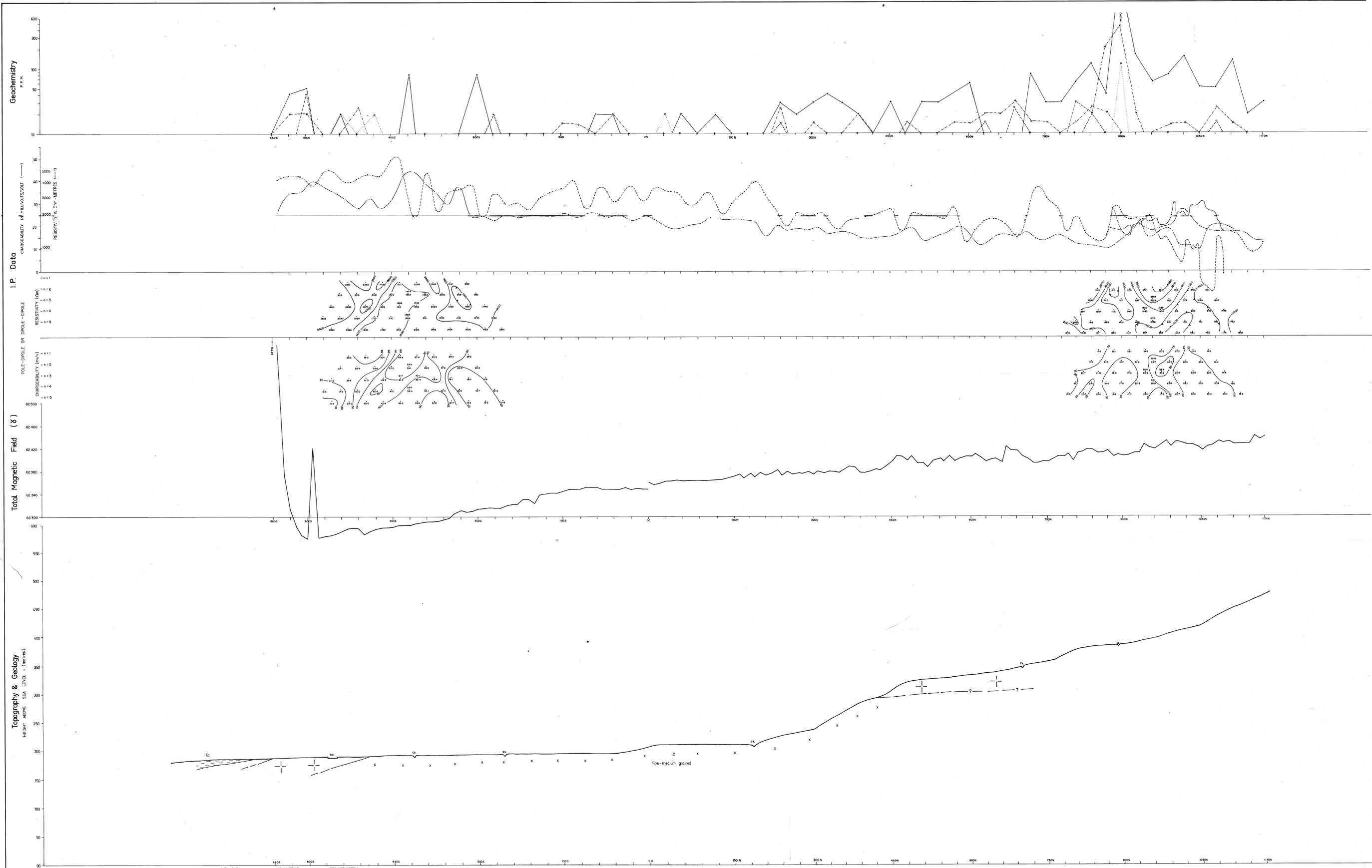


Hemlock Granite Area  
 Agnew Grid  
 Line 1700E  
 1:2,000

36



RENISON LIMITED  
 DRAWN: [ ]  
 TRACED: [ ]  
 DATE: [ ]  
 SCALE: 1:2000  
 DRAWING No.  
 PLAN 8 R.

<p>I.P. DATA</p> <p>CHARGEABILITY &amp; RESISTIVITY</p> <p>— Gradient array</p> <p>S: Anomaly letter number</p>	<p>MAGNETICS</p> <p>—</p>	<p>GEOCHEMISTRY</p> <p>Sn          Cu          Pb          Zn          As          W</p>	<p>ALTERATION</p> <p>Quartz and feldspar          hornblende          feldspar          hornblende          quartz          mica          chlorite          calcite</p>	<p>ALTERATION</p> <p>Argillic alteration          "Green" alteration (sericitized granite)          generally with kaolinite or pyrite          Quartz - mica greisen          Area of tourmaline nodules</p>	<p>LEGEND</p> <p>Rock Types</p> <p>— Paraphyric granite          — Fine grained white granite          — Medium grained white granite          — Coarse grained white granite</p>	<p>LEGEND</p> <p>Geological boundaries</p> <p>— Major lineament          — Fault          — Dike          — Apatite          — Inferred</p>
---	---------------------------	--	---	---	---	---