For reference in placing new corporation stops, curb stops and curb boxes see L-9901.

DOW Provided Radio Transmitter installed per manufacturer's specs

Water Service Line (To Meter)
3/4", 1" or 1 1/2" Type K
Copper or Division of Water Approved Polytubing ***

Water Tap
3/4", 1" or 1 1/2" Type K
Copper per Division of Water ***

Curb Stop *
(Division of Water Approved)
(Min. Depth 42"
(Max. Depth 60"

Water Main

Water Service Line to be
 Maintained By Property Owner,
 Size Equal to Curb Stop Size or One Size Smaller

No connections between curb box and meter.

**NOTE:**
If the Meter size is less than the Water Service Line size, any Reducers/Increasers shall be placed on the vertical outlet piping inside of the Meter Box.

***NOTE:**
Pipe Shall Be Copper Tubing Size (C.T.S.)

NOTE:

9 1/2" x 20" x 11 1/2" Cast Iron Reducing Frame with 11 1/2" Dia.
Composite 'warm type locking Top Lid along w/ a Frost Proof Plastic Inner Lid. (Division of Water Approved)

Finished Grade Slope away from Lid at 1 inch per foot

24" Min.

20" I.D. (Typ.)

5/8", 3/4" or 1"
Meter & Yoke with Inlet and Outlet Ball Valves, supplied by Division of Water.

1" I.D. Iron Pipes

Compact Backfill prior to setting Meter Box.