

- 01-Limitador curso pino trava (Chapa de aço maciço 30x15mm $\#3/16"$)
 02-Apoio inferior pino trava (Chapa de aço maciço 30x15mm $\#3/16"$)
 03-Pino trava (Aço redondo maciço $\phi 1/2 \times 375mm$ $\#3/16"$)
 04-Guia vertical pino trava (Chapa de aço maciço 23x52mm $\#3/16"$)
 05-Base trinco inferior (Chapa de aço maciço 120x400mm $\#3/16"$)

[illegible]

Technical drawing of a rectangular building footprint. The drawing includes dimensions and material patterns. Key dimensions include: overall width 400,00; overall depth 120,00; internal width 320,00; internal depth 115,00; and various offsets and setbacks such as 75,00, 40,00, 150,00, 20,00, 55,00, 50,00, 57,00, 120,00, and 810,00. A 45° angle is indicated on the left side. Material patterns are shown for different sections: a hatched pattern for a small rectangular area on the left, a brick pattern for the main footprint, and a grid pattern for a larger area on the right. A north arrow is located in the top right corner.

Technical drawing of a rectangular plate with dimensions and a grid pattern. The drawing shows a rectangular plate with a grid pattern. The dimensions are as follows:

- Overall width: 1850.00
- Overall height: 6001.00
- Top edge: 1773.80 (center), 1180.95 (left), 1180.95 (right)
- Bottom edge: 1773.80 (center), 1180.95 (left), 1180.95 (right)
- Left edge: 1442.85 (center), 1461.90 (right)
- Right edge: 1442.88 (center), 1463.24 (left)
- Internal dimensions: 3000.00 (width), 6001.00 (height)
- Grid pattern: 1850.00 (width), 6001.00 (height)
- Grid lines: 1773.80 (center), 1180.95 (left), 1180.95 (right)
- Grid lines: 1442.85 (center), 1461.90 (right)
- Grid lines: 1442.88 (center), 1463.24 (left)
- Grid lines: 3000.00 (width), 6001.00 (height)
- Grid lines: 1773.80 (center), 1180.95 (left), 1180.95 (right)
- Grid lines: 1442.85 (center), 1461.90 (right)
- Grid lines: 1442.88 (center), 1463.24 (left)
- Grid lines: 3000.00 (width), 6001.00 (height)

[illegible]



Emitido em 17/09/2020

Projeto Nº 4/2020 - ASSGAS - CL (10.17.08.04.02.03.02)

(Nº do Protocolo: NÃO PROTOCOLADO)

(Assinado digitalmente em 21/09/2020 15:08)

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