

Technical drawing of a bridge structure, showing a plan view and a cross-section A-A.

Plan View:

- Span (a): 14x50
- Span (b): 14x50
- Span (c): 14x50
- Supports: P121, P90, P88, P76
- Dimensions: 521, 180, 367, 40, 474, 166, 346, 14
- Structural details: 3N208 C=1083, 21x IN305d23, 3x IN305 C=1083, 16x IN305d23, 45N305 C=118

Corte A (Cross-section A-A):

- Scale: 1:20
- Dimensions: 50, 14, 40, 9

Technical drawing of a door assembly showing a front elevation and a cross-section.

Front Elevation:

- Top left: V 2
- Top right: P73
- Top center: 254
- Below top center: 2N900 C=269
- Center: (a) 14x40
- Below center: A
- Bottom center: 2N700 C=269
- Bottom center: 13x1N905/118
- Bottom center: 226
- Bottom left: 14
- Bottom right: 14
- Left side: 14
- Right side: 14

Corte A (Cross-section):

- Top: Corte A
- Scale: Escala 1:20
- Height: 40
- Width: 14
- Depth: 9
- Bottom: 13N905 C=98

Technical drawing showing a plan view and a cross-section view (Corte A) of a rectangular structure.

Plan View (Left):

- Overall width: 180
- Overall height: 152
- Top and bottom horizontal dimensions: $2N1 \mid \varnothing 8 \ C=194$
- Bottom horizontal dimensions: $9 \times N1 \mid 225 \times 1/8$
- Central circular feature: $\varnothing 14 \times 40$
- Section line A-A is indicated.

Corte A (Right):

- Scale: Escala 1:20
- Section dimensions: 40 (height) and 14 (width)
- Bottom horizontal dimension: 9
- Bottom horizontal dimension: $9N1 \mid \varnothing 5 \ C=98$

Technical drawing of a staircase showing a plan view and a section view (Corte A).

Plan View:

- Overall width: 187
- Overall depth: 153
- Overall height: 91
- Top landing width: 2N140S C=201
- Bottom landing width: 2N130S C=201
- Bottom landing depth: 9x1N150S4/8
- Section line A-A is indicated.

Section View (Corte A):

- Overall height: 90
- Overall depth: 14
- Overall width: 9
- Section line A-A is indicated.

Technical drawing of a reinforced concrete slab (Laje) showing top and side views. The top view includes dimensions, reinforcement details (e.g., 2N19Ø10 C=675, 14x40), and section markers (a, b, c, d). The side view shows the slab thickness (40 cm) and reinforcement layout. A scale of 1:20 is indicated.

Structural drawing of a reinforced concrete slab (V.10) showing reinforcement details, dimensions, and section views. The drawing includes a plan view with reinforcement bars (2N2308, 2N2408, 2N2108, 2N2208) and dimensions (e.g., 347, 297, 237, 945, 915, 265). It also shows section views (A-A) and a detail view (Corte A) of a corner reinforcement.

[illegible]

Technical drawing of a staircase section (Corte A) showing dimensions and components.

Dimensions:

- Overall width: 374
- Overall height: 35
- Stair width: 14
- Stair height: 40
- Stair depth: 9

Components:

- Top plate: P124
- Bottom plate: P100
- Stair stringer: 2N3200 C=369
- Stair tread: 14x40
- Stair nosing: 18x113305 C=116
- Stair nosing: 18N3305 C=98

Section Line: A-A

Technical drawing of a staircase showing two levels of steps.

Top Level (P86 to P75):

- Width: 434
- Depth: 2N35ØØ C=449
- Central hole: a, 14x50
- Section line A-A

Bottom Level (N to N):

- Width: 40
- Depth: 2N34Ø I O C=453
- Section line A-A

Overall Dimensions:

- Total width: 380
- Bottom level depth: 17x1N36Ø5d23

Section A (Corte A):

- Width: 14
- Height: 45

Section 17N36Ø5 C=118:

- Width: 9
- Height: 45

Scale: 1:20

Technical drawing of a staircase (Escala 1:20) showing a plan view and a section view (Corte A).

Plan View Dimensions:

- Total width: 528
- Total length: 468
- Total height: 99
- Tread dimensions: 2N3908 C=543
- Riser dimensions: 2N3708 C=543
- Nosing dimensions: 2 x 1N4105 d23
- Internal dimensions: 1N4008 C=135, 2N3908 C=543, 1N4008 C=135
- Section line A-A

Section View (Corte A) Dimensions:

- Total height: 99
- Total width: 14
- Total depth: 50
- Tread dimensions: 2N3908 C=543
- Riser dimensions: 2N3708 C=543
- Nosing dimensions: 2 x 1N4105 d23

DETALHAMENTO VIGAS BALDRAME

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