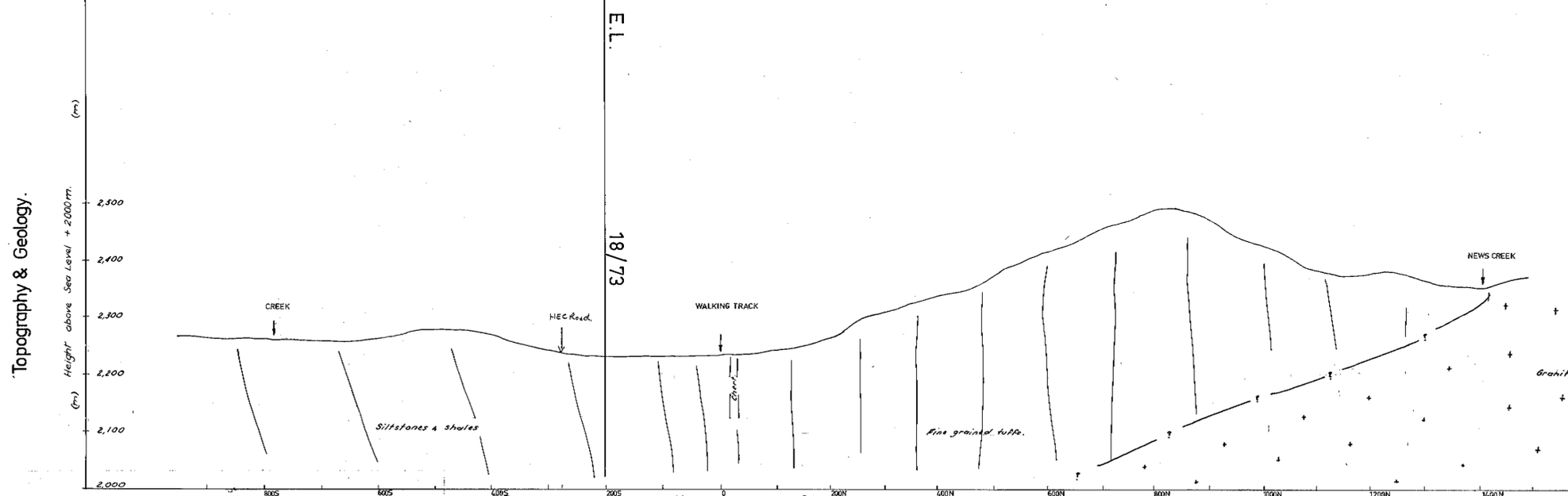
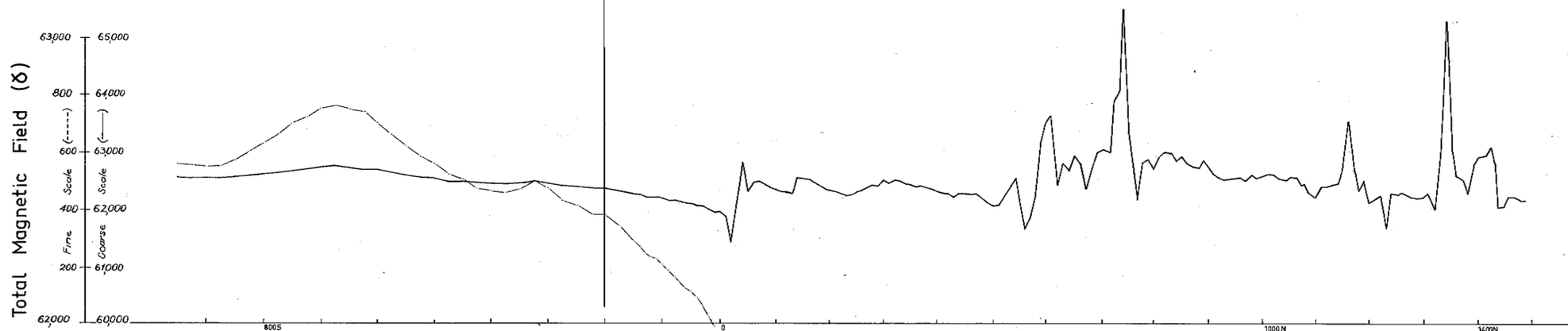
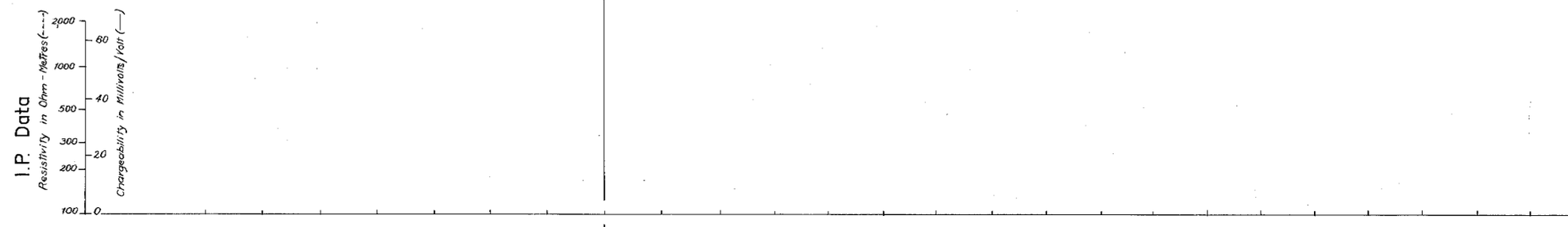
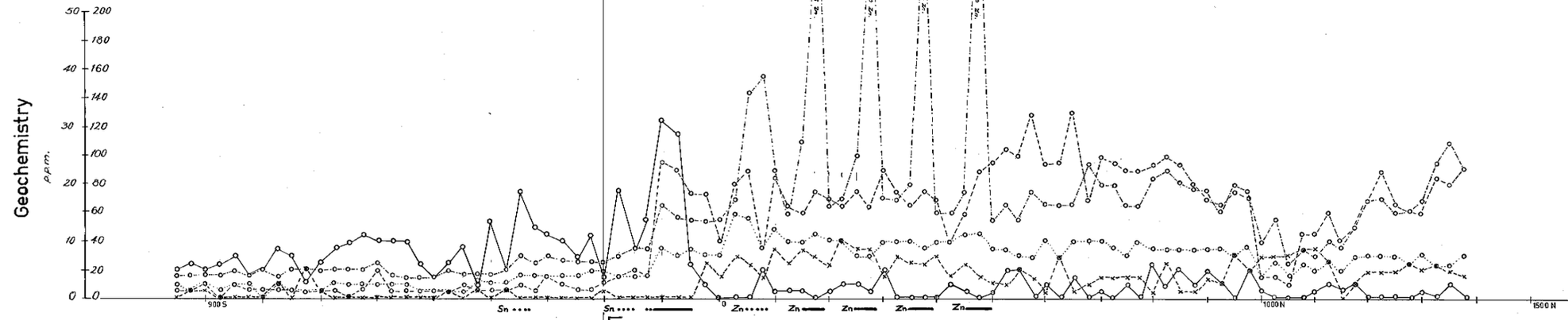


PICMAN  
NORTH  
MT. LINDSAY  
1:5000  
LINE PROFILE  
M.L. 18

85 - 2425  
Mt. Lindsay  
(E.L. 2763 & E.L. 18/73)  
93



<b>RENISON LIMITED</b> E.L.18/73 MT. LINDSAY GRID LINE M.L.18		DRAWN <i>R.R.S.</i> TRACED DATE MAY '74 SCALE 1:5000 DRAWING No. MLP 99	<b>MAGNETICS.</b> ~~~~~ Chargeability. ~~~~~ Resistivity. ~~~~~ 5000 & Scale. ~~~~~ 1000 & Scale.	<b>GEOCHEMISTRY.</b> ○—○ Sn. ○—○ Cu. ○—○ Pb. ○—○ Zn. x—x As. x—x W.	<b>GEOCHEMICAL ANOMALIES.</b> Sn ——— Strong. Sn - - - - - Medium. (Element referred to shown beside symbol) Sn ····· Weak.
--	--	---	---	---	---

SCALE: 1:5000 METRES.

5 cm