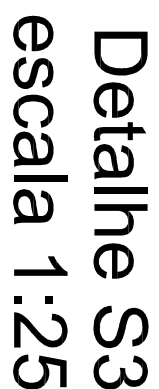
[illegible]

1. AS MEDIDAS E DIMENSÕES INDICADAS EM PROJETO SÃO ORIENTATIVAS E DEVEM SER CONFIRMADAS NO LOCAL, PELO RESPONSÁVEL PELA EXECUÇÃO.
2. NÃO TOMAR CONTAS EM ESCALA.
3. CONFERIR AS DIMENSÕES E NÍVEIS COM O PROJETO ARQUITETÔNICO.
4. ATENÇÃO AO CADRÃO PARA MAIORES DETALHES.



WILLIAM LEBLANC & J. C. 15 JULY 1942

Technical drawing showing the cross-section (Corte BB) of a concrete slab. The drawing includes the following details:

- Top Section:** Labeled "TAMPA DE CONCRETO ARMADO". It shows a cross-section of the slab with reinforcement bars. The width is labeled "VARIÁVEL". The top surface is labeled "ENTRADA" and the bottom surface is labeled "SAÍDA".
- Bottom Section:** A detailed view of the slab cross-section. It shows a rectangular slab with a central opening. The width of the slab is labeled "0.60 A 0.80". The width of the opening is labeled "0.60 A 0.80". The top surface is labeled "ENTRADA" and the bottom surface is labeled "SAÍDA". The slab is reinforced with bars, and the central opening is labeled "B".

AF	COLUNA ÁGUA FRIA POTÁVEL
CV	COLUNA DE VENTILAÇÃO
TQ	Tubo de Queda de Esgoto

Calculus Inspection Essay Stoned

04/05

04/06/2010

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