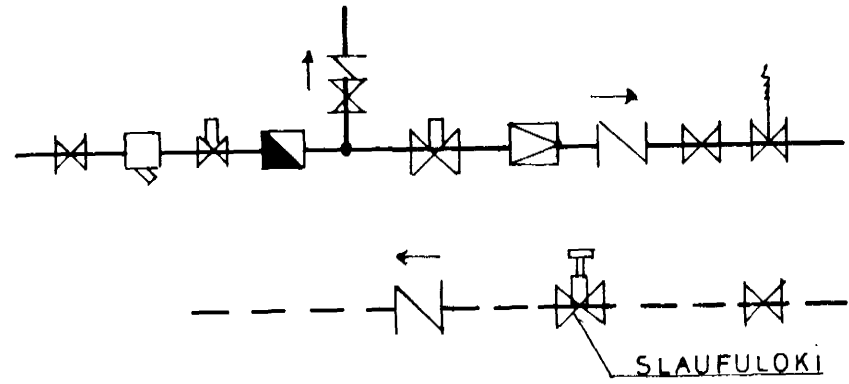
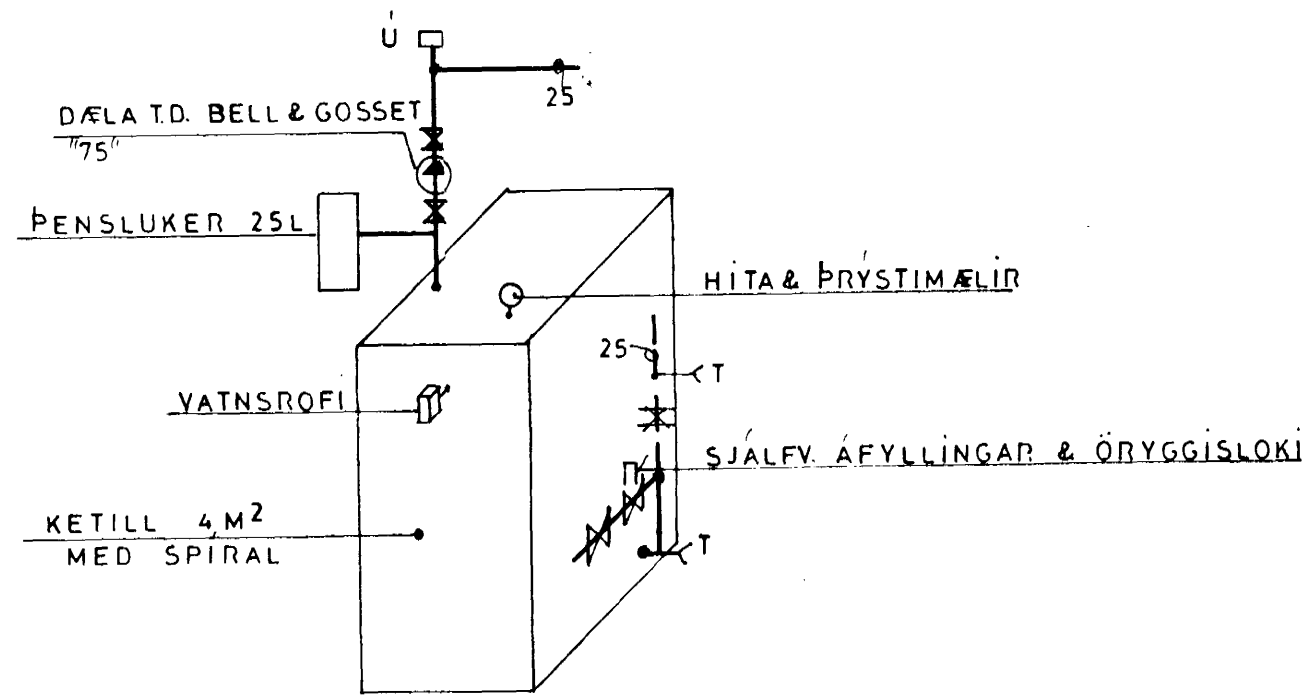


TENGIMYND VIÐ MÆLAGRIND

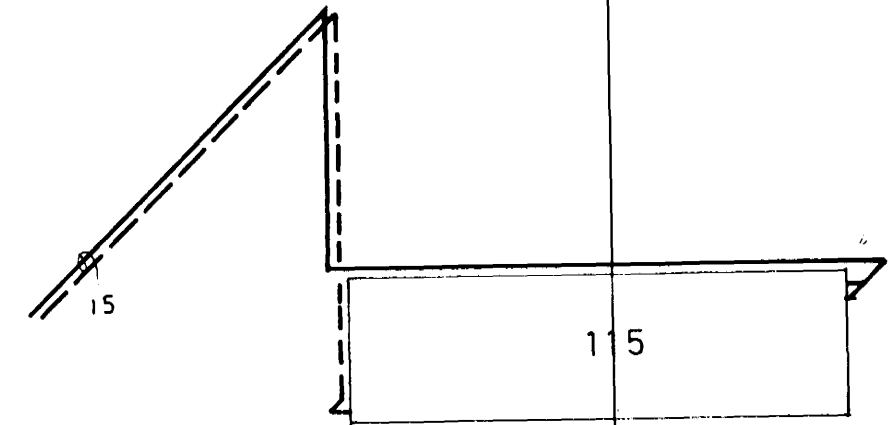


TENGIMYND VIÐ KETIL

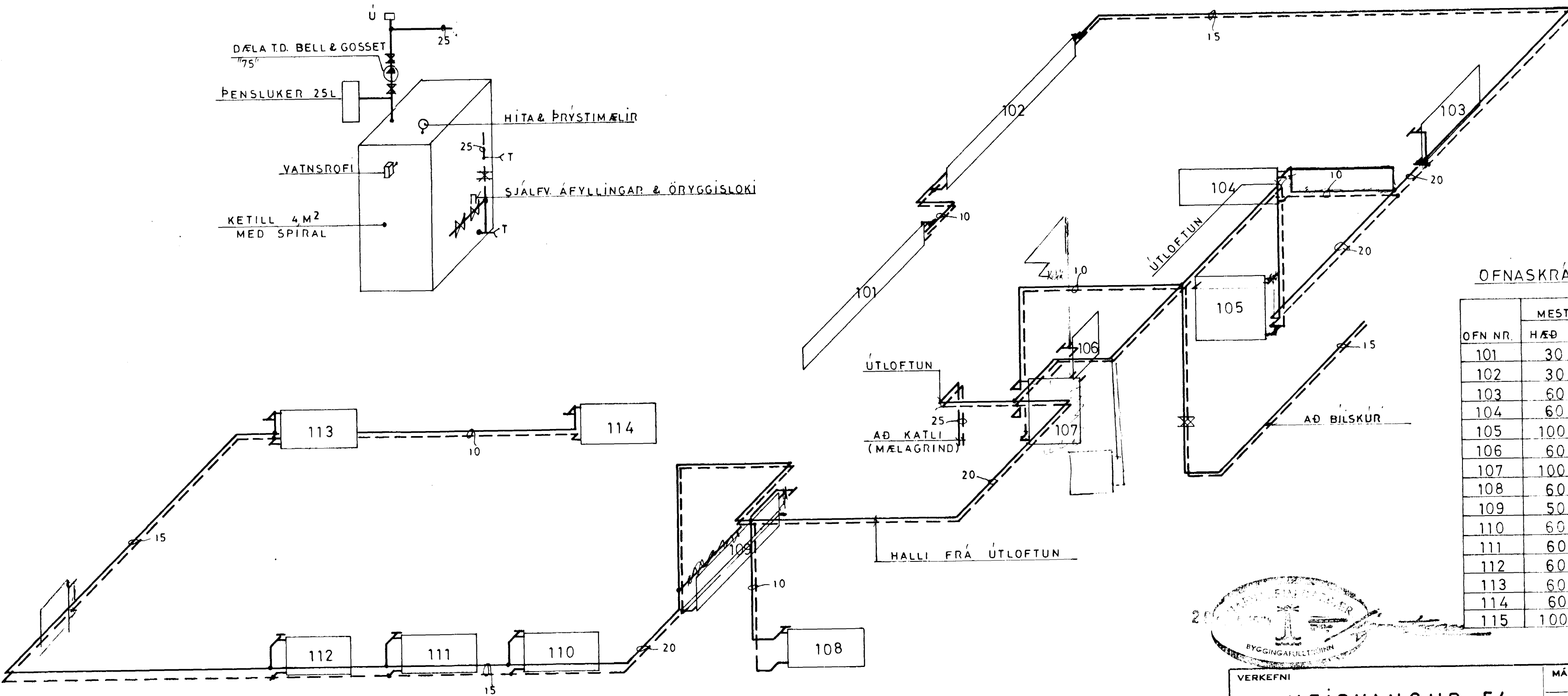


SKÝRINGAR

OFNAR ERU STALOFNAR $\Delta t = 40^\circ\text{C}$.
 Á ALLA OFNA KOMA LOFTSTÝRÐIR FRAMRENNSLISHANAR,
 LOFTSKRUFUR, STILLIUNIONAR OG TÆMINGAR ÞAR SEM ÞÖRF ER.
 ALLAR PÍPUR SKAL EINANGRA MEG 15MM GLERULLARHÓLKUM
 VÖÐUM SÍALPAPPA.
 ATH. AÐ LÁTA PÍPUR HALLA FRÁ ÚTLOFTUNARSTÖÐUM.



Þetta skýringar
8.74



OFNASKRÁ $\Delta t = 40^\circ\text{C}$

TEG. OFNA

OFN NR.	MESTA		HITATAP KCAL/H	TENG. NG
	HÆÐ	LENGD		
101	30	350	1350	BCD10
102	30	280	2700	BCD10
103	60	130		CD10
104	60	160	940	BCD10
105	100	110	660	BCD10
106	60	60	150	BCD10
107	100	70	670	ABD10
108	60	130	900	BCD10
109	50	200	610	BCD10
110	60	130	600	BCD10
111	60	130	560	BCD10
112	60	100	700	BCD10
113	60	130	1870	ABD10
114	60	130	1280	AB10
115	100	330	4500	BCD10



VERKEFNI	MÁL 1:50	DAGS. SEPT. 74
HEIÐVANGUR 54	TEIKN. G. Þ. / S. M.	BR.
HITALÖGN, RUMMYND.	REIKN.	VERK NR. 115
GUDNI ÞÓRÐARSON BORGARTÚNI 29	SAMP.	TEIKN NR. 201
		SÍMI 14185