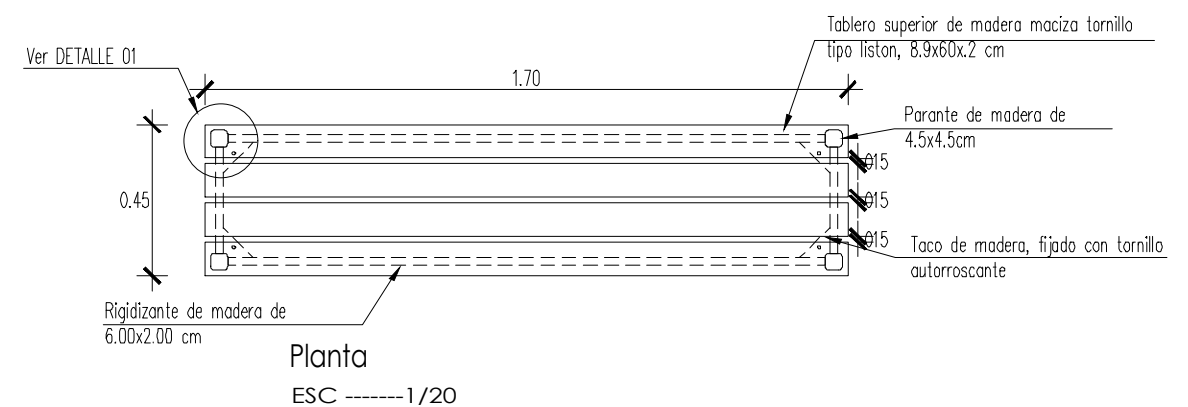
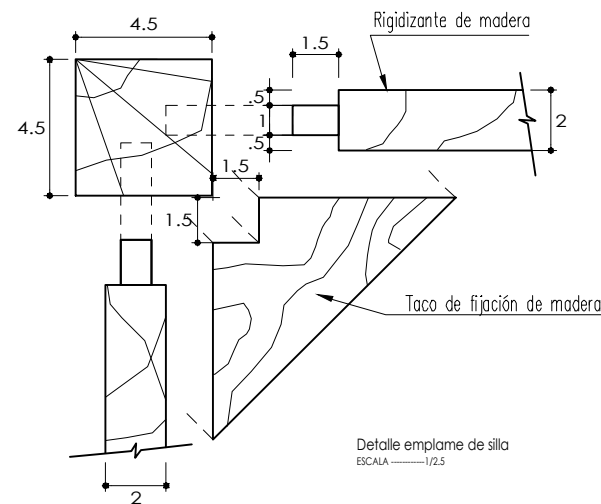
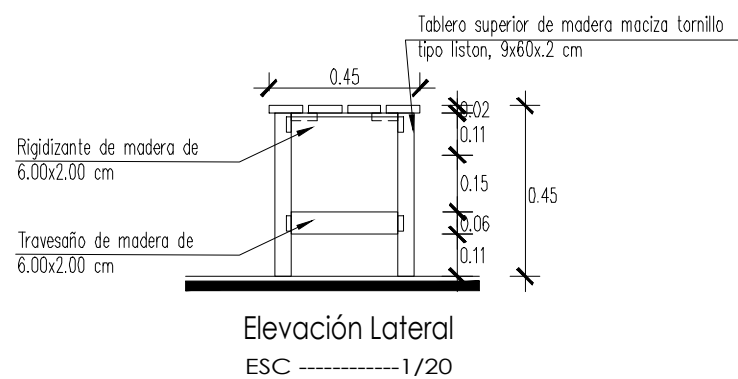


ARMARIO. (0.90 x 0.40 x 1.80)m



M30

Esc :1/10

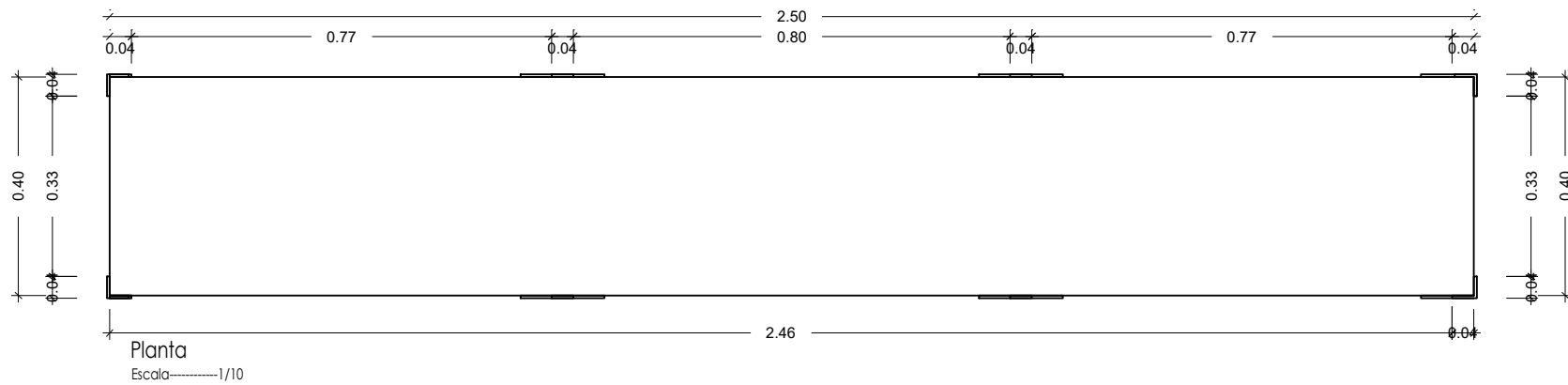


BANCO DE MADERA



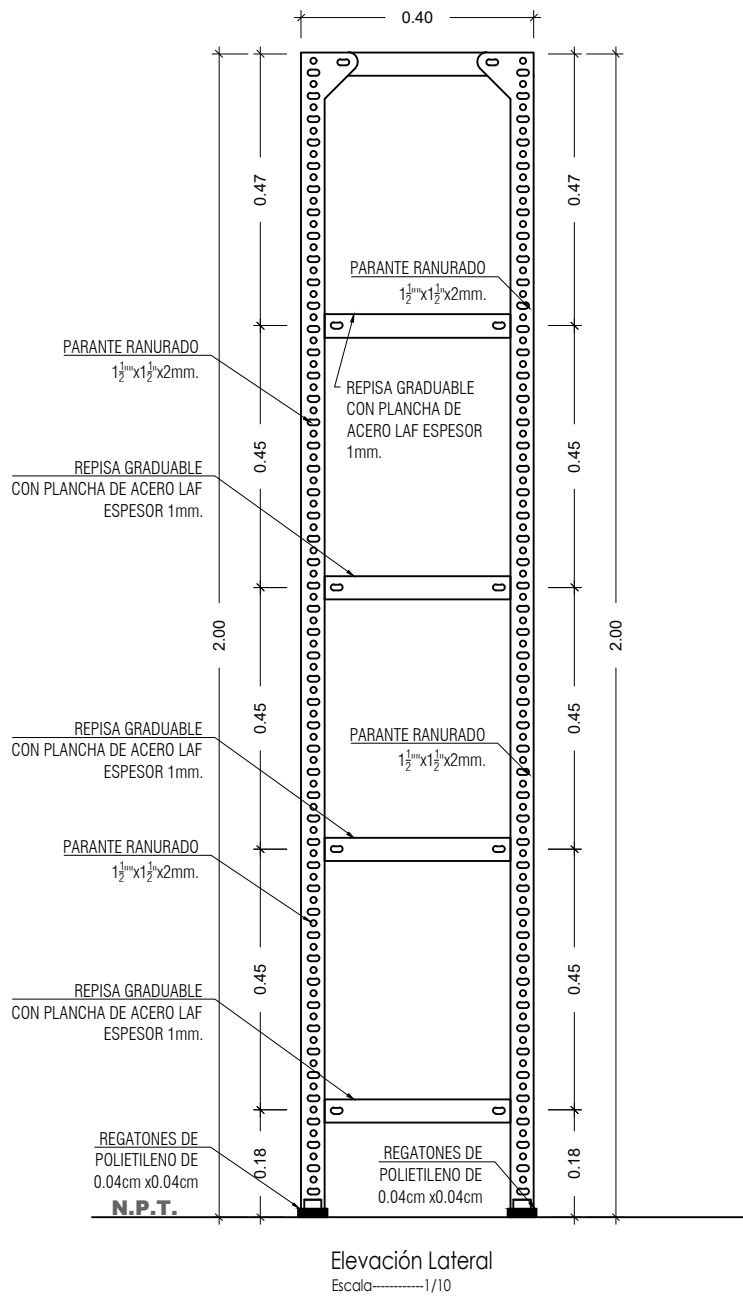
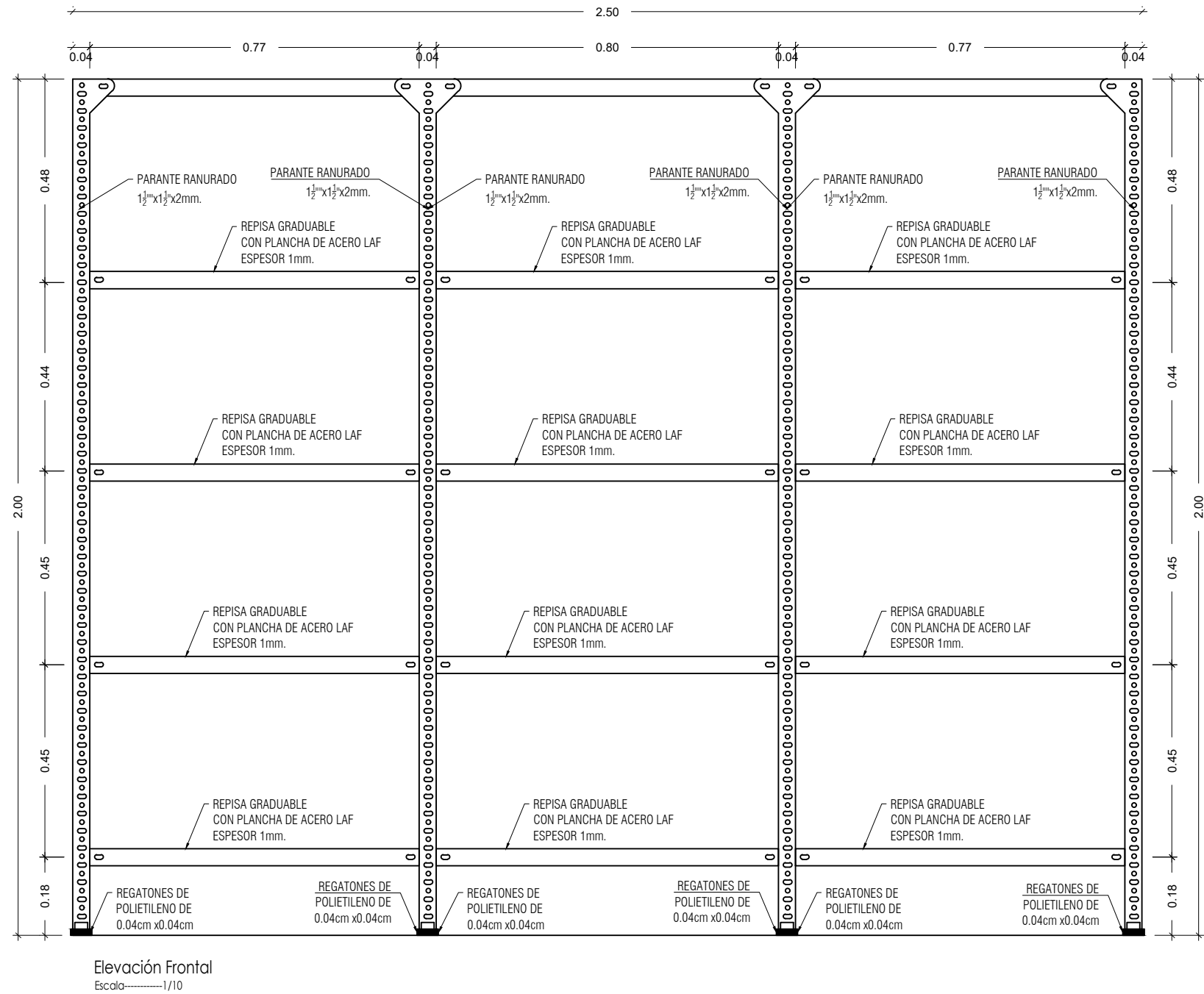
M31

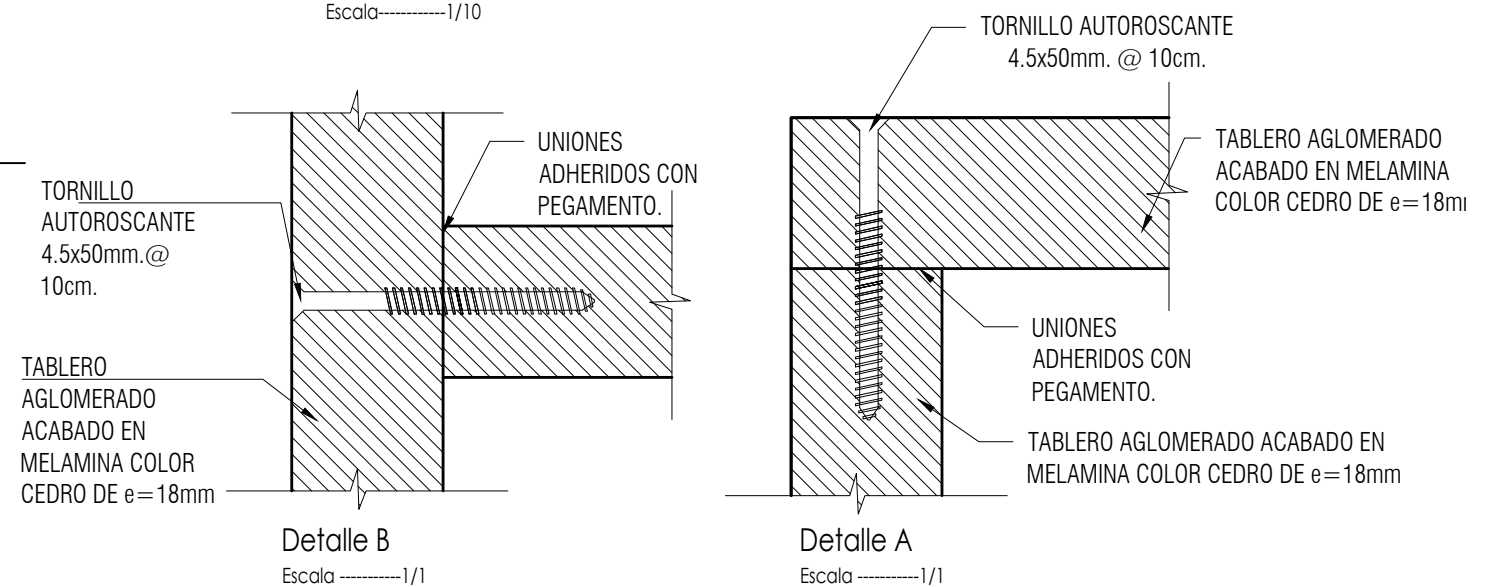
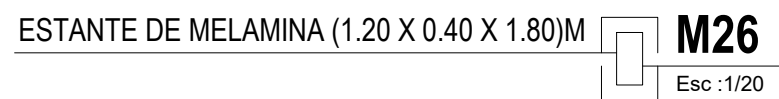
Esc :1/20

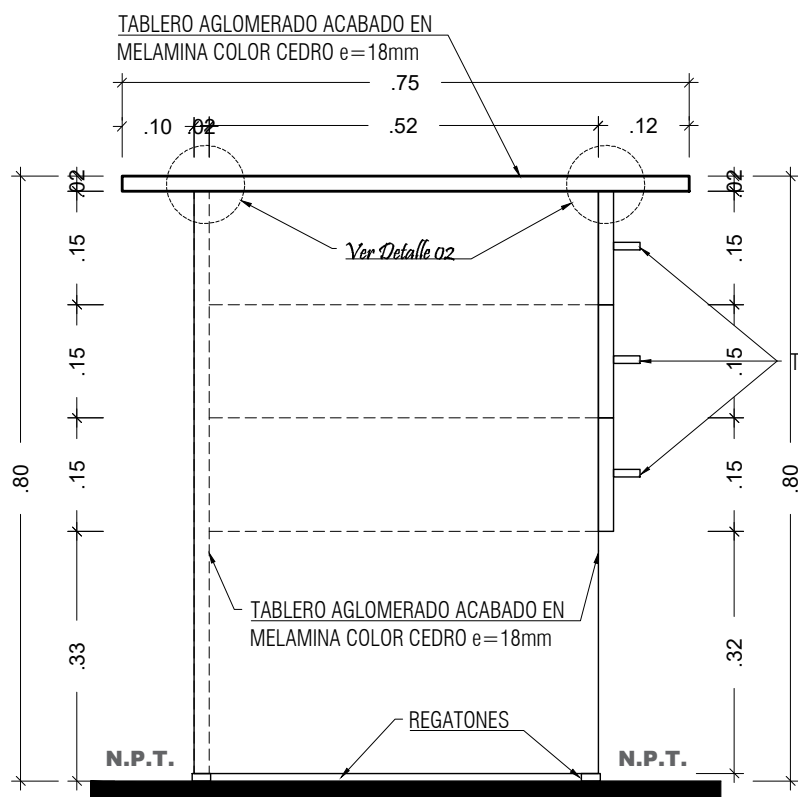


ESPECIFICACIONES TÉCNICAS
ESTANTE METÁLICO TÍPICO

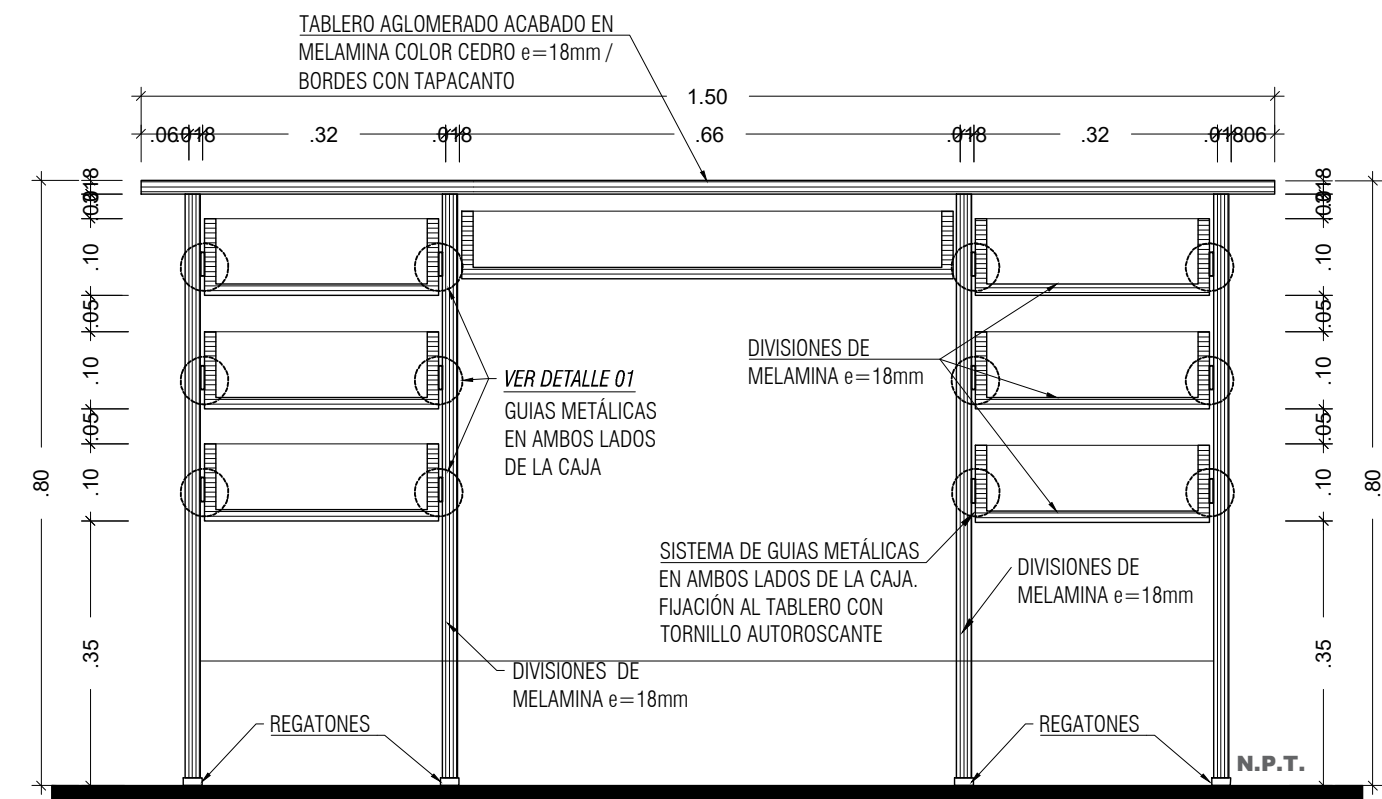
Estante metálico de largo 0.32m, ancho 0.95m, altura 2.00m de calibre 18 mm, formado por 4 postes ranurados para niveles ajustables, entrepaños metálicos, color gris, pintura resistente epóxica polvo horneada. Niveles ajustables. Medidas de Entrepaños 0.95 x 0.32m.







ESCRITORIO DE MELAMINA (1.50x0.75x 0.80)m



Technical drawing of a kitchen island showing top and side views with dimensions and labels.

Top View Dimensions:

- Overall width: 1.50
- Overall depth: 0.82
- Left side panel width: 0.36
- Right side panel width: 0.36
- Central island width: 0.66
- Panel thickness: 0.06

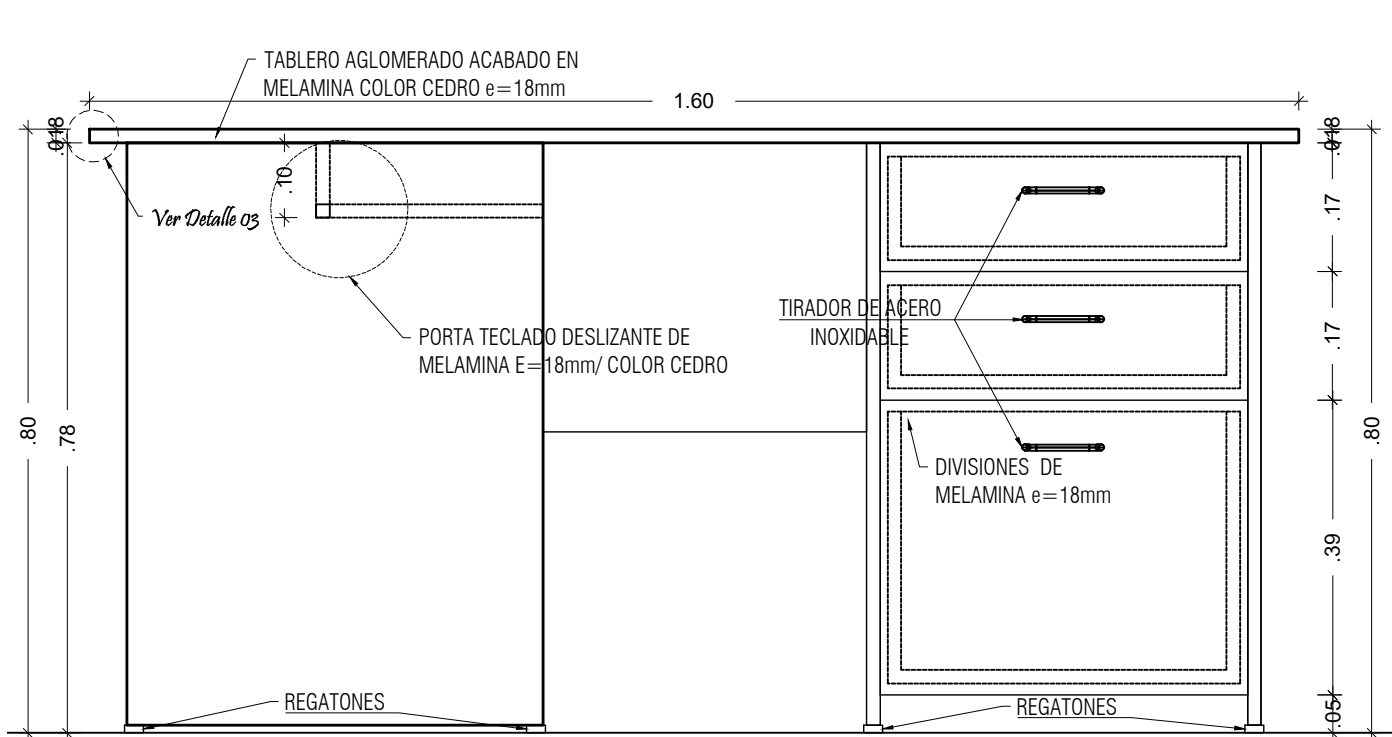
Side View Dimensions:

- Overall height: 0.80
- Counter height: 0.15
- Upper cabinet height: 0.15
- Lower cabinet height: 0.15
- Base height: 0.33

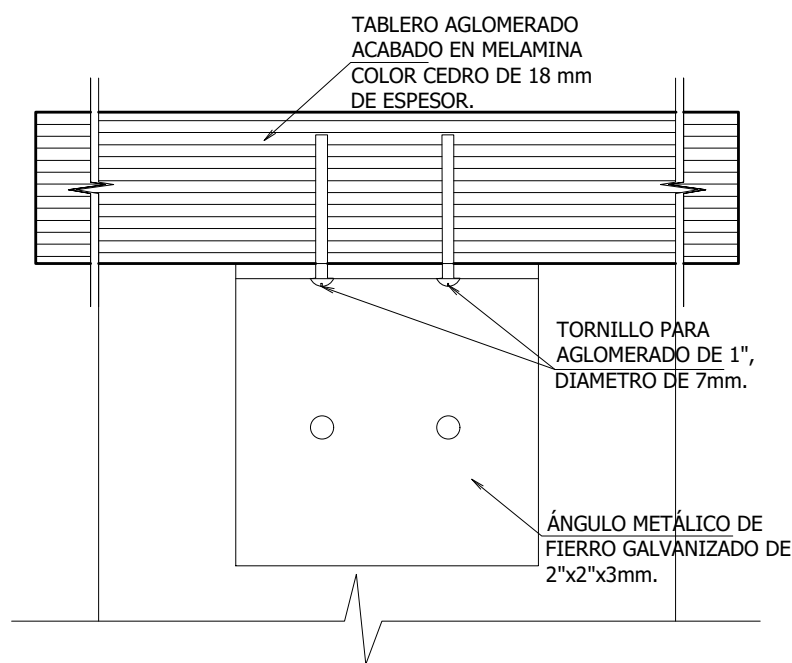
Labels and Materials:

- TABLERO AGLOMERADO ACABADO EN MELAMINA COLOR CEDRO e=18mm
- TIRADOR DE ACERO INOXIDABLE
- DIVISIONES AGLOMERADO ACABADO EN MELAMINA COLOR CEDRO e=18mm
- REGATONES
- N.P.T.

Elevación Frontal

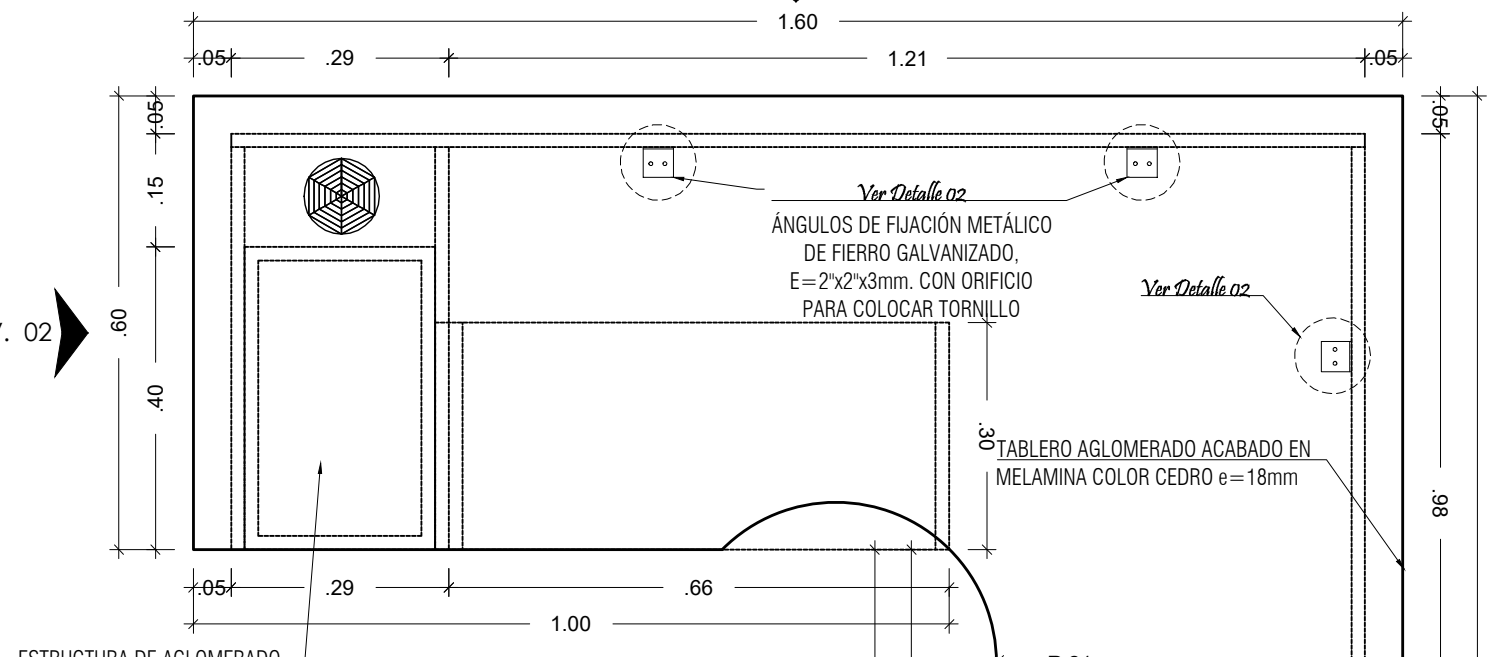


Elevación 1
Escala-----1/10



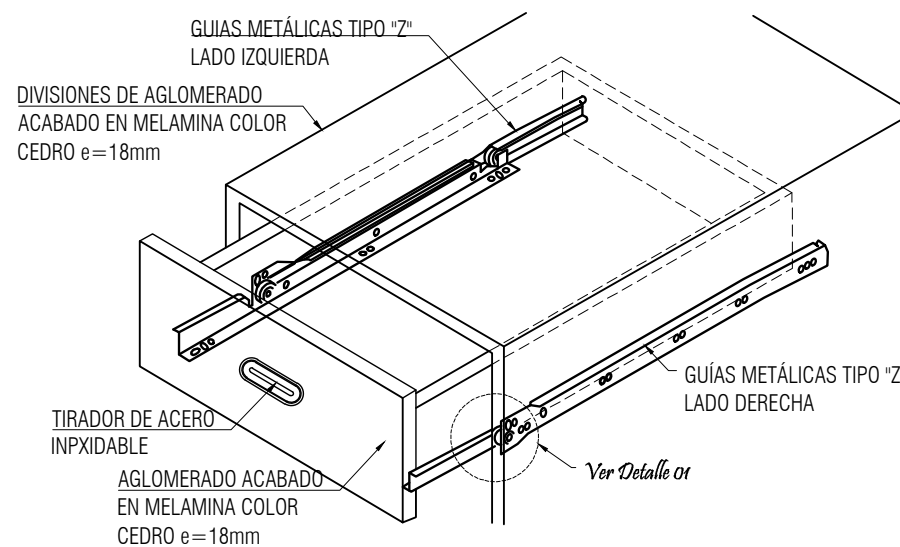
Detalle 02 Fijacion de Tablero
Escala -----1/1

ELEV. 02

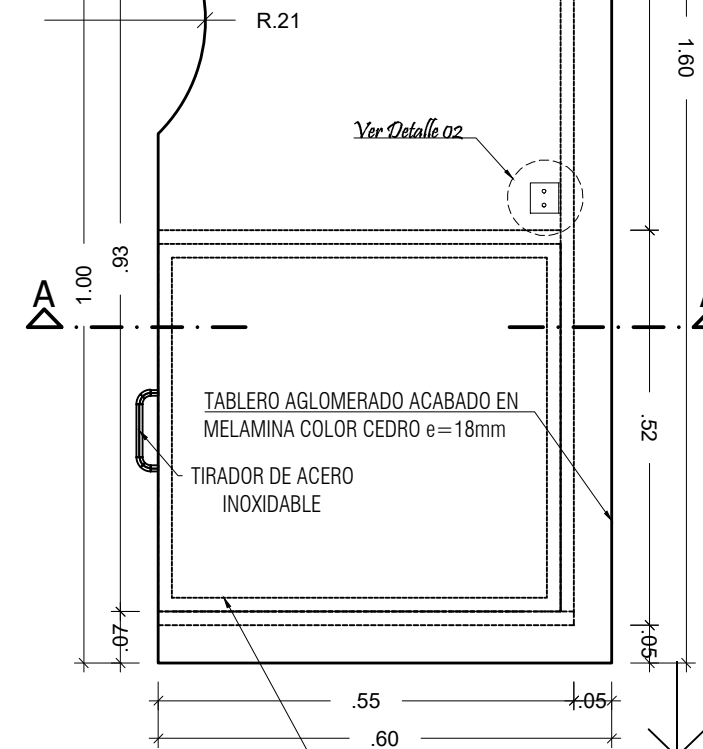


ESTRUCTURA DE AGLOMERADO
ACABADO EN MELAMINA COLOR
CEDRO e=18mm

PLANTA
Escala-----1/10



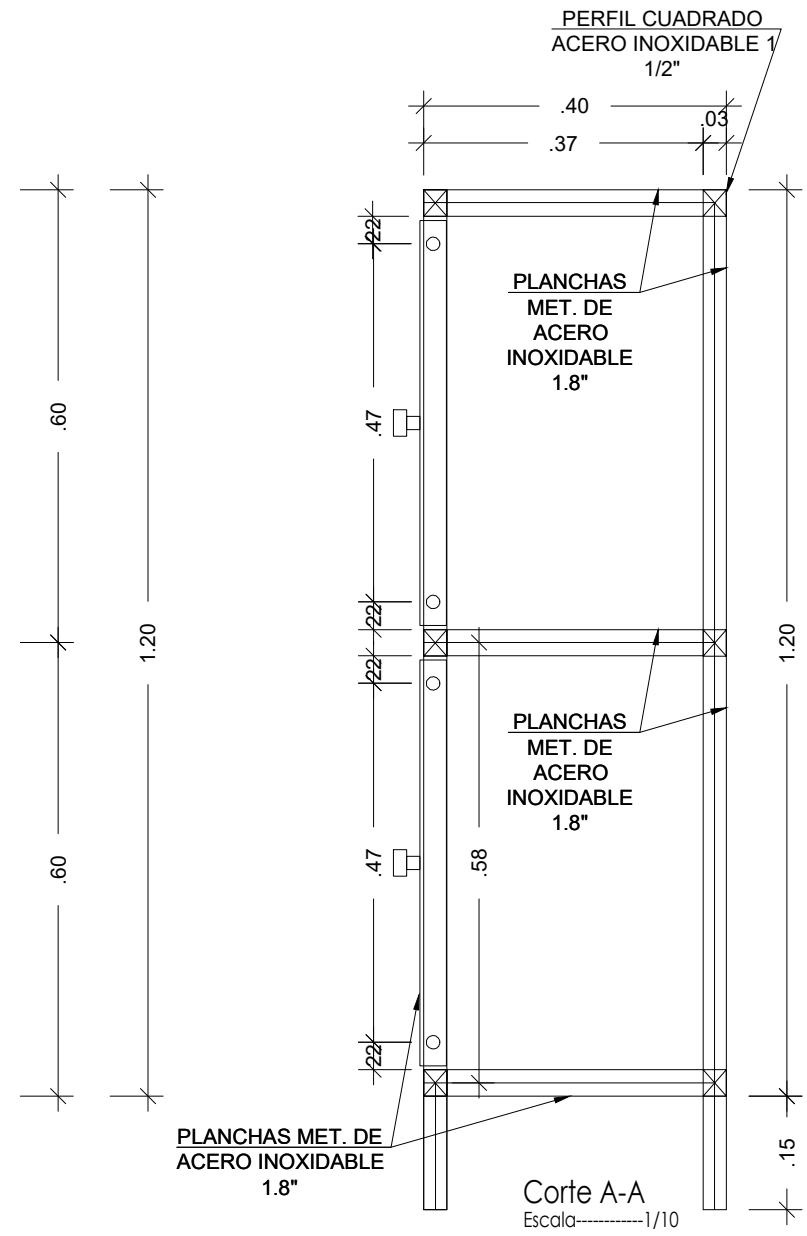
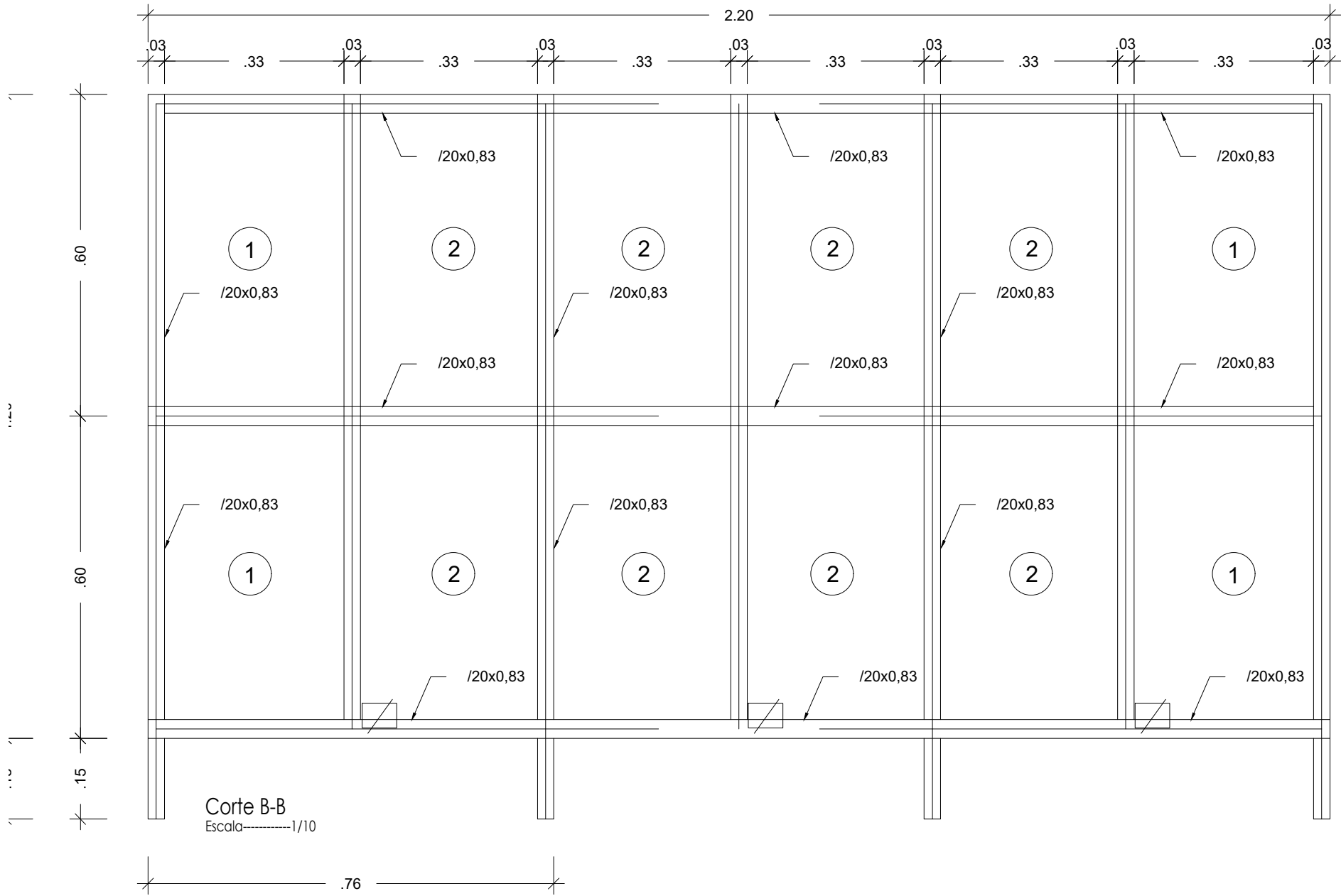
Isometria
Escala-----1/10



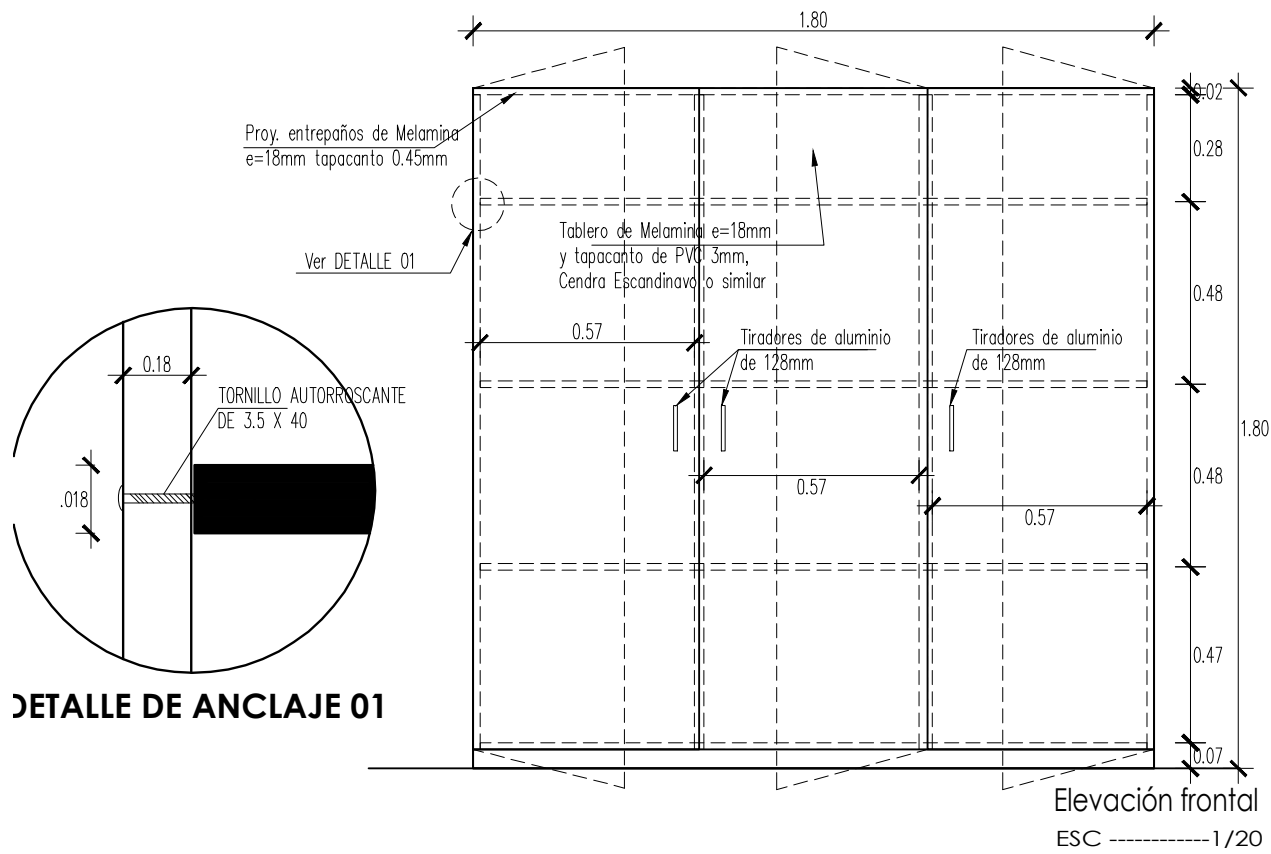
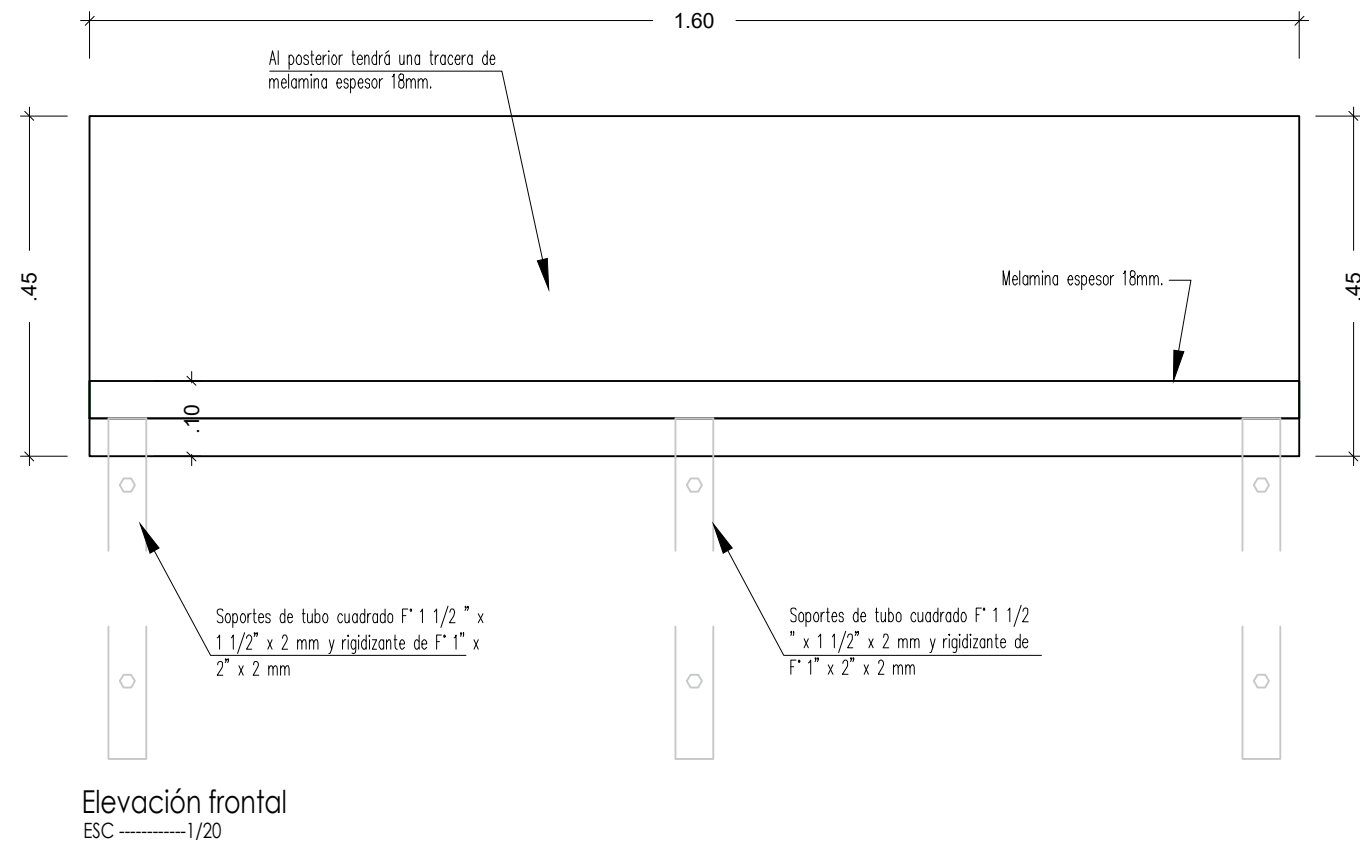
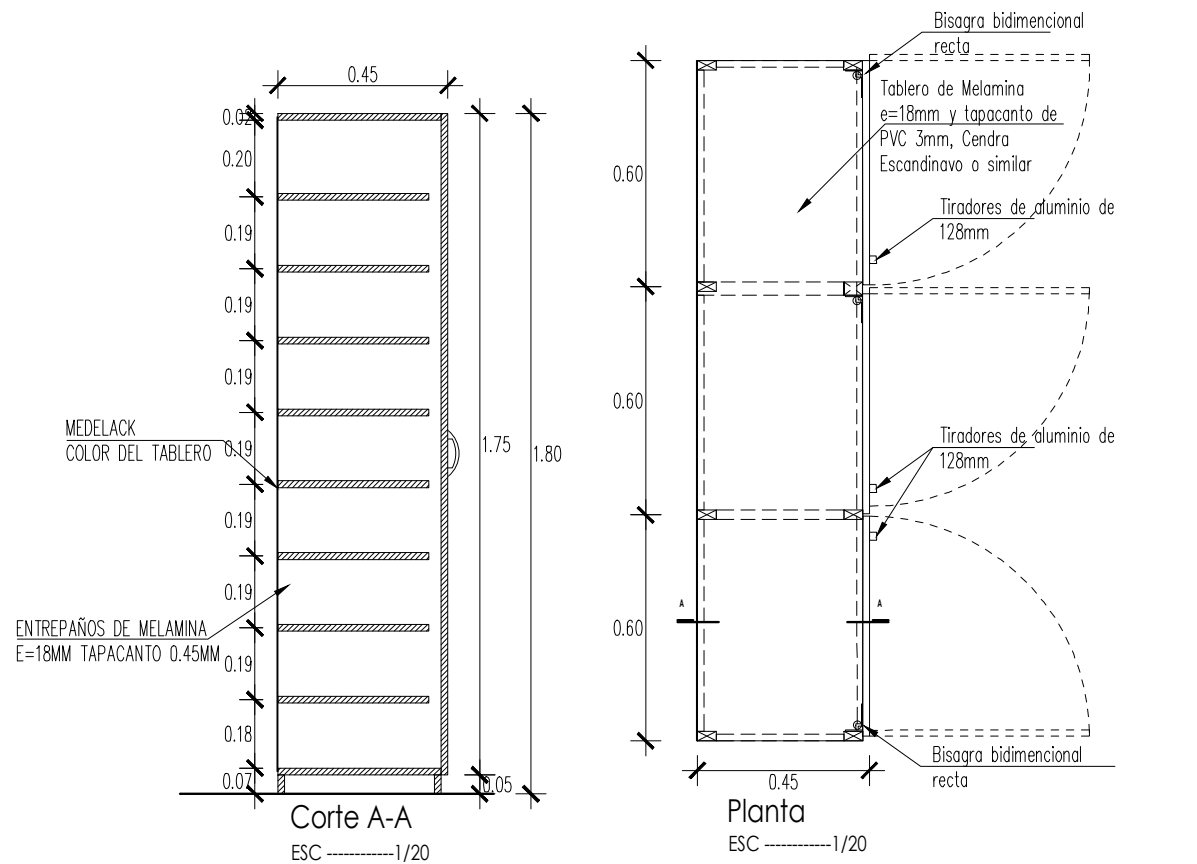
ELEV. 01
ESTRUCTURA DE
MELAMINA e=18mm

ESCRITORIO MELAMINE EN "L" DE 1.60m x 1.60m x 0.80m

M23
Esc :1/10



LOCKER DE 12 CASILLEROS DE 0.40m X 0.40m x 0.60m **M22**
Esc :1/10

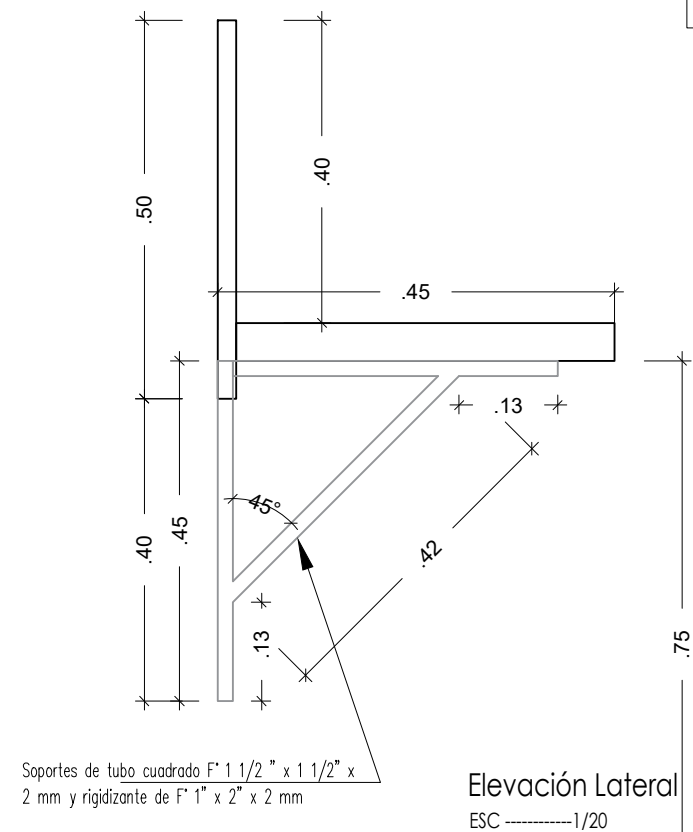


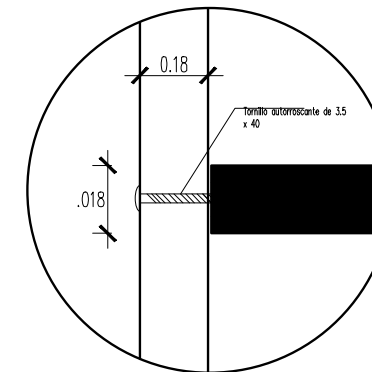
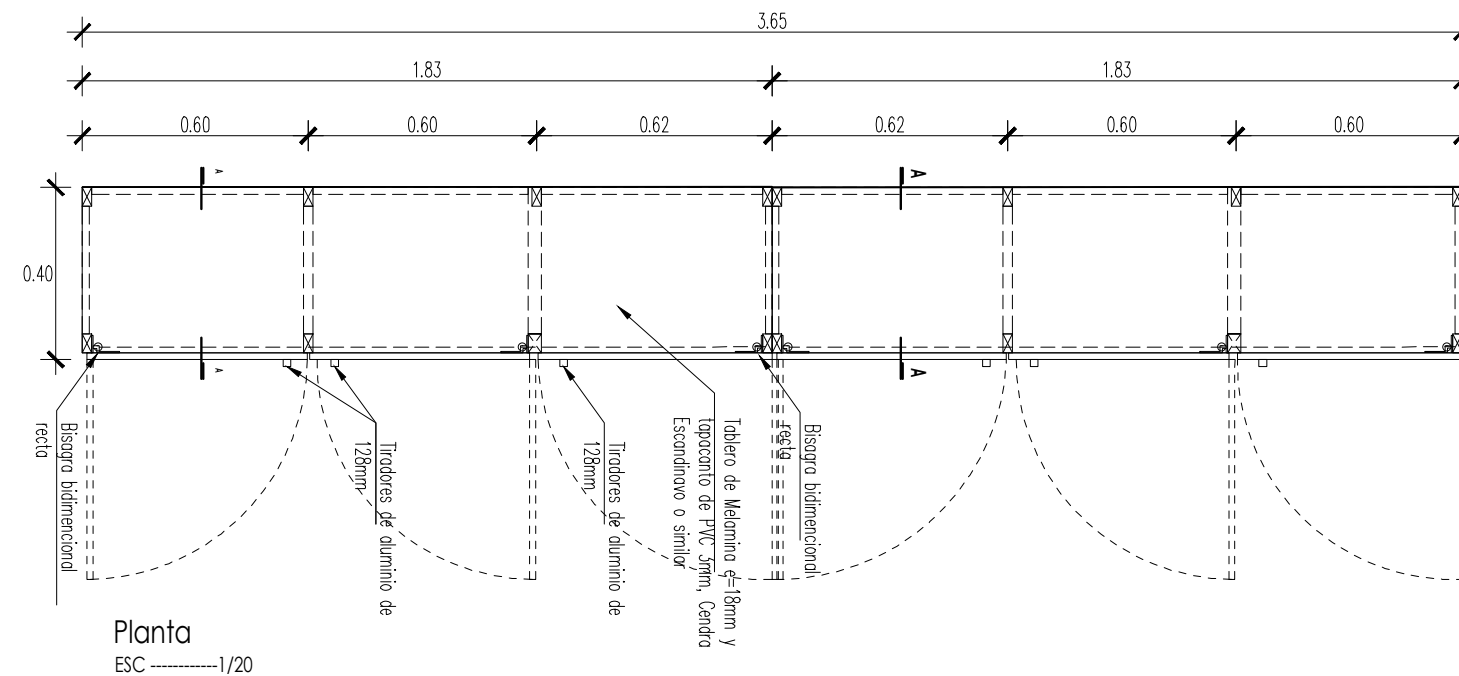
**RACK DE LAPTOPS (1.80M X
0.45M X 1.80M (ALTO))**

M17
Esc :1/20

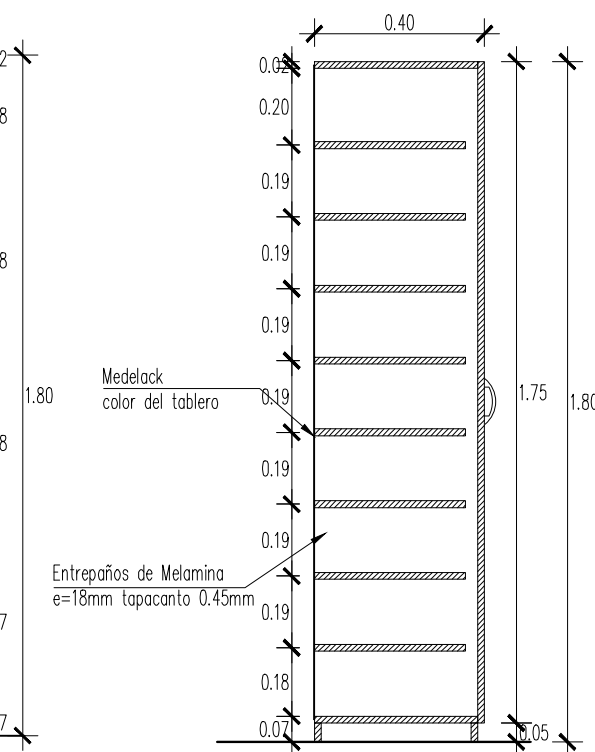
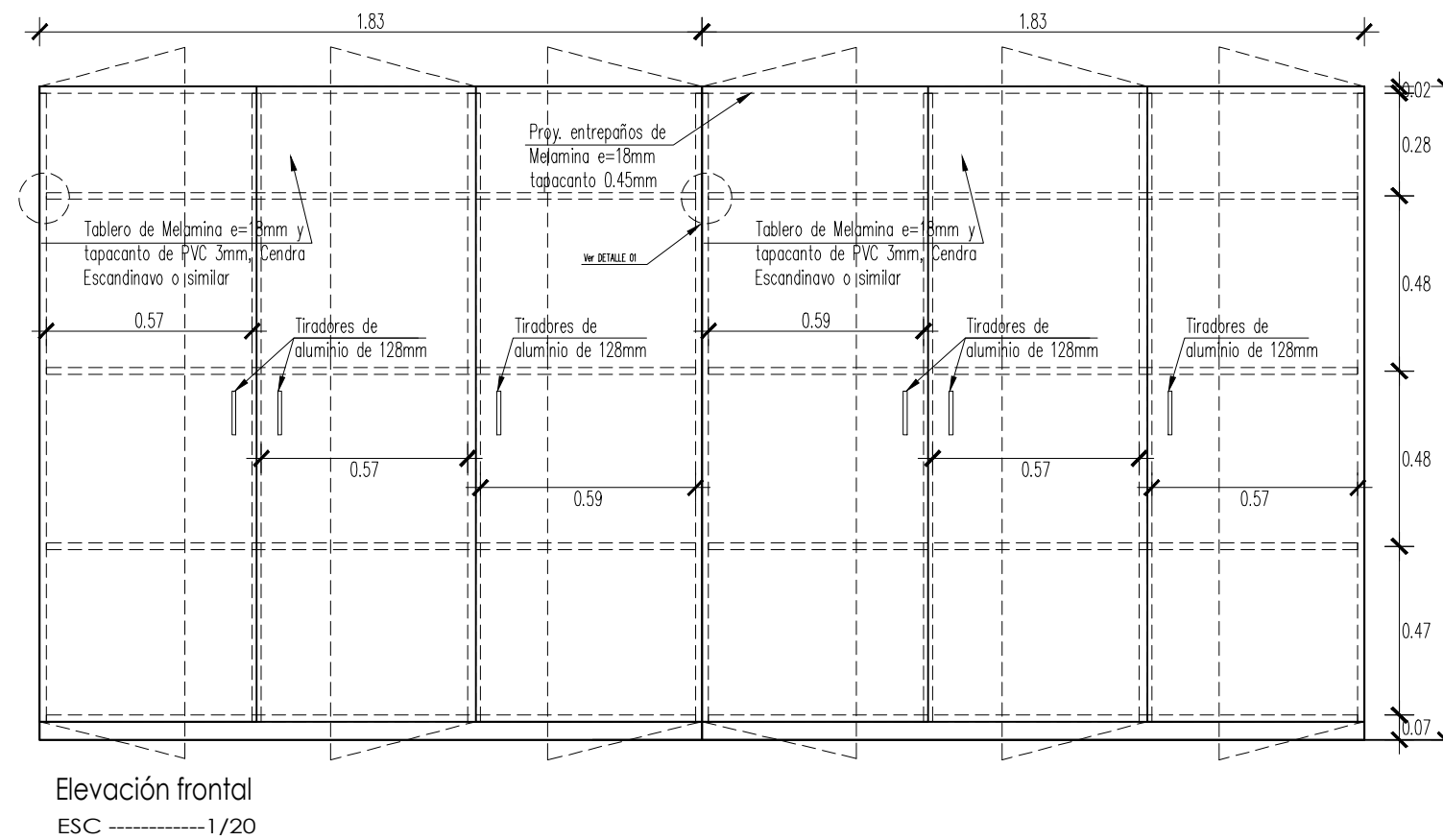
TABLERO DE TRABAJO DE (0.45M X 1.60M X 0.75M)

M20
Esc :1/20

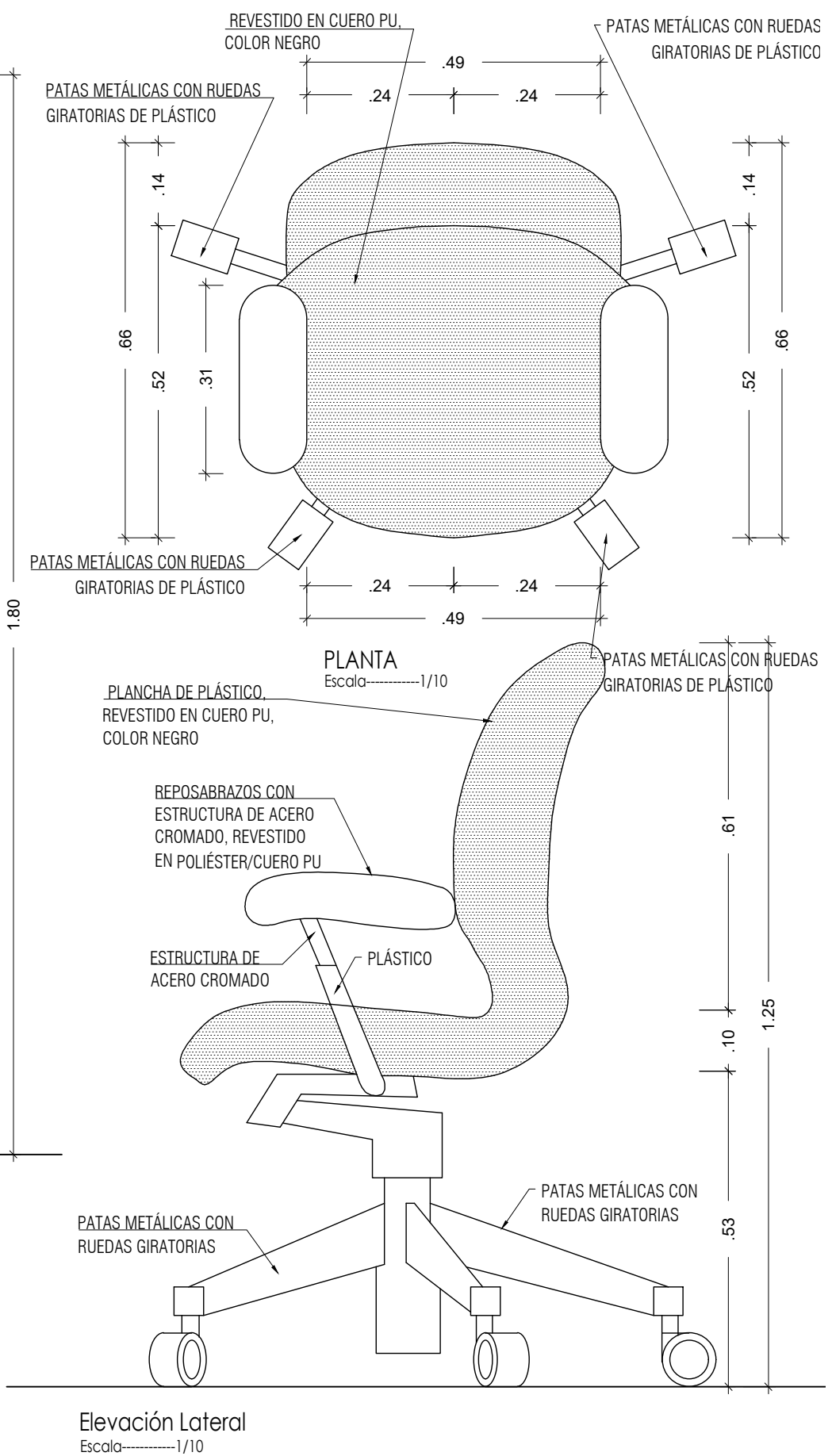
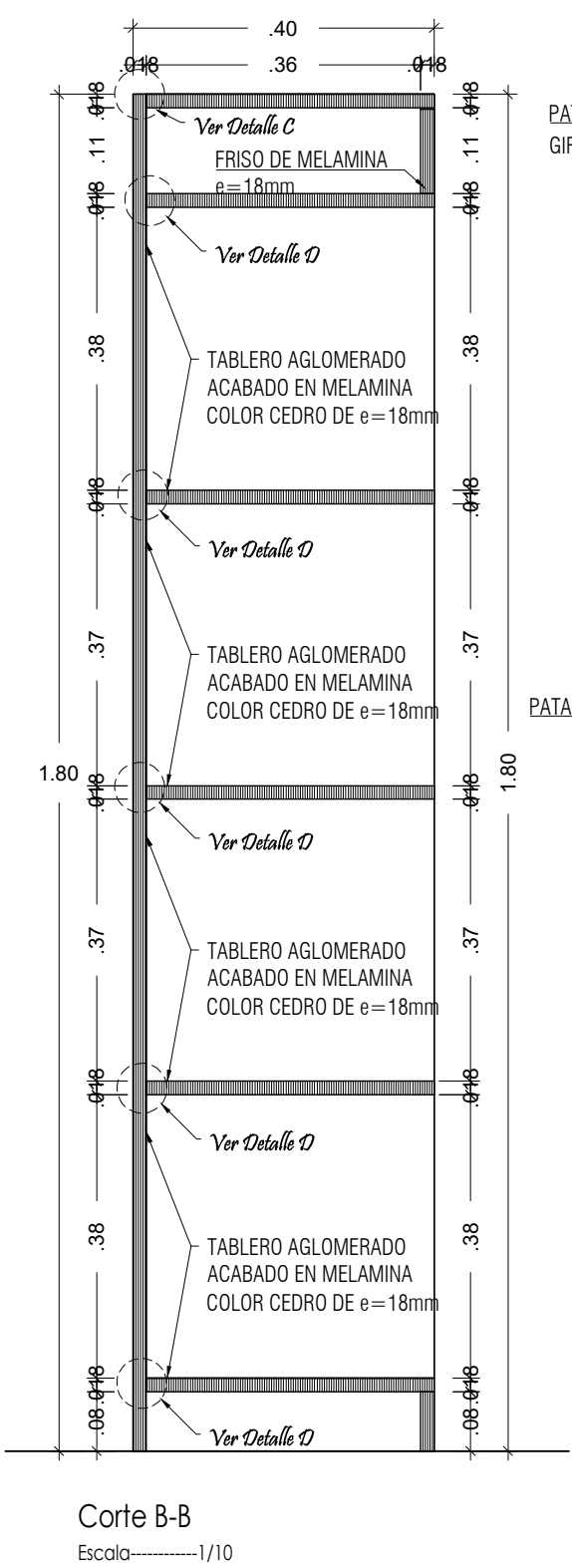
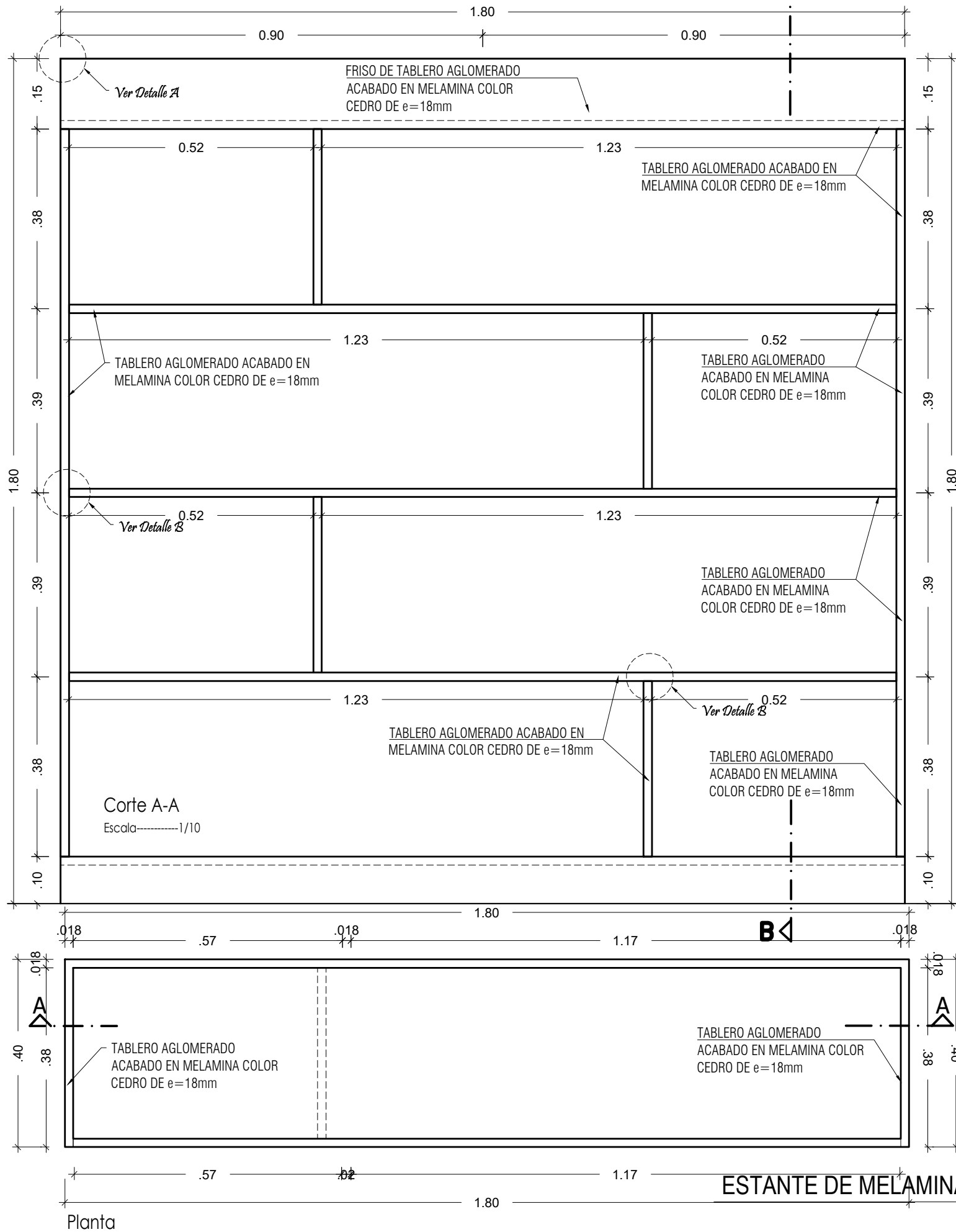


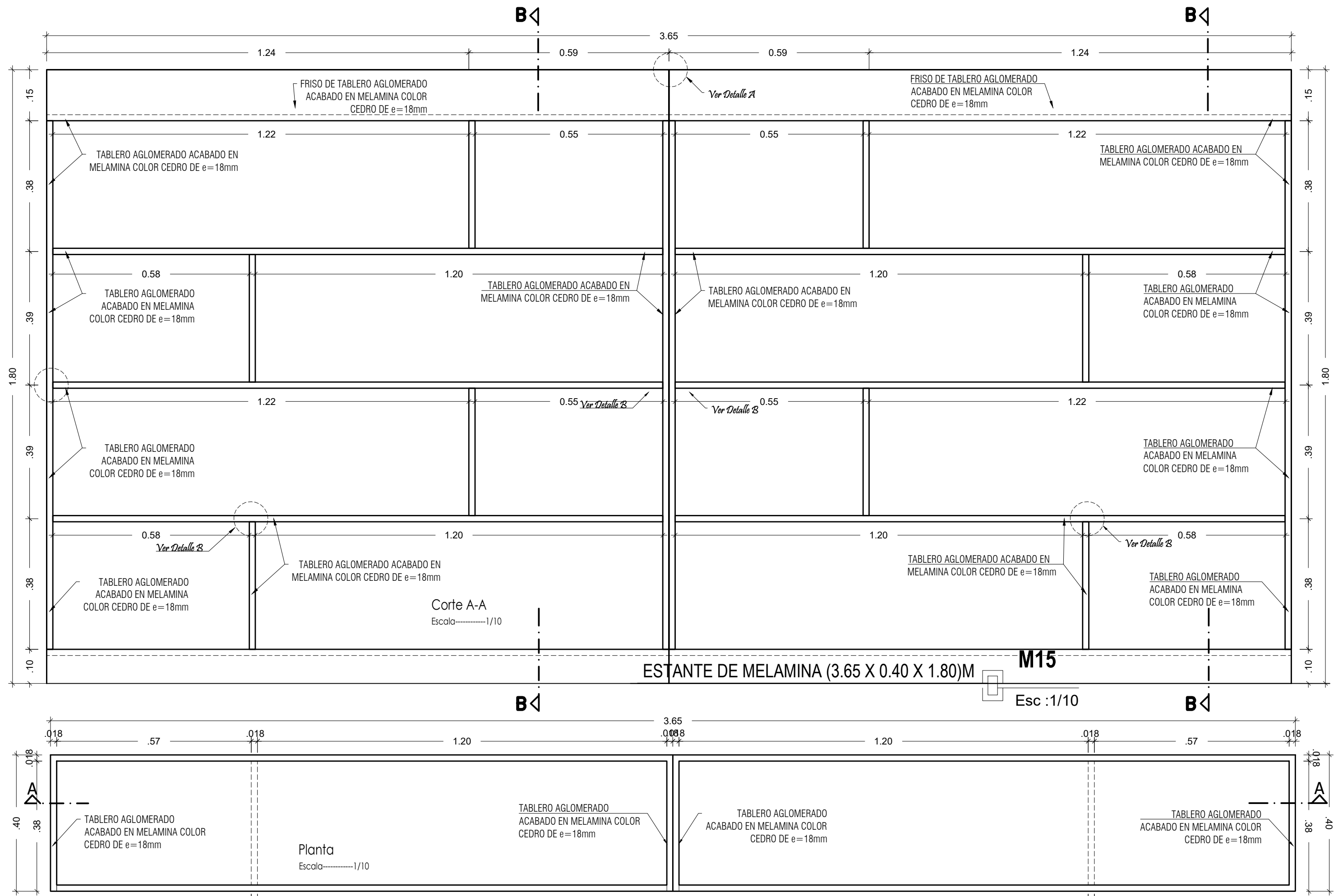


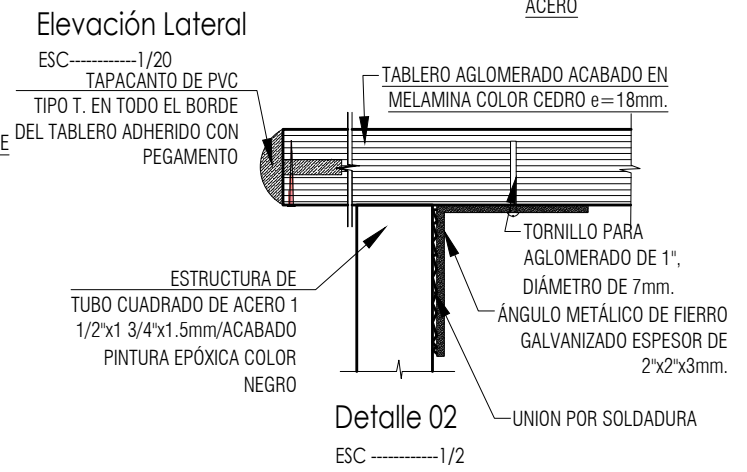
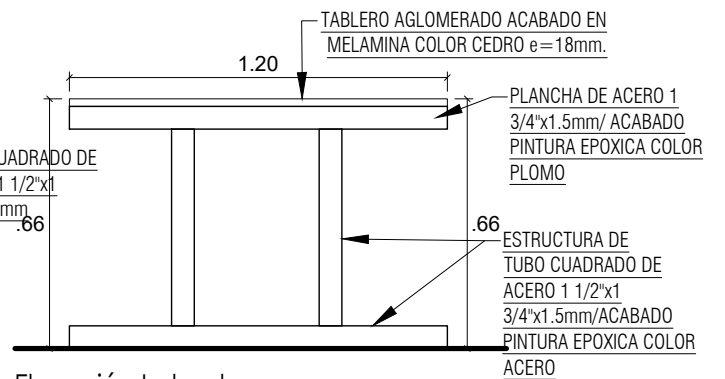
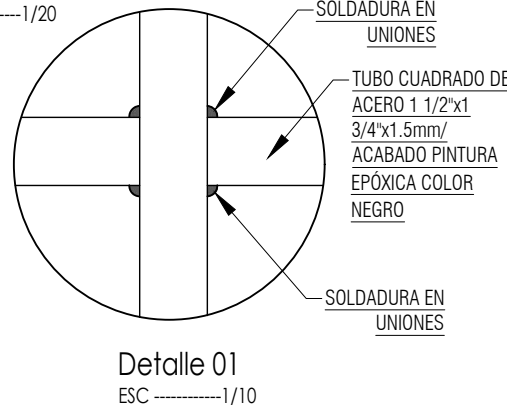
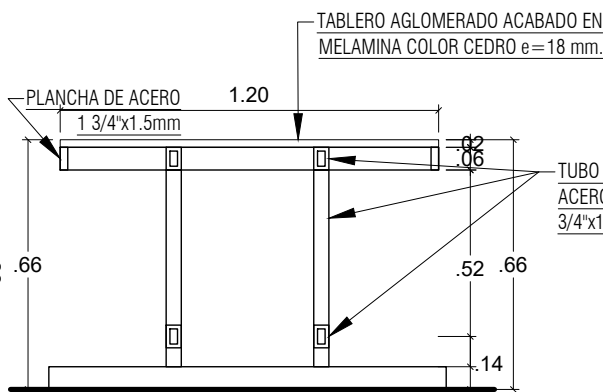
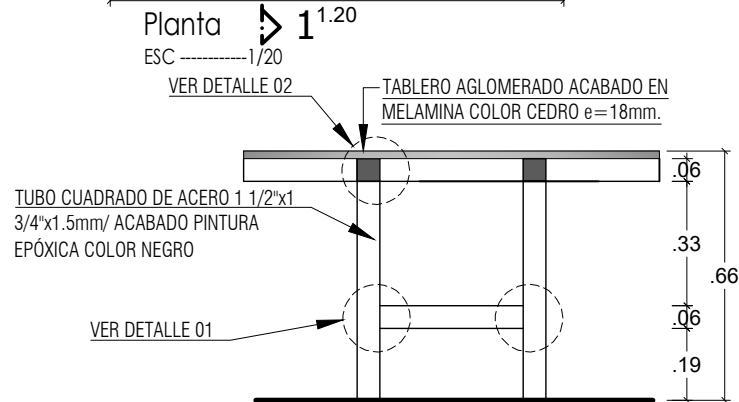
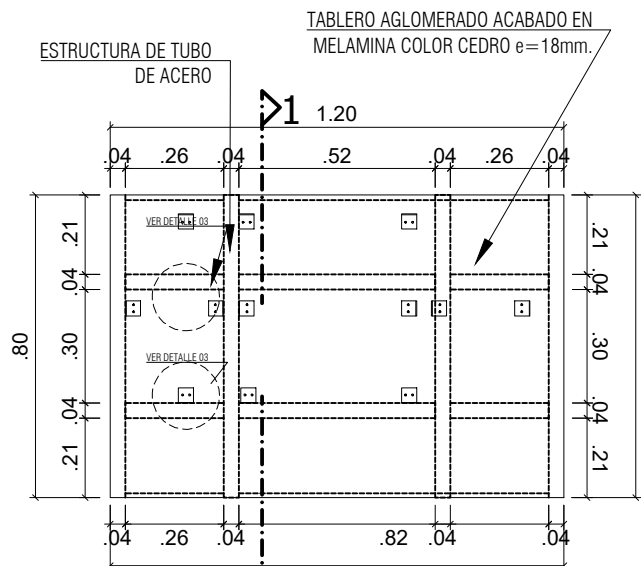
DETALLE DE ANCLAJE 01



Banco de Baterías de Madera (3.65m x 0.40m x 1.80m (alto)) **M18**
Esc :1/20



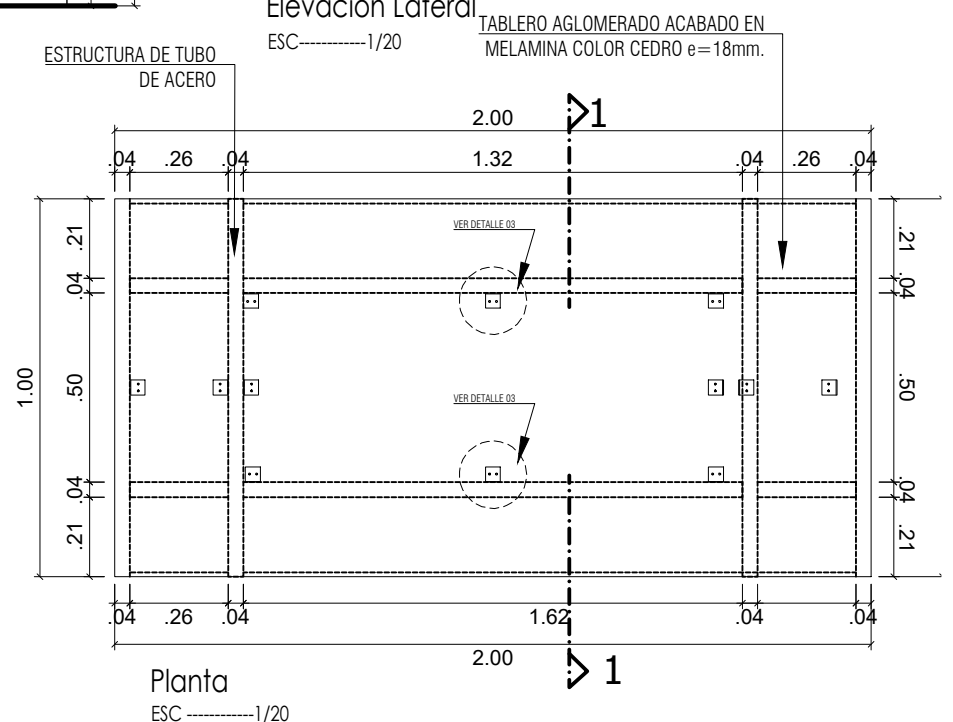
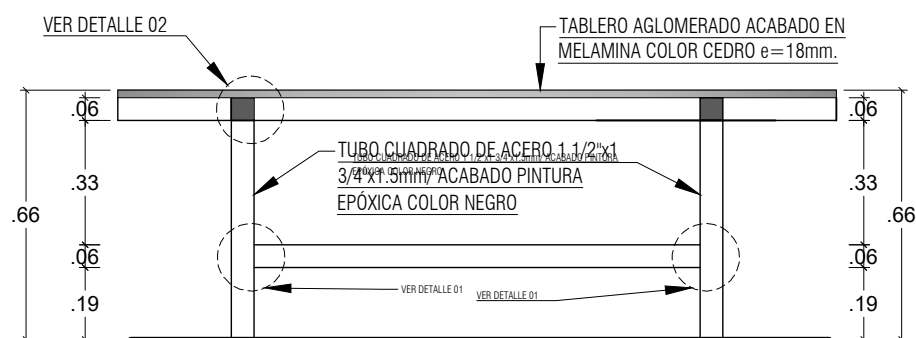
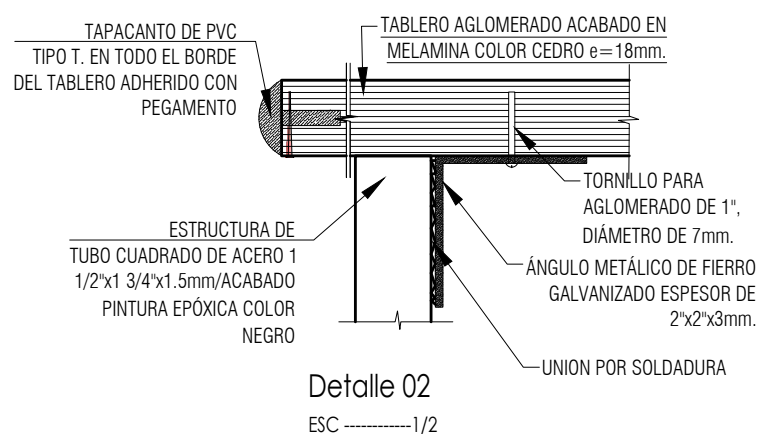
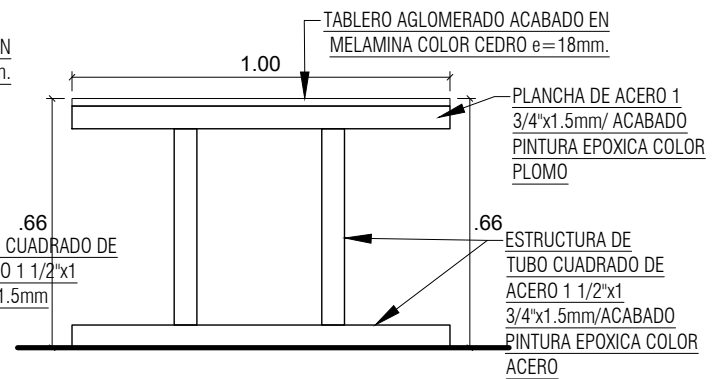
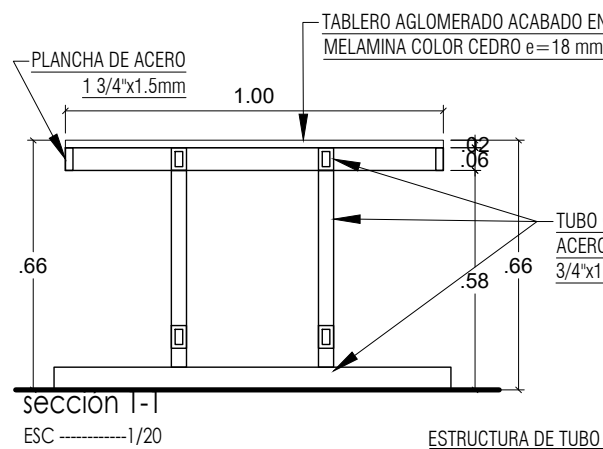
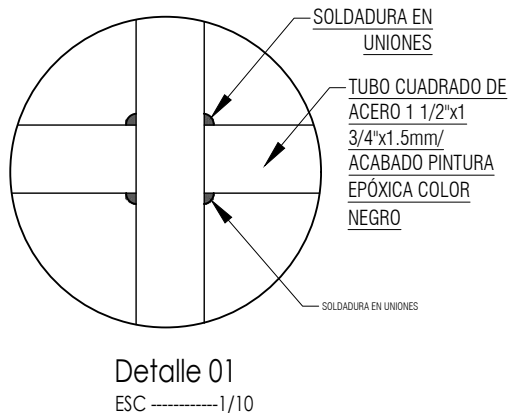




MESAS DE MELAMINA (1.20M X 0.80M X 0.66M) DE MADERA Y C/ METAL

M12

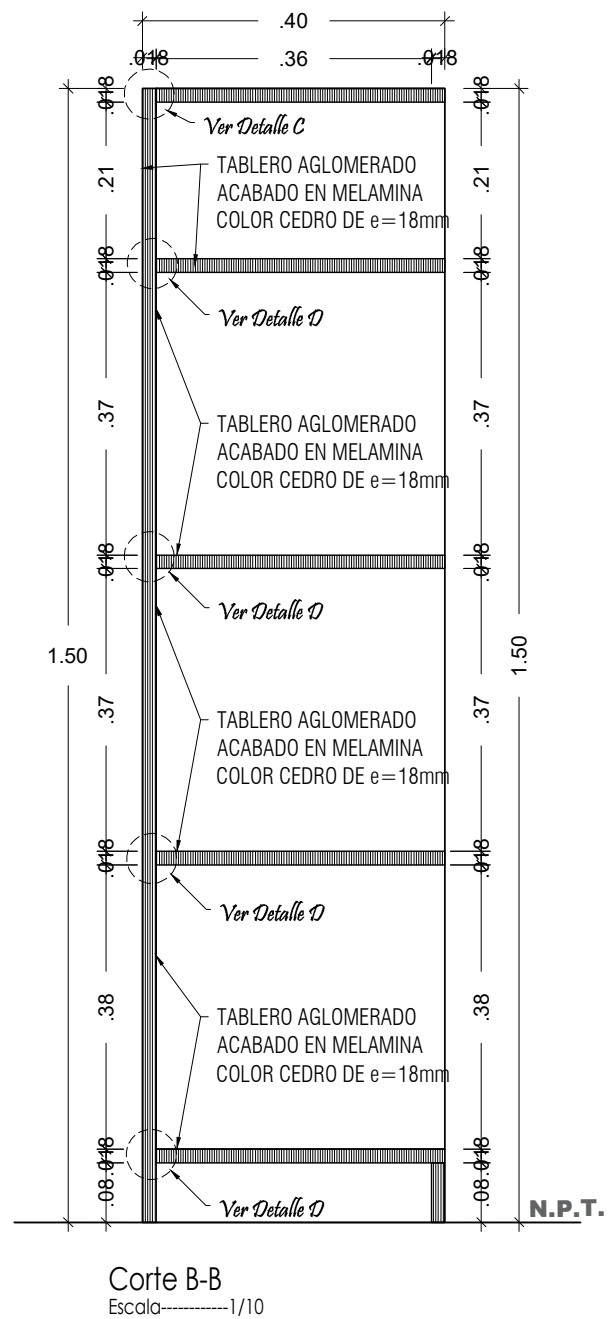
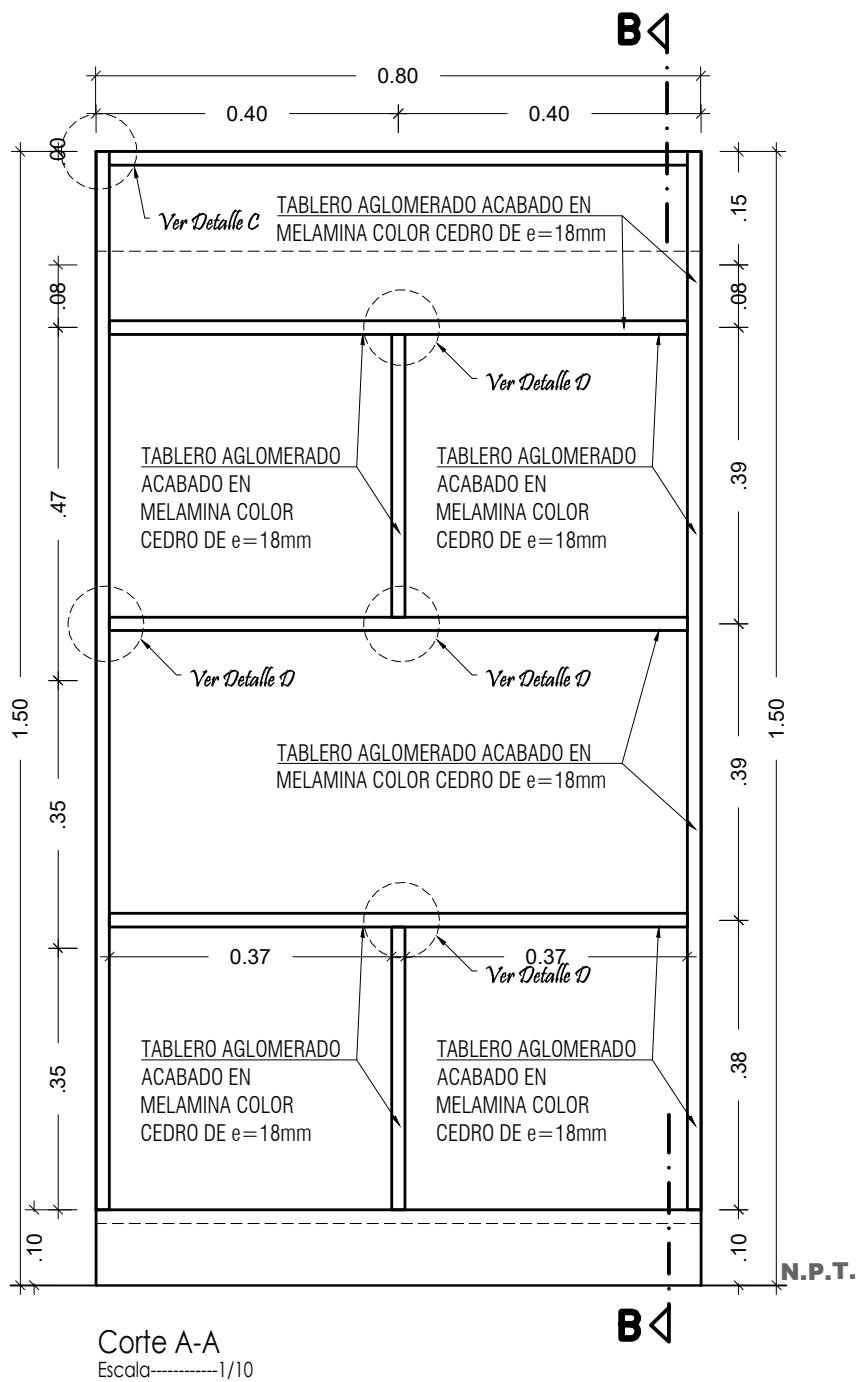
Esc : 1/20



MESAS DE MELAMINA (1.00M X 2.00M X 0.66M)

M13

Esc : 1/20

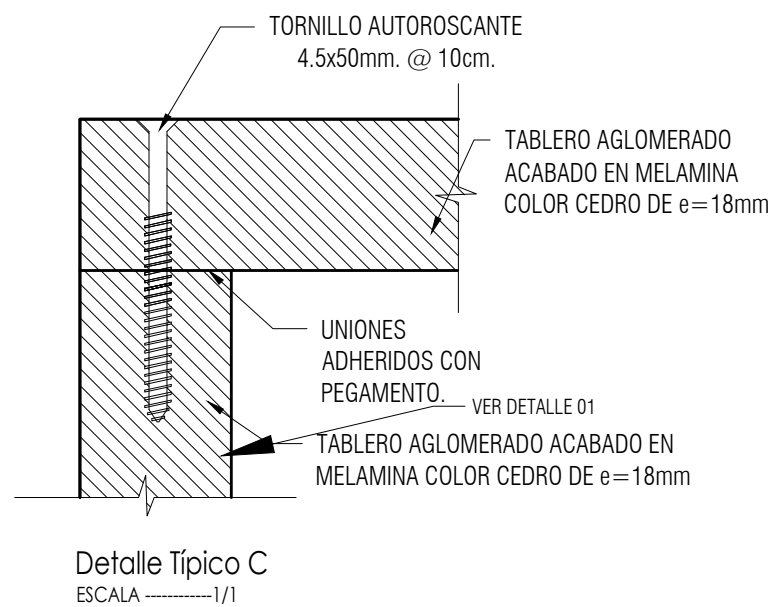
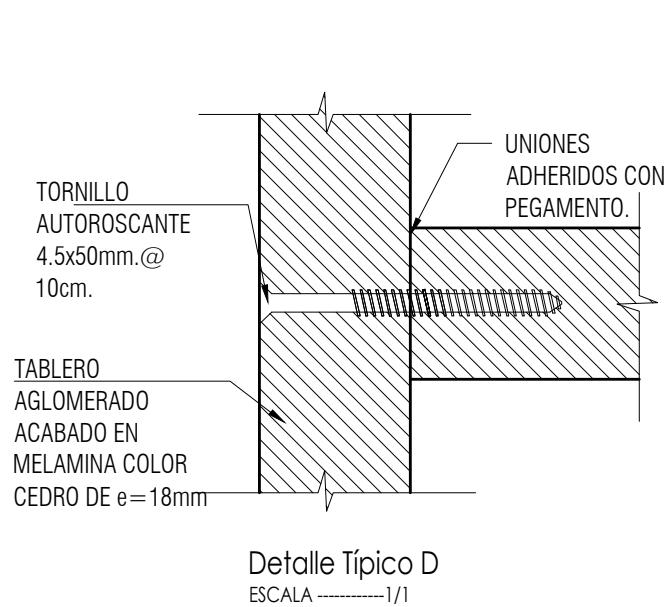
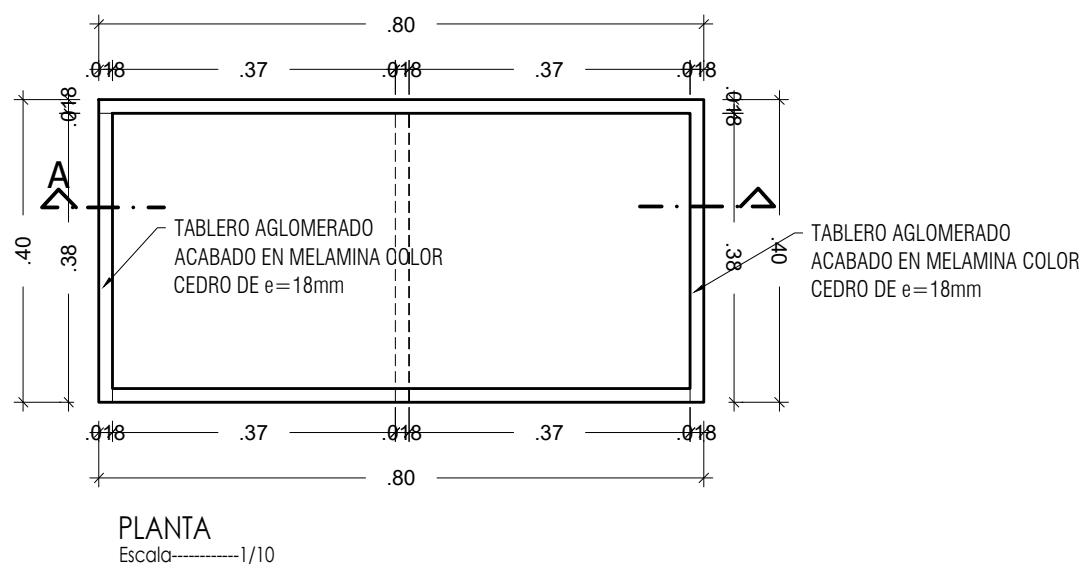


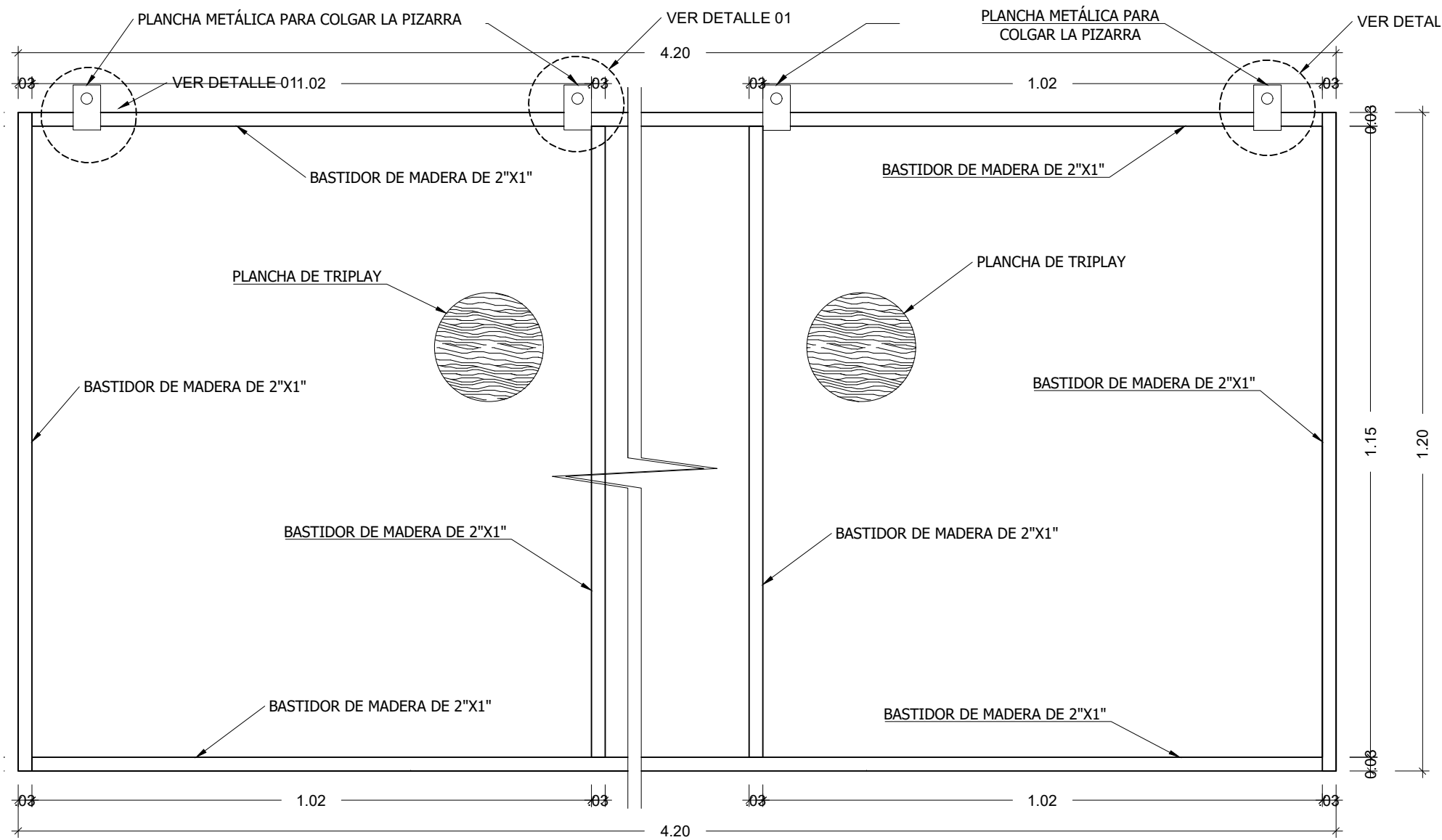
ESTANTERÍAS MODULO PARA LIBROS DE 0.80M X 0.40M X 1.50M



M11

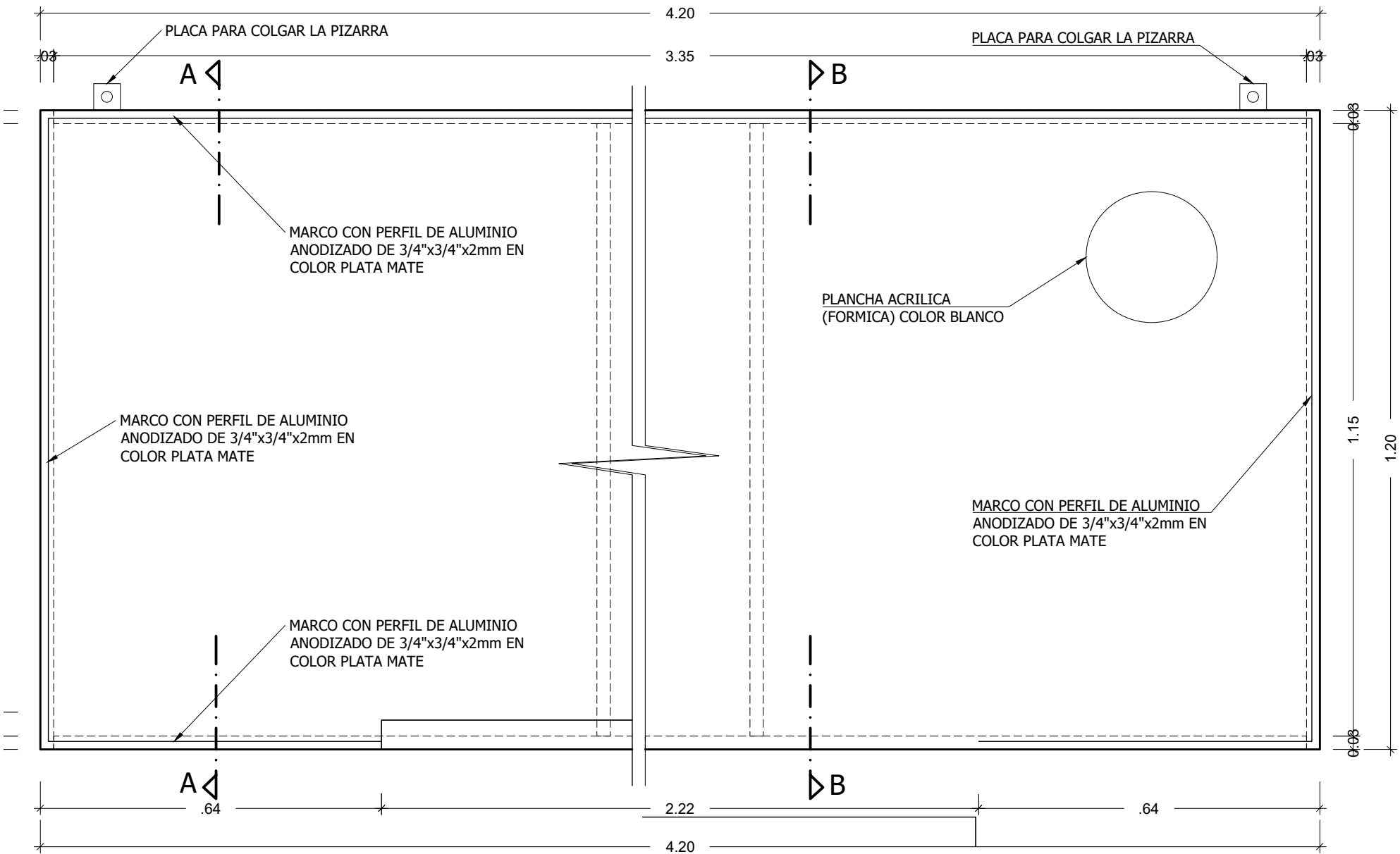
Esc :1/10





BASTIDOR DE MADERA Y PLANCHA DE TRIPLAY

Escala-----1/10



Elevación Frontal

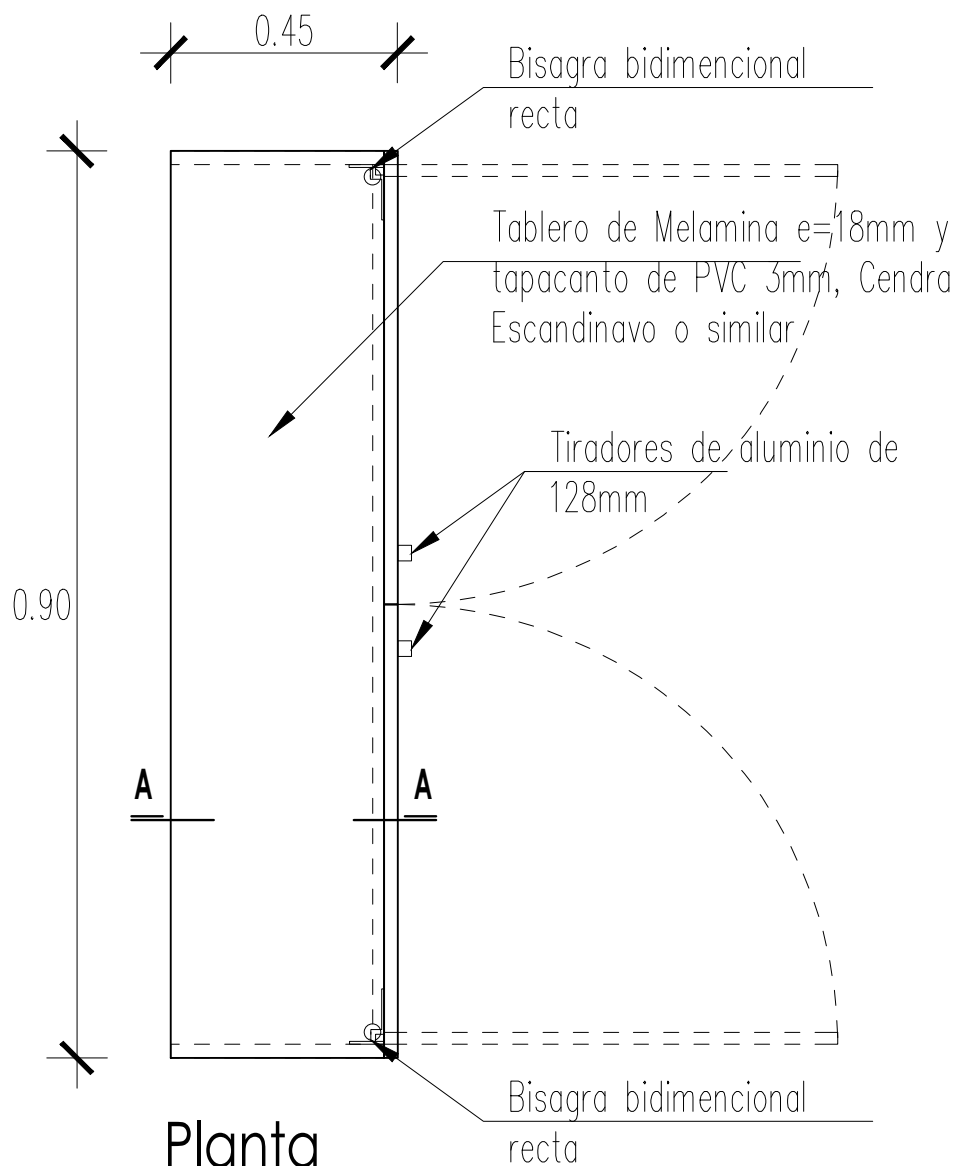
Escala-----1/10

PIZARRA ACRÍLICA FIJAS L=4.20M,
H=1.20 M (POR AULA PEDAGÓGICA)



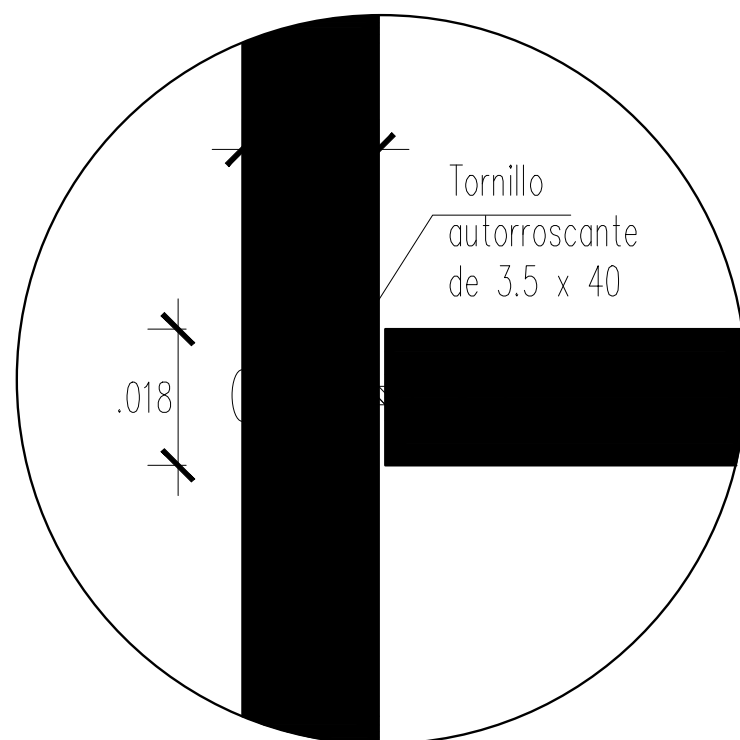
M10

Esc :1/10

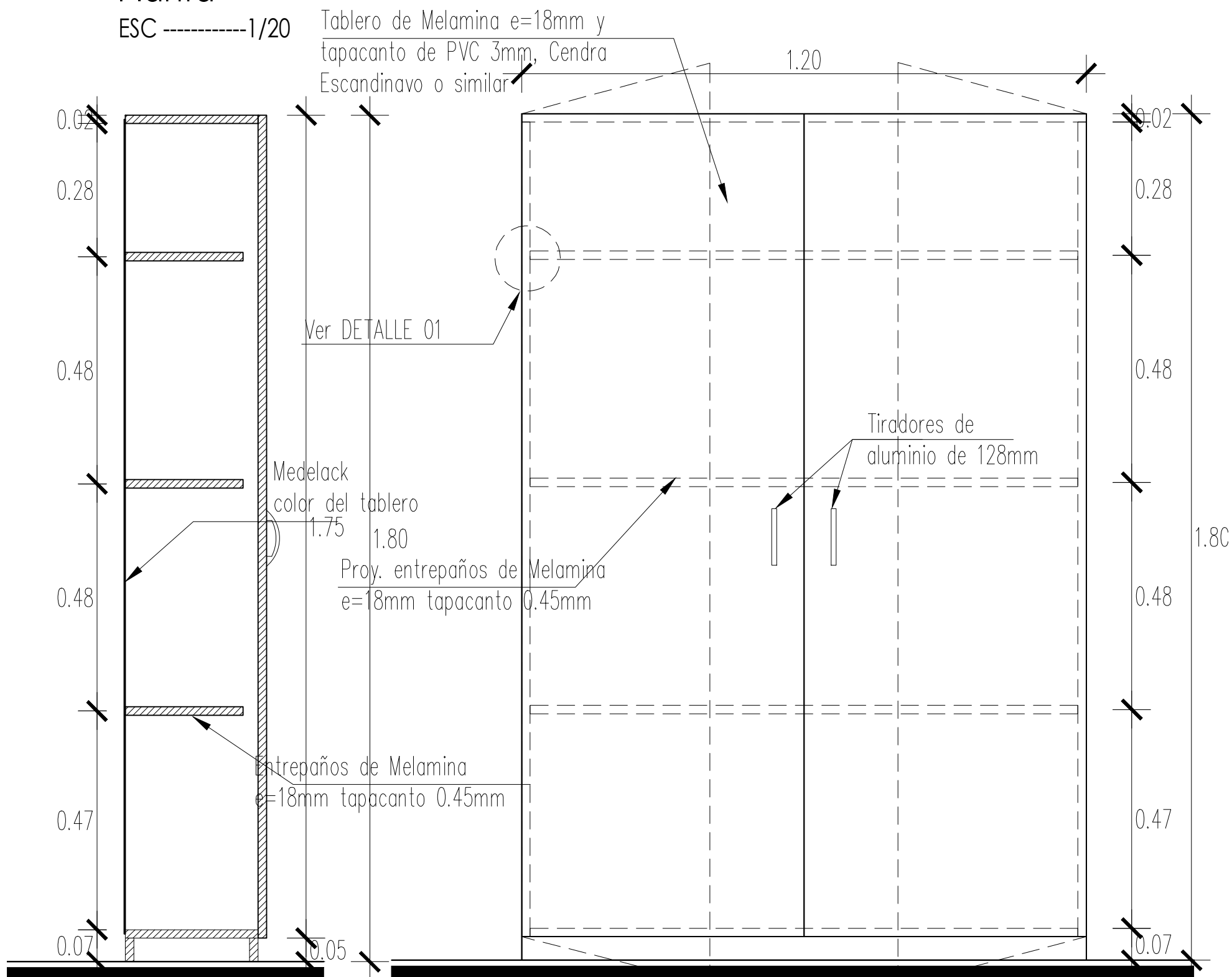


Planta

ESC -----1/20



DETALLE ANCLAJE 1



Corte A-A

ESC -----1/20

ELEVACION FRONTAL

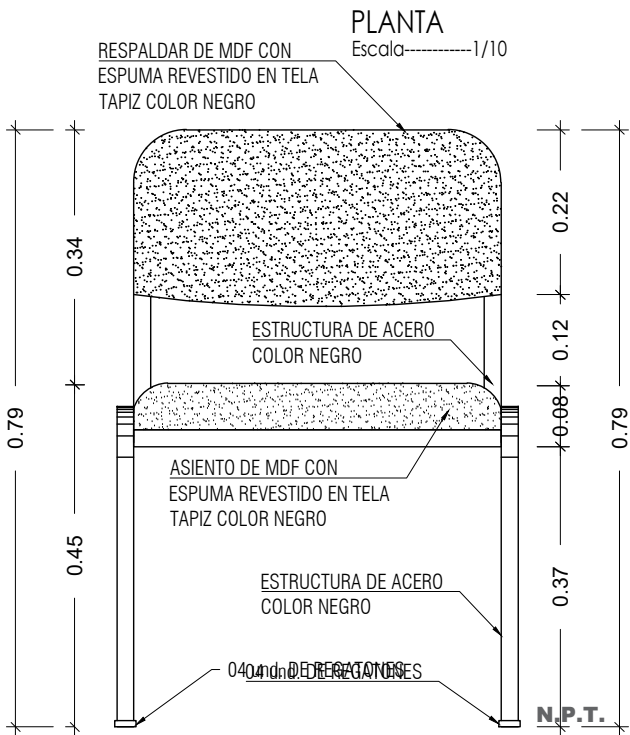
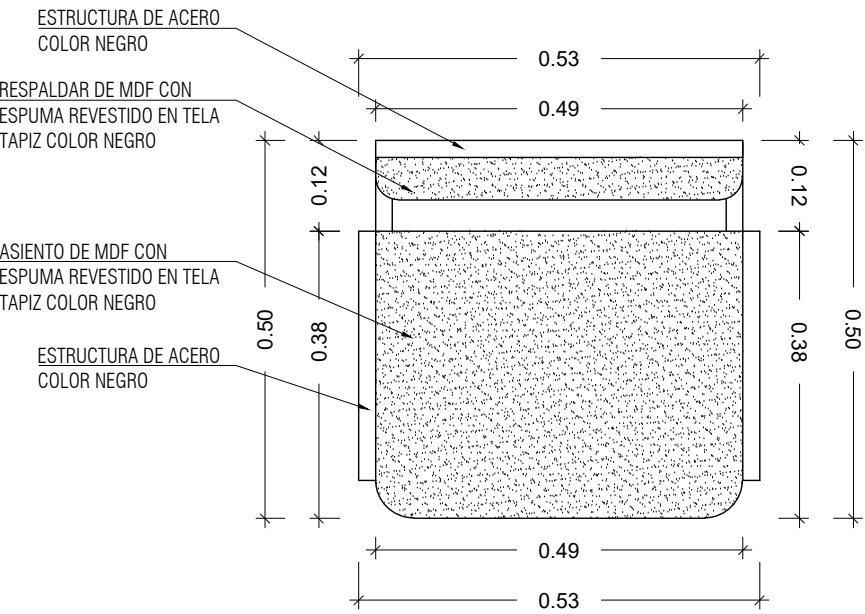
ESC -----1/20

ARMARIO DE MELAMINA. (0.90 x 0.45 x 1.80)m



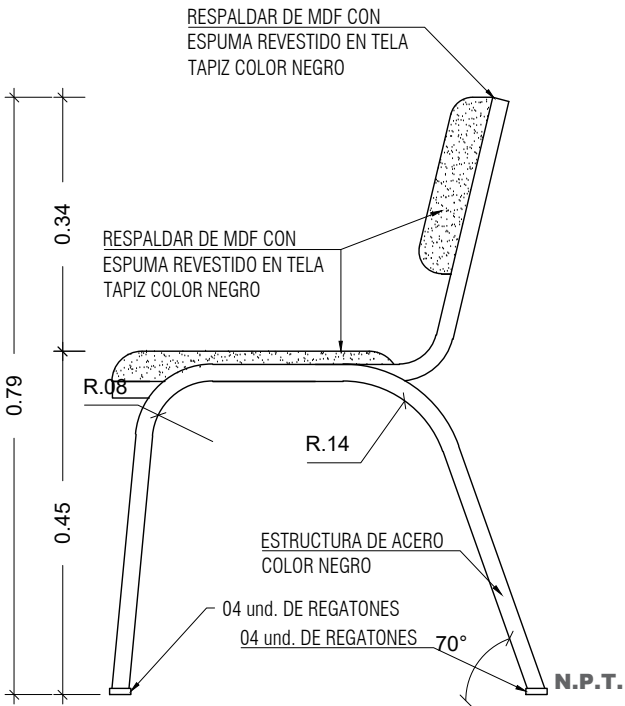
M9

Esc :1/20



Elevación Frontal

Escala: 1/10



Elevación Lateral

Escala: 1/10

ESPECIFICACIONES TÉCNICAS	
(A-2) SILLA MODELO ESTAMBUL	
- Modelo:	Estambul
- Material de la Estructura:	Acero
- Material de Asiento y Respaldo:	MDF con Espuma Revestido con Tela Tapiz Color Negro
- Alto:	79 cm
- Ancho:	53 cm
- Profundidad:	50 cm
- Color:	Negro
- Peso:	4 kg
- Resistencia:	120 kg

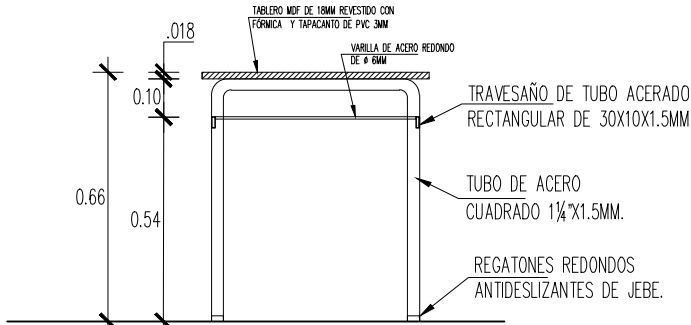
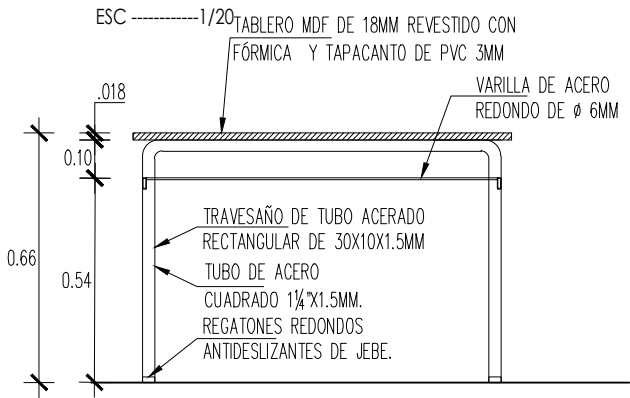
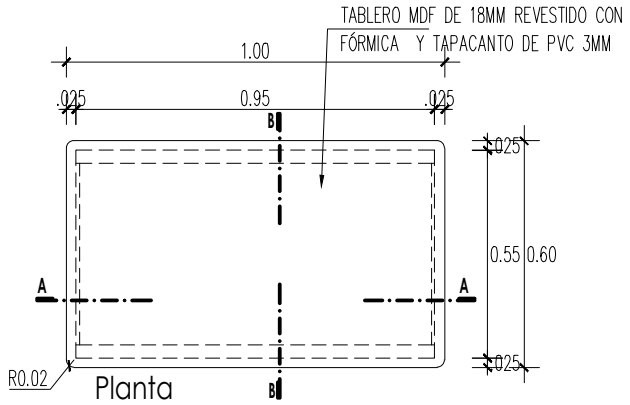
SILLA MODELO ESTAMBUL PARA DOCENTE

0.50MX 0.53M X 0.79M



M8

Esc :1/10

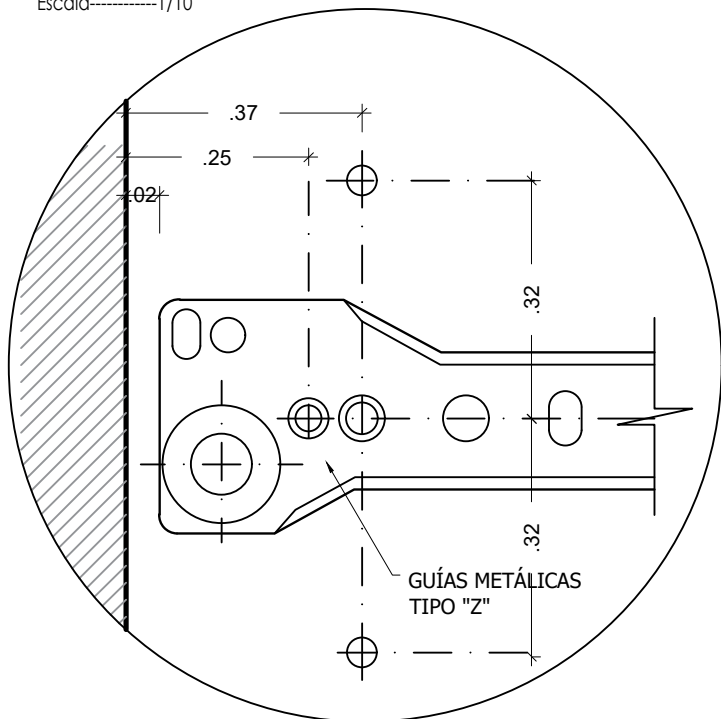
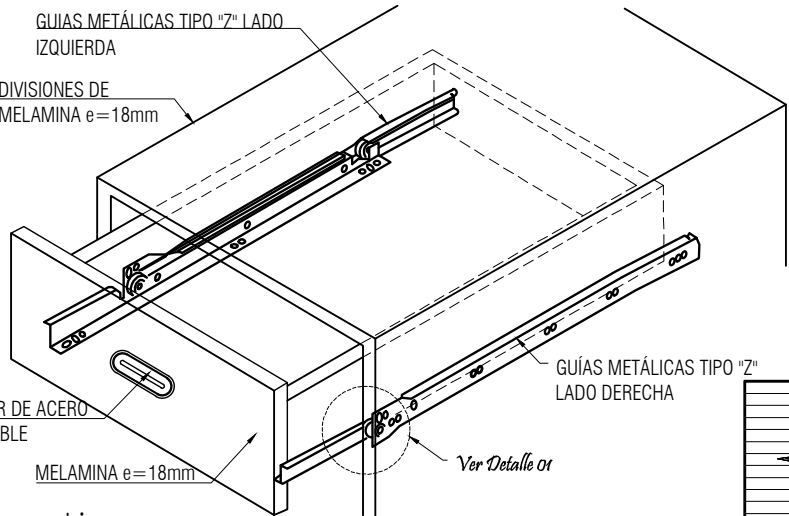
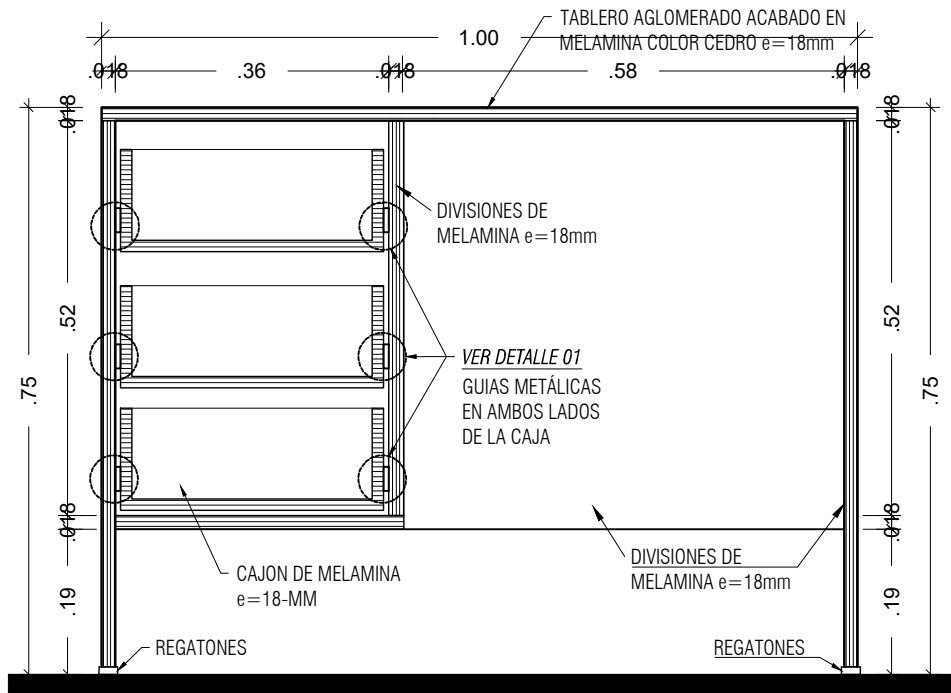
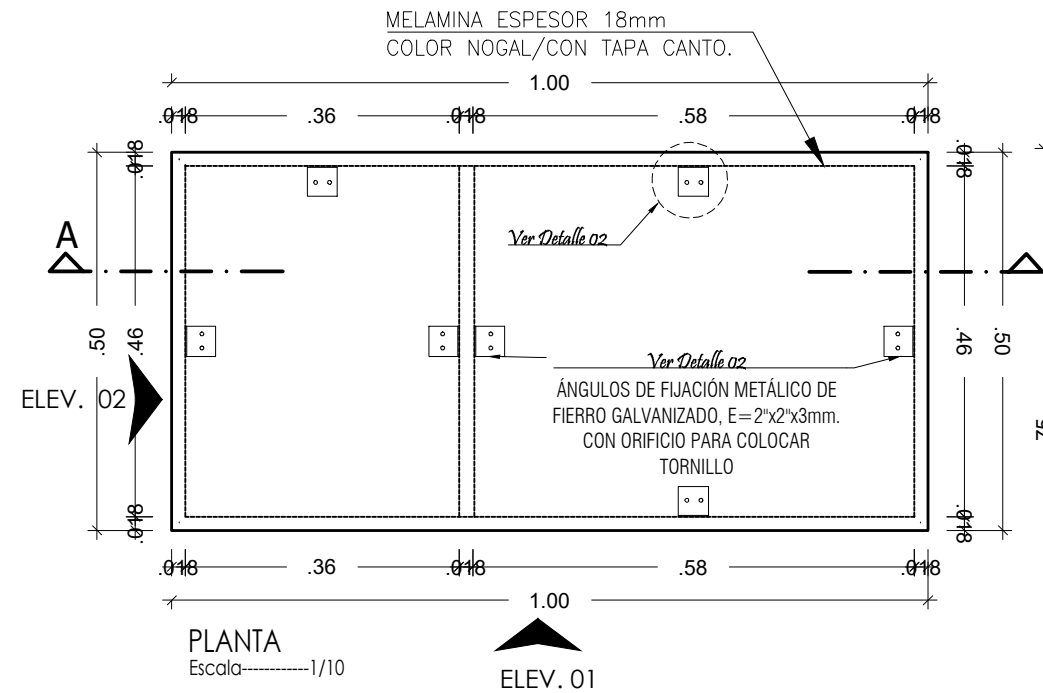


MESA, PARA ENCARGADO

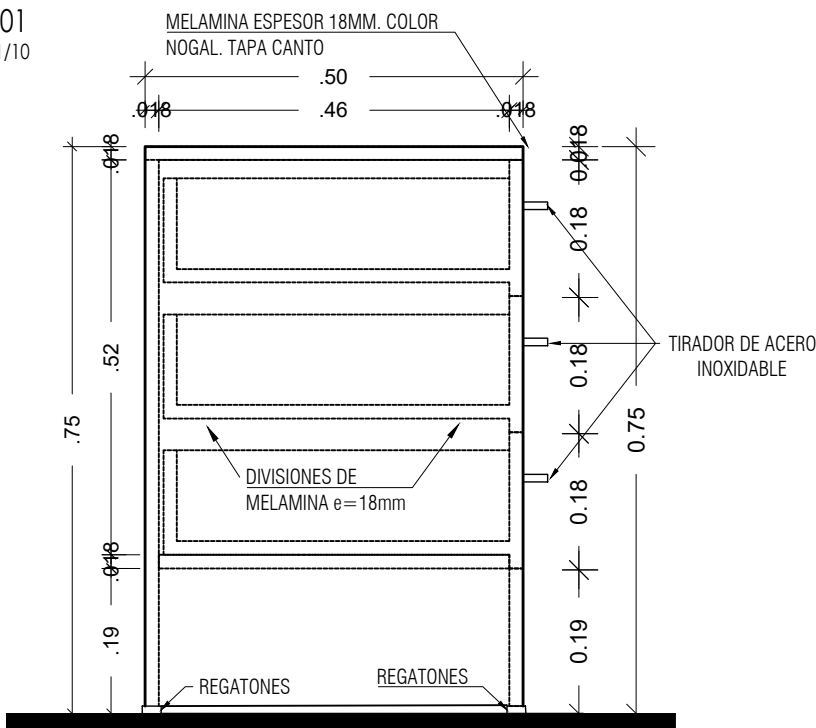
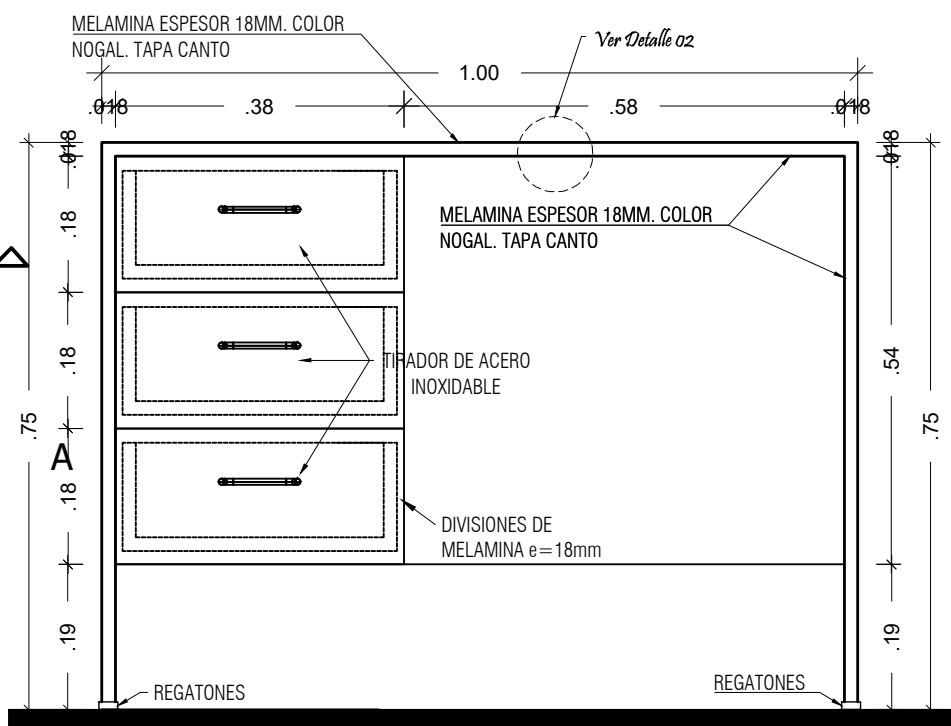
0.80M X 1.20M X 0.75M

M14

Esc :1/20

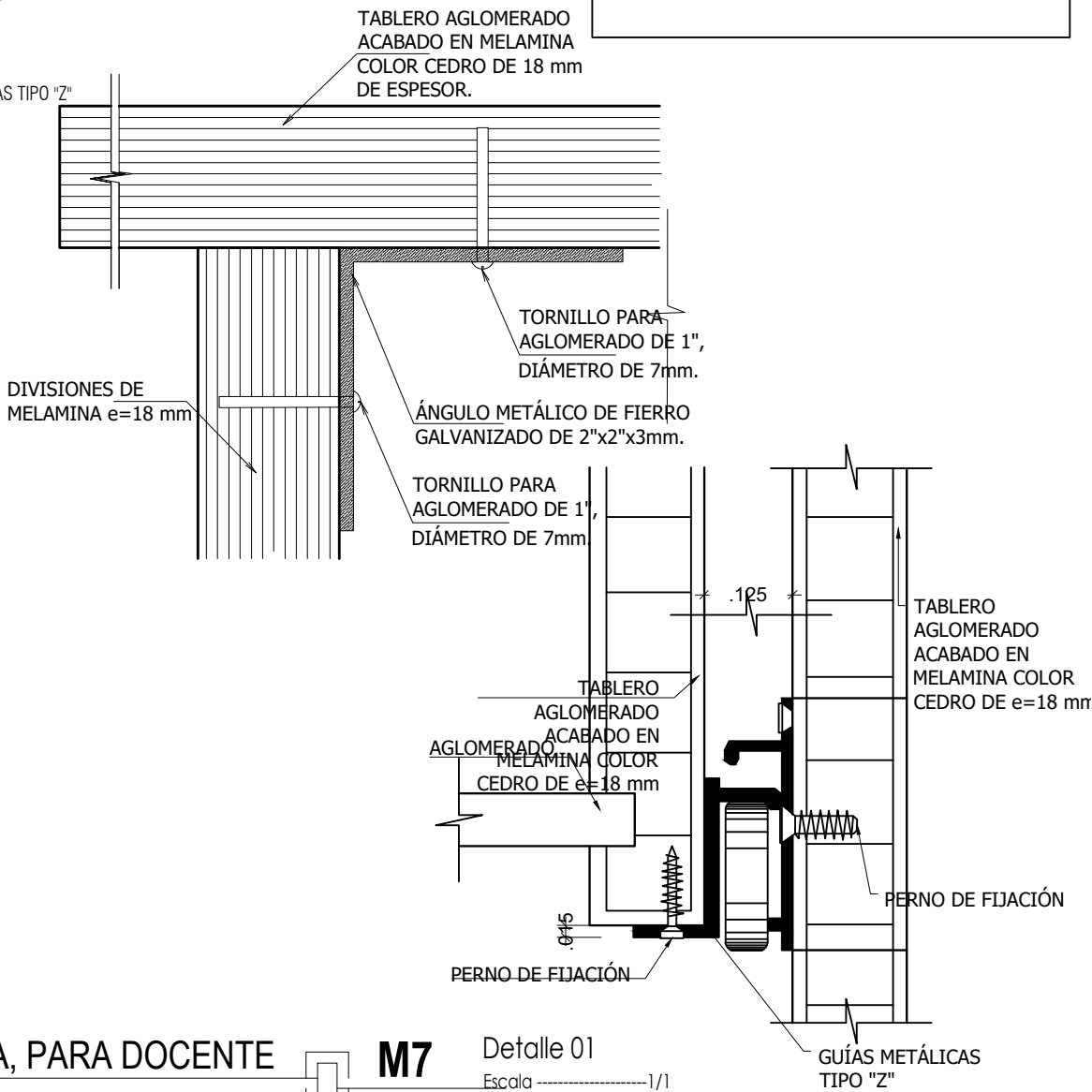


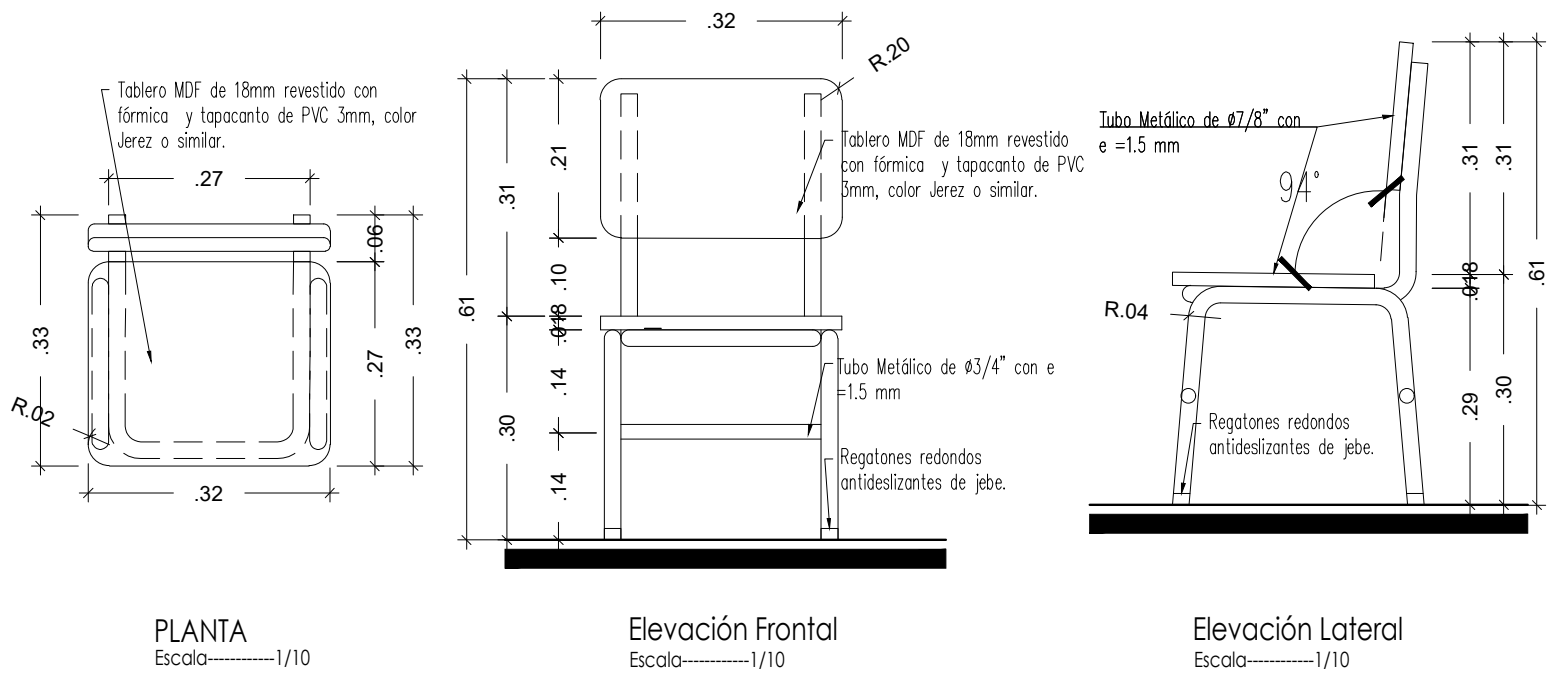
ESCRITORIO DE MELAMINA, PARA DOCENTE 1.00M X 0.50M X 0.75M



GUÍAS TIPO "Z" PARA CAJONES

- Capacidad de carga hasta 20 kg/par
- Material de acero con revestimiento epoxi
- 4 rodillos de poliamida con cojinete de deslizamiento
- Extensión parcial
- Montaje sobrepuesto
- Autoinserción por caída
- Seguro de retención y anti-caída mediante tope doble
- La forma especial del perfil del cuerpo evita el rozamiento eventual de los rodillos en las cabezas de los tornillos salientes



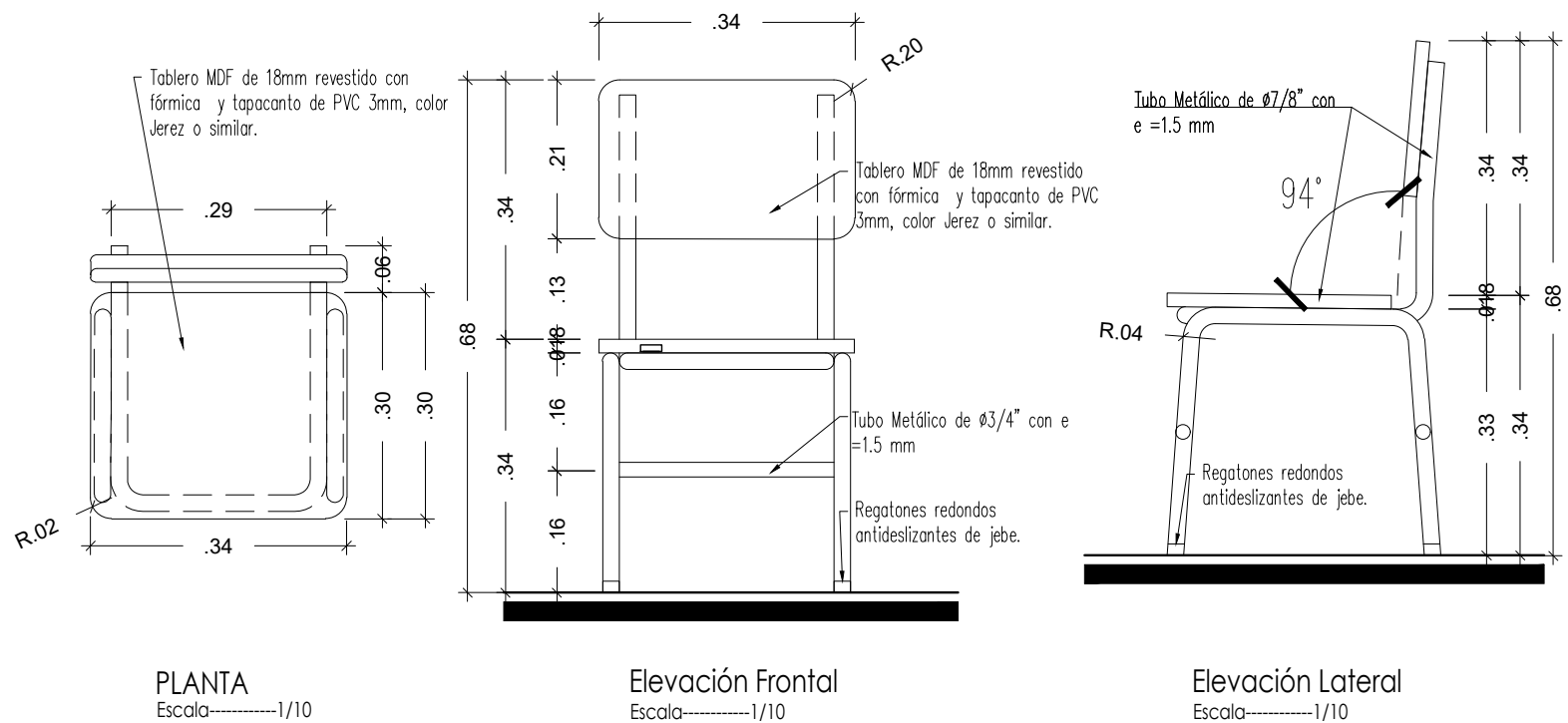


SILLA DE MELAMINA 0.32MX 0.27M X 0.30M

BLOQUE F

M4

Esc :1/10

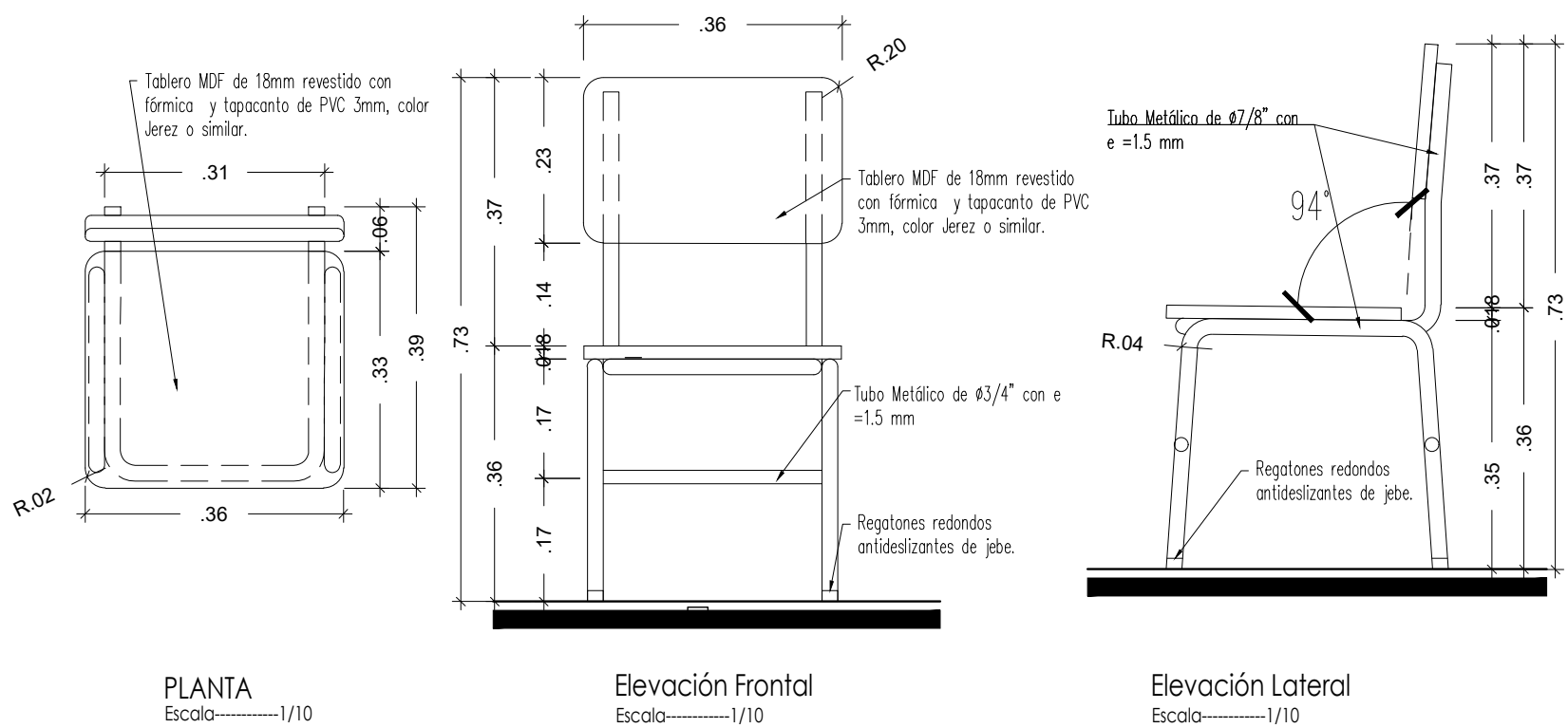


SILLA DE MELAMINA 0.34MX 0.30M X 0.34M

BLOQUE E, F

M5

Esc :1/10

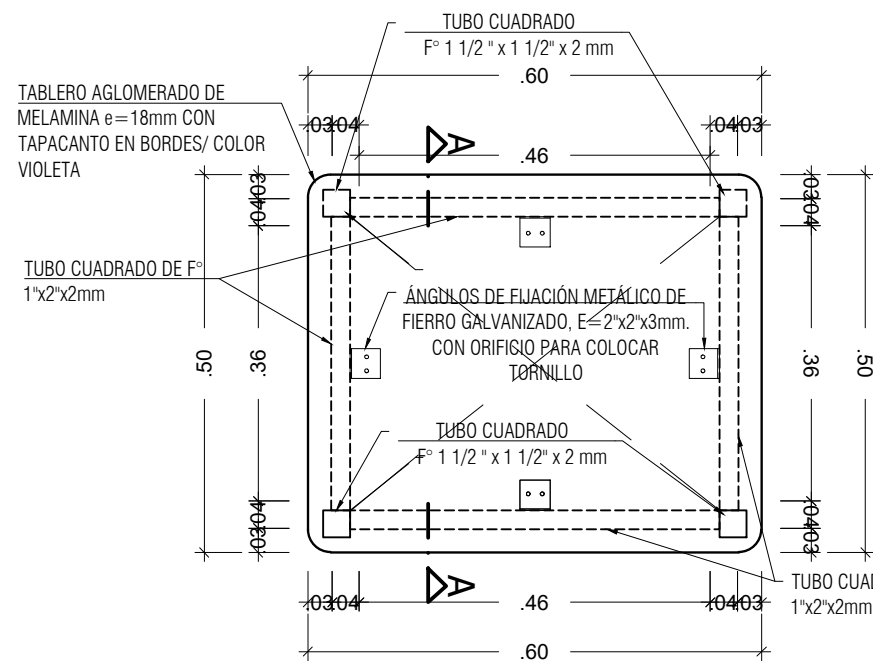


SILLA DE MELAMINA 0.36MX 0.33M X 0.36M

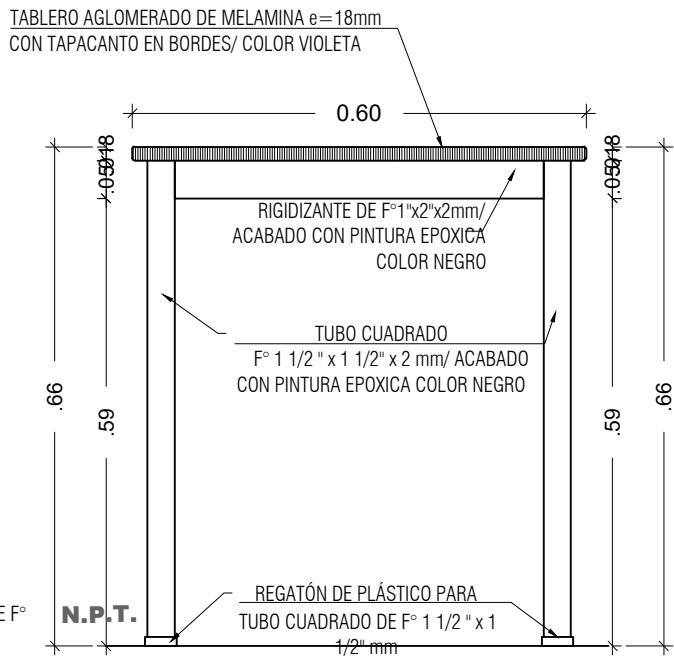
BLOQUE G

M6

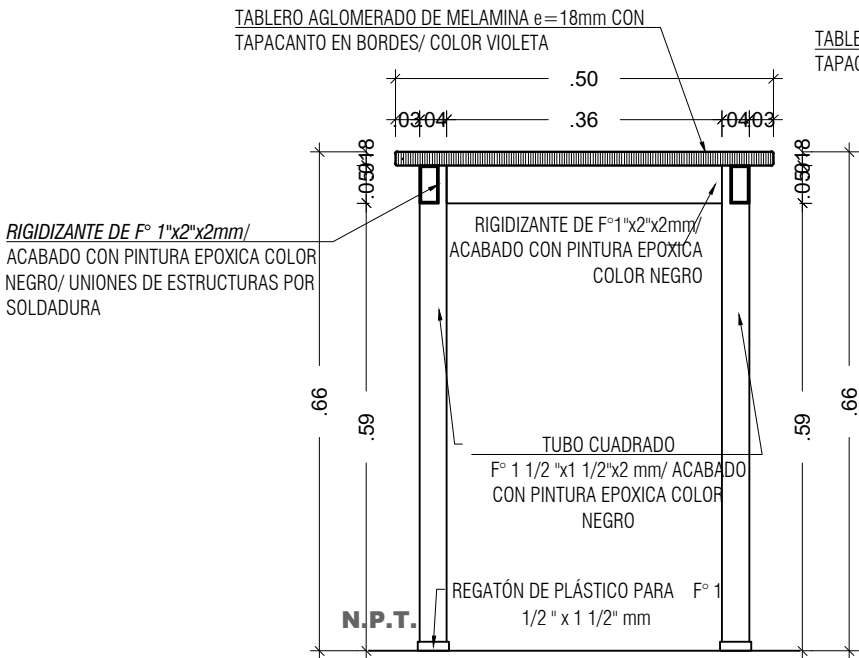
Esc :1/10



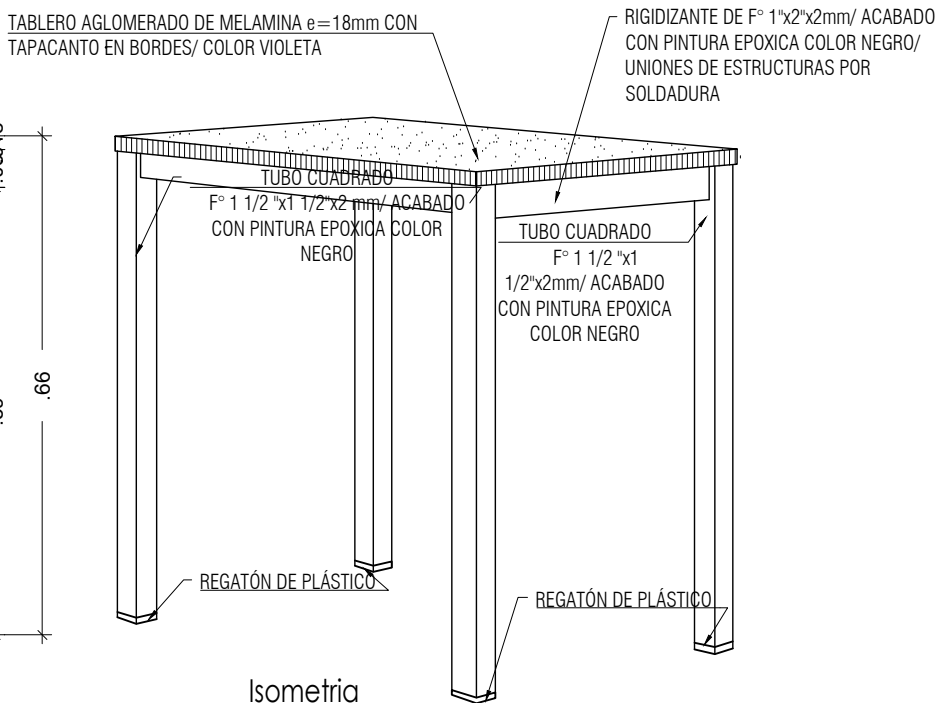
Escala-----1/10



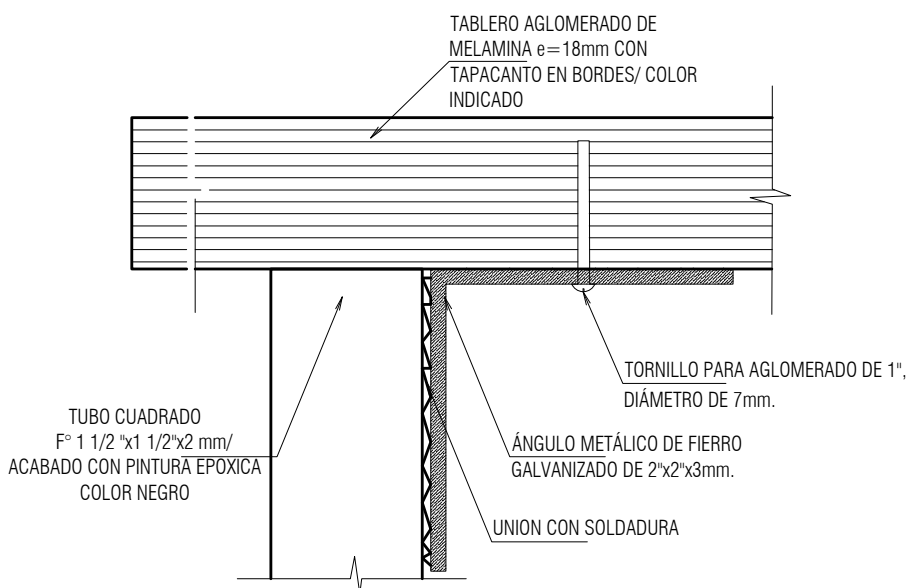
Escala-----1/10



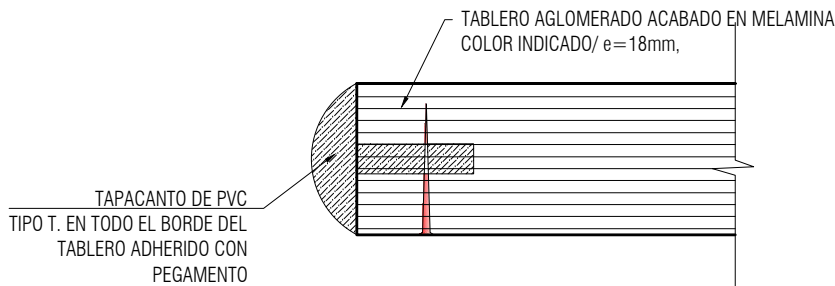
Escala-----1/10



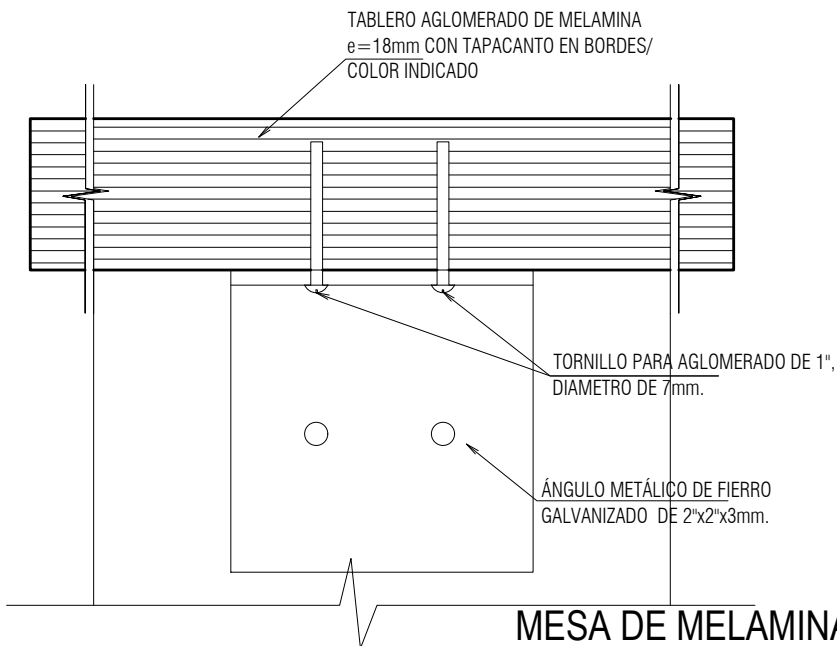
Escala-----1/10

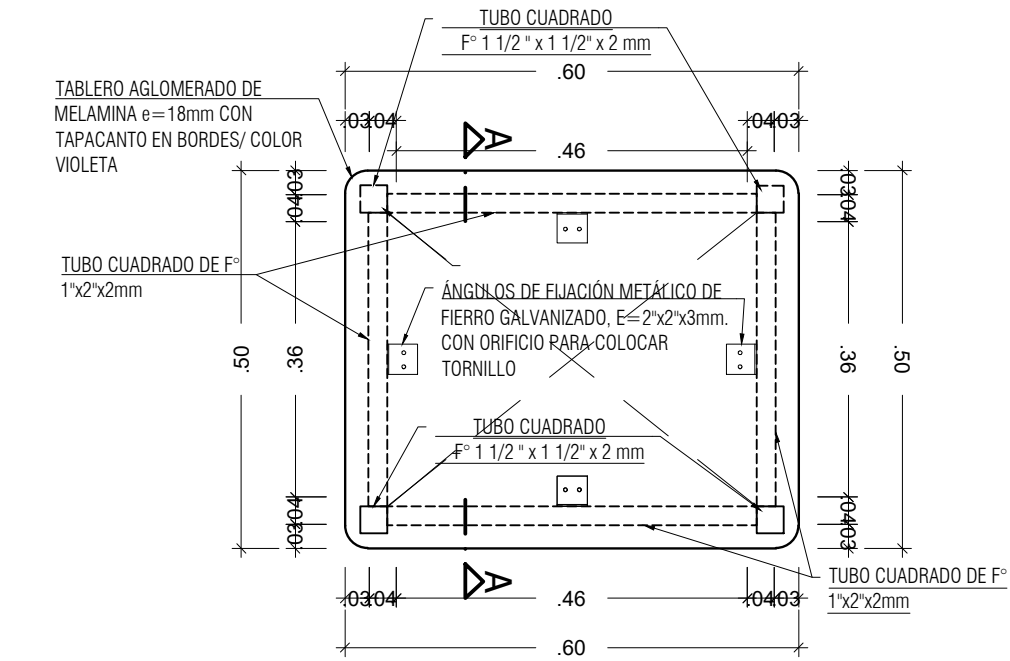


Escala -----1/1



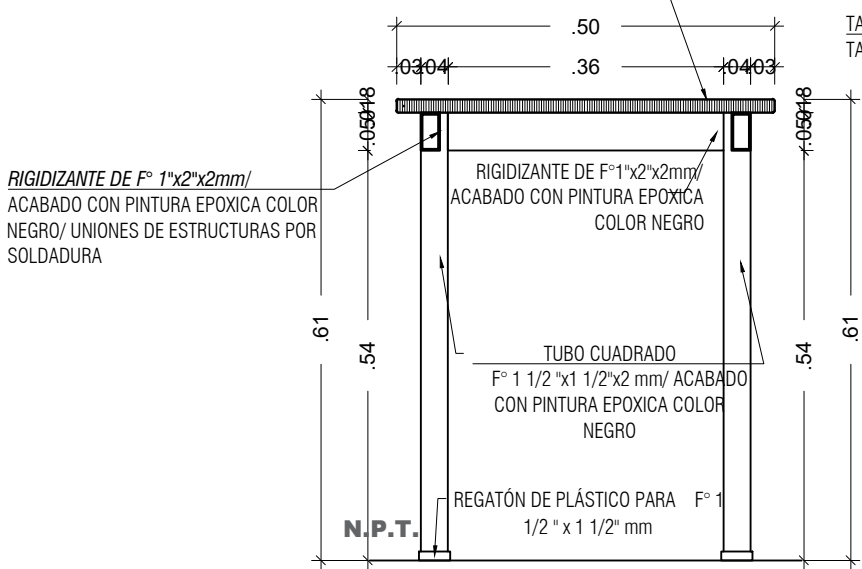
Escala -----1/1





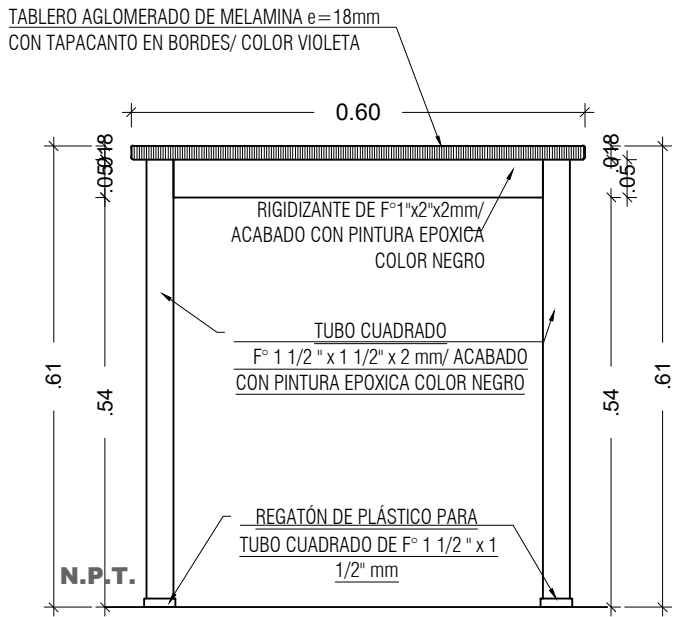
Planta

Escala-----1/10
TABlero AGLOMERADO DE MELAMINA e=18mm CON TAPACANTO EN BORDES/ COLOR VIOLETA



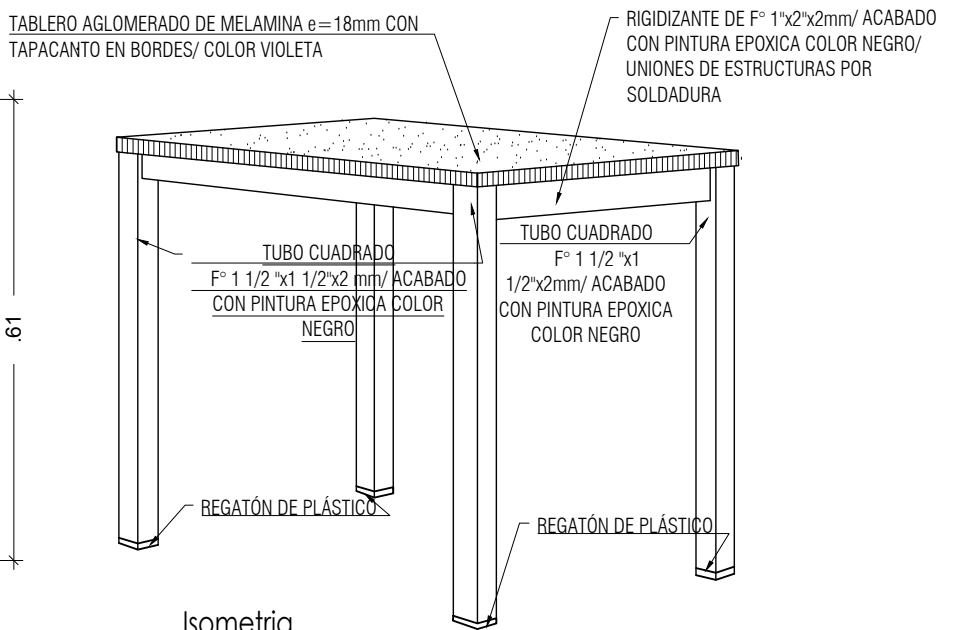
Corte A-A

Escala-----1/10



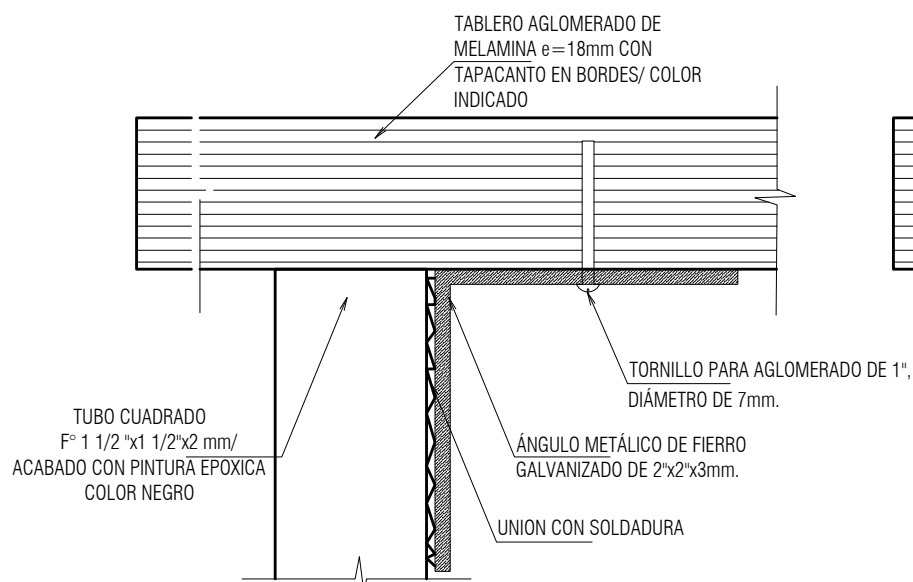
Elevación Frontal

Escala-----1/10



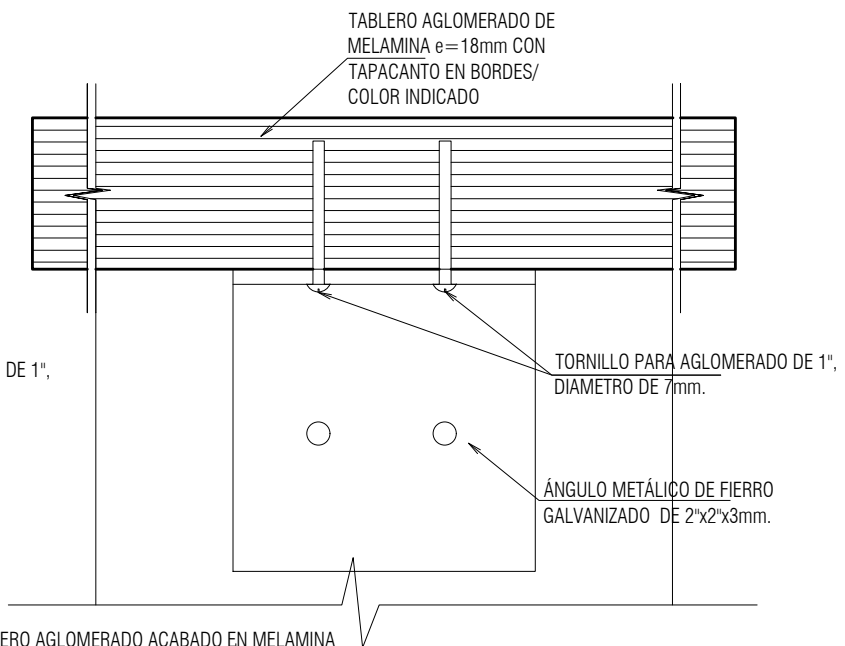
Isometria

Escala-----1/10



Detalle Típico 01- Fijación de Tablero

Escala-----1/1



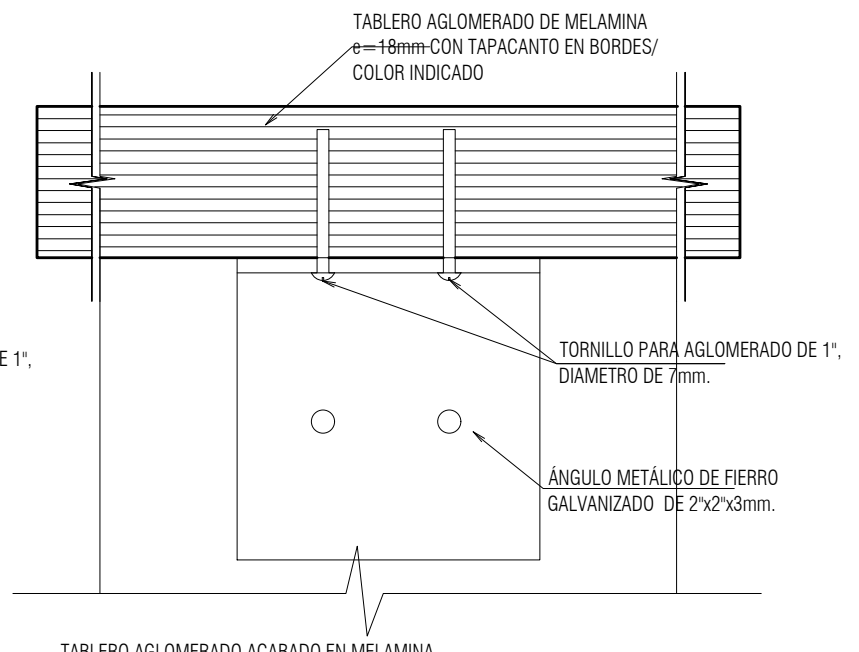
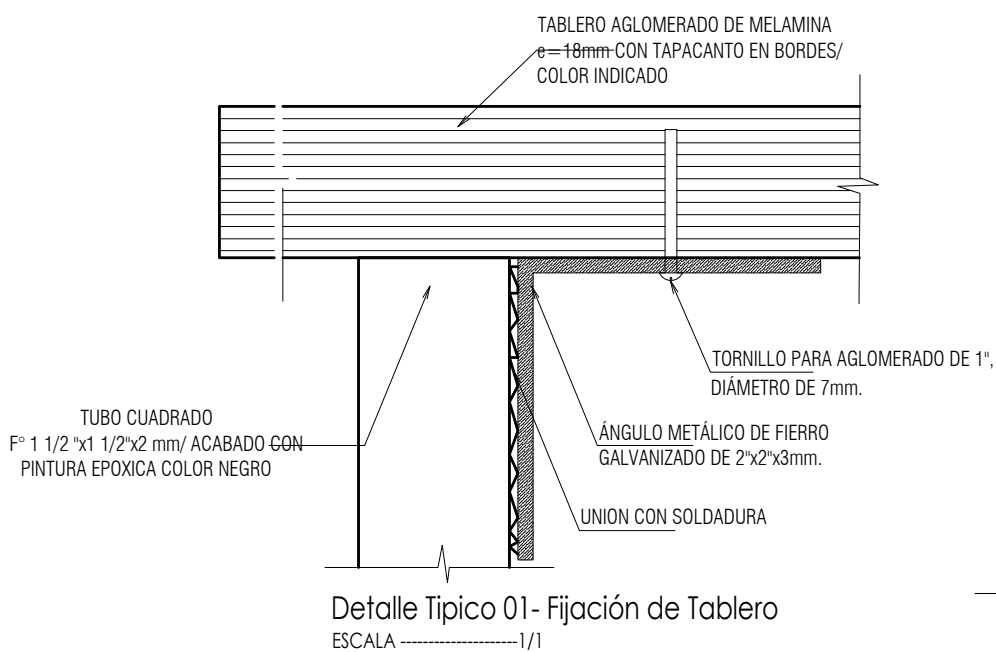
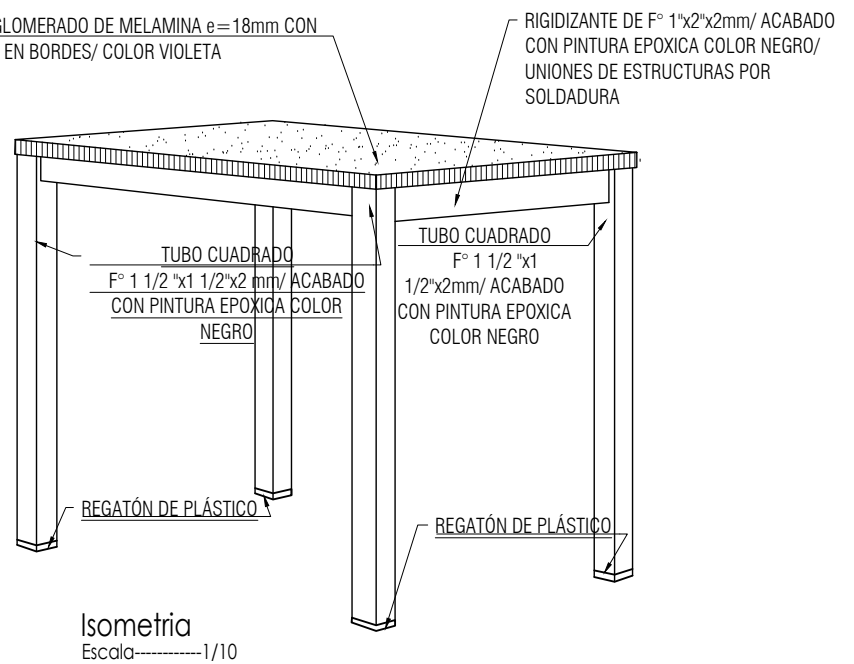
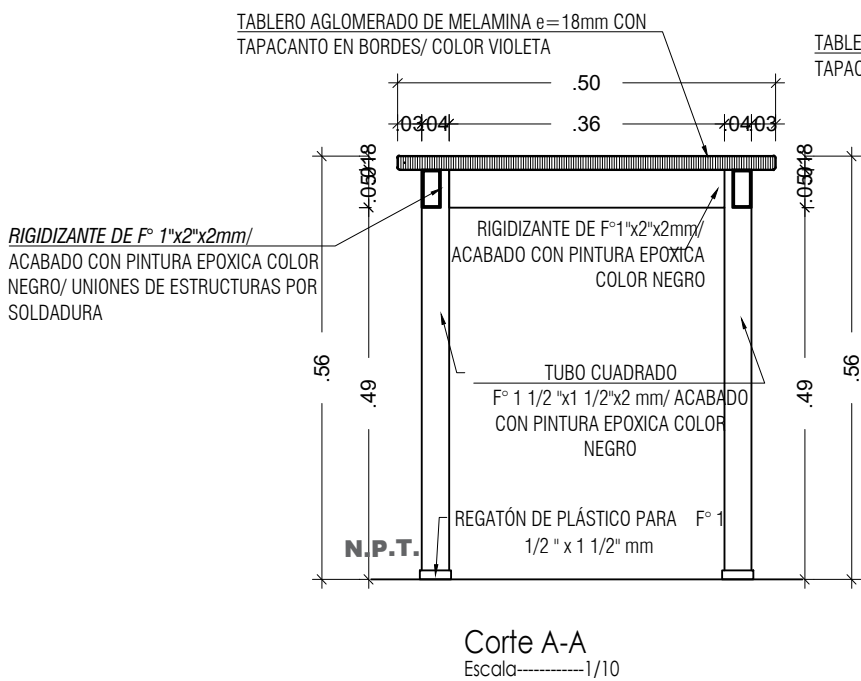
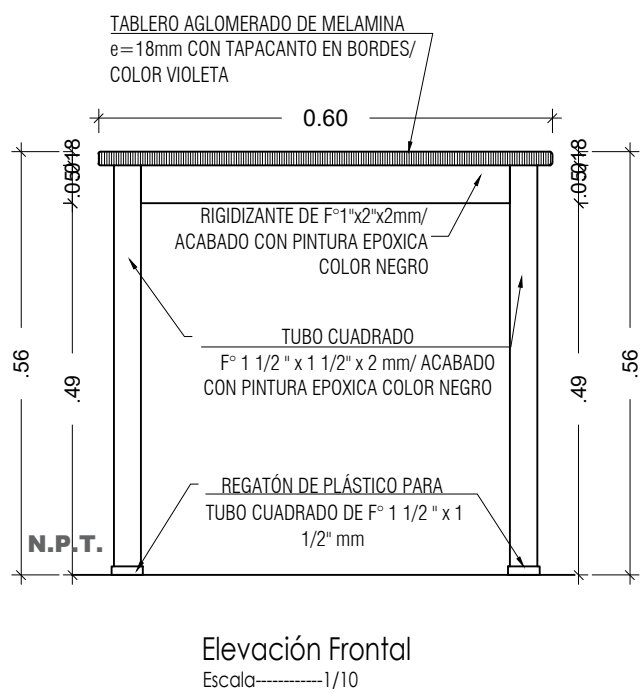
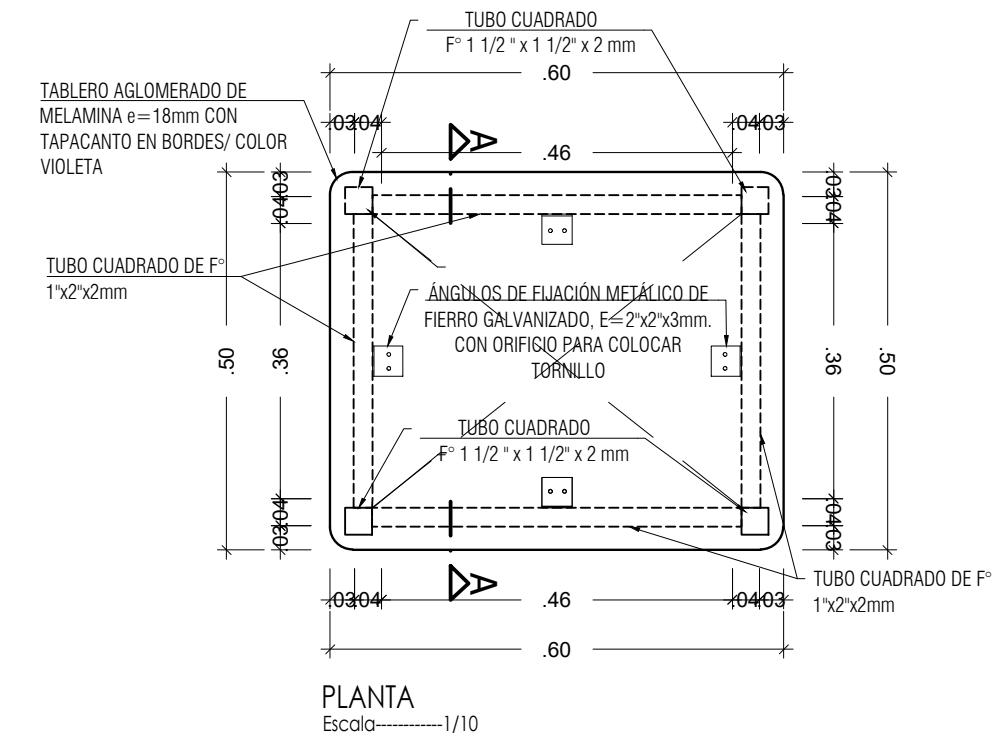
Detalle Típico 02 - de canto

Escala-----1/1

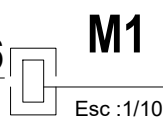
MESA DE MELAMINA (3ro x 4to GRADO) DE 0.50M X 0.60M X 0.61

Esc :1/10

M2



MESA DE MELAMINA (1erX 2do GRADO) DE 0.50M X 0.60M X 0.56



Esc :1/10