

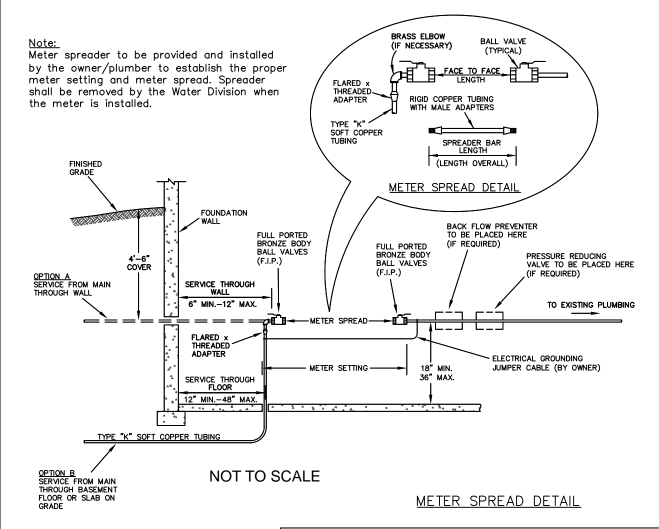
METER STYLE	METER SIZE	METER SPREADER <u>PIPE SIZE</u>	SPREADER BAR LENGTH	FACE-TO-FACE LENGTH
POSITIVE DISPLACEMENT	5/8" x 3/4"	3/4"	12-3/4"	11-5/8"
	3/4" × 3/4"	3/4"	14-1/4"	13-1/8"
	1"	1"	16-1/4"	14-7/8"
	1-1/2"	1-1/2"	OVAL FLAN	or (13–1/4"
L _ <u>†</u>	2"	2"	OVAL FLANGE { 13-1/4" 17	
TURBINE	1-1/2"	1-1/2"		ς 10-1/4"
TURBINE	2"	2"	OVAL FLAN	GE { 10-1/4" 1

Notes:

- 1. No compression fittings are allowed before or within the meter setting.
- 2. No by-pass line is allowed.
- 3. All meters shall be installed horizontally (no exceptions permitted).
 4. In no case shall connections be permitted
- on the service pipe upstream of the meter.
- 5. For service pipes two inch and smaller all fittings and valves on the service pipe and within the meter setting shall be red brass or bronze with flared or threaded connections only. All fittings shall have no lead content.

City of Meriden Department of Public Utilities Water Division

RECONNECTION **METER SETTING FOR 5/8" THROUGH 2"** POSITIVE DISPLACEMENT AND **TURBINE METERS**



METER STYLE	METER SIZE	METER SPREADER <u>PIPE SIZE</u>	SPREADER BAR LENGTH	FACE-TO-FACE LENGTH
POSITIVE DISPLACEMENT	5/8" x 3/4"	3/4"	12-3/4"	11-5/8"
	3/4" x 3/4"	3/4"	14-1/4"	13–1/8"
	1"		16-1/4"	14-7/8"
	1-1/2"	1-1/2"	OVAL FLAN	of (13-1/4"
†	2"	2"	OVAL FLANGE $\begin{cases} 13-1/4" \\ 17-1/4" \end{cases}$	
TURBINE	1-1/2"	1-1/2"		(10-1/4"
TURBINE	2"	2"	OVAL FLAN	$ \begin{array}{c} \left\{ \begin{array}{c} 10-1/4" \\ 10-1/4" \end{array} \right. $

Notes:

- No compression or solder fittings are allowed before or within the meter setting.
- 2. No by-pass line is allowed.
- All meters shall be installed horizontally (no exceptions permitted).
- 4. In no case shall connections be permitted on the service pipe upstream of the meter.
- 5. For service pipes two inch and smaller all fittings and valves on the service pipe and within the meter setting shall be red brass or bronze with flared or threaded connections only. All fittings shall have no lead content.

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NEW
METER SETTING FOR 5/8" THROUGH 2"
POSITIVE DISPLACEMENT AND
TURBINE METERS