

Technical drawing of a floor plan showing dimensions and areas for different sections:

- Top Section:** Dimensions 16,68 (width) and 7,91 (height). Area:  $A = 130,84M^2$ . Label: FORRO EM GESSO.
- Middle Section:** Dimensions 13,14 (width) and 1,47 (height). Area:  $A = 22,79M^2$ . Label: FORRO EM GESSO.
- Bottom Left Section:** Dimensions 5,84 (width) and 3,08 (height). Area:  $A = 17,52M^2$ . Label: LAJE EXISTENTE.
- Bottom Right Section:** Dimensions 3,54 (width) and 1,88 (height). Area:  $A = 6,37M^2$ . Label: LAJE TRELICADA.

Architectural elevation drawing of a building facade. The drawing shows a series of vertical elements and a ramp. Key dimensions and labels include:

- DEGRAUS DE ACESSO**: Stairs of access, located on the left side of the facade.
- RAMPA DE ACESSO**: Access ramp, located below the stairs.
- 0.18**: Dimension for the stairs.
- 0.35**: Dimension for the ramp.
- 0.52**: Dimension for the ramp.
- 3.18**: Height dimension for the first vertical element.
- 2.58**: Height dimension for the second vertical element.
- 1.20**: Height dimension for the third vertical element.
- 3.43**: Height dimension for the fourth vertical element.
- 2.58**: Height dimension for the fifth vertical element.
- 1.20**: Height dimension for the sixth vertical element.
- 4.55**: Total height dimension for the entire facade.

2,05

2,50

1,38

RAMPA DE ACESSIBILIDADE

DEGRAUS DE ACESSO

