

29-JAN-2004 09:03
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METRIC
5 0 10
CONST.REV.
R /W REV.

PROJECT REFERENCE NO.	SHEET NO.
R-2610 B	EC-28/CONST.29
R /W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

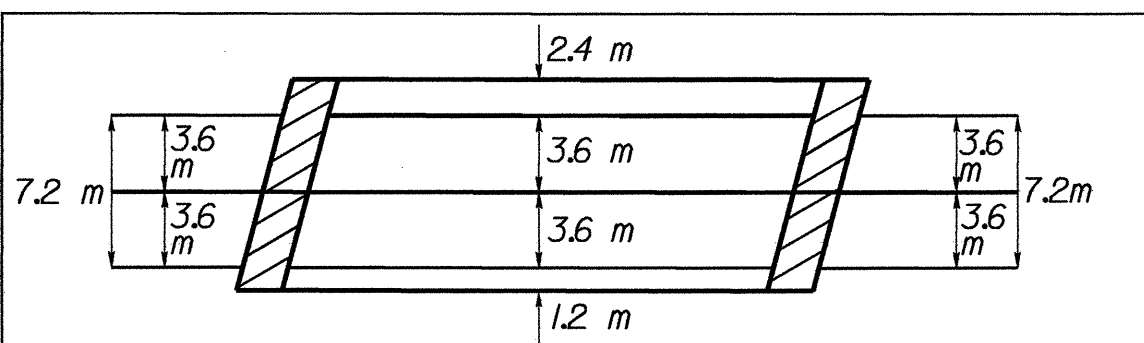
SEE SHEET 51 & 52 FOR -L- PROFILE
SEE SHEET 2-J FOR -L- & -Y16A-
INTERSECTION DETAILS
SEE CROSS-SECTIONS AND ROADWAY
STANDARD DRAWINGS STD. No. 862.01
SHEET 2 FOR SPECIAL MEDIAN DRAWINGS

LILLIAN WEBSTER
IC 76
DN 524
HG 284
FC 478
754 678
310 506

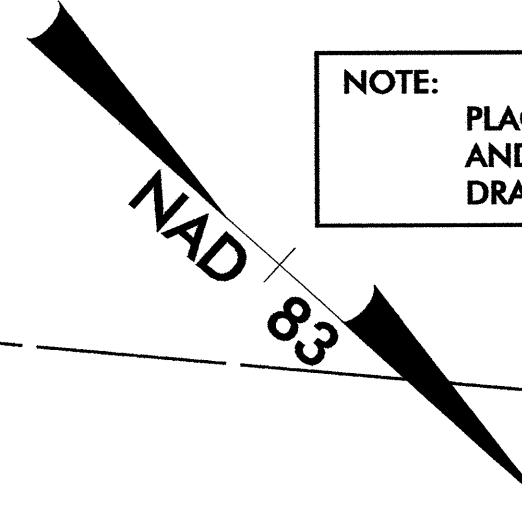
CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 29

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

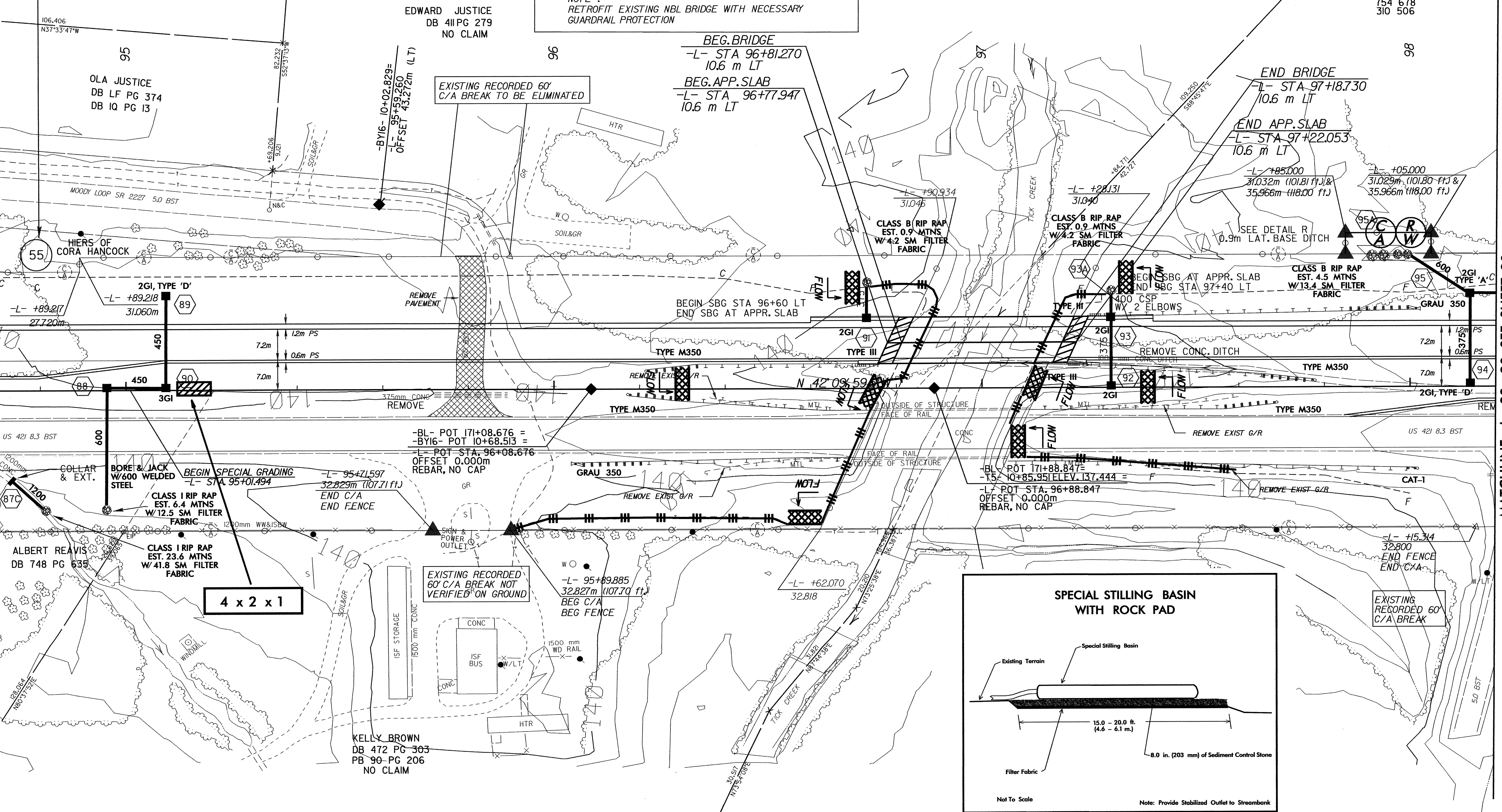
NOTE:
UTILIZE SPECIAL STILLING BASIN AND TEMPORARY
ROCK SEDIMENT DAM TYPE - B AS STILLING BASIN
WHERE APPLICABLE.



SKETCH SHOWING APPROACHES AT SBL BRIDGE
NOTE:
RETROFIT EXISTING NBL BRIDGE WITH NECESSARY
GUARDRAIL PROTECTION

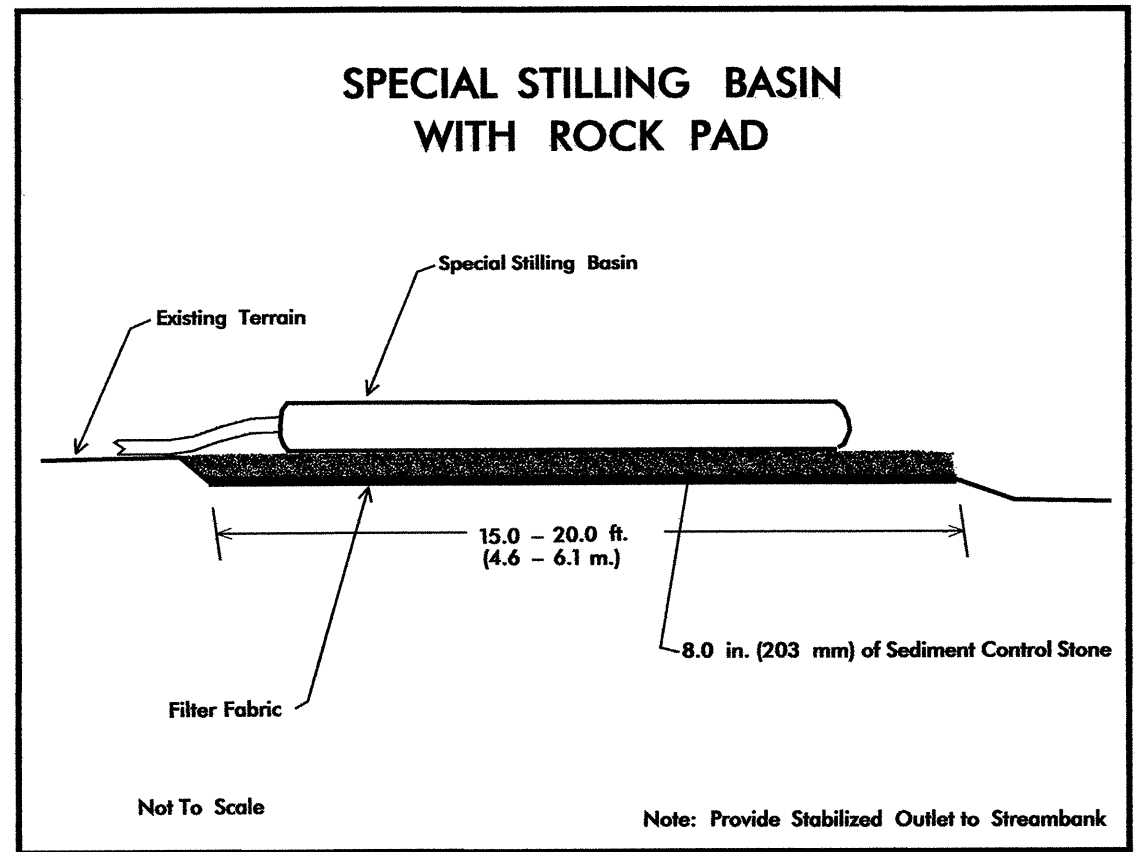


AREA BETWEEN -Y16- & -L- IS
PROPOSED TO BE A TOTAL TAKE



MATCHLINE -L- 94 + 70 SEE SHEET 28

MATCHLINE -L- 98 + 20 SEE SHEET 30



Not To Scale
Note: Provide Stabilized Outlet to Streambank