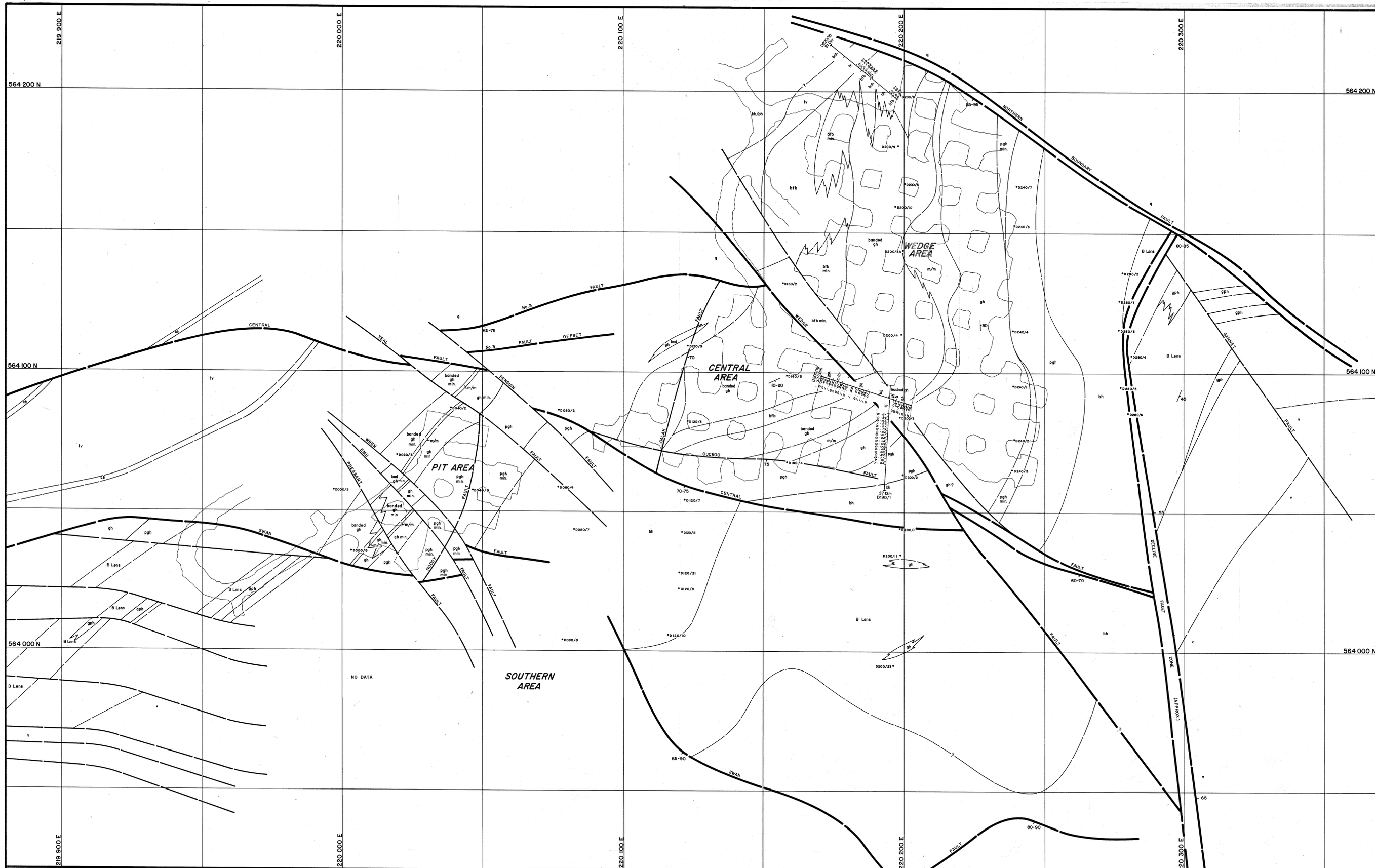


06 KG2-06-130E



LEGEND:

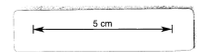
Upper metavolcanics	Banded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Aplite	Roadway R.L. -127.3m.
Garnet hornfels	Adomellite	

C WEDGE - LIFT U/C
 C PIT - LIFT No. 5
 CENTRAL - LIFT No. 6



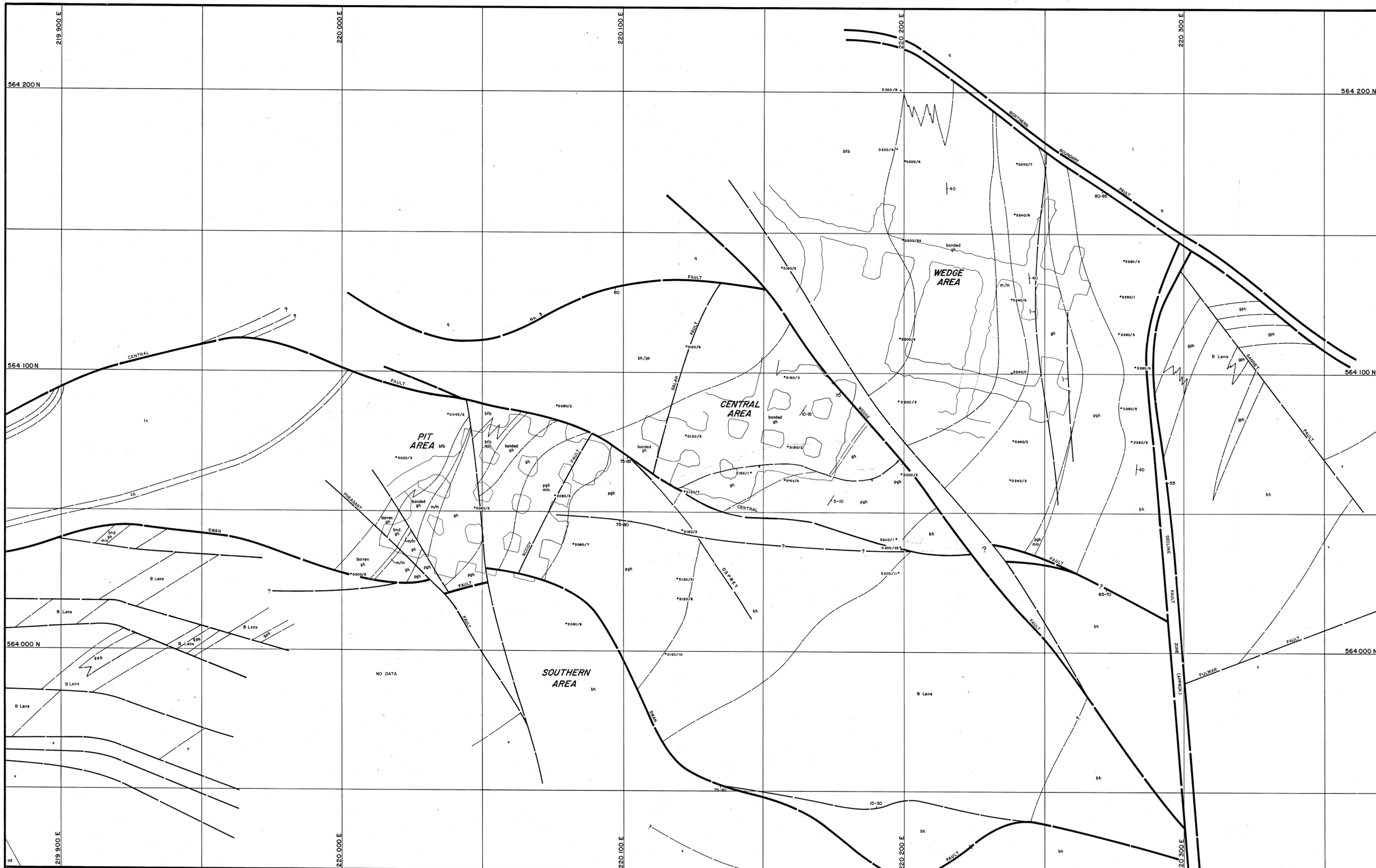
DATE: 1-8-01
 GEOLOGIST: RB12
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 SCALE: 1:500
 No. KG2-06-130E



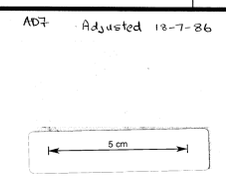
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -130mR.L.

OK KG2-06-140E



LEGEND:

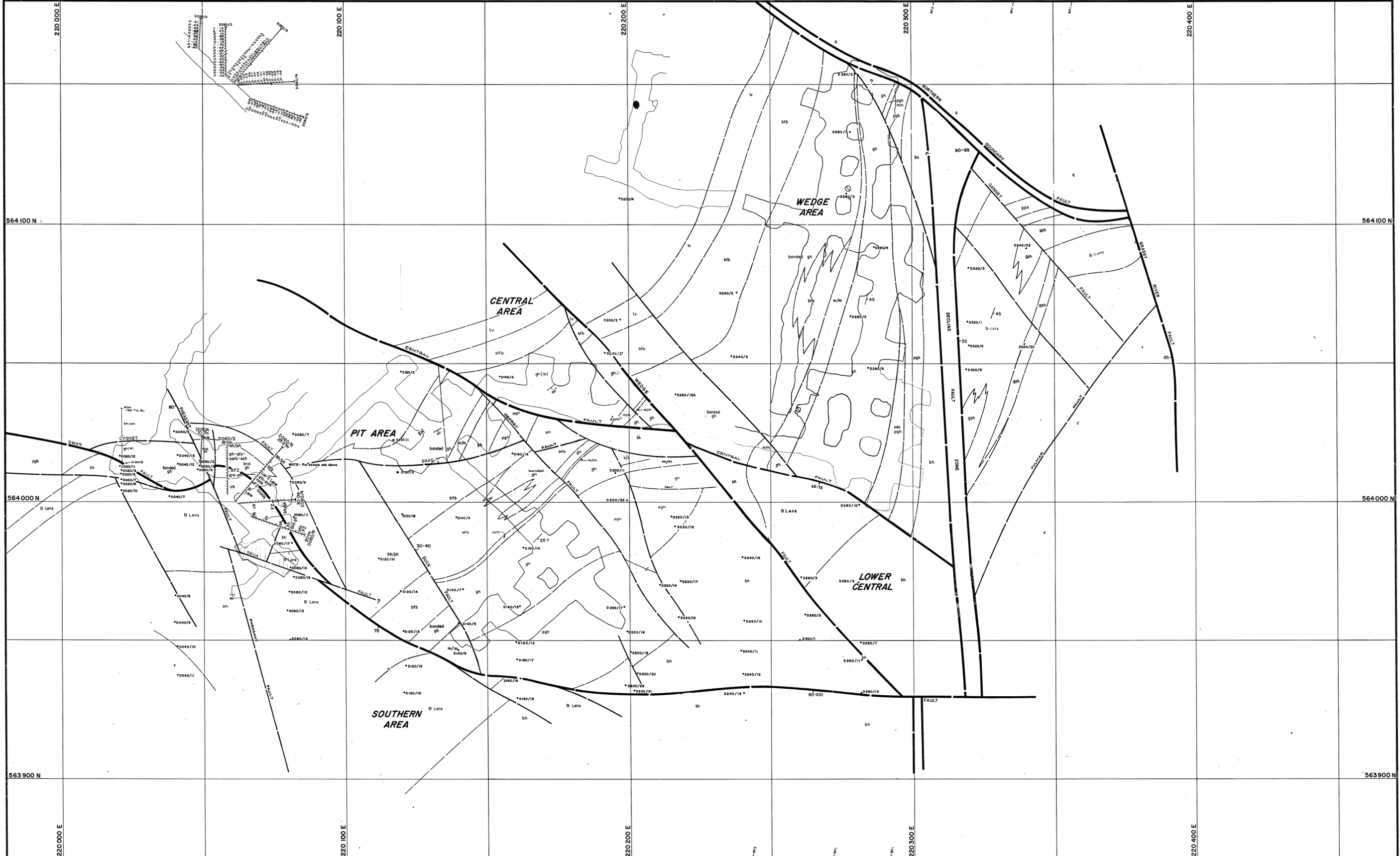
v	Upper metavolcanics	3/25	Banded footwall beds	0°	Strike and dip
ph/bh	Banded hornfels	gph	Biotite pyroxene hornfels	45°	Joint, inclined
ch	Marble	lv	Lower metavolcanics	—	Joint, vertical
bh	Biotite hornfels	q	Quartzite	—	Fault
gph	Pyroxene garnet hornfels	ap	Aplite	R-127.3	Roadway R.L. -127.3m.
gh	Garnet hornfels	ad	Adamellite		



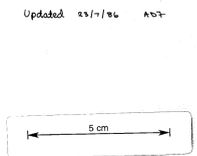
DATE: 10/07/87
 GEOLOGIST:
 DRAWN:
 CHECKED:

KING ISLAND SCHEELITE
 No. KG2-06-140E
 SCALE: 1:500
 DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -140m R.L.

06 KG2-06-170 E



LEGEND:			
	Upper metavolcanics		Strike and dip
	Banded hornfels		Joint, inclined
	Marble		Joint, vertical
	Biotite hornfels		Fault
	Pyroxene garnet hornfels		R-127-3 Roadway R.L. -127.3m.
	Garnet hornfels		
	Banded footwall beds		
	Biotite pyroxene hornfels		
	Lower metavolcanics		
	Quartzite		
	Apatite		
	Adomellite		



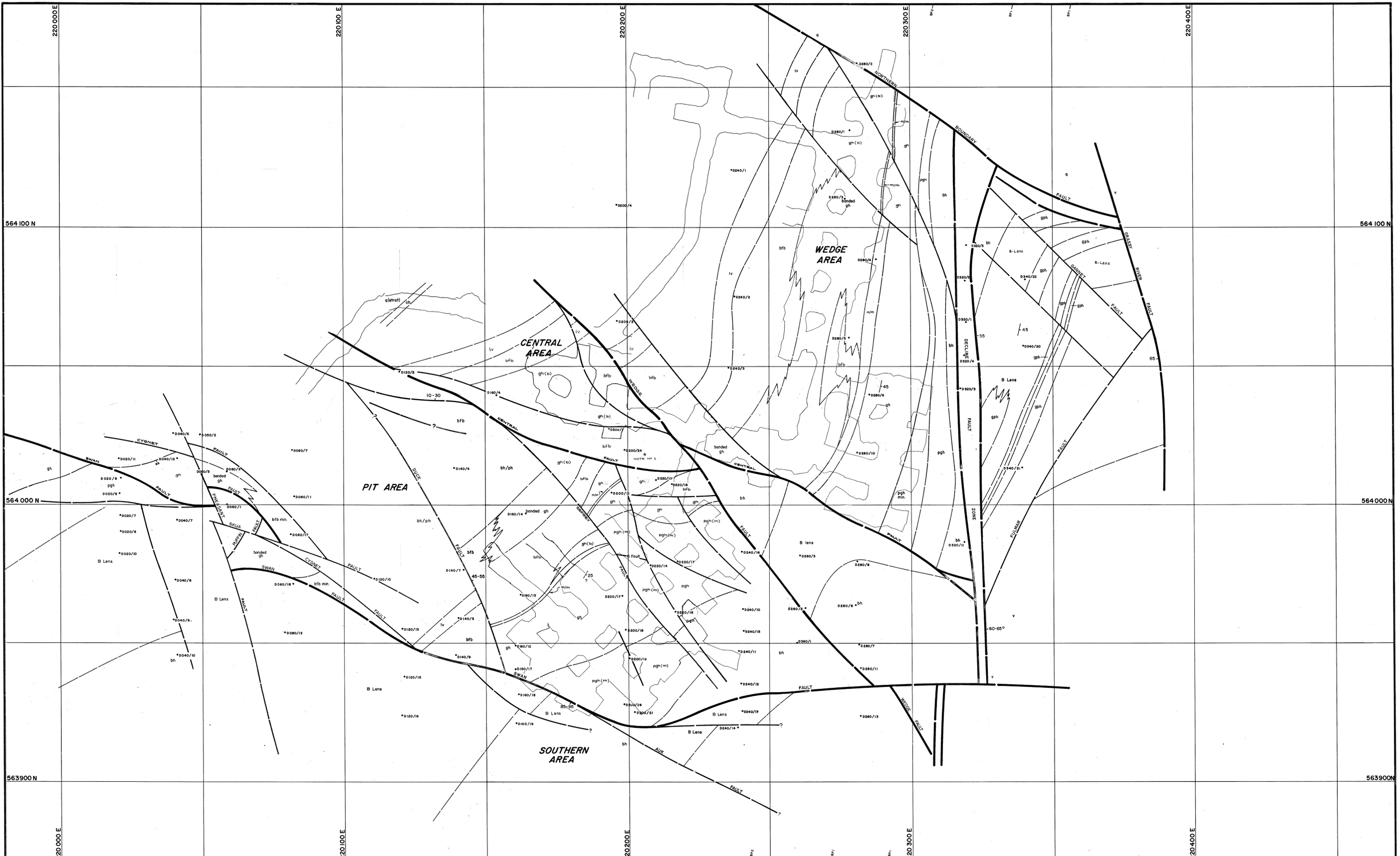
Updated 23/1/86 AWT

DATE: JULY 1967
GEOLOGIST: [Signature]
DRAWN: [Signature]
CHECKED: [Signature]

KING ISLAND SCHEELITE
No. KG2-06-170 E
SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
- 170m R.L.

06 KG2-06-180E



LEGEND:		STRIKE AND DIP	
	Upper metavolcanics		60 Strike and dip
	Banded hornfels		27 Joint, inclined
	Banded hornfels		Joint, vertical
	Marble		Fault
	Biotite hornfels		R-127.3 Roadway R.L. -127.3m.
	Pyroxene garnet hornfels		
	Garnet hornfels		
	Banded footwall beds		
	Biotite pyroxene hornfels		
	Lower metavolcanics		
	Quartzite		
	Aplitite		
	Adomillite		

* NOTE: 1. ADJACENT LINES OFFSET FOR CLARITY NOT REAL BUT ARE NOT MISREPRESENTED BETWEEN FAULTS

DATE: 11/11/87
 GEOLOGIST: J. J. [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE

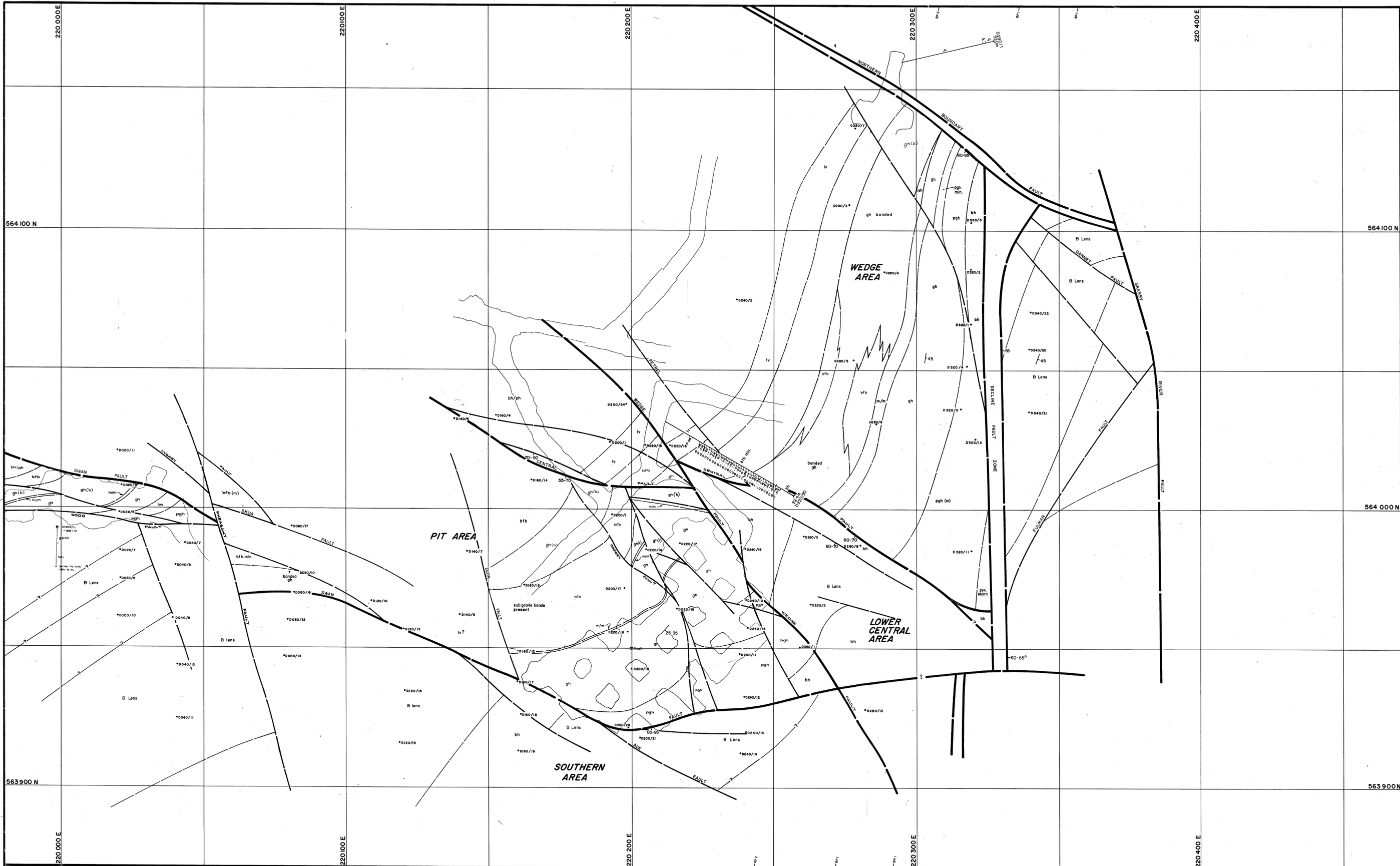
No. KG2-06-180E

SCALE: 1:500

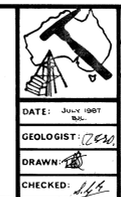
5 cm

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 180m R.L.

06 REF. 06-190E



LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marble
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Aplite
	Adamellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	R-127.5 Roadway R.L. -127.5m.



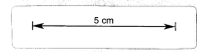
KING ISLAND SCHEELITE

No. KG2-06-190E

SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
- 190 m R.L.

DATE: July 1987
GEOLOGIST: [Signature]
DRAWN: [Signature]
CHECKED: [Signature]



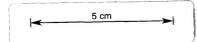
106 KG2-06-210 E



LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marbles
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Aplite
	Adamellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	Roadway R.L. -127.3m.

DATE: June 1988
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

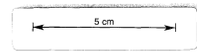
KING ISLAND SCHEELITE
 No. KG2-06-210 E
 SCALE: 1:500
 DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 210 m R.L.



06 AGP-06-220 E



LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marble
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Aplite
	Adomellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	Roadway R.L. -127.3m.



LOWER PIT STOPE - 2nd LIFT

DATE: 28-2-82
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

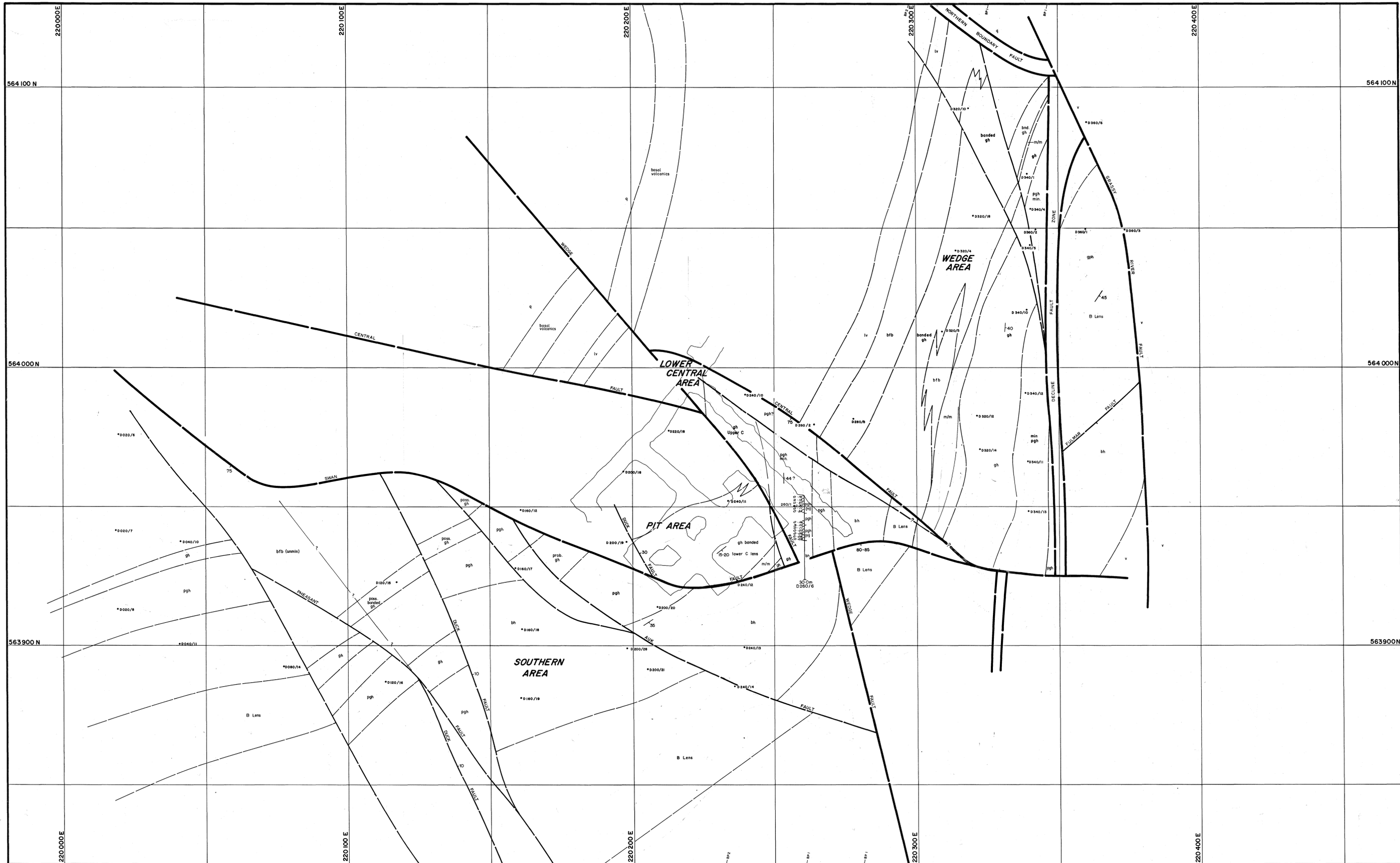
KING ISLAND SCHEELITE

SCALE: 1:500

No. KG2-06-220 E

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 220 m R.L.

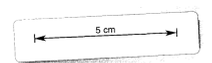
06 192-06-230E



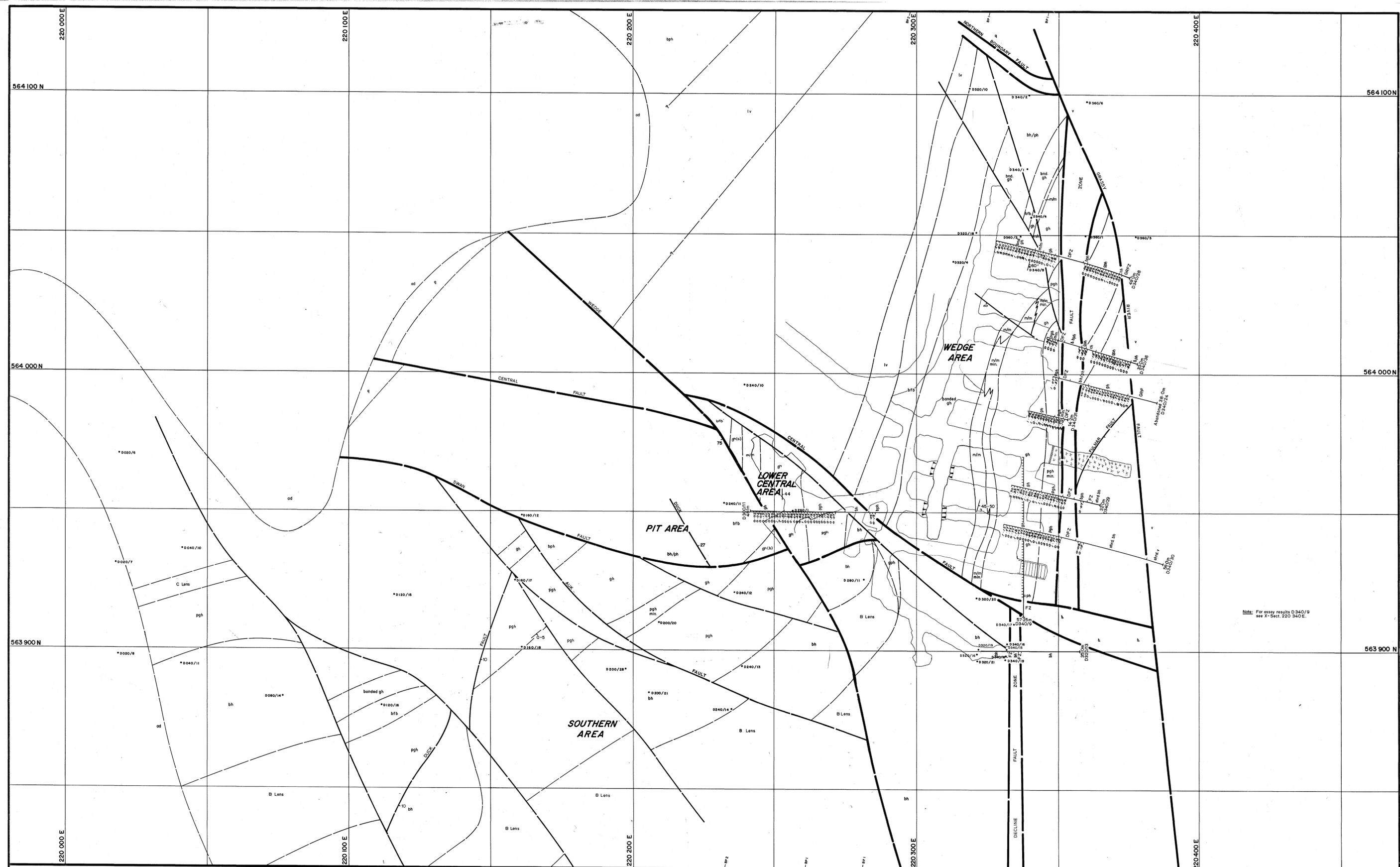
LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marble
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Aplite
	Adamellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	Roadway R.L. -127.3m

DATE: 28-2-82
 GEOLOGIST: RLS
 DRAWN: RLS
 CHECKED: S/L

KING ISLAND SCHEELITE
 No. KG2-06-230E
 SCALE: 1:500
 DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 230 m R.L.



06 KG2-06-240E



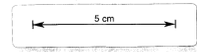
Note: For assay results D 340/9 see X-Sept. 220 340 E.

LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marble
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Apatite
	Adomellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	R-127.3 Roadway R.L. -127.3m.

DATE: June '85
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 SCALE: 1:500
 No. KG2-06-240E

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 240m R.L.



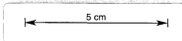
06 NGF-06-1.5'E



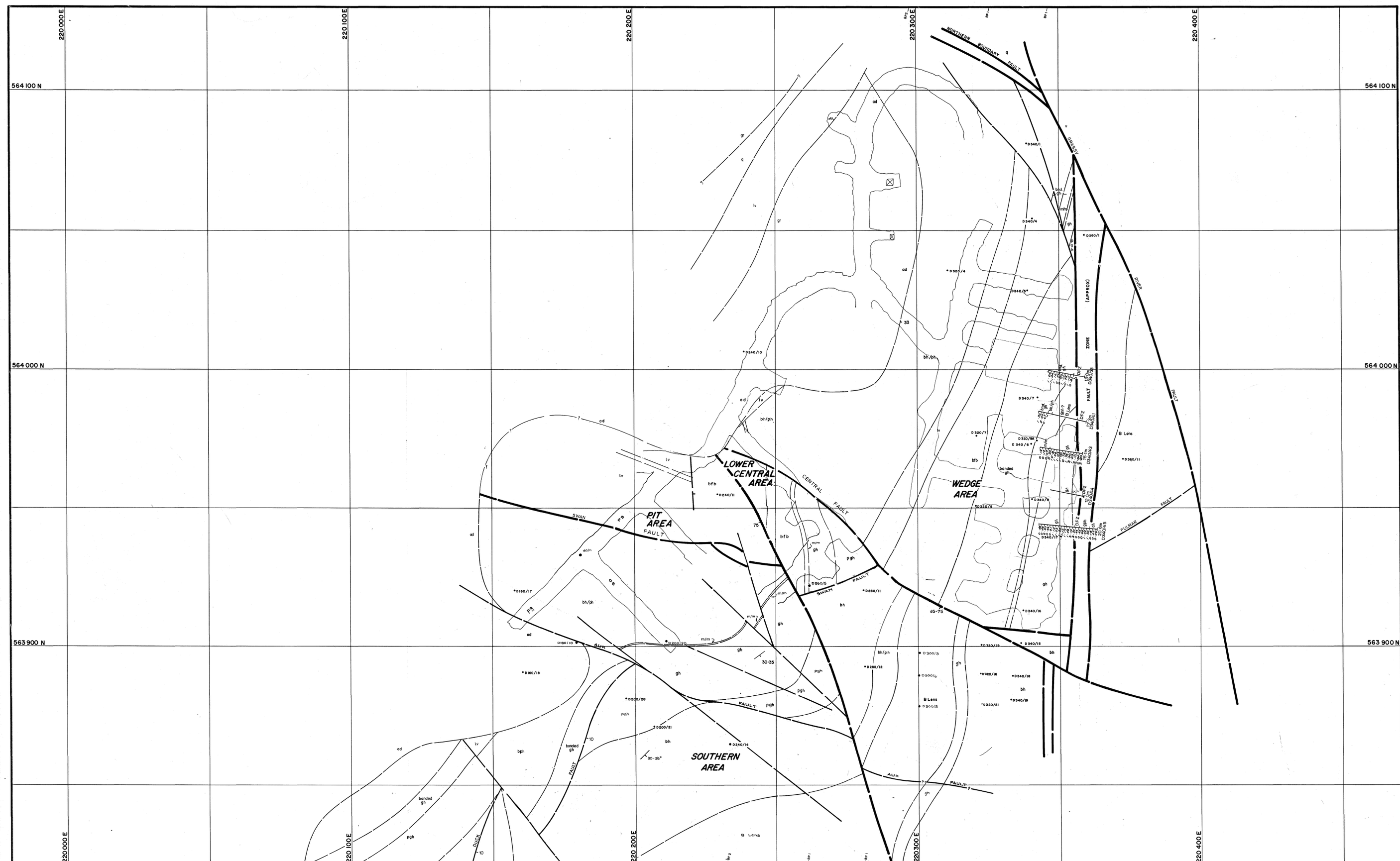
LEGEND:	
	Upper metavolcanics
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Marble
	Biotite hornfels
	Quartzite
	Pyroxene garnet hornfels
	Aplite
	Garnet hornfels
	Adomellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	Roadway R.L. -127.3m.

DATE: JULY 1987
 GEOLOGIST: RSM
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 No. KG2-06-250E
 SCALE: 1:500
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -250m R.L.

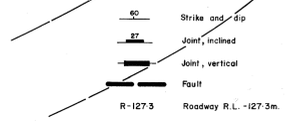


06-KG2-06-260E



LEGEND:

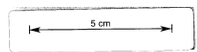
	Upper metavolcanics		Banded footwall beds
	Banded hornfels		Biotite pyroxene hornfels
	Marble		Lower metavolcanics
	Biotite hornfels		Quartzite
	Pyroxene garnet hornfels		Aplite
	Garnet hornfels		Adamellite



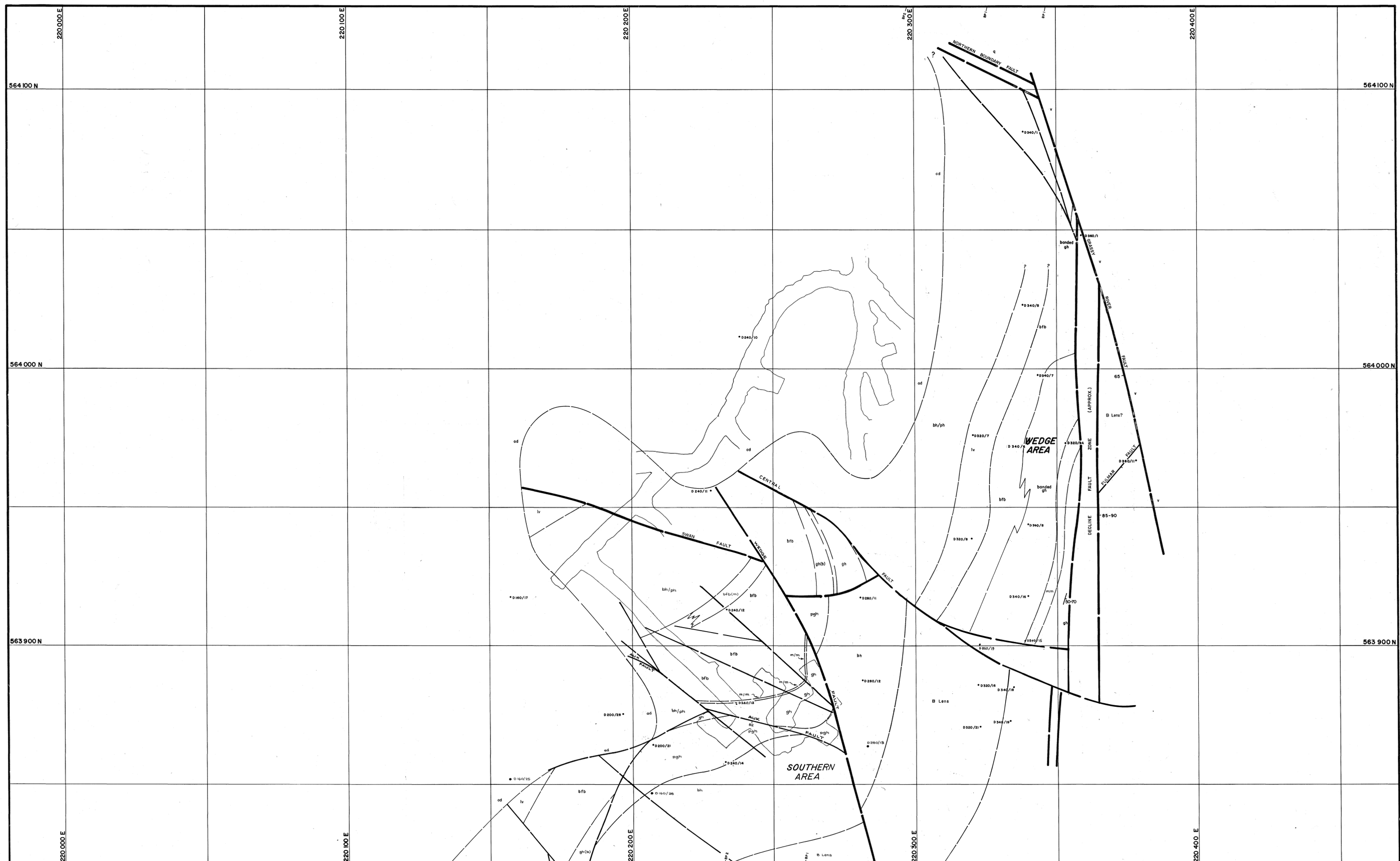
UPDATED 23-7-86 AOT

DATE: 20/1/1987
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 No. KG2-06-260 E
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 - 260 m R.L.

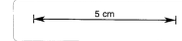


06 KG2-06-270 E



LEGEND:			
	Upper metavolcanics		Strike and dip
	Banded hornfels		Joint, inclined
	Marble		Joint, vertical
	Biotite hornfels		Fault
	Pyroxene gneiss hornfels		Roadway R.L. -127.3m.
	Garnet hornfels		
	Banded footwall beds		
	Biotite pyroxene hornfels		
	Lower metavolcanics		
	Quartzite		
	Aplite		
	Adamellite		

Updated 24-7-86 RBT

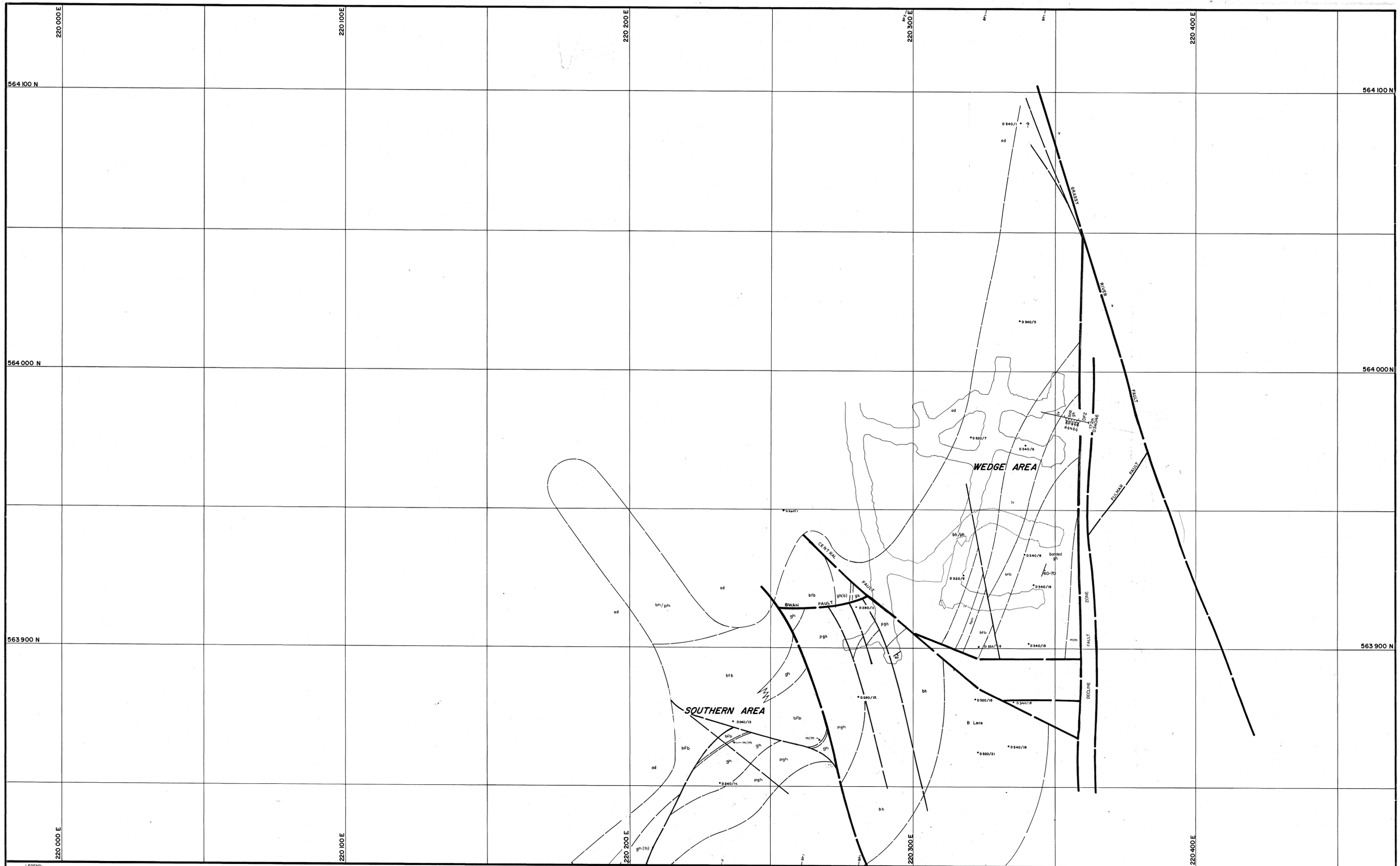


DATE: _____
 GEOLOGIST: *[Signature]*
 DRAWN: *[Signature]*
 CHECKED: *[Signature]*

KING ISLAND SCHEELITE
 No. KG2-06-270 E

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -270m R.L.

06 KG2-06-280 E



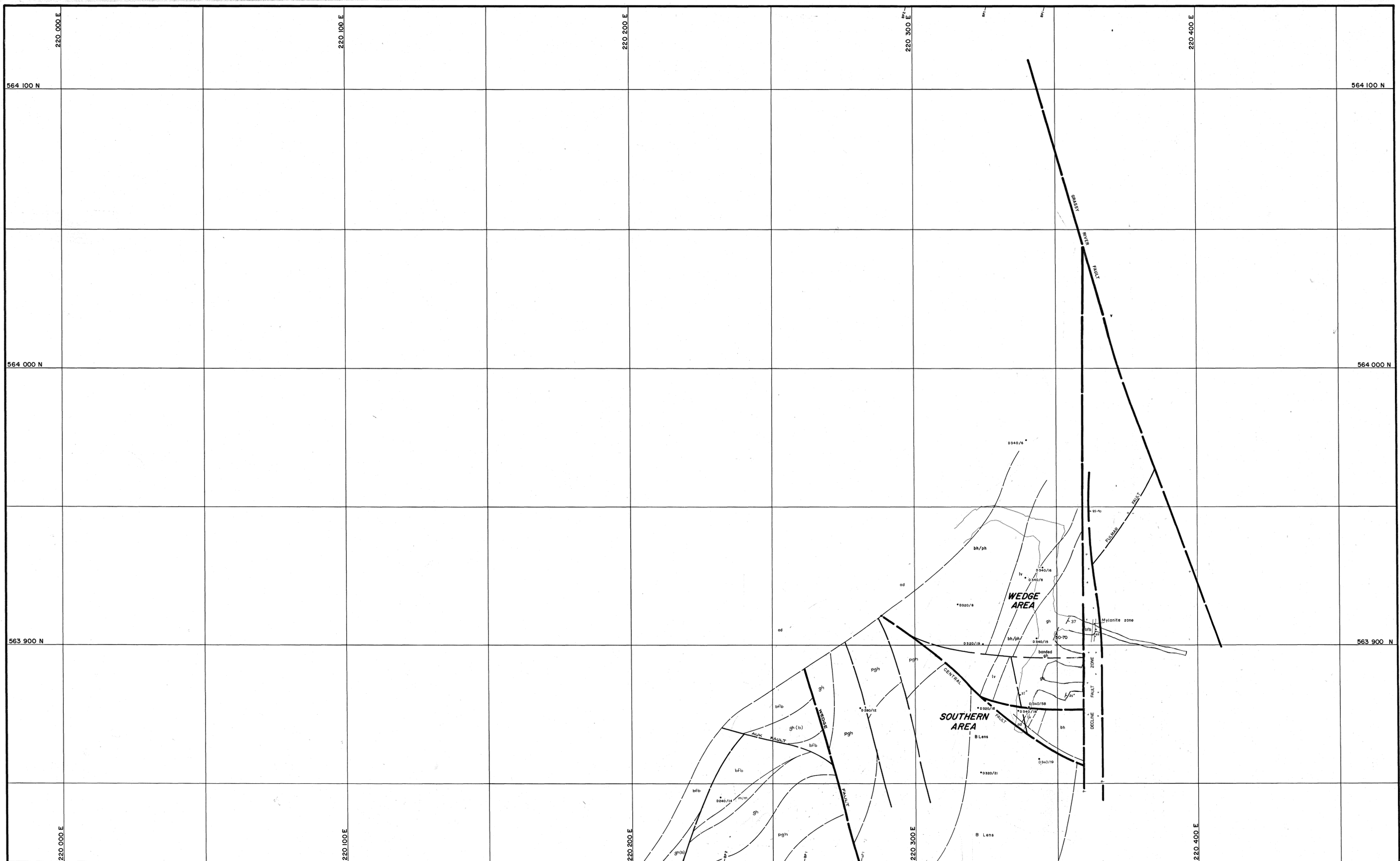
LEGEND:			
	Upper metavolcanics		Strike and dip
	Banded hornfels		Joint, inclined
	Marble		Joint, vertical
	Biotite hornfels		Fault
	Pyroxene garnet hornfels		Roadway R.L. -127.3m
	Garnet hornfels		
	Banded footwall beds		
	Biotite pyroxene hornfels		
	Lower metavolcanics		
	Quartzite		
	Aplite		
	Adamellite		



DATE: June 1991
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 No. KG2-06-280 E
 SCALE: 1:500
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-280m. R.L.

06 KG2-06-290 E

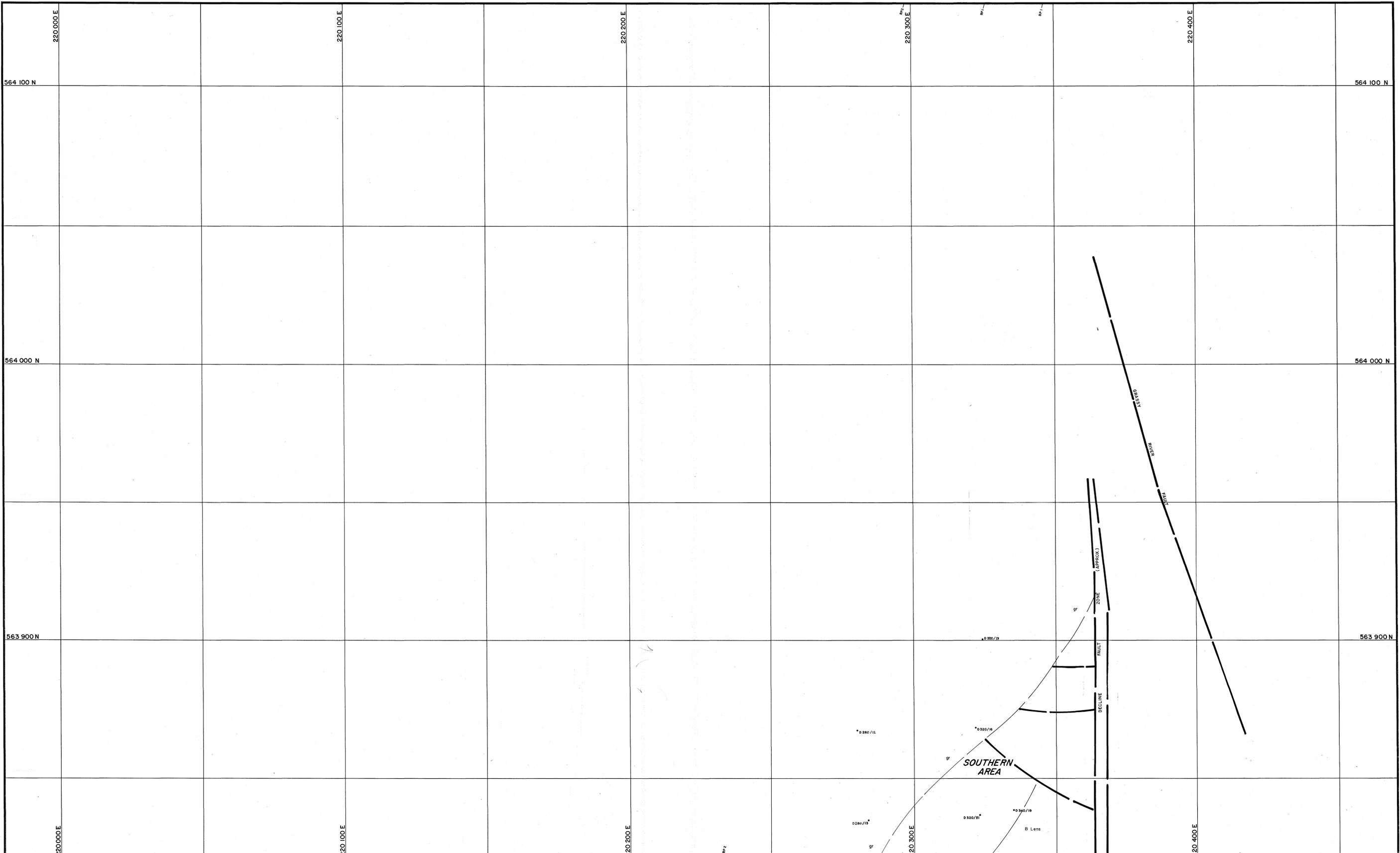


LEGEND			
	Upper metavolcanics		Strike and dip
	Banded hornfels		Joint, inclined
	Marble		Joint, vertical
	Biotite hornfels		Fault
	Pyroxene garnet hornfels		R-127.3 Roadway R.L. -127.3m.
	Garnet hornfels		
	Banded footwall beds		
	Biotite pyroxene hornfels		
	Lower metavolcanics		
	Quartzite		
	Aplite		
	Adamellite		

N.B. SOUTHERN AREA THEORETICAL ONLY
 DATE: JULY 1987
 GEOLOGIST: C.B.S.
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 SCALE: 1:500
 No. KG2-06-290 E
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -290m R.L.

06 KG2-06-310E

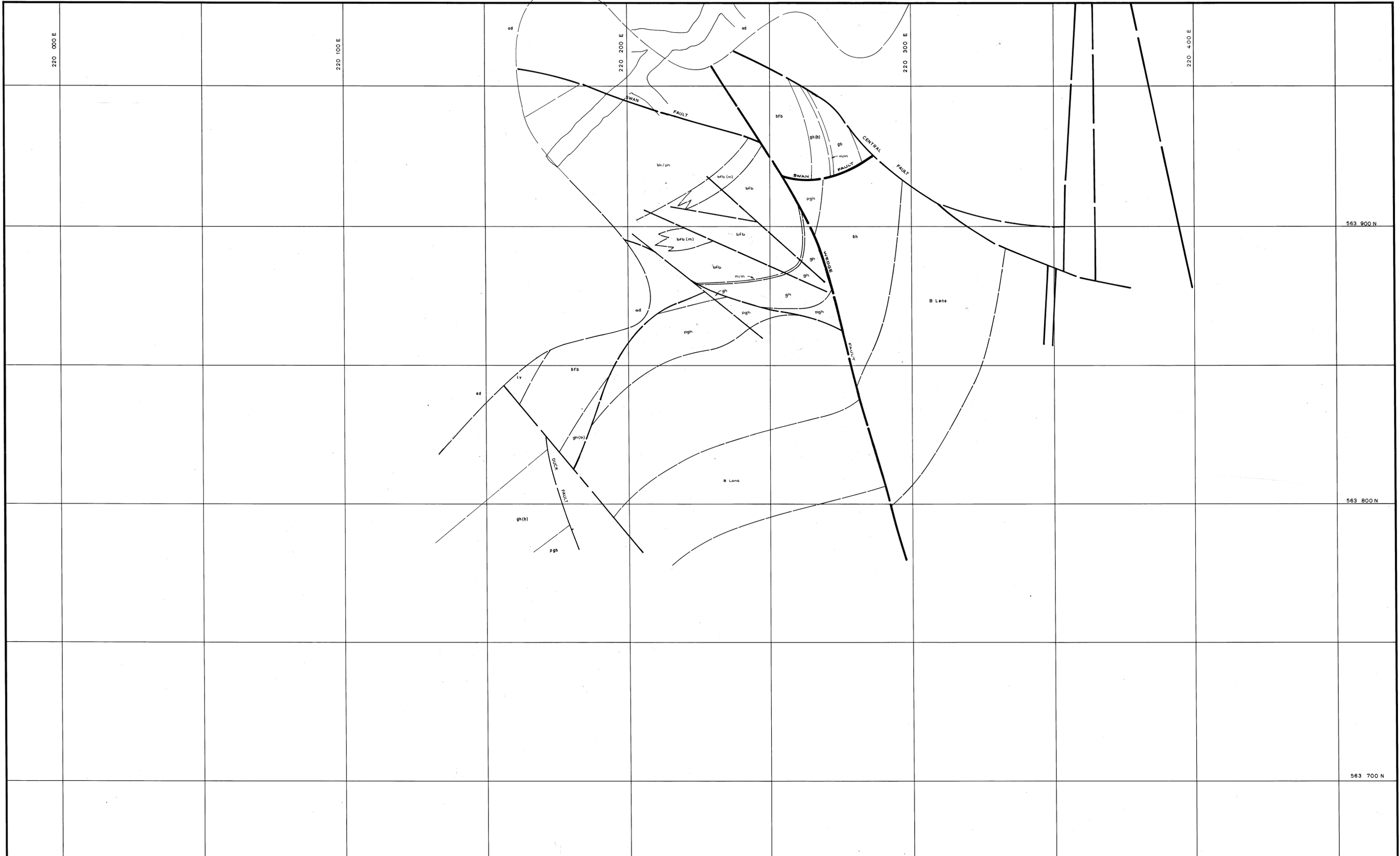


v	Upper metavolcanics	90	Strike and dip
ph/dh	Banded hornfels	27	Joint, inclined
ch	Marble	iv	Joint, vertical
bh	Biotite hornfels	g	Quartzite
pgh	Pyroxene garnet hornfels	ap	Aplite
gh	Garnet hornfels	ad	Adamellite
bfw	Banded footwall beds		Fault
bph	Biotite pyroxene hornfels		Degree of uncertainty in fault position.
lv	Lower metavolcanics		
g	Quartzite		


 DATE: 28-2-82
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 No. KG2-06-310E
 SCALE 1:500
 DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -310m R.L.

06 KG2-06-270 S



Upper metavolcanics	Banded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Aplite	Degree of uncertainty in fault position.
Garnet hornfels	Adomellite	

DATE: 2006-08-01
 GEOLOGIST: 000
 DRAWN:
 CHECKED:

KING ISLAND SCHEELITE

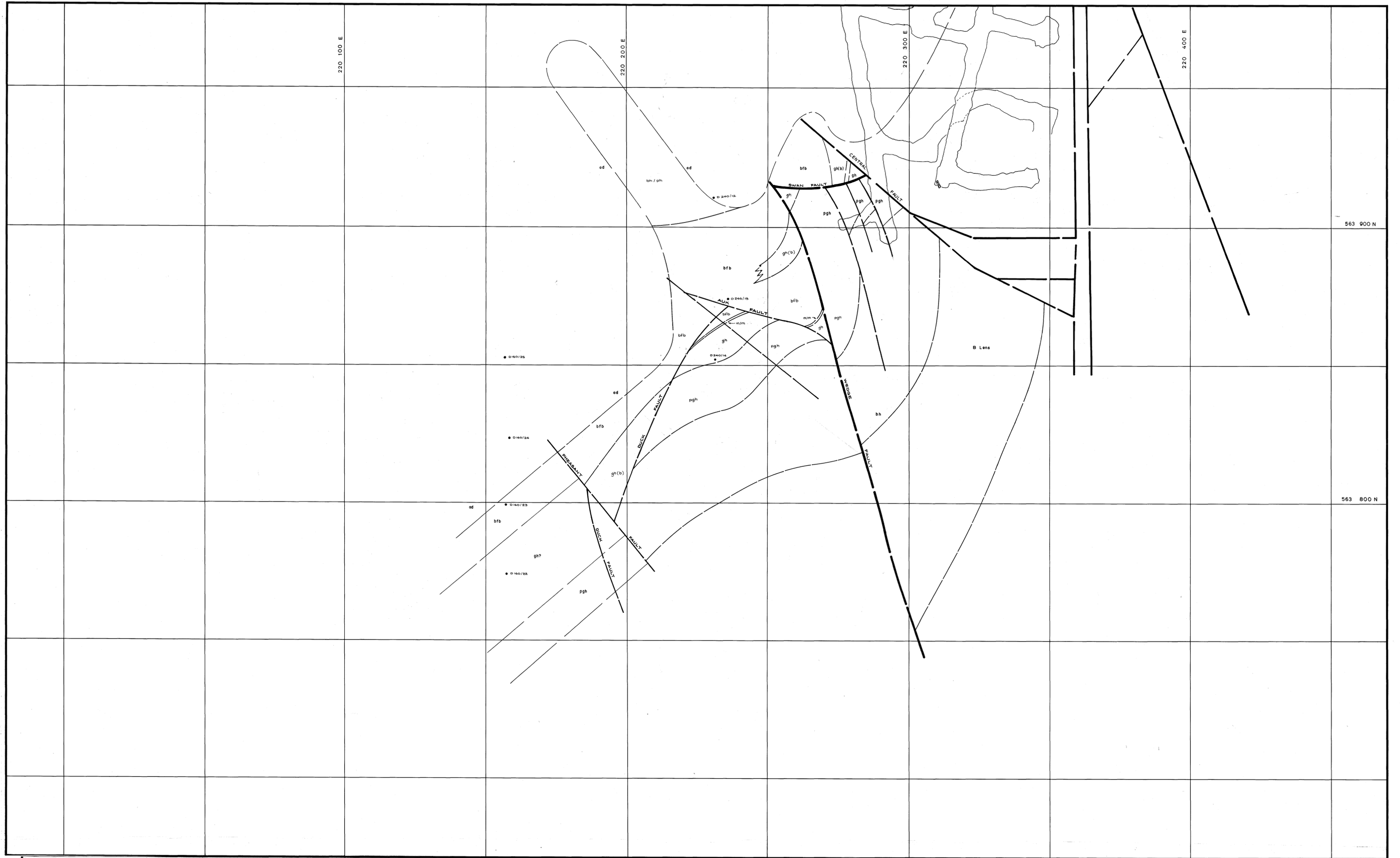
No. KG2-06-270S

SCALE 1:500

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -270 mRL
 SOUTHERN EXTENSION

5 cm

No. KG2-06-280 S



Upper metavolcanics	Banded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Aplite	Degree of uncertainty in fault position.
Garnet hornfels	Adamellite	

DATE: 2007 08 07
 GEOLOGIST: RJC
 DRAWN: AD Judge
 CHECKED:

KING ISLAND SCHEELITE
 No. KG2-06-280 S
DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -280 mRL
 SOUTHERN EXTENSION

5 cm



<input type="checkbox"/> u Upper metavolcanics	<input type="checkbox"/> bh Banded hornfels	<input type="checkbox"/> ch Marble	<input type="checkbox"/> bh Biotite hornfels	<input type="checkbox"/> pgh Pyroxene garnet hornfels	<input type="checkbox"/> gh Garnet hornfels	<input type="checkbox"/> bh Banded footwall beds	<input type="checkbox"/> bph Biotite pyroxene hornfels	<input type="checkbox"/> lv Lower metavolcanics	<input type="checkbox"/> q Quartzite	<input type="checkbox"/> ap Aplite	<input type="checkbox"/> ad Adomellite	90 Strike and dip	Joint, inclined	Joint, vertical	Fault	Degree of uncertainty in fault position.
--	---	------------------------------------	--	---	---	--	--	---	--------------------------------------	------------------------------------	--	-------------------	-----------------	-----------------	-------	--

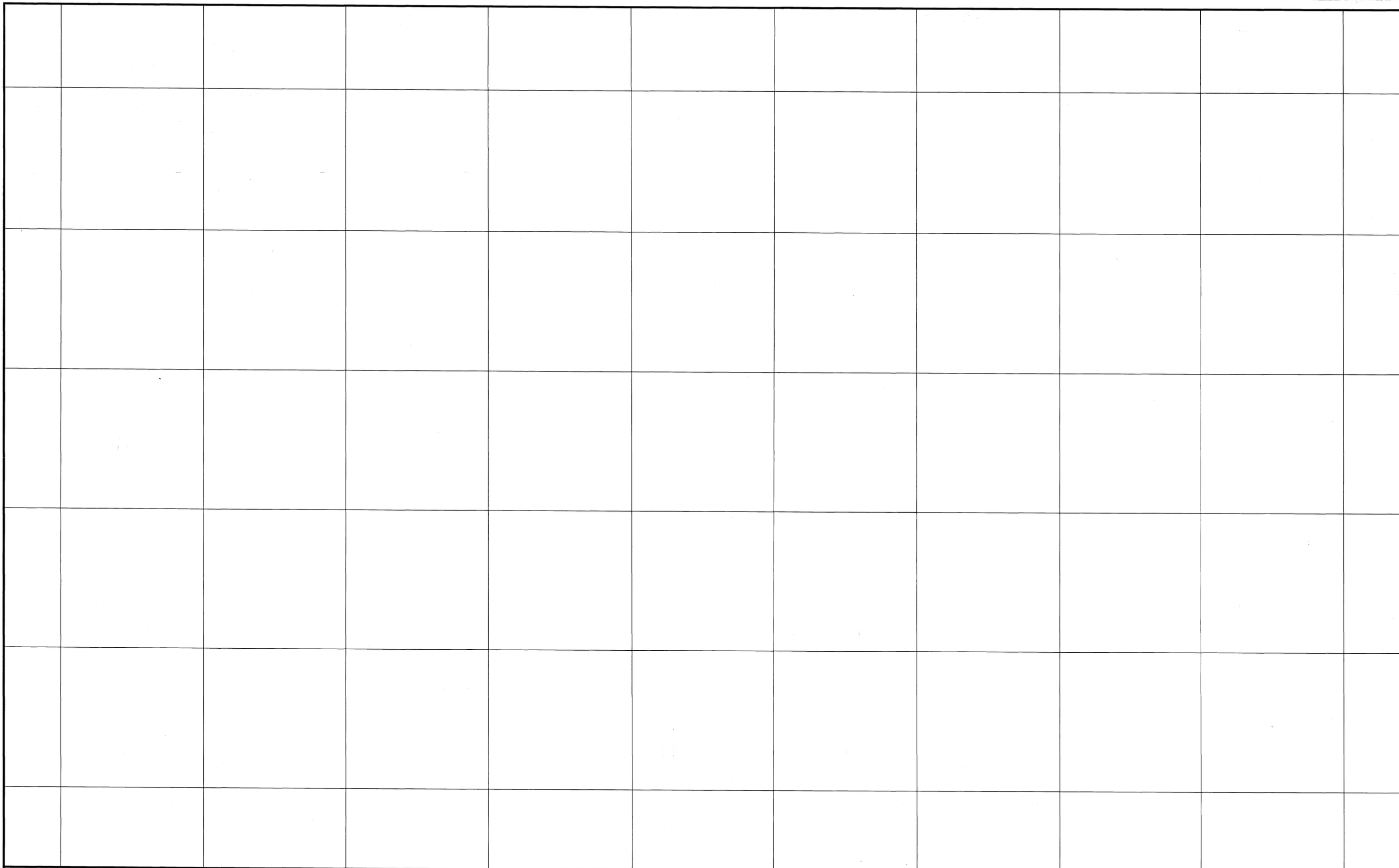


DATE: _____
 GEOLOGIST: _____
 DRAWN: _____
 CHECKED: _____

KING ISLAND SCHEELITE
 SCALE 1:500
 No. KG2-06-300 S

5 cm

DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -300 mRL
 SOUTHERN EXTENSION



v	Upper metavolcanics	br/bp	Banded footwall beds	90°	Strike and dip
pl/bh	Banded hornfels	bph	Biotite pyroxene hornfels	27°	Joint, inclined
lv	Lower metavolcanics	lv	Lower metavolcanics	— —	Joint, vertical
ch	Marble	q	Quartzite	— — —	Fault
bh	Biotite hornfels	ap	Aplite	— — —	Degree of uncertainty in fault position.
bph	Pyroxene garnet hornfels	ad	Adamellite		
gh	Garnet hornfels				





DATE: _____

GEOLOGIST: _____

DRAWN: _____

CHECKED: _____

KING ISLAND SCHEELITE

No. KG2-06-310S

SCALE 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-310 mRL
SOUTHERN EXTENSION

06 KG2-06-200E



LEGEND:

Upper metavolcanics	Bonded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Aplite	Roadway R.L. -127.3m.
Garnet hornfels	Adamellite	

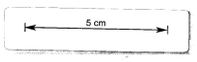
KING ISLAND SCHEELITE

No. KG2-06-200E

SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
- 200m R.L.

DATE: June 1985
GEOLOGIST: RGN
DRAWN: RGN
CHECKED: RGN



06 KG2-06-100-E



LEGEND			
v	Upper metavolcanics	60	Strike and dip
ph/zh	Banded hornfels	87	Joint, inclined
ch	Marble	iv	Joint, vertical
bh	Biotite hornfels	q	Quartzite
pgh	Pyroxene garnet hornfels	ap	Aplite
gh	Garnet hornfels	ad	Adamellite
3521	Banded footwall beds		
zph	Biotite pyroxene hornfels		
iv	Lower metavolcanics		
		R-127.3	Roadway R.L. -127.3m.


 DATE: Nov '85
 GEOLOGIST: J.B.
 DRAWN: J.B.
 CHECKED: J.B.

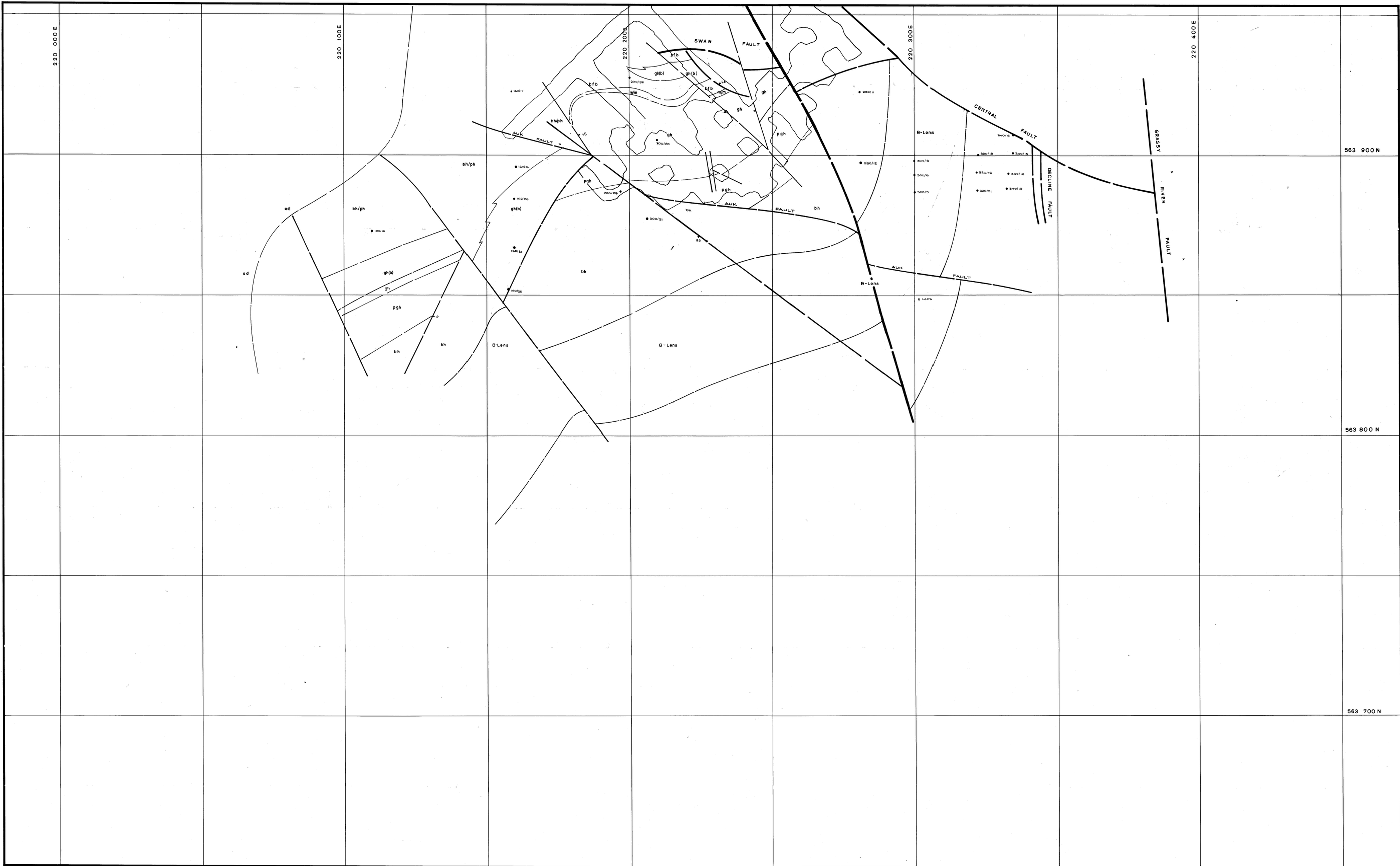
KING ISLAND SCHEELITE

No. KG2-06-100 E

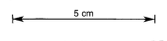
SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -100m R.L.

5 cm



	Upper metavolcanics		Banded footwall beds		Strike and dip
	Banded hornfels		Biotite pyroxene hornfels		Joint, inclined
	Marble		Lower metavolcanics		Joint, vertical
	Slate hornfels		Quartzite		Fault
	Pyroxene garnet hornfels		Aplite		Degree of uncertainty in fault position.
	Garnet hornfels		Adamellite		



DATE: _____
 GEOLOGIST: _____
 DRAWN: ADI/_____
 CHECKED: _____

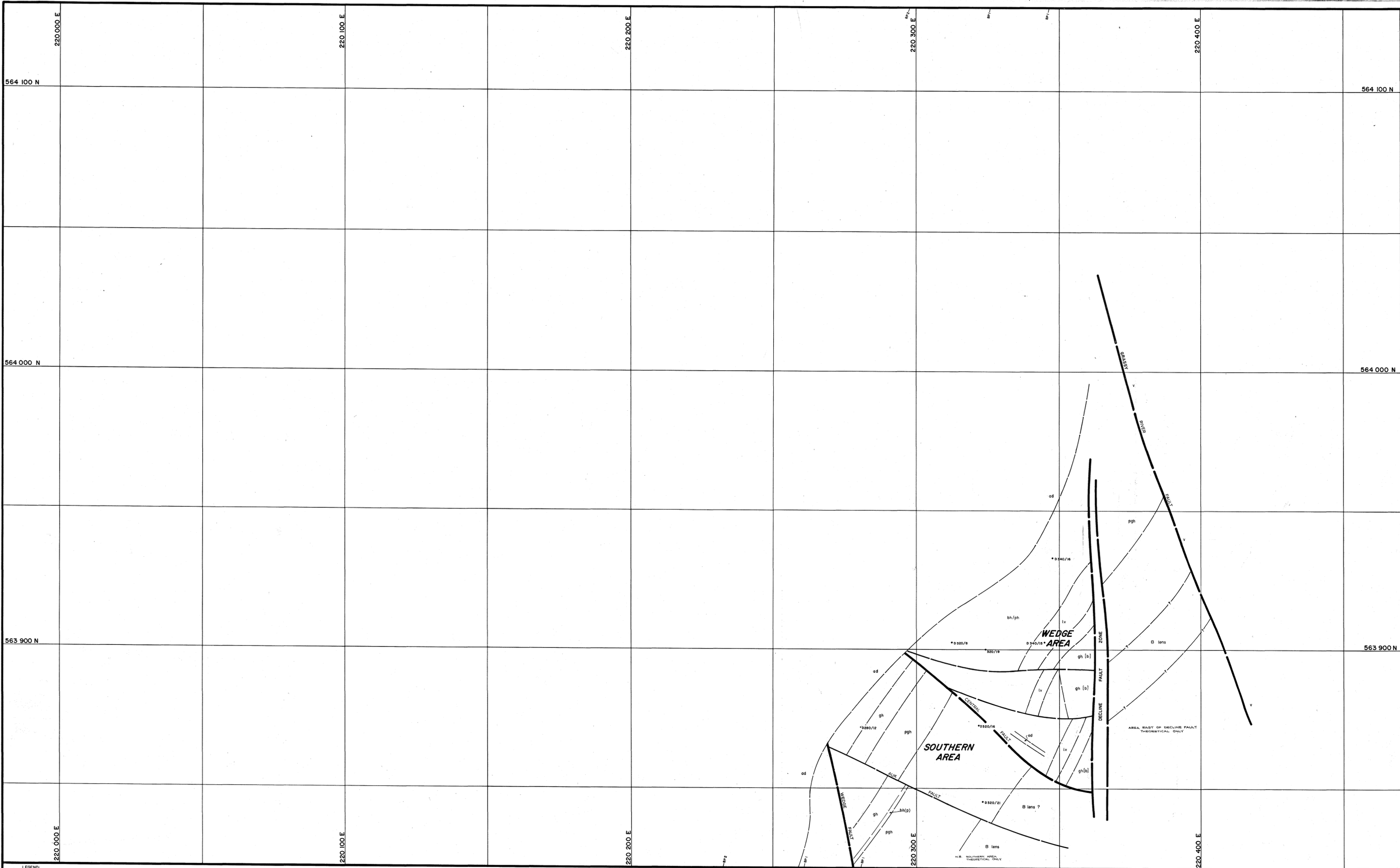
KING ISLAND SCHEELITE

No. KG2-06-250S

SCALE 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-250 mRL
SOUTHERN EXTENSION

06 KG2-06-300E



LEGEND:	
	Upper metavolcanics
	Banded hornfels
	Marble
	Biotite hornfels
	Pyroxene garnet hornfels
	Garnet hornfels
	Banded footwall beds
	Biotite pyroxene hornfels
	Lower metavolcanics
	Quartzite
	Aplite
	Adamellite
	Strike and dip
	Joint, inclined
	Joint, vertical
	Fault
	R-127.3 Roadway R.L. -127.3m.

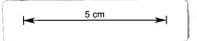
KING ISLAND SCHEELITE

No. KG2-06-300E

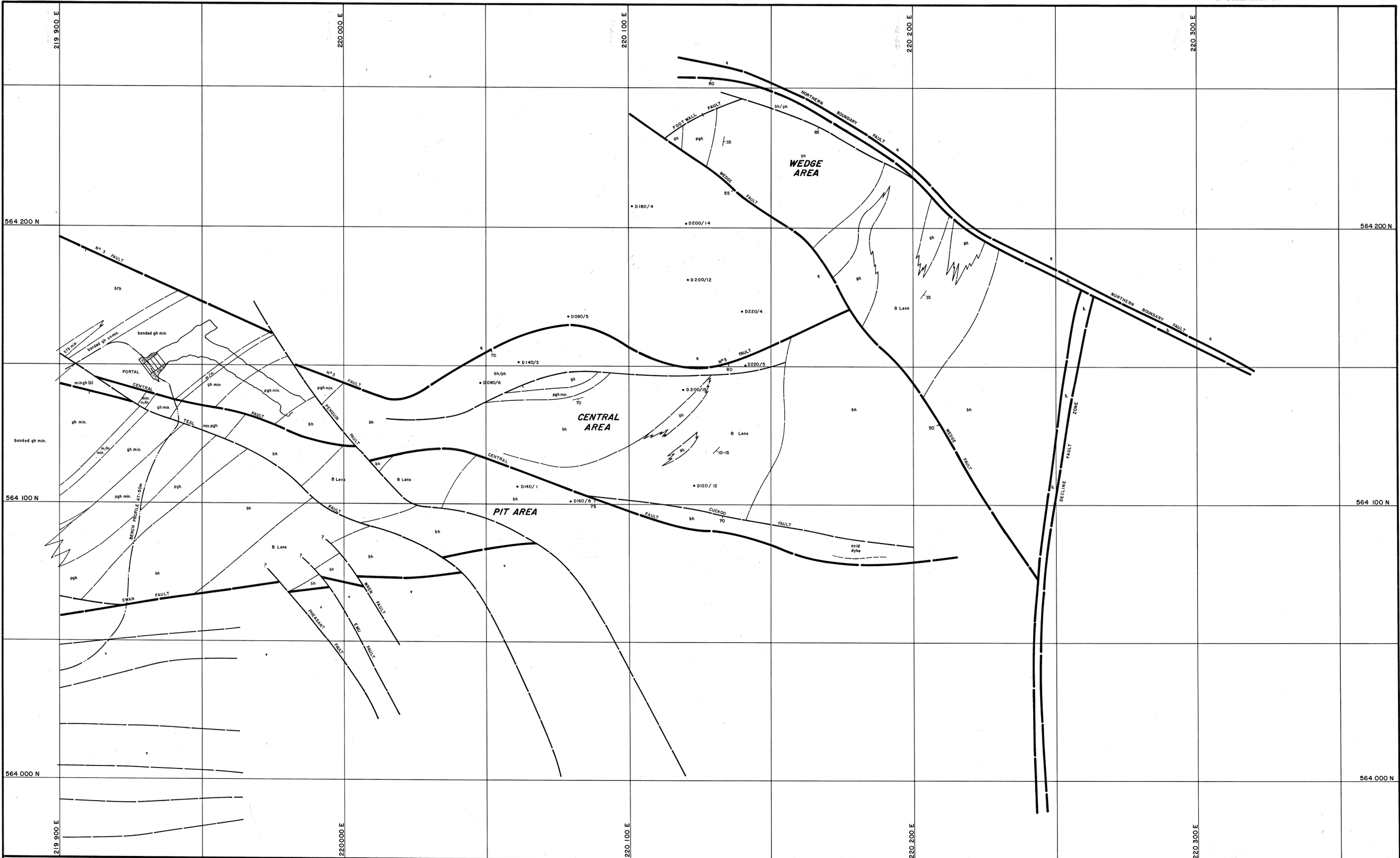
SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-300mR.L.

DATE: 28-2-82
GEOLOGIST: [Signature]
DRAWN: [Signature]
CHECKED: [Signature]

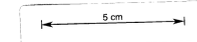


06 KG2-06-50-E



LEGEND:

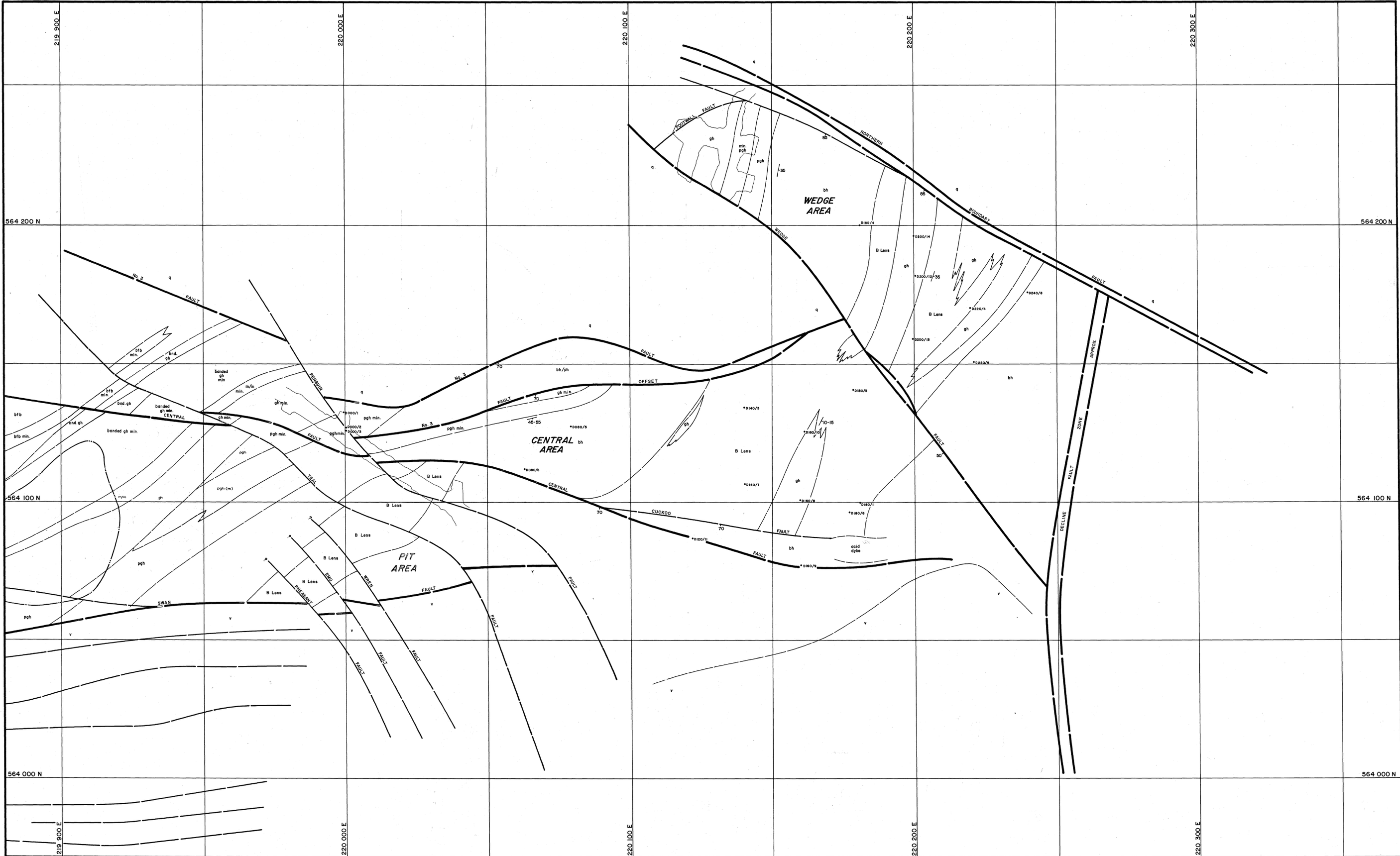
	Upper metavolcanics		Banded footwall beds		Strike and dip
	Banded hornfels		Biotite pyroxene hornfels		Joint, inclined
	Marble		Lower metavolcanics		Joint, vertical
	Biotite hornfels		Quartzite		Fault
	Pyroxene garnet hornfels		Aplite		R-127.3 Roadway R.L. -127.3m.
	Garnet hornfels		Adamellite		



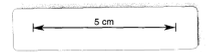
DATE: 1 8 81
 GEOLOGIST: R. B. S.
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE
 No. KG2-06-50-E
 SCALE: 1:500
 DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 -50m R.L.

06 KG2-06-60E



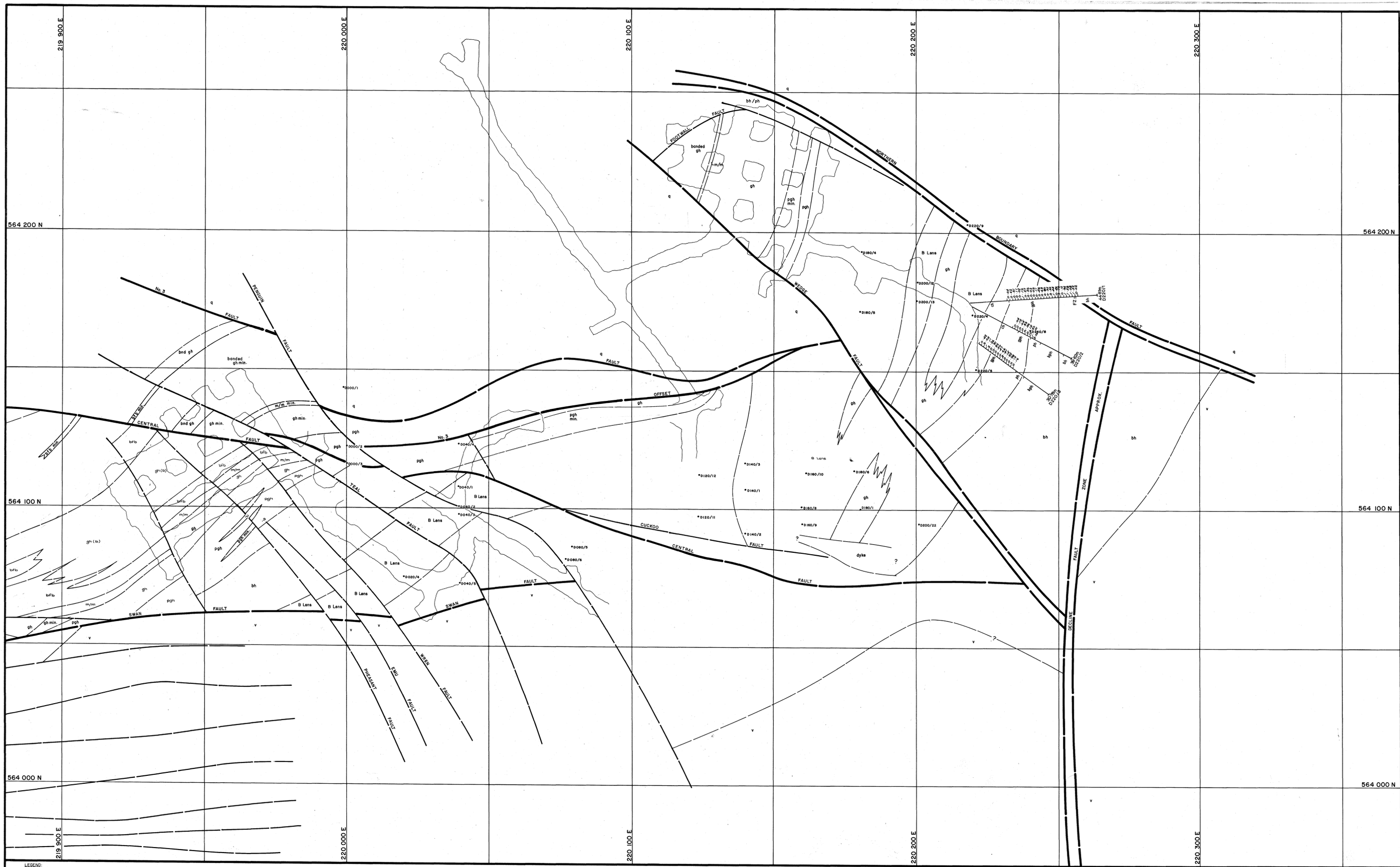
LEGEND:	
v	Upper metavolcanics
sh/zh	Banded hornfels
ch	Marble
bh	Biotite hornfels
pgh	Pyroxene garnet hornfels
gh	Garnet hornfels
60	Strike and dip
45	Joint, inclined
	Joint, vertical
---	Fault
R-127.3	Roadway R.L. -127.3m.
60/30	Banded footwall beds
bph	Biotite pyroxene hornfels
lv	Lower metavolcanics
q	Quartzite
ap	Apilite
ad	Adomellite




 DATE: AUG 1954
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

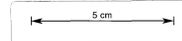
KING ISLAND SCHEELITE
 No. KG2-06-60E
DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -60m R.L.

06 KG2-06-70E



LEGEND:

Upper metavolcanics	Banded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Apatite	Roadway R.L. -127.3m
Garnet hornfels	Adomalite	

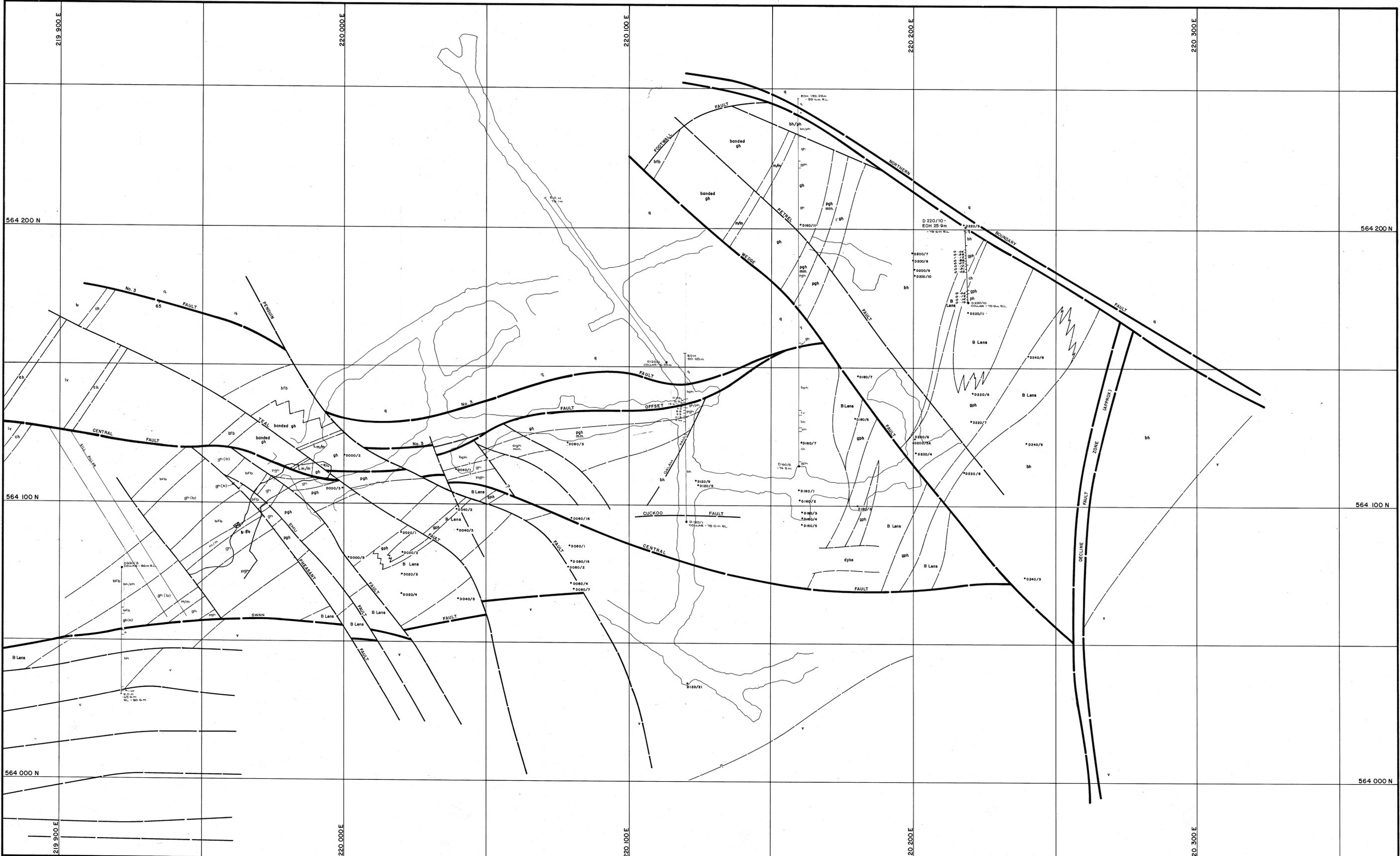


DATE: NOV 1964
 GEOLOGIST: S.G.B.
 DRAWN: S.G.B.
 CHECKED: S.G.B.

KING ISLAND SCHEELITE
 SCALE: 1:500
 No. KG2-06-70E

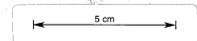
DOLPHIN MINE
 GEOLOGICAL LEVEL PLAN
 - 70m R.L.

06 KG2-06-80E



LEGEND:

Upper metavolcanics	Bonded footwall beds	Strike and dip
Banded hornfels	Biotite pyroxene hornfels	Joint, inclined
Marble	Lower metavolcanics	Joint, vertical
Biotite hornfels	Quartzite	Fault
Pyroxene garnet hornfels	Apatite	Roadway R.L. -127.3m.
Garnet hornfels	Adamantite	



DATE: NOV 1984
GEOLOGIST: S.G.B.
DRAWN:
CHECKED:

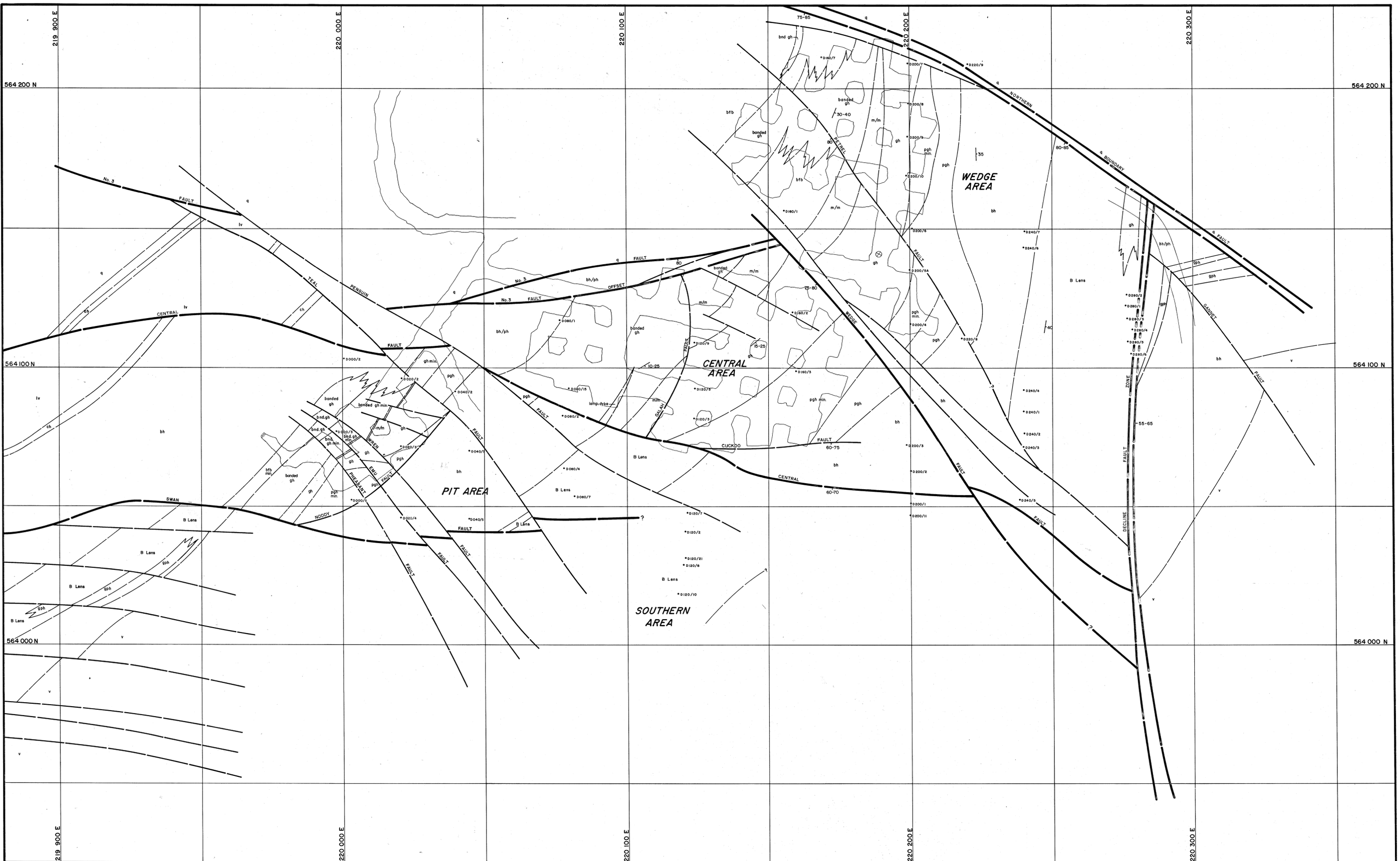
KING ISLAND SCHEELITE

SCALE: 1:500

No. KG2-06-80E

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
-80m R.L.

06 KG2-06-110 E



LEGEND:			
	Upper metavolcanics		Banded footwall beds
	Banded hornfels		Biotite pyroxene hornfels
	Lower metavolcanics		Quartzite
	Marble		Aplite
	Biotite hornfels		Adamellite
	Pyroxene garnet hornfels		Strike and dip
	Garnet hornfels		Joint, inclined
			Joint, vertical
			Fault
			R-127.3 Roadway R.L. -127.3m.

DATE: 1-8-81
 GEOLOGIST: [Signature]
 DRAWN: [Signature]
 CHECKED: [Signature]

KING ISLAND SCHEELITE

No. KG2-06-110 E

SCALE: 1:500

DOLPHIN MINE
GEOLOGICAL LEVEL PLAN
 -110m R.L.

