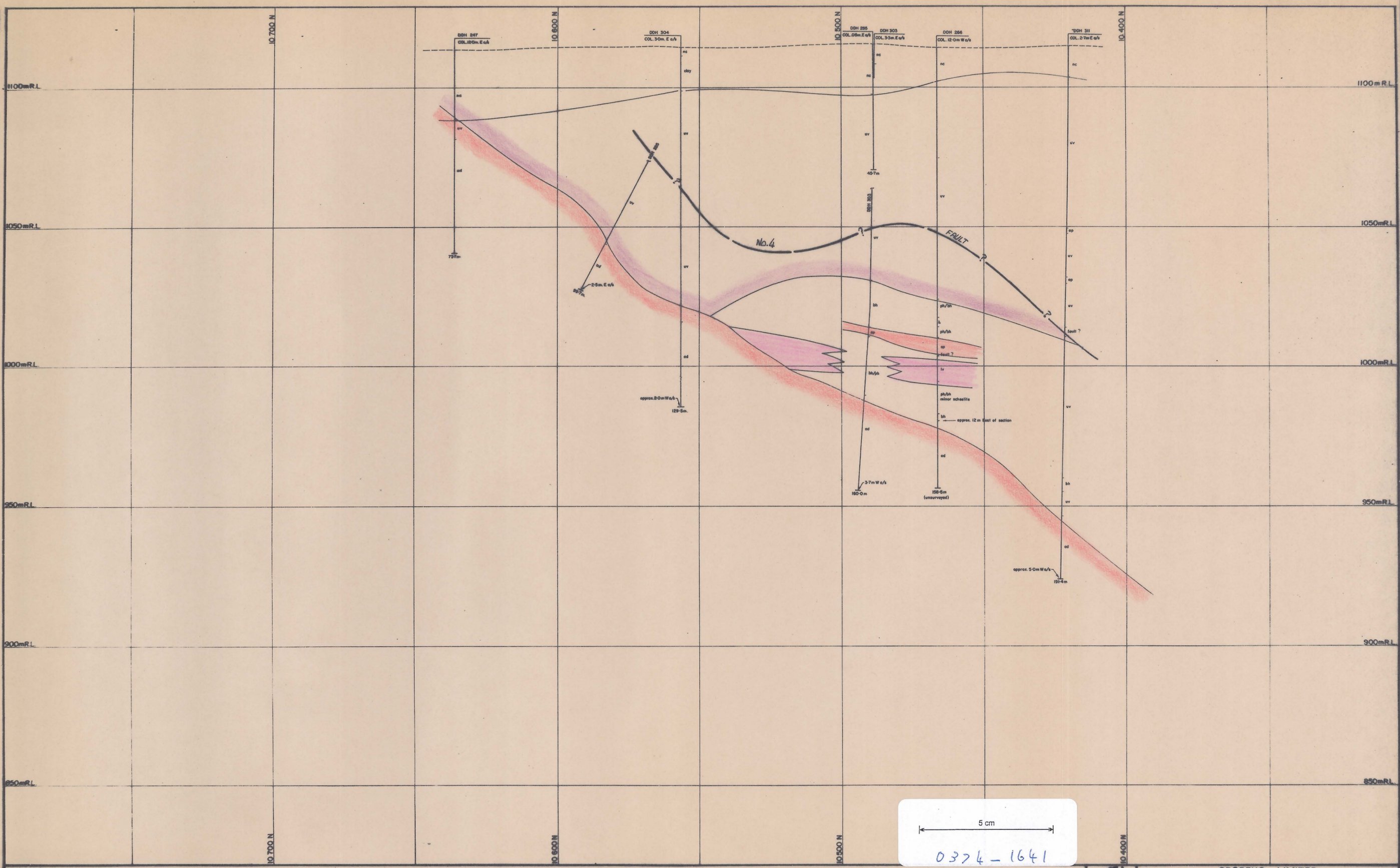


0374-1641



| | | | | | | | | | | | | | | | | |
|-------------------|-------------------|----------------------------------|----------------------------------|----------------------|-----------|----------|-------|---------------------|---------|---------------------------------|---|--|---------------------------------------|-------------------|--|---|
| Legend: | Upper metabasites | Basal gneiss | Pyroxene gneiss | Amphibolite | Quartzite | Adampite | Apite | Ore lens designator | Breccia | Fault showing relative movement | Degree of uncertainty in fault position | Figures refer to assay results in % WO_3 | Angle of bedding to long axis of core | No core recovered | Indicated point is 11 metres East of section | Indicated section as being 0-3 metres East of section |
| Upper metabasites | Pyroxene gneiss | Minorized shear (>0-25% WO_3) | Majorized shear (<0-25% WO_3) | Banded footwall beds | Quartzite | Adampite | Apite | | Breccia | Fault showing relative movement | Degree of uncertainty in fault position | Figures refer to assay results in % WO_3 | Angle of bedding to long axis of core | No core recovered | Indicated point is 11 metres East of section | Indicated section as being 0-3 metres East of section |

5 cm
0374-1641

GEOPEKO LIMITED
KING ISLAND GROUP

No. K63-116

BOLD HEAD OREBODY
GEOLOGICAL LONG SECTION

10 250 E

DATE: AUG, 1978
GEOLOGIST: S.S.S.
DRAWN: D.S.
CHECKED: M.C.R.

8/75