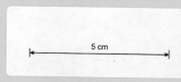
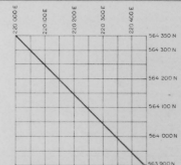


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LEGEND

v	Upper metavolcanics	bh/ph	Banded hornfels	—	strike and dip	—	geological boundary
bh/ph	Banded hornfels	ch	Marble	—	strike and dip vertical	—	minor fault
ch	Marble	bh	Biotite hornfels	—	joint vertical	—	major fault
bh	Biotite hornfels	pgh	Pyroxene garnet hornfels	—	unconformity	—	back
pgh	Pyroxene garnet hornfels	gh	Garnet hornfels	—	relative movement	—	floor
gh	Garnet hornfels	iv	Lower metavolcanics	—	rise extending through level	—	road
iv	Lower metavolcanics	q	Quartzite	—	head of rise	—	level
q	Quartzite	ap	Aplite	—	foot of rise	—	
ap	Aplite	gr	Granite	—	survey station		
gr	Granite						



N.B. Datum Point 564 050 N, 220 300 E

This drawing is for FEM Analysis. ROCK MECHANICS

**KING ISLAND SCHEELITE**

DOLPHIN MINE  
GEOLOGICAL SECTION WEDGE AREA  
BEARING 135°

DWG No. KG 07DM01-001

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