

Technical drawing of a section of a building facade, showing a door and a window unit. The drawing includes dimensions and labels for various components.

**Dimensions:**

- Overall height: 2.90
- Door height: 2.20
- Window height: 1.20
- Window width: 2.00
- Window depth: 1.00
- Door width: 0.40

**Labels and Annotations:**

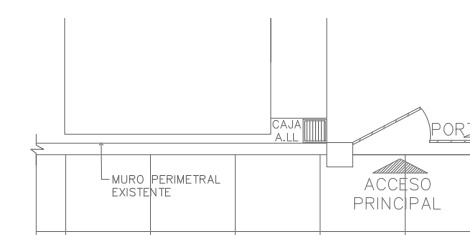
- 1**: Section line indicator.
- LOSA EXISTENTE N=2**: Existing slab N=2.
- PROTECCION DE PARED DE BLOQUE h=3.00m**: Block wall protection h=3.00m.
- OSLO FALSO h=3.00m**: False ceiling h=3.00m.
- P=1**: Door label.
- V=1**: Window label.
- NIVEL 1**: Level 1.
- NPT=0+0.10**: Level 1, NPT=0+0.10.
- NIVEL 1**: Level 1.
- NPT=0+0.19**: Level 1, NPT=0+0.19.

Architectural floor plan of the second level (SEGUNDO PISO) of a building. The plan shows a central waiting area (ÁREA DE ESPERA) with two cisterns (CISTERNA) and a nutrition consultation room (CONSULTORIO DE NUTRICIÓN). To the left is an existing module (MÓDULO EXISTENTE) and to the right is another existing module (MÓDULO EXISTENTE). The plan includes a perimeter wall (MURD PERIMETRAL EXISTENTE) and a planter (JARDINERA). The plan is divided into sections A, B, C, and D. A north arrow is located in the top right corner. A scale bar is located in the bottom right corner. The plan is labeled 'SEGUNDO PISO' in the center.

Architectural floor plan of the existing building (Módulo Existente). The plan shows a large rectangular structure with a grid system (A-D horizontally, 1-2 vertically). Key features include:

- Módulo Existente:** The main building structure.
- Escalera 2° Nivel:** A staircase located in the upper right section.
- Acera:** A walkway with a width of  $NPT=0 \times 0.19$ .
- Área de Espera:** A waiting area with a width of  $NPT=0 \times 0.00$ , containing two circular tables labeled 'I' and 'CISTERNA'.
- Consultorio de Nutrición:** A room with a width of  $NPT=0 \times 0.00$ , containing a circular table labeled 'I' and 'CISTERNA'.
- Porton:** Two large doors at the bottom of the plan.
- Acceso Principal:** The main entrance at the bottom center.
- Muro Perimetral Existente:** The existing perimeter wall.
- Jardinería:** A garden area at the bottom right.
- Contrafuerzas Existentes:** Existing counterweights indicated by arrows.
- Compass Rose:** Located in the top right corner.

| CUADRO DE ACABADOS PISOS |                                                                                                                                                                                                                                                                       |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLAVE                    | DESCRIPCION                                                                                                                                                                                                                                                           |
| 11                       | SUMINISTRO E INSTALACION DE BALDAOS: DE PORCELANO ANTIDERRAPANTE FORMATO DE 0.60 M x 0.60 M, TODO MASA, RECTIFICADO Y ANTIMANCHAS, 35SA DE 3 MM, COLOR DE PISO: PORCELANA Y TEXTURA A DEFINIR POR EL INGENIERO. INCLUYE ZOCALO H=7.50 CM DEL MISMO MATERIAL DEL PISO. |
|                          | INDIO DE MODULACION DE PISO                                                                                                                                                                                                                                           |



Technical drawing of a wall section showing a false ceiling (Cielo Falso) and a precast concrete wall (Proteccion de pared forro a una cara de tabla cemento). The drawing includes dimensions for the wall height (3.00m) and the false ceiling height (2.60m). It also shows the existing floor level (Losa existente N-2) and the proposed floor level (Nivel 1). The drawing is labeled with '1' and '2' at the top corners.

Technical drawing of a window section showing structural details and dimensions. The drawing includes a cross-section of the window frame and the surrounding wall structure. Key components and dimensions are labeled:

- LOSA EXISTENTE, n=2**: Existing slab, n=2.
- PROTECCION DE PARED DE BLOQUE 1+0.30m**: Protection of wall of block 1+0.30m.
- SELLO FALSO 1+0.30m**: False seal 1+0.30m.
- NIVEL 1**: Level 1.
- NPT=0+0.00**: Natural ground level (NPT) at 0+0.00.
- NPT=0+0.10**: Natural ground level (NPT) at 0+0.10.
- NPT=0+0.10**: Natural ground level (NPT) at 0+0.10.
- NPT=0+0.10**: Natural ground level (NPT) at 0+0.10.
- Dimensions**: The drawing shows a total height of 3.00m and a height of 2.60m for the window opening.
- Labels C and D**: Section line labels C and D.



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