

NORGES GEOTEKNISKE INSTITUTT

Rapport *ofte*: (mangler)

Grunundersökelse Aker Mek. Verksted
Snekkerverksted.

0.12

20.mai 1952.

OPPTAGT TIL KARTEN

DATE: 2/1-71

SIGN: *A.M.G.*

85

[Signature]

*SO, A-11
322

SoAI^I

I
1096

Prövetaking
Sondering

Snekkerverksted & lager

Prövetaking
Sondering

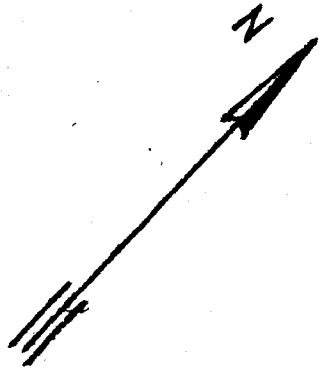
II

Støperi

Dokkveien

Kontorer

gml. Dokkveien



3.6
1.5
19.5

3.5
1109
12.5

Nr. 1		Eierstand		Målestokk	
* Grunnundersøkelse AKER MEK. VERKSTED Snekkerverksted				Buret 5.52	AA
				1:200	BK.
					BOV
NTNF KONTORET FOR GEOTEKNIKK Blindern, Oslo - Tlf. 69 50 90				Tracet av A. 391	
20/5 1952				012-0	
				Ersatting IV:	

Dybde
m

Sonings-
data

Opptatte prøver
Jordart, beskrivelse

Vanninnhold, %

w = naturlig vanninnh.

w_p = utrullingsgr., w_L = flytegr.

Romvekt
t/m³

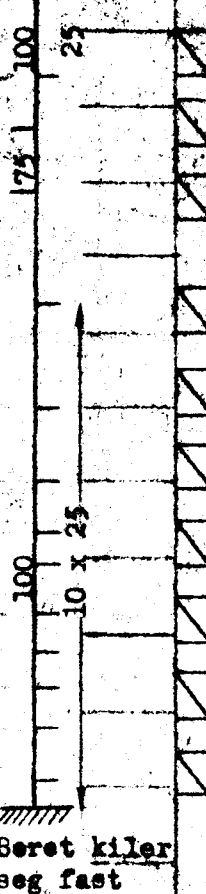
Skjærfasthet
tf/m²

10 20 30 40 50 60

1.7 1.8 1.9

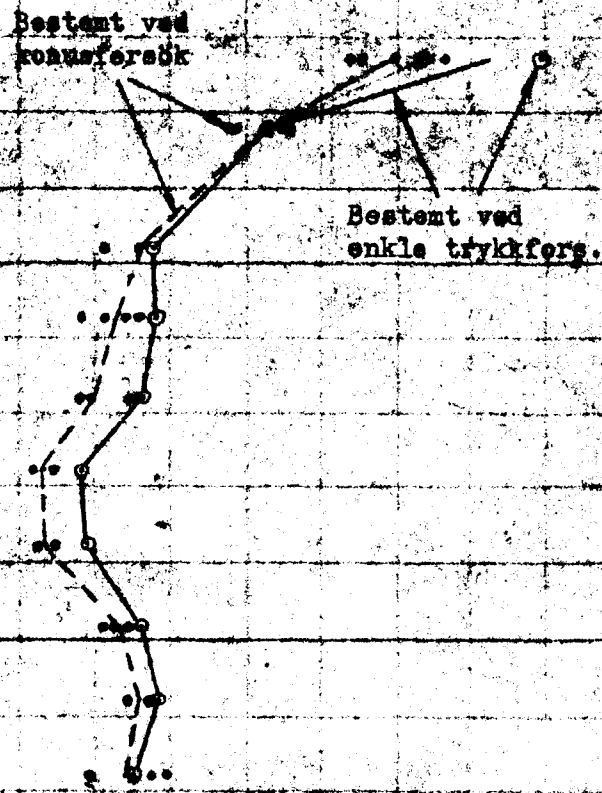
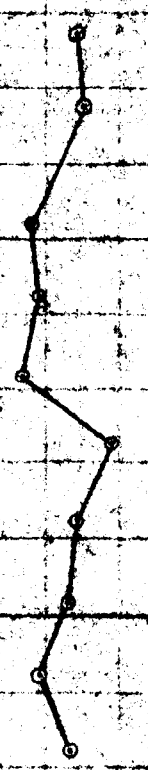
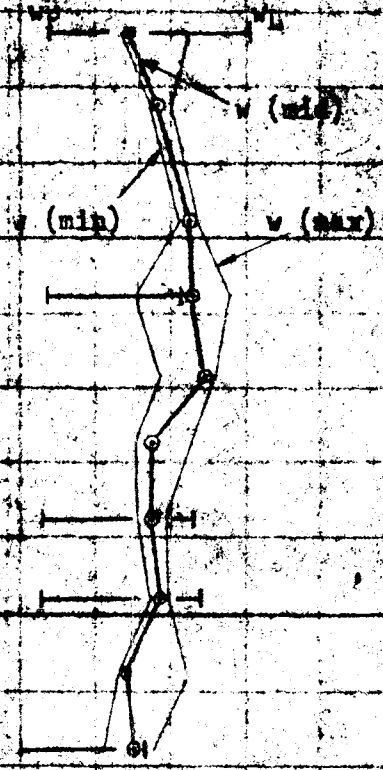
1 2 3 4 5 6 7 8 9

Lab. nr. 0-1210



Diverse fyllmasser

Homog., mid.fet, fast leire (forvittr. fløker)
" " " mid.fast leire
" " " " " "
" " " " " "
Lagdelt, " " " " " "
" " " " " "
" " " bløt leire
" " " " " "
" " " mid.fast leire
" " " (m.mosjikt og sandkorn)
" " " bløt leire (m. sandkorn)



Kote + 3,4

Dybde
 m

Sonderings-
 data

Opptatte prøver:
 Jordart, beskrivelse

Vanninnhold, %
 $w =$ naturlig vanninnh.
 $w_p =$ uttallingsgr., $w_L =$ flytegr.

Rensvekt
 t/m^3

Skjærfæsthet
 tf/m^2

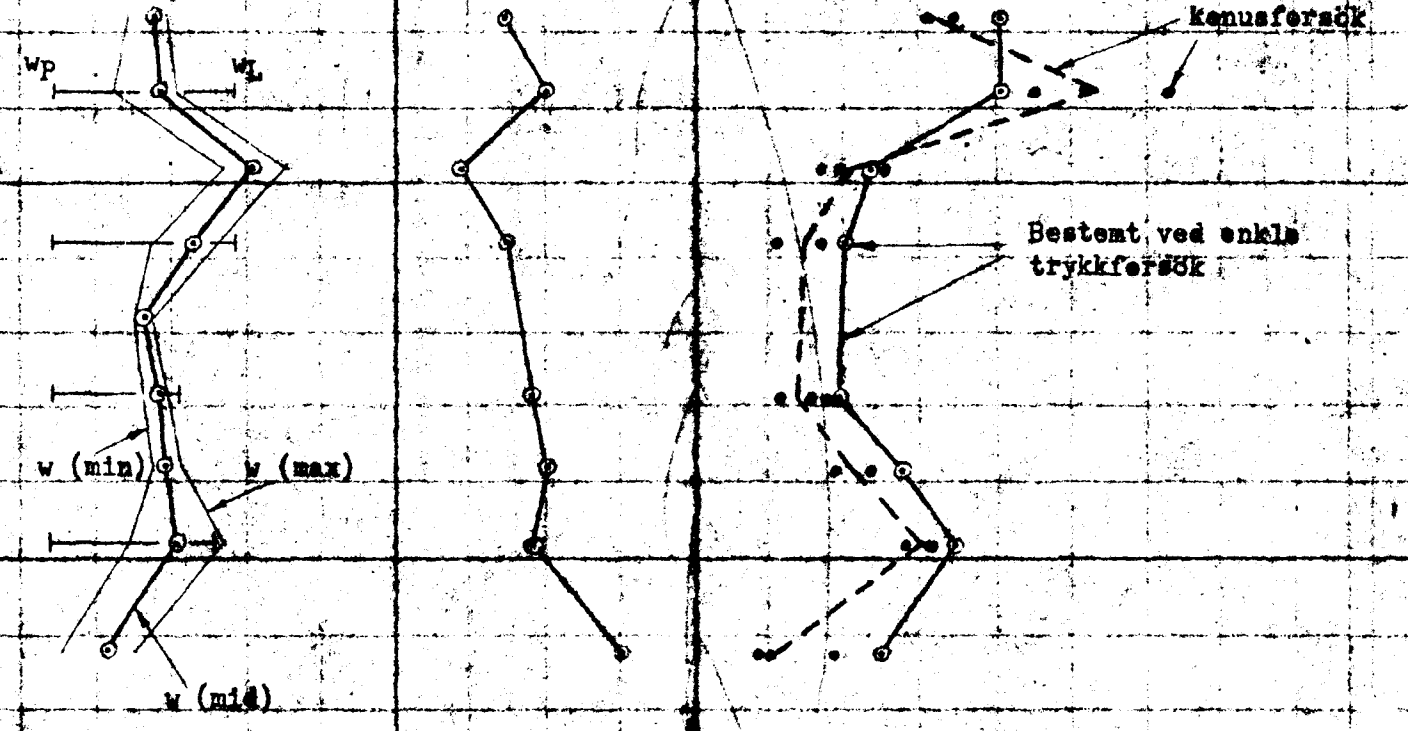
10 20 30 40 50 60

1,7 1,8 1,9

1 2 3 4 5 6 7 8 9

Diverse fyllmasser

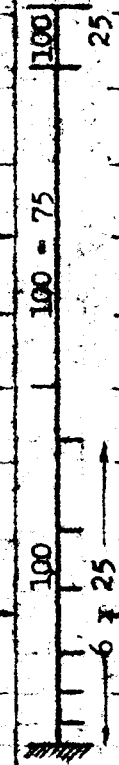
Homog., mid.fet, mid.fast leire
 (forvittr.flekkør)
 " " " " " "
 " " " blöt leire
 " " " " " "
 Lagdelt, " " " "
 " " " " " "
 " " " mid.fast leire
 " " " " " "
 " " " " " "
 " " " blöt leire
 (med mosjikt)



Lab.nr. 0-1219

18
 17
 16
 15
 14
 13
 12

C-1211



Beret kilar
 seg fast.

Belastning kg.
 Antall halve omdreiningar

15
 20
 25