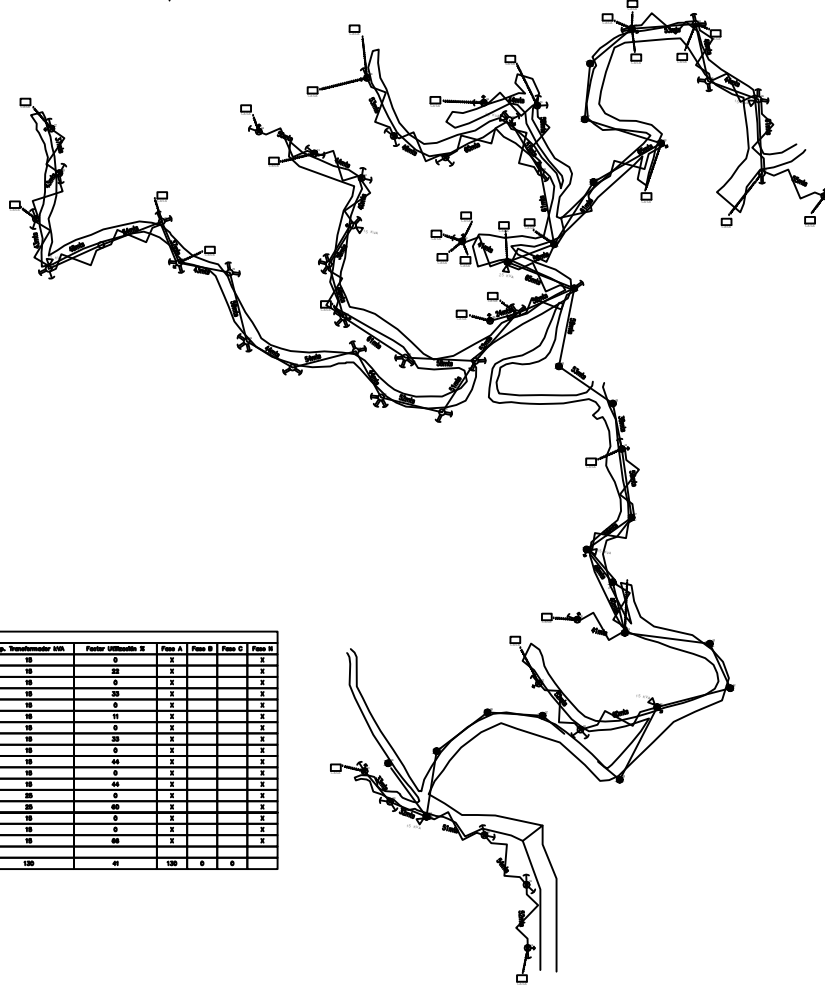
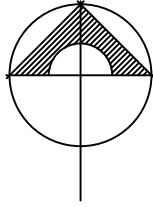


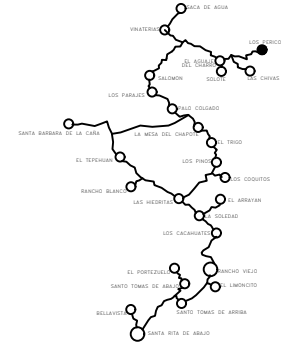
LOS PERICOS

ST. Poste	Dimensiones	Material	EST. No. 1	EST. No. 2	EST. No. 3	Material	Material	Material
20	10' x 10'	1	0	0	0	100	100	100
21	10' x 10'	1	0	0	0	100	100	100
22	10' x 10'	1	0	0	0	100	100	100
23	10' x 10'	1	0	0	0	100	100	100
24	10' x 10'	1	0	0	0	100	100	100
25	10' x 10'	1	0	0	0	100	100	100
26	10' x 10'	1	0	0	0	100	100	100
27	10' x 10'	1	0	0	0	100	100	100
28	10' x 10'	1	0	0	0	100	100	100
29	10' x 10'	1	0	0	0	100	100	100
30	10' x 10'	1	0	0	0	100	100	100
31	10' x 10'	1	0	0	0	100	100	100
32	10' x 10'	1	0	0	0	100	100	100
33	10' x 10'	1	0	0	0	100	100	100
34	10' x 10'	1	0	0	0	100	100	100
35	10' x 10'	1	0	0	0	100	100	100
36	10' x 10'	1	0	0	0	100	100	100
37	10' x 10'	1	0	0	0	100	100	100
38	10' x 10'	1	0	0	0	100	100	100
39	10' x 10'	1	0	0	0	100	100	100
40	10' x 10'	1	0	0	0	100	100	100
41	10' x 10'	1	0	0	0	100	100	100
42	10' x 10'	1	0	0	0	100	100	100
43	10' x 10'	1	0	0	0	100	100	100
44	10' x 10'	1	0	0	0	100	100	100
45	10' x 10'	1	0	0	0	100	100	100
46	10' x 10'	1	0	0	0	100	100	100
47	10' x 10'	1	0	0	0	100	100	100
48	10' x 10'	1	0	0	0	100	100	100
49	10' x 10'	1	0	0	0	100	100	100
50	10' x 10'	1	0	0	0	100	100	100
51	10' x 10'	1	0	0	0	100	100	100
52	10' x 10'	1	0	0	0	100	100	100
53	10' x 10'	1	0	0	0	100	100	100
54	10' x 10'	1	0	0	0	100	100	100
55	10' x 10'	1	0	0	0	100	100	100
56	10' x 10'	1	0	0	0	100	100	100
57	10' x 10'	1	0	0	0	100	100	100
58	10' x 10'	1	0	0	0	100	100	100
59	10' x 10'	1	0	0	0	100	100	100
60	10' x 10'	1	0	0	0	100	100	100
61	10' x 10'	1	0	0	0	100	100	100
62	10' x 10'	1	0	0	0	100	100	100
63	10' x 10'	1	0	0	0	100	100	100
64	10' x 10'	1	0	0	0	100	100	100
65	10' x 10'	1	0	0	0	100	100	100
66	10' x 10'	1	0	0	0	100	100	100
67	10' x 10'	1	0	0	0	100	100	100
68	10' x 10'	1	0	0	0	100	100	100
69	10' x 10'	1	0	0	0	100	100	100
70	10' x 10'	1	0	0	0	100	100	100
71	10' x 10'	1	0	0	0	100	100	100
72	10' x 10'	1	0	0	0	100	100	100
73	10' x 10'	1	0	0	0	100	100	100
74	10' x 10'	1	0	0	0	100	100	100
75	10' x 10'	1	0	0	0	100	100	100
76	10' x 10'	1	0	0	0	100	100	100
77	10' x 10'	1	0	0	0	100	100	100
78	10' x 10'	1	0	0	0	100	100	100
79	10' x 10'	1	0	0	0	100	100	100
80	10' x 10'	1	0	0	0	100	100	100
81	10' x 10'	1	0	0	0	100	100	100
82	10' x 10'	1	0	0	0	100	100	100
83	10' x 10'	1	0	0	0	100	100	100
84	10' x 10'	1	0	0	0	100	100	100
85	10' x 10'	1	0	0	0	100	100	100
86	10' x 10'	1	0	0	0	100	100	100
87	10' x 10'	1	0	0	0	100	100	100
88	10' x 10'	1	0	0	0	100	100	100
89	10' x 10'	1	0	0	0	100	100	100
90	10' x 10'	1	0	0	0	100	100	100
91	10' x 10'	1	0	0	0	100	100	100
92	10' x 10'	1	0	0	0	100	100	100
93	10' x 10'	1	0	0	0	100	100	100
94	10' x 10'	1	0	0	0	100	100	100
95	10' x 10'	1	0	0	0	100	100	100
96	10' x 10'	1	0	0	0	100	100	100
97	10' x 10'	1	0	0	0	100	100	100
98	10' x 10'	1	0	0	0	100	100	100
99	10' x 10'	1	0	0	0	100	100	100
100	10' x 10'	1	0	0	0	100	100	100



ST. Transformador	ST. Lotes	MT a Inicio	Total MT Inicio	ST. Luminarias	MT a Luminarias	Total MT Luminarias	MT Totales	MT Totales	Cap. Transformador kWh	Postor Utilizado \$	Fase A	Fase B	Fase C	Fase D
Total-030	2	1.0	2	0	0	0	2	3.20	10	0	X			
030	3	1.0	4.0	0	0	0	4.0	8	10	0	X			
Total-031	3	1.0	4.0	0	0	0	4.0	8	10	0	X			
031	1	1.0	1.0	0	0	0	1.0	1.07	10	0	X			
Total-032	1	1.0	1.0	0	0	0	1.0	1.07	10	11	X			
032	3	1.0	4.0	0	0	0	4.0	8	10	0	X			
Total-033	3	1.0	4.0	0	0	0	4.0	8	10	3	X			
033	4	1.0	4.0	0	0	0	4.0	8	10	0	X			
Total-034	4	1.0	6	0	0	0	6	8.27	10	46	X			
034	4	1.0	6	0	0	0	6	8.27	10	0	X			
Total-035	4	1.0	6	0	0	0	6	8.27	10	44	X			
035	0	1.0	1.0	0	0	0	1.0	1.07	10	0	X			
Total-036	0	1.0	1.0	0	0	0	1.0	1.07	10	0	X			
036	6	1.0	6	0	0	0	6	8	10	0	X			
Total-037	1	0	0	0	0	0	0	0	10	0	X			
037	7	1.0	7	0	0	0	7	10	100	0	X			
0	20	12	40	0	0	0	40	63.20	120	41	100	0	0	

LOCALIZACION



SIMBOLOGIA

VOLTAJE DE CONSTRUCCION 34.5 KV - OPERACION 33000/19050

- LP. GE LINEA PRIMARIA A.T. (1F-2H) EXISTENTE.
- LINEA AEREA (1F-1H) 3/0 ACSR FASE A PROYECTO
- LINEA AEREA (1F-2H) 3/0 ACSR FASE Y 1-1/0 ACSR DE NEUTRO A PROYECTO
- LINEA SECUNDARIA (2+1) 3/0
- POSTE EXISTENTE C.F.E.
- POSTE DE MADERA CREOSATADA 40' A PROYECTO
- POSTE DE MADERA CREOSATADA 30' A PROYECTO
- RETENIDA RDA A PROYECTO
- RETENIDA RSA A PROYECTO
- RETENIDA RDA EXISTENTE.
- SISTEMA DE TIERRA A PROYECTO.
- TRANSFORMADOR EXISTENTE.
- TRANSF. MONOFASICO 33000/19050/220-127 V. CAPACIDAD 15 KVA
- TRANSF. MONOFASICO 33000/19050/220-127 V. CAPACIDAD 25 KVA

Nº. DE POSTE	COORDENADA [X]	COORDENADA [Y]
20	293095.8744	288944.154
21	293212.8272	288936.76
22	293097.1776	288903.118
23	293070.3272	288903.454
24	293176.7076	288970.172
25	293218.446	288740.174
26	293211.7776	288907.006
27	293136.0636	288905.127
28	293176.2484	288903.322
29	293223.8928	288900.624
30	293207.8476	288907.467
31	293208.004	288900.728
32	293205.4044	288900.946
33	293208.8886	288903.179
34	293208.5628	288900.870
35	293202.5818	288940.154
36	293202.139	288940.211
37	293202.0272	288940.243
38	293204.4816	288911.854
39	293207.7687	288940.866
40	293209.612	288910.813
41	293202.1872	288910.395
42	293207.504	288910.247
43	293201.142	288910.939
44	293202.074	288911.644
45	293180.3948	288907.687
46	293184.1440	288910.791
47	293110.1396	288917.700
48	293058.9872	288921.946
49	293046.7380	288924.991
50	293046.7088	288907.004
51	293070.7476	288910.380
52	293074.2076	288910.762
53	293074.6524	288910.647
54	293140.5312	288911.169
55	293080.928	288914.427
56	293050.0842	288910.934
57	293016.0136	288910.319
58	293070.6664	288910.909
59	293044.5216	288910.067
60	293027.627	288910.516
61	293058.1518	288920.425
62	293027.3384	288910.392
63	293044.1058	288910.126
64	288901.762	288920.433
65	293027.074	288910.856
66	293016.001	288910.786
67	293202.7884	288910.694
68	293140.6484	288910.74
69	293157.8516	288920.959
70	293220.2196	288920.540
71	293224.4116	288910.066
72	293218.4816	288910.479
73	293176.3512	288910.74
74	293156.5040	288910.551
75	293140.4372	288910.692
76	293140.3136	288910.177
77	293070.1272	288900.452
78	293244.184	288910.146
79	293222.184	288910.252
80	293208.8476	288910.154
81	293240.2196	288911.10
82	293207.4936	288900.355
83	293090.708	288904.217
84	293161.1164	288900.907
85	293140.1176	288910.640
86	293140.7616	288910.316
87	293140.2196	288910.316
88	293140.2196	288910.316
89	293140.2196	288910.316
90	293140.2196	288910.316
91	293140.2196	288910.316
92	293140.2196	288910.316
93	293140.2196	288910.316
94	293140.2196	288910.316
95	293140.2196	288910.316
96	293140.2196	288910.316
97	293140.2196	288910.316
98	293140.2196	288910.316
99	293140.2196	288910.316
100	293140.2196	288910.316

H. AYUNTAMIENTO DE BADIRAGUATO
DIRECCION DE OBRAS PUBLICAS

DEPARTAMENTO DE PROYECTOS

PLANO PROYECTO:
LINEA Y RED DE DISTRIBUCION DE ENERGIA ELECTRICA PARA LA COMUNIDAD DE LOS PERICOS, UBICADA EN EL MPIO. DE BADIRAGUATO, SINALOA.

PRESIDENTA MUNICIPAL
PROFRA. MARIA LORENA PER