



ANEXO SD-P.1.01
ARQUITECTURA
PORTÓN DE INGRESO VEHICULAR

Technical drawing of a bridge deck cross-section showing reinforcement details. The drawing includes dimensions, reinforcement specifications, and labels for "Elevación Interior" and "Elevación Exterior". Key components include steel angles, welded mesh, and reinforcement bars.

Reinforcement Details:

- Top Reinforcement (Interior Elevation):**
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
- Bottom Reinforcement (Exterior Elevation):**
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
 - Ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
- Other Details:**
 - Welded mesh: malla electrosoldada galvanizada 2" x 2" calibre #12 soldado a perfiles
 - Reinforcement bars: tubo de acero 2" (50 mm) x 2" (50 mm) x 3 mm
 - Reinforcement bars: tubo de acero 4" (100 mm) x 4" (100 mm) x 3 mm
 - Reinforcement bars: bisagra para carreraja 5/8" 3 alas soldada a perfiles

PORTÓN
Elevación Frontal
1/25

The drawing shows a front elevation of a gate with a total width of 4.65m and a total height of 3.00m. The gate is divided into six rectangular panels by a central vertical mullion and a horizontal transom. The panels are labeled BM-1, BM-2, and BM-3. The gate is supported by two vertical posts on either side, which are anchored into a concrete foundation. The drawing includes detailed dimensions for the panels, mullions, and transom, as well as material specifications for the frame and panels.

Dimensions:

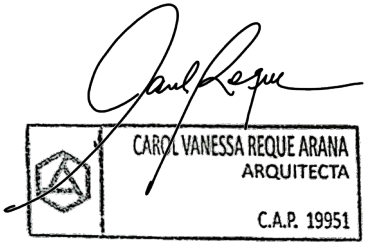
- Total width: 4.65m
- Total height: 3.00m
- Panel width (BM-1, BM-3): 2.20m
- Panel width (BM-2): 0.25m
- Panel height (BM-1, BM-3): 2.75m
- Panel height (BM-2): 0.25m
- Mullion width: 0.05m
- Transom height: 0.05m
- Post width: 0.15m
- Foundation width: 0.15m

Material Specifications:

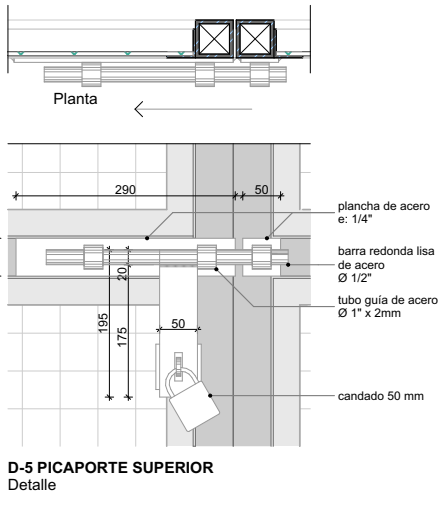
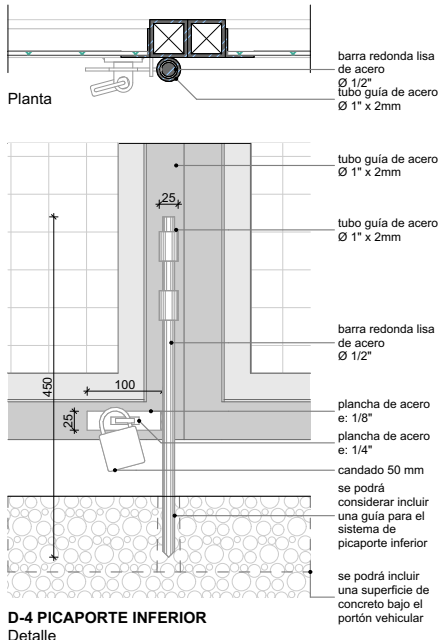
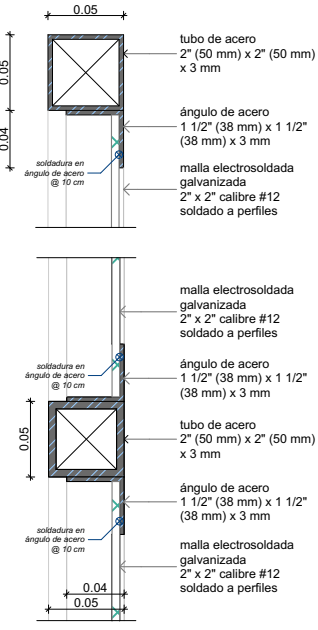
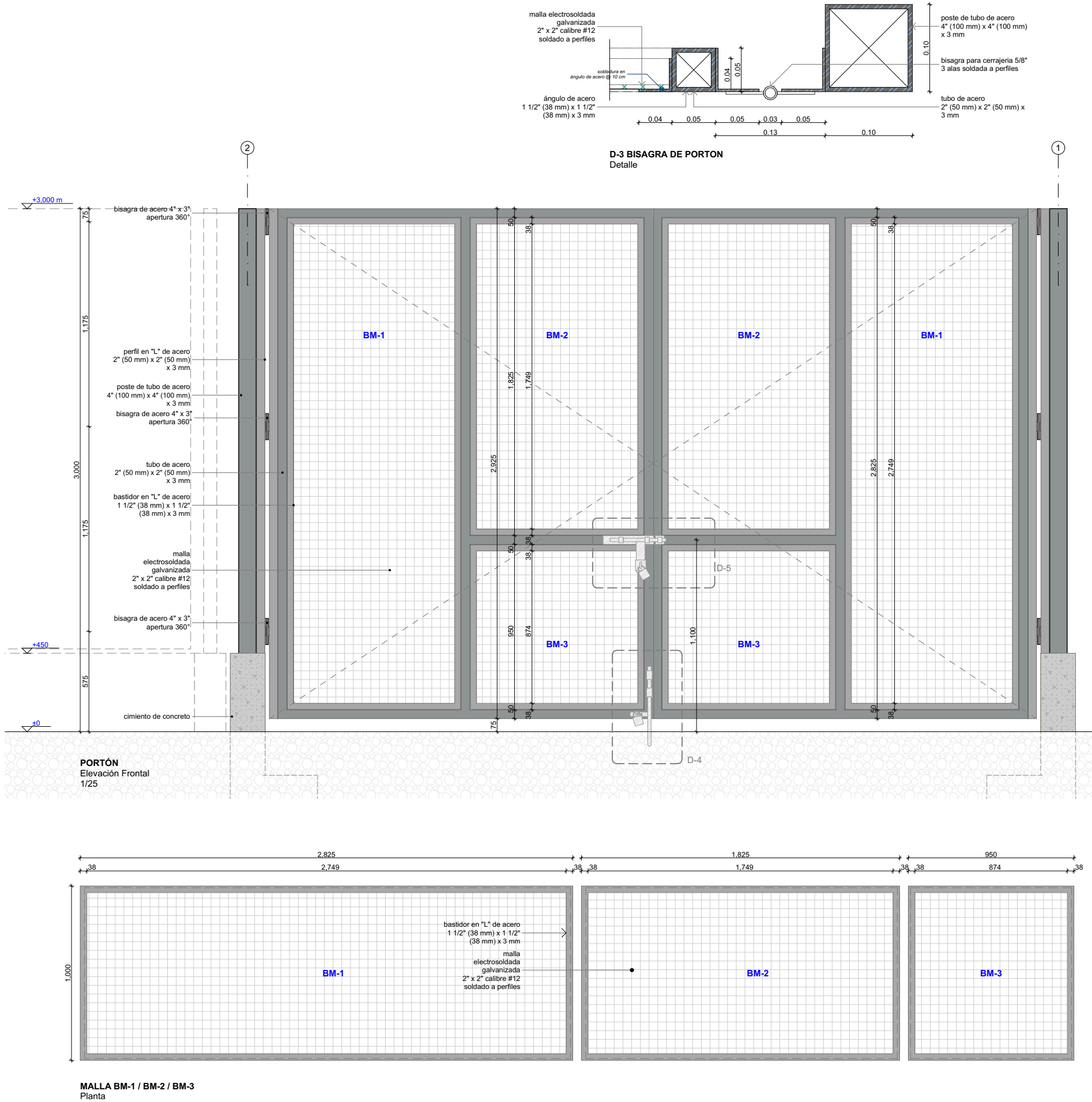
- ángulo de acero 2" (50 mm) x 2" (50 mm) x 3 mm
- poste de tubo de acero 4" (100 mm) x 4" (100 mm) x 3 mm
- tubo de acero 2" (50 mm) x 2" (50 mm) x 3 mm
- bastidor de ángulo de acero 1 1/2" (38 mm) x 1 1/2" (38 mm) x 3 mm
- mallá electrosoldada galvanizada 2" x 2" calibre #12 soldado a perfiles
- bisagra para cerrajería 5/8" 3 alas soldada a perfiles
- junta a módulos de cerco perimétrico
- cimiento de concreto

A-01

Sello y firma:



Nota:
La unidad de medida, salvo indicación, es milímetros.



Módulo

SD-P.1
PORTÓN DE INGRESO VEHICULAR

Especialidad

Arquitectura

Plano

Detalles Portón de Ingreso

Escala

1:25, 1:5, 1:10

Lámina

A-02