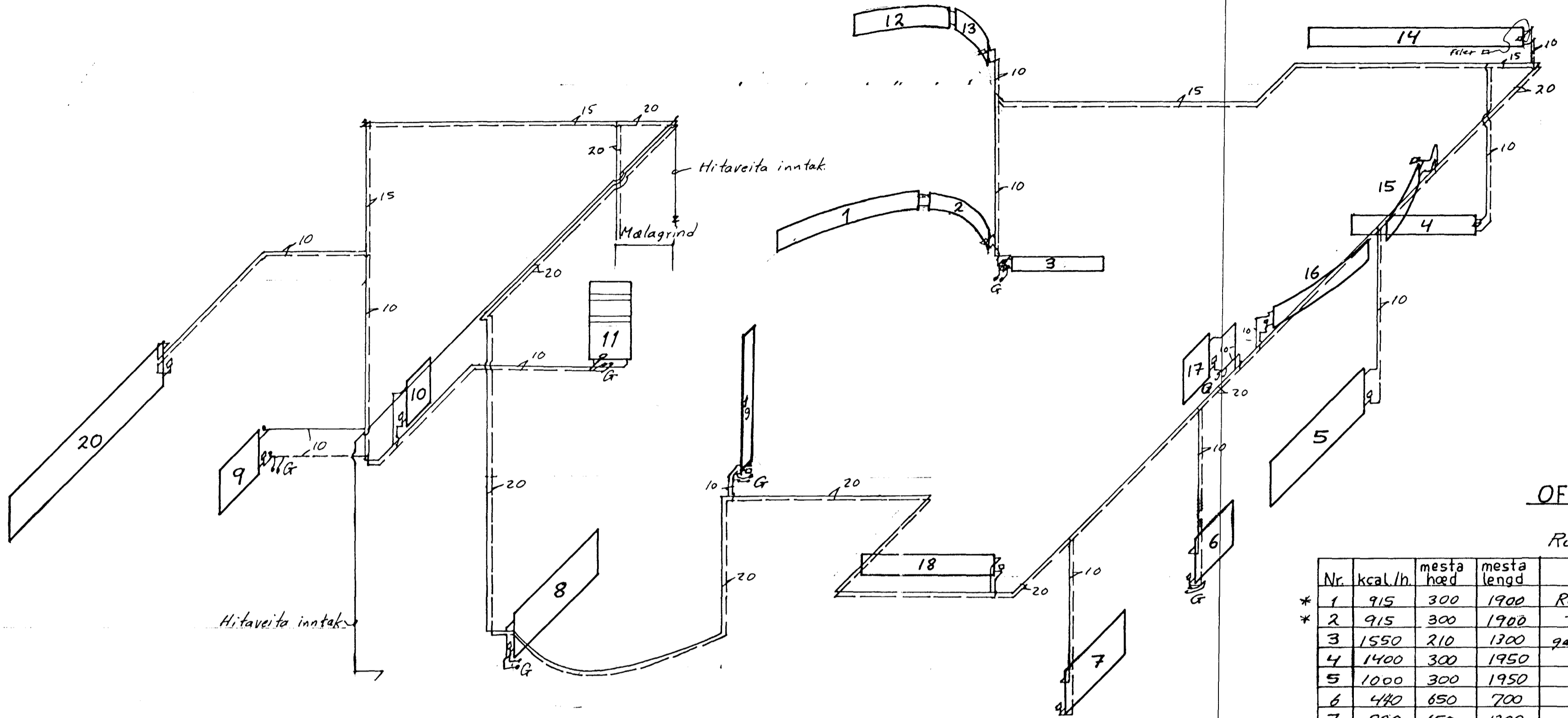


# RÚMMYND HITALAGNIR 1:50



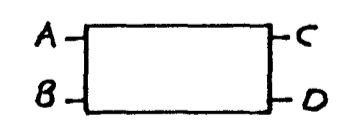
## OFNATAFLA

Runtal ofnar

Nr.	kcal/h	mesta hœd	mesta lengd	valdir ofnar	tengi	ofnlokar / stillitala ofna	ffjöldi ofna
* 1	915	300	1900	Radius = 1960	C-D	0	
* 2	915	300	1900	- 11 -	C-D	RA-N10/1.8	4stakar
3	1550	210	1300	gálfesting	A-B	RA-N10/3.1	FJVR-10
4	1400	300	1950		C-D	RA-N10/2.8	
5	1000	300	1950		A-B	FJVR-10	
6	440	650	700		C-D	- 11 -	
7	800	650	1200		C-D	- 11 -	
8	2080	650	1700		A-B	- 11 -	
9	880	650	800		C-D	- 11 -	
10	470	650	700		A-B	- 11 -	
11	552	1191	600	Handklæðafn 1060-33H		- 11 -	
* 12	1250	300	1400	Radius = 1960	C-D	0	
* 13	1250	300	1400	- 11 -	C-D	RA-N10/1.8	4stakar
14	2240	300	3300		C-D	RA-N10/4.5	
* 15	1030	300	1520	Radius = 4390	A-B	RA-N10/2.0	
* 16	1030	300	1520	- 11 -	C-D	FJVR-10	
17	350	650	500		A-B	- 11 -	
18	1260	300	1950		A-B	- 11 -	
19	620	2000	280		C-D	- 11 -	
20	2840	700	3200		C-D	- 11 -	

22852

\* sérsníði, bogar (radiusar) ath á stöðnum



Δt = 40°C, ofnatengi 10mm.

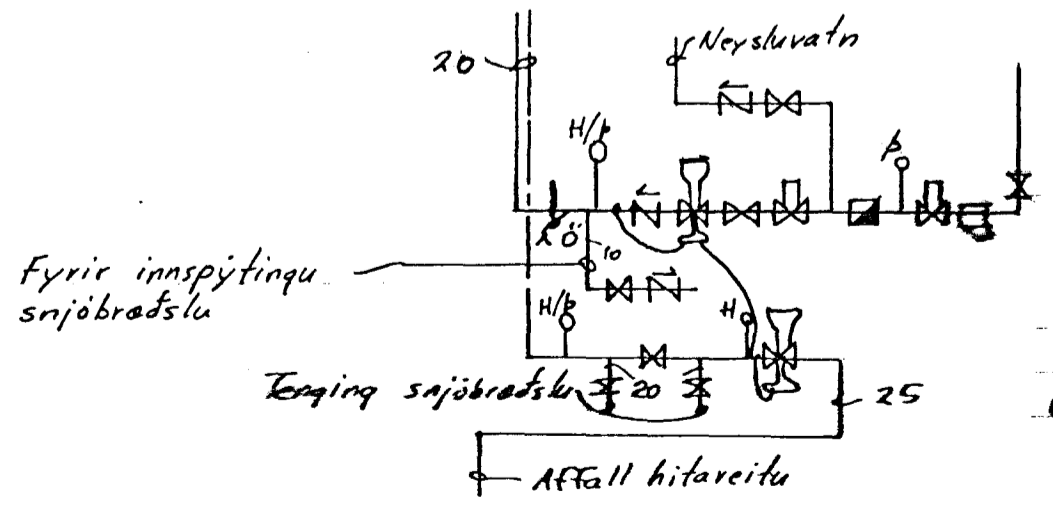
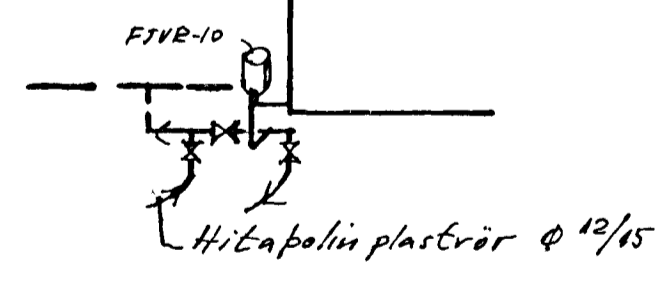
Hitalagnarefni „svart“ Lagnir einangrist með víðurkenndri einangrun.

Þá ofna komi Danfosslokar samkvæmt ofnaskrá og stilliunioanar.

Þá malagrind komi AVD-15 þrýstijafnari og AVD-15 mótþægisloki á bakrás

Malagrind (EKKI í krarta)

Snið G gálfæisli tengdur úr af ofni



H: hitamælir.  
P: þrýstimálir.  
Ö: öryggisloki.

06 AUG 1991



Breytingar			HÁBERG 7, HAFNARFIRÐI	
Nr.	Dags.	Nafn		
			Verkfræðistofa Þráinn Karlsson og Benedikt Skarphéðinsson sf. LAUGAVEGI 17B. SIMAR: 31770, 687775	HAFNAR 15 M 1:50
			RÚMMYND HITALAGNAR	Nr. 4 Dags. Júlí '91