

Technical drawing of a bridge cross-section showing a double-lane bridge with a central gutter. The drawing includes labels for 'MEIO-FIO' (curb), 'SARDELA' (seal), and 'PAVIMENTO' (pavement). Dimensions are given in centimeters: 60, 100, 20, 12, 90, 12, 20, 30, 2,95, 60. Section lines A-A, B-B, and C-C are indicated.

The technical drawing consists of two parts: a cross-section (top) and a plan view (bottom).

Cross-section (top): Shows a drainage channel with a sloped bottom. The channel is labeled "MEIO-FIO" at the top. The bottom is labeled "PAVIMENTO". The channel has a width of 100 and a depth of 12. The bottom slope is 1:2. The channel is flanked by a 60 wide shoulder on each side. The total width of the pavement is 180. The channel is shown in a plan view with a 1:2 slope on the bottom. The channel is shown in a cross-section with a 1:2 slope on the bottom. The channel is shown in a plan view with a 1:2 slope on the bottom.

Plan view (bottom): Shows the layout of the drainage system. The channel is 100 wide and 12 deep. The bottom is 1:2. The channel is flanked by a 60 wide shoulder on each side. The total width of the pavement is 180. The channel is shown in a plan view with a 1:2 slope on the bottom. The channel is shown in a cross-section with a 1:2 slope on the bottom. The channel is shown in a plan view with a 1:2 slope on the bottom.

[illegible]

A diagram of a rectangular plate with a central horizontal line labeled L . The plate has a total width of 60 and a total height of 12. The top and bottom edges are labeled 12, and the left and right edges are labeled 60. The plate is surrounded by a dashed rectangular boundary.

BL	L (cm)
S	95
D	215
T	335

Technical drawing of a reinforced concrete slab with a central square opening. The drawing shows a cross-section of the slab with a central square hole. The slab is supported by a central column and four corner supports. The concrete is labeled "CONCRETO fck 20Mpa". Dimensions are given in mm: total width 239, total depth 10, opening width 98, opening depth 40, and various reinforcement bar dimensions and spacings.

CONCRETO fck = 20MPa

335

359

98

100

98

20

20

40

10

10

15

H (Ver Tabela)

VER DETALHE-01

50(mínimo)

15

40

10

12 55 12

60 80

TUBO DE CONCRETO ϕ 40
DECLIV. MÍNIMA 1%

CONCRETO fck 20Mpa

15

50 (mínimo)

40

10

12 55 12

80

TUBO DE CONCRETO ø 40
RECLV. MINIMA 12

CONCRETO fck 20Mpa

GUIA CHAPEU

CALÇADA

PROJEÇÃO DO MEIO-FIO

QUADRO EM CANTONEIRA 1 1/2"x1 1/4"

REVESTIMENTO C/ IMPERMEABILIZANTE EM CIMENTO E AREIA 1:3 C/ DE VEDACIT

CONCRETO fck 20Mpa

CONCRETO fck 20Mpa

CONCRETO fck 20Mpa

10

20

10

05

05

20

16

13

10

15

55

30

20

30

*Quantidades exclusive da guia chapéu pré-moldada

SEÇÃO LONGITUDINAL
ESCALA 1:10

ESCALA 1:10

FÓRMA

ARMAÇÃO

ESTRIBO

QUANTIFICAÇÃO - GUIA CH
10 - BLS
17 - BLD
25 - BS

obs.:
1) RECOBRIMENTO MÍNIMO DOS FERROS = 2,5cm
2) CONCRETO ESTRUTURAL fck = 20MPa
3) AS QUANTIDADES DESTA TABELA **NÃO** ESTÃO INCLUIDAS NO QUADRO DA CAIXA

CORTE

17

17

2 # 8.0 - N2
CORRIDO

ESTRIBO N1
ø 5.0 C/15

3 # 8.0 - N2
CORRIDO

obs.:

- 1) RECOBRIMENTO MÍNIMO DOS FERROS = 2,5cm
- 2) CONCRETO ESTRUTURAL $f_{ck} = 20\text{MPa}$
- 3) AS QUANTIDADES DESTA TABELA ESTÃO INCLuíDAS NO QUADRO DA CAIXA

APPROVAÇÃO DA PREFEITURA	

Arquivo: (38) Prol_AV_Liberdade - REGO_DAGUA - _BL.dwg