

Architectural drawing of the floor plan for the 'Pavilhão de Exposição' (Exhibition Pavilion). The drawing shows a large rectangular hall with a central area labeled 'PAREDE 1' through 'PAREDE 5' and side areas labeled 'PAREDE 7' and 'PAREDE 8'. The hall is surrounded by a green hatched area representing the exterior or a specific material. Dimensions are provided for the overall structure and internal sections. A north arrow is located at the bottom right, pointing towards the top right. A scale bar at the bottom left indicates a length of 4.85 units.

Architectural floor plan of a rectangular building with a central corridor and a protruding entrance. The plan is labeled with dimensions and wall numbers.

**Dimensions:**

- Overall width: 7.00
- Overall height: 4.85
- Central corridor width: 6.60
- Entrance protrusion width: 1.80
- Wall thickness: 0.20
- Corridor width (excluding walls): 6.60
- Entrance protrusion depth: 1.33

**Wall Labels:**

- PAREDE 1 (Top wall)
- PAREDE 2 (Top wall of corridor)
- PAREDE 3 (Top wall of corridor)
- PAREDE 4 (Top wall of corridor)
- PAREDE 5 (Bottom wall)
- PAREDE 6 (Left wall)
- PAREDE 7 (Left wall of corridor)
- PAREDE 8 (Right wall)

**Other Labels:**

- 0.20 (Wall thickness)
- 0.80 (Distance from left wall to corridor start)
- 1.33 (Entrance protrusion depth)
- 1.80 (Entrance protrusion width)

Technical drawing of a wall section showing five vertical walls (PAREDE 1 to PAREDE 5) and a base layer. The walls are green with diagonal hatching. The base is a light green layer labeled "Lastro de concreto magro esp. 5cm". Dimensions are provided for wall heights and base thickness. A label "Enchimento" points to a hatched area at the base of PAREDE 5.

Dimensions:

- Overall height: 4.00
- Height from base to top of PAREDE 5: 3.60
- Height from base to top of PAREDE 4: 2.92
- Height from base to top of PAREDE 3: 3.30
- Height from base to top of PAREDE 2: 2.92
- Height from base to top of PAREDE 1: 2.92
- Base thickness: 0.20
- Base thickness (Lastro de concreto magro esp. 5cm): 0.05
- Base thickness (Enchimento): 0.38

Technical drawing of a drainage system layout. The structure is shown in cross-section and plan view. Key features and dimensions include:

- Top Left:** "Furo para acionamento da comporta" (Drain for gate operation) with a vertical dimension of 2.15.
- Left Wall:** Total height of 4.00. A sloped section labeled "Enchimento" (fill) has a vertical height of 1.45. A horizontal section at the bottom left has a height of 0.20.
- Bottom Section:** A horizontal base with a total width of 3.80. It contains three circular drains labeled "FURO (30x38cm)" with a diameter of 0.34. The base is labeled "Lastrô de concreto magro esp. 5cm" (lean concrete slab, 5cm thick).
- Right Wall:** Total height of 3.80. It features a vertical riser with a "FURO DN700" (manhole) at a height of 1.08 from the base. The riser has a diameter of 0.70. The top of the riser is at a height of 0.40 from the base. A horizontal section at the top right has a height of 0.20.
- Right Side:** A horizontal section labeled "N. Calçada 797.150" (Sewer level 797.150) with a vertical dimension of 2.26. The ground level is labeled "N.T. 797.100" (Natural level 797.100).

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