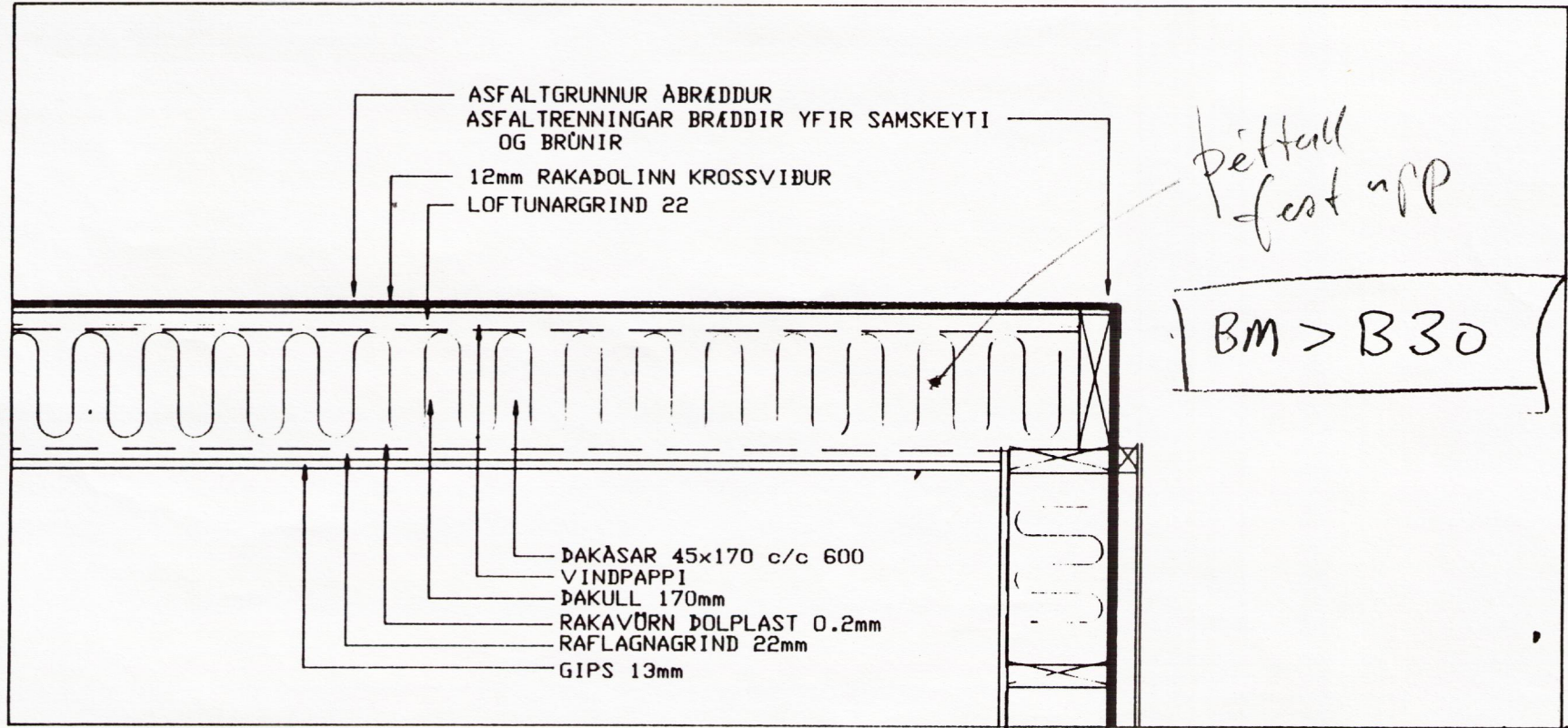


Ef_{ni}	b_0 (min)	$a \times t$ ($\frac{\text{min}}{\text{mm}} \times \text{mm}$)	$\Sigma b = \Sigma b_f + b_e + \Sigma b_b$ (10/t = eld margin)
12mm KROSSU. ÞAKULL 170mm	15	-	15
Þrís. 13mm	20	0.15 x 170	25,5
			25,5 + 20

= 86 min. = BM (Bruna mótstada) > B30



INNRA ÞAK — Gristihús, Efri-Brú.

Verkefni af Sævald M.
22.5.195 / Þrís.