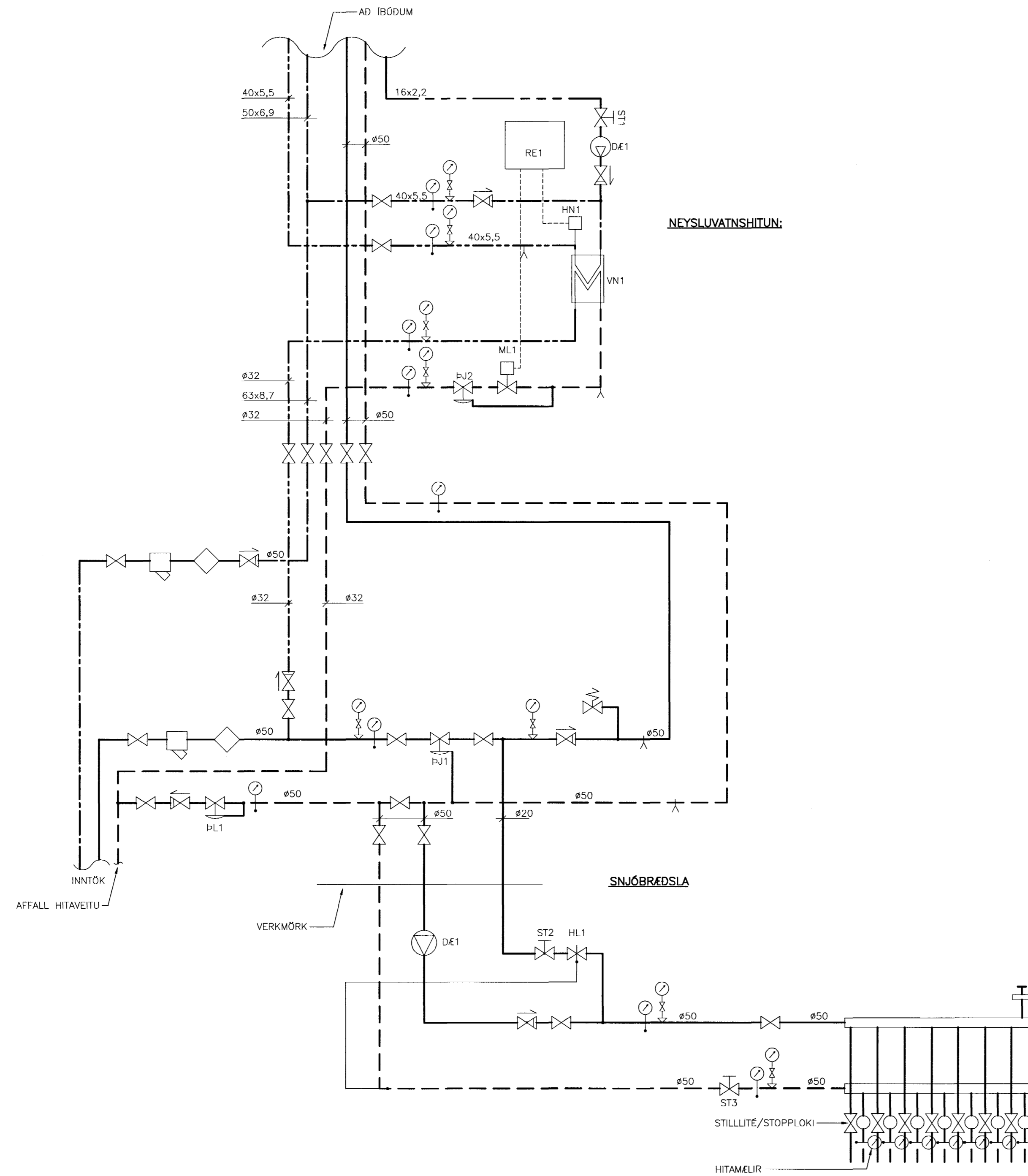


TENGIGRIND



SKÝRINGAR:



INNTAKSGRIND:

PJ1	ÞRÝSTJAFNARI	Kvs= 6,0–7,0 m ³ /t, STILLISVIÐ 0,1–0,5 BAR
PL1	SLAUFULOKI	Kvs= 5,0–6,0 m ³ /t, STILLISVIÐ 0,1–1,2 BAR

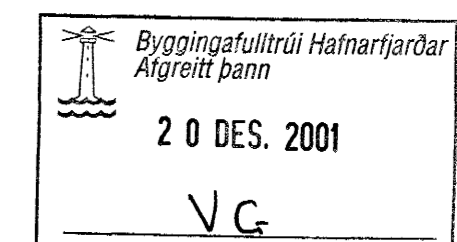
NEYSLUVATNSHITUN:

NR	TÆKI	TÉKNILÝSING
PJ2	ÞRÝSTJAFNARI	Kvs= 4,0–4,5 m ³ /t, STILLISVIÐ 0,2–1,0 BAR
VN1	MILLIHITAR	AFL: 250 kW, YFIRSTÆRD 25% NEYSLUVATN: 5/60 °C, q= 1,15 l/s, dp= 30 kPa HITAVEITA: 75/15 °C, 1,05 l/s, dp= 30 kPa q= 0,2 l/s, dp= 30 kPa
DE1	HRINGRÁSARDELA	PI–REGLIR, HLIDRENN ÖTANGUR
RE1	STJÓRNSTÖÐ	STYRANDI
HN1	HITANEMI	Kvs= 8–10 m ³ /t HRADVIRKANDI, < 3 s/mm
ML1	MÖTORLOKI	Kvs= 5,0–6,0 m ³ /t, STILLING 0,2 l/s
ST1	STILLILOKI	

SNJÖBRÆÐSLA:

DE1	DÆLA	0,0 l/s dp=60kPa
HL1	HITASTYRÐUR LOKI	Kvs=0,0–0,0 m ³ /t STILLISVIÐ 0–30°C, LAUS NEMI
ST2	STILLILOKI	Kvs=00–00 m ³ /t STILLING 0,00 l/s
ST3	STILLILOKI	Kvs=0,0–0,0m ³ /t STILLING 0,00 l/s

	AFLÞÖRF		HITASTIG °C	RENNSLI
	kW	FRAM.	BAKR.	l/mín
SNJÖBRÆÐSLA, 000 m ² x 0,23 Kw/m ² :				
UPPHITUN:				
–BAKRÁS HÚSS				
–FRAMRÁS				
–HRINGRÁS				
–SAMTALS				

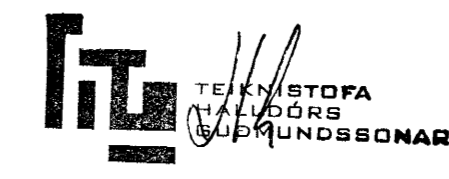


BR. DAGS. BREYTING REIKN. TEIKN.

HRAFNISTA HFJ. – FJÖLBÝLISHÚS VID GARÐAVEG

HITALAGNIR HANNAÐ/TEIKN. ÖAG/PH
 KERFISMYND, TENGIGRIND ATH. *[Signature]*
 HÚS 1 SAMÞYKKI *[Signature]*
 KT. 138657-4439

KVARÐI REYKJAVÍK 09.11.2001
 VERKNR. TEIKN. NR. BR.
 00370 1.4.400



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