1. **Verify Cell Coverage at Installation Site.**
   Place cell phone of same carrier (Verizon or AT&T) at the planned installation location, and verify the signal quality. Indicator must have a minimum of two (2) bars.

2. **Install service saddle.**

3. **Install guide plate.**

4. **Thread corporation valve into service saddle.** Valve should be open.

5. **Perform drilling operation.**

6. **Apply joint-sealant, dry the connection inlet before inserting the pressure sensor; and then thread pressure sensor into corporation valve.** Open Valve

7. **Install valve box over the assembly.**

8. **Carefully back fill and pave area around valve box per direction by engineer of record.** Be sure to keep the sensor connector within reach.

   **DO NOT PAVE OVER RTU!**
   (Use valve box lid or cast iron blank)

9. **Plug sensor cable into Black connector on RTU and hand tighten connector.** Insert RTU into adjustable top. Be certain lid of RTU is flush with valve box frame.

10. **Record Location** (see reverse side)
Bracket Installation Instructions

1. **Verify Cell Coverage at Installation Site.**
   Place cell phone of same carrier (Verizon or AT&T) at the planned installation location, and verify the signal quality. Indicator must have a minimum of two (2) bars.

2. **Apply joint-sealant and thread pressure sensor into 1/4" NPT port. Turn on the water.**

3. **Install mounting bracket to wall of meter box/vault.**

4. **Plug sensor cable into RTU and rotate nut 1/4 turn counter-clockwise.**

**Sticker with serial number goes here**

**IMPORTANT: Please record location of installation and return this document to administrator named on the shipping label of this package.**

Address: ________________________________________________________________________________________________

_________________________________________________________________________________________________________

GPS location (if available)

Latitude: ___________________________________________ Longitude: _____________________________________________

Installed by: _________________________________________ Date: _________________________________________________