

The technical drawings illustrate the cross-sections of a reinforced concrete slab and beam. The main drawing shows a slab with a width of 165 cm and a depth of 100 cm. The slab is supported by two beams, each with a width of 30 cm and a depth of 19 cm. The slab is reinforced with 48 bars of 10 cm diameter (48 10c/27) at a spacing of 244-251 mm. The beams are reinforced with 9 bars of 10 cm diameter (9 10c/27) at a spacing of 243 mm. The slab is also reinforced with 28 bars of 10 cm diameter (28 10c/25) at a spacing of 129-132 mm. The beams are reinforced with 11 bars of 10 cm diameter (11 10c/25) at a spacing of 129 mm. The slab is also reinforced with 23 bars of 10 cm diameter (23 10c/25) at a spacing of 129-132 mm. The beams are reinforced with 11 bars of 10 cm diameter (11 10c/25) at a spacing of 129 mm. The slab is also reinforced with 23 bars of 10 cm diameter (23 10c/25) at a spacing of 129-132 mm. The beams are reinforced with 11 bars of 10 cm diameter (11 10c/25) at a spacing of 129 mm.

P22

40
15
30
4x10
C=90
32
3ø5
C=86

P23

40
15
30
4x10 C=90
32
30
7
36

Technical drawing of a window assembly, showing top and side views with dimensions.

Top View Dimensions:

- Overall width: 211
- Distance from left edge to first vertical line: 70
- Distance between first and second vertical lines: 87
- Distance from second vertical line to right edge: 211
- Window unit width: 40
- Window unit height: 50
- Distance from left edge to window unit: 4916 C=212
- Distance from window unit to second vertical line: 6482/20 C=173
- Distance from second vertical line to right edge: 26

Side View Dimensions:

- Overall height: 50
- Distance from top edge to first horizontal line: 13
- Distance from first horizontal line to window unit: 16
- Distance from window unit to second horizontal line: 3812,5 C=196
- Distance from second horizontal line to bottom edge: 15
- Distance from bottom edge to right edge: 14
- Overall width: 384

Labels:

- P21
- P22
- ARM, PELE 2X10x12,5 C=201

Technical drawing of a 2D floor plan for a rectangular building. The drawing shows a main rectangular area with a central corridor. The overall dimensions are 495 units wide and 2510 units deep. The drawing includes various annotations such as dimensions (210, 20, 75, 40, 95, 32, 23, 495, 2510), room numbers (2820, 4086/30), and a scale bar (1:200).

Technical drawing of a wall section showing a window and door assembly. The drawing includes dimensions for the wall, window, and door, as well as material specifications for the wall and door.

Dimensions:

- Wall thickness: 180
- Window width: 85
- Window height: 40
- Door width: 73
- Door height: 44
- Door frame width: 34
- Door frame height: 68
- Door frame width: 20
- Door frame height: 173
- Door frame width: 26
- Door frame height: 173
- Door frame width: 20
- Door frame height: 173
- Door frame width: 14
- Door frame height: 173

Material Specifications:

- ARM. PELE 2X1Ø12,5 C=214
- 3Ø12,5 C=208

Complexo Municipal de Saúde		Data:	25/10/2023
Local: Avenida Júlio Campos, Quadra 03		Número de desenho:	
Promotor:			
Complexo Municipal de Saúde		Escola:	Indicadas
Eduardo Rampanelli Tosetto Engenheiro Civil Número do CREA: 1220503037		Data:	