

-LREV-
 PIs Sta 62+68.352
 $\theta_s = 2^\circ 56' 47.9''$
 $L_s = 90.000$
 $LT = 60.008$
 $ST = 30.008$

-LREV-
 PI Sta 66+99.236
 $\Delta = 49^\circ 13' 51.2''$ (RT)
 $L = 751.836$
 $T = 400.892$
 $R = 875.000$
 $Se = 0.06$
 $DS = 105 \text{ km/h}$

-LREV-
 PIs Sta 70+90.188
 $\theta_s = 2^\circ 56' 47.9''$
 $L_s = 90.000$
 $LT = 60.008$
 $ST = 30.008$

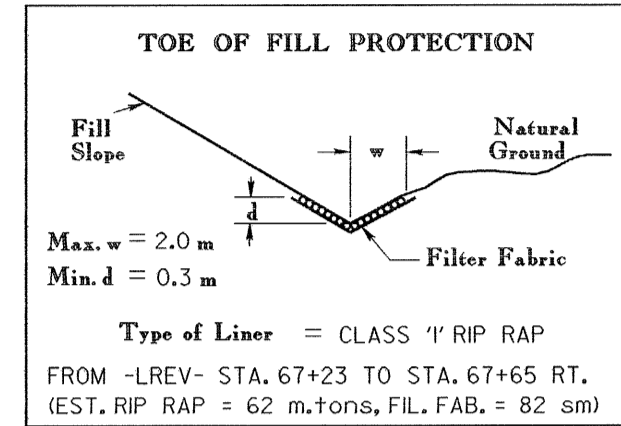
-L-
 PIs Sta 62+31.683
 $\theta_s = 1^\circ 57' 51.9''$
 $L_s = 60.000$
 $LT = 40.002$
 $ST = 20.002$

-L-
 PI Sta 66+70.867
 $\Delta = 51^\circ 11' 43.1''$ (RT)
 $L = 781.836$
 $T = 419.186$
 $R = 875.000$

-L-
 PIs Sta 70+53.519
 $\theta_s = 1^\circ 57' 51.9''$
 $L_s = 60.000$
 $LT = 40.002$
 $ST = 20.002$

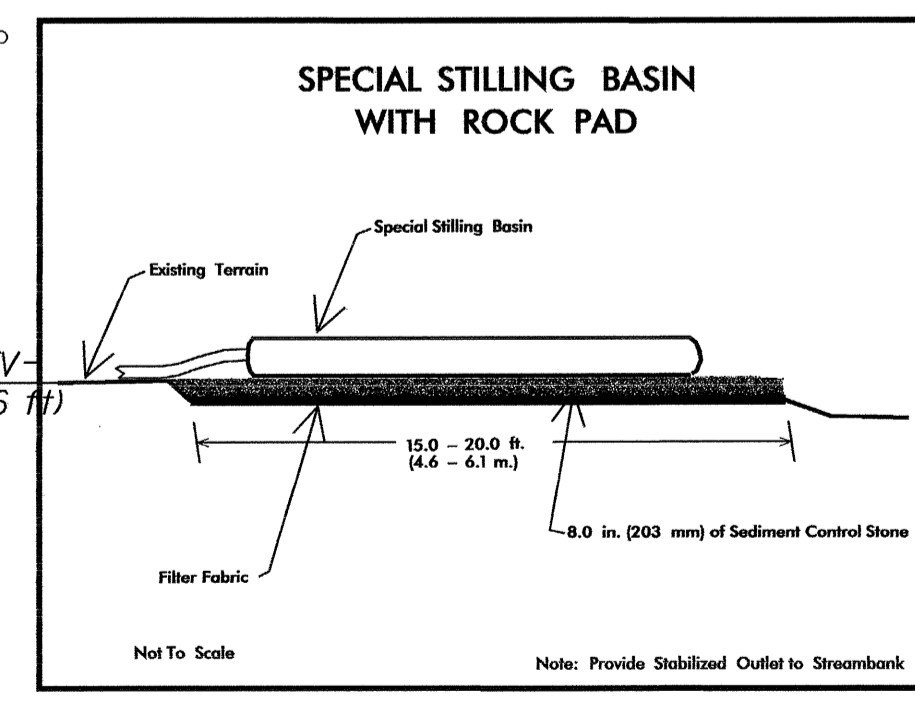
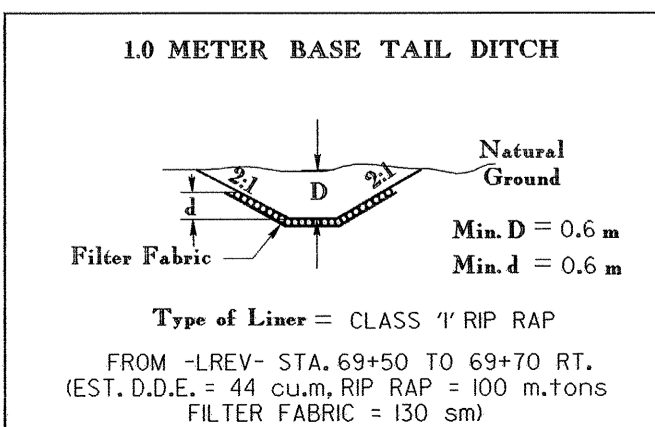
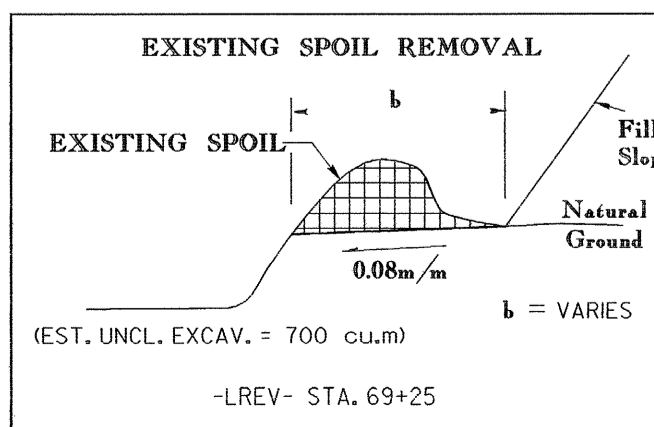
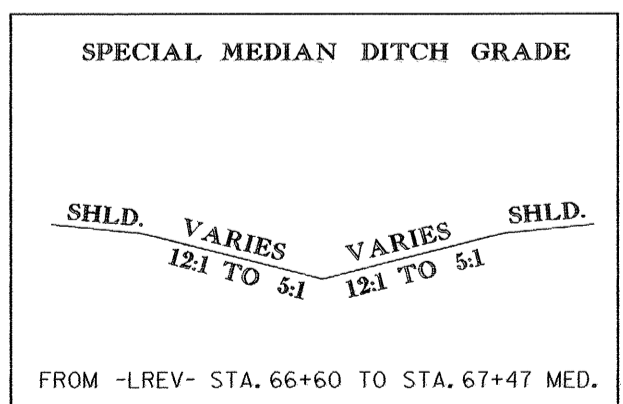
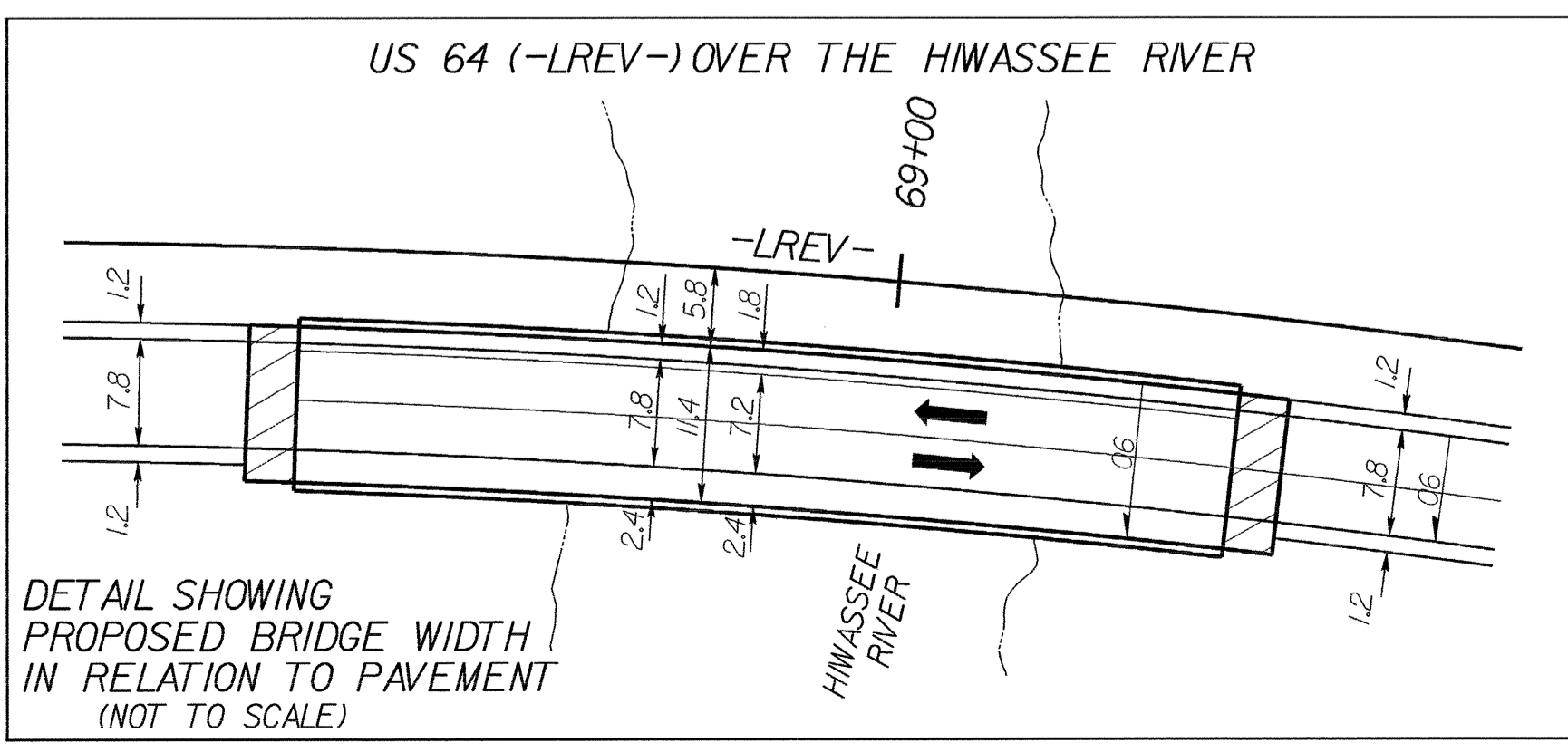
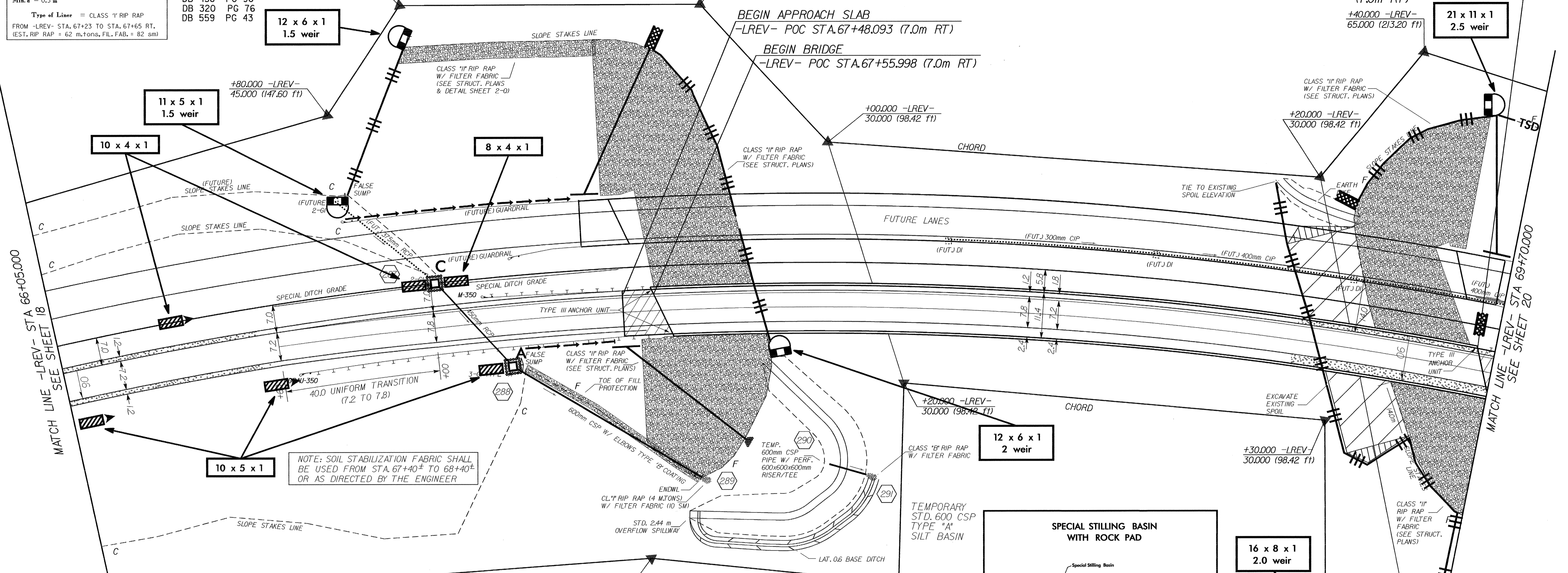
TRI-COUNTY COMMUNITY COLLEGE
 DB 409 PG 75
 DB 363 PG 27
 DB 310 PG 81
 DB 306 PG 121

END BRIDGE
 -LREV- POC STA. 69+65.998
 (7.0m RT)
 +40.000 -LREV-
 65.000 (213.20 ft)



CHARLES H. WEST
 WILLIAM J. WELLS
 DB 438 PG 90
 DB 320 PG 76
 DB 559 PG 43

NOTE: GRADE ULTIMATE SECTION
 FROM -LREV- STA 67+00± TO 72+80±



CHARLES H. WEST
 WILLIAM J. WELLS
 DB 438 PG 90
 DB 320 PG 76
 DB 559 PG 43

NOTE: UTILIZE SPECIAL STILLING BASIN AND TEMPORARY ROCK SEDIMENT DAM TYPE - B AS STILLING BASIN WHERE APPLICABLE.

SEE SHEET 45 FOR -LREV- PROFILE
 SEE PROFILES FOR DITCH GRADES
 SEE STRUCTURE PLANS S- TO S-

TRI-COUNTY COMMUNITY COLLEGE
 DB 409 PG 75
 DB 363 PG 27
 DB 310 PG 81
 DB 306 PG 121