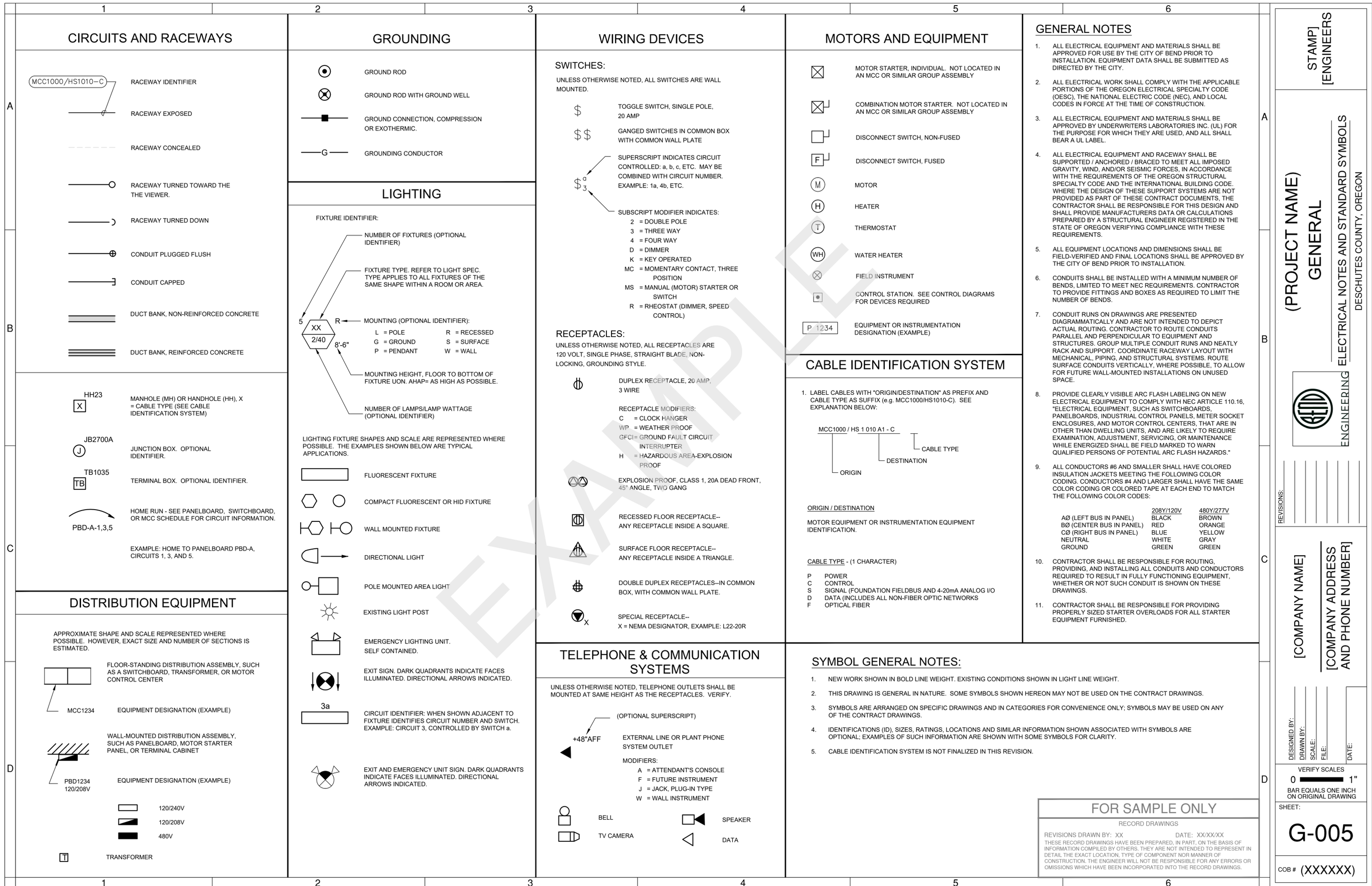
FILE: \_\_\_\_\_ DATE: \_\_\_\_\_

VERIFY SCALES

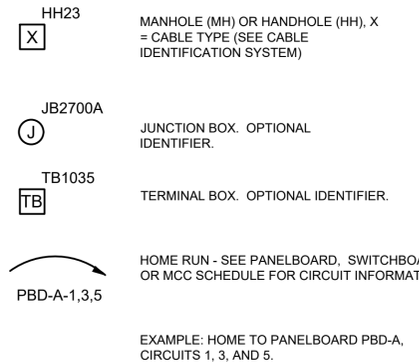
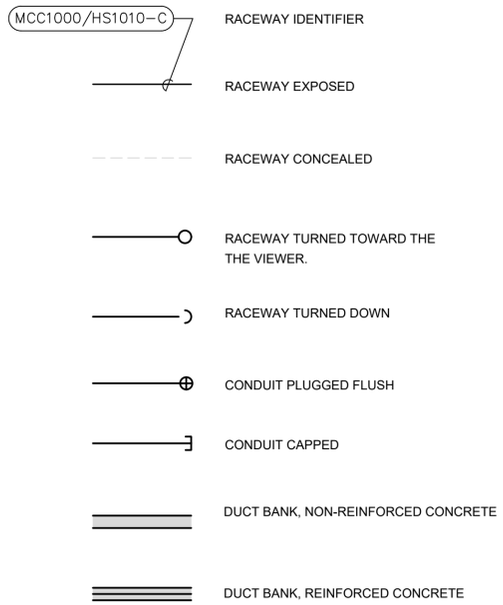
0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-004**

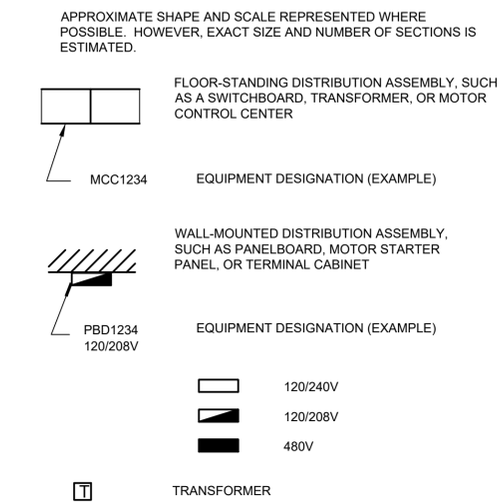
COB # (XXXXXX)



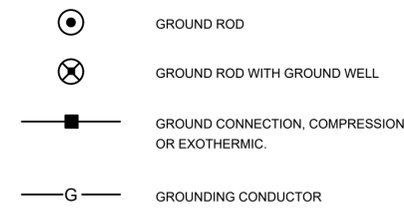
**CIRCUITS AND RACEWAYS**



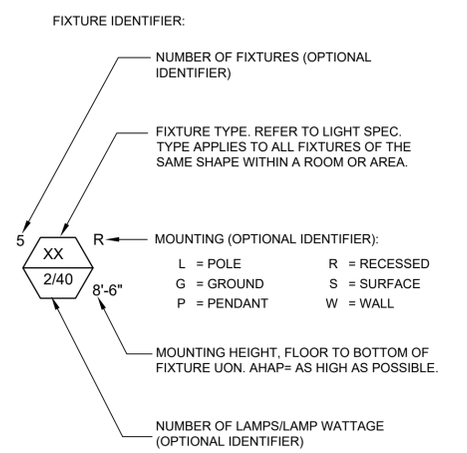
**DISTRIBUTION EQUIPMENT**



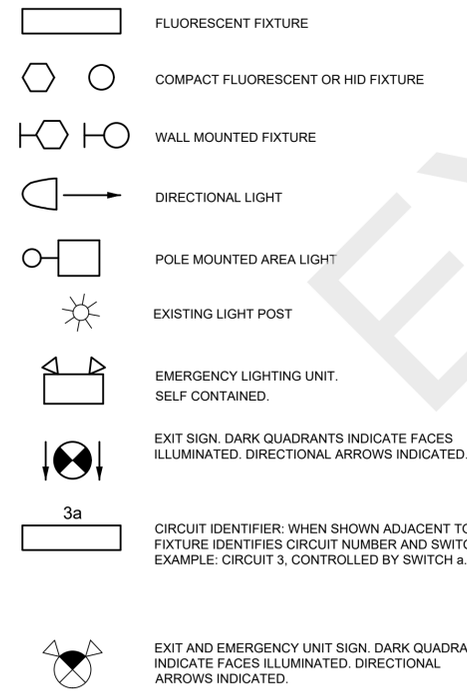
**GROUNDING**



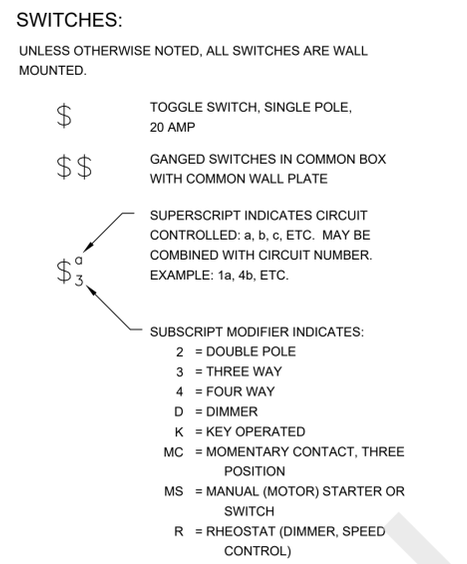
**LIGHTING**



LIGHTING FIXTURE SHAPES AND SCALE ARE REPRESENTED WHERE POSSIBLE. THE EXAMPLES SHOWN BELOW ARE TYPICAL APPLICATIONS.

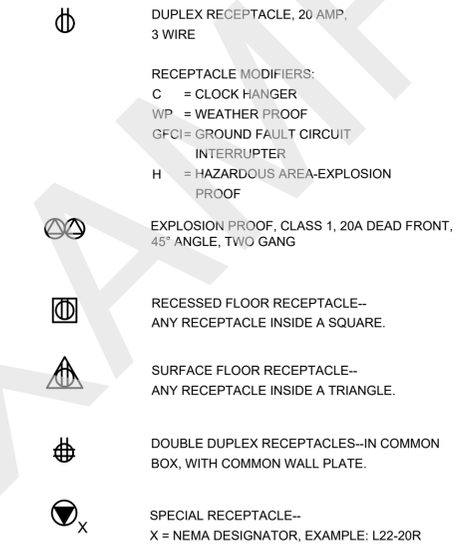


**WIRING DEVICES**

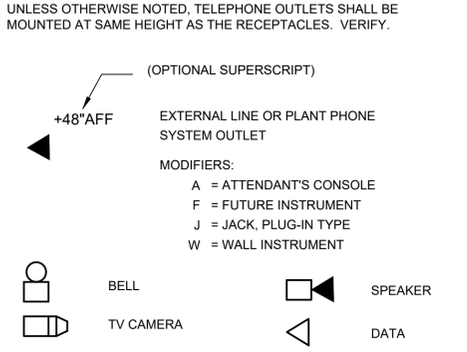


**RECEPTACLES:**

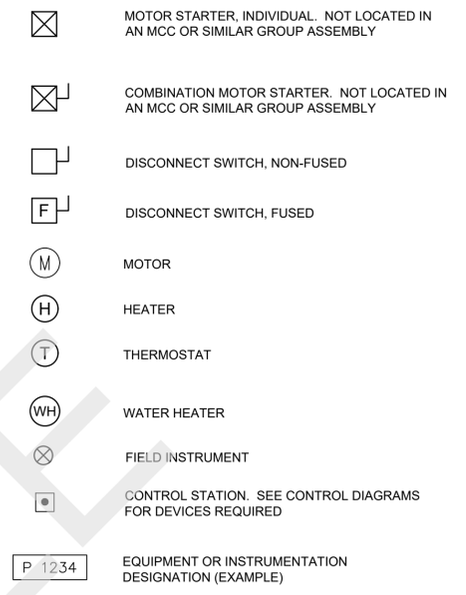
UNLESS OTHERWISE NOTED, ALL RECEPTACLES ARE 120 VOLT, SINGLE PHASE, STRAIGHT BLADE, NON-LOCKING, GROUNDING STYLE.



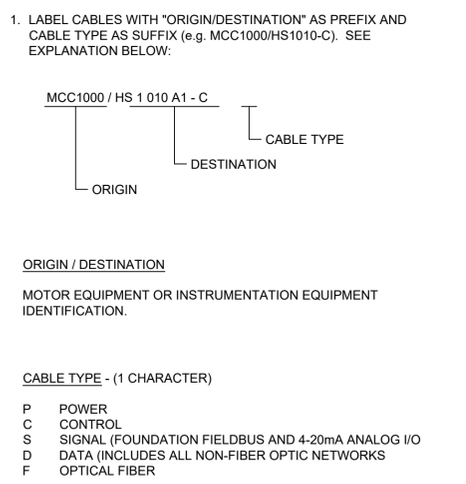
**TELEPHONE & COMMUNICATION SYSTEMS**



**MOTORS AND EQUIPMENT**



**CABLE IDENTIFICATION SYSTEM**



**SYMBOL GENERAL NOTES:**

- NEW WORK SHOWN IN BOLD LINE WEIGHT. EXISTING CONDITIONS SHOWN IN LIGHT LINE WEIGHT.
- THIS DRAWING IS GENERAL IN NATURE. SOME SYMBOLS SHOWN HEREON MAY NOT BE USED ON THE CONTRACT DRAWINGS.
- SYMBOLS ARE ARRANGED ON SPECIFIC DRAWINGS AND IN CATEGORIES FOR CONVENIENCE ONLY; SYMBOLS MAY BE USED ON ANY OF THE CONTRACT DRAWINGS.
- IDENTIFICATIONS (ID), SIZES, RATINGS, LOCATIONS AND SIMILAR INFORMATION SHOWN ASSOCIATED WITH SYMBOLS ARE OPTIONAL; EXAMPLES OF SUCH INFORMATION ARE SHOWN WITH SOME SYMBOLS FOR CLARITY.
- CABLE IDENTIFICATION SYSTEM IS NOT FINALIZED IN THIS REVISION.

**GENERAL NOTES**

- ALL ELECTRICAL EQUIPMENT AND MATERIALS SHALL BE APPROVED FOR USE BY THE CITY OF BEND PRIOR TO INSTALLATION. EQUIPMENT DATA SHALL BE SUBMITTED AS DIRECTED BY THE CITY.
  - ALL ELECTRICAL WORK SHALL COMPLY WITH THE APPLICABLE PORTIONS OF THE OREGON ELECTRICAL SPECIALTY CODE (OESC), THE NATIONAL ELECTRIC CODE (NEC), AND LOCAL CODES IN FORCE AT THE TIME OF CONSTRUCTION.
  - ALL ELECTRICAL EQUIPMENT AND MATERIALS SHALL BE APPROVED BY UNDERWRITERS LABORATORIES INC. (UL) FOR THE PURPOSE FOR WHICH THEY ARE USED, AND ALL SHALL BEAR A UL LABEL.
  - ALL ELECTRICAL EQUIPMENT AND RACEWAY SHALL BE SUPPORTED / ANCHORED / BRACED TO MEET ALL IMPOSED GRAVITY, WIND, AND/OR SEISMIC FORCES, IN ACCORDANCE WITH THE REQUIREMENTS OF THE OREGON STRUCTURAL SPECIALTY CODE AND THE INTERNATIONAL BUILDING CODE. WHERE THE DESIGN OF THESE SUPPORT SYSTEMS ARE NOT PROVIDED AS PART OF THESE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THIS DESIGN AND SHALL PROVIDE MANUFACTURERS DATA OR CALCULATIONS PREPARED BY A STRUCTURAL ENGINEER REGISTERED IN THE STATE OF OREGON VERIFYING COMPLIANCE WITH THESE REQUIREMENTS.
  - ALL EQUIPMENT LOCATIONS AND DIMENSIONS SHALL BE FIELD-VERIFIED AND FINAL LOCATIONS SHALL BE APPROVED BY THE CITY OF BEND PRIOR TO INSTALLATION.
  - CONDUITS SHALL BE INSTALLED WITH A MINIMUM NUMBER OF BENDS, LIMITED TO MEET NEC REQUIREMENTS. CONTRACTOR TO PROVIDE FITTINGS AND BOXES AS REQUIRED TO LIMIT THE NUMBER OF BENDS.
  - CONDUIT RUNS ON DRAWINGS ARE PRESENTED DIAGRAMMATICALLY AND ARE NOT INTENDED TO DEPICT ACTUAL ROUTING. CONTRACTOR TO ROUTE CONDUITS PARALLEL AND PERPENDICULAR TO EQUIPMENT AND STRUCTURES. GROUP MULTIPLE CONDUIT RUNS AND NEATLY RACK AND SUPPORT. COORDINATE RACEWAY LAYOUT WITH MECHANICAL, PIPING, AND STRUCTURAL SYSTEMS. ROUTE SURFACE CONDUITS VERTICALLY, WHERE POSSIBLE, TO ALLOW FOR FUTURE WALL-MOUNTED INSTALLATIONS ON UNUSED SPACE.
  - PROVIDE CLEARLY VISIBLE ARC FLASH LABELING ON NEW ELECTRICAL EQUIPMENT TO COMPLY WITH NEC ARTICLE 110.16, "ELECTRICAL EQUIPMENT, SUCH AS SWITCHBOARDS, PANELBOARDS, INDUSTRIAL CONTROL PANELS, METER SOCKET ENCLOSURES, AND MOTOR CONTROL CENTERS, THAT ARE IN OTHER THAN DWELLING UNITS, AND ARE LIKELY TO REQUIRE EXAMINATION, ADJUSTMENT, SERVICING, OR MAINTENANCE WHILE ENERGIZED SHALL BE FIELD MARKED TO WARN QUALIFIED PERSONS OF POTENTIAL ARC FLASH HAZARDS."
  - ALL CONDUCTORS #6 AND SMALLER SHALL HAVE COLORED INSULATION JACKETS MEETING THE FOLLOWING COLOR CODING. CONDUCTORS #4 AND LARGER SHALL HAVE THE SAME COLOR CODING OR COLORED TAPE AT EACH END TO MATCH THE FOLLOWING COLOR CODES:
- |                          |                 |                 |
|--------------------------|-----------------|-----------------|
| AØ (LEFT BUS IN PANEL)   | 208Y/120V BLACK | 480Y/277V BROWN |
| BØ (CENTER BUS IN PANEL) | RED             | ORANGE          |
| CØ (RIGHT BUS IN PANEL)  | BLUE            | YELLOW          |
| NEUTRAL                  | WHITE           | GRAY            |
| GROUND                   | GREEN           | GREEN           |
- CONTRACTOR SHALL BE RESPONSIBLE FOR ROUTING, PROVIDING, AND INSTALLING ALL CONDUITS AND CONDUCTORS REQUIRED TO RESULT IN FULLY FUNCTIONING EQUIPMENT, WHETHER OR NOT SUCH CONDUIT IS SHOWN ON THESE DRAWINGS.
  - CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING PROPERLY SIZED STARTER OVERLOADS FOR ALL STARTER EQUIPMENT FURNISHED.

STAMP [ENGINEERS]

(PROJECT NAME) GENERAL

ELECTRICAL NOTES AND STANDARD SYMBOLS

DESCHUTES COUNTY, OREGON

ENGINEERING

REVISIONS:

[COMPANY NAME]

[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

DRAWN BY: \_\_\_\_\_

SCALE: \_\_\_\_\_

FILE: \_\_\_\_\_

VERIFY SCALES

0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-005**

COB # (XXXXXX)

**FOR SAMPLE ONLY**

RECORD DRAWINGS

REVISIONS DRAWN BY: XX DATE: XX/XX/XX

THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

1		2		3		4		5		6			
CONTROL DIAGRAM SYMBOLS						ONE LINE DIAGRAM SYMBOLS							
GENERAL		PUSHBUTTONS		CONTROL RELAYS		INDICATING LIGHTS							
<p>ENCLOSURE BOUNDARY, EXISTING ENCLOSURE BOUNDARY, NEW CONDUCTORS CONNECTED CONDUCTORS NOT CONNECTED TERMINAL POINT FOR EXTERNAL CONNECTIONS EXISTING EQUIPMENT</p>		<p>PUSH BUTTON, MOMENTARY CONTACT, NORMALLY OPEN PUSH BUTTON, MOMENTARY CONTACT, NORMALLY CLOSED PUSH BUTTON WITH MUSHROOM HEAD, EMERGENCY STOP, MOMENTARY CONTACT</p>		<p>OPERATING COIL FUNCTION THERMAL OVERLOAD RELAY OUTPUT CONTACTS. LINE NUMBER OF RELAY COIL SHOWN (OPTIONAL)</p>		<p>INDICATING LIGHTS L = LENS COLOR: A = AMBER B = BLUE G = GREEN R = RED W = WHITE PUSH TO TEST. TEST VOLTAGE TERMINAL SHOWN</p>		<p>POTHEAD STRESS CONE INCOMING LINE INDICATES THAT ALL OR PART OF CONDUIT MAY BE ROUTED IN DUCT BANK OR UNDERGROUND. SIGNAL PORTABLE CABLE BUS CONDUCTOR CABLE CONDUCTOR SURGE PROTECTOR LIGHTNING ARRESTOR AND GROUND TEST DEVICE METERING SWITCH METERS: 0-1000 AMPS A = AMPERES F = FREQUENCY KW = KILOWATTS, DEMAND PF = POWER FACTOR V = VOLTS VA = VOLT-AMPERES VAR = VOLT-AMPERES REACTIVE WH = WATTHOURS</p>		<p>HORN RESISTOR RESISTOR, 250 OHMS, ±0.1%, 1/2 WATT PRECISION RECTIFIER SURGE OR ARC SUPPRESSOR TRIAC CAPACITOR CONNECTOR PLUG GROUND CONNECTION POTENTIOMETER BUS DUCT BATTERY SHIELDED CABLE AC TERMINAL BLOCK DC TERMINAL BLOCK</p>		<p>FUSE. 100 AMP CLASS "F" SHOWN POWER TRANSFORMER. VOLTAGES, SIZE, IMPEDANCE SHOWN ISOLATION TRANSFORMER. VOLTAGES, SIZE, IMPEDANCE SHOWN POTENTIAL TRANSFORMER. PT QUANTITY (3), VOLTAGES, WYE-DELTA CONFIGURATION SHOWN CURRENT TRANSFORMER. CT QUANTITY (3) AND 400:5 TURNS RATIO SHOWN. WINDING CONFIGURATIONS: DELTA WYE (GROUNDED) GENERATOR. POWER RATING, FREQUENCY, VOLTAGE, POWER FACTOR, GROUNDED WYE WINDING SHOWN. NEUTRAL GROUNDING RESISTOR. AMPS/TIME RATING SHOWN KIRK KEY INTERLOCK CIRCUIT BREAKER</p>	
DISCONNECTS AND OVERCURRENT DEVICES		INPUT SWITCHES		TIMING RELAYS		TRANSFORMERS		MISCELLANEOUS		MAIN CONTACTS			
<p>MOTOR CIRCUIT PROTECTOR CIRCUIT BREAKER, THERMAL-MAGNETIC, 3 POLE, UON. MODIFIERS: /M MAGNETIC ONLY /2P POLES, IF OTHER THAN 3 FUSE SIZE FUSE MODIFIERS: CLF = CURRENT LIMITING FUSE DE = DUAL ELEMENT F = CLASS F NEON BLOWN FUSE INDICATOR</p>		<p>LIQUID LEVEL ACTIVATED SWITCH OPENS ON RISING LEVEL CLOSES ON RISING LEVEL PRESSURE OR VACUUM ACTIVATED SWITCH OPENS ON RISING PRESSURE CLOSES ON RISING PRESSURE TEMPERATURE ACTIVATED SWITCH OPENS ON RISING TEMPERATURE CLOSES ON RISING TEMPERATURE FLOW ACTIVATED SWITCH OPENS ON INCREASE IN FLOW CLOSES ON INCREASE IN FLOW LIMIT SWITCH DIRECTLY ACTIVATED, SPRING RETURN NORMALLY OPEN NORMALLY OPEN - HELD CLOSED NORMALLY CLOSED NORMALLY CLOSED - HELD OPEN FOOT OPERATED SWITCH OPENS BY FOOT PRESSURE CLOSES BY FOOT PRESSURE TIME DELAY SWITCH NORMALLY OPEN CONTACT CLOSES AFTER TIME DELAY WHEN COIL IS ENERGIZED, OPENS INSTANTANEOUSLY WHEN DE-ENERGIZED NORMALLY CLOSED CONTACT OPENS AFTER TIME DELAY WHEN COIL IS ENERGIZED, CLOSES INSTANTANEOUSLY WHEN DE-ENERGIZED NORMALLY OPEN CONTACT CLOSES INSTANTANEOUSLY WHEN COIL IS ENERGIZED, OPENS AFTER TIME DELAY WHEN DE-ENERGIZED NORMALLY CLOSED CONTACT OPENS INSTANTANEOUSLY WHEN COIL IS ENERGIZED, CLOSES AFTER TIME DELAY WHEN DE-ENERGIZED</p>		<p>OPERATING COIL ON or OFF DELAY RANGE:SEC/MIN SET:SEC/MIN NORMALLY OPEN NORMALLY CLOSED DELAY ON COIL ENERGIZATION (ON DELAY) DELAY ON COIL DE-ENERGIZATION (OFF DELAY)</p>		<p>CONTROL TRANSFORMER. PRIMARY AND SECONDARY VOLTAGES SHOWN. SIZE AS SHOWN OR SPECIFIED. CURRENT TRANSFORMER. PRIMARY/SECONDARY TURNS RATIO SHOWN. INDICATED POLARITY</p>		<p>RESISTOR RECTIFIER SURGE OR ARC SUPPRESSOR TRIAC CAPACITOR CONNECTOR PLUG GROUND CONNECTION POTENTIOMETER BUS DUCT BATTERY SHIELDED CABLE AC TERMINAL BLOCK DC TERMINAL BLOCK</p>		<p>AIR BREAK CONTACTOR VACUUM BREAK CONTACTOR</p>			
SELECTOR SWITCHES				CONTACTORS		OUTPUT LOADS AND DEVICES				SYMBOL GENERAL NOTES:			
<p>2 POSITION MAINTAINED CONTACT CLOSED IN POSITION 1 CLOSED IN POSITION 2 2-POSITION SPRING RETURNED TO RIGHT CLOSED IN POSITION 1 CLOSED IN POSITION 2 3-POSITION MAINTAINED CONTACT CLOSED IN POSITION 1 CLOSED IN POSITION 2 CLOSED IN POSITION 3</p>				<p>OPERATING COILS C = CONTACTOR, LIGHTING OR GENERAL USE F = FAST OR FORWARD M = MAIN OR LINE 1M = FIRST MAIN OR WYE 2M = SECOND MAIN OR DELTA R = RUN OR REVERSE S = SLOW OR START MAIN CONTACTS</p>		<p>MOTOR SPACE HEATER. WATTAGE SHOWN MAGNETIC COIL SOLENOID HOUR METER (ELAPSED TIME) TIME CONTROLLER</p>				<p>1. THIS DRAWING IS GENERAL IN NATURE. SOME SYMBOLS SHOWN HEREON MAY NOT BE USED ON THE CONTRACT DRAWINGS.</p> <p>2. SYMBOLS ARE ARRANGED ON SPECIFIC DRAWINGS AND IN CATEGORIES FOR CONVENIENCE ONLY; SYMBOLS MAY BE USED ON ANY OF THE CONTRACT DRAWINGS.</p> <p>3. IDENTIFICATIONS (ID), SIZES, RATINGS, LOCATIONS AND SIMILAR INFORMATION SHOWN ASSOCIATED WITH SYMBOLS ARE OPTIONAL; EXAMPLES OF SUCH INFORMATION ARE SHOWN WITH SOME SYMBOLS FOR CLARITY.</p>			
										<p>DESIGNED BY: _____</p> <p>DRAWN BY: _____</p> <p>SCALE: _____</p> <p>FILE: _____</p> <p>DATE: _____</p> <p>VERIFY SCALES</p> <p>0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING</p> <p>SHEET: <b>G-006</b></p> <p>COB # (XXXXXX)</p>			

**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
GENERAL

ENGINEERING ELECTRICAL NOTES AND STANDARD SYMBOLS  
DESCHUTES COUNTY, OREGON

REVISIONS:


[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES

0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-006**

COB # (XXXXXX)

**FOR SAMPLE ONLY**  
RECORD DRAWINGS

THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

**GENERAL STRUCTURAL NOTES (GSN)**

**GENERAL**

- G1. SCOPE**  
THE NOTES ON THIS SHEET AND THE STANDARD STRUCTURAL DETAILS ARE GENERAL AND APPLY TO THE ENTIRE PROJECT WHETHER SPECIFICALLY CALLED OUT OR NOT, EXCEPT WHERE THERE ARE SPECIFIC INDICATIONS TO THE CONTRARY ON STRUCTURAL SHEETS. IF THERE ARE QUESTIONS, THEY SHALL BE SUBMITTED TO THE STRUCTURAL ENGINEER AND ANSWERED IN WRITING PRIOR TO CONSTRUCTION.
- G2. APPLICABLE SPECIFICATIONS AND CODES**  
A. INTERNATIONAL BUILDING CODE, IBC 2012 WITH APPLICABLE EDITIONS OF THE CODE REFERENCED STANDARDS.  
B. LOCAL JURISDICTION AMENDMENTS
- G3. DESIGN CRITERIA**  
1. APPLIES TO ALL STRUCTURES (UNO)  
A. DEAD LOAD:  
1. ACTUAL TRIBUTARY STRUCTURE WEIGHT  
2. SUPERIMPOSED DEAD LOAD: XX PSF  
B. LIVE LOAD:  
1. ROOF: XX PSF (NOT REDUCIBLE)  
C. SNOW LOAD:  
1. GROUND SNOW LOAD: XX PSF  
2. FLAT ROOF SNOW LOAD: XX PSF  
3. EXPOSURE FACTOR C<sub>s</sub>: X.X  
4. IMPORTANCE FACTOR I<sub>s</sub>: X.X  
5. THERMAL FACTOR C<sub>t</sub>: X.X  
D. SEISMIC:  
1. RISK CATEGORY: X  
2. IMPORTANCE FACTOR: X  
3. SPECTRAL RESPONSE ACCELERATION, S<sub>s</sub>: X.XXX  
4. SPECTRAL RESPONSE ACCELERATION, S<sub>1</sub>: X.XXX  
5. SITE CLASS: X  
6. SEISMIC DESIGN CATEGORY: X  
7. SPECTRAL RESPONSE COEFFICIENT, S<sub>ms</sub>: X.XX  
8. SPECTRAL RESPONSE COEFFICIENT, S<sub>m1</sub>: X.XXX  
9. BASIC SEISMIC FORCE RESISTING SYSTEM: STEEL ORDINARY CANTILEVER COLUMN  
10. ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE  
11. RESPONSE MODIFICATION FACTOR R: X.XX  
12. SEISMIC RESPONSE COEFFICIENT C<sub>s</sub>: X.XXX  
13. DESIGN BASE SHEAR V: XX.XXXX  
E. WIND:  
1. BASIC WIND SPEED: XXX MPH  
2. EXPOSURE: C  
3. ENCLOSURE: OPEN
- G4. GEOTECHNICAL DATA IS ASSUMED:**  
ALLOWABLE [NET] SOIL BEARING: XXXX PSF
- G5. SAFETY**  
SAFETY AND STRUCTURE STABILITY DURING CONSTRUCTION ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. STRUCTURES HAVE BEEN DESIGNED TO RESIST THE DESIGN LIVE LOADS ONLY AS A COMPLETED STRUCTURE.
- G6. OPENINGS**  
OPENINGS FOR PIPES, DUCTS, CONDUITS, ETC. ARE NOT ALL SHOWN ON THE STRUCTURAL DRAWINGS. COORDINATE AND PROVIDE OPENINGS AS REQUIRED TO ACCOMMODATE ALL WORK SHOWN OR SPECIFIED IN THE CONTRACT DOCUMENTS AND OTHERWISE REQUIRED FOR THE FURNISHING OF A FUNCTIONALLY COMPLETE PROJECT. REINFORCE AROUND OPENINGS PER STANDARD STRUCTURAL DETAILS UNLESS OTHERWISE SHOWN.
- G7. SPECIAL INSPECTIONS**  
SPECIAL INSPECTIONS ARE REQUIRED IN ACCORDANCE WITH CHAPTER 1 AND CHAPTER 17 OF THE IBC. PAYMENT FOR THESE INSPECTIONS IS NOT THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL PROVIDE FOR FULL ACCESS TO THE WORK BY THE SPECIAL INSPECTOR AND SHALL PROVIDE FOR THESE INSPECTIONS IN HIS CONSTRUCTION SCHEDULE IN ACCORDANCE WITH THE SPECIFICATIONS.

- G8. STANDARD DETAILS:**  
THE STANDARD DETAILS DEPICT TYPICAL DETAILING TO BE USED ON THIS PROJECT. IF CONDITIONS ARE NOT EXPLICITLY SHOWN ON THE DRAWINGS THEY SHALL BE MADE SIMILAR TO THE STANDARD DETAILS. OBTAIN APPROVAL OF ENGINEER IN WRITING FOR SIMILAR CONDITIONS PRIOR TO CONSTRUCTION.
- G9. EXISTING CONSTRUCTION:**  
THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND ELEVATIONS OF EXISTING CONSTRUCTION AS REQUIRED TO COORDINATE NEW CONSTRUCTION. SUBMIT REQUIRED CHANGES FOR APPROVAL.
- G10. EQUIPMENT LOADING:**  
CONTRACTOR TO SUBMIT FOR REVIEW ALL EQUIPMENT SIZES, OPERATING WEIGHTS, VIBRATION FORCES, SUPPORT LOCATIONS, ALONG WITH ANY FLOOR OPENINGS, NOTCHES, AND RECESSES REQUIRED BY SUCH EQUIPMENT. CONCRETE SUPPORT PADS AND/OR FRAMING REQUIRED TO SUPPORT SAID EQUIPMENT SHALL NOT BE FABRICATED AND PLACED UNTIL THE CONCRETE SUPPORT PADS AND/OR FRAMING IS APPROVED TO SUPPORT THE EQUIPMENT.

**CONCRETE**

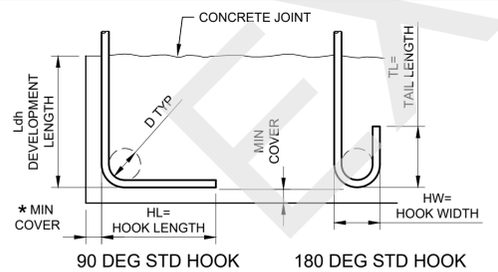
- C1. DESIGN STRENGTHS:**  
F<sub>c</sub> = 4500 PSI  
F<sub>y</sub> = 60,000 PSI
- C2. CONCRETE COVER**  
UNLESS OTHERWISE NOTED, PROVIDE CONCRETE COVER FOR REINFORCING AS FOLLOWS:  
CONCRETE DEPOSITED AGAINST EARTH: 3"  
ALL OTHER: 2"  
SEE DRAWINGS FOR EXCEPTIONS
- C3. SEE SPECIFICATIONS FOR REINFORCING PLACEMENT REQUIREMENTS.**
- C4. REFER TO OTHER DISCIPLINE DRAWINGS PRIOR TO CONSTRUCTION FOR EMBEDDED ITEMS AND PENETRATIONS NOT SHOWN ON STRUCTURAL DRAWINGS. AS REQUIRED TO ACCOMMODATE ALL WORK SHOWN OR SPECIFIED IN THE CONTRACT DOCUMENTS AND OTHERWISE REQUIRED FOR THE FURNISHING OF A FUNCTIONALLY COMPLETE PROJECT. REINFORCE AROUND OPENINGS PER STANDARD STRUCTURAL DETAILS UNLESS OTHERWISE SHOWN.**

**CONCRETE (continued)**

- C5. PROVIDE 3/4" CHAMFERS AT ALL EXPOSED EDGES NOT ALL CHAMFERS MAY BE SHOWN ON DRAWINGS.**
- C6. FIELD ADJUST REINFORCING AT OPENINGS AND EMBEDDED ITEMS AS INDICATED.**
- C7. ANCHOR BOLTS NOT SPECIFIED BY ENGINEER SHALL BE DESIGNED AND CERTIFIED BY A REGISTERED PROFESSIONAL ENGINEER, RETAINED BY THE CONTRACTOR, IN ACCORDANCE WITH APPLICABLE PROJECT AND CODE REQUIREMENTS. SUBMIT AS A SHOP DRAWING FOR REVIEW AND APPROVAL BY THE ENGINEER. COORDINATE LOCATION, SIZE AND EMBEDMENT PRIOR TO CASTING CONCRETE.**
- C8. ABSOLUTELY NO WELDING OF REINFORCING BARS OR TORCHING TO BEND REINFORCING BARS SHALL BE ALLOWED WITHOUT SPECIFIC APPROVAL FROM THE STRUCTURAL ENGINEER.**
- C9. ALL CAST IN PLACE AND POST-INSTALLED ANCHORS INDICATED IN THE STRUCTURAL DOCUMENTS SHALL COMPLY WITH APPENDIX D OF ACI 318 AND CHAPTER 19 OF THE IBC. ALL EXPANSION AND ADHESIVE ANCHORS SHALL HAVE THE ICC REPORT SHOWING EQUIVALENT LOAD CAPACITY. SUBMIT AND INSTALL PER THE ICC EVALUATION REPORT.**

**STEEL**

- S1. DESIGN STRENGTHS:**  
HSS SECTIONS: F<sub>y</sub>=46 KSI  
ALL OTHER PLATES AND SHAPES: F<sub>y</sub>=36 KSI
- S2. DIMENSIONS:**  
TO CENTERLINES OF COLUMNS AND BEAMS, TOP SURFACES OF BEAMS AND TUBES AND BACKS OF CHANNELS AND ANGLES UNO.
- S3. ELEVATIONS:**  
TOP OF STEEL REFERS TO TOP SURFACE OF MEMBER OR FLANGE UNO.
- S4. FILLET WELDS:**  
WHEN FILLET WELD SIZE IS NOT INDICATED, PROVIDE MAXIMUM WELD SIZE BASED ON MATERIAL THICKNESS IN ACCORDANCE WITH AISC SPECIFICATIONS.
- S5. BOLTED CONNECTIONS:**  
ALL BOLTED STRUCTURAL CONNECTIONS ARE BEARING TYPE CONNECTIONS UNLESS OTHERWISE SPECIFIED TO BE SLIP-CRITICAL. PROVIDE LOAD INDICATING WASHERS AT SLIP-CRITICAL CONNECTIONS.
- S6. STEEL MANUAL:**  
CONFORM TO AISC 360, STEEL CONSTRUCTION MANUAL AND AISC 341, SEISMIC DESIGN MANUAL.
- STEEL DECK:**
- SD1. THE DESIGN, FABRICATION, AND ERECTION OF METAL DECKING SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE SDI SPECIFICATIONS AND THE SDI DIAPHRAGM MANUAL.**
- SD2. STEEL ROOF DECK IS 1-1/2 INCH X 18 GAUGE DESIGNED FOR THE DEAD, SNOW AND LIVE LOADS INDICATED.**
- SD3. STEEL ROOF DECK IS TO BE A STRUCTURAL DIAPHRAGM AND SHALL BE CONNECTED TO THE STRUCTURE AS INDICATED IN THE METAL DECK SCHEDULE.**
- SD4. THE PLANS INDICATE DECK SPAN DIRECTION.**
- SD5. SUSPENDED CEILINGS, LIGHT FIXTURES, DUCTS, AND OTHER UTILITIES SHALL NOT BE SUPPORTED FROM THE STEEL DECK.**
- FINISHES:**
- F1. \_\_\_\_\_ COLOR OF ROOF.**
- F2. \_\_\_\_\_ COLOR OF SUPPORT STEEL.**



BAR SIZE GRADE 60	HL	HW	TL	D	f <sub>c</sub> =4.0 OR 4.5 KSI	
					L <sub>dh</sub>	*
#3	6"	3"	3"	2 1/4"	6"	
#4	8"	4"	4 1/2"	3"	7"	
#5	10"	5"	5"	3 3/4"	9"	
#6	1'-0"	6"	6"	4 1/2"	10"	
#7	1'-2"	7"	7"	5 1/4"	12"	
#8	1'-4"	8"	8"	6"	14"	
#9	1'-7"	11 3/4"	10 1/2"	9 1/2"	15"	
#10	1'-10"	1'-1 1/4"	11 1/2"	10 3/4"	17"	
#11	2'-0"	1'-2 3/4"	1'-1"	12"	19"	

\* COMPLYING WITH MINIMUM COVER REQUIREMENTS OF ACI 318, 12.5.3. OTHERWISE L<sub>dh</sub> MUST BE RE-CALCULATED.

**REINFORCING HOOK SCHEDULE**

1"=1'-0"

**TYPICAL EQUIPMENT SUPPORT PAD**

N.T.S.

LAP SPLICE AND EMBEDMENT LENGTHS f<sub>c</sub>  
=4.0 ksi f<sub>y</sub> = 60 ksi  
f<sub>c</sub> = 4.5 ksi

BAR	BARS SPACED GREATER THAN 4"	BARS SPACED LESS THAN OR EQUAL TO 4"
#3	14"	20"
#4	19"	32"
#5	29"	46"
#6	39"	62"
#7	55"	87"
#8	69"	107"
#9	76"	116"
#10	97"	140"
#11	120"	146"

**NOTES:**

- PROVIDE MINIMUM LAP SPLICE LENGTHS AND EMBEDMENTS PER TABLE UNLESS NOTED OTHERWISE. EMBEDMENT LENGTH EQUALS THE LAP SPLICE LENGTH UNLESS OTHERWISE NOTED.
- BAR SPACING AT LAP SPLICE IS THE MINIMUM CLEAR DISTANCE BETWEEN LAPPED BARS PLUS ONE BAR DIAMETER.
- ALL SPLICES TO BE CONTACT SPLICES AND WIRED TOGETHER UNLESS OTHERWISE APPROVED BY ENGINEER.

**CONCRETE REINFORCING LAP AND EMBEDMENT SCHEDULE**

N.T.S.

3

2

**PAD NOTES:**

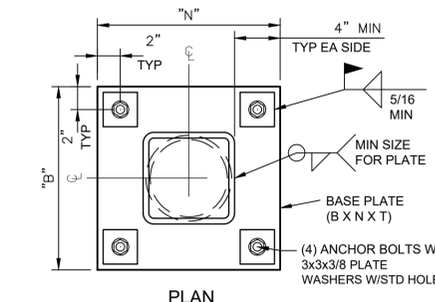
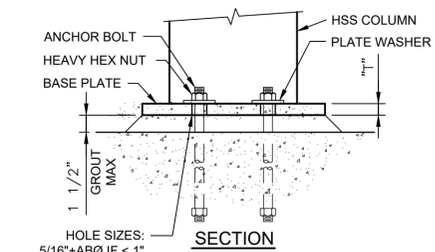
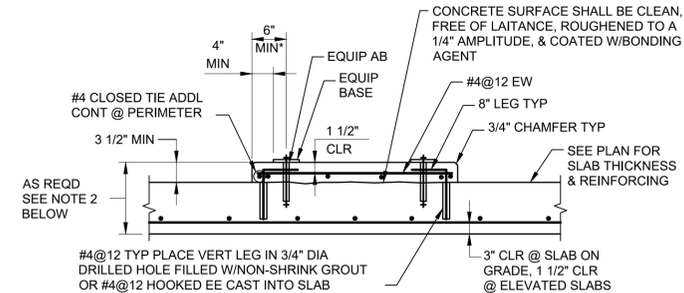
- ABOVE PAD DETAILS APPLY FOR SUPPORT OF STATIC, NON-VIBRATING EQUIPMENT UNLESS INDICATED OTHERWISE ON THE DRAWINGS. STRUCTURAL ENGINEER TO REVIEW AND PROVIDE PROJECT SPECIFIC DESIGN FOR EQUIPMENT PADS.
- BEFORE EQUIPMENT SUPPORT PADS ARE CAST, THE PAD SIZES AND REINFORCING SHALL BE APPROVED BY THE ENGINEER AS BEING CAPABLE OF SUPPORTING EQUIPMENT TO BE PLACED THEREON. EQUIPMENT BASE DIMENSIONS SHALL BE THE LARGER OF AS DETERMINED BY THE EQUIPMENT MANUFACTURER OR AS INDICATED ON THE DRAWINGS. SUBMIT ALL EQUIPMENT DIMENSIONS AND LOADS TO ENGINEER. THE SIZE, NUMBER, TYPE, LOCATION AND THREAD PROJECTION OF THE ANCHOR BOLTS (AB) SHALL BE AS DETERMINED BY THE EQUIPMENT MANUFACTURER AND SHALL BE AS APPROVED BY THE ENGINEER. AB SHALL BE HELD IN POSITION WITH A TEMPLATE WHILE EQUIPMENT PAD IS CAST.
- 6" MINIMUM PAD EDGE DIMENSION TO EQUIPMENT AB APPLIES FOR ALL EQUIPMENT SUPPORT PADS.

**NOTES:**

- PROVIDE ABOVE PAD UNDER ALL STATIC, NON-VIBRATING ELECTRICAL AND MECHANICAL EQUIPMENT SUPPORTED ON STRUCTURAL SLABS. ALSO PROVIDE FOR EQUIPMENT WEIGHING LESS THAN 5000 POUNDS WHICH ARE SUPPORTED ON GRADE OR WHERE SPECIFICALLY NOTED ON PLANS. STRUCTURAL ENGINEER TO REVIEW AND PROVIDE PROJECT SPECIFIC DESIGN FOR ALL EQUIPMENT PADS.
- PAD THICKNESS SHALL BE THE LARGER OF SLAB THICKNESS PLUS 3 1/2" OR MINIMUM PAD THICKNESS FROM TABLE. PROVIDE AN ADDITIONAL LAYER OF #4@12 EACH WAY WITH 1 1/2" CLEAR TOP AND BOTTOM FOR EACH 8" ADDITIONAL PAD THICKNESS EXCEEDING THE 3 1/2" MINIMUM THICKNESS. ALTERNATIVELY, THICKEN SLAB ON GRADE BELOW EQUIPMENT PAD AS REQD TO MAINTAIN MIN 3" COVER ON ANCHOR BOLTS.

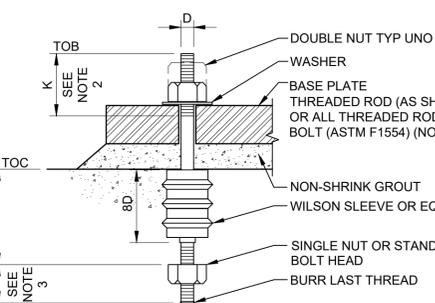
MINIMUM PAD THICKNESS TABLE

AB DIA	MIN PAD THK
1/4" DIA	5"
3/8" DIA	6 1/2"
1/2" DIA	6"
5/8" DIA	9 1/2"
3/4" DIA	11"
7/8" DIA	12 1/2"
1" DIA	14"



**COLUMN BASE PLATE**

N.T.S.



SCHEDULE-ANCHOR BOLT TYPE A

D	A	B	K	REMARKS
3/8"	1"	6"	2 3/4"	
1/2"	1 1/4"	8"	3"	
5/8"	1 1/2"	10"	3 1/4"	
3/4"	1 3/4"	12"	3 1/2"	
7/8"	2"	14"	3 3/4"	
1"	2 1/4"	16"	4"	
1 1/8"	2 1/2"	18"	4 1/4"	
1 1/4"	2 3/4"	20"	4 1/2"	
1 3/8"	3"	22"	4 3/4"	
1 1/2"	3 1/4"	24"	5"	
1 3/4"	3 3/4"	28"	5 1/2"	
2"	4 1/4"	32"	6"	
2 1/2"	5 1/2"	48"	7"	
3"	6 1/4"	66"	8"	

**NOTES:**

- PROVIDE SST ANCHOR BOLTS WHERE INDICATED IN SECTIONS AND DETAILS.
- STANDARD BOLT THREAD LENGTH MAY BE USED WHERE APPLICABLE.
- DIMENSION IN SCHEDULE OR STANDARD BOLT HEAD.

**ANCHOR BOLT DETAIL**

N.T.S.

5

**FOR SAMPLE ONLY**  
RECORD DRAWINGS

REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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**STAMP**  
[ENGINEERS]

(PROJECT NAME)  
**GENERAL**  
GENERAL STRUCTURAL NOTES  
DESCHUTES COUNTY, OREGON

**ENGINEERING**

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

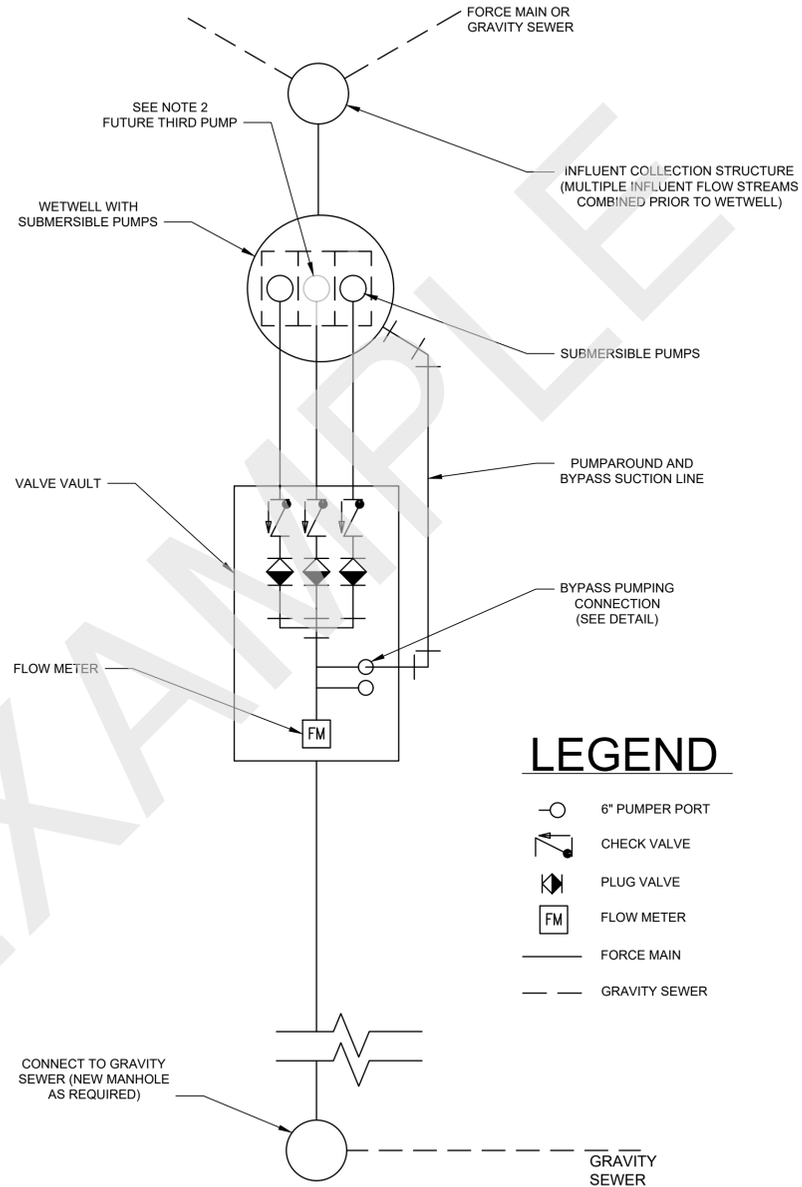
VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **G-007**

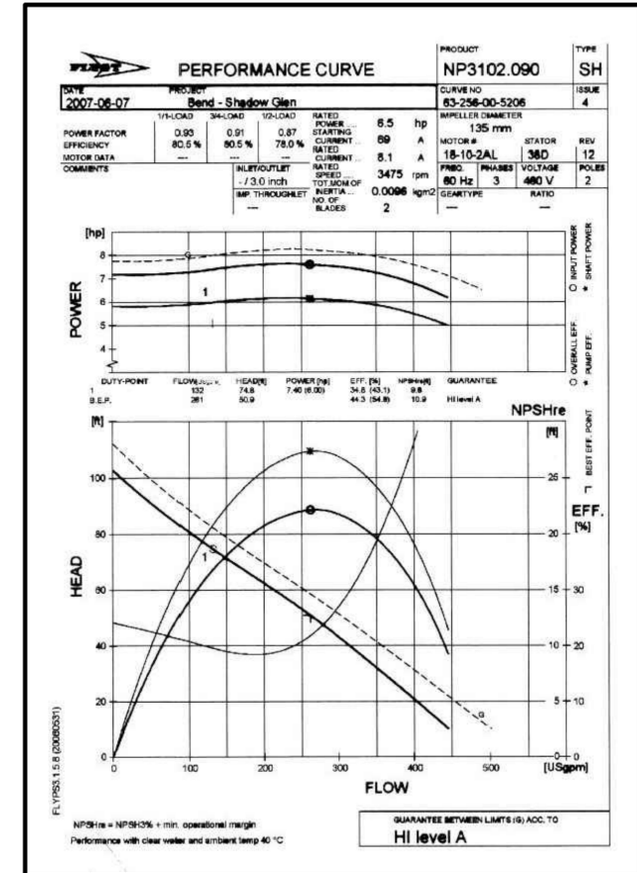
COB # (XXXXXX)

# WASTEWATER PUMP STATION AND FORCE MAIN DESIGN DATA SUMMARY TABLE 1

BASIN CHARACTERISTICS	
LOCAITON	ADDRESS AND CROSS STREET
BASIN AREA	XXX ACRES
EQUIVALENT DWELLING UNITS (EDU) PER ACRE	X.X
PERSON PER EDU	X.X
POPULATION EQUIVALENT	XXXX
AVERAGE PER CAPITA FLOW	XX GPD
INFILTRATION AND INFLOW, PEAK WET WEATHER FLOW (PWWF)	XXX,XXX GPD
AVERAGE DAILY FLOW	XXX,XXX GPD
PEAK HOURLY FLOW	XXX GPM
PUMP STATION	
TYPE	DUPLEX SUBMERSIBLE, NON-CLOG, VARIABLE SPEED PUMPS
CAPACITY (PER PUMP)	XXX GPM @ XX FEET TDH (STATIC HEAD = XX FT)
HORSEPOWER, HP	XX HP EACH WITH VARIABLE FREQUENCY DRIVES
MOTOR DATA	Xxx VOLT X PHASE XX CYCLE
FIRM CAPACITY OF PUMP STATION	X.XX MGD (XXX GPM)
MAXIMUM PUMP STARTS PER HOUR	X - SEE NOTE 4
WET WELL VOLUME	XXXX GALLONS (PUMPS OFF TO LEAD PUMP)
LEVEL CONTROL TYPE	PRESSURE SENSORS LEVEL CONTROL
OVERFLOW POINT	MANHOLE NUMBER AND ELEVATION
OVERFLOW LOCATION	DESCRIPTION
AVERAGE TIME TO OVERFLOW	TIME AND DESCRIPTION, XX HOURS AT XX GPM DESIGN AVERAGE INFLUENT FLOW - SEE NOTE 1
TELEMETRY	BY CITY
TRANSFER SWITCH	AUTOMATIC
STANDBY POWER TYPE	XXX KW STATIONARY DIESEL POWERED STANDBY GENERATOR
FUEL TANK CAPACITY	XX HRS/DAYS (XXX GALLONS)
EPA RELIABILITY CLASS	1
FLOW METER	"X" MAGNETIC (DESCRIPTION)
CONTROL	CONSTANT SPEED OR VFD - PER CITY APPROVAL
FORCE MAIN	
TYPE AND LENGTH	XXXX FEET, TYPE
FORCEMAIN VELOCITY	X.X FEET PER SECOND
PROFILE	DESCRIPTION
AIR RELEASE VALVE	QUANTITY, DESCRIPTION
DISCHARGE LOCATION	MANHOLE NUMBER AND ELEVATION
AVERAGE DETENTION TIME	XX HOURS
ODOR CONTROL SYSTEM	DESCRIPTION
OPERATING LEVELS	
GROUND ELEVATION	XXXX.XX
OVERFLOW ALARM ELEVATION	FLOAT CONTROL SYSTEM? (BACKUP)
LAG PUMP ON/HIGH WATER ALARM ELEVATION XXXX.XX	PRESSURE PROBE (PROVIDE DISTANCE FROM WET WELL FLOOR IN FEET) SAME AS LEVEL INDICATOR DIGITAL DISPLAY
LEAD PUMP ON ELEVATION XXXX.XX	PRESSURE PROBE (PROVIDE DISTANCE FROM WET WELL FLOOR IN FEET) SAME AS LEVEL INDICATOR DIGITAL DISPLAY
ALL PUMPS OFF ELEVATION XXXX.XX	PRESSURE PROBE (PROVIDE DISTANCE FROM WET WELL FLOOR IN FEET) SAME AS LEVEL INDICATOR DIGITAL DISPLAY
WETWELL FLOOR ELEVATION XXXX.XX	PRESSURE PROBE (0.00 FEET)
LANDSCAPING	
LANDSCAPING AREA	SQUARE FEET AND DESCRIPTION
IRRIGATION SYSTEM	TYPE
CONTROL VALVES	NUMBER AND TYPE
BACKFLOW DEVICE	SIZE AND TYPE



**PUMP STATION SCHEMATIC**



**EXAMPLE PUMP PERFORMANCE CURVE**

**PUMP STATION SCHEMATIC**

- DESIGN ENGINEER TO FILL IN DESIGN INFORMATION IN THE TABLE FOR APPROVAL BY CITY OF BEND. PUMP STATION WETWELL SHALL CONFORM TO ANSI/HYDRAULIC INSTITUTE STANDARD 9.8.
- RESERVED FOR FUTURE THIRD PUMP IN PUMP STATION.
- PUMP SELECTION DESIGN POINT SHALL CONFORM TO HYDRAULIC INSTITUTE STANDARDS 9.6.3
- PUMP STATION WETWELL STORAGE VOLUME PER HYDRAULIC INSTITUTE STANDARD 9.8 BASED ON THE MAXIMUM PUMP CYCLE TIME, LESS THAN EIGHT (8) STARTS PER HOUR.

**FOR SAMPLE ONLY**

RECORD DRAWINGS

DESIGNED BY: XX      DATE: XX/XX/XX

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STAMP  
[ENGINEERS]

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(PROJECT NAME)  
**GENERAL**  
BASIS OF DESIGN  
DESCHUTES COUNTY, OREGON

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[COMPANY NAME]  
[COMPANY ADDRESS  
AND PHONE NUMBER]

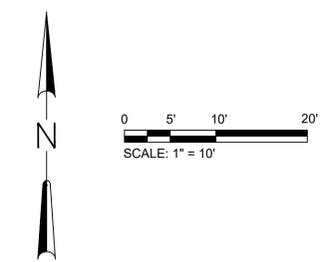
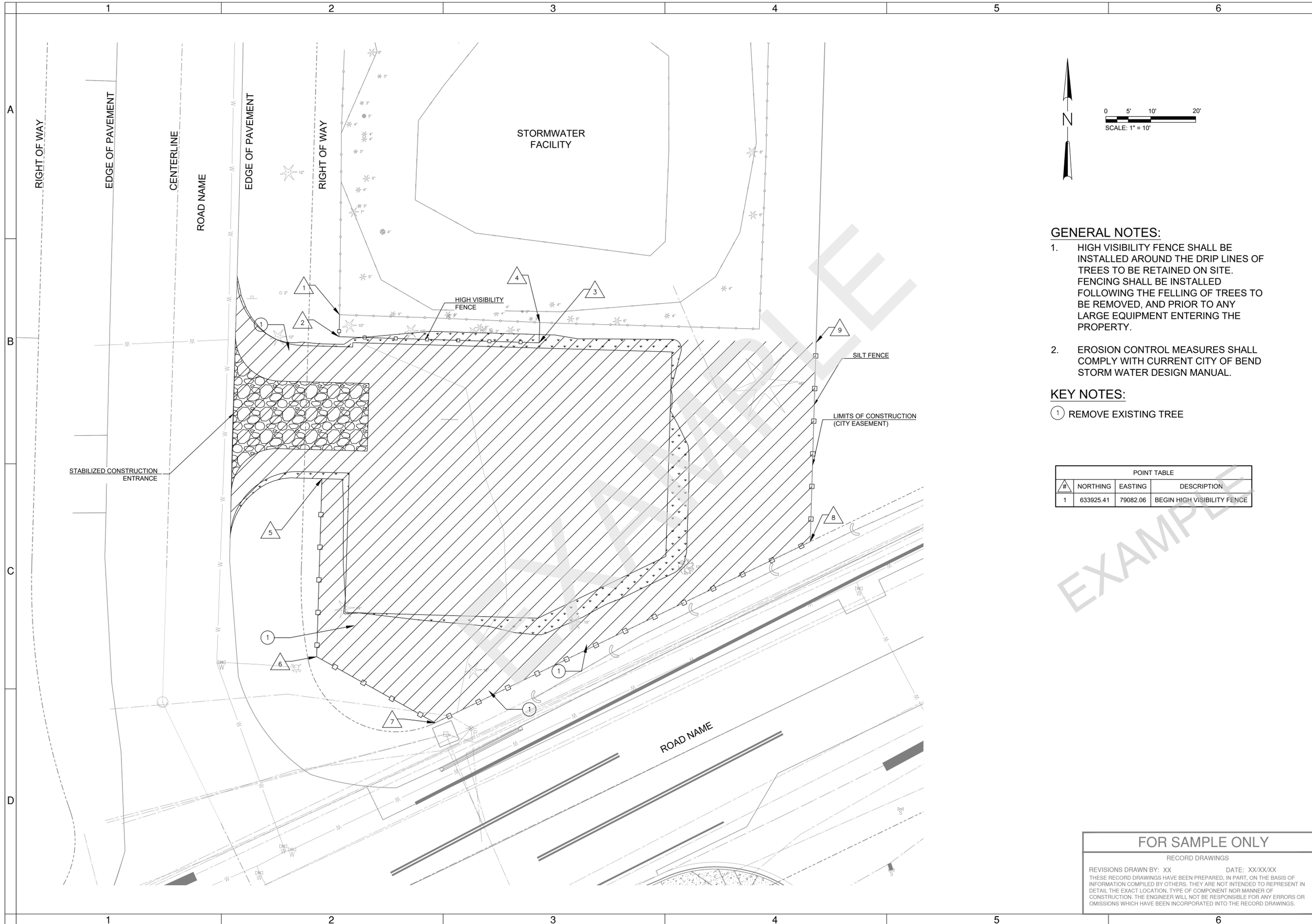
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DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
0  1"  
BAR EQUALS ONE INCH  
ON ORIGINAL DRAWING

SHEET:  
**G-008**

COB # (XXXXXX)



**GENERAL NOTES:**

1. HIGH VISIBILITY FENCE SHALL BE INSTALLED AROUND THE DRIP LINES OF TREES TO BE RETAINED ON SITE. FENCING SHALL BE INSTALLED FOLLOWING THE FELLING OF TREES TO BE REMOVED, AND PRIOR TO ANY LARGE EQUIPMENT ENTERING THE PROPERTY.
2. EROSION CONTROL MEASURES SHALL COMPLY WITH CURRENT CITY OF BEND STORM WATER DESIGN MANUAL.

**KEY NOTES:**

- ① REMOVE EXISTING TREE

POINT TABLE			
#	NORTHING	EASTING	DESCRIPTION
1	633925.41	79082.06	BEGIN HIGH VISIBILITY FENCE

**FOR SAMPLE ONLY**

RECORD DRAWINGS

REVISIONS DRAWN BY: XX      DATE: XX/XX/XX

THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

STAMP  
[ENGINEERS]

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(PROJECT NAME)  
**CIVIL**

DEMOLITION & EROSION CONTROL PLAN  
DESCHUTES COUNTY, OREGON

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ENGINEERING



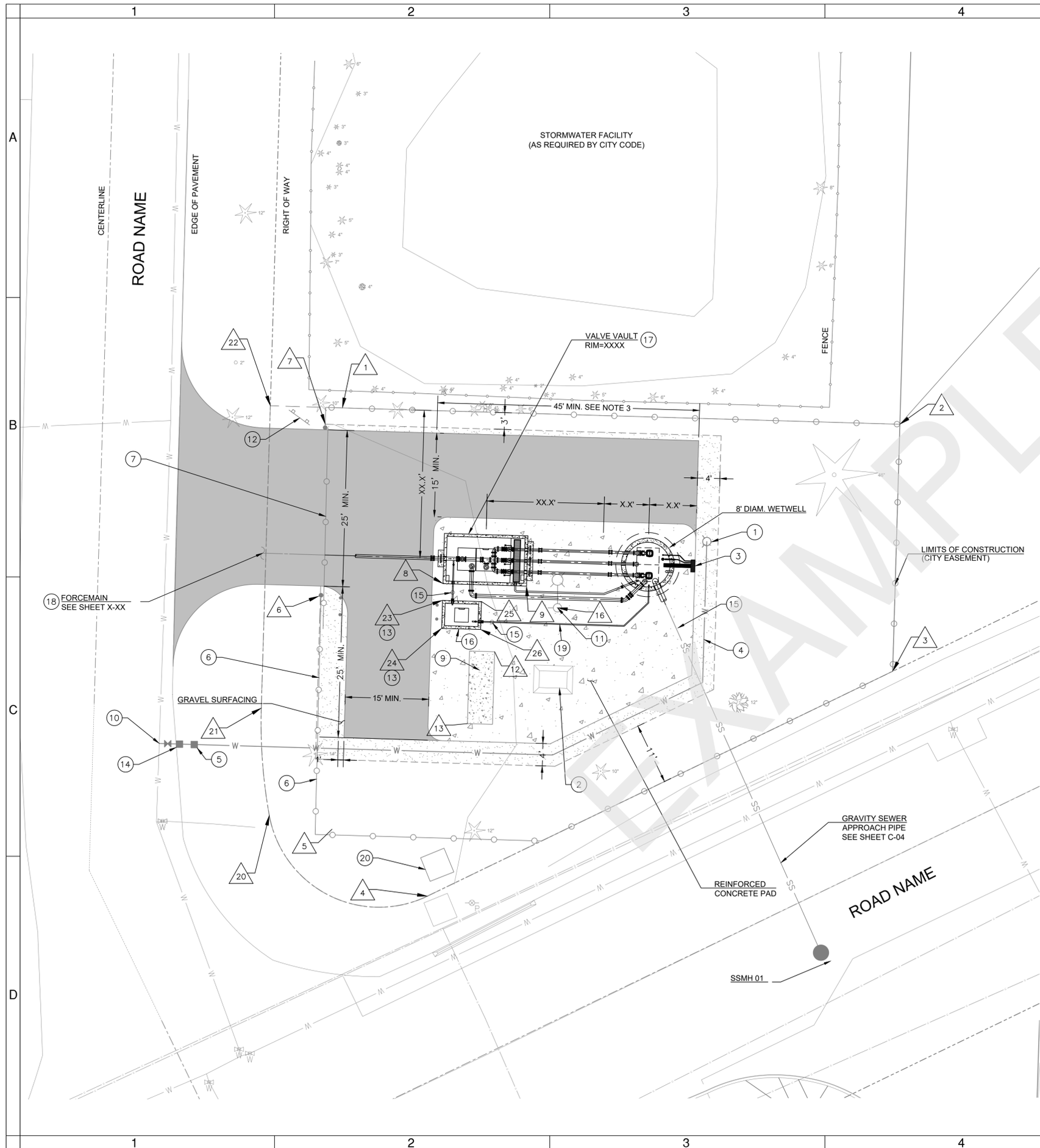

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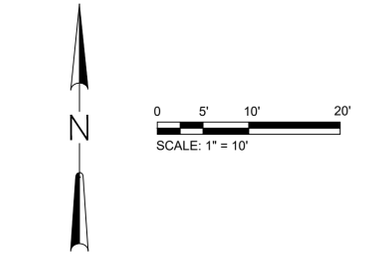
VERIFY SCALES  
0  1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**C-001**

COB # (XXXXXX)



POINT TABLE			
#	NORTHING	EASTING	DESCRIPTION
1	633922.15	79088.07	FENCE
2	633919.22	79188.12	FENCE / EASEMENT AP
3	633875.01	79186.83	FENCE / EASEMENT AP
4	633834.76	79103.32	FENCE / EASEMENT PC
5	633846.73	79086.21	FENCE
6	633888.55	79087.24	FENCE / SLIDE GATE
7	633918.54	79087.98	FENCE / SLIDE GATE
8	633890.69	79106.11	VALVE VAULT
9	633890.25	79121.10	VALVE VAULT
12	633880.50	79115.45	GENERATOR PAD
13	633867.51	79115.06	GENERATOR PAD
16	633886.36	79126.67	SITE LIGHTING
20	633849.21	79074.96	EASEMENT PCC
21	633888.41	79073.52	EASEMENT PT
22	633922.63	79075.14	EASEMENT AP
23	633887.69	79106.19	BOLLARD
24	633885.19	79106.12	BOLLARD
25	633887.57	79110.19	ODOR CONTROL STATION
26	633885.07	79110.11	ODOR CONTROL STATION



**GENERAL NOTES:**

- SEE CITY OF BEND STANDARD DETAIL FOR LIFT STATION AIR AND VACUUM RELEASE.
- SEE CITY OF BEND STANDARD DETAIL FOR STANDARD VALVE BOX INSTALLATION.
- DIMENSION SHOWN FOR CITY MAINTENANCE AND TRACTOR TRUCK ACCESS, ANY SITE VARIATION TO ACCESS MUST BE REVIEWED AND APPROVED BY THE CITY UTILITY DEPARTMENT.

**KEY NOTES:**

- NON-FREEZE TYPE WASH HYDRANT.
- CONTROL PANEL PER NFPA 820.
- ISOLATION PEDESTAL.
- 2" POLYETHYLENE PIPE CLASS 200.
- REDUCED PRESSURE BACK FLOW ASSEMBLY.
- COATED CHAIN LINK FENCE.
- AUTOMATIC 30" SLIDE GATE, VINYL COATED.
- NOTE NOT USED
- GENERATOR ON CONCRETE PAD (PROVIDE STRUCTURAL DESIGN).
- CONNECT TO EXISTING WATER MAIN.
- LIFT STATION SITE LIGHT.
- CITY SIGN, SEE DETAIL (8).
- BOLLARD TYPE 1.
- 2" WATER SERVICE WITH 2" BALL VALVE (NO METER).
- CITY OF BEND VALVE BOX.
- 6'-0" x 4'-0" CONTAINMENT FOR ODOR CONTROL STATION TO BE COORDINATED AS NEEDED BY CITY OF BEND UTILITY DEPARTMENT.
- SEE VALVE VAULT DETAILS SHEET M-101.
- ROUTE TO EXISTING FORCE MAIN.
- 4" SCHEDULE 80 PVC.
- POWER VAULT TO BE INSTALLED BY XXX.

**FOR SAMPLE ONLY**  
RECORD DRAWINGS

DESIGNED BY: XX DATE: XX/XX/XX  
 DRAWN BY: THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

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[ENGINEERS]

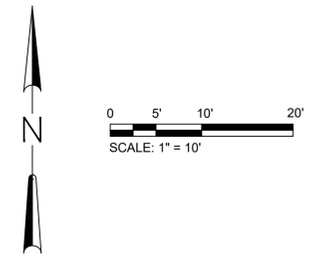
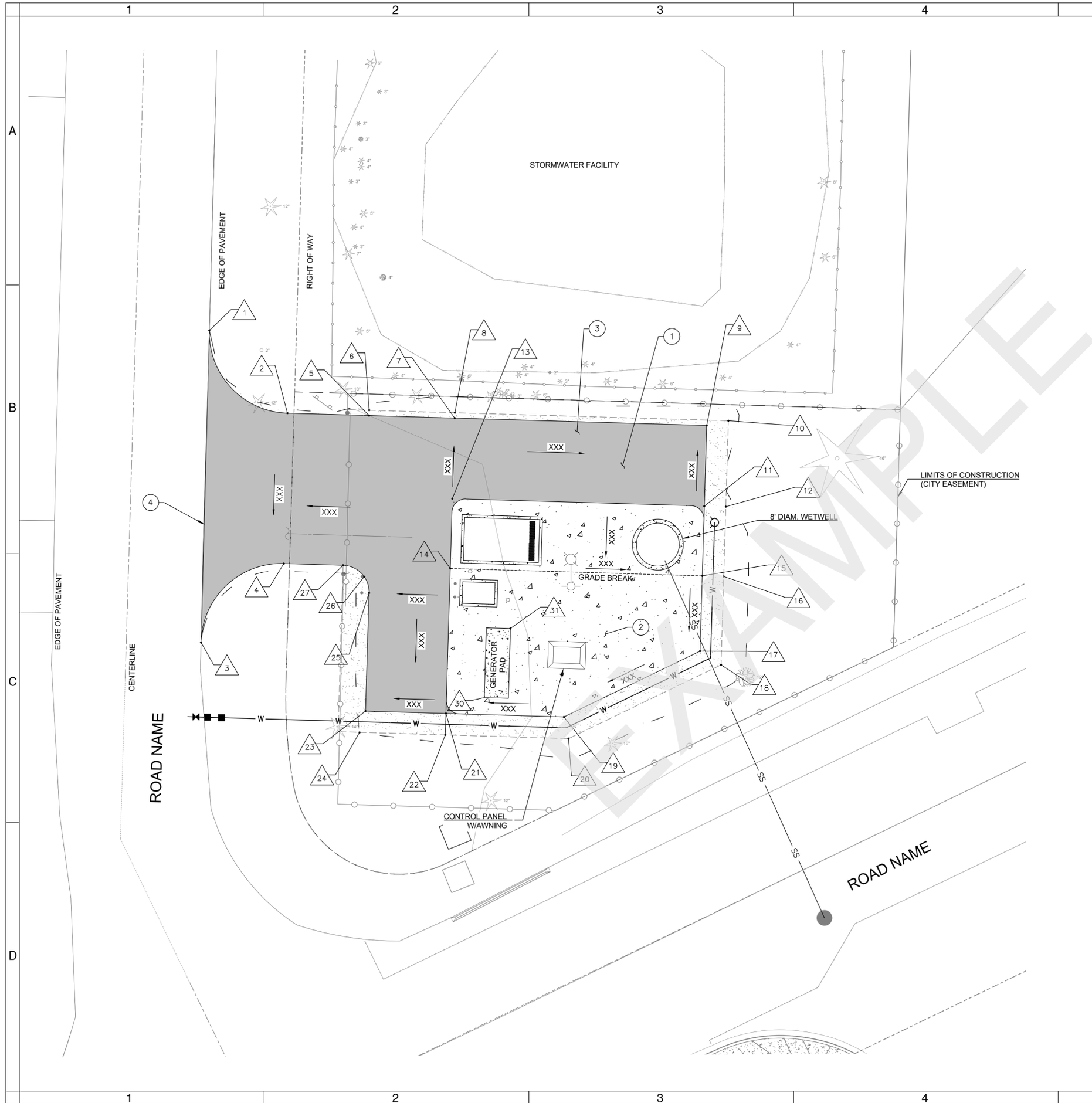
(PROJECT NAME)  
CIVIL  
SITE PLAN  
DESCHUTES COUNTY, OREGON

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
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VERIFY SCALES  
 0 1"  
 BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**C-002**  
 COB # (XXXXXX)



**KEY NOTES:**

- ① COMMERCIAL HMA
- ② REINFORCED CONCRETE PAD.
- ③ GRAVEL SURFACING SECTION.
- ④ SAWCUT EXISTING ASPHALT CONC. PAVEMENT. TACKCOAT PER ODOT STANDARD.

POINT TABLE			
#	NORTHING	EASTING	DESCRIPTION
1	633933.96	79059.23	BEGIN ASPHALT
2	633918.57	79073.79	PT, ASPHALT
3	633875.90	79057.68	END ASPHALT
4	633890.57	79073.11	PC, ASPHALT
5	633918.13	79089.01	BEGIN GRAVEL
6	633919.12	79089.04	AP, GRAVEL
7	633917.65	79104.99	GRADE BREAK, CONCRETE & GRAVEL
8	633918.65	79105.02	GRADE BREAK, GRAVEL
9	633916.28	79152.00	AP, CONCRETE & GRAVEL
10	633917.16	79156.04	AP, GRAVEL
11	633901.28	79151.56	AP, CONCRETE
12	633901.16	79155.56	GRADE BREAK, GRAVEL
13	633902.66	79104.55	AP, CONCRETE
14	633889.67	79104.16	GRADE BREAK, CONCRETE
15	633888.29	79151.18	GRADE BREAK, CONCRETE
16	633888.17	79155.17	GRADE BREAK, GRAVEL
17	633874.27	79150.75	AP, CONCRETE & GRAVEL
18	633871.73	79154.68	AP, GRAVEL
19	633862.03	79125.36	AP, CONCRETE & GRAVEL
20	633858.01	79126.22	AP, GRAVEL
21	633862.68	79103.35	AP, CONCRETE
22	633858.68	79103.23	GRADE BREAK, GRAVEL
23	633863.12	79088.36	AP, CONCRETE & GRAVEL
24	633859.15	79087.24	AP, GRAVEL
25	633885.10	79089.02	PC, ASPHALT & GRAVEL
26	633888.14	79088.11	END GRAVEL
27	633890.25	79084.17	PT, ASPHALT
28	633894.97	79113.74	VALVE VAULT
29	633894.24	79142.88	WETWELL
30	633867.64	79110.57	GENERATOR PAD
31	633880.50	79115.45	GENERATOR PAD

**FOR SAMPLE ONLY**  
 RECORD DRAWINGS  
 REVISIONS DRAWN BY: XX      DATE: XX/XX/XX  
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STAMP  
[ENGINEERS]

(PROJECT NAME)

CIVIL

GRADING AND DRAINAGE PLAN

DESCHUTES COUNTY, OREGON

ENGINEERING

[COMPANY NAME]

[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY:

DRAWN BY:

SCALE:

FILE:

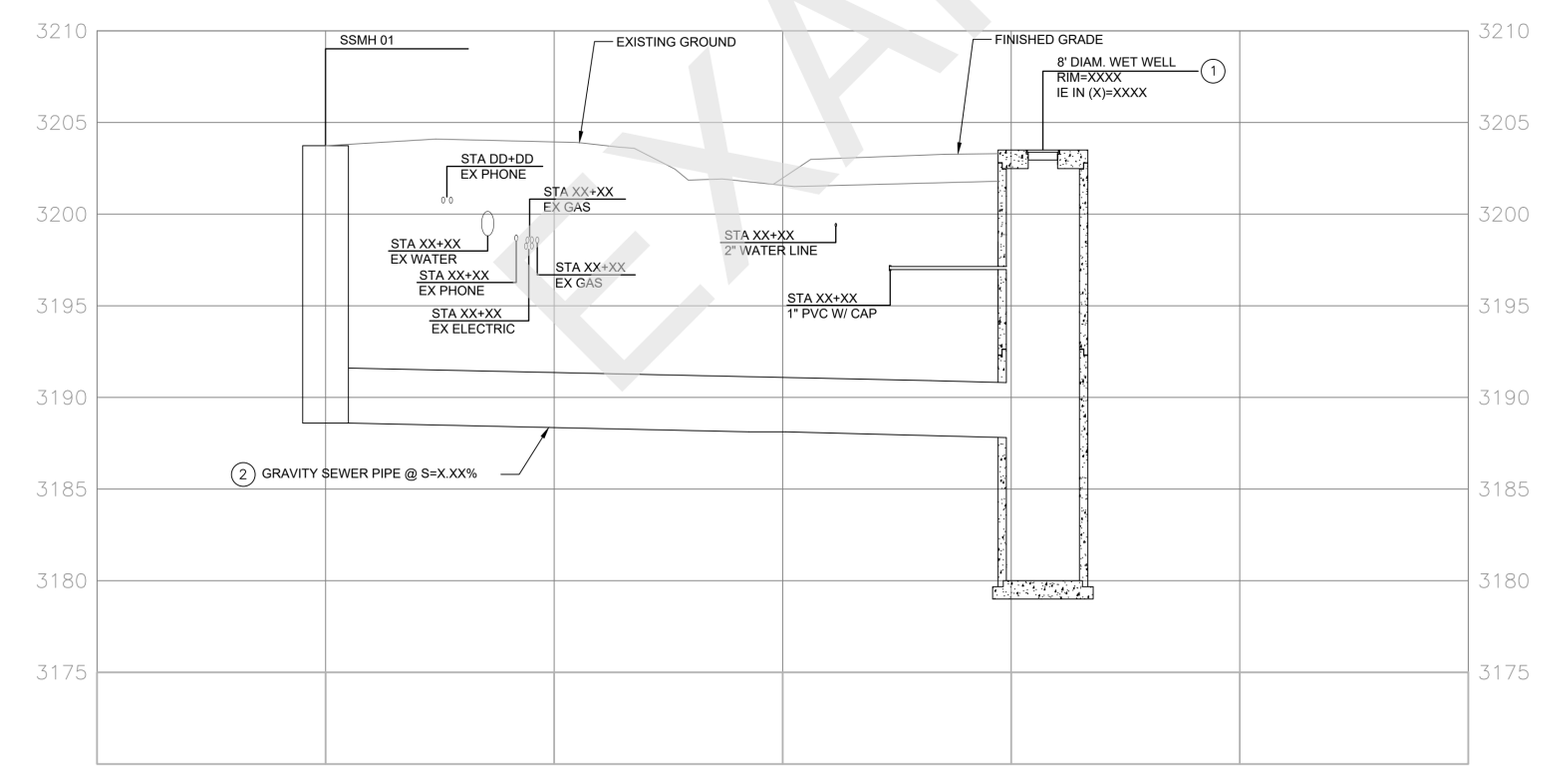
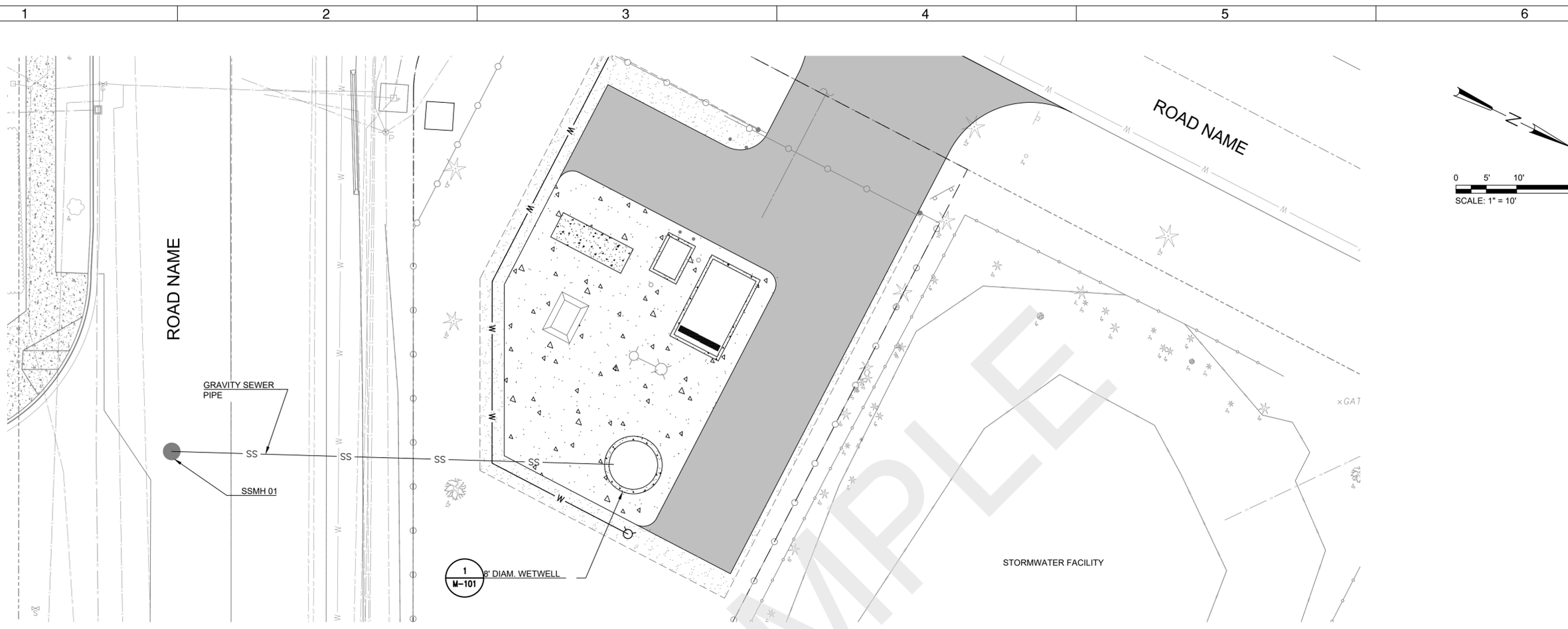
DATE:

VERIFY SCALES

BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **C-003**

COB # (XXXXXX)



- KEY NOTES:**
- ① RIM ELEVATION TO BE 6" ABOVE FINISH GRADE AND 12" ABOVE 100 YEAR FLOOD ELEVATION.
  - ② NOTE MAXIMUM SLOPE PER HYDRAULIC INSTITUTE STANDARD 9.8, ARTICLE C.4.2

PROFILE SCALE: HORIZONTAL 1" = 10'  
 VERTICAL 1" = 5'

**FOR SAMPLE ONLY**

RECORD DRAWINGS

REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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[STAMP]  
[ENGINEERS]

(PROJECT NAME)  
CIVIL

GRAVITY SEWER PLAN AND PROFILE  
DESCHUTES COUNTY, OREGON

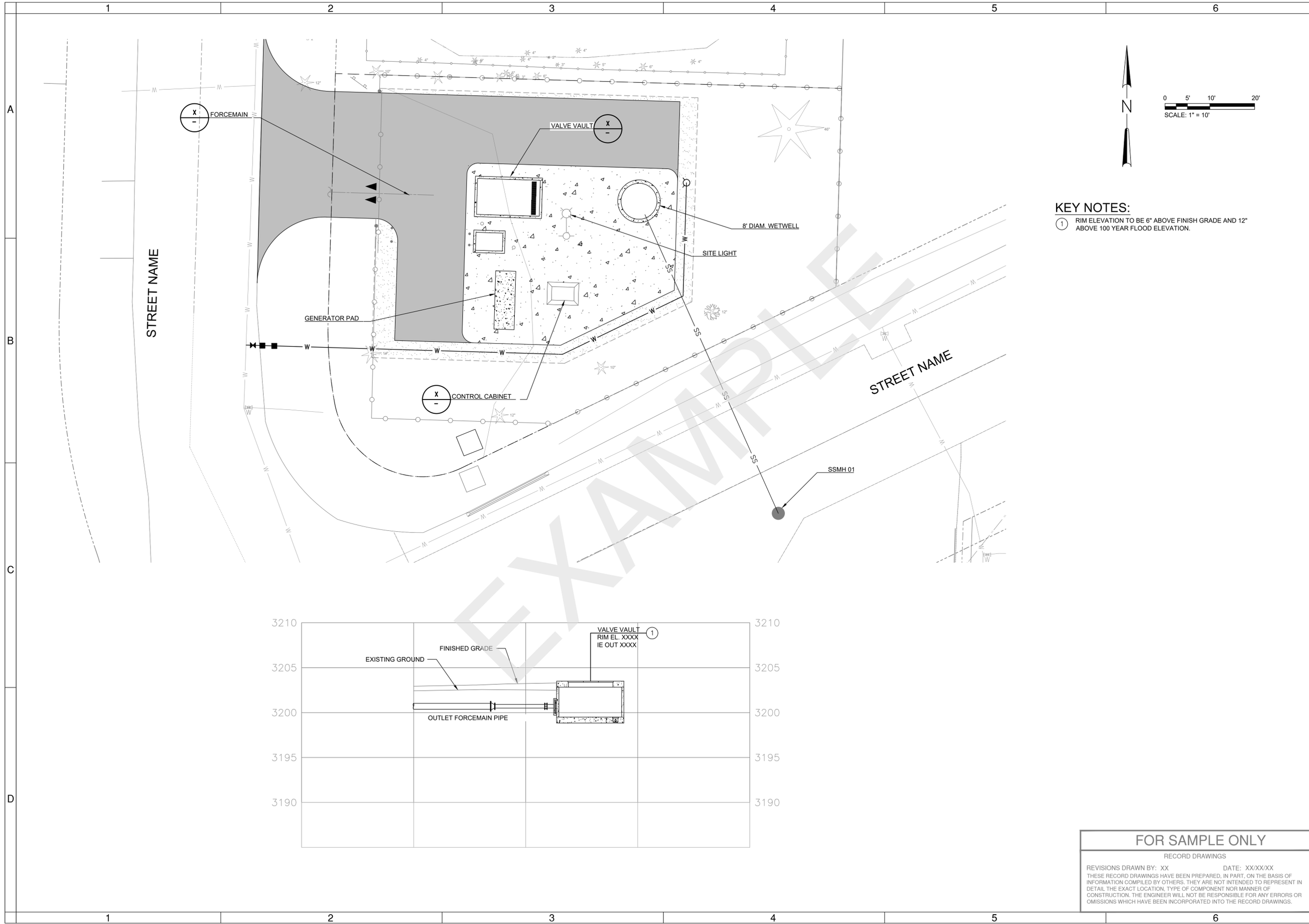
[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

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VERIFY SCALES  
 0 1"  
 BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **C-004**

COB # (XXXXXX)



**KEY NOTES:**  
 ① RIM ELEVATION TO BE 6" ABOVE FINISH GRADE AND 12" ABOVE 100 YEAR FLOOD ELEVATION.

STAMP  
 [ENGINEERS]

(PROJECT NAME)  
 CIVIL  
 FORCE MAIN SEWER PLAN AND PROFILE  
 DESCHUTES COUNTY, OREGON



REVISIONS:

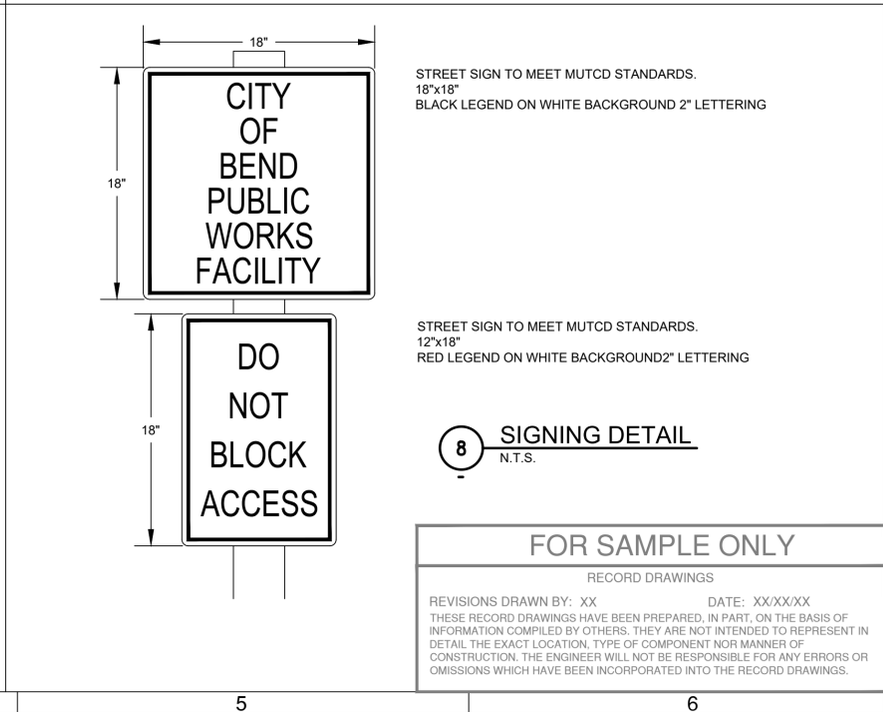
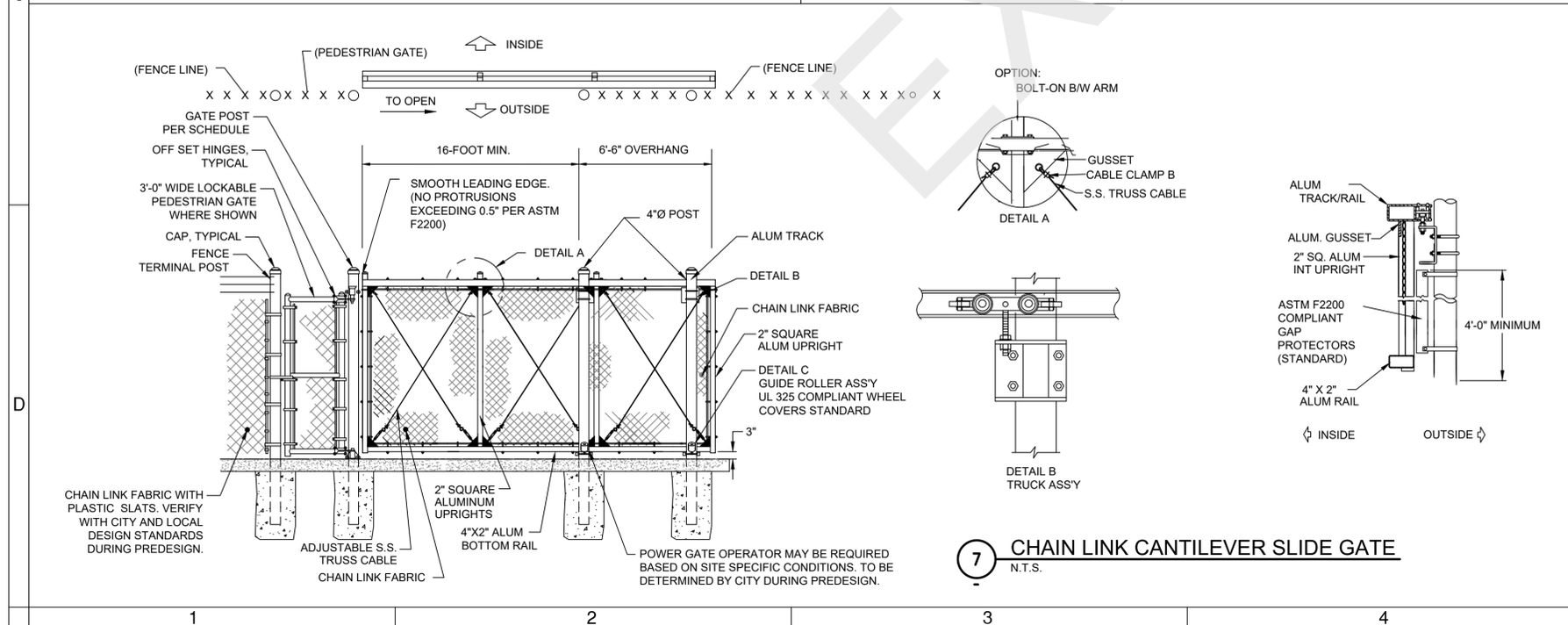
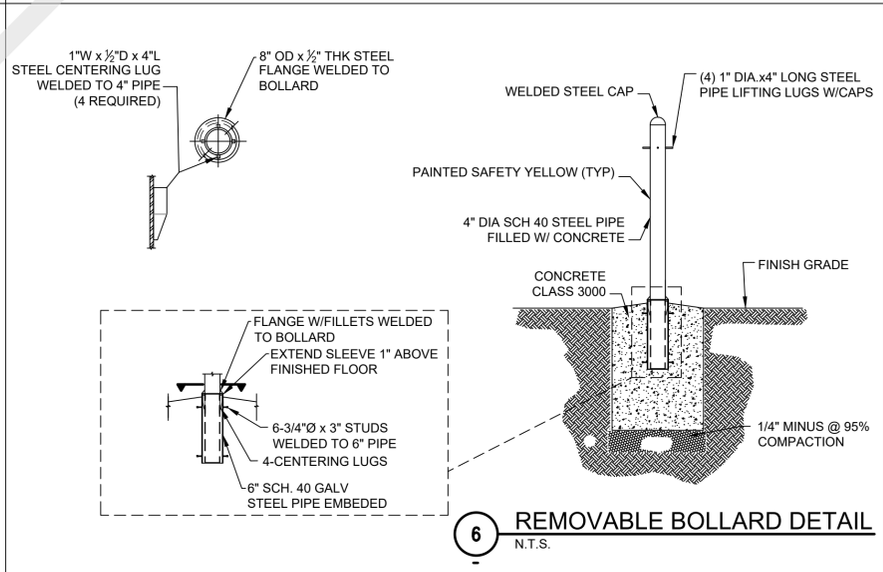
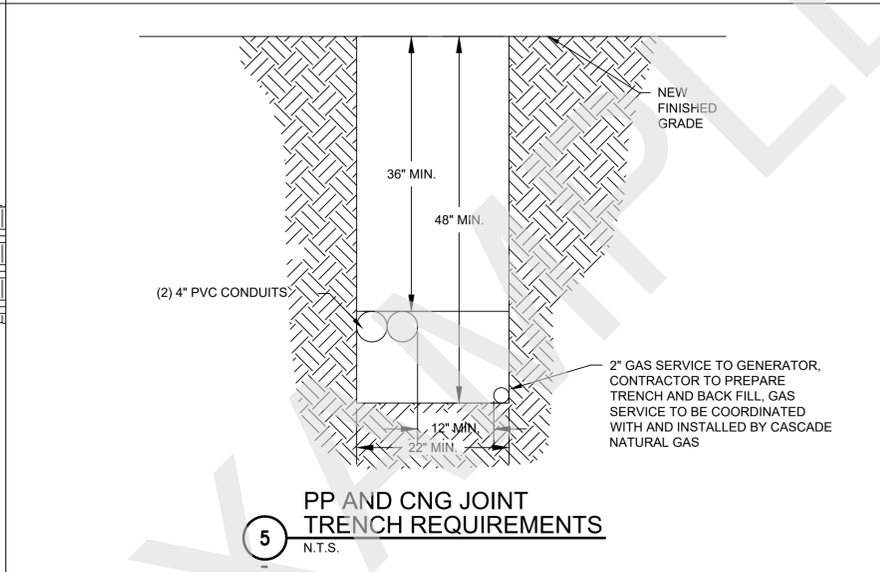
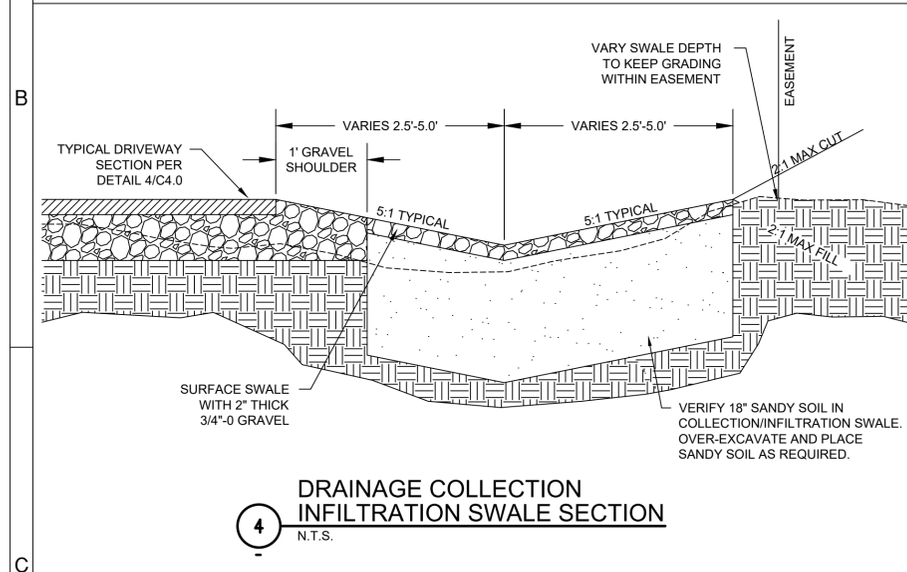
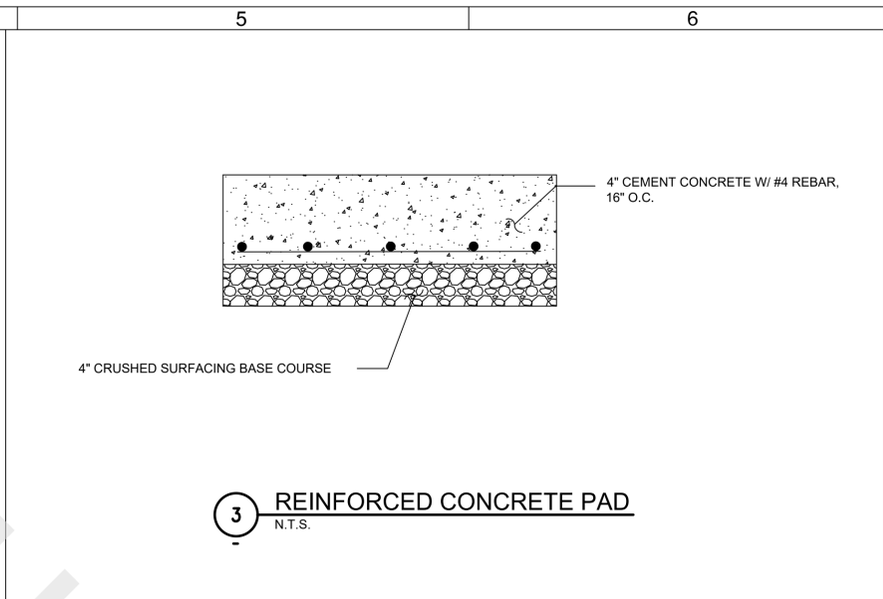
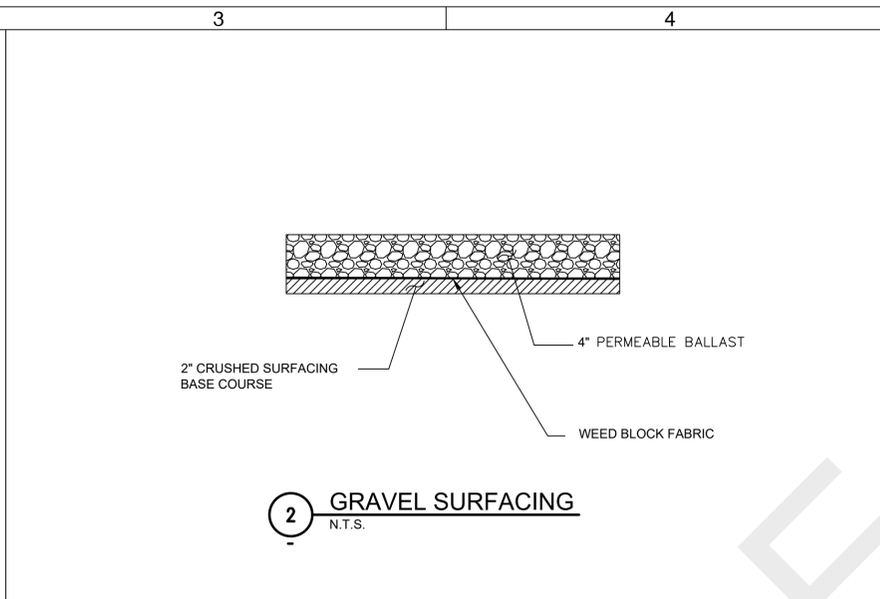
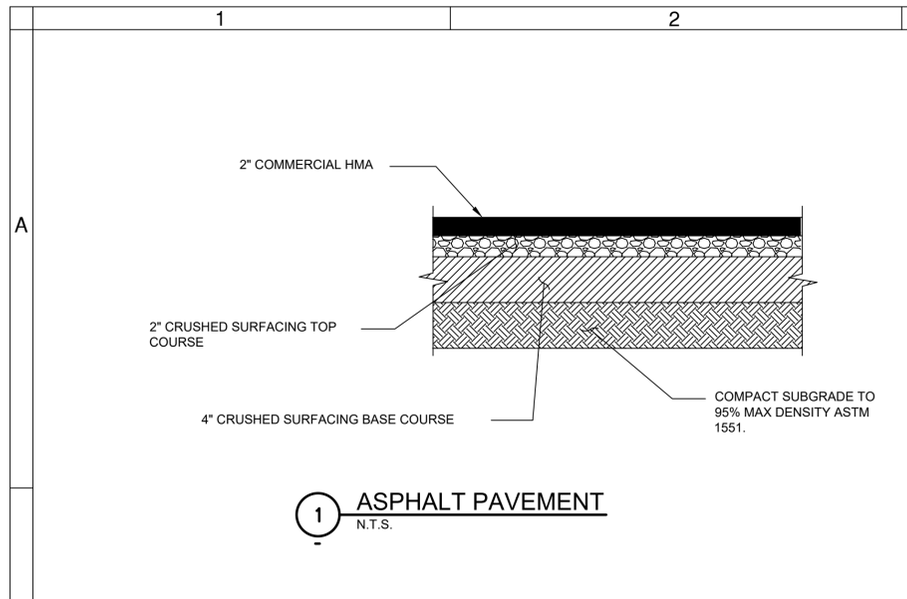
[COMPANY NAME]  
 [COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY:  
 DRAWN BY:  
 SCALE:  
 FILE:  
 DATE:

VERIFY SCALES  
 0 1"  
 BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**C-005**  
 COB # (XXXXXX)

**FOR SAMPLE ONLY**  
 RECORD DRAWINGS  
 REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
CIVIL  
CIVIL DETAILS  
DESCHUTES COUNTY, OREGON

**ENGINEERING**

**[COMPANY NAME]**  
[COMPANY ADDRESS AND PHONE NUMBER]

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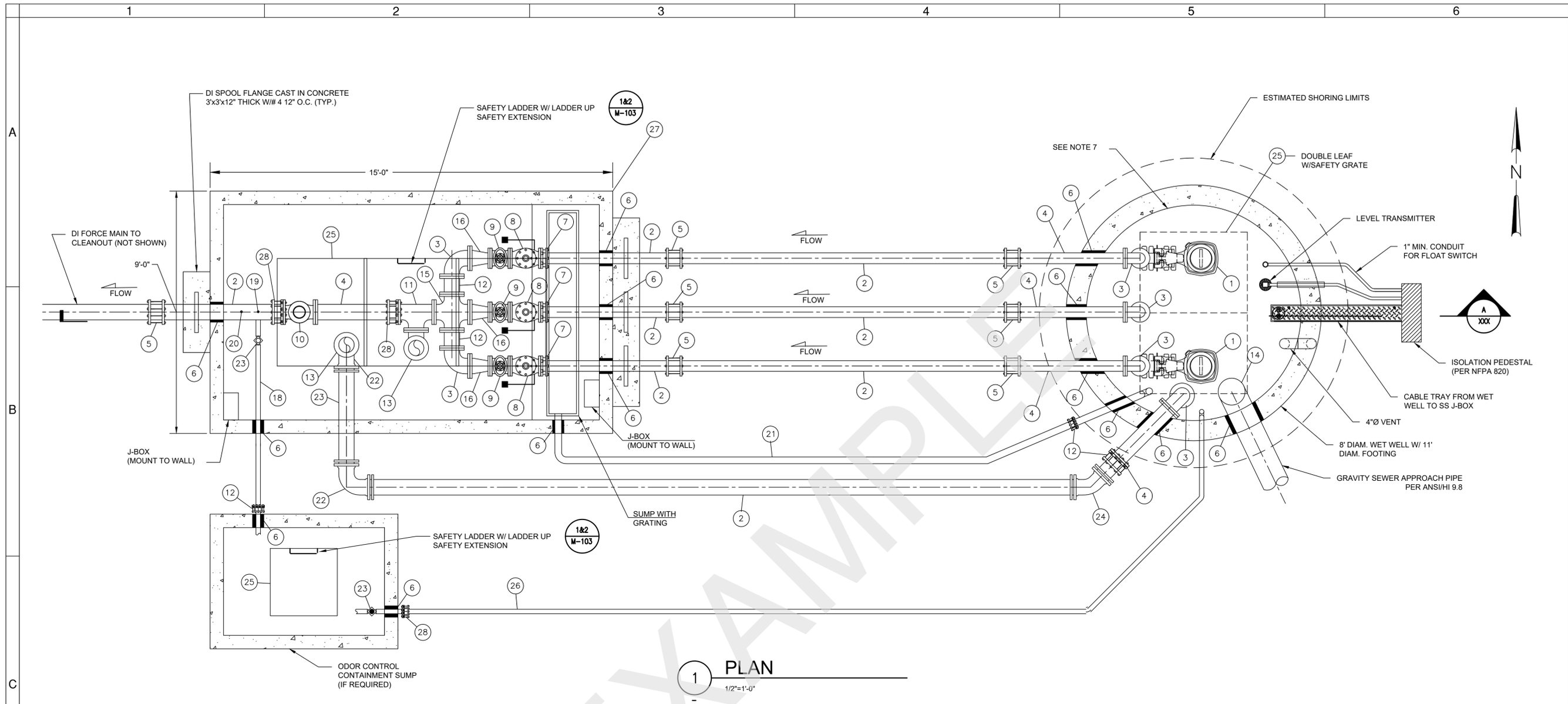
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BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **C-006**

COB # (XXXXXX)

REVISIONS:

RECORD DRAWINGS  
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1 PLAN  
1/2"=1'-0"

**KEY NOTES:**

- |   |  |
|---|--|
| 1 SUBMERSIBLE PUMPS, NOTE 6   | 17 NOT USED THIS SHEET   |
| 2 DUCTILE IRON, PLAIN END   | 18 PIPE FOR FUTURE ODOR CONTROL CHEMICAL FEED PENETRATION WITH CAP, NOTE 5 |
| 3 DUCTILE IRON 90° BEND, FL   | 19 TAPPING SADDLE WITH 1" BALL VALVE                                       |
| 4 DUCTILE IRON PIPE, FLANGE X PLAIN END                             | 20 PRESSURE TRANSMITTER ASSEMBLY WITH SADDLE TAP                           |
| 5 FLEXIBLE COUPLING   | 21 PVC SDR 35 DRAIN LINE   |
| 6 LINK SEAL   | 22 90° BEND, MJ  |
| 7 DISMANTLING JOINT   | 23 ISOLATION BALL VALVE IN VALVE BOX                                       |
| 8 SWING CHECK VALVE W/ SPRING AND LEVER, FLANGED                    | 24 45° BEND, MJ  |
| 9 PLUG VALVE, FLANGED   | 25 ALUMINUM, H20 LOAD RATED ACCESS HATCH                                   |
| 10 FLOW METER, FLANGED  | 26 4" DUCTILE IRON DRAIN LINE  |
| 11 TEE, FLANGED   | 27 PRECAST VALVE VAULT, SEE NOTE 1   |
| 12 PROVIDE FLANGED COUPLING ADAPTER FOR DIFFERENTIAL SETTLEMENT     | 28 FLANGED COUPLING ADAPTER  |
| 13 PUMPER PORT WITH ALUMINUM CAM LOCK FITTINGS (2 TYP.) MALE W/ CAP |  |
| 14 DOWN TURNED TEE  |  |
| 15 CROSS, FLANGED   |  |
| 16 REDUCER, FLANGED   |  |

**GENERAL NOTES:**

- VALVE VAULT SHALL BE PRECAST. (4' MAX DEPTH RIM TO FLOOR)
- ALL PIPE AND FITTINGS IN WETWELL SHALL BE DUCTILE IRON CLASS 52 WITH FLANGED JOINTS AND EPOXY COATED.
- ALL PENETRATIONS SHALL BE CORE DRILLED AND SECURED/SEALED WITH LINK SEAL.
- ALL HARDWARE AND FASTENERS TO BE 316 STAINLESS STEEL.
- CITY OF BEND RESERVES THE RIGHT TO REQUIRE ODOR CONTROL SECONDARY CONTAINMENT SUMP AND ODOR CONTROL CHEMICAL FEED BASED ON LOCAL SITE REQUIREMENTS.
- SUBMERSIBLE PUMPS TO BE FLYGT WITH WITH N-IMPELLER OR APPROVED EQUAL. SEE G-008 FOR ADDITIONAL DESIGN DETAIL INFORMATION.
- PROVIDE THERMOPLASTIC LINER SYSTEM PER CITY STANDARDS SPECIFICATION SECTION 44 42 73.01, PREDL SYSTEMS, OR EQUAL.
- CONTRACTOR TO INSTALL SST GUIDE RAILS AND PUMP DISCHARGE PIPING FOR FUTURE THIRD PUMP.
- BYPASS SUCTION END OF PIPE TO BE 2'-0" BELOW GRAVITY APPROACH SEWER INVERT.
- ALL PIPE AND FITTING SIZES TO BE DETERMINED BASED ON SITE SPECIFIC REQUIREMENTS.

**FOR SAMPLE ONLY**  
RECORD DRAWINGS

DESIGNED BY: \_\_\_\_\_ DATE: XX/XX/XX  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_ FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
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REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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[STAMP]  
[ENGINEERS]

(PROJECT NAME)  
**MECHANICAL**  
LIFT STATION MECHANICAL PLAN  
DESCHUTES COUNTY, OREGON

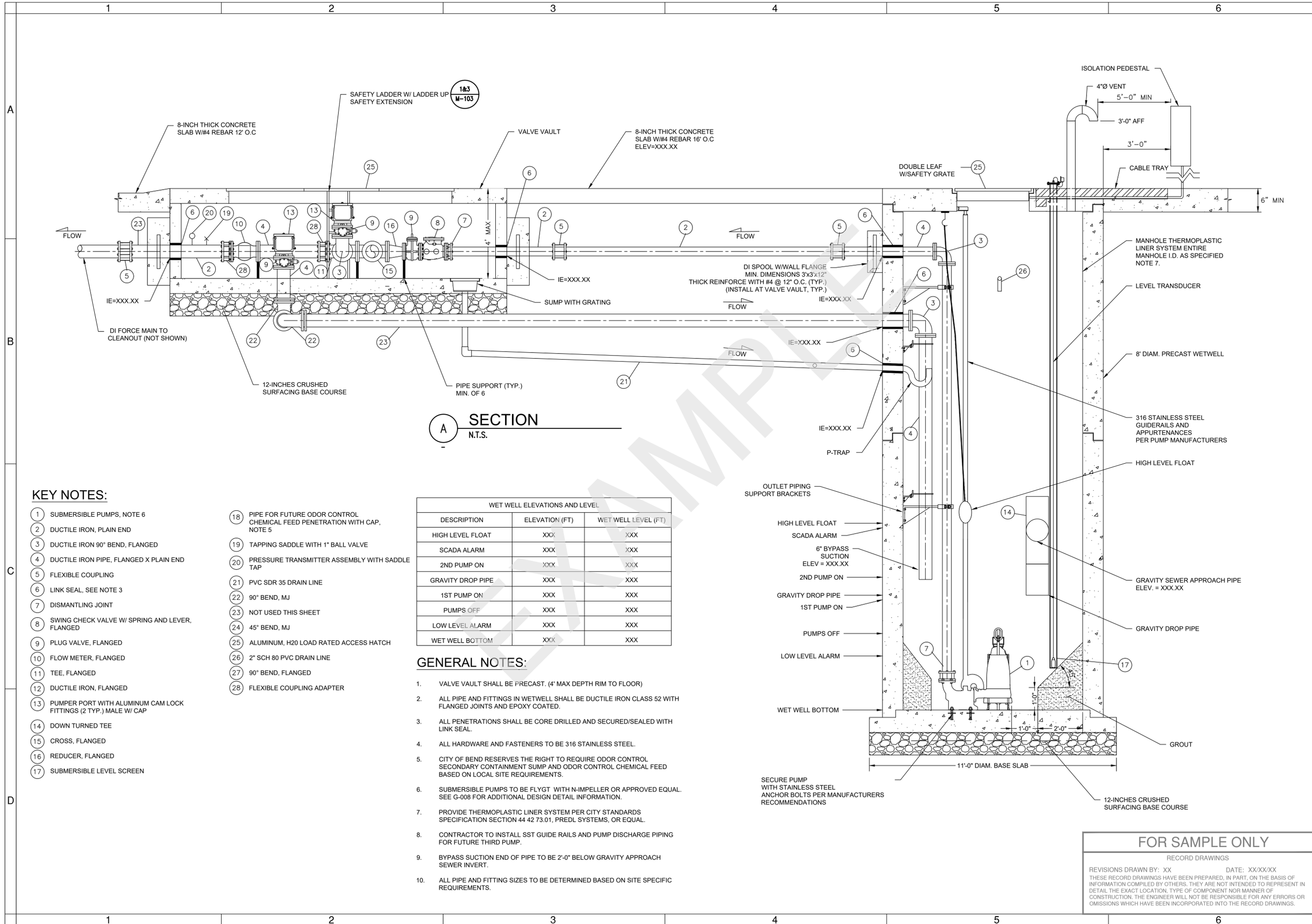
[COMPANY NAME]  
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VERIFY SCALES  
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BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**M-101**

COB # (XXXXXX)



**FOR SAMPLE ONLY**  
 RECORD DRAWINGS  
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**KEY NOTES:**

- |   |  |
|---|--|
| 1 SUBMERSIBLE PUMPS, NOTE 6   | 18 PIPE FOR FUTURE ODOR CONTROL CHEMICAL FEED PENETRATION WITH CAP, NOTE 5 |
| 2 DUCTILE IRON, PLAIN END   | 19 TAPPING SADDLE WITH 1" BALL VALVE                                       |
| 3 DUCTILE IRON 90° BEND, FLANGED                                    | 20 PRESSURE TRANSMITTER ASSEMBLY WITH SADDLE TAP                           |
| 4 DUCTILE IRON PIPE, FLANGED X PLAIN END                            | 21 PVC SDR 35 DRAIN LINE   |
| 5 FLEXIBLE COUPLING   | 22 90° BEND, MJ  |
| 6 LINK SEAL, SEE NOTE 3   | 23 NOT USED THIS SHEET   |
| 7 DISMANTLING JOINT   | 24 45° BEND, MJ  |
| 8 SWING CHECK VALVE W/ SPRING AND LEVER, FLANGED                    | 25 ALUMINUM, H20 LOAD RATED ACCESS HATCH                                   |
| 9 PLUG VALVE, FLANGED   | 26 2" SCH 80 PVC DRAIN LINE  |
| 10 FLOW METER, FLANGED  | 27 90° BEND, FLANGED   |
| 11 TEE, FLANGED   | 28 FLEXIBLE COUPLING ADAPTER   |
| 12 DUCTILE IRON, FLANGED  |  |
| 13 PUMPER PORT WITH ALUMINUM CAM LOCK FITTINGS (2 TYP.) MALE W/ CAP |  |
| 14 DOWN TURNED TEE  |  |
| 15 CROSS, FLANGED   |  |
| 16 REDUCER, FLANGED   |  |
| 17 SUBMERSIBLE LEVEL SCREEN   |  |

WET WELL ELEVATIONS AND LEVEL		
DESCRIPTION	ELEVATION (FT)	WET WELL LEVEL (FT)
HIGH LEVEL FLOAT	XXX	XXX
SCADA ALARM	XXX	XXX
2ND PUMP ON	XXX	XXX
GRAVITY DROP PIPE	XXX	XXX
1ST PUMP ON	XXX	XXX
PUMPS OFF	XXX	XXX
LOW LEVEL ALARM	XXX	XXX
WET WELL BOTTOM	XXX	XXX

**GENERAL NOTES:**

- VALVE VAULT SHALL BE PRECAST. (4' MAX DEPTH RIM TO FLOOR)
- ALL PIPE AND FITTINGS IN WETWELL SHALL BE DUCTILE IRON CLASS 52 WITH FLANGED JOINTS AND EPOXY COATED.
- ALL PENETRATIONS SHALL BE CORE DRILLED AND SECURED/SEALED WITH LINK SEAL.
- ALL HARDWARE AND FASTENERS TO BE 316 STAINLESS STEEL.
- CITY OF BEND RESERVES THE RIGHT TO REQUIRE ODOR CONTROL SECONDARY CONTAINMENT SUMP AND ODOR CONTROL CHEMICAL FEED BASED ON LOCAL SITE REQUIREMENTS.
- SUBMERSIBLE PUMPS TO BE FLYGT WITH N-IMPELLER OR APPROVED EQUAL. SEE G-008 FOR ADDITIONAL DESIGN DETAIL INFORMATION.
- PROVIDE THERMOPLASTIC LINER SYSTEM PER CITY STANDARDS SPECIFICATION SECTION 44 42 73.01, PREDL SYSTEMS, OR EQUAL.
- CONTRACTOR TO INSTALL SST GUIDE RAILS AND PUMP DISCHARGE PIPING FOR FUTURE THIRD PUMP.
- BYPASS SUCTION END OF PIPE TO BE 2'-0" BELOW GRAVITY APPROACH SEWER INVERT.
- ALL PIPE AND FITTING SIZES TO BE DETERMINED BASED ON SITE SPECIFIC REQUIREMENTS.

**MECHANICAL**

LIFT STATION MECHANICAL SECTION

DESCHUTES COUNTY, OREGON

ENGINEERING

[STAMP]  
[ENGINEERS]

(PROJECT NAME)

[COMPANY NAME]  
[COMPANY ADDRESS  
AND PHONE NUMBER]

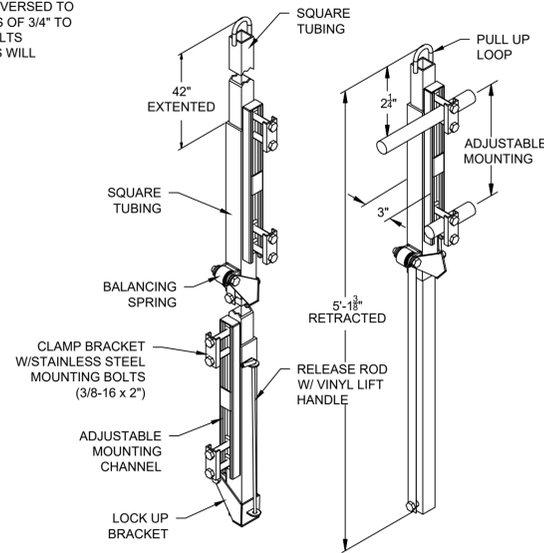
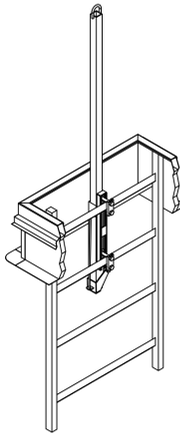
DESIGNED BY: \_\_\_\_\_  
 DRAWN BY: \_\_\_\_\_  
 SCALE: \_\_\_\_\_  
 FILE: \_\_\_\_\_  
 DATE: \_\_\_\_\_

VERIFY SCALES  
 0 1"  
 BAR EQUALS ONE INCH  
 ON ORIGINAL DRAWING

SHEET:  
**M-102**

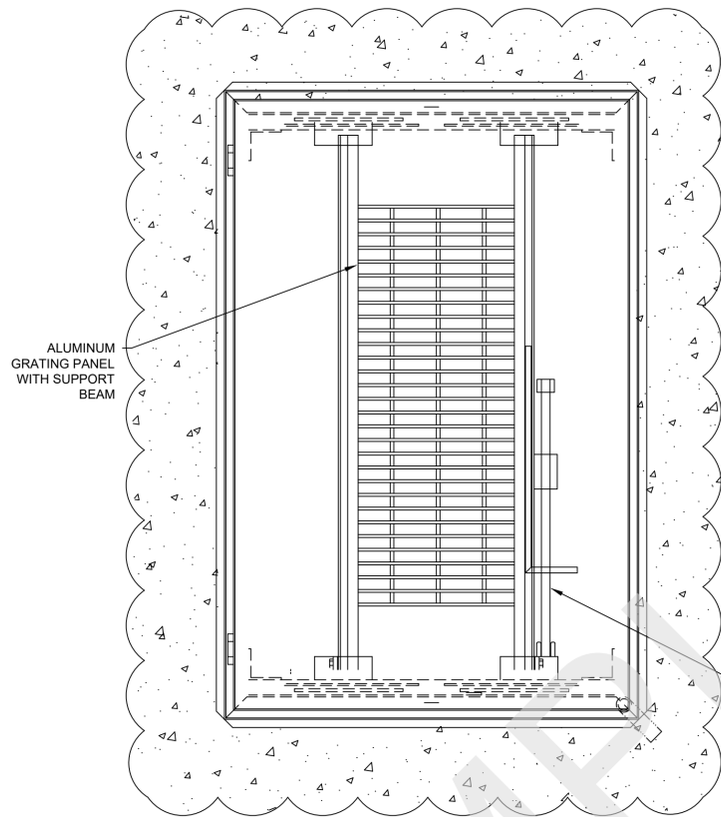
COB # (XXXXXX)

CLAMP BRACKET MAY BE REVERSED TO ACCOMMODATE RUNG SIZES OF 3/4" TO 1-1/4" WITH STANDARD 2" BOLTS FURNISHED. LARGER RUNGS WILL REQUIRE LONGER BOLTS.

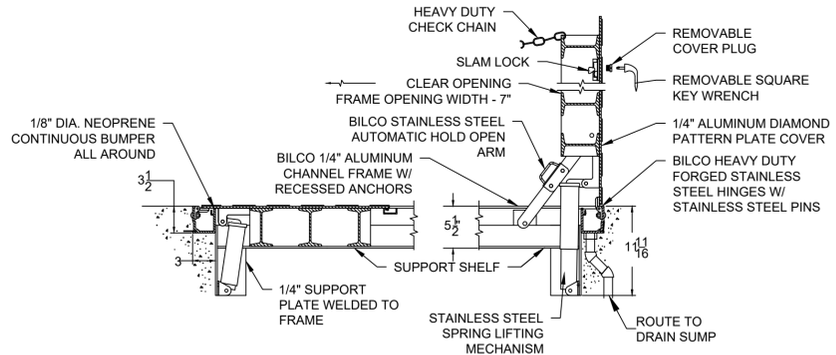


NOTES:  
1. LADDER UP SAFETY EXTENSION SHALL BE STAINLESS STEEL

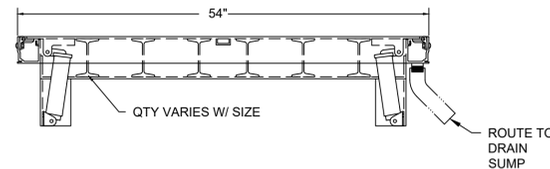
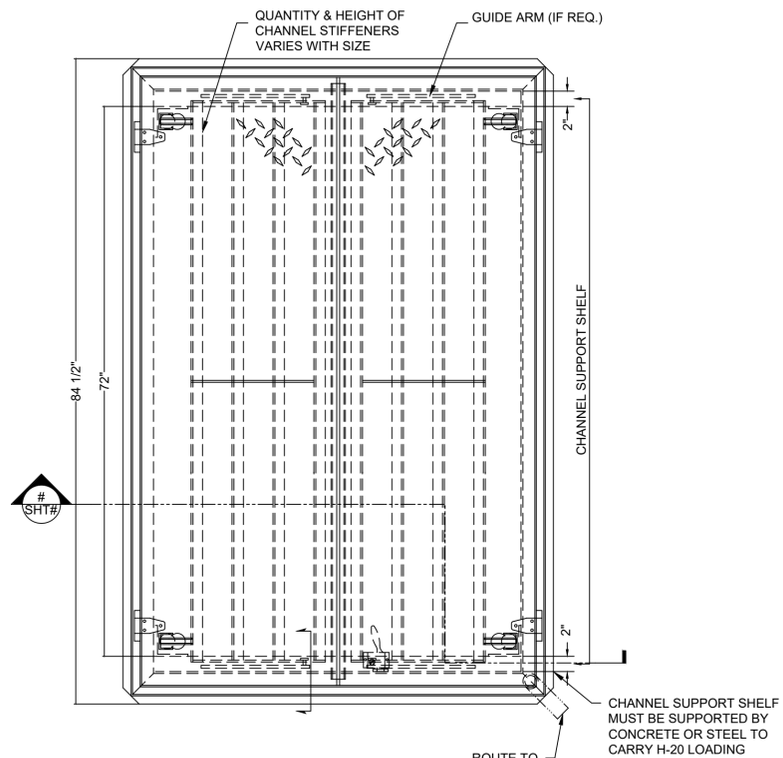
**1 LADDER UP SAFETY EXTENSION**  
N.T.S.



**2 SAFETY GRATE DETAIL**  
N.T.S.



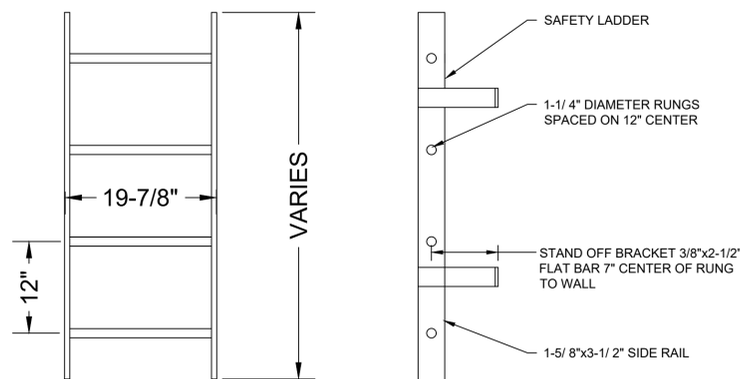
**A SECTION**  
N.T.S.



**4 ACCESS DOOR DETAIL**  
N.T.S.

NOTES:  
1. ALL ACCESS DOORS AND HATCHES TO BE H-20 RATED.

**FOR SAMPLE ONLY**  
RECORD DRAWINGS  
DESIGNED BY: XX DATE: XX/XX/XX  
DRAWN BY: XX THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.



NOTES:  
1. RUNGS SHOULD BE NONSKID.

**3 LADDER DETAIL**  
N.T.S.

**STAMP**  
[ENGINEERS]

(PROJECT NAME)  
**MECHANICAL**  
MECHANICAL DETAILS  
DESCHUTES COUNTY, OREGON

**ENGINEERING**

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

REVISIONS:

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **M-103**

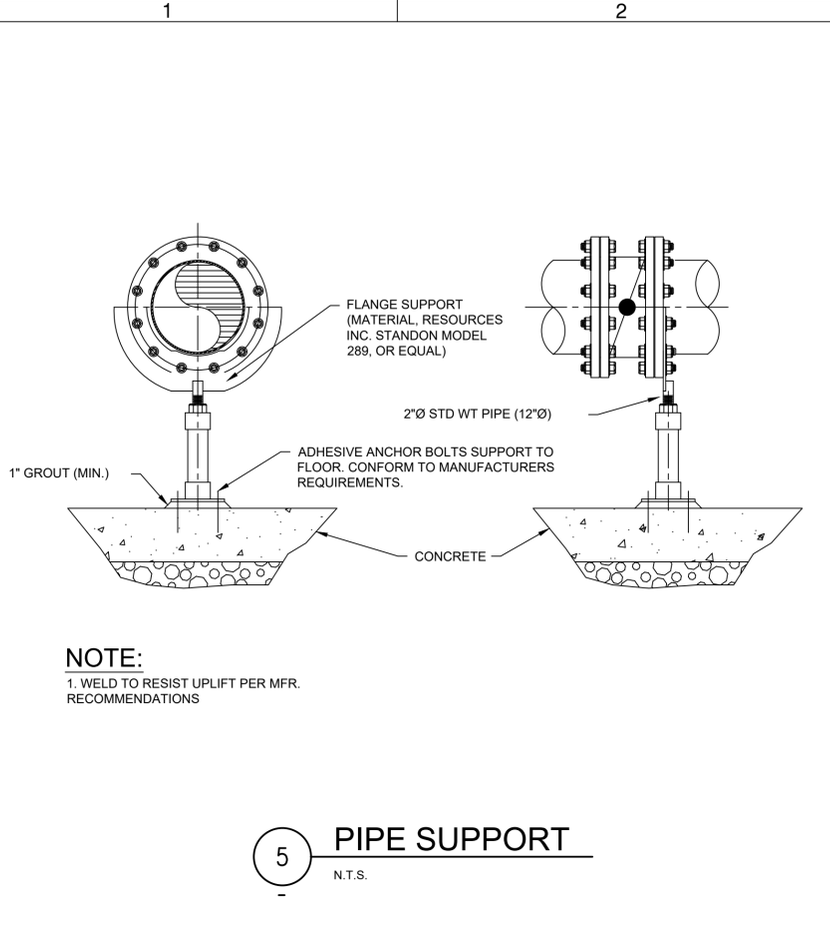
COB # (XXXXXX)

A

B

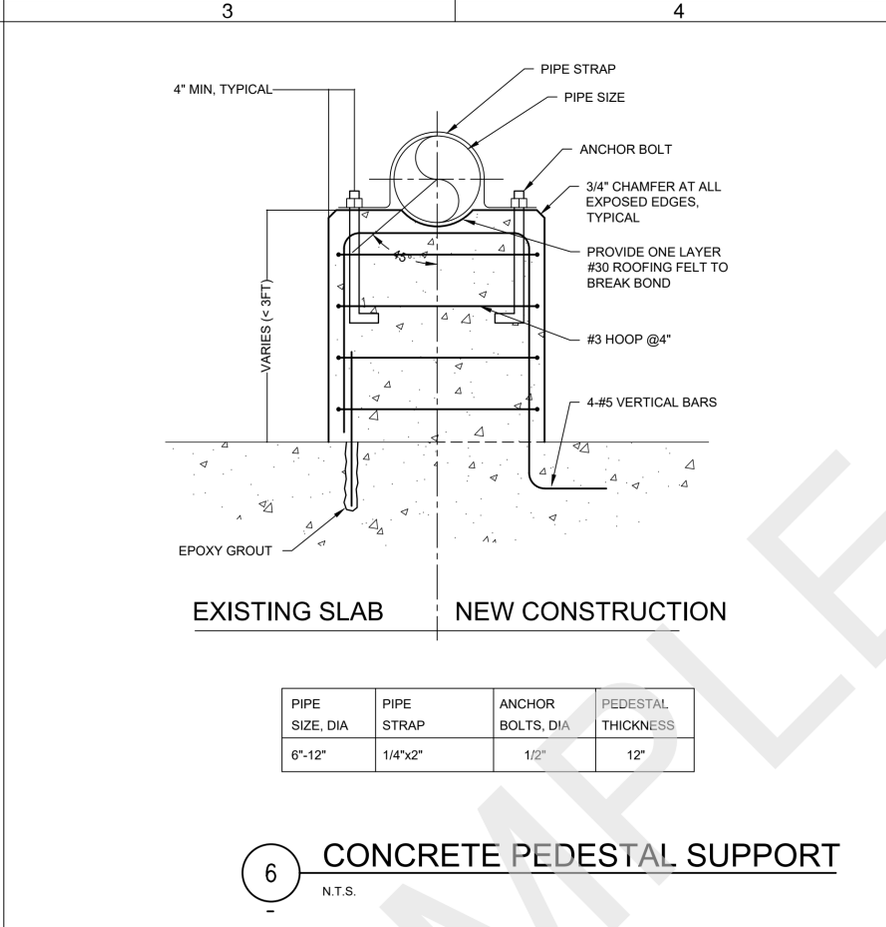
C

D



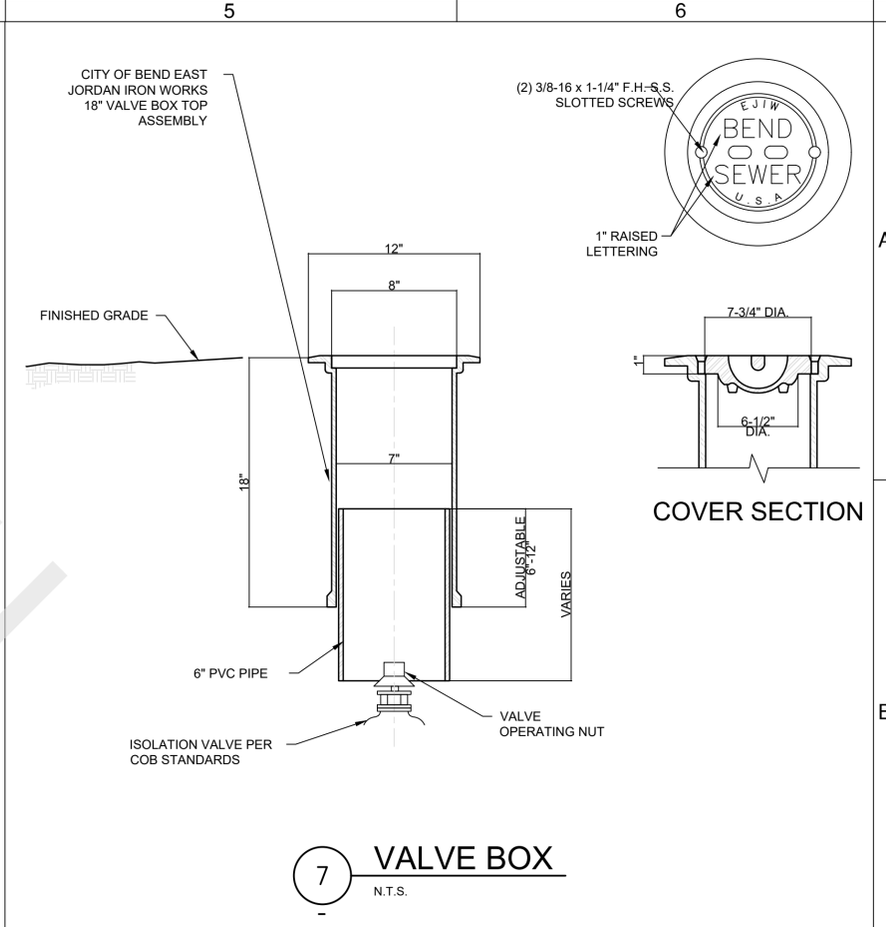
**NOTE:**  
1. WELD TO RESIST UPLIFT PER MFR. RECOMMENDATIONS

**5 PIPE SUPPORT**  
N.T.S.

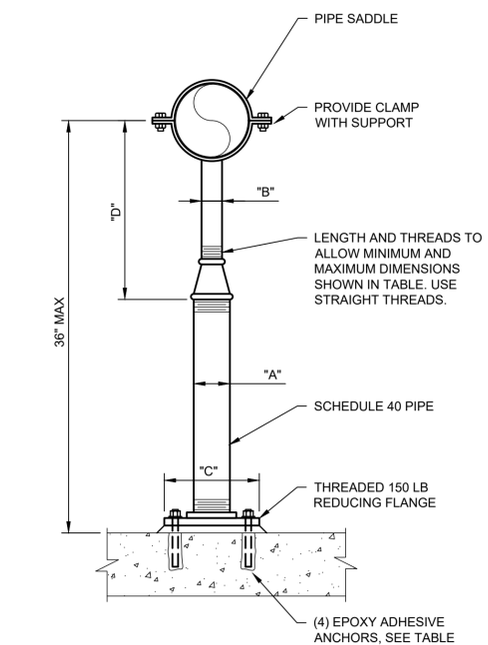


PIPE SIZE, DIA	PIPE STRAP	ANCHOR BOLTS, DIA	PEDESTAL THICKNESS
6"-12"	1/4"x2"	1/2"	12"

**6 CONCRETE PEDESTAL SUPPORT**  
N.T.S.



**7 VALVE BOX**  
N.T.S.



PIPE SIZE	"A"	"B"	"C"	"D"		ANCHORS	
				MINIMUM	MAXIMUM	DIA	EMBED
≤ 2 1/2	2 1/2	1 1/2	9	8	13	5/8	5
3	2 1/2	1 1/2	9	8 1/2	13 1/2	5/8	5
3 1/2	2 1/2	1 1/2	9	8 1/2	13 1/2	5/8	5
4	3	2 1/2	9	9 1/2	14	5/8	5
6	3	2 1/2	9	10 1/2	15 1/2	5/8	5
8	3	2 1/2	9	11 1/2	16 1/2	5/8	5
10	3	2 1/2	9	13 1/2	18 1/2	5/8	5
12	3	2 1/2	9	15	19 1/2	5/8	5

**8 FLOOR PIPE SUPPORT**  
N.T.S.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
**MECHANICAL**  
MECHANICAL DETAILS  
DESCHUTES COUNTY, OREGON



REVISIONS:

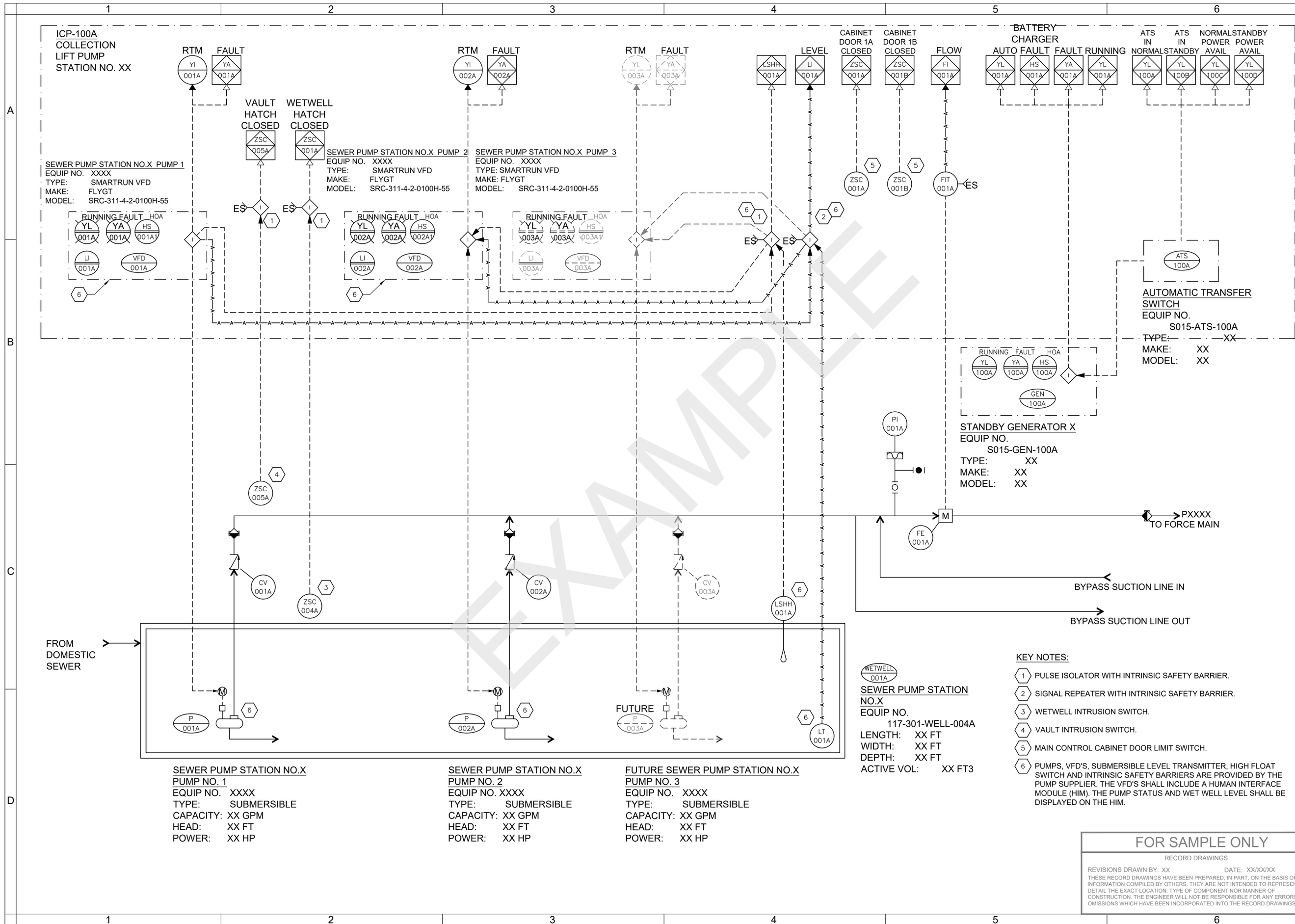
[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

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DRAWN BY:  
SCALE:  
FILE:  
DATE:

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**M-104**  
COB # (XXXXXX)

**FOR SAMPLE ONLY**  
RECORD DRAWINGS  
REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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ICP-100A  
COLLECTION  
LIFT PUMP  
STATION NO. XX

SEWER PUMP STATION NO.X PUMP 1  
EQUIP NO. XXXX  
TYPE: SMARTRUN VFD  
MAKE: FLYGT  
MODEL: SRC-311-4-2-0100H-55

SEWER PUMP STATION NO.X PUMP 2  
EQUIP NO. XXXX  
TYPE: SMARTRUN VFD  
MAKE: FLYGT  
MODEL: SRC-311-4-2-0100H-55

SEWER PUMP STATION NO.X PUMP 3  
EQUIP NO. XXXX  
TYPE: SMARTRUN VFD  
MAKE: FLYGT  
MODEL: SRC-311-4-2-0100H-55

STANDBY GENERATOR X  
EQUIP NO.  
S015-GEN-100A  
TYPE: XX  
MAKE: XX  
MODEL: XX

AUTOMATIC TRANSFER  
SWITCH  
EQUIP NO.  
S015-ATS-100A  
TYPE: XX  
MAKE: XX  
MODEL: XX

FROM  
DOMESTIC  
SEWER

SEWER PUMP STATION NO.X  
PUMP NO. 1  
EQUIP NO. XXXX  
TYPE: SUBMERSIBLE  
CAPACITY: XX GPM  
HEAD: XX FT  
POWER: XX HP

SEWER PUMP STATION NO.X  
PUMP NO. 2  
EQUIP NO. XXXX  
TYPE: SUBMERSIBLE  
CAPACITY: XX GPM  
HEAD: XX FT  
POWER: XX HP

FUTURE SEWER PUMP STATION NO.X  
PUMP NO. 3  
EQUIP NO. XXXX  
TYPE: SUBMERSIBLE  
CAPACITY: XX GPM  
HEAD: XX FT  
POWER: XX HP

SEWER PUMP STATION  
NO.X  
EQUIP NO.  
117-301-WELL-004A  
LENGTH: XX FT  
WIDTH: XX FT  
DEPTH: XX FT  
ACTIVE VOL: XX FT3

KEY NOTES:

- 1 PULSE ISOLATOR WITH INTRINSIC SAFETY BARRIER.
- 2 SIGNAL REPEATER WITH INTRINSIC SAFETY BARRIER.
- 3 WETWELL INTRUSION SWITCH.
- 4 VAULT INTRUSION SWITCH.
- 5 MAIN CONTROL CABINET DOOR LIMIT SWITCH.
- 6 PUMPS, VFD'S, SUBMERSIBLE LEVEL TRANSMITTER, HIGH FLOAT SWITCH AND INTRINSIC SAFETY BARRIERS ARE PROVIDED BY THE PUMP SUPPLIER. THE VFD'S SHALL INCLUDE A HUMAN INTERFACE MODULE (HIM). THE PUMP STATUS AND WET WELL LEVEL SHALL BE DISPLAYED ON THE HIM.

FOR SAMPLE ONLY  
RECORD DRAWINGS  
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DRAWN BY: XX  
SCALE: 1" = 100'  
FILE: XX  
DATE: XX/XX/XX  
THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

(PROJECT NAME)

**INSTRUMENTATION & CONTROLS**

**STANDARD P&ID CONSTANT**

DESCHUTES COUNTY, OREGON

[STAMP]  
[ENGINEERS]

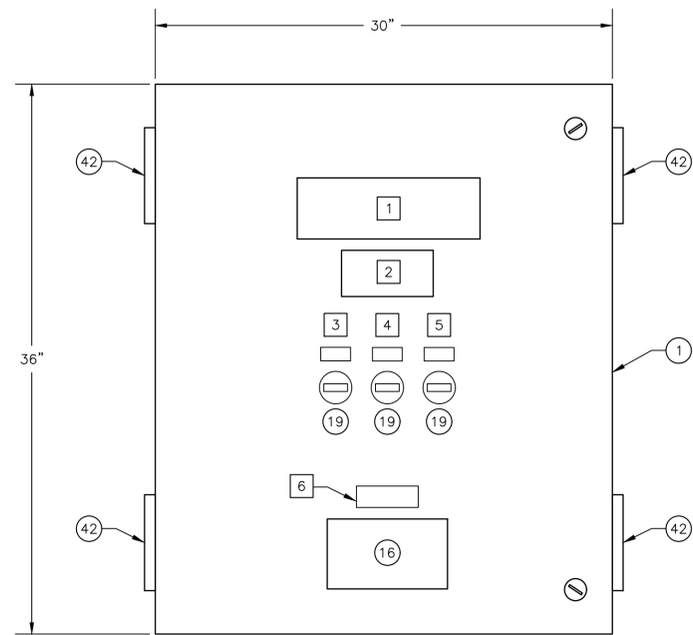
REVISIONS:

DESIGNED BY:	SCALE:	FILE:	DATE:
DRAWN BY:	1"		

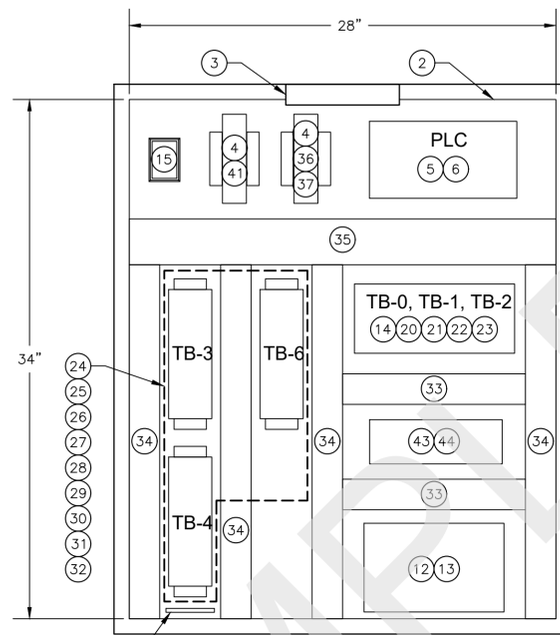
VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH  
ON ORIGINAL DRAWING

SHEET: **I-001**

COB # (XXXXXX)



EXTERIOR FRONT ELEVATION



INTERIOR ELEVATION

**CONTROL PANEL  
PANEL LAYOUT ELEVATION**

1  
N.T.S.

**GENERAL NOTES:**

- PANEL CONSTRUCTION PER NEC 2014, UL 508A REQUIREMENTS, FOLLOW NFPA 79 WHERE APPLICABLE.
- PANEL WIRING EXCEPT WHERE OTHER SPECIFIED:
  - SINGLE WIRES SHALL BE THHN 16AWG, EXCEPT WHERE INTENDED FOR POWER OR MOTOR CIRCUITS WHICH SHALL BE 12AWG, MIN.
  - COLOR CODE SHALL FOLLOW UL 508A.
  - TWISTED PAIR ANALOG SIGNAL CABLE SHALL BE BELDEN 8760 OR EQUAL.
  - EACH WIRE SHALL BE IDENTIFIED WITH A PERMANENT WIRE LABEL, P/N BRADY LAT-18-361.
- PANEL FABRICATOR SHALL PROVIDE ENGRAVED NAMEPLATES AS INDICATED AND LOCATED ON THIS DRAWING. REFERENCE OWNER'S ELECTRICAL SPECIFICATIONS FOR MATERIAL, FABRICATION, AND INSTALLATION DETAILS.
- PANEL FABRICATOR TO LABEL ALL FUSES, TERMINAL BLOCKS, CIRCUIT BREAKERS WITH DEVICE DESIGNATION OR WIRE NUMBER AS SHOWN USING MANUFACTURER APPROPRIATE LABELING SYSTEM.
- CONTROL PANEL SHALL NOT BE FABRICATED WITH A FALSE FRONT.
- PROVIDE A MINIMUM OF 10% AVAILABLE TERMINAL BLOCKS.
- PANEL LAYOUT SHALL RESERVE SPACE TO ADD A MINIMUM OF TWO PLC EXPANSION MODULES.

**LEGEND:**

- [X] INDICATES BILL OF MATERIALS (BOM) ITEM; REFERENCE SHEET I-003
- (X) INDICATES NAMEPLATE ITEM; REFERENCE SHEET I-003

STAMP  
[ENGINEERS]

(PROJECT NAME)  
**CONTROL PANEL TYPE B**  
TEMPLATE (50 I/Os) PANEL LAYOUT



REVISIONS:

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY:  
DRAWN BY:  
SCALE:  
FILE:  
DATE:

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**I-002**  
COB # (XXXXXX)

**FOR SAMPLE ONLY**  
RECORD DRAWINGS  
REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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BILL OF MATERIALS					
ITEM	QTY	DESCRIPTION	MANUFACTURE	MODEL/CAT #	SUPPLIER
①	1	ENCLOSURE	HOFFMAN	CSD363010 OR APPROVED EQUAL	PF
②	1	BACK PANEL	HOFFMAN	CP3630	PF
③	1	LIGHTING KIT	HOFFMAN	ALF16D12R	PF
④	AR	MOUNTING ALUMINUM BRACKETS	SHOP SUPPLY	SHOP SUPPLY	PF
⑤	1	MICROLOGIX 1400 WITH ETHERNET PORT	ALLEN-BRADLEY	1766-L32BXB	PF
⑥	1	1762 AI MODULE	ALLEN-BRADLEY	1762-IF4	PF
⑦	-	-	-	-	-
⑧	-	-	-	-	-
⑨	-	-	-	-	-
⑩	-	-	-	-	-
⑪	-	-	-	-	-
⑫	1	24VDC POWER SUPPLY	PULS	QS10.241	PF
⑬	1	24VDC UPS WITH INTEGRATED BATTERY	PULS	UBC10-241	PF
⑭	2	15A CIRCUIT BREAKER	ALLEN-BRADLEY	1492-SP1C150	PF
⑮	1	SURGE SUPPRESSOR	CONTROL CONCEPT	SLATROL IE-120	PF
⑯	1	DATA INTERFACE PORT	HOFFMAN	HGF5CN	PF
⑰	-	-	-	-	-
⑱	-	-	-	-	-
⑲	3	ELECTROMECHANICAL HOUR METER	REDINGTON	732-0014	PF
⑳	AR	10A CB4200 SERIES CIRCUIT BREAKER	WEIDMULLER	910 190 3500	PF
㉑	AR	0.5A CB4200 SERIES CIRCUIT BREAKER	WEIDMULLER	910 100 3500	PF
㉒	AR	3A CB4200 SERIES CIRCUIT BREAKER	WEIDMULLER	910 170 3500	PF
㉓	AR	2A CB4200 SERIES CIRCUIT BREAKER	WEIDMULLER	910 150 3500	PF
㉔	AR	0.1A CB4200 SERIES CIRCUIT BREAKER	WEIDMULLER	910 417 3500	PF
㉕	AR	FEED THROUGH TERMINAL WDU 2.5 (BEIGE)	WEIDMULLER	-	PF
㉖	AR	FEED THROUGH TERMINAL WDU 2.5 BL (BLUE)	WEIDMULLER	-	PF
㉗	AR	GROUNDING TERMINAL WPE 2.5	WEIDMULLER	-	PF
㉘	AR	END PLATE WAP 2.5-10 (BEIGE)	WEIDMULLER	-	PF
㉙	AR	END PLATE WAP 2.5-10 BL (BLUE)	WEIDMULLER	-	PF
㉚	AR	PARTITION WTW EN (DARK BEIGE)	WEIDMULLER	-	PF
㉛	AR	END BRACKET WEW 35/2 (DARK BEIGE)	WEIDMULLER	-	PF
㉜	AR	ZINC PLATED YELLOW-CHROMATE STEEL T-35 DIN RAIL	SHOP SUPPLY	SHOP SUPPLY	PF
㉝	AR	1.5" W X 3" D WIREWAY W/ COVER	PANDUIT	F1.5X3LG6 & C1.5LG6	PF
㉞	AR	2" W X 3" D WIREWAY W/ COVER	PANDUIT	F2X3LG6 & C2LG6	PF
㉟	AR	3" W X 3" D WIREWAY W/ COVER	PANDUIT	F3X3LG6 & C3LG6	PF
㊱	1	8 PORT NETWORK SWITCH	SIXNET	SLX-8MS	PF
㊲	1	6FT CAT6 PATCH CABLE	SHOP SUPPLY	SHOP SUPPLY	PF
㊳	2	GROUND BUS	SHOP SUPPLY	SHOP SUPPLY	PF
㊴	-	-	-	-	-
㊵	-	-	-	-	-
㊶	1	LONG RANGE IP/ETHERNET RADIO	GE MDS	TO BE DETERMINED BY CITY STAFF	PF
㊷	4	LOUVER WITH FILTER	HOFFMAN	AVK44 / AFLT44	PF
㊸	1	4-POLE ICE CUBE RELAY / SOCKET	ALLEN-BRADLEY	700-HF34Z24-4 / 700-HN139	PF
㊹	5	2-POLE ICE CUBE RELAY / SOCKET	ALLEN-BRADLEY	700-HF32Z24-4 / 700-HN116	PF

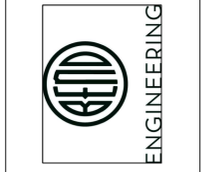
NOTE: ALL MATERIALS SHOWN ARE THE MINIMUM REQUIREMENTS AND SHALL BE REVIEWED AND APPROVED BY THE CITY OF BEND DURING PRELIMINARY DESIGN

PF = PANEL FABRICATOR  
COB = CITY OF BEND

NAMEPLATE SCHEDULE				
NAMEPLATE	LINE	NAMEPLATE	PLATE SIZE	LETTERING SIZE
①	1	LIFT STATION XX LOCAL CONTROL PANEL		1/2"
	2	WXXX-ICP-XXXB	4" X 10"	1"
	-	-	-	-
②	1	120VAC POWER FROM PANELS	3" X 6"	1/4"
	2	XXXXXX & XXXXXX		1/4"
	3			
③	1	PUMP 1 RTM	1/2" X 1"	3/16"
	-	-	-	-
	-	-	-	-
④	1	PUMP 2 RTM	1/2" X 1"	3/16"
	-	-	-	-
	-	-	-	-
⑤	1	PUMP 3 RTM	1/2" X 1"	3/16"
	-	-	-	-
	-	-	-	-
⑥	1	PORTABLE PROGRAMMING TERMINAL POWER ONLY	1" X 3"	3/16"
	2			3/16"
	3			3/16"

STAMP  
[ENGINEERS]

(PROJECT NAME)  
CNTRL PNL TYPE B TEMPLATE  
(50 I/Os) BILL OF MATERIALS



REVISIONS:

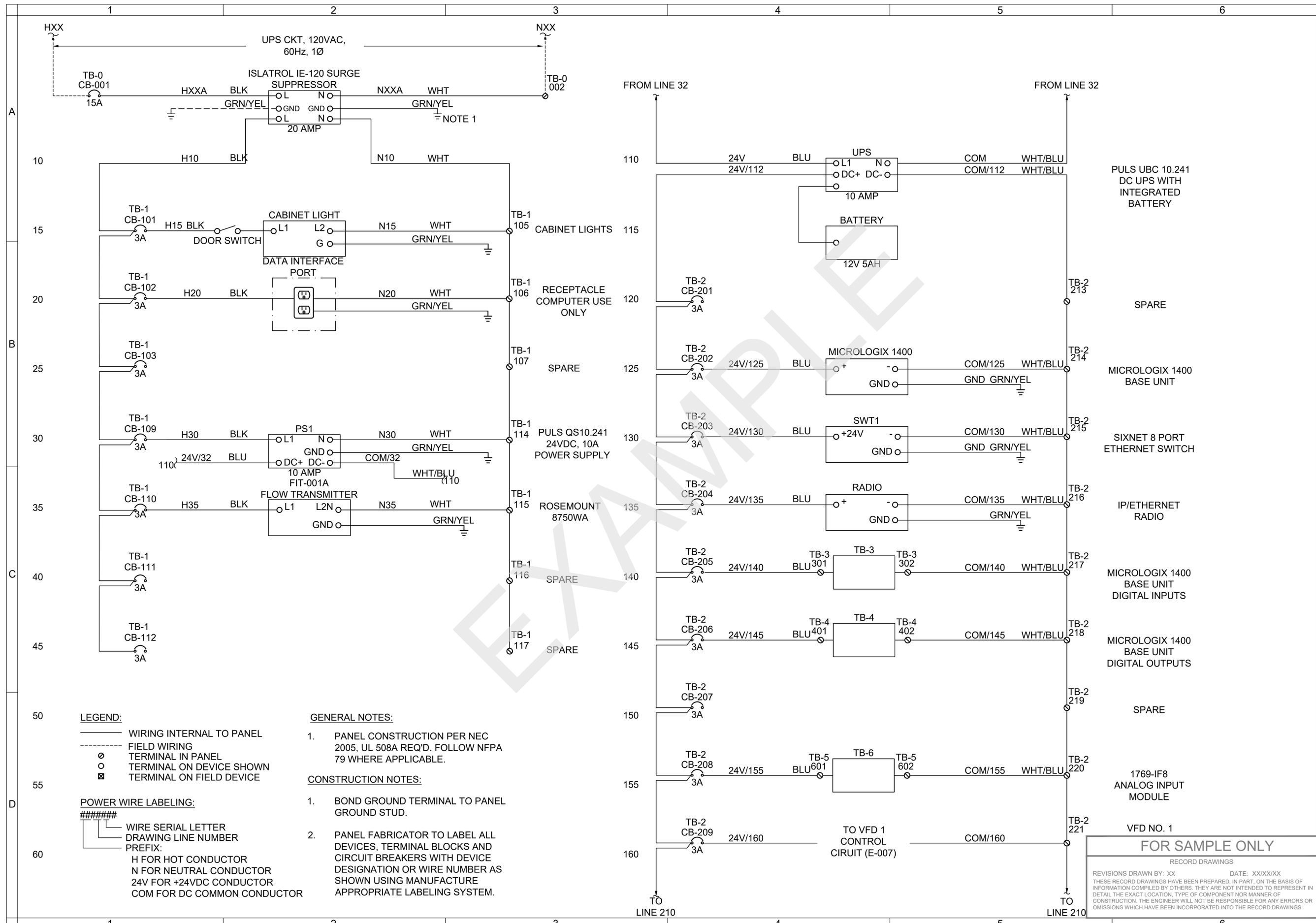

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
0 1"  
BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**I-003**  
COB # (XXXXXX)

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**LEGEND:**  
 — WIRING INTERNAL TO PANEL  
 - - - FIELD WIRING  
 ∅ TERMINAL IN PANEL  
 ○ TERMINAL ON DEVICE SHOWN  
 ⊠ TERMINAL ON FIELD DEVICE

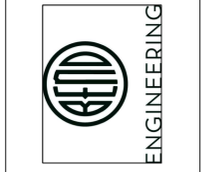
**POWER WIRE LABELING:**  
 #####  
 WIRE SERIAL LETTER  
 DRAWING LINE NUMBER  
 PREFIX:  
 H FOR HOT CONDUCTOR  
 N FOR NEUTRAL CONDUCTOR  
 24V FOR +24VDC CONDUCTOR  
 COM FOR DC COMMON CONDUCTOR

**GENERAL NOTES:**  
 1. PANEL CONSTRUCTION PER NEC 2005, UL 508A REQ'D. FOLLOW NFPA 79 WHERE APPLICABLE.

**CONSTRUCTION NOTES:**  
 1. BOND GROUND TERMINAL TO PANEL GROUND STUD.  
 2. PANEL FABRICATOR TO LABEL ALL DEVICES, TERMINAL BLOCKS AND CIRCUIT BREAKERS WITH DEVICE DESIGNATION OR WIRE NUMBER AS SHOWN USING MANUFACTURE APPROPRIATE LABELING SYSTEM.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
 CNTRL PNL TYPE B TEMPLATE  
 (50 I/Os) PWR WIRING SCHEMATIC  
 DESCHUTES COUNTY, OREGON



REVISIONS:

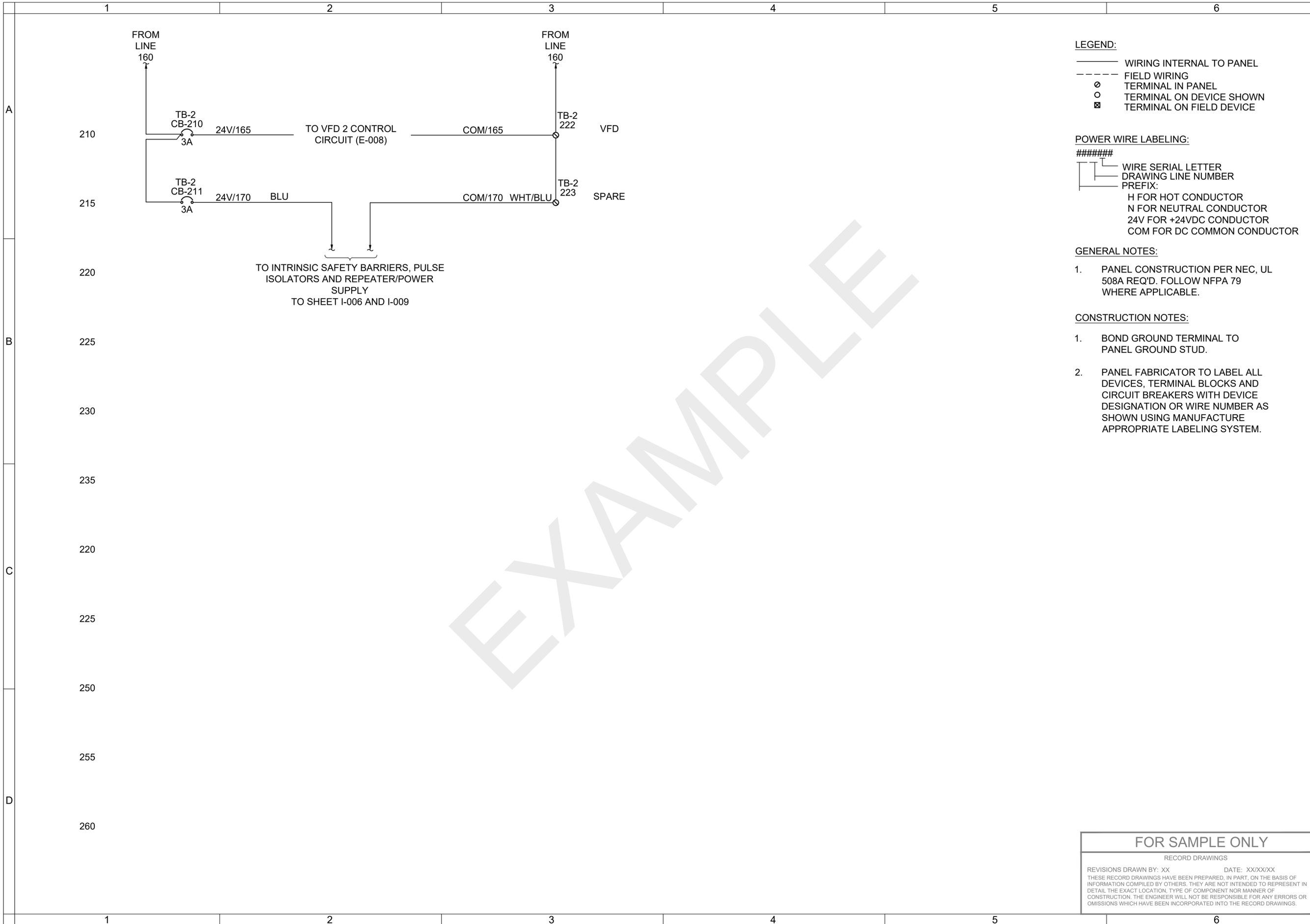
[COMPANY NAME]  
 [COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY:  
 DRAWN BY:  
 SCALE:  
 FILE:  
 DATE:

VERIFY SCALES  
 0 1"  
 BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**I-004**  
 COB # (XXXXXX)

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**LEGEND:**

- WIRING INTERNAL TO PANEL
- - - - FIELD WIRING
- TERMINAL IN PANEL
- TERMINAL ON DEVICE SHOWN
- ⊠ TERMINAL ON FIELD DEVICE

**POWER WIRE LABELING:**

#####

- WIRE SERIAL LETTER
- DRAWING LINE NUMBER
- PREFIX:
- H FOR HOT CONDUCTOR
- N FOR NEUTRAL CONDUCTOR
- 24V FOR +24VDC CONDUCTOR
- COM FOR DC COMMON CONDUCTOR

**GENERAL NOTES:**

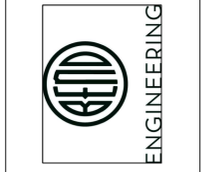
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**CONSTRUCTION NOTES:**

- BOND GROUND TERMINAL TO PANEL GROUND STUD.
- PANEL FABRICATOR TO LABEL ALL DEVICES, TERMINAL BLOCKS AND CIRCUIT BREAKERS WITH DEVICE DESIGNATION OR WIRE NUMBER AS SHOWN USING MANUFACTURE APPROPRIATE LABELING SYSTEM.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
CNTRL PNL TYPE B TEMPLATE  
(50 I/Os) PWR WIRING SCHEMATIC  
DESCHUTES COUNTY, OREGON



REVISIONS:

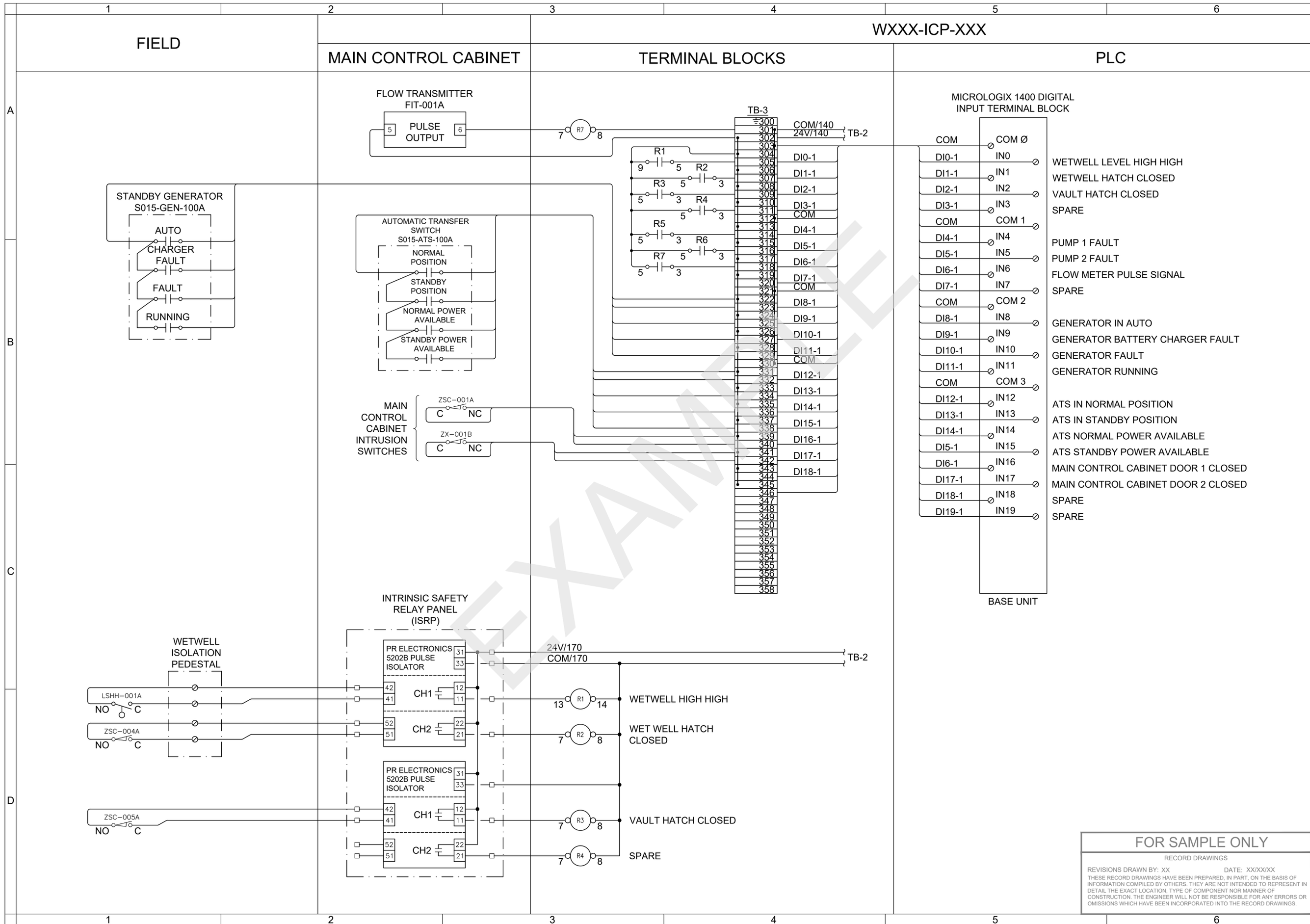

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
0 1"  
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SHEET:  
**I-005**  
COB # (XXXXXX)

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**(PROJECT NAME)**

**STAMP**  
[ENGINEERS]

**CNTRL PNL TYPE B TEMPLATE**  
**(50 I/Os) DIGITAL INPUT MODULE 1**

**DESCHUTES COUNTY, OREGON**

**ENGINEERING**

REVISIONS:


DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

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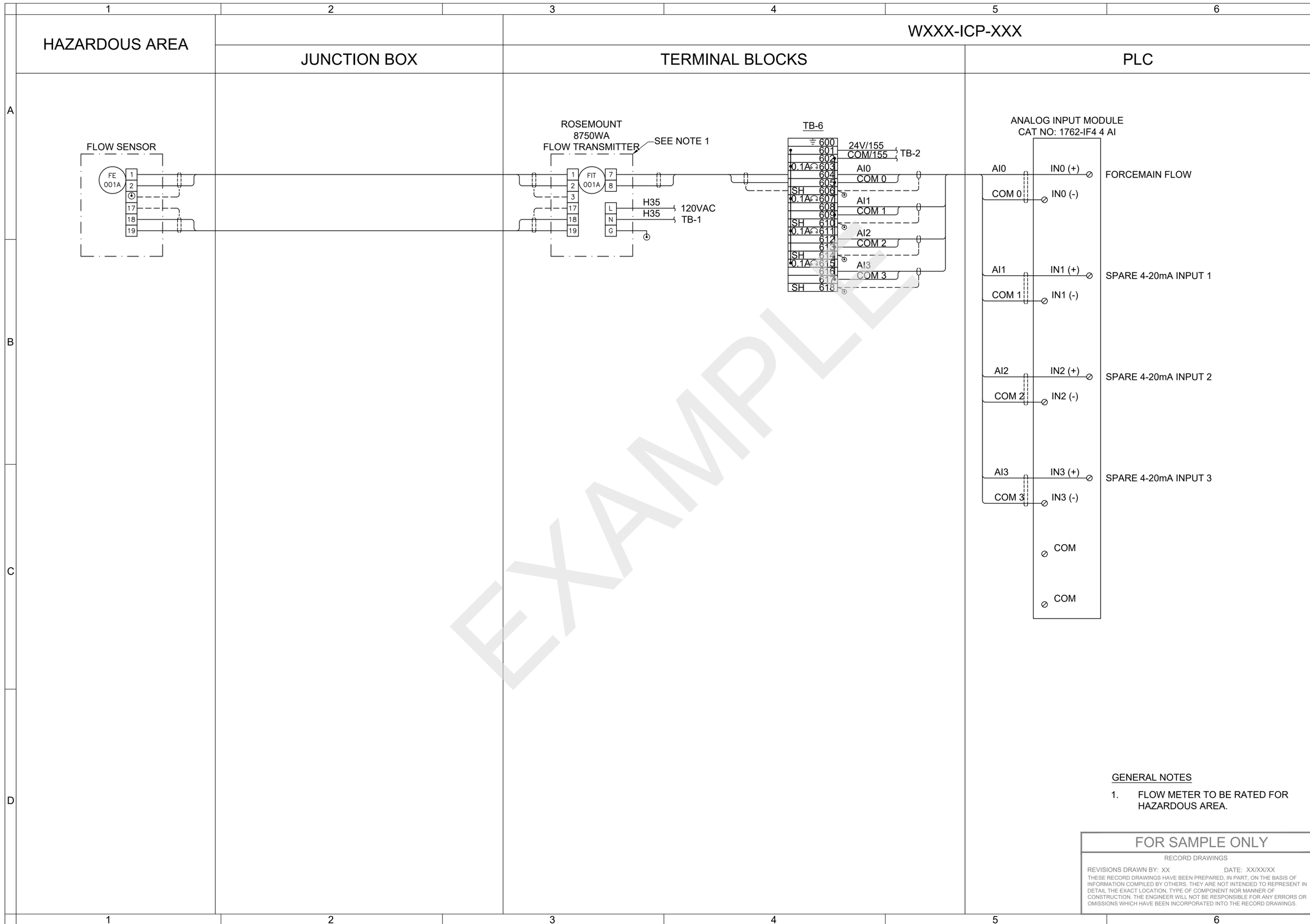
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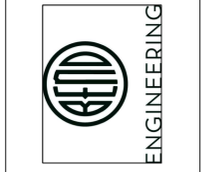
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STAMP  
[ENGINEERS]

(PROJECT NAME)  
CNTRL PNL TYPE B TEMPLATE  
(50 I/Os) ANALOG INPUT MODULE



REVISIONS:


[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

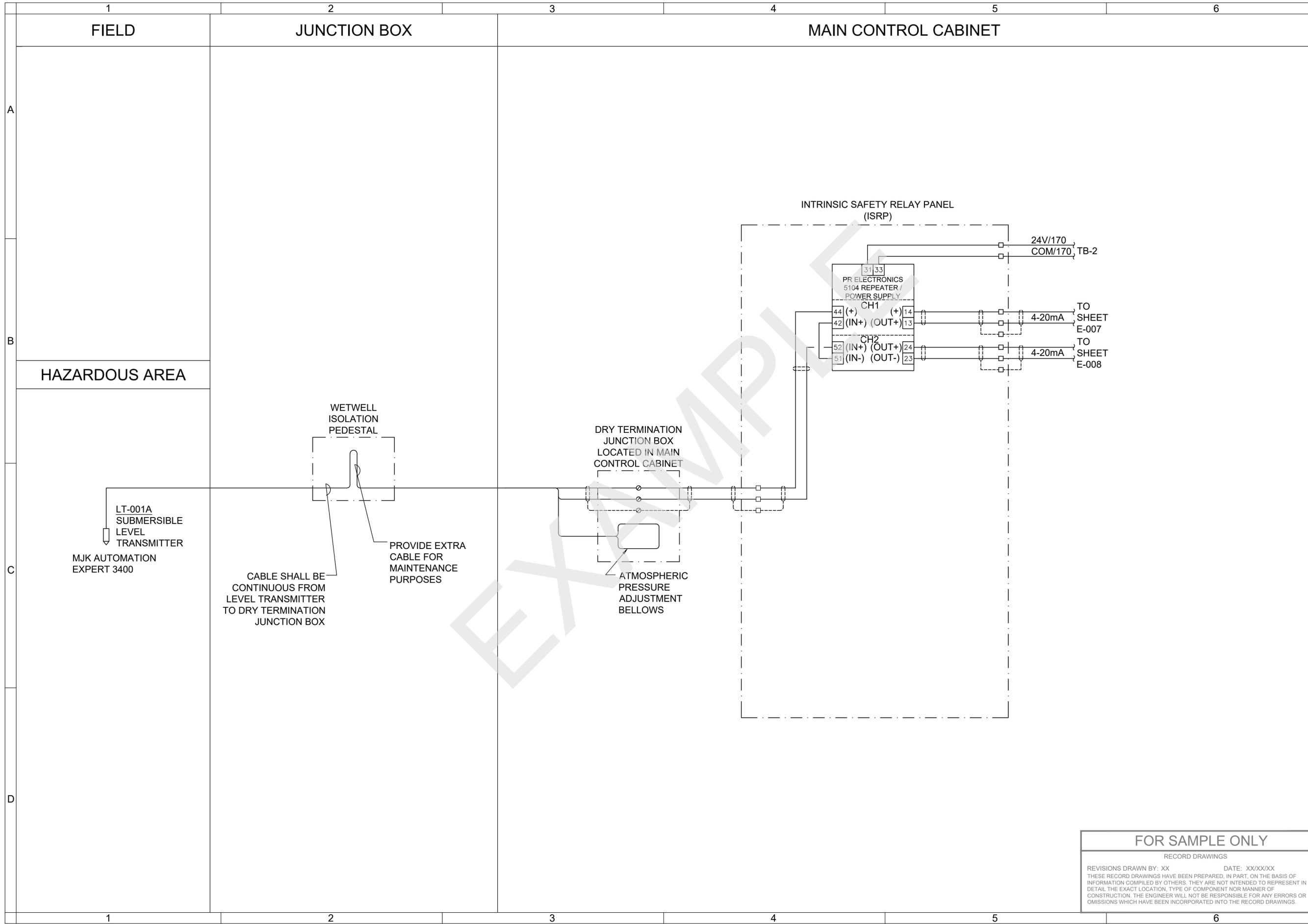
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SHEET:  
**I-008**  
COB # (XXXXXX)

**GENERAL NOTES**  
1. FLOW METER TO BE RATED FOR HAZARDOUS AREA.

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**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
INSTRUMENTATION & CONTROLS  
INSTRUMENTATION SAFETY RELAY PANEL (ISRP)  
DESCHUTES COUNTY, OREGON

**ENGINEERING**

REVISIONS:


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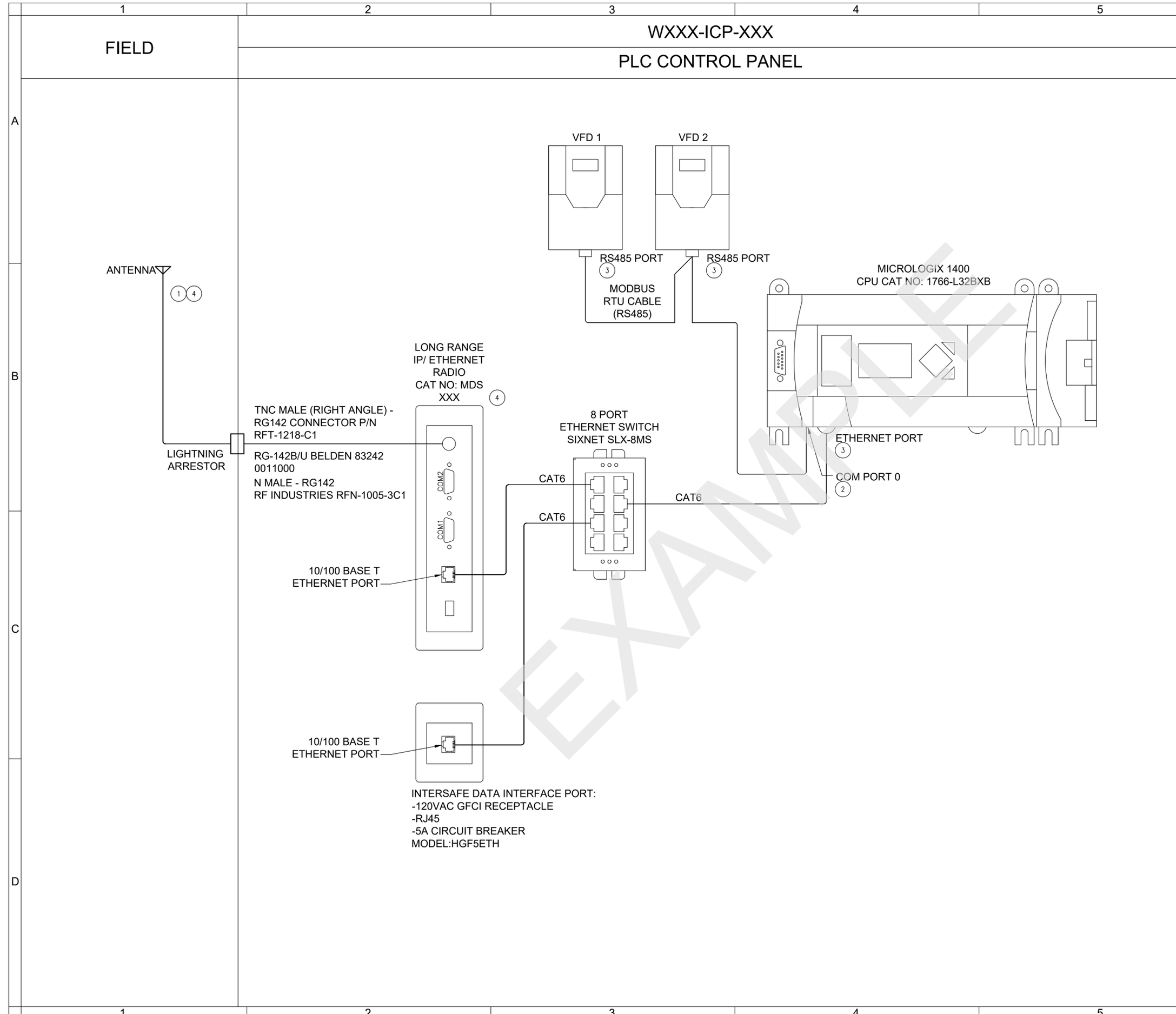
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**LEGEND:**  
 COMMUNICATION WIRING

- GENERAL NOTES:**
- PANEL FABRICATOR TO PROVIDE AND INSTALL ALL CABLES AS SHOWN ON DIAGRAM.
  - FOR DRAWING INDEX, SEE DRAWING X-XXX.
  - FOR GENERAL NOTES, ABBREVIATIONS, AND SYMBOL LEGENDS, SEE DRAWINGS X-XXX.

- KEY NOTES:**
- PULL ANTENNA GROUND WIRE IN MAST WITH ANTENNA COAX CABLE. TERMINATE ANTENNA GROUND ON MAIN CONTROL CABINET GROUND BUS.
  - 8-PIN MINI DIN RS-232C/RS-485 CONNECTOR.
  - RJ485 CONNECTOR. COMMUNICATIONS CABLE INTERCONNECTIONS SHALL BE AS REQUIRED TO MEET MANUFACTURER REQUIREMENTS.
  - RADIO MAKE, MODEL, ANTENNA TYPE, AND ANTENNA CABLES TO BE DETERMINED BY CITY STAFF AND IS DEPENDENT ON SITE CONDITIONS AND LOCATION.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
**CONTROL PANEL**  
 COMMUNICATION NETWORK DIAGRAM  
 DESCHUTES COUNTY, OREGON

REVISIONS:


[COMPANY NAME]  
 [COMPANY ADDRESS AND PHONE NUMBER]

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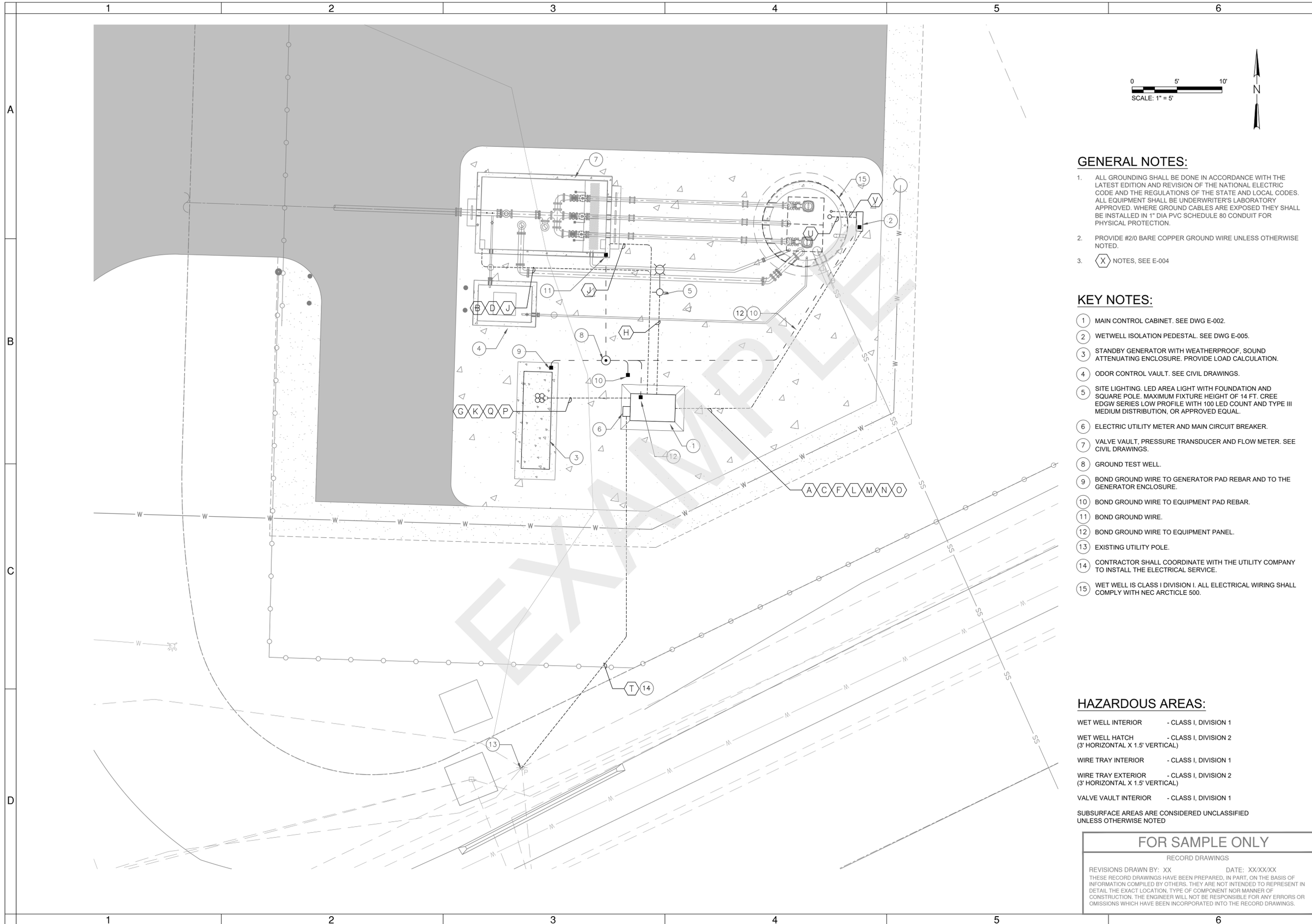
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SHEET:  
**I-010**  
 COB# (XXXXXX)



**GENERAL NOTES:**

1. ALL GROUNDING SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION AND REVISION OF THE NATIONAL ELECTRIC CODE AND THE REGULATIONS OF THE STATE AND LOCAL CODES. ALL EQUIPMENT SHALL BE UNDERWRITER'S LABORATORY APPROVED. WHERE GROUND CABLES ARE EXPOSED THEY SHALL BE INSTALLED IN 1" DIA PVC SCHEDULE 80 CONDUIT FOR PHYSICAL PROTECTION.
2. PROVIDE #2/0 BARE COPPER GROUND WIRE UNLESS OTHERWISE NOTED.
3. (X) NOTES, SEE E-004

**KEY NOTES:**

- (1) MAIN CONTROL CABINET. SEE DWG E-002.
- (2) WETWELL ISOLATION PEDESTAL. SEE DWG E-005.
- (3) STANDBY GENERATOR WITH WEATHERPROOF, SOUND ATTENUATING ENCLOSURE. PROVIDE LOAD CALCULATION.
- (4) ODOR CONTROL VAULT. SEE CIVIL DRAWINGS.
- (5) SITE LIGHTING. LED AREA LIGHT WITH FOUNDATION AND SQUARE POLE. MAXIMUM FIXTURE HEIGHT OF 14 FT. CREE EDGW SERIES LOW PROFILE WITH 100 LED COUNT AND TYPE III MEDIUM DISTRIBUTION, OR APPROVED EQUAL.
- (6) ELECTRIC UTILITY METER AND MAIN CIRCUIT BREAKER.
- (7) VALVE VAULT, PRESSURE TRANSDUCER AND FLOW METER. SEE CIVIL DRAWINGS.
- (8) GROUND TEST WELL.
- (9) BOND GROUND WIRE TO GENERATOR PAD REBAR AND TO THE GENERATOR ENCLOSURE.
- (10) BOND GROUND WIRE TO EQUIPMENT PAD REBAR.
- (11) BOND GROUND WIRE.
- (12) BOND GROUND WIRE TO EQUIPMENT PANEL.
- (13) EXISTING UTILITY POLE.
- (14) CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANY TO INSTALL THE ELECTRICAL SERVICE.
- (15) WET WELL IS CLASS I DIVISION I. ALL ELECTRICAL WIRING SHALL COMPLY WITH NEC ARTICLE 500.

**HAZARDOUS AREAS:**

- WET WELL INTERIOR - CLASS I, DIVISION 1
  - WET WELL HATCH - CLASS I, DIVISION 2 (3' HORIZONTAL X 1.5' VERTICAL)
  - WIRE TRAY INTERIOR - CLASS I, DIVISION 1
  - WIRE TRAY EXTERIOR - CLASS I, DIVISION 2 (3' HORIZONTAL X 1.5' VERTICAL)
  - VALVE VAULT INTERIOR - CLASS I, DIVISION 1
- SUBSURFACE AREAS ARE CONSIDERED UNCLASSIFIED UNLESS OTHERWISE NOTED

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STAMP  
[ENGINEERS]

(PROJECT NAME)  
**ELECTRICAL**  
ELECTRICAL SITE PLAN  
DESCHUTES COUNTY, OREGON

[COMPANY NAME]  
[COMPANY ADDRESS  
AND PHONE NUMBER]

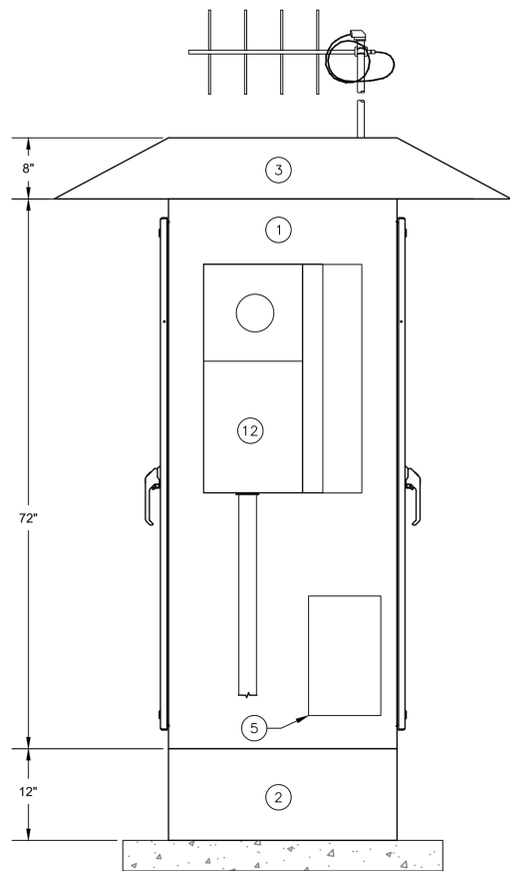
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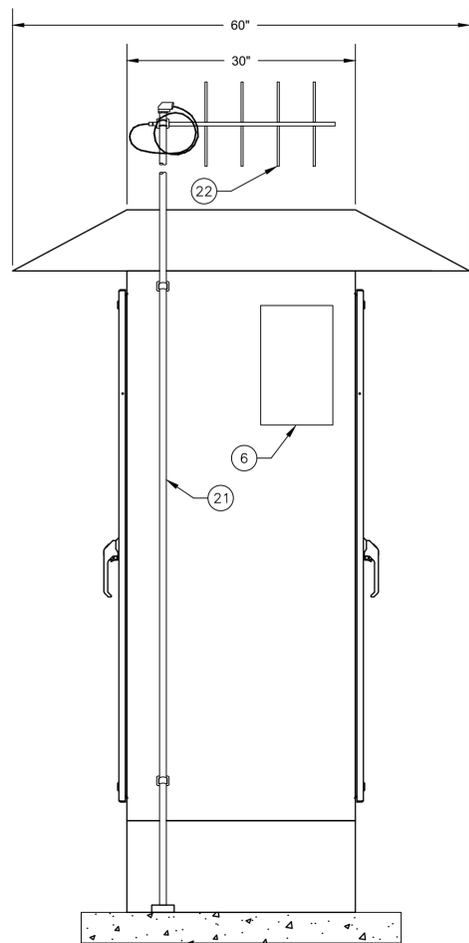

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SHEET:  
**E-001**

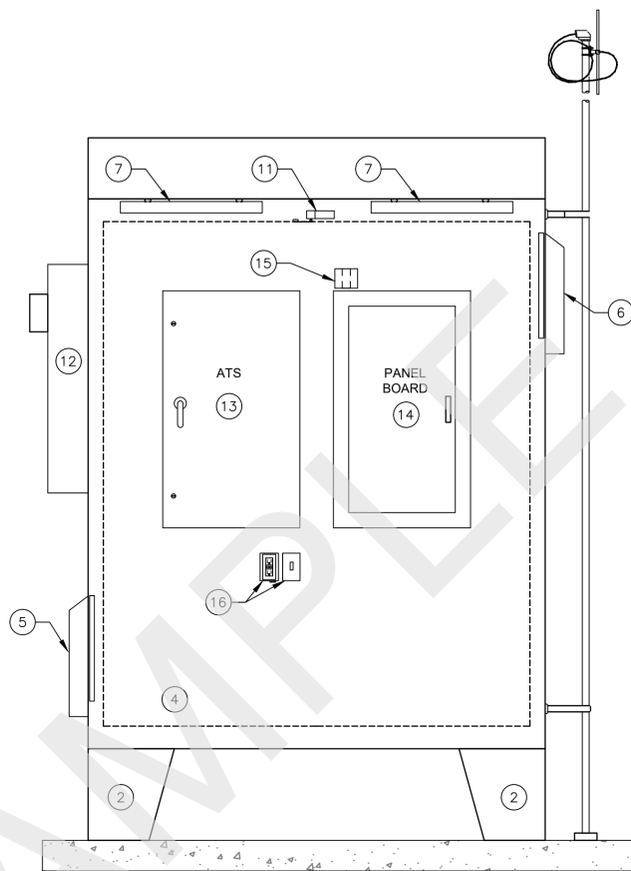
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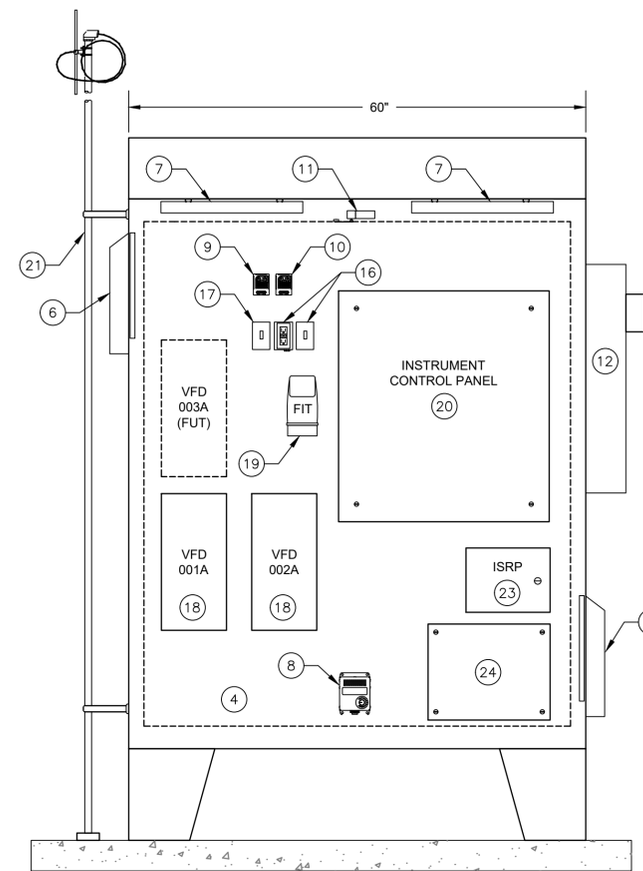
**CABINET  
LEFT EXTERIOR  
ELEVATION**



**CABINET  
RIGHT EXTERIOR  
ELEVATION**



**CABINET  
FRONT INTERIOR  
ELEVATION**



**CABINET  
BACK INTERIOR  
ELEVATION**

**KEY NOTES:**

- ① ENCLOSURE, 2-DOOR DUAL ACCESS
- ② FLOOR STAND
- ③ RAINHOOD / SUNHOOD
- ④ MOUNTING PAN
- ⑤ COOLING FAN WITH FILTER
- ⑥ LOUVER WITH FILTER
- ⑦ CABINET LIGHT
- ⑧ CABINET HEATER
- ⑨ THERMOSTAT, COOLING
- ⑩ THERMOSTAT, HEATING
- ⑪ INTRUSION SWITCH
- ⑫ ELECTRIC SERVICE METER WITH MAIN BREAKER
- ⑬ AUTOMATIC TRANSFER SWITCH
- ⑭ PANEL BOARD
- ⑮ SURGE PROTECTION DEVICE
- ⑯ DUPLEX RECEPTACLE AND CABINET LIGHT SWITCH
- ⑰ LIGHT SWITCH, SITE LIGHT
- ⑱ SMARTRUN VFD

- ⑲ FLOW TRANSMITTER
- ⑳ INSTRUMENT CONTROL PANEL (ICP)
- ㉑ ANTENNA MAST, THREADED AT TOP WITH WEATHERHEAD
- ㉒ ANTENNA, NOTE 5
- ㉓ INTRINSIC SAFETY RELAY PANEL
- ㉔ LEVEL TRANSMITTER DRY TERMINATION J-BOX

**CONSTRUCTION NOTES:**

1. MAIN CONTROL CABINET SHALL BE NEMA 12 RATED, PAINTED STEEL WITH FLOOR STAND. CABINET DOORS SHALL BE FITTED WITH GASKETS, PADLOCKABLE HASPS, AND DOORS THAT LATCH OPEN. RAINHOOD/SUNHOOD SHALL BE CUSTOM FABRICATED FROM 12 GAUGE STEEL PAINTED WITH ANSI 61 LIGHT GREY POLYESTER POWDER FINISH TO MATCH ENCLOSURE.
2. PANEL CONSTRUCTION PER NEC AND UL508A REQUIREMENTS. FOLLOW NFPA 79 WHERE APPLICABLE. THE INTERIOR OF THE MAIN CONTROL CABINET SHALL BE DESIGNED AND FABRICATED TO MEET IP20 "FINGER-SAFE," REQUIREMENTS IN ACCORDANCE WITH IEC 60529; THERE SHALL BE NO EXPOSED LIVE PARTS AS DEFINED BY NFPA 70E. ALL INTERCONNECTIONS BETWEEN PANEL COMPONENTS INSIDE THE LARGER ELECTRICAL ENCLOSURE SHALL BE INSTALLED IN EMT, RGS, METAL WIREWAY, OR LIQUID TIGHT METALLIC FLEXIBLE CONDUIT.
3. NO PENETRATIONS THROUGH THE TOP OF THE ENCLOSURE ARE ALLOWED. ALL PENETRATIONS SHALL BE MADE WITH AN APPROVED FITTING AND GASKET.
4. DO NOT ROUTE 120VAC WIRING WITHIN THE SAME RACEWAY AS DC ANALOG SIGNAL CABLES.
5. THE CITY OF BEND WILL DETERMINE THE RADIO TYPE, ANTENNA TYPE, MOUNTING HEIGHT, AND CABLE TYPE TO BE PROVIDED AND INSTALLED BY THE DEVELOPER. AT THE PRE-DESIGN STAGE, THE DEVELOPER SHALL COORDINATE FOR A TELEMTRY SIGNAL SURVEY TO BE PERFORMED WITH THE CITY OF BEND UTILITY DEPARTMENT AS REQUIRED TO DETERMINE RADIO COMMUNICATION EQUIPMENT REQUIREMENTS.
6. ALL UTILIZATION AND DISTRIBUTION EQUIPMENT, INCLUDING LIGHTING AND HEATING, SHALL BE WIRED FROM OR TO A SOURCE OTHER THAN THE PLC CONTROL PANEL. THIS REQUIRES A LOAD CENTER INSIDE THE MAIN CONTROL CABINET FOR POWER DISTRIBUTION.
7. EXCEPT AS OTHERWISE NOTED, PANEL WIRING SHALL BE AS FOLLOWS:
  - SINGLE WIRES SHALL BE THHN #16 AWG, EXCEPT WHERE INTENDED FOR POWER OR MOTOR CIRCUITS WHICH SHALL BE #14 AWG, MINIMUM.
  - COLOR CODE SHALL FOLLOW UL508A.
  - TWISTED PAIR ANALOG SIGNAL CABLE SHALL BE BELDEN 8760, OR EQUAL.
  - EACH WIRE SHALL BE IDENTIFIED WITH A PERMANENT WIRE LABEL, BRADY LAT-18-361.

**MAIN CONTROL CABINET  
LAYOUT ELEVATION**

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N.T.S.

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STAMP  
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(PROJECT NAME)  
**INSTRUMENTATION & CONTROLS  
MAIN CONTROL CABINET LAYOUT**  
DESCHUTES COUNTY, OREGON

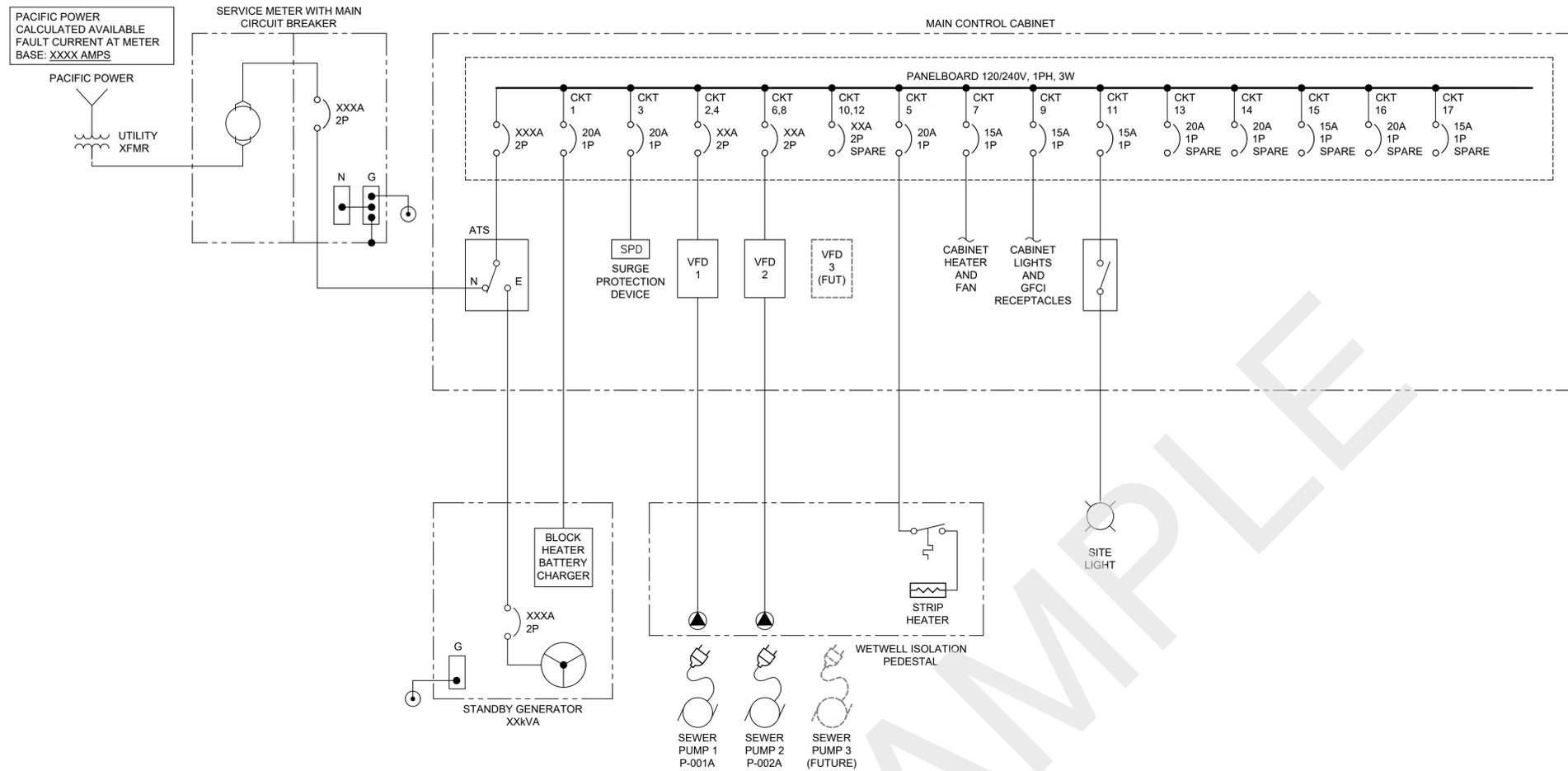
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SHEET:  
**E-002**

COB # (XXXXXX)



**GENERAL NOTES:**

- ELECTRICAL SERVICE AND ELECTRICAL EQUIPMENT SHALL HAVE A MINIMUM OF 25% SPARE CAPACITY FOR FUTURE LOADS.
- PANEL BOARD SHALL HAVE A MINIMUM OF 25% PREPARED CIRCUIT BREAKER SPACE FOR FUTURE LOADS.
- POWER SUPPLY VOLTAGE AND PHASE SHALL BE SITE SPECIFIC AND BE APPROVED BY CITY STAFF.
- VFD'S TO PROVIDE 3-PHASE POWER TO THE MOTOR FROM A SINGLE PHASE SOURCE.

LOAD DESCRIPTION	DUTY NO.	HP EACH	kVA EACH	TOTAL DUTY kVA	PLANT LOAD NO. kVA
PUMP 1	1	XX	XXX	XXX	XXX
PUMP 2	1	XX	XXX	XXX	XXX
PUMP 3 (FUTURE)		XX	XXX	XXX	XXX
GENERATOR BLOCK HEATER			XXX	XXX	XXX
CONTROL CABINET HEATER			XXX	XXX	XXX
ISOLATION HEAT			XXX	XXX	XXX
LOAD BANK HEAT			XXX	XXX	XXX
MISC LOAD			XXX	XXX	XXX
				TOTAL DUTY	DESIGN TOTAL
kVA SUBTOTAL				XXX	XXX
AMPS @240V, 3PH				XXX	XXX

LOAD REQUIREMENTS		PERFORMANCE REQUIREMENTS	
RUNNING kW	XXX	120/240V, 1PH, 3W	
RUNNING kVA	XXX	MAX VOLTAGE DIP	10%
RUNNING P.F.	XXX	MAX FREQUENCY DIP	2%
MAX START kW	XXX	MAX VOLTAGE HARMONIC DISTORTION	5%
MAX START kVA	XXX	MIN GENERATOR LOADED	30%
	IN STEP 2	MAX GENERATOR LOADED	100%
	IN STEP 2		
		TOTAL kW REQUIRED	XXX
		TOTAL AMPS REQUIRED	XXX

STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
ELECTRICAL ONE LINE DIAGRAM  
DESCHUTES COUNTY, OREGON



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B

C

D

### CONDUIT AND WIRE SCHEDULE

CONDUIT USE	CONDUIT DESIGNATION	CONDUIT SIZE	CONDUIT TYPE	CONDUCTOR SIZE AND NUMBER OF CONDUCTORS	CONDUIT FROM	CONDUIT TO
FLOAT SWITCH LSHH WETWELL HATCH LIMIT SWITCH	(A)	1 INCH	PVC	6#14	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
FLOW SENSOR	(B)	1 INCH	PVC	MANUFACTURER CABLE	THE MAIN CONTROL CABINET	THE FLOW METER VAULT
SUBMERSIBLE LEVEL TRANSMITTER	(C)	3/4 INCH	PVC	MANUFACTURER CABLE	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
VALVE VAULT HATCH LIMIT SWITCH	(D)	1 INCH	PVC	3#14	THE MAIN CONTROL CABINET	THE FLOW METER VAULT
SEAL FAIL / OVER TEMP	(E)	1 INCH	PVC	8#14	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
GENERATOR CONTROL SIGNALS (ATS)	(F)	1 INCH	PVC	8#14	THE MAIN CONTROL CABINET	THE GENERATOR
OUTSIDE AREA LIGHT	(G)	1 INCH	PVC	2#12, 1#12G	THE MAIN CONTROL CABINET	THE LIGHT POLE
VALVE VAULT SPARE	(H)	1 INCH	PVC	PULL CORD	THE MAIN CONTROL CABINET	THE VALVE VAULT
GENERATOR BATTERY CHARGER / BLOCK HEATER	(I)	1 INCH	PVC	4#10, 2#10G	THE MAIN CONTROL CABINET	THE GENERATOR
ISOLATION PEDESTAL HEATER	(J)	1 INCH	PVC	2#12, 1#12G	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
PUMP #1	(K)	1 INCH	PVC	3#8, 1#10G	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
PUMP #2	(L)	1 INCH	PVC	3#8, 1#10G	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
PUMP #3 (FUTURE)	(M)	1 INCH	PVC	3#8, 1#10G	THE MAIN CONTROL CABINET	THE ISOLATION PEDESTAL
GENERATOR MONITORING SIGNALS (PLC)	(N)	1 INCH	PVC	8#14	THE MAIN CONTROL CABINET	THE GENERATOR
GENERATOR POWER	(O)	2 INCH	PVC	3#1/0, 1#6G	THE MAIN CONTROL CABINET	THE GENERATOR
UNDERGROUND SERVICE	(P)	3 INCH	PVC	PULL ROPE	UNDERGROUND SERVICE	MAIN CONTROL ENCLOSURE PAD
SUBMERSIBLE LEVEL TRANSMITTER	(Q)	1 INCH	PGRC	MANUFACTURER CABLE	THE WET WELL	THE ISOLATION PEDESTAL
FLOAT SWITCH LSHH	(R)	3/4 INCH	PGRC	MANUFACTURER CABLE	THE WET WELL	THE ISOLATION PEDESTAL
ANTENNA SUPPORT	(W)	2 INCH	PGRC	MANUFACTURER CABLE	THE MAIN CONTROL CABINET	WEATHER HEAD

### GENERAL NOTES: (CONDUIT INSTALLATION)

- ALL STRUT AND MOUNTING HARDWARE MUST BE STAINLESS STEEL.
- MYERS HUB FITTING MUST BE USED ON ALL CONDUIT PENETRATIONS.
- ALL CONDUIT MUST BE SCHEDULE 80 PVC.
- THE PROPER TOOLS MUST BE USED WHILE CUTTING, THREADING, BENDING, AND TIGHTENING ANY PVC COATED CONDUIT.
- THE PVE COATING MUST REMAIN INTACT ONLY 1 INCH OF THE COATING MAY BE REMOVED AT THE END OF THE CONDUIT TO ALLOW FOR THE THREAD.
- ANY CONDUIT WITH THE DAMAGED COATING MUST BE REPLACED.
- THE COATING TOUCH UP PAINT IS ONLY TO BE USED FOR COSMETIC BLEMISHES.
- ALL THREADED CONNECTIONS MUST BE COPPER COATED AND TIGHTENED APPROPRIATELY.
- ALL UNDERGROUND CONDUIT RUNS MUST BE INSPECTED PRIOR TO BACKFILL.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
CONDUIT AND WIRE SCHEDULE  
DESCHUTES COUNTY, OREGON



REVISIONS:


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[COMPANY ADDRESS  
AND PHONE NUMBER]

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SHEET:

# E-004

COB # (XXXXXX)

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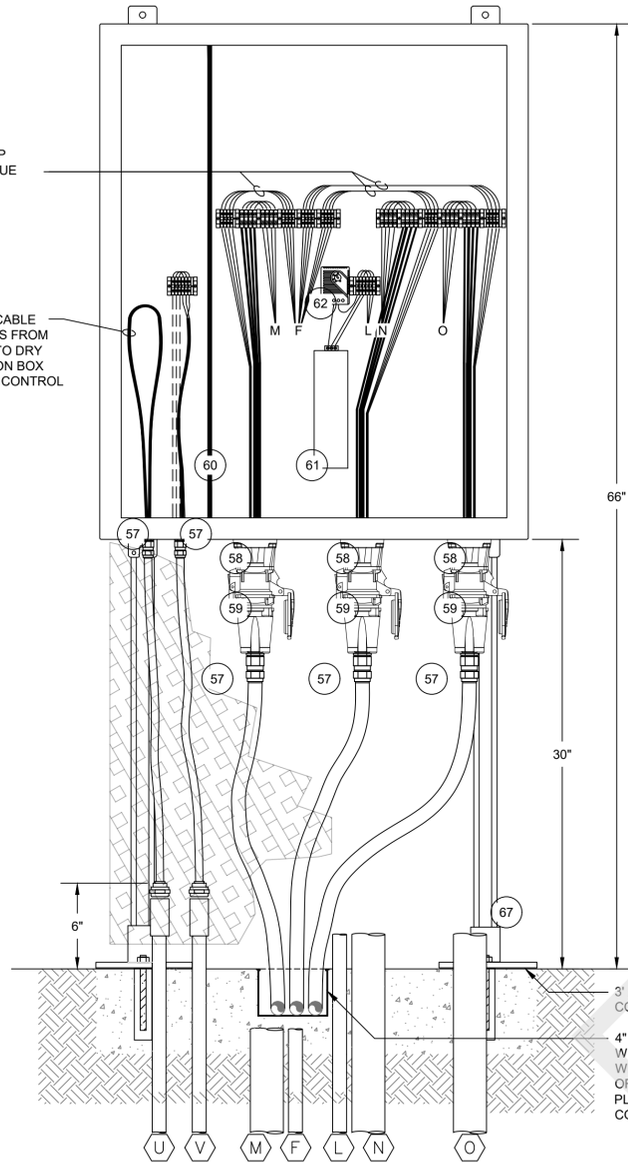
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D

SEAL FAIL / OVER TEMP WIRES TO BE DARK BLUE

LEVEL TRANSMITTER CABLE SHALL BE CONTINUOUS FROM LEVEL TRANSMITTER TO DRY TERMINATION JUNCTION BOX LOCATED IN THE MAIN CONTROL CABINET



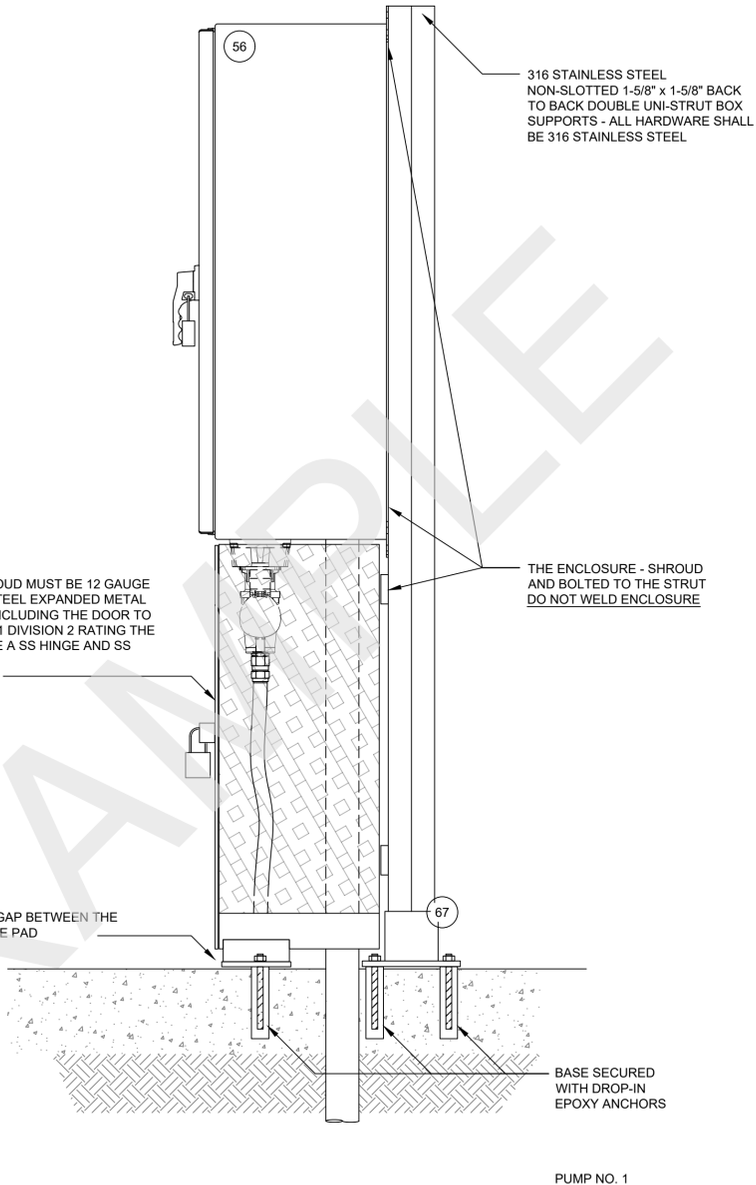
PEDESTAL ELEVATION

THE ENTIRE SHROUD MUST BE 12 GAUGE 316 STAINLESS STEEL EXPANDED METAL ON ALL 4 SIDES INCLUDING THE DOOR TO MAINTAIN CLASS 1 DIVISION 2 RATING THE DOOR MUST HAVE A SS HINGE AND SS LOCK HASP

MAINTAIN A 3/4" GAP BETWEEN THE SHROUD AND THE PAD

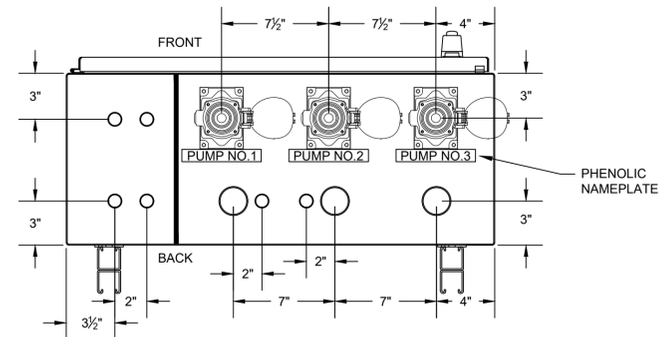
3' x 3' x 8" CONCRETE PAD  
4" DEEP x 8" WIDE WIRE TRAY TO WET WELL WITH 10 GA AL OR SST DIAMOND PLATE REMOVABLE COVER

SIDE PEDESTAL FOOT MOUNTING



PUMP NO. 1

- # KEY NOTES:
- 56 ISOLATION PEDESTAL ENCLOSURE
  - 57 CABLE SEAL
  - 58 PUMP POWER RECEPTACLE
  - 59 PUMP CORD CONNECTOR
  - 60 ISOLATION PEDESTAL BARRIER
  - 61 ISOLATION PEDESTAL HEATER
  - 62 ISOLATION PEDESTAL HYGROSTAT
  - 67 ISOLATION PEDESTAL POST BASE
- X CONDUIT PENETRATIONS. SEE CONDUIT SCHEDULE SHEET E-004



BOTTOM ENCLOSURE

1

WET WELL ISOLATION PEDESTAL ELEVATION

N.T.S.

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RECORD DRAWINGS

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 SCALE: 1" = 1'-0"  
 FILE: E-005  
 DATE: XX/XX/XX

REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
WETWELL ISOLATION PEDESTAL  
DESCHUTES COUNTY, OREGON



REVISIONS:


[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

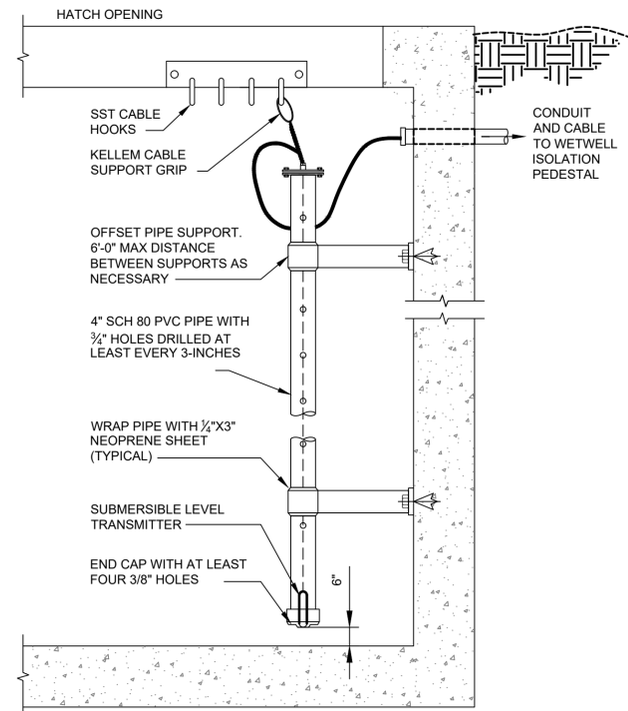
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DRAWN BY: \_\_\_\_\_  
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FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
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BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET:  
**E-005**

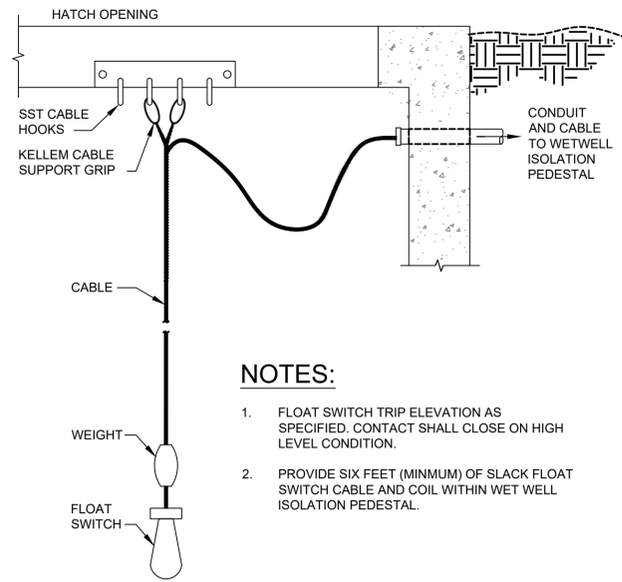
COB # (XXXXXX)

1 2 3 4 5 6



**1 SUBMERSIBLE LEVEL TRANSMITTER**

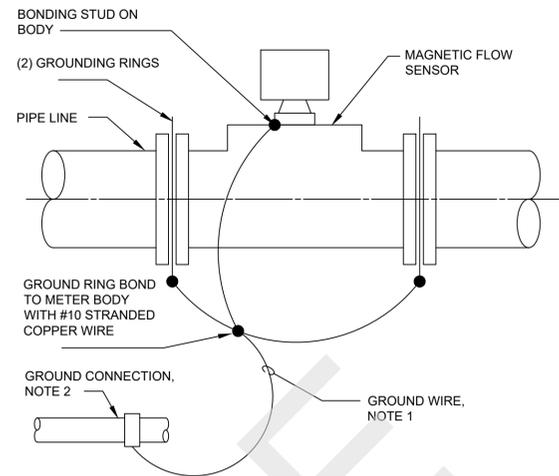
1 N.T.S.



- NOTES:**
- FLOAT SWITCH TRIP ELEVATION AS SPECIFIED. CONTACT SHALL CLOSE ON HIGH LEVEL CONDITION.
  - PROVIDE SIX FEET (MINIMUM) OF SLACK FLOAT SWITCH CABLE AND COIL WITHIN WET WELL ISOLATION PEDESTAL.

**2 SUSPENDED FLOAT SWITCH**

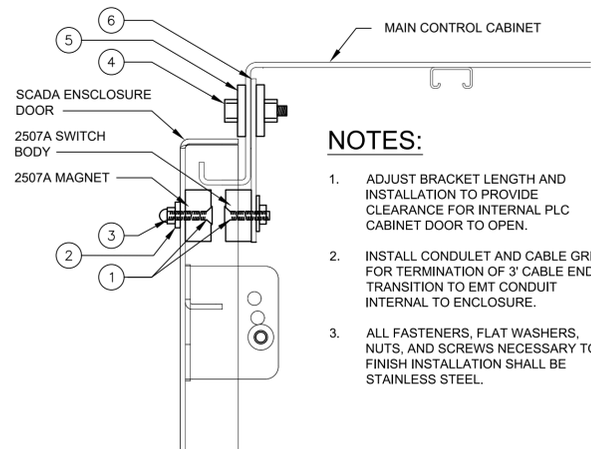
2 N.T.S.



- NOTES:**
- NO. 10 AWG INSULATED IF LENGTH IS LESS THAN 6'. IF MORE THAN 6', INSTALL CONDUCTOR IN 3/4" CONDUIT.
  - BOND MAGMETER TO ONE OF THE FOLLOWING ACCEPTABLE GROUNDS:
    - A. POWER CIRCUIT GROUND CONDUCTOR AT TRANSMITTER.
    - B. NEAREST AVAILABLE EQUIPMENT GROUND CONNECTION POINT.
    - C. SEPARATE TAIL FROM EMBEDDED GROUND MAT.

**3 MAGNETIC FLOW METER GROUNDING RING BONDING**

3 N.T.S.



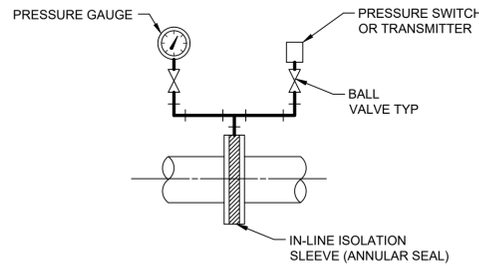
- NOTES:**
- ADJUST BRACKET LENGTH AND INSTALLATION TO PROVIDE CLEARANCE FOR INTERNAL PLC CABINET DOOR TO OPEN.
  - INSTALL CONDULET AND CABLE GRIP FOR TERMINATION OF 3' CABLE END TRANSITION TO EMT CONDUIT INTERNAL TO ENCLOSURE.
  - ALL FASTENERS, FLAT WASHERS, NUTS, AND SCREWS NECESSARY TO FINISH INSTALLATION SHALL BE STAINLESS STEEL.

**BILL OF MATERIALS**

ITEM	DESCRIPTION
1	8-32 3/8" FLATHEAD MACHINE SCREW, STAINLESS STEEL
2	#8 BONDED SEALING WASHER, STAINLESS STEEL
3	8-32 ACORN NUT, STAINLESS STEEL
4	1/4"-28 x 3/4" HEX CAP SCREW, STAINLESS STEEL
5	1/4" BONDED SEALING WASHER, STAINLESS STEEL
6	ALUMINUM BRACKET, SHOP SUPPLIED

**4 MAIN CONTROL CABINET INTRUSION SWITCH**

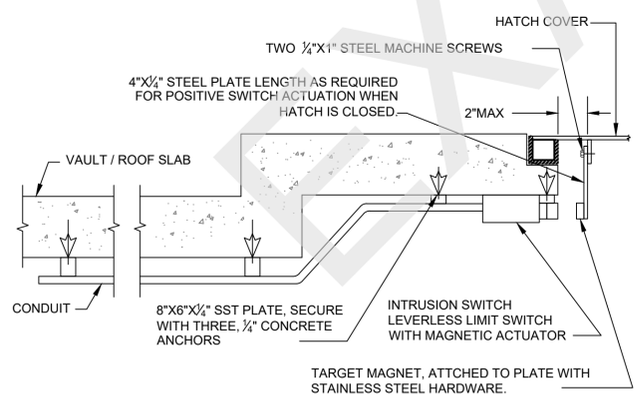
4 N.T.S.



- NOTES:**
- MOUNT PRESSURE GAUGE IN VERTICAL FOR VIEWING.
  - INDICATOR AND PRESSURE SWITCH INSTALLATION AS SPECIFIED FOR SINGLE INSTRUMENT INSTALLATIONS. MOUNT DEVICE DIRECTLY TO ANNULAR SEAL.

**5 IN-LINE ISOLATION SLEEVE PRESSURE SWITCH/TRANSMITTER**

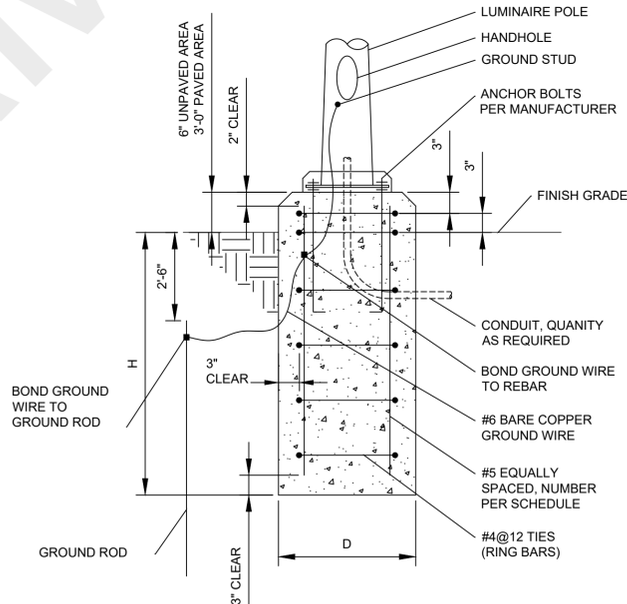
5 N.T.S.



- NOTES:**
- THE INSTALLATION DETAIL SHOWN IS GENERIC. ACTUAL INSTALLATIONS MAY VARY.

**6 HATCH INTRUSION SWITCH INSTALLATION**

6 N.T.S.

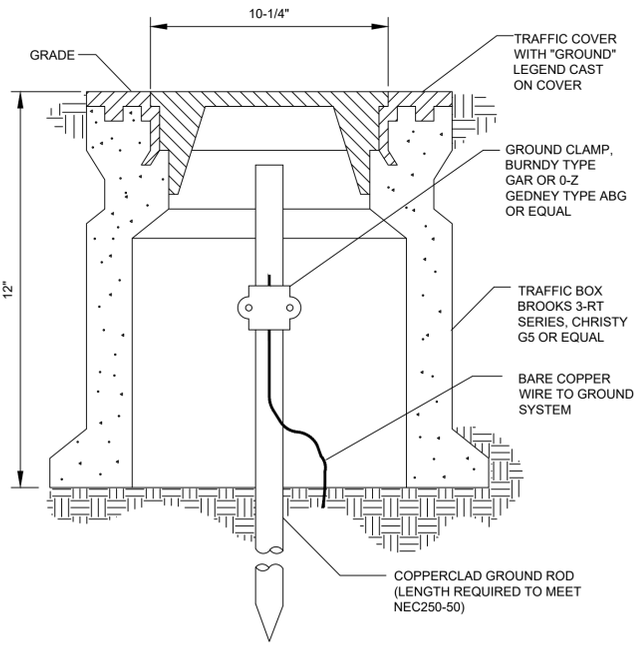


**DIMENSION SCHEDULE**

POLE HEIGHT	MINIMUM D	MINIMUM H	VERTICAL REBAR EACH
UP TO 10'	2'-0"	4'-6"	6
11' TO 20'	2'-0"	6'-6"	6

**7 LIGHT STANDARD BASE**

7 N.T.S.



**8 GROUND WELL AND ROD DETAIL**

8 N.T.S.

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DESIGNED BY: XX DATE: XX/XX/XX  
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STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
ELECTRICAL DETAILS  
DESCHUTES COUNTY, OREGON



REVISIONS:

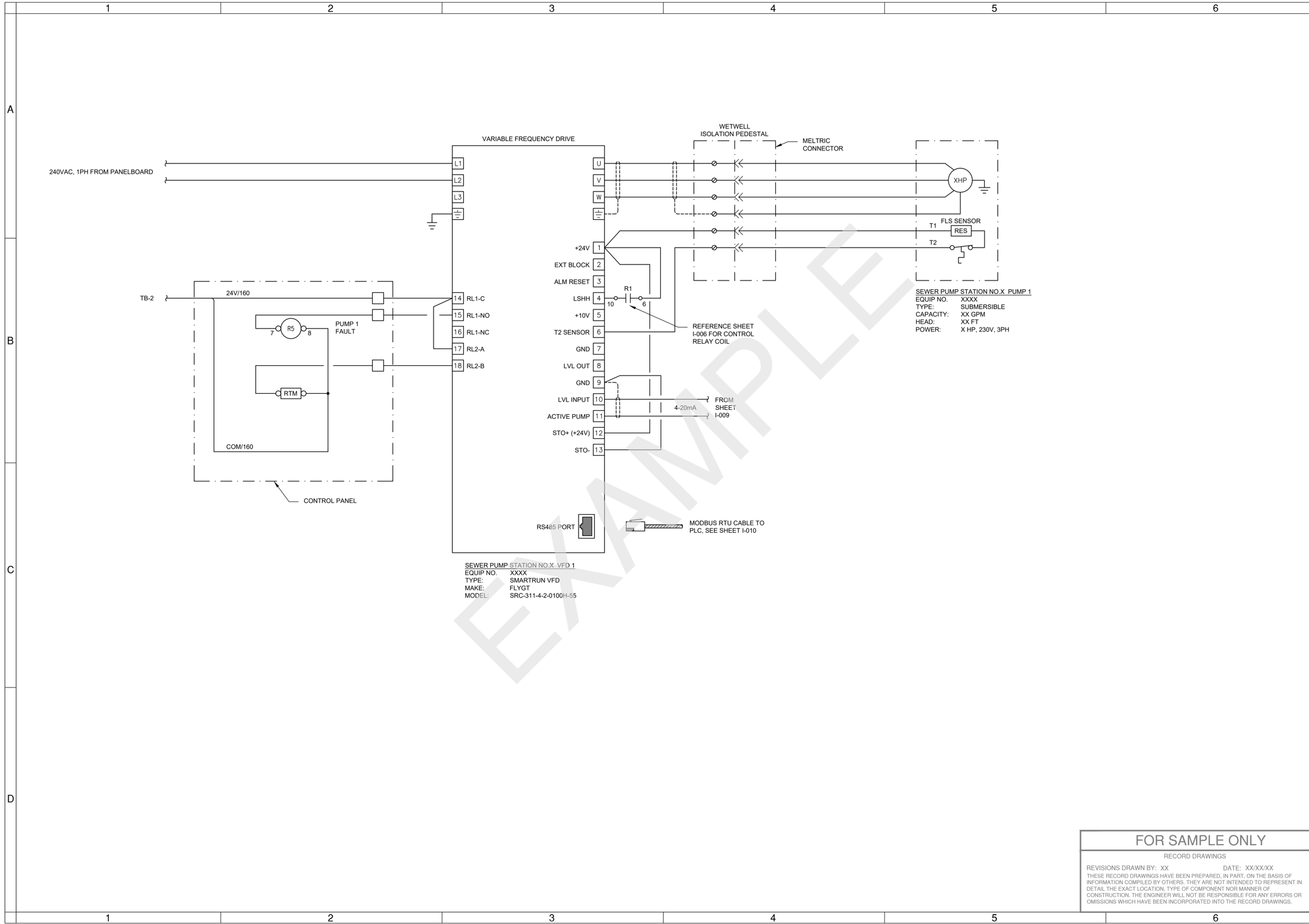
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[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY:  
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DATE:

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BAR EQUALS ONE INCH ON ORIGINAL DRAWING

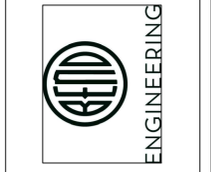
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**E-006**

COB # (XXXXXX)



STAMP  
[ENGINEERS]

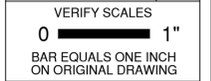
(PROJECT NAME)  
SEWER PUMP STATION NO. X  
PUMP 1 WIRING DIAGRAM  
DESCHUTES COUNTY, OREGON



REVISIONS:

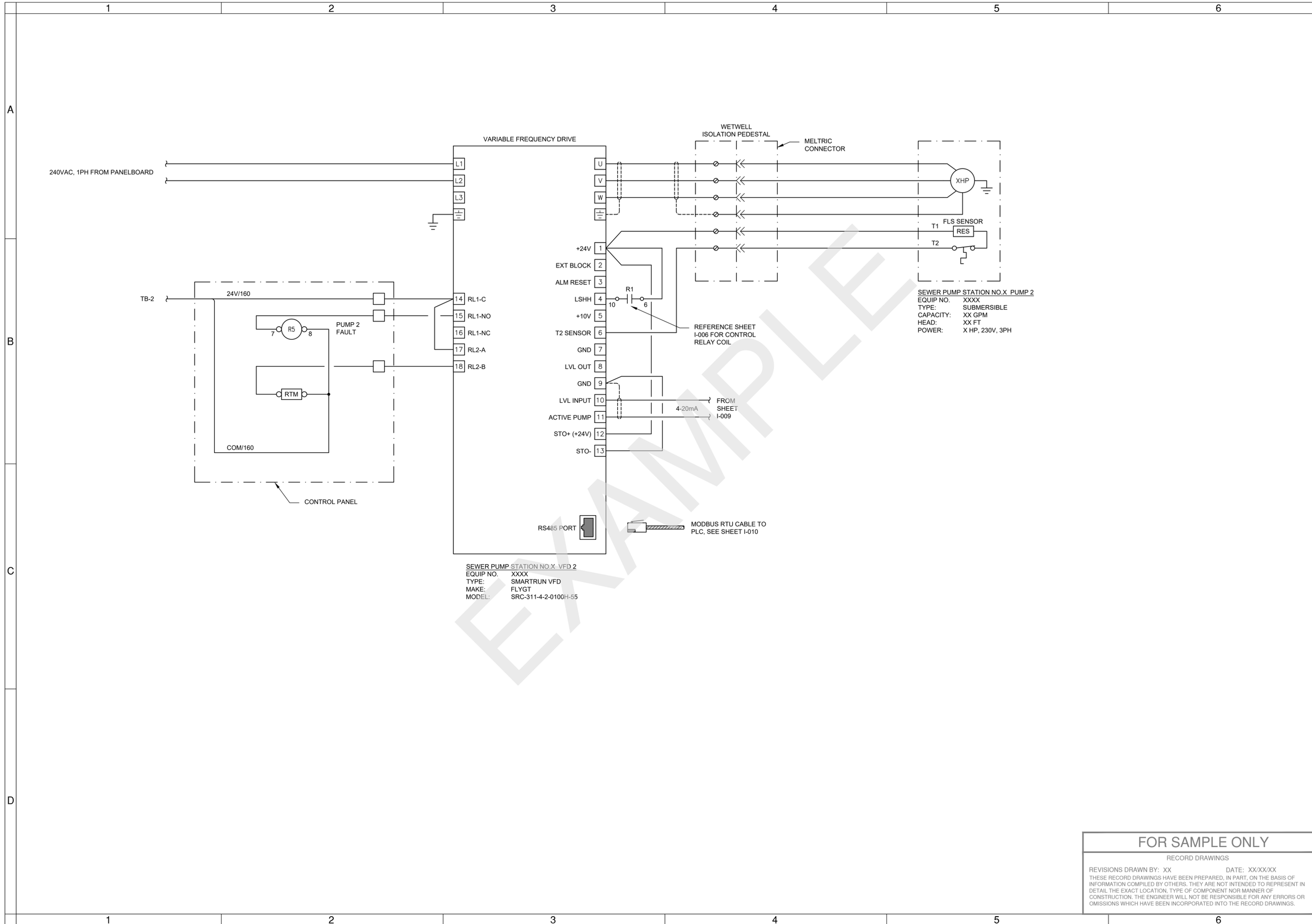

[COMPANY NAME]  
[COMPANY ADDRESS AND PHONE NUMBER]

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 DATE: \_\_\_\_\_



SHEET:  
**E-007**  
COB # (XXXXXX)

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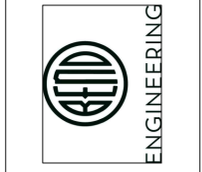


SEWER PUMP STATION NO.X VFD 2  
 EQUIP NO. XXXX  
 TYPE: SMARTRUN VFD  
 MAKE: FLYGT  
 MODEL: SRC-311-4-2-0100H-55

SEWER PUMP STATION NO.X PUMP 2  
 EQUIP NO. XXXX  
 TYPE: SUBMERSIBLE  
 CAPACITY: XX GPM  
 HEAD: XX FT  
 POWER: X HP, 230V, 3PH

STAMP  
 [ENGINEERS]

(PROJECT NAME)  
 SEWER PUMP STATION NO. X  
 PUMP 2 WIRING DIAGRAM  
 DESCHUTES COUNTY, OREGON



REVISIONS:


[COMPANY NAME]  
 [COMPANY ADDRESS  
 AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
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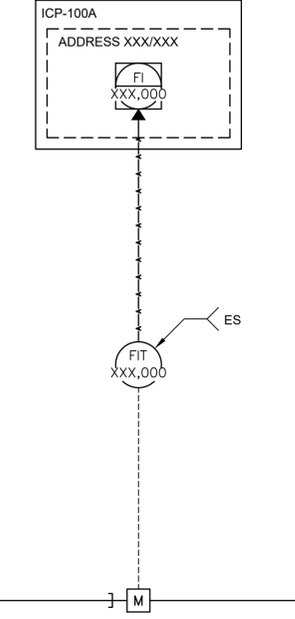
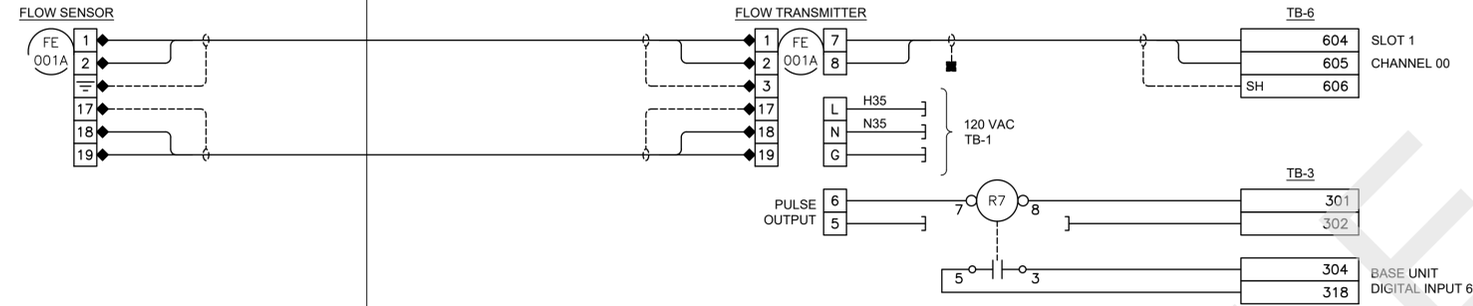
SHEET:  
**E-008**  
 COB # (XXXXXX)

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 RECORD DRAWINGS  
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 CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR  
 OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

FIELD

INSTRUMENT CONTROL PANEL  
WXXX-ICP-XXX

SYSTEM CONFIGURATION



REFERENCES

GENERAL NOTES:

- USE WIRE NUT TO EXTEND SHIELD TO INSTRUMENT GROUND.

LEGEND:

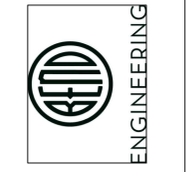
- ◆ CONTRACTOR TERMINATIONS (12 TERMINATIONS)
- ISOLATION VALVE
- ⊥ CUT AND TAPE SHIELD

OPERATOR DISPLAY

TAG NAME: WXXX-XXX-XXX-XXX  
 FUNCTION: PRESSURE INDICATION  
 SCALE: 0-XXX PSI  
 ACTION: N/A  
 GRAPHIC: TBD

STAMP  
[ENGINEERS]

(PROJECT NAME)  
 INSTRUMENTATION & CONTROLS  
 PUMP STATION FLOW LOOP SHEET  
 DESCHUTES COUNTY, OREGON



REVISIONS:

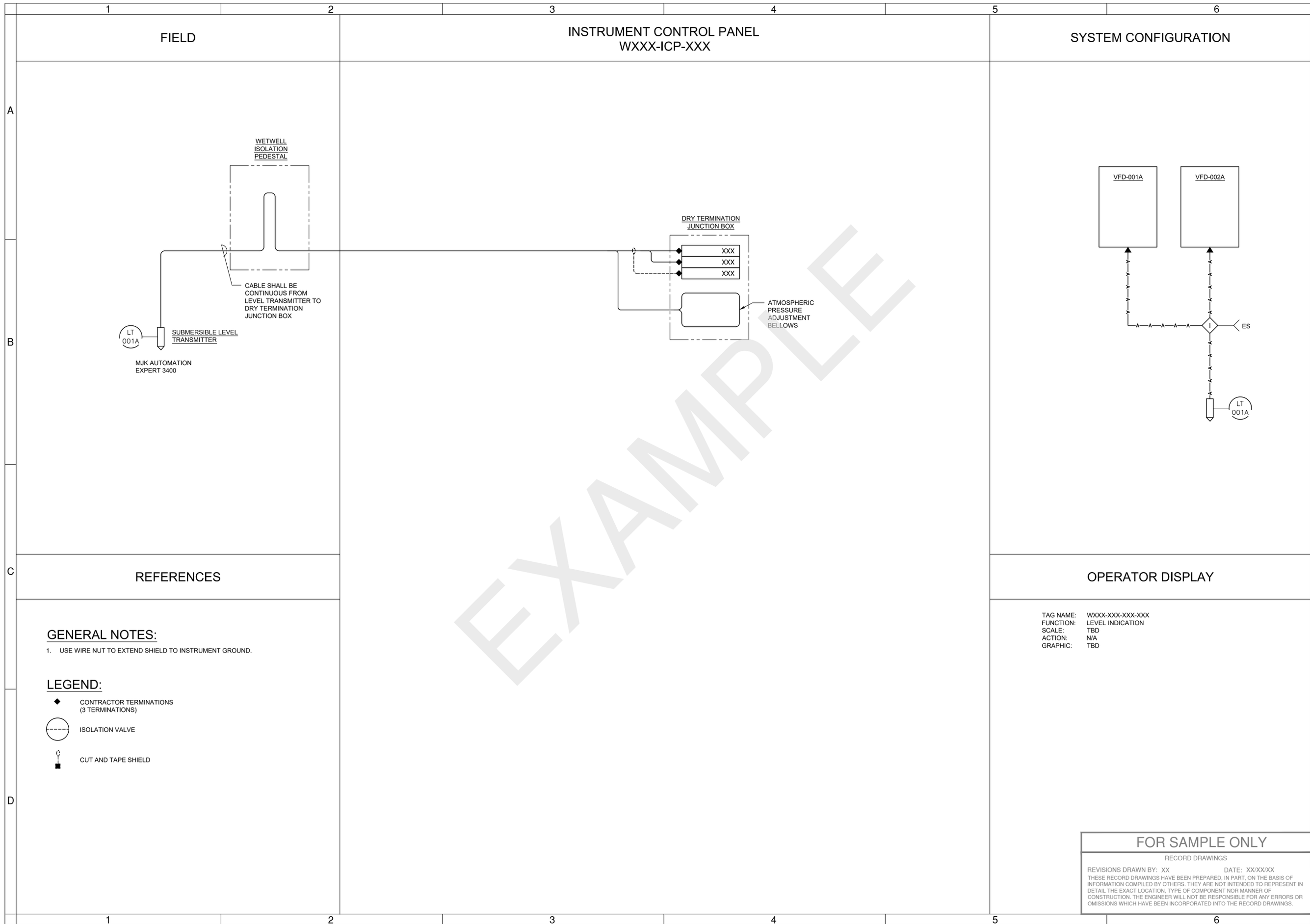

[COMPANY NAME]  
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 AND PHONE NUMBER]

DESIGNED BY:	
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SCALE:	
FILE:	
DATE:	

VERIFY SCALES  
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 BAR EQUALS ONE INCH  
 ON ORIGINAL DRAWING

SHEET:  
**E-009**  
 COB # (XXXXXX)

**FOR SAMPLE ONLY**  
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 CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR  
 OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.



**REFERENCES**

**GENERAL NOTES:**

- USE WIRE NUT TO EXTEND SHIELD TO INSTRUMENT GROUND.

**LEGEND:**

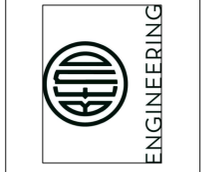
- ◆ CONTRACTOR TERMINATIONS (3 TERMINATIONS)
- ISOLATION VALVE
- ⊥ CUT AND TAPE SHIELD

**OPERATOR DISPLAY**

TAG NAME: WXXX-XXX-XXX-XXX  
 FUNCTION: LEVEL INDICATION  
 SCALE: TBD  
 ACTION: N/A  
 GRAPHIC: TBD

STAMP  
[ENGINEERS]

(PROJECT NAME)  
**INSTRUMENTATION & CONTROLS**  
**WETWELL LEVEL LOOP SHEET**  
 DESCHUTES COUNTY, OREGON



REVISIONS:

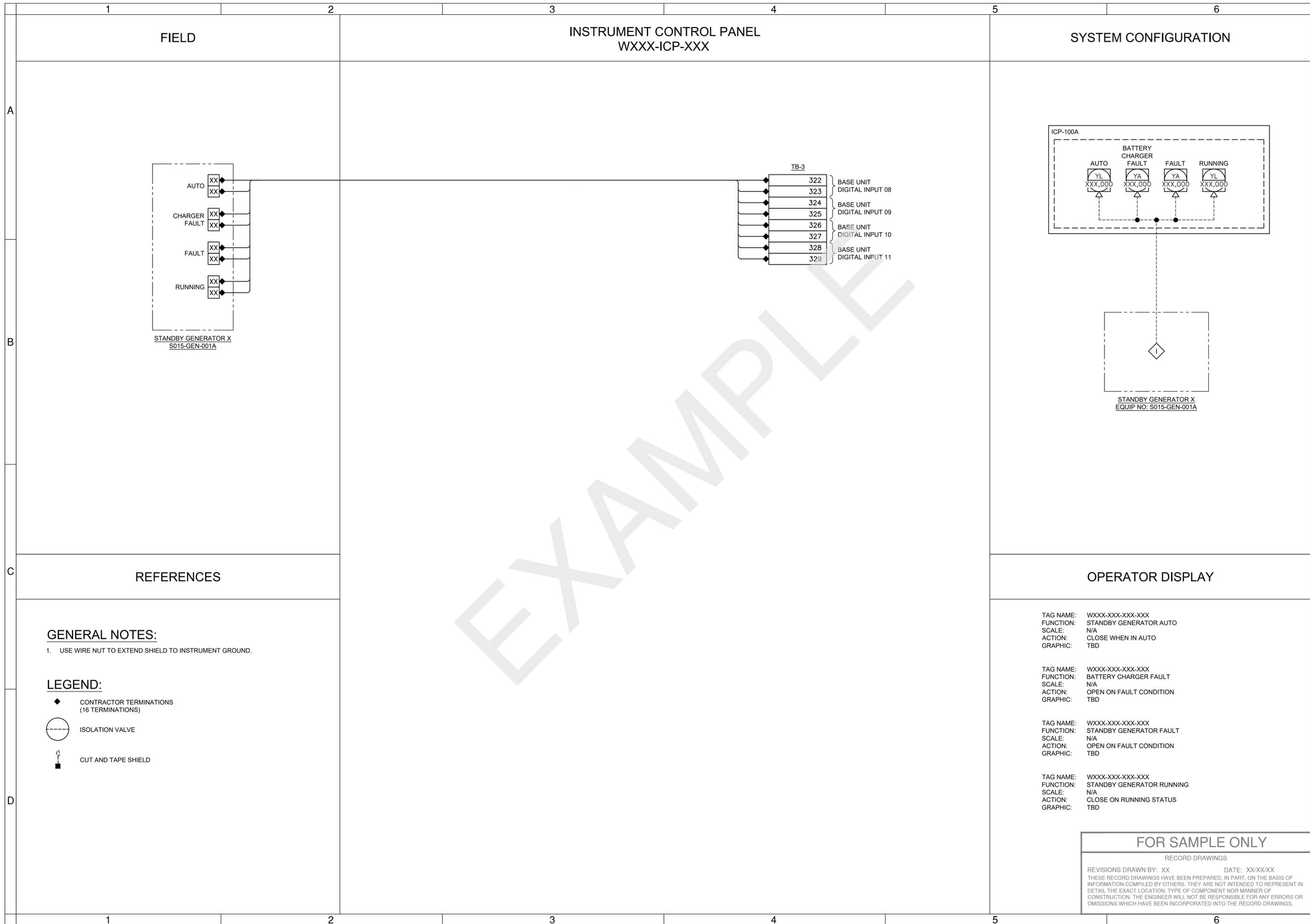

[COMPANY NAME]  
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 AND PHONE NUMBER]

DESIGNED BY:	SCALE:	FILE:	DATE:
DRAWN BY:			

VERIFY SCALES  
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 BAR EQUALS ONE INCH  
 ON ORIGINAL DRAWING

SHEET:  
**E-010**  
 COB # (XXXXXX)

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 RECORD DRAWINGS  
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 CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR  
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REFERENCES

GENERAL NOTES:

- 1. USE WIRE NUT TO EXTEND SHIELD TO INSTRUMENT GROUND.

LEGEND:

- ◆ CONTRACTOR TERMINATIONS (16 TERMINATIONS)
- ISOLATION VALVE
- ⊥ CUT AND TAPE SHIELD

OPERATOR DISPLAY

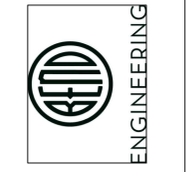
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FUNCTION: STANDBY GENERATOR AUTO  
SCALE: N/A  
ACTION: CLOSE WHEN IN AUTO  
GRAPHIC: TBD
- TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: BATTERY CHARGER FAULT  
SCALE: N/A  
ACTION: OPEN ON FAULT CONDITION  
GRAPHIC: TBD
- TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: STANDBY GENERATOR FAULT  
SCALE: N/A  
ACTION: OPEN ON FAULT CONDITION  
GRAPHIC: TBD
- TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: STANDBY GENERATOR RUNNING  
SCALE: N/A  
ACTION: CLOSE ON RUNNING STATUS  
GRAPHIC: TBD

FOR SAMPLE ONLY

RECORD DRAWINGS  
 REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED, IN PART, ON THE BASIS OF INFORMATION COMPILED BY OTHERS. THEY ARE NOT INTENDED TO REPRESENT IN DETAIL THE EXACT LOCATION, TYPE OF COMPONENT NOR MANNER OF CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.

STAMP  
[ENGINEERS]

(PROJECT NAME)  
 INSTRUMENTATION & CONTROLS  
 STANDBY GENERATOR LOOP SHEET  
 DESCHUTES COUNTY, OREGON



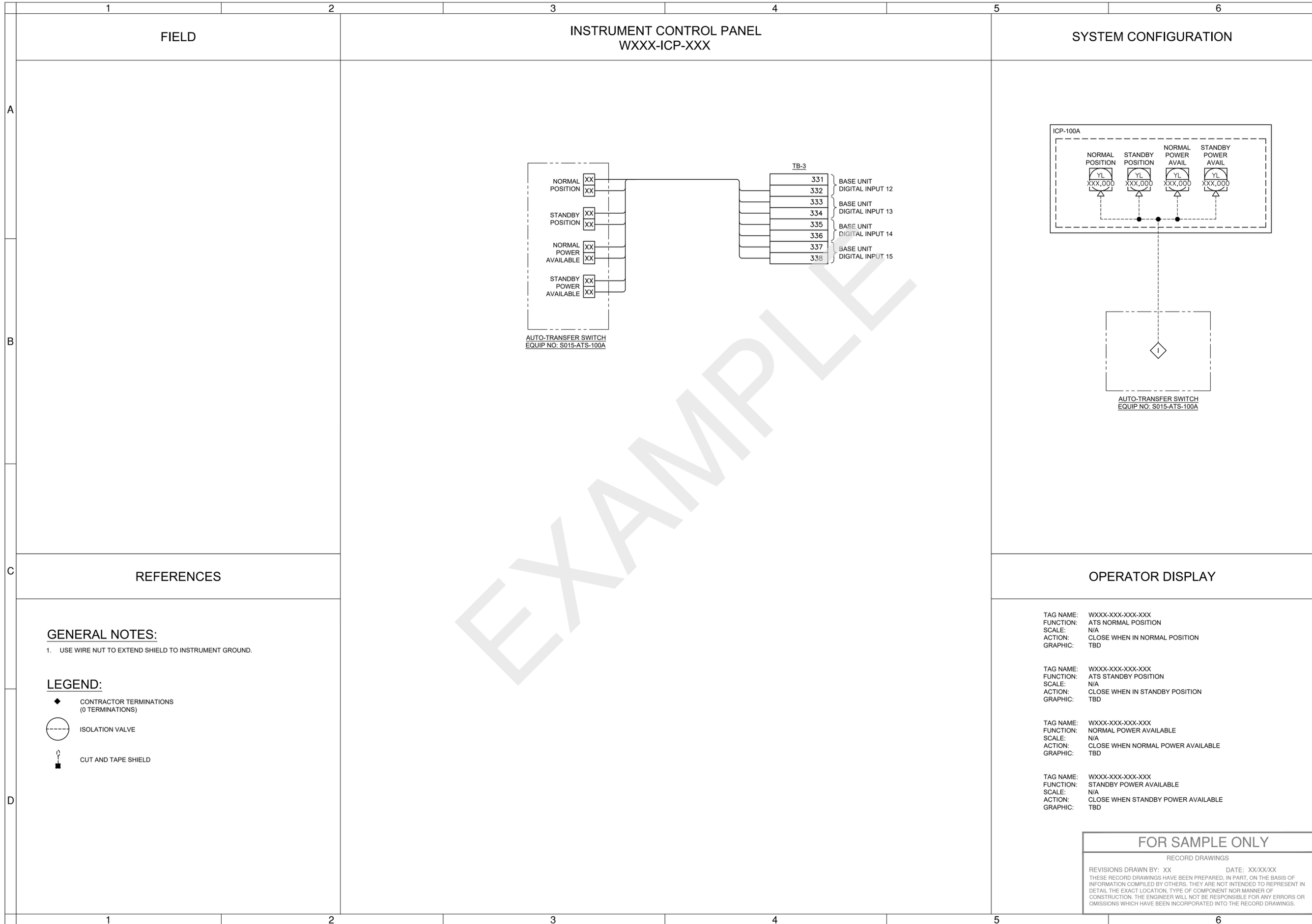
REVISIONS:


[COMPANY NAME]  
 [COMPANY ADDRESS AND PHONE NUMBER]

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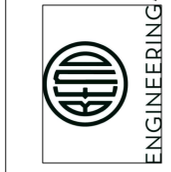
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SHEET:  
**E-011**  
 COB # (XXXXXX)



STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
ENGINEERING AUTO-TRANSFER SWITCH LOOP SHEET  
DESCHUTES COUNTY, OREGON



REVISIONS:

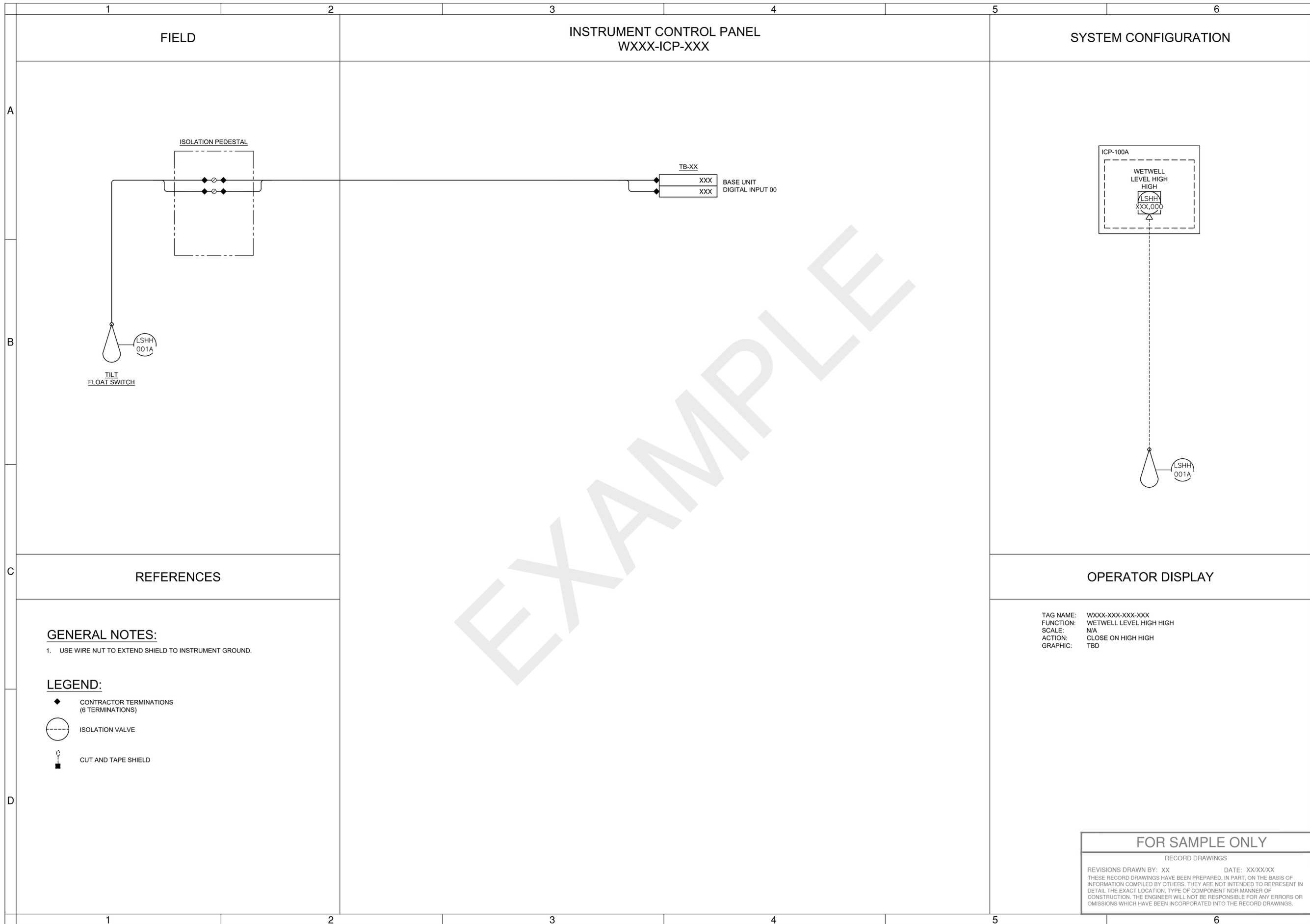

[COMPANY NAME]  
[COMPANY ADDRESS  
AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
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ON ORIGINAL DRAWING

SHEET:  
**E-012**  
COB # (XXXXXX)

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CONSTRUCTION. THE ENGINEER WILL NOT BE RESPONSIBLE FOR ANY ERRORS OR  
OMISSIONS WHICH HAVE BEEN INCORPORATED INTO THE RECORD DRAWINGS.



A  
B  
C  
D

**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**  
INSTRUMENTATION & CONTROLS  
WETWELL HIGH HIGH LEVEL LOOP SHEET

DESCHUTES COUNTY, OREGON

**ENGINEERING**

REVISIONS:


**[COMPANY NAME]**  
[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
DRAWN BY: \_\_\_\_\_  
SCALE: \_\_\_\_\_  
FILE: \_\_\_\_\_  
DATE: \_\_\_\_\_

VERIFY SCALES  
0 1" BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **E-013**

COB # (XXXXXX)

REFERENCES

OPERATOR DISPLAY

**GENERAL NOTES:**

- USE WIRE NUT TO EXTEND SHIELD TO INSTRUMENT GROUND.

**LEGEND:**

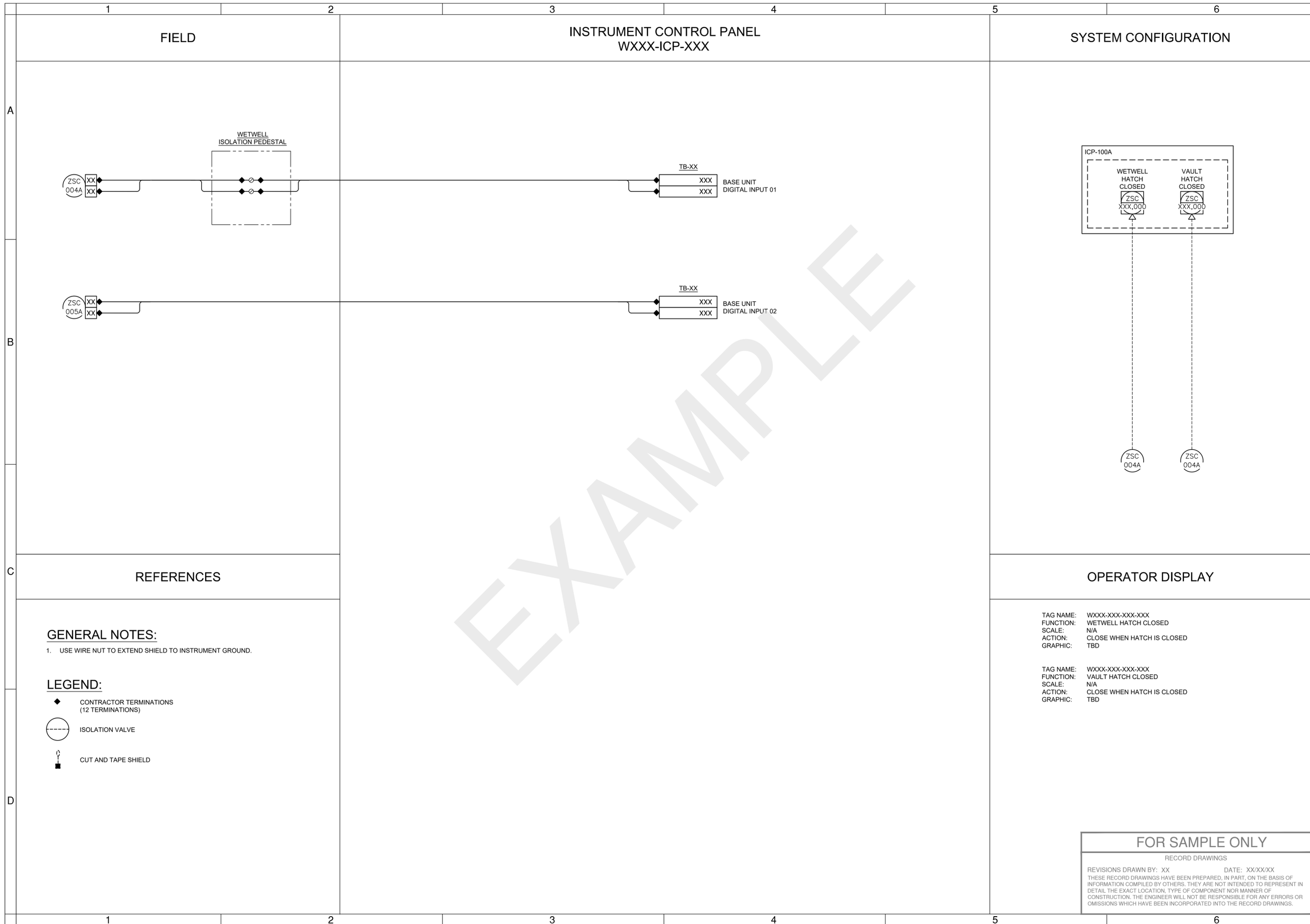
- ◆ CONTRACTOR TERMINATIONS (6 TERMINATIONS)
- ISOLATION VALVE
- CUT AND TAPE SHIELD

TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: WETWELL LEVEL HIGH HIGH  
SCALE: N/A  
ACTION: CLOSE ON HIGH HIGH  
GRAPHIC: TBD

**FOR SAMPLE ONLY**

RECORD DRAWINGS

REVISIONS DRAWN BY: XX DATE: XX/XX/XX  
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FIELD

INSTRUMENT CONTROL PANEL  
WXXX-ICP-XXX

SYSTEM CONFIGURATION

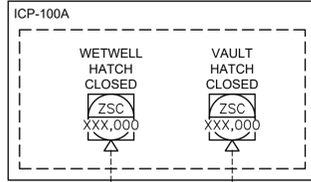
WETWELL  
ISOLATION PEDESTAL

TB-XX

XXX  
XXX  
BASE UNIT  
DIGITAL INPUT 01

TB-XX

XXX  
XXX  
BASE UNIT  
DIGITAL INPUT 02



ZSC  
004A

ZSC  
004A

REFERENCES

OPERATOR DISPLAY

**GENERAL NOTES:**

- USE WIRE NUT TO EXTEND SHIELD TO INSTRUMENT GROUND.

**LEGEND:**

- ◆ CONTRACTOR TERMINATIONS (12 TERMINATIONS)
- ISOLATION VALVE
- ⊥ CUT AND TAPE SHIELD

TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: WETWELL HATCH CLOSED  
SCALE: N/A  
ACTION: CLOSE WHEN HATCH IS CLOSED  
GRAPHIC: TBD

TAG NAME: WXXX-XXX-XXX-XXX  
FUNCTION: VAULT HATCH CLOSED  
SCALE: N/A  
ACTION: CLOSE WHEN HATCH IS CLOSED  
GRAPHIC: TBD

STAMP  
[ENGINEERS]

(PROJECT NAME)  
INSTRUMENTATION & CONTROLS  
HATCH INTRUSION LOOP SHEET

DESCHUTES COUNTY, OREGON



REVISIONS:

[COMPANY NAME]

[COMPANY ADDRESS  
AND PHONE NUMBER]

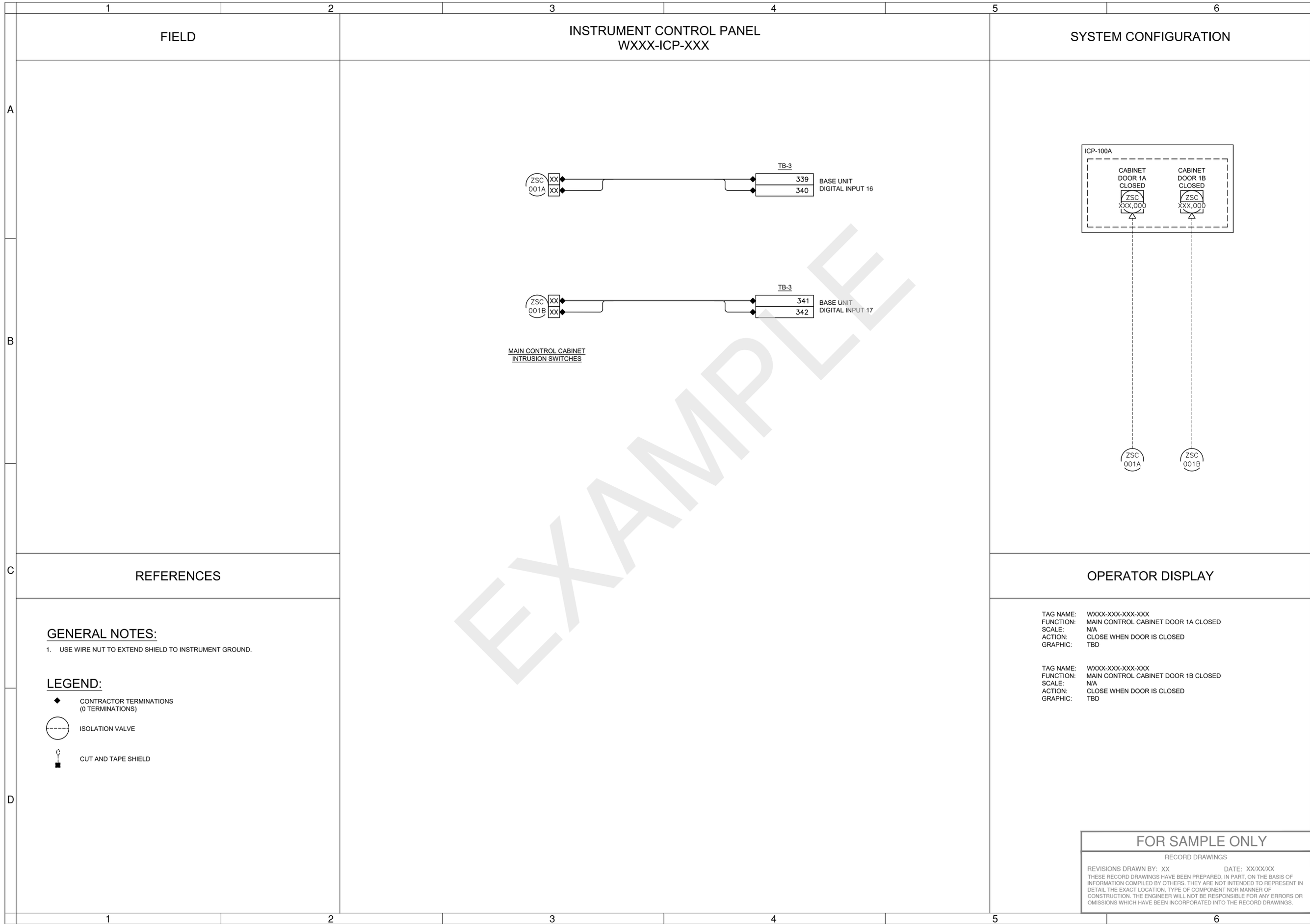
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DRAWN BY:  
SCALE:  
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DATE:

VERIFY SCALES  
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BAR EQUALS ONE INCH  
ON ORIGINAL DRAWING

SHEET:  
**E-014**

COB # (XXXXXX)

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**STAMP**  
[ENGINEERS]

**(PROJECT NAME)**

**INSTRUMENTATION & CONTROLS**  
MAIN CONTROL CAB INTRUSION LOOP SHEET

**DESCHUTES COUNTY, OREGON**

**ENGINEERING**

REVISIONS:

[COMPANY NAME]

[COMPANY ADDRESS AND PHONE NUMBER]

DESIGNED BY: \_\_\_\_\_  
 DRAWN BY: \_\_\_\_\_  
 SCALE: \_\_\_\_\_  
 FILE: \_\_\_\_\_  
 DATE: \_\_\_\_\_

VERIFY SCALES

0 1"  
 BAR EQUALS ONE INCH ON ORIGINAL DRAWING

SHEET: **E-015**

COB # (XXXXXX)

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RECORD DRAWINGS

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