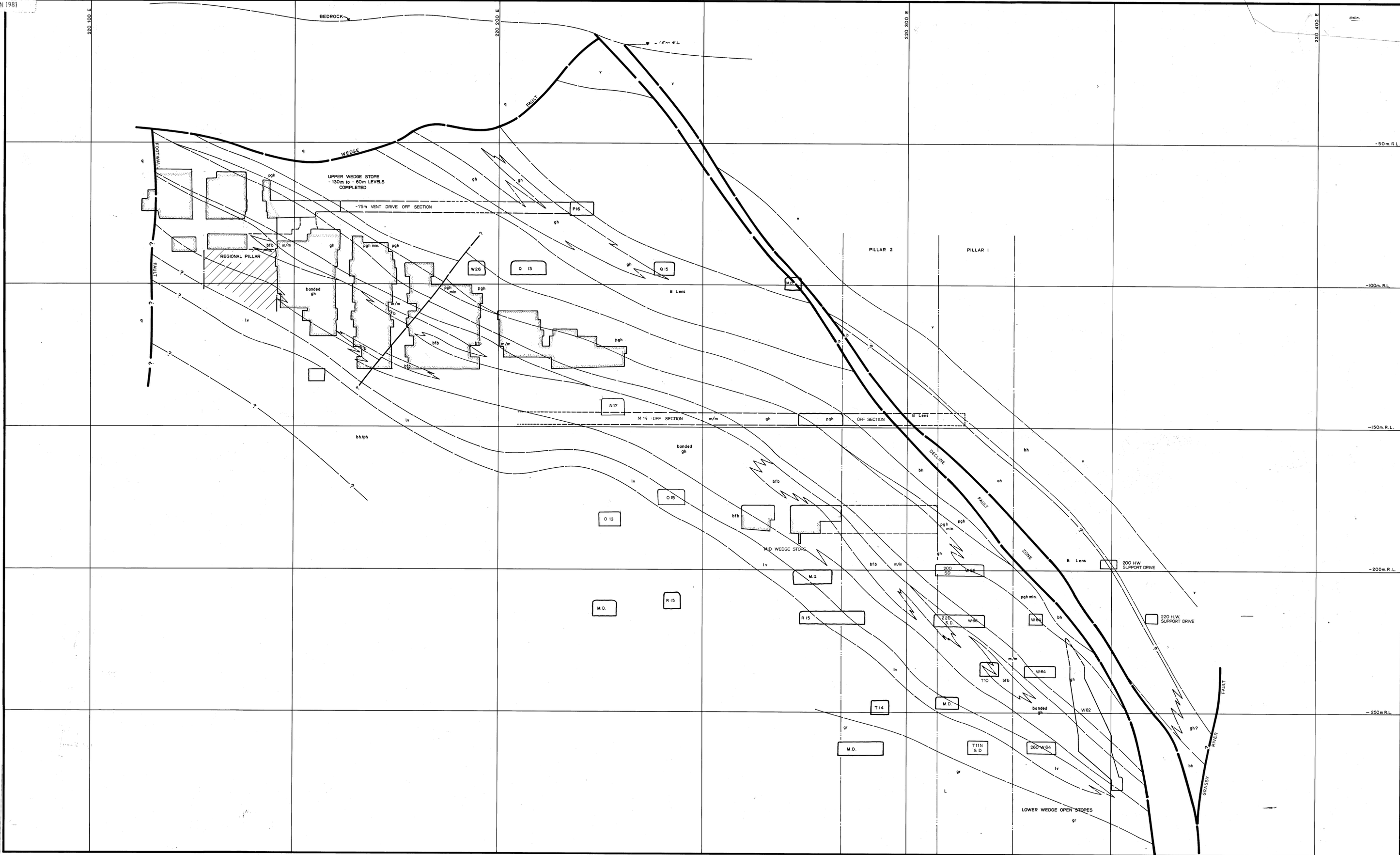


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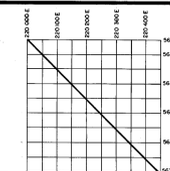


5cm

Roll 26
ID 1220

LEGEND:

- | | | | |
|--------------------------|---------------------------|------------------------------|---------------------|
| Upper metavalonics | Banded footwall beds | strike and dip | geological boundary |
| Banded hornfels | Biotite pyroxene hornfels | strike and dip vertical | minor fault |
| Marble | Lower metavalonics | joint vertical | major fault |
| Biotite hornfels | Quartzite | unconformity | b back |
| Pyroxene garnet hornfels | Aplite | relative movement | f floor |
| Garnet hornfels | Granite | rise extending through level | 1000 |
| | | head of rise | 500 |
| | | foot of rise | |
| | | survey station | |



N.B. Datum Point 564 050 N, 220 300 E

This drawing is for FEM Analysis. ROCK MECHANICS



KING ISLAND SCHEELITE

SCALE 1:500

DWG. No. KG 07DM01-001

DOLPHIN MINE
GEOLOGICAL SECTION WEDGE AREA
BEARING 135°

DATE:
DRAWN: M.vdS.
GEOLOGY:
CHECKED: H.P.