



- NOTES:
- 1 Water seepage along major joint
  - 2 Ore-Waste 1-1m  
Waste-Ore 2-4m
  - 3 bfb-ore
  - 4 Waste-Ore 1-45m
  - 5 Ore-Waste 2-6m
  - 6 Left hand side of face has an early dislocation plane with a throw of 80 cm
  - 7 Indicates change in strike of bedding
  - 8 minor fault north side down
  - 9 Wide bands of mineralised pgh (sub grade) in this area
  - 10 gh 0-5m above floor level
  - 11 pgh 1m. above floor level
  - 12 ch 2-6 Some scheelite mineralization in  
bth 2-0 the ch near the bth contact  
pgh <1m.
  - 13 ch 2-4  
pgh 1-8
  - 14 gh 0-4m. above floor level
  - 15 Disturbed bfb. This unit is podded and contains much puggy wollastonite
  - 16 Major cavity in roof. Minor water inflow. Cavity is along fault. Ch/bfb, bfb contains puggy wollastonite.
  - 17 Cavity in roof. Heavy inflow of water. Disturbed bfb contains much puggy wollastonite.
  - 18 Ch 1m. above floor
  - 19 gh/ch 2-5m above floor
  - 20 volcanic dyke
  - 21 small cavity in marble
  - 22 20cm thick zone of bh along small calcite vein
  - 23 scheelite vein with calcite

LEGEND:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adomallite	50	Strike and dip	PDH (Percussion Drill Hole) with inferred 'east-sy'
bh	Basite hornfels	gh	Mineralized skarn (>0.25% WO <sub>3</sub> )	ap	Aplite	30	Joint, inclined	DDH (Diamond Drill Hole)
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO <sub>3</sub> )			0	Joint, vertical	
							Fault	
							Fault showing relative movement	
							Degree of uncertainty in fault position	

A	B	C
D	E	F
G	H	I
J	K	
N		

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GEOLOGIST S.G.B.  
DRAWN L.G.  
CHECKED M.C.R.

GEOPEKO LIMITED  
KING ISLAND GROUP  
No. K63-264-009  
SCALE 1:250  
BOLD HEAD MINE  
GEOLOGICAL FLOOR PLAN  
B LENS FAULT BLOCK  
Q 54 DRIVE

0374-1542  
5 cm