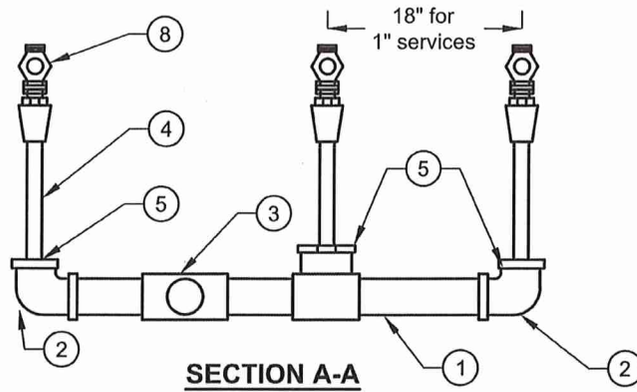


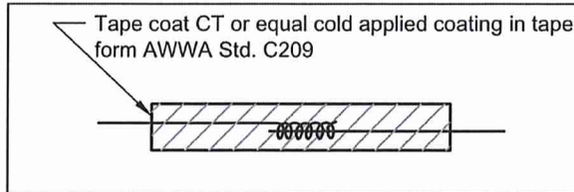
INSTALLATION NOTES:

- ① 2" Schedule 80 PVC pipe.
- ② 2" Schedule 80 PVC elbow S x S.
- ③ 2" Schedule 80 PVC tee S x S.
- ④ 1" Schedule 80 PVC.
- ⑤ 2" x 1" Schedule 80 PVC bushing S x S.
- ⑥ Meter box: or 1" meters-Christy B16, see Engineering Standard #416.
- ⑦ Provide 6" of compacted sand support under angle meter stop.
- ⑧ 1" angle meter stop X PVC Pac join, Ford, Jones, or approved equal

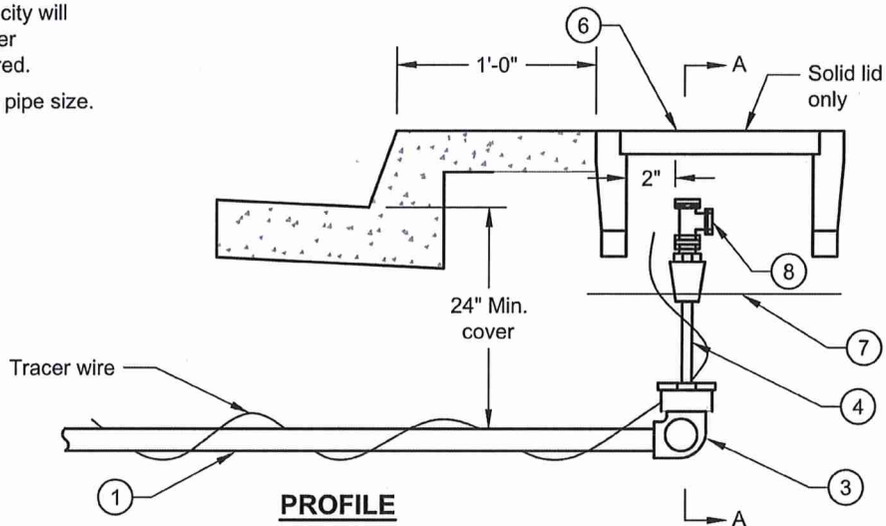


GENERAL NOTES:

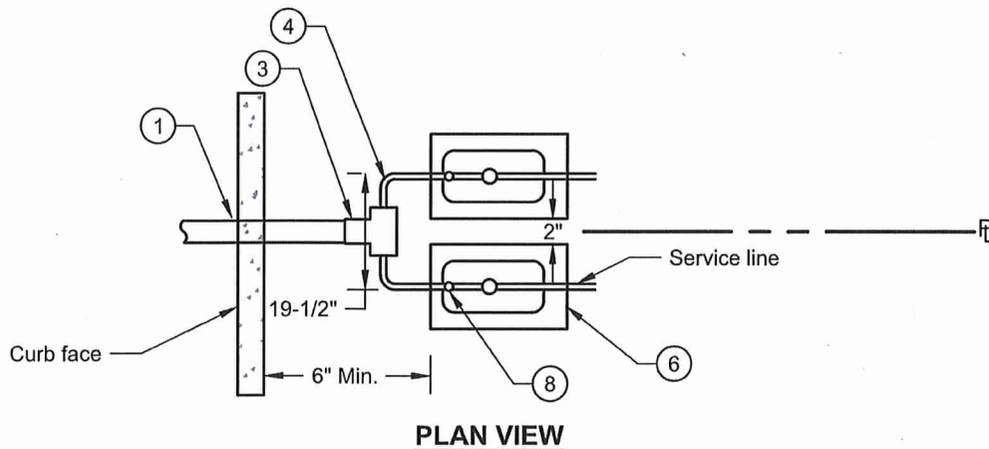
- A. Maximum of four (4) 1" services per single 2" manifold. Meters larger than 1" in. shall be served by separate 2" service lateral.
- B. Contractor shall use restrained fittings throughout (no glued fitting) when system pressure is 120 PSI or greater, city will verify pressures, Engineer/Water Department pre-approval required.
- C. 2" minimum manifold assembly pipe size.



TRACER WIRE SPLICE DETAIL



PROFILE



PLAN VIEW

| REVISIONS | BY | APP | DATE |
|-----------|----|-----|------|
| | | | |
| | | | |
| | | | |

STANDARD CURRENT AS OF: JANUARY 2022



MANIFOLD
2 - 4 WATER SERVICES