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

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**Curb Box,**
See L-1001
(Division of Water Approved)

**Water Service (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")

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

No connections between curb box and meter.

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

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

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**9 1/2" x 24" x 15" Cast Iron Reducing Frame with 15" Dia. Cast Iron 'worm' type locking Top Lid along w/ a Frost Proof Plastic Inner Lid. (Division of Water Approved)**

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Finshed Grade Slope away from Lid at 1 inch per foot

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24" Min. I.D. (Typ.)
5/8", 3/4" or 1" Meter & Yoke with Inlet and Outlet Ball Valves, supplied by Division of Water.

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Compact Backfill prior to setting Meter Box.

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Flow

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To Customer

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Water Main

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Maintained By City

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1" I.D. Iron Pipes