

UNIDAD EDUCATIVA

CALLE ABRAHAM BEDRAN

CALLE L-2

CALLE JAIME ORTIZ

ACERA

Rooms and areas labeled on the plan:

- A1A, A1B, A2A, A2B, A2C
- A10 CUARTO BOMBAS Y CISTERNAS
- A11 CUARTO BOMBAS Y CISTERNAS
- A3 BIBLIOTECA
- A4 COMEDOR
- A5 BAR
- A6 PROFESORES
- A7 LAB FISICA Y QUIMICA
- A8 LAB TECNOLOGIA E INFORMÁTICA
- A9 ADMINISTRACIÓN
- B1 CANCHA
- B2 CANCHA
- B5 PASEO CENTRAL DIVISIVO
- B6 PARQUEADERO
- ALTAIR PATRIO
- VESTIBULOS BODEGA
- CANCHA

The technical drawing illustrates the cross-section of a concrete slab on a compacted substrate. The drawing includes dimensions for various layers and reinforcement details.

- Substrate:** SUBRASANTE COMPACTADA 90% (Compacted Substrate 90%).
- Base Class:** BASE CLASE II-H=100 mm (Base Class II-H=100 mm).
- Reinforcement:** REINFORZO DE ACERO A-60 (Steel Reinforcement A-60). Dimensions shown are .10 x .10 x .10 x .10 x .10.
- Concrete Slab:** CONCRETO C-25 KLUGER (Concrete C-25 KLUGER). Thickness is 0.08 m.
- Grout Layer:** BALDOSA DE PIEDRA ANDESITICA GRIS (Basaltic Stone Tiles Grey). Thickness is 0.05 m.
- Mortar Bed:** MORTAR DE CEMENTO Y ARENA 1:3 (Cement and Sand Mortar 1:3). Thickness is 0.02 m.
- Electrodeposited Mesh:** MALLA ELECTROPOSITADA US24 (ARMEX) (Electroplated Mesh US24 (ARMEX)). Thickness is 0.15 m.
- Formwork:** FORMIGÓN H=15MM F' C=25 KLUGER (Formwork H=15mm F' C=25 KLUGER).

Dimensions and Notes:

- Overall width: 1.20 m.
- Overall height: 0.20 m.
- Reinforcement spacing: .10 x .10 x .10 x .10 x .10.
- Concrete slab thickness: 0.08 m.
- Grout layer thickness: 0.05 m.
- Mortar bed thickness: 0.02 m.
- Electrodeposited mesh thickness: 0.15 m.
- Formwork thickness: 15 mm.

The image contains two technical drawings of a bench seat, labeled 'Figura 1' and 'Figura 2'.

**Figura 1: Front Elevation**

- Overall width: 1.60
- Overall height: .40
- Seat height: .30
- Backrest height: .20
- Backrest width: .30
- Dimensions: 1.40 (width of seat area), .20 (width of backrest area).
- Materials:
  - Acabado estucado y pintado color blanco (Plastered and painted white finish)
  - Estructura interna bloque o ladrillo (Internal structure block or brick)
  - Loseta de Hormigón Acabado Hormigón tinturado colores Tierra (Concrete tile with stained concrete finish in earth colors)

**Figura 2: Side Elevation**

- Overall width: 1.40
- Overall height: .45
- Seat height: .35
- Backrest height: .10
- Backrest width: .30
- Dimensions: 1.05 (width of seat area), .15 (width of backrest area), .10 (width of base area).
- Materials:
  - Acabado estucado y pintado color blanco (Plastered and painted white finish)
  - Estructura interna bloque o ladrillo (Internal structure block or brick)
  - Loseta de Hormigón Acabado Hormigón tinturado colores Tierra (Concrete tile with stained concrete finish in earth colors)

Acabado estucado y pintado color blanco

Estructura interna bloque o ladrillo

Dimensions: .45, .03, .40, .03, .45, .03, .40

The drawing shows a side view of a bench with a rectangular seat and a slightly angled backrest. A dot on the seat indicates the internal structure. A 3D perspective view of the backrest is shown to the right.

[illegible]

Tubo rectangular 1 1/2" x 3"  
Acabado Pintura Antioxidable

Fondo Acero Inoxidable

Acabado Acero Inoxidable perforado Ø 3/4"

Acabado Acero Inoxidable (norma AISI-304)  
Color Mate (con soldadura de arco)  
perforado Ø 3/4"

Tubo rectangular 1 1/2" x 3"

Base Anclada fundida al piso (adeguado/cerámica/hormón)

SELOS MUNICIPALES: