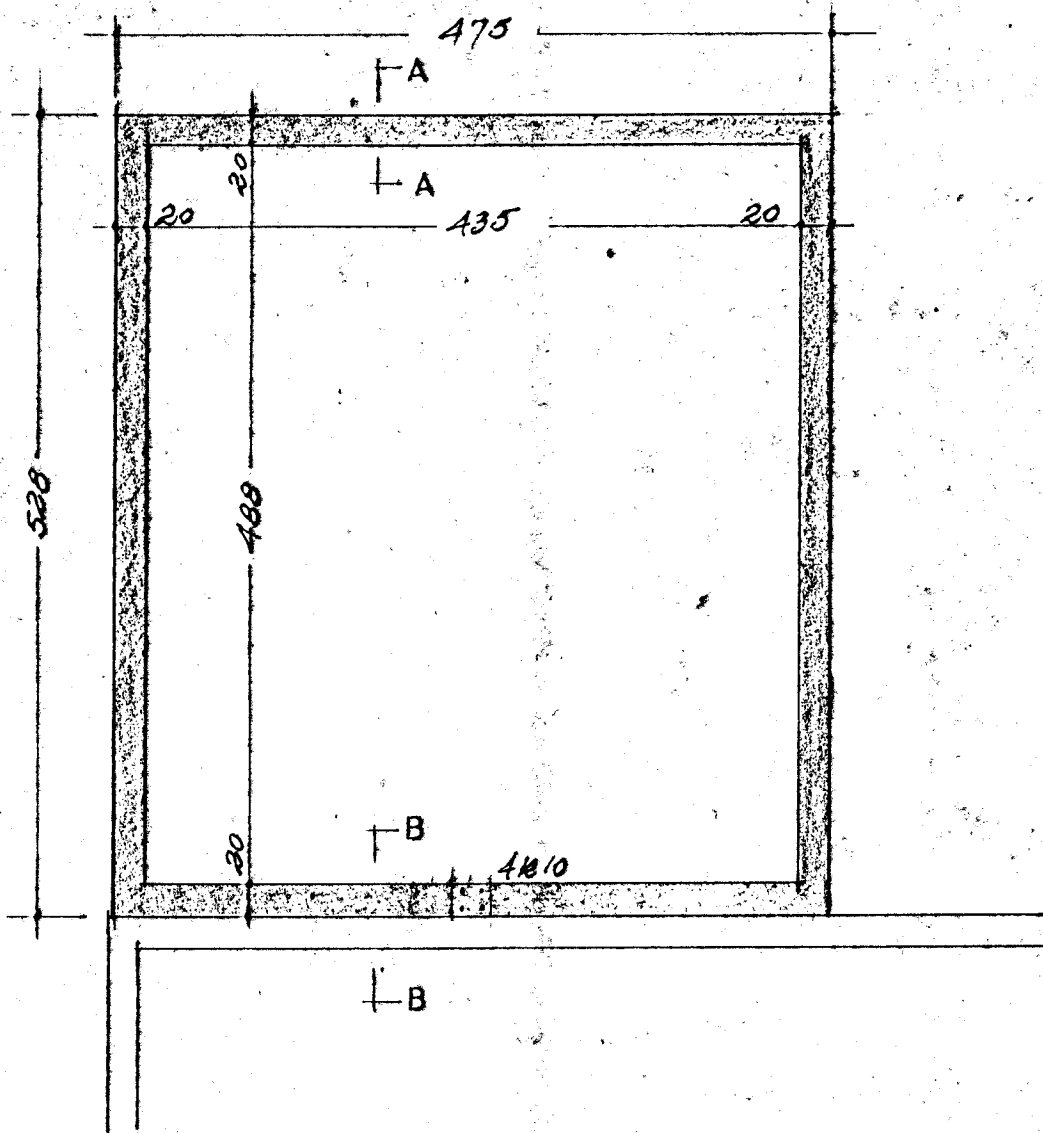
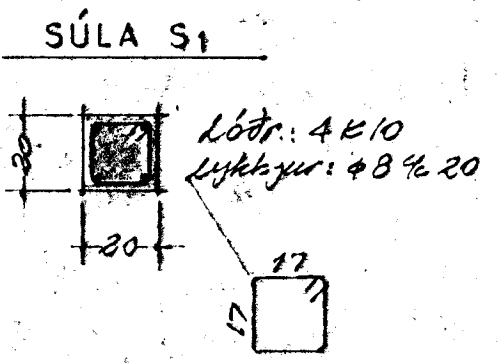
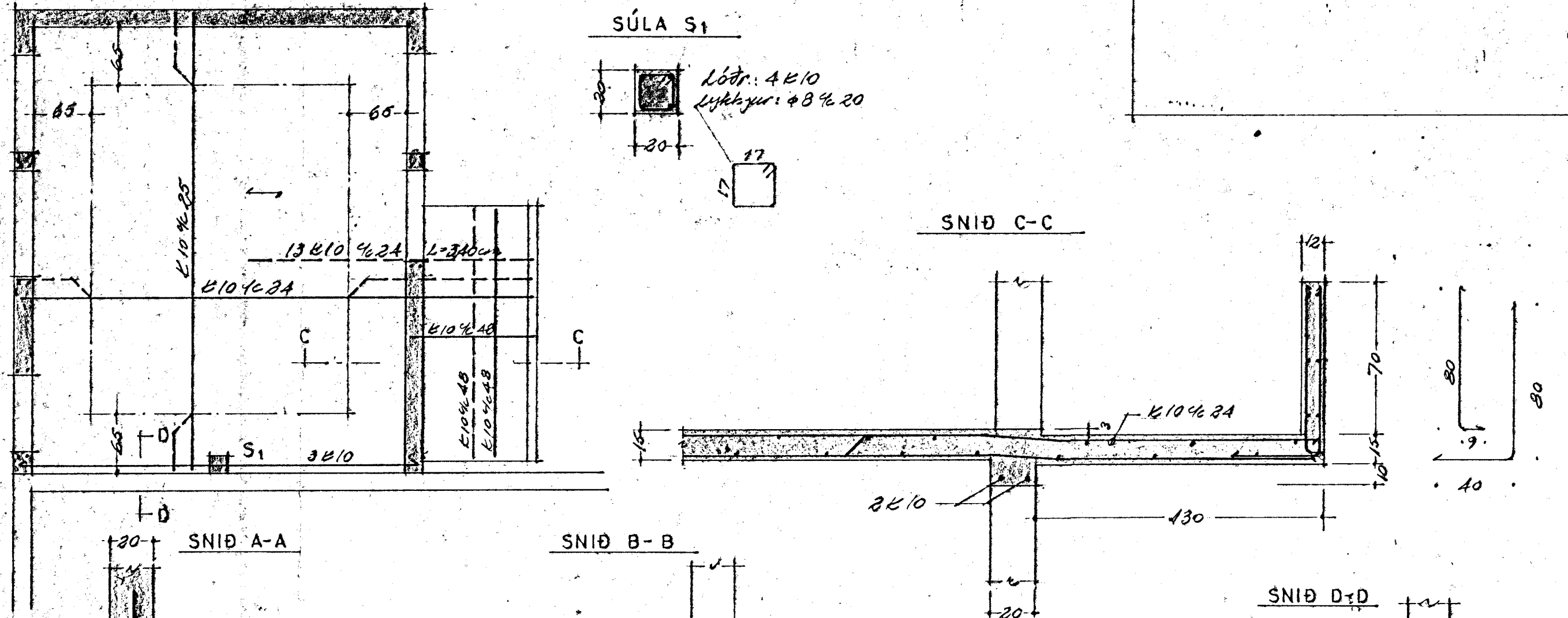


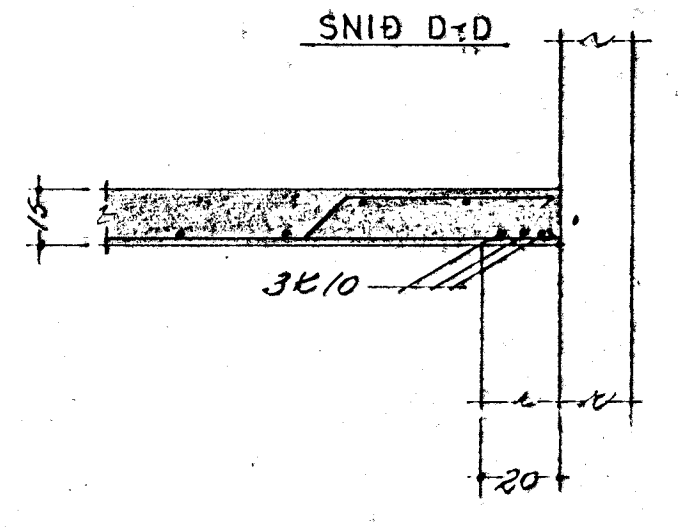
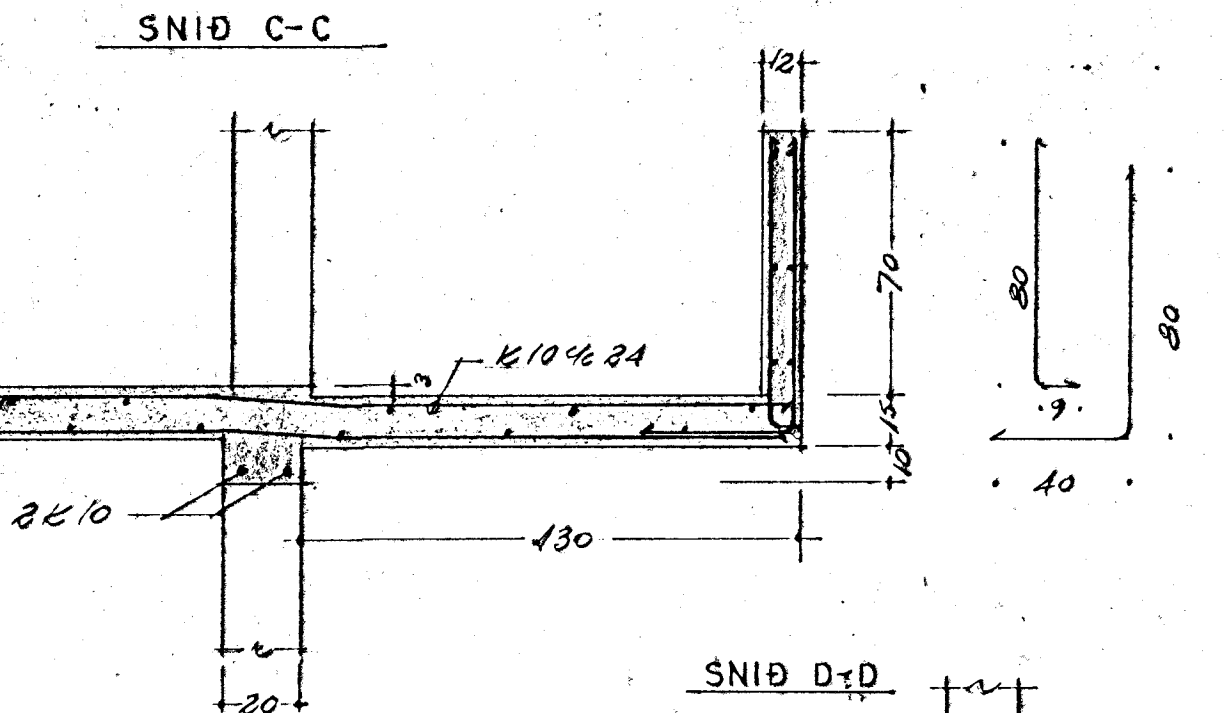
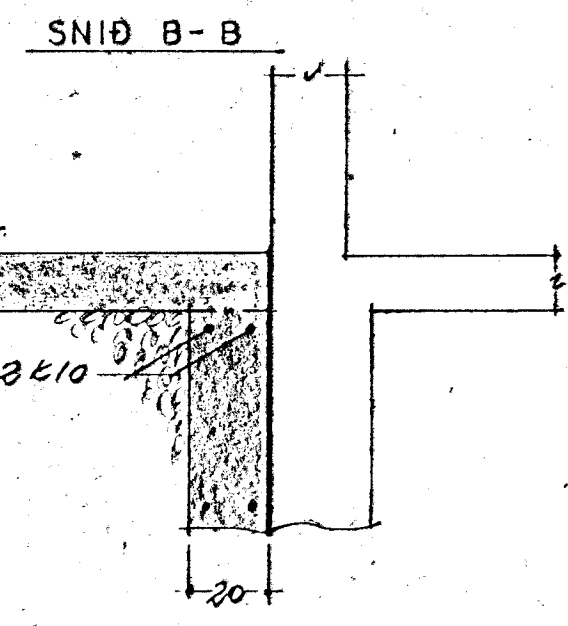
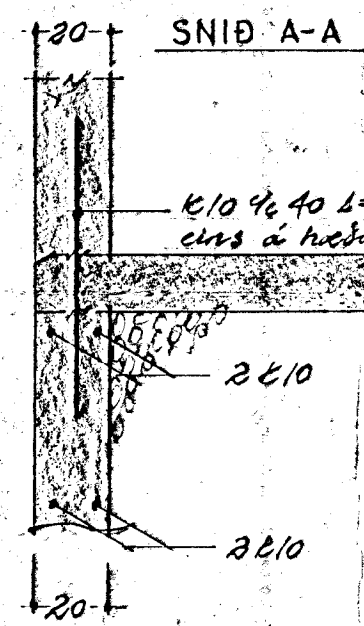
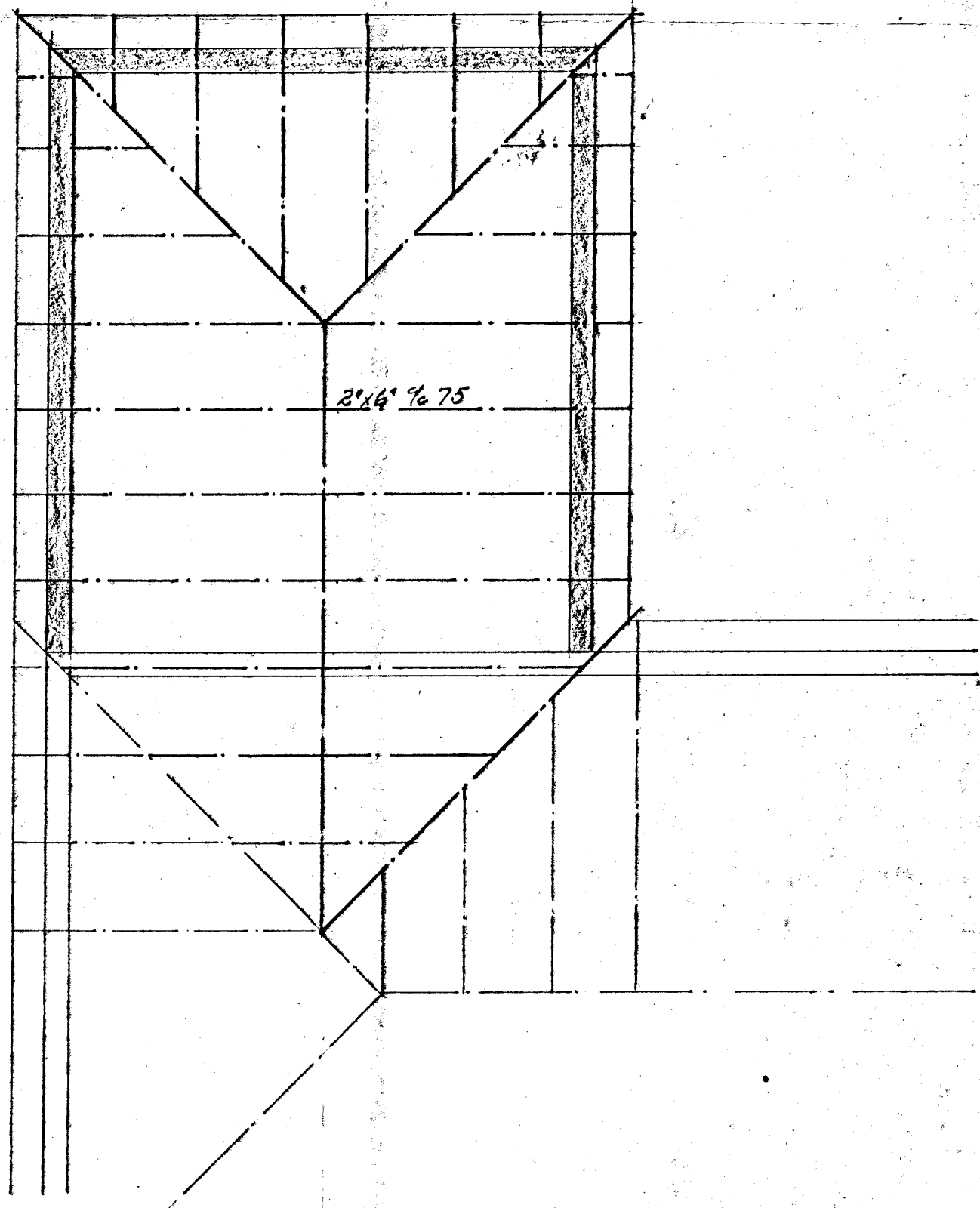
UNDIRSTÖÐUR, M=1:50



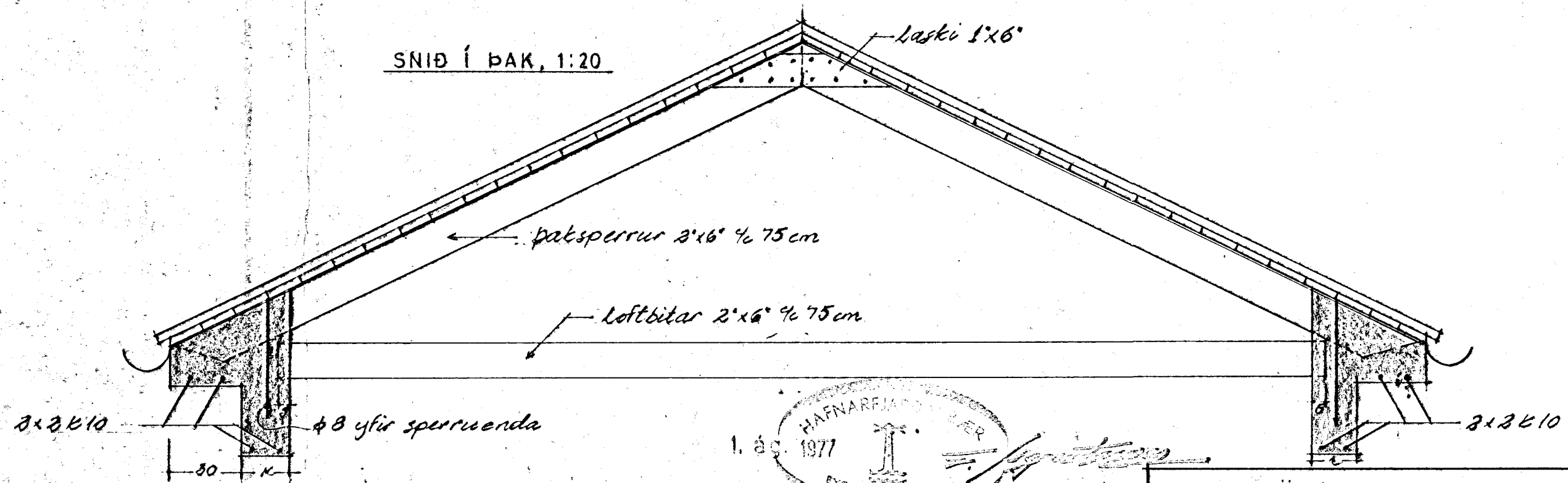
PLATA YFIR KJALLARA



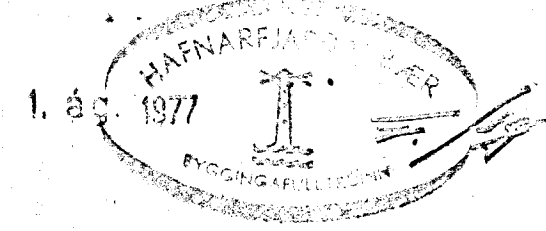
ÞAKVIÐIR, 1:50



SNID Í ÞAK, 1:20



ÞEYFINGAR:
 Efst og neðst í sökkla komi 2x10
 Mesta álag á grunn er 30 kg/cm²
 Steypugæði: sökklar, veggir og grunnplata 5-160
 plata yfir kjallara 5-200
 Í kringum öll mörp komi 2x10 - Stál kamstál 45 40 -
 Sperruenda skal fíuaverja þar sem þeir lenda í steypu.
 Allur samur í þakviðum skal vera gálfarhúttur.



SVEINBJÖRN SIGURÐSSON TEKNIFR.		
MÍÐVANGI 116	SÍMI 52256	MTFÍ
BRATTAKINN 13	MKV. 1:50	DAGSETN. 20. 5. 77
	1:20	
VIÐBYGGING: JÁRNALÖGN OG ÞAKVIÐIR	BREYTING	DAGS.
Sveinbjörn Sigurðsson		7702-1