

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and tolerances.

Key dimensions and features:

- Total height: 315
- Top flange width: 125
- Top flange thickness: 15
- Central rectangular cutout width: 253
- Central rectangular cutout height: 150
- Bottom flange width: 125
- Bottom flange thickness: 15
- Mounting holes at the bottom.

Dimensions are given in millimeters. Tolerances are indicated by arrows and numerical values in parentheses:

- Top flange width:  $(+3, 135)$
- Central rectangular cutout width:  $(-0, 015)$
- Bottom flange width:  $(\varnothing R)$

The drawing is labeled "VERGA" and "P4".

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various components and dimensions. Key components labeled include CINTA, V212, V210, VERGA, P10, V111, V112, V209, V208, P8, P13, V110, V109, and a dashed line indicating a break. Dimensions are provided in millimeters (mm) and include vertical measurements (235, 62, 253, 20, 315, 335) and horizontal measurements (20, 20). Elevation markers are shown as  $(+3.135)$  and  $(-0.015)$ .

**P10=P11**  
(13/30)(2X)

30  
13  
25  
8

40 $\phi$ 10.0—C=235  
18 $\phi$ 5.0—N3—1C/14  
235  
335  
40 $\phi$ 10.0—C=405  
25 $\phi$ 5.0—N3—1C/14  
335  
25 $\phi$ 5.0—N3—1C/20  
385  
80 $\phi$ 10.0—C=455  
20 $\phi$ 5.0—N3—1C/20

(+5,485)  
(+3,135)  
(-0,215)

**P7=P12**  
(27/27)(2X)

27  
27  
22  
22

80 $\phi$ 10.0—C=135  
8 $\phi$ 5.0—N3—1C/20  
135  
385  
80 $\phi$ 10.0—C=455  
20 $\phi$ 5.0—N3—1C/20

(+5,485)  
(+3,635)  
(-0,215)

01. Conferir as medidas no local.
- 02. Resistência do concreto  $F_{ck} \geq 200,0 \text{ Kgf/cm}^2$ .**
03. Onde houver abertura de porta ou janela, colocar vergas.
04. Volume de concreto dos blocos: 2,09m<sup>3</sup>.
05. Volume de concreto dos pilares: 2,57m<sup>3</sup>.
06. Área de formas dos blocos: 15,0m<sup>2</sup>.
06. Área de formas dos pilares: 55,0m<sup>2</sup>.

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<b>OBRA:</b> REFORMA UNIDADE BÁSICA DE SAÚDE DR. JOSÉ NEGE <b>CLIENTE:</b> PREFEITURA MUNICIPAL DE LENÇÓIS PAULISTA <b>ENDEREÇO:</b> RUA BAHIA, 294 - JARDIM CRUZEIRO <b>LOCAL:</b> LENÇÓIS PAULISTA - SP		<b>PRANCHA:</b> <b>EST</b> <b>04/06</b>	
<b>CONTEÚDO:</b> PROJETO ESTRUTURAL CORTES, ARMADURAS DOS BLOCOS E PILARES		<b>DATA:</b> ABR/2019	
<b>RESPONSÁVEL TÉCNICO:</b>  _____ LUIZ HIROAKI SATO SP - 83.833/0		<b>PROPRIETÁRIO:</b>  _____ PREFEITURA MUNICIPAL DE LENÇÓIS PAULISTA	
		<b>ESCALA:</b> INDICADA	
		<b>DESENHO:</b>	