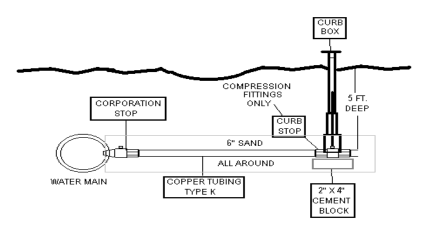
TOWN OF GLENVILLE - DEPARTMENT OF PUBLIC WORKS

WATER DIVISION 18 GLENRIDGE ROAD GLENVILLE, NY 12302 518-688-1240

Water Service and Meter Installation Requirements



Water Service Requirements

- 1. <u>Install Type K Copper tubing from curb stop to the building at a minimum depth of five feet</u> with six inches of sand fill on bottom and top
- 2. The water service trench may not contain any other utilities.
- 3. The curb stop and box should be located at the property line away from the shoulder or ditch line of the roadway
- 4. The curb box shall be supported at it's base with a 2" x 4" cement block or equivalent (Not wood)
- 5. The curb stop shall use compression joints
- 6. The service lateral may not be back-filled until inspected by the Town Water Department Inspector (or designee) for any visible leaks and compliance.
 - a. For the inspection the line shall be under normal water pressure
 - b. The hole for the curb box shall be large enough for easy access and reasonably dry
- 7. When back filling the area around the curb box it shall remain plumb for easy operation.
- 8. No soldered joints are allowed between the corp stop and the meter valve (compression or flare only)

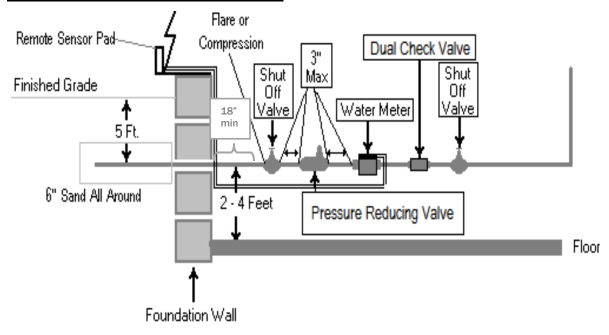
Meter Installation Requirements

- 1. The meter valve shall have a compression or flared joint on the inlet side.
- 2. Only brass shoulder or close nipples will be allowed between the water meter valve, water meter, and or pressure-regulating valve. There shall be a maximum distance of three inches between each meter valve, pressure regulator and meter.

- 3. All water meters shall be supported in such a manor as to allow no movement either horizontally or vertically.
- 4. A back flow preventer shall be installed on the house side of the water meter. (The town recommends an expansion tank on the cold water line.)
- 5. Meters are to be kept readily accessible to D.P.W. personnel.
- 6. <u>Inside inspection of the water meter installation, well disconnection, and a check for cross</u> connections is to be made by the Town Water Department Inspector (or designee)
- 7. There shall be no connection from a well to the pipes carrying public water.
- 8. Pressure Reducing Valves are also required, Wilkins Model#600 pressure reducing valve, 25 75 psi, factory set at 50, with maximum inlet pressure 300psi, or something comparable.

Responsibilities

- 1. The property owner is responsible for all the water service piping and fittings, from inside the dwelling to and including the curb stop valve.
- 2. If the meters accuracy is in question or the back-flow device becomes inoperable, the property owner is responsible for repairs and is required to contact the Town of Glenville for those repairs or replacement of the fixture.



MI03