



Legend:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite
gh	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)	Cl	Ore lens designator
ch	Marble	bh/gh	Banded footwall beds		
lv	Lower metavolcanics	q	Quartzite		

	Breccia		Indicates collar location as being 53 metres East of section
	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 7.1 metres East of section

note 1) Indication on the 300m core sample (sample 1) contact is unclear in part (due to interbedding)
 2) change of dated to 14/1/83

GEOPEKO LIMITED
 KING ISLAND GROUP

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

BOLD HEAD OREBODY
GEOLOGICAL LONG SECTION
 40 275 E

No. KG3-24-003
 SCALE: 1:500

0374_1113

10 800 N
 10 700 N
 10 600 N
 10 500 N
 10 400 N

1100m R.L.
 1050m R.L.
 1000m R.L.
 950m R.L.
 900m R.L.
 850m R.L.

DDH 327 COL. 5.1m E o/s
 DDH 301 COL. 7.5m E o/s
 DDH 230 COL. 4.2m E o/s
 DDH 230A COL. 0.2m E o/s

DDH 351 COL. 4.4m E o/s
 DDH 326 COL. 4.4m E o/s
 DDH 312 COL. 4.9m E o/s

47.5m
 12.2m
 40m E o/s
 76.2m
 8.5m E o/s
 179.3m
 4.0m W o/s
 199.0m

NE-SW FAULT
 W-E FAULT
 B lens West
 B lens
 LITTLE DATA
 LITTLE DATA
 LITTLE DATA

5cm

10 800 N
 10 700 N
 10 600 N
 10 500 N
 10 400 N