

-63 m

04.0 M 15-1001

0374\_1682

27 JUN 1981



0374\_1682

5 cm

| LEGEND: |                           |   |                              |         |                     |
|---------|---------------------------|---|------------------------------|---------|---------------------|
| v       | Upper metavalcanics       | — | 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               |         |                     |
| pgh     | Pyroxene garnet hornfels  | ~ | unconformity                 |         |                     |
| gh      | Garnet hornfels           | — | relative movement            |         |                     |
|         |                           | ⊠ | rise extending through level |         |                     |
|         |                           | ⊡ | head of rise                 |         |                     |
|         |                           | ⊢ | foot of rise                 |         |                     |
|         |                           | △ | survey station               |         |                     |
| bh/ph   | Banded footwall beds      |   |                              | b       | back                |
| bph     | Biotite pyroxene hornfels |   |                              | f       | floor               |
| lv      | Lower metavalcanics       |   |                              | r       | road                |
| q       | Quartzite                 |   |                              | s       | spad                |
| ap      | Aplite                    |   |                              |         |                     |
| gr      | Granite                   |   |                              |         |                     |

**GEOPEKO** KING ISLAND BASE  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

DATE: MAR 79  
DRAWN: M.vd.S.  
GEOLOGY:  
CHECKED:

SCALE 1:500

DWG. No. KG04 DM15-1001

DOLPHIN MINE  
WEDGE-635 CONTOUR 3rd LIFT