

<b>CARTERA DE CAMPO PUENTE CRA 7</b>				
Name	Code	Northing (m)	Easting (m)	Elevation (m)
1	DT1	762068,499	1052447,42	1732,623
2	DT2	762064,166	1052469,05	1732,359
3	DT	762064,166	1052469,05	1732,359
4	CAJA	762068,453	1052451,06	1732,56
5	CAJA	762069,218	1052451,35	1732,53
6	CAJA	762068,944	1052452,1	1732,526
7	CAJA	762068,185	1052451,85	1732,541
8	CAJA	762066,361	1052455,03	1732,38
9	CAJA	762067,019	1052455,35	1732,312
10	CAJA	762067,296	1052454,79	1732,35
11	CAJA	762066,629	1052454,47	1732,421
12	SUM	762067,677	1052456,01	1732,264
13	SUM	762068,117	1052456,25	1732,273
14	SUM	762067,205	1052456,93	1732,296
15	SUM	762067,692	1052457,16	1732,277
16	SUM	762065,068	1052461,24	1732,304
17	SUM	762064,5	1052462,74	1732,262
18	SUM	762064,945	1052462,89	1732,252
19	SUM	762065,529	1052461,44	1732,261
20	VIA	762056,379	1052450,58	1733,189
21	VIA	762053,835	1052456,67	1733,247
22	VIA	762055,121	1052453,66	1733,248
23	VIA	762060,731	1052452,71	1732,792
24	VIA	762057,752	1052458,59	1732,823
25	VIA	762059,138	1052455,4	1732,889
26	VIA	762065,432	1052454,99	1732,394
27	VIA	762062,759	1052461,62	1732,418
28	VIA	762064,262	1052458,11	1732,507
29	VIA	762068,121	1052456,27	1732,264
30	VIA	762065,403	1052462,02	1732,249
31	VIA	762066,484	1052459,21	1732,418
32	VIA	762065,915	1052461,04	1732,37
33	VIA	762067,637	1052457,41	1732,331
34	VIA	762067,814	1052457,62	1732,357
35	VIA	762066,153	1052460,96	1732,389
36	VIA	762075,797	1052461,43	1732,433
37	VIA	762074,625	1052464,97	1732,451
38	VIA	762084,76	1052465,71	1732,457
39	VIA	762083,814	1052469,3	1732,44
40	VIA	762095,069	1052470,62	1732,259
41	VIA	762092,795	1052473,54	1732,306
42	VIA	762104,272	1052478,89	1732,123
43	PUENT	762102,927	1052479,78	1732,342
44	PUENT	762104,391	1052473,58	1732,284

45	PUENT	762096,904	1052470,01	1732,47
46	PUENT	762094,442	1052475,72	1732,476
47	PUENT	762088,788	1052466,14	1732,643
48	PUENT	762086,651	1052472,05	1732,637
49	PUENT	762080,648	1052462,26	1732,679
50	PUENT	762077,694	1052467,84	1732,655
51	PUENT	762074,345	1052459,21	1732,545
52	PUENT	762072,331	1052465,3	1732,599
53	PUENT	762068,681	1052456,52	1732,458
54	PUENT	762065,96	1052462,32	1732,501
55	PUENT	762069,806	1052454,02	1732,542
56	PUENT	762065,238	1052463,98	1732,485
57	PUENT	762065,666	1052464,14	1732,531
58	PUENT	762070,276	1052454,26	1732,6
59	PUENT	762069,334	1052456,32	1732,853
60	PUENT	762066,228	1052462,98	1732,657
61	PUENT	762073,779	1052458,37	1732,115
62	PUENT	762070,852	1052465,16	1732,221
63	PUENT	762076,308	1052459,56	1731,03
64	PUENT	762083,238	1052462,93	1725,444
65	ARBOL	762072,135	1052448,07	1732,541
66	ARBOL	762071,535	1052450,48	1732,542
67	ARBOL	762081,289	1052457,67	1728,613
68	ARBOL	762074,481	1052450,43	1732,449
69	ARBOL	762072,929	1052454,88	1732,615
70	ARBOL	762075,388	1052446,16	1732,514
71	ARBOL	762076,367	1052443,04	1732,541
72	ARBOL	762073,801	1052442,25	1732,515
73	POST	762078,188	1052445,24	1732,204
74	PUENT	762105,371	1052473,42	1731,798
75	PUENT	762101,088	1052471,38	1731,549
76	PUENT	762091,498	1052466,85	1727,453
77	PTO F	762089,953	1052466,99	1724,848
78	RIO	762090,782	1052459,43	1725,004
79	RIO	762093,377	1052449,63	1724,856
80	ARBOL	762096,463	1052456,17	1727,819
81	ARBOL	762099,78	1052465,48	1730,783
82	ARBOL	762099,835	1052460,94	1730,736
83	ARBOL	762100,911	1052448,37	1729,18
84	ARBOL	762104,561	1052448,92	1731,111
85	ARBOL	762091,777	1052466,15	1727,853
86	ARBOL	762099,584	1052468,14	1730,984
87	ARBOL	762104,521	1052468,98	1731,726
88	PTO	762068,207	1052455,91	1732,303
89	PTO	762068,215	1052455,92	1732,3
90	PTO	762066,997	1052454,33	1732,379
91	PTO	762066,34	1052453,1	1732,506

92	PTO	762066,124	1052451,85	1732,503
93	PTO	762068,47	1052443,54	1732,561
94	PTO	762072,23	1052442,72	1732,412
95	PTO	762071,73	1052440,53	1732,414
96	CERCO	762073,837	1052441,47	1732,484
97	CERCO	762071,404	1052451,74	1732,525
98	CAJA	762069,882	1052453,27	1732,514
99	CAJA	762069,686	1052453,82	1732,514
100	CAJA	762068,918	1052453,56	1732,52
101	CAJA	762069,12	1052453,05	1732,52
102	RIO	762084,006	1052457,68	1725,272
103	RIO	762083,97	1052457,95	1726,379
104	PTO	762085,664	1052449,2	1725,963
105	RIO	762085,724	1052449,36	1724,854
106	PTO	762062,654	1052434,73	1732,676
107	PTO	762060,715	1052445,8	1732,815
108	PTO	762060,271	1052448,45	1732,851
109	PTO	762058,132	1052449,33	1733,121
110	PTO	762056,784	1052448,59	1733,41
111	PTO	762055,9	1052450,3	1733,259
112	CAJA	762056,055	1052450,25	1733,286
113	CAJA	762056,544	1052449,3	1733,292
114	CAJA	762057,686	1052449,77	1733,134
115	CAJA	762057,254	1052450,79	1733,145
116	CAJA	762058,551	1052459,89	1732,703
117	CAJA	762058,878	1052461,04	1732,66
118	ANDEN	762058,72	1052462,09	1732,634
119	PTO	762058,48	1052464,98	1732,508
120	PTO	762058,278	1052466,29	1732,467
121	PTO	762057,874	1052471,61	1732,113
122	PTO	762053,822	1052467,35	1732,701
123	PTO	762053,867	1052466,17	1732,812
124	PTO	762054,444	1052463,23	1732,883
125	PTO	762054,809	1052459,91	1733,219
126	ARBOL	762053,011	1052457,04	1733,435
127	VIA	762049,841	1052447,51	1733,779
128	RECAM	762063,961	1052446,17	1732,839
129	DT3	762108,667	1052481,94	1732,159
130	PUENT,CAJA	762065,998	1052463,6	1732,671
131	PUENT,CAJA	762066,587	1052463,92	1732,664
132	PUENT,CAJA	762066,84	1052463,37	1732,702
133	CAJA	762066,297	1052463,09	1732,667
134	PTO	762064,789	1052472,28	1732,051
135	PTO	762064,549	1052475,25	1731,867
136	PTO	762064,274	1052478,25	1731,648
137	PTO	762057,348	1052477,53	1731,729
138	PTO	762057,61	1052474,66	1731,958

139	ARBOL	762067,138	1052466,76	1732,58
140	ARBOL	762070,641	1052467,16	1732,466
141	ARBOL	762066,468	1052477,38	1731,777
142	RECAM	762060,49	1052477,03	1731,868
143	POST	762064,73	1052480,53	1731,551
144	CERCO	762065,347	1052479,7	1731,598
145	CERCO	762066,149	1052471,42	1732,176
146	CERCO	762066,619	1052464,06	1732,59
147	ARBOL	762072,61	1052475,06	1730,621
148	ARBOL	762073,793	1052478,07	1729,437
149	ARBOL	762077,155	1052472,48	1729,108
150	ARBOL	762076,874	1052476,4	1728,475
151	SUMID	762074,745	1052478,5	1728,861
152	SUMID	762075,373	1052479,95	1728,31
153	SUMID	762077,282	1052479,23	1727,04
154	PTO	762077,474	1052479,46	1726,182
155	TUVO	762072,702	1052466,99	1731,69
156	RIO	762078,256	1052479,56	1724,964
157	RIO	762078,03	1052486,88	1725,067
158	RIO	762075,912	1052484,91	1726,662
159	PUENT	762080,222	1052469,52	1726,705
160	PTO F	762080,208	1052469,52	1725,102
161	MURO	762078,713	1052469,5	1728,489
162	MURO	762078,211	1052469,33	1729,057
163	MURO	762078,463	1052470,07	1728,639
164	MURO	762077,901	1052469,92	1729,623
165	PTO	762069,994	1052474,52	1731,429
166	PTO	762071,099	1052470,26	1731,676
167	PTO	762071,323	1052467,91	1732,415
168	PTO	762071,934	1052466,24	1731,886
169	PUENT	762074,801	1052467,02	1731,556
170	TUVO	762097,427	1052479	1731,146
171	PUENT	762097,381	1052477,66	1731,267
172	PTO	762073,51	1052458,25	1732,2
173	PTO	762075,278	1052454,35	1732,061
174	PTO	762076,823	1052450,67	1732,248
175	PTO	762077,795	1052446,13	1732,148
176	PUET	762091,898	1052475,1	1729,436
177	PTO F	762088,364	1052473,49	1725,336
178	PUENT	762088,326	1052473,32	1727,47
179	MURO	762089,127	1052474,44	1725,986
180	MURO	762088,918	1052474,9	1725,975
181	MURO	762089,432	1052475,15	1727,882
182	ARBOL	762088,565	1052475,13	1727,623
183	ARBOL	762089,792	1052476,07	1728,445
184	PTO	762085,383	1052481,71	1726,173
185	RIO	762085,255	1052481,71	1725,083

186	ARBOL	762086,008	1052482,43	1726,899
187	RIO	762084,242	1052485,96	1724,942
188	PTO	762084,341	1052486,06	1726,39
189	ARBOL	762087,817	1052485,06	1728,394
190	PTO	762089,925	1052481,16	1728,973
191	MURO	762091,305	1052476,19	1728,992
192	MURO	762091,949	1052475,77	1729,631
193	MURO	762091,353	1052476,2	1728,945
194	MURO	762075,922	1052468,24	1731,136
195	MURO	762076,362	1052468,46	1730,739
196	MURO	762076,147	1052468,91	1730,58
197	MURO	762075,645	1052468,76	1731,02
198	MURO	762094,213	1052477,77	1730,446
199	MURO	762096,057	1052478,52	1731,129
200	MURO	762096,389	1052477,57	1731,093
201	MURO	762095,517	1052477,28	1731,026
202	ARBOL	762093,193	1052481,32	1730,762
203	POST	762097,399	1052490,53	1731,063
204	ARBOL	762097,898	1052487,88	1731,331
205	ARBOL	762095,2	1052493,98	1730,905
206	PTO	762089,543	1052489,56	1730,405
207	FAROL	762065,541	1052463,73	1733,393
208	FAROL	762069,345	1052455,45	1733,325
209	FAROL	762087,177	1052465,2	1733,521
210	FAROL	762084,299	1052471,16	1733,502
211	VIA	762067,293	1052459,52	1732,422
212	VIA	762077,967	1052464,09	1732,469
213	VIA	762087,335	1052468,46	1732,419
214	VIA	762095,938	1052472,86	1732,219
215	VIA	762104,573	1052476,79	1732,159
216	CERCO	762098,718	1052478,9	1731,615
217	CERCO	762099,669	1052480,01	1731,955
218	CERCO	762101,355	1052482,31	1731,902
219	RECAM	762060,499	1052477,07	1731,868
220	RECAM	762059,513	1052487,83	1731,077
221	PUENT	762101,337	1052481,96	1731,965
222	PUENT	762101,835	1052482,2	1732,243
223	RECAM	762110,511	1052479,81	1732,196
224	CAJA,RECAM	762109,94	1052472,96	1731,972
225	CAJA,RECAM	762110,162	1052472,16	1731,924
226	CAJA,RECAM	762109,338	1052471,95	1731,907
227	CAJA,RECAM	762109,133	1052472,77	1731,935
228	CAJA,RECAM	762108,064	1052473,74	1731,883
229	CAJA,RECAM	762107,845	1052474,29	1731,951
230	CAJA,RECAM	762107,299	1052474,18	1731,934
231	CAJA,RECAM	762107,495	1052473,59	1731,9
232	VIA	762105,651	1052475,58	1732,132

233	VIA	762106,261	1052474,38	1732,011
234	VIA	762107,388	1052471,76	1731,771
235	VIA	762109,521	1052464,27	1731,305
236	VIA	762112,514	1052454,71	1731,25
237	RECAM	762113,21	1052454,91	1731,339
238	VIA	762120,357	1052457,56	1731,476
239	VIA	762115,858	1052472,08	1731,864
240	VIA	762115,933	1052472,74	1731,926
241	VIA	762116,593	1052473,56	1731,961
242	VIA	762123,209	1052475,7	1731,98
243	SUMIDER	762116,862	1052475,23	1731,923
244	SUMIDER	762116,166	1052474,93	1731,898
245	SUMIDER	762116,341	1052474,5	1731,913
246	SUMIDER	762117,035	1052474,79	1731,905
247	ANDEN	762103,501	1052480,09	1732,106
248	VIA	762103,774	1052479,66	1732,066
249	VIA	762104,378	1052482,92	1731,85
250	VIA	762104,353	1052487,01	1731,61
251	VIA	762104,168	1052488,97	1731,511
252	POST	762101,362	1052490,56	1731,384
253	CERCO	762099,972	1052491,6	1731,316
254	CERCO	762100,721	1052488,16	1731,565
255	CERCO	762101,499	1052482,46	1731,886
256	PUENT	762105,65	1052474,05	1732,271
257	PUENT	762106,784	1052471,68	1732,141
258	PUENT	762106,305	1052471,45	1731,814
259	PUENT	762105,378	1052473,44	1731,823
260	PUENT	762102,29	1052480,02	1732,253
261	ANDEN	762102,687	1052481,84	1732,024
262	ANDEN	762102,247	1052482,68	1731,867
263	ANDEN	762101,636	1052482,41	1731,876
264	ANDEN	762102,753	1052483,17	1731,876
265	ANDEN	762102,819	1052485,69	1731,736
266	ANDEN	762102,435	1052489,67	1731,441
267	ARBOL	762100,926	1052486,99	1731,674
268	ARBOL	762101,144	1052485,07	1731,791
269	ARBOL	762099,742	1052493,6	1731,196
270	ARBOL	762101,055	1052479,83	1732,327
271	CERCO	762105,546	1052472,01	1731,831
272	CERCO	762103,894	1052471,1	1731,744
273	CERCO	762105,228	1052466,64	1731,491
274	POST	762105,989	1052466,77	1731,536
275	CASETA	762105,899	1052464,25	1731,51
276	CASETA	762107,854	1052464,73	1731,448
277	CASETA	762108,625	1052461,81	1731,372
278	ANDEN	762105,797	1052471,01	1731,824
279	ANDEN	762106,91	1052466,96	1731,532

280	ANDEN	762109,411	1052458,81	1731,311
281	CAJA	762106,805	1052467,36	1731,571
282	CAJA	762106,56	1052468,05	1731,55
283	CAJA	762105,92	1052469,35	1731,678
284	CAJA	762105,82	1052470,02	1731,717
285	CAJA	762105,295	1052469,78	1731,721
286	CAJA	762105,396	1052469,27	1731,678
287	CAJA	762105,973	1052467,85	1731,523
288	CAJA	762106,203	1052467,19	1731,518
289	FAROL	762102,348	1052480,94	1733,194
290	FAROL	762106,093	1052472,84	1733,22
291	VIA	762110,031	1052502,04	1730,979
292	VIA	762112,102	1052496,35	1731,367
293	VIA	762113,609	1052493,43	1731,568
294	VIA	762115,42	1052491,61	1731,765
295	VIA	762117,377	1052490,56	1731,866
296	VIA	762119,493	1052490,09	1731,967
297	VIA	762121,18	1052490,71	1732,029
298	VIA	762121,902	1052491,86	1731,926
299	ANDEN	762106,476	1052471,31	1731,859
300	ANDEN	762106,828	1052471,45	1731,883
301	VIA	762111,638	1052479,07	1732,189
302	PTO	762067,635	1052457,32	1732,329
303	PTO	762067,66	1052457,3	1732,399
304	PTO	762068,15	1052456,26	1732,388
305	PTO	762067,055	1052459,28	1732,422
306	PTO	762066,155	1052460,89	1732,384
307	PTO	762066,135	1052460,95	1732,456
308	PTO	762065,687	1052462,1	1732,463
309	PTO	762071,956	1052459,54	1732,381
310	PTO	762071,968	1052459,47	1732,5
311	PTO	762072,488	1052458,33	1732,507
312	PTO	762071,276	1052461,3	1732,44
313	PTO	762070,289	1052462,88	1732,409
314	PTO	762070,263	1052462,9	1732,569
315	PTO	762069,488	1052463,83	1732,579
316	PTO	762077,683	1052462,27	1732,427
317	PTO	762077,737	1052462,21	1732,641
318	PTO	762078,209	1052461,07	1732,643
319	PTO	762076,972	1052463,91	1732,471
320	PTO	762077,358	1052466,28	1732,448
321	PTO	762077,33	1052466,3	1732,63
322	PTO	762076,708	1052467,32	1732,644
323	PTO	762085,976	1052466,22	1732,446
324	PTO	762086,045	1052466,17	1732,651
325	PTO	762086,641	1052465,06	1732,669
326	PTO	762084,991	1052467,64	1732,449

327	PTO	762084,03	1052469,42	1732,439
328	PTO	762084,002	1052469,44	1732,633
329	PTO	762083,279	1052470,24	1732,643
330	PTO	762092,77	1052469,47	1732,368
331	PTO	762092,824	1052469,43	1732,551
332	PTO	762093,364	1052468,29	1732,566
333	PTO	762091,868	1052470,59	1732,392
334	PTO	762090,864	1052472,62	1732,392
335	PTO	762090,843	1052472,65	1732,545
336	PTO	762090,331	1052473,81	1732,564
337	PTO	762105,619	1052475,52	1732,131
338	PTO	762105,64	1052475,44	1732,166
339	PTO	762106,146	1052474,4	1732,122
340	PTO	762104,638	1052476,86	1732,164
341	PTO	762104,153	1052478,95	1732,123
342	PTO	762104,076	1052478,92	1732,162
343	PTO	762103,602	1052480,05	1732,111
344	FS	762065,789	1052461,19	1732,365
345	FS	762066,11	1052461,29	1732,458
346	FS	762066,454	1052461,32	1732,508
347	FS	762076,31	1052461,59	1732,42
348	FS	762076,351	1052461,57	1732,625
349	FS	762076,902	1052460,46	1732,632
350	FS	762077,184	1052459,97	1730,564
351	FS	762078,444	1052466,79	1732,471
352	FS	762078,207	1052467,34	1732,627
353	FS	762077,965	1052467,92	1732,659
354	FS	762077,61	1052468,33	1730,235
355	FS	762080,346	1052469,02	1732,668
356	FS	762080,029	1052469,45	1732,254
357	FS	762090,433	1052473,83	1732,559
358	FS	762090,178	1052474,27	1732,124
359	FS	762089,122	1052473,75	1732,149
360	FS	762095,737	1052476,13	1732,462
361	FS	762095,261	1052476,83	1732,021
362	FS	762096,993	1052476,48	1732,421
363	FS	762095,411	1052476,84	1730,771
364	FS	762091,452	1052468,8	1732,381
365	FS	762104,674	1052475,14	1732,128