









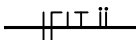
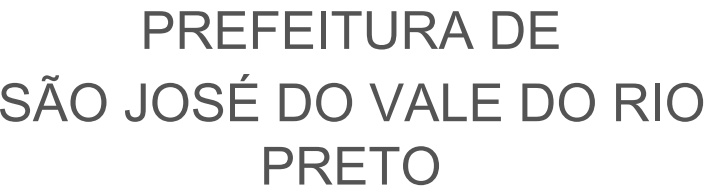
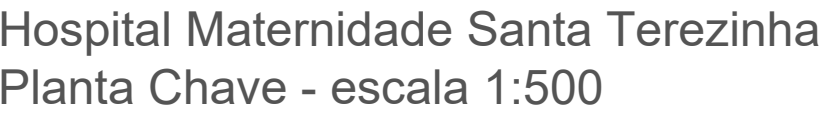
	Tomada de uso geral baixa, a 0,30m do piso acabado.
	Tomada de uso geral média, a 1,30m do piso acabado.
	Tomada de uso geral alta, a 2,00m do piso acabado.
	Tomada de uso específico média, a 1,30m do piso acabado.
	Tomada de uso específico alta, a 2,00m do piso acabado.
	Interruptor de uma seção, a 1,30m do piso acabado.
	Interruptor de duas seções, a 1,30m do piso acabado.
	Luminária LED no teto.
	Luminária LED na parede – arandela.
	Aterramento.
	Quadro de distribuição geral embutido, a 1,30m do piso acabado.
	Fios: Fase Neutro Retorno Terra Paralelo.



Local: R. Profa. Maria Emília Esteves, 617 - Centro
São José do Vale do Rio Preto - RJ

PROJETO BÁSICO DE REFORMA DO SISTEMA ELÉTRICO DO HOSPITAL MATERNIDADE SANTA TEREZINHA

Data: 31/03/2019	Elaborado por: Nilo Sanches Júnior	SISTEMA 01
S01QDE09	Escala: Indicada	