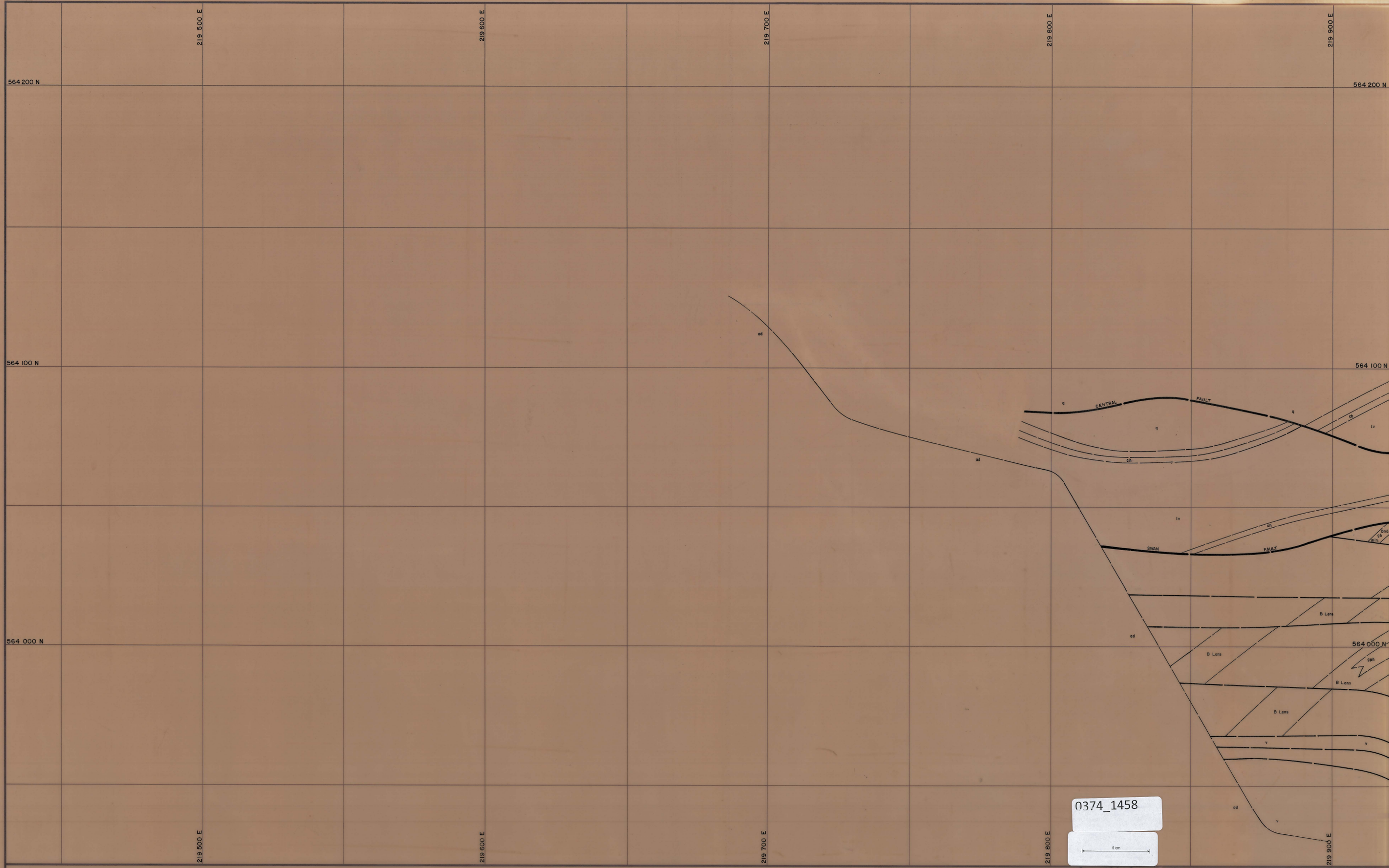
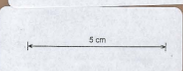


06 KG2-06-140M

0374_1458



0374_1458



| | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------------------|-------|-----------------|----|------------------|-----|--------------------------|-----|--------------------------|----|-----------------|----|-----------------|----|-----------------|----|-----------------|----|-----------------|----|--|---|-------|---|--|
| v | Upper metavolcanics | ph/gh | Banded hornfels | ch | Marble | sh | Biotite hornfels | pgh | Pyroxene garnet hornfels | gh | Garnet hornfels | gh | Garnet hornfels | ad | Adamellite | sc | Strike and dip | si | Joint, inclined | iv | Joint, vertical | — | Fault | ~ | Degree of uncertainty in fault position. |
| ph/gh | Banded hornfels | ch | Marble | sh | Biotite hornfels | pgh | Pyroxene garnet hornfels | gh | Garnet hornfels | ad | Adamellite | sc | Strike and dip | si | Joint, inclined | iv | Joint, vertical | — | Fault | ~ | Degree of uncertainty in fault position. | | | | |

DATE:
GEOLOGIST: T.F.P.
DRAWN: R.F.
CHECKED:

KING ISLAND SCHEELITE
SCALE 1:500
No. KG2-06-140M
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-140m R.L.