

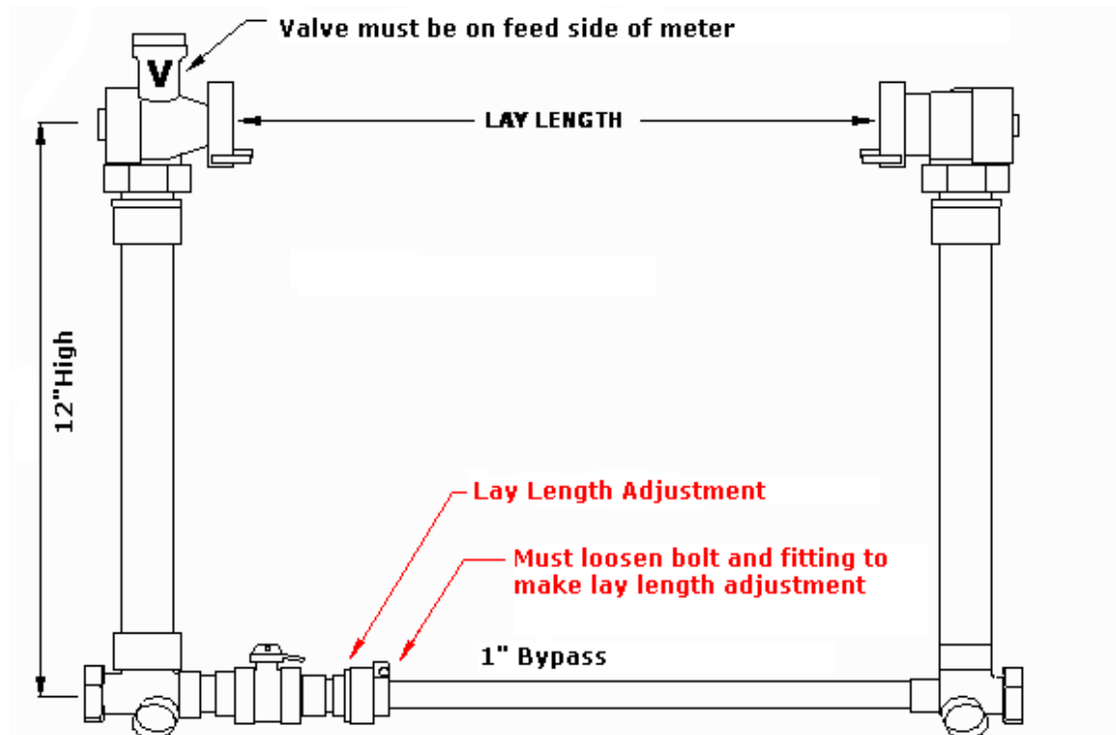
Valparaiso City Utilities

205 Billings Street
Valparaiso, Indiana 46383-3699

"Water is our Most Valuable Natural Resource"

METER DIAGRAM – 1-1/2" & 2"

- ALL BACKFLOW PREVENTION DEVICES must be connected **AFTER** the meter assembly.
- ALL PRESSURE REDUCING VALVES must be connected **AFTER** the meter assembly.
- MINIMUM FLOOR CLEARANCE: 9" / MINIMUM OF 9" FROM CENTERLINE OF ELLIPTICAL FLANGE TO WALL
- No valves before customsetter.
- All commercial, industrial, and irrigation systems must have backflow **JUST AFTER** the meter.
- Custom Setter cannot be used with Turbine Meters.



1-1/2" COPPERSETTER for 1-1/2" METER:

Lay length: 13-1/4" Flange to Flange
Inlets and outlets of system are bronze 1-1/2" FIP

METER DATA (Omni):
Typical operating 0.5 to 160 GPM range
Maximum continuous operation: 160 GPM

2" COPPERSETTER for 2" METER:

Lay length: 17-1/4" Flange to Flange
Inlets and outlets of system are bronze 2" FIP

METER DATA (Omni):
Typical operating .5 to 160 GPM range
Maximum continuous operation: 160 GPM

For additional information, visit our website at www.valparaisoutilities.org and click on Builder Assistance under Quick Access.