PLAN VIEW

COVER—HERRING BONE GRATE OR EQUAL
MAX. OVERFLOW ELEV. 6" ABOVE GRADE BOARD ELEV.

BEND IF NEEDED
4" OR 6" PERFORATED PVC PIPE

LEVEL

VARIABLES

PROFILE VIEW

EXPOSED ROCK (SEE NOTE 5)
6" CLEAN-OUT W/CAP
EXPOSED ROCK (SEE NOTE 5)
15% MAX SLOPE

4" OR 6" DIA. PERF. PIPE W/TEE
PIPE O.D.
WASHED ROCK 3/4"-1 1/2"

WRAP TRENCH SIDES W/ PERMEABLE GEOTEXTILE (LEAVE TOP/BOTTOM EXPOSED)
CAP OR PLUG

2"x4" SUPPORT POST (SEE NOTE 4)

NOTES:
1. TRENCH SHALL NOT BE LOCATED WITHIN 100' OF A WELL OR 30' FROM ANY PART OF A SEPTIC SYSTEM.
2. TRENCH SHALL BE CONSTRUCTED SO AS TO PREVENT POINT DISCHARGE AND/OR EROSION.
3. IF NO GRAVITY ACCESS TO DOWNSTREAM CONVEYANCE FACILITY AND FLOW PATH REQUIREMENT CAN NOT BE MET, MUST BE PUMPED TO APPROVED DISCHARGE.
4. GRADE BOARD AND SUPPORT POST UNTREATED, CEDAR OR RECYCLED PLASTIC. SPACE SUPPORT POSTS EVERY 10' MIN. TO KEEP GRADE BOARD LEVEL.
5. LEAVE ROCK PERMANENTLY EXPOSED. DO NOT FILL.