

B J Ö R V I K A

Forklaring:

Hull nr. \circ $\frac{\text{Terrengkote}}{\text{Fjellkote}}$ Dybde til fjell

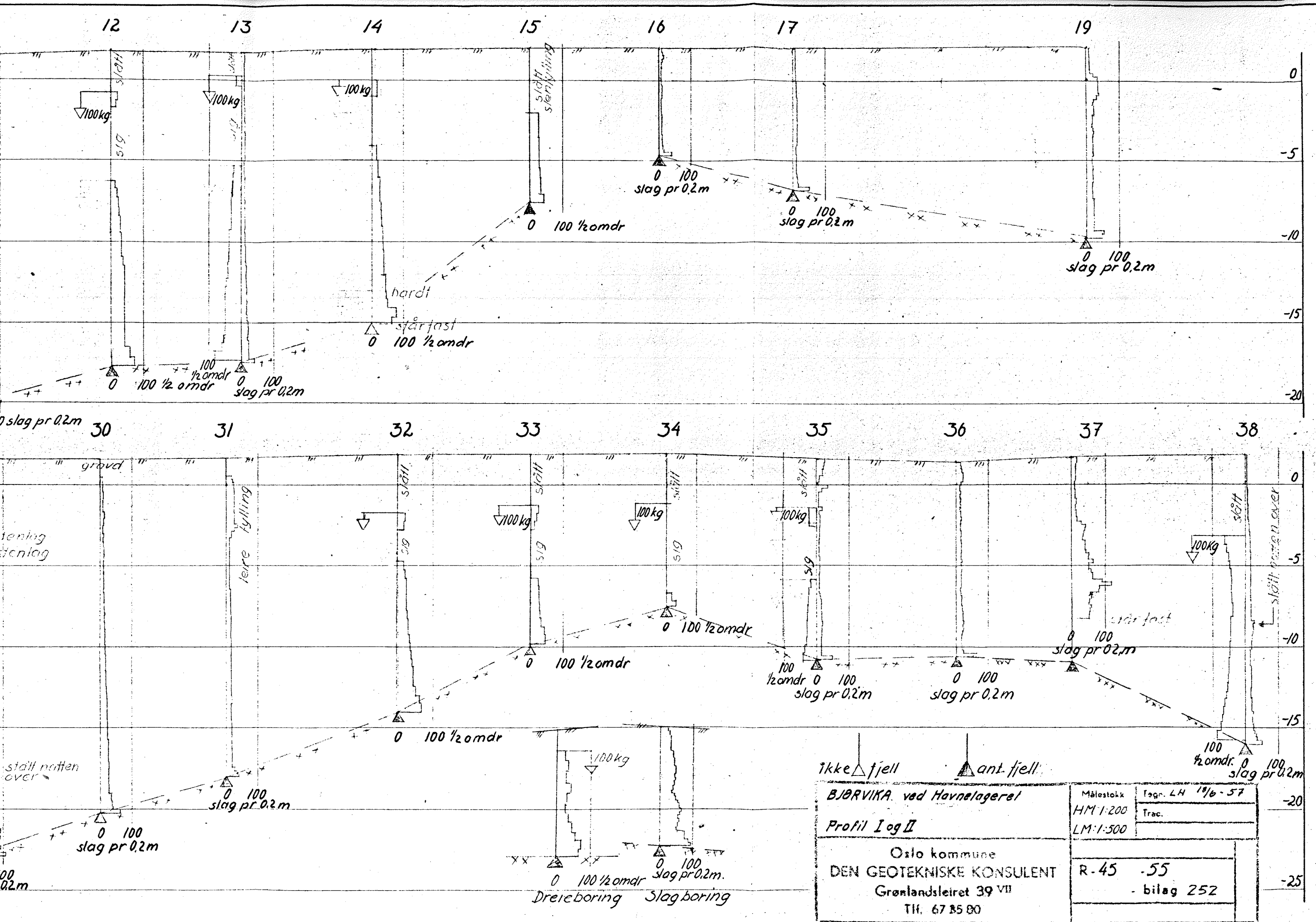
(Tall i parentes angir ikke fjell!)

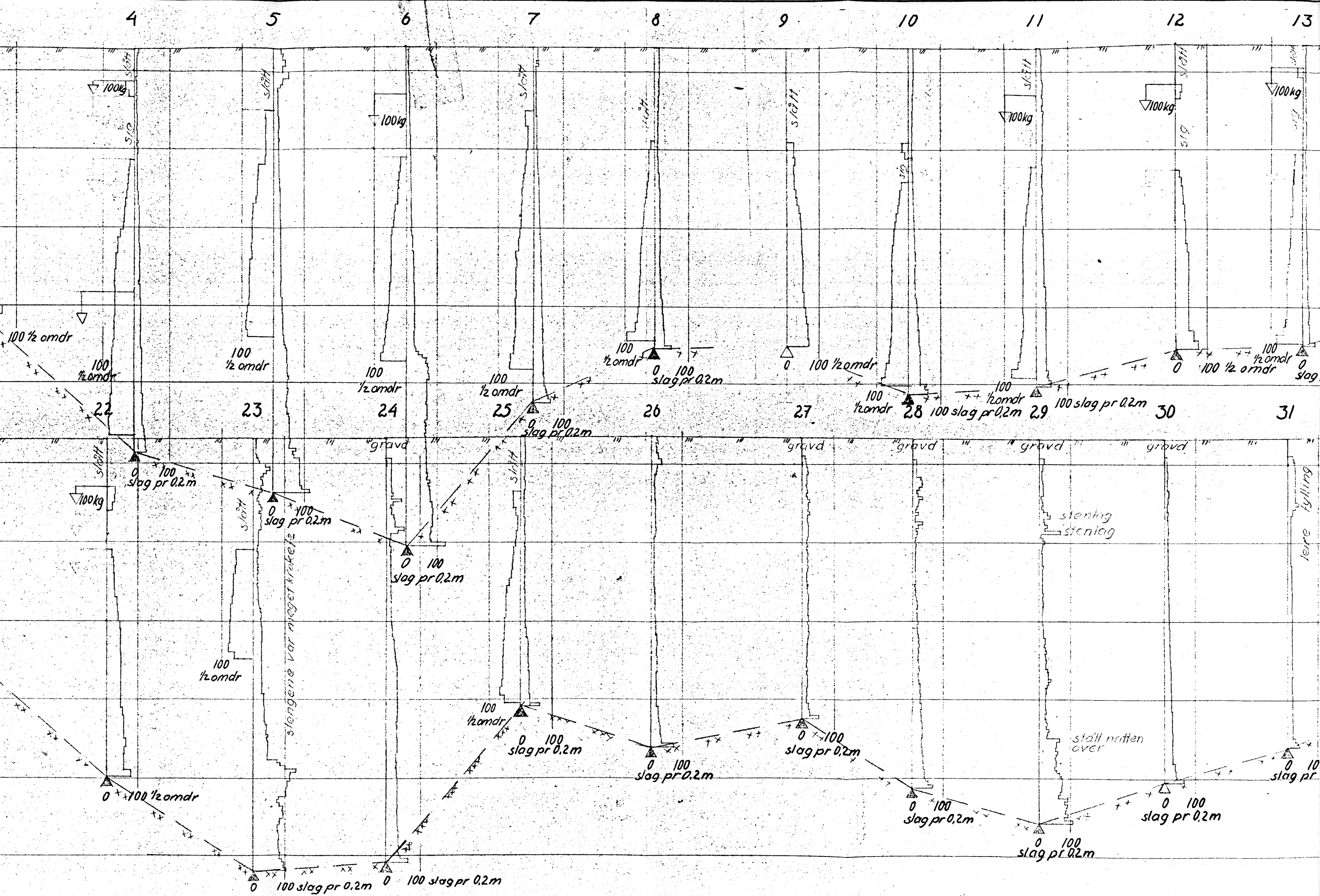
\odot Prøveserie

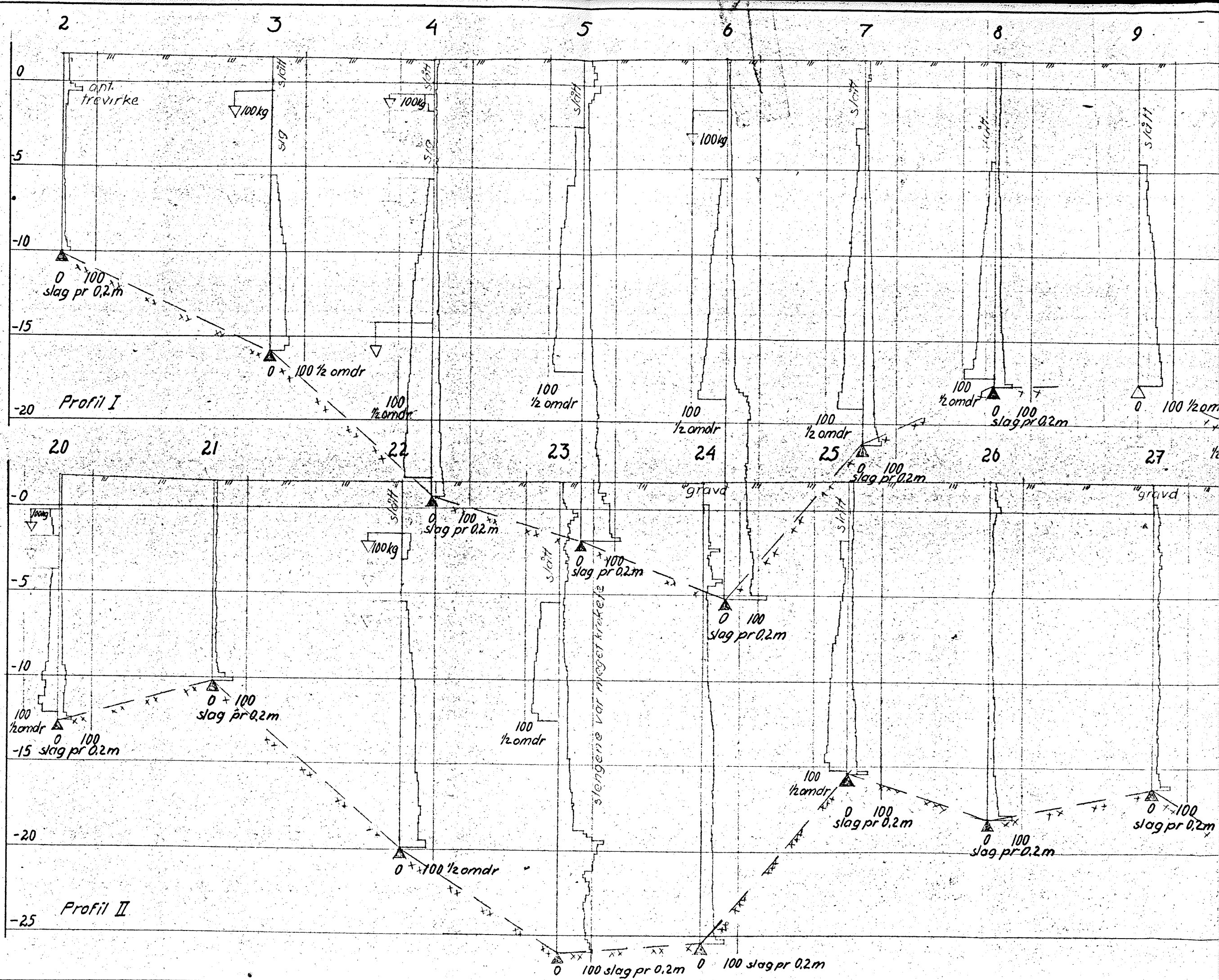
\oplus Vingeboring

Björvika ved Havnelageret	Målestokk	Tegn. 19-5-58. S.ch.
	1:1000	Trac.
Situasjons- og boreplan	Oslo kommune	
	DEN GEOTEKNISKE KONSULENT	
	R. 45 - 55	21-2-805
	- bilag 251	







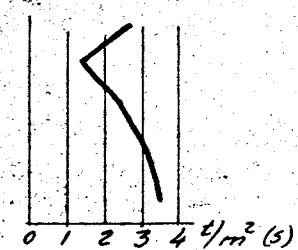
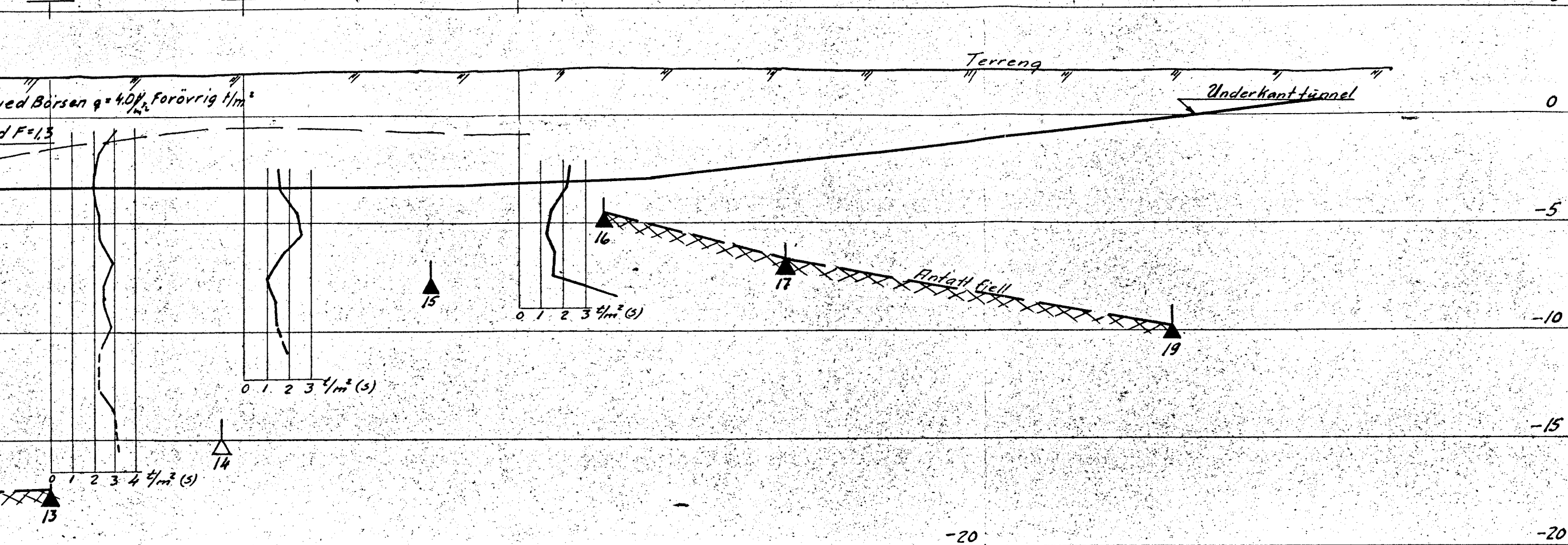


Pr. 13

V8 14/33

Pr. 15+10

5

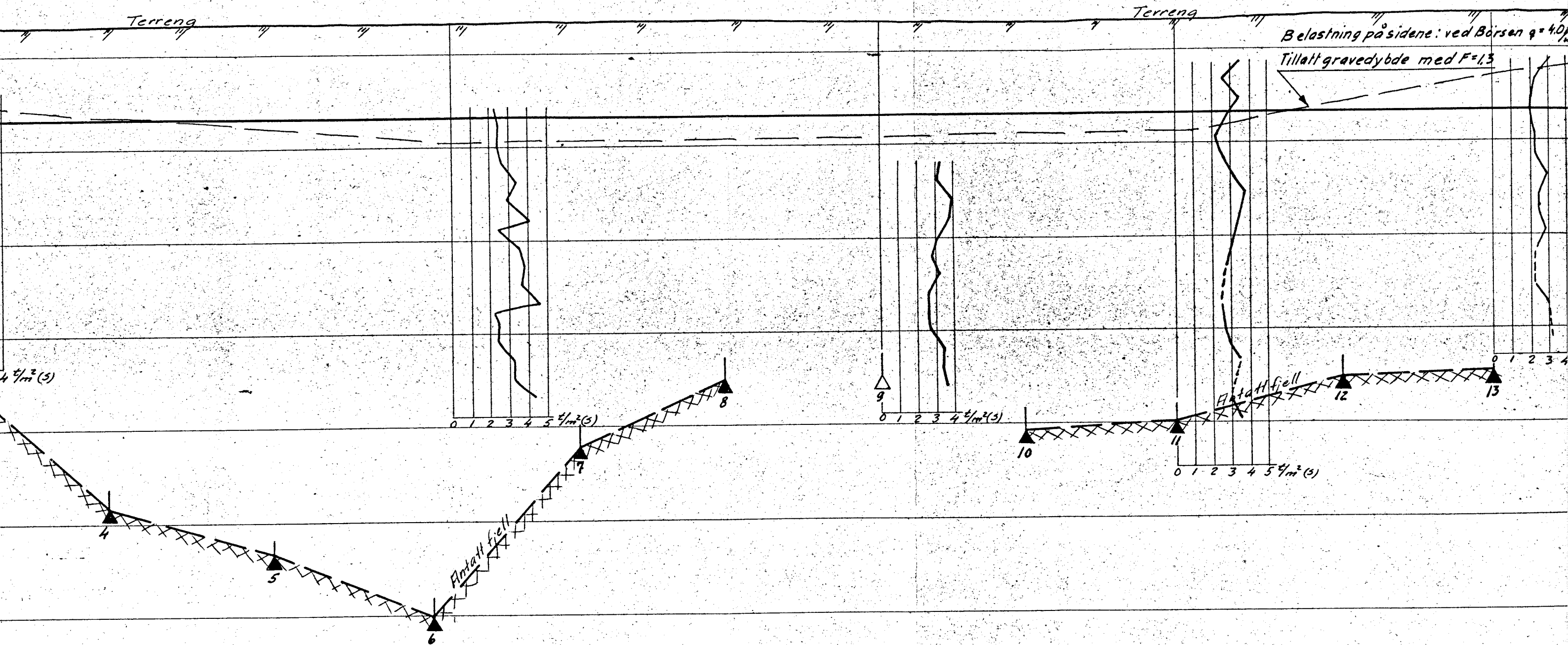


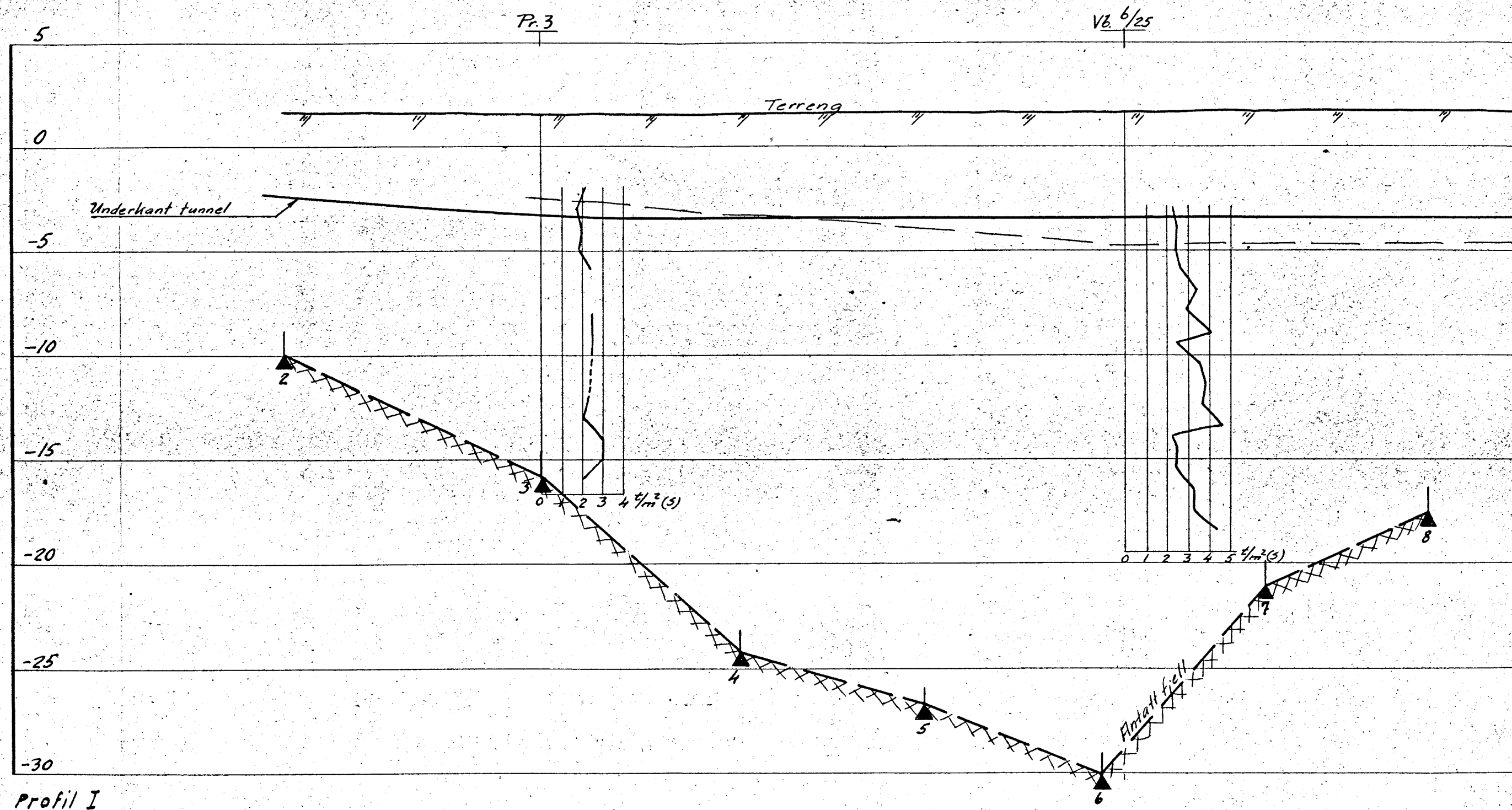
Skjærfasthetsdiagram

Antatt fjell

Bjørsvika ved Havnslageret Profil I	Målestokk HM=1/200 LM=1/500	Tegn.
		Trac.
Oslo kommune DEN GEOTEKNISKE KONSULENT		R-45-55 - bilag 253

Pr. 13





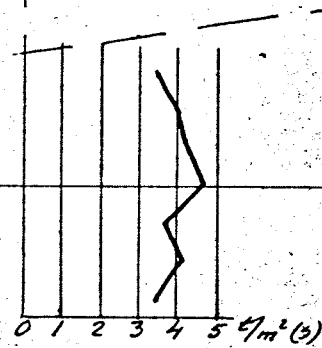
Pr. 23+10

Vb. 6/25

Pr. 28

Pr. 30

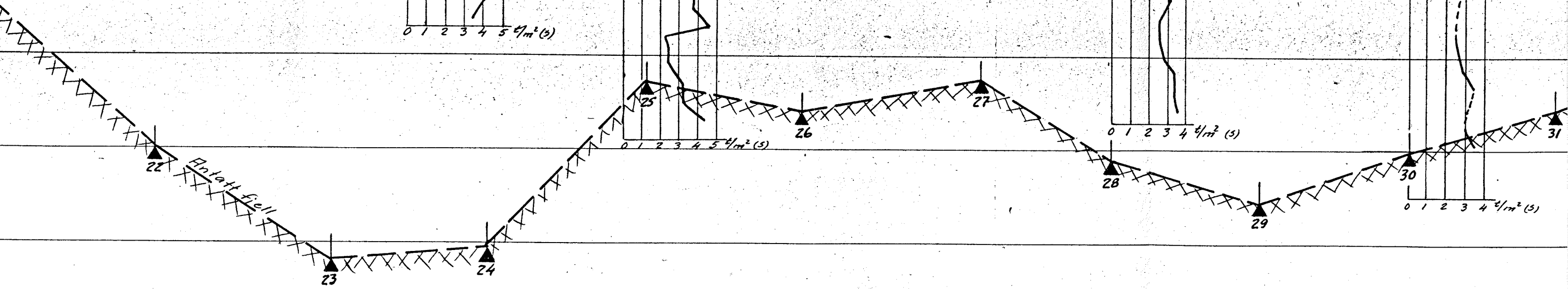
Terreng

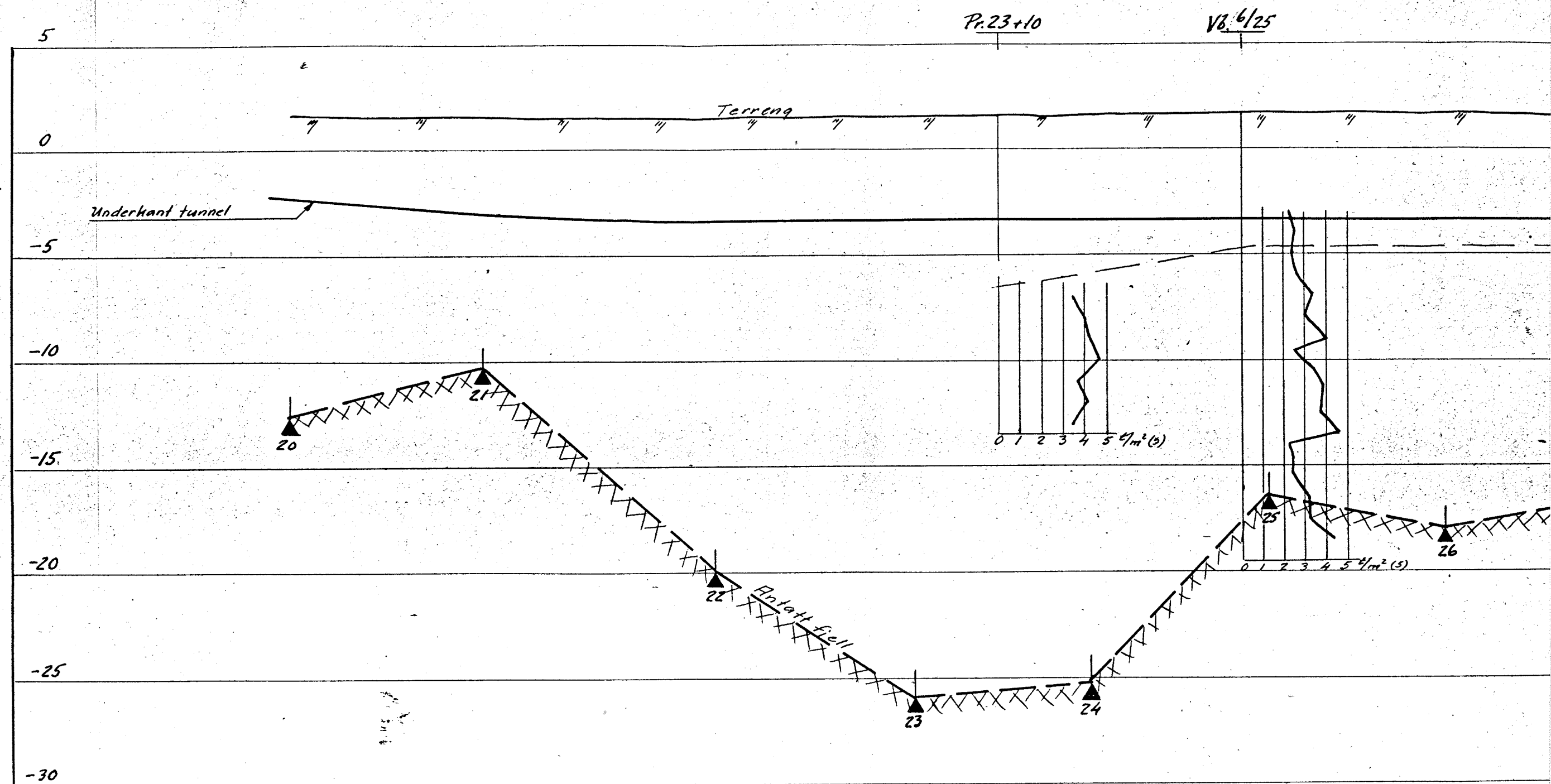


0 1 2 3 4 5 m² (s)

0 1 2 3 4 m² (s)

0 1 2 3 4 m² (s)





Profil II