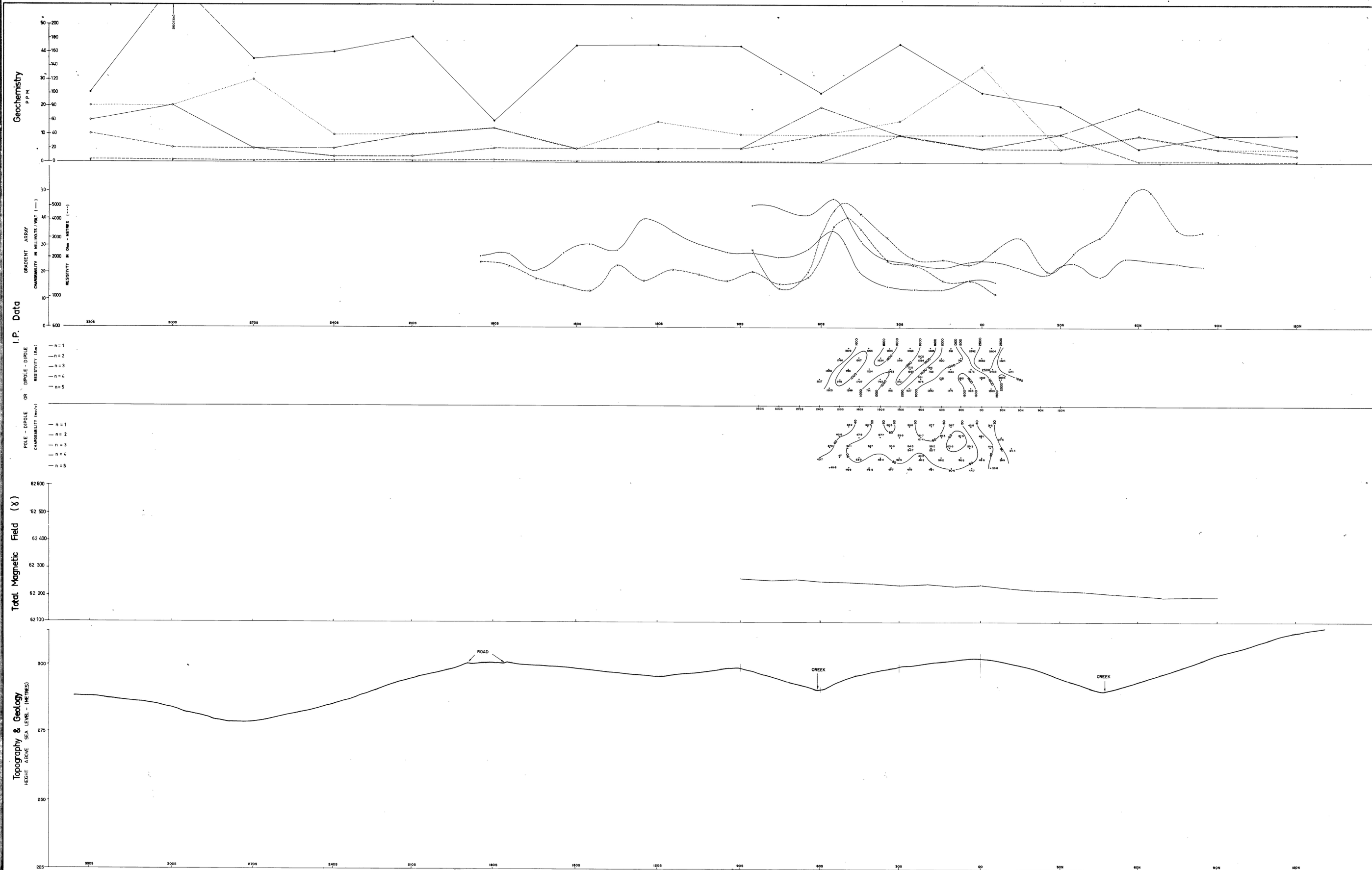


HEENSKIRK GRANITE AREA  
 GLOBE MINE GRID  
 LINE 240E  
 1:500

95 - 240E  
 Heensirk Granite Area  
 (Globe Mine)  
 (E.L. 11/76 & S.P.L. 189)

116



<b>RENISON LIMITED</b> <b>GLOBE MINE GRID S.P.L. 129</b> <b>LINE 240E.</b> SECTION LOOKING W SCALE: 1:500 METRES PLAN 15 H		<b>DRAWN</b> G.P.S. <b>TRACED</b> T.G.D.S. <b>DATE</b> Feb 1982 <b>SCALE</b> 1:500 <b>DRAWING No.</b> PLAN 15 H	<b>I.P. DATA</b> CHARGEABILITY & RESISTIVITY — Gradient Array S Anomaly letter number 5m scale bar	<b>MAGNETICS</b> — Gradient Array S Anomaly letter number	<b>GEOCHEMISTRY</b> Sn Cu Pb Zn As	<b>GEOLOGY</b> Quartz and fspaz and/or tourmaline Silicification, occasionally with Amibite Hydrothermal Breccias Collapse	<b>ALTERATION</b> Argillic alteration "Green" alteration (sericitized granite) generally with-hematite or pyrite Quartz - mica green Area of tourmaline nodules	<b>LEGEND</b> <b>ROCK TYPES</b> Aplite or microgranite Fine grained Medium grained Perthitic granite Medium grained Coarse grained Red granite	Major lineament Fault Deline Approximate Geological boundaries Dykes
---	--	--	--	---	---	---	---	--	--