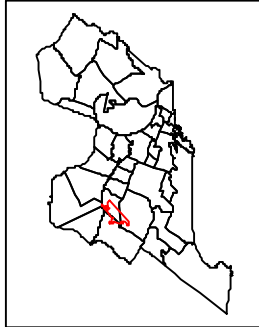


	<p align="center">PREFEITURA MUNICIPAL DE NATAL SECRETARIA MUNICIPAL DE MEIO AMBIENTE E URBANISMO</p>		<p align="center">LOCALIZAÇÃO MUNICIPAL</p> 	<p>Legenda</p> <ul style="list-style-type: none"> TRECHO 1 TRECHO 2 TRECHO 3 TRECHO 4 Parque da Cidade - Linha atual - 154ha ZA1 ZA2 ZA3 ZA4 	 <p>PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR DATUM - SIRGAS 2000 UTM ZONA - 25S</p>
	<p align="center">MAPA 05 - TRECHOS DAS ÁREAS DE RISCO E OCUPAÇÃO</p>				
<p>EQUIPE TÉCNICA DE ELABORAÇÃO: DPPP/SPPUA - Setor de Projetos e Planejamento Urbano e Ambiental</p>		<p>DATA DE ELABORAÇÃO: SETEMBRO DE 2020</p>		<p align="center">Km</p> <p>0 0,275 0,55 1,1</p> 	
<p>Elaboração: Apoio: DGSIG e DIPE</p>		<p>FONTE: PMN, SEMURB (BASE CARTÓGRAFICA, 2006)</p>			

TABELA 05 - TRECHOS DAS ÁREAS DE RISCO E OCUPAÇÃO

VÉRTICES – TRECHO 1		
Nº	X	Y
1	251893,7292	9354479,0783
2	251893,7292	9354479,0783
3	251901,7900	9354487,3826
4	251904,7838	9354490,4669
5	251907,6871	9354491,3796
6	251910,8080	9354492,3606
7	251915,0737	9354494,3341
8	251920,8085	9354496,3295
9	251974,4687	9354512,3722
10	251980,5860	9354514,2952
11	251989,5976	9354517,1280
12	251998,5044	9354519,9278
13	252003,8228	9354520,1123
14	252007,6417	9354520,9814
15	252044,9749	9354521,5395
16	252085,6278	9354522,9495
17	252143,8413	9354523,1651
18	252153,6144	9354523,2013
19	252224,6225	9354521,1869
20	252220,2621	9354581,9733
21	252217,1358	9354622,8451
22	252216,8165	9354626,0371
23	252214,8021	9354631,8285
24	252209,2625	9354638,1236
25	252195,3770	9354650,5474
26	252166,2044	9354676,6492
27	252148,1950	9354692,8457
28	252113,3980	9354724,1396
29	252101,9112	9354734,4700
30	252091,8803	9354743,4911

31	252050,4667	9354782,9425
32	252070,1330	9354806,6995
33	252077,3995	9354793,6803
34	252077,4282	9354793,6298
35	252077,4739	9354793,5528
36	252082,5519	9354785,1952
37	252087,7352	9354776,6269
38	252093,8730	9354766,4678
39	252093,9707	9354766,3140
40	252094,0470	9354766,2076
41	252094,1232	9354766,1012
42	252094,2893	9354765,8989
43	252094,4179	9354765,7591
44	252103,0962	9354756,7632
45	252103,1466	9354756,7120
46	252103,3376	9354756,5330
47	252103,5400	9354756,3670
48	252103,7527	9354756,2145
49	252103,8410	9354756,1572
50	252110,7202	9354751,8180
51	252110,8542	9354751,7371
52	252111,0851	9354751,6137
53	252111,2150	9354751,5525
54	252118,5003	9354748,2794
55	252126,0643	9354744,7949
56	252126,5043	9354742,6499
57	252126,5590	9354742,4183
58	252126,6350	9354742,1679
59	252126,7272	9354741,9229
60	252126,8352	9354741,6845
61	252126,9193	9354741,5232
62	252129,7769	9354736,3373
63	252129,8161	9354736,2678
64	252129,9543	9354736,0455
65	252130,1068	9354735,8327

66	252130,2729	9354735,6304
67	252130,4518	9354735,4393
68	252130,6428	9354735,2604
69	252130,7722	9354735,1517
70	252135,1114	9354731,6592
71	252135,1844	9354731,6018
72	252135,3971	9354731,4493
73	252135,6194	9354731,3111
74	252135,8503	9354731,1877
75	252136,0887	9354731,0797
76	252136,2716	9354731,0092
77	252146,1295	9354727,4810
78	252156,6680	9354722,4185
79	252171,5835	9354714,5405
80	252184,9159	9354707,0539
81	252196,5492	9354696,6560
82	252196,5775	9354696,6310
83	252196,6512	9354696,5679
84	252207,5521	9354687,4662
85	252207,6807	9354687,3632
86	252207,8935	9354687,2107
87	252208,1158	9354687,0725
88	252208,1312	9354687,0636
89	252220,7255	9354679,8669
90	252220,9409	9354679,7524
91	252221,1793	9354679,6444
92	252221,4243	9354679,5522
93	252221,6747	9354679,4762
94	252221,8647	9354679,4302
95	252233,1618	9354676,9876
96	252236,4491	9354675,4305
97	252238,7739	9354673,7786
98	252239,7024	9354667,0258
99	252239,7420	9354666,7903
100	252239,8015	9354666,5354

101	252239,8774	9354666,2849
102	252239,9696	9354666,0399
103	252240,0777	9354665,8015
104	252240,2011	9354665,5706
105	252240,3393	9354665,3483
106	252240,4917	9354665,1356
107	252240,6578	9354664,9332
108	252240,8367	9354664,7422
109	252241,0278	9354664,5633
110	252241,1776	9354664,4382
111	252243,2998	9354662,7529
112	252243,5646	9354648,7193
113	252242,0683	9354645,4419
114	252239,7311	9354643,3550
115	252239,5667	9354643,1997
116	252239,3878	9354643,0087
117	252239,2217	9354642,8063
118	252239,0693	9354642,5936
119	252238,9311	9354642,3713
120	252238,8077	9354642,1404
121	252238,6996	9354641,9020
122	252238,6074	9354641,6570
123	252238,5761	9354641,5608
124	252236,5653	9354635,1049
125	252236,5206	9354634,9507
126	252236,4612	9354634,6958
127	252236,4185	9354634,4375
128	252236,3929	9354634,1770
129	252236,3843	9354633,9154
130	252236,3929	9354633,6538
131	252236,4185	9354633,3933
132	252236,4528	9354633,1782
133	252237,4053	9354628,0982
134	252237,4137	9354628,0550
135	252237,4198	9354628,0249

136	252238,6475	9354622,0911
137	252239,2162	9354616,4037
138	252238,3220	9354609,4487
139	252238,2979	9354609,2002
140	252238,2893	9354608,9386
141	252238,2979	9354608,6769
142	252238,3236	9354608,4165
143	252238,3662	9354608,1582
144	252238,4256	9354607,9033
145	252238,4714	9354607,7455
146	252240,5881	9354600,9721
147	252240,6169	9354600,8836
148	252243,0511	9354593,6868
149	252243,0525	9354593,6827
150	252243,1447	9354593,4377
151	252243,2527	9354593,1993
152	252243,3761	9354592,9685
153	252243,5143	9354592,7462
154	252243,5586	9354592,6813
155	252248,4270	9354585,6962
156	252248,5352	9354585,5484
157	252248,7011	9354585,3461
158	252254,7337	9354578,4669
159	252254,9127	9354578,2758
160	252255,1037	9354578,0968
161	252255,3061	9354577,9308
162	252255,5188	9354577,7783
163	252255,6831	9354577,6742
164	252261,7649	9354574,0252
165	252267,3458	9354569,3575
166	252267,3877	9354569,3230
167	252279,6987	9354559,3072
168	252283,0872	9354555,8381
169	252283,1853	9354555,2004
170	252281,8433	9354550,3270

171	252279,1652	9354548,8162
172	252279,1305	9354548,7964
173	252278,9082	9354548,6582
174	252278,6954	9354548,5057
175	252278,4931	9354548,3397
176	252278,3020	9354548,1607
177	252278,1231	9354547,9697
178	252277,9570	9354547,7674
179	252277,8046	9354547,5546
180	252277,6664	9354547,3323
181	252277,5430	9354547,1015
182	252277,4349	9354546,8630
183	252277,3427	9354546,6181
184	252277,3270	9354546,5706
185	252275,9772	9354542,4248
186	252272,8047	9354536,9721
187	252272,7980	9354536,9606
188	252272,6746	9354536,7297
189	252272,5666	9354536,4913
190	252272,4744	9354536,2463
191	252272,3984	9354535,9958
192	252272,3389	9354535,7409
193	252272,2963	9354535,4827
194	252272,2707	9354535,2222
195	252272,2621	9354534,9606
196	252272,2707	9354534,6989
197	252272,2841	9354534,5418
198	252273,1307	9354526,4984
199	252273,1430	9354526,3951
200	252273,1856	9354526,1368
201	252273,2197	9354525,9818
202	252275,1427	9354517,9862
203	252275,5477	9354509,6830
204	252275,5515	9354509,6163
205	252275,5772	9354509,3558

206	252275,5780	9354509,3492
207	252276,6287	9354501,4695
208	252277,7868	9354490,3090
209	252277,7997	9354490,1998
210	252277,8423	9354489,9416
211	252277,9018	9354489,6866
212	252277,9778	9354489,4362
213	252278,0700	9354489,1912
214	252278,1780	9354488,9528
215	252278,2539	9354488,8065
216	252281,4289	9354482,9856
217	252281,4764	9354482,9010
218	252281,6146	9354482,6788
219	252281,7671	9354482,4660
220	252281,9331	9354482,2636
221	252282,1121	9354482,0726
222	252282,3031	9354481,8937
223	252282,4015	9354481,8101
224	252284,1859	9354480,3444
225	252284,6447	9354477,3951
226	252284,6447	9354473,8943
227	252284,6533	9354473,6327
228	252284,6789	9354473,3722
229	252284,7215	9354473,1139
230	252284,7810	9354472,8590
231	252284,8570	9354472,6085
232	252284,9492	9354472,3636
233	252285,0572	9354472,1251
234	252285,1806	9354471,8943
235	252285,3188	9354471,6720
236	252285,4713	9354471,4592
237	252285,6373	9354471,2569
238	252285,8163	9354471,0659
239	252286,0073	9354470,8869
240	252286,2097	9354470,7209

241	252286,4224	9354470,5684
242	252286,6447	9354470,4302
243	252286,8755	9354470,3068
244	252287,1140	9354470,1988
245	252287,3589	9354470,1066
246	252287,6094	9354470,0306
247	252287,7182	9354470,0031
248	252289,9407	9354469,4739
249	252290,0869	9354469,4420
250	252290,1237	9354469,4348
251	252292,0918	9354469,0625
252	252292,9055	9354467,4352
253	252294,2961	9354463,6607
254	252295,1098	9354461,3008
255	252295,1098	9354461,3008
256	252295,0314	9354457,0653
257	252293,3206	9354453,0134
258	252293,3101	9354452,9882
259	252293,2179	9354452,7432
260	252293,1419	9354452,4928
261	252293,0824	9354452,2378
262	252293,0398	9354451,9796
263	252293,0141	9354451,7191
264	252293,0056	9354451,4575
265	252293,0141	9354451,1959
266	252293,0398	9354450,9354
267	252293,0824	9354450,6771
268	252293,1419	9354450,4222
269	252293,2179	9354450,1717
270	252293,3101	9354449,9267
271	252293,4181	9354449,6883
272	252293,5415	9354449,4575
273	252293,6797	9354449,2352
274	252293,8322	9354449,0224
275	252293,9982	9354448,8201

276	252294,1770	9354448,6288
277	252291,3274	9354450,8816
278	252288,2553	9354455,0097
279	252288,2198	9354455,0567
280	252288,0537	9354455,2591
281	252287,8748	9354455,4501
282	252287,6838	9354455,6290
283	252287,4814	9354455,7951
284	252287,2686	9354455,9476
285	252287,0464	9354456,0858
286	252286,8155	9354456,2092
287	252286,5771	9354456,3172
288	252286,3321	9354456,4094
289	252286,0816	9354456,4854
290	252285,8267	9354456,5448
291	252285,5685	9354456,5875
292	252285,3785	9354456,6079
293	252284,1085	9354456,7137
294	252284,0380	9354456,7189
295	252283,7763	9354456,7275
296	252283,5147	9354456,7189
297	252283,2542	9354456,6933
298	252282,9960	9354456,6506
299	252282,7411	9354456,5912
300	252282,4906	9354456,5152
301	252282,2456	9354456,4230
302	252282,0072	9354456,3150
303	252281,9559	9354456,2892
304	252278,2043	9354454,3718
305	252270,2870	9354455,0116
306	252264,8613	9354460,2594
307	252264,7178	9354460,3916
308	252264,5154	9354460,5576
309	252264,3027	9354460,7101
310	252264,0804	9354460,8483

311	252263,8495	9354460,9717
312	252263,6111	9354461,0797
313	252263,3661	9354461,1719
314	252263,1156	9354461,2479
315	252262,8607	9354461,3073
316	252262,6025	9354461,3500
317	252262,3420	9354461,3756
318	252262,0263	9354461,3838
319	252256,3686	9354461,3074
320	252254,1946	9354461,2780
321	252253,9870	9354461,2698
322	252253,7265	9354461,2441
323	252253,4683	9354461,2015
324	252253,2134	9354461,1421
325	252252,9629	9354461,0661
326	252252,7179	9354460,9739
327	252252,4795	9354460,8659
328	252252,2486	9354460,7425
329	252252,0263	9354460,6042
330	252251,8136	9354460,4518
331	252251,6112	9354460,2857
332	252251,4202	9354460,1068
333	252251,3710	9354460,0567
334	252250,1486	9354458,7907
335	252227,9770	9354466,0538
336	252227,7671	9354466,1163
337	252227,5121	9354466,1757
338	252227,3511	9354466,2043
339	252213,1693	9354468,4268
340	252213,0721	9354468,4409
341	252212,8419	9354468,4644
342	252204,1679	9354469,0991
343	252184,5575	9354470,5773
344	252181,8936	9354473,1650
345	252181,7438	9354473,3033

346	252181,5415	9354473,4693
347	252181,3287	9354473,6218
348	252181,1065	9354473,7600
349	252180,8756	9354473,8834
350	252180,6372	9354473,9915
351	252180,3922	9354474,0837
352	252180,1417	9354474,1596
353	252179,8868	9354474,2191
354	252179,8036	9354474,2347
355	252170,3702	9354475,9043
356	252169,7477	9354478,2907
357	252169,7409	9354478,3162
358	252169,6649	9354478,5667
359	252169,5727	9354478,8117
360	252169,4647	9354479,0501
361	252169,3413	9354479,2810
362	252169,2031	9354479,5033
363	252169,0506	9354479,7160
364	252168,8846	9354479,9184
365	252168,7056	9354480,1094
366	252168,5146	9354480,2883
367	252168,3122	9354480,4544
368	252168,0995	9354480,6069
369	252167,8772	9354480,7451
370	252167,6464	9354480,8685
371	252167,4079	9354480,9765
372	252167,1630	9354481,0687
373	252166,9125	9354481,1447
374	252166,6576	9354481,2041
375	252166,3993	9354481,2468
376	252166,3837	9354481,2488
377	252161,8114	9354481,8325
378	252135,5247	9354490,8033
379	252135,5186	9354490,8054
380	252135,2681	9354490,8814

381	252135,1843	9354490,9029
382	252124,8125	9354493,4429
383	252124,6414	9354493,4809
384	252124,3832	9354493,5235
385	252124,1227	9354493,5492
386	252123,8611	9354493,5577
387	252123,5995	9354493,5492
388	252123,3390	9354493,5235
389	252123,0807	9354493,4809
390	252122,8258	9354493,4214
391	252122,5753	9354493,3454
392	252122,3303	9354493,2532
393	252122,0919	9354493,1452
394	252121,8611	9354493,0218
395	252121,6388	9354492,8836
396	252121,4260	9354492,7311
397	252121,2237	9354492,5651
398	252121,0818	9354492,4345
399	252115,9893	9354487,5146
400	252085,2055	9354487,3134
401	252084,9700	9354487,3049
402	252084,8405	9354487,2943
403	252066,6946	9354485,5112
404	252054,1275	9354485,3117
405	252044,4107	9354488,1458
406	252026,7671	9354493,2919
407	252026,6823	9354493,3156
408	252026,4274	9354493,3750
409	252026,1692	9354493,4176
410	252025,9087	9354493,4433
411	252025,6709	9354493,4518
412	251990,1106	9354493,6634
413	251990,0868	9354493,6635
414	251989,8252	9354493,6550
415	251989,8004	9354493,6533

416	251972,7545	9354492,4295
417	251972,5188	9354492,4056
418	251972,3627	9354492,3819
419	251966,2883	9354491,3368
420	251962,5199	9354490,8396
421	251961,2716	9354490,6748
422	251950,3255	9354489,2304
423	251950,0685	9354489,1879
424	251949,8135	9354489,1285
425	251949,5631	9354489,0525
426	251949,3181	9354488,9603
427	251949,0797	9354488,8523
428	251949,0680	9354488,8465
429	251943,1500	9354485,9040
430	251939,2826	9354483,9868
431	251939,0592	9354483,8671
432	251938,8369	9354483,7289
433	251938,6241	9354483,5764
434	251938,4218	9354483,4104
435	251938,2909	9354483,2904
436	251935,0828	9354480,2145
437	251935,0226	9354480,1556
438	251934,8437	9354479,9646
439	251934,6777	9354479,7623
440	251934,5285	9354479,5544
441	251934,1583	9354479,0022
442	251932,8635	9354477,0706
443	251929,5900	9354474,4966
444	251926,9124	9354472,6499
445	251923,9052	9354470,8264
446	251919,2390	9354468,0021
447	251913,6496	9354466,0566
448	251913,5975	9354466,0381
449	251911,0509	9354465,1121
450	251910,4189	9354464,8176

451	251909,8476	9354464,4178
452	251909,4408	9354464,0113
453	251905,1954	9354468,0825
454	252126,1303	9354932,7443
455	252126,1303	9354932,7443
456	252116,2674	9354931,2033
457	252108,3298	9354925,8057
458	252104,2023	9354921,0432
459	252096,2647	9354906,7556
460	252088,0097	9354891,5155
461	252085,4696	9354892,6267
462	252084,3584	9354899,6118
463	252082,9296	9354903,5806
464	252081,3421	9354904,2156
465	252078,0083	9354898,1830
466	252076,5796	9354888,9755
467	252074,3571	9354883,7367
468	252067,3720	9354872,9416
469	252061,6570	9354858,6540
470	252058,7995	9354848,3352
471	252054,1957	9354839,1276
472	252062,9270	9354834,5238
473	252064,1970	9354824,0463
474	252068,0864	9354818,3841
475	252072,8642	9354809,9987
476	252050,0951	9354782,5452
477	252050,0951	9354782,5452
478	252003,9765	9354825,6776
479	252029,3967	9354855,5040
480	252046,7951	9354875,9182
481	252064,1469	9354896,2776
482	252078,6163	9354913,2551
483	252094,8844	9354925,4058
484	252114,3002	9354931,6689
485	252195,4973	9354911,9207

486	252226,8886	9354892,7015
487	252262,7645	9354864,5133
488	252290,3121	9354840,1690
489	252300,5042	9354829,9769
490	252291,8940	9354830,4223
491	252291,6873	9354830,4276
492	252291,4257	9354830,4190
493	252291,1652	9354830,3934
494	252291,0698	9354830,3797
495	252283,6859	9354829,2259
496	252280,9098	9354828,7921
497	252280,7469	9354828,7632
498	252280,4920	9354828,7038
499	252280,2415	9354828,6278
500	252279,9965	9354828,5356
501	252279,7581	9354828,4276
502	252279,5273	9354828,3042
503	252279,3050	9354828,1660
504	252279,2104	9354828,1008
505	252273,1779	9354823,8145
506	252273,0597	9354823,7272
507	252272,8573	9354823,5612
508	252272,6663	9354823,3822
509	252266,8351	9354817,5511
510	252265,6229	9354818,0934
511	252265,3722	9354828,7454
512	252266,0306	9354833,6170
513	252267,8404	9354837,1074
514	252270,4288	9354841,0662
515	252270,5450	9354841,2552
516	252270,6684	9354841,4860
517	252270,7765	9354841,7245
518	252270,8687	9354841,9694
519	252270,9446	9354842,2199
520	252271,0041	9354842,4748

521	252271,0467	9354842,7331
522	252271,0724	9354842,9936
523	252271,0809	9354843,2552
524	252271,0724	9354843,5168
525	252271,0467	9354843,7773
526	252271,0041	9354844,0356
527	252270,9446	9354844,2905
528	252270,8687	9354844,5410
529	252270,7765	9354844,7859
530	252270,6684	9354845,0244
531	252270,5450	9354845,2552
532	252270,4068	9354845,4775
533	252270,2543	9354845,6903
534	252270,0883	9354845,8926
535	252269,9094	9354846,0836
536	252269,8486	9354846,1432
537	252266,0385	9354849,7944
538	252265,9083	9354849,9138
539	252265,7059	9354850,0799
540	252265,4932	9354850,2324
541	252265,2709	9354850,3706
542	252265,0401	9354850,4940
543	252264,8016	9354850,6020
544	252264,5567	9354850,6942
545	252264,3145	9354850,7679
546	252261,3413	9354851,5715
547	252258,9448	9354848,0757
548	252257,3971	9354848,4940
549	252255,4921	9354851,9865
550	252248,3483	9354854,3678
551	252240,2520	9354856,9078
552	252233,4257	9354858,4953
553	252228,5044	9354861,5116
554	252222,3131	9354867,0678
555	252216,4393	9354875,0054

556	252214,6930	9354882,3080
557	252208,8193	9354890,7218
558	252200,5642	9354902,6281
559	252191,3847	9354914,3399

VÉRTICES – TRECHO 2

Nº	X	Y
1	252451,6065	9354623,5042
2	252444,5893	9354634,3611
3	252442,1701	9354639,6531
4	252442,1557	9354639,6842
5	252436,6157	9354651,5336
6	252431,5236	9354673,1469
7	252462,9241	9354636,3906
8	252691,9343	9354351,9559
9	252669,4798	9354376,7336
10	252653,6627	9354388,5280
11	252638,2938	9354399,8820
12	252624,9452	9354405,5255
13	252613,7973	9354410,1704
14	252592,3596	9354417,3275
15	252580,3413	9354426,8157
16	252564,8342	9354436,9485
17	252556,3786	9354439,6876
18	252551,5130	9354440,8065
19	252554,8129	9354458,0939
20	252557,9130	9354458,0939
21	252558,1746	9354458,1024
22	252558,4351	9354458,1281
23	252558,6934	9354458,1707
24	252558,9483	9354458,2302
25	252559,1988	9354458,3061
26	252559,4438	9354458,3983
27	252559,6822	9354458,5064
28	252559,9130	9354458,6298

29	252560,1353	9354458,7680
30	252560,3481	9354458,9205
31	252560,5504	9354459,0865
32	252560,7415	9354459,2654
33	252560,9204	9354459,4565
34	252561,0865	9354459,6588
35	252561,2389	9354459,8716
36	252561,3771	9354460,0939
37	252561,5005	9354460,3247
38	252561,6086	9354460,5631
39	252561,7008	9354460,8081
40	252561,7768	9354461,0586
41	252561,8362	9354461,3135
42	252561,8788	9354461,5718
43	252561,9045	9354461,8323
44	252561,9113	9354462,2115
45	252561,7526	9354467,6090
46	252561,7457	9354467,7530
47	252561,7201	9354468,0135
48	252561,6774	9354468,2718
49	252561,6727	9354468,2952
50	252560,6042	9354473,5041
51	252562,0647	9354478,4166
52	252562,0942	9354478,5212
53	252562,1537	9354478,7761
54	252562,1963	9354479,0344
55	252562,2220	9354479,2949
56	252562,2221	9354479,2981
57	252565,1709	9354478,7897
58	252565,3285	9354478,7657
59	252565,5890	9354478,7401
60	252565,8506	9354478,7315
61	252566,1122	9354478,7401
62	252566,3727	9354478,7657
63	252566,6309	9354478,8084

64	252566,6610	9354478,8145
65	252571,2648	9354479,7670
66	252571,4896	9354479,8203
67	252571,7401	9354479,8963
68	252571,9851	9354479,9885
69	252572,2235	9354480,0965
70	252572,4544	9354480,2199
71	252572,6767	9354480,3581
72	252572,8894	9354480,5106
73	252573,0918	9354480,6767
74	252573,2828	9354480,8556
75	252573,4617	9354481,0466
76	252573,6278	9354481,2490
77	252573,7803	9354481,4617
78	252573,9185	9354481,6840
79	252574,0419	9354481,9149
80	252574,1499	9354482,1533
81	252574,2421	9354482,3983
82	252574,2885	9354482,5441
83	252576,0348	9354488,4179
84	252576,0643	9354488,5225
85	252576,1238	9354488,7775
86	252576,1664	9354489,0357
87	252576,1921	9354489,2962
88	252576,2006	9354489,5578
89	252576,1921	9354489,8194
90	252576,1664	9354490,0799
91	252576,1238	9354490,3382
92	252576,0643	9354490,5931
93	252576,0406	9354490,6778
94	252574,9294	9354494,4879
95	252574,8771	9354494,6536
96	252574,7849	9354494,8986
97	252574,6853	9354495,1197
98	252572,7161	9354499,1619

99	252574,1768	9354501,1907
100	252574,2565	9354501,3056
101	252574,3947	9354501,5279
102	252574,5181	9354501,7588
103	252574,6261	9354501,9972
104	252574,7183	9354502,2422
105	252574,7943	9354502,4926
106	252574,8037	9354502,5284
107	252576,0737	9354507,4497
108	252576,1238	9354507,6688
109	252576,1664	9354507,9271
110	252576,1921	9354508,1876
111	252576,2006	9354508,4492
112	252576,1993	9354508,5517
113	252576,0406	9354514,7430
114	252576,0333	9354514,9021
115	252576,0077	9354515,1626
116	252575,9650	9354515,4209
117	252575,9056	9354515,6758
118	252575,8296	9354515,9263
119	252575,7374	9354516,1712
120	252575,6294	9354516,4097
121	252575,5060	9354516,6405
122	252575,3678	9354516,8628
123	252575,2153	9354517,0756
124	252575,0492	9354517,2779
125	252574,8703	9354517,4689
126	252574,6793	9354517,6479
127	252574,4769	9354517,8139
128	252574,2642	9354517,9664
129	252574,0419	9354518,1046
130	252573,8110	9354518,2280
131	252573,5726	9354518,3360
132	252573,3276	9354518,4282
133	252573,0771	9354518,5042

134	252572,8222	9354518,5637
135	252572,5640	9354518,6063
136	252572,3486	9354518,6287
137	252568,2211	9354518,9462
138	252568,1759	9354518,9495
139	252568,0119	9354518,9568
140	252563,1961	9354519,0743
141	252562,5357	9354519,7897
142	252560,7190	9354522,0606
143	252560,6029	9354522,1992
144	252560,5109	9354522,3005
145	252555,5896	9354527,5393
146	252555,5027	9354527,6290
147	252555,3116	9354527,8079
148	252555,1093	9354527,9740
149	252554,9470	9354528,0903
150	252552,9889	9354524,4655
151	252554,8965	9354528,1265
152	252554,6742	9354528,2647
153	252554,4434	9354528,3881
154	252554,2050	9354528,4961
155	252553,9600	9354528,5883
156	252553,7095	9354528,6643
157	252553,4546	9354528,7237
158	252553,1963	9354528,7664
159	252552,9358	9354528,7920
160	252552,6742	9354528,8006
161	252552,4126	9354528,7920
162	252552,1521	9354528,7664
163	252551,8939	9354528,7237
164	252551,6389	9354528,6643
165	252551,5456	9354528,6380
166	252551,4519	9354528,6105
167	252550,2680	9354530,1233
168	252550,1253	9354530,2955

169	252549,9464	9354530,4865
170	252549,8945	9354530,5375
171	252545,4495	9354534,8238
172	252545,3103	9354534,9517
173	252545,1080	9354535,1178
174	252545,0950	9354535,1277
175	252537,7925	9354540,6840
176	252537,5926	9354540,8265
177	252537,3704	9354540,9648
178	252537,2724	9354541,0195
179	252531,7636	9354543,9972
180	252525,8890	9354548,9680
181	252525,7403	9354549,0879
182	252525,5276	9354549,2403
183	252525,3053	9354549,3786
184	252525,2478	9354549,4111
185	252521,1746	9354551,6740
186	252518,2655	9354553,7897
187	252530,1300	9354572,0789
188	252554,2559	9354549,6950
189	252562,4905	9354542,0549
190	252591,8990	9354514,7698
191	252628,0931	9354482,5602
192	252656,7378	9354458,9635
193	252656,9620	9354459,3404
194	252662,6298	9354454,9858
195	252681,0184	9354440,8580
196	252721,8050	9354407,1252
197	252783,8494	9354353,4018
198	252764,1215	9354319,2811
199	252758,5990	9354315,8733
200	252757,7722	9354316,8807
201	252756,7298	9354317,5416
202	252741,7454	9354324,0566
203	252705,9280	9354345,2633

204	252835,0204	9354431,3603
205	252871,7614	9354496,2267
206	252886,2606	9354486,0667
207	252927,9588	9354458,9734
208	252948,7021	9354444,8976
209	252998,6554	9354412,4068
210	253009,4504	9354405,2101
211	252996,6684	9354382,4025
212	252993,2615	9354380,0197
213	252969,8173	9354392,7055
214	252961,8079	9354400,0195
215	252929,1388	9354410,9962
216	252907,9282	9354421,6710
217	252885,7003	9354436,7105
218	252880,8473	9354427,6231
219	252873,4370	9354433,0512
220	252863,8720	9354415,0146
221	253714,7391	9354097,5740
222	253779,1016	9354047,4144
223	253873,2719	9353971,2833
224	253865,1445	9353948,3924
225	253875,2563	9353936,7552
226	253908,9906	9353908,1803
227	253903,0375	9353895,0834
228	253912,9593	9353888,3366
229	253890,3375	9353842,2991
230	253841,5125	9353880,1000
231	253740,1779	9353951,2291
232	253739,6152	9353968,1690
233	253696,3883	9354001,2201
234	253707,7965	9354018,3897
235	253717,4908	9354035,9791
236	253693,3608	9354054,8174

VÉRTICES – TRECHO 3		
N°	X	Y
1	253009,4587	9352182,9815
2	253081,2930	9352191,7127
3	253201,2813	9352194,6231
4	253229,8563	9352180,6002
5	253289,8053	9352146,3575
6	253250,9116	9352086,8263
7	253204,4773	9351999,9108
8	253219,5585	9351987,6077
9	253206,0648	9351961,4140
10	253092,5587	9352004,2764
11	253015,5651	9352008,2452
12	252952,7692	9352048,2664

VÉRTICES – TRECHO 4

Nº	X	Y
1	252114,5700	9353281,5900
2	252014,3500	9353336,8000
3	251715,8430	9353577,4758
4	251749,1198	9353608,4957
5	251591,0828	9353807,3345
6	251555,1657	9353764,5675
7	251532,5100	9353830,6700
8	251463,0500	9353915,2800
9	251398,9900	9354034,9700
10	251374,7790	9354087,6865
11	251350,6759	9354142,0798
12	251342,2400	9354163,3600
13	251334,7200	9354190,5900
14	251399,9300	9354076,2500
15	251451,1600	9354001,8900
16	251467,2356	9353961,6115
17	251489,2700	9353924,2600
18	251516,7588	9353890,7079
19	251549,0400	9353861,7500
20	251669,9700	9353716,1400
21	251783,7100	9353566,4000