



VALPARAISO CITY UTILITIES

205 BILLINGS STREET

VALPARAISO, IN 46383

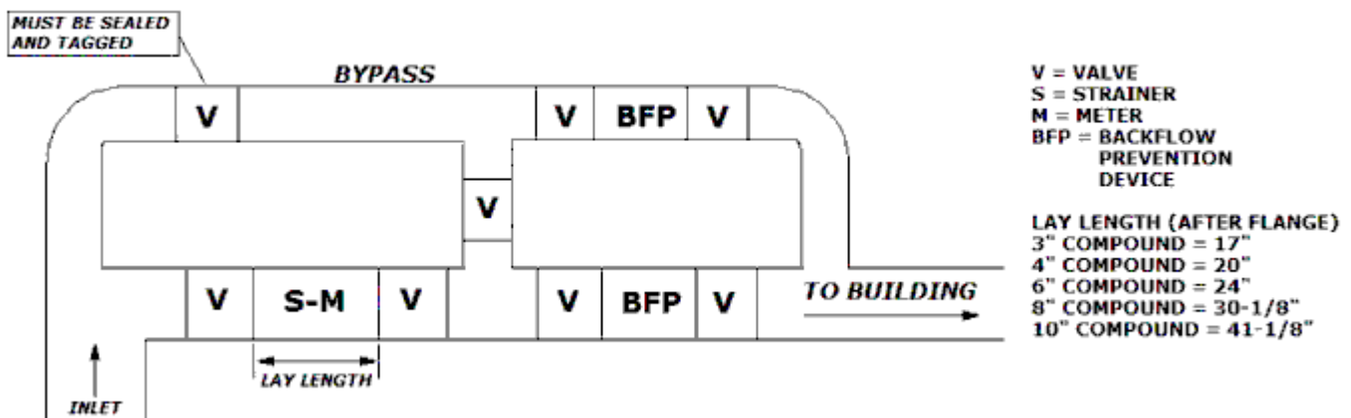
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OMNI C2 - 3" THRU 8" METER ASSEMBLIES

- * Pressure reducing valves, if implemented, must be **AFTER** meter.
- * Gate valves must be OSY (outside screw and yoke) or NRS (non-rising stem) or RSW (resilient seat wedge) gate valves.
- * Ball valves must be QT Teflon-coated BRONZE or BRASS
- * No knife or wafer valves will be allowed.
- * Bypass is required and must be no smaller than 1/2 the diameter of the meter size.
- * Bypass must be protected with a BFP.
- * All meter and backflow preventors must be mounted PER MANUFACTURER'S INSTRUCTIONS.
- * Meter Clearance:
 - Height: 24"
 - Width: 6"
 - Length: not to exceed SPECS on valve assembly
- * Bypass must be installed around the meter and BFP device.
- * All OMNI C2 meter assemblies come with Face-To-Face Flange Assemblies.
- * Maximum inside pressures to be 70 PSI.
- * BFP Type determined by degree of hazard by Valparaiso Water Department.

*** The MINIMUM required straight run of pipe upstram and downstream for any OMNI meter is 2.5 times the diameter of the line.**

*** All OMNI meters include the built-in strainer and test plug.**



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