

$R-1$
84.40

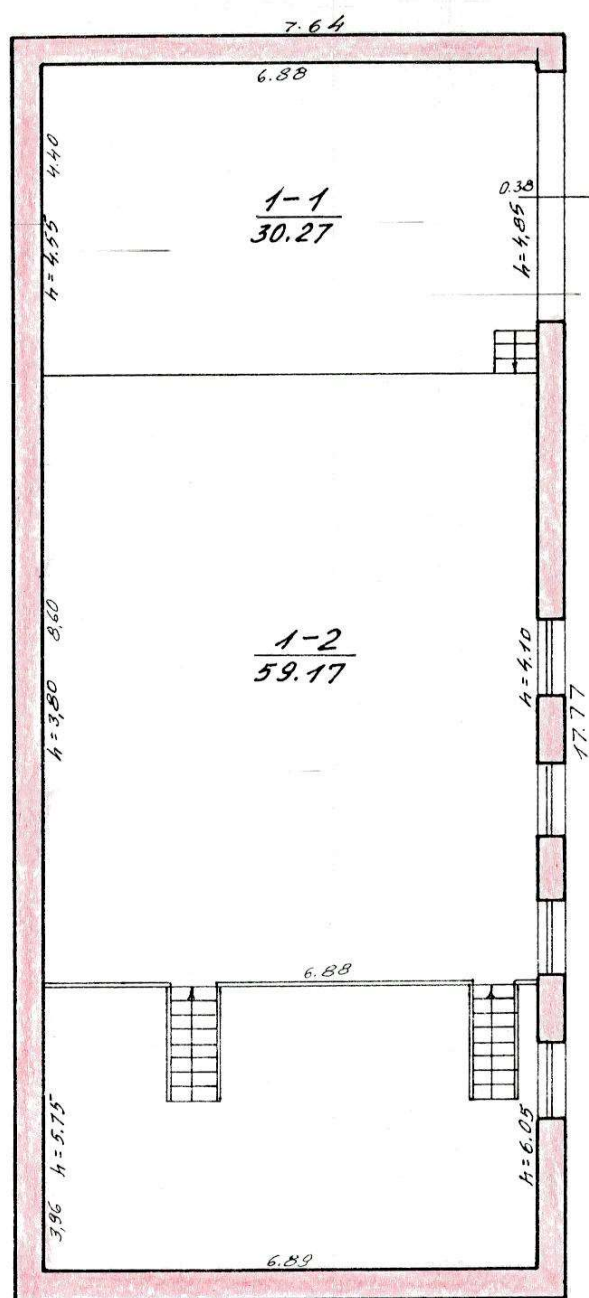
42.25

73.05

6.89

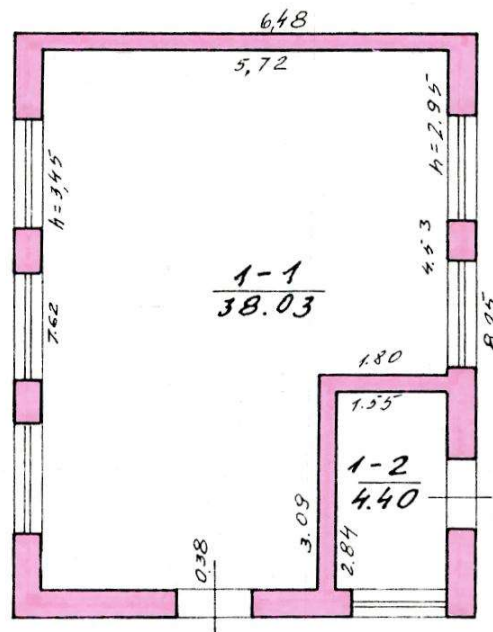
$h=1.95$
 $-h=1.95$

7.69

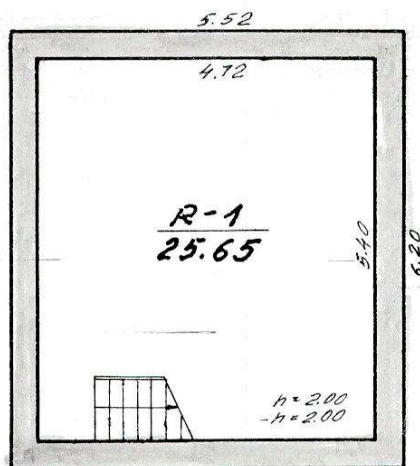


AUKŠTAS

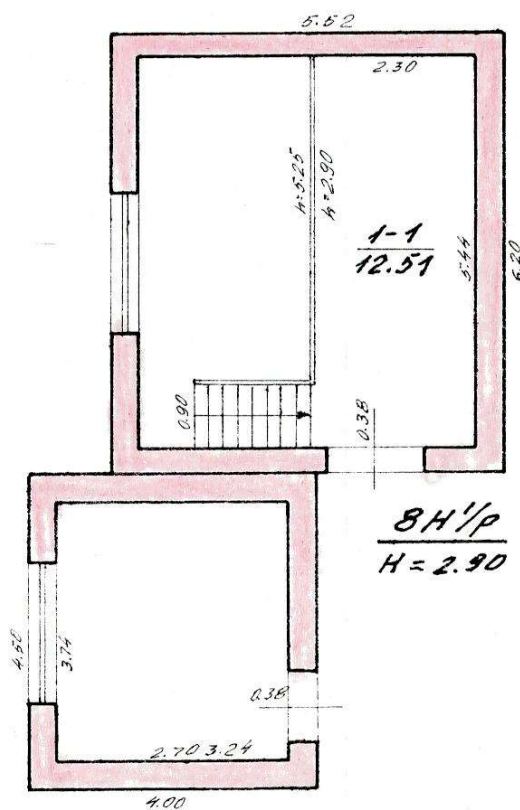
$$\frac{(2H^2/p)_{B.p.} 2p^2/p}{H = 4.60}$$



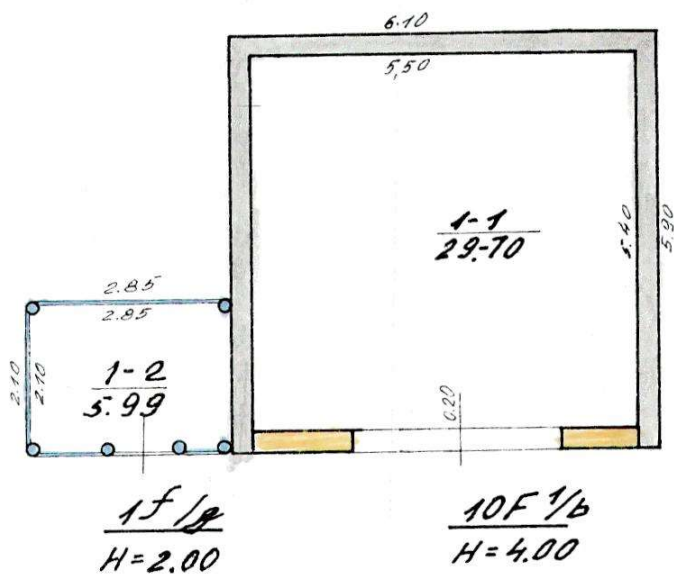
$$\frac{5H^{1/2}}{H=3.55}$$

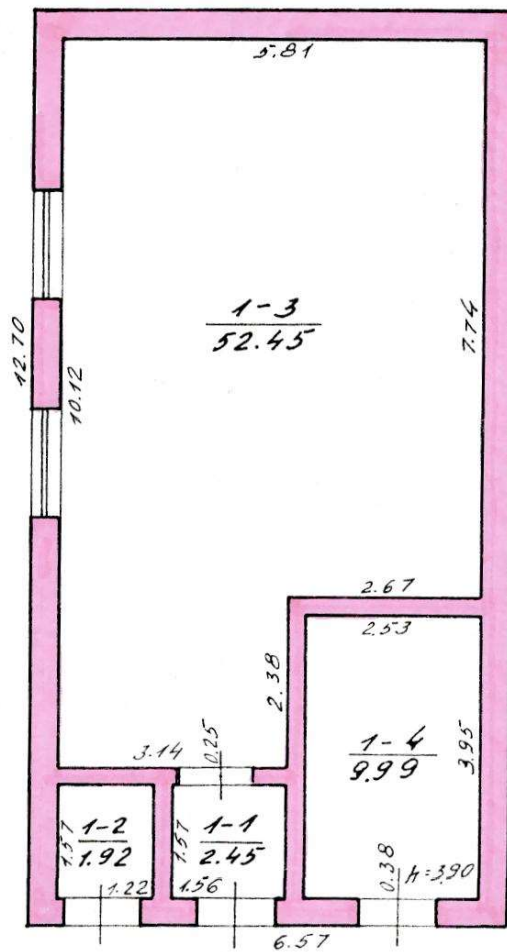


RUSYS

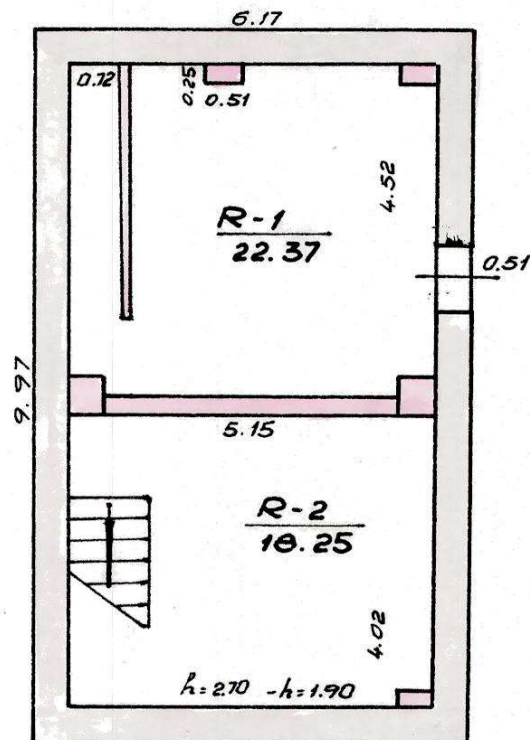


AUKSTAS



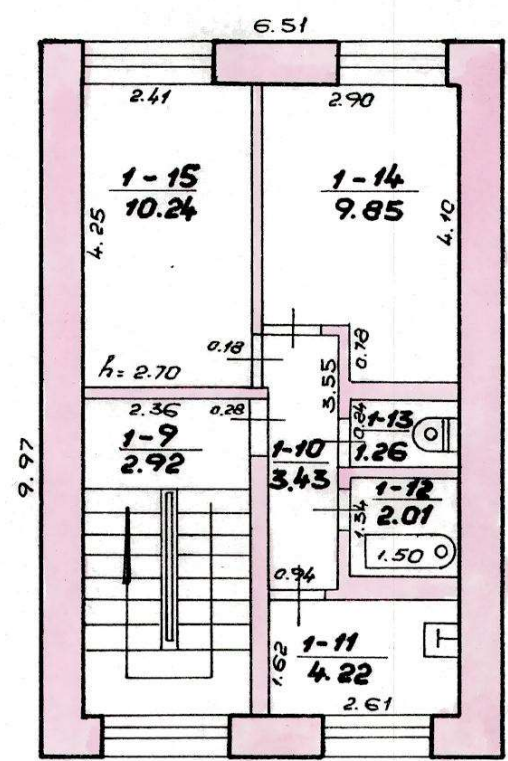


$$\frac{MH \frac{1}{P}}{H=4.40}$$



2

AUG 1973



13

AUKC 173

