

1. Installation Locations (Proposed) - See attached map.

- (A) Turkey Creek of Right Beaver 6" Master Meter - 8" main water line
- (B) Mouth of Rt. 850 6" Master Meter - 8" main water line
- (C) Rt. 122 Spewing Camp of Left Beaver 6" Master Meter - 8" main water line
- (D) Rt. 122 after Rt. 979 of Left Beaver 8" Master Meter - 10" main water line
- (E) The "Y" at Melvin area 4" Master Meter - 6" main water line
- (F) Rt. 979 Clear Creek 4" Master Meter - 6" main water line
- (G) Rt. 680 4" Master Meter - 6" main water line
- (H) Main Mud Creek area 6" Master Meter - 8" main water line
- (I) Branham's Creek "Y" Left 6" Master Meter - 8" main water line
- (J) Branham's Creek "Y" Right 4" Master Meter - 6" main water line

2. Master Meter Diagrams (Typical) with parts. See attached. (Master Meter type and model have not been selected yet, prior quotes have expired estimated costs were used, and new quotes are to be obtained to select appropriate most economical type with included strainer and 420 ma leads - for future telemetry capability).

- 8" Master Meter installation
- 6" Master Meter installation
- 4" Master Meter installation

3. Estimates of probable cost per Master Meter size, Parts Only. See attached.

- 8" Master Meter installation parts only - \$18,646.99
- 6" Master Meter installation parts only - \$12,386.34
- 4" Master Meter installation parts only - \$8,355.62

Total for Ten (10) proposed Master Meters parts only = \$118,031.89

3. Projected Timeline for installation

Begin installation- late summer/early fall

Estimated time of completion (10/12 months) - as funding, time, weather and work load of system maintenance allows, projected installation of 1 master meter installation per month.