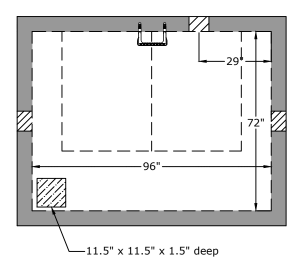
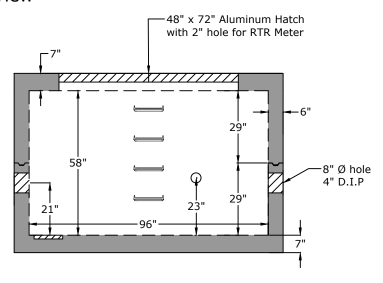
Top View **Notes**

> Lid weight - 8,800 lb Body weight - 6,700 lb



Side View



Joint Detail

Positive Lock Male/Female Keyway +- 0.005" tolerance



Approved for Production

| Project: | Date: | |
|-----------|-------|--|
| Ouantity: | Bv: | |

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

Drawn by: Samantha Lowe

Date: 10.172024

Steps: If required, will be aligned under the hatch unless specified.

General: Meter vaults are not water tight structures unless specified by Barger Precast.

Sealant: Sealant used will meet or exceed ASTM C990.

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

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

Tank Warranty: See Terms and Conditions.

8' x 6' x 58" - 4" DDC Vault with FDC **Nolensville College Grove Utility District**

P.O. Box 370 - Kingston TN 37763 Phone 888.882.5860 - BargerPrecast.com