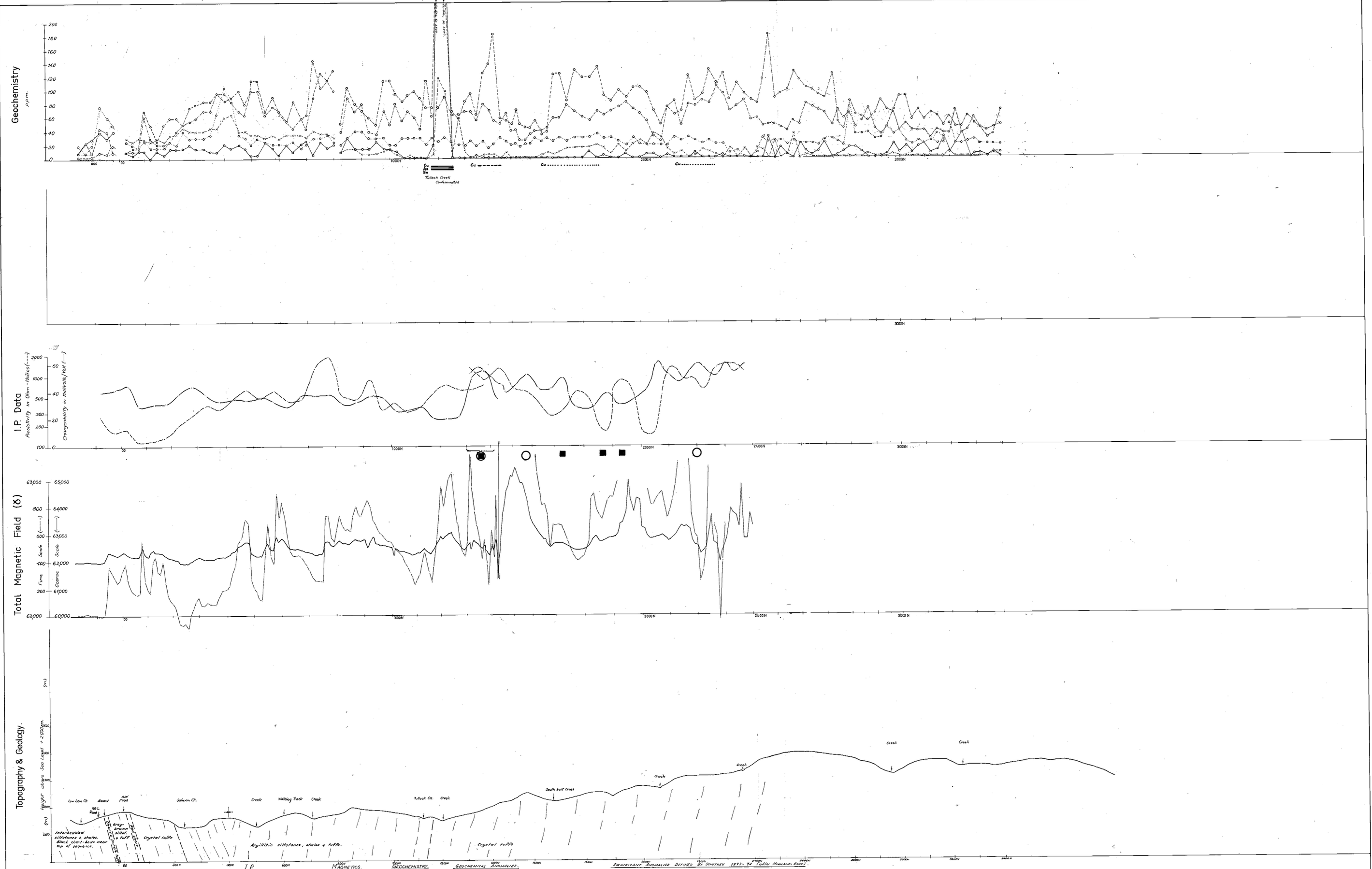


NORTH PLATON PROFILE  
 MT. LINDSAY LINE M.L. 3  
 1:5000

64  
 (E.L. 2/63 & E.L. 18/73)  
 MT. LINDSAY  
 1:5000



<b>RENISON LIMITED</b> E.L. 2/63 MT. LINDSAY GRID LINE M.L. 3		DRAWN: R.A.S. TRACED: DATE: Apr. 1974 SCALE: 1:5000 DRAWING No.:	<b>M.L.P. 79</b>
SCALE: 1:5000 METRES 		<b>MAGNETICS</b> ~~~~~ Chargeability. 5000 & Scale. ~~~~~ Resistivity. 1000 & Scale.	<b>GEOCHEMISTRY</b> ○ Sn ○ Cu ○ Pb ○ Zn ○ As x W
<b>GEOCHEMICAL ANOMALIES</b> ——— Strong. - - - - - Medium. (Element referred to shown next symbol.) ..... Weak.		<b>SIGNIFICANT ANOMALIES DEFINED BY SHUTEY 1972-74 (Tuffe Homland-Pole)</b> ● Strong. ■ Anomalous. M = Co-incident Magnetic Response. ○ Weak.	