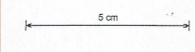


0374\_1220



|  |  |  |   |
|--|--|--|---|
| <b>Legend:</b><br>uv Upper metavolcanics<br>bh Biotite hornfels<br>ph Pyroxene hornfels<br>ch Marble<br>mv Middle metavolcanics<br>pgm Pyroxene garnet hornfels<br>gh Mineralized pgh (>0.30% WO <sub>3</sub> )<br>gh Garnet skarn (>0.30% WO <sub>3</sub> )<br>bfb Banded footwall beds<br>bfb(m) Mineralized bfb (>0.30% WO <sub>3</sub> )<br>bph Biotite pyroxene hornfels<br>q Quartzite<br>ad Adamellite<br>ap Aplites<br>nc No core recovered<br>(m) Mineralized<br>(b) Banded<br>(p) Podded<br>(d) Disturbed<br>b.b. Breccia<br>Fault, showing relative movement<br>Degree of uncertainty in Fault position<br>Assay results in % WO <sub>3</sub><br>Slope, showing area filled<br>BPH 123 Col. 17m No/S<br>2.1m No/S<br>E.O.H. |  | Indicates collar location as being 1.7 metres North of section.<br>Indicates end of hole as being 2.1 metres South of section. | <b>KING ISLAND SCHEELITE</b><br>No. KG3-211-300<br><b>BOLD HEAD OREBODY</b><br><b>GEOLOGICAL CROSS SECTION</b><br>IO 300 N<br>DATE: 20-2-82<br>REVISION: C.J.K.<br>CHECKED: 168 |
|--|--|--|---|