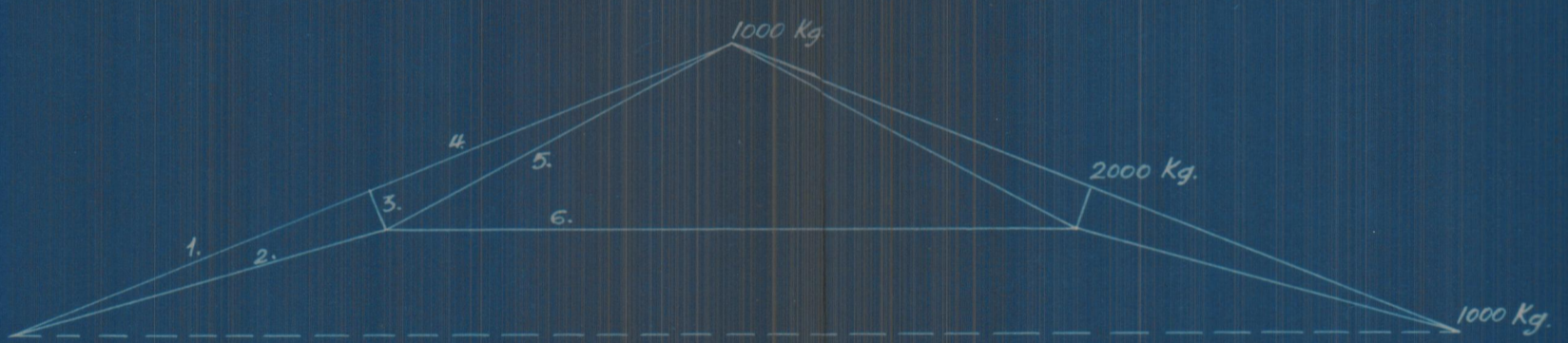


Proyección horizontal de la cubierta general



Cálculo gráfico de un cuchillo

Longitudes 1.m. = 50 m.
Fuerzas 1.cm. = 1000 Kg.



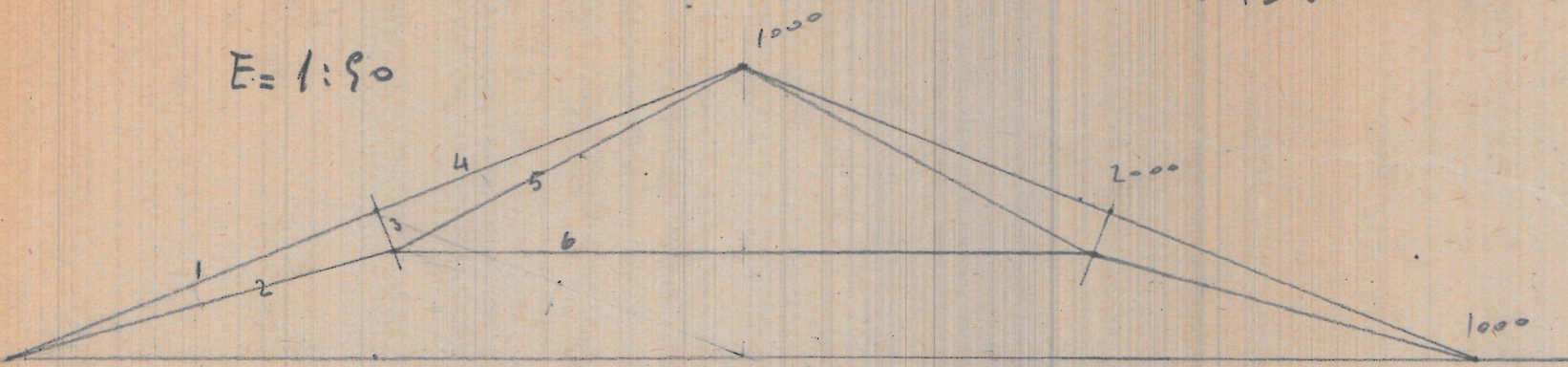
Valencia 24 Junio 1933
El Arquitecto

S. J. Gómez

ESTUDIO DE ARQUITECTURA
S. J. Gómez

Calculo grafico en un cuadillo

$$E = 1:50$$



$$P = 3 \times 5.5 \times 180 = 4125 \geq \frac{4000}{2} = \frac{2000}{2} = 1000$$

$$1\text{cm} = 1000 \text{ Kgf}$$

$$e_1 = 26.400 \text{ Kgf}$$

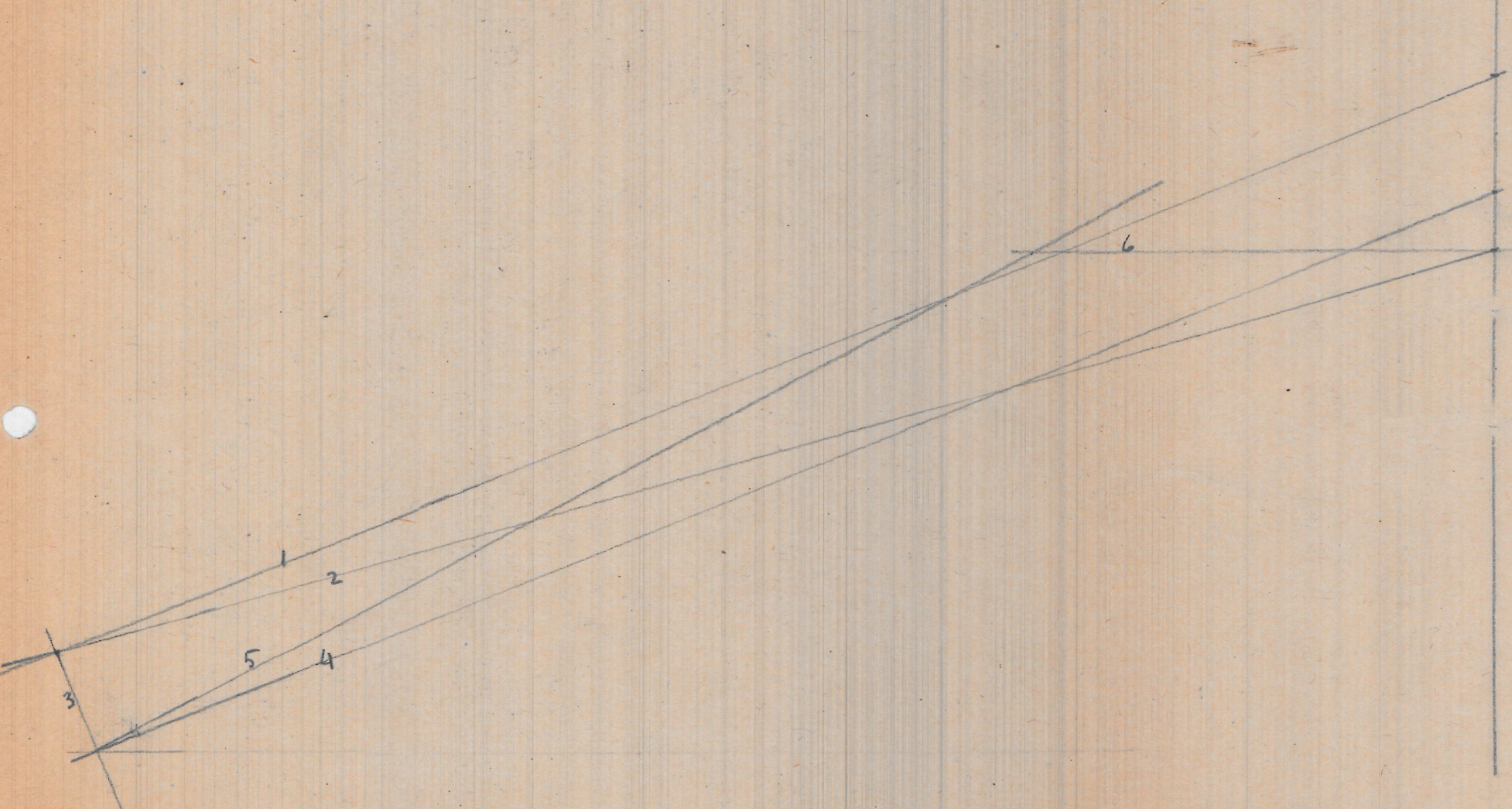
$$e_2 = 25.500 \text{ "}$$

$$e_3 = 1.800 \text{ "}$$

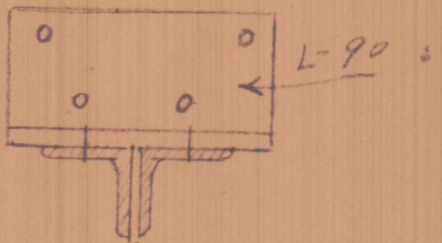
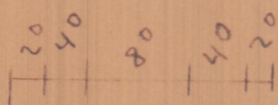
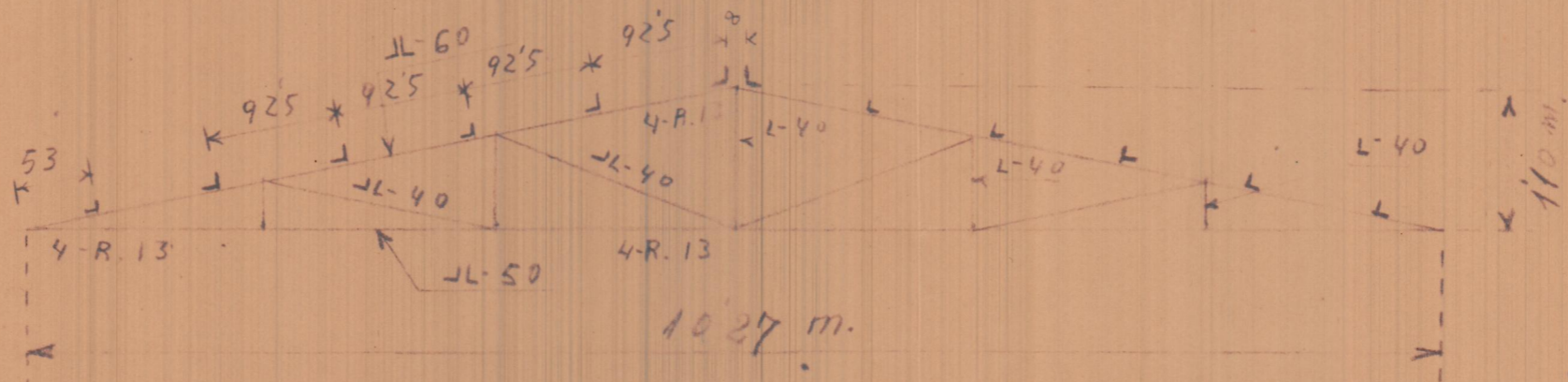
$$e_4 = 25.600 \text{ "}$$

$$e_5 = 18.000 \text{ "}$$

$$e_6 = 7.900 \text{ "}$$



D. JOAQUIN Rielz
7 cuchillos



340 m.

D. JOAQUIN RIETA

1 Viga de 8'25 m
1 " " 8'30 m
1 " " 8'46 m.

