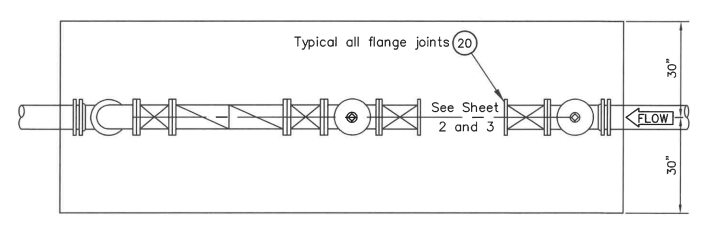
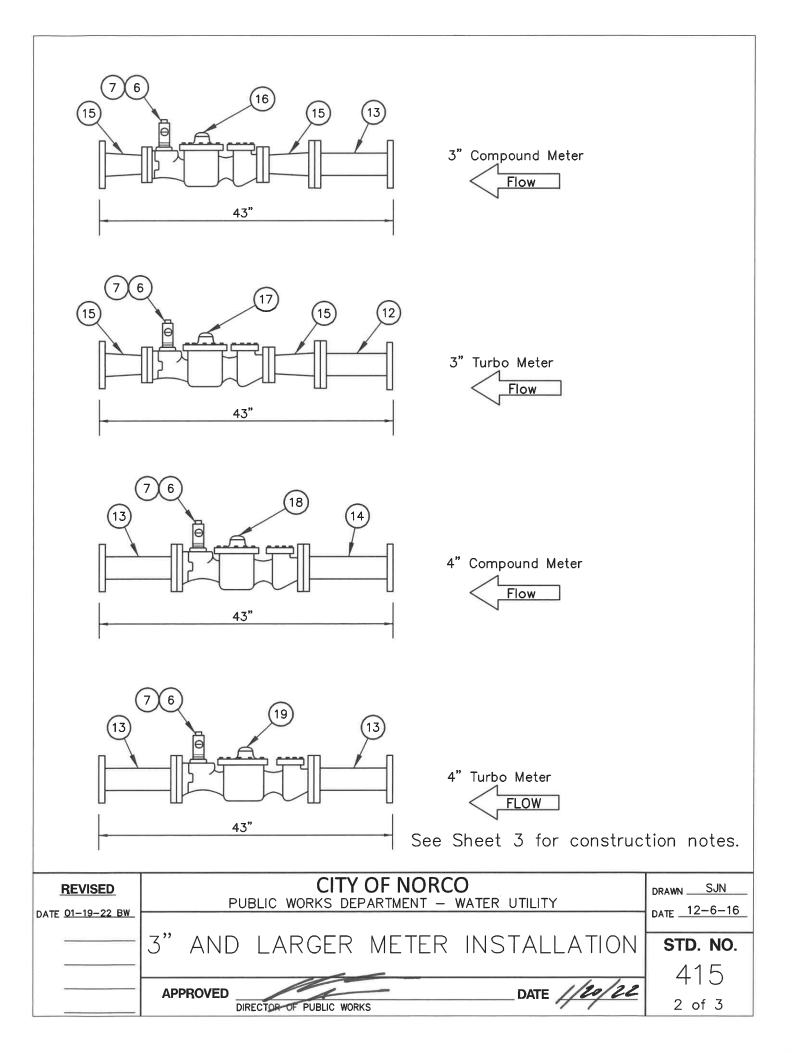


## **Elevation**



<u>Plan View</u>

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## List of Materials

Item	Descriptions				
1	4" - 90° D.I. Elbow, FLG. X M.J.				
2	Restraint device per Section 4—04.				
3	4" D.I.P. Spool, Class 53, FLG. (order to size)				
4	4" Compact D.I. TEE, FLG.				
5	2" X 9" O.D. Reducing flange.				
6	2" Brass ball valve, M—IPT X F—IPT 2" Brass ball valve, M—IPT X F—IPT, Ford B81—777WR, Jones J—1900W and Mueller B—20200—3 F—IPT x F—IPT.				
7	2" Brass plug, IPT.				
8	4" Resilient—seated gate valve, non—rising stem, FLG with hand wheel. See Section 4—08.02 of these Specifications for approved gate valves and other requirements.				
9	Adjustable pipe saddle support, bolted to the concrete pad.				
10	4" Reduced pressure principle backflow assembly. See Section 3 of these Specifications.				
11	4" — 90° Compact D.I. Elbow, FLG.				
12					
13	4" X 10"L D.I.P. Spool, Class 53, FLG.				
14	4" X 13"L D.I.P. Spool, Class 53, FLG.				
15	4" X 3" X 8"L D.I. concentric reducer, FLG.				
16	3" Compound meter (see Section 4—12).				
17	3" Turbo meter (see Section 4—12).	Meter type to be approved by the City prior to installation			
18	4" Compound meter (see Section 4—12).	(see section 4-12)			
19	4" Turbo meter (see Section 4-12).	(555 555.5			
20	1/8" Full face cloth inserted rubber flange gasket.				
21	Concrete pad, Class 520—C—2500 (light broom finish), 2% slope towards sidewalk.				

## Notes:

- 1. All steel bolts and nuts to have electrodeposited coating of zinc.
- 2. See Section 5-10 of these specifications for painting requirements.
- 3. Large meter assemblies installed in easements, roads and streets without curbs or with rolled curbs shall be protected by guard posts as shown on plans or as directed by Engineer per Standard Drawing 431.
- 4. Location of the large meter/backflow device assembly, and all parts must be approved by Engineer prior to installation. Failure to comply may result in project delays to correct all unacceptable/unapproved work. A wye strainer or hose bibb are not allowed to be installed on backflow assembly piping.
- 5. Spool lengths are approximate to achieve overall length requirement of 43".
- 6. All service connections above 4" in size shall be reviewed by the Public Works Department for approval.
- 7. See Section 4—12 for meter requirements. Prior to installation the contractor is required to submit the proposed meter to the City of Norco for review and approval. Meters can be purchased from the City per the City's fee schedule.

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