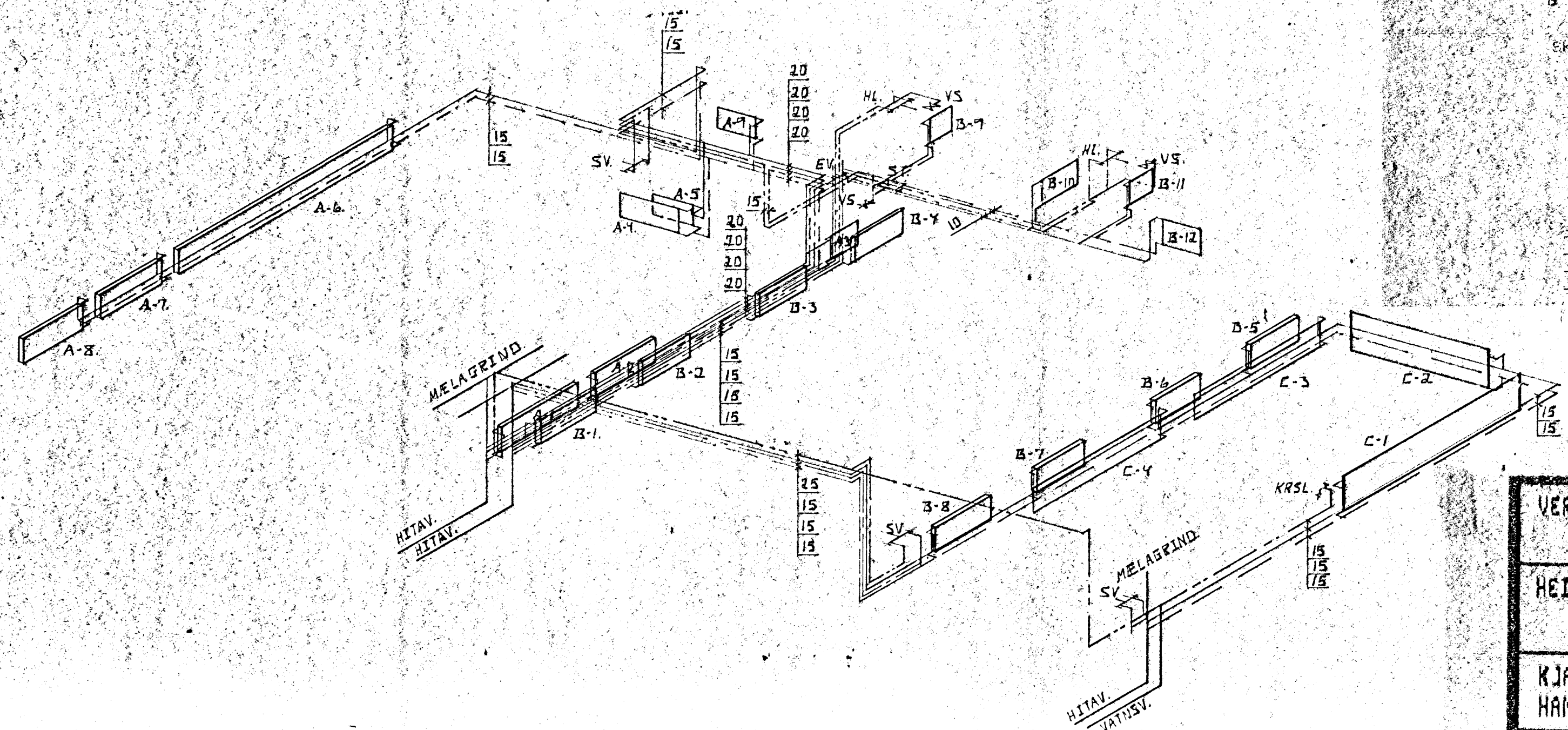


QFNASKRA	STAPAHRUN 3 HAFNARFIROI					
HEBB. NO.	REIKNAD HITATAF Kkal/Klsta.	HAMARKS LENGD cm	HAMARKS HED cm	STADSETN. STUTA	STERD. STUTA mm	SKYRINGAR
A-1	1400	165	60	C-D	10	
A-2	1400	165	60	C-D	10	
A-3	680	100	60	C-D	10	
A-4	1280	150	60	C-D	10	
A-5	850	100	60	A-B	10	
A-6	3120	600	60	C-D	15	
A-7	1400	165	60	C-D	10	
A-8	1600	165	60	C-D	10	
A-9	850	100	60	A-B	10	
ALLS:	14380	Kkal/Klsta.				
B-1	1545	150	60	A-B	10	
B-2	1340	130	60	A-B	10	
B-3	1340	130	60	A-B	10	
B-4	1340	130	60	A-B	10	
B-5	1340	130	60	C-D	10	
B-6	1545	150	60	C-D	10	
B-7	1340	130	60	C-D	10	
B-8	1545	150	60	C-D	10	
B-9	412	40	40	C-D	10	
B-10	1030	100	60	C-D	10	
B-11	412	40	40	C-D	10	
B-12	1030	100	60	C-D	10	
ALLS:	14424	Kkal/Klsta.				
C-1	2325	500	60	C-D	15	
C-2	1630	350	60	C-D	10	
C-3	1630	350	60	C-D	10	
C-4	1630	350	60	C-D	10	
ALLS:	7215	Kka/Klsta.				
ALLS:	26019	Kkal/Klsta.	FLÖÐI OFNA ALLS:	24		

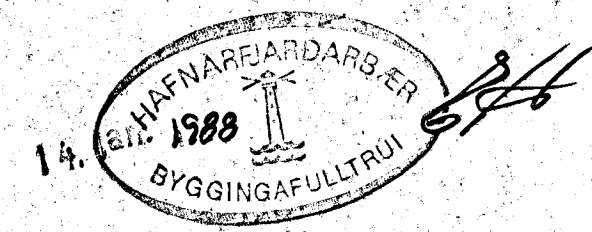


XXXXXXXXXXXX
 A-XXXXXXXXXXXX-C
 XXXXXXXXXXXXXXX
 B-XXXXXXXXXXXX-D
 XXXXXXXXXXXXXXX

Hitafall í öfnum = 40 gráður C.
 Reiknað samkvæmt I.S.T.-66.

SKYRINGAR:

HL	HANDELAUG	PIPUVIDDUR ERU 1 mm
BK	BÁÐKAR	
ST	STURTA	
VB	VATNSGALERNI	
UB	UPPVOITAVEL	
EV	ELDHUVASKUR	
BV	ÞVOTTAVEL	
SV	SKOLVASKUR	
KRSL	KRANI MED SLENGUSTUT	
—	FRAMIENSLI HITAVEITU	
—	HELT NEYSLUVATN	
—	KALT NEYSLUVATN	
—	ÞAKRENSLI HITAVEITU	



BR IDES 1987.

VERKEFNI:	STAPAHRUN 3 HAFNARFIROI.	ORG:	15-01-1987
HEITI:	ÖFNALÖGN OG NEYSLUVATNSÖGN. GRUNNMÝND:	KVARDI:	1:100
KJARTAN RÆNSSON TEKNIFER	HAMRABORG 12 KOPAVOGI Sími (91) 40650.	REIKN: K.R.	TEIKN: K.R.