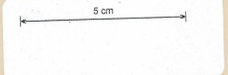


N.B. For assay results of DDH 375/1 to DDH 375/8 see Dwg. No. KG3-212-004.

0374\_1198



<b>Legend:</b> uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble mv Middle metavolcanics pgh Pyroxene garnet hornfels pgh(m) Mineralized pgh (>0.30% WO <sub>3</sub> ) gh Garnet skarn (>0.30% WO <sub>3</sub> ) bfb Banded footwall beds bfb(m) Mineralized bfb (>0.30% WO <sub>3</sub> ) bph Biotite pyroxene hornfels q Quartzite ad Adamellite ap Aplite nc No core recovered (m) Mineralized (b) Banded (p) Poddend (d) Disturbed b.b Breccia		Fault, showing relative movement Degree of uncertainty in Fault position Assay results in % WO <sub>3</sub> Stop, showing area filled		DDH 123 Col. 1.7m No/s DDH 193 Col. 2.9m No/s Indicates collar location as being 1.7 metres North of section. 2.1m No/s EOH Indicates end of hole as being 2.1 metres South of section.		KING ISLAND SCHEELITE No. KG3-211-375 SCALE: 1:500 <b>BOLD HEAD OREBODY</b> <b>GEOLOGICAL CROSS SECTION</b> IO 375 N
--	--	--	--	--	--	---