

The technical drawing illustrates the layout and dimensions of a public toilet facility. It consists of two main sections: a row of stalls on the left and a sink/toilet area on the right.

- Stalls Section:** This section shows three stalls separated by partition walls ('PAREDEIRA'). Each stall has a 'PORTA DIRETOR ORNATO' (ornate directional door). The overall height of the stall unit is 200 cm. Individual stall widths are 80 cm, and the depth is 100 cm. The floor level is indicated as '3 FADAS PASTILHA AZUL' (3 blue tile rows).
- Sink/Toilet Area:** This section features a sink ('BACIA P.O.D.') and a toilet ('BANHEIRO'). The sink is mounted at a height of 80 cm from the floor. The toilet is positioned next to it. The backrest ('ESPALMO DOA [D]') is shown above the toilet. The floor level is also indicated as '3 FADAS PASTILHA AZUL'.

Technical drawing of a bathroom stall (WC) showing dimensions and materials. The drawing includes a grid background and labels for materials like "3 FIBRAS PASTELINA AZUL" and "ESPILHO 100X170". Dimensions are given in centimeters (cm) and millimeters (mm).

Dimensions (mm):

- Overall height: 1700
- Overall width: 1000
- Stall door height: 1000
- Stall door width: 500
- Stall door thickness: 20
- Stall door handle height: 100
- Stall door handle width: 50
- Stall door handle depth: 20
- Stall door handle distance from wall: 100
- Stall door handle distance from door: 100
- Stall door handle distance from floor: 100
- Stall door handle distance from ceiling: 100
- Stall door handle distance from side wall: 100
- Stall door handle distance from back wall: 100
- Stall door handle distance from front wall: 100
- Stall door handle distance from top wall: 100
- Stall door handle distance from bottom wall: 100
- Stall door handle distance from left wall: 100
- Stall door handle distance from right wall: 100
- Stall door handle distance from top-left corner: 100
- Stall door handle distance from top-right corner: 100
- Stall door handle distance from bottom-left corner: 100
- Stall door handle distance from bottom-right corner: 100
- Stall door handle distance from top-left edge: 100
- Stall door handle distance from top-right edge: 100
- Stall door handle distance from bottom-left edge: 100
- Stall door handle distance from bottom-right edge: 100
- Stall door handle distance from top-left corner: 100
- Stall door handle distance from top-right corner: 100
- Stall door handle distance from bottom-left corner: 100
- Stall door handle distance from bottom-right corner: 100
- Stall door handle distance from top-left edge: 100
- Stall door handle distance from top-right edge: 100
- Stall door handle distance from bottom-left edge: 100
- Stall door handle distance from bottom-right edge: 100

Materials:

- 3 FIBRAS PASTELINA AZUL
- ESPILHO 100X170
- 3 FIBRAS PASTELINA AZUL

Technical drawing of a double toilet stall (WC) showing dimensions and mounting points for the upper and lower doors. The drawing is on a grid background.

**Dimensions:**

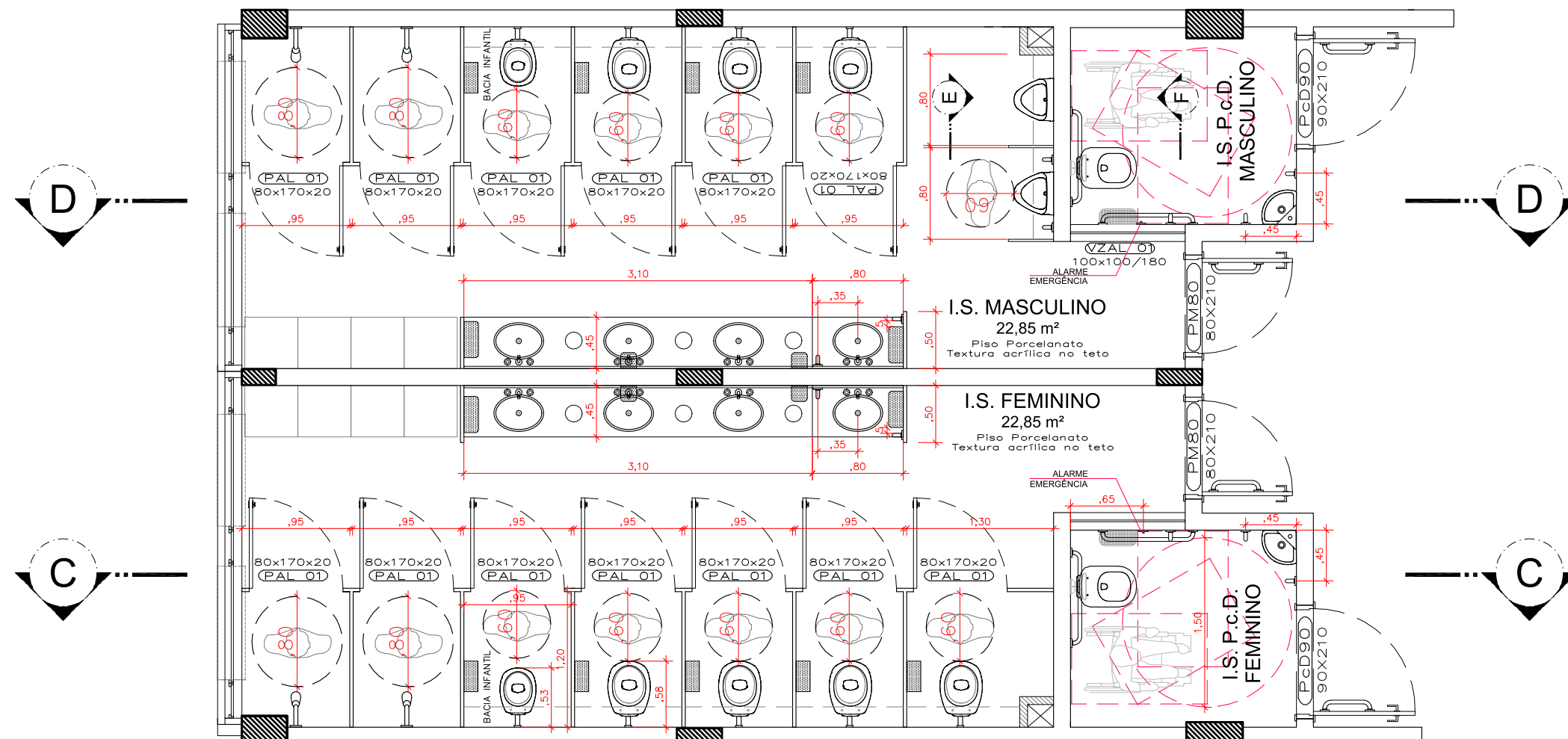
- Overall width: 100
- Overall height: 1.00
- Distance between door centers: 50
- Distance from wall to door center: 50
- Door height: 80
- Distance from floor to door bottom: 1.00
- Distance from floor to door top: 1.00
- Distance from wall to door top: 1.00
- Distance from wall to door bottom: 1.00
- Distance from wall to door center: 50
- Distance from wall to door top: 1.00
- Distance from wall to door bottom: 1.00

**Labels:**

- 3 FUNDOS PASTILHA AZUL (3 Blue Paste Mounts)
- 3 FUNDOS PASTILHA AZUL (3 Blue Paste Mounts)

## NOTAS

1. As torneiras dos lavatórios dos banheiros PcD serão acionadas por alavancas, com esforço máximo de 23 N e fechamento automático em 10 segundos, conforme especificações do Memorial Descritivo.
2. O diâmetro das barras de apoio de vasos sanitários e lavatórios deverá estar entre 30 e 45mm e o diâmetro dos puxadores horizontais das portas dos banheiros deverá estar entre 25 e 35mm.

[illegible]

Technical drawings of the table showing side and top views with dimensions and labels.

**Side View Dimensions:**

- Overall height: 1,36
- Tabletop thickness: 0,02
- Leg height: 0,82
- Distance from floor to underside of tabletop: 0,73

**Labels:**

- CHARRIZO DE MADEIRA REVESTIDO EM LAMINADO DE EUCALIPTO BRANCO
- ESTRUTURA METALICA TUBO 40 X 40

**Top View Dimensions:**

- Distance from floor to underside of tabletop: 0,73
- Tabletop thickness: 0,02
- Distance from floor to underside of tabletop: 0,82

**Labels:**

- CONCRETO REVESTIDO EM LAMINADO DE EUCALIPTO BRANCO
- ALIVE

Technical drawings of the table showing front and side views with dimensions. The front view on the left shows a table with a central pedestal and a rectangular top. The side view on the right shows the table's profile. Both views include a height dimension of 82 cm, indicated by a red arrow and the number 82.

A diagram of a rectangular table. The table has a flat top and four legs. A vertical dimension line on the right side indicates the height of the table from the ground to the top surface, which is 75 cm. Another vertical dimension line, located just below the top surface, indicates the thickness of the table top, which is 8.2 cm.

Technical drawing of a bridge deck cross-section. The deck is 7.24m wide at the top. It has a central span of 1.00m between supports, with 0.45m overhangs on each side. The total width at the supports is 2.90m. The deck height is 0.90m. The bottom is labeled "NICHIO h = 62 cm". The drawing shows a cross-section with a central span and side overhangs, with dimensions in meters and centimeters.

ALTERNATIVA

BORDA/ARNO, TAPALO E DOWEL: CANTO DO CUB. 10cm

50

Figura 1: Detalle de la conexión entre el pilar existente y la alveolar. El diagrama muestra un pilar existente (PILAR EXISTENTE) que se conecta con una alveolar (ALVEOLAR) a través de un rodapié (RODAPIÉ). El rodapié está dividido en dos partes: RODAPIÉ TIPO E y RODAPIÉ TIPO F. El tipo E es un elemento horizontal que se conecta al pilar existente y a la alveolar. El tipo F es un elemento vertical que se conecta al rodapié tipo E y a la alveolar. La alveolar es un elemento vertical que se conecta al rodapié tipo F y a la alveolar. El diagrama también muestra una sección transversal de la alveolar, indicando su estructura interna.

Diagrama de uma parede de alvenaria com uma placa de OSB fixada no topo. A parede tem uma altura de 1,8m e a placa de OSB tem uma espessura de 0,6m. A parede é rotulada como "ALVENARIA" e a placa como "PLACA DE OSB 1".

|   |                                     |                                      |               |
|---|-------------------------------------|--------------------------------------|---------------|
|  | <b>SECRETARIA ESPECIAL DE OBRAS</b> |                                      |               |
|   | SECRETARIO DE OBRAS                 | ENG. CIV. JOSEMO EDUARDO             | CRACAO 100054 |
|   | DIRETOR DE PROJETOS                 | ENG. CIV. FABIO CORREA GUARATAPU     | CRACAO 900054 |
|   | <b>FISCALIZACAO DE OBRAS</b>        |                                      |               |
|   | CHEFE DE OBRAS                      | ENG. CIV. FABIO ALBERTO ZENARO       | CRACAO 101000 |
|   | ENFERMEIRO                          | ENG. TEC. MARCELO TROSCATTI          | CRACAO 111051 |
|   | CENSO LABOROS                       | ENG. CIV. PAULO ROBERTO VENEZAS      | CRACAO 101011 |
|   | ENFERMEIRO                          | ENG. CIV. CARLOS ROBERTO SCHMIDT     | CRACAO 101000 |
|   | LABORATORIOS                        | ENG. CIV. ALAN DE CAMELLO            | CRACAO 121000 |
|   | ELABORACAO DO SUPLENTE              | ENG. CIV. FABIO DUTRA                | CRACAO 101000 |
|  | <b>FISCALIZACAO DE OBRAS</b>        |                                      |               |
|   | CHEFE DE OBRAS                      | ENG. CIV. CARLOS ROBERTO SCHMIDT     | CRACAO 101000 |
|   | ENFERMEIRO                          | ENG. CIV. ALAN DE CAMELLO            | CRACAO 121000 |
|   | LABORATORIOS                        | ENG. CIV. FABIO DUTRA                | CRACAO 101000 |
|   | ELABORACAO DO SUPLENTE              | ENG. CIV. CARLOS ROBERTO SCHMIDT     | CRACAO 101000 |
|   | <b>DIRETORIA DE PROJETOS - SECO</b> |                                      |               |
|   | ENF. JANE KATHIA FREITAS ANDRADE    | CAURB 441125                         | CRACAO 441125 |
|   | ENF. JANE KATHIA FREITAS ANDRADE    | CAURB 441125                         | CRACAO 441125 |
|   | ENF. ELETIC. SILVANO ANTONIO TESTON | ENF. ELETIC. VICTOR AZEVEDA DA SILVA | CRACAO 121000 |
|   | ENF. SAMP. ADRIANA RABELO           | ENF. SAMP. ADRIANA RABELO            | CRACAO 111000 |
|  | <b>DIRETORIA DE PROJETOS - SECO</b> |                                      |               |
|   | ENF. JANE KATHIA FREITAS ANDRADE    | CAURB 441125                         | CRACAO 441125 |
|   | ENF. JANE KATHIA FREITAS ANDRADE    | CAURB 441125                         | CRACAO 441125 |
|   | ENF. ELETIC. SILVANO ANTONIO TESTON | ENF. ELETIC. VICTOR AZEVEDA DA SILVA | CRACAO 121000 |
|   | ENF. SAMP. ADRIANA RABELO           | ENF. SAMP. ADRIANA RABELO            | CRACAO 111000 |
|   | ENF. DANIEL OLIVEIRA                | ENF. DANIEL OLIVEIRA                 | CRACAO 111017 |
|   | TEC. MEC. JOSEMO EDUARDO            | TEC. MEC. JOSEMO EDUARDO             | CRACAO 900054 |
|   | ENF. DANIEL OLIVEIRA                | ENF. DANIEL OLIVEIRA                 | CRACAO 111017 |
|   | ENF. DANIEL OLIVEIRA                | ENF. DANIEL OLIVEIRA                 | CRACAO 111017 |
|   | ENF. DANIEL OLIVEIRA                | ENF. DANIEL OLIVEIRA                 | CRACAO 111017 |

RESPONSÁVEL: BEO-UFFS

LOCAL:  
CAMPUS CHAPECÓ - SC

OBRA:  
EDIFÍCIO PATRIMÔNIO E ALMOXARIFADO

PROJETO:  
ARQUITETÔNICO

CONTEÚDO:  
DETALHAMENTO INST. SANITÁRIAS  
DETALHAMENTO BANCADAS DO PATRIMÔNIO

ENDEREÇO:  
RODOVIA SC 484 - km 02 - B. FRONTEIRA SUL

RESPONSÁVEL TÉCNICO

FASE:  
EXECUTIVO

REVISÃO Nº:  
R00

DATA:  
17/09/2019

DESENHADO POR:  
ADRIANA

NOME DO ARQUIVO:

ESCALA:  
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Nº PRANCHA:  
ARQ 07 / 09