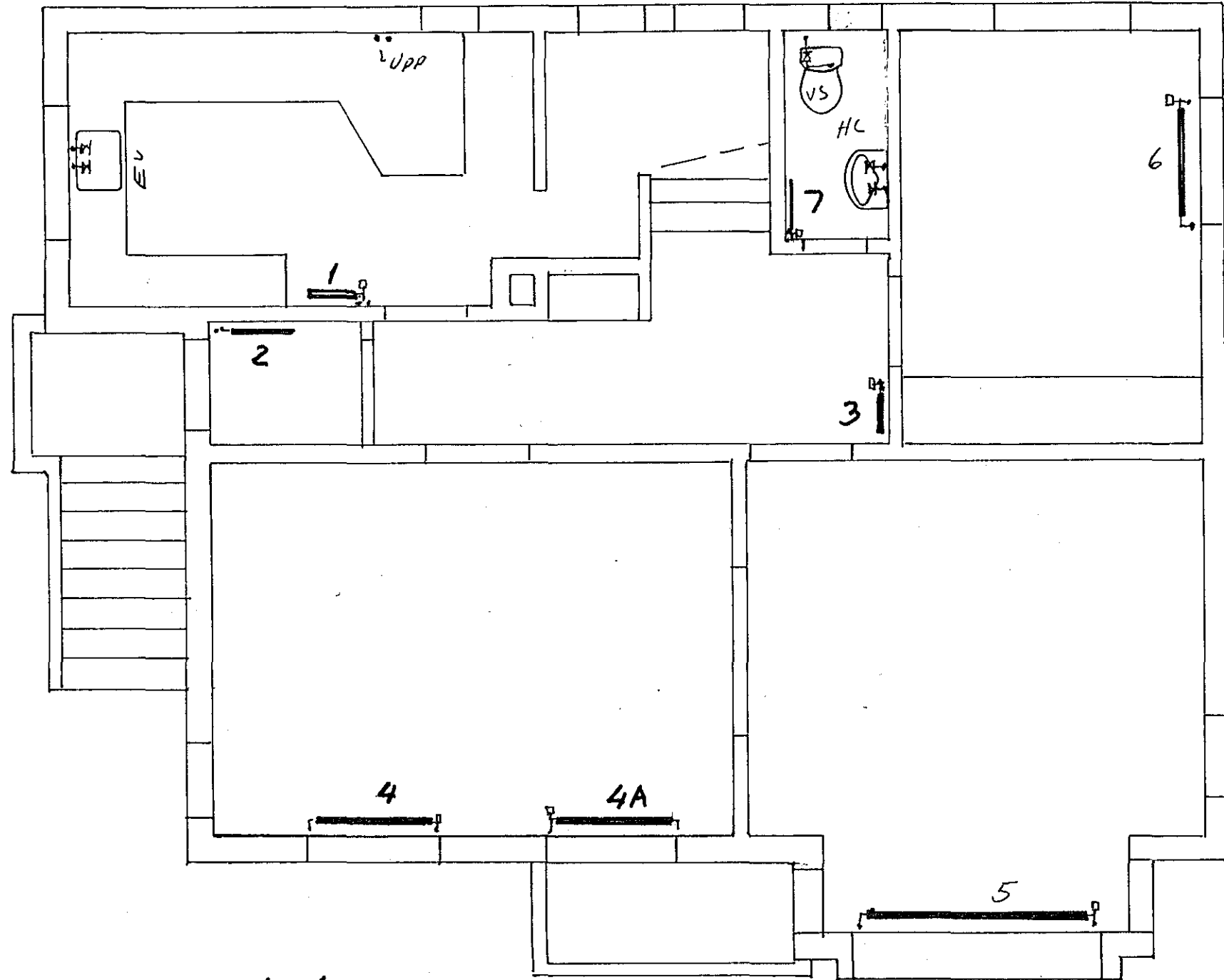
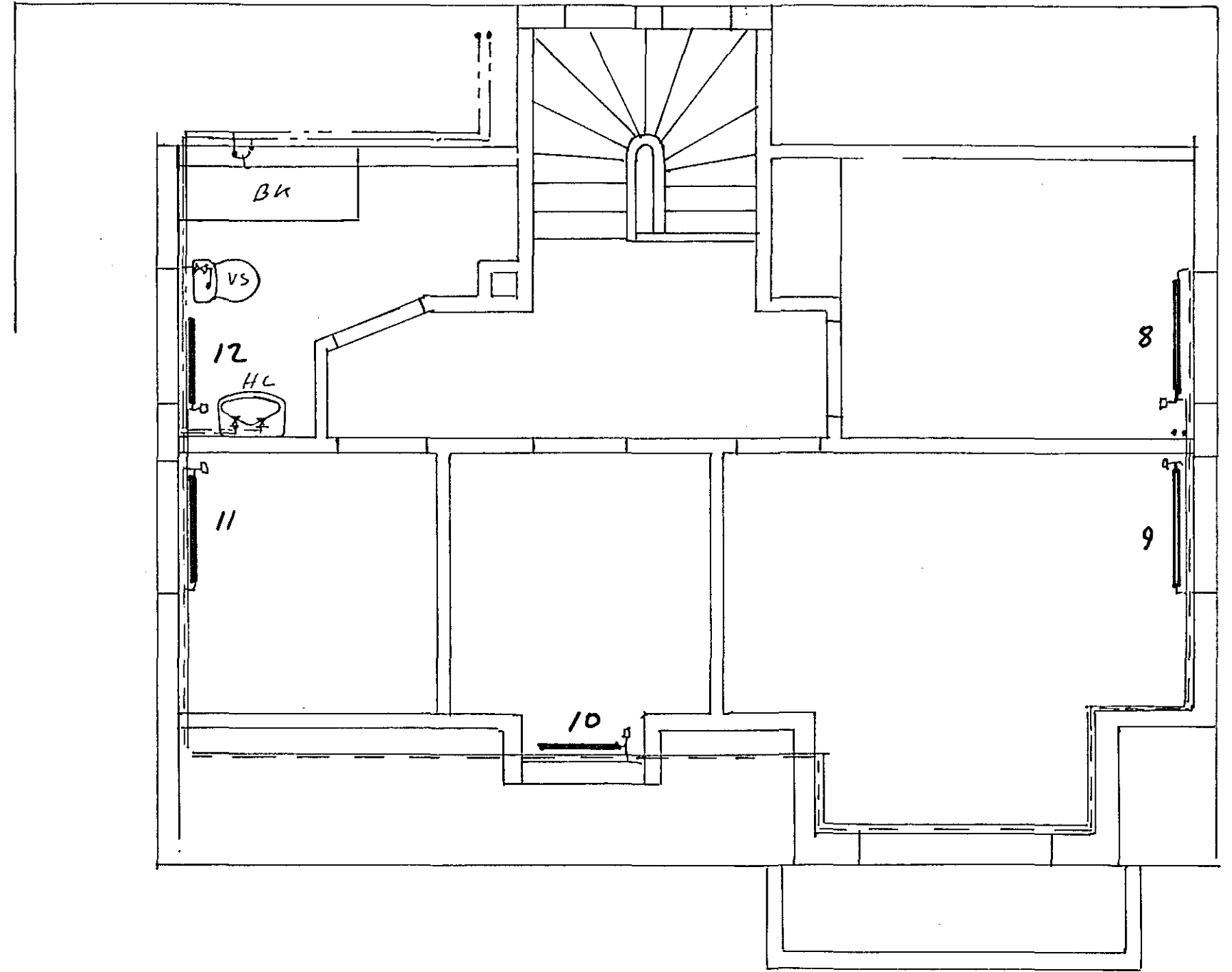


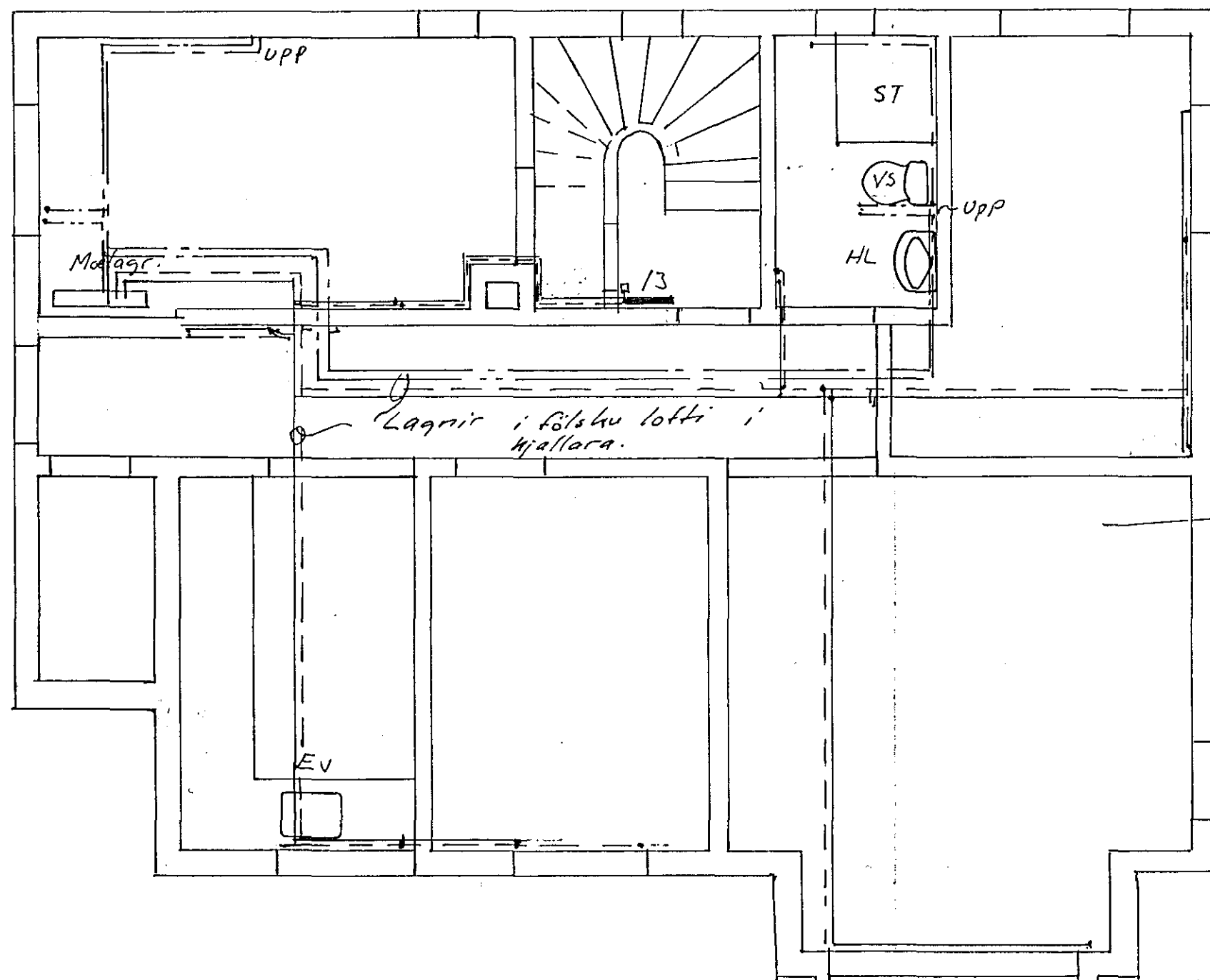
Grunnmynd 1. hæðar 1:50



Grunnmynd rishæðar 1:50



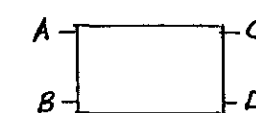
Grunnmynd kjallara 1:50



Ofnar: Voryl

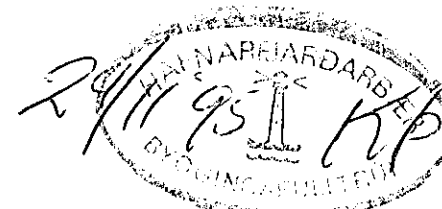
Nr.	kcal/h	Ofnar	Ofnabakar
1	500	20 700, L=400	RA-N10
2	325	10 600, L=600	FJVR-10
3	290	20 700, L=400	RA-N10
4	750	11 600, L=1100	-11-
4A	750	11 600, L=1100	-11-
5	1250	20 400, L=2100	-11-
6	750	11 600, L=1100	-11-
7	210	10 500, L=500	FJVR-10
8	750	11 600, L=1100	RA-N10
9	910	20 600, L=1100	-11-
10	480	10 700, L=800	-11-
11	570	10 600, L=1100	-11-
12	650	20 500, L=900	-11-
13	285	10 700, L=800	-11-

Saupfi á stöki  
við um begnir  
í kjallara, nema  
hvað varðar keggir  
við efri hæðir & ántak



$\Delta t = 40^\circ C$  ofnatengi 10mm

Breytingar			Mánastigur 2 Hafnarf.	
Nr.	Dags.	Nafn	H	T ÁAHS
				M 1:50
				Nr. 1
				Dags. Nóv '95
				Áhrif



Verkræðistofa  
Þráinn og Benedikt hf.  
Laugavegi 178, sími: 553 1770, 568 7775

Hita kerfi, miðhæð  
og ris ásamt vatnsl.