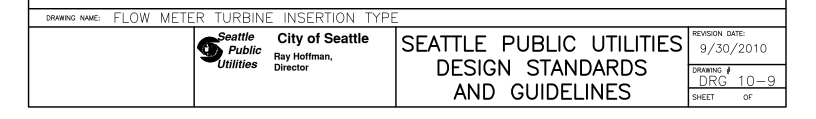


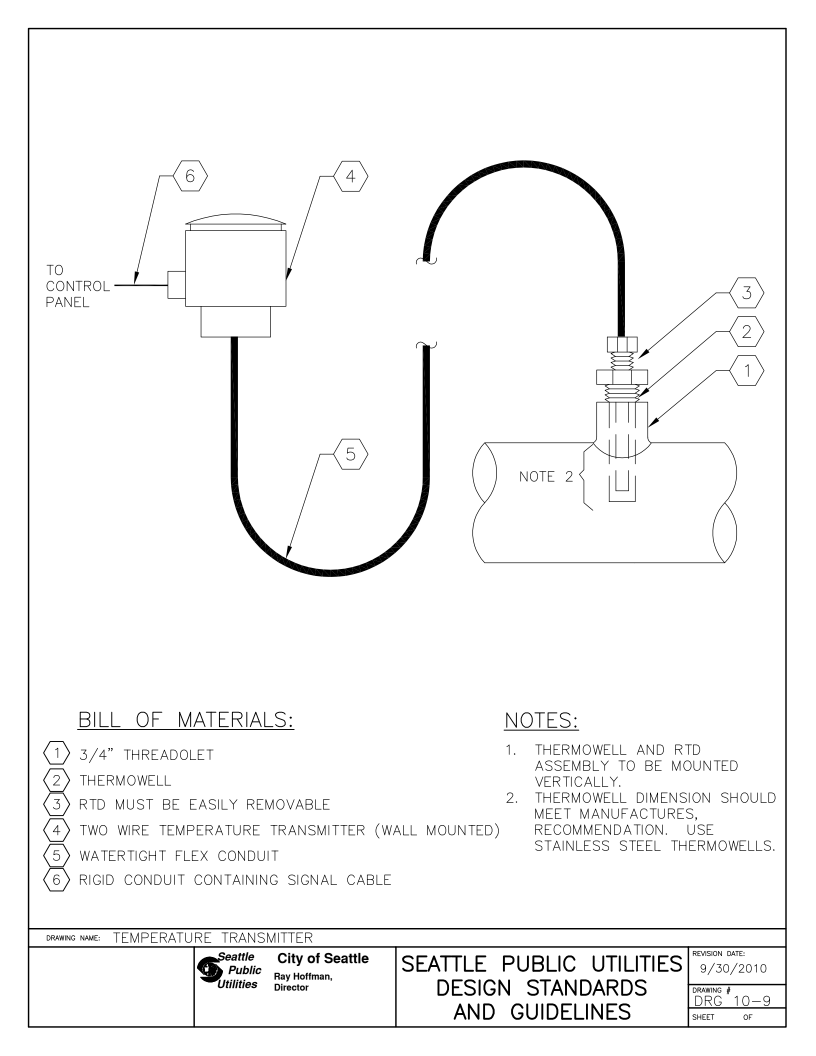
## BILL OF MATERIALS:

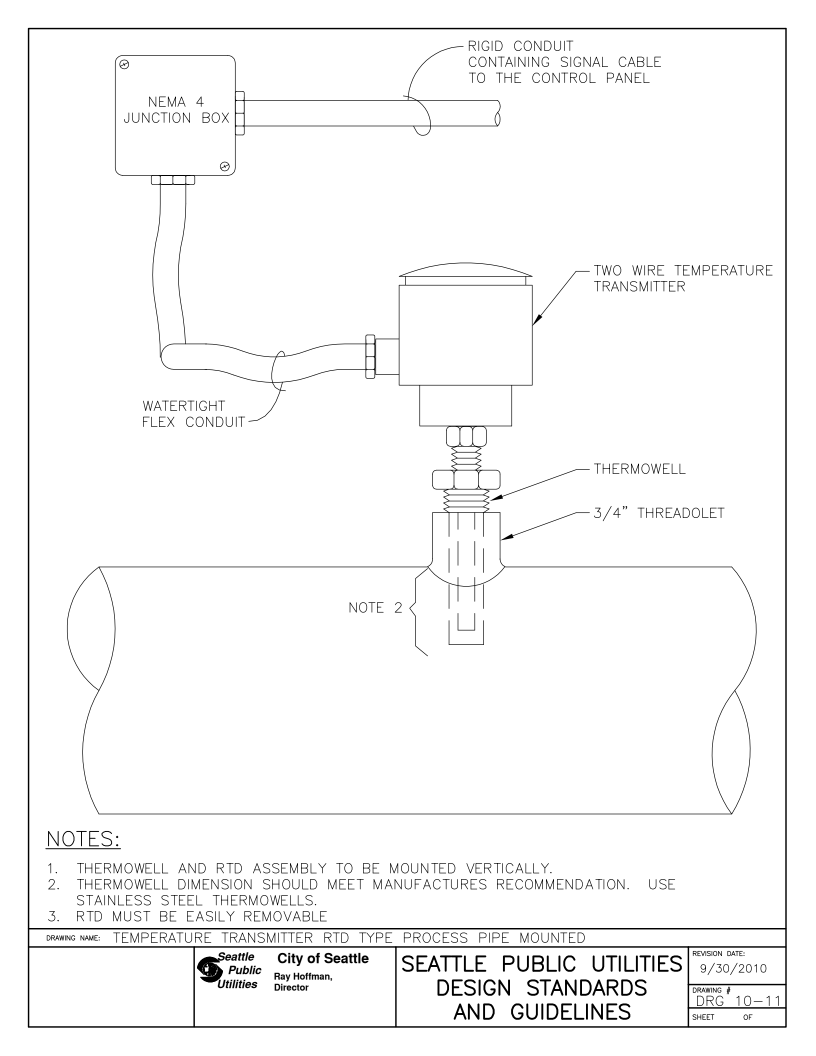
3-VALVE MANIFOLD
HIGH TAP SHUTOFF VALVE
LOW TAP SHUTOFF VALVE
DIFFERENTIAL PRESSURE TRANSMITTER
BLEEDER VALVE

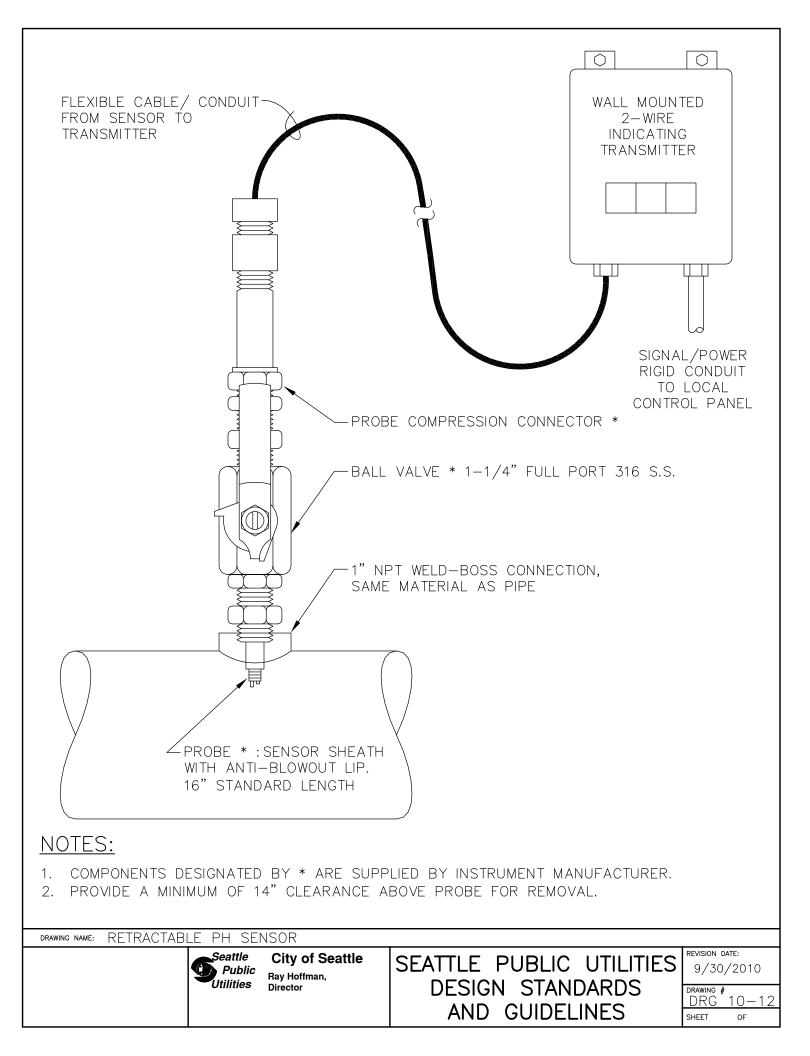
## NOTES:

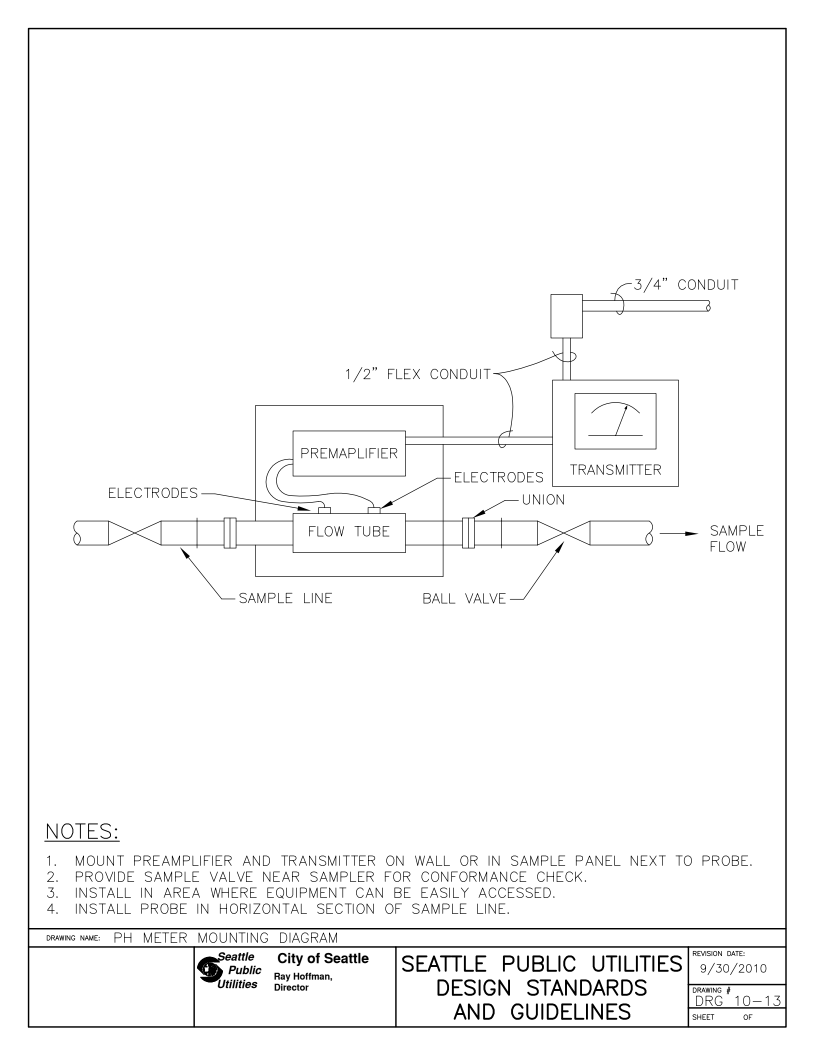
- 1. MOUNT WITH MANUFACTURERS SUPPLIED BRACKET ON 2" PIPE STAND.
- 2. PROVIDE NEMA 4 WALL MOUNTED JUNCTION BOX AND RIGID CONDUIT TO INTERFACE CABINET
- 3. PROVIDE FLEX CONDUIT TO MENA 4 JUNCTION BOX

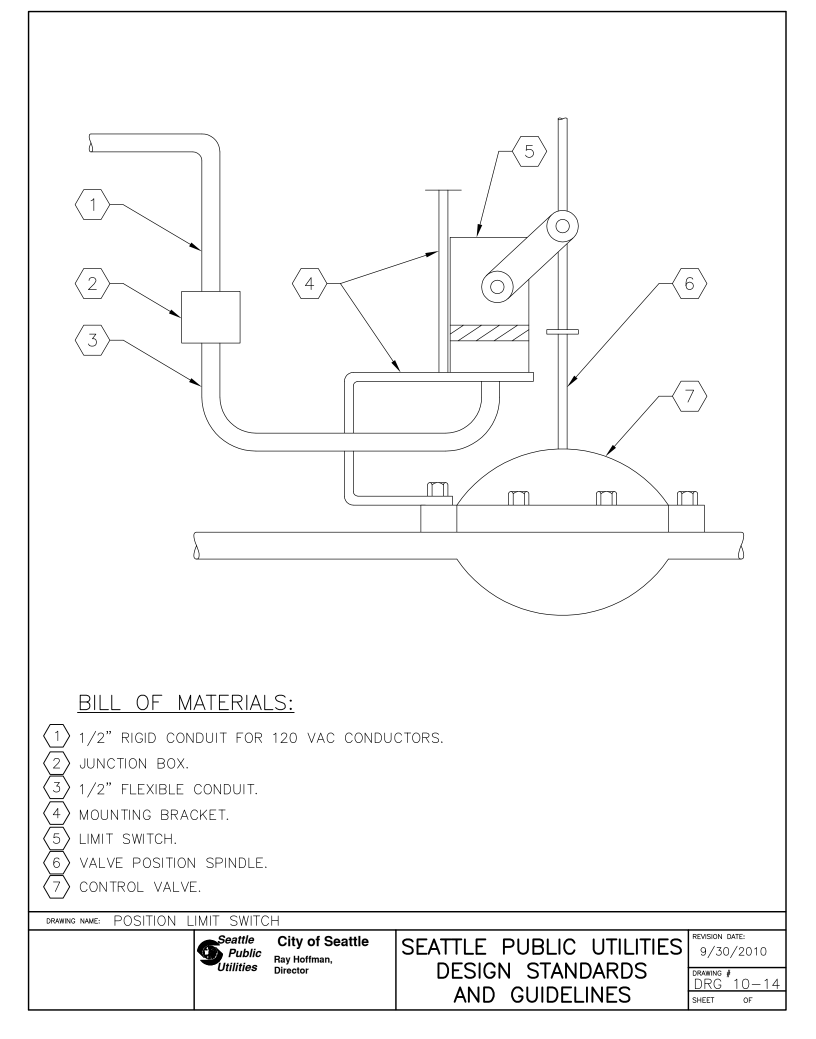


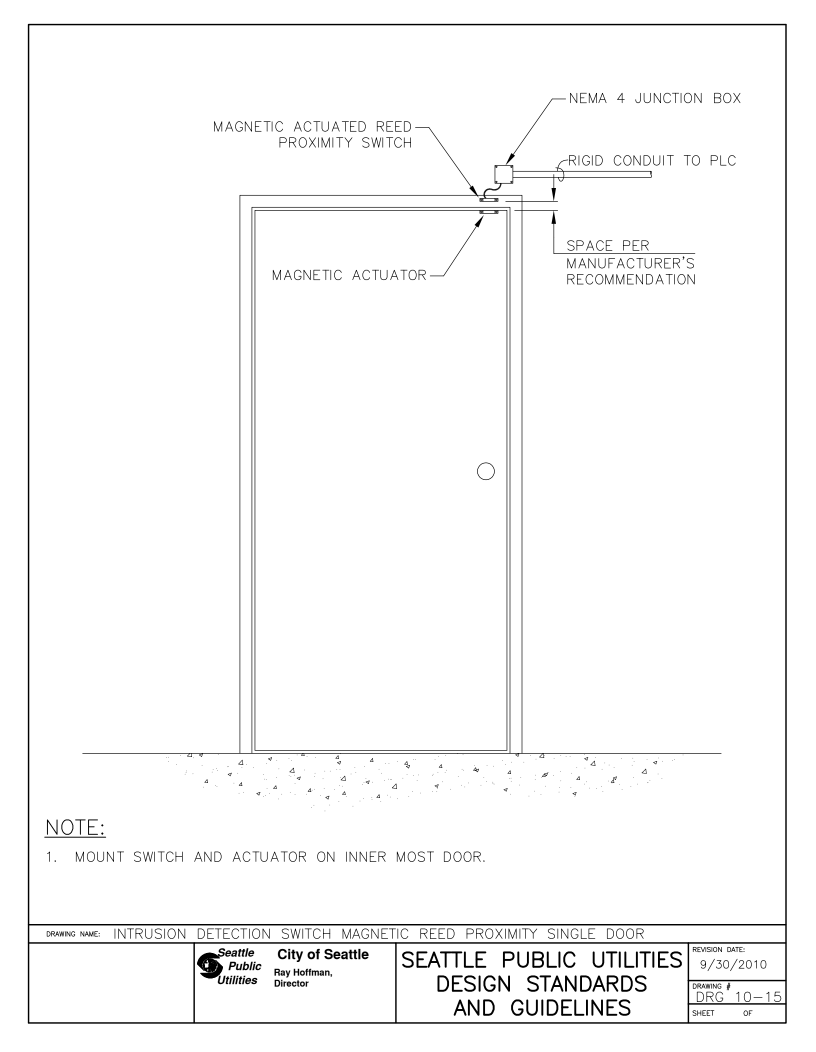


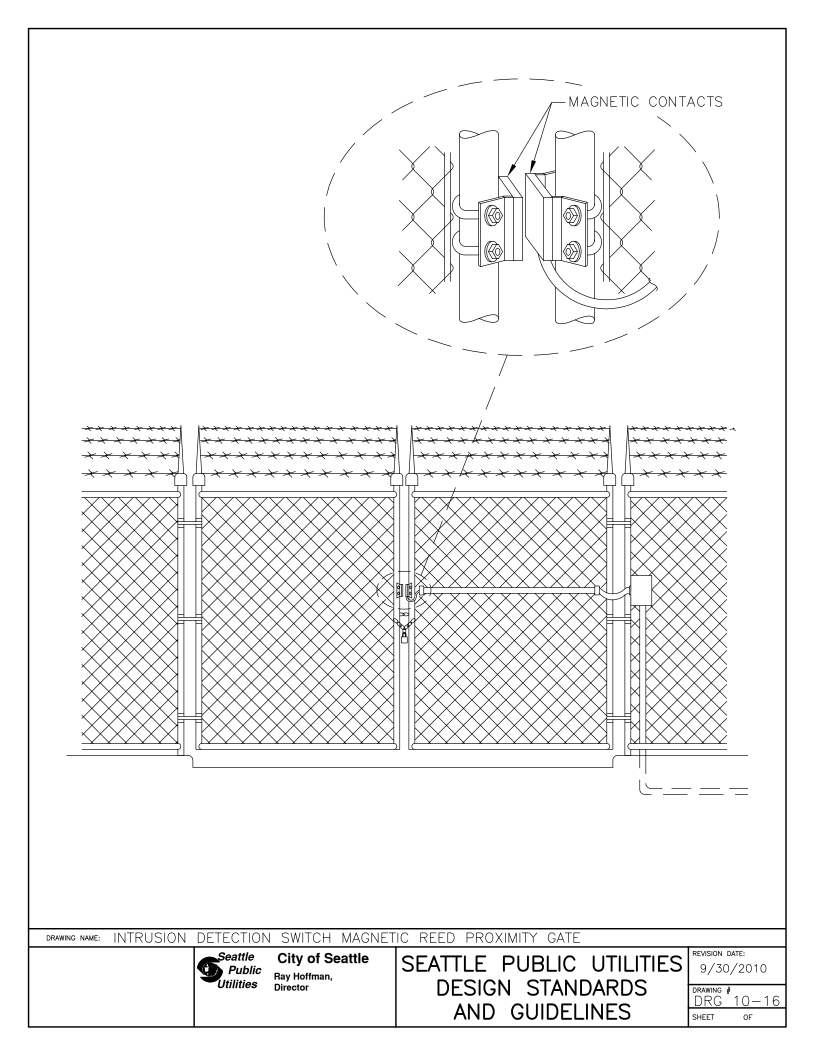


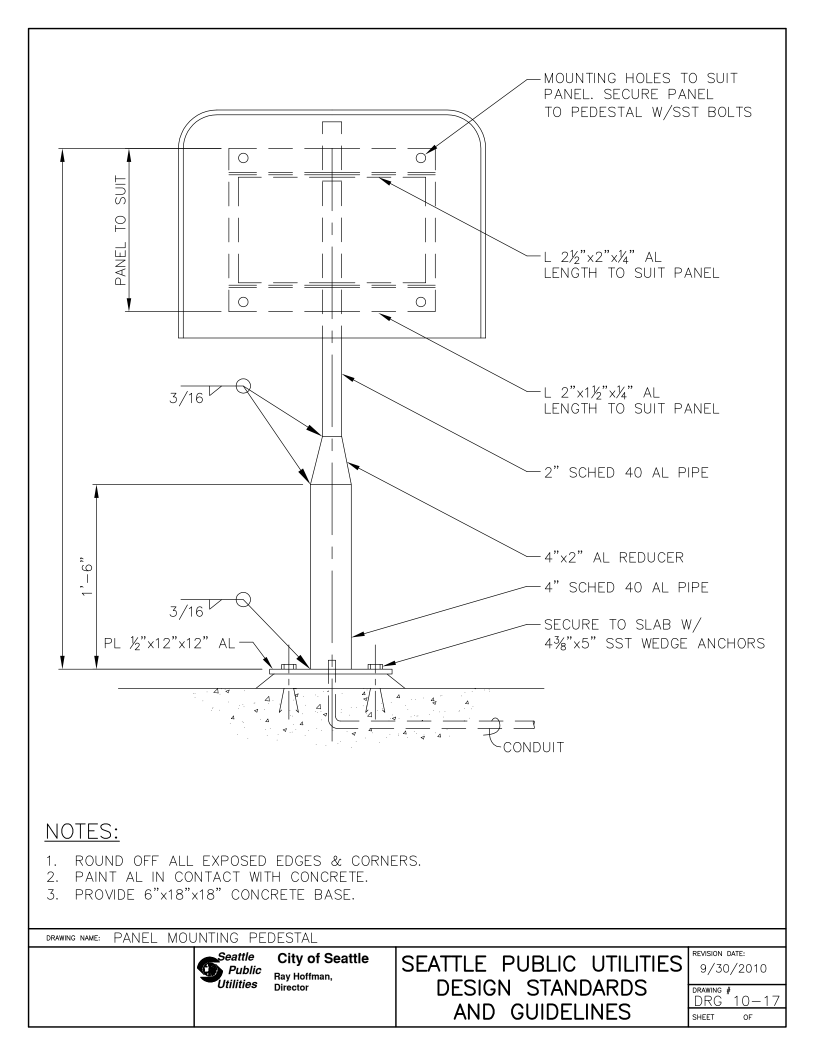


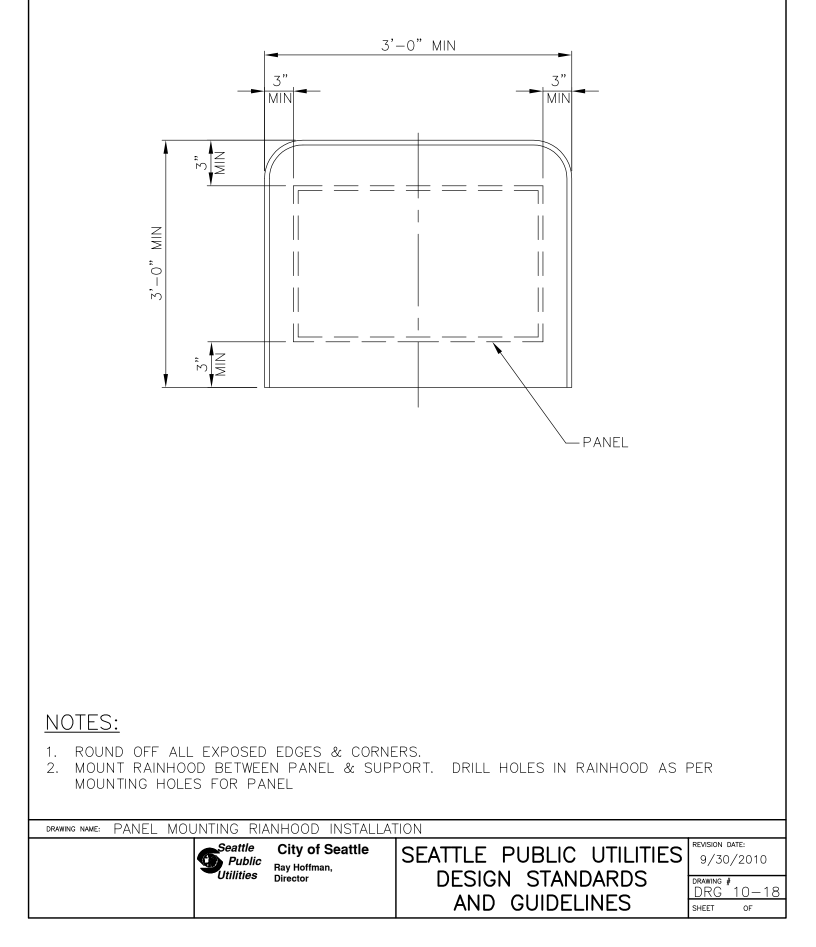


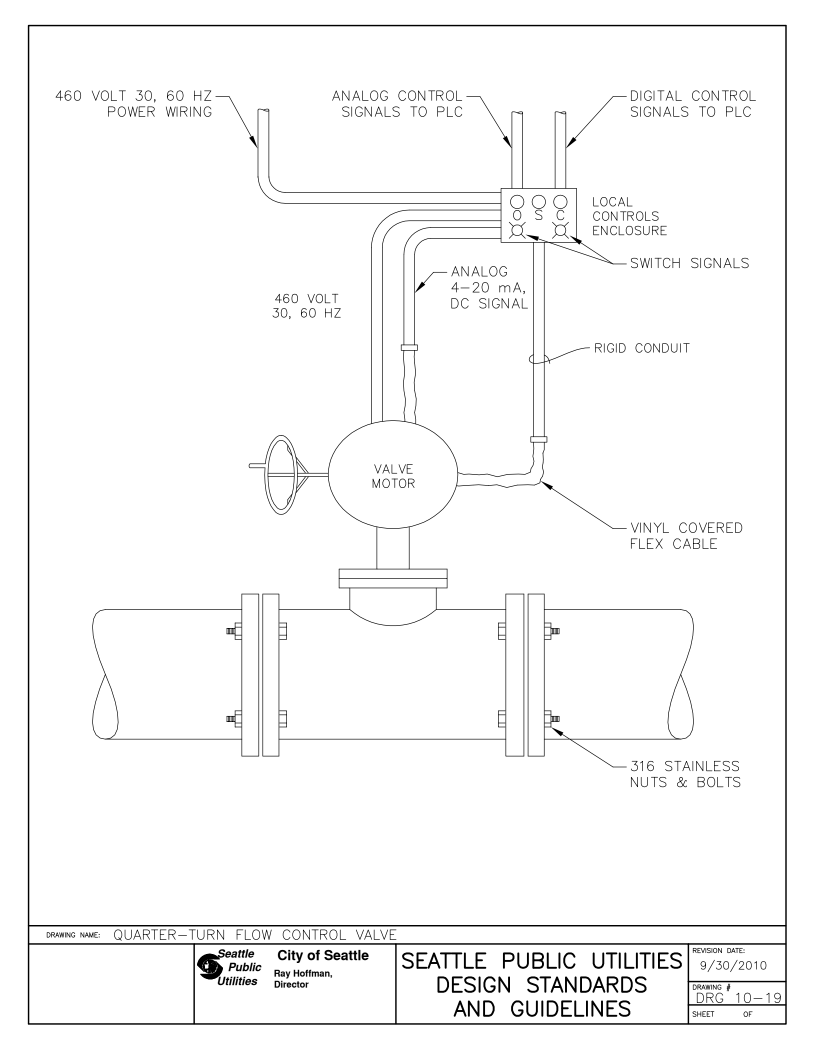


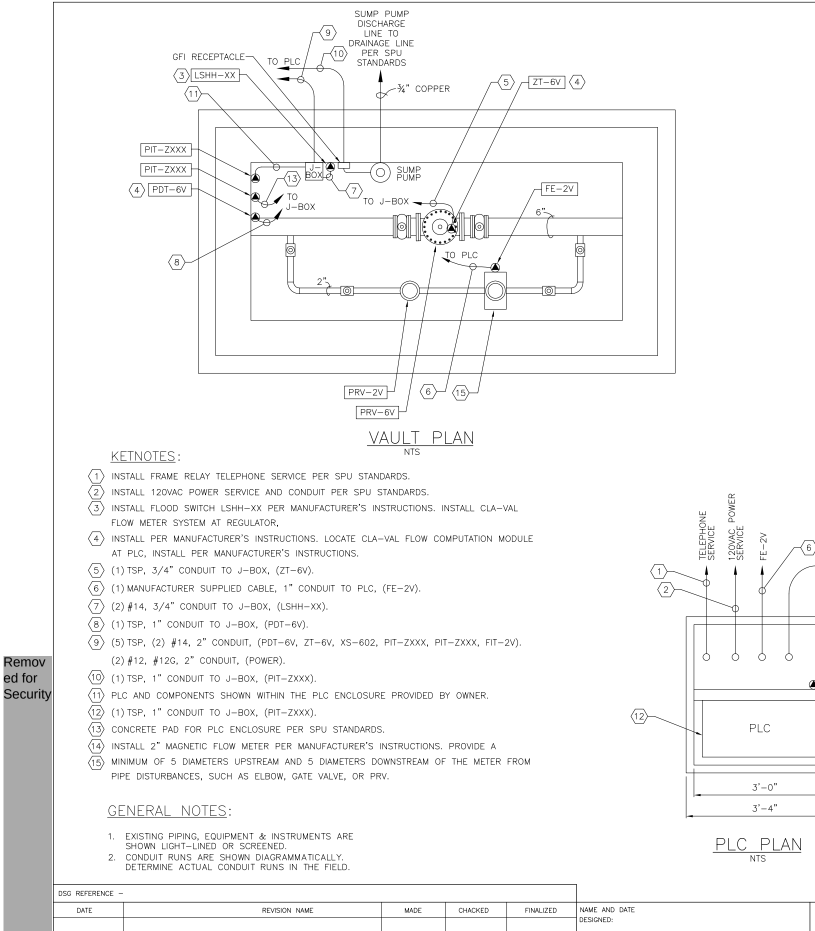


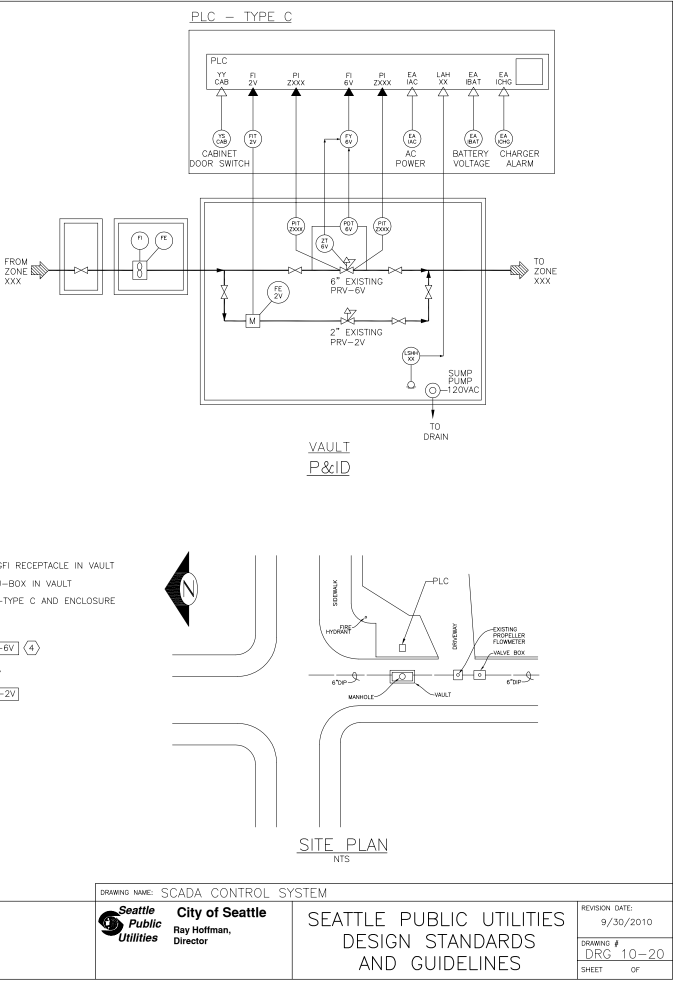


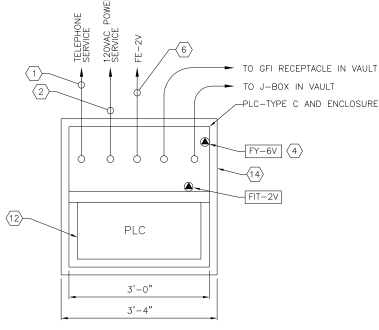




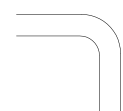




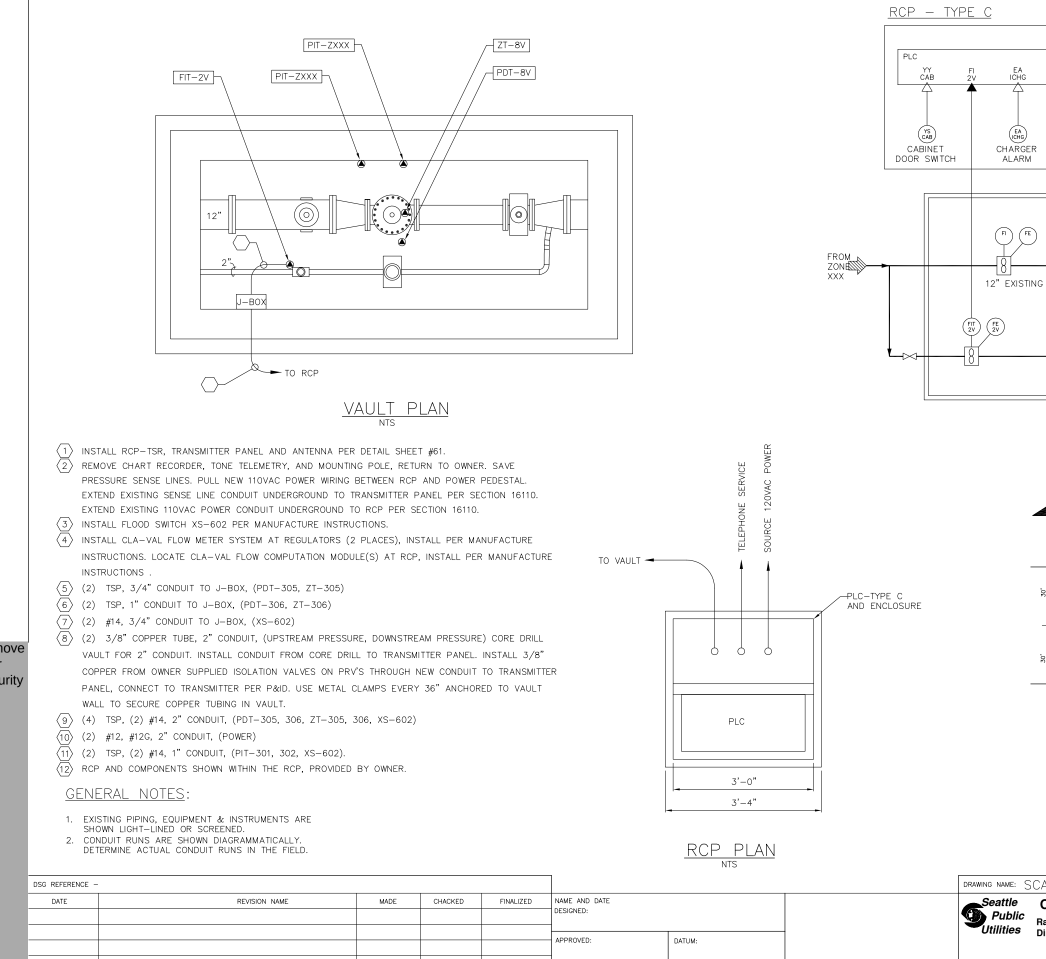




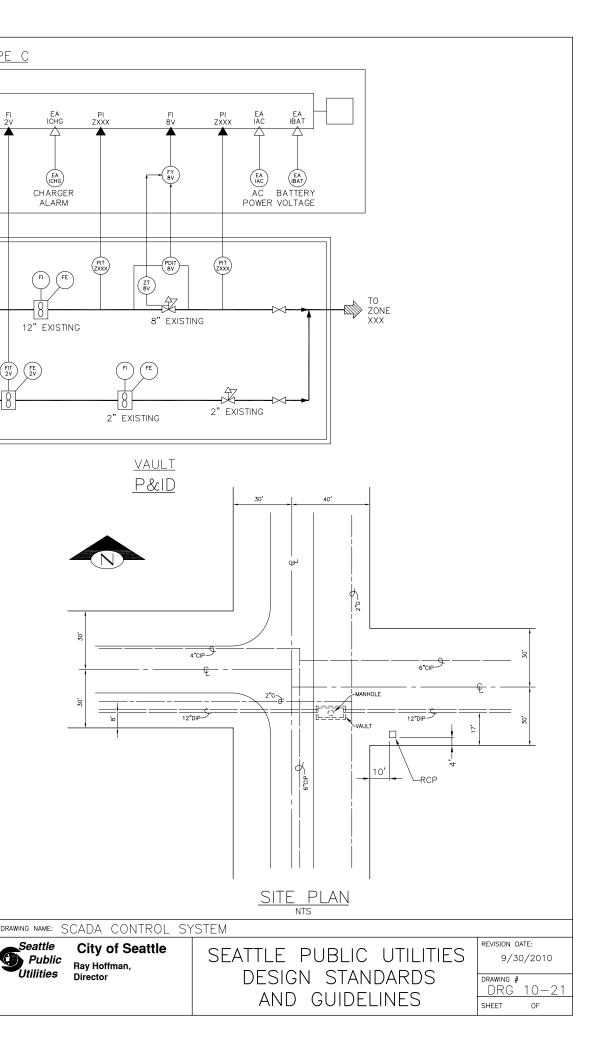




DSG REFERENCE -							drawing name: SCADA CONTROL SYS
DATE	REVISION NAME	MADE	CHACKED	FINALIZED	NAME AND DATE DESIGNED: APPROVED:	DATUM:	Seattle City of Seattle Public Utilities Ray Hoffman, Director



Remove d for Security



722

(ZT) 8V

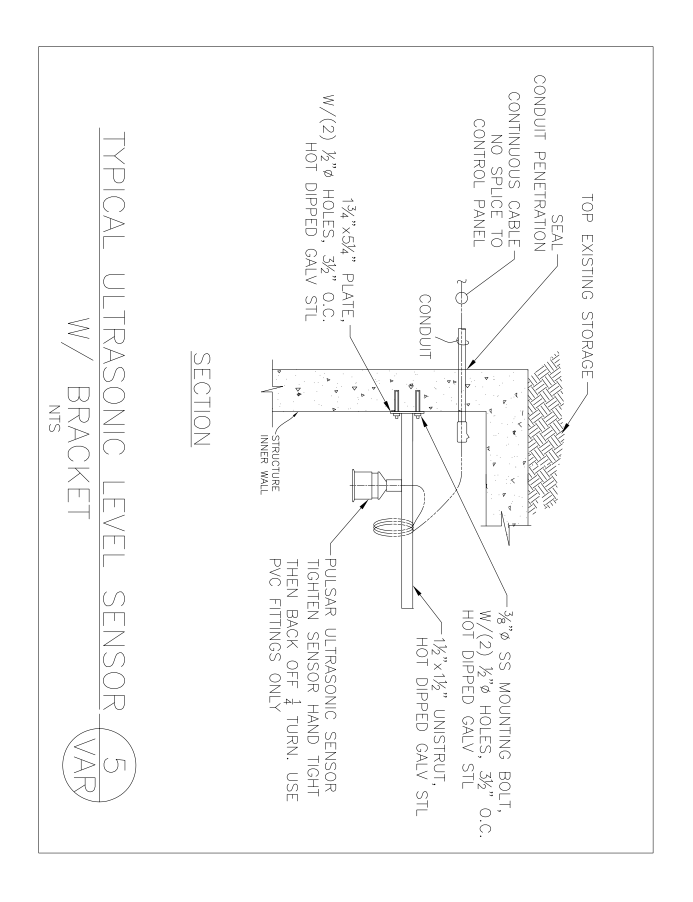
101

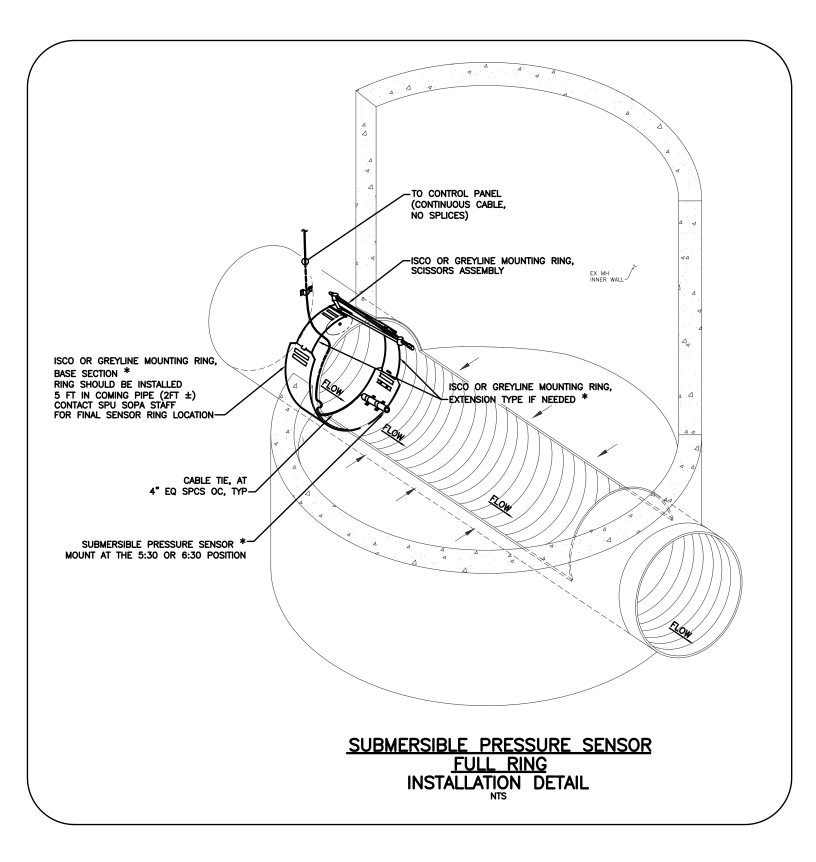
Ray Hoffman,

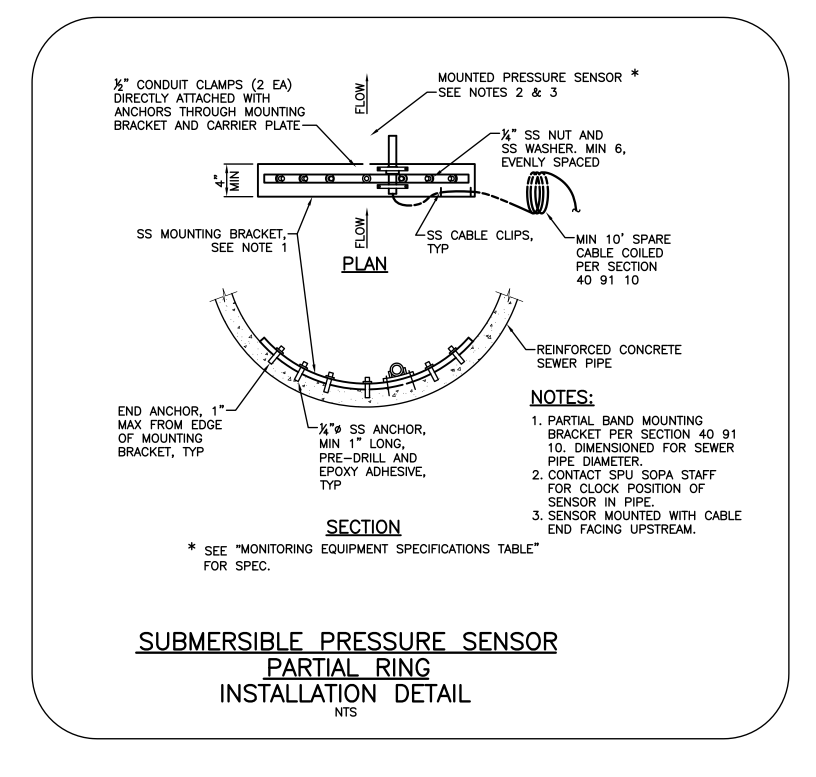
Director

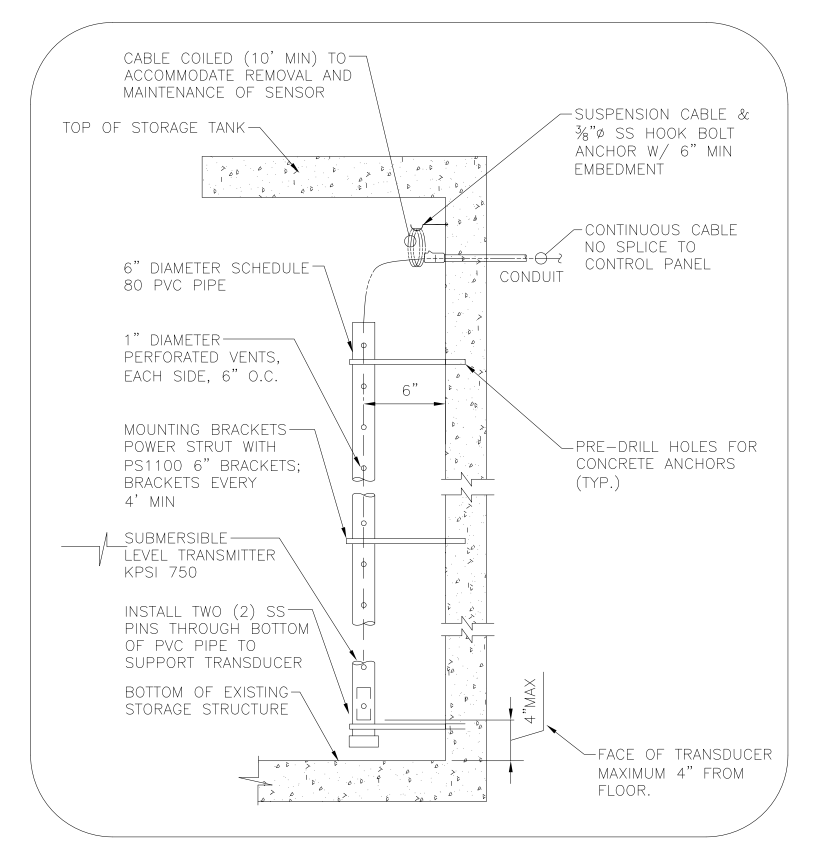
2" EXISTING

FE









## KPSI PRESSURE TRANSDUCER IN STILLING WELL

