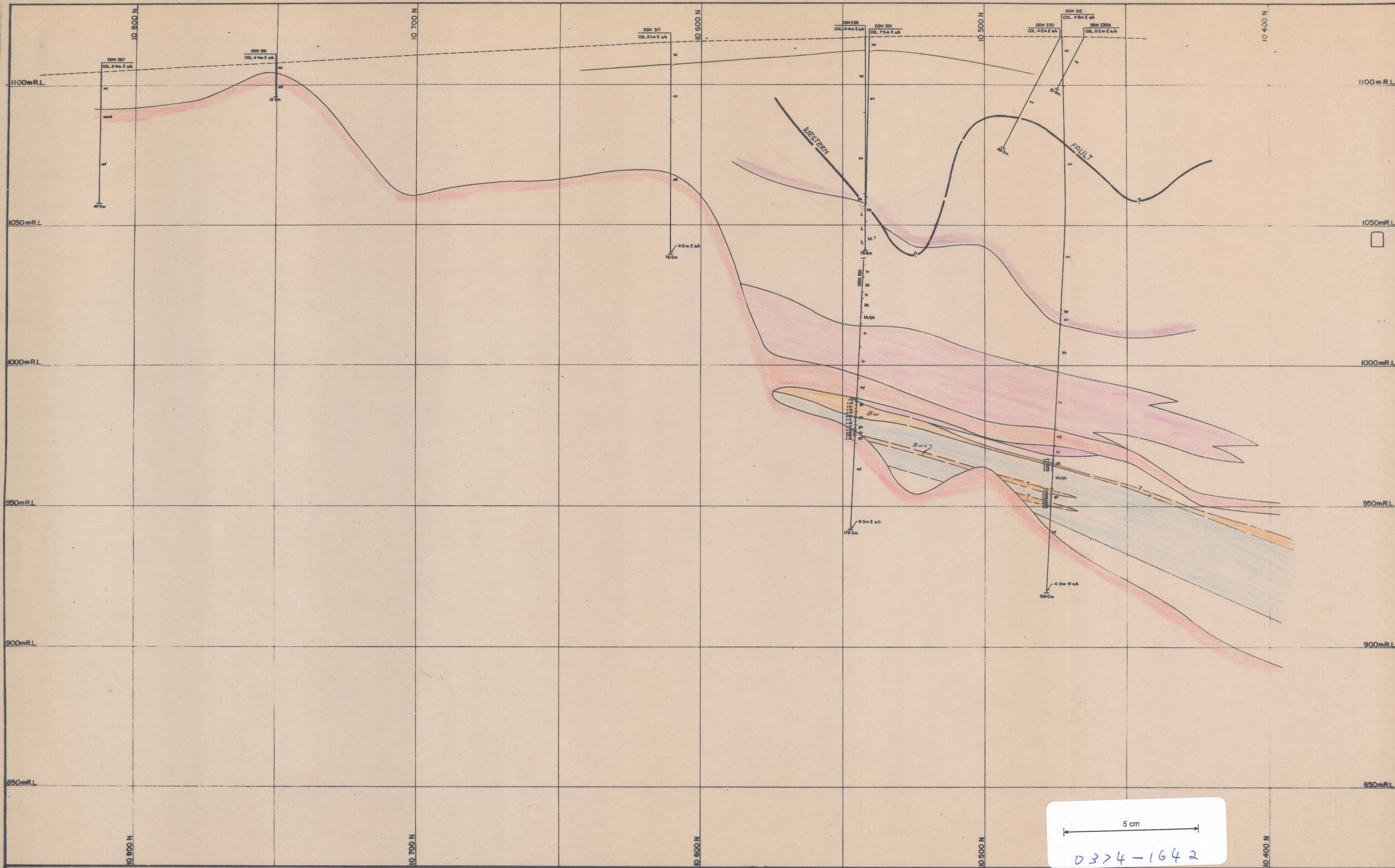


0374-1642



5 cm
0374-1642

	Upper metatuffs		Pyroxene garnet hornfels		Adamellite		Breccia
	Banded hornfels		Mineralized sharn (> 0.25% WO ₃)		Aplite		Fault showing relative movement
	Pyroxene hornfels		Unmineralized sharn (< 0.25% WO ₃)		Ore lens distribution		Degree of uncertainty in fault position
	Mylonite		Banded footwall beds		Quartzite		Figures refer to assay results in % WO ₃
	Lower metatuffs		Quartzite				Angle of bedding to long axis of core
							No core recovered

DDH 472
COL. 1.2m E o/s
Indicates collar location as being 53 metres East of section

DDH 301
COL. 7.5m E o/s
Indicated point is 7.1 metres East of section

GEOPEKO LIMITED
KING ISLAND GROUP

SCALE 1:500

BOLD HEAD OREBODY
GEOLOGICAL LONG SECTION

10 275 E

DATE: AUG, 1975
GEOLOGIST: S.G.B.
DRAWN: G.S.
CHECKED: M.C.R.

No. KG3-117

8/75