

## **CADERNETA DE CAMPO**

BASE HOSPITAL,9074749.155,803266.776,212.780,set\_base

1,9074673.617,803246.489,214.338,ESQ

2,9074672.871,803246.541,214.440,ESQ

3,9074665.848,803256.274,214.489,ASFALTO

4,9074659.480,803252.591,214.808,ASFALTO

5,9074662.691,803248.030,214.809,CANTEIRO CENTRAL

6,9074662.908,803247.501,214.801,CANTEIRO CENTRAL

7,9074662.848,803246.975,214.720,CANTEIRO CENTRAL

8,9074662.519,803246.411,214.858,CANTEIRO CENTRAL

9,9074661.990,803246.077,214.715,CANTEIRO CENTRAL

10,9074661.231,803246.147,214.801,CANTEIRO CENTRAL

11,9074660.492,803246.625,214.831,CANTEIRO CENTRAL

12,9074657.224,803251.338,214.842,ASFALTO

13,9074650.520,803245.880,214.993,ASFALTO

14,9074656.969,803236.775,214.798,ESQ

15,9074651.348,803232.622,214.792,ASFALTO

16,9074655.324,803226.372,214.881,ASFALTO

17,9074660.001,803229.654,214.848,ESQ

18,9074660.890,803229.939,214.861,ESQ

19,9074661.771,803229.715,214.829,ESQ

20,9074661.294,803228.358,215.049,POSTE-300-MT-TRI

21,9074666.459,803222.137,215.080,POSTE-12-300-MT-TRI

22,9074666.419,803222.982,214.934,ASFALTO

23,9074672.800,803228.736,214.804,CANTEIRO CENTRAL

24,9074672.702,803229.327,214.787,CANTEIRO CENTRAL  
25,9074673.205,803230.192,214.826,CANTEIRO CENTRAL  
26,9074673.502,803230.493,214.796,CANTEIRO CENTRAL  
27,9074674.093,803230.651,214.769,CANTEIRO CENTRAL  
28,9074674.650,803230.705,214.756,CANTEIRO CENTRAL  
29,9074675.350,803230.478,214.747,CANTEIRO CENTRAL  
30,9074681.925,803234.833,214.564,ASFALTO  
31,9074678.412,803240.063,214.393,ESQ  
32,9074678.283,803240.575,214.376,ESQ  
33,9074678.603,803241.407,214.317,ESQ  
34,9074678.888,803240.922,214.460,POSTE-11 — 300-MT-TRI  
35,9074696.197,803214.023,214.898,ASFALTO  
36,9074689.642,803209.604,214.887,ASFALTO  
37,9074687.120,803207.859,214.919,ASFALTO  
38,9074680.739,803202.385,214.984,ASFALTO  
39,9074678.306,803205.063,215.100,POSTE-12-600-MT-TRI  
40,9074698.201,803175.408,215.094,POSTE-11-600-MT-TRI  
41,9074698.693,803176.425,214.968,ASFALTO  
42,9074705.573,803180.724,214.788,ASFALTO  
43,9074708.200,803182.414,214.728,ASFALTO  
44,9074714.663,803186.724,214.661,ASFALTO  
45,9074702.402,803206.704,215.061,POSTE-11 — 300-MT-TRI  
46,9074720.403,803182.584,214.649,MURO  
47,9074720.858,803182.831,214.696,MURO  
48,9074726.292,803172.115,214.345,POSTE-10-150-MT-TRI  
49,9074734.462,803163.130,214.564,MURO  
50,9074732.173,803160.994,213.958,ESQ

51,9074732.962,803160.732,213.839,ESQ  
52,9074737.216,803154.390,213.690,ESQ  
53,9074737.101,803154.068,213.679,ESQ  
54,9074748.619,803139.414,213.786,POSTE-10-150-MT-TRI  
55,9074747.767,803137.916,213.767,ASFALTO  
56,9074741.206,803134.136,214.108,ASFALTO  
57,9074738.385,803132.474,214.280,ASFALTO  
58,9074732.068,803128.224,214.396,ASFALTO  
59,9074722.160,803142.597,214.588,ESQ  
60,9074721.790,803142.837,214.592,ESQ  
61,9074721.429,803142.960,214.637,ESQ  
62,9074712.359,803137.055,214.617,ASFALTO  
63,9074707.672,803144.066,214.652,ASFALTO  
64,9074716.507,803149.832,214.652,ESQ  
65,9074716.596,803150.687,214.620,ESQ  
66,9074715.872,803149.773,214.742,POSTE-11-600-MT-TRI  
67,9074722.490,803155.850,214.540,CANTEIRO CENTRAL  
68,9074722.735,803155.488,214.518,CANTEIRO CENTRAL  
69,9074723.062,803155.521,214.512,CANTEIRO CENTRAL  
70,9074724.064,803155.589,214.540,CANTEIRO CENTRAL  
71,9074724.574,803155.781,214.499,CANTEIRO CENTRAL  
72,9074724.913,803156.298,214.448,CANTEIRO CENTRAL  
73,9074725.268,803156.859,214.428,CANTEIRO CENTRAL  
74,9074725.142,803157.397,214.406,CANTEIRO CENTRAL  
75,9074729.237,803145.985,214.400,CANTEIRO CENTRAL  
76,9074728.848,803146.472,214.431,CANTEIRO CENTRAL  
77,9074728.801,803146.925,214.412,CANTEIRO CENTRAL  
78,9074728.736,803147.165,214.437,CANTEIRO CENTRAL

79,9074728.901,803147.956,214.420,CANTEIRO CENTRAL  
80,9074729.865,803148.642,214.343,CANTEIRO CENTRAL  
81,9074730.542,803148.687,214.265,CANTEIRO CENTRAL  
82,9074731.228,803148.553,214.187,CANTEIRO CENTRAL  
83,9074731.694,803148.002,214.214,CANTEIRO CENTRAL  
84,9074751.252,803163.594,212.855,CALCAMENTO  
85,9074747.113,803169.839,212.799,CALCAMENTO  
86,9074747.042,803170.310,212.975,POSTE  
87,9074753.297,803176.050,213.076,MURO  
88,9074753.773,803175.325,213.008,MURO  
89,9074767.108,803183.007,212.258,CALCAMENTO  
90,9074771.422,803176.874,212.168,CALCAMENTO  
91,9074776.061,803189.144,211.786,POSTE  
92,9074778.621,803190.491,211.281,CALCAMENTO  
93,9074782.835,803184.266,211.307,CALCAMENTO  
94,9074801.265,803195.163,209.233,CALCAMENTO  
95,9074797.422,803201.603,209.255,CALCAMENTO  
96,9074797.395,803204.189,209.272,MURO  
97,9074797.827,803203.519,209.222,MURO  
98,9074804.634,803207.503,208.685,MURO  
99,9074806.777,803204.999,208.374,MURO  
100,9074807.040,803204.429,208.234,CALCAMENTO  
101,9074803.054,803205.275,208.703,CALCAMENTO  
102,9074810.129,803200.350,208.386,CALCAMENTO  
103,9074827.172,803217.297,207.465,MURO  
104,9074833.513,803213.936,207.249,CALCAMENTO  
105,9074830.617,803219.213,207.104,CALCAMENTO  
106,9074840.231,803226.237,206.807,ESQ

107,9074844.244,803220.357,206.958,ESQ  
108,9074845.269,803220.276,206.967,ESQ  
109,9074851.206,803225.163,206.947,CALCAMENTO  
110,9074838.260,803226.451,206.893,MURO  
111,9074831.725,803234.503,207.563,MURO  
112,9074826.860,803240.366,207.538,MURO  
113,9074827.894,803241.296,207.428,CALCAMENTO  
114,9074833.310,803246.970,207.679,CALCAMENTO  
115,9074820.609,803248.016,208.327,MURO  
116,9074812.674,803257.833,208.185,MURO  
117,9074812.797,803259.504,208.093,CALCAMENTO  
118,9074818.712,803264.472,208.188,CALCAMENTO  
119,9074804.428,803267.744,207.936,MURO  
120,9074801.110,803272.509,207.781,MURO  
121,9074792.572,803282.282,208.295,MURO  
122,9074793.463,803282.980,207.752,CALCAMENTO  
123,9074798.924,803288.384,207.631,CALCAMENTO  
124,9074784.358,803306.217,208.427,CALCAMENTO  
125,9074778.408,803301.451,208.592,CALCAMENTO  
126,9074779.997,803297.751,208.648,MURO  
127,9074771.104,803308.419,209.667,MURO  
128,9074771.542,803309.568,208.831,ESQ  
129,9074769.903,803309.888,208.940,ESQ  
130,9074765.315,803315.556,208.939,ESQ  
131,9074765.360,803317.270,208.951,ESQ  
132,9074761.858,803321.740,208.992,CALCAMENTO  
133,9074767.826,803326.527,208.722,CALCAMENTO  
134,9074771.874,803321.533,208.636,CALCAMENTO

135,9074773.856,803320.974,208.685,CALCAMENTO  
136,9074777.820,803315.656,208.592,ESQ  
137,9074777.774,803314.174,208.508,ESQ  
138,9074759.177,803300.098,210.260,MURO  
139,9074757.765,803300.805,210.010,ASFALTO  
140,9074753.478,803306.709,209.865,ASFALTO  
141,9074740.131,803296.853,211.168,ASFALTO  
142,9074744.318,803291.048,211.311,ASFALTO  
143,9074745.290,803289.435,211.937,MURO  
144,9074744.724,803288.985,212.069,MURO — HOSPITAL  
145,9074743.707,803290.131,211.977,CALCADA  
146,9074728.602,803287.829,212.057,ASFALTO  
147,9074732.662,803282.110,212.346,ASFALTO  
148,9074719.409,803272.111,213.034,ASFALTO  
149,9074714.995,803277.517,212.819,ASFALTO  
150,9074710.592,803277.915,213.037,POSTE-11 — 300-MT-TRI  
151,9074706.063,803272.338,213.173,POSTE-11-600-MT-TRI  
152,9074700.966,803267.054,213.180,ASFALTO  
153,9074704.916,803261.362,213.307,ASFALTO  
154,9074710.019,803263.314,213.876,MURO — HOSPITAL  
155,9074711.524,803261.135,214.061,MURO — HOSPITAL  
156,9074710.819,803261.491,213.995,POSTE-11-1000-MT-TRI  
157,9074707.807,803261.684,213.981,MURO — HOSPITAL  
158,9074693.303,803252.557,213.590,ASFALTO  
159,9074689.063,803258.025,213.451,ASFALTO  
160,9074680.700,803251.797,213.724,ASFALTO  
161,9074684.910,803246.330,213.836,ASFALTO

162,9074698.004,803254.419,213.741,MURO—HOSPITAL

163,9074700.050,803247.543,214.096,HOSPITAL

164,9074705.658,803239.100,214.757,HOSPITAL

165,9074697.748,803233.281,214.691,HOSPITAL

166,9074696.636,803233.656,214.334,CALCADA

167,9074685.420,803233.552,214.693,PORTAO

168,9074688.285,803229.517,214.752,PORTAO

169,9074699.872,803212.591,214.737,PORTAO

170,9074700.589,803211.417,214.739,PORTAO

171,9074712.301,803194.518,214.656,PORTAO

172,9074714.551,803191.204,214.651,PORTAO

173,9074727.251,803190.790,214.627,HOSPITAL

174,9074726.894,803189.819,214.425,CALCADA

175,9074737.207,803196.949,213.503,CALCADA

176,9074736.108,803197.138,214.218,HOSPITAL

177,9074727.727,803212.560,214.034,HOSPITAL

178,9074726.184,803211.551,214.328,HOSPITAL

179,9074727.329,803211.264,213.813,CALCADA

180,9074735.071,803216.929,213.231,CALCADA

181,9074740.226,803209.942,212.908,CALCADA

182,9074740.256,803212.300,213.159,HOSPITAL

183,9074734.811,803217.867,214.019,HOSPITAL

184,9074735.665,803218.242,214.031,HOSPITAL

185,9074749.992,803219.504,212.246,HOSPITAL

186,9074748.408,803228.347,211.845,HOSPITAL

187,9074757.059,803224.004,211.977,CALCADA

188,9074758.335,803223.083,211.886,CALCADA

189,9074761.418,803231.566,211.867,CALCADA  
190,9074759.731,803231.420,211.866,CALCADA  
191,9074757.896,803234.044,211.794,CALCADA  
192,9074757.464,803235.011,211.904,HOSPITAL  
193,9074754.767,803241.291,211.810,CALCADA  
194,9074755.504,803244.131,211.609,CALCADA  
195,9074754.144,803244.043,211.975,CALCADA  
196,9074750.688,803244.917,211.866,HOSPITAL  
197,9074747.094,803249.995,211.801,HOSPITAL  
198,9074740.276,803245.366,211.759,HOSPITAL  
199,9074743.791,803240.174,212.039,HOSPITAL  
200,9074741.529,803238.565,212.007,HOSPITAL  
201,9074745.945,803252.977,213.074,CALCADA  
202,9074747.163,803253.944,213.026,CALCADA  
203,9074746.409,803255.089,212.797,CALCADA  
204,9074736.671,803248.125,213.316,CALCADA  
205,9074736.004,803247.950,213.349,CALCADA  
206,9074735.252,803247.892,213.361,CALCADA  
207,9074734.895,803245.099,213.375,CALCADA  
208,9074726.479,803260.823,213.746,CALCADA  
209,9074727.655,803261.374,213.739,CALCADA  
210,9074724.093,803268.326,213.862,CALCADA  
211,9074722.820,803267.569,213.794,CALCADA  
212,9074720.479,803270.517,214.004,CALCADA  
213,9074720.913,803271.326,213.898,LIXEIRA  
214,9074727.002,803275.827,213.467,LIXEIRA  
215,9074716.498,803266.599,213.729,GERADOR  
216,9074718.550,803263.701,213.838,GERADOR



217,9074714.027,803260.530,213.948,GERADOR  
218,9074712.050,803263.343,213.945,GERADOR  
219,9074709.604,803259.530,214.192,MURO—HOSPITAL  
220,9074710.501,803257.873,213.973,HOSPITAL  
221,9074701.702,803250.540,214.657,HOSPITAL  
222,9074720.422,803261.943,214.443,HOSPITAL  
223,9074720.714,803263.336,213.832,CALCADA  
224,9074722.969,803268.725,213.860,LIXEIRA  
225,9074728.999,803273.102,213.906,LIXEIRA  
226,9074730.281,803272.932,213.700,CALCADA  
227,9074732.278,803272.532,213.611,POCO-EXISTENTE  
228,9074732.629,803266.552,213.633,RESERVATORIO  
229,9074735.168,803263.411,213.581,RESERVATORIO  
230,9074736.938,803274.002,213.468,BASE-RESERVATORIO  
231,9074735.051,803276.359,213.437,BASE-RESERVATORIO  
232,9074739.774,803279.901,213.217,BASE-RESERVATORIO  
233,9074741.684,803277.560,213.377,BASE-RESERVATORIO  
234,9074745.124,803267.169,212.996,FOSSA  
235,9074745.462,803267.095,212.953,FOSSA  
236,9074745.653,803266.782,212.935,FOSSA  
237,9074745.747,803266.512,212.932,FOSSA  
238,9074745.504,803266.253,212.945,FOSSA  
239,9074745.255,803266.117,213.100,FOSSA  
240,9074744.706,803266.362,213.088,FOSSA  
241,9074744.646,803266.527,213.122,FOSSA  
242,9074744.867,803267.006,213.045,FOSSA  
243,9074757.015,803261.189,211.825,EDIFICACAO

244,9074758.770,803258.961,211.567,EDIFICACAO  
245,9074754.021,803255.413,211.726,EDIFICACAO  
246,9074752.262,803257.557,211.932,EDIFICACAO  
247,9074750.016,803253.822,211.894,FOSSA  
248,9074748.691,803252.741,211.894,FOSSA  
249,9074747.886,803253.732,211.993,FOSSA  
250,9074749.291,803254.862,211.913,FOSSA  
251,9074768.105,803245.083,210.688,FOSSA  
252,9074770.176,803246.584,210.923,FOSSA  
253,9074767.936,803243.198,210.604,FOSSA  
254,9074766.609,803242.174,210.741,FOSSA  
255,9074771.328,803238.828,210.706,FOSSA  
256,9074770.183,803237.854,210.760,FOSSA  
257,9074772.275,803239.414,210.671,FOSSA  
258,9074774.301,803240.957,210.671,FOSSA  
259,9074784.098,803230.091,210.403,MURO — HOSPITAL  
260,9074777.116,803238.024,210.347,COQUEIRO  
261,9074769.934,803233.877,210.621,COQUEIRO  
262,9074764.807,803229.882,211.008,FOSSA  
263,9074766.127,803230.932,210.964,FOSSA  
264,9074769.588,803227.933,210.860,FOSSA  
265,9074768.306,803226.465,210.956,FOSSA  
266,9074762.318,803218.767,211.384,FOSSA  
267,9074763.383,803217.270,211.549,FOSSA  
268,9074759.177,803214.249,211.980,FOSSA  
269,9074758.647,803213.776,211.961,FOSSA  
270,9074757.257,803215.235,211.954,FOSSA

271,9074758.222,803215.763,211.895,FOSSA  
272,9074753.410,803212.277,212.310,FOSSA  
273,9074754.747,803210.454,212.385,FOSSA  
274,9074746.354,803201.979,213.211,CALCADA  
275,9074746.962,803202.434,213.315,COTA  
276,9074745.801,803204.203,213.131,COTA  
277,9074744.459,803205.931,212.792,COTA  
278,9074742.881,803207.951,212.771,COTA  
279,9074741.447,803210.225,212.884,COTA  
280,9074746.879,803214.449,212.323,COTA  
281,9074747.658,803213.049,212.273,COTA  
282,9074749.702,803210.481,212.323,COTA  
283,9074751.469,803208.068,212.493,COTA  
284,9074752.073,803207.107,212.450,COTA  
285,9074756.051,803209.434,212.457,COTA  
286,9074755.745,803210.915,212.302,COTA  
287,9074754.471,803213.376,212.217,COTA  
288,9074753.451,803214.845,212.060,COTA  
289,9074752.666,803216.107,212.011,COTA  
290,9074751.569,803217.849,212.059,COTA  
291,9074755.857,803220.906,211.756,COTA  
292,9074756.589,803219.920,211.720,COTA  
293,9074757.751,803218.265,211.735,COTA  
294,9074758.935,803216.462,211.831,COTA  
295,9074759.946,803214.429,211.912,COTA  
296,9074761.191,803213.264,212.066,COTA  
297,9074764.990,803216.066,211.758,COTA  
298,9074763.907,803217.922,211.421,COTA

299,9074762.642,803219.957,211.374,COTA  
300,9074761.256,803221.180,211.390,COTA  
301,9074760.464,803222.300,211.388,COTA  
302,9074759.107,803224.291,211.870,COTA  
303,9074761.016,803228.848,211.353,COTA  
304,9074762.033,803227.368,211.362,COTA  
305,9074763.272,803225.749,211.091,COTA  
306,9074763.788,803224.322,211.130,COTA  
307,9074765.057,803222.589,211.076,COTA  
308,9074766.495,803220.927,211.110,COTA  
309,9074767.837,803219.188,211.093,COTA  
310,9074768.175,803218.650,211.170,COTA  
311,9074770.152,803220.276,210.978,COTA  
312,9074771.150,803221.046,210.940,COTA  
313,9074773.039,803222.443,210.664,COTA  
314,9074773.788,803223.000,210.634,COTA  
315,9074775.505,803224.272,210.561,COTA  
316,9074777.158,803225.372,210.368,COTA  
317,9074778.768,803226.667,210.253,COTA  
318,9074780.503,803227.933,209.992,COTA  
319,9074781.908,803228.921,210.010,COTA  
320,9074783.528,803230.056,210.149,COTA  
321,9074782.466,803231.907,210.166,COTA  
322,9074780.602,803230.819,210.101,COTA  
323,9074779.152,803229.824,210.181,COTA  
324,9074777.090,803228.407,210.348,COTA  
325,9074775.776,803227.575,210.517,COTA  
326,9074774.086,803226.271,210.566,COTA

327,9074772.476,803225.463,210.770,COTA  
328,9074770.519,803224.379,210.942,COTA  
329,9074768.704,803223.162,210.958,COTA  
330,9074767.089,803222.004,211.039,COTA  
331,9074766.010,803223.223,211.241,COTA  
332,9074764.815,803224.728,211.289,COTA  
333,9074766.814,803225.834,211.073,COTA  
334,9074768.257,803226.841,211.041,COTA  
335,9074770.000,803228.073,210.869,COTA  
336,9074771.725,803229.274,210.641,COTA  
337,9074773.557,803230.637,210.420,COTA  
338,9074775.462,803232.111,210.310,COTA  
339,9074776.499,803232.769,210.307,COTA  
340,9074778.278,803234.001,210.167,COTA  
341,9074779.781,803234.819,210.253,COTA  
342,9074780.512,803235.385,210.267,COTA  
343,9074778.050,803238.754,210.299,COTA  
344,9074776.697,803237.738,210.313,COTA  
345,9074774.325,803236.327,210.305,COTA  
346,9074772.390,803234.775,210.414,COTA  
347,9074770.962,803233.691,210.556,COTA  
348,9074769.595,803232.380,210.780,COTA  
349,9074768.119,803231.484,210.961,COTA  
350,9074767.273,803230.818,211.060,COTA  
351,9074764.999,803229.058,211.044,COTA  
352,9074763.775,803228.247,211.240,COTA  
353,9074762.614,803227.433,211.316,COTA  
354,9074761.526,803226.790,211.359,COTA

355,9074761.864,803231.405,211.123,COTA  
356,9074762.648,803231.950,211.054,COTA  
357,9074765.034,803233.698,210.869,COTA  
358,9074767.221,803235.132,210.695,COTA  
359,9074768.912,803236.575,210.697,COTA  
360,9074770.800,803238.150,210.685,COTA  
361,9074772.605,803239.425,210.679,COTA  
362,9074774.332,803240.800,210.671,COTA  
363,9074775.832,803241.905,210.607,COTA  
364,9074773.894,803244.913,210.809,COTA  
365,9074772.866,803244.110,210.897,COTA  
366,9074770.119,803241.549,210.608,COTA  
367,9074768.155,803239.066,210.679,COTA  
368,9074766.611,803238.690,210.618,COTA  
369,9074763.836,803236.980,210.781,COTA  
370,9074761.762,803235.536,211.006,COTA  
371,9074760.265,803234.349,211.229,COTA  
372,9074758.220,803236.755,211.332,COTA  
373,9074759.469,803238.016,211.207,COTA  
374,9074760.813,803239.226,211.060,COTA  
375,9074763.360,803241.494,210.718,COTA  
376,9074765.281,803243.084,210.796,COTA  
377,9074767.276,803244.786,210.775,COTA  
378,9074768.888,803245.906,210.794,COTA  
379,9074769.606,803246.383,210.845,COTA  
380,9074771.573,803247.680,210.701,COTA  
381,9074769.822,803250.512,210.777,COTA  
382,9074768.750,803249.739,210.926,COTA

383,9074767.244,803248.890,210.801,COTA  
384,9074766.130,803248.073,210.760,COTA  
385,9074764.830,803247.714,210.652,COTA  
386,9074763.402,803246.424,210.790,COTA  
387,9074761.941,803245.374,211.033,COTA  
388,9074760.972,803244.496,210.805,COTA  
389,9074759.651,803243.386,211.088,COTA  
390,9074758.211,803242.298,211.217,COTA  
391,9074756.793,803241.179,211.419,COTA  
392,9074755.661,803240.144,211.528,COTA  
393,9074755.370,803242.261,211.498,COTA  
394,9074755.895,803244.238,211.324,COTA  
395,9074756.573,803244.759,211.307,COTA  
396,9074757.969,803245.971,211.025,COTA  
397,9074758.686,803246.610,210.996,COTA  
398,9074759.721,803247.469,211.184,COTA  
399,9074761.002,803248.646,210.942,COTA  
400,9074761.800,803249.270,210.947,COTA  
401,9074763.153,803250.418,210.979,COTA  
402,9074764.372,803251.219,211.029,COTA  
403,9074765.977,803252.514,211.207,COTA  
404,9074767.499,803253.853,210.972,COTA  
405,9074765.386,803256.334,211.204,COTA  
406,9074764.753,803255.836,211.184,COTA  
407,9074762.730,803254.373,211.157,COTA  
408,9074761.440,803253.252,211.127,COTA  
409,9074760.715,803252.798,211.142,COTA  
410,9074758.896,803251.444,211.217,COTA

411,9074757.110,803250.180,211.347,COTA  
412,9074755.978,803249.354,211.317,COTA  
413,9074755.032,803248.439,211.349,COTA  
414,9074753.846,803247.566,211.480,COTA  
415,9074752.816,803246.913,211.539,COTA  
416,9074750.275,803249.911,211.616,COTA  
417,9074751.343,803250.332,211.830,COTA  
418,9074752.572,803251.476,211.746,COTA  
419,9074754.349,803253.154,211.561,COTA  
420,9074755.312,803253.970,211.472,COTA  
421,9074756.949,803255.302,211.472,COTA  
422,9074758.615,803256.335,211.481,COTA  
423,9074759.888,803257.598,211.410,COTA  
424,9074760.290,803258.025,211.338,COTA  
425,9074761.575,803259.006,211.403,COTA  
426,9074762.883,803259.760,211.436,COTA  
427,9074763.504,803260.290,211.392,COTA  
428,9074762.262,803262.075,211.407,COTA  
429,9074761.715,803261.648,211.467,COTA  
430,9074760.267,803260.278,211.571,COTA  
431,9074759.112,803259.720,211.609,COTA  
432,9074758.792,803258.440,211.429,COTA  
433,9074757.516,803257.427,211.613,COTA  
434,9074756.179,803256.559,211.588,COTA  
435,9074754.561,803255.460,211.756,COTA  
436,9074753.071,803254.846,211.868,COTA  
437,9074752.204,803254.475,211.929,COTA  
438,9074750.453,803253.405,211.821,COTA



439,9074748.640,803252.288,211.807,COTA  
440,9074760.722,803264.499,211.493,COTA  
441,9074759.482,803263.629,211.677,COTA  
442,9074758.201,803262.608,211.767,COTA  
443,9074756.953,803261.755,211.801,COTA  
444,9074755.473,803260.533,212.103,COTA  
445,9074753.926,803259.539,212.265,COTA  
446,9074752.354,803258.378,212.424,COTA  
447,9074750.740,803257.374,212.593,COTA  
448,9074749.232,803256.189,212.663,COTA  
449,9074747.704,803255.063,212.732,COTA  
450,9074746.330,803254.228,213.057,COTA  
451,9074744.561,803252.917,213.077,COTA  
452,9074742.699,803251.462,213.131,COTA  
453,9074741.162,803250.388,213.153,COTA  
454,9074740.407,803249.740,213.165,COTA  
455,9074739.173,803249.012,213.192,COTA  
456,9074737.513,803247.671,213.269,COTA  
457,9074735.966,803246.631,213.321,COTA  
458,9074734.557,803245.770,213.303,COTA  
459,9074733.333,803245.268,213.162,COTA  
460,9074731.508,803247.895,213.297,COTA  
461,9074732.672,803248.931,213.260,COTA  
462,9074734.020,803249.912,213.217,COTA  
463,9074735.519,803250.935,213.217,COTA  
464,9074736.678,803251.807,213.178,COTA  
465,9074737.419,803251.142,213.183,FOSSA  
466,9074737.162,803251.294,213.226,FOSSA

467,9074738.209,803251.331,213.091,FOSSA  
468,9074738.400,803251.408,213.155,FOSSA  
469,9074738.413,803251.475,213.065,FOSSA  
470,9074738.100,803252.237,213.099,FOSSA  
471,9074737.728,803252.271,213.115,FOSSA  
472,9074737.528,803252.164,213.083,FOSSA  
473,9074737.851,803252.488,213.149,FOSSA  
474,9074737.945,803252.528,213.237,FOSSA  
475,9074738.079,803252.833,213.281,FOSSA  
476,9074737.737,803253.287,213.267,FOSSA  
477,9074737.109,803253.268,213.233,FOSSA  
478,9074737.040,803253.120,213.299,FOSSA  
479,9074737.039,803252.551,213.270,FOSSA  
480,9074736.717,803253.114,213.219,COTA  
481,9074738.154,803254.094,213.208,COTA  
482,9074739.778,803255.120,213.130,COTA  
483,9074741.528,803256.254,213.046,COTA  
484,9074742.788,803257.004,213.052,COTA  
485,9074743.761,803257.599,212.885,COTA  
486,9074745.353,803258.696,212.892,COTA  
487,9074746.718,803259.560,212.800,COTA  
488,9074747.967,803260.608,212.802,COTA  
489,9074749.536,803261.729,212.469,COTA  
490,9074751.030,803262.899,212.282,COTA  
491,9074752.699,803264.264,212.247,COTA  
492,9074754.032,803265.522,212.215,COTA  
493,9074755.393,803266.604,212.167,COTA  
494,9074757.177,803267.770,212.067,COTA

495,9074757.984,803268.533,211.649,COTA  
496,9074755.755,803271.679,212.226,COTA  
497,9074754.098,803270.237,212.258,COTA  
498,9074752.484,803268.983,212.360,COTA  
499,9074752.507,803268.984,212.358,COTA  
500,9074751.129,803267.705,212.439,COTA  
501,9074749.650,803266.591,212.631,COTA  
502,9074748.404,803265.500,212.719,COTA  
503,9074746.891,803264.207,212.829,COTA  
504,9074745.431,803263.086,212.940,COTA  
505,9074743.655,803261.874,213.054,COTA  
506,9074742.060,803260.698,213.169,COTA  
507,9074740.639,803259.646,213.303,COTA  
508,9074738.876,803258.496,213.286,COTA  
509,9074737.214,803257.323,213.295,COTA  
510,9074735.463,803256.039,213.340,COTA  
511,9074733.807,803254.996,213.392,COTA  
512,9074731.936,803253.830,213.415,COTA  
513,9074730.571,803253.131,213.483,COTA  
514,9074729.294,803252.475,213.518,COTA  
515,9074726.087,803256.172,213.587,COTA  
516,9074727.685,803257.306,213.745,COTA  
517,9074729.471,803258.536,213.685,COTA  
518,9074731.619,803259.647,213.614,COTA  
519,9074734.016,803261.040,213.387,COTA  
520,9074735.520,803261.984,213.403,COTA  
521,9074736.948,803262.929,213.413,COTA  
522,9074738.556,803263.746,213.344,COTA

523,9074740.575,803264.720,213.233,COTA  
524,9074742.026,803265.696,213.171,COTA  
525,9074743.549,803266.692,213.152,COTA  
526,9074745.264,803267.821,212.951,COTA  
527,9074747.234,803268.898,212.801,COTA  
528,9074748.940,803270.004,212.656,COTA  
529,9074751.079,803271.143,212.500,COTA  
530,9074753.012,803272.645,212.432,COTA  
531,9074754.397,803273.825,212.430,COTA  
532,9074752.149,803276.693,212.574,COTA  
533,9074751.826,803276.945,212.597,COTA  
534,9074750.182,803275.753,212.681,COTA  
535,9074748.383,803274.605,212.772,COTA  
536,9074746.628,803273.495,212.860,COTA  
537,9074744.874,803272.199,213.021,COTA  
538,9074743.295,803271.005,213.087,COTA  
539,9074741.541,803269.993,213.201,COTA  
540,9074739.934,803268.728,213.272,COTA  
541,9074738.172,803267.420,213.345,COTA  
542,9074736.382,803266.447,213.469,COTA  
543,9074734.883,803265.438,213.551,COTA  
544,9074733.193,803264.324,213.475,COTA  
545,9074731.246,803263.521,213.661,COTA  
546,9074731.244,803263.503,213.617,COTA  
547,9074729.280,803262.505,213.720,COTA  
548,9074727.762,803261.636,213.765,COTA  
549,9074725.787,803260.726,213.762,COTA  
550,9074723.704,803259.239,213.675,COTA

551,9074722.866,803262.414,213.924,POSTE-11-1000-MT-TRI

552,9074721.524,803262.397,213.819,COTA

553,9074722.071,803262.824,213.876,COTA

554,9074722.952,803263.286,213.849,COTA

555,9074725.789,803263.523,213.809,COTA

556,9074726.909,803264.582,213.776,COTA

557,9074728.982,803265.973,213.715,COTA

558,9074729.320,803266.218,213.706,COTA

559,9074730.847,803267.247,213.628,COTA

560,9074732.343,803268.444,213.627,COTA

561,9074733.652,803269.657,213.598,COTA

562,9074734.994,803270.739,213.492,COTA

563,9074736.701,803271.940,213.451,COTA

564,9074738.256,803273.221,213.397,COTA

565,9074740.155,803274.587,213.391,COTA

566,9074741.854,803275.909,213.393,COTA

567,9074743.358,803276.986,213.082,COTA

568,9074745.170,803278.137,213.059,COTA

569,9074746.882,803279.242,212.913,COTA

570,9074748.494,803280.502,212.865,COTA

571,9074749.402,803281.129,212.790,COTA

572,9074747.397,803283.603,212.782,COTA

573,9074747.364,803283.594,212.783,COTA

574,9074746.005,803282.566,212.877,COTA

575,9074744.560,803281.360,212.933,COTA

576,9074742.889,803280.201,213.006,COTA

577,9074741.446,803279.331,213.092,COTA

578,9074740.702,803278.788,213.144,COTA

579,9074739.819,803278.065,213.478,COTA  
580,9074738.662,803277.222,213.458,COTA  
581,9074737.850,803276.709,213.986,COTA  
582,9074736.284,803275.776,213.491,COTA  
583,9074735.258,803274.998,213.590,COTA  
584,9074733.842,803274.061,213.558,COTA  
585,9074732.543,803273.243,213.562,COTA  
586,9074731.269,803272.279,213.616,COTA  
587,9074730.031,803271.068,213.801,COTA  
588,9074728.536,803270.005,213.800,COTA  
589,9074727.044,803268.941,213.817,COTA  
590,9074725.331,803267.797,213.783,COTA  
591,9074723.194,803266.554,213.835,COTA  
592,9074729.826,803273.752,213.666,COTA  
593,9074731.026,803274.734,213.581,COTA  
594,9074732.576,803275.935,213.598,COTA  
595,9074734.356,803277.128,213.491,COTA  
596,9074735.591,803278.022,213.418,COTA  
597,9074737.067,803279.141,213.328,COTA  
598,9074738.864,803280.405,213.245,COTA  
599,9074740.689,803281.670,213.003,COTA  
600,9074742.288,803282.871,212.940,COTA  
601,9074743.949,803284.090,212.894,COTA  
602,9074745.432,803285.105,212.861,COTA  
603,9074746.290,803285.769,212.814,COTA  
604,9074744.480,803288.297,212.674,COTA  
605,9074743.221,803287.327,212.752,COTA  
606,9074742.043,803286.437,212.797,COTA

607,9074740.904,803285.610,212.891,COTA  
608,9074739.522,803284.550,212.986,COTA  
609,9074738.348,803283.704,213.064,COTA  
610,9074737.240,803282.894,213.209,COTA  
611,9074735.849,803281.873,213.277,COTA  
612,9074734.653,803280.959,213.331,COTA  
613,9074733.356,803280.013,213.378,COTA  
614,9074732.040,803279.084,213.465,COTA  
615,9074730.866,803278.139,213.576,COTA  
616,9074729.928,803277.236,213.655,COTA  
617,9074729.171,803276.500,213.760,COTA  
618,9074728.121,803276.035,213.820,COTA  
619,9074727.967,803276.082,213.879,CALCADA  
620,9074757.322,803239.698,211.409,SONDAGEM  
621,9074766.677,803250.544,211.020,SONDAGEM  
622,9074752.460,803254.661,211.805,SONDAGEM  
623,9074733.642,803267.522,213.770,SONDAGEM  
624,9074735.795,803278.235,213.395,SONDAGEM  
625,9074747.833,803278.586,212.893,SONDAGEM  
626,9074753.496,803227.554,211.672,FOSSA  
627,9074752.714,803228.648,211.758,FOSSA  
628,9074757.821,803232.492,211.692,FOSSA  
629,9074758.833,803231.075,211.730,FOSSA  
630,9074743.358,803290.724,211.443,RN-3  
631,9074677.823,803241.038,214.365,RN-2  
632,9074718.337,803181.666,214.682,RN-1  
633,9074719.681,803270.492,213.515,PORTAO  
634,9074717.615,803268.516,213.463,PORTAO