



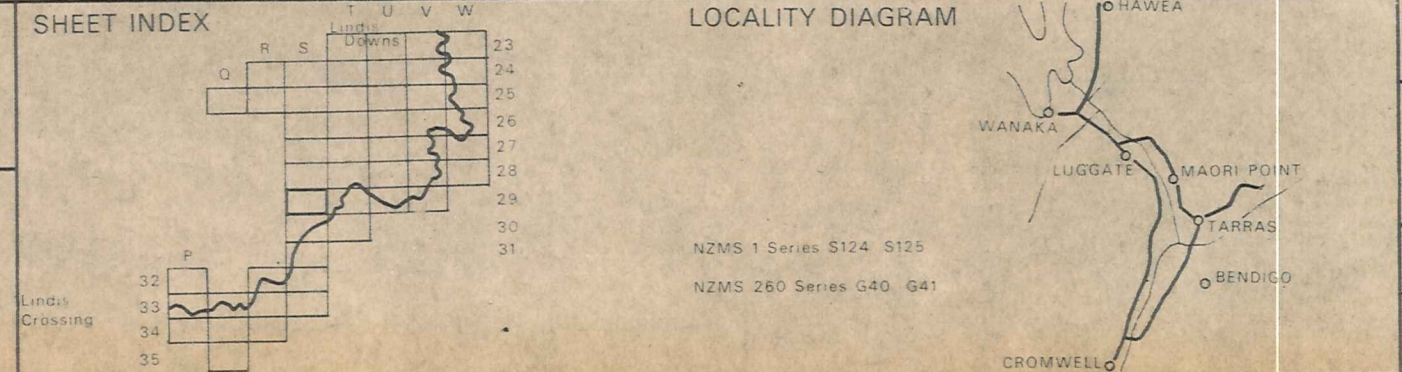
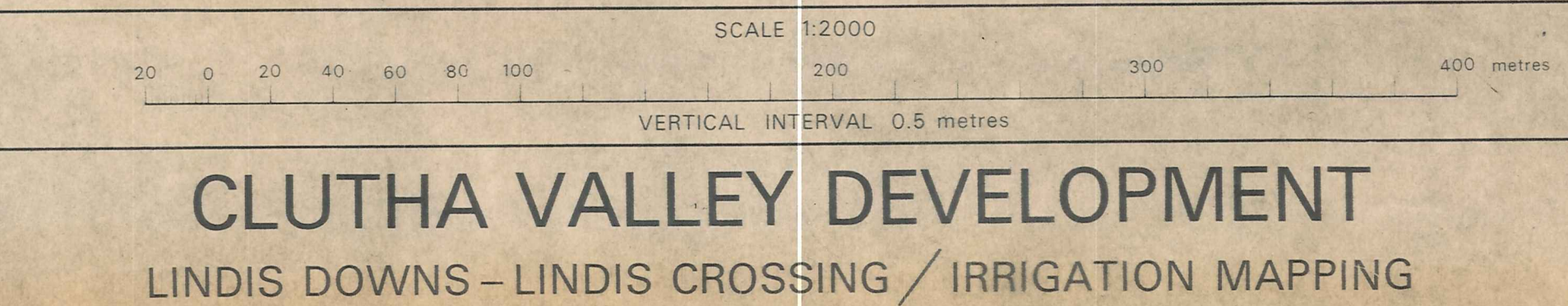
*As built of 50mm class 0 PVC
 pipe installed on 11/3/88.
 Cor - 600mm.
 Penton - Approx 0.75-1.0 water
 from edge of seal.*

ARRIVAL AT
 WATER SUPPLY
 FROM LINDIS RIVER
 15.11.76

Orthophoto Plan No. 1127
 Produced by
 Photogrammetric Branch
 Department of Lands & Survey
 Mapping from Aerial Survey No. 5002 Flown 15.11.76
 Orthophoto from Aerial Survey No. 5002 Flown 15.11.76

Sid. Lindis Peak Meridional Circuit.
 Datum, Geodetic 1949
 Sources of coordinates (Provisional)
 C Tarras 298850.47mE 699804.33mN
 G.S. No. 2 Tarras 294624.35mE 695083.57mN
 12461 295244.87mE 695022.20mN
 A Cluses 302600.05mE 692342.40mN
 Height Datum, Mean Sea Level, Dunedin
 Sources of Heights
 B.M. Mt Slab 111.7004 metres

REFERENCE
 Contours
 Depressions
 Spot Heights
 The original point indicates the position.
 Broken contours and those through vegetation
 are of a lower accuracy.
 Standard accuracy of spot heights: ± 0.2 m.



Ministry of Works & Development			
JOB	CODE	SHEET	REVISION
8/1290/03	1904	205	
CROWN COPYRIGHT			
SHEET 529			