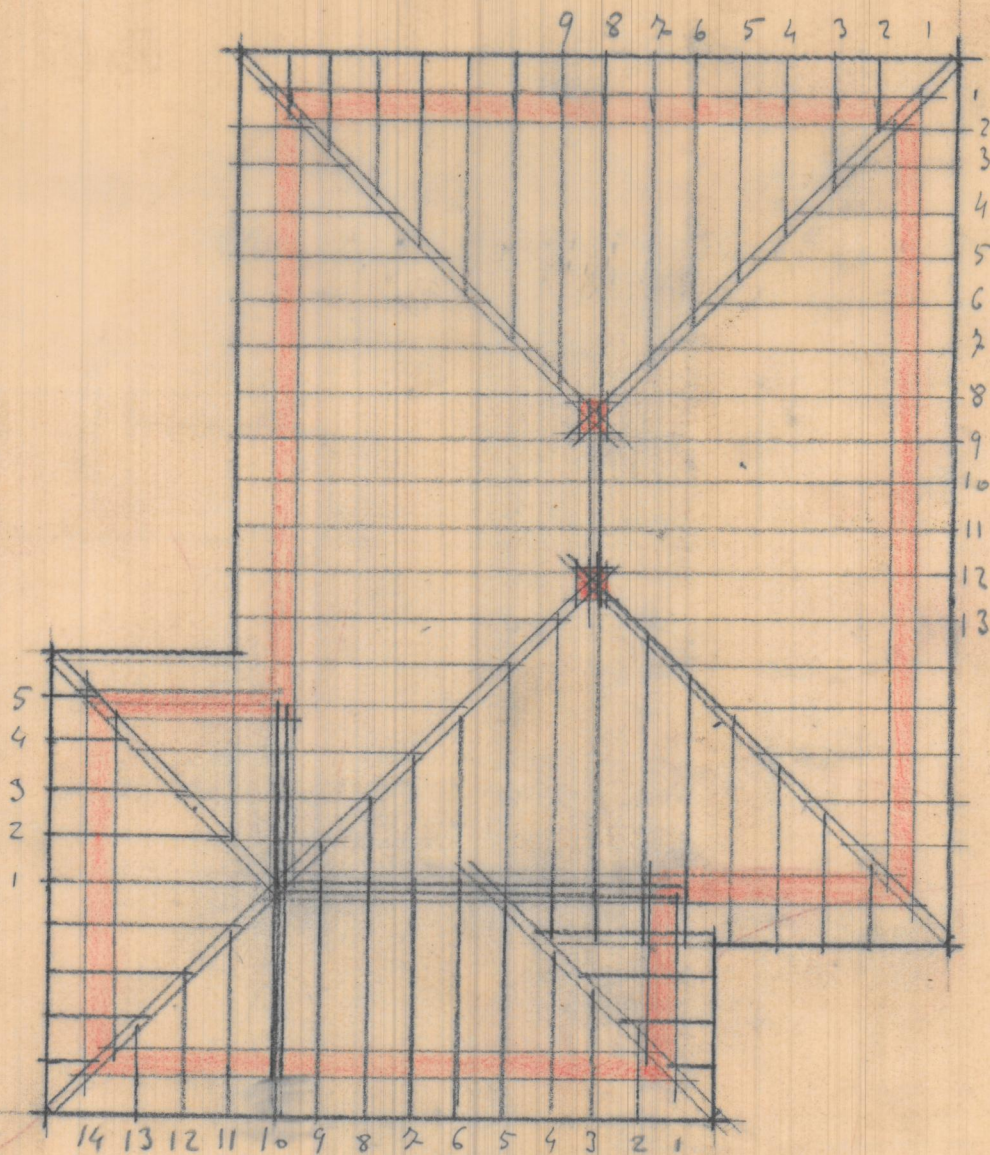


Francisco Habala
 tipo cuadrado



$(13+9) \times 2 = 44$	viguetas de 5,50 m.l.
$14+5 = 19$	" " 3'50 m.l.
4	jarcenas de 7 m.l.
1	" de 2'70 m.l.
3	" de 4'50 m.l.

litros

$$\frac{5'50}{0'25} \times 2 \times 12 = 528 \text{ m.l.}$$

$$\frac{2'50}{0'25} (6+6) = 120 \text{ m.l.}$$

T.C. = 548 m.l.