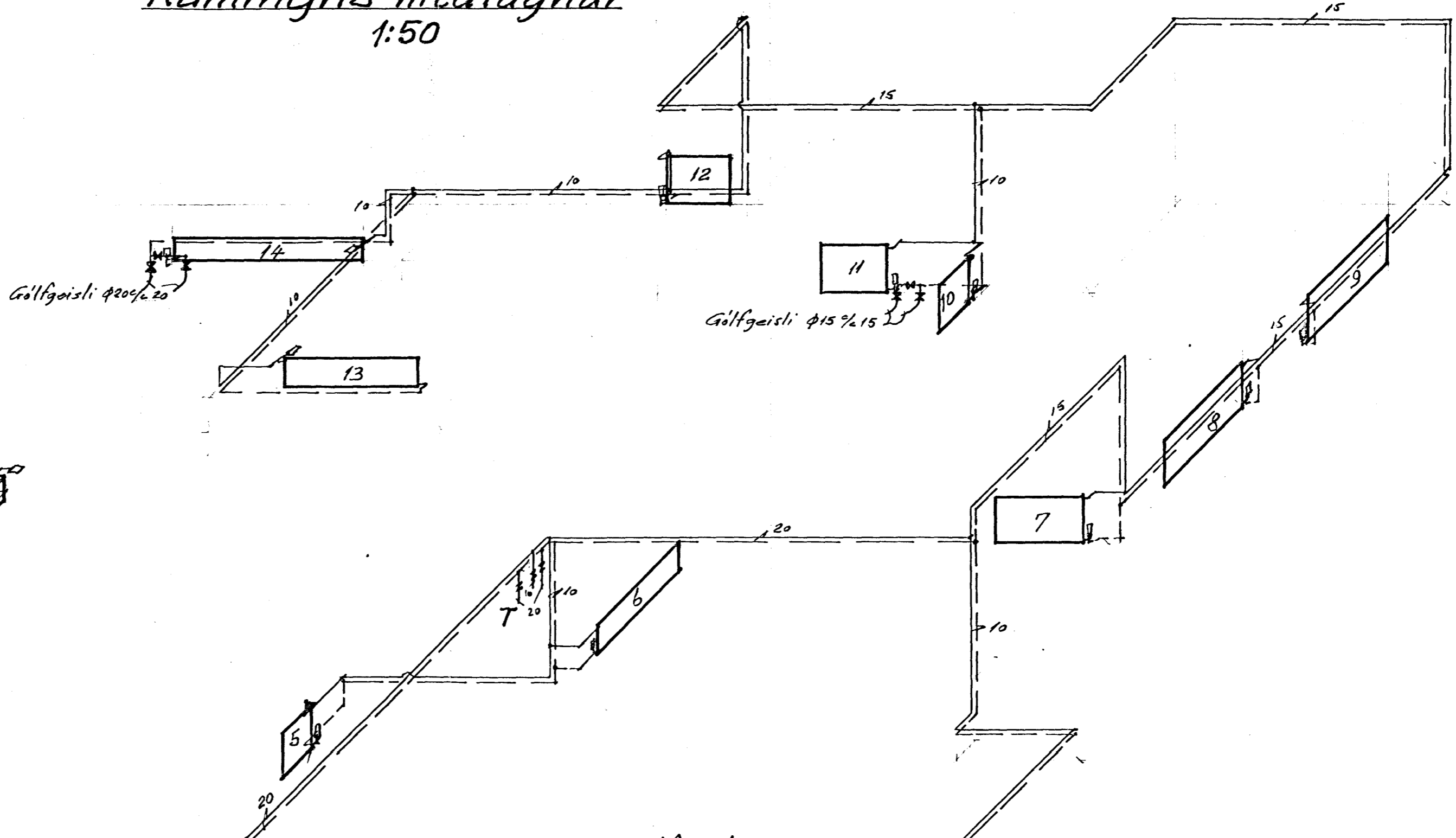
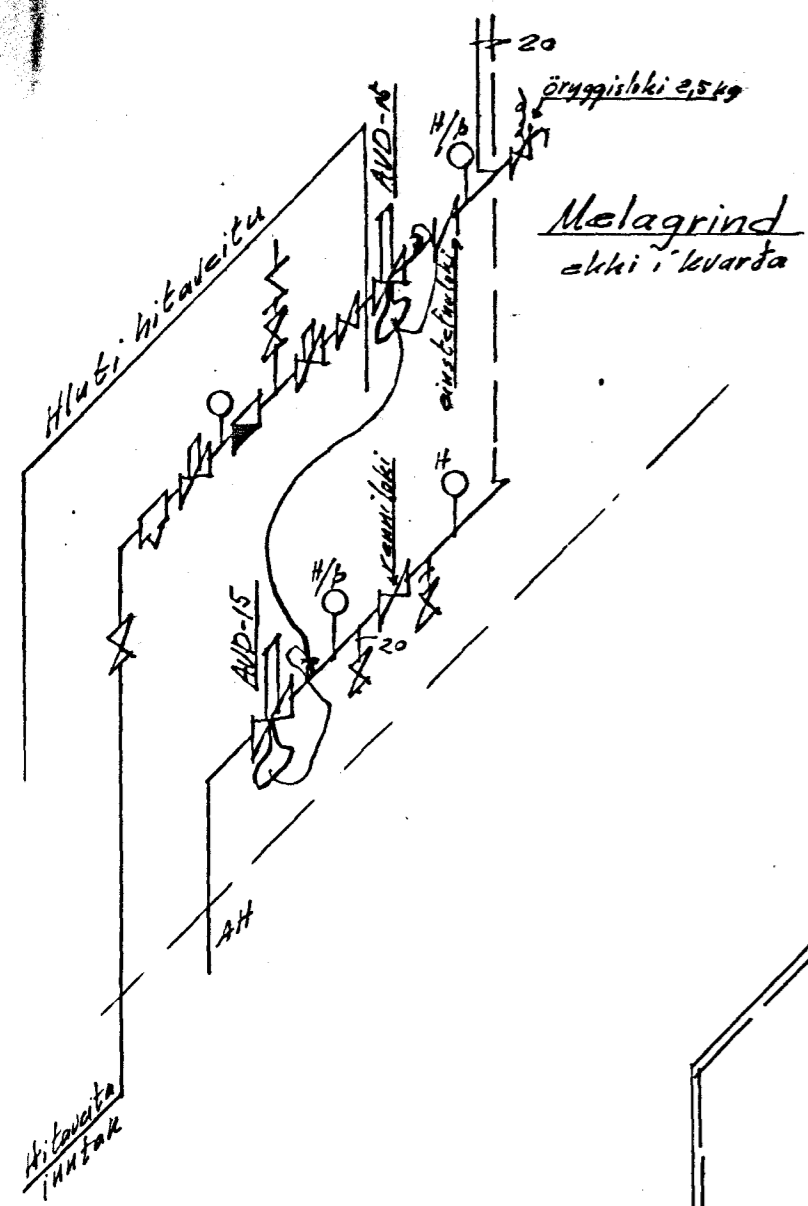
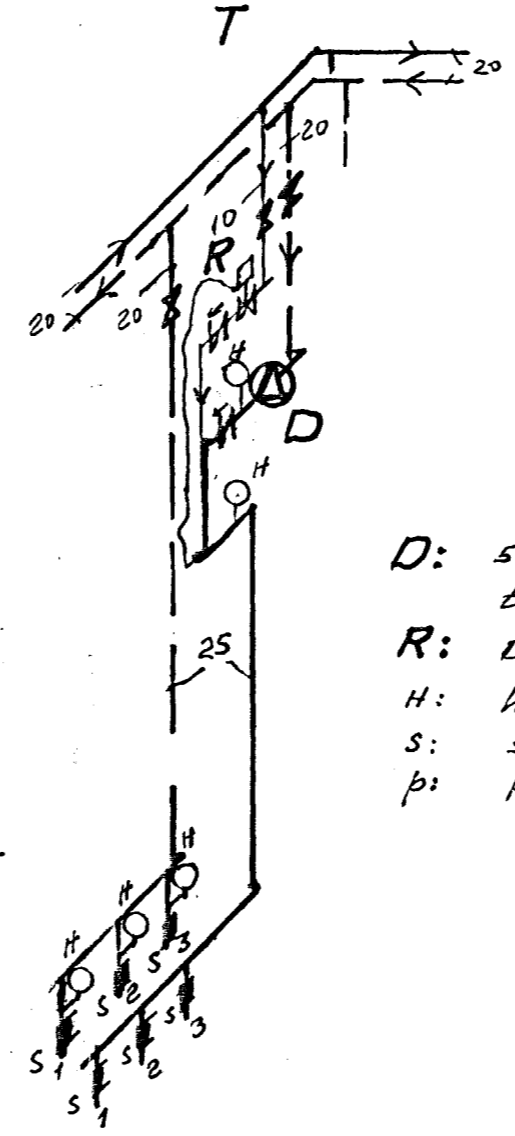


# Rúmmynd hitalagnar

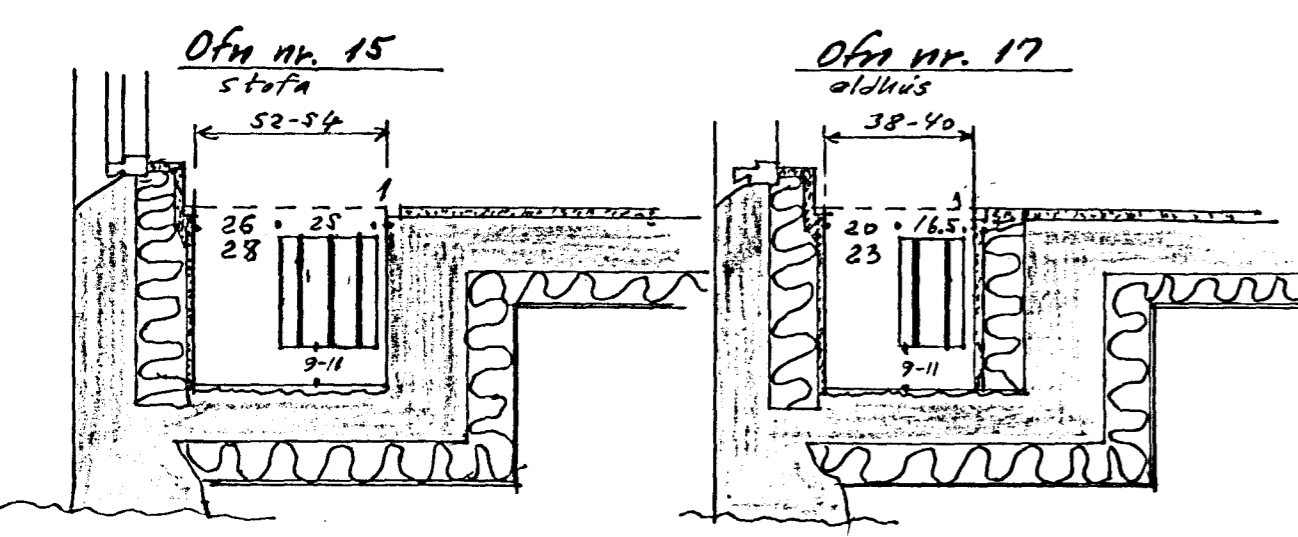
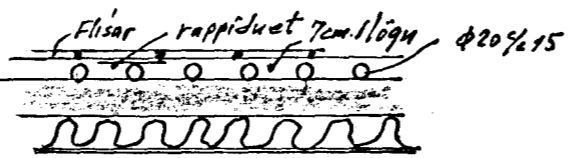
1:50



## Tengimynd gólfgeisla



## Snid í gólfgeisla

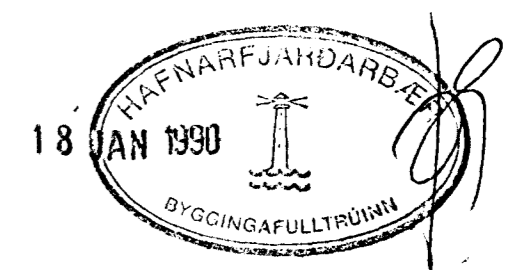


Hitalagnarefni „stort.“ Lagur einangrist með víðurkenndri einangrun. Á ofnakermi Danfosslokar samkv. ofnaskrá. Á melagrind komi AVD-15 þrýstijafnari og AVD-15 mótvegisloki á bakrás.

Í gólfgeisla komi hitapólin og víðurkennd plaströr (polymutan)  $\phi 20\% 15$ .

Teiknitákn í samræmi við IST-64.

- D: 5 l/min. á mæti 2,5 m.v.s. t.d Grundfos UMS 25-20 180
- R: Danfossloki RAV 10/8 + RAVV 27-56°C.
- H: hitamælir
- S: stilliuniar
- p: þrýstimælir



Breytingar			Lækjarberg 22. Hafnarfj.	
Nr.	Dags.	Nafn	Verkræðistofa Þráinn Karlsson og Benedikt Skarphéðinsson sf. LAUGAVEGI 17B. SÍMAR: 31770, 687775	H.B.S.   T.B.S.   S.B.S. M 1:50
1	15/1 '90	BS	Stækkuð upp melagrind	Nr. 3 Dags. des '89

Hitalögn