

LEGEND:

Upper metavolcanics	Pyroxene garnet hornfels	Adamellite	Strike and dip	PDH (Percussion Drill Hole) with inferred geology
Biotite hornfels	Mineralized skarn (>0.25% WO ₃)	Aplite	Joint, inclined	DDH (Diamond Drill Hole)
Pyroxene hornfels	Unmineralized skarn (<0.25% WO ₃)		Joint, vertical	
Marble	Banded footwall beds		Fault	
Lower metavolcanics	Quartzite		Fault showing relative movement	
			Degree of uncertainty in fault position	

GEOPEKO LIMITED
KING ISLAND GROUP

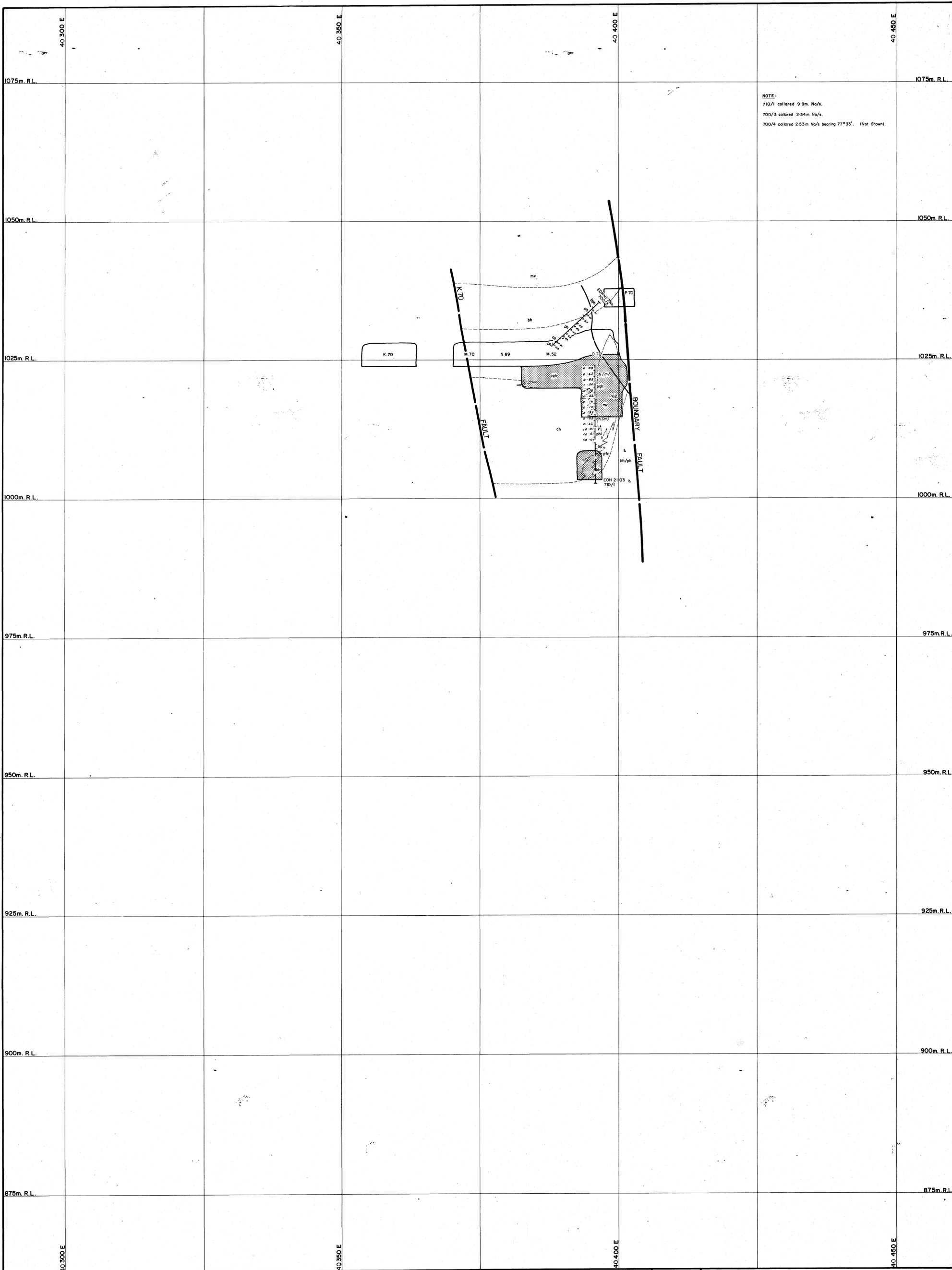
No. KG3 -212-018

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 725 N
'B' LENS FAULT BLOCK

DATE: FEB, 1976
GEOLOGIST: S.G.B.
DRAWN: A.H.
CHECKED: M.C.R.

SCALE: 1:250

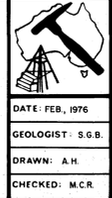
5 cm



NOTE:
 710/1 collared 9.9m No/s.
 700/3 collared 2.34m No/s.
 700/4 collared 2.53m No/s bearing 77°33'. (Not Shown).

LEGEND:	
uv	Upper metavolcanics
bh	Biotite hornfels
ph	Pyroxene hornfels
ch	Marble
lv	Lower metavolcanics
pgh	Pyroxene garnet hornfels
gh	Mineralized skarn (>0.25% WO ₃)
gh	Unmineralized skarn (<0.25% WO ₃)
bh/ph	Banded footwall beds
ch/gh	Quartzite
ad	Adomellite
ap	Aplite
60	Strike and dip
35	Joint, inclined
— —	Joint, vertical
— — —	Fault
— — — —	Fault showing relative movement
— — — — —	Degree of uncertainty in fault position
—○—	PDH (Percussion Drill Hole) with inferred geology
—○—	DDH (Diamond Drill Hole)

5 cm

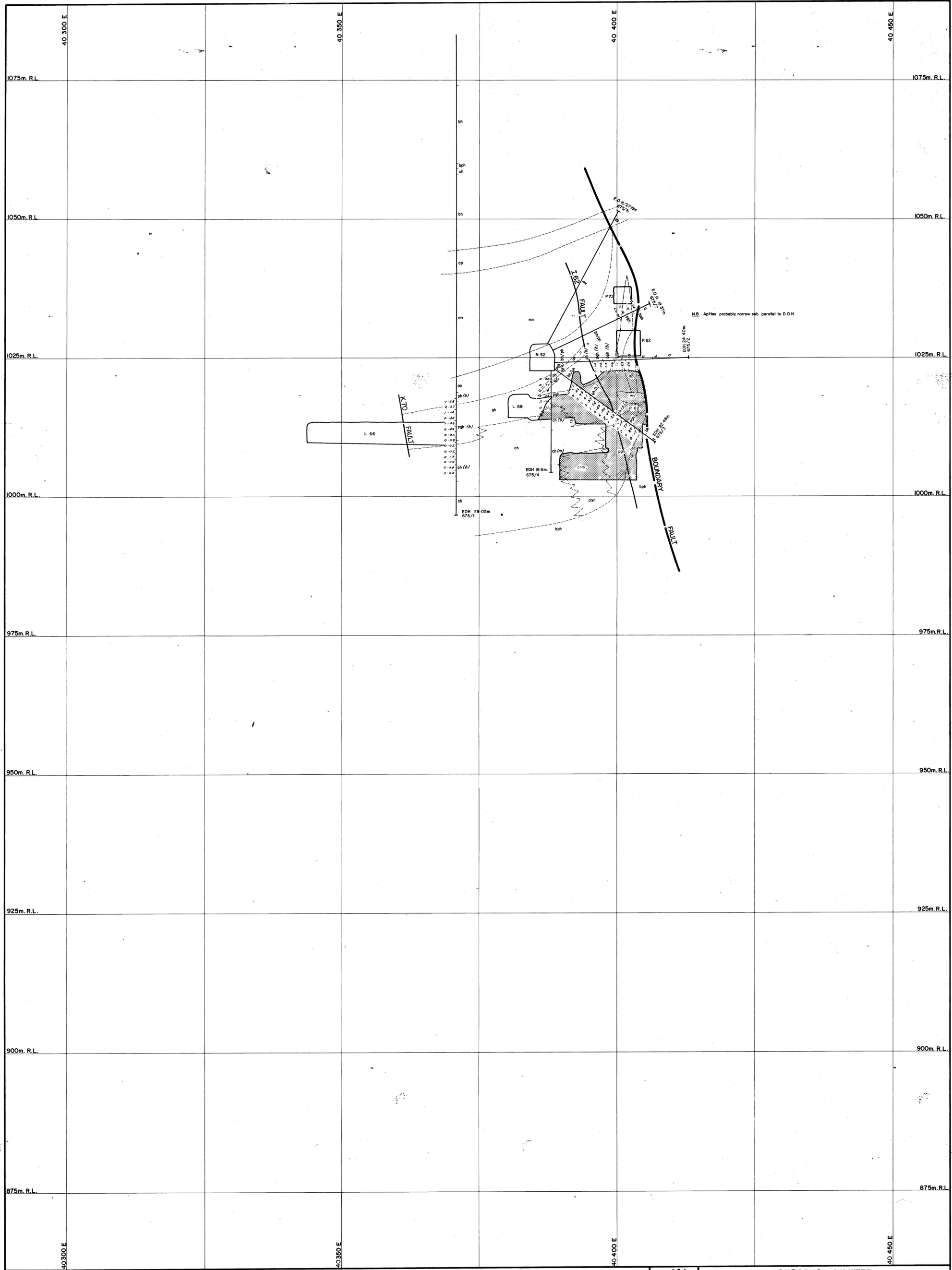


GEOPEKO LIMITED
 KING ISLAND GROUP

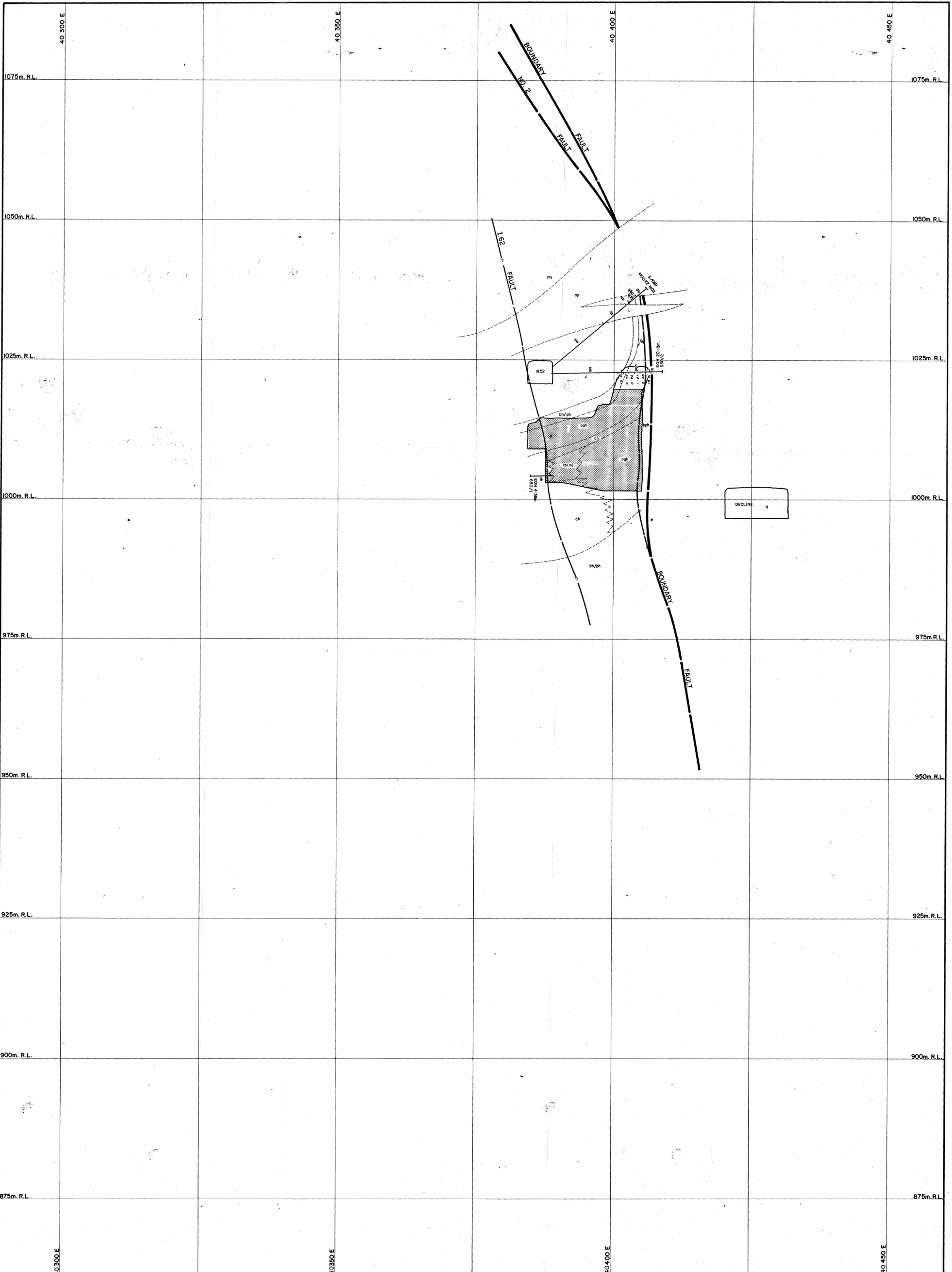
No. KG3-212-017

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
 10 700 N
'B' LENS FAULT BLOCK

DATE: FEB, 1976
 GEOLOGIST: S.G.B.
 DRAWN: A.H.
 CHECKED: M.C.R.



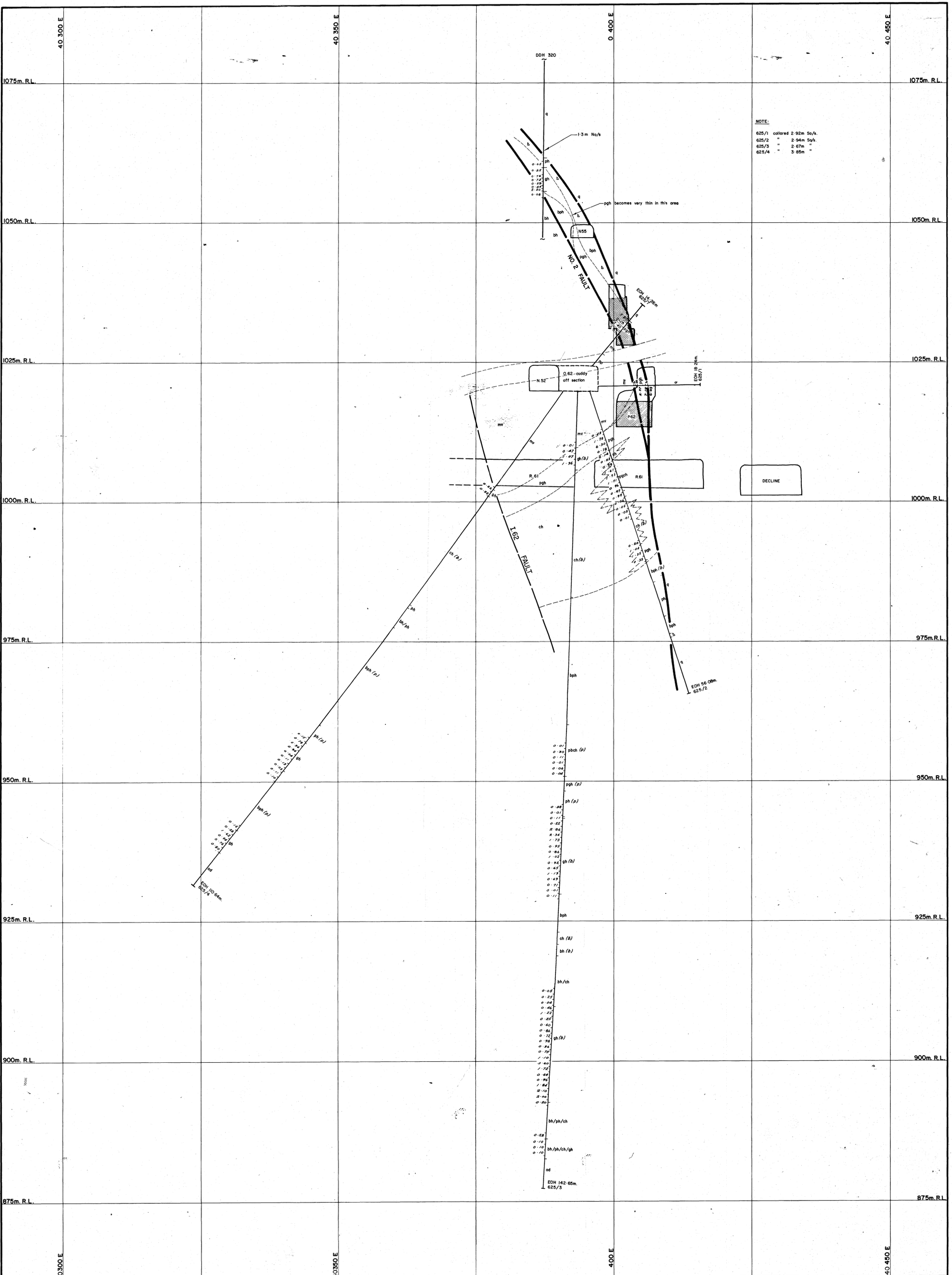
LEGEND: uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO ₃) gh Unmineralized skarn (<0.25% WO ₃) bh/gh Banded footwall beds ch/gh q Quartzite ad Adomellite ap Aplite		60 Strike and dip 35 Joint, inclined — Joint, vertical — Fault — Fault showing relative movement — Degree of uncertainty in fault position		— P.D.H. (Percussion Drill Hole) with inferred geology. — D.D.H. (Diamond Drill Hole)		GEOPEKO LIMITED KING ISLAND GROUP No. KG3-212-016 BOLD HEAD OREBODY GEOLOGICAL CROSS-SECTION 10 675 N 'B' LENS FAULT BLOCK DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.	
--	--	---	--	--	--	--	--



LEGEND:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite	60°	Strike and dip	pdh	PDH (Percussion Drill Hole) with inferred geology.
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite	Joint, inclined		ddh	DDH (Diamond Drill Hole)
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)			Joint, vertical			
ch	Marble	bh/ph	Banded footwall beds			Fault showing relative movement			
lv	Lower metavolcanics	q	Quartzite			Degree of uncertainty in fault position			

KING ISLAND GROUP	
No. KG3-212-015	
SCALE: 1:250	
BOLD HEAD OREBODY	
GEOLOGICAL CROSS-SECTION	
IO 650 N	
'B' LENS FAULT BLOCK	
DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.	



NOTE:
 625/1 colored 2.92m So/s.
 625/2 " 2.94m So/s.
 625/3 " 2.67m " "
 625/4 " 3.65m " "

LEGEND:		Strike and dip		Fault	
mv	Upper metavolcanics	60	Strike and dip	— —	Joint, inclined
bh	Biotite hornfels	25	Joint, inclined	— —	Joint, vertical
ph	Pyroxene hornfels	— —	Joint, vertical	— —	Fault
ch	Marble	— —	Fault	— —	Fault showing relative movement
lv	Lower metavolcanics	— —	Fault showing relative movement	— —	Degree of uncertainty in fault position
pgh	Pyroxene garnet hornfels	— —	Degree of uncertainty in fault position	— —	
gh	Mineralized skarn (>0.25% WO ₃)	— —		— —	
gh	Unmineralized skarn (<0.25% WO ₃)	— —		— —	
bh/ph	Banded footwall beds	— —		— —	
q	Quartzite	— —		— —	
ad	Adomellite	— —		— —	
ap	Aplite	— —		— —	

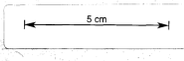
DATE: FEB, 1976
 GEOLOGIST: S.G.B.
 DRAWN: A.H.
 CHECKED: M.C.R.

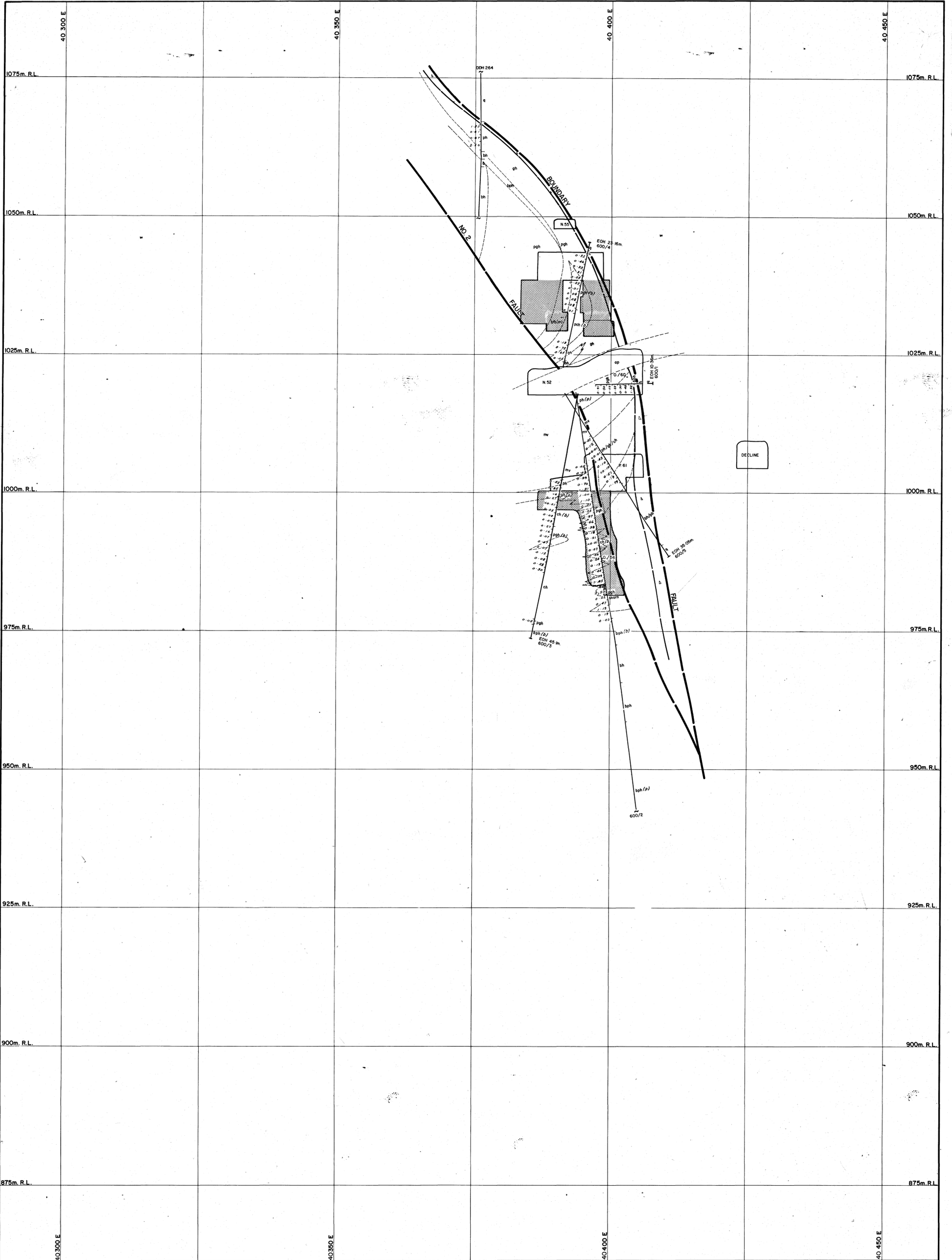
GEOPEKO LIMITED
 KING ISLAND GROUP

No. KG3-212-014

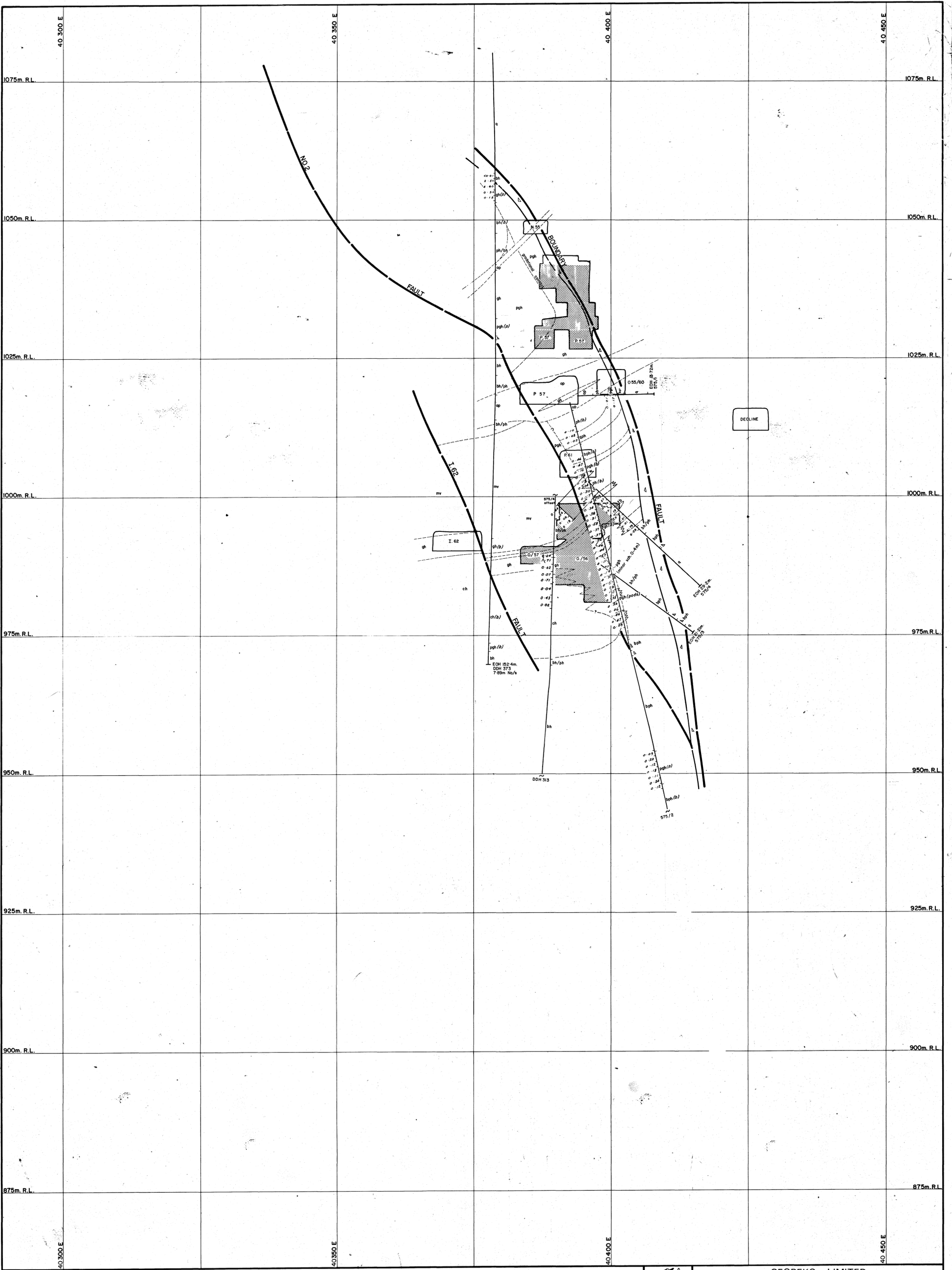
SCALE: 1:250

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
 IO 625 N
 'B' LENS FAULT BLOCK

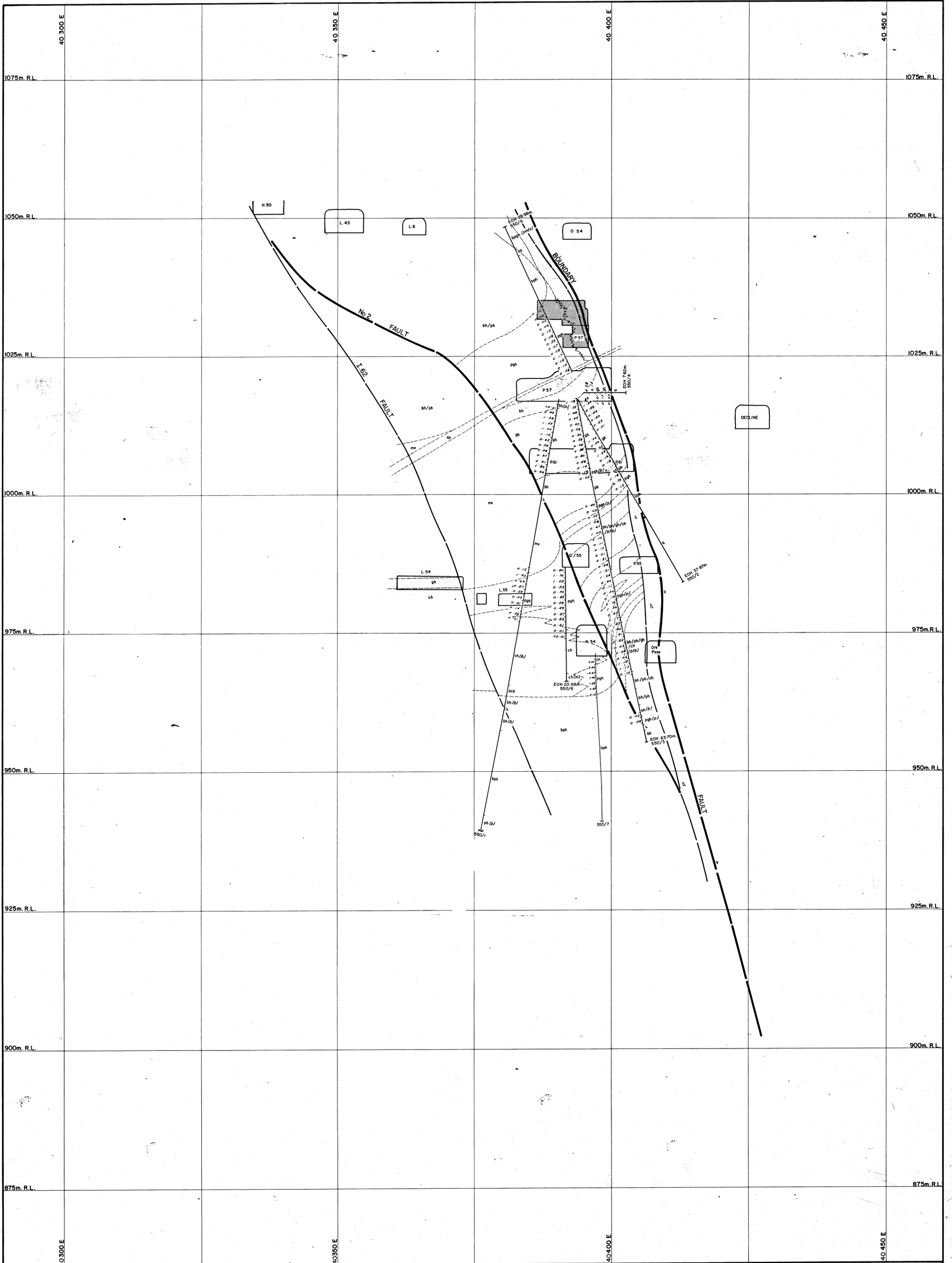




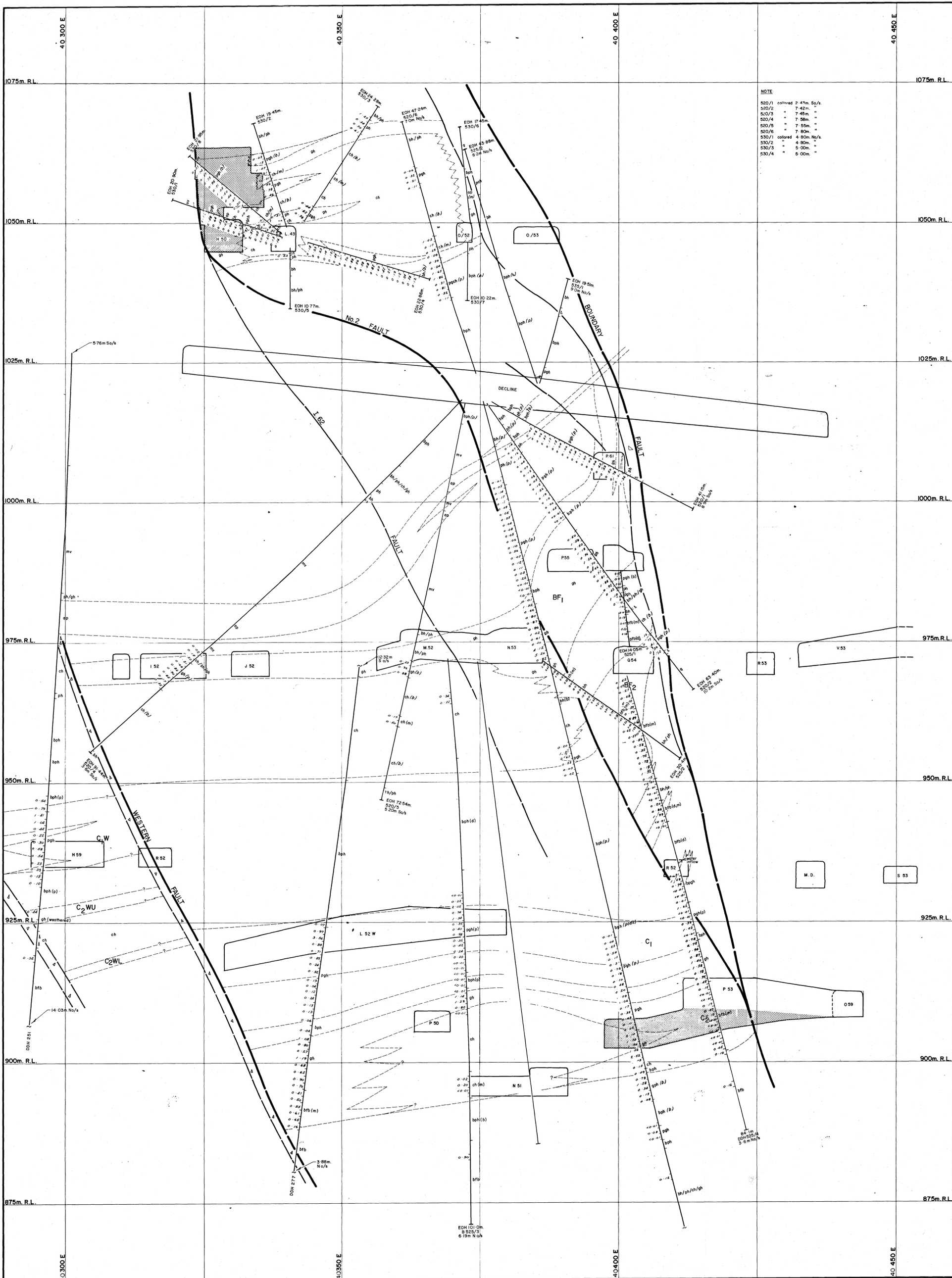
LEGEND: uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO ₃) gh Unmineralized skarn (<0.25% WO ₃) bh/ph ch/gh Banded footwall beds q Quartzite ad Adomellite ap Apatite		60 Strike and dip 55 Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position		PDH (Percussion Drill Hole) with inferred geology DDH (Diamond Drill Hole)		GEOPEKO LIMITED KING ISLAND GROUP No. KG3-212-013 SCALE: 1:250 BOLD HEAD OREBODY GEOLOGICAL CROSS-SECTION IO 600 N 'B' LENS FAULT BLOCK	
		5 cm		DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.			



LEGEND: uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics		pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO ₃) gh Unmineralized skarn (<0.25% WO ₃) bh/ph Banded footwall beds ch/gh q Quartzite		ad Adomelite ap Aplites		60 Strike and dip 55 Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position		PDH (Percussion Drill Hole) with inferred geology DDH (Diamond Drill Hole)		GEOPEKO LIMITED KING ISLAND GROUP No. KG3-212-012 BOLD HEAD OREBODY GEOLOGICAL CROSS-SECTION 10 575 N 'B' LENS FAULT BLOCK	
						DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.		SCALE: 1:250 5 cm			



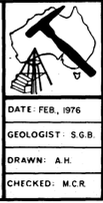
LEGEND uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO ₃) gh Unmineralized skarn (<0.25% WO ₃) bh/ph ch/gh Banded footwall beds q Quartzite ad Adomellite ap Aplitite		60 Strike and dip 25 Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position		PDH (Percussion Drill Hole) with inferred geology DDH (Diamond Drill Hole)		GEOPEKO LIMITED KING ISLAND GROUP No. KG3-212-011 BOLD HEAD OREBODY GEOLOGICAL CROSS-SECTION IO 550 N 'B' LENS FAULT BLOCK DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.	
--	--	---	--	---	--	--	--



NOTE

520/1	coloured	2.47m	So/s
520/2	"	7.42m	"
520/3	"	7.45m	"
520/4	"	7.56m	"
520/5	"	7.55m	"
520/6	"	7.80m	"
530/1	coloured	4.80m	No/s
530/2	"	4.80m	"
530/3	"	5.00m	"
530/4	"	5.00m	"

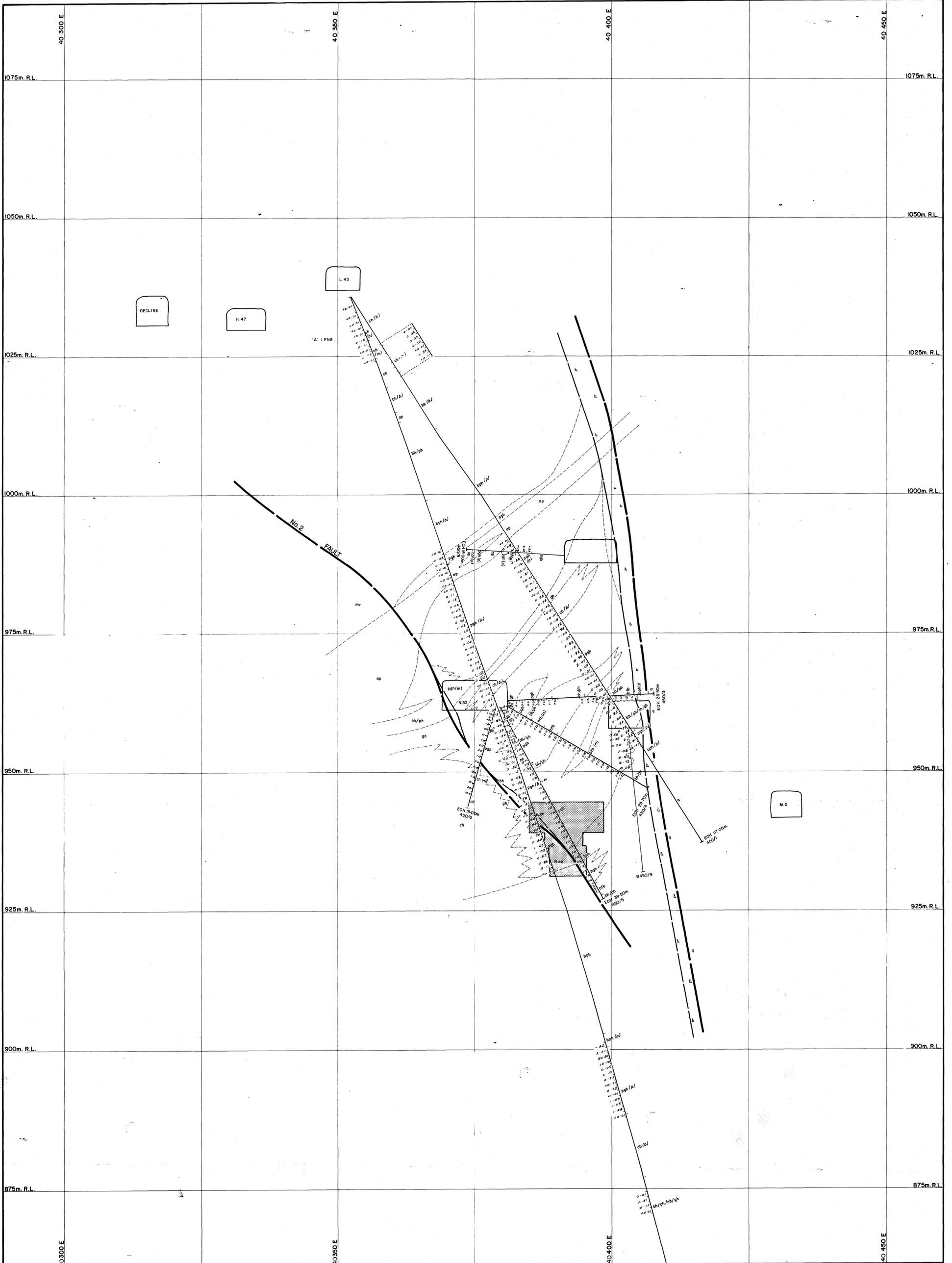
LEGEND:							
uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite	60	Strike and dip
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite	55	Joint, inclined
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)			—	Joint, vertical
ch	Marble	bf/ph	Banded footwall beds			—	Fault
lv	Lower metavolcanics	q	Quartzite			—	Fault showing relative movement
						—	Degree of uncertainty in fault position
						—	PDH (Percussion Drill Hole) with inferred geology
						—	DDH (Diamond Drill Hole)



GEOPEKO LIMITED
KING ISLAND GROUP
No. KG3-212-010
SCALE: 1:250

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 525 N
'B' LENS FAULT BLOCK

DATE: FEB, 1976
GEOLOGIST: S.G.B.
DRAWN: A.H.
CHECKED: M.C.R.

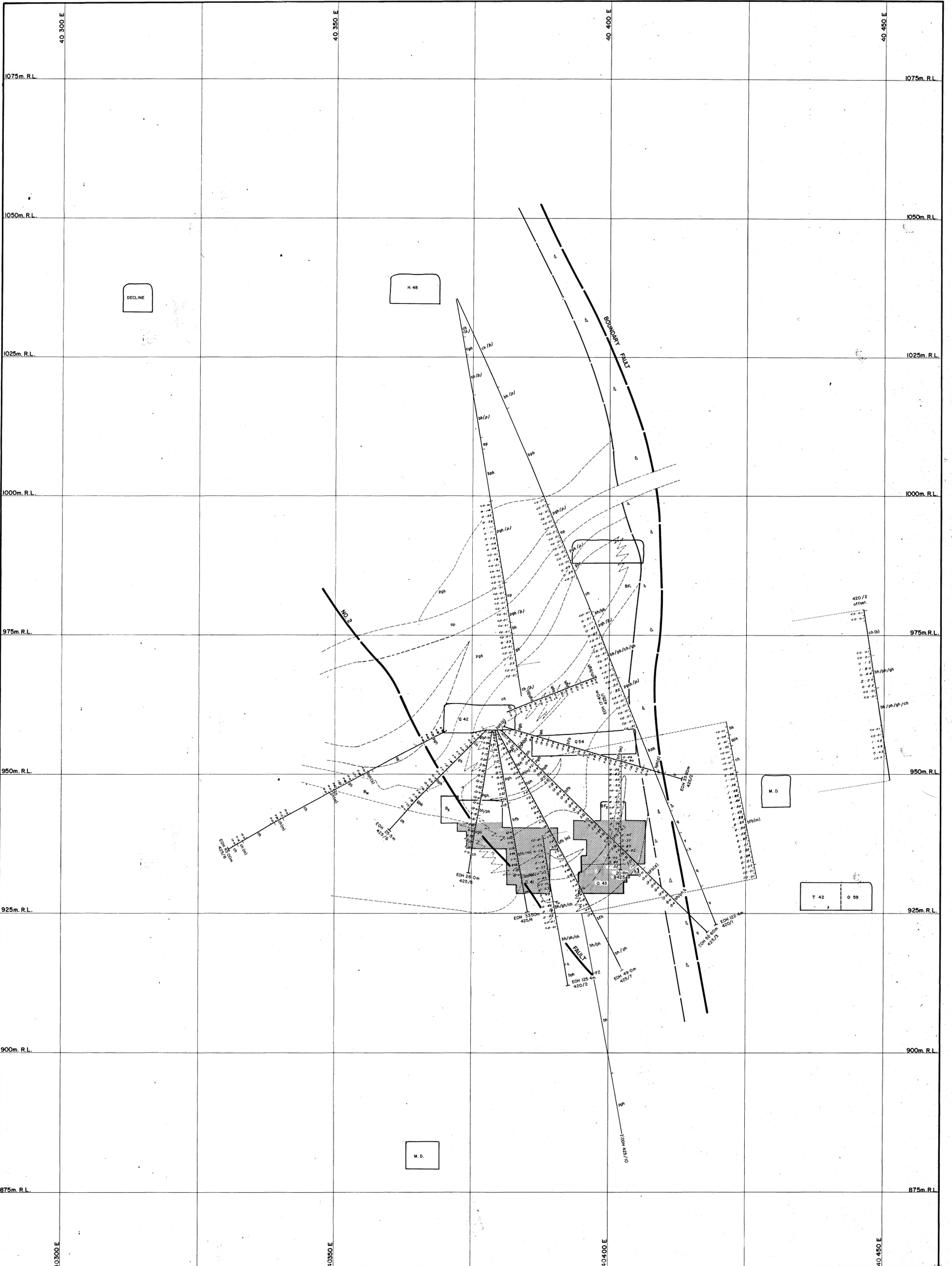


LEGEND:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite	60	Strike and dip	— gh	PDM (Percussion Drill Hole) with inferred geology.
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite	30	Joint, inclined	—	DDH (Diamond Drill Hole)
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)			—	Joint, vertical		
ch	Marble	bh/gh	Banded footwall beds			—	Fault		
lv	Lower metavolcanics	ch/gh				—	Fault showing relative movement		
		q	Quartzite			—	Degree of uncertainty in fault position		

DATE: FEB, 1976
 GEOLOGIST: S.G.B.
 DRAWN: A.H.
 CHECKED: M.C.R.

GEOPEKO LIMITED
 KING ISLAND GROUP
 No. KG3-212-007
 BOLD HEAD OREBODY
 GEOLOGICAL CROSS-SECTION
 IO 450 N
 'B' LENS FAULT BLOCK



LEGEND:							
uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite	60	Strike and dip
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite *	30	Joint, inclined
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)			—	Joint, vertical
ch	Marble	bh/ph	Banded footwall beds			—	Fault
lv	Lower metavolcanics	q	Quartzite			—	Fault showing relative movement
						—	Degree of uncertainty in fault position
						—	PDH (Percussion Drill Hole) with inferred geology
						—	DDH (Diamond Drill Hole)

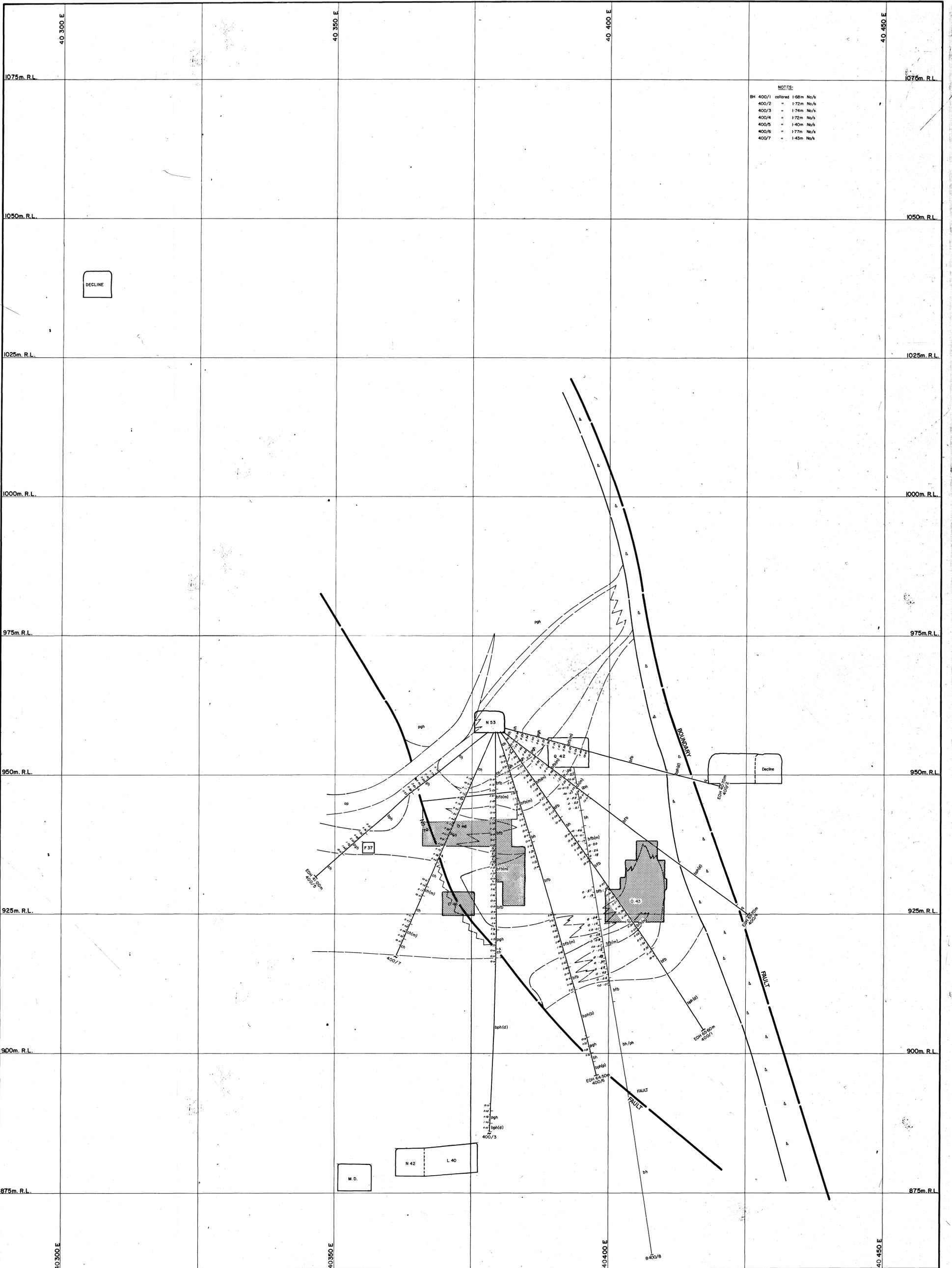
GEOPEKO LIMITED
KING ISLAND GROUP

SCALE: 1:250

No. KG3-212-006

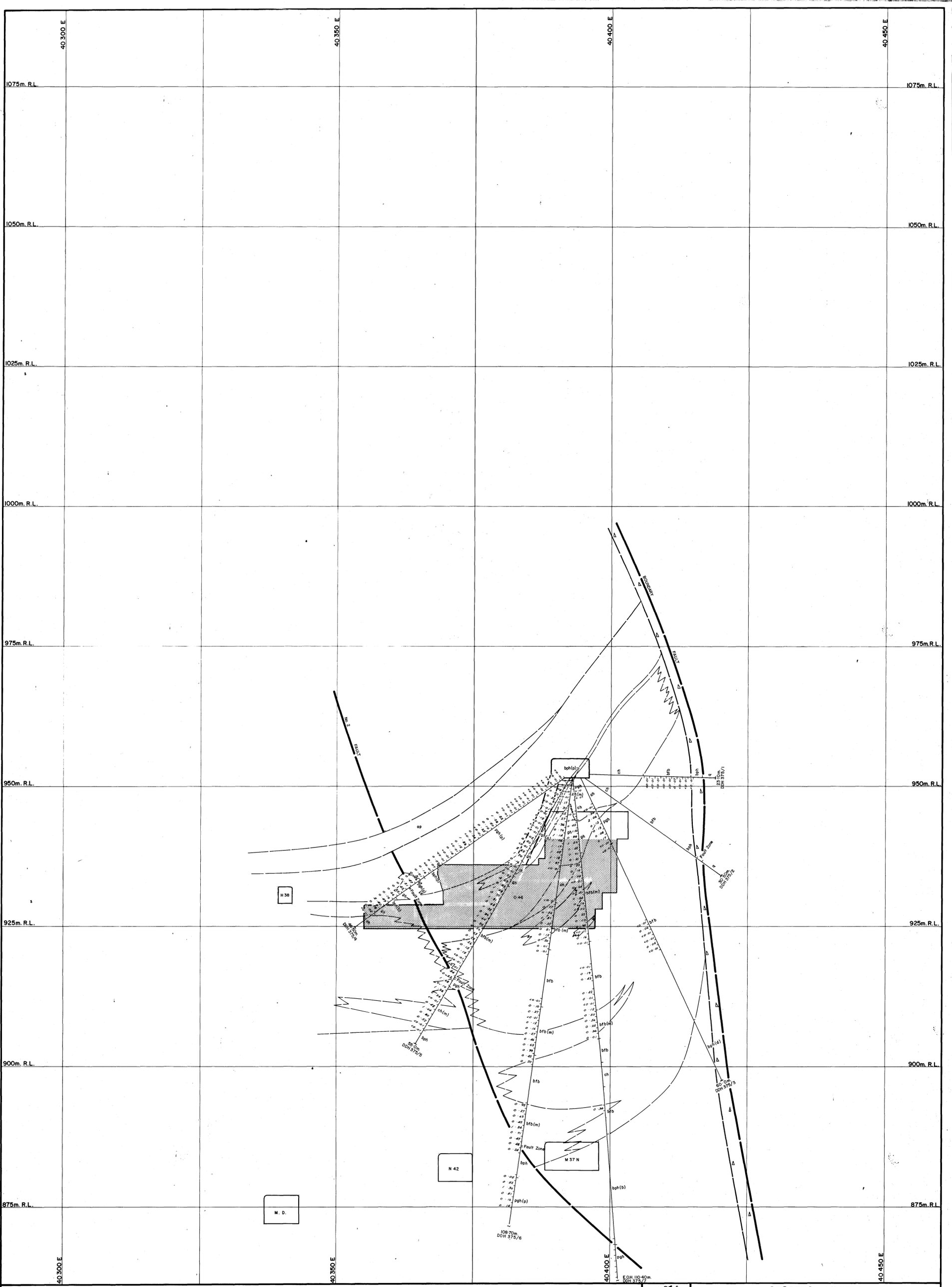
BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 425 N
'B' LENS FAULT BLOCK

DATE: FEB, 1976
GEOLOGIST: S.G.B.
DRAWN: A.H.
CHECKED: M.C.R.



NOTES:
 BH 400/1 colored 1-68m No/s
 400/2 = 1-72m No/s
 400/3 = 1-74m No/s
 400/4 = 1-72m No/s
 400/5 = 1-40m No/s
 400/6 = 1-77m No/s
 400/7 = 1-43m No/s

LEGEND: uv Upper metavolcanics bh Biotite hornfels ph Pyroxene hornfels ch Marble lv Lower metavolcanics pgh Pyroxene garnet hornfels gh Mineralized skarn (>0.25% WO ₃) gh Unmineralized skarn (<0.25% WO ₃) bh/ph Banded footwall beds q Quartzite dd Adamellite ap Apatite 50 Strike and dip 35 Joint, inclined Joint, vertical Fault Fault showing relative movement Degree of uncertainty in fault position PDH (Percussion Drill Hole) with inferred geology DDH (Diamond Drill Hole)		GEOPEKO LIMITED KING ISLAND GROUP No. KG3-212-005 BOLD HEAD OREBODY GEOLOGICAL CROSS-SECTION IO 400 N 'B' LENS FAULT BLOCK DATE: FEB, 1976 GEOLOGIST: S.G.B. DRAWN: A.H. CHECKED: M.C.R.	
--	--	---	--



LEGEND:	
	Upper metavolcanics
	Biotite hornfels
	Pyroxene hornfels
	Marble
	Lower metavolcanics
	Pyroxene garnet hornfels
	Mineralized skarn (>0.25% WO ₃)
	Unmineralized skarn (<0.25% WO ₃)
	Banded footwall beds
	Banded footwall beds
	Quartzite
	Adamellite
	Aplite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	Fault showing relative movement
	Degree of uncertainty in fault position
	PDH (Percussion Drill Hole) with inferred geology
	DDH (Diamond Drill Hole)

GEOPEKO LIMITED
KING ISLAND GROUP

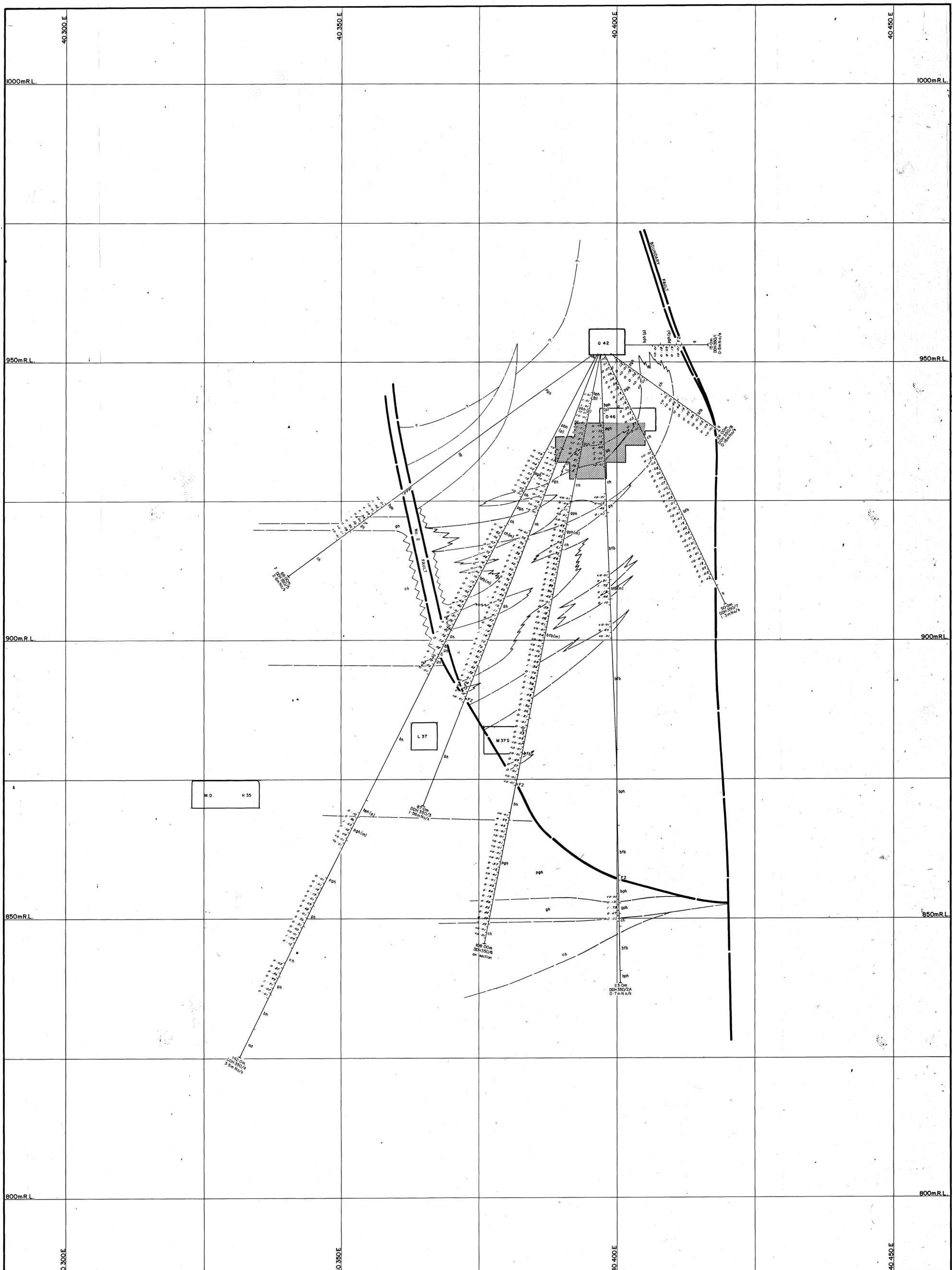
No. KG3-212-004

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 375 N
'B' LENS FAULT BLOCK

DATE: _____
GEOLOGIST: S.G.B.
DRAWN: R.F.M.vdS.
CHECKED: M.C.R.

SCALE: 1:250

5 cm



LEGEND:			
	Upper metavolcanics		Pyroxene garnet hornfels
	Biotite hornfels		Mineralized skarn (>0.25% WO ₃)
	Pyroxene hornfels		Unmineralized skarn (<0.25% WO ₃)
	Marble		Banded footwall beds
	Lower metavolcanics		Quartzite
	Adomellite		Strike and dip
	Aplite		Joint, inclined
			Joint, vertical
			Fault
			Fault showing relative movement
			Degree of uncertainty in fault position
			PDH (Percussion Drill Hole) with inferred geology.
			DDH (Diamond Drill Hole)

GEOPEKO LIMITED
KING ISLAND GROUP

No. KG3-212-003

SCALE: 1:250

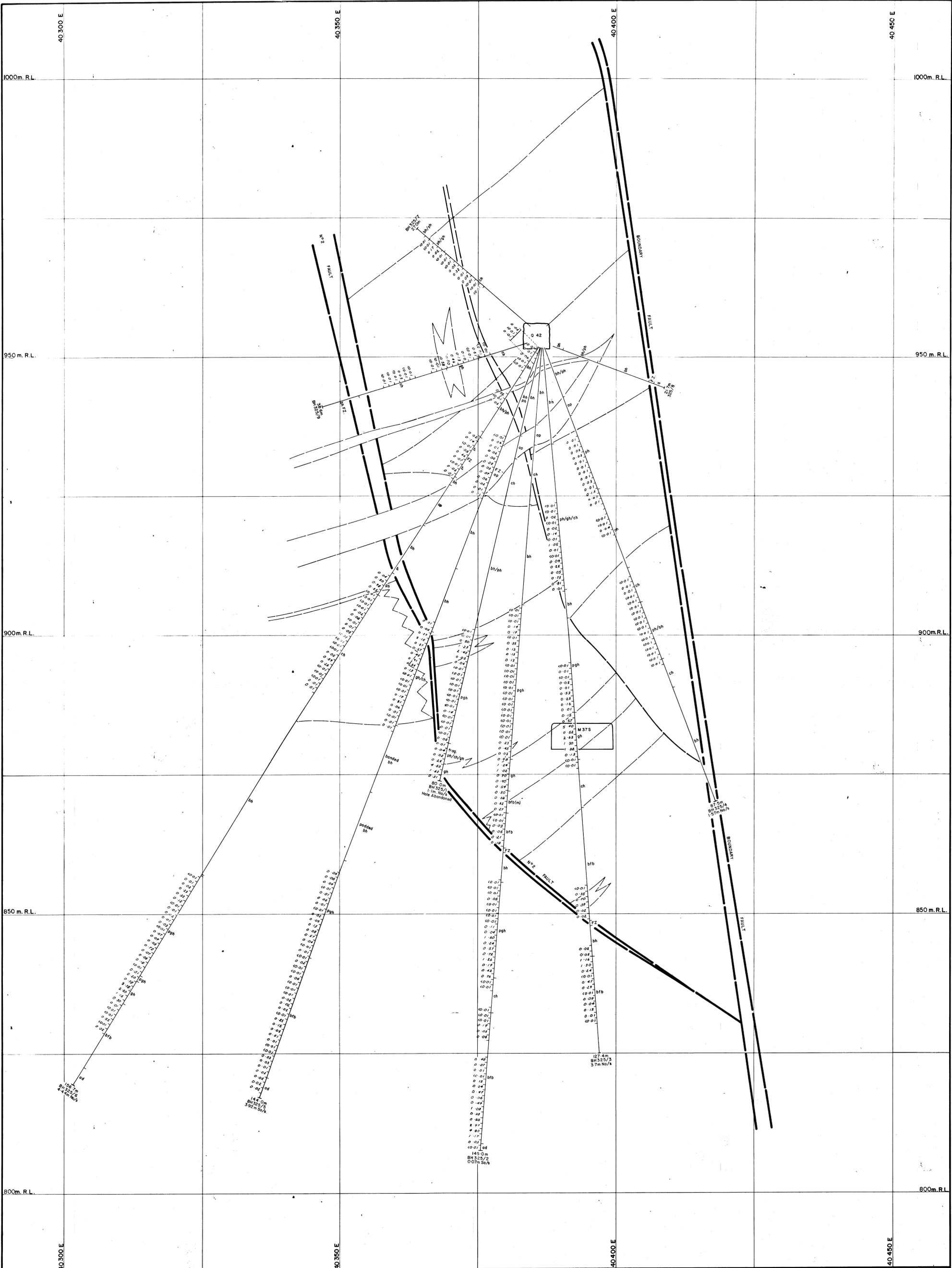
BOLD HEAD OREBODY
GEOLOGICAL CROSS SECTION
10° 350 N

DATE: _____

GEOLOGIST: J.M.C.

DRAWN: R.F.

CHECKED: J.M.C.



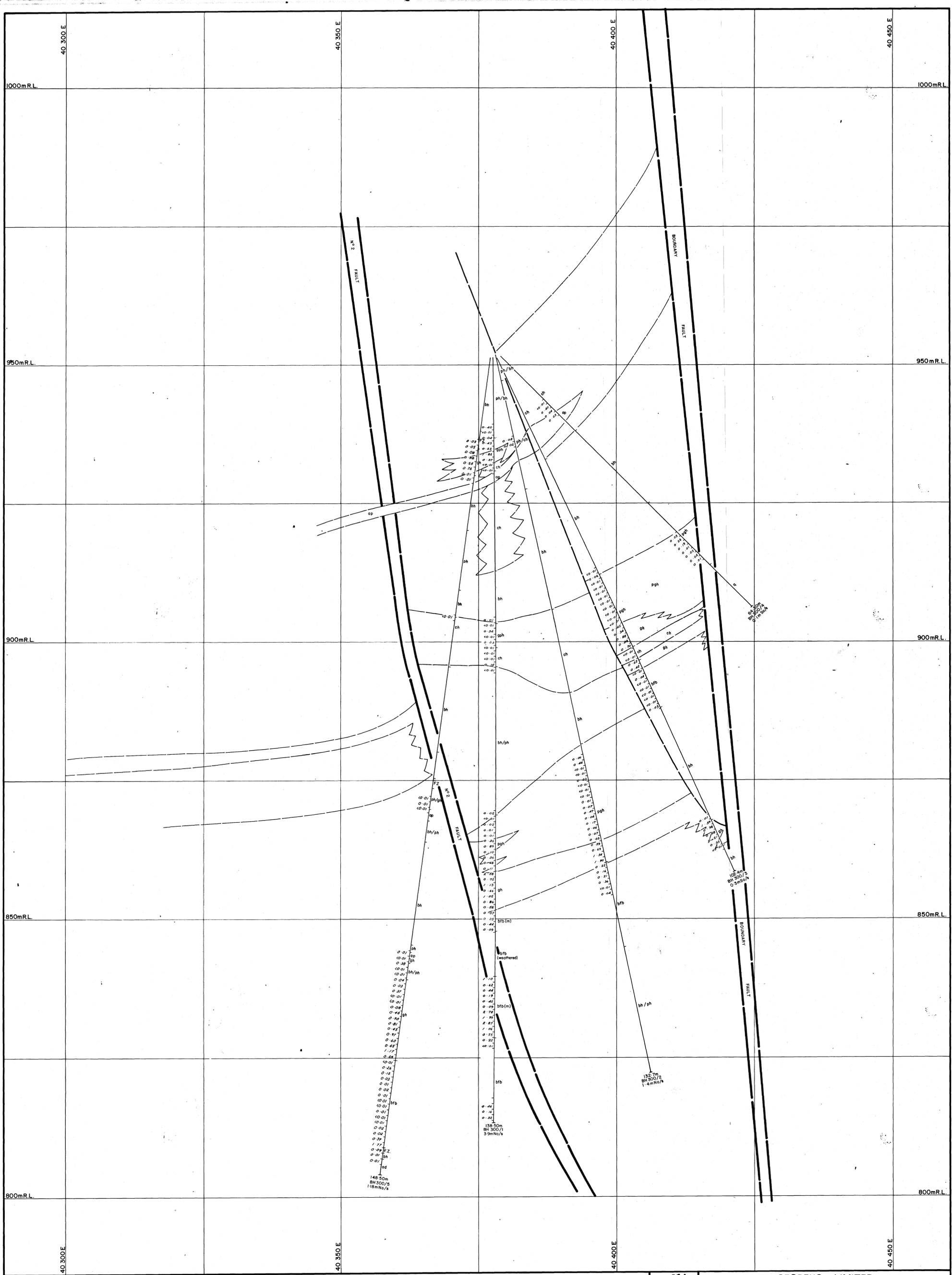
LEGEND	
	Upper metavolcanics
	Biotite hornfels
	Pyroxene hornfels
	Marble
	Lower metavolcanics
	Pyroxene garnet hornfels
	Mineralized skarn (>0.25% WO ₃)
	Unmineralized skarn (<0.25% WO ₃)
	Banded footwall beds
	Quartzite
	Adomellite
	Aplite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault showing relative movement
	Degree of uncertainty in fault position
	PDH (Percussion Drill Hole) with inferred geology
	DDH (Diamond Drill Hole)

DATE: _____
 GEOLOGIST: RES-D
 DRAWN: MvdS
 CHECKED: _____

GEOPEKO LIMITED
 KING ISLAND GROUP
 No. K
BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
 10 325 N
'B' LENS FAULT BLOCK

SCALE: 1:250

5 cm



LEGEND:

Upper metavolcanics	Pyroxene garnet hornfels	Adomellite	Strike and dip	PDPH (Percussion Drill Hole) with inferred geology
Biotite hornfels	Mineralized skarn (>0.25% WO ₃)	Apatite	Joint, inclined	DDH (Diamond Drill Hole)
Pyroxene hornfels	Unmineralized skarn (<0.25% WO ₃)		Joint, vertical	
Marble	Banded footwall beds		Fault	
Lower metavolcanics	Quartzite		Fault showing relative movement	
			Degree of uncertainty in fault position	

GEOPEKO LIMITED
KING ISLAND GROUP

No. K

SCALE: 1:250

**BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 300 N
B LENS FAULT BLOCK**

DATE: _____
GEOLOGIST: J.M.C.
DRAWN: R.F.M.v.d.S.
CHECKED: J.M.C.