

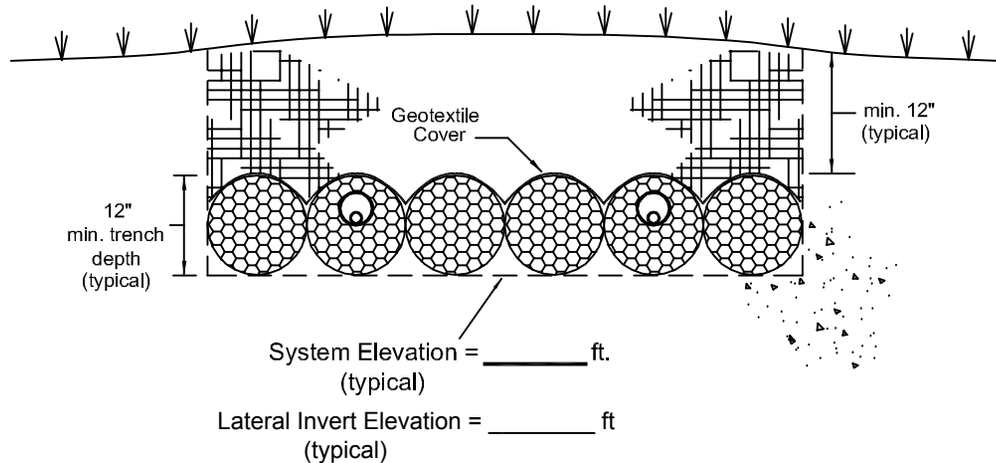
# IN-GROUND PRESSURE DISPERSAL AREA

## Uniform Elevation Trenches with EZ1203HP Bundles

### 6-ft Trench (no down-sizing credit)



SOIL COVER

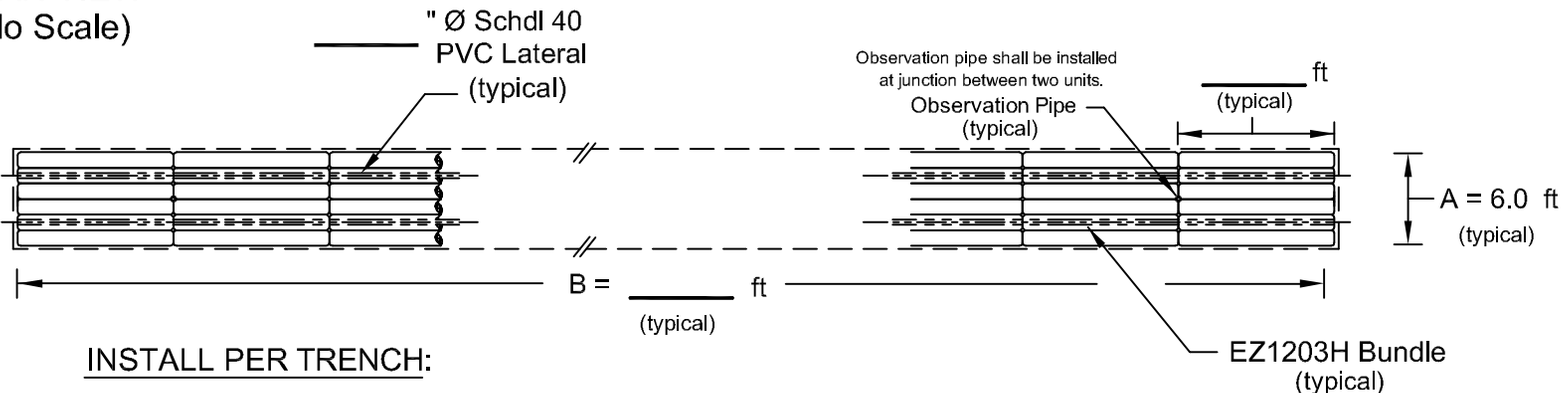


**TYPICAL TRENCH  
CROSS SECTION VIEW  
(No Scale)**

Provide minimum 3 ft  
separation between trenches.

**TYPICAL TRENCH  
PLAN VIEW  
(No Scale)**

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



**INSTALL PER TRENCH:**

\_\_\_\_\_ 10-ft bundles @ 30 ft<sup>2</sup> / unit = \_\_\_\_\_ ft<sup>2</sup>

+ \_\_\_\_\_ 5-ft bundles @ 15 ft<sup>2</sup> / unit = \_\_\_\_\_ ft<sup>2</sup>

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= Proposed ft<sup>2</sup> per trench = \_\_\_\_\_ ft<sup>2</sup>

EZ1203H Bundle  
(typical)  
(mfd by Infiltrator Systems, Inc.)  
Install pursuant to manufacturer's instructions.

Required Infiltration Area = \_\_\_\_\_ ft<sup>2</sup>

x \_\_\_\_\_ trenches = Proposed Total Infiltration Area = \_\_\_\_\_ ft<sup>2</sup>