



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

LEGEND:

- | | | | | | | | | |
|-------|--------------------------|-------|---------------------------|---|------------------------------|-----|---------------------|-------|
| v | Upper metavolcanics | bh/ph | Banded hornfels | — | strike and dip | --- | geological boundary | |
| bh/ph | 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 | --- | | |

DATE: 28-2-62
 DRAWN: [Signature]
 GEOLOGY: [Signature]
 CHECKED:

KING ISLAND SCHEELITE
 DWG. No. KG2-01-009S
DOLPHIN MINE
 GEOLOGICAL CROSS-SECTION
 220 160 E
 SOUTHERN EXTENSION
 6290C