

H A U K B I. T D

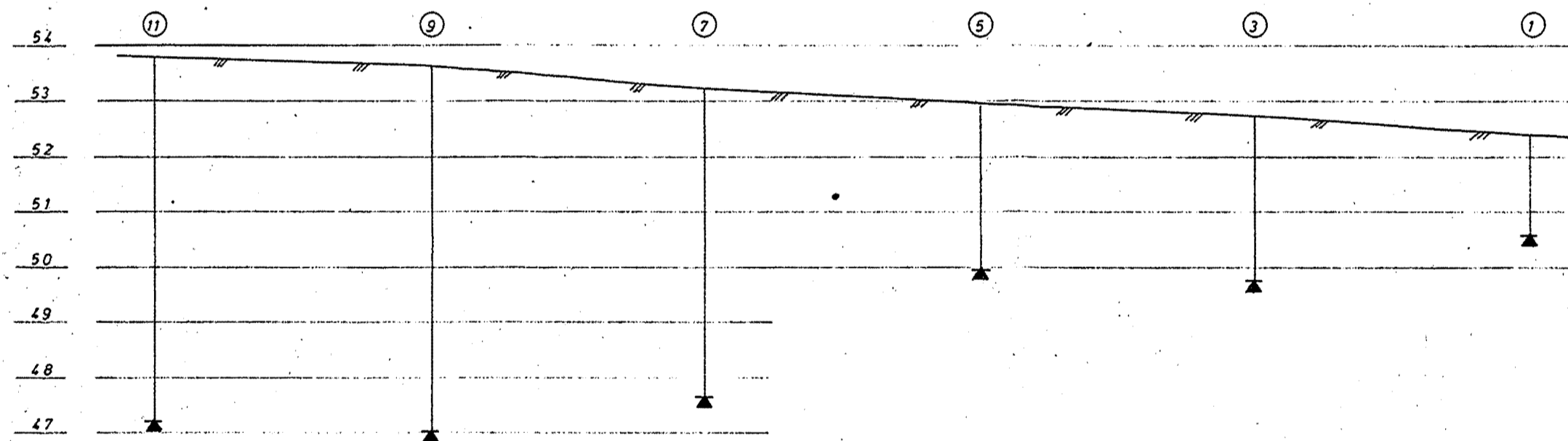
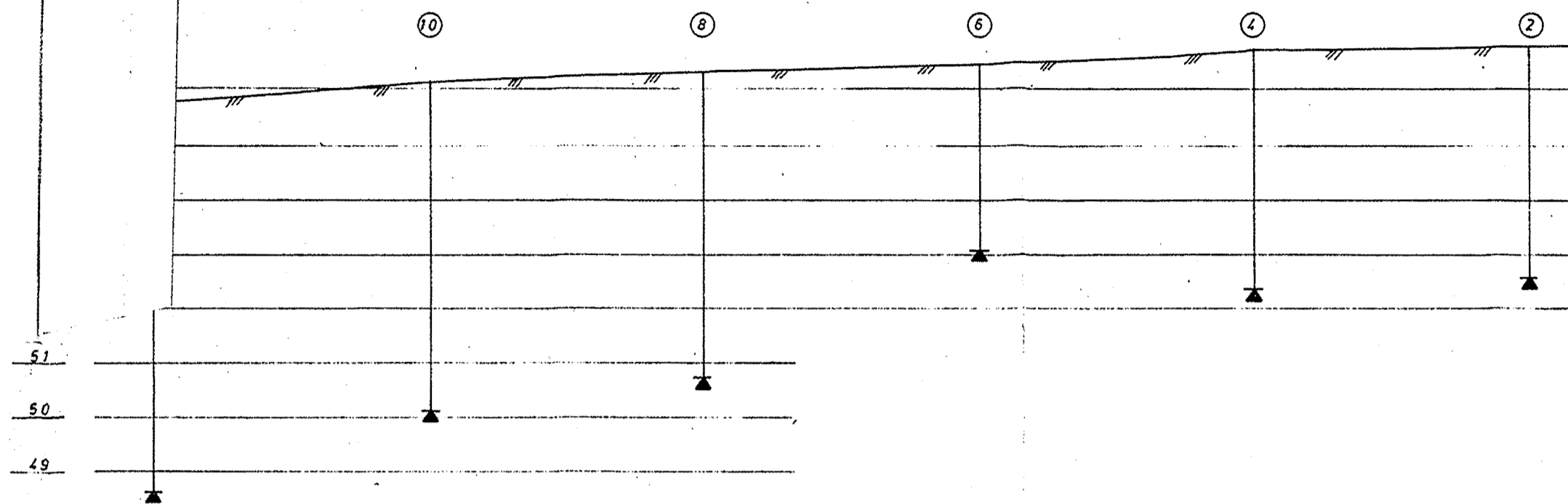
tgn. 3143

Hasleveien 3

(progres Tannhjulfab.)

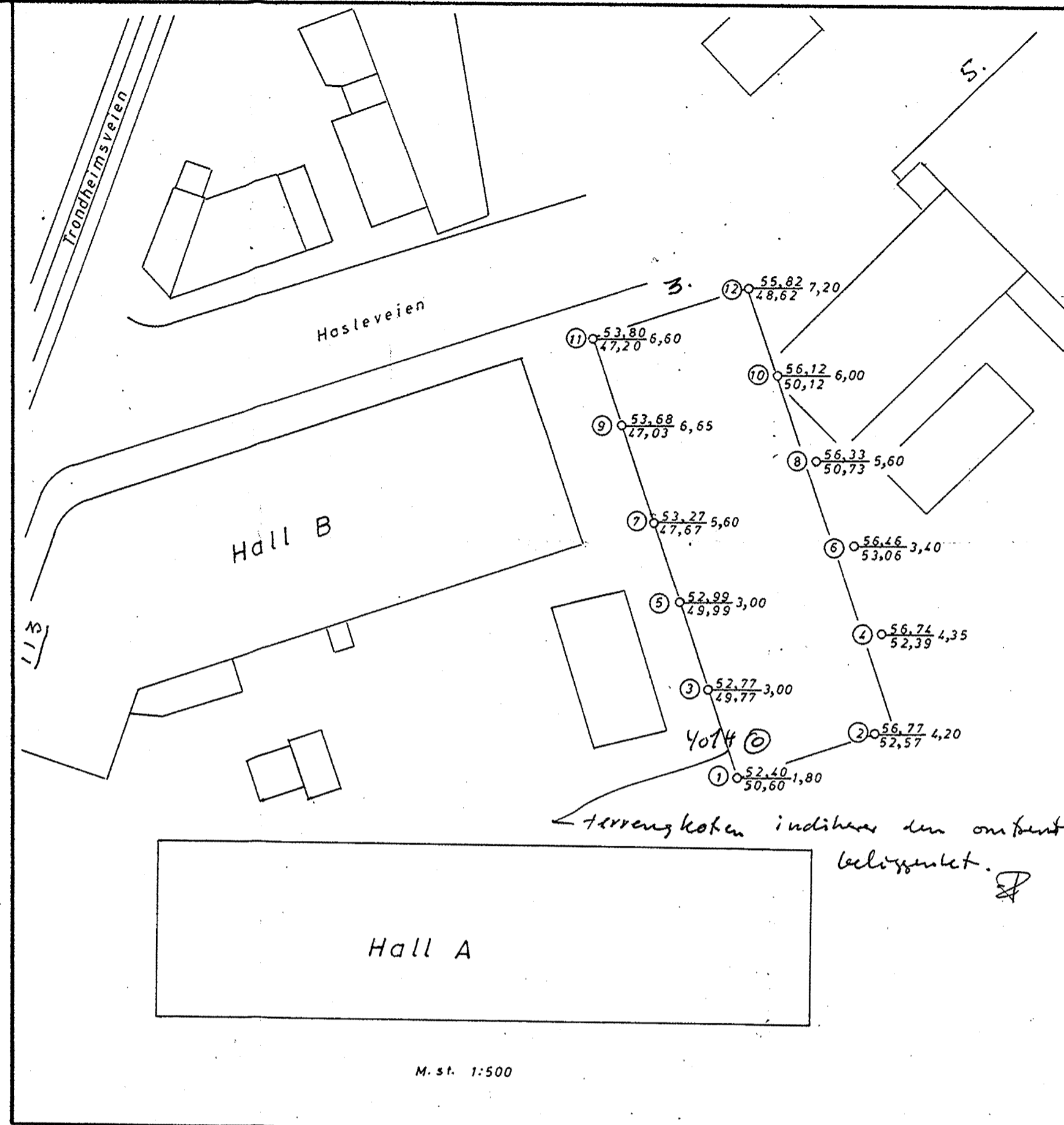
NO: E3 IV

*Handwritten signature*  
1988



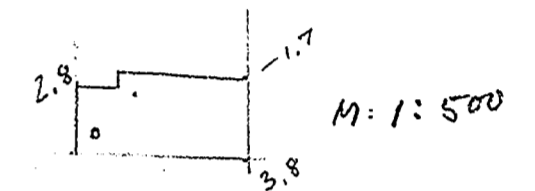
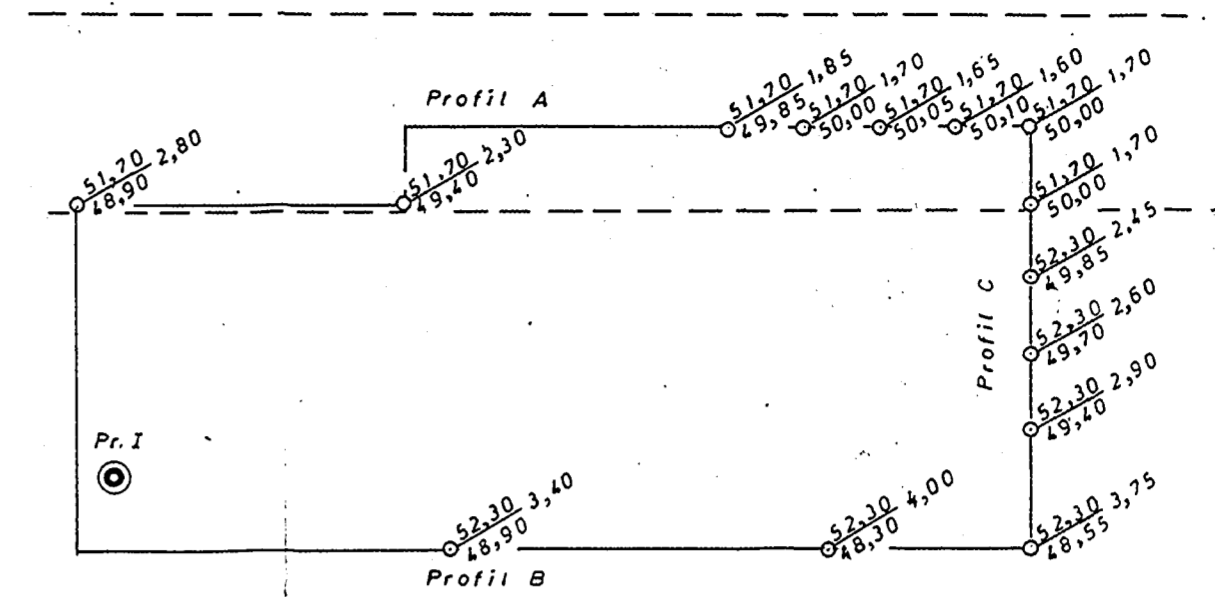
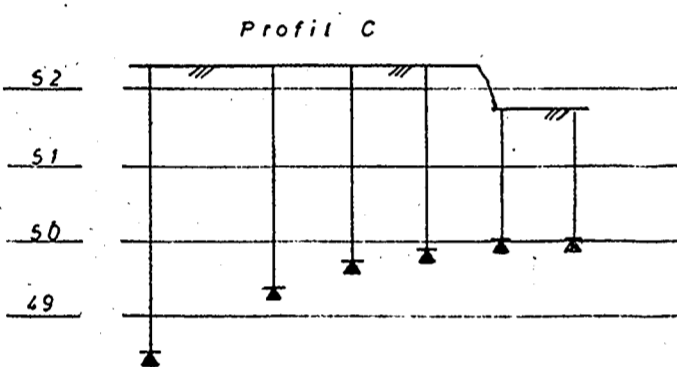
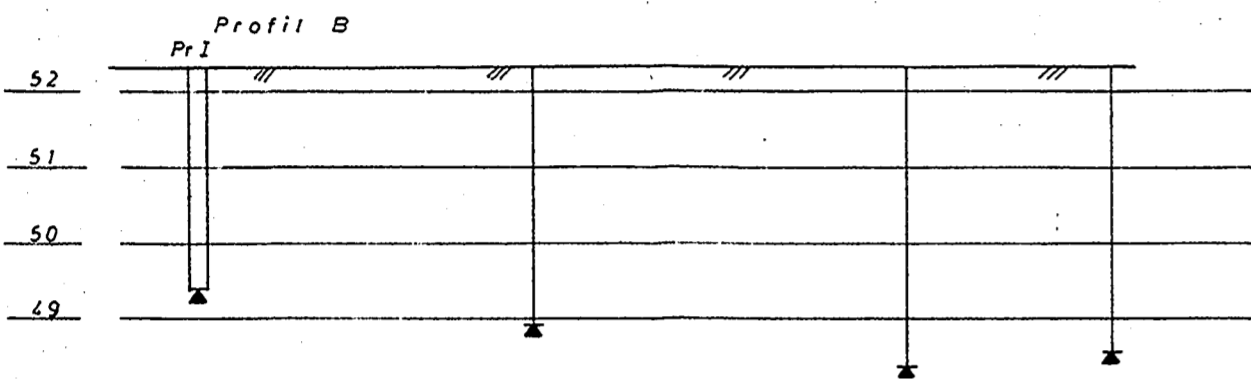
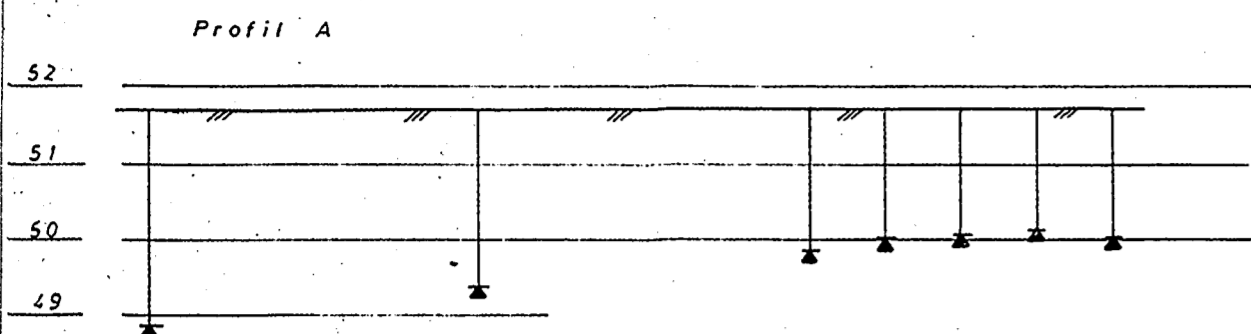
M.st. L=1:200  
H=1:100

▲ Betegn. antatt fjell



- —  $\frac{Y}{Z}$  — X = **Borhull**  
 X = Dybde til antatt fjell.  
 Y = Kote terreng eller sjøbunn.  
 Z = —»— antatt fjell.  
 (X) = Boret dybde; ikke fjell.  
 ⊙ = Prøvehull, 54 mm diameter.  
 ⊖ = —»— 40 mm —»—  
 ⊕ = Vingeboret.

REV.	INDEKS		
AIS PROGRESS HASLEVN. 3		27. 2. 75	T.V.
OPPDRAAGSGIVER:		DATE	SIGN.
Situasjons- og boreplan Profiler		MÅLESTOKK 1:500 L=1:200 H=1:100	TEGNET GODKJENT
INGENIØRFIRMA <b>HAUKELID</b> % GRUNNUNDERSØKELSER - OPPMÅLING Telefon 21 30 40 - Sandakerveien 76 - Oslo 4		ERSTATNING FOR: TEGN. NR.: 3143-1 ARB. NR.: 8/75	



*Beliggenheten mer enn tvilsom*

*Prøven tilfeldig avviket  
se tegn 3143-1*

- $\frac{Y}{Z}$  X = Borhull
- X = Dybde til antatt fjell.
- Y = Kote terreng eller sjøbunn.
- Z = — — antatt fjell.
- (X) = Boret dybde; ikke fjell.
- ⊙ = Prøvehull, 54 mm diameter.
- ⊖ = — — 40 mm — —
- ⊕ = Vingeboret.

REV.	INDEKS		
AIS PROGRESS, HASLEVN. 3		5.9.75	T.V.
OPPDRAAGSGIVER:		MALESTOKK	GODKJENT
Boringer for maskinfundament		1:100	
INGENIØRFIRMA HAUKEID AS GRUNNUNDERSØKELSER - OPPMÅLING Telefon 21 30 40 - Sandakerveien 76 - Oslo 4		ERSTATNING FOR: TEGN. NR.: 3143-2 ARB. NR.: 8/75	

