




















LEGENDA	
	Poste concreto existente
	Poste madeira existente
	Transformador projetado
	Transformador existente
	Chave fusível projetada
	Chave fusível existente
	Aterramento projetado
	Aterramento existente
	Pára-raio MT projetado
	Pára-raio BT projetado
	Pára-raio MT existente
	Rede de média tensão projetada
	Rede de média tensão existente
	Rede de baixa tensão projetada
	Rede de baixa tensão existente
	Estrutura a ser instalada
	Estrutura a ser deslocada
	Estrutura a ser retirada
	Espaçadores em intervalos de 7 a 12m

**vamos
compartilhar
a cidade**

**PREFEITURA
MUNICIPAL DE
PELOTAS**

TÍTULO DO DESENHO		PELOTAS - RIO GRANDE DO SUL		EQUIPE TÉCNICA	
ILUMINAÇÃO PÚBLICA EM LED - ESTRADA DO ENGENHO				PRANCHETA	
ESCALA: INDICADA				01/04	
MUNICÍPIO		ESTADO			
PELOTAS		RIO GRANDE DO SUL			
LOCALIZAÇÃO					
ESTRADA DO ENGENHO					
CÓDIGO DO DESENHO		NÚMERO DA REVISÃO		DATA	
00		00		10/12/2021	
Rua Maria Barreto, 752 - Pelotas/RS Fone: (51) 3319-1350 - (51) 3319-1353 E-mail: sepelgap@pelotas.rs.gov.br				ROGERIO DA SILVA FREITAS ENGENHEIRO ELETRICISTA LICENÇA RES 146900	
SECRETARIA DE PLANEJAMENTO E GESTÃO				