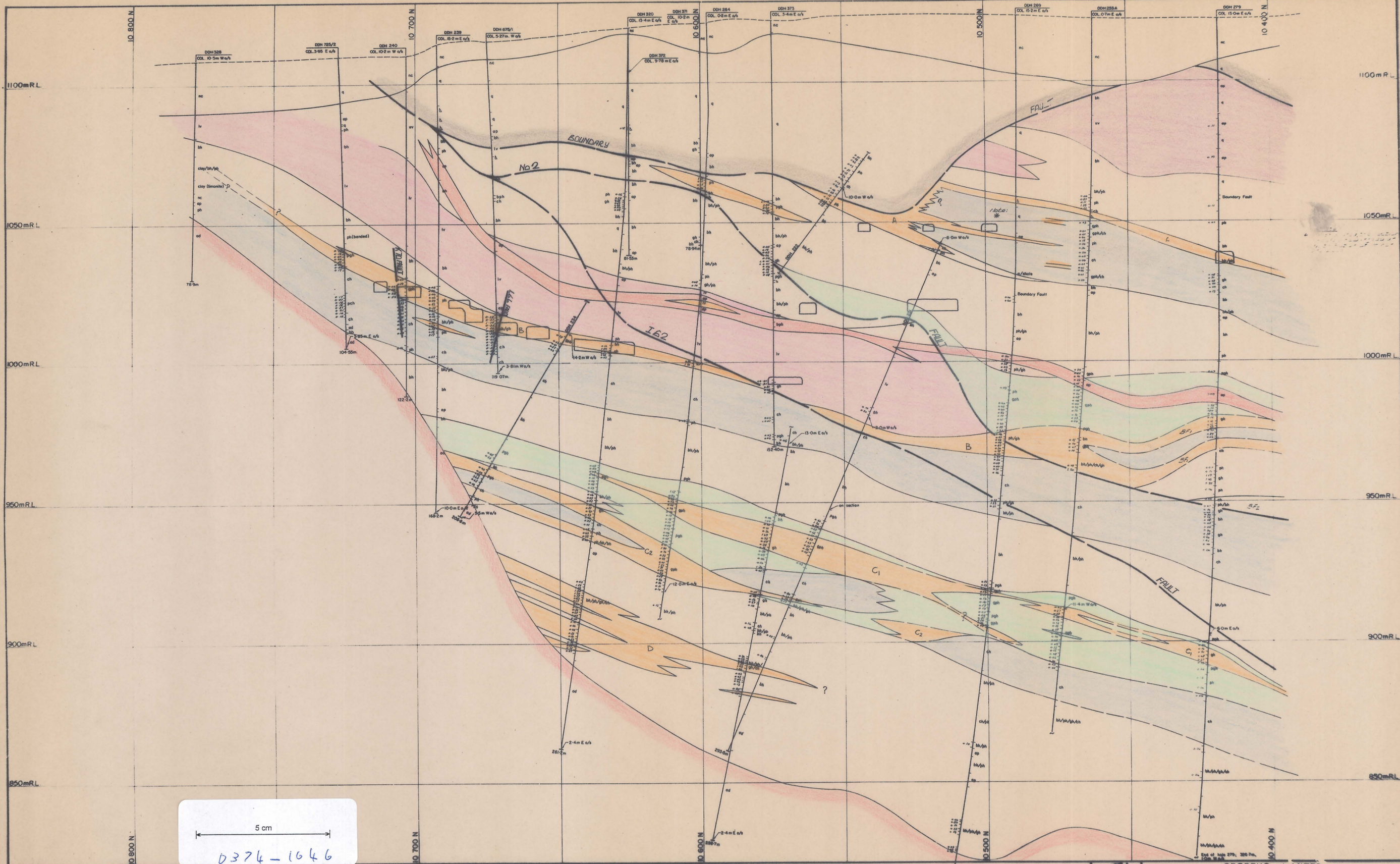


0374 - 1646



5 cm  
0374 - 1646

<p><b>Legend:</b></p> <ul style="list-style-type: none"> <li>nc - Iron metachert</li> <li>lv - Basaltic chert</li> <li>ph - Pyroxene gneiss</li> <li>ch - Marble</li> <li>lv - Lead apatite</li> <li>gph - Pyroxene garnet horafite</li> <li>gh - Magnetized chert (&gt;0.25% WO<sub>3</sub>)</li> <li>gh - Unmagnetized chert (&lt;0.25% WO<sub>3</sub>)</li> <li>ch/gp - Banded chert bed</li> <li>qtz - Quartzite</li> <li>ad - Adomite</li> <li>ap - Apatite</li> <li>C<sub>1</sub> - Ore lens designator</li> <li>br - Breccia</li> <li>— — — — — Fault showing relative movement</li> <li>— — — — — Degree of uncertainty in fault position</li> <li>— — — — — Figures refer to assay results in % WO<sub>3</sub></li> <li>— — — — — Angle of bedding to long axis of core</li> <li>nc - No core recovered</li> </ul>	<p>DDH 279 COL. 9.0m E o/s</p> <p>Indicates collar location as being 9.0metres East of section</p> <p>DDH 279 COL. 7.0m E o/s</p> <p>Indicates point is 7.1 metres East of section</p>	<p><b>GEOPEKO L MITER</b> RING ISLAND GROUP</p> <p>SCALE 1:500</p> <p>DATE: AUG. 1978 GEOLOGIST: G.S.E. DRAWN: G.S. CHECKED: M.C.R.</p> <p><b>BOLD HEAD OREBODDY</b> <b>GEOLOGICAL LONG SECTION</b></p> <p>10 375 E</p> <p>No. K63-121 121</p>
---	--	--