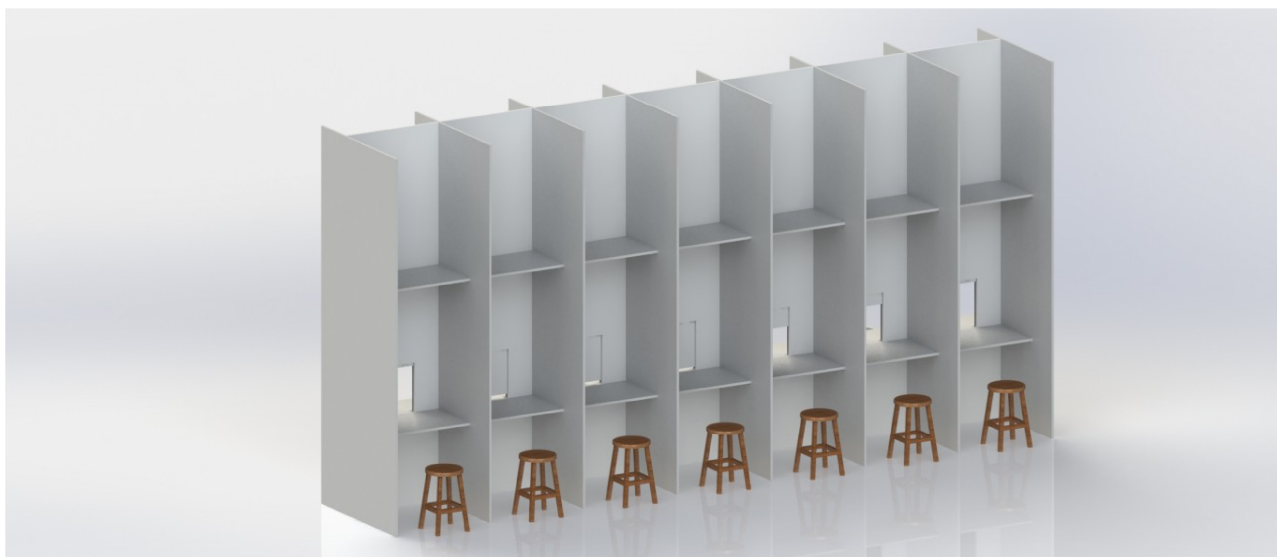
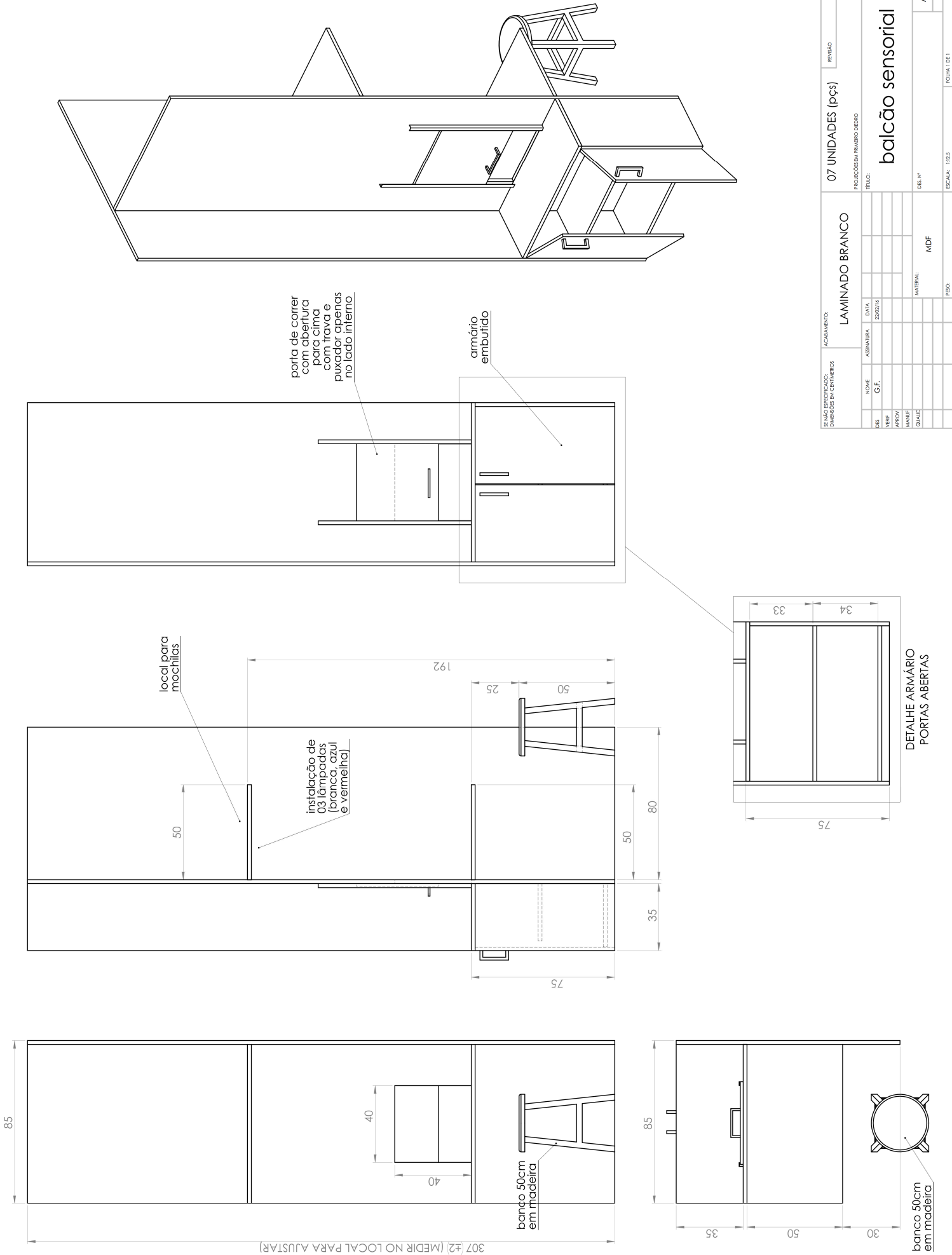


ANEXO V- REFERENTE AO ITEM 03





Technical drawing of the backrest of the chair, showing dimensions and assembly details. The drawing includes a side view and a top view. The side view shows a height of 85 cm and a width of 40 cm. The top view shows a width of 40 cm. A detail view shows the backrest assembly with a 50 cm wooden band (bando 50cm em madeira) and a 307 (±2) cm dimension for the local adjustment (MEDIR NO LOCAL PARA AJUSTAR).

A square with side length 40. The bottom and left sides are labeled with the number 40.

A diagram of a bridge structure. It consists of a horizontal beam supported by a vertical post on the left. The beam has a rectangular cutout in the middle. A point 'a' is marked on the bottom surface of the beam, just to the right of the support post.

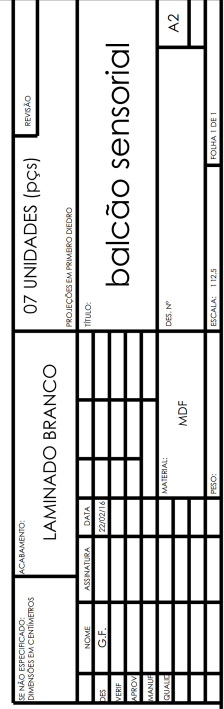
Technical drawing of the front view of a cabinet. The drawing includes the following dimensions and labels:

- Dimensions:**
  - Overall width: 192
  - Overall height: 80
  - Top section height: 50
  - Bottom section height: 35
  - Top section width (left): 50
  - Top section width (right): 25
  - Bottom section width (left): 75
- Labels:**
  - local pr mochil (pointing to the top left corner)
  - instalação de 03 lâmpadas (branca, azul e vermelha) (pointing to the top right section)

Technical drawing of a tapered shaft. The drawing shows a cross-section of a shaft that tapers from left to right. The left end has a diameter of 25, and the right end has a diameter of 50. The shaft is shown in a perspective view, with a central longitudinal line and two outer lines representing the taper. The dimensions 25 and 50 are indicated by arrows pointing to the respective diameters.

Technical drawing of a window frame. The drawing shows a rectangular frame with a central vertical divider. Dimensions are indicated: 33 (width of the left pane), 34 (width of the right pane), and 75 (total width of the frame).

banco 50cm em madeira

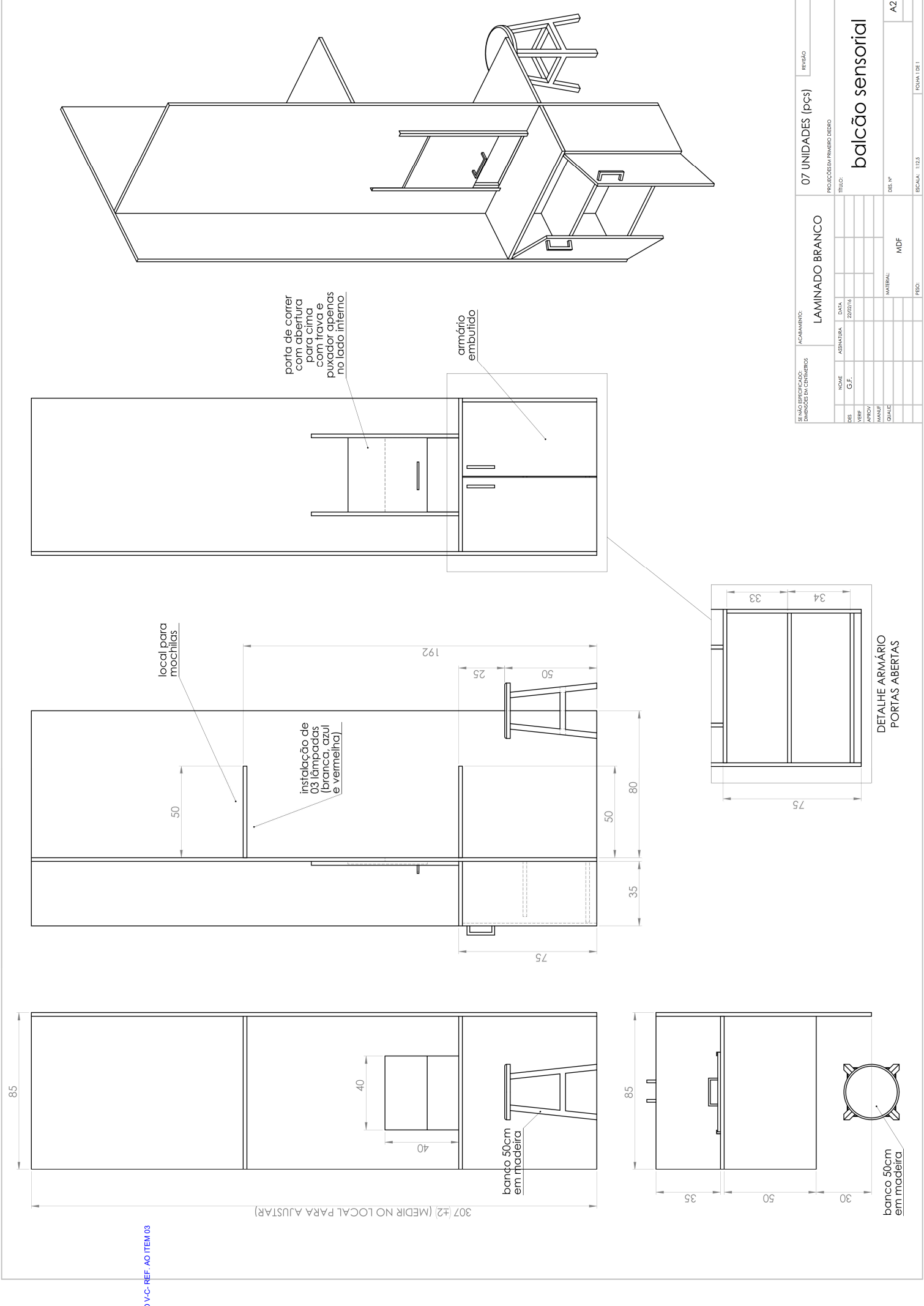


balcão sensorial

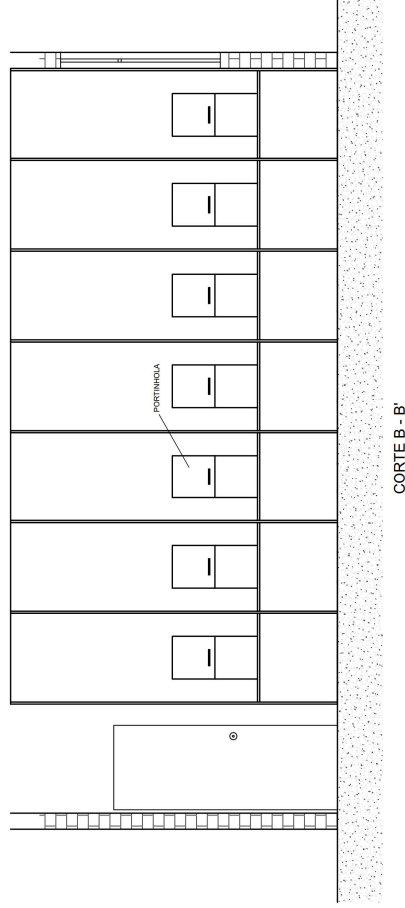
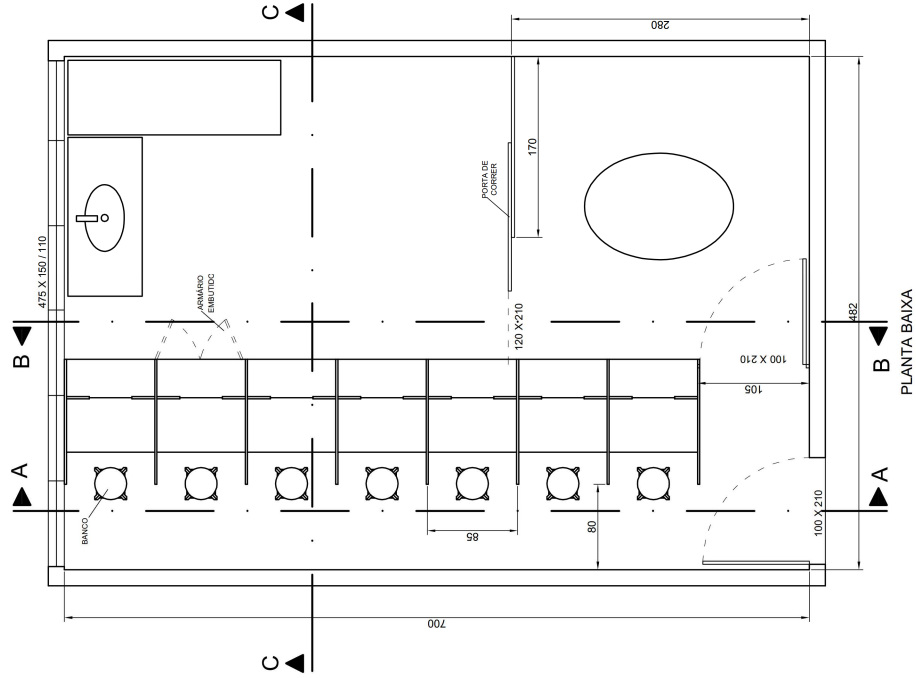
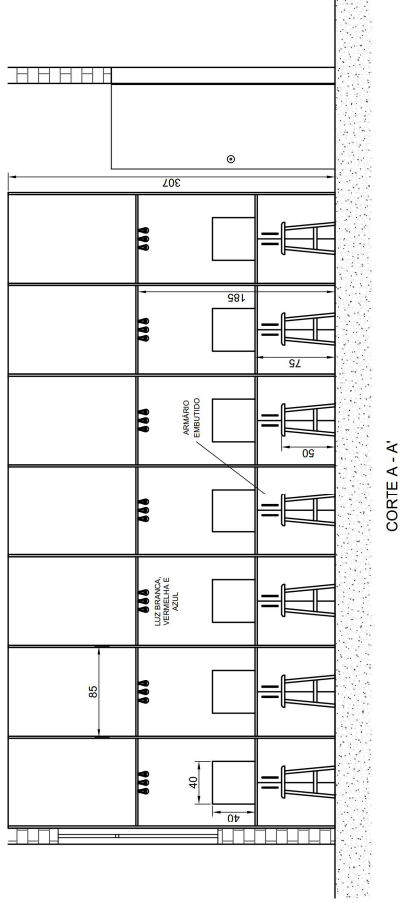
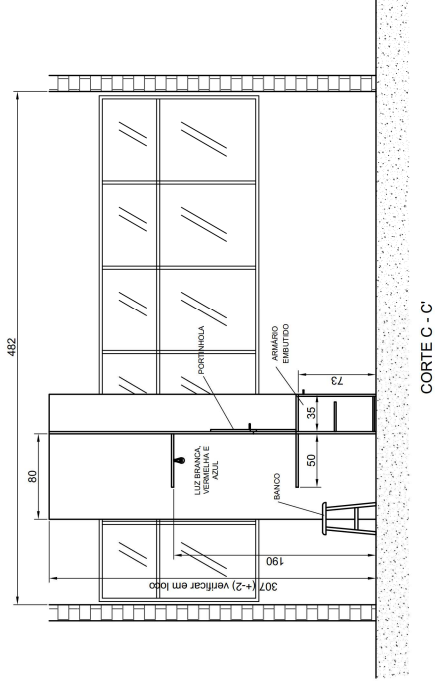
**Artículo:**

MADE

112.5



SE NÃO ESPECIFICADO: DIMENSÃO EM CENTÍMETROS		ACABAMENTO: LAMINADO BRANCO		07 UNIDADES (pçs)		REVISO
				PROJECÇÃO PRIMEIRO DEGRU		
				TÍTULO:  balcão sensorial		
				DIE: N.º		
				A2		
				ESCALA: 1:2,5		
				FOLHA 1 DE 1		



**IF** INSTITUTO FEDERAL  
SANTA CATARINA  
Campus São Miguel do Oeste

DESENHO: **Laboratório Sensorial**

DESENHADO:

G.F.

ESCALA:

1:50

DATA:

17/02/2016

UNIDADE:

cm

NÚMERO:

--