

NO: A4 I. IV

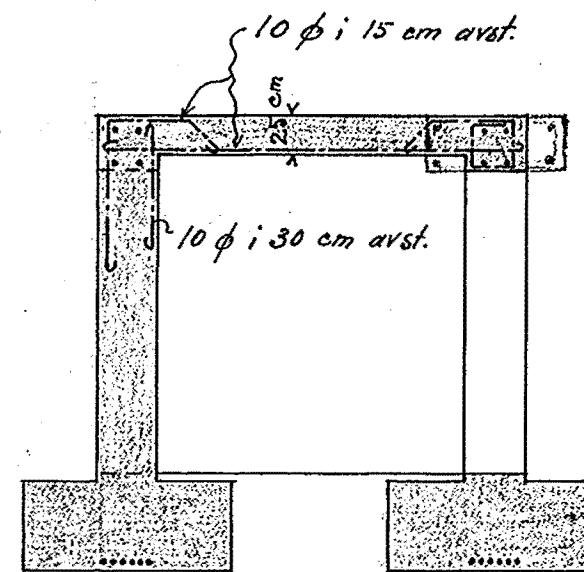
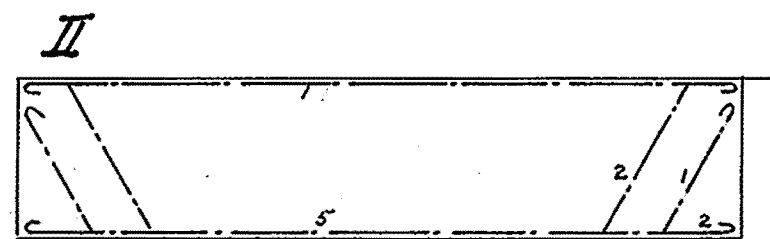
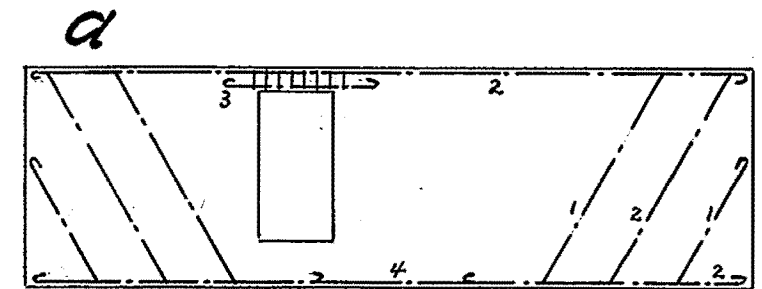
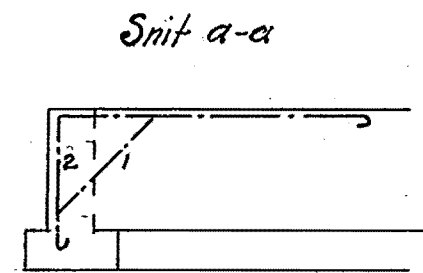
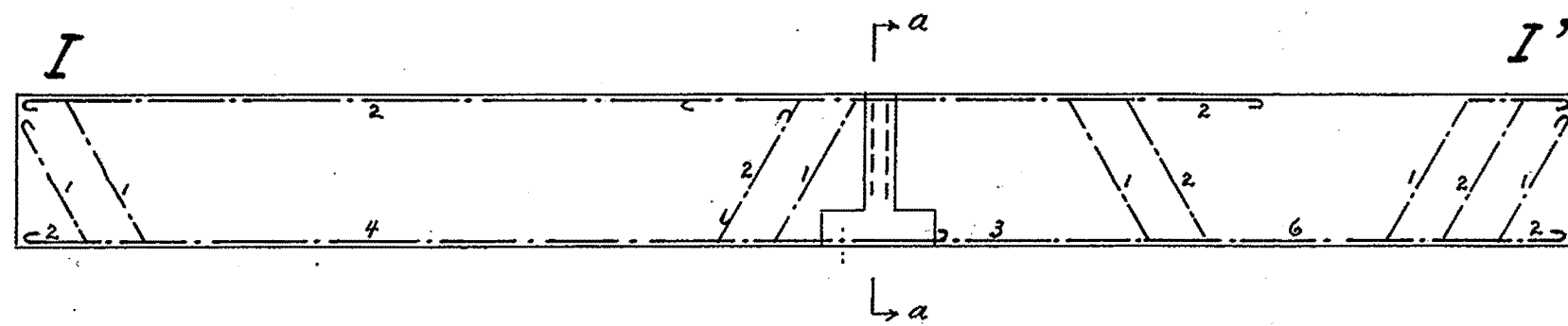
160

Kivkevn. 89-95

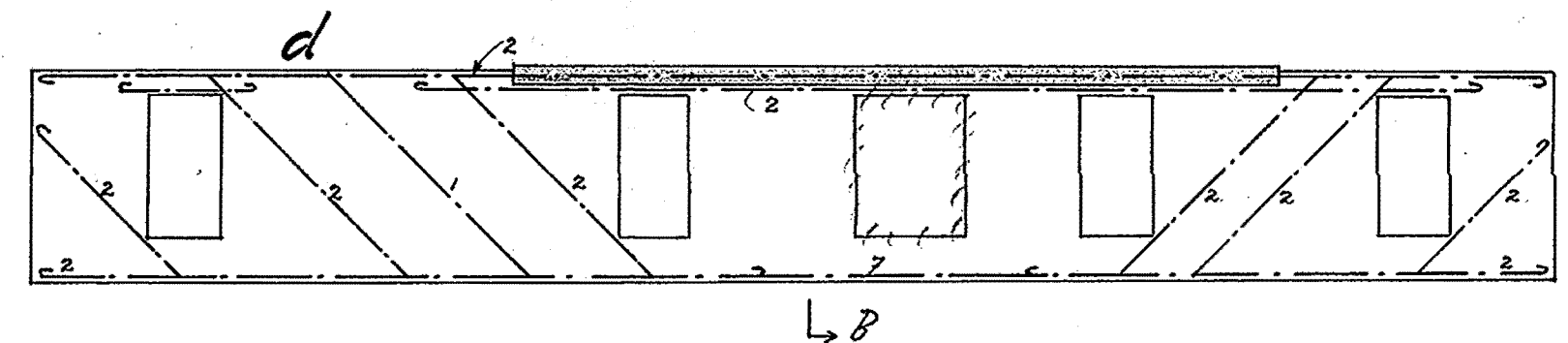
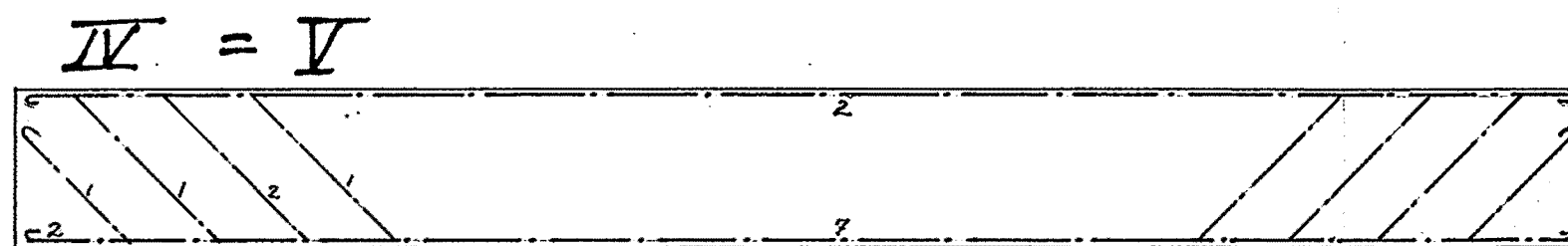
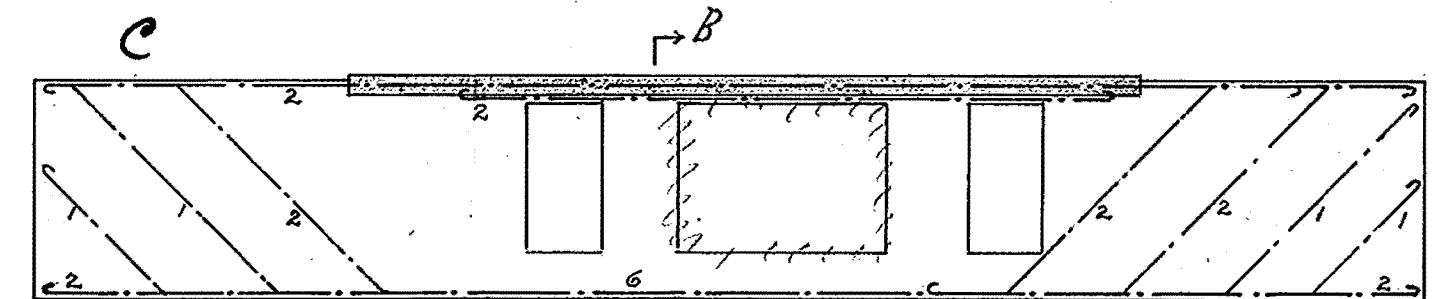
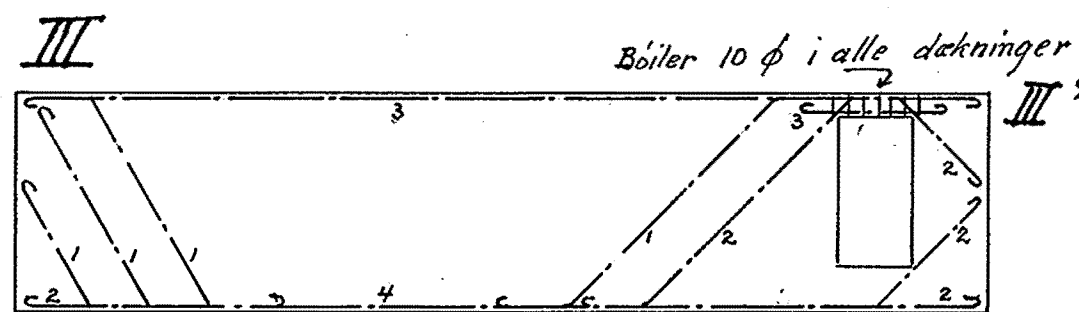
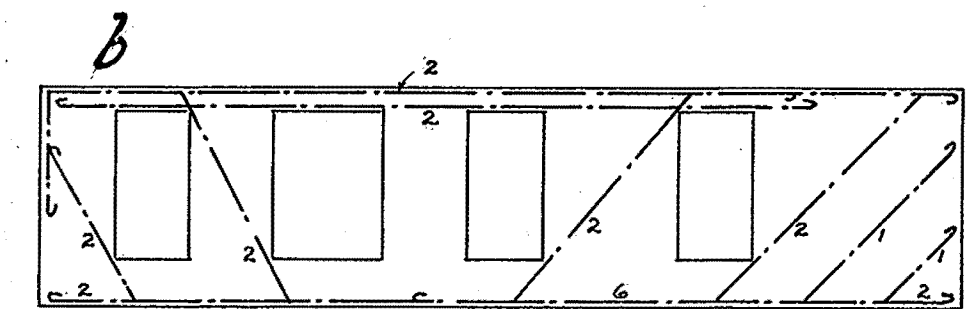
Schwachsyt ~ Jac. Fallsyt. ~ Jonas Reiasyt.

(Jessenlöcken II)

Skemategning for jernindlæg i grundmure i kvartal II. M. 1:100
Kfr. plan bl 11. —



Snit B-B
M. 1:50



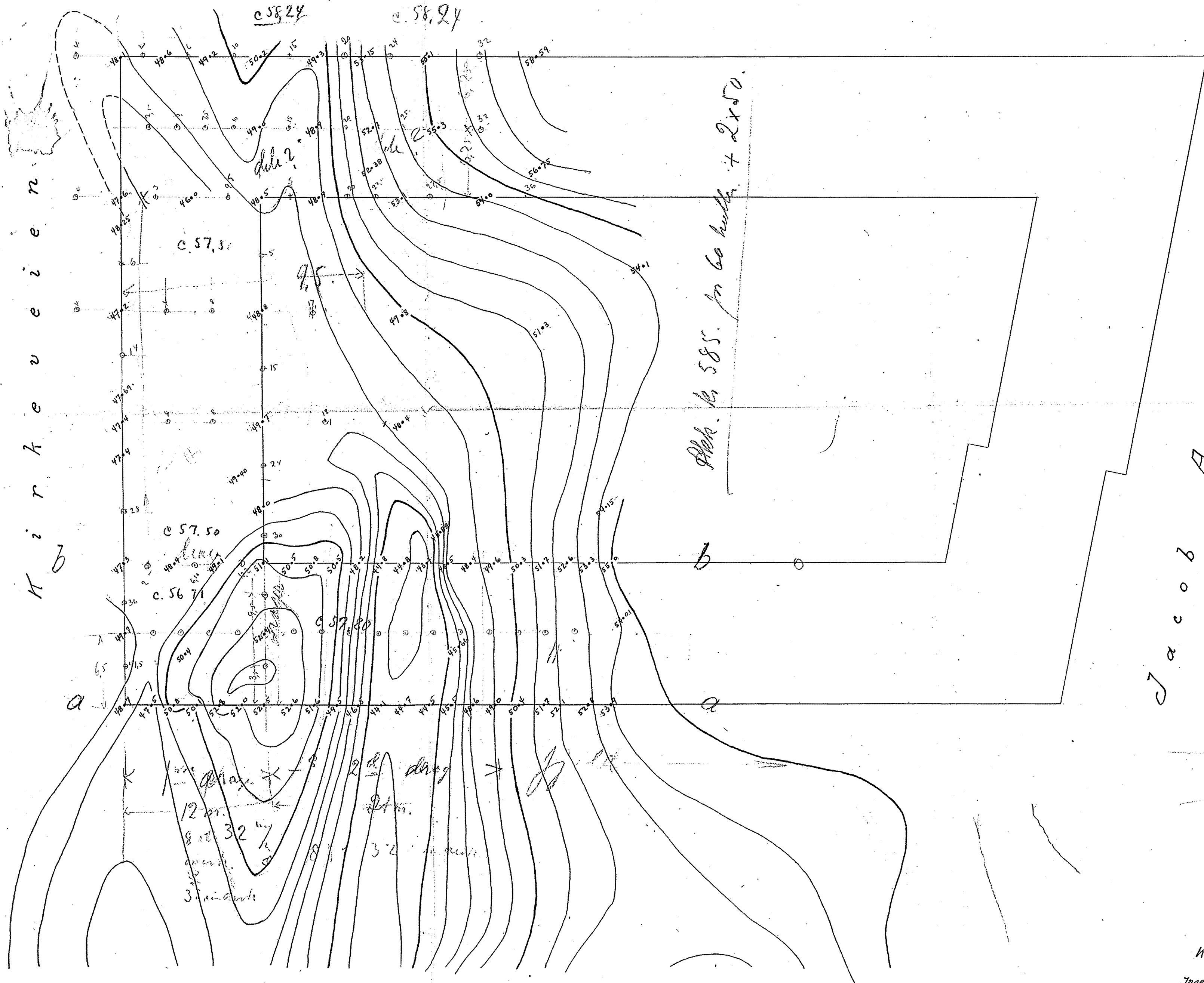
Alle jern er 26 mm φ hvor ikke andet er angit.

Kristiania 30-9-1920
Oscar Løge, ingeniør.

P. Løge

Grundboringer i kvartal II M. 1:250.

Armeringsplan

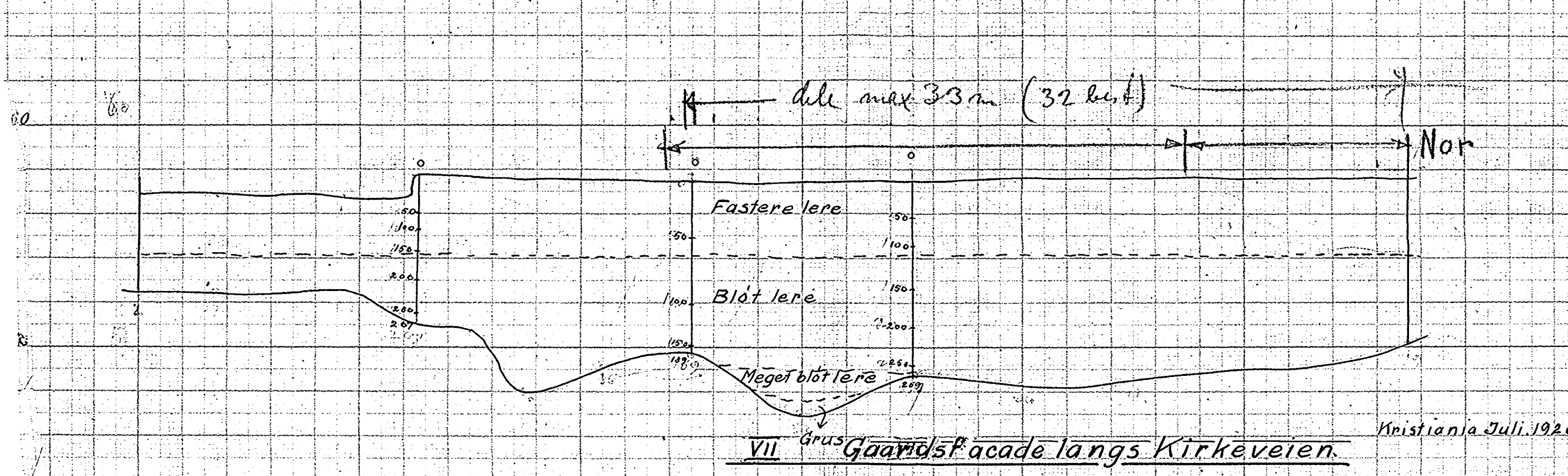
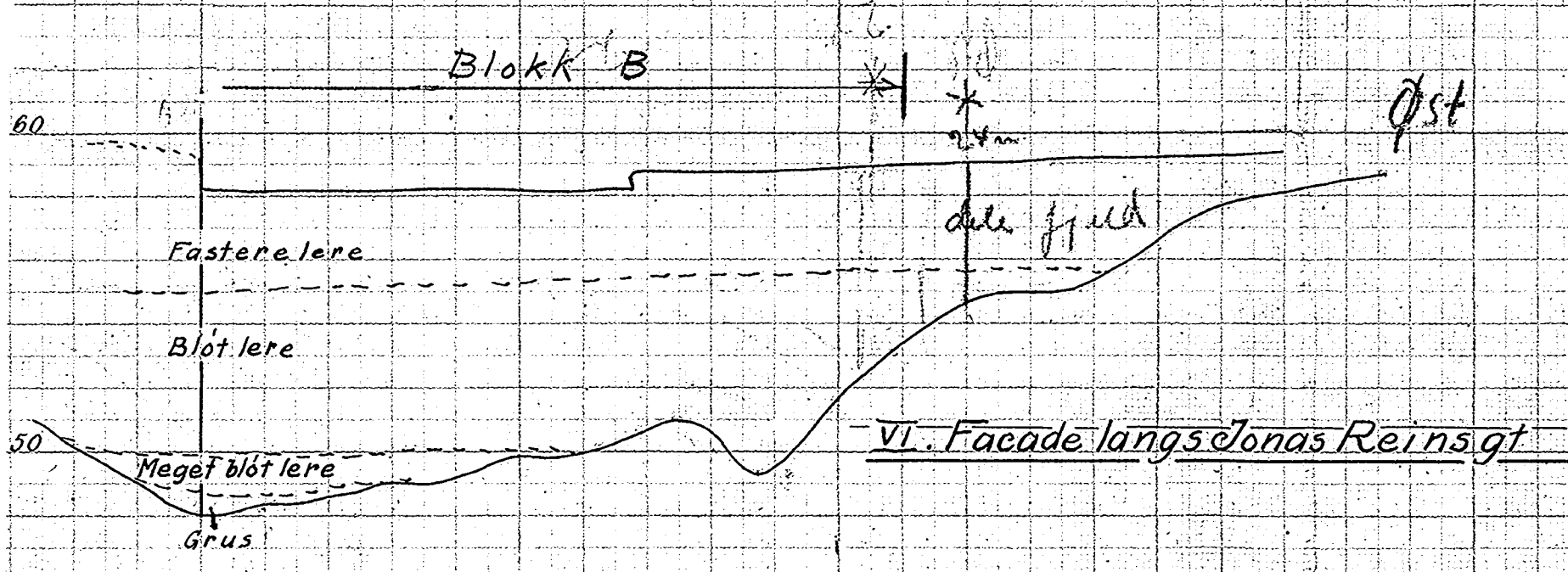
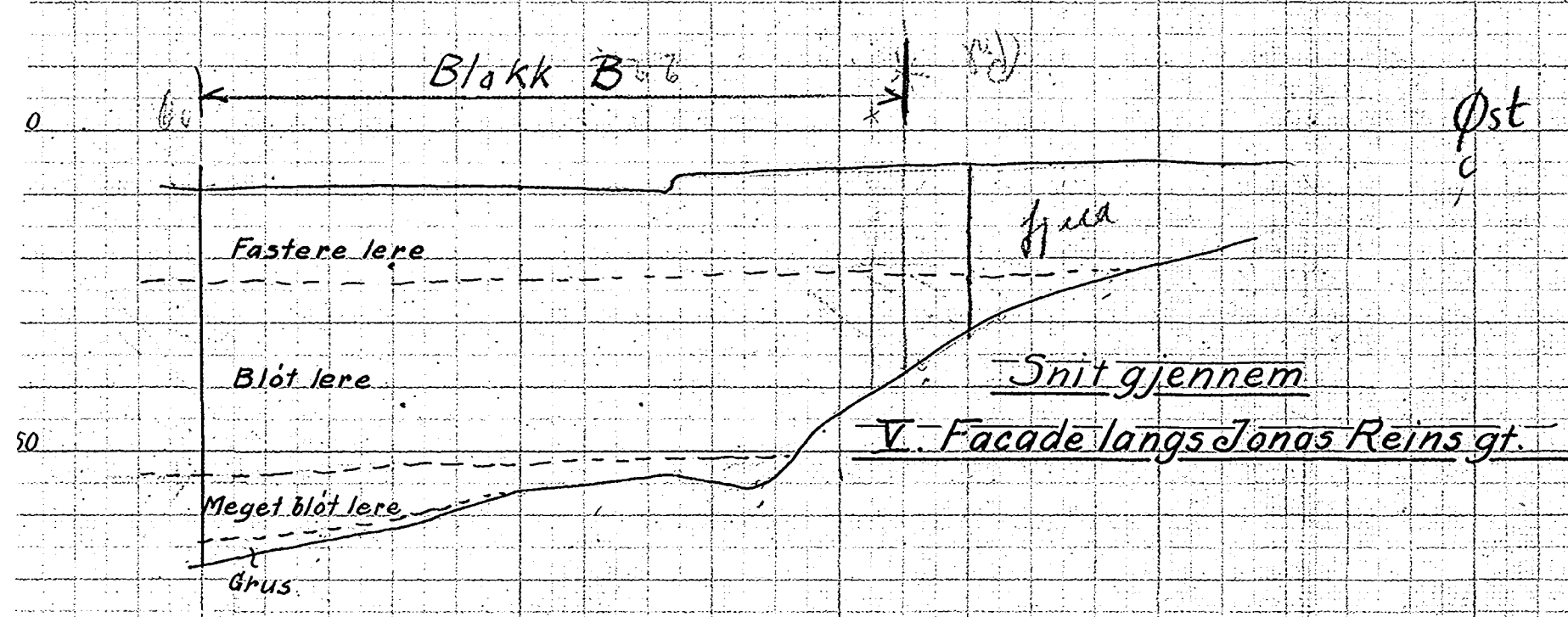
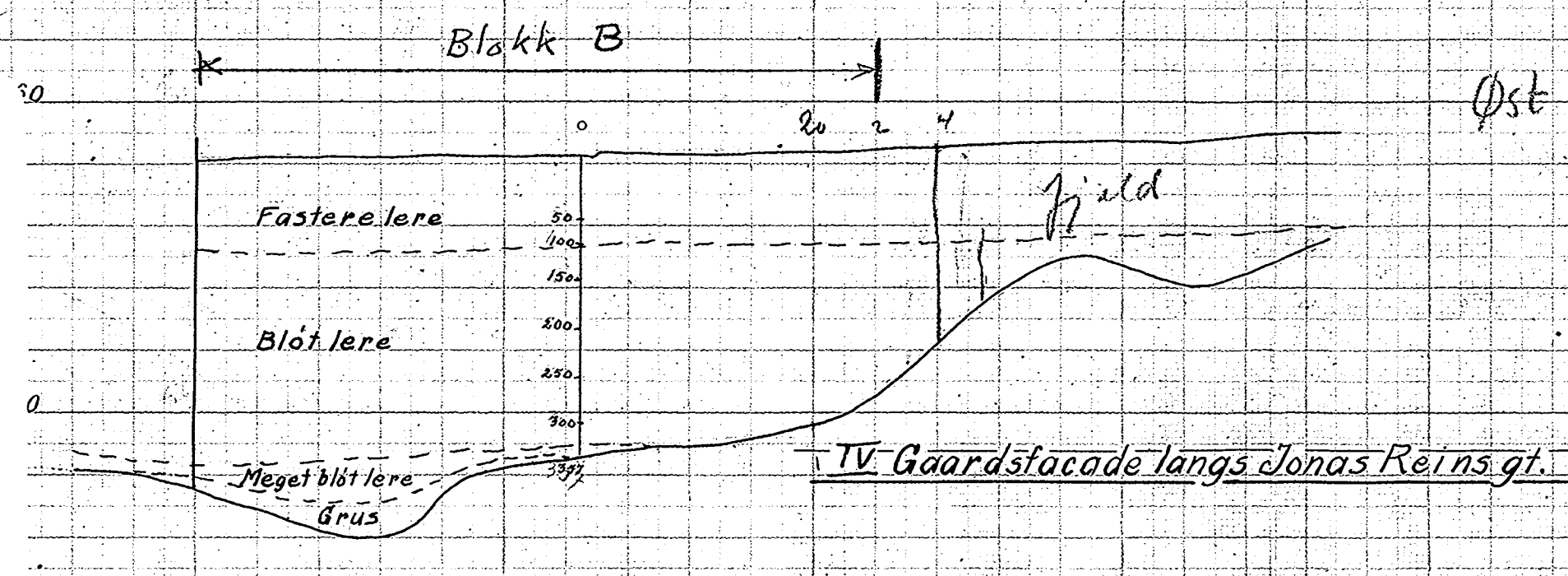
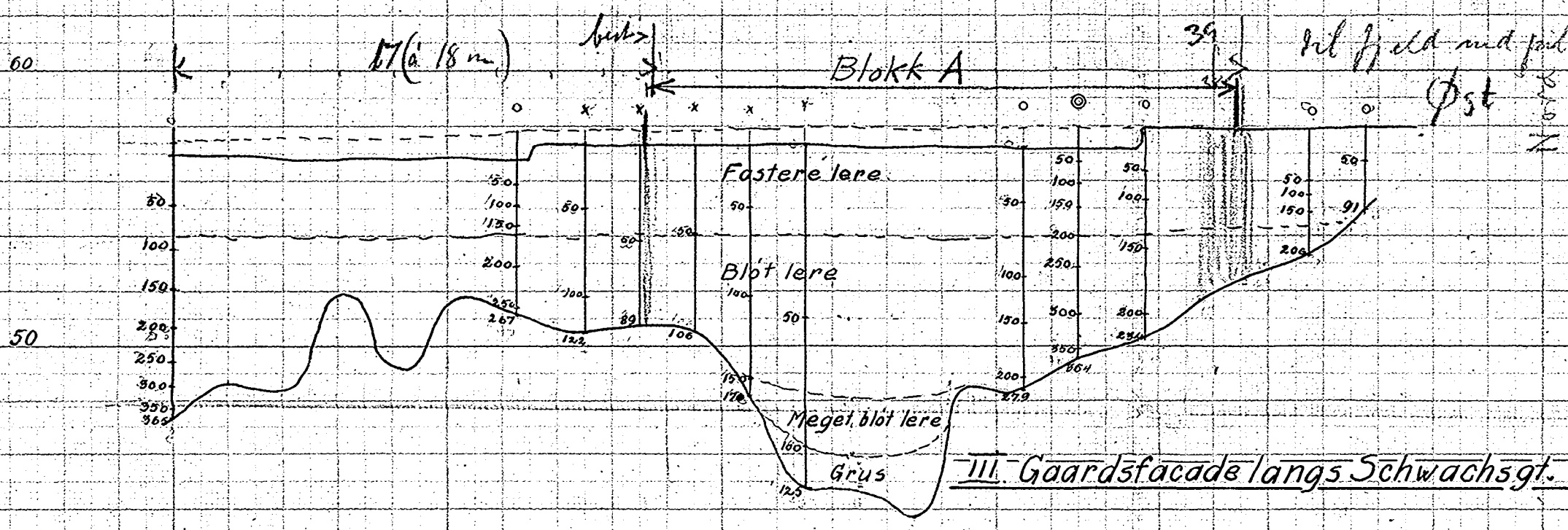
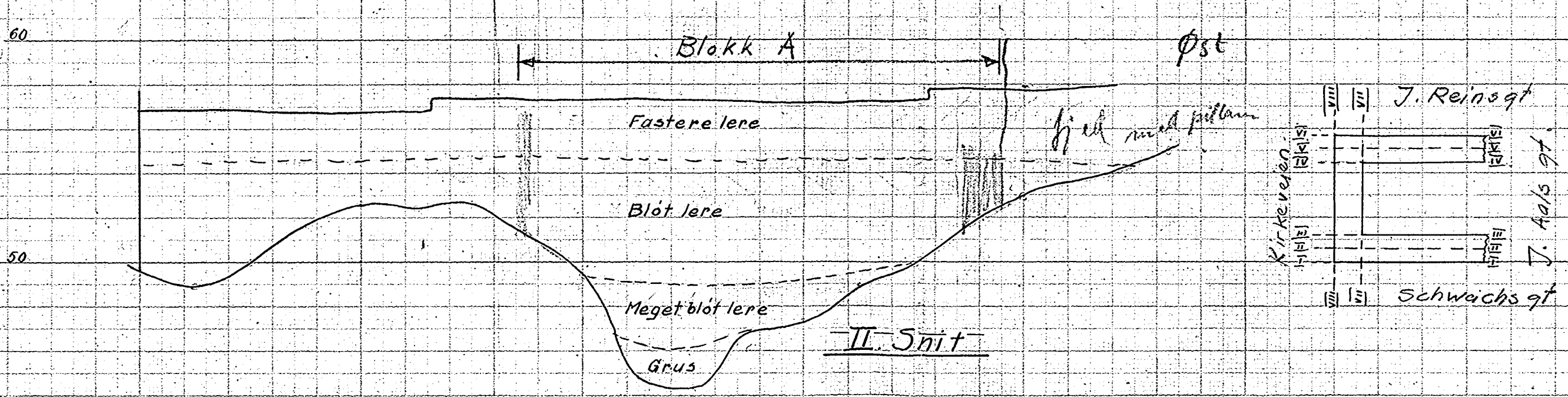
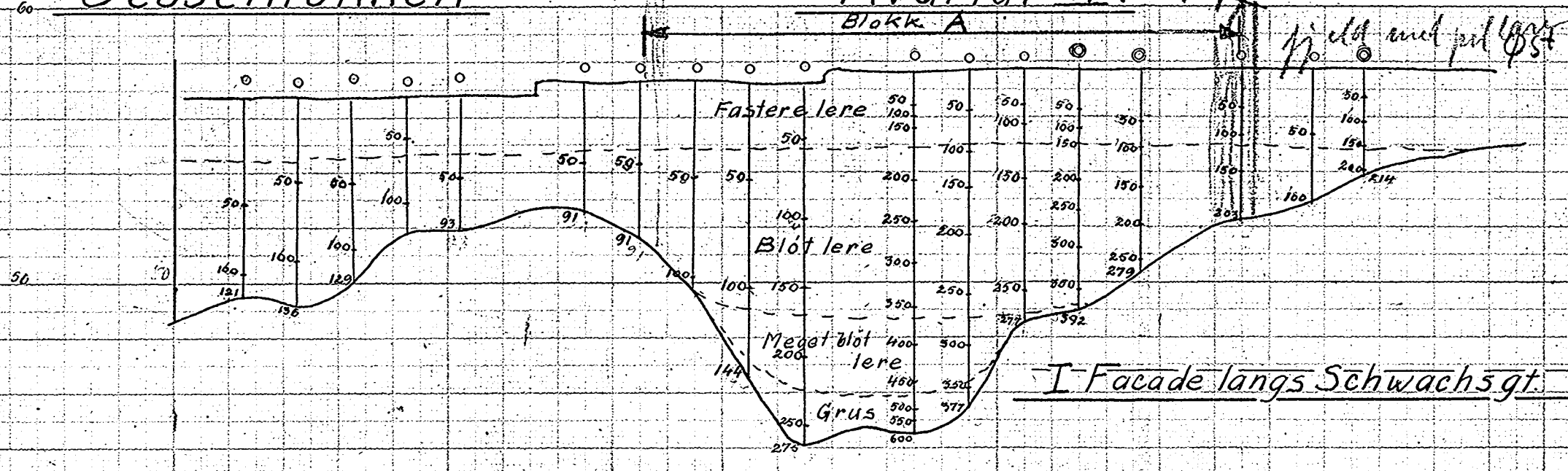


M i r k e v e i e n

Plak. k. 585. for 60 huller. + 2x50.

Jacob Aall's gate

o Selmers bor
© Velvæsenets
x Statens normal



VIII. Facade langs Kirkeveien.

~ Jessenløkken ~

Bl. 11.

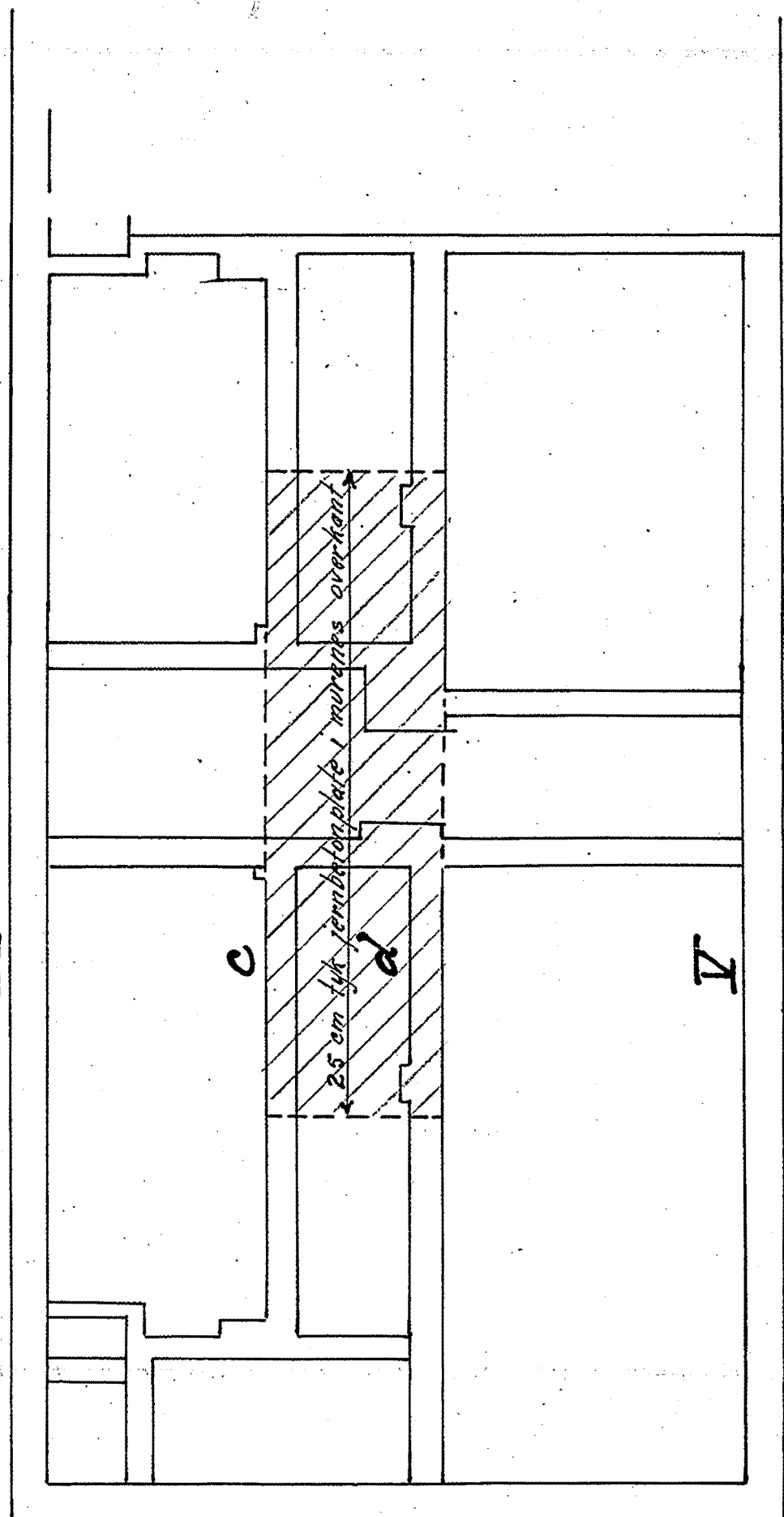
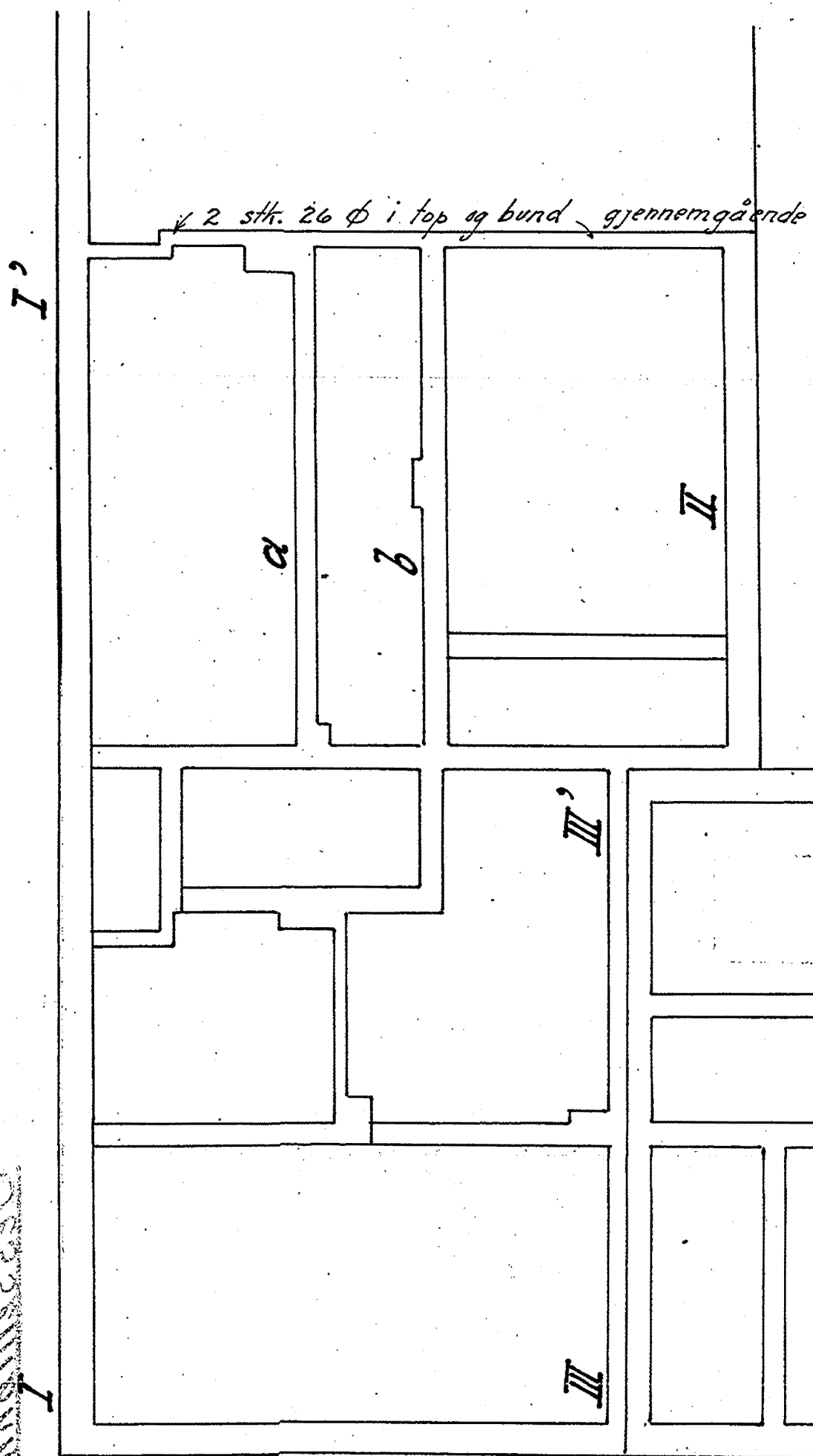
Kvartal II mot Kirkeveien M. 1:100

Kjelderplan med angivelse av jernarmering i kjelder-
mure. Kfr. tegning bl. 10

Kristiania 30-9-1920.

Oscar Lørdal, ingeniør.

Oscar Lørdal



Jessenløkken

B. 1. 3.

Grundboringer i kvartal II M. 1:250

Bl. 160 med 1 blad profiler

56.2

54.1

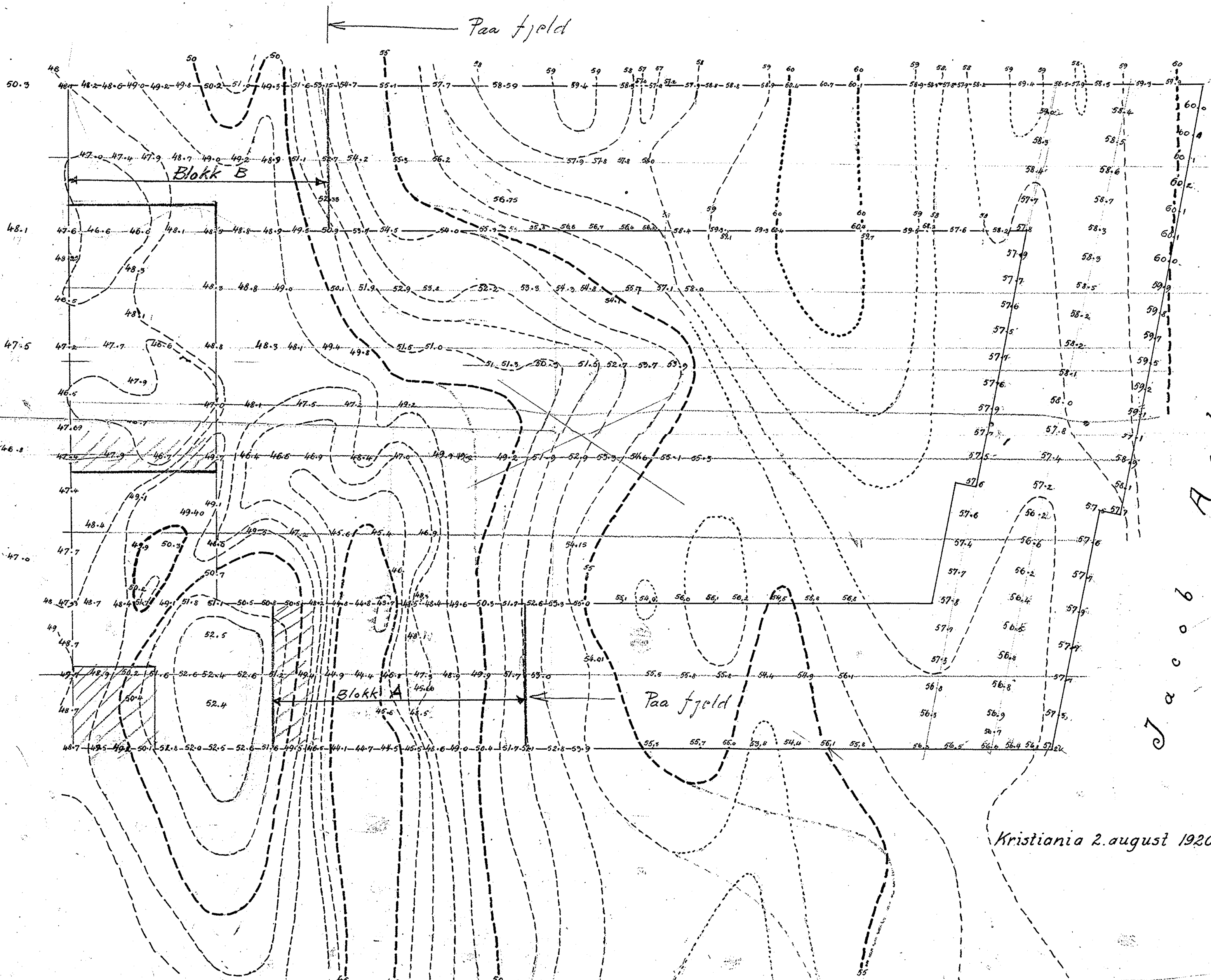
51.3

50.3

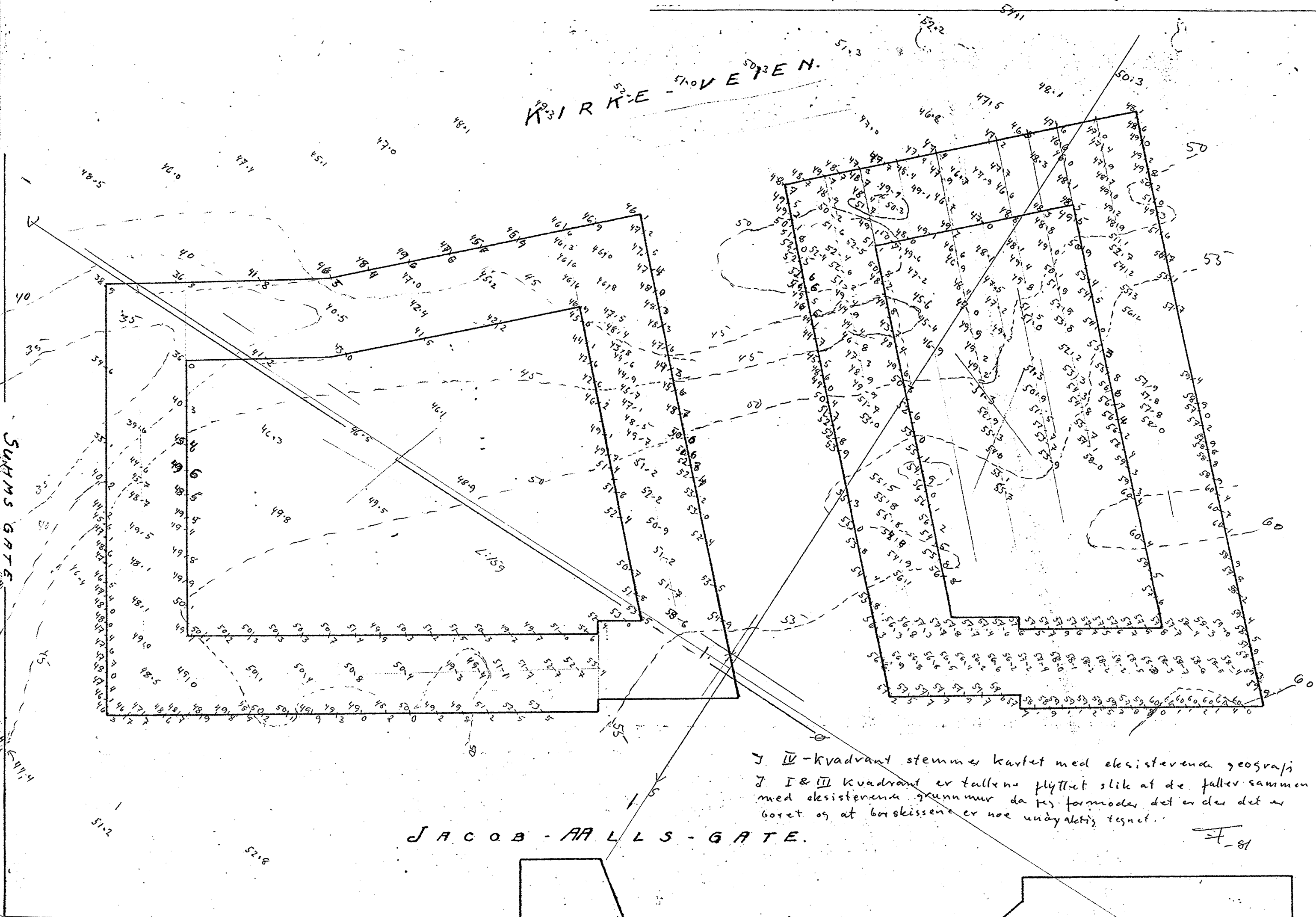
51.0

K i r k e v e z e n

Jacob Aall's gate



Kristiania 2. august 1920.



KIRKEVEJEN

SUHMS GATE

JACOB-ALLS-GATE

J. IV-kvadrant stemmer kartet med eksisterende geografi
 J. I & III kvadrant er tallene flyttet slik at de faller sammen
 med eksisterende grunnmur da jeg formoder det er der det er
 boreet og at borekissene er noe unøyaktig tegnet.

F-81

