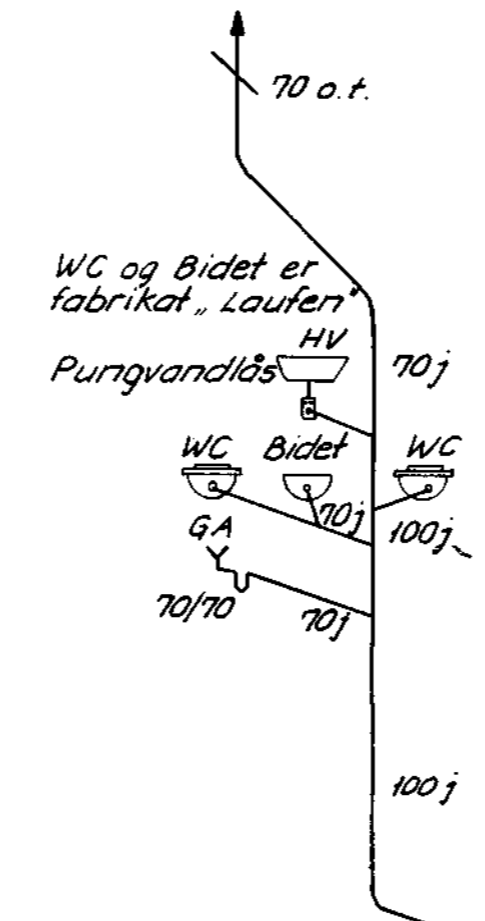
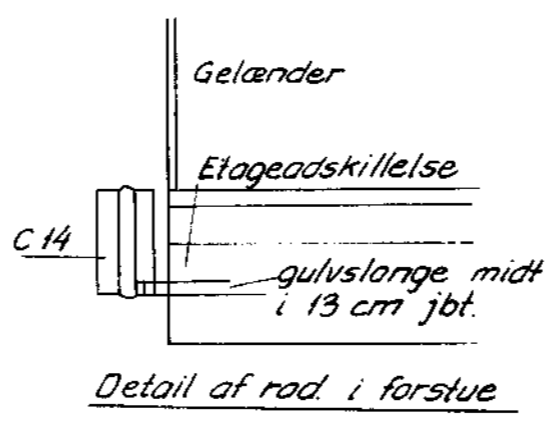
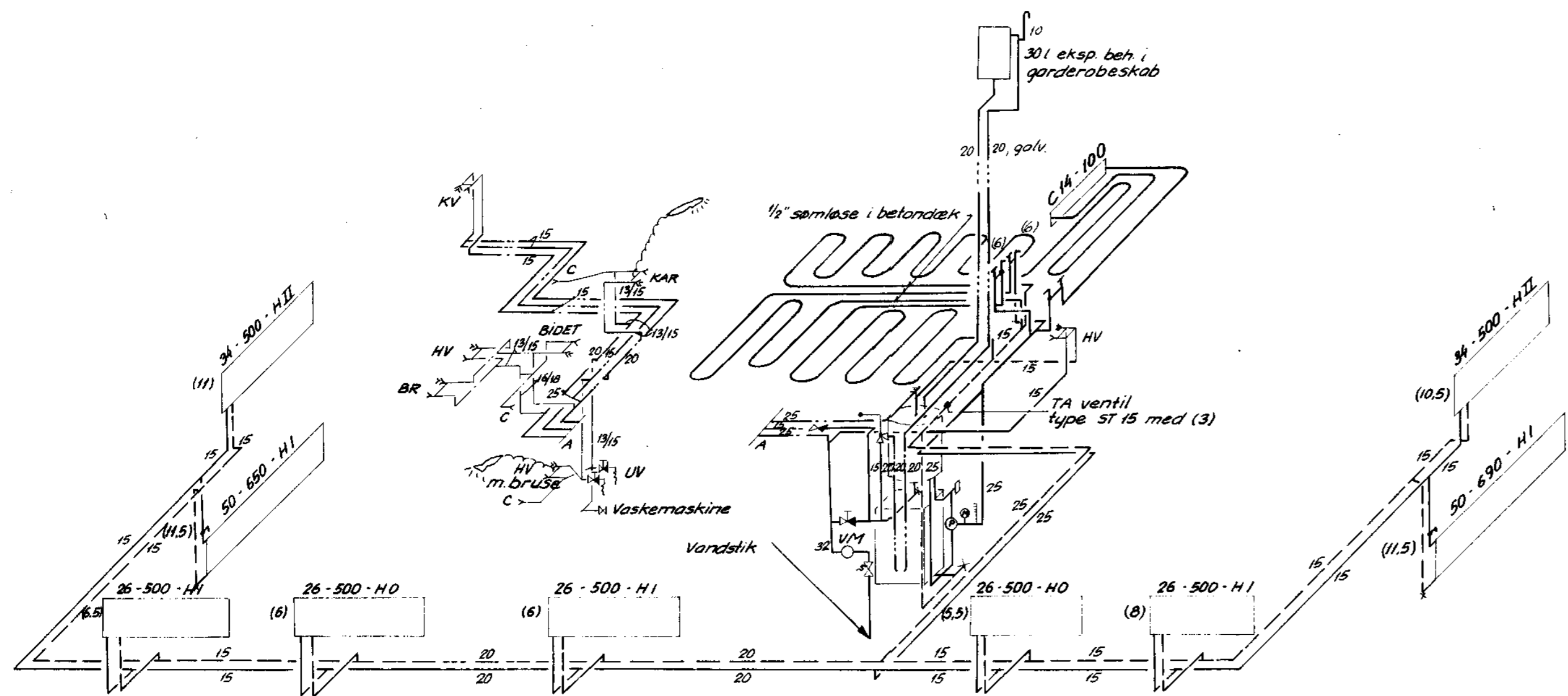
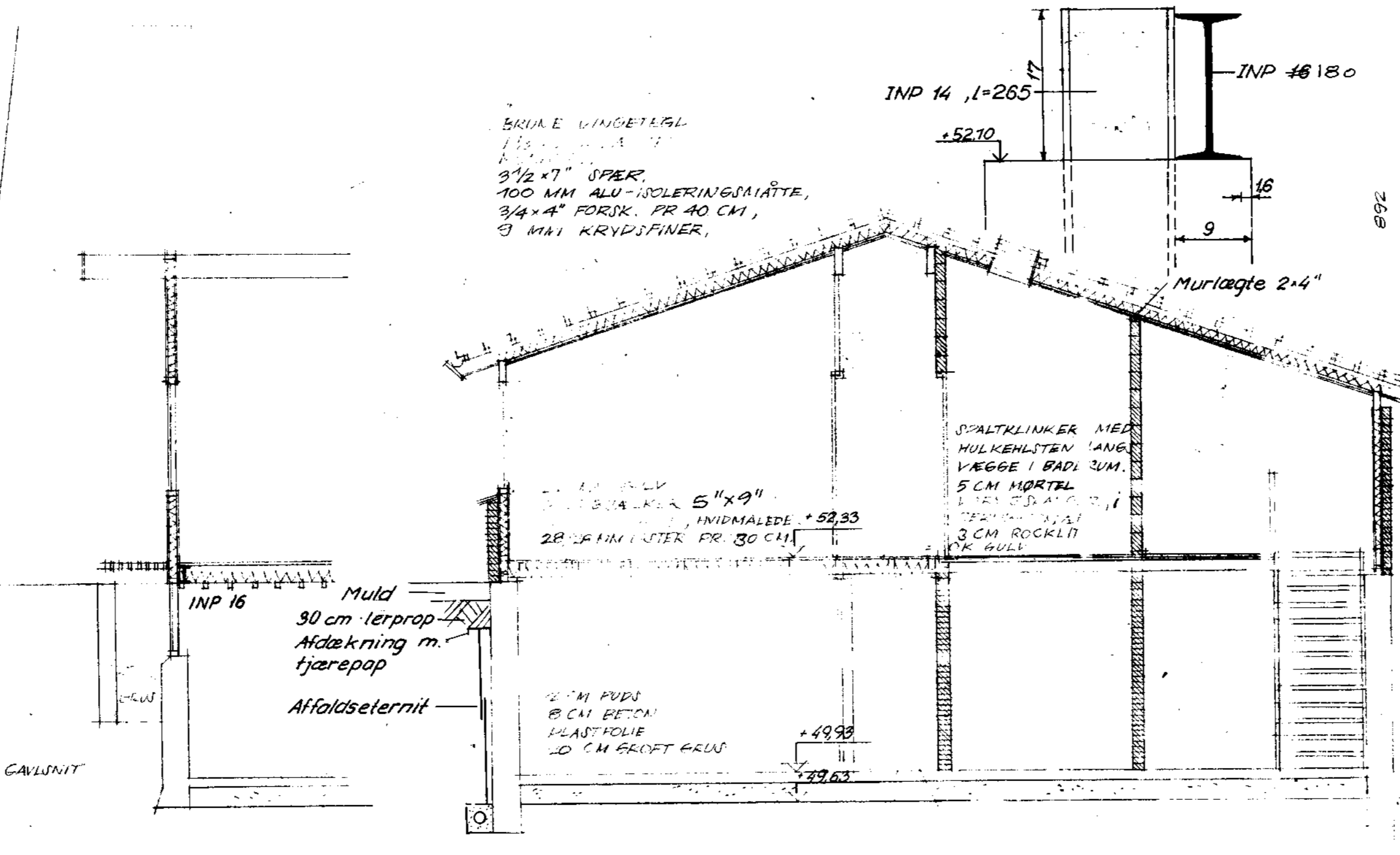
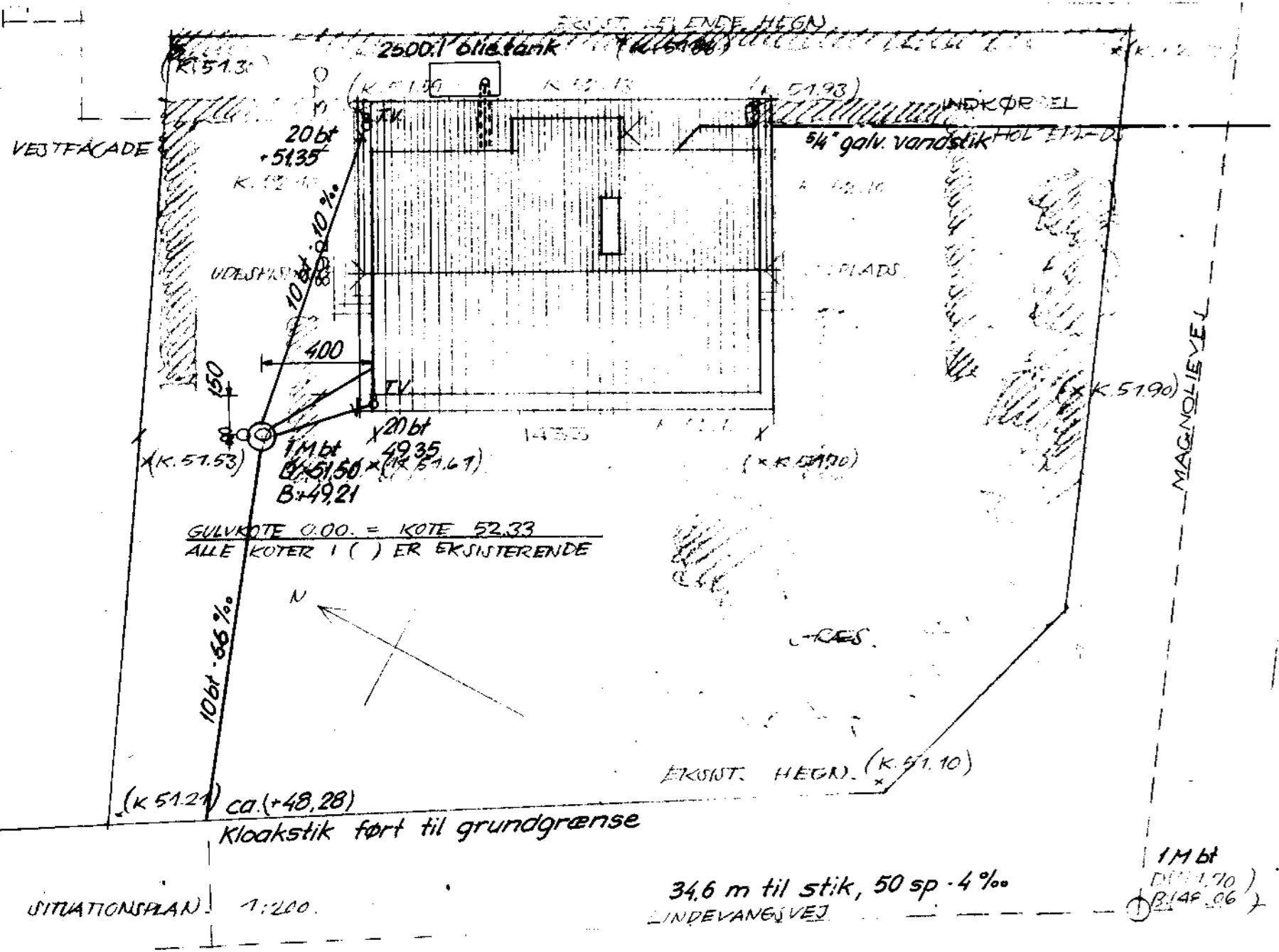
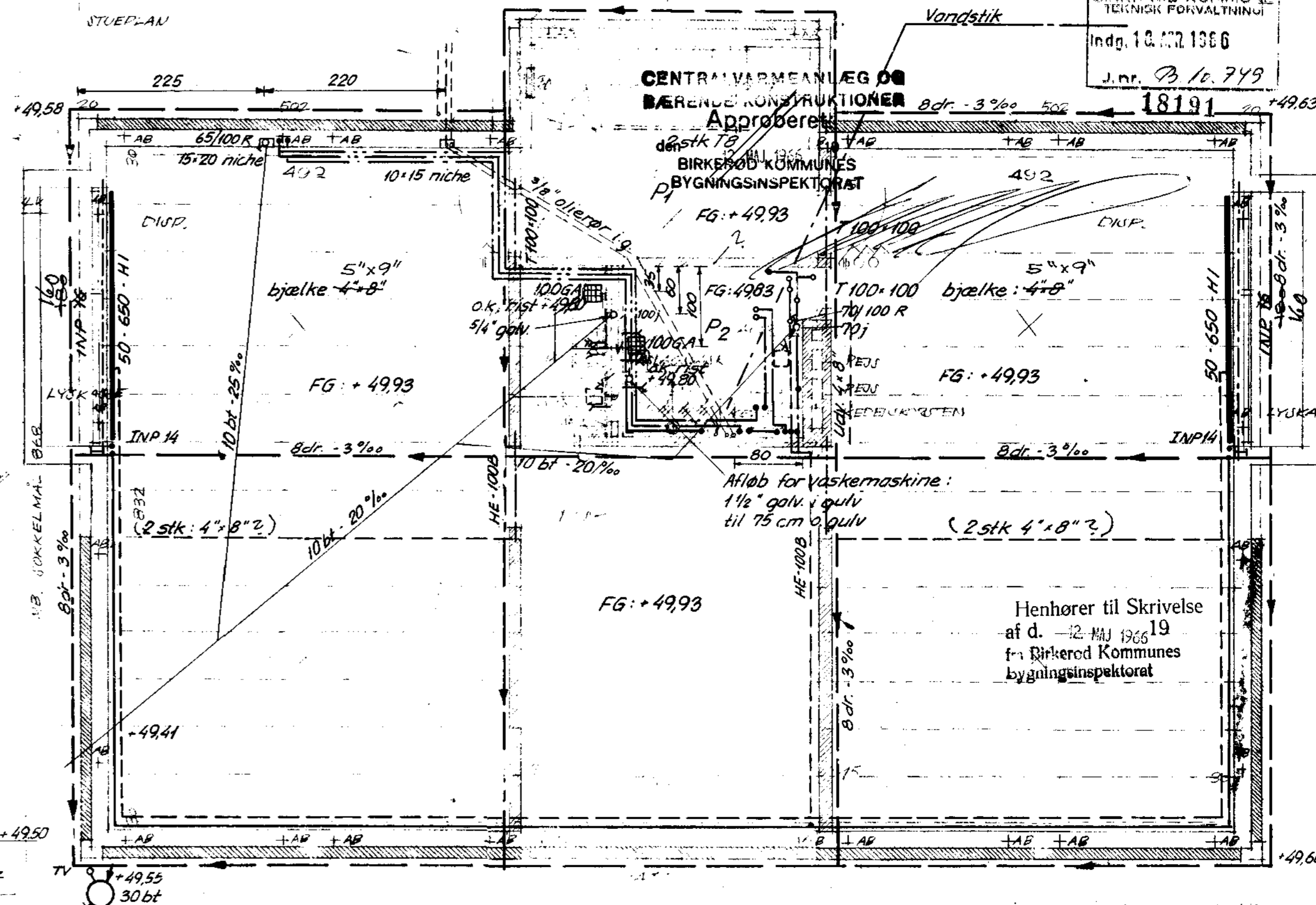
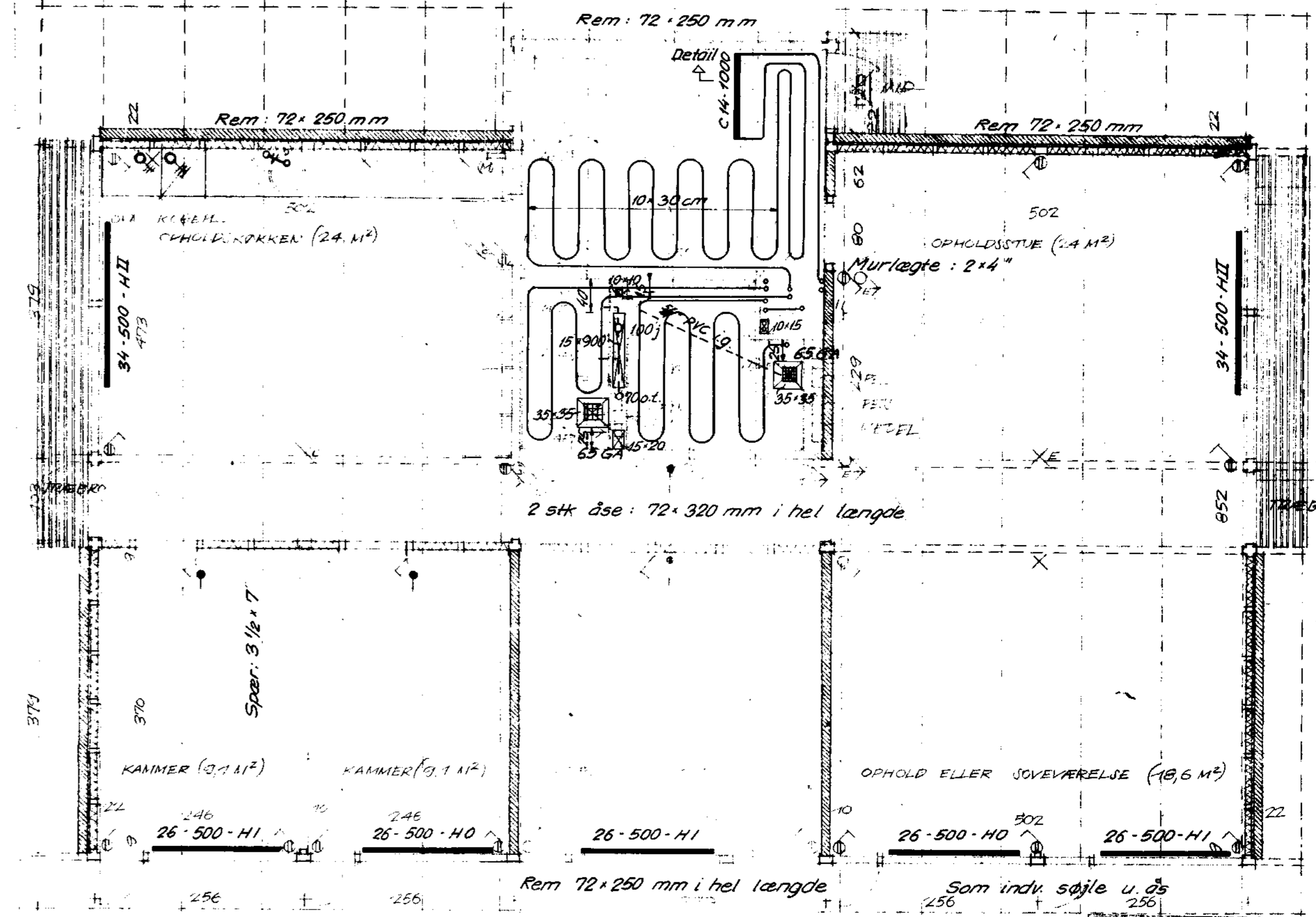


**TYPEHUS**  
 MAJ 1940  
 ARKITEKTER M.A.A. GUMMEL HOLTEGAARD HOLTE, T.L.P. BØSSEN  
 ERIC K. JØRGENSEN BÅD, INGENIØR P. E. I. KRUMPHOLTSBOGADEN 20, KØBENHAVN K. T.L.P. PA 1412

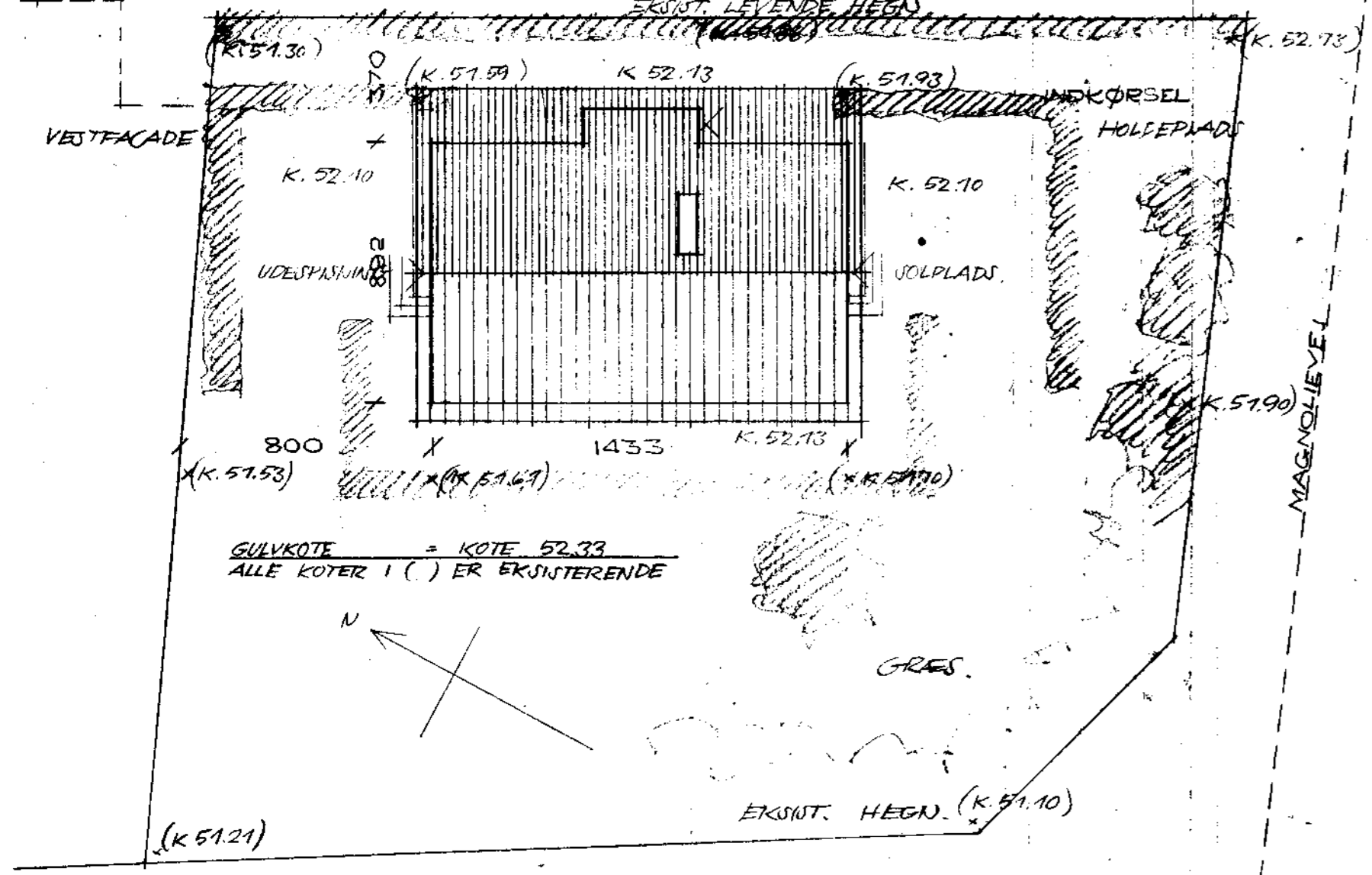
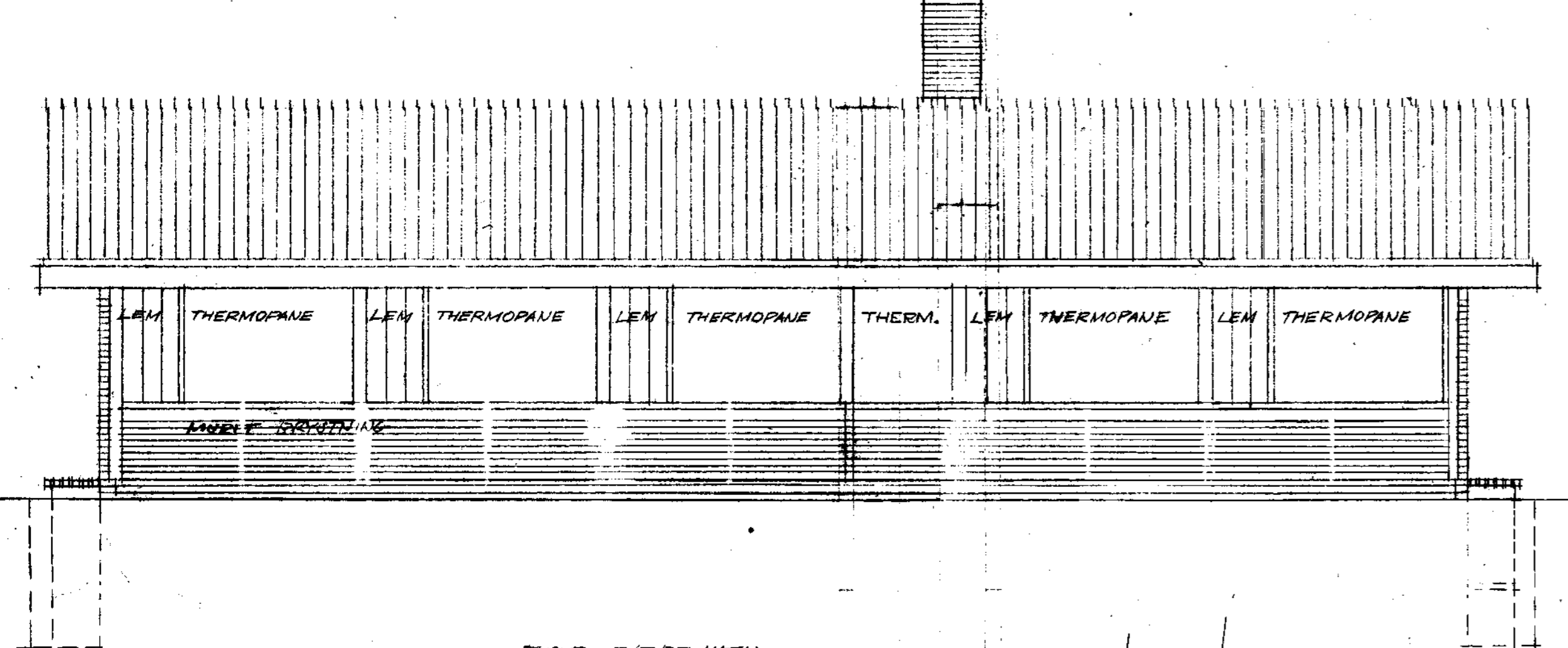
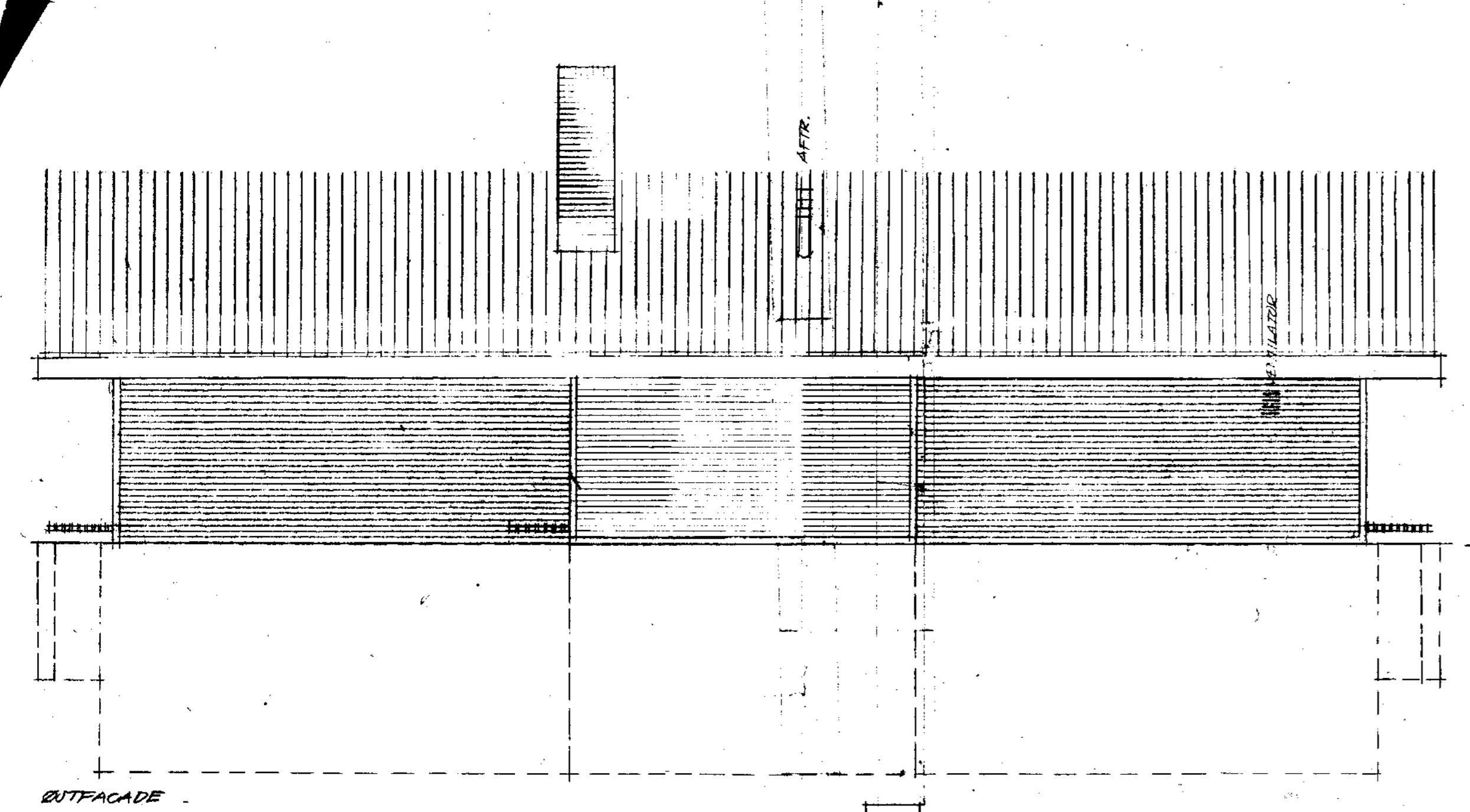


- Signaturer:**
- Varme, frem
  - - - - - II retur
  - Koldt vand
  - Varmt II
  - Overløbsledning
  - Afsparingsventil
  - Kontraventil
  - Sikkelig kontraventil
  - Sikkerhedsventil
  - Reg. ventil m. indstillingstal
  - Tømmehane
  - Regulerings-T
  - Lufftræ
  - Manometer
  - Termometer
- Radiatorer er fabrikkat Golf HE (C14-100-Runtal)

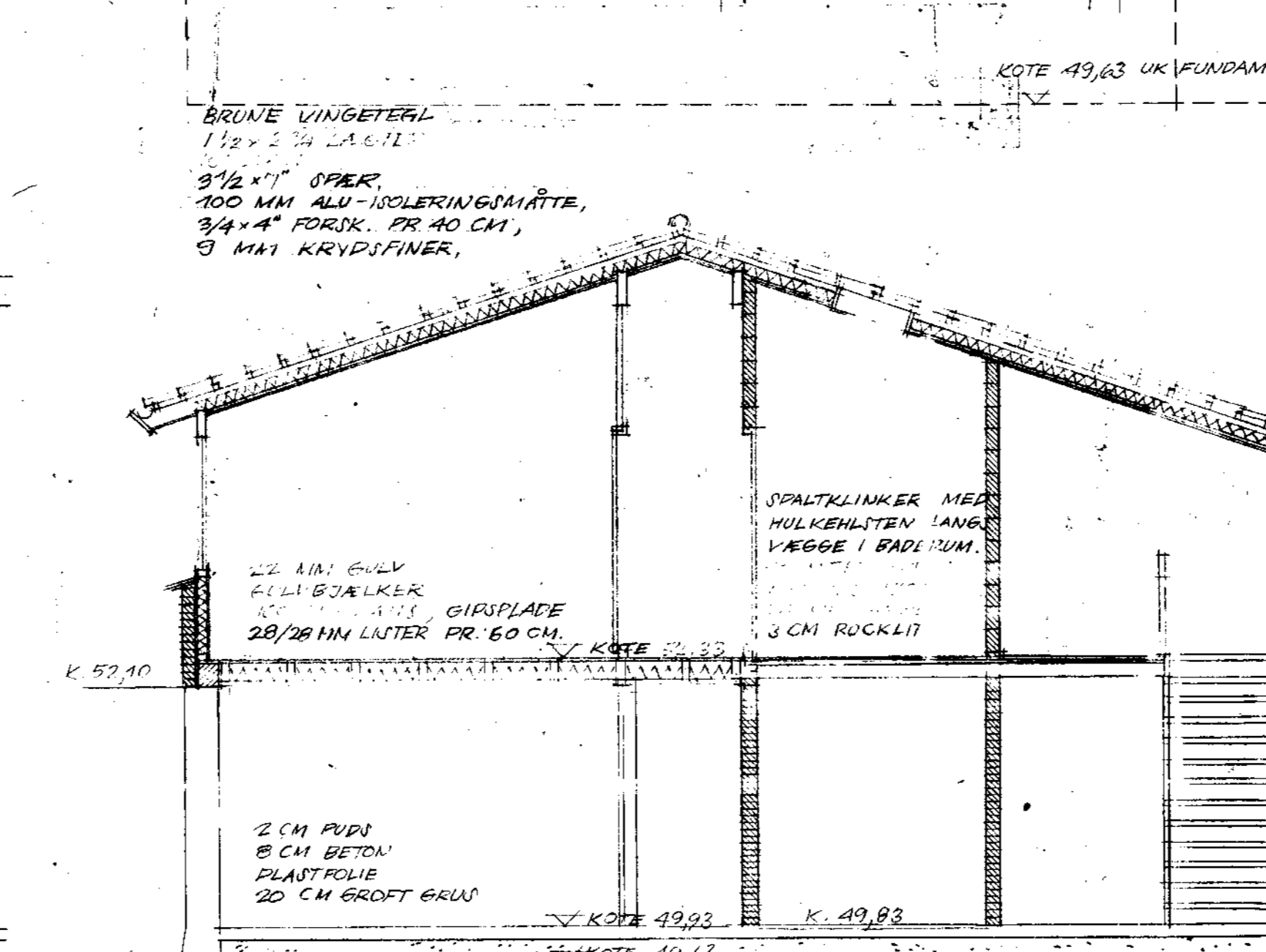
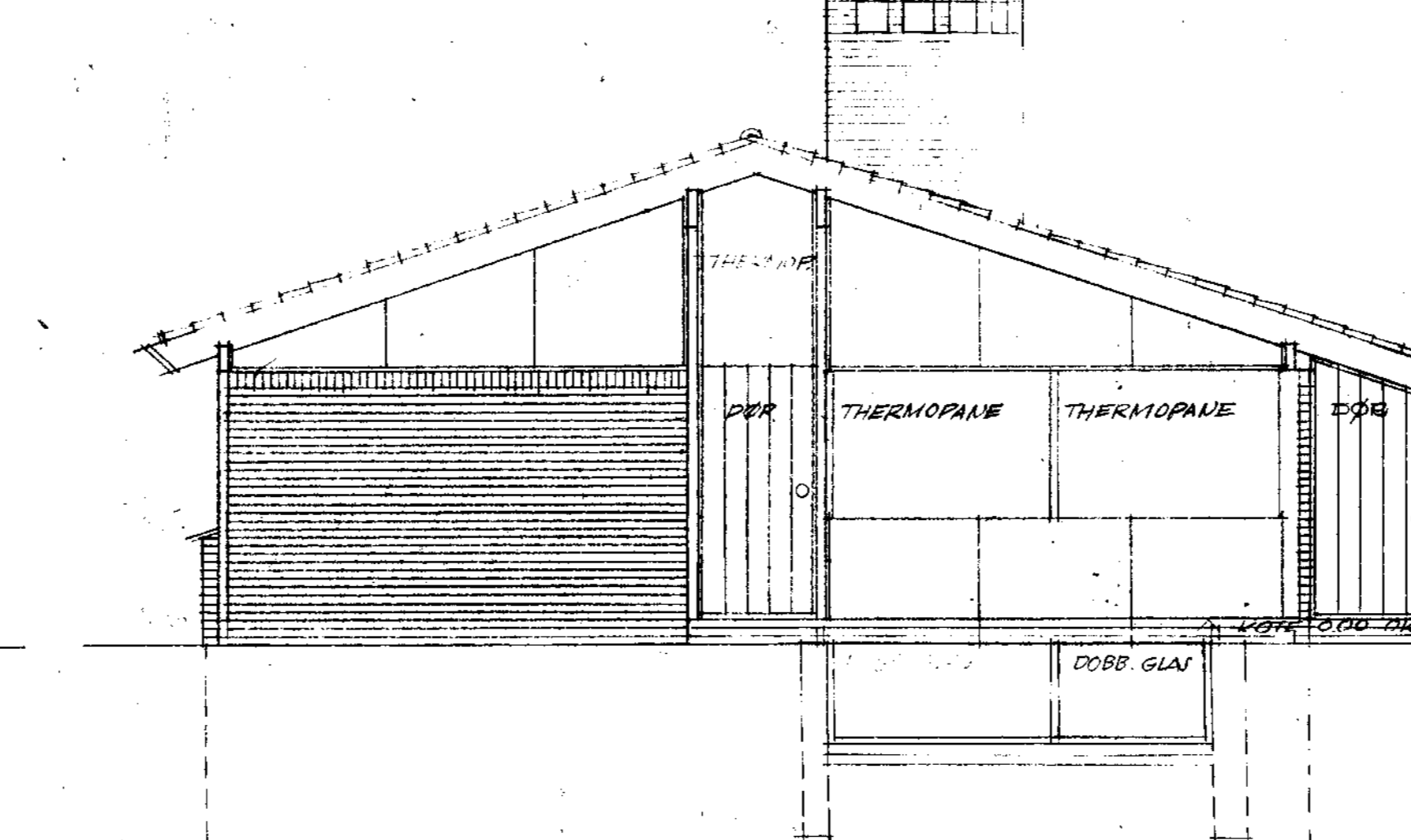
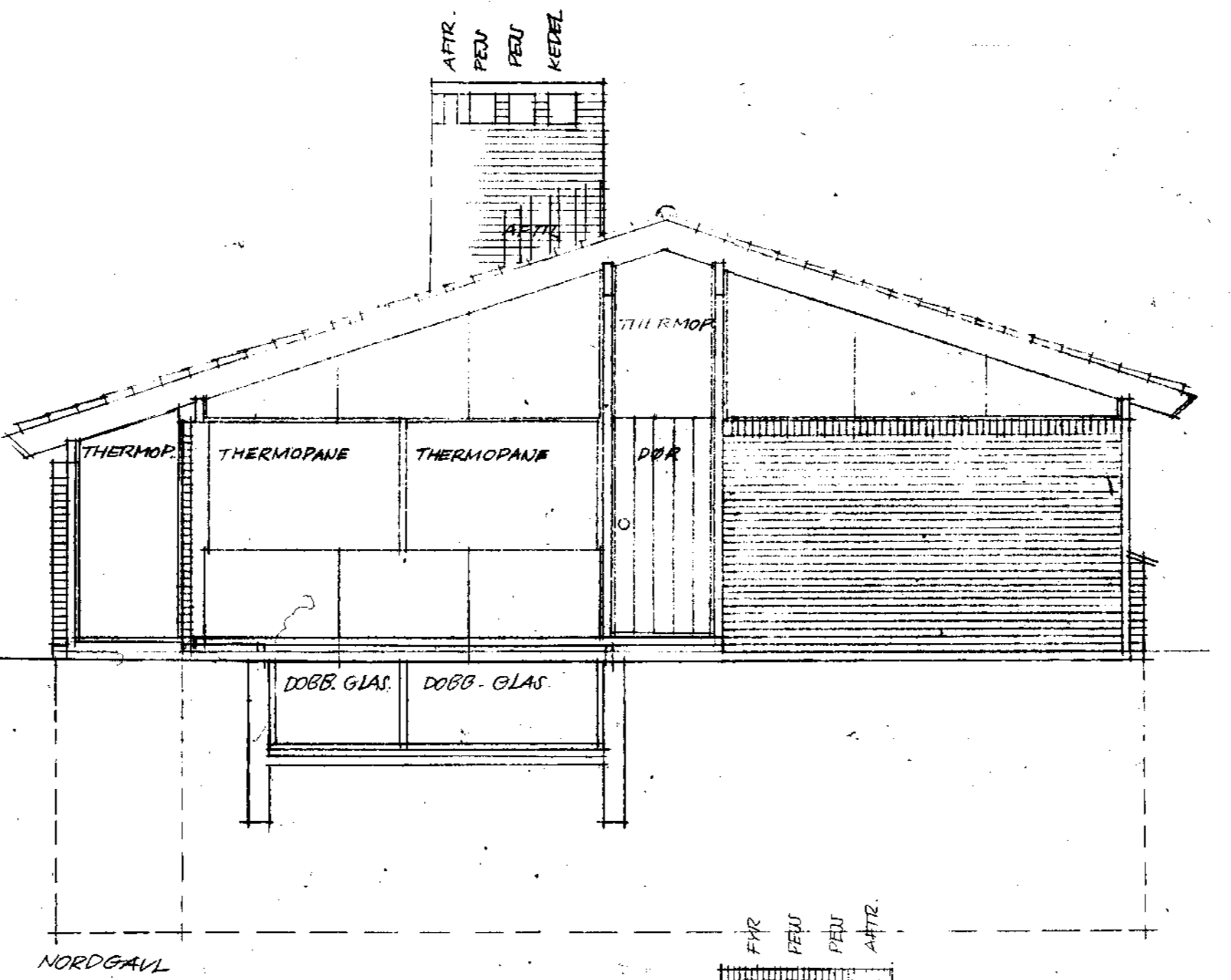
1,9 m<sup>2</sup> RIO 10 UNIT m/  
 PERFECTA SCK i venstre side,  
 200 l VVB u. kappe og vandstandsglas.  
 Overkogssikring og kedeltemperat  
 anbringes i bøjning før pumpe  
 Oliefyur  
 CALIFA, 0%00, fribrænder (ingen udmuring)  
 Danfoss automatik



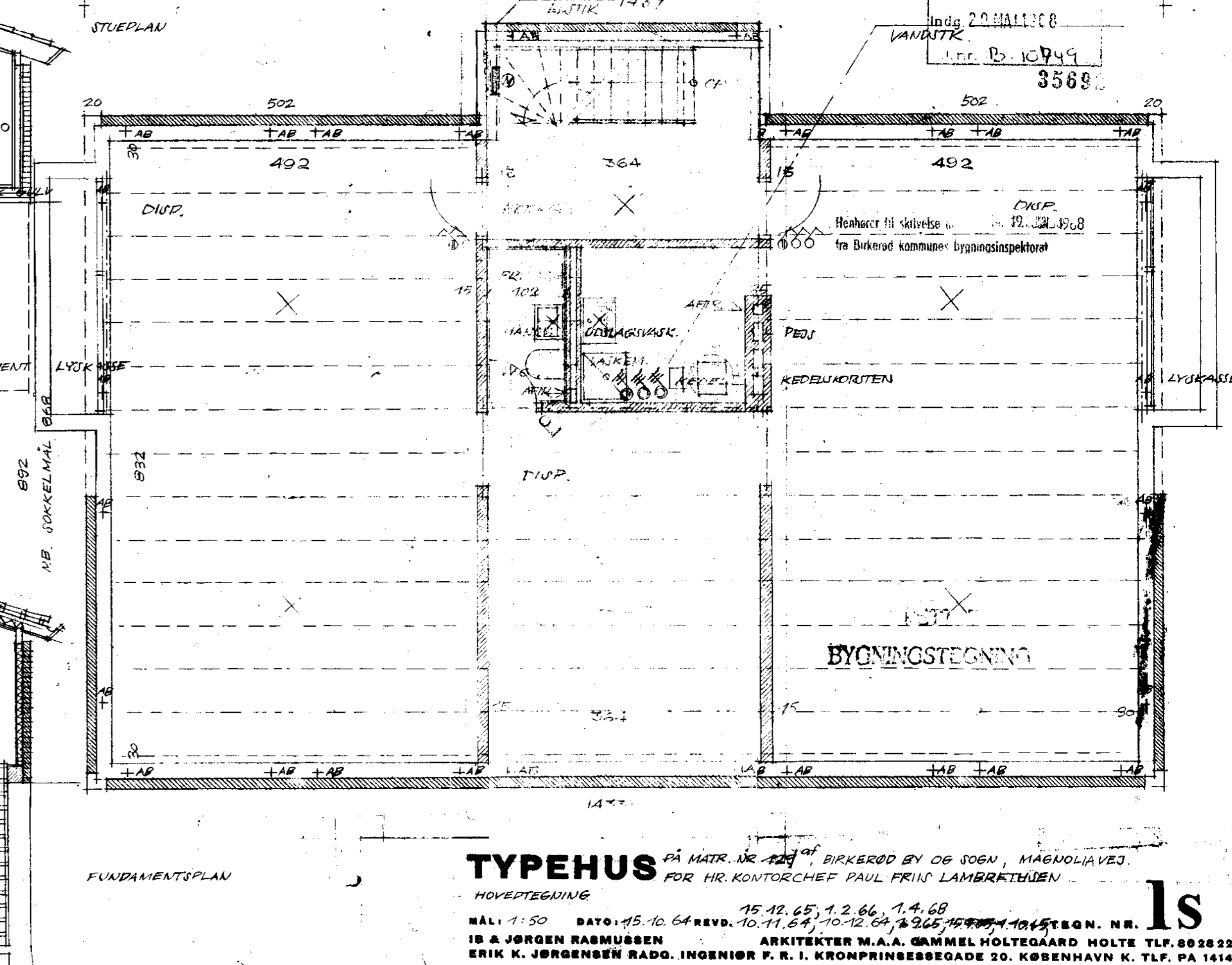
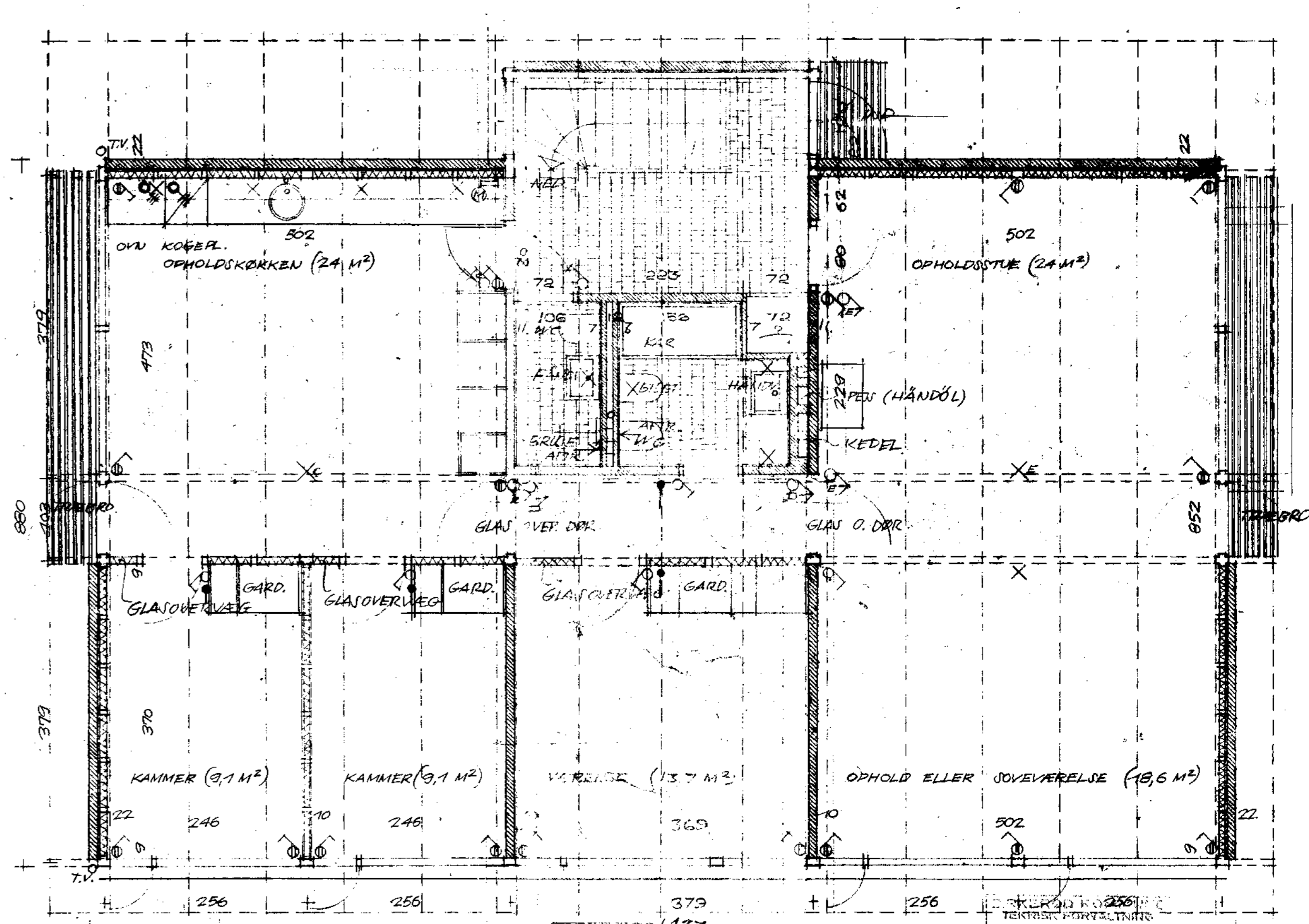
Jernbetondek:  
 P<sub>1</sub> · P<sub>2</sub> : +13 cm, T<sub>8</sub> pr 20 cm i begge retninger  
 2 stk T<sub>8</sub>, 1,15 m ved hjørne P<sub>1</sub>



SITUATIONSPLAN. 1:200.

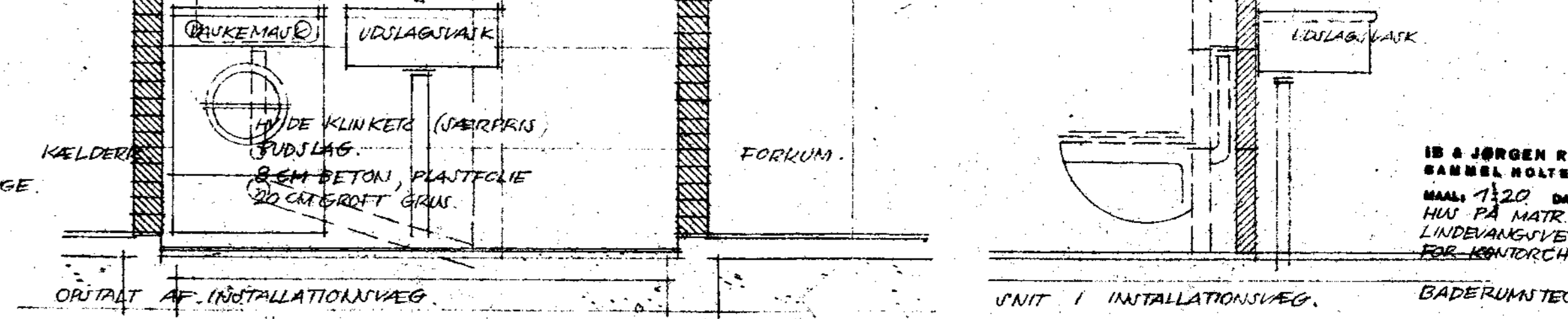
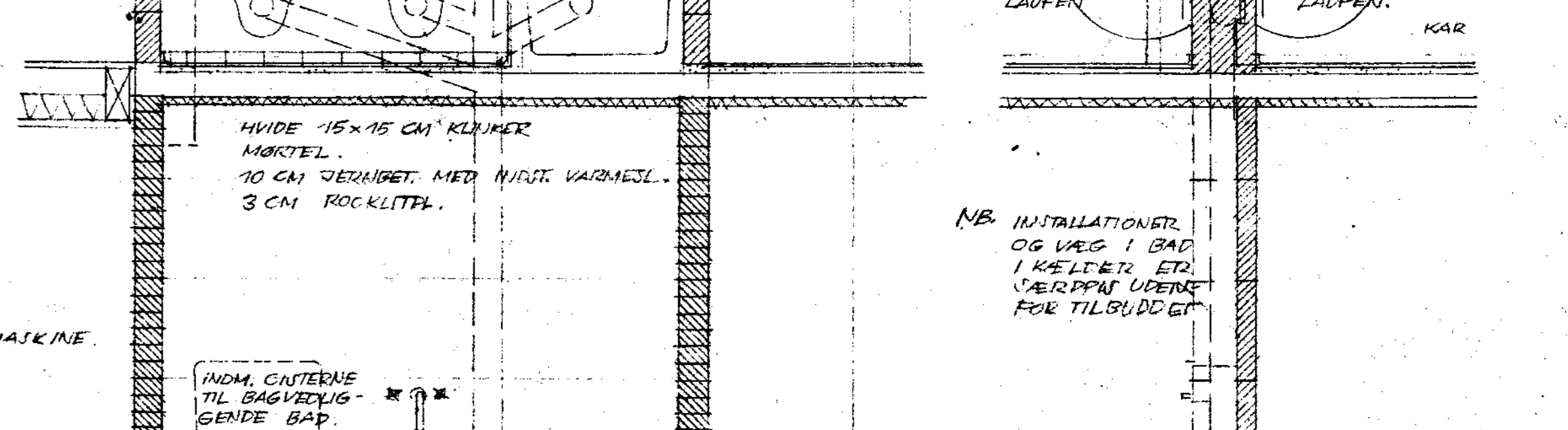
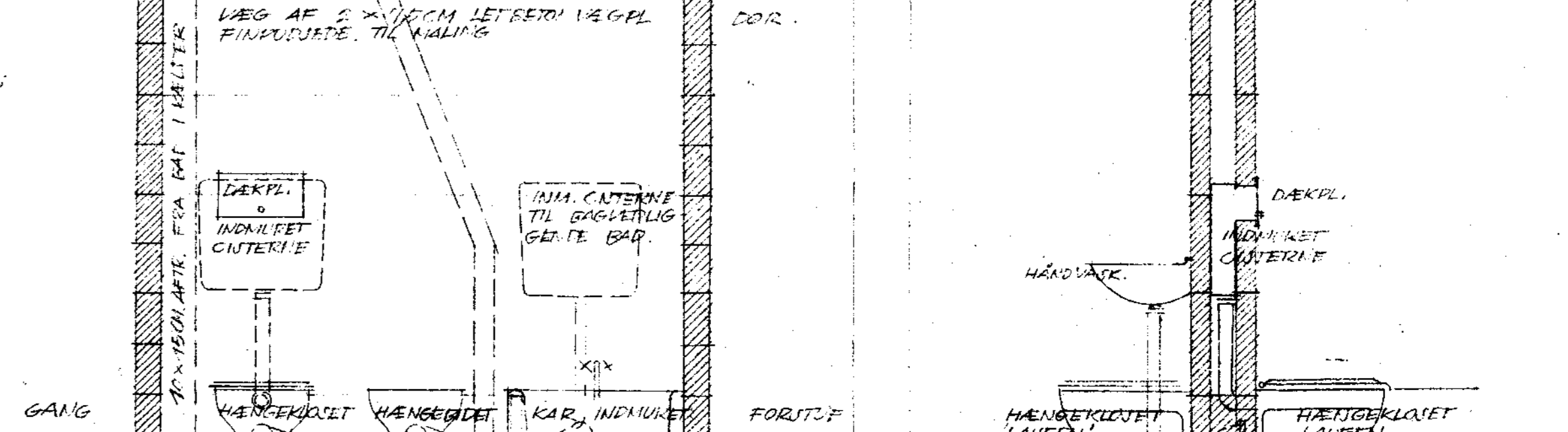
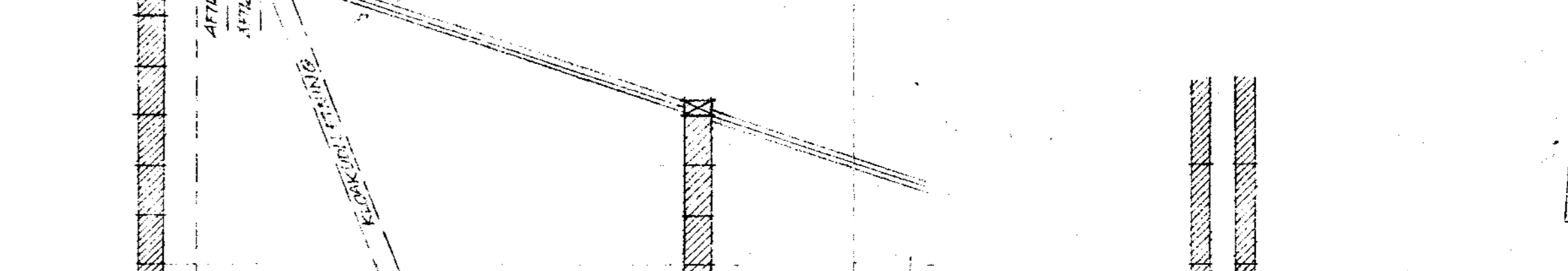
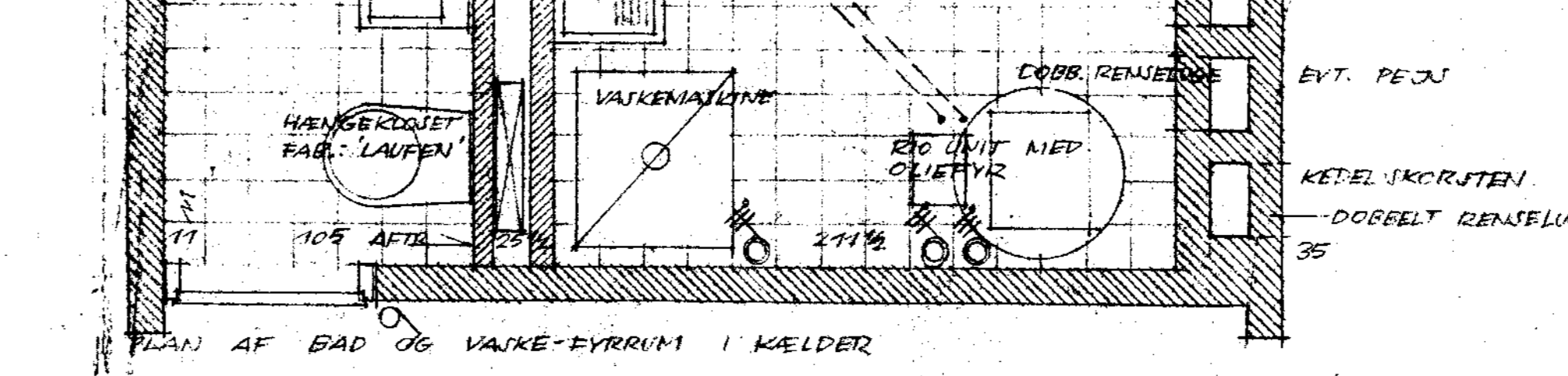
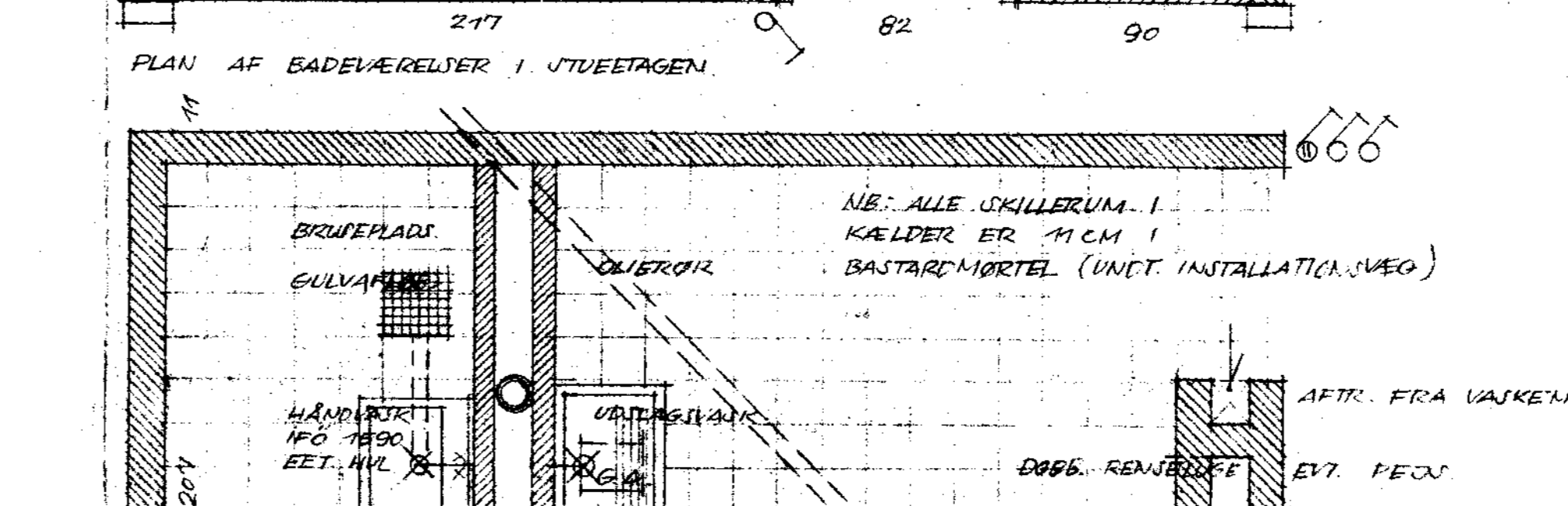
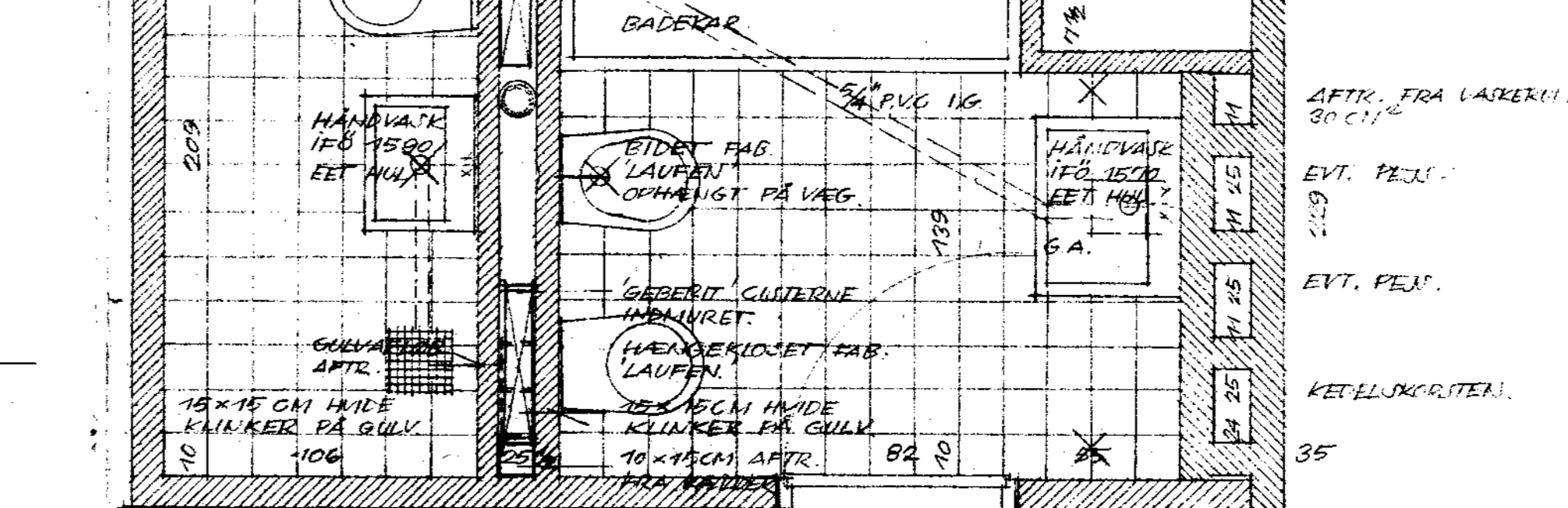
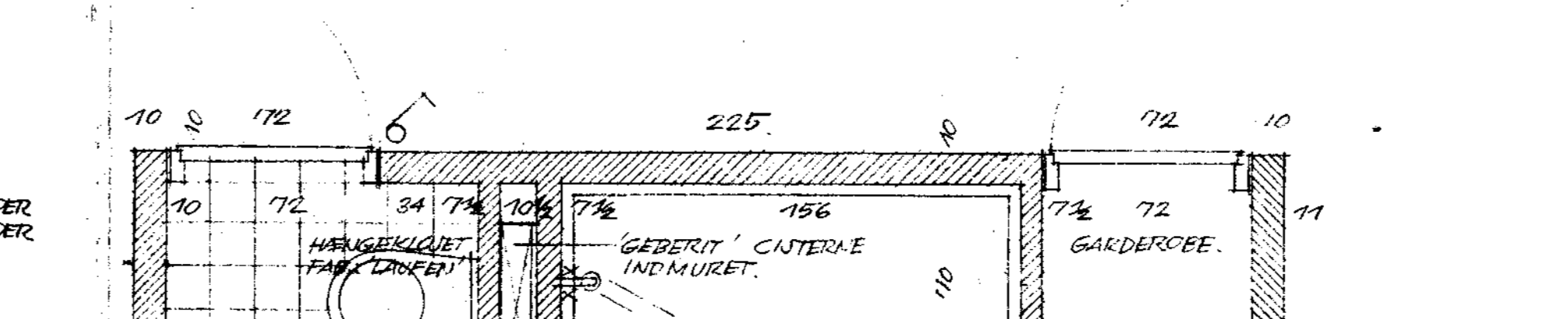
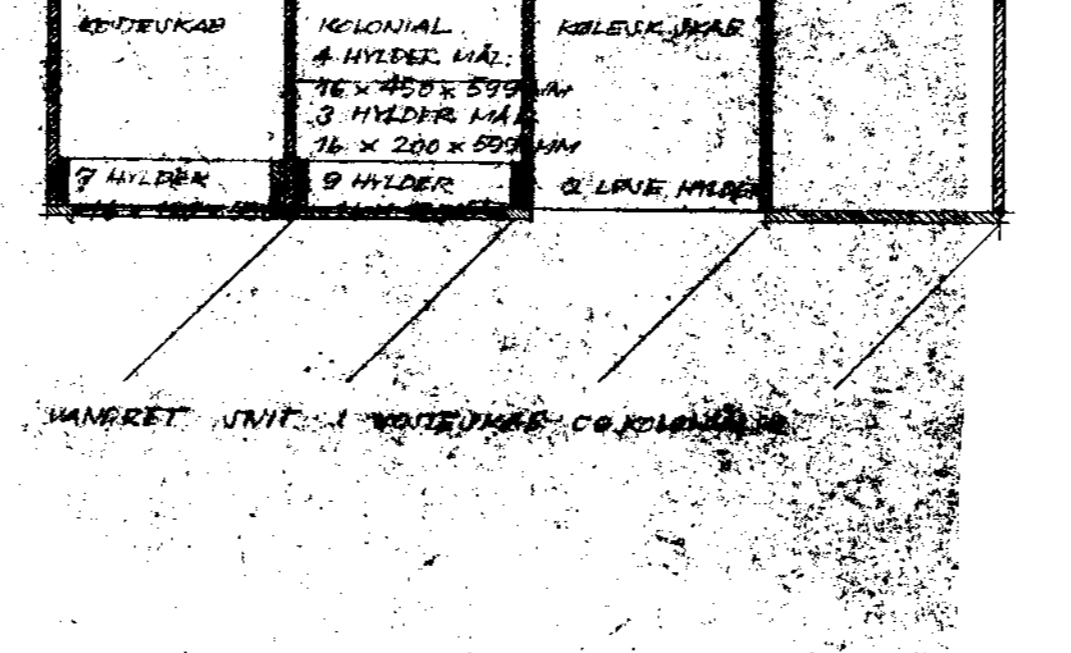
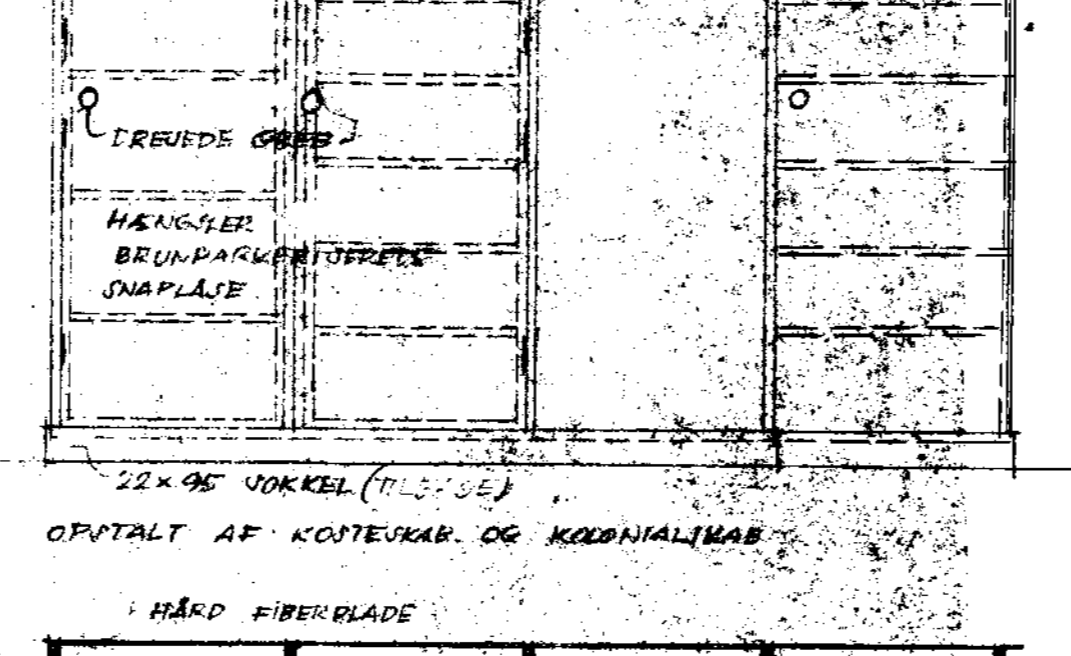
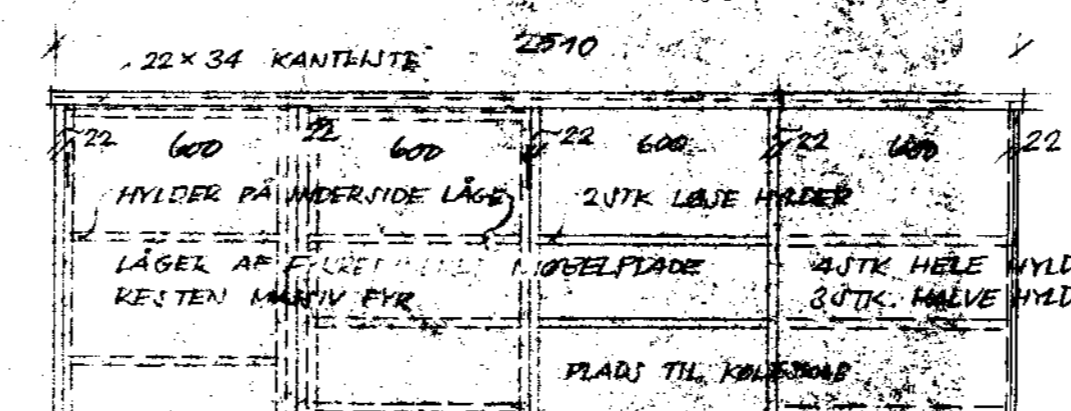
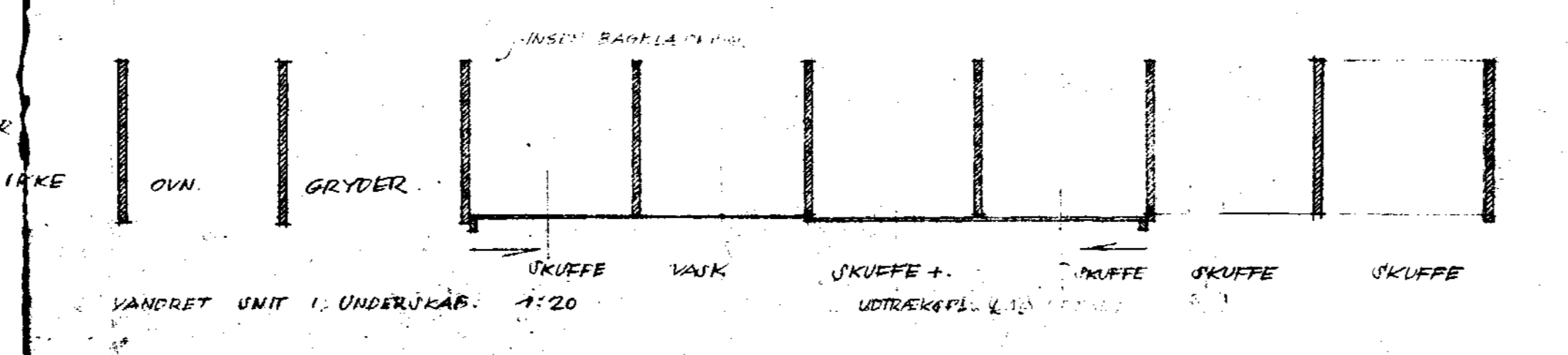
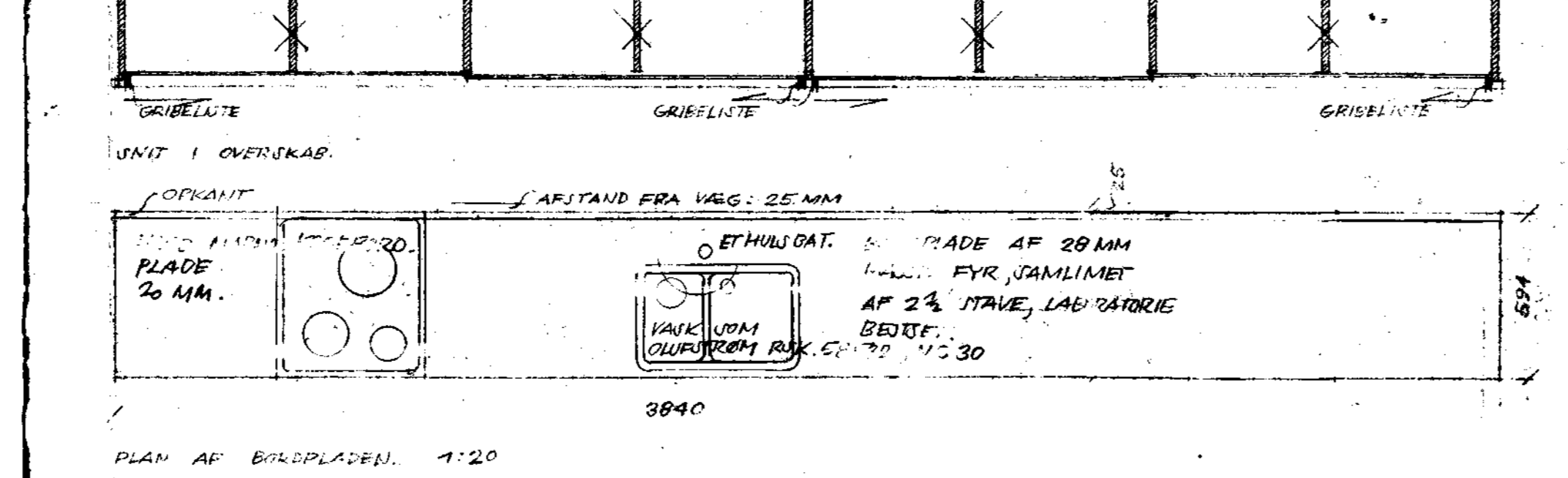
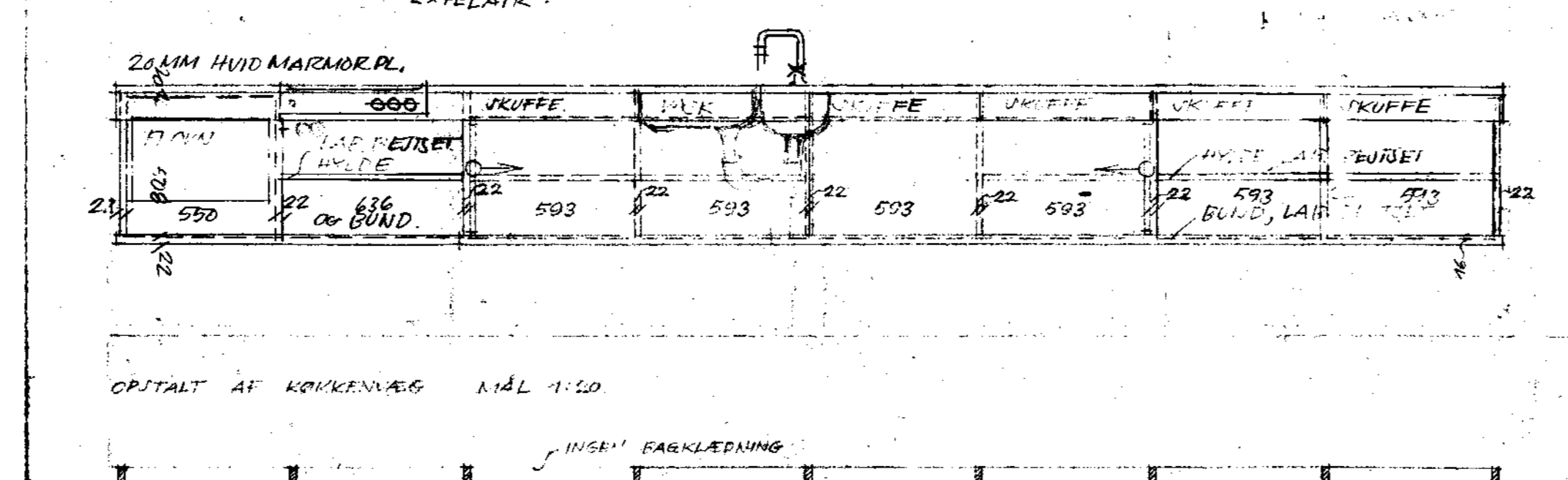
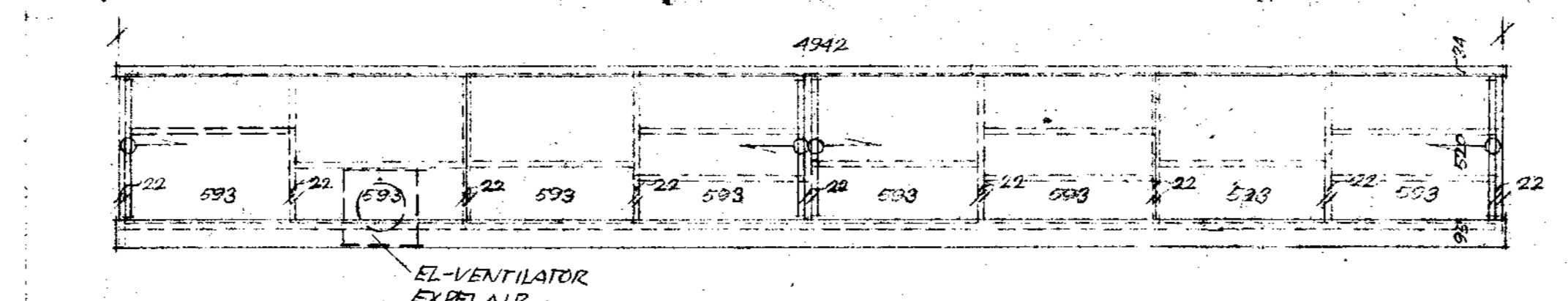
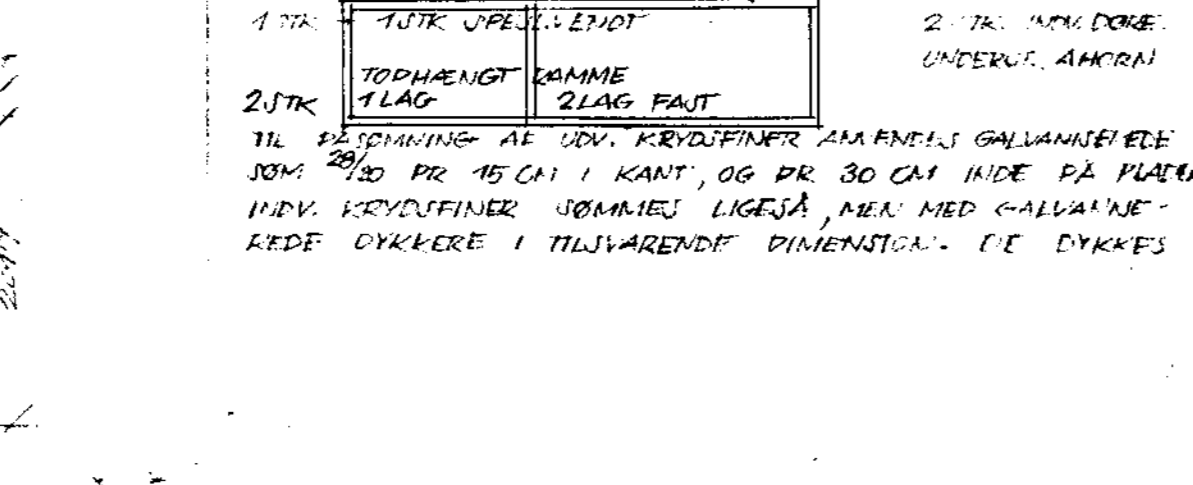
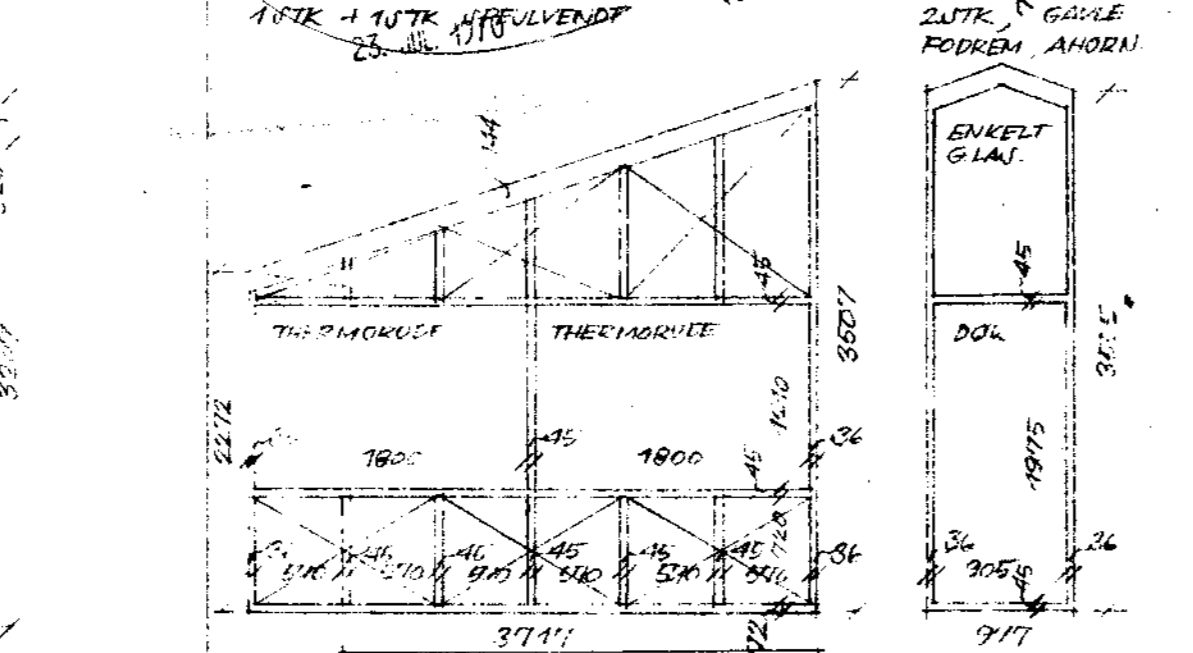
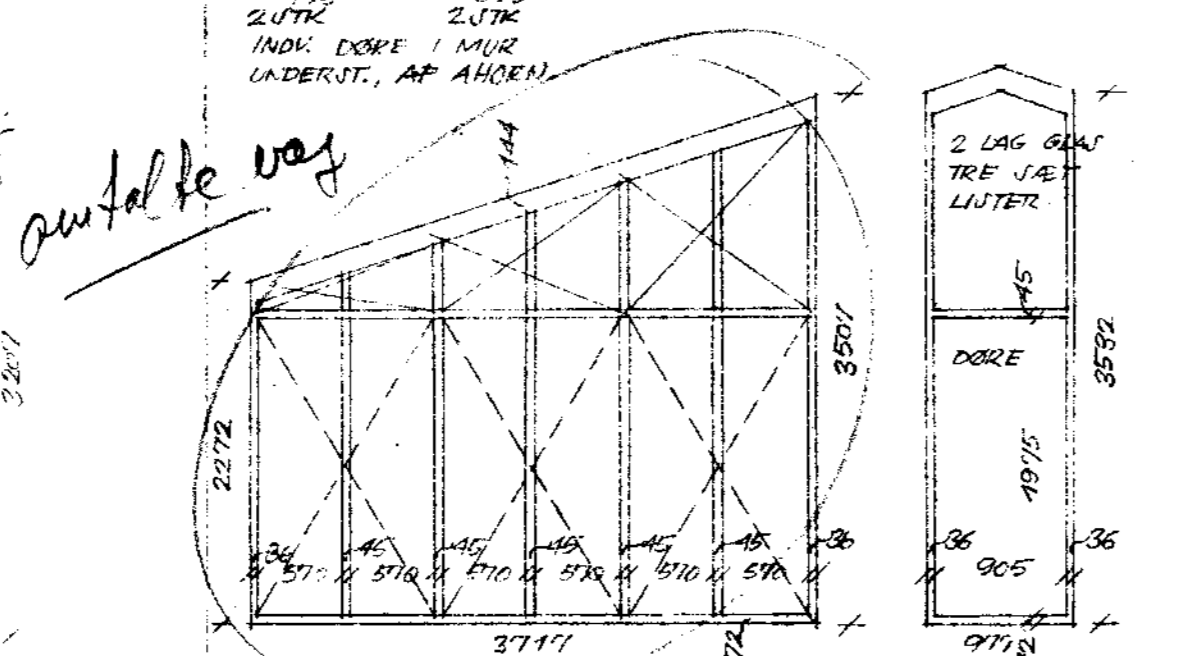
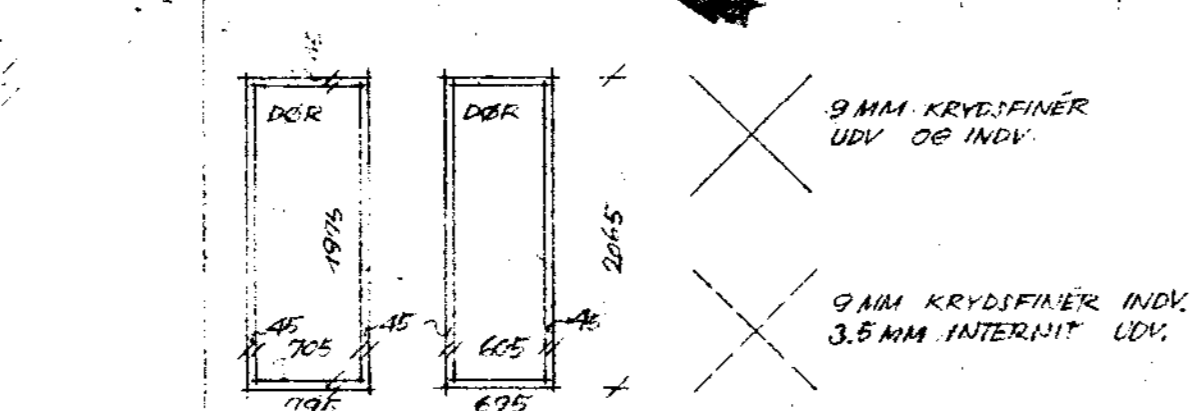
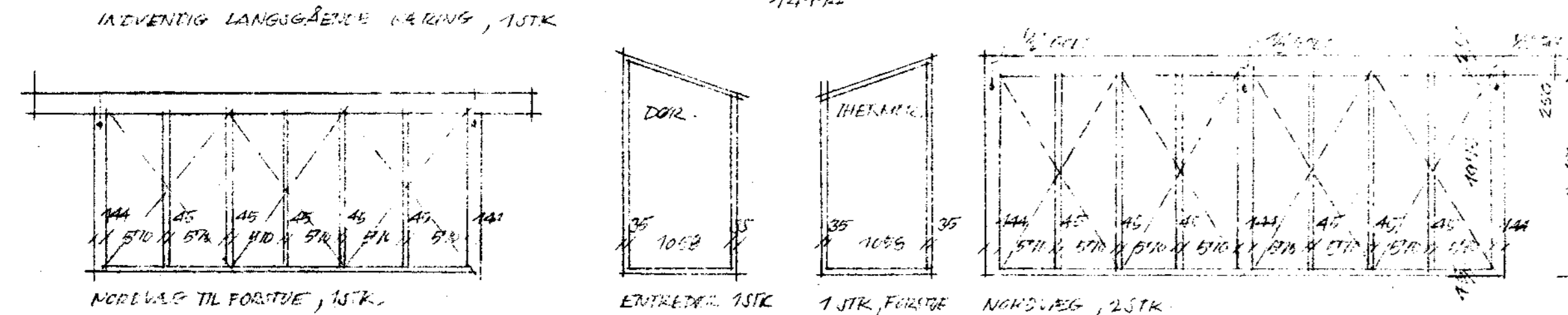
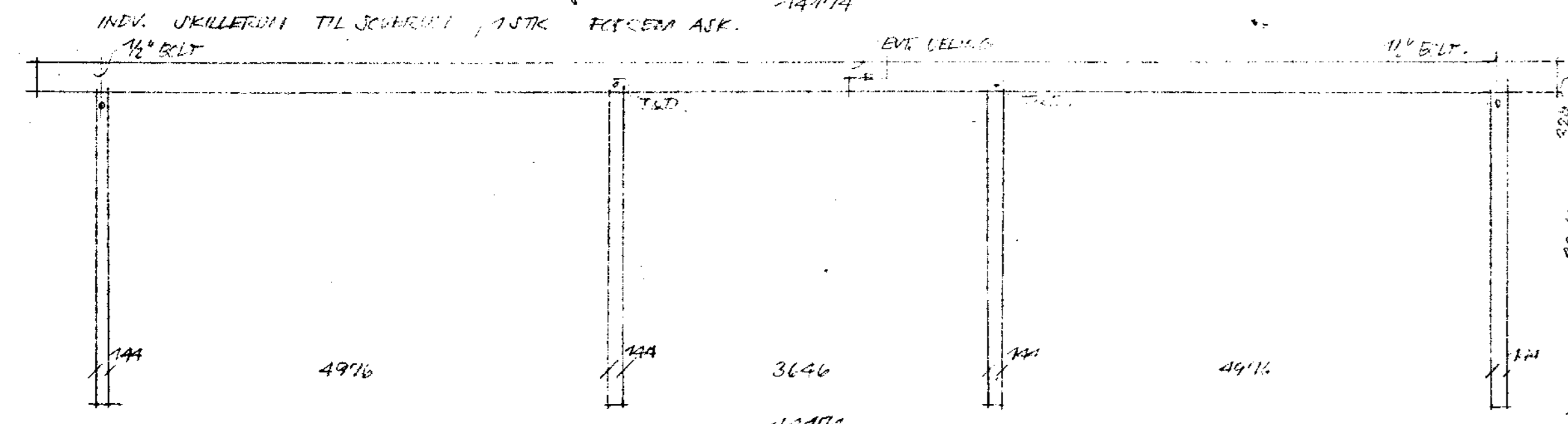
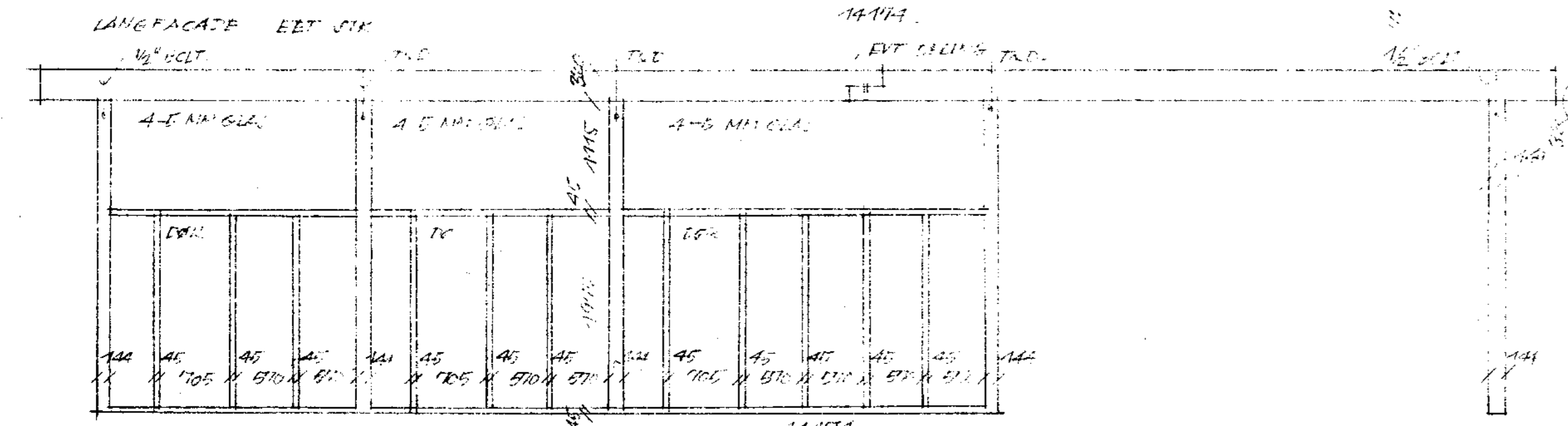
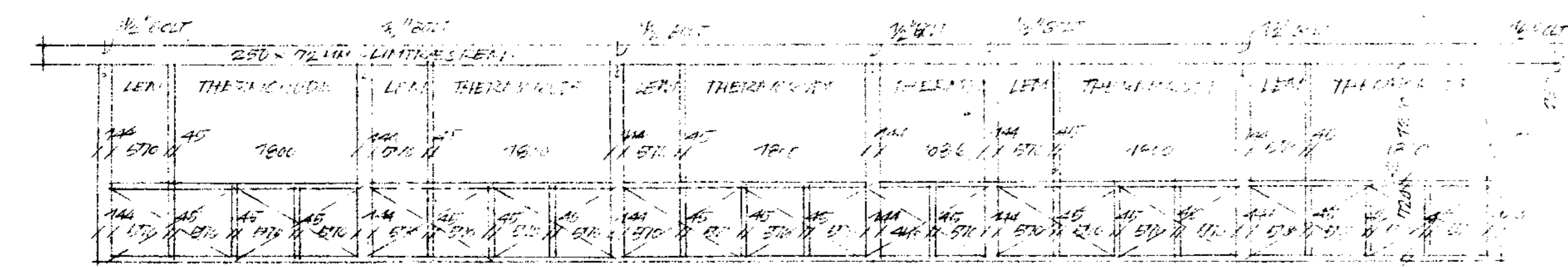


FUNDAMENTSPLAN



FUNDAMENTSPLAN

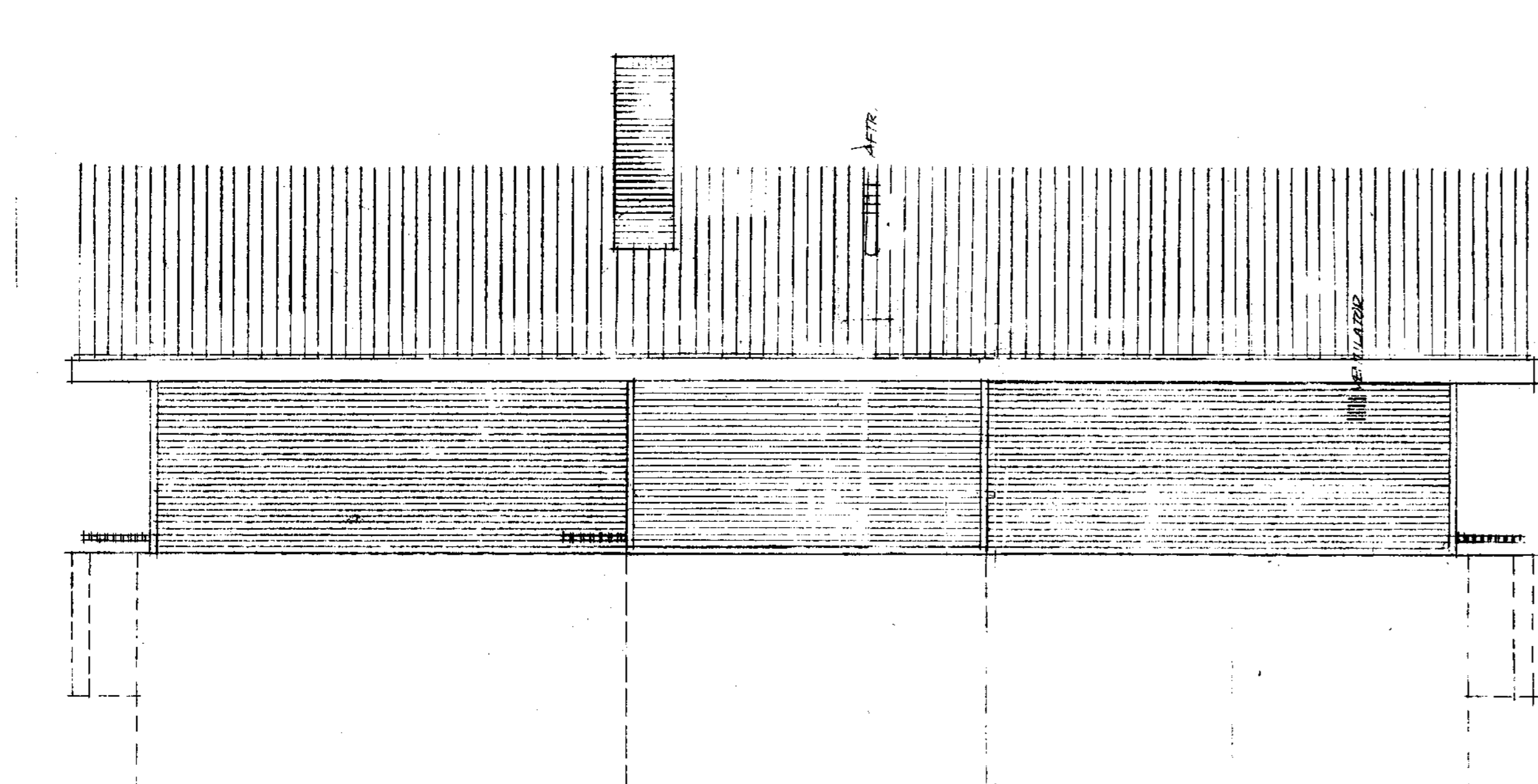
**TYPEHUS** PÅ MATR. NR. 1249 BIRKERØD BY OG SOGN, MAGNOLIEVEJ.  
 HOVETEGNING FOR HR. KONTORCHEF PAUL FRINS LAMBRÆTHJEN  
 NÅL: 1:50 DATO: 15.10.64 REV. 10.11.64, 10.12.64, 19.65, 19.71, 10.65  
 IS & JØRGEN RASMUSSEN ARKITEKTER M.A.A. GAMMEL HOLTEGAARD HOLTE TLF. 503822  
 ERIK K. JØRGENSEN RADG. INGENIØR P. R. I. KRONPRINSSESBOGADE 20, KØBENHAVN K. TLF. PA 1414



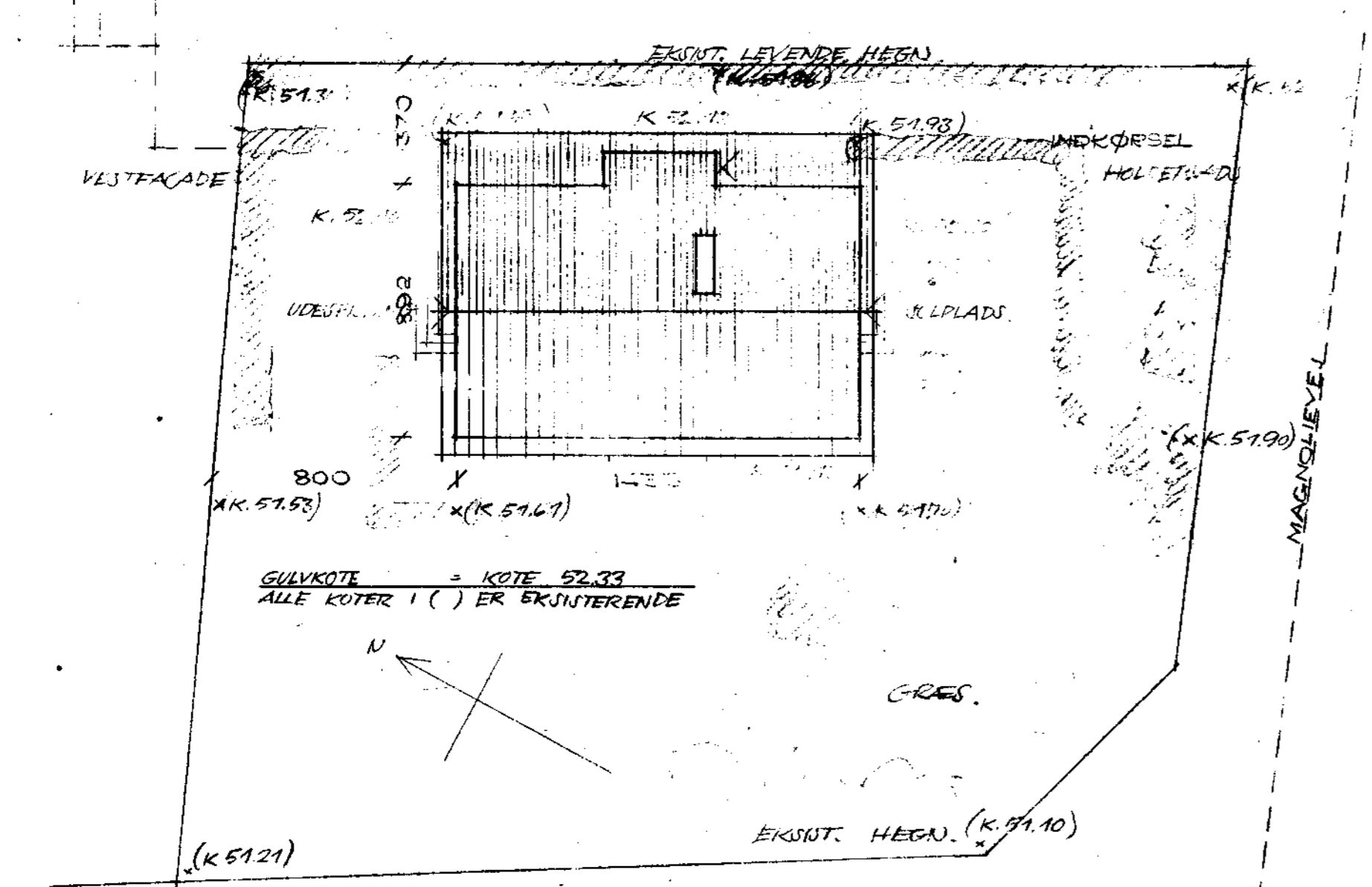
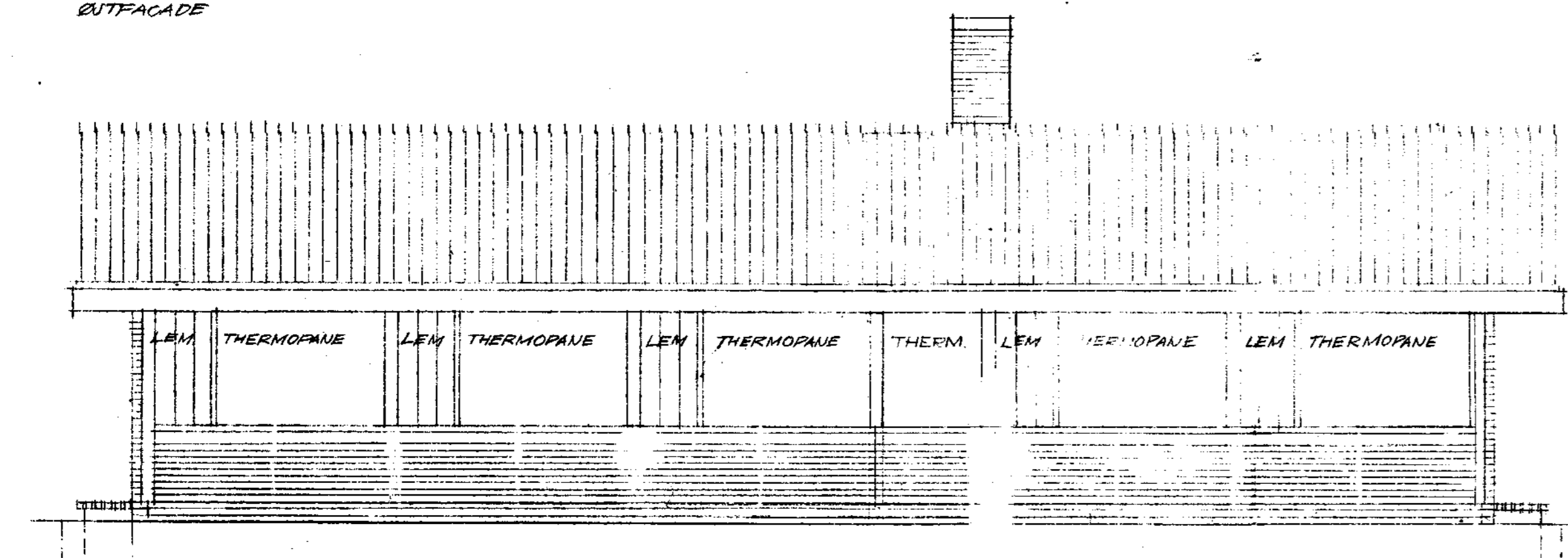
BIRKERØD KOMMUNE  
TEKNISK FORVALTNING  
Indg. 21. JUNI 1970  
J. nr. B 14 275

54162

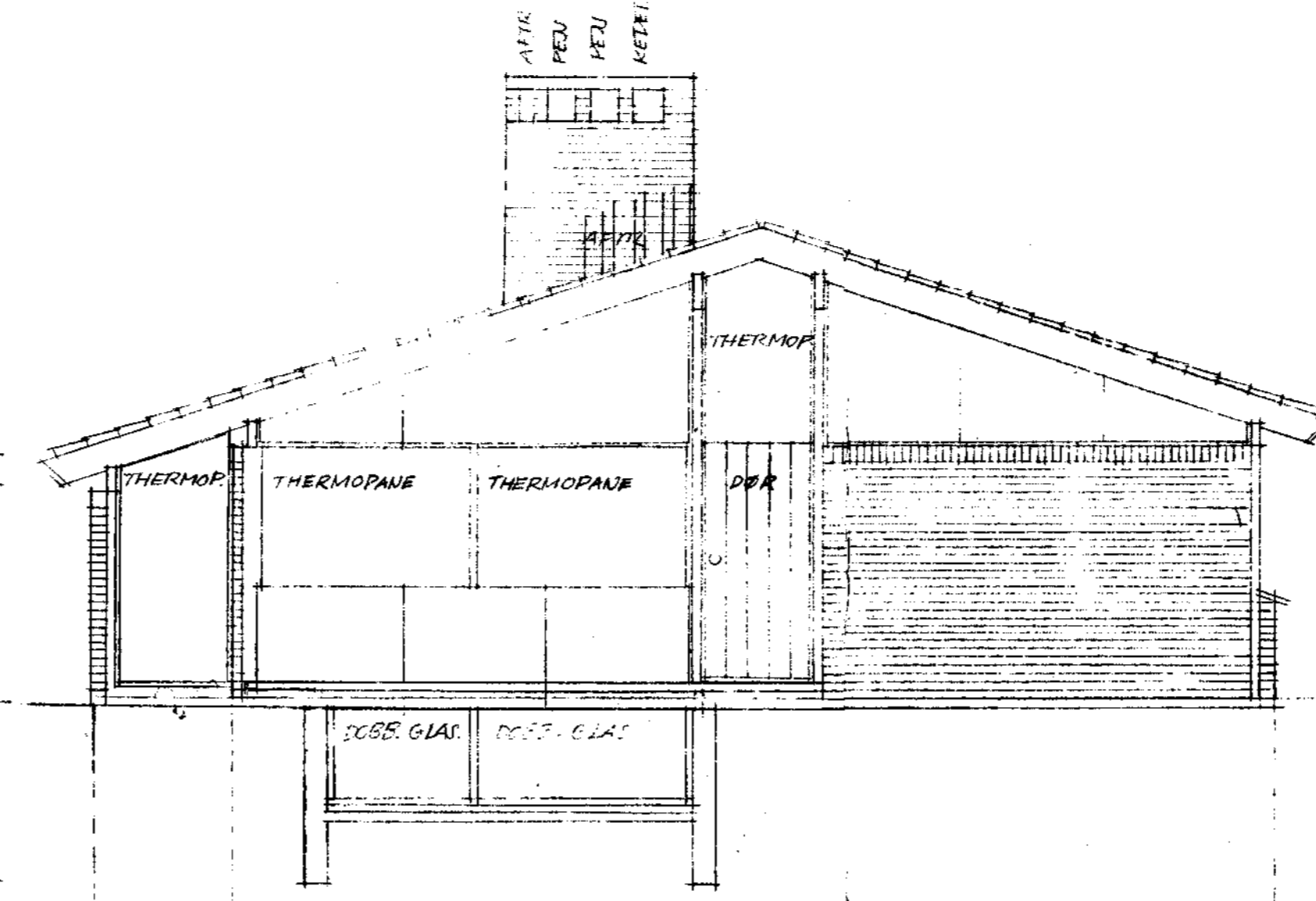
IB & JØRGEN RASMUSSEN, ARKITEKTER M. A. S.  
SAMMEL HOLTENGAARD HOLTE TLF. 011 028 22  
MÅL 1:20 DATO 1.3.66 TEKNISKE NR.:  
HUS PÅ MATR. NR. 129 AF BIRKERØD  
LINDENÅNVEJ 11  
FOR KUNDTORCHER PAUL FRIN LAMBRETTEN  
BADERUM TEGNING.



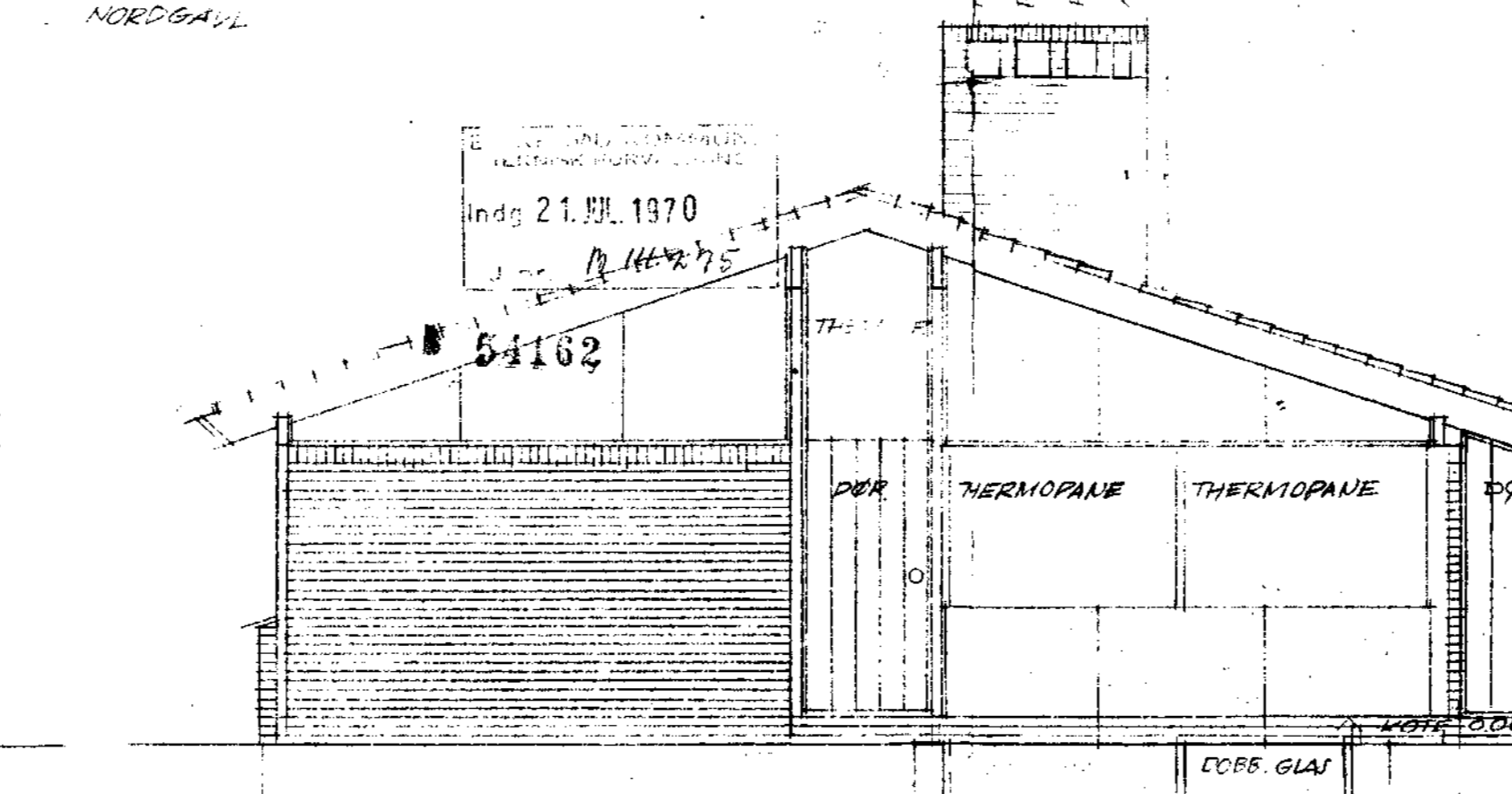
OUTFAÇADE



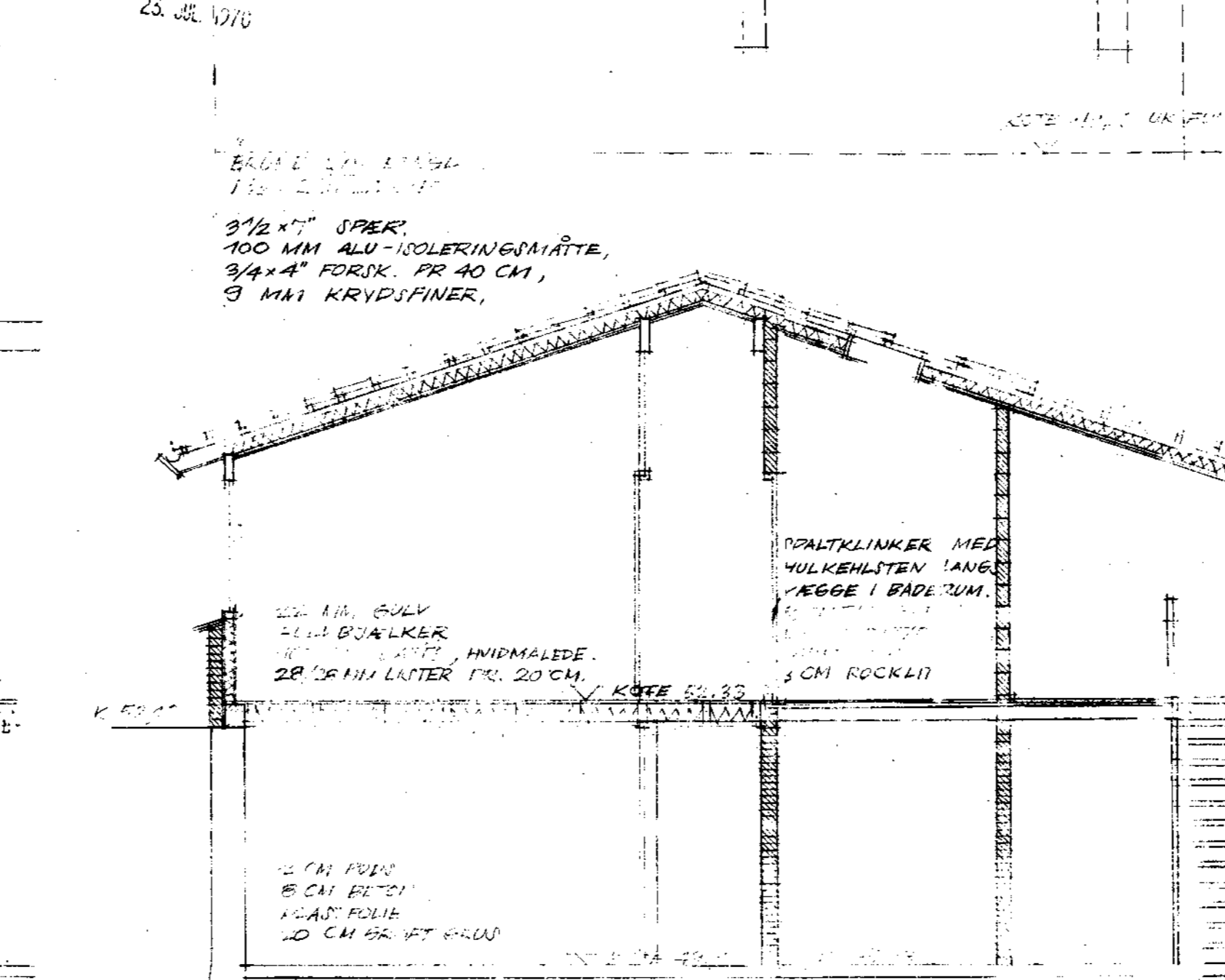
INDTÆGNINGEN 1:200



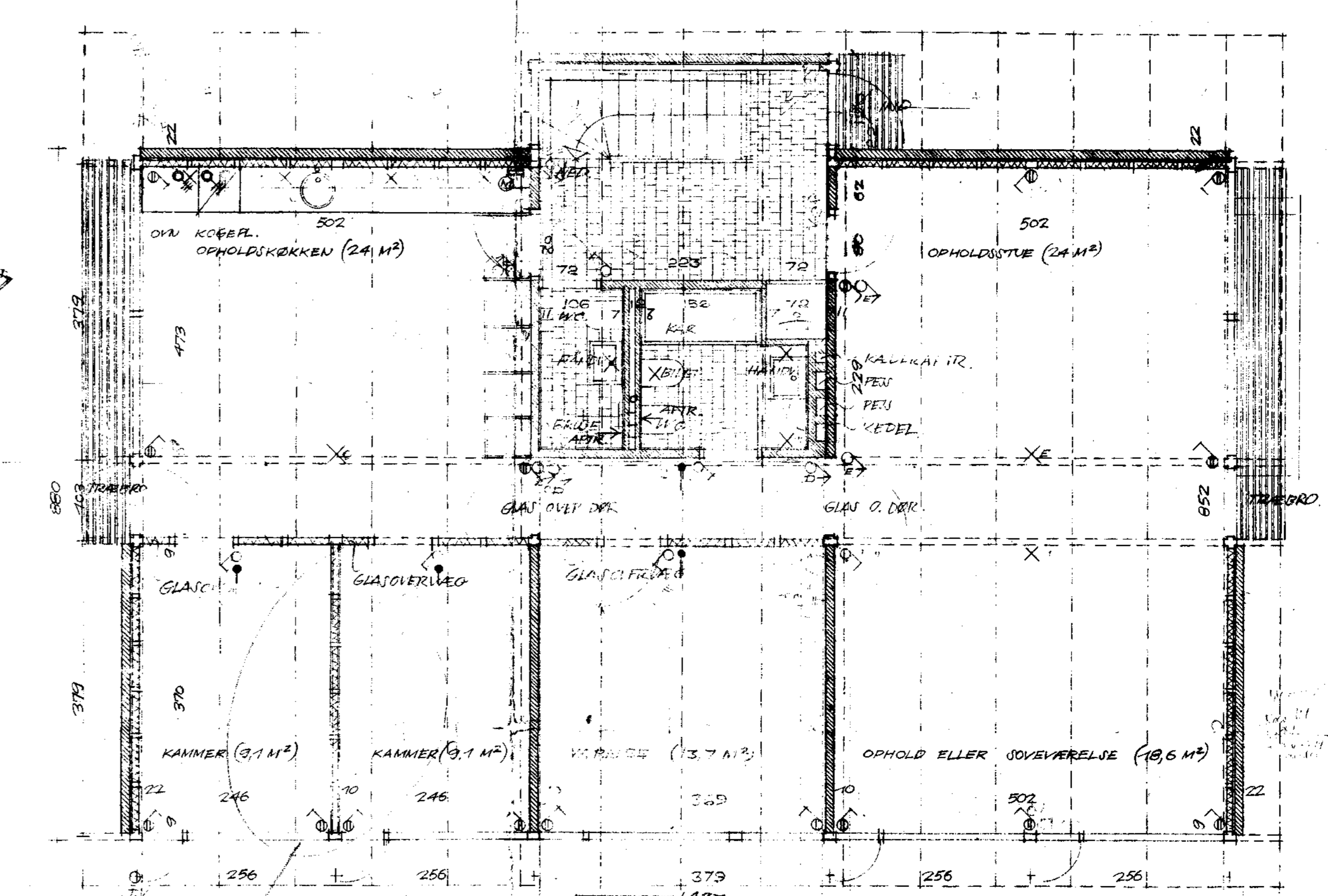
NORDBÅN



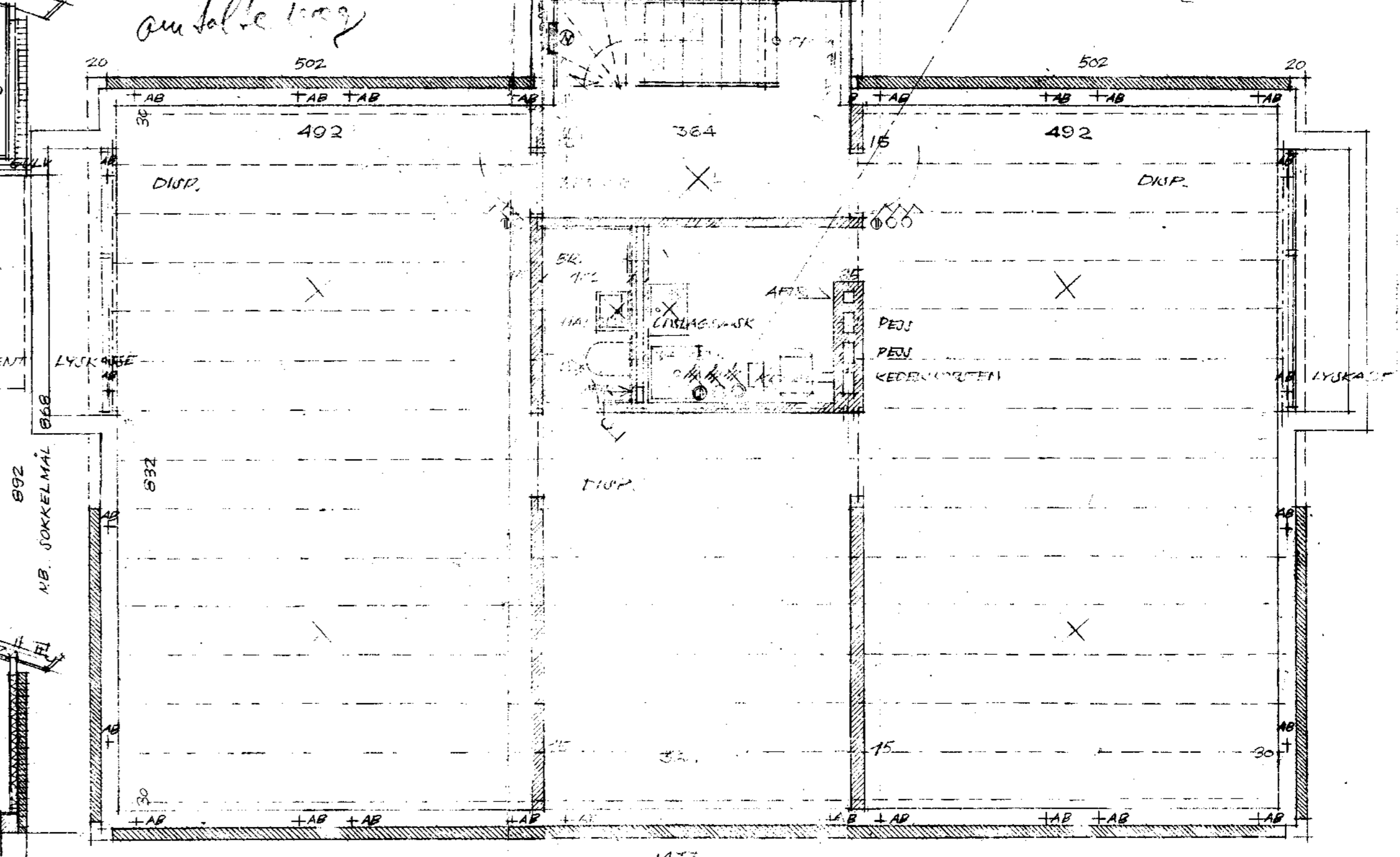
23. JUL 1970



20 MM GULV  
40 MM BØSKER  
100 MM ALU-ISO  
20 MM HJULNER FR. 20 CM  
10 CM BRÆN  
10 CM BRÆN



STUEPLAN



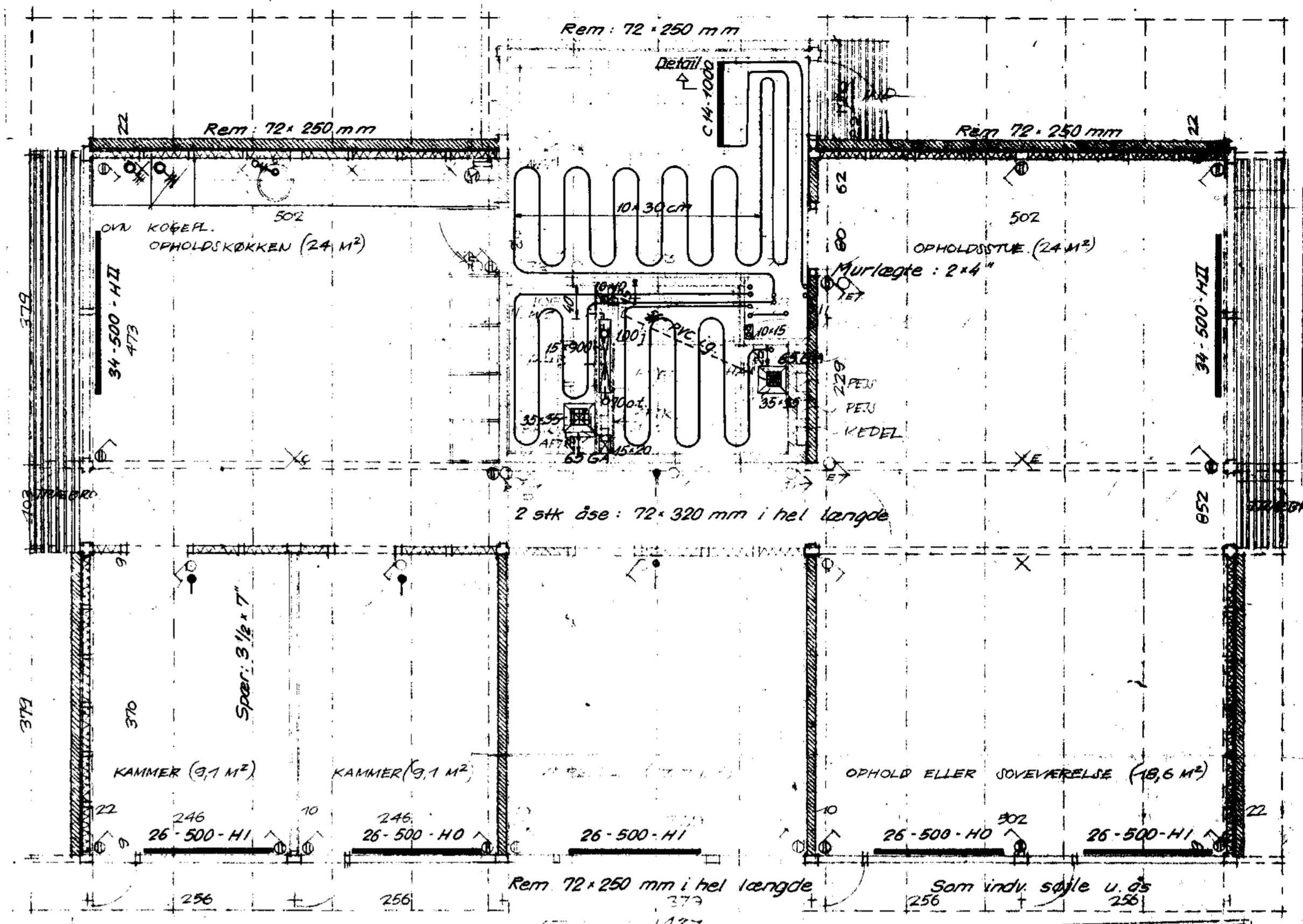
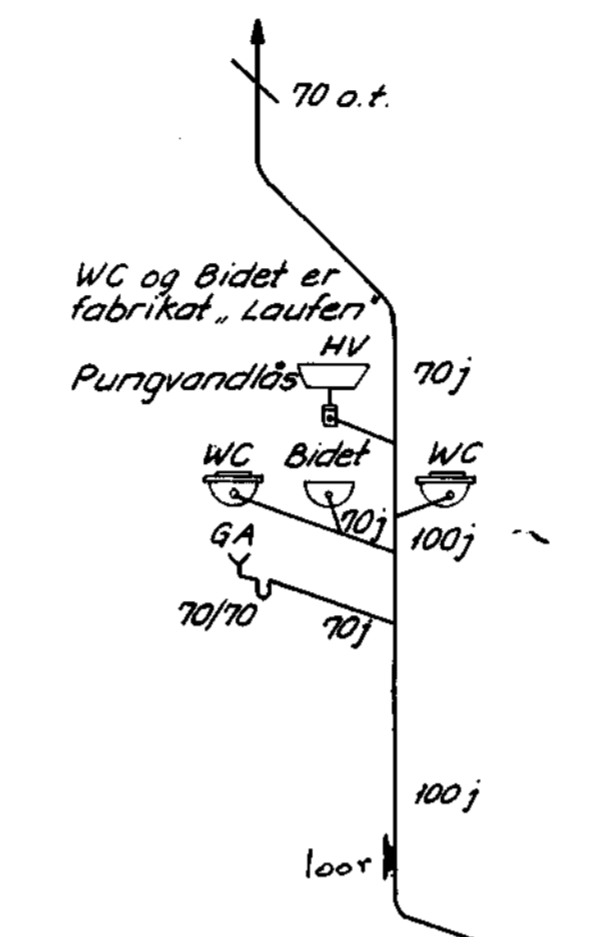
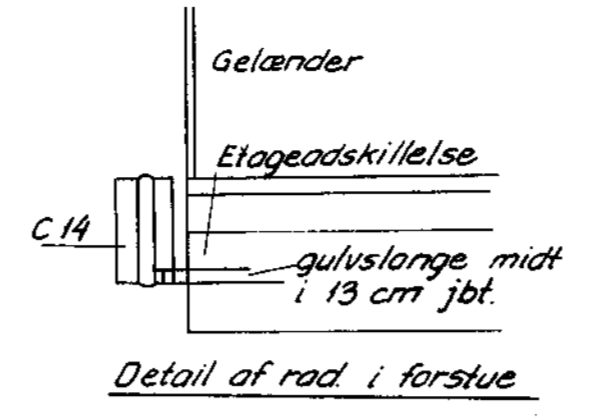
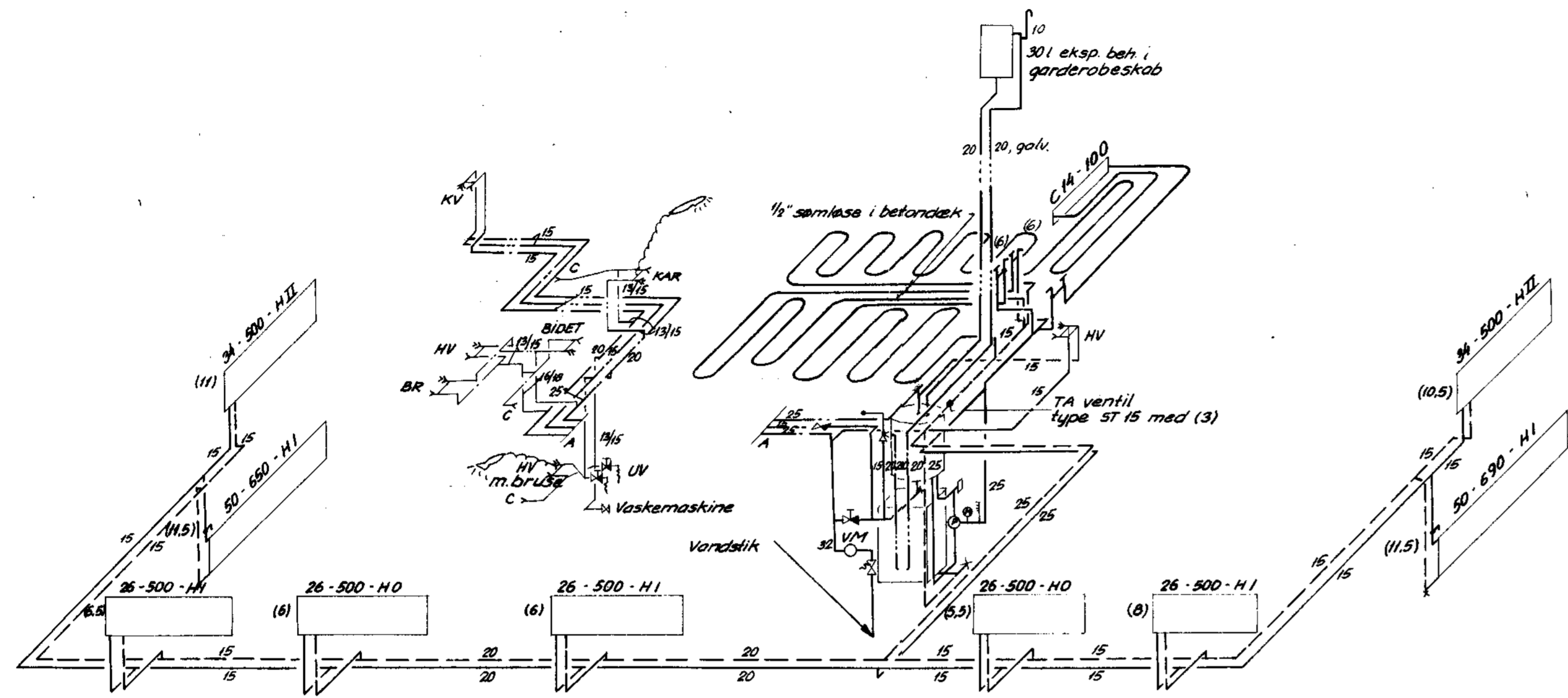
FUNDAMENTPLAN

**TYPEHUS** PÅ MATR. NR 129 af BIRKERØD BY OG SOGN, MAGNOLJAVEJ.  
HOVETEGNING FOR HR. KONTORCHEF PAUL FRIIS LAMBRETHJEN

MÅL: 1:50 DATO: 15. 6. 64 REV. 10. 11. 64, 10. 12. 64, 1. 9. 65, 11. 10. 65 TEKN. NR. 1545

IB & JØRGEN RASMUSSEN ARKITEKTER M.A.A. GAMMEL HOLTEGÅRD HOLTE TLF. 602822  
ERIK K. JØRGENSEN RADG. INGENIØR P. I. KRONPRINSSESVEJ 20, KØBENHAVN K. TLF. PA 1414





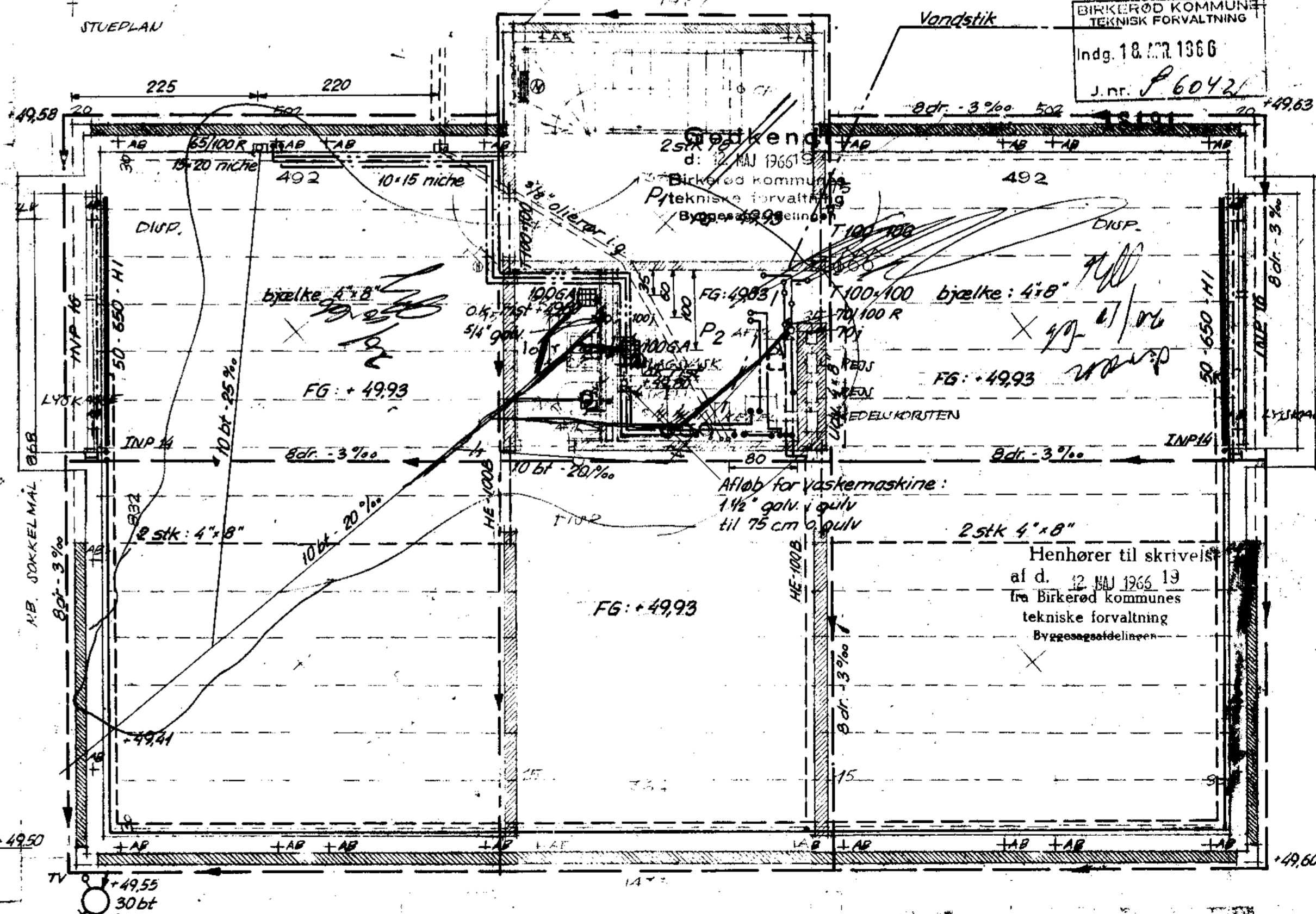
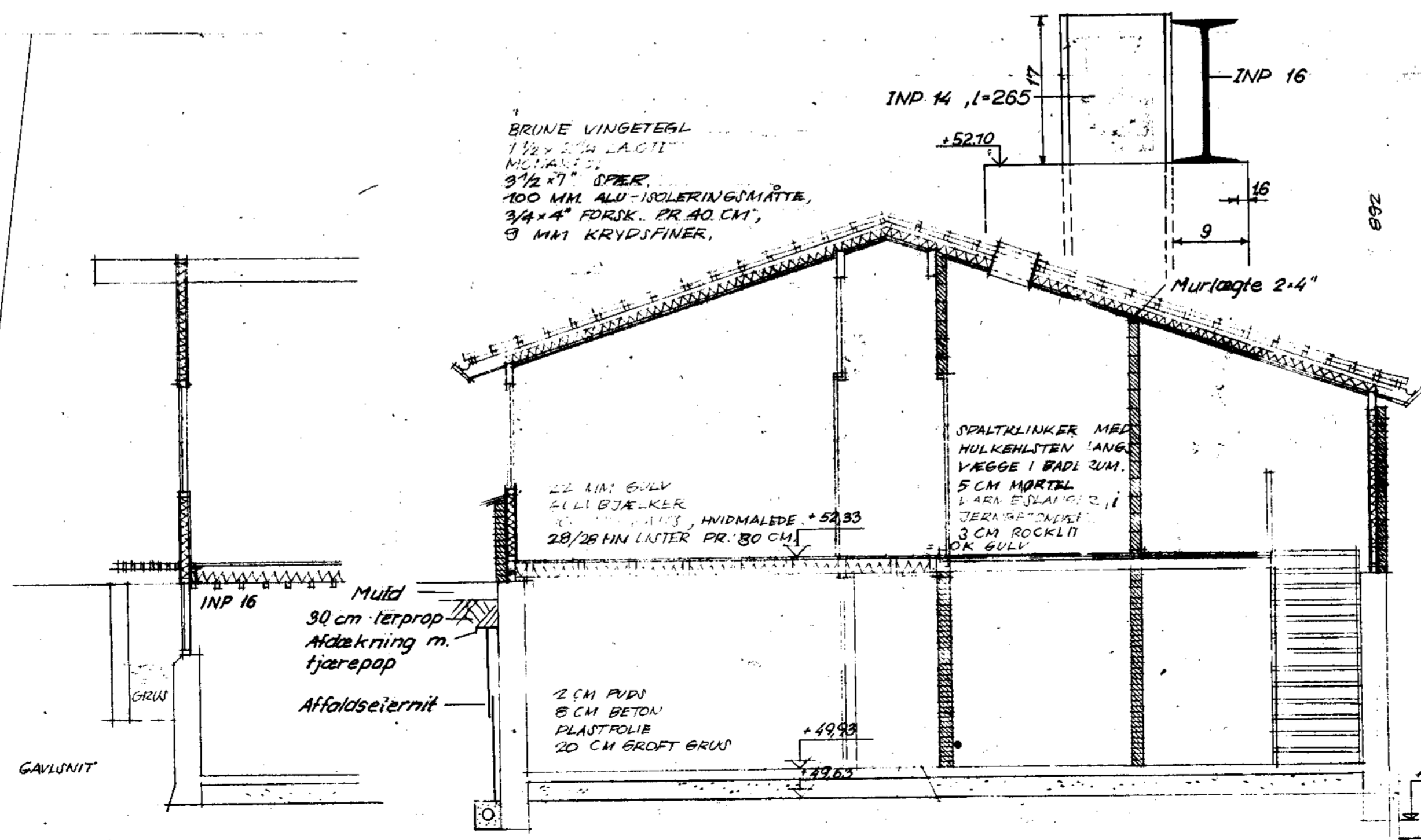
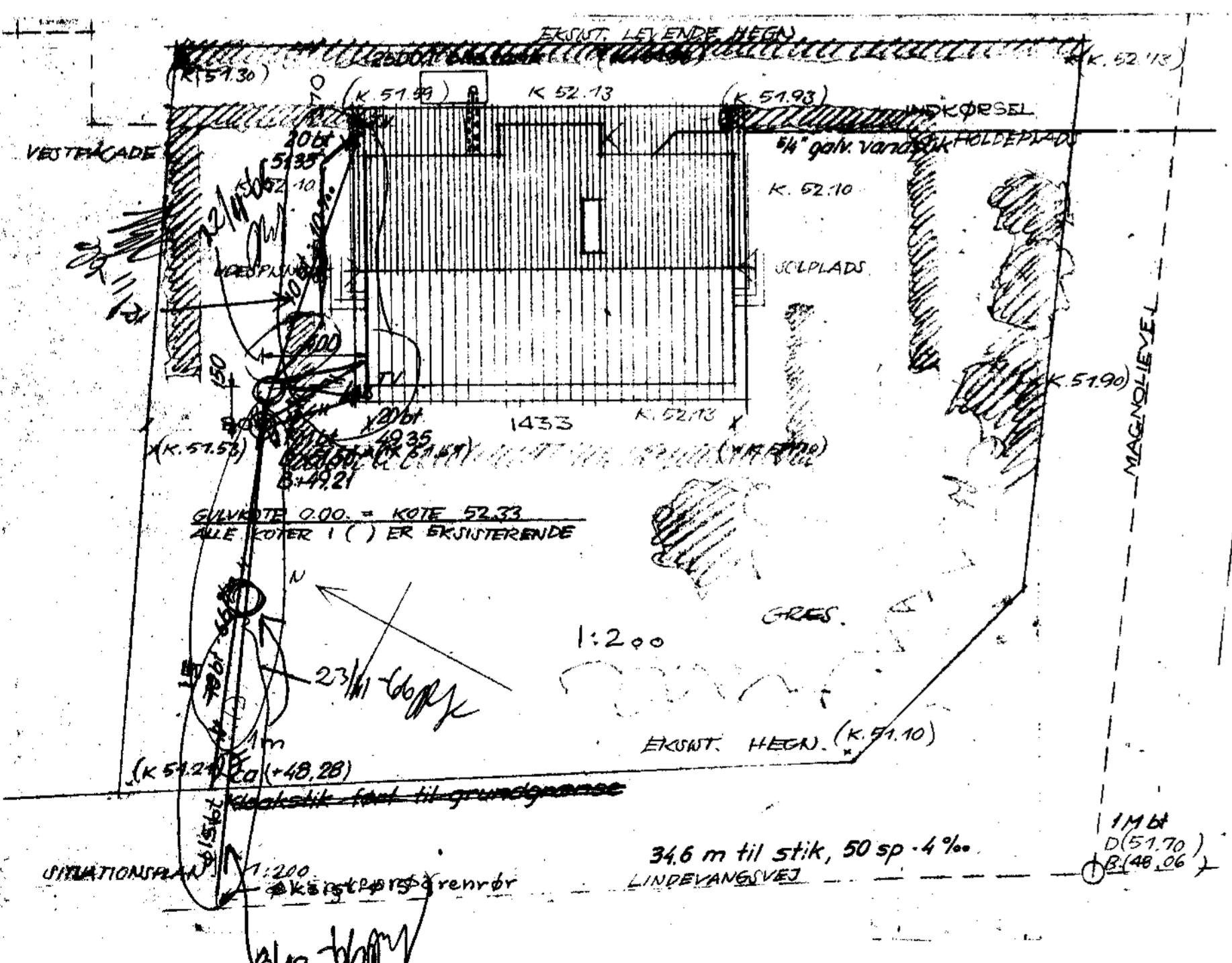
**Signaturer:**

— Varme, frem	— Afspæringsventil	— Termoshane
— " retur	— Kontraventil	— Regulerings-T
— Koldt vand	— Stilbar kontraventil	— Luftkrus
— Varmt "	— Sikkerhedsventil	— Manometer
— Overfølelse	— Reg. ventil m. indstillingsstel	— Termometer

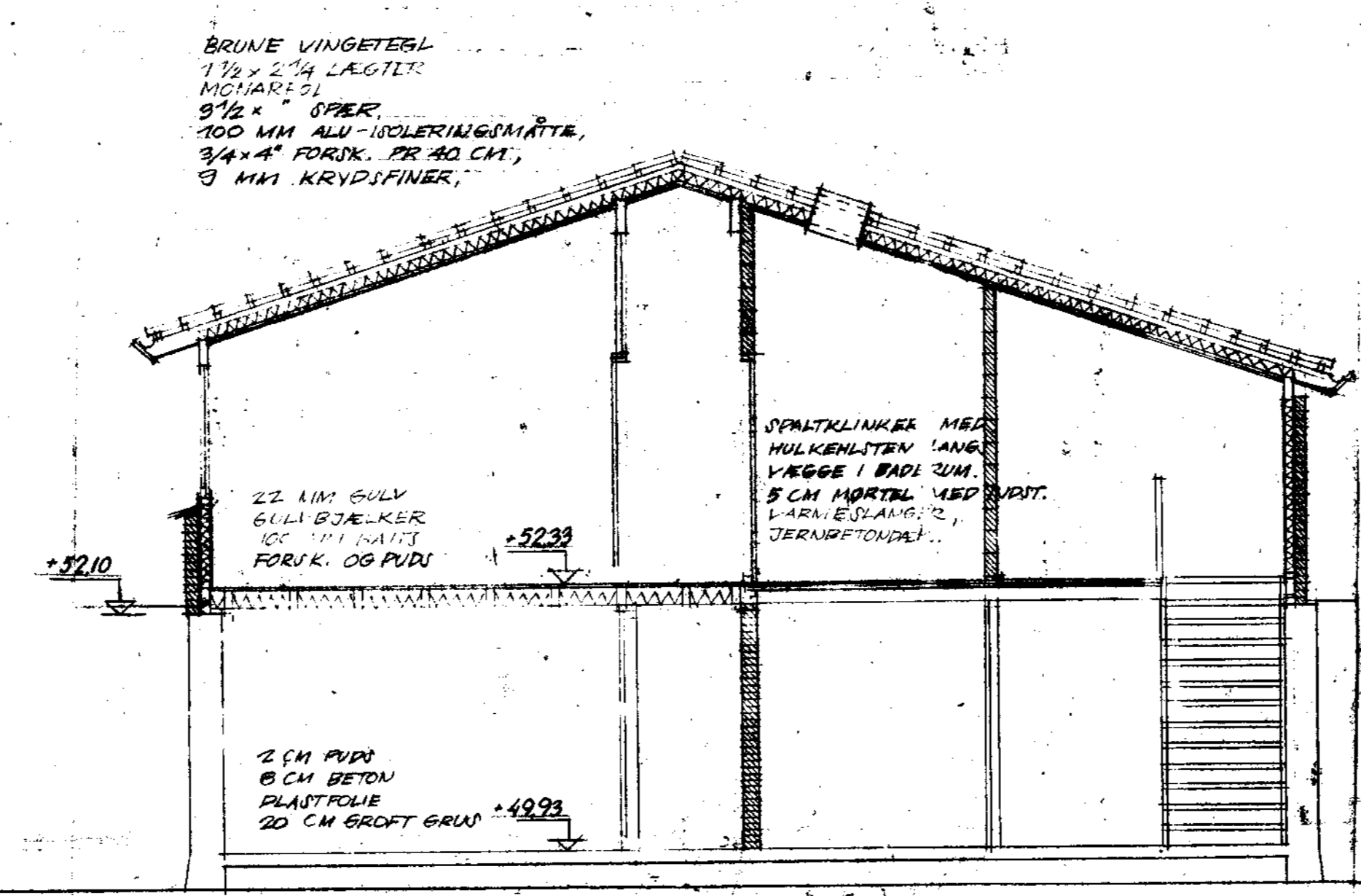
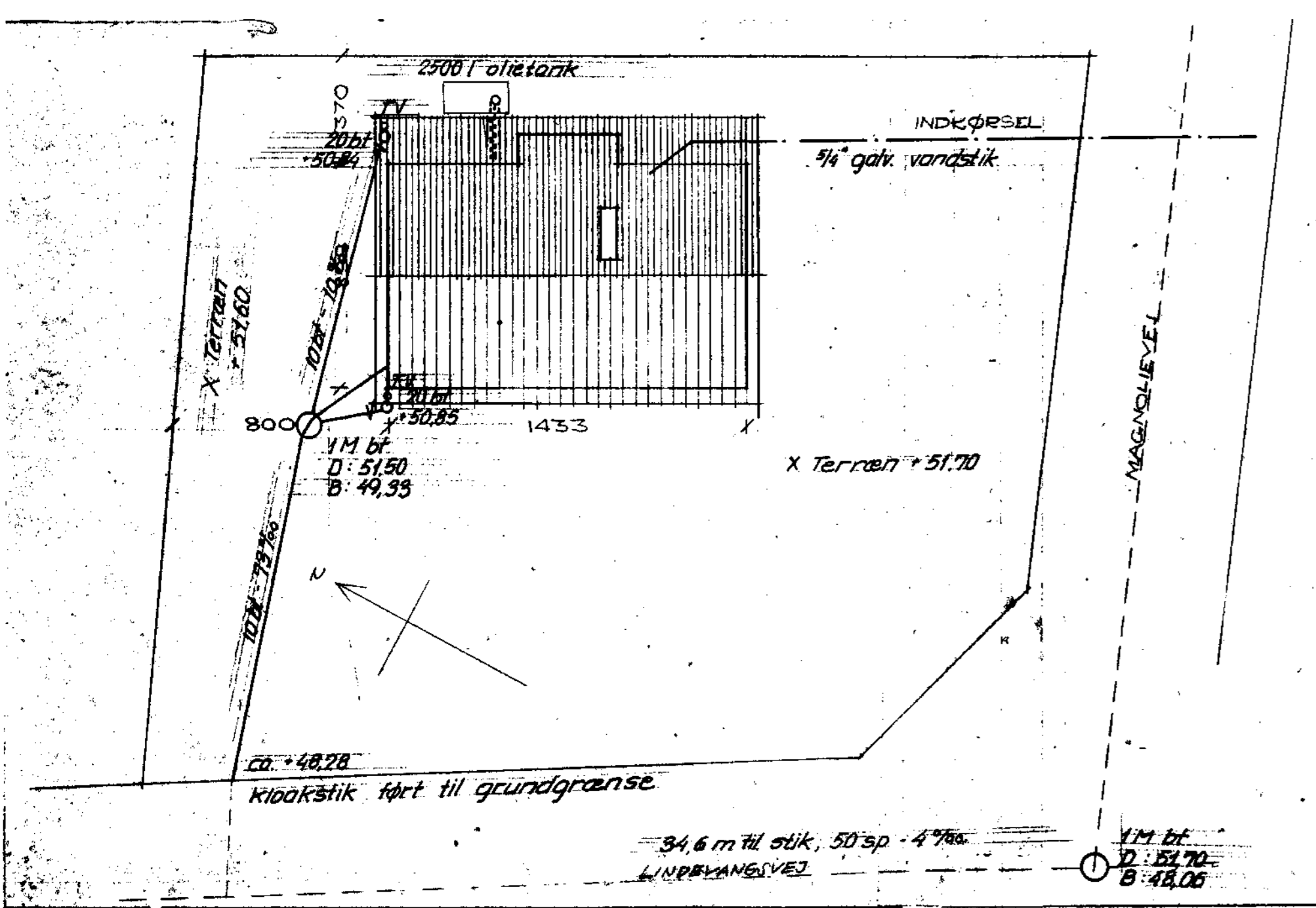
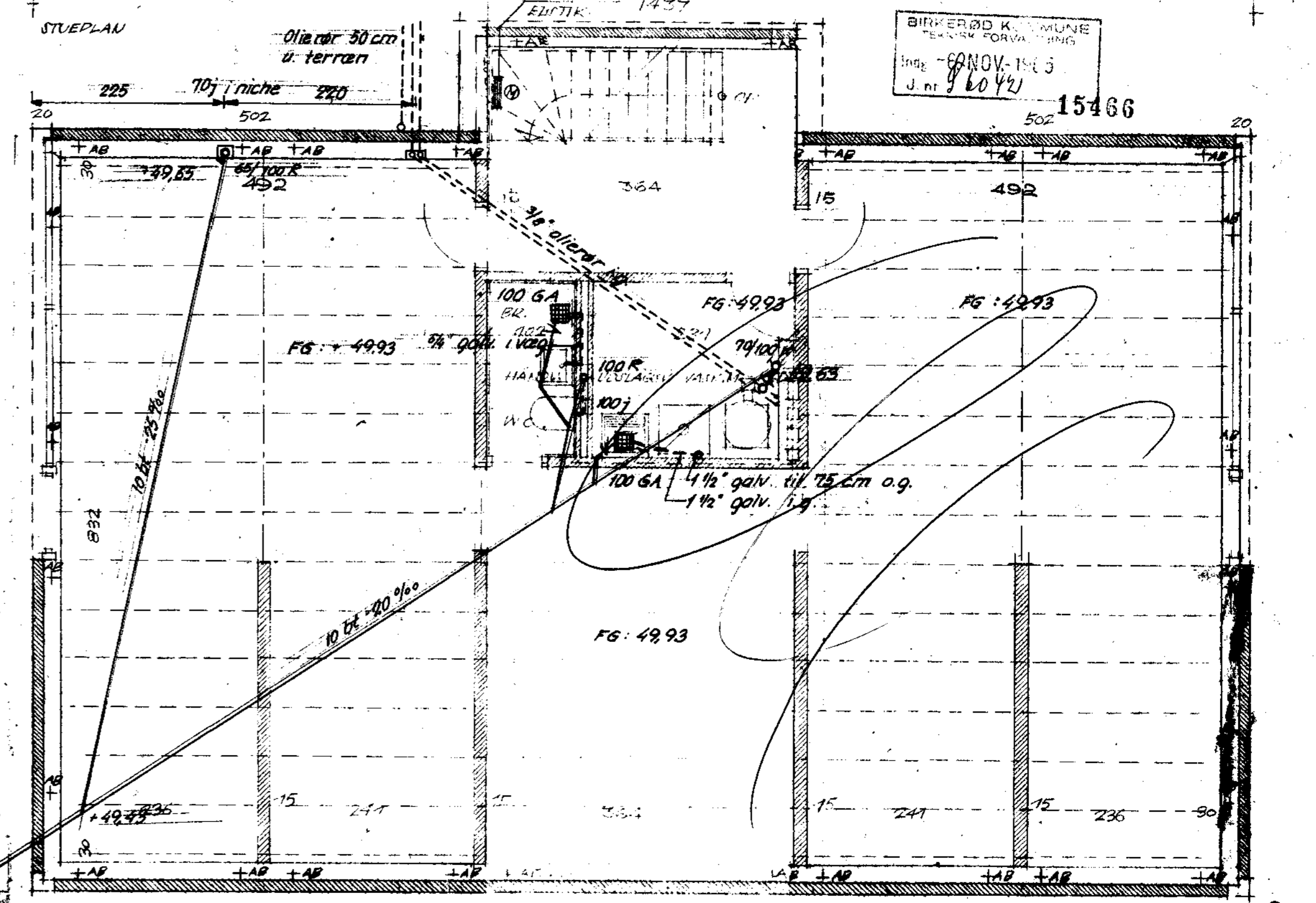
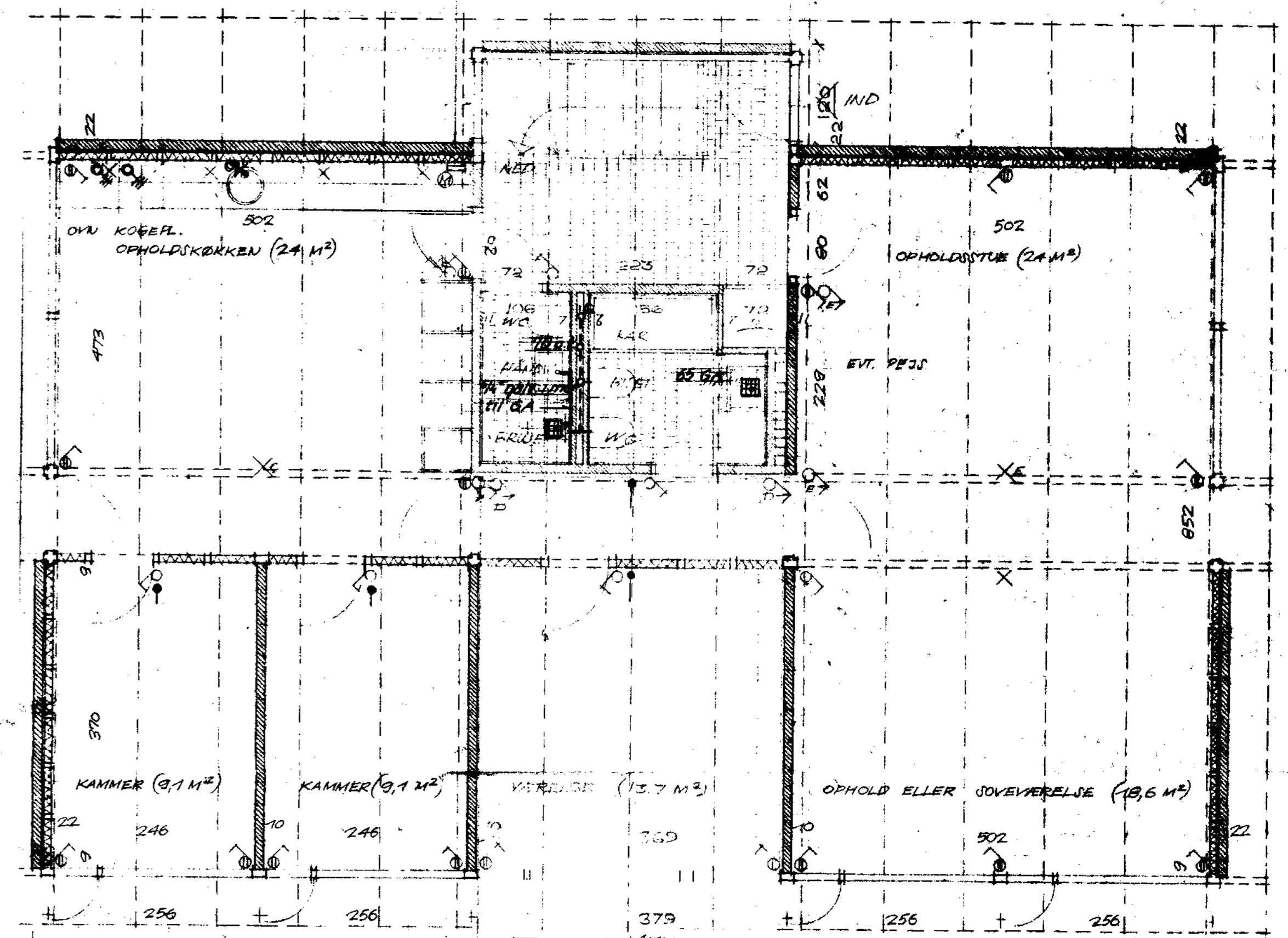
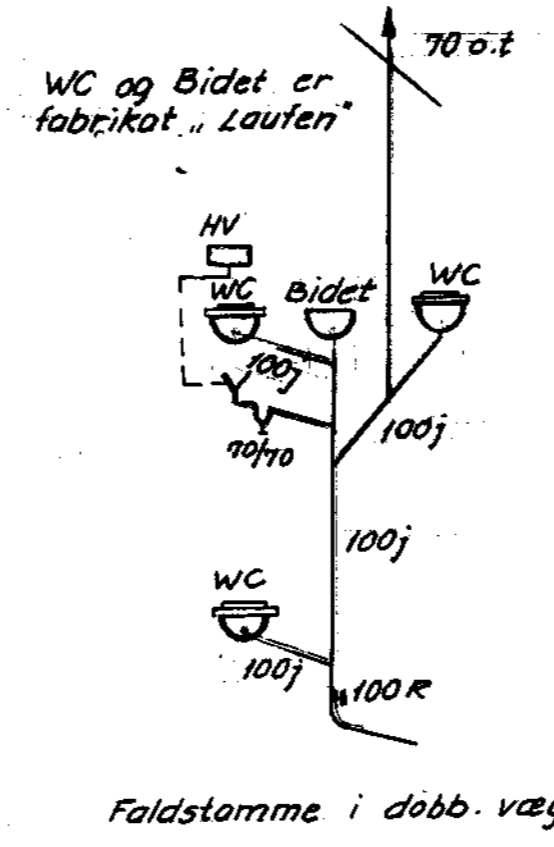
Radiatorer er fabrikket Gølf ME (C14-100 - Rundt)

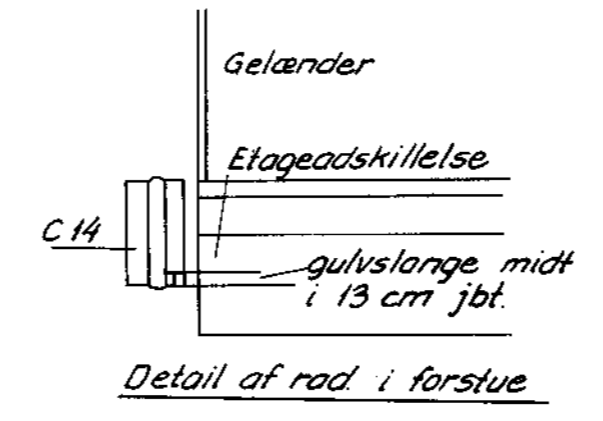
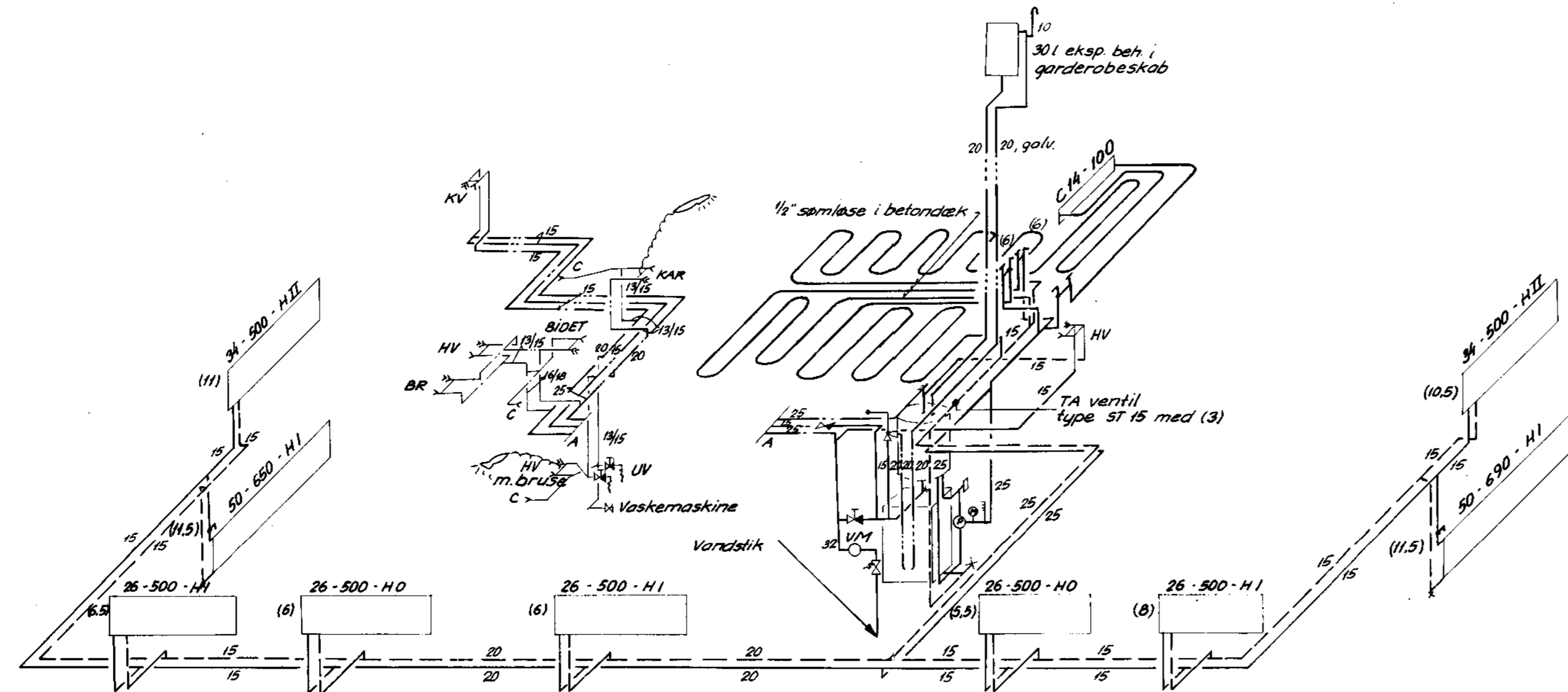
19 m² RIO 70 UNIT m/  
 PERFECTA SCK i venstre side,  
 200 l VVB u. kappe og vandstandsglas.  
 Overkogssikring og kedeltermoskat  
 anbringes i bøjning før pumpe  
 Oliefyur  
 CALIFA, 2<sup>o</sup> grad, fribrænder (ingen udmuring)  
 Danfoss automatik

Detail of vægafstivning



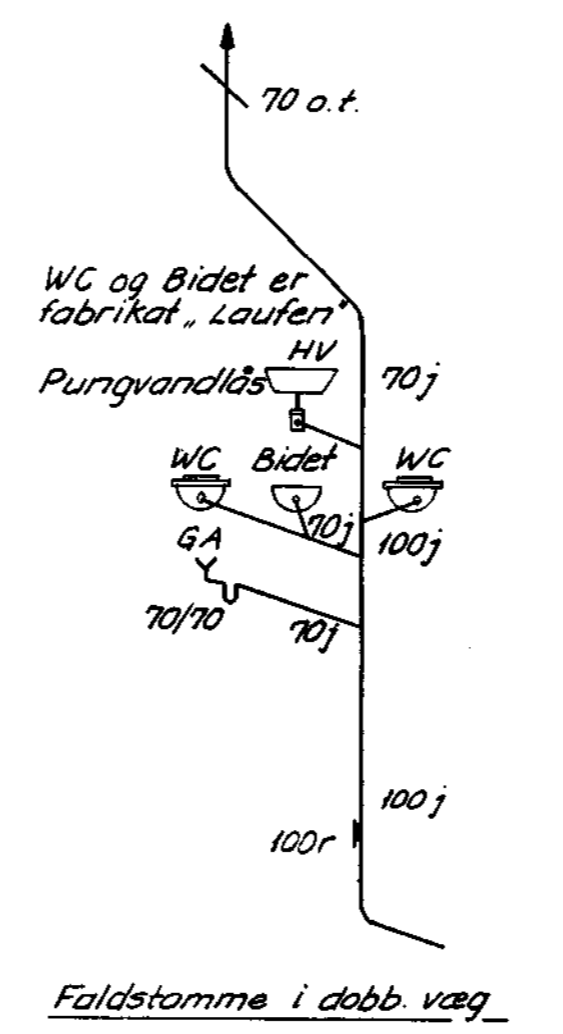
Jernbetondek:  
 P<sub>1</sub> + P<sub>2</sub> : t = 13 cm, T<sub>8</sub> pr. 20 cm i begge retninger  
 2 stk. T<sub>8</sub>, l = 1,15 m ved hjørne P<sub>1</sub>



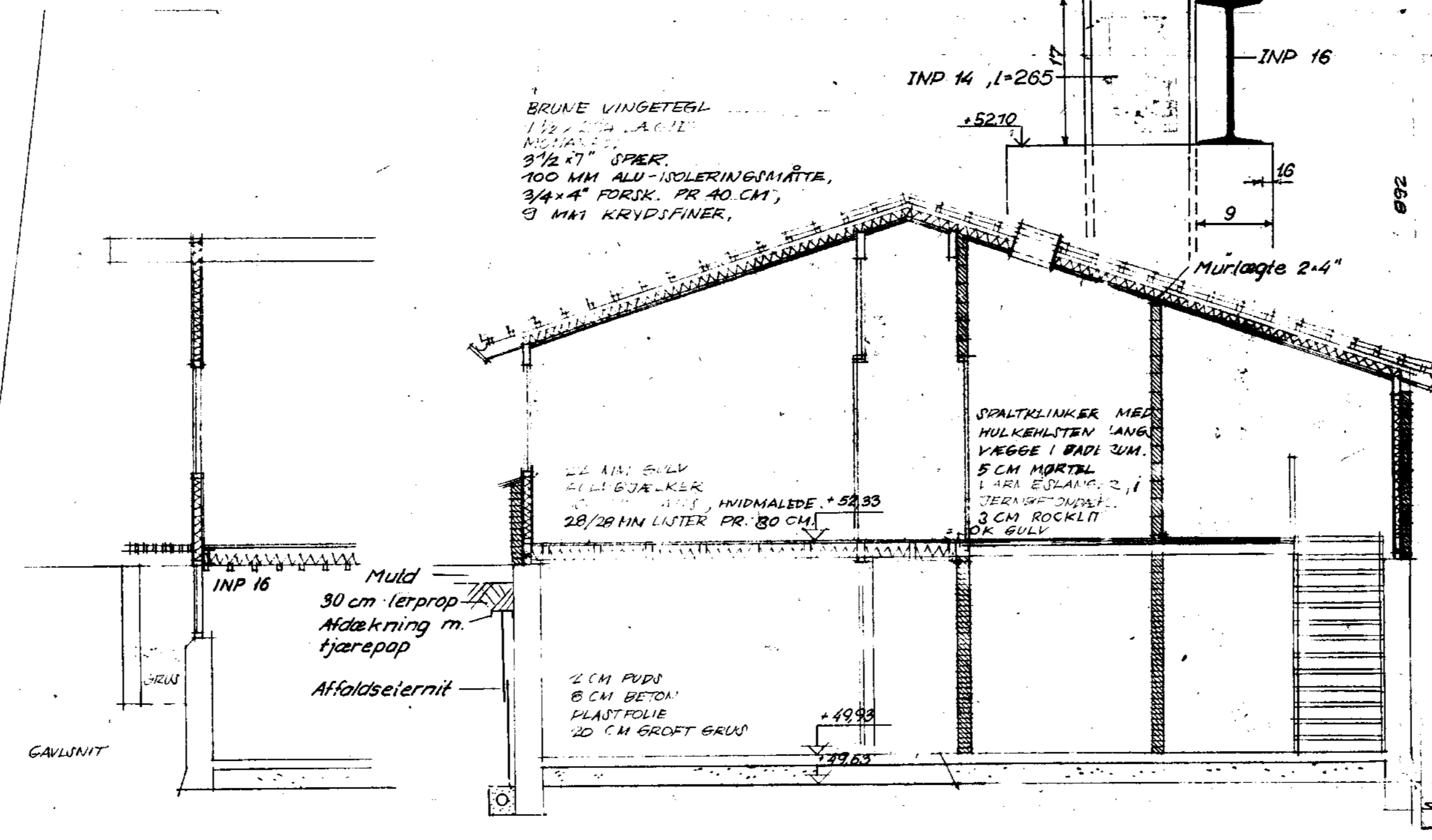
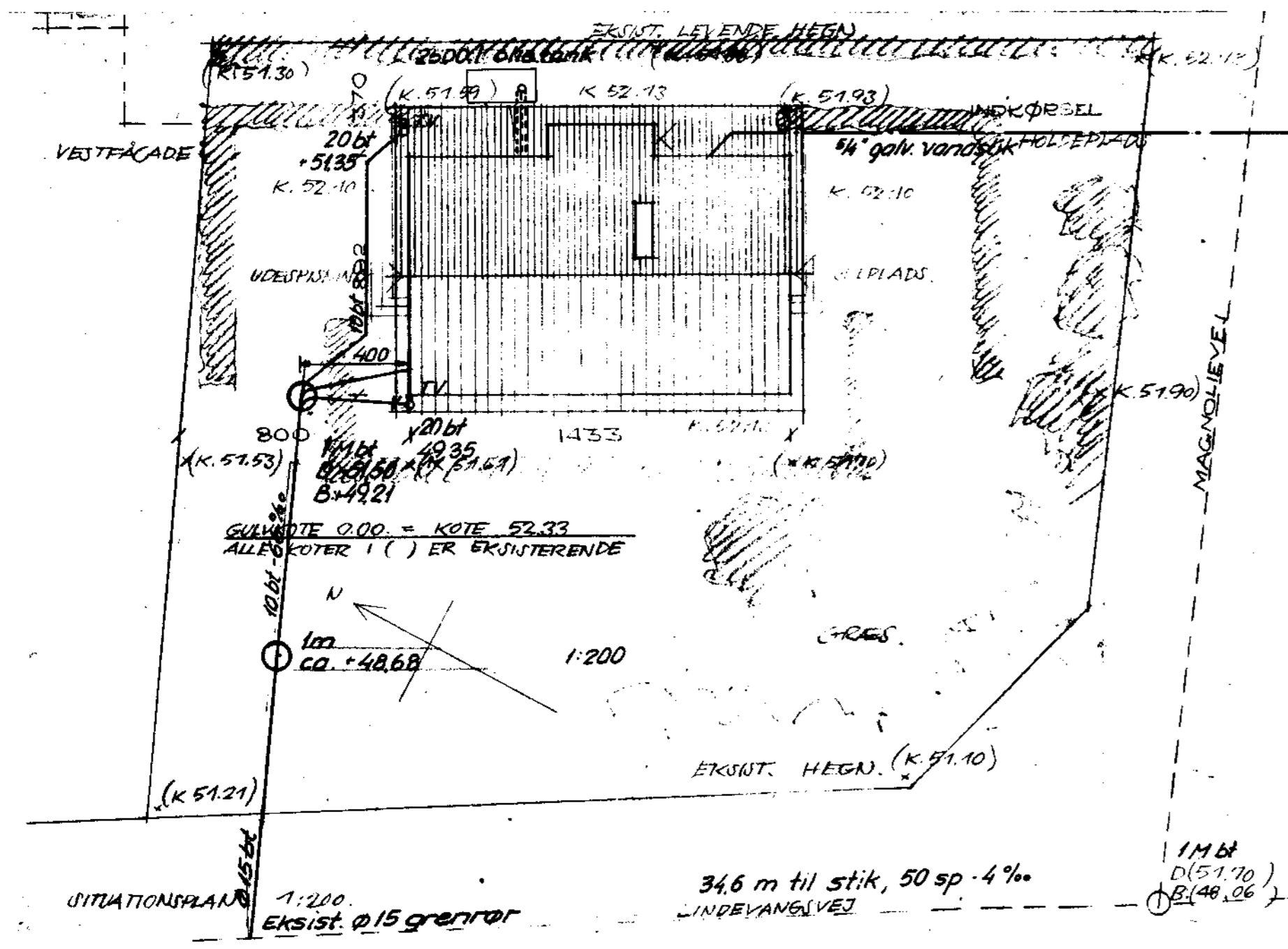
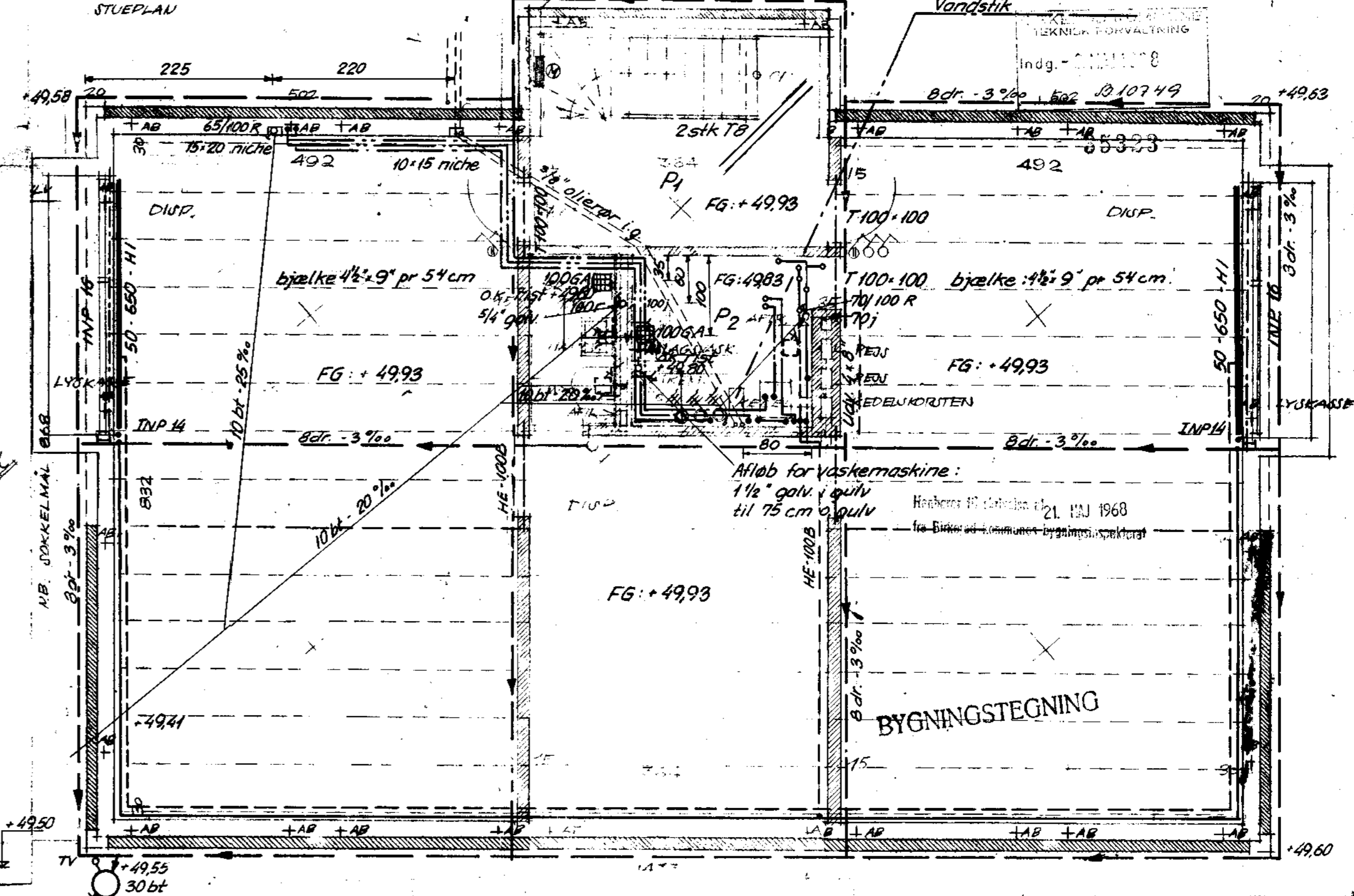
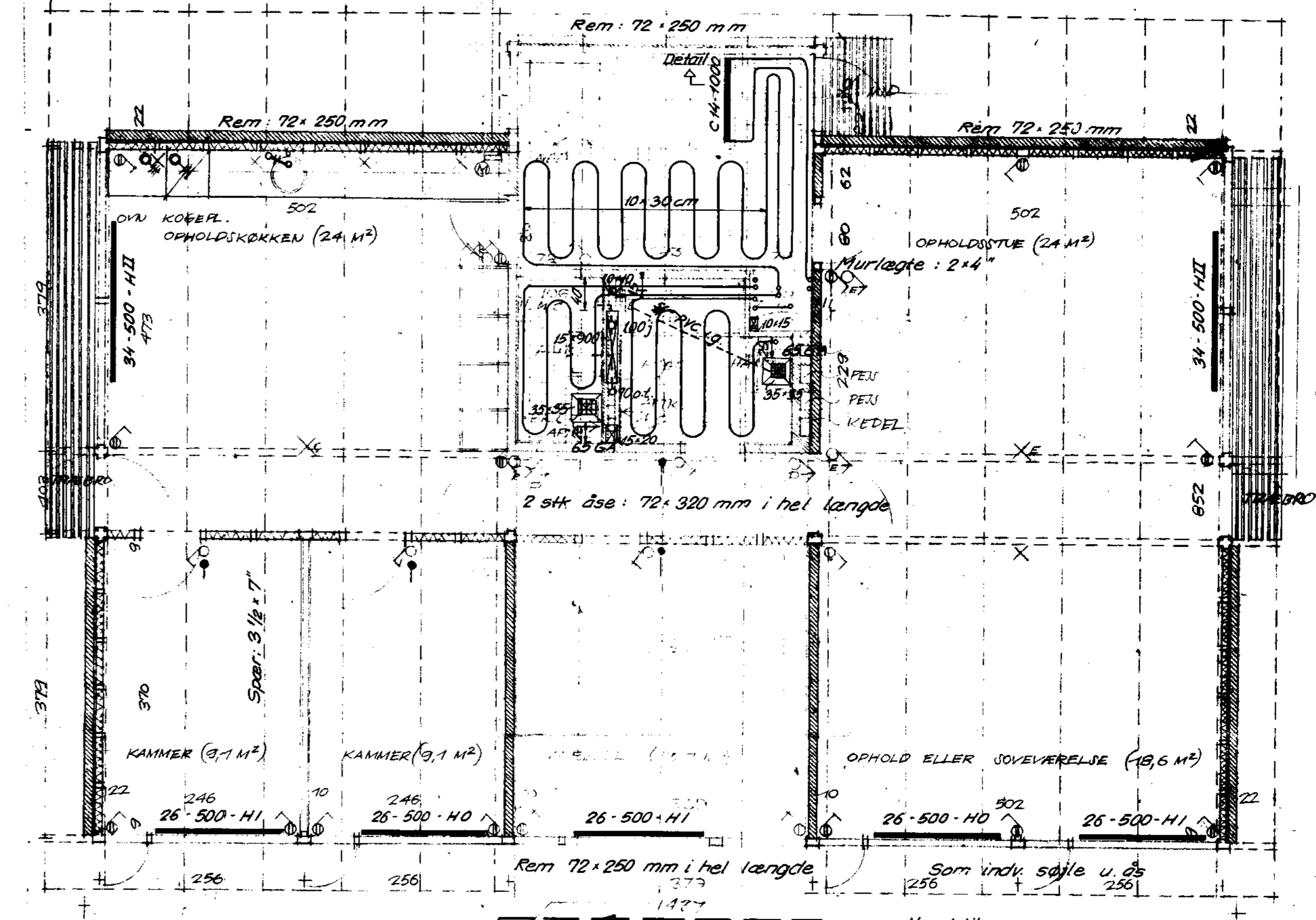


- Signaturer:**
- Varme, frem
  - " retur
  - Koldt vand
  - Varmt "
  - Overledning
  - Afpærringsventil
  - Kontraventil
  - Sikkerhedsventil
  - Reg. ventil m. indstillingstal
  - Tømmehane
  - Regulerings-T
  - Luftskru
  - Manometer
  - Termometer
- Radiatorer er fabrikket Golf HE (C14-100-Runtal)

1,9 m<sup>2</sup> RIO 70 UNIT m/  
 PERFECTA SCK i venstre side,  
 2001 VVB u. kappe og vandstandsglas.  
 Overkogssikring og kedeltemperatur  
 anbringes i bøjring før pumpe  
 Oliefy  
 CALIFA, 0,6 bar, fribrænder (ingen varmning)  
 Danfoss automatik



Detail af vægafstivning



Jernbetondek:  
 P<sub>1</sub> · P<sub>2</sub> : t = 13 cm, T8 pr 20 cm i begge retninger  
 2 stk. T8, l = 1,5 m ved hjørne P<sub>1</sub>