

Luhos

Nousu

Kuru

Pumppuas

Vinotunneli

+612

+636

+600

+652  
+636

+612

S1120

S1140

S1160

S1180

S1200

S1220

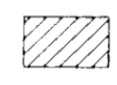
S1240

S1260

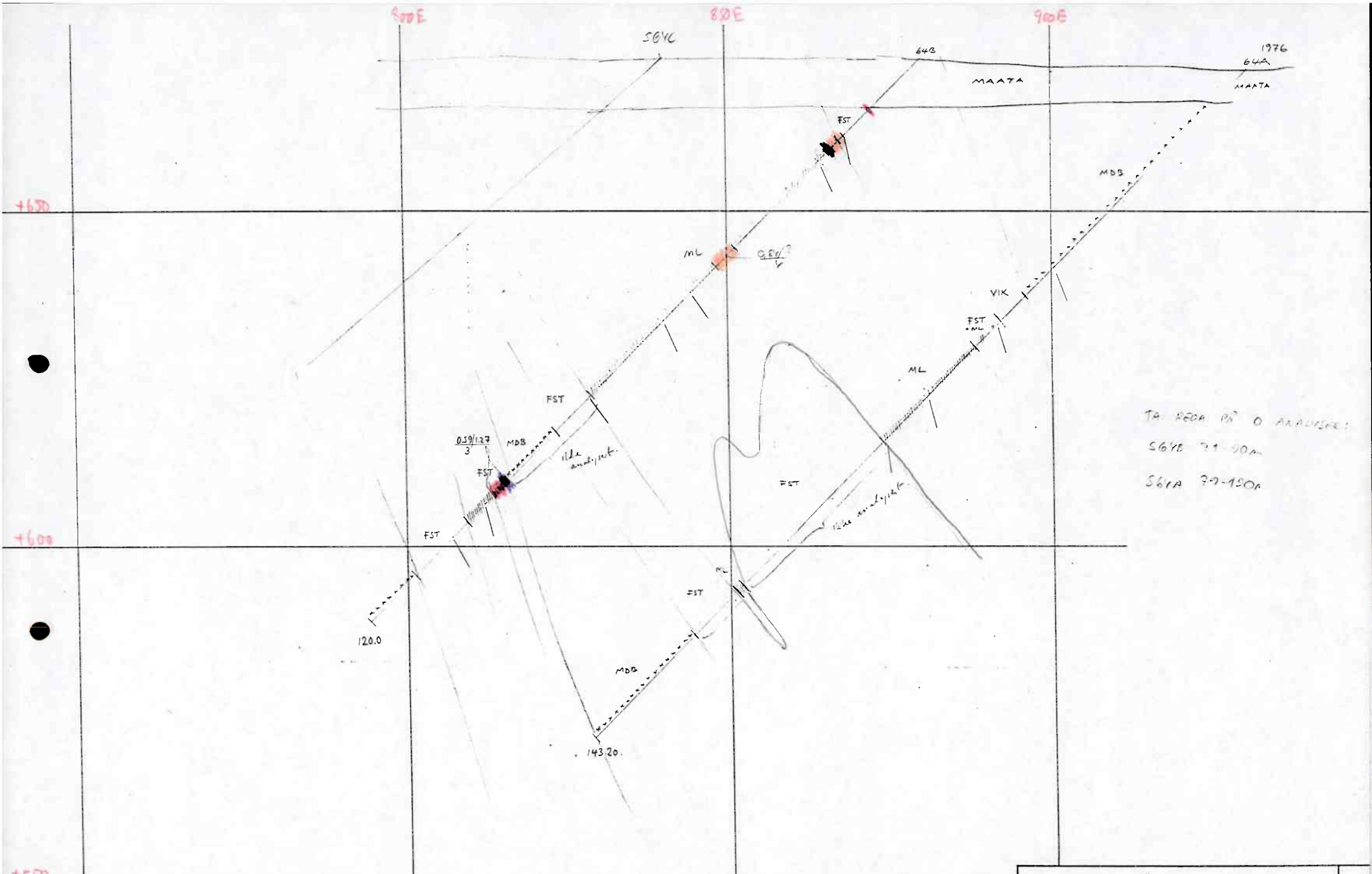
900 E

850 E

800 E



Vinotunneli



TA REOA PÅ O ANALYSE!  
 S64B 7-1-90m  
 S64A 7-7-120m

BIDSJØVAGGE. "Hilde"				DESIG
<u>S640.</u>				1976.
DRAWING TITLE	X	Y	Z	APPR
S64A	640	930	671	ORIGI
S64B	640	880	673	SCALE

850E

900E

950E

Bl. mu. E 825, 1140, 2 80m  
S720

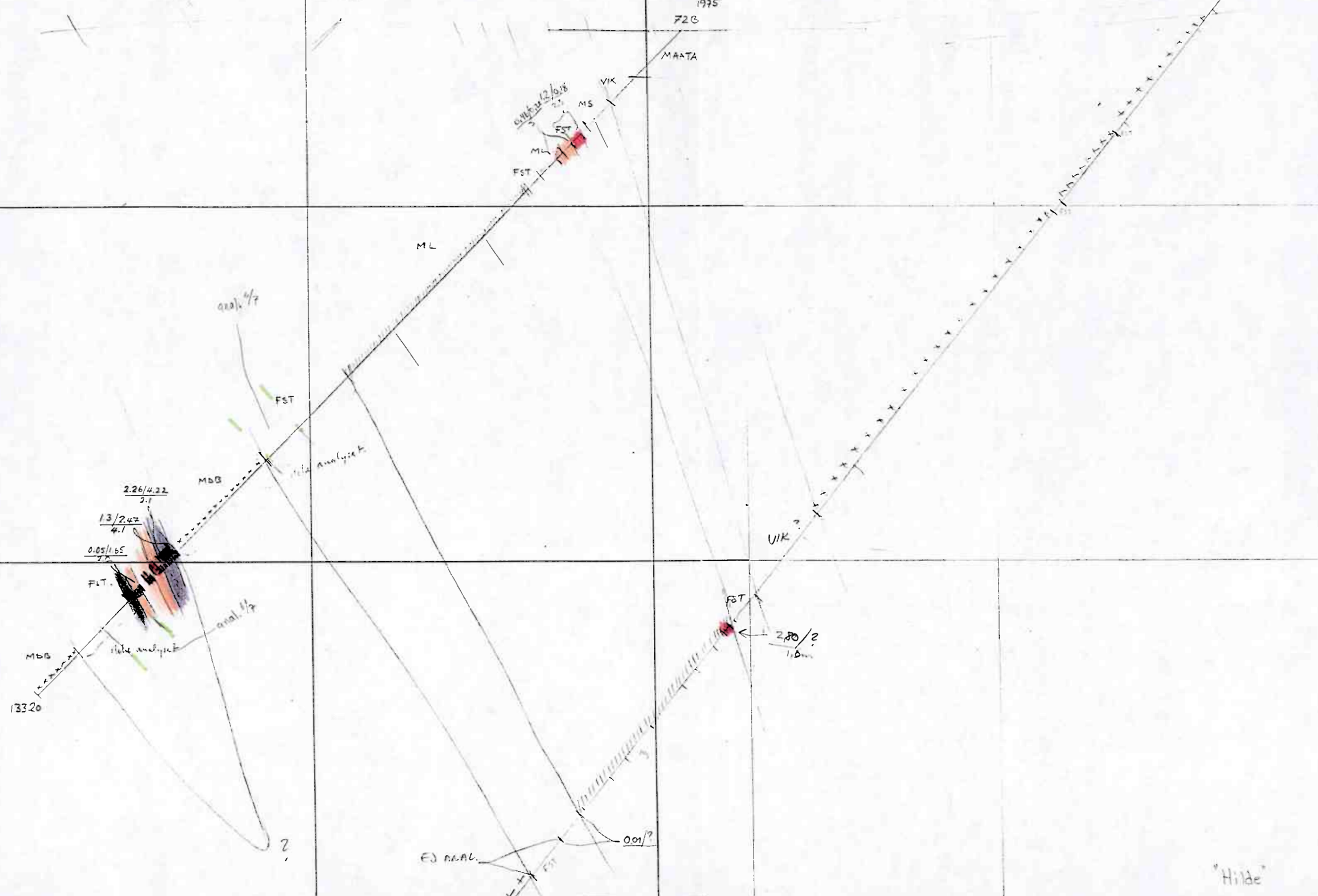
1975  
720  
MAATA

1975  
724

+650

+600

550



BIDJOVAGGE S720	DESIGNED
--------------------	----------

"Hilde"

50E

550E

60E

650E

12660d  
1.04 Cu  
1.81 Au

$5.5 \times 11 \times 20 \times 2.8 = 4004d$   
0.71 Cu  
1.66 Au

$6.5 \times 10 \times 20 \times 2.8 = 3610d$   
0.77 Cu  
1.66 Au

590

580

570

560

550

(1956)  
N60C  
MAATA

(1956)  
N60B  
MAATA

+600

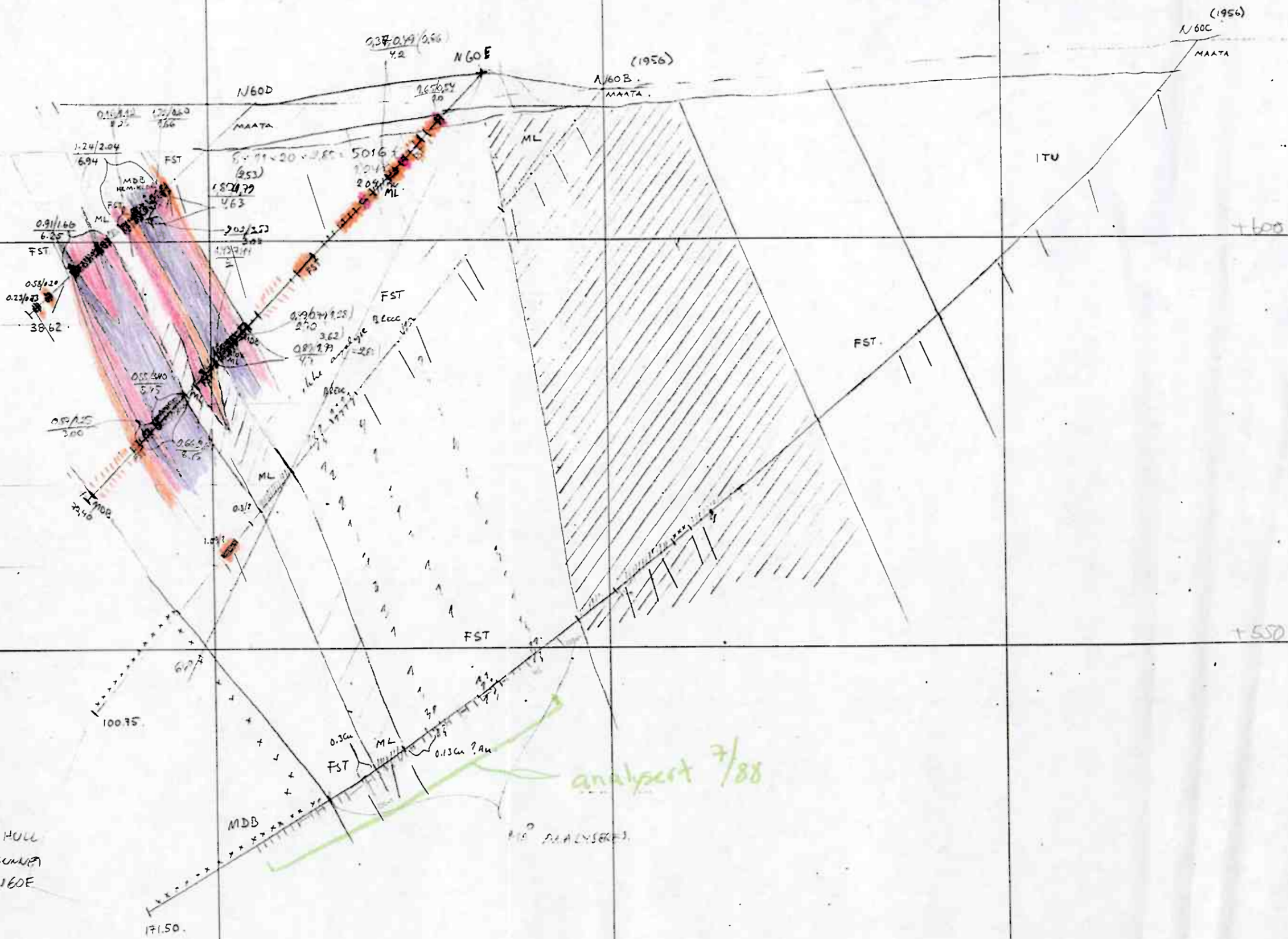
+550

EDGE HULL  
KASSER RUNNER  
BORES N60E

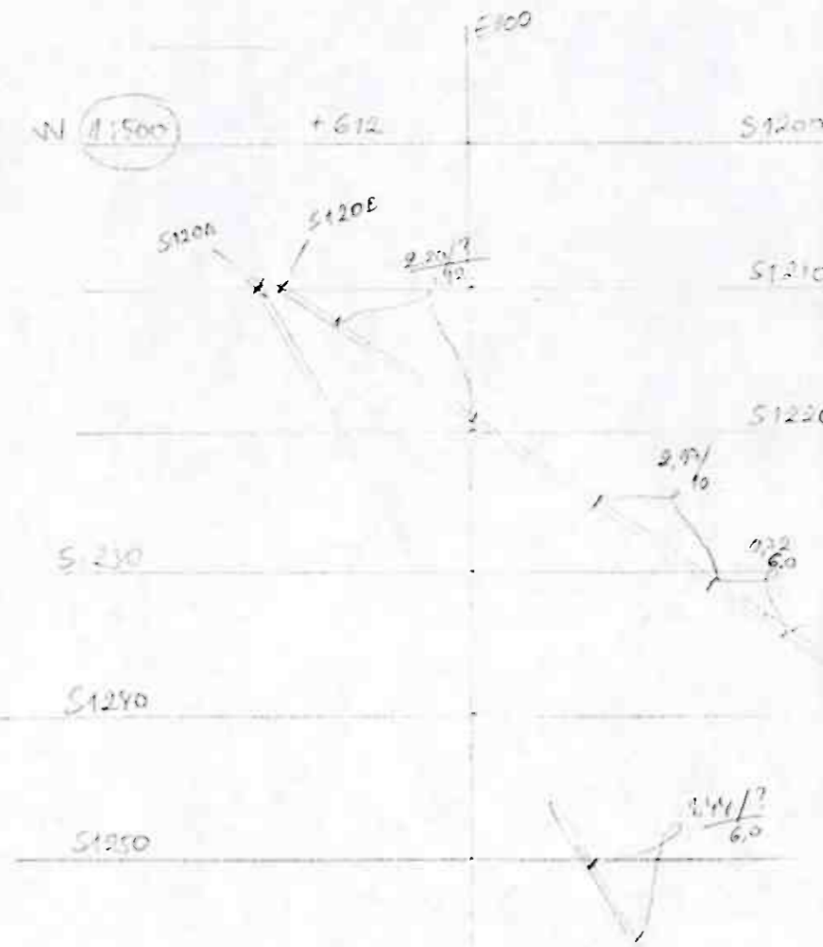
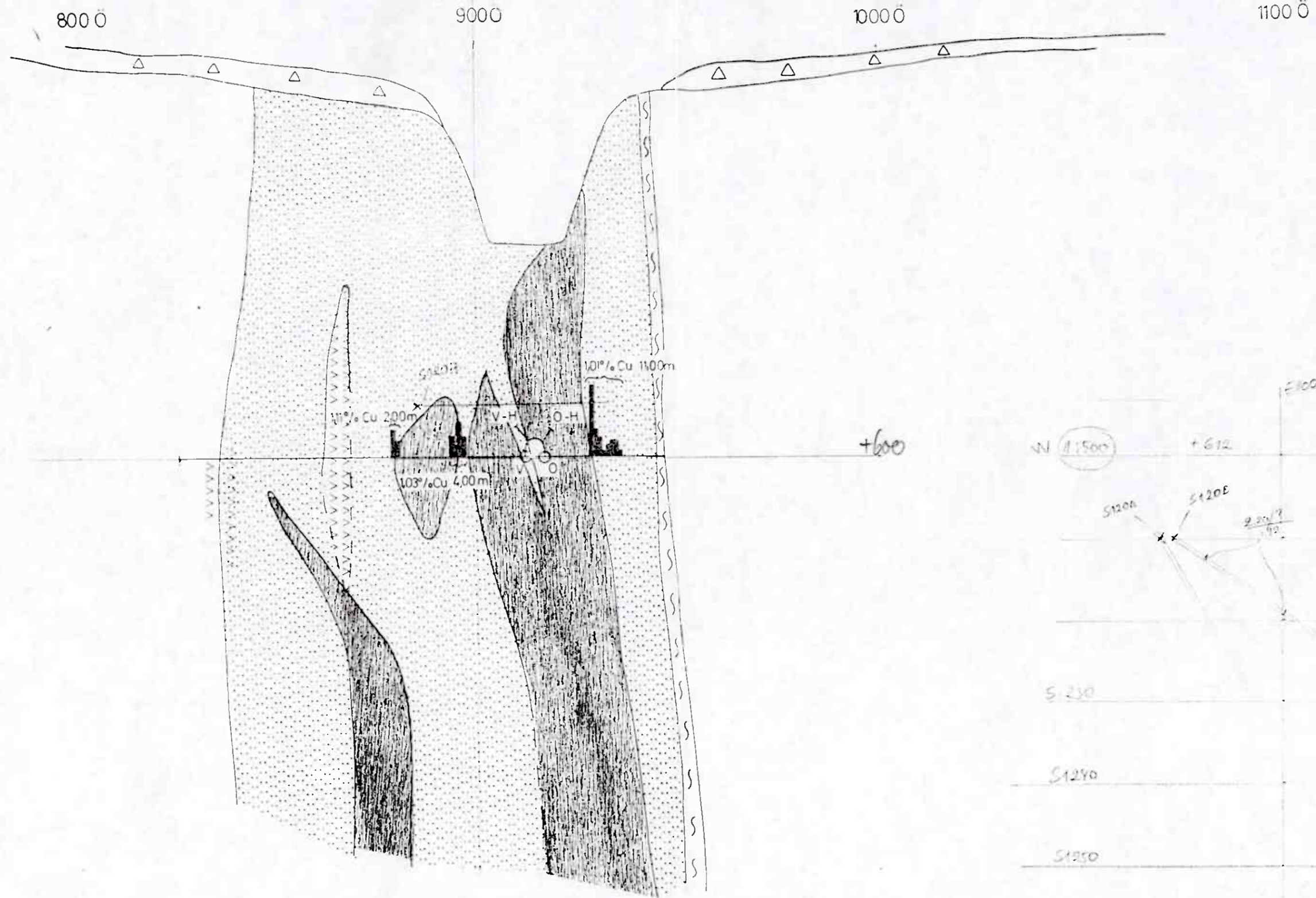
analysert 7/88

Kopi

BIDJOVAGGE. 'FRANSICA'  
N600





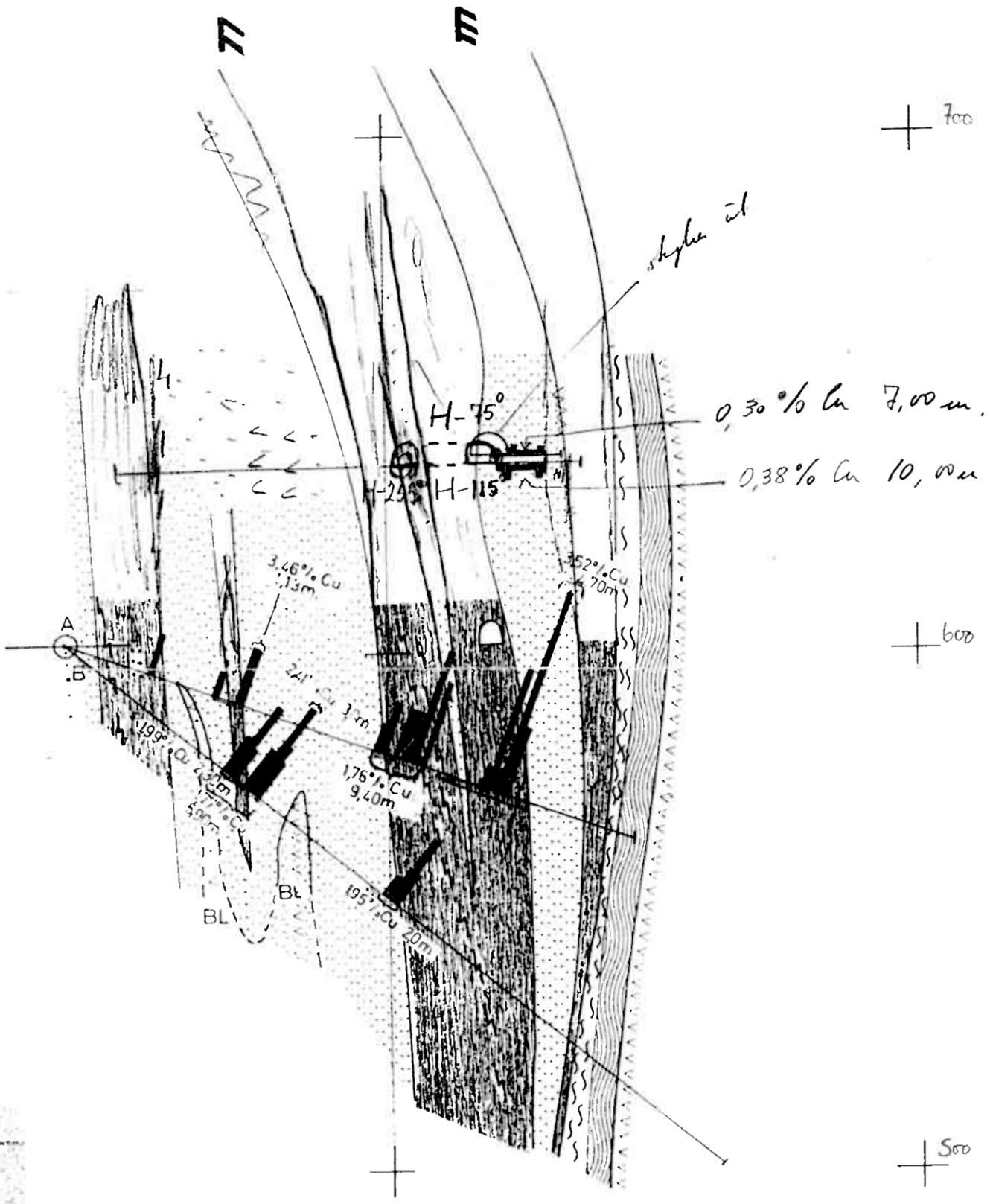


01210

01210

900

1000



olitisk  
stein

rödsgrön

S 1220

S 1220



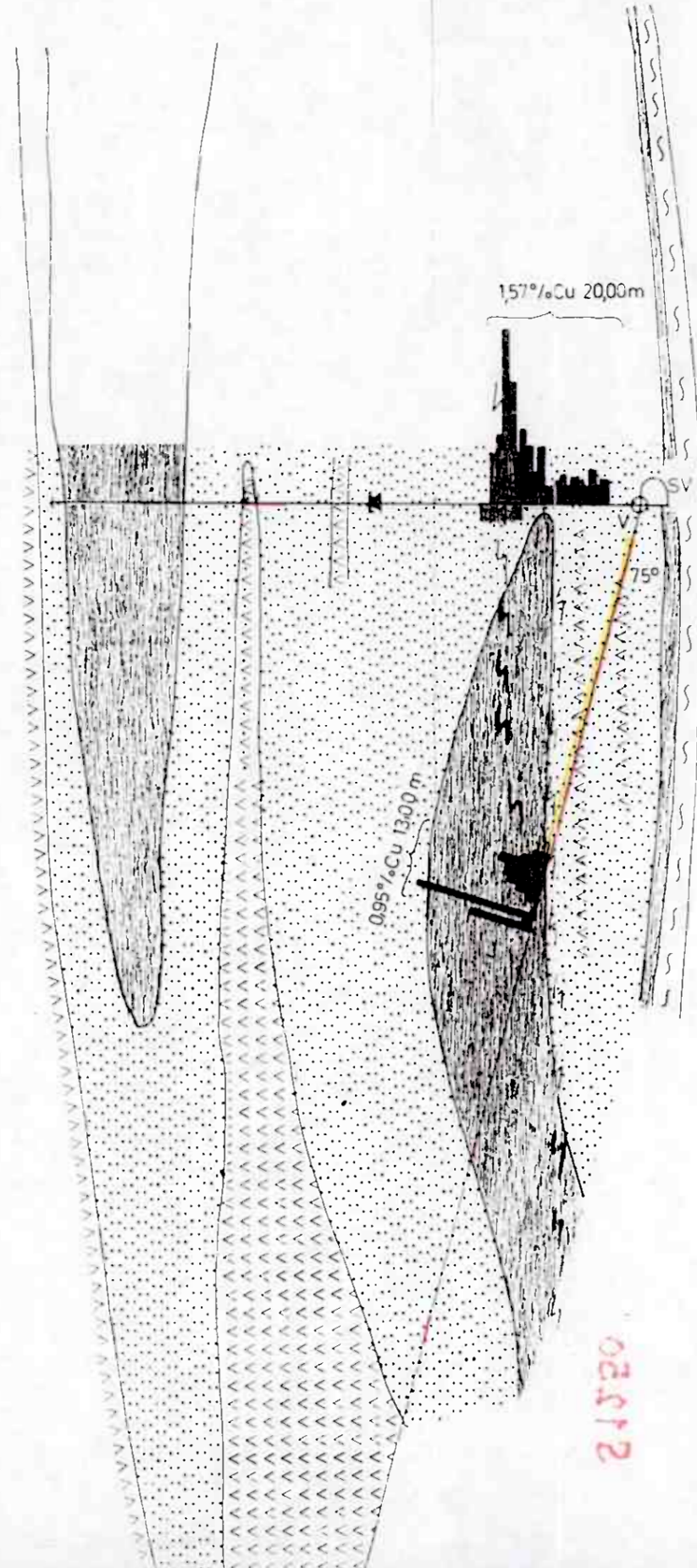
0

8000

9000

10000

11000



51250

750 —

700 —

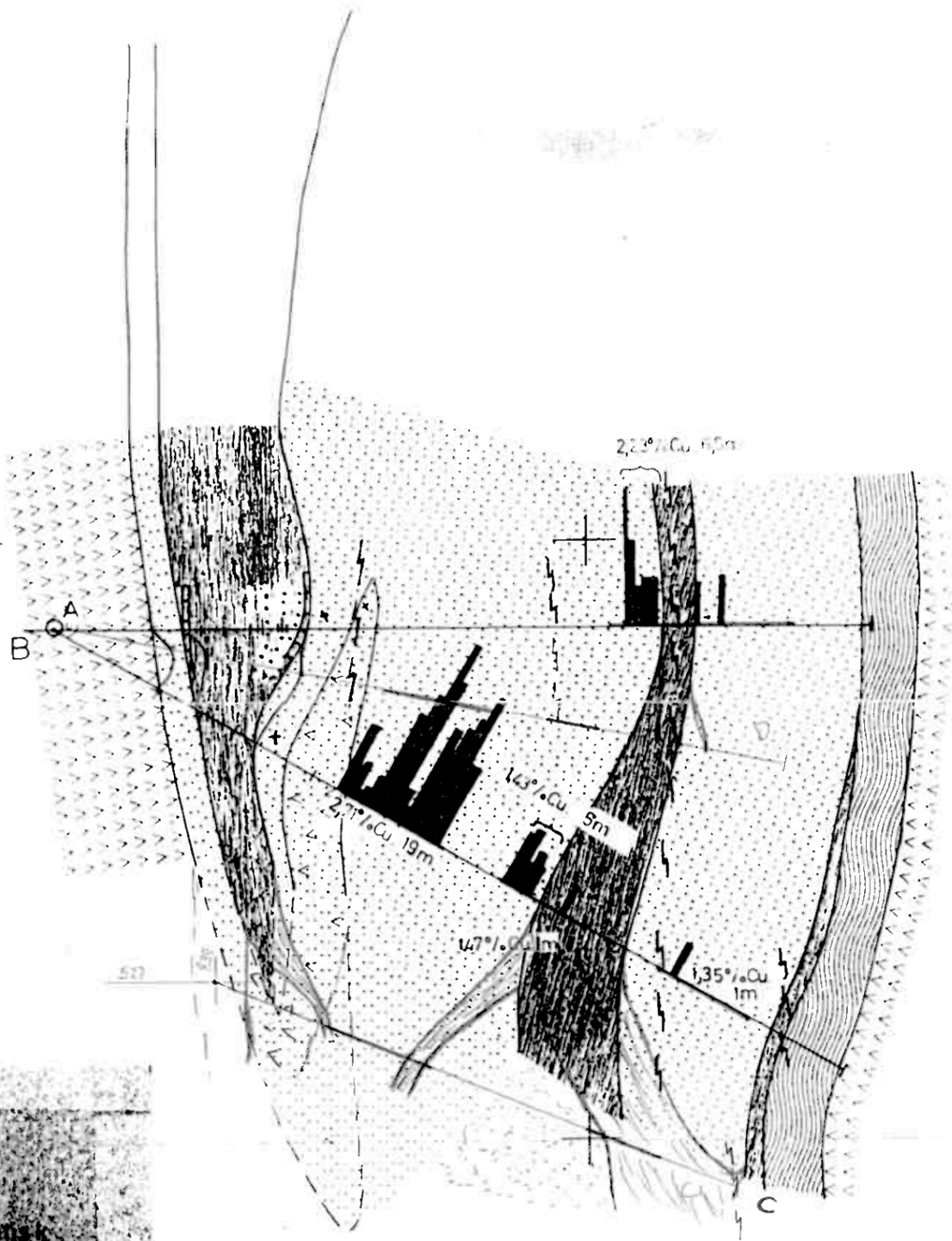
650 —

600 —

550 —

800 E

0900



Handwritten mark resembling a stylized 'C' or 'E'.

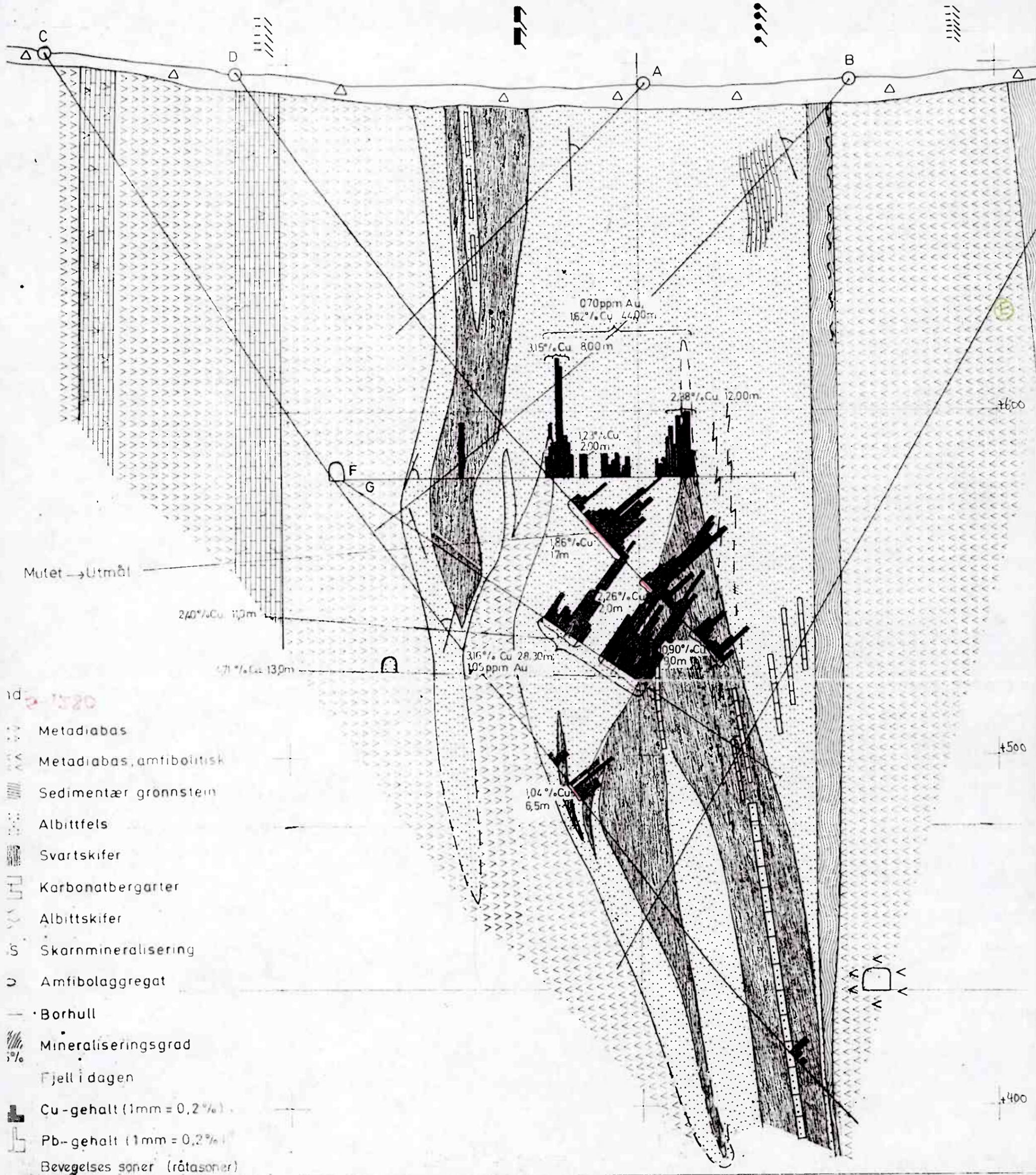
S-126C-1264

**Legende**

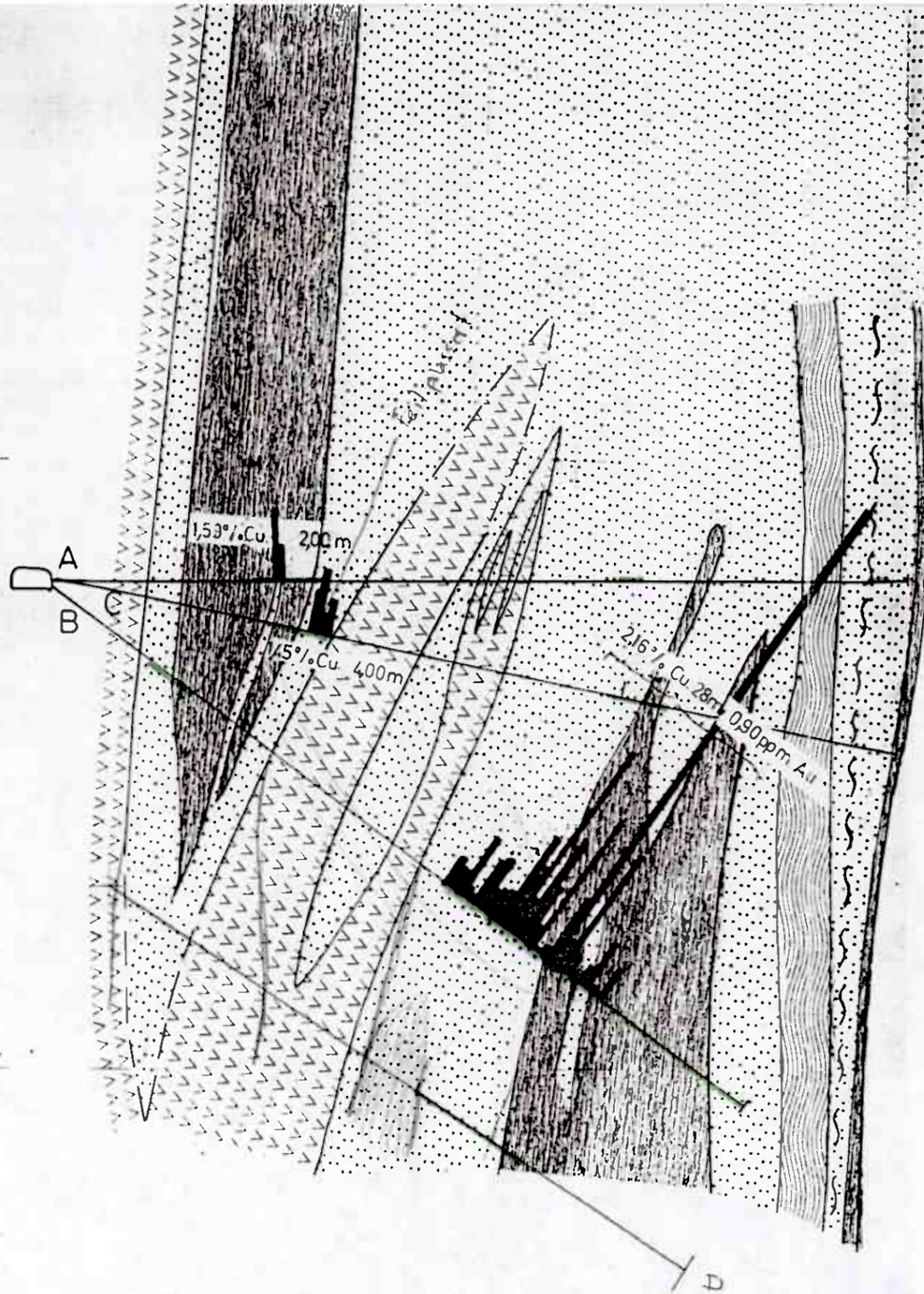
[Symbol]	Metadiabas
[Symbol]	Metadiabas amfibolisk
[Symbol]	Sedimentarlag
[Symbol]	Albitit
[Symbol]	Svartsilt
[Symbol]	Karbonsilt
[Symbol]	Albititkiler
[Symbol]	Bevegelses-soner (rødsoner)
[Symbol]	Skamminalisering
[Symbol]	Amfibolagregat
[Symbol]	Bortull
[Symbol]	Mineraliseringsgrad
[Symbol]	Felt-lag
[Symbol]	Cu-gehalt 0,1-0,2%
[Symbol]	Pb-gehalt 0,1-0,2%

S 1260

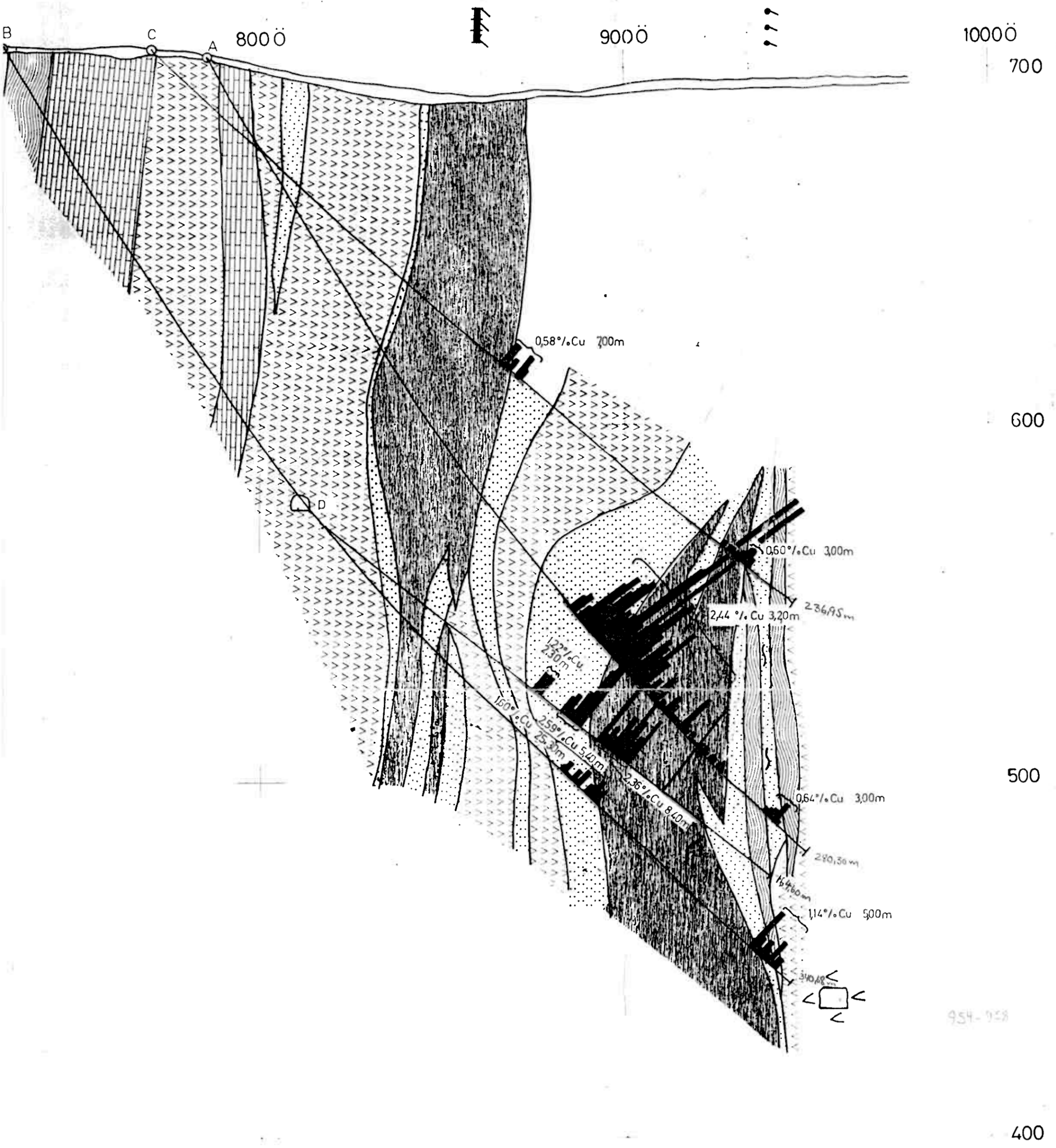
S 1260



S-1280



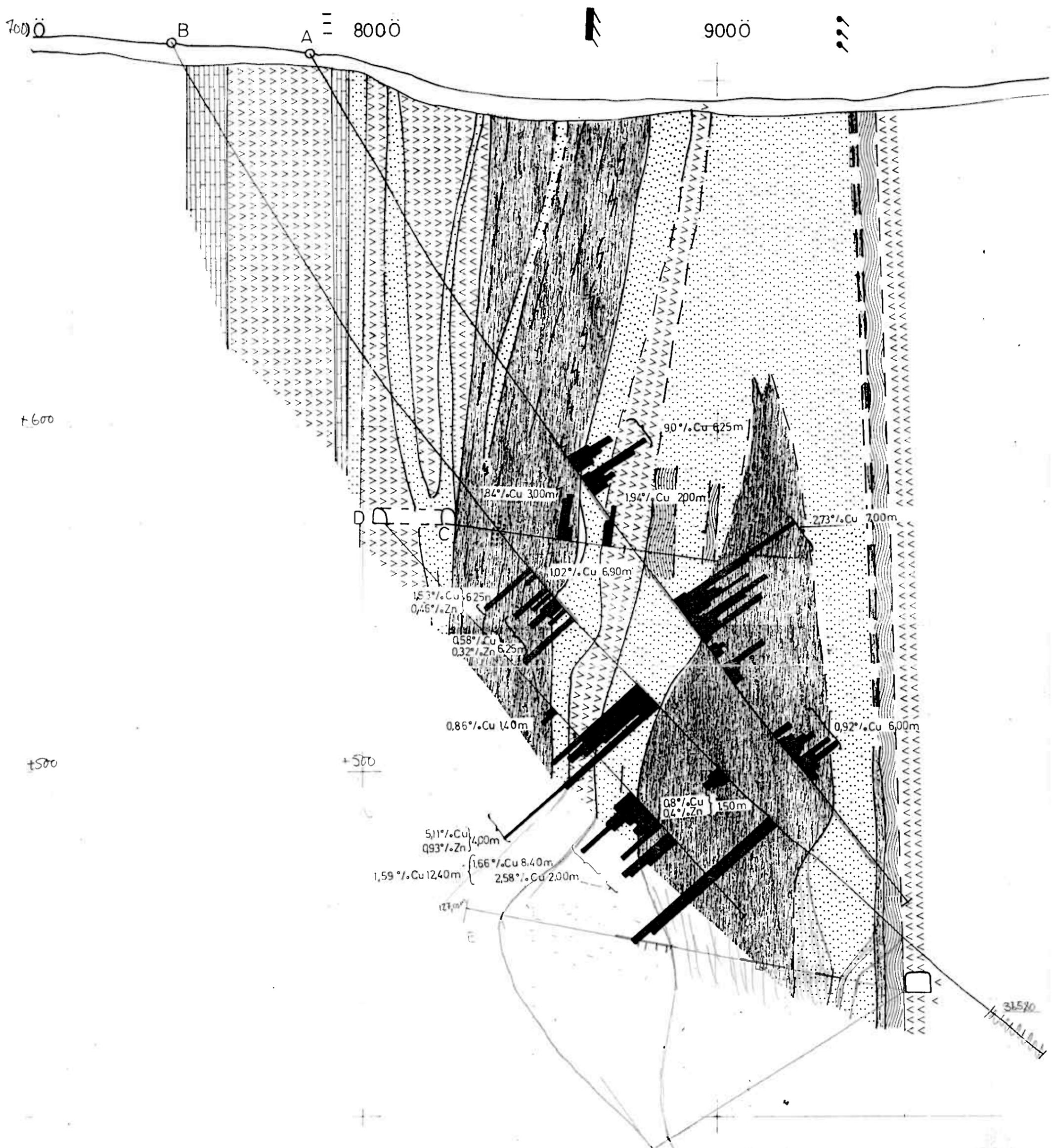
GEOLOGISK PROFIL S 1300		
Bidjovagge grubefält, Finnmark		
A/S SYDVARANGER		
Geolog	Obs I.H. Tegn I.M.	Mål 1:1000



954-958

S 1320

S 1320



136 B er borret mot 989 E  
 136 C er borret mot 1509 ESE

S 1360

S 1360

8000

9000

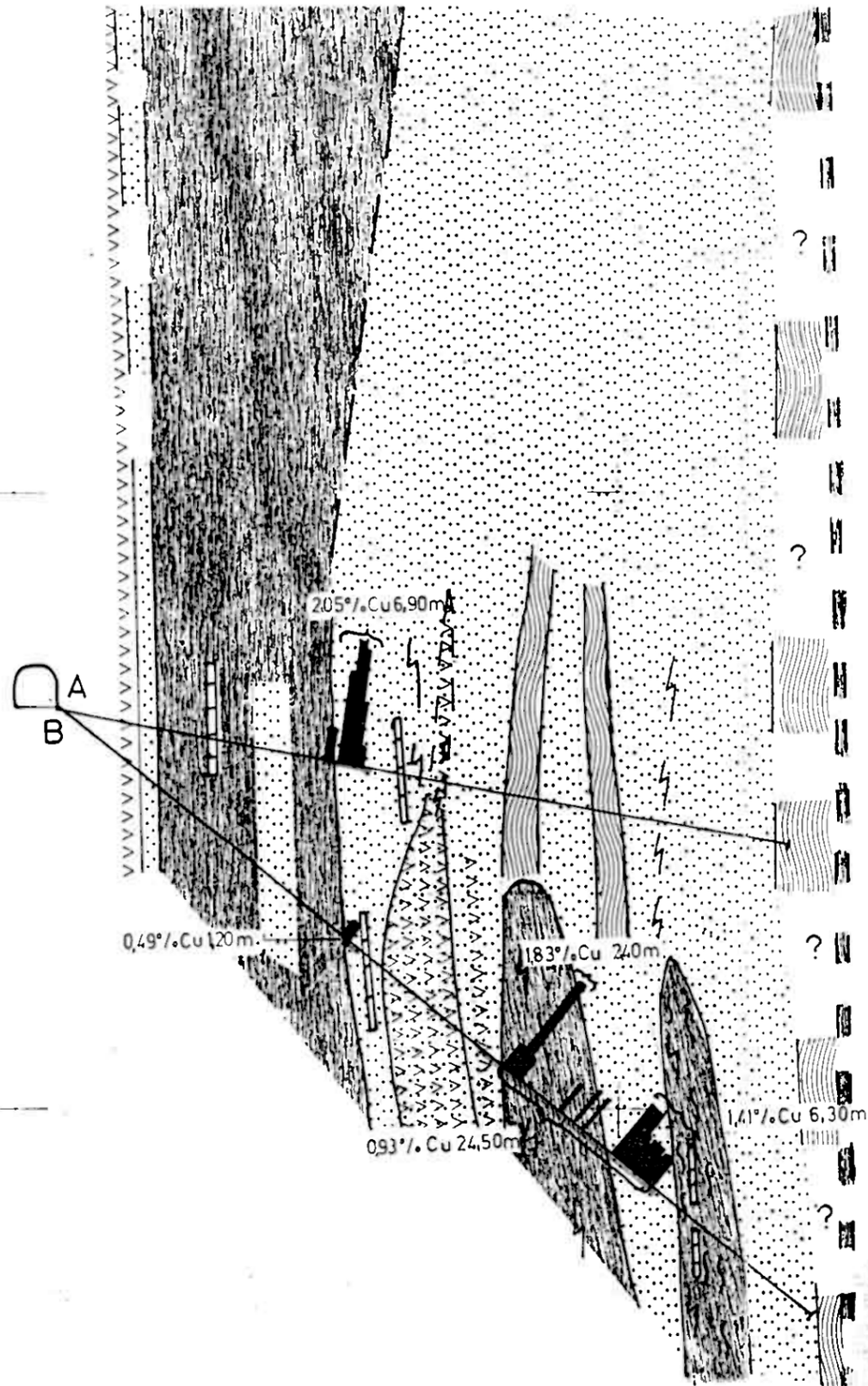
10000

11000

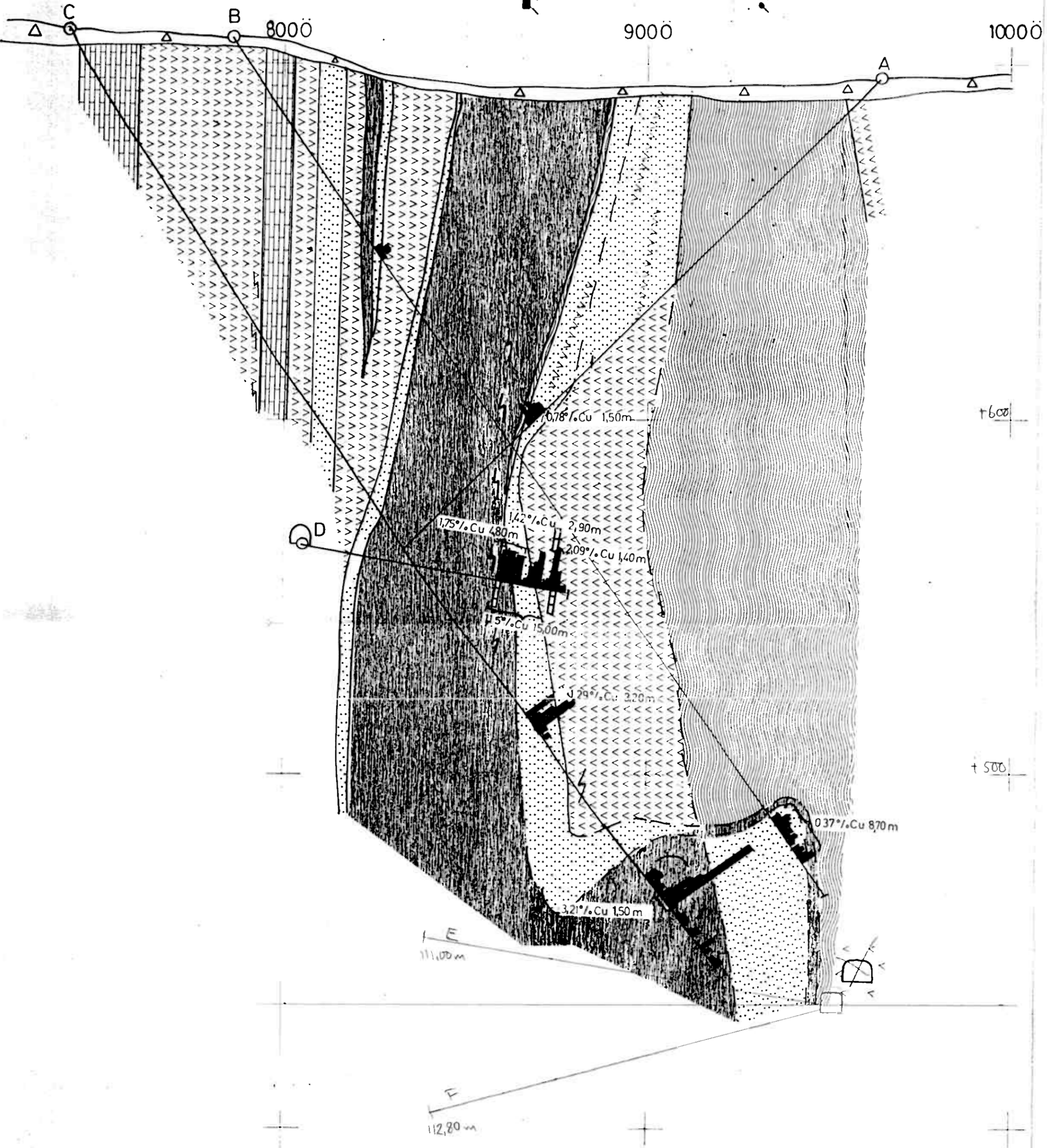
700

600

500



S 1380



S 1400

0051

S 1400

8000

9000

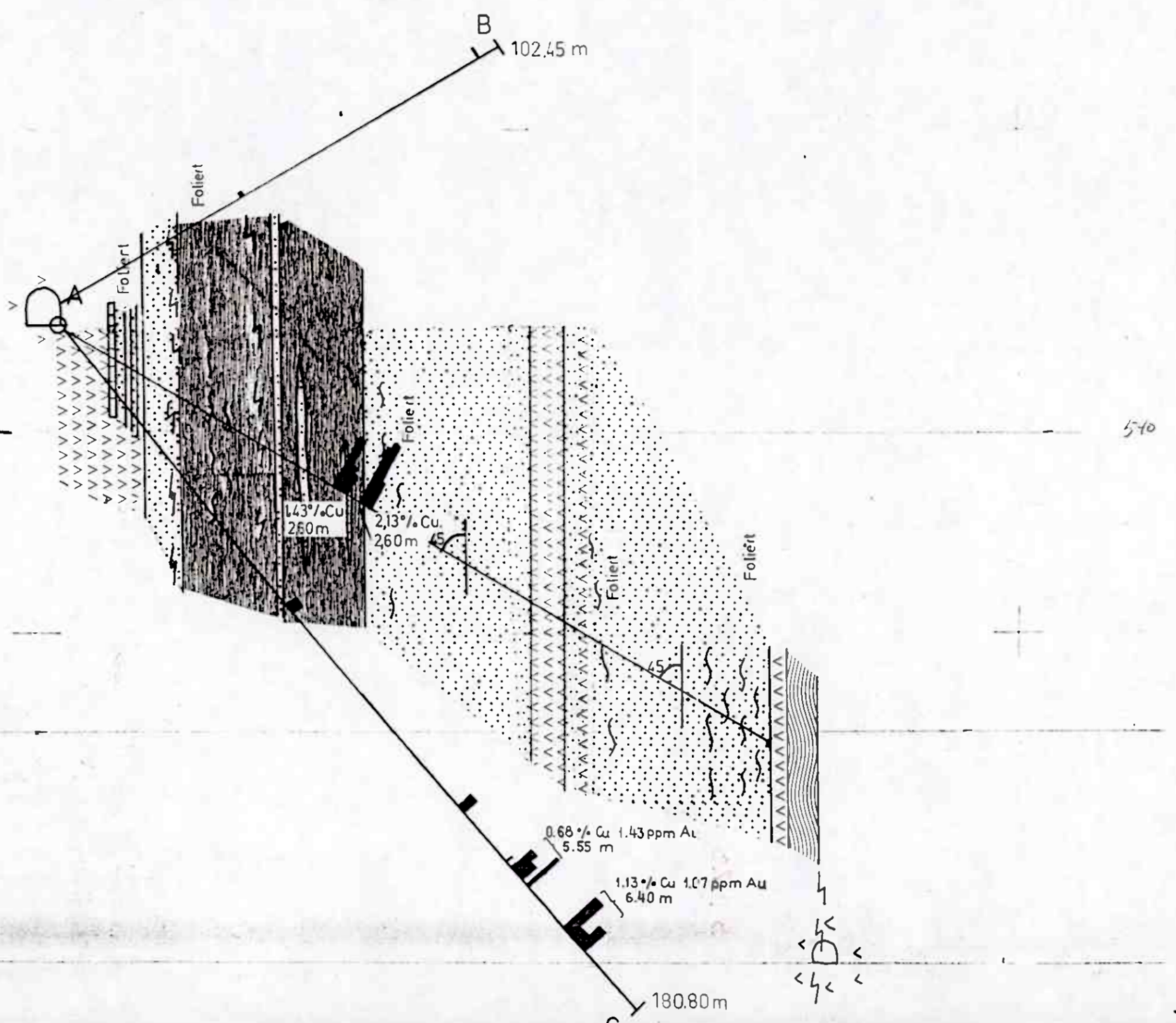
10000

11000

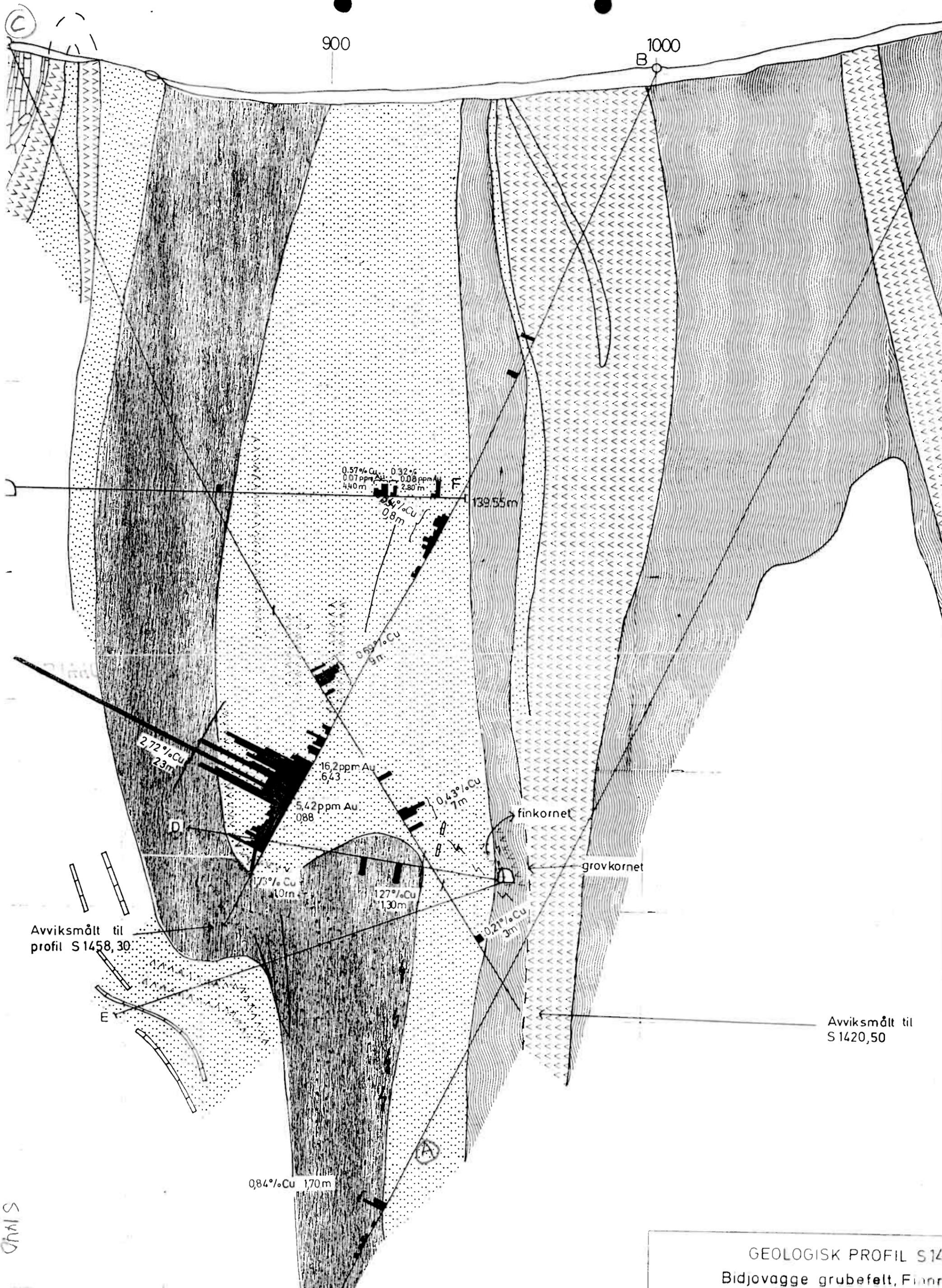
700

600

500

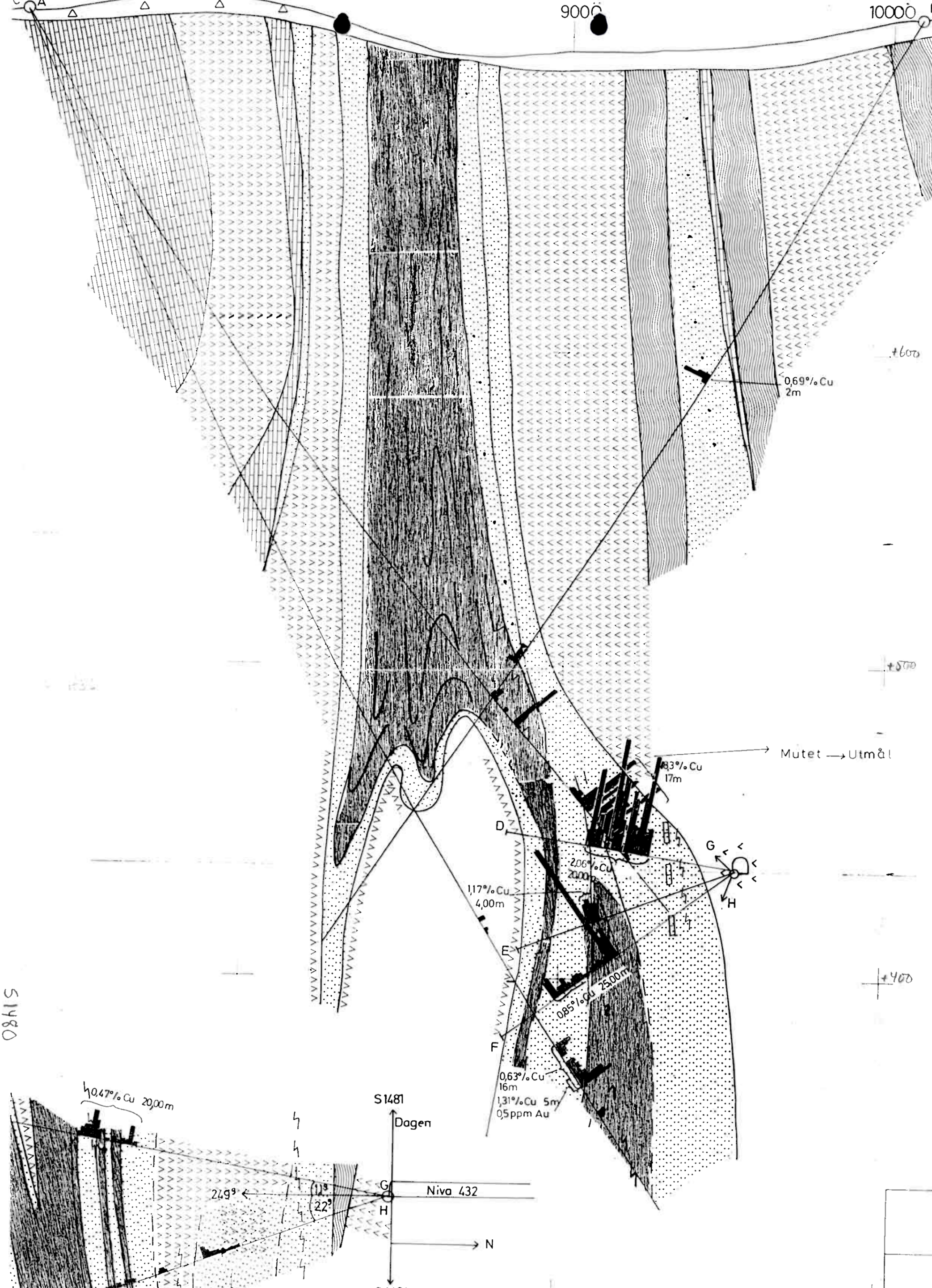


S 1420



CHMS

GEOLOGISK PROFIL S14  
Bidjovagge grubefelt, Finnmark



S 1480

40,47% Cu 20,00m

S 1481  
Dagen

Niva 432

S 1481

N

0,69% Cu  
2m

0,63% Cu  
17m

1,17% Cu  
4,00m

2,06% Cu  
20,00m

0,85% Cu  
25,00m

0,63% Cu  
16m  
1,31% Cu 5m  
0,5 ppm Au

Mutet -> Utmål

+600

+500

+400

10000 B

9000

C A

9000

10000

11000

12000

9871

N-S  
90°

+700

Felsrik

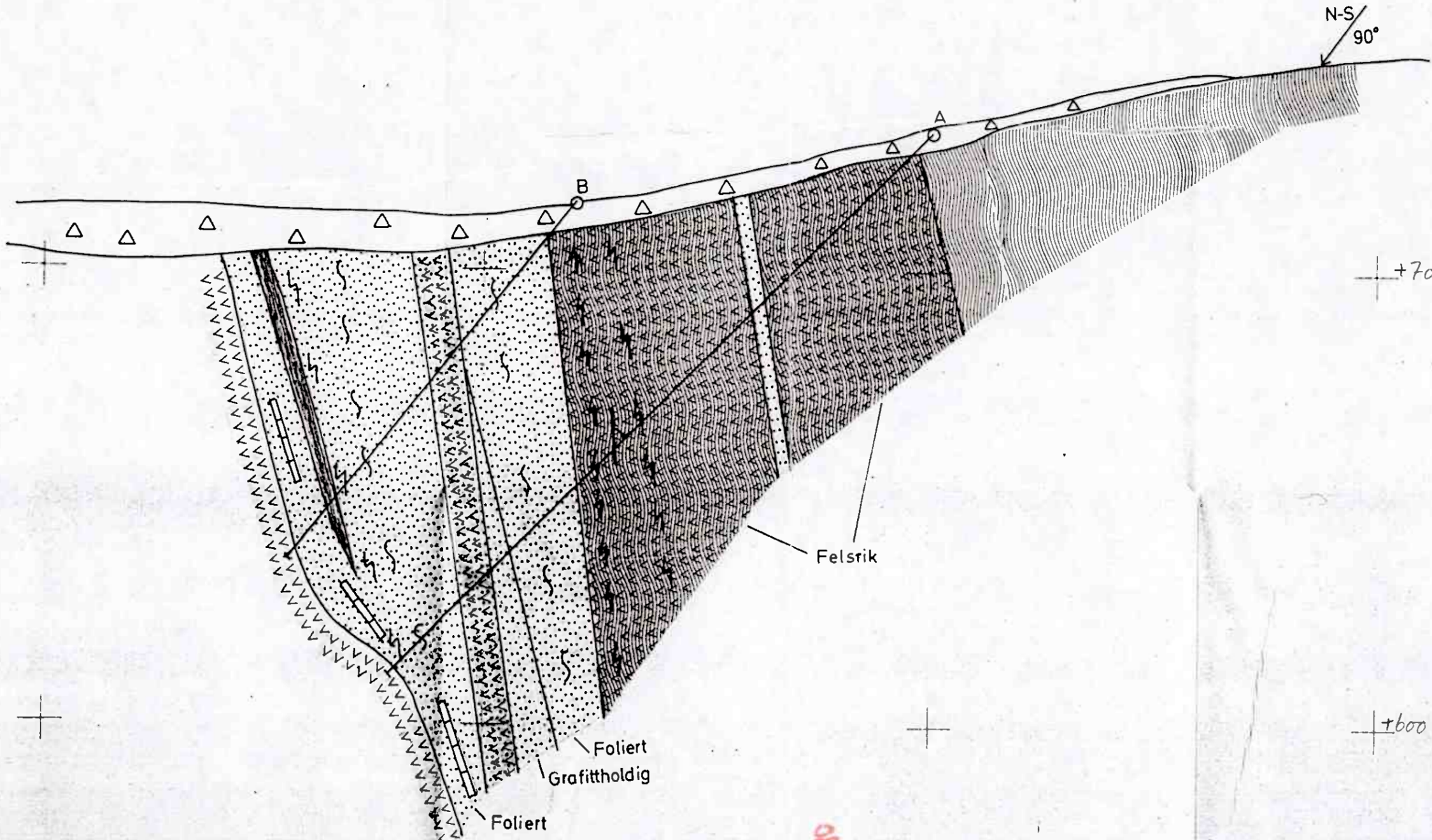
Folier  
Grafittholdig

Folier

+600

9871

S 1780





+700

+600

+500

fibolitisk  
nstein

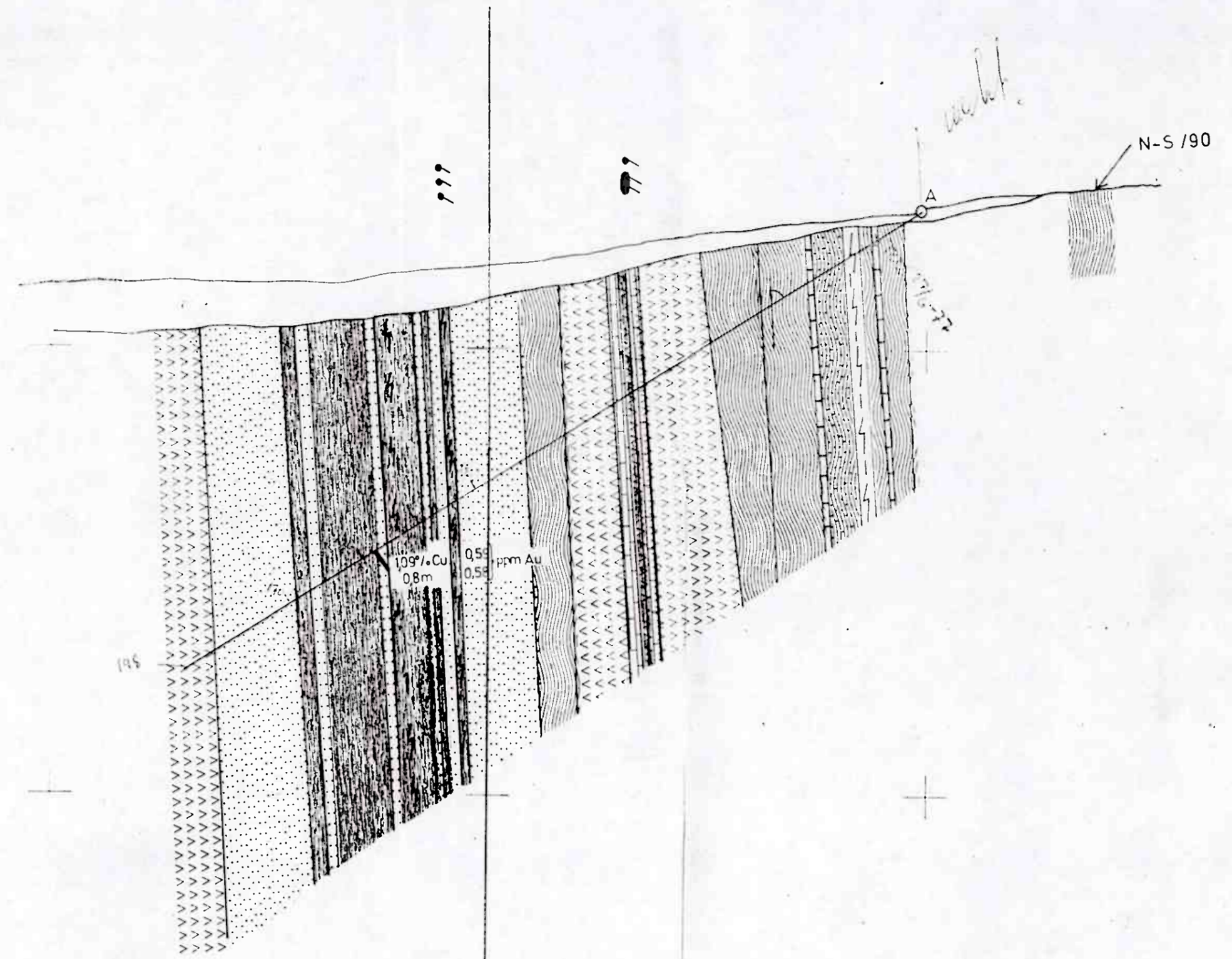
E900

0812

E1000

E1100

S1860



10000

11000

12000

1920



B

+700

21650

+600

0,27  
0,22 } ppm Au

+500

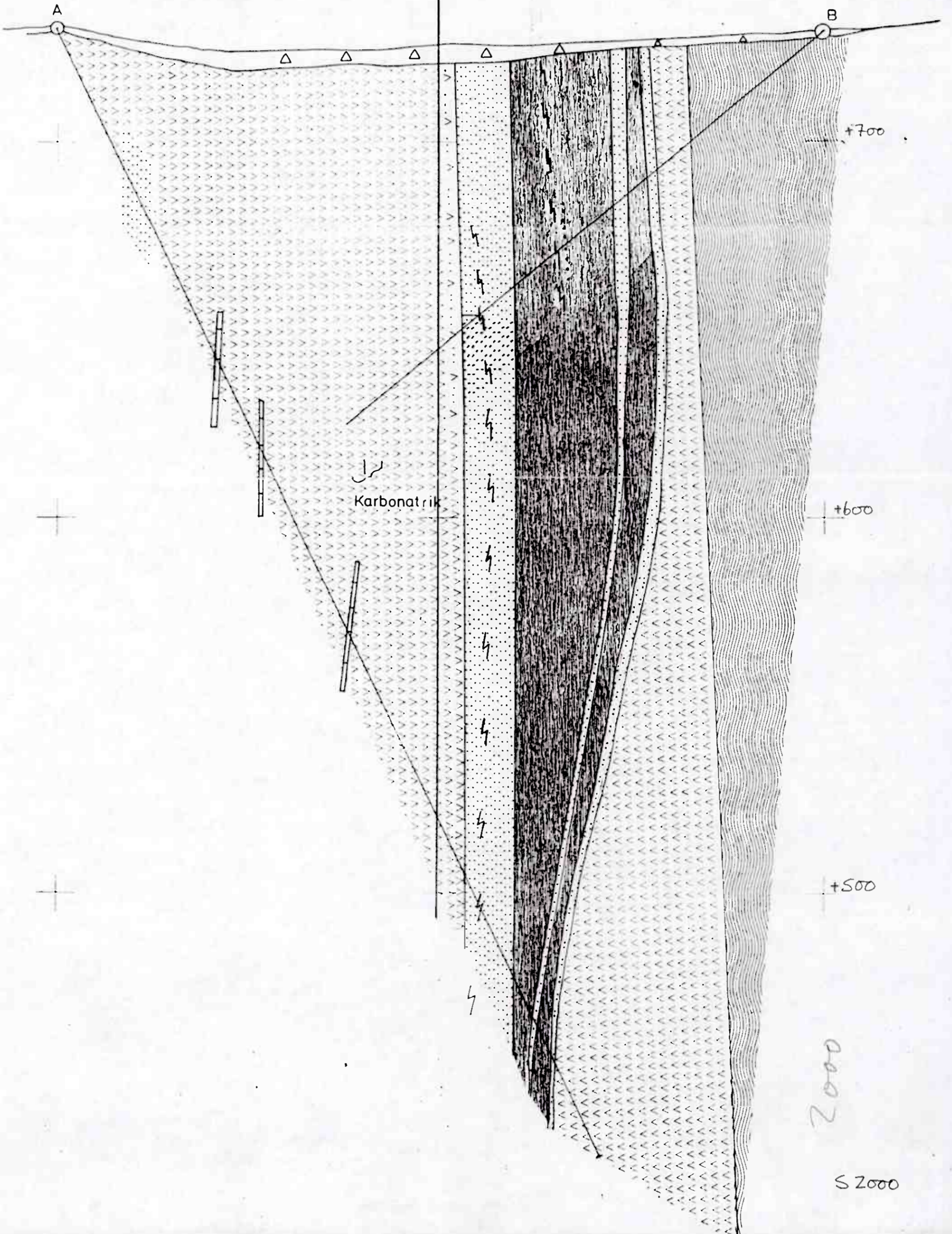
S 1920

S 1920

9000

10000

11000



Karbonatrik

+700

+600

+500

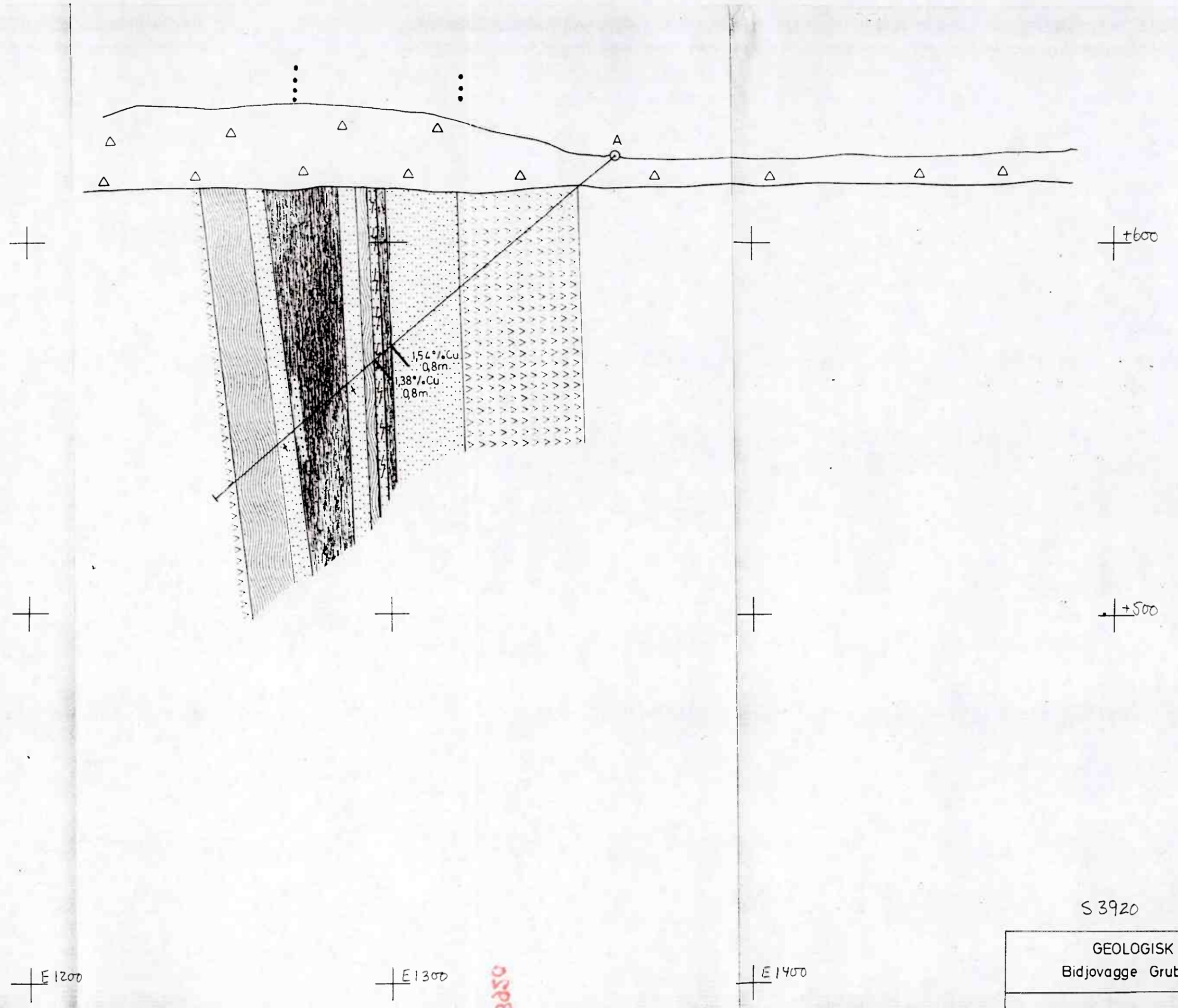
25000

2000

S 2000

as  
 as amfibolitisk  
 ær grønnstein  
 er  
 bergarter  
 er  
 eralisering  
 gregat  
 ringsgrad

S 2000



S 3920

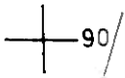
GEOLOGISK PR  
 Bidjovagge Grubefelt

A/S SYDVA

Geolog                      Obs I.  
    Tegn I.

3850

380 Hornblendit

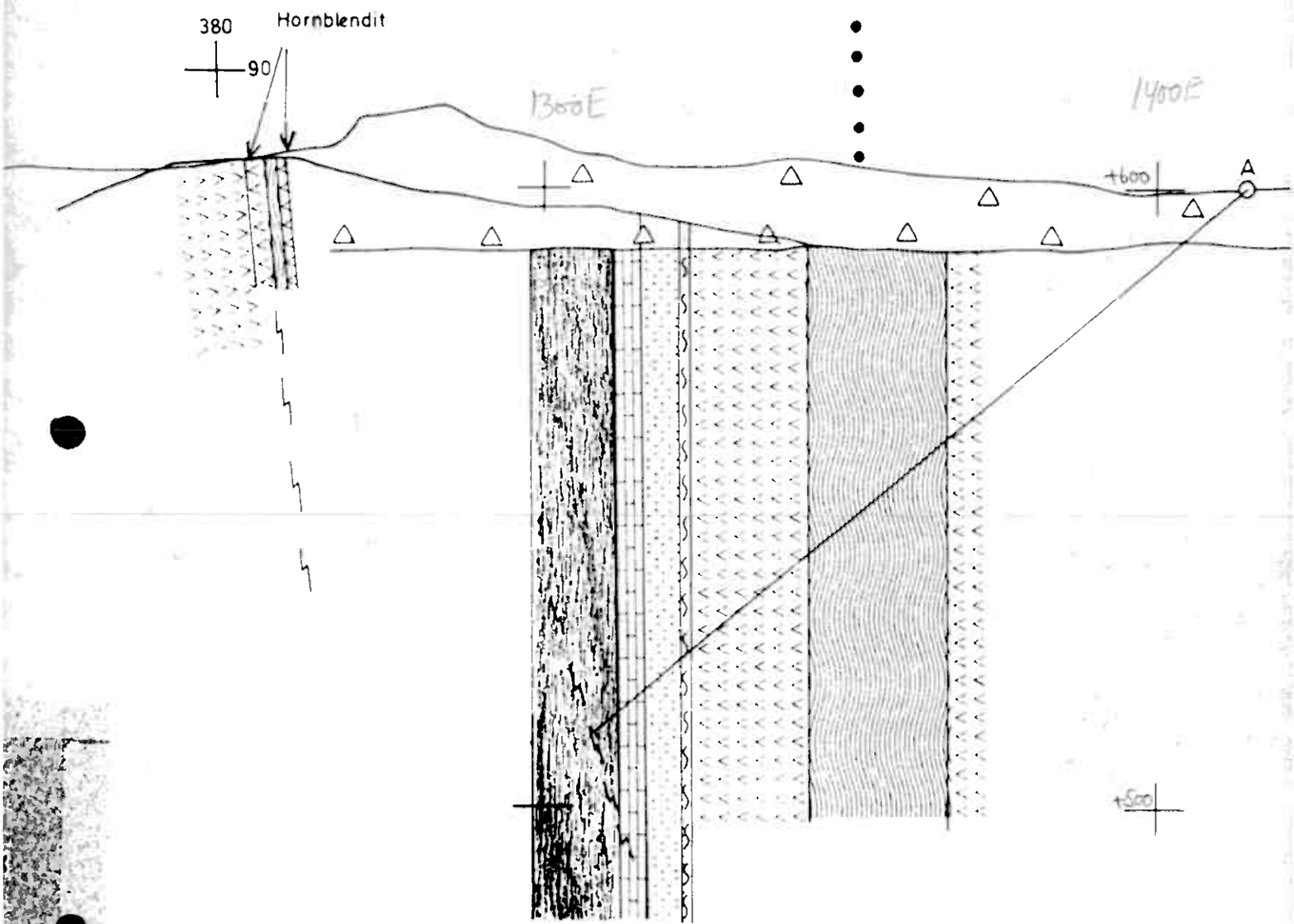


1300E

1400E

+600

A



+500

+

+

54150