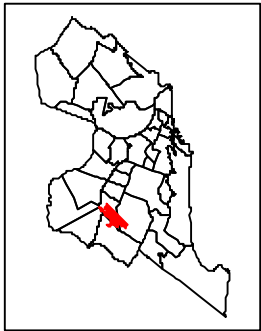


	<p align="center"><b>PREFEITURA MUNICIPAL DE NATAL</b> SECRETARIA MUNICIPAL DE MEIO AMBIENTE E URBANISMO</p>		<p align="center">LOCALIZAÇÃO MUNICIPAL</p> 	<p><b>Legenda</b></p> <ul style="list-style-type: none"> <li><span style="color: yellow;">●</span> ZA1 - Vértices</li> <li><span style="color: orange;">●</span> ZA2 - Vértices</li> <li><span style="color: purple;">●</span> ZA3 - Vértices</li> <li><span style="color: red;">●</span> ZA4 - Vértices</li> <li><span style="background-color: lightgreen; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> Parque da Cidade</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> ZA1</li> <li><span style="background-color: orange; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> ZA2</li> <li><span style="background-color: purple; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> ZA3</li> <li><span style="background-color: red; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> ZA4</li> </ul>	 <p>PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR DATUM - SIRGAS 2000 UTM ZONA - 25S</p>
	<p align="center"><b>MAPA 03 – VÉRTICES DAS ÁREAS DE AMORTECIMENTO DA UNIDADE DE CONSERVAÇÃO</b></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 CARTOGRÁFICA, 2006)</p>			

**TABELA 03 – VÉRTICES DAS ÁREAS DE AMORTECIMENTO DA UNIDADE DE CONSERVAÇÃO**

<b>VÉRTICES - ZA1</b>		
<b>Nº</b>	<b>X</b>	<b>Y</b>
1	251909,2358	9354464,3371
2	251909,8476	9354464,4178
3	251913,5975	9354466,0381
4	251919,2390	9354468,0021
5	251926,9123	9354472,6499
6	251932,8635	9354477,0706
7	251935,0828	9354480,2145
8	251939,2826	9354483,9868
9	251950,0685	9354489,1879
10	251961,2716	9354490,6748
11	251972,3627	9354492,3819
12	251988,3805	9354493,5513
13	251998,7552	9354493,6120
14	252026,7671	9354493,2919
15	252054,1275	9354485,3117
16	252066,6946	9354485,5112
17	252084,8404	9354487,2943
18	252098,3265	9354487,3992
19	252115,9893	9354487,5146
20	252119,1098	9354490,5293
21	252121,8611	9354493,0218
22	252124,1227	9354493,5492
23	252135,5247	9354490,8033
24	252161,8114	9354481,8325
25	252167,4079	9354480,9765
26	252168,5146	9354480,2883
27	252169,7477	9354478,2907
28	252170,3702	9354475,9043
29	252177,7625	9354474,5960
30	252181,3287	9354473,6218

31	252184,5575	9354470,5773
32	252213,1693	9354468,4268
33	252227,3511	9354466,2043
34	252250,1486	9354458,7907
35	252252,4795	9354460,8659
36	252253,7265	9354461,2441
37	252263,1156	9354461,2479
38	252264,0804	9354460,8483
39	252270,2870	9354455,0116
40	252278,2043	9354454,3718
41	252282,4906	9354456,5152
42	252285,5685	9354456,5875
43	252287,4814	9354455,7951
44	252289,4458	9354453,4100
45	252291,3274	9354450,8816
46	252293,2179	9354452,7432
47	252295,0314	9354457,0653
48	252295,1098	9354461,3008
49	252293,7287	9354465,2007
50	252292,0918	9354469,0625
51	252287,3589	9354470,1066
52	252285,0572	9354472,1251
53	252284,6447	9354473,8943
54	252284,1859	9354480,3444
55	252281,7671	9354482,4660
56	252277,7868	9354490,3090
57	252276,6287	9354501,4695
58	252275,5780	9354509,3492
59	252275,1427	9354517,9862
60	252273,2197	9354525,9818
61	252272,4575	9354532,8946
62	252272,5666	9354536,4913
63	252275,9772	9354542,4248
64	252277,3270	9354546,5706
65	252278,3020	9354548,1607

66	252281,8433	9354550,3270
67	252283,0872	9354555,8381
68	252279,6987	9354559,3072
69	252269,3073	9354567,7612
70	252261,7649	9354574,0252
71	252254,7337	9354578,4669
72	252248,7011	9354585,3461
73	252244,2121	9354591,7437
74	252243,0511	9354593,8138
75	252238,4714	9354607,8725
76	252238,3220	9354609,5757
77	252239,2162	9354616,5307
78	252238,4268	9354623,2845
79	252236,7419	9354631,7633
80	252236,4612	9354634,8228
81	252237,9005	9354639,5188
82	252239,3878	9354643,1357
83	252242,0683	9354645,5689
84	252243,5646	9354648,8463
85	252243,2998	9354662,8799
86	252240,3393	9354665,4753
87	252239,7420	9354666,9173
88	252238,7739	9354673,9056
89	252235,3285	9354676,0883
90	252233,1618	9354677,1146
91	252220,7255	9354679,9939
92	252208,1312	9354687,1906
93	252195,5435	9354697,6819
94	252184,9159	9354707,1809
95	252171,5835	9354714,6675
96	252146,1295	9354727,6080
97	252135,1114	9354731,7862
98	252129,9543	9354736,1725
99	252126,5590	9354742,5453
100	252126,0643	9354744,9219

101	252111,2150	9354751,6795
102	252103,0962	9354756,8902
103	252094,0470	9354766,3346
104	252087,7352	9354776,7539
105	252082,5519	9354785,3222
106	252077,3995	9354793,8073
107	252070,1330	9354806,8265
108	252072,8642	9354810,1257
109	252068,0864	9354818,5111
110	252064,1970	9354824,1733
111	252062,9270	9354834,6508
112	252054,1957	9354839,2546
113	252058,7995	9354848,4622
114	252061,6570	9354858,7810
115	252067,3720	9354873,0686
116	252074,3571	9354883,8637
117	252076,5796	9354889,1025
118	252078,0083	9354898,3100
119	252081,3421	9354904,3426
120	252082,9296	9354903,7076
121	252084,5434	9354898,5760
122	252085,4696	9354892,7537
123	252088,0097	9354891,6425
124	252093,6878	9354902,1252
125	252104,2023	9354921,1702
126	252108,3298	9354925,9327
127	252113,6276	9354929,3408
128	252134,9700	9354933,6770
129	252162,8246	9354931,2669
130	252191,3859	9354914,4664
131	252200,5642	9354902,7551
132	252205,5519	9354895,5613
133	252214,6930	9354882,4350
134	252216,4393	9354875,1324
135	252222,3131	9354867,1948

136	252228,5044	9354861,6386
137	252233,4257	9354858,6223
138	252241,9230	9354856,5105
139	252255,4921	9354852,1135
140	252257,3971	9354848,6210
141	252258,9448	9354848,2027
142	252261,3413	9354851,6985
143	252265,4932	9354850,3594
144	252270,5450	9354845,3822
145	252271,0041	9354844,1626
146	252270,6684	9354841,6130
147	252266,0306	9354833,7440
148	252265,3722	9354828,8724
149	252265,6229	9354818,2204
150	252266,8351	9354817,6781
151	252273,0597	9354823,8542
152	252280,2415	9354828,7548
153	252291,8940	9354830,5493
154	252300,5041	9354830,1038
155	252321,7000	9354808,9070
156	252351,9048	9354774,8414
157	252380,6780	9354732,0871
158	252431,6887	9354672,5730
159	252436,6157	9354651,6606
160	252444,5893	9354634,4881
161	252451,6065	9354623,6312
162	252462,7563	9354636,3266
163	252469,5100	9354628,4470
164	252530,1285	9354572,2036
165	252518,2655	9354553,9167
166	252521,1746	9354551,8010
167	252525,8890	9354549,0950
168	252531,7636	9354544,1242
169	252537,5926	9354540,9535
170	252545,4495	9354534,9508

171	252551,5455	9354528,7650
172	252555,3116	9354527,9349
173	252563,1961	9354519,2013
174	252574,0419	9354518,2316
175	252576,0406	9354514,8700
176	252576,1993	9354508,6787
177	252574,8037	9354502,6554
178	252572,7161	9354499,2889
179	252574,9294	9354494,6149
180	252576,2006	9354489,6848
181	252573,9185	9354481,8110
182	252571,9851	9354480,1155
183	252565,8506	9354478,8585
184	252562,2221	9354479,4251
185	252560,6042	9354473,6311
186	252561,7526	9354467,7360
187	252561,9045	9354461,9593
188	252559,9130	9354458,7568
189	252554,8129	9354458,2209
190	252551,5130	9354440,9335
191	252556,3786	9354439,8146
192	252564,8342	9354437,0755
193	252580,3413	9354426,9427
194	252592,3596	9354417,4545
195	252613,7973	9354410,2974
196	252638,2938	9354400,0090
197	252669,4798	9354376,8606
198	252691,9343	9354352,0829
199	252705,9280	9354345,3903
200	252741,7454	9354324,1836
201	252757,7722	9354317,0077
202	252758,5990	9354316,0003
203	252764,1215	9354319,4081
204	252783,8494	9354353,5288
205	252790,3000	9354350,6070

206	252834,5338	9354432,1233
207	252835,0204	9354431,4873
208	252863,8720	9354415,1416
209	252873,4370	9354433,1782
210	252880,8473	9354427,7501
211	252885,7003	9354436,8375
212	252907,9282	9354421,7980
213	252929,1388	9354411,1232
214	252961,8079	9354400,1465
215	252969,8173	9354392,8325
216	252993,2615	9354380,1467
217	252996,6684	9354382,5295
218	253009,4504	9354405,3372
219	253012,0197	9354410,7771
220	253096,9800	9354355,5370
221	253137,1100	9354422,6970
222	253512,5000	9354206,7270
223	253575,1900	9354181,4370
224	253716,8245	9354102,7891
225	253714,7391	9354097,7010
226	253693,3608	9354054,9444
227	253717,4908	9354036,1061
228	253707,7965	9354018,5167
229	253696,3883	9354001,3471
230	253739,6152	9353968,2960
231	253740,1779	9353951,3561
232	253841,5125	9353880,2270
233	253890,3375	9353842,4261
234	253912,9593	9353888,4636
235	253903,0375	9353895,2104
236	253908,9906	9353908,3073
237	253875,2563	9353936,8822
238	253865,1444	9353948,5194
239	253873,2719	9353971,4103
240	253875,4647	9353977,2731

241	253996,0800	9353877,1970
242	254028,3400	9353835,5270
243	254044,7300	9353827,2470
244	253893,1000	9353705,3070
245	253874,4684	9353678,6917
246	253856,9495	9353646,7586
247	253743,1878	9353387,7453
248	253727,4400	9353357,3670
249	253624,1038	9353123,4098
250	253569,5600	9353002,3970
251	253478,0606	9352795,0095
252	253462,8859	9352750,4129
253	253451,5762	9352698,0781
254	253448,2499	9352661,4880
255	253447,8100	9352615,1370
256	253453,3504	9352564,5798
257	253464,2166	9352510,0273
258	253450,1800	9352520,8470
259	253439,3367	9352562,9159
260	253426,9886	9352626,8892
261	253426,3900	9352671,0370
262	253429,9089	9352700,2699
263	253440,9771	9352743,0072
264	253520,0800	9352919,5770
265	252706,9000	9353699,3870
266	251909,2358	9354464,3371

**VÉRTICES - ZA2**

N°	X	Y
1	253450,1800	9352520,7200
2	253403,3300	9352487,5200
3	253397,6300	9352484,5700
4	253386,7500	9352488,2700
5	253263,3276	9352656,9220
6	253255,8900	9352669,5700
7	253095,0200	9352885,7900
8	253089,7800	9352757,9000
9	253085,3000	9352752,8000
10	253077,5200	9352756,5200
11	252959,1479	9352916,7934
12	252953,5100	9352932,7800
13	252836,9300	9352921,0600
14	252812,8700	9352918,1600
15	252838,6000	9352678,7900
16	252712,4500	9352758,3600
17	252715,8800	9352747,1200
18	252727,3500	9352709,6300
19	252748,1800	9352635,9500
20	252783,2547	9352280,2243
21	252786,6800	9352214,5834
22	252898,9815	9352144,4889
23	252934,6587	9352167,5059
24	252957,2781	9352177,7068
25	252999,1900	9352193,2300
26	253028,6841	9352200,1044
27	253106,0776	9352206,0918
28	253155,0900	9352208,0900
29	253246,0068	9352209,6400
30	253300,3375	9352217,6233
31	253337,8146	9352230,9288
32	253364,4255	9352245,1213
33	253393,2500	9352266,4100
34	253420,9738	9352294,3516

35	253441,8190	9352326,2847
36	253452,6851	9352346,4647
37	253467,3212	9352387,7117
38	253473,7521	9352429,6239
39	253472,1998	9352459,7830
40	253464,2166	9352509,9003
41	253450,1800	9352520,7200

**VÉRTICES - ZA3**

N°	X	Y
1	252726,8100	9352709,9500
2	252748,1800	9352635,9500
3	252774,2100	9352371,9100
4	252766,0800	9352384,6700
5	252761,8600	9352396,4100
6	252731,0900	9352397,5300
7	252731,2700	9352403,5600
8	252707,3300	9352396,3500
9	252619,2000	9352513,0100
10	252508,9600	9352616,4300
11	252381,7900	9352720,7300
12	252317,2700	9352781,3200
13	252358,1700	9352819,6600
14	252314,3000	9352869,0200
15	252288,9700	9352848,2800
16	252313,2000	9352887,1400
17	252724,8200	9352711,1200

N°	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

**VÉRTICES - ZA4**

VÉRTICES - ZA4
----------------





