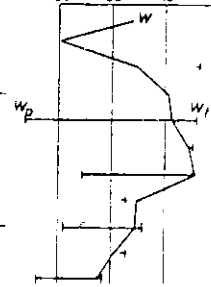


2
 (469 N)
 + 489 N

Ro 1 $\frac{Su}{Mpa/m^2}$
 Vb 7 1 2 3

Ant. fyllmasse
 ant. leire

Vanninnhold
 20 30 40 50%



4
 (470 N)

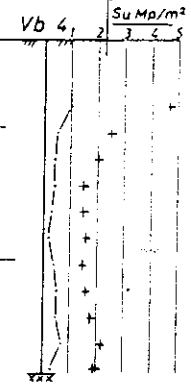
Serie I
 3.4
 490N

S	0	Vb 5	$\frac{Su}{Mpa/m^2}$			
			2	3	4	5
3	3.2					
3	1.0					
7	0.9					
	0.9					
5	0.7					
7	0.6					
9	SP					
7	SP					
6	SP					
11	0					

Fylling: matjord sand
 mursteinb.
 silt og tigg
 LEIRE SILTIG
 sandig

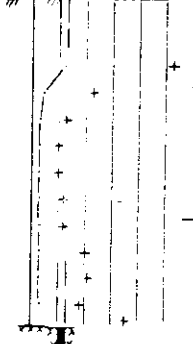
6
 471 N

Vb 4



8
 (472 N)
 + 491 N

Ro 3 $\frac{Su}{Mpa/m^2}$
 Vb 2 1 2 3 4 5



NOTE BY: 6745-5a
 (1970)

SOC1