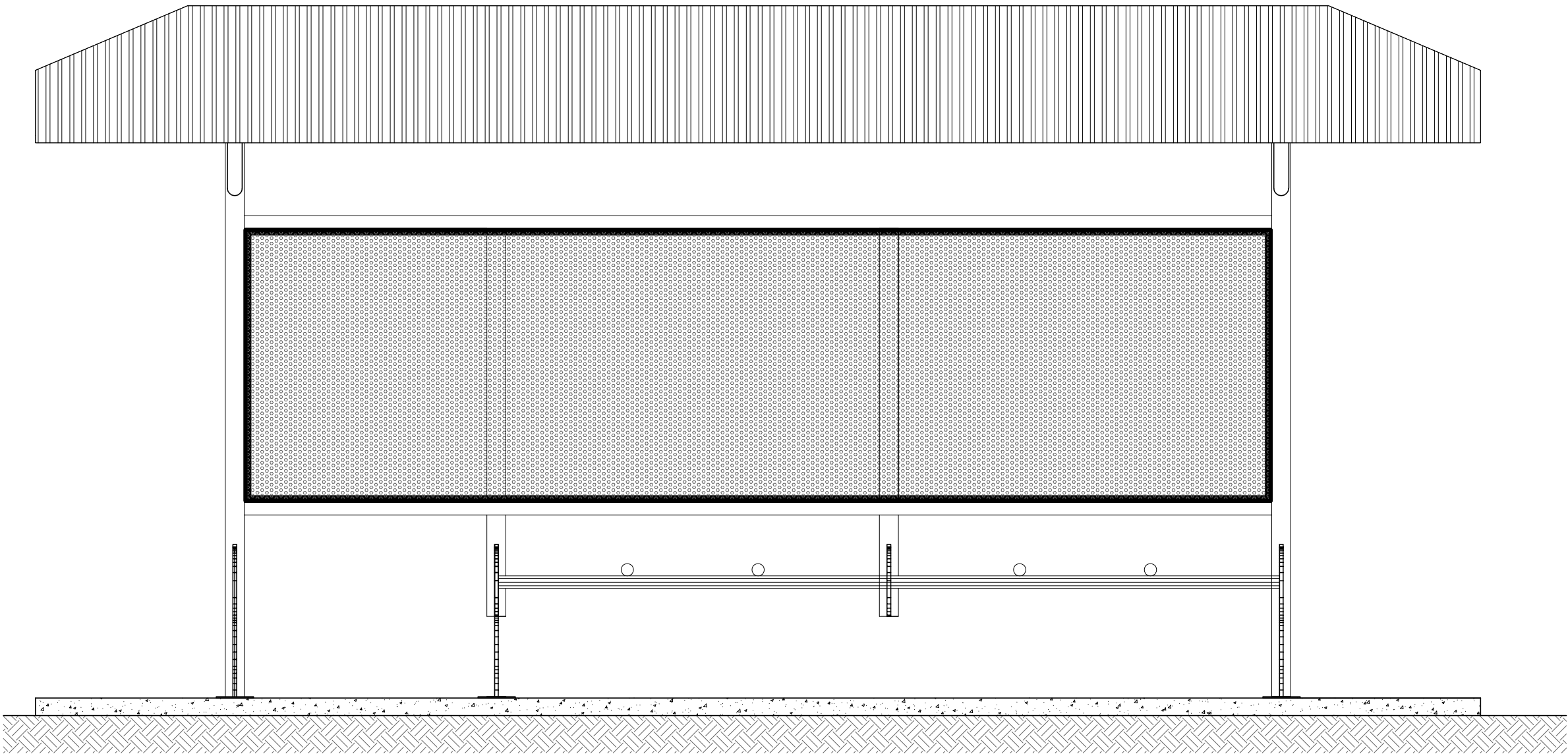


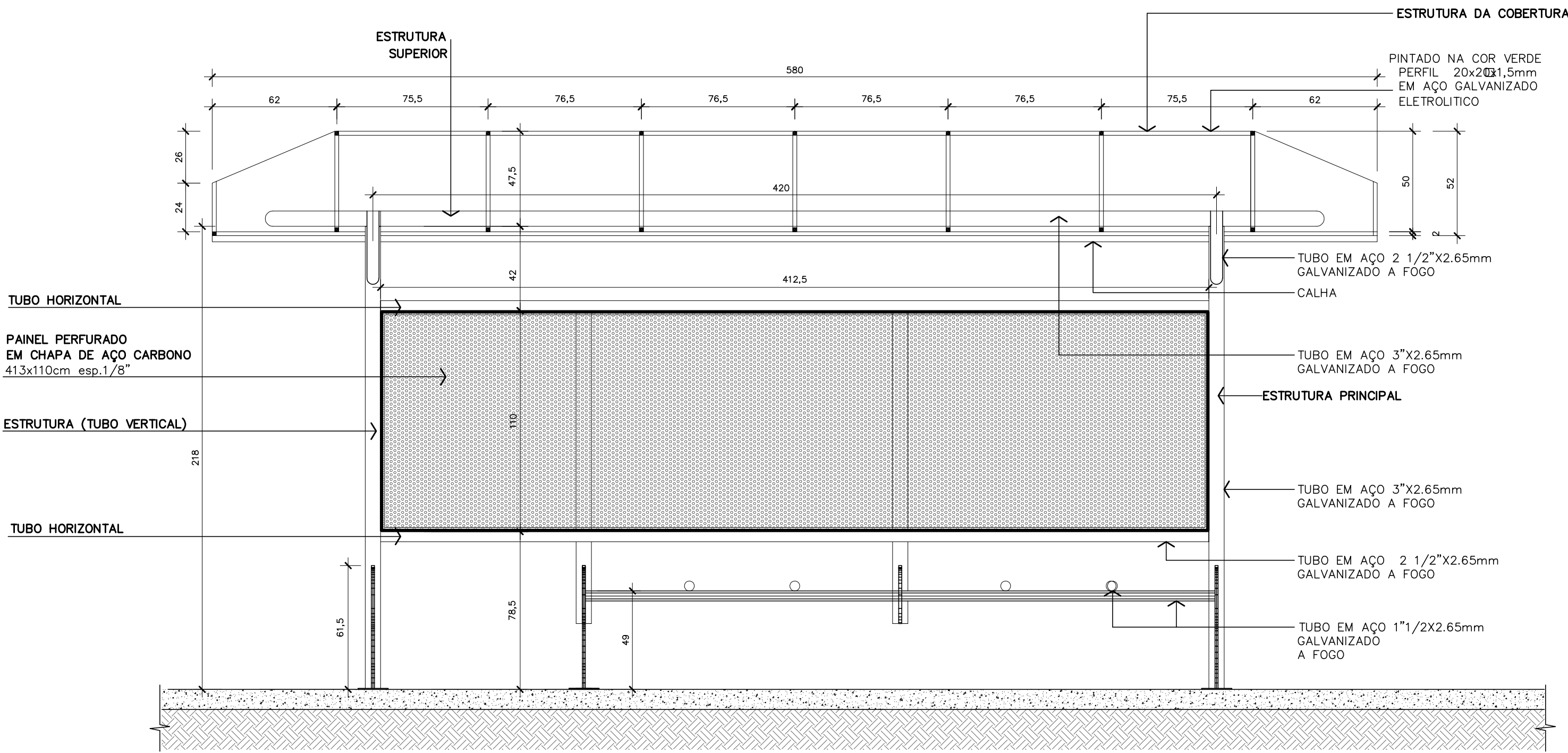
PLANTA BAIXA – Modelo 02 (07 LUGARES)

Escala 1/20



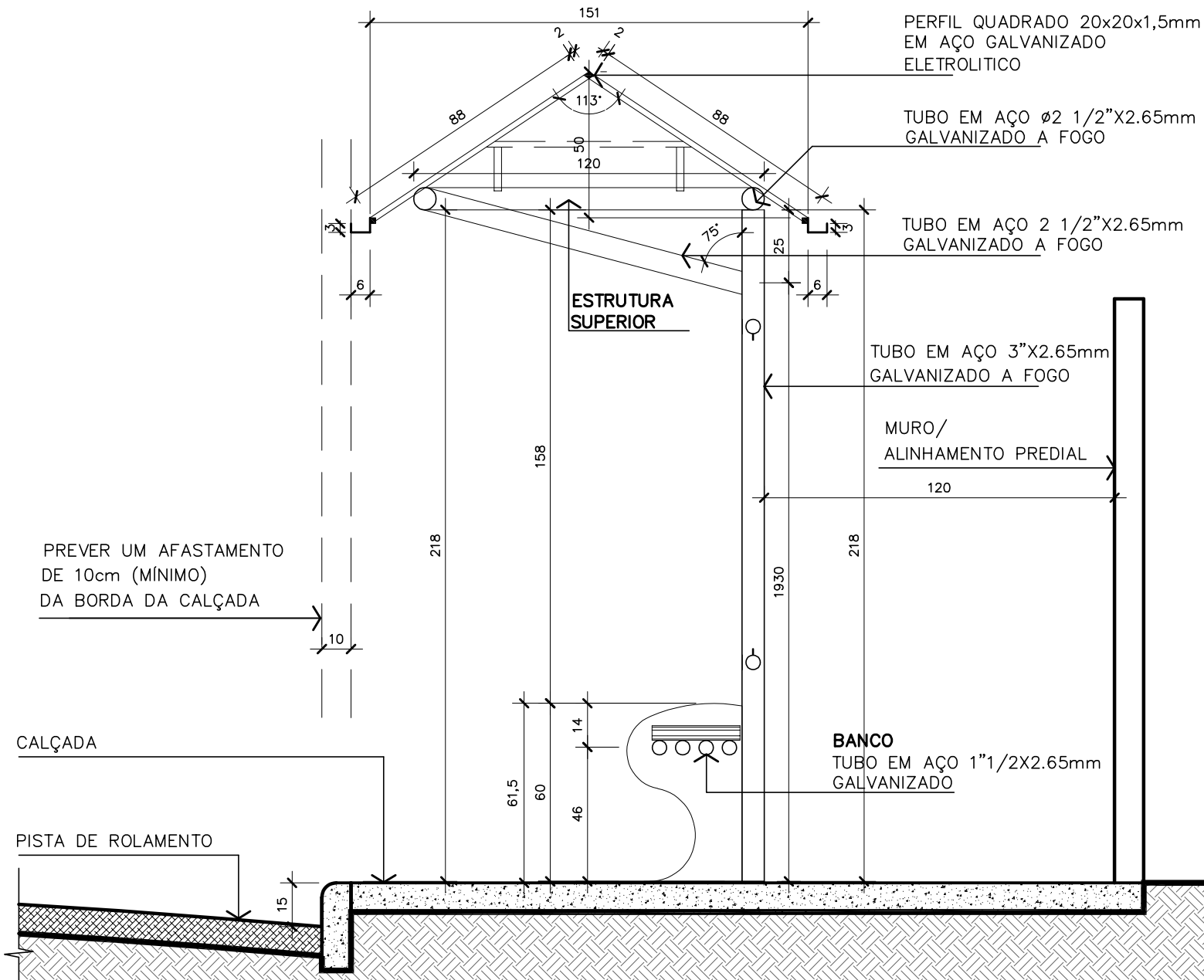
ELEVAÇÃO FRONTAL

Escala 1/20



CORTE AA

Escala 1/20



CORTE BB

Escala 1/20

		SECRETARIA DE INFRAESTRUTURA URBANA UNIDADE DE BANCO DE PROJETOS	
Projeto: PROJETO DE ARQUITETURA ABRIGO DE PASSAGEIROS – MODELO 02			
Corte/Imagem: PLANTA BAIXA CORTE AA CORTE BB		ELEVAÇÃO FRONTAL IMAGEM	
Autor(es): ARQ. JULIANO MARTINS CAU/SC A35181-4		Ass.:	
Co-Autor(es):		Ass.:	
Ordernador da despesa:		Ass.:	
Requerente:		Escala: INDICADA	
Desenhista CAD: JULIANO / ANA JULIA		Codigo: UBP/	
Data: JULHO/2023		Número Prancha: AR 01/02	

COBERTURA
TELHA 0,5MM
FRISADA, GALVANIZADA E PINTADA

1510

500

625

150

40

40

62

30

30

PERFIL EM AÇO
20x20x1,5mm
GALVANIZADO ELETROLITICO

Caixa em aço 2mm galvanizado
eletrolitico 30X62X30cm

1510

880

113°

50

120

62

62

Technical drawing of a metal base plate (BASE METALICA) showing top and side views with dimensions.

Top View Dimensions:

- Overall width: 150
- Overall length: 570
- Distance from left edge to first hole center: 250
- Distance between first and second hole centers: 250
- Distance from second hole center to right edge: 35
- Distance from left edge to third hole center: 35
- Distance between third hole center and right edge: 250

Side View Dimensions:

- Overall height: 90
- Distance from top edge to hole center: 35
- Distance from bottom edge to hole center: 35

Other Features:

- A circular hole is located on the right side of the plate.
- A dimension of $3/8"$ is indicated for the thickness of the plate.

[illegible]

BASE DE CONCRETO

obs: medidas em mm

Technical drawing of a concrete base for a machine. The base is a rectangle with overall dimensions of 700 mm in width and 250 mm in height. The width is divided into four segments: 100 mm, 250 mm, 250 mm, and 100 mm. The height is 250 mm, with a central cutout of 190 mm. There are four mounting holes, each with a diameter of 10 mm, arranged in a 2x2 grid. The drawing includes dimension lines and symbols for center of gravity (C) and mounting points (D).

Technical drawing of a vertical structural element, likely a wall or column, showing dimensions and a detail callout.

Dimensions:

- Top width: 250
- Top width (inner): 90
- Top thickness: 30
- Height of top section: 500
- Height of main section: 1500
- Height of bottom section: 1000
- Bottom width: 150
- Side thickness (left): 40
- Side thickness (right): 40

Callout: VER DETALHE CHUBADORES DE FIXAÇÃO (Check detail of fasteners).

Technical drawing of a T-beam cross-section. The top flange has a total width of 700 mm, divided into three segments: 100 mm on the left, 250 mm in the middle, and 100 mm on the right. The flange thickness is 30 mm. The web has a height of 1000 mm and a width of 150 mm. The total height of the section is 1030 mm. Three vertical reinforcement bars are shown in the flange. The drawing includes dimension lines and break symbols.

CHUMBADORES DE FIXAÇÃO
obs: medidas em mm

Technical drawing of a fixation pin (chumbador) with dimensions. The drawing shows a vertical pin with a threaded section. The total height is 220 mm. The threaded section has a diameter of 1/2 inch. The base of the pin is 5 mm wide. The drawing includes break lines at the top and bottom, indicating that the pin is longer than shown.

DETALHE
Escala 1/2



Projeto: PROJETO DE ARQUITETURA
ABRIGO DE PASSAGEIROS – MODELOS 01 E 02

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Código: UBP /
Data: JULHO/2023
Numero Prancha: AR 02/02