

[illegible]

Technical drawing of a rectangular plate with dimensions and hole positions. The plate has a total width of 28.3 mm and a total length of 210.3 mm. There are four holes, each with a diameter of 8.5 mm. The holes are positioned at the following distances from the edges:

- Top edge: 35 mm from the left corner.
- Right edge: 35 mm from the top corner.
- Bottom edge: 35 mm from the right corner.
- Left edge: 35 mm from the bottom corner.

The distance between the centers of the top and bottom holes is 210.3 mm. The distance between the centers of the left and right holes is 28.3 mm.

Niv. Fund. de made
(Infravermelhos)

Niv. Superf. de betão
(Extravermelhos)

2%

DÉTAIL du NIVELLEMENT SUR l'axe de l'OUVRAGE

TRACTION

Ex.: 41500

19.72"

10.8"

1.5"

60.3°

60.37°

1

2

3

4

Rm. de l'ouvrage

$\begin{matrix} \text{Z } 5153860.173 \\ \text{Y } -155.88.111 \end{matrix}$

$\begin{matrix} \text{Z } 515351.933 \\ \text{Y } -155.88.395 \end{matrix}$

$\begin{matrix} \text{Z } 515351.942 \\ \text{Y } -155.88.414 \end{matrix}$

Diagram of a cable-stayed bridge with a parabolic main span and a suspended deck. The main span has a total length of 500m and a central dip of 20m. The deck is supported by five vertical cables. The horizontal distances from the left pier to the cable supports are 60.75m, 14.58m, 22.5m, 22.5m, and 60.75m. The vertical distances from the deck to the cable supports are 12.5m, 12.5m, 12.5m, 12.5m, and 12.5m. The cables are numbered 1 to 5 from left to right. The deck is labeled "Parabolic Span, 500m".

Vue en Plan des Fondations

NotA: Birds: α
 α : F1, B03 gr
Tg α : 2, 10815
Sin α : 0, 90350
Cos α : 0, 42857
W: 11 kind: 1, 1068

COFFRAGE GENERAL

23 SEP. 1988

J. E. SIMON

[illegible]

QUILTE

2nd ANNUAL
76722 MOBILE CODEX
Tel. 35 03 48 48

En attente d'approb.	Vale la	Bon pour exécution
Date : <u>10.06.88</u>	N° Classements	20 967
Dessein : <u>afbo</u>	N°	01
Ech. : <u>1/100</u>	PLAN	

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PLAN	Ech. : 1/1 1/2
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