


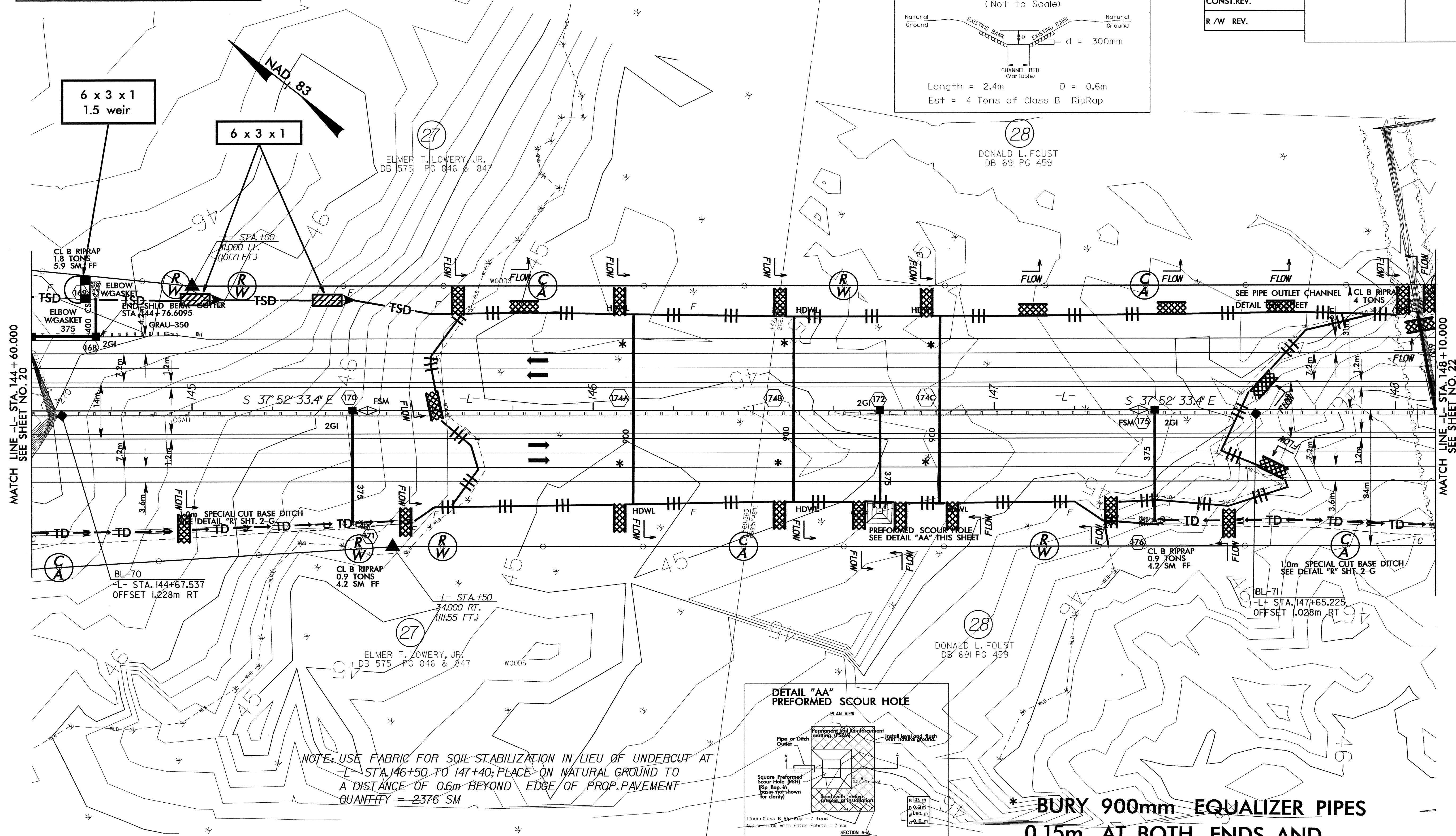
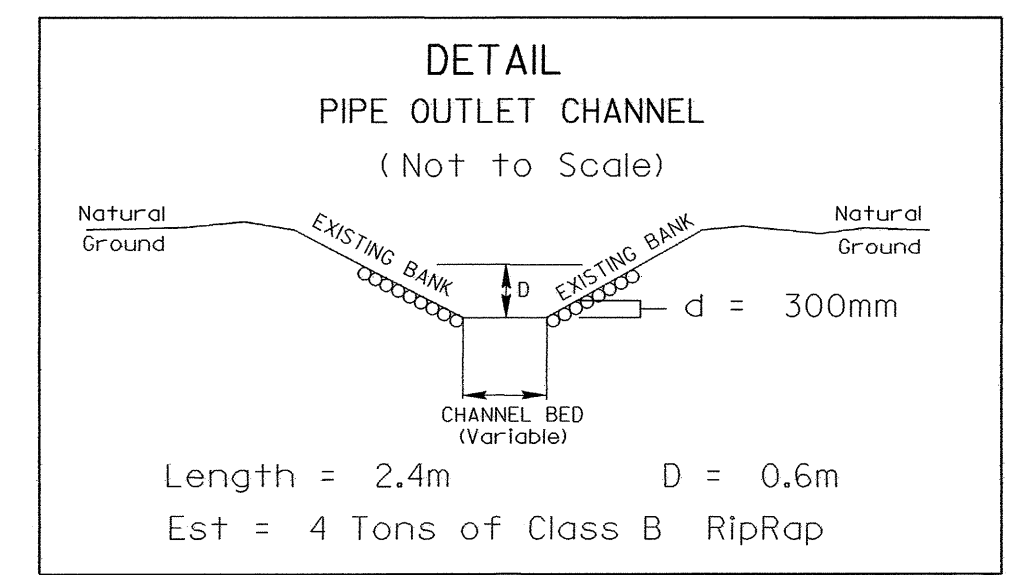
30-SEP-2004 09:50:00 \\p01\B513BA\p01\B513BA.dwg
 30-SEP-2004 09:50:00 \\p01\B513BA\p01\B513BA.dwg
 30-SEP-2004 09:50:00 \\p01\B513BA\p01\B513BA.dwg

CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 21

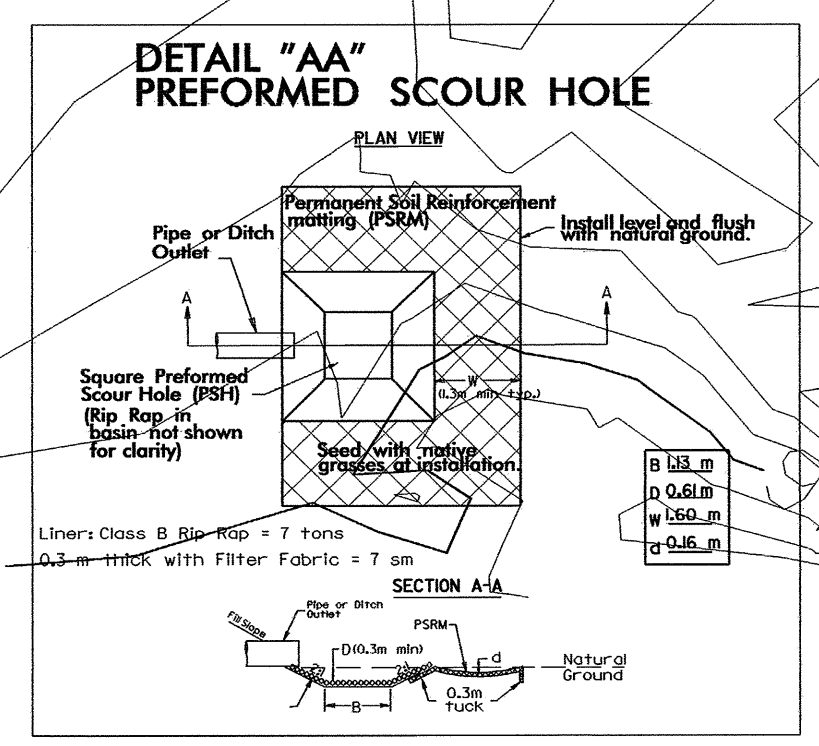
NOTE:
TEMPORARY SILT FENCE SHALL BE INSTALLED A MINIMUM
OF 1 METER FROM TOE OF FILL IN WETLAND AREAS

NOTE:
PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE- B
AND TEMPORARY ROCK SILT CHECKS TYPE-A AT
DRAINAGE OUTLETS.

 5 0 10 CONST. REV. R/W REV.	PROJECT REFERENCE NO. R-0513BA	SHEET NO. EC-22/CONST.21
	ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



NOTE: USE FABRIC FOR SOIL STABILIZATION IN LIEU OF UNDERCUT AT
-L- STA. 146+50 TO 147+40; PLACE ON NATURAL GROUND TO
A DISTANCE OF 0.6m BEYOND EDGE OF PROP. PAVEMENT
QUANTITY = 2376 SM



*** BURY 900mm EQUALIZER PIPES
0.15m AT BOTH ENDS AND
PLACE ON A 0.00% GRADE**

NOTE: FOR PROFILE OF -L-, SEE SHEET NO.35