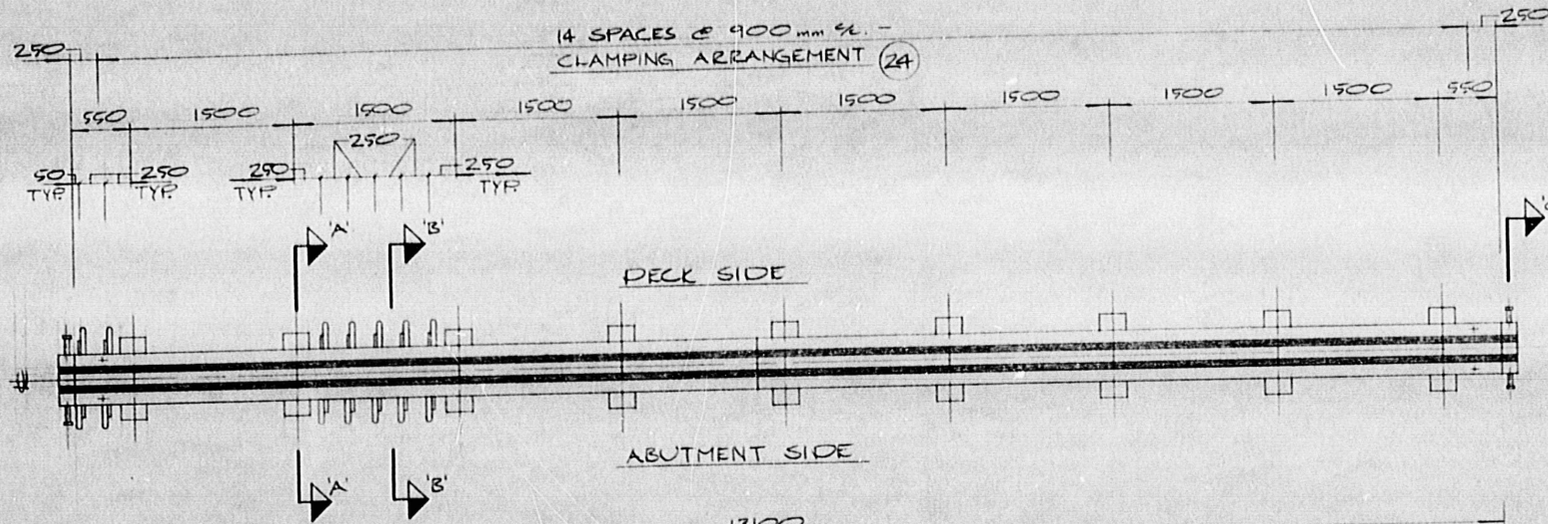
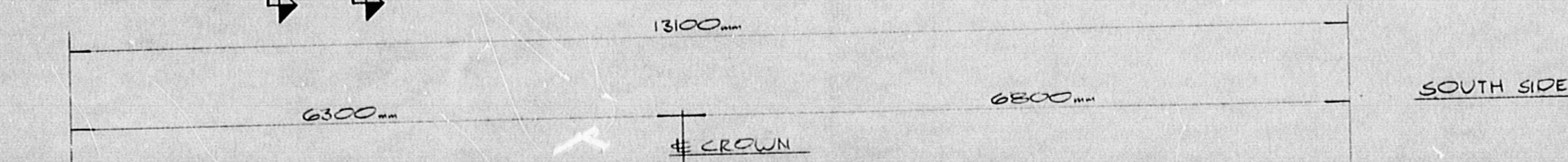


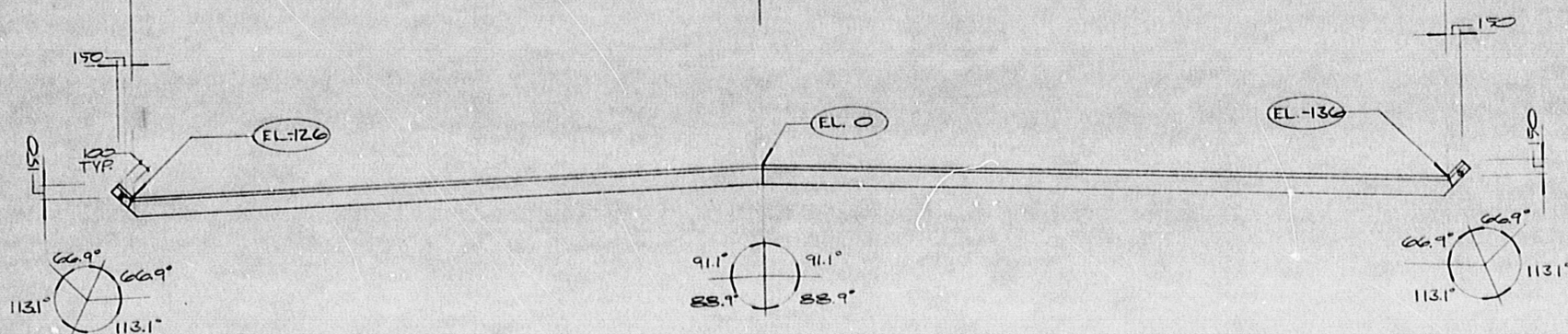
PLAN VIEW



NORTH SIDE



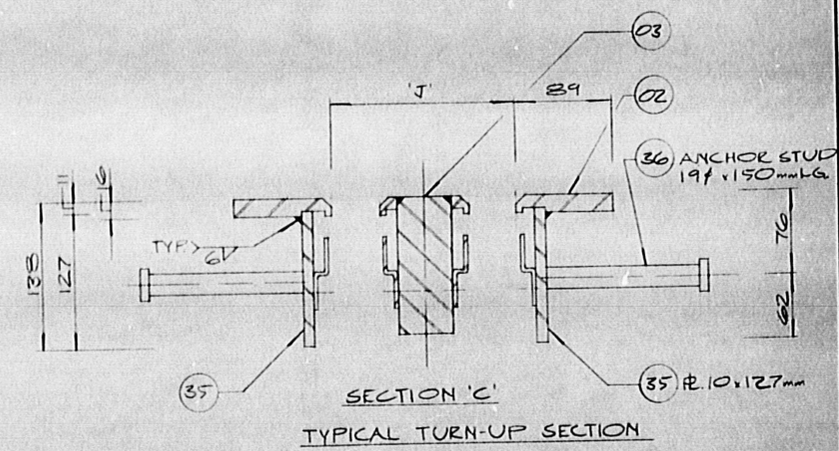
ELEVATION



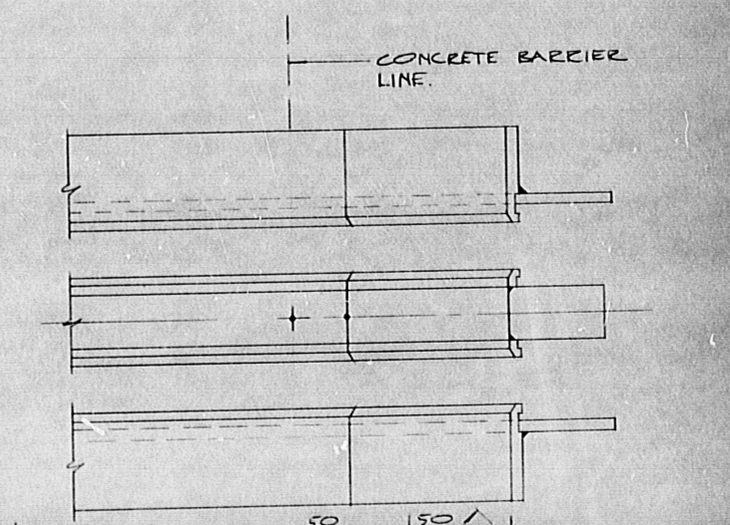
*NOTE:
MAXIMUM TURN-UP ANGLE @ EXP. JT.
ENDS FOR PS-200 MODULAR
IS 45°

- 1 CONCRETE UNIT REQUIRED AS SHOWN

AT WEST ABUTMENT



PLAN VIEW



Approved
J. Wilhousky
25 July/82



ELEVATION
TYPICAL TURN-UP DETAILS

EXPANSION JOINT ASSEMBLY LAYOUT

NO.	DATE	DESCRIPTION	BY	NAME
1	JULY 82	TURN-UP DETAILS AS SHOWN	PA.	
REVISIONS				
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DATE
MAY 1984
SCALE
N.T.S.
DRAWN
PA.
CHECKED
RE
APPROVED

Elastometal Limited

PROJECT
TRANSCANADA HWY. OVER BOW RIVER TCH Km. 23 BANFF NATL PARK

ELASTOMETAL PS-200 MODULAR

PROJECT NO.
8001-84
DRAWING NO.
E-3524-1
SHEET
2 of 3