









PROJETO ELÉTRICO
ESCALA 1/100

CIRCUITO	LÂMPADAS(W)			TOTAL	DISJUNTOR	CONDUTOR	FASE
	Nº	6	10	19	WATTS	AMPER	mm ²
1		4		40	10	2.5	R
CARGA TOTAL INSTALADA (KW)						0,04 KW	1x25

-  CONDUTORES NEUTRO, FASE, RETORNO E TERRA
-  CAIXA DE DISTRIBUIÇÃO
-  INTERRUPTORES PARALELO, DUPLO E SIMPLES
-  TOMADA BAIXA DE 100 W (H=30 cm)
-  TOMADA MÉDIA DE 100 W (H=110 cm)
-  TOMADA ALTA DE 5000 W (H=210 cm)
-  LÂMPADAS
-  CAMPAINHA

Cliente: <p style="text-align: center;">PREFEITURA MUNICIPAL DE GAURAMA</p>	Resp. Técnico: 	Tipo: <p style="text-align: center;">ELÉTRICO</p>
Obra: <p style="text-align: center;">ABRIGO PARA PASSAGEIROS</p>		Escala: <p style="text-align: center;">INDICADA</p>
Conteúdo: <p style="text-align: center;">PROJETO ELÉTRICO</p>		Área: <p style="text-align: center;">57,58 m²</p>
Localização do projeto: <p style="text-align: center;">RUA JOSÉ BONIFÁCIO, CENTRO - GAURAMA/RS</p>		Data: <p style="text-align: center;">17/09/2018</p>
		Desenvolvedor: <p style="text-align: center;">Projetta Eng e Arq.</p>
		Prancha: <p style="text-align: center; font-size: 2em;">A - 03</p>