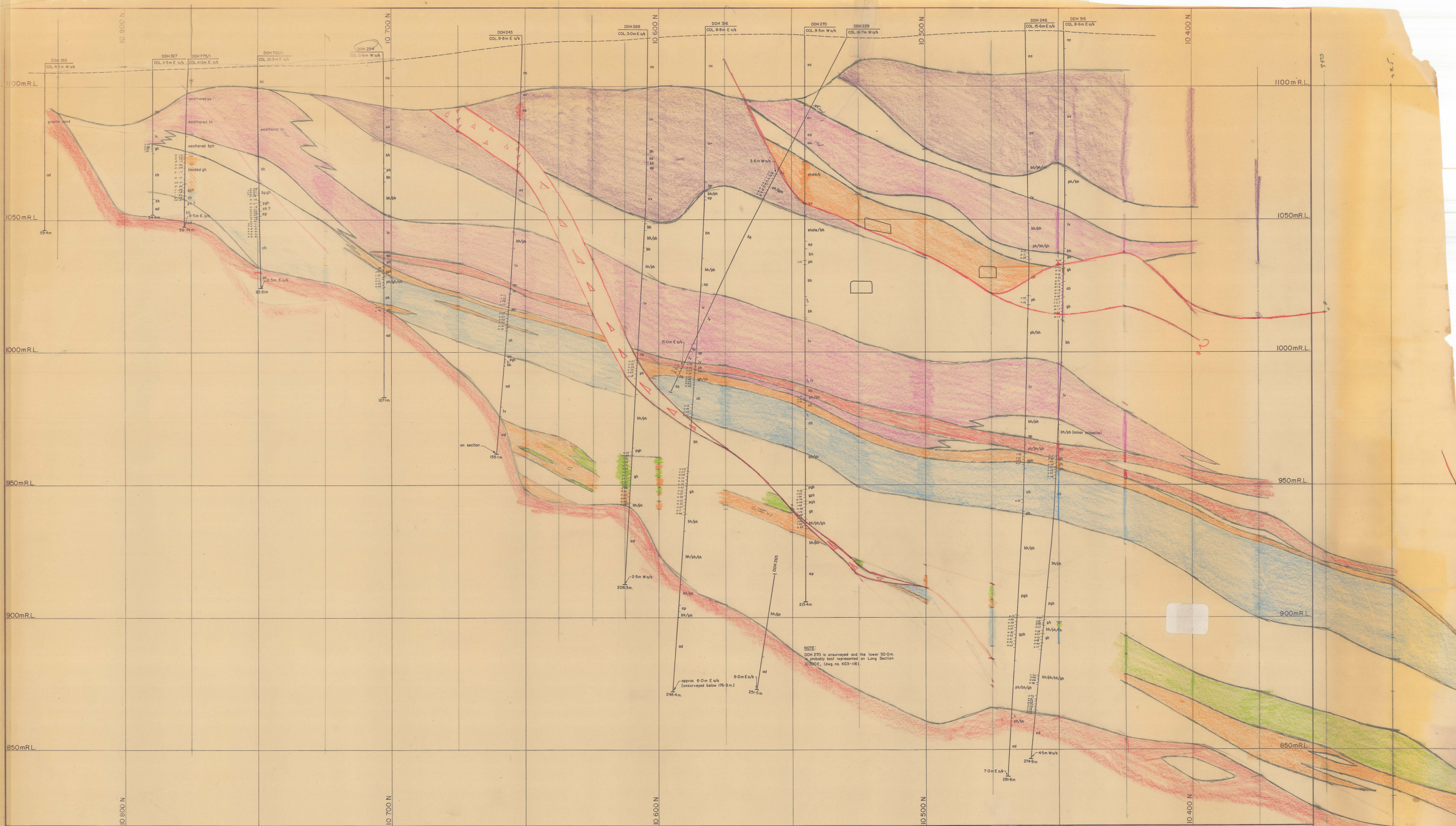


Panel 3A5E

0374-1080



uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite		Breccia	DDH 479 COL 5.3m E o/s	Indicates collar location as being 5.3 metres East of section
bh	Biotite hornfels	gh	Mineralized skarn (> 0.25% WO <sub>3</sub> )	ap	Aplite	↔	Fault showing relative movement	— —	Indicated point is 7.1 metres East of section
ph	Pyroxene hornfels	gh	Unmineralized skarn (< 0.25% WO <sub>3</sub> )	C <sub>1</sub>	Ore lens designator	↔	Degree of uncertainty in fault position	— —	Indicated point is 7.1 metres East of section
ch	Marble	bh/ph ch/gh	Banded footwall beds			— —	Figures refer to assay results in % WO <sub>3</sub>	— —	Indicated point is 7.1 metres East of section
iv	Lower metavolcanics	q	Quartzite			∠	Angle of bedding to long axis of core	— —	Indicated point is 7.1 metres East of section
						nc	No core recovered	— —	Indicated point is 7.1 metres East of section

**GEOPEKO LIMITED**  
KING ISLAND GROUP

No. KG3-24-007

**BOLD HEAD OREBODY**  
**GEOLOGICAL LONG SECTION**  
40 325 E

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

SCALE: 1:500

5cm

0374-1080

5cm