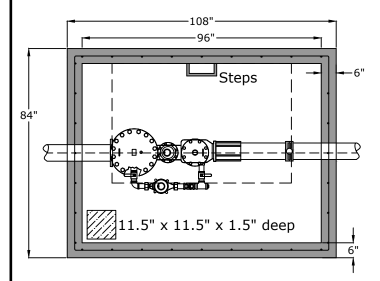
Top View



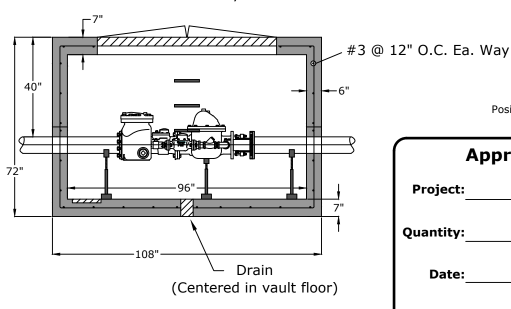
Master Meter FireLine Meter Assembly

- 1. Master Meter fireline series
- 2. Dismantling joint
- 3. 2" test assembly. 2" tap is to be made a minimum of 3 pipe diameters downstream of meter assembly.
- 4. Precast concrete vault supplied by Fortiline and manufactured by C.R. Barger & Sons, Inc. with Halliday channeled framed aluminum hatch or equal centered and sized to allow removal of meter.
- 5. Meter to have bypass that has:
 - 2 tee's
 - 2 90's
 - 1 post indicator valve

Do NOT cut off DIP pipe ends!

Side View

48" x 72" Halliday Hatch



Positive Lock Male/Female Keyv

	Joint Detail			
Male/Female Keyway +- 0.005" tolerance				

Approved for Production

Project:			
Quantity:			

Date:

Specifications

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

Reinforcing: Primary reinforcement will be a #3 rebar (Grade 60) rebar.

Pipe Penetrations: The inlet and outlet are fitted with solid seals that meet or exceed ASTM C923 (4" D.I.P. - 8" D.I.P.). All pipe penetrations are placed according to job requirements.

Pipe Stands: Adjustable height pipe stands will be provided to support assembly.

Sealant: Sealant used will meet or exceed ASTM C990.

Steps: Aligned under hatch unless specified.

8' x 6' Fire Meter Vault - 6" and 8" **Gladeville Utility District**

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

4.162009

Drawn By: Eric Barger

Approx. Vault Weight: 22,000 lbs.