

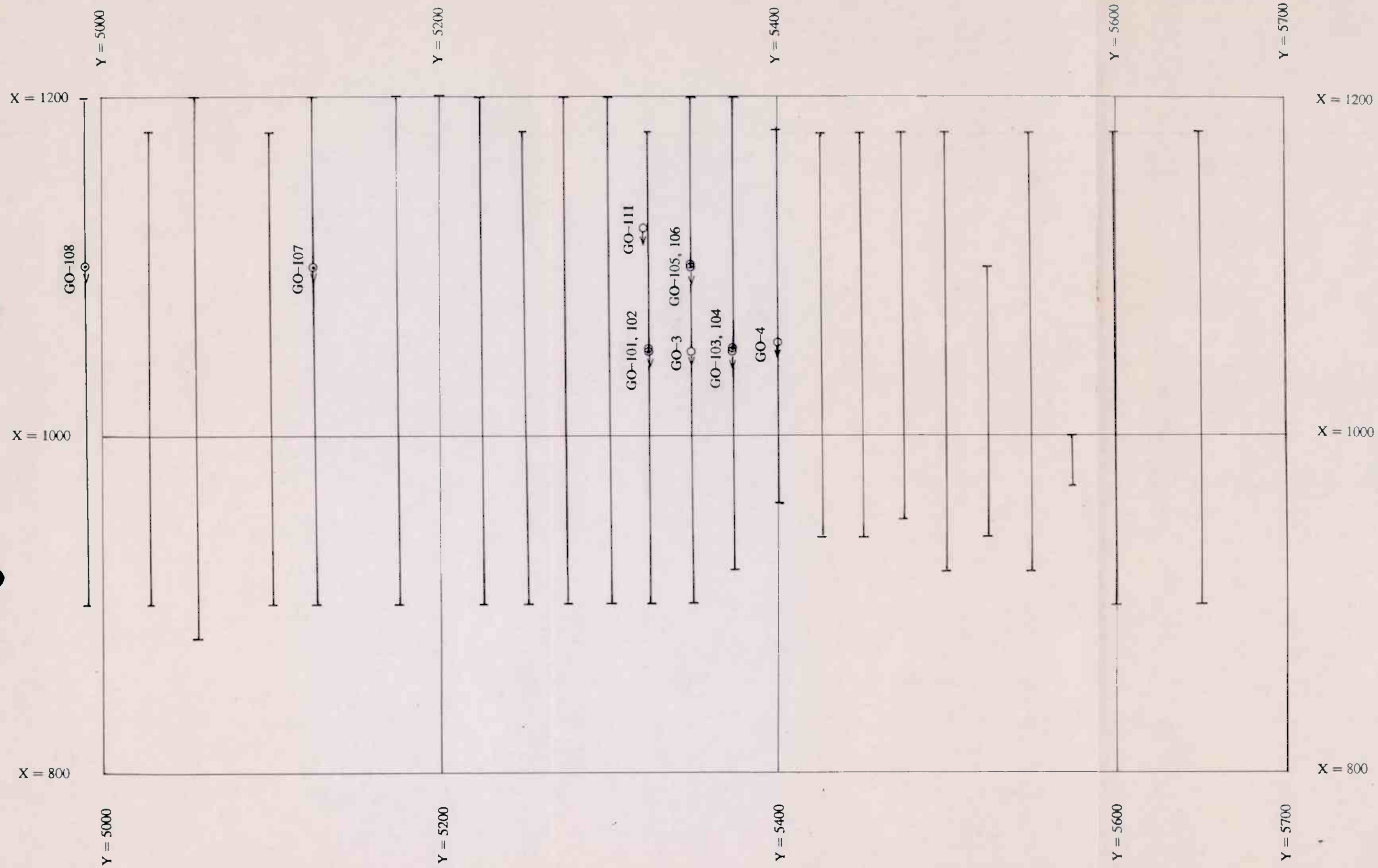


Bergvesenet

Postboks 3021, N-7441 Trondheim

Rapportarkivet

Bergvesenet rapport nr 4787	Intern Journal nr	Internt arkiv nr	Rapport lokalisering	Gradering Apen
Kommer fra ..arkiv Grong Gruber AS	Ekstern rapport nr	Oversendt fra Grong Gruber a.s.	Fortrolig pga	Fortrolig fra dato:
Tittel Geophysical measurement in the surroundings of Grong, Norway (Godejord, Skiftesmyr). <u>Tilleggsmålinger med nye jordingspunkter. (Partly new survey, with new groundings.)</u>				
Forfatter		Dato År 1 1992	Bedrift (Oppdragsgiver og/eller oppdragstaker) Grong Gruber AS Soumen Malmi OY	
Kommune Grong	Fylke Nord-Trøndelag	Bergdistrikt	1: 50 000 kartblad 18234	1: 250 000 kartblad Grong
Fagområde Geofysikk	Dokument type	Forekomster (forekomst, gruvefelt, undersøkelsesfelt) Godejord Skiftesmyr		
Råstoffgruppe Malm/metall	Råstofftype Cu Zn			
Sammendrag, innholdsfortegnelse eller innholdsbeskrivelse Tilleggsmålinger, med nye jordingspunkter, se også opprinnelige målinger i BV 4778. (Se also BV 4778, partly new survey, with new groundings.)				



- lines surveyed
- holes surveyed
- holes logged

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
1:2000
INDEX MAP

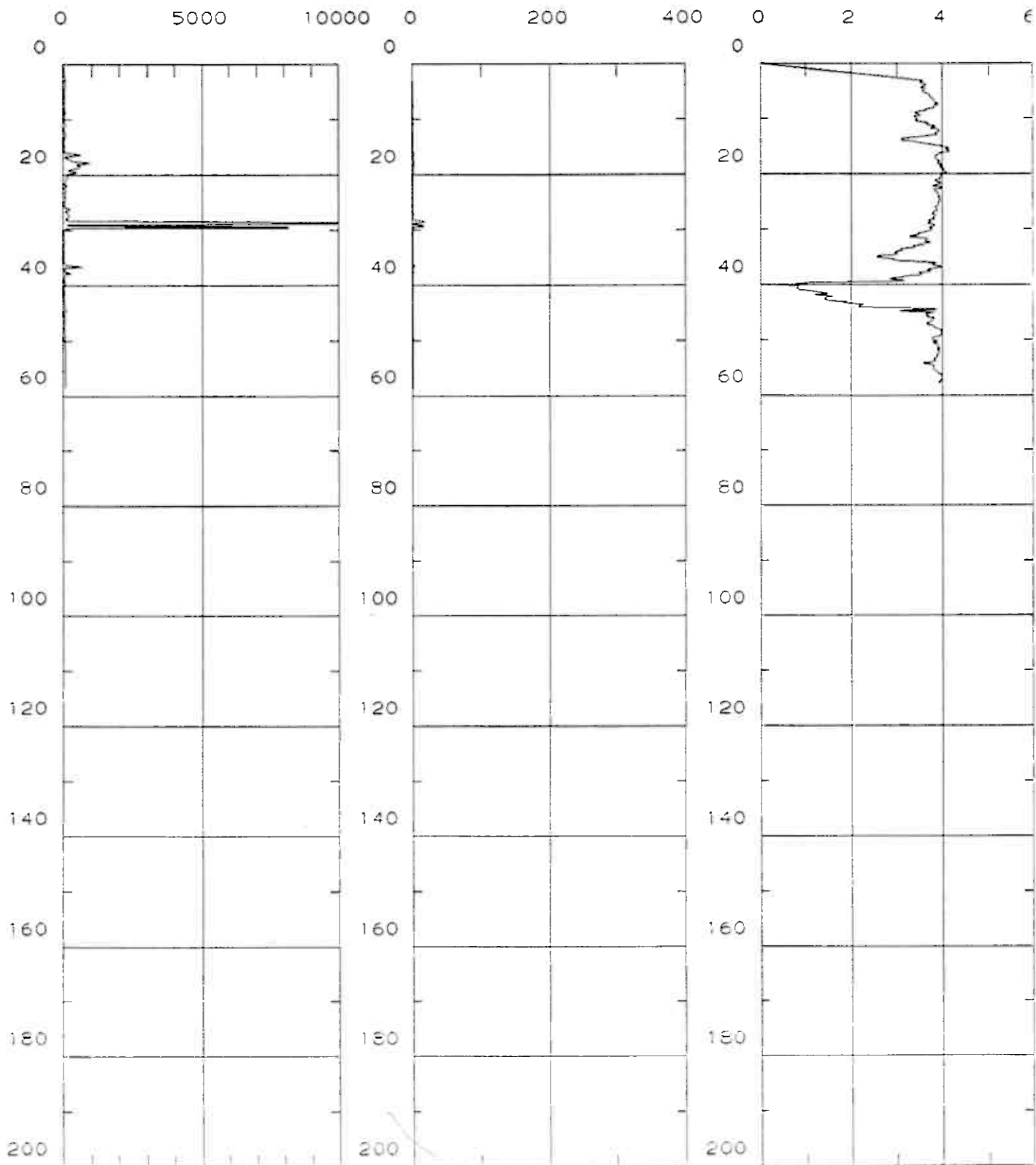
NORSULFID A/S
1.1992 SMOY/aml

Godejord

HOLE KR 101
DATE 1991-10-31
SUSC. 10E-5 SI

HOLE KR 101
DATE 1991-10-31
CONDUCTIVITY mV

HOLE KR 101
DATE 1991-10-31
WENNER Lg Ohm-m



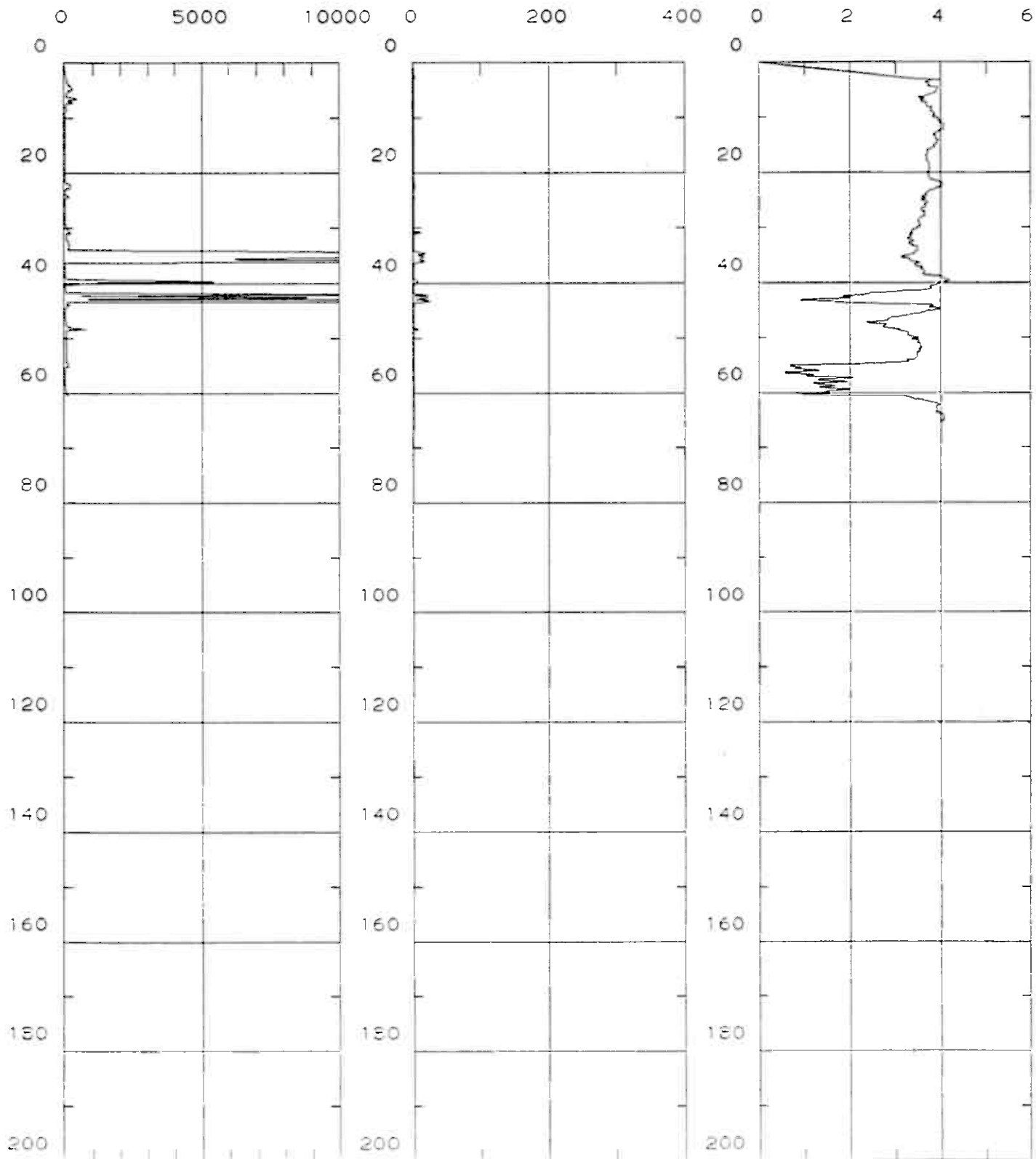
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Godejord

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DATE 1991-10-31
SUSC. 10E-5 SI

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DATE 1991-10-31
CONDUCTIVITY mV

HOLE KR 104
DATE 1991-10-31
WENNER Lg Ohm-m



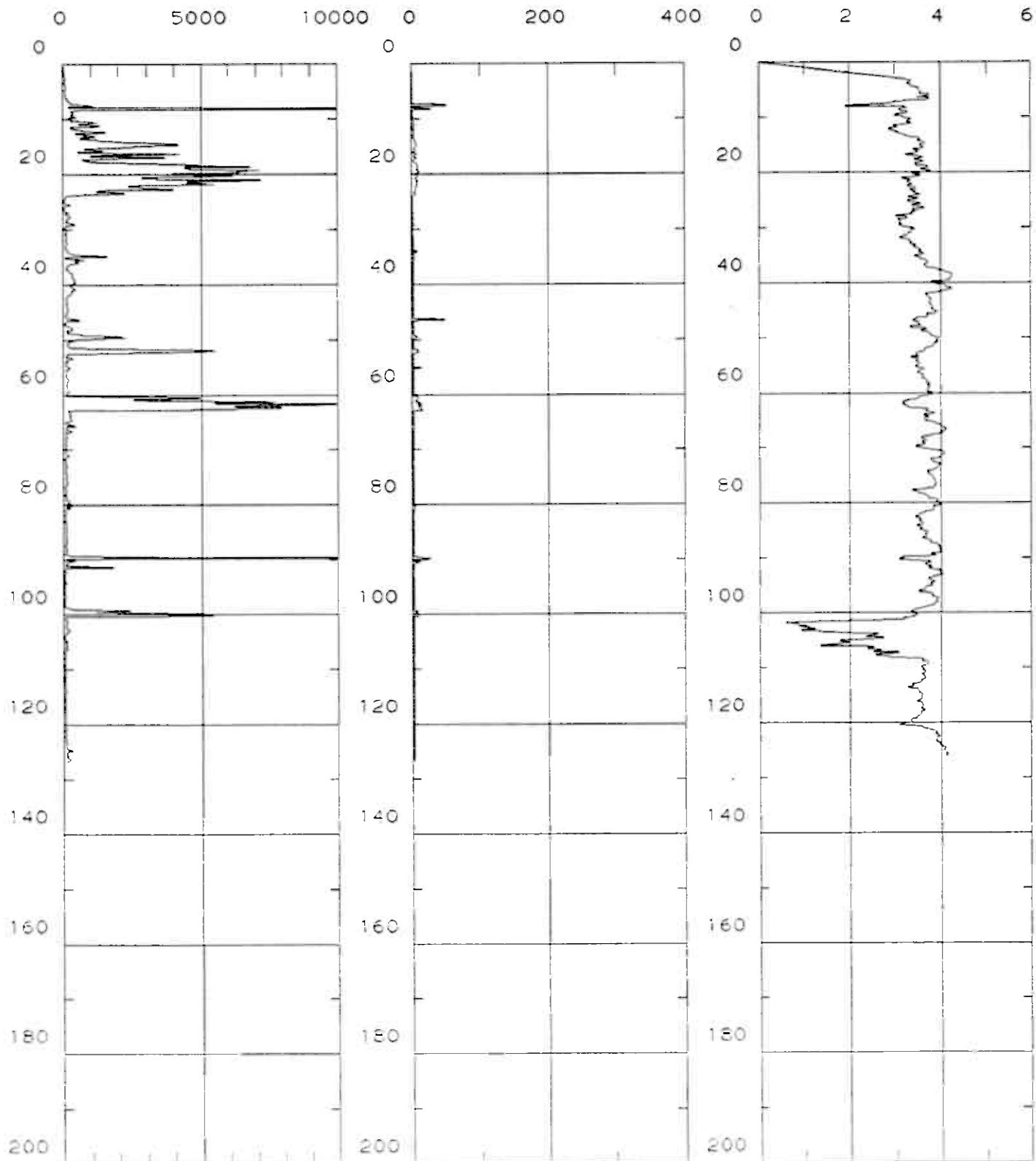
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Godejord

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CONDUCTIVITY mV

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DATE 1991-10-31
WENNER Lg Ohm-m



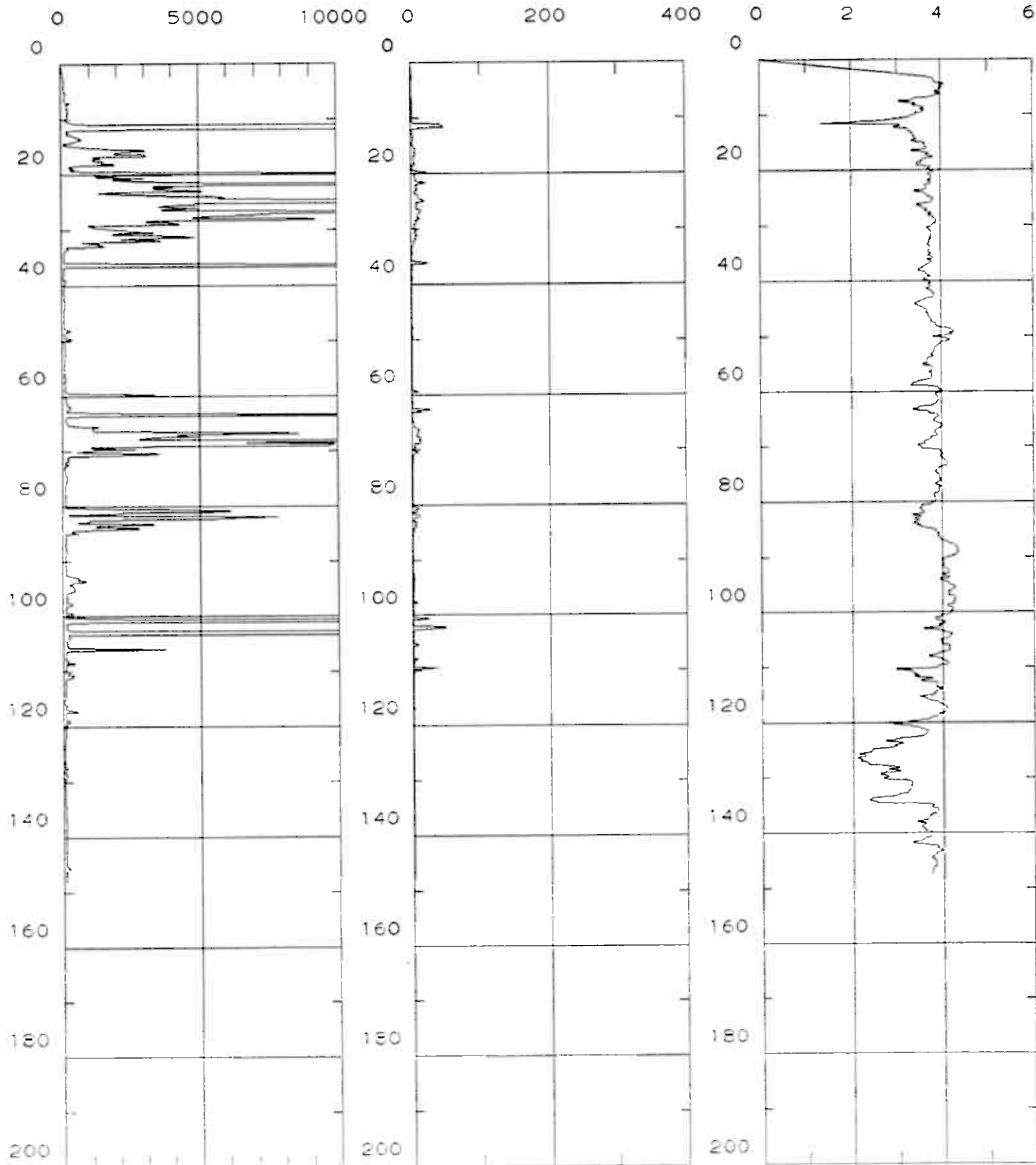
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Godejord

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CONDUCTIVITY mV

HOLE KR 106
DATE 1991-10-31
WENNER Lg Ohm-m



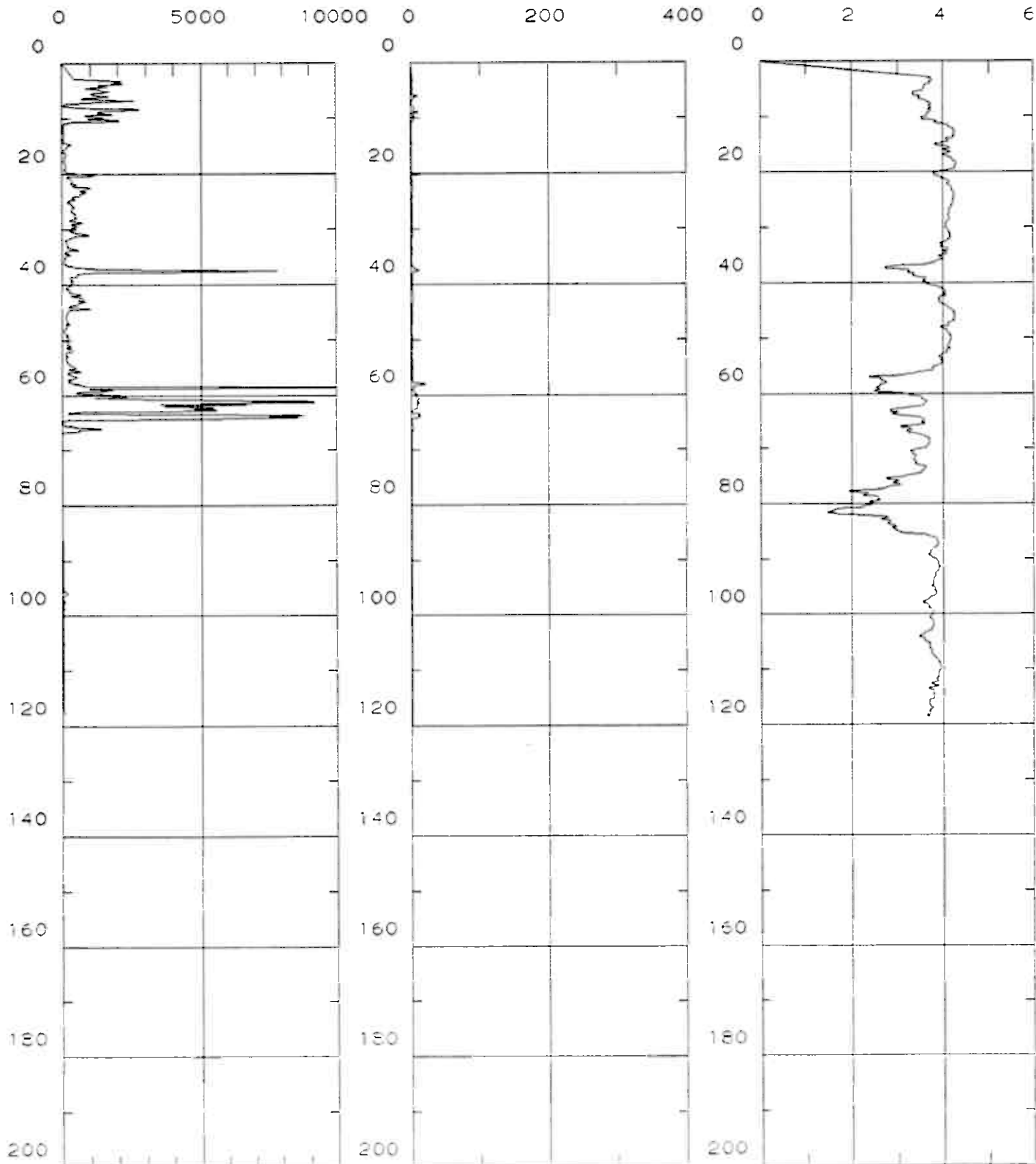
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HOLE KR 107
DATE 1991-10-31
CONDUCTIVITY mV

HOLE KR 107
DATE 1991-10-31
WENNER Lg Ohm-m



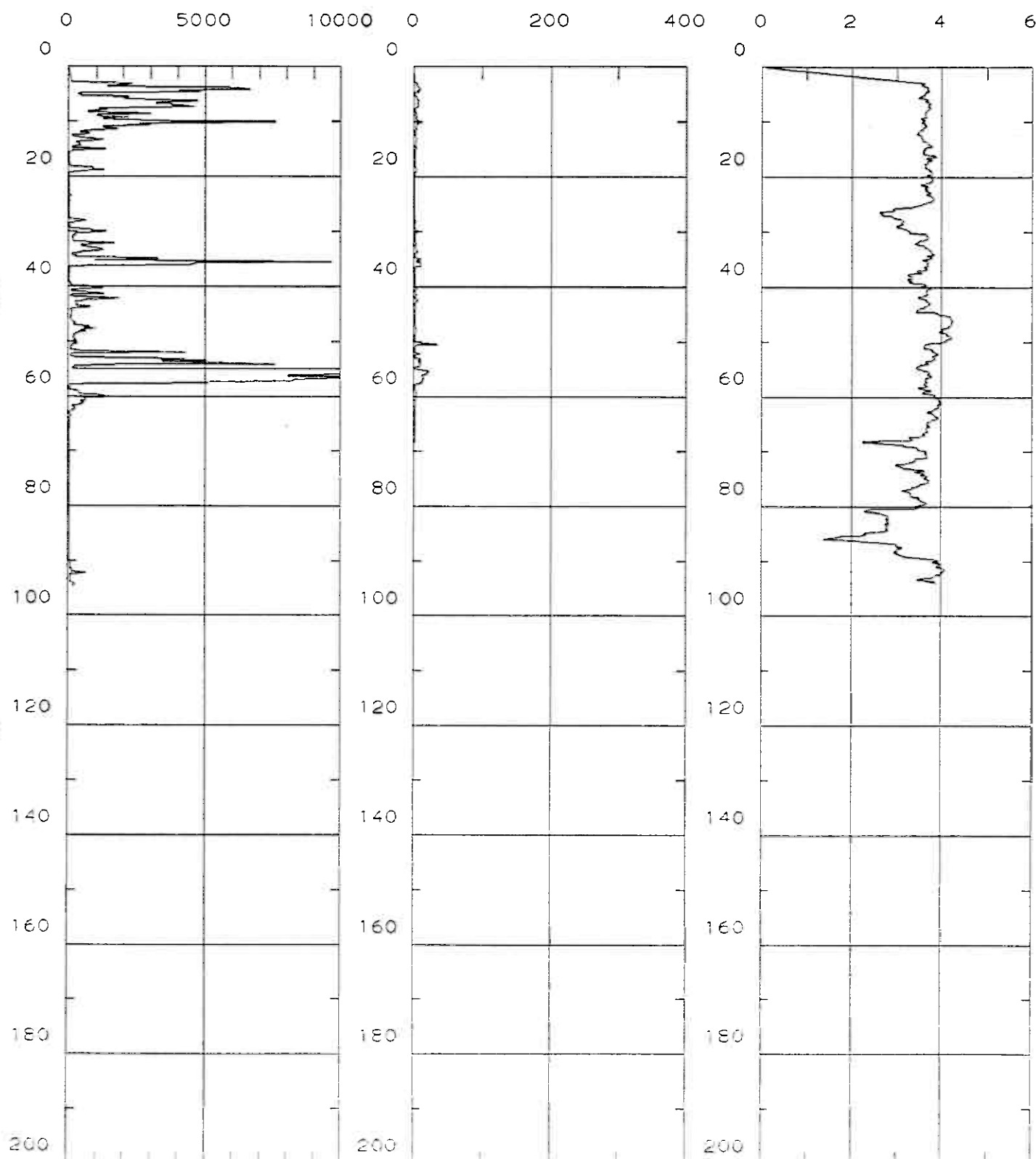
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Godejord

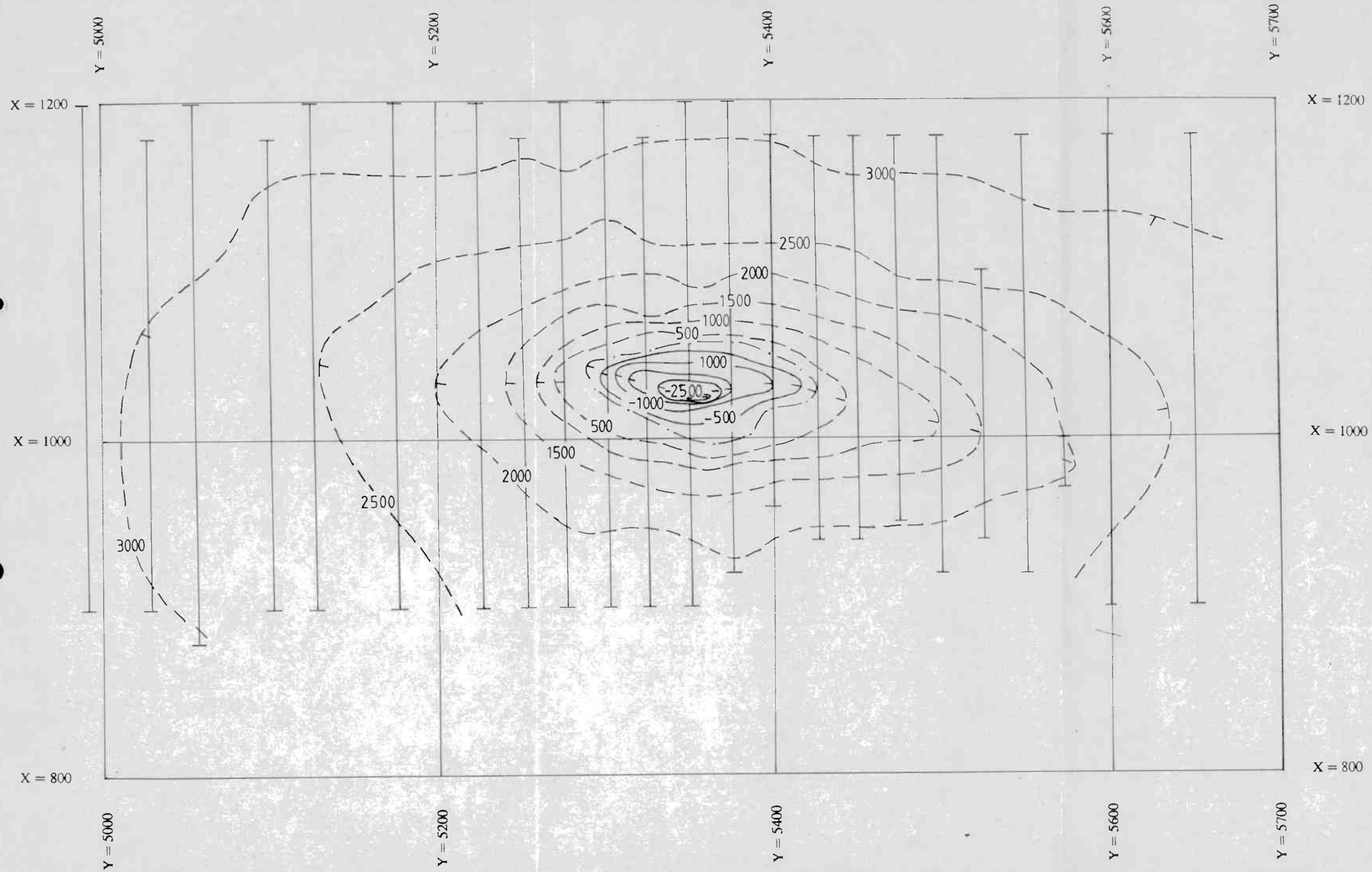
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SUSC. 10E-5 SI

HOLE KR 108
DATE 1991-10-31
CONDUCTIVITY mV

HOLE KR 108
DATE 1991-10-31
WENNER Lg Ohm-m



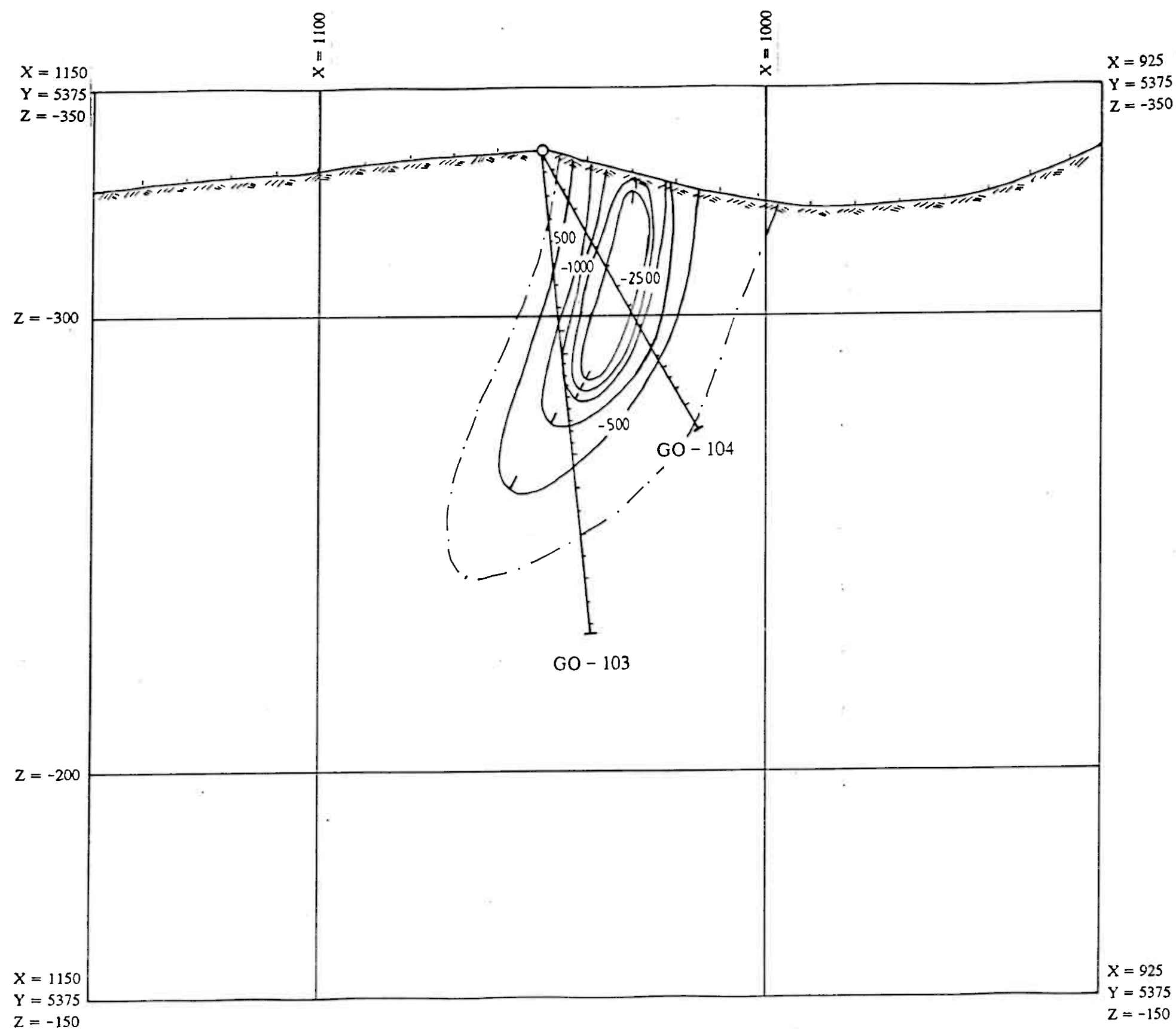
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SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, NORWAY
1:2000
CHARGED POTENTIAL MAP
Active grounding SK-104 / 43 m

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

GO-103 106.30 m

GO-104 70.00 m

Active grounding GO-104 / 43 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 5375
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml

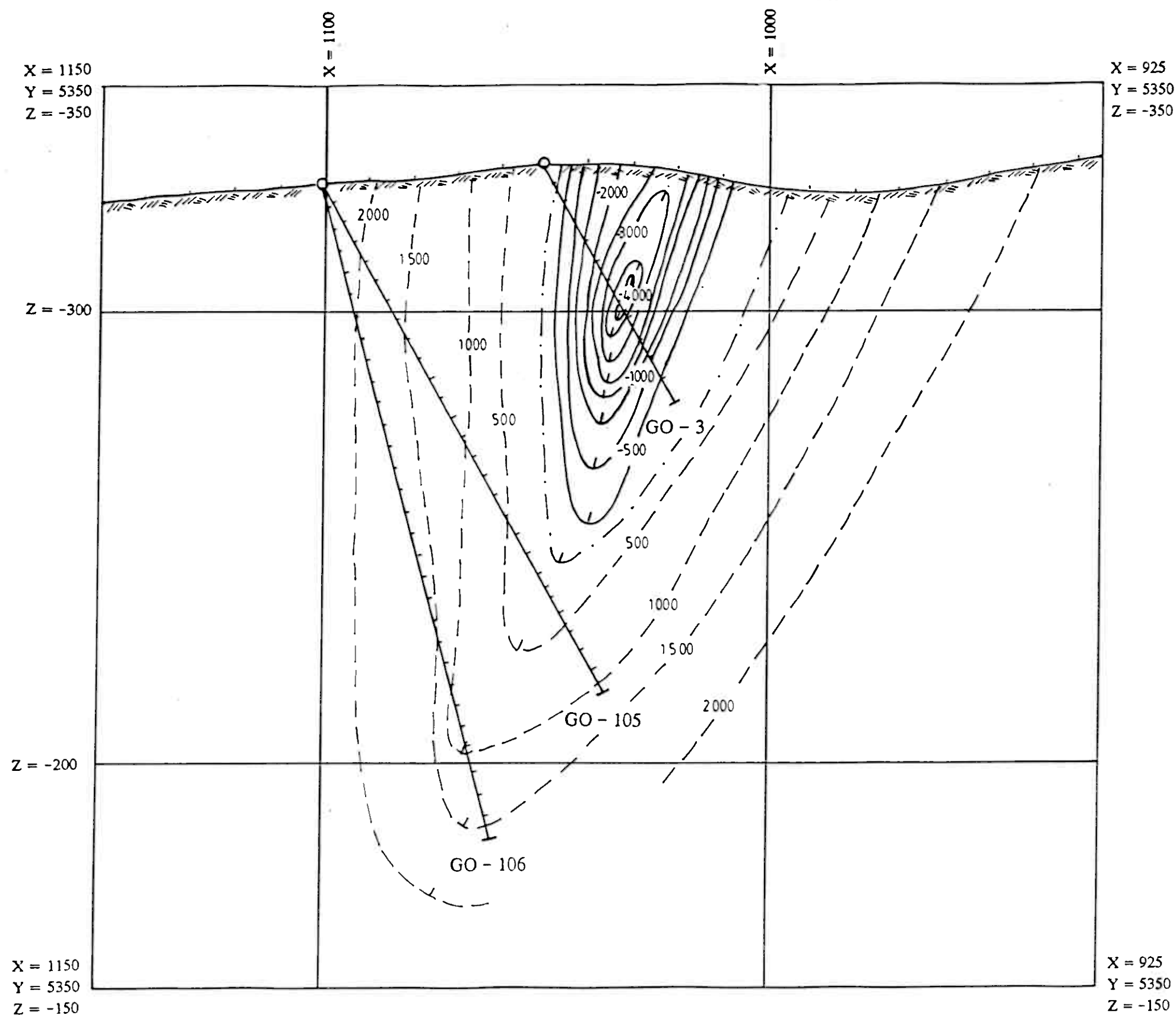
CORE HOLE LENGHT

GO-3 60.00 m

GO-105 125.70 m

GO-106 149.50 m

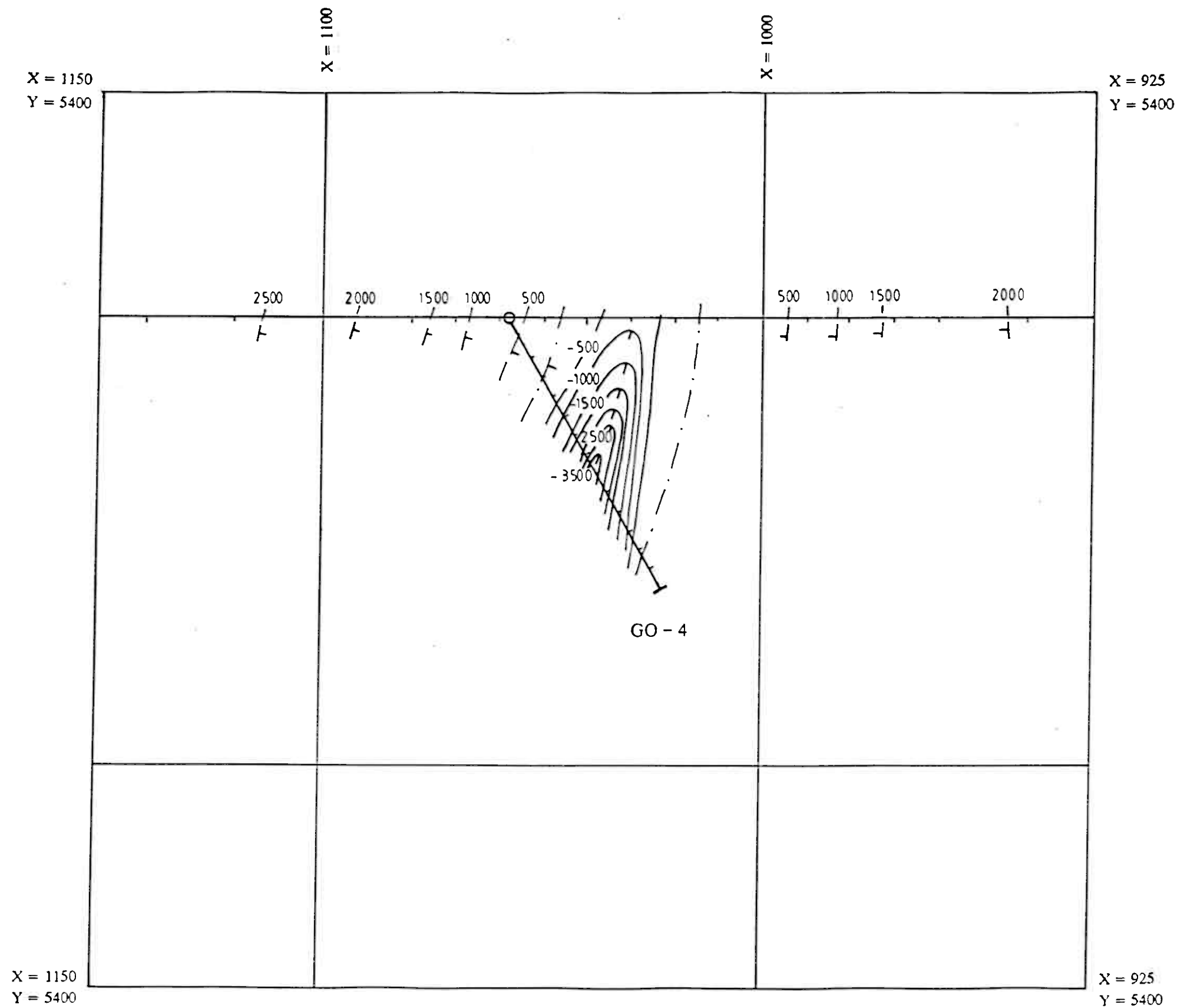
Active grounding GO-104 / 43 m

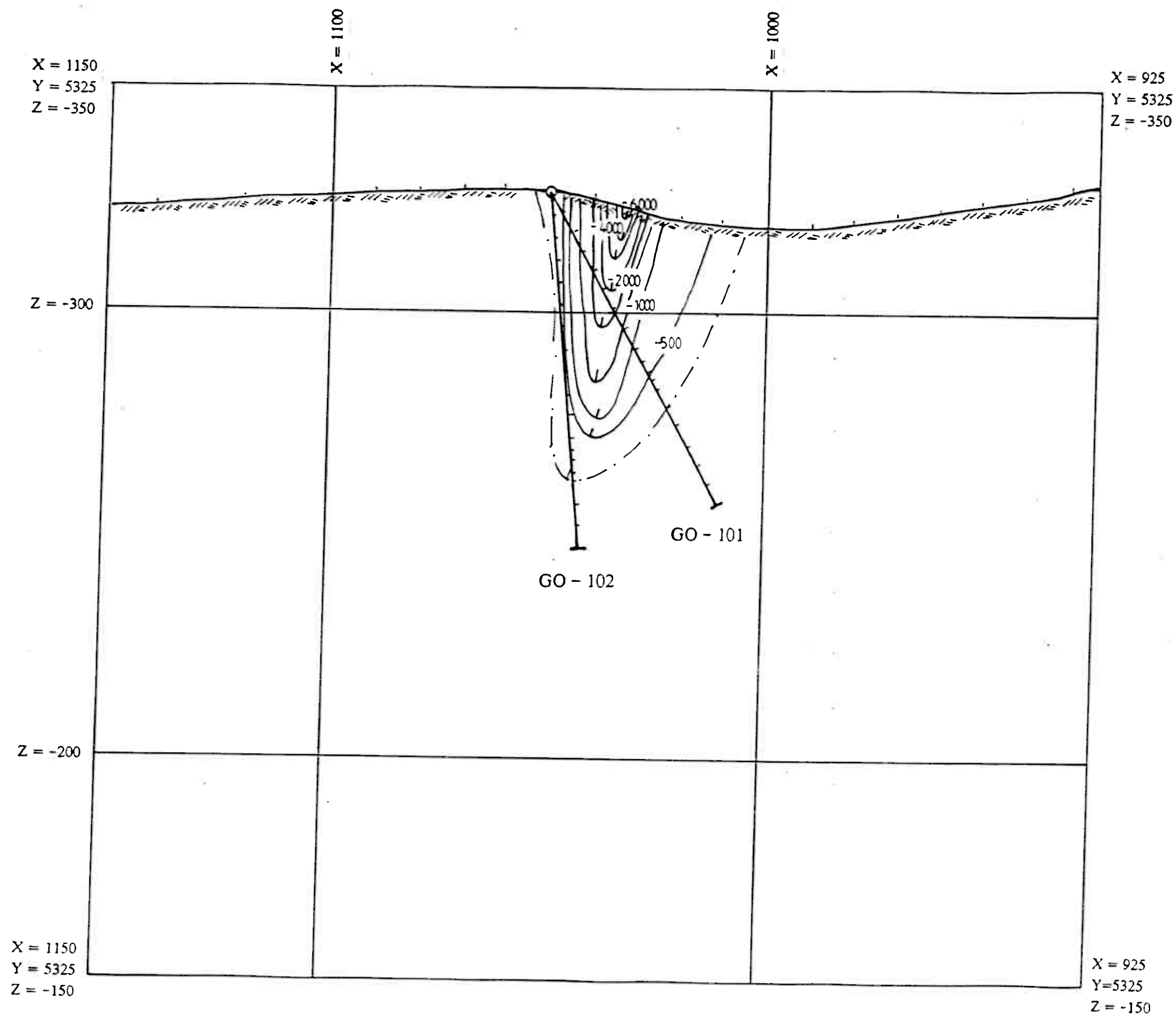
SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, NORWAY
Y = 5350
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml

CORE HOLE LENGHT

GO-4 70.00 m

Active grounding GO-104 / 43 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5400
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

GO-101 80.00 m

GO-102 80.00 m

Active grounding GO-104/ 43 m

SUOMEN MALMI OY
FINNEXPLORATION

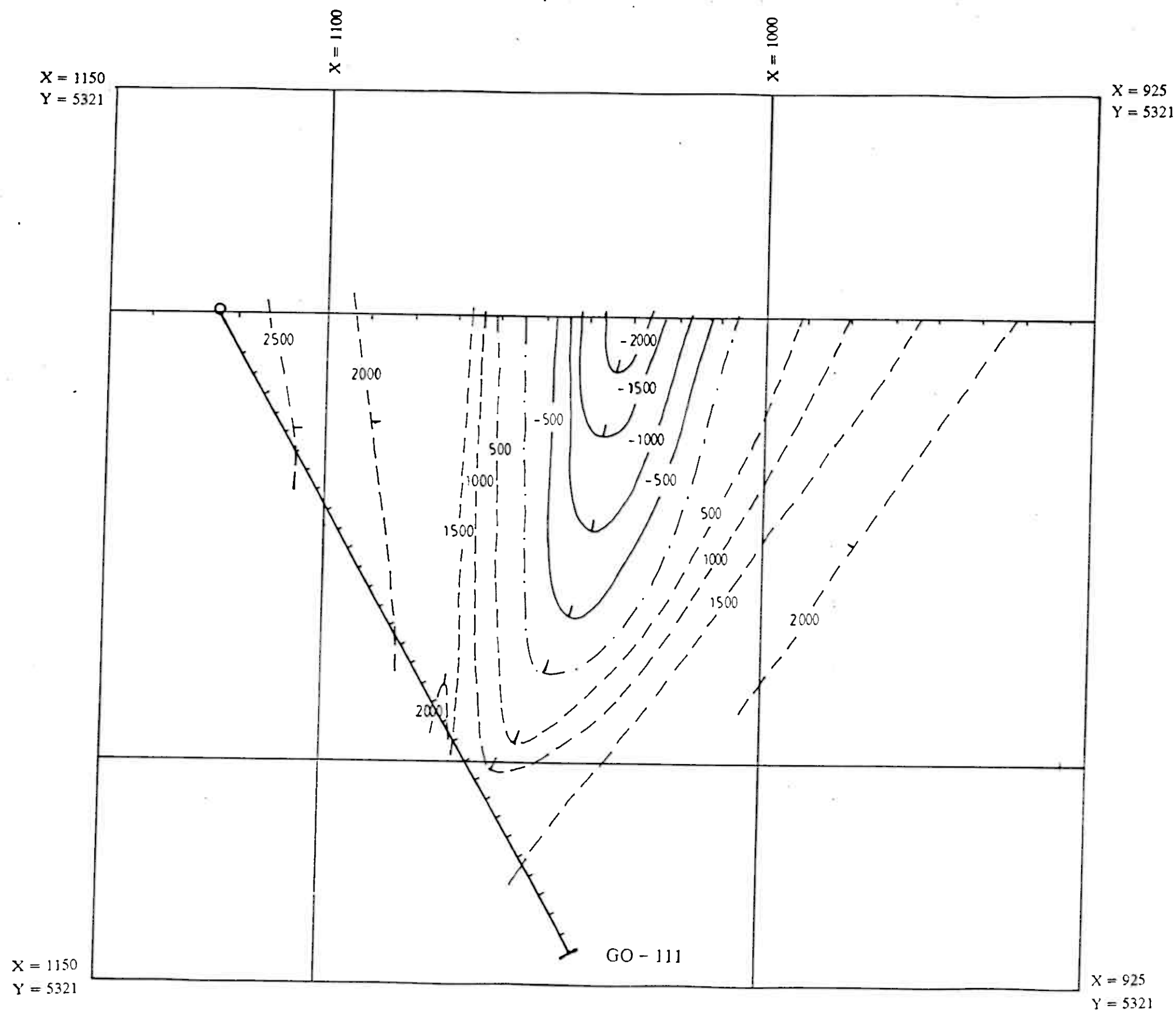
GODEJORD
GRONG, NORWAY
Y = 5325
1:1000
CHARGED POTENTIAL SECTION

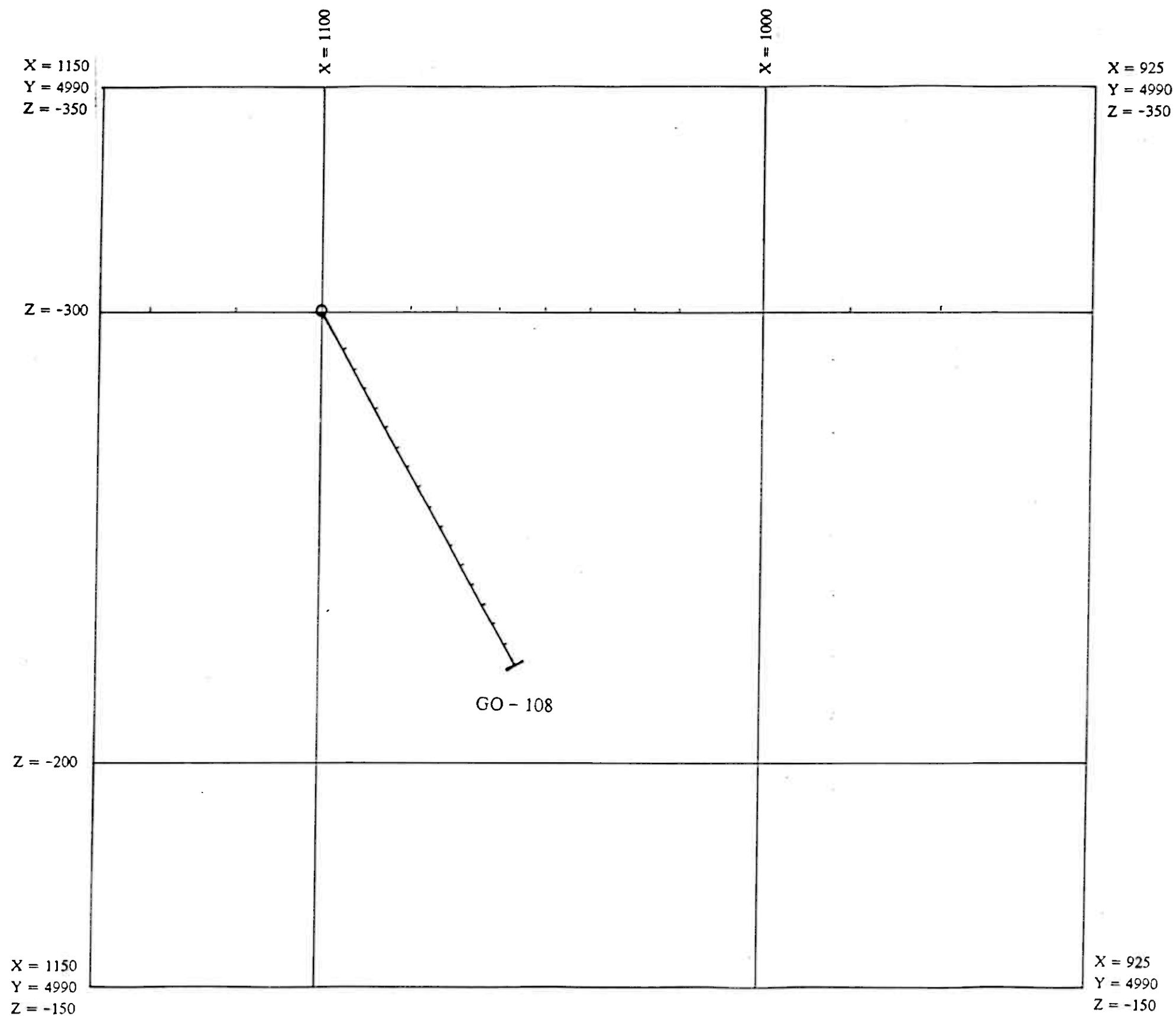
NORSULFID A/S
1.1992 SMOY/aml

CORE HOLE LENGHT

GO-111 165.00 m

Active grounding GO-104 / 43 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5321
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

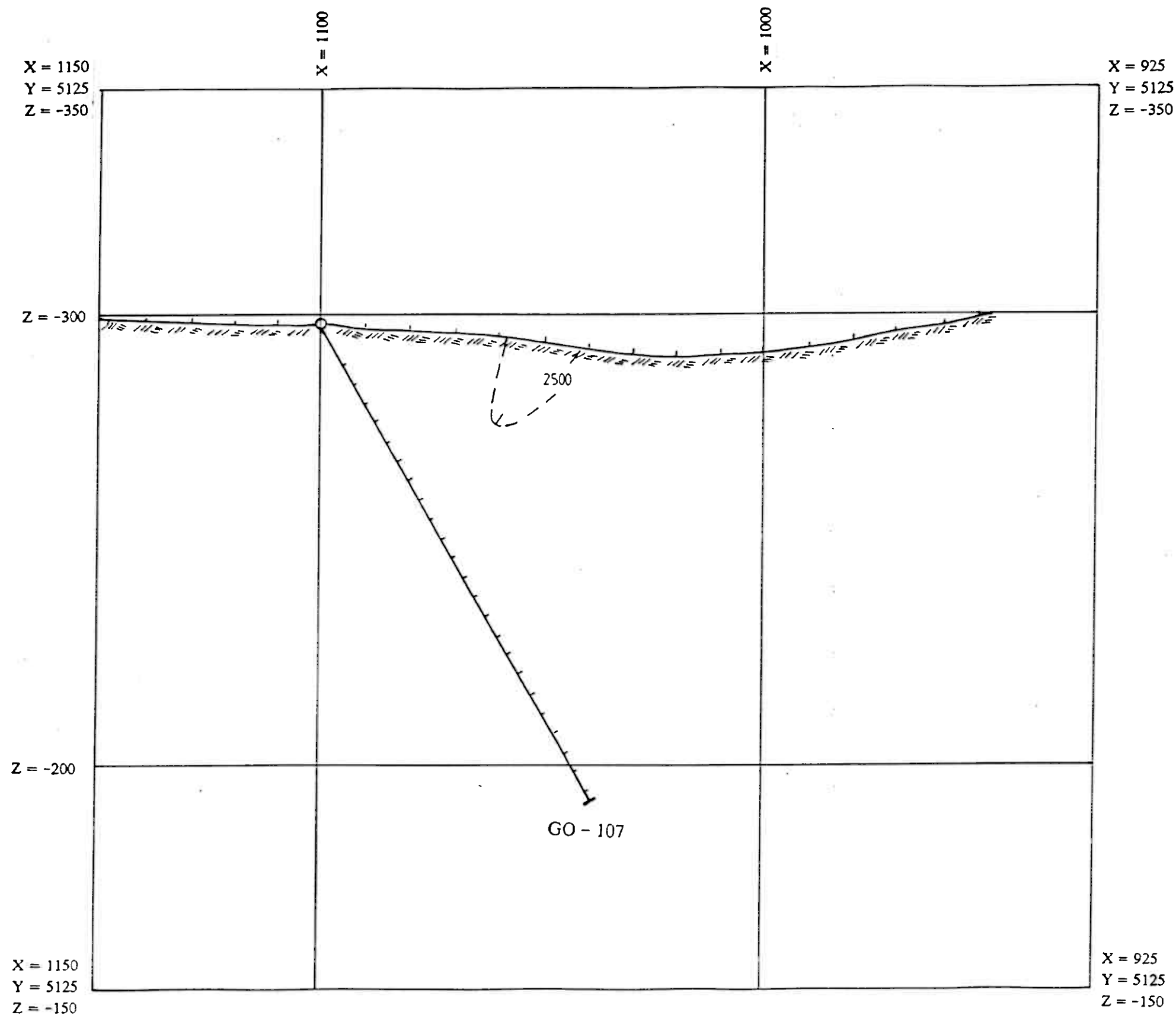
GO-108 90.00 m

Active grounding GO-104 / 43 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
 $Y = 4990$
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml

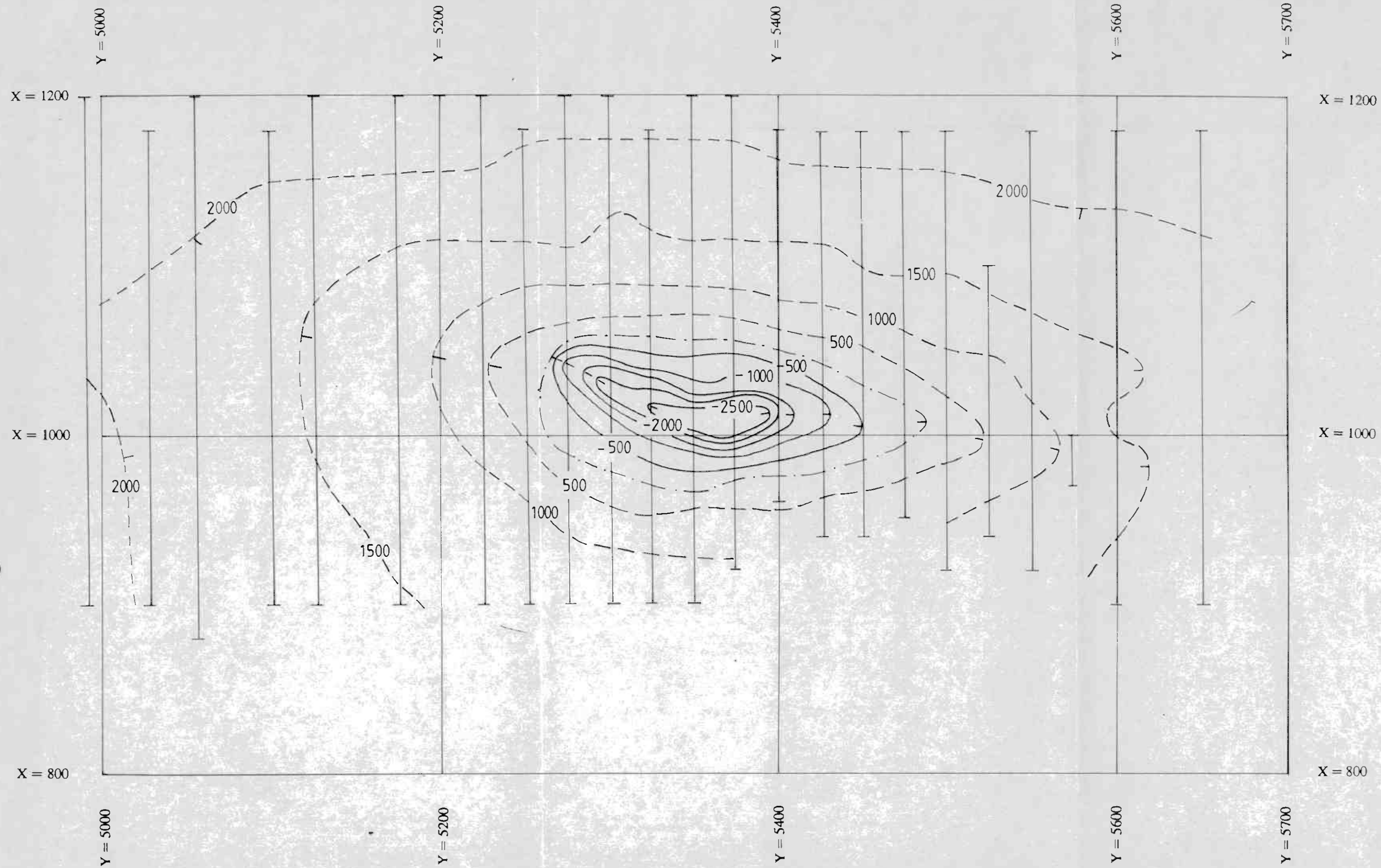


CORE HOLE LENGHT

GO-107 122.30 m

Active grounding GO-104 / 43 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5125
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml

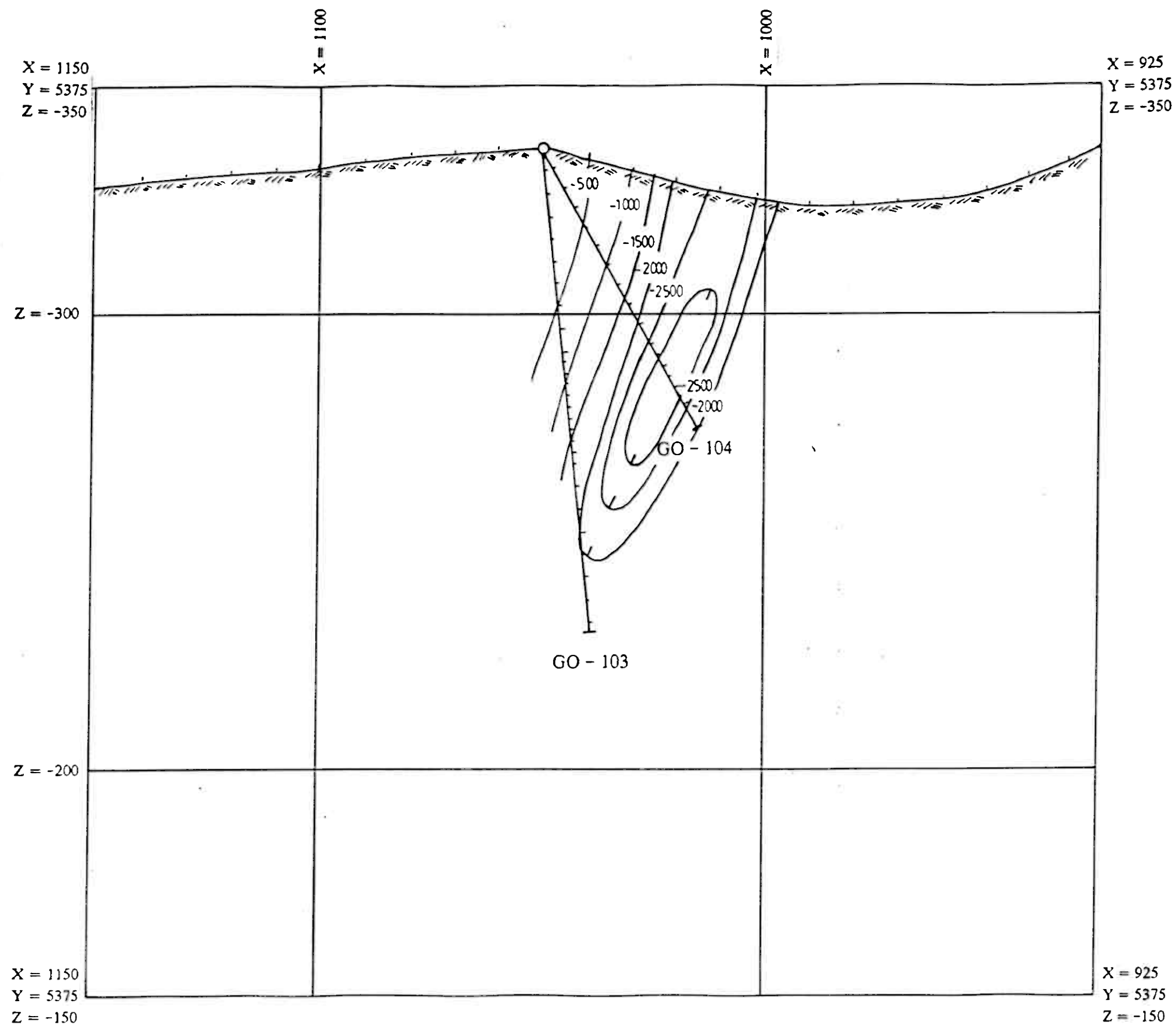


SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
1:2000
CHARGED POTENTIAL MAP
Active grounding SK-104 / 56 m

NORSULFID A/S
1.1992 SMOY/aml

5.5 2/3



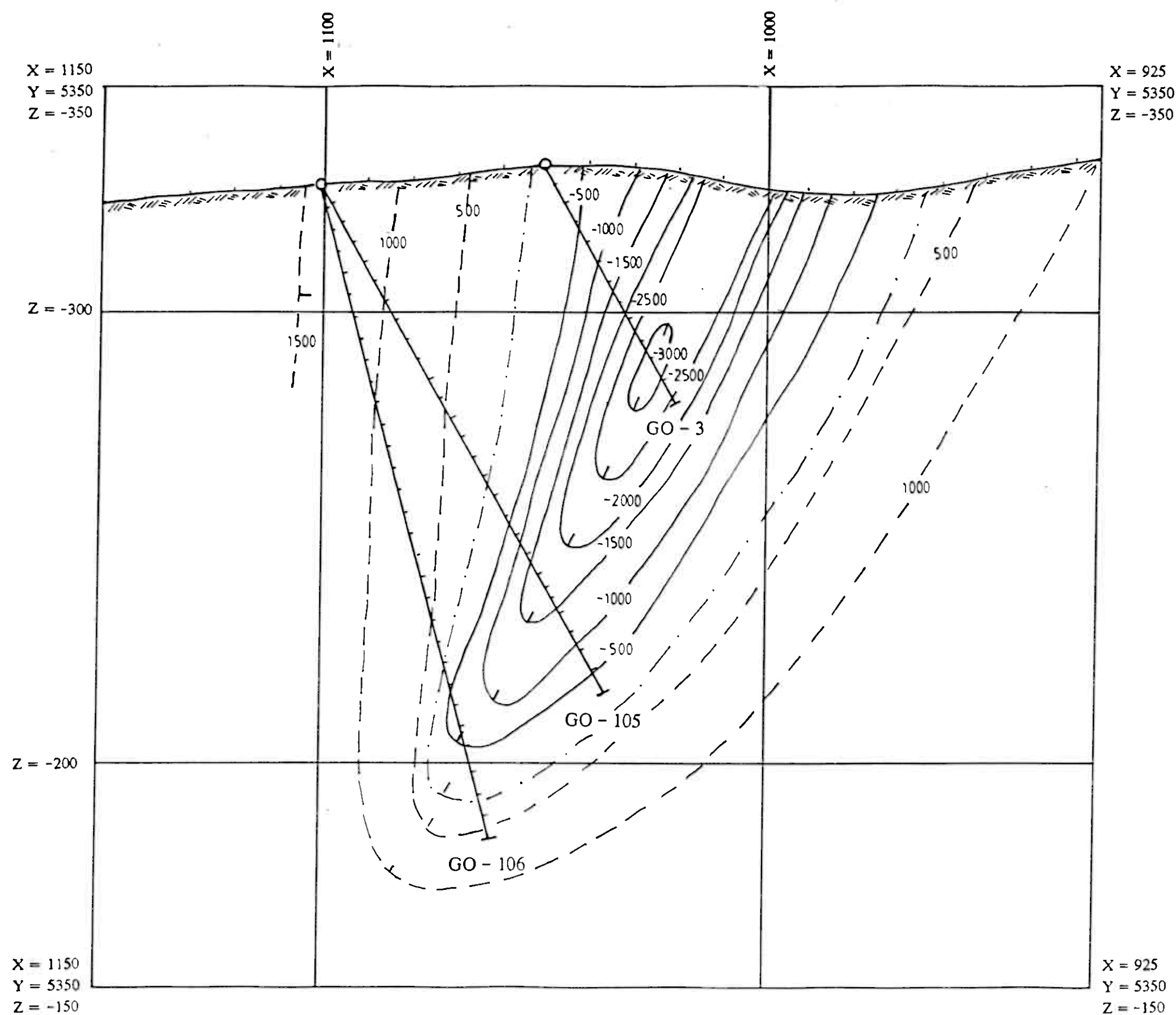
CORE HOLE LENGHT

GO-103 106.30 m

GO-104 70.00 m

Active grounding GO-104 / 56 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5375
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



CORE HOLE	LENGTH
GO-3	60.00 m
GO-105	125.70 m
GO-106	149.50 m

Active grounding GO-104 / 56 m

SUOMEN MALMI OY
FINNEXPLORATION

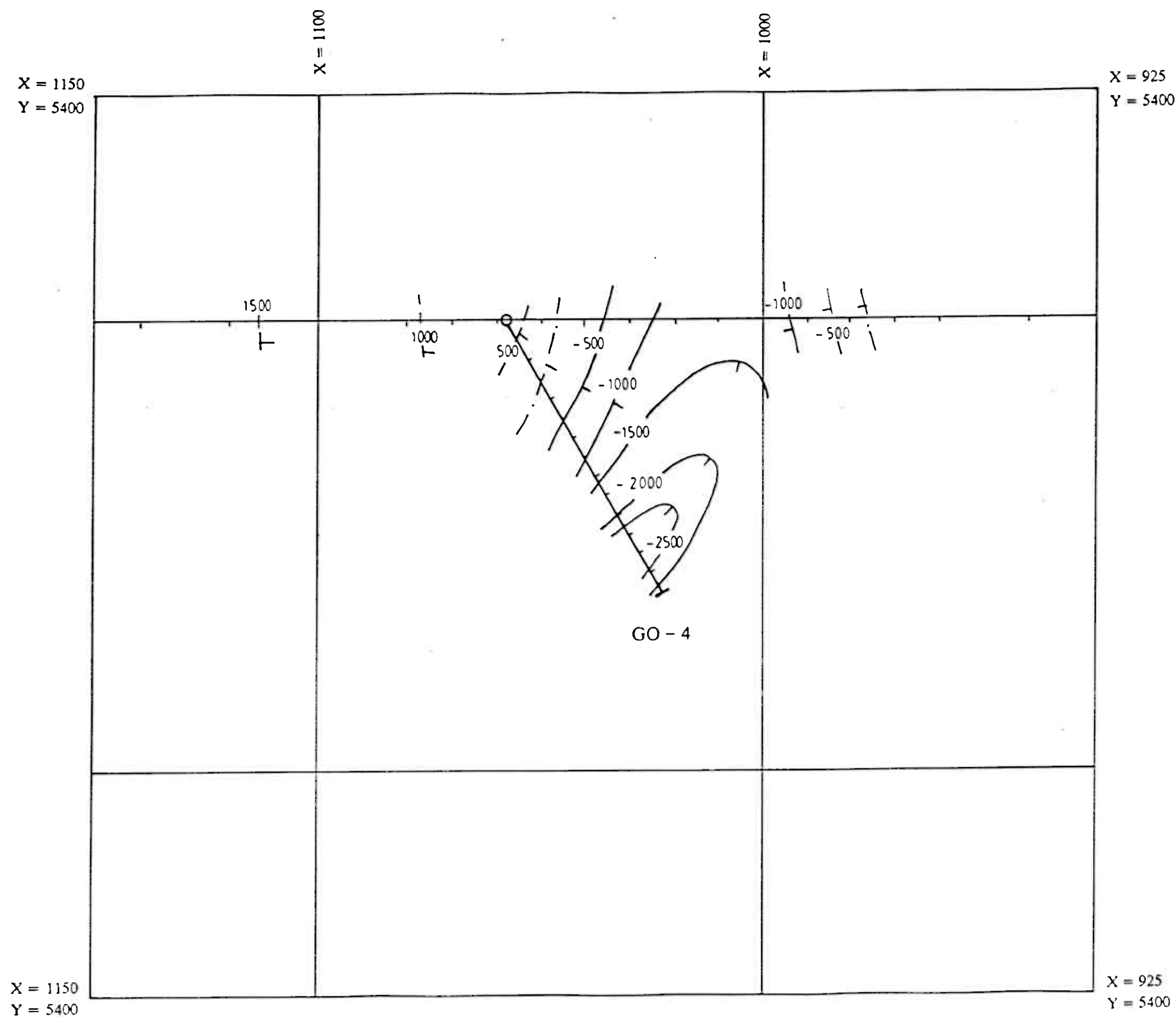
GODEJORD
GRONG, N O R W A Y
Y = 5350
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml

CORE HOLE LENGHT

GO-4 70.00 m

Active grounding GO-104 / 56 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5400
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml

X = 1150
Y = 5325
Z = -350

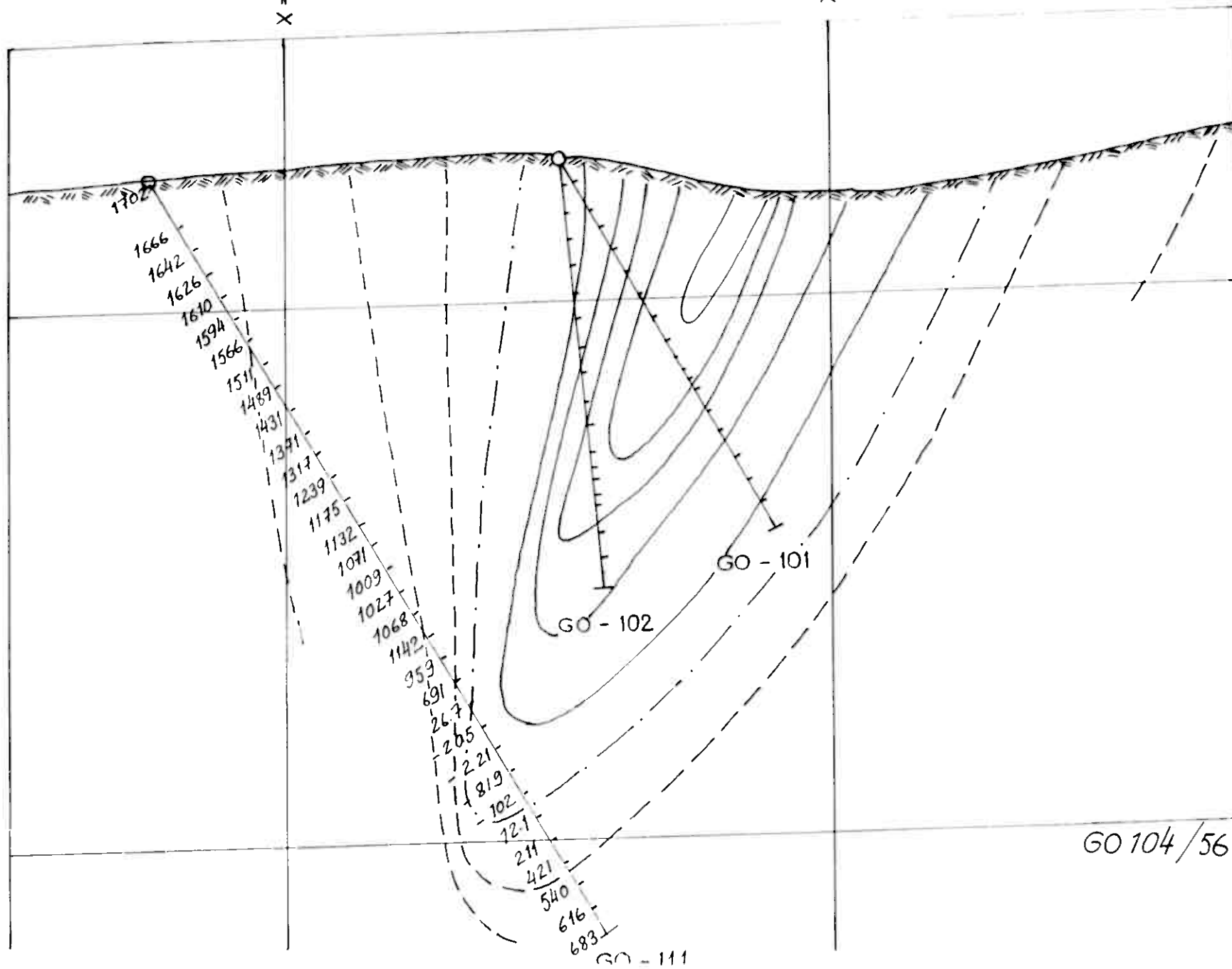
X = 1100

X = 1000

X = 925
Y = 5325
Z = -350

Z = -300

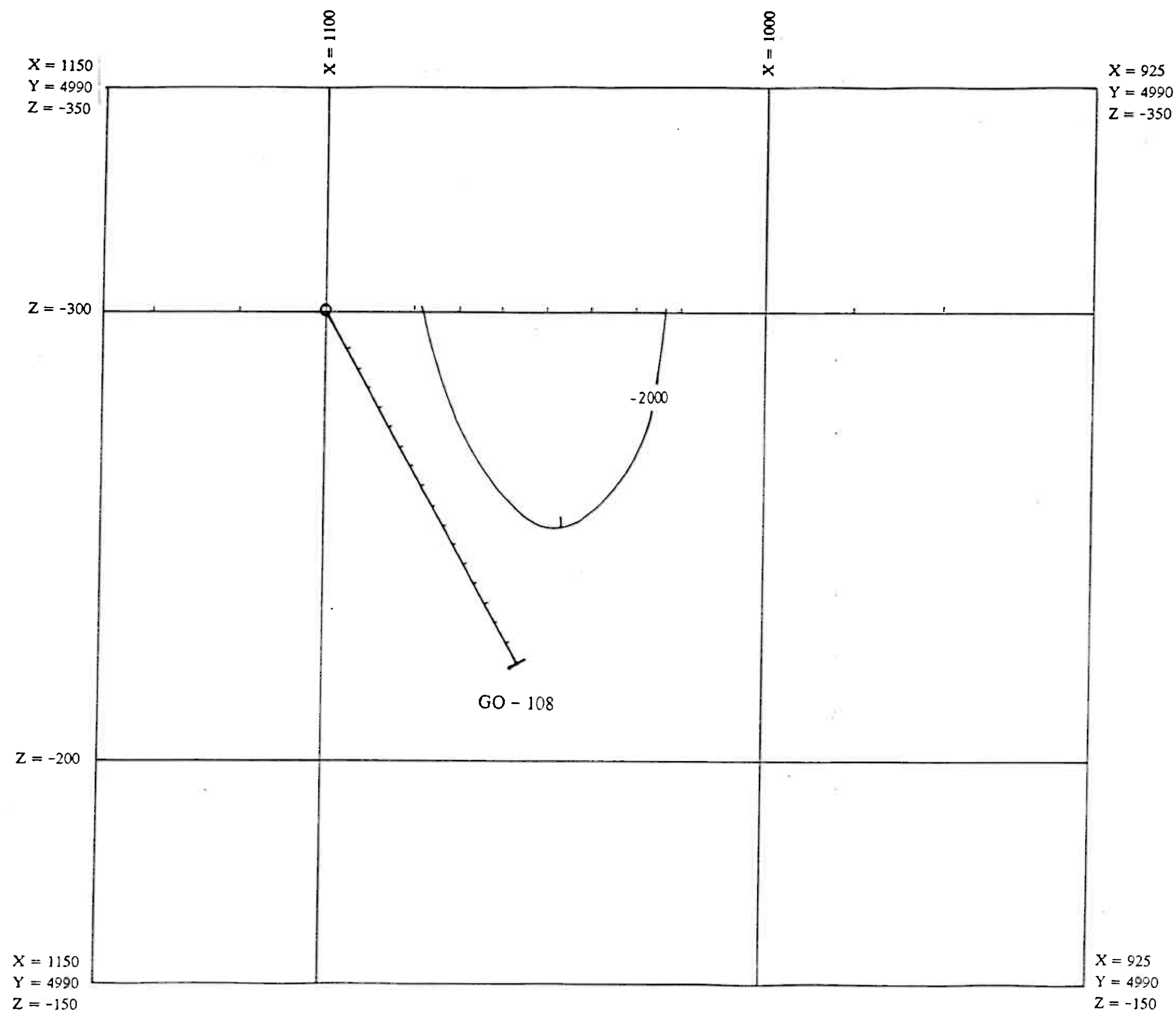
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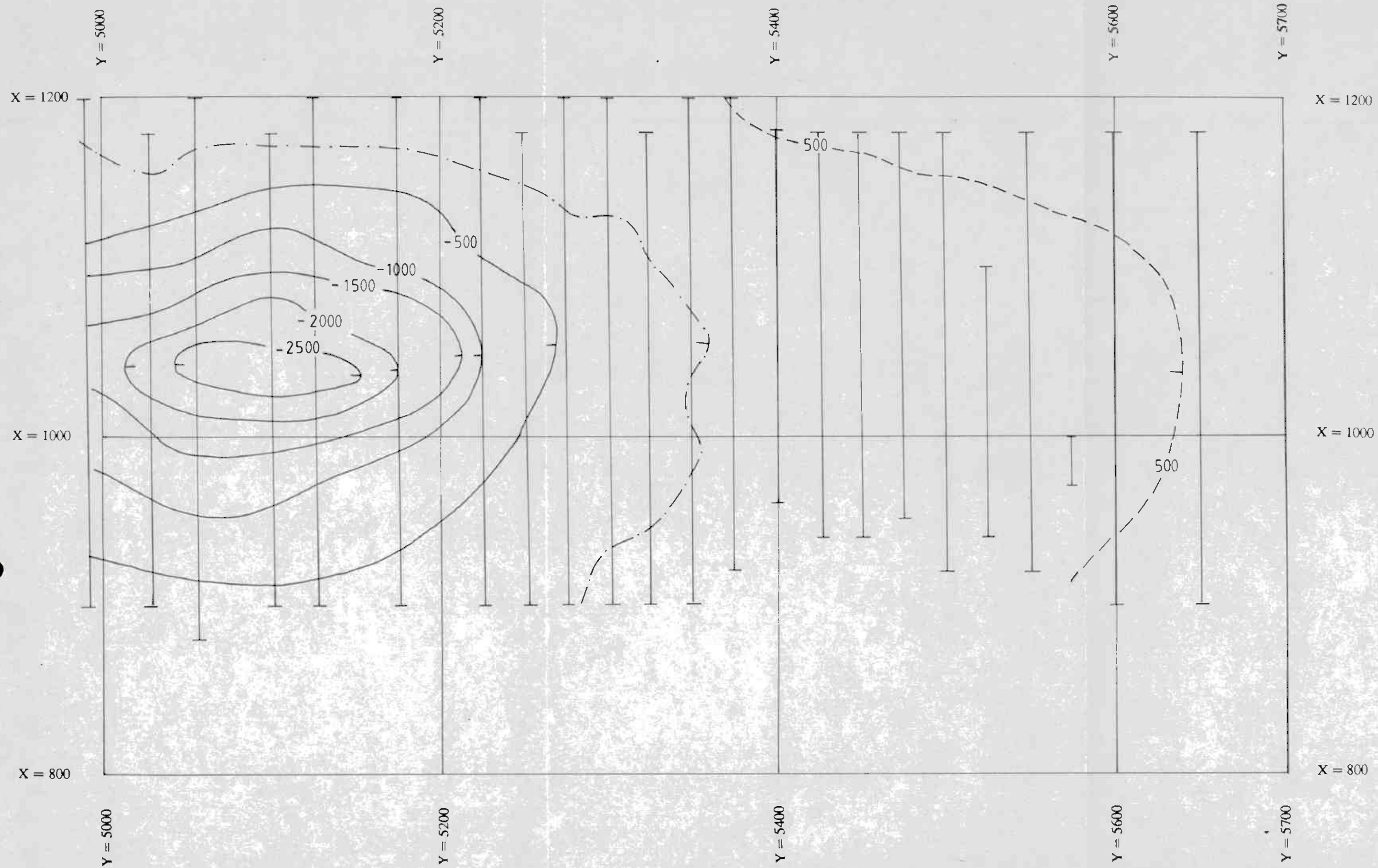


CORE HOLE LENGHT

GO-108 90.00 m

Active grounding GO-104 / 56 m

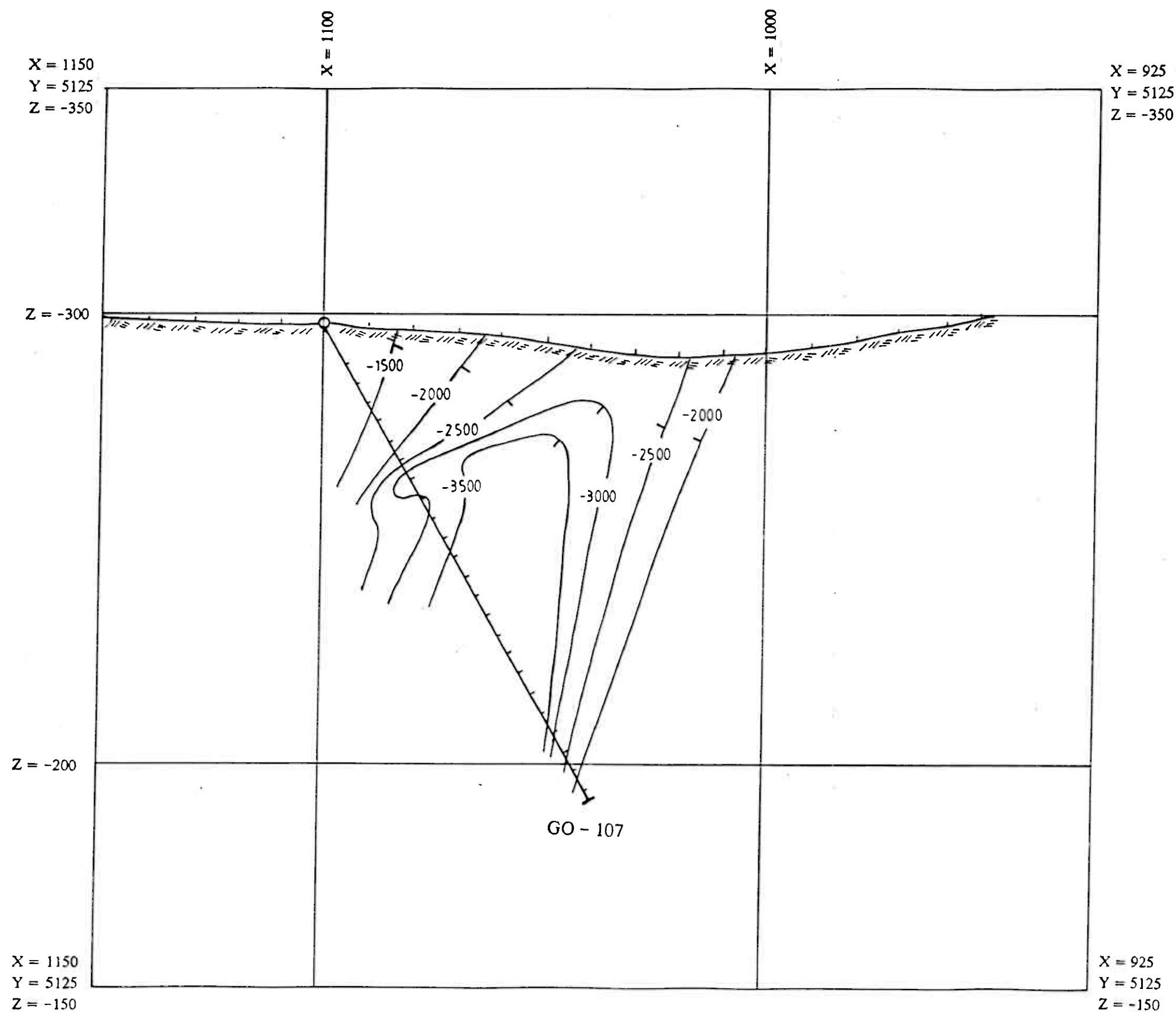
SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
 $Y = 4990$
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
1:2000
CHARGED POTENTIAL MAP
Active grounding SK-107 / 81 m

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

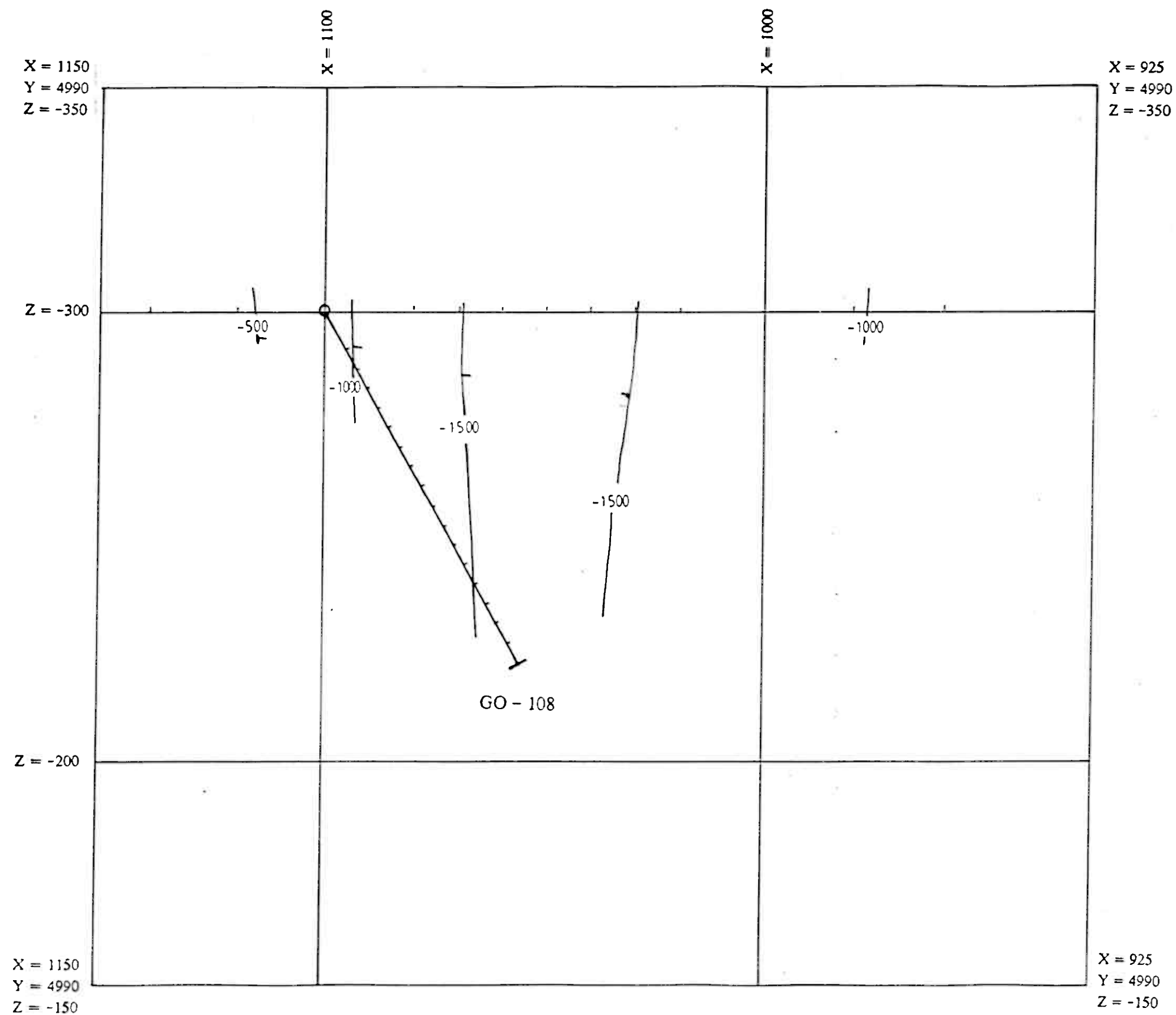
GO-107 122.30 m

Active grounding GO-107 / 81 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, NORWAY
Y = 5125
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



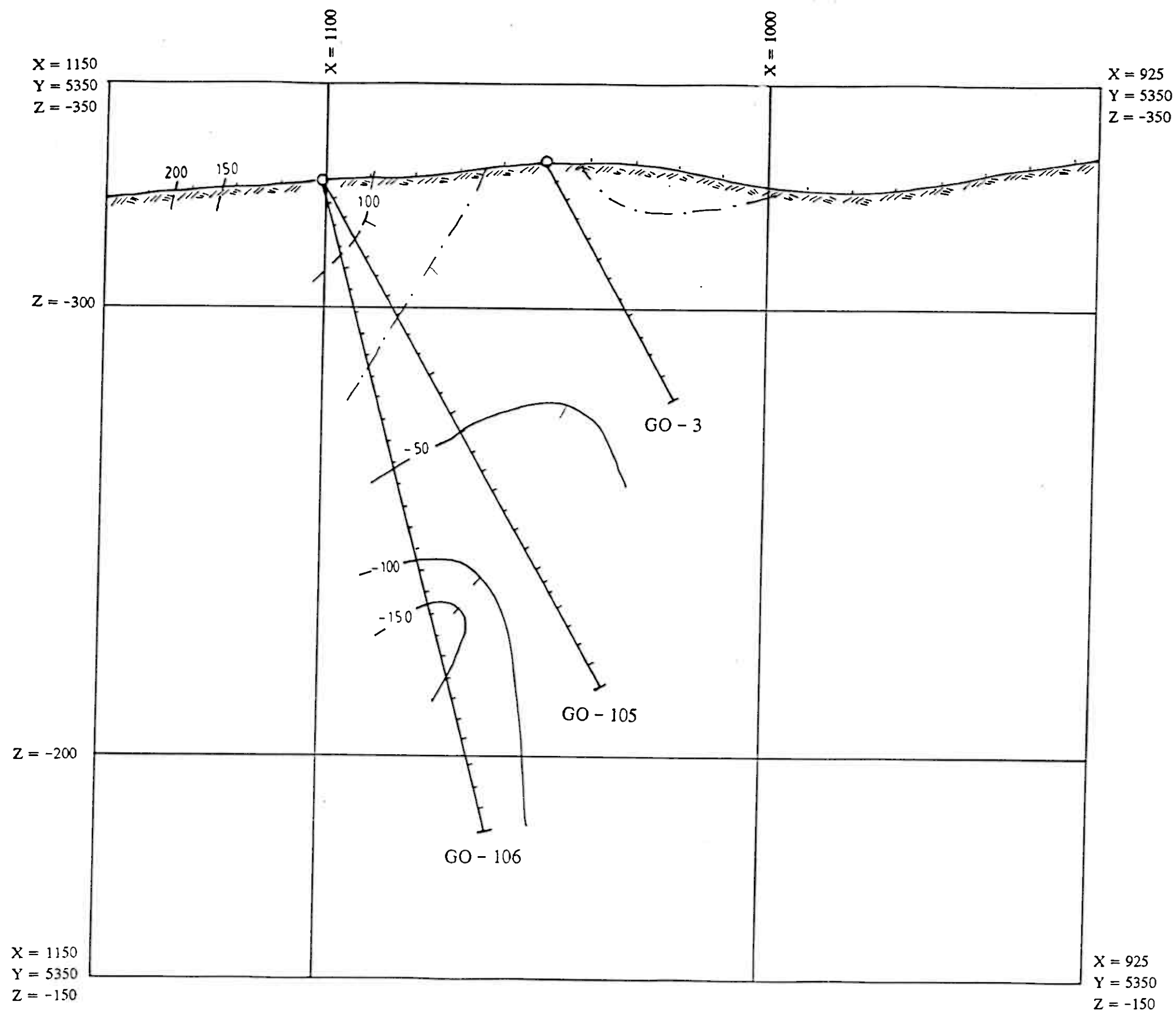
CORE HOLE	LENGTH
GO-108	90.00 m

Active grounding GO-107 / 81m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, NORWAY
Y = 4990
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

GO-3	60.00 m
GO-105	125.70 m
GO-106	149.50 m

Active grounding GO-107 / 81 m

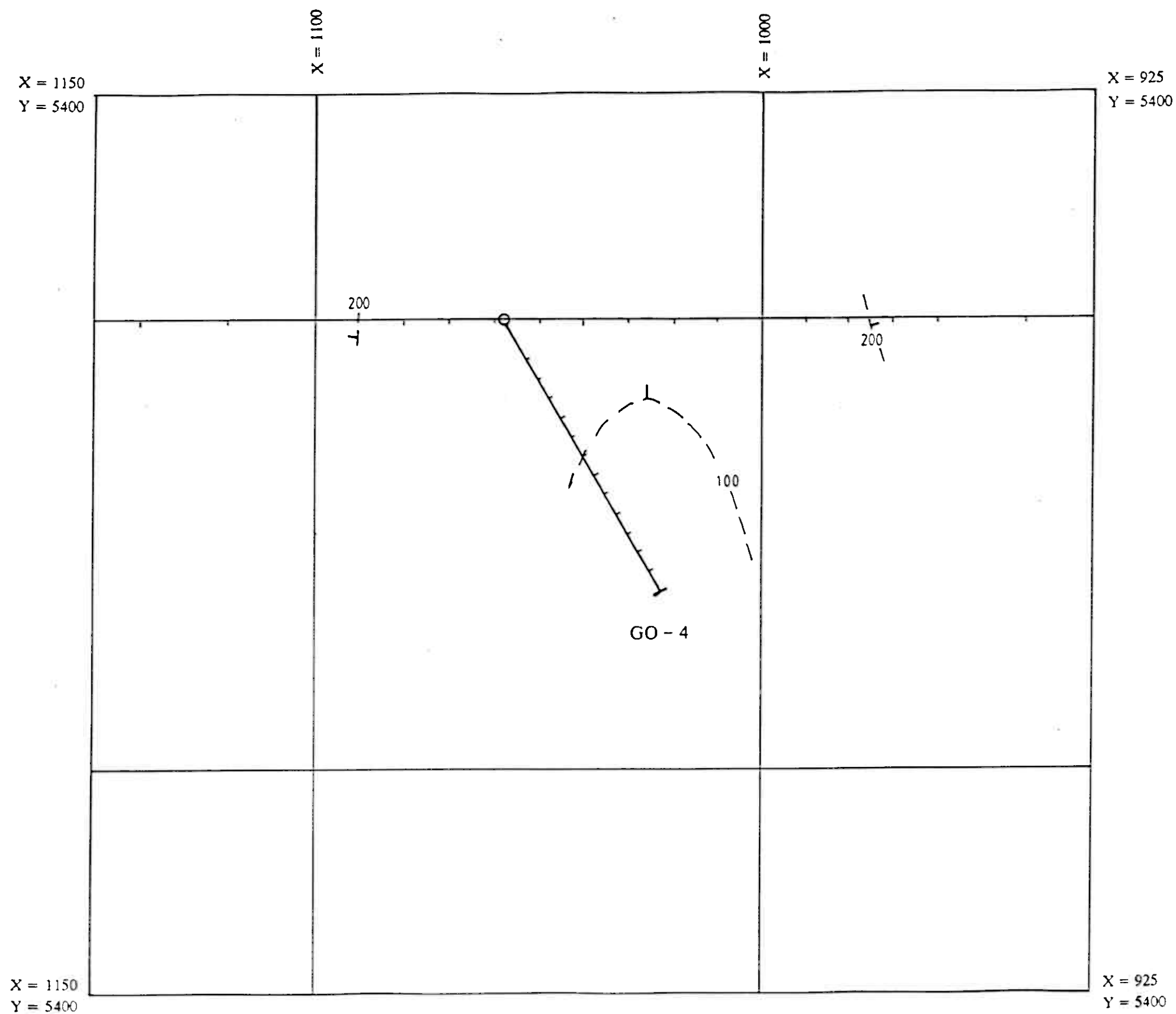
SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
 Y = 5350
 1:1000
 CHARGED POTENTIAL SECTION

NORSULFID A/S
 1.1992 SMOY/aml

CORE HOLE	LENGTH
GO-4	70.00 m

Active grounding GO-107 / 81 m



SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 5400
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml

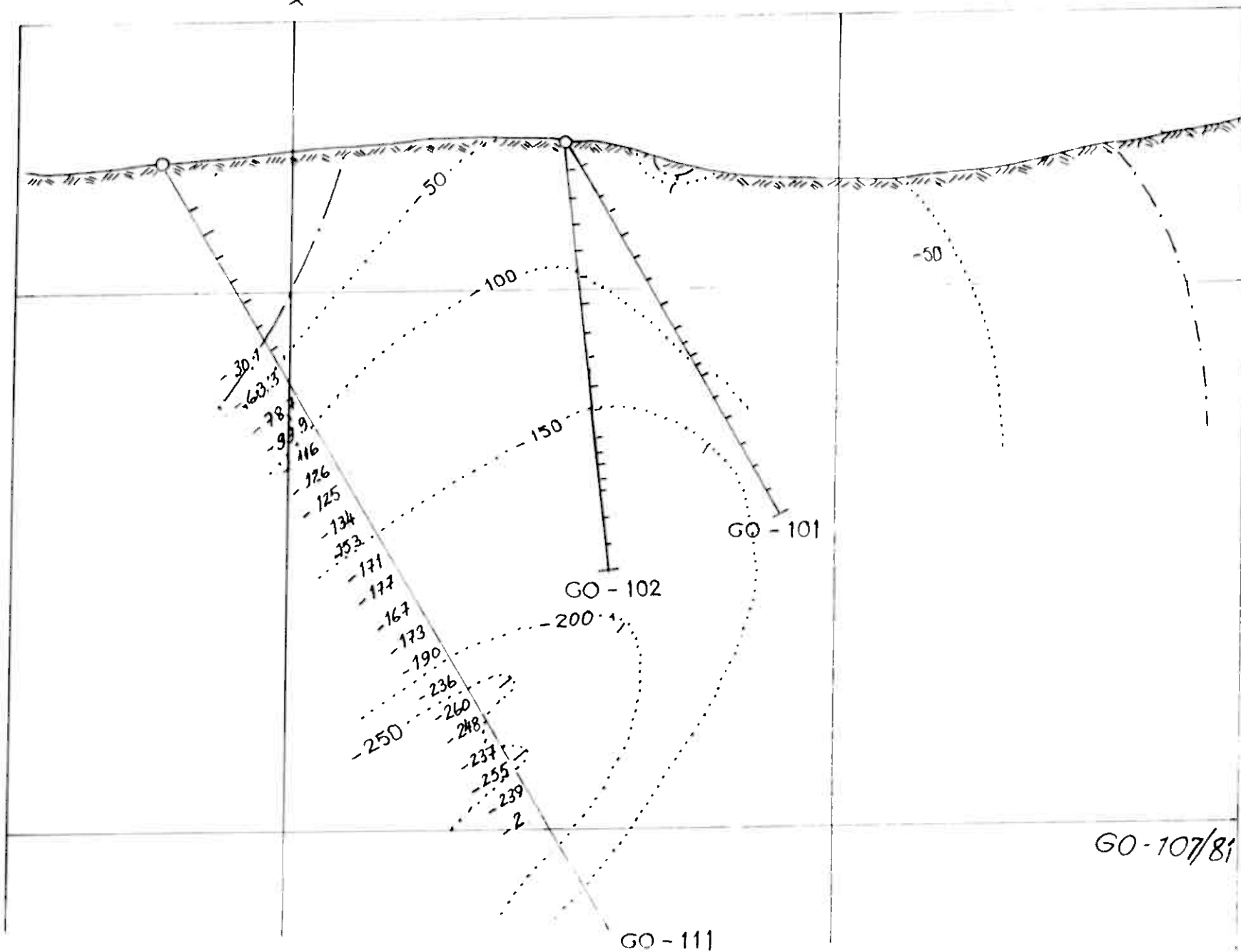
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Y = 5325
Z = -350

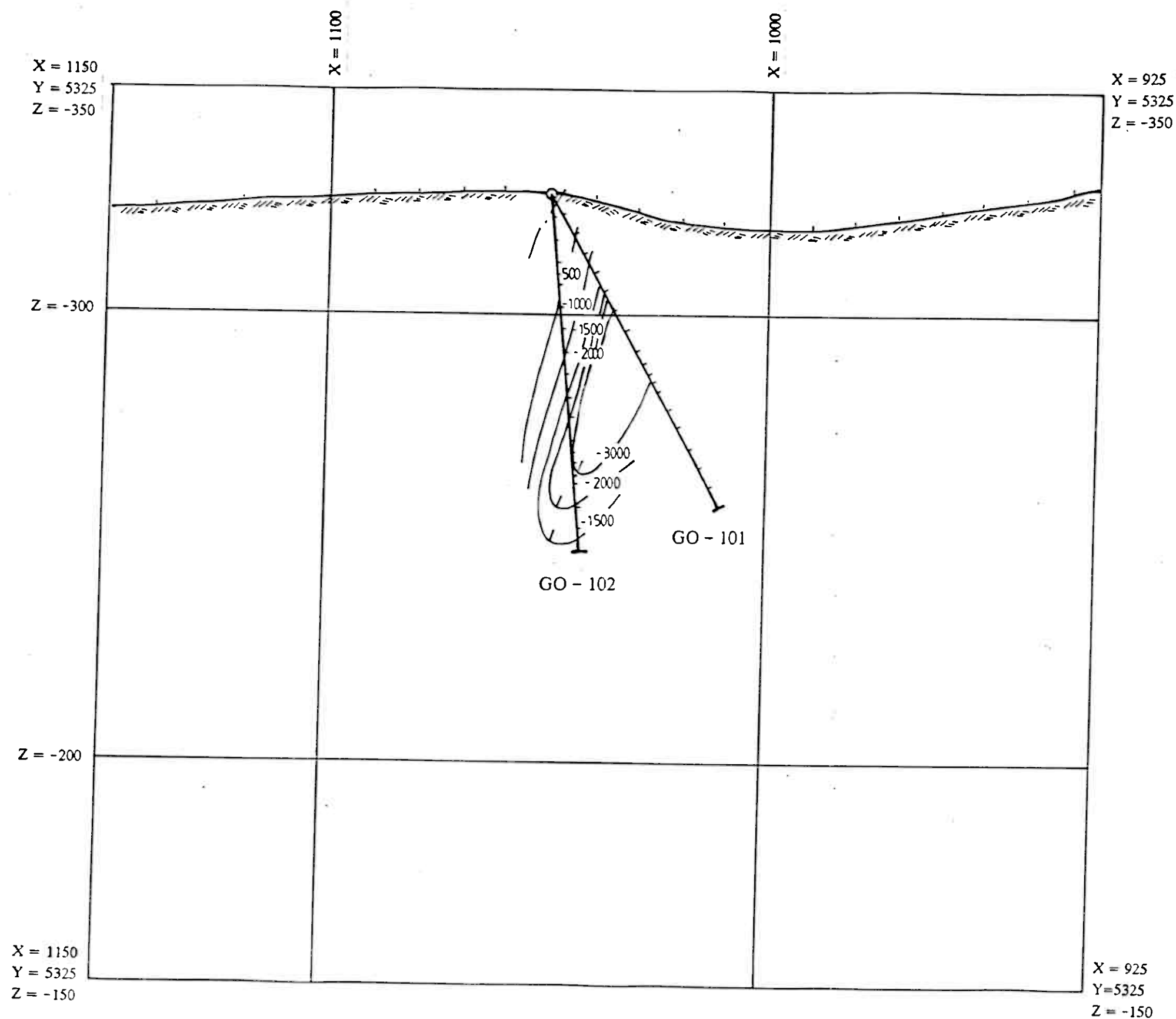
X = 1100

X = 1000

X = 925
Y = 5325
Z = -350

Z = -300





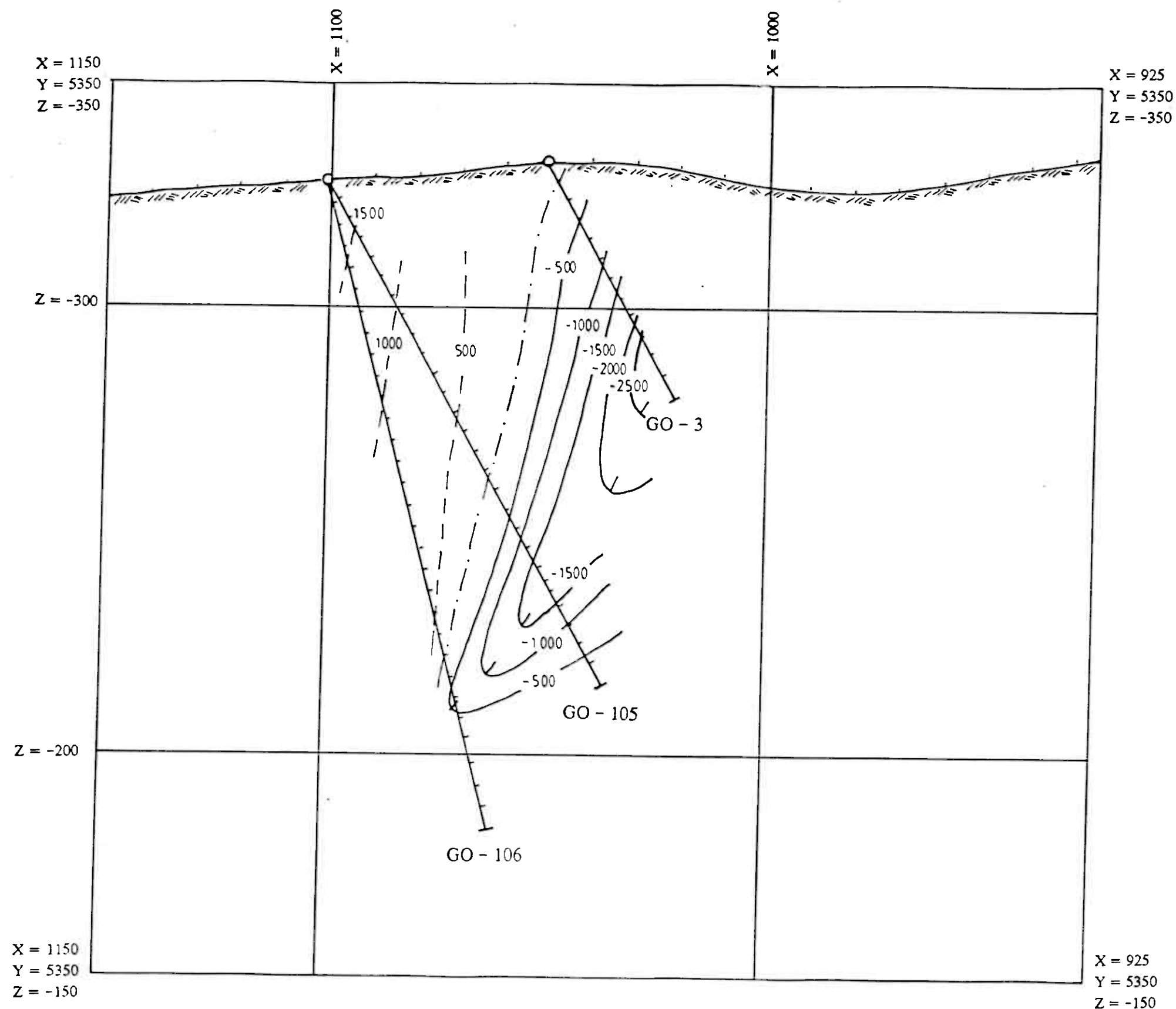
CORE HOLE LENGHT

GO-101 80.00 m

GO-102 80.00 m

Active grounding GO-101 / 42 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
Y = 5325
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

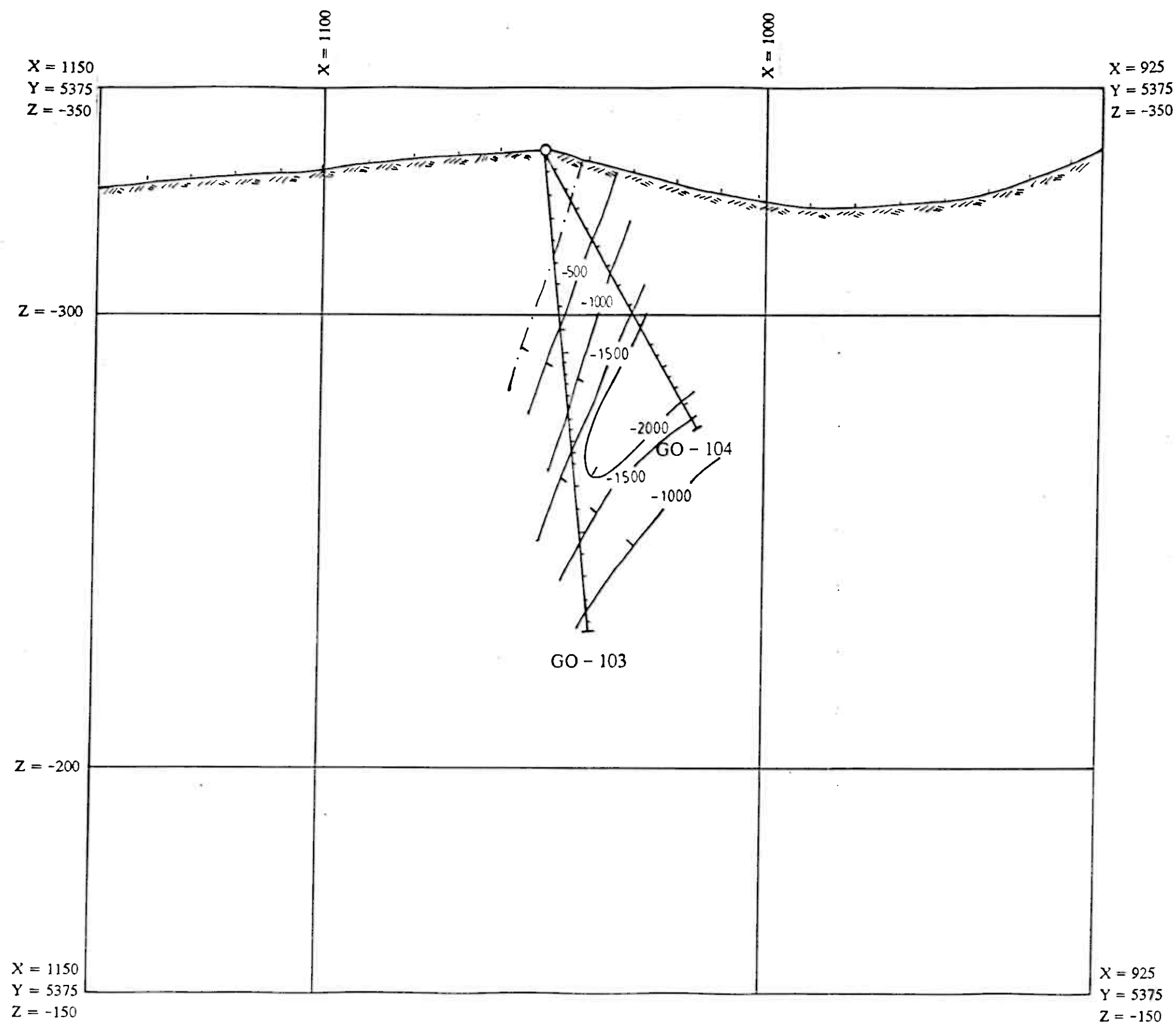
GO-3	60.00 m
GO-105	125.70 m
GO-106	149.50 m

Active grounding GO-101 / 42 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, NORWAY
Y = 5350
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

GO-103 106.30 m

GO-104 70.00 m

Active grounding GO-101 / 42 m

SUOMEN MALMI OY
FINNEXPLORATION

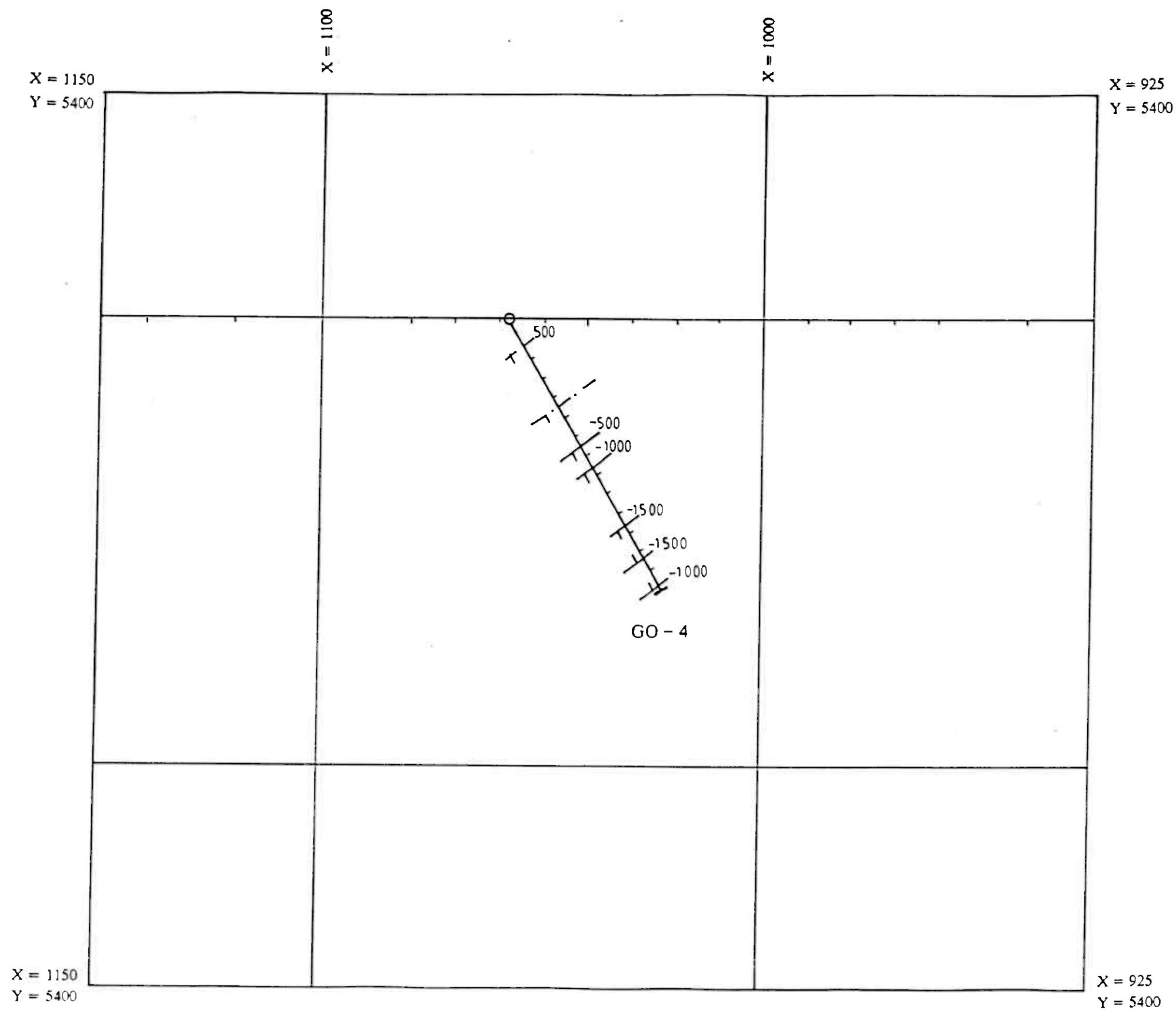
GODEJORD
GRONG, N O R W A Y
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CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml

CORE HOLE LENGHT

GO-4 70.00 m

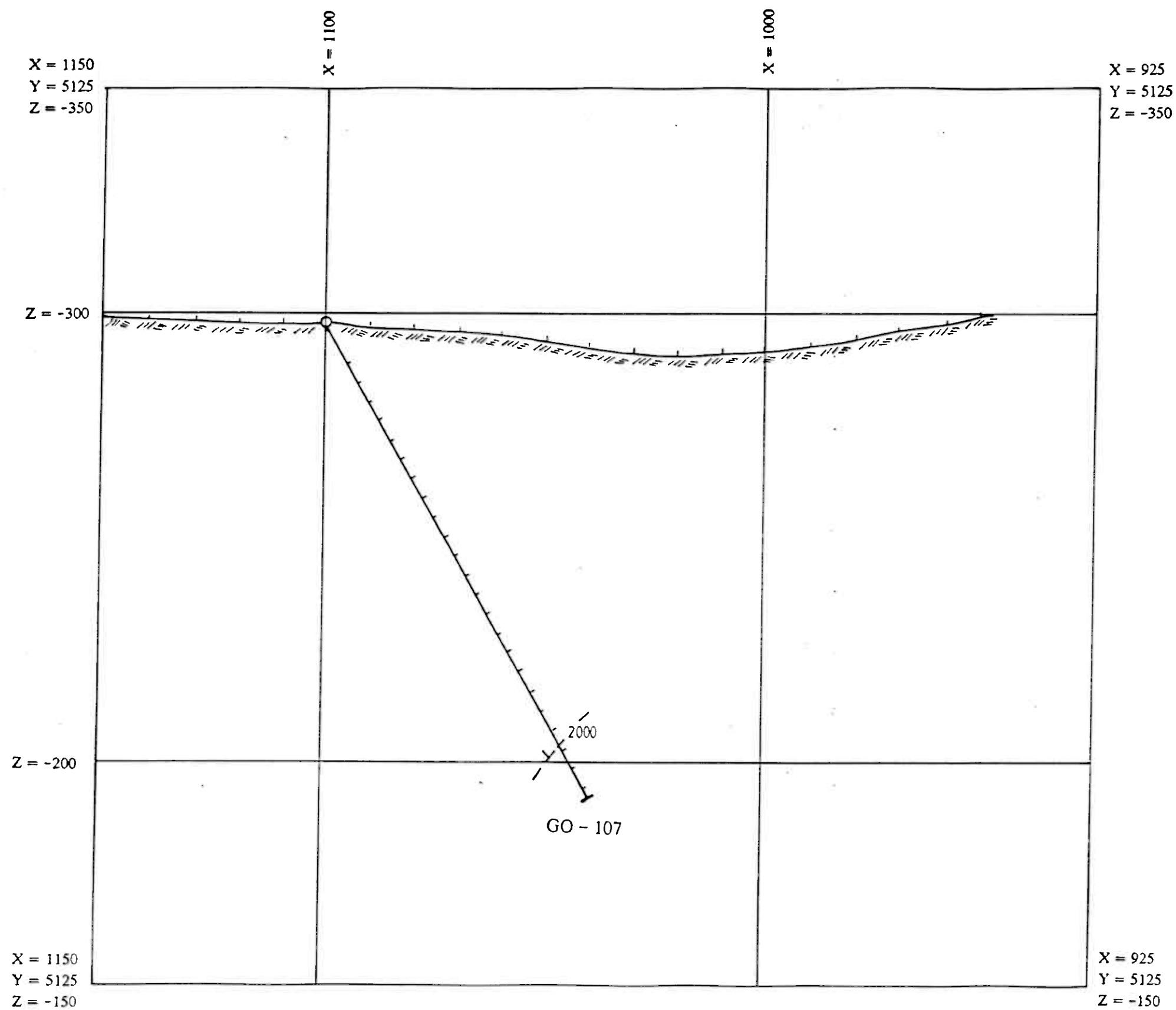
Active grounding GO-101 / 40 m



SUOMEN MALMI OY
FINNEXPLORATION

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Y = 5400
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



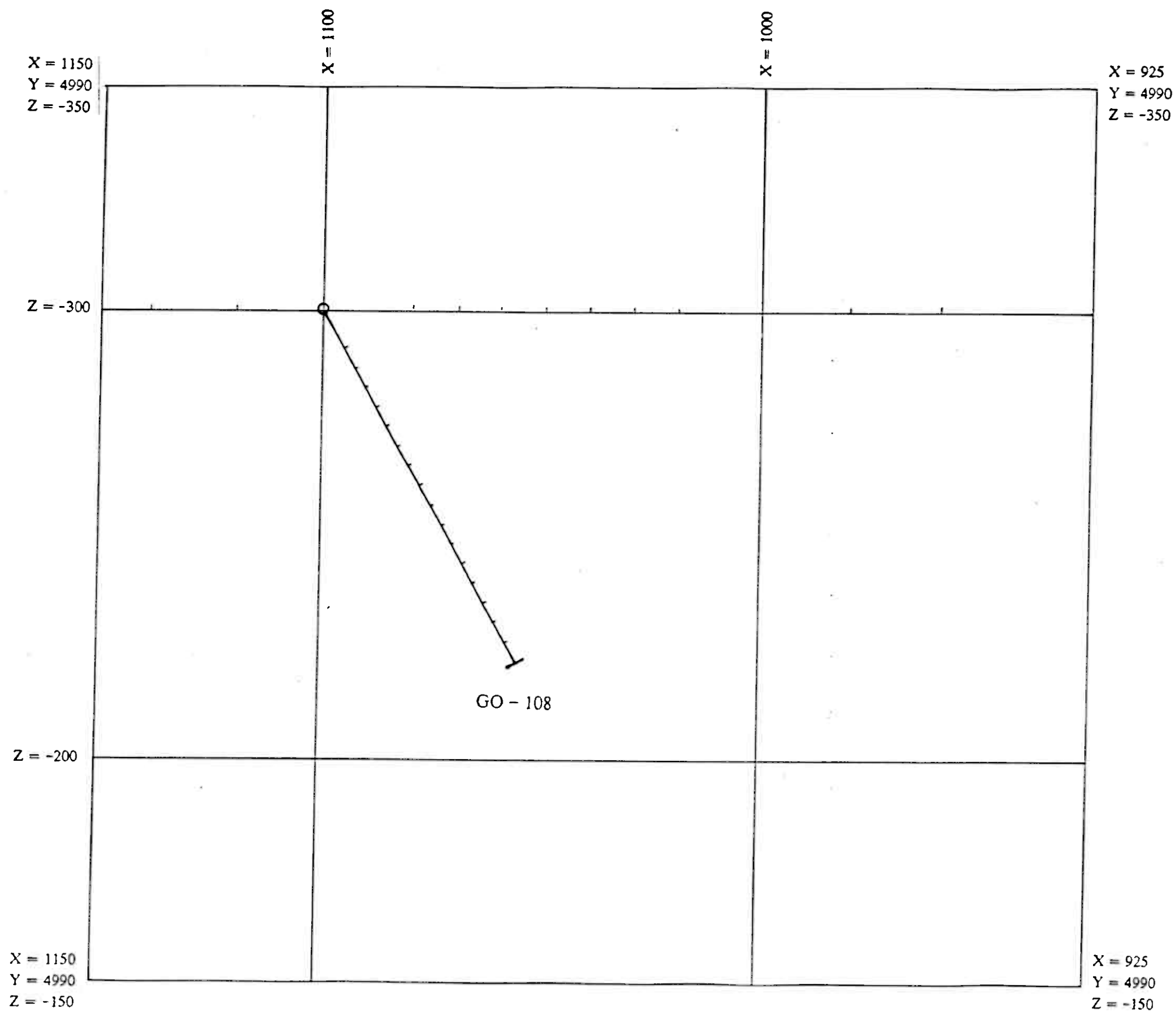
CORE HOLE	LENGTH
GO-107	122.30 m

Active grounding GO-101 / 42 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 5125
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

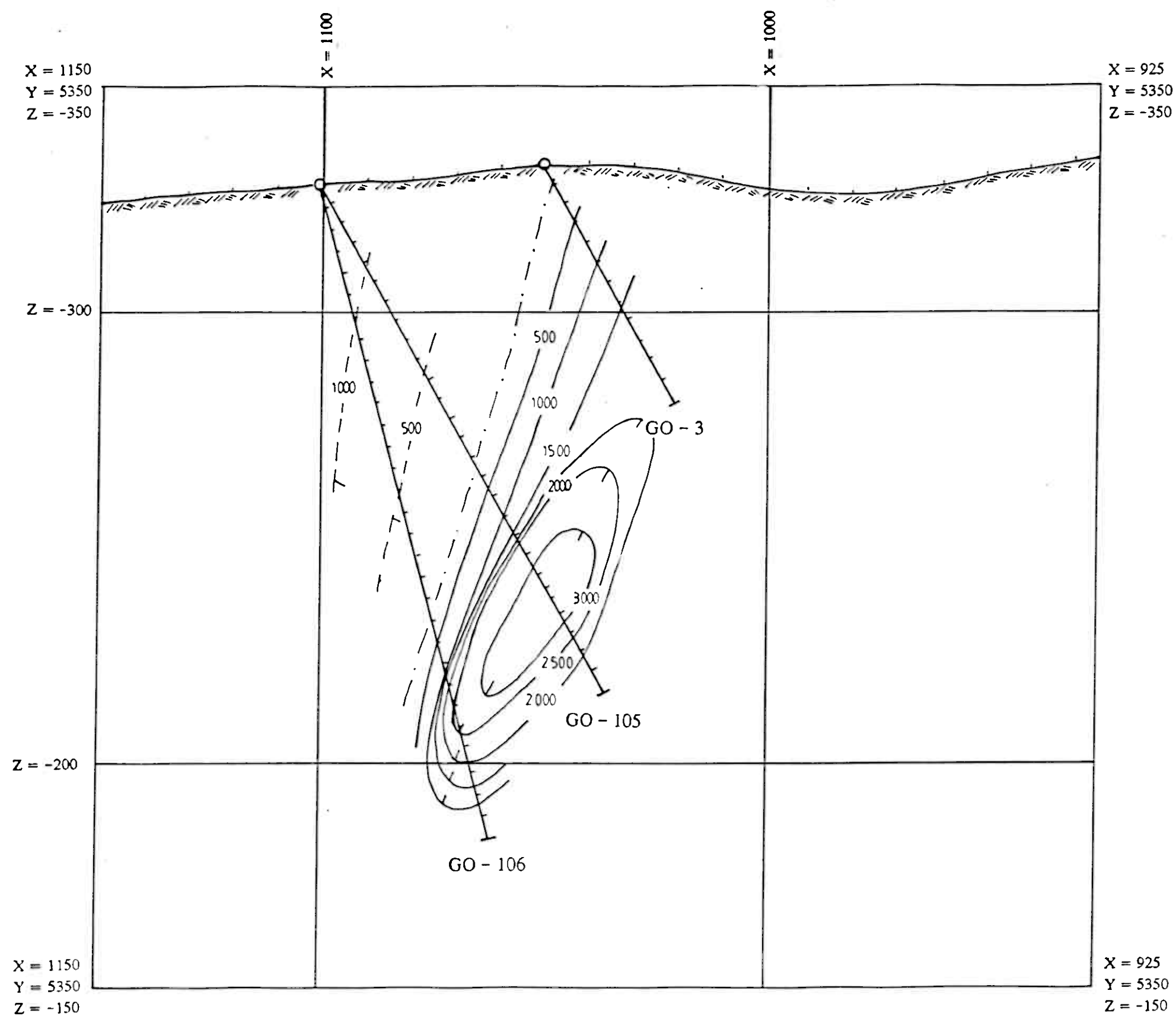
GO-108 90.00 m

Active grounding GO-101 / 42 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 4990
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

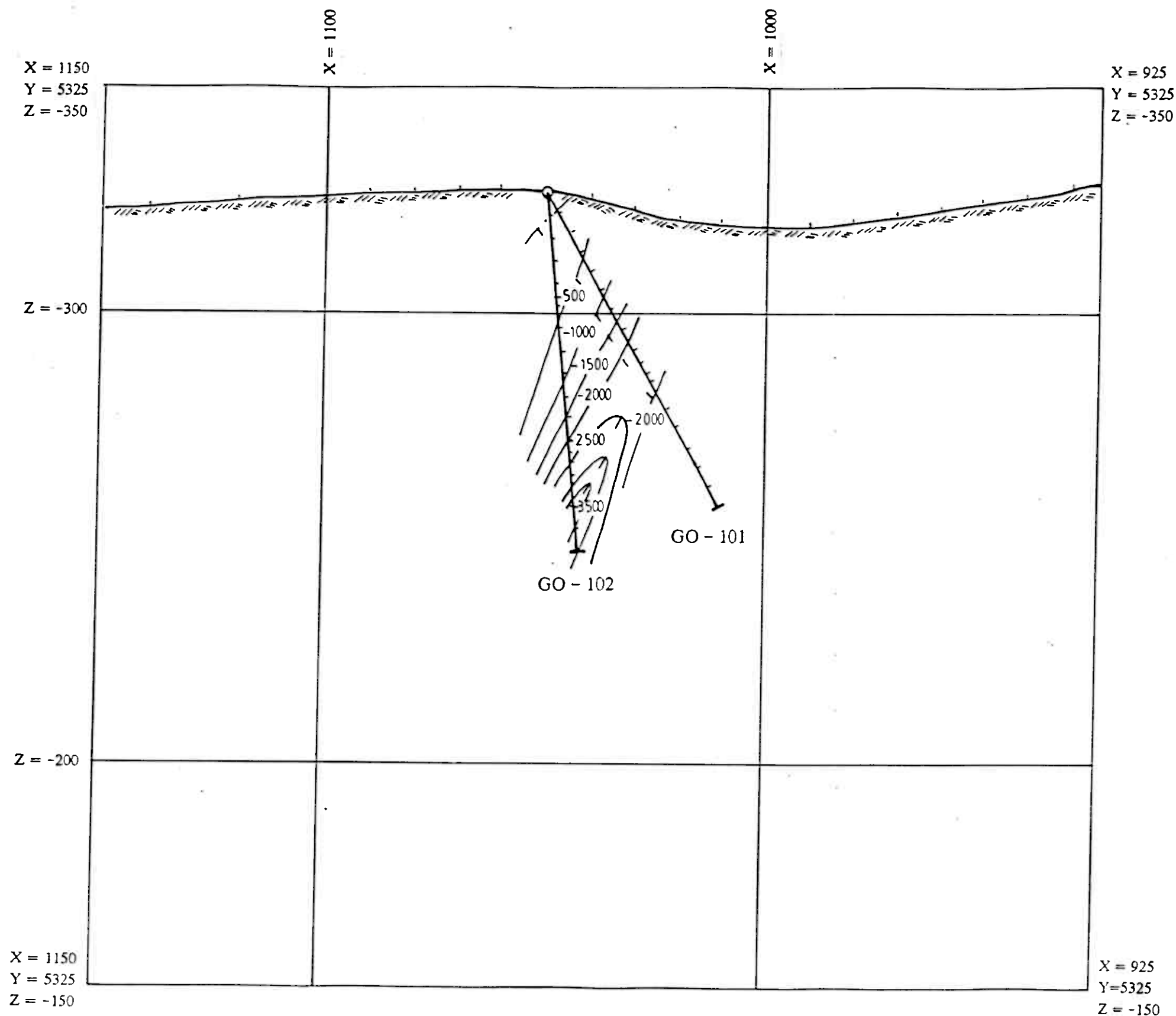
GO-3	60.00 m
GO-105	125.70 m
GO-106	149.50 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 5350
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE	LENGTH
GO-101	80.00 m
GO-102	80.00 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATION

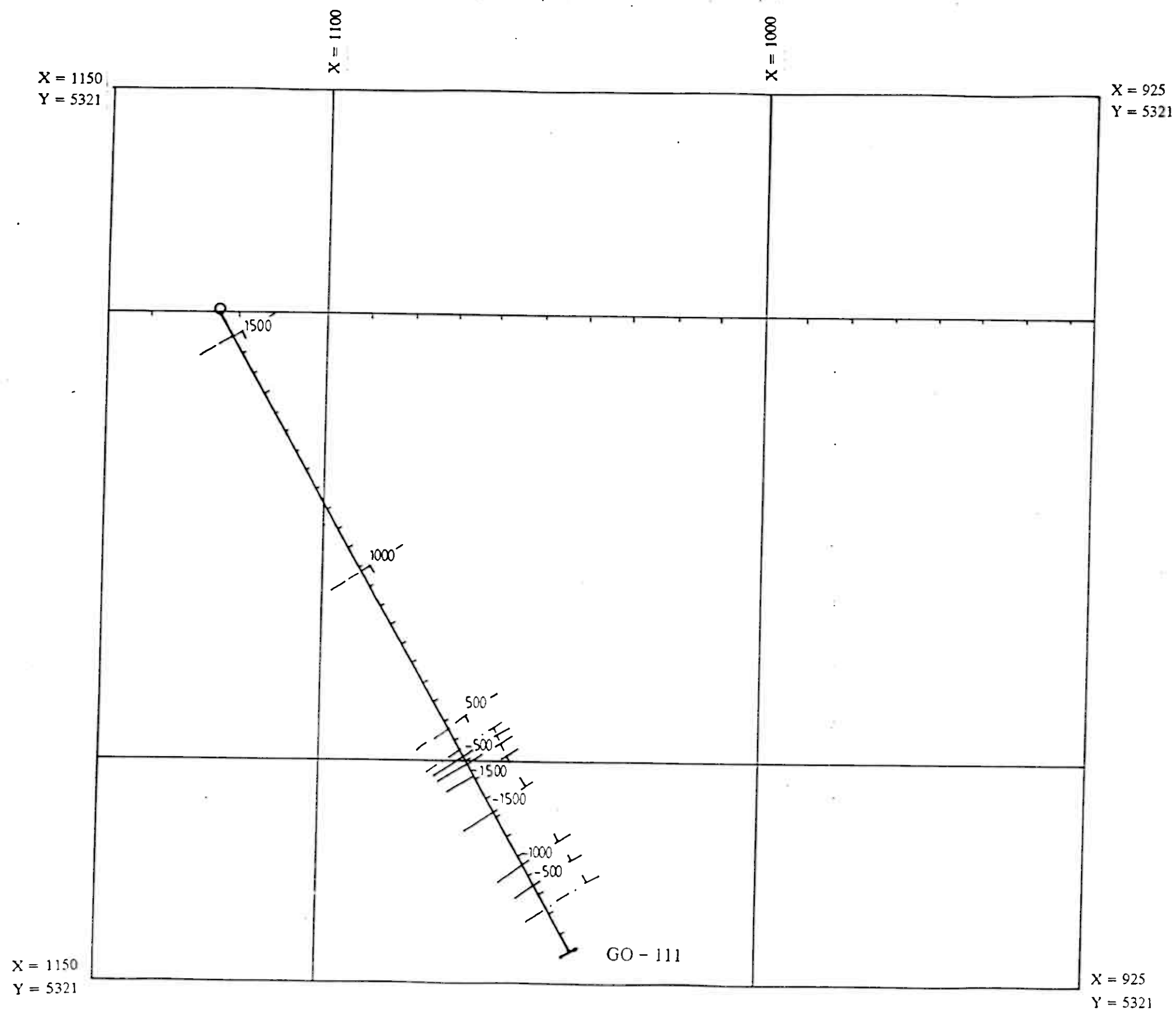
GODEJORD
GRONG, N O R W A Y
Y = 5325
1:1000
CHARGED POTENTIAL SECTION

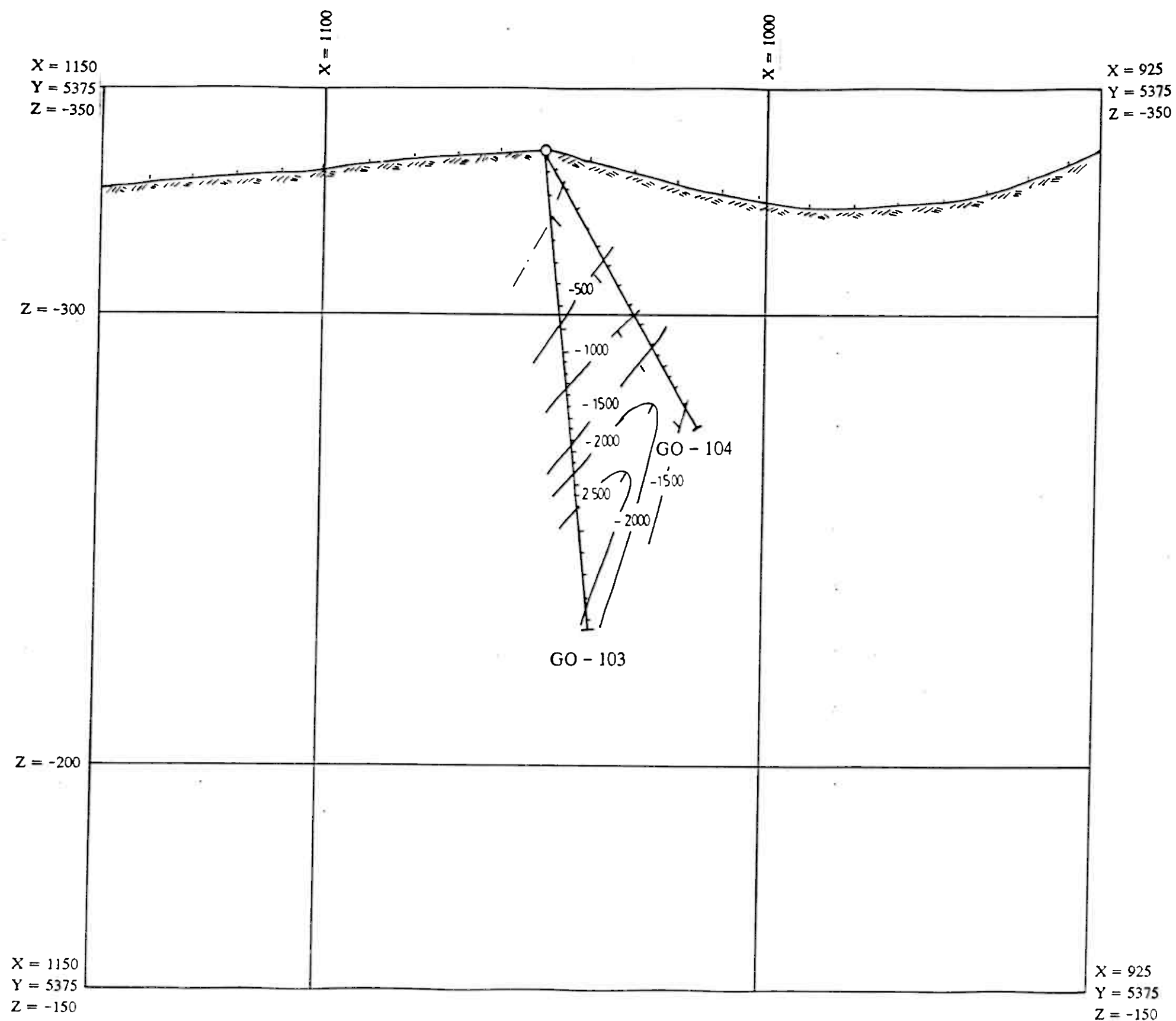
NORSULFID A/S
1.1992 SMOY/aml

CORE HOLE LENGTH

GO-111 165.00 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, NORWAY
Y = 5321
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml



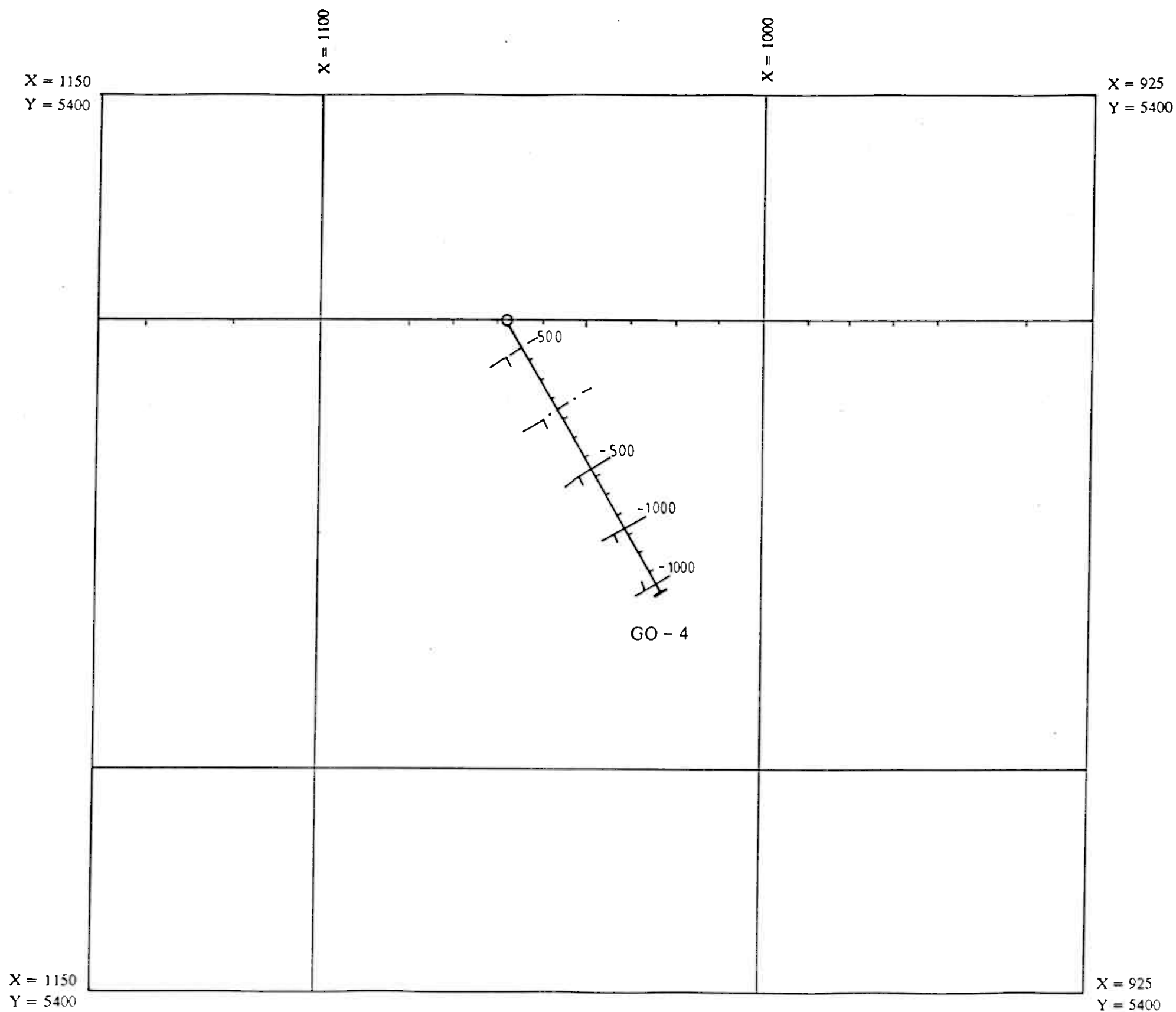
CORE HOLE	LENGTH
GO-103	106.30 m
GO-104	70.00 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, NORWAY
Y = 5375
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE LENGHT

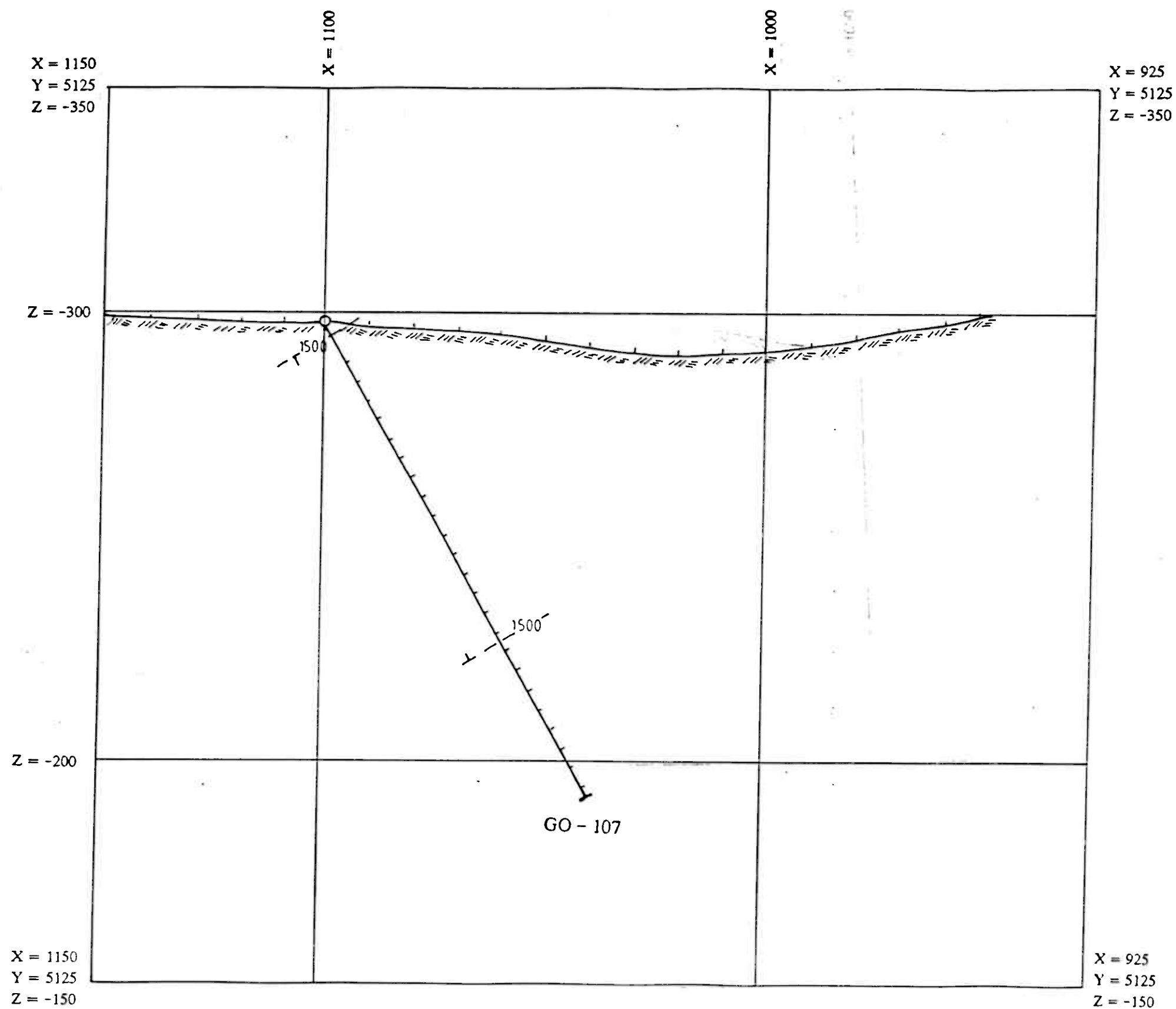
GO-4 70.00 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATION

GODEJORD
GRONG, N O R W A Y
Y = 5400
1:1000
CHARGED POTENTIAL SECTION

NORSULFID A/S
1.1992 SMOY/aml



CORE HOLE	LENGTH
GO-107	122.30 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATION

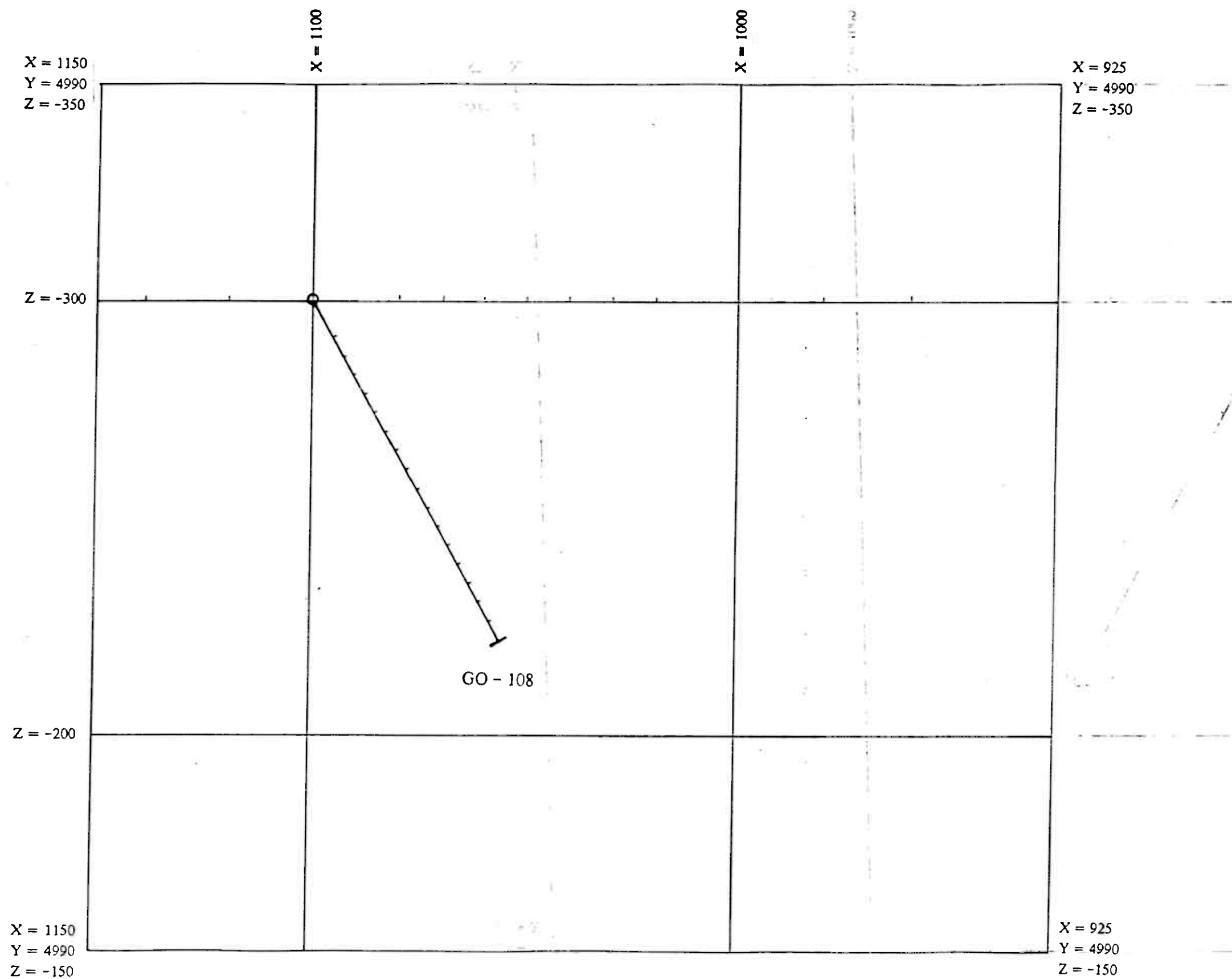
GODEJORD
 GRONG, N O R W A Y
 Y = 5125
 1:1000
 CHARGED POTENTIAL SECTION

NORSULFID A/S
 1.1992 SMOY/aml

CORE HOLE LENGHT

GO-108 90.00 m

Active grounding GO-105 / 101 m

SUOMEN MALMI OY
FINNEXPLORATIONGODEJORD
GRONG, N O R W A Y
 $Y = 4990$
1:1000
CHARGED POTENTIAL SECTIONNORSULFID A/S
1.1992 SMOY/aml