



COMPLEMENTO EM ALVENARIA

A diagram of a simple electrical circuit. It consists of a battery (represented by two cells), a switch, and a light bulb connected in a loop. The circuit is shown with green and red wires. The switch is currently open, and the light bulb is not lit.

Technical drawing of a drainage system for a residential development. The drawing shows a grid of 26 lots, arranged in two rows of 13. Each lot is labeled 'Lote 1' through 'Lote 13' and has an area of 160m². The lots are separated by blue lines. A network of drainage pipes is shown in red and blue. Red lines represent the main drainage system, with labels 'PVC ø60' and 'PVC ø80'. Blue lines represent the lot drainage system, with labels 'PVC ø20' and 'PVC ø40'. The drawing includes a north arrow pointing towards the top right. A scale bar is located at the bottom left, showing a distance of 0 to 10 meters. A legend at the bottom right identifies the symbols used for the drainage system.

Empreendimento: Minha Casa Minha Vida Cidades		
Proprietário: Prefeitura Municipal de Emas-PB		
Título: Rede de Abastecimento	Prancha:01	Data: 09/2025
Endereço: Conjunto Capitolino Loureiro		Cidade: Emas-PB
Resp. técnico:Kleber de Sousa Batista		
Engenheiro Civil CREA-PB 1618761277		