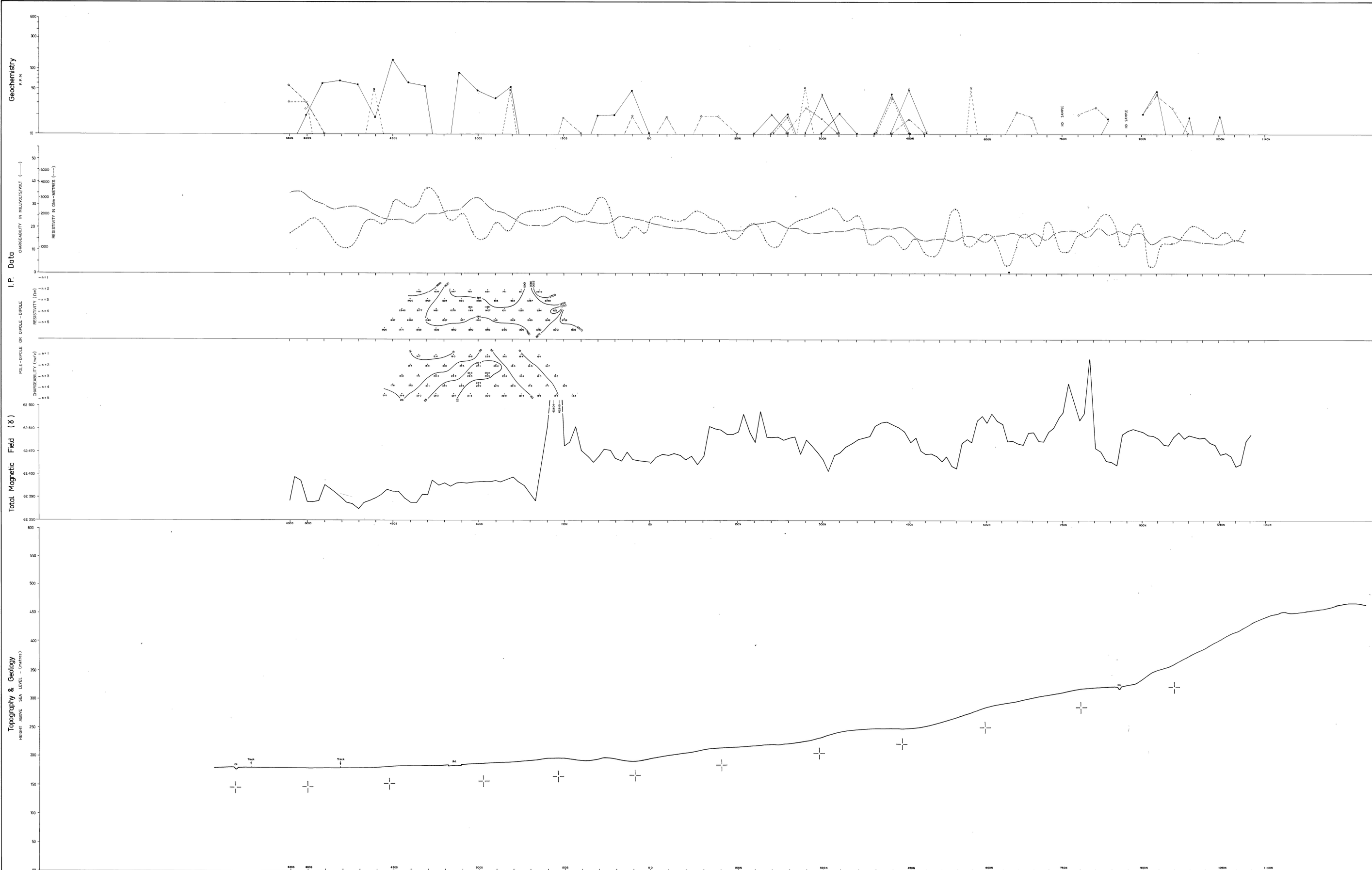


HEENSAICK GRANITE AREA  
AGNEW GRID  
LINE 500E  
SCALE 1:2,000

AG-1000  
Heensick Granite Area  
(E.L. 11/76 & S.P.L. 129)



<b>RENISON LIMITED</b> DRAWN: [ ] TRACED: [ ] DATE: [ ] SCALE: 1:2000 DRAWING No. [ ] <b>PLAN 8 D.</b>		<b>I.P. DATA</b> CHARGEABILITY & RESISTIVITY — Gradient Array S Anomaly letter number	<b>MAGNETICS</b> — Gradient Array S Anomaly letter number	<b>GEOCHEMISTRY</b> Sn Cu Pb Zn As W	<b>ALTERATION</b> [ ] Quartz and feldspar and/or feldspathic [ ] Total feldspathization, occasionally with hematite [ ] Hydrothermal [ ] Collapse [ ] White alteration [ ] Breccias	<b>LEGEND</b> <b>ROCK TYPES</b> [ ] Argillite or metargillite [ ] "Green" alteration (sericitized granite) generally with hematite or pyrite [ ] Quartz-mica green [ ] Area of tourmaline nodules [ ] Aplite or megacrinite [ ] Fine grained [ ] Medium grained [ ] Porphyritic granite [ ] Medium grained [ ] Coarse grained [ ] Red granite	[ ] Major lineament [ ] Fault [ ] Definite [ ] Approximate [ ] Inferred — Geological boundaries
--	--	--	---	--	---	---	--