

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO
DIREU/GEAR

PLANO DIRETOR LOCAL DO GAMA

ÍNDICE:

PÁGINA 001 – POLIGONAL DA REGIÃO ADMINISTRATIVA

- 046 – ÁREA DE USO URBANO COM RESTRIÇÃO CRISPIM - AUR
- 054 – ÁREA DE PROTEÇÃO DE MANANCIAL PONTE DE TERRA – APM-I
- 056 – ÁREA DE PROTEÇÃO DE MANANCIAL CRISPIM – APM-II
- 057 – ÁREA DE PROTEÇÃO DE MANANCIAL ALAGADO – APM-III
- 061 – ÁREA DE PROTEÇÃO DE MANANCIAL CÓRREGO OLHO D'ÁGUA – APM-IV
- 062 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL CASA GRANDE - SUBÁREA 2 – ARF-1
- 064 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL PONTE ALTA - SUBÁREA 2 – ARF-2
- 066 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL PROTEÇÃO DAS ESCARPAS DA CONTAGE - SUBÁREA 1 – ARF-3
- 075 – ÁREA RURAL REMANESCENTE ALAGADO – ARR-A
- 079 – ÁREA RURAL REMANESCENTE CRISPIM – ARR-B
- 087 – ÁREA RURAL REMANESCENTE PONTE ALTA NORTE – ARR-C
- 091 – ÁREA RURAL REMANESCENTE MONJOLO – ARR-D
- 095 – ÁREA DE USO URBANO COM RESTRIÇÃO OLHOS D'ÁGUA - AUR
- 097 – ÁREA DO COMPLEXO DE ESPORTES E LAZER - CEL
- 098 – ÁREA DA ESTAÇÃO DE TRATAMENTO DE ESGOTOS - ETE
- 099 – ÁREA DE MÚLTIPLAS FUNÇÕES - AMA
- 100 – POLIGONAL DA MALHA URBANA
- 104 – PARQUE ECOLÓGICO E VIVENCIAL PONTE ALTA DO GAMA
- 106 – RESERVA ECOLÓGICA DO GAMA
- 108 – ZONA RURAL DE USO DIVERSIFICADO - ZRUD
- 128 – PLANTA DOS PERÍMETROS E CURVAS DE NÍVEL
- 129 – PLANTA DOS PERÍMETROS E HIDROGRAFIA
- 130 – PARQUE URBANO E VIVENCIAL DO GAMA
- 131 – PARQUE RECREATIVO DO GAMA

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA
POLIGONAL DA REGIÃO ADMINISTRATIVA

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: RAPOLIG

ESTACAO	N	E	D(m)	AZ
1	8234770.5398	174628.6758	82.064	141 32 40
2	8234706.2762	174679.7119	88.298	141 4 41
3	8234637.5806	174735.1859	86.740	139 58 5
4	8234571.1649	174790.9783	184.714	140 9 24
5	8234429.3417	174909.3229	256.865	139 6 43
6	8234235.1544	175077.4619	270.033	139 39 30
7	8234029.3358	175252.2668	255.111	140 4 6
8	8233833.7137	175416.0155	236.572	139 50 5
9	8233652.9288	175568.6034	292.418	139 12 8
10	8233431.5621	175759.6671	283.442	139 58 47
11	8233214.4976	175941.9368	174.185	139 42 52
12	8233081.6235	176054.5643	120.746	140 25 34
13	8232988.5520	176131.4882	220.372	139 30 5
14	8232820.9758	176274.6042	299.955	139 41 46
15	8232592.2224	176468.6276	226.066	139 15 35
16	8232420.9379	176616.1655	264.469	140 19 22
17	8232217.3886	176785.0191	205.627	139 50 4
18	8232060.2515	176917.6478	245.194	138 47 16
19	8231875.7987	177079.1937	103.520	134 48 27
20	8231802.8457	177152.6389	104.729	131 31 42
21	8231733.4115	177231.0421	109.133	130 0 58
22	8231663.2385	177314.6229	123.487	125 46 48
23	8231591.0391	177414.8037	130.007	123 50 7
24	8231518.6502	177522.7931	88.257	121 15 32
25	8231472.8531	177598.2377	109.673	116 39 4
26	8231423.6586	177696.2586	105.837	115 38 24
27	8231377.8615	177791.6739		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8231325.7826	177916.3689	135.133	112	40	4
29	8231282.2016	178037.6721	128.894	109	45	43
30	8231247.4844	178154.5373	121.913	106	32	42
31	8231211.0622	178312.5372	162.144	102	58	52
32	8230702.7944	178171.8151	527.389	195	28	32
33	8230561.7099	178134.0927	146.040	194	58	9
34	8230487.0963	178114.7228	77.087	194	33	10
35	8230310.5559	178051.8522	187.401	199	36	8
36	8230213.7529	178008.8374	105.930	203	57	29
37	8230173.8651	177992.5650	43.079	202	11	36
38	8230136.9320	177974.8134	40.978	205	40	15
39	8230111.0788	177959.2807	30.160	210	59	51
40	8230092.6122	177949.6652	20.820	207	30	21
41	8230078.5777	177932.6531	22.054	230	28	42
42	8230056.4178	177918.5997	26.240	212	22	56
43	8230021.7006	177906.0256	36.924	199	54	35
44	8229993.7315	177896.2532	29.627	199	15	34
45	8229978.2196	177888.8566	17.185	205	29	36
46	8229956.0597	177874.0635	26.644	213	43	32
47	8229922.8200	177849.6550	41.239	216	17	26
48	8229893.2734	177824.5068	38.800	220	24	8
49	8229864.4656	177804.5362	35.053	214	43	52
50	8229821.6231	177775.6896	51.649	213	57	11
51	8229779.6982	177755.4993	46.533	205	42	53
52	8229733.1625	177734.7890	50.936	203	59	28
53	8229682.1947	177716.2977	54.218	199	56	27
54	8229657.0803	177710.3804	25.802	193	15	28
55	8229615.7151	177702.9840	42.021	190	8	16
56	8229572.2384	177697.0200	43.884	187	48	39
57	8229537.5213	177693.3217	34.914	186	4	50
58	8229490.2469	177682.9666	48.395	192	21	18
59	8229451.0978	177671.8718	40.691	195	49	22

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8229420.8126	177662.2563	31.775	197	36	52
61	8229387.5728	177659.2977	33.371	185	5	11
62	8229361.1236	177657.7148	26.497	183	25	30
63	8229340.4410	177649.5786	22.225	201	28	26
64	8229313.8491	177640.7028	28.034	198	27	28
65	8229287.2573	177637.7441	26.756	186	20	56
66	8229263.6201	177634.7856	23.822	187	8	3
67	8229239.2442	177625.9096	25.942	200	0	29
68	8229222.9936	177619.9925	17.294	200	0	27
69	8229211.1750	177619.9925	11.819	180	0	0
70	8229181.6286	177624.4304	29.878	171	27	29
71	8229164.0242	177619.9264	18.171	194	21	4
72	8229124.1364	177595.5179	46.763	211	27	49
73	8229101.9765	177580.7248	26.644	213	43	32
74	8229082.7713	177570.3697	21.819	208	19	58
75	8229065.7821	177557.0560	21.584	218	5	3
76	8229056.9181	177526.7302	31.595	253	42	24
77	8229053.2248	177514.8957	12.397	252	40	5
78	8229029.2513	177504.3164	26.204	203	48	41
79	8229016.6940	177496.9198	14.574	210	29	57
80	8229014.4781	177487.3044	9.867	257	1	21
81	8229009.3074	177480.6475	8.429	232	9	43
82	8229012.2620	177463.6355	17.267	279	51	10
83	8229018.1713	177451.8010	13.228	296	32	3
84	8229007.8300	177445.1442	12.299	212	46	11
85	8228992.3181	177444.4045	15.530	182	43	48
86	8228990.8409	177422.2149	22.239	266	11	29
87	8228993.0568	177408.1615	14.227	278	57	38
88	8228990.8409	177402.9839	5.632	246	49	48
89	8228971.6356	177402.9839	19.205	180	0	0
90	8228949.4757	177396.3270	23.138	196	43	14
91	8228939.1344	177392.6288	10.983	199	40	40

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8228920.6679	177383.7530	20.489	205	40	15
93	8228906.6333	177366.0012	22.630	231	40	12
94	8228885.2121	177349.7289	26.901	217	13	18
95	8228867.4842	177338.6340	20.914	212	2	25
96	8228856.6086	177319.8937	21.667	239	52	19
97	8228852.1767	177303.6213	16.865	254	45	53
98	8228843.3127	177286.6092	19.183	242	28	43
99	8228831.4941	177263.6800	25.796	242	43	54
100	8228825.5848	177241.4904	22.963	255	5	16
101	8228820.4142	177220.7801	21.346	255	58	55
102	8228801.9476	177196.3716	30.607	232	53	25
103	8228787.1744	177177.1405	24.250	232	28	8
104	8228769.4464	177148.2941	33.858	238	25	36
105	8228750.2413	177125.3649	29.910	230	3	4
106	8228732.5133	177100.2167	30.769	234	49	6
107	8228555.3025	176909.6149	260.255	227	5	6
108	8228460.0150	176899.2597	95.849	186	12	8
109	8228442.2871	176865.2357	38.365	242	28	43
110	8228437.1164	176859.3185	7.858	228	51	6
111	8228438.5938	176843.0461	16.339	275	11	16
112	8228447.4577	176819.3772	25.274	290	31	51
113	8228441.5484	176798.6669	21.537	254	4	30
114	8228428.2525	176784.6134	19.346	226	35	12
115	8228412.8258	176782.0133	15.644	189	34	1
116	8228401.7458	176774.6167	13.322	213	43	32
117	8228386.2339	176750.9479	28.299	236	45	37
118	8228364.0741	176722.8410	35.792	231	44	50
119	8228354.4714	176704.3497	20.836	242	33	24
120	8228338.2209	176659.9705	47.261	249	53	19
121	8228318.2770	176629.6448	36.296	236	40	8
122	8228296.8558	176606.7155	31.379	226	56	51
123	8228268.0479	176587.4845	34.637	213	43	32

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

124	8228231.8535	176564.5552	42.846	212	21	16
125	8228199.3523	176546.0639	37.393	209	38	15
126	8228158.1555	176511.7338	53.626	219	48	18
127	8228129.3476	176477.7098	44.582	229	44	44
128	8228102.7558	176428.8926	55.590	241	25	19
129	8228081.3346	176403.0047	33.601	230	23	37
130	8228062.8680	176366.7617	40.676	243	0	1
131	8228053.2654	176353.4480	16.415	234	11	55
132	8228038.4921	176346.0514	16.522	206	35	45
133	8228011.4044	176324.2897	34.746	218	46	40
134	8227995.8925	176302.1002	27.074	235	2	38
135	8227979.6419	176269.5554	36.376	243	27	56
136	8227955.2660	176222.9572	52.589	242	23	8
137	8227927.1969	176180.7970	50.649	236	20	44
138	8227896.1731	176132.7196	57.218	237	9	59
139	8227868.8425	176092.0387	49.009	236	6	20
140	8227848.4197	176067.2033	32.154	230	34	7
141	8227832.9078	176051.6706	21.952	225	2	18
142	8227815.1799	176042.0551	20.168	208	28	30
143	8227805.5773	176025.7827	18.894	239	27	16
144	8227812.2253	176002.1139	24.585	285	41	20
145	8227793.7587	175973.2674	34.251	237	22	26
146	8227748.7003	175928.1486	63.765	225	2	18
147	8227729.1311	175905.6745	29.800	228	57	9
148	8227701.8006	175886.4435	33.418	215	7	55
149	8227693.6753	175876.8281	12.589	229	48	4
150	8227680.3794	175853.8988	26.505	239	53	31
151	8227664.8675	175830.2299	28.299	236	45	37
152	8227656.7422	175825.0523	9.635	212	30	22
153	8227641.9689	175823.5730	14.847	185	43	5
154	8227622.0250	175819.8747	20.284	190	30	19
155	8227601.3425	175810.9989	22.507	203	13	35

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

156	8227590.2626	175800.6438	15.165	223	3	48
			27.840	253	1	50
157	8227582.1373	175774.0162	21.988	250	22	13
158	8227574.7506	175753.3059	15.085	258	42	18
159	8227571.7960	175738.5129	25.731	237	29	32
160	8227557.9680	175716.8139	24.611	237	17	58
161	8227544.6720	175696.1036	21.978	227	45	53
162	8227529.8988	175679.8312	15.713	221	13	27
163	8227518.0802	175669.4760	31.775	197	36	52
164	8227487.7950	175659.8605	27.420	184	38	30
165	8227460.4645	175657.6415	27.062	215	1	41
166	8227438.3046	175642.1088	20.790	205	41	24
167	8227419.5698	175633.0964	16.725	225	2	19
168	8227407.7513	175621.2620	9.921	243	27	55
169	8227403.3192	175612.3861	20.093	263	40	6
170	8227401.1033	175592.4155	17.408	257	45	4
171	8227397.4100	175575.4035	17.235	210	59	52
172	8227382.6367	175566.5276	21.172	209	16	53
173	8227364.1701	175556.1725	25.439	234	29	55
174	8227349.3969	175535.4623	24.802	243	27	57
175	8227338.3170	175513.2727	28.531	238	48	56
176	8227323.5437	175488.8641	17.317	219	50	36
177	8227310.2478	175477.7693	13.318	199	27	50
178	8227297.6905	175473.3314	16.846	195	16	29
179	8227281.4400	175468.8935	11.279	211	38	31
180	8227271.8373	175462.9762	29.346	240	5	9
181	8227257.2025	175437.5401	20.531	210	17	25
182	8227239.4747	175427.1849	25.698	198	27	28
183	8227215.0988	175419.0488	22.809	204	56	3
184	8227194.4162	175409.4333	26.434	206	35	45
185	8227170.7790	175397.5988	16.222	210	6	6
186	8227156.7444	175389.4627	34.303	232	55	13
187	8227136.0619	175362.0955				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

188	8227119.8113	175341.3852	26.325	231	52	48
189	8227105.7767	175314.7576	30.100	242	12	28
190	8227095.7335	175290.8475	25.934	247	12	56
191	8227083.9149	175267.1787	26.455	243	27	56
192	8227069.8804	175247.9476	23.808	233	52	43
193	8227057.3231	175236.1132	17.255	223	18	9
194	8227041.0725	175225.0184	19.677	214	19	21
195	8227023.3446	175209.4857	23.570	221	13	26
196	8227008.5714	175188.0357	26.045	235	26	38
197	8226988.6274	175171.0238	26.214	220	27	49
198	8226974.5929	175160.6686	17.441	216	25	17
199	8226963.1681	175138.9570	24.534	242	14	47
200	8226954.3042	175098.2761	41.635	257	42	29
201	8226943.9629	175088.6605	14.121	222	55	3
202	8226914.4164	175067.9502	36.082	215	1	41
203	8226884.8699	175049.4589	34.856	212	2	24
204	8226859.7554	175025.0504	35.022	224	10	60
205	8226838.3342	174999.9022	33.035	229	34	32
206	8226827.2542	174979.9316	22.838	240	58	40
207	8226815.4356	174967.3574	17.257	226	46	27
208	8226807.3103	174963.6592	8.927	204	28	21
209	8226802.1397	174954.0437	10.918	241	43	53
210	8226780.9484	174925.6547	35.426	233	15	36
211	8226761.7432	174895.3289	35.896	237	39	15
212	8226749.1859	174867.9617	30.111	245	21	8
213	8226738.1060	174854.6480	17.321	230	13	56
214	8226719.6394	174842.8135	21.933	212	39	15
215	8226707.0821	174828.7601	18.846	228	13	4
216	8226693.0476	174805.8308	26.883	238	31	49
217	8226676.7970	174785.1205	26.325	231	52	48
218	8226660.5464	174774.7654	19.269	212	30	21
219	8226647.9892	174767.3689	14.574	210	29	57

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

220	8226633.9546	174757.7533	17.013	214	24	59
221	8226621.5720	174738.1332	23.201	237	44	36
222	8226603.1054	174709.2868	34.251	237	22	26
223	8226580.9455	174684.1386	33.519	228	36	52
224	8226563.2176	174665.6473	25.617	226	12	27
225	8226543.2737	174653.0732	23.577	212	13	49
226	8226526.2845	174647.1559	17.990	199	12	11
227	8226513.7272	174638.2801	15.377	215	15	13
228	8226511.5112	174629.4043	9.148	255	58	54
229	8226495.2607	174620.5285	18.516	208	38	34
230	8226476.7941	174608.6940	21.933	212	39	15
231	8226469.4075	174589.4630	20.601	248	59	18
232	8226477.5327	174579.1079	13.162	308	7	11
233	8226492.3060	174570.2320	17.235	329	0	8
234	8226493.0447	174558.3976	11.857	273	34	18
235	8226482.7034	174543.6044	18.049	235	2	39
236	8226472.3621	174528.8114	18.049	235	2	38
237	8226469.4075	174516.2373	12.917	256	46	36
238	8226476.7941	174502.9235	15.226	299	1	19
239	8226490.0900	174493.3080	16.408	324	7	33
240	8226497.4767	174463.7219	30.494	284	1	6
241	8226502.6473	174429.6979	34.415	278	38	28
242	8226514.4659	174406.7686	25.796	297	16	6
243	8226523.5511	174395.1869	14.720	308	6	44
244	8226525.7671	174378.1748	17.156	277	25	18
245	8226539.0630	174355.9852	25.868	300	55	47
246	8226538.3244	174339.7129	16.289	267	24	4
247	8226534.6311	174327.1387	13.105	253	37	53
248	8226525.0285	174313.0854	17.021	235	39	19
249	8226528.7218	174299.7715	13.817	285	30	15
250	8226526.5058	174280.5406	19.358	263	25	36
251	8226519.1192	174264.2682	17.870	245	35	6

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

252	8226513.9486	174255.3924	10.272	239	46	37
			16.415	305	48	4
253	8226523.5511	174242.0787	24.700	321	2	6
254	8226542.7564	174226.5459	18.709	288	24	43
255	8226548.6657	174208.7942	25.536	279	59	42
256	8226553.0977	174183.6460	27.363	231	37	9
257	8226536.1084	174162.1960	48.846	242	26	41
258	8226513.5121	174118.8911	52.337	246	43	23
259	8226492.8296	174070.8136	47.578	237	5	9
260	8226466.9764	174030.8724	43.068	230	36	36
261	8226439.6459	173997.5879	24.398	215	10	13
262	8226419.7020	173983.5345	23.191	210	41	4
263	8226399.7581	173971.7000	9.603	180	0	0
264	8226390.1555	173971.7000	19.958	182	7	26
265	8226370.2117	173970.9604	27.930	184	37	29
266	8226342.3724	173968.7084	45.058	180	0	0
267	8226297.3140	173968.7084	25.643	191	38	55
268	8226272.1995	173963.5309	22.223	195	26	31
269	8226250.7783	173957.6136	28.959	185	51	50
270	8226221.9704	173954.6549	29.567	193	0	41
271	8226193.1626	173947.9981	21.540	202	11	36
272	8226173.2187	173939.8619	17.803	228	24	16
273	8226161.4001	173926.5482	22.225	201	28	27
274	8226140.7175	173918.4119	16.382	190	51	14
275	8226124.6288	173915.3271	27.850	201	49	41
276	8226098.7756	173904.9719	29.918	200	14	59
277	8226070.7065	173894.6168	27.261	212	51	49
278	8226047.8079	173879.8237	30.331	223	3	48
279	8226025.6480	173859.1134	20.931	222	10	33
280	8226010.1361	173845.0600	21.933	212	39	15
281	8225991.6696	173833.2256	22.936	194	57	2
282	8225969.5096	173827.3083	12.561	208	6	16
283	8225958.4297	173821.3911				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

284	8225937.8643	173799.7295	29.869	226	29	13
			44.572	220	19	48
285	8225903.8858	173770.8831	17.890	218	19	39
286	8225889.8512	173759.7883	13.158	218	11	40
287	8225879.5099	173751.6521	22.466	189	28	29
288	8225857.3501	173747.9539	31.583	190	47	55
289	8225826.3262	173742.0366	13.752	233	46	59
290	8225818.2010	173730.9418	57.658	182	12	20
291	8225760.5853	173728.7228	28.959	185	51	50
292	8225731.7774	173725.7642	17.446	202	52	23
293	8225715.7036	173718.9833	17.872	209	46	40
294	8225700.1917	173710.1075	6.614	243	27	57
295	8225697.2371	173704.1903	29.669	274	16	60
296	8225699.4530	173674.6041	8.906	265	14	35
297	8225698.7144	173665.7283	17.021	235	39	20
298	8225689.1118	173651.6748	19.183	242	28	42
299	8225680.2478	173634.6629	27.363	231	37	10
300	8225663.2586	173613.2129	20.442	220	38	22
301	8225647.7467	173599.8991	21.434	181	58	39
302	8225626.3255	173599.1595	34.815	162	41	48
303	8225593.0857	173609.5147	13.801	164	27	23
304	8225579.7898	173613.2129	21.738	189	47	42
305	8225558.3685	173609.5147	17.752	270	0	0
306	8225558.3685	173591.7630	15.747	229	57	30
307	8225548.2380	173579.7078	15.864	207	47	26
308	8225534.2035	173572.3112	10.756	164	2	2
309	8225523.8622	173575.2699	25.852	149	0	9
310	8225501.7023	173588.5836	16.880	156	46	25
311	8225486.1904	173595.2405	10.447	171	51	31
312	8225475.8491	173596.7199	8.895	175	13	49
313	8225466.9852	173597.4595	16.276	219	30	36
314	8225454.4279	173587.1044	24.205	211	17	53
315	8225433.7454	173574.5302				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

316	8225417.4948	173570.8320	16.666	192	49	14
			20.683	180	0	0
317	8225396.8123	173570.8320	20.998	217	6	56
318	8225380.0679	173558.1612	32.817	215	52	27
319	8225353.4760	173538.9302	27.197	222	50	8
320	8225333.5321	173520.4389	21.744	234	43	30
321	8225320.9748	173502.6872	26.456	243	27	57
322	8225309.1563	173479.0183	28.531	238	48	56
323	8225294.3830	173454.6097	23.845	240	17	18
324	8225282.5644	173433.8994	12.299	212	46	13
325	8225272.2231	173427.2425	27.490	186	10	42
326	8225244.8926	173424.2839	14.514	194	45	44
327	8225230.8580	173420.5857	16.344	207	33	25
328	8225216.3679	173413.0243	35.946	189	28	30
329	8225180.9121	173407.1070	24.063	197	54	5
330	8225158.0136	173399.7104	28.516	196	34	40
331	8225130.6830	173391.5743	20.820	207	30	22
332	8225112.2165	173381.9587	26.484	203	0	58
333	8225087.8406	173371.6037	35.834	194	20	29
334	8225053.1235	173362.7277	31.561	200	34	53
335	8225023.5770	173351.6329	37.850	213	20	36
336	8224991.9570	173330.8282	25.660	228	32	31
337	8224974.9679	173311.5972	29.289	227	5	1
338	8224955.0239	173290.1472	24.156	203	27	24
339	8224932.8641	173280.5318	18.599	186	51	8
340	8224914.3975	173278.3127	20.103	216	3	49
341	8224898.1470	173266.4784	25.131	204	20	0
342	8224875.2484	173256.1232	28.513	211	15	9
343	8224850.8726	173241.3302	19.209	202	38	50
344	8224833.1446	173233.9336	19.269	212	30	22
345	8224816.8941	173223.5784	32.846	216	15	9
346	8224790.4065	173204.1551	15.680	225	2	18
347	8224779.3266	173193.0604				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

348	8224763.0761	173175.3087	24.067	227	31	41
349	8224745.3481	173162.7345	21.735	215	20	51
350	8224718.7563	173158.2966	26.960	189	28	29
351	8224691.2896	173152.3532	28.102	192	12	35
352	8224683.1643	173147.9153	9.258	208	38	33
353	8224679.4709	173141.2585	7.613	240	58	38
354	8224668.3910	173128.6844	16.759	228	36	52
355	8224657.3111	173120.5482	13.746	216	17	26
356	8224635.1512	173111.6723	23.871	201	49	41
357	8224600.4340	173104.2758	35.496	192	1	37
358	8224572.3649	173102.0568	28.157	184	31	12
359	8224537.6477	173102.7965	34.725	178	46	46
360	8224585.6608	173172.3240	84.495	55	22	21
361	8224639.5832	173268.4789	110.242	60	43	1
362	8224680.9483	173347.6217	89.301	62	24	20
363	8224711.2334	173426.0250	84.049	68	52	47
364	8224721.5535	173494.6567	69.403	81	26	55
365	8224721.5535	173577.4979	82.841	90	0	0
366	8224703.0869	173654.4217	79.109	103	29	57
367	8224671.3244	173731.3457	83.224	112	26	10
368	8224621.8340	173804.5714	88.382	124	3	12
369	8224584.5327	173841.2819	52.336	135	27	26
370	8224418.3336	173969.9815	210.204	142	14	49
371	8224230.9071	174107.7742	232.627	143	40	38
372	8224132.1371	174181.1943	123.069	143	22	30
373	8224048.6683	174244.8045	104.944	142	41	22
374	8223970.6936	174304.9166	98.456	142	22	15
375	8223885.0088	174365.5682	104.979	144	42	27
376	8223769.2262	174450.0932	143.353	143	52	10
377	8223699.7918	174501.8689	86.613	143	17	20
378	8223626.0364	174559.8292	93.804	141	50	17
379	8223564.7274	174613.0842	81.209	139	1	17

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

380	8223493.0771	174693.7064	107.860	131	37	41
			83.893	124	38	28
381	8223445.3898	174762.7274	147.490	116	47	28
382	8223378.9101	174894.3856	47.506	216	13	16
383	8223340.5849	174866.3141	87.258	218	50	56
384	8223272.6279	174811.5797	79.346	212	5	47
385	8223205.4096	174769.4195	24.063	162	5	56
386	8223182.5111	174776.8160	83.106	225	23	56
387	8223124.1568	174717.6437	25618.654	269	14	56
388	8222788.3746	149101.1905	54.883	45	35	3
389	8222826.7850	149140.3922	71.606	44	37	13
390	8222877.7527	149190.6886	52.133	7	20	10
391	8222929.4591	149197.3455	114.725	336	48	27
392	8223034.9132	149152.1641	60.852	10	30	19
393	8223094.7448	149163.2589	85.502	348	59	7
394	8223178.6713	149146.9227	111.177	336	28	24
395	8223280.6067	149102.5436	59.381	329	59	59
396	8223332.0320	149072.8528	29.739	333	24	15
397	8223358.6239	149059.5390	30.366	4	11	26
398	8223388.9091	149061.7580	53.672	78	5	10
399	8223399.9890	149114.2734	42.877	75	1	27
400	8223411.0689	149155.6940	38.693	46	35	11
401	8223437.6607	149183.8007	36.196	7	16	17
402	8223473.5657	149188.3820	92.456	320	48	7
403	8223545.2160	149129.9495	68.450	341	44	16
404	8223610.2182	149108.4995	82.195	328	25	47
405	8223680.2485	149065.4664	45.661	350	40	40
406	8223725.3069	149058.0698	31.632	37	26	33
407	8223750.4214	149077.3009	26.728	75	35	52
408	8223757.0694	149103.1888	44.874	98	31	10
409	8223750.4214	149147.5679	32.578	92	35	57
410	8223748.9441	149180.1126	37.093	66	31	47
411	8223763.7173	149214.1367				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

412	8223788.8319	149234.8470	32.552	39	30	36
413	8223835.1185	149238.7853	46.454	4	51	48
414	8223889.7795	149218.0750	58.453	339	14	56
415	8223940.0085	149202.5422	52.576	342	48	59
416	8224005.5110	149206.9813	65.653	3	52	37
417	8224059.4333	149231.3898	59.189	24	21	16
418	8224118.5264	149280.2070	76.649	39	33	37
419	8224163.5848	149317.9292	58.764	39	56	8
420	8224217.9690	149332.2431	56.236	14	44	45
421	8224251.9475	149342.5983	35.521	16	56	56
422	8224291.8352	149378.8413	53.894	42	15	33
423	8224311.7792	149411.3861	38.170	58	29	58
424	8224317.6884	149470.5583	59.467	84	17	50
425	8224335.1992	149524.8794	57.074	72	7	58
426	8224367.7003	149581.8327	65.574	60	17	18
427	8224398.7241	149608.4602	40.884	40	38	21
428	8224444.5212	149612.1585	45.946	4	37	1
429	8224465.6571	149557.3104	58.780	291	4	28
430	8224486.3396	149522.5468	40.451	300	45	1
431	8224512.1929	149518.1087	26.231	350	15	33
432	8224549.8646	149521.8071	37.853	5	36	25
433	8224636.2881	149575.8017	101.904	31	59	45
434	8224655.4933	149612.0448	41.017	62	4	51
435	8224689.2482	149632.9633	39.711	31	47	14
436	8224745.3866	149650.7149	58.878	17	32	51
437	8224782.3197	149685.4786	50.720	43	16	1
438	8224800.7862	149732.0767	50.124	68	22	55
439	8224825.9008	149762.4025	39.375	50	22	11
440	8224844.8122	149761.6708	18.926	357	47	3
441	8224867.7108	149737.2622	33.468	313	10	18
442	8224896.5186	149681.0486	63.165	297	8	2
443	8224936.4064	149637.4090	59.122	312	25	41

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

444	8225052.0889	149674.3894	121.450	17	43	39
			62.738	12	15	7
445	8225113.3979	149687.7031	34.469	30	59	52
446	8225142.9444	149705.4549	53.370	7	10	47
447	8225195.8960	149712.1253	62.791	359	19	30
448	8225258.6823	149711.3857	50.762	21	21	46
449	8225305.9567	149729.8770	70.930	78	35	16
450	8225319.9913	149799.4044	26.801	9	53	22
451	8225346.3936	149804.0073	73.912	319	25	22
452	8225402.5319	149755.9298	54.825	345	56	45
453	8225455.7157	149742.6161	44.572	319	40	12
454	8225489.6941	149713.7696	35.862	25	41	10
455	8225522.0121	149729.3136	45.351	65	58	16
456	8225540.4787	149770.7342	53.032	81	59	37
457	8225547.8653	149823.2496	37.098	347	19	52
458	8225584.0598	149815.1135	32.470	318	39	12
459	8225608.4357	149793.6635	86.854	265	7	17
460	8225601.0490	149707.1241	33.230	296	55	4
461	8225616.0925	149677.4947	31.008	347	36	11
462	8225646.3777	149670.8378	43.249	7	51	50
463	8225689.2202	149676.7551	33.705	37	54	44
464	8225715.8120	149697.4654	54.717	80	40	38
465	8225724.6759	149751.4600	66.329	82	57	49
466	8225732.8012	149817.2891	23.488	61	51	12
467	8225743.8812	149837.9994	28.682	33	14	9
468	8225767.8717	149853.7198	30.429	5	34	47
469	8225798.1568	149856.6785	73.045	58	16	29
470	8225836.5673	149918.8093	56.484	42	55	2
471	8225877.9324	149957.2713	54.349	341	3	37
472	8225929.3385	149939.6311	57.027	328	44	51
473	8225978.0903	149910.0450	52.133	7	20	10
474	8226029.7966	149916.7018	36.799	355	20	45
475	8226066.4743	149913.7159				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

476	8226100.4528	149890.0470	41.410	325	8	22
477	8226152.1591	149864.1591	57.825	333	24	15
478	8226217.1614	149910.7573	79.979	35	38	8
479	8226271.5478	149937.3972	60.560	26	5	49
480	8226306.2649	149933.6989	34.914	353	55	10
481	8226375.6992	149916.6869	71.488	346	13	60
482	8226427.7355	149917.4208	52.041	0	48	29
483	8226508.2497	149920.3795	80.569	2	6	16
484	8226599.5968	149850.0179	115.304	322	23	39
485	8226635.0526	149750.1648	105.961	289	32	56
486	8226660.9058	149749.4251	25.864	358	21	40
487	8226690.4523	149801.2009	59.613	60	17	18
488	8226712.3929	149805.4954	22.357	11	4	29
489	8226745.6327	149795.1403	34.815	342	41	48
490	8226764.8379	149744.8439	53.838	290	53	56
491	8226792.9070	149707.1215	47.020	306	39	10
492	8226820.9762	149689.3699	33.211	327	41	23
493	8226877.8533	149683.4526	57.184	354	3	38
494	8227026.1051	149687.0598	148.296	1	23	38
495	8227060.8222	149695.1960	35.658	13	11	23
496	8227117.4799	149692.9349	56.703	357	42	53
497	8227225.3246	149749.8883	121.960	27	50	20
498	8227276.7797	149769.9351	55.222	21	17	9
499	8227302.6329	149749.9644	32.668	322	18	55
500	8227324.0541	149658.2474	94.185	283	8	46
501	8227358.7712	149661.9457	34.914	6	4	50
502	8227405.3070	149720.3782	74.699	51	27	58
503	8227445.6736	149781.8035	73.502	56	41	18
504	8227516.5852	149814.3483	78.023	24	39	10
505	8227610.1186	149850.7096	100.353	21	14	37
506	8227684.7235	149885.4732	82.307	24	59	3
507	8227700.9741	149913.5800	32.467	59	57	53

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

508	8227766.5255	149948.5564	74.299	28	4	59
509	8227891.3594	149911.5737	130.197	343	29	52
510	8227918.6900	149918.9703	28.314	15	8	36
511	8227962.6840	149960.4056	60.435	43	17	4
512	8228051.3234	150009.2227	101.193	28	50	36
513	8228100.4945	150051.5070	64.852	40	41	37
514	8228123.3930	150118.0758	70.397	71	1	4
515	8228136.6889	150144.7033	29.762	63	27	56
516	8228195.7819	150138.7861	59.389	354	16	55
517	8228223.4700	150145.6772	28.533	13	58	34
518	8228240.4593	150193.7547	50.991	70	32	17
519	8228192.4462	150270.6787	90.678	121	58	15
520	8228207.2194	150309.1406	41.202	68	59	18
521	8228283.3017	150315.7975	76.373	5	0	2
522	8228466.8816	150315.2284	183.581	359	49	21
523	8228530.9004	150332.3041	66.257	14	56	5
524	8228584.0841	150389.9970	78.466	47	19	44
525	8228649.0864	150388.5177	65.019	358	41	47
526	8228705.0033	150390.0959	55.939	1	37	0
527	8228742.6751	150402.6701	39.715	18	27	29
528	8228764.8350	150469.9786	70.863	71	46	37
529	8228759.6643	150516.5766	46.884	96	19	55
530	8228792.9041	150577.9678	69.812	61	34	1
531	8228833.5306	150623.0868	60.714	47	59	57
532	8228872.3518	150658.8961	52.815	42	41	20
533	8228926.2742	150689.2219	61.865	29	21	12
534	8228972.0713	150696.6185	46.391	9	10	28
535	8229030.1616	150644.9224	77.762	318	19	60
536	8229101.0732	150600.5431	83.654	327	57	36
537	8229159.1103	150547.8367	78.398	317	45	21
538	8229198.9981	150537.4815	41.210	345	26	49
539	8229248.4884	150640.2934	114.103	64	17	43

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

540	8229288.3762	150668.4001	48.796	35	10	13
541	8229323.6041	150685.6293	39.215	26	3	44
542	8229353.8893	150713.7362	41.318	42	51	49
543	8229429.9716	150755.1568	86.627	28	33	53
544	8229471.8325	150771.4735	44.928	21	17	42
545	8229519.8455	150789.9649	51.451	21	3	48
546	8229539.0508	150767.7752	29.347	310	52	35
547	8229518.3683	150718.9581	53.018	247	2	20
548	8229516.1523	150687.8926	31.144	265	55	11
549	8229548.6534	150667.9220	38.146	328	25	51
550	8229592.2345	150645.7324	48.905	333	1	0
551	8229639.1767	150661.1377	49.405	18	10	7
552	8229699.0084	150689.9841	66.422	25	44	24
553	8229764.0107	150705.5168	66.832	13	26	21
554	8229809.6076	150718.9477	47.534	16	24	46
555	8229895.2924	150735.2201	87.216	10	45	11
556	8229963.9881	150755.1907	71.540	16	12	35
557	8230002.2537	150784.2147	48.028	37	10	48
558	8230027.3683	150815.2801	39.947	51	2	47
559	8230039.9255	150864.8368	51.123	75	46	52
560	8230059.8694	150944.7195	82.335	75	58	55
561	8230055.4374	150997.2349	52.702	94	49	26
562	8230068.7334	151026.8210	32.436	65	48	3
563	8230147.0316	151029.7795	78.354	2	9	50
564	8230176.9973	151088.6330	66.043	63	1	0
565	8230204.3279	151127.0951	47.184	54	36	11
566	8230238.3064	151147.8054	39.793	31	21	46
567	8230268.5915	151089.3727	65.815	297	23	50
568	8230305.1776	151053.7863	51.039	315	47	37
569	8230335.4627	151034.5552	35.875	327	35	4
570	8230369.4412	151049.3484	37.059	23	31	37
571	8230418.9316	151094.4672	66.970	42	21	16

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

572	8230453.6487	151112.9585	39.335	28	2	28
573	8230488.9597	151107.6466	35.708	351	26	42
574	8230539.9274	151077.3209	59.307	329	14	51
575	8230556.9167	151050.6933	31.586	302	32	21
576	8230549.5300	150982.6453	68.448	263	48	17
577	8230568.7352	150928.6505	57.309	289	34	47
578	8230590.1564	150903.5023	33.035	310	25	28
579	8230653.6814	150880.5731	67.536	340	9	11
580	8230694.1397	150873.7445	41.031	350	25	11
581	8230736.9821	150910.7271	56.597	40	48	6
582	8230739.1981	150963.9822	53.301	87	37	2
583	8230752.4940	151010.5803	48.458	74	4	30
584	8230788.6884	151037.9475	45.376	37	5	37
585	8230833.3253	151052.3422	46.901	17	52	25
586	8230870.2584	151068.6146	40.359	23	46	40
587	8230887.7399	151093.9986	30.821	55	26	44
588	8230846.6244	151106.1973	42.887	163	28	29
589	8230805.5088	151104.6725	41.144	182	7	26
590	8230810.0772	151148.8929	44.456	84	6	6
591	8230848.1472	151235.8088	94.888	66	20	46
592	8230895.3539	151292.2279	73.563	50	4	49
593	8230904.4907	151322.7248	31.836	73	19	19
594	8230899.9223	151351.6967	29.330	98	57	39
595	8230880.1259	151411.1655	62.677	108	24	43
596	8230892.3083	151469.1095	59.211	78	7	37
597	8230918.1959	151539.2522	74.767	69	44	33
598	8230895.3539	151589.5719	55.261	114	24	54
599	8230916.6731	151626.1682	42.353	59	46	37
600	8230948.6519	151638.3669	34.226	20	52	48
601	8230980.6306	151626.1682	34.226	339	7	12
602	8230998.9042	151584.9974	45.044	293	56	2
603	8231026.3146	151600.2459	31.366	29	5	14

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

604	8231041.5426	151639.8918	42.470	68	59	18
605	8231020.2234	151751.2051	113.336	100	50	32
606	8231023.8878	151802.5264	51.452	85	54	57
607	8231026.9333	151836.0729	33.684	84	48	46
608	8231061.9577	151846.7469	36.615	16	56	57
609	8231075.6629	151878.7685	34.831	66	49	45
610	8231058.9121	151915.3647	40.248	114	35	40
611	8231058.9121	151944.3366	28.972	90	0	0
612	8231077.1857	151971.7838	32.974	56	20	43
613	8231078.7085	152005.3303	33.581	87	24	3
614	8231075.6629	152035.8271	30.648	95	42	11
615	8231086.3225	152064.7991	30.871	69	48	0
616	8231089.3681	152105.9698	41.283	85	46	9
617	8231072.6173	152145.6157	43.039	112	54	16
618	8231066.5261	152171.5380	26.628	103	13	24
619	8231084.7997	152177.6373	19.265	18	27	28
620	8231090.8909	152198.9851	22.200	74	4	30
621	8231086.3225	152246.2553	47.490	95	31	13
622	8231089.3681	152287.4259	41.283	85	46	9
623	8231113.7329	152314.8731	36.701	48	24	17
624	8231150.2800	152327.0718	38.529	18	27	29
625	8231188.3500	152330.1215	38.192	4	34	48
626	8231206.6236	152337.7456	19.800	22	38	49
627	8231208.1463	152337.7456	41.199	87	52	55
628	8231222.7686	152378.9164	21.650	47	30	56
629	8231222.7686	152394.8825	21.650	47	30	56
629	8231269.9754	152370.4850	53.139	332	40	9
630	8231298.9086	152423.8545	60.708	61	32	12
631	8231330.8874	152423.8545	31.979	0	0	0
632	8231343.0698	152442.1526	21.983	56	20	43
633	8231350.6838	152468.0749	27.017	73	37	52
634	8231387.2309	152463.5003	36.832	352	51	55
635	8231416.1641	152434.5284	40.945	314	57	42

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

636	8231443.5745	152429.9539	27.789	350	31	31
			40.020	72	16	40
637	8231455.7568	152468.0749	49.845	113	24	2
638	8231435.9605	152513.8201	50.737	122	42	1
639	8231408.5501	152556.5157	36.701	131	35	44
640	8231384.1853	152583.9628	42.999	157	2	25
641	8231344.5925	152600.7360	25.967	86	38	17
642	8231346.1153	152626.6583	37.210	55	2	38
643	8231367.4345	152657.1551	51.829	61	57	34
644	8231391.7993	152702.9004	31.410	140	52	7
645	8231367.4345	152722.7233	44.827	54	43	30
646	8231393.3221	152759.3196	29.293	8	59	4
647	8231422.2553	152763.8941	29.794	58	8	49
648	8231437.9791	152789.2016	63.175	70	16	39
649	8231459.2983	152848.6704	64.100	64	41	1
650	8231486.7087	152906.6144	50.709	32	46	13
651	8231529.3470	152934.0615	25.922	90	0	0
652	8231529.3470	152959.9838	49.994	127	31	53
653	8231498.8911	152999.6296	36.880	97	6	56
654	8231494.3227	153036.2259	48.199	55	20	27
655	8231521.7330	153075.8717	39.516	332	24	56
656	8231556.7574	153057.5736	34.743	322	5	16
657	8231584.1678	153036.2259	33.713	18	27	29
658	8231616.1465	153046.8998	32.914	103	22	30
659	8231608.5326	153078.9214	47.062	114	52	32
660	8231588.7362	153121.6169	44.292	139	8	49
661	8231555.2346	153150.5890	39.994	139	35	51
662	8231524.7786	153176.5113	19.395	134	57	41
663	8231511.0735	153190.2349	33.749	71	35	17
664	8231521.7330	153222.2565	13.808	83	40	6
665	8231523.2558	153235.9801	96.323	161	32	31
666	8231431.8879	153266.4769	36.841	65	35	6
667	8231447.1159	153300.0234				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

668	8231468.4351	153411.3368	113.337	79	9	28
			71.380	70	2	30
669	8231492.7998	153478.4298	47.349	56	51	24
670	8231518.6874	153518.0757	19.618	90	38	27
671	8231518.4680	153537.6920	21.971	146	16	28
672	8231500.1945	153549.8907	27.017	106	22	8
673	8231492.5805	153575.8130	34.253	57	45	33
674	8231510.8540	153604.7849	26.665	59	4	12
675	8231524.5593	153627.6576	49.174	82	53	4
676	8231530.6504	153676.4525	50.687	96	54	7
677	8231524.5593	153726.7723	19.823	90	0	0
678	8231524.5593	153746.5952	35.690	109	57	31
679	8231512.3769	153780.1417	33.421	46	53	9
680	8231535.2188	153804.5391	18.298	90	0	0
681	8231535.2188	153822.8373	36.701	131	35	44
682	8231510.8540	153850.2844	12.199	90	0	0
683	8231510.8540	153862.4831	37.647	58	16	30
684	8231530.6504	153894.5049	59.791	70	39	54
685	8231550.4468	153950.9240	56.057	67	38	49
686	8231571.7660	154002.7686	53.139	27	19	51
687	8231618.9728	154027.1660	51.867	91	40	57
688	8231617.4500	154079.0106	69.949	69	36	55
689	8231641.8147	154144.5788	64.162	57	44	57
690	8231676.0535	154198.8420	22.923	86	11	28
691	8231677.5763	154221.7145	23.842	153	24	15
692	8231656.2571	154232.3884	36.339	146	56	28
693	8231625.8011	154252.2113	41.475	107	4	52
694	8231613.6187	154291.8572	25.953	130	11	54
695	8231596.8680	154311.6802	64.126	72	1	7
696	8231616.6643	154372.6739	32.596	79	13	47
697	8231622.7556	154404.6955	30.029	113	56	3
698	8231610.5732	154432.1426	38.201	61	25	19
699	8231628.8467	154465.6891				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

700	8231615.1415	154508.3847	44.841	107	47	47
701	8231584.6856	154529.7324	37.193	144	58	19
702	8231590.7767	154544.9809	16.420	68	13	32
703	8231619.7099	154566.3287	35.956	36	25	16
704	8231628.8467	154596.8255	31.836	73	19	19
705	8231609.0503	154628.8472	37.647	121	43	30
706	8231602.9591	154663.9184	35.596	99	51	10
707	8231637.9835	154670.0178	35.552	9	52	44
708	8231650.1659	154717.2879	48.815	75	32	54
709	8231677.5763	154724.9121	28.451	15	32	38
710	8231704.9866	154703.5643	34.743	322	5	16
711	8231738.4882	154712.7134	34.728	15	16	29
712	8231758.2846	154766.0829	56.923	69	38	55
713	8231770.4670	154811.8280	47.339	75	5	15
714	8231758.2846	154831.6510	23.267	121	34	23
715	8231718.6918	154837.7503	40.060	171	14	33
716	8231691.2815	154840.8001	27.579	173	39	4
717	8231668.4395	154881.9708	47.083	119	1	19
718	8231669.9623	154920.0918	38.151	87	42	45
719	8231696.0341	154947.3065	37.688	46	13	43
720	8231692.9885	154982.3779	35.203	94	57	47
721	8231680.8061	155025.0734	44.400	105	55	31
722	8231688.4201	155072.3435	47.879	80	50	59
723	8231711.2621	155092.1665	30.244	40	57	9
724	8231755.4233	155111.9893	48.406	24	10	27
725	8231808.7212	155133.3371	57.414	21	49	41
726	8231802.6300	155160.7843	28.115	102	30	45
727	8231790.4476	155203.4798	44.400	105	55	31
728	8231799.5844	155238.5512	36.242	75	23	52
729	8231828.5176	155261.4237	36.882	38	19	38
730	8231831.5632	155304.1194	42.804	85	55	11
731	8231814.8124	155336.1410	36.138	117	36	52

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

732	8231799.5844	155355.9640	24.997	127	31	53
733	8231811.7668	155378.8365	25.915	61	57	33
734	8231855.9280	155395.6098	47.239	20	47	52
735	8231877.2472	155441.3550	50.469	65	0	45
736	8231893.9980	155442.8799	16.820	5	12	6
737	8231925.9767	155439.8302	32.124	354	33	9
738	8231933.5907	155453.5537	15.694	60	58	40
739	8231927.4995	155534.3704	81.046	94	18	37
740	8231941.2047	155551.1436	21.660	50	44	53
741	8231962.5239	155534.3704	27.127	321	48	20
742	8231979.2747	155537.4200	17.026	10	19	5
743	8231979.2747	155558.7678	21.348	90	0	0
744	8231999.0710	155587.7398	35.089	55	39	20
745	8231985.3658	155616.7118	32.050	115	18	59
746	8231999.0710	155636.5347	24.099	55	20	27
747	8232024.5899	155619.1279	30.890	325	42	6
748	8232035.2495	155619.1279	10.660	0	0	0
749	8232036.7723	155657.2489	38.151	87	42	45
750	8232033.7267	155692.3202	35.203	94	57	47
751	8232026.1127	155713.6680	22.665	109	37	46
752	8232038.2951	155756.3636	44.400	74	4	30
753	8232074.8423	155800.5840	57.368	50	25	37
754	8232108.3439	155815.8324	36.809	24	28	22
755	8232141.8454	155820.4070	33.812	7	46	32
756	8232160.1190	155802.1088	25.860	314	57	41
757	8232184.4838	155794.4847	25.530	342	37	28
758	8232193.6206	155850.9038	57.154	80	48	4
759	8232198.8437	155888.7198	38.175	82	8	10
760	8232204.5086	155923.6996	35.436	80	48	3
761	8232215.8382	155963.4065	41.292	74	4	30
762	8232216.7823	155980.4237	17.043	86	49	28
763	8232190.3465	155997.4409	31.439	147	13	48

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

764	8232186.5700	156010.6766	13.764	105	55	30
765	8232194.1231	156043.7656	33.940	77	8	30
766	8232213.0057	156088.1994	48.280	66	58	35
767	8232241.3298	156122.2340	44.279	50	13	56
768	8232276.2628	156135.4695	37.356	20	45	3
769	8232298.9221	156145.8690	24.932	24	39	10
770	8232306.4751	156157.2138	13.629	56	20	44
771	8232306.4751	156172.3402	15.126	90	0	0
772	8232294.2014	156193.1391	24.150	120	32	43
773	8232289.9296	156207.2748	14.767	106	48	53
774	8232295.5944	156229.9644	23.386	75	58	55
775	8232315.4212	156249.8178	28.058	45	2	18
776	8232329.5833	156274.3983	28.368	60	3	5
777	8232324.8626	156297.0879	23.175	101	45	11
778	8232325.8067	156320.7229	23.654	87	42	45
779	8232338.0804	156341.5218	24.150	59	27	17
780	8232332.4156	156364.2115	23.386	104	1	5
781	8232310.7005	156378.3925	25.935	146	51	13
782	8232301.2592	156398.2459	21.984	115	26	0
783	8232313.5329	156424.7172	29.178	65	7	29
784	8232332.4156	156436.0620	22.029	30	59	51
785	8232336.1922	156457.8062	22.070	80	8	49
786	8232335.2480	156497.5130	39.718	91	21	44
787	8232341.8570	156529.6567	32.816	78	22	53
788	8232360.7397	156548.5647	26.722	45	2	18
789	8232379.6224	156559.9095	22.029	30	59	51
790	8232390.9520	156569.3635	14.756	39	50	36
791	8232377.7341	156578.8175	16.251	144	25	34
792	8232359.7956	156591.1078	21.745	145	35	1
793	8232351.2984	156608.1250	19.021	116	32	4
794	8232361.6839	156612.8521	11.411	24	28	24
795	8232393.7844	156611.9067	32.114	358	18	47

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

796	8232404.1699	156629.8692	20.749	59	57	52
797	8232395.6727	156649.7227	21.595	113	10	14
798	8232364.5163	156669.5761	36.944	147	29	38
799	8232367.3487	156685.6479	16.319	80	0	19
800	8232396.6168	156696.0473	31.061	19	33	39
801	8232405.1140	156715.9008	21.595	66	49	46
802	8232387.1755	156735.7542	26.757	132	5	58
803	8232395.6727	156783.9697	48.959	80	0	19
804	8232404.5697	156826.4659	43.418	78	10	31
805	8232404.5697	156853.8826	27.417	90	0	0
806	8232408.3463	156876.5721	23.002	80	32	60
807	8232431.9496	156892.6440	28.556	34	15	6
808	8232452.7206	156914.3882	30.071	46	18	41
809	8232482.9330	156942.7502	41.439	43	11	26
810	8232506.5363	156985.2934	48.652	60	58	41
811	8232512.2011	157020.2732	35.436	80	48	4
812	8232510.3129	157049.5806	29.368	93	41	11
813	8232498.9832	157072.2702	25.361	116	32	4
814	8232485.7654	157081.7243	16.251	144	25	32
815	8232488.5977	157097.7961	16.319	80	0	20
816	8232531.0838	157121.4312	48.618	29	5	14
817	8232552.7990	157176.2644	58.977	68	23	43
818	8232578.2906	157189.5000	28.723	27	26	20
819	8232572.6258	157213.1351	24.304	103	28	42
820	8232605.6705	157240.5517	42.937	39	40	55
821	8232639.0036	157264.8687	41.260	36	6	41
822	8232605.0147	157339.5554	82.057	114	28	11
823	8232520.9867	157357.5181	85.926	167	56	1
824	8232508.7129	157366.9721	15.493	142	23	40
825	8232508.7129	157382.0985	15.126	90	0	0
826	8232515.3219	157414.2422	32.816	78	22	53
827	8232503.9923	157447.3312	34.975	108	54	4

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

828	8232481.3330	157469.0754	31.405	136	10	50
829	8232457.7297	157486.0926	29.098	144	12	35
830	8232453.0090	157513.5093	27.820	99	46	11
831	8232469.0593	157553.2161	42.828	67	59	26
832	8232513.4336	157592.9230	59.546	41	49	22
833	8232520.0426	157609.9402	18.256	68	46	31
834	8232514.3778	157640.1931	30.779	100	36	21
835	8232522.8750	157672.3368	33.248	75	11	33
836	8232567.2493	157751.7505	90.970	60	48	17
837	8232597.4617	157806.5837	62.606	61	8	45
838	8232600.1934	157829.1160	22.697	83	5	15
839	8232583.1990	157865.0412	39.742	115	18	59
840	8232550.1542	157898.1302	46.764	134	57	42
841	8232539.7688	157925.5469	29.318	110	44	48
842	8232559.5956	157951.0728	32.321	52	9	44
843	8232552.9866	157970.9262	20.925	108	24	44
844	8232523.7185	157997.3975	39.463	137	52	21
845	8232500.1151	158007.7969	25.793	156	13	20
846	8232483.1207	158000.2336	18.601	203	59	29
847	8232470.8469	158021.0325	24.150	120	32	44
848	8232468.0145	158063.5756	42.637	93	48	32
849	8232479.3441	158087.2106	26.210	64	23	20
850	8232504.8358	158106.1186	31.739	36	33	56
851	8232520.8861	158120.2996	21.418	41	27	42
852	8232520.8861	158140.1531	19.853	90	0	0
853	8232538.8246	158155.2795	23.465	40	8	20
854	8232563.3721	158157.1703	24.620	4	24	16
855	8232581.3107	158142.0438	23.465	319	51	40
856	8232602.0817	158139.2077	20.964	352	13	29
857	8232649.2885	158141.0984	47.245	2	17	37
858	8232674.4889	158141.4198	25.202	0	43	51
859	8232736.8018	158161.2733	65.399	17	40	21

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

860	8232735.8576	158195.3077	34.047	91	35	21
861	8232757.5727	158217.9974	31.406	46	15	26
862	8232812.3326	158220.8335	54.833	2	57	53
863	8232815.1650	158200.0347	20.991	277	45	18
864	8232822.7181	158186.7991	15.239	299	42	43
865	8232874.6455	158221.7790	62.610	33	57	56
866	8232884.0868	158257.7042	37.145	75	16	31
867	8232912.1224	158282.4955	37.425	41	29	8
868	8232924.3962	158322.2023	41.561	72	49	23
869	8232978.2118	158338.2741	56.164	16	37	41
870	8232998.0387	158351.5097	23.839	33	43	31
871	8233040.5248	158390.2713	57.511	42	22	31
872	8233076.8916	158431.1591	54.721	48	20	57
873	8233111.8246	158470.8659	52.886	48	39	34
874	8233134.4838	158480.3199	24.552	22	38	50
875	8233191.1319	158512.4636	65.132	29	34	18
876	8233241.1711	158548.3889	61.600	35	40	34
877	8233267.6069	158571.0784	34.838	40	38	21
878	8233283.6572	158572.9693	16.161	6	43	9
879	8233307.9706	158563.5996	26.056	338	55	29
880	8233321.1885	158565.4903	13.352	8	8	26
881	8233330.6299	158570.2173	10.559	26	35	44
882	8233358.9539	158590.0707	34.589	35	1	41
883	8233413.7137	158629.7776	67.641	35	56	47
884	8233453.3674	158644.9040	42.441	20	52	48
885	8233498.6859	158660.9758	48.084	19	31	36
886	8233530.7865	158674.2115	34.722	22	24	26
887	8233565.5671	158684.8842	36.381	17	3	33
888	8233591.0587	158696.2291	27.902	23	59	28
889	8233620.3269	158709.4646	32.122	24	19	59
890	8233655.2599	158713.2462	35.137	6	10	42
891	8233732.6789	158713.2462	77.419	0	0	0

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

892	8233805.3773	158717.9732	72.852	3	43	13
			21.665	7	28	32
893	8233826.8584	158720.7919	41.804	18	27	29
894	8233866.5121	158734.0276	24.711	6	35	26
895	8233891.0596	158736.8638	31.145	14	3	16
896	8233921.2719	158744.4271	78.642	4	49	38
897	8233999.6352	158751.0448	60.609	4	28	24
898	8234060.0598	158755.7719	40.269	359	59	30
899	8234100.3283	158755.7660	22.444	345	21	37
900	8234122.0434	158750.0936	12.711	311	56	56
901	8234130.5406	158740.6396	16.251	324	25	34
902	8234143.7585	158731.1856	37.203	336	0	33
903	8234177.7474	158716.0592	56.199	349	48	47
904	8234233.0600	158706.1200	14.823	60	35	44
905	8234240.3377	158719.0335	67.213	64	11	9
906	8234269.6059	158779.5392	61.221	76	37	29
907	8234283.7679	158839.0995	40.060	70	44	2
908	8234296.9858	158876.9156	63.067	60	23	41
909	8234328.1423	158931.7489	31.751	53	30	28
910	8234347.0250	158957.2747	98.064	72	38	6
911	8234376.2932	159050.8694	37.787	52	8	32
912	8234399.4829	159080.7033	147.848	94	1	41
913	8234389.0974	159228.1859	131.577	92	52	45
914	8234382.4885	159359.5967	354.488	92	45	46
915	8234365.4015	159713.6727	136.827	91	38	35
916	8234361.4781	159850.4431	111.753	93	23	25
917	8234354.8691	159962.0005	251.188	92	19	50
918	8234344.6550	160212.9812	234.907	14	12	59
919	8234572.3683	160270.6710	245.765	14	43	20
920	8234810.0645	160333.1285	447.828	14	19	21
921	8235243.9730	160443.9124	51.653	144	58	19
922	8235201.6757	160473.5602	427.314	114	36	31
923	8235023.7348	160862.0632				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

924	8234863.0053	161156.4235	335.383	118	38	9
			64.706	348	40	31
925	8234926.4511	161143.7172	172.830	338	25	58
926	8235087.1807	161080.1863	84.292	308	50	49
927	8235140.0522	161014.5376	116.590	299	19	30
928	8235197.1535	160912.8881	200.402	74	4	30
929	8235252.1399	161105.5986	119.214	70	18	8
930	8235292.3223	161217.8367	83.768	73	52	34
931	8235315.5858	161298.3092	139.408	57	25	1
932	8235390.6603	161415.7763	54.211	51	22	40
933	8235424.4981	161458.1303	41.116	78	7	37
934	8235432.9575	161498.3666	156.224	63	27	56
935	8235502.7480	161638.1346	145.480	68	41	21
936	8235555.6195	161773.6673	77.286	80	33	0
937	8235568.3087	161849.9045	46.589	90	0	0
938	8235568.3087	161896.4939	50.333	104	36	8
939	8235555.6195	161945.2010	26.783	71	35	17
940	8235564.0790	161970.6134	38.836	150	36	34
941	8235530.2412	161989.6727	891.074	164	14	22
942	8234672.6677	162231.7061	269.448	163	27	7
943	8234414.3800	162308.4500	153.475	72	4	40
944	8234461.6081	162454.4781	101.625	54	21	36
945	8234520.8243	162537.0684	62.850	45	2	18
946	8234565.2364	162581.5400	88.473	68	59	18
947	8234596.9593	162664.1303	58.982	68	59	17
948	8234618.1080	162719.1904	92.955	59	57	53
949	8234664.6349	162799.6630	167.509	52	16	11
950	8234767.1416	162932.1461	94.681	63	27	56
951	8234809.4389	163016.8540	106.201	66	31	46
952	8234851.7362	163114.2682	142.326	59	39	16
953	8234923.6415	163237.0948	132.554	128	28	46
954	8234841.1618	163340.8620	362.609	178	17	0
955	8234478.7159	163351.7242				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

956	8234329.1270	163353.2785	149.597	179	24	17
			74.904	178	5	29
957	8234254.2642	163355.7731	94.118	177	16	12
958	8234160.2527	163360.2558	81.519	171	18	8
959	8234079.6713	163372.5834	49.684	157	27	8
960	8234033.7847	163391.6350	51.287	143	50	39
961	8233992.3748	163421.8935	36.428	134	57	41
962	8233966.6336	163447.6693	49.324	124	18	2
963	8233938.8378	163488.4157	110.350	113	56	2
964	8233894.0704	163589.2774	299.425	114	2	34
965	8233772.0792	163862.7249	410.308	113	54	4
966	8233605.8399	164237.8478	78.789	119	48	46
967	8233566.6685	164306.2096	87.480	129	46	4
968	8233510.7092	164373.4509	90.764	140	58	17
969	8233440.2005	164430.6059	160.893	151	3	19
970	8233299.4057	164508.4726	165.719	153	3	28
971	8233151.6733	164583.5586	259.857	152	27	22
972	8232921.2695	164703.7237	155.224	152	28	46
973	8232783.6097	164775.4476	353.082	152	56	48
974	8232469.1606	164936.0368	311.693	152	19	4
975	8232193.1444	165080.8397	350.901	152	47	16
976	8231881.0821	165241.3029	382.454	152	44	58
977	8231541.0755	165416.4213	265.855	152	35	20
978	8231305.0694	165538.8140	168.713	152	15	22
979	8231155.7521	165617.3530	611.651	72	3	19
980	8231344.2000	166199.2500	20.217	357	35	8
981	8231364.3991	166198.3983	31.923	312	8	46
982	8231385.8203	166174.7293	44.020	310	52	35
983	8231414.6281	166141.4450	31.049	321	43	44
984	8231439.0040	166122.2140	14.209	351	0	55
985	8231453.0386	166119.9950	14.135	347	30	44
986	8231466.8390	166116.9386	19.346	313	24	48
987	8231480.1349	166102.8851				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

988	8231491.9535	166091.0507	16.725	314	57	42
989	8231511.8974	166091.0507	19.944	0	0	0
990	8231528.1479	166097.7075	17.561	22	16	33
991	8231545.1372	166101.4058	17.387	12	16	51
992	8231558.4331	166090.3110	17.317	320	9	24
993	8231568.0357	166076.9972	16.415	305	48	4
994	8231577.6384	166061.4646	18.261	301	43	32
995	8231594.6275	166045.1922	23.525	316	14	4
996	8231610.8781	166044.4525	16.267	357	23	38
997	8231621.2194	166047.4111	10.756	15	57	56
998	8231635.9927	166057.7662	18.041	35	1	40
999	8231645.5953	166061.4646	10.290	21	3	50
1000	8231654.9977	166055.4245	11.175	327	16	60
1001	8231669.0323	166039.1522	21.489	310	46	38
1002	8231683.0669	166030.2763	16.606	327	41	22
1003	8231700.7948	166030.2763	17.728	0	0	0
1004	8231717.7840	166037.6728	18.529	23	31	36
1005	8231722.2160	166027.3177	11.264	293	10	16
1006	8231719.2613	166014.7435	12.917	256	46	35
1007	8231725.9093	166005.8677	11.089	306	49	60
1008	8231739.2052	165993.2936	18.300	316	35	54
1009	8231755.4558	165979.2402	21.484	319	8	49
1010	8231771.7064	165971.8437	17.855	335	31	38
1011	8231785.7410	165967.4057	14.720	342	27	7
1012	8231813.0715	165950.3937	32.193	328	5	59
1013	8231832.8641	165933.1985	26.219	319	1	1
1014	8231855.7627	165913.2279	30.384	318	54	26
1015	8231882.3545	165891.7779	34.165	321	6	32
1016	8231908.2077	165873.2866	31.785	324	25	34
1017	8231915.5943	165867.3694	9.464	321	18	10
1018	8231920.0263	165850.3573	17.580	284	36	8
1019	8231930.3676	165834.0849	19.280	302	26	11

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1020	8231941.4475	165827.4281	12.926	329	0	9
1021	8231956.9594	165824.4694	15.792	349	12	5
1022	8231976.9034	165827.4281	20.162	8	26	18
1023	8231995.3699	165834.0849	19.630	19	49	24
1024	8232009.4045	165837.7832	14.514	14	45	45
1025	8232018.2684	165839.2625	8.986	9	28	29
1026	8232021.2231	165828.9073	10.768	285	55	31
1027	8232021.9618	165812.6349	16.289	272	35	57
1028	8232019.7457	165800.8006	12.040	259	23	37
1029	8232027.1324	165769.7351	31.932	283	22	31
1030	8232033.7803	165749.0248	21.751	287	47	47
1031	8232040.4283	165729.7939	20.348	289	4	12
1032	8232042.6443	165711.3025	18.624	276	50	1
1033	8232052.0488	165700.6504	14.210	311	26	26
1034	8232060.9128	165700.6504	8.864	0	0	0
1035	8232086.7660	165713.2244	28.749	25	56	11
1036	8232110.4032	165722.1004	25.249	20	34	54
1037	8232135.5177	165722.1004	25.115	0	0	0
1038	8232151.0296	165707.3073	21.435	316	21	31
1039	8232159.8935	165687.3367	21.849	293	56	2
1040	8232170.9735	165682.8987	11.936	338	10	19
1041	8232186.4854	165683.6383	15.530	2	43	47
1042	8232210.1226	165696.9522	27.129	29	23	27
1043	8232230.8051	165707.3073	23.130	26	35	45
1044	8232238.7197	165711.0066	8.736	25	3	5
1045	8232249.7996	165711.0066	11.080	0	0	0
1046	8232258.6635	165703.6101	11.545	320	9	24
1047	8232280.0847	165676.2429	34.754	308	3	5
1048	8232299.2900	165650.3550	32.234	306	34	13
1049	8232309.6313	165645.9171	11.253	336	46	25
1050	8232321.4498	165647.3964	11.911	7	8	4
1051	8232328.8364	165651.0947	8.261	26	35	46

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1052	8232345.0870	165649.6154	16.318	354	47	55
1053	8232357.6443	165638.5205	16.757	318	32	17
1054	8232361.3376	165622.2482	16.686	282	47	16
1055	8232357.6443	165607.4552	15.247	255	58	54
1056	8232353.2123	165588.2241	19.735	257	1	20
1057	8232356.1670	165574.9104	13.638	282	30	46
1058	8232367.9856	165562.3363	17.257	313	13	34
1059	8232373.8948	165545.3243	18.009	289	9	18
1060	8232366.5082	165514.9985	31.212	256	18	39
1061	8232365.3076	165492.4426	22.588	266	57	11
1062	8232368.2622	165484.3064	8.656	289	57	29
1063	8232378.6035	165482.0875	10.577	347	53	23
1064	8232401.5021	165495.4012	26.488	30	10	28
1065	8232420.7073	165506.4960	22.180	30	0	54
1066	8232462.0724	165505.7563	41.372	358	58	32
1067	8232469.4590	165516.1115	12.720	54	29	56
1068	8232476.1070	165534.6029	19.650	70	13	32
1069	8232484.2323	165554.5735	21.560	67	51	37
1070	8232491.6189	165575.2838	21.988	70	22	14
1071	8232505.6535	165582.6803	15.864	27	47	24
1072	8232532.1558	165582.9383	26.504	0	33	28
1073	8232551.3611	165588.1160	19.891	15	5	17
1074	8232569.8277	165599.9503	21.933	32	39	13
1075	8232577.2143	165599.9503	7.387	0	0	0
1076	8232580.9076	165594.7728	6.360	305	30	6
1077	8232577.2143	165583.6780	11.693	251	35	17
1078	8232570.5663	165572.5831	12.934	239	4	13
1079	8232558.0090	165560.0091	17.771	225	2	17
1080	8232552.8384	165549.6539	11.574	243	27	57
1081	8232565.3956	165545.2160	13.318	340	32	9
1082	8232600.1128	165545.2160	34.717	0	0	0
1083	8232624.4887	165552.6125	25.473	16	52	47

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1084	8232655.5125	165552.6125	31.024	0	0	0
1085	8232688.7523	165556.3109	33.445	6	20	56
1086	8232702.0482	165567.4057	17.317	39	50	36
1087	8232705.0029	165579.9797	12.916	76	46	35
1088	8232695.4002	165585.1573	10.910	151	40	2
1089	8232680.6270	165583.6780	14.847	185	43	6
1090	8232679.8883	165594.0331	10.381	94	4	49
1091	8232693.9230	165605.1279	17.890	38	19	38
1092	8232718.2988	165605.1279	24.376	0	0	0
1093	8232746.1933	165609.6955	28.266	9	17	58
1094	8232763.1826	165614.1334	17.559	14	38	22
1095	8232775.0011	165622.2696	14.348	34	32	41
1096	8232795.6837	165629.6661	21.965	19	40	41
1097	8232813.4116	165636.3229	18.937	20	34	52
1098	8232842.9581	165651.1161	33.043	26	35	46
1099	8232867.3340	165666.6488	28.904	32	30	21
1100	8232882.8459	165670.3471	15.947	13	24	36
1101	8232899.0965	165665.9092	16.846	344	43	32
1102	8232916.8243	165645.9385	26.704	311	35	43
1103	8232933.8136	165629.6661	23.525	316	14	5
1104	8232950.5835	165617.6326	20.641	324	20	17
1105	8232977.9140	165613.1947	27.688	350	46	37
1106	8233001.5512	165622.0705	25.249	20	34	52
1107	8233018.5404	165633.9050	20.705	34	51	38
1108	8233025.9270	165653.8756	21.293	69	42	7
1109	8233025.9270	165670.8876	17.012	90	0	0
1110	8233024.4498	165684.9411	14.131	96	0	2
1111	8233024.4498	165694.5566	9.616	90	0	0
1112	8233032.5751	165705.6514	13.752	53	46	58
1113	8233042.9163	165710.0893	11.253	23	13	35
1114	8233063.5989	165708.6099	20.735	355	54	31
1115	8233087.9748	165707.8703	24.387	358	15	44

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1116	8233112.3506	165703.4324	24.776	349	40	54
1117	8233129.7634	165695.4713	19.146	335	25	49
1118	8233139.3660	165685.8558	13.589	314	57	42
1119	8233139.3660	165672.5420	13.314	270	0	0
1120	8233137.1500	165662.9265	9.868	257	1	20
1121	8233119.4221	165651.0921	21.315	213	43	31
1122	8233119.4221	165638.5180	12.574	270	0	0
1123	8233130.5020	165628.9025	14.670	319	2	51
1124	8233150.4459	165624.4646	20.432	347	27	18
1125	8233157.0939	165621.5059	7.277	336	0	31
1126	8233178.5151	165614.1094	22.662	340	57	3
1127	8233205.1069	165600.7956	29.739	333	24	15
1128	8233221.3575	165597.8370	16.518	349	40	54
1129	8233244.9947	165607.4525	25.518	22	8	11
1130	8233254.5973	165609.6715	9.856	13	0	42
1131	8233267.8932	165616.3283	14.869	26	35	44
1132	8233292.9055	165623.7113	26.079	16	26	43
1133	8233324.6679	165625.9302	31.840	3	59	46
1134	8233366.0331	165625.1906	41.372	358	58	32
1135	8233407.3982	165631.1078	41.786	8	8	27
1136	8233439.8993	165640.7233	33.894	16	28	51
1137	8233470.9232	165657.7353	35.382	28	44	18
1138	8233487.9124	165671.0491	21.584	38	5	4
1139	8233507.4700	165680.9200	21.907	26	46	50
1140	8233523.8428	165691.8231	19.671	33	39	39
1141	8233531.9681	165717.7108	27.133	72	34	29
1142	8233531.9681	165736.9419	19.231	90	0	0
1143	8233529.0134	165754.6935	17.996	99	27	0
1144	8233526.0588	165763.5693	9.355	108	24	42
1145	8233529.0134	165768.7469	5.961	60	17	19
1146	8233552.6506	165777.6228	25.249	20	34	53
1147	8233572.5946	165779.8417	20.067	6	20	54

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1148	8233580.7199	165779.8417	8.125	0	0	0
1149	8233596.9704	165767.2677	20.547	322	16	7
1150	8233601.4024	165786.4986	19.735	77	1	19
1151	8233600.6637	165814.6055	28.117	91	30	20
1152	8233599.9250	165847.8899	33.293	91	16	17
1153	8233605.0957	165867.1208	19.914	74	57	2
1154	8233611.7437	165876.7363	11.690	55	20	26
1155	8233646.4608	165898.9259	41.203	32	35	6
1156	8233678.6000	165920.7069	38.824	34	7	33
1157	8233691.1573	165914.0500	14.213	332	4	15
1158	8233694.8506	165902.9552	11.693	288	24	43
1159	8233691.8959	165894.8190	8.656	250	2	29
1160	8233698.5440	165885.9432	11.090	306	50	1
1161	8233714.7945	165890.3811	16.846	15	16	29
1162	8233721.4425	165918.4879	28.882	76	41	33
1163	8233723.6584	165957.6896	39.264	86	45	53
1164	8233717.7491	166000.5894	43.305	97	50	35
1165	8233718.4878	166029.4358	28.856	88	31	59
1166	8233728.8291	166061.9806	34.148	72	22	19
1167	8233760.1658	166098.5194	48.136	49	22	58
1168	8233822.2134	166152.5141	82.252	41	1	49
1169	8233821.4748	166168.7865	16.289	92	35	56
1170	8233808.9175	166176.9227	14.963	147	3	35
1171	8233799.3149	166179.8813	10.048	162	52	33
1172	8233793.4056	166179.8813	5.909	180	0	0
1173	8233791.9283	166187.2779	7.543	101	17	42
1174	8233797.0989	166198.3726	12.240	65	0	45
1175	8233809.6561	166208.7277	16.276	39	30	37
1176	8233833.2933	166217.6036	25.249	20	34	53
1177	8233841.4186	166225.7398	11.499	45	2	18
1178	8233836.9867	166239.7932	14.736	107	30	12
1179	8233827.3840	166251.6277	15.240	129	3	23

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1180	8233815.5654	166259.0241	13.942	147	57	38
1181	8233815.5654	166271.5983	12.574	90	0	0
1182	8233839.9413	166296.0068	34.496	45	2	18
1183	8233856.1919	166309.3206	21.008	39	19	38
1184	8233862.1012	166324.8534	16.619	69	10	16
1185	8233870.6330	166332.8153	11.670	43	1	16
1186	8233897.9635	166338.7325	27.964	12	12	59
1187	8233902.3955	166347.6083	9.921	63	27	56
1188	8233903.8728	166385.3307	37.751	87	45	26
1189	8233906.8275	166400.1237	15.085	78	42	17
1190	8233911.2594	166409.7392	10.588	65	15	16
1191	8233939.3286	166437.8460	39.722	45	2	18
1192	8233974.7844	166464.4735	44.341	36	54	24
1193	8233996.9443	166488.8821	32.967	47	45	52
1194	8234007.2856	166514.0304	27.192	67	38	49
1195	8234015.4109	166529.5630	17.529	62	23	7
1196	8234010.9789	166551.7526	22.628	101	17	43
1197	8234002.1150	166596.8715	45.981	101	6	52
1198	8233988.0803	166630.1559	36.122	112	51	48
1199	8233972.5684	166653.8248	28.299	123	14	23
1200	8233971.8298	166665.6593	11.858	93	34	16
1201	8233982.1710	166693.0265	29.256	69	18	0
1202	8233985.8644	166704.1212	11.693	71	35	15
1203	8233982.4881	166720.8406	17.057	101	25	0
1204	8233982.4881	166735.6338	14.793	90	0	0
1205	8234003.9094	166751.1665	26.460	35	56	46
1206	8234031.9785	166763.7406	30.757	24	7	51
1207	8234048.2291	166784.4509	26.325	51	52	48
1208	8234065.9570	166811.8181	32.607	57	3	56
1209	8234087.3782	166829.5697	27.821	39	38	54
1210	8234127.7215	166847.5546	44.171	24	1	38
1211	8234177.2119	166880.8390	59.642	33	55	21

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1212	8234200.8491	166897.1114	28.697	34	32	40
1213	8234224.4863	166931.8751	42.038	55	47	12
1214	8234239.2595	166969.5974	40.512	68	36	47
1215	8234259.2034	167002.8819	38.802	59	4	13
1216	8234278.4087	167025.8111	29.910	50	3	3
1217	8234296.8752	167044.3024	26.133	45	2	18
1218	8234305.0005	167062.0541	19.523	65	24	20
1219	8234318.1771	167065.3459	13.582	14	1	36
1220	8234341.8143	167063.1270	23.741	354	38	14
1221	8234360.2809	167067.5649	18.992	13	30	47
1222	8234384.6568	167084.5770	29.725	34	54	41
1223	8234399.4300	167103.8079	24.250	52	28	7
1224	8234423.8059	167143.7492	46.792	58	36	16
1225	8234435.6245	167149.6664	13.217	26	35	44
1226	8234462.9550	167144.4889	27.817	349	16	23
1227	8234481.4215	167160.0216	24.130	40	4	5
1228	8234498.4108	167188.8680	33.478	59	30	13
1229	8234511.4746	167209.0639	24.053	57	6	11
1230	8234522.5545	167222.3777	17.321	50	13	57
1231	8234549.8850	167240.8691	32.998	34	4	54
1232	8234579.4315	167253.4431	32.111	23	3	11
1233	8234598.6368	167260.8397	20.580	21	3	48
1234	8234621.5353	167272.6741	25.776	27	19	51
1235	8234642.2178	167295.6034	30.879	47	56	57
1236	8234665.1164	167310.3964	27.261	32	51	48
1237	8234682.1056	167315.5740	17.761	16	56	57
1238	8234713.7126	167325.3213	33.076	17	8	21
1239	8234738.0885	167330.4990	24.920	11	59	31
1240	8234753.6004	167339.3748	17.872	29	46	40
1241	8234763.9417	167369.7006	32.041	71	10	13
1242	8234774.2829	167401.5057	33.444	71	59	18
1243	8234777.9762	167427.3936	26.150	81	52	50

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1244	8234783.8855	167439.2279	13.228	63	27	55
1245	8234809.7387	167453.2813	29.426	28	31	40
1246	8234848.8879	167457.7193	39.400	6	28	3
1247	8234899.6192	167461.6565	50.884	4	26	16
1248	8234926.2110	167468.3133	27.412	14	3	15
1249	8234946.1549	167480.8874	23.577	32	13	49
1250	8234966.8374	167494.2011	24.597	32	46	12
1251	8235000.0773	167536.3614	53.688	51	44	50
1252	8235018.5439	167573.3441	41.337	63	27	56
1253	8235034.7944	167611.0663	41.074	66	41	38
1254	8235047.8263	167614.9352	13.594	16	32	6
1255	8235063.3382	167618.6335	15.947	13	24	36
1256	8235079.5888	167627.5093	18.517	28	38	33
1257	8235101.7487	167632.6868	22.757	13	9	3
1258	8235118.7379	167638.6041	17.990	19	12	11
1259	8235137.9431	167645.2610	20.326	19	7	2
1260	8235160.8416	167655.6161	25.131	24	19	60
1261	8235180.7856	167652.6576	20.162	351	33	44
1262	8235208.1160	167643.0420	28.973	340	37	0
1263	8235240.4660	167643.8044	32.359	1	21	0
1264	8235255.2393	167646.7630	15.067	11	19	29
1265	8235284.0471	167665.2543	34.232	32	41	45
1266	8235316.5482	167685.2249	38.146	31	34	9
1267	8235349.7880	167699.2784	36.089	22	55	6
1268	8235407.4037	167714.8111	59.673	15	5	16
1269	8235440.3944	167726.7684	35.091	19	55	22
1270	8235498.7487	167750.4372	62.972	22	4	40
1271	8235555.6258	167777.8044	63.119	25	41	43
1272	8235571.8763	167789.6388	20.103	36	3	50
1273	8235586.6496	167811.8285	26.658	56	20	43
1274	8235595.5135	167845.1129	34.444	75	5	16
1275	8235612.5028	167879.8766	38.693	63	57	18

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1276	8235641.8597	167914.9394	45.730	50	3	42
			5.772	39	50	36
1277	8235646.2917	167918.6377	58.071	42	27	33
1278	8235689.1341	167957.8393	37.632	45	2	18
1279	8235715.7260	167984.4668	12.544	45	2	18
1280	8235724.5899	167993.3426	36.447	17	43	22
1281	8235759.3070	168004.4375	13.228	63	27	54
1282	8235765.2164	168016.2718	29.082	82	42	14
1283	8235768.9097	168045.1184	22.385	82	24	56
1284	8235771.8643	168067.3080	52.372	59	29	10
1285	8235798.4562	168112.4269	18.730	54	17	19
1286	8235809.3891	168127.6352	29.903	40	1	28
1287	8235832.2877	168146.8661	48.798	32	2	24
1288	8235873.6528	168172.7540	51.483	54	58	36
1289	8235903.1993	168214.9143	65.502	53	17	46
1290	8235942.3484	168267.4296	49.682	53	30	28
1291	8235971.8949	168307.3708	33.077	79	42	31
1292	8235977.8042	168339.9156	17.312	70	2	30
1293	8235983.7135	168356.1880	12.032	42	32	55
1294	8235992.5775	168364.3242	45.619	27	39	25
1295	8236032.9846	168385.4997	18.516	28	38	35
1296	8236049.2351	168394.3756	7.533	11	19	28
1297	8236056.6218	168395.8549	12.198	75	58	56
1298	8236059.5764	168407.6894	19.288	85	36	26
1299	8236061.0537	168426.9203	15.247	75	58	55
1300	8236064.7470	168441.7134	48.293	64	38	30
1301	8236085.4296	168485.3529	42.871	57	42	54
1302	8236108.3281	168521.5959	32.436	65	48	4
1303	8236121.6240	168551.1820	22.190	90	0	0
1304	8236121.6240	168573.3717	22.527	66	49	45
1305	8236130.4880	168594.0820	29.999	38	43	44
1306	8236153.8910	168612.8508	37.140	42	37	8
1307	8236181.2215	168637.9990				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1308	8236195.9947	168648.3542	18.041	35	1	42
			12.624	20	34	52
1309	8236207.8133	168652.7921	54.105	4	42	18
1310	8236261.7357	168657.2300	26.756	6	20	56
1311	8236288.3276	168660.1887	33.760	23	13	35
1312	8236319.3514	168673.5024	35.053	34	43	52
1313	8236348.1592	168693.4730	28.750	43	59	48
1314	8236368.8417	168713.4436	85.198	44	51	12
1315	8236429.2396	168773.5330	29.623	92	51	31
1316	8236427.7623	168803.1192	7.613	119	1	21
1317	8236424.0689	168809.7761	22.194	60	3	5
1318	8236435.1489	168829.0070	19.511	37	20	28
1319	8236450.6608	168840.8415	33.332	12	49	15
1320	8236483.1620	168848.2380	28.537	21	16	35
1321	8236509.7538	168858.5931	32.822	31	13	9
1322	8236537.8230	168875.6052	27.885	32	2	24
1323	8236561.4602	168890.3983	41.767	21	3	39
1324	8236600.4368	168905.4075	39.164	31	55	31
1325	8236633.6766	168926.1177	25.279	37	54	45
1326	8236653.6205	168941.6506	15.067	11	19	28
1327	8236668.3937	168944.6091	34.036	27	9	9
1328	8236698.6789	168960.1418	30.084	24	42	22
1329	8236726.0094	168972.7159	21.738	9	47	43
1330	8236747.4306	168976.4142	39.611	29	19	19
1331	8236781.9668	168995.8124	24.042	45	2	18
1332	8236798.9560	169012.8244	25.088	45	2	18
1333	8236816.6839	169030.5761	19.826	26	35	44
1334	8236834.4118	169039.4519	12.032	42	32	57
1335	8236843.2757	169047.5882	24.808	79	42	31
1336	8236847.7077	169071.9967	14.531	75	16	31
1337	8236851.4010	169086.0501	26.143	61	17	33
1338	8236863.9583	169108.9794	33.217	78	27	18
1339	8236870.6062	169141.5241				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1340	8236889.0728	169158.5361	25.108	42	39	8
1341	8236890.5502	169168.8913	10.460	81	52	49
1342	8236867.6516	169195.5188	35.119	130	41	39
1343	8236883.9022	169225.8446	34.405	61	48	53
1344	8236883.1741	169241.0414	15.214	92	44	35
1345	8236875.7875	169264.7104	24.795	107	19	55
1346	8236883.1741	169292.0775	28.346	74	53	43
1347	8236889.8221	169315.7465	24.585	74	18	41
1348	8236897.9474	169357.9066	42.936	79	5	29
1349	8236889.0834	169366.7825	12.544	134	57	42
1350	8236875.0488	169369.7411	14.343	168	5	45
1351	8236838.8544	169368.2618	36.225	182	20	26
1352	8236808.5692	169359.3860	31.559	196	20	4
1353	8236796.0119	169358.6463	12.579	183	22	16
1354	8236766.4655	169385.2738	39.775	137	58	28
1355	8236742.0896	169414.1203	37.766	130	11	55
1356	8236731.7484	169420.0375	11.914	150	13	19
1357	8236723.6231	169448.8841	29.969	105	43	52
1358	8236722.3672	169487.0671	38.204	91	53	2
1359	8236726.7991	169532.9256	46.072	84	28	48
1360	8236727.5378	169572.1272	39.209	88	55	14
1361	8236720.1512	169592.0978	21.293	110	17	53
1362	8236706.8553	169615.7668	27.148	119	19	29
1363	8236698.7300	169635.7374	21.560	112	8	23
1364	8236694.2980	169656.4477	21.179	102	4	45
1365	8236689.8660	169688.9924	32.845	97	45	18
1366	8236685.4340	169723.7560	35.045	97	15	56
1367	8236680.2634	169751.1233	27.851	100	41	56
1368	8236683.2181	169771.0939	20.188	81	35	2
1369	8236701.6846	169807.3369	40.676	63	0	1
1370	8236718.6738	169833.9644	31.586	57	27	39
1371	8236723.8445	169847.2782	14.283	68	46	31

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1372	8236743.0497	169879.8229	37.789	59	27	16
1373	8236761.5545	169910.1111	35.494	58	34	37
1374	8236772.6345	169932.3006	24.802	63	27	56
1375	8236777.0664	169938.2178	7.393	53	10	2
1376	8236770.4185	169964.1057	26.728	104	24	8
1377	8236763.0318	169980.3781	17.870	114	24	55
1378	8236743.8266	169995.9108	24.700	141	2	6
1379	8236723.8827	170024.0176	34.464	125	21	31
1380	8236659.6191	170112.7760	109.580	125	54	20
1381	8236599.7874	170200.0551	105.818	124	25	53
1382	8236559.8996	170276.2394	85.995	117	38	7
1383	8236546.0184	170298.8647	26.544	121	31	49
1384	8236520.1652	170315.8766	30.948	146	39	16
1385	8236499.4827	170325.4922	22.808	155	3	56
1386	8236478.0615	170350.6404	33.035	130	25	28
1387	8236473.6295	170360.2559	10.588	114	44	46
1388	8236418.9684	170410.5523	74.280	137	22	53
1389	8235483.2451	170412.2020	935.725	179	53	56
1390	8235423.2282	170459.6875	76.530	141	38	56
1391	8235378.1698	170589.1269	137.058	109	11	36
1392	8235316.1222	170683.8024	113.196	123	14	23
1393	8235109.4265	171010.3763	386.489	122	19	50
1394	8234064.0235	172696.5876	1983.980	121	47	52
1395	8233988.2606	172835.9599	158.634	118	31	43
1396	8233926.9515	172972.7957	149.943	114	8	5
1397	8233893.7118	173080.0454	112.283	107	13	11
1398	8233863.0711	173250.0869	172.780	100	12	53
1399	8233850.5138	173442.3968	192.719	93	44	9
1400	8233866.7558	173588.5760	147.079	83	39	35
1401	8233905.1662	173748.3411	164.318	76	28	54
1402	8233942.4676	173862.0462	119.667	71	50	16
1403	8234000.0832	173992.2251	142.359	66	7	35

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1404	8234063.6082	174102.4335	127.206	60	2	26
			98.589	54	26	14
1405	8234120.9471	174182.6334	107.287	56	3	39
1406	8234180.8469	174271.6421	123.414	48	35	9
1407	8234262.4849	174364.1965	154.905	36	18	19
1408	8234387.3189	174455.9135	154.478	32	49	8
1409	8234517.1404	174539.6387	166.489	22	16	1
1410	8234671.2142	174602.7254	102.660	14	38	32
1	8234770.5398	174628.6758				

Perimetro: 94771.186 m
 area : 276058340.081 m2
 area : 27605.8340 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA DE DESENVOLVIMENTO ECONÔMICO CRISPIM

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ADECRISP

ESTACAO	N	E	D(m)	AZ
1	8229083.6185	175573.1933	1338.516	204 53 44
2	8227869.4819	175009.7250	230.964	107 13 46
3	8227801.0712	175230.3246	525.659	120 51 4
4	8227531.5082	175681.6039	2.394	227 45 51
5	8227529.8988	175679.8312	15.713	221 13 27
6	8227518.0802	175669.4760	31.775	197 36 52
7	8227487.7950	175659.8605	27.420	184 38 30
8	8227460.4645	175657.6415	27.062	215 1 41
9	8227438.3046	175642.1088	20.790	205 41 24
10	8227419.5698	175633.0964	16.725	225 2 19
11	8227407.7513	175621.2620	9.921	243 27 55
12	8227403.3192	175612.3861	20.093	263 40 6
13	8227401.1033	175592.4155	17.408	257 45 4
14	8227397.4100	175575.4035	17.235	210 59 52
15	8227382.6367	175566.5276	21.172	209 16 53
16	8227364.1701	175556.1725	25.439	234 29 55
17	8227349.3969	175535.4623	24.802	243 27 57
18	8227338.3170	175513.2727	28.531	238 48 56
19	8227323.5437	175488.8641	17.317	219 50 36
20	8227310.2478	175477.7693	13.318	199 27 50
21	8227297.6905	175473.3314	16.846	195 16 29
22	8227281.4400	175468.8935	11.279	211 38 31
23	8227271.8373	175462.9762	29.346	240 5 9
24	8227257.2025	175437.5401	20.531	210 17 25
25	8227239.4747	175427.1849	25.698	198 27 28
26	8227215.0988	175419.0488	22.809	204 56 3
27	8227194.4162	175409.4333		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8227170.7790	175397.5988	26.434	206	35	45
29	8227156.7444	175389.4627	16.222	210	6	6
30	8227136.0619	175362.0955	34.303	232	55	13
31	8227119.8113	175341.3852	26.325	231	52	48
32	8227105.7767	175314.7576	30.100	242	12	28
33	8227095.7335	175290.8475	25.934	247	12	56
34	8227083.9149	175267.1787	26.455	243	27	56
35	8227069.8804	175247.9476	23.808	233	52	43
36	8227057.3231	175236.1132	17.255	223	18	9
37	8227041.0725	175225.0184	19.677	214	19	21
38	8227023.3446	175209.4857	23.570	221	13	26
39	8227008.5714	175188.0357	26.045	235	26	38
40	8226988.6274	175171.0238	26.214	220	27	49
41	8226974.5929	175160.6686	17.441	216	25	17
42	8226963.1681	175138.9570	24.534	242	14	47
43	8226954.3042	175098.2761	41.635	257	42	29
44	8226943.9629	175088.6605	14.121	222	55	3
45	8226914.4164	175067.9502	36.082	215	1	41
46	8226884.8699	175049.4589	34.856	212	2	24
47	8226859.7554	175025.0504	35.022	224	10	60
48	8226838.3342	174999.9022	33.035	229	34	32
49	8226827.2542	174979.9316	22.838	240	58	40
50	8226815.4356	174967.3574	17.257	226	46	27
51	8226807.3103	174963.6592	8.927	204	28	21
52	8226802.1397	174954.0437	10.918	241	43	53
53	8226780.9484	174925.6547	35.426	233	15	36
54	8226761.7432	174895.3289	35.896	237	39	15
55	8226749.1859	174867.9617	30.111	245	21	8
56	8226738.1060	174854.6480	17.321	230	13	56
57	8226719.6394	174842.8135	21.933	212	39	15
58	8226707.0821	174828.7601	18.846	228	13	4
59	8226693.0476	174805.8308	26.883	238	31	49

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8226676.7970	174785.1205	26.325	231	52	48
61	8226660.5464	174774.7654	19.269	212	30	21
62	8226647.9892	174767.3689	14.574	210	29	57
63	8226633.9546	174757.7533	17.013	214	24	59
64	8226621.5720	174738.1332	23.201	237	44	36
65	8226603.1054	174709.2868	34.251	237	22	26
66	8226580.9455	174684.1386	33.519	228	36	52
67	8226563.2176	174665.6473	25.617	226	12	27
68	8226543.2737	174653.0732	23.577	212	13	49
69	8226526.2845	174647.1559	17.990	199	12	11
70	8226513.7272	174638.2801	15.377	215	15	13
71	8226511.5112	174629.4043	9.148	255	58	54
72	8226495.2607	174620.5285	18.516	208	38	34
73	8226476.7941	174608.6940	21.933	212	39	15
74	8226469.4075	174589.4630	20.601	248	59	18
75	8226477.5327	174579.1079	13.162	308	7	11
76	8226492.3060	174570.2320	17.235	329	0	8
77	8226493.0447	174558.3976	11.857	273	34	18
78	8226482.7034	174543.6044	18.049	235	2	39
79	8226472.3621	174528.8114	18.049	235	2	38
80	8226469.4075	174516.2373	12.917	256	46	36
81	8226476.7941	174502.9235	15.226	299	1	19
82	8226490.0900	174493.3080	16.408	324	7	33
83	8226497.4767	174463.7219	30.494	284	1	6
84	8226502.6473	174429.6979	34.415	278	38	28
85	8226514.4659	174406.7686	25.796	297	16	6
86	8226523.5511	174395.1869	14.720	308	6	44
87	8226525.7671	174378.1748	17.156	277	25	18
88	8226539.0630	174355.9852	25.868	300	55	47
89	8226538.3244	174339.7129	16.289	267	24	4
90	8226534.6311	174327.1387	13.105	253	37	53
91	8226525.0285	174313.0854	17.021	235	39	19

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8226528.7218	174299.7715	13.817	285	30	15
			19.358	263	25	36
93	8226526.5058	174280.5406	17.870	245	35	6
94	8226519.1192	174264.2682	10.272	239	46	37
95	8226513.9486	174255.3924	16.415	305	48	4
96	8226523.5511	174242.0787	24.700	321	2	6
97	8226542.7564	174226.5459	18.709	288	24	43
98	8226548.6657	174208.7942	25.536	279	59	42
99	8226553.0977	174183.6460	49.761	44	47	16
100	8226588.4143	174218.7019	19.195	34	35	43
101	8226604.2153	174229.6004	22.308	20	55	6
102	8226625.0529	174237.5652	77.405	11	28	9
103	8226700.9124	174252.9566	48.237	8	36	32
104	8226748.6058	174260.1772	49.385	7	7	31
105	8226797.6095	174266.3030	82.824	2	19	40
106	8226880.3655	174269.6671	28.090	346	11	57
107	8226907.6442	174262.9664	16.763	331	34	39
108	8226922.3870	174254.9875	22.158	327	5	4
109	8226940.9880	174242.9468	8.287	323	7	27
110	8226947.6170	174237.9740	8.389	323	5	58
111	8226954.3255	174232.9370	17.935	356	27	3
112	8226972.2261	174231.8267	22.140	2	52	28
113	8226994.3381	174232.9370	17.122	314	2	9
114	8227006.2396	174220.6281	15.903	315	59	54
115	8227017.6788	174209.5808	22.613	3	19	59
116	8227040.2540	174210.8955	24.191	4	47	40
117	8227064.3602	174212.9174	15.567	338	52	50
118	8227078.8813	174207.3085	12.926	340	5	42
119	8227091.0353	174202.9076	16.764	0	4	20
120	8227107.7993	174202.9287	16.580	359	55	38
121	8227124.3791	174202.9076	13.898	325	9	19
122	8227135.7853	174194.9669	14.794	323	46	34
123	8227147.7198	174186.2245				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

124	8227159.5874	174188.0212	12.003	8	36	32
125	8227171.0605	174189.5611	11.576	7	38	40
126	8227179.3501	174179.8528	12.766	310	29	35
127	8227187.7324	174169.5415	13.289	309	6	31
128	8227200.0260	174169.2131	12.298	358	28	11
129	8227214.4074	174169.5415	14.385	1	18	29
130	8227214.4074	174169.5415	0.000	0	0	0
131	8227233.1033	174155.6124	23.314	323	18	45
132	8227251.0857	174142.8487	22.052	324	37	60
133	8227279.7612	174140.6863	28.757	355	41	15
134	8227304.4358	174146.1853	25.280	12	33	49
135	8227317.8561	174152.0240	14.635	23	30	44
136	8227327.7765	174156.1951	10.762	22	48	17
137	8227338.2908	174159.6205	11.058	18	2	41
138	8227351.1172	174162.8683	13.231	14	12	34
139	8227366.7224	174162.8583	15.605	359	57	48
140	8227381.1266	174156.1951	15.871	335	10	31
141	8227384.4213	174151.3348	5.872	304	7	57
142	8227387.7954	174146.1853	6.156	303	14	2
143	8227404.6196	174148.4452	16.975	7	39	2
144	8227427.8080	174159.5317	25.702	25	33	10
145	8227452.4238	174155.5521	24.935	350	48	60
146	8227464.4862	174149.5219	13.486	333	26	19
147	8227469.6918	174142.2605	8.935	305	38	10
148	8227474.4894	174136.1755	7.749	308	15	12
149	8227486.4041	174136.7330	11.928	2	40	44
150	8227501.1644	174139.5121	15.020	10	39	47
151	8227515.0082	174128.6380	17.604	321	51	3
152	8227527.8395	174119.4925	15.757	324	31	14
153	8227550.3555	174117.2619	22.626	354	20	32
154	8227567.8521	174119.4925	17.638	7	15	55
155	8227582.0319	174123.2648	14.673	14	53	51

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

156	8227604.5303	174129.5023	23.347	15	29	44
157	8227638.5558	174141.2871	36.009	19	6	13
158	8227647.8773	174142.8487	9.451	9	30	37
159	8227650.6127	174142.1687	2.819	346	2	23
160	8227684.5555	174126.1657	37.526	334	45	27
161	8227700.5618	174118.1083	17.920	333	16	47
162	8227711.2306	174112.8193	11.908	333	37	49
163	8227729.7989	174109.2068	18.916	348	59	26
164	8227757.9120	174106.1461	28.279	353	47	12
165	8227770.0726	174098.9416	14.135	329	21	20
166	8227777.9183	174096.1362	8.332	340	19	28
167	8227781.0830	174098.8442	4.165	40	33	12
168	8227784.5870	174102.8095	5.292	48	32	3
169	8227792.6415	174103.2952	8.069	3	27	3
170	8227821.2653	174092.7996	30.487	339	51	48
171	8227841.8098	174077.1530	25.824	322	42	26
172	8227861.2779	174062.7702	24.205	323	32	36
173	8227904.0909	174073.3813	44.108	13	55	12
174	8227951.3062	174089.4631	49.879	18	48	33
175	8227968.9920	174084.8045	18.289	345	14	35
176	8227974.6469	174082.7898	6.003	340	23	25
177	8227982.0764	174078.4701	8.594	329	49	31
178	8227991.3188	174072.7800	10.854	328	22	53
179	8228009.2338	174075.7123	18.153	9	17	44
180	8228031.3314	174082.7898	23.203	17	45	34
181	8228049.6599	174056.0469	32.421	304	25	31
182	8228068.0096	174029.4042	32.350	304	33	23
183	8228079.5018	174028.5037	11.527	355	31	11
184	8228084.6816	174029.4042	5.257	9	51	44
185	8228091.3815	174038.5368	11.327	53	44	7
186	8228098.0191	174046.0872	10.053	48	40	52
187	8228107.6328	174039.5654	11.617	325	50	51

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

188	8228118.0254	174029.4042	14.535	315	38	42
189	8228134.4743	174028.8787	16.457	358	10	13
190	8228144.7005	174032.7408	10.931	20	41	24
191	8228149.5957	174036.7954	6.356	39	38	3
192	8228154.7036	174042.7506	7.846	49	22	47
193	8228158.4549	174058.6754	16.361	76	44	42
194	8228161.3724	174079.4532	20.982	82	0	26
195	8228179.7370	174102.0057	29.084	50	50	38
196	8228218.0569	174122.8290	43.612	28	31	12
197	8228261.3162	174127.4041	43.501	6	2	14
198	8228298.0821	174132.8389	37.165	8	24	31
199	8228312.5948	174142.2154	37.278	32	51	58
200	8228324.7572	174149.5219	17.278	32	51	58
201	8228346.6321	174149.6136	14.188	30	59	42
202	8228378.1073	174146.1853	21.875	0	14	25
203	8228427.8654	174170.9400	31.661	353	47	2
204	8228481.4732	174199.5709	55.576	26	27	1
205	8228512.1354	174198.5020	60.774	28	6	21
206	8228534.8233	174199.5709	30.681	358	0	12
207	8228560.7259	174225.9733	22.713	2	41	51
208	8228591.5079	174266.3030	36.987	45	32	51
209	8228627.6927	174287.6950	36.987	45	32	51
210	8228651.5267	174296.3324	50.735	52	38	49
211	8228657.0353	174295.8946	42.035	30	35	28
212	8228698.4380	174292.6039	25.351	19	55	14
213	8228751.5583	174286.3226	5.526	355	27	21
214	8228790.4958	174294.8897	41.533	355	27	20
215	8228798.2396	174299.6690	53.490	353	15	23
216	8228809.1308	174311.8163	39.869	12	24	31
217	8228821.5803	174326.3619	9.100	31	40	55
218	8228837.8945	174345.9495	16.315	48	7	15
219	8228854.9242	174366.4011	19.146	49	26	24
			25.492	50	12	35
			26.614	50	12	59

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

220	8228881.2540	174396.3560	39.882	48	41	6
221	8228894.9367	174409.7769	19.166	44	26	48
222	8228911.5814	174418.5385	18.810	27	45	43
223	8228938.2837	174429.7966	28.979	22	51	40
224	8228960.3672	174444.4181	26.485	33	30	31
225	8228994.9683	174469.8358	42.934	36	18	3
226	8229017.2353	174490.5246	30.395	42	53	45
227	8229038.3152	174509.8750	28.615	42	33	2
228	8229046.6193	174513.4846	9.055	23	29	36
229	8228930.0000	174670.0000	195.185	126	41	23
230	8228932.0330	174769.6183	99.639	88	49	51
231	8228940.0000	175160.0000	390.463	88	49	51
232	8229040.0000	175520.0000	373.631	74	28	33
233	8229083.6185	175573.1933	68.790	50	38	54
1	8229083.6185	175573.1933	0.000	0	0	0

Perimetro: 8140.833 m
 area : 2609389.287 m2
 area : 260.9389 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA DE PROTEÇÃO DE MANANCIAL PONTE DE TERRA

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: APM-1

ESTACAO	N	E	D(m)	AZ
1	8233784.9620	175457.1634	172.776	139 50 5
2	8233652.9288	175568.6034	292.418	139 12 8
3	8233431.5621	175759.6671	283.442	139 58 47
4	8233214.4976	175941.9368	174.185	139 42 52
5	8233081.6235	176054.5643	120.746	140 25 34
6	8232988.5520	176131.4882	220.372	139 30 5
7	8232820.9758	176274.6042	299.955	139 41 46
8	8232592.2224	176468.6276	226.066	139 15 35
9	8232420.9379	176616.1655	264.469	140 19 22
10	8232217.3886	176785.0191	205.627	139 50 4
11	8232060.2515	176917.6478	194.260	255 0 29
12	8232010.0000	176730.0000	581.378	229 11 6
13	8231630.0000	176290.0000	631.506	190 57 15
14	8231010.0000	176170.0000	595.399	277 43 19
15	8231090.0000	175580.0000	392.486	237 52 30
16	8230881.2882	175247.6072	622.994	237 52 30
17	8230550.0000	174720.0000	258.447	226 36 22
18	8230372.4443	174532.2007	498.455	226 36 22
19	8230030.0000	174170.0000	429.535	257 54 19
20	8229940.0000	173750.0000	979.490	242 39 0
21	8229490.0000	172880.0000	1149.521	266 29 11
22	8229419.5481	171732.6401	32.889	341 49 34
23	8229450.7960	171722.3821	54.763	338 53 54
24	8229501.8869	171702.6661	59.235	296 35 54
25	8229528.4086	171649.6999	237.535	326 18 36
26	8229726.0494	171517.9393	845.158	64 21 32
27	8230091.7757	172279.8691		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8232622.1445	174001.3538	3060.437	34	13	43
			340.187	75	2	0
29	8232710.0000	174330.0000	120.416	355	14	11
30	8232830.0000	174319.9998	943.663	49	43	41
31	8233440.0000	175040.0000	541.317	50	24	43
32	8233784.9620	175457.1634	0.000	0	0	0
1	8233784.9620	175457.1634				

Perimetro: 14829.127 m
area : 9295618.295 m2
area : 929.5618 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA DE PROTEÇÃO DE MANANCIAL CRISPIM

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: APM-II

ESTACAO	N	E	D(m)	AZ
1	8231010.0000	176170.0000	258.423	191 50 31
2	8230757.0768	176116.9677	375.059	191 50 31
3	8230390.0000	176040.0000	649.982	181 13 8
4	8229740.1646	176026.1737	290.230	181 13 8
5	8229450.0000	176020.0000	509.210	230 38 54
6	8229127.1201	175626.2440	137.396	230 38 54
7	8229040.0000	175520.0000	373.631	254 28 33
8	8228940.0000	175160.0000	390.463	268 49 51
9	8228932.0330	174769.6183	99.639	268 49 51
10	8228930.0000	174670.0000	195.185	306 41 23
11	8229046.6193	174513.4846	339.649	306 41 23
12	8229249.5535	174241.1256	101.169	306 41 23
13	8229310.0000	174160.0000	247.895	0 47 45
14	8229557.8714	174163.4427	472.174	0 47 45
15	8230030.0000	174170.0000	756.902	46 36 22
16	8230550.0000	174720.0000	1015.480	57 52 30
17	8231090.0000	175580.0000	595.399	97 43 19
1	8231010.0000	176170.0000		

Perimetro: 6807.888 m
 area : 3103249.974 m2
 area : 310.3250 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA DE PROTEÇÃO DE MANANCIAL ALAGADO

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: APM-III

ESTACAO	N	E	D(m)	AZ
1	8232010.0000	176730.0000	194.260	75 0 29
2	8232060.2515	176917.6478	245.194	138 47 16
3	8231875.7987	177079.1937	103.520	134 48 27
4	8231802.8457	177152.6389	104.729	131 31 42
5	8231733.4115	177231.0421	109.133	130 0 58
6	8231663.2385	177314.6229	123.487	125 46 48
7	8231591.0391	177414.8037	130.007	123 50 7
8	8231518.6502	177522.7931	88.257	121 15 32
9	8231472.8531	177598.2377	109.673	116 39 4
10	8231423.6586	177696.2586	105.837	115 38 24
11	8231377.8615	177791.6739	135.133	112 40 4
12	8231325.7826	177916.3689	128.894	109 45 43
13	8231282.2016	178037.6721	121.913	106 32 42
14	8231247.4844	178154.5373	162.144	102 58 52
15	8231211.0622	178312.5372	527.389	195 28 32
16	8230702.7944	178171.8151	146.040	194 58 9
17	8230561.7099	178134.0927	77.087	194 33 10
18	8230487.0963	178114.7228	187.401	199 36 8
19	8230310.5559	178051.8522	105.930	203 57 29
20	8230213.7529	178008.8374	43.079	202 11 36
21	8230173.8651	177992.5650	40.978	205 40 15
22	8230136.9320	177974.8134	30.160	210 59 51
23	8230111.0788	177959.2807	20.820	207 30 21
24	8230092.6122	177949.6652	22.054	230 28 42
25	8230078.5777	177932.6531	26.240	212 22 56
26	8230056.4178	177918.5997	36.924	199 54 35
27	8230021.7006	177906.0256		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8229993.7315	177896.2532	29.627	199	15	34
29	8229978.2196	177888.8566	17.185	205	29	36
30	8229956.0597	177874.0635	26.644	213	43	32
31	8229922.8200	177849.6550	41.239	216	17	26
32	8229893.2734	177824.5068	38.800	220	24	8
33	8229864.4656	177804.5362	35.053	214	43	52
34	8229821.6231	177775.6896	51.649	213	57	11
35	8229779.6982	177755.4993	46.533	205	42	53
36	8229733.1625	177734.7890	50.936	203	59	28
37	8229682.1947	177716.2977	54.218	199	56	27
38	8229657.0803	177710.3804	25.802	193	15	28
39	8229615.7151	177702.9840	42.021	190	8	16
40	8229572.2384	177697.0200	43.884	187	48	39
41	8229537.5213	177693.3217	34.914	186	4	50
42	8229490.2469	177682.9666	48.395	192	21	18
43	8229451.0978	177671.8718	40.691	195	49	22
44	8229420.8126	177662.2563	31.775	197	36	52
45	8229387.5728	177659.2977	33.371	185	5	11
46	8229361.1236	177657.7148	26.497	183	25	30
47	8229340.4410	177649.5786	22.225	201	28	26
48	8229313.8491	177640.7028	28.034	198	27	28
49	8229287.2573	177637.7441	26.756	186	20	56
50	8229263.6201	177634.7856	23.822	187	8	3
51	8229239.2442	177625.9096	25.942	200	0	29
52	8229222.9936	177619.9925	17.294	200	0	27
53	8229211.1750	177619.9925	11.819	180	0	0
54	8229181.6286	177624.4304	29.878	171	27	29
55	8229164.0242	177619.9264	18.171	194	21	4
56	8229124.1364	177595.5179	46.763	211	27	49
57	8229101.9765	177580.7248	26.644	213	43	32
58	8229082.7713	177570.3697	21.819	208	19	58
59	8229065.7821	177557.0560	21.584	218	5	3

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8229056.9181	177526.7302	31.595	253	42	24
61	8229053.2248	177514.8957	12.397	252	40	5
62	8229029.2513	177504.3164	26.204	203	48	41
63	8229016.6940	177496.9198	14.574	210	29	57
64	8229014.4781	177487.3044	9.867	257	1	21
65	8229009.3074	177480.6475	8.429	232	9	43
66	8229012.2620	177463.6355	17.267	279	51	10
67	8229018.1713	177451.8010	13.228	296	32	3
68	8229007.8300	177445.1442	12.299	212	46	11
69	8228992.3181	177444.4045	15.530	182	43	48
70	8228990.8409	177422.2149	22.239	266	11	29
71	8228993.0568	177408.1615	14.227	278	57	38
72	8228990.8409	177402.9839	5.632	246	49	48
73	8228971.6356	177402.9839	19.205	180	0	0
74	8228949.4757	177396.3270	23.138	196	43	14
75	8228939.1344	177392.6288	10.983	199	40	40
76	8228920.6679	177383.7530	20.489	205	40	15
77	8228906.6333	177366.0012	22.630	231	40	12
78	8228885.2121	177349.7289	26.901	217	13	18
79	8228867.4842	177338.6340	20.914	212	2	25
80	8228856.6086	177319.8937	21.667	239	52	19
81	8228852.1767	177303.6213	16.865	254	45	53
82	8228843.3127	177286.6092	19.183	242	28	43
83	8228831.4941	177263.6800	25.796	242	43	54
84	8228825.5848	177241.4904	22.963	255	5	16
85	8228820.4142	177220.7801	21.346	255	58	55
86	8228801.9476	177196.3716	30.607	232	53	25
87	8228787.1744	177177.1405	24.250	232	28	8
88	8228769.4464	177148.2941	33.858	238	25	36
89	8228750.2413	177125.3649	29.910	230	3	4
90	8228732.5133	177100.2167	30.769	234	49	6
91	8228555.3025	176909.6149	260.255	227	5	6

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8228460.0150	176899.2597	95.849	186	12	8
			409.091	318	50	17
93	8228768.0000	176630.0000	589.291	311	41	53
94	8229160.0000	176190.0000	336.155	329	37	15
95	8229450.0000	176020.0000	290.230	1	13	8
96	8229740.1646	176026.1737	649.982	1	13	8
97	8230390.0000	176040.0000	375.059	11	50	31
98	8230757.0768	176116.9677	258.423	11	50	31
99	8231010.0000	176170.0000	631.506	10	57	15
100	8231630.0000	176290.0000	581.378	49	11	6
1	8232010.0000	176730.0000				

Perimetro: 9268.449 m
area : 5197470.852 m2
area : 519.7471 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA DE PROTEÇÃO DE MANANCIAL CÓRREGO OLHO D'ÁGUA

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: APM-IV

ESTACAO	N	E	D(m)	AZ
1	8232830.0000	174319.9998	120.416	175 14 11
2	8232710.0000	174330.0000	340.187	255 2 0
3	8232622.1445	174001.3538	358.090	257 33 37
4	8232545.0080	173651.6707	2063.704	269 43 19
5	8232534.9901	171587.9911	390.594	285 31 27
6	8232639.5301	171211.6470	290.064	15 4 7
7	8232919.6203	171287.0560	1376.023	58 10 21
8	8233645.2837	172456.1804	732.299	93 45 51
9	8233597.2100	173186.8998	1277.648	119 24 1
10	8232970.0000	174300.0000	141.421	171 52 12
1	8232830.0000	174319.9998		

Perimetro: 7090.445 m
area : 2438924.630 m2
area : 243.8925 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL CASA
GRANDE SUBÁREA 2

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARFA1

ESTACAO	N	E	D(m)	AZ
1	8233856.7497	173498.5202	390.618	228 5 25
2	8233595.8335	173207.8227	753.267	273 45 51
3	8233645.2837	172456.1804	1376.023	238 10 21
4	8232919.6203	171287.0560	1984.113	247 48 7
5	8232170.0000	169449.9998	312.410	219 48 20
6	8231930.0000	169249.9998	191.050	317 7 16
7	8232070.0000	169119.9998	707.248	313 51 15
8	8232560.0000	168609.9998	1265.741	334 14 41
9	8233700.0000	168059.9998	852.350	22 3 4
10	8234490.0000	168379.9998	386.005	106 33 25
11	8234380.0000	168749.9998	853.815	18 26 6
12	8235190.0000	169019.9998	496.488	288 47 60
13	8235350.0000	168549.9998	616.316	35 38 23
14	8235850.8775	168909.1195	480.024	128 32 6
15	8235551.8256	169284.6071	771.523	127 59 41
16	8235076.8836	169892.6184	82.198	24 9 24
17	8235151.8837	169926.2565	251.440	42 31 59
18	8235337.1661	170096.2340	352.131	81 12 22
19	8235391.0001	170444.2257	35.745	25 37 48
20	8235423.2282	170459.6875	137.058	109 11 36
21	8235378.1698	170589.1269	113.196	123 14 23
22	8235316.1222	170683.8024	386.489	122 19 50
23	8235109.4265	171010.3763	1983.980	121 47 52
24	8234064.0235	172696.5876	158.634	118 31 43
25	8233988.2606	172835.9599	149.943	114 8 5
26	8233926.9515	172972.7957	112.283	107 13 11

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

27	8233893.7118	173080.0454	172.780	100	12	53
28	8233863.0711	173250.0869	192.719	93	44	9
29	8233850.5138	173442.3968	56.469	83	39	35
1	8233856.7497	173498.5202				

Perimetro: 15622.054 m
area : 10055432.286 m2
area : 1005.5432 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL PONTE
ALTA SUBÁREA 2

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARFA2

ESTACAO	N	E	D(m)	AZ
1	8232622.1445	174001.3538	3060.437	214 13 43
2	8230091.7757	172279.8691	845.158	244 21 32
3	8229726.0494	171517.9393	237.535	146 18 36
4	8229528.4086	171649.6999	239.435	281 55 47
5	8229577.9026	171415.4361	78.813	228 44 3
6	8229525.9208	171356.1955	15.958	238 0 7
7	8229517.4646	171342.6618	34.373	263 6 15
8	8229513.3376	171308.5376	21.741	251 41 46
9	8229506.5098	171287.8970	4.409	255 42 2
10	8229505.4209	171283.6249	249.934	347 32 26
11	8229749.4686	171229.7024	77.662	265 12 56
12	8229742.9910	171152.3113	35.716	270 0 0
13	8229742.9910	171116.5953	57.141	241 4 8
14	8229715.3487	171066.5857	43.397	228 57 51
15	8229686.8573	171033.8515	36.758	238 26 50
16	8229667.6225	171002.5280	71.473	249 36 39
17	8229642.7216	170935.5330	60.287	240 38 51
18	8229613.1700	170882.9855	70.389	246 28 55
19	8229585.0822	170818.4434	96.672	244 0 57
20	8229542.7281	170731.5433	57.828	247 10 39
21	8229520.2980	170678.2429	13.476	272 49 27
22	8229520.9620	170664.7830	8.899	310 52 1
23	8229526.7844	170658.0536	19.309	353 35 36
24	8229545.9732	170655.8990	15.034	43 28 56
25	8229556.8816	170666.2443	59.279	31 5 29
26	8229607.6447	170696.8561	37.914	36 45 13

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

27	8229638.0224	170719.5431	57.769	52	17	8
28	8229673.3614	170765.2426	41.594	43	20	39
29	8229703.6102	170793.7918	70.322	31	29	11
30	8229763.5787	170830.5208	76.233	32	1	23
31	8229828.2117	170870.9441	31.419	17	17	11
32	8229858.2116	170880.2802	289.687	0	55	34
33	8230147.8612	170884.9623	66.559	356	59	46
34	8230214.3291	170881.4742	39.228	352	18	34
35	8230253.2038	170876.2247	43.858	347	33	9
36	8230296.0309	170866.7714	47.290	341	38	15
37	8230340.9127	170851.8739	39.680	331	34	3
38	8230375.8065	170832.9812	58.146	316	0	44
39	8230417.6421	170792.5983	285.410	312	30	55
40	8230610.5183	170582.2229	105.403	306	46	47
41	8230673.6275	170497.8009	126.332	297	48	41
42	8230732.5694	170386.0621	106.827	285	55	56
43	8230761.8934	170283.3389	107.207	277	33	11
44	8230775.9853	170177.0621	130.033	270	12	51
45	8230776.4713	170047.0304	33.154	259	11	22
46	8230770.2528	170014.4647	51.697	231	5	32
47	8230737.7835	169974.2361	328.012	224	13	47
48	8230502.7470	169745.4361	464.586	220	1	47
49	8230147.0094	169446.6210	520.235	335	23	35
50	8230620.0000	169229.9998	1104.536	42	3	52
51	8231440.0000	169969.9998	205.183	316	58	30
52	8231590.0000	169829.9998	1790.475	58	42	25
53	8232520.0000	171359.9998	228.484	86	14	18
54	8232534.9901	171587.9911	2063.704	89	43	19
55	8232545.0080	173651.6707	358.090	77	33	37
1	8232622.1445	174001.3538				

Perimetro: 14420.179 m
 area : 7510819.867 m2
 area : 751.0820 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL PROTEÇÃO DAS ESCARPAS DA
CONTAGEM SUBÁREA 1

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARFA3

ESTACAO	N	E	D(m)	AZ
1	8236118.3795	168573.2457		
2	8235850.8775	168909.1195	429.382	128 32 6
3	8235350.0000	168549.9998	616.316	215 38 23
4	8235190.0000	169019.9998	496.488	108 47 60
5	8234380.0000	168749.9998	853.815	198 26 6
6	8234490.0000	168379.9998	386.005	286 33 25
7	8233700.0000	168059.9998	852.350	202 3 4
8	8232560.0000	168609.9998	1265.741	154 14 41
9	8232070.0000	169119.9998	707.248	133 51 15
10	8231930.0000	169249.9998	191.050	137 7 16
11	8232170.0000	169449.9998	312.410	39 48 20
12	8232919.6203	171287.0560	1984.113	67 48 7
13	8232639.5301	171211.6470	290.064	195 4 7
14	8232534.9901	171587.9911	390.594	105 31 27
15	8232520.0000	171359.9998	228.484	266 14 18
16	8231590.0000	169829.9998	1790.475	238 42 25
17	8231440.0000	169969.9998	205.183	136 58 30
18	8230620.0000	169229.9998	1104.536	222 3 52
19	8230147.0094	169446.6210	520.235	155 23 35
20	8230142.3061	169442.6702	6.142	220 1 50
21	8230055.8358	169348.4195	127.907	227 27 55
22	8230034.5205	169312.7469	41.556	239 8 26
23	8230034.8494	169295.5670	17.183	271 5 48
24	8230090.9318	169185.1816	123.815	296 55 60
25	8230072.6601	169094.2122	92.786	258 38 35
26	8230023.2885	168907.5489	193.082	255 11 5
			117.442	250 8 32

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

27	8229983.3952	168797.0901	85.530	258	17	40
28	8229966.0426	168713.3386	436.096	122	8	26
29	8229734.0402	169082.6004	377.577	84	14	41
30	8229771.9026	169458.2742	197.327	31	25	46
31	8229940.2785	169561.1700	750.809	119	28	28
32	8229570.8539	170214.8055	651.807	227	11	22
33	8229127.9003	169736.6372	340.320	302	41	59
34	8229311.7539	169450.2534	155.085	219	58	20
35	8229192.9036	169350.6240	638.480	162	53	37
36	8228582.6692	169538.4295	244.089	162	54	34
37	8228349.3592	169610.1632	26.486	162	43	5
38	8228324.0686	169618.0316	100.685	127	14	10
39	8228263.1443	169698.1918	145.004	127	2	56
40	8228175.7802	169813.9223	21.133	124	27	13
41	8228163.8245	169831.3482	130.011	169	16	52
42	8228036.0820	169855.5287	20.000	242	13	22
43	8228026.7614	169837.8336	64.227	247	31	44
44	8228002.2127	169778.4828	23.327	246	1	55
45	8227992.7367	169757.1674	52.657	246	1	56
46	8227971.3460	169709.0505	47.627	225	28	32
47	8227937.9491	169675.0945	47.315	181	54	18
48	8227890.6599	169673.5216	20.000	139	42	25
49	8227875.4049	169686.4556	36.019	137	1	3
50	8227849.0545	169711.0128	56.856	121	7	54
51	8227819.6595	169759.6807	108.061	117	59	3
52	8227768.9543	169855.1065	61.860	143	57	18
53	8227718.9368	169891.5065	53.887	168	25	20
54	8227666.1459	169902.3216	44.249	175	25	45
55	8227622.0380	169905.8478	122.043	180	29	51
56	8227500.0000	169904.7880	136.840	180	25	45
57	8227363.1640	169903.7628	91.903	90	27	41
58	8227362.4240	169995.6630	220.157	182	14	41

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

59	8227142.4358	169987.0397				
60	8226986.1697	169981.6785	156.358	181	57	54
61	8226779.9983	169974.9980	206.280	181	51	21
62	8226564.4172	169833.0717	258.105	213	21	31
63	8226437.6056	169783.2335	136.254	201	27	19
64	8225865.0001	169424.9998	675.432	212	1	51
65	8225699.4204	169693.8017	315.707	121	37	58
66	8225652.0581	169770.7407	90.348	121	36	57
67	8225614.4571	169831.5567	71.501	121	43	39
68	8225507.5732	170000.0000	199.493	122	23	48
69	8225403.8121	170170.8329	199.876	121	16	26
70	8225330.7884	170287.6701	137.780	122	0	20
71	8225275.7827	170375.1178	103.309	122	10	13
72	8225244.5881	170430.3949	63.472	119	26	15
73	8225232.1903	170458.1294	30.379	114	5	8
74	8225220.7689	170491.9274	35.676	108	40	18
75	8225203.2800	170534.4500	45.979	112	21	24
76	8225169.7776	170593.4690	67.865	119	34	54
77	8225151.7807	170622.9100	34.506	121	26	13
78	8224477.0405	171711.3293	1280.598	121	47	45
79	8224072.8863	172357.9304	762.518	122	0	26
80	8224036.1711	172431.4683	82.194	116	31	54
81	8224026.0744	172459.0450	29.367	110	6	33
82	8224015.9777	172523.3906	65.133	98	55	4
83	8224017.8134	172592.3325	68.966	88	28	29
84	8224027.9101	172616.2323	25.945	67	5	52
85	8224028.8280	172632.7783	16.571	86	49	29
86	8224044.2130	172663.0256	33.935	63	2	25
87	8224059.7811	172699.4635	39.624	66	51	55
88	8224128.7693	172782.3791	107.863	50	14	19
89	8224352.3883	172927.2311	266.435	32	56	1
90	8224352.3883	172927.2311	0.000	0	0	0
			0.000	0	0	0

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

91	8224352.3883	172927.2311	41.656	36	52	25
92	8224385.7118	172952.2272	28.332	36	25	38
93	8224408.5079	172969.0507	47.729	39	56	31
94	8224445.1017	172999.6934	35.237	44	21	16
95	8224470.2974	173024.3277	40.363	48	3	34
96	8224497.2743	173054.3512	63.063	50	11	34
97	8224537.6477	173102.7965	109.188	182	7	19
98	8224428.5350	173098.7538	39.682	162	19	38
99	8224390.7258	173110.8005	91.009	190	54	0
100	8224301.3587	173093.5910	60.167	201	50	14
101	8224245.5093	173071.2108	161.976	217	16	21
102	8224116.6145	172973.1169	40.280	250	2	31
103	8224102.8657	172935.2560	47.236	236	55	28
104	8224077.0867	172895.6743	60.803	225	2	21
105	8224034.1218	172852.6506	50.237	204	31	3
106	8223988.4142	172831.8035	74.553	235	50	34
107	8223946.5550	172770.1107	23.282	247	24	34
108	8223937.6114	172748.6150	39.306	245	48	12
109	8223921.5013	172712.7626	32.048	243	28	20
110	8223907.1876	172684.0885	80.968	251	59	23
111	8223882.1533	172607.0883	23.300	270	0	0
112	8223882.1533	172583.7882	300.352	231	59	34
113	8223697.2081	172347.1314	218.195	253	47	35
114	8223636.3087	172137.6074	282.233	248	38	47
115	8223533.5409	171874.7498	255.811	314	22	19
116	8223712.4329	171691.8924	152.677	4	17	34
117	8223864.6815	171703.3210	128.806	18	59	9
118	8223986.4803	171745.2258	200.186	291	10	38
119	8224058.7984	171558.5588	297.305	284	29	58
120	8224133.2352	171270.7233	337.106	353	30	41
121	8224468.1820	171232.6280	148.118	313	56	0
122	8224570.9498	171125.9612	547.433	238	6	5

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

123	8224281.6775	170661.1985	237.689	276	26	10
124	8224308.3210	170425.0077	203.293	282	59	1
125	8224353.9955	170226.9122	79.248	305	11	39
126	8224399.6701	170162.1502	107.271	27	29	41
127	8224494.8255	170211.6740	98.256	324	26	19
128	8224574.7559	170154.5311	29.887	321	9	4
129	8224598.0317	170135.7842	158.224	213	17	25
130	8224465.7719	170048.9383	101.142	215	26	12
131	8224383.3658	169990.2957	50.828	230	13	57
132	8224350.8525	169951.2268	36.851	225	3	38
133	8224324.8223	169925.1416	50.574	210	59	53
134	8224281.4713	169899.0957	83.960	219	13	4
135	8224216.4233	169846.0103	1474.742	314	33	43
136	8225251.2214	168795.2695	2464.983	338	5	6
137	8227538.0800	167875.2600	1944.786	5	9	18
138	8229475.0000	168050.0000	2252.909	324	45	29
139	8231315.0000	166750.0000	2627.167	352	46	49
140	8233921.3373	166419.8306	25.461	45	2	18
141	8233939.3286	166437.8460	44.341	36	54	24
142	8233974.7844	166464.4735	32.967	47	45	52
143	8233996.9443	166488.8821	27.192	67	38	49
144	8234007.2856	166514.0304	17.529	62	23	7
145	8234015.4109	166529.5630	22.628	101	17	43
146	8234010.9789	166551.7526	45.981	101	6	52
147	8234002.1150	166596.8715	36.122	112	51	48
148	8233988.0803	166630.1559	28.299	123	14	23
149	8233972.5684	166653.8248	11.858	93	34	16
150	8233971.8298	166665.6593	29.256	69	18	0
151	8233982.1710	166693.0265	11.693	71	35	15
152	8233985.8644	166704.1212	17.057	101	25	0
153	8233982.4881	166720.8406	14.793	90	0	0
154	8233982.4881	166735.6338	26.460	35	56	46

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

155	8234003.9094	166751.1665	30.757	24	7	51
156	8234031.9785	166763.7406	26.325	51	52	48
157	8234048.2291	166784.4509	32.607	57	3	56
158	8234065.9570	166811.8181	27.821	39	38	54
159	8234087.3782	166829.5697	44.171	24	1	38
160	8234127.7215	166847.5546	59.642	33	55	21
161	8234177.2119	166880.8390	28.697	34	32	40
162	8234200.8491	166897.1114	42.038	55	47	12
163	8234224.4863	166931.8751	40.512	68	36	47
164	8234239.2595	166969.5974	38.802	59	4	13
165	8234259.2034	167002.8819	29.910	50	3	3
166	8234278.4087	167025.8111	26.133	45	2	18
167	8234296.8752	167044.3024	19.523	65	24	20
168	8234305.0005	167062.0541	13.582	14	1	36
169	8234318.1771	167065.3459	23.741	354	38	14
170	8234341.8143	167063.1270	18.992	13	30	47
171	8234360.2809	167067.5649	29.725	34	54	41
172	8234384.6568	167084.5770	24.250	52	28	7
173	8234399.4300	167103.8079	46.792	58	36	16
174	8234423.8059	167143.7492	13.217	26	35	44
175	8234435.6245	167149.6664	27.817	349	16	23
176	8234462.9550	167144.4889	24.130	40	4	5
177	8234481.4215	167160.0216	33.478	59	30	13
178	8234498.4108	167188.8680	24.053	57	6	11
179	8234511.4746	167209.0639	17.321	50	13	57
180	8234522.5545	167222.3777	32.998	34	4	54
181	8234549.8850	167240.8691	32.111	23	3	11
182	8234579.4315	167253.4431	20.580	21	3	48
183	8234598.6368	167260.8397	25.776	27	19	51
184	8234621.5353	167272.6741	30.879	47	56	57
185	8234642.2178	167295.6034	27.261	32	51	48
186	8234665.1164	167310.3964	17.761	16	56	57

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

187	8234682.1056	167315.5740	33.076	17	8	21
188	8234713.7126	167325.3213	24.920	11	59	31
189	8234738.0885	167330.4990	17.872	29	46	40
190	8234753.6004	167339.3748	32.041	71	10	13
191	8234763.9417	167369.7006	33.444	71	59	18
192	8234774.2829	167401.5057	26.150	81	52	50
193	8234777.9762	167427.3936	13.228	63	27	55
194	8234783.8855	167439.2279	29.426	28	31	40
195	8234809.7387	167453.2813	39.400	6	28	3
196	8234848.8879	167457.7193	50.884	4	26	16
197	8234899.6192	167461.6565	27.412	14	3	15
198	8234926.2110	167468.3133	23.577	32	13	49
199	8234946.1549	167480.8874	24.597	32	46	12
200	8234966.8374	167494.2011	53.688	51	44	50
201	8235000.0773	167536.3614	41.337	63	27	56
202	8235018.5439	167573.3441	41.074	66	41	38
203	8235034.7944	167611.0663	13.594	16	32	6
204	8235047.8263	167614.9352	15.947	13	24	36
205	8235063.3382	167618.6335	18.517	28	38	33
206	8235079.5888	167627.5093	22.757	13	9	3
207	8235101.7487	167632.6868	17.990	19	12	11
208	8235118.7379	167638.6041	20.326	19	7	2
209	8235137.9431	167645.2610	25.131	24	19	60
210	8235160.8416	167655.6161	20.162	351	33	44
211	8235180.7856	167652.6576	28.973	340	37	0
212	8235208.1160	167643.0420	32.359	1	21	0
213	8235240.4660	167643.8044	15.067	11	19	29
214	8235255.2393	167646.7630	34.232	32	41	45
215	8235284.0471	167665.2543	38.146	31	34	9
216	8235316.5482	167685.2249	36.089	22	55	6
217	8235349.7880	167699.2784	59.673	15	5	16
218	8235407.4037	167714.8111	35.091	19	55	22

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

219	8235440.3944	167726.7684	62.972	22	4	40
220	8235498.7487	167750.4372	63.119	25	41	43
221	8235555.6258	167777.8044	20.103	36	3	50
222	8235571.8763	167789.6388	26.658	56	20	43
223	8235586.6496	167811.8285	34.444	75	5	16
224	8235595.5135	167845.1129	38.693	63	57	18
225	8235612.5028	167879.8766	45.730	50	3	42
226	8235641.8597	167914.9394	5.772	39	50	36
227	8235646.2917	167918.6377	58.071	42	27	33
228	8235689.1341	167957.8393	37.632	45	2	18
229	8235715.7260	167984.4668	12.544	45	2	18
230	8235724.5899	167993.3426	36.447	17	43	22
231	8235759.3070	168004.4375	13.228	63	27	54
232	8235765.2164	168016.2718	29.082	82	42	14
233	8235768.9097	168045.1184	22.385	82	24	56
234	8235771.8643	168067.3080	52.372	59	29	10
235	8235798.4562	168112.4269	18.730	54	17	19
236	8235809.3891	168127.6352	29.903	40	1	28
237	8235832.2877	168146.8661	48.798	32	2	24
238	8235873.6528	168172.7540	51.483	54	58	36
239	8235903.1993	168214.9143	65.502	53	17	46
240	8235942.3484	168267.4296	49.682	53	30	28
241	8235971.8949	168307.3708	33.077	79	42	31
242	8235977.8042	168339.9156	17.312	70	2	30
243	8235983.7135	168356.1880	12.032	42	32	55
244	8235992.5775	168364.3242	45.619	27	39	25
245	8236032.9846	168385.4997	18.516	28	38	35
246	8236049.2351	168394.3756	7.533	11	19	28
247	8236056.6218	168395.8549	12.198	75	58	56
248	8236059.5764	168407.6894	19.288	85	36	26
249	8236061.0537	168426.9203	15.247	75	58	55
250	8236064.7470	168441.7134	48.293	64	38	30

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

251	8236085.4296	168485.3529	42.871	57	42	54
252	8236108.3281	168521.5959	32.436	65	48	4
253	8236121.6240	168551.1820	22.190	90	0	0
254	8236121.6240	168573.3717	3.247	182	13	26
1	8236118.3795	168573.2457				

Perimetro: 43942.210 m
area : 22371363.250 m2
area : 2237.1363 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA RURAL REMANESCENTE ALAGADO

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARRA

ESTACAO	N	E	D(m)	AZ
1	8229611.7748	177702.4435	39.907	187 48 39
2	8229572.2384	177697.0200	34.914	186 4 50
3	8229537.5213	177693.3217	48.395	192 21 18
4	8229490.2469	177682.9666	40.691	195 49 22
5	8229451.0978	177671.8718	31.775	197 36 52
6	8229420.8126	177662.2563	33.371	185 5 11
7	8229387.5728	177659.2977	26.497	183 25 30
8	8229361.1236	177657.7148	22.225	201 28 26
9	8229340.4410	177649.5786	28.034	198 27 28
10	8229313.8491	177640.7028	26.756	186 20 56
11	8229287.2573	177637.7441	23.822	187 8 3
12	8229263.6201	177634.7856	25.942	200 0 29
13	8229239.2442	177625.9096	17.294	200 0 27
14	8229222.9936	177619.9925	11.819	180 0 0
15	8229211.1750	177619.9925	29.878	171 27 29
16	8229181.6286	177624.4304	18.171	194 21 4
17	8229164.0242	177619.9264	46.763	211 27 49
18	8229124.1364	177595.5179	26.644	213 43 32
19	8229101.9765	177580.7248	21.819	208 19 58
20	8229082.7713	177570.3697	21.584	218 5 3
21	8229065.7821	177557.0560	31.595	253 42 24
22	8229056.9181	177526.7302	12.397	252 40 5
23	8229053.2248	177514.8957	26.204	203 48 41
24	8229029.2513	177504.3164	14.574	210 29 57
25	8229016.6940	177496.9198	9.867	257 1 21
26	8229014.4781	177487.3044	8.429	232 9 43
27	8229009.3074	177480.6475		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8229012.2620	177463.6355	17.267	279	51	10
			13.228	296	32	3
29	8229018.1713	177451.8010	12.299	212	46	11
30	8229007.8300	177445.1442	15.530	182	43	48
31	8228992.3181	177444.4045	22.239	266	11	29
32	8228990.8409	177422.2149	14.227	278	57	38
33	8228993.0568	177408.1615	5.632	246	49	48
34	8228990.8409	177402.9839	19.205	180	0	0
35	8228971.6356	177402.9839	23.138	196	43	14
36	8228949.4757	177396.3270	10.983	199	40	40
37	8228939.1344	177392.6288	20.489	205	40	15
38	8228920.6679	177383.7530	22.630	231	40	12
39	8228906.6333	177366.0012	26.901	217	13	18
40	8228885.2121	177349.7289	20.914	212	2	25
41	8228867.4842	177338.6340	21.667	239	52	19
42	8228856.6086	177319.8937	16.865	254	45	53
43	8228852.1767	177303.6213	19.183	242	28	43
44	8228843.3127	177286.6092	25.796	242	43	54
45	8228831.4941	177263.6800	22.963	255	5	16
46	8228825.5848	177241.4904	21.346	255	58	55
47	8228820.4142	177220.7801	30.607	232	53	25
48	8228801.9476	177196.3716	24.250	232	28	8
49	8228787.1744	177177.1405	33.858	238	25	36
50	8228769.4464	177148.2941	29.910	230	3	4
51	8228750.2413	177125.3649	30.769	234	49	6
52	8228732.5133	177100.2167	260.255	227	5	6
53	8228555.3025	176909.6149	95.849	186	12	8
54	8228460.0150	176899.2597	38.365	242	28	43
55	8228442.2871	176865.2357	7.858	228	51	6
56	8228437.1164	176859.3185	16.339	275	11	16
57	8228438.5938	176843.0461	25.274	290	31	51
58	8228447.4577	176819.3772	21.537	254	4	30
59	8228441.5484	176798.6669				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8228428.2525	176784.6134	19.346	226	35	12
61	8228412.8258	176782.0133	15.644	189	34	1
62	8228401.7458	176774.6167	13.322	213	43	32
63	8228386.2339	176750.9479	28.299	236	45	37
64	8228364.0741	176722.8410	35.792	231	44	50
65	8228354.4714	176704.3497	20.836	242	33	24
66	8228338.2209	176659.9705	47.261	249	53	19
67	8228318.2770	176629.6448	36.296	236	40	8
68	8228296.8558	176606.7155	31.379	226	56	51
69	8228268.0479	176587.4845	34.637	213	43	32
70	8228231.8535	176564.5552	42.846	212	21	16
71	8228199.3523	176546.0639	37.393	209	38	15
72	8228158.1555	176511.7338	53.626	219	48	18
73	8228129.3476	176477.7098	44.582	229	44	44
74	8228102.7558	176428.8926	55.590	241	25	19
75	8228081.3346	176403.0047	33.601	230	23	37
76	8228062.8680	176366.7617	40.676	243	0	1
77	8228053.2654	176353.4480	16.415	234	11	55
78	8228038.4921	176346.0514	16.522	206	35	45
79	8228011.4044	176324.2897	34.746	218	46	40
80	8227995.8925	176302.1002	27.074	235	2	38
81	8227979.6419	176269.5554	36.376	243	27	56
82	8227955.2660	176222.9572	52.589	242	23	8
83	8227927.1969	176180.7970	50.649	236	20	44
84	8227896.1731	176132.7196	57.218	237	9	59
85	8227868.8425	176092.0387	49.009	236	6	20
86	8227848.4197	176067.2033	32.154	230	34	7
87	8227832.9078	176051.6706	21.952	225	2	18
88	8227815.1799	176042.0551	20.168	208	28	30
89	8227805.5773	176025.7827	18.894	239	27	16
90	8227812.2253	176002.1139	24.585	285	41	20
91	8227793.7587	175973.2674	34.251	237	22	26

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8227748.7003	175928.1486	63.765	225	2	18
93	8227729.1311	175905.6745	29.800	228	57	9
94	8227701.8006	175886.4435	33.418	215	7	55
95	8227693.6753	175876.8281	12.589	229	48	4
96	8227680.3794	175853.8988	26.505	239	53	31
97	8227664.8675	175830.2299	28.299	236	45	37
98	8227656.7422	175825.0523	9.635	212	30	22
99	8227641.9689	175823.5730	14.847	185	43	5
100	8227622.0250	175819.8747	20.284	190	30	19
101	8227601.3425	175810.9989	22.507	203	13	35
102	8227590.2626	175800.6438	15.165	223	3	48
103	8227582.1373	175774.0162	27.840	253	1	50
104	8227574.7506	175753.3059	21.988	250	22	13
105	8227571.7960	175738.5129	15.085	258	42	18
106	8227557.9680	175716.8139	25.731	237	29	32
107	8227544.6720	175696.1036	24.611	237	17	58
108	8227531.5082	175681.6039	19.584	227	45	53
109	8227801.0712	175230.3246	525.659	300	51	4
110	8227869.4819	175009.7250	230.964	287	13	46
111	8229083.6185	175573.1933	1338.516	24	53	44
112	8229313.8693	175680.0510	253.839	24	53	44
113	8229715.7211	176025.6536	530.025	40	41	47
114	8229981.9329	176254.6027	351.122	40	41	47
115	8230476.0149	176711.1778	672.739	42	44	26
116	8229611.5216	177702.7339	1315.497	131	5	1
1	8229611.7748	177702.4435	0.385	311	5	7

Perimetro: 8380.865 m
 area : 3836120.022 m2
 area : 383.6120 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA RURAL REMANESCENTE CRISPIM

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARRB

ESTACAO	N	E	D(m)	AZ
1	8226553.0977	174183.6460	27.363	231 37 9
2	8226536.1084	174162.1960	48.846	242 26 41
3	8226513.5121	174118.8911	52.337	246 43 23
4	8226492.8296	174070.8136	47.578	237 5 9
5	8226466.9764	174030.8724	43.068	230 36 36
6	8226439.6459	173997.5879	24.398	215 10 13
7	8226419.7020	173983.5345	23.191	210 41 4
8	8226399.7581	173971.7000	9.603	180 0 0
9	8226390.1555	173971.7000	19.958	182 7 26
10	8226370.2117	173970.9604	27.930	184 37 29
11	8226342.3724	173968.7084	45.058	180 0 0
12	8226297.3140	173968.7084	25.643	191 38 55
13	8226272.1995	173963.5309	22.223	195 26 31
14	8226250.7783	173957.6136	28.959	185 51 50
15	8226221.9704	173954.6549	29.567	193 0 41
16	8226193.1626	173947.9981	21.540	202 11 36
17	8226173.2187	173939.8619	17.803	228 24 16
18	8226161.4001	173926.5482	22.225	201 28 27
19	8226140.7175	173918.4119	16.382	190 51 14
20	8226124.6288	173915.3271	27.850	201 49 41
21	8226098.7756	173904.9719	29.918	200 14 59
22	8226070.7065	173894.6168	27.261	212 51 49
23	8226047.8079	173879.8237	30.331	223 3 48
24	8226025.6480	173859.1134	20.931	222 10 33
25	8226010.1361	173845.0600	21.933	212 39 15
26	8225991.6696	173833.2256	22.936	194 57 2
27	8225969.5096	173827.3083		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8225958.4297	173821.3911	12.561	208	6	16
			29.869	226	29	13
29	8225937.8643	173799.7295	44.572	220	19	48
30	8225903.8858	173770.8831	17.890	218	19	39
31	8225889.8512	173759.7883	13.158	218	11	40
32	8225879.5099	173751.6521	22.466	189	28	29
33	8225857.3501	173747.9539	31.583	190	47	55
34	8225826.3262	173742.0366	13.752	233	46	59
35	8225818.2010	173730.9418	57.658	182	12	20
36	8225760.5853	173728.7228	28.959	185	51	50
37	8225731.7774	173725.7642	17.446	202	52	23
38	8225715.7036	173718.9833	17.872	209	46	40
39	8225700.1917	173710.1075	6.614	243	27	57
40	8225697.2371	173704.1903	29.669	274	16	60
41	8225699.4530	173674.6041	8.906	265	14	35
42	8225698.7144	173665.7283	17.021	235	39	20
43	8225689.1118	173651.6748	19.183	242	28	42
44	8225680.2478	173634.6629	27.363	231	37	10
45	8225663.2586	173613.2129	20.442	220	38	22
46	8225647.7467	173599.8991	21.434	181	58	39
47	8225626.3255	173599.1595	34.815	162	41	48
48	8225593.0857	173609.5147	13.801	164	27	23
49	8225579.7898	173613.2129	21.738	189	47	42
50	8225558.3685	173609.5147	17.752	270	0	0
51	8225558.3685	173591.7630	15.747	229	57	30
52	8225548.2380	173579.7078	15.864	207	47	26
53	8225534.2035	173572.3112	10.756	164	2	2
54	8225523.8622	173575.2699	25.852	149	0	9
55	8225501.7023	173588.5836	16.880	156	46	25
56	8225486.1904	173595.2405	10.447	171	51	31
57	8225475.8491	173596.7199	8.895	175	13	49
58	8225466.9852	173597.4595	16.276	219	30	36
59	8225454.4279	173587.1044				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8225433.7454	173574.5302	24.205	211	17	53
61	8225417.4948	173570.8320	16.666	192	49	14
62	8225396.8123	173570.8320	20.683	180	0	0
63	8225380.0679	173558.1612	20.998	217	6	56
64	8225353.4760	173538.9302	32.817	215	52	27
65	8225333.5321	173520.4389	27.197	222	50	8
66	8225320.9748	173502.6872	21.744	234	43	30
67	8225309.1563	173479.0183	26.456	243	27	57
68	8225294.3830	173454.6097	28.531	238	48	56
69	8225282.5644	173433.8994	23.845	240	17	18
70	8225272.2231	173427.2425	12.299	212	46	13
71	8225244.8926	173424.2839	27.490	186	10	42
72	8225230.8580	173420.5857	14.514	194	45	44
73	8225216.3679	173413.0243	16.344	207	33	25
74	8225180.9121	173407.1070	35.946	189	28	30
75	8225158.0136	173399.7104	24.063	197	54	5
76	8225130.6830	173391.5743	28.516	196	34	40
77	8225112.2165	173381.9587	20.820	207	30	22
78	8225087.8406	173371.6037	26.484	203	0	58
79	8225053.1235	173362.7277	35.834	194	20	29
80	8225023.5770	173351.6329	31.561	200	34	53
81	8224991.9570	173330.8282	37.850	213	20	36
82	8224974.9679	173311.5972	25.660	228	32	31
83	8224955.0239	173290.1472	29.289	227	5	1
84	8224932.8641	173280.5318	24.156	203	27	24
85	8224914.3975	173278.3127	18.599	186	51	8
86	8224898.1470	173266.4784	20.103	216	3	49
87	8224875.2484	173256.1232	25.131	204	20	0
88	8224850.8726	173241.3302	28.513	211	15	9
89	8224833.1446	173233.9336	19.209	202	38	50
90	8224816.8941	173223.5784	19.269	212	30	22
91	8224790.4065	173204.1551	32.846	216	15	9

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

			236.817	304	14	58
92	8224923.6859	173008.4035				
			1548.391	31	43	18
93	8226240.7675	173822.5348				
			350.507	2	43	41
94	8226590.8777	173839.2178				
			46.470	291	1	29
95	8226607.5496	173795.8419				
			120.232	19	27	7
96	8226720.9187	173835.8811				
			69.667	106	41	19
97	8226700.9124	173902.6132				
			67.521	20	14	14
98	8226764.2657	173925.9694				
			55.027	104	1	38
99	8226750.9281	173979.3551				
			64.180	81	1	60
100	8226760.9313	174042.7506				
			110.845	15	43	7
101	8226867.6315	174072.7800				
			80.213	286	55	1
102	8226890.9722	173996.0381				
			64.744	11	53	47
103	8226954.3255	174009.3845				
			484.766	352	5	16
104	8227434.4768	173942.6525				
			103.435	270	0	0
105	8227434.4768	173839.2178				
			590.186	359	59	60
106	8228024.6626	173839.2177				
			13.749	345	57	18
107	8228038.0002	173835.8811				
			28.491	339	25	53
108	8228064.6752	173825.8713				
			28.690	324	26	40
109	8228088.0159	173809.1883				
			23.586	314	58	52
110	8228104.6879	173792.5053				
			399.943	301	41	4
111	8228314.7540	173452.1717				
			288.692	40	19	58
112	8228534.8233	173639.0215				
			141.732	36	36	34
113	8228648.5946	173723.5443				
			132.422	36	36	34
114	8228754.8926	173802.5151				
			308.990	32	40	42
115	8229014.9746	173969.3453				
			112.880	55	51	29
116	8229078.3279	174062.7702				
			134.961	50	1	55
117	8229165.0218	174166.2049				
			112.955	41	33	2
118	8229249.5535	174241.1256				
			339.649	126	41	23
119	8229046.6193	174513.4846				
			9.055	203	29	36
120	8229038.3152	174509.8750				
			28.615	222	33	2
121	8229017.2353	174490.5246				
			30.395	222	53	45
122	8228994.9683	174469.8358				
			42.934	216	18	3
123	8228960.3672	174444.4181				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

124	8228938.2837	174429.7966	26.485	213	30	31
125	8228911.5814	174418.5385	28.979	202	51	40
126	8228894.9367	174409.7769	18.810	207	45	43
127	8228881.2540	174396.3560	19.166	224	26	48
128	8228854.9242	174366.4011	39.882	228	41	6
129	8228837.8945	174345.9495	26.614	230	12	59
130	8228821.5803	174326.3619	25.492	230	12	35
131	8228809.1308	174311.8163	19.146	229	26	24
132	8228798.2396	174299.6690	16.315	228	7	15
133	8228790.4958	174294.8897	9.100	211	40	55
134	8228751.5583	174286.3226	39.869	192	24	31
135	8228698.4380	174292.6039	53.490	173	15	23
136	8228657.0353	174295.8946	41.533	175	27	20
137	8228651.5267	174296.3324	5.526	175	27	21
138	8228627.6927	174287.6950	25.351	199	55	14
139	8228591.5079	174266.3030	42.035	210	35	28
140	8228560.7259	174225.9733	50.735	232	38	49
141	8228534.8233	174199.5709	36.987	225	32	51
142	8228512.1354	174198.5020	22.713	182	41	51
143	8228481.4732	174199.5709	30.681	178	0	12
144	8228427.8654	174170.9400	60.774	208	6	21
145	8228378.1073	174146.1853	55.576	206	27	1
146	8228346.6321	174149.6136	31.661	173	47	2
147	8228324.7572	174149.5219	21.875	180	14	25
148	8228312.5948	174142.2154	14.188	210	59	42
149	8228298.0821	174132.8389	17.278	212	51	58
150	8228261.3162	174127.4041	37.165	188	24	31
151	8228218.0569	174122.8290	43.501	186	2	14
152	8228179.7370	174102.0057	43.612	208	31	12
153	8228161.3724	174079.4532	29.084	230	50	38
154	8228158.4549	174058.6754	20.982	262	0	26
155	8228154.7036	174042.7506	16.361	256	44	42

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

156	8228149.5957	174036.7954	7.846	229	22	47
157	8228144.7005	174032.7408	6.356	219	38	3
158	8228134.4743	174028.8787	10.931	200	41	24
159	8228118.0254	174029.4042	16.457	178	10	13
160	8228107.6328	174039.5654	14.535	135	38	42
161	8228098.0191	174046.0872	11.617	145	50	51
162	8228091.3815	174038.5368	10.053	228	40	52
163	8228084.6816	174029.4042	11.327	233	44	7
164	8228079.5018	174028.5037	5.257	189	51	44
165	8228068.0096	174029.4042	11.527	175	31	11
166	8228049.6599	174056.0469	32.350	124	33	23
167	8228031.3314	174082.7898	32.421	124	25	31
168	8228009.2338	174075.7123	23.203	197	45	34
169	8227991.3188	174072.7800	18.153	189	17	44
170	8227982.0764	174078.4701	10.854	148	22	53
171	8227974.6469	174082.7898	8.594	149	49	31
172	8227968.9920	174084.8045	6.003	160	23	25
173	8227951.3062	174089.4631	18.289	165	14	35
174	8227904.0909	174073.3813	49.879	198	48	33
175	8227861.2779	174062.7702	44.108	193	55	12
176	8227841.8098	174077.1530	24.205	143	32	36
177	8227821.2653	174092.7996	25.824	142	42	26
178	8227792.6415	174103.2952	30.487	159	51	48
179	8227784.5870	174102.8095	8.069	183	27	3
180	8227781.0830	174098.8442	5.292	228	32	3
181	8227777.9183	174096.1362	4.165	220	33	12
182	8227770.0726	174098.9416	8.332	160	19	28
183	8227757.9120	174106.1461	14.135	149	21	20
184	8227729.7989	174109.2068	28.279	173	47	12
185	8227711.2306	174112.8193	18.916	168	59	26
186	8227700.5618	174118.1083	11.908	153	37	49
187	8227684.5555	174126.1657	17.920	153	16	47

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

188	8227650.6127	174142.1687	37.526	154	45	27
			2.819	166	2	23
189	8227647.8773	174142.8487	9.451	189	30	37
190	8227638.5558	174141.2871	36.009	199	6	13
191	8227604.5303	174129.5023	23.347	195	29	44
192	8227582.0319	174123.2648	14.673	194	53	51
193	8227567.8521	174119.4925	17.638	187	15	55
194	8227550.3555	174117.2619	22.626	174	20	32
195	8227527.8395	174119.4925	15.757	144	31	14
196	8227515.0082	174128.6380	17.604	141	51	3
197	8227501.1644	174139.5121	15.020	190	39	47
198	8227486.4041	174136.7330	11.928	182	40	44
199	8227474.4894	174136.1755	7.749	128	15	12
200	8227469.6918	174142.2605	8.935	125	38	10
201	8227464.4862	174149.5219	13.486	153	26	19
202	8227452.4238	174155.5521	24.935	170	48	60
203	8227427.8080	174159.5317	25.702	205	33	10
204	8227404.6196	174148.4452	16.975	187	39	2
205	8227387.7954	174146.1853	6.156	123	14	2
206	8227384.4213	174151.3348	5.872	124	7	57
207	8227381.1266	174156.1951	15.871	155	10	31
208	8227366.7224	174162.8583	15.605	179	57	48
209	8227351.1172	174162.8683	13.231	194	12	34
210	8227338.2908	174159.6205	11.058	198	2	41
211	8227327.7765	174156.1951	10.762	202	48	17
212	8227317.8561	174152.0240	14.635	203	30	44
213	8227304.4358	174146.1853	25.280	192	33	49
214	8227279.7612	174140.6863	28.757	175	41	15
215	8227251.0857	174142.8487	22.052	144	37	60
216	8227233.1033	174155.6124	23.314	143	18	45
217	8227214.4074	174169.5415	14.385	181	18	29
218	8227200.0260	174169.2131	12.298	178	28	11
219	8227187.7324	174169.5415				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

220	8227179.3501	174179.8528	13.289	129	6	31
221	8227171.0605	174189.5611	12.766	130	29	35
222	8227159.5874	174188.0212	11.576	187	38	40
223	8227147.7198	174186.2245	12.003	188	36	32
224	8227135.7853	174194.9669	14.794	143	46	34
225	8227124.3791	174202.9076	13.898	145	9	19
226	8227107.7993	174202.9287	16.580	179	55	38
227	8227091.0353	174202.9076	16.764	180	4	20
228	8227078.8813	174207.3085	12.926	160	5	42
229	8227064.3602	174212.9174	15.567	158	52	50
230	8227040.2540	174210.8955	24.191	184	47	40
231	8227017.6788	174209.5808	22.613	183	19	59
232	8227006.2396	174220.6281	15.903	135	59	54
233	8226994.3381	174232.9370	17.122	134	2	9
234	8226972.2261	174231.8267	22.140	182	52	28
235	8226954.3255	174232.9370	17.935	176	27	3
236	8226947.6170	174237.9740	8.389	143	5	58
237	8226940.9880	174242.9468	8.287	143	7	27
238	8226922.3870	174254.9875	22.158	147	5	4
239	8226907.6442	174262.9664	16.763	151	34	39
240	8226880.3655	174269.6671	28.090	166	11	57
241	8226797.6095	174266.3030	82.824	182	19	40
242	8226748.6058	174260.1772	49.385	187	7	31
243	8226700.9124	174252.9566	48.237	188	36	32
244	8226625.0529	174237.5652	77.405	191	28	9
245	8226604.2153	174229.6004	22.308	200	55	6
246	8226588.4143	174218.7019	19.195	214	35	43
1	8226553.0977	174183.6460	49.761	224	47	16

Perimetro: 11123.038 m
 area : 1302768.592 m2
 area : 130.2769 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA RURAL REMANESCENTE PONTE ALTA NORTE

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARRC

ESTACAO	N	E	D(m)	AZ
1	8229528.4086	171649.6999		
2	8229501.8869	171702.6661	59.235	116 35 54
3	8229450.7960	171722.3821	54.763	158 53 54
4	8229419.5481	171732.6401	32.889	161 49 34
5	8229394.2699	171740.9383	26.605	161 49 35
6	8229343.1900	171777.0800	62.573	144 43 7
7	8229320.3511	171807.0448	37.676	127 18 52
8	8229279.0435	171873.1513	77.951	121 59 59
9	8229179.0357	172032.0390	187.741	122 11 14
10	8229132.2930	172103.9443	85.763	123 1 35
11	8229113.8133	172122.5005	26.188	134 52 54
12	8229084.4632	172136.4177	32.483	154 37 50
13	8229048.5908	172154.9739	40.388	152 38 54
14	8229026.3831	172170.9170	27.338	144 19 30
15	8229013.1956	172184.7978	19.146	133 31 58
16	8228821.9500	171828.1700	404.671	241 47 49
17	8228622.1962	171933.5107	225.828	152 11 42
18	8228342.5603	171413.6577	590.291	241 43 25
19	8228515.9099	171128.7082	333.536	301 18 52
20	8228527.7136	171101.0029	30.115	293 4 34
21	8228531.4907	171066.2453	34.962	276 12 7
22	8228524.8807	171024.9391	41.832	260 54 30
23	8228484.2760	170941.8232	92.504	243 57 47
24	8228008.8242	170057.2677	1004.237	241 44 31
25	8228175.7802	169813.9223	295.112	304 27 13
26	8228263.1443	169698.1918	145.004	307 2 56
27	8228324.0686	169618.0316	100.685	307 14 10

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8228349.3592	169610.1632	26.486	342	43	5
29	8228582.6692	169538.4295	244.089	342	54	34
30	8229192.9036	169350.6240	638.480	342	53	37
31	8229311.7539	169450.2534	155.085	39	58	20
32	8229127.9003	169736.6372	340.320	122	41	59
33	8229570.8539	170214.8055	651.807	47	11	22
34	8229940.2785	169561.1700	750.809	299	28	28
35	8229771.9026	169458.2742	197.327	211	25	46
36	8229734.0402	169082.6004	377.577	264	14	41
37	8229966.0426	168713.3386	436.096	302	8	26
38	8229983.3952	168797.0901	85.530	78	17	40
39	8230023.2885	168907.5489	117.442	70	8	32
40	8230072.6601	169094.2122	193.082	75	11	5
41	8230090.9318	169185.1816	92.786	78	38	35
42	8230034.8494	169295.5670	123.815	116	55	60
43	8230034.5205	169312.7469	17.183	91	5	48
44	8230055.8358	169348.4195	41.556	59	8	26
45	8230142.3061	169442.6702	127.907	47	27	55
46	8230502.7470	169745.4361	470.728	40	1	47
47	8230737.7835	169974.2361	328.012	44	13	47
48	8230770.2528	170014.4647	51.697	51	5	32
49	8230776.4713	170047.0304	33.154	79	11	22
50	8230775.9853	170177.0621	130.033	90	12	51
51	8230761.8934	170283.3389	107.207	97	33	11
52	8230732.5694	170386.0621	106.827	105	55	56
53	8230673.6275	170497.8009	126.332	117	48	41
54	8230610.5183	170582.2229	105.403	126	46	47
55	8230417.6421	170792.5983	285.410	132	30	55
56	8230375.8065	170832.9812	58.146	136	0	44
57	8230340.9127	170851.8739	39.680	151	34	3
58	8230296.0309	170866.7714	47.290	161	38	15
59	8230253.2038	170876.2247	43.858	167	33	9

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8230214.3291	170881.4742	39.228	172	18	34
			66.559	176	59	46
61	8230147.8612	170884.9623	289.687	180	55	34
62	8229858.2116	170880.2802	31.419	197	17	11
63	8229828.2117	170870.9441	76.233	212	1	23
64	8229763.5787	170830.5208	70.322	211	29	11
65	8229703.6102	170793.7918	41.594	223	20	39
66	8229673.3614	170765.2426	57.769	232	17	8
67	8229638.0224	170719.5431	37.914	216	45	13
68	8229607.6447	170696.8561	59.279	211	5	29
69	8229556.8816	170666.2443	15.034	223	28	56
70	8229545.9732	170655.8990	19.309	173	35	36
71	8229526.7844	170658.0536	8.899	130	52	1
72	8229520.9620	170664.7830	13.476	92	49	27
73	8229520.2980	170678.2429	57.828	67	10	39
74	8229542.7281	170731.5433	96.672	64	0	57
75	8229585.0822	170818.4434	70.389	66	28	55
76	8229613.1700	170882.9855	60.287	60	38	51
77	8229642.7216	170935.5330	71.473	69	36	39
78	8229667.6225	171002.5280	36.758	58	26	50
79	8229686.8573	171033.8515	43.397	48	57	51
80	8229715.3487	171066.5857	57.141	61	4	8
81	8229742.9910	171116.5953	35.716	90	0	0
82	8229742.9910	171152.3113	77.662	85	12	56
83	8229749.4686	171229.7024	249.934	167	32	26
84	8229505.4209	171283.6249	4.409	75	42	2
85	8229506.5098	171287.8970	21.741	71	41	46
86	8229513.3376	171308.5376	34.373	83	6	15
87	8229517.4646	171342.6618	15.958	58	0	7
88	8229525.9208	171356.1955	78.813	48	44	3
89	8229577.9026	171415.4361	239.435	101	55	47
1	8229528.4086	171649.6999				

Perimetro: 12699.380 m

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

area : 4314558.264 m2
area : 431.4558 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL - GAMA

POLIGONAL DA ÁREA RURAL REMANESCENTE MONJOLO

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ARRD

ESTACAO	N	E	D(m)	AZ
1	8235423.2282	170459.6875	35.745	205 37 48
2	8235391.0001	170444.2257	352.131	261 12 22
3	8235337.1661	170096.2340	251.440	222 31 59
4	8235151.8837	169926.2565	82.198	204 9 24
5	8235076.8836	169892.6184	771.523	307 59 41
6	8235551.8256	169284.6071	909.405	308 32 6
7	8236118.3795	168573.2457	3.247	2 13 26
8	8236121.6240	168573.3717	22.527	66 49 45
9	8236130.4880	168594.0820	29.999	38 43 44
10	8236153.8910	168612.8508	37.140	42 37 8
11	8236181.2215	168637.9990	18.041	35 1 42
12	8236195.9947	168648.3542	12.624	20 34 52
13	8236207.8133	168652.7921	54.105	4 42 18
14	8236261.7357	168657.2300	26.756	6 20 56
15	8236288.3276	168660.1887	33.760	23 13 35
16	8236319.3514	168673.5024	35.053	34 43 52
17	8236348.1592	168693.4730	28.750	43 59 48
18	8236368.8417	168713.4436	85.198	44 51 12
19	8236429.2396	168773.5330	29.623	92 51 31
20	8236427.7623	168803.1192	7.613	119 1 21
21	8236424.0689	168809.7761	22.194	60 3 5
22	8236435.1489	168829.0070	19.511	37 20 28
23	8236450.6608	168840.8415	33.332	12 49 15
24	8236483.1620	168848.2380	28.537	21 16 35
25	8236509.7538	168858.5931	32.822	31 13 9
26	8236537.8230	168875.6052	27.885	32 2 24
27	8236561.4602	168890.3983		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8236600.4368	168905.4075	41.767	21	3	39
			39.164	31	55	31
29	8236633.6766	168926.1177	25.279	37	54	45
30	8236653.6205	168941.6506	15.067	11	19	28
31	8236668.3937	168944.6091	34.036	27	9	9
32	8236698.6789	168960.1418	30.084	24	42	22
33	8236726.0094	168972.7159	21.738	9	47	43
34	8236747.4306	168976.4142	39.611	29	19	19
35	8236781.9668	168995.8124	24.042	45	2	18
36	8236798.9560	169012.8244	25.088	45	2	18
37	8236816.6839	169030.5761	19.826	26	35	44
38	8236834.4118	169039.4519	12.032	42	32	57
39	8236843.2757	169047.5882	24.808	79	42	31
40	8236847.7077	169071.9967	14.531	75	16	31
41	8236851.4010	169086.0501	26.143	61	17	33
42	8236863.9583	169108.9794	33.217	78	27	18
43	8236870.6062	169141.5241	25.108	42	39	8
44	8236889.0728	169158.5361	10.460	81	52	49
45	8236890.5502	169168.8913	35.119	130	41	39
46	8236867.6516	169195.5188	34.405	61	48	53
47	8236883.9022	169225.8446	15.214	92	44	35
48	8236883.1741	169241.0414	24.795	107	19	55
49	8236875.7875	169264.7104	28.346	74	53	43
50	8236883.1741	169292.0775	24.585	74	18	41
51	8236889.8221	169315.7465	42.936	79	5	29
52	8236897.9474	169357.9066	12.544	134	57	42
53	8236889.0834	169366.7825	14.343	168	5	45
54	8236875.0488	169369.7411	36.225	182	20	26
55	8236838.8544	169368.2618	31.559	196	20	4
56	8236808.5692	169359.3860	12.579	183	22	16
57	8236796.0119	169358.6463	39.775	137	58	28
58	8236766.4655	169385.2738	37.766	130	11	55
59	8236742.0896	169414.1203				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8236731.7484	169420.0375	11.914	150	13	19
			29.969	105	43	52
61	8236723.6231	169448.8841	38.204	91	53	2
62	8236722.3672	169487.0671	46.072	84	28	48
63	8236726.7991	169532.9256	39.209	88	55	14
64	8236727.5378	169572.1272	21.293	110	17	53
65	8236720.1512	169592.0978	27.148	119	19	29
66	8236706.8553	169615.7668	21.560	112	8	23
67	8236698.7300	169635.7374	21.179	102	4	45
68	8236694.2980	169656.4477	32.845	97	45	18
69	8236689.8660	169688.9924	35.045	97	15	56
70	8236685.4340	169723.7560	27.851	100	41	56
71	8236680.2634	169751.1233	20.188	81	35	2
72	8236683.2181	169771.0939	40.676	63	0	1
73	8236701.6846	169807.3369	31.586	57	27	39
74	8236718.6738	169833.9644	14.283	68	46	31
75	8236723.8445	169847.2782	37.789	59	27	16
76	8236743.0497	169879.8229	35.494	58	34	37
77	8236761.5545	169910.1111	24.802	63	27	56
78	8236772.6345	169932.3006	7.393	53	10	2
79	8236777.0664	169938.2178	26.728	104	24	8
80	8236770.4185	169964.1057	17.870	114	24	55
81	8236763.0318	169980.3781	24.700	141	2	6
82	8236743.8266	169995.9108	34.464	125	21	31
83	8236723.8827	170024.0176	109.580	125	54	20
84	8236659.6191	170112.7760	105.818	124	25	53
85	8236599.7874	170200.0551	85.995	117	38	7
86	8236559.8996	170276.2394	26.544	121	31	49
87	8236546.0184	170298.8647	30.948	146	39	16
88	8236520.1652	170315.8766	22.808	155	3	56
89	8236499.4827	170325.4922	33.035	130	25	28
90	8236478.0615	170350.6404	10.588	114	44	46
91	8236473.6295	170360.2559				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8236418.9684	170410.5523	74.280	137	22	53
93	8235483.2451	170412.2020	935.725	179	53	56
1	8235423.2282	170459.6875	76.530	141	38	56
Perimetro:	6023.466	m				
area :	2101832.987	m2				
area :	210.1833	ha				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL - GAMA

POLIGONAL DA ÁREA DE USO URBANO COM RESTRIÇÃO OLHOS D'ÁGUA

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: AUR-H20

ESTACAO	N	E	D(m)	AZ
1	8233784.9620	175457.1634	541.317	230 24 43
2	8233440.0000	175040.0000	943.663	229 43 41
3	8232830.0000	174319.9998	141.421	351 52 12
4	8232970.0000	174300.0000	1240.363	299 27 30
5	8233580.0000	173220.0000	37.307	297 28 18
6	8233597.2100	173186.8998	366.230	48 5 25
7	8233841.8362	173459.4480	19.132	296 58 20
8	8233850.5138	173442.3968	147.079	83 39 35
9	8233866.7558	173588.5760	164.318	76 28 54
10	8233905.1662	173748.3411	119.667	71 50 16
11	8233942.4676	173862.0462	142.359	66 7 35
12	8234000.0832	173992.2251	127.206	60 2 26
13	8234063.6082	174102.4335	98.589	54 26 14
14	8234120.9471	174182.6334	107.287	56 3 39
15	8234180.8469	174271.6421	123.414	48 35 9
16	8234262.4849	174364.1965	154.905	36 18 19
17	8234387.3189	174455.9135	154.478	32 49 8
18	8234517.1404	174539.6387	166.489	22 16 1
19	8234671.2142	174602.7254	102.660	14 38 32
20	8234770.5398	174628.6758	82.064	141 32 40
21	8234706.2762	174679.7119	88.298	141 4 41
22	8234637.5806	174735.1859	86.740	139 58 5
23	8234571.1649	174790.9783	184.714	140 9 24
24	8234429.3417	174909.3229	256.865	139 6 43
25	8234235.1544	175077.4619	270.033	139 39 30
26	8234029.3358	175252.2668	255.111	140 4 6
27	8233833.7137	175416.0155		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

1 8233784.9620 175457.1634 63.796 139 50 5

Perimetro: 6185.505 m
area : 1874485.501 m2
area : 187.4486 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA

POLIGONAL DA ÁREA DO COMPLEXO DE ESPORTES E LAZER

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ESPOZER

ESTACAO	N	E	D(m)	AZ
1	8229249.5535	174241.1256	112.955	221 33 2
2	8229165.0218	174166.2049	134.961	230 1 55
3	8229078.3279	174062.7702	112.880	235 51 29
4	8229014.9746	173969.3453	308.990	212 40 42
5	8228754.8926	173802.5151	132.422	216 36 34
6	8228648.5946	173723.5443	141.732	216 36 34
7	8228534.8233	173639.0215	288.692	220 19 58
8	8228314.7540	173452.1717	341.018	301 41 4
9	8228493.8699	173161.9813	69.144	348 11 24
10	8228561.5500	173147.8300	31.822	353 22 39
11	8228593.1600	173144.1600	633.985	1 56 40
12	8229226.7800	173165.6700	42.524	27 38 37
13	8229264.4500	173185.4000	1043.496	46 35 47
14	8229981.4701	173943.5338	231.603	77 54 20
15	8230029.9961	174169.9958	720.066	180 47 44
16	8229309.9993	174159.9991	101.169	126 41 21
1	8229249.5535	174241.1256		

Perimetro: 4447.460 m
 area : 1052318.131 m2
 area : 105.2318 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA

POLIGONAL DA ÁREA DE ESTAÇÃO DE TRATAMENTO DE ESGOTOS

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ETE

ESTACAO	N	E	D(m)	AZ
1	8225981.6350	168526.7448	342.521	179 34 57
2	8225639.1230	168529.2408	52.930	248 55 47
3	8225620.0940	168479.8498	636.154	268 46 42
4	8225606.5302	167843.8400	538.227	1 56 24
5	8226144.4490	167862.0598	295.488	89 34 40
6	8226146.6260	168157.5398	404.394	114 4 44
1	8225981.6350	168526.7448		

Perimetro: 2269.715 m
area : 328170.174 m2
area : 32.8170 ha

**SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO
DIREU/GEAR**

PLANO DIRETOR LOCAL DO GAMA

ÍNDICE:

PÁGINA 001 – POLIGONAL DA REGIÃO ADMINISTRATIVA

- 046 – ÁREA DE USO URBANO COM RESTRIÇÃO CRISPIM - AUR
- 054 – ÁREA DE PROTEÇÃO DE MANANCIAL PONTE DE TERRA – APM-I
- 056 – ÁREA DE PROTEÇÃO DE MANANCIAL CRISPIM – APM-II
- 057 – ÁREA DE PROTEÇÃO DE MANANCIAL ALAGADO – APM-III
- 061 – ÁREA DE PROTEÇÃO DE MANANCIAL CÓRREGO OLHO D'ÁGUA – APM-IV
- 062 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL CASA GRANDE -
SUBÁREA 2 – ARF-1
- 064 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL NÚCLEO AGROINDUSTRIAL PONTE ALT-
SUBÁREA 2 – ARF-2
- 066 – ÁREA COM RESTRIÇÃO FÍSICO-AMBIENTAL PROTEÇÃO DAS ESCARPAS DA CONTAGE -
SUBÁREA 1 – ARF-3
- 075 – ÁREA RURAL REMANESCENTE ALAGADO – ARR-A
- 079 – ÁREA RURAL REMANESCENTE CRISPIM – ARR-B
- 087 – ÁREA RURAL REMANESCENTE PONTE ALTA NORTE – ARR-C
- 091 – ÁREA RURAL REMANESCENTE MONJOLO – ARR-D
- 095 – ÁREA DE USO URBANO COM RESTRIÇÃO OLHOS D'ÁGUA - AUR
- 097 – ÁREA DO COMPLEXO DE ESPORTES E LAZER - CEL
- 098 – ÁREA DA ESTAÇÃO DE TRATAMENTO DE ESGOTOS - ETE
- 099 – ÁREA DE MÚLTIPLAS FUNÇÕES - AMA
- 100 – POLIGONAL DA MALHA URBANA
- 104 – PARQUE ECOLÓGICO E VIVENCIAL PONTE ALTA DO GAMA
- 106 – RESERVA ECOLÓGICA DO GAMA
- 108 – ZONA RURAL DE USO DIVERSIFICADO - ZRUD
- 128 – PLANTA DOS PERÍMETROS E CURVAS DE NÍVEL
- 129 – PLANTA DOS PERÍMETROS E HIDROGRAFIA
- 130 – PARQUE URBANO E VIVENCIAL DO GAMA
- 131 – PARQUE RECREATIVO DO GAMA

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA
POLIGONAL DA ÁREA DE MÚLTIPLAS FUNÇÕES

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: MULTIFUN

ESTACAO	N	E	D(m)	AZ
1	8229965.8934	173870.8402	960.422	226 28 19
2	8229304.4400	173174.5000	653.791	241 6 13
3	8228988.5100	172602.1100	34.485	229 20 21
4	8228966.0400	172575.9500	727.172	241 50 38
5	8228622.9048	171934.8277	225.820	331 48 56
6	8228821.9495	171828.1703	404.670	61 47 49
7	8229013.1953	172184.7973	46.285	319 52 60
8	8229048.5908	172154.9739	72.859	333 31 55
9	8229113.8133	172122.5005	26.188	314 52 54
10	8229132.2930	172103.9443	85.763	303 1 35
11	8229179.0357	172032.0390	187.741	302 11 14
12	8229279.0435	171873.1513	115.517	303 43 51
13	8229343.1892	171777.0805	62.574	324 43 7
14	8229394.2699	171740.9383	25.746	357 54 44
15	8229419.9993	171740.0004	1142.147	86 29 10
16	8229490.0000	172880.0000	979.489	62 39 0
17	8229939.9998	173749.9995	123.584	77 54 20
1	8229965.8934	173870.8402		

Perimetro: 5874.254 m
 area : 765318.827 m2
 area : 76.5319 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA
POLIGONAL DA MALHA URBANA

KR= 1.0000000 LOCAL: GAMA – DF

ARQUIVO: MURBEX

ESTACAO	N	E	D(m)	AZ
1	8229304.4400	173174.5000		
			41.449	164 45 12
2	8229264.4500	173185.4000		
			42.524	207 38 37
3	8229226.7800	173165.6700		
			633.985	181 56 40
4	8228593.1600	173144.1600		
			100.877	169 49 28
5	8228493.8699	173161.9813		
			341.018	121 41 3
6	8228314.7555	173452.1730		
			399.943	121 41 5
7	8228104.6879	173792.5053		
			52.099	140 10 33
8	8228064.6752	173825.8713		
			28.491	159 25 53
9	8228038.0002	173835.8811		
			603.533	179 40 60
10	8227434.4766	173839.2178		
			103.435	89 59 60
11	8227434.4768	173942.6525		
			431.006	171 59 24
12	8227007.6754	174002.7113		
			53.766	172 52 13
13	8226954.3255	174009.3845		
			64.744	191 53 47
14	8226890.9722	173996.0381		
			80.213	106 55 1
15	8226867.6315	174072.7800		
			110.846	195 43 7
16	8226760.9311	174042.7506		
			64.180	261 2 0
17	8226750.9281	173979.3551		
			55.027	284 1 38
18	8226764.2657	173925.9694		
			53.874	201 48 52
19	8226714.2499	173905.9498		
			13.749	194 2 43
20	8226700.9124	173902.6132		
			69.667	286 41 19
21	8226720.9187	173835.8811		
			120.232	199 27 7
22	8226607.5499	173795.8420		
			46.470	111 1 30
23	8226590.8777	173839.2178		
			350.508	182 43 41
24	8226240.7673	173822.5348		
			1548.391	211 43 18
25	8224923.6858	173008.4034		
			236.817	124 14 58
26	8224790.4065	173204.1551		
			15.680	225 2 18
27	8224779.3266	173193.0604		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8224763.0761	173175.3087	24.067	227	31	41
29	8224745.3481	173162.7345	21.735	215	20	51
30	8224718.7563	173158.2966	26.960	189	28	29
31	8224691.2896	173152.3532	28.102	192	12	35
32	8224683.1643	173147.9153	9.258	208	38	33
33	8224679.4709	173141.2585	7.613	240	58	38
34	8224668.3910	173128.6844	16.759	228	36	52
35	8224657.3111	173120.5482	13.746	216	17	26
36	8224635.1512	173111.6723	23.871	201	49	41
37	8224600.4340	173104.2758	35.496	192	1	37
38	8224572.3649	173102.0568	28.157	184	31	12
39	8224537.6477	173102.7965	34.725	178	46	46
40	8224497.2743	173054.3512	63.063	230	11	34
41	8224470.2974	173024.3277	40.363	228	3	34
42	8224445.1017	172999.6934	35.237	224	21	16
43	8224408.5079	172969.0507	47.729	219	56	31
44	8224385.7118	172952.2272	28.332	216	25	38
45	8224352.3883	172927.2311	41.656	216	52	25
46	8224352.3883	172927.2311	0.000	0	0	0
47	8224352.3883	172927.2311	0.000	0	0	0
48	8224128.7693	172782.3791	266.435	212	56	1
49	8224059.7811	172699.4635	107.863	230	14	19
50	8224044.2130	172663.0256	39.624	246	51	55
51	8224028.8280	172632.7783	33.935	243	2	25
52	8224027.9101	172616.2323	16.571	266	49	29
53	8224017.8134	172592.3325	25.945	247	5	52
54	8224015.9777	172523.3906	68.966	268	28	29
55	8224026.0744	172459.0450	65.133	278	55	4
56	8224036.1711	172431.4683	29.367	290	6	33
57	8224072.8863	172357.9304	82.194	296	31	54
58	8224477.0405	171711.3293	762.518	302	0	26
59	8225151.7807	170622.9100	1280.598	301	47	45

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8225169.7776	170593.4690	34.506	301	26	13
61	8225203.2800	170534.4500	67.865	299	34	54
62	8225220.7689	170491.9274	45.979	292	21	24
63	8225232.1903	170458.1294	35.676	288	40	18
64	8225244.5881	170430.3949	30.379	294	5	8
65	8225275.7827	170375.1178	63.472	299	26	15
66	8225330.7884	170287.6701	103.309	302	10	13
67	8225403.8121	170170.8329	137.780	302	0	20
68	8225507.5732	170000.0000	199.876	301	16	26
69	8225614.4571	169831.5567	199.493	302	23	48
70	8225652.0581	169770.7407	71.501	301	43	39
71	8225699.4204	169693.8017	90.348	301	36	57
72	8225865.0001	169424.9998	315.707	301	37	58
73	8226437.6056	169783.2335	675.432	32	1	51
74	8226564.4172	169833.0717	136.254	21	27	19
75	8226779.9983	169974.9980	258.105	33	21	31
76	8226986.1697	169981.6785	206.280	1	51	21
77	8227142.4358	169987.0397	156.358	1	57	54
78	8227362.4240	169995.6630	220.157	2	14	41
79	8227363.1640	169903.7628	91.903	270	27	41
80	8227500.0000	169904.7880	136.840	0	25	45
81	8227622.0380	169905.8478	122.043	0	29	51
82	8227666.1459	169902.3216	44.249	355	25	45
83	8227718.9368	169891.5065	53.887	348	25	20
84	8227768.9543	169855.1065	61.860	323	57	18
85	8227819.6595	169759.6807	108.061	297	59	3
86	8227849.0545	169711.0128	56.856	301	7	54
87	8227875.4049	169686.4556	36.019	317	1	3
88	8227890.6599	169673.5216	20.000	319	42	25
89	8227937.9491	169675.0945	47.315	1	54	18
90	8227971.3460	169709.0505	47.627	45	28	32
91	8227992.7367	169757.1674	52.657	66	1	56

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8228002.2127	169778.4828	23.327	66	1	55
			64.227	67	31	44
93	8228026.7614	169837.8336	20.000	62	13	22
94	8228036.0820	169855.5287	130.011	349	16	52
95	8228163.8245	169831.3482	273.979	124	27	13
96	8228008.8242	170057.2677	1004.237	61	44	31
97	8228484.2760	170941.8232	92.504	63	57	47
98	8228524.8807	171024.9391	41.832	80	54	30
99	8228531.4907	171066.2453	34.962	96	12	7
100	8228527.7136	171101.0029	30.115	113	4	34
101	8228515.9099	171128.7082	333.536	121	18	52
102	8228342.5603	171413.6577	590.291	61	43	25
103	8228622.1962	171933.5107	728.668	61	50	37
104	8228966.0400	172575.9500	34.485	49	20	21
105	8228988.5100	172602.1100	653.791	61	6	13
1	8229304.4400	173174.5000				

Perimetro: 16952.298 m
 area : 14763646.127 m2
 area : 1476.3646 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA

POLIGONAL DA ÁREA DO PARQUE ECOLÓGICO DO GAMA

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: PARQUEC

ESTACAO	N	E	D(m)	AZ
1	8224537.6477	173102.7965		
			84.495	55 22 21
2	8224585.6608	173172.3240		
			110.242	60 43 1
3	8224639.5832	173268.4789		
			89.301	62 24 20
4	8224680.9483	173347.6217		
			84.049	68 52 47
5	8224711.2334	173426.0250		
			69.403	81 26 55
6	8224721.5535	173494.6567		
			82.841	90 0 0
7	8224721.5535	173577.4979		
			79.109	103 29 57
8	8224703.0869	173654.4217		
			83.224	112 26 10
9	8224671.3244	173731.3457		
			88.382	124 3 12
10	8224621.8340	173804.5714		
			52.336	135 27 26
11	8224584.5327	173841.2819		
			210.204	142 14 49
12	8224418.3336	173969.9815		
			232.627	143 40 38
13	8224230.9071	174107.7742		
			123.069	143 22 30
14	8224132.1371	174181.1943		
			95.038	142 41 22
15	8224056.5471	174238.8002		
			1386.873	258 22 7
16	8223776.9322	172880.4072		
			19.122	25 21 7
17	8223794.2127	172888.5948		
			31.691	347 27 16
18	8223825.1474	172881.7110		
			49.997	310 46 35
19	8223857.8008	172843.8502		
			72.281	334 37 25
20	8223923.1075	172812.8732		
			67.995	16 9 55
21	8223988.4142	172831.8035		
			50.237	24 31 3
22	8224034.1218	172852.6506		
			60.803	45 2 21
23	8224077.0867	172895.6743		
			47.236	56 55 28
24	8224102.8657	172935.2560		
			40.280	70 2 31
25	8224116.6145	172973.1169		
			161.976	37 16 21
26	8224245.5093	173071.2108		
			60.167	21 50 14
27	8224301.3587	173093.5910		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8224390.7258	173110.8005	91.009	10 54 0
29	8224428.5350	173098.7538	39.682	342 19 38
1	8224537.6477	173102.7965	109.188	2 7 19
Perimetro:	3772.858	m		
area :	777312.912	m2		
area :	77.7313	ha		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

**SUDUR
DIREU/GEGAR**

PDL GAMA

POLIGONAL DA ÁREA DA RESERVA ECOLÓGICA DO GAMA

KR= 1.0000000 LOCAL: GAMA – DF

ARQUIVO: RESEC

ESTACAO	N	E	D(m)	AZ
1	8223970.6936	174304.9166	946.105	216 19 11
2	8223208.3929	173744.5490	36.559	208 6 18
3	8223176.1448	173727.3266	91.206	223 49 43
4	8223110.3477	173664.1664	1576.733	269 14 56
5	8223089.6816	172087.5692	1594.665	285 41 13
6	8223520.8500	170552.3000	991.296	314 33 43
7	8224216.4233	169846.0103	83.960	39 13 4
8	8224281.4713	169899.0957	50.574	30 59 53
9	8224324.8223	169925.1416	36.851	45 3 38
10	8224350.8525	169951.2268	50.828	50 13 57
11	8224383.3658	169990.2957	101.142	35 26 12
12	8224465.7719	170048.9383	158.224	33 17 25
13	8224598.0317	170135.7842	29.887	141 9 4
14	8224574.7559	170154.5311	98.256	144 26 19
15	8224494.8255	170211.6740	107.271	207 29 41
16	8224399.6701	170162.1502	79.248	125 11 39
17	8224353.9955	170226.9122	203.293	102 59 1
18	8224308.3210	170425.0077	237.689	96 26 10
19	8224281.6775	170661.1985	547.433	58 6 5
20	8224570.9498	171125.9612	148.118	133 56 0
21	8224468.1820	171232.6280	337.106	173 30 41
22	8224133.2352	171270.7233	297.305	104 29 58
23	8224058.7984	171558.5588	200.186	111 10 38
24	8223986.4803	171745.2258	128.806	198 59 9
25	8223864.6815	171703.3210	152.677	184 17 34
26	8223712.4329	171691.8924	255.811	134 22 19
27	8223533.5409	171874.7498		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8223636.3087	172137.6074	282.233	68	38	47
			218.195	73	47	35
29	8223697.2081	172347.1314	300.352	51	59	34
30	8223882.1533	172583.7882	23.300	90	0	0
31	8223882.1533	172607.0883	80.968	71	59	23
32	8223907.1876	172684.0885	32.048	63	28	20
33	8223921.5013	172712.7626	39.306	65	48	12
34	8223937.6114	172748.6150	23.282	67	24	34
35	8223946.5550	172770.1107	74.553	55	50	34
36	8223988.4142	172831.8035	67.995	196	9	55
37	8223923.1075	172812.8732	72.281	154	37	25
38	8223857.8008	172843.8502	49.997	130	46	35
39	8223825.1474	172881.7110	31.691	167	27	16
40	8223794.2127	172888.5948	19.122	205	21	7
41	8223776.9322	172880.4072	1386.873	78	22	7
42	8224056.5471	174238.8002	9.906	142	41	23
43	8224048.6683	174244.8045	98.456	142	22	15
1	8223970.6936	174304.9166				

Perimetro: 11351.785 m
 area : 3036135.963 m2
 area : 303.6136 ha

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

SUDUR
DIREU/GEGAR

PDL GAMA

POLIGONAL DA ÁREA ZONA RURAL DE USO DIVERSIFICADO

KR= 1.0000000 LOCAL: GAMA - DF

ARQUIVO: ZUD

ESTACAO	N	E	D(m)	AZ
1	8231211.0622	178312.5372	527.389	195 28 32
2	8230702.7944	178171.8151	146.040	194 58 9
3	8230561.7099	178134.0927	77.087	194 33 10
4	8230487.0963	178114.7228	187.401	199 36 8
5	8230310.5559	178051.8522	105.930	203 57 29
6	8230213.7529	178008.8374	43.079	202 11 36
7	8230173.8651	177992.5650	40.978	205 40 15
8	8230136.9320	177974.8134	30.160	210 59 51
9	8230111.0788	177959.2807	20.820	207 30 21
10	8230092.6122	177949.6652	22.054	230 28 42
11	8230078.5777	177932.6531	26.240	212 22 56
12	8230056.4178	177918.5997	36.924	199 54 35
13	8230021.7006	177906.0256	29.627	199 15 34
14	8229993.7315	177896.2532	17.185	205 29 36
15	8229978.2196	177888.8566	26.644	213 43 32
16	8229956.0597	177874.0635	41.239	216 17 26
17	8229922.8200	177849.6550	38.800	220 24 8
18	8229893.2734	177824.5068	35.053	214 43 52
19	8229864.4656	177804.5362	51.649	213 57 11
20	8229821.6231	177775.6896	46.533	205 42 53
21	8229779.6982	177755.4993	50.936	203 59 28
22	8229733.1625	177734.7890	54.218	199 56 27
23	8229682.1947	177716.2977	25.802	193 15 28
24	8229657.0803	177710.3804	42.021	190 8 16
25	8229615.7151	177702.9840	43.884	187 48 39
26	8229572.2384	177697.0200	34.914	186 4 50
27	8229537.5213	177693.3217		

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

28	8229490.2469	177682.9666	48.395	192	21	18
29	8229451.0978	177671.8718	40.691	195	49	22
30	8229420.8126	177662.2563	31.775	197	36	52
31	8229387.5728	177659.2977	33.371	185	5	11
32	8229361.1236	177657.7148	26.497	183	25	30
33	8229340.4410	177649.5786	22.225	201	28	26
34	8229313.8491	177640.7028	28.034	198	27	28
35	8229287.2573	177637.7441	26.756	186	20	56
36	8229263.6201	177634.7856	23.822	187	8	3
37	8229239.2442	177625.9096	25.942	200	0	29
38	8229222.9936	177619.9925	17.294	200	0	27
39	8229211.1750	177619.9925	11.819	180	0	0
40	8229181.6286	177624.4304	29.878	171	27	29
41	8229164.0242	177619.9264	18.171	194	21	4
42	8229124.1364	177595.5179	46.763	211	27	49
43	8229101.9765	177580.7248	26.644	213	43	32
44	8229082.7713	177570.3697	21.819	208	19	58
45	8229065.7821	177557.0560	21.584	218	5	3
46	8229056.9181	177526.7302	31.595	253	42	24
47	8229053.2248	177514.8957	12.397	252	40	5
48	8229029.2513	177504.3164	26.204	203	48	41
49	8229016.6940	177496.9198	14.574	210	29	57
50	8229014.4781	177487.3044	9.867	257	1	21
51	8229009.3074	177480.6475	8.429	232	9	43
52	8229012.2620	177463.6355	17.267	279	51	10
53	8229018.1713	177451.8010	13.228	296	32	3
54	8229007.8300	177445.1442	12.299	212	46	11
55	8228992.3181	177444.4045	15.530	182	43	48
56	8228990.8409	177422.2149	22.239	266	11	29
57	8228993.0568	177408.1615	14.227	278	57	38
58	8228990.8409	177402.9839	5.632	246	49	48
59	8228971.6356	177402.9839	19.205	180	0	0

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

60	8228949.4757	177396.3270	23.138	196	43	14
61	8228939.1344	177392.6288	10.983	199	40	40
62	8228920.6679	177383.7530	20.489	205	40	15
63	8228906.6333	177366.0012	22.630	231	40	12
64	8228885.2121	177349.7289	26.901	217	13	18
65	8228867.4842	177338.6340	20.914	212	2	25
66	8228856.6086	177319.8937	21.667	239	52	19
67	8228852.1767	177303.6213	16.865	254	45	53
68	8228843.3127	177286.6092	19.183	242	28	43
69	8228831.4941	177263.6800	25.796	242	43	54
70	8228825.5848	177241.4904	22.963	255	5	16
71	8228820.4142	177220.7801	21.346	255	58	55
72	8228801.9476	177196.3716	30.607	232	53	25
73	8228787.1744	177177.1405	24.250	232	28	8
74	8228769.4464	177148.2941	33.858	238	25	36
75	8228750.2413	177125.3649	29.910	230	3	4
76	8228732.5133	177100.2167	30.769	234	49	6
77	8228555.3025	176909.6149	260.255	227	5	6
78	8228460.0150	176899.2597	95.849	186	12	8
79	8228442.2871	176865.2357	38.365	242	28	43
80	8228437.1164	176859.3185	7.858	228	51	6
81	8228438.5938	176843.0461	16.339	275	11	16
82	8228447.4577	176819.3772	25.274	290	31	51
83	8228441.5484	176798.6669	21.537	254	4	30
84	8228428.2525	176784.6134	19.346	226	35	12
85	8228412.8258	176782.0133	15.644	189	34	1
86	8228401.7458	176774.6167	13.322	213	43	32
87	8228386.2339	176750.9479	28.299	236	45	37
88	8228364.0741	176722.8410	35.792	231	44	50
89	8228354.4714	176704.3497	20.836	242	33	24
90	8228338.2209	176659.9705	47.261	249	53	19
91	8228318.2770	176629.6448	36.296	236	40	8

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

92	8228296.8558	176606.7155	31.379	226	56	51
			34.637	213	43	32
93	8228268.0479	176587.4845	42.846	212	21	16
94	8228231.8535	176564.5552	37.393	209	38	15
95	8228199.3523	176546.0639	53.626	219	48	18
96	8228158.1555	176511.7338	44.582	229	44	44
97	8228129.3476	176477.7098	55.590	241	25	19
98	8228102.7558	176428.8926	33.601	230	23	37
99	8228081.3346	176403.0047	40.676	243	0	1
100	8228062.8680	176366.7617	16.415	234	11	55
101	8228053.2654	176353.4480	16.522	206	35	45
102	8228038.4921	176346.0514	34.746	218	46	40
103	8228011.4044	176324.2897	27.074	235	2	38
104	8227995.8925	176302.1002	36.376	243	27	56
105	8227979.6419	176269.5554	52.589	242	23	8
106	8227955.2660	176222.9572	50.649	236	20	44
107	8227927.1969	176180.7970	57.218	237	9	59
108	8227896.1731	176132.7196	49.009	236	6	20
109	8227868.8425	176092.0387	32.154	230	34	7
110	8227848.4197	176067.2033	21.952	225	2	18
111	8227832.9078	176051.6706	20.168	208	28	30
112	8227815.1799	176042.0551	18.894	239	27	16
113	8227805.5773	176025.7827	24.585	285	41	20
114	8227812.2253	176002.1139	34.251	237	22	26
115	8227793.7587	175973.2674	63.765	225	2	18
116	8227748.7003	175928.1486	29.800	228	57	9
117	8227729.1311	175905.6745	33.418	215	7	55
118	8227701.8006	175886.4435	12.589	229	48	4
119	8227693.6753	175876.8281	26.505	239	53	31
120	8227680.3794	175853.8988	28.299	236	45	37
121	8227664.8675	175830.2299	9.635	212	30	22
122	8227656.7422	175825.0523	14.847	185	43	5
123	8227641.9689	175823.5730				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

124	8227622.0250	175819.8747	20.284	190	30	19
125	8227601.3425	175810.9989	22.507	203	13	35
126	8227590.2626	175800.6438	15.165	223	3	48
127	8227582.1373	175774.0162	27.840	253	1	50
128	8227574.7506	175753.3059	21.988	250	22	13
129	8227571.7960	175738.5129	15.085	258	42	18
130	8227557.9680	175716.8139	25.731	237	29	32
131	8227544.6720	175696.1036	24.611	237	17	58
132	8227529.8988	175679.8312	21.978	227	45	53
133	8227518.0802	175669.4760	15.713	221	13	27
134	8227487.7950	175659.8605	31.775	197	36	52
135	8227460.4645	175657.6415	27.420	184	38	30
136	8227438.3046	175642.1088	27.062	215	1	41
137	8227419.5698	175633.0964	20.790	205	41	24
138	8227407.7513	175621.2620	16.725	225	2	19
139	8227403.3192	175612.3861	9.921	243	27	55
140	8227401.1033	175592.4155	20.093	263	40	6
141	8227397.4100	175575.4035	17.408	257	45	4
142	8227382.6367	175566.5276	17.235	210	59	52
143	8227364.1701	175556.1725	21.172	209	16	53
144	8227349.3969	175535.4623	25.439	234	29	55
145	8227338.3170	175513.2727	24.802	243	27	57
146	8227323.5437	175488.8641	28.531	238	48	56
147	8227310.2478	175477.7693	17.317	219	50	36
148	8227297.6905	175473.3314	13.318	199	27	50
149	8227281.4400	175468.8935	16.846	195	16	29
150	8227271.8373	175462.9762	11.279	211	38	31
151	8227257.2025	175437.5401	29.346	240	5	9
152	8227239.4747	175427.1849	20.531	210	17	25
153	8227215.0988	175419.0488	25.698	198	27	28
154	8227194.4162	175409.4333	22.809	204	56	3
155	8227170.7790	175397.5988	26.434	206	35	45

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

156	8227156.7444	175389.4627	16.222	210	6	6
157	8227136.0619	175362.0955	34.303	232	55	13
158	8227119.8113	175341.3852	26.325	231	52	48
159	8227105.7767	175314.7576	30.100	242	12	28
160	8227095.7335	175290.8475	25.934	247	12	56
161	8227083.9149	175267.1787	26.455	243	27	56
162	8227069.8804	175247.9476	23.808	233	52	43
163	8227057.3231	175236.1132	17.255	223	18	9
164	8227041.0725	175225.0184	19.677	214	19	21
165	8227023.3446	175209.4857	23.570	221	13	26
166	8227008.5714	175188.0357	26.045	235	26	38
167	8226988.6274	175171.0238	26.214	220	27	49
168	8226974.5929	175160.6686	17.441	216	25	17
169	8226963.1681	175138.9570	24.534	242	14	47
170	8226954.3042	175098.2761	41.635	257	42	29
171	8226943.9629	175088.6605	14.121	222	55	3
172	8226914.4164	175067.9502	36.082	215	1	41
173	8226884.8699	175049.4589	34.856	212	2	24
174	8226859.7554	175025.0504	35.022	224	10	60
175	8226838.3342	174999.9022	33.035	229	34	32
176	8226827.2542	174979.9316	22.838	240	58	40
177	8226815.4356	174967.3574	17.257	226	46	27
178	8226807.3103	174963.6592	8.927	204	28	21
179	8226802.1397	174954.0437	10.918	241	43	53
180	8226780.9484	174925.6547	35.426	233	15	36
181	8226761.7432	174895.3289	35.896	237	39	15
182	8226749.1859	174867.9617	30.111	245	21	8
183	8226738.1060	174854.6480	17.321	230	13	56
184	8226719.6394	174842.8135	21.933	212	39	15
185	8226707.0821	174828.7601	18.846	228	13	4
186	8226693.0476	174805.8308	26.883	238	31	49
187	8226676.7970	174785.1205	26.325	231	52	48

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

188	8226660.5464	174774.7654	19.269	212	30	21
189	8226647.9892	174767.3689	14.574	210	29	57
190	8226633.9546	174757.7533	17.013	214	24	59
191	8226621.5720	174738.1332	23.201	237	44	36
192	8226603.1054	174709.2868	34.251	237	22	26
193	8226580.9455	174684.1386	33.519	228	36	52
194	8226563.2176	174665.6473	25.617	226	12	27
195	8226543.2737	174653.0732	23.577	212	13	49
196	8226526.2845	174647.1559	17.990	199	12	11
197	8226513.7272	174638.2801	15.377	215	15	13
198	8226511.5112	174629.4043	9.148	255	58	54
199	8226495.2607	174620.5285	18.516	208	38	34
200	8226476.7941	174608.6940	21.933	212	39	15
201	8226469.4075	174589.4630	20.601	248	59	18
202	8226477.5327	174579.1079	13.162	308	7	11
203	8226492.3060	174570.2320	17.235	329	0	8
204	8226493.0447	174558.3976	11.857	273	34	18
205	8226482.7034	174543.6044	18.049	235	2	39
206	8226472.3621	174528.8114	18.049	235	2	38
207	8226469.4075	174516.2373	12.917	256	46	36
208	8226476.7941	174502.9235	15.226	299	1	19
209	8226490.0900	174493.3080	16.408	324	7	33
210	8226497.4767	174463.7219	30.494	284	1	6
211	8226502.6473	174429.6979	34.415	278	38	28
212	8226514.4659	174406.7686	25.796	297	16	6
213	8226523.5511	174395.1869	14.720	308	6	44
214	8226525.7671	174378.1748	17.156	277	25	18
215	8226539.0630	174355.9852	25.868	300	55	47
216	8226538.3244	174339.7129	16.289	267	24	4
217	8226534.6311	174327.1387	13.105	253	37	53
218	8226525.0285	174313.0854	17.021	235	39	19
219	8226528.7218	174299.7715	13.817	285	30	15

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

220	8226526.5058	174280.5406	19.358	263	25	36
221	8226519.1192	174264.2682	17.870	245	35	6
222	8226513.9486	174255.3924	10.272	239	46	37
223	8226523.5511	174242.0787	16.415	305	48	4
224	8226542.7564	174226.5459	24.700	321	2	6
225	8226548.6657	174208.7942	18.709	288	24	43
226	8226553.0977	174183.6460	25.536	279	59	42
227	8226536.1084	174162.1960	27.363	231	37	9
228	8226513.5121	174118.8911	48.846	242	26	41
229	8226492.8296	174070.8136	52.337	246	43	23
230	8226466.9764	174030.8724	47.578	237	5	9
231	8226439.6459	173997.5879	43.068	230	36	36
232	8226419.7020	173983.5345	24.398	215	10	13
233	8226399.7581	173971.7000	23.191	210	41	4
234	8226390.1555	173971.7000	9.603	180	0	0
235	8226370.2117	173970.9604	19.958	182	7	26
236	8226342.3724	173968.7084	27.930	184	37	29
237	8226297.3140	173968.7084	45.058	180	0	0
238	8226272.1995	173963.5309	25.643	191	38	55
239	8226250.7783	173957.6136	22.223	195	26	31
240	8226221.9704	173954.6549	28.959	185	51	50
241	8226193.1626	173947.9981	29.567	193	0	41
242	8226173.2187	173939.8619	21.540	202	11	36
243	8226161.4001	173926.5482	17.803	228	24	16
244	8226140.7175	173918.4119	22.225	201	28	27
245	8226124.6288	173915.3271	16.382	190	51	14
246	8226098.7756	173904.9719	27.850	201	49	41
247	8226070.7065	173894.6168	29.918	200	14	59
248	8226047.8079	173879.8237	27.261	212	51	49
249	8226025.6480	173859.1134	30.331	223	3	48
250	8226010.1361	173845.0600	20.931	222	10	33
251	8225991.6696	173833.2256	21.933	212	39	15

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

252	8225969.5096	173827.3083	22.936	194	57	2
			12.561	208	6	16
253	8225958.4297	173821.3911	29.869	226	29	13
254	8225937.8643	173799.7295	44.572	220	19	48
255	8225903.8858	173770.8831	17.890	218	19	39
256	8225889.8512	173759.7883	13.158	218	11	40
257	8225879.5099	173751.6521	22.466	189	28	29
258	8225857.3501	173747.9539	31.583	190	47	55
259	8225826.3262	173742.0366	13.752	233	46	59
260	8225818.2010	173730.9418	57.658	182	12	20
261	8225760.5853	173728.7228	28.959	185	51	50
262	8225731.7774	173725.7642	17.446	202	52	23
263	8225715.7036	173718.9833	17.872	209	46	40
264	8225700.1917	173710.1075	6.614	243	27	57
265	8225697.2371	173704.1903	29.669	274	16	60
266	8225699.4530	173674.6041	8.906	265	14	35
267	8225698.7144	173665.7283	17.021	235	39	20
268	8225689.1118	173651.6748	19.183	242	28	42
269	8225680.2478	173634.6629	27.363	231	37	10
270	8225663.2586	173613.2129	20.442	220	38	22
271	8225647.7467	173599.8991	21.434	181	58	39
272	8225626.3255	173599.1595	34.815	162	41	48
273	8225593.0857	173609.5147	13.801	164	27	23
274	8225579.7898	173613.2129	21.738	189	47	42
275	8225558.3685	173609.5147	17.752	270	0	0
276	8225558.3685	173591.7630	15.747	229	57	30
277	8225548.2380	173579.7078	15.864	207	47	26
278	8225534.2035	173572.3112	10.756	164	2	2
279	8225523.8622	173575.2699	25.852	149	0	9
280	8225501.7023	173588.5836	16.880	156	46	25
281	8225486.1904	173595.2405	10.447	171	51	31
282	8225475.8491	173596.7199	8.895	175	13	49
283	8225466.9852	173597.4595				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

284	8225454.4279	173587.1044	16.276	219	30	36
			24.205	211	17	53
285	8225433.7454	173574.5302	16.666	192	49	14
286	8225417.4948	173570.8320	20.683	180	0	0
287	8225396.8123	173570.8320	20.998	217	6	56
288	8225380.0679	173558.1612	32.817	215	52	27
289	8225353.4760	173538.9302	27.197	222	50	8
290	8225333.5321	173520.4389	21.744	234	43	30
291	8225320.9748	173502.6872	26.456	243	27	57
292	8225309.1563	173479.0183	28.531	238	48	56
293	8225294.3830	173454.6097	23.845	240	17	18
294	8225282.5644	173433.8994	12.299	212	46	13
295	8225272.2231	173427.2425	27.490	186	10	42
296	8225244.8926	173424.2839	14.514	194	45	44
297	8225230.8580	173420.5857	16.344	207	33	25
298	8225216.3679	173413.0243	35.946	189	28	30
299	8225180.9121	173407.1070	24.063	197	54	5
300	8225158.0136	173399.7104	28.516	196	34	40
301	8225130.6830	173391.5743	20.820	207	30	22
302	8225112.2165	173381.9587	26.484	203	0	58
303	8225087.8406	173371.6037	35.834	194	20	29
304	8225053.1235	173362.7277	31.561	200	34	53
305	8225023.5770	173351.6329	37.850	213	20	36
306	8224991.9570	173330.8282	25.660	228	32	31
307	8224974.9679	173311.5972	29.289	227	5	1
308	8224955.0239	173290.1472	24.156	203	27	24
309	8224932.8641	173280.5318	18.599	186	51	8
310	8224914.3975	173278.3127	20.103	216	3	49
311	8224898.1470	173266.4784	25.131	204	20	0
312	8224875.2484	173256.1232	28.513	211	15	9
313	8224850.8726	173241.3302	19.209	202	38	50
314	8224833.1446	173233.9336	19.269	212	30	22
315	8224816.8941	173223.5784				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

316	8224790.4065	173204.1551	32.846	216	15	9
317	8224779.3266	173193.0604	15.680	225	2	18
318	8224763.0761	173175.3087	24.067	227	31	41
319	8224745.3481	173162.7345	21.735	215	20	51
320	8224718.7563	173158.2966	26.960	189	28	29
321	8224691.2896	173152.3532	28.102	192	12	35
322	8224683.1643	173147.9153	9.258	208	38	33
323	8224679.4709	173141.2585	7.613	240	58	38
324	8224668.3910	173128.6844	16.759	228	36	52
325	8224657.3111	173120.5482	13.746	216	17	26
326	8224635.1512	173111.6723	23.871	201	49	41
327	8224600.4340	173104.2758	35.496	192	1	37
328	8224572.3649	173102.0568	28.157	184	31	12
329	8224537.6477	173102.7965	34.725	178	46	46
330	8224585.6608	173172.3240	84.495	55	22	21
331	8224639.5832	173268.4789	110.242	60	43	1
332	8224680.9483	173347.6217	89.301	62	24	20
333	8224711.2334	173426.0250	84.049	68	52	47
334	8224721.5535	173494.6567	69.403	81	26	55
335	8224721.5535	173577.4979	82.841	90	0	0
336	8224703.0869	173654.4217	79.109	103	29	57
337	8224671.3244	173731.3457	83.224	112	26	10
338	8224621.8340	173804.5714	88.382	124	3	12
339	8224584.5327	173841.2819	52.336	135	27	26
340	8224418.3336	173969.9815	210.204	142	14	49
341	8224230.9071	174107.7742	232.627	143	40	38
342	8224132.1371	174181.1943	123.069	143	22	30
343	8224048.6683	174244.8045	104.944	142	41	22
344	8223970.6936	174304.9166	98.456	142	22	15
345	8223885.0088	174365.5682	104.979	144	42	27
346	8223769.2262	174450.0932	143.353	143	52	10
347	8223699.7918	174501.8689	86.613	143	17	20

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

348	8223626.0364	174559.8292	93.804	141	50	17
			81.209	139	1	17
349	8223564.7274	174613.0842	107.860	131	37	41
350	8223493.0771	174693.7064	83.893	124	38	28
351	8223445.3898	174762.7274	147.490	116	47	28
352	8223378.9101	174894.3856	47.506	216	13	16
353	8223340.5849	174866.3141	87.258	218	50	56
354	8223272.6279	174811.5797	79.346	212	5	47
355	8223205.4096	174769.4195	24.063	162	5	56
356	8223182.5111	174776.8160	83.106	225	23	56
357	8223124.1568	174717.6437	2630.300	269	14	56
358	8223089.6816	172087.5692	1594.665	285	41	13
359	8223520.8500	170552.3000	2466.038	314	33	43
360	8225251.2214	168795.2695	2464.983	338	5	6
361	8227538.0800	167875.2600	1944.786	5	9	18
362	8229475.0000	168050.0000	2252.909	324	45	29
363	8231315.0000	166750.0000	2627.167	352	46	49
364	8233921.3373	166419.8306	25.461	45	2	18
365	8233939.3286	166437.8460	44.341	36	54	24
366	8233974.7844	166464.4735	32.967	47	45	52
367	8233996.9443	166488.8821	27.192	67	38	49
368	8234007.2856	166514.0304	17.529	62	23	7
369	8234015.4109	166529.5630	22.628	101	17	43
370	8234010.9789	166551.7526	45.981	101	6	52
371	8234002.1150	166596.8715	36.122	112	51	48
372	8233988.0803	166630.1559	28.299	123	14	23
373	8233972.5684	166653.8248	11.858	93	34	16
374	8233971.8298	166665.6593	29.256	69	18	0
375	8233982.1710	166693.0265	11.693	71	35	15
376	8233985.8644	166704.1212	17.057	101	25	0
377	8233982.4881	166720.8406	14.793	90	0	0
378	8233982.4881	166735.6338	26.460	35	56	46
379	8234003.9094	166751.1665				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

380	8234031.9785	166763.7406	30.757	24	7	51
			26.325	51	52	48
381	8234048.2291	166784.4509	32.607	57	3	56
382	8234065.9570	166811.8181	27.821	39	38	54
383	8234087.3782	166829.5697	44.171	24	1	38
384	8234127.7215	166847.5546	59.642	33	55	21
385	8234177.2119	166880.8390	28.697	34	32	40
386	8234200.8491	166897.1114	42.038	55	47	12
387	8234224.4863	166931.8751	40.512	68	36	47
388	8234239.2595	166969.5974	38.802	59	4	13
389	8234259.2034	167002.8819	29.910	50	3	3
390	8234278.4087	167025.8111	26.133	45	2	18
391	8234296.8752	167044.3024	19.523	65	24	20
392	8234305.0005	167062.0541	13.582	14	1	36
393	8234318.1771	167065.3459	23.741	354	38	14
394	8234341.8143	167063.1270	18.992	13	30	47
395	8234360.2809	167067.5649	29.725	34	54	41
396	8234384.6568	167084.5770	24.250	52	28	7
397	8234399.4300	167103.8079	46.792	58	36	16
398	8234423.8059	167143.7492	13.217	26	35	44
399	8234435.6245	167149.6664	27.817	349	16	23
400	8234462.9550	167144.4889	24.130	40	4	5
401	8234481.4215	167160.0216	33.478	59	30	13
402	8234498.4108	167188.8680	24.053	57	6	11
403	8234511.4746	167209.0639	17.321	50	13	57
404	8234522.5545	167222.3777	32.998	34	4	54
405	8234549.8850	167240.8691	32.111	23	3	11
406	8234579.4315	167253.4431	20.580	21	3	48
407	8234598.6368	167260.8397	25.776	27	19	51
408	8234621.5353	167272.6741	30.879	47	56	57
409	8234642.2178	167295.6034	27.261	32	51	48
410	8234665.1164	167310.3964	17.761	16	56	57
411	8234682.1056	167315.5740				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

412	8234713.7126	167325.3213	33.076	17	8	21
413	8234738.0885	167330.4990	24.920	11	59	31
414	8234753.6004	167339.3748	17.872	29	46	40
415	8234763.9417	167369.7006	32.041	71	10	13
416	8234774.2829	167401.5057	33.444	71	59	18
417	8234777.9762	167427.3936	26.150	81	52	50
418	8234783.8855	167439.2279	13.228	63	27	55
419	8234809.7387	167453.2813	29.426	28	31	40
420	8234848.8879	167457.7193	39.400	6	28	3
421	8234899.6192	167461.6565	50.884	4	26	16
422	8234926.2110	167468.3133	27.412	14	3	15
423	8234946.1549	167480.8874	23.577	32	13	49
424	8234966.8374	167494.2011	24.597	32	46	12
425	8235000.0773	167536.3614	53.688	51	44	50
426	8235018.5439	167573.3441	41.337	63	27	56
427	8235034.7944	167611.0663	41.074	66	41	38
428	8235047.8263	167614.9352	13.594	16	32	6
429	8235063.3382	167618.6335	15.947	13	24	36
430	8235079.5888	167627.5093	18.517	28	38	33
431	8235101.7487	167632.6868	22.757	13	9	3
432	8235118.7379	167638.6041	17.990	19	12	11
433	8235137.9431	167645.2610	20.326	19	7	2
434	8235160.8416	167645.2610	25.131	24	19	60
435	8235180.7856	167652.6576	20.162	351	33	44
436	8235208.1160	167643.0420	28.973	340	37	0
437	8235240.4660	167643.8044	32.359	1	21	0
438	8235255.2393	167646.7630	15.067	11	19	29
439	8235284.0471	167665.2543	34.232	32	41	45
440	8235316.5482	167685.2249	38.146	31	34	9
441	8235349.7880	167699.2784	36.089	22	55	6
442	8235407.4037	167714.8111	59.673	15	5	16
443	8235440.3944	167726.7684	35.091	19	55	22

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

444	8235498.7487	167750.4372	62.972	22	4	40
445	8235555.6258	167777.8044	63.119	25	41	43
446	8235571.8763	167789.6388	20.103	36	3	50
447	8235586.6496	167811.8285	26.658	56	20	43
448	8235595.5135	167845.1129	34.444	75	5	16
449	8235612.5028	167879.8766	38.693	63	57	18
450	8235641.8597	167914.9394	45.730	50	3	42
451	8235646.2917	167918.6377	5.772	39	50	36
452	8235689.1341	167957.8393	58.071	42	27	33
453	8235715.7260	167984.4668	37.632	45	2	18
454	8235724.5899	167993.3426	12.544	45	2	18
455	8235759.3070	168004.4375	36.447	17	43	22
456	8235765.2164	168016.2718	13.228	63	27	54
457	8235768.9097	168045.1184	29.082	82	42	14
458	8235771.8643	168067.3080	22.385	82	24	56
459	8235798.4562	168112.4269	52.372	59	29	10
460	8235809.3891	168127.6352	18.730	54	17	19
461	8235832.2877	168146.8661	29.903	40	1	28
462	8235873.6528	168172.7540	48.798	32	2	24
463	8235903.1993	168214.9143	51.483	54	58	36
464	8235942.3484	168267.4296	65.502	53	17	46
465	8235971.8949	168307.3708	49.682	53	30	28
466	8235977.8042	168339.9156	33.077	79	42	31
467	8235983.7135	168356.1880	17.312	70	2	30
468	8235992.5775	168364.3242	12.032	42	32	55
469	8236032.9846	168385.4997	45.619	27	39	25
470	8236049.2351	168394.3756	18.516	28	38	35
471	8236056.6218	168395.8549	7.533	11	19	28
472	8236059.5764	168407.6894	12.198	75	58	56
473	8236061.0537	168426.9203	19.288	85	36	26
474	8236064.7470	168441.7134	15.247	75	58	55
475	8236085.4296	168485.3529	48.293	64	38	30

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

476	8236108.3281	168521.5959	42.871	57	42	54
477	8236121.6240	168551.1820	32.436	65	48	4
478	8236121.6240	168573.3717	22.190	90	0	0
479	8236130.4880	168594.0820	22.527	66	49	45
480	8236153.8910	168612.8508	29.999	38	43	44
481	8236181.2215	168637.9990	37.140	42	37	8
482	8236195.9947	168648.3542	18.041	35	1	42
483	8236207.8133	168652.7921	12.624	20	34	52
484	8236261.7357	168657.2300	54.105	4	42	18
485	8236288.3276	168660.1887	26.756	6	20	56
486	8236319.3514	168673.5024	33.760	23	13	35
487	8236348.1592	168693.4730	35.053	34	43	52
488	8236368.8417	168713.4436	28.750	43	59	48
489	8236429.2396	168773.5330	85.198	44	51	12
490	8236427.7623	168803.1192	29.623	92	51	31
491	8236424.0689	168809.7761	7.613	119	1	21
492	8236435.1489	168829.0070	22.194	60	3	5
493	8236450.6608	168840.8415	19.511	37	20	28
494	8236483.1620	168848.2380	33.332	12	49	15
495	8236509.7538	168858.5931	28.537	21	16	35
496	8236537.8230	168875.6052	32.822	31	13	9
497	8236561.4602	168890.3983	27.885	32	2	24
498	8236600.4368	168905.4075	41.767	21	3	39
499	8236633.6766	168926.1177	39.164	31	55	31
500	8236653.6205	168941.6506	25.279	37	54	45
501	8236668.3937	168944.6091	15.067	11	19	28
502	8236698.6789	168960.1418	34.036	27	9	9
503	8236726.0094	168972.7159	30.084	24	42	22
504	8236747.4306	168976.4142	21.738	9	47	43
505	8236781.9668	168995.8124	39.611	29	19	19
506	8236798.9560	169012.8244	24.042	45	2	18
507	8236816.6839	169030.5761	25.088	45	2	18

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

508	8236834.4118	169039.4519	19.826	26	35	44
			12.032	42	32	57
509	8236843.2757	169047.5882	24.808	79	42	31
510	8236847.7077	169071.9967	14.531	75	16	31
511	8236851.4010	169086.0501	26.143	61	17	33
512	8236863.9583	169108.9794	33.217	78	27	18
513	8236870.6062	169141.5241	25.108	42	39	8
514	8236889.0728	169158.5361	10.460	81	52	49
515	8236890.5502	169168.8913	35.119	130	41	39
516	8236867.6516	169195.5188	34.405	61	48	53
517	8236883.9022	169225.8446	15.214	92	44	35
518	8236883.1741	169241.0414	24.795	107	19	55
519	8236875.7875	169264.7104	28.346	74	53	43
520	8236883.1741	169292.0775	24.585	74	18	41
521	8236889.8221	169315.7465	42.936	79	5	29
522	8236897.9474	169357.9066	12.544	134	57	42
523	8236889.0834	169366.7825	14.343	168	5	45
524	8236875.0488	169369.7411	36.225	182	20	26
525	8236838.8544	169368.2618	31.559	196	20	4
526	8236808.5692	169359.3860	12.579	183	22	16
527	8236796.0119	169358.6463	39.775	137	58	28
528	8236766.4655	169385.2738	37.766	130	11	55
529	8236742.0896	169414.1203	11.914	150	13	19
530	8236731.7484	169420.0375	29.969	105	43	52
531	8236723.6231	169448.8841	38.204	91	53	2
532	8236722.3672	169487.0671	46.072	84	28	48
533	8236726.7991	169532.9256	39.209	88	55	14
534	8236727.5378	169572.1272	21.293	110	17	53
535	8236720.1512	169592.0978	27.148	119	19	29
536	8236706.8553	169615.7668	21.560	112	8	23
537	8236698.7300	169635.7374	21.179	102	4	45
538	8236694.2980	169656.4477	32.845	97	45	18
539	8236689.8660	169688.9924				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

540	8236685.4340	169723.7560	35.045	97	15	56
541	8236680.2634	169751.1233	27.851	100	41	56
542	8236683.2181	169771.0939	20.188	81	35	2
543	8236701.6846	169807.3369	40.676	63	0	1
544	8236718.6738	169833.9644	31.586	57	27	39
545	8236723.8445	169847.2782	14.283	68	46	31
546	8236743.0497	169879.8229	37.789	59	27	16
547	8236761.5545	169910.1111	35.494	58	34	37
548	8236772.6345	169932.3006	24.802	63	27	56
549	8236777.0664	169938.2178	7.393	53	10	2
550	8236770.4185	169964.1057	26.728	104	24	8
551	8236763.0318	169980.3781	17.870	114	24	55
552	8236743.8266	169995.9108	24.700	141	2	6
553	8236723.8827	170024.0176	34.464	125	21	31
554	8236659.6191	170112.7760	109.580	125	54	20
555	8236599.7874	170200.0551	105.818	124	25	53
556	8236559.8996	170276.2394	85.995	117	38	7
557	8236546.0184	170298.8647	26.544	121	31	49
558	8236520.1652	170315.8766	30.948	146	39	16
559	8236499.4827	170325.4922	22.808	155	3	56
560	8236478.0615	170350.6404	33.035	130	25	28
561	8236473.6295	170360.2559	10.588	114	44	46
562	8236418.9684	170360.2559	74.280	137	22	53
563	8235483.2451	170412.2020	935.725	179	53	56
564	8235423.2282	170459.6875	76.530	141	38	56
565	8235378.1698	170589.1269	137.058	109	11	36
566	8235316.1222	170683.8024	113.196	123	14	23
567	8235109.4265	171010.3763	386.489	122	19	50
568	8234064.0235	172696.5876	1983.980	121	47	52
569	8233988.2606	172835.9599	158.634	118	31	43
570	8233926.9515	172972.7957	149.943	114	8	5
571	8233893.7118	173080.0454	112.283	107	13	11

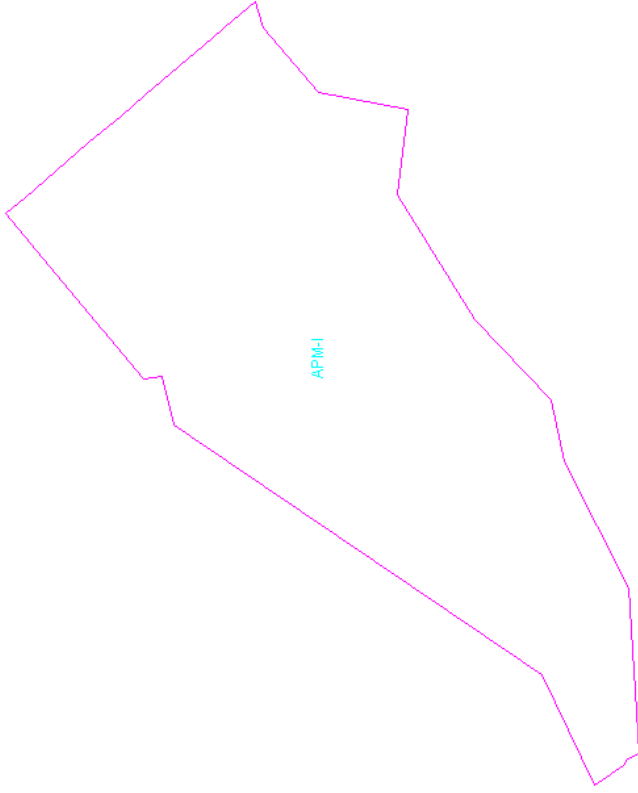
ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

572	8233863.0711	173250.0869	172.780	100	12	53
			192.719	93	44	9
573	8233850.5138	173442.3968	147.079	83	39	35
574	8233866.7558	173588.5760	164.318	76	28	54
575	8233905.1662	173748.3411	119.667	71	50	16
576	8233942.4676	173862.0462	142.359	66	7	35
577	8234000.0832	173992.2251	127.206	60	2	26
578	8234063.6082	174102.4335	98.589	54	26	14
579	8234120.9471	174182.6334	107.287	56	3	39
580	8234180.8469	174271.6421	123.414	48	35	9
581	8234262.4849	174364.1965	154.905	36	18	19
582	8234387.3189	174455.9135	154.478	32	49	8
583	8234517.1404	174539.6387	166.489	22	16	1
584	8234671.2142	174602.7254	102.660	14	38	32
585	8234770.5398	174628.6758	82.064	141	32	40
586	8234706.2762	174679.7119	88.298	141	4	41
587	8234637.5806	174735.1859	86.740	139	58	5
588	8234571.1649	174790.9783	184.714	140	9	24
589	8234429.3417	174909.3229	256.865	139	6	43
590	8234235.1544	175077.4619	270.033	139	39	30
591	8234029.3358	175252.2668	255.111	140	4	6
592	8233833.7137	175416.0155	236.572	139	50	5
593	8233652.9288	175568.6034	292.418	139	12	8
594	8233431.5621	175759.6671	283.442	139	58	47
595	8233214.4976	175941.9368	174.185	139	42	52
596	8233081.6235	176054.5643	120.746	140	25	34
597	8232988.5520	176131.4882	220.372	139	30	5
598	8232820.9758	176274.6042	299.955	139	41	46
599	8232592.2224	176468.6276	226.066	139	15	35
600	8232420.9379	176616.1655	264.469	140	19	22
601	8232217.3886	176785.0191	205.627	139	50	4
602	8232060.2515	176917.6478	245.194	138	47	16
603	8231875.7987	177079.1937				

ANEXO VII – POLIGONAIS DAS ÁREAS INSERIDAS

604	8231802.8457	177152.6389	103.520	134	48	27
605	8231733.4115	177231.0421	104.729	131	31	42
606	8231663.2385	177314.6229	109.133	130	0	58
607	8231591.0391	177414.8037	123.487	125	46	48
608	8231518.6502	177522.7931	130.007	123	50	7
609	8231472.8531	177598.2377	88.257	121	15	32
610	8231423.6586	177696.2586	109.673	116	39	4
611	8231377.8615	177791.6739	105.837	115	38	24
612	8231325.7826	177916.3689	135.133	112	40	4
613	8231282.2016	178037.6721	128.894	109	45	43
614	8231247.4844	178154.5373	121.913	106	32	42
1	8231211.0622	178312.5372	162.144	102	58	52

Perimetro: 45442.294 m
area : 94959688.225 m2
area : 9495.9688 ha



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

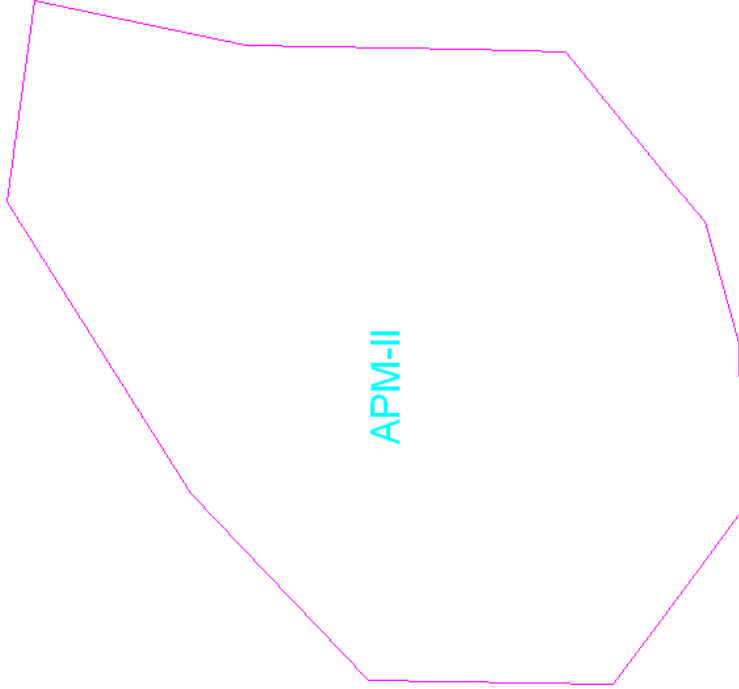
LOCALIZAÇÃO:



ÁREA DE PROTEÇÃO DE MANANCIAL PONTE DE TERRA

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV/2003	ESCALA: 1:5000	ARQUIVO APM.L
-------------------	-------------------	-------------------	------------------



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

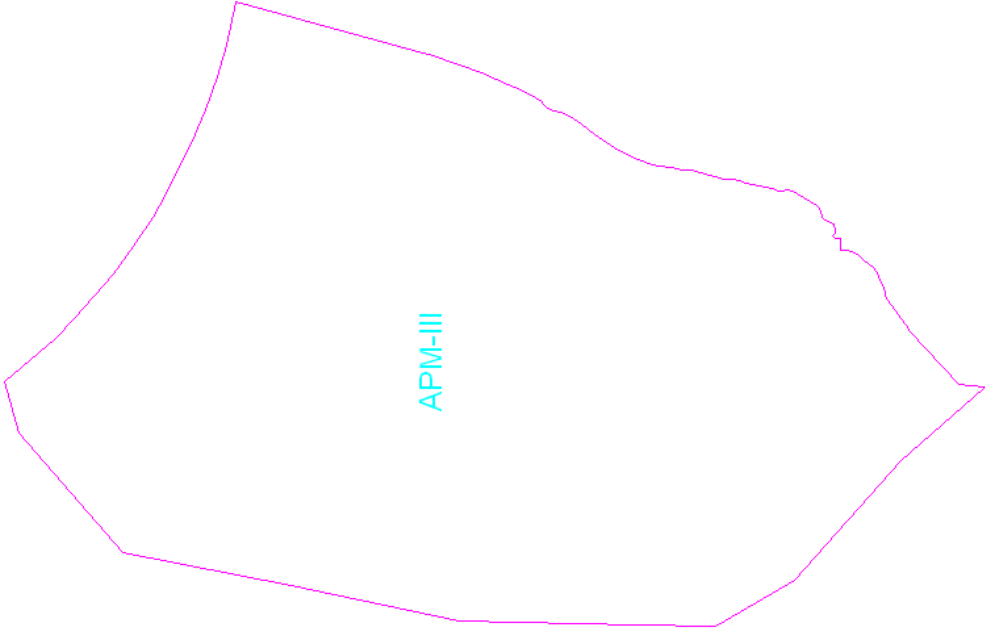
ÁREA DE PROTEÇÃO DE MANANCIAL CRISPIM

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV/2003	ESCALA: 1:5000	ARQUIVO APM_II
-------------------	-------------------	-------------------	-------------------

LOCALIZAÇÃO:





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

LOCALIZAÇÃO:



ÁREA DE PROTEÇÃO DE MANANCIAL ALAGADO

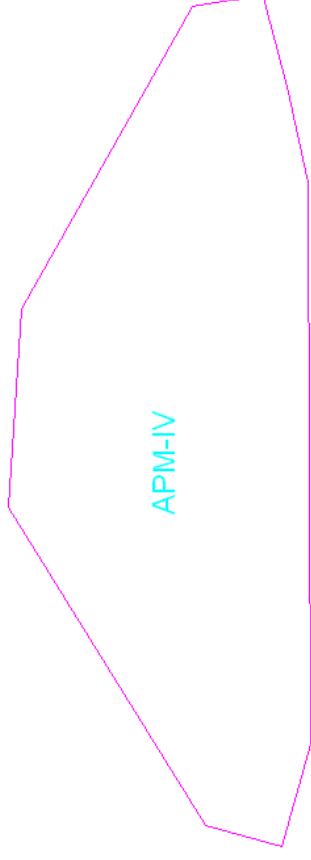
DESCRIÇÃO DOS PERÍMETROS

DESENHO:
GEGAR

DATA:
NOV/2003

ESCALA:
1:5000

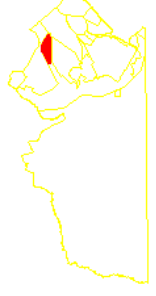
ARQUIVO:
APM_III



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

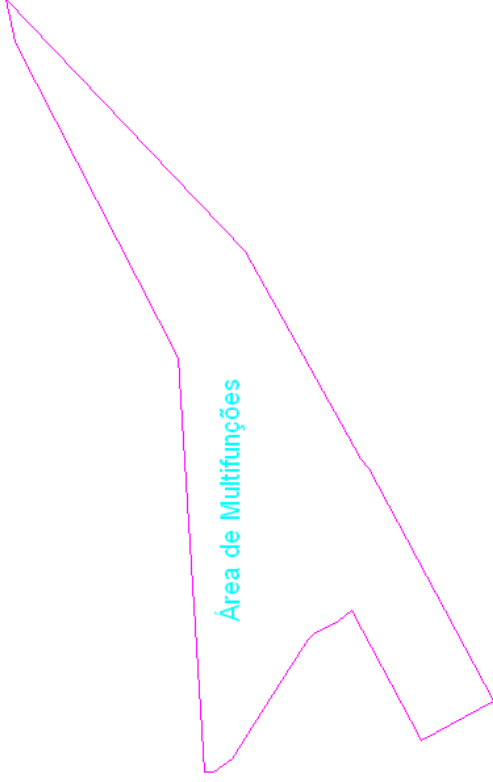
LOCALIZAÇÃO:



ÁREA DE PROTEÇÃO DE MANANCIAL CÓRREGO OLHO D'ÁGUA

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	APM_IV



Área de Multifunções



PLANO DIRETOR LOCAL GAMA - RA II

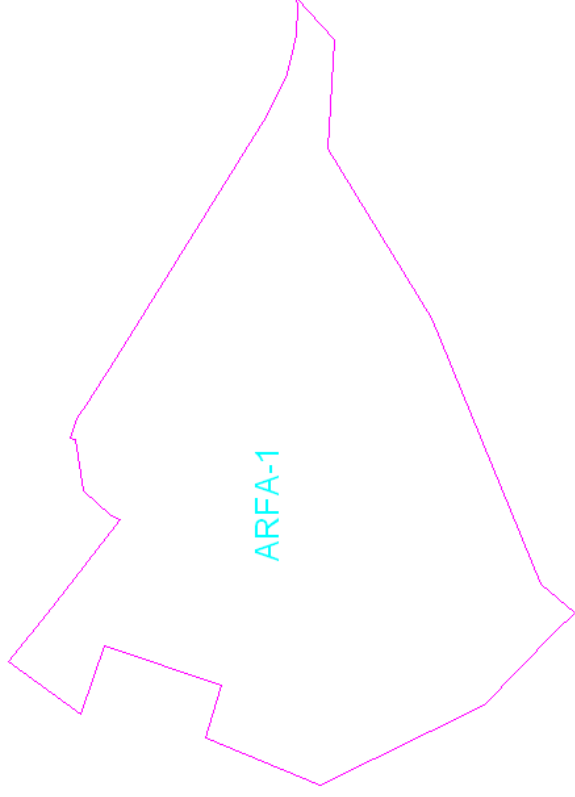
SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

LOCALIZAÇÃO:



ÁREA DE MÚLTIPLAS FUNÇÕES
DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV/2003	ESCALA: 1:5000	ARQUIVO AMF
-------------------	-------------------	-------------------	----------------



PLANO DIRETOR LOCAL GAMA - RA II

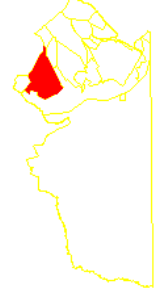
SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

ÁREA C/ RESTRIÇÃO FÍSICO-AMBIENTAL
NÚCLEO AGROINDUSTRIAL CASAGRANDE - SUBÁREA 2

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	ARFA_1

LOCALIZAÇÃO:





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

ÁREA C/ RESTRIÇÃO FÍSICO-AMBIENTAL
NÚCLEO AGRINDUSTRIAL PONTE ALTA - SUBÁREA 2

DESCRIÇÃO DOS PERÍMETROS

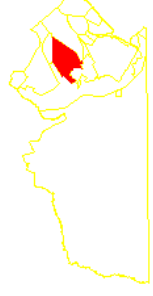
DESENHO:
GEGAR

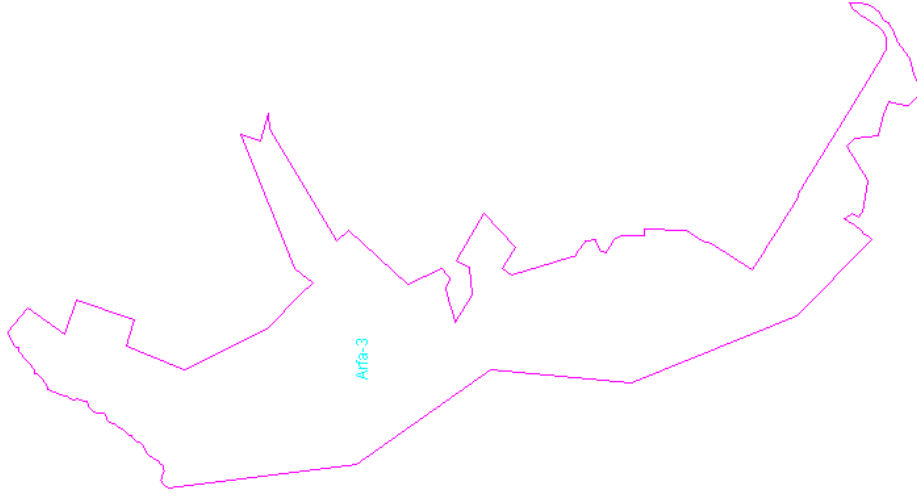
DATA:
NOV/2003

ESCALA:
1:escala

ARQUIVO:
ARFA_2

LOCALIZAÇÃO:





PLANO DIRETOR LOCAL GAMA - RA II

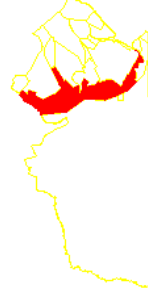
SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

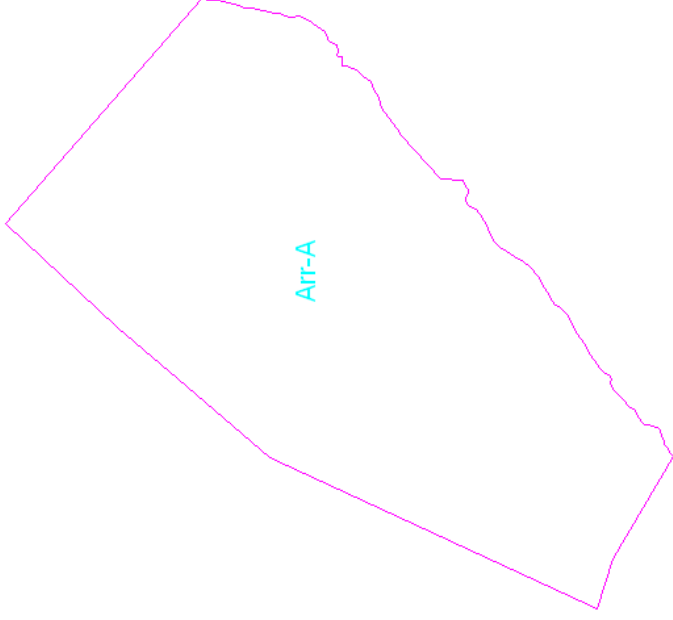
ÁREA C/ RESTRIÇÃO FÍSICO-AMBIENTAL
PROTEÇÃO DAS ESCARPAS DA CONTAGEM

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV. 2003	ESCALA: 1:5000	ARQUIVO ARFA_3
-------------------	--------------------	-------------------	-------------------

LOCALIZAÇÃO:





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

LOCALIZAÇÃO:



ÁREA RURAL REMANESCENTE ALAGADO

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	ARR_A



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

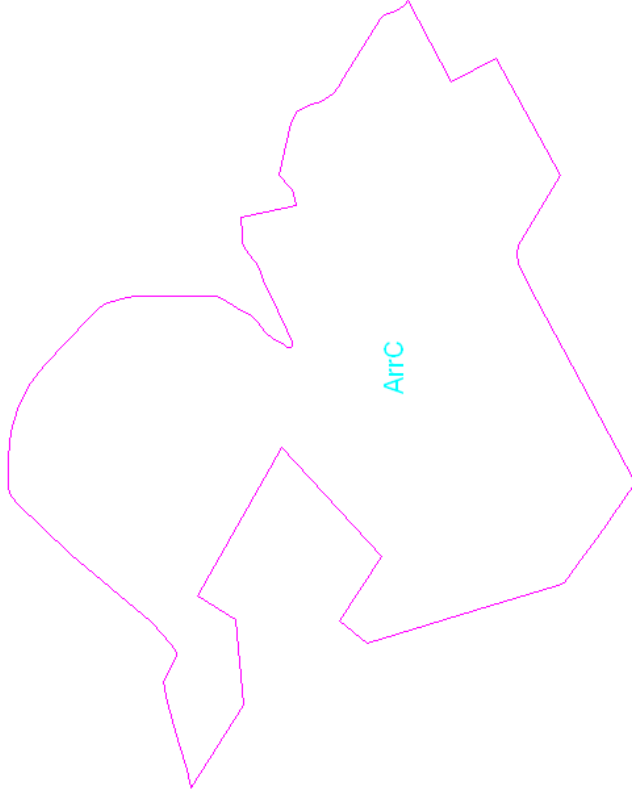
ÁREA RURAL REMANESCENTE CRISPIM

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	ARR_B

LOCALIZAÇÃO:

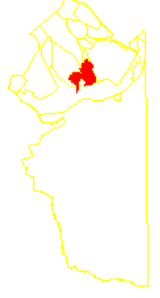




PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

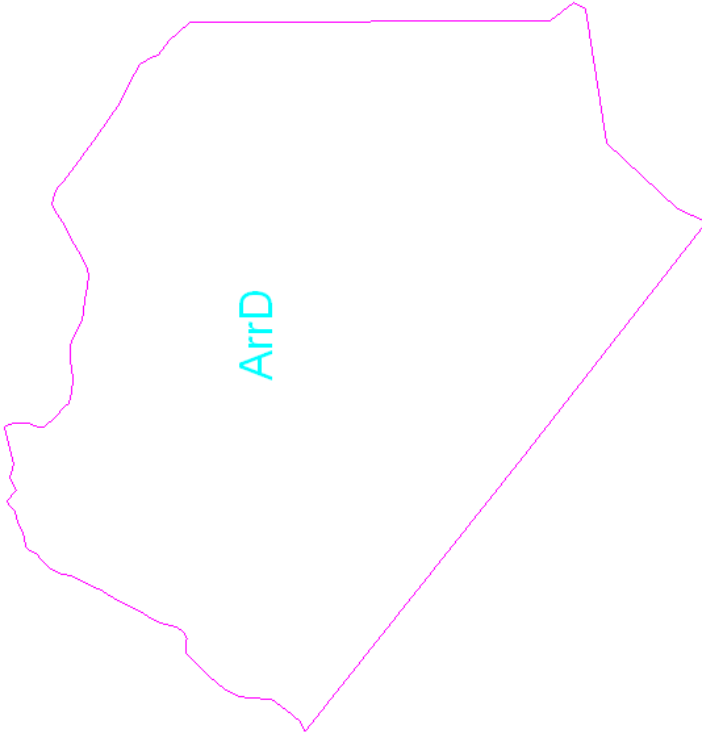
LOCALIZAÇÃO:



ÁREA RURAL REMANESCENTE PONTE ALTA NORTE

DESCRIÇÃO DOS PERÍMETROS

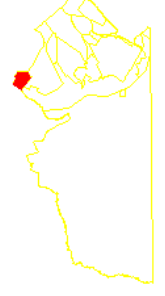
DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	ARR_C



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

LOCALIZAÇÃO:



ÁREA RURAL REMANESCENTE MOIJOLO

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV/2003	ESCALA: 1:5000	ARQUIVO ARR_D
-------------------	-------------------	-------------------	------------------

Anexo VII



PLANO DIRETOR LOCAL - GAMA - RA II

PLANO DE ZONAMENTO URBANO DO MUNICÍPIO DE GAMA - RA II

CONSIDERANDO O PLANO DE ZONAMENTO URBANO DO MUNICÍPIO DE GAMA - RA II

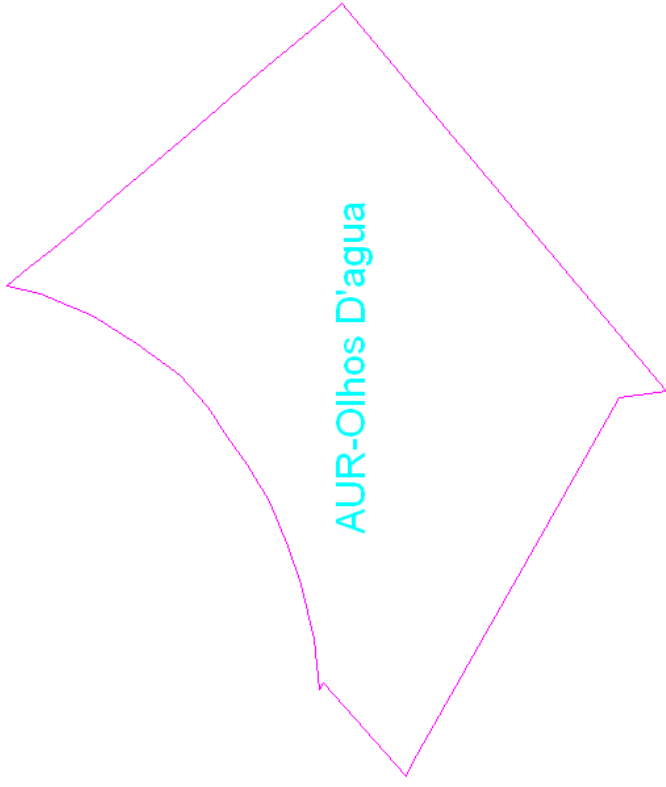
APRESENTA O URBANISMO CONSERVACIONAL

DESCRIÇÃO DOS PERMÍTIDOS

TIPO DE PERMÍTO	VALOR	VALOR	VALOR
CONSERVACIONAL	100%	100%	100%
DESEMPRE	100%	100%	100%

LOCALIZAÇÃO





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

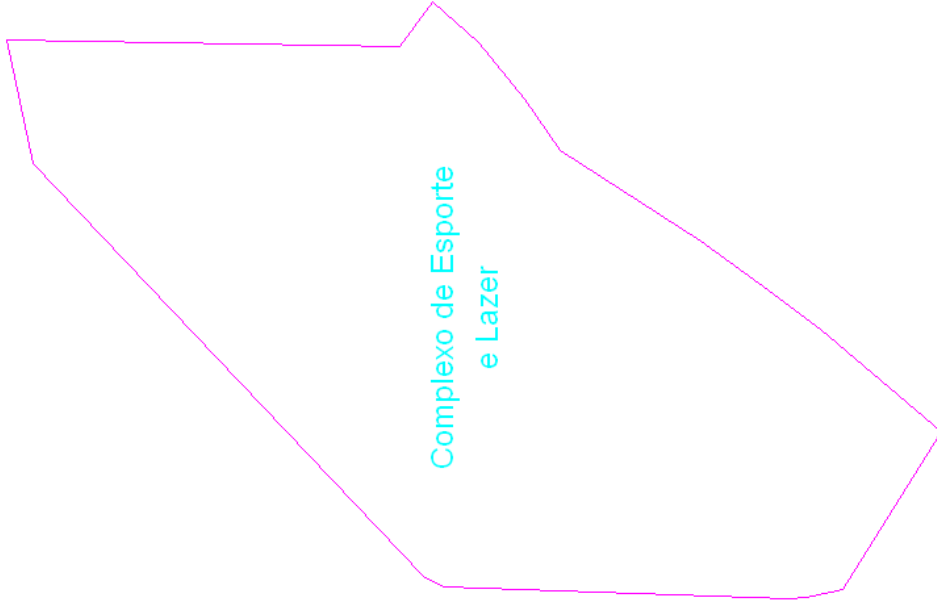
LOCALIZAÇÃO:



ÁREA DE USO URBANO C/ RESTRIÇÃO - OLHOS D'ÁGUA

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV/2003	ESCALA: 1:escala	ARQUIVO AUR
-------------------	-------------------	---------------------	----------------



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

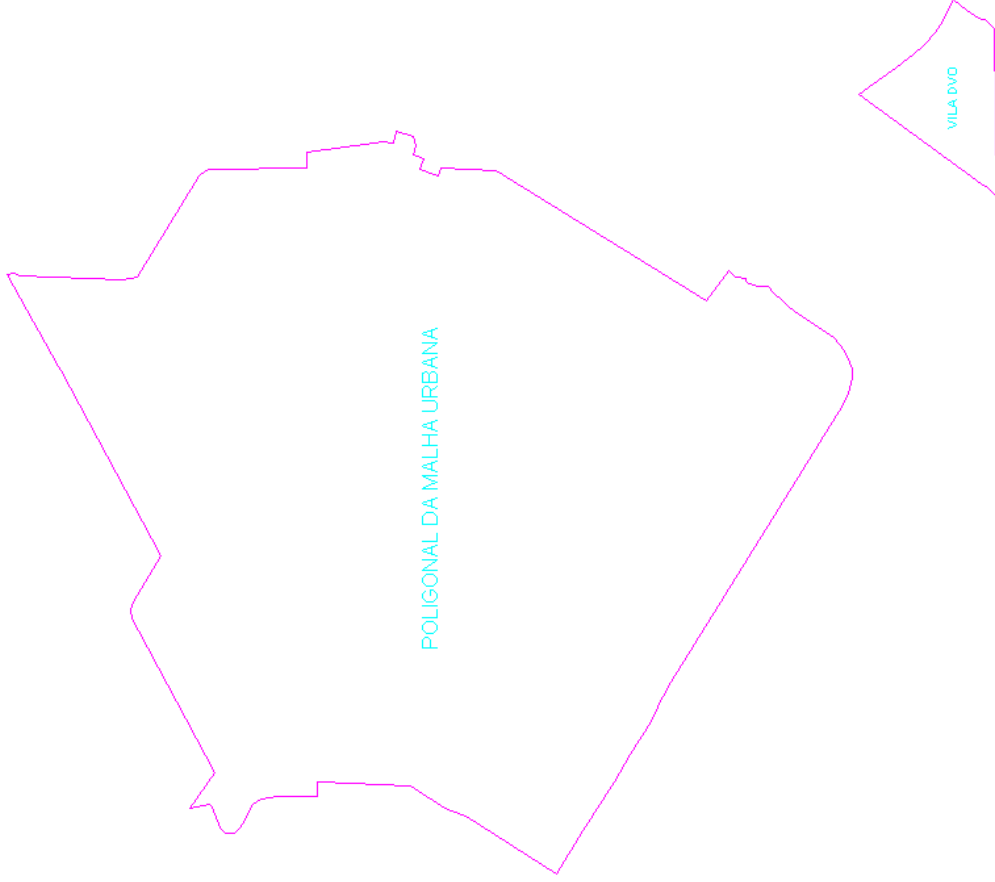
LOCALIZAÇÃO:



ÁREA DO COMPLEXO DE ESPORTE E LAZER

DESCRIÇÃO DOS PERÍMETROS

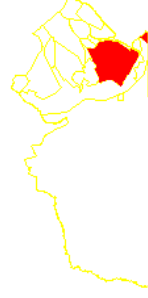
DESENHO:	DATA:	ESCALA:	ARQUIVO
GEGAR	NOV/2003	1:5000	CEL



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

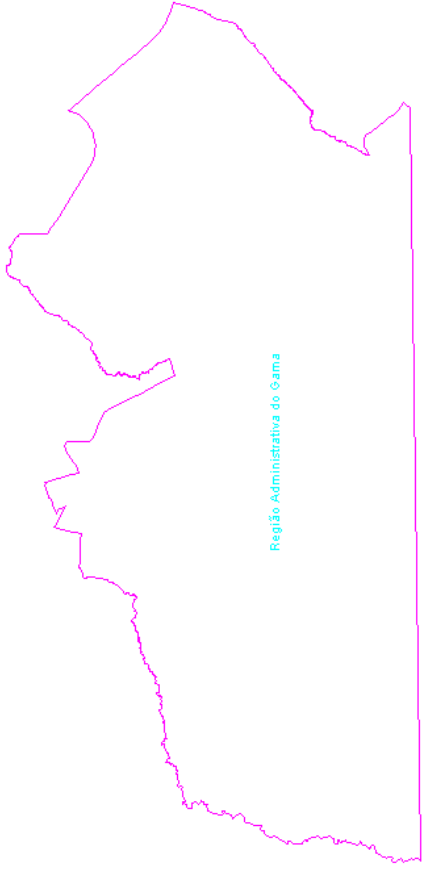
LOCALIZAÇÃO:



POLIGONAL DA MALHA URBANA

DESCRIÇÃO DOS PERÍMETROS

DESENHO: GEGAR	DATA: NOV. 2003	ESCALA: 1:5000	ARQUIVO PMU
-------------------	--------------------	-------------------	----------------



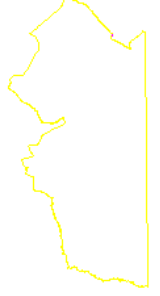
PLANO DIRETOR LOCAL GAMA - RA II

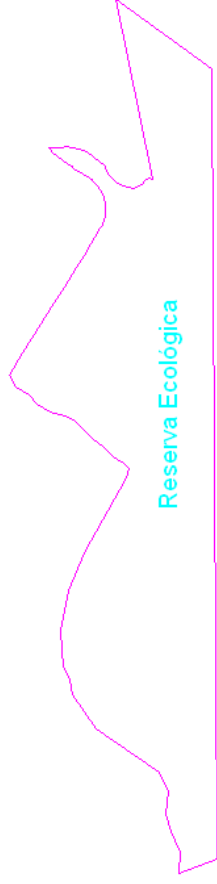
SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

POLIGONAL DA REGIÃO ADMINISTRATIVA

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	POLIG_RA





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

RESERVA ECOLÓGICA DO GAMA

DESCRIÇÃO DOS PERÍMETROS

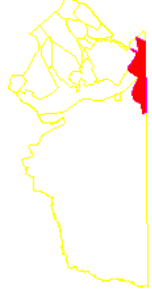
DESENHO:
GEGAR

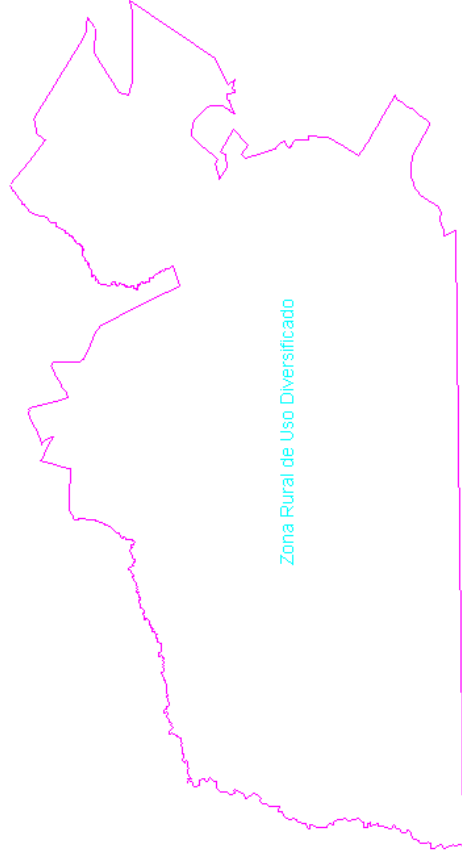
DATA:
NOV/2003

ESCALA:
1:5000

ARQUIVO
REG

LOCALIZAÇÃO:





PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

ZONA RURAL DE USO DIVERSIFICADO

DESCRIÇÃO DOS PERÍMETROS

DESENHO:
GEGAR

DATA:
NOV/2003

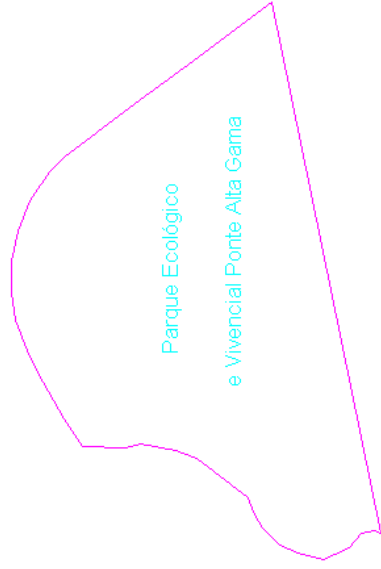
ESCALA:
1:escala

ARQUIVO:
ZRUD

LOCALIZAÇÃO:



Anexo VIII



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEMUR
COORDENADORIA DE URBANISMO E PRESERVAÇÃO - COORUP

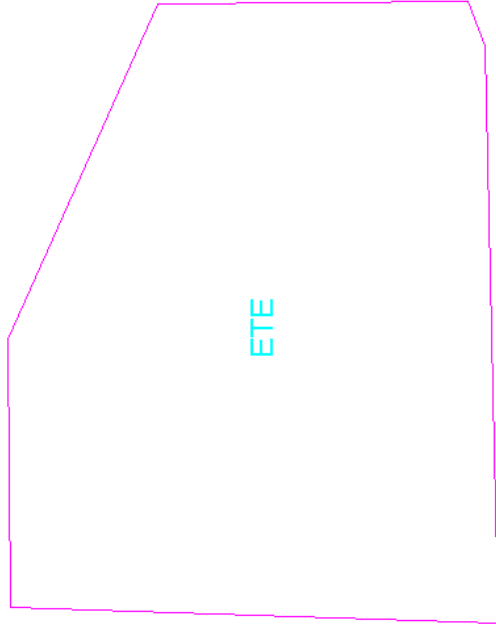
Localização:



PARQUE ECOLÓGICO E VIVENCIAL PONTE ALTA GAMA

DESCRIÇÃO DOS PERÍMETROS

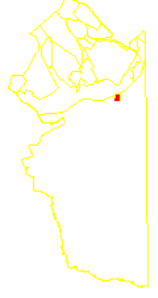
DIRETORIA: GEGAR	DATA: NOV/2003	ESCALA: 1/5000	# ROTEIRO FEG
---------------------	-------------------	-------------------	------------------



PLANO DIRETOR LOCAL GAMA - RA II

SECRETARIA DE ESTADO DE DESENVOLVIMENTO URBANO E HABITAÇÃO - SEDUH
SUBSECRETARIA DE URBANISMO E PRESERVAÇÃO - SUDUR

LOCALIZAÇÃO:



ÁREA DA ESTAÇÃO DE TRATAMENTO DE ESGOTOS

DESCRIÇÃO DOS PERÍMETROS

DESENHO:	DATA:	ESCALA:	ARQUIVO:
GEGAR	NOV/2003	1:5000	ETE