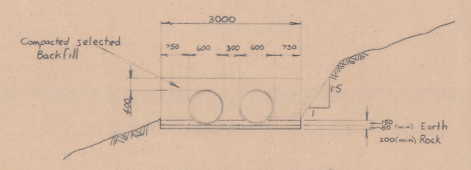
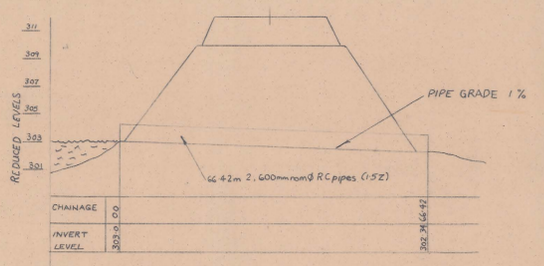


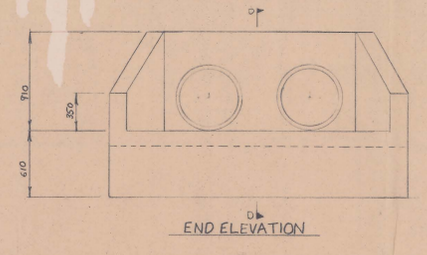
SITE PLAN - Scale 1:600



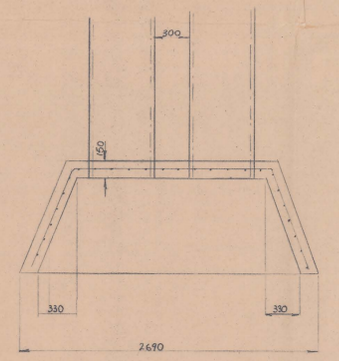
SPILLWAY CHANNEL - Section A-A
Note: Excavation required for culvert



SPILLWAY CHANNEL - Section B-B

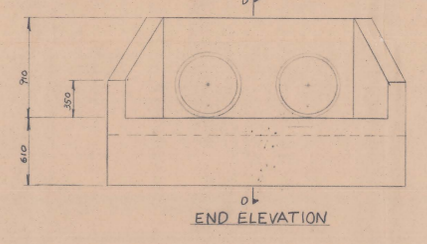


END ELEVATION

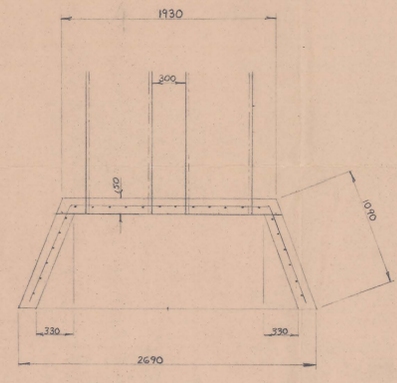


PLAN

Headwall
Scale 1:25

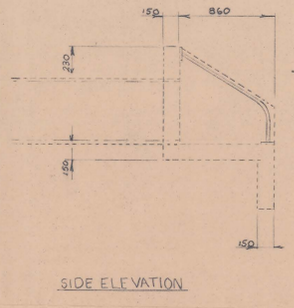


END ELEVATION

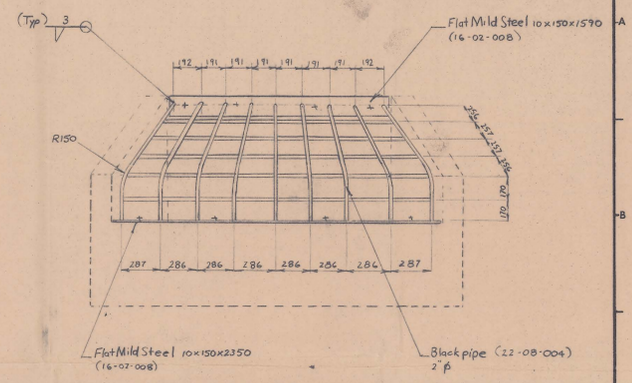


PLAN

Endwall
Scale 1:25

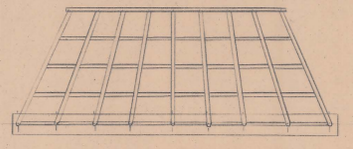


SIDE ELEVATION



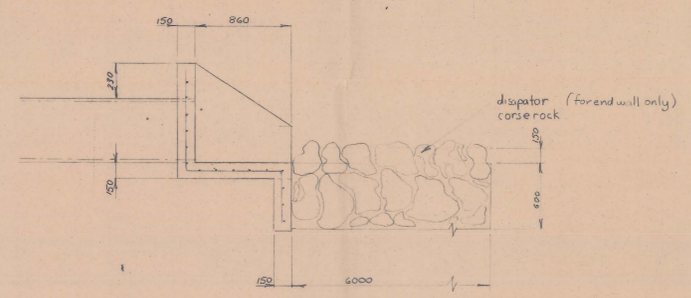
Note: Attach to Headwall where marked with cross with 1/2" lockers

END ELEVATION scale 1:20



PLAN scale 1:20

HEADWALL SCREEN DETAIL



SECTION D-D

NOTES:

- All concrete to be of characteristic strength after 30 days $F_c = 20 \text{ MPa}$.
- F42 reinforcement mesh to be placed as shown. 80% of a 6000 x 2400 mesh sheet will be required for each end.
- There shall be two horizontal bars over the pipe in the end walls and one bar along sloping top of all wing walls.
- Clear cover to all reinforcement 30 mm.
- Concrete to have a maximum slump of 75 mm.

LETTER 8-5-1A
F. 515-5-3

TOLERANCES UNLESS OTHERWISE STATED				THIRD ANGLE PROJECTION				LOC'Y ITEM QTY.		DESCRIPTION		DRG.	STORE CODE
LINEAR DIMENSION	LINEAR DIMENSION	ANGULAR DIMENSION	ANGULAR DIMENSION	ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.				SAVAGE RIVER MINES		SCALE As Shown		AREA	FILE
0	± 1.6	0°	± 0.5°	DATE 4-4-84				PICKANDS MATHER & CO. INTERNATIONAL MANAGING AGENT		5016		DRG. No.	36037
0.0	± 0.25	0.0°	± 0.1°	DRAWN S. Twitt				P.O. BOX 383, WYNYARD, TASMANIA, 7325		SPILLWAY DESIGN FOR MAIN CREEK TAILINGS DAM			
0.00	± 0.025	0.00°	± 0.01°	APP.									

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