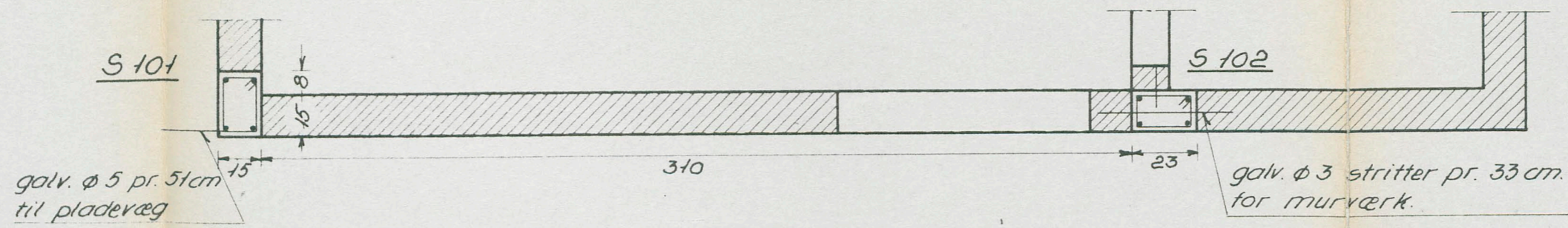
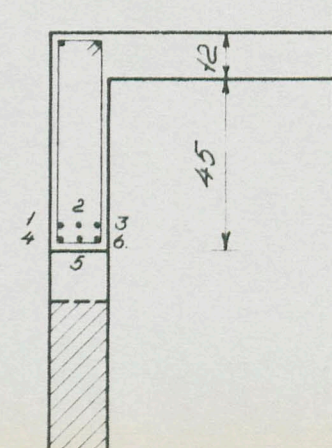


Snit 1-1

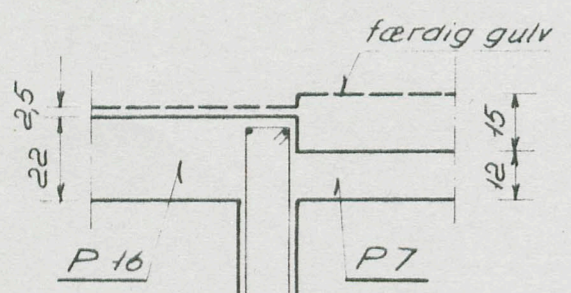


B 105

2 ø 10
6 ø 16
bjl. ø 7 pr. 20



Snit 3-3

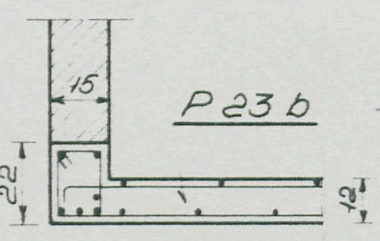


Snit 4-4

Snit 5-5

B 13

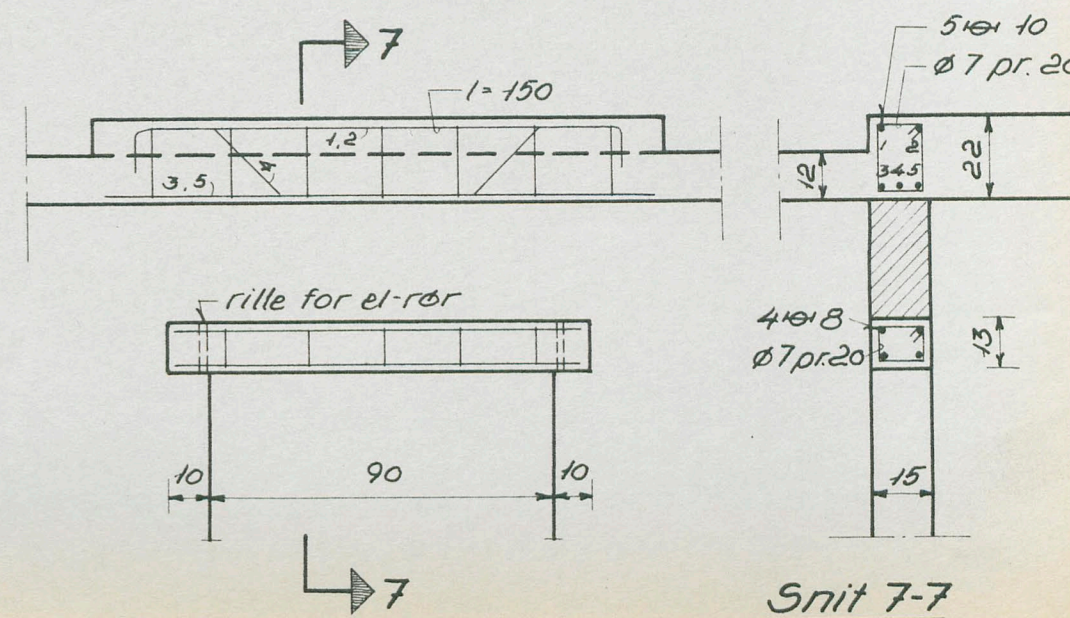
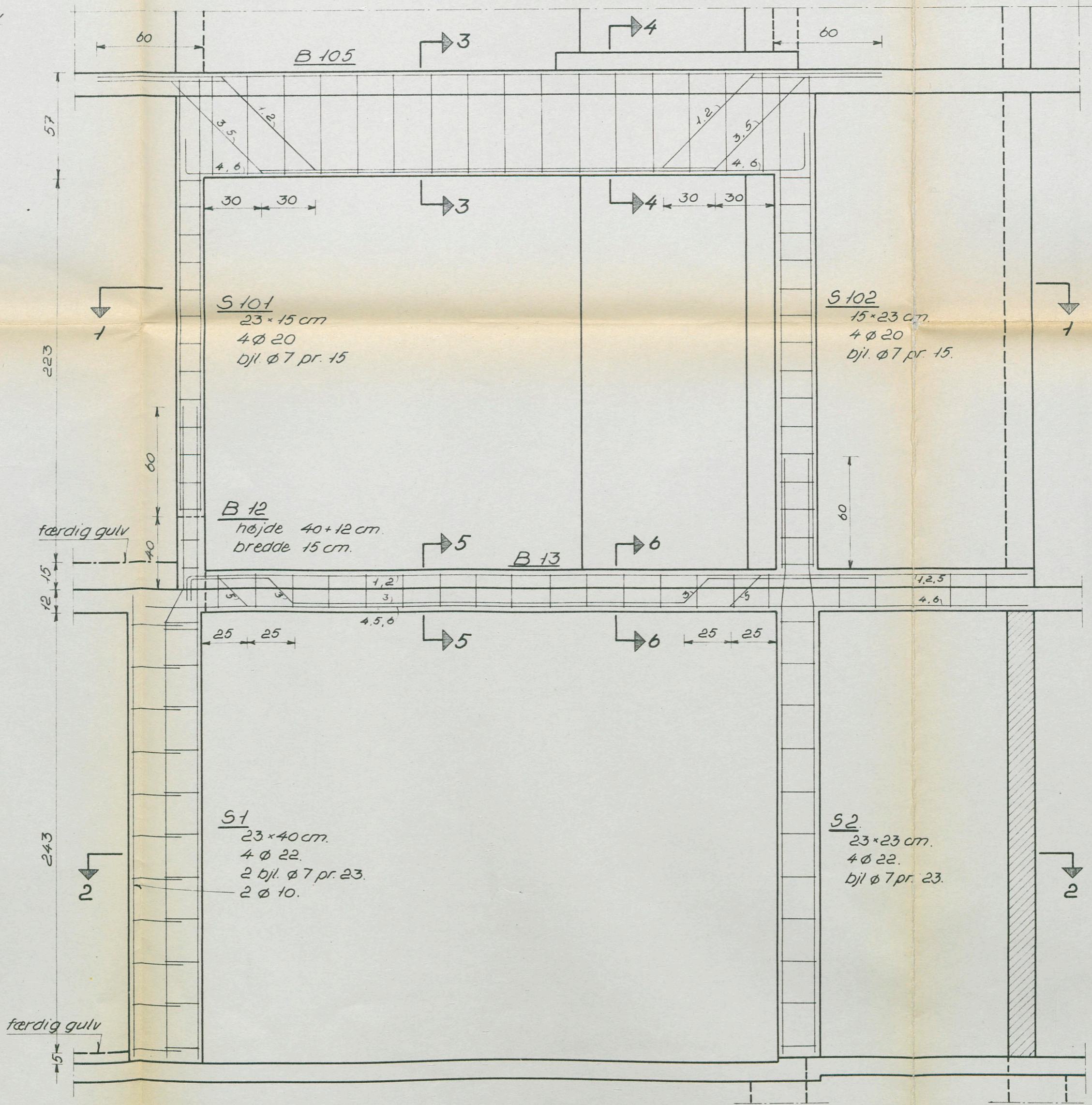
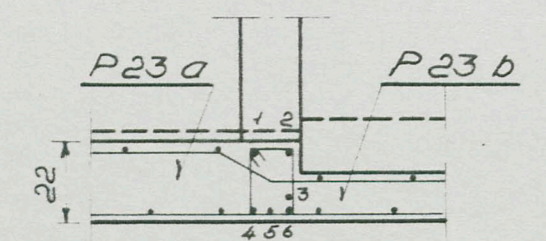
6 ø 16
bjl. ø 7 pr. 20



Armering i P 23 a og P 23 b:

underside : ø 10 pr. 20 cm i begge retn.
overside : ø 8 pr. 25 cm i begge retn.
samlet antal pladejern : se tegn. 2 og 3.

Snit 6-6

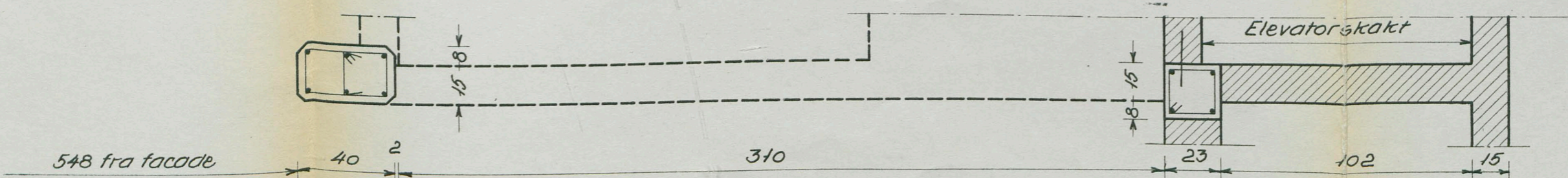


Snit 7-7

Bjælker over øvrige døre i trapperum.

Beton : $\sigma_B \geq 300 \text{ kg/cm}^2$
 Tentorstål : $\sigma_F \geq 5200 \text{ kg/cm}^2$
 Rundjern : $\sigma_B \geq 3700 \text{ kg/cm}^2$

B 105 støbes mod forskalling, også på undersiden.
 De sidste 2 skifter under B 105 udelades.
 Bjælken undermures først når trappetårnet er færdigmuret.



Snit 2-2

Skodsborgparken matr. nr. 1b m. fl., Aggershvide, Vedbæk sg	regn. nr. 9.
Bærende konstruktioner	
Jernbeton	dato: 3. 11. 59.
Trappehus.	
K.E. Buurgaard Jensen, civilingeniør. Tiljevang, Hvedrup. tlf. 03 391 171	mål 1:20