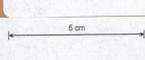


LEGEND:	<ul style="list-style-type: none"> uv Upper metavolcanics ph Pyroxene hornfels ad Adomellite gp Strike and dip ph, gh PDR (Percussion Drill Hole) with inferred geology gh, gh Mineralized skarn (>0.25% WO₃) gh, gh Unmineralized skarn (<0.25% WO₃) ch Marble lv Lower metavolcanics q Quartzite ad Adomellite ap Aplitic gp Strike and dip Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position DDH (Diamond Drill Hole) 	<p>903-10 903-11 903-12</p> <p>903-10A 903-10B 903-10C</p> <p>903-10E 903-10F 903-10G</p> <p>903-10H 903-10I</p> <p>903-10J</p>	<p>000000</p> <p>SCALE: 1:500</p> <p>No. K</p> <p>BOLD HEAD MINE</p> <p>GEOLOGICAL MAPPING</p> <p>C₁ LENS</p> <p>DATE: May, 1978</p> <p>GEOLOGIST: J.M.C.</p> <p>DRAWN: C.T.</p> <p>CHECKED: M.C.R.</p>
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GEOPEKO LIMITED
KING ISLAND GROUP

BOLD HEAD MINE
GEOLOGICAL MAPPING
C₁ LENS