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1948

RULES, REGULATIONS AND RATES

Governing

WATER SERVICE

By the

MILWAUKEE WATER WORKS



MILWAUKEE, WISCONSIN

MARCH, 1948

6.05 Pipe Sizes To and Beyond Meter.

The Milwaukee Water Works will, when application is made for a tap or extension permit as required in Sections 2.07 and 2.08 of these Rules and Regulations, determine the size of the water service line which shall be installed. Such size shall be maintained uniformly from the street main to and including the outlet valve of the water meter.

Water pipe extensions to a rear building, as permitted under Section 2.14 of these Rules and Regulations, shall be not less than three-fourths (3/4) inches in diameter. Where the building service is lead pipe and is of five-eighths (5/8) inch diameter, the extension therefrom shall be increased to three-fourths (3/4) inch diameter.

6.06 Size of "Curb Services" Installed Under Private Contract.

A "Curb" or "Improvement" service installed from the city water main to a point in back of the curb under private contract shall be of no lesser diameter than that prescribed by the Commissioner of Public Works in Section 6.07 following for similar installations under a city contract.

6.07 Required Size, Type and Control.

The size and type of piping for a water supply to the premises and the means of controlling such supply shall be as set forth herein:

<u>Size of Corp. Stop or Tapping Valve</u>	<u>Size of Service</u>	<u>Control of Service</u>	<u>Pipe Material</u>
5/8"	3/4"	Curb Stop	Lead or Copper
3/4"	1"	Curb Stop	Lead or Copper
1"	1-1/4"	Curb Stop	Lead or Copper
1-1/2"	1-1/2"	Curb Stop	Lead or Copper
2"	2"	Branch Gate	Lead or Copper
3" & Up	3" & Up	Branch Gate	Cast Iron Only.

Galvanized wrought iron threaded pipe may be used for the following underground installations:

- a) Lawn or grass plot sprinkler systems installed at a depth of not more than three (3) feet and provided with adequate means for winter drainage.