OPTION 2

NATIVE OR OTHER SELECT BACKFILL 90% RELATIVE COMPACTION

WEEP HOLE SHALL BE CENTERED IN A MINIMUM OF 1 C.F. OF 3/4" CRUSHED ROCK CONFORMING TO SECTION 50 "CLEAN CRUSHED ROCK", TYPE B. ROCK SHALL BE WRAPPED IN FABRIC CONFORMING TO SECTION 50 "GEOTEXTILE FABRIC". HOLE SHALL BE 2" DIAMETER PIPE CUT TO FIT FLUSH WITH CHANNEL FACE. (TYPICAL)

OPTION 1

VAR.

18"

6"X6"-W6XW6 WWF

VAR.

4" POURED-IN-PLACE CONCRETE

6"X6"-W6XW6 WWF

CUTOFF WALL

TO BE PLACED ALONG ENTIRE END OF LINED SECTION AT BEGINNING AND AT END OF LINING

TYPICAL FULL LINING

SEE JOINT DETAIL

ALTERNATE FOR LINING TO R/W

INVERT

4' OR VAR.

VARIABLE 6' MIN

CROSS SLOPE VAR. (3" MIN.)

R/W

3" POURED-IN-PLACE CONCRETE OR AIR-BLOWN MORTAR

6" CHAIN LINK FENCE

1'-0"

1:1 OR VAR.

6"X6"-W6XW6 WWF

CONSTRUCTION JOINT

SD - 30.2