

*NO: B3 III

105

Sofiesgt 23-43

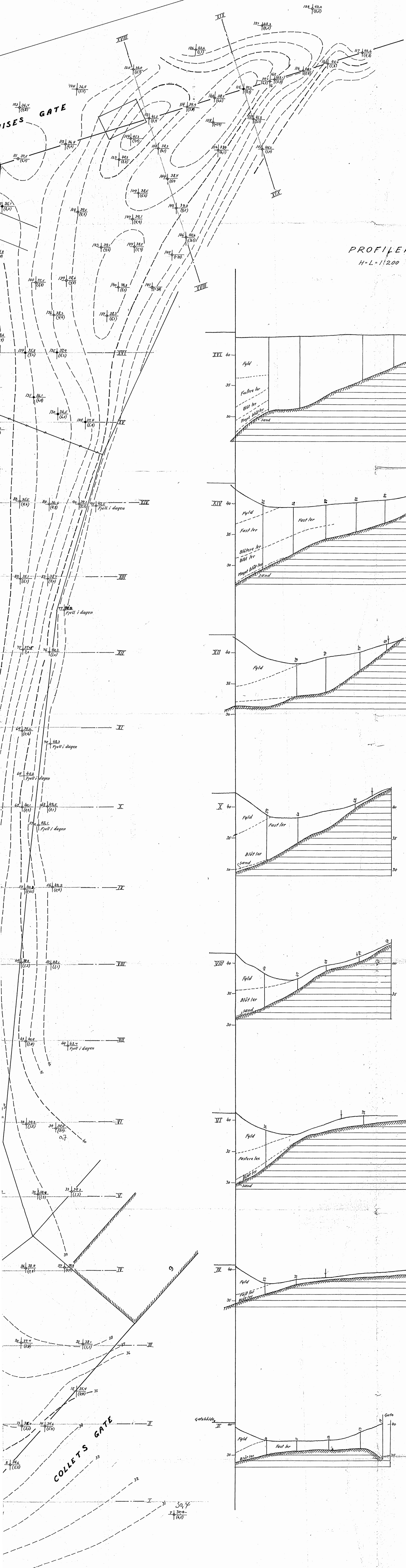
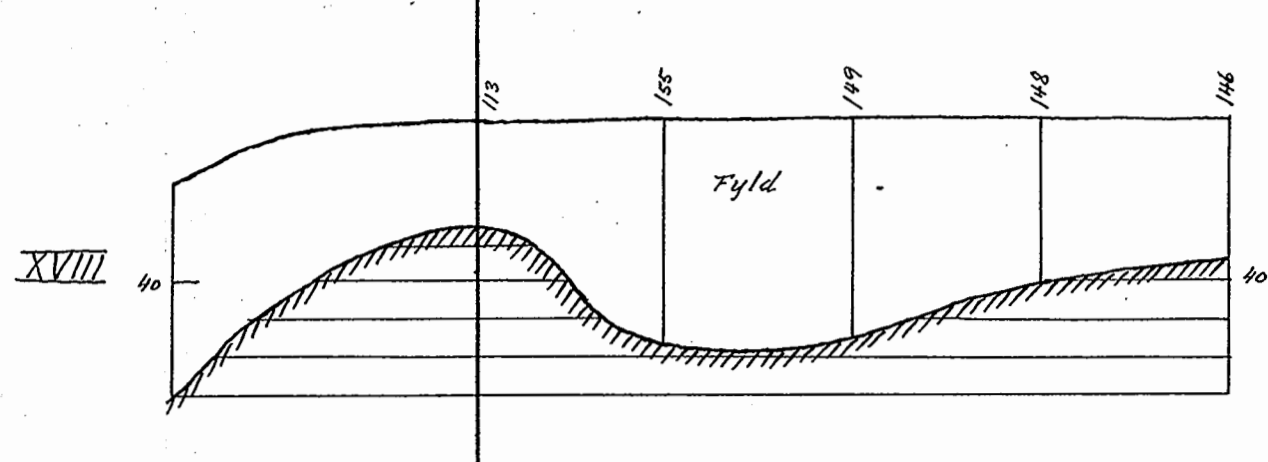
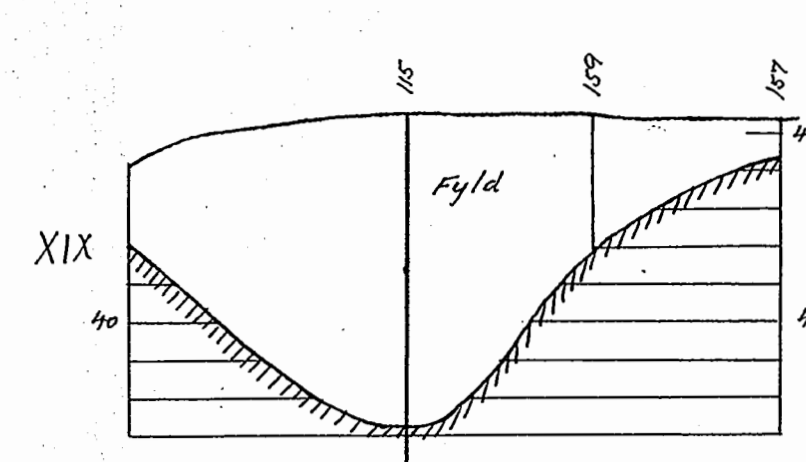
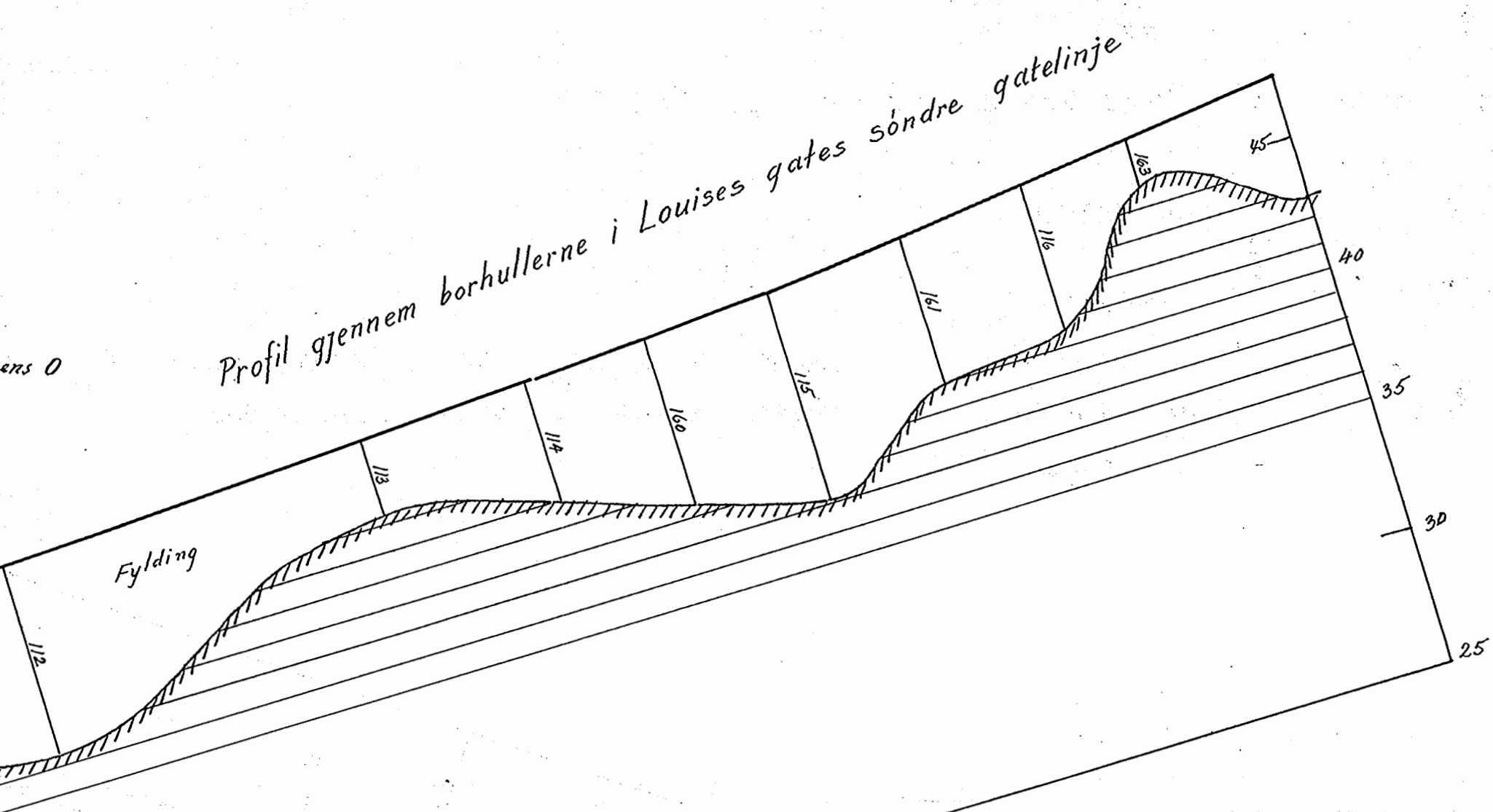
Colletsgt. 5-7

Louisegt. 9-11

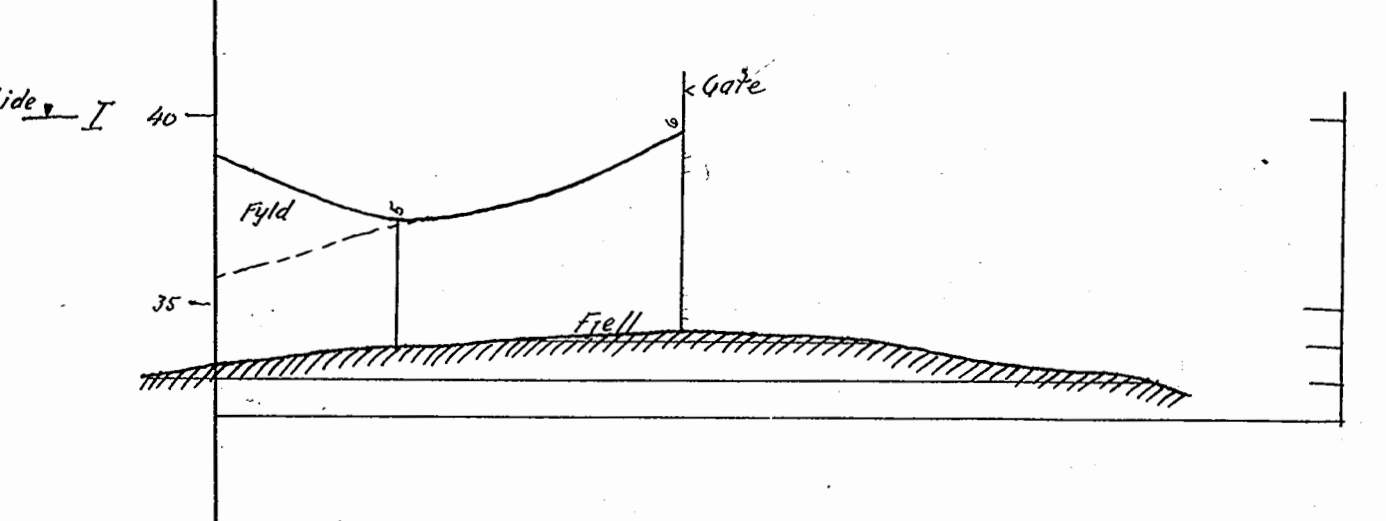
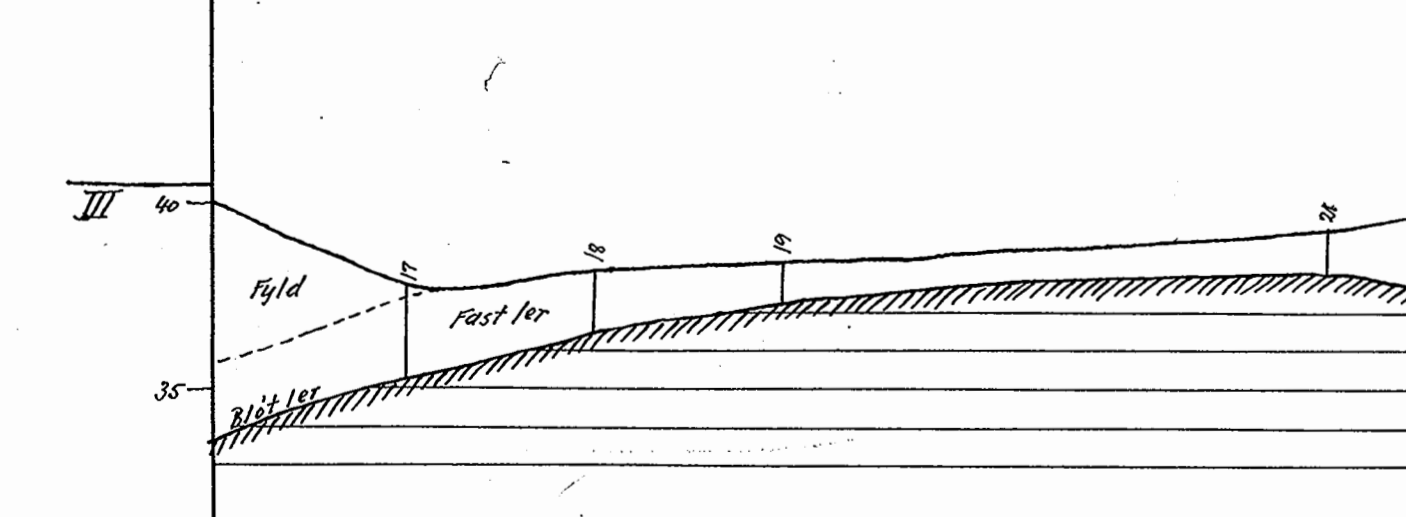
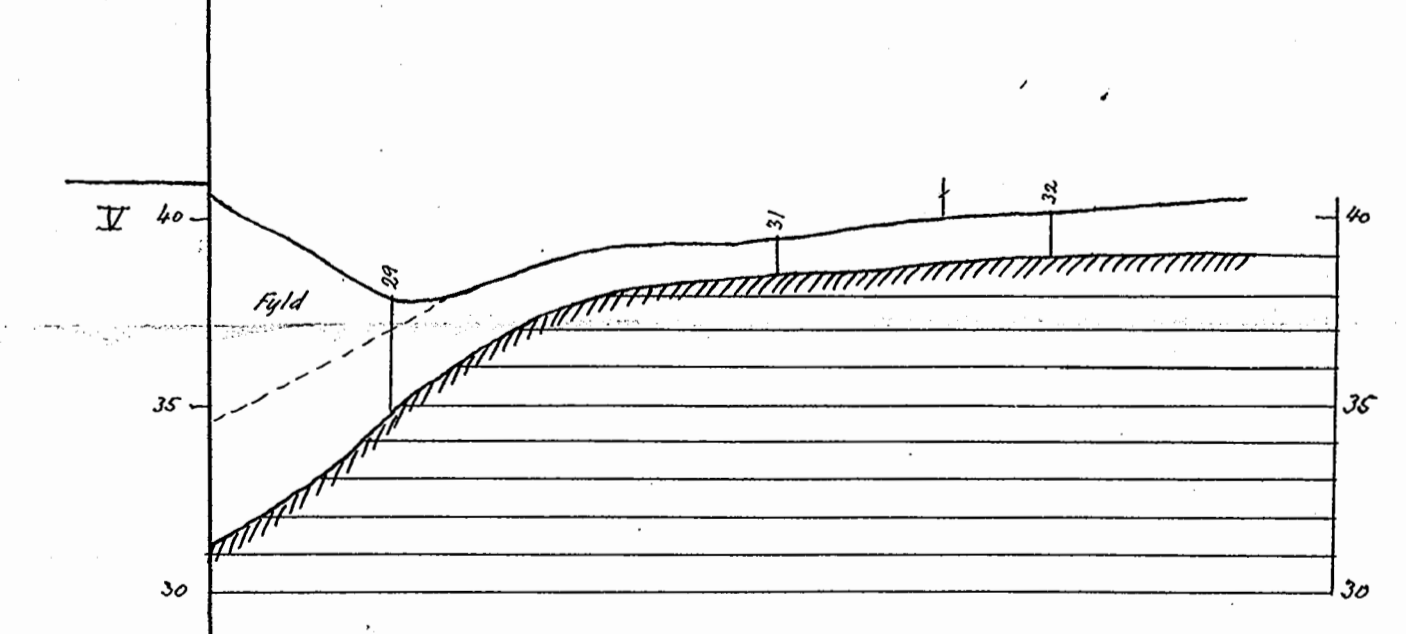
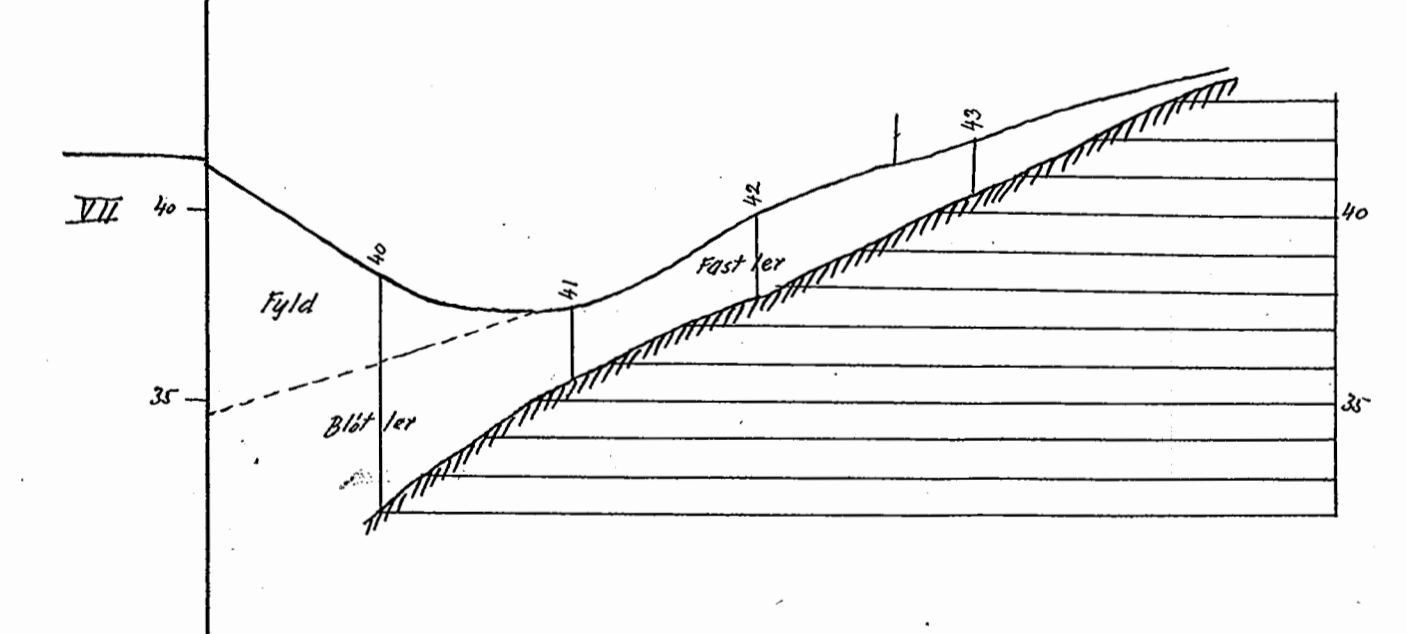
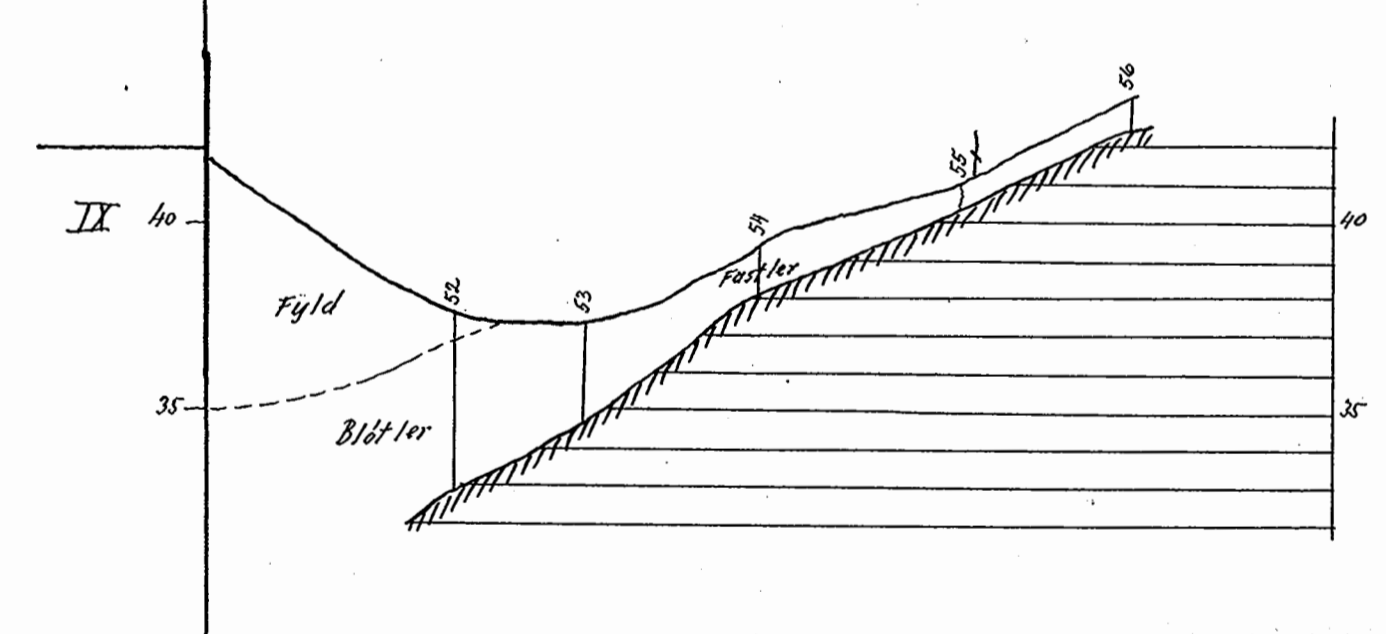
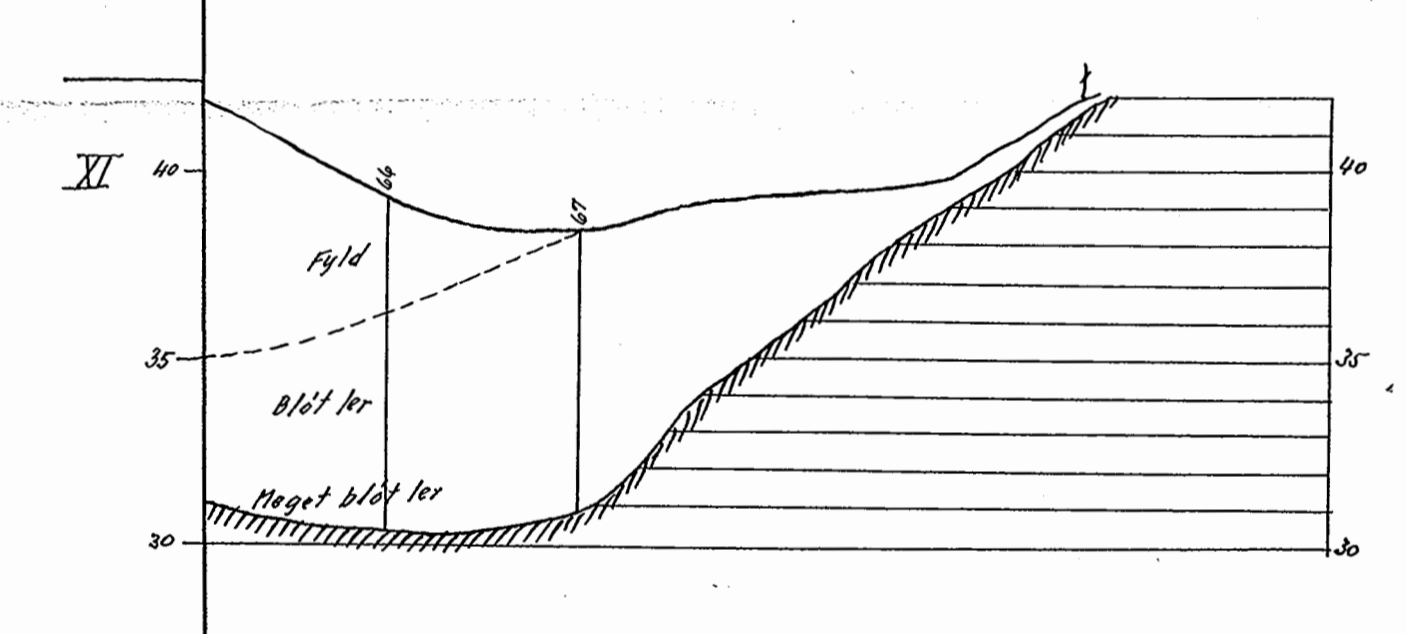
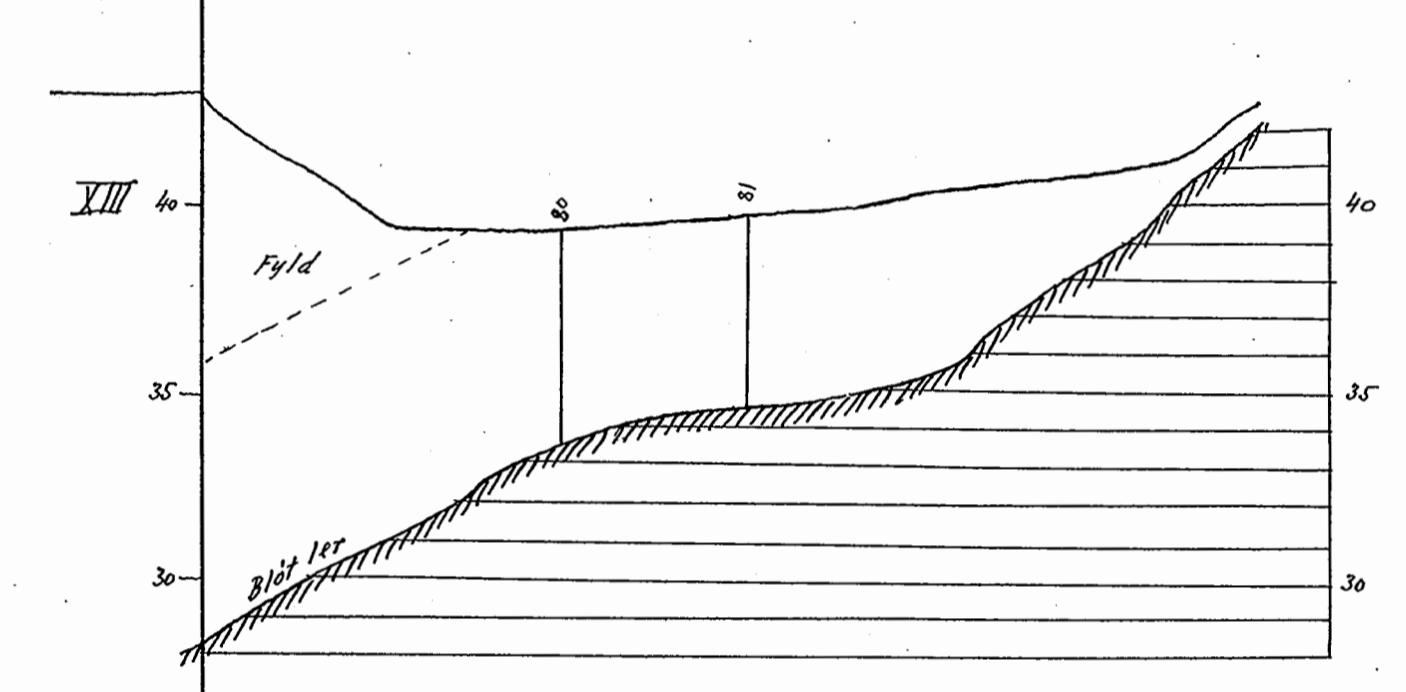
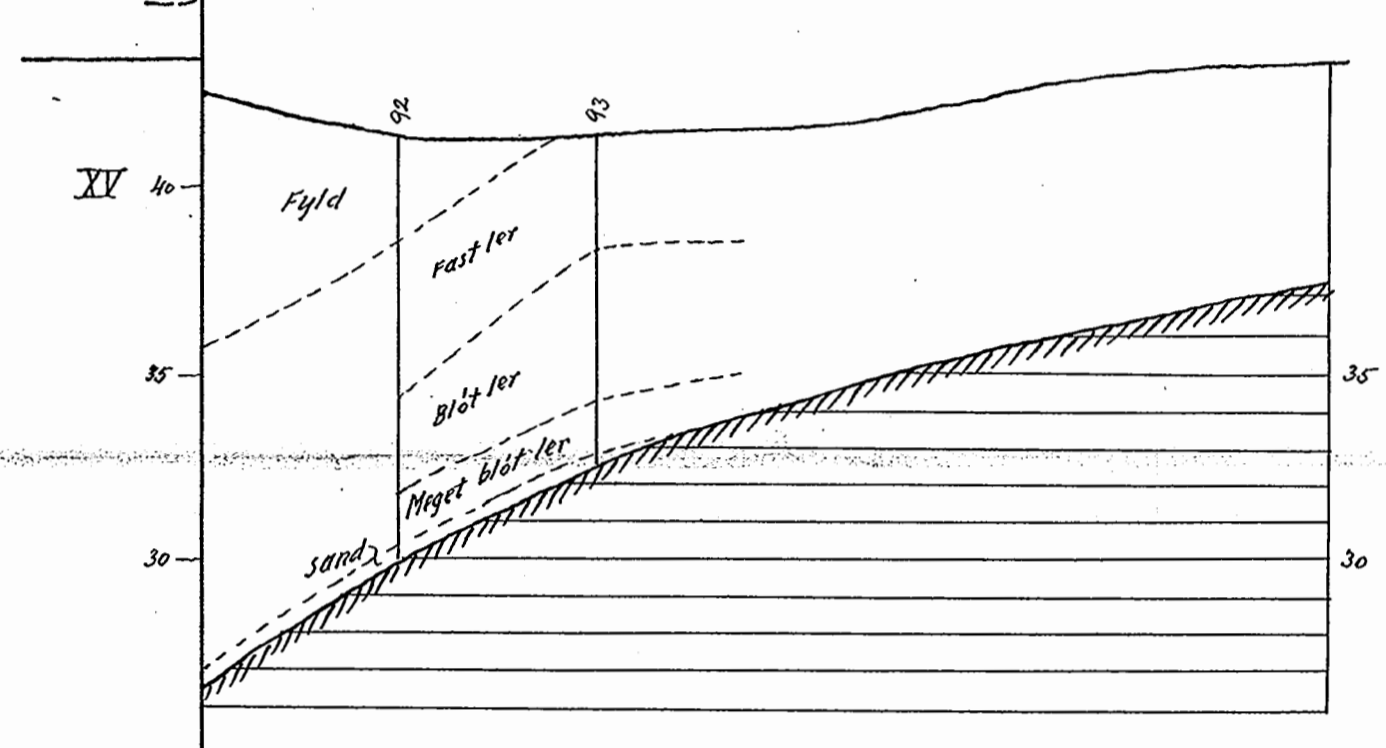
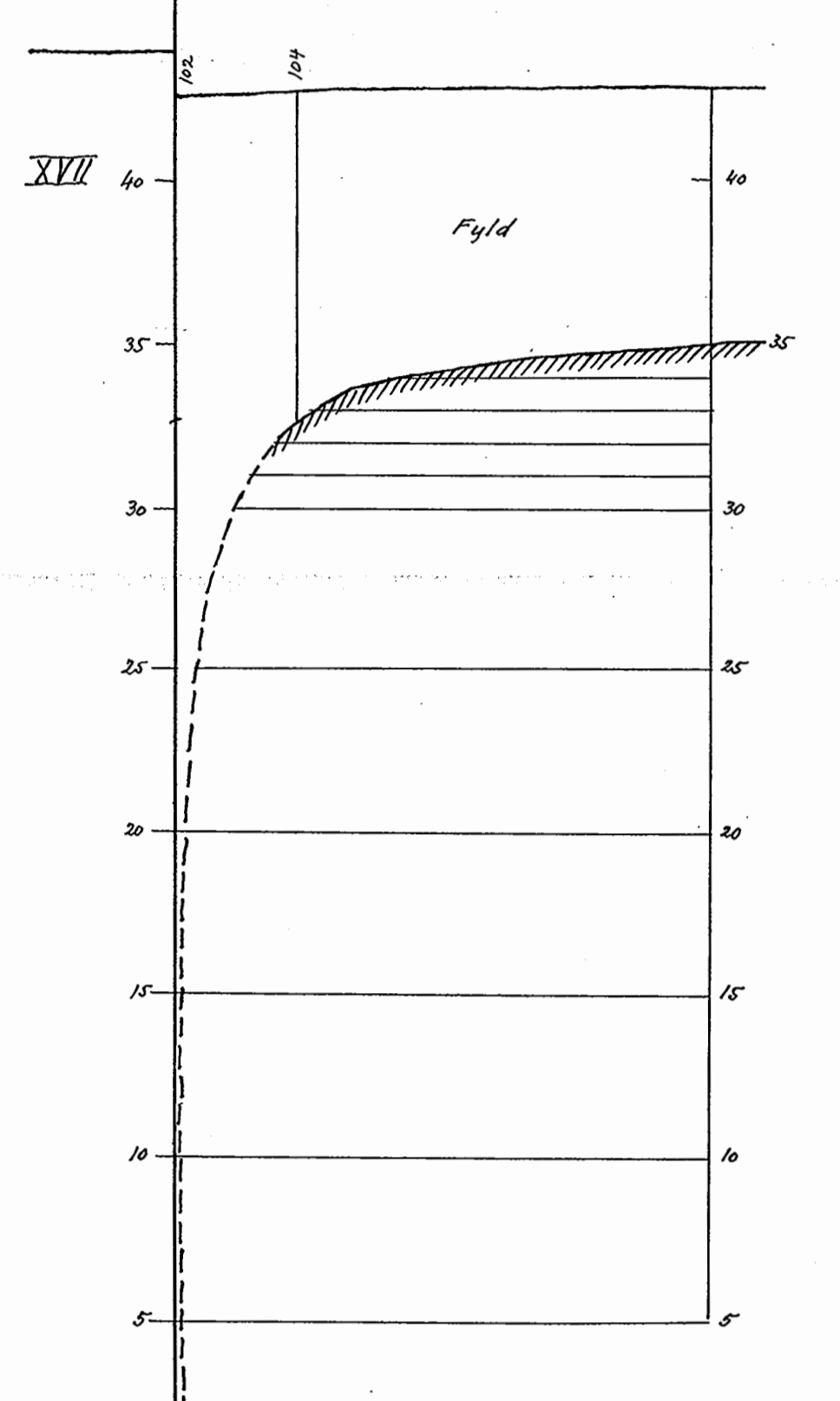
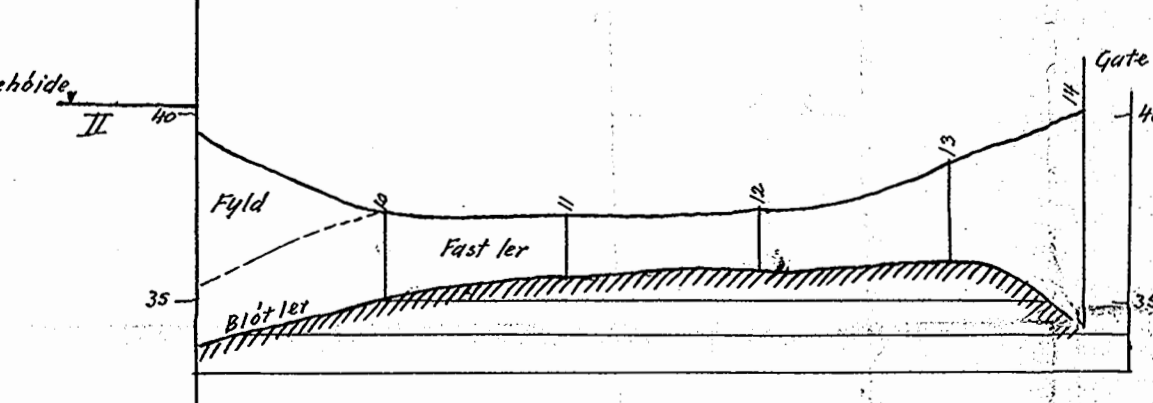
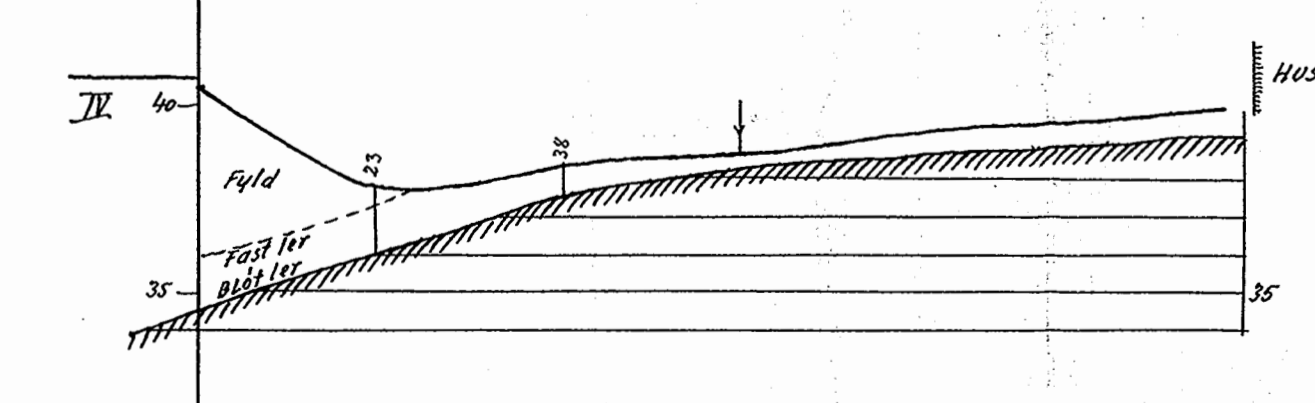
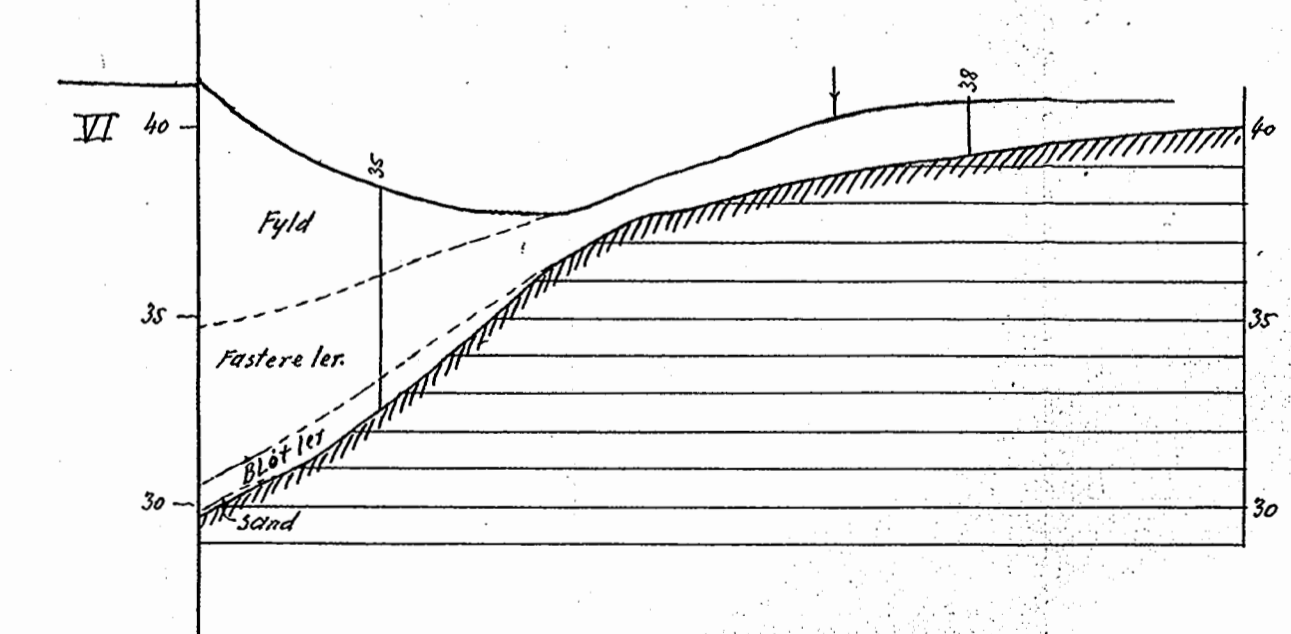
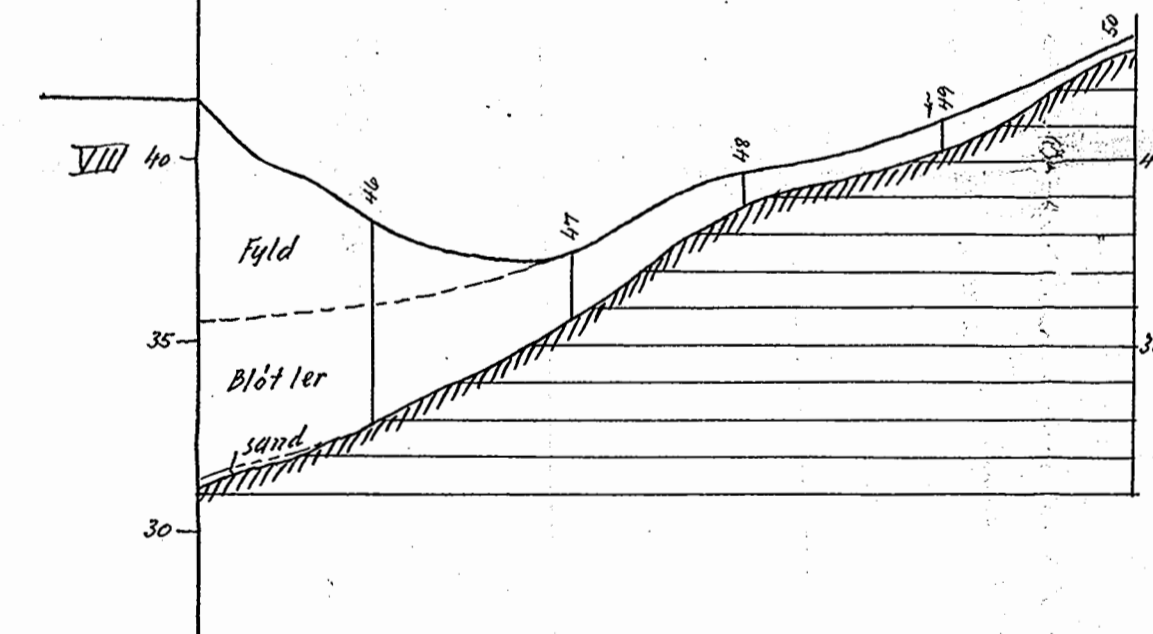
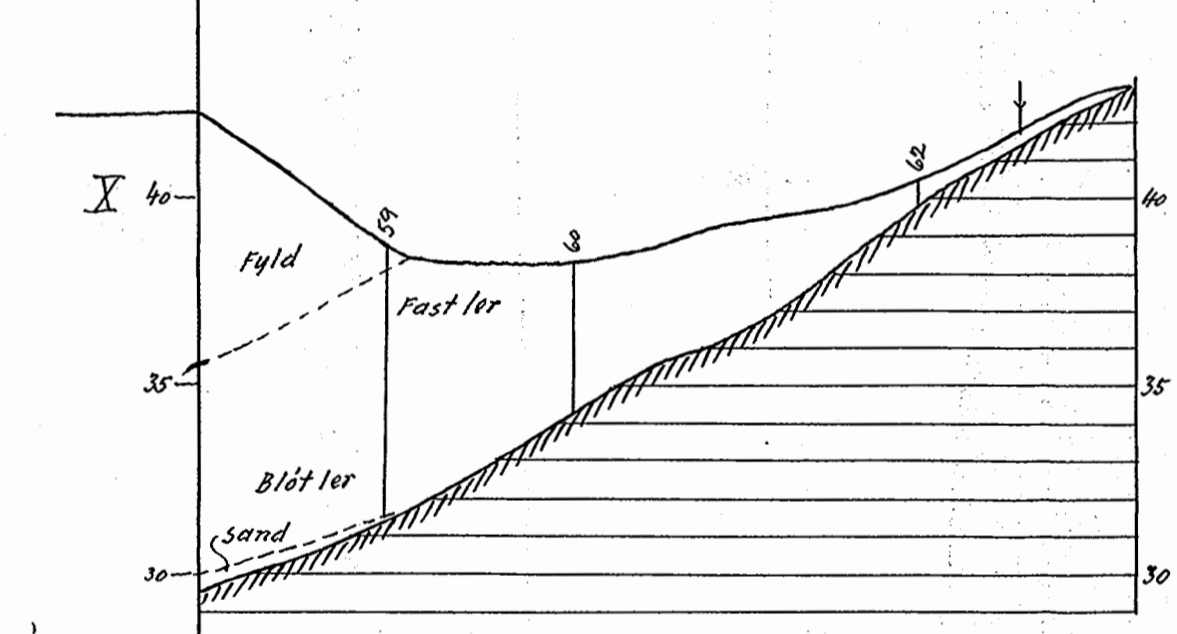
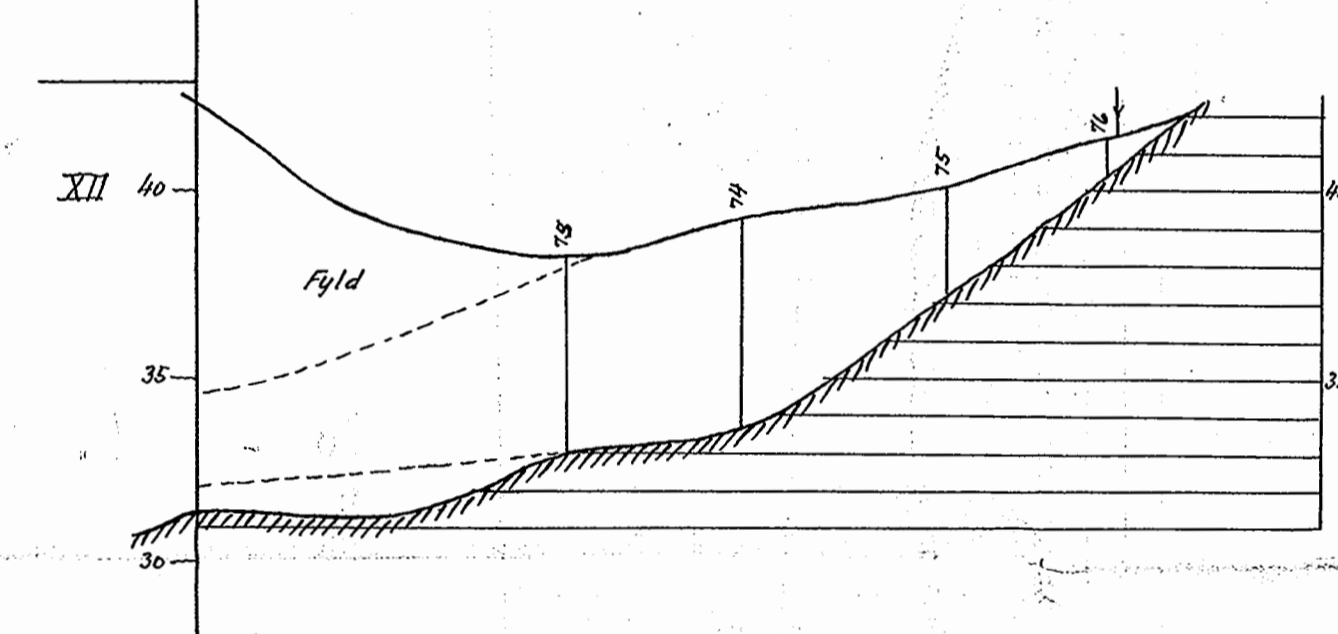
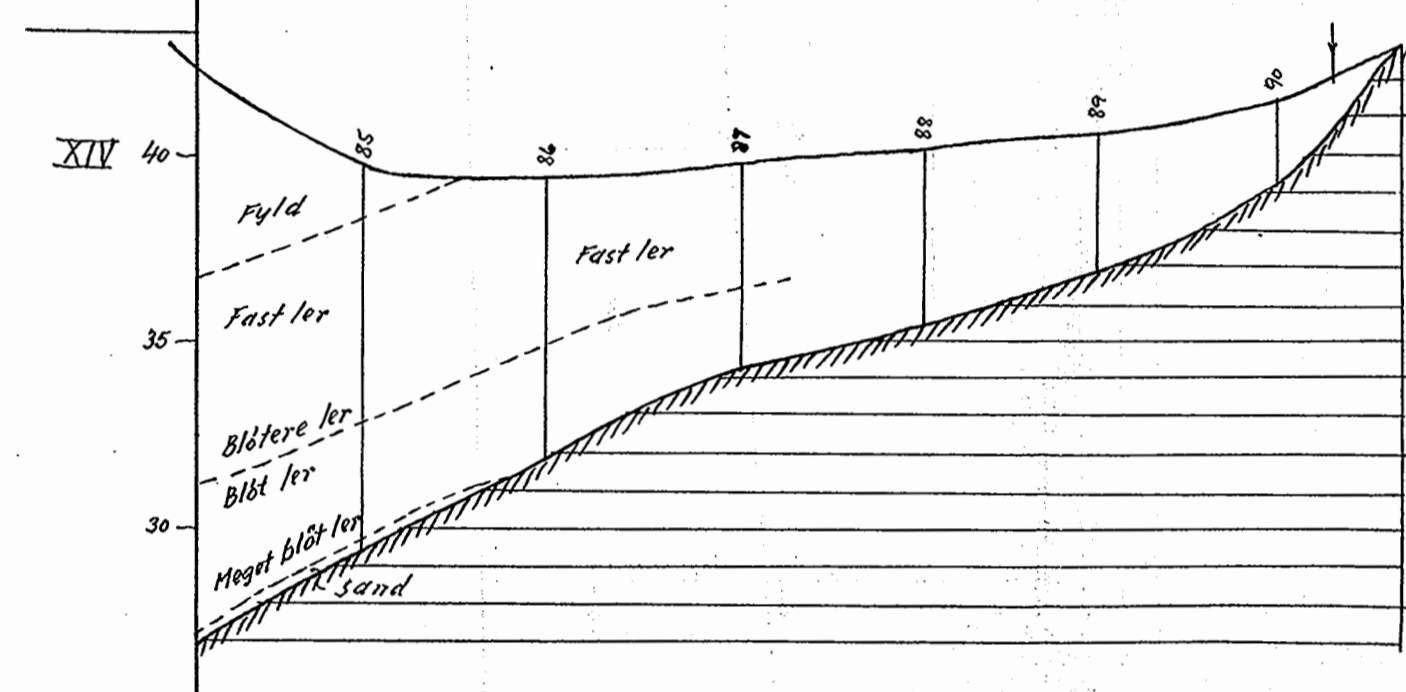
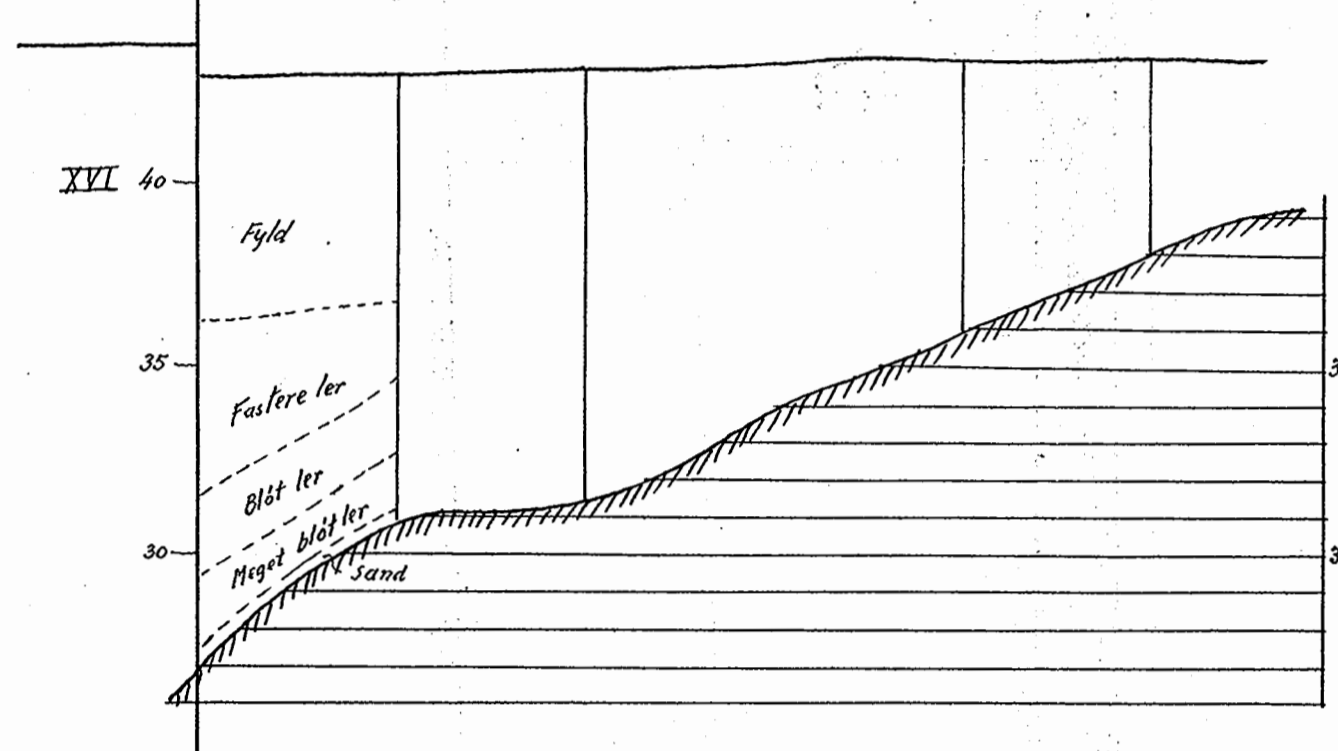
105

Se ysa^o 589





PROFILER
H=L-1:200



X R X R
GRUNDBORINGSSKEMA

Bilag No. *X R*
Kartbl. No. 105

Borhul. No. 3		Borhul. No. 34		Borhul. No. 71		Belasting:	Bor:
Datum	Gate	Datum	Gate	Datum	Gate		
<i>november 1920</i>	<i>Sofies No. Bislet 38.90</i>		<i>Sofies No. Bislet 41.15</i>		<i>Sofies No. Bislet 42.55</i>	<i>120 kg.</i>	<i>Stasjons deipassens bor</i>
Planum cote	<i>38.90</i>	Planum cote	<i>41.15</i>	Planum cote	<i>42.55</i>		
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund		
1 <i>omdr.</i>		1 <i>omdr.</i>		1 <i>omdr.</i>			
2		2		2			
3	<i>Fylling forholdsvis ny.</i>	3		3			
4 <i>11</i>		4	<i>Fylling</i>	4			
5 <i>23</i>	<i>Fast Lere</i>	5		5	<i>Fylling</i>		
6 <i>18</i>		6		6			
6.7 <i>Blot lere. Fjell</i>		7		7			
8		8 <i>16</i>		8			
9		9 <i>23</i>	<i>Lere</i>	9 <i>13</i>	<i>Lere</i>		
10		10 <i>26</i>		10 <i>14</i>			
11		11 <i>12</i>		11 <i>8</i>	<i>Blot lere</i>		
12		12 <i>9</i>	<i>Blot lere Sand. Fjell</i>	12 <i>11.0</i>	<i>Fjell</i>		
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			

120 kg.

Stasjons deipassens bor

Borspiss 10m □ 25 cm. Lengde.

GRUNDBORINGSSKEMA

Bilag No. 2
Kartbl. No. 105

Borhul No. 22		Borhul No. 66		Borhul No. 84		Belasting:	Bor:
Datum november 1920		Datum		Datum			
Gate Sofies No. Bislet		Gate Sofies No. Bislet		Gate Sofies No. Bislet		120 Kg.	Statens veivassens bor
Planum cote 40.55		Planum cote 39.40		Planum cote 43.00			
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund	4 cm. □ 25 cm. Lengde	Borsniss
1	0 mdr.	1	0	1	0 mdr.		
2	Fylling	2	0 Fylling	2			
3		3	0	3	Fylling		
4		4	5	4			
4 1/2		5	4 Blotere ler	5			
5 1/2	16 Ler	6	5	6			
6	0 mdr. Fjell	7	6	6 1/2			
7		8	3	7 4			
8		9	4 Meget blöt ler	8 21	Fast ler		
9		9 1/2	4 Sand	9 15			
10		9.1	0 mdr. Fjell	10 16	Blotere ler		
11		10		11 9			
12		11		12 6			
13		12		13 11	Blöt ler		
14		13		14 8			
15		14		15 7	Meget blöt ler		
16		15		16 7			
17		16		16.2	0 mdr. Sand Fjell		
18		17		17			
19		18		18			
20		19		19			
21		20		20			
22		21		21			
22		22		22			

GRUNDBORINGSSKEMA

Bilag No. 3
Kartbl. No. 105

Borhul No. 94		Borhul No. 93		Borhul No. 86	
Datum: november 1920		Datum:		Datum:	
Gate Sofies No. Bislet		Gate Sofies No. Bislet		Gate No.	
Planum. cote 41.40		Planum. cote 41.20		Planum. cote 39.3	
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund
1 <small>omdr.</small> 0		1 <small>omdr.</small> 0		1 <small>omdr.</small> 0	
2 0	Fast ler	2 0	Fast ler	2 0	Fast ler
3 0		3 0		3 6	
4 6		4 5		4 7	
5 5	Bløtere Ler	5 7	Bløtere ler	5 4	
6 8		6 4		6 0	Bløt ler
7 0	Meget bløt ler	7 3		7 3	Meget bløt ler
7.4	Fjell	8 0	Meget bløt ler	7.5	Fjell
8		8.7	Fjell	8	
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	

Belasting: 120 kg.

Borerspiss 4cm. □ 25cm. Lange. Statens Dejnensens bor

GRUNDBORINGSSKEMA

Bilag No. 4
Kartbl. No. 105

Borhul No. 45		Borhul No. 58		Borhul No. 95		Belasting:	Bor:
Datum November 1920		Datum		Datum			
Gate Sofies No. Bislet		Gate Sofies No. Bislet		Gate Sofies No. Bislet			
Planum cote 41.60		Planum cote 42.2		Planum cote 42.5			
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund		
1	Omdr.	1	Omdr.	1	Omdr.		
2		2		2			
3	Fylling	3		3			
4		4	Fylling	4	Fylling		
5		5		5			
6		6		6			
6 1/2		6 1/2		6 1/2			
7	9	7	12	7	8		
8	22	8	23	8	10	Fastere ler	
9	12	9	15	9	6	Ler	
10	12	10	26	10	6		
10.2	Sand Fjell	11	23	11	5		
12		12	39	12	3		
13		13	Sand Fjell	13	5	Ler (blot)	
14		14		14	6		
15		15		15	0	Meget blot ler	
16		16		16		Sand Fjell	
17		17		17			
18		18		18			
19		19		19			
20		20		20			
21		21		21			
22		22		22			

120 kg.

Borspiss: Ham. □ 25cm. lengde Statens vidvassens bor

GRUNDBORINGSSKEMA

Bilag No. 5
Kartbl. No. 105

Borhul No. 110		Borhul No. 96		Borhul No. 92			
Datum <i>november 1920</i>		Datum		Datum			
Gate <i>Sofies Mo. Louise</i>		Gate <i>Sofies</i>	No. <i>Bislet</i>	Gate <i>Sofies</i>	No. <i>Bislet</i>		
Planum cote <i>42.6</i>		Planum cote <i>42.6</i>		Planum cote <i>41.20</i>			
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund		
1	<i>Område</i>	1	<i>Område</i>	1	<i>Område</i>		
2	<i>Fylling</i>	2	<i>Fylling</i>	2	0		
3		3		0			
4		4		8			
4 1/2		5		7	<i>Fastere lere</i>		
5	7	6	6	6	6		
6	<i>Lere</i>	7	8	7	6		
7		8	12	8	5	<i>Bløt Lere</i>	
8		9	6	<i>Lere</i>	9	6	
9		13	10	7	10	3	<i>Meget bløt ler</i>
10		14	11	5	11	0	<i>Sand</i>
11		4	11.8	4	11.2	<i>Fjell</i>	
12		0	12	<i>Sand</i>	12		
13		3	13	<i>Fjell</i>	13		
14		7	14		14		
15		4	15		15		
16	5	16		16			
16.4	<i>Fjell</i>	17		17			
17		18		18			
18		19		19			
19		20		20			
20		21		21			
21		22		22			

120 kg. Belastning:

Bor:

Statens geologiske bor

Borepiss 4 cm. □ 25 cm. Lengde

GRUNDBORINGSSKEMA

Bilag No. 6
Kartbl. No. 105

Borhul No. 115		Borhul No. 107		Borhul No. 106		Belastning: 120 Kg	Bor: Statens depprensens Bor
Datum: november 1920		Datum:		Datum:			
Gate Louises No.		Gate Louises No.		Gate Sofies No. Louises			
Planum cote 45.50		Planum cote 43.3		Planum cote 42.80			
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund		
1	Omdr.	1	Omdr.	1	Omdr.		
2	Fylling	2	Fylling	2	Fylling		
3		3		3			
4	16	4		4			
5	18 Fastere ler	5	14 Fastere ler	5	15 Fastere ler		
6	20	6	15	6	14		
7	8	7	9	7	0		
8	9 Bløtere ler	8	6	8	5		
8.3	Fjell	8.2	Fjell	8.5	Fjell		
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			

Borspiess 4cm □ 25 cm. lende

GRUNDBORINGSSKEMA

Bilag No. 7
Kartbl. No. 105

Borhul. No. 57		Borhul. No. 57		Borhul. No. 102	
Datum <i>november 1920</i>		Datum:		Datum	
Gate <i>Sofies</i> No.		Gate No.		Gate No.	
Planum cote <i>37.40</i>		Planum cote		Planum cote <i>42.56</i>	
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund
1	<i>Omde</i>	23	12	1	
2		24	8	2	
3	<i>Fylling</i>	24.5	<i>Fjell</i>	3	<i>Fylling</i>
4		4		4	
5		5		5	
6	<i>20</i>	6		6	
7	<i>Ler</i>	7		7	<i>16</i>
8		8		8	<i>17</i>
9		9		9	<i>8</i>
10		10		10	<i>8</i>
11		11		11	<i>3</i>
12		12		12	<i>6</i>
13		13		13	<i>0</i>
14		14		14	<i>8</i>
15		15		15	<i>7</i>
16	<i>32</i>	16		16	<i>7</i>
17	<i>Blot</i>	17		17	<i>6</i>
18	<i>ler</i>	18		18	<i>5</i>
19		19		19	<i>6</i>
20		20		20	<i>4</i>
21		21		21	<i>41</i>
22		22		22	<i>12</i>

120 Kg. Belastning:

Bor.

Statens veivassens bor

Borspiss 4cm. □ 25 cm. lengde

Fortsat neste blad

Gesetzlich geschützt.

GRUNDBORINGSSKEMA

Bilag No. 8
Kartbl. No. 105

Borhul No. 102		Borhul No. 1		Borhul No.	
Datum		Datum		Datum	
Gate Sofies No.		Gate Sofies, Colletso.		Gate No.	
Planum cote 42.56		Planum cote 39.23		Planum cote	
Dybde meter	Grund	Dybde meter	Grund	Dybde meter	Grund
23.8	0	1	0	1	
24.8	8	2		2	
25.8	7	3		3	
26.8	6	4	Fylling	4	
27.8	7	5		5	
28.8	7	6		6	
29.1	6	7	8	7	
30.8	13	8	14	8	
31.8	14	9	6	9	
32.8	8	9.4	Fjell	10	
33.8	6	11		11	
34.8	6	12		12	
35.8	7	13		13	
36.8	6	14		14	
37.8	5	15		15	
38.8	7	16		16	
39.8	9	17		17	
40.8	9	18		18	
41.8	8	19		19	
41.6	Fjell	20		20	
21		21		21	
22		22		22	

120 Kg Belastning:

Bor:

Statars velvassens bor

Borspiss Horn □ 25 cm. lengde