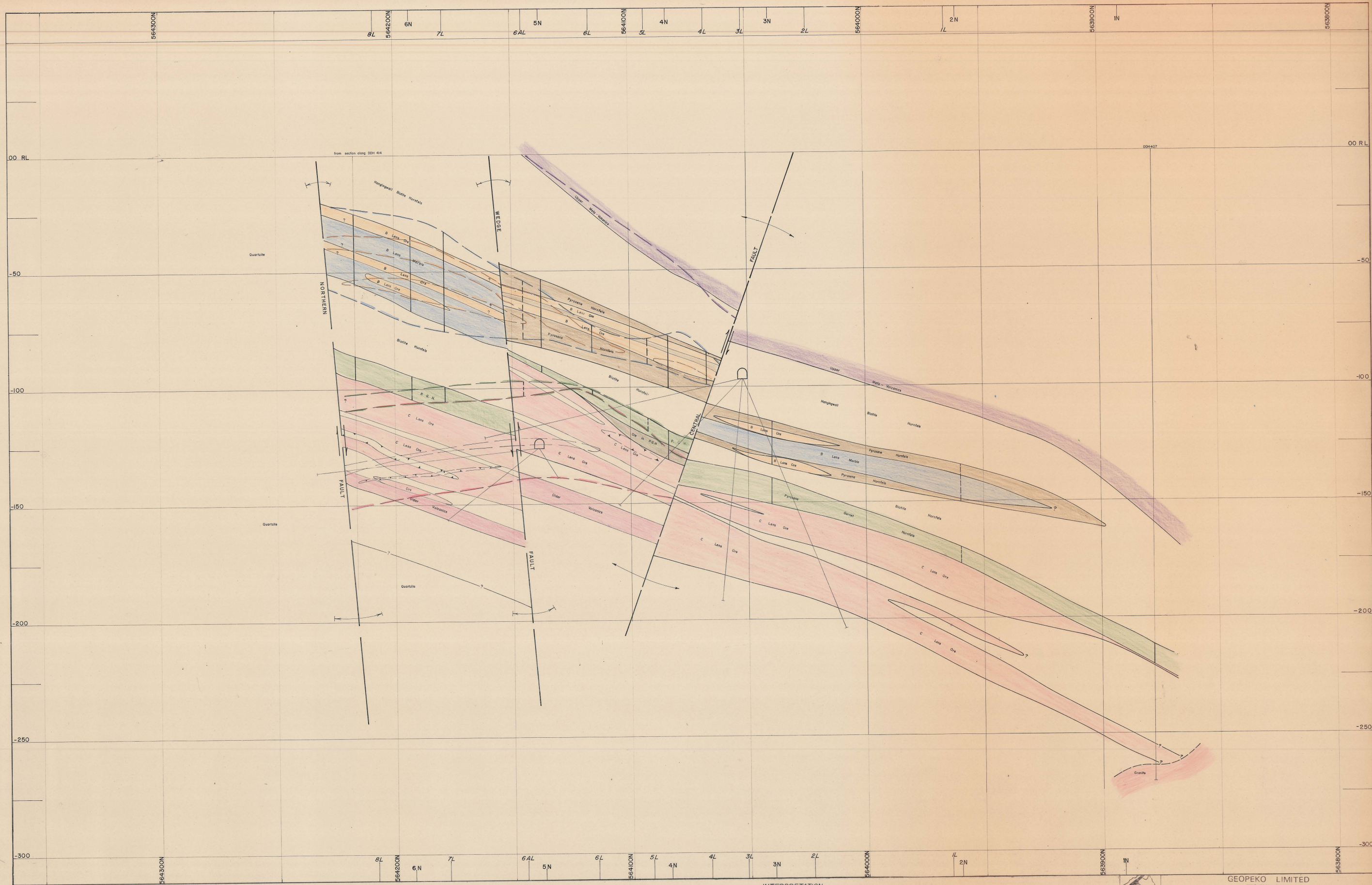


0374-1173



REFERENCE

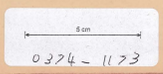
- Upper Meta - Volcanics
- Hangingwall Biotite Hornfels
- B Lens Marble
- B Lens Ore (cut-off 0.25% WO<sub>3</sub>)
- Biotite Hornfels
- P.G.H. (Pyroxene Hornfels)
- C Lens Ore (cut-off 0.25% WO<sub>3</sub>)
- Banded Footwall Beds
- Older Volcanics
- Quartzite
- 30° Strike B Dip
- Fault, showing relative movement
- Mineralisation < 0.25% WO<sub>3</sub>
- Degree of uncertainty in Fault position
- Intercept reliable (good degree of correlation between DDHs on section)
- Intercept less reliable (poor correlation between DDHs on section)

Interpretative Geology<sup>1</sup>  
 — Using the 'N' section lines. The 'N' section lines are the original drilling sections drawn assuming the unsurveyed DDHs have not deviated from the collared bearing of 323°  
 — Assuming faulting to account for apparent changes in strike and dip.

INTERPRETATION

Interpretative Geology<sup>2</sup>  
 — Using the 'L' section lines. The 'L' section lines are constructed drilling sections assuming the DDHs have deviated 20° to the west from the collared bearing.  
 Most of the surveyed DDHs deviate by varying degrees to the west.  
 — Assuming flexing of strata to account for apparent changes in strike and dip.  
 This interpretation assumes an anticlinal structure.

Note: 'N' section unsurveyed DDHs assume constant inclination  
 'L' section unsurveyed DDHs assume a flattening of 1 degree per 50m.



0374-1173



GEOEKO LIMITED  
 KING ISLAND GROUP  
 No. KG 2-77  
 DOLPHIN MINE  
 INTERPRETATIVE GEOLOGICAL  
 CROSS SECTION (I.S.G.)  
 220200E

DATE AUGUST 73  
 GEOLOGIST G.J.B.  
 DRAWN R.F.  
 CHECKED M.C.R.