

- (A) INSTALL FILTER ROLL OR WADDLE FOR DRAINAGE CONTROL.
- B PROTECT OR INSTALL NATIVE VEGETATION CONDUCIVE TO STEEP SLOPES. WIDTH=10' MIN. ALONG ENTIRE LENGTH OF PIPE OR AS REQUIRED BY APPROVED BUILDING PERMIT PLANS.
- © SECURE PERFORATED DRAIN PIPE AS CLOSE TO TOP OF SLOPE AS POSSIBLE.
- D 18" MIN. UNLESS DIP OR PVC SCHEDULE 40 USED.
- E PLACE LINE OF LOWEST PER-FORATIONS 2" ABOVE GROUND.

- F PLACE ALONG CONTOUR AT 0.5% SLOPE DOWN FROM CB/YARD DRAIN.
- G PLACE ANCHORS © 5' O.C. OR AT EACH BEND, WHICHEVER IS LESS.
- (H) MAINTAIN EXISTING LANDSCAPE.

THIS DRAINAGE OUTLET DEVICE SHALL NOT BE USED IN KNOWN LANDSLIDE (ECA8) OR POTENTIALLY SLIDE (ECA 2) AREAS UNLESS ON SITE DETENTION HAS BEEN INSTALLED INCLUDING DETENTION FOR A SITE HAVING LESS THAN 2,000 SF OF IMPERVIOUS AREA THAT WANTS TO DISCHARGE DRAINAGE ONTO THE EXISTING SLOPE.