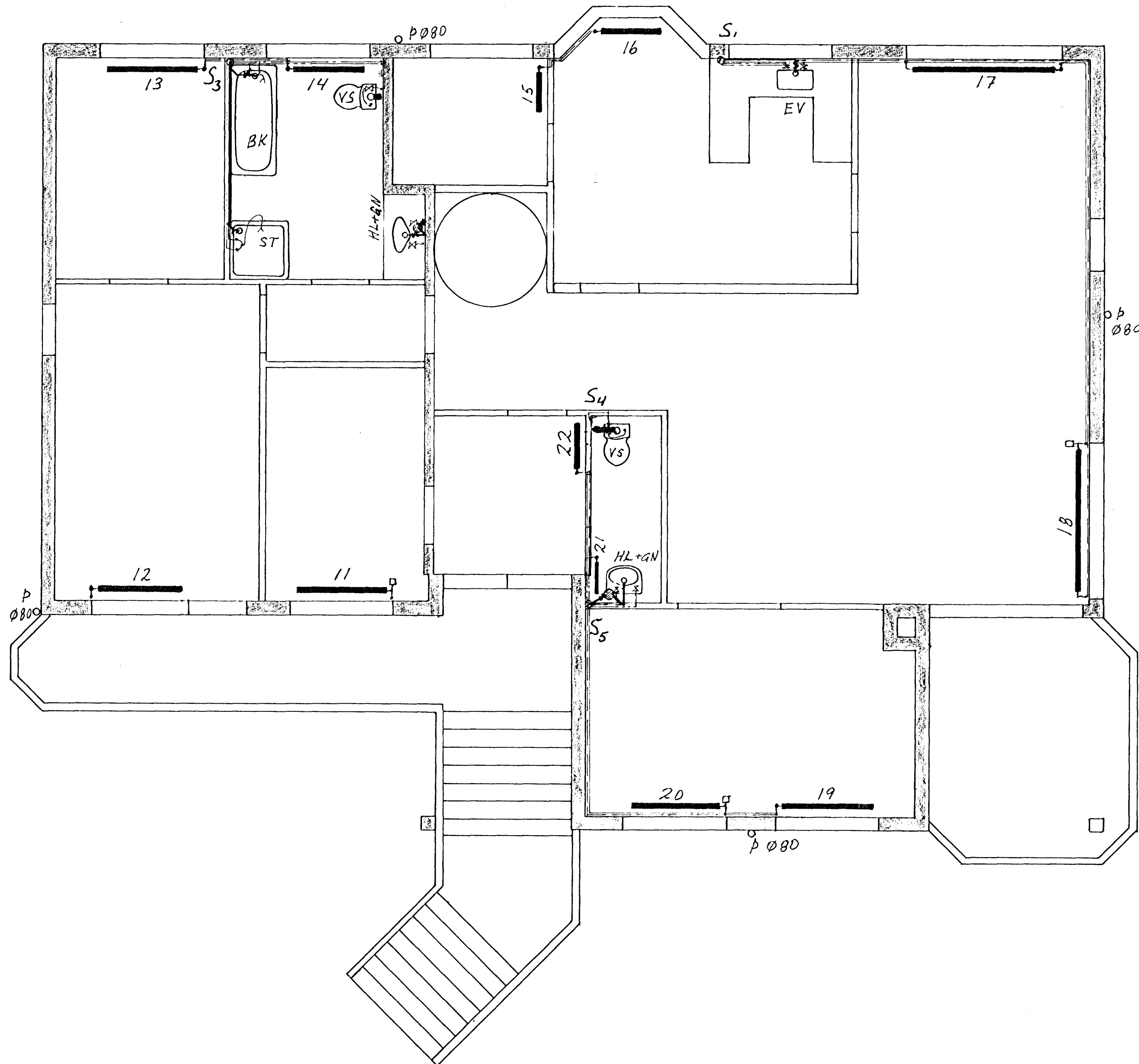


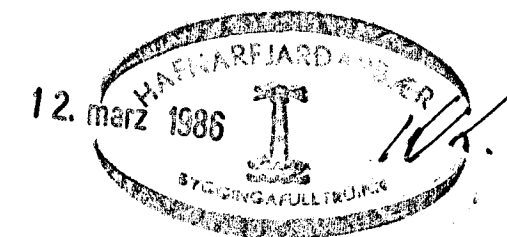
Grunnmynd efti hæðar 1:50



Ofnaskrá

Nr.	kcal/h	Mesta hæð	Mesta Lengd	OFNKO ofnar	Tengi	OfnLokar	Stíllitala
1	2965	1000	3600	P-22 600 L:3200	AD	FJVR-10	
2	1030	650	600	P-23 750 L:600	AB	—	
3	1195	650	2200	P-11 600 L:2200	AD	—	
4	1385	650	2200	P-20 600 L:2000	AD	—	
5	2535	210	2200	K-136 210 L:2050	AD	RA-N10	6
6	965	550	1000	P-33 500 L:800	AB	—	2
7	1010	650	1400	P-21 600 L:1400	AB	FJVR-10	
8	240	650	500	P-11 600 L:480	CD	—	
9	170	650	400	P-10 600 L:400	CD	—	
10	645	650	1000	P-20 600 L:1000	AB	—	
11	665	650	1400	P-11 600 L:1400	AB	RA-N10	2
12	1430	650	1300	P-23 600 L:1400	CD	FJVR-10	
13	810	650	1400	P-20 600 L:1200	CD	—	
14	570	650	1100	P-11 600 L:1000	AB	—	
15	435	550	600	P-22 500 L:600	AB	—	
16	1370	800	920	P-34 750 L:800	AB	—	
17	1320	650	2200	P-20 600 L:2000	AD	—	
18	2355	210	2200	K-36 210 L:2150	AD	RA-N10	5
19	870	650	1400	P-20 600 L:1400	CD	FJVR-10	
20	870	650	1400	P-20 600 L:1400	AB	RA-N10	2
21	170	650	400	P-10 600 L:400	CD	FJVR-10	
22	630	650	700	P-23 600 L:600	CD	—	

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



Breytingar			Klettagata 8 Hafnarfirdi	
Nr.	Dags.	Nafn		
1	7/3'86	SP	Þráinn Karlsson verkfræðingur Laugavegi 178, sími: 31770	HSP,ISP,SPK M 1:50
			Hiti, vatn og frárennsli. Ofnaskrá.	Nr. 3 Dags. okt. '84