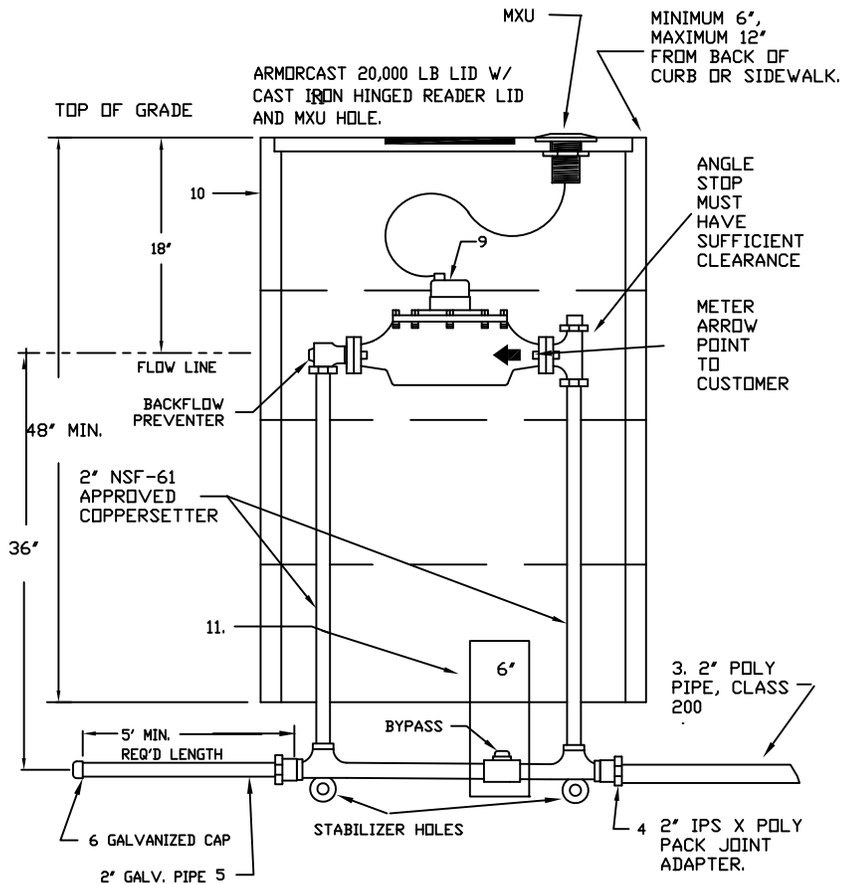
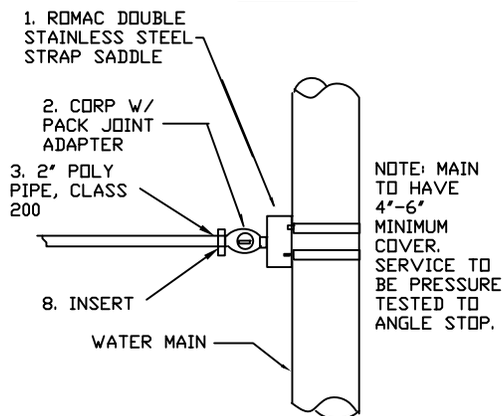


SIDE VIEW

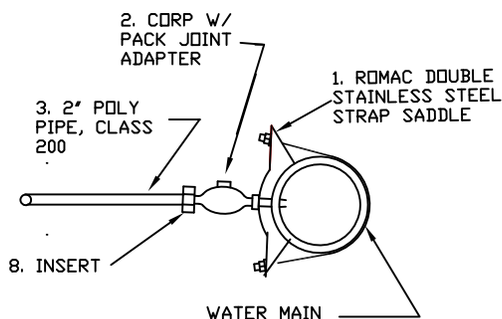


APPROVED TAPPING METHOD

TOP VIEW

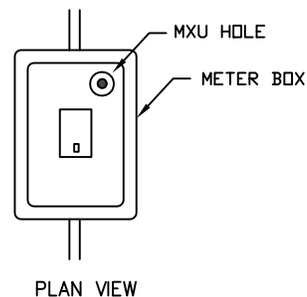


SIDE VIEW



APPROVED TAPPING METHOD AND PARTS

ITEM NO.	NO. REQ'D.	DESCRIPTION
1	1	2" ROMAC DOUBLE STRAP SERVICE SADDLE
2	1	IPS x 2" POLY PACK JOINT BRONZE CORPORATION STOP.
3	1	2" x REQ. LENGTH - USE PIPE SIZE, 200 PSI POLYETHYLENE SERVICE LINE
4	1	2" IPS x 2" POLY BRASS PACK JOINT ADAPTER
5	1	2" x MIN 5" LONG - GALVANIZED IRON PIPE <u>BACK SIDE OF BOX</u>
6	1	2" GALVANIZED CAP.
7	1	2" NSF-61 APPROVED COPPERSETTER, ALL COMPONENTS
8	2	2" POLY INSERTS WHERE NEEDED.
9	1	2" BADGER DISC TYPE RADIO READ METER (METER LENGTH=17")
10	4	ARMORCAST OR HUBBEL METER BOX SECTIONS W/ RADIOREAD LID
11	1	6" x 8" PVC SLEEVE SADDLE NOTCHED OVER BYPASS VALVE.



NOTE: ALL MATERIALS USED IN CONTACT WITH POTABLE WATER ARE TO BE NSF-61 COMPLIANT.

- NOTE: 1. TURBINE METER MAY BE USED FOR COMMERCIAL APPLICATIONS WITH A STRAINER, USE DISK METER FOR RESIDENTIAL DOMESTIC SETTINGS ONLY.  
 2. STABILIZER BAR MUST BE USED FOR SETTINGS HAVING POLYPIPE ON BOTH FRONT AND BACK SIDES.  
 3. NO PRIVATE CONNECTIONS OR FITTINGS ALLOWED INSIDE THE METER BOX.\*\*  
 4. POLY PIPE MAY BE USED WHEN CONNECTING TO AN EXISTING SERVICE IN THE EVENT THAT A GALVANIZED CONNECTION CANNOT BE EASILY MADE.

REVISION	APPROVED	DATE	CITY OF COEUR d'ALENE STANDARD DRAWING	APPROVED BY:
			<b>2" COPPERSETTER STANDARD PIT SETTING</b>	<i>Andon Dabney</i> 4/20/15 CITY ENGINEER, PE 7432 DATE:
				DWG NO. W-14