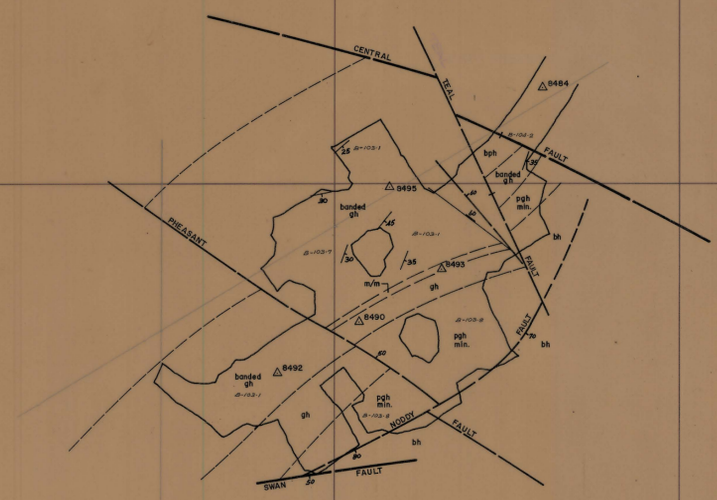


04DM15-1016A

0374_1692

564 200 N

564 100 N

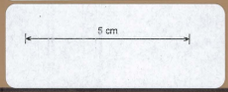


220 000 E

220 100 E

220 200 E

0374_1692



LEGEND:

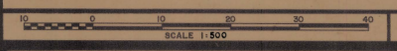
- | | | | |
|------------------------------|-------------------------------|--------------------------------|-------------------------|
| v Upper metavolcanics | bh/bph Banded footwall beds | — strike and dip | --- geological boundary |
| bh/bph Banded hornfels | bph Biotite pyroxene hornfels | — strike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

URT - 15' LIFT



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

KING ISLAND SCHEELITE



DWG. No. KG04DM15-1016A

-107m CONTOUR

27 JUN 1981