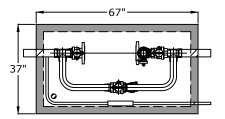
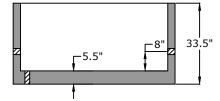
Top View



Notes

- 1. (2) 2" x 18" brass nipple
- 2. (1) 2" x 1" A.Y. McDonald no-rise no lead setter $^{720R700KWFF777}\,\times\,22.88\,\times\,451$
- 3. (3) 2" Oval meter gasket 2-bolt
- 4. (3) $\frac{5}{8}$ " Hex bolt and nut (2 each)
- 5. (1) A.Y. McDonald MIPxPJC adapter 74753-22 no lead
- 6. (1) A.Y. McDonald 1" copper tube L 12"x16"
- 7. (1) A.Y. McDonald ball valve PJCxFIPT 76102W-22 no lead
- 8. (1) 1" A.Y. McDonald line setter 770-4-KPMD 44
- 9. 1" x 24" brass nipple
- 10. 29" x 59" opening single leaf aluminum door, pedestrian rated (300 lb/ft^2) S1R029059CD
- 11. 2" drain hole
- 12. Utility to supply 2" strainer and compound meter and 1" meter $\,$
- 13. Three (3) 2" pipe stands included.

Side View



End View



Approved for Production

Project:	Date:	
Ouantity:	Rve	

BARGER

Specifications

Concrete: 5,000 psi minimum strength (28 day)

Pipe Penetrations: All pipe penetrations are placed according to job requirements.

2" Meter with Bypass - 1" Irrigation Consolidated Utility District

C.R. Barger & Sons, Inc.
P.O. Box 370 - Kingston TN 37763
Phone 865.270.8080 - BargerAndSons.com

Date: 5.142024

Drawn By: Eric Barger

Approx. Vault Weight: 3,050 lbs.