



0374_1141

LEGEND:

- | | | | |
|---|--|---|---------------------|
| <input type="checkbox"/> v Upper metovolcanics | <input type="checkbox"/> bh/ph Banded footwall beds | strike and dip | geological boundary |
| <input type="checkbox"/> bh/ph Banded hornfels | <input type="checkbox"/> bph Biotite pyroxene hornfels | strike and dip vertical | minor fault |
| <input type="checkbox"/> ch Marble | <input type="checkbox"/> lv Lower metovolcanics | joint | major fault |
| <input type="checkbox"/> bh Biotite hornfels | <input type="checkbox"/> q Quartzite | joint vertical | b back |
| <input type="checkbox"/> pgh Pyroxene garnet hornfels | <input type="checkbox"/> ap Aplite | unconformity | f floor |
| <input type="checkbox"/> gh Garnet hornfels | <input type="checkbox"/> gr Granite | relative movement | r road |
| | | <input type="checkbox"/> rise extending through level | s spad |
| | | <input type="checkbox"/> head of rise | |
| | | <input type="checkbox"/> foot of rise | |
| | | survey station | |

0374_1141

MAY 1987

DATE: _____
 DRAWN: _____
 GEOLOGY: _____
 CHECKED: _____

KING ISLAND SCHEELITE

DWG. No. KG2-01-015S

SCALE 1:500

DOLPHIN MINE
 GEOLOGICAL CROSS-SECTION
 220 280 E
 SOUTHERN EXTENSION