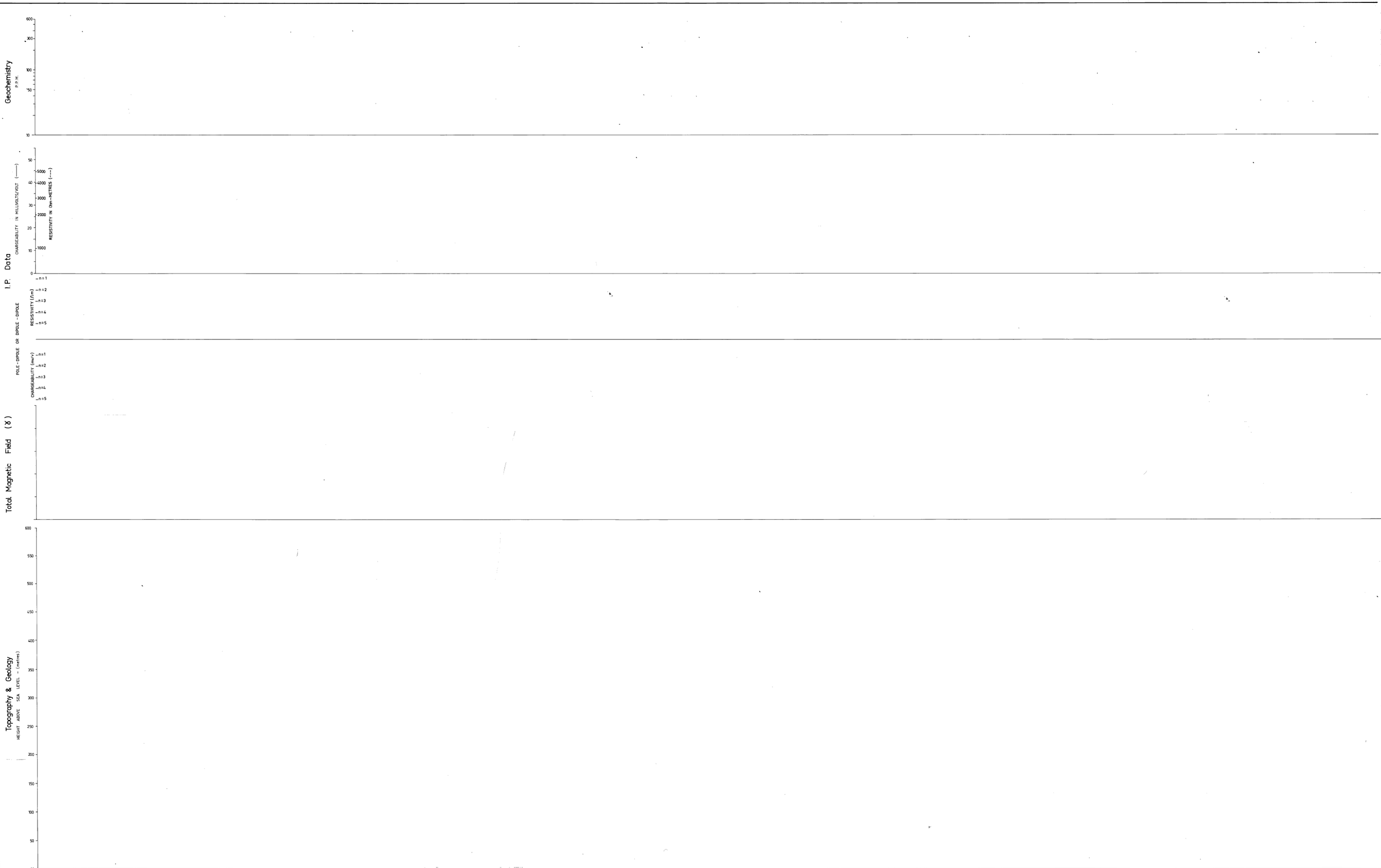


Agnew Grid
with dipole-dipole

HEMSBURY GRANITE AREA
AGNEW GRID
AGNEW
1:2,000

85-2486
Hemslbury Granite Area
(E.L. 11/76 & S.P.L. 129)



RENISON LIMITED		DRAWN	
AGNEW GRID E.L. 11/76 & S.P.L. 129		TRACED	
LINE		DATE	
SECTION (LOOKING WEST)		SCALE	1:2000
SCALE: 1:2000 METRES		DRAWING No.	

<p>CHARGEABILITY & RESISTIVITY</p> <p>— Gradient Array</p> <p>S Anomaly letter number</p>	<p>MAGNETES</p> <p>— Anomaly letter number</p>	<p>GEOCHEMISTRY</p> <p>○ Sn</p> <p>○ Cu</p> <p>○ Pb</p> <p>○ Zn</p> <p>○ As</p> <p>○ W</p>	<p>ALTERATION</p> <p>▨ Quartz and feldspar and/or barrosilica</p> <p>▨ Iron formation, occasionally with hematite</p> <p>▨ Hydrothermal</p> <p>▨ Calcite</p> <p>▨ White alteration zones</p> <p>▨ Argillic alteration</p> <p>▨ "Green" alteration (sericitized granite) generally with hematite or pyrite</p> <p>▨ Quartz - mica green</p> <p>▨ Area of tourmaline nodules</p>	<p>LEGEND</p> <p>▨ Anorthic granite</p> <p>▨ Medium grained</p> <p>▨ Coarse grained</p> <p>▨ Red granite</p> <p>▨ Fine grained</p> <p>▨ White granite</p> <p>▨ Medium grained</p>	<p>ROCK TYPES</p> <p>▨ Anorthic granite</p> <p>▨ Medium grained</p> <p>▨ Coarse grained</p> <p>▨ Red granite</p> <p>▨ Fine grained</p> <p>▨ White granite</p> <p>▨ Medium grained</p>	<p>— Minor lineament</p> <p>F Fault</p> <p>— Deline</p> <p>— Approximate</p> <p>— Inferred</p> <p>— Geological boundaries</p>
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