

N

SO CD - 5/6

HAUKELID

686 m.m.

Bekkelagskaia

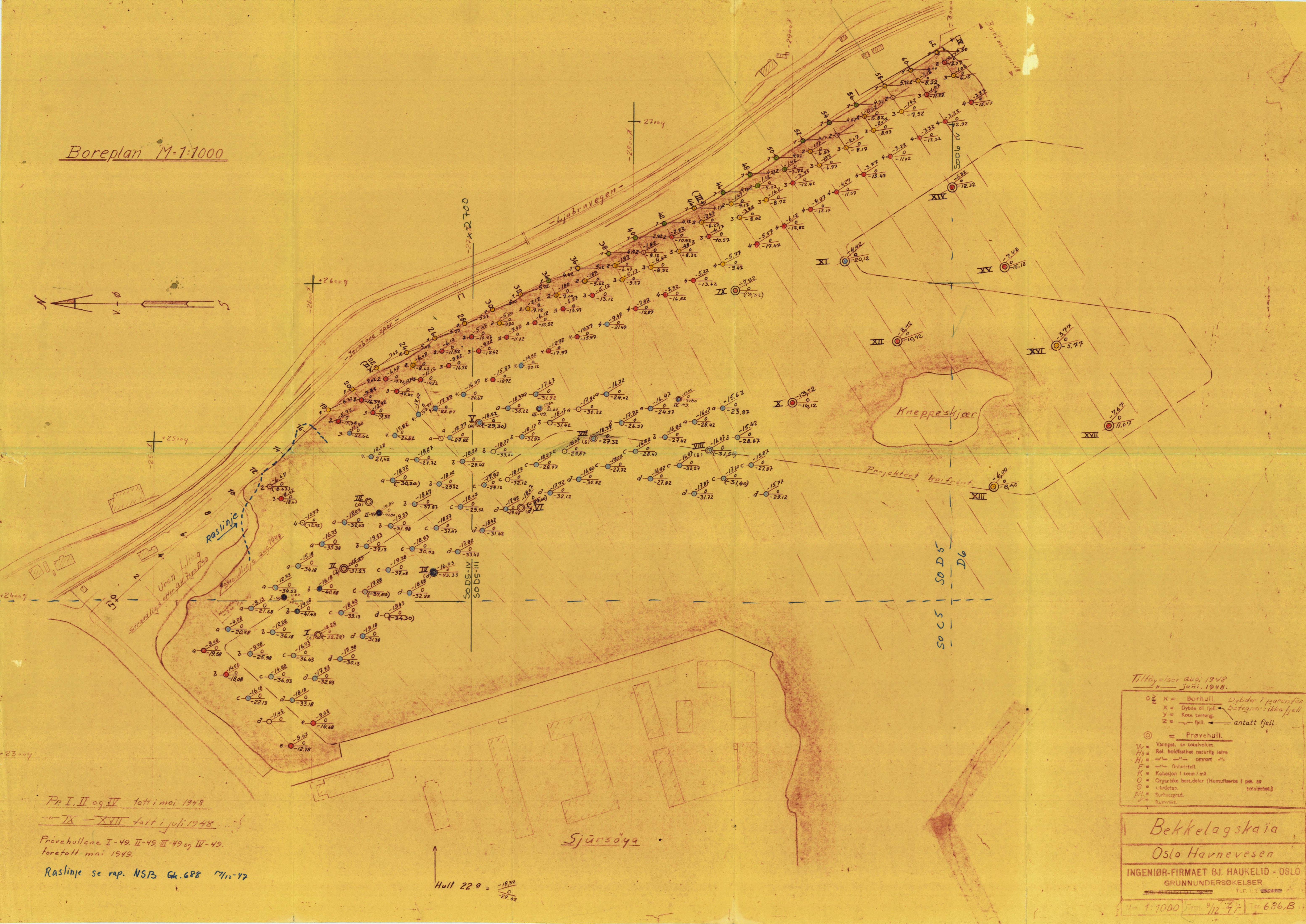
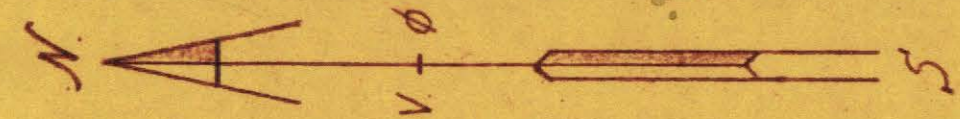
1949

Prøveserier i detalj: tegn. 687 B

Bekkelagskaia

SO.D5,

Boreplan M=1:1000



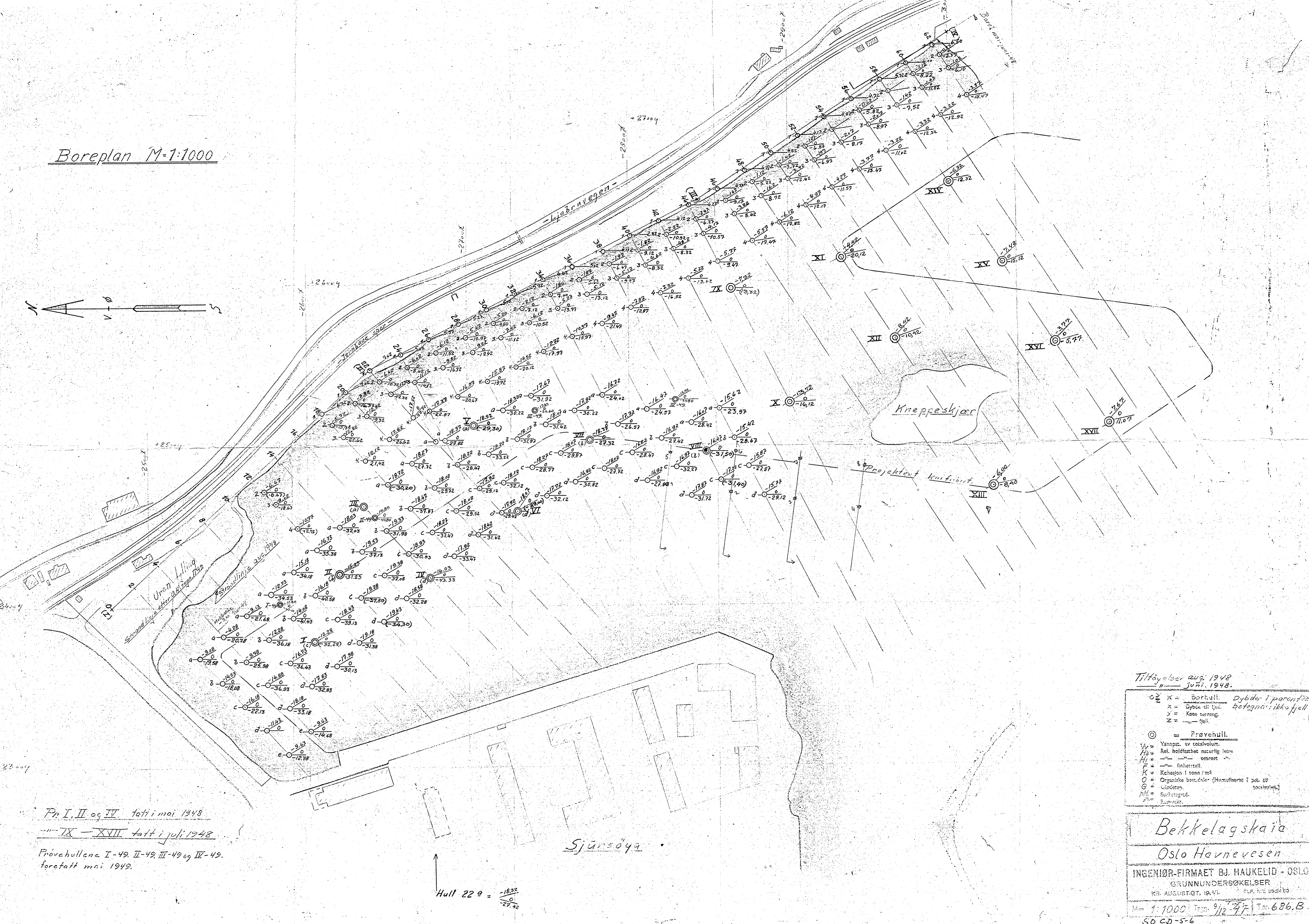
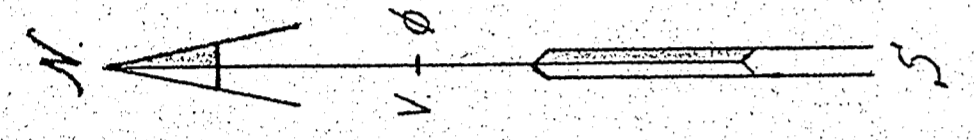
Pr I, II og IV tatt i mai 1948
 IX - XVII tatt i juli 1948
 Prøvehullene I-49, II-49, III-49 og IV-49 foretatt mai 1948.
 Raslinje se rap. NSB Gk. 688 17/11-47

Hull 22 a = $\frac{-18.32}{-27.42}$

- Tilføyer av 1948
 juni 1948.
- x = Børthull Dybder i parentes
 - x = Dybde til fjell \leftarrow betegnet: ikkafjell
 - y = Kasse terrang
 - z = fjell \leftarrow antatt fjell
 - ⊙ = Prøvehull.
 - V = Vannsp. av totalvolum.
 - H3 = Rel. holdfasthet naturlig leire
 - H1 = omrørt " "
 - F = finhetstall.
 - K = Kohasjon i tonn / m²
 - O = Organiske bestand. (Humusfremt i pct. av totalbestand.)
 - G = Utledet.
 - pH = Surhetsgrad.
 - R = Rummvikt.

Bekkelagskaia
 Oslo Havnevesen
 INGENIØR-FIRMAET BJ. HAUKEID - OSLO
 GRUNNUNDERSØKELSER
 M = 1:1000 Juni 1948 Gk. 686.B

Boreplan M-1:1000

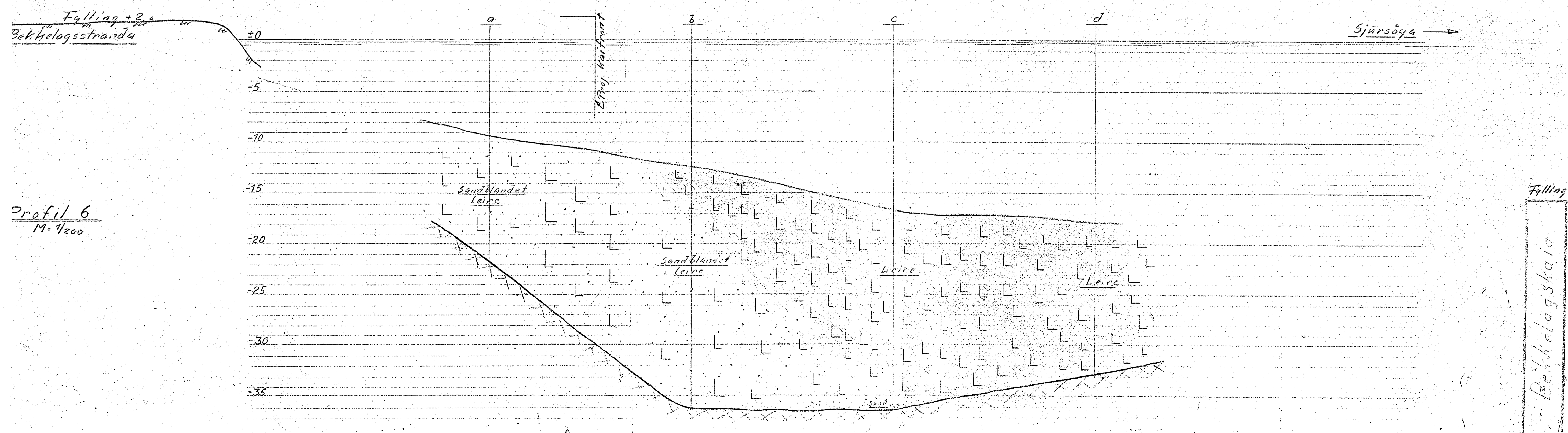
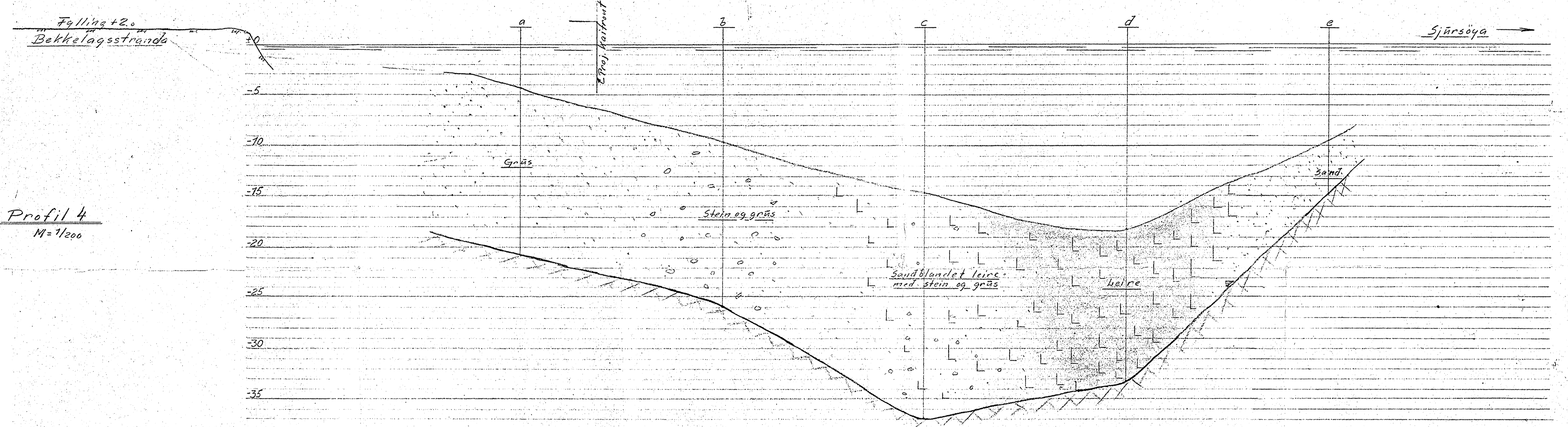
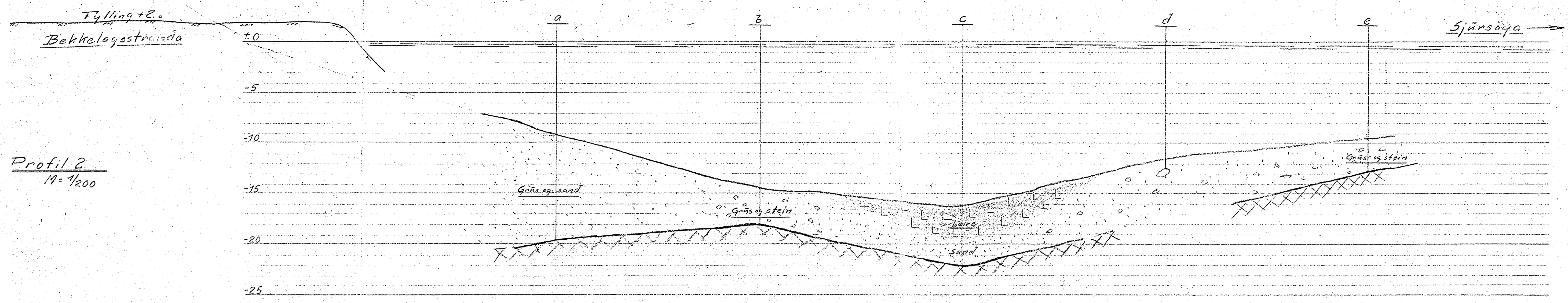


Pr I, II og IV tatt i mai 1948
 IX - XVII tatt i juli 1948
 Prøvehullene I-49, II-49, III-49 og IV-49
 foretatt mai 1948.

Tilføyer aug. 1948
 " juni 1948.

X	Borhull	Dybder i parentes
x	Dybde til fjell	Betegnelse ikk. fjell
y	Kote terreng	
z	fjell	
⊙	Prøvehull	
V	Yanpet. sv totalvolum	
H	Rel. holdfasthet naturlig leire	
H'	" " omrøst "	
F	" " finherrell	
K	Kohesion i tonn / m ²	
O	Organiske bost. deler (Humus) i % av totalvolum	
G	Utslutning	
M	Surhetsgrad	
Σ	Zummet	

Bekkelagskaia
Oslo Havnevesen
 INGENIØR-FIRMAET BJ. HAUKEID - OSLO
 GRUNNUNDERSØKELSER
 KR. AUGUSTGT. 16A VI TEL. NR. 8924 BO
 M-1:1000 Teg. 9/12-47 Tar. 686, B
 SO CD-5-6



Fyllingsprof. 6/9-48

Bekkelagskaja

Oslo, Trondheim

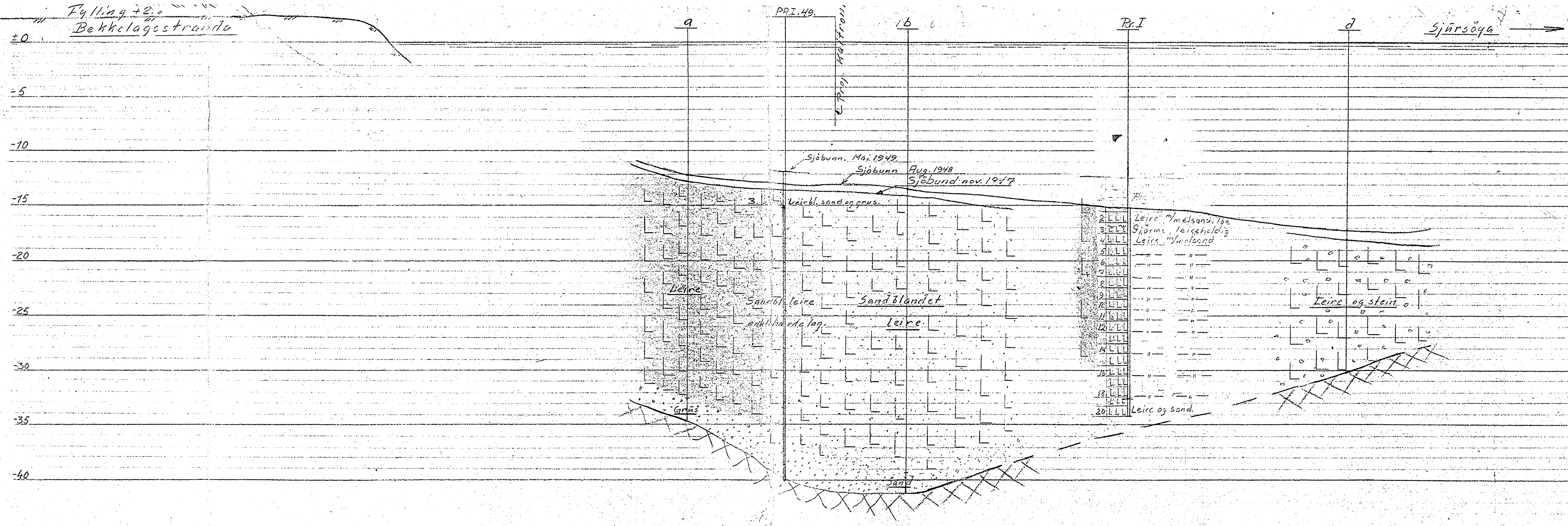
INGENIØR-FIRMAET BJ. HAUKEID - OSLO

GRUNNUNDERSØKELSER

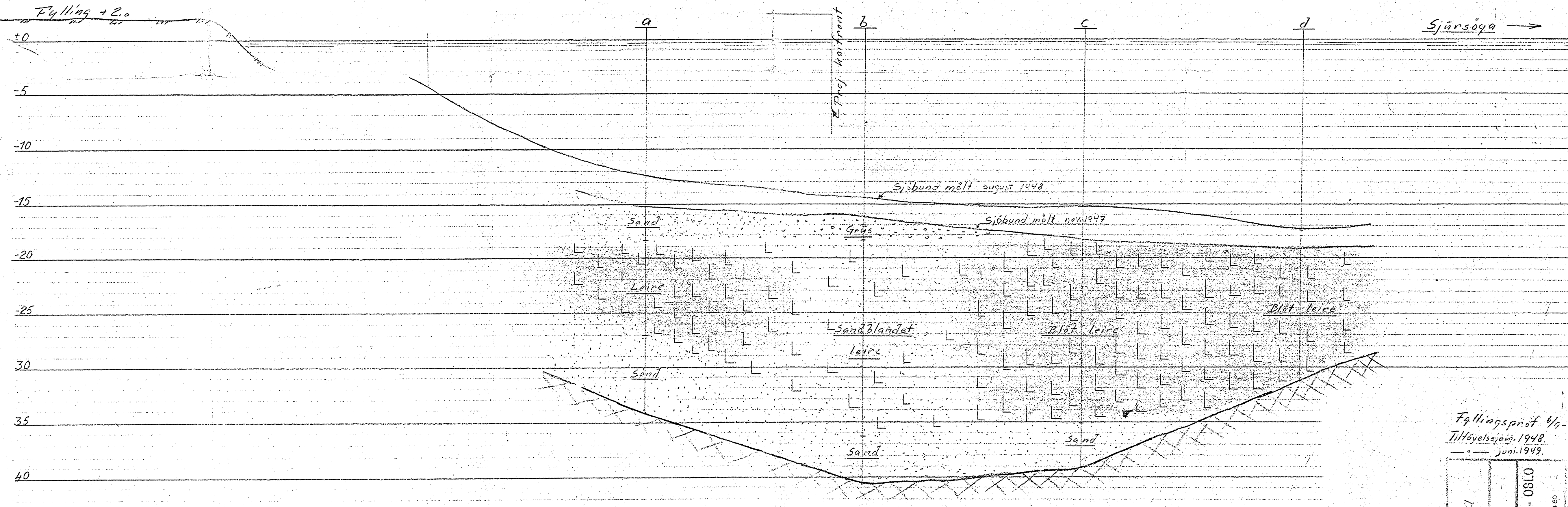
Kr. AUGUSTGÅT. 19, VI. TEL. NR. 3524 EC

M = 1/200 Teg. 7 688B

Profil 8
M=1/200



Profil 10
M=1/200

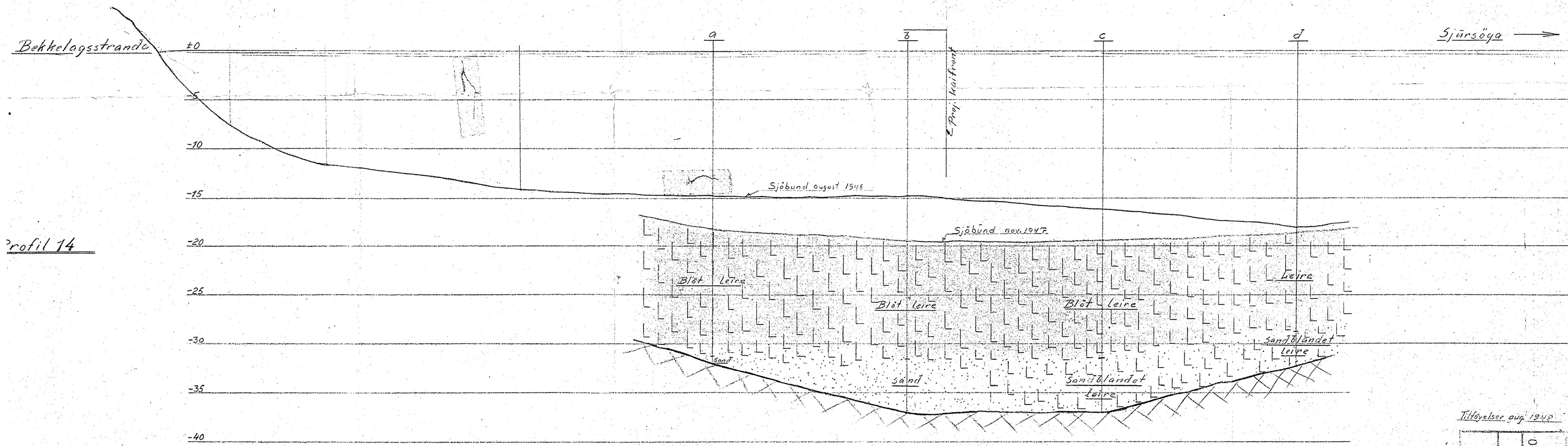
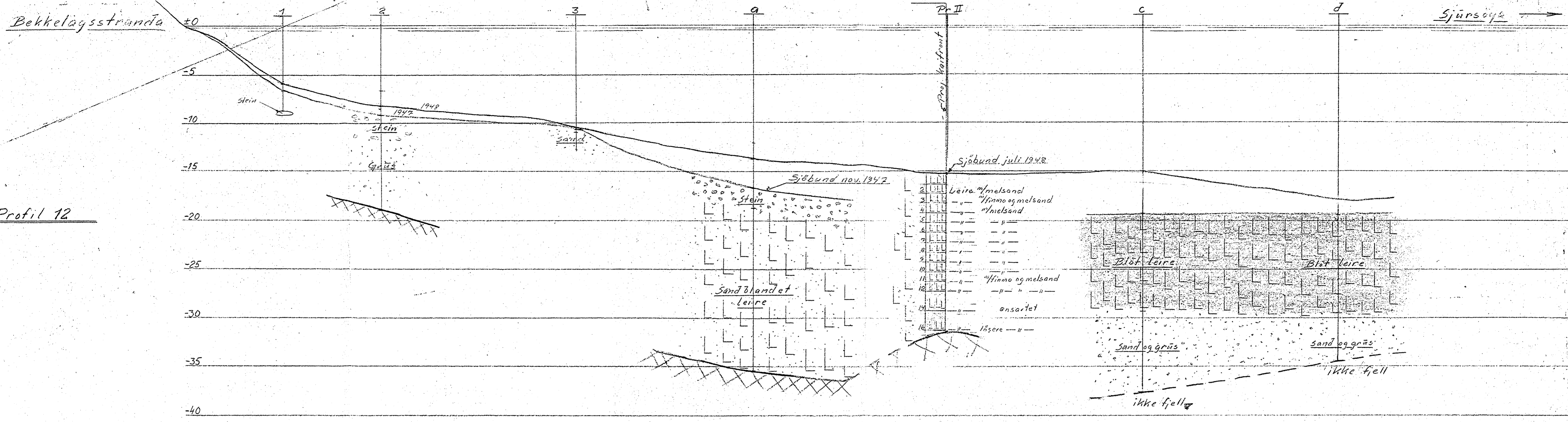


Fyllingsprofil 6/9-48
Tilføyelsejuni 1948
juni 1949

Bekkelagsstara
Oslo Havnveien 50

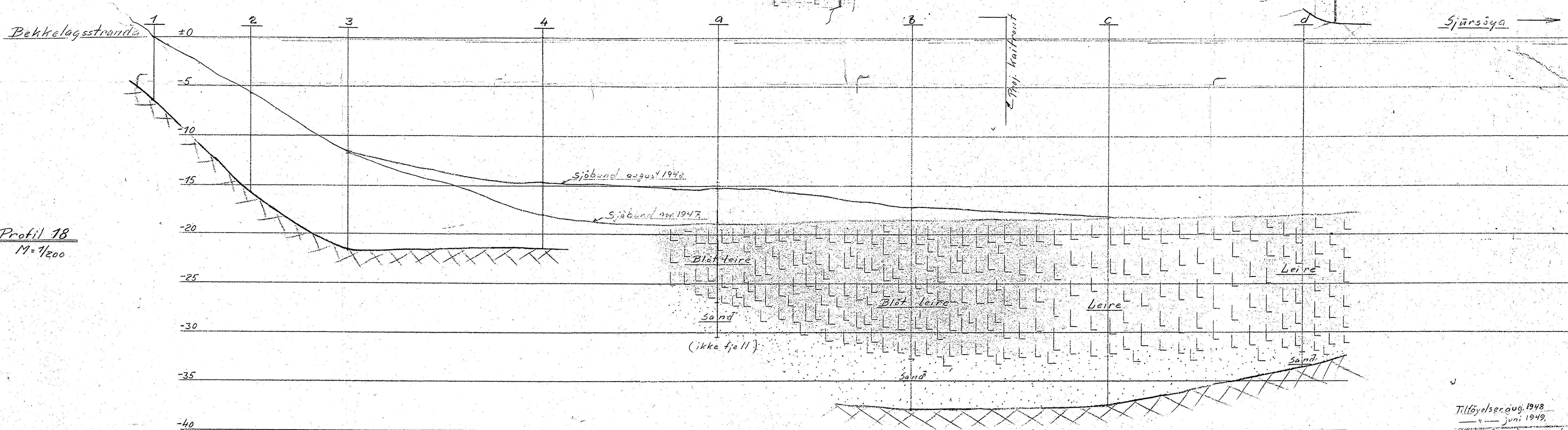
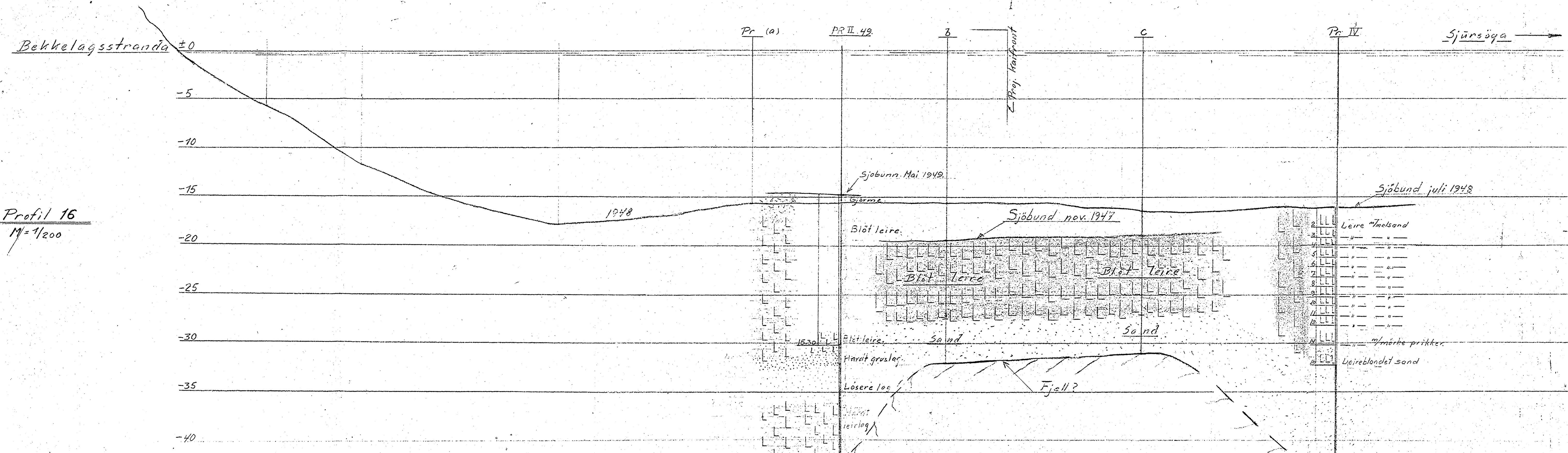
INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSER
42, AUGUSTGT. 18, VI. TEL. 1-2, 232460

M. 1:200 | Teg. 92/1949 | Nr. 680a



Tilføyelser aug. 1948

Bekkelagsstranda	Oslo Havneseien
INGENIØR-FIRMAET BJ. HAUKEID - OSLO	
GRUNNUNDSØKELSE	
KR. AUGUSTGT. 16. VI.	TELF. NR. 3524 60
Nr. 1-200	Tejm. 9/2. 45
	Tr. 630A



Profil 16
M=1/200

Profil 18
M=1/200

Tilføyelse aug. 1948
1 juni 1949

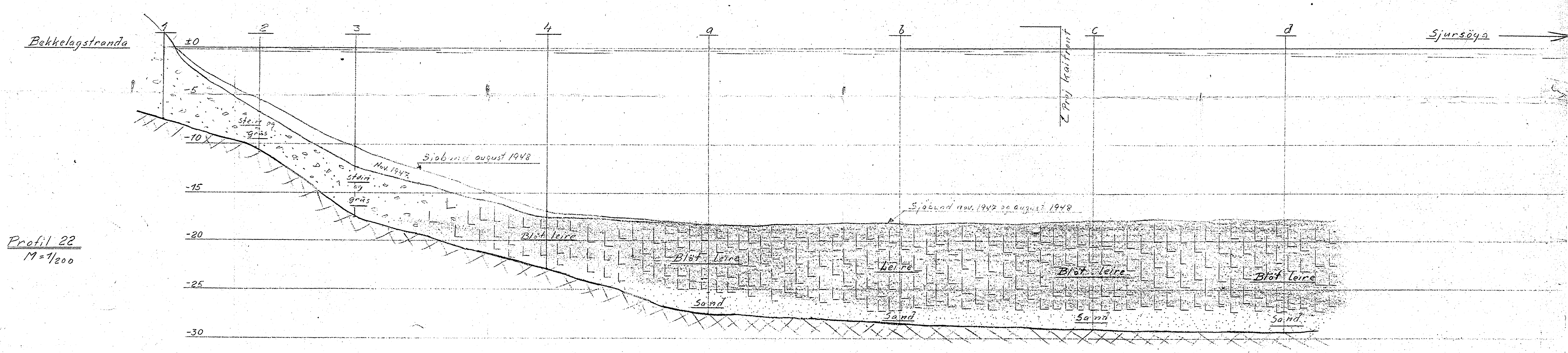
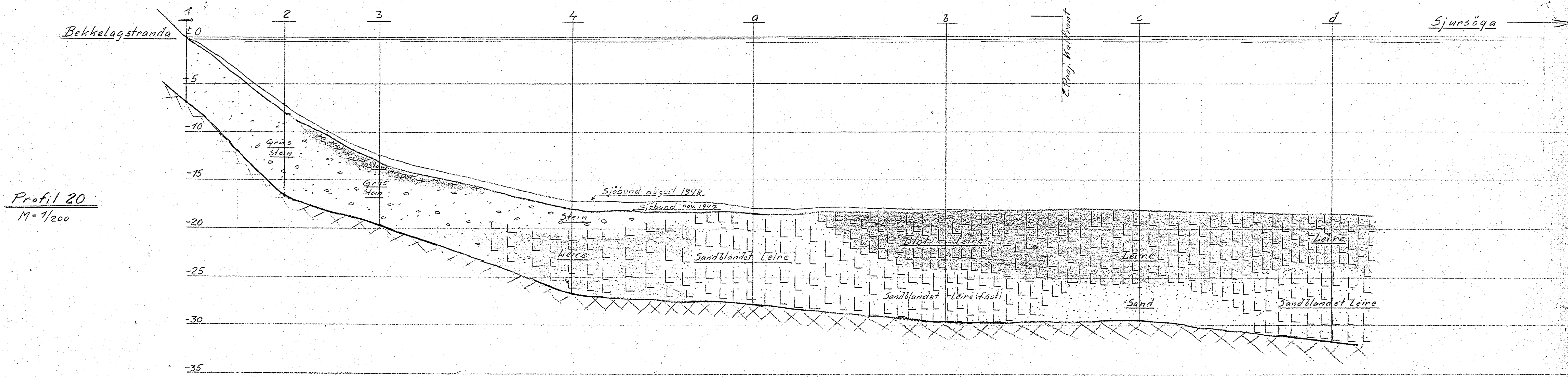
Bekkelagskala

Oslo Havnveien

INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSE

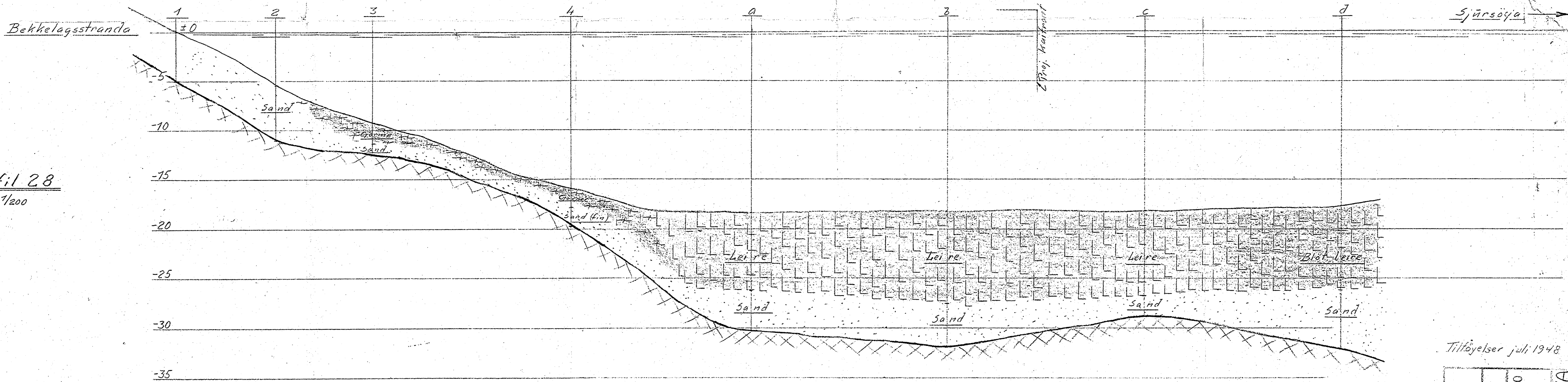
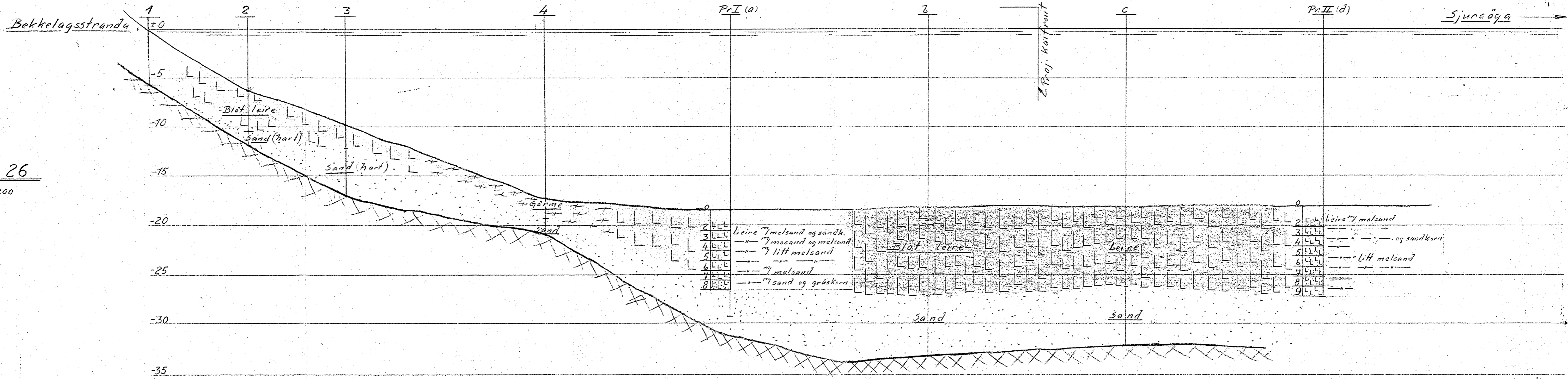
KOP AUGUST 1948. VI. TLF. NR. 33 24 80

1949. VI. TLF. NR. 33 24 80



Tilføyelser aug. 1948

Bekkelagshalla	
Oslo Havnevesen	
INGENIØR-FIRMAET B. HAUKEID - OSLO	
GRUNNUNDERSØKELSER	
KR. AUGUSTGT. 19. VI. TLF. 47. 2924 00	
M=1:200	Bl. 6. 9. 2A



Tilføyeser juli 1948

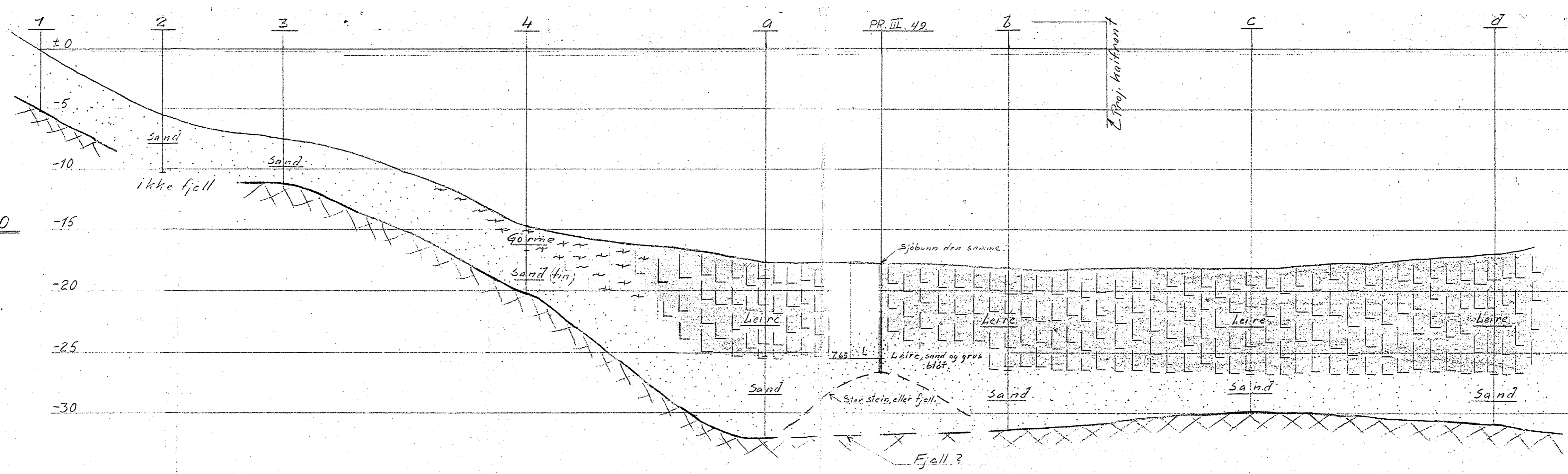
Bekkelagsstua
Oslo Havnvesen

INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSER
KR. AUGUSTGT. 18, VI. TEL. NR. 33 24 60
Tegn. 50 655 Tnr. 693A

Bekkelagsstranda

Sjursøya

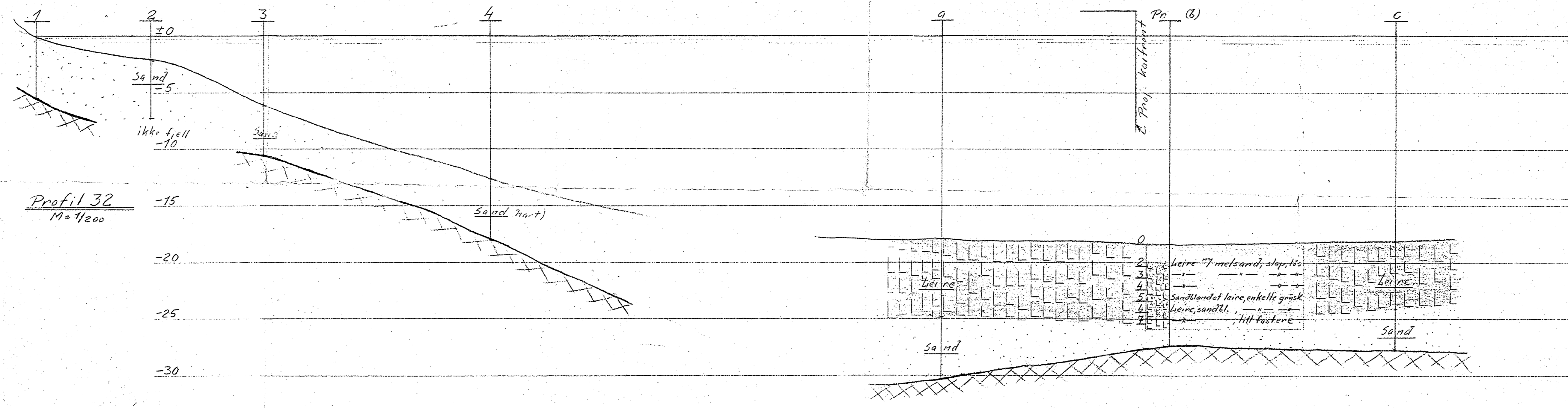
Profil 30
M=1/200



Bekkelagsstranda

Sjursøya

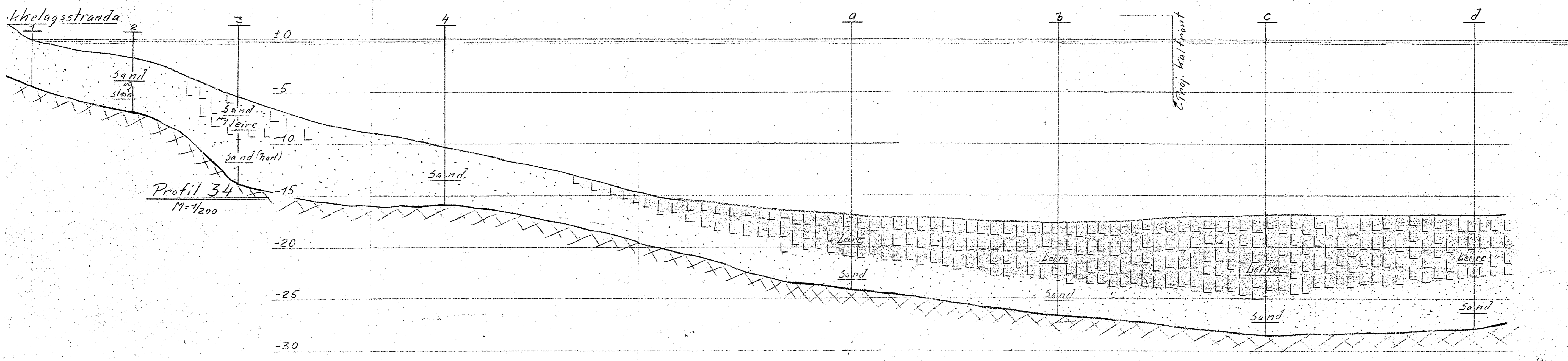
Profil 32
M=1/200



Bekkelagsstranda

Sjursøya

Profil 34
M=1/200



Tilføyelser juli 1948
juni 1949.

Bekkelagsstranda

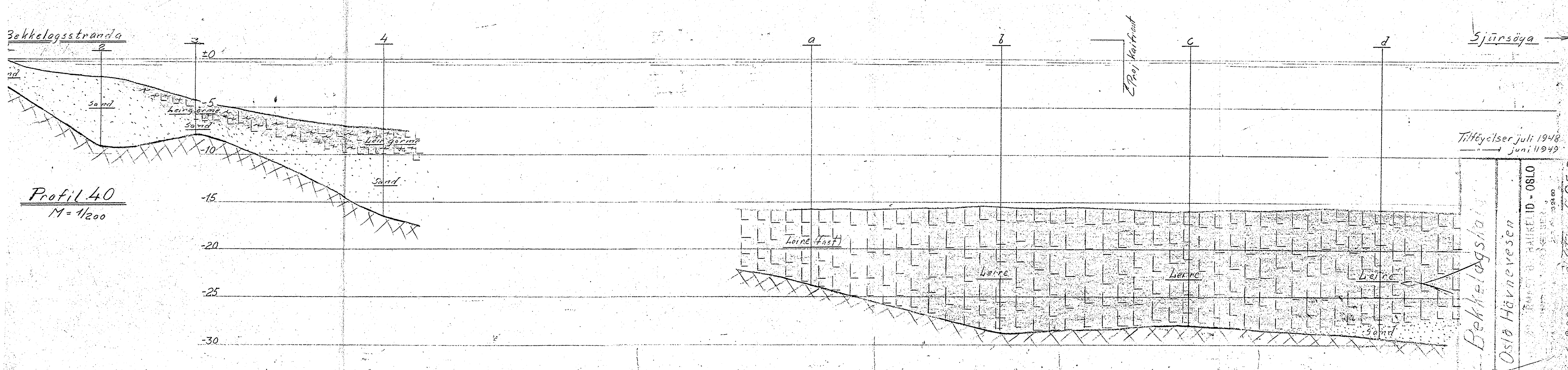
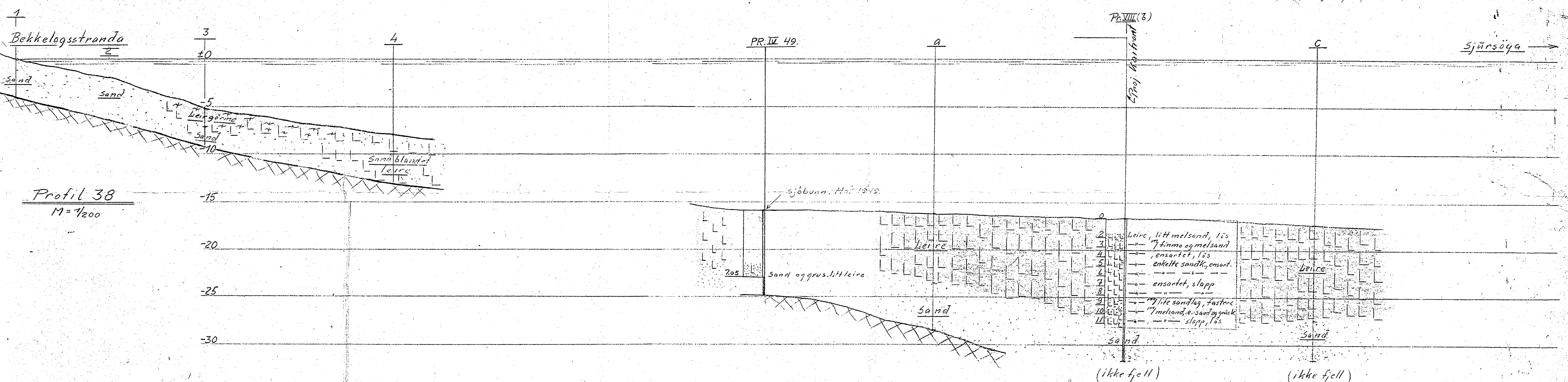
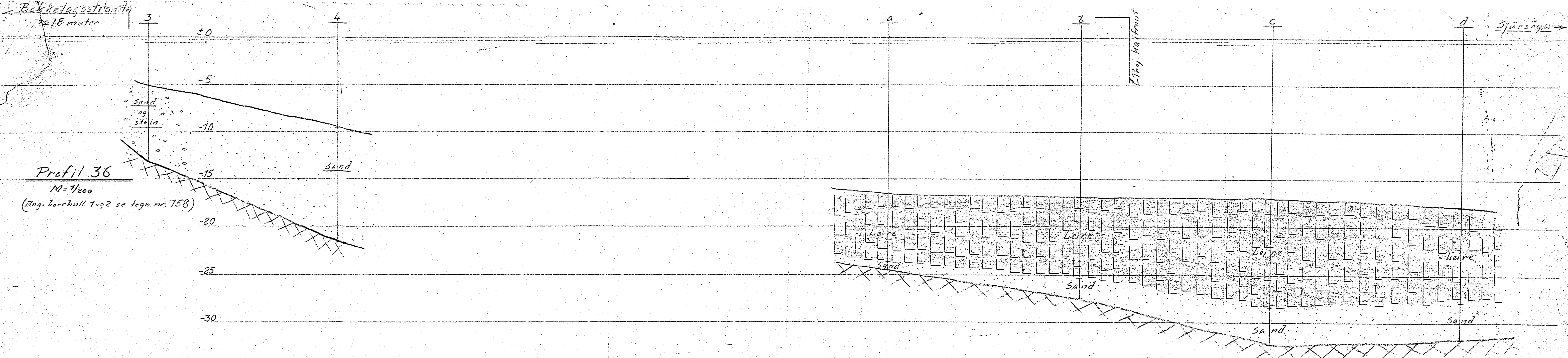
Oslo Havnvesen

INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDSØKSELSE
REG. AUGUST 18. VII. TLF. 47. 3344 RD.

M=1/200

1948

1949



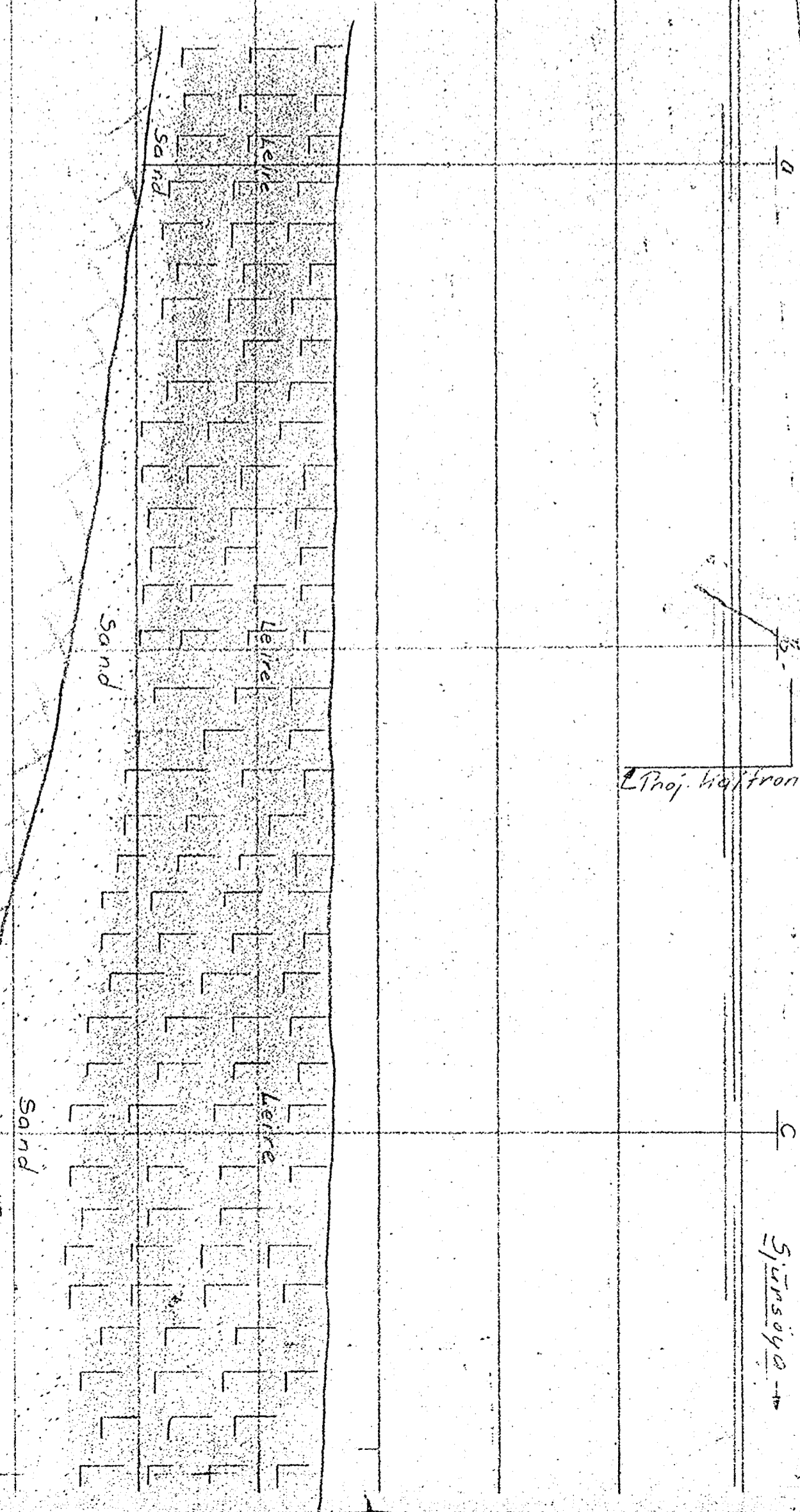
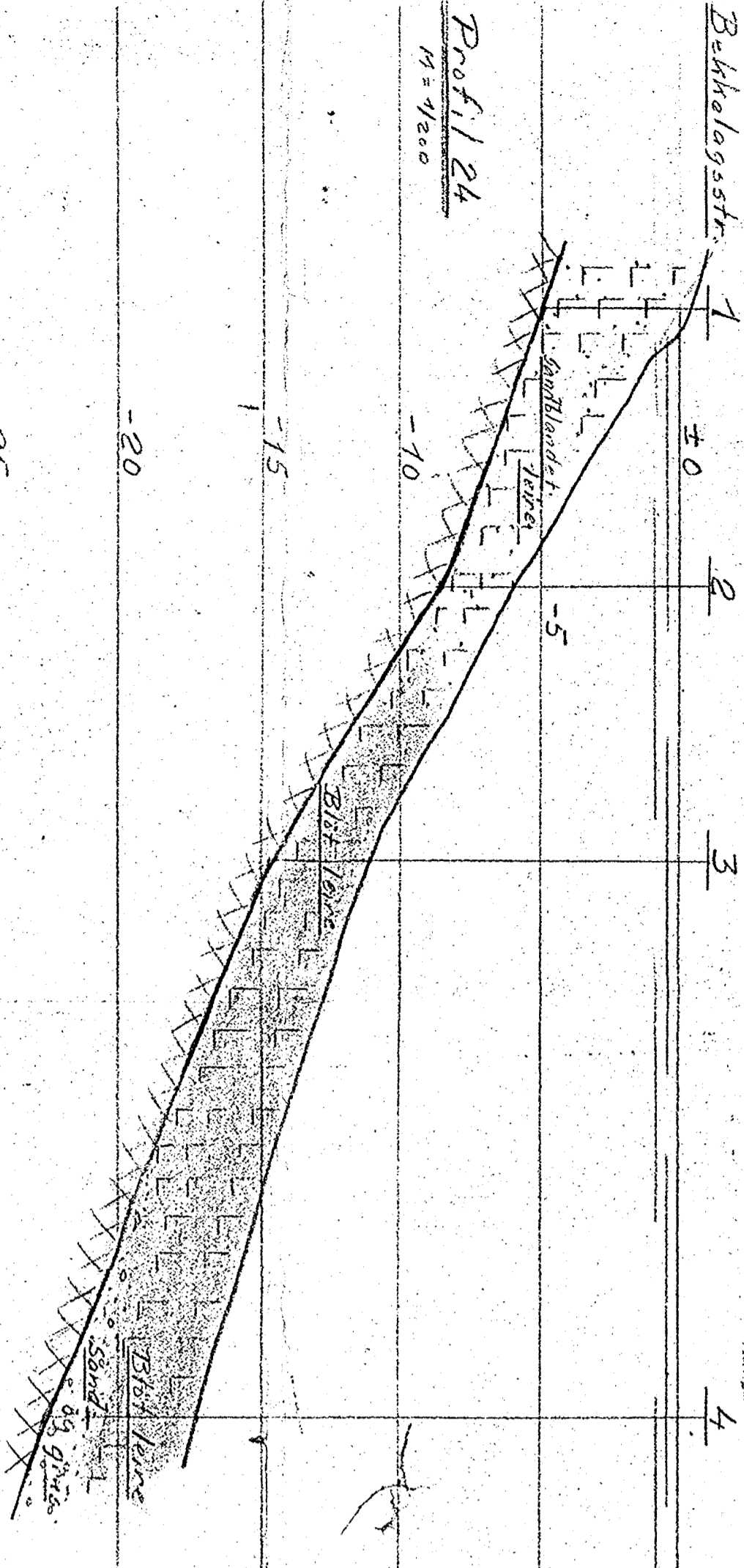
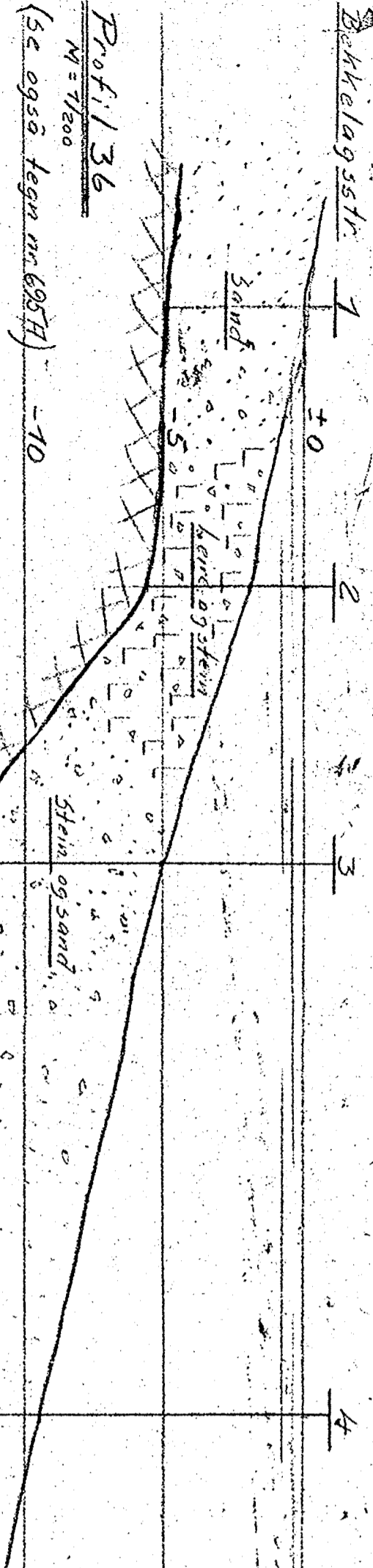
Tilføyetser juli 1948
juni 1949

Bekkelagsstranda

Oslo Havnvesen

RAKREID - OSLO

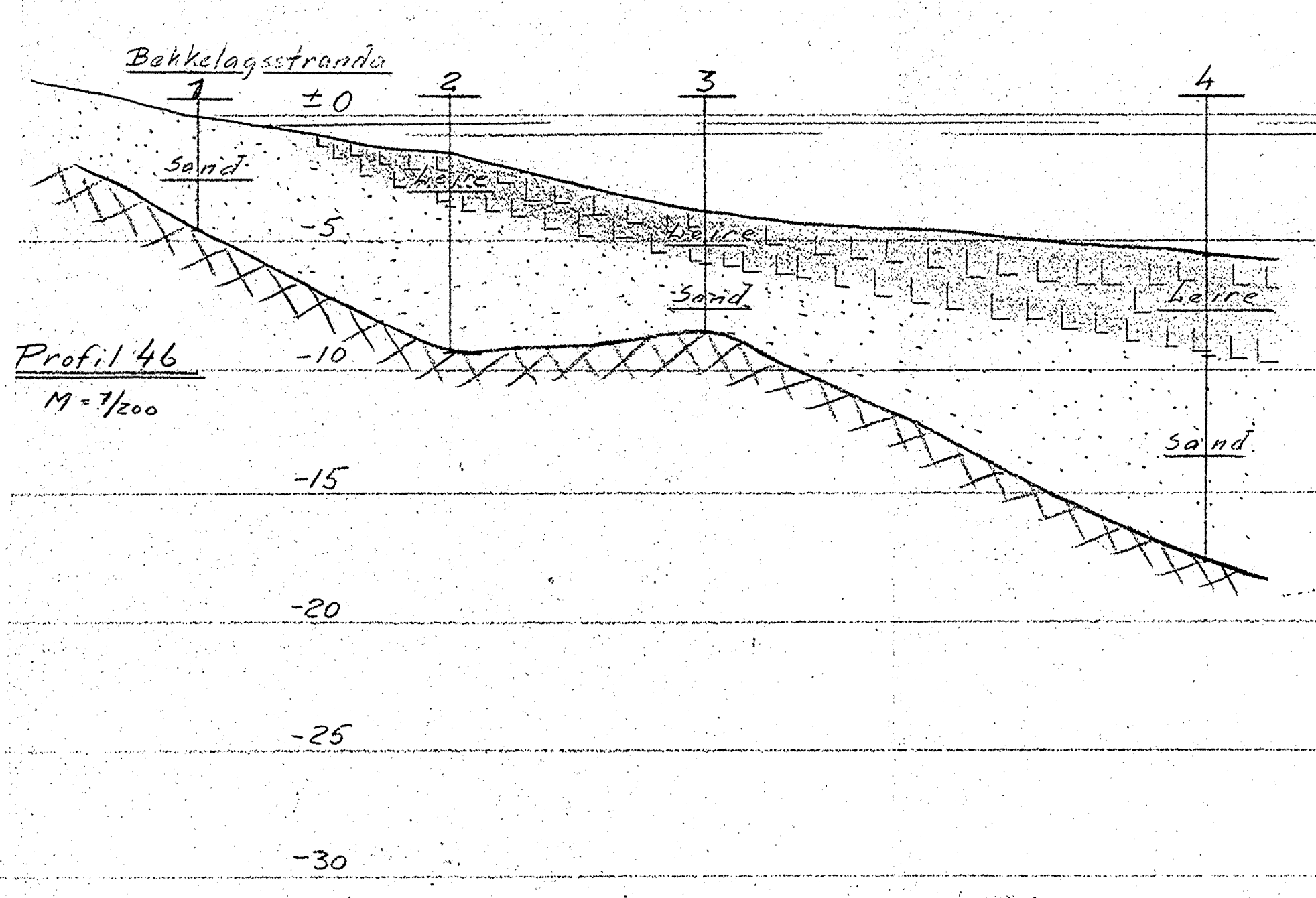
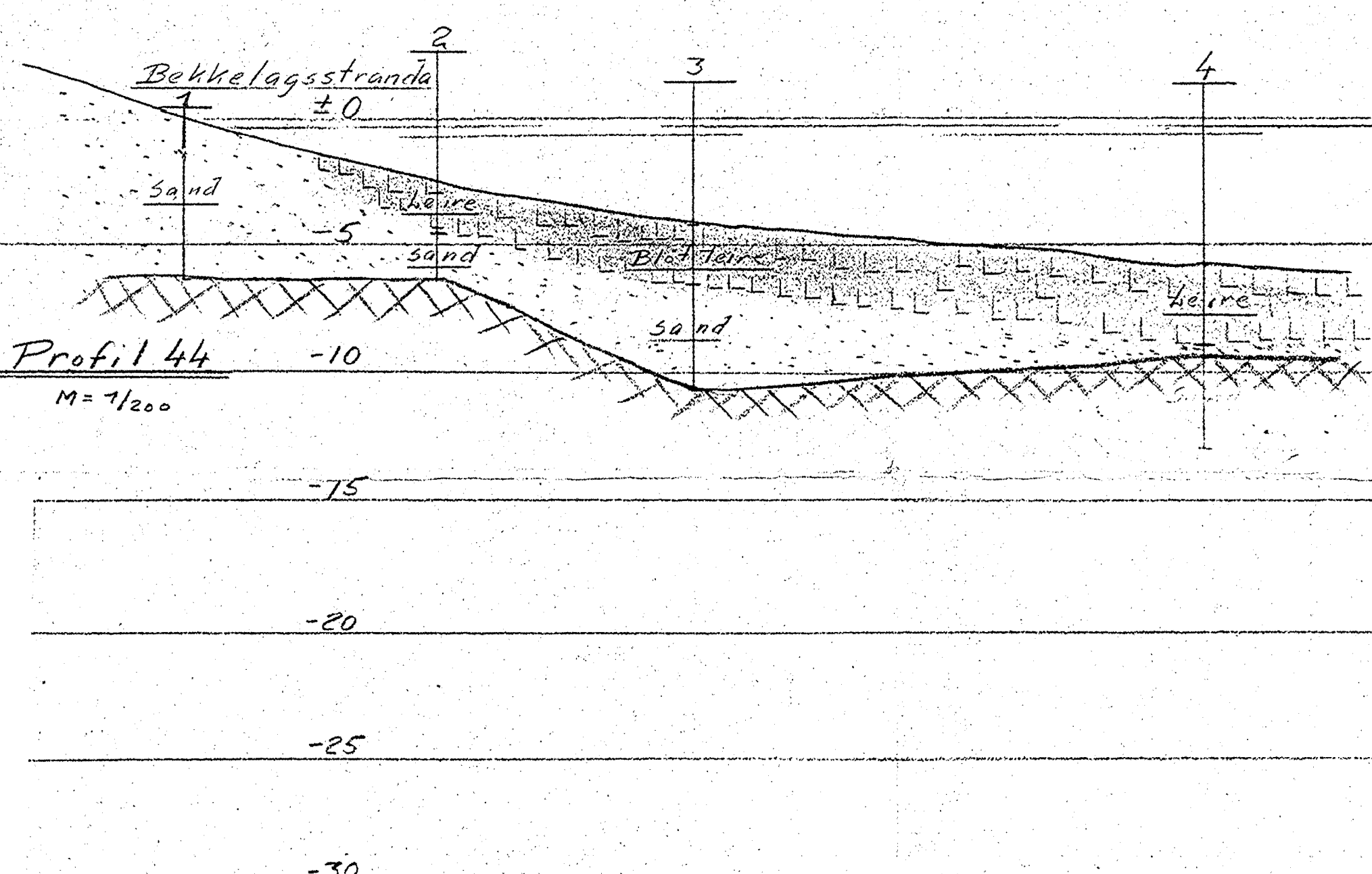
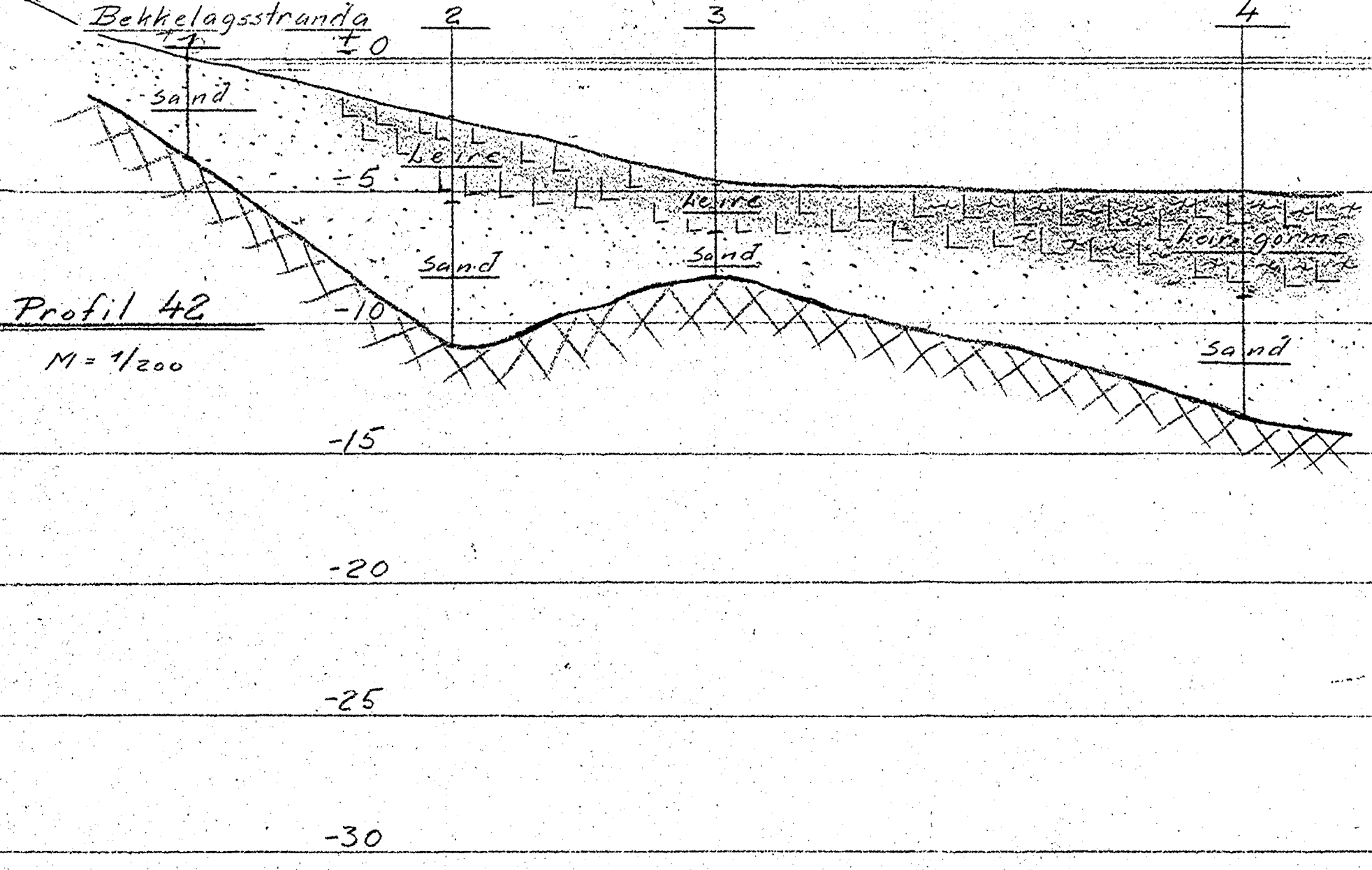
1900 0227 K.G.K.R.



Bekkelagskaia.
Oslo Havnevesen

INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSER
KR. AUGUST.GT. 19, VI. TLF. NR. 9324 60

M = 1:200 Tegn. 1/7 - 48 T.nr. 758



Bekkelagskaia

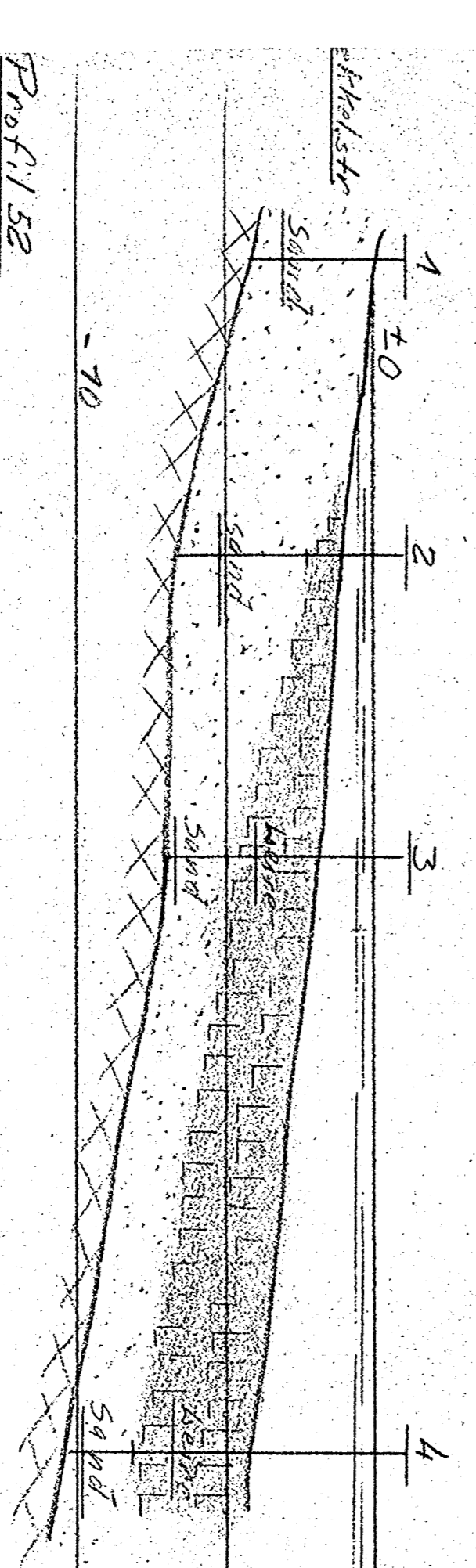
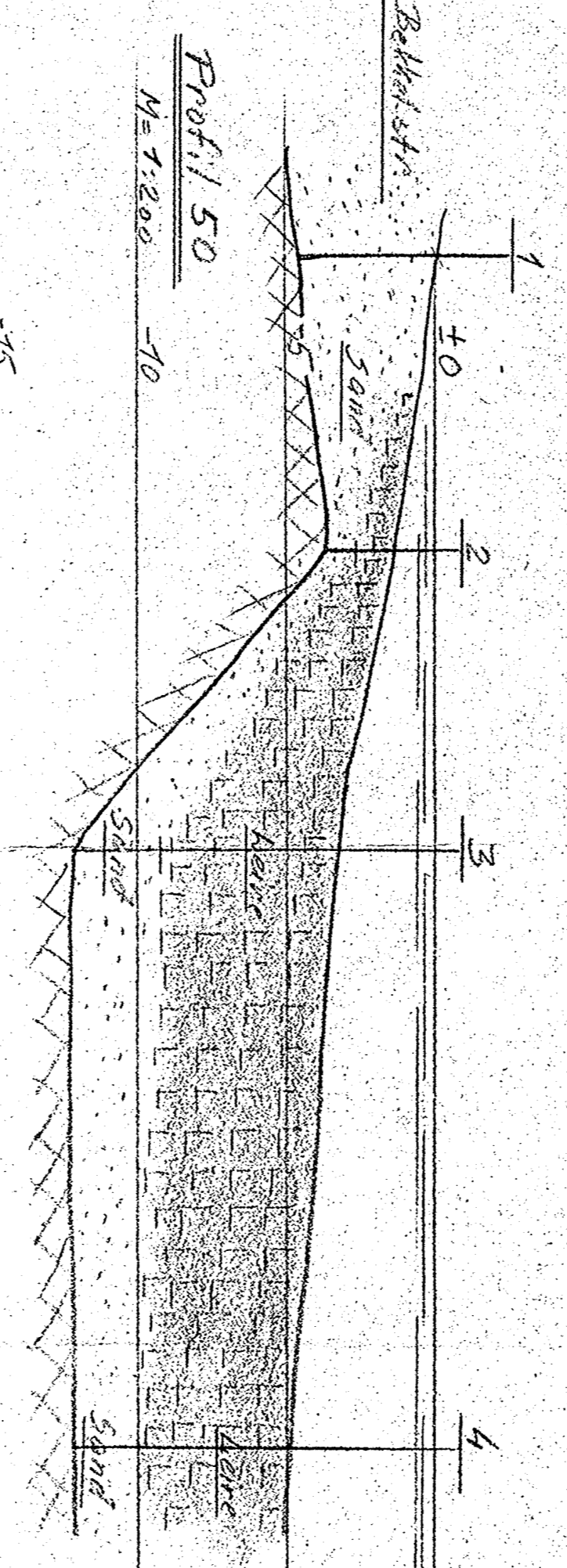
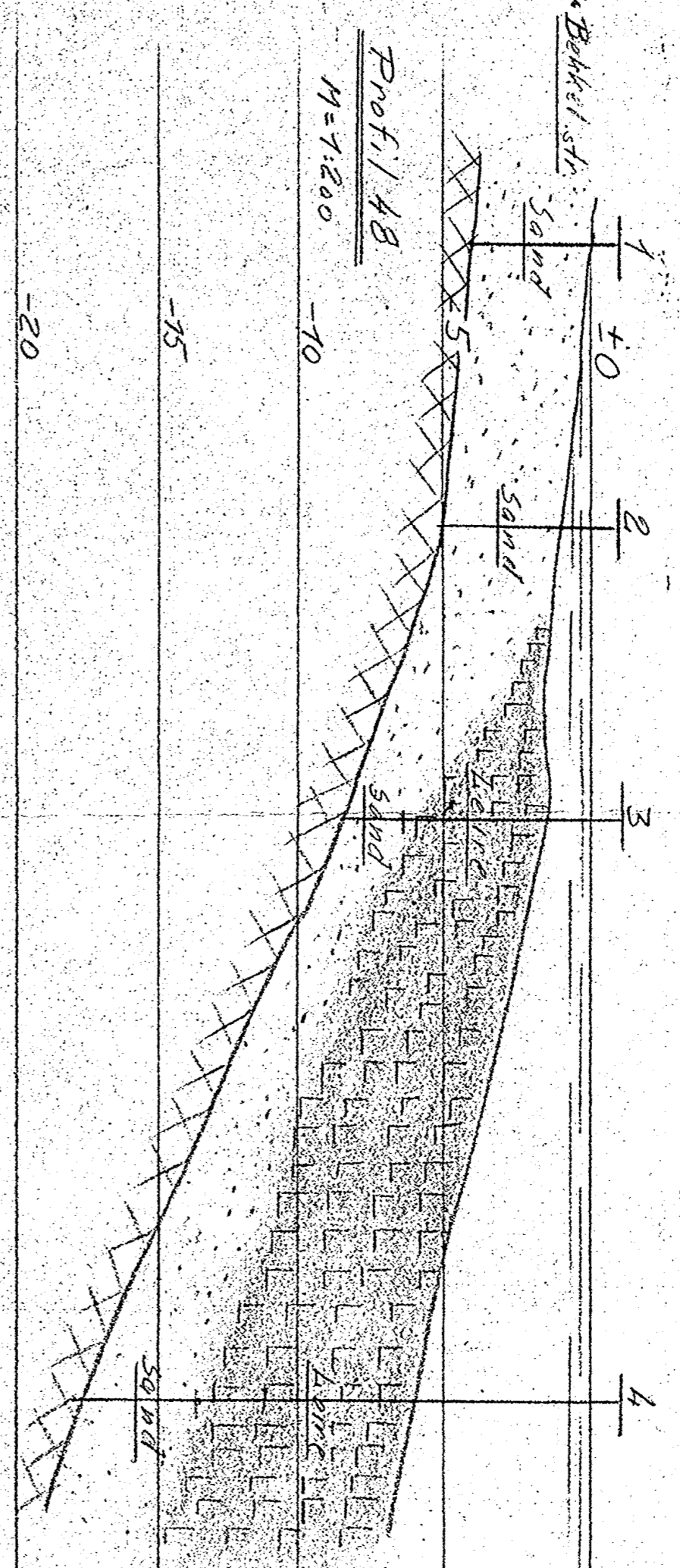
Oslo Havnvesen

INGENIØR-FIRMAET BJ. HAUKEID - OSLO

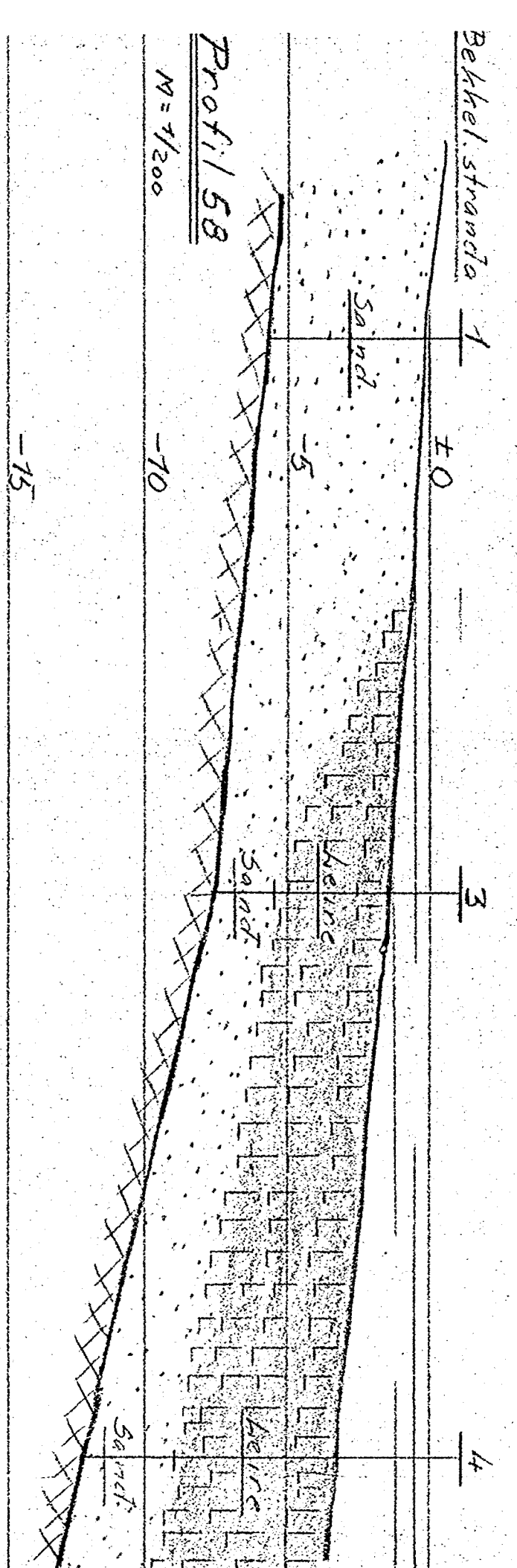
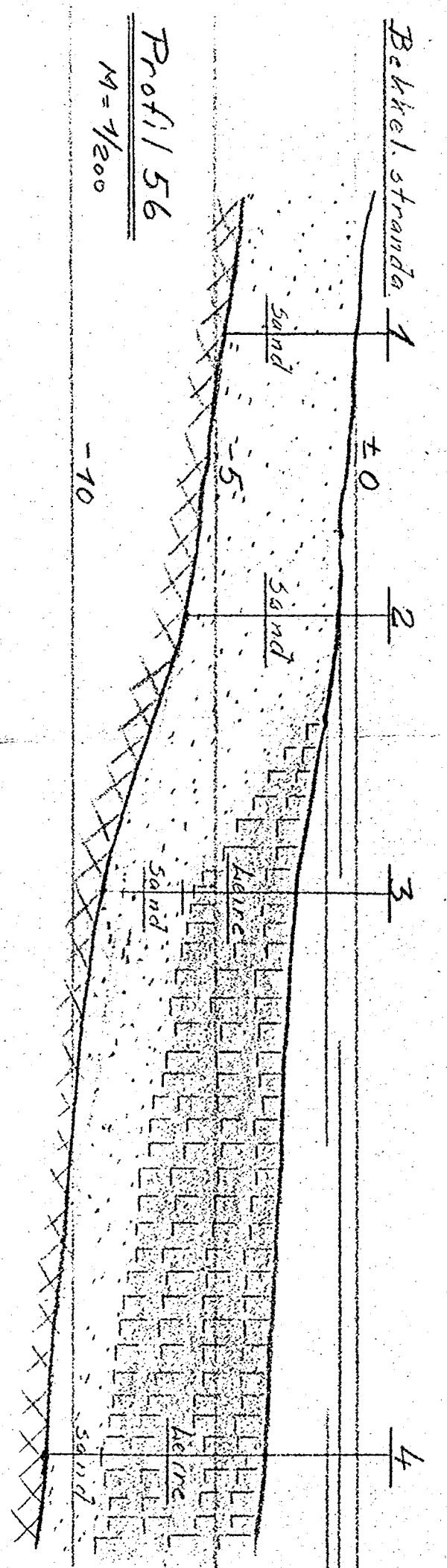
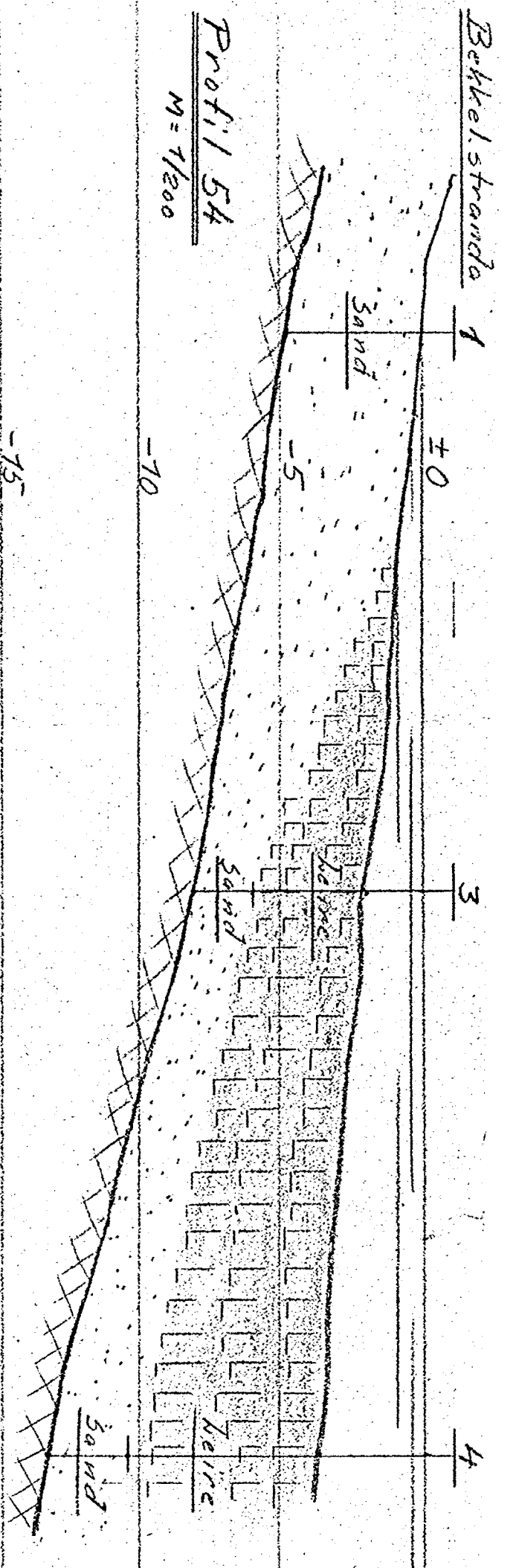
GRUNNUNDERSØKELSER

KR. AUGUSTGT. 19, VI. TLF. NR. 33 94 60

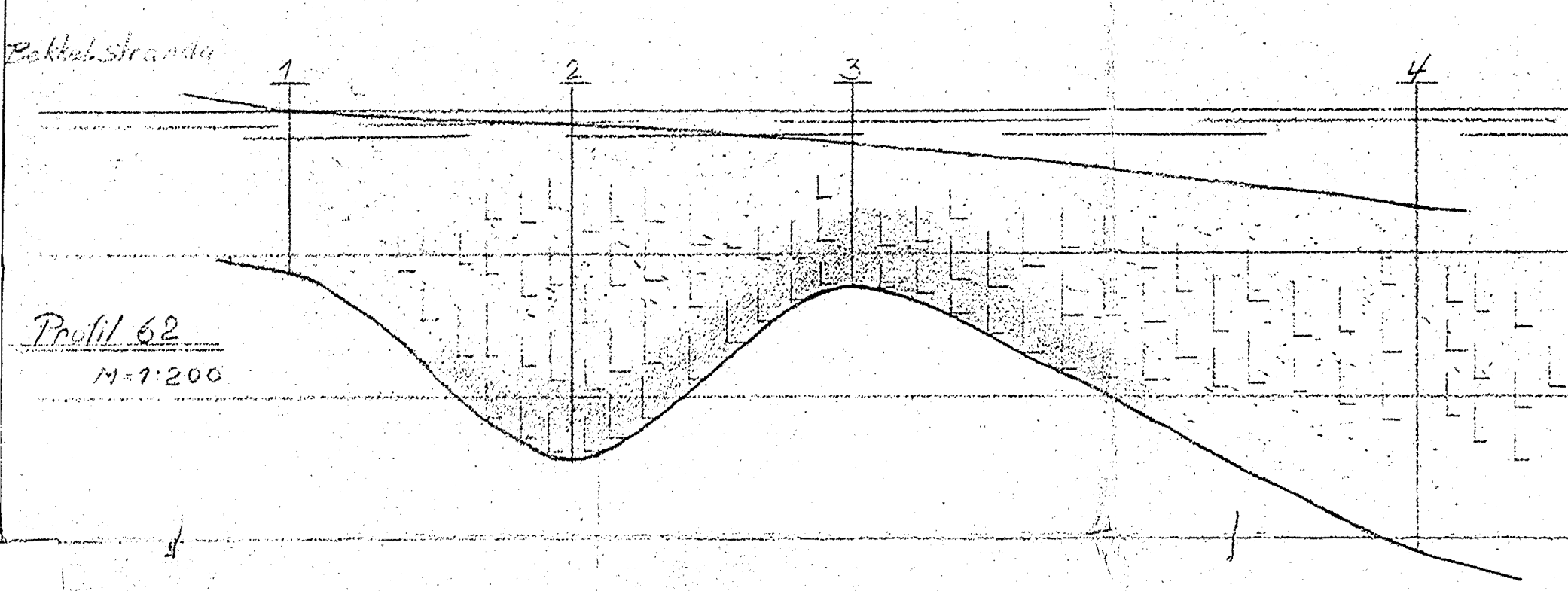
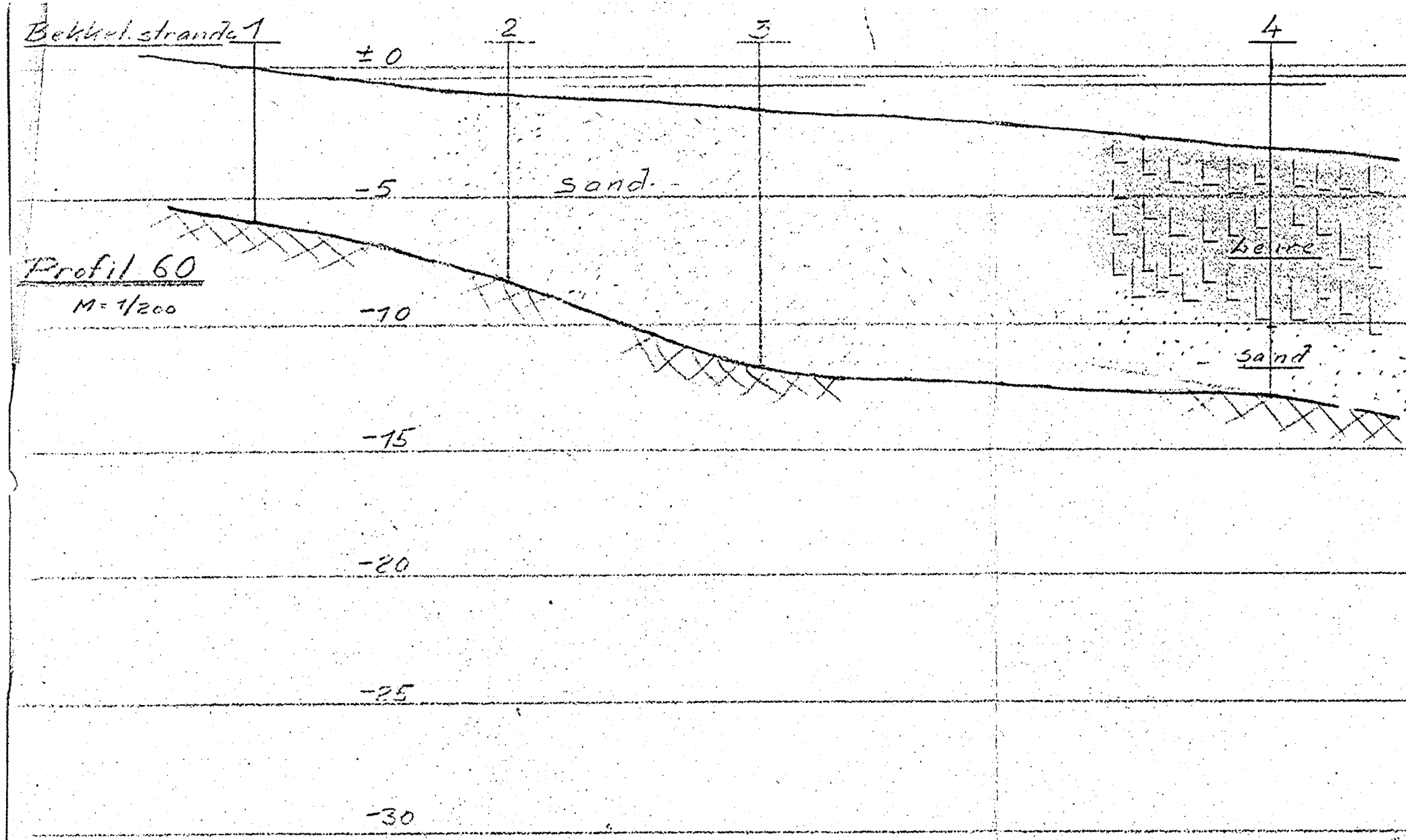
M = 1:200 Tegnr. 47-48 Teg. 759



Bekkelagskaien		
Oslo Havnvesen		
INGENIØR-FIRMAET BJ. HAUKEID - OSLO		
GRUNNUNDRSØKELSER		
KR. AUGUSTGT. 19, 01. TEL. F.R. 332420		
M=1/200	Tago. 1/4-46	Tegn. 760



Bekkelagskaia.
Oslo Havnevesen.
INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSER
KR. AUGUST.GT. 19, VI. TLF. NR. 9324 60
M = 1:200 Tegn. 17-48 T.nr. 761



Bekkelagskala.
Oslo, Havneseien.

INGENIØR-FIRMAET BJ. HAUKEID - OSLO
GRUNNUNDERSØKELSER
KR. AUGUSTGT. 19, VI. TLF. NR. 3324 00

M= 1:200 Tegnr. 7/7-48. Titr. 762