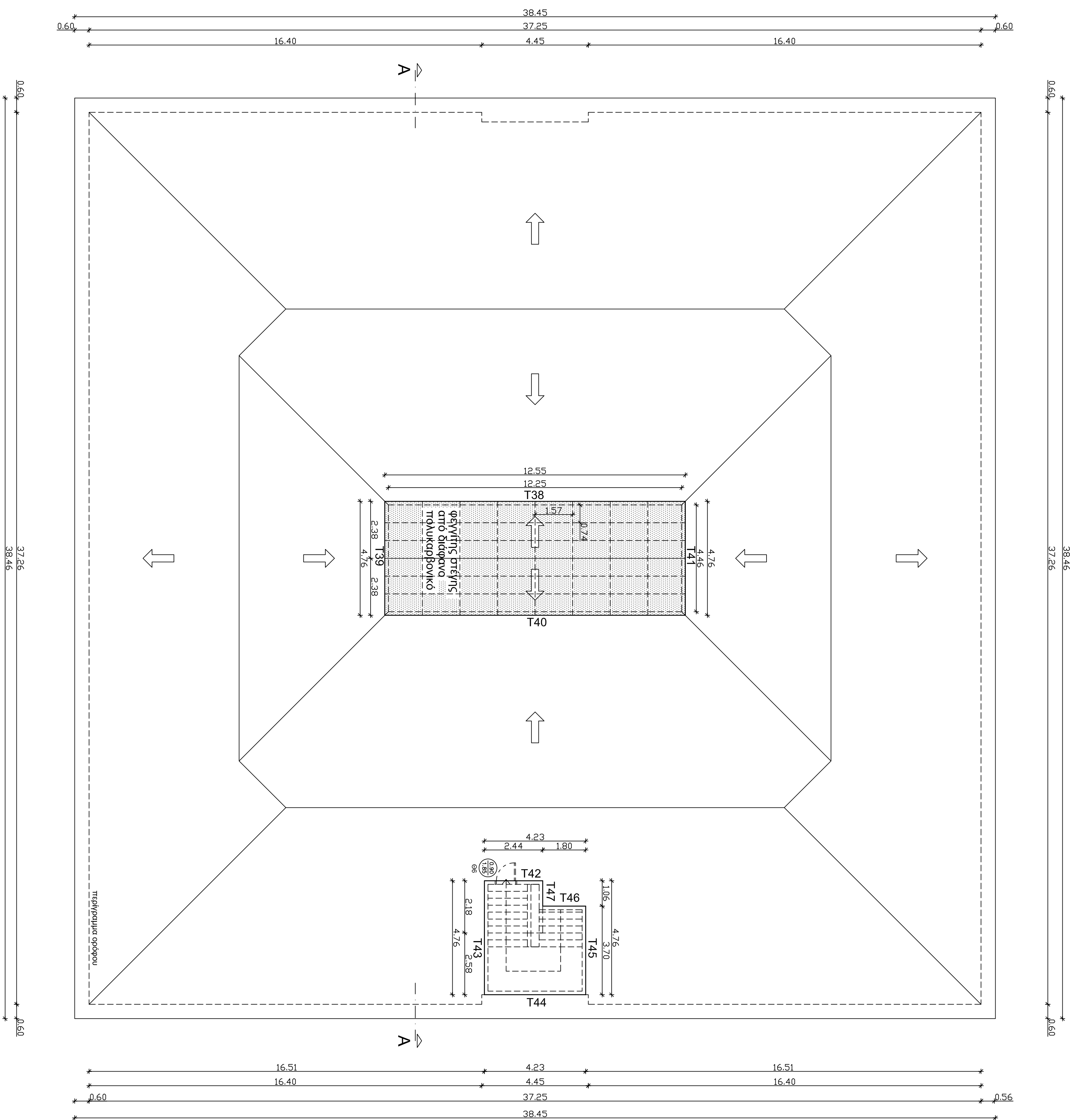

$$OTKOS\ A\Theta\P I OY=4,76\times(0,95+0,90/2)\times12,55=83,63\text{ M3}$$
$$\begin{aligned} \text{OIKOS ALTOH}\equiv\text{H}\Sigma &= (3, 70 \times 1, 79 \times 0, 95) + (2, 58 \times 2, 43 \times 0, 95) + \\ &+ [2, 43 \times 2, 18 \times (2, 10 + 1, 59) / 2] = 22, 02 \text{ M3} \end{aligned}$$

OTKOS ΘX=105,65 M3

[illegible]