

Technical drawing of the PV cover reinforcement (armadura) showing a plan view, a detail of the reinforcement, and a cross-section.

Plan View (Left): A square grid with a total width of 180.00 and a total height of 180.00. A circular reinforcement is centered, with a diameter of 60.00. The reinforcement is composed of two concentric circles. The distance from the top edge to the center of the reinforcement is 13.00. The distance from the bottom edge to the center of the reinforcement is 30.00. The distance from the left edge to the center of the reinforcement is 30.00. The distance from the right edge to the center of the reinforcement is 150.00.

Detail of Reinforcement (Top Right): A circular reinforcement with a diameter of 60.00, showing radial reinforcement bars. A dimension of 32 is indicated for the width of the reinforcement bar.

Cross-section (Bottom Right): A cross-section of the PV cover showing the reinforcement. The total height is 17.00. The distance from the bottom edge to the center of the reinforcement is 5.00. The distance from the center of the reinforcement to the top edge is 12.00. The reinforcement is shown as a circular bar with a diameter of 13.

Technical drawing of a wall section showing a brick wall on the left and a concrete wall on the right. The brick wall has a height of 0.05 and a width of 0.10. The concrete wall has a height of 0.10 and a width of 0.07. The drawing includes various dimensions and labels for different parts of the wall.

Dimensions and labels:

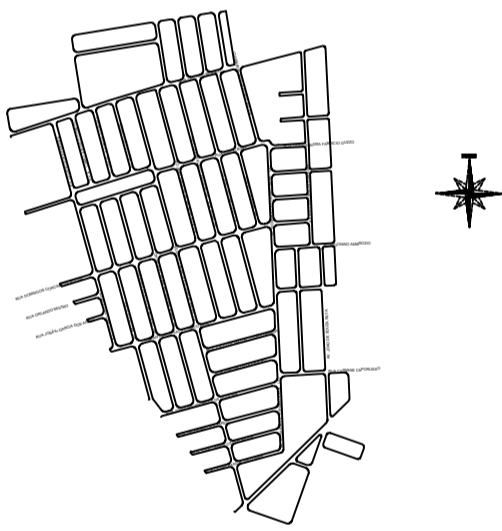
- Top dimensions: 0.25, 0.48, 0.12, 0.30, 0.25
- Top sub-dimensions: 0.10, 0.15, 0.13, 0.075, 0.095
- Left vertical dimension: 0.05
- Bottom left vertical dimension: 0.10, 0.07
- Labels: ①, ②, ③, ④, ⑤, ⑥, ⑦, ⑧
- Text: "VARIABLE" (vertical), "B" (bottom center)

[illegible]

Technical drawing of a rectangular plate with the following specifications:

- Overall Dimensions:** 80.00 (width) by 90.00 (height).
- Hole Specifications:** 6 holes, each with a diameter of $\phi \ 3/8"$ and a center-to-center spacing of $C/20$.
- Layout:** The holes are arranged in a single horizontal row, centered vertically within the plate.

—▶ SENTIDO DE ESCOAMENTO DAS ÁGUAS PLUVIAIS

DETALHE BOCAS DE LOBO E POÇOS DE VISITA - EXECUÇÃO		Nº DA FRONTEIRA: 05/05	
TIPOLOGIA DE OCUPAÇÃO OBJETO: CONSTRUÇÃO DE UM SISTEMA DE DRENAGEM URBANA TIPOLOGIA: INFRAESTRUTURA URBANA			
LOCALIZAÇÃO ENDEREÇO DA OBRA: AVENIDA DOUTOR JORGE ATIQUE SOBRINHO - RESIDENCIAL MARIO CAZERI CIDADE: GUARIBA-SP			
SITUAÇÃO SEM ESCALA 		DECLARO QUE A APROVAÇÃO DO PROJETO NÃO IMPLICA, NO RECONHECIMENTO POR PARTE DA PREFEITURA MUNICIPAL DE GUARIBA DO DIREITO DE PROPRIEDADE DO TERRENO PROPRIETÁRIO: PREFEITURA MUNICIPAL DE GUARIBA CNPJ: 48.664.304/0001-80	
QUADRO DE ÁREAS (m²) REDE DE 1500 MM _____ 174,16 m REDE DE 400 MM _____ 113,25 m BOCA DE LOBO DUPLA _____ 08 UNI POÇO DE VISITA _____ 04 UNI		AUTOR DO PROJETO E RESPONSÁVEL PELA FISCALIZAÇÃO: GILSON BARBOSA PEREIRA ENGENHEIRO CIVIL CREA: 50704280/1-SP ART: 262024052/4991 TEL (16) 3251-3251 email: obras@guariba.sp.gov.br	
RESERVADO PARA USO DA P.M.G. PROJETO APROVADO _____ Responsável Técnico Processo nº.: _____ / Alvará nº.: _____ / Lavrado A.: _____ / Prescreve A.: _____ / _____ Pelo Selo Competente			