

ANEXO AL D.S. 28310

COORDENADAS DE LOS VERTICES

AREA TRADICIONAL

No.	VERTICE	X(UTM)	Y(UTM)	LATITUD	LONGITUD
1	ATD- 1	460000	8140000	16 49 21.662	63 22 31.506
2	ATD- 2	460000	8130000	16 54 47.079	63 22 32.149
3	ATD- 3	442500	8130000	16 54 45.755	63 32 23.698
4	ATD- 4	442500	8120000	17 0 11.161	63 32 24.628
5	ATD- 5	455000	8120000	17 0 12.160	63 25 21.892
6	ATD- 6	455000	8110000	17 5 37.569	63 25 22.624
7	ATD- 7	430000	8110000	17 5 35.313	63 39 28.493
8	ATD- 8	430000	8100000	17 11 0.706	63 39 29.638
9	ATD- 9	425000	8100000	17 11 0.135	63 42 18.889
10	ATD- 10	425000	8080000	17 21 50.905	63 42 21.366
11	ATD- 11	435000	8080000	17 21 52.022	63 36 42.532
12	ATD- 12	435000	8075000	17 24 34.716	63 36 43.073
13	ATD- 13	470000	8075000	17 24 37.376	63 16 56.820
14	ATD- 14	470000	8080000	17 21 54.675	63 16 56.570
15	ATD- 15	490000	8080000	17 21 55.313	63 5 38.858
16	ATD- 16	490000	8070000	17 27 20.718	63 5 39.025
17	ATD- 17	520000	8070000	17 27 20.477	62 48 41.952
18	ATD- 18	520000	8065000	17 30 3.178	62 48 41.784
19	ATD- 19	525000	8065000	17 30 2.997	62 45 52.231
20	ATD- 20	525000	8060000	17 32 45.697	62 45 52.021
21	ATD- 21	530000	8060000	17 32 45.475	62 43 2.427
22	ATD- 22	530000	8055000	17 35 28.173	62 43 2.174
23	ATD- 23	520000	8055000	17 35 28.578	62 48 41.448
24	ATD- 24	520000	8000000	18 5 18.221	62 48 39.562
25	ATD- 25	525000	8000000	18 5 18.034	62 45 49.454
26	ATD- 26	525000	7990000	18 10 43.413	62 45 49.017
27	ATD- 27	530000	7990000	18 10 43.183	62 42 58.822
28	ATD- 28	530000	7985000	18 13 25.870	62 42 58.558
29	ATD- 29	550000	7985000	18 13 24.526	62 31 37.611
30	ATD- 30	550000	7980000	18 16 7.210	62 31 37.171
31	ATD- 31	560000	7980000	18 16 6.284	62 25 56.616
32	ATD- 32	560000	7977500	18 17 27.624	62 25 56.351
33	ATD- 33	595000	7977500	18 17 23.050	62 6 4.311
34	ATD- 34	595000	7975000	18 18 44.384	62 6 3.892
35	ATD- 35	600000	7975000	18 18 43.561	62 3 13.587
36	ATD- 36	600000	7970000	18 21 26.226	62 3 12.702
37	ATD- 37	605000	7970000	18 21 25.359	62 0 22.355
38	ATD- 38	605000	7950000	18 32 16.002	62 0 18.611
39	ATD- 39	580000	7950000	18 32 19.958	62 14 31.259
40	ATD- 40	580000	7952500	18 30 58.623	62 14 31.618
41	ATD- 41	575000	7952500	18 30 59.285	62 17 22.132

G A C E T A O F I C I A L D E B O L I V I A

42	ATD- 42	575000	7965000	18 24 12.603	62 17 23.805
43	ATD- 43	540000	7965000	18 24 16.019	62 37 16.668
44	ATD- 44	540000	7960000	18 26 58.701	62 37 16.312
45	ATD- 45	505000	7960000	18 27 0.042	62 57 9.538
46	ATD- 46	505000	7945000	18 35 8.094	62 57 9.403
47	ATD- 47	497500	7945000	18 35 8.110	63 1 25.298
48	ATD- 48	497500	7885000	19 7 40.250	63 1 25.573
49	ATD- 49	502500	7885000	19 7 40.250	62 58 34.427
50	ATD- 50	502500	7840000	19 32 4.280	62 58 34.215
51	ATD- 51	505000	7840000	19 32 4.263	62 57 8.430
52	ATD- 52	505000	7827500	19 38 50.926	62 57 8.310
53	ATD- 53	480000	7827500	19 38 50.585	63 11 26.757
54	ATD- 54	480000	7795000	19 56 27.879	63 11 28.017
55	ATD- 55	485000	7795000	19 56 28.041	63 8 36.013
56	ATD- 56	485000	7785000	20 1 53.356	63 8 36.308
57	ATD- 57	495000	7785000	20 1 53.542	63 2 52.103
58	ATD- 58	495000	7780000	20 4 36.199	63 2 52.152
59	ATD- 59	500000	7780000	20 4 36.222	63 0 0.000
60	ATD- 60	500000	7707500	20 43 54.651	63 0 0.000
61	ATD- 61	510000	7707500	20 43 54.555	62 54 14.237
62	ATD- 62	510000	7695000	20 50 41.162	62 54 13.980
63	ATD- 63	505000	7695000	20 50 41.235	62 57 6.990
64	ATD- 64	505000	7675000	21 1 31.795	62 57 6.782
65	ATD- 65	510000	7675000	21 1 31.722	62 54 13.565
66	ATD- 66	510000	7635000	21 23 12.800	62 54 12.721
67	ATD- 67	505000	7635000	21 23 12.875	62 57 6.360
68	ATD- 68	505000	7625000	21 28 38.137	62 57 6.253
69	ATD- 69	495000	7625000	21 28 38.137	63 2 53.747
70	ATD- 70	495000	7615000	21 34 3.394	63 2 53.854
71	ATD- 71	490000	7615000	21 34 3.319	63 5 47.708
72	ATD- 72	490000	7607500	21 38 7.259	63 5 47.870
73	ATD- 73	487500	7607500	21 38 7.202	63 7 14.837
74	ATD- 74	487500	7605000	21 39 28.516	63 7 14.905
75	ATD- 75	485000	7605000	21 39 28.446	63 8 41.886
76	ATD- 76	485000	7600000	21 42 11.071	63 8 42.048
77	ATD- 77	480000	7600000	21 42 10.894	63 11 36.064
78	ATD- 78	480000	7595000	21 44 53.518	63 11 36.281
79	ATD- 79	475000	7595000	21 44 53.289	63 14 30.351
80	ATD- 80	475000	7580000	21 53 1.154	63 14 31.170
81	ATD- 81	455000	7580000	21 52 59.720	63 26 8.094
82	ATD- 82	455000	7567500	21 59 46.260	63 26 9.333
83	ATD- 83	402500	7567500	21 59 38.557	63 56 40.082
84	ATD- 84	402500	7565000	22 0 59.855	63 56 40.620
85	ATD- 85	400000	7565000	22 0 59.346	63 58 7.806
86	ATD- 86	400000	7560000	22 3 41.942	63 58 8.913
87	ATD- 87	397500	7560000	22 3 41.419	63 59 36.126
88	ATD- 88	397500	7557500	22 5 2.715	63 59 36.695
89	ATD- 89	395000	7557500	22 5 2.179	64 1 3.921
90	ATD- 90	395000	7550000	22 9 6.066	64 1 5.672
91	ATD- 91	392500	7550000	22 9 5.515	64 2 32.939
92	ATD- 92	392500	7542500	22 13 9.398	64 2 34.738

G A C E T A O F I C I A L D E B O L I V I A

93	ATD- 93	390000	7542500	22 13 8.831	64 4 2.046
94	ATD- 94	390000	7540000	22 14 30.125	64 4 2.662
95	ATD- 95	388750	7540000	22 14 29.836	64 4 46.323
96	ATD- 96	388750	7536250	22 16 31.775	64 4 47.258
97	ATD- 97	387500	7536250	22 16 31.483	64 5 30.929
98	ATD- 98	387500	7533750	22 17 52.775	64 5 31.560
99	ATD- 99	386250	7533750	22 17 52.480	64 6 15.238
100	ATD- 100	386250	7531250	22 19 13.771	64 6 15.877
101	ATD- 101	385000	7531250	22 19 13.472	64 6 59.562
102	ATD- 102	385000	7525000	22 22 36.699	64 7 1.181
103	ATD- 103	382500	7525000	22 22 36.089	64 8 28.585
104	ATD- 104	382500	7522500	22 23 57.379	64 8 29.248
105	ATD- 105	381250	7522500	22 23 57.068	64 9 12.957
106	ATD- 106	381250	7517500	22 26 39.646	64 9 14.300
107	ATD- 107	377500	7517500	22 26 38.694	64 11 25.467
108	ATD- 108	377500	7515000	22 27 59.981	64 11 26.162
109	ATD- 109	375000	7515000	22 27 59.329	64 12 53.619
110	ATD- 110	375000	7510000	22 30 41.902	64 12 55.039
111	ATD- 111	372500	7510000	22 30 41.235	64 14 22.524
112	ATD- 112	372500	7507500	22 32 2.520	64 14 23.249
113	ATD- 113	371250	7507500	22 32 2.182	64 15 6.998
114	ATD- 114	371250	7500000	22 36 6.035	64 15 9.201
115	ATD- 115	370000	7500000	22 36 5.692	64 15 52.972
116	ATD- 116	370000	7495000	22 38 48.259	64 15 54.459
117	ATD- 117	367500	7495000	22 38 47.561	64 17 22.028
118	ATD- 118	367500	7485000	22 44 12.690	64 17 25.071
119	ATD- 119	362500	7485000	22 44 11.248	64 20 20.321
120	ATD- 120	362500	7487500	22 42 49.968	64 20 19.530
121	ATD- 121	357500	7487500	22 42 48.474	64 23 14.747
122	ATD- 122	357500	7500000	22 36 2.078	64 23 10.663
123	ATD- 123	360000	7500000	22 36 2.827	64 21 43.127
124	ATD- 124	360000	7502500	22 34 41.547	64 21 42.328
125	ATD- 125	362500	7502500	22 34 42.282	64 20 14.804
126	ATD- 126	362500	7505000	22 33 21.000	64 20 14.020
127	ATD- 127	365000	7505000	22 33 21.721	64 18 46.511
128	ATD- 128	365000	7507500	22 32 0.439	64 18 45.742
129	ATD- 129	367500	7507500	22 32 1.146	64 17 18.245
130	ATD- 130	367500	7515000	22 27 57.293	64 17 15.987
131	ATD- 131	370000	7515000	22 27 57.985	64 15 48.532
132	ATD- 132	370000	7520000	22 25 15.414	64 15 47.060
133	ATD- 133	367500	7520000	22 25 14.724	64 17 14.486
134	ATD- 134	367500	7540000	22 14 24.437	64 17 8.522
135	ATD- 135	370000	7540000	22 14 25.121	64 15 41.208
136	ATD- 136	370000	7545000	22 11 42.546	64 15 39.755
137	ATD- 137	375000	7545000	22 11 43.872	64 12 45.179
138	ATD- 138	375000	7550000	22 9 1.292	64 12 43.785
139	ATD- 139	380000	7550000	22 9 2.564	64 9 49.262
140	ATD- 140	380000	7562500	22 2 16.104	64 9 45.931
141	ATD- 141	382500	7562500	22 2 16.716	64 8 18.737
142	ATD- 142	382500	7567500	21 59 34.129	64 8 17.438
143	ATD- 143	385000	7567500	21 59 34.728	64 6 50.272

G A C E T A O F I C I A L D E B O L I V I A

144	ATD- 144	385000	7570000	21 58 13.433	64 6 49.637
145	ATD- 145	392500	7570000	21 58 15.150	64 2 28.173
146	ATD- 146	392500	7587500	21 48 46.068	64 2 24.044
147	ATD- 147	395000	7587500	21 48 46.610	64 0 56.984
148	ATD- 148	395000	7605000	21 39 17.513	64 0 52.986
149	ATD- 149	400000	7605000	21 39 18.551	63 57 59.054
150	ATD- 150	400000	7615000	21 33 53.343	63 57 56.894
151	ATD- 151	395000	7615000	21 33 52.310	64 0 50.719
152	ATD- 152	395000	7620000	21 31 9.707	64 0 49.589
153	ATD- 153	385000	7620000	21 31 7.496	64 6 37.122
154	ATD- 154	385000	7652500	21 13 30.588	64 6 29.161
155	ATD- 155	405000	7652500	21 13 34.747	63 54 55.468
156	ATD- 156	405000	7705000	20 45 7.253	63 54 45.078
157	ATD- 157	410000	7705000	20 45 8.147	63 51 52.195
158	ATD- 158	410000	7767500	20 11 15.265	63 51 40.832
159	ATD- 159	395000	7767500	20 11 12.523	64 0 17.583
160	ATD- 160	395000	7800000	19 53 35.415	64 0 10.866
161	ATD- 161	410000	7800000	19 53 38.114	63 51 35.075
162	ATD- 162	410000	7810000	19 48 12.830	63 51 33.324
163	ATD- 163	422500	7810000	19 48 14.753	63 44 23.724
164	ATD- 164	422500	7832500	19 36 2.829	63 44 20.361
165	ATD- 165	430000	7832500	19 36 3.834	63 40 2.921
166	ATD- 166	430000	7842500	19 30 38.524	63 40 1.583
167	ATD- 167	437500	7842500	19 30 39.422	63 35 44.282
168	ATD- 168	437500	7862500	19 19 48.784	63 35 41.912
169	ATD- 169	440000	7862500	19 19 49.058	63 34 16.239
170	ATD- 170	440000	7902500	18 58 7.737	63 34 11.766
171	ATD- 171	470000	7902500	18 58 10.104	63 17 5.897
172	ATD- 172	470000	7945000	18 35 7.344	63 17 3.576
173	ATD- 173	462500	7945000	18 35 6.910	63 21 19.466
174	ATD- 174	462500	7970000	18 21 33.500	63 21 17.792
175	ATD- 175	460000	7970000	18 21 33.336	63 22 42.977
176	ATD- 176	460000	8020000	17 54 26.463	63 22 39.482
177	ATD- 177	455000	8020000	17 54 26.113	63 25 29.414
178	ATD- 178	455000	8035000	17 46 18.039	63 25 28.257
179	ATD- 179	450000	8035000	17 46 17.651	63 28 18.059
180	ATD- 180	450000	8040000	17 43 34.959	63 28 17.633
181	ATD- 181	445000	8040000	17 43 34.531	63 31 7.391
182	ATD- 182	445000	8045000	17 40 51.840	63 31 6.924
183	ATD- 183	430000	8045000	17 40 50.315	63 39 36.063
184	ATD- 184	430000	8050000	17 38 7.627	63 39 35.470
185	ATD- 185	425000	8050000	17 38 7.039	63 42 25.138
186	ATD- 186	425000	8055000	17 35 24.352	63 42 24.504
187	ATD- 187	420000	8055000	17 35 23.725	63 45 14.128
188	ATD- 188	420000	8060000	17 32 41.039	63 45 13.454
189	ATD- 189	395000	8060000	17 32 37.309	63 59 21.327
190	ATD- 190	395000	8065000	17 29 54.633	63 59 20.446
191	ATD- 191	390000	8065000	17 29 53.768	64 2 9.971
192	ATD- 192	390000	8067500	17 28 32.431	64 2 9.510
193	ATD- 193	385000	8067500	17 28 31.527	64 4 59.012
194	ATD- 194	385000	8072500	17 25 48.854	64 4 58.051

G A C E T A O F I C I A L D E B O L I V I A

195	ATD- 195	380000	8072500	17 25 47.913	64 7 47.508
196	ATD- 196	380000	8075000	17 24 26.578	64 7 47.008
197	ATD- 197	375000	8075000	17 24 25.598	64 10 36.441
198	ATD- 198	375000	8077500	17 23 4.264	64 10 35.921
199	ATD- 199	370000	8077500	17 23 3.246	64 13 25.330
200	ATD- 200	370000	8080000	17 21 41.913	64 13 24.790
201	ATD- 201	335000	8080000	17 21 33.679	64 33 10.411
202	ATD- 202	335000	8087500	17 17 29.713	64 33 8.360
203	ATD- 203	330000	8087500	17 17 28.383	64 35 57.657
204	ATD- 204	330000	8095000	17 13 24.421	64 35 55.555
205	ATD- 205	325000	8095000	17 13 23.057	64 38 44.785
206	ATD- 206	325000	8105000	17 7 57.778	64 38 41.915
207	ATD- 207	310000	8105000	17 7 53.474	64 47 9.335
208	ATD- 208	287500	8105000	17 7 46.355	64 59 50.384
209	ATD- 209	287500	8125000	56 56 55.917	64 59 43.478
210	ATD- 210	310000	8125000	16 57 2.956	64 47 3.159
211	ATD- 211	330000	8125000	16 57 8.554	64 35 47.239
212	ATD- 212	330000	8120000	16 59 51.200	64 35 48.614
213	ATD- 213	360000	8120000	16 59 58.452	64 18 54.368
214	ATD- 214	360000	8125000	16 57 15.785	64 18 53.235
215	ATD- 215	365000	8125000	16 57 16.854	64 16 4.222
216	ATD- 216	365000	8130000	16 54 34.184	64 16 3.133
217	ATD- 217	377500	8130000	16 54 36.680	64 9 0.685
218	ATD- 218	377500	8132500	16 53 15.341	64 9 0.192
219	ATD- 219	390000	8132500	16 53 17.592	64 1 57.776
220	ATD- 220	390000	8140000	16 49 13.564	64 1 56.452
					AREA: 4.942.656,25

