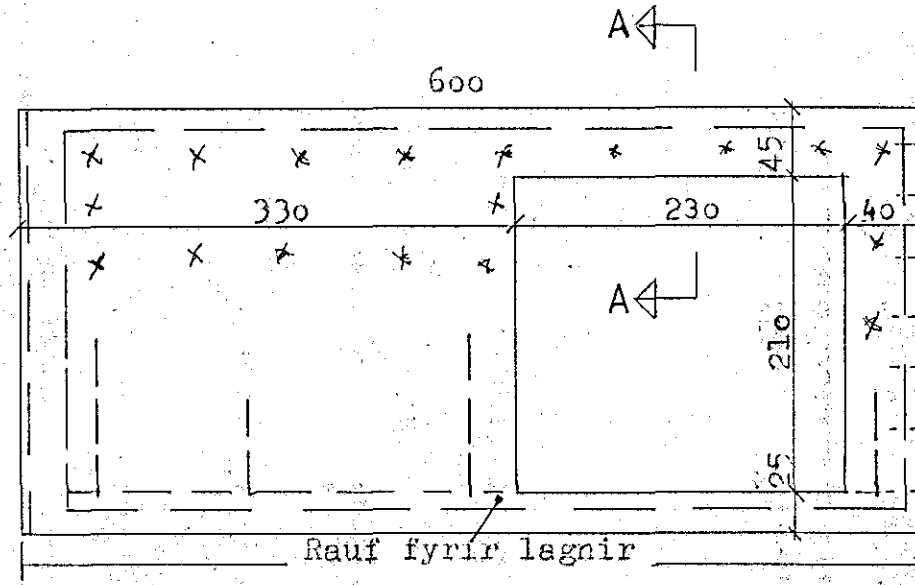
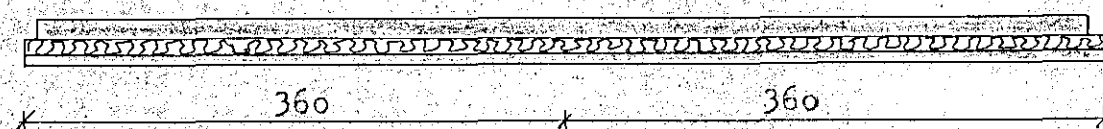


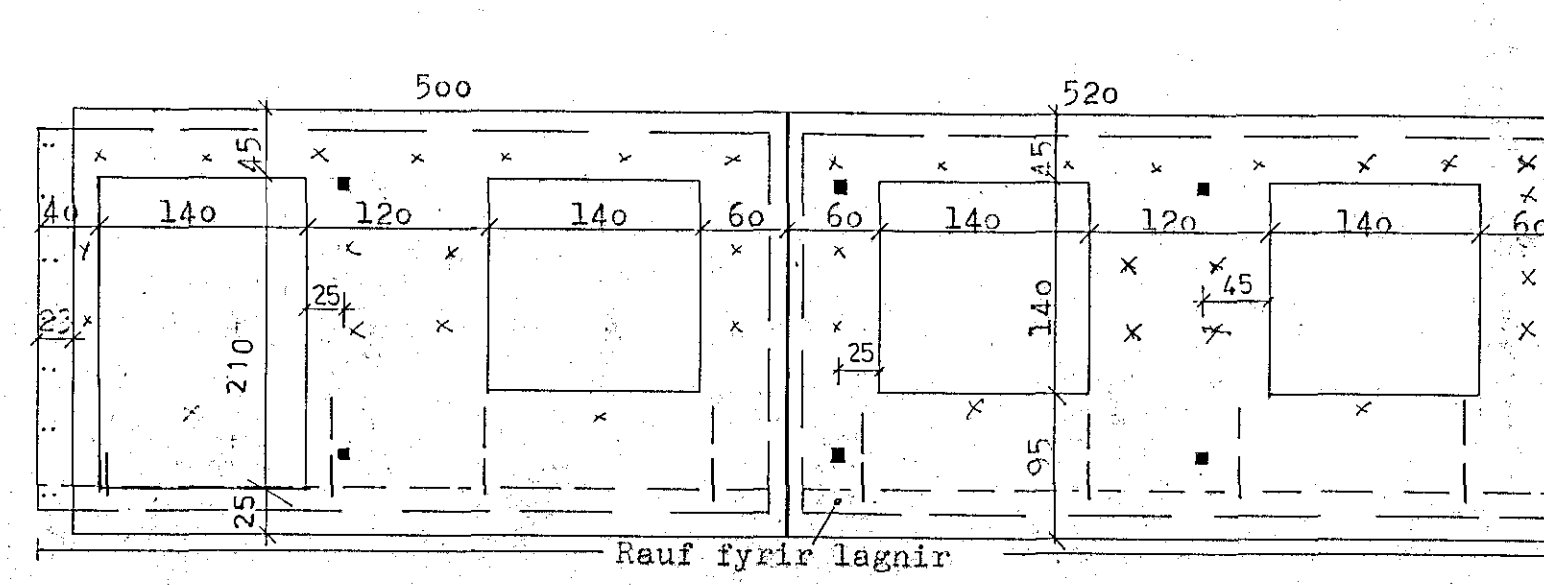
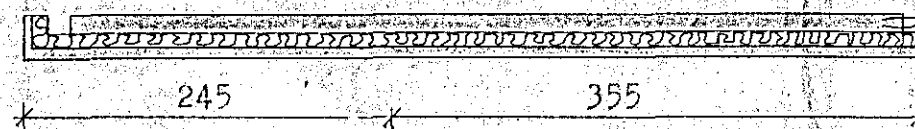
V1

F=20,16 m²
I=6000 kg
R=2,40 m³



V2

F=16,8 m²
I=5300 kg
R=2,12 m³

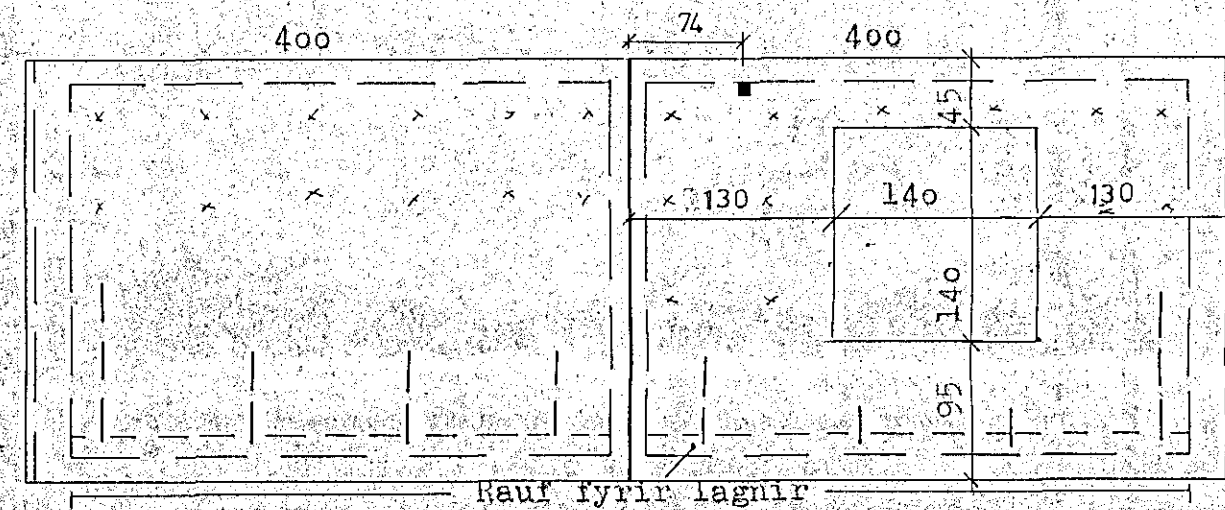
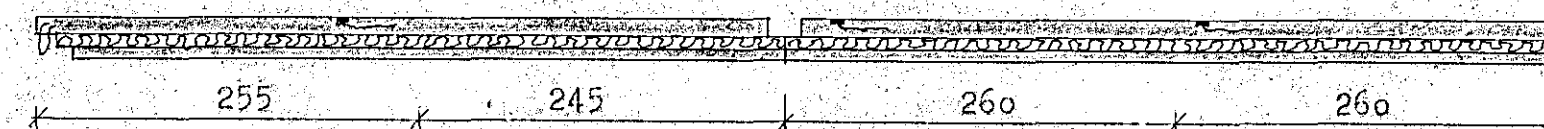


V3

F=14,0 m²
I=4400 kg
R=1,76 m³

V4

F=14,56 m²
I=4650 kg
R=1,86 m³

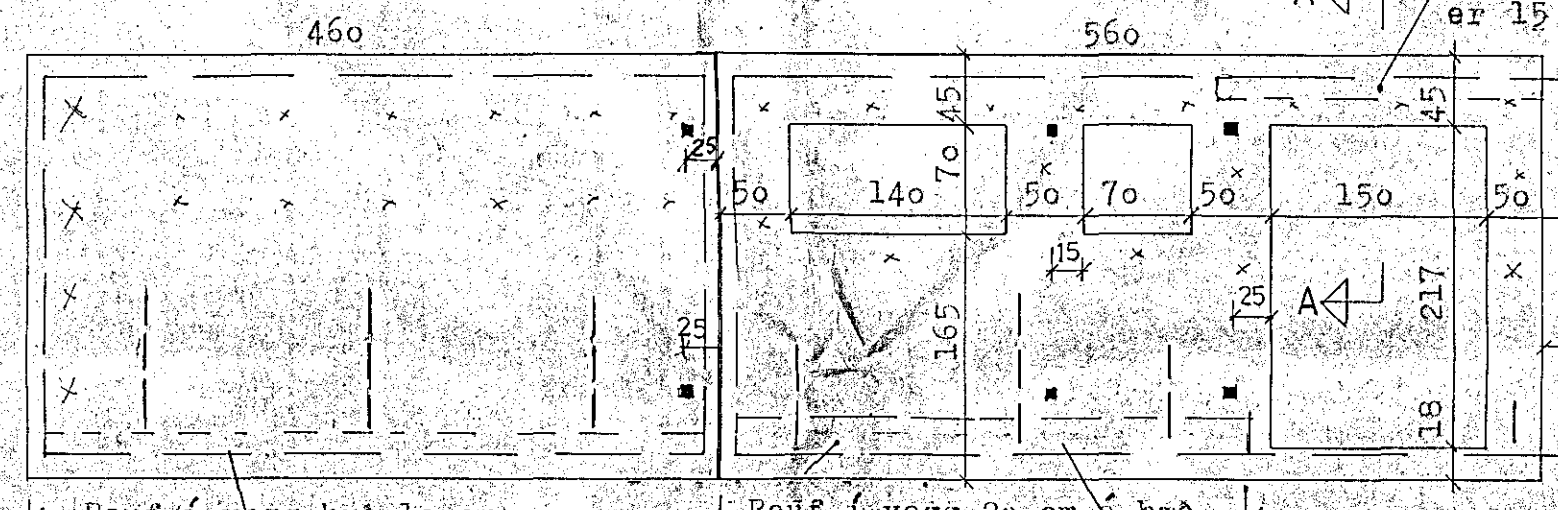


V5

F=11,2 m²
I=5000 kg
R=2,0 m³

V6

F=11,2 m²
I=4000 kg
R=1,6 m³

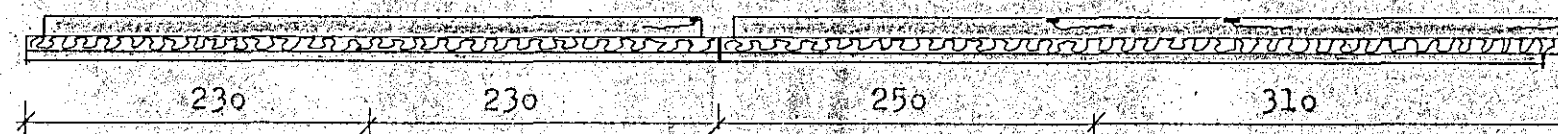


Rauf í vegg hæð 10 cm
(fyrir 2 pípur)

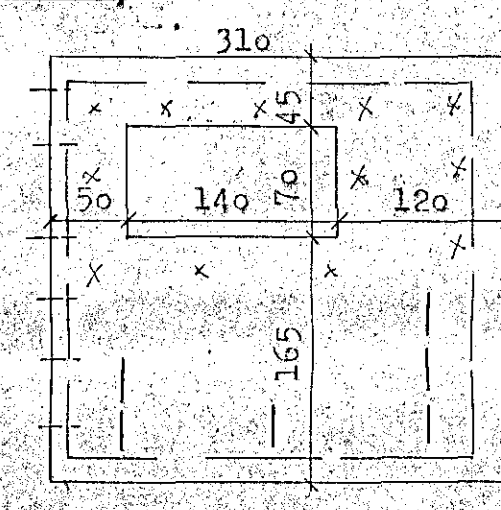
F=12,88 m²
I=5850 kg
R=2,34 m³

Rauf í vegg 20 cm hæð
(fyrir 4 pípur)

F=15,68 m²
I=4750 kg
R=1,9 m³

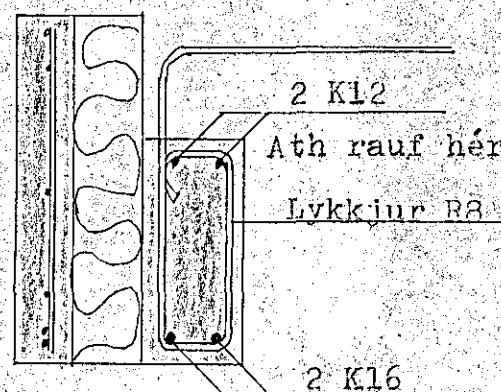
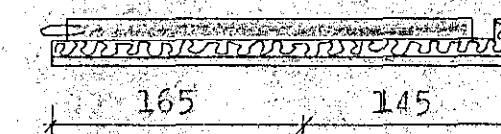


Ath. Hér kemur rauf sem er 15 cm á hæð.



V9

F=8,68 m²
I=3350 kg
R=1,34 m³



Sníð A-A M=1:10

2 K12

Ath rauf hér aðeins yfir anddyri

Lykkjur R8

2 K16

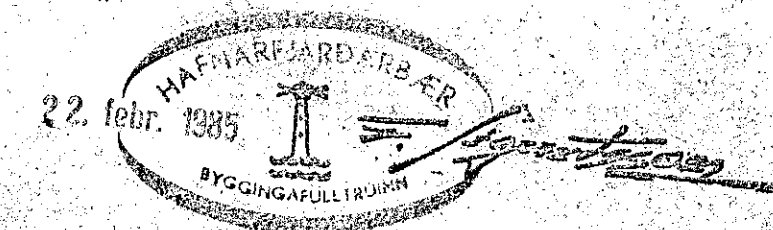
Járnbinding útveggja : Ytra byrði : Rafsóðit net K189 komi í miðjan vegg.
Kringum op þ.e. glugga og hurðir komi 2 K8.
Kringum kant ytra byrðis komi K10 allan hringinn.
Sníð sýna frávik.

Innra byrði : Rafsóðit net K189 komi í innra byrði.
Kringum op þ.e. glugga og hurðir komi 2 K10.
Samsetningalykkjur koma úr hliðum.
Upp úr einingu koma K10 o/e 30 L=40+40 cm.
Sníð sýna frávik.

Steypa er S-250.

Járn er rafsóðuð net eða Ks40 kambstál.

Ath: sérstaklega að yfir aðalandyrihurð kemur efst í innra byrði samskonar rauf og er neðst í einingu fyrir lagnir.



VERKHÖNNUN

VERKFRÆÐI- OG TEIKNISTOFA

Sigtún 7, Reykjavík, sími: 91-16820

Verk nr. 243 Teiknað: S.H.S.

Teikn. nr. 104 Hannað:

Mælikv.: 1:50 1:10 Samþykkt: *[Signature]*

Dags. nóv. 1984 Breytt:

Verkefni: LJÓSAÞORG 34, HAFNARFJÁRÐI.

Helti tekn.: ÚTVEGGJARNINGAR V1-V9

