

NOTES:

- 1. CONSULT MANUFACTURER'S RECOMMENDED INSTALLATION PRACTICES. REQUIREMENTS MAY VARY.
- 2. WALL MOUNT SIGNAL CONDITIONER.
- 3. PROVIDE GROUNDING GASKET & STRAPS FOR NONCONDUCTIVE OR LINED PIPE.
- 4. USE RIGID CONDUIT WHEN SIGNAL LINE IS LONGER THAN 6'-0".

DRAWING NAME: MAGNETIC FLOW METER REMOTE TRANSMITTER

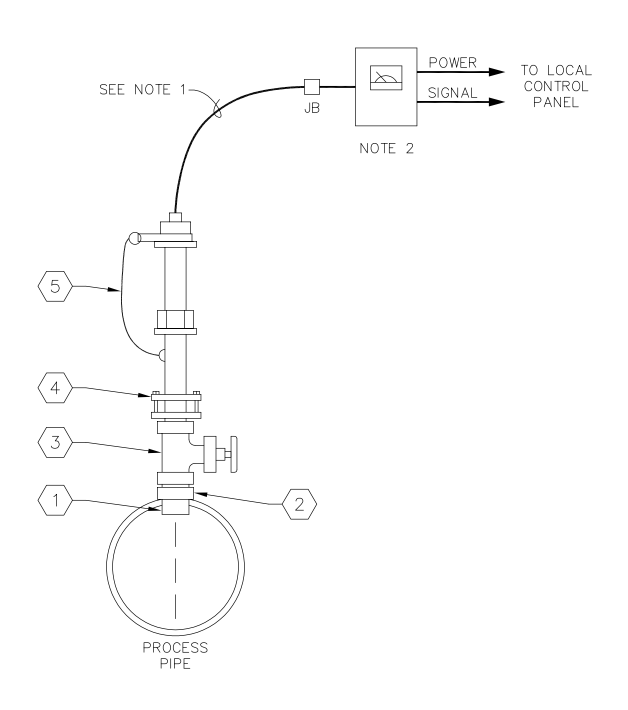


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SEATTLE PUBLIC UTILITIES
DESIGN STANDARDS
AND GUIDELINES

REVISION DATE: 9/30/2010

DRAWING # DRG 10-1



- (1) probe with magnetic electrodes
 - WELDED THREADOLET
 - 3) INSERTION VALVE
 - CONNECTING FLANGE
- $\langle 5 \rangle$ sensor retention chain or cable

NOTES:

- 1. INSTALL LIQUID TIGHT FLEXIBLE CONNECTING CABLE BETWEEN SENSOR AND JUNCTION BOX.
- 2. LOCATE INDICATOR/TRANSMITTER APPROXIMATELY FOUR FEET ABOVE FLOOR AND WIRE BETWEEN SENSOR CABLE AND LOCAL CONTROL PANEL WITH RIGID CONDUIT.

DRAWING NAME: MAGNETIC FLOW METER INSERTION TYPE

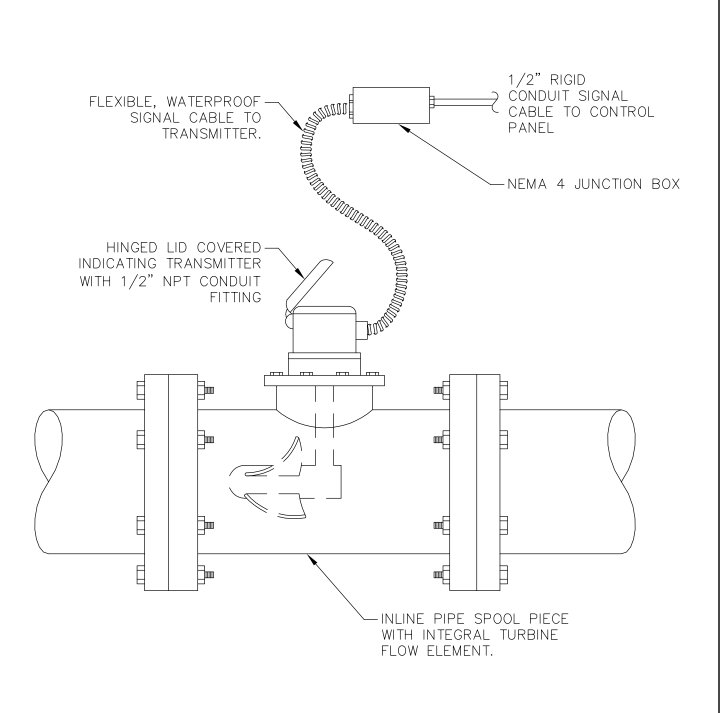


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REVISION DATE: 9/30/2010

DRAWING # DRG 10-2
SHEET OF



DRAWING NAME: FLOW TURBINE INLINE

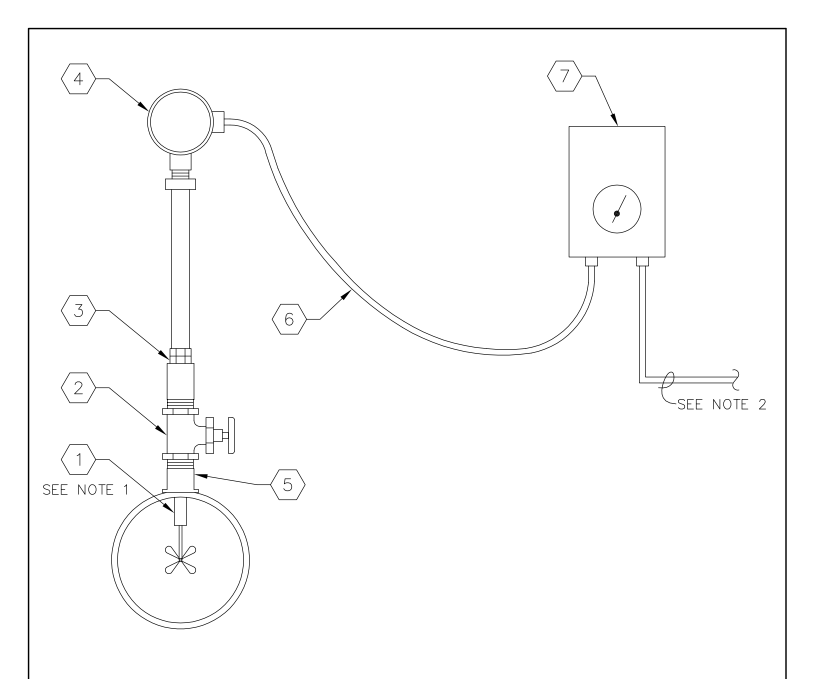


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REVISION DATE: 9/30/2010

DRG 10-3



- 1 TURBINE FLOW METER SENSING ELEMENT ASSEMBLY
- $\overline{2}$ isolation valve
- $\overline{3}$ COMPRESSION COUPLING
 - angle cast aluminum electrical connection junction box
 - angle threaded riser welded to steel pipe
- $\langle 6 \rangle$ flexible, waterproof signal cable to transmitter
- 7) NEMA 4X TRANSMITTER WITH FLOW INDICATOR. LOCATE 4-5 FEET ABOVE FLOOR.

NOTES:

- 1. INSERT TURBINE SENSOR TO APPROXIMATE CENTER OF PIPE
- 2. CONNECT SIGNAL WIRES FROM TRANSMITTER TO LOCAL CONTROL PANEL VIA RIGID CONDUIT

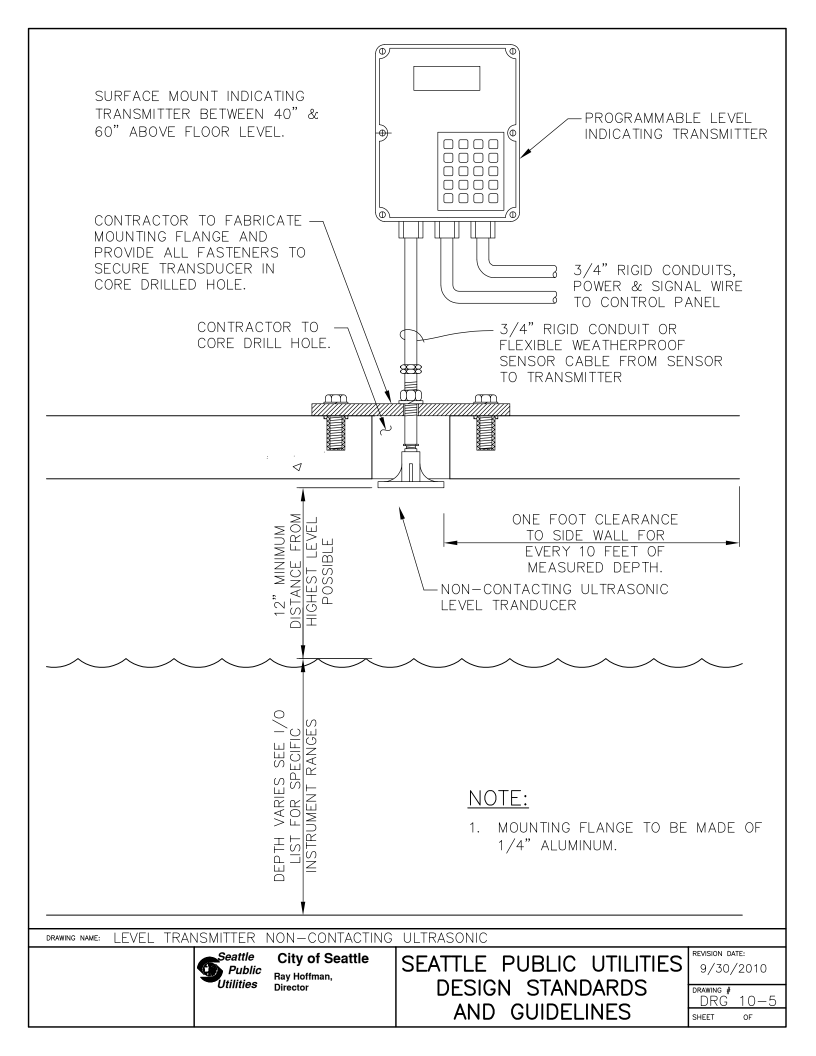
DRAWING NAME: FLOW METER TURBINE INSERTION TYPE

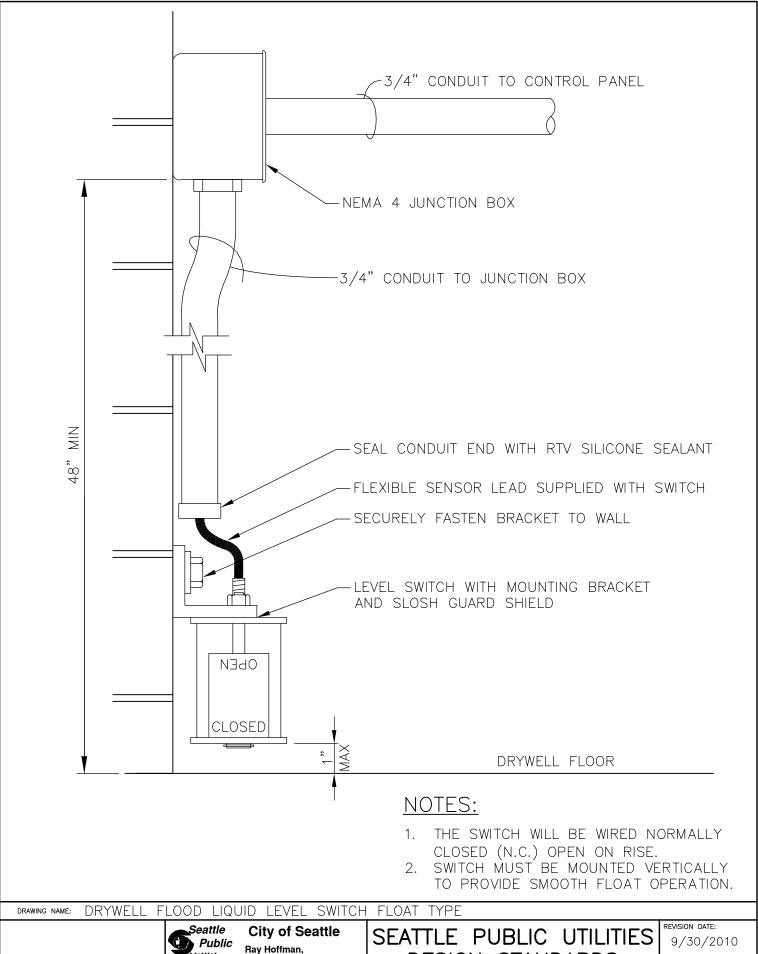
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REVISION DATE: 9/30/2010

DRG 10-4





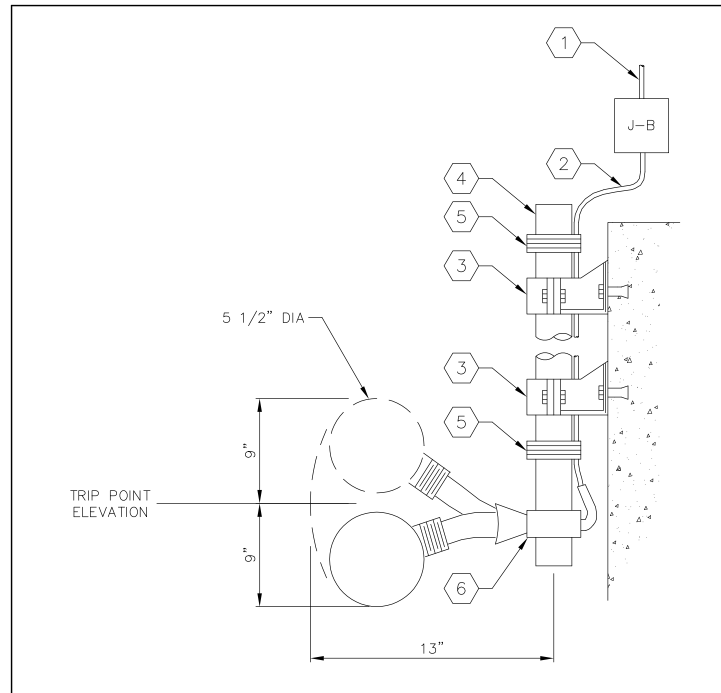
Utilities

Director

SEATTLE PUBLIC UTILITIES **DESIGN STANDARDS** AND GUIDELINES

DRAWING # 10-6

DRG SHEET



- (1) RIGID CONDUIT TO CONTROL PANEL
- $\overline{2}$ flexible weatherproof cable
- $\langle 3 \rangle$ surface mounting bracket as req'd (minimum two.)
- $\langle 4 \rangle$ 1"-2" pipe support. Length as req'd
- $\overline{\left\langle 5\right\rangle }$ tie wire to pole every three feet
- 6 POLE CLAMP FOR FLOAT
 - \overline{r} float bulb with integral heavy duty mercury switch

DRAWING NAME: LEVEL SWITCH FLOAT TYPE

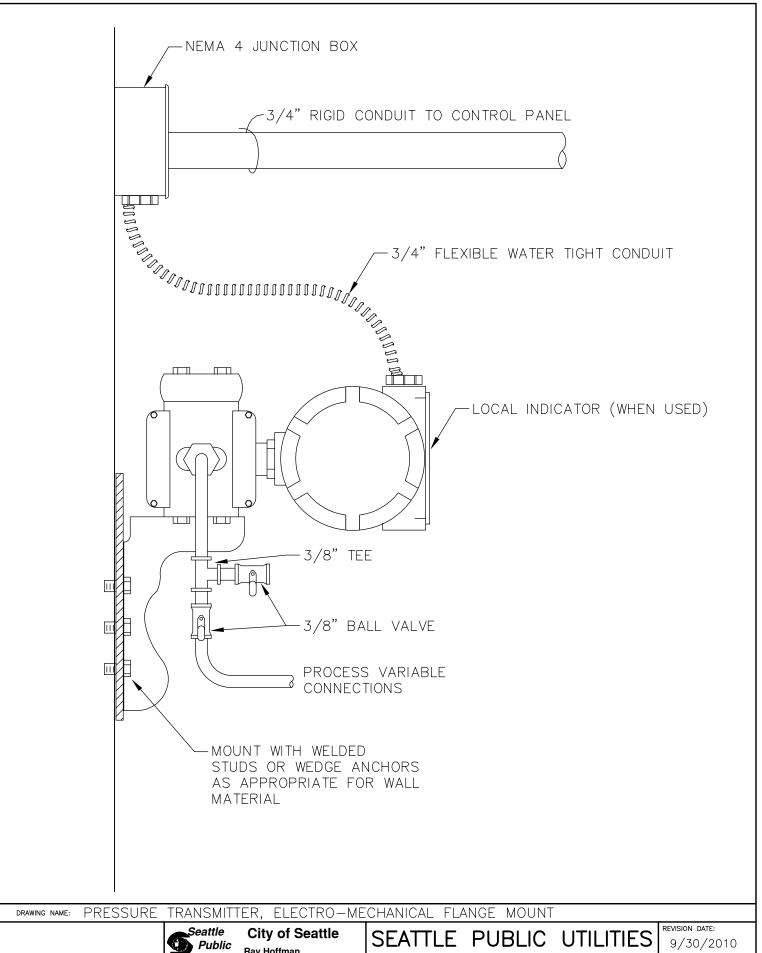


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REVISION DATE: 9/30/2010

DRG 10-7

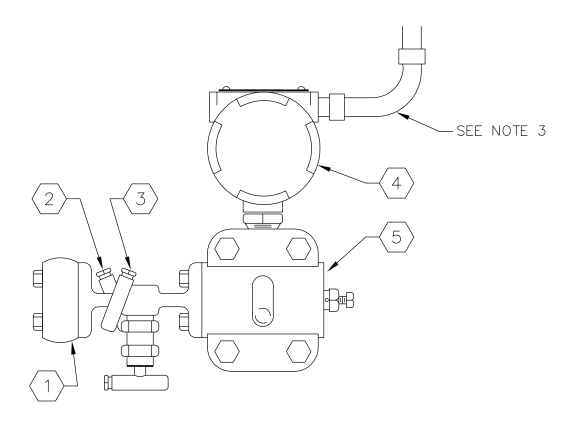




Ray Hoffman, Director

DESIGN STANDARDS AND GUIDELINES

DRAWING # <u>DRG 1</u>0-8 SHEET



 $\langle 1 \rangle$

3-VALVE MANIFOLD

HIGH TAP SHUTOFF VALVE

- \rangle low tap shutoff valve
- DIFFERENTIAL PRESSURE TRANSMITTER
- BLEEDER VALVE

NOTES:

- 1. MOUNT WITH MANUFACTURERS SUPPLIED BRACKET ON 2" PIPE STAND.
- 2. PROVIDE NEMA 4 WALL
 MOUNTED JUNCTION BOX AND
 RIGID CONDUIT TO INTERFACE
 CABINET
- 3. PROVIDE FLEX CONDUIT TO MENA 4 JUNCTION BOX

DRAWING NAME: FLOW METER TURBINE INSERTION TYPE

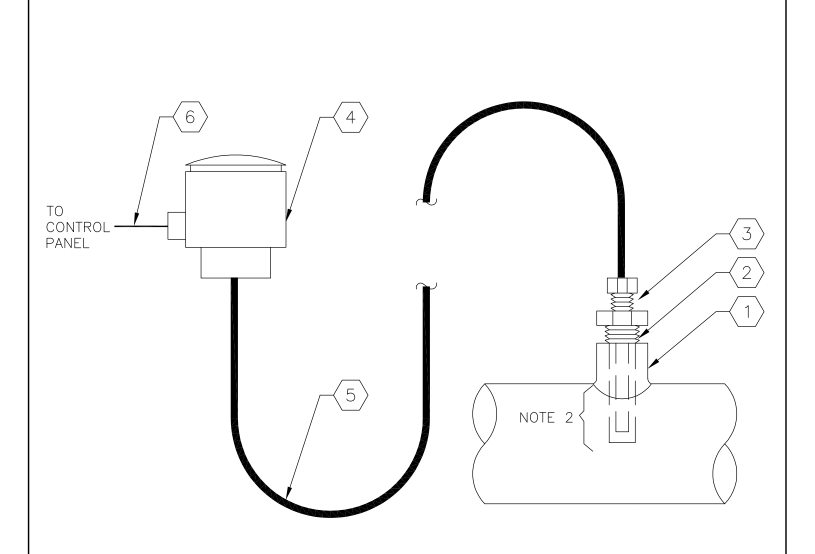


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REVISION DATE: 9/30/2010

DRAWING # DRG 10-9
SHEET OF



- $\langle 1 \rangle$ 3/4" THREADOLET
- 2 THERMOWELL
- $\langle 3 \rangle$ rtd must be easily removable
 - TWO WIRE TEMPERATURE TRANSMITTER (WALL MOUNTED)
- 5) WATERTIGHT FLEX CONDUIT
 - $\left|
 ight
 angle$ rigid conduit containing signal cable

NOTES:

- 1. THERMOWELL AND RTD
 ASSEMBLY TO BE MOUNTED
 VERTICALLY.
- 2. THERMOWELL DIMENSION SHOULD MEET MANUFACTURES, RECOMMENDATION. USE STAINLESS STEEL THERMOWELLS.

DRAWING NAME: TEMPERATURE TRANSMITTER

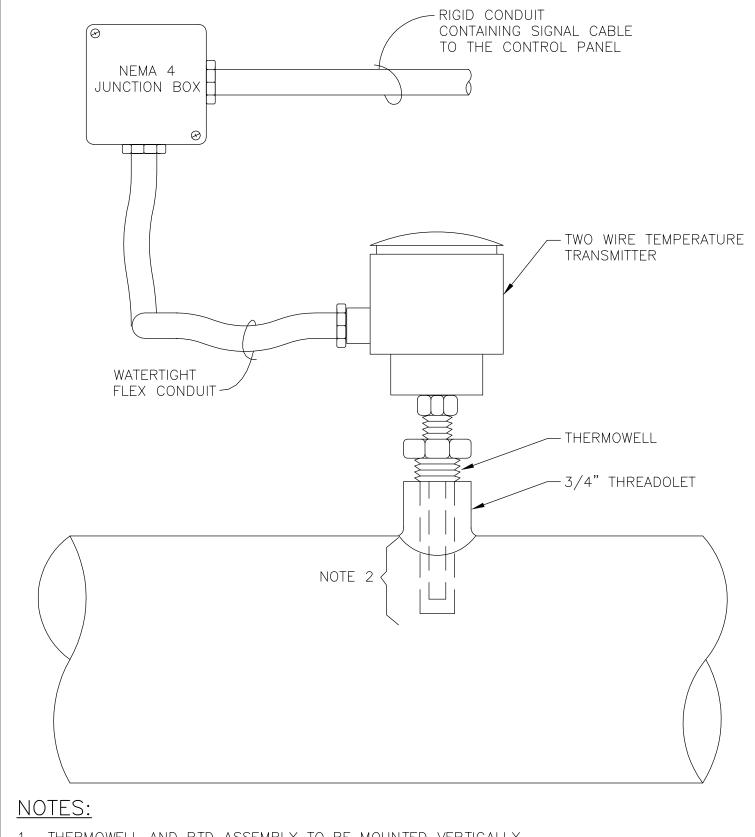


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DRG 10-9
SHEET OF



- THERMOWELL AND RTD ASSEMBLY TO BE MOUNTED VERTICALLY. 1.
- THERMOWELL DIMENSION SHOULD MEET MANUFACTURES RECOMMENDATION. USE STAINLESS STEEL THERMOWELLS.
- RTD MUST BE EASILY REMOVABLE

DRAWING NAME: TEMPERATURE TRANSMITTER RTD TYPE PROCESS PIPE MOUNTED

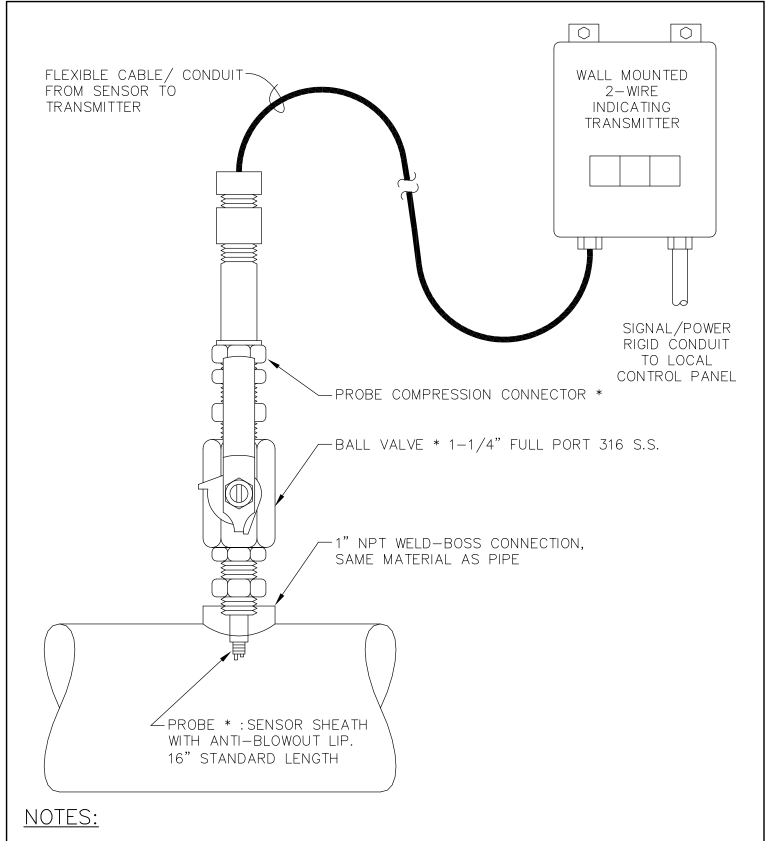


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DRAWING # DRG^{*} 10-11 SHEET



- 1. COMPONENTS DESIGNATED BY * ARE SUPPLIED BY INSTRUMENT MANUFACTURER.
- 2. PROVIDE A MINIMUM OF 14" CLEARANCE ABOVE PROBE FOR REMOVAL.

DRAWING NAME: RETRACTABLE PH SENSOR

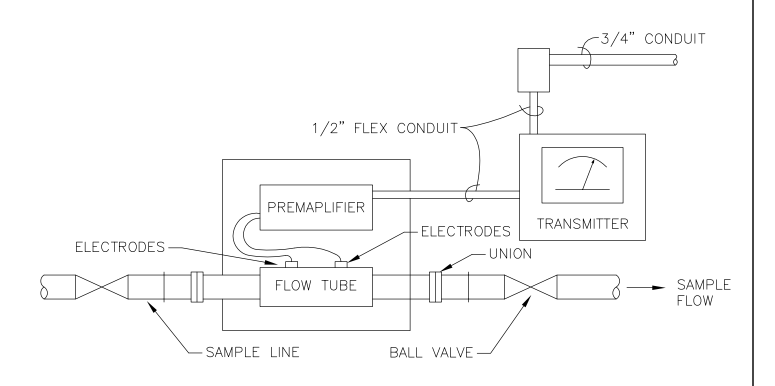


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DRAWING # DRG 10-12
SHEET OF



NOTES:

- 1. MOUNT PREAMPLIFIER AND TRANSMITTER ON WALL OR IN SAMPLE PANEL NEXT TO PROBE.
- 2. PROVIDE SAMPLE VALVE NEAR SAMPLER FOR CONFORMANCE CHECK.
- 3. INSTALL IN AREA WHERE EQUIPMENT CAN BE EASILY ACCESSED.
- 4. INSTALL PROBE IN HORIZONTAL SECTION OF SAMPLE LINE.

DRAWING NAME: PH METER MOUNTING DIAGRAM

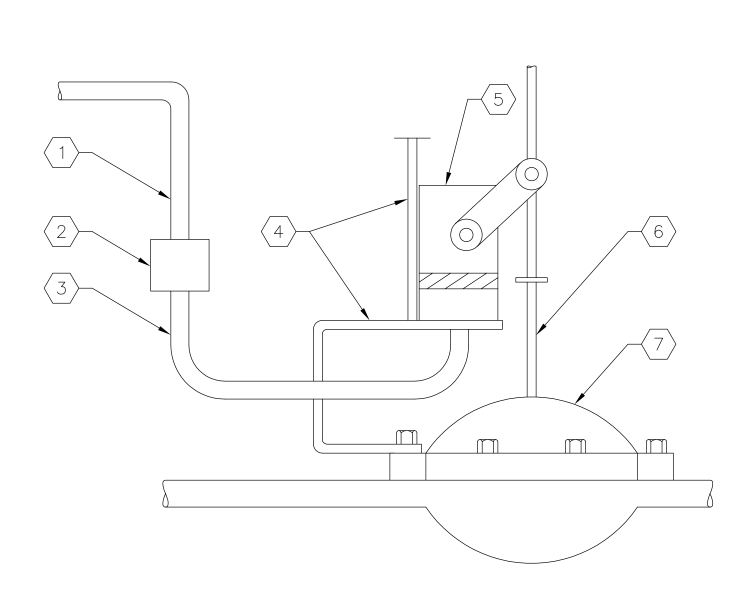


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DRAWING #
DRG 10-13
SHEET OF



- $\langle 1 \rangle$ 1/2" RIGID CONDUIT FOR 120 VAC CONDUCTORS.
- $\langle 2 \rangle$ junction box.
- $\langle 3 \rangle$ 1/2" flexible conduit.
- $\overline{4}$ mounting bracket.
- (5) LIMIT SWITCH.
- 6 valve position spindle.
- $\langle 7 \rangle$ control valve.

DRAWING NAME: POSITION LIMIT SWITCH

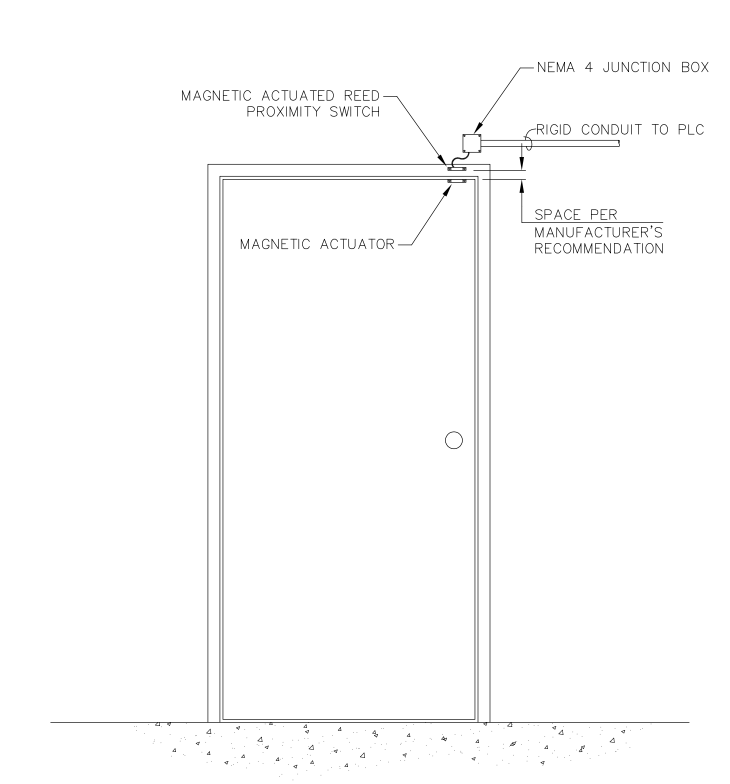


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DRAWING # DRG 10-14
SHEET OF



NOTE:

1. MOUNT SWITCH AND ACTUATOR ON INNER MOST DOOR.

DRAWING NAME: INTRUSION DETECTION SWITCH MAGNETIC REED PROXIMITY SINGLE DOOR

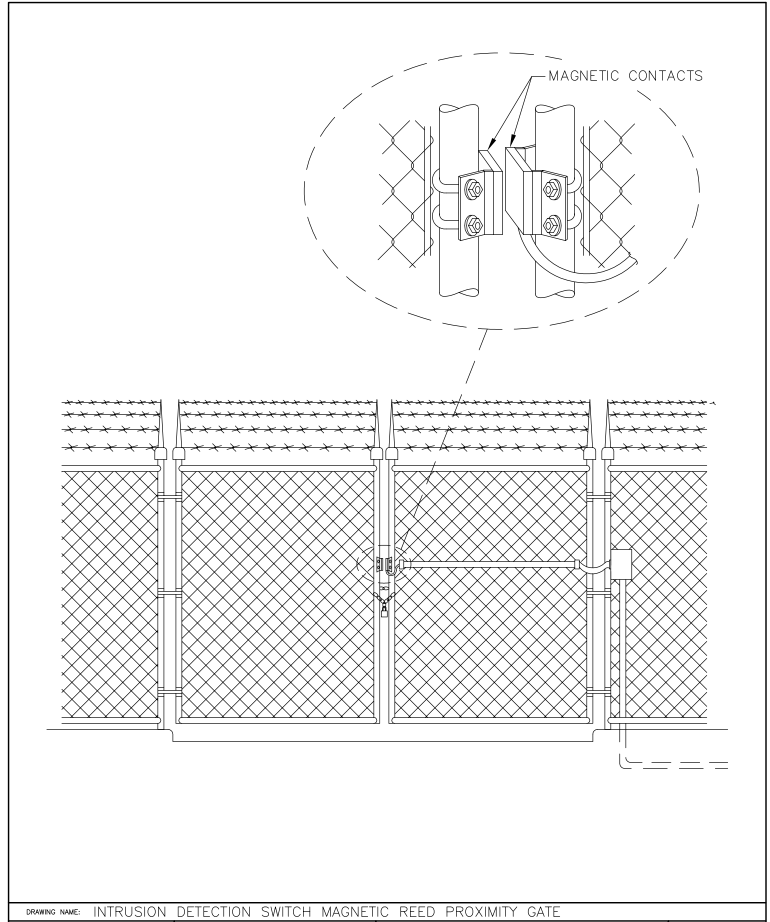


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DRAWING # DRG 10-15
SHEET OF



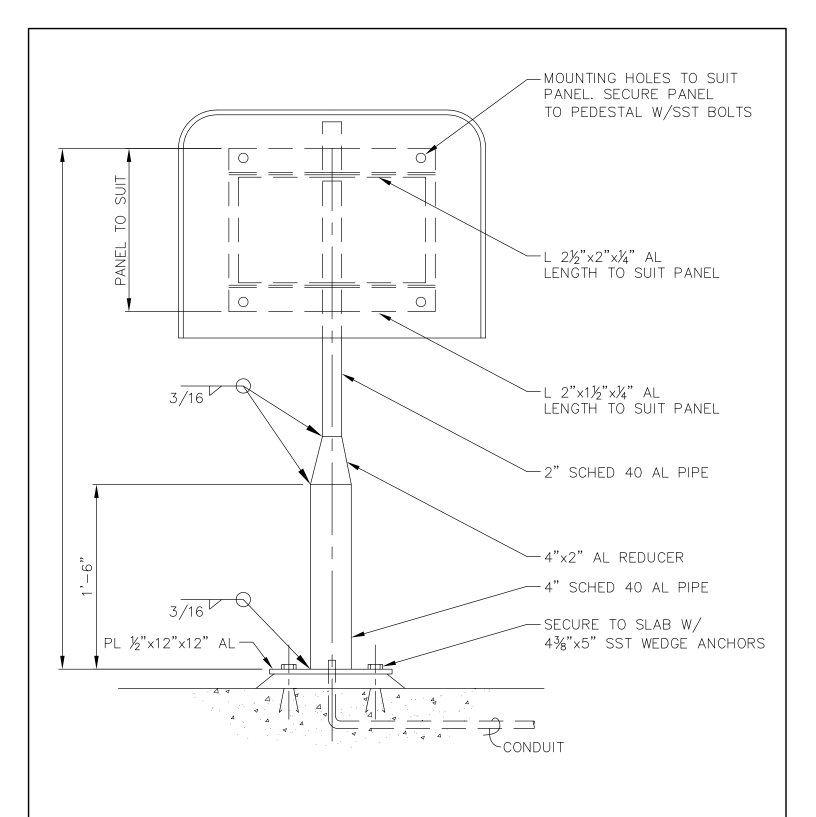


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DRAWING # DRG 10-16
SHEET OF



NOTES:

- 1. ROUND OFF ALL EXPOSED EDGES & CORNERS.
- 2. PAINT AL IN CONTACT WITH CONCRETE.
- 3. PROVIDE 6"x18"x18" CONCRETE BASE.

DRAWING NAME: PANEL MOUNTING PEDESTAL

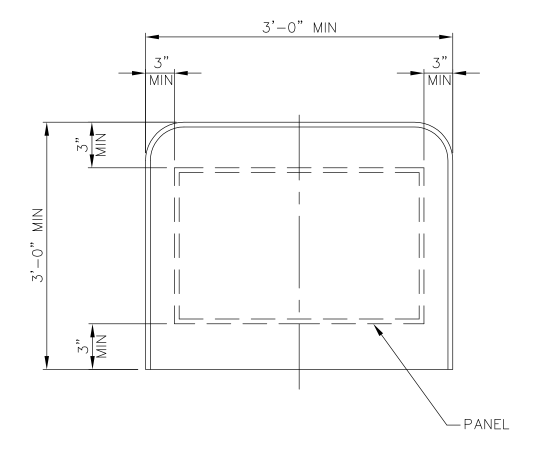


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DRAWING # DRG 10-17
SHEET OF



NOTES:

- 1. ROUND OFF ALL EXPOSED EDGES & CORNERS.
- 2. MOUNT RAINHOOD BETWEEN PANEL & SUPPORT. DRILL HOLES IN RAINHOOD AS PER MOUNTING HOLES FOR PANEL

DRAWING NAME: PANEL MOUNTING RIANHOOD INSTALLATION

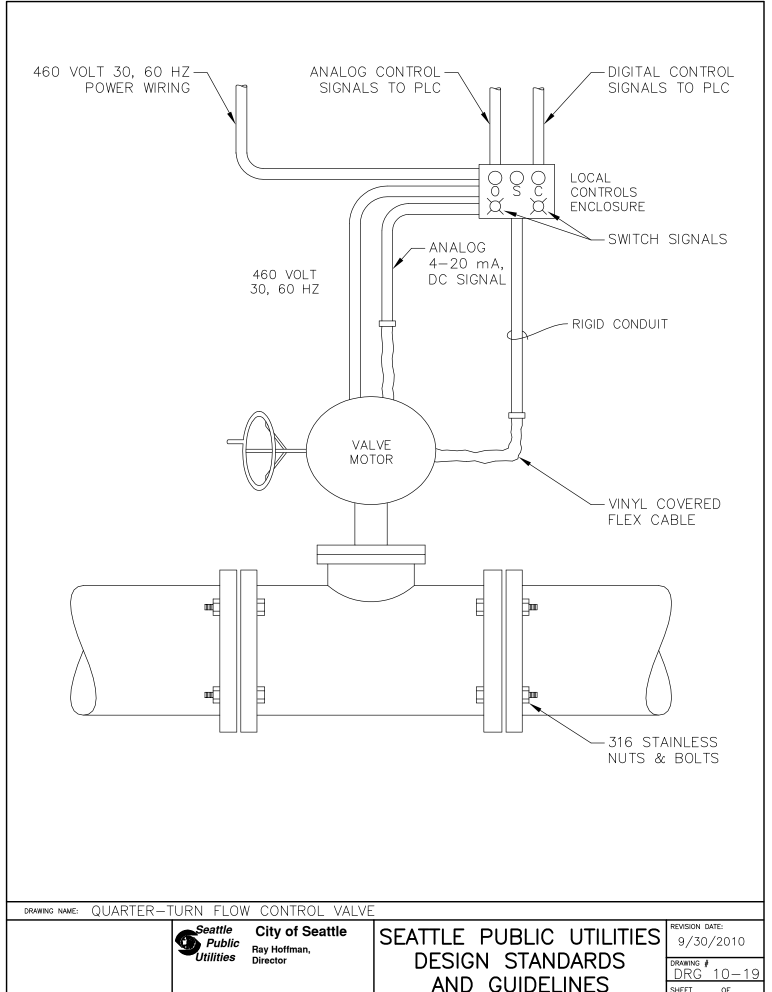


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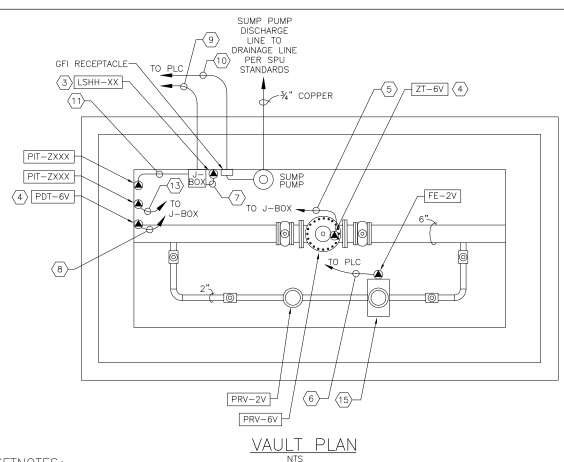
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DRAWING # 10-18
SHEET OF



DRG 10-19 SHEET

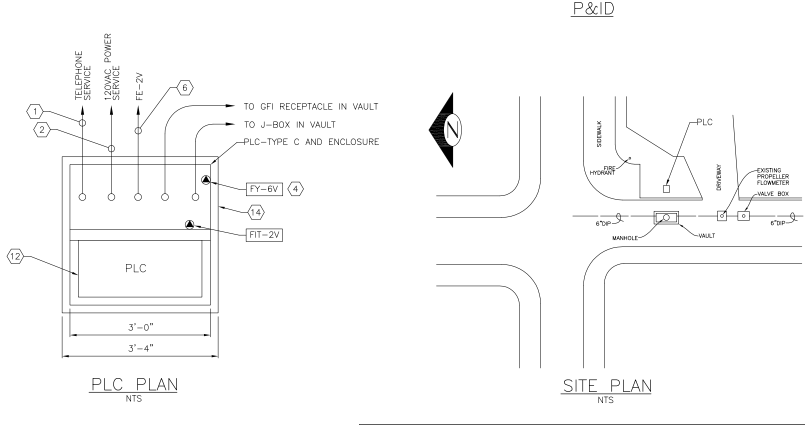




- 1) INSTALL FRAME RELAY TELEPHONE SERVICE PER SPU STANDARDS.
- $\langle 2
 angle$ install 120vac power service and conduit per SPU standards
- (3) INSTALL FLOOD SWITCH LSHH-XX PER MANUFACTURER'S INSTRUCTIONS. INSTALL CLA-VAL FLOW METER SYSTEM AT REGULATOR,
- (4) INSTALL PER MANUFACTURER'S INSTRUCTIONS. LOCATE CLA-VAL FLOW COMPUTATION MODULE AT PLC, INSTALL PER MANUFACTURER'S INSTRUCTIONS.
- $\langle 5 \rangle$ (1) TSP, 3/4" CONDUIT TO J-BOX, (ZT-6V).
- (6) (1) MANUFACTURER SUPPLIED CABLE, 1" CONDUIT TO PLC, (FE-2V).
- $\langle 7 \rangle$ (2) #14, 3/4" CONDUIT TO J-BOX, (LSHH-XX).
- $\langle 8 \rangle$ (1) TSP, 1" CONDUIT TO J-BOX, (PDT-6V).
- (9) (5) TSP, (2) #14, 2" CONDUIT, (PDT-6V, ZT-6V, XS-602, PIT-ZXXX, PIT-ZXXX, FIT-2V). (2) #12, #12G, 2" CONDUIT, (POWER).
- (10) (1) TSP, 1" CONDUIT TO J-BOX, (PIT-ZXXX).
- (11) PLC AND COMPONENTS SHOWN WITHIN THE PLC ENCLOSURE PROVIDED BY OWNER.
- (12) (1) TSP, 1" CONDUIT TO J-BOX, (PIT-ZXXX).
- (13) CONCRETE PAD FOR PLC ENCLOSURE PER SPU STANDARDS.
- (14) INSTALL 2" MAGNETIC FLOW METER PER MANUFACTURER'S INSTRUCTIONS. PROVIDE A
- MINIMUM OF 5 DIAMETERS UPSTREAM AND 5 DIAMETERS DOWNSTREAM OF THE METER FROM PIPE DISTURBANCES, SUCH AS ELBOW, GATE VALVE, OR PRV.

GENERAL NOTES:

- EXISTING PIPING, EQUIPMENT & INSTRUMENTS ARE SHOWN LIGHT-LINED OR SCREENED.
- CONDUIT RUNS ARE SHOWN DIAGRAMMATICALLY.
 DETERMINE ACTUAL CONDUIT RUNS IN THE FIELD.



FROM ZONE

DSG REFERENCE -						
DATE	REVISION NAME	MADE	CHACKED		NAME AND DATE DESIGNED:	
					LDDDQV50	
					APPROVED:	DATUM:

DRAWING NAME: SCADA CONTROL SYSTEM

Seattle Public Utilities

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PLC - TYPE C

CABINET

DOOR SWITCH

EA IAC

POWER

PRV-6V

2" EXISTING PRV-2V

<u>VAULT</u>

LAH XX

> SUMP PUMP

(O)-120VA

DRAIN

EA EA IBAT ICHG

BATTERY CHARGER VOLTAGE ALARM

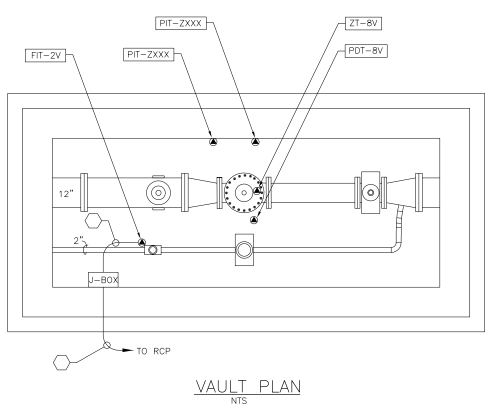
TO ZONE XXX

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REVISION DATE: 9/30/2010

DRG 10-20
SHEET OF

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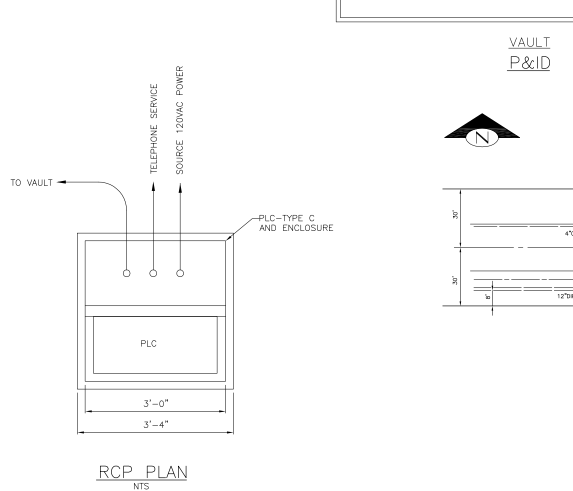


- (1) INSTALL RCP-TSR, TRANSMITTER PANEL AND ANTENNA PER DETAIL SHEET #61. $\langle 2 \rangle$ REMOVE CHART RECORDER, TONE TELEMETRY, AND MOUNTING POLE, RETURN TO OWNER. SAVE PRESSURE SENSE LINES. PULL NEW 110VAC POWER WIRING BETWEEN RCP AND POWER PEDESTAL. EXTEND EXISTING SENSE LINE CONDUIT UNDERGROUND TO TRANSMITTER PANEL PER SECTION 16110. EXTEND EXISTING 110VAC POWER CONDUIT UNDERGROUND TO RCP PER SECTION 16110.
- (3) INSTALL FLOOD SWITCH XS-602 PER MANUFACTURE INSTRUCTIONS.
- install cla-val flow meter system at regulators (2 places), install per manufacture INSTRUCTIONS. LOCATE CLA-VAL FLOW COMPUTATION MODULE(S) AT RCP, INSTALL PER MANUFACTURE
- $\langle 5 \rangle$ (2) TSP, 3/4" CONDUIT TO J-BOX, (PDT-305, ZT-305)
- $\langle 6 \rangle$ (2) TSP, 1" CONDUIT TO J-BOX, (PDT-306, ZT-306)
- (7) (2) #14, 3/4" CONDUIT TO J-BOX, (XS-602)
- $\overline{\langle 8 \rangle}$ (2) 3/8" COPPER TUBE, 2" CONDUIT, (UPSTREAM PRESSURE, DOWNSTREAM PRESSURE) CORE DRILL VAULT FOR 2" CONDUIT. INSTALL CONDUIT FROM CORE DRILL TO TRANSMITTER PANEL. INSTALL 3/8" COPPER FROM OWNER SUPPLIED ISOLATION VALVES ON PRV'S THROUGH NEW CONDUIT TO TRANSMITTER PANEL, CONNECT TO TRANSMITTER PER P&ID. USE METAL CLAMPS EVERY 36" ANCHORED TO VAULT WALL TO SECURE COPPER TUBING IN VAULT.
- (4) TSP, (2) #14, 2" CONDUIT, (PDT-305, 306, ZT-305, 306, XS-602)

- (1) (2) #12, #12G, 2" CONDUIT, (POWER)
 (1) (2) TSP, (2) #14, 1" CONDUIT, (PIT-301, 302, XS-602).
 (12) RCP AND COMPONENTS SHOWN WITHIN THE RCP, PROVIDED BY OWNER.

GENERAL NOTES:

- 1. EXISTING PIPING, EQUIPMENT & INSTRUMENTS ARE
- SHOWN LIGHT-LINED OR SCREENED.



FROM ZONE

RCP - TYPE C

YY CAB

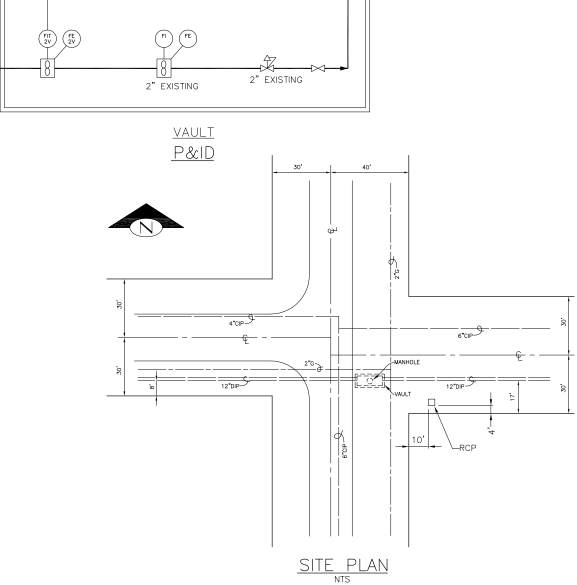
CABINET

DOOR SWITCH

CHARGER

ALARM

12" EXISTING



EA IBAT

AC BATTERY

TO ZONE XXX

POWER VOLTAGE

8" EXISTING

2. CONDUIT RUNS ARE SHOWN DIAGRAMMATICALLY. DETERMINE ACTUAL CONDUIT RUNS IN THE FIELD.

DSG REFERENCE -NAME AND DATE DATE REVISION NAME MADE CHACKED FINALIZED DESIGNED: APPROVED: DATUM: DRAWING NAME: SCADA CONTROL SYSTEM

Seattle Public Utilities

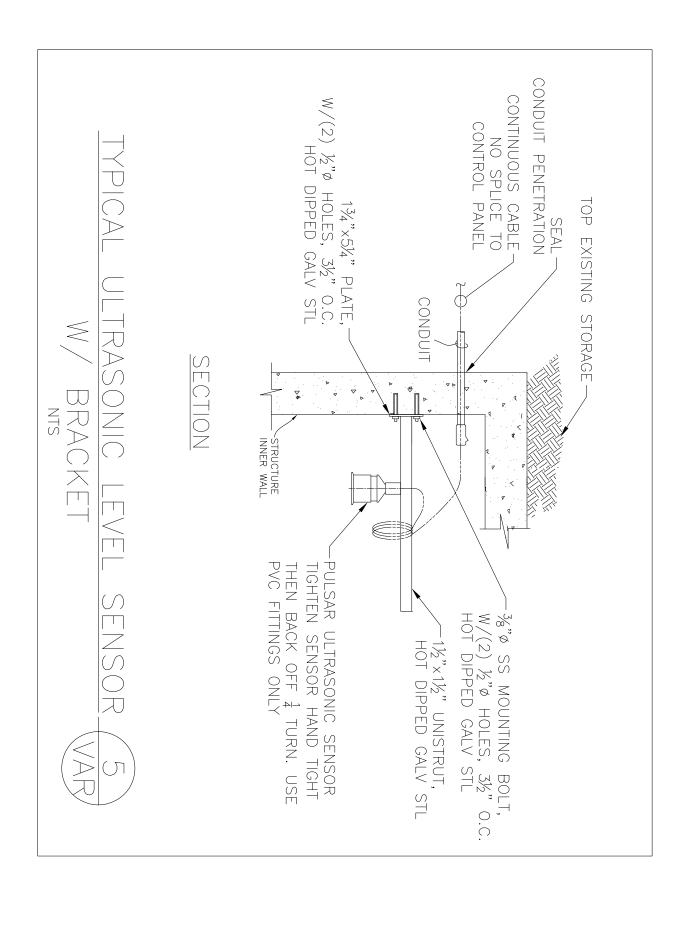
City of Seattle Ray Hoffman, Director

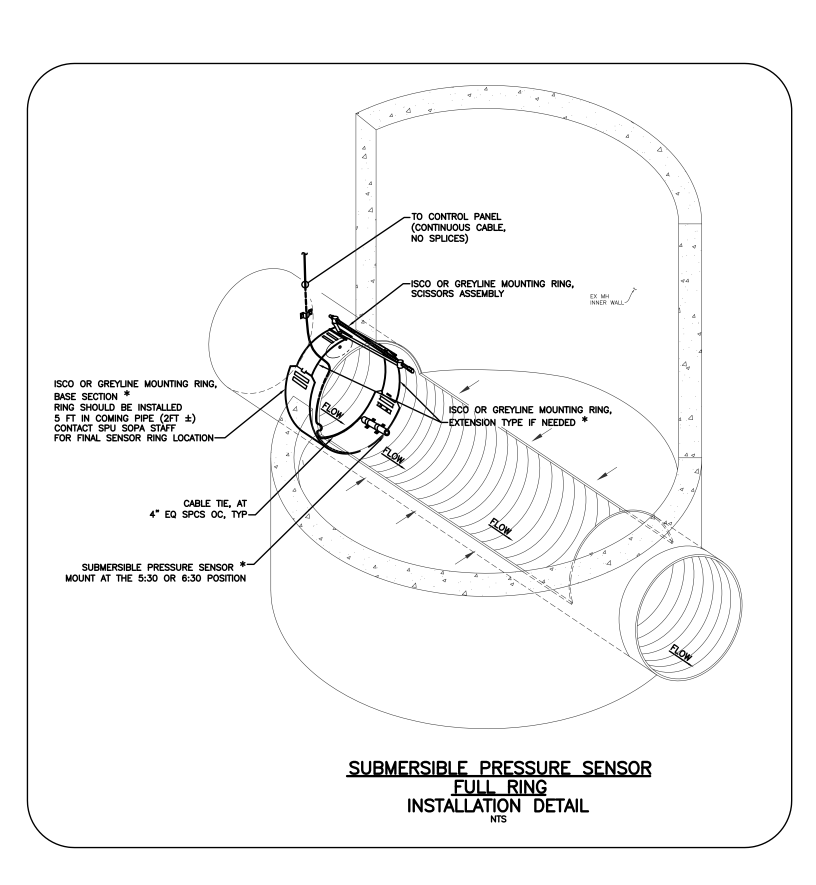
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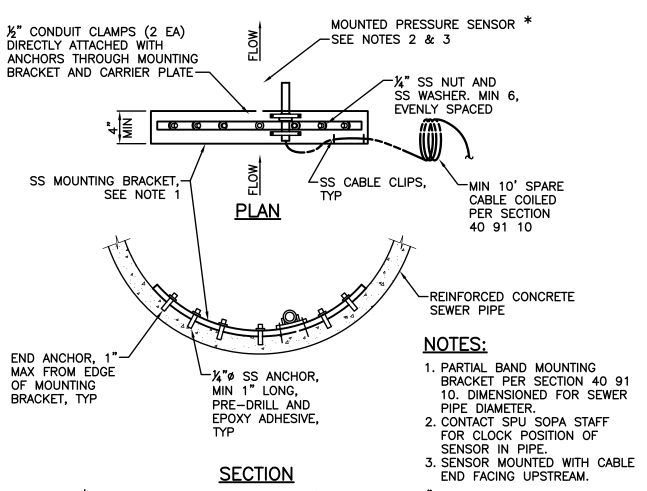
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DRG^{*} 10-21 SHEET

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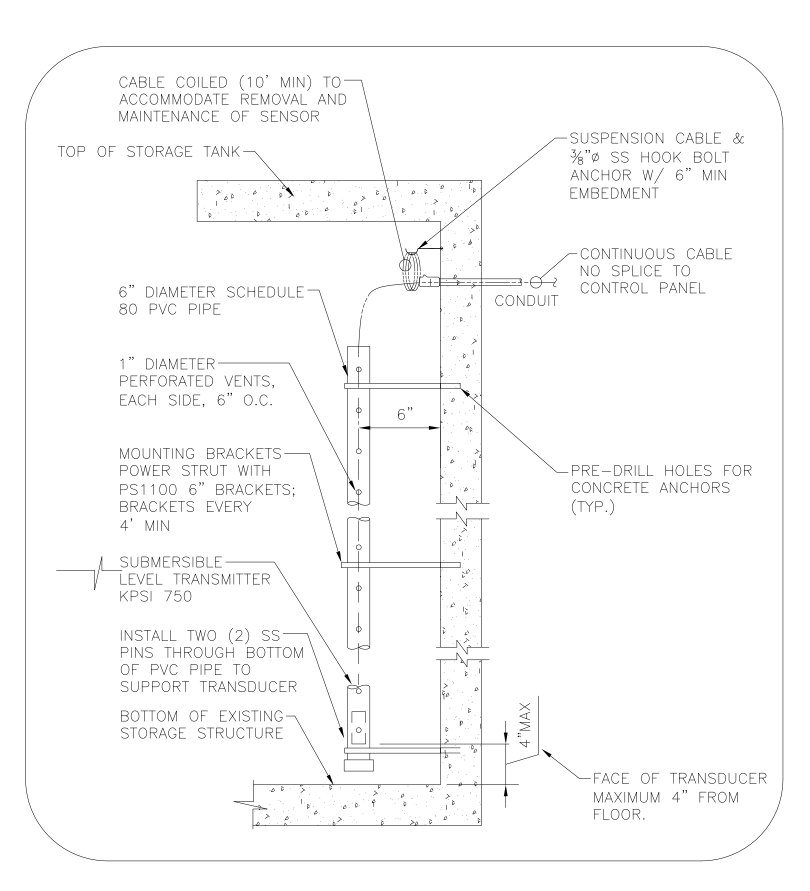




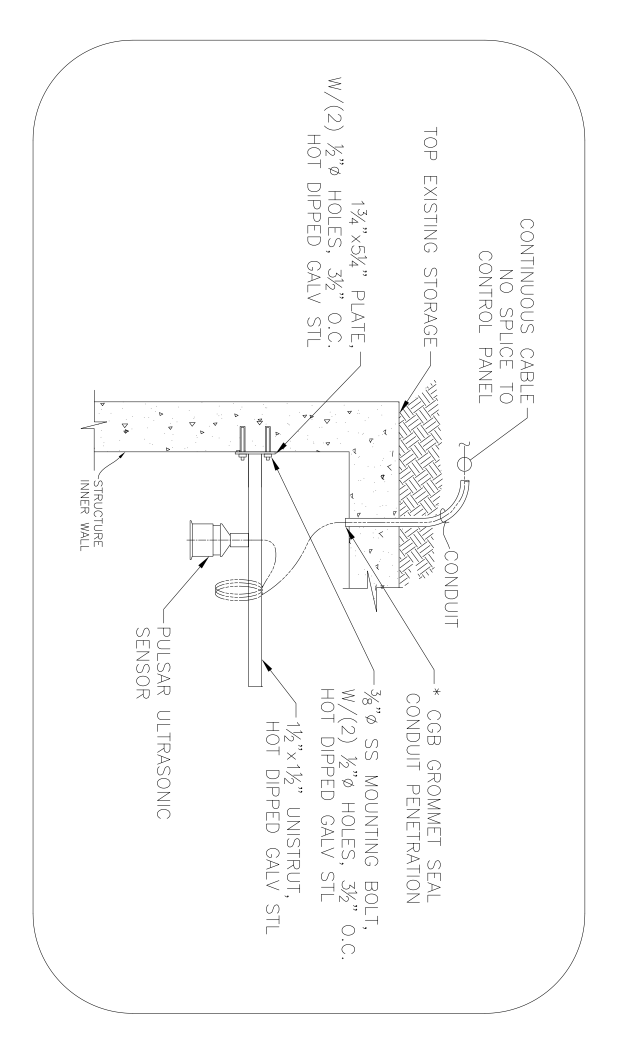


* SEE "MONITORING EQUIPMENT SPECIFICATIONS TABLE" FOR SPEC.

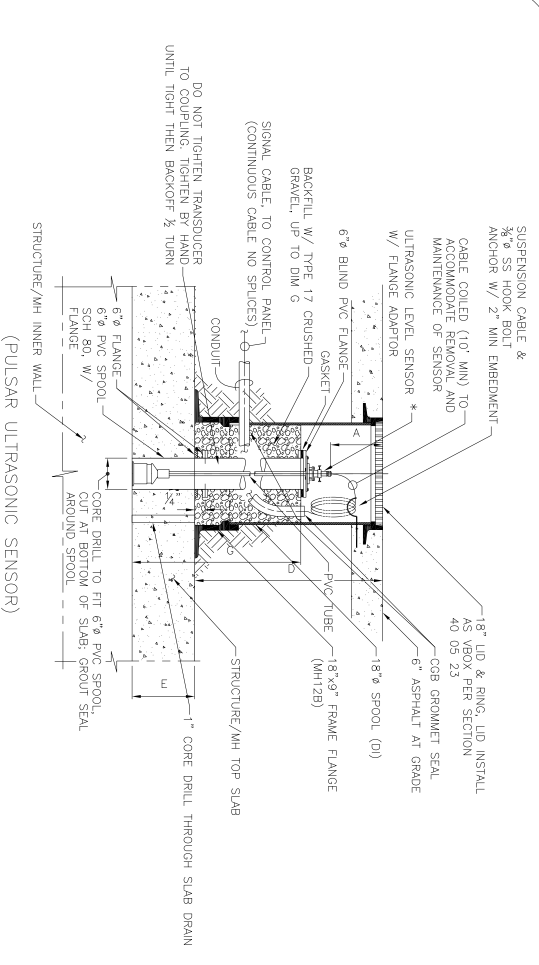
SUBMERSIBLE PRESSURE SENSOR PARTIAL RING INSTALLATION DETAIL



KPSI PRESSURE TRANSDUCER
IN STILLING WELL



TYPICAL ULTRASONIC LEVEL SENSOR W/ BRACKET



* SEE "MONITORING EQUIPMENT SPECIFICATIONS TABLE" FOR SPEC.

TYPICAL ULTRASONIC LEVEL SENSOR INSTALLATION THROUGH STRUCTURE SLAB scale: 1"=1"-0" DETAIL

