

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
1	676454.00	9266865.00	210.00	E1
2	676454.00	9266866.00	210.00	PR
3	676513.66	9266834.40	210.13	BDR
4	676512.32	9266836.80	210.16	BDR
5	676506.60	9266846.61	210.29	BDR
6	676506.71	9266848.15	210.11	BDR
7	676512.00	9266850.33	210.05	BDR
8	676512.27	9266851.41	210.14	BDR
9	676511.75	9266858.57	210.08	BDR
10	676517.88	9266880.71	210.13	BDR
11	676521.86	9266882.49	210.31	BDR
12	676524.45	9266885.47	210.26	BDR
13	676528.65	9266890.21	210.25	BDR
14	676530.40	9266893.38	210.26	BDR
15	676536.19	9266904.16	210.22	BDR
16	676536.40	9266817.03	210.48	PST
17	676453.73	9266863.36	209.83	BDR
18	676467.48	9266869.13	210.22	BDR
19	676462.92	9266879.20	210.13	TN
20	676481.54	9266889.70	209.98	TN
21	676489.67	9266889.03	209.80	BDR
22	676504.77	9266893.62	209.97	BDR
23	676508.44	9266889.05	210.04	BDR
24	676512.57	9266898.12	210.70	TN
25	676534.32	9266905.53	210.26	BDR
26	676539.60	9266902.15	210.50	TN
27	676552.72	9266909.18	210.97	TN
28	676554.18	9266904.53	210.89	TN
29	676555.96	9266896.16	210.69	TN
30	676549.34	9266893.97	210.66	TN
31	676537.29	9266893.00	210.74	TN
32	676535.34	9266886.26	210.47	TN
33	676522.85	9266883.75	210.58	BDR
34	676517.58	9266884.46	209.75	EJE
35	676510.53	9266881.19	209.75	EJE

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
36	676518.21	9266823.78	209.77	BDR
37	676539.99	9266809.94	209.78	PST_A
38	676562.09	9266796.29	209.79	BDP
39	676586.21	9266781.05	209.82	BDP
40	676609.93	9266766.18	209.90	BDP
42	676652.57	9266740.37	210.79	BDP
43	676677.89	9266724.43	211.71	BDP
44	676672.36	9266718.02	211.65	BDP
45	676649.50	9266731.70	210.71	BDP
46	676625.17	9266745.61	210.13	BDP
47	676600.24	9266759.34	209.75	BDP
48	676564.01	9266781.20	209.67	BDP
49	676545.61	9266792.59	209.65	BDP
50	676516.01	9266811.33	209.64	BDP
51	676513.48	9266807.72	209.72	BDR
52	676508.39	9266810.84	209.45	BDR
53	676498.00	9266811.96	208.95	BDR
54	676485.21	9266801.20	208.90	BDR
55	676471.45	9266779.62	209.17	BDR
56	676463.83	9266737.05	208.49	BDR
57	676464.23	9266716.94	208.57	BDR
58	676462.64	9266709.69	208.13	BDR
59	676436.36	9266710.27	206.01	EJE
60	676423.61	9266694.12	205.54	EJE
61	676422.20	9266723.98	207.80	BDR
62	676424.51	9266756.66	207.87	BDR
63	676425.24	9266783.84	208.19	BDR
64	676430.69	9266813.14	207.43	BDR
65	676436.91	9266833.89	208.12	BDR
66	676446.17	9266849.81	209.28	BDR
67	676427.97	9266879.63	210.11	BDP
68	676404.80	9266893.83	210.24	BDP
69	676372.58	9266912.95	210.37	BDP
70	676345.81	9266928.51	210.61	BDP
71	676314.89	9266946.60	210.72	BDP

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
72	676278.00	9266967.07	211.83	BDP
73	676239.35	9266979.48	213.34	BDP
74	676286.70	9266952.61	210.78	BDP
75	676305.14	9266943.37	210.45	BDP
76	676325.67	9266927.99	210.20	BDP
77	676355.69	9266910.10	210.23	BDP
78	676376.58	9266895.57	210.16	BDP
79	676400.86	9266881.15	209.97	BDP
80	676420.86	9266867.71	209.92	BDP
81	676425.46	9266859.53	209.45	BDR
82	676330.95	9266922.09	210.96	E2
83	676379.92	9266914.48	210.39	BDR
84	676378.02	9266922.01	210.19	BDR
85	676382.46	9266926.29	210.25	BDR
87	676374.03	9266927.86	210.67	BDR
88	676361.80	9266929.21	210.36	BDR
89	676357.95	9266932.50	210.22	BDR
90	676353.93	9266937.42	210.52	BDR
91	676341.56	9266934.13	210.43	BDR
92	676346.37	9266913.91	210.12	BDR
93	676348.64	9266912.76	210.54	BDR
94	676324.52	9266905.25	209.59	BDR
95	676335.28	9266882.85	209.69	BDR
96	676336.37	9266882.22	210.13	BDR
97	676336.16	9266877.73	209.05	BDR
98	676342.73	9266851.48	209.79	TN
99	676331.81	9266841.05	208.89	TN
100	676343.91	9266913.00	211.70	BM1
101	676343.32	9266912.80	211.71	BZE
102	676286.92	9266949.73	210.31	BZE
103	676293.79	9266961.91	211.73	BZE
104	676294.11	9266962.39	211.75	BZE
105	676452.64	9266719.19	206.40	TN
106	676480.76	9266708.09	208.25	TN
107	676545.14	9266713.52	208.12	TN

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
108	676429.03	9266756.17	206.80	TN
109	676422.80	9266736.85	208.10	TN
110	676426.25	9266736.83	206.50	TN
111	676427.14	9266723.20	206.50	TN
112	676426.95	9266713.06	206.20	TN
113	676420.74	9266714.48	207.60	TN
114	676449.01	9266707.59	206.40	TN
115	676439.79	9266722.25	206.15	TN
116	676456.52	9266737.14	206.76	TN
117	676440.53	9266735.84	206.20	TN
118	676470.57	9266754.81	208.50	TN
119	676463.14	9266755.06	207.06	TN
120	676391.55	9266716.90	207.43	TN
121	676390.73	9266736.30	208.46	TN
122	676411.21	9266736.80	208.26	TN
123	676444.21	9266753.94	206.15	TN
124	676435.84	9266745.40	206.46	TN
125	676431.96	9266736.38	206.45	TN
126	676445.81	9266735.29	206.18	TN
127	676452.20	9266734.43	206.57	TN
128	676466.63	9266771.00	207.79	TN
129	676468.97	9266779.96	208.20	TN
130	676431.78	9266790.48	207.20	TN
132	676384.07	9266785.54	208.45	TN
133	676389.40	9266834.84	208.32	TN
134	676539.41	9266776.96	209.30	TN
135	676586.76	9266765.95	209.47	TN
136	676572.82	9266824.26	210.13	TN
137	676594.72	9266803.17	210.34	TN
138	676612.51	9266780.33	210.35	TN
139	676633.16	9266773.69	210.56	TN
140	676499.70	9266907.81	210.71	TN
141	676290.30	9266983.74	211.65	TN
142	676304.03	9266977.59	211.75	TN
143	676691.09	9266727.86	213.10	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
144	676684.89	9266729.12	214.10	RELL
145	676684.31	9266708.91	212.86	RELL
146	676688.59	9266723.53	214.10	RELL
147	676690.97	9266728.85	213.10	RELL
148	676687.11	9266727.38	214.10	RELL
149	676681.79	9266729.76	213.10	RELL
150	676658.06	9266751.06	212.10	RELL
151	676668.18	9266745.63	212.10	RELL
152	676665.32	9266744.27	213.10	RELL
153	676694.39	9266717.18	212.98	RELL
154	676701.82	9266714.05	212.75	RELL
155	676718.30	9266711.00	213.25	RELL
156	676726.49	9266709.98	214.36	RELL
157	676720.74	9266699.21	213.10	RELL
158	676745.82	9266675.04	212.10	RELL
159	676739.38	9266678.30	212.56	RELL
160	676730.72	9266683.29	212.10	RELL
161	676729.61	9266684.17	212.65	RELL
162	676717.73	9266690.79	212.10	RELL
163	676706.84	9266697.53	212.28	RELL
164	676699.41	9266700.66	212.10	RELL
165	676689.51	9266707.52	212.56	RELL
166	676686.90	9266704.19	212.68	RELL
167	676680.63	9266689.33	212.10	RELL
168	676678.65	9266689.09	212.64	RELL
169	676580.24	9266678.20	210.10	RELL
170	676583.70	9266674.59	210.18	RELL
171	676585.93	9266672.84	211.63	RELL
172	676592.84	9266665.62	210.31	RELL
173	676594.71	9266666.85	211.62	RELL
174	676593.60	9266667.73	211.27	RELL
175	676586.17	9266670.86	210.64	RELL
177	676578.14	9266678.95	210.15	RELL
178	676568.99	9266687.92	210.06	RELL
179	676566.14	9266686.57	210.28	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
180	676558.19	9266685.61	210.10	RELL
181	676478.91	9266649.84	208.07	RELL
182	676478.91	9266649.84	208.42	RELL
183	676479.15	9266647.85	208.77	RELL
184	676473.80	9266642.17	207.09	RELL
185	676467.84	9266641.45	206.10	RELL
186	676462.12	9266638.74	206.14	RELL
187	676456.29	9266637.03	206.22	RELL
188	676453.19	9266637.66	206.57	RELL
189	676449.97	9266639.29	206.10	RELL
190	676451.84	9266640.52	206.22	RELL
191	676451.60	9266642.51	206.64	RELL
192	676451.24	9266645.49	207.99	RELL
193	676441.19	9266645.28	205.04	RELL
194	676438.21	9266644.92	205.15	RELL
195	676416.94	9266629.25	205.10	RELL
196	676420.34	9266642.76	205.16	RELL
197	676404.11	9266647.32	205.97	RELL
198	676418.89	9266679.59	205.33	RELL
199	676403.00	9266702.75	207.56	RELL
200	676435.14	9266653.61	205.10	RELL
201	676437.04	9266662.91	205.10	RELL
202	676406.17	9266710.66	207.68	RELL
203	676438.19	9266670.10	205.48	RELL
204	676416.08	9266701.51	207.45	RELL
205	676439.21	9266678.28	205.10	RELL
206	676436.99	9266680.03	205.55	RELL
207	676456.25	9266713.43	207.10	RELL
208	676456.43	9266711.33	207.56	RELL
209	676457.79	9266708.19	207.10	RELL
210	676456.79	9266717.33	207.68	RELL
211	676458.00	9266722.86	207.87	RELL
212	676458.27	9266728.93	207.68	RELL
213	676457.99	9266773.16	206.70	RELL
214	676460.59	9266778.27	206.21	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
215	676459.72	9266705.87	207.87	RELL
216	676463.37	9266707.30	208.63	RELL
217	676464.99	9266704.88	208.21	RELL
218	676463.12	9266696.27	208.00	RELL
219	676471.87	9266692.58	208.10	RELL
220	676474.33	9266688.85	208.27	RELL
222	676477.06	9266681.85	207.63	RELL
223	676479.68	9266679.21	208.10	RELL
224	676482.91	9266672.42	208.29	RELL
225	676481.01	9266668.42	208.88	RELL
226	676483.31	9266663.46	208.10	RELL
227	676484.98	9266656.64	209.63	RELL
228	676489.78	9266654.63	209.41	RELL
229	676490.41	9266659.02	209.37	RELL
230	676496.20	9266663.13	210.10	RELL
231	676519.68	9266670.88	210.10	RELL
232	676520.56	9266671.99	210.55	RELL
233	676532.84	9266676.77	210.22	RELL
234	676537.71	9266680.11	211.79	RELL
235	676541.80	9266679.60	211.10	RELL
236	676547.87	9266679.33	210.23	RELL
237	676546.88	9266679.21	210.55	RELL
238	676551.60	9266681.79	209.61	RELL
239	676552.60	9266681.91	211.33	RELL
240	676554.70	9266681.16	211.68	RELL
241	676565.98	9266679.50	211.15	RELL
242	676572.18	9266678.23	210.10	RELL
243	676592.48	9266668.60	210.82	RELL
244	676607.34	9266662.34	210.53	RELL
245	676622.80	9266651.11	210.82	RELL
246	676637.03	9266641.75	210.10	RELL
247	676634.08	9266649.45	210.44	RELL
248	676632.97	9266650.33	211.74	RELL
249	676632.10	9266649.21	211.55	RELL
250	676631.10	9266649.09	211.23	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
251	676618.47	9266653.61	211.17	RELL
252	676610.80	9266658.73	211.51	RELL
253	676595.70	9266666.97	211.14	RELL
254	676576.03	9266679.71	211.10	RELL
255	676556.69	9266681.40	211.15	RELL
256	676535.84	9266678.88	211.57	RELL
257	676526.15	9266675.69	211.10	RELL
258	676532.86	9266678.52	211.09	RELL
259	676546.64	9266681.19	211.54	RELL
260	676555.70	9266681.28	211.10	RELL
261	676576.27	9266677.72	211.60	RELL
262	676592.36	9266669.59	211.01	RELL
263	676605.24	9266663.09	211.24	RELL
264	676608.57	9266660.47	211.88	RELL
265	676609.45	9266661.59	212.14	RELL
267	676613.90	9266658.09	211.75	RELL
268	676619.22	9266655.72	211.10	RELL
269	676632.22	9266648.22	211.07	RELL
270	676640.00	9266642.11	211.24	RELL
271	676643.58	9266637.51	211.96	RELL
272	676662.57	9266638.79	211.10	RELL
273	676662.36	9266648.84	212.22	RELL
274	676662.24	9266649.83	211.23	RELL
275	676668.02	9266668.66	212.10	RELL
276	676673.02	9266677.33	212.38	RELL
277	676678.01	9266685.99	212.10	RELL
278	676680.51	9266690.32	212.14	RELL
279	676684.52	9266698.86	212.59	RELL
280	676686.78	9266705.18	212.18	RELL
281	676683.44	9266707.80	212.72	RELL
282	676663.74	9266721.17	211.10	RELL
283	676660.52	9266722.80	211.19	RELL
284	676650.75	9266728.67	211.39	RELL
285	676633.33	9266739.01	210.36	RELL
286	676618.11	9266748.25	210.10	RELL



<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
287	676613.90	9266749.76	210.71	RELL
288	676611.28	9266746.42	210.39	RELL
289	676613.15	9266747.65	211.41	RELL
290	676624.79	9266743.01	210.97	RELL
291	676636.67	9266736.39	210.10	RELL
292	676655.08	9266726.17	211.43	RELL
293	676652.09	9266717.10	212.12	RELL
294	676643.28	9266715.03	212.56	RELL
295	676646.77	9266719.48	212.10	RELL
296	676649.39	9266722.82	211.57	RELL
297	676645.14	9266716.26	212.10	RELL
298	676648.24	9266715.63	212.66	RELL
299	676651.22	9266715.99	212.10	RELL
300	676653.72	9266720.32	212.26	RELL
301	676656.82	9266719.69	212.53	RELL
302	676659.04	9266717.94	212.10	RELL
303	676661.90	9266719.30	212.87	RELL
304	676660.16	9266717.07	212.42	RELL
305	676650.59	9266712.89	212.10	RELL
306	676646.70	9266703.36	212.10	RELL
307	676641.02	9266708.71	212.91	RELL
308	676641.65	9266711.81	212.10	RELL
309	676638.16	9266707.36	212.10	RELL
310	676635.03	9266699.93	212.44	RELL
312	676624.80	9266684.59	212.19	RELL
313	676620.43	9266679.03	212.10	RELL
314	676617.94	9266674.70	211.10	RELL
315	676614.68	9266668.26	212.67	RELL
316	676612.58	9266669.01	210.10	RELL
317	676613.33	9266671.12	210.87	RELL
318	676615.71	9266676.44	210.58	RELL
319	676616.34	9266679.54	210.10	RELL
320	676620.95	9266683.12	210.10	RELL
321	676622.45	9266687.33	210.48	RELL
322	676625.70	9266693.77	210.10	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
323	676630.07	9266699.33	210.31	RELL
324	676632.57	9266703.66	210.10	RELL
325	676635.06	9266707.99	210.28	RELL
326	676627.75	9266710.13	209.10	RELL
327	676624.38	9266704.69	209.94	RELL
328	676604.87	9266724.49	210.10	RELL
329	676603.79	9266733.42	210.26	RELL
330	676604.66	9266734.54	210.10	RELL
331	676603.15	9266730.33	210.26	RELL
332	676611.82	9266725.33	210.10	RELL
333	676611.06	9266723.22	209.21	RELL
334	676611.06	9266723.22	209.10	RELL
335	676607.69	9266717.78	209.10	RELL
336	676607.18	9266713.69	209.46	RELL
337	676606.19	9266713.57	209.10	RELL
338	676590.30	9266711.65	208.13	RELL
339	676592.53	9266709.90	209.57	RELL
340	676595.47	9266702.20	209.10	RELL
341	676575.00	9266698.36	209.10	RELL
342	676562.18	9266724.13	207.83	RELL
343	676581.22	9266721.00	208.10	RELL
344	676583.42	9266726.93	208.46	RELL
345	676589.05	9266738.69	208.10	RELL
346	676586.46	9266743.42	207.29	RELL
347	676579.91	9266747.66	207.67	RELL
348	676578.79	9266748.54	207.36	RELL
349	676574.70	9266749.05	207.10	RELL
350	676520.80	9266761.67	208.25	RELL
351	676519.81	9266761.55	208.14	RELL
352	676514.48	9266763.93	208.66	RELL
353	676513.76	9266769.89	208.33	RELL
354	676514.75	9266770.01	208.10	RELL
355	676515.90	9266777.20	208.24	RELL
357	676516.69	9266787.36	208.67	RELL
358	676515.21	9266791.21	209.11	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
359	676509.50	9266788.51	209.26	RELL
360	676509.62	9266787.52	209.10	RELL
361	676506.24	9266782.07	208.62	RELL
362	676502.12	9266774.52	208.60	RELL
363	676496.88	9266767.85	209.66	RELL
364	676476.18	9266739.16	208.58	RELL
365	676471.78	9266725.53	208.10	RELL
366	676474.09	9266714.73	208.91	RELL
367	676474.33	9266712.74	208.89	RELL
368	676474.81	9266708.77	208.27	RELL
369	676481.46	9266695.47	208.10	RELL
370	676480.10	9266677.34	207.72	RELL
371	676475.48	9266685.78	208.10	RELL
372	676478.53	9266678.57	207.41	RELL
373	676478.02	9266680.36	207.15	RELL
374	676481.72	9266683.43	207.10	RELL
375	676479.85	9266671.54	208.34	RELL
376	676437.04	9266778.22	206.10	RELL
377	676469.27	9266788.14	206.83	RELL
378	676474.11	9266788.69	207.27	RELL
379	676477.09	9266795.10	206.00	RELL
380	676480.65	9266809.85	207.61	RELL
381	676491.26	9266820.71	208.57	RELL
382	676483.39	9266793.64	208.35	RELL
383	676478.77	9266816.86	207.75	RELL
384	676473.96	9266792.29	206.10	RELL
385	676438.08	9266800.42	206.28	RELL
386	676426.28	9266796.76	207.85	RELL
387	676439.98	9266809.32	206.10	RELL
388	676447.15	9266819.30	206.10	RELL
389	676429.01	9266800.46	207.51	RELL
390	676451.75	9266828.15	207.85	RELL
391	676438.30	9266819.19	207.10	RELL
392	676440.40	9266827.76	208.56	RELL
393	676445.05	9266834.43	208.41	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
394	676456.82	9266834.04	208.76	RELL
395	676447.45	9266843.46	209.10	RELL
396	676447.45	9266843.46	209.10	RELL
397	676458.22	9266841.43	208.87	RELL
398	676469.74	9266834.13	208.67	RELL
399	676497.82	9266819.51	209.01	RELL
400	676632.59	9266770.15	209.10	RELL
402	676638.84	9266751.76	210.35	RELL
403	676654.48	9266755.67	209.13	RELL
404	676664.35	9266924.07	209.10	RELL
405	676600.03	9266860.61	208.15	RELL
406	676601.61	9266847.87	210.25	RELL
407	676607.07	9266839.59	211.65	RELL
408	676614.52	9266853.65	208.10	RELL
409	676628.21	9266856.00	208.21	RELL
410	676623.52	9266834.25	209.00	RELL
411	676628.32	9266788.77	207.10	RELL
412	676627.21	9266789.64	208.62	RELL
413	676613.46	9266795.03	208.10	RELL
414	676603.33	9266800.81	210.47	RELL
415	676587.60	9266809.03	210.48	RELL
416	676561.94	9266828.70	210.24	RELL
417	676546.75	9266830.28	208.37	RELL
418	676544.33	9266966.98	207.81	RELL
419	676535.91	9266969.99	206.10	RELL
420	676531.94	9266969.51	206.23	RELL
421	676529.72	9266971.26	208.94	RELL
422	676498.05	9266880.00	210.48	RELL
423	676472.41	9266878.71	210.46	RELL
424	676457.79	9266882.99	210.14	RELL
425	676460.56	9266893.40	208.10	RELL
426	676477.98	9266827.56	208.42	RELL
427	676285.13	9266944.72	207.96	RELL
428	676285.01	9266945.71	207.10	RELL
429	676277.22	9266951.82	208.46	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
430	676267.69	9266955.70	208.38	RELL
431	676177.00	9266981.01	210.04	RELL
432	676192.25	9266979.83	209.53	RELL
433	676204.52	9266978.29	209.10	RELL
434	676211.59	9266978.14	209.68	RELL
435	676221.01	9266975.24	209.10	RELL
436	676242.98	9267010.13	209.28	RELL
437	676245.60	9267013.47	208.08	RELL
438	676251.59	9267022.25	209.99	RELL
439	676273.52	9267015.84	207.42	RELL
440	676274.27	9267017.94	208.10	RELL
441	676276.89	9267021.28	209.04	RELL
442	676264.44	9267040.93	210.10	RELL
443	676263.45	9267040.81	210.38	RELL
444	676255.59	9267030.80	210.37	RELL
445	676254.96	9267027.70	210.21	RELL
447	676256.10	9267034.89	209.09	RELL
448	676266.18	9267043.16	210.70	RELL
449	676261.10	9267043.55	210.41	RELL
450	676241.22	9267066.33	209.10	RELL
451	676239.87	9267069.19	208.24	RELL
452	676256.61	9267097.40	208.10	RELL
453	676261.84	9267104.07	209.27	RELL
454	676268.13	9267093.75	208.10	RELL
455	676270.71	9267089.03	209.60	RELL
456	676275.28	9267084.55	209.10	RELL
457	676282.08	9267078.32	210.33	RELL
458	676280.97	9267079.19	209.23	RELL
459	676278.02	9267086.89	208.10	RELL
460	676279.68	9267098.17	209.27	RELL
461	676275.86	9267104.76	209.10	RELL
462	676274.03	9267111.59	209.44	RELL
463	676271.80	9267113.34	210.11	RELL
464	676270.57	9267115.20	210.42	RELL
465	676269.58	9267115.08	210.10	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
466	676269.46	9267116.08	209.57	RELL
467	676268.35	9267116.95	209.10	RELL
468	676266.63	9267122.78	208.18	RELL
469	676272.50	9267132.56	209.15	RELL
470	676307.50	9267168.02	209.82	RELL
471	676314.06	9267163.77	208.31	RELL
472	676325.43	9267153.06	208.10	RELL
473	676335.68	9267143.22	207.27	RELL
474	676350.46	9267087.59	206.19	RELL
475	676349.95	9267083.50	205.64	RELL
476	676356.23	9267073.18	204.98	RELL
477	676360.65	9267061.62	205.10	RELL
478	676359.63	9267053.44	204.05	RELL
479	676361.10	9267049.59	205.62	RELL
480	676359.83	9267043.39	204.10	RELL
481	676360.04	9267033.35	205.86	RELL
482	676361.12	9267024.41	205.07	RELL
483	676360.97	9267017.34	205.65	RELL
484	676361.57	9267012.38	204.10	RELL
485	676359.19	9267007.05	204.85	RELL
486	676356.18	9266998.63	203.24	RELL
487	676355.39	9266988.46	204.30	RELL
488	676353.89	9266984.25	204.10	RELL
489	676352.50	9266979.05	203.21	RELL
490	676350.00	9266974.72	204.87	RELL
492	676345.25	9266964.07	205.38	RELL
493	676349.30	9266955.50	204.57	RELL
494	676354.99	9266950.14	204.27	RELL
495	676356.10	9266949.27	205.68	RELL
496	676394.31	9266949.85	204.10	RELL
497	676395.69	9266955.06	204.10	RELL
498	676400.33	9266966.70	204.27	RELL
499	676408.18	9266976.71	203.10	RELL
500	676412.91	9266979.30	203.10	RELL
501	676416.00	9266978.67	204.27	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
502	676420.58	9266974.18	203.10	RELL
503	676423.55	9266974.54	203.77	RELL
504	676426.77	9266972.92	204.97	RELL
505	676433.21	9266969.66	204.97	RELL
506	676437.54	9266967.17	204.54	RELL
507	676492.64	9266923.36	205.11	RELL
508	676497.70	9266936.16	205.10	RELL
509	676501.94	9266942.72	205.68	RELL
510	676491.29	9266947.47	205.10	RELL
511	676489.07	9266949.22	205.22	RELL
512	676482.66	9266960.53	206.88	RELL
513	676483.77	9266959.66	205.97	RELL
514	676489.34	9266955.30	205.10	RELL
515	676495.54	9266954.03	205.67	RELL
516	676500.62	9266953.64	205.69	RELL
517	676508.20	9266957.58	205.18	RELL
518	676511.57	9266963.02	205.10	RELL
519	676492.42	9266979.84	206.96	RELL
520	676493.92	9266984.05	206.10	RELL
521	676494.07	9266991.12	205.14	RELL
522	676495.70	9266994.34	206.10	RELL
523	676496.21	9266998.43	208.38	RELL
524	676498.71	9267002.76	206.15	RELL
525	676505.42	9267005.59	205.87	RELL
526	676526.12	9267001.04	205.37	RELL
527	676527.23	9267000.17	205.65	RELL
528	676527.47	9266998.18	205.10	RELL
529	676529.69	9266996.43	206.16	RELL
530	676527.56	9266989.13	206.43	RELL
531	676528.04	9266985.15	206.53	RELL
532	676531.49	9266981.54	206.10	RELL
533	676532.73	9266979.68	205.17	RELL
534	676531.97	9266977.57	205.10	RELL
535	676530.71	9266971.38	205.52	RELL
537	676522.70	9266954.29	206.27	RELL

<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
538	676520.71	9266954.05	206.10	RELL
539	676521.59	9266955.16	206.34	RELL
540	676511.92	9266926.80	206.10	RELL
541	676510.42	9266922.59	206.34	RELL
542	676508.79	9266919.37	206.10	RELL
543	676489.45	9266875.69	210.37	RELL
544	676484.97	9266882.77	210.64	RELL
545	676296.02	9266937.98	206.10	RELL
546	676297.13	9266937.10	206.90	RELL
547	676318.84	9266907.49	205.32	RELL
548	676318.18	9266896.33	205.10	RELL
549	676318.50	9266885.29	205.18	RELL
550	676319.50	9266885.41	205.10	RELL
551	676327.95	9266890.46	205.53	RELL
552	676329.70	9266892.69	205.21	RELL
553	676330.30	9266887.73	204.10	RELL
554	676326.33	9266887.25	205.87	RELL
555	676321.42	9266869.53	206.56	RELL
556	676323.10	9266855.63	205.10	RELL
557	676323.46	9266852.65	206.34	RELL
558	676322.19	9266846.45	205.84	RELL
559	676317.55	9266834.81	206.10	RELL
560	676287.80	9266839.28	204.10	RELL
561	676287.56	9266841.26	205.54	RELL
562	676286.45	9266842.13	205.10	RELL
563	676297.88	9266847.55	206.10	RELL
564	676282.70	9266864.85	205.78	RELL
565	676283.93	9266862.98	204.10	RELL
566	676274.45	9266849.75	205.10	RELL
567	676270.36	9266850.26	204.33	RELL
568	676210.36	9266888.34	208.57	RELL
569	676209.84	9266884.25	207.10	RELL
570	676208.46	9266879.04	207.28	RELL
571	676210.68	9266877.30	207.10	RELL
572	676212.91	9266875.55	208.66	RELL



<b>Pto.</b>	<b>Este</b>	<b>Norte</b>	<b>Cota</b>	<b>Descripción</b>
573	676220.34	9266872.42	207.10	RELL
574	676228.13	9266866.31	207.94	RELL
575	676227.74	9266861.23	207.10	RELL
576	676226.71	9266853.05	208.65	RELL
577	676228.42	9266847.21	207.10	RELL
578	676230.43	9266822.27	207.10	RELL
579	676231.54	9266821.40	207.45	RELL
580	676236.75	9266820.01	206.10	RELL
582	676256.03	9266835.44	205.64	RELL
583	676258.50	9266831.71	204.10	RELL
584	676265.18	9266826.47	204.10	RELL
585	676267.04	9266827.70	204.09	RELL
586	676282.53	9266824.54	205.10	RELL
587	676288.25	9266827.24	206.76	RELL
588	676289.12	9266828.36	204.10	RELL
589	676289.76	9266831.45	204.43	RELL
590	676289.64	9266832.45	205.10	RELL
591	676289.28	9266835.43	204.74	RELL
592	676296.11	9266837.26	205.10	RELL
593	676312.59	9266834.21	204.32	RELL
594	676319.06	9266839.03	205.08	RELL
595	676321.74	9266858.49	205.10	RELL
596	676321.18	9266871.51	205.47	RELL
597	676318.95	9266873.26	205.10	RELL
598	676320.44	9266902.65	204.38	RELL