

Technical drawing of a rectangular frame. The main view shows a vertical rectangle with a height of 50 and a width of 20. It features four reinforcement bars, labeled 2ϕ12, positioned at the corners. A detail view on the right shows a cross-section of the frame with a width of 20 and a height of 17. The reinforcement bars are labeled 2ϕ12 and 2ϕ10. The total length of the frame is indicated as L=140.

Technical drawing of a roof structure for a building, showing a cross-section and a plan view.

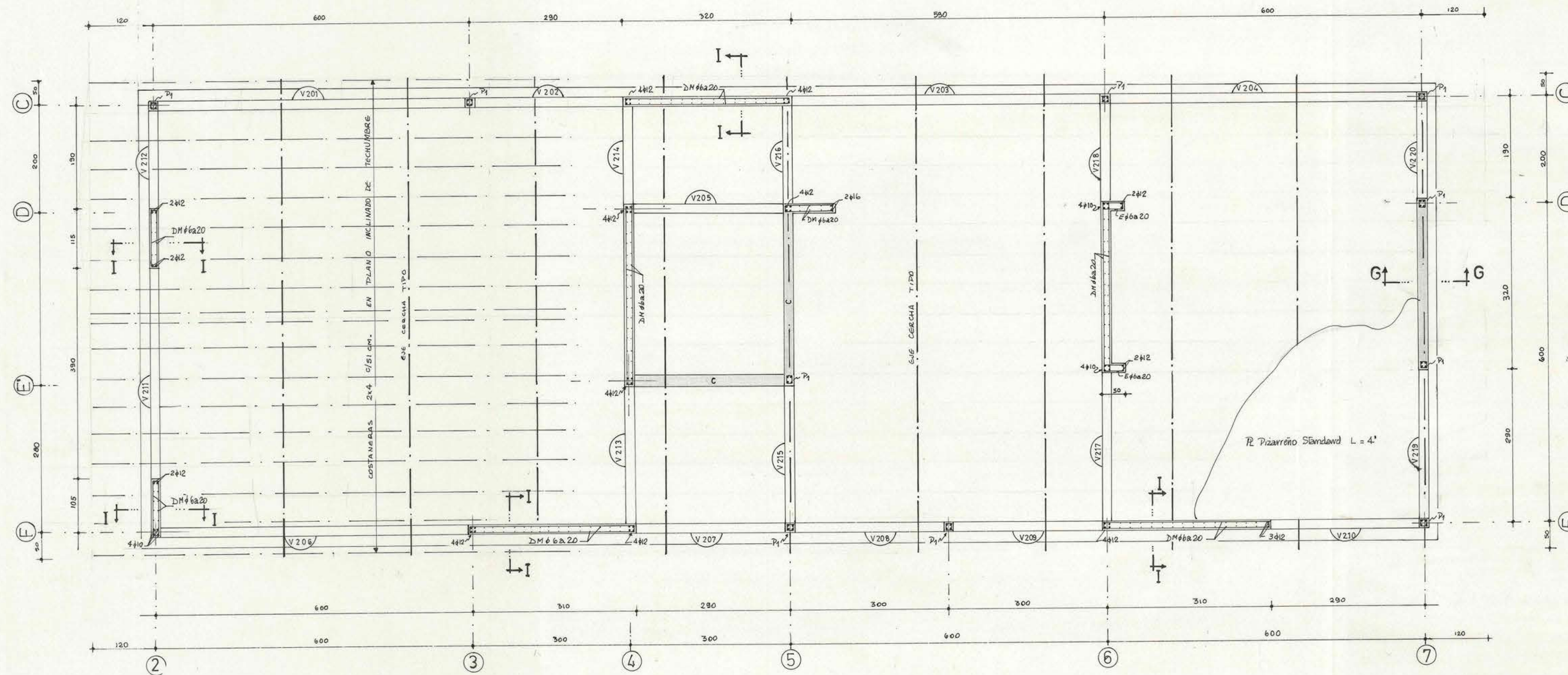
Cross-section details:

- Roof structure with rafters (2x8) and a ridge beam (2x12).
- Central cross (Cruz de San Andrés) (1x4).
- Supports: Aposó móvil (mobile support) and Aposó fijo (fixed support).
- Labels: C (center), A (axis).

Plan view details:

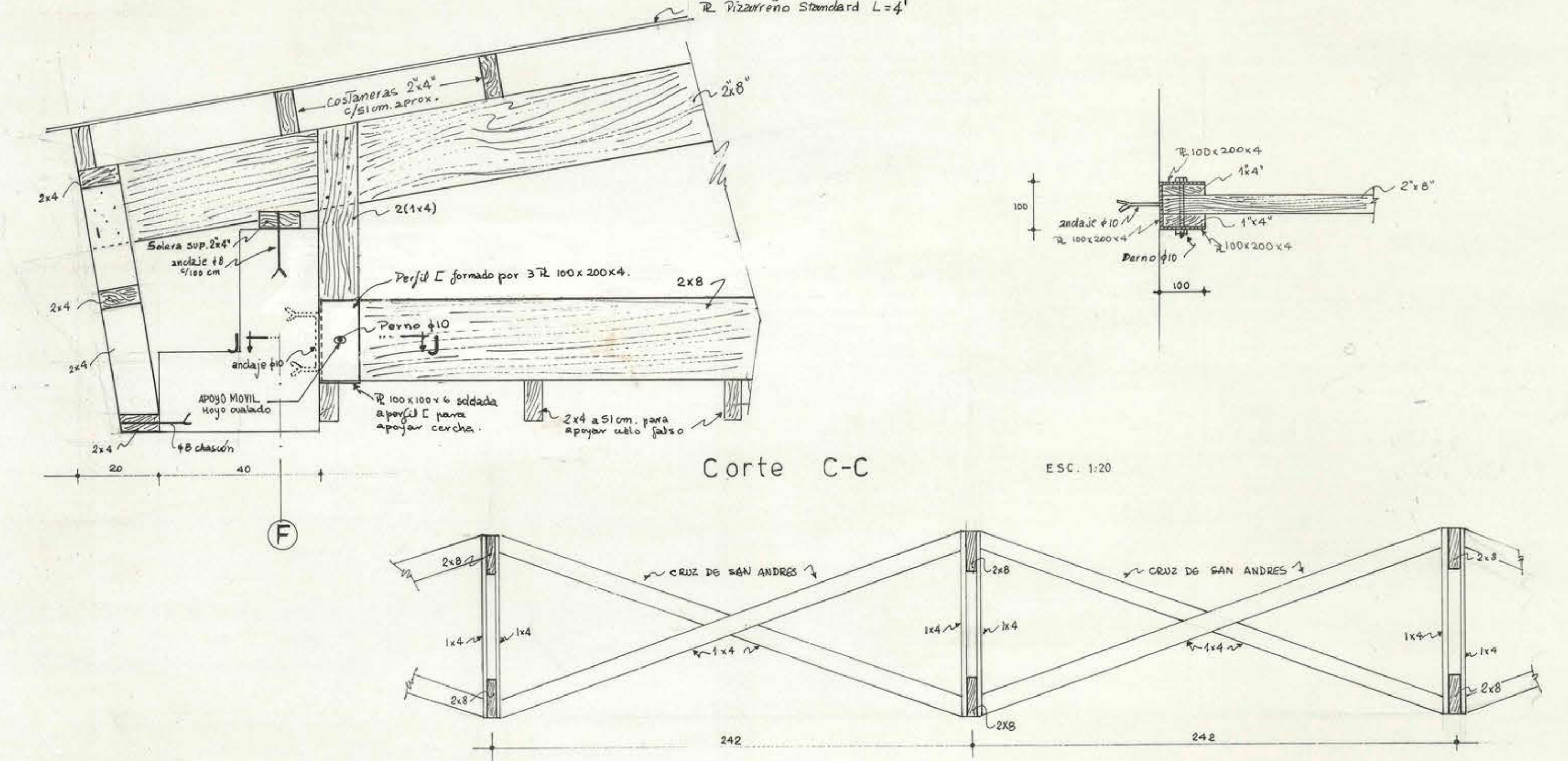
- Dimensions: 140, 130, 130, 130, 130, 140.
- Labels: F (front), C (center), C (center).

ESC. 1:50

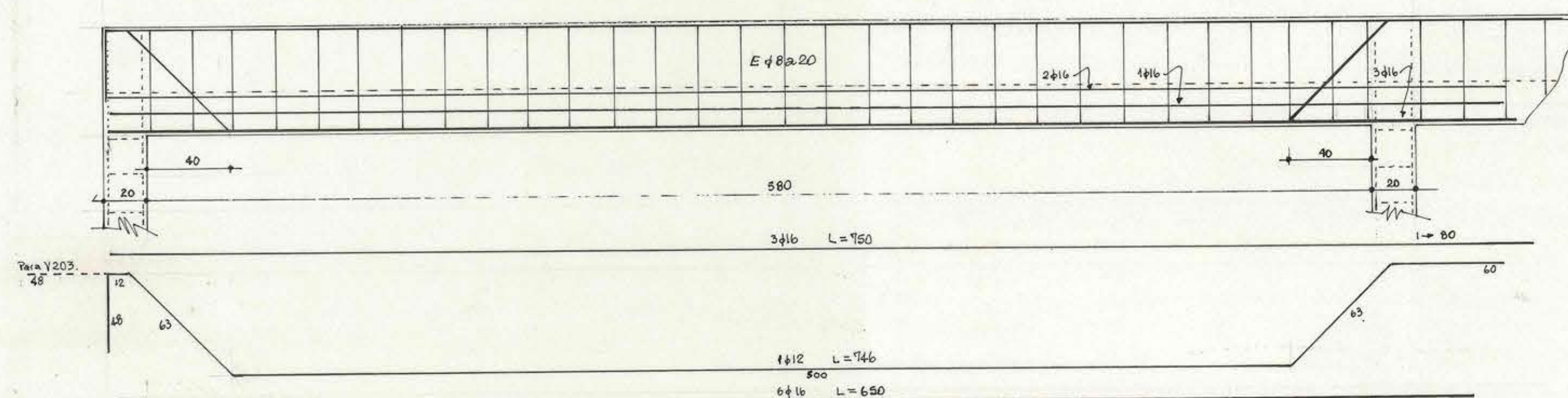


ESC. 1:10

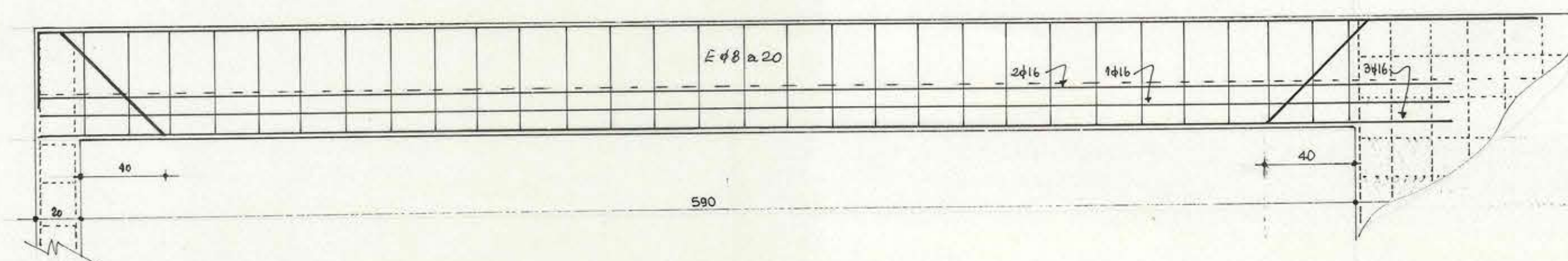
Corte J-J ESC.1:10



ESC. 1:20



ESC 1:20



Technical drawing of a rectangular frame. The main view shows a frame with a total width of 40 and a total height of 60. The frame is composed of four corner joints, each labeled with a material specification: $E \varnothing 8a20$. The joints are labeled with dimensions: $3 \varnothing 16$ for the top and bottom joints, and $3 \varnothing 16$ for the side joints. The distance between the inner vertical members is 20, and the distance between the inner horizontal members is 20. A detail view on the right shows a corner joint with dimensions: $E \varnothing 8a20$, $L=140$, 47 , and 37 . The detail view also shows a material specification $E \varnothing 8a20$ and a dimension $L=1$.

- ACERO A63-42H EXCEPTO ϕ 6MM.
- HORMIGON TIPO "D"
- MADERA CERCHAS ROBLE
- LAS COTAS PREVALECAN SOBRE LA ESCALA
- LAS MEDIDAS DEBERA VERIFICARLAS EL CONTRATISTA EN EL TERRENO.
- ESTE PLANO SE COMPLEMENTA CON LOS DE ARQUITECTURA
- ALBAÑILERIA DE LADRILLOS e=20CM.
- P1 = PILAR 20/20 4 ϕ 12 E ϕ 6 a 20
- C = CADENA 20/50 4 ϕ 12 E ϕ 6 a 20
- ACERO PARA PERFIL A37 24 E.S.
- TRASLAPLO MINIMO 50 ϕ

VIA NO	SECCION	FIERROS SUPERIORES	REJES INFERIORES	DOBLADOS	ESTRIBOS	OBSERVACIONES
V 101	26/80	2 #12 + 1 #10	2 #12	—	DM #8 A 25	Empotrar 4 supenes 60 cm. MIN. en M.H.A. adyacente.
V 102	26/80	2 #16	"	1 #10	"	Ver corte y seccion en Plano B.
V 103	26/80	"	"	"	"	Empotrar 4 supenes 80 cm. MIN. en V.I.B.
V 104	26/80	"	"	"	"	" " " " " " C I y M.H.A.
V 105	26/80	"	"	"	"	" " " " " " V.I.B. y M.H.A.
V 166	26/80	2 #22 + 2 #16 + 2 #12	2 #22	2 #12	D#8 A 20 a 45°	Ver corte y seccion en Plano B.
V 197	26/80	2 #16	2 #16	1 #10	#8 A 20	Ver " " " " " " "
V 198	26/80	2 #12	2 #12	—	DM #8 A 25	Empotrar 4 sup. 60 cm. MIN. en V.I.B. y M.H.A.
V 199	26/80	"	"	"	"	" " " " " " V.I.B. y M.H.A.
V 110	26/80	2 #12 + 1 #10	"	"	"	" " " " " " M.H.A.
V 111	26/80	2 #12	"	"	"	" " " " " " M.H.A.
V 112	26/80	"	"	"	"	* " " " " " " N.H.B. y V.I.B.
V 113	26/80	"	"	"	"	" " " " " " V.I.B. y C I
V 114	26/80	"	"	"	"	" " " " " " C I y
V 115	26/80	"	"	"	DM #8 A 20 a 45°	Ver corte y seccion en Plano B.
V 116	26/80	"	"	"	"	" " " " " " "
V 117	26/80	"	"	"	"	" " " " " " "
V 118	26/80	"	"	"	DM #8 A 25	Empotrar 4 sup. 60 cm. MIN. en M.H.A. adyacentes.
V 119	26/80	"	"	"	"	" " " " " " "
V 120	26/80	"	"	"	DM #8 A 20 a 45°	" " " " " " "
V 121	26/80	"	"	"	E #8 A 20	" " " " " " "
V 122	26/80	"	2 #16	"	DM #8 A 25	" " " " " " " " V.I.B.
V 123	26/80	3 #12	2 #12	1 #10	E #8 A 20	Ver corte y seccion en Plano B.
V 124	26/80	2 #12	"	"	"	Empotrar 4 sup. 60 cm. MIN. en M.H.A.
V 125	26/80	2 #22	"	1 #12	D#8 A 20 a 45°	Ver corte y seccion en Plano B.
V 126	26/80	2 #16	"	"	"	" " " " " " "
V 127	26/80	"	"	"	"	" " " " " " "
V 128	26/80	2 #12	"	"	DM #8 A 25	Empotrar 4 sup. 80 cm. MIN. en M.H.A.
V 129	26/80	"	"	"	"	" " " " " " C I
V 130	26/80	"	"	"	"	" " " " " " C I
V 131	26/80	"	"	"	DM #8 A 20	" " " " " " " " M.H.A.