



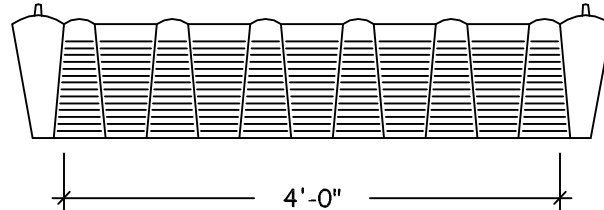
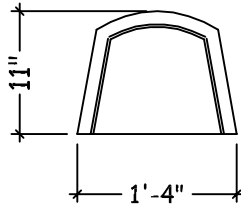
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Date: 7/11/11

DWG: ST-Infilt

## Stepic Tank Notes



### Disadvantages Of Stone And Pipe

- \* Labor-Intensive, Lengthy Installation.
- \* Dump Truck Needed For Stone Delivery
- \* Stone Hauling Adds Expense And Time, Increases Soil Compaction In Leachfield Site
- \* Stone In Trench Reduces Infiltration Capacity Of System.
- \* System Lacks Easy Inspection And Monitoring Of Leachfield Without Digging Up The Yard.
- \* Geotextile Required On Top Of Stone
- \* Overall Increased Cost

### Advantages Of Infiltrator EQ-24

- \* Easy Assembly And Installation By Two People
- \* Only A Backhoe And Pickup Truck Are Required
- \* Lightweight Chambers Can Be Delivered In One Pickup Truck Load And Hand Carried Into Position.
- \* Sidewinder Sidewall Provides Over Twice The Effective Sidewall Infiltrative Surface Area In The Same Trench Length.
- \* Inspection Port Is Provided For Easy Access To Leachfield With No Site Disruption
- \* Solid-Topped Chambers Need No Geotextile.
- \* Overall Reduced Cost
- \* AASHTO H-10 And AASHTO H-20 Load Ratings Available
- \* 43% More Efficient Than Stone And Pipe
- \* 6" Inlet Multi-Port End Cap