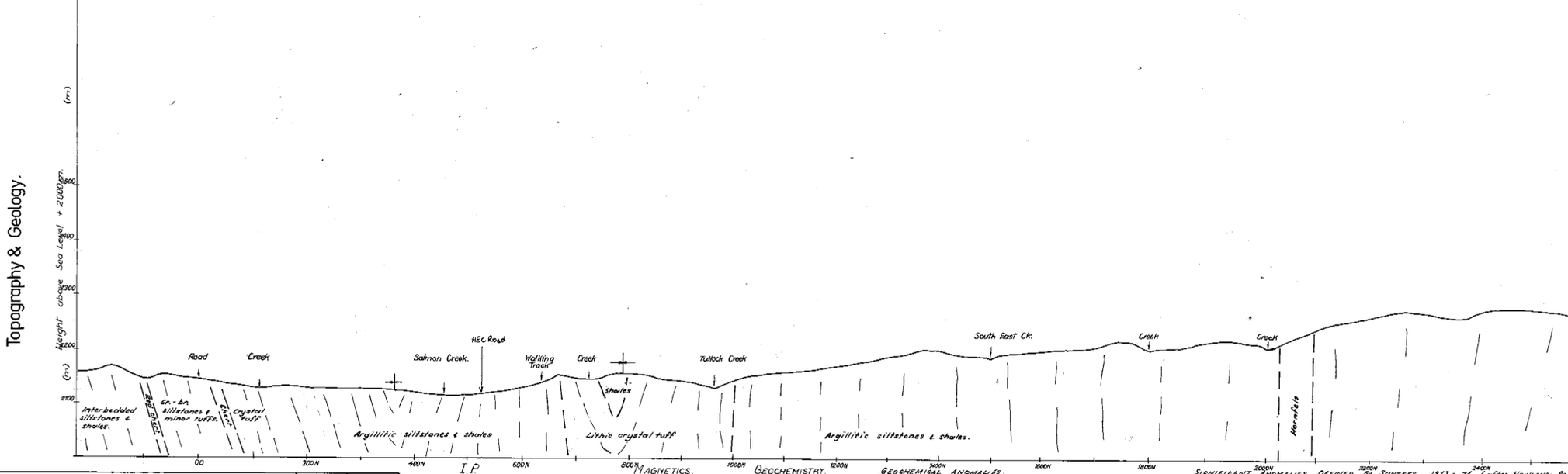
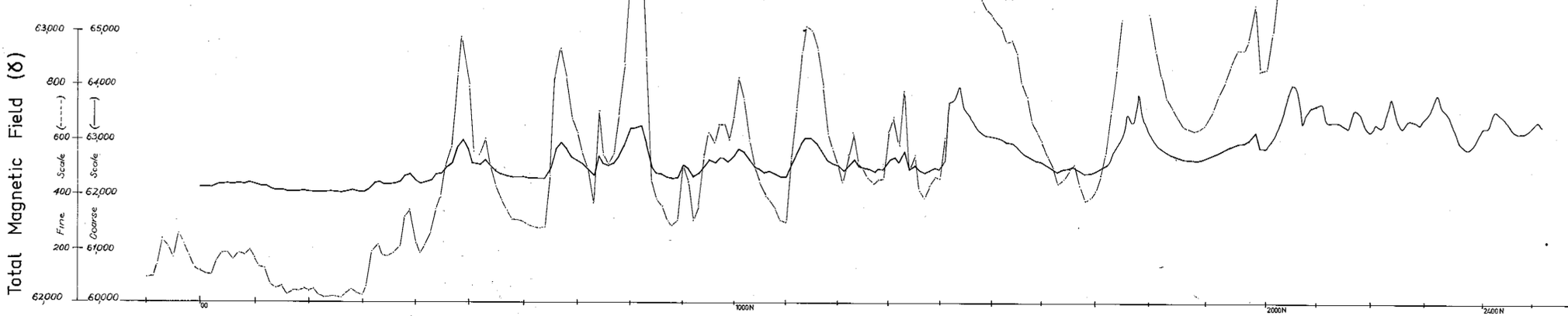
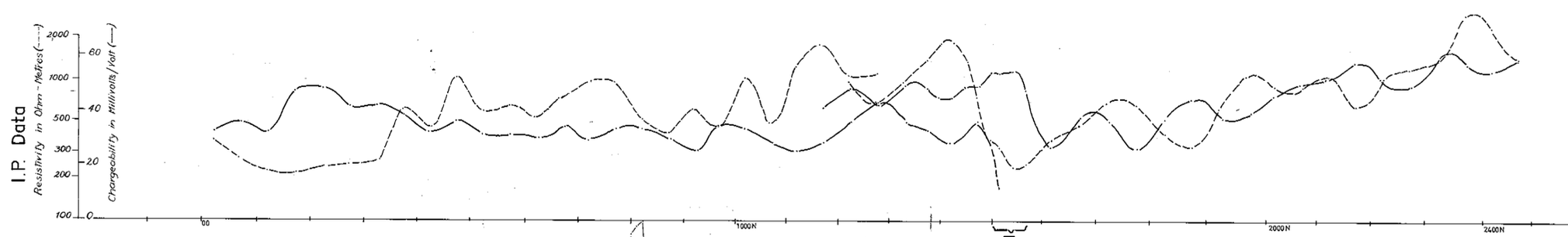
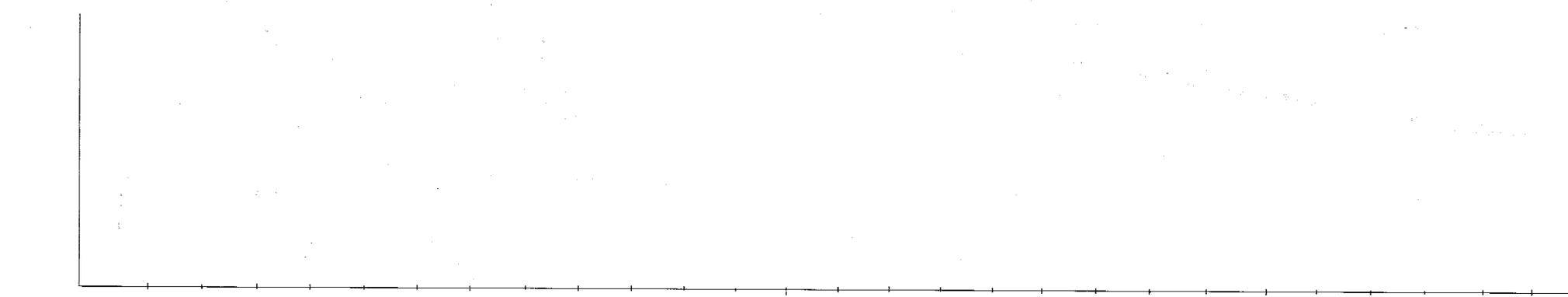
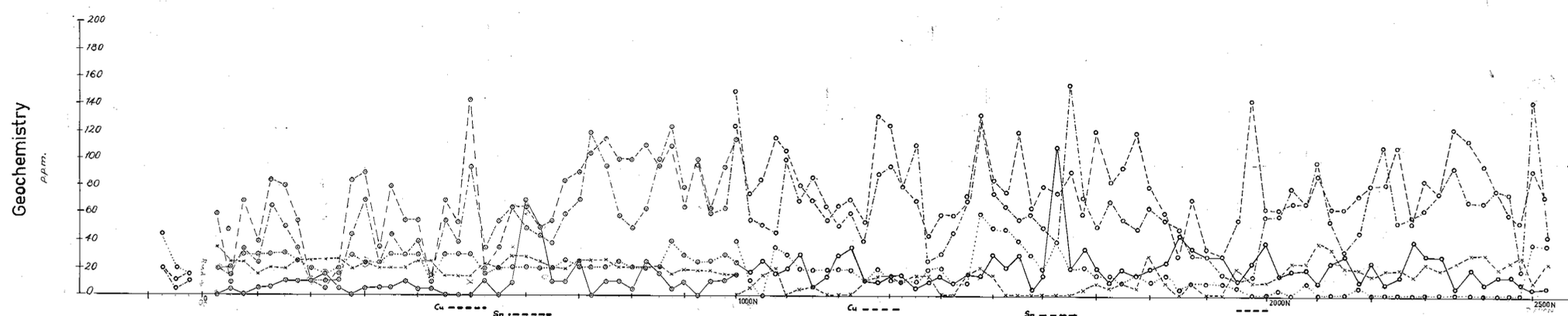


NORTH PLANN
 MT. LINDSAY
 LINE PROFILE
 M.L. 2
 1:5000

85 - 2425
 Mt. Lindsay
 (E.L. 2/63 & E.L. 18/73)
 63



RENISON LIMITED EL. 2 63. MT. LINDSAY GRID. LINE M.L. 2.		DRAWN RRS TRACED DATE April '94. SCALE 1:5000 DRAWING No. MLP 94	Chargeability Resistivity 5000 & Scale 1000 & Scale 5 cm	GEOCHEMISTRY Sn Cu Pb Zn As W	GEOCHEMICAL ANOMALIES Sn - - - - - Strong. Sn - - - - - Medium. Sn Weak. (Element referred to shown beside symbol.)	CHARGEABILITY ANOMALIES Strong Moderate Weak M = Co-incident Magnetic Response.	SIGNIFICANT ANOMALIES DEFINED BY SUNTREY 1973-74 (AFTER HOWLAND-ROSE).
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SCALE: 1:5000 METRES.