



ANEXO I - MAPA 1 - DESCRIÇÃO DO PERÍMETRO URBANO

Pontos georreferenciados da poligonal do perímetro urbano

Poligonal do perímetro urbano de Pouso Alegre

Limite do município de Pouso Alegre

SGC/ Datum SIRGAS 2000

0 1 2 km

ESCALA 1:40.000

POUSO ALEGRE

19.10.1931 19.10.1940

Ponto inicial	Ponto final	Coordenadas X (Leste)	Coordenadas Y (Sul)	Distância	Azimute
1	2	400099.762	752672.256	262.73	167.620597
2	3	400099.762	752669.069	78.19	224.7415369
3	4	400348.886	752634.329	153.45	188.2005871
4	5	400348.886	751855.276	789.95	208.2003244
5	6	400372.349	752613.301	218.26	279.9794334
6	7	400288.385	752567.911	46.83	330.7942421
7	8	400261.611	752574.284	517.59	275.6141336
8	9	400261.611	752574.284	517.59	275.6141336
9	10	400186.001	752518.433	178.18	383.6034452
10	11	400186.001	752518.433	178.18	383.6034452
11	12	400130.878	752518.433	184.10	300.111118
12	13	400130.878	752483.107	487.51	324.0378111
13	14	400130.878	752483.107	487.51	324.0378111
14	15	400111.711	752483.107	184.10	300.111118
15	16	400111.711	752483.107	184.10	300.111118
16	17	399968.78	752462.659	47.14	273.3712742
17	18	399968.78	752462.659	47.14	273.3712742
18	19	399770.705	752517.888	70.94	200.8490732
19	20	399770.705	752517.888	70.94	200.8490732
20	21	399644.504	752518.433	184.10	300.111118
21	22	399644.504	752518.433	184.10	300.111118
22	23	399498.148	752518.433	184.10	300.111118
23	24	399498.148	752518.433	184.10	300.111118
24	25	399325.504	752572.504	189.67	238.8611865
25	26	399325.504	752572.504	189.67	238.8611865
26	27	399306.64	752508.126	55.64	67.0916266
27	28	399306.64	752508.126	55.64	67.0916266
28	29	399239.489	752599.773	113.38	360.360122
29	30	399239.489	752599.773	113.38	360.360122
30	31	399154.724	752558.509	83.04	274.2513814
31	32	399154.724	752558.509	83.04	274.2513814
32	33	399140.29	752613.301	361.26	225.732027
33	34	399140.29	752613.301	361.26	225.732027
34	35	399069.71	752643.183	797.61	249.8024066
35	36	399069.71	752643.183	797.61	249.8024066
36	37	398744.396	752706.679	345.63	279.8738989
37	38	398744.396	752706.679	345.63	279.8738989
38	39	398744.396	752706.679	345.63	279.8738989
39	40	398511.23	752745.743	244.74	51.52156511
40	41	398511.23	752745.743	244.74	51.52156511
41	42	398231.326	752777.072	266.94	217.9981129
42	43	398231.326	752777.072	266.94	217.9981129
43	44	398173.502	752742.572	465.41	135.3140435
44	45	398173.502	752742.572	465.41	135.3140435
45	46	398143.786	752741.888	81.47	47.4740281
46	47	398143.786	752741.888	81.47	47.4740281
47	48	398143.786	752741.888	81.47	47.4740281
48	49	398074.246	752706.679	345.63	279.8738989
49	50	398074.246	752706.679	345.63	279.8738989
50	51	398069.616	752700.008	211.78	21.50044486
51	52	398069.616	752700.008	211.78	21.50044486
52	53	398068.114	752692.759	325.05	0.57437968
53	54	398068.114	752692.759	325.05	0.57437968
54	55	398032.747	753071.703	158.19	103.1031366
55	56	398032.747	753071.703	158.19	103.1031366
56	57	398032.747	753071.703	158.19	103.1031366
57	58	398032.747	753071.703	158.19	103.1031366
58	59	398032.747	753071.703	158.19	103.1031366
59	60	398032.747	753071.703	158.19	103.1031366
60	61	398032.747	753071.703	158.19	103.1031366
61	62	398032.747	753071.703	158.19	103.1031366
62	63	398032.747	753071.703	158.19	103.1031366
63	64	398032.747	753071.703	158.19	103.1031366
64	65	398032.747	753071.703	158.19	103.1031366
65	66	398032.747	753071.703	158.19	103.1031366
66	67	398032.747	753071.703	158.19	103.1031366
67	68	398032.747	753071.703	158.19	103.1031366
68	69	398032.747	753071.703	158.19	103.1031366
69	70	398032.747	753071.703	158.19	103.1031366
70	71	398032.747	753071.703	158.19	103.1031366
71	72	398032.747	753071.703	158.19	103.1031366
72	73	398032.747	753071.703	158.19	103.1031366
73	74	398032.747	753071.703	158.19	103.1031366
74	75	398032.747	753071.703	158.19	103.1031366
75	76	398032.747	753071.703	158.19	103.1031366
76	77	398032.747	753071.703	158.19	103.1031366
77	78	398032.747	753071.703	158.19	103.1031366
78	79	398032.747	753071.703	158.19	103.1031366
79	80	398032.747	753071.703	158.19	103.1031366
80	81	398032.747	753071.703	158.19	103.1031366
81	82	398032.747	753071.703	158.19	103.1031366
82	83	398032.747	753071.703	158.19	103.1031366
83	84	398032.747	753071.703	158.19	103.1031366
84	85	398032.747	753071.703	158.19	103.1031366
85	86	398032.747	753071.703	158.19	103.1031366
86	87	398032.747	753071.703	158.19	103.1031366
87	88	398032.747	753071.703	158.19	103.1031366
88	89	398032.747	753071.703	158.19	103.1031366
89	90	398032.747	753071.703	158.19	103.1031366
90	91	398032.747	753071.703	158.19	103.1031366
91	92	398032.747	753071.703	158.19	103.1031366
92	93	398032.747	753071.703	158.19	103.1031366
93	94	398032.747	753071.703	158.19	103.1031366
94	95	398032.747	753071.703	158.19	103.1031366
95	96	398032.747	753071.703	158.19	103.1031366
96	97	398032.747	753071.703	158.19	103.1031366
97	98	398032.747	753071.703	158.19	103.1031366
98	99	398032.747	753071.703	158.19	103.1031366
99	100	398032.747	753071.703	158.19	103.1031366
100	101	398032.747	753071.703	158.19	103.1031366
101	102	398032.747	753071.703	158.19	103.1031366
102	103	398032.747	753071.703	158.19	103.1031366
103	104	398032.747	753071.703	158.19	103.1031366
104	105	398032.747	753071.703	158.19	103.1031366
105	106	398032.747	753071.703	158.19	103.1031366
106	107	398032.747	753071.703	158.19	103.1031366
107	108	398032.747	753071.703	158.19	103.1031366
108	109	398032.747	753071.703	158.19	103.1031366
109	110	398032.747	753071.703	158.19	103.1031366
110	111	398032.747	753071.703	158.19	103.1031366
111	112	398032.747	753071.703	158.19	103.1031366
112	113	398032.747	753071.703	158.19	103.1031366
113	114	398032.747	753071.703	158.19	103.1031366
114	115	398032.747	753071.703	158.19	103.1031366
115	116	398032.747	753071.703	158.19	103.1031366
116	117	398032.747	753071.703	158.19	103.1031366
117	118	398032.747	753071.703	158.19	103.1031366
118	119	398032.747	753071.703	158.19	103.1031366
119	120	398032.747	753071.703	158.19	103.1031366
120	121	398032.747	753071.703	158.19	103.1031366
121	122	398032.747	753071.703	158.19	103.1031366
122	123	398032.747	753071.703	158.19	103.1031366
123	124	398032.747	753071.703	158.19	103.1031366
124	125	398032.747	753071.703	158.19	103.1031366
125	126	398032.747	753071.703	158.19	103.1031366
126	127	398032.747	753071.703	158.19	103.1031366
127	128	398032.747	753071.703	158.19	103.1031366
128	129	398032.747	753071.703	158.19	103.1031366
129	130	398032.747	753071.703	158.19	103.1031366
130	131	398032.747	753071.703	158.19	103.1031366
131	132	398032.747	753071.703	158.19	103.1031366
132	133	398032.747	753071.703	158.19	103.1031366
133	134	398032.747	753071.703	158.19	103.1031366
134	135	398032.747	753071.703	158.19	103.1031366
135	136	398032.747	753071.703	158.19	103.1031366
136	137	398032.747	753071.703	158.19	103.1031366
137	138	398032.747	753071.703	158.19	103.1031366
138	139	398032.747	753071.703	158.19	103.1031366
139	140	398032.747	753071.703	158.19	103.1031366
140	141	398032.747	753071.703	158.19	103.1031366
141	142	398032.747	753071.703	158.19	103.1031366
142	143	398032.747	753071.703	158.19	103.1031366
143	144	398032.747	753071.703	158.19	103.1031366
144	145	398032.747	753071.703	158.19	103.1031366
145	146	398032.747	753071.703	158.19	103.1031366
146	147	398032.747	753071.703	158.19	103.1031366
147	148	398032.747	753071.703	158.19	103.1031366
148	149	398032.747	753071.703	158.19	103.1031366
149	150	398032.747	753071.703	158.19	103.1031366

Ponto inicial	Ponto final	Coordenadas X (Leste)	Coordenadas Y (Sul)	Distância	Azimute
1	2	419895.749	754197.508	92.27	40.2695249
2	3	419895.749	754197.508	92.27	40.2695249
3	4	419895.749	754197.508	92.27	40.2695249
4	5	419895.749	754197.508	92.27	40.2695249
5	6	419895.749	754197.508	92.27	40.2695249
6	7	419895.749	754197.508		