

VT - 1 esc 1/50

TUBO rectangular de 40mmx60mm E3mm

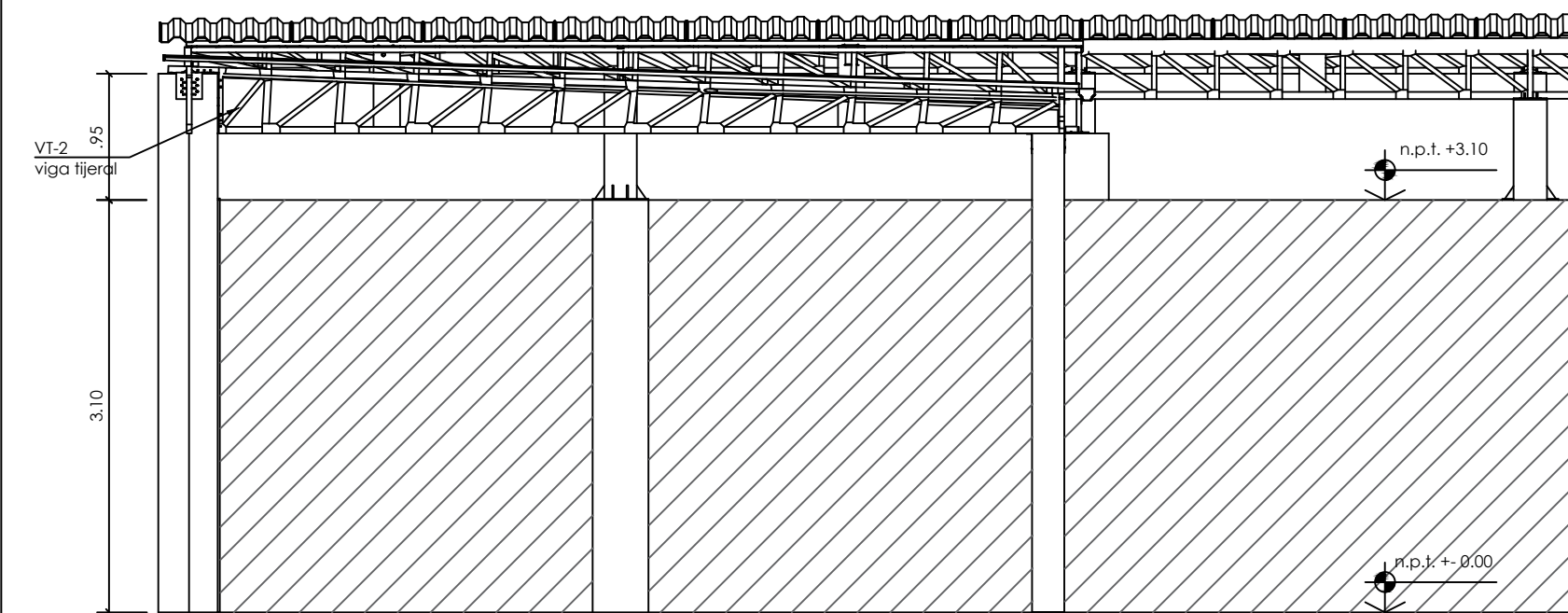
6.58

3.0

6.0

TUBO cuadrado de 40mmx40mm E3mm

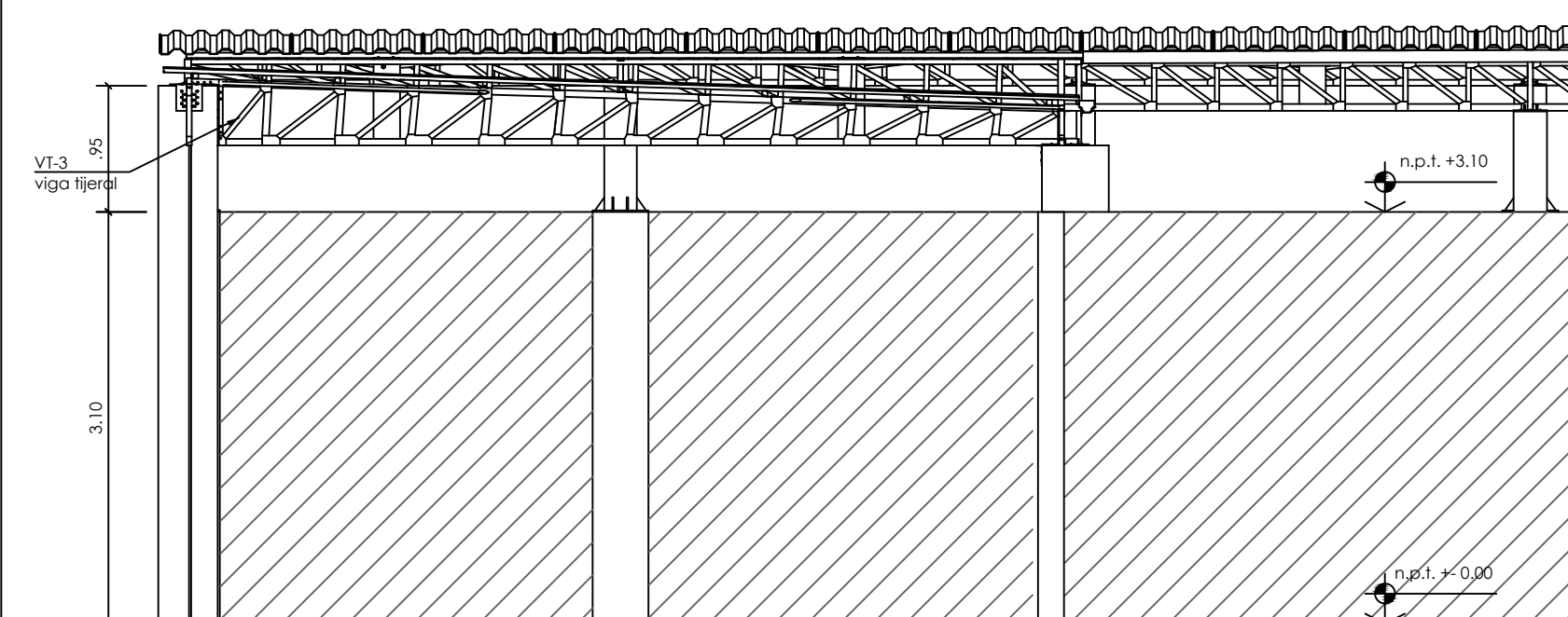
30



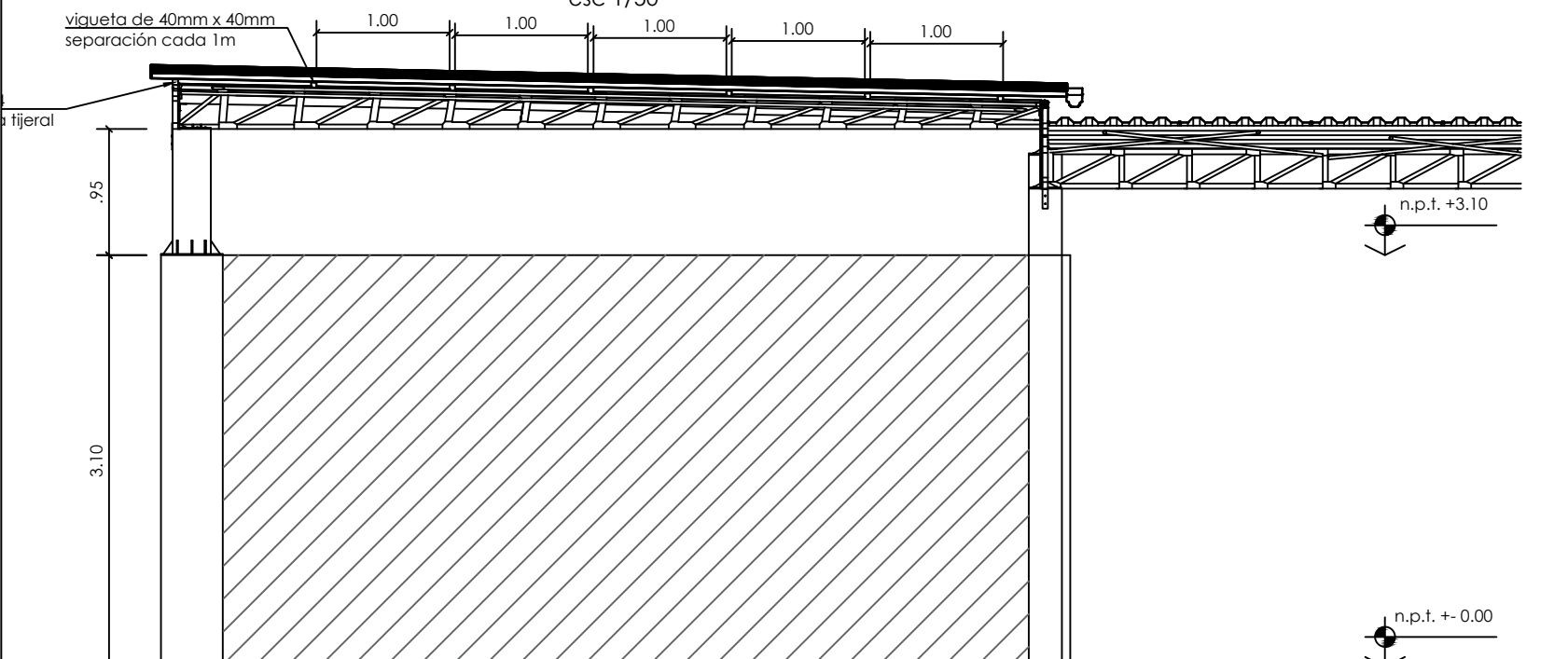
traviesas

Diagrama de una traviesa (traviesas) con las siguientes especificaciones:

- Pernos expansivos de 5/8" x 3" y adhesivo para concreto.
- Tubo rectangular de 40mmx60mm E:3mm.
- Tubo cuadrado de 40mmx40mm E:3mm.
- Acruetos 40x60x6cm E:5mm.
- Panchoa metalica de 20cmx2cm E:5mm.
- VT - 2 esc 1/50.
- Dimensiones: 60 (anchura), 4.36 (altura).



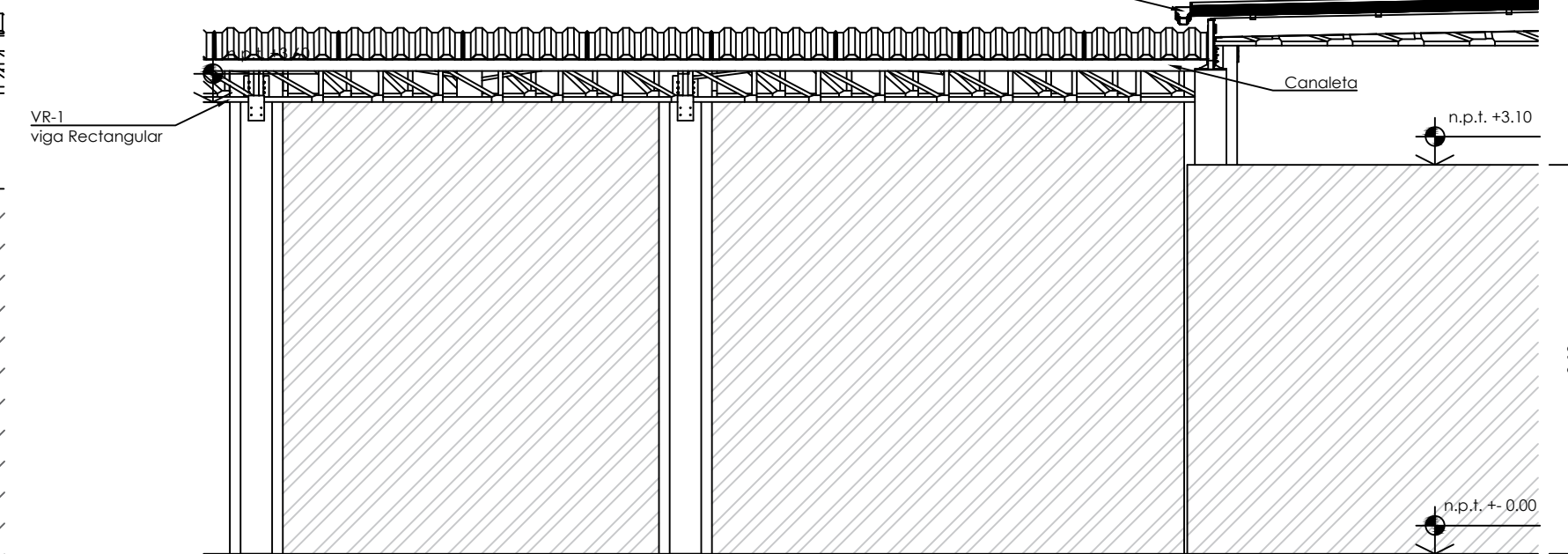
VT - 3



Technical drawing of a bridge cross-section. The drawing shows a concrete structure with a road deck and a railway track. The dimensions are: 5.60m for the concrete structure height, 0.30m for the road deck thickness, and 1.31m for the railway track height. The ground level is marked as n.p.l. +3.10 and the water level as n.p.l. +0.00.

Administrativos

- ángulo de $3^{\circ} \times 3^{\circ}$
- Pernos expansivos de $5/8" \times 3"$ y adhesivo para concreto
- VM -1 esc 1/50
- Plancha metálica de 20cmx20cm E: 3mm
- VM-1 viga medianera paralela 15 x 10 espesor 3 mm
- Cancheta



VR-1
esc 1/50

TUBO rectangular de 40mmx60mm E:3mm

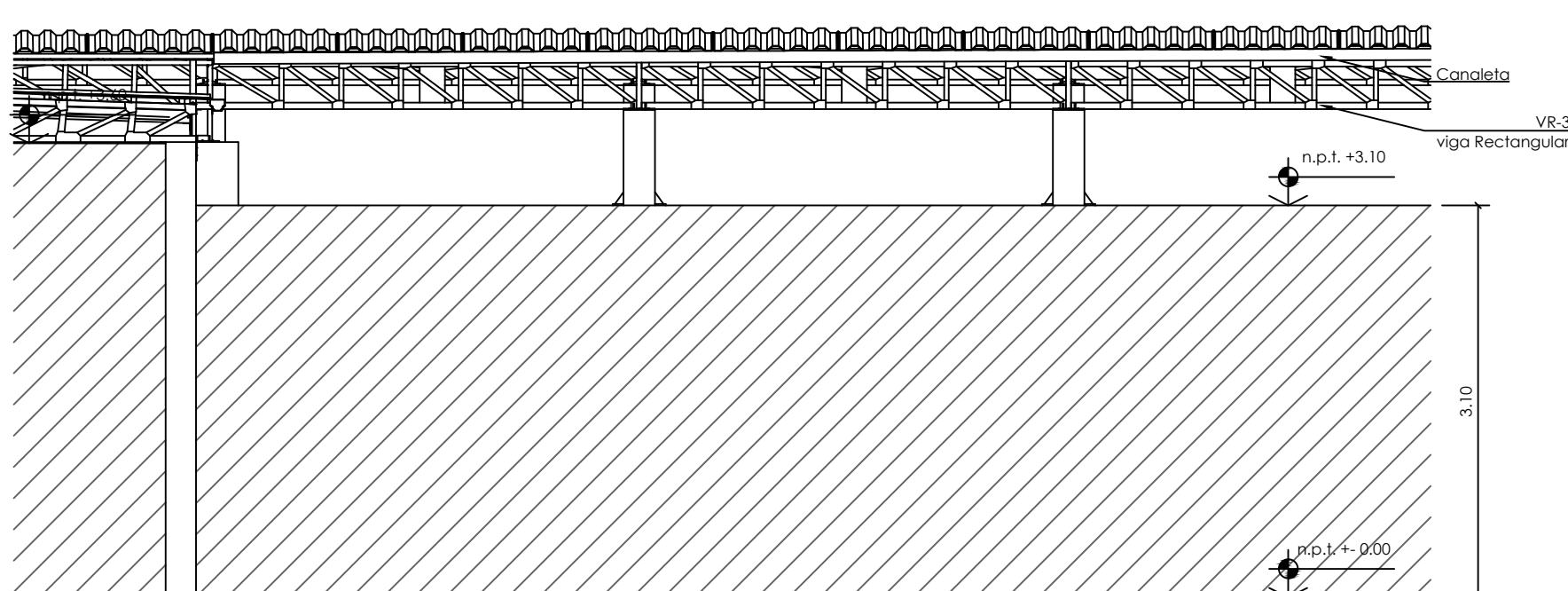
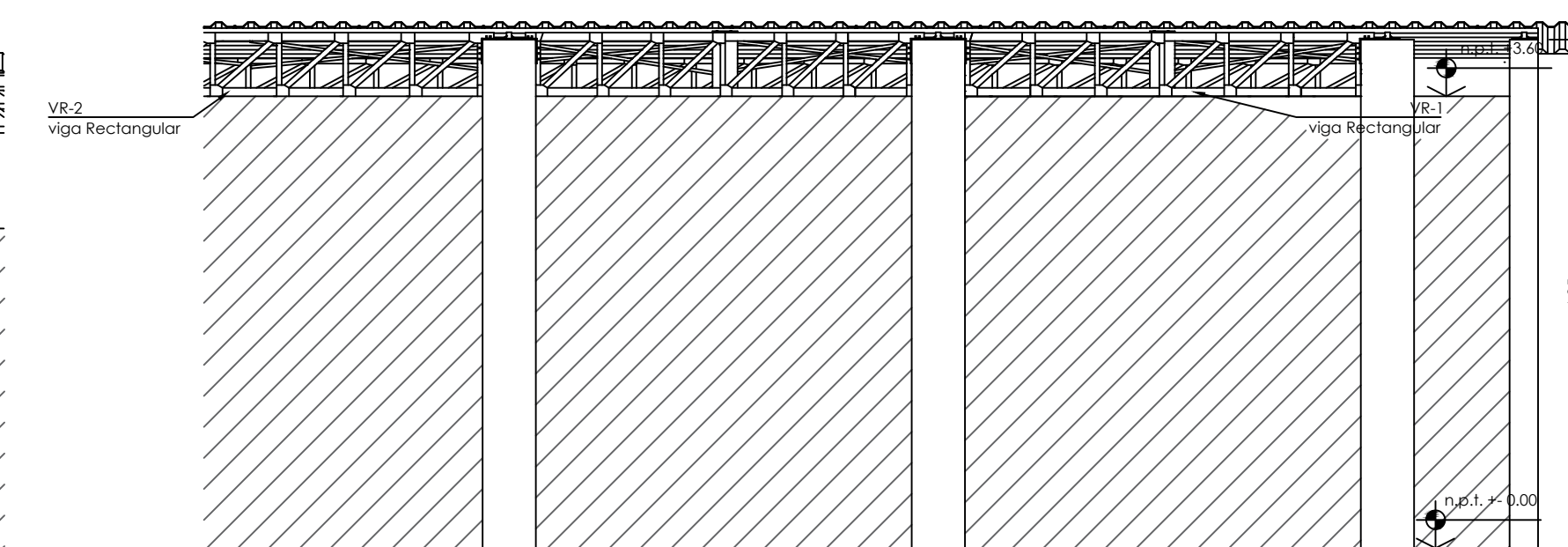
4.15

.30

.50

TUBO rectangular de 40mmx60mm E:3mm

TUBO rectangular de 40mmx60mm E:3mm



Pernos expansivos de 5/8" x 3" y adhesivo para concreto

Plancha metálica de 20cmx20cm E-5mm

VR-4
esc 1/50

Tubo telescópico de 40mmx60mm E-3mm

40mmx60mm E-3mm

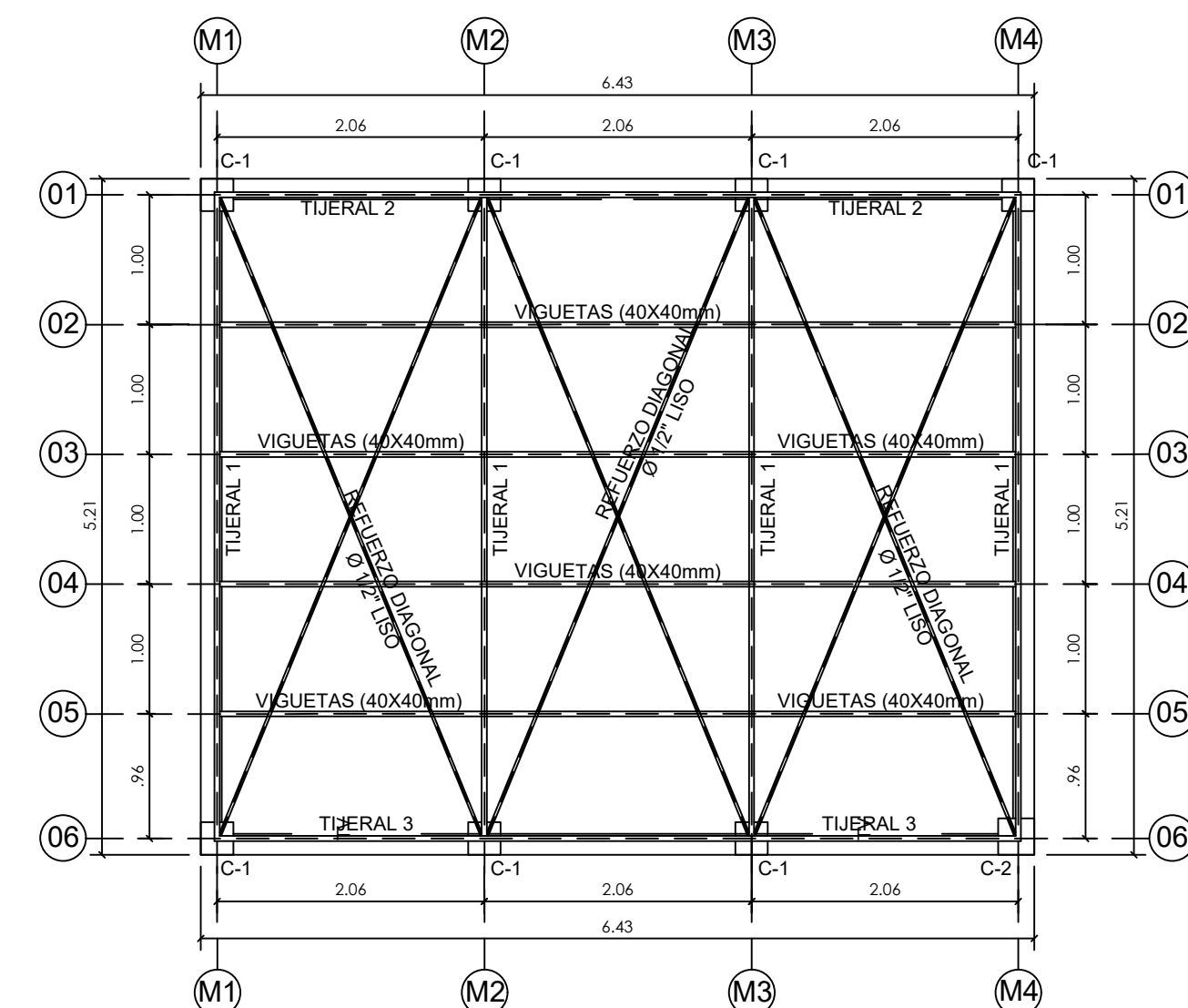
40mmx40mm E-3mm

1.00

3.44

0.30

0.50



Technical drawing of the roof structure (Techo) showing a cross-section with dimensions. The structure is supported by two 40x60mm tubes. The roof is composed of a central section with a slope of 1:10 and side sections with a slope of 1:20. The total width is 6.00m. The height of the central section is 0.32m. The height of the side sections is 0.30m. The drawing includes labels for 'TERMOTECHECO', 'TUBO DE 40x60mm', and 'TUBO DE'.

Technical drawing of the roof structure (Techo) showing a cross-section with four supports (M1, M2, M3, M4) and dimensions. The structure consists of a central beam (TUPO DE 40X60mm) and side beams (TUPO DE 40X60mm). The total length is 6.22m. The distance between supports is 2.06m. The side beams have a width of 0.38m. The central beam has a width of 0.46m. The roof is labeled 'TERMOTECHE'.

E-03