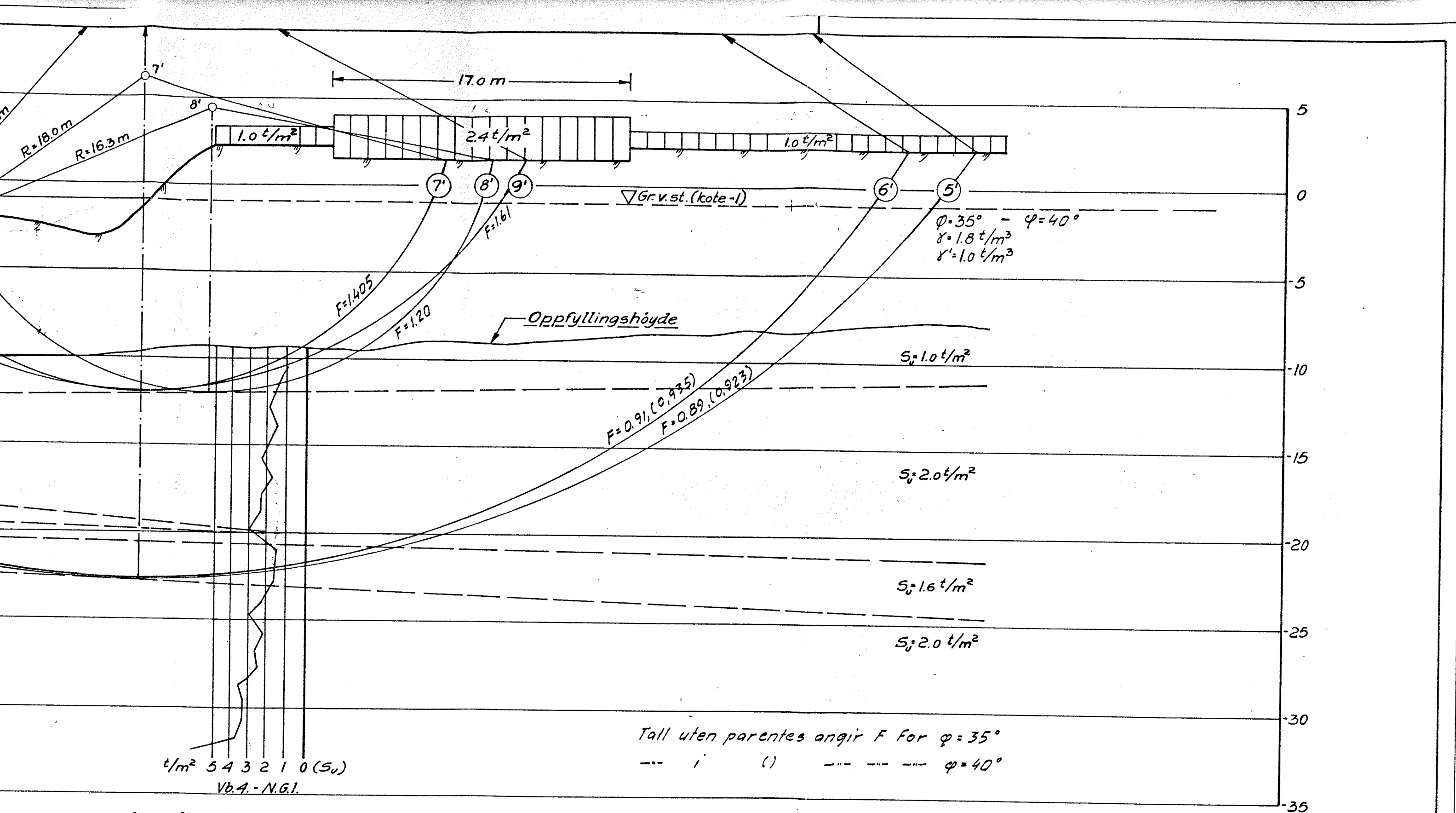


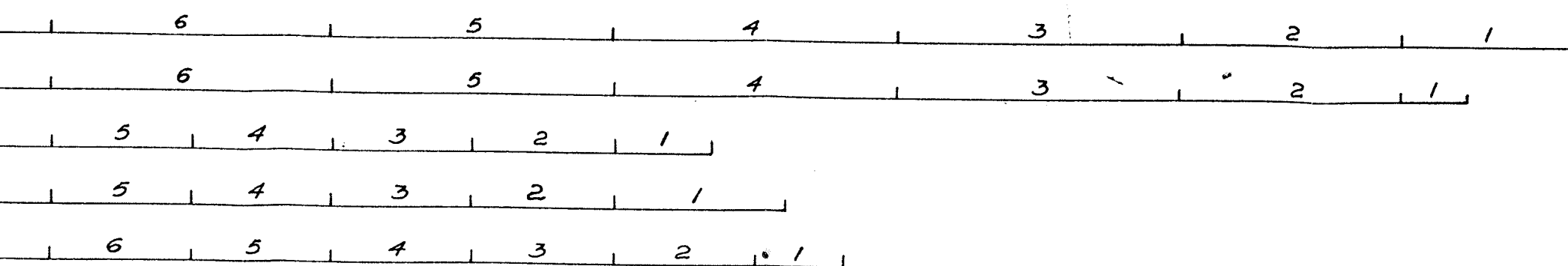
TEGNFORKLARING:
 ○ Prøveserie
 ⊕ Vingeboring.

<u>Björvika.</u>		Målestokk	Dagn. 21/5-60. H.M.
<u>Situasjons- og boreplan.</u>		1:1000	Trac.
Oslo kommune		R - 45 - 55 - bilag 550	SOG III
DEN GEOTEKNISKE KONSULENT			

500/III

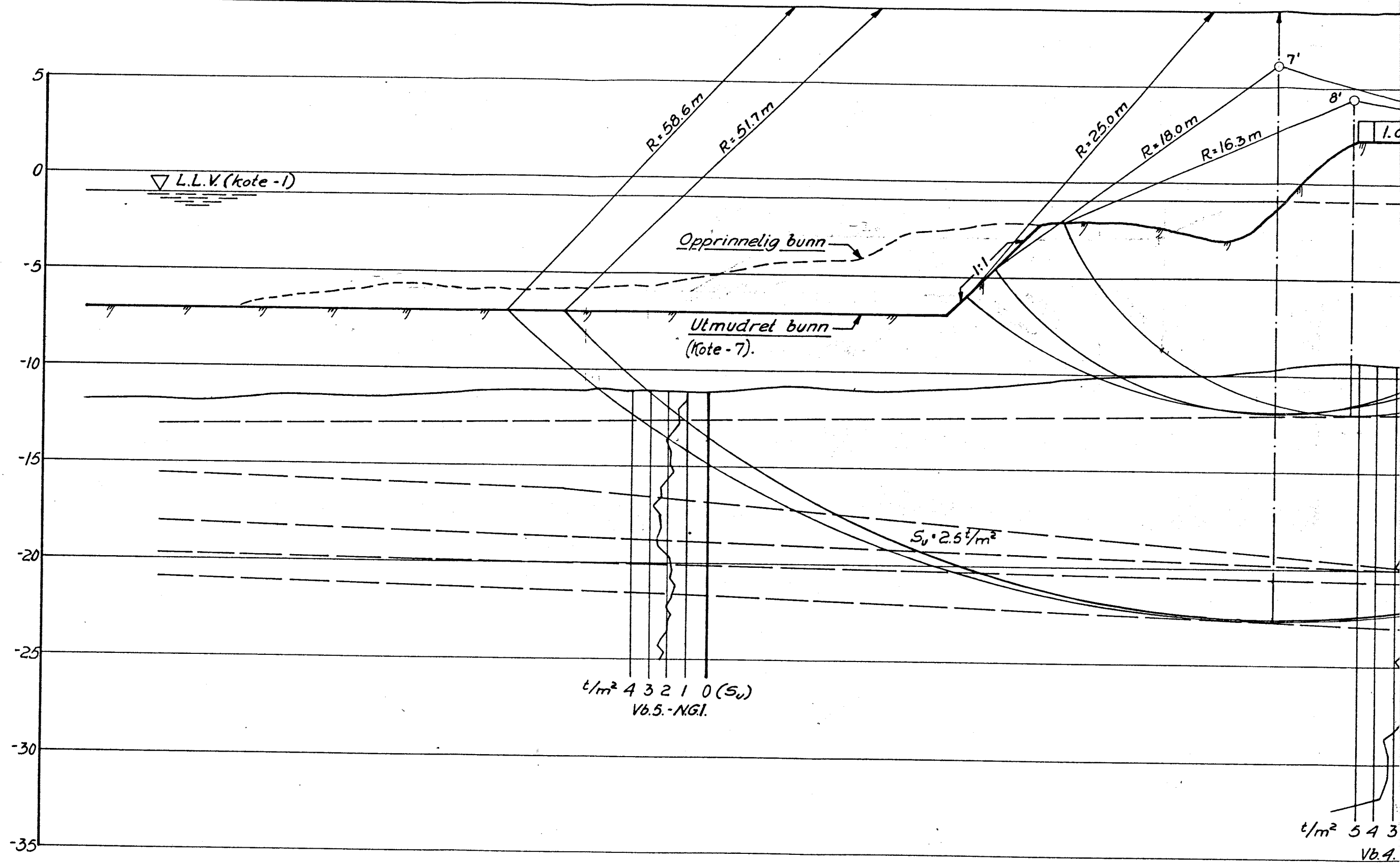


Lamellinndeling.



Bjørsvika		Målestokk	Tegn. 22/12-60.4/M
Stabilitetsberegninger		1:200	Trac.
Profil I			
Oslo kommune			
DEN GEOTEKNISKE KONSULENT		R - 45 - 55	
		- bilag 551	

SOCI III



Sirkel nr.

5'

10

9

8

7

6

6'

10

9

8

7

6

7'

7

6

5

4

3

8'

6

5

4

3

9'

8

7

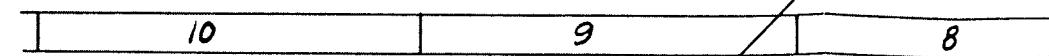
6

5

4

Lamellinndeli.

Lamellinndeling:



R. 58.6 m.

5
0
-5
-10
-15
-20
-25
-30

▽ L.L.V. k=1.

Alt. III forskjøvet etter nåværende kaikant

▽ -6.

Nåværende oppfylling (10/1-61)

Mulig gjenr

$S_v = 1.0 \text{ t/m}^2$

$S_v = 1.6 \text{ t/m}^2$

$S_v = 1.6 \text{ t/m}^2$

$S_v = 1.7 \text{ t/m}^2$

$S_v = 2.3 \text{ t/m}^2$

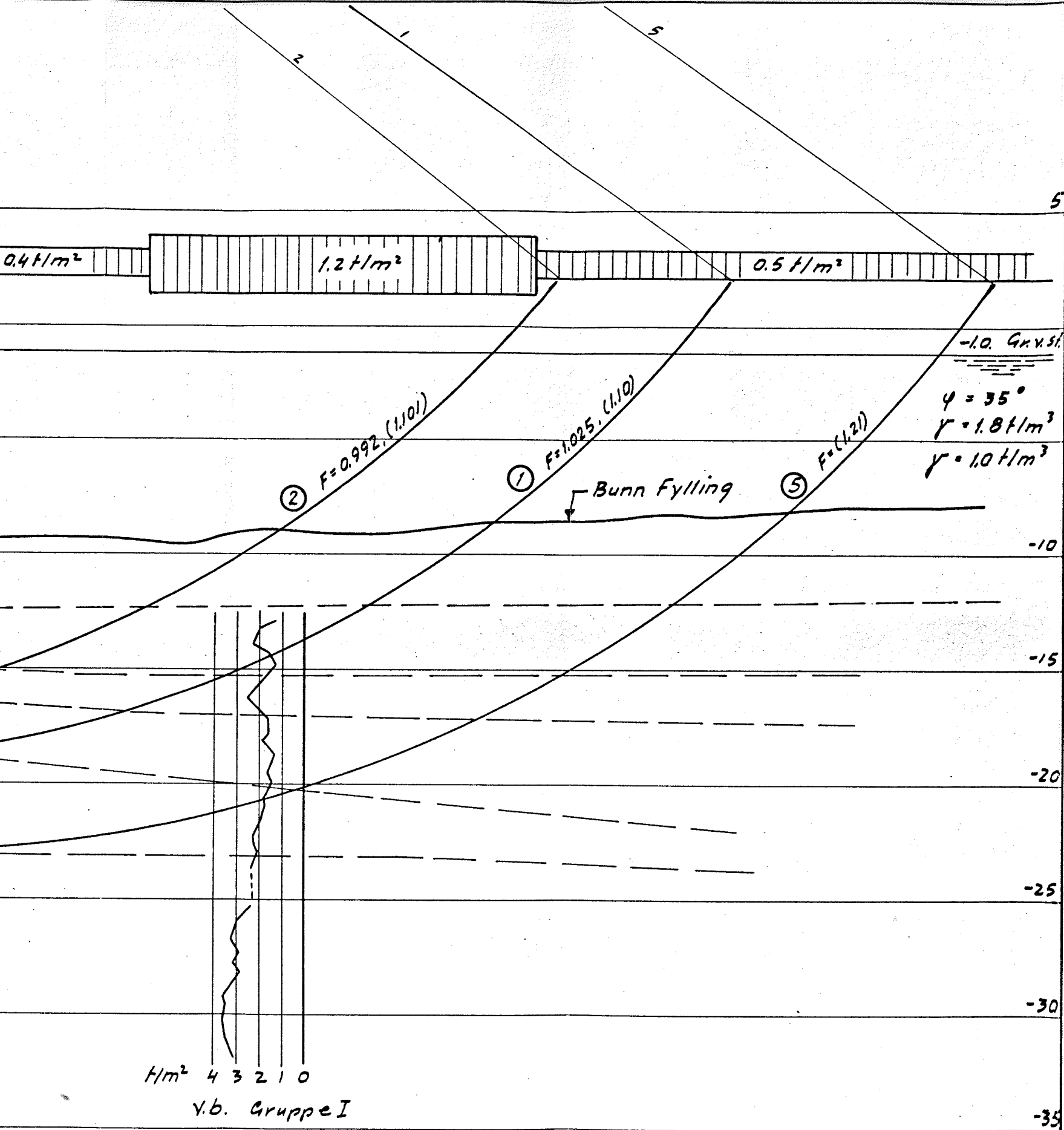
$S_v = 1.7 \text{ t/m}^2$

$S_v = 2.5 \text{ t/m}^2$

t/m² 3 2 1 0 (S_v)
Vb. 5. N.G.I.

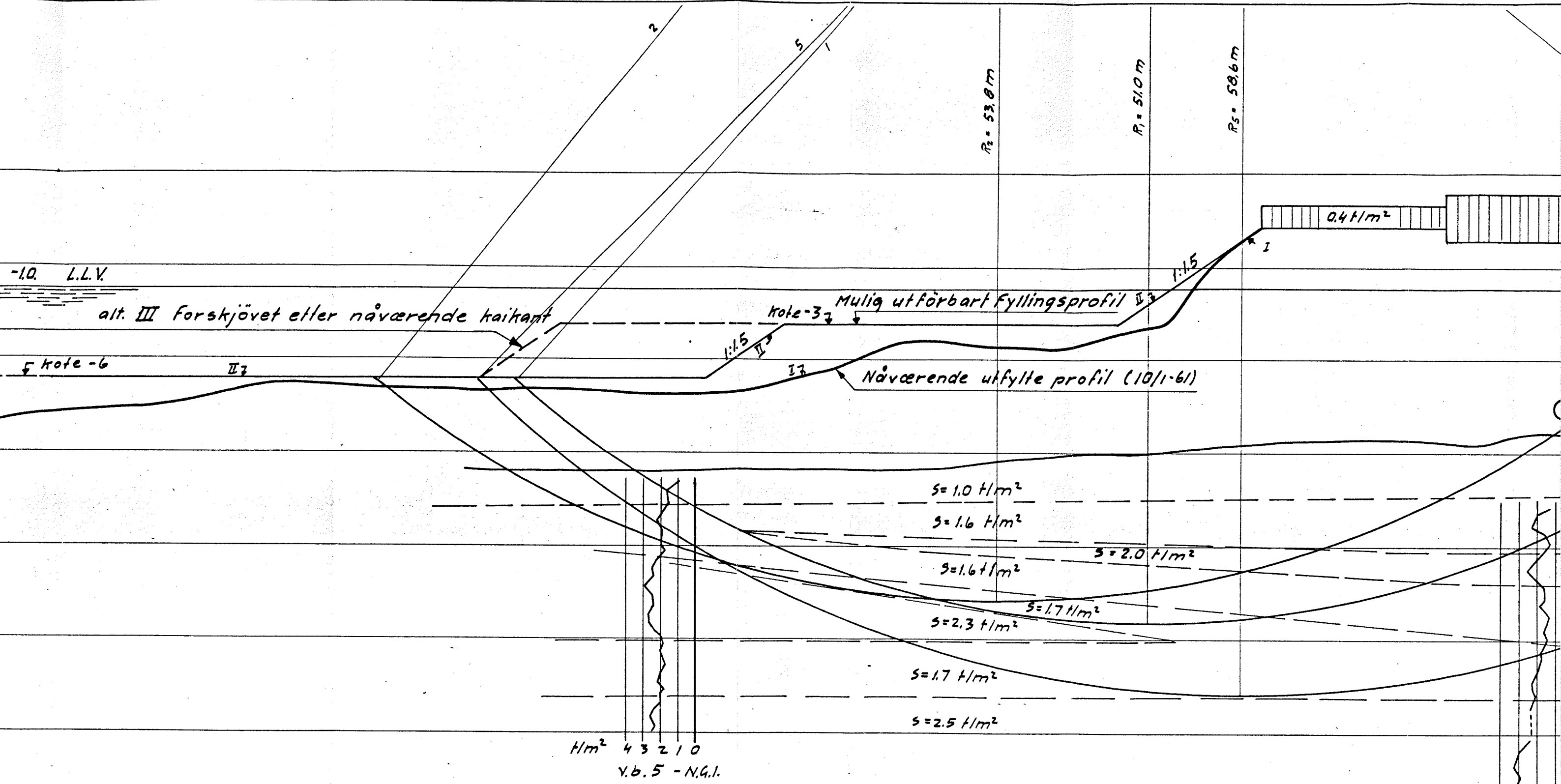
Tall uten parentes angir sikkert med nåværende skråning.

— i () — — — — — mulig gjennomførbar oppfylling



Tall uten parentes angir sikkerheten for nåværende skråning (I)
 --- i --- --- mulig oppfylling (II)

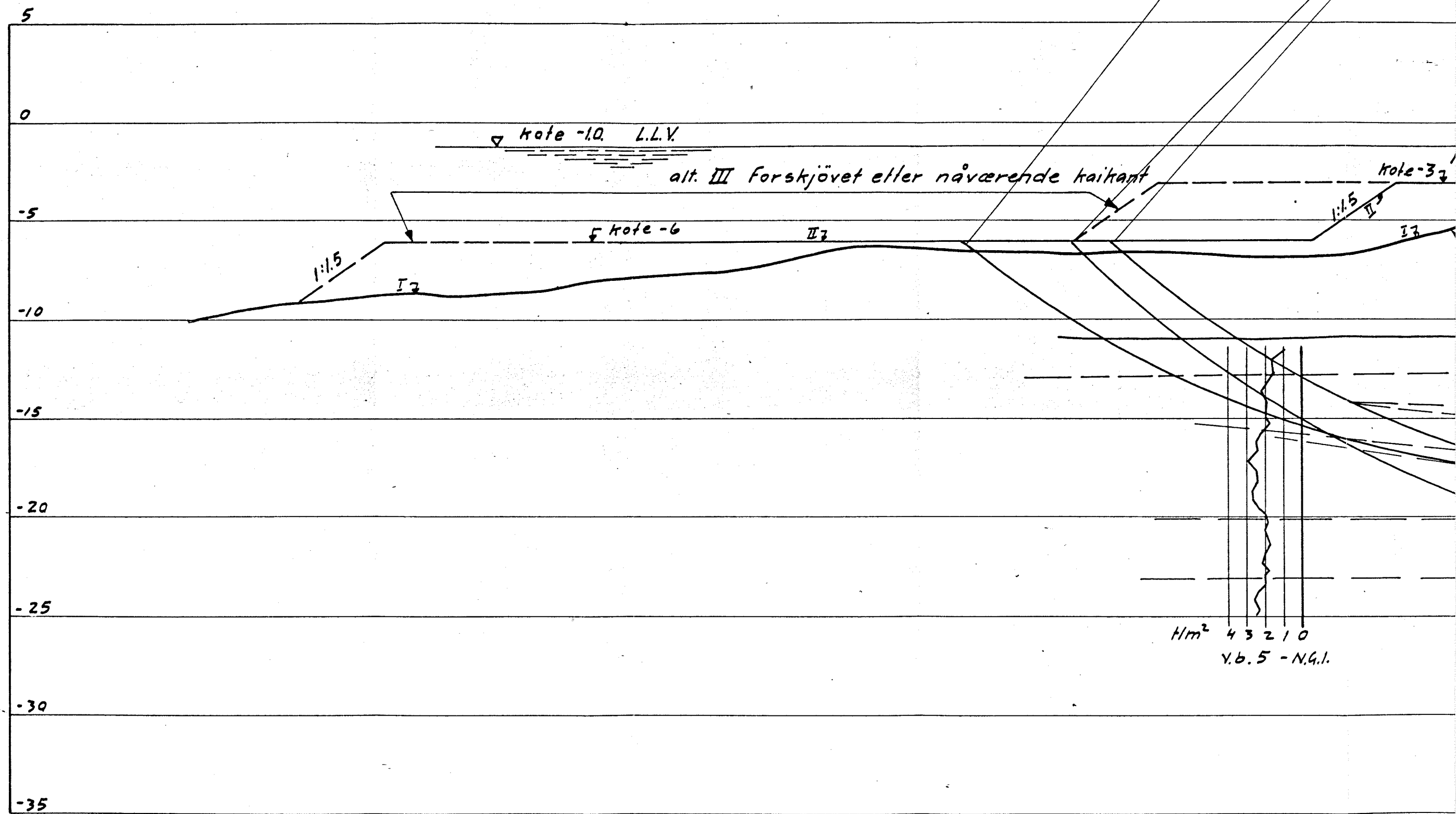
Bjørviha Profil 2. Stabilitetsberegning	Målestokk 1:200	Tegn.
		Trac.
Oslo kommune DEN GEOTEKNISKE KONSULENT	R - 45 - 55	
	- bilag 553	

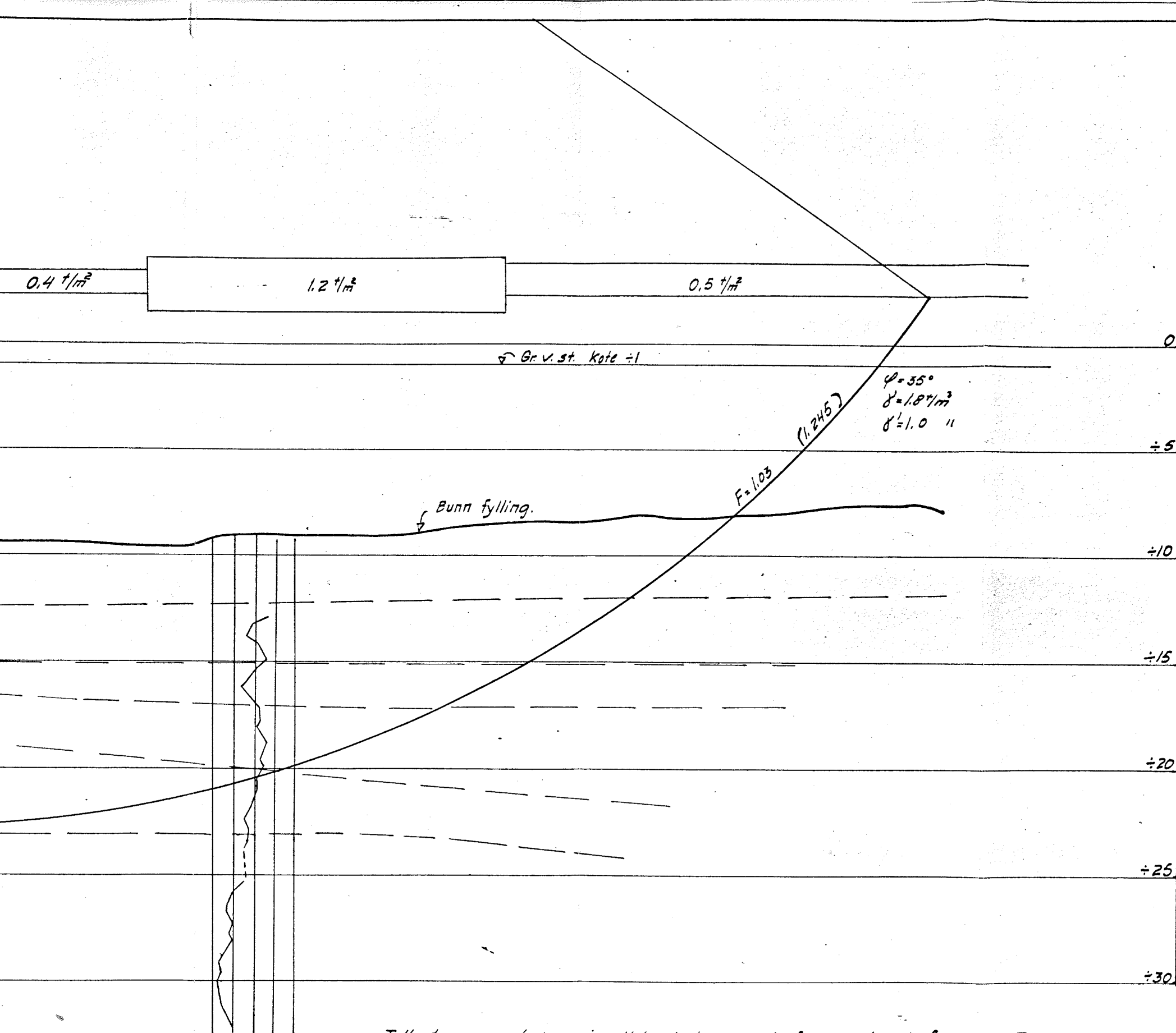


H/m² 4 3 2 1

v.b. Gru

11	10	9	8	7	6	5
----	----	---	---	---	---	---

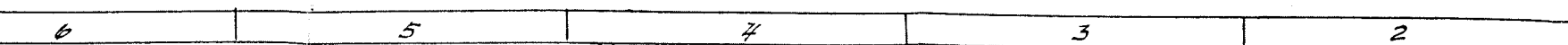


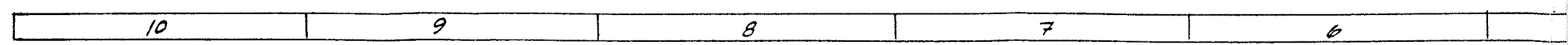
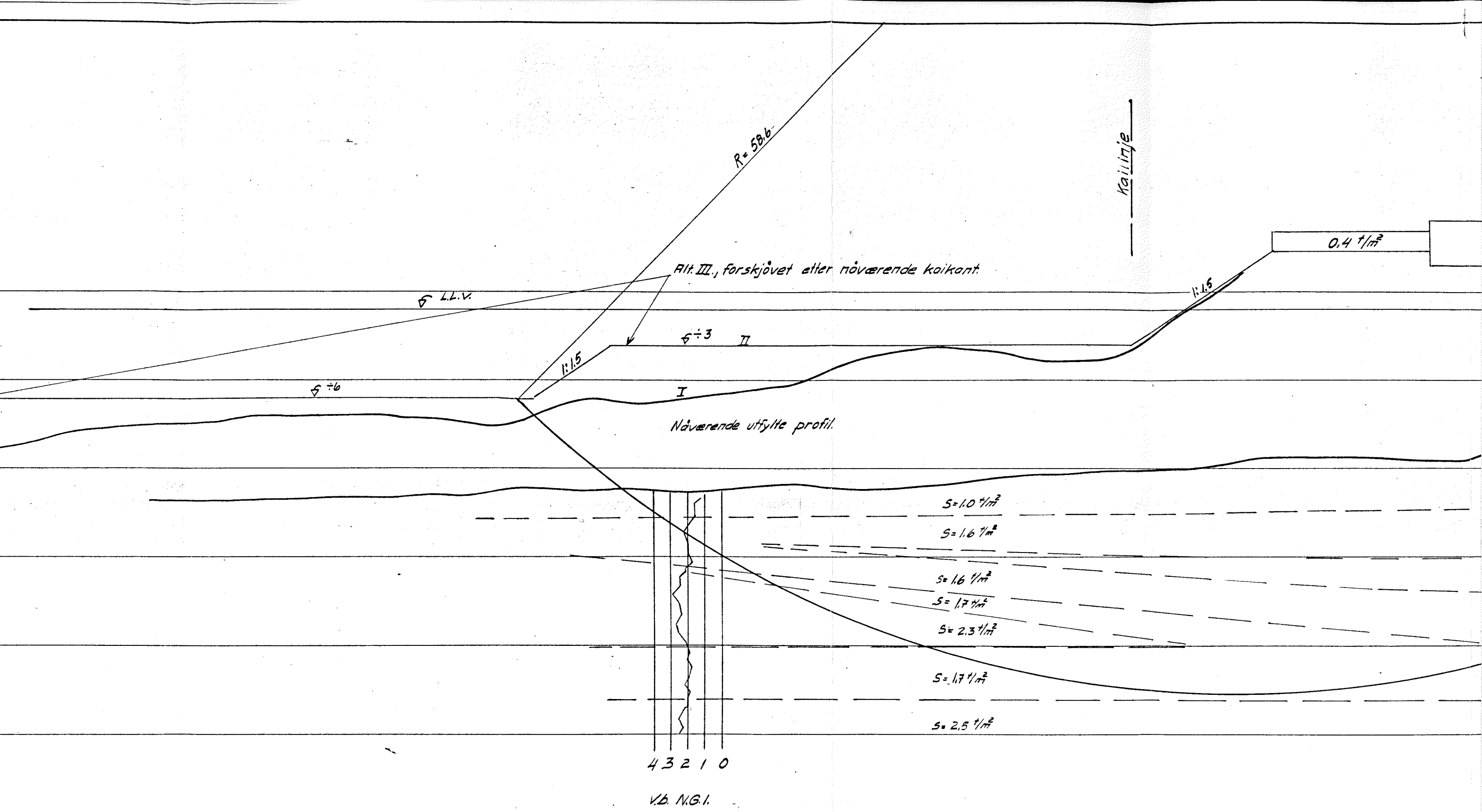


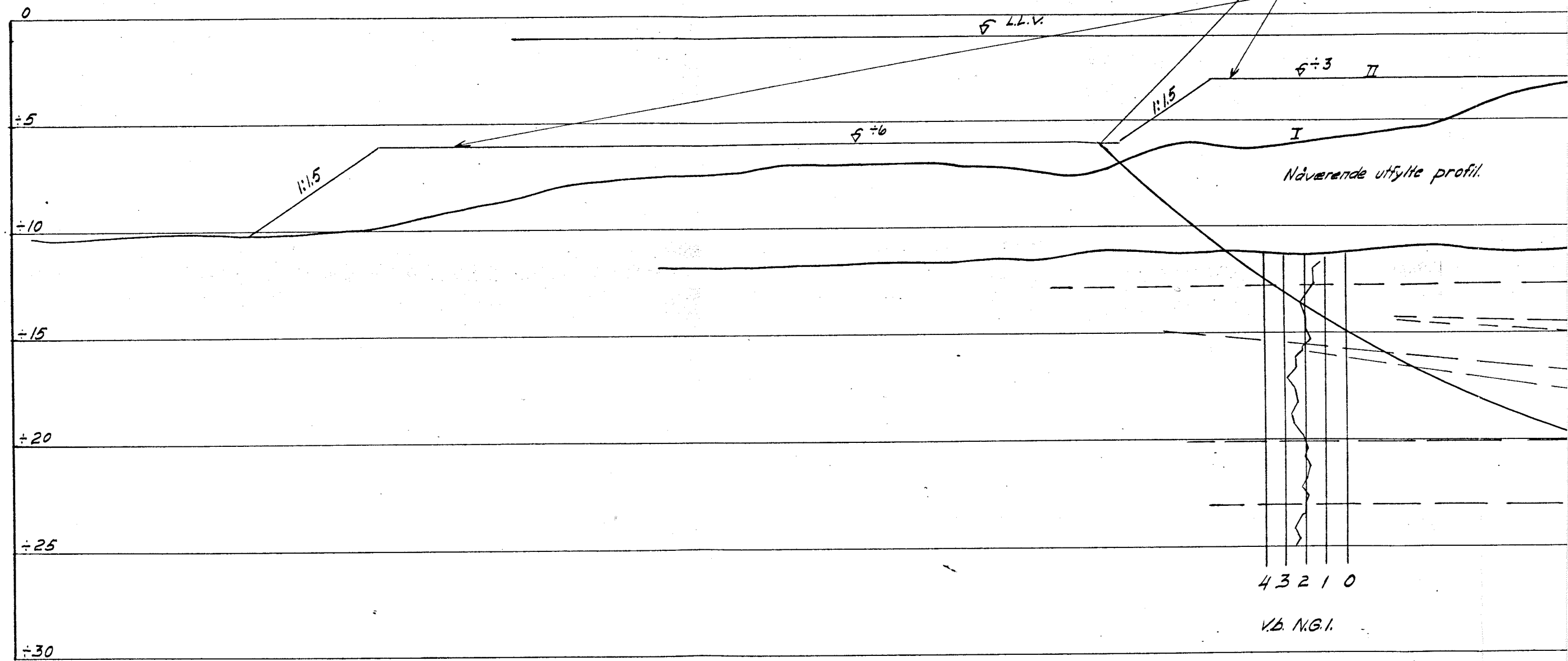
4 3 2 1 0
v.b. Gruppe I

Tall uten parentes angir sikkerheten med nåværende skråning. I
 " ; " — " — " — " for alt. III. II.

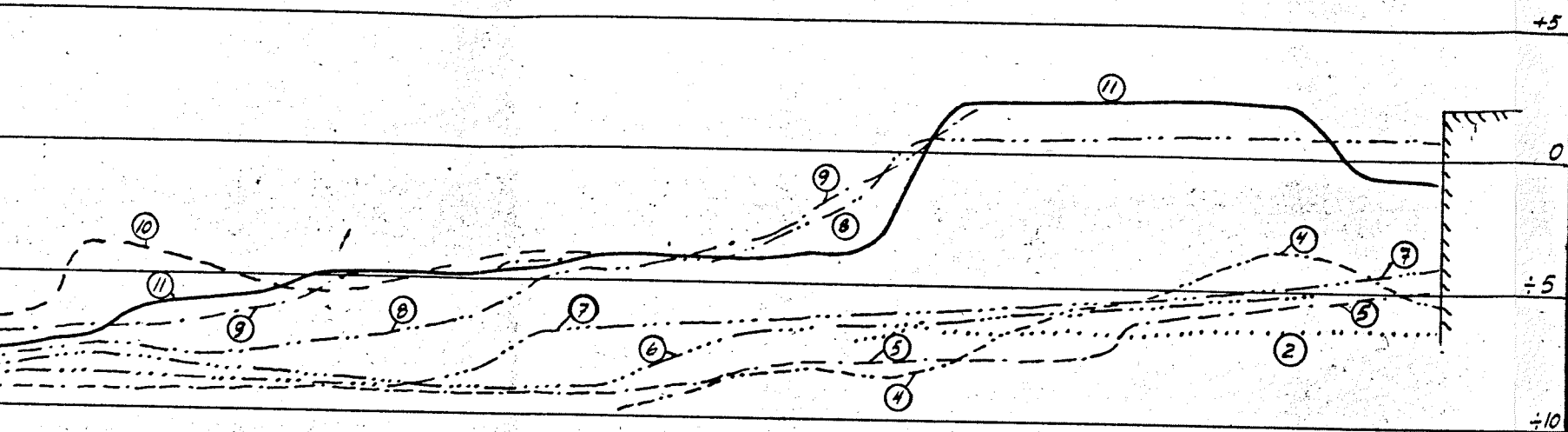
Björvika Stabilitetsberegning Profil 3	Målestokk 1:200	Fegn. Trac. 3-2-61 TF
	Oslo kommune DEN GEOTEKNISKE KONSULENT	
R - 45 - 55 - bilag 554		



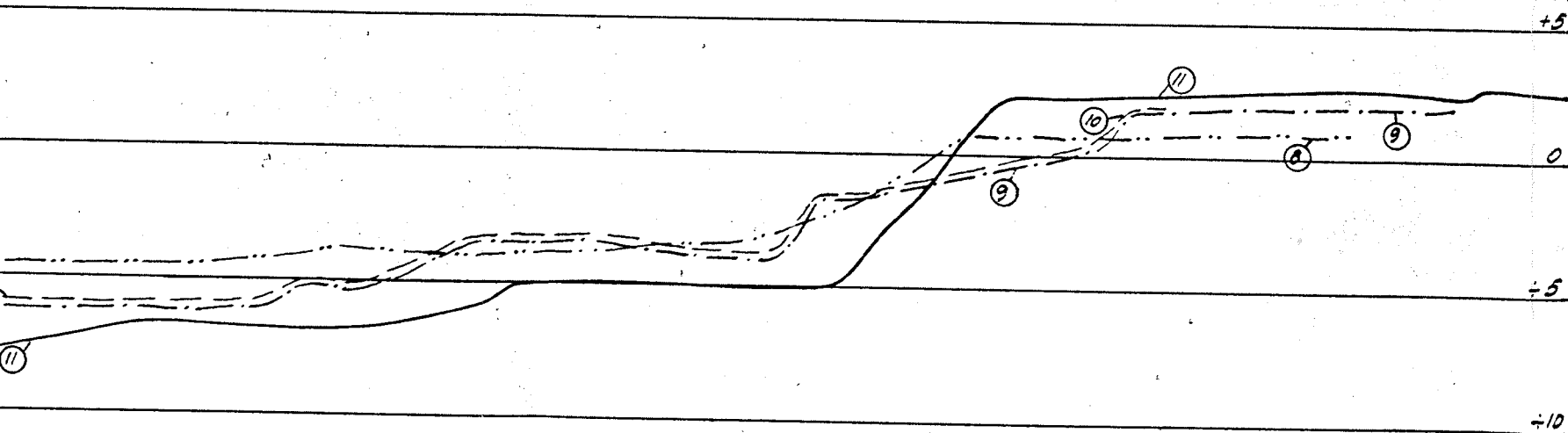




Profil 20.



Profil 60.



Tegnforklaring.

—————	11	2-2-60
- - - - -	10	6-11-59
- . - . -	9	25-8-59
-	8	1-6-59
-	7	19-2-59
-	6	19-12-58
-	5	23-9-58
-	4	1-7-58
-	2	28 og 18-1-58

Björsvika.

Profiler.

Målestokk

HM=1:200

LM=1:500

Tegn.

Trac.

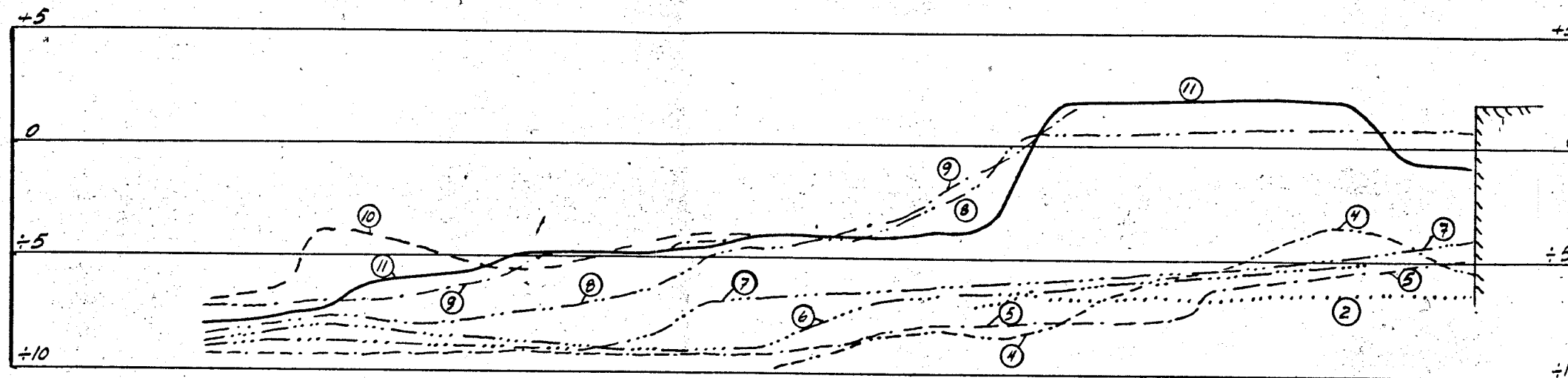
22-61 TF

Oslo kommune
DEN GEOTEKNISKE KONSULENT

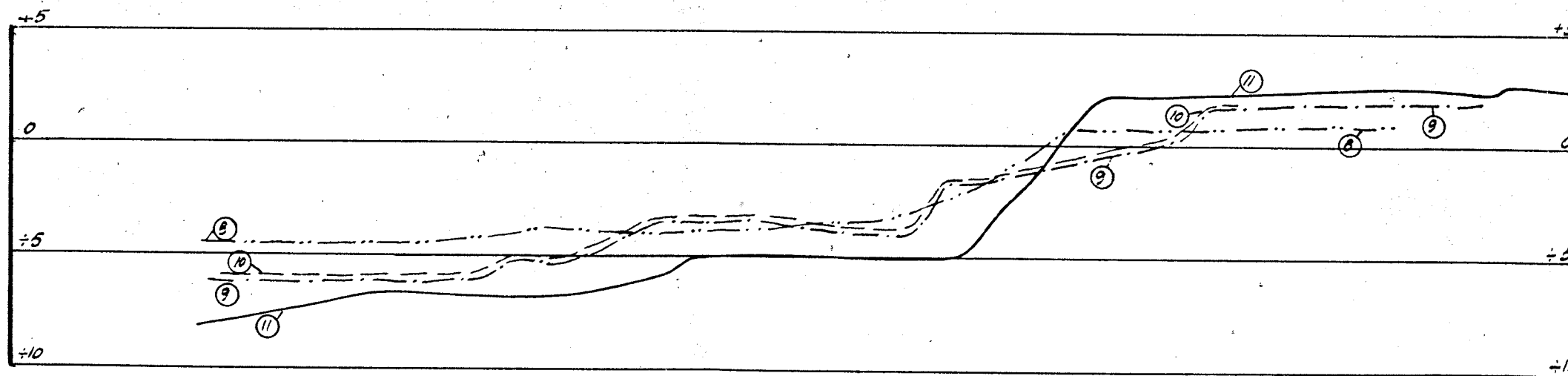
R - 45 - 55

- bilag 559

Profil 20.

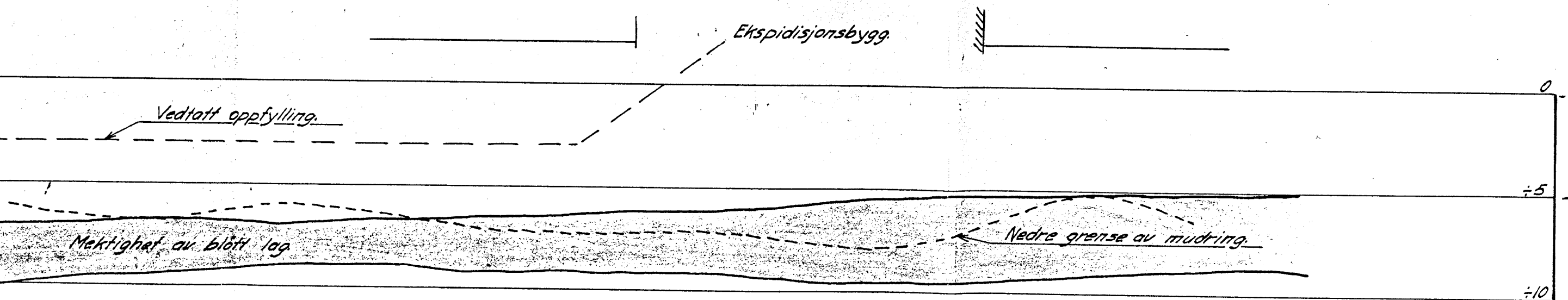
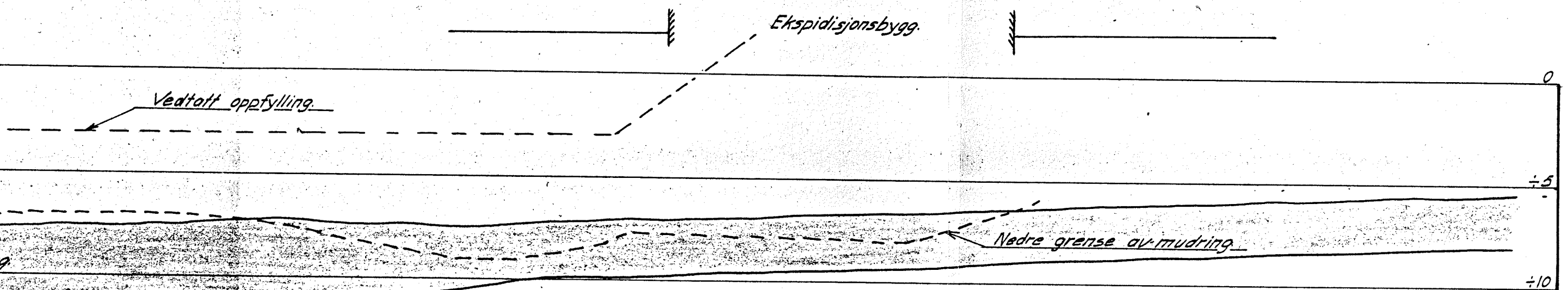
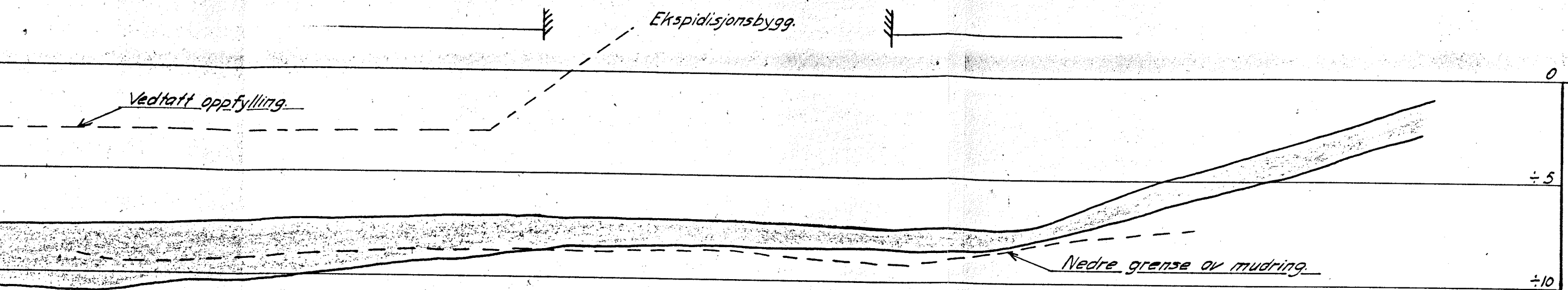


Profil 60.



Björvika.
Profiler.

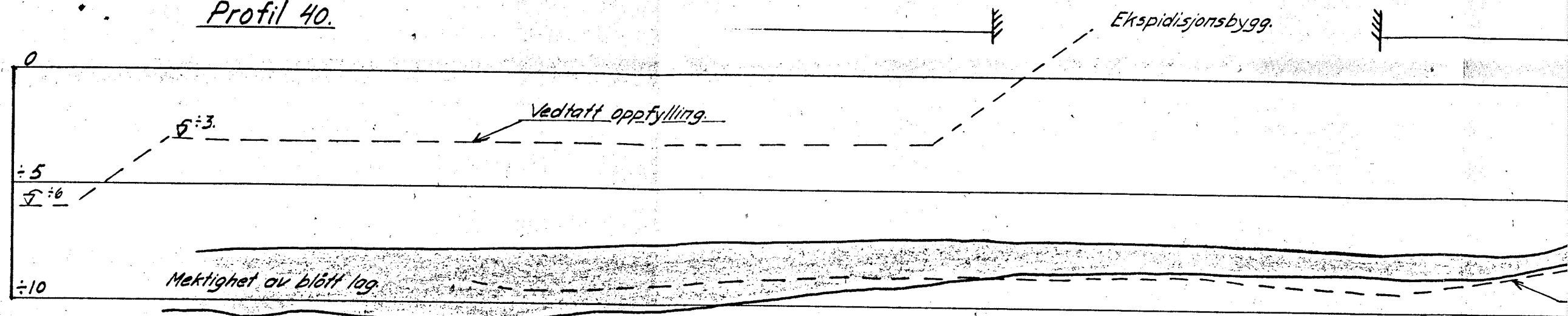
Os
DEN GEOTE



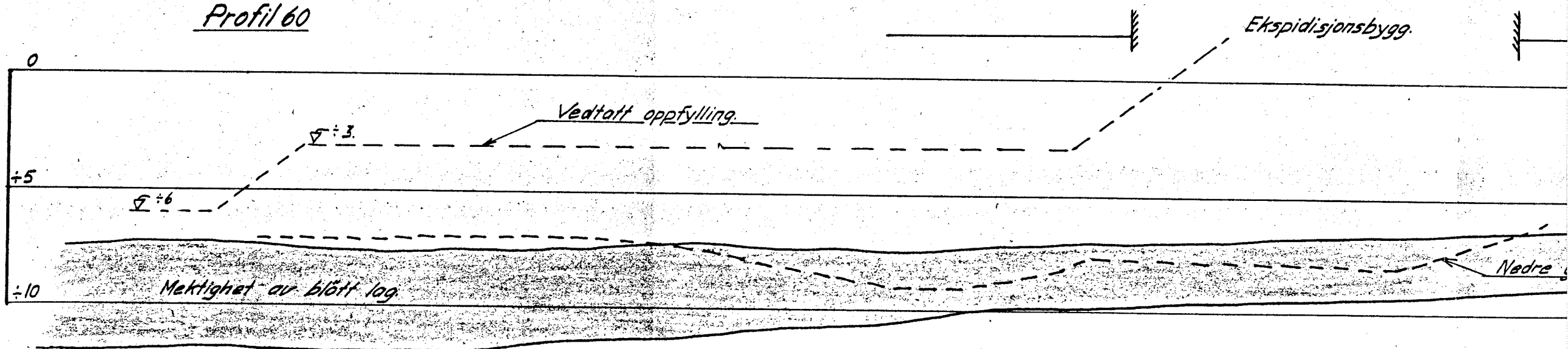
Profil 100 er lik profil 80.

Björvika Profiler	Målestokk	Tegn. 1-2-61	71
	1:200	Trac.	
Oslo kommune DEN GEOTEKNISKE KONSULENT	R- 45-55		
	- bilag 560		

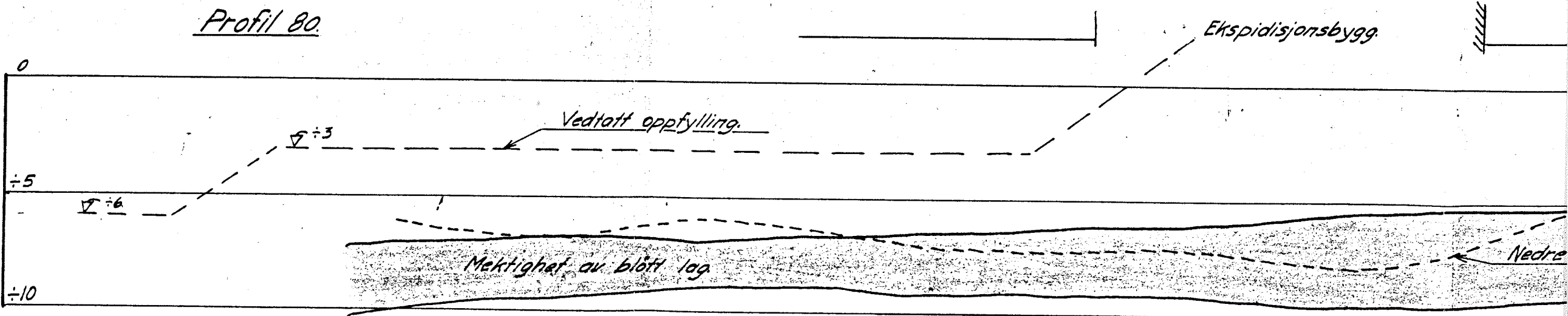
Profil 40.



Profil 60



Profil 80.



Profil 100 er lik profil 80.

Sted: Björvika

Ving: 65/130 Dato: 17-1-61

