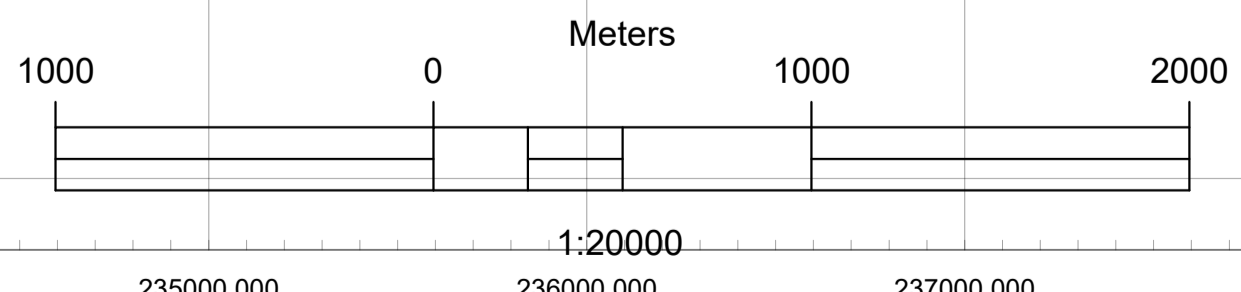
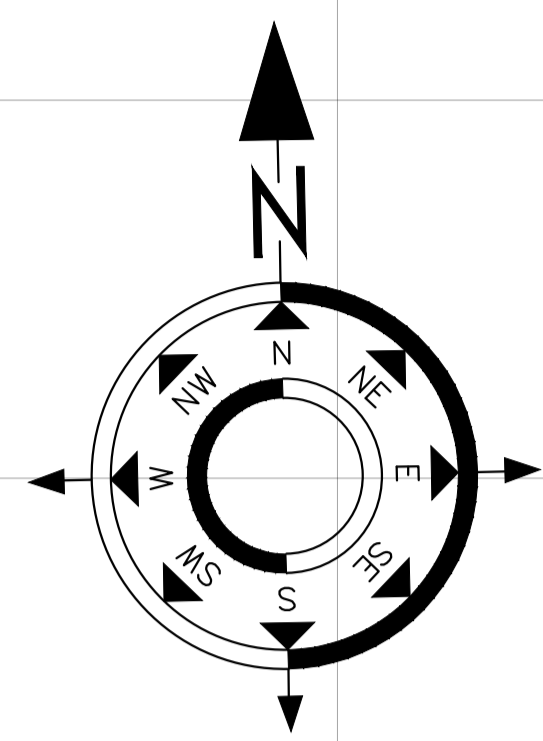


PERÍMETRO URBANO DA SEDE  
 ÁREA: 3.260,9702 ha  
 PERÍMETRO: 40,528,172 m



DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S			DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S			DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S			DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S		
PONTO	LATITUDE	LONGITUDE	PONTO	LATITUDE	LONGITUDE	PONTO	LATITUDE	LONGITUDE	PONTO	LATITUDE	LONGITUDE
0	7098704.16	235059.82	50	7097471.88	240602.46	100	7094219.03	242097.03	150	7091287.43	244082.67
1	7098848.83	235394.46	51	7097447.35	240638.05	101	7094135.36	242117.16	151	7091188.81	244048.08
2	7098845.39	236232.94	52	7097440.26	240680.28	102	7093937.85	242154.71	152	7091048.84	244090.68
3	7099085.74	236681.02	53	7097419.35	240733.34	103	7093904.17	242153.76	153	7091012.20	244150.09
4	7099284.36	236835.74	54	7097408.96	240807.99	104	7093872.51	242180.89	154	7091035.11	244252.13
5	7098810.43	237112.69	55	7097182.37	240673.18	105	7093761.08	242294.55	155	7090955.23	244327.18
6	7098904.20	237236.55	56	7097165.41	240663.46	106	7093752.96	242326.91	156	7090899.84	244263.96
7	7098515.83	237233.13	57	7097139.71	240710.53	107	7093693.15	242525.66	157	7090794.04	244247.80
8	7098362.87	237220.68	58	7097098.14	240778.37	108	7093650.33	242568.00	158	7090612.80	244264.93
9	7098308.66	237293.73	59	7097131.56	240816.86	109	7093430.03	242765.21	159	7090496.37	244959.73
10	7098368.08	237513.31	60	7097126.10	240849.78	110	7093403.78	242828.52	160	7090454.80	245059.19
11	7098368.87	237594.70	61	7097080.23	240929.94	111	7093407.22	242932.45	161	7090399.74	244869.12
12	7098349.08	237621.91	62	7097072.53	240955.92	112	7093247.08	242771.32	162	7090316.60	244850.30
13	7098342.74	237632.23	63	7097059.99	240955.73	113	7093201.89	242681.42	163	7090292.39	244373.82
14	7097947.07	237872.18	64	7097058.13	240965.35	114	7093101.96	242708.57	164	7090438.20	244037.03
15	7097726.17	238240.06	65	7096957.53	241005.26	115	7093029.79	242776.45	165	7090718.65	243363.61
16	7098161.06	238588.64	66	7096957.54	241019.24	116	7092954.76	242661.91	166	7090871.03	243446.83
17	7098485.06	238915.46	67	7096949.86	241021.52	117	7092874.70	242615.71	167	7091079.45	243409.54
18	7098274.88	239126.97	68	7096881.20	241226.11	118	7092825.28	242567.54	168	7091182.34	243327.77
19	7098077.27	239325.85	69	7096799.77	241234.51	119	7092755.56	242572.22	169	7091199.91	243253.91
20	7098058.22	239318.26	70	7096608.10	241062.44	120	7092692.74	242621.23	170	7091200.73	243140.07
21	7098018.41	239325.68	71	7096599.65	241053.28	121	7092613.39	242693.60	171	7091149.70	243085.70
22	7097988.69	239365.36	72	7096139.82	240742.20	122	7092483.96	242824.75	172	7091243.01	243013.84
23	7097931.19	239425.85	73	7096070.11	240798.35	123	7092416.76	242867.61	173	7091226.16	242987.49
24	7097862.60	239506.81	74	7096005.03	240754.12	124	7092358.76	242873.26	174	7091196.03	242888.57
25	7097845.43	239523.59	75	7095994.76	240693.97	125	7092241.81	242757.69	175	7091209.10	242848.59
26	7097802.42	239601.20	76	7095915.26	240733.01	126	7092179.06	242655.63	176	7091253.10	242784.62
27	7097779.89	239645.41	77	7095904.21	240889.91	127	7092147.05	242678.84	177	7091304.95	242714.58
28	7097749.78	239646.01	78	7095842.13	241018.68	128	7092045.07	242832.24	178	7091394.05	242617.26
29	7097736.80	239670.24	79	7095811.57	241169.13	129	7091996.73	242892.42	179	7091412.19	242578.92
30	7097692.44	239698.30	80	7095761.27	241280.91	130	7091943.32	242929.46	180	7091415.04	242542.54
31	7097683.29	239701.68	81	7095766.65	241335.23	131	7091895.10	242978.12	181	7091422.00	242516.37
32	7097576.24	239733.66	82	7095771.65	241346.50	132	7091912.23	243055.50	182	7091496.68	242427.59
33	7097535.60	239760.43	83	7095665.77	241554.99	133	7091899.94	243169.93	183	7091581.06	242381.91
34	7097551.85	239787.20	84	7095638.79	241608.25	134	7091969.88	243281.76	184	7091574.62	242228.72
35	7097544.88	239812.77	85	7095584.16	241689.69	135	7091999.57	243321.67	185	7091650.95	242150.42
36	7097501.84	239899.80	86	7095577.92	241715.97	136	7092024.75	243390.56	186	7091688.09	242130.07
37	7097504.31	239927.47	87	7095445.69	241728.82	137	7092057.79	243429.24	187	7091705.49	242128.10
38	7097499.20	239946.59	88	7095105.34	241677.69	138	7092086.49	243502.03	188	7091771.84	242142.52
39	7097467.73	239986.88	89	7095003.88	241651.83	139	7092107.36	243579.68	189	7091831.47	242117.15
40	7097439.92	240090.13	90	7094884.14	241864.95	140	7091943.14	243638.49	190	7091875.21	242063.00
41	7097387.67	240105.20	91	7094875.24	241876.47	141	7091852.48	243677.55	191	7091923.46	242021.79
42	7097405.19	240180.72	92	7094808.42	241794.01	142	7091744.97	243741.82	192	7092004.96	241996.54
43	7097406.53	240213.96	93	7094668.33	241996.16	143	7091664.54	243890.48	193	7092149.01	241931.79
44	7097407.07	240230.78	94	7094634.08	241964.48	144	7091619.78	243952.91	194	7092356.38	241895.00
45	7097406.30	240249.95	95	7094632.71	241954.41	145	7091611.49	244028.15	195	7092460.81	241928.47
46	7097405.46	240281.14	96	7094592.37	241958.37	146	7091553.69	244118.64	196	7092545.41	241934.13
47	7097332.28	240361.08	97	7094546.95	242048.98	147	7091494.14	244127.40	197	7092604.39	241918.59
48	7097500.35	240430.59	98	7094470.16	242011.26	148	7091398.50	244171.46	198	7092743.13	241874.47
49	7097470.23	240562.64	99	7094392.55	241954.56	149	7091342.08	244115.25	199	7092925.98	241884.41

DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S			DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S			DESCRIÇÃO DO PERÍMETRO - SIRGAS 2000/ ZONA 22S		
PONTO	LATITUDE	LONGITUDE	PONTO	LATITUDE	LONGITUDE	PONTO	LATITUDE	LONGITUDE
200	7092993.31	241885.07	250	7092509.10	237473.65	300	7096261.15	235156.56
201	7093060.33	241862.53	251	7092682.30	237346.05	301	7096288.88	235160.27
202	7093102.87	241815.82	252	7092817.44	237408.32	302	7096307.62	235208.63
203	7093168.41	241789.06	253	7092951.19	237466.38	303	7096453.73	235289.43
204	7093234.50	241742.13	254	7093083.69	237393.15	304	7096538.22	235321.10
205	7093378.76	241694.86	255	7093207.81	237301.89	305	7096655.28	235402.58
206	7093408.14	241668.18	256	7093411.67	236977.22	306	7097031.35	235598.02
207	7093417.16	241600.27	257	7093449.09	236935.37	307	7097119.32	235525.30
208	7093401.58	241389.82	258	7093470.62	236878.83	308	7097156.04	235506.52
209	7093394.42	241306.46	259	7093424.13	236666.54	309	7097214.08	235529.81
210	7093346.71	241081.15	260	7093444.97	236627.00	310	7097324.91	235594.09
211	7093386.00	240956.16	261	7093457.10	236608.26	311	7097487.48	235765.30
212	7093337.55	240857.41	262	7093502.93	236503.12	312	7097571.15	235794.62
213	7093301.43	240792.78	263	7093633.81	236478.95	313	7097627.61	235841.99
214	7093287.31	240729.09	264	7093613.55	236400.76	314	7097665.00	235901.23
215	7093228.49	240638.98	265	7093635.07	236370.03	315	7097715.52	236071.15
216	7093142.09	240554.06	266	7093613.44	236277.83	316	7097758.57	236104.77
217	7093139.90	240405.16	267	7093630.75	236276.64	317	7097842.05	236087.95
218	7093098.65	240307.92	268	7093788.24	236335.37	318	7098117.77	236026.43
219	7093023.18	240210.17	269	7093863.75	236392.17	319	7098227.49	235887.97
220	7092983.79	240112.75	270	7093991.07	236549.56	320	7098299.07	235838.82
221	7092946.16	239916.44	271	7094114.44	236413.37	321	7098328.62	235780.22
222	7092997.72	239848.98	272	7094220.01	236343.58	322	7098362.27	235738.77
223	7093079.59	239645.91	273	7094284.65	236255.19	323	7098424.36	235616.26
224	7093089.96	239522.42	274	7094357.73	236201.89	324	7098493.78	235402.07
225	7093094.22	239418.13	275	7094462.15	236222.09	325	7098508.28	235372.72
226	7093067.24	239306.81	276	7094507.31	236156.88	326	7098637.02	235186.69
227	7093073.45	239271.39	277	7094461.49	236003.44			
228	7093068.90	239209.66	278	7094508.76	235958.32			
229	7093060.10	239182.48	279	7094523.39	235941.98			
230	7093034.41	239123.98	280	7094612.72	236021.06			
231	7093009.95	239082.35	281	7094755.78	236041.06			
232	7092957.44	238950.98	282	7094767.38	235980.63			
233	7092951.39	238811.14	283	7094865.69	235895.62			
234	7092924.11	238760.64	284	7094926.73	235894.73			
235	7093054.85	238536.76	285	7094953.48	235885.72			
236	7093090.45	238425.49	286	7094923.45	235804.16			
237	7093127.36	238368.98	287	70949				