Figure A-14

Typical Infiltration Tank

Outlet pipe (flow through)

Outlet/overflow structure

Access risers

Inlet pipe (flow through)

Washed rock bedding and backfill to top line of tank

Setting vault or type 2 catch basin if required

PLAN VIEW
not to scale

Filter fabric top only

Air vent pipe welded to tank (required if no access riser on tank)

Riser for infiltration only for detention/infiltration

Overflow structure catch basin

36" minimum diameter

6" dead storage

Detention tank size as required

1" holes as required

Washed rock bedding and backfill to top of tank

Type 2 catch basin or settling vault if required

SECTION A-A
not to scale