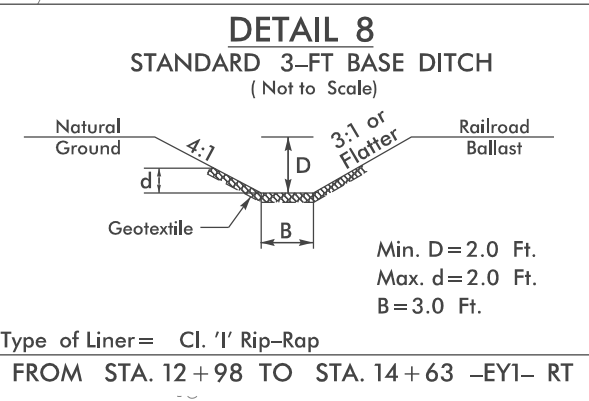
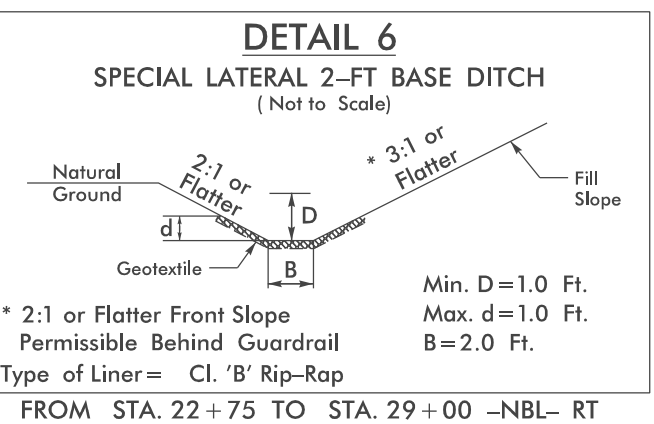
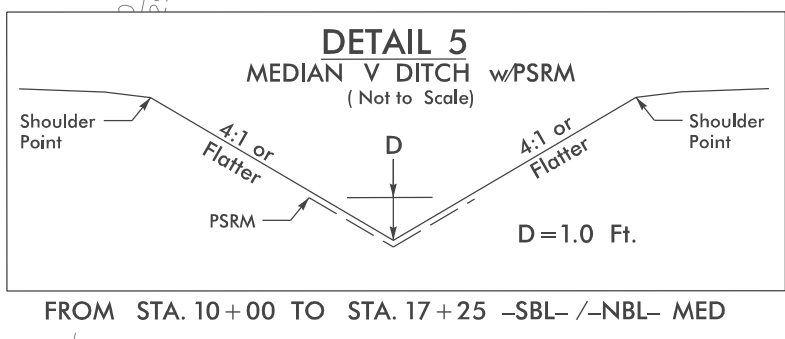
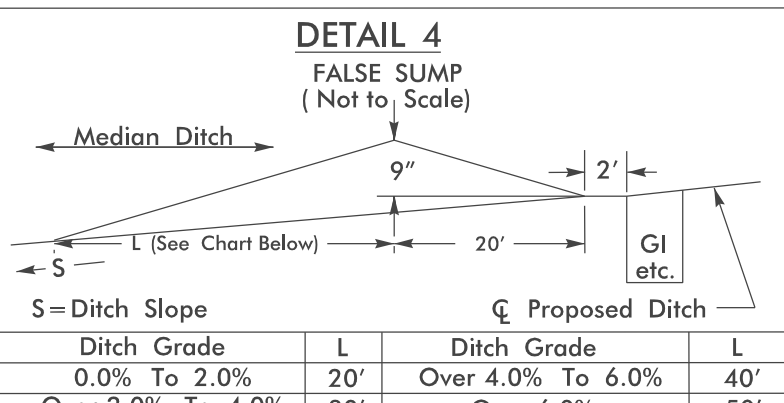
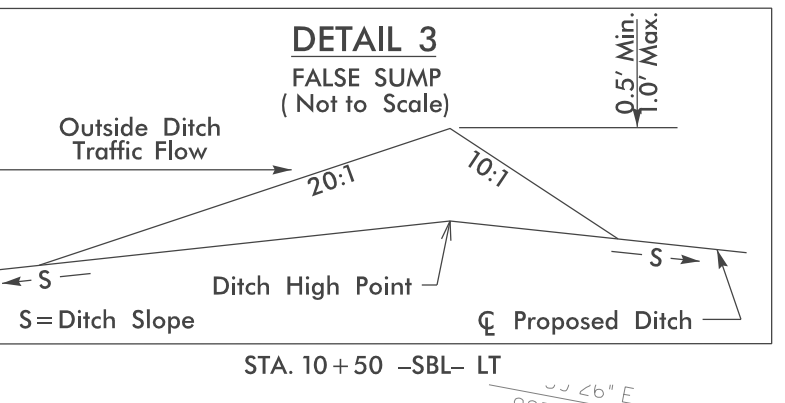
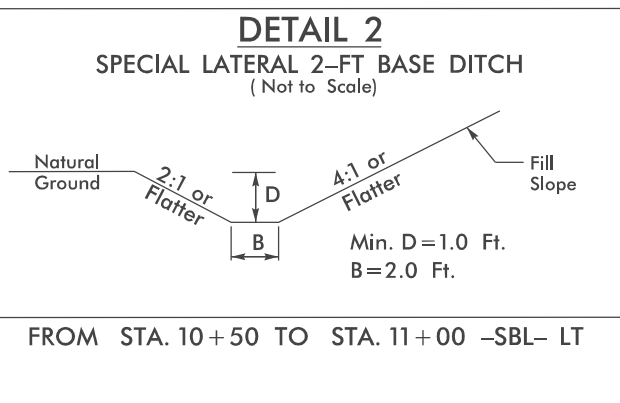
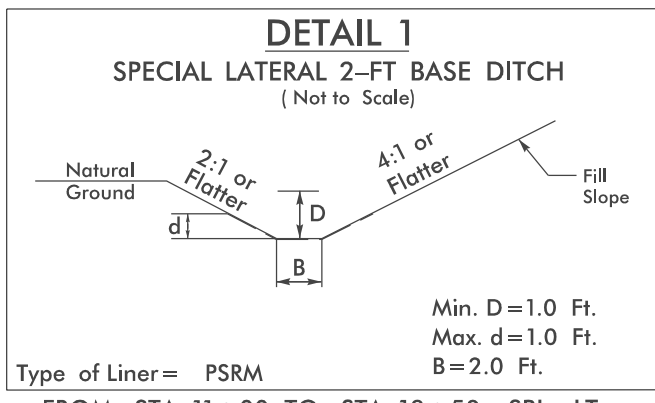
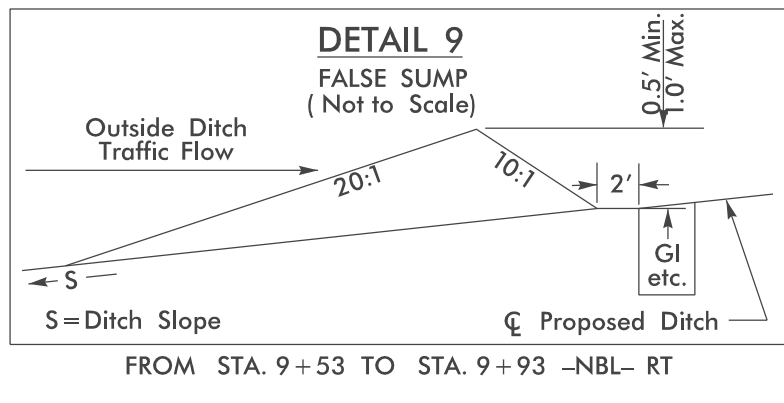


6/2/99



Place Matting for Erosion Control on Slope as Work Allows. Sta. 18+25 to Sta. 20+25 -SBL- LT Est. 550 S.Y.

END BRIDGE -SBL- STA. 22+60.11

-SBL- STA. 21+53.61 = -EYI- STA 13+08.87

BEGIN BRIDGE -SBL- STA. 20+47.11

BEGIN BRIDGE -NBL- STA. 20+66.82

-NBL- STA. 21+17.32 = -EYI- STA 13+71.53

END BRIDGE -NBL- STA. 22+19.82

Place Matting for Erosion Control on Slope as Work Allows. Sta. 17+50 to Sta. 19+50 -NBL- RT Est. 700 S.Y.

Place Matting for Erosion Control on Slope as Work Allows. Sta. 22+40 to Sta. 25+25 -NBL- RT Est. 850 S.Y.

MATCHLINE STA. 9+00 SHEET 4

MATCHLINE STA. 23+00 SHEET 6

FINAL GRADE EROSION CONTROL FOR CONSTRUCTION SHEET 5

UTILIZE FABRIC INSERT INLET PROTECTION DEVICE IN LIEU OF ROCK INLET SEDIMENT TRAP TYPE C AS DIRECTED BY THE ENGINEER

SEE SHEETS 7 AND 8 FOR -NBL- AND -SBL- PROFILES.

