

Redden

	10800N	11000N	11200N	11400N	11600N	11800N	12000N	12200N
8000 -								
7000 -								
6000 -								
5000 -								
4000 -								
3000 -								
2000 -								
1000 -								
0 -								
10000 -								
11000 -								
12000 -								
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95000 -								
96000 -								
97000 -								
98000 -								
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100000 -								

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

RØDALEN

GEOCHEMICAL MAP

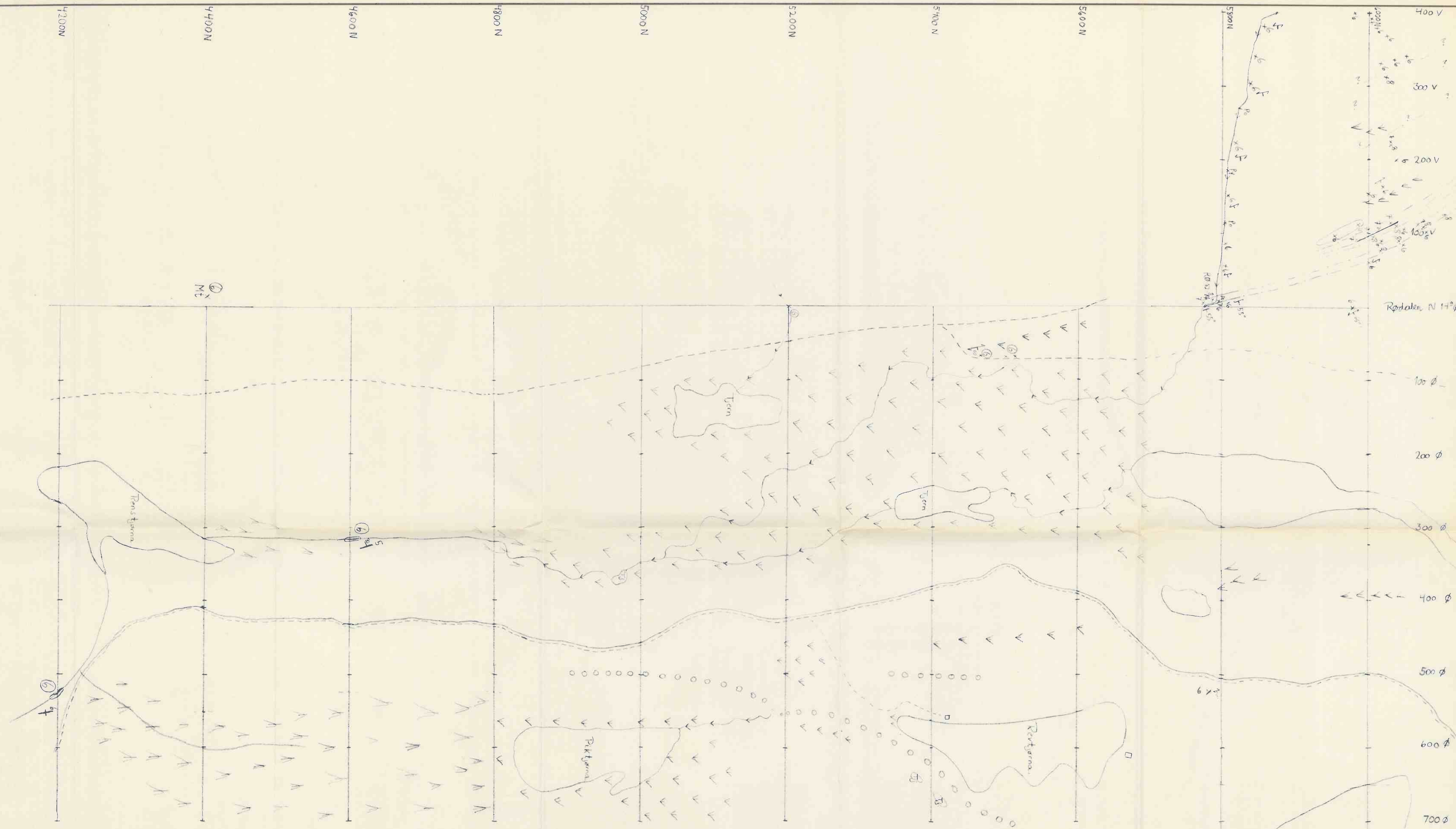
10800N-12200N

Scale: 1:2500

Date 09/82

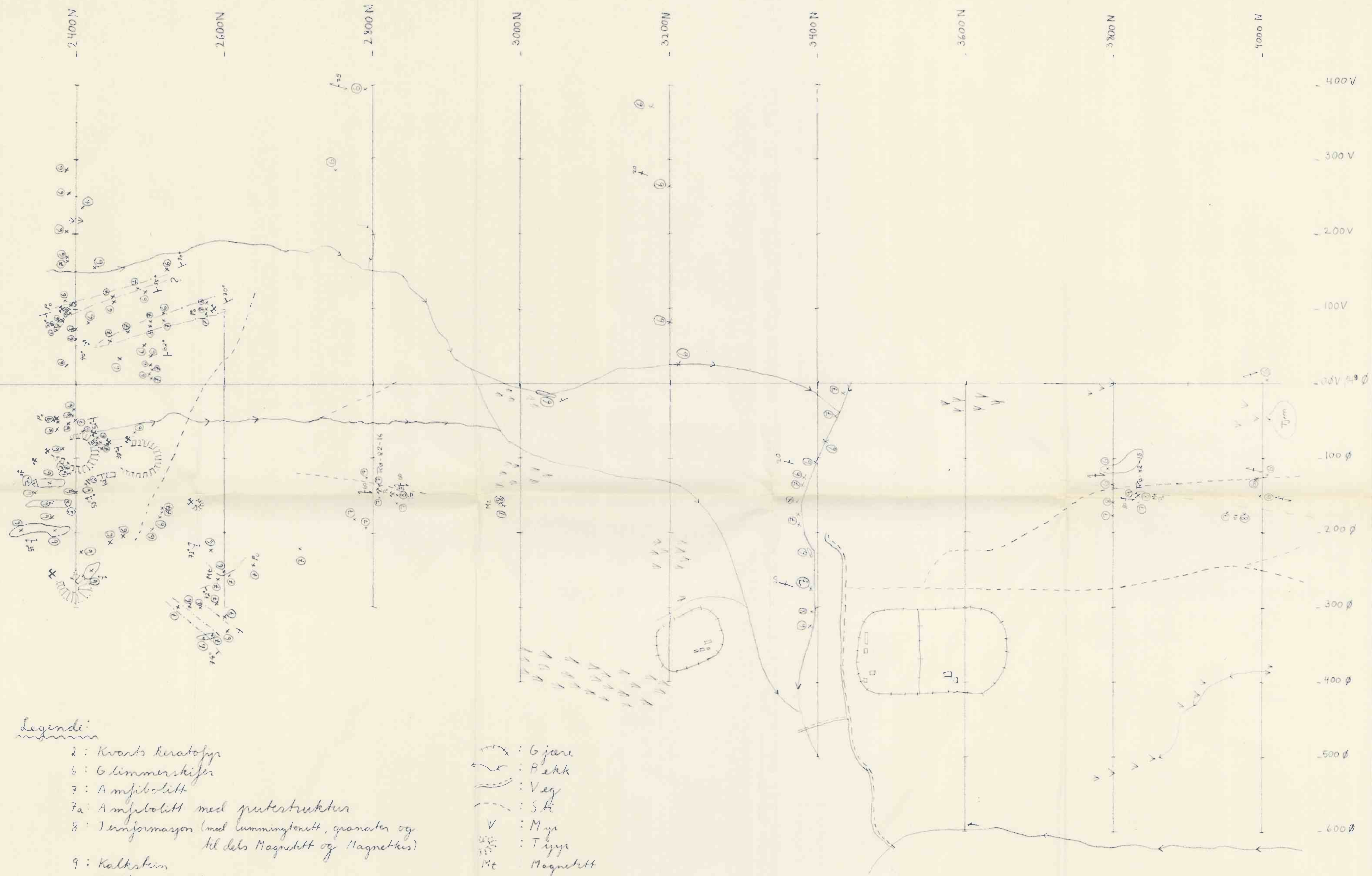
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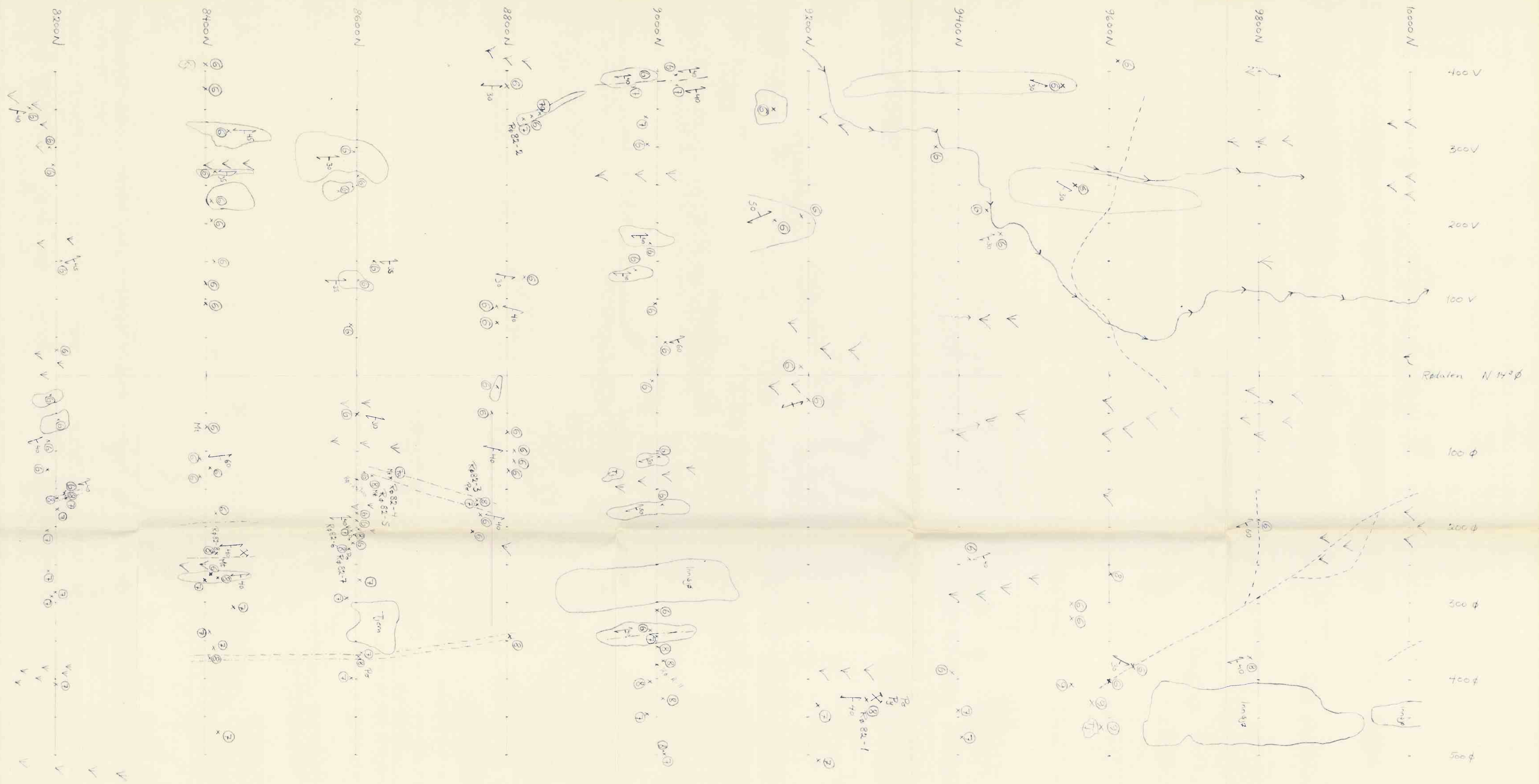
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- | | | | |
|----------------|----------------|-----------------|------------------|
| 6 | GLIMMER-SKIFER | ∇ - MYR | ∇ x - BLOTNING |
| 7 | AMFIBOLITT | // - VEI | - BERGARTSGRENSE |
| 8 | JERNFORMASJON | o o o o - ESKER | |
| P _y | -SVOVELKIS | - STI | |
| P _o | -MAGNETKIS | ∇ - BEKK | |
| Mt | -MAGNETITT | □ - HUS | |
| 5 | -STRØK/FALL | | |

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Rødalen		
Geologi		
Date 13. 8. 82	Scale: 1: 2500	A.M.L./O.B./EE





Tegnforklaring

- 6 Glimmerskifer
- 7 Amphibolitt tildels forkornet og stiklag
- 7a Rutelava med kalkspat
- 8 Jernformasjoner / cummingtonitt, granater og tildels Mt og Po
- 9 Kalkstein
- Mt Magnetitt
- Po Magnetit
- Pg Pyritt
- ↗ Skifelhets strek / fall
- X Skjerp
- XD Blotning
- Bergartsgrense

Sti
Bekk
Myr

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

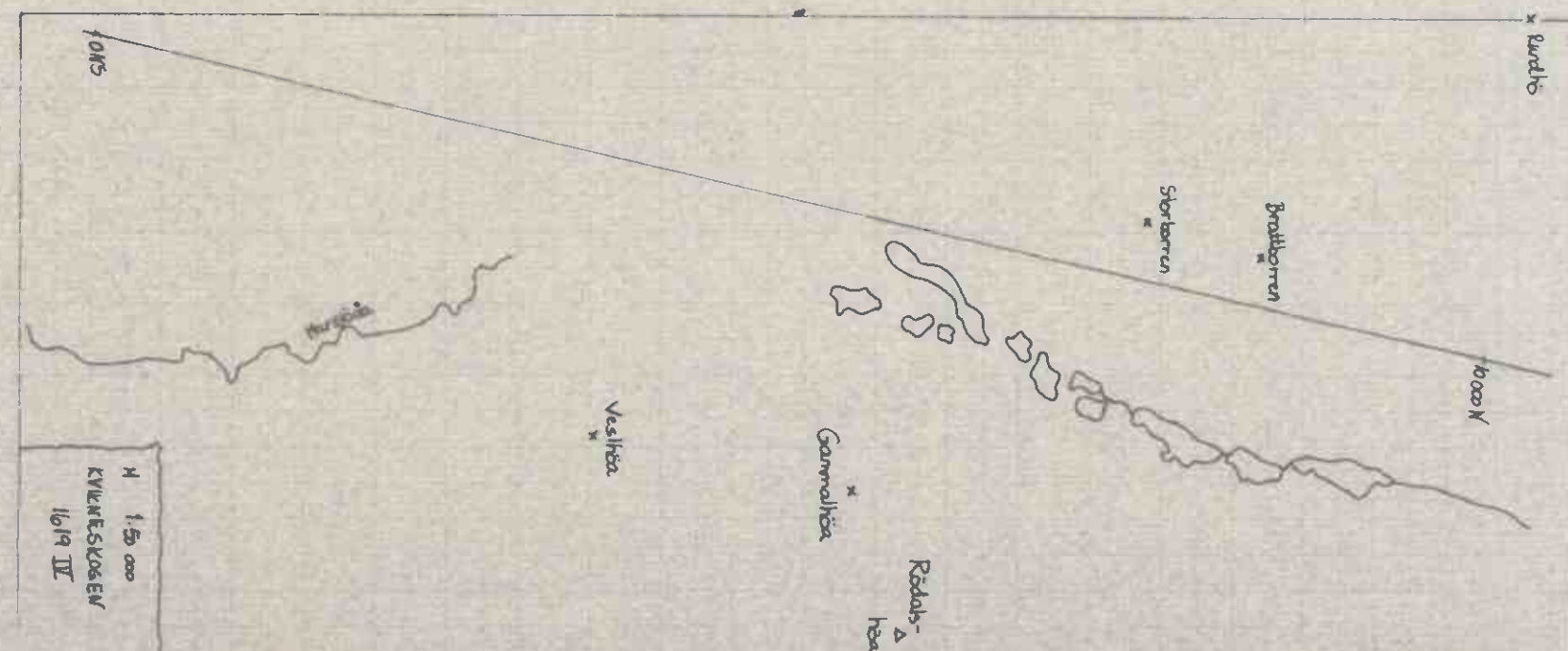
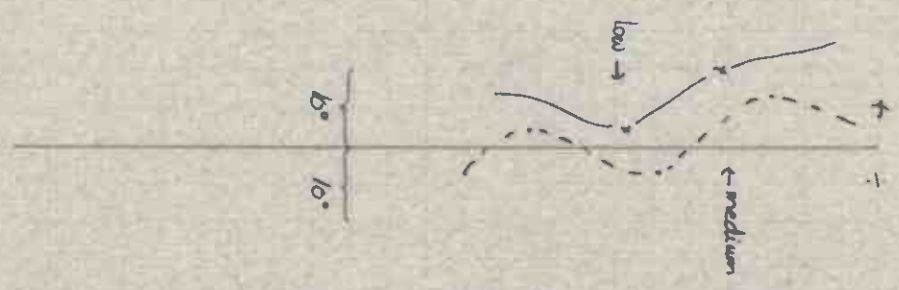
Rødalen

Geology

Date 28/7-82

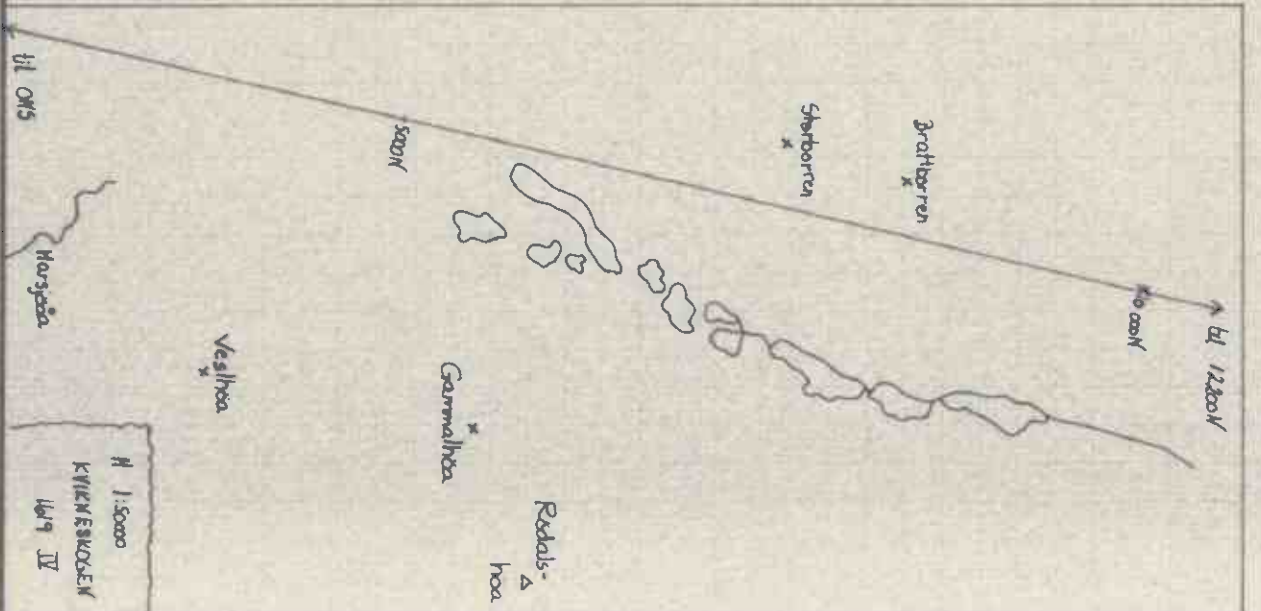
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KW/EE

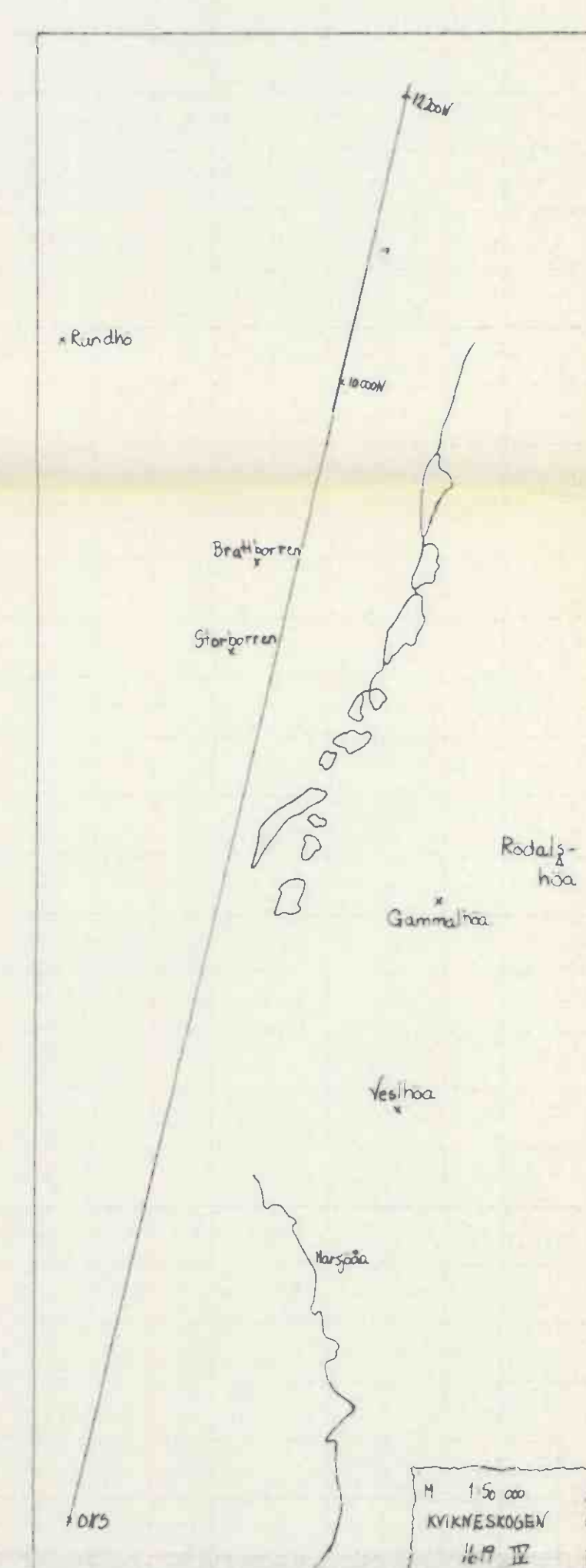
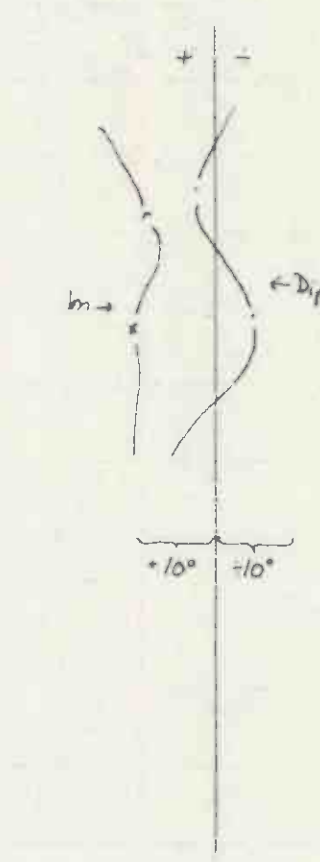


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RØDALEN CEM		
Date 08.82	Scale: 1:2500	Tegnet Monica Sørensen

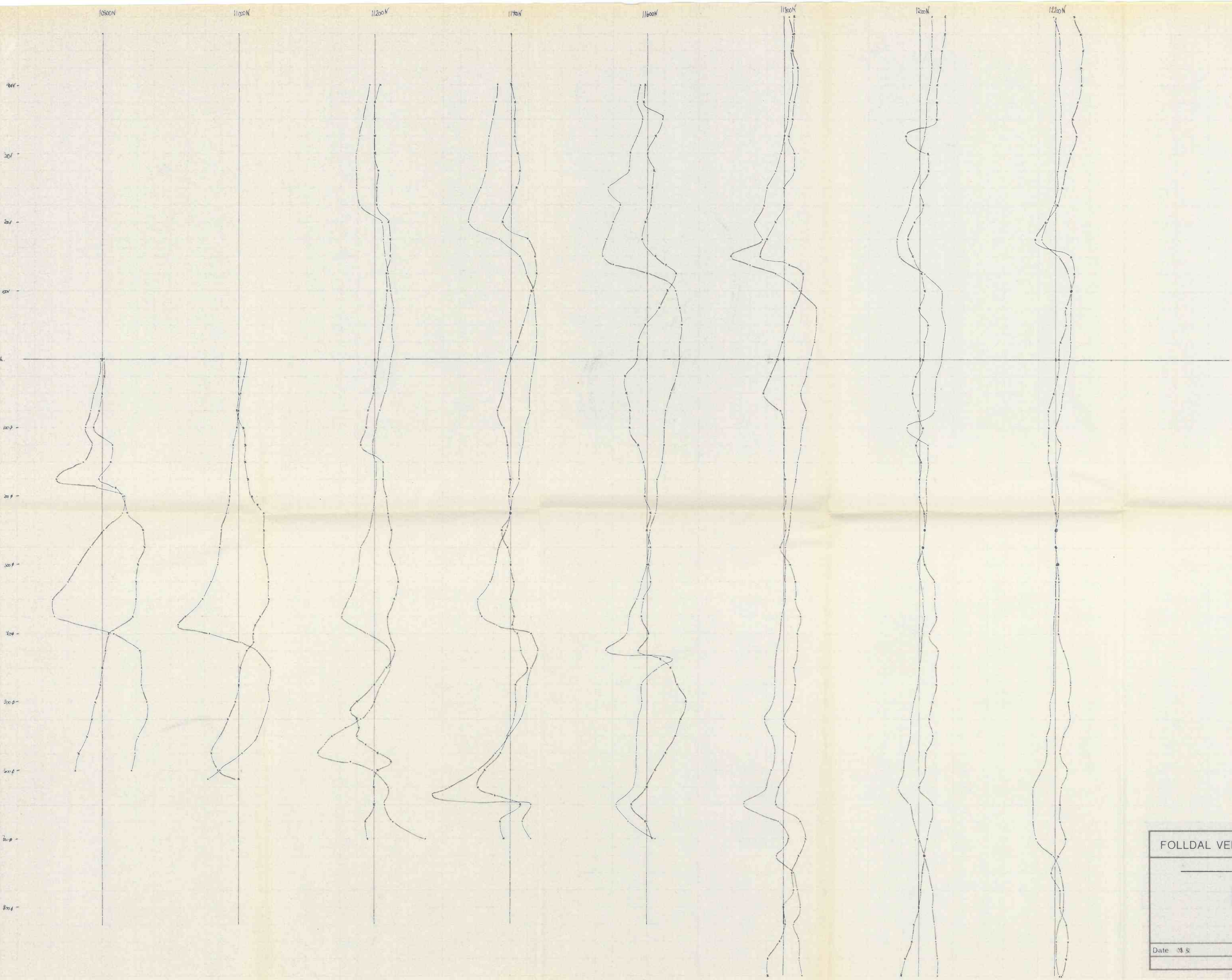
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		50553	49563			
		51355	51140			
400N	50159	52786	51195	50501	50734	50428
	50455	49201	50782	50394	50595	50849
	50661	48991	50538	50349	50385	51523
	50937	50270	50505	50920	50970	52032
300N	50434	50273	50513	50339	50910	51360
	50955	50322	50720	49558	50816	50974
	50936	51619	50736	49844	50739	50789
	50931	52657	50764	50137	50816	50681
200N	50829	51125	50822	49957	49835	50473
	50723	53691	50460	50934	50657	50467
	50910	50109	51133	50708	50739	50123
	50306	49906	50260	50303	51999	50179
100N	51046	50127	50245	50293	51512	50689
	52523	50098	50183	49996	50935	50473
	50395	50553	50359	49286	50657	50267
	50937	50443	52791	50107	50739	50123
0.L.	50809	50248	52023	50417	50935	50179
					50451	50689
					50123	50473
					50015	50123
					48601	49520
					49444	49228
					49091	49520
					49361	49228
					53756	55025
					58989	58989
					56132	58989
					49862	50267
					59365	50714
					51906	50714
					59097	50714
					49541	50714
					52766	50714

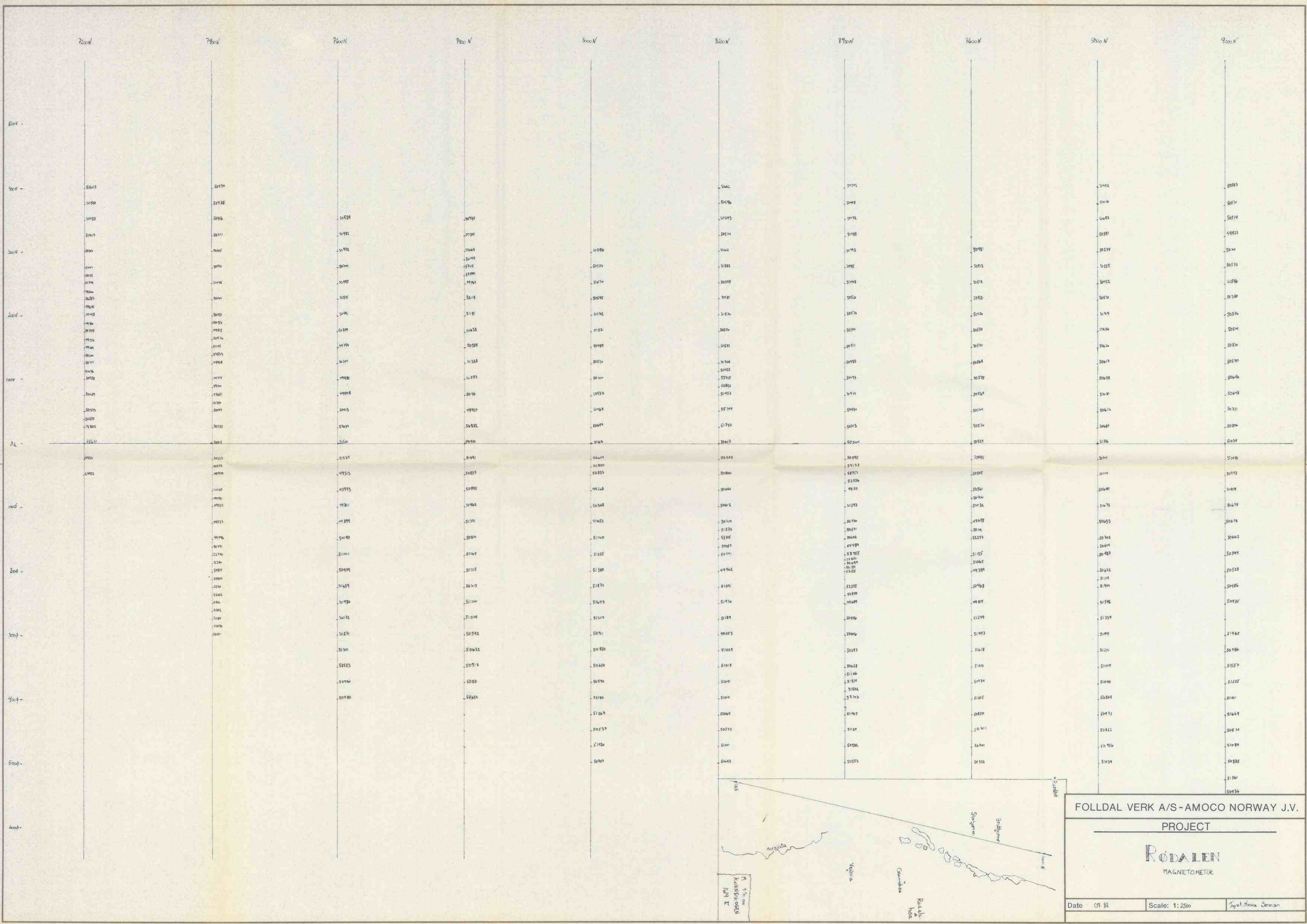


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RØDALEN MAGNETOMETER		
Date	08.12.	Scale: 1:2500
		Tegnet H. Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RODALEN VLF		
Date: 08.12	Scale: 1:2500	Figur: 1/10000





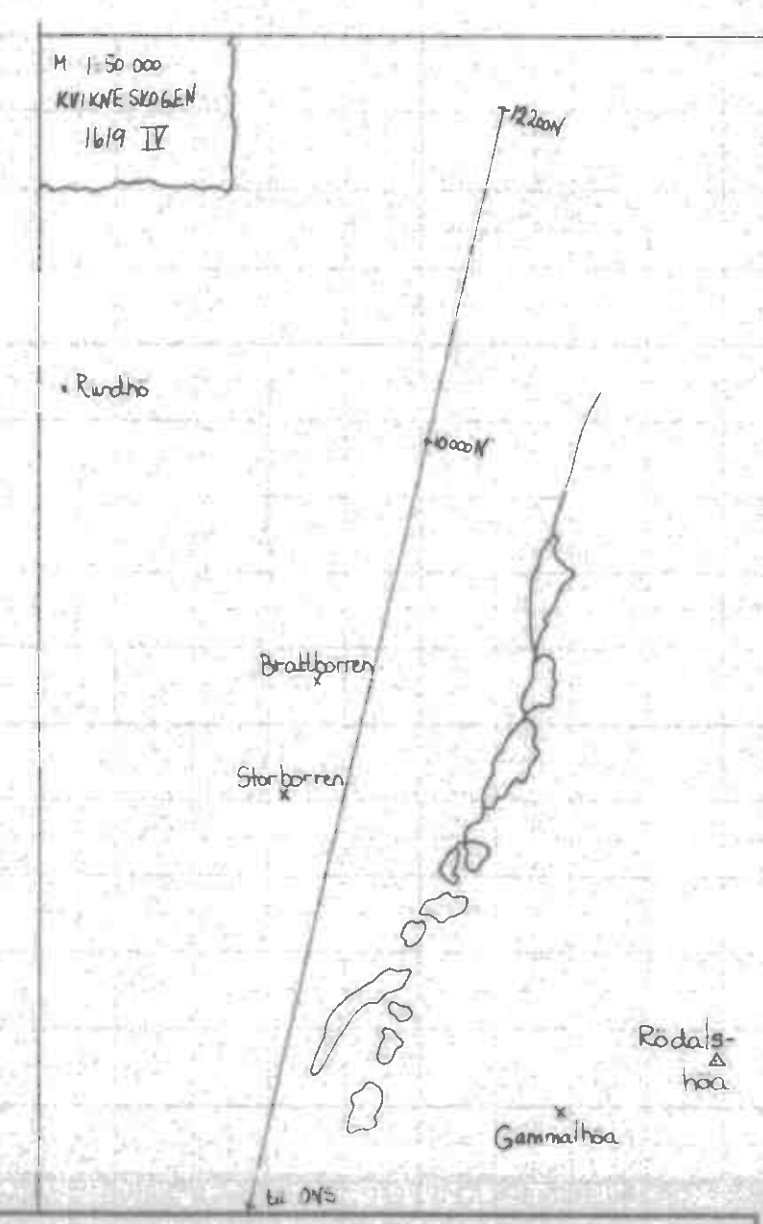
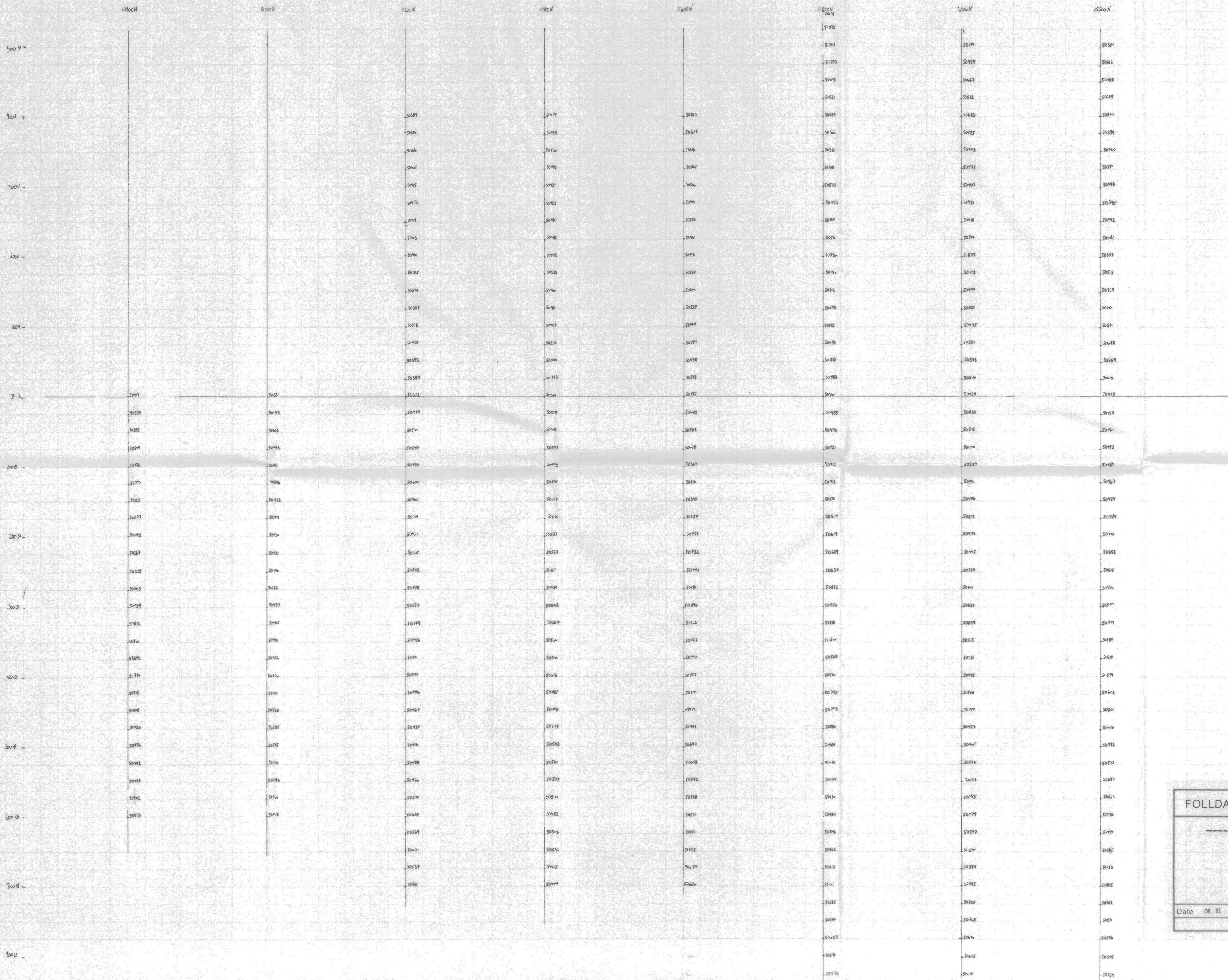
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

RODALLEN
MAGNETOMETER

Date 01.82 Scale: 1:2500

Geir, Hovde, Sørensen



M 1:50 000
KONTAKTSKEDEN
16/9 IV

Runda

Storborren

Rodalen

Gammelha

WMS

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

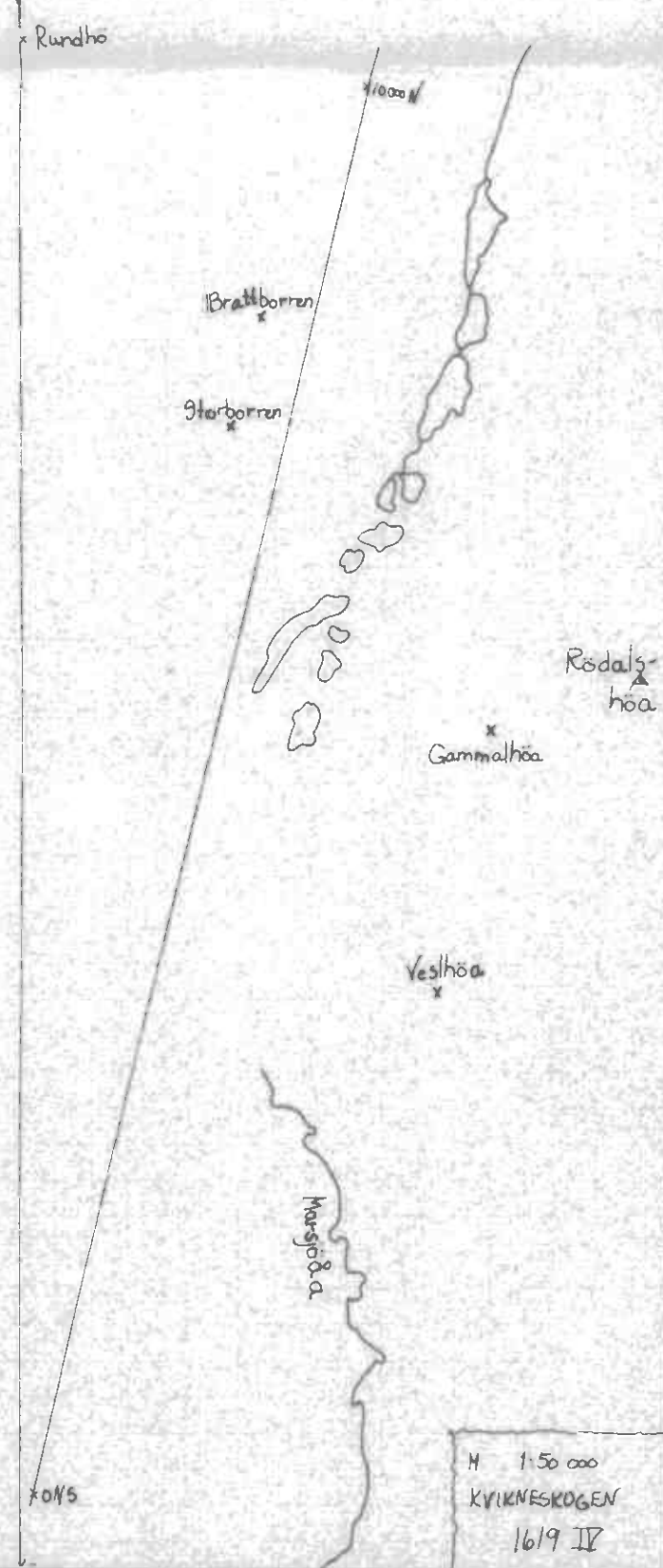
RODALEN
MAGNETOMETER

Date: 08.01.2000

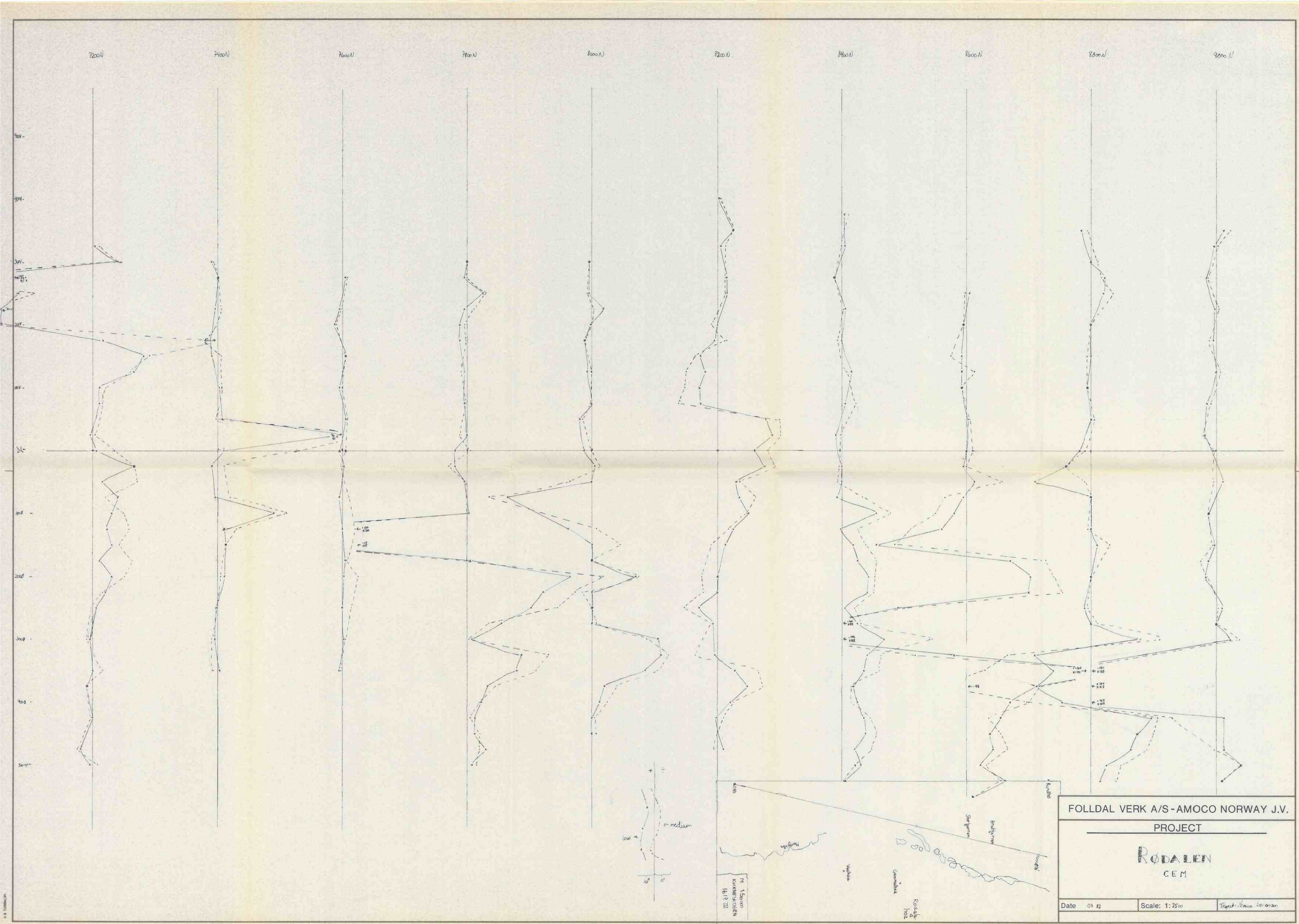
Scale: 1:2500

Sigurd Inge Sørensen

	9200 N	9400 N	9600 N	9800 N	10000 N	10200 N	10400 N	10600 N
6000 -								
5000 -								
4000 -	50551	50551	50555	50601	50601			
	50573	50558	50581	50585	50613			
	50573	50520	50575	50581	50587			
	50585	50571	50575	50585	50609			
3000 -	50576	50559	50586	50653	50615			
	50597	50553	50576	50608	50608			
	50597	50445	50557	50584	50600			
	50588	50610	50592	50586	50609			
2000 -	50590	50551	50581	50615	50615			
	50585	50531	50580	50582	50637			
	50574	50448	50601	50578	50578			
	50585	50584	50609	50573	50583			
1000 -	50577	50610	50608	50610	50615			
	50586	50571	50584	50579	50586			
	50560	50573	50599	50600	50571			
	50578	50600	50607	50600	50618			
0 -	50601	50573	50589	50609	50571	50609	50582	50580
	50509	50575	50573	50588	50573	50586	50588	50539
	50577	50600	50575	50621	50578	50649	50594	50567
	50501	50593	50609	50643	50634	50588	50598	50604
1000 -	50620	50574	50621	50853	50643	50529	50580	50619
	50659	50620	50650	50806	50659	50670	50579	50673
	50574	50620	50573	50821	50578	50678	50674	50570
	50551	50609	50700	50717	50568	50613	50575	50567
2000 -	50598	50603	50610	50721	50588	50685	50576	50603
	50595	50595	50714	50631	50687	50723	50532	50675
	50583	50708	50663	50719	50579	50673	50573	50576
	50586	50550	50608	50713	50699	50676	50570	50585
3000 -	50665	50607	50789	50789	50582	50879	50581	50597
	50578	50563	50782	50599	50852	50805	50538	50597
	50574	50573	50603	50529	50683	50600	50670	50807
	50575	50616	50573	50608	50582	50529	50590	50598
4000 -	50580	50507	50585	50577	50574	50574	50570	50585
	50581	50529	50508	50508	50543	50532	50545	50589
	50588	50582	50609	50609			50605	50585
	50551	50617	50590	50590	50629		50583	50585
5000 -	50678	50443	50609		50620		50586	50585
							50609	50609
							50611	50611



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RODALEN		
MAGNETOMETER		
Date	07.11	Scale: 1:2500
		Topo: Hovda, Sprensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

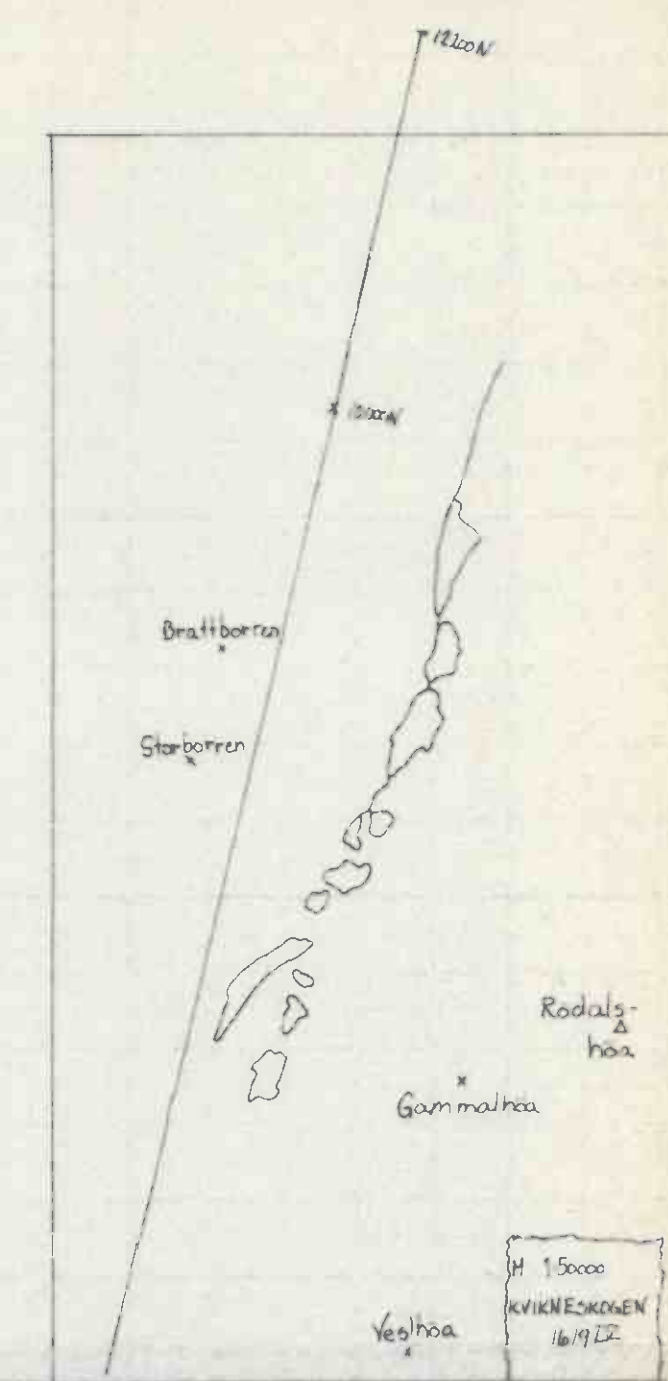
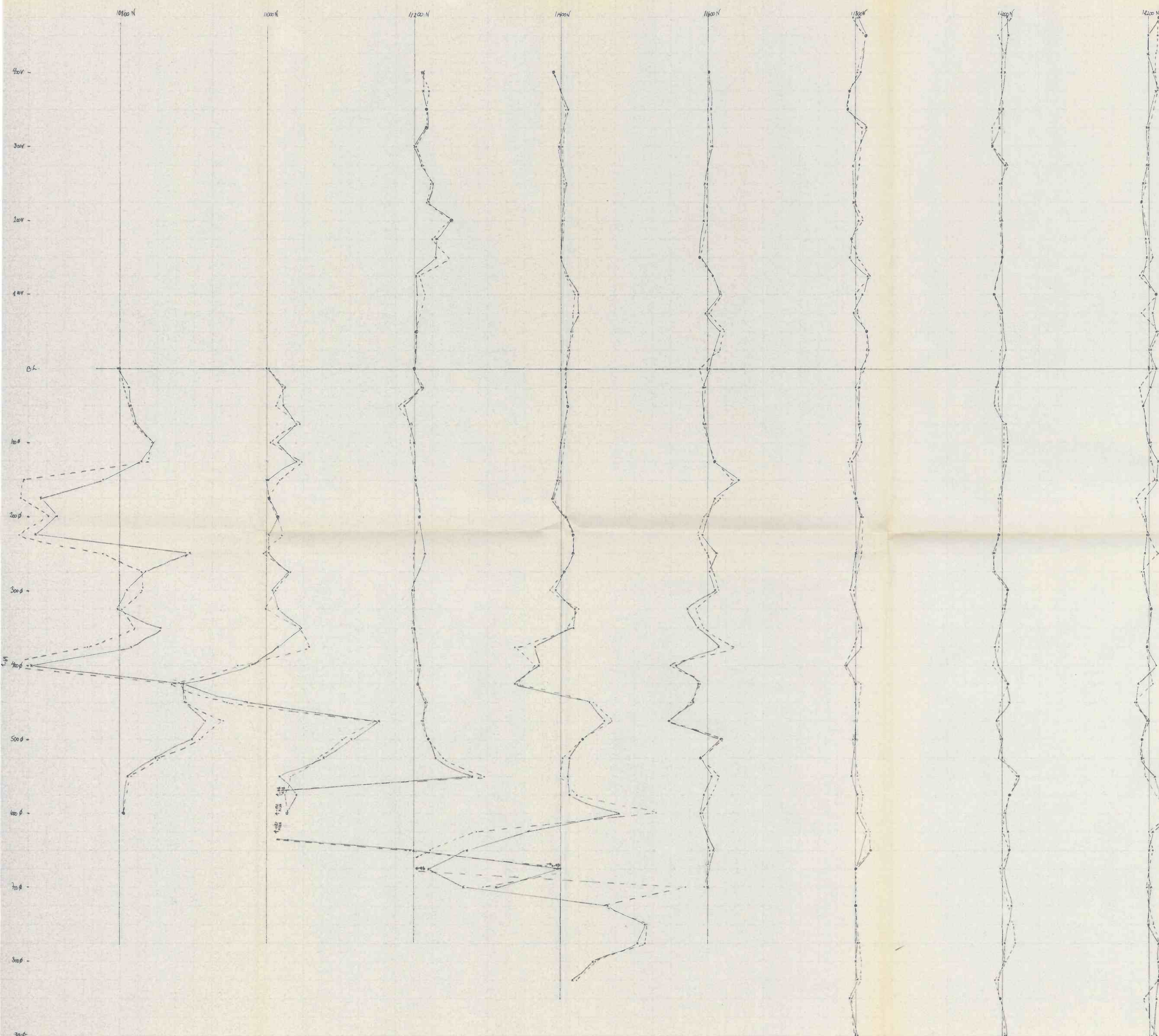
PROJECT

RODALEN
CEM

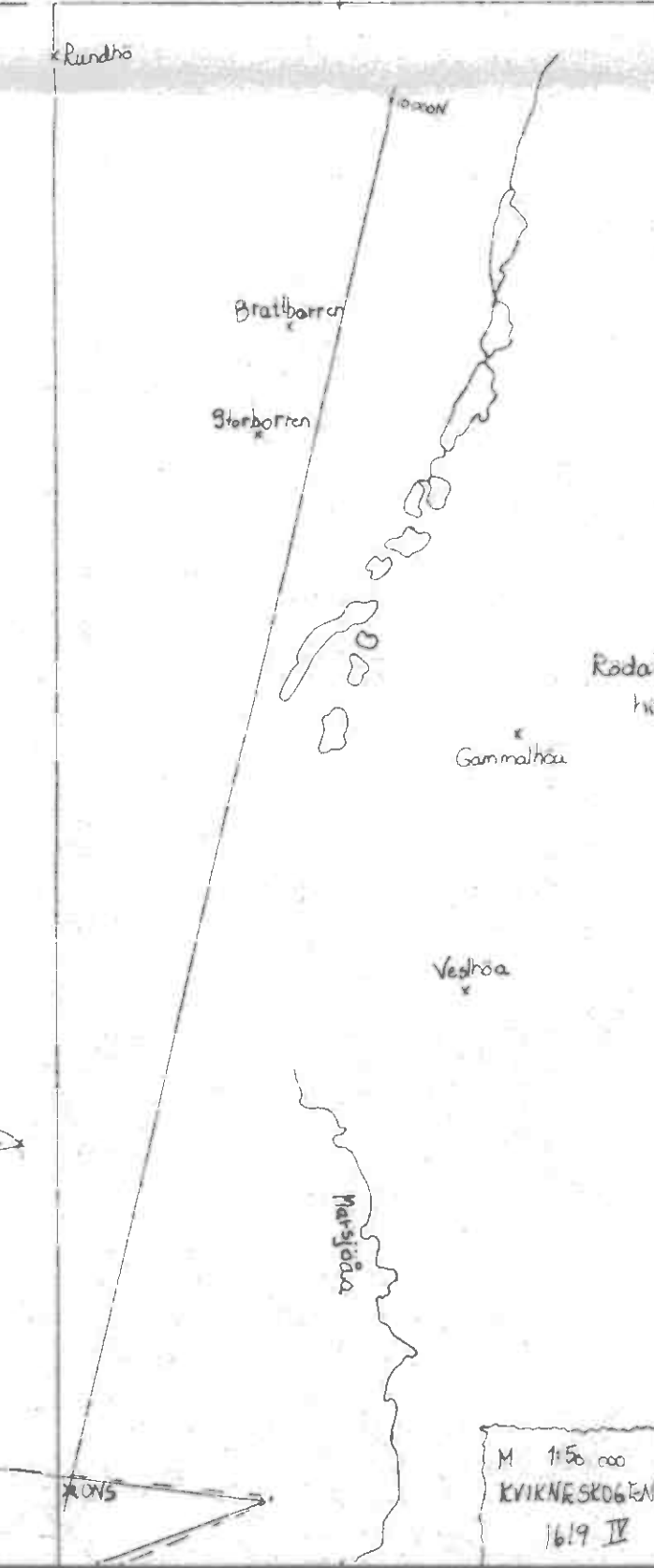
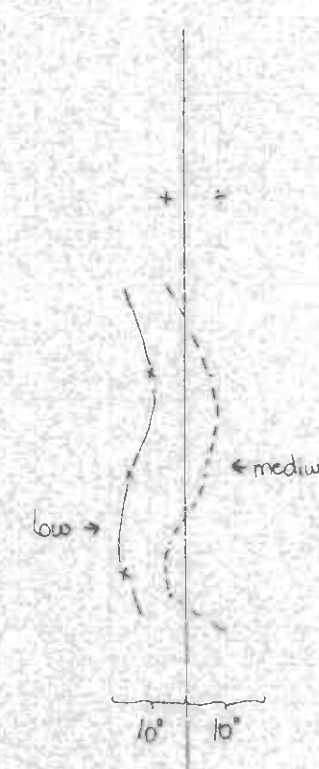
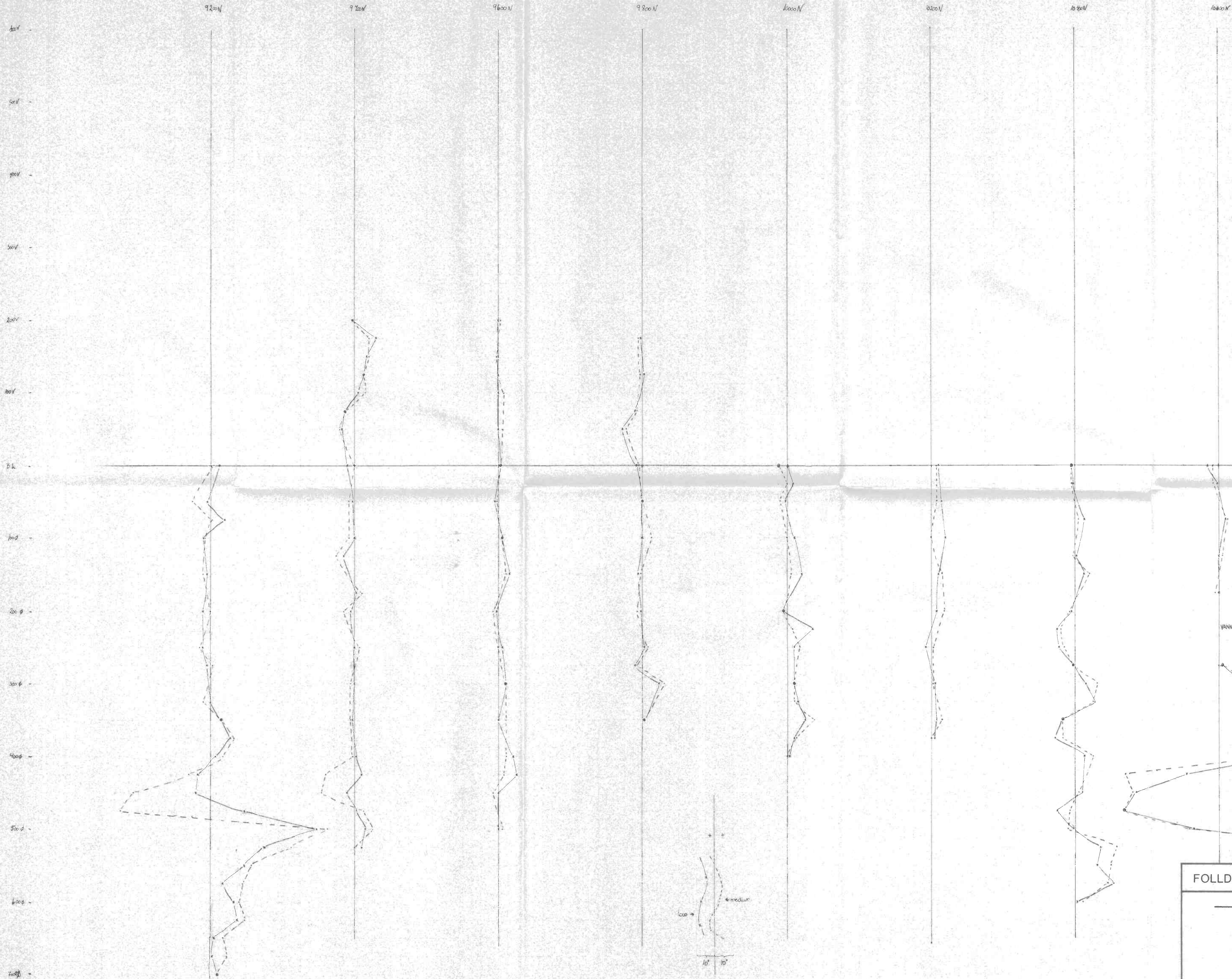
Date 07.12

Scale: 1:2500

Tegne: Håkon Isachsen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RØDALEN CEM		
Date 08.81	Scale 1:250	Figur: Hovik, Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
RODALEN CEM		
Date 09. 81	Scale: 1:2500	Figur: Monica Jørgensen

Veschevi

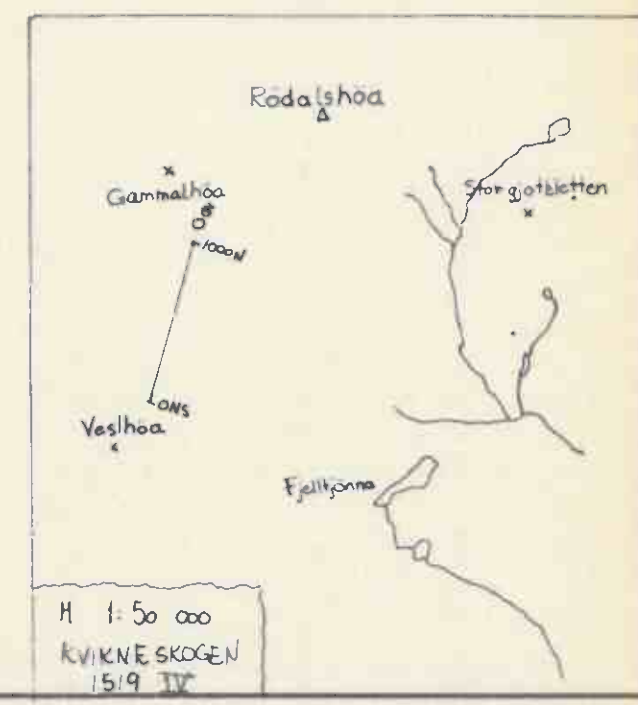
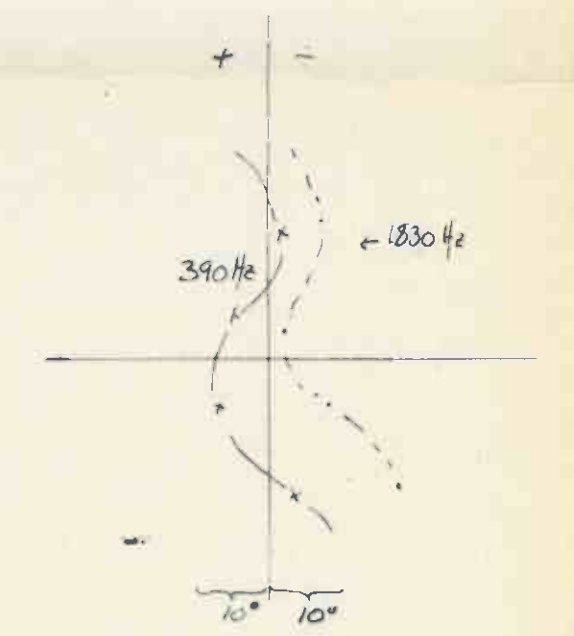
600V -
500V -
400V -
300V -
200V -
100V -
Bh -
100φ -
200φ -
300φ -
400φ -
500φ -
600φ -
700φ -

200N

600N

800N

1000N



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

VESLEHOI
CEM

Date 07.82 Scale: 1:2,500 Tegnet: H. Sørensen

600V -

500V -

400V -

300V -

200V -

100V -

D.L. -

100' -

200' -

300' -

400' -

500' -

600' -

700' -

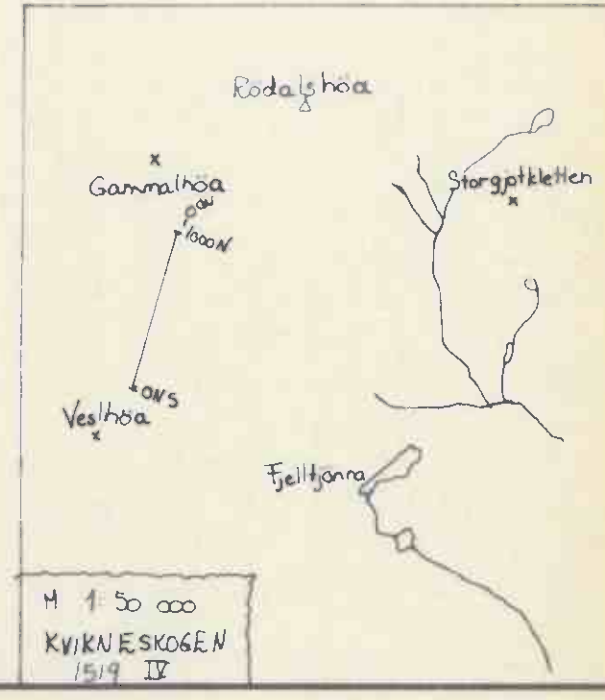
200 N

400 N

600 N

800 N

1000 N

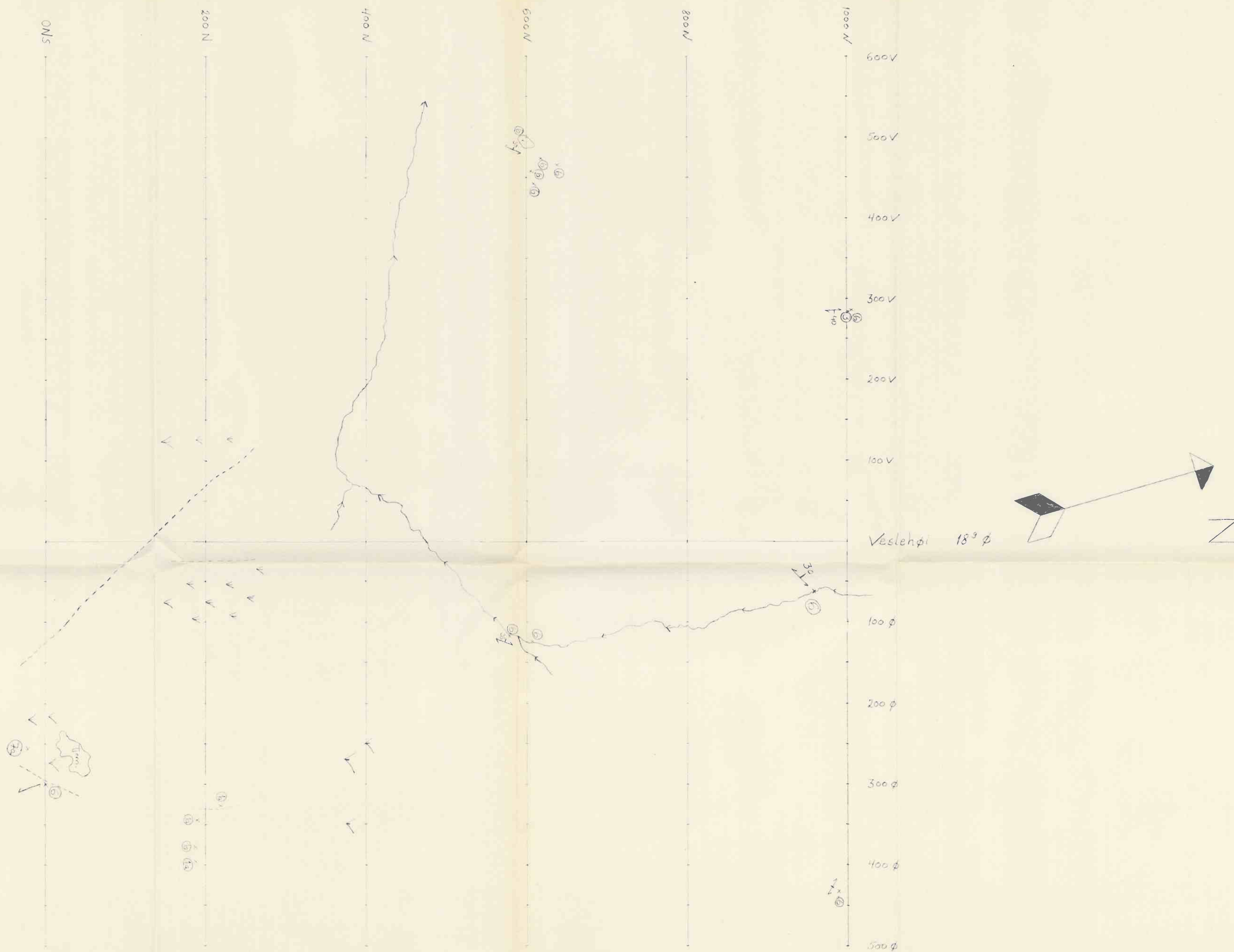


FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

VESLEHOLVA
MAGNETOMETER

Date: 07. 82 Scale: 1: 2500 Tegnet: H. Sørensen



Tegnforklaring:

- ①a Grønnsiefer med amfibol.
- ③ Grafit.
- ⑥ Glimmersiefer.
- ⑦a Hornblendesiefer.
- ✓ Skifelhets strøk/fall.
- ⊗ Blotning
- - - Sti.
- ↘ Bekk.
- ✓ Myr.

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

PROJECT

Veslehøi

Date 23/1-82 Scale: 1:2500 E.K./R.W.

600 V -
500 V -
400 V -
300 V -
200 V -
100 V -
0 V -
100 φ -
200 φ -
300 φ -
400 φ -
500 φ -
600 φ -
700 φ -

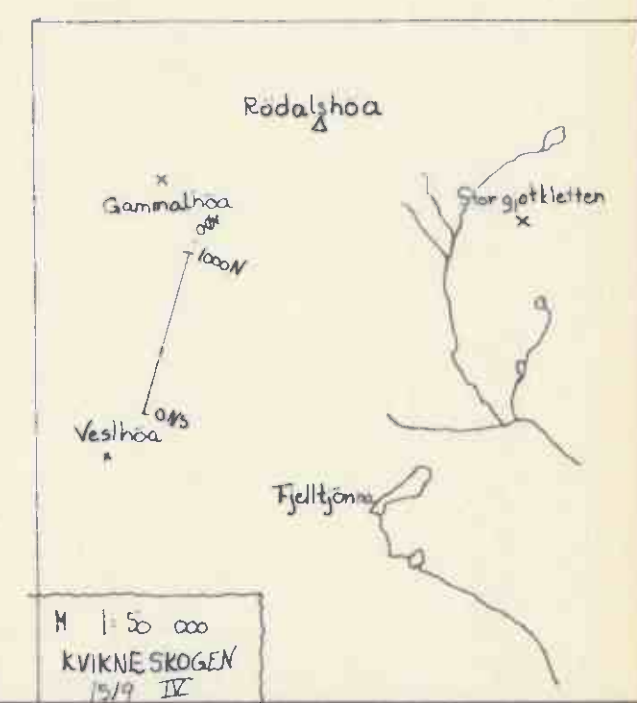
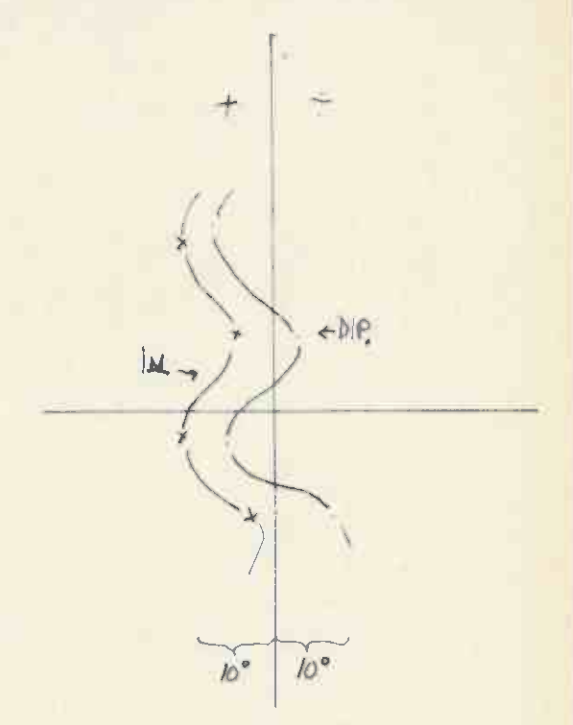
200 N

700 N

1000 N

800 N

1000 N



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
VESLEHØI VLF		
Date 07.81	Scale: 1:2500	Tegnet: H. Sørensen

400 V	V-82-73 (3, 46, 4.5, 43, 6)	V-82-72 (42, 31, 4.5, 44, 6)	V-82-71 (9, 10, 4.5, 40, 6)	V-82-70 (42, 12, 4.5, 47, 6)	V-82-69 (42, 11, 4.5, 47, 6)	V-82-68 (42, 10, 4.5, 47, 6)
300 V	V-82-74 (42, 55, 4.5, 47, 6)	V-82-71 (42, 26, 4.5, 34, 6)	V-82-70 (42, 30, 4.5, 36, 6)	V-82-69 (42, 38, 4.5, 43, 8)	V-82-68 (42, 38, 4.5, 43, 8)	V-82-67 (42, 38, 4.5, 43, 8)
200 V	V-82-75 (42, 42, 4.5, 40, 8)	V-82-70 (3, 52, 4.5, 34, 6)	V-82-69 (42, 16, 4.5, 30, 6)	V-82-68 (42, 11, 4.5, 26, 4)	V-82-67 (42, 11, 4.5, 26, 4)	V-82-66 (42, 11, 4.5, 26, 4)
100 V	V-82-76 (42, 14, 4.5, 31, 6)	V-82-69 (42, 27, 4.5, 47, 6)	V-82-68 (42, 21, 4.5, 51, 6)	V-82-67 (42, 18, 4.5, 34, 6)	V-82-66 (42, 18, 4.5, 34, 6)	V-82-65 (42, 18, 4.5, 34, 6)
50 V	V-82-77 (42, 12, 4.5, 28, 6)	V-82-68 (42, 33, 4.5, 49, 6)	V-82-67 (42, 31, 4.5, 42, 6)	V-82-66 (42, 40, 4.5, 73, 8)	V-82-65 (42, 40, 4.5, 73, 8)	V-82-64 (42, 40, 4.5, 73, 8)
20 V	V-82-78 (42, 46, 4.5, 48, 6)	V-82-67 (42, 10, 4.5, 22, 6)	V-82-66 (42, 39, 4.5, 70, 8)	V-82-65 (42, 29, 4.5, 46, 6)	V-82-64 (42, 29, 4.5, 46, 6)	V-82-63 (42, 29, 4.5, 46, 6)
10 V	V-82-79 (42, 43, 4.5, 36, 6)	V-82-66 (42, 8.5, 4.5, 28, 6)	V-82-65 (42, 52, 4.5, 53, 8)	V-82-64 (42, 23, 4.5, 52, 6)	V-82-63 (42, 23, 4.5, 52, 6)	V-82-62 (42, 23, 4.5, 52, 6)
5 V	V-82-80 (42, 37, 4.5, 46, 6)	V-82-65 (3, 27, 4.5, 46, 6)	V-82-64 (42, 31, 4.5, 52, 6)	V-82-63 (42, 13, 4.5, 37, 6)	V-82-62 (42, 13, 4.5, 37, 6)	V-82-61 (42, 13, 4.5, 37, 6)
3 V	V-82-81 (42, 50, 4.5, 46, 6)	V-82-64 (2, 14, 4.5, 37, 6)	V-82-63 (42, 45, 4.5, 59, 8)	V-82-62 (2, 66, 4.5, 48, 8)	V-82-61 (2, 66, 4.5, 48, 8)	V-82-60 (2, 66, 4.5, 48, 8)
1 V	V-82-82 (5, 23, 4.5, 28, 6)	V-82-63 (42, 31, 4.5, 47, 6)	V-82-62 (42, 15, 4.5, 31, 6)	V-82-61 (42, 49, 4.5, 39, 6)	V-82-60 (42, 49, 4.5, 39, 6)	V-82-59 (42, 49, 4.5, 39, 6)
0.5 V	V-82-83 (42, 34, 4.5, 37, 6)	V-82-62 (4, 25, 4.5, 110, 10)	V-82-61 (42, 34, 4.5, 37, 8)	V-82-60 (42, 49, 4.5, 62, 16)	V-82-59 (42, 49, 4.5, 62, 16)	V-82-58 (42, 49, 4.5, 62, 16)
0.2 V	V-82-84 (42, 5, 4.5, 20, 6)	V-82-61 (42, 39, 4.5, 88, 8)	V-82-60 (42, 30, 4.5, 37, 6)	V-82-59 (42, 14, 4.5, 33, 6)	V-82-58 (42, 14, 4.5, 33, 6)	V-82-57 (42, 14, 4.5, 33, 6)
0.1 V	V-82-85 (42, 8.5, 4.5, 16, 6)	V-82-60 (42, 16, 4.5, 23, 6)	V-82-59 (42, 61, 4.5, 52, 6)	V-82-58 (42, 25, 4.5, 51, 6)	V-82-57 (42, 25, 4.5, 51, 6)	V-82-56 (42, 25, 4.5, 51, 6)
0.05 V	V-82-86 (42, 49, 4.5, 42, 10)	V-82-59 (42, 16, 4.5, 43, 6)	V-82-58 (42, 22, 4.5, 37, 6)	V-82-57 (2, 23, 4.5, 77, 8)	V-82-56 (2, 23, 4.5, 77, 8)	V-82-55 (2, 23, 4.5, 77, 8)
0.02 V	V-82-87 (2, 32, 4.5, 22, 10)	V-82-58 (42, 8.5, 4.5, 24, 6)	V-82-57 (42, 7.5, 4.5, 18, 4)	V-82-56 (42, 60, 4.5, 98, 10)	V-82-55 (42, 60, 4.5, 98, 10)	V-82-54 (42, 60, 4.5, 98, 10)

L-0.5

L-200N

L-700N

L-600N

L-800N

L-1000N

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL PROJECT N-81-1

Veslhoa

Geochemistry (Au, Cu, Ag, Zn, Pb)

Date 11/82

Scale: 1: 2500

JTC

400 V	V-82-73 (42, 46, 4.5, 43, 6)	V-82-72 (42, 31, 4.5, 44, 6)	V-82-75 (42, 10, 4.5, 40, 6)	V-82-72 (42, 12, 4.5, 47, 6)	V-82-16 (42, 11, 4.5, 39, 6)	V-82-15 (42, 10, 4.5, 20, 6)
	V-82-74 (42, 55, 4.5, 47, 6)	V-82-71 (42, 26, 4.5, 34, 6)	V-82-44 (42, 20, 4.5, 36, 6)	V-82-41 (42, 20, 4.5, 43, 8)	V-82-17 (42, 10, 4.5, 31, 6)	V-82-14 (42, 21, 4.5, 24, 6)
300 V	V-82-75 (42, 42, 4.5, 40, 8)	V-82-70 (3, 52, 4.5, 34, 6)	V-82-45 (42, 16, 4.5, 30, 6)	V-82-40 (42, 11, 4.5, 26, 4)	V-82-18 (42, 14, 4.5, 56, 6)	V-82-13 (42, 21, 4.5, 47, 6)
	V-82-76 (42, 14, 4.5, 31, 6)	V-82-69 (42, 27, 4.5, 47, 6)	V-82-46 (42, 21, 4.5, 51, 6)	V-82-39 (42, 18, 4.5, 30, 6)	V-82-19 (42, 13, 4.5, 49, 6)	V-82-12 (42, 25, 4.5, 23, 6)
200 V	V-82-77 (42, 12, 4.5, 28, 6)	V-82-68 (42, 33, 4.5, 49, 6)	V-82-47 (42, 31, 4.5, 42, 6)	V-82-38 (42, 40, 4.5, 73, 8)	V-82-20 (42, 10, 4.5, 43, 6)	V-82-11 (42, 10, 4.5, 22, 6)
	V-82-78 (42, 46, 4.5, 48, 6)	V-82-67 (42, 10, 4.5, 22, 6)	V-82-48 (42, 39, 4.5, 70, 8)	V-82-37 (42, 29, 4.5, 46, 6)	V-82-21 (42, 52, 4.5, 67, 6)	V-82-10 (42, 39, 4.5, 43, 6)
100 V	V-82-79 (42, 43, 4.5, 36, 6)	V-82-66 (42, 85, 4.5, 38, 6)	V-82-49 (42, 52, 4.5, 53, 8)	V-82-36 (42, 23, 4.5, 52, 6)	V-82-22 (42, 41, 4.5, 56, 8)	V-82-9 (42, 37, 4.5, 38, 6)
	V-82-80 (42, 37, 4.5, 46, 6)	V-82-65 (3, 27, 4.5, 46, 6)	V-82-50 (42, 31, 4.5, 52, 6)	V-82-35 (42, 13, 4.5, 37, 6)	V-82-23 (42, 68, 4.5, 120, 4)	V-82-8 (42, 37, 4.5, 69, 10)
B/L	V-82-81 (42, 50, 4.5, 46, 6)	V-82-64 (2, 14, 4.5, 37, 6)	V-82-51 (42, 45, 4.5, 69, 8)	V-82-34 (2, 66, 4.5, 48, 8)	V-82-24 (42, 44, 4.5, 52, 8)	V-82-7 (42, 21, 4.5, 37, 4)
	V-82-82 (5, 23, 4.5, 28, 6)	V-82-63 (42, 31, 4.5, 47, 6)	V-82-52 (42, 15, 4.5, 31, 6)	V-82-33 (42, 49, 4.5, 39, 6)	V-82-25 (42, 48, 4.5, 59, 10)	V-82-6 (42, 18, 4.5, 36, 4)
100 p	V-82-83 (42, 34, 4.5, 37, 6)	V-82-62 (4, 35, 4.5, 110, 10)	V-82-53 (42, 34, 4.5, 37, 8)	V-82-32 (42, 44, 4.5, 62, 16)	V-82-26 (42, 40, 4.5, 49, 8)	V-82-5 (42, 16, 4.5, 58, 6)
	V-82-84 (42, 5, 4.5, 20, 6)	V-82-61 (42, 39, 4.5, 88, 8)	V-82-54 (42, 30, 4.5, 37, 6)	V-82-31 (42, 14, 4.5, 33, 6)	V-82-27 (42, 53, 4.5, 84, 8)	V-82-4 (42, 32, 4.5, 57, 6)
200 p	V-82-85 (42, 8.5, 4.5, 16, 6)	V-82-60 (42, 15, 4.5, 23, 6)	V-82-55 (42, 61, 4.5, 52, 6)	V-82-30 (42, 25, 4.5, 51, 6)		V-82-3 (42, 34, 4.5, 47, 6)
	V-82-86 (42, 49, 4.5, 42, 10)	V-82-59 (42, 16, 4.5, 43, 6)	V-82-56 (42, 32, 4.5, 37, 6)	V-82-29 (3, 23, 4.5, 77, 8)		V-82-2 (3, 22, 4.5, 43, 4)
300 p	V-82-87 (2, 32, 4.5, 22, 10)	V-82-58 (42, 25, 4.5, 24, 6)	V-82-57 (42, 7.5, 4.5, 18, 4)	V-82-28 (42, 60, 4.5, 98, 10)		V-82-1 (42, 25, 4.5, 31, 4)

L-005

L-200N

L-400N

L-600N

L-800N

L-1000N

FOLLDAL VERK A/S-AMOCO NORWAY J.V.

PROJECT N-81-1

Vesthøa

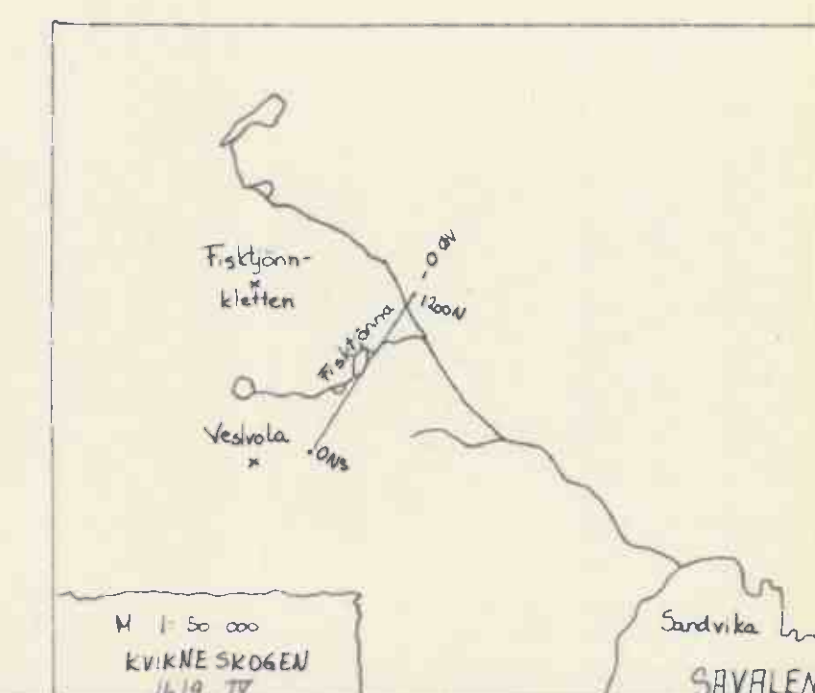
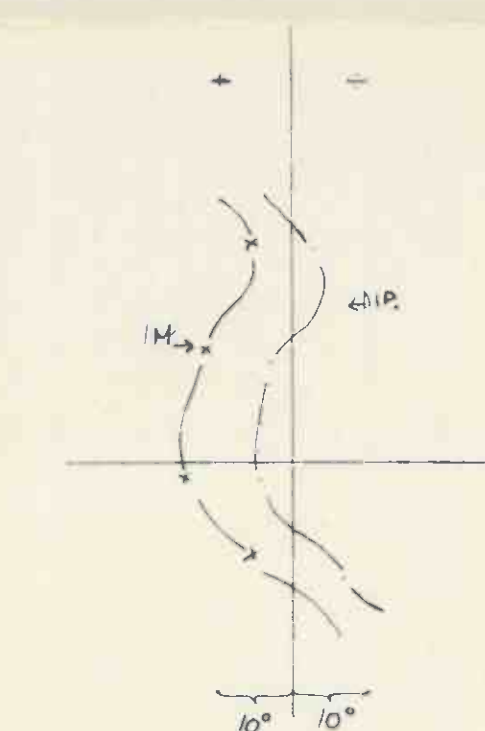
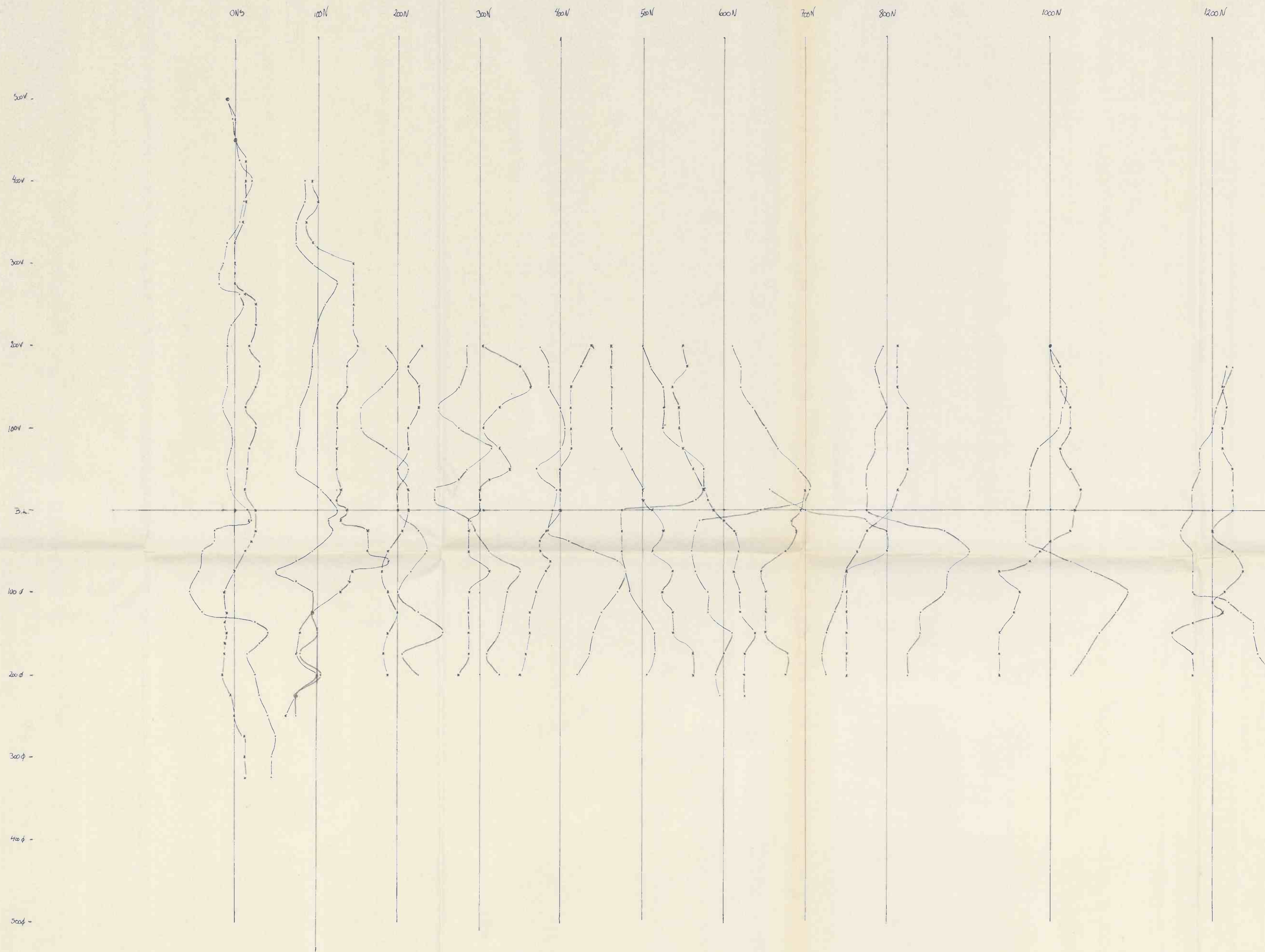
Geochemistry (Au, Cu, Ag, Zn, Pb)

Date 11/82

Scale: 1: 2500

J.C

Fisktidna



FOLLIDAL VERK A/S-AMOCO NORWAY J.V.

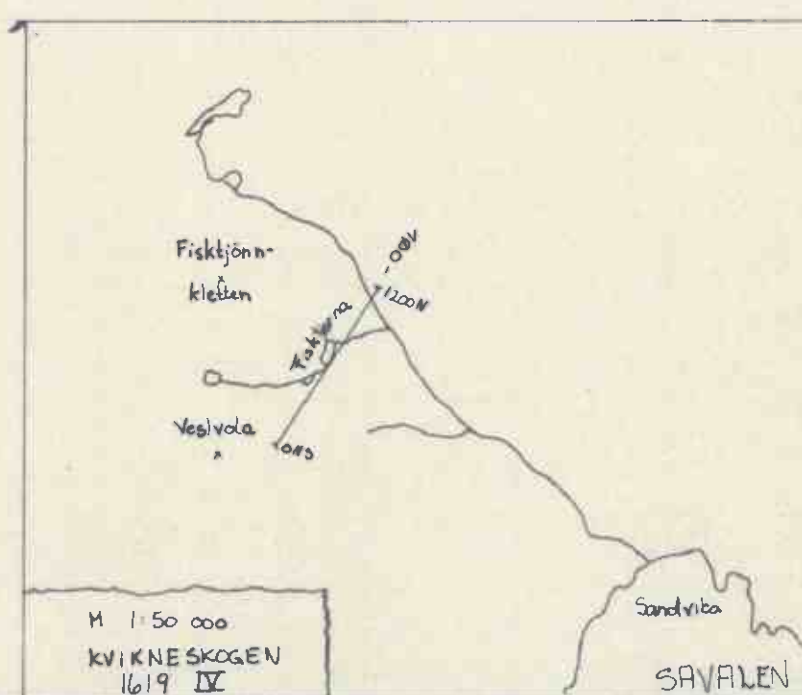
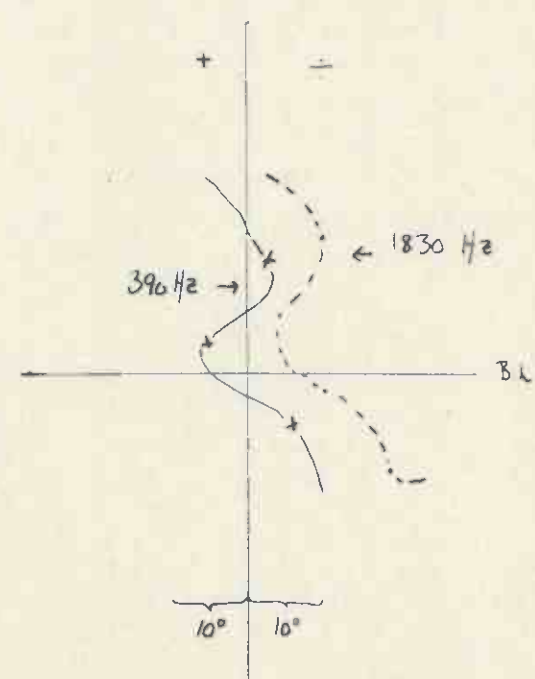
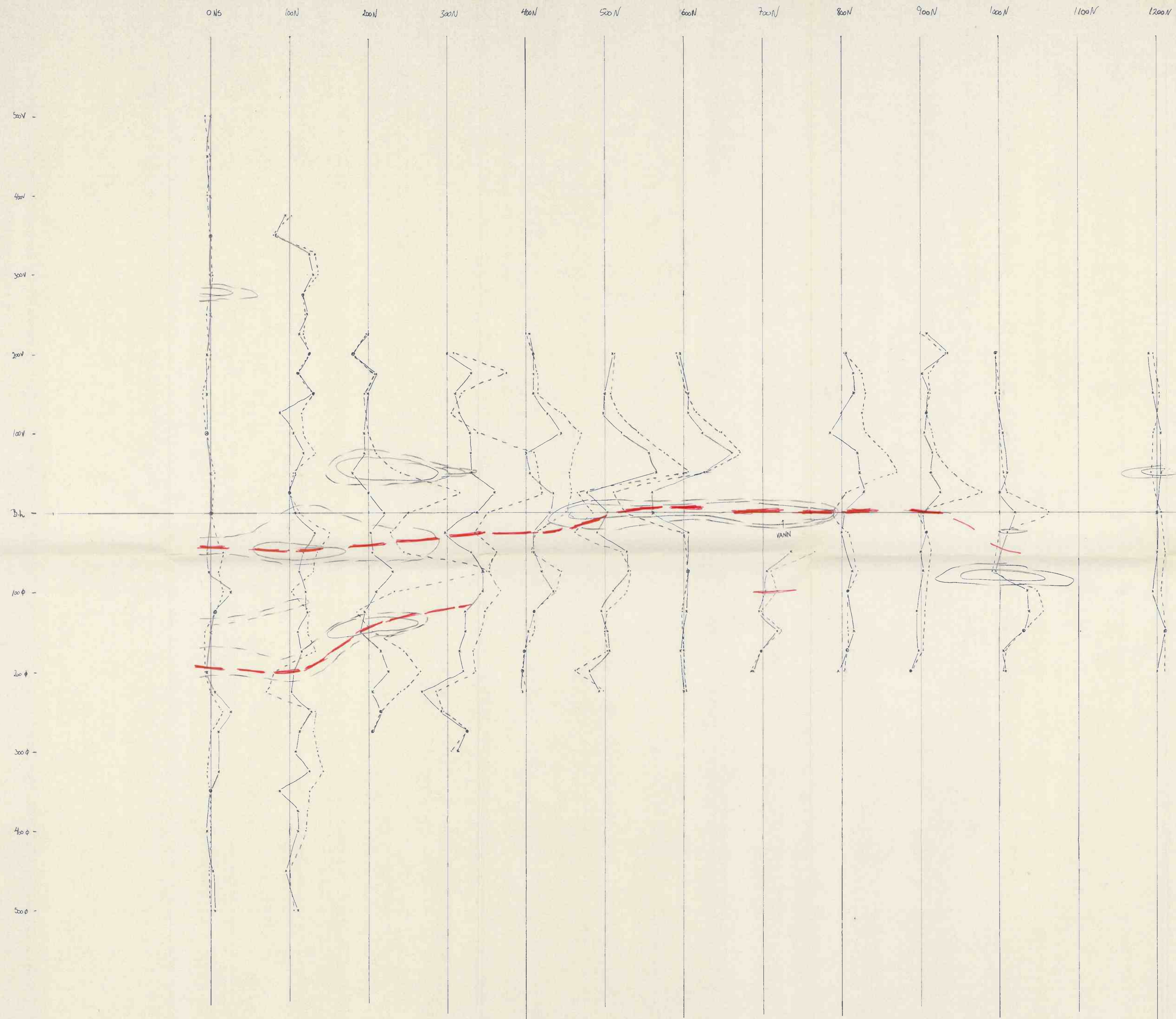
PROJECT

FISKTJONNA
VLF

Date 07 82

Scale: 1:2500

Regnet Horica Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

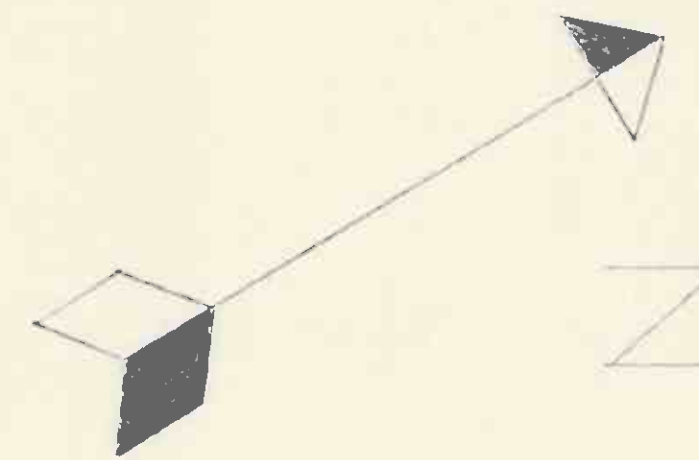
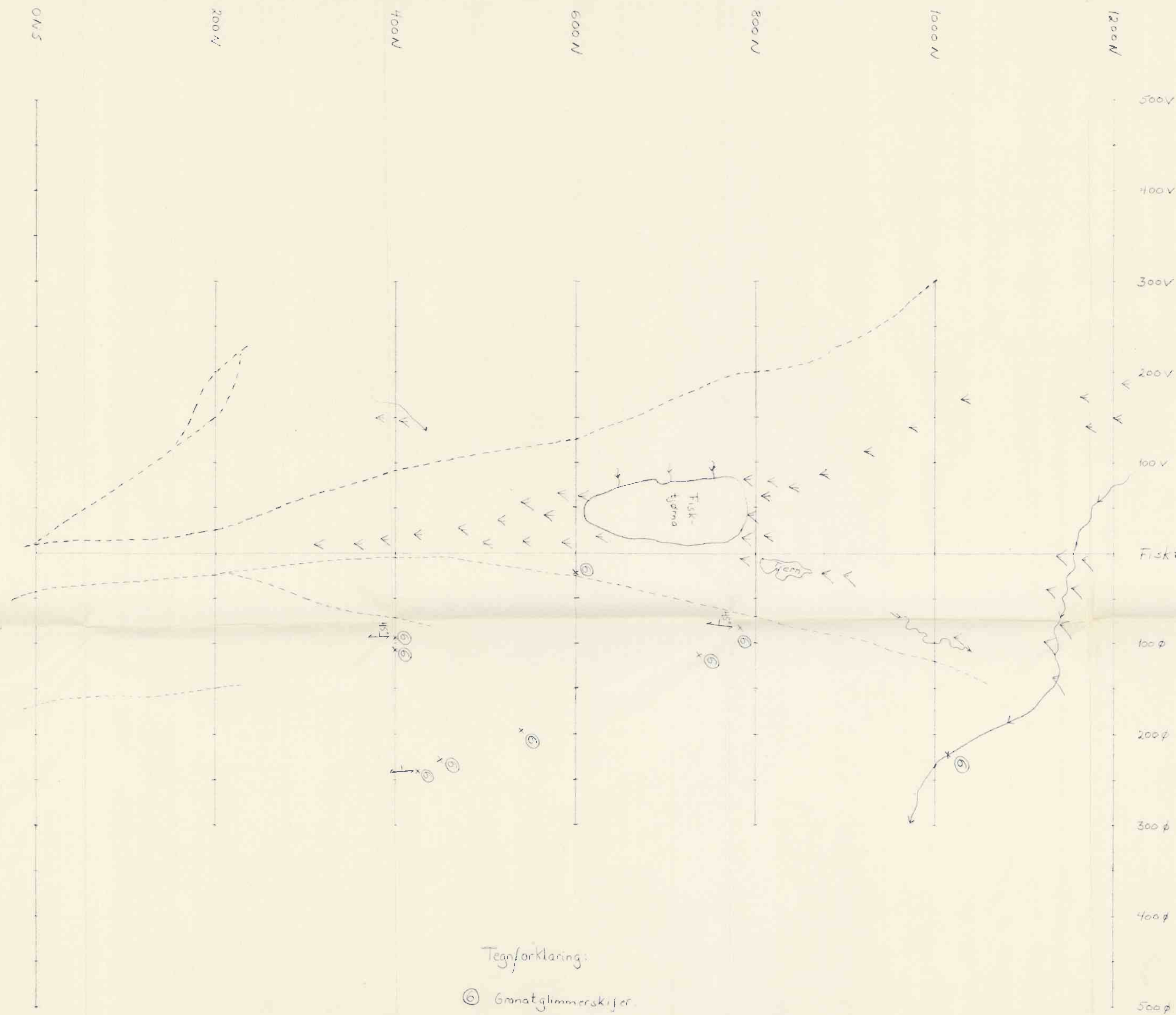
PROJECT

FISKTJØNNA
CEM

Date 07. 82

Scale: 1:2500

Geogr. Monica Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

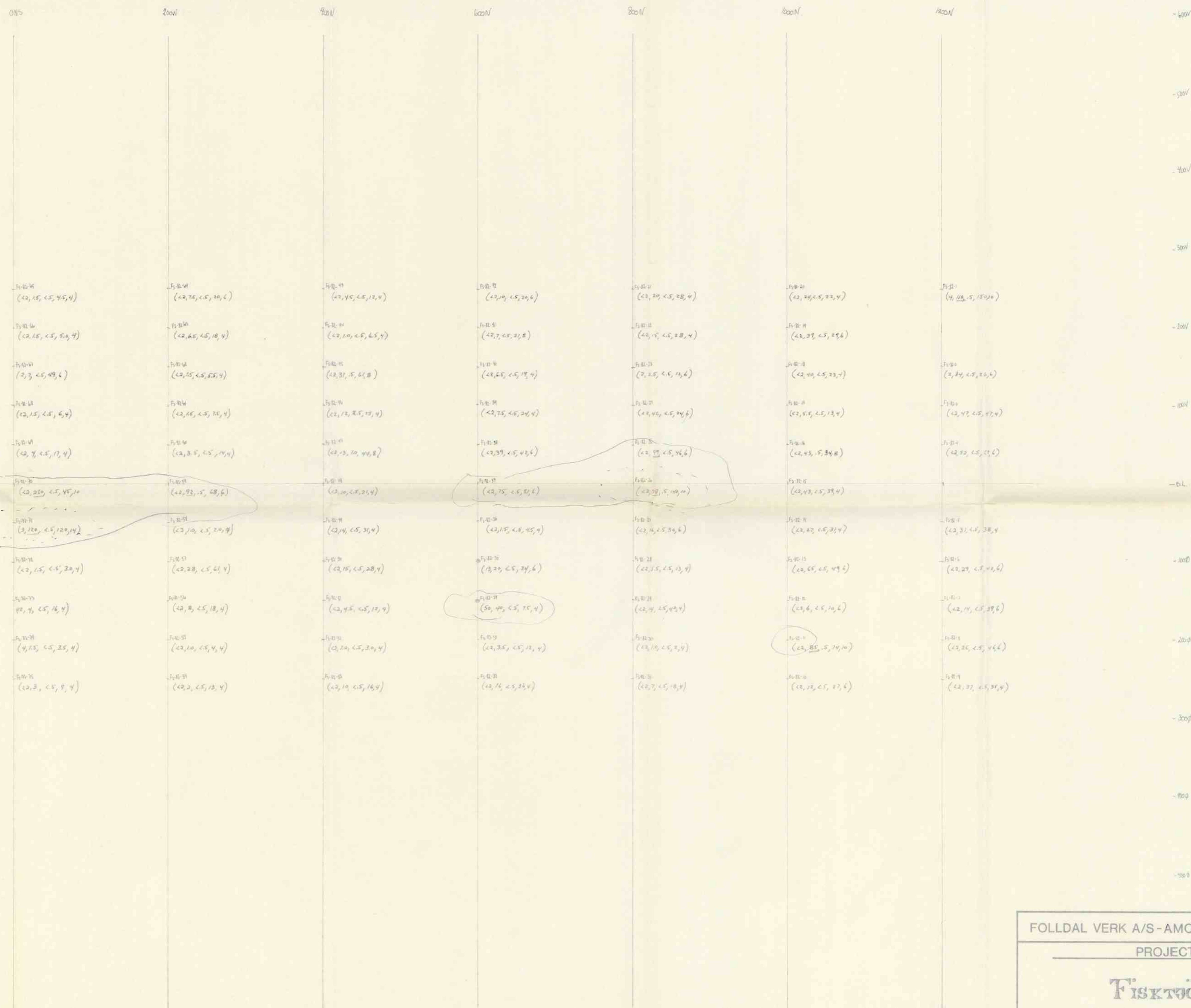
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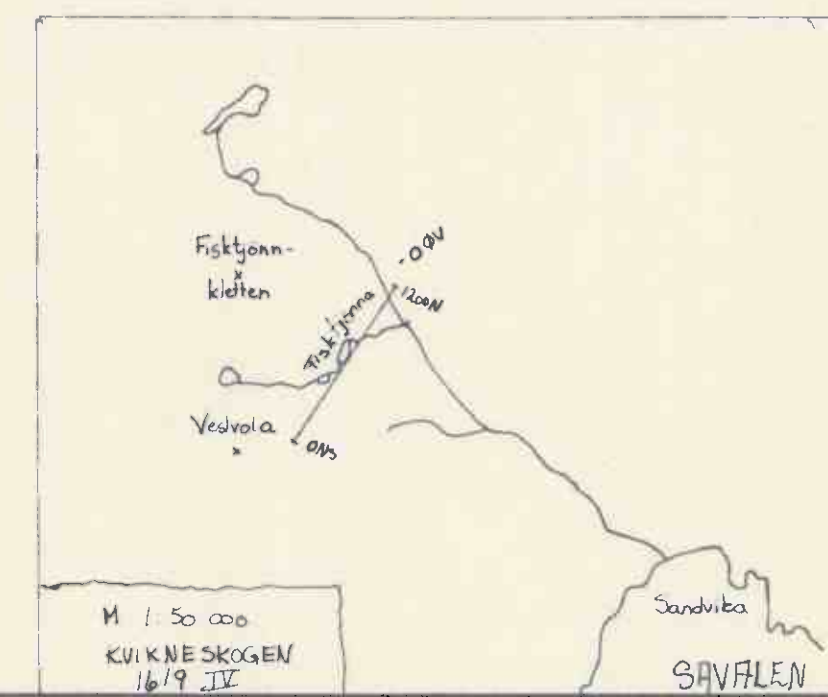
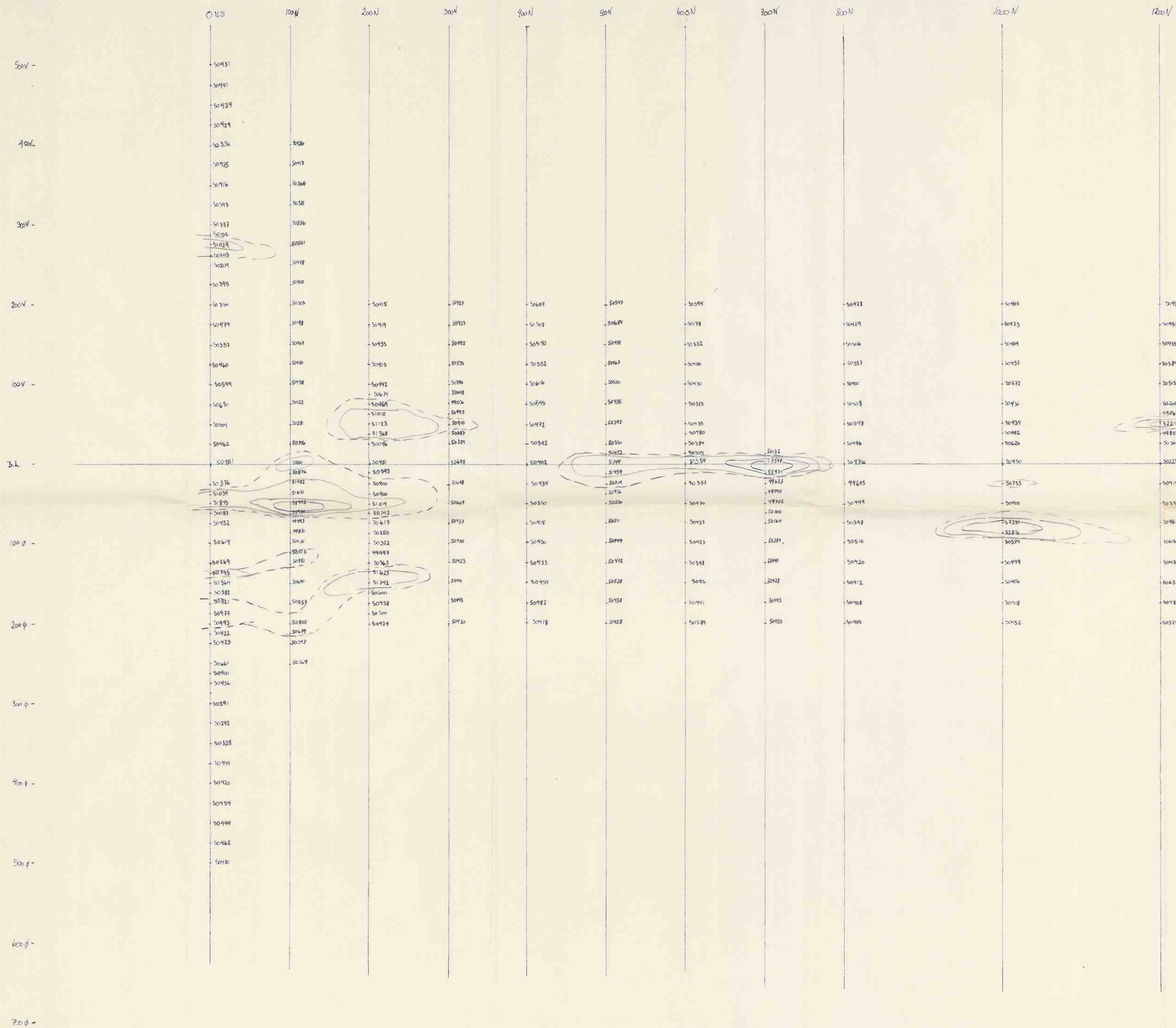
Fisktjønnan

Date 23-7-82

Scale: 1:2500

RW/EE





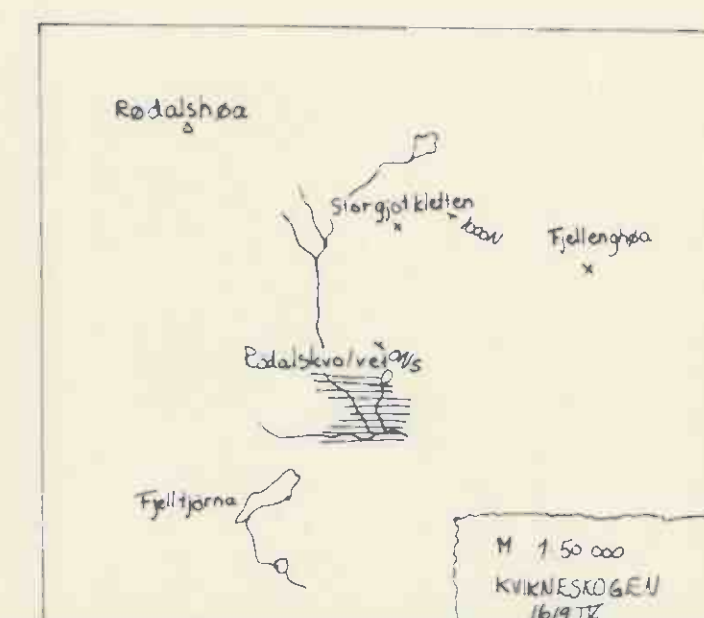
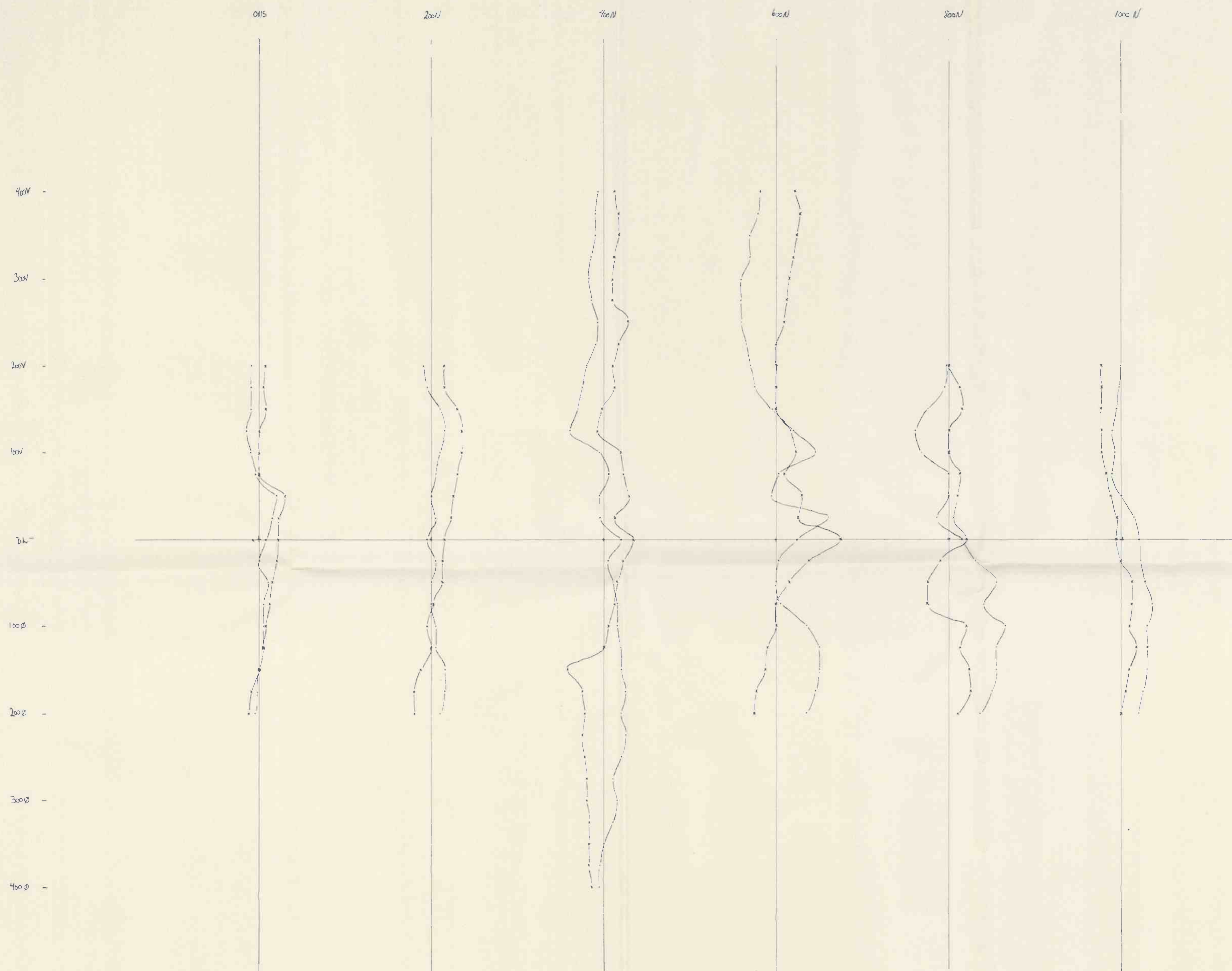
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

ISKJTJONNA
MAGNETOMETER

Date 07.81 Scale: 1:2500 Tegnet: Monica Sørensen

Stargis & Letten



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

STORGJOTKLETEN
VLF

Date 09.82 Scale: 1:2500 Tegnet: Monica Sørensen

300V -

200V -

100V -

0V -

100Ω -

200Ω -

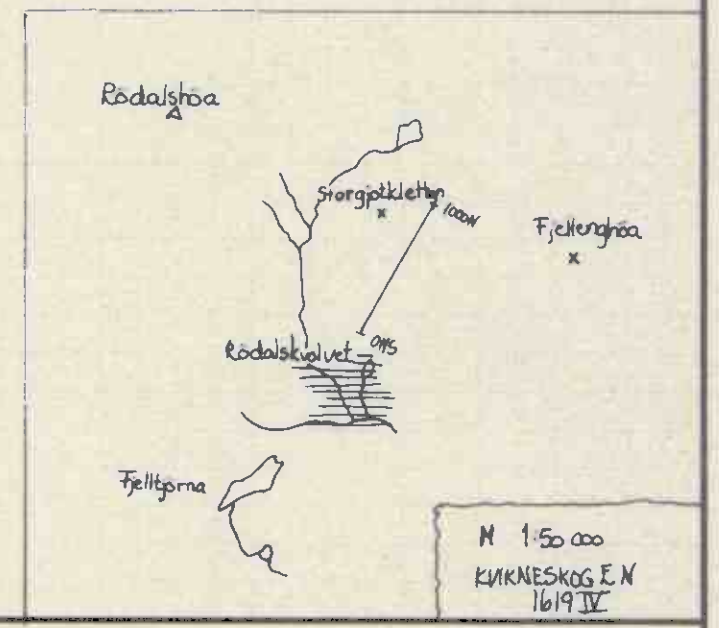
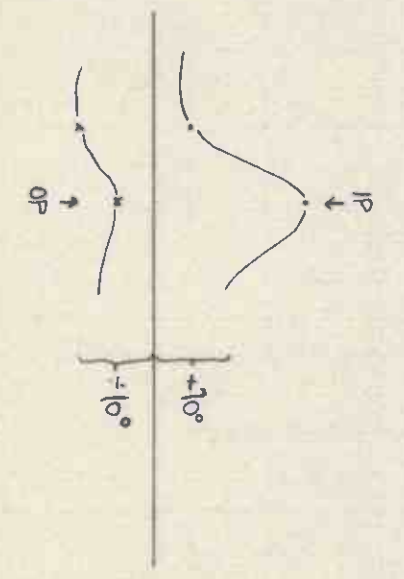
300Ω -



1000

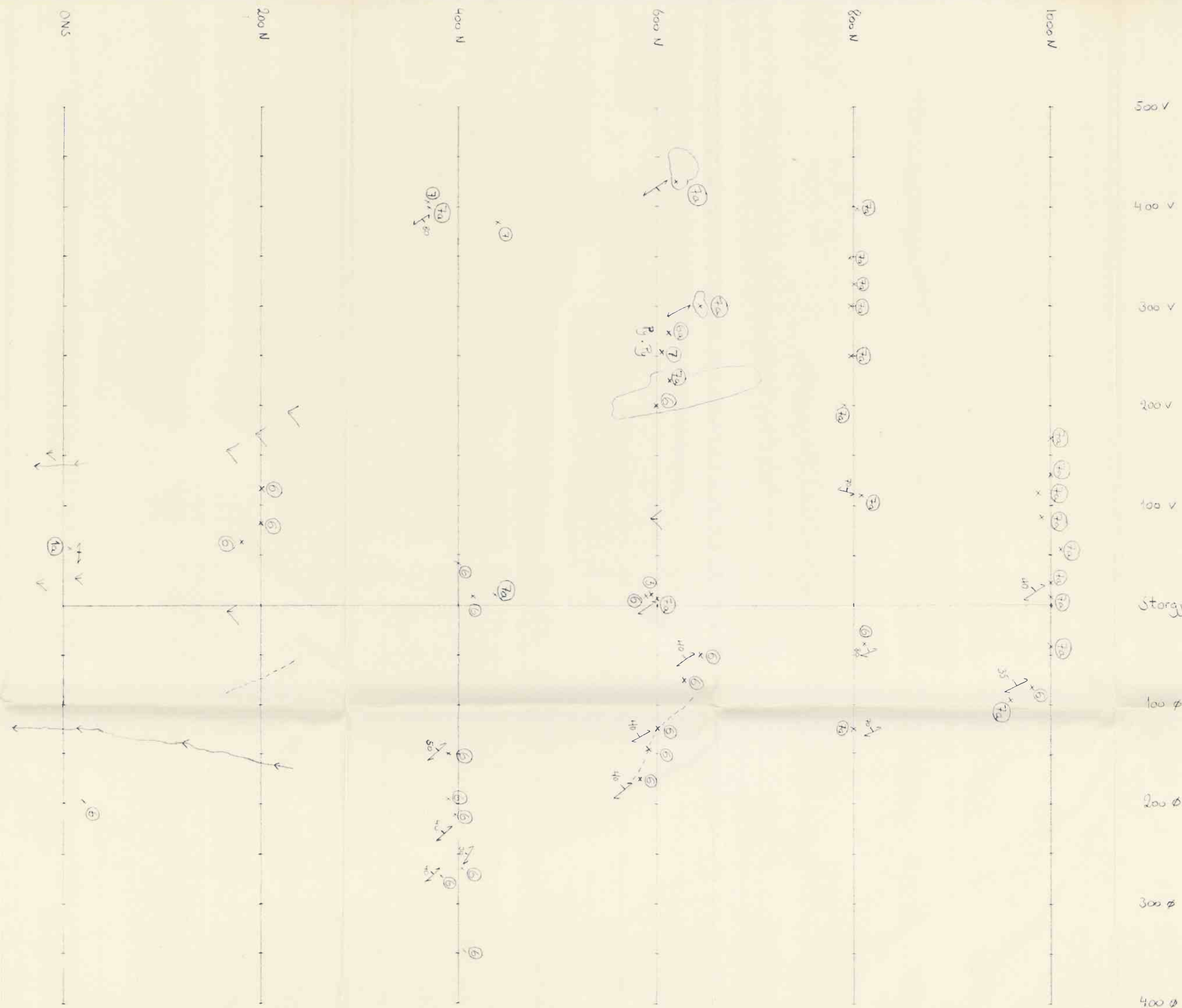


1000



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
STORGJOTKLETTEN		
APEX MAX-MIN		
KABEL: 50m		
Date 08.82	Scale: 1:2500	Topo: Torica Sørensen

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			50172		50885		
			50225		50785		
			50277		50744		
3000 -			50329		50697		
			50381		50654		
			50434	50821	50611		
			50486	50668	50568		
			50538	50973	50462		
2000 -	50116	50116	50590	50854	50788	50160	50347
	50170	50172	50644	50908	50796	50164	50440
	50224	50226	50696	50954	50840	50168	50494
	50278	50280	50750	51000	50884	50172	50548
1000 -	50332	50334	50804	50950	50934	50176	50602
	50386	50388	50858	50954	50938	50180	50656
	50440	50442	50912	51008	50942	50184	50710
	50494	50496	50966	51062	50946	50188	50764
	50548	50550	51020	51116	50950	50192	50818
0 -	50602	50604	51074	51172	50954	50196	
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	50764	50766	51236	51334	50966	50208	50994
	50818	50820	51290	51388	50970	50212	51048
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			51776	51874	51006	50248	51534
			51830	51928	51010	50252	51588
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			52586	52684	51066	50308	52344
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			52748	52846	51078	50320	52506
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Tegnforklaring

- 1a Grønskifer med amfibol
- 3 Grafitt
- 6 Glimmerskifer
- 6a Kvartsittisk glimmerskifer
- 7 Amphibolitt
- 7a Hornblendeskifer
- Py Pyritt
- ✓ Strøk / Fall
- 0x Blotning

- Sti
- ~ Bekk
- ∨ Myr

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

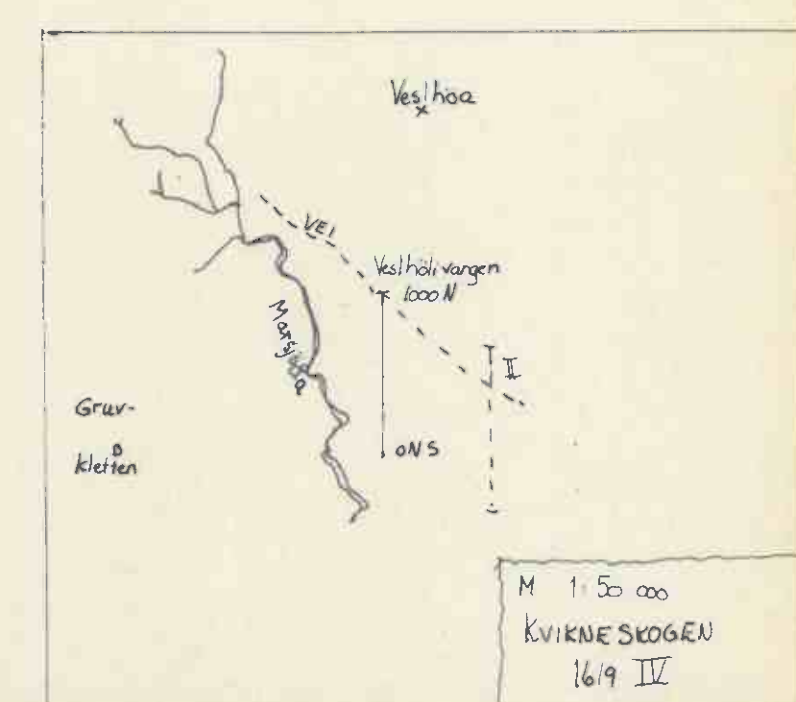
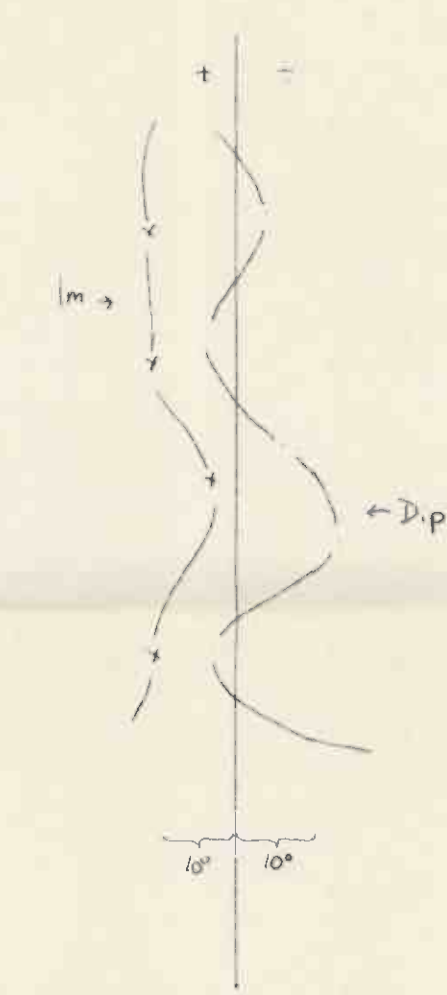
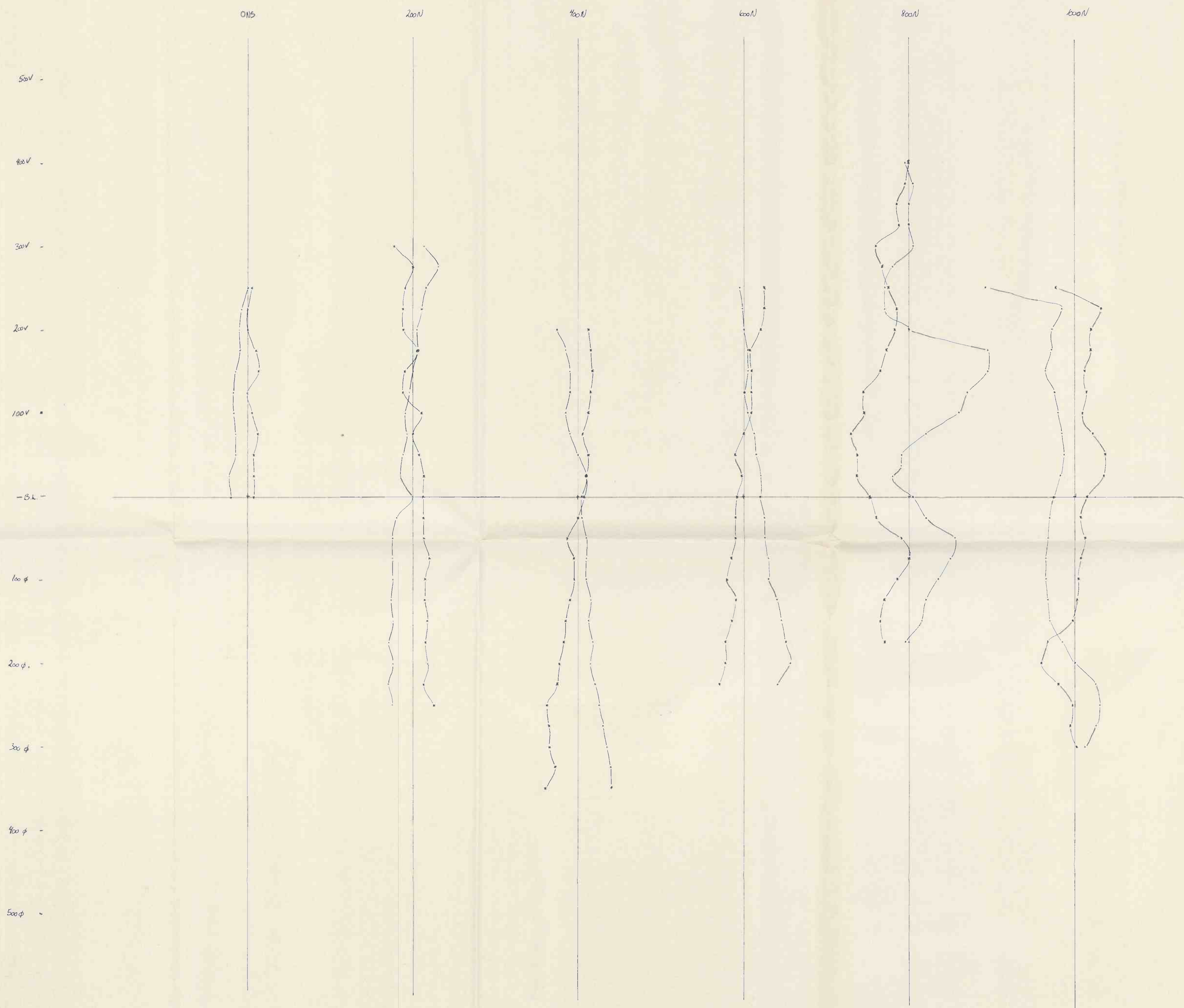
Storgjotkletten

Date 23-7-82

Scale: 1: 2500

RH/EE

Hesthethianpen I



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
VESHOLVANGEN I		
VLF		
Date	07.81	Scale: 1:2500
Tegnet: Monica Sprensen		

AS Torsdalen

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					-50452	-50481		-50472
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100V	-50500	-50518	-50573	-50473	-50567	-50473	-50488	-50486
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200V	-50549	-50493	-50515	-50514	-50571	-50485	-50486	-50477
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	-50528	-50549	-50487	-50400		-50458	-50477	-50484
	-50497	-50460	-50465			-50482	-50507	-50473
200V	-50482	-50489	-50473			-50488	-50502	-50478
	-50456	-50464	-50489			-50474	-50484	-50486
	-50473	-50477	-50483				-50483	-50522
	-50482	-50480	-50489				-50479	-50480
100V	-50456	-50485	-50479				-50486	-50486
	-50483	-50481	-50477				-50477	-50477
	-50480	-50465	-50460				-50477	-50477
500V	-50464	-50482	-50486				-50477	-50477
	-50456	-50481	-50485				-50477	-50477



M 1:50 000
KJELLHAUGEN SKED (AEN)
16.19.19

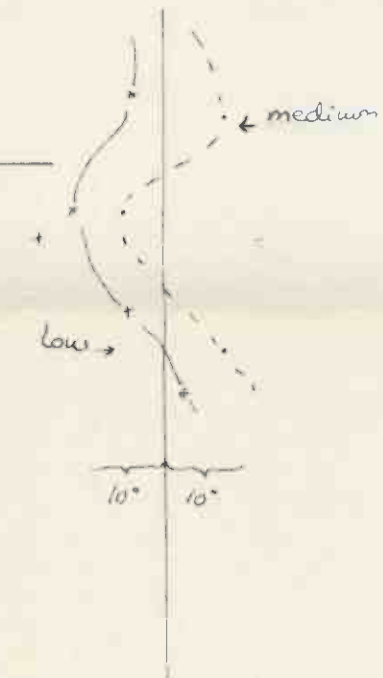
FOLLDAL VERK A/S-AMOCO NORWAY J.V.

PROJECT

VESLHOLIVANGEN I

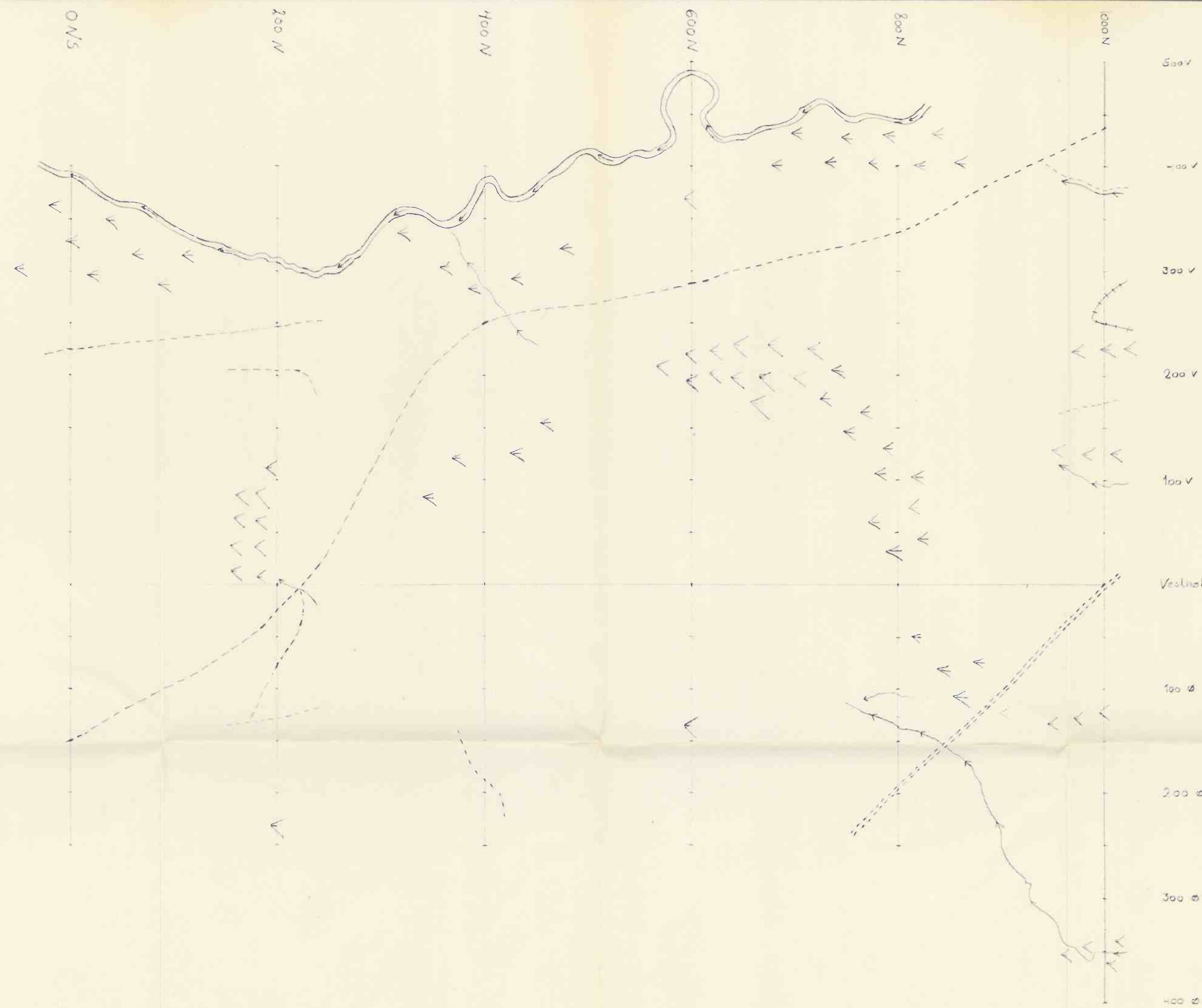
MAGNETOMETER

Date 07.12 Scale: 1:2500 Tegnet: Monica Sørensen



M 1:50 000
KVIKKESKOGEN
16/19 IX

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
VESLHOLIVANGEN I		
CEM		
Date 07.82	Scale: 1:2500	Tegnet: Monica Sørensen



Tegnforklaring:

- Veg.
- - - Sti.
- Bekk.
- Elv.
- V Myr.

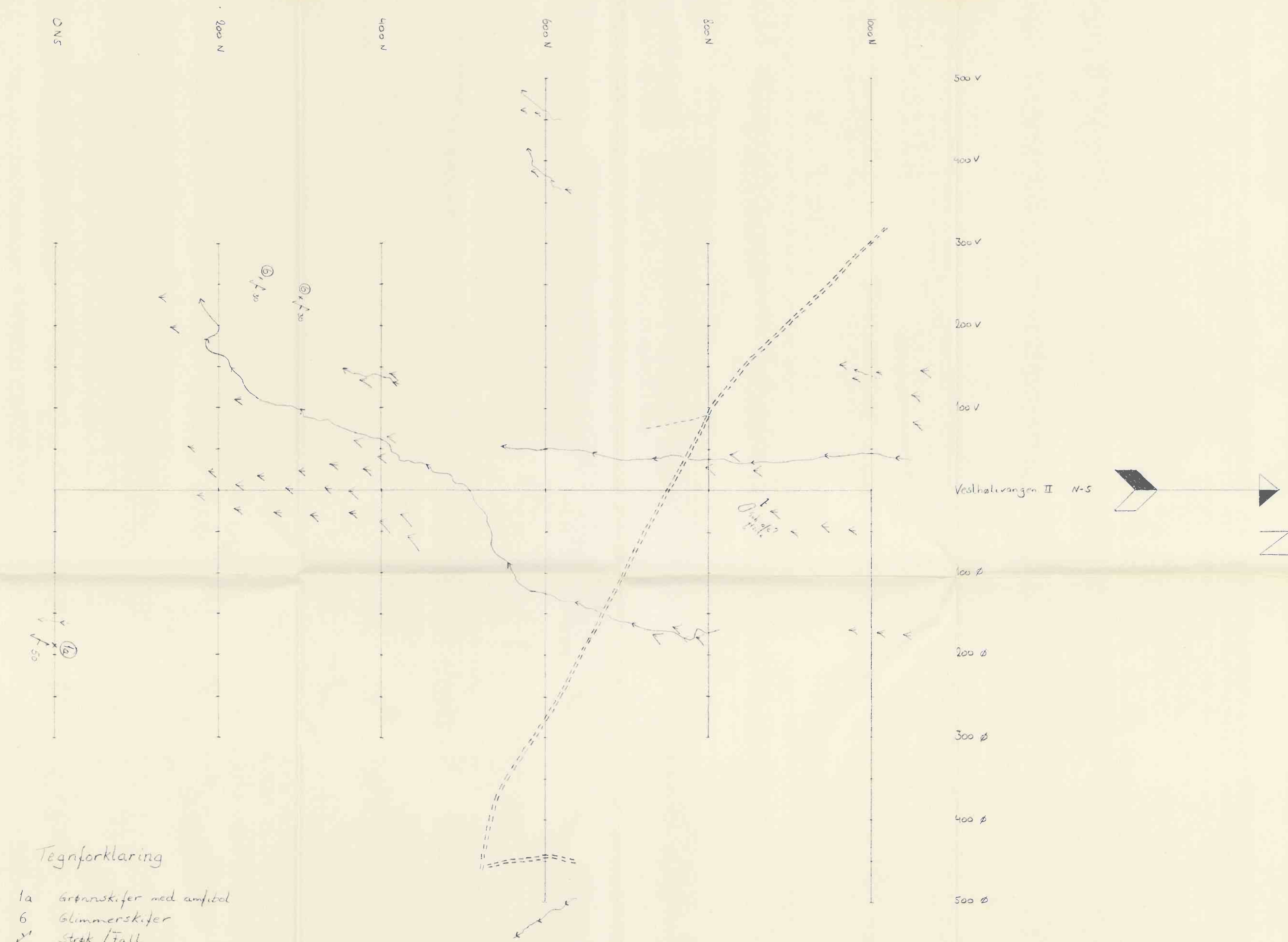
FOLLDAL VERK A/S-AMOCO NORWAY J.V.

PROJECT

Vesthølivangen I

Date 23-7-82 Scale: 1: 2500

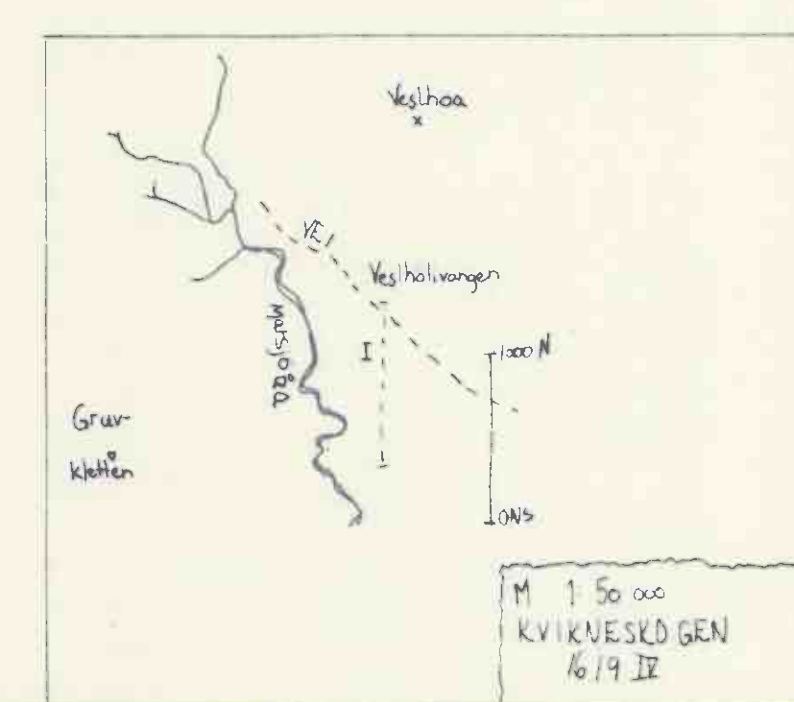
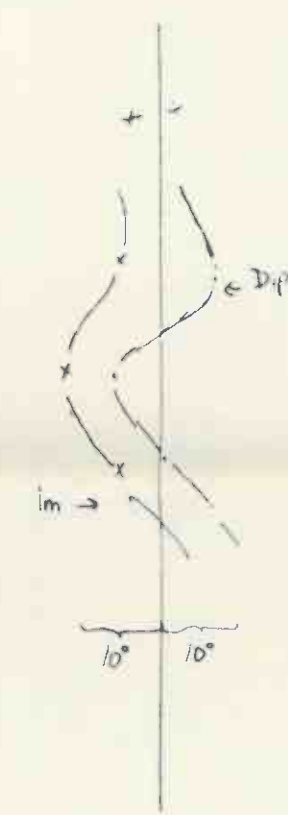
Vestibular II



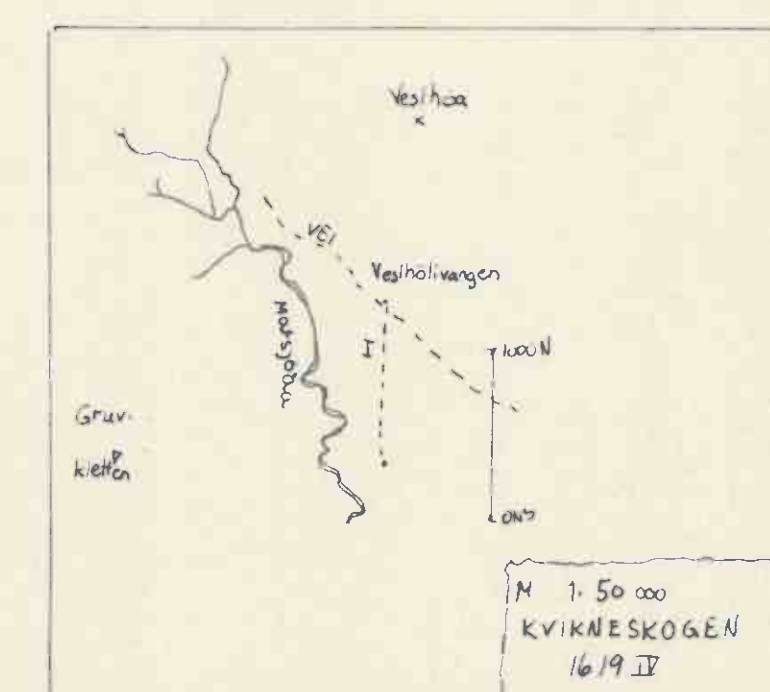
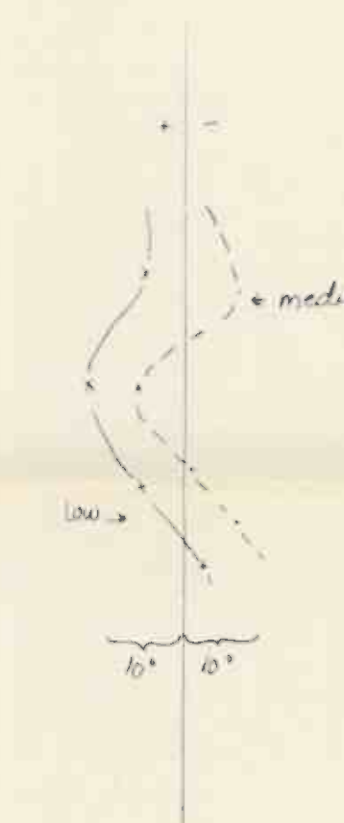
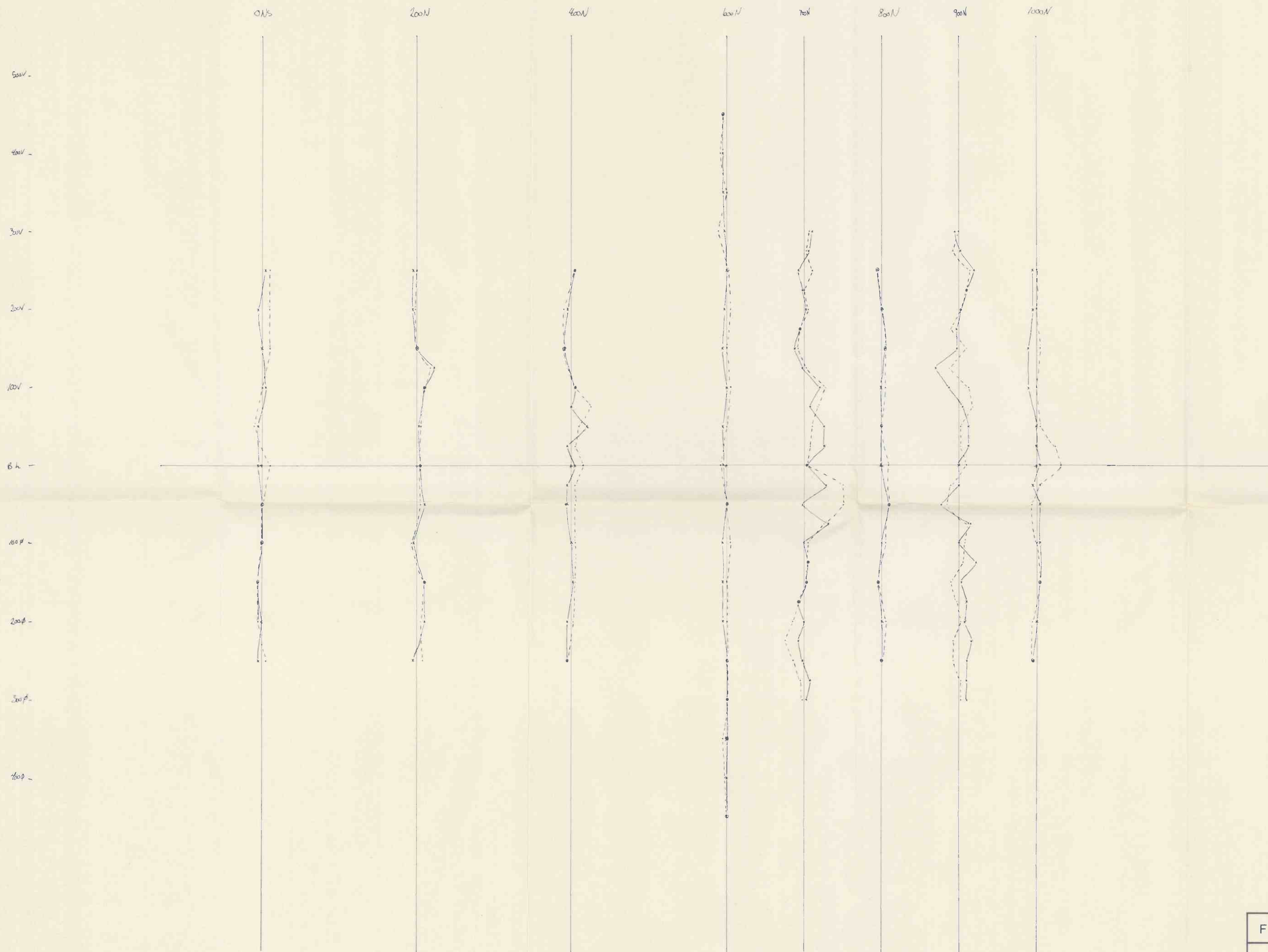
Tegnforklaring

- 1a Grønnskifer med amfibol
- 6 Glimmerskifer
- ↘ Strøk / Fall
- x Blotning
- Veg
- - - St.
- ~ Bekk
- ✓ Myr

FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
PROJECT		
Vesthølivangen II		
Date 23-7-82	Scale: 1: 2500	E E / R W



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
Vesthøivangen II		
VLF		
Date 07.11	Scale: 1:2500	Tegnet: Hovica, Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

VESLHOLVANGEN II

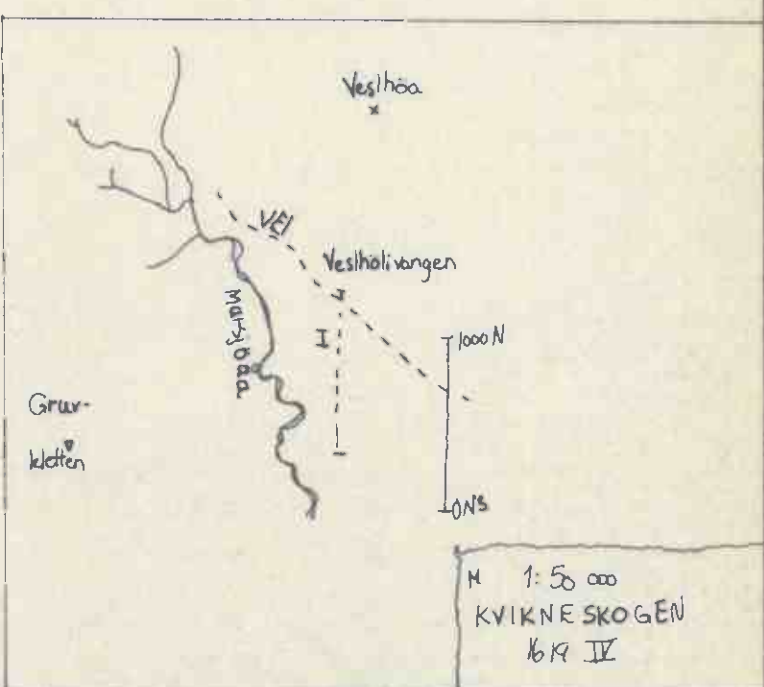
CEM

Date 07.11

Scale: 1:2500

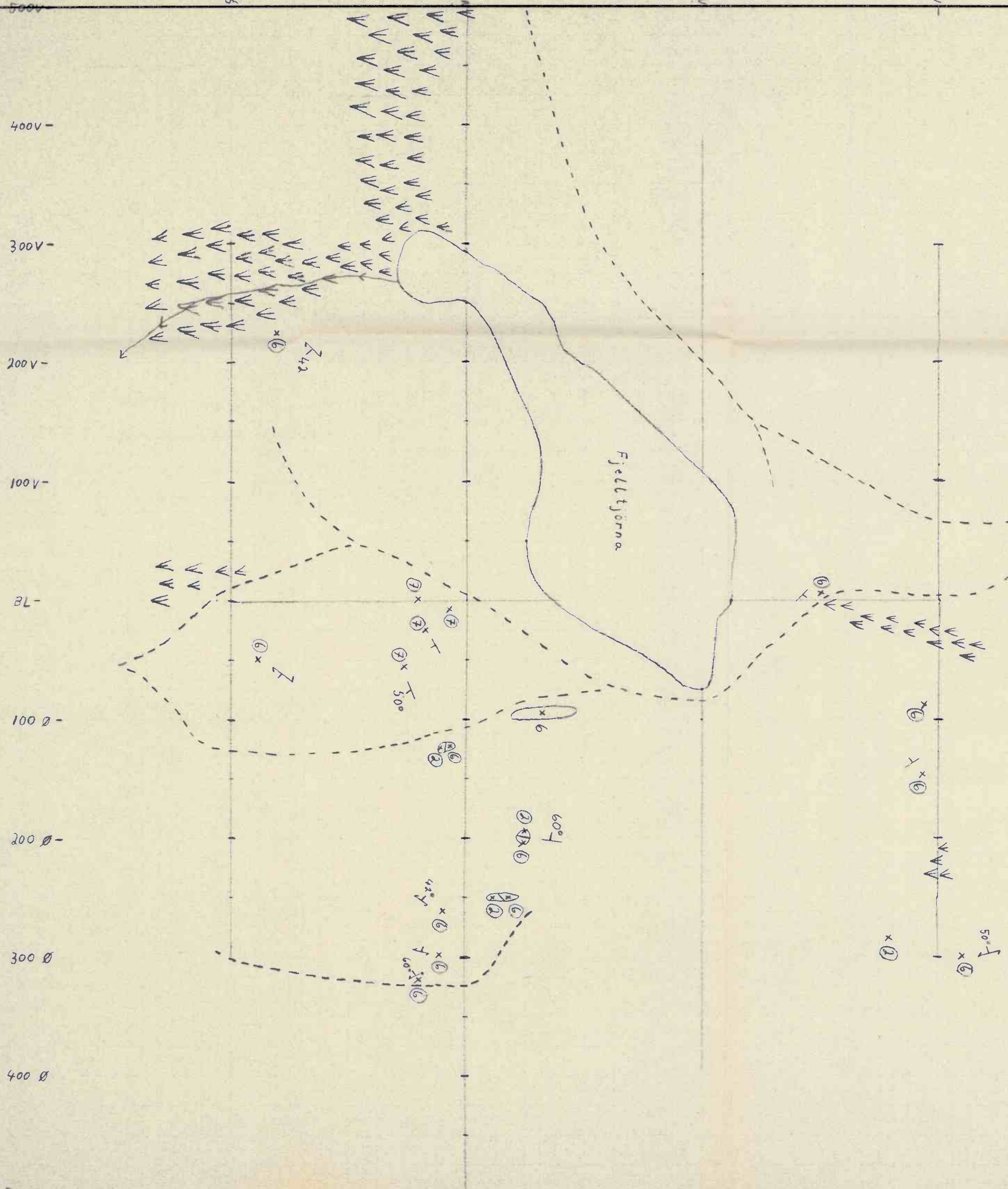
Engel, Hovila, Sørensen

	0 N/S	200 N	400 N	600 N	800 N	1000 N
500V -				50495		
				50329		
		50458		50478		
		50441		50505		
100V -		50440		50440		
		50447		50442		
		50537		50512		
		50479		50440		
300V -		50507	50442	50480	50480	
	50500	50482	50449	50457	50478	
	50532	50490	50451	50448	50473	50448
	50514	50485	50444	50445	50448	50453
200V -	50505	50500	50423	50443	50481	50445
	50445	50513	50434	50444	50441	50448
	50571	50514	50493	50435	50442	50577
	50471	50511	50464	50433	50434	50454
100V -	50412					
	50702	50505	50459	50422	50417	50486
	51300					
	50448	50448	50413	50415	50423	50512
	50435					
	50524	50473	50415	50419	50441	50454
	50524	50486	50468	50423	50440	50480
0k -	50504	50464	50423	50424	50440	50512
	50478	50446	50545	50410	50429	50437
	50485	50420	50471	50396	50431	50439
1000 -	50453	50432	50448	50462	50460	50439
	50449	50446	50506	50486	50418	50429
	50442	50444	50400	50455	50435	50442
	50428	50458	50508	50506	50546	50525
	50426	50455	50487	50501	50504	50440
2000 -	50446	50486	50485	50507	50453	50448
	50451	50453	50465	50508	50456	50534
	50438		50450	50440	50427	50478
	50437		50434	50438	50431	
3000 -	50427			50430		
4000 -						



FOLLDAL VERK A/S - AMOCO NORWAY J.V.	
PROJECT	
VESLIHOLIVANGEN II	
MAGNETOMETER	
Date 07.81	Scale: 1:2500
Tegnet Monica Samson	

Felttyöina



Legende:

- 2 Kwarts keratofyr
- 6 Glimmerskifer
- 7 Amphibolitt
- $\angle_{50^\circ}$ Stok og Fall (50°)
- Blotning
- ∇ Myr
- - - Sti
- ~ Bekk
- x Mindre blotning
- $\angle_{30^\circ}$ Foliasjon og Fall (30°)

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
FJELLTJØRNA		
GEOLOGI		
Date 16/8 - 82	Scale: 1: 2500	O.B.

0NS

200N

700N

600N

300V -

200V -

100V -

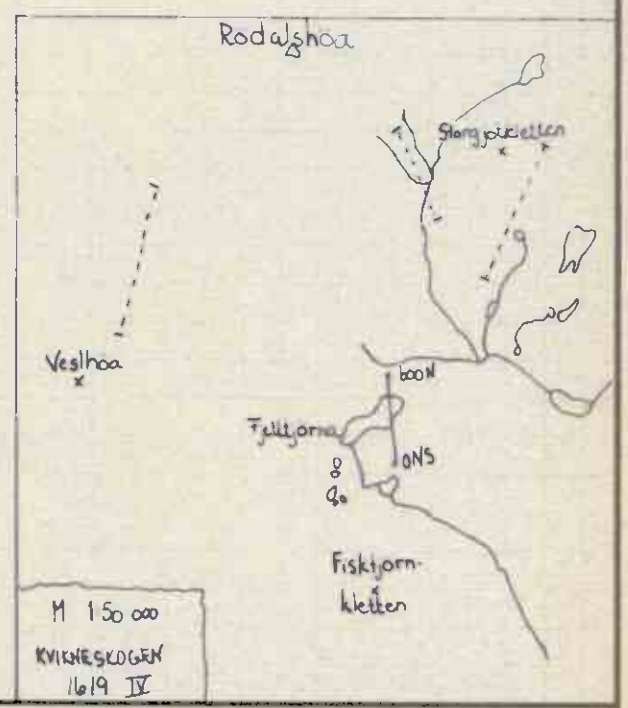
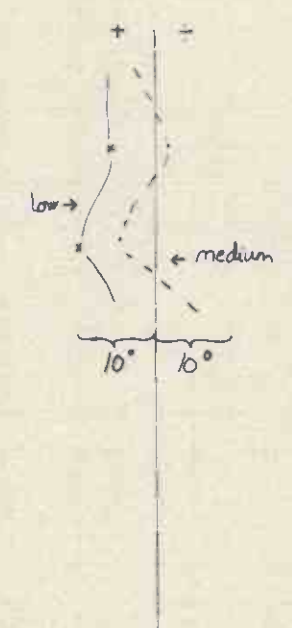
0 -

100φ -

200φ -

300φ -

400φ -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
FJELLTJØRNA CEM		
Date 08.82	Scale: 1:2500	Tegnet Monica Sørensen

A/S TORMHOLM

200N

ONS

400N

600N

500V -

300V -

200V -

100V -

BL -

1000 -

2000 -

3000 -

4000 -

50125

50124

50145

50148

50147

50146

50140

50150

50178

50171

50135

50186

50187

50145

50180

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50424

50433

50478

50377

50383

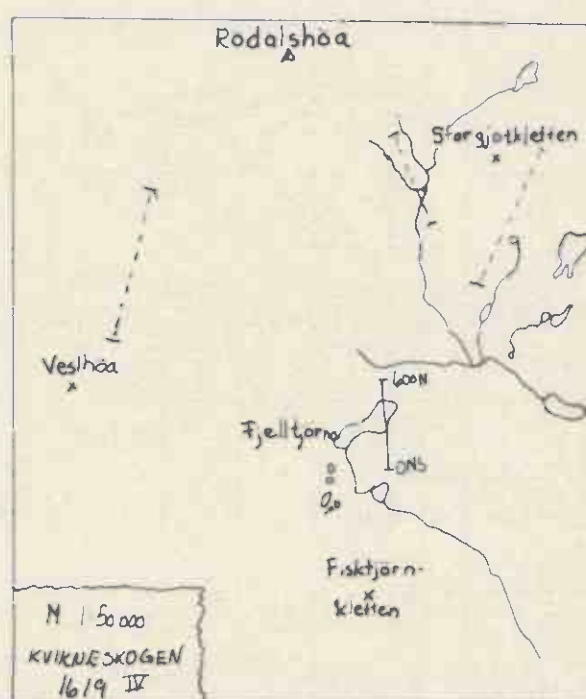
50395

50411

50453

50457

Rodaishoa



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

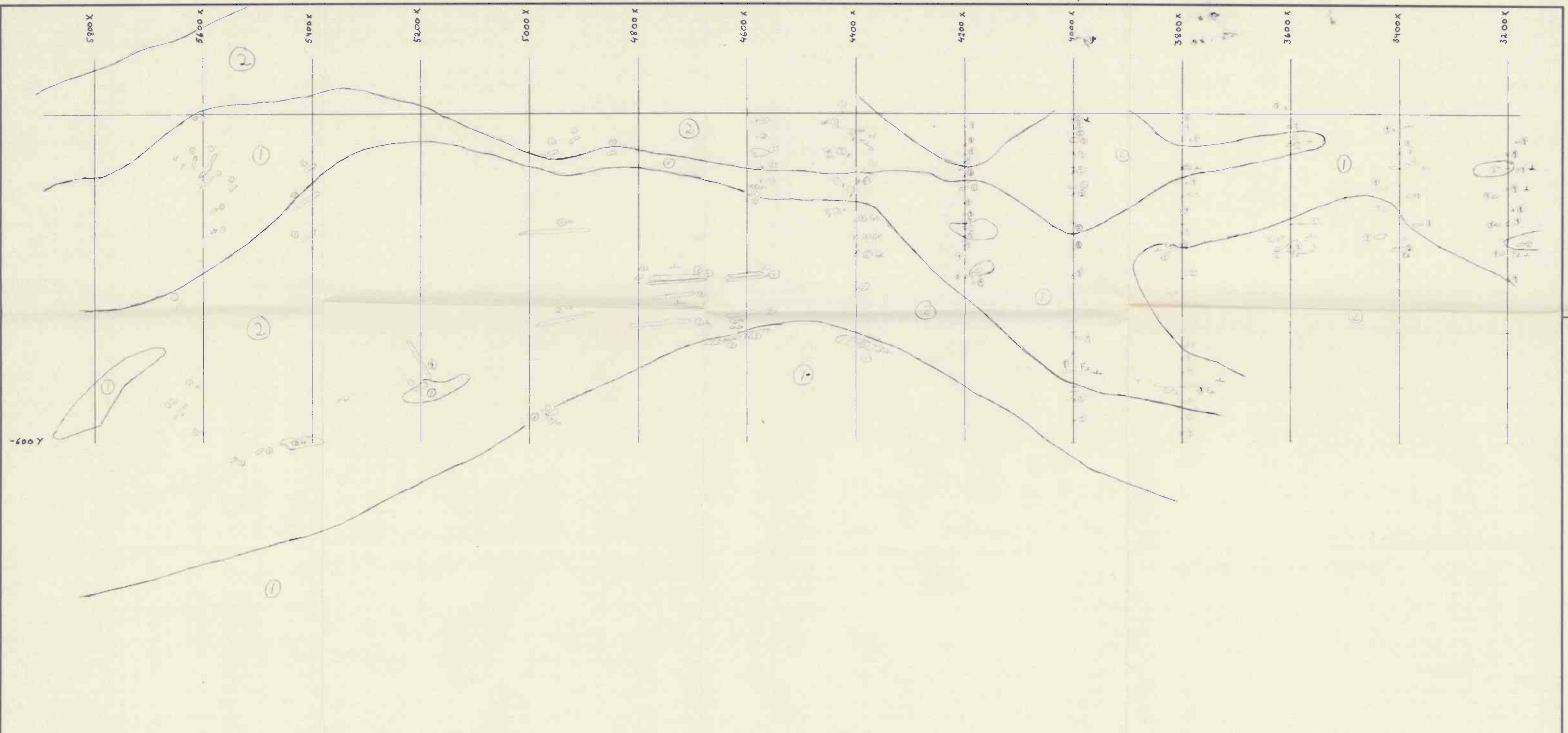
FJELLTJØRNA
MAGNETOMETER

Date 07.82

Scale: 1:2500

Tegnet: Monica Sørensen

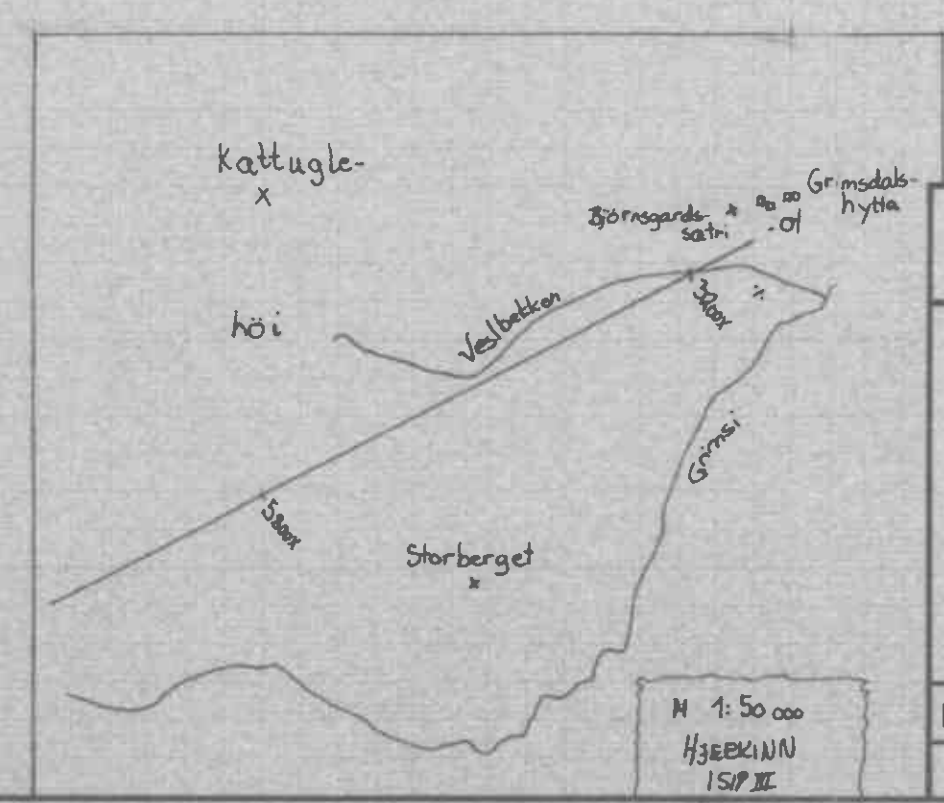
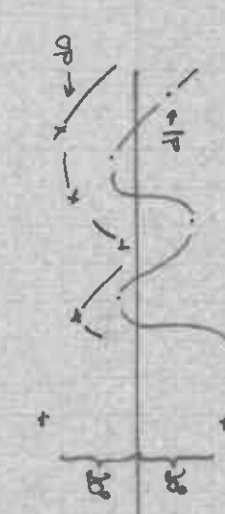
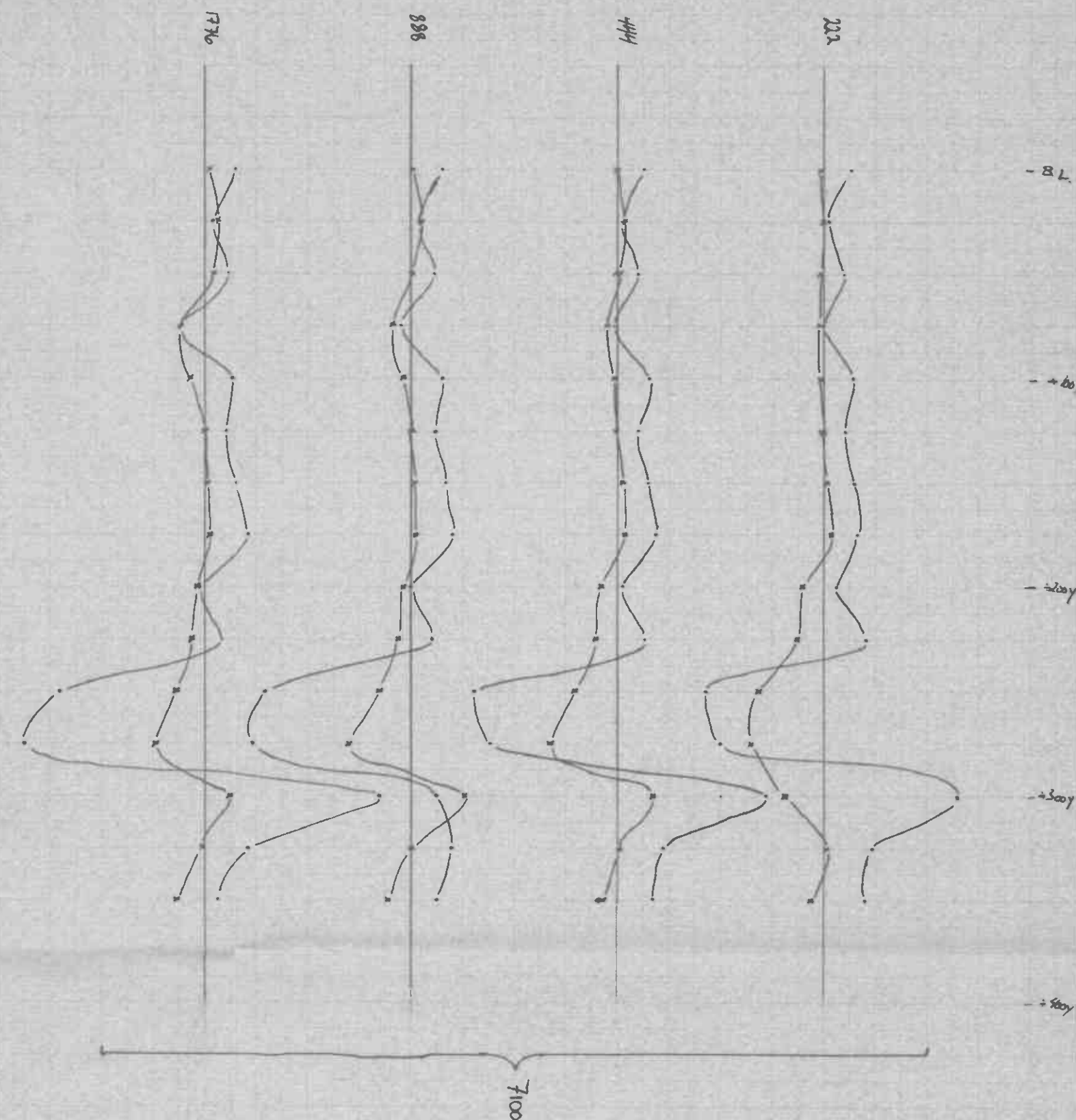
Grimstad



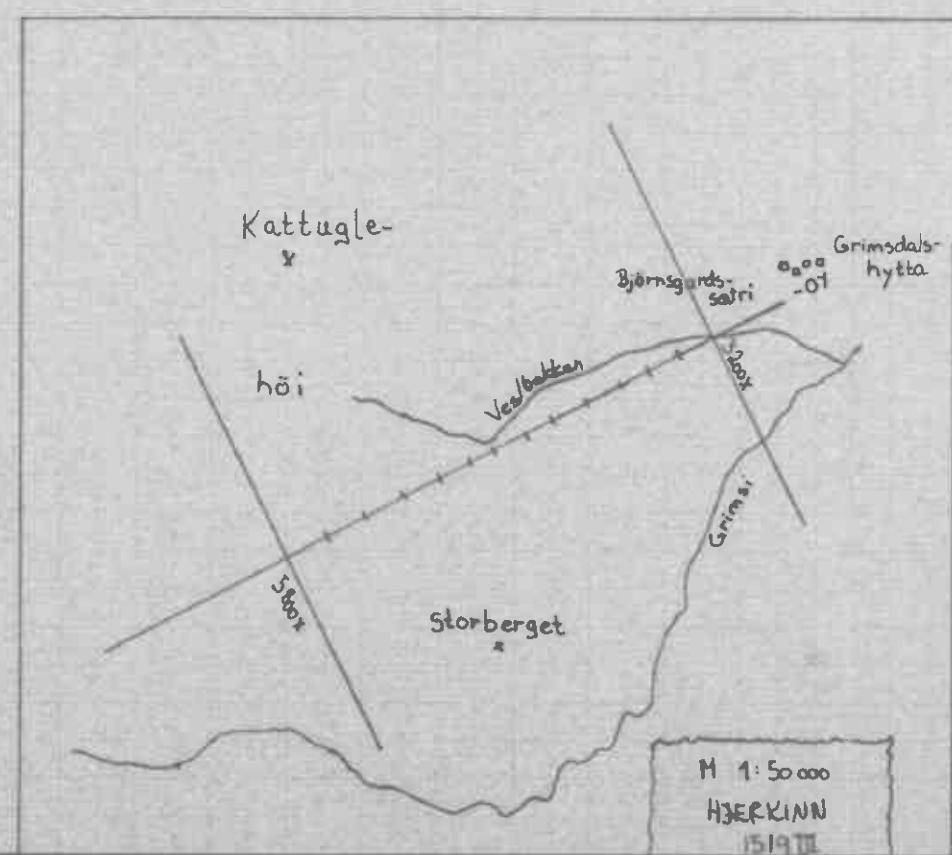
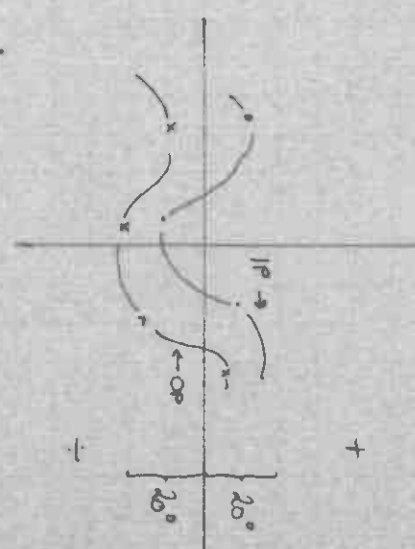
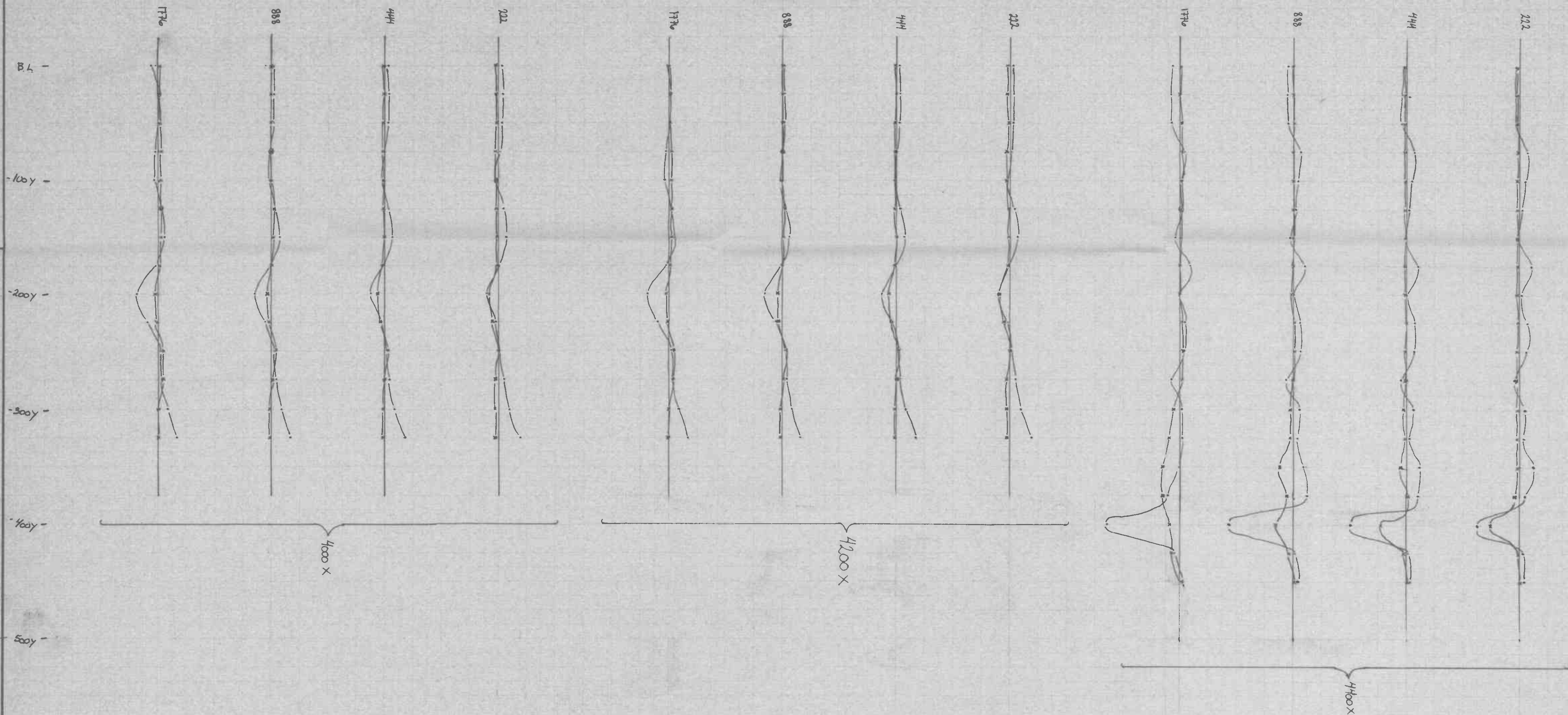
LEGEND

- 1 greenstone
- 2 keratophyre
- 3 graphite
- 4 phyllite
- x outcrop
- GR garnets

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
GEOLOGISK KART		
Date	07-1982	Scale: 1: 5000
		BNy AL



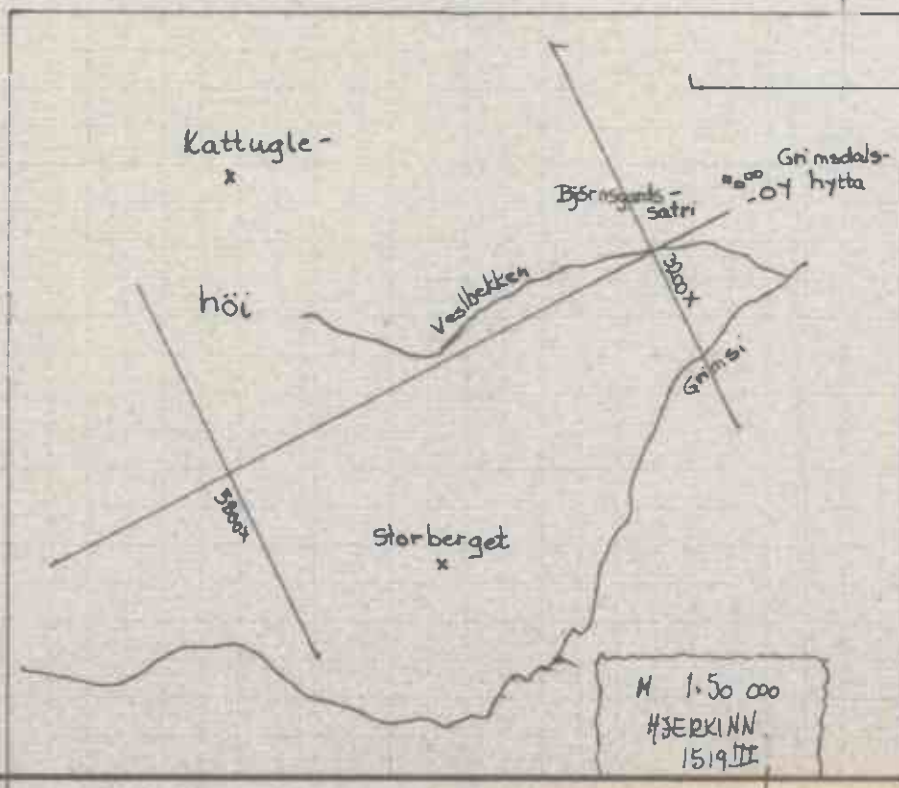
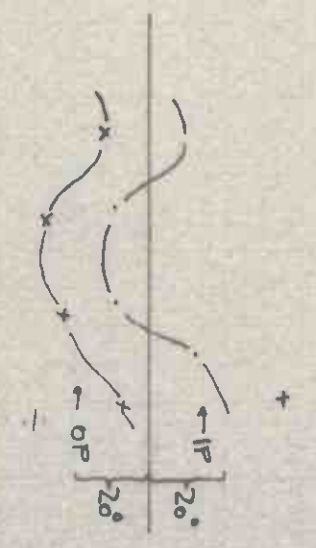
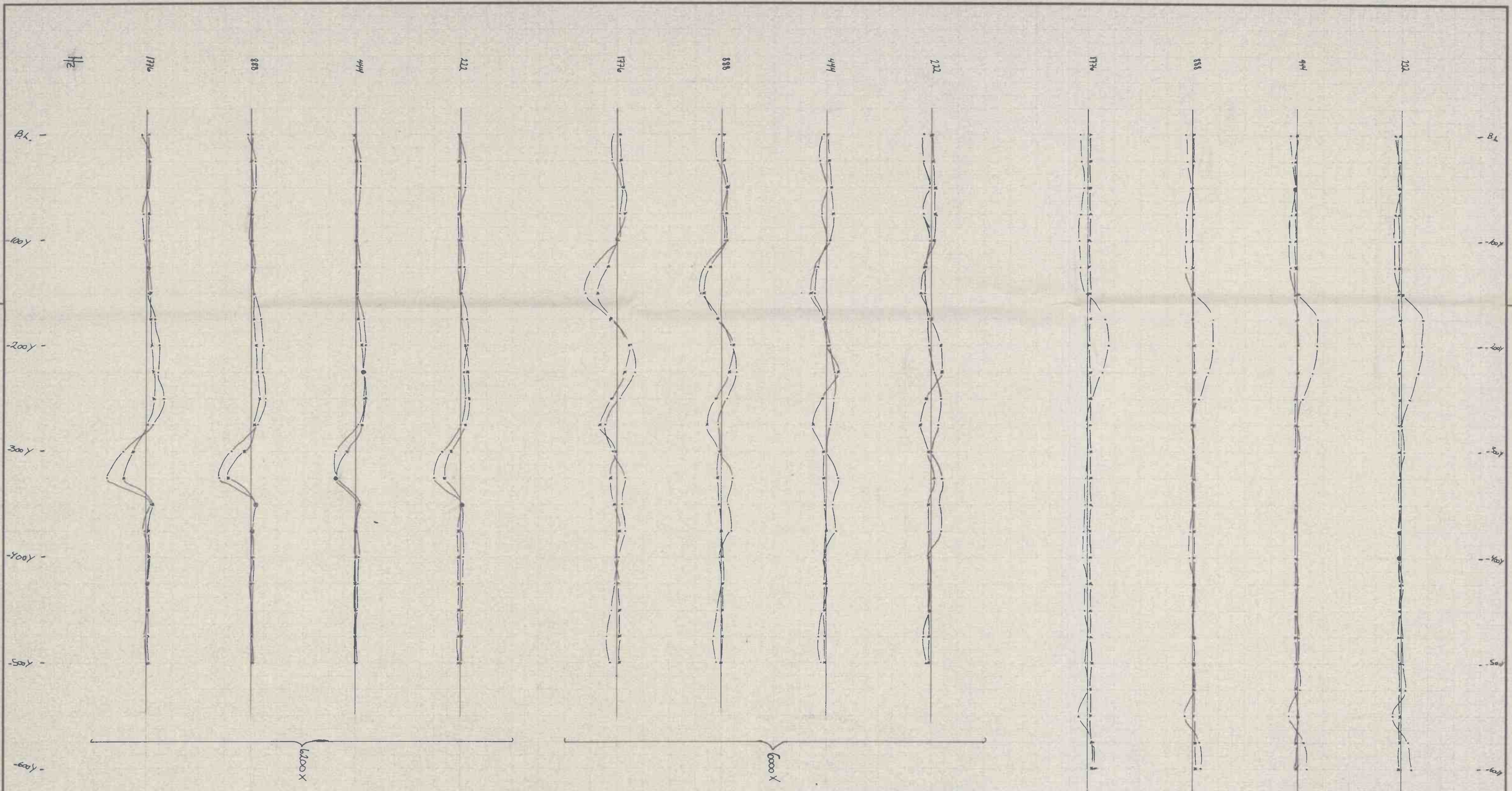
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 50 m		
Date 07. 82	Scale: 1:2500	Tegnet: M. Sprensen



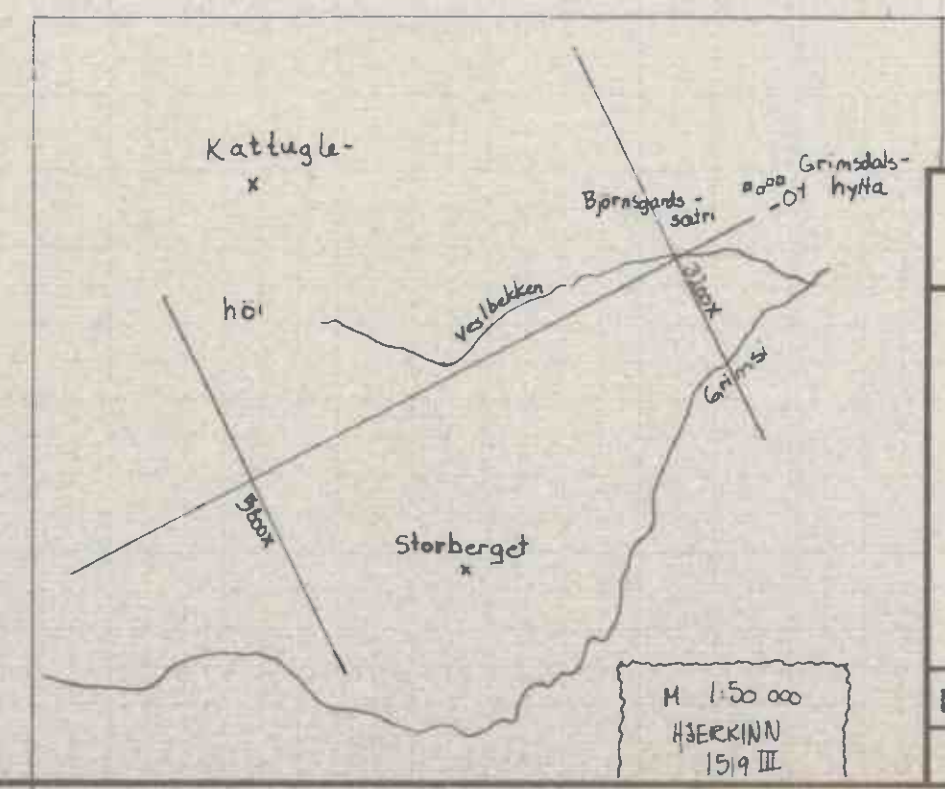
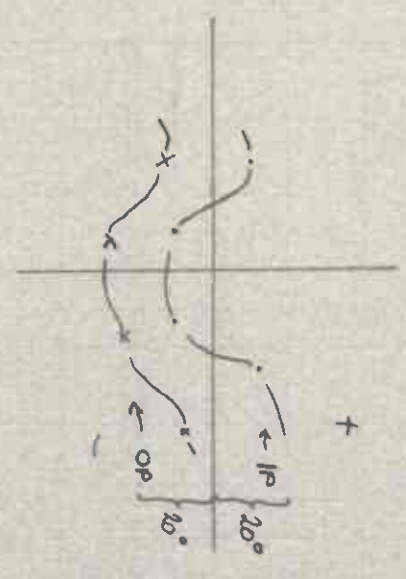
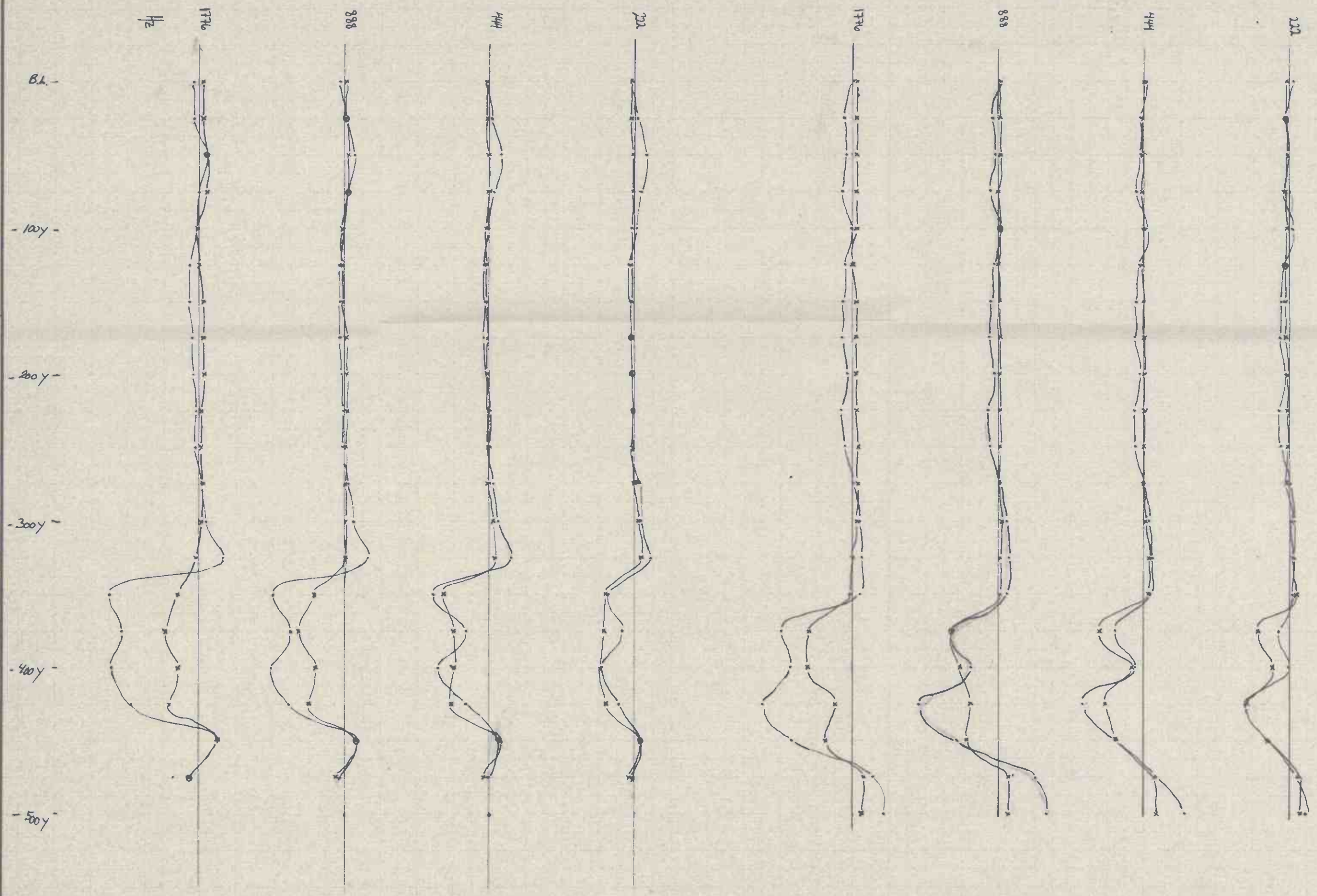
FOLLDAL VERK A/S - AMOCO NORWAY J.V.
PROJECT

GRIMSDALEN
APEX MAX-MIN
KABEL: 50 m

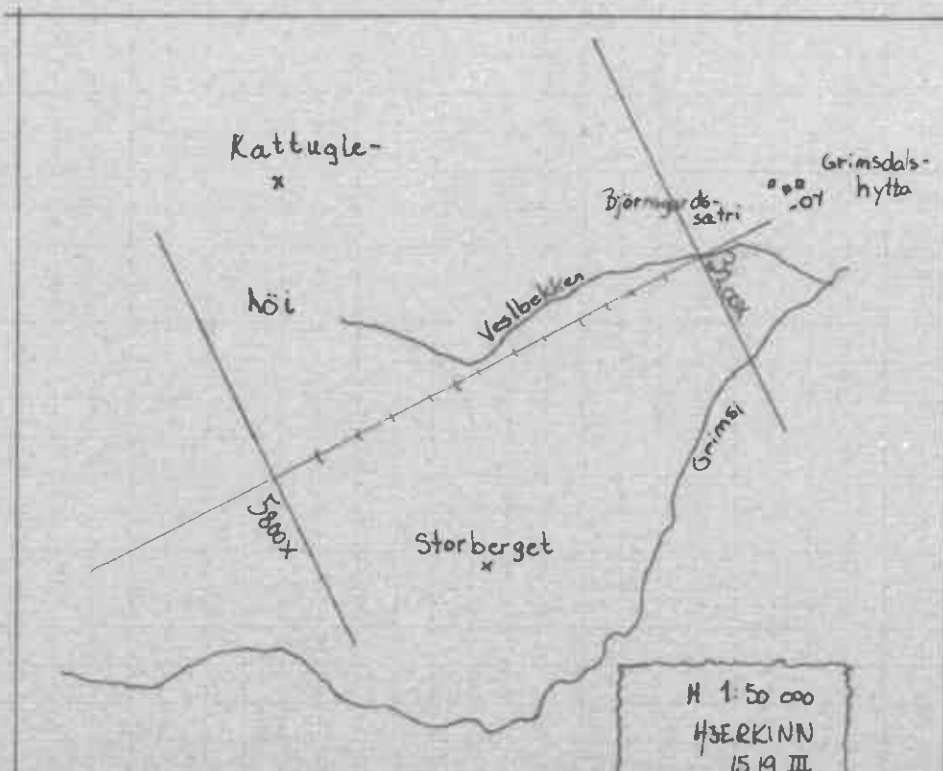
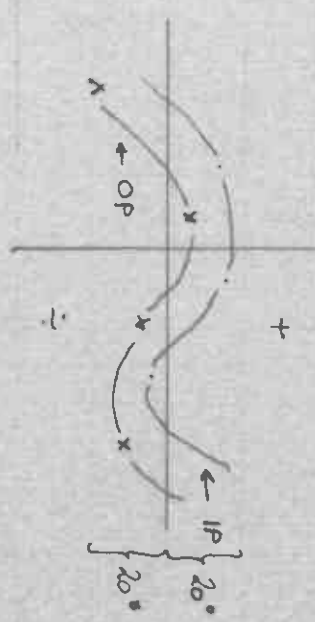
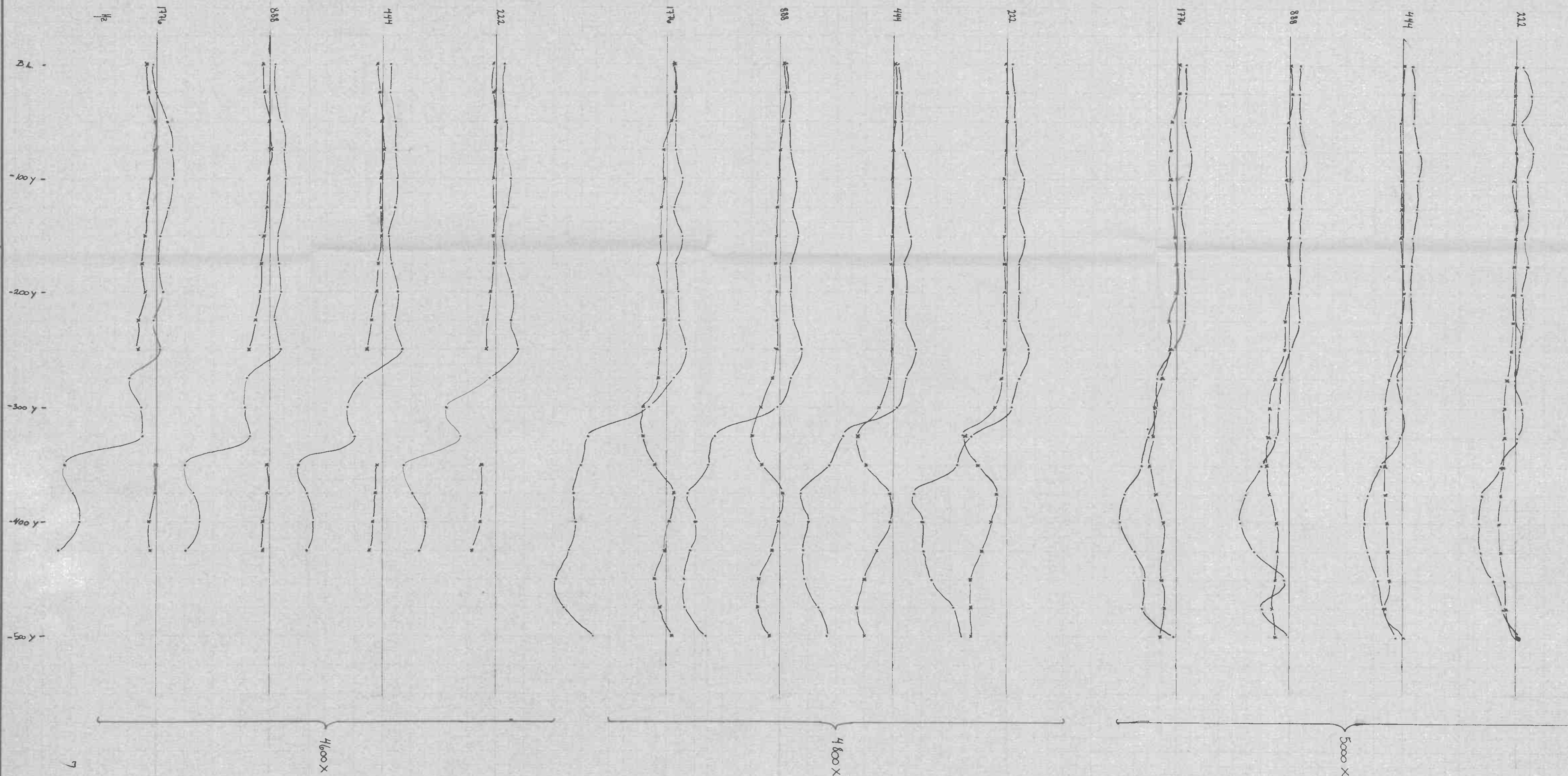
Date 07 82 Scale: 1:2500 Tegnet H. Sørensen



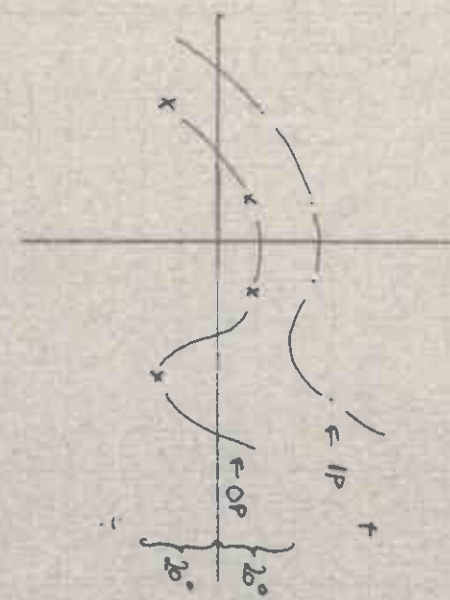
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 50 m		
Date	07. 82	Scale: 1:2500
		Tegnet: M. Sørensen

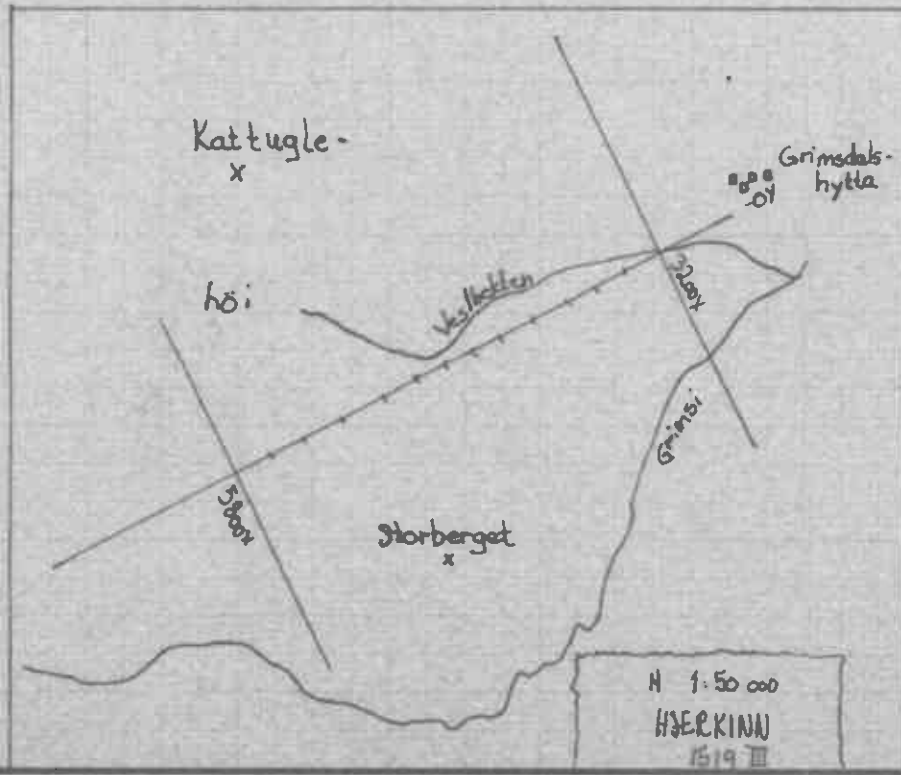
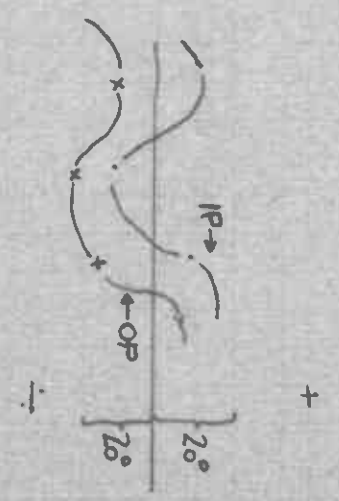
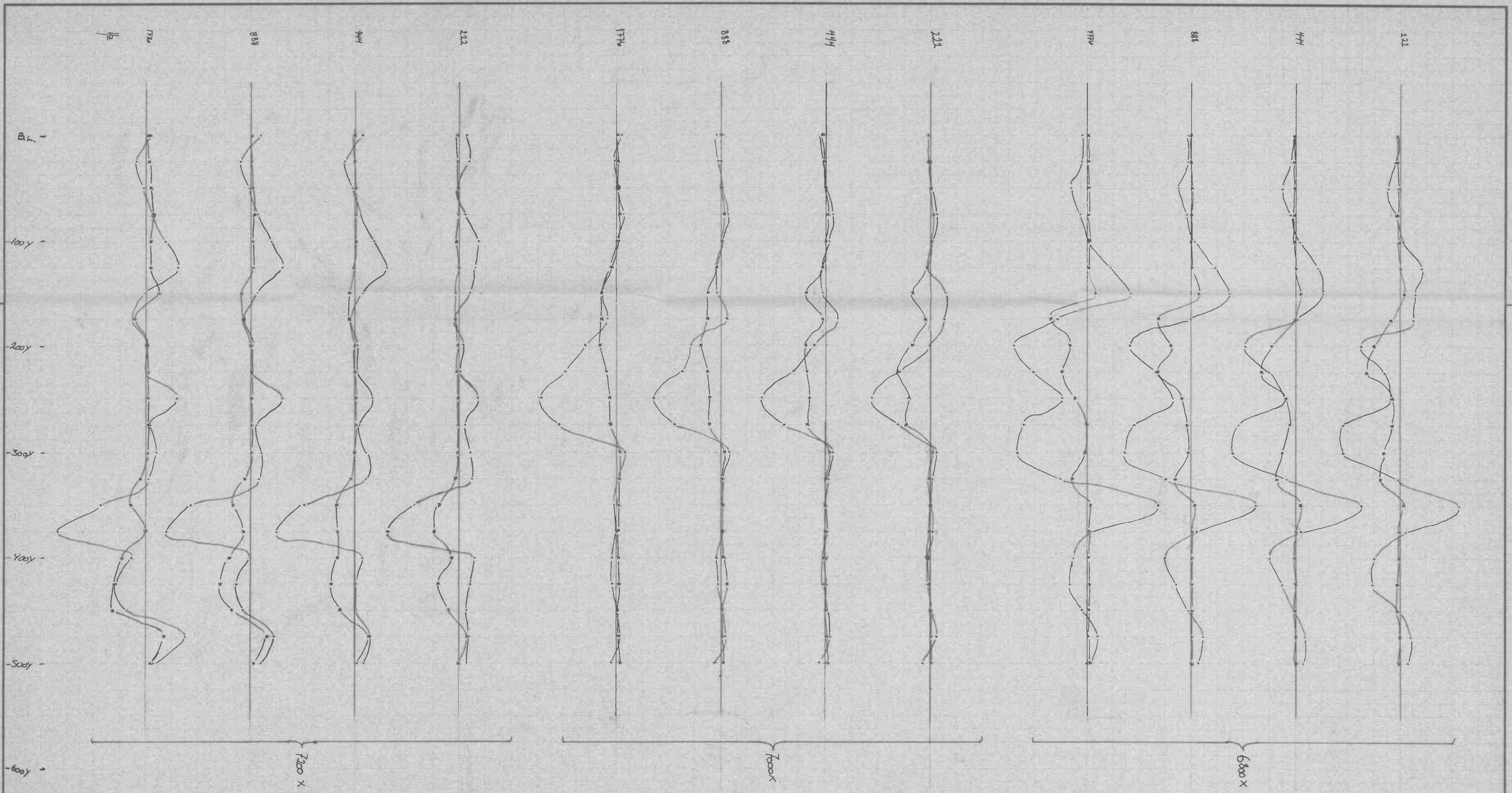


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 50 m		
Date	07. 82	Scale: 1:2500
		Tegnet: H. Sørensen

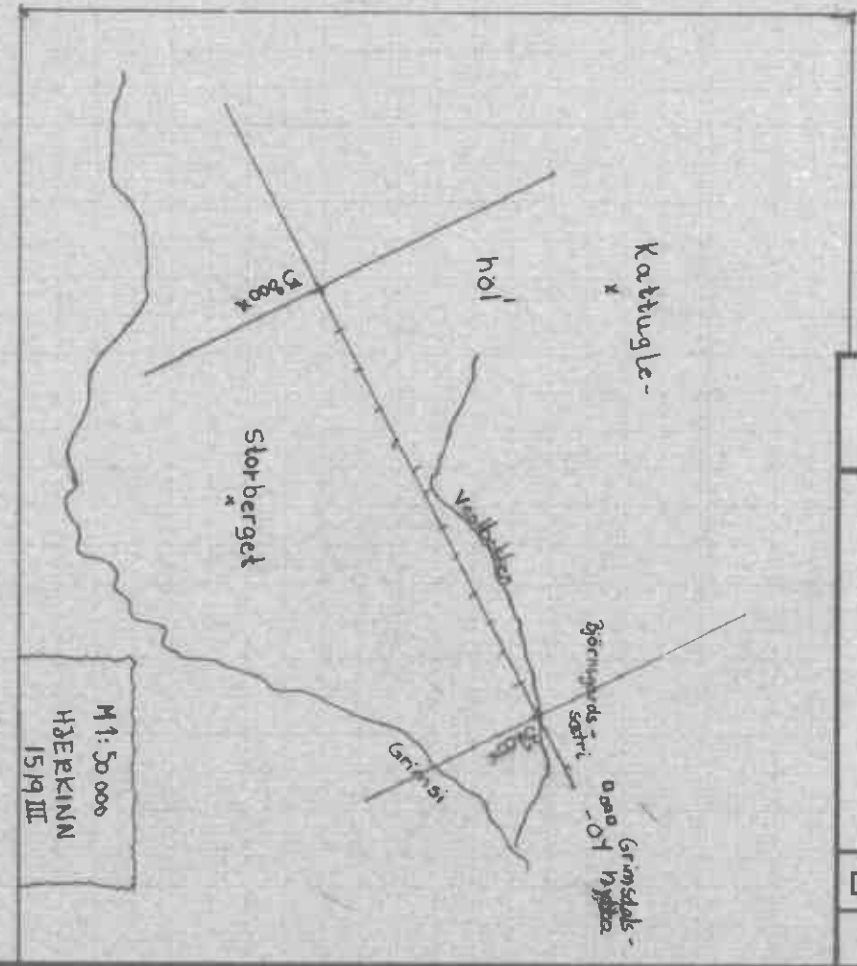
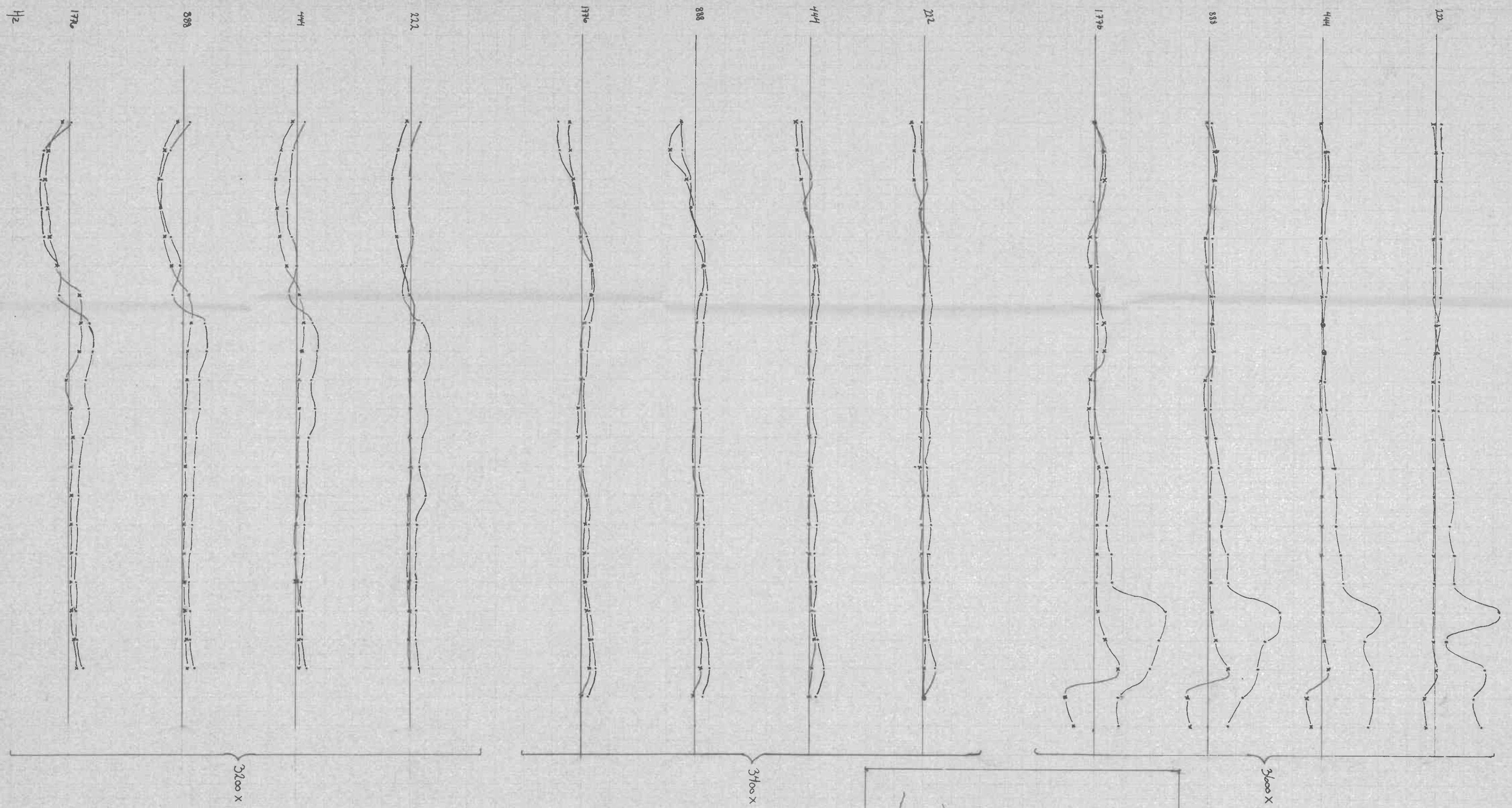


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 150 m		
Date	06. 82	Scale: 1:2500
Tegnet: M. Sørensen		

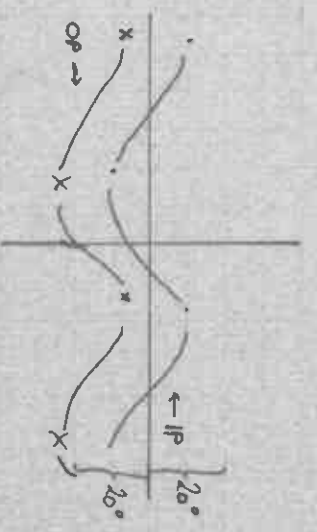


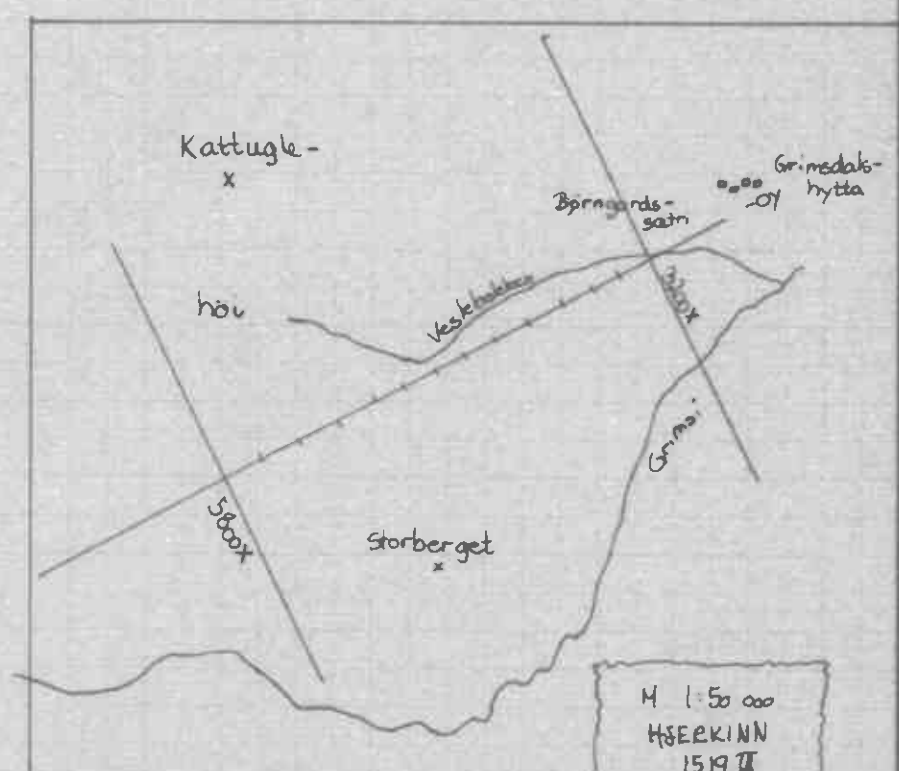
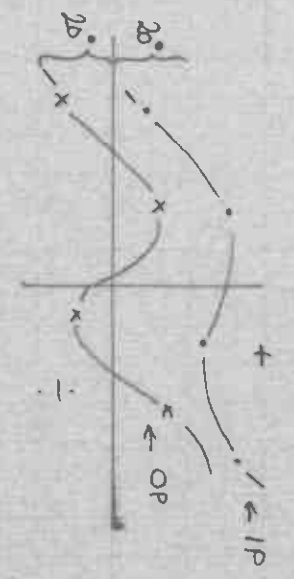
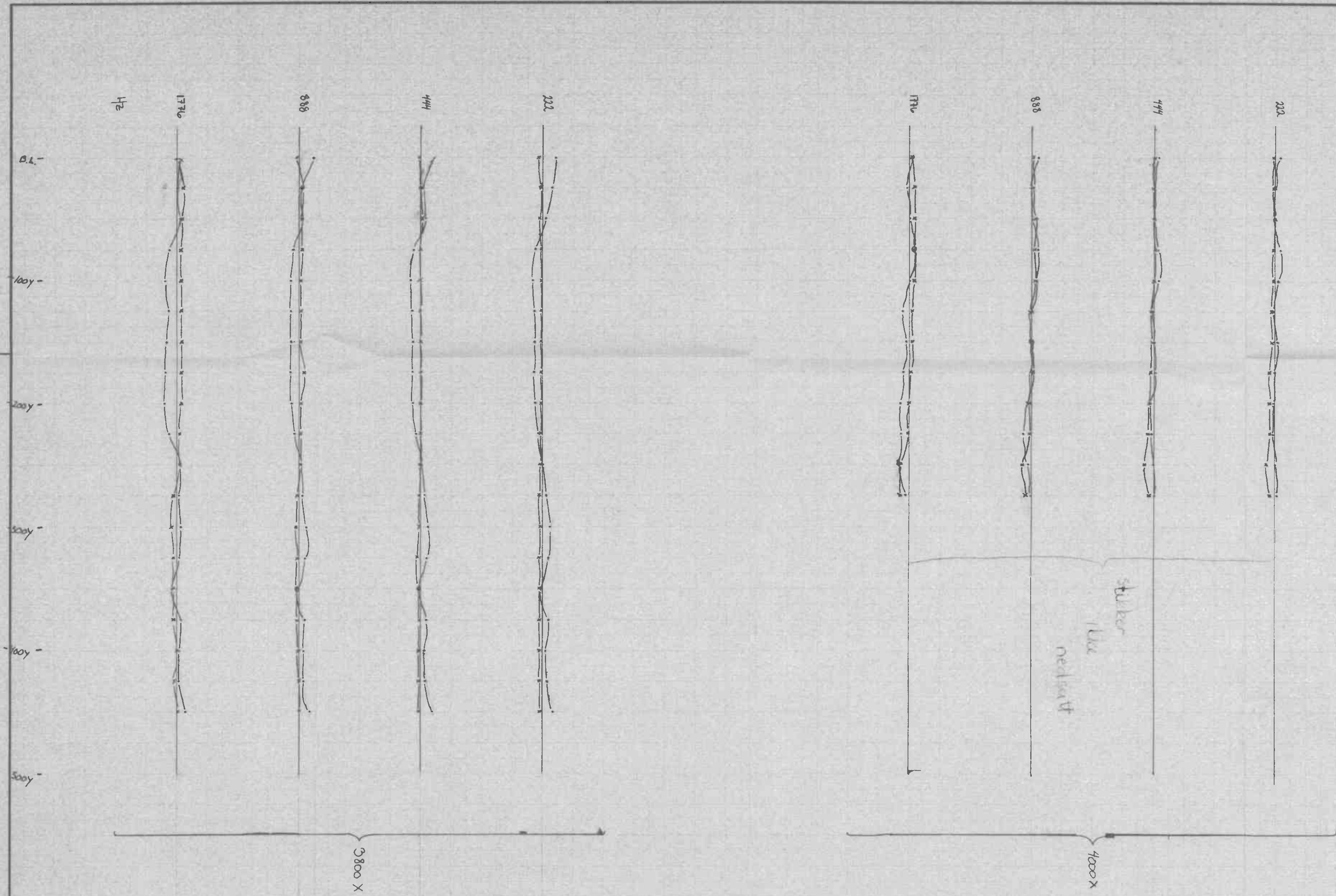


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN APEX MAX-MIN KADEL: 50 m		
Date	07. 82	Scale: 1:2500
Tegnet: H. Sørensen		

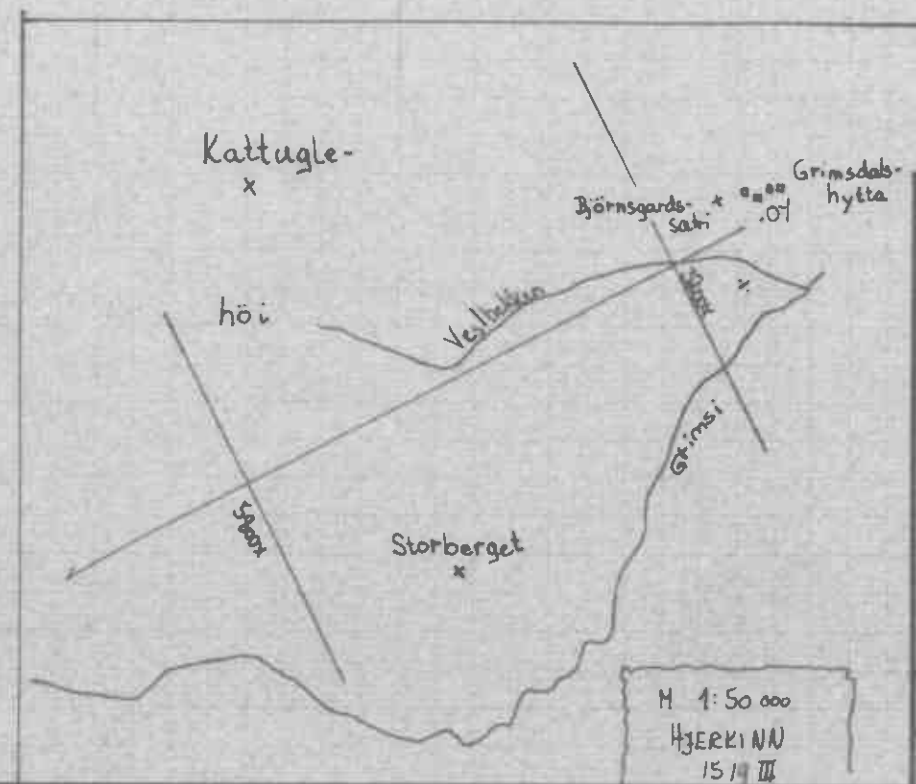
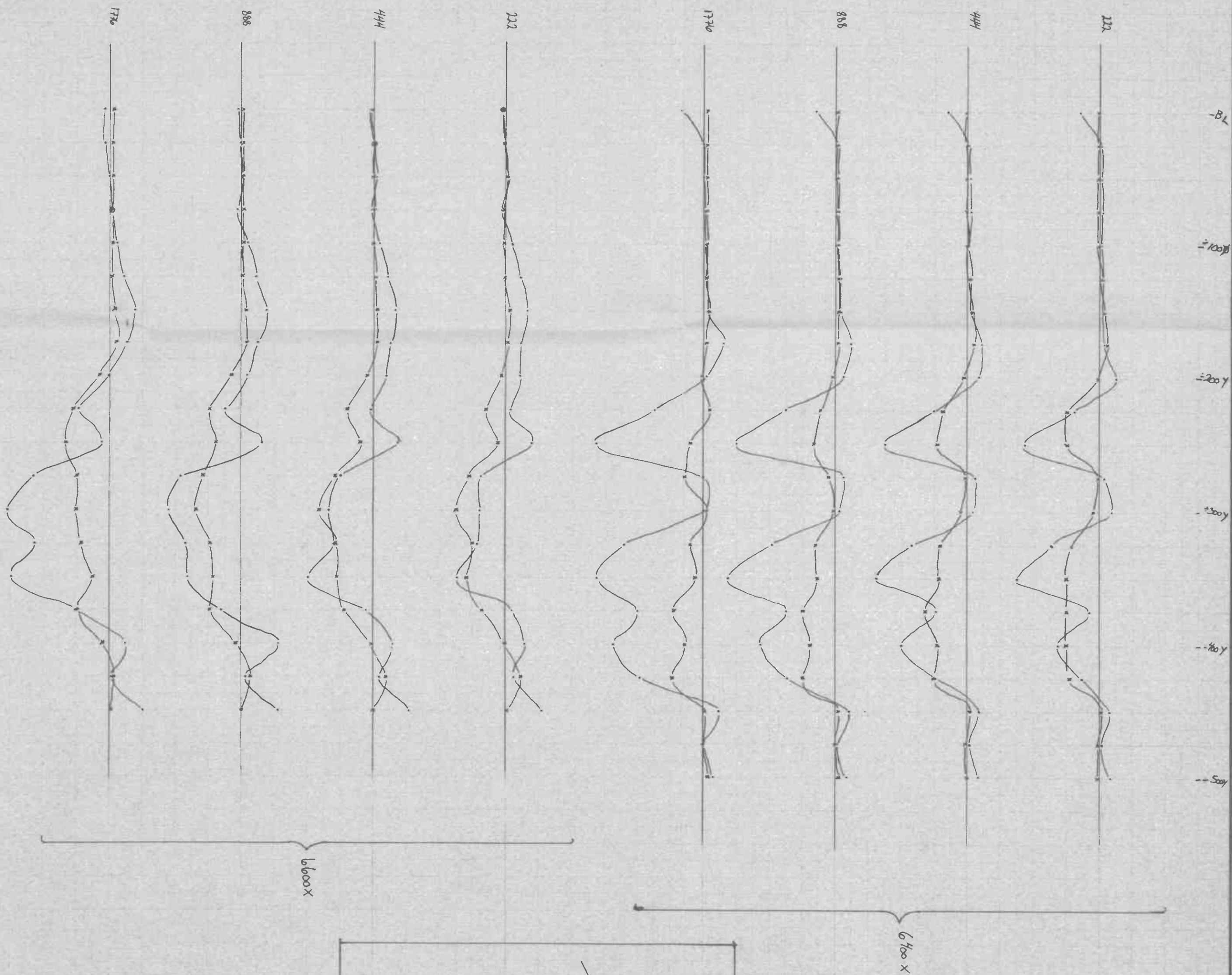


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 150 m		
Date	06. 82	Scale: 1:2500
		Tegnet: H. Sørensen





FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 150 m		
Date 07.82	Scale: 1: 25 00	Tegnet: H. Sørensen



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

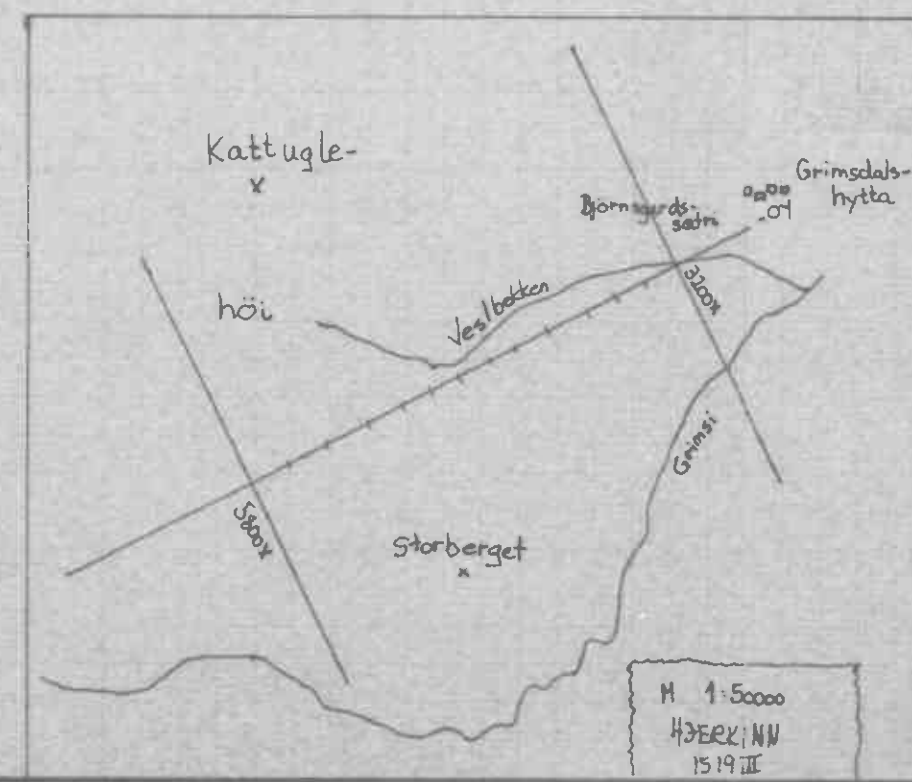
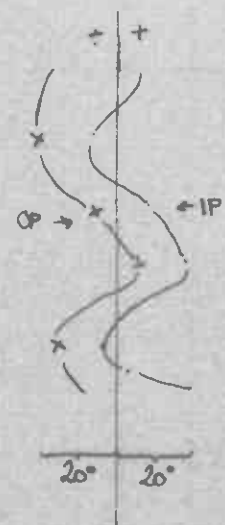
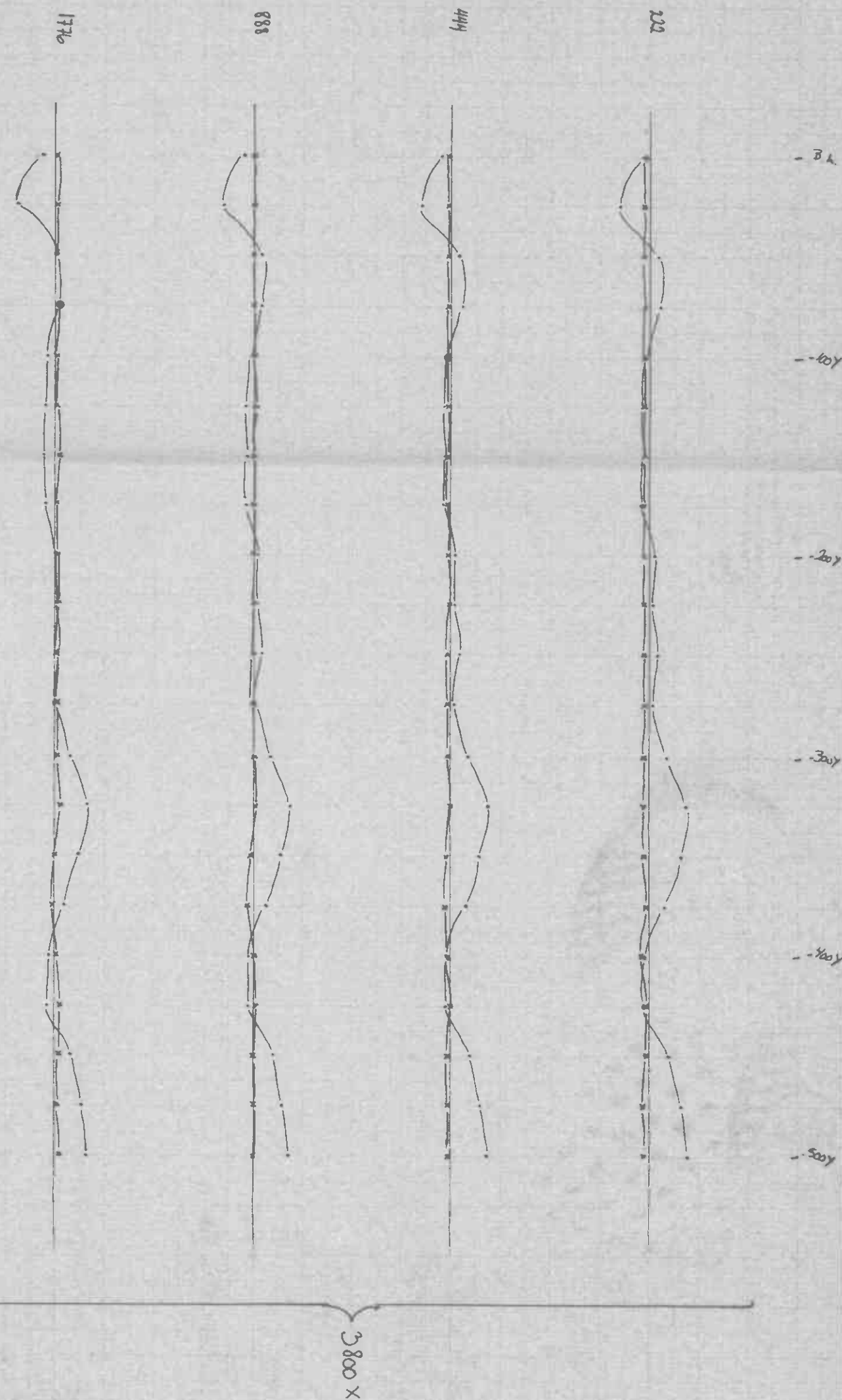
GRIMSDALEN
APEX MAX-MIN

KABEL: 50 m

Date 07.82

Scale: 1:2500

Tegnet: M. Sørensen

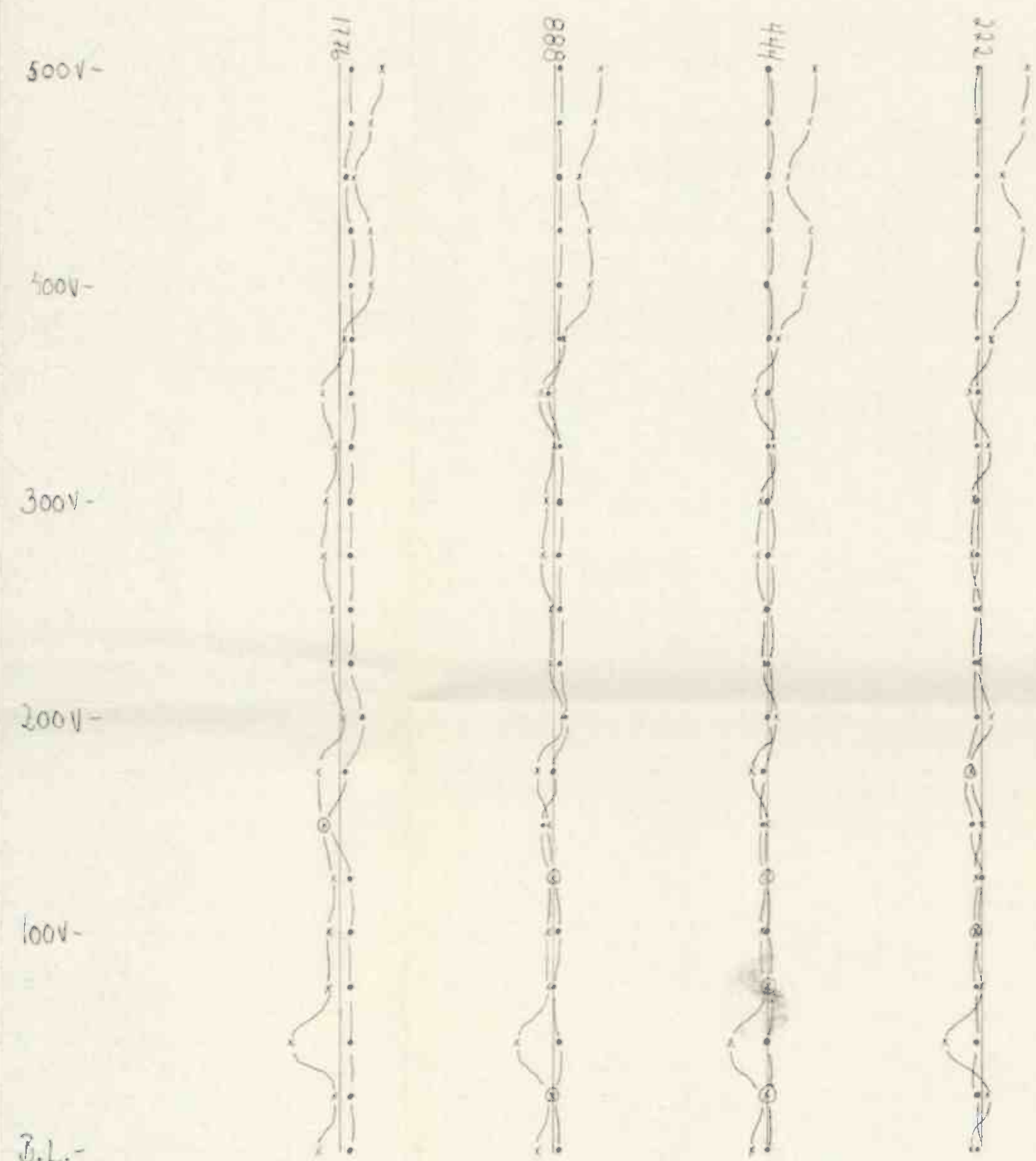


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GRIMSDALEN		
APEX MAX-MIN		
KABEL: 30 m		
Date	07.82	Scale: 1:2500
Tegnet: H. Sørensen		

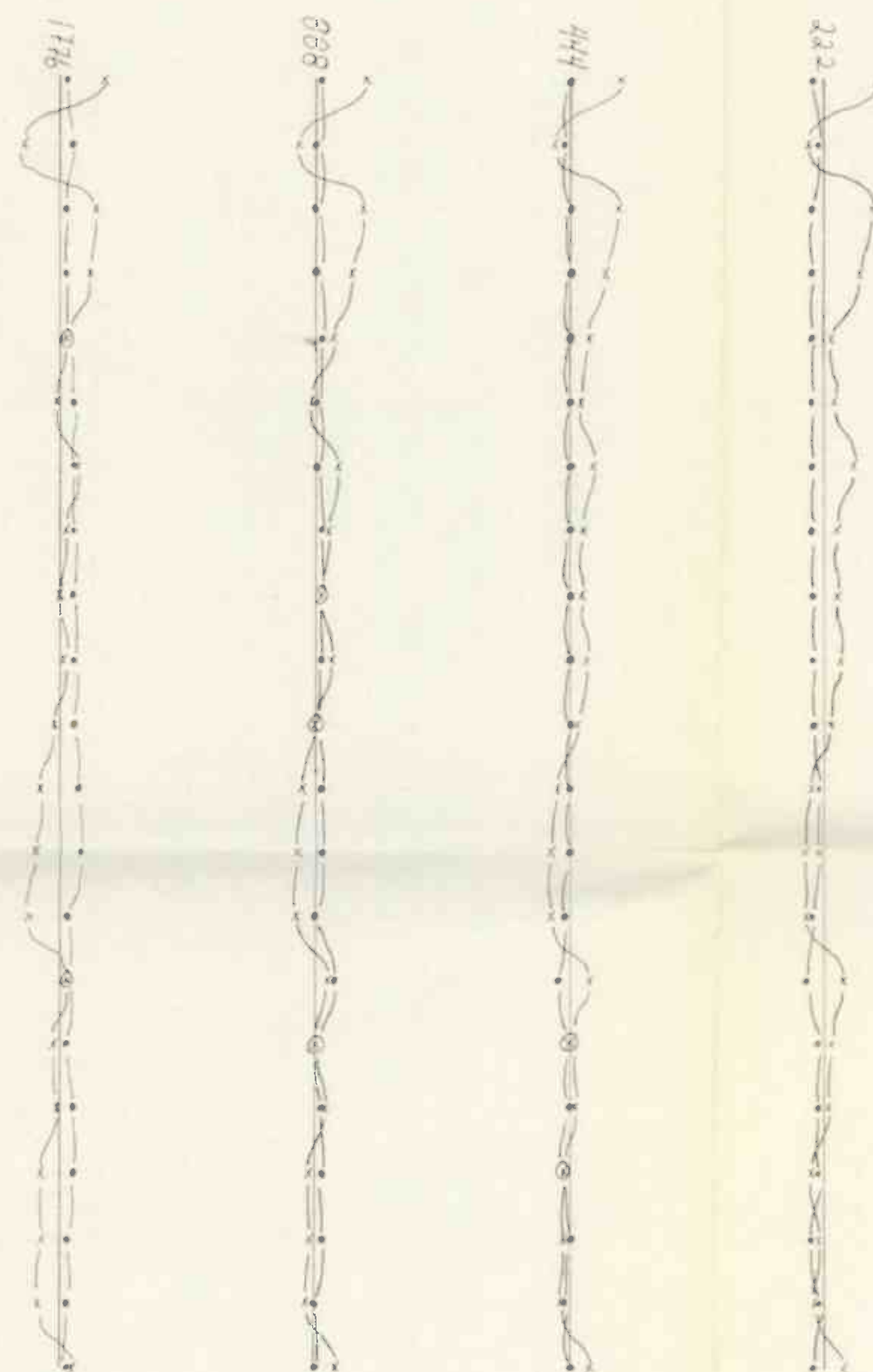
Nordre/Beddenstra

	0N5	100N	200N	300N	400N	500N	600N	700N	800N
3000+	N-72 4,5,4,5,4,5	N-77 4,14,6,4,5	N-98 3,16,4,4,5						
	N-73 2,4,8,4,5	N-96 1,5,4,5,6,4,5	N-97 6,5,29,4,4,5					N-60 4,5,4,5,6,4,5	
	N-74 1,2,6,4,5	N-95 14,22,6,4,5	N-100 14,5,8,8,4,5	N-10 7,5,16,6,4,5	N-17 1,5,6,4,4,5	N-37 3,5,20,8,4,5	N-38 4,5,1,5,4,4,5	N-59 9,5,22,6,4,5	N-61 4,5,4,5,4,4,5
	N-75 1,5,5,5,8,4,5	N-94 10,28,8,4,5	N-101 1,1,6,4,5	N-15 1,5,7,4,4,5	N-18 17,30,6,4,5		N-39 5,1,5,4,4,5	N-58 4,5,4,5,4,4,5	N-62 1,5,4,4,4,4,5
2000+	N-76 3,8,6,4,5	N-93 11,22,8,4,5	N-102 8,19,10,4,5	N-14 13,26,8,4,5	N-19 4,11,4,4,5	N-36 8,28,6,4,5	N-40 1,2,5,4,4,5	N-57 13,45,6,4,5	N-63 2,5,12,6,4,4,5
	N-77 6,19,8,4,5	N-92 3,5,11,10,4,5	N-103 4,5,5,6,6,4,5	N-13 5,3,4,4,5	N-20 6,19,4,4,5	N-35 1,5,5,5,4,4,5	N-41 7,5,14,8,4,5	N-56 6,5,12,6,4,4,5	N-64 3,5,9,6,4,4,5
1000+	N-78 1,5,12,4,4,5	N-91 8,5,29,8,1	N-104 2,5,11,8,4,5	N-12 2,5,5,6,4,4,5	N-21 1,5,4,4,5	N-34 4,5,2,5,4,4,5	N-42 1,5,5,11,4,4,5	N-55 8,2,6,4,4,5	N-65 4,5,3,5,6,4,4,5
	N-79 7,23,6,4,5	N-90 6,28,6,4,5	N-105 2,5,13,8,4,5	N-11 2,11,6,4,5	N-22 4,5,4,5,4,2,4,5	N-33 1,5,4,5,4,4,5	N-43 4,5,4,5,4,4,5	N-54 6,5,26,8,4,5	N-66 4,5,4,5,4,4,5
0L -	N-80 5,27,10,4,5	N-89 1,3,8,4,4,5	N-1 1,4,5,4,4,5	N-10 2,8,5,6,4,5	N-25 19,37,8,4,5	N-32 3,12,4,4,5	N-44 1,3,2,4,4,5	N-53 1,5,10,6,4,5	N-67 3,2,27,8,4,4,5
	N-81 9,18,8,4,5	N-88 1,5,1,4,4,5	N-2 1,5,3,4,4,5	N-9 4,5,1,4,4,5	N-24 2,13,4,4,5	N-31 1,5,8,4,4,5	N-45 2,6,6,4,4,5	N-52 8,39,6,4,5	N-68 1,5,4,8,4,4,5
1000-	N-82 4,5,16,6,4,5	N-87 11,24,6,4,5	N-3 2,2,4,4,5	N-8 29,24,6,4,5	N-26 1,7,5,4,4,5	N-38 1,5,5,4,4,5	N-46 15,20,4,4,5	N-51 4,5,1,2,4,4,5	N-69 4,5,4,5,6,4,4,5
	N-83 5,12,6,4,5	N-86 5,2,2,4,4,5	N-4 1,5,3,4,4,5	N-7 1,4,4,4,5	N-28 4,5,1,4,4,5	N-35 12,23,6,4,5	N-47 5,2,5,4,4,5	N-59 5,4,6,4,5	N-70 7,5,11,8,4,4,5
2000-	N-84 6,13,8,4,5	N-85 4,5,2,4,4,5	N-5 5,2,5,4,4,5	N-6 5,5,4,4,5	N-27 4,5,5,2,4,4,5	N-28 2,4,5,4,4,5	N-48 4,5,4,5,4,4,5	N-57 6,5,14,8,4,5	N-71 4,13,8,4,5
3000-									

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL-PROJECT-N-82-1		
NORDRE BEKKENSÆTRA <i>(Ca. 2000, 18, 19)</i>		
GEOCHEMICAL MAP		Ons - 800N
Date 11/82	Scale: 1:2500	<i>Eli Langnes</i>
<i>Runde Engnes</i>		



800 N



900 N



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

Folldal PROJECT N-81-1

NORDRE BEKKENSETRA

Apex Max-Min.

KABEL: 50 m

800 N - 900 N

Date Nov/82

Scale: 1:2500

Tegnet: Randa/Tennnes



Secret: Rivali Fornice

5000
4000
3000
2000
1000
0
-1000
-2000
-3000



FOLLDAL VERK A/S-AMOCO NORWAY J.V.
FOLLDAL PROJECT N-81-1
NORDRE BEKKENSÆTRA
MAG
Date 07/-82 Scale: 1:2500 E.A.

Spruce

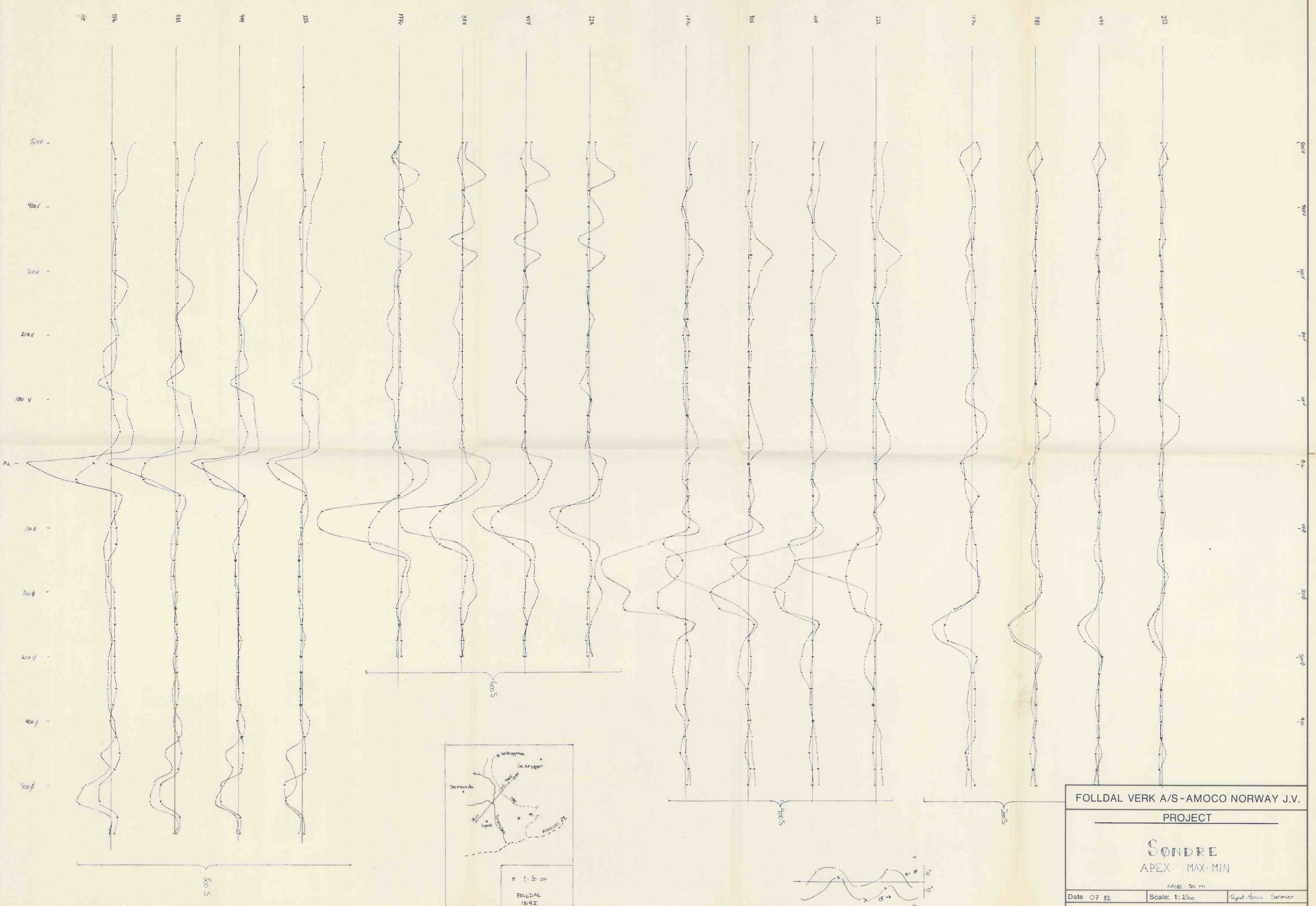
	200S	015	200N
4000 -	Sp-1 16,37,7		
	Sp-2 29,88,11		
3000 -	Sp-3 9,26,7	Sp-43 24,86,8	
	Sp-4 9,38,4	Sp-42 10,65,8	
2000 -	Sp-5 9,141,7	Sp-41 8,76,4	
	Sp-6 7,37,7	Sp-40 130,463,8	
1000 -	Sp-7 22,135,7	Sp-39 344,950,8	
	Sp-8 2,24,4		
	Sp-9 92,172,7	Sp-38 9,100,8	
	Sp-10 75,201,7		
01 -	Sp-11 151,140,7	Sp-37 29,172,8	Sp-44 8,45,8
	Sp-12 23,36,7	Sp-36 2,8,4	Sp-45 13,00,8
	Sp-13 22,51,7	Sp-35 19,76,8	Sp-46 6,26,7
	Sp-14 23,42,7	Sp-34 21,30,4	Sp-47 9,46,8
1000 -	Sp-15 76,46,7	Sp-33 7,20,4	Sp-48 5,43,8
		Sp-32 105,39,7	Sp-49 76,170,12
		Sp-31 28,39,7	Sp-50 46,26,8
		Sp-30 6,24,7	Sp-51 18,25,4
2000 -	Sp-16 15,46,7	Sp-29 7,26,7	Sp-52 4,6,4
	Sp-17 5,26,4	Sp-28 16,46,7	Sp-53 38,88,8
3000 -	Sp-18 3,13,3	Sp-27 9,26,7	Sp-54 13,25,4
	Sp-19 16,18,7	Sp-26 16,34,7	Sp-55 76,67,8
4000 -	Sp-20 7,07,7	Sp-25 25,64,7	Sp-56 11,40,8
	Sp-21 16,19,7	Sp-24 16,22,7	Sp-57 5,22,4
5000 -	Sp-22 30,37,7	Sp-23 14,35,7	Sp-58 8,46,8

1 2 3
Cu, Zn, Pb

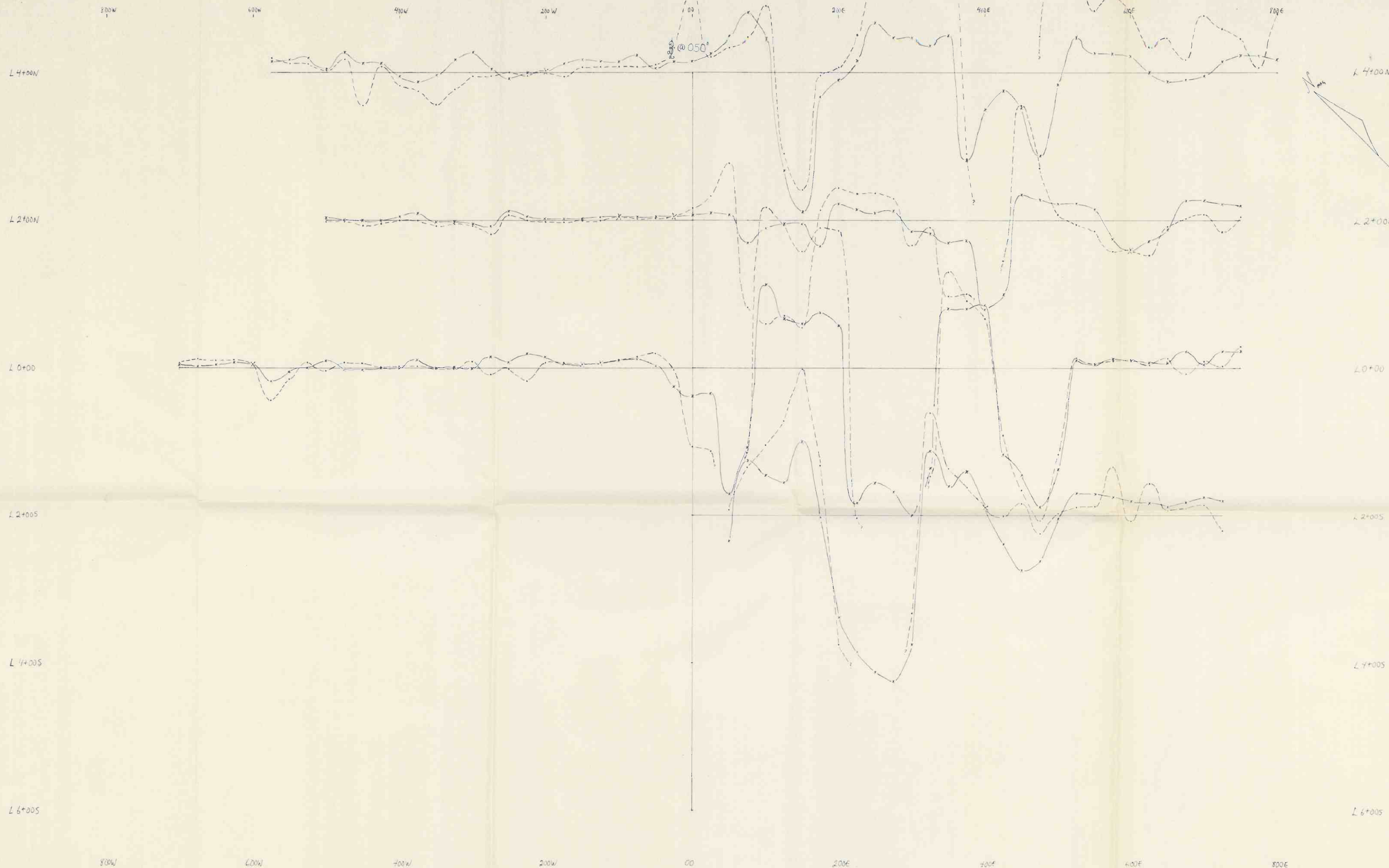
FOLLDAL VERK A/S-AMOCO NORWAY J.V.
FOLLDAL - PROJECT- N -82-1
SØNDRE

GEOCHEMICAL MAP
Date 11/82

200S - 200 N
Scale: 1:2500



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
PROJECT		
SØNDRE APEX MAX-MIN		
KABEL: 50 m		
Date 07.81	Scale: 1:2500	Taget: Asen, Sørøien



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL PROJECT SGNORE
 Apex Max. Min.
 100 m. CABLE
 f - 1977

Date April/82 Scale: 1: 2500 Plotted by: ZOS;

* Gnd was flagged in using a 400' compass



- 1 Grønnstein.
- 2 Keratofyr.
- 3 Grafittskifer.
- 4 Fyllittisk sediment

A: amfibolittisk,
gr: granater.

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
PROJECT		
GEOLOGISK KART: SØNDRE GEITERYGGEN.		
Date	07 - 1982	Scale: 1: 2500
		B.N. AL.



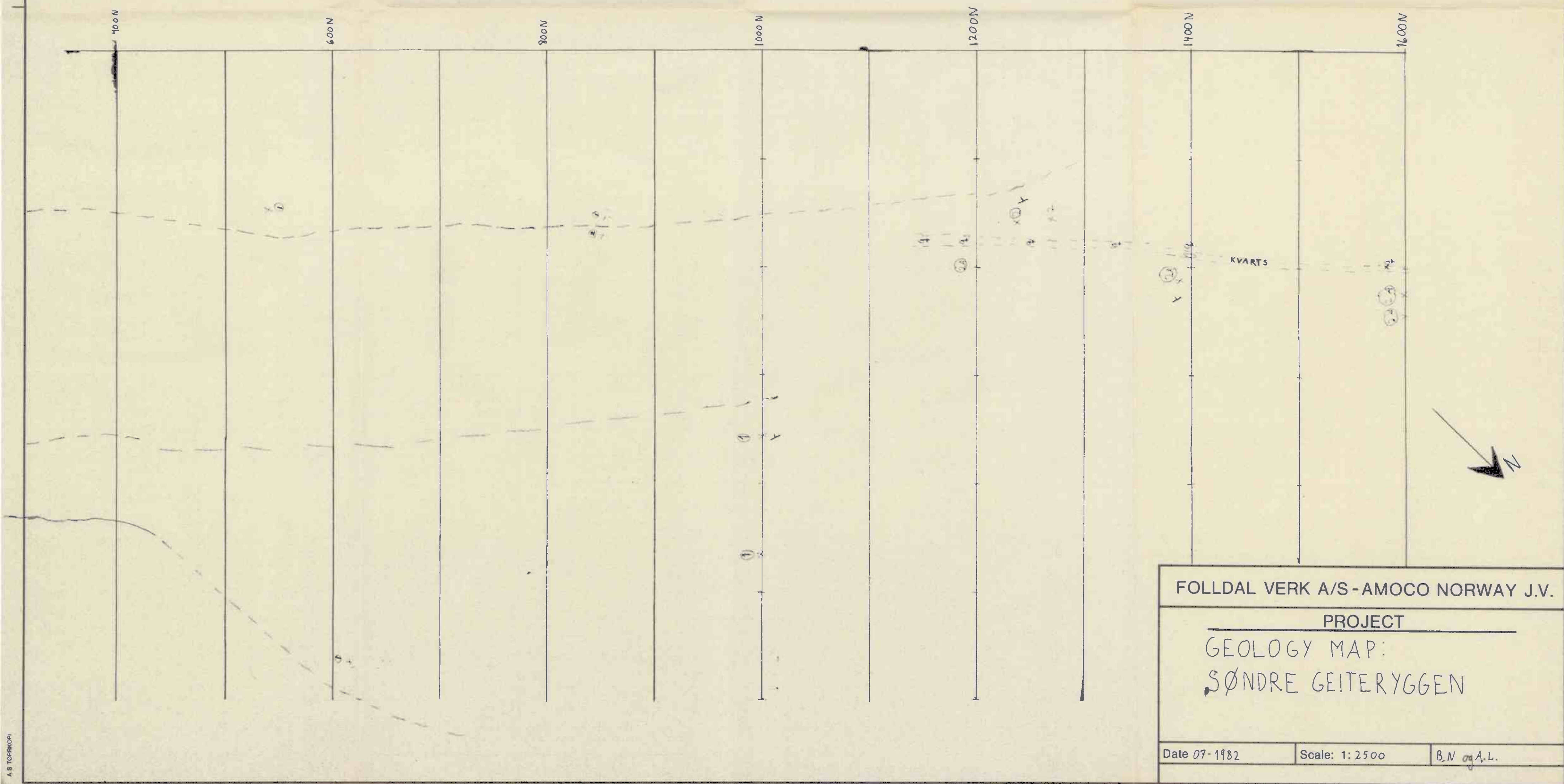
- 1 Grønnstein.
- 2 Keratofyr.
- 3 Grafittskifer.
- 4 Fyllittisk sediment.

A: antiferroclastisk.
gr: granater.

FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
PROJECT		
GEOLOGISK KART: SØNDRE GEITERYGGEN.		
Date 07 1982	Scale: 1: 2500	B.M. 5 A.L.

- 1 GREENSTONE
- 2 KERATOPHYRE

A - amphibol
 q - quartz
 x - outcrop



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

GEOLOGY MAP:
 SØNDRE GEITERYGGEN

Date 07-1982

Scale: 1:2500

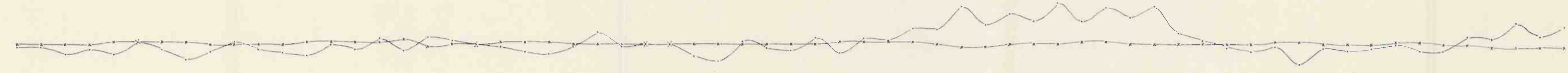
B.N og A.L.

Medusa

4. 10. 88

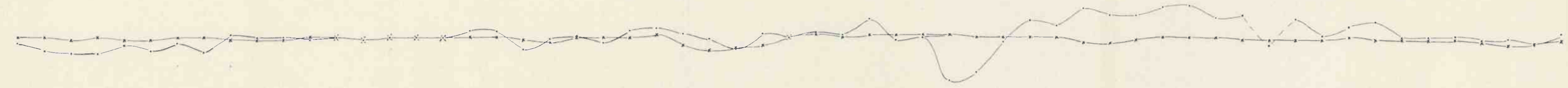


5. 10. 88

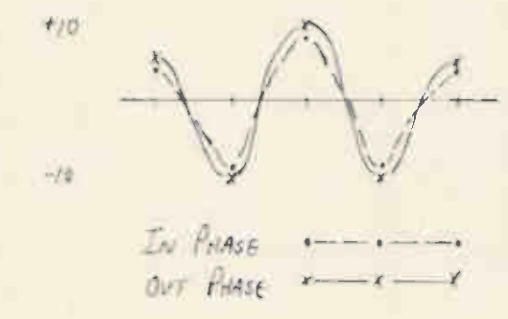
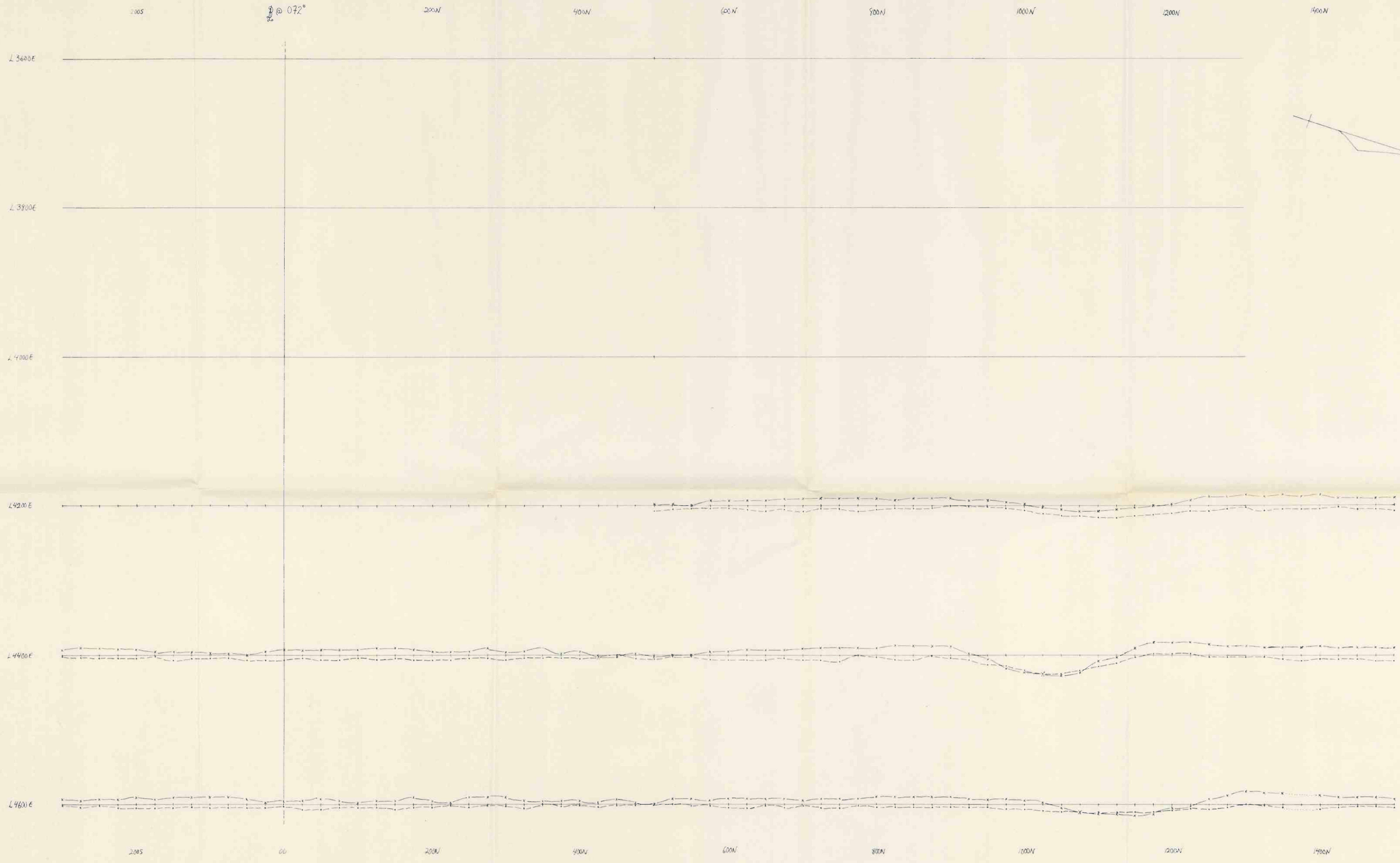


10 - 100 m kabel
0 - 0 m kabel
10 -

6. 10. 88

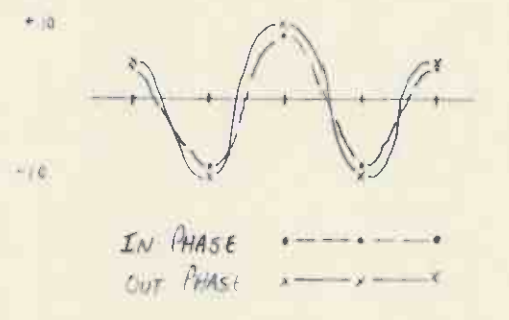
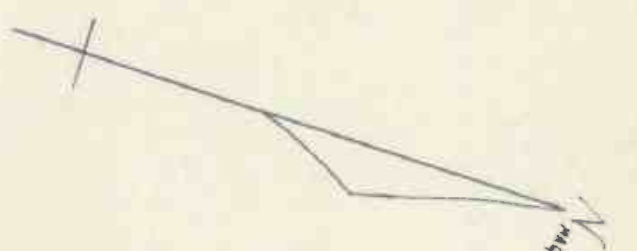
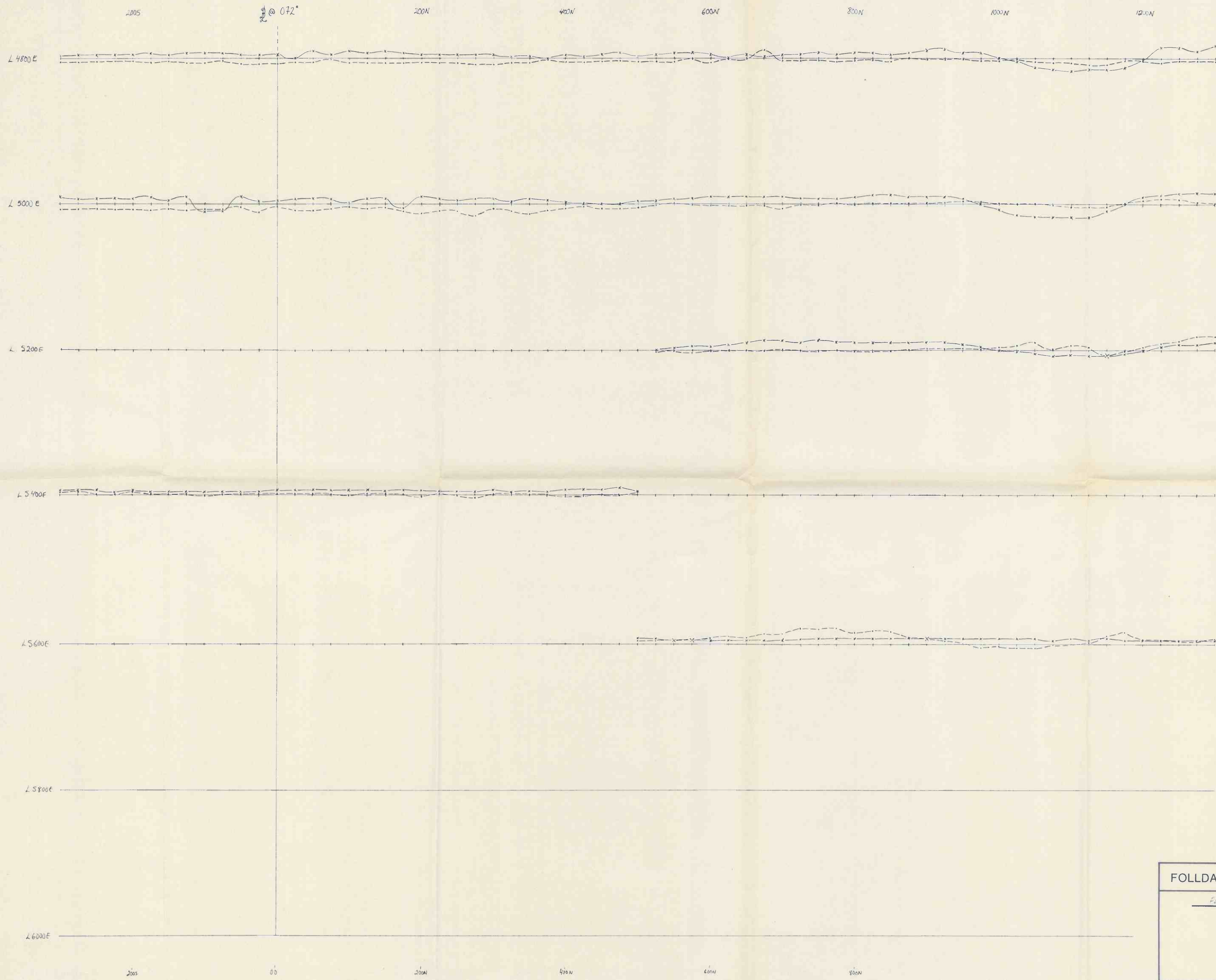


FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL PROJECT Hovedgruva		
Apex 100 m kabel		
f. 888 Hz		
Date	Scale: 1:	



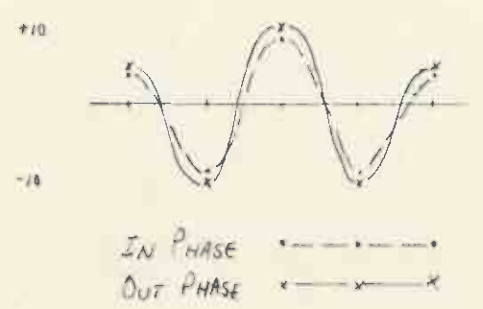
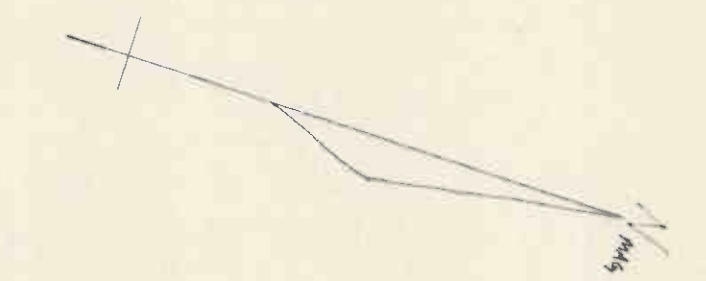
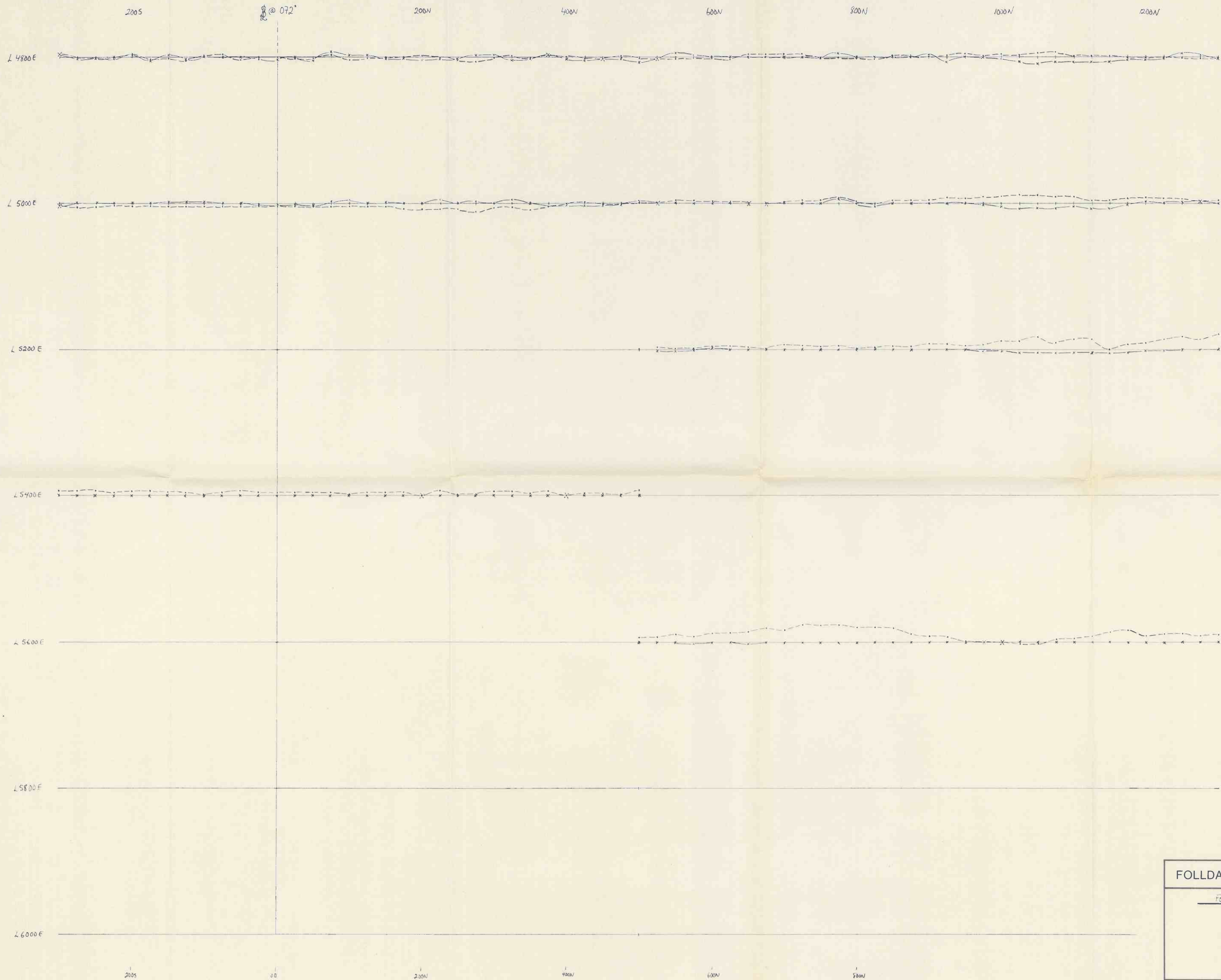
FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL	PROJECT	HOVEDSRIVA
APEX MAX-MIN		
200 m CABLE		
f - 1977		
Date April/82	Scale: 1: 2500	Plotted by: DSS

A.S. DESIGN



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL	PROJECT	HØVEDSRUVA
APEN MAX-MIN		
200 m CABLE		
f = 1377		
Date 4/10/82	Scale: 1: 2500	Plotted by: 205

A/S TORMOR



FOLLDAL VERK A/S-AMOCO NORWAY J.V.

FOLLDAL PROJECT Høydegrova

Apex MAX-MIN

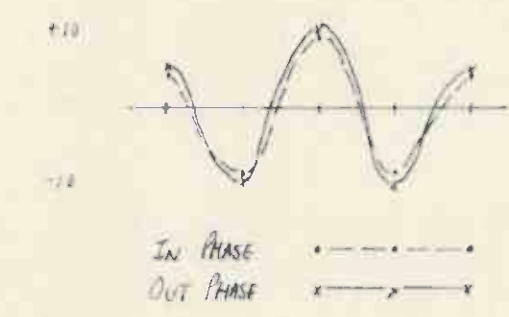
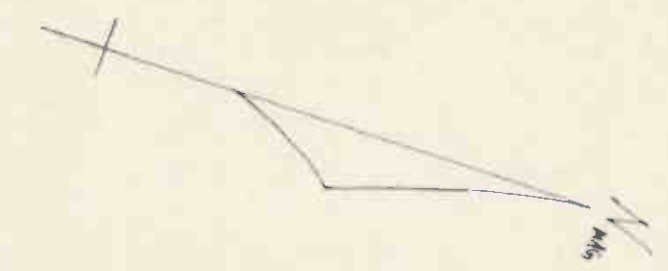
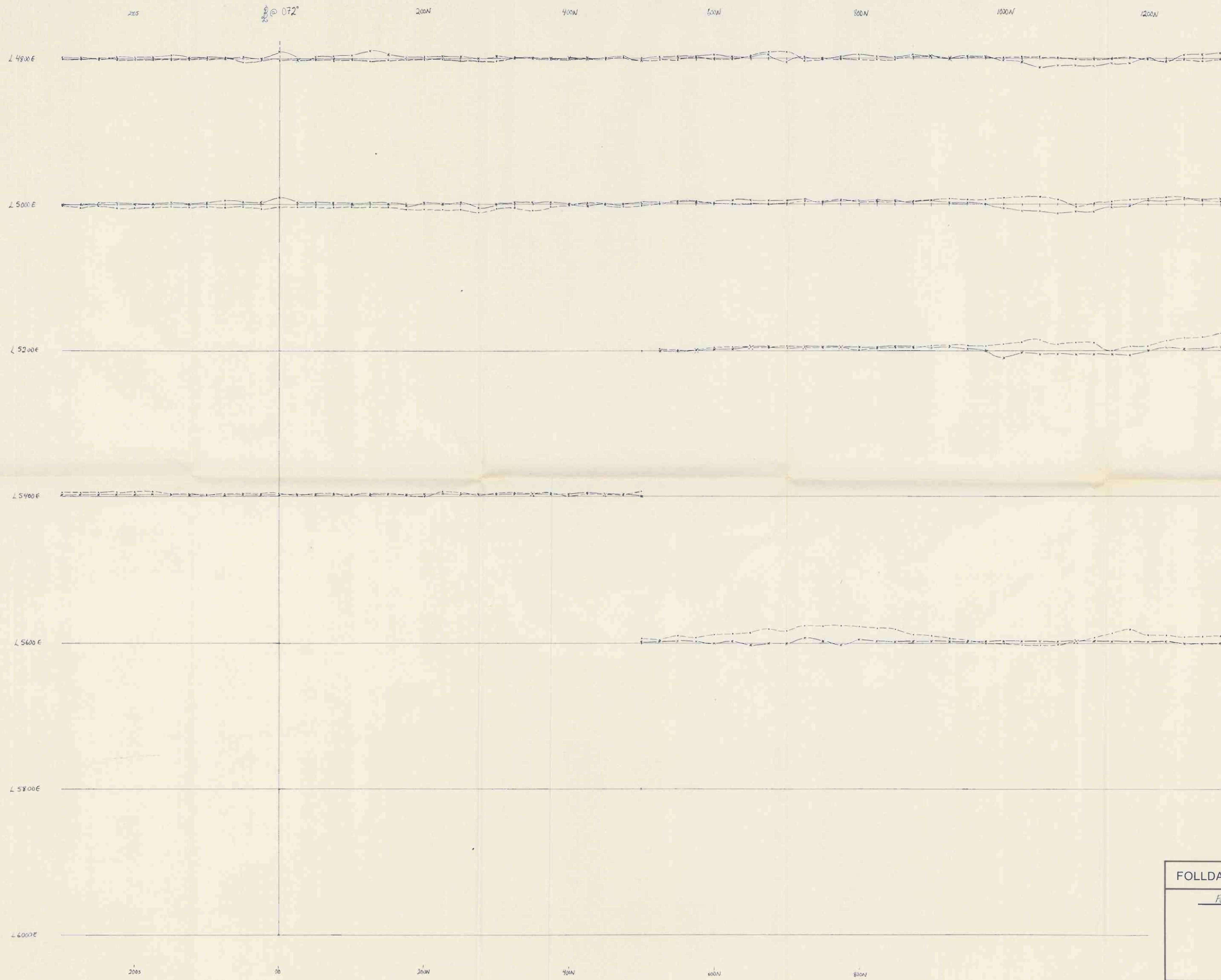
200m CABLE

f = 444

Date April 12

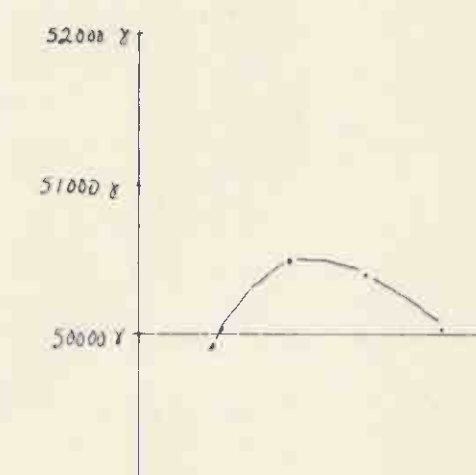
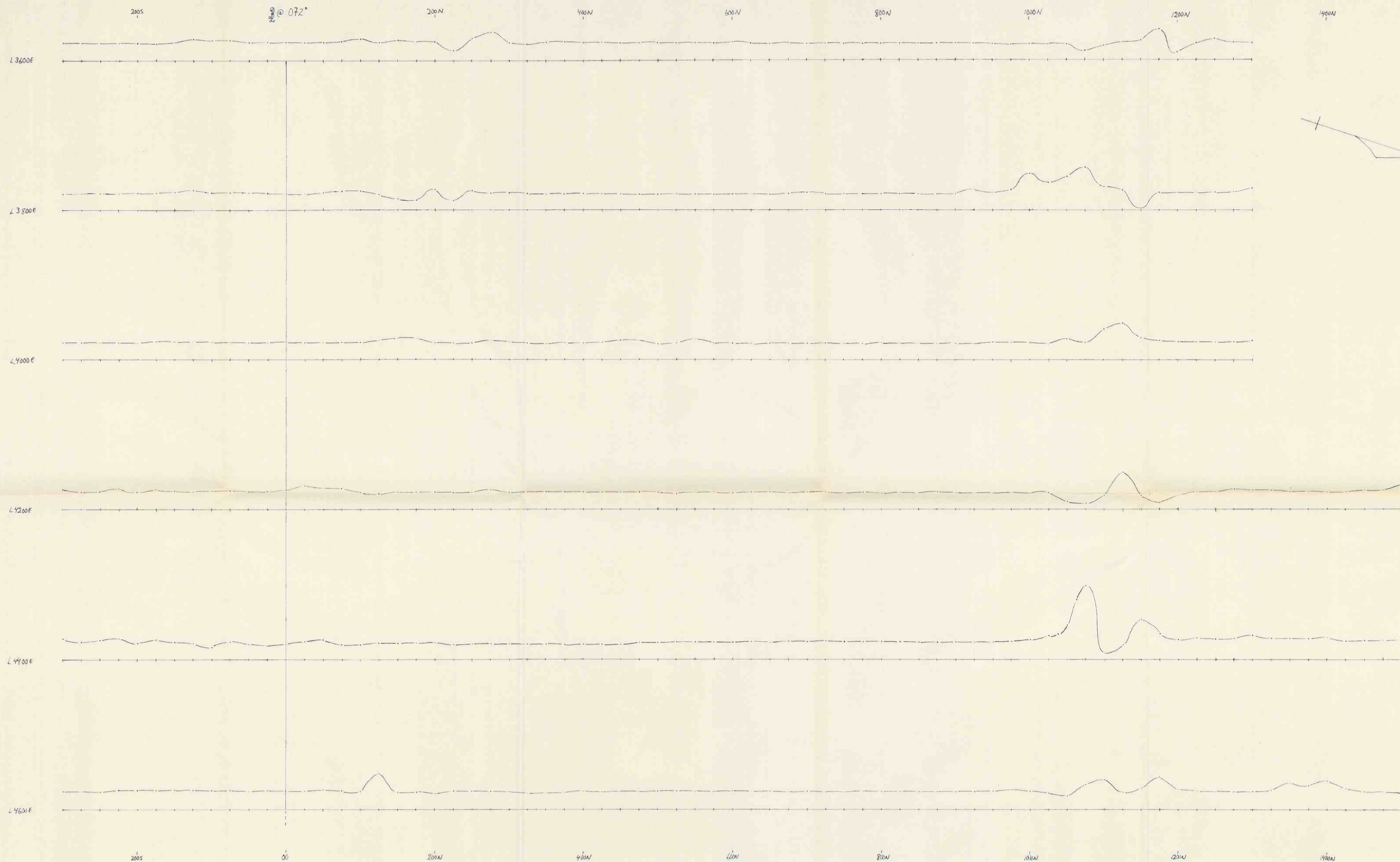
Scale: 1: 2500

Plotted by: MSS



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL	PROJECT	HOTENGRUVA
APEX MAX-MIN		
200 m CABLE		
F- 888		
Date April/82	Scale: 1: 2500	Plotted by: JBS;

A.S. JENSEN



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

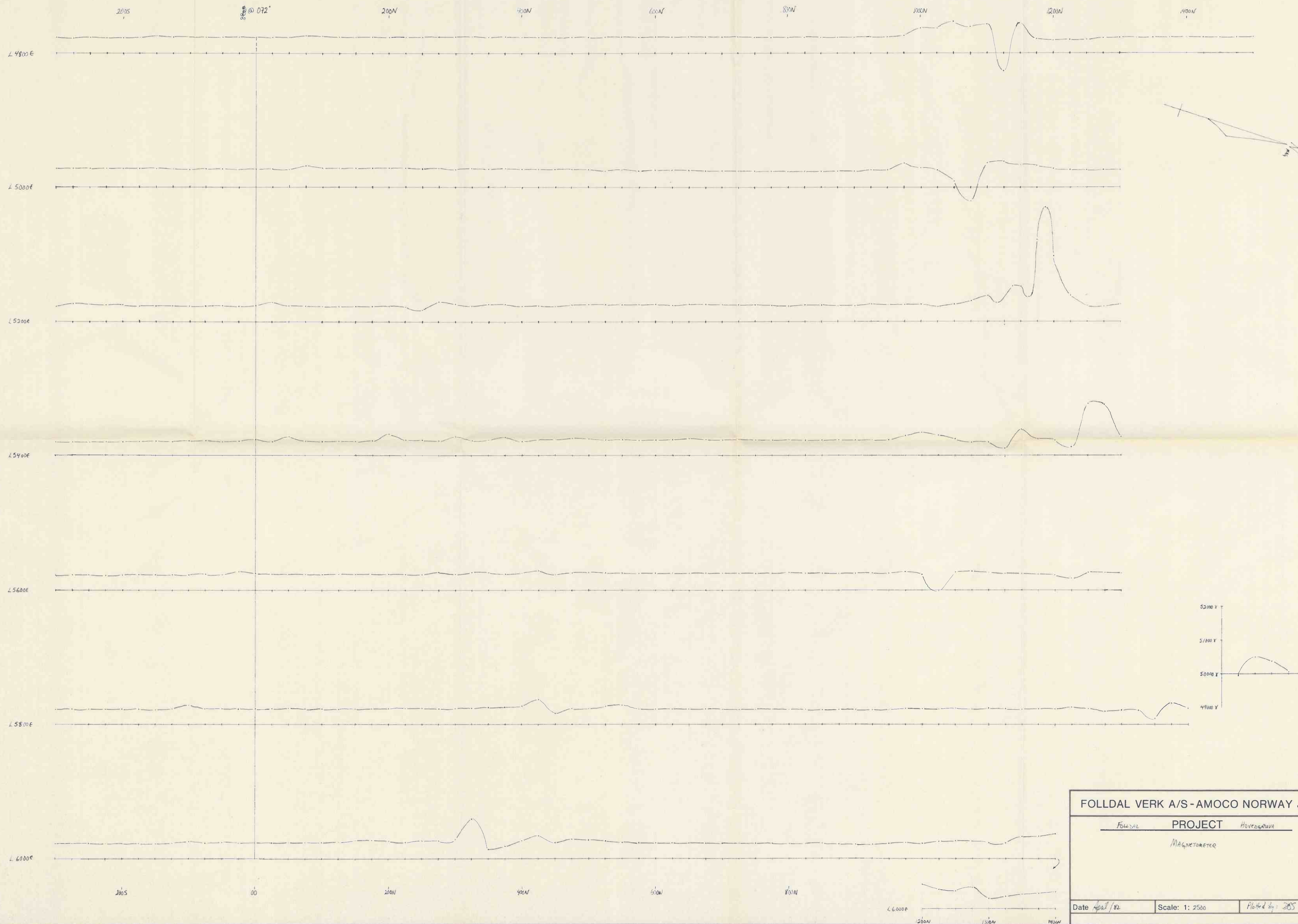
FOLLDAL PROJECT HOUSSANDEN

MAGNETOMETER

Date April / 82

Scale: 1:2500

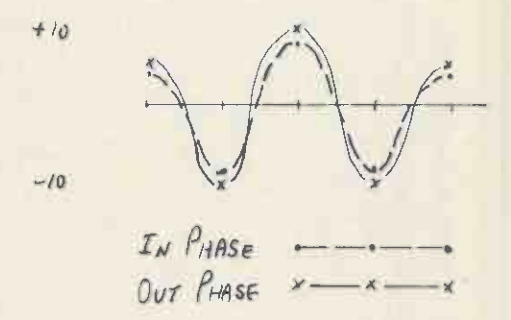
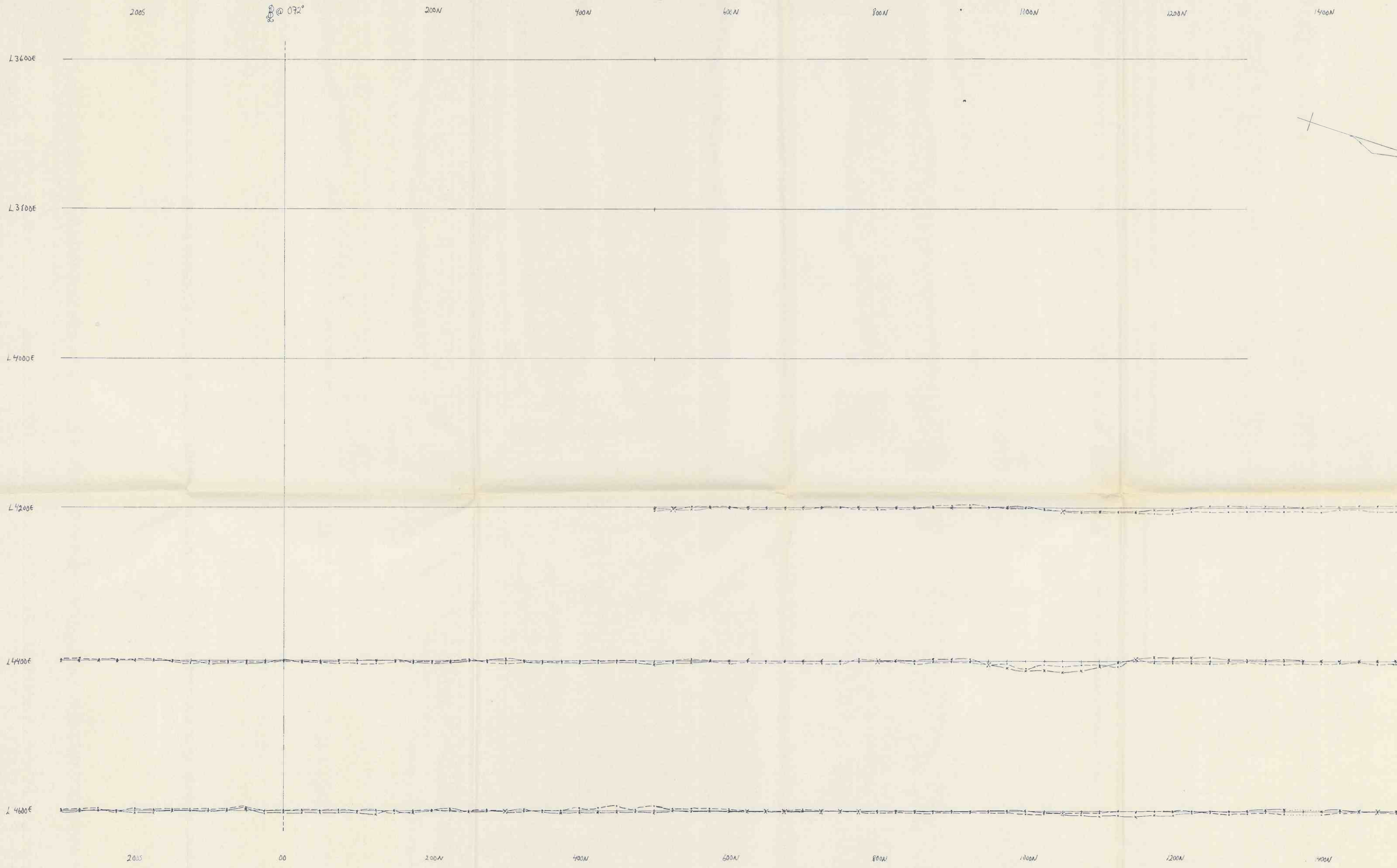
Plotted by: 205



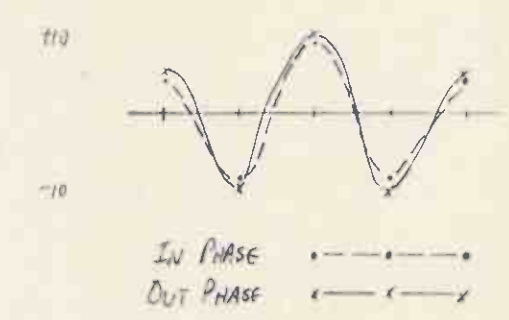
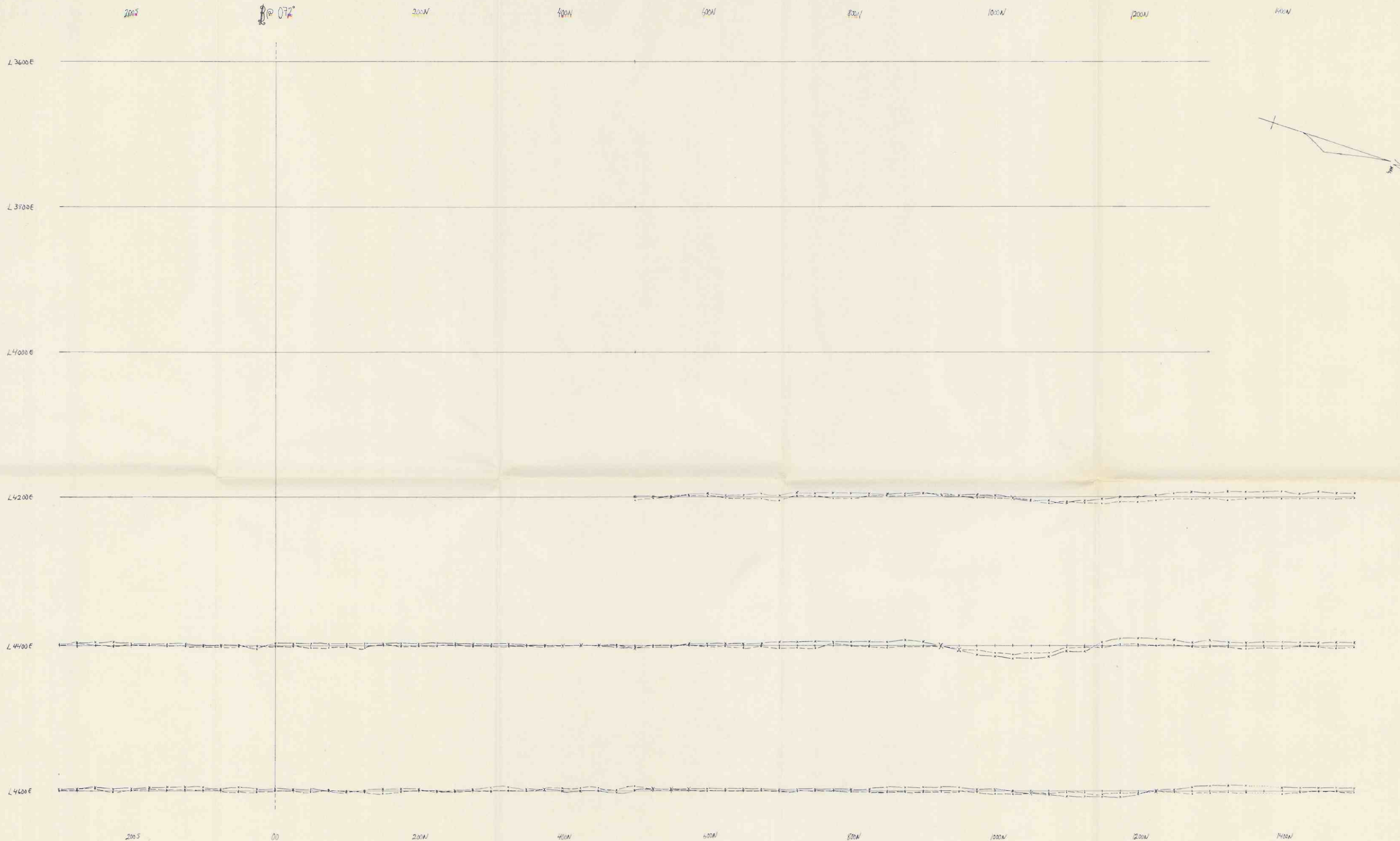
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FOLLDAL PROJECT Hovdegruva
MAGNETOMETER

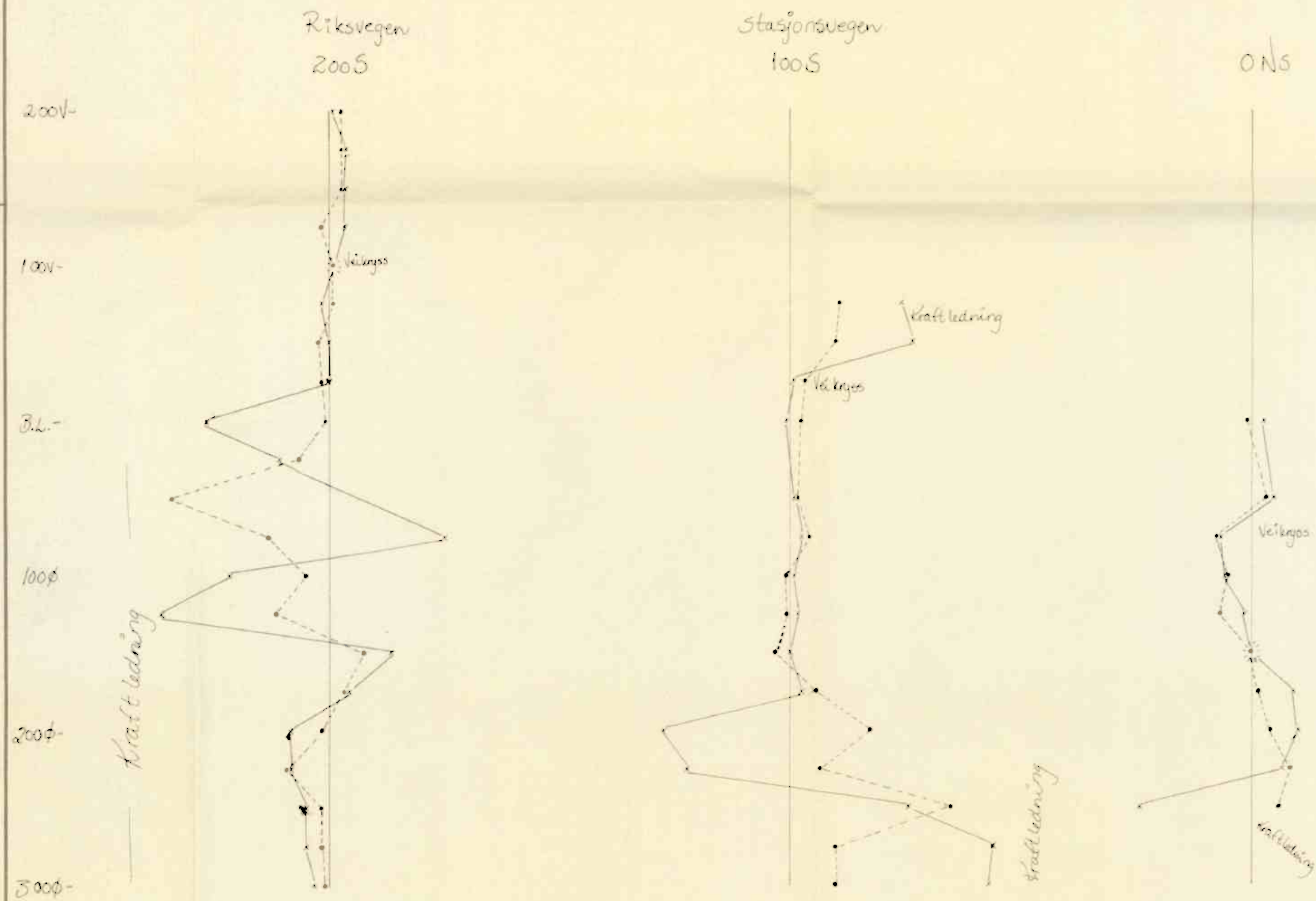
Date April 82 Scale: 1:2500 Plotted by: JBS



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL	PROJECT	Hovedgruva
APEX MAX-MIN		
200 m CABLE		
f = 444		
Date April/82	Scale: 1: 2500	Plotted by: JMS



FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FOLLDAL	PROJECT	HØVEDGRUVA
APEX MAX-MIN 200 m CABLE F- 888		
Date April/82	Scale: 1:2500	Plotted By: RES



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

PROJECT

FOLLDAL

CEM

Date: Jan/83

Scale: 1:2500

200S-ONS
Randi Tjernes

folded