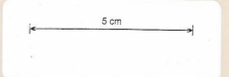


To be amended.



**LEGEND:**

Upper metavolcanics	Banded footwall beds	strike and dip	geological boundary
Banded hornfels	Biotite pyroxene hornfels	strike and dip vertical	minor fault
Marble	Lower metavolcanics	joint	major fault
Biotite hornfels	Quartzite	joint vertical	back
Pyroxene garnet hornfels	Aplite	unconformity	floor
Garnet hornfels	Granite	relative movement	road
		rise extending through level	spad
		head of rise	
		foot of rise	
		survey station	

0374\_991

	<b>KING ISLAND SCHEELITE</b>	
		DWG. No. KG2-01-0105
DATE: JULY 87 BAC DRAWN: A.D. [unclear] GEOLOGY: SOB CHECKED:	<b>DOLPHIN MINE</b> GEOLOGICAL CROSS-SECTION 220 180 E SOUTHERN EXTENSION	