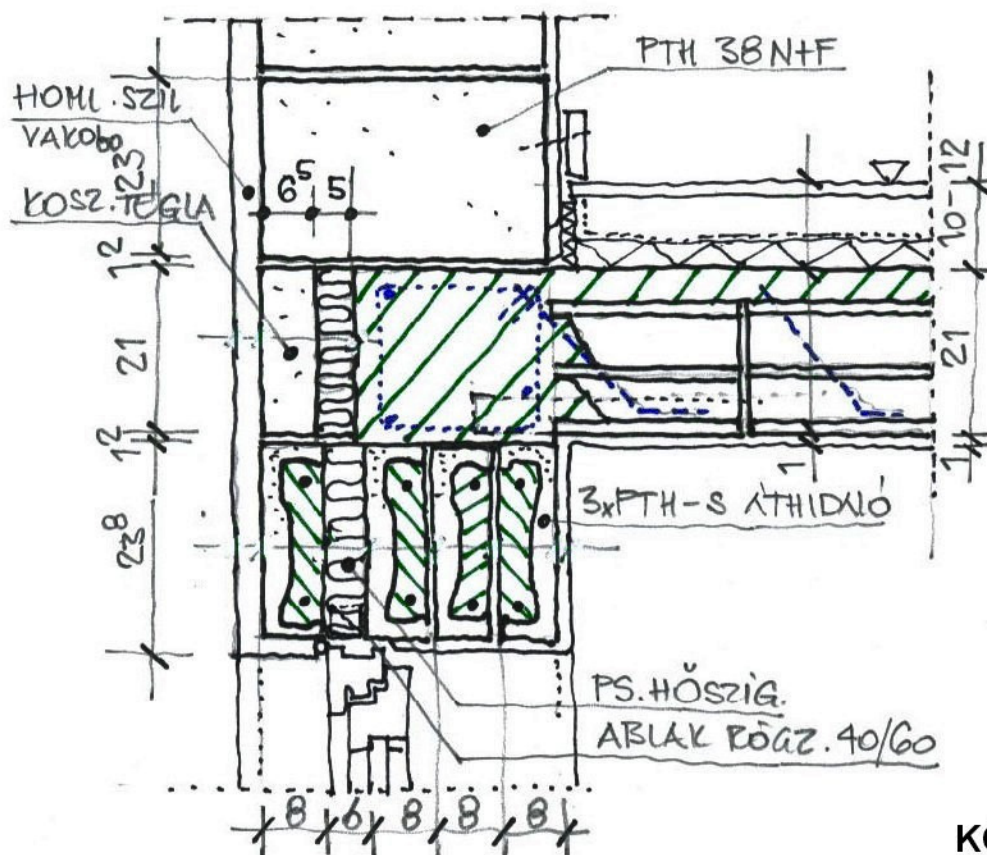
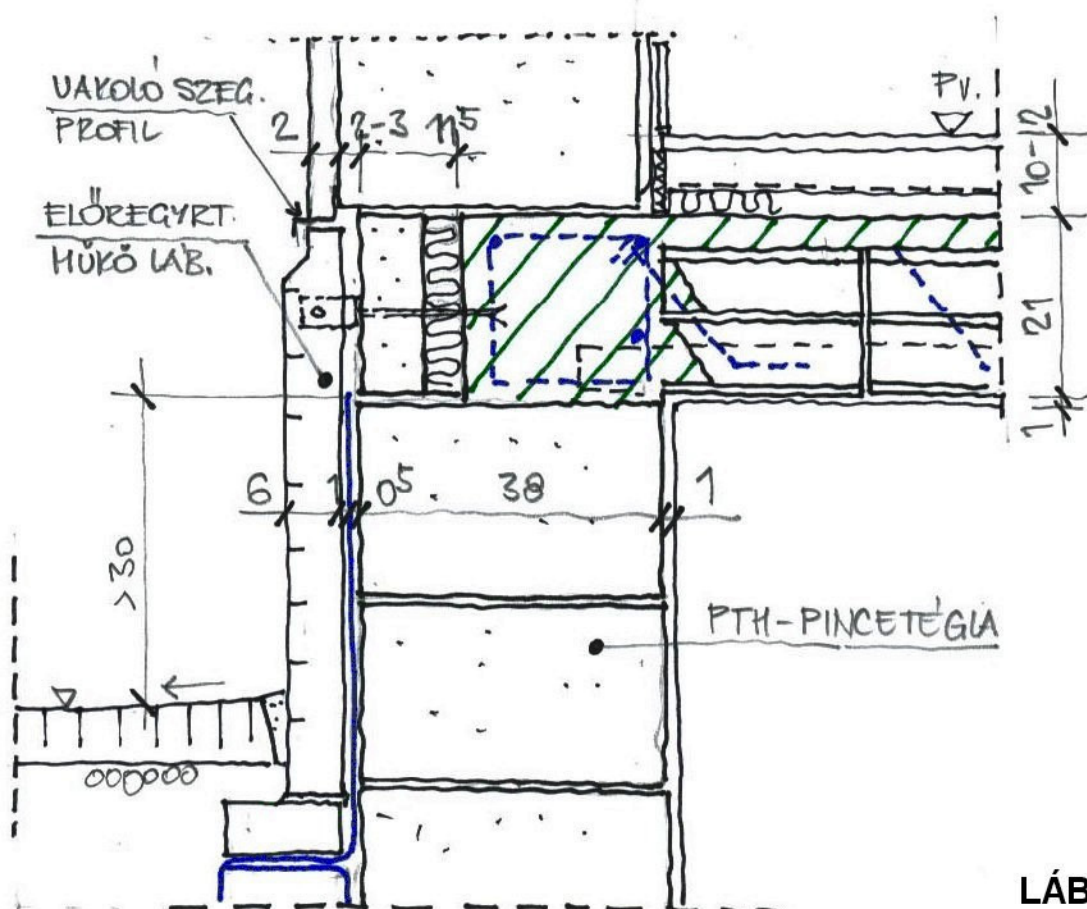
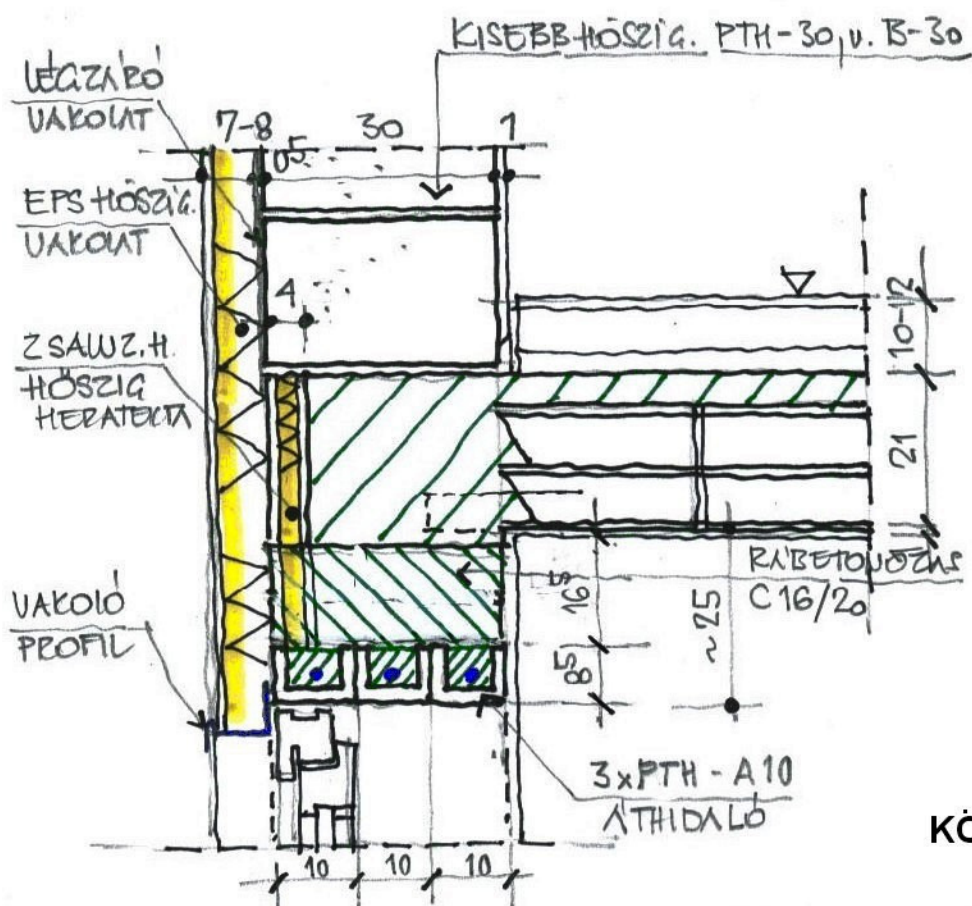




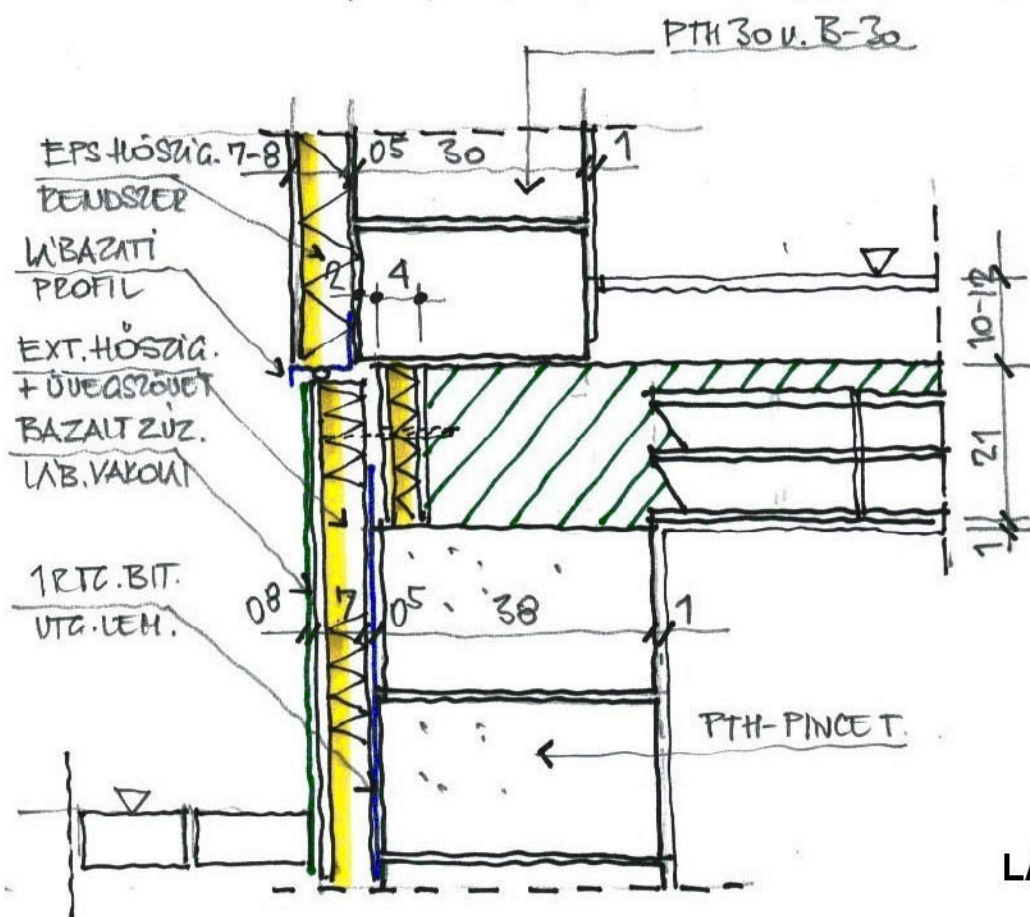
KÖZBENSŐ CSP.



LÁBAZATI CSP.



KÖZBENSŐ CSP.

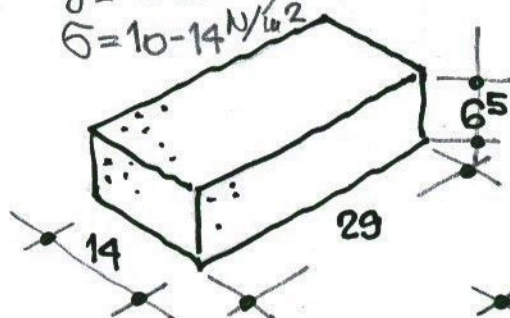


LÁBAZATI CSP.

"OLD" Standard small brick

$$\gamma = 1800 \text{ kg/m}^3$$

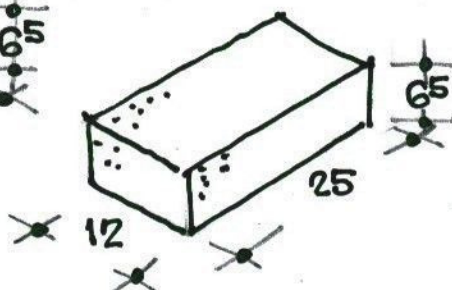
$$\delta = 10-14 \text{ N/mm}^2$$



Standard small brick

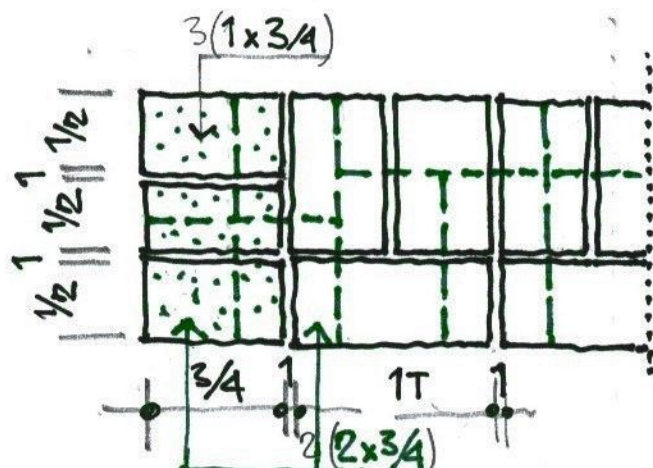
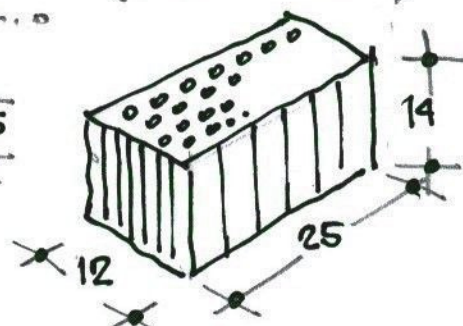
$$\gamma = 1680 \text{ kg/m}^3$$

$$\delta = 10 \text{ N/mm}^2$$



Double sized brick
With a few holes

$$\gamma = 1200-1400 \text{ kg/m}^3$$

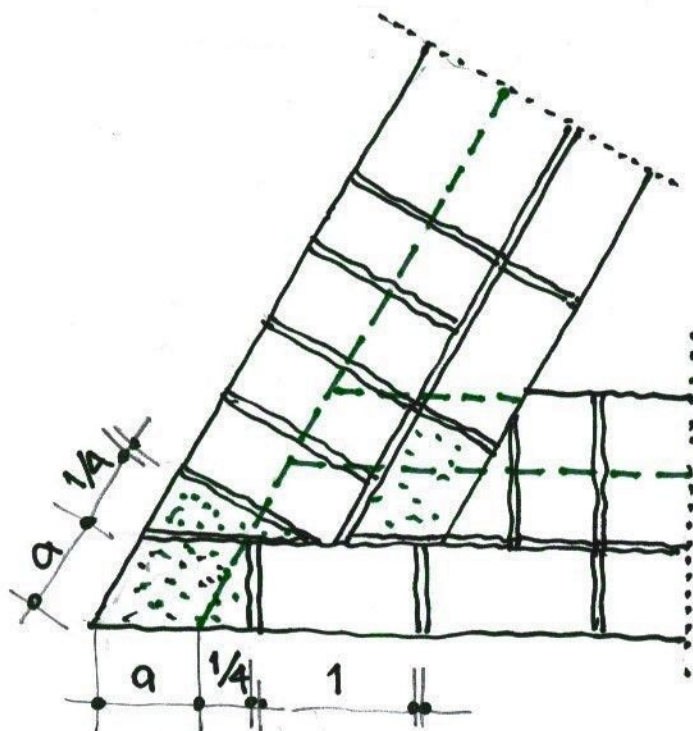


Wall ending - 38 cm thick wall

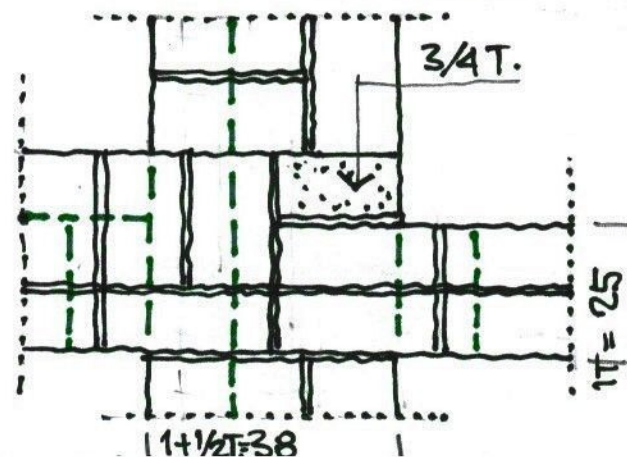


rabet (of window)

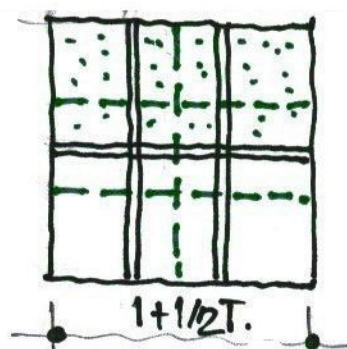
half brick thick, 1/4 deep



Acute angle - 1,5 brick thick wall



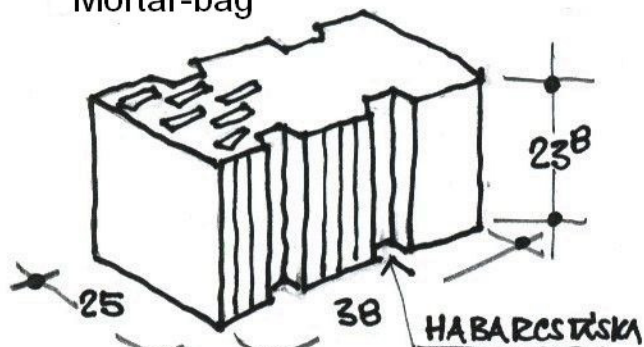
Orthogonal wall crossing 25-38 cm thick wall



Pillar - 1,5 brick

PTH - 38

Mortar-bag

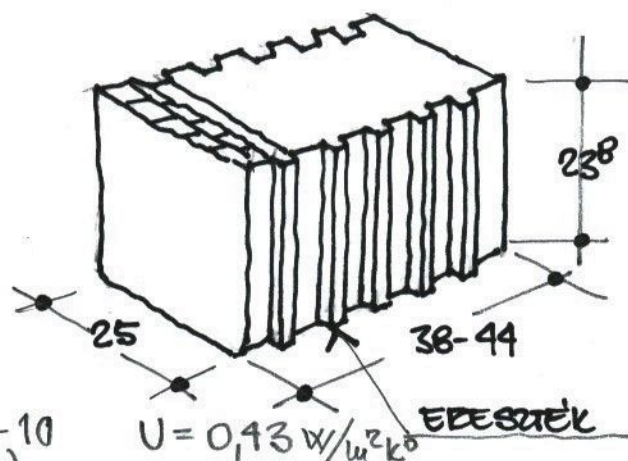


$$\gamma = 800 \text{ kg/m}^3; g = 18 \text{ kg/db}$$

$$U = 0,53 \text{ W/m}^2 \text{K}^0; \delta = 7 \text{ N/mm}^2 - 10 \text{ (EUM)}$$

PTH-38,44 N+F.

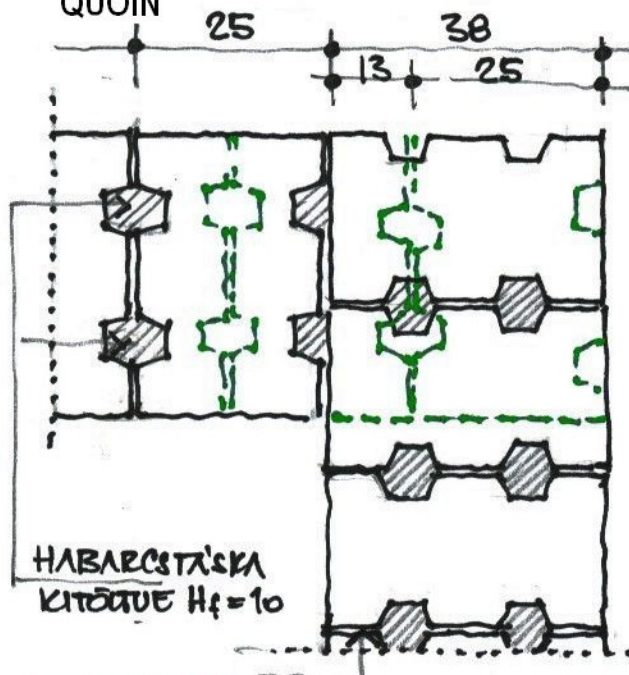
flashed joint



$$U = 0,43 \text{ W/m}^2 \text{K}^0$$

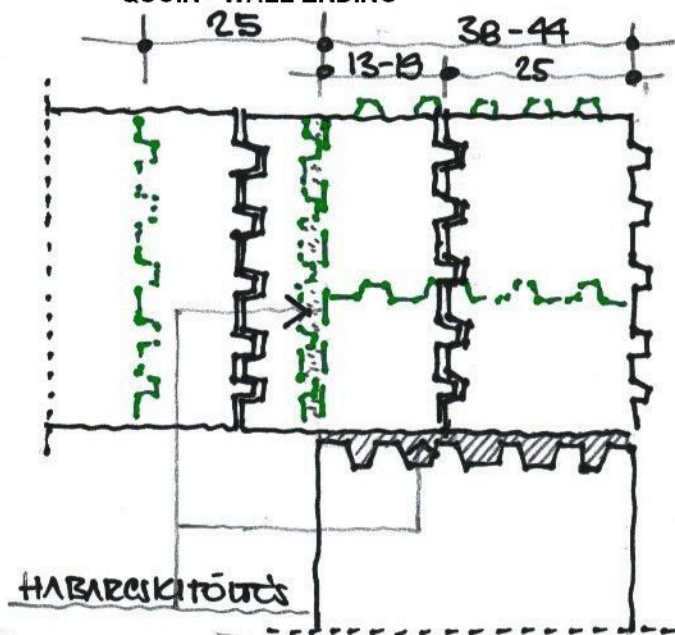
PTH-38 MORTAR-BAG

QUOIN



PTH-38,44 N+F FLASHED

QUOIN - WALL ENDING

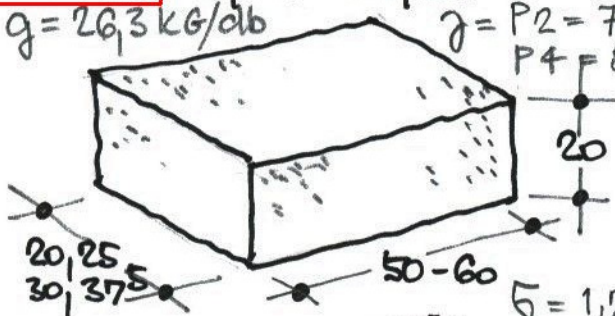


YTONG P2, P4 - 0.5, 0.6.

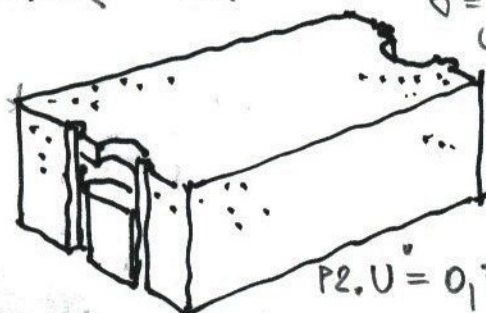
$$g = 263 \text{ kg/db}$$

$$\gamma = P2 = 700 \text{ kg/m}^3$$

$$P4 = 800 \text{ kg/m}^3$$



$$\delta = 1,2 \text{ N/mm}^2 \text{ (takarék)}$$



$$P2, U = 0,32 \text{ W/m}^2 \text{K}^0$$

YTONG-N+F. P2-0.5; P4-0.6



"0" HÉZAG
(0-10 mm)

QUOIN - WALL ENDING