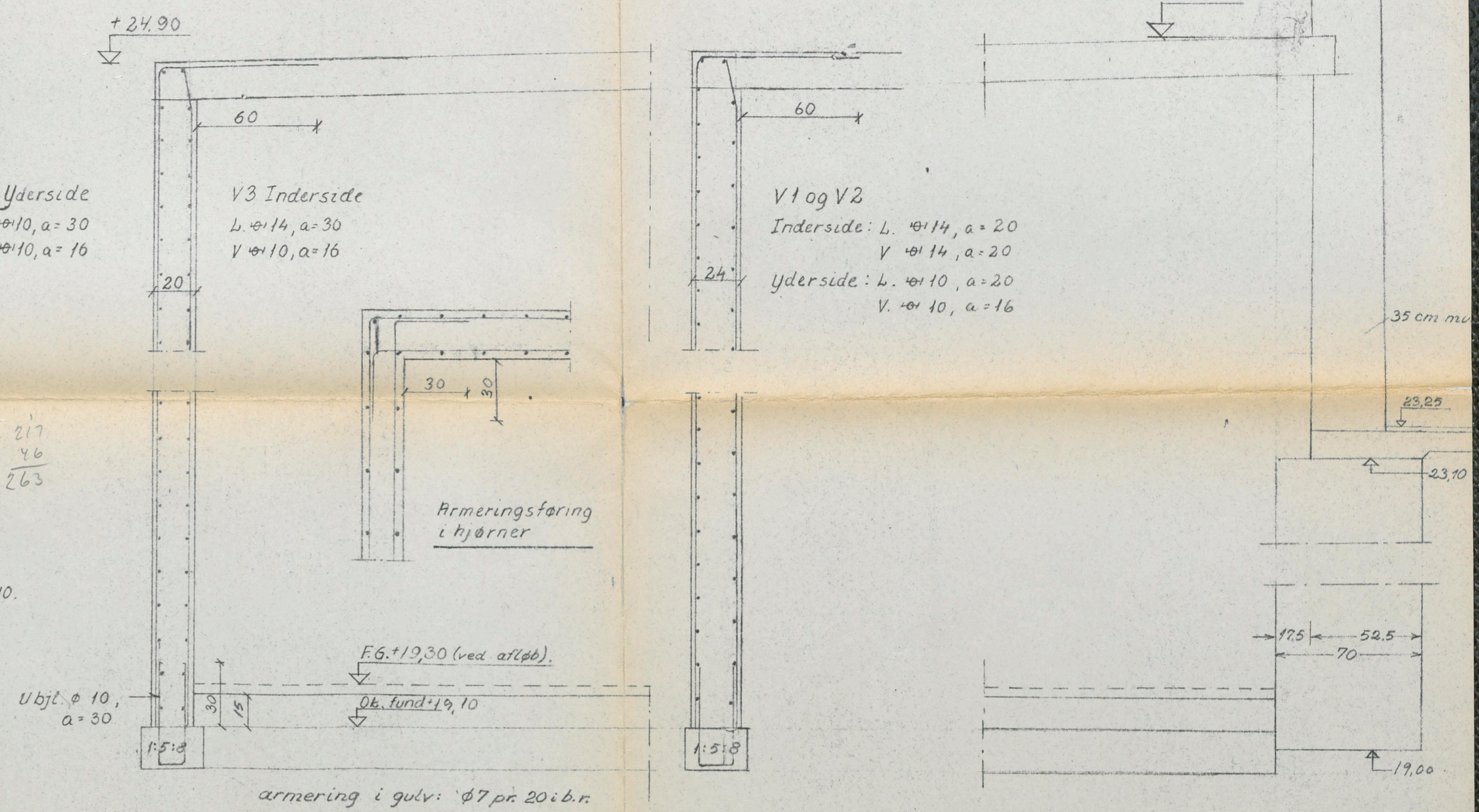


V3 Yderside
L. $\phi 10$, a=30
V. $\phi 10$, a=16

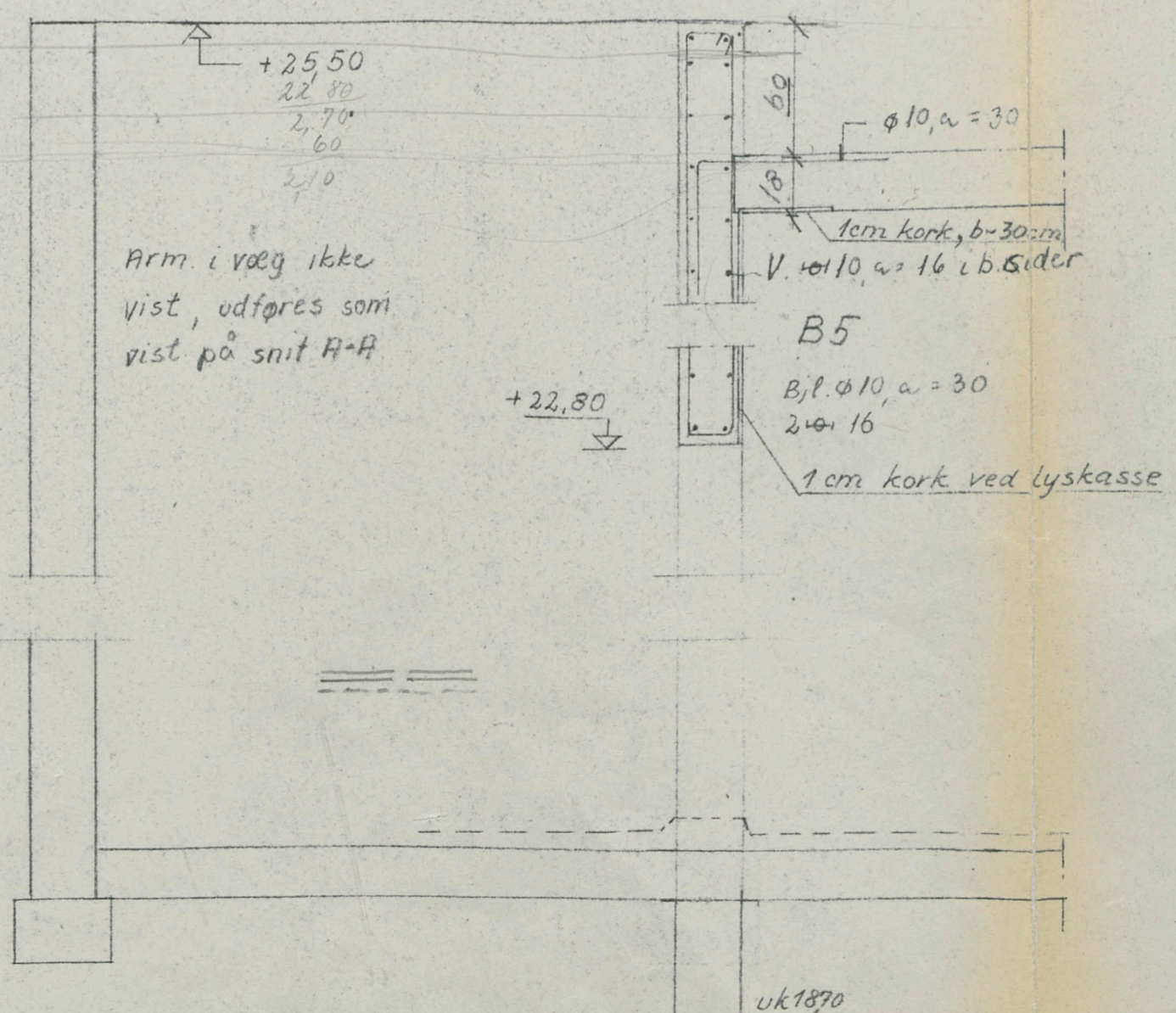
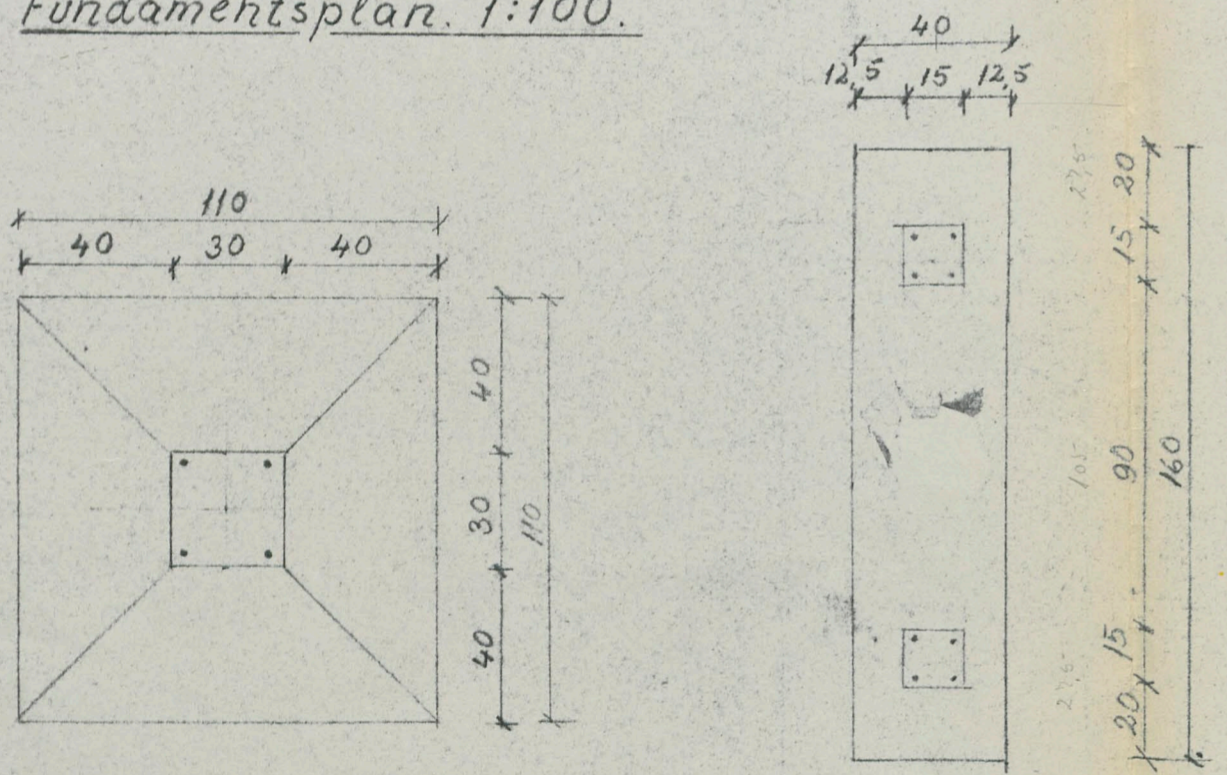
V3 Inderside
L. $\phi 14$, a=30
V. $\phi 10$, a=16

V1 og V2
Inderside: L. $\phi 14$, a=20
V. $\phi 14$, a=20
Yderside: L. $\phi 10$, a=20
V. $\phi 10$, a=16



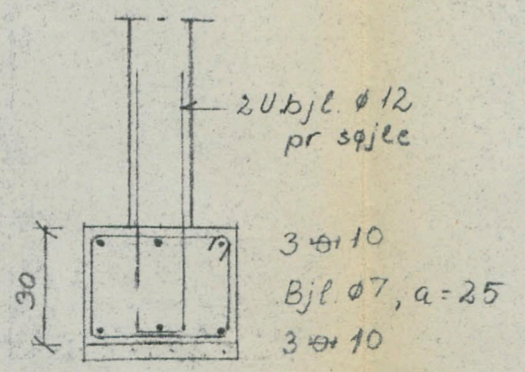
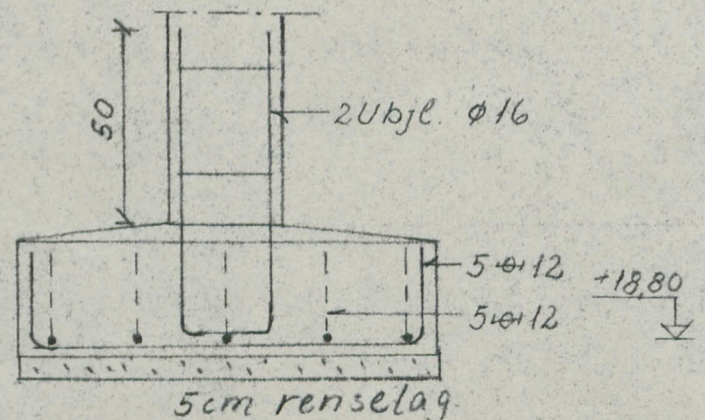
Fundamentsplan. 1:100.

Snit i kældervægge 1:20 (A-A)



Beton: Fundamentsrender 1:5:8.
Gulv: 1:3:5.
Iøvrigt: $\sigma_{B,28} \geq 300 \text{ kg/cm}^2$ (klasse B).

Gulvbelægning: Hasleklinker.
Lykkelse incl. afretning: mindst 5 cm.



F1 og F2 (1:20)

F3 (1:20)

Snit i skakt (1:20) (B-B)

26 SEP 1959

Skodsborgparken matr. nr. 16 m.f., Aggershvide, Vedbæk sogn.	tegn. nr.
Bærende konstruktioner	6.
Kedelrum	dato 6-7-59
Fundamenter	23-9-59
K.E. Buurgaard Jensen, civilingeniør "Tiljevang", Hvedrup, Telefon 03 391 171.	maal 1:100