

Technical drawing of a square plate with a central hole and a square hole. The square plate has a side length of 60. The central hole is a circle with a diameter of 215. The square hole has a side length of 51. The plate is labeled N4. The drawing shows the plate from the front and side views.

Technical drawing of a square plate with a central circular hole. The plate has a side length of 80 mm. The hole has a diameter of 50 mm. The distance from the center of the hole to the nearest corner is 21.5 mm. The drawing shows the plate with a red circular hole and a red square indicating the hole's position. Dimensions are given in mm.

Technical drawings of two types of fire-resistant doors. The left drawing shows a door with a red circular fire-resistant core, a grey frame, and a red X-shaped reinforcement. Dimensions include a width of 60, a height of 80, and a 51x51 square inset. The right drawing shows a door with a red rectangular fire-resistant core, a grey frame, and a red X-shaped reinforcement. Dimensions include a width of 70, a height of 36, and a 51x51 square inset. Both doors are labeled 'N4' and '5 N1 ø5.0 C=215'.

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RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	10.0	8.1	5
CA60	5.0	433.8	66.9
PESO TOTAL (kg)			
CA50	5		
CA60	66.9		

Technical drawing of a mechanical part with the following dimensions and labels:

- Overall height: 60
- Internal height: 50
- Top flange thickness: 5
- Top flange outer diameter: $\varnothing 10$
- Material: CA : 45
- Internal features: A grid of 6 horizontal and 6 vertical lines is shown within the main body.
- Labels: N2 (pointing to the top flange), 95 (pointing to the top flange outer edge), and 5 N1 $\varnothing 10$ (pointing to the top flange).

Technical drawing of a mechanical part with dimensions and tolerances:

- Top view: A square with side length 41. A central rectangular hole has a width of 70. A dimension line indicates a distance of 20 from the top edge to the center of the hole.
- Front view: A rectangular part with a total height of 83. It features a central rectangular hole with a height of 20. The top surface is labeled with a tolerance of ± 0.1 . The bottom surface is labeled with a tolerance of ± 0.2 . The part is labeled with a tolerance of ± 0.1 on the right side.
- Sectional view: A cross-section of the part showing a central hole with a diameter of $\varnothing 10.0$. The hole is labeled with a tolerance of ± 0.1 . The part is labeled with a tolerance of ± 0.1 on the right side.
- Bottom view: A square with side length 41. A central rectangular hole has a width of 70. A dimension line indicates a distance of 20 from the bottom edge to the center of the hole.
- Technical specifications: 2 N2 $\varnothing 5.0$ C=233

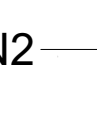
25

16

16

5 N3 Ø5.0 C=75

Technical drawing of a square plate with a central hole and a corner chamfer. The main drawing shows a square plate with a side length of 60 mm. A central hole has a diameter of 50 mm. A corner chamfer is specified as 5 N1. The drawing includes dimension lines for the 60 mm side, the 50 mm hole diameter, and the 5 mm chamfer. A detail view of the chamfer is shown below the main drawing, labeled '51'.



Technical drawing of a mechanical part, showing a cross-section of a rectangular block with a grid of 2x2 holes. The grid is labeled "2 N2 ø5.0 C=233". The block is labeled "70" and "41". The drawing is labeled "N2" and "C".

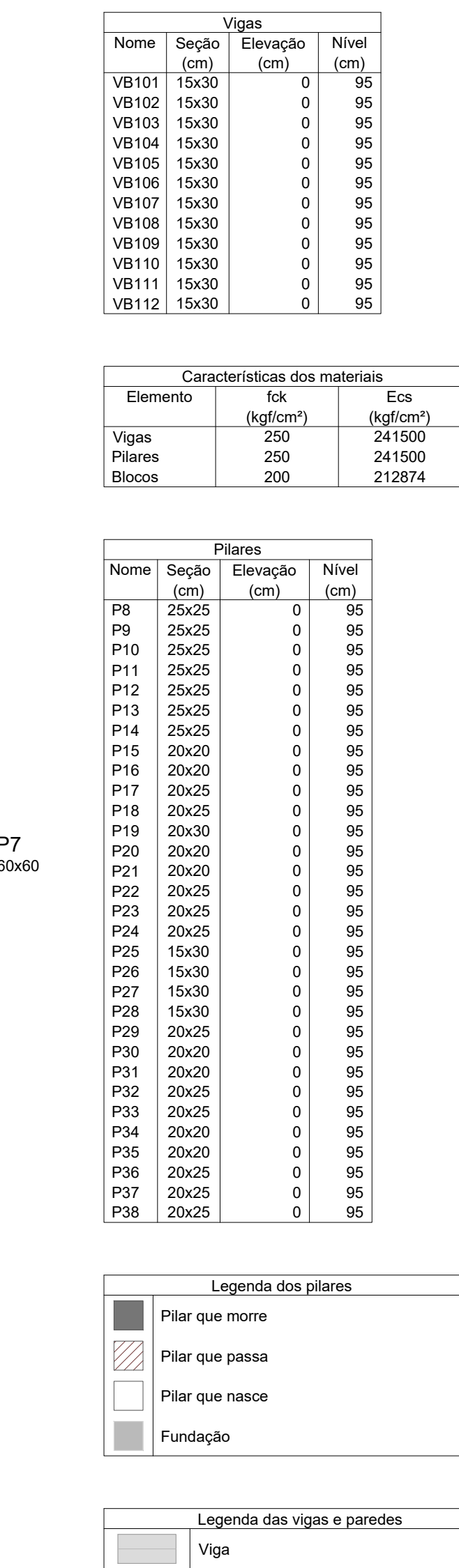
25

16

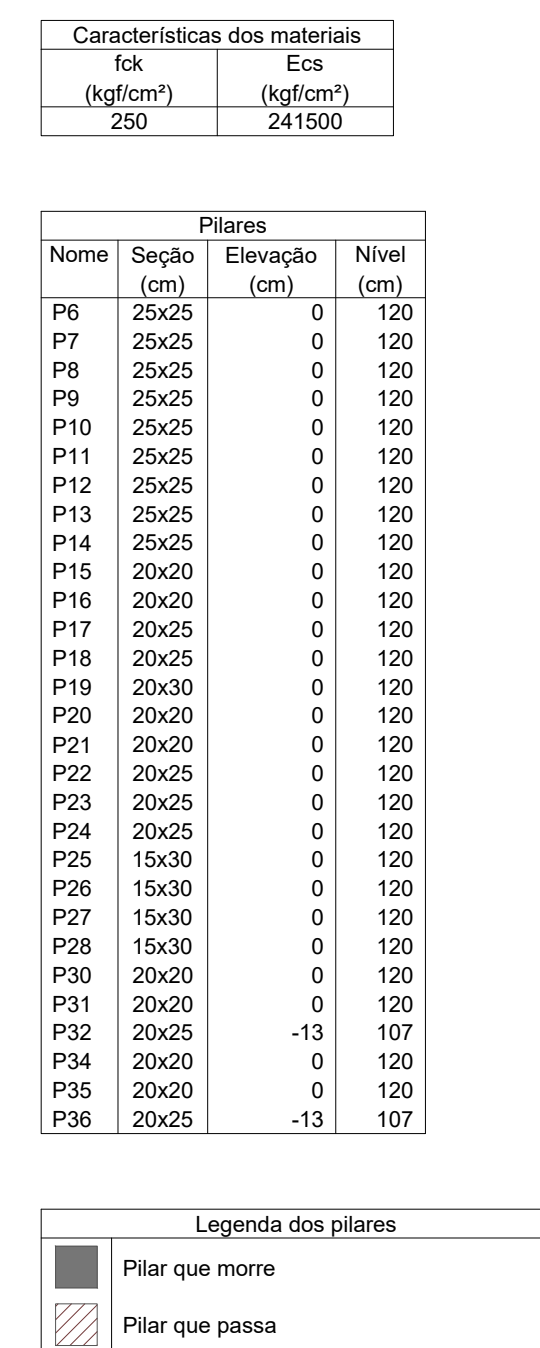
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5 N3 ø5.0 C=75

**DETALHE DOS BLOCOS
DO NÍVEL +0,75**

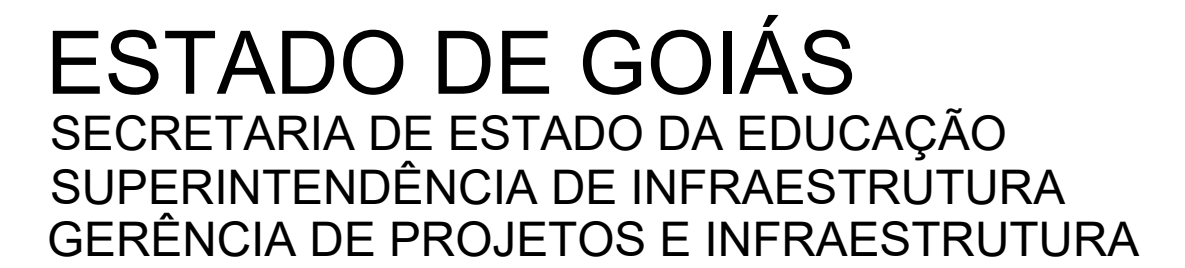


**PLANTA DE FORMA DAS VIGAS
BALDRAMES DAS CONTENÇÕES**



**PLANTA DE FORMA DO
PATAMAR 01 DA PASSARELA**

ESCALA 1:50



GERÊNCIA DE PROJETOS E INFRAESTRUTURA
APROVADO ____/____/____


TÉCNICO RESPONSÁVEL PELA APROVAÇÃO

BLOCO A E PASSARELA 01

ÁREA DO TERRENO	ÁREA EXISTENTE	ÁREA A DEMOLIR	ÁREA A CONSTRUIR	ÁREA PERMEAB.	ÁREA TOTAL
VER PROJ. ARQUITETÔNICO	VER PROJ. ARQUITETÔNICO	VER PROJ. ARQUITETÔNICO	VER PROJ. ARQUITETÔNICO	VER PROJ. ARQUITETÔNICO	VER PROJ. ARQUITETÔNIC

AUTOR: ENG. JOÃO GHABRIEL PEREIRA SILVA - CREA: 10216667850/GO

RT DA OBRA:


Tribunal de Justiça do Estado de Goiás
Desembargador(a) Relator(a):
Desembargador(a) Párcel: 1

PROPRIETÁRIO: SECRETARIA DE ESTADO DA EDUCAÇÃO CNPJ: 01.409.705.0001-20
PREPOSTO: SABRINA SILVA PEREIRA VALENTE CPF: 041.530.091-64

TIPO DE PROJETO _____

DETALHE DOS BLOCOS DE COROAMENTO DO NÍVEL 0,75
PLANTA DE FORMA DAS BALDRAMES DAS CONTENÇÕES
PLANTA DE FORMA DO PATAMAR 01 DA PASSARELA

ASSUNTO: _____

DATA:	ESCALA:	REVISÃO:	Nº RRT/ART:	
SETEMBRO/2024	INDICADA	00	1020240211585	

REV.	DATA	DESCRIÇÃO	VISTO

2/6

FOLHA: