

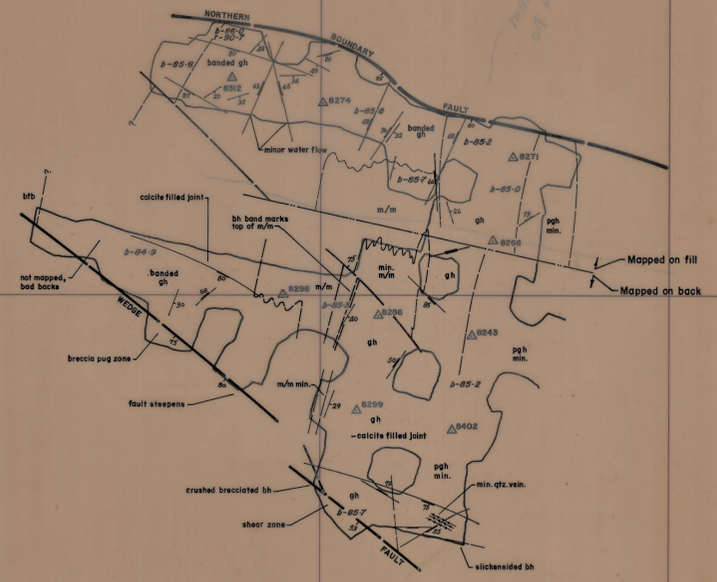
04 DM15-1010

0374_1686

27 JUN 1981

220 050 E 220 100 E 220 150 E 220 200 E 220 250 E 220 300 E 220 350 E

564 250 N 564 200 N 564 150 N 564 100 N



0374_1686

5 cm

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

KING ISLAND SCHEELITE

DATE: _____

DRAWN: R.F.

GEOLOGY: _____

CHECKED: _____

DWG. No. KG04DM15-1010

13th LIFT

WEDGE AREA

-89 to -86mRL

GEOL. MAPPED @ 86