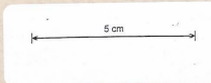


FOR CONTINUATION SEE DWG. No. KG2-01-009

*Aberration @ 0.75 cos 1.00 2.00*

*Auk*

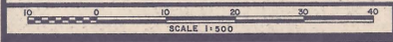
*563,900*



LEGEND:			
v	Upper metavolcanics	bh/ph	Banded footwall beds
ch	Marble	ch/gh	Banded hornfels
bh	Biollite hornfels	bph	Biotite pyroxene hornfels
pgh	Pyroxene garnet hornfels	lv	Lower metavolcanics
gh	Garnet hornfels	q	Quartzite
ap	Aplite	—	strike and dip
gr	Granite	—	strike and dip vertical
—		—	joint
—		—	joint vertical
—		—	unconformity
—		—	relative movement
—		—	rise extending through level
—		—	head of rise
—		—	foot of rise
—		—	survey station
—		—	geological boundary
—		—	minor fault
—		—	major fault
		b	back
		f	floor
		r	road
		s	spad



**KING ISLAND SCHEELITE**



DWG. No. KG2-01-009S

**DOLPHIN MINE**  
**GEOLOGICAL CROSS-SECTION**  
**220 160 E**  
**SOUTHERN EXTENSION**

DATE: 28.2.82  
 DRAWN: [Signature]  
 GEOLOGY:  
 CHECKED:

0374\_990

0374\_990