

Technical drawing of a rectangular plate with three circular holes. The drawing includes top and side views with the following dimensions and specifications:

- Top View Dimensions:**
 - Overall width: 240
 - Overall height: 36
 - Distance between hole centers: 90
 - Distance from center of middle hole to side edge: 90
 - Hole diameter: 90
 - Plate thickness: N10
- Side View Dimensions:**
 - Height: 36
 - Width: 230
- Material and Surface Finish:** 4 N7 e5.0 c/10 C=299

Technical drawing of a reinforced concrete slab (Table 1) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view.

Plan View Dimensions:

- Overall width: 230
- Overall height: 81
- Grid width: 103
- Grid height: 80

Reinforcement Details:

- Top reinforcement: 4 N9 ø12 C-239
- Bottom reinforcement: 4 N13 ø10.0 c/9 C-387
- Vertical distance between reinforcement: 50

Other Labels:

- N9 (pointing to top reinforcement)
- N13 (pointing to bottom reinforcement)
- 0 (elevation mark)
- 50 (elevation mark)

Technical drawing of a 4 N7 Ø5.0 C=299 profile. The drawing shows a side view and a cross-section.

Side View Dimensions:

- Total width: 240
- Height: 36
- Distance between hole centers: 90
- Profile width: 230
- Part number: 4 N7 Ø5.0 C=299

Cross-section Dimensions:

- Top flange: 13
- Bottom flange: 10
- Web: 10
- Total width: 231
- Part number: 51

Technical drawing of a rectangular component. The drawing shows a top view and a side view. The top view is a rectangle with a width of 50 and a height of 81. The side view is a rectangle with a height of 10. The drawing is labeled with N9, N10, and N13. The dimensions are given as 10 N10 ø5.0 c/25 C=27.

Technical drawing of a rectangular plate. The drawing shows a top view and a side view. The top view is a rectangle with a width of 240 and a height of 36. It features three circular holes, each with a diameter of 80, spaced evenly across the width. The distance between the centers of the holes is 90. The distance from the center of the middle hole to the left and right edges is also 90. The plate is labeled with material specifications: N7, N12, A, N10, and N8. The side view shows a rectangle with a width of 230 and a height of 51. It is labeled with material specifications: N7, N10, and N8. The drawing includes dimension lines and labels for all dimensions and material specifications.

Technical drawing of a rectangular table. The drawing includes a top view and a side view. The top view shows a table with a grid pattern on the top surface, indicating a mesh or slatted design. The dimensions are: length 230, width 105, and a smaller width of 90. The material is specified as 3 N9 a5.0 c/17 C=239. The side view shows the table's height as 81 and the depth of the legs as 8. The material for the legs is specified as 6 N12 a8.0 c/5 C=398. The drawing also includes a detail of the leg connection, showing a 50mm dimension and a 1/4" dimension.

Technical drawing of a rectangular component. The drawing shows a top view and a side view. The top view is a rectangle with a width of 50 and a height of 81. The side view is a rectangle with a width of 10 and a height of 10. The component is labeled with N9, N10, and N12. N9 is a small rectangular feature on the top surface. N10 is a larger rectangular feature on the front surface. N12 is a small rectangular feature on the bottom surface. The drawing is labeled with dimensions 10, 50, and 81. The text '10 N10 85.0 c/25 C527' is at the bottom.

GERÊNCIA DE PROJETOS E INFRAESTRUTURA
APROVADO __/__/__

TÉCNICO RESPONSÁVEL PELA APROVAÇÃO

BLOCO PADRÃO QUADRA EM ARCO MOD-2
PADRÃO SEDUC

ENDEREÇO _____

A SER CONSTRUÍDO EM DIVERSOS LOCAIS DO ESTADO ONDE FOR SOLICITADO

ÁREA DO TERRENO	ÁREA PERMEAB.	ÁREA EXISTENTE	ÁREA A DEMOLIR	ÁREA A CONSTRUIR	ÁREA TOTAL CONSTRUÇÃO
-	-	-	-	497,35M2	497,35M2

AUTOR: ENG^a. KAMILA DE CASTRO RODRIGUES - CREA: 1015784321D/GO

RT DA OBRA:

PROPRIETÁRIO: SECRETARIA DE ESTADO DA EDUCAÇÃO CNPJ: 01.409.705.0001-20
PREPOSTO: JÉSSICA ALVES BUENO SOUSA CPF: 033.178.021-62

ESTRUTURAL

TIPO DE PROJETO

Detalhamento de Fundação 2/2

LASSUNTO

ESCALA:

REVISÃO:

A19 DDT/ADT:

REV.	DATA	DESCRIÇÃO	VISTO

8/9