

ANEXO 02 – TOPOGRAFIA

Se ha procedido a la realización de un levantamiento topográfico actualizado de la parcela, realizado por el topógrafo D. Antonio Postigo Albo en diciembre de 2.018.

A la base este levantamiento topográfico actualizado, se han trasladado las coordenadas UTM de las parcelas registrales del Catastro, así como las referencias y medidas de las parcelas resultantes del Proyecto de Actuación aprobado definitivamente, encontrándonos con ligeras diferencias en cuanto a las coordenadas UTM y a las superficies de las parcelas, prácticamente insignificante en las parcelas de uso privado, y de rango inferior al 0,50% en las parcelas del viario.

Se adjunta cuadro con las superficies de las diferentes parcelas en catastro, Proyecto de Actuación y situación real adoptada según levantamiento topográfico actual:

SUPERFICIES	Catastro		P-Actuación		Topografico	
Parcela A	599,00	3.776,00	598,55	3.776,06	598,77	3.777,62
Parcela B	794,00		794,38		794,28	
Parcela C	794,00		794,38		794,17	
Parcela D	1.589,00		1.588,75		1.590,40	
Equipamiento	1.221,00	3.366,00	1.120,87	3.266,06	1.121,73	3.268,36
Zona Verde	2.145,00		2.145,19		2.146,63	
Viario SE-25.01			2.734,26	3.428,88	2.744,16	3.438,79
Viario Reserva 1			542,75		544,10	
Viario Reserva 2			151,87		150,53	
Viario Sistema General			3.192,00	3.192,00	3.216,74	3.216,74
TOTAL			13.663,00	13.663,00	13.701,51	13.701,51

En las páginas siguientes se adjunta un listado con todos los puntos registrados en el levantamiento topográfico, con coordenadas xyz de los mismos.

1,543747.580,4622405.434,1046.906,1
2,543744.692,4622410.827,1046.946,1
3,543745.994,4622413.022,1047.018,1
4,543729.176,4622445.406,1047.176,1
5,543726.691,4622445.443,1047.155,1
6,543724.510,4622450.071,1047.214,1
7,543724.213,4622454.097,1047.249,1
8,543727.780,4622458.064,1047.324,1
9,543732.473,4622459.924,1047.386,1
10,543734.489,4622463.187,1047.416,tapa
11,543732.518,4622459.899,1047.366,1
12,543734.192,4622455.799,1047.498,1
13,543771.927,4622477.939,1047.792,tapa
14,543788.592,4622484.357,1047.941,tapa
15,543794.132,4622479.707,1048.091,1
16,543794.225,4622480.080,1048.088,1
17,543743.134,4622422.806,1047.276,
18,543760.213,4622403.261,1046.506,
19,543779.656,4622390.657,1046.265,
20,543790.972,4622380.990,1045.814,
21,543792.688,4622483.960,1048.007,1
22,543802.270,4622487.727,1048.078,1
23,543806.187,4622491.437,1048.130,tapa
24,543803.993,4622483.629,1048.179,1
25,543838.503,4622497.371,1048.494,1
26,543840.079,4622505.014,1048.371,tapa
27,543857.086,4622511.375,1048.402,tapa
28,543865.851,4622508.323,1048.624,1
29,543864.163,4622512.452,1048.327,1
30,543873.764,4622516.243,1048.591,1
31,543875.399,4622512.051,1048.737,1
32,543878.456,4622519.742,1048.726,tapa
33,543918.153,4622536.227,1049.211,tapa
34,543920.884,4622530.157,1049.299,1
35,543921.700,4622535.275,1049.265,1
36,543922.640,4622535.699,1049.331,1
37,543919.397,4622527.445,1049.447,
38,543925.769,4622544.415,1049.452,1
39,543919.124,4622541.696,1049.323,1
40,543917.132,4622543.172,1049.315,1
41,543871.631,4622525.031,1048.797,1
42,543871.161,4622522.524,1048.619,1
43,543866.404,4622520.675,1048.552,1
44,543862.746,4622520.218,1048.541,1
45,543857.906,4622524.986,1048.716,1
46,543857.493,4622526.957,1048.757,1
47,543850.964,4622524.325,1048.695,1
48,543851.853,4622520.395,1048.608,1
49,543851.409,4622516.357,1048.557,1
50,543848.250,4622513.498,1048.492,1
51,543843.287,4622511.505,1048.435,1
52,543841.231,4622513.102,1048.467,1
53,543800.070,4622496.708,1048.045,1
54,543799.721,4622494.256,1047.994,1
55,543796.881,4622493.135,1047.988,1
56,543792.764,4622492.849,1047.963,1
57,543788.765,4622496.562,1047.995,1
58,543788.106,4622499.395,1048.015,1
59,543782.539,4622497.111,1048.093,1
60,543783.385,4622493.161,1048.011,1

61,543783.106,4622489.597,1047.971,1
62,543779.589,4622486.212,1047.914,1
63,543774.864,4622484.258,1047.819,1
64,543772.827,4622485.913,1047.876,1
65,543730.294,4622468.975,1047.458,1
66,543729.983,4622466.448,1047.404,1
67,543725.212,4622464.554,1047.362,1
68,543724.252,4622464.232,1047.374,1
69,543720.425,4622464.755,1047.365,1
70,543717.595,4622467.817,1047.404,1
71,543715.041,4622475.617,1047.507,1
72,543718.926,4622476.517,1047.613,1
73,543715.898,4622490.352,1047.803,1
74,543709.113,4622484.004,1047.561,tapa
75,543706.382,4622483.212,1047.593,1
76,543709.167,4622472.781,1047.512,1
77,543712.474,4622462.647,1047.323,1
78,543714.936,4622461.338,1047.359,tapa
79,543717.248,4622450.617,1047.231,1
80,543721.980,4622440.476,1047.168,1
81,543726.302,4622432.071,1047.091,1
82,543726.912,4622434.109,1047.132,tapa
83,543742.142,4622401.800,1046.863,1
84,543712.256,4622383.461,1047.232,1.1
85,543707.394,4622375.543,1046.873,1.1
86,543702.175,4622370.208,1046.937,1.1
87,543697.617,4622364.652,1046.772,1.1
88,543690.233,4622352.632,1046.687,1.1
89,543688.285,4622348.209,1046.249,1.1
90,543679.246,4622349.656,1048.696,1.2
91,543675.328,4622353.049,1049.591,1.3
92,543682.966,4622362.740,1049.747,1.3
93,543685.191,4622362.066,1049.551,1.2
94,543685.821,4622367.335,1050.388,1.3
95,543688.523,4622369.777,1050.583,1.3
96,543691.166,4622368.509,1049.692,1.2
97,543696.613,4622372.376,1049.665,1.2
98,543695.427,4622375.183,1050.407,1.3
99,543699.394,4622379.341,1050.541,1.3
100,543700.769,4622377.268,1049.935,1.2
101,543704.233,4622379.414,1049.620,1.2
102,543704.126,4622381.018,1049.286,1.2
103,543699.385,4622379.330,1050.502,1.4
104,543700.417,4622378.142,1050.150,1.5
105,543703.711,4622379.904,1049.592,1.5
106,543705.106,4622382.164,1049.472,1.4
107,543710.155,4622384.753,1048.153,1.4
108,543711.101,4622383.721,1047.523,1.5
109,543716.148,4622386.300,1047.160,1.5
110,543715.522,4622387.480,1047.583,1.4
111,543717.404,4622388.568,1047.097,1.4
112,543718.076,4622387.308,1047.172,1.5
113,543729.920,4622392.197,1046.959,1.5
114,543729.771,4622394.874,1047.076,1.4
115,543736.823,4622398.598,1047.035,1.4
116,543754.646,4622407.820,1046.789,1.6
117,543755.294,4622406.310,1046.721,1.7
118,543762.367,4622407.849,1046.636,1.7
119,543761.664,4622411.522,1046.681,1.6
120,543775.760,4622418.801,1046.565,1.6

121,543776.994,4622416.831,1046.760,1.7
122,543786.806,4622422.327,1046.835,1.7
123,543786.238,4622424.266,1046.835,1.6
124,543800.314,4622431.706,1046.697,1.6
125,543801.619,4622430.421,1047.020,1.7
126,543814.414,4622437.156,1047.254,1.7
127,543814.961,4622439.318,1047.312,1.6
128,543814.958,4622439.320,1047.312,1.6
129,543818.541,4622441.168,1047.285,1.6
130,543818.541,4622441.166,1047.280,1.6
131,543819.066,4622439.751,1047.241,1.7
132,543819.598,4622438.561,1047.148,1.8
133,543828.205,4622442.453,1047.347,1.8
134,543827.994,4622444.226,1047.861,1.7
135,543827.655,4622445.806,1048.058,1.6
136,543834.578,4622445.817,1047.633,1.8
137,543836.438,4622447.925,1047.311,1.8
138,543838.664,4622449.164,1047.341,1.8
139,543839.876,4622448.719,1047.135,1.8
140,543833.620,4622447.581,1048.232,1.7
141,543833.381,4622448.800,1048.399,1.6
142,543835.583,4622449.954,1048.304,1.6
143,543835.781,4622449.561,1047.914,1.7
144,543838.574,4622450.978,1048.238,1.7
145,543838.360,4622451.417,1048.498,1.6
146,543844.231,4622454.447,1048.875,1.6
147,543844.238,4622453.666,1048.502,1.7
148,543846.697,4622451.199,1047.492,1.8
149,543852.173,4622452.066,1046.886,1.8
150,543857.557,4622453.928,1047.066,1.8
151,543859.305,4622454.370,1047.445,1.8
152,543856.376,4622458.211,1048.773,1.7
153,543855.138,4622460.225,1049.041,1.6
154,543868.382,4622467.192,1049.988,1.6
155,543869.467,4622465.070,1049.947,1.7
156,543877.908,4622469.048,1050.174,1.7
157,543876.133,4622471.263,1050.061,1.6
158,543884.152,4622475.360,1050.598,1.6
159,543887.556,4622477.094,1051.464,1.6
160,543890.076,4622478.398,1051.500,1.6
161,543895.310,4622481.214,1051.010,1.6
162,543897.797,4622482.500,1050.706,1.6
163,543909.251,4622488.181,1049.947,1.6
164,543909.246,4622488.183,1049.942,1.6
165,543910.376,4622486.937,1049.788,1.9
166,543909.217,4622476.128,1050.385,1.9
167,543909.251,4622476.066,1050.389,1.9
168,543904.733,4622460.427,1051.659,1.9
169,543902.342,4622447.448,1051.904,1.9
170,543904.151,4622431.496,1052.410,1.9
171,543907.330,4622422.014,1052.321,1.9
172,543908.548,4622414.498,1051.987,1.9
173,543913.661,4622403.086,1052.255,1.9
174,543914.035,4622397.135,1052.338,1.9
175,543916.446,4622399.824,1052.886,2
176,543913.263,4622412.925,1052.787,2
177,543910.916,4622419.110,1053.269,2
178,543908.912,4622423.121,1052.744,2
179,543909.917,4622428.675,1053.513,2
180,543908.589,4622432.070,1052.899,2.2

181,543906.771,4622432.482,1052.770,2.2
182,543906.767,4622432.484,1052.766,2.1
183,543907.124,4622429.868,1052.446,2
184,543905.811,4622431.723,1052.539,2
185,543905.782,4622433.297,1052.975,2
186,543905.126,4622437.045,1052.139,2
187,543904.500,4622442.878,1051.778,2
188,543905.088,4622442.859,1052.059,2.1
189,543904.791,4622446.059,1052.196,2.1
190,543903.301,4622445.929,1052.000,2
191,543903.365,4622449.429,1052.735,2
192,543904.692,4622451.981,1053.009,2
193,543906.316,4622457.020,1053.412,2
194,543905.971,4622458.428,1053.398,2
195,543908.417,4622457.692,1053.450,2.1
196,543913.477,4622472.792,1054.771,2.1
197,543911.202,4622473.273,1054.199,2
198,543915.720,4622487.710,1054.459,2
199,543906.957,4622478.591,1050.376,
200,543903.549,4622478.711,1050.346,
201,543900.585,4622478.496,1050.305,
202,543887.916,4622474.842,1052.067,2.3
203,543883.420,4622470.369,1052.289,2.3
204,543892.388,4622469.519,1051.302,
205,543896.769,4622468.586,1051.154,
206,543902.136,4622467.167,1051.174,
207,543900.167,4622453.658,1051.781,
208,543895.080,4622455.336,1051.709,
209,543891.616,4622457.372,1051.624,
210,543883.360,4622463.046,1051.915,2.3
211,543883.289,4622459.637,1051.964,2.3
212,543880.650,4622453.470,1052.222,2.3
213,543879.875,4622440.987,1052.732,2.3
214,543878.956,4622437.789,1052.253,2.3
215,543876.141,4622437.264,1052.380,2.3
216,543874.339,4622434.697,1052.230,2.3
217,543876.494,4622428.601,1051.984,2.3
218,543878.971,4622424.230,1052.321,2.3
219,543879.569,4622420.289,1051.921,2.3
220,543884.612,4622418.248,1052.176,2.3
221,543888.889,4622417.323,1051.879,2.3
222,543891.519,4622413.853,1052.067,2.3
223,543896.575,4622412.468,1051.784,2.3
224,543901.512,4622413.020,1051.573,2.3
225,543906.128,4622412.504,1051.443,2.3
226,543907.169,4622415.250,1051.747,2.3
227,543903.401,4622427.199,1052.304,
228,543898.001,4622424.885,1052.337,
229,543892.972,4622418.472,1052.263,
230,543882.837,4622428.442,1052.358,
231,543891.526,4622432.946,1052.209,
232,543897.180,4622436.079,1052.148,
233,543898.013,4622446.069,1051.866,
234,543893.653,4622444.166,1051.886,
235,543888.685,4622436.915,1052.116,
236,543885.564,4622439.829,1052.464,
237,543884.949,4622447.486,1052.192,
238,543886.692,4622449.784,1051.719,
239,543893.099,4622451.514,1051.729,
240,543899.152,4622451.551,1051.807,

241,543898.755,4622457.823,1051.635,
242,543891.580,4622460.477,1051.527,
243,543887.087,4622476.599,1051.301,2.4
244,543884.316,4622474.444,1050.679,2.4
245,543880.773,4622472.446,1050.383,2.4
246,543877.875,4622469.065,1050.104,2.4
247,543877.093,4622463.694,1049.823,2.4
248,543878.075,4622461.471,1049.497,2.4
249,543877.483,4622459.702,1049.398,2.4
250,543875.017,4622456.742,1049.160,2.4
251,543875.146,4622460.981,1049.468,2.5
252,543868.412,4622459.230,1048.804,2.5
253,543864.678,4622458.058,1048.658,2.5
254,543857.908,4622454.804,1047.574,2.5
255,543864.787,4622454.020,1046.991,2.5
256,543868.005,4622454.073,1047.054,2.5
257,543868.904,4622452.664,1047.021,2.5
258,543870.570,4622450.936,1047.600,2.4
259,543859.763,4622445.638,1047.574,
260,543860.579,4622439.896,1047.753,
261,543862.815,4622437.654,1047.795,
262,543868.075,4622439.814,1047.371,2.5
263,543872.304,4622442.387,1048.146,2.4
264,543867.797,4622437.569,1048.182,2.4
265,543868.330,4622436.654,1048.735,2.4
266,543866.641,4622437.366,1048.022,2.5
267,543861.871,4622433.939,1047.539,2.5
268,543863.416,4622430.069,1047.162,2.5
269,543865.677,4622428.333,1047.036,2.5
270,543868.602,4622427.470,1047.826,2.4
271,543868.269,4622424.009,1047.140,2.4
272,543871.548,4622416.110,1047.302,2.4
273,543877.294,4622411.614,1047.448,2.4
274,543883.333,4622408.378,1047.686,2.4
275,543886.744,4622408.651,1048.016,2.4
276,543893.889,4622407.551,1048.783,2.4
277,543898.049,4622408.968,1049.758,2.4
278,543903.356,4622411.044,1051.005,2.4
279,543902.143,4622405.233,1050.154,2.6
280,543895.491,4622403.539,1048.879,2.7
281,543893.477,4622394.746,1048.142,2.7
282,543898.384,4622390.731,1049.320,2.6
283,543894.627,4622383.852,1049.122,2.6
284,543891.879,4622381.976,1048.652,2.6
285,543891.171,4622384.344,1048.010,2.7
286,543887.462,4622377.145,1047.716,2.7
287,543891.769,4622376.780,1049.450,2.6
288,543892.472,4622374.491,1049.395,2.6
289,543888.612,4622371.824,1048.069,2.7
290,543894.271,4622369.157,1048.971,2.7
291,543895.673,4622374.160,1050.133,2.6
292,543900.567,4622376.324,1050.832,2.6
293,543901.953,4622374.197,1050.435,2.7
294,543903.744,4622371.156,1050.321,2.7
295,543905.787,4622369.242,1050.983,2.6
296,543898.390,4622362.187,1050.052,2.6
297,543896.233,4622362.741,1049.145,2.7
298,543893.543,4622365.020,1048.586,2.7
299,543890.375,4622363.748,1048.113,2.7
300,543887.057,4622368.079,1047.670,2.7

301,543889.641,4622361.734,1048.117,2.7
302,543891.423,4622358.659,1048.362,2.7
303,543892.900,4622355.426,1049.768,2.6
304,543884.964,4622349.775,1049.782,2.6
305,543884.323,4622350.517,1048.489,2.7
306,543875.983,4622338.632,1050.036,2.6
307,543873.645,4622341.299,1048.617,2.7
308,543866.010,4622333.447,1047.852,2.7
309,543868.452,4622329.418,1048.831,2.6
310,543864.481,4622321.256,1050.260,2.6
311,543858.705,4622315.111,1050.966,2.6
312,543851.709,4622310.307,1052.252,2.6
313,543846.859,4622309.827,1051.027,2.6
314,543844.998,4622303.790,1049.560,2.6
315,543839.958,4622298.828,1048.752,2.6
316,543837.184,4622295.021,1048.694,2.6
317,543834.207,4622289.326,1047.599,2.6
318,543831.744,4622285.414,1046.257,2.6
319,543832.691,4622290.357,1046.333,2.6
320,543831.772,4622290.769,1046.048,2.6
321,543836.254,4622301.210,1046.544,2.6
322,543838.803,4622300.903,1046.781,2.6
323,543841.235,4622314.283,1046.795,2.6
324,543843.423,4622312.246,1047.011,2.6
325,543848.921,4622319.199,1046.941,2.6
326,543851.625,4622316.424,1047.845,2.6
327,543855.709,4622318.405,1048.231,2.6
328,543855.135,4622323.213,1047.044,2.6
329,543858.432,4622321.456,1047.607,2.6
330,543858.489,4622321.677,1047.573,2.6
331,543831.369,4622285.266,1046.156,2.8
332,543826.104,4622281.573,1045.646,2.8
333,543818.508,4622280.855,1045.505,2.8
334,543813.759,4622279.107,1045.088,2.8
335,543814.018,4622280.802,1045.345,2.8
336,543812.406,4622282.613,1045.214,2.8
337,543810.504,4622280.491,1044.817,2.8
338,543805.327,4622288.521,1044.332,2.8
339,543808.847,4622292.445,1045.247,2.8
340,543802.482,4622304.095,1044.878,2.8
341,543797.608,4622300.837,1043.680,2.8
342,543793.001,4622308.219,1043.565,2.8
343,543793.831,4622309.689,1044.116,2.8
344,543794.722,4622313.255,1044.417,2.8
345,543784.388,4622323.629,1043.906,2.8
346,543780.786,4622321.019,1043.955,2.8
347,543774.627,4622329.431,1043.878,2.8
348,543774.880,4622335.121,1044.072,2.8
349,543760.596,4622340.258,1044.430,2.8
350,543757.976,4622336.236,1044.130,2.8
351,543749.007,4622338.341,1044.539,2.8
352,543748.599,4622342.740,1044.728,2.8
353,543733.386,4622343.866,1045.003,2.8
354,543731.397,4622339.019,1044.969,2.8
355,543717.794,4622340.074,1045.294,2.8
356,543718.102,4622345.377,1045.365,2.8
357,543701.831,4622348.964,1046.199,2.8
358,543699.213,4622346.031,1046.366,2.8
359,543695.255,4622348.033,1046.475,2.8
360,543693.500,4622351.225,1046.287,2.8

361,543693.439,4622351.364,1047.389,2.8
362,543693.461,4622351.309,1046.287,
363,543701.776,4622354.347,1046.228,
364,543701.521,4622366.319,1046.639,3
365,543704.851,4622362.110,1046.176,3
366,543714.592,4622363.194,1046.123,3
367,543725.240,4622364.920,1045.374,3
368,543736.176,4622370.083,1045.670,3
369,543742.681,4622371.811,1045.003,3
370,543745.133,4622376.706,1045.571,3
371,543743.750,4622378.773,1046.002,3
372,543741.206,4622377.026,1046.632,3
373,543740.838,4622374.302,1046.729,3
374,543729.989,4622370.536,1046.576,3
375,543726.828,4622369.398,1046.340,3
376,543724.024,4622371.227,1046.551,3
377,543723.774,4622369.568,1047.769,3
379,543722.881,4622372.092,1046.323,3
380,543717.170,4622370.224,1046.911,3
381,543717.690,4622367.428,1047.709,3
382,543709.574,4622366.535,1047.876,3
383,543707.027,4622366.415,1048.550,3
384,543706.581,4622368.866,1047.285,3
385,543708.077,4622371.058,1047.255,3
386,543711.110,4622371.179,1046.657,3
387,543713.061,4622376.408,1047.688,3
388,543718.868,4622375.611,1047.234,3
389,543720.149,4622380.803,1047.464,3
390,543726.930,4622376.878,1046.675,3
391,543748.992,4622363.730,1044.287,3.1
392,543751.743,4622359.497,1044.295,3.1
393,543757.469,4622359.149,1044.279,3.1
394,543761.969,4622359.695,1044.273,3.1
395,543764.516,4622365.289,1044.291,3.1
396,543764.832,4622367.767,1044.330,3.2
397,543757.670,4622368.550,1044.455,3.2
398,543757.054,4622366.478,1044.294,3.1
399,543752.653,4622365.825,1044.294,3.1
400,543750.995,4622366.808,1044.623,3.2
401,543749.410,4622364.003,1044.259,3.1
402,543749.404,4622363.956,1044.264,3.1
403,543747.369,4622364.793,1044.558,3.2
404,543740.680,4622363.701,1044.835,3.2
405,543740.820,4622357.664,1044.866,3.2
406,543736.981,4622364.456,1045.345,3.2
407,543749.231,4622367.828,1045.491,3.2
408,543754.415,4622370.797,1045.433,3.2
409,543762.273,4622369.933,1044.998,3.2
410,543770.661,4622372.750,1045.886,3.2
411,543779.782,4622375.963,1045.753,3.2
412,543785.817,4622375.336,1045.202,3.2
413,543777.386,4622372.150,1044.967,3.2
414,543768.888,4622369.528,1044.684,3.2
415,543751.383,4622401.405,1046.589,
416,543769.689,4622409.713,1046.630,
417,543769.847,4622409.735,1046.624,
418,543784.805,4622416.547,1046.823,
419,543800.562,4622423.887,1047.160,
420,543814.339,4622430.068,1046.772,
421,543825.415,4622435.038,1046.865,

422,543831.370,4622438.107,1047.157,
423,543845.179,4622444.164,1047.294,
424,543855.491,4622448.654,1047.222,
425,543857.762,4622450.270,1048.101,
426,543859.619,4622451.800,1048.258,
427,543861.822,4622450.491,1048.308,
428,543859.449,4622448.142,1048.002,
429,543858.962,4622446.954,1047.382,
430,543861.541,4622434.999,1047.515,
431,543862.122,4622428.426,1047.171,
432,543858.913,4622423.430,1046.958,
433,543856.885,4622426.897,1047.265,
434,543852.994,4622430.871,1047.495,
435,543849.730,4622429.038,1047.488,
436,543843.846,4622426.964,1046.918,
437,543829.922,4622420.398,1046.810,
438,543816.983,4622414.935,1046.464,
439,543809.458,4622411.468,1046.525,
440,543806.126,4622412.896,1046.908,
441,543799.165,4622410.648,1047.035,
442,543801.284,4622407.014,1046.812,
443,543790.998,4622403.041,1046.529,
444,543776.654,4622396.194,1046.320,
445,543764.069,4622390.288,1046.221,
446,543759.369,4622384.676,1046.444,
447,543758.524,4622379.656,1046.260,
448,543758.117,4622376.194,1045.570,
449,543753.459,4622374.689,1045.770,
450,543748.046,4622374.304,1045.718,
451,543741.945,4622368.288,1045.250,
452,543756.021,4622371.610,1045.348,
453,543766.998,4622374.122,1045.423,
454,543767.237,4622375.937,1045.563,
455,543782.397,4622382.326,1046.133,
456,543796.174,4622388.641,1046.124,
457,543809.931,4622395.038,1046.185,
458,543818.622,4622399.009,1046.482,
459,543832.896,4622404.986,1046.584,
460,543847.088,4622411.490,1046.538,
461,543854.840,4622415.719,1046.585,
462,543862.427,4622419.065,1047.126,
463,543873.182,4622407.295,1047.204,
464,543858.769,4622400.818,1046.746,
465,543844.593,4622394.096,1046.630,
466,543829.293,4622387.775,1046.169,
467,543816.876,4622381.409,1046.008,
468,543812.139,4622380.369,1045.868,
469,543804.420,4622375.822,1045.736,
470,543792.357,4622370.550,1045.269,
471,543780.206,4622366.072,1044.714,
472,543766.373,4622359.759,1044.344,
473,543767.581,4622356.378,1044.387,
474,543755.680,4622353.970,1044.426,
475,543739.847,4622347.515,1044.916,
476,543753.237,4622339.834,1044.497,
477,543760.210,4622337.391,1044.241,
478,543773.425,4622345.247,1044.520,
479,543783.395,4622350.094,1044.366,
480,543788.103,4622352.896,1044.585,
481,543802.537,4622358.522,1045.160,

482,543816.893,4622365.311,1045.784,
483,543832.119,4622370.920,1046.482,
484,543845.003,4622377.894,1046.834,
485,543858.415,4622384.108,1047.123,
486,543872.248,4622392.966,1047.303,
487,543885.810,4622400.094,1047.650,
488,543885.731,4622396.705,1047.655,
489,543883.872,4622378.155,1047.552,
490,543867.598,4622371.839,1047.457,
491,543853.013,4622365.212,1047.225,
492,543839.460,4622359.393,1046.790,
493,543826.389,4622353.274,1045.805,
494,543817.200,4622349.328,1045.583,
495,543811.649,4622346.267,1045.075,
496,543799.159,4622340.428,1044.541,
497,543784.497,4622333.188,1044.000,
498,543790.534,4622320.185,1044.201,
499,543801.588,4622324.021,1044.459,
500,543811.122,4622326.876,1045.331,
501,543821.979,4622334.300,1045.887,
502,543826.378,4622335.594,1046.165,
503,543843.534,4622340.414,1046.794,
504,543857.078,4622349.315,1047.352,
505,543869.248,4622353.615,1047.732,
600,543714.956,4622461.342,1045.584,
601,543734.934,4622418.760,1046.012,
602,543735.034,4622418.624,1047.060,tapa
603,543726.902,4622434.093,1047.133,tapa
604,543723.057,4622471.981,1047.704,7
605,543718.943,4622476.494,1047.626,7.1
606,543709.632,4622519.318,1048.218,7.1
607,543712.533,4622520.514,1048.427,7
608,543767.021,4622546.547,1049.082,7
609,543769.859,4622545.621,1048.804,7.1
610,543778.928,4622552.579,1048.969,7.1
611,543781.764,4622551.671,1049.120,7
612,543793.204,4622498.466,1048.235,7
613,543789.965,4622501.129,1048.049,7.1
614,543780.097,4622497.959,1048.123,7.1
615,543778.438,4622493.449,1048.251,7
616,543776.202,4622489.906,1048.145,7
617,543769.406,4622487.206,1048.011,7
618,543754.925,4622481.448,1047.888,7
619,543731.423,4622472.129,1047.643,7
620,543756.443,4622462.604,1047.885,7.3
621,543793.455,4622477.319,1048.262,7.3
622,543851.907,4622500.606,1048.787,7.3
623,543847.326,4622518.342,1048.784,7.4
624,543849.643,4622519.291,1048.779,7.4
625,543846.920,4622520.531,1048.926,7.4
626,543848.481,4622525.196,1048.808,7.5
627,543841.800,4622544.163,1049.259,7.4
628,543835.911,4622571.316,1049.611,7.4
629,543838.246,4622572.444,1049.438,7.5
630,543850.877,4622579.106,1049.565,7.6
631,543854.062,4622576.324,1049.702,7.7
632,543858.807,4622554.212,1049.453,7.7
633,543860.199,4622547.657,1049.397,7.7
634,543864.756,4622526.457,1049.009,7.7
635,543869.179,4622526.736,1049.283,7.7

636,543890.629,4622535.237,1049.479,7.7
637,543930.702,4622551.086,1049.818,7.7
638,543930.027,4622552.808,1050.013,7.7
639,543939.238,4622554.140,1050.103,7.8
640,543939.255,4622554.091,1050.133,7.8
641,543938.173,4622556.293,1050.236,7.8
642,543948.953,4622573.577,1051.053,7.8
643,543966.011,4622595.928,1051.553,
644,543962.793,4622582.407,1053.527,
645,543957.158,4622569.625,1055.213,
646,543947.974,4622551.787,1055.322,
647,543938.658,4622540.520,1055.051,
648,543935.364,4622533.437,1054.654,
649,543929.947,4622525.571,1054.195,
650,543922.917,4622503.518,1055.722,
651,543923.582,4622495.368,1056.614,
652,543921.081,4622485.017,1056.848,
653,543931.058,4622502.972,1055.939,9
654,543929.498,4622510.635,1055.741,9
655,543929.334,4622511.559,1055.218,9
656,543929.060,4622512.921,1055.227,9
657,543931.924,4622513.470,1054.512,9
658,543933.265,4622513.761,1054.526,9
659,543930.866,4622525.633,1054.331,9
660,543937.131,4622526.905,1054.305,9
661,543937.485,4622532.038,1054.687,9
662,543939.562,4622539.269,1055.129,9
663,543943.336,4622545.652,1055.320,9
664,543948.730,4622550.937,1055.367,9
665,543956.460,4622554.545,1055.586,9
666,543965.321,4622556.419,1055.632,9
667,543959.439,4622587.912,1051.330,
668,543949.876,4622572.340,1051.032,
669,543939.737,4622553.504,1050.234,
670,543934.781,4622547.969,1050.020,9.2
671,543919.117,4622541.691,1049.289,9.2
672,543927.049,4622535.370,1049.643,
673,543922.023,4622525.671,1049.443,
674,543916.511,4622514.613,1049.376,
675,543910.418,4622500.893,1049.943,
676,543910.688,4622487.797,1049.796,
677,543903.510,4622517.317,1049.302,trafo
678,543909.287,4622519.516,1049.483,trafo
679,543908.318,4622521.801,1049.325,trafo
680,543902.630,4622519.541,1049.385,trafo
681,543908.927,4622523.266,1049.377,9.6
682,543922.425,4622528.653,1049.498,9.