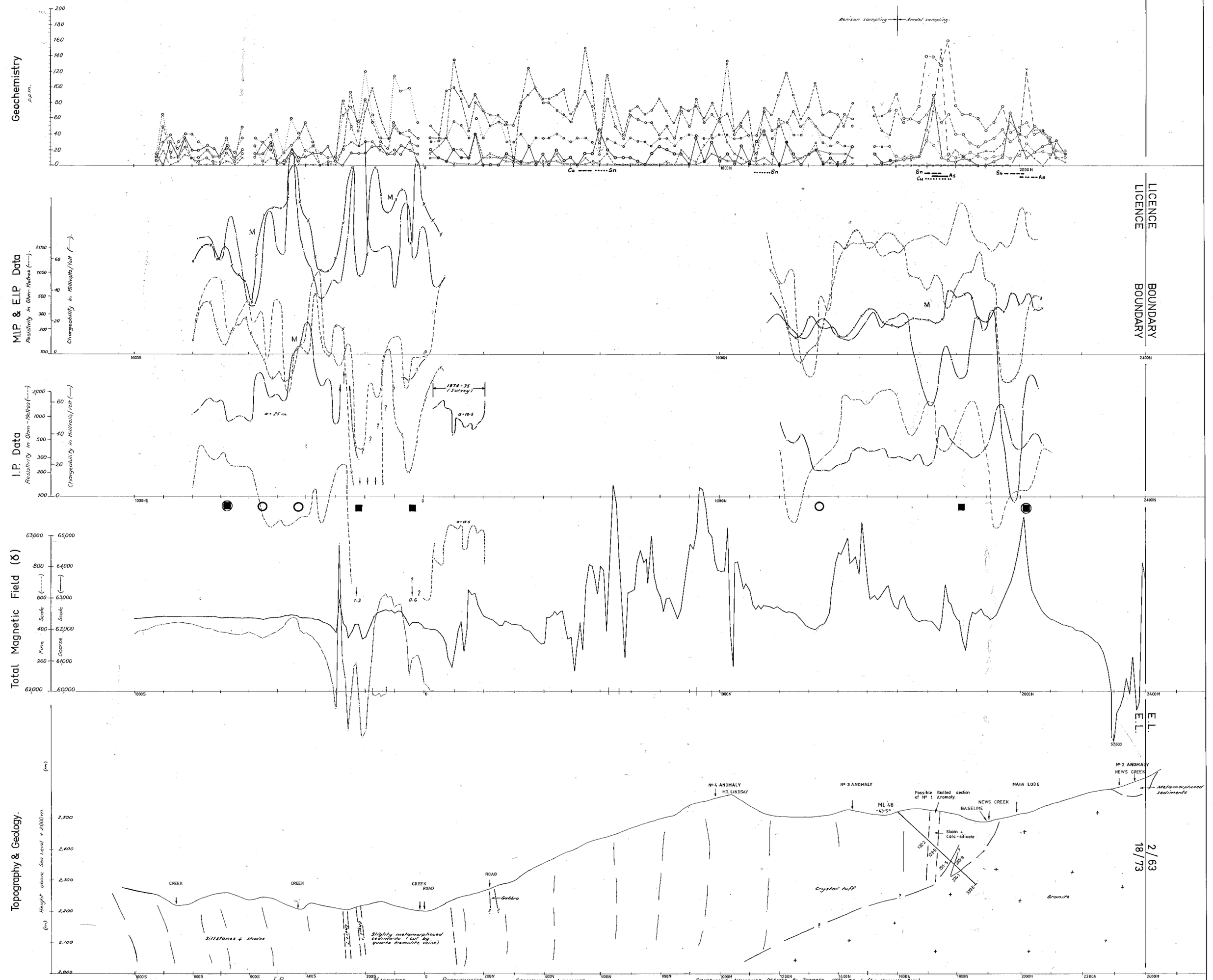


NORTH PLANNED
MT. LINDSAY
1:5000
LINE PROFILE
M.L. 14

85-2425
MT. LINDSAY
(E.L. 2763 & E.L. 1873)
88



LICENCE
LICENCE
BOUNDARY
BOUNDARY

E.L.
E.L.
2/63
18/73

RENISON LIMITED E.L. 18/73. MT. LINDSAY GRID. LINE M.L. 14		DRAWN <i>R.K.S.</i> TRACED DATE <i>June '74</i> SCALE <i>1:5000</i> DRAWING No.	MAGNETICS Chargeability, 5000 x Scale. Resistivity, 1000 x Scale.	GEOCHEMISTRY Sn, Cu, Pb, Zn, As, W.	GEOCHEMICAL ANOMALIES Sn ——— Strong. Sn - - - - - Medium. Sn Weak.	CHARGEABILITY ANOMALIES ● Strong. ■ Moderate. ○ Weak.	SIGNIFICANT ANOMALIES DEFINED BY SCITEK 1972-74 (UPPER HULLAND ROAD). M = Co-incident Magnetic Response.
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SCALE: 1:5000 METRES.

MLP 39

5 cm