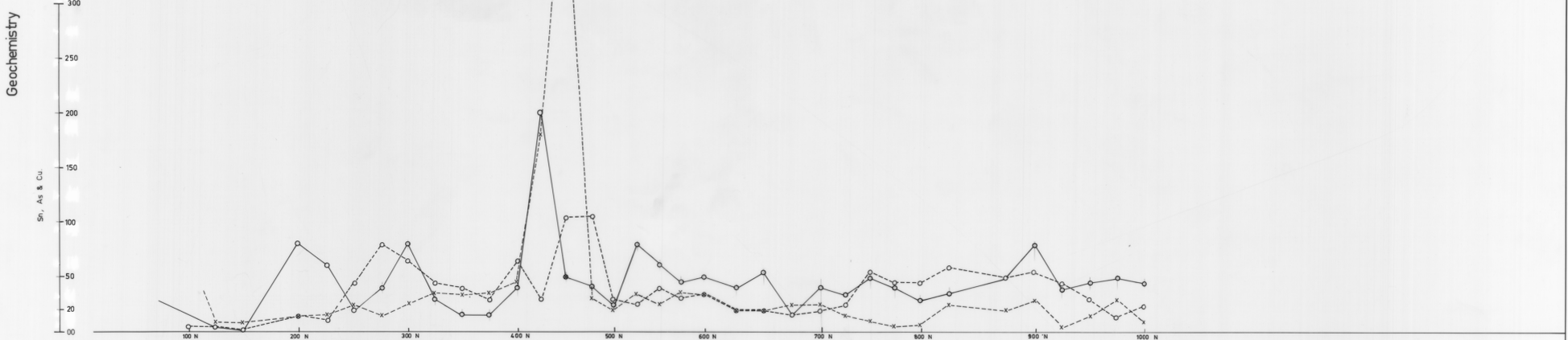
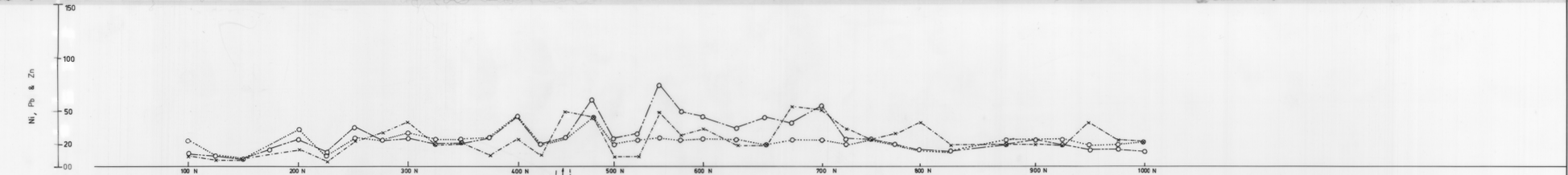


ORIGINAL  
1:2000

TRIAL  
HARBOUR

HERTSKIRK GRANITE AREA  
AREA D  
AREA D GRID  
LINE 28E  
1:2,000



03-4923

RENISON LIMITED  
S.P.L. 129  
TRIAL HARBOUR AREA  
LINE 28E PROFILE

GEOLOGIST : A ROSS  
DRAUGHTSMAN : J MATTHEWS  
DATE : JUNE, 1977

SCALE 1:2000 METRES

DRAWING No.  
TH 65

**GEOCHEMISTRY**

- Sn
- Cu
- Pb
- Zn
- As
- W

**I.P.**

- CHARGEABILITY
- RESISTIVITY

**QUATERNARY**

- SWAMP

**SILURIAN**

- CROTTY QUARTZITE

**CAMBRIAN**

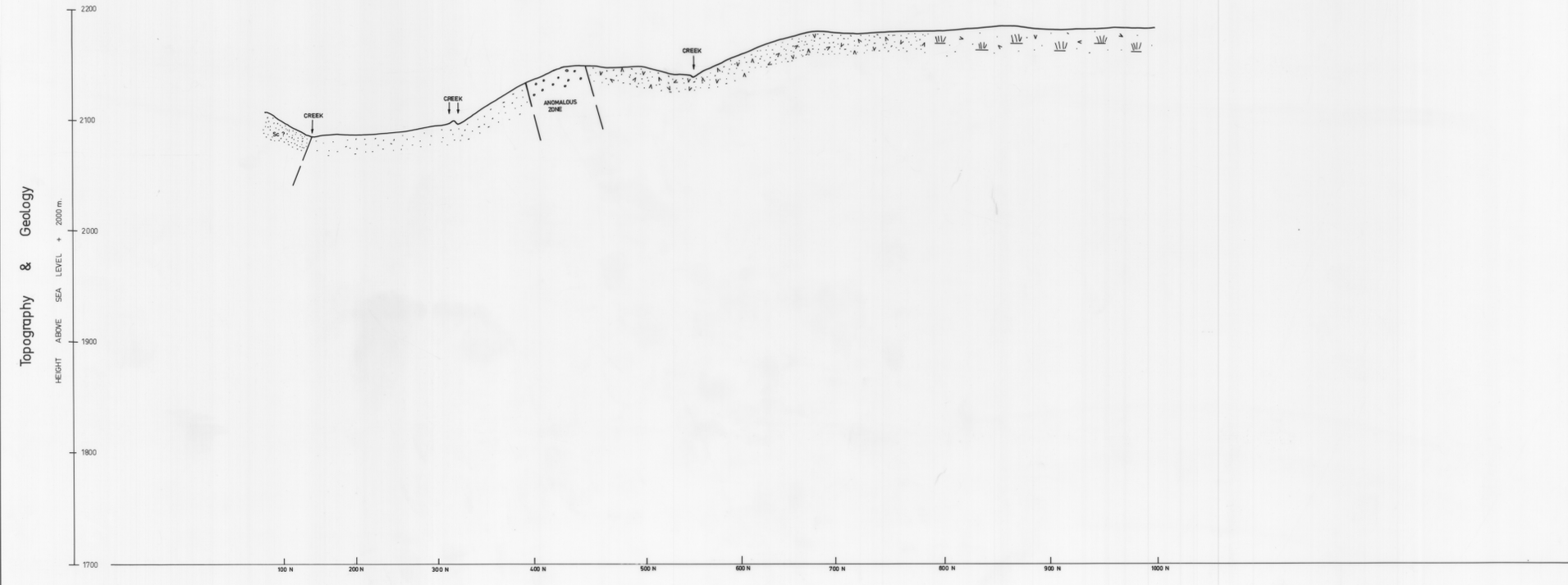
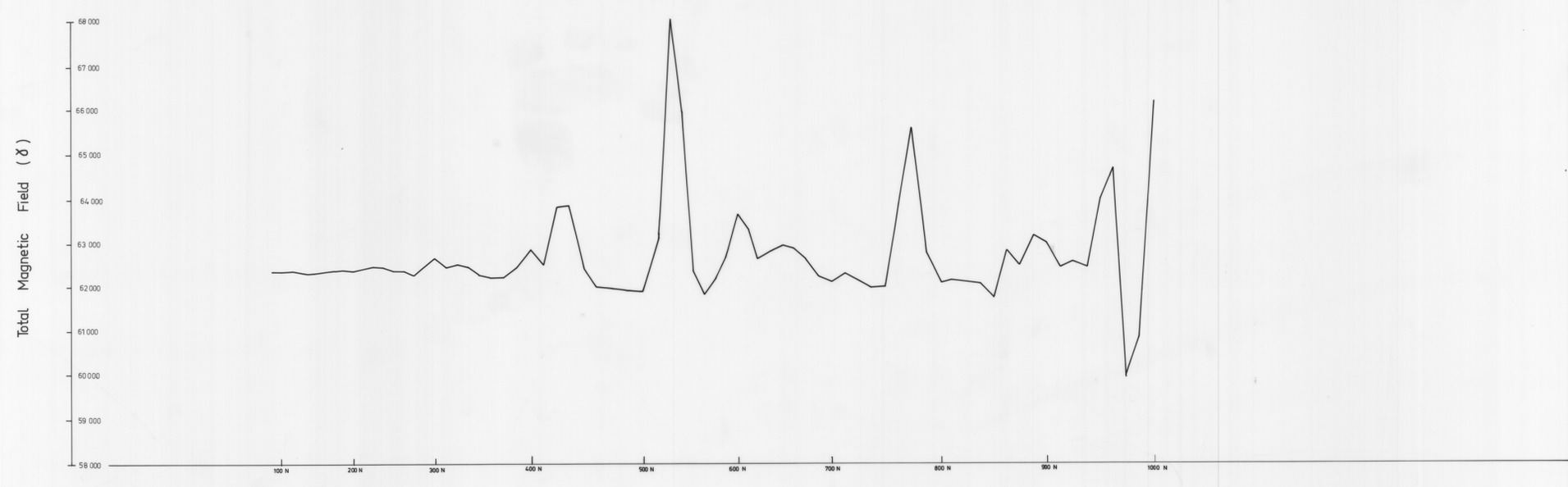
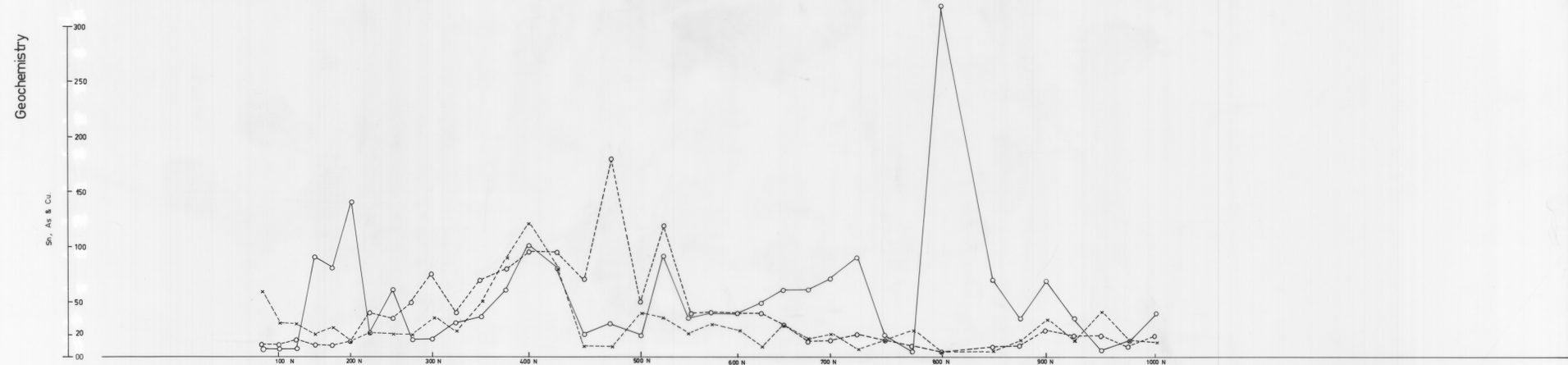
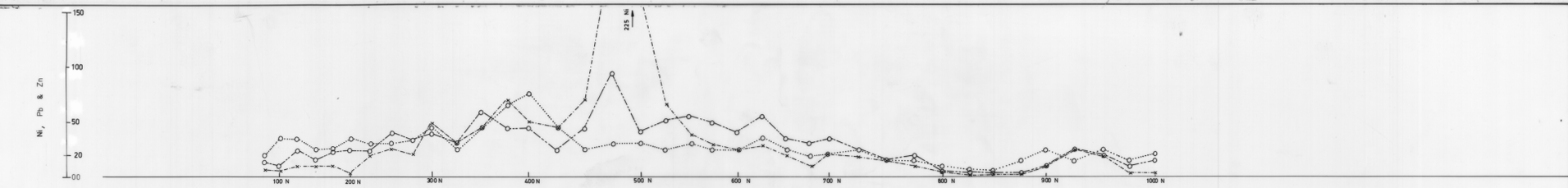
- BEDDED QUARTZITES
- CONGLOMERATE RICH HORIZON
- VOLCANIClastic SEDIMENTS, TUFFS, ANGLITE

5 cm

ORIGINAL  
1:2000

TRIAL  
HARBOUR

HEBERKIRK GRANITE AREA  
AREA D AREA D GRID  
LINE 29E  
1:2,000



03-4923

RENISON LIMITED  
S.P.L. 129  
TRIAL HARBOUR AREA  
LINE 29E PROFILE

GEOLOGIST : A. ROSS  
DRAUGHTSMAN : J. MATTHEWS  
DATE : JUNE, 1977

SCALE 1:2000 METRES  
0 40 80

DRAWING No.  
TH 66

**GEOCHEMISTRY**

- Sn
- Cu
- Pb
- Zn
- × As
- × W
- × Ni

**QUATERNARY**

- SWAMP

**SILURIAN**

- CHOTTY QUARTZITE

**CAMBRIAN**

- BEDDED QUARTZITES
- CONGLOMERATE RICH HORIZON
- VOLCANIClastic SEDIMENTS, TUFFS, ARGILLITE

**I.P.**

- CHARGEABILITY
- RESISTIVITY

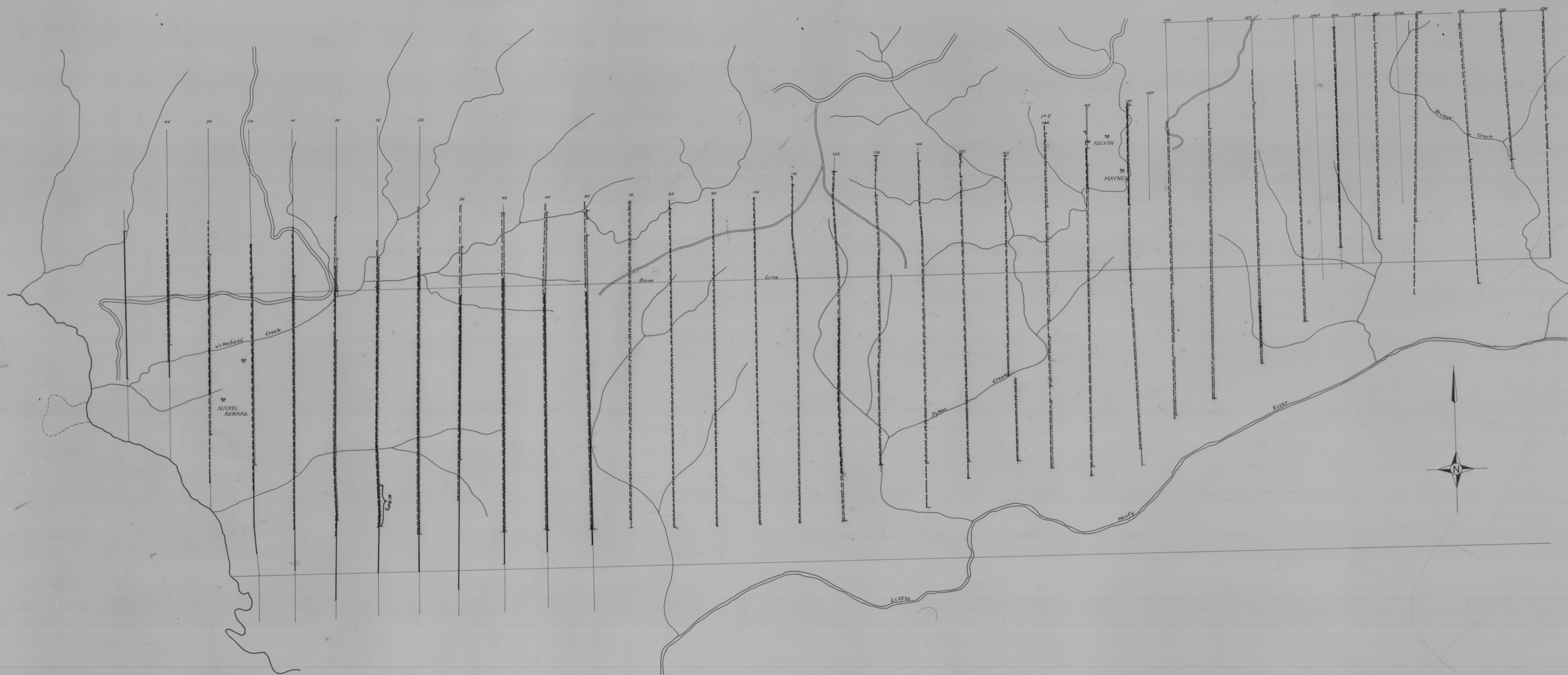
5 cm



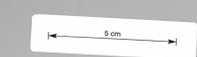
HENSKIRK GRANITE AREA  
 Area D  
 E2. geo-ARSS  
 1:5,000

03-4923

RENISON LIMITED		DRAWN	RTT
		TRACED	
SCALE: 1:5000 METRES.		DATE	
		SCALE	1:5000
		DRAWING NO.	



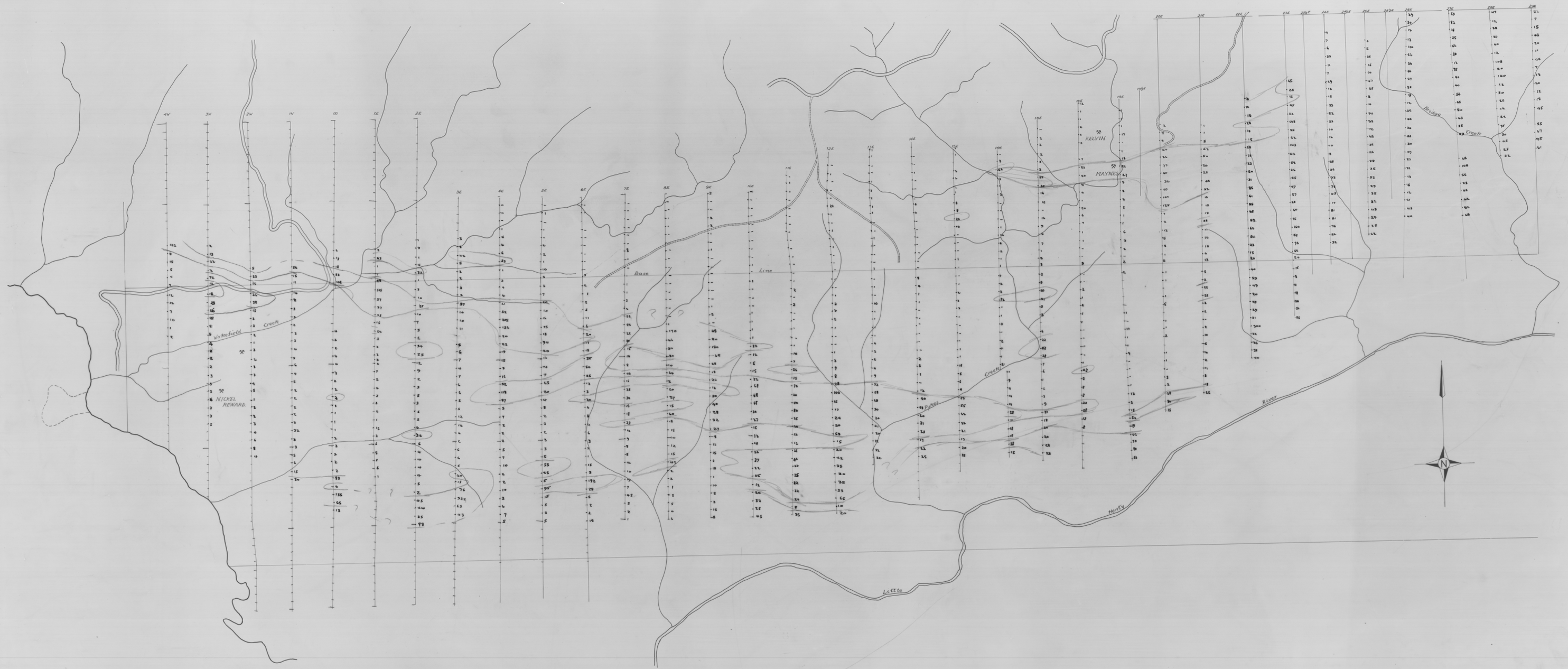
——— INDUCED POLARIZATION  
 - - - - - GROUND MAGNETICS (FLUXGATE)  
 ——— GEOMETRICAL  
 (No. 50 AIRWAYS LINES SW+TE INCLUSIVE)



03-4923

RENISON LIMITED		DRAWN	RIT
TRAVERSE LINES COVERED BY		TRACED	
E2 EXPLORATION SURVEYS		DATE	
SCALE 1:5000 METRES		SCALE	1:5000
		DRAWING NO.	
		TH	31

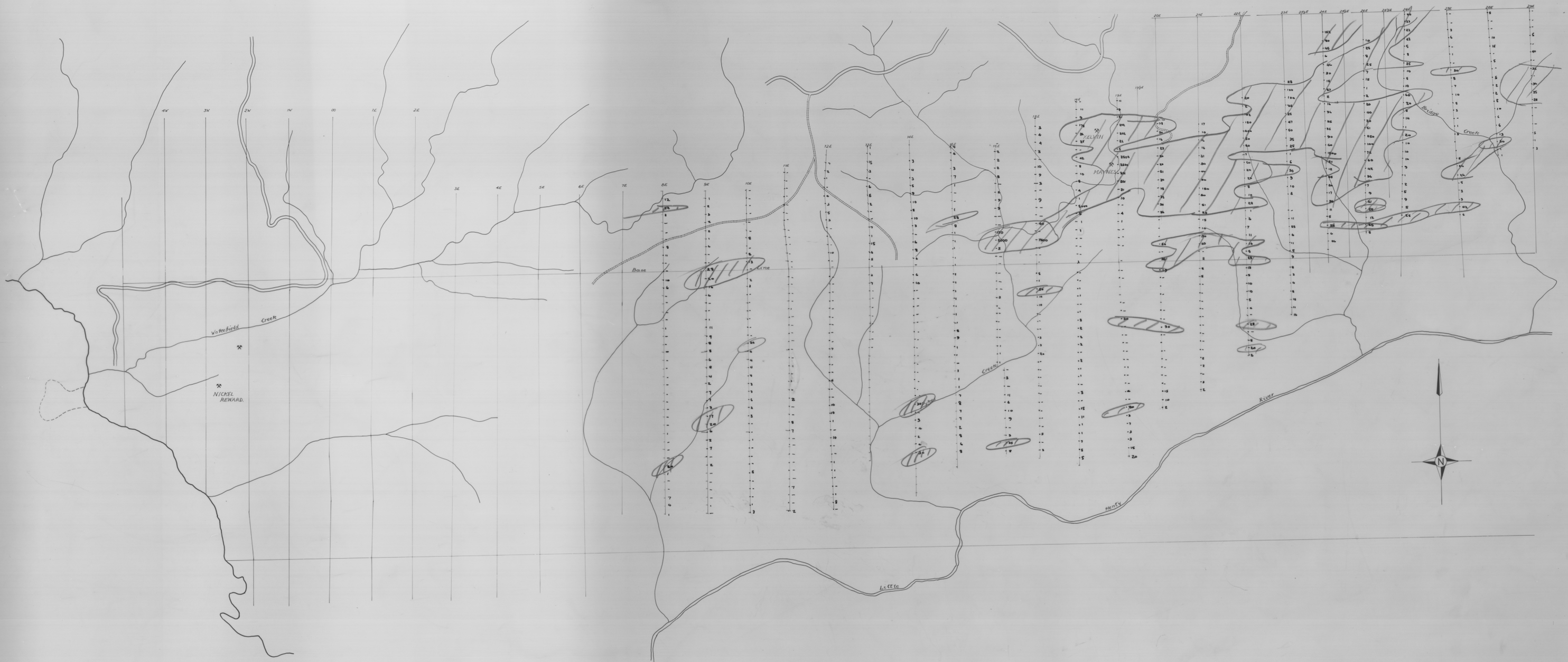
HEENSKIRK GRANITE AREA  
 AREA D E2 GRID SURVEY  
 1:5000  
 (No. 50 AIRWAYS LINES SW+TE INCLUSIVE)



5 cm  
03.4923

RENISON LIMITED	
DRAWN	RIP
TRACED	
DATE	7 5 76
SCALE	1:5000
DRAWING No.	TH 35

1:5,000  
E2 GRID  
REVISION - CA  
MAYNES RELYIN GRANITE AREA



5cm  
03.4923

RENISON LIMITED	
DRAWN	RJK
TRACED	
DATE	7.6.74
SCALE	1:5000
DRAWING No.	
SCALE: 1:5000 METRES.	
TH 36	

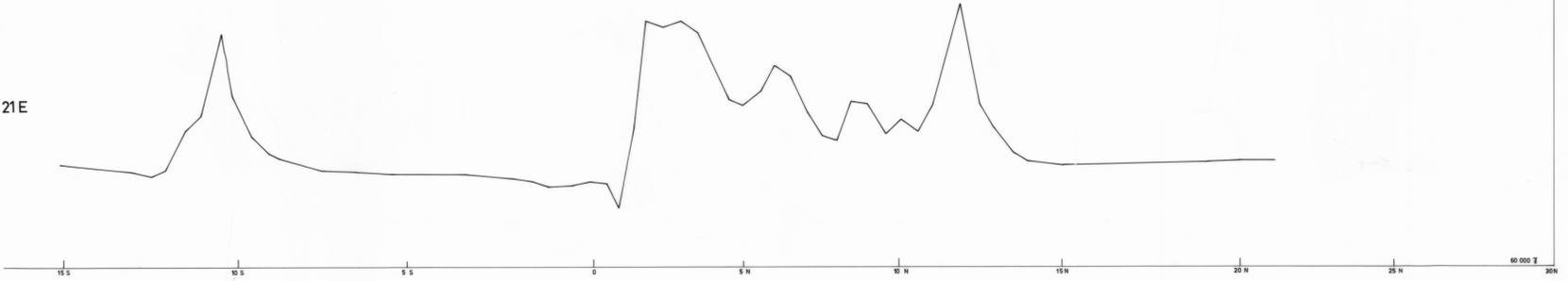
HEMSKIRK GRANITE AREA  
AREA D  
E-Z GRID  
1:5000

ORIGINAL  
1:2000

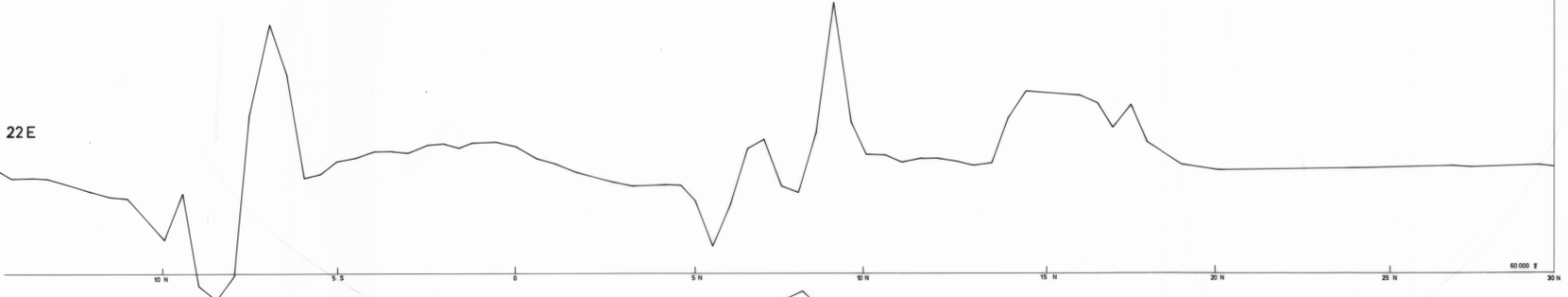
TRIAL  
HARBOUR

HEBENMARK GRANITE AREA  
AREA D E.Z. GRID  
MAGNETIC PROFILES  
1:2,000

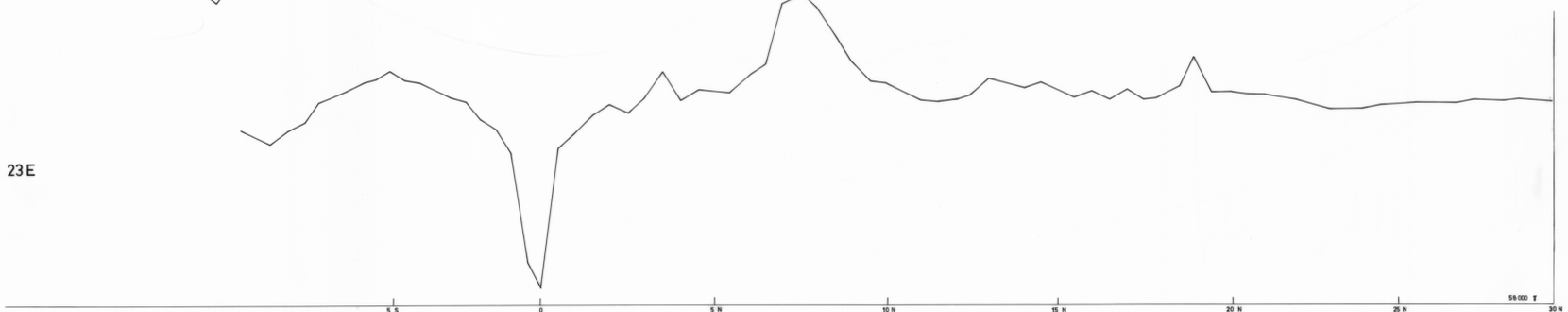
LINE 21E



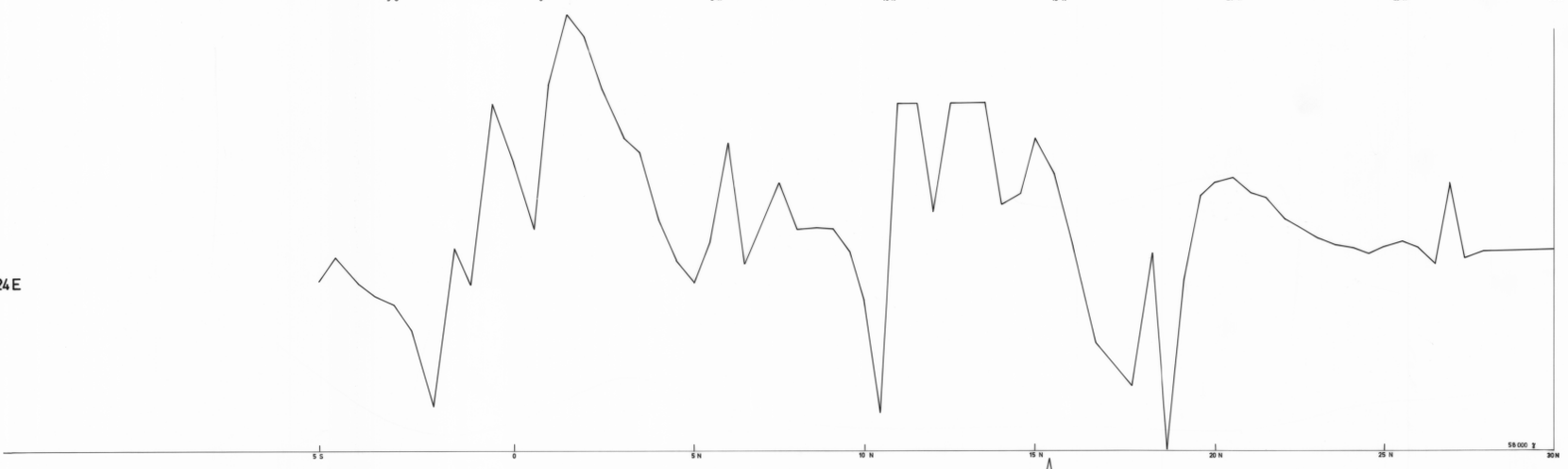
LINE 22E



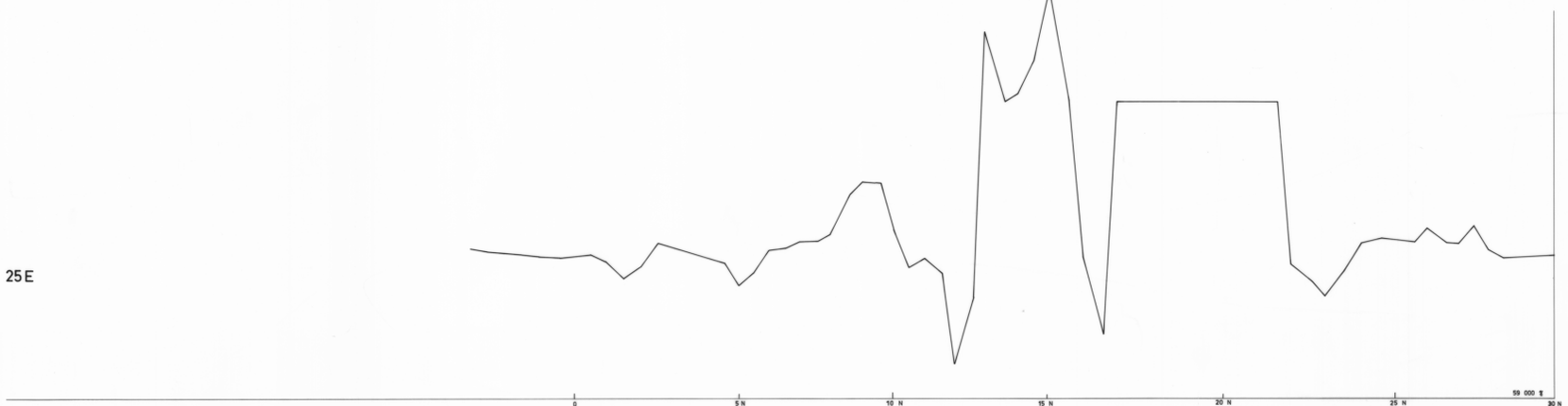
LINE 23E



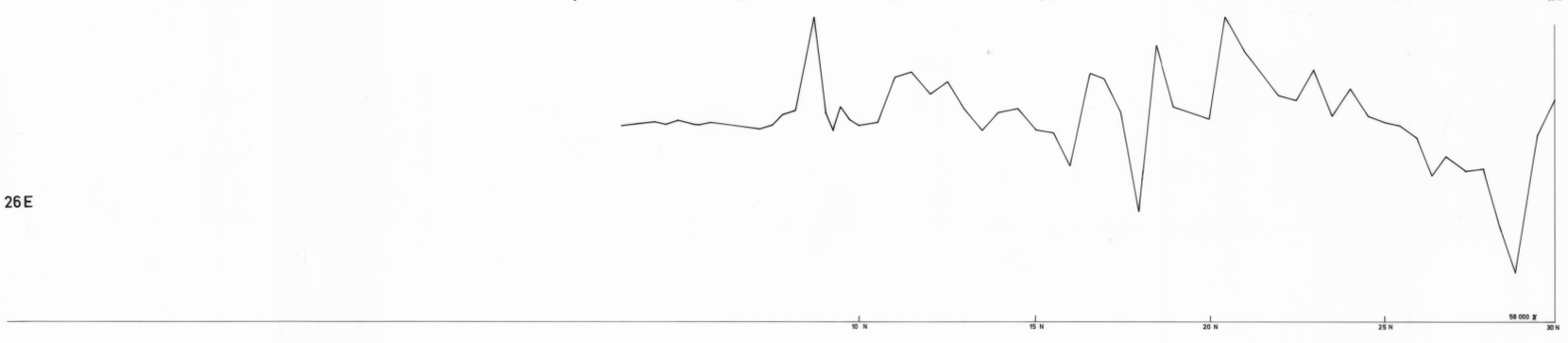
LINE 24E



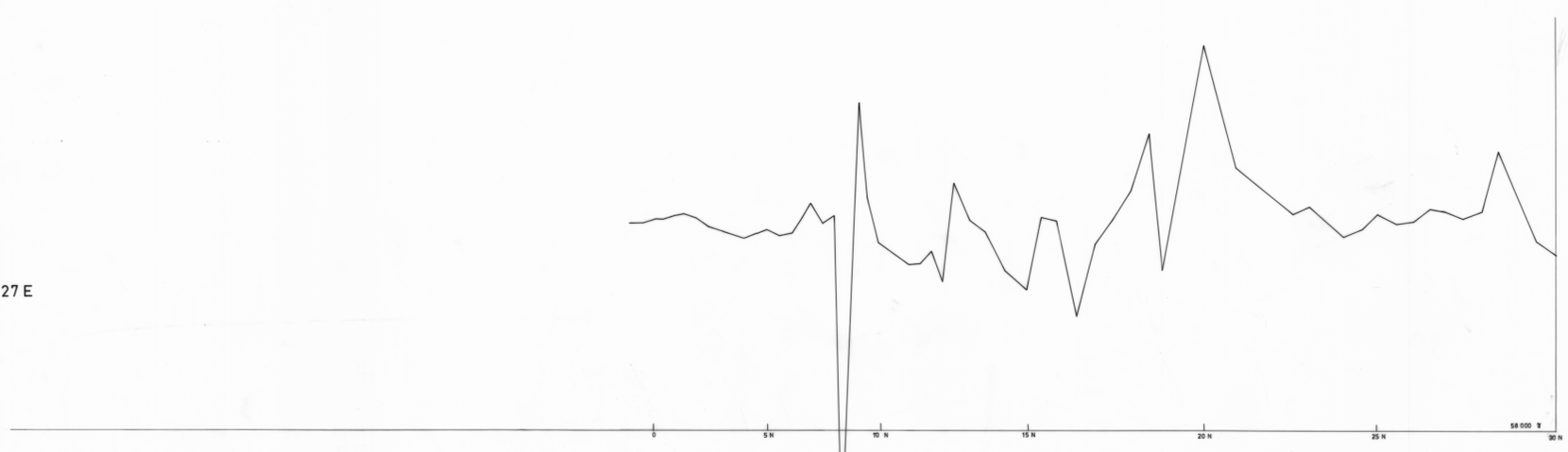
LINE 25E



LINE 26E



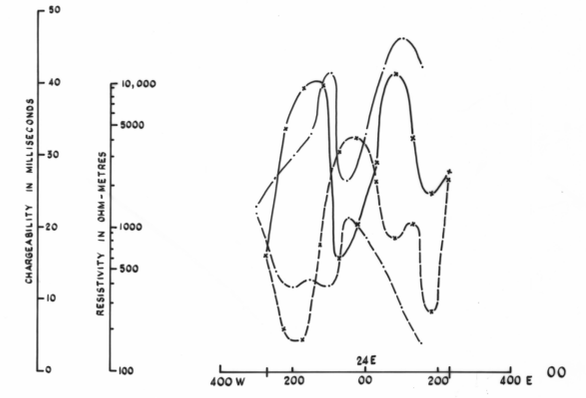
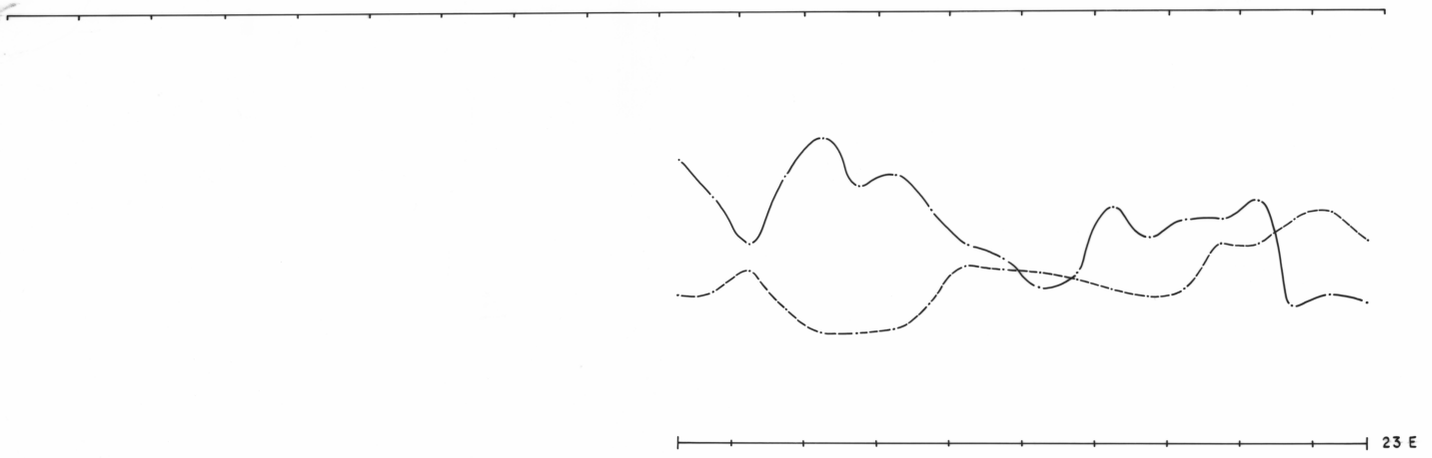
LINE 27E



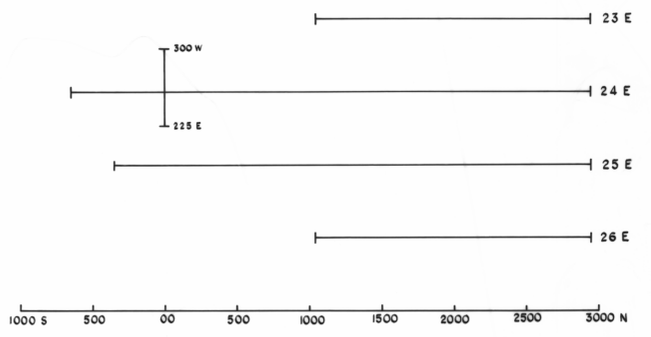
03-4923

REINSON LIMITED	
TRIAL HARBOUR - S.P.L 129	
AREA D	
MAGNETIC PROFILES	
VERTICAL SCALE - 2cms = 1000z	
GEOLOGIST : K. WELLS	SCALE: 1:2000 METRES
DRAUGHTSMAN : J. MATTHEWS	0 50 100
DATE : MAY, 1976	0 50 100
REVISIONS :	DRAWING No.
	TH 56

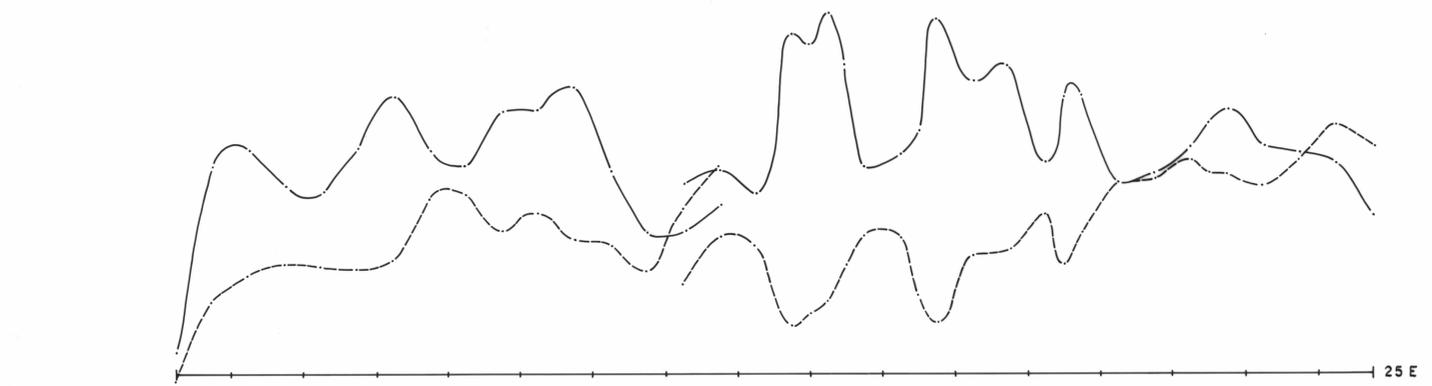
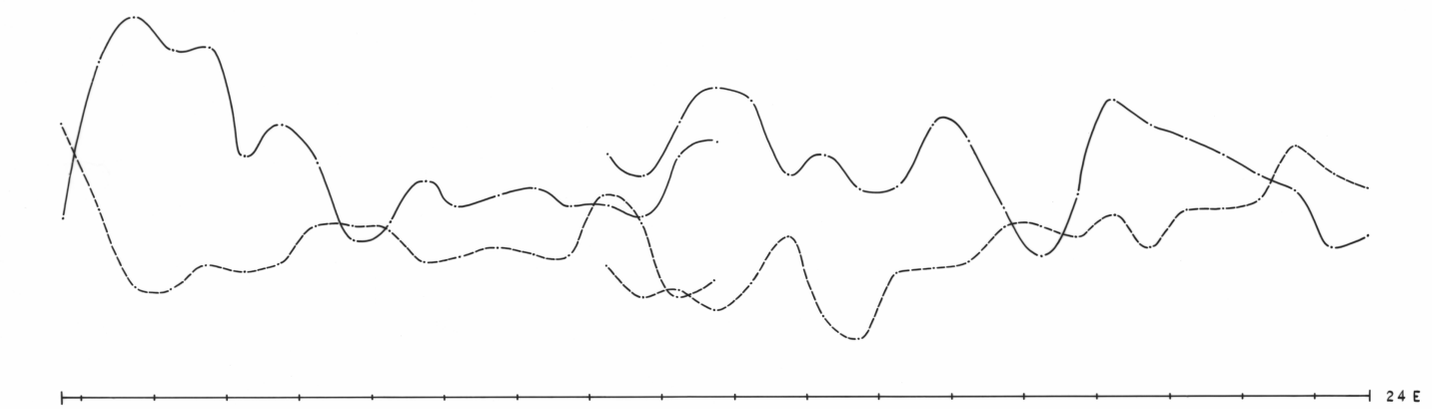




**POLE - DIPOLE**  
 (THREE ARRAY)  
 a = 50' : ————  
 a = 100' : - - - -



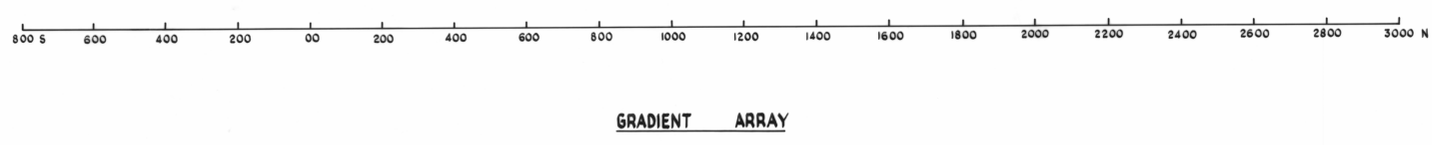
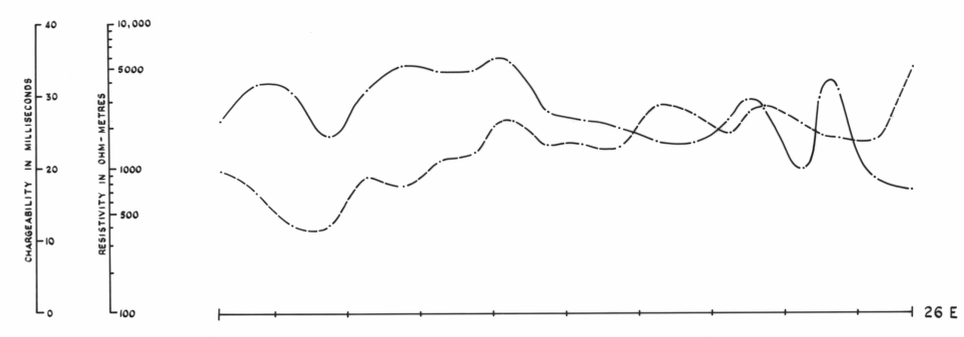
**GRID MAP**  
 1" = 500'



**LEGEND**

Chargeability, 1" = 10 milliseconds  
 Base level = 0  
 Symbol = ————

Resistivity, 2" = 1 logarithmic cycle  
 Base level = 100 ohm-metres  
 Symbol = - - - -

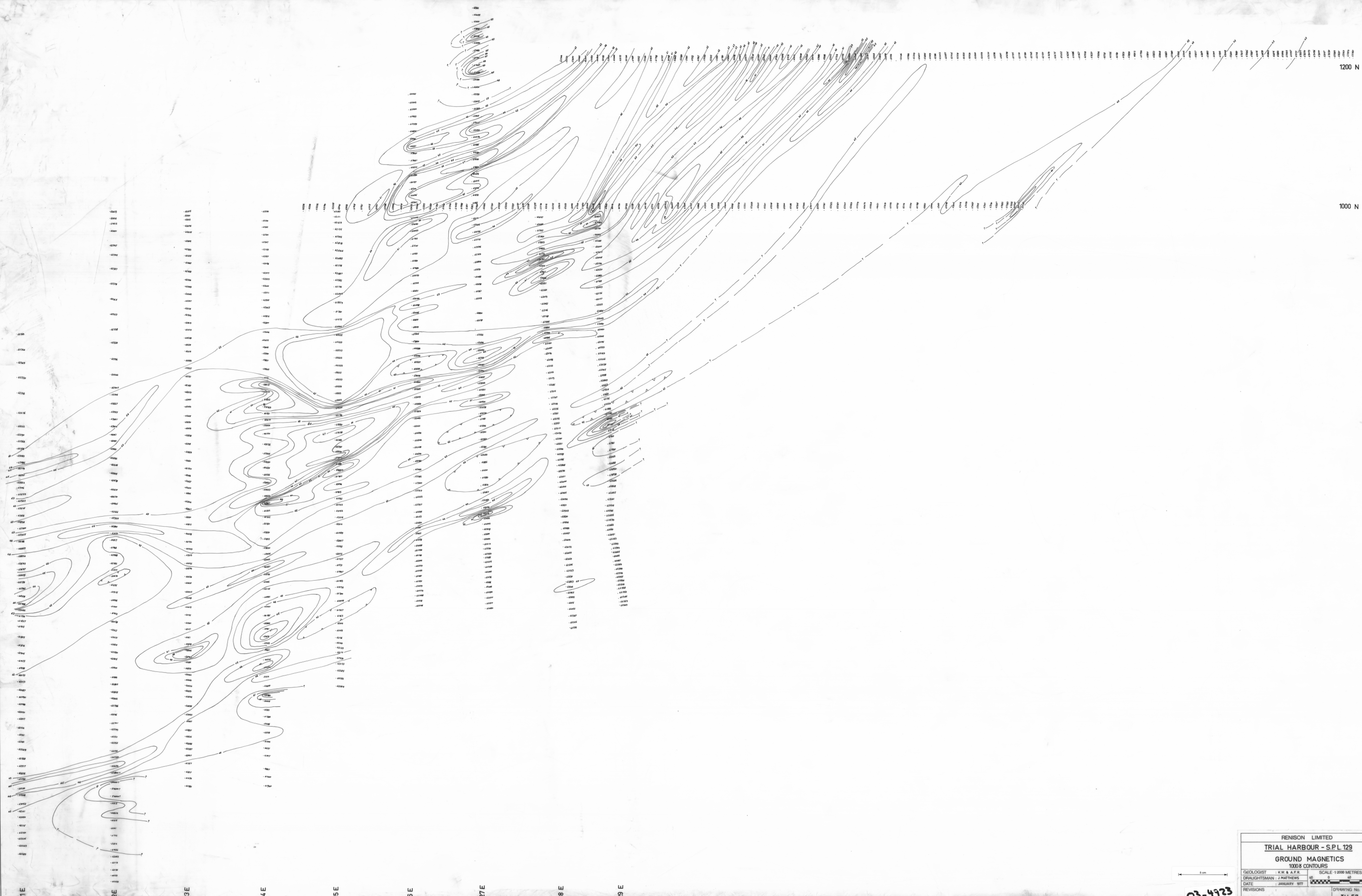


**GRADIENT ARRAY**

03-4923

MT. LYELL - RENISON LIMITED		DRAWN: SCINTREX P/L
EXPLORATION	DEPARTMENT	TRACED: R.G. WILSON
TRIAL HARBOUR S.P.L. 129		CHECKED:
AREA D		DATE: 12/18/75
INDUCED POLARIZATION PROFILES		SCALE: 1:2400
		TH 55

5 cm



1200 N

1000 N

21 E

22 E

23 E

24 E

25 E

26 E

27 E

28 E

29 E

03-4923

REINSON LIMITED	
TRIAL HARBOUR - S.P.L 129	
GROUND MAGNETICS	
1000'S CONTOURS	
GEOLOGIST : M.W.B. & F.R.	SCALE: 1:2000 METRES
DRAUGHTSMAN : J. MATTHEWS	0 10 20
DATE : JANUARY 1977	REVISIONS
	DRAWING No. TH 57

ORIGINAL  
 1:2000  
 GROUND  
 MAGNETICS

HERMANUS GEORGE PIERA  
 Head D  
 Ground Magnetics  
 1:2,000



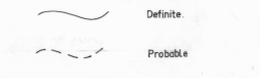
**MAGNETIC ANOMALIES.**



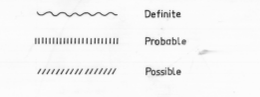
**ANOMALOUS ZONES.**



**AXES OF ANOMALOUS IP ZONES.**



**SURFACE PROJECTION OF ANOMALOUS ZONES.**



- Geological Boundary—Observed.
- - - Geological Boundary—Approximate.
- Bedding—Face Known.
- Bedding—Face Unknown.
- Fault—Approximate.
- Fault—Inferred.
- Gossan.
- ⊙ Prospect.
- Drill Hole 1971-72.
- Drill Hole prior to 1971.

**LEGEND.**

- |                       |   |                |
|-----------------------|---|----------------|
| q                     | Alluvium & Beach Deposits.                    | — Recent.      |
| t                     | Sand & Gravel.                                | — Tertiary.    |
| l                     | Limonite Over Serpentine.                     | — Tertiary.    |
| s                     | Crofty Quartzite & Amber Slates.              | — Silurian.    |
| Ec                    | Crimson Creek Formation—Hornfels & Argillite. | — Cambrian.    |
| p                     | Gonah Quartzite & Slate.                      | — Precambrian. |
| <b>IGNEOUS ROCKS.</b> |   |                |
| d                     | Heemskirk Granite.                            | — Devonian.    |
| Es                    | Serpentine.                                   | — Cambrian.    |
| Ess                   | Silicified Serpentine.                        | — Cambrian.    |



RENISON LIMITED		DRAWN	
<b>GEOLOGY, MAGNETIC &amp; IP ANOMALIES.</b>		TRACED	
SCALE: 1:5000 METRES.		DATE	
DRAWING No.		SCALE	1:5000
TH 11		DRAWING No.	

HEEMSKIRK GRANITE AREA  
 AREA D  
 E.Z. CALP  
 GEOL. I.P. MAP  
 1:5,000