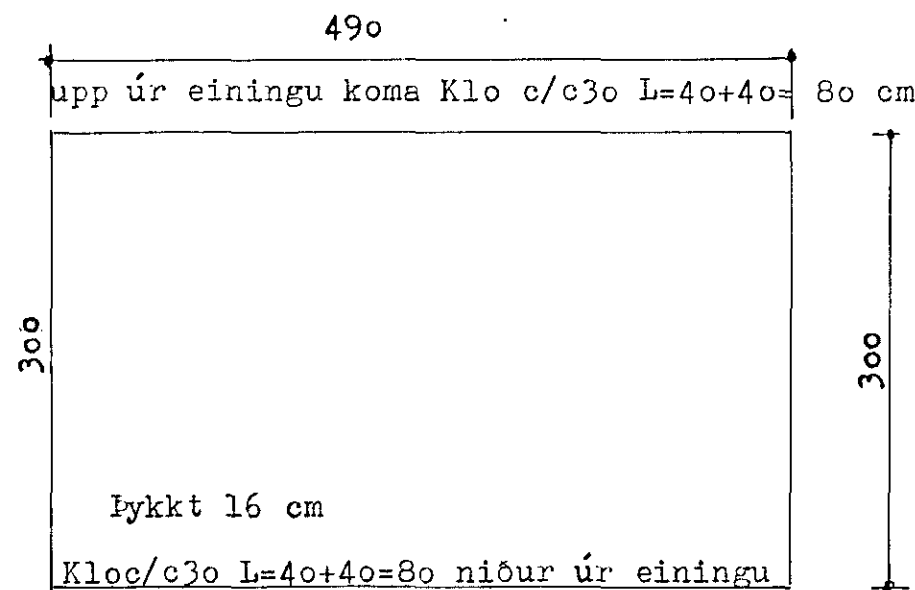
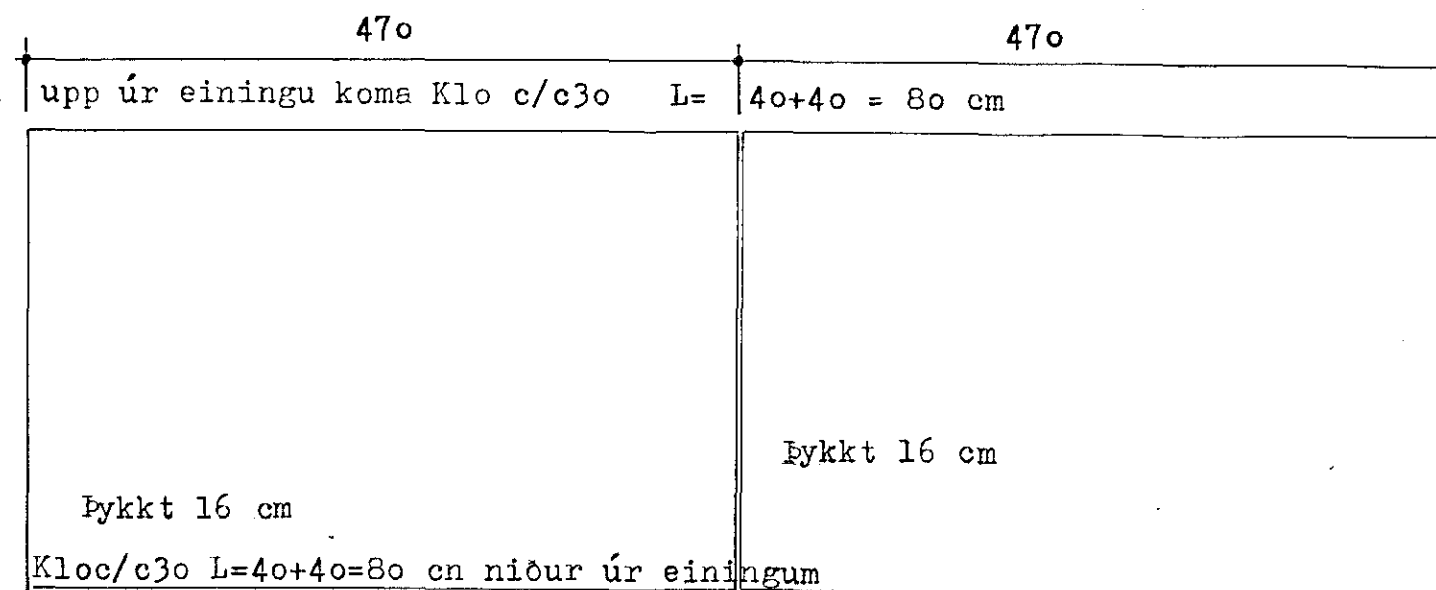


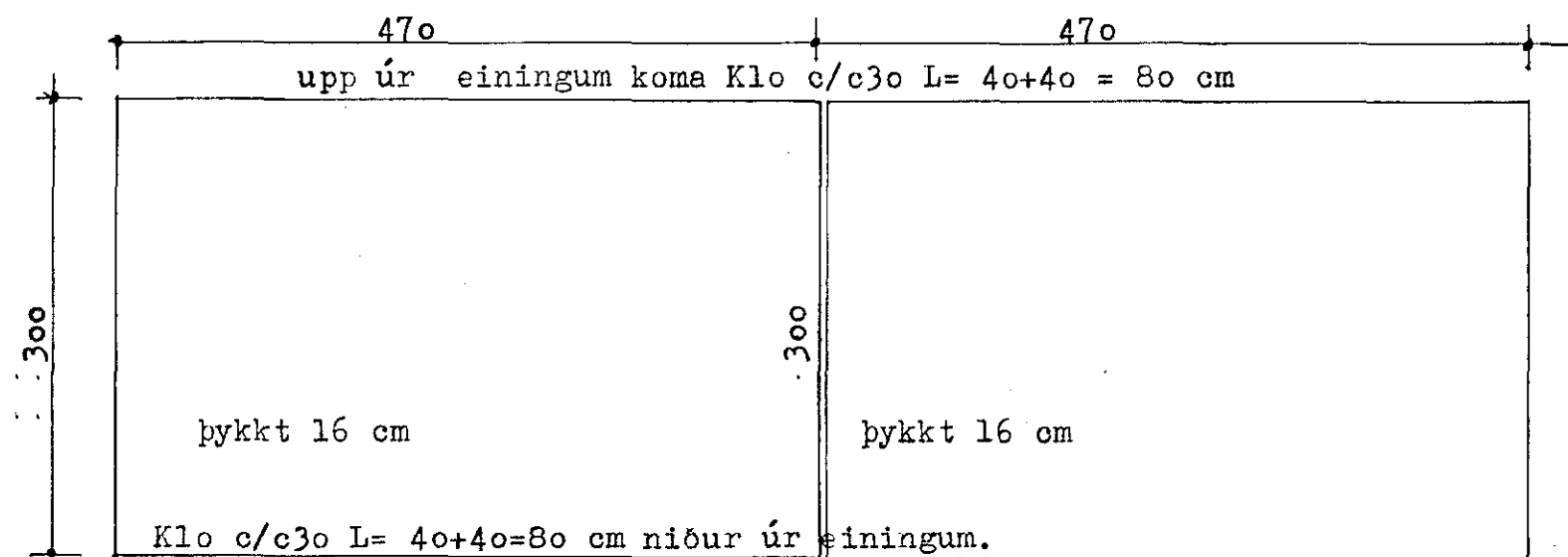
IV1 F= 14.7 m²
 P= 3400 kg
 St= 1.36 m³
 ATH: Hugsanlegt að skipta IV1 í þrjár einingar.



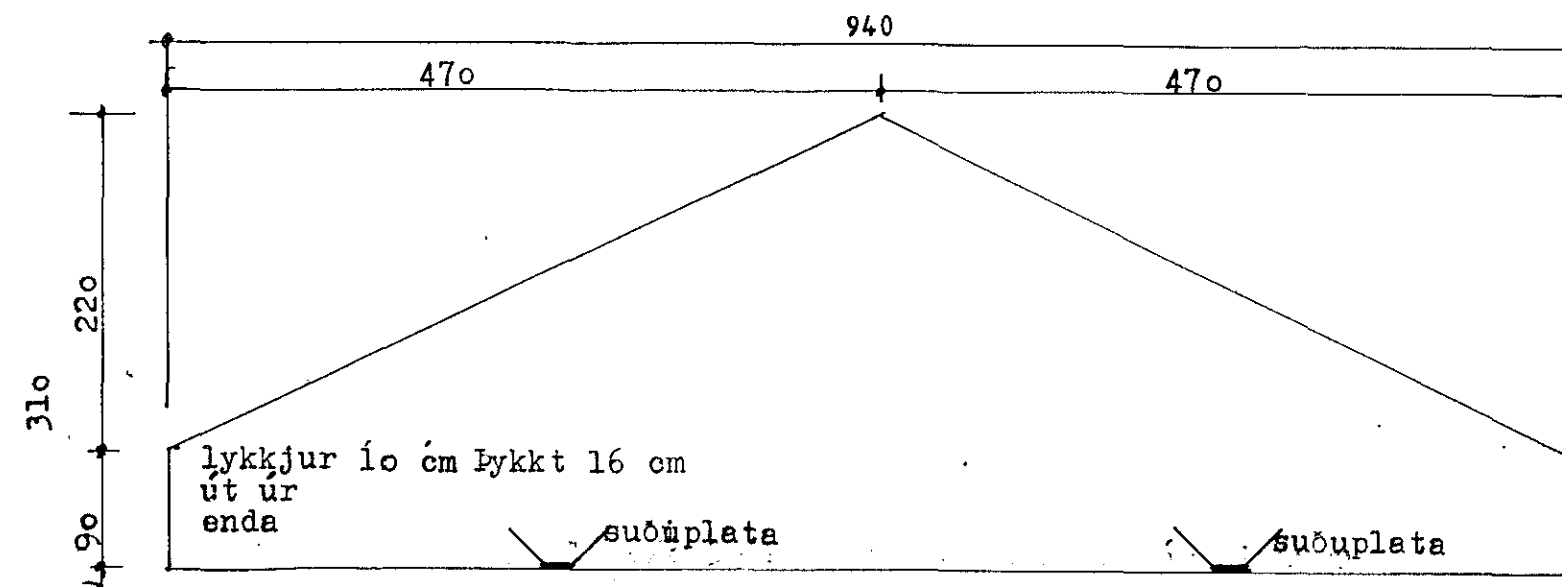
IV2 F= 14.7 m²
 P= 5800 kg
 St= 2.32 m³



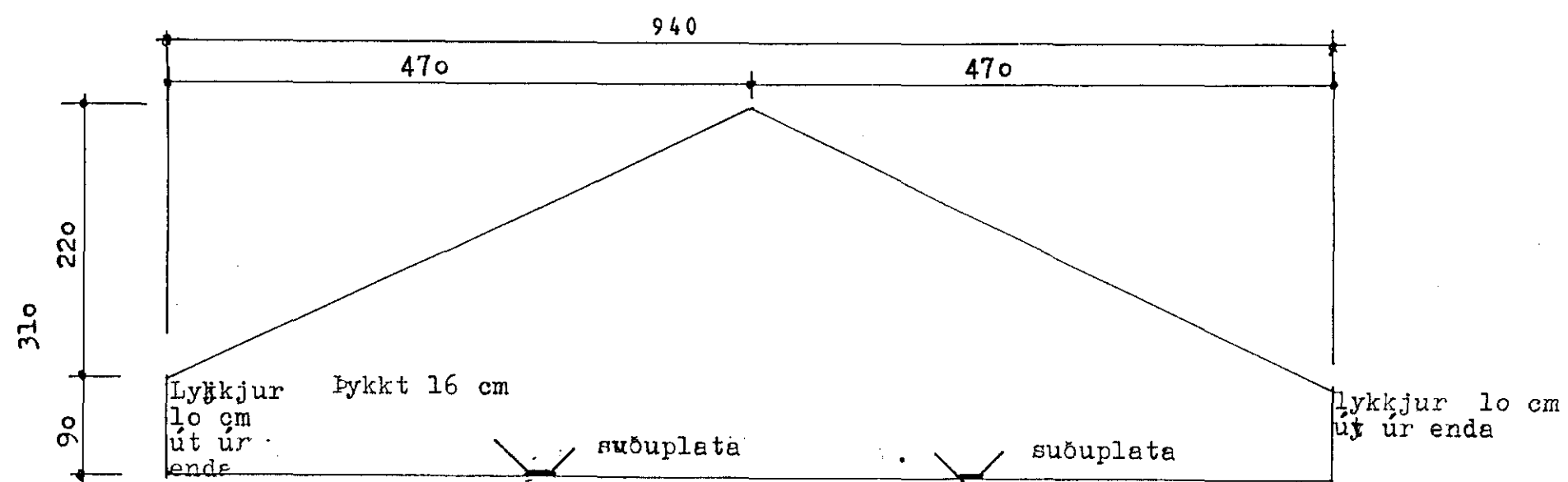
IV3 F= 14.1 m²
 P= 5640 kg
 St= 2.26 m³
 IV4 F= 14.1 m²
 P= 5640 kg
 St= 2.26 m³



IV5 F=14.1 m²
 P=5640 kg
 St= 2.26 m³
 IV6 F= 14.1 m²
 P= 5640 kg
 St= 2.26 m³



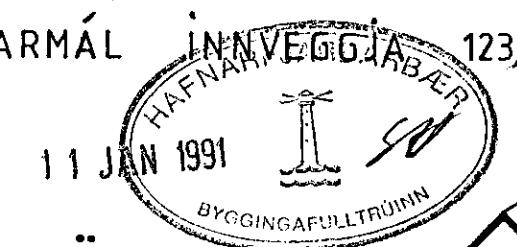
IV7 F= 18.8 m²
 P= 7520 kg
 St= 3.01 m³



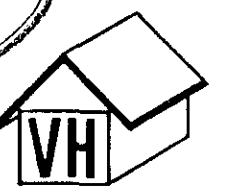
IV8 F= 18.8 m²
 P= 7520 kg
 St= 3.01 m³

Skýringar:
 Steypa í innveggi skal vera S-250
 Járn er K189 í miðjan vegg.
 Upp úr einingum IV1 til IV 5 koma Klo c/c30 L= 40+40 = 80 cm
 Niður úr einingum koma Klo c/c 30 L= 40+40= 80 cm
 Gildir um allar innveggjæiningar.

HEILDARFLATARMÁL INNVEGGJAEININGAR 123,5 m²



VERKHÖNNUN
 VERKFRÆÐI- OG TEIKNISTOFA



ARMÚLA 21 REYKJAVÍK SÍMI 91-39900
 Verk nr. 348 Teiknað:
 Teikn. nr.106 Háannað:
 Mælikv.: 1: 50 Samþykkt: *[Signature]*
 Dags. NOV 1990 Breytt:

Verkefni:
 VERBUDÍR FLENSBORGARBRÝGGJU
 Heiti tekn.: INNVEGGJAEININGAR