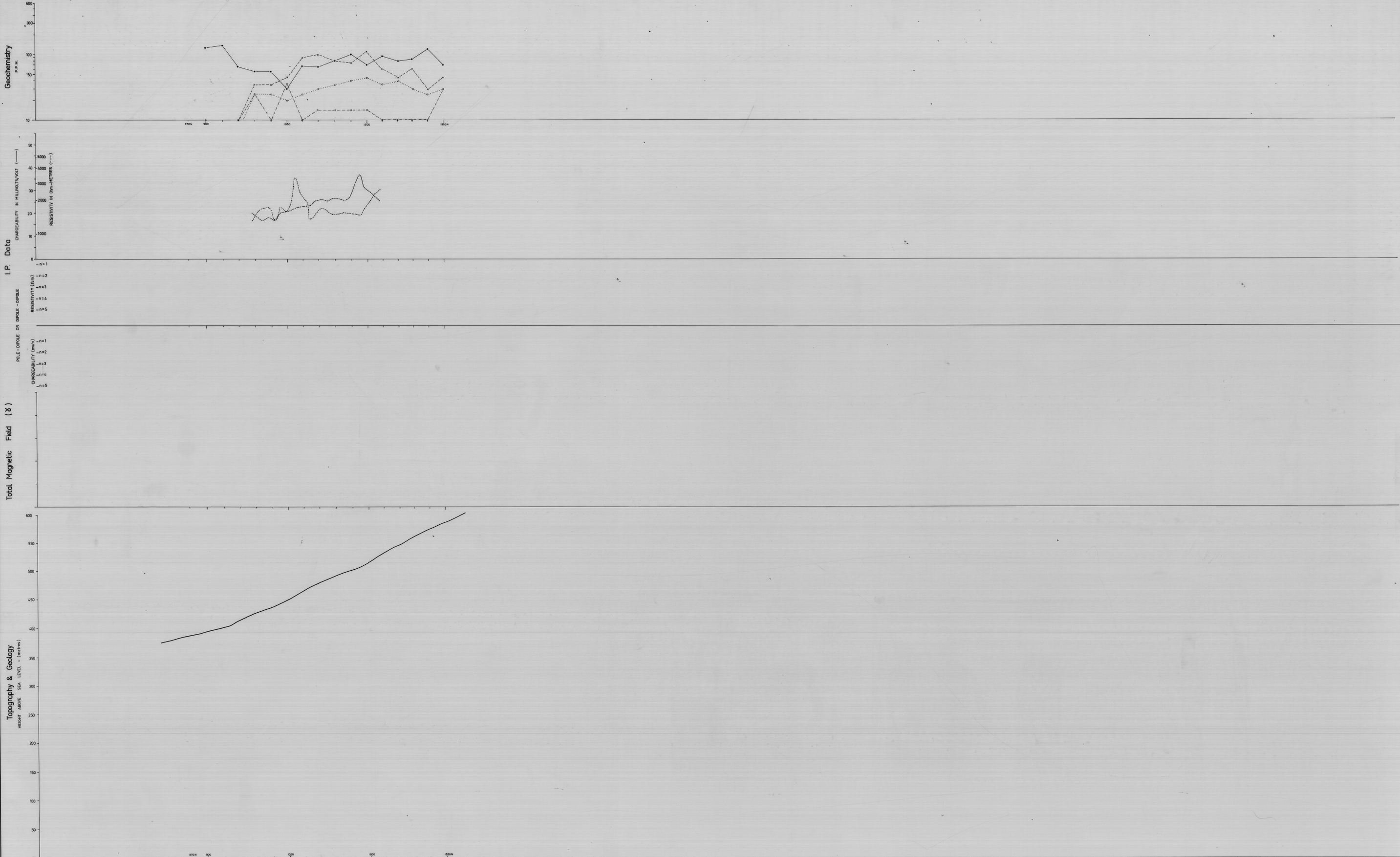


HEENSKIRK GRANITE AREA  
 AGNEW GRID  
 INITIAL LINES 1950E  
 1:2,000

50  
 Heensirk Granite Area  
 (Figures and text prepared  
 by G. L. 1470 & B. P. L. 123)



<b>RENISON LIMITED</b> <b>AGNEW GRID E.L. 11/76 &amp; S.P.L. 129</b> <b>LINE 1950E</b> SECTION LOOKING WEST SCALE: 1:2000 METRES		DRAWN: _____ TRACED: _____ DATE: _____ SCALE: 1:2000 DRAWING No. _____ Fig. 9b Ref. R/1950E/03	<b>I.P. DATA</b> CHARGEABILITY & RESISTIVITY — Gradient Array S Anomaly letter number 5 cm	<b>MAGNETICS</b> Total Magnetic Field (γ)	<b>GEOCHEMISTRY</b> — Sn — Cu — Pb — Zn — As — W	<b>ALTERATION</b> Quartz and feldspar and/or feldspathic Total feldspathization occasionally with kaolinite Hydrothermal Collapse Argillic alteration "Green" alteration (sericitized granite) generally with kaolinite or epidote Quartz - mica green Area of feldspathic nodules White alteration Dark	<b>LEGEND</b> ROCK TYPES — Granite — Fine grained — Medium grained — Coarse grained — Porphyritic granite — Medium grained — Coarse grained — Red granite	— Major lineament — Fault — Dike — Abnormality — Geological boundaries — Inferred
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