


Technical drawing of a drainage channel cross-section. The channel has a central rectangular opening with a width of 60 mm and a height of 80 mm. On either side of the opening are sloped sections with a width of 25 mm at the top. The channel is shown installed in a concrete base. A green line indicates the water level, which is 20 mm above the top of the channel. The text "MEDIDAS EM mm" is at the bottom right.



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Nº PROJETO:	ETAPA – ÁREA TÉCNICA: PROJETO EXECUTIVO – HIDRÁULICA		PE-HID
	CONTEÚDO: PAVIMENTO TERREO – ESGOTO		FOLHA: <div>08</div> <div>19</div>
	LOCALIZAÇÃO – IDENTIFICAÇÃO: BLOCO PSI		
	ARQUIVO ELETRÔNICO: CSB-PE-HID-HAG-ESG-100-08-R02.dwg	REVISÃO DA FOLHA: R02	ESCALA: 1:100
			DATA: 31/05/17