

*NO: B5 III

1530 - 1534

Sognsveien 6

GRUNNBORINGSKART.

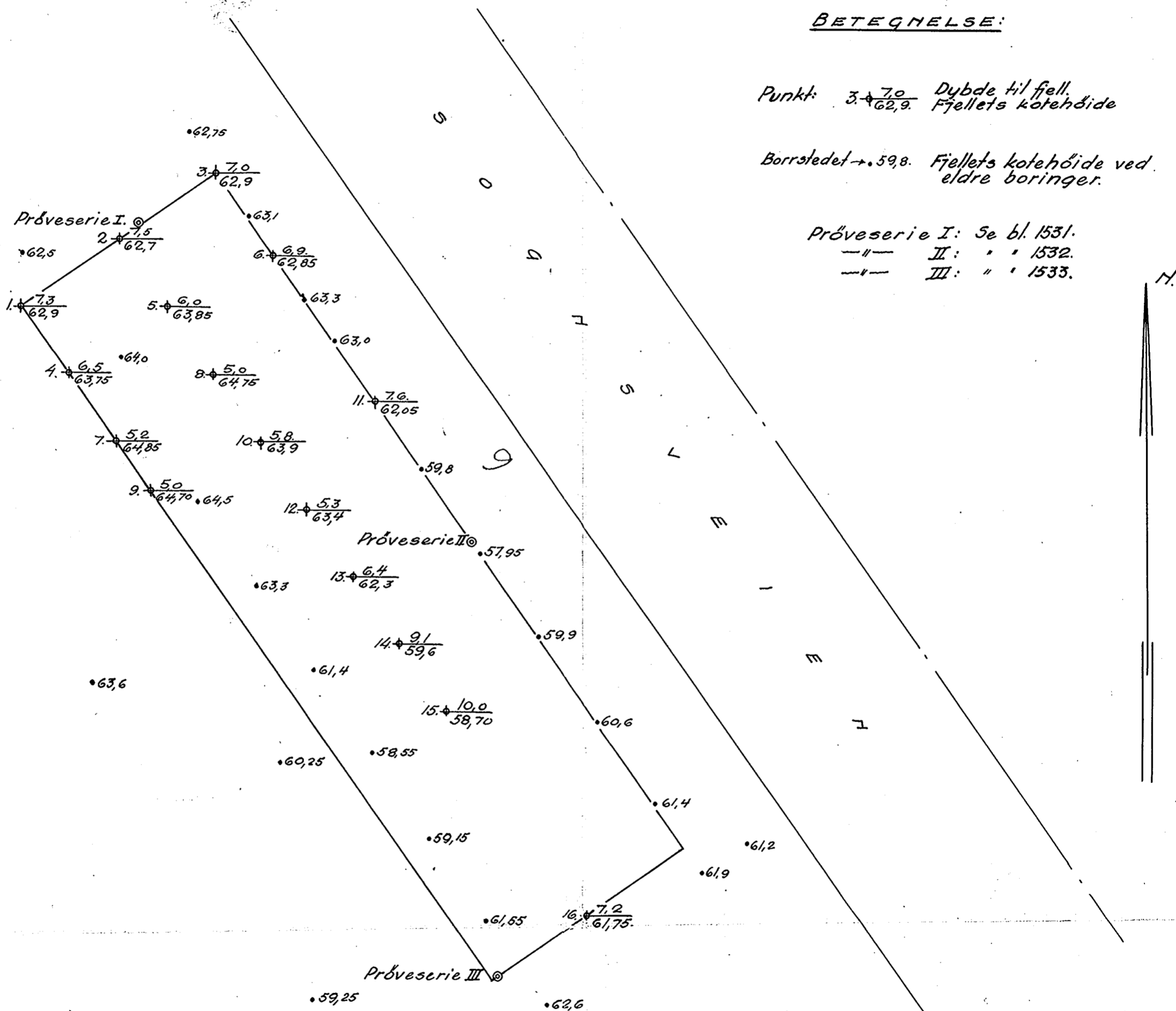
1:200

BETEGNELSE:

Punkt: $\frac{7.0}{62.9}$ Dybde til fell.
Fjelllets kotehøide

Borrstedet \rightarrow 59.8 Fjelllets kotehøide ved
eldre boringer.

Prøveserie I: Se bl. 1531.
— II: " " 1532.
— III: " " 1533.



Stensgt. Oslo 7-12-34
Düren

GRUNDBORINGSSKEMA

Bilag No. 1
Kartbl. No. 1530

Borhul No. 1		Borhul No. 3		Borhul No. 4		Belasting.	Bor.
Datum 5-12-34		Datum 5-12-34		Datum 5-12-34			
Gate Adamstuen No. Kv. II. Bl. 5.		Gate Adamstuen No. Kv. II. Bl. 5.		Gate Adamstuen No. Kv. II. Bl. 5.			
Planum cote +70,20 ^m		Planum cote +69,9 ^m		Planum cote +70,25 ^m			
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund		
1		1		1			
2	29/20 kg	2	18/20 kg	2	64/20 kg	}	Morene.
3	44 - " -	3	34 - " -	3	59 - " -		
4	28 - " -	4	17 - " -	4	18 - " -		
5	6 - " -	5	2 - " -	5	2 - " -		
	2 - " -	6	0 - " -	6	2 - " -		
	4 - " -	7	2 - " -	7	21 - " -		
8	56 ca 30 cm græs D=7,0 m.	8	D=7,0 m.	8	græs D=6,5 m.		
9		9		9			
10		10		10			
11		11		11			
12		12		12			
13		13		13			
14		14		14			
15		15		15			
16		16		16			
17		17		17			
18		18		18			
19		19		19			
20		20		20			
21		21		21			
22		22		22			

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GRUNDBORINGSSKEMA

Bilag No. 2
Kartbl. No. 1530

Borhul No. 5.

Datum 5-12-34

Gate Adamstuen, No. Kv. II Bl. 5

Planum cote +69,85.

Borhul No. 11.

Datum 5-12-34

Gate Adamstuen, No. Kv. II Bl. 5

Planum cote +69,65 m

Borhul No. 16

Datum 5-12-34

Gate Adamstuen, No. Kv. II Bl. 5

Planum cote +68,95 m

Belasting:

Bor:

Dybde meter

Grund

Dybde meter

Grund

Dybde meter

Grund

1

2 26 120 kg

3 27 - -

4 4 - -

5 0 - -

6 0 - -

7 D=6,0 m

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

1

2 23 120 kg

3 27 - -

4 11 - -

5 0 - -

6 0 - -

7 1 - - Mellingsror

1/2 Sandpø

1/2 fjell.

D=7,6 m

9

10

11

12

13

14

15

16

17

18

19

20

21

22

1

2 54 120 kg

3 39 - -

4 2 - -

5 2 - -

6 0 Bank sakte

0 med 1 todd.

1/2

D=7,2 m

9

10

11

12

13

14

15

16

17

18


19

20

21

22

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Grafisk fremstilling av lerens vanninnhold og holdfasthet.

PRØVESERIE I
(Inventarserie 989)

Vanninnhold i % Holdfasthetsstall

30%

20%

10%

50

100

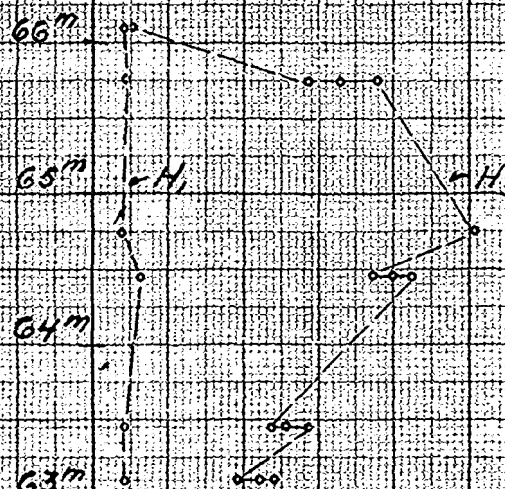
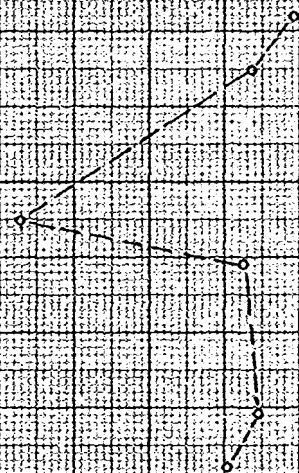
150

200

250

300

Terreng +10,20



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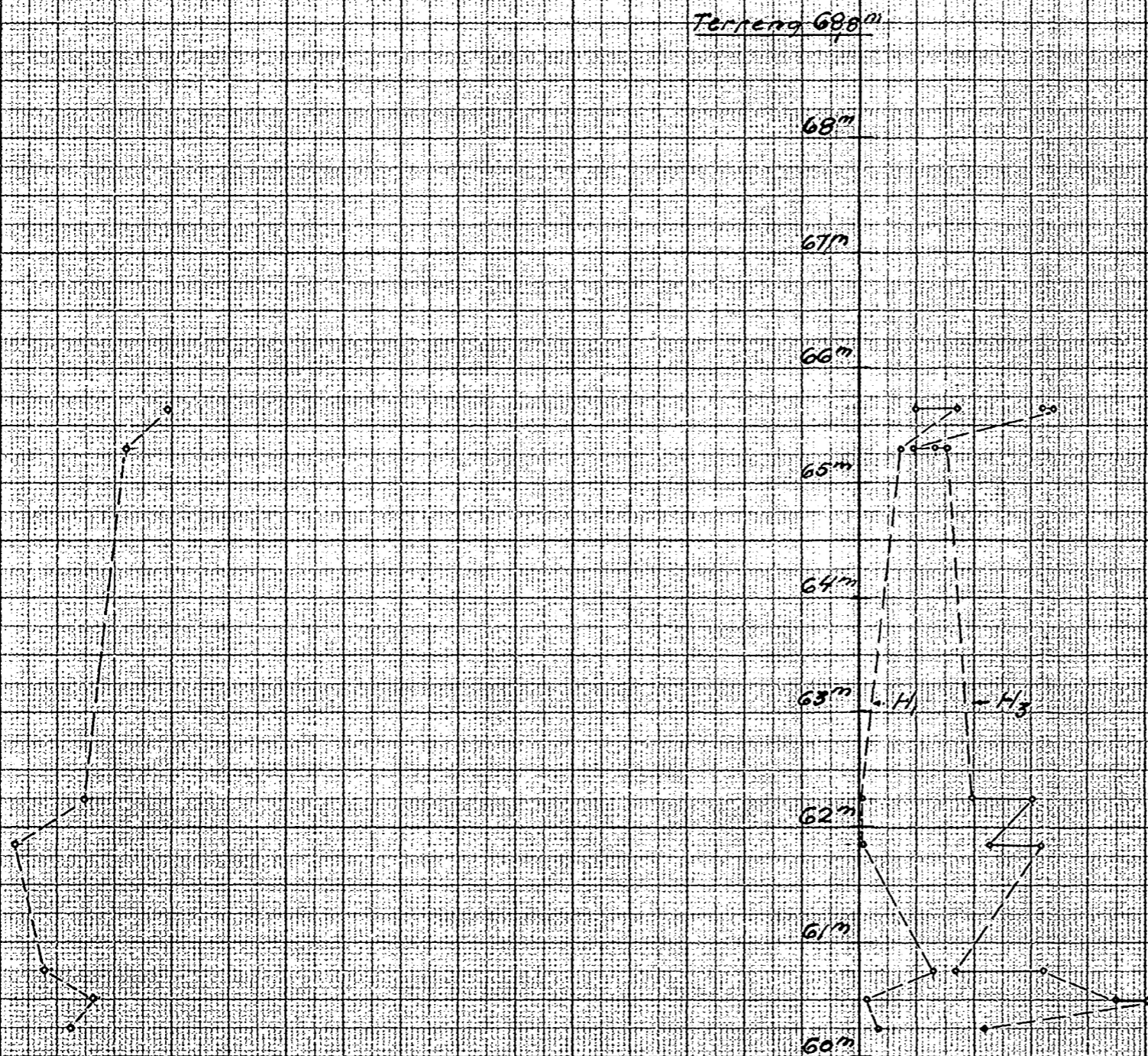
Handwritten signature

Grafisk fremstilling av lerens vanninnhold og holdfasthet.

PRØVESERIE II
(Inventarserie 990)

Vanninnhold i % Holdfasthetsfall.
30% 20% 10% 50 100 150 200 250 300.

Terreng 688 m



05/0 8-12-34

Olav

Grafisk fremstilling av lerens vanninnhold og holdfasthet.

PRØVESERIE II
(Inventarserie 991)

Vanninnhold i % Holdfasthetstal
30% 20% 10% 50 100 150 200 250 300

Terrang 68,9m

68m

67m

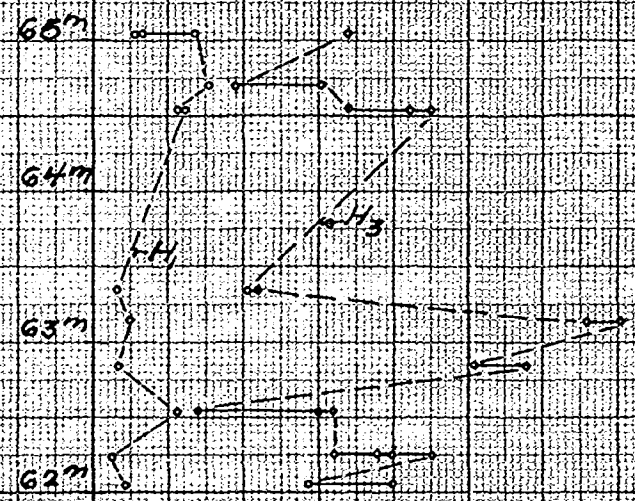
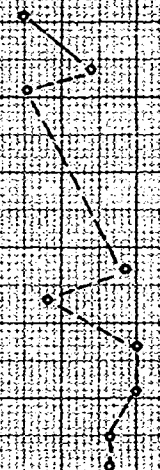
66m

65m

64m

63m

62m

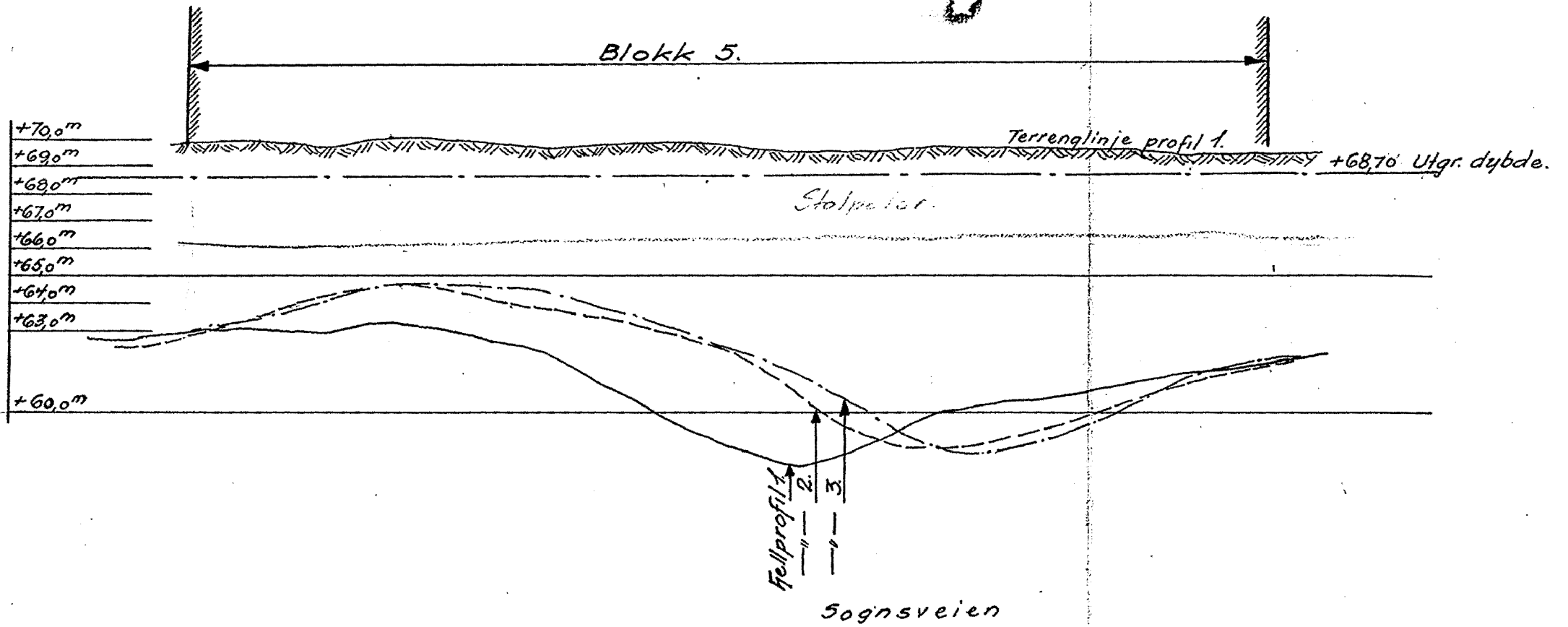


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Thom

FJELLPROFILER.

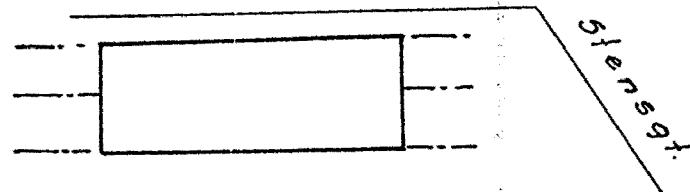
1:200.
(høide og lengde)



Profil 1.

--- 2.

--- 3.



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Düsen

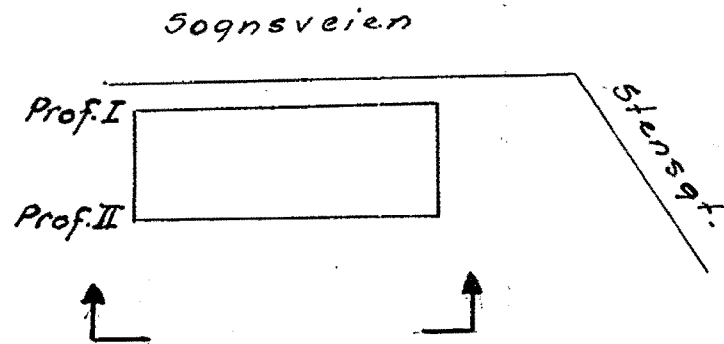
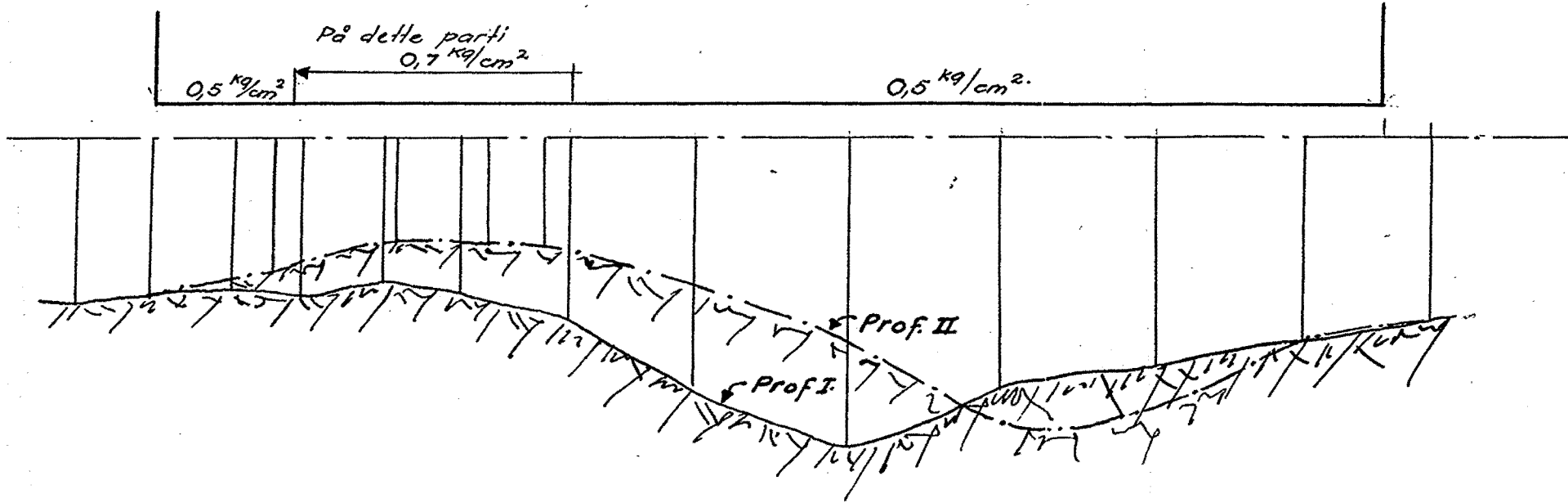
ADAMSTUEN. KVARTAL II BLOKK 5

BL.1534.

ETELLPROFIL.

omtegnet.

1:200
(høide og lengde)



Oslo 8-12-34

Duwin