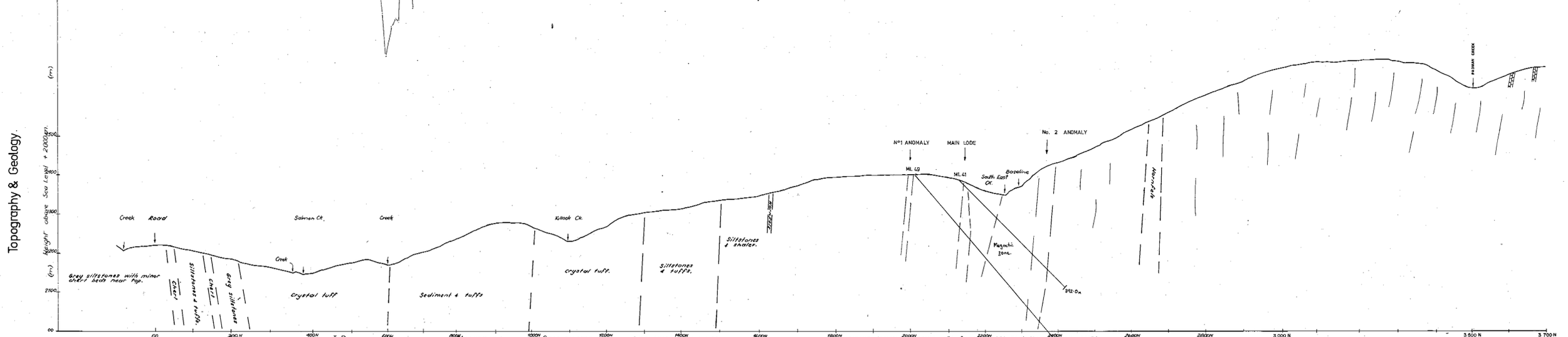
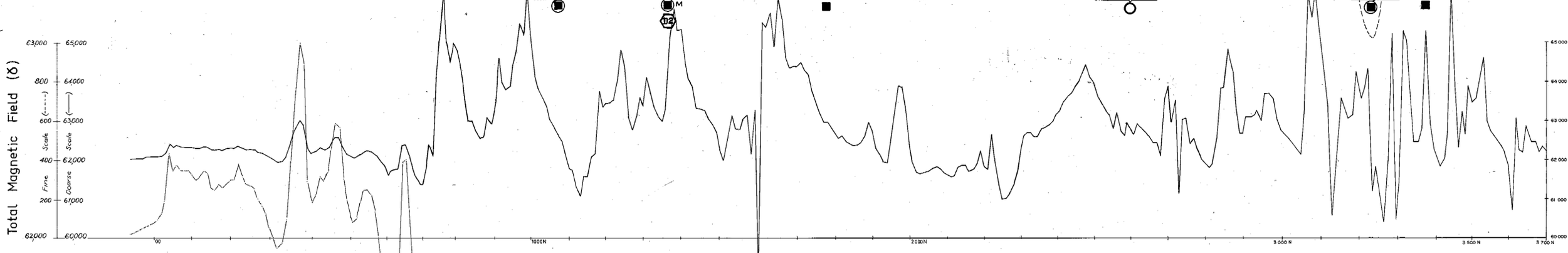
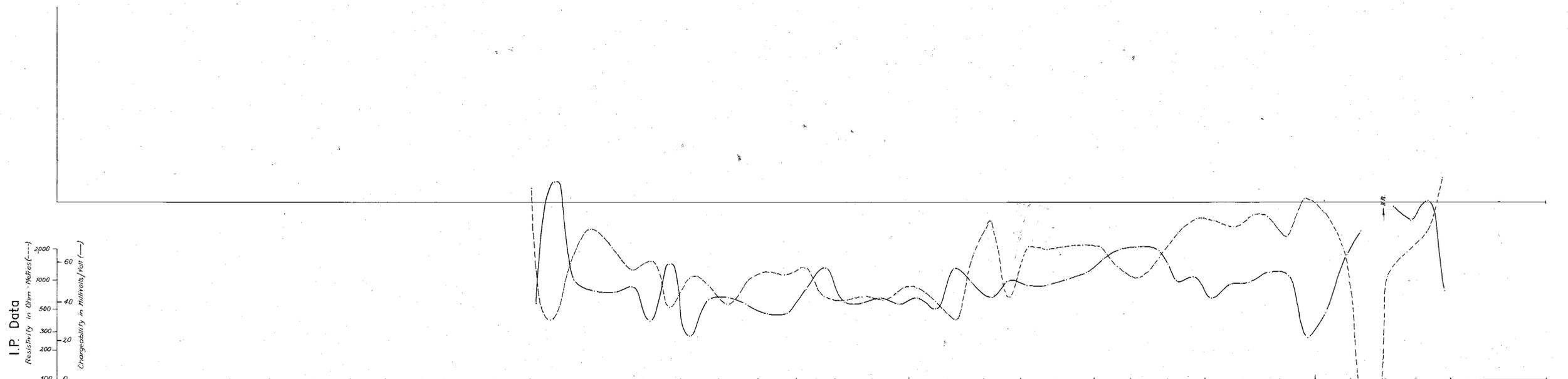
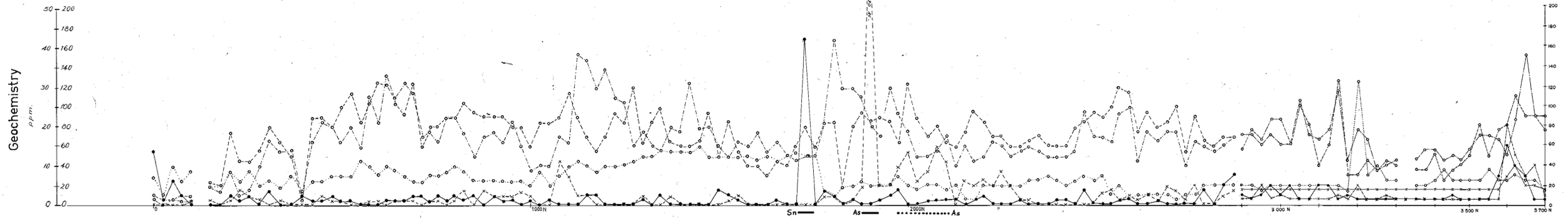


NORTH PLAIN
MT. LINDSAY LINE PROFILE
M.L. 8
1:5000

85 - 2425
Mt. Lindsay
CELL 2/63 & E.L. 10.73

75



RENISON LIMITED E.L. 2/63 MT. LINDSAY GRID. LINE ML 8		DRAWN R.R.S. TRACED DATE April '76 SCALE 1:5000 DRAWING No. MLP 16	Chargeability. Resistivity.	5000 & Scale. 1000 & Scale.	Sn Cu Pb Zn As W	Sn - Strong Sn - Medium Sn - Weak	(Element referred to shown beside symbol.) Strong. Moderate. At Cu. Invariant Magnetic Response. None.	Anomalies defined by J. Irvine (July 1974) as having a high geophysical priority because of correlation magnetic, IP and conductivity response. All zones are near vertical and come near to surface.
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SCALE 1:5000 METRES

5 cm