



















LEGENDA - SIMBOLOGIA			
	Tomada Baixa - h = 0,30 m		Ponto de Luz no teto
	Tomada Média - h = 1,30 m		Ponto de Luz no teto
	Tomada Alta - h = 2,00 m		Quadro de medidores
	Interruptor Simples - 0,60-h<1,00 m		Quadro de disjuntores-CD
	Relé fotoelétrico		Eletroduto no piso 50 mm
	Caixa de passagem no teto		Eletroduto no teto ou parede 25 mm
	Haste de aterramento		Condutores (Neutro, Fase, Retorno, Terra)
	Caixa de passagem no piso		Indica diâmetro condutor
	Eletrocalha		Eletroduto que sobe

[illegible]

2 PLANTA BAIXA
ESC: 1/50



prefeitura de

Pelotas

vamos compartilhar a cidade

SECRETARIA DE
PLANEJAMENTO E GESTÃO

CENTRO DE COMERCIALIZAÇÃO DE PRODUTO ASSOCIADO AO TURISMO	Prancha
CALÇADÃO DA RUA SETE DE SETEMBRO, S/Nº PROJETO ELÉTRICO - PLANTA BAIXA	01/05
EQUIPE TÉCNICA DE PROJETOS SEPLAG Eng. Eletricista André Sedres Alves - CREA RS 152096	Escala 1:50
	Data AGO. / 2019

Rua Menna Barreto, nº. 752, Areal, CEP96077-640, Pelotas/RS - Tel.: (053) 3227 15 13
Site: www.pelotas.rs.gov.br - E-mail: seplag@pelotas.rs.gov.br