



<p><b>Legend:</b></p> <ul style="list-style-type: none"> <li>v Upper metavolcanics</li> <li>sh/bh Banded hornfels</li> <li>ch Marble</li> <li>bh Biotite hornfels</li> <li>pgh Pyroxene garnet hornfels</li> <li>gh Garnet hornfels</li> <li>sh/pa Banded footwall beds</li> <li>bph Biotite pyroxene hornfels</li> <li>lv Lower metavolcanics</li> <li>q Quartzite</li> <li>ap Aplite</li> </ul>	<ul style="list-style-type: none"> <li>60 Strike and dip</li> <li>55 Joint, inclined</li> <li>Joint, vertical</li> <li>Fault</li> <li>Degree of uncertainty in Fault position</li> <li>Direction of bedding with respect to core axis</li> </ul>	<p>RQD Rock Quality Designator</p> <p>J/M Joints per Metre of recovered core</p>	<p>RQD %</p> <p>&gt;90 Minimum or no support</p> <p>60-90 Intermediate support; rockbolts and one shotcrete application</p> <p>&lt;60 Maximum support</p> <p>(after E. Miller; March, 1972)</p>	<p>0374_975</p> <p>5 cm</p>	<p><b>GEOPEKO LIMITED</b> KING ISLAND GROUP</p> <p>No. KG2-</p> <p>SCALE: 1:500</p>	<p><b>DOLPHIN MINE</b> GEOLOGICAL CROSS-SECTION</p> <p>219 620 E LEVEL PLAN -150 m R.L. MIDDLE</p>
<p>DATE:</p> <p>GEOLOGIST: M.J.D.</p> <p>DRAWN: R.F.</p> <p>CHECKED: M.C.R.</p>						

0374\_975