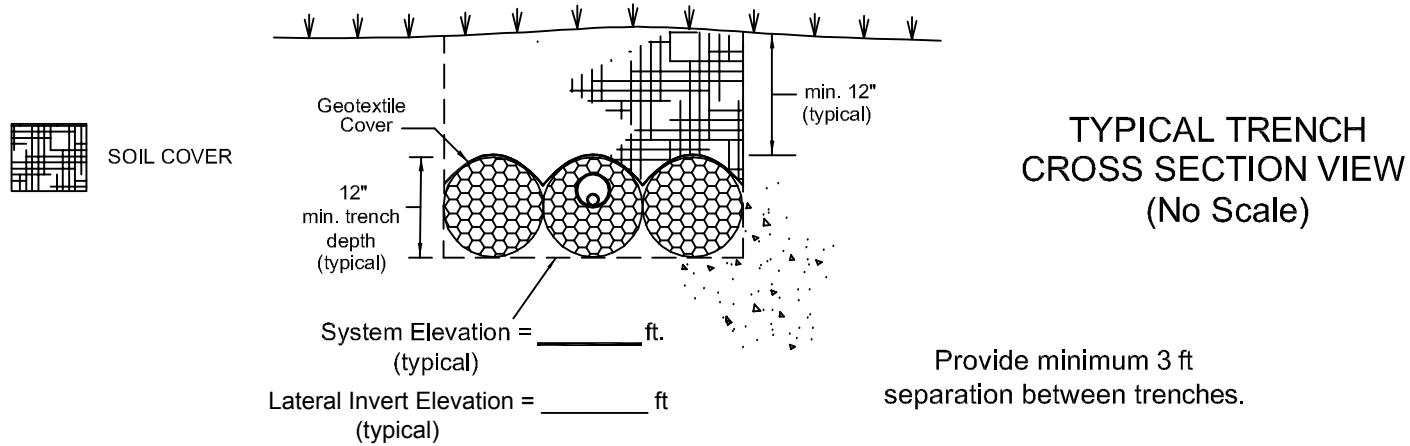


IN-GROUND PRESSURE DISPERSAL AREA

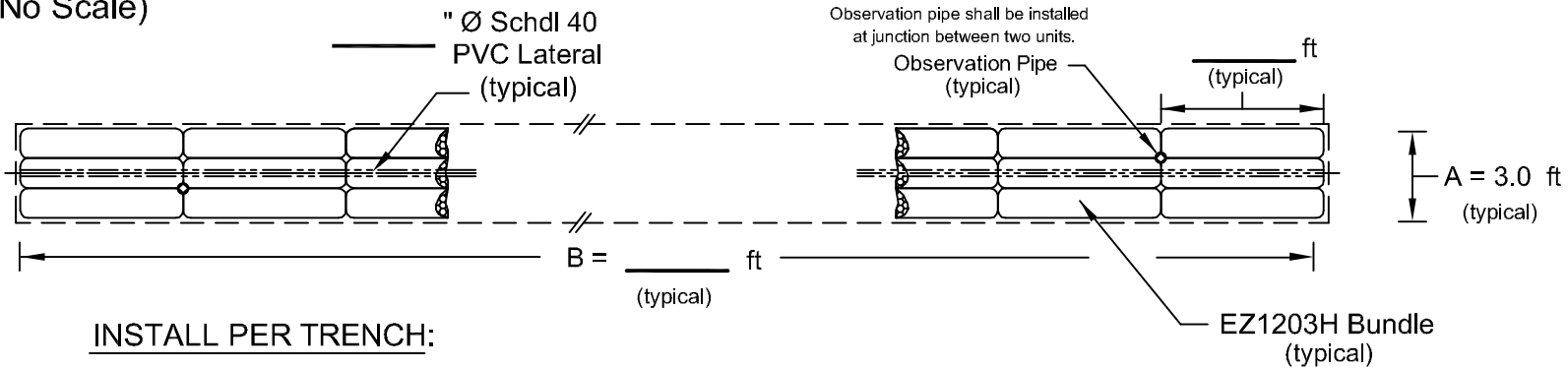
Uniform Elevation Trenches with EZ1203HP Bundles

3-ft Trench (down-sizing credit)



TYPICAL TRENCH PLAN VIEW (No Scale)

(Show force main, manifold, and flush valve locations on plan view.)



INSTALL PER TRENCH:

$$\begin{aligned} & \text{_____ } 10\text{-ft bundles @ } 50 \text{ ft}^2 \text{ EISA/unit} = \text{_____ } \text{ft}^2 \\ + & \text{_____ } 5\text{-ft bundles @ } 25 \text{ ft}^2 \text{ EISA/unit} = \text{_____ } \text{ft}^2 \\ \hline & = \text{Proposed EISA per trench} = \text{_____ } \text{ft}^2 \end{aligned}$$

Required Infiltration Area = _____ ft²

x _____ trenches = Proposed Total EISA = _____ ft²

(mfd by Infiltrator Systems, Inc.)
Install pursuant to manufacturer's instructions.