



# Tribunal de Contas

ESTADO DE PERNAMBUCO

ESTADO DE PERNAMBUCO

110

RESPONSABILIDADE

# DIMO - DIVISÃO DE ADMINISTRAÇÃO DOS IMÓVEIS

## Grupo de Trabalho de Acompanhamento das Obras de Ampliação da Infraestrutura Imobiliária

## **ÓVEIS íaria do TCE**

GUAR GUARDA CORPO METÁLICO TUBOS DE 1" E 1½"  
COM PINTURA EPOX BRANCA

This image shows a vertical white page. On the right side, there is a thick black rectangular border. In the bottom-left corner, there is a small blue horizontal bar.

## NOVA CALÇADA EM CIMENTADO

A vertical gray bar with a diagonal hatching pattern. The bar is positioned on the left side of the page, extending from the top to the bottom. The hatching pattern consists of thin, parallel diagonal lines that create a textured appearance. The bar is slightly thicker at the top and bottom edges.

**DESENHO**

**CORTES AA', BB', CC', DD' e EE'**

**ESCALA 1/50**

ABRIL 2015  
**P.03/05**  
REVISADO  
11/04/2016

**PROJ. RAMPA EXISTENTE A SER DEMOLIDA/RECUADA  
PARA EXECUÇÃO DE NOVA RAMPA COM INCLINAÇÃO E RECUO ADEQUADO**

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The diagram shows a vertical stack of components. At the top is a small rectangular box labeled "SC". Below it is a larger, taller rectangular box. To the left of this tall box is a smaller, narrow vertical rectangle. A horizontal arrow points from the right side of the tall box towards the narrow rectangle.

**GUARDA CORPO METÁLICO TUBOS DE 1" E 1½"  
COM PINTURA EPOX BRANCA**

AR. COND.

<p><b>REVISÕES / OBSERVAÇÕES</b></p> <p><b>NOTA 01 - em 14/04/2015</b></p> <p>Conferir cotas na obra, qualquer dimensão diferente deve ser informada aos responsáveis!</p> <p>Todos os materiais especificados deverão ter amostra para apreciação antes de sua aplicação.</p> <p>Imprevistos que impliquem em alteração.</p>	<p><b>ESTAGIÁRIOS</b></p> <p><b>EMANUEL ALVES DE ALMEIDA</b> - CAU Nº 46027-3 emanuel@tce.pe.gov.br</p> <p><b>MARIA HELENA PEREIRA ANDRADE</b> - CAU Nº A80175-5 mariahelena@tce.pe.gov.br</p> <p><b>Danilo Lima Onorio Pessa</b></p> <p><b>Cirleide Santos Tavares</b></p>
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or

The diagram illustrates a cross-section of a composite material. On the left, a vertical grey column features diagonal hatching. A red rectangular layer is bonded to the top surface of this column. To the right of the red layer is a white area. A yellow dashed line defines a rectangular boundary that encloses two small white rectangles at the top and one at the bottom. A yellow line starts at the top edge of the red layer, descends vertically, and then turns diagonally down and to the right, terminating at the bottom edge of the bottom white rectangle.

This technical cross-section diagram illustrates the construction of a concrete wall or column. On the left, a vertical grey hatched area represents the concrete core. To its right, a white area represents the formwork. A yellow dashed line traces the path of a vertical rebar. The diagram shows the progression of concrete placement from bottom to top, indicated by horizontal lines and arrows. At the top, a horizontal rebar is shown being positioned above the concrete. The formwork includes a base plate and vertical supports. A small detail at the bottom right shows a corner connection.

The image consists of several distinct sections. On the far left, there is a vertical grey rectangle with a diagonal hatching pattern. To its right is a white rectangular area containing a red bar with a stepped, jagged pattern. Further to the right is another white area with several thin, black, intersecting lines forming a grid-like or ladder-like structure.

The diagram illustrates a cross-section of a bridge deck. The main structure is a grey rectangular area with diagonal hatching. A vertical red line on the right side separates the deck from a white area. The red area contains a thick red horizontal bar at the bottom. Above this bar, there is a stepped red section that tapers towards the top. To the right of the red section, there is a white area with a black arrow pointing downwards. The word "CIRCULAÇÃO/ENTRADA" is written vertically in black text next to the red section.

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at [john.smith@researchinstitute.org](mailto:john.smith@researchinstitute.org).

**CORTE E**

1/50

ESCALA

0 0.25 0.50 1.00 1.50 2.00 2.50m

0 0.25 0.50 1.00 1.50 2.00 2.50m

ESCALA

1/50

ESPAÇO DESCUBERTO  
ABRIGO PARA A CX. D'ÁGUA

PREVER ARR.  
CONTRÁRIA À  
INFILTRAÇÃO

Cx. d'água

The diagram illustrates a technical cross-section of a concrete foundation wall. A vertical grey wall on the left has a horizontal orange band at the top labeled "SERVIDOR". To its right is a white rectangular area labeled "MURO DE FECHAMENTO". A thick grey L-shaped wall extends from the bottom of the vertical wall into the white area. The top of this L-shaped wall is highlighted with a red hatched pattern. A dimension line indicates a height of 25 units from the base of the vertical wall to the top of the L-shaped wall. A purple line at the very top represents the ground surface. A legend on the right side provides construction instructions:

- EMATE DE PISO COM INCLINAÇÃO ALVENARIA PARA EVITAR JUNTO A PAREDE
- PREVER ARREMATOS CONTRÁRIA À ALV INFILTRAÇÃO JUNT

The diagram illustrates a technical cross-section of a floor slab. A vertical scale bar on the left indicates height from 0 to 2.50m. A horizontal scale bar at the bottom indicates distance from 0 to 2.50m. The floor slab has a vertical wall on the right. A red shaded area labeled 'SERVIDOR' is shown on the left side. A yellow arrow points to a specific point on the floor surface near the bottom left corner. A diagonal line representing a slope transition starts from the bottom left corner and extends towards the top right. A vertical line is also present on the right side of the slab.

E DE PISO COM INCLINAÇÃO  
ENARIA PARA EVITAR  
O A PAREDE

CORTE DD  
ESCALA 1/50

SERVIDOR

The diagram illustrates a technical cross-section of a concrete slab foundation. A thick grey horizontal line at the bottom represents the ground level. Above it, a white rectangular area represents the concrete slab. The slab has a vertical support column on its right side, which is shaded with a red diagonal pattern. To the left of the slab, the word "DEPÓSITO" is written vertically. On the far left, there is a vertical grey hatched area. A vertical line extends upwards from the top of the slab, ending in a horizontal line that points to a label on the right. This label consists of two lines of text: "LAJE IMPERMEABILIZADA" above a short horizontal line, and a downward-pointing arrow below it.