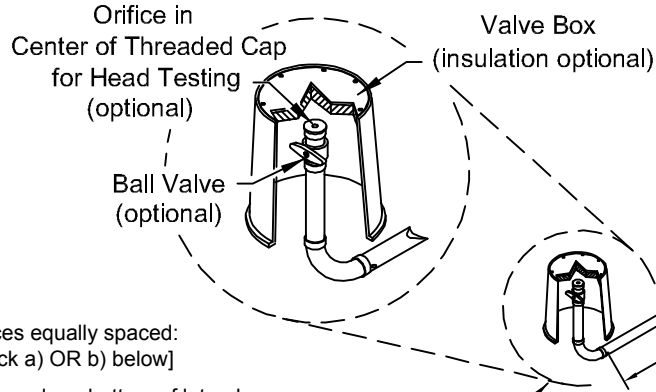


DISTRIBUTION NETWORK SPECIFICATIONS (No Scale)

FLUSH VALVE DETAIL (No Scale)



Orifices equally spaced:
[check a) OR b) below]

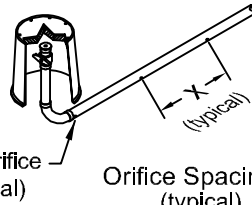
a) _____ along bottom of lateral

b) _____ along top of lateral
with every _____ th hole
facing down

LATERAL INVERT ELEVATION = _____ ft
(typical)

Shield orifices for
gravelless applications

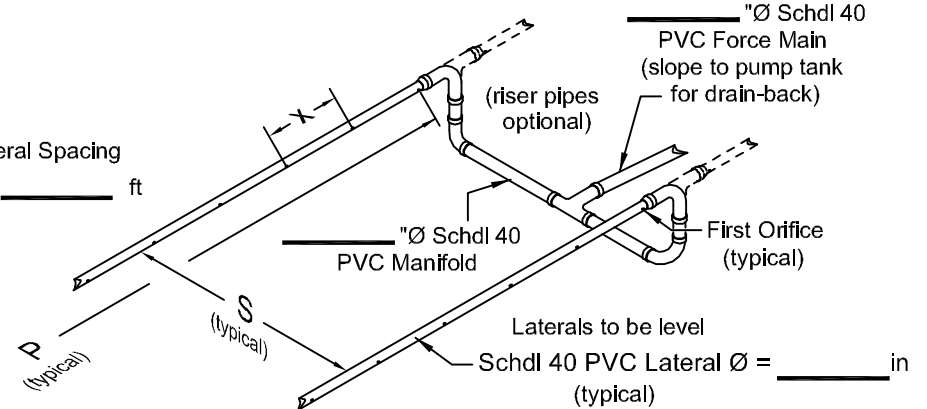
Lateral Length (P) = _____ ft



Orifices equally spaced
along bottom of lateral

Orifice Diameter = _____ in
(typical)

Lateral Spacing
S = _____ ft



Number of Orifices per Lateral = _____

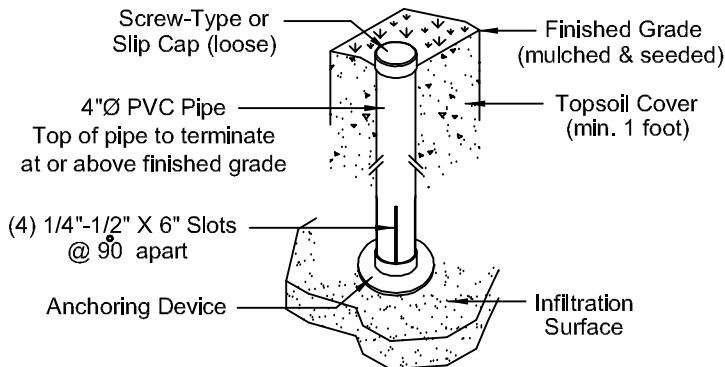
Orifice Discharge Rate = _____ gpm

Number of Laterals = _____

Lateral Discharge Rate = _____ gpm

TOTAL DISCHARGE RATE = _____ GPM

OBSERVATION PIPE DETAIL (No Scale)



Check applicable box.

