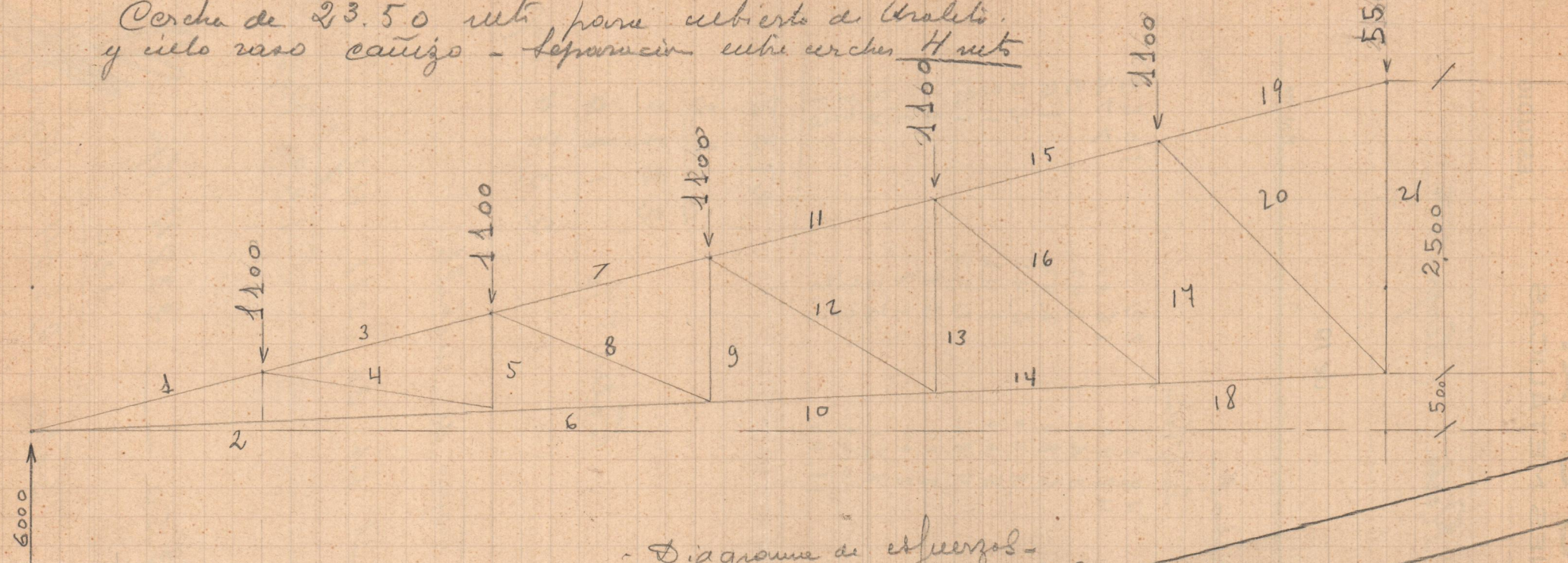
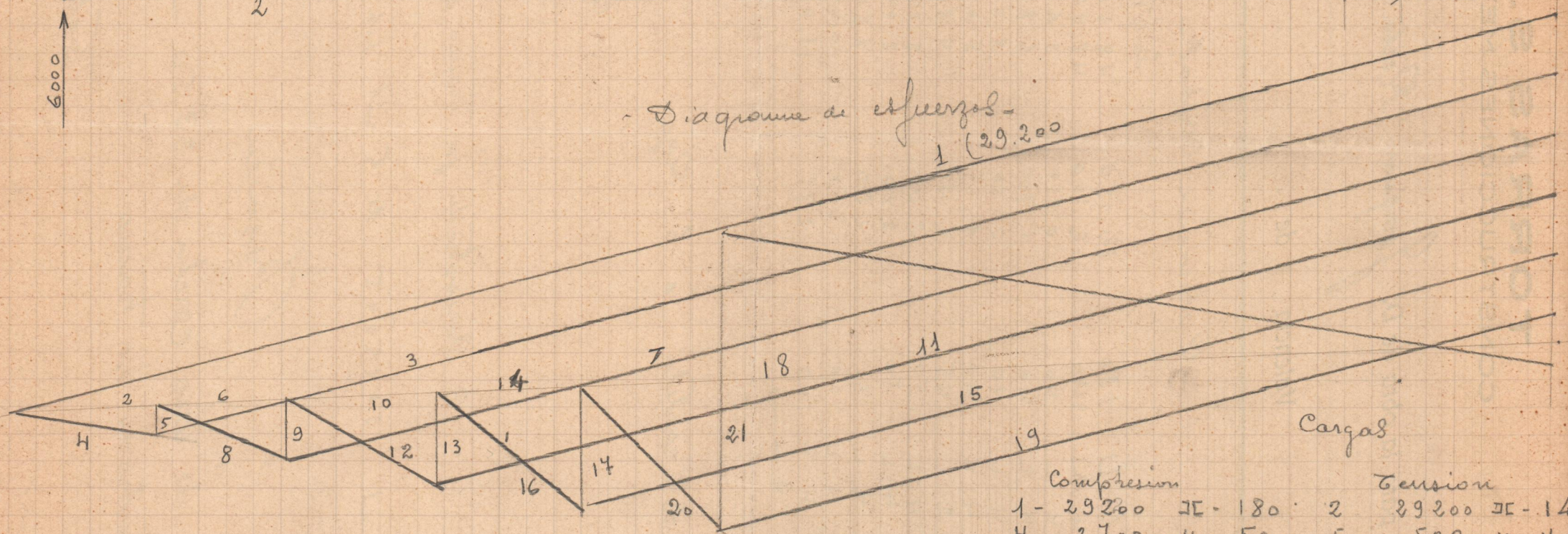


Escala de dibujo 1cm. = 100 cm.
" " fuerzas 1cm = 1000 Kgr.

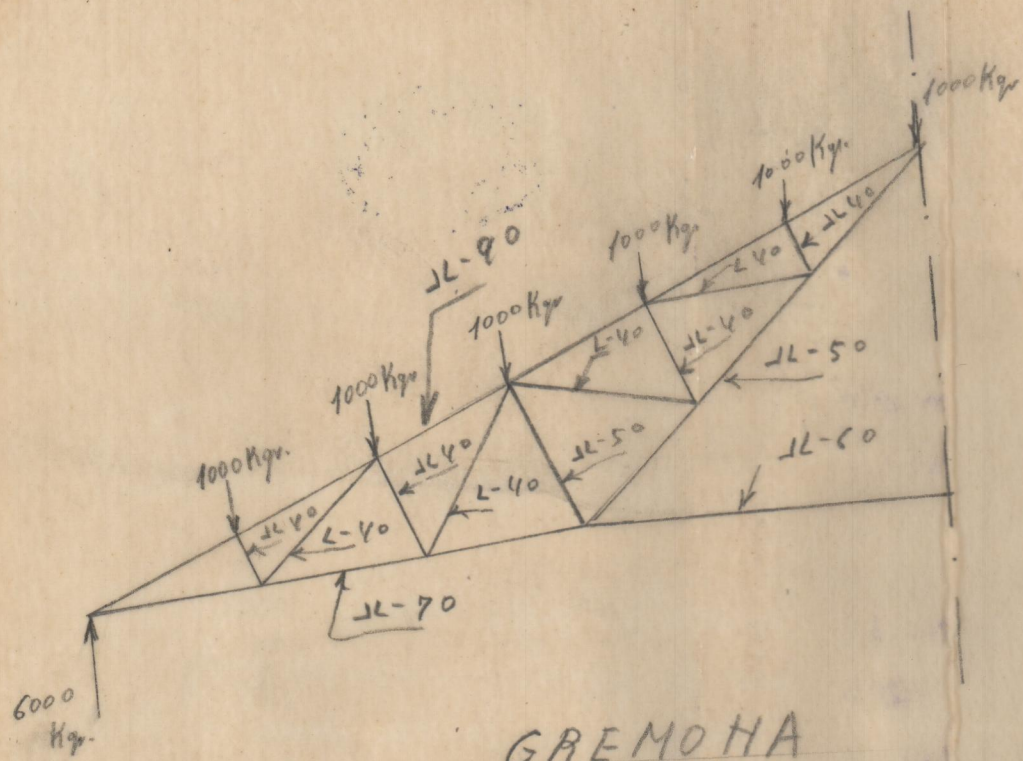
Cercha de 23.50 mts para cubierta de Graliti.
 y un solo canizo - Separacion entre arcos 4 mts



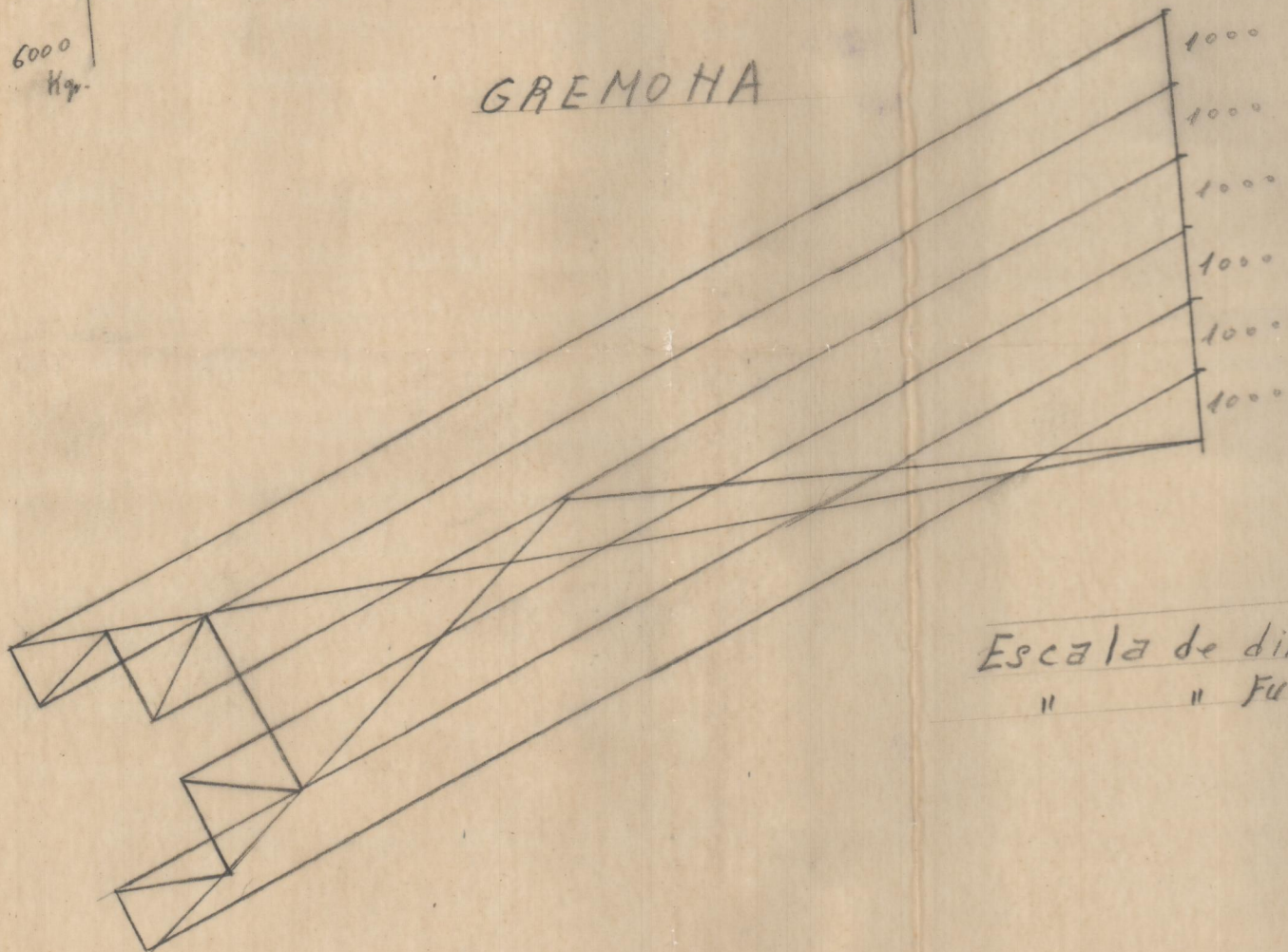
- Diagrama de esfuerzos -
 1 (29.200)



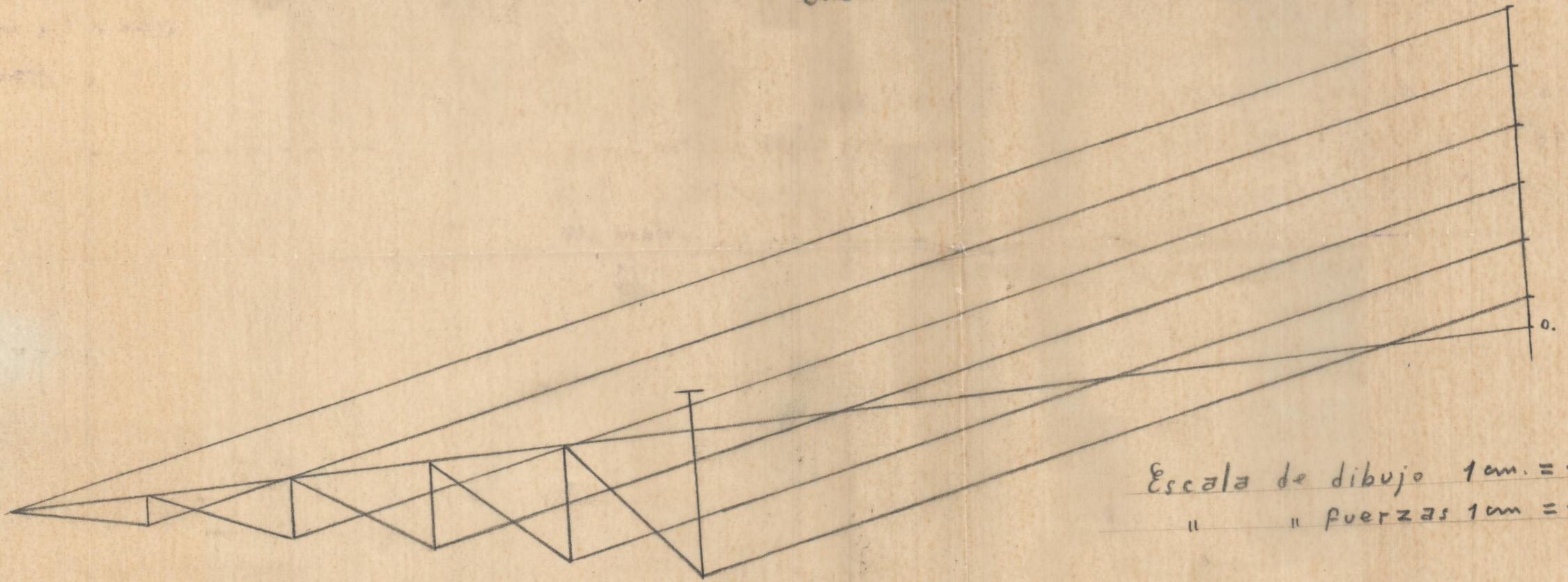
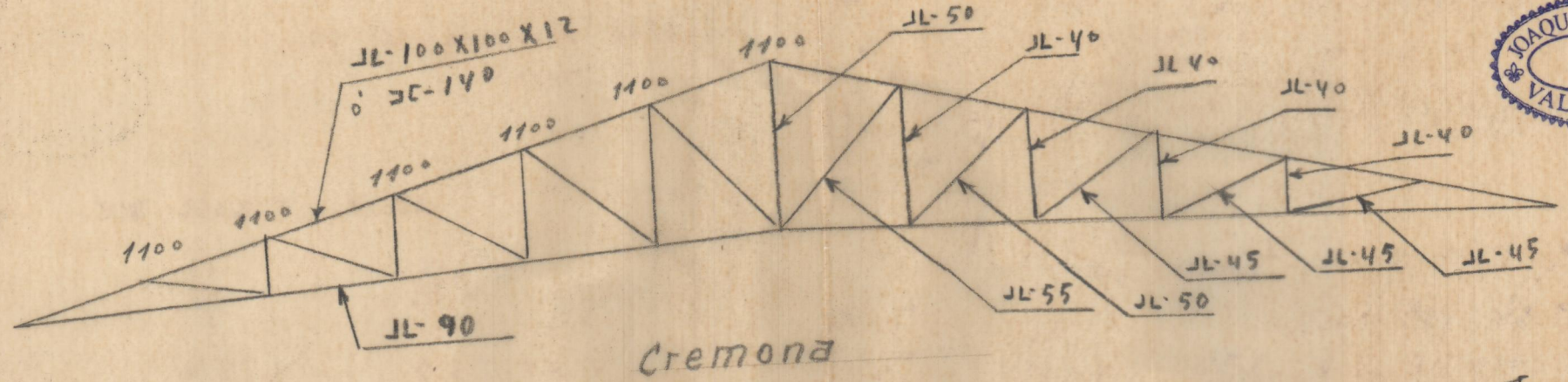
Compresion		Tension	
1 - 29200	JE - 180	2	29200 JE - 140
4	2700 JL 50	5	500 JL 40
8	2600 JL 50	9	1200 JL 40
12	3300 JL 60	13	1800 JL 40
16	3500 JL 60	17	2200 JL 40
20	3700 JL 60	21	5500 JL 45



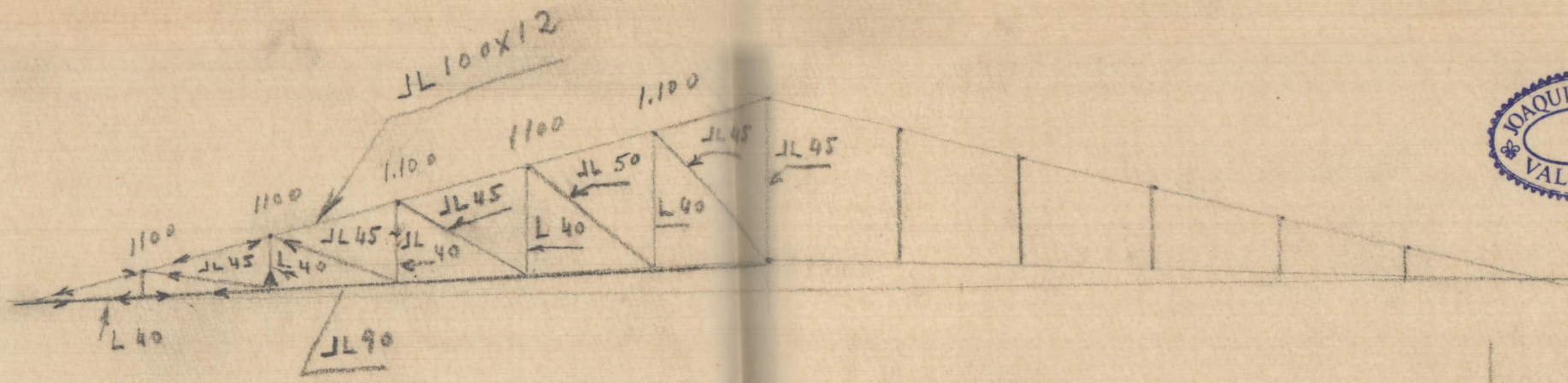
GREMOHA



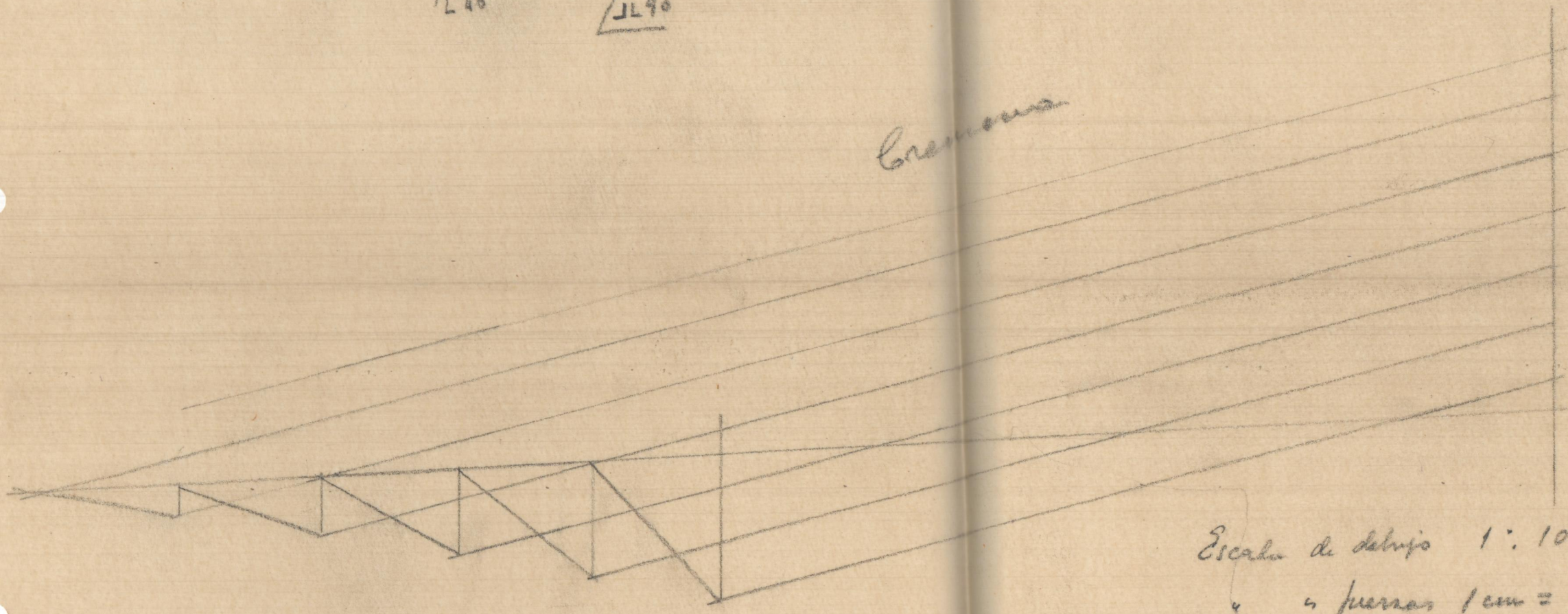
Escala de dibujo = 1 cm = 100 cm
" " Fuerzas 1 cm = 1000 Kgr



Escala de dibujo 1cm. = 100 cm.
" " fuerzas 1cm = 1000 Kgr.



Grumosa

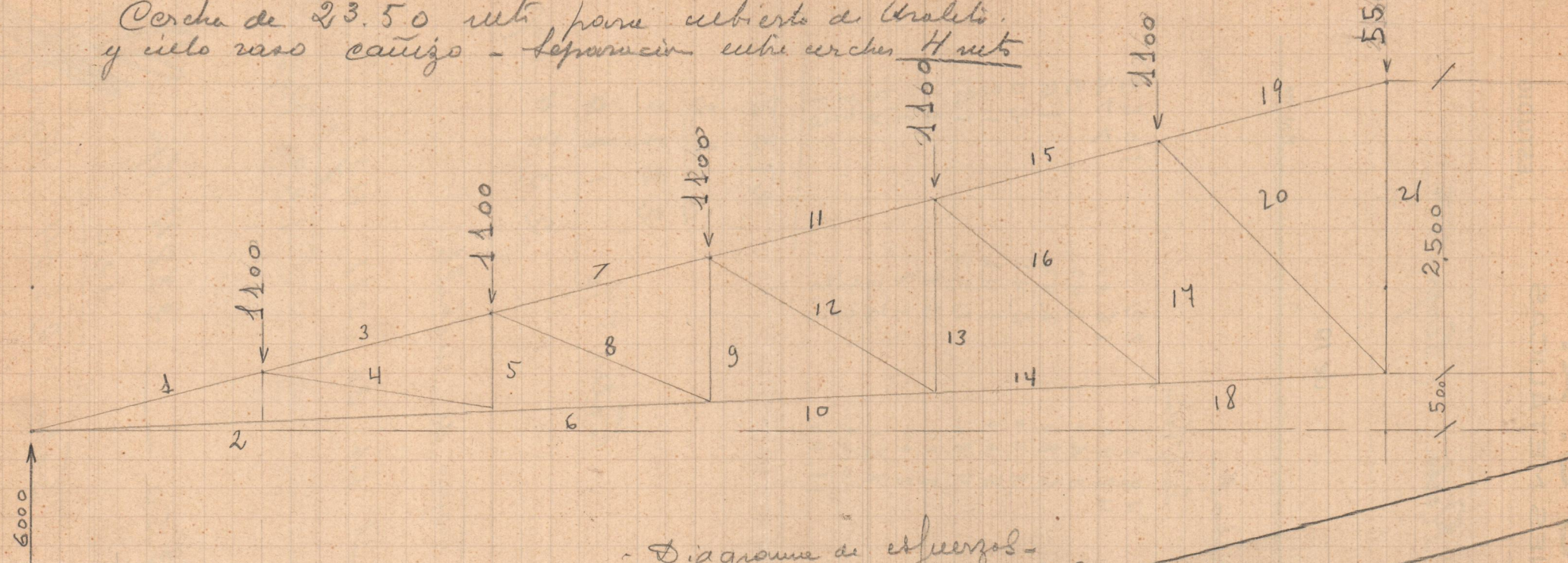


Escala de dibujo 1:100
 " " fueras 1cm = 1000Kg.

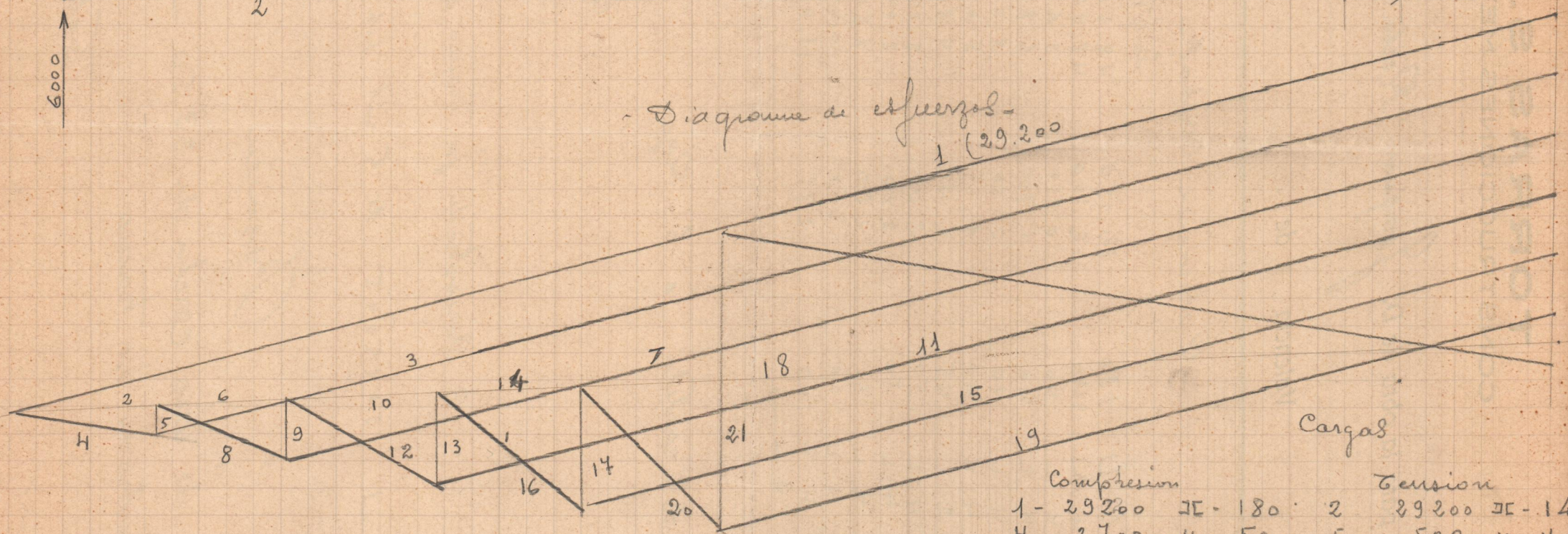
50	L	100x12	890
47.6	L	90	580
22.4	L	40	54
5	L	50	18
10.8	L	55	53
10.0	L	50	36
9.2	L	45	31
16	L	45	54
		16%	274

1980 Km

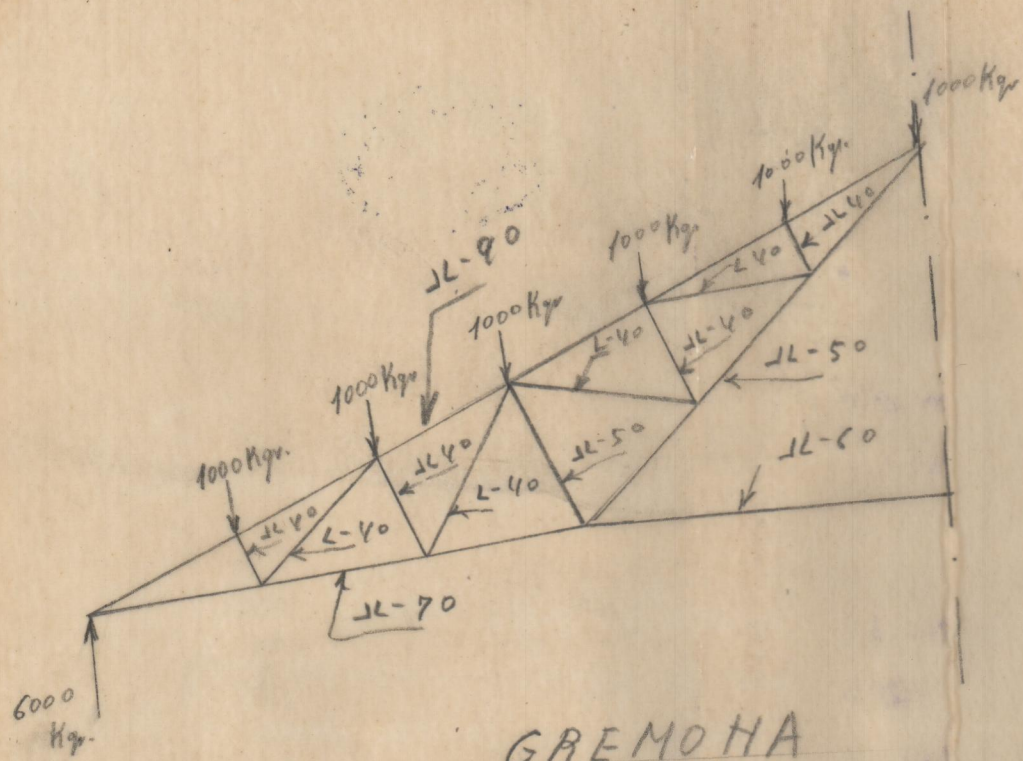
Cercha de 23.50 mts para cubierta de Graliti.
 y un solo canizo - Separacion entre arcos 4 mts



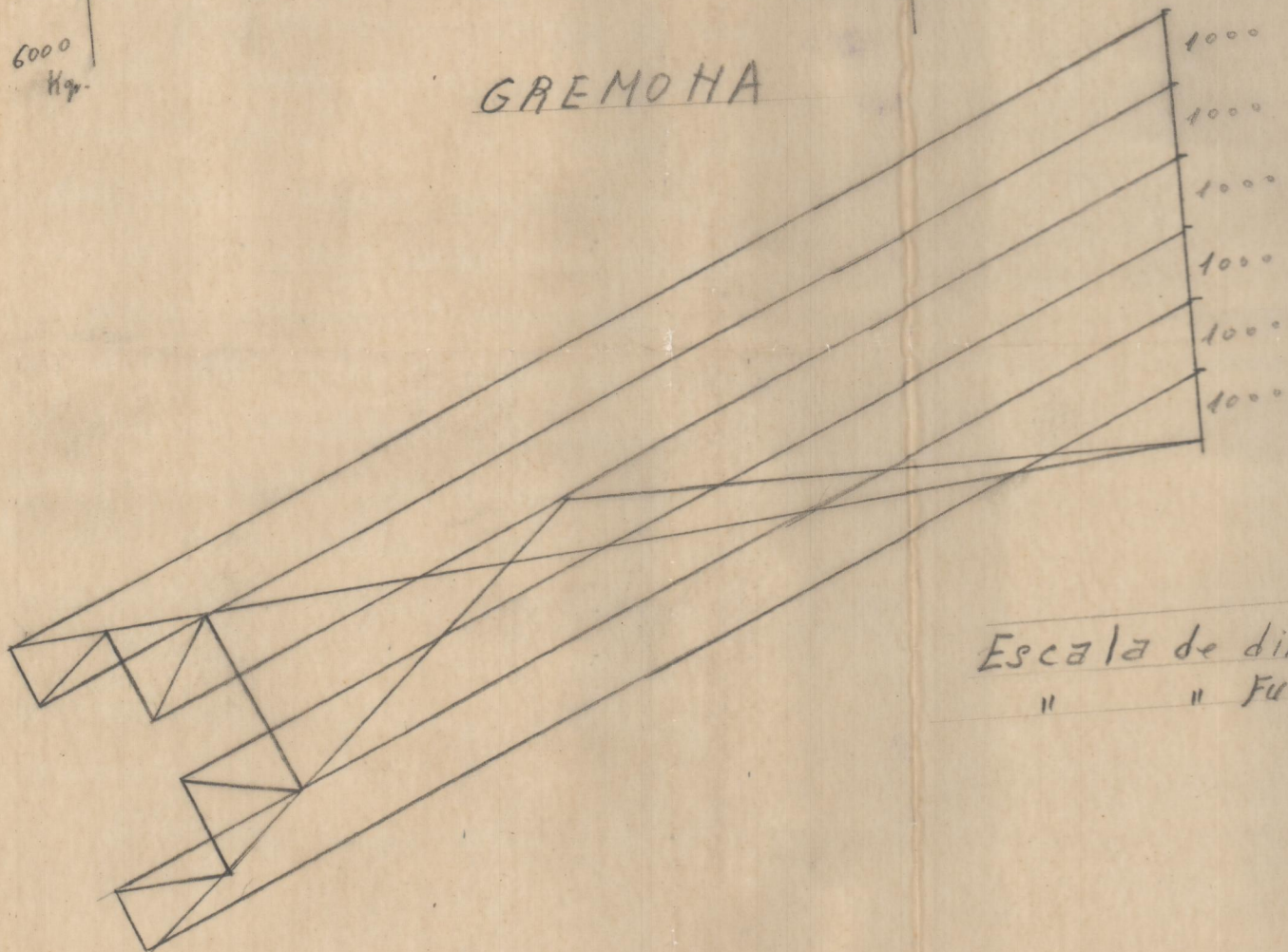
- Diagrama de esfuerzos -
 1 (29.200)



Compresion		Tension	
1 - 29200	TE - 180	2	29200 TE - 140
4	2700 JL 50	5	500 JL 40
8	2600 JL 50	9	1200 JL 40
12	3300 JL 60	13	1800 JL 40
16	3500 JL 60	17	2200 JL 40
20	3700 JL 60	21	5500 JL 45

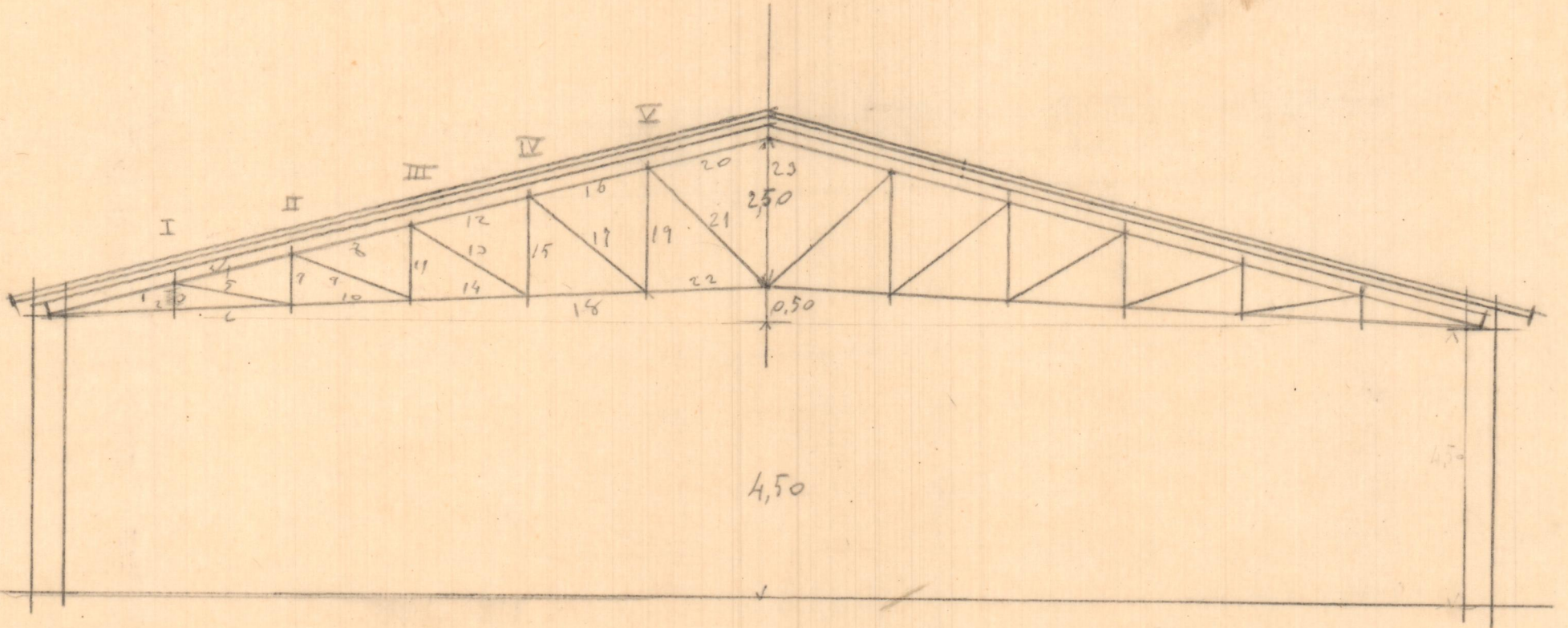


GREMOHA



Escala de dibujo = 1 cm = 100 cm
" " Fuerzas 1 cm = 1000 Kgr

$E: \frac{1}{100}$



Hacer el grafico de fuerzas