ESTADO DO ESPÍRITO SANTO
PREFEITURA MUNICIPAL DE COLATINA
SECRETARIA MUNICIPAL DE GOVERNO

Colatina, 17 de abril de 2024.

MENSAGEM N.º 41/2024 – Referente ao Processo Administrativo nº 027521/2022 apenso ao 027370/2023.

Assunto – Projeto de lei que "Define os novos limites dos perímetros urbanos da sede, distritos e localidades do Município de Colatina, Estado do Espírito Santo".

Excelentíssimo Senhor Presidente, Nobres Vereadores,

REMETO a essa Casa de leis o incluso Projeto de Lei que tem como proposta a aprovação da nova Lei do Perímetro Urbano, que revoga a atual Lei nº. 5789/2011 (Lei do Perímetro Urbano do Município de Colatina).

Este Projeto de Lei contempla a definição dos novos limites do perímetro urbano da sede, distritos e localidades do município de Colatina. A definição dos perímetros urbanos dos distritos e localidades permite a inserção do zoneamento, a fim de criar parâmetros urbanísticos para fins de construção, como forma de ordenamento do uso e ocupação do solo urbano. Estão contemplados na nova lei: Colatina sede e sede/vila do distrito de Baunilha; vila do distrito de Ângelo Frechiani; vila do distrito de Boapaba; vila do distrito de Paul de Graça Aranha; vila do distrito de Itapina; localidade de São Gabriel de Baunilha; localidade de São João Grande/Córrego Jacarandá; localidade de São Salvador; localidade de Gordiano Guimarães (Ponte do Pancas); e localidade de São João Pequeno.

Diante do exposto, restando evidenciado o interesse público na consecução deste objeto, solicito a V. Ex^a que seja encaminhado o Projeto de Lei ao Plenário, onde será analisado e votado pelos ilustres Pares dessa Casa Legislativa.

Contando com o apoio dessa Presidência e demais vereadores, na aprovação do Projeto de Lei ora encaminhado, renovamos os votos de estima e consideração.

Saudações cordiais,

JOÃO GUERINO BALESTRASSI Prefeito

Exmº. Sr.
Felippe Coutinho Martins
DD. Presidente da Câmara Municipal de Colatina-ES
Nesta.



ESTADO DO ESPÍRITO SANTO PREFEITURA MUNICIPAL DE COLATINA SECRETARIA MUNICIPAL DE GOVERNO

PROJETO DE LEI Nº /2024.

Define os novos limites dos perímetros urbanos da sede, distritos e localidades do Município de Colatina, Estado do Espírito Santo .

A Câmara Municipal de Colatina, do Estado do Espírito Santo, no uso de suas atribuições legais, **APROVA**:

- **Art. 1º.** Para efeito de cobrança de tributos, planejamento, parcelamento do solo para fins urbanos, serviços públicos e sistema viário, fica delimitada a área urbana da sede, distritos e demais localidades do Município de Colatina, pelo perímetro que a circunda.
- **Art. 2º.** Compõe os perímetros urbanos do Município, além de Colatina Sede e as respectivas sedes/vilas dos distritos de Ângelo Frechiani, Boapaba, Paul de Graça Aranha, Itapina e Baunilha, as localidades de:
- I São Gabriel de Baunilha;
- II São João Grande / Córrego Jacarandá;
- III São Salvador;
- IV Gordiano Guimarães (Ponte do Pancas);
- V São João Pequeno;
- **Art. 3º.** Constitui referência básica para a delimitação do perímetro urbano, o memorial descritivo e o mapa georreferenciado, conforme os Anexos I ao X:
- I Anexo I: Quadro de coordenadas e mapa do perímetro urbano de Colatina Sede e sede/vila do distrito de Baunilha;
- II Anexo II: Quadro de coordenadas e mapa do perímetro urbano da sede/vila do distrito de Ângelo Frechiani;
- III Anexo III: Quadro de coordenadas e mapa do perímetro urbano da sede/vila do distrito de Boapaba;
- IV Anexo IV: Quadro de coordenadas e mapa do perímetro urbano da sede/vila do distrito de Paul de Graça Aranha;
- V Anexo V: Quadro de coordenadas e mapa do perímetro urbano da sede/vila do distrito de Itapina;



ESTADO DO ESPÍRITO SANTO
PREFEITURA MUNICIPAL DE COLATINA
SECRETARIA MUNICIPAL DE GOVERNO

VI – Anexo VI: Quadro de coordenadas e mapa do perímetro urbano da localidade de São Gabriel de Baunilha;

VII – Anexo VII: Quadro de coordenadas e mapa do perímetro urbano da localidade de São João Grande / Córrego Jacarandá;

VIII – Anexo VIII: Quadro de coordenadas e mapa do perímetro urbano da localidade de São Salvador;

 IX – Anexo IX: Quadro de coordenadas e mapa do perímetro urbano da localidade de Gordiano Guimarães (Ponte do Pancas);

X – Anexo X: Quadro de coordenadas e mapa do perímetro urbano da localidade de São
 João Pequeno.

Art. 4º. Somente poderão ser aprovados novos loteamentos, desmembramentos e condomínios, para fins urbanos, quando a totalidade da área a ser parcelada ou edificada estiver dentro do perímetro urbano definido nesta lei e atender as exigências legais relativas à matéria.

Art. 5º. Esta lei entrará em vigor na data de sua publicação, revogadas as disposições em contrário, em especial a Lei nº 5.789, de 17 de novembro de 2011.

Registre-se, Publique-se e Cumpra-se.

Sala das Sessões da Câmara Municipal de Colatina, etc., etc., etc...



Anexo I

Quadro de coordenadas e mapa do perímetro urbano de <u>Colatina Sede</u> e sede administrativa do <u>distrito de Baunilha</u>

PONTO	X	Υ
0	313425,3863	7841334,4
1	311937,1021	7842591,173
2	313933,0376	7844052,152
3	315117,0504	7844290,278
4	315315,4883	7844303,507
5	315970,3334	7844230,747
6	316373,8238	7844151,371
7	316902,9915	7843840,485
8	317074,971	7843734,652
9	317127,8878	7843635,433
10	317246,9505	7843370,849
11	317319,7111	7843357,62
12	317458,6176	7843324,547
13	317597,5241	7843265,015
14	317703,3577	7843212,099
15	317795,962	7843139,338
16	317868,7226	7843066,578
17	317888,5664	7842914,442
18	317915,0248	7842762,306
19	317948,0977	7842689,546
20	318027,4729	7842689,546
21	318364,8173	7842524,181
22	318649,245	7842391,889
23	319522,3717	7841955,325
24	320903,4491	7841436,106
25	322070,1424	7842426,509
26	321877,1833	7847394,61
27	321663,898	7847323,515
28	321502,0085	7847705,799
29	321835,7111	7848594,932
30	321937,857	7848524,281
31	322029,1385	7848472,687
32	322100,5761	7848464,75
33	322195,8263	7848484,594
34	322279,1702	7848520,312
35	322374,4204	7848512,375
36	322537,1395	7848508,406
37	322751,4524	7848623,5
38	323017,3592	7848623,5
39	323203,8908	7848619,531
40	323358,6724	7848647,313
41	323481,7039	7848690,969
42	323572,9853	7848710,813
43	323656,3292	7848754,469
44	323703,9543	7848778,282

45	323783,3295	7848817,969
46	323941,7556	7848897,383
47	324446,5309	7849096,449
48	324463,1198	7849004,025
49	324619,529	7848906,862
50	324690,6241	7848904,492
51	325088,7567	7849084,6
52	325209,6184	7849127,257
53	325318,6309	7849153,325
54	325717,356	7849203,092
55	325776,0094	7849214,941
56	325857,1764	7849243,971
57	325999,3666	7849297,885
58	326082,9033	7849328,101
59	326171,1798	7849344,097
60	326273,0827	7849337,58
61	326358,9893	7849318,029
62	326537,3196	7849271,817
63	326635,0753	7849232,122
64	326688,3967	7849203,684
65	326766,0088	7849157,472
66	326821,7	7849117,778
67	326880,5016	7849067,715
68	326931,1569	7849007,713
69	326981,664	7848959,591
70	327024,3211	7848886,126
71		
72	327064,6083	7848799,627
73	327078,8273 327076,4575	7848715,498 7848645,588
74	327068,1631	7848582,787
75		7848417,125
76	329220,5278 337029,9209	7845041,325
77	337040,2457	7845026,694
78	337054,7486	7845017,691
79	337087,9587	7844983,296
80	337107,8795	7844971,137
81	337134,1811	7844960,67
82	337180,8803	7844946,177
83	337192,9583	7844936,784
84	337210,6717	7844925,511
85	337220,3339	7844909,408
86	337242,3417	7844886,058
87	337293,6031	7844899,209
88	337334,6669	7844923,365
89	337362,3961	7844907,402
90	337395,0024	7844858,29
91	337431,6614	7844838,795
92	337462,5921	7844818,154
93	337507,4921	7844793,992
94	337556,278	7844766,394
95	337666,952	7844718,165
96	337711,8354	7844717,887
	00//11,0004	70447 17,007



0.7	007750 0000	7044000 040
97	337758,0832	7844698,212
98	337782,3929	7844679,24
99	337807,5315	7844670,539
100	337836,122	7844682,635
101	337846,3669	7844669,076
102	337866,0331	7844629,633
103	337866,9874	7844608,298
104	337869,3315	7844567,173
105	337851,737	7844563,435
106	337855,9157	7844550,459
107	337862,4047	7844541,786
108	337858,9302	7844538,315
109	337850,9488	7844531,465
110	337856,6772	7844518,851
111	337869,2787	7844505,09
112	337869,2787	7844486,742
113	337883,026	7844471,834
114	337892,1906	7844462.66
115	337893,678	7844457,266
116	337895,9551	7844449,668
117	337892,9189	7844442,83
118	337890,2622	7844435,232
119	337894,437	7844431,054
120	337900,8882	7844430,294
121	337902,1515	7844428,11
122	337902,1528	7844428,107
123	337905,063	7844423,076
124	337913,4118	7844414,339
125	337923,6591	7844402,942
126	337936,9417	7844387,366
127 128	337947,1882	7844380,908
	337964,2661	7844371,791
129	337988,5543	7844351,656
130	337996,9039	7844341,399
131	338002,7464	7844335,265
132	338012,0843	7844325,443
133	338029,5417	7844318,606
134	338071,6669	7844312,528
135	338097,4732	7844312,528
136	338116,4488	7844311,008
137	338143,7732	7844301,131
138	338156,2969	7844290,494
139	338159,7126	7844276,817
140	338162,7488	7844260,102
141	338163,1283	7844248,326
142	338166,5441	7844235,409
143	338175,652	7844228,572
144	338190,0732	7844228,572
145	338201,0787	7844224,393
146	338209,0488	7844219,074
147	338228,0244	7844211,096
148	338240,548	7844200,839

149	338261,8	7844197,8
150	338280,7756	7844196,28
151	338366,1646	7844183,365
152	338395,7661	7844177,666
153	338413,2236	7844179,565
154	338482,674	7844179,946
155	338511,5165	7844172,347
156	338537,3228	7844164,37
157	338571,8583	7844157,152
158	338598,0441	7844151,073
159	338632,5795	7844144,995
160	338655,3496	7844141,956
161	338678,8795	7844141,576
162	338695,578	7844151,454
163	338722,1433	7844157,152
164	338738,4622	7844157,532
165	338757,0583	7844151,454
166	338769,9614	7844141,576
167	338782,1055	7844128,66
168	338793,8701	7844122,961
169	338815,5024	7844108,906
170	338838,652	7844094,85
171	338854,9709	7844083,833
172	338869,0126	7844080,414
173	338889,1268	7844082,313
174	338914,5535	7844095,99
175	338932,3906	7844095,609
176	338950,9866	7844089,151
177	338969,9614	7844088,772
178	339004,4969	7844077,754
179	339014,7433	7844083,453
180	339024,611	7844084,213
181	339043,9654	7844081,933
182	339057,2488	7844075,095
183	339063,7	7844064,079
184	339059,1457	7844041,285
185	339063,3205	7844029,128
186	339076,6031	7844010,514
187	339087,989	7843999,497
188	339091,7835	7843985,061
189	339095,5787	7843974,804
190	339099,7535	7843959,228
191	339106,2047	7843933,016
192	339105,8252	7843923,519
193	339104,6866	7843904,524
194	339104,6866	7843884,39
195	339104,6866	7843871,094
196	339104,6866	7843857,798
197	339104,6866	7843846,781
198	339104,3071	7843833,105
199	339106,2047	7843816,769
200	339110	7843790,937



201	220101 4614	7042766 244
201	339101,4614	7843766,244
202	339090,0756	7843716,098
	339077,552	7843676,209
204	339060,474	7843633,472
205 206	339054,7819	7843609,539
	339041,689	7843586,745
207	339031,4417	7843554,265
208	339032,011	7843527,482
209	339025,1803	7843505,828
210	339014,3638	7843477,906
211	338996,7173	7843442,006
212	338981,9165	7843425,481
213	338977,3622	7843404,398
214	338977,3622	7843377,045
215	338977,3622	7843347,413
216	338975,085	7843318,352
217	338973,3772	7843283,592
218	338979,6394	7843255,67
219	338988,178	7843222,62
220	338989,8858	7843182,161
221	338997,2866	7843145,691
222	339008,1024	7843116,06
223	339026,8882	7843111,502
224	339053,074	7843107,513
225	339083,2449	7843104,663
226	339111,7079	7843105,803
227	339134,478	7843118,909
228	339157,2488	7843133,155
229	339180,5882	7843157,088
230	339203,9283	7843164,496
231	339230,1142	7843174,754
232	339254,5921	7843177,602
233	339275,6551	7843180,451
234	339309,811	7843183,301
235 236	339334,8583 339359.9055	7843184,44
237		7843194,698
238	339384,9535	7843204,385
	339404,878	7843206,095
239 240	339425,3709 339445,2953	7843205,524
240	339481,7276	7843205,524
241	339494,8213	7843200,396 7843192,988
242	339504,4984	7843186,72
244		
244	339509,622 339518,1606	7843161,647
245	339524,4228	7843148,541 7843132,016
247		
247	339523,8535	7843119,479 7843108,083
249	339525,5606	
250	339531,2535 339547,7622	7843099,535
250 251	339568,2559	7843089,847 7843071,613
252	339581,3488	7843067,624

253	339594,4417	7843056,797
254	339604,1189	7843042,551
255	339612,6583	7843036,283
256	339645,6756	7843035,143
257	339665,0299	7843037,992
258	339680,9693	7843035,713
259	339706,5945	7843024,884
260	339733,922	7843003,798
261	339749,2945	7842982,71
262	339756,1268	7842971,882
263	339768,652	7842966,753
264	339778,9	7842963,333
265	339783,4543	7842955,924
266	339784,0244	7842948,516
267	339793,7031	7842938,828
268	339805,0898	7842931,418
269	339818,1843	7842931,418
270	339837,5417	7842940,537
271	339848,3591	7842948,516
272	339863,7315	7842947,946
273	339878,5339	7842939,967
274	339891,6291	7842934,838
275	339908,1394	7842929,139
276	339917,8181	7842930,279
277	339930,9134	7842935,978
278	339947,4244	7842933,128
279	339957,6724	7842925,149
280	339963,9346	7842917,171
281	339962,2268	7842910,332
282	339965,6425	7842902,353
283	339979,3071	7842894,944
284	339994,1094	7842894,374
285	340012,8976	7842896,084
286	340033,3945	7842908,052
287	340043,6425	7842907,482
288	340053,3213	7842901,213
289	340087,4811	7842894,944
290	340094,8827	7842888,105
291	340104,5614	7842881,266
292	340118,7945	7842876,137
293	340128,4732	7842873,287
294	340142,1378	7842867,018
295	340158,0787	7842867,588
296	340176,8669	7842869,868
297	340190,5315	7842867,588
298	340202,4874	7842863,028
299	340211,0315	7842867,017
300	340225,2654	7842865,308
301	340235,5134	7842863,028
302	340261,1339	7842860,749
303	340275,3677	7842868,158
304	340290,1709	7842869,867



205	040040 0440	70.40000.000
305	340312,9449	7842863,028
306	340325,4701	7842840,232
307	340329,4559	7842829,402
308	340344,2591	7842820,284
309	340361,3394	7842824,843
310	340372,726	7842828,833
311	340399,485	7842829,402
312	340437,0622	7842815,154
313	340460,9748	7842798,627
314	340483,1795	7842779,82
315	340496,2748	7842773,55
316	340513,9244	7842762,152
317	340536,6984	7842756,453
318	340574,8441	7842739,355
319	340598,1874	7842730,236
320	340630,0709	7842692,621
321	340645,4433	7842665,835
322	340668,7866	7842636,769
323	340691,5606	7842627,65
324	340716,6118	7842612,262
325	340767,2843	7842584,336
326	340796,3205	7842573,507
327	340816,8173	7842556,409
328	340826,4961	7842548,431
329	340836,7441	7842538,172
330	340848,7008	7842533,043
331	340863,5039	7842528,484
332	340875,4598	7842517,085
333	340878,3071	7842503,407
334	340889,1244	7842478,9
335	340903,9276	7842459,523
336	340922,7157	7842441,285
337	340946,6283	7842419,058
338	340973,9575	7842396,261
339	340993,315	7842388,283
340	341019,5047	7842382,584
341	341043,9866	7842384,293
342	341066,7606	7842379,734
343	341071,885	7842374,604
344	341070,1772	7842365,486
345	341062,2063	7842359,217
346	341051,9575	7842348,388
347	341049,6803	7842336,42
348	341056,5126	7842334,139
349	341069,6079	7842335,28
350	341082,7024	7842343,258
351	341102,0606	7842351,807
352	341116,2937	7842356,936
353	341131,6661	7842351,807
354	341140,7756	7842339,269
355	341150,4567	7842308,493
356	341161,274	7842298,805

357	341177,7858	7842285,696
358	341191,4504	7842265,179
359	341191,4504	7842251,5
360	341197,7134	7842238,391
361	341208,5307	7842224,143
362	341231,8748	7842208,755
363	341247,8165	7842189,377
364	341262,0504	7842163,731
365	341272,2992	7842146,063
366	341277,4228	7842126,115
367	341285,9638	7842114,147
368	341298,4898	7842101,608
369	341318,4173	7842090,209
370	341337,2055	7842074,251
371	341344,6071	7842056,584
372	341340,1701	7842021,444
373	341348,8772	7841995,297
374	341351,7795	7841929,927
375	341359,0354	7841880,536
376	341383,7055	7841810,809
377	341417,0835	7841738,176
378	341439,3953	7841664,635
379	341650	7841517,553
380	341855,7063	7841424,402
381	342129,9819	7841365,569
382	342355,2795	7841296,93
383	342560,9866	7841208,681
384	342707,9197	7841086,113
385	342859,7512	7840865,491
386	342972,4	7840610,549
387	343114,4354	7840458,564
388	343344,6307	7840355,606
389	343565,0307	7840277,163
390	343687,4756	7840164,4
391	343883,3866	7839963,388
392	344030,3197	7839821,209
393	344189,4976	7839588,33
394	344527,4441	7839419,186
395	345034,3646	7839286,812
396	344885,2154	7838860,356
397	348016,5654	7837427,634
398	341967,3528	7834642,104
399	341231,8097	7835673,981
400	341014,8509	7835621,064
401	340776,7255	7835589,314
402	340580,9334	7835562,855
403	340438,0581	7835557,564
404	340295,1828	7835546,98
405	340094,0991	7835605,189
406	340004,1406	7835658,106
407	339893,0154	7835663,397
408	339766,0151	7835642,231



409	339411,4727	7835652,814
410	339295,0558	7835695,147
411	339157,4722	7835795,689
412	339014,5969	7835864,481
413	338850,5549	7835912,106
414	338723,5547	7835843,314
415	338607,1378	7835811,564
416	338474,8459	7835800,981
417	338321,3872	7835832,731
418	338183,8036	7835832,731
419	338019,7616	7835864,481
420	337882,178	7835901,523
421	337749,8861	7835954,44
422	337607,0108	7836023,231
423	337522,344	7835980,898
424	337342,4269	7835949,148
425	337099,0098	7835954,44
426	336855,5926	7836017,94
427	336670,3839	7836092,023
428	336506,3419	7836139,648
429	336331,7166	7836171,398
430	336051,2577	7836240,19
431	335776,0905	7836409,524
432	335575,0067	7836689,983
433	335442,7148	7837139,775
434	335326,2979	7837404,359
435	335220,4644	7837467,859
436	335040,5473	7837541,943
437	334950,5888	7837642,485
438	334876,5053	7837859,443
439	334765,3801	7838012,902
440	334670,1299	7837907,068
441	334516,6713	7837827,693
442	334352,6293	7837732,443
443	333400,1274	7837166,234
444	333315,4605	7837092,15
445	333193,752	7836970,442
446	332918,5847	7836727,024
447	332743,9594	7836552,399
448	332606,3758	7836446,566
449	332495,2506	7836393,649
450	332310,0419	7836367,19
451	332119,5415	7836383,065
452	331934,3328	7836388,357
453	331706,7907	7836414,815
454	331458,0818	7836425,399
455	331050,6227	7836467,732
456	330902,4557	7836457,149
457	330346,8296	7836308,982
458	330299,2045	7836234,898
459	330299,2045	7836176,69
460	330267,4544	7836155,523

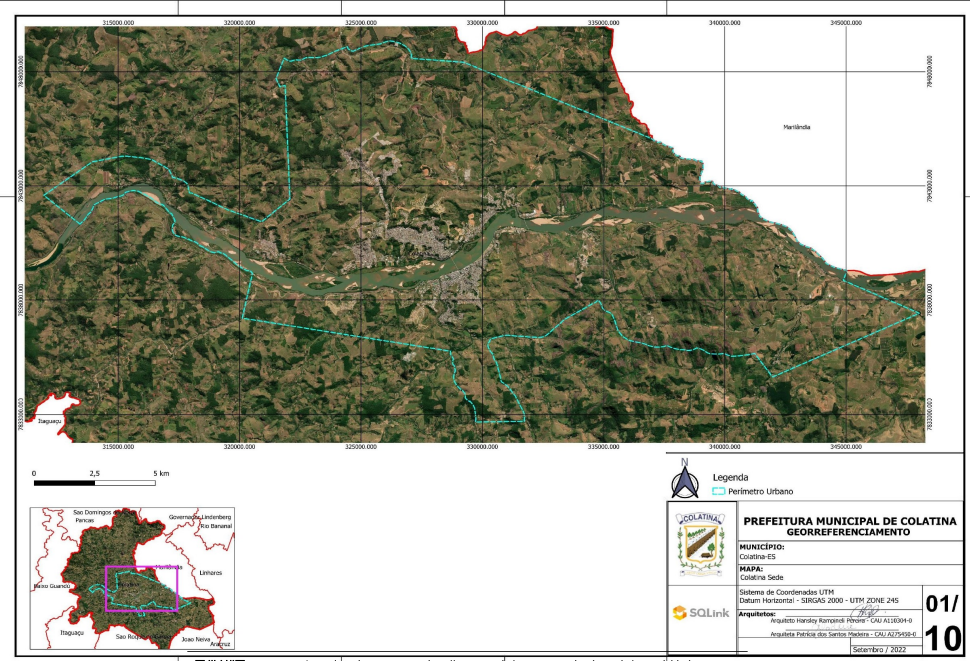
461	330240,9961	7836129,065
462	330225,121	7836054,981
463	330225,121	7836002,065
464	330246,2877	7835933,273
465	330278,0378	7835848,606
466	330341,5379	7835753,356
467	330367,9963	7835721,606
468	330431,4964	7835631,647
469	330457,9548	7835520,522
470	330473,8299	7835446,439
471	330521,4549	7835361,772
472	330579,6634	7835277,105
473	330616,7051	7835160,688
474	330643,1635	7835049,563
475	330653,7469	7834980,771
476	330685,4969	7834880,229
477	330780,7471	7834435,728
478	330865,414	7834382,811
479	330939,4975	7834319,311
480	331045,331	7834239,936
481	331177,6229	7834060,019
482	331262,2898	7833922,435
483	331357,54	7833821,894
484	331500,4152	7833504,393
485	331659,1656	7833202,767
486	331722,6657	7833038,725
487	331722,6657	7832980,517
488	331733,249	7832853,517
489	331722,6657	7832763,558
490	331722,6657	7832689,475
491	329717,12	7832663,016
492	329732,995	7832805,892
493	329717,12	7832948,767
494	329685,3699	7833266,267
495	329621,8698	7833414,434
496	329526,6196	7833546,726
497	329420,7861	7833604,935
498	329309,6609	7833705,477
499	329293,7858	7833763,685
500	329299,0775	7833890,685
501	329182,6606	7834060,019
502	329076,8271	7834128,811
503	329018,6186	7834197,603
504	328923,3684	7834314,02
505	328875,7433	7834388,103
506	328838,7016	7834499,228
507	328817,5349	7834610,354
508	328817,5349	7834689,729
509	328843,9933	7834795,562
510	328881,035	7834896,104
511	328865,16	7835097,188
512	328780,4931	7835213,605



E4 2	220760 0000	7025224 72
513	328769,9098	7835324,73
514	328806,9515	7835419,98
515	328791,0765	7835467,605
516	328690,5346	7835626,356
517	328690,5346	7835769,231
518	320107,4341	7837213,859
519	320530,7683	7839177,071
520	320430,2264	7839277,613
521	320382,6013	7839282,905
522	320282,0595	7839293,488
523	320229,1427	7839330,53
524	320091,5591	7839409,905
525	319980,4339	7839468,113
526	319885,1837	7839552,78
527	319768,7668	7839658,614
528	319721,1417	7839706,239
529	319668,2249	7839759,155
530	319567,683	7839838,531
531	319461,8495	7839928,489
532	319382,4743	7839997,281
533	319324,2659	7840034,323
534	319213,1407	7840060,781
535	319164,0339	7840101,262
536	319111,1171	7840113,962
537	319070,9004	7840092,796
538	319024,3336	7840088,562
539	318962,9502	7840067,396
540	318888,8667	7840088,562
541	318797,8498	7840111,846
542	318730,1164	7840164,763
543	318636,9829	7840232,496
544	318552,316	7840293,879
545	318493,0492	7840334,096
546	318399,9157	7840378,546
547	318296,1988	7840454,746
548	318247,5154	7840511,897
549	318145,9152	7840566,93
550	318048,5483	7840598,68
551	317936,3648	7840657,947
552	317815,7145	7840698,164
553	317722,581	7840748,964
554	317631,5642	7840778,597
555	317538,4307	7840789,18
556	317436,8304	7840820,931
557	317337,3469	7840869,614
558	317284,4301	7840945,814
559	317242,0967	7841024,131
560	317233,63	7841093,981
561	317235,7467	7841159,598
562	317239,9801	7841237,915
563	317248,4467	7841299,298
564	317292,8968	7841358,565

565	317330,9969	7841407,248
566	317337,3469	7841474,982
567	317334,6129	7841499,765
568	317202,321	7841790,807
569	317122,9458	7841823,88
570	317017,1122	7841962,786
571	316878,2057	7842141,38
572	316818,6744	7842187,683
573	316679,7678	7842220,756
574	316547,4759	7842313,36
575	316289,5066	7842518,412
576	315826,4849	7842769,767
577	315628,047	7842802,84
578	315482,5258	7842782,996
579	315383,3069	7842743,309
580	315310,5463	7842723,465
581	315237,7858	7842617,631
582	315105,4938	7842558,1
583	314959,9727	7842525,027
584	314768,1494	7842458,881
585	314496,951	7842425,808
586	314430,805	7842399,35
587	314311,7423	7842346,433
588	314033,9292	7842187,683
589	313981,0124	7842128,151
590	313947,9394	7841995,859
591	313908,2519	7841942,942
592	313861,9497	7841850,338
593	313762,7307	7841757,734
594	313696,5848	7841651,9
595	313590,7512	7841499,765
596	313425,3863	7841334,4





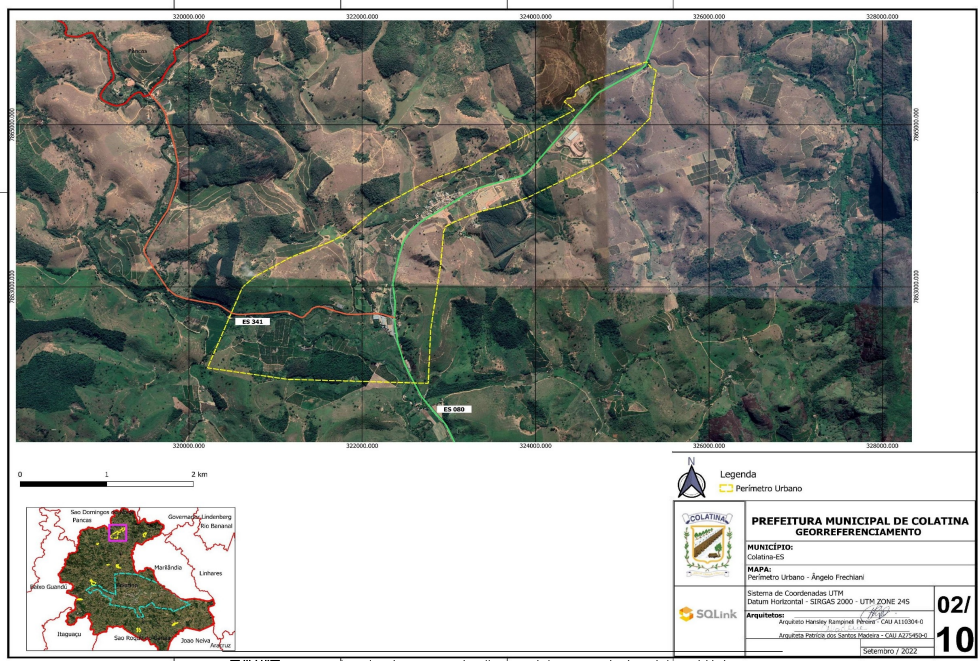


Anexo II

Quadro de coordenadas e mapa do perímetro urbano da sede administrativa do distrito de Ângelo Frechiani

PONTO	X	Υ	
1	321621,3308	7863551,982	
2	321825,0119	7863660,393	
3	322171,5981	7863969,2	
4	322758,0024	7864305,93	
5	323260,6346	7864501,399	
6	323456,1027	7864622,95	
7	324447,8158	7865181,225	
8	324385,3974	7865243,643	
9	324329,5494	7865281,423	
10	324370,6141	7865329,058	
11	324401,8233	7865329,058	
12	324454,3862	7865352,054	
13	324463,1885	7865421,511	
14	324600,8751	7865523,353	
15	325279,3765	7865777,69	
16	325333,5819	7865703,774	
17	325391,0725	7865670,922	
18	325353,293	7865450,815	
19	325317,156	7865079,59	
20	324916,3643	7864655,802	
21	324662,995	7864496,265	
22	323900,8337	7864098,759	
23	323619,5403	7863997,124	
24	323335,2751	7863923,938	
25	323065,8759	7863803,177	
26	322965,7899	7863744,986	
27	322939,5085	7863682,568	
28	322904,1928	7863271,099	
29	322789,2116	7862472,801	
30	322761,2876	7861810,838	
31	321141,6948	7861860,115	
32	320215,2747	7862001,378	
33	320619,3515	7862996,787	
34	320757,329	7863124,909	
35	321177,8318	7863368,012	
36	321621,3308	7863551,982	





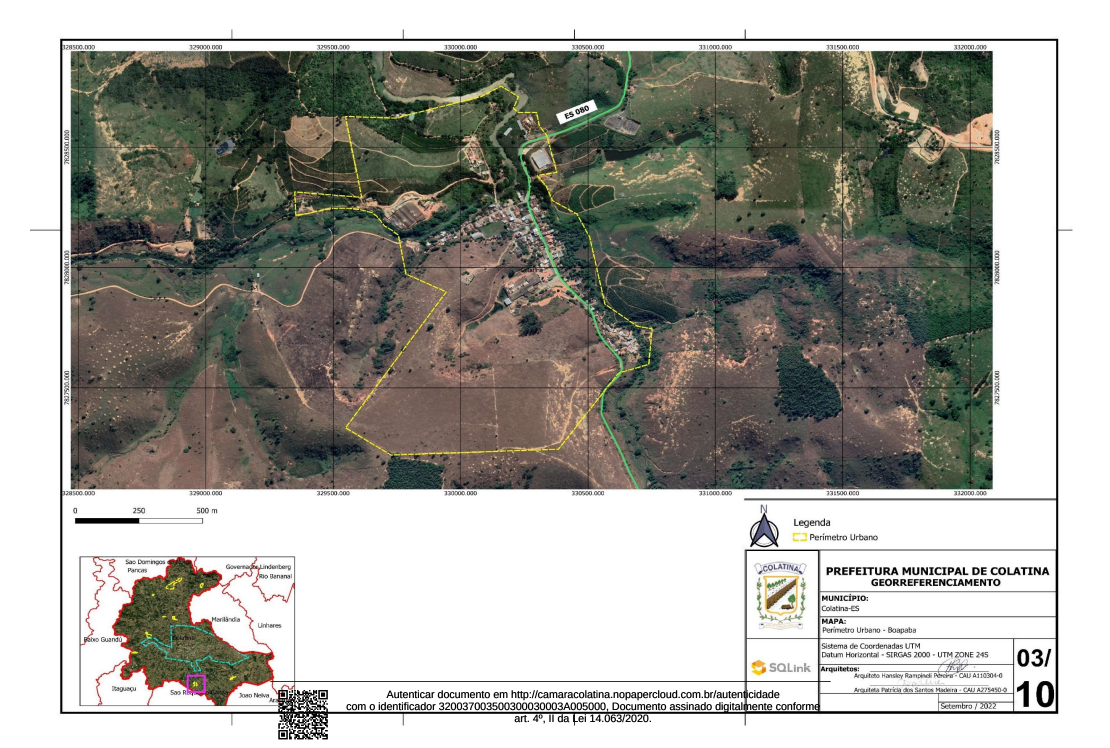


Anexo III

Quadro de coordenadas e mapa do perímetro urbano da sede administrativa do <u>distrito de Boapaba</u>

PONTO	Х	Υ			
1	329785,448	7827973,548			
2	329755,664				
3	329740,18	7828146,621			
4	329729,65	7828155,912			
5	329700,539	7828173,875			
6	329694,345	7828183,165			
7	329671,427	7828213,516			
8	329651,607	7828229			
9	329605,153	7828241,388			
10	329563,034	7828246,343			
11	329525,251	7828246,343			
12	329499,237	7828245,724			
13	329468,267	7828241,388			
14	329353,848	7828215,251			
15	329348,737	7828314,833			
16	329611,958	7828292,076			
17	329548,418	7828628,231			
18	329744,077	7828621,845			
19	330080,225	7828710,576			
20	330159,507	7828754,553			
21	330227,02	7828709,957			
22	330207,2	7828662,264			
23	330226,401	7828645,231			
24	330297,941	7828645,231			
25	330309,399	7828589,176			
26	330338,163	7828549,679			
27	330377,997	7828395,771			
28	330300,573	7828383,383			
29	330336,498	7828338,168			
30	330361,273	7828278,087			
31	330456,928	7828222,741			
32	330507,009	7828126,143			
33	330566,627	7827848,328			
34	330692,286	7827757,033			
35	330751,623	7827745,354			
36	330738,643	7827597,7			
37	330620,11 7827561,6				
38	330384,424 7827245,2				
39	329726,83 7827220				
40	329548,681 7827333,99				
41	329548,681				
42	329943,667	7827899,081			
43	329785,448	7827973,548			
44	329785,448	7827973,548			





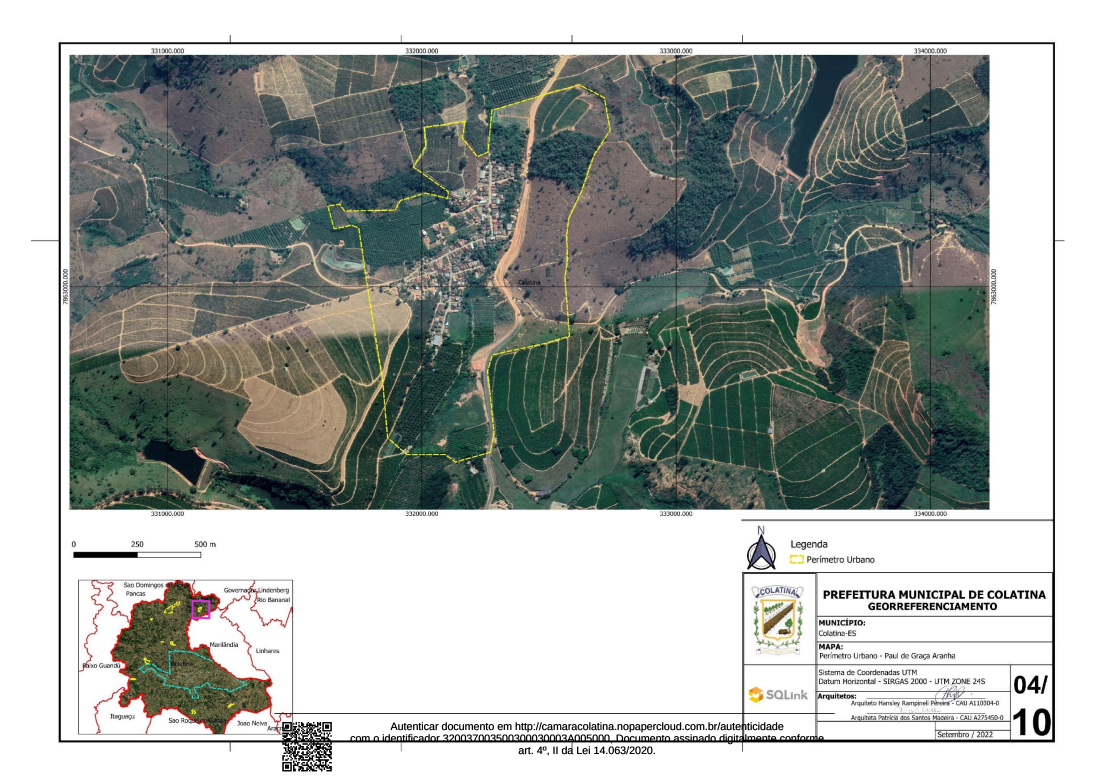
Anexo IV

Quadro de coordenadas e mapa do perímetro urbano da sede administrativa do <u>distrito de Paul de Graça Aranha</u>

44	332015,0884	7863563,788
45	332009,4262	7863638,446
46	332170,0105	7863663,108

PONTO	X Y			
1	332170,0105	7863663,108		
2	332159,5022	7863597,056		
3	332217,6802	7863522,379		
4	332260,2283	7863538,878		
5	332275,409	7863707,487		
6	332481,652	7863769,853		
7	332619,2853	7863811,511		
8	332717,8407	7863757,306		
9	332740,8369	7863627,541		
10	332678,4185	7863530,628		
11	332625,8557	7863377,868		
12	332578,0153	7863273,563		
13	332569,8023	7863203,548		
14	332572,6769	7863125,936		
15	332571,8556	7863095,958		
16	332562,8213	7863040,11		
17	332570,0077	7862944,224		
18	332580,724	7862802,726		
19	332477,2014	7862771,752		
20	332277,6268	7862727,402		
21	332257,9158	7862660,878		
22	332267,6091	7862581,112		
23	332284,1073	7862414,393		
24	332268,4774	7862337,111		
25	332132,1499	7862298,037		
26	332091,3385	7862328,428		
27	331940,2493	7862328,428		
28	331865,337	7862395,6		
29	331845,6259	7862627,205		
30	331787,7247	7862989,806		
31	331780,6334	7863037,545		
32	331751,9849	7863236,428		
33	331724,1984	7863246,414		
34	331655,6005	7863232,521		
35	331630,2562	7863323,532		
36	331676,567	7863331,058		
37	331695,6702	7863303,85		
38	331894,1395	7863307,655		
39	331916,8045	7863346,688		
40	332015,215	7863375,632		
41	332101,4689	7863354,213		
42	332104,3634	7863381,421		
43	331966,5705	7863480,537		





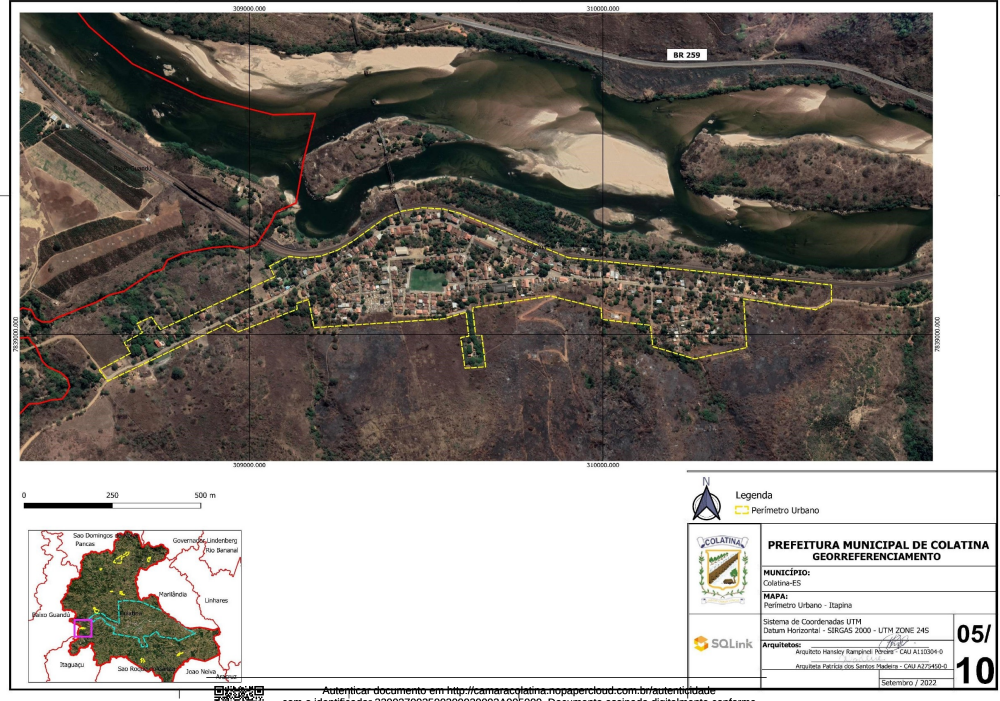
Anexo V

Quadro de coordenadas e mapa do perímetro urbano da sede administrativa do distrito de Itapina

43	308645,9167	7838976,358
44	308697,6617	7839005,398
45	308682,1734	7839032,151
46	308722,6542	7839050,983
47	308748,3506	7839014,198
48	309071,8447	7839167,145
49	309057,0604	7839198,298

PONTO	Х	Υ	
1	309057,0604	7839198,298	
2	309112,5015	7839226,414	
3	309157,2063	7839221,486	
4	309203,3192	7839227,91	
5	309249,256	7839244,455	
6	309292,2888	7839270,239	
7	309385,3066	7839339,277	
8	309431,7743	7839357,869	
9	309489,3807	7839367,684	
10	309549,5475	7839363,843	
11	309596,5106	7839351,245	
12	309901,3483	7839223,114	
13	310647,6023	7839143,561	
14	310647,6023	7839094,28	
15	310602,6792	7839071,757	
16	310399,0856	7839103,432	
17	310407,9738	7838961,97	
18	310260,483		
19	310141,4007	7838929,233 7838964,652	
20	310134,1126		
21	309996,8301	7839026,387 7839043,635	
22	309994,982	7839075,272	
23	309851,8033	7839111,572	
24	309632,8552	7839077,78	
25	309631,7992	7839068,628	
26	309639,6708	7838999,178	
27	309656,918	7838998,357	
28	309668,4161	7838998,357	
29	309609,6936	7838901,855	
30	309597,7848	7838990,965	
31	309620,3704	7838995,903	
32	309612,9788	7839064,471	
33 34	309549,0141 309183,2548	7839045,301 7839019,655	
35	-		
36	309167,0625 309133,9739	7839101,32 7839090,056	
37	309135,0299	7839073,16	
		7839007,334	
38 39	308967,4747		
40	308935,6118	7839029,939	
40	308599,6278	7838864,42	
	308575,3394	7838896,804	
42	308664,0451	7838945,733	





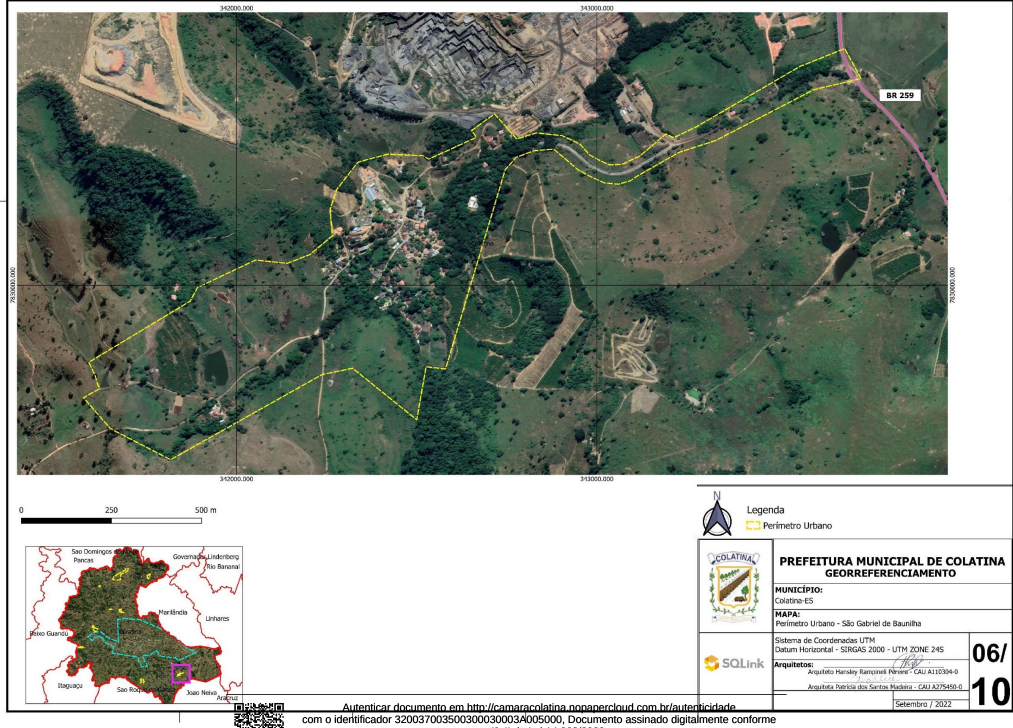
Anexo VI

Quadro de coordenadas e mapa do perímetro urbano da <u>localidade de São</u> <u>Gabriel de Baunilha</u>

PONTO	Х Ү				
1	342716,1205 7830482,				
2	342777,4662	7830411,928			
3	342832,493	7830428,765			
4	342904,3562	7830420,552			
5	342953,2233	7830397,145			
6	342979,9153	7830366,757			
7	343011,1245	7830349,51			
8	343035,7634	7830338,833			
9	343069,4364	7830340,065			
10	343119,1247	7830363,472			
11	343191,8093	7830425,89			
12	343211,1097	7830416,035			
13	343223,6345	7830420,141			
14	343275,376	7830445,396			
15	343563,4451	7830615,609			
16	343687,8712	7830665,708			
17	343733,453	7830581,525			
18	343602,8672	7830550,727			
19	343329,7868	7830407,206			
20	343228,1516	7830374,149			
21	343112,965	7830307,624			
22	343092,8433	7830294,072			
23	343059,5809	7830284,217			
24	343021,3907	7830287,913			
25	342981,5579	7830306,392			
26	342947,4742	7830325,282			
27	342904,7669	7830362,24			
28	342879,7174	7830383,183			
29	342826,3333	7830378,666			
30	342776,5823	7830360,19			
31	342745,7334	7830325,553			
32	342580,0341	7829764,578			
33	342525,948	7829770,658			
34	342500,2029	7829621,628			
35	342322,1207	7829766,711			
36	342237,0545	7829748,733			
37	341816,9623	7829509,326			
38	341649,8289	7829596,793			
39	341575,0911	7829683,851			
40	341618,6197	7829708,489			
41	341607,1216	7829746,68			
42	341590,2851	7829783,638			

43	341871,1678	7829955,288
44	341891,7001	7829993,889
45	342052,6738	7830071,091
46	342140,1417	7830061,646
47	342204,4186	7830086,854
48	342266,0788	7830139,375
49	342259,8203	7830213,908
50	342278,0268	7830269,665
51	342337,1206	7830346,389
52	342418,8432	7830368,849
53	342517,8844	7830364,79
54	342533,0383	7830354,778
55	342665,9051	7830416,205
56	342652,6454	7830435,418
57	342716,1205	7830482,169





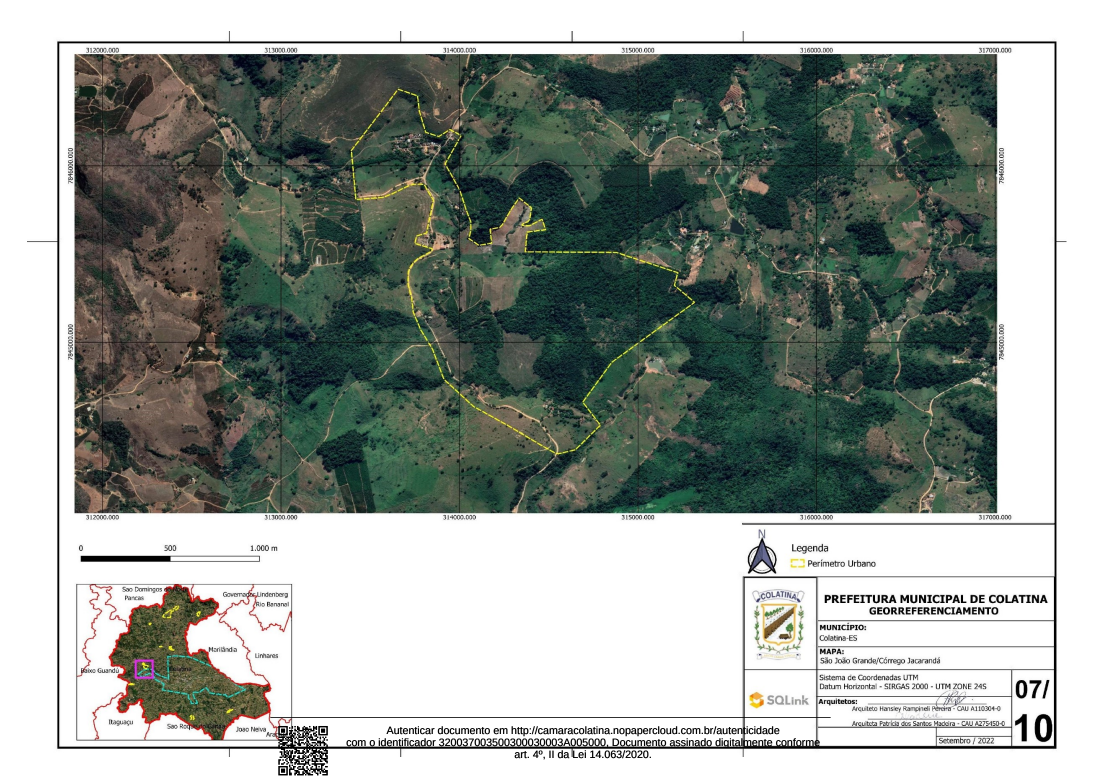
Anexo VII

Quadro de coordenadas e mapa do perímetro urbano da <u>localidade de São</u> <u>João Grande / Córrego Jacarandá</u>

PONTO	Х У			
1	316150,9817	7859922,727		
2	316222,3535	7859830,963		
3	316226,7232	7859804,016		
4	316063,5877	7859771,244		
5	316073,0554	7859734,83		
6	315879,1124	7859599,505		
7	315897,539	7859563,683		
8	315949,9755	7859447,886		
9	315831,2652	7859370,688		
10	315724,2075	7859429,679		
11	315627,3458	7859436,961		
12	315712,555	7859508,333		
13	315679,7822	7859612,478		
14	315645,5529	7859631,413		
15	315577,0942	7859785,081		
16	315697,261	7859804,016		
17	315703,0873	7859781,44		
18	316150,9817	7859922,727		
19	313394,4239	7846086,642		
20	313656,4169	7846434,05		
21	313764,8277	7846397,091		
22	313774,6833	7846314,141		
23	313810,8202	7846190,125		
24	313884,123	7846166,599		
25	313946,8699	7846205,757		
26	314009,6169	7846172,26		
27	313920,0524	7846011,083		
28	314002,4214	7845861,641		
29	314035,8549	7845756,174		
30	314063,3683	7845683,078		
31	314062,9576	7845630,926		
32	314053,1021	7845587,398		
33	314109,7714	7845549,515		
34	314180,4027	7845561,835		
35	314171,3685	7845641,09		
36	314225,9846	7845650,945		
37	314241,1785	7845668,192		
38	314264,1748	7845710,078		
39	314294,9733	7845761,409		
40	314334,8061	7845818,079		
41	314403,5895	7845762,025		
42	314394,1446	7845697,554		

53	314877,6953	7845509,407	
52	314369,3005	7845512,352	
54	315223,0395	7845394,292	
55	315204,1682	7845322,582	
56	315316,9159	7845226,263	
57	314853,0429	7844886,012	
58	314690,8697	7844660,2	
59	314789,8033	7844529,57	
60	314649,3529	7844390,341	
61	314555,6453	7844367,459	
62	314539,8406	7844369,818	
63	314469,909	7844408,84	
64	314275,2623	7844525,464	
65	314078,1516	7844636,339	
66	313913,0714	7844789,921	
67	313849,0104	7844960,75	
68	313782,4856	7845071,214	
69	313741,4208	7845169,769	
70	313732,6221	7845246,389	
71	313711,215	7845333,197	
72	313713,7508	7845400,19	
73	313723,9901	7845424,259	
74	313741,1141	7845449,727	
75 76	313768,7723	7845475,675	
76	313840,4832	7845513,889	
78	313849,1522	7845528,868	
78 79	313750,6677	7845560,242	
80	313759,8675	7845602,348	
	313815,9505	7845619,096	
81	313853,752	7845805,332	
82	313802,2688	7845894,617	
83 84	313776,3209	7845896,504	
	313739,3676	7845895,28	
85 86	313690,0899	7845875,569	
86	313633,4206	7845846,003	
87	313571,8235	7845821,364	
88	313419,884	7845809,044	
89	313394,4239	7846086,642	



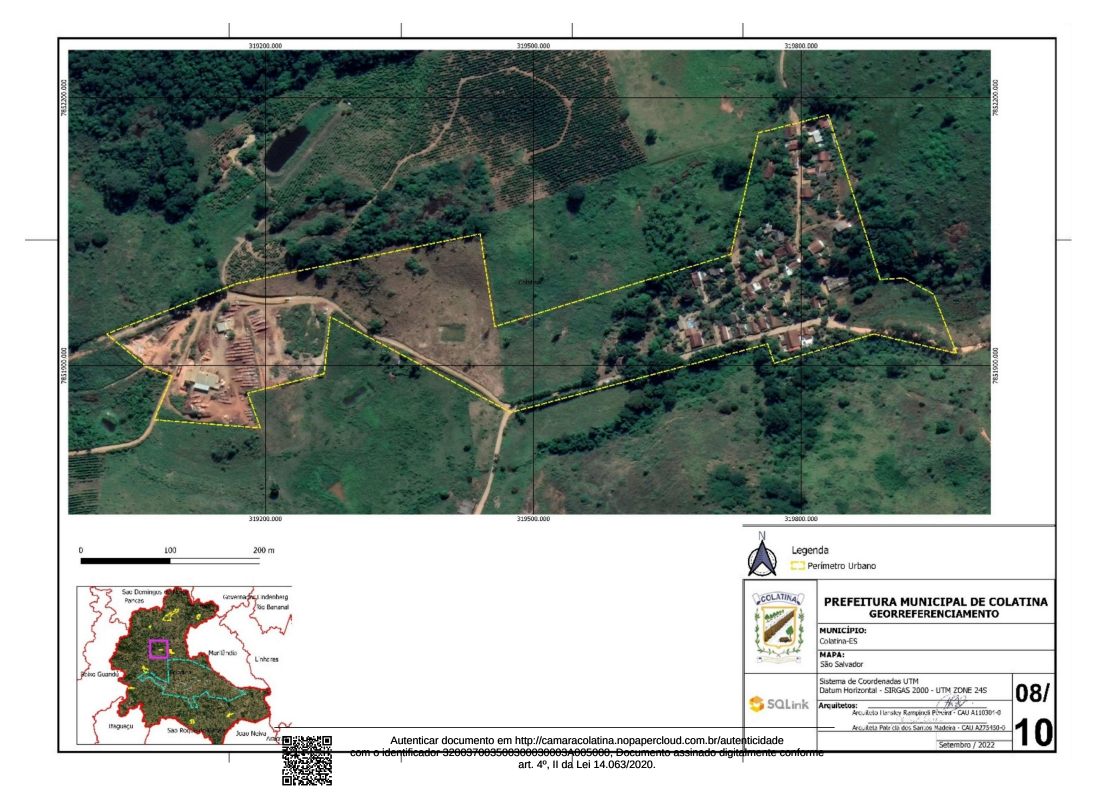


Anexo VIII

Quadro de coordenadas e mapa do perímetro urbano da <u>localidade de São Salvador</u>

PONTO	Х	Υ		
1	319770,0095	7851902,716		
2	319762,5768	7851924,395		
3	319474,87	7851847,745		
4	319272,4842	7851954,745		
5	319265,6709	7851890,948		
6	319180,1951	7851869,269		
7	319194,4411	7851830,247		
8	319075,5181	7851839,538		
9	319095,3386	7851888,47		
10	319067,4661	7851898,38		
11	319022,2506	7851935,544		
12	319167,8073	7851991,908		
13	319440,339	7852047,653		
14	319456,6879	7851943,818		
15	319721,3873	7852024,736		
16	319752,3568	7852160,692		
17	319830,4	7852180,822		
18	319888,313	7851996,554		
19	319914,6371	7851998,102		
20	319948,3938	7851980,14		
21	319974,0985	7851913,865		
22	319881,4997	7851935,544		

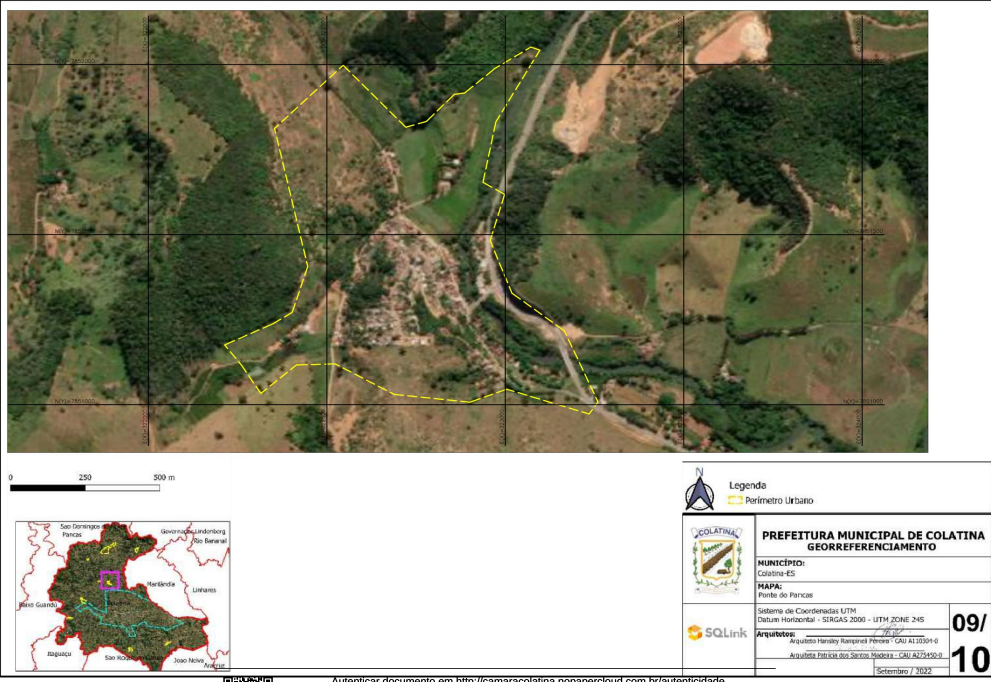




Anexo IX

Quadro de coordenadas e mapa do perímetro urbano da <u>localidade de</u> Gordiano Guimarães (Ponte do Pancas)

LAD)OS	AZIMUTES	DISTANCIA (m)	COORDENADA	AS (UTM)
Vértices	Vértices	AZIMUTES	DISTANCIA (m)	N (metros)	E (metros)
P01	P02	109'40'59,98"	26,82	7.852.051,40	323.071,53
P02	P03	210 14 45,78"	244,57	7.852.042,36	323.096,79
P03	P04	191*30'49,79"	181,04	7.851.831,08	322.973,59
P04	P05	120.09'36,22"	70,29	7.851.653,68	322.937,46
P05	P06	196 38 50,13"	141,74	7.851.618,37	322.998,23
P06	P07	158 26 07,61"	166,13	7.851.482,57	322.957,63
P07	P08	127'01'16,56"	184,10	7.851.328,07	323.018,69
P08	P09	155'44'21,83"	229,40	7.851.217,22	323.165,68
P09	P10	215'07'03,33"	43,23	7.851.008,08	323.259,93
P10	P11	287'30'51,59"	242,11	7.850.972,72	323.235,07
P11	P12	249'39'23,33"	109,82	7.851.045,58	323.004,18
P12	P13	276'09'09,30"	213,83	7.851.007,40	322.901,21
P13	P14	298'30'31,66"	187,94	7.851.030,32	322.688,60
P14	P15	268*15'26,13"	108,70	7.851.120,02	322.523,45
P15	P16	229 58 11,97"	130,18	7.851.116,72	322.414,80
P16	P17	326.50,12,39	99,09	7.851.032,99	322.315,12
P17	P18	321°47'57,56"	76,03	7.851.115,94	322.260,91
P18	P19	65'16'08,10"	149,20	7.851.175,69	322.213,89
P19	P20	58*19'52,67"	62,97	7.851.238,11	322.349,41
P20	P21	17*48'27,53"	142,33	7.851.271,17	322.403,00
P21	P22	347'04'54,05"	416,04	7.851.406,68	322.446,53
P22	P23	45*59'46,85"	267,18	7.851.812,19	322.353,51
P23	P24	136'03'04,25"	253,25	7.851.997,81	322.545,70
P24	P25	73'10'11,64"	60,28	7.851.815,48	322.721,45
P25	P26	44*33'04,38"	111,22	7.851.832,93	322.779,15
P26	P27	81*52'11,63"	29,04	7.851.912,19	322.857,17
P27	P28	49*42'14,69"	110,78	7.851.916,29	322.885,92
P28	P01	57.53'21,35"	119,39	7.851.987,94	322.970,41



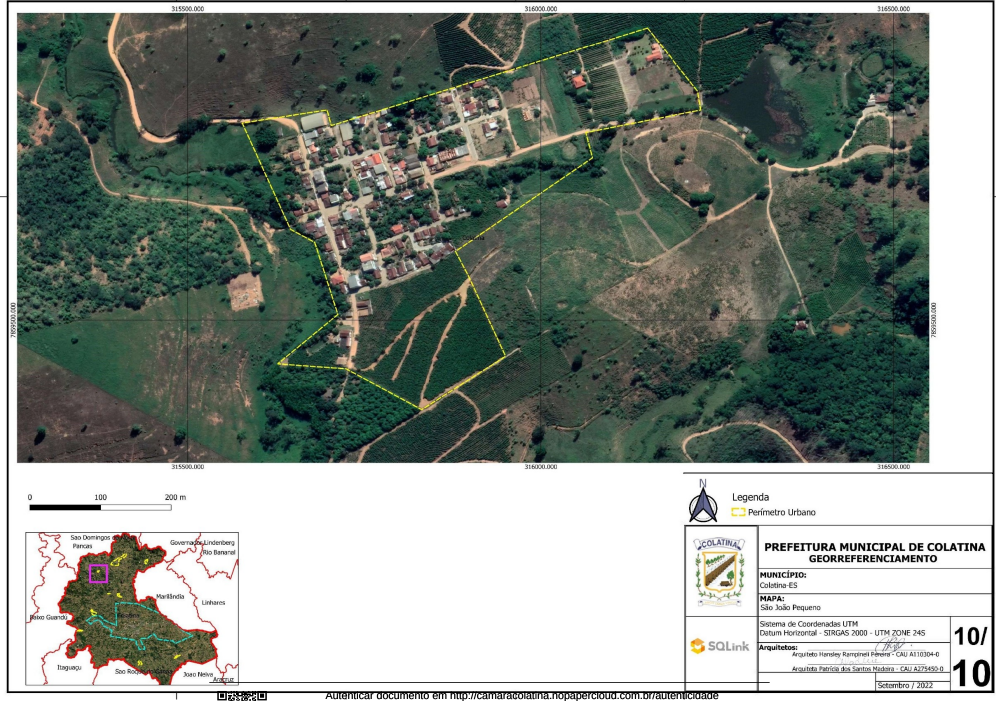


Anexo X

Quadro de coordenadas e mapa do perímetro urbano da <u>localidade de São</u>
<u>João Pequeno</u>

PONTO	X	Υ
1	316222,3535	7859830,963
2	316226,7232	7859804,016
3	316063,5877	7859771,244
4	316073,0554	7859734,829
5	315879,1124	7859599,505
6	315897,539	7859563,683
7	315949,9755	7859447,886
8	315831,2652	7859370,688
9	315724,2075	7859429,679
10	315627,3458	7859436,961
11	315712,555	7859508,333
12	315679,7822	7859612,478
13	315645,5529	7859631,413
14	315577,0942	7859785,081
15	315697,261	7859804,016
16	315703,0873	7859781,44
17	316150,9817	7859922,727





PROTOCOLO DE ASSINATURA(S)

O documento acima foi assinado eletronicamente e pode ser acessado no endereço http://camaracolatina.nopapercloud.com.br/autenticidade utilizando o identificador 320037003500300030003A005000

Assinado eletronicamente por **Prefeito Municipal de Colatina** em **17/04/2024 13:52**Checksum: **2C5AC274C27F02D545F6067EB4ED2816E97BCE1F4F41F67A94D9D5B0D88BB199**

