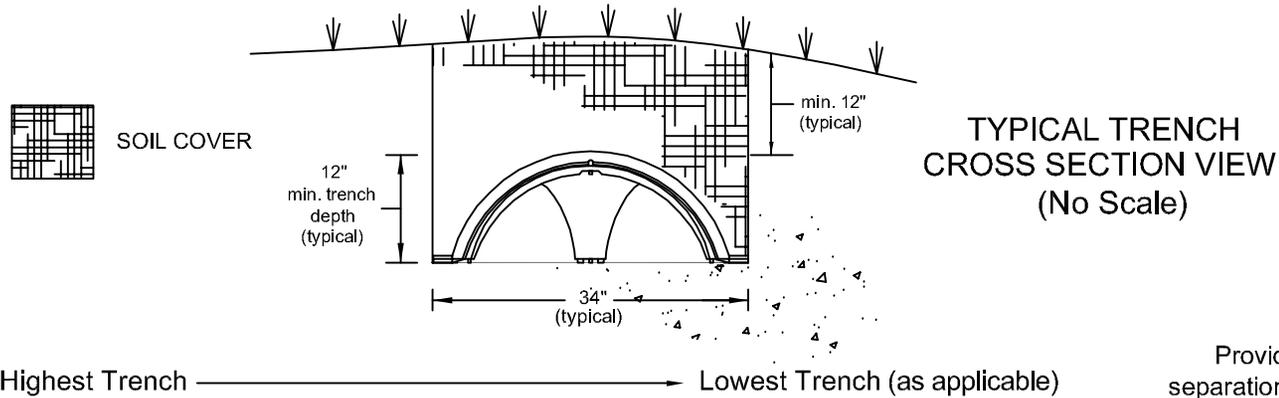


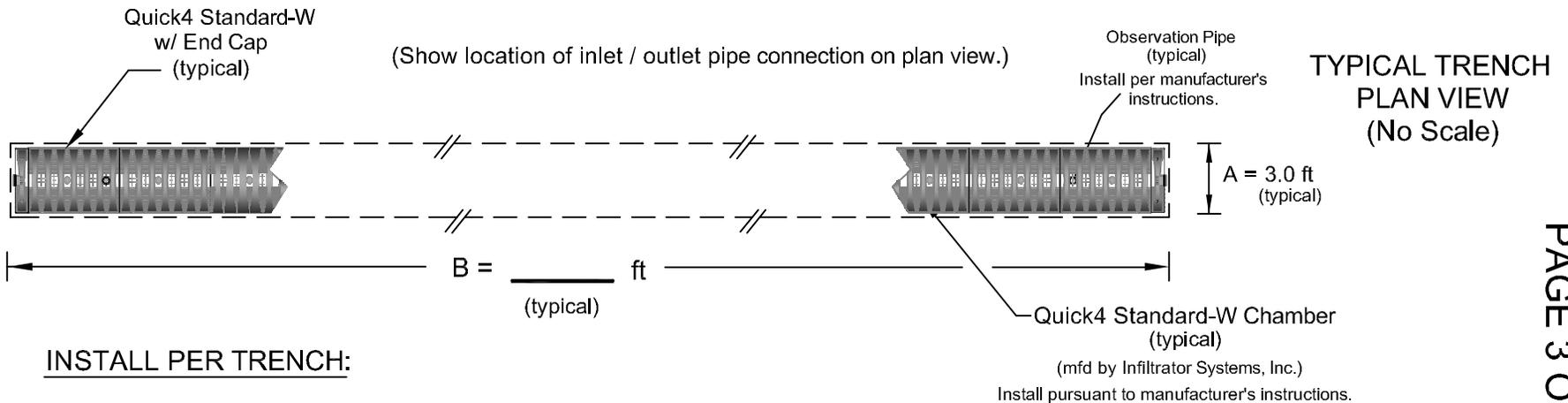
# IN-GROUND DOSED-GRAVITY DISPERSAL AREA

## Stepped Elevation Trenches with Quick4 Standard-W Chambers

### 3-ft Trench (down-sizing credit)



System Elevations = \_\_\_\_\_ ft; \_\_\_\_\_ ft; \_\_\_\_\_ ft; \_\_\_\_\_ ft; \_\_\_\_\_ ft



**INSTALL PER TRENCH:**

\_\_\_\_\_ Quick4 Std-W @ 20 ft<sup>2</sup> EISA/chamber = \_\_\_\_\_ ft<sup>2</sup>

+ \_\_\_\_\_ Pairs of end caps @ 6 ft<sup>2</sup> EISA/pair = \_\_\_\_\_ ft<sup>2</sup>

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

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

Distribution Method: \_\_\_\_\_

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