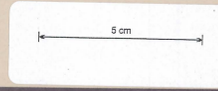


NOTE:  
 ① Weathered and broken zone, low core recovery.  
 Upper band 2.13m / 1.10%  
 Lower band 3.05m / 0.61%

Boundary Fault intersects  
 Western Fault zone at approx  
 10 770 N

0374\_1187



<b>Legend:</b>	uv Upper metovolcanics	pgh Pyroxene garnet hornfels	bph Biotite pyroxene hornfels	nc No core recovered	Fault, showing relative movement	DDH 193 (Col. 17m No/s)	Indicates collar location as being 1-7 metres North of section.
bh Biotite hornfels	pgh(m) Mineralized pgh (>0.30% WO <sub>3</sub> )	q Quartzite	(m) Mineralized	(b) Banded	Degree of uncertainty in Fault position	2.1m No/s	Indicates end of hole as being 2.1 metres South of section.
ph Pyroxene hornfels	gh Garnet skarn (>0.30% WO <sub>3</sub> )	ad Adomellite	(p) Poddled	(d) Disturbed	Assay results in % WO <sub>3</sub>	EGH	
ch Marble	bfb Banded footwall beds	ap Aplit	(b) Breccia		Stope, showing area filled		
mv Middle metovolcanics	bfb(m) Mineralized bfb (>0.30% WO <sub>3</sub> )						

**KING ISLAND SCHEELITE**  
 No. KG3-211-775  
**BOLD HEAD OREBODY**  
**GEOLOGICAL CROSS SECTION**  
 10 775 N

DATE: JAN 88  
 GEOLOGIST: JLB  
 DRAWN: JLB  
 CHECKED: JLB