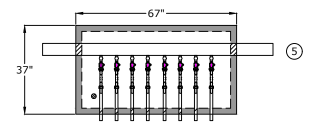
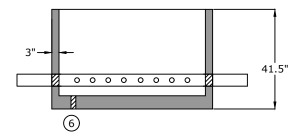
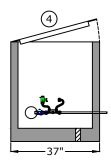
Top View



Side View



End View

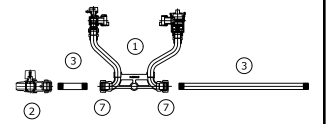


- Meter Yoke
 - ³" Ford VBHH72-7W-11-33-NL
 - 3" Mueller 234B2404-R2-N
- 2. Corporation Stop
 - $\frac{3}{4}$ " Ford F1600-3-NL
 - " 1010 1 1000-3-INL
 - ³" Mueller H-10045N
- 3. $\frac{3}{4}$ " x 4" and $\frac{3}{4}$ " x 18" brass nipples

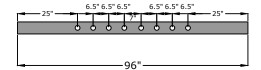
poly c wrap nipple through wall

- 4. 29" x 59" opening single leaf aluminum door, pedestrian rated (300 lb/ft 2)
- 5. 4" or 6" D.I.P. Class 56 / PR 350
- 6. 2" drain hole
- 7. Multi-purpose adapter $\frac{3}{4}$ " Ford CSSUN1-33-NL $\frac{3}{4}$ " Mueller $\frac{5}{8}$ " x_4^2 " H-14222

Component Detail



Pipe detail for taps



Approved for Production

Project:

Date:

Quantity:

By:

BARGER

Specifications

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

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

8-Gang $\frac{3}{4}$ " Meter Vault West Knox Utility District

C.R. Barger & Sons, Inc. P.O. Box 370 - Kingston TN 37763 Phone 888.882.5860 - BargerAndSons.com

Date: 12.012023

Drawn By: Eric Barger

Approx. Empty Vault Weight: 3,100 lbs.