

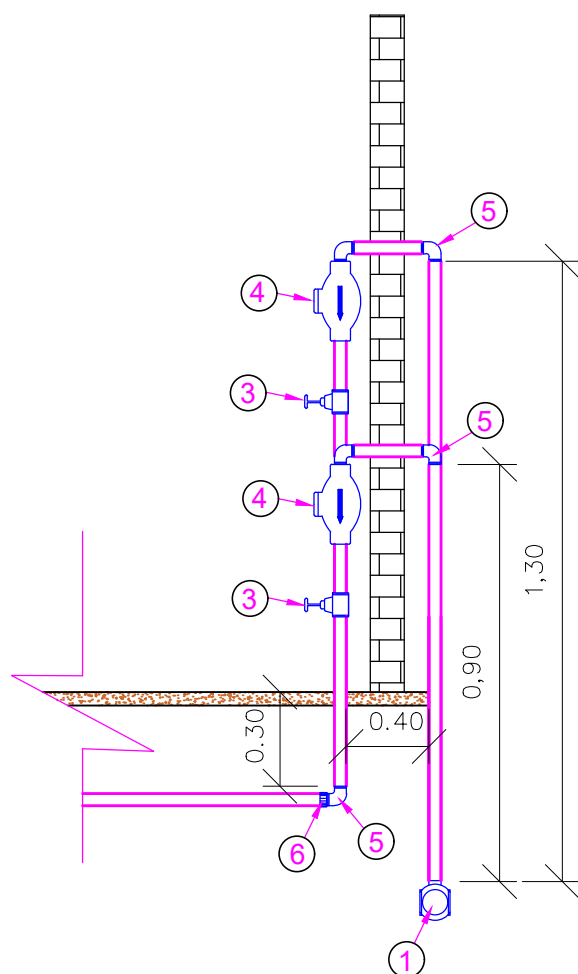
VISTA BB - CHAFARIZ

The diagram illustrates the cross-section of a reinforced concrete slab. Key dimensions and features include:

- Total Height:** 0.60m
- Top Layer Thickness:** 0.20m
- Bottom Layer Thickness:** 0.40m
- Width:** 2.0m
- Reinforcement Details:** Circles numbered 1, 3, and 4 indicate specific reinforcement components.
- Bar Diameter:** $\phi 20\text{mm}$

COLAR DE TOMADA $\varnothing 75\text{mm} \times \frac{3}{4}"$	1
CAP $\varnothing 75\text{mm}$	2
REGISTRO $\varnothing \frac{3}{4}"$	3
HIDROMETRO $\varnothing \frac{3}{4}"$	4
CURVA 90° $\varnothing \frac{3}{4}"$	5
ADAPTADOR ROSCÁVEL	6

Vem da rede
de distribuição



The diagram shows a rectangular frame structure with a central void. The overall width is 2.60 and the overall height is 1.55. The frame is supported by three triangular supports: one at the top center (labeled 'A') and two at the bottom corners (labeled 'B'). The frame is composed of a thick outer wall and a thinner inner wall. The inner wall has a width of 0.20. The frame is filled with a pattern of small circles, representing a material like concrete or masonry. The frame is divided into four quadrants by a horizontal and a vertical centerline. The top-left quadrant is labeled '3' and the bottom-right quadrant is labeled '4'.

 <div style="text-align: right;"> ESTADO DE MATO GROSSO Prefeitura Municipal NOVA BRASILÂNDIA Gestão 2017/2020 </div>			
MUNICÍPIO: NOVA BRASILÂNDIA/MT			
ENDEREÇO: AV. VEREADOR GENIVAL NUNES ARAÚJO, Nº 267- CEP: 78.860-000			
PREFEITURA: PREFEITURA MUNICIPAL DE NOVA BRASILÂNDIA			
RESPONSÁVEL TÉCNICO:		MARCIO SOUZA FARIA	
CREA/MT		9172/D	
<h2>SISTEMA DE ABASTECIMENTO DE ÁGUA</h2>			
OBRA: DETALHE - CHAFARIZ 01 E 03 E LIGAÇÕES DOMICILIARES			
VISTAS: PLANTA, CORTE E VISTA			
DATA:	ESCALA:	REVISÃO:	FOLHAS:
ABRIL/2019	INDICADA	01	1/2
COORDENADAS GEOGRAFICAS: Chafariz 01: 14°59'51.58" S e 54°58'40.50" O Chafariz 03: 15°0'17.20"S e 54°58'14.76"O		 <hr/> RESPONSÁVEL TÉCNICO: MARCIO SOUZA FARIA 9172/D	
ART.:		DESENHO ENG.	