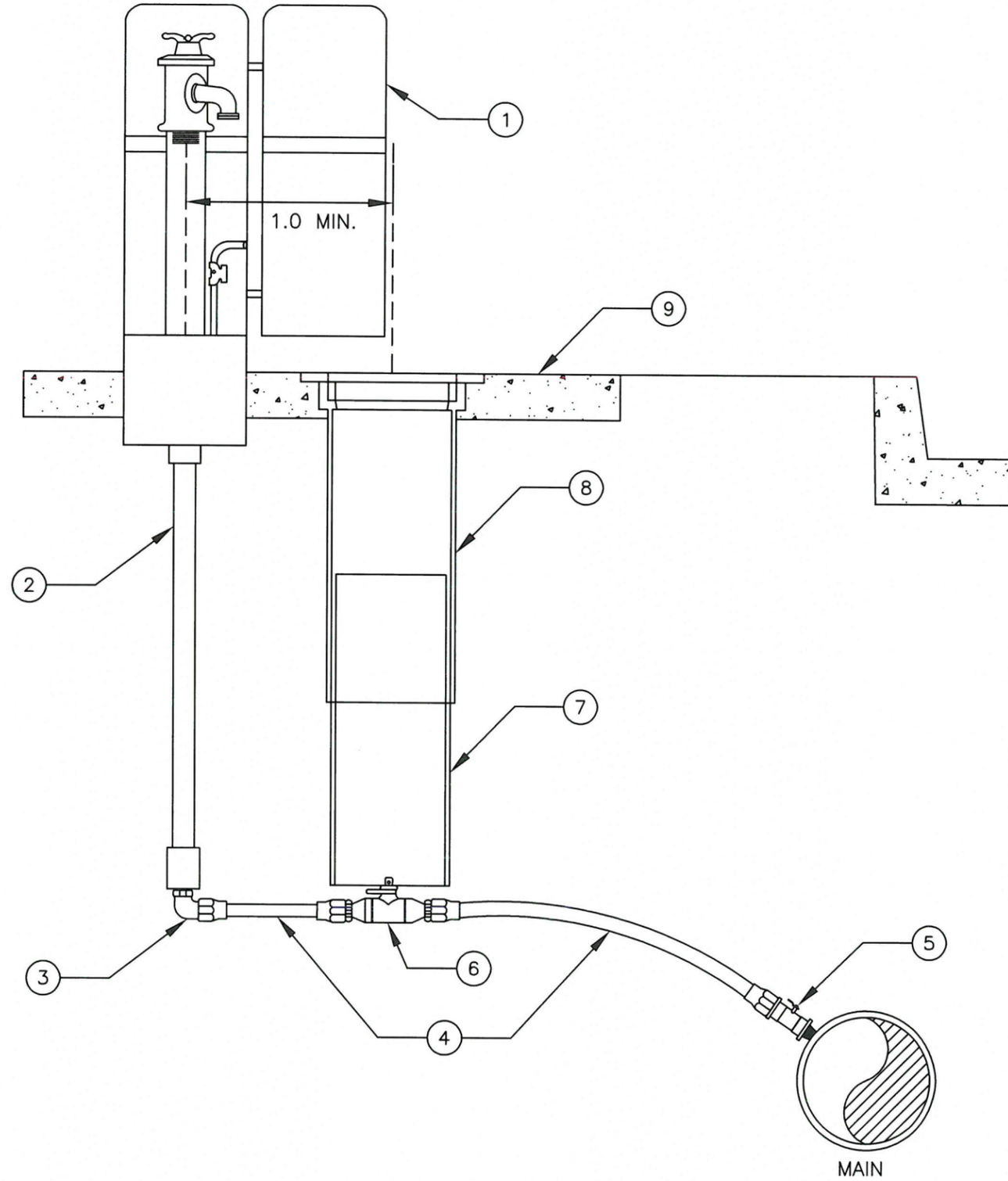


MATERIALS:

1. SAMPLING STATION – ECLIPSE NO. 88, BY THE KUPFERLE FOUNDRY CO. (OR EQUAL) WITH $\frac{1}{4}$ " BALL VALVE IN PLACE OF $\frac{1}{4}$ " P.E.T. COCK ON VENT, OR APPROVED EQUAL
2. BRASS STANDPIPE
3. $\frac{3}{4}$ " COMPRESSION x MIPT 90° ELBOW – MUELLER H-15531, OR APPROVED EQUAL
4. $\frac{3}{4}$ " K- SOFT COPPER, DOMESTIC
5. $\frac{3}{4}$ " AWWA x COMPRESSION CORPORATION STOP MUELLER H-25008, OR APPROVED EQUAL
6. 3/4 FULL PORT BALL STRAIGHT SERVICE VALVE WITH COMPRESSION ENDS MUELLER B-25209, OR APPROVED EQUAL
7. 6" ASTM 3034 PVC PIPE
8. CAST IRON VALVE BOX, LID AND EXTENSION 910-C STYLE, OR APPROVED EQUAL. PER ODOT RD258.
9. 4" THICK CONCRETE SLAB SURROUNDING SAMPLING STATION




City of West Linn
 PUBLIC WORKS DEPARTMENT – STANDARD DRAWINGS
 22500 Salamo Road, West Linn OR 97068
 Phone: 503-722-5500 www.westlinnregion.gov

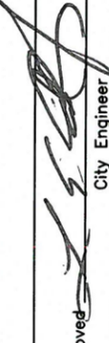
NOTE:
 All material and workmanship shall be in accordance with the City of West Linn Standard Construction Specifications.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer.

File
 WL-RD282.dwg

Standard Drawing No.
WL-RD282
 Effective Date:
 08/01/19

Title:
SAMPLING STATION

Approved: 
 City Engineer