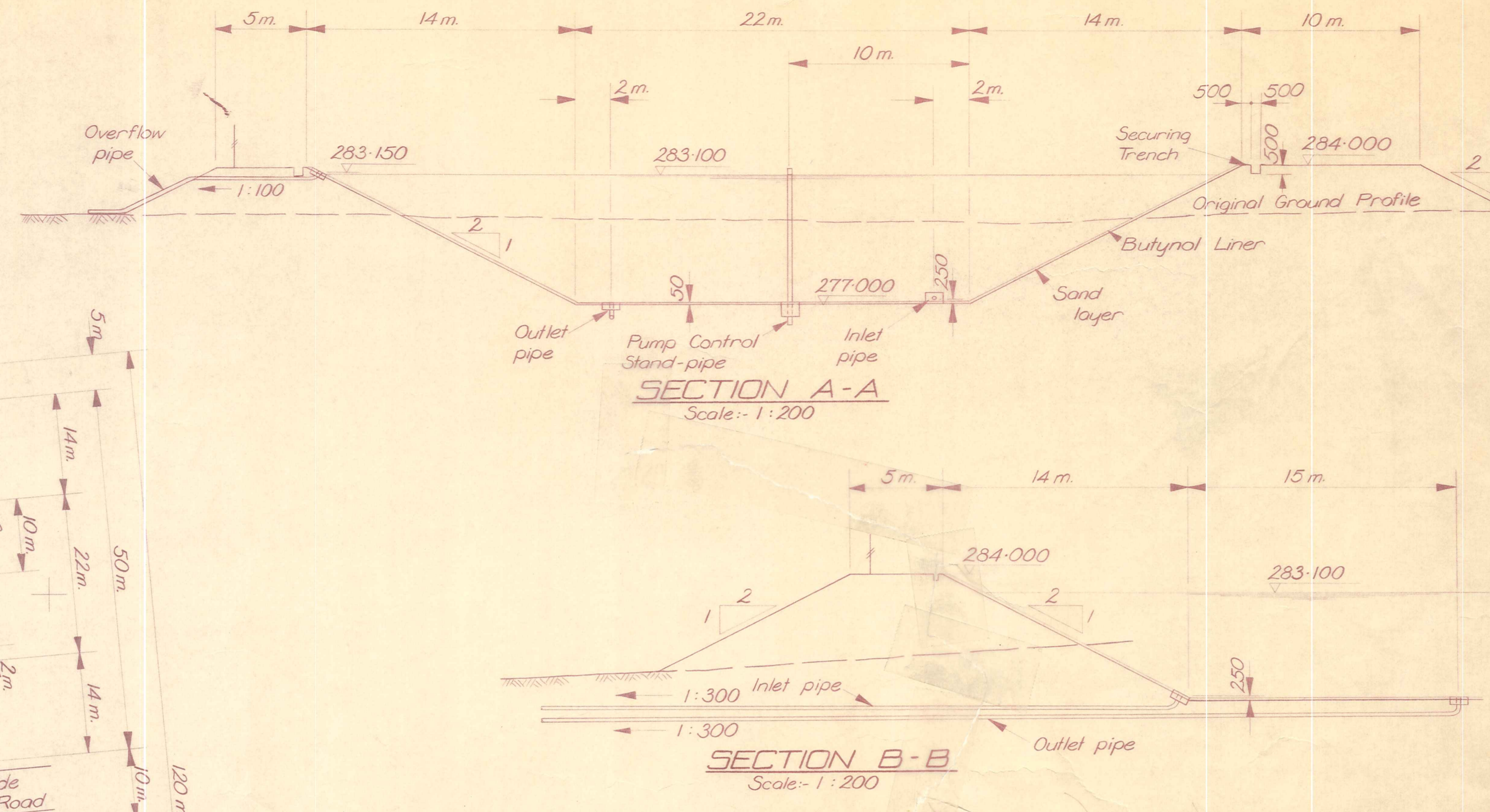


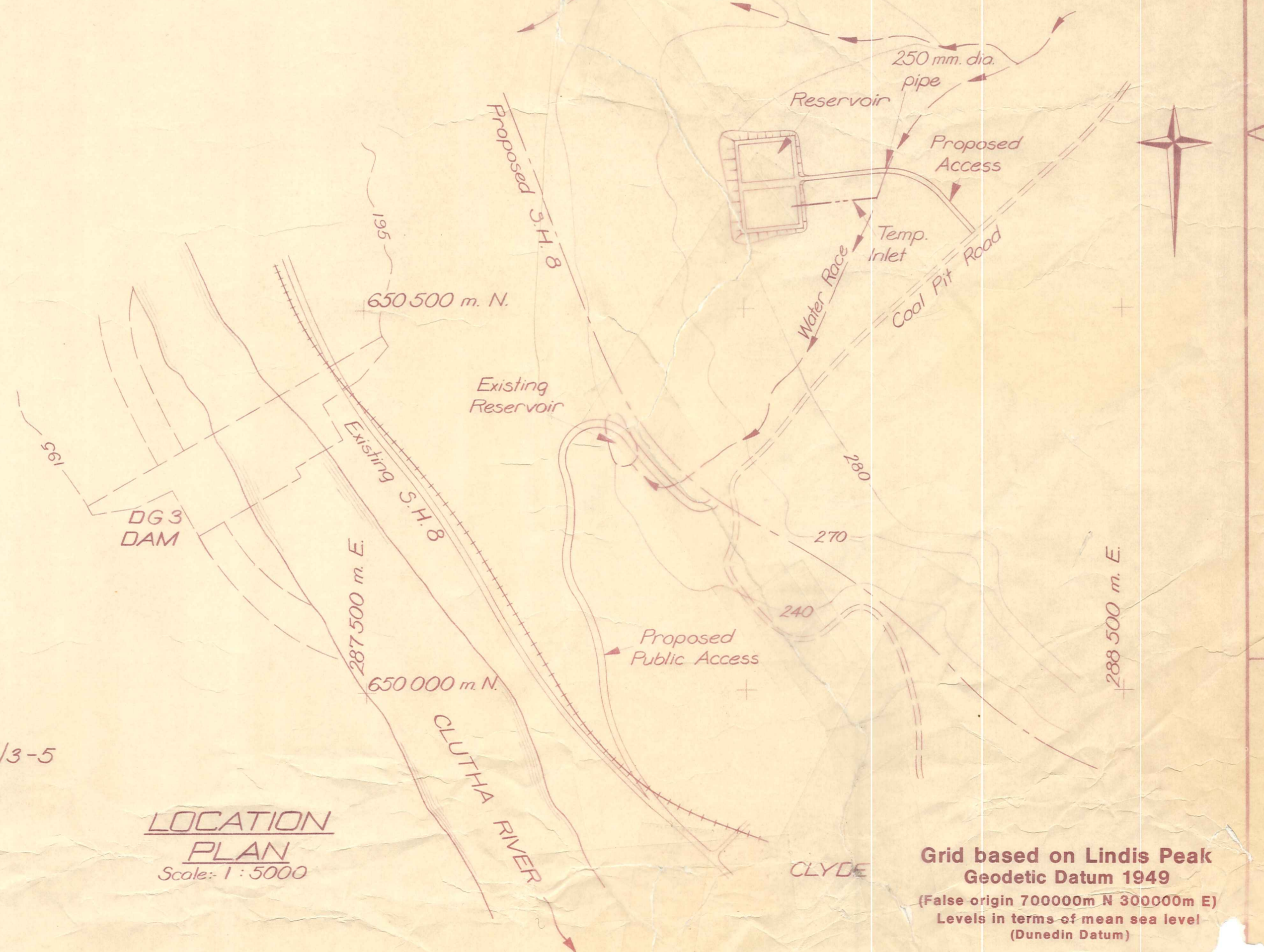
PLAN
Scale: 1:500

NOTES:
 1. This plan to be read in conjunction with 8/1290/80/7834/3-5
 2. Pipes shall be mild steel with ends flanged to BS 10 Table D.
 3. Lining material to be 1mm. thick 'Butynol' or equivalent.



SECTION A-A
Scale: 1:200

SECTION B-B
Scale: 1:200



LOCATION PLAN
Scale: 1:5000

Grid based on Lindis Peak Geodetic Datum 1949
(False origin 700000m N 300000m E)
Levels in terms of mean sea level (Dunedin Datum)

ORIGINAL SIZE mm

	BY	DATE	
Drawn	J.H.W.	8/77	
Checked	J.M.	8/77	
APPROVED			
	J.H.W.	27/8/77	
RECOMMENDED			
	J.H.W.	27/8/77	
AMENDMENTS	BY	APPD	DATE

Ministry of Works and Development
POWER
 J. J. CHESTERMAN
 Chief Engineer
 N. C. McLEOD
 Commissioner

CLUTHA VALLEY DEVELOPMENT
CLYDE RESERVOIR
EARTHWORKS
AND GENERAL LAYOUT

ORIGINAL SCALES	As Shown	FILE
JOB	8/1290/80	CODE
7834		SHEET
2		