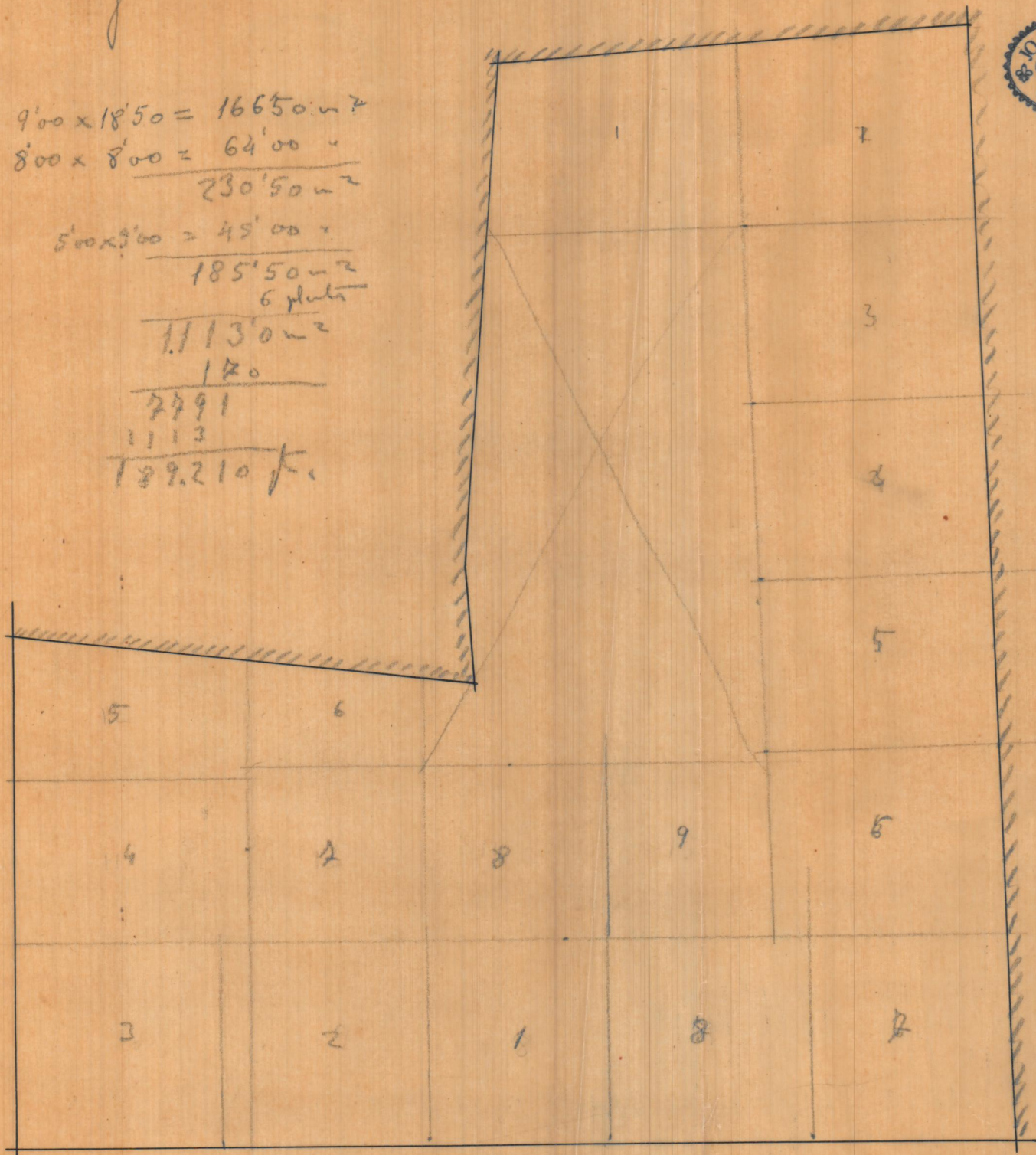


D. Jose Carbonell

$$\begin{array}{r} 9'00 \times 18'50 = 166'50 \text{ m}^2 \\ 8'00 \times 8'00 = 64'00 \text{ " } \\ \hline 230'50 \text{ m}^2 \end{array}$$

$$\begin{array}{r} 5'00 \times 9'00 = 45'00 \text{ " } \\ \hline 185'50 \text{ m}^2 \\ 6 \text{ plots} \end{array}$$

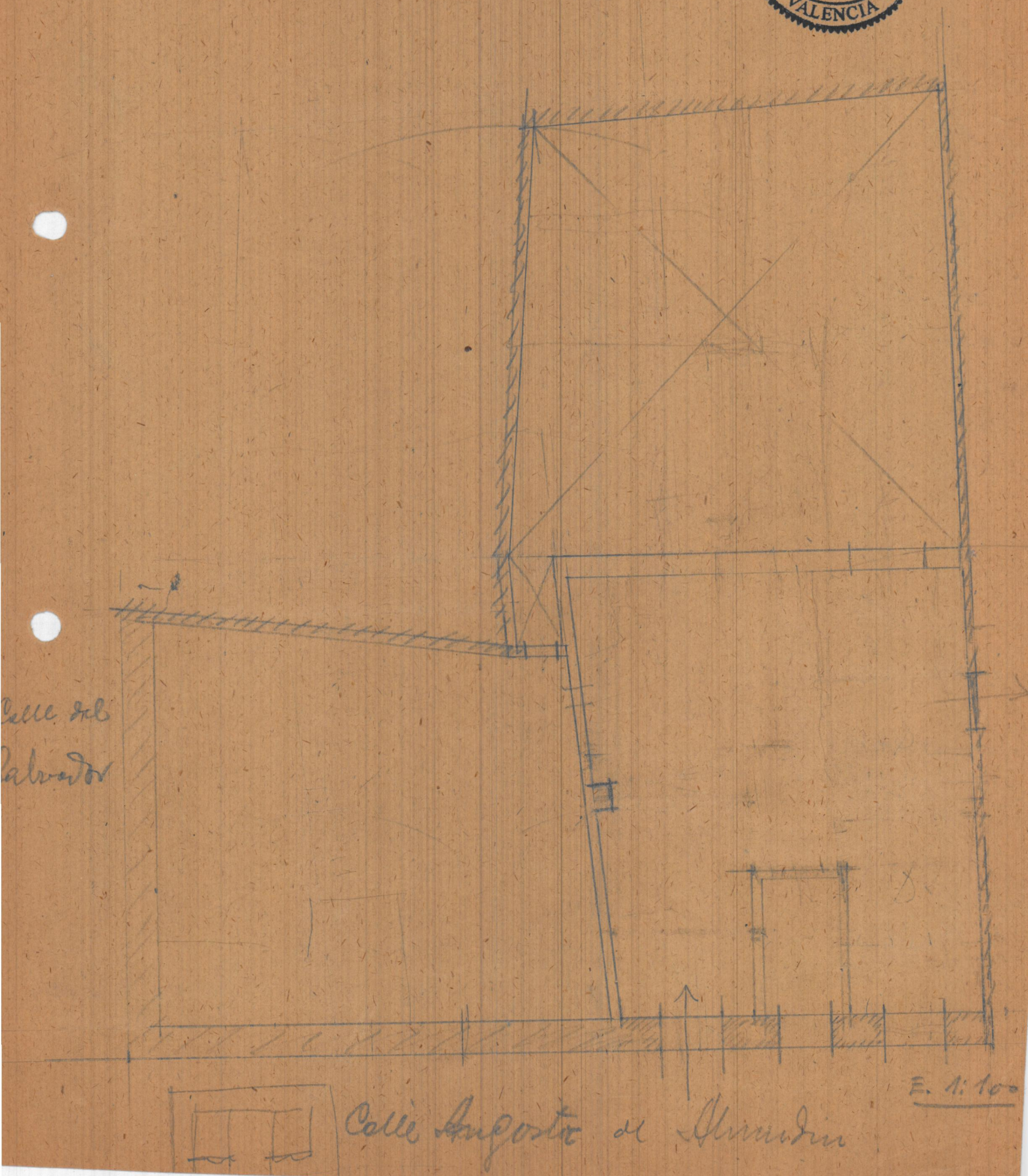
$$\begin{array}{r} 1113'00 \text{ m}^2 \\ 120 \\ \hline 22991 \\ 1113 \\ \hline 129.210 \text{ f.} \end{array}$$



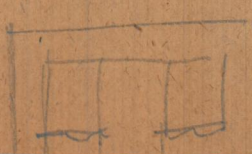
Calle del
Salvador

Calle Angosta del Alameda

Don Jose Carbonell



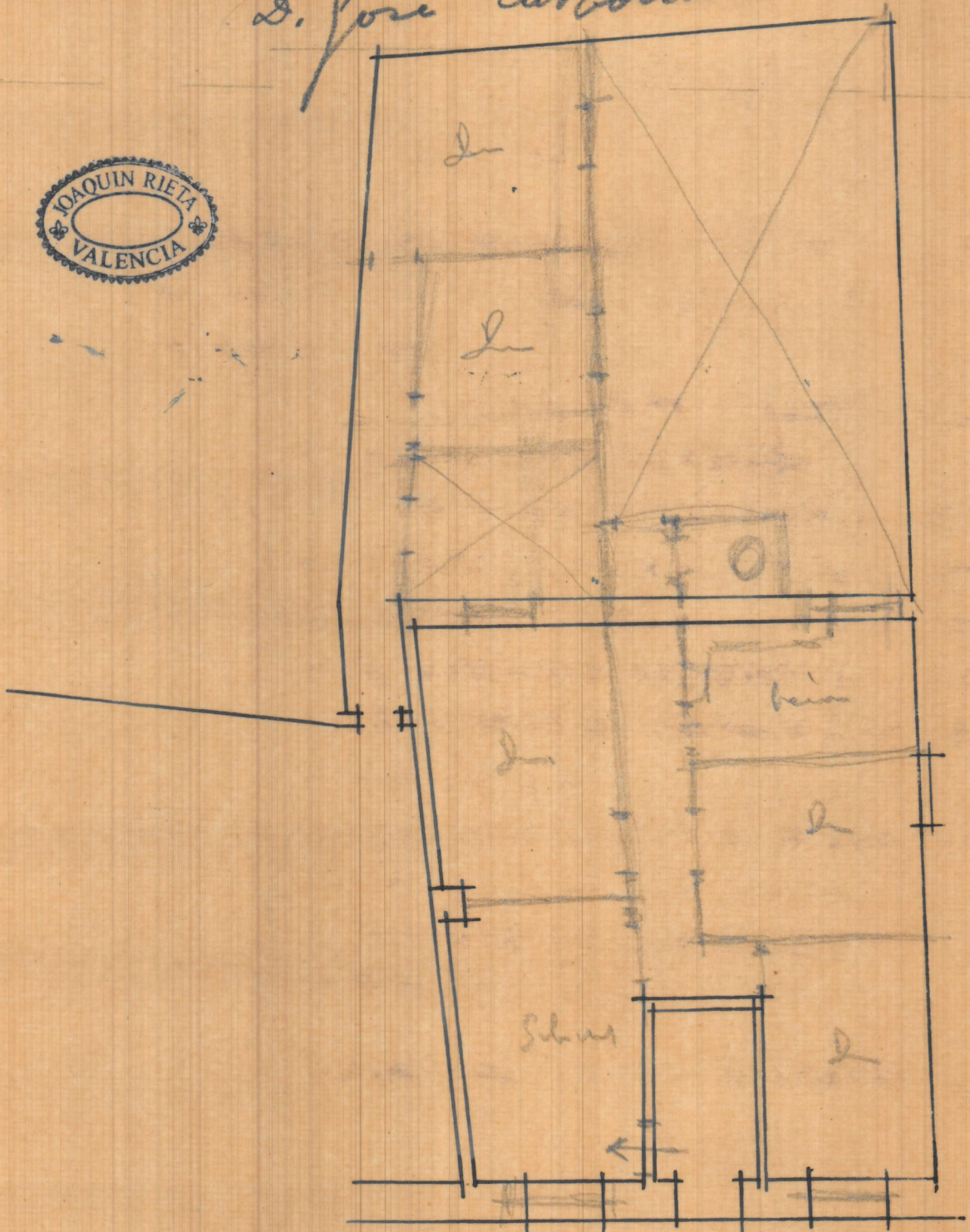
Calle del
Palacio



Calle Angosta de Alameda

E. 1:100

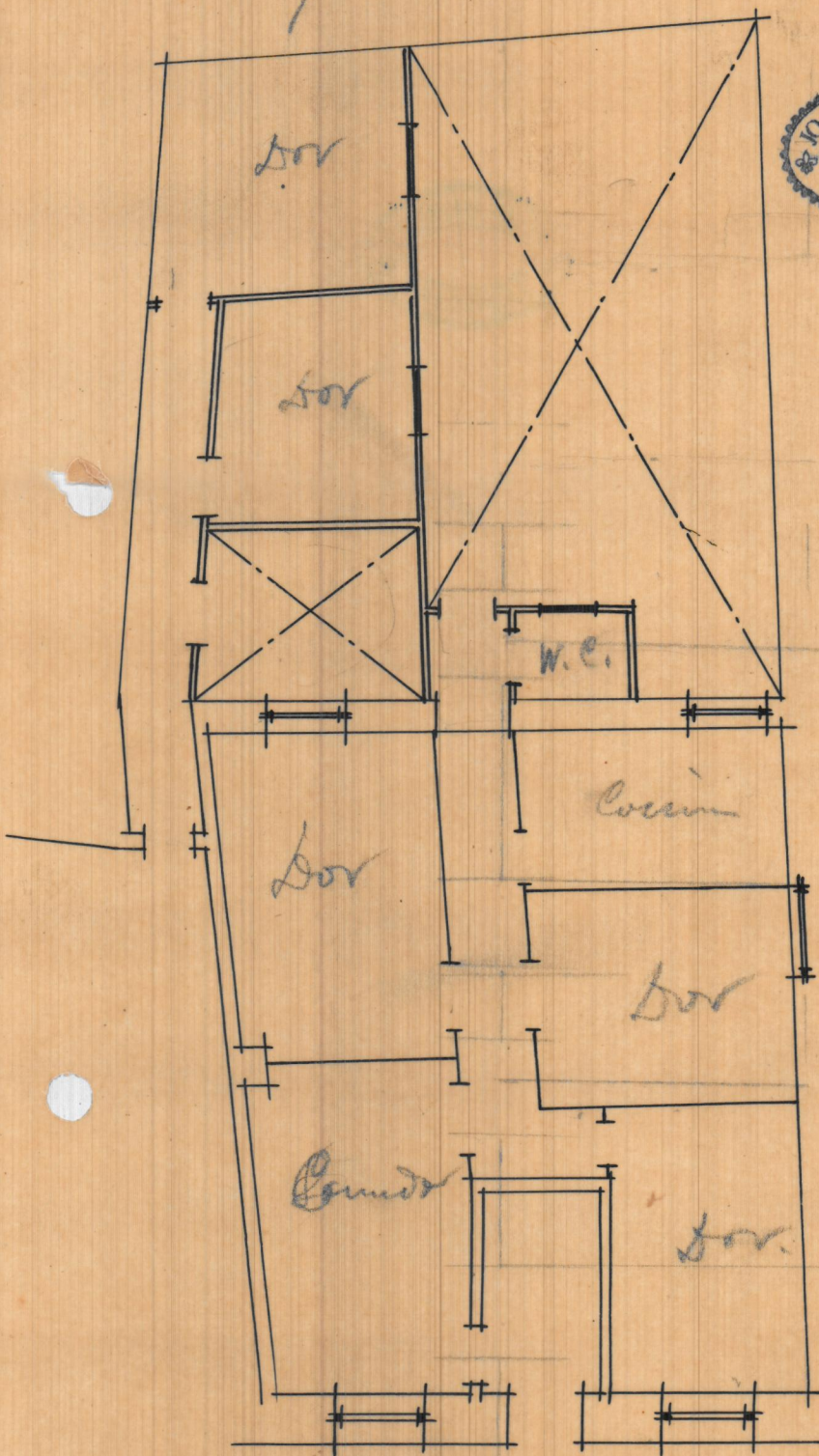
D. Jori Carbonell



C. Puigosta al Almirante

E 114

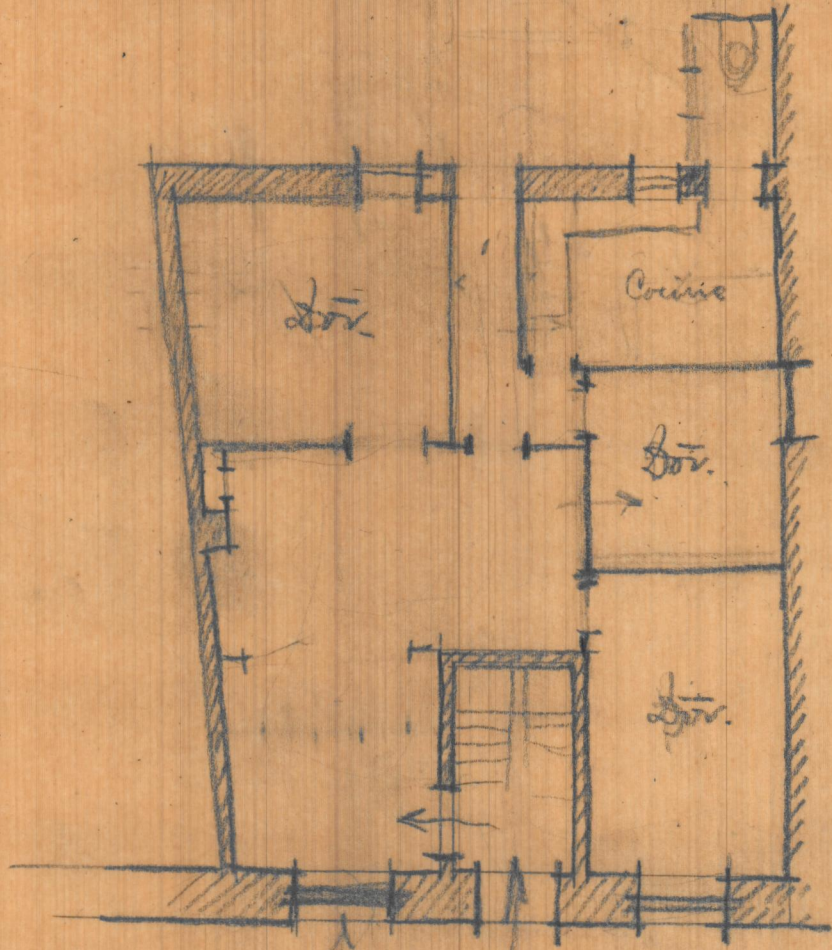
S. Jose Carbonell



E: 11/100

C. Figuera y Almaraz

S. Jori Carbonel



Calle Angosta del Almirante