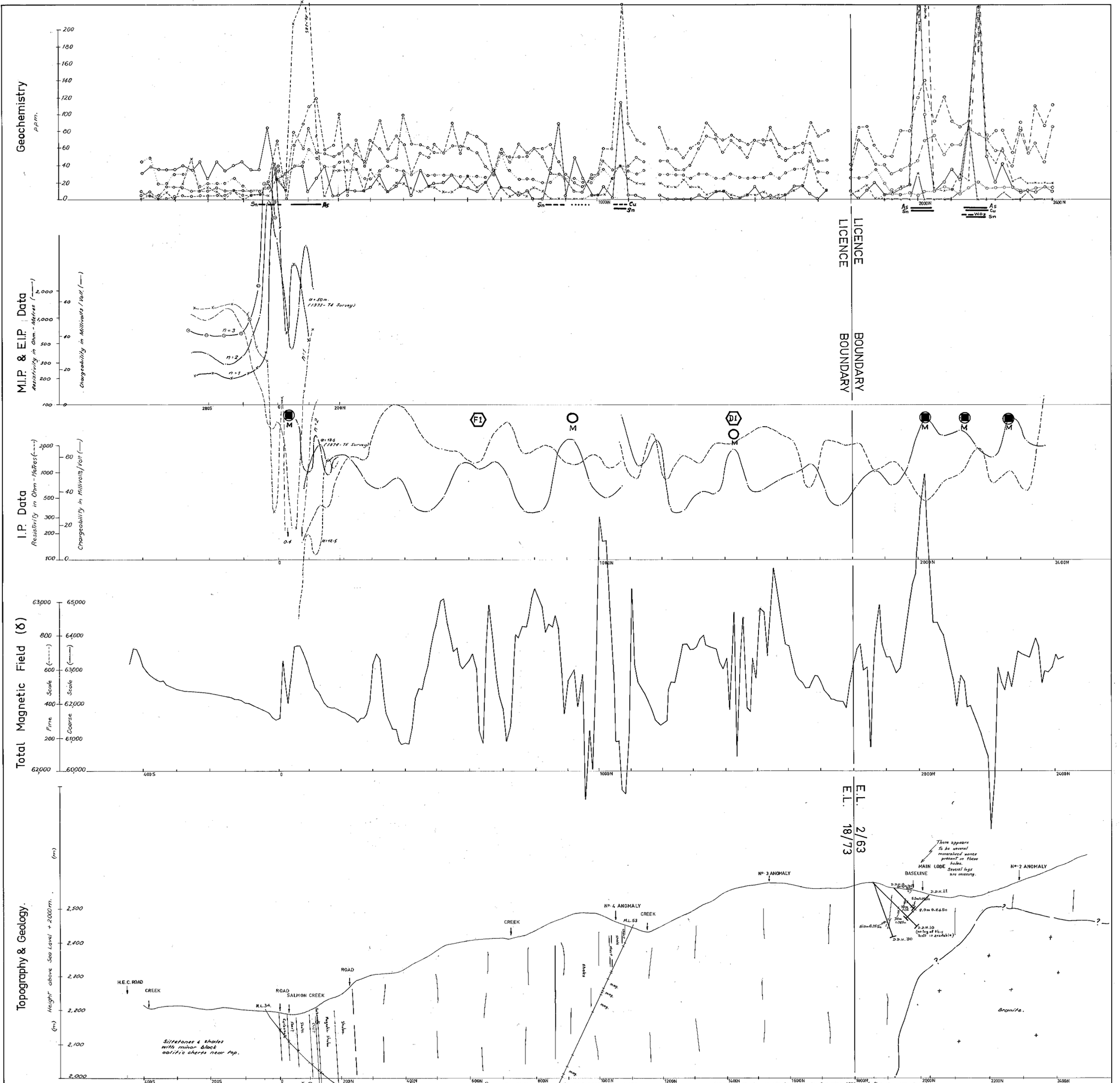


NORTH PLANNAN  
MT. LINDSAY LINE PROFILE  
M.L. 13  
1:5000

85 - 8455  
Mt. Lindsay  
(E.L. 2/63 & E.L. 18/73)

85



REINSON LIMITED		DRAWN R.R.S.
E.L. 18/73		TRACED F.A.C.
MT. LINDSAY GRID.		DATE MAY '74
LINE M.L. 13		SCALE 1:5000
SCALE 1:5000 METRES.		DRAWING No.
MLP 87		

Chargeability: 5000 & Scale.  
 Resistivity: 1000 & Scale.

**GEOCHEMISTRY:**  
 Sn (---)  
 Cu (---)  
 Pb (---)  
 Zn (---)  
 As (---)  
 W (---)

**GEOCHEMICAL ANOMALIES:**  
 Sn (---) Strong  
 Sn (---) Medium  
 Sn (---) Weak

**ANOMALIES DEFINED BY SURVEY 1973-74 (after Hamland-Rose):**  
 N# 1 ANOMALY  
 N# 2 ANOMALY  
 N# 3 ANOMALY  
 N# 4 ANOMALY CREEK

**ANOMALIES DEFINED BY J. IRVINE (July 1974) as having a high geophysical priority because of coincident magnetic, I.P. and conductivity response. All cores are near vertical and come near to surface.**  
 Zz (---)

Chargeability Anomalies:  
 ● Strong  
 ■ Moderate M = Co-incident Magnetic Response  
 ○ Weak

(Element referred to shown beside symbol.)

5 cm scale bar.