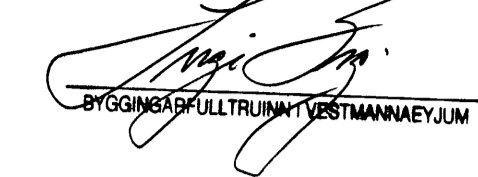


08 MARS 2000



BYGGINGARLÝSING

SÖKKLAR

SÖKKLAR 200mm STEYPTIR OG JÄRNBENTIR
EINANGRÄDIR MED 75mm STEINULL AD INNAN
ÞJÖPPUD FYLLING

1 HÆÐ

GÖLFBOÖÐ 28 mm
GÖLFGRIND 45X50mm c/c 600mm
EINANGRUNN 50 mm í GÖLFGRIND
STEYPT PLATA 120mm JÄRNBENT
EINANGRUN 50mm
RAKAVARNARLAG
UPPFYLLING ÞJÖPPUD
BURÐARLAG

ÖTVEGGIR

BJÄLKAR Ø210mm LAKKÄDIR OG FÖUVAÖDIR

RIS

GÖLFBOÖÐ 28mm
LOFTBITAR 48X198mm c/c 600mm
EINANGRUN 150 mm
GRIND 19X100 c/c 600mm
LOFT PANELL 15 mm í FLOKKI 2

ÞAK

ÞAKÄL EÐA STÄL
ÞAKPAPPI
ÞAKKLÄÖNING 25x95 mm
LOFTUN 70mm
SPERRUR 48X198+148 c/c 900
EINANGRUN 250 mm
RAKAVARNARLAG (ÞÖLPLAST)
RAFMAÖNSGRIND 25X100mm c/c 300mm
LOFTAPANELL 15 mm í FLOKKI 2 LAKKÄÖUR

LÖTTIR VEGGIR MILLI

BÄDS OG STÖFU
MÄLUN/FLISAR
UPPISTÄÖUR 48X98mm c/c 600
EINANGRUN 100 mm
KÖPTUR PANELL 35 mm LAKKÄÖUR

LÖTTIR VEGGIR í RISI

LÖKKUN
KÖPTUR PANELL 35 mm
UPPISTÄÖUR 48X98mm c/c 600mm
EINANGRUN 100 mm
KÖPTUR PANELL 35 mm LAKKÄÖUR

GLUGGAR

GAGNVAÖDIR MED TVÖFÖLDU GLERI

LEIÖNITAP

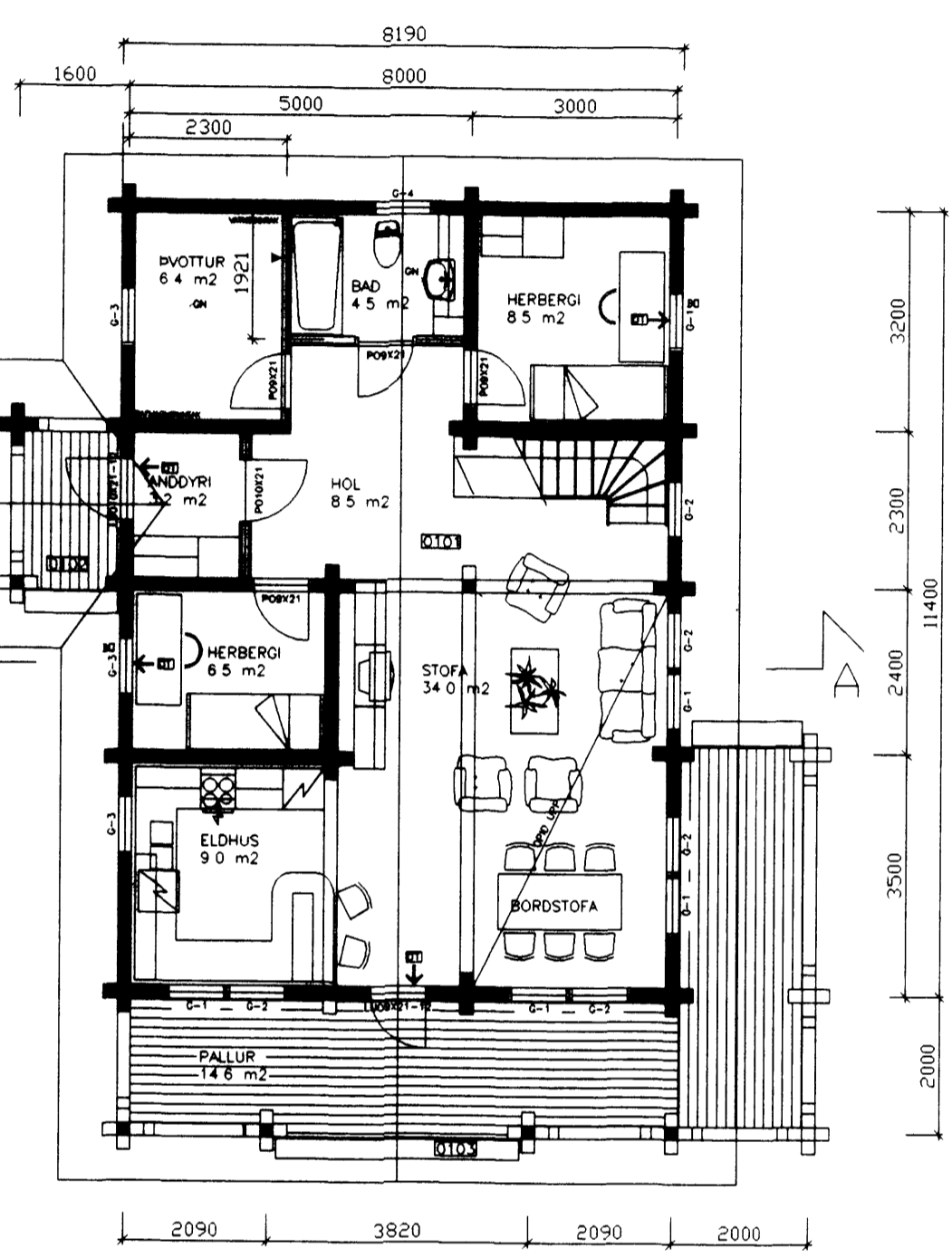
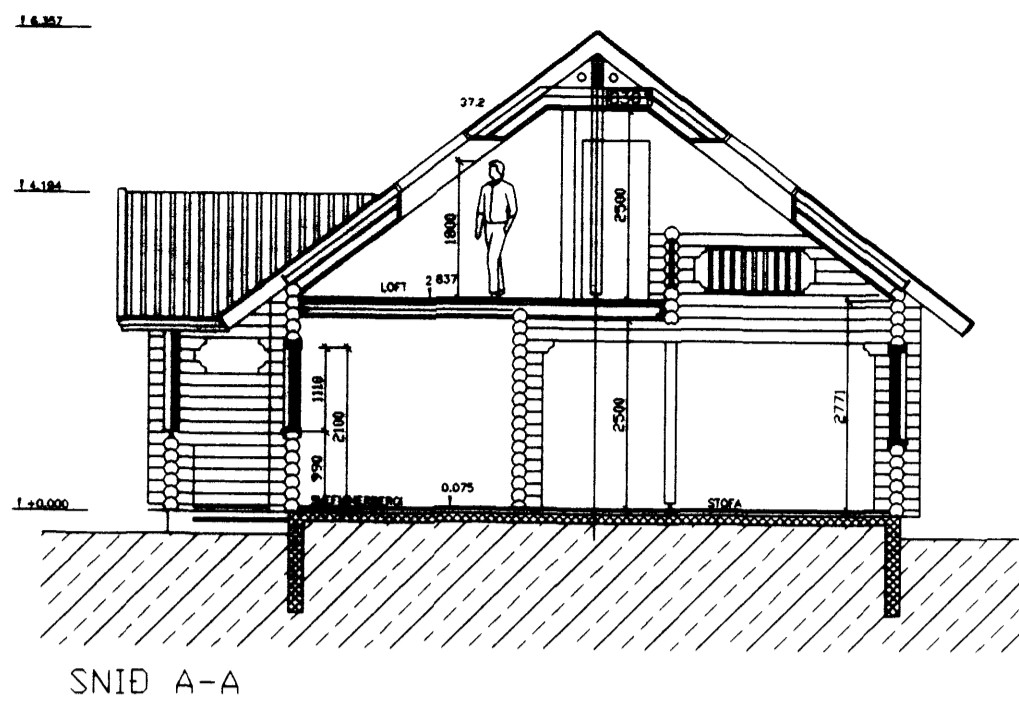
GÖLFPLATA 0,3 W/m² *K
ÖTVEGGIR BJÄLKAR 0,6W/m²*K
ÖTVEGGIR BJÄLKAR m/50mm EINANGRUN 0,35W/m²*K
ÞAK 0,2W/m²*K
GLUGGAR 2,0W/m²*K
HURÖIR 3W/m²*K
VEGGIR MEDALTAL 0,85W/m²*K

ÄDRAR SKÝRINGAR

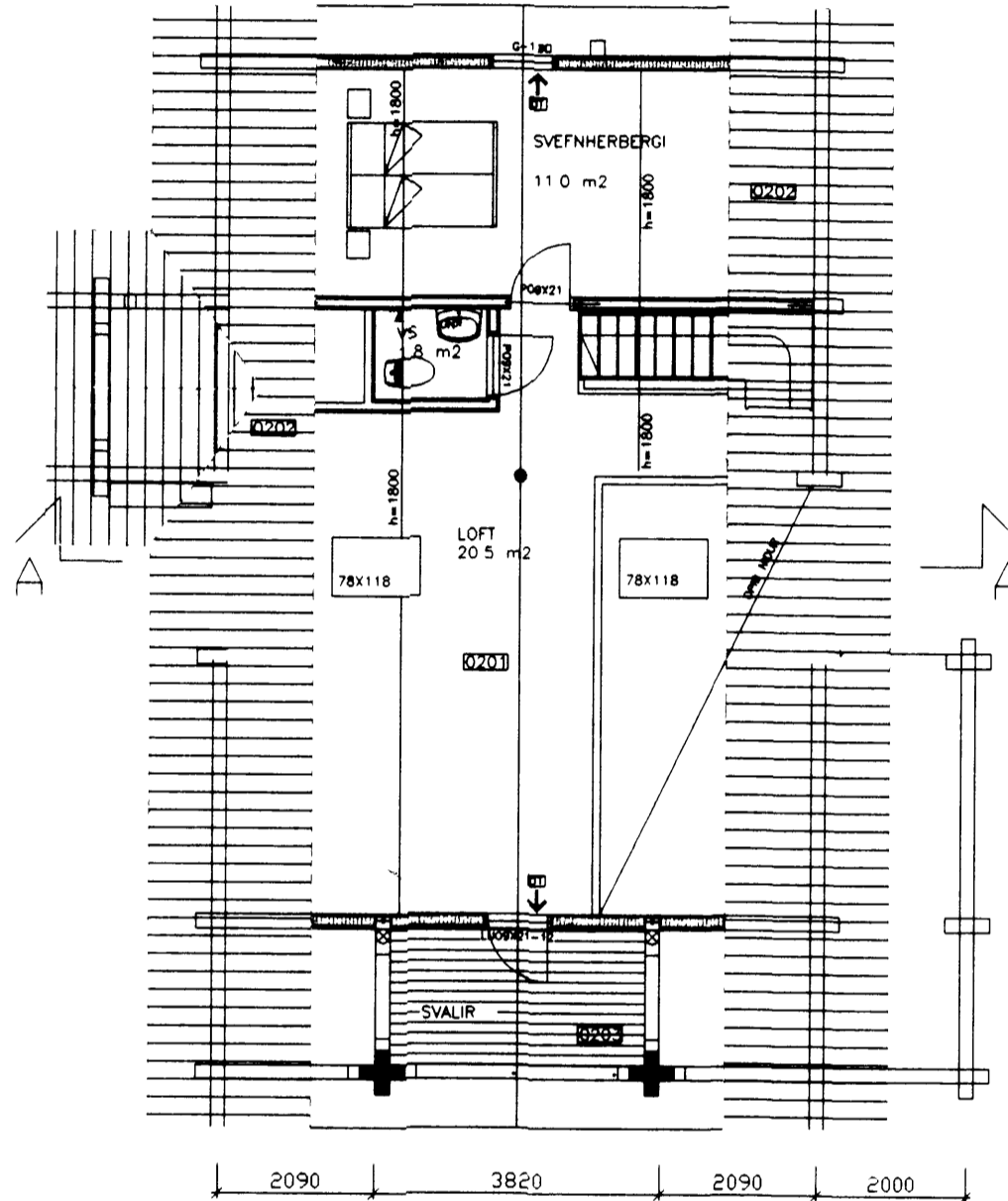
NEÖÄRÖTÖANGUR
BJÖRGUNARÖP
GÖLFNÖÖURFÖLL

STÄÖDIR

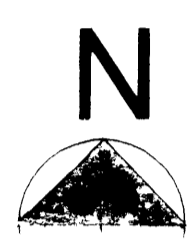
ALLS NETTÖ	141,0	m²
ALLS BRUTTÖ	146,9	m²
1 HÆÖ BRUTTÖ	94,0	m²
RIS BRUTTÖ	52,0	m²
RÖMMÄL	463,0	m³
LÖÖARSTÄÖRÖ	900,0	m²
NÝTINGARHLUTFALL	0,15	



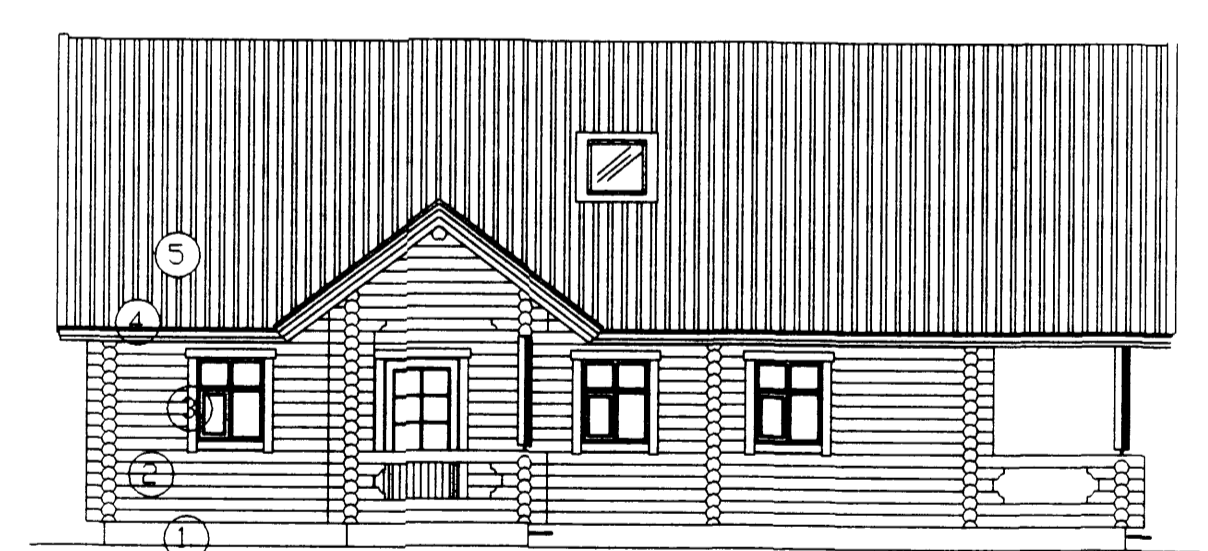
GRUNNMYND 1 HÆÖ



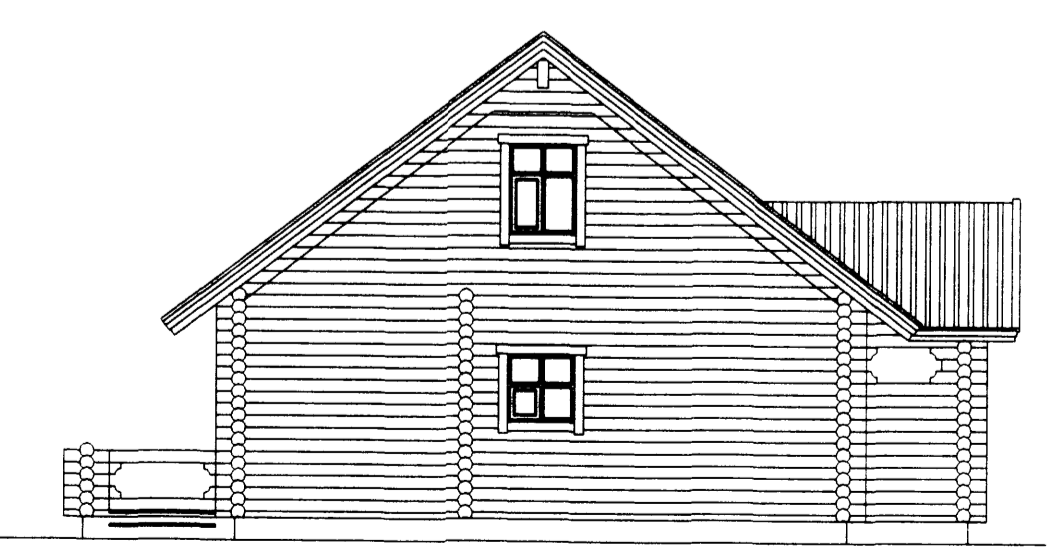
GRUNNMYND RIS



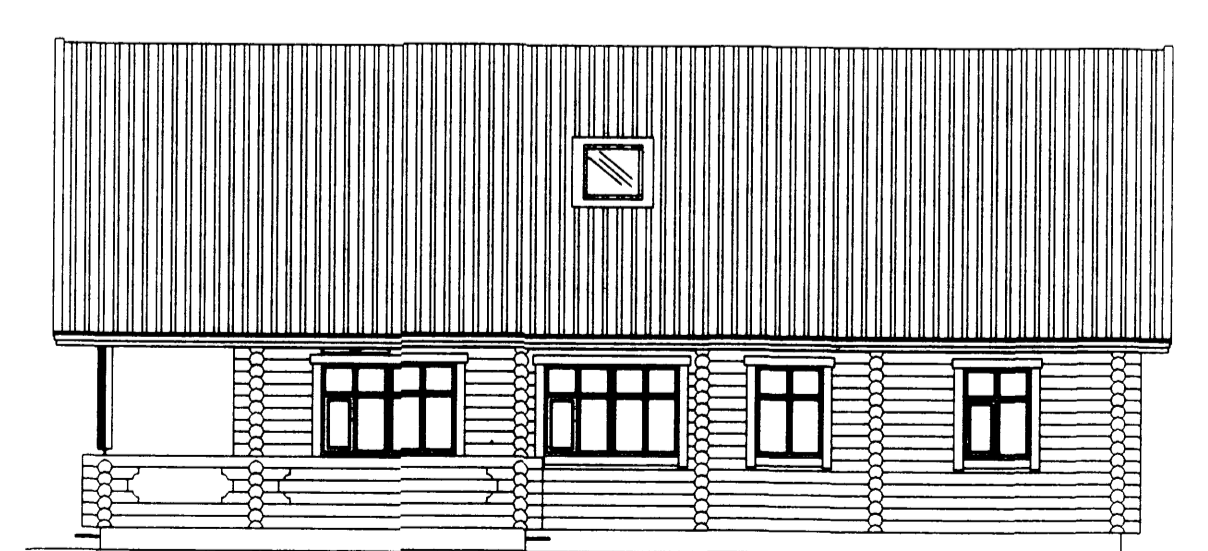
VESTURHLIÖ



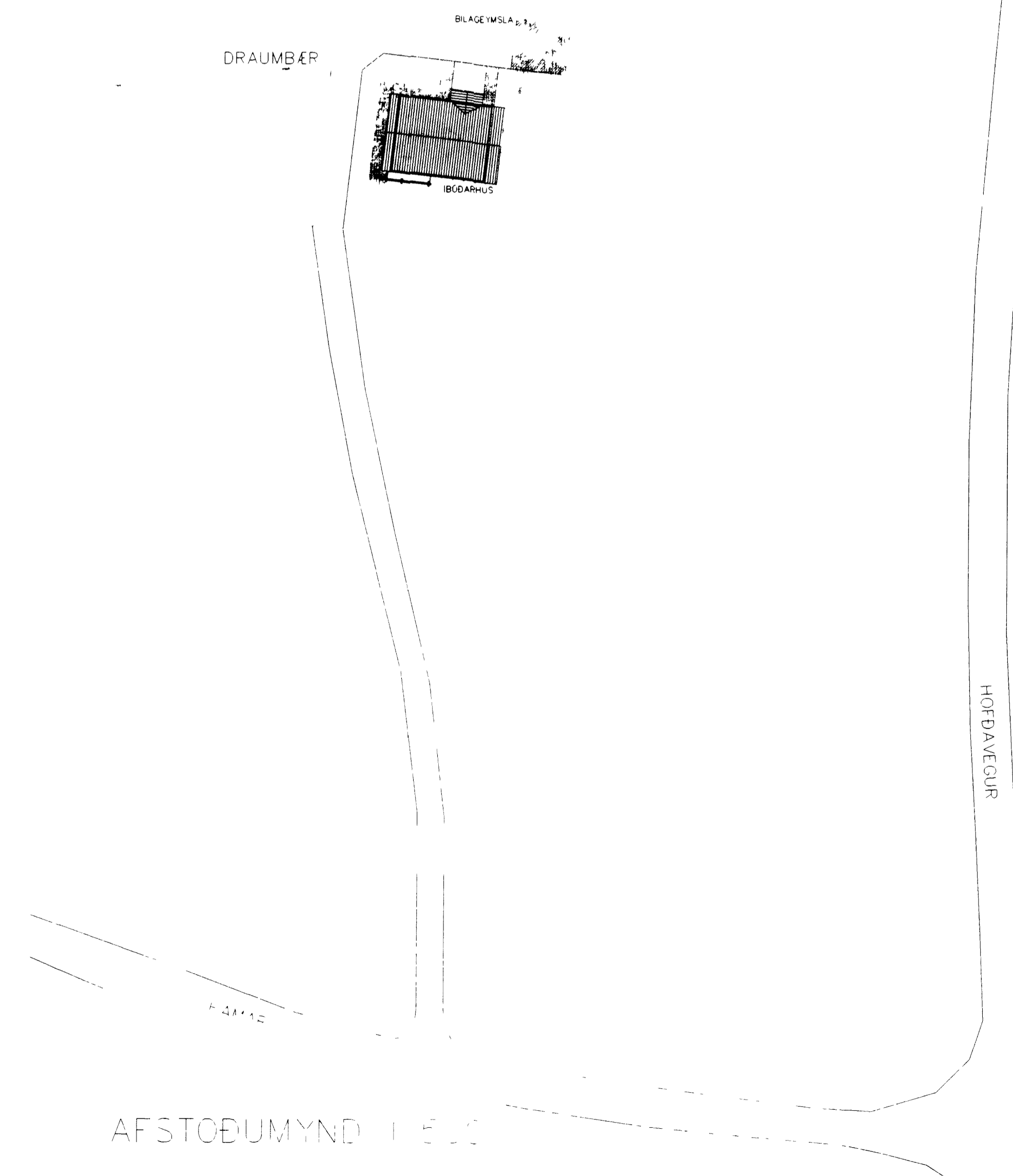
NÖÖURHLIÖ



ÄUSTURHLIÖ



SÖÖURHLIÖ



AFSTÖÖUMYND

breyting BYGGT A TEIÖNINGU VÖÖFÄTTI					
breyting A	breyting C		TEIÖNISTÖFA PZ EHF	verk nr 9971	öags MARS 00
breyting B	breyting D		ÞÖÖÖÖÖÖÖ ÖÖÖÖÖÖÖ ÖÖÖÖÖÖÖ		