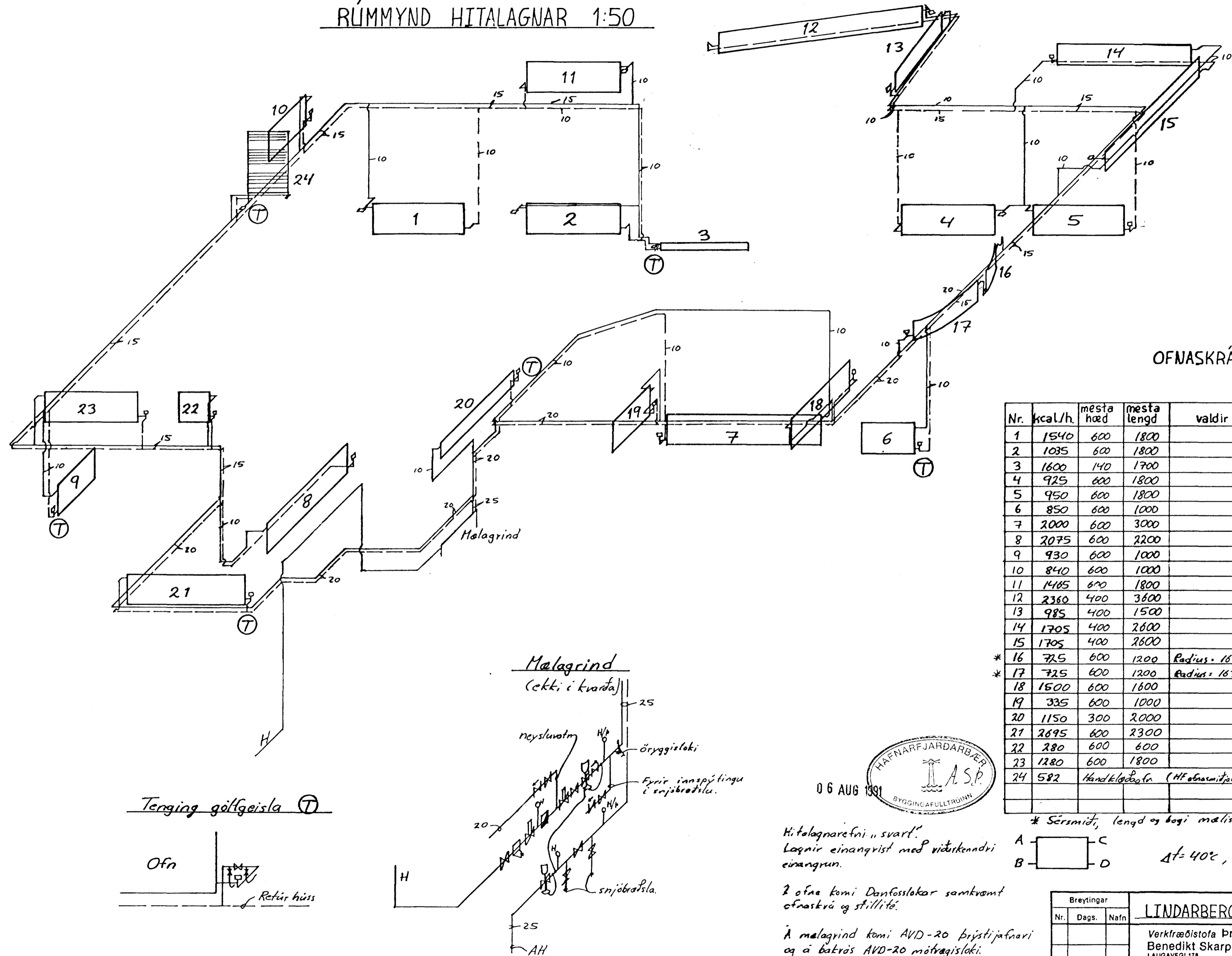


# RÚMMYND HITALAGNAR 1:50



## OFNASKRÁ

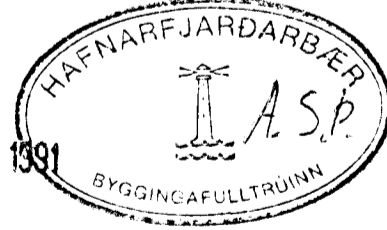
Nr.	kcal/h.	mesta hæð	mesta lengd	valdir ofnar	tengi	Örnlokar / stillitala	Hjöldi afna
1	1540	600	1800		A-D	RA-N10/3.4	
2	1035	600	1800		A-D	RA-N10/2.6	
3	1600	140	1700		A-B	RA-N10/3.5	
4	925	600	1800		B-C	RA-N10/2.4	
5	950	600	1800		A-D	FJVR-10	
6	850	600	1000		A-B	- 11 -	
7	2000	600	3000		B-C	- 11 -	
8	2075	600	2200		A-D	- 11 -	
9	930	600	1000		A-B	- 11 -	
10	840	600	1000		C-D	- 11 -	
11	1465	600	1800		B-C	RA-N10/3.3	
12	2360	400	3600		B-C	RA-N10/5.4	
13	985	400	1500		A-D	FJVR-10	
14	1705	400	2600		B-C	- 11 -	
15	1705	400	2600		B-C	RA-N10/3.7	
* 16	725	600	1200	Radius = 1670	A-D	0	
* 17	725	600	1200	Radius = 1670	A-D	FJVR-10	
18	1500	600	1600		B-C	- 11 -	
19	335	600	1000		C-D	- 11 -	
20	1150	300	2000		A-D	- 11 -	
21	2695	600	2300		B-C	- 11 -	
22	280	600	600		A-B	- 11 -	
23	1280	600	1800		B-C	- 11 -	
24	582	Handklæðing	(HF örnsmíðjan) 1075-33H		- 11 -		

\* Sérsmíði, lengd og bogi málist á staðnum.  
 A   C  
 B   D  
 Δt = 40°C, ofnotengi 10 mm.

Hitalagnarefni "svart".  
 Lagnir einangrist með vörðkenndri einangrun.

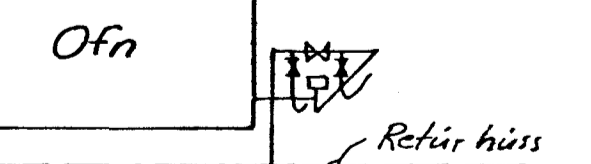
2 ofna komi Danfosslokar samkvæmt ofnaskrá og stillití.

Á málagrind komi AVD-20 þrístjafnari og á bakri AVD-20 mótregislöki.



Breytingar			LINDARBERG 2, HAFNARFIRÐI	
Nr.	Dags.	Nafn	Verktæðistofa Þráinn Karlsson og Benedikt Skarphéðinsson sf. LAUGAVEGI 17A. SIMAR: 31770, 687775	H&B ÍT&B IS M 1:50
				Nr. 4
				Dags. Feb '91

Tenging göltgeisla Ⓣ



### Málagrind

(seki i kvörðu)

