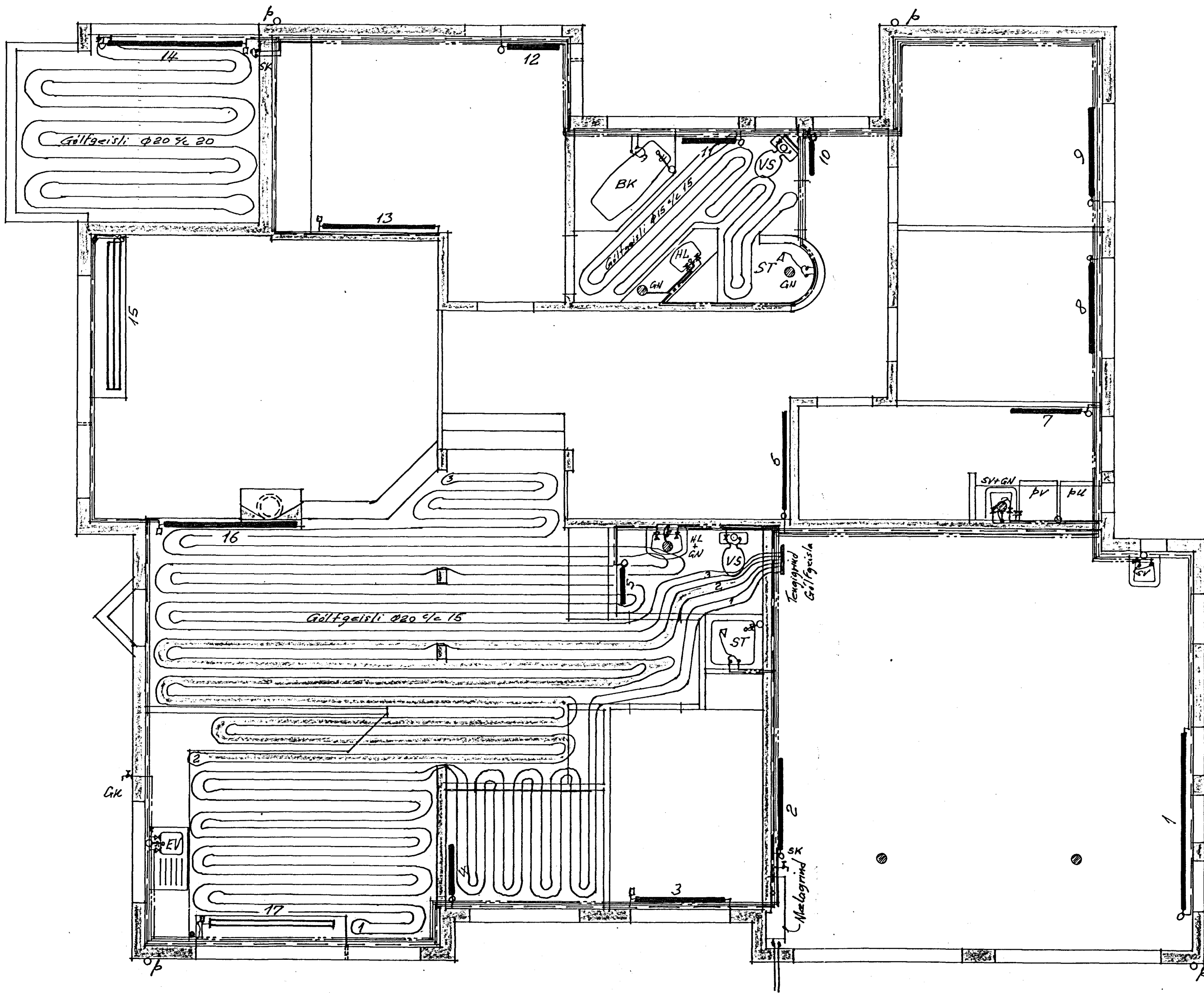


Grunnmynd 1:50

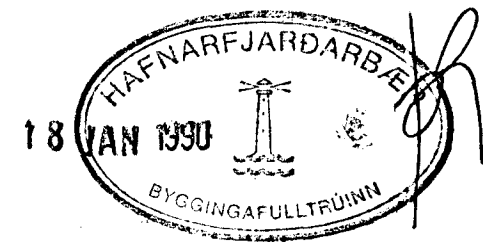


Ofnaskrá

Nr.	kcal/h	Mesta hæð	Mesta lengd	Runtal ofnar	Tengi	Ofnlokar
1	2350	800	2900		AD	FJUR-10
2	910	800	1600		AB	—
3	750	650	1400	VKL 63 L: 1400	BC	RA-N10 2,0
4	440	650	800	VKL 63 L: 800	AB	FJUR-10
5	190	650	500	V 56 L: 500	CD	—
6	600	400	1500	VKL 42 L: 1400	CD	—
7	620	650	1100	VKL 63 L: 1100	CD	—
8	790	650	1400	VKL 63 L: 1400	AB	—
9	1160	650	1400	VKL(49)/2 L: 1400	CD	—
10	270	650	500	VKL 63 L: 500	CD	—
11	550	650	800	VKL 63 L: 800	CD	—
12	790	650	800	VKL 63/2 L: 800	AB	—
13	680	400	1800	VKL 63 L: 900	BC	RA-N10 1,5
14	2100	280	2400		BC	RA-N10 5,0
15	3400	280	2400	Runtal C-28/3 L: 2400	CD	RA-N10* 7,5
16	1680	280	2200	Runtal VK+C28/2 L: 1800	AB	—* 3,5
17	1970	280	2100	Runtal VK+C28/2 L: 2100	CD	—* 5,0

$\Delta t = 40^\circ\text{C}$, ofnatengi 10 mm.
 Lutfert í ofnaskrá 11/90 BS.

* Vegg termostat RA 2062
 * RA 2012 VILLA



Breytingar			Lækjarberg 22. Hafnarfi.	
Nr.	Dags.	Nafn	Verkfræðistofa Þráinn Karlsson og Benedikt Skarphéðinsson sf. LAUGAVEGI 17B. SÍMAR: 31770, 687775	HBS TBS SBS M 1:50
			Hiti, vatn og frærennsli	Nr. 2 Dags. nóv. '89 Benedikt Skarphéðinsson