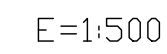


Technical drawing of a building section showing a gabled roof with three chimneys. The drawing includes a staircase and a ramp. The ramp is labeled "Rampa Pte. 16%" and "Rampa pte 12%". The staircase is labeled "Meseta pte.6%".



Technical drawing of a stepped profile (likely a cross-section of a mechanical part) showing dimensions in millimeters (mm). The profile is defined by a series of horizontal and vertical segments. The total width is 18 mm. The total height is 3.47 mm. The profile is divided into two main sections by a horizontal line at a height of 0.5 mm from the bottom. The upper section has a total height of 2.97 mm (3.47 mm - 0.5 mm) and is divided into four steps with horizontal widths of 3.37 mm, 3.37 mm, 3.37 mm, and 3.37 mm. The lower section has a total height of 0.5 mm and is divided into four steps with horizontal widths of 0.8 mm, 0.8 mm, 0.8 mm, and 0.8 mm. The profile is defined by a series of horizontal and vertical segments. The total width is 18 mm. The total height is 3.47 mm. The profile is divided into two main sections by a horizontal line at a height of 0.5 mm from the bottom. The upper section has a total height of 2.97 mm (3.47 mm - 0.5 mm) and is divided into four steps with horizontal widths of 3.37 mm, 3.37 mm, 3.37 mm, and 3.37 mm. The lower section has a total height of 0.5 mm and is divided into four steps with horizontal widths of 0.8 mm, 0.8 mm, 0.8 mm, and 0.8 mm. The profile is defined by a series of horizontal and vertical segments. The total width is 18 mm. The total height is 3.47 mm. The profile is divided into two main sections by a horizontal line at a height of 0.5 mm from the bottom. The upper section has a total height of 2.97 mm (3.47 mm - 0.5 mm) and is divided into four steps with horizontal widths of 3.37 mm, 3.37 mm, 3.37 mm, and 3.37 mm. The lower section has a total height of 0.5 mm and is divided into four steps with horizontal widths of 0.8 mm, 0.8 mm, 0.8 mm, and 0.8 mm.

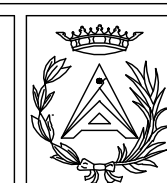
Technical drawing of a foundation cross-section. The drawing shows a brick wall (MURO DE LABRILLO) resting on a concrete slab (SOLERA). The wall is labeled "PETO DE LABRILLO REALIZADO POSTERIORMENTE" (Brickwork added later). The drawing includes the following dimensions and labels:

- Horizontal dimensions: 2, 1.93, 0.48, 0.4, 0.3.
- Vertical dimensions: 0.4, 0.8, 0.1.
- Labels: "PETO DE LABRILLO REALIZADO POSTERIORMENTE", "MURO DE LABRILLO", "línea del terreno" (ground line), "SOLERA", "ZAPATA CORRIDA".

Diagrama de una sección de una fachada de un edificio. Se muestra una línea azul que representa la línea del terreno, que desciende desde la izquierda hacia la derecha. En el centro, hay una chimenea o estructura de ladrillo. La fachada está representada por líneas rectas horizontales y verticales. Una etiqueta en el lado derecho indica "línea del terreno".

Technical drawing of a stepped profile with the following dimensions:

- Left vertical height: 2,55
- Top horizontal length (left section): 9,76
- Top horizontal length (right section): 7,99
- Right vertical height: 2,04
- Bottom horizontal length (total): 17,75
- Small top horizontal length (right section): 0,48



DIRECCIÓN DE OBRA
DE UNA EDIFICACIÓN

ALUMNO: CLARA ISABEL GARCÍA ESTÉVEZ

Nº DE PLANO:	ESCALA:
17	1/100