

[illegible]

ESCALA 1/25

LAJE SUPERIOR

0.60 m

0.50 m

840 Ø

VEN DO RIO

0.60 m

0.60 m

0.50 m

CAMADA DE DESGASTE

LAJE INFERIOR

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 159 mm and a height of 80 mm. The side view is a rectangle with a width of 159 mm and a height of 80 mm. The material specification is N1-11 ϕ 8,0mm-177-1 C/16. The drawing is labeled with dimensions and material specifications.

Technical drawing of a rectangular plate. The drawing includes a top view and a side view. The top view shows a rectangle with dimensions 159 mm (width) and 177 mm (height). The material is specified as NI-115 8,0mm-177-1 C/16. The side view shows the thickness of the plate as 8,0mm.

CAIXA DE LIGAÇÃO				
TABELA DE ARMADURAS				
N	Ø	Q	COMPRIMENTO	
			UNIT.	TOTAL
1	8mm	44	1,77	77,88

ESCALA: 1/25

1.20

1.20

0.80

20

20

20

EMBOCO C/ AREA L' CUBIJO

MEIO FIO

SARJETÁ

(A)

(A)

Figura 1.2 - Detalhe da caixa de passagem para o passeio.

Technical drawing of a rectangular plate. The overall dimensions are 120 mm in width and 80 mm in height. There are two rectangular holes, each with a width of 80 mm and a height of 120 mm. The holes are positioned such that their centers are 80 mm apart horizontally and 120 mm apart vertically. The drawing includes dimension lines and labels: 'N1-98 8,0mm-1,20-1 C/15' for the top hole and 'N1-98 8,0mm-1,20-1 C/15' for the bottom hole. The overall dimensions are labeled as '120-1' for width and '80-1' for height.

Technical drawing showing the cross-section of a square column. The overall width and height are 1.65 m. The central circular opening has a diameter of 0.80 m. The distance from the center of the circle to each side is 0.29 m. The thickness of the wall is 0.20 m. The drawing includes labels for reinforcement bars: P (top), B (bottom), A (left), and C (right). The concrete grade is indicated as N2-40 and the reinforcement bar size as 10.0mm.

Technical drawing of a rectangular plate. The drawing shows a top view and a side view. The top view is a rectangle with dimensions 150 mm (width) and 100 mm (height). The side view is a rectangle with dimensions 10 mm (thickness) and 150 mm (width). The material specification is N1-11# 10mm-210-1 C/16. The drawing includes a title block with the text: N1-11# 10mm-210-1 C/16, N1-11# 10mm-177-1 C/16, and N1-11# 10mm-177-1 C/16. The drawing is labeled with dimensions: 150, 100, 10, and 150.

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Technical drawing of a square plate with dimensions and reinforcement details:

- Overall dimensions: 20 (width) and 20 (height).
- Reinforcement details:
 - Top and bottom: N3-4# 10mm - C=3,10m
 - Left and right: N6-1# 5mm - C=0,80m C/150m

Technical drawing of a square plate with dimensions 20x20 mm. It shows four holes: N3-4ø 8,0mm (C=5,10mm) and N4-1ø 5mm (C=0,90mm C/150mm).

N	Ø	Q	COMPRIMENTO	
			UNIT.	TOTAL
1	10,0mm	44	2,10	92,40
3	10,0mm	16	3,10	49,60
2	8,0mm	8	6,40	51,20
4	5,0mm	92	0,90	82,80

RESUMO - AÇO CA 50B ou CA 60B			
Ø	COMPR. TOTAL	PESO P/m	TOTAL
5,0mm	82,80	0,157	13,00Kg
8,0mm	60,00	0,393	20,12Kg
10,0mm	142,00	0,624	88,60Kg

Ø	COMPR. TOTAL	PESO P/m	TOTAL
5,0mm	82,80	0,157	13,00Kg
8,0mm	60,00	0,393	20,12Kg
10,0mm	142,00	0,624	88,60Kg

LOCAL: EMISSÁRIO 03 - BAIRRO IVO MILLER
ASSIS CHATEAUBRIAND - PARANÁ

DATA: ABRIL/2018	ESCALA: INDICADA	DESENHO	FOLHA ÚNICA
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RESP. TEC.	MUNICÍPIO DE ASSIS CHATEAUBRIAND
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