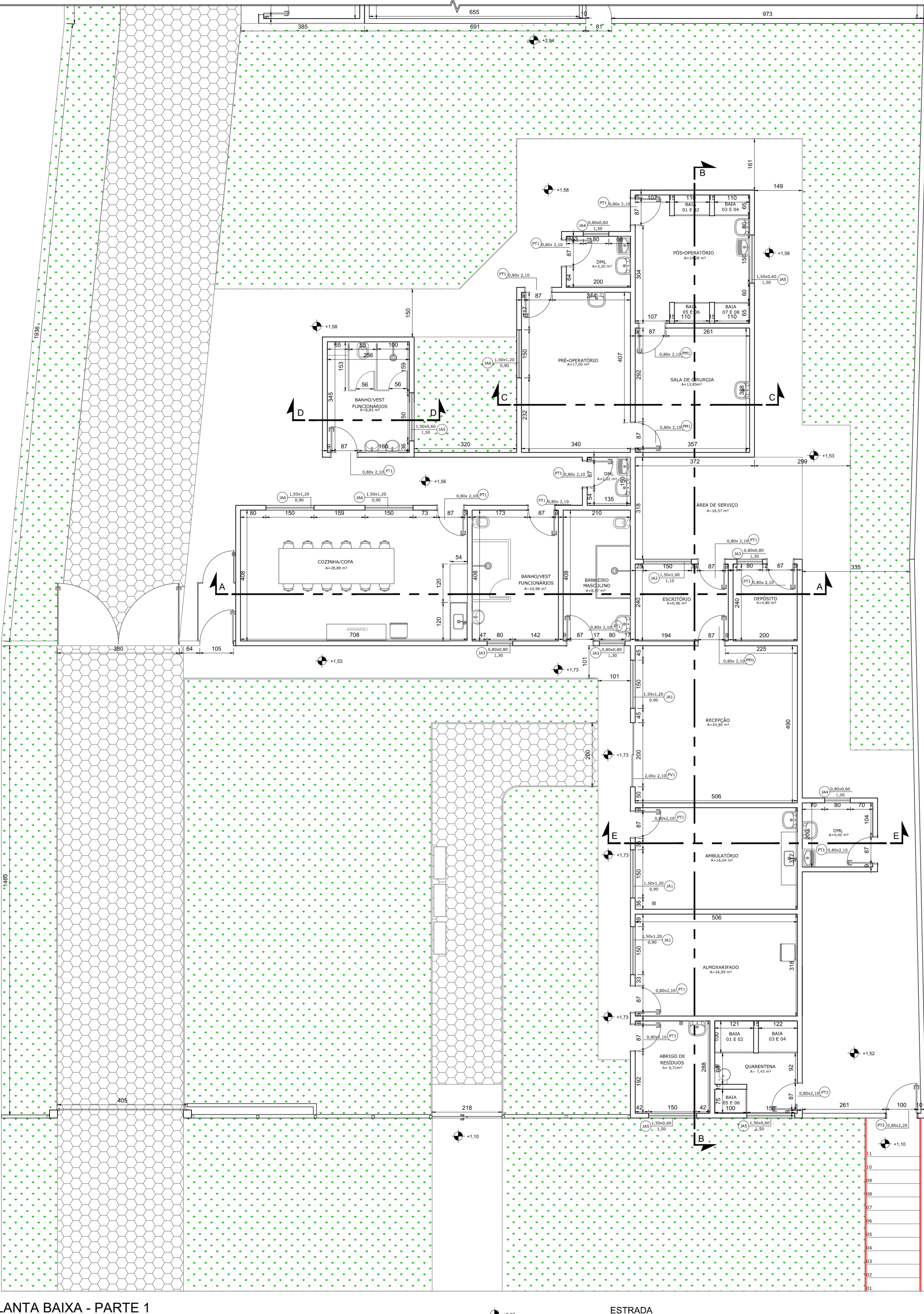


# PROJETO ARQUITETÔNICO DO CENTRO DE BEM ESTAR ANIMAL ESCALA INDICADA



## PLANTA BAIXA - PARTE 1

Escala: 1:75

EST

CORTI  
Escala: 1:7

The logo consists of the word "CORTE" in a bold, black, sans-serif font, positioned above a stylized graphic element. This element features a vertical rectangle with a diagonal hatching pattern running from top-left to bottom-right. A horizontal line extends from the right side of the rectangle, ending in a small square cap.

This technical drawing shows a cross-section of a house's foundation and upper structure. The foundation is depicted with a hatched pattern. A central rectangular opening in the foundation has dimensions of 285 units wide by 150 units deep. To the left of this opening, there is a small step-down with a height of 7 units, leading to a 17-unit wide platform. The main structure above the foundation is a rectangular room with a height of 285 units. To the right of this room is a smaller rectangular extension with a height of 300 units. The total height from the ground level to the peak of the roof is 210 units. The roof itself is inclined at a 45-degree angle, indicated by dashed lines. The overall width of the building is 300 units, and the distance from the outer wall of the main room to the outer wall of the extension is 75 units. A small rectangular opening is located in the inner wall of the extension room.

The diagram shows a technical cross-section of a concrete structure. On the left, a vertical column is shown with a stepped top and a horizontal base. Inside the column, there are two horizontal layers. The bottom layer contains a grid of six circular features. The top layer has three rectangular slots, each labeled with a dimension of 160. The distance between the centers of the two outer slots is labeled as 180. The total height of the column is indicated by a dimension line of 150, which includes a 20-unit gap at the base and a 60-unit gap above the top layer. To the right of the column, a vertical wall is depicted with a green hatched pattern on its left side. The wall features several rectangular cutouts and a central vertical opening. A small letter 'D' is positioned at the bottom center of the diagram.

CROQUI  
SEM ESCALA

This technical drawing shows a cross-section of a building's exterior wall. The wall consists of a brick base layer, a central concrete frame, and an upper section with a decorative pattern. The height of the wall is indicated as 285 units. The central concrete frame has dimensions of 210 units in width and 285 units in height. On the left side, there are two windows, each with a height of 110 units and a width of 100 units. Between these windows, there is a vertical gap of 75 units. On the right side, there is another window with a height of 110 units and a width of 100 units, positioned above a door. The door has a height of 210 units and a width of 79 units. There is a vertical gap of 75 units between the door and the window. The overall width of the building's facade is 210 units.

A  
CORTE  
Faseis: 1-75

QUADRO DE ÁREAS	
ÁREA DO TERRENO	2451,1
ÁREA EXISTENTE	467,9
ÁREA A REFORMAR	86,18
ÁREA A CONSTRUIR	98,71
ÁREA TOTAL	566,6
TAXA DE OCUPAÇÃO	23,12
COEFICIENTE DE APROVEITAMENTO	0,22

QUADRO DE ESQUADRIAS					
TIPO	LARGURA	ALTURA	PEITORIL	QUANT.	MODELO
<b>POR</b> TAS					
PM1	0,80	2,10	---	03	MADEIRA FOLHA ÚNICA ABERTURA CONVENCIONAL
PT1	0,80	2,10	---	15	PORTA DE ALUMÍNIO ABERTURA CONVENCIONAL
PV1	2,00	2,10	---	01	PORTA DE ALUMÍNIO DE CORRER 2 FOLHAS
<b>J</b> ANELAS					
JA1	1,50	1,20	0,90	03	FERRO E VIDRO 2 FOLHAS DESLIZANTE
JA2	1,50	1,00	1,10	01	FERRO E VIDRO 2 FOLHAS DESLIZANTE
JA3	0,80	0,80	1,30	03	FERRO E VIDRO 3 FOLHAS BASCULANTES
JA4	0,80	0,80	1,30	02	ALUMÍNIO E VIDRO FOLHA ÚNICA MAXIM-AR
JA5	1,50	0,60	1,50	04	ALUMÍNIO E VIDRO 3 FOLHAS MAXIM-AR
JA6	1,50	1,20	0,90	04	ALUMÍNIO E VIDRO 2 FOLHAS DESLIZANTE

#### **NOTA**

1. COTAS EM CENTÍMETROS, E NÍVEIS EM METROS;
  2. CONFERIR MEDIDAS NO LOCAL.



Prefeitura Municipal  
de Pouso Alegre

<p>PROJETO</p>  <p>Rua Miguel Vianna, nº 81, Sala 12          Bairro Morro Chic          CEP: 37500-080 – Itajubá / MG          Tel: (35) 3623-5720  <a href="http://www.dacengenharia.com.br">www.dacengenharia.com.br</a></p>	<p>GERÊNCIA DE PROJETOS  <b>DENIS DE SOUZA SILVA</b> CREA: MG-127.216/D</p> <p>COORDENAÇÃO DE PROJETOS  <b>ALOISIO CAETANO FERREIRA</b> CREA: MG-97.132/D</p> <p>RESPONSÁVEL TÉCNICO  <b>ENG. CIVIL FLÁVIA C. BARBOSA</b> CREA: MG-187.842/D</p> <p>PROJETO  <b>THAIS VIVIANE COIMBRA</b></p> <p>DESENHO  <b>RIANCA BARLIK</b></p>
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## **REFORMA E AMPLIAÇÃO DO CENTRO DE BEM ESTAR ANIMAL**

ENDEREÇO  
ESTRADA MUNICIPAL ALGODÃO, BAIRRO ALGODÃO

POUSO ALEGRE – MINAS GERAIS  
ASSUNTO  
PROJETO ARQUITETÔNICO  
PLANTA BAIXA DA EDIFICAÇÃO, CORTES  
E TABELAS

01 / 03