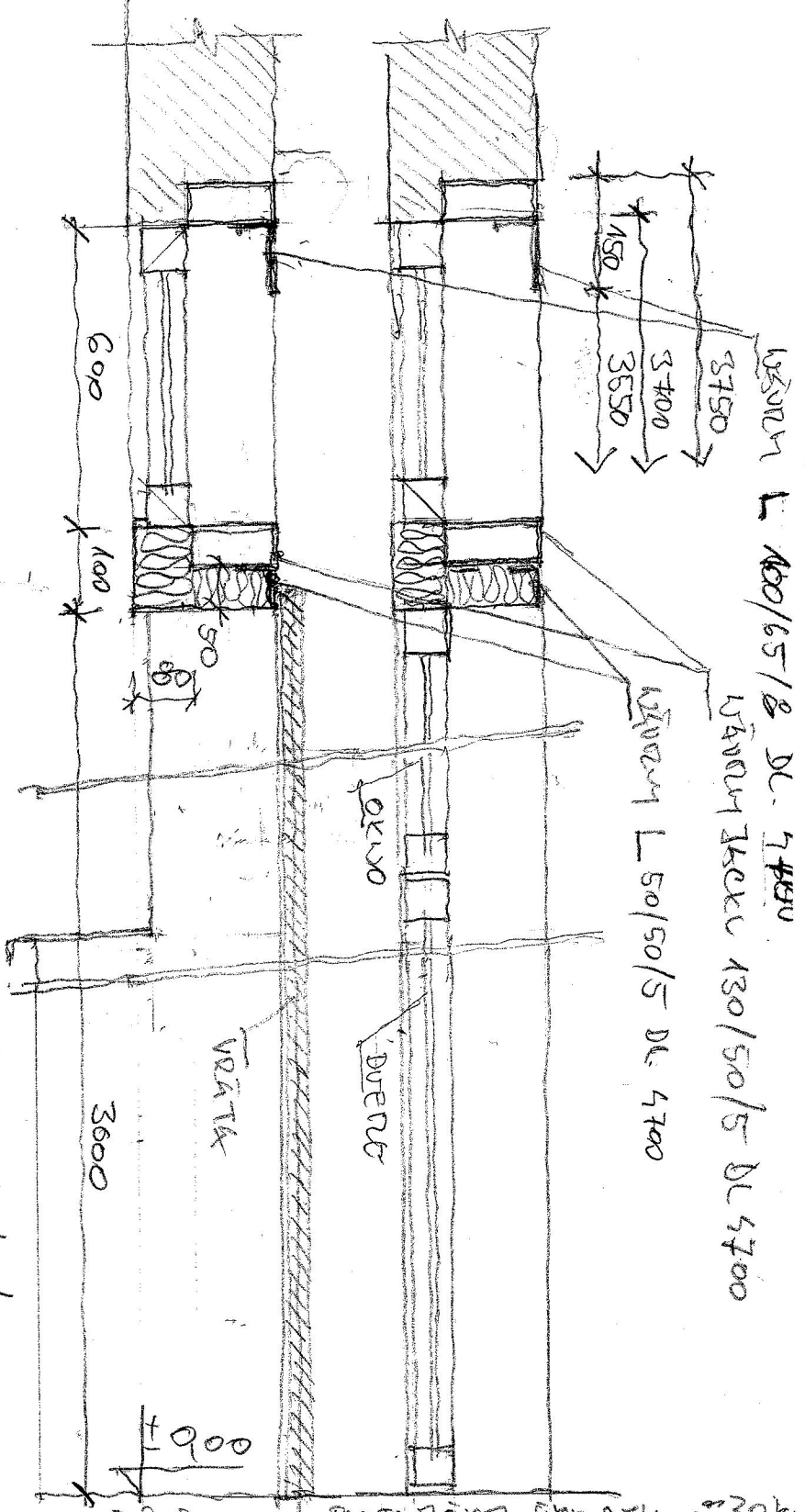
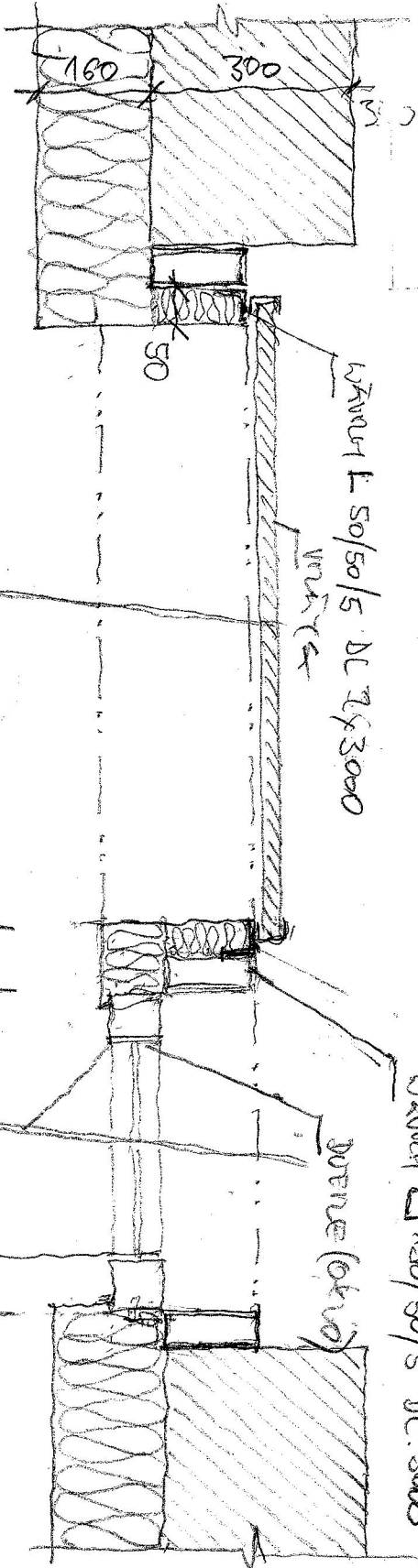


ZVÍŠŤE REZ 1:10

KEMUT/PLAST, ZVÍŠŤE ENERĎ, VÝROČNOSTI OBJEKTU, DETAIL PŮEM. VĚT & DŮEM

PŮDOMS 1:10



VÝPIS OCEL

L 50/50/5 DL  $3,7 + 3,7 + 4,7 = 12,1 \text{ m}$   $\bar{a}$   $3,77 \text{ kg/m} = 45,617 \text{ kg}$

JÁKEK 130/50/5 DL  $3,7 + 4,7 = 8,4 \text{ m}$   $\bar{a}$   $12,839 \text{ kg/m} = 107,848 \text{ kg}$

L 100/65/8 DL  $4,7 \text{ m}$   $\bar{a}$   $9,94 =$

□ 60/80/4 DL  $4,31 \times 2 = 8,62 \bar{a}$   $8,128 =$

□ 60/80/4 DL  $4,10 \times 2 = 8,20 \bar{a}$   $8,172 =$

46,712

70,1064

66,850

$\Sigma = 153,465 = 155 \text{ kg}$

$183,432 = 185 \text{ kg}$

$\Sigma = 350 \text{ kg}$