

IN-GROUND DOSED-GRAVITY DISPERSAL AREA

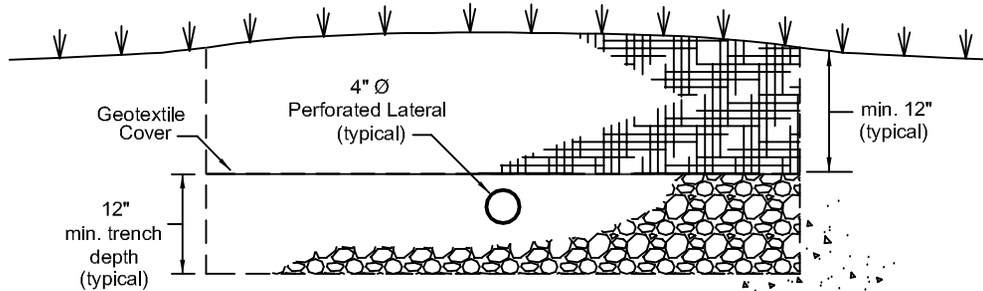
Stepped Elevation Trenches with Washed Aggregate



SOIL COVER



0.5" TO 2.5" WASHED AGGREGATE
(min. 6.0" beneath distribution pipe
- min. 2.0" over distribution pipe and
covered with approved synthetic fabric)



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

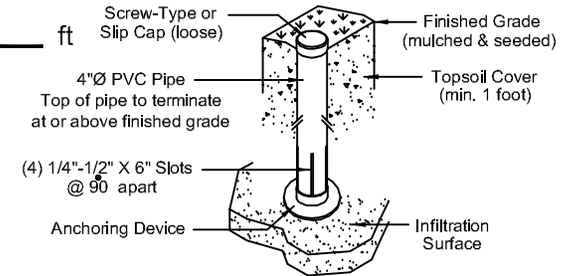
Highest Trench → Lowest Trench (as applicable)

System Elevations = _____ ft; _____ ft; _____ ft; _____ ft; _____ ft

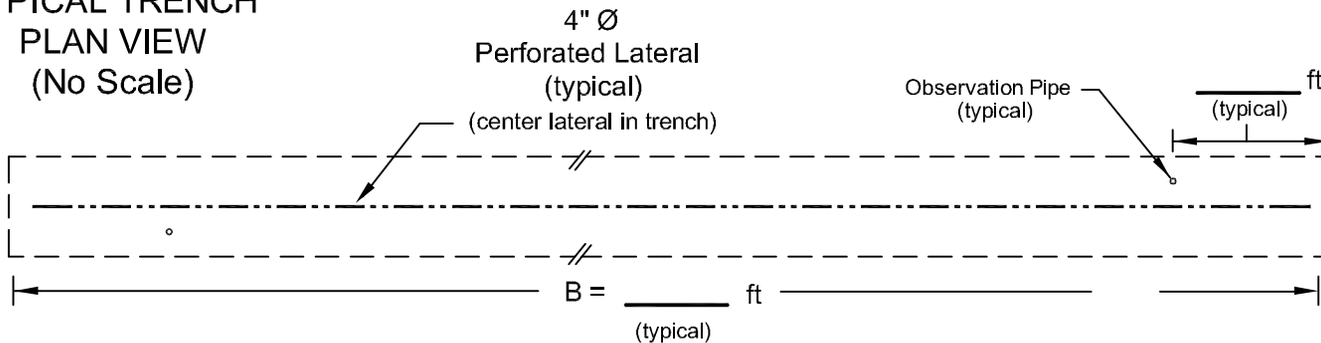
Provide minimum 3 ft
separation between trenches.

(Show location of inlet / outlet pipe connection on plan view.)

**OBSERVATION PIPE DETAIL
(No Scale)**



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



A = _____ ft
(typical)

Distribution Method: _____

Required Infiltration Area = _____ ft²

Proposed Total Infiltration Area = _____ ft² per trench x _____ trenches = _____ ft²