



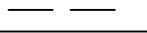






















POSTE	X	Y	EXISTENTE	INSTALAR	RETIRAR	DESLOCAR
25	721525	688491	11Q2-CE1A-2AS11-IP-FAS			
26	721520	688442	11A4-CE3-N2-5AS11-FAS			
27	721504	688445	11B0-82-8AS11-FAS			
28	721492	688465	11Q2-B1-4AS11-IP-FAS			
29	721468	688469	11-B1-6AS11-FAS			
30	721448	6884529	12Q4-N3-3CF-4AS11-IP-FAS			
31	721431	6884557	11-T1-4AS11-IP-FAS			
32	721410	6884582	12Q4-T1-3FU-3PR-TR(pisca regular)-4AS11-IP-FAS			
33	721397	6884604	12Q4-N3-3CF(040270)-4AS11-FAS			
34	721381	6884644	12Q4-T1-8AS11-IP-FAS			
35	721367	6884675	TC - 12Q4-N3-3CF-8AS11-IP-FAS			
36	721347	6884730	11-T1-4AS11-IP-FAS			
37	721327	6884772	DT - 12Q4-T1-N3-4AS11-IP-FAS			
38	721310	6884810	11-T1-6AS11-FAS			
39	721293	6884849	TC - 12Q4-T1-N3-4AS11-IP-FAS			
40	721277	6884885	11-T1-4AS11-FAS			
41	721270	6884905	TC - 11Q4-M1-4AS11-IP-FAS			
42	721253	6884939	TC - 11Q4-M1-4AS11-IP-FAS			
43	721242	6884963	TC - 12-Q4-M1-CE3-3FU(WP)-4AS11-IP-FAS			
44	721230	6884996	TC 12Q4-M1-3FU(WP)-4AS11-FAS			
45	721214	6885020	11-T1-4AS11-IP-FAS			
46	721191	6885056	DT - 11Q4-B1-8AS11-FAS			
47	721176	6885091	DT - 11Q4-M1-5AS11-IP-FAS			
48	721162	6885118	11-N4-1AS11-IP-FAS			
49	721146	6885148	TC - 12Q4-M1-1AS11-FAS			
50	721128	6885177	TC - 12Q4-M1-3FU(77761)-3M(ube)-1AS11-FAS			
52	721128	6885195	912-FAS			

Simbologia e Nomenclatura	
Características	Descrição
	Divisa da Propriedade
	Elemento a retirar
	Condutor de média tensão
	Descrição Condutor MT-3#4CAA
	Reserva Técnica no meio do vão
	Fibra Óptica

Simbologia e Nomenclatura	
	Elemento a ser instalado
	Elemento a deslocar
	Elemento a retirar
	Condutor de média tensão
	Condutor de baixa tensão
	Transformador em poste - a instalar
	Para-raios em poste - existente
	Para-raios de distribuição - a instalar
	Para-raios de distribuição - existente
	Aterramento - a instalar
	Aterramento - existente
	Chave fusível - a instalar
	Chave fusível - existente
	Poste de concreto cônico - a instalar
	Poste de concreto cônico - existente
	Poste de madeira - existente
	Poste de concreto duplo T - a instalar
	Poste de concreto duplo T - existente
	Cabine de medição

					
R.D.U. Rede de Distribuição Urbana					
Proprietário: _____					
Proprietário: Universidade Federal da Fronteira Sul					
Município: Cerro Largo/RS					
Localidade: Rua Major Antonio Cardoso, no 590, Bairro Centro					
Responsável Técnico Empresa: Sete Construções Ltda. CREA 147770					
Eng. Eletricista Paulo Roberto Skonecki Jr CREA - RS 166.518	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Escala: 1/1000 </td> <td style="width: 50%; padding: 5px;"> Data: 14/12/2018 </td> </tr> <tr> <td style="padding: 5px;"> Prancha: 01/03 </td> <td style="padding: 5px;"> Folha: A1 </td> </tr> </table>	Escala: 1/1000	Data: 14/12/2018	Prancha: 01/03	Folha: A1
Escala: 1/1000	Data: 14/12/2018				
Prancha: 01/03	Folha: A1				