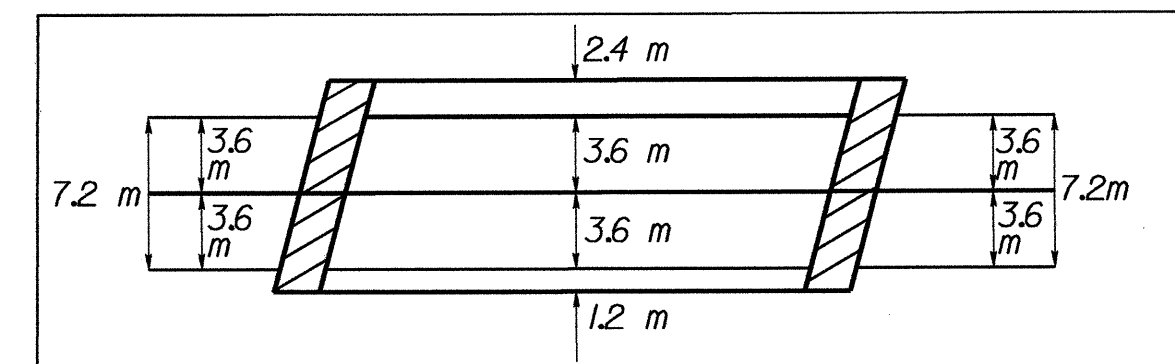
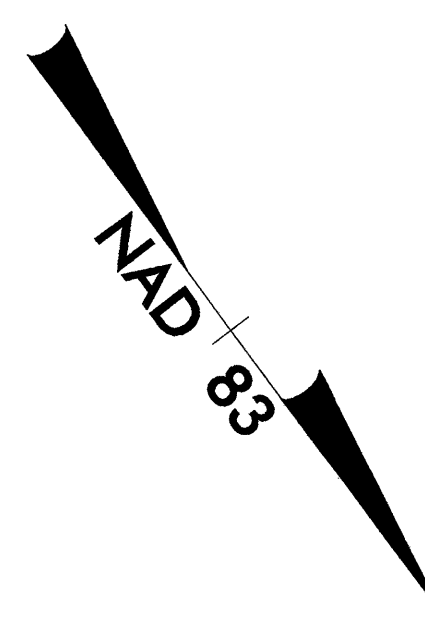


-BL-
 PIS+G 94+07.682
 D = 17' 44" 33.7" (RT)
 L = 544.080
 T = 274.235
 R = 1,756.976

-L-
 PI Sta 19+07.683
 $\Delta = 17' 44" 33.6" (RT)$
 L = 544.079
 T = 274.235
 R = 1,756.976
 SE = 03
 RUNOFF = 30



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

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

METRIC

CONST.REV.
 R/W REV.

PROJECT REFERENCE NO. R-2610 B	SHEET NO. EC-42/CONST.7
R/W SHEET NO.	HYDRAULICS ENGINEER
ROADWAY DESIGN ENGINEER	

SEE SHEET 41 FOR -L- PROFILE
 SEE SHEET 2-Q FOR -L- MEDIAN
 CROSS OVER DETAILS
 SEE CROSS-SECTIONS AND ROADWAY
 STANDARD DRAWINGS STD. No. 862.01
 SHEET 2 FOR SPECIAL MEDIAN GRADING

