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

**NOTE:**
DOW provided radio transmitter shall be installed outside building per L-6101.

**NOTE:**
Service Lines through crawl spaces shall be sleeved, buried with a min. of 6" cover and Insulated with a Division of Water Approved Insulating Material.

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

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**SLAB METER SET**

- Water Main
- Corporation Stop *
- Curb Stop *
- (Min. Depth 42")
- (Max. Depth 60")
- Water Service Line **
  - 3/4", 1", 1 1/2" or 2" Type K
  - Copper per Division of Water Rule & Reg. No. 04-01.
- Curb Box, See L-1001
- Water Service Line **
  - 3/4", 1", 1 1/2" or 2" Type K
  - Copper or Division of Water Approved Polyethylene Tubing.
- Inlet Valve
- Water Service Line to be connected to Compression Joint of Inlet Valve.
- 3/4" & 1" Polyethylene
  - Water Service Lines shall be sleeved w/ 2" Polyethylene or Division of Water Approved Approved Equal.
- Wide Angle Radius or Larger 90 Deg. Bend without Fittings
- Finished Floor
- Finished Grade
- 4'-0" Min.
- 60" Min.

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

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**BASEMENT METER SET**

- Water Main
- Corporation Stop *
- Curb Stop *
- (Min. Depth 42")
- (Max. Depth 60")
- Water Service Line **
  - 3/4", 1", 1 1/2" or 2" Type K
  - Copper or Division of Water Approved Polyethylene Tubing.
- Inlet Valve
- Copper Nipple
- Ell Connection shall be Compression to Compression Ell with Copper Nipple between Ell and the Inlet Valve or a Corporation Ell with a Compression Inlet and Female threaded outlet. A soldered Copper Ell may be used with a Copper Service.