

AREA A1

Ponto	Coordenadas	Azimute	Distância (m)
1	X = 495.189,609	325°20'58''	502,70
	Y = 2.015.065,742		
2	X = 494.903,787	101°04'30''	61,35
	Y = 2.015.479,285		
3	X = 494.964,003	115°34'12''	195,63
	Y = 2.015.467,498		
4	X = 495.140,480	145°20'58''	288,96
	Y = 2.015.383,057		
5	X = 495.304,778	235°20'59''	139,99
	Y = 2.015.145,341		
1	X = 495.189,609		
	Y = 2.015.065,742		
AREA A1 = 56.919,395 m ²		PERIMETRO = 1.188,671 m	

AREA A2

Ponto	Coordenadas	Azimute	Distância (m)
6	X = 494.863,780	325°20'58''	1.212,46
	Y = 2.015.554,758		
7	X = 494.174,413	327°15'31''	300,16
	Y = 2.016.552,172		
8	X = 494.012,069	325°20'58''	400,00
	Y = 2.016.804,648		
9	X = 493.784,641	324°11'03''	203,40
	Y = 2.017.133,702		
10	X = 493.665,610	315°51'23''	101,19
	Y = 2.017.298,648		
11	X = 493.595,131	308°06'54''	135,28
	Y = 2.017.371,267		
12	X = 493.488,696	306°21'49''	1.166,29
	Y = 2.017.454,770		
13	X = 492.549,520	307°08'13''	81,99
	Y = 2.018.146,280		
14	X = 492.484,155	312°00'31''	122,81
	Y = 2.018.195,781		
15	X = 492.392,895	318°36'14''	118,79
	Y = 2.018.277,979		
16	X = 492.314,341	323°33'24''	108,79
	Y = 2.018.367,094		
17	X = 492.249,715		
	Y = 2.018.454,611		

AREA A2 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
17	X = 492.249,715	324°08'20''	966,73
	Y = 2.018.454,611		
18	X = 491.683,386	324°54'44''	81,99
	Y = 2.019.238,091		
19	X = 491.636,255	330°25'06''	146,03
	Y = 2.019.305,185		
20	X = 491.564,164	335°55'30''	81,99
	Y = 2.019.432,184		
21	X = 491.530,717	336°41'51''	607,60
	Y = 2.019.507,043		
22	X = 491.290,360	340°18'06''	234,77
	Y = 2.020.065,085		
23	X = 491.211,224	343°54'19''	176,78
	Y = 2.020.286,125		
24	X = 491.162,215	96°47'02''	108,53
	Y = 2.020.455,981		
25	X = 491.269,994	163°54'19''	134,58
	Y = 2.020.443,159		
26	X = 491.307,305		
	Y = 2.020.313,847		

AREA A2 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
26	X = 491.307,305	160°18'05''	222,20
	Y = 2.020.313,847		
27	X = 491.382,205	156°41'51''	607,60
	Y = 2.020.104,644		
28	X = 491.622,559	155°56'38''	77,99
	Y = 2.019.546,601		
29	X = 491.654,353	150°25'06''	132,12
	Y = 2.019.475,381		
30	X = 491.719,576	144°53'34''	77,99
	Y = 2.019.360,479		
31	X = 491.764,431	144°08'20''	906,72
	Y = 2.019.296,672		
32	X = 492.295,609	134°40'39''	60,82
	Y = 2.018.561,820		
33	X = 492.338,863	149°01'99''	105,17
	Y = 2.018.519,051		
34	X = 492.392,978	138°36'16''	107,48
	Y = 2.018.428,870		
35	X = 492.464,049	132°00'31''	111,12
	Y = 2.018.348,242		
36	X = 492.546,619		
	Y = 2.018.273,872		

AREA A2 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
36	X = 492.546,619	127°07'02''	77,99
	Y = 2.018.273,872		
37	X = 492.608,811	126°21'49''	1.166,29
	Y = 2.018.226,807		
38	X = 493.547,988	128°10'30''	144,61
	Y = 2.017.535,297		
39	X = 493.661,669	135°51'22''	115,65
	Y = 2.017.445,918		
40	X = 493.742,217	144°07'06''	212,73
	Y = 2.017.362,925		
41	X = 493.866,905	144°31'52''	700,07
	Y = 2.017.190,560		
42	X = 494.273,129	145°20'58''	1.412,95
	Y = 2.016.620,399		
43	X = 495.076,490	294°42'45''	127,15
	Y = 2.015.458,053		
44	X = 494.960,985	307°54'57''	57,76
	Y = 2.015.511,211		
45	X = 494.915,413	278°51'37''	52,25
	Y = 2.015.546,709		
6	X = 494.863,780		
	Y = 2.015.554,758		
AREA A2 = 662.069,227 m ²		PERIMETRO = 12.966,996 m	

AREA A3

Ponto	Coordenadas	Azimute	Distância (m)
46	X = 491.158,749	343°54'19''	402,04
	Y = 2.020.467,996		
47	X = 491.047,291	13°25'49''	202,92
	Y = 2.020.854,284		
48	X = 491.094,422	163°54'19''	620,69
	Y = 2.021.051,656		
49	X = 491.266,494	276°43'27''	108,49
	Y = 2.020.455,292		
46	X = 491.158,749		
	Y = 2.020.467,996		
AREA A3 = 51.137,120 m ²		PERIMETRO = 1.334,151 m	

AREA A4

Ponto	Coordenadas	Azimute	Distância (m)
50	X = 491.042,992	343°54'19''	209,73
	Y = 2.020.869,183		
51	X = 490.984,848	343°09'05''	77,99
	Y = 2.021.070,696		
52	X = 490.962,243	338°42'49''	96,10
	Y = 2.021.145,343		
53	X = 490.927,353	333°14'36''	85,24
	Y = 2.021.234,894		
54	X = 490.888,977	325°15'40''	348,74
	Y = 2.021.311,010		
55	X = 490.690,250	336°30'36''	141,42
	Y = 2.021.597,594		
56	X = 490.633,880	328°22'47''	306,05
	Y = 2.021.727,296		
57	X = 490.473,423	326°04'34''	153,74
	Y = 2.021.987,912		
58	X = 490.387,621	315°25'28''	123,42
	Y = 2.022.115,486		
59	X = 490.300,995	303°24'34''	127,74
	Y = 2.022.203,405		
60	X = 490.194,363	292°33'03''	153,74
	Y = 2.022.273,743		
61	X = 490.052,375		
	Y = 2.022.332,705		

AREA A4 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
61	X = 490.052,375	290°14'51''	281,35
	Y = 2.022.332,705		
62	X = 489.788,409	280°47'04''	60,82
	Y = 2.022.430,074		
63	X = 489.728,657	294°19'58''	140,35
	Y = 2.022.441,456		
64	X = 489.600,768	290°14'51''	287,18
	Y = 2.022.499,290		
65	X = 489.331,326	357°02'41''	108,79
	Y = 2.022.598,679		
66	X = 489.325,718	110°14'51''	330,05
	Y = 2.022.707,334		
67	X = 489.635,375	106°09'43''	140,35
	Y = 2.022.593,111		
68	X = 489.770,185	119°42'34''	60,82
	Y = 2.022.554,041		
69	X = 489.823,017	110°14'51''	281,34
	Y = 2.022.523,895		
70	X = 490.086,982	112°38'27''	166,04
	Y = 2.022.426,526		
71	X = 490.240,227	123°24'35''	149,03
	Y = 2.022.362,607		
72	X = 490.364,631		
	Y = 2.022.280,544		

AREA A4 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
72	X = 490.364,631	135°25'27''	143,99
	Y = 2.022.280,544		
73	X = 490.465,695	145°59'09''	166,04
	Y = 2.022.177,972		
74	X = 490.558,577	148°22'47''	326,05
	Y = 2.022.040,340		
75	X = 490.729,521	143°36'58''	240,83
	Y = 2.021.762,692		
76	X = 490.872,380	153°28'41''	327,39
	Y = 2.021.568,808		
77	X = 491.018,576	158°42'48''	106,22
	Y = 2.021.275,862		
78	X = 491.057,137	163°07'55''	81,99
	Y = 2.021.176,885		
79	X = 491.080,929	163°54'19''	35,08
	Y = 2.021.098,418		
80	X = 491.090,657	193°42'01''	201,24
	Y = 2.021.064,704		
50	X = 491.042,992		
	Y = 2.020.869,183		
AREA A4 = 268.625,089 m ²		PERIMETRO = 5.459,011 m	

AREA A5

Ponto	Coordenadas	Azimute	Distância (m)
81	X = 489.310,761	290°14'51''	829,20
	Y = 2.022.606,265		
82	X = 488.532,791	44°22'20''	109,57
	Y = 2.022.893,236		
83	X = 488.609,417	110°14'51''	740,15
	Y = 2.022.971,557		
84	X = 489.303,830	176°21'57''	109,36
	Y = 2.022.715,408		
81	X = 489.310,761		
	Y = 2.022.606,265		
AREA A5 = 78.468,126 m ²		PERIMETRO = 1.788,293 m	

AREA A6

Ponto	Coordenadas	Azimute	Distância (m)
85	X = 488.507,642	290°14'50''	66,44
	Y = 2.022.902,513		
86	X = 488.445,305	292°03'29''	144,61
	Y = 2.022.925,506		
87	X = 488.311,281	299°39'37''	113,43
	Y = 2.022.979,816		
88	X = 488.212,708	307°15'46''	144,61
	Y = 2.023.035,950		
89	X = 488.097,618	309°04'24''	1.285,68
	Y = 2.023.123,509		
90	X = 487.099,499	311°11'38''	191,67
	Y = 2.023.933,901		
91	X = 486.955,267	313°18'52''	1.364,46
	Y = 2.024.060,139		
92	X = 485.962,487	315°42'29''	166,04
	Y = 2.024.996,168		
93	X = 485.846,538	327°35'10''	175,95
	Y = 2.025.115,020		
94	X = 485.752,222	342°38'35''	190,89
	Y = 2.025.263,561		
95	X = 485.695,277	355°08'17''	166,04
	Y = 2.025.445,762		
96	X = 485.681,205		
	Y = 2.025.611,206		

AREA A6 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
96	X = 485.681,205 Y = 2.025.611,206	357°31'55''	1.845,24
97	X = 485.601,748 Y = 2.027.454,737	150°03'26''	216,75
98	X = 485.709,936 Y = 2.027.266,912	177°31'55''	1.652,93
99	X = 485.781,112 Y = 2.025.615,512	175°13'42''	153,74
100	X = 485.793,900 Y = 2.025.462,300	162°38'35''	163,62
101	X = 485.842,711 Y = 2.025.306,128	147°35'10''	150,81
102	X = 485.923,553 Y = 2.025.178,807	135°37'03''	153,74
103	X = 486.031,087 Y = 2.025.068,929	133°18'52''	1.364,46
104	X = 487.023,869 Y = 2.024.132,899	131°11'38''	184,27
105	X = 487.162,532 Y = 2.024.011,533	129°04'24''	1.285,68
106	X = 488.160,650 Y = 2.023.201,141		

AREA A6 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
106	X = 488.160,650	127°19'19''	135,28
	Y = 2.023.201,141		
107	X = 488.268,231	119°39'36''	99,25
	Y = 2.023.119,121		
108	X = 488.354,482	111°59'55''	135,28
	Y = 2.023.070,003		
109	X = 488.479,913	110°14'51''	111,18
	Y = 2.023.019,327		
110	X = 488.584,226	224°21'03''	109,55
	Y = 2.022.980,850		
85	X = 488.507,642		
	Y = 2.022.902,513		
AREA A6 = 571.834,209 m ²		PERIMETRO = 11.771,683 m	

AREA A7

Ponto	Coordenadas	Azimute	Distância (m)
111	X = 485.599,945 Y = 2.027.496,570	357°31'55''	104,74
112	X = 485.595,434 Y = 2.027.601,215	359°12'47''	160,27
113	X = 485.593,234 Y = 2.027.761,476	0°53'39''	766,76
114	X = 485.605,206 Y = 2.028.528,149	359°29'06''	116,22
115	X = 485.604,163 Y = 2.028.644,365	350°38'45''	155,52
116	X = 485.578,885 Y = 2.028.797,820	338°57'54''	149,75
117	X = 485.525,135 Y = 2.028.937,593	323°55'30''	242,67
118	X = 485.382,237 Y = 2.029.133,737	308°53'05''	149,74
119	X = 485.265,670 Y = 2.029.227,745	297°25'32''	149,74
120	X = 485.132,751 Y = 2.029.296,719	284°56'58''	176,22
121	X = 484.962,489 Y = 2.029.342,181	275°18'28''	400,13
122	X = 484.564,068 Y = 2.029.379,195		

AREA A7 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
122	X = 484.564,068	287°43'44''	19,50
	Y = 2.029.379,195		
123	X = 484.545,490	332°18'57''	16,87
	Y = 2.029.385,135		
124	X = 484.537,650	345°48'06''	51,53
	Y = 2.029.400,080		
125	X = 484.525,010	328°53'38''	66,41
	Y = 2.029.450,040		
126	X = 484.490,699	107°43'43''	96,98
	Y = 2.029.506,905		
127	X = 484.583,075	95°15'21''	395,34
	Y = 2.029.477,372		
128	X = 484.976,755	104°56'57''	199,72
	Y = 2.029.441,158		
129	X = 485.169,721	117°25'34''	169,71
	Y = 2.029.389,635		
130	X = 485.320,362	127°39'09''	213,42
	Y = 2.029.311,463		
131	X = 485.489,336	139°37'42''	64,48
	Y = 2.029.181,087		
132	X = 485.531,106	150°50'31''	171,00
	Y = 2.029.131,959		
133	X = 485.614,423		
	Y = 2.028.982,624		

AREA A7 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
133	X = 485.614,423	158°57'53''	169,71
	Y = 2.028.982,624		
134	X = 485.675,340	170°38'45''	176,25
	Y = 2.028.824,216		
135	X = 485.703,987	179°26'24''	123,71
	Y = 2.028.650,301		
136	X = 485.705,195	180°53'39''	766,76
	Y = 2.028.526,588		
137	X = 485.693,222	179°12'46''	154,40
	Y = 2.027.759,915		
138	X = 485.695,342	177°31'55''	299,72
	Y = 2.027.605,520		
139	X = 485.708,249	330°22'47''	219,13
	Y = 2.027.306,074		
111	X = 485.599,945		
	Y = 2.027.496,570		
AREA A7 = 281.641,942 m ²		PERIMETRO = 5.946,558 m	

AREA A8

Ponto	Coordenadas	Azimute	Distância (m)
140	X = 484.531,935 Y = 2.029.389,468	287°43'44''	131,35
141	X = 484.406,819 Y = 2.029.429,468	301°33'10''	171,87
142	X = 484.260,356 Y = 2.029.519,406	315°39'24''	171,87
143	X = 484.140,224 Y = 2.029.642,324	330°38'28''	193,22
144	X = 484.045,490 Y = 2.029.810,736	345°55'29''	179,09
145	X = 484.001,934 Y = 2.029.984,459	357°55'57''	166,04
146	X = 483.995,945 Y = 2.030.150,391	0°19'34''	185,69
147	X = 483.997,003 Y = 2.030.336,087	152°01'23''	210,91
148	X = 484.095,944 Y = 2.030.149,821	178°01'22''	153,74
149	X = 484.101,246 Y = 2.029.996,169	165°55'29''	153,51
150	X = 484.138,581 Y = 2.029.847,263	150°38'28''	165,62
151	X = 484.219,781 Y = 2.029.702,912		

AREA A8 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
151	X = 484.219,781	135°39'23''	147,31
	Y = 2.029.702,912		
152	X = 484.322,750	121°33'11''	147,31
	Y = 2.029.597,554		
153	X = 484.448,289	107°43'46''	25,25
	Y = 2.029.520,462		
154	X = 484.472,342	149°52'43''	57,18
	Y = 2.029.512,773		
155	X = 484.501,039	157°17'42''	80,04
	Y = 2.029.463,310		
140	X = 484.531,935		
	Y = 2.029.389,468		
AREA A8 = 99.254,512 m ²		PERIMETRO = 2.340,083 m	

AREA A9

Ponto	Coordenadas	Azimute	Distância (m)
156	X = 483.997,221	0°19'34''	408,82
	Y = 2.030.374,387		
157	X = 483.999,552	358°01'23''	153,74
	Y = 2.030.783,209		
158	X = 483.994,249	345°19'24''	165,99
	Y = 2.030.936,862		
159	X = 483.952,193	329°26'19''	165,62
	Y = 2.031.097,441		
160	X = 483.867,981	313°34'21''	165,62
	Y = 2.031.240,057		
161	X = 483.747,987	297°38'41''	166,88
	Y = 2.031.354,218		
162	X = 483.600,152	284°54'09''	153,74
	Y = 2.031.431,652		
163	X = 483.451,580	282°35'56''	473,80
	Y = 2.031.471,192		
164	X = 482.989,180	312°34'16''	200,16
	Y = 2.031.574,543		
165	X = 482.841,768	102°35'56''	647,20
	Y = 2.031.709,959		
166	X = 483.473,392	104°59'35''	166,04
	Y = 2.031.568,783		
167	X = 483.633,781		
	Y = 2.031.525,827		

AREA A9 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
167	X = 483.633,781	117°38'41''	194,70
	Y = 2.031.525,827		
168	X = 483.806,255	133°34'22''	193,22
	Y = 2.031.435,487		
169	X = 483.946,248	149°26'19''	193,22
	Y = 2.031.302,300		
170	X = 484.044,494	165°19'23''	193,66
	Y = 2.031.135,915		
171	X = 484.093,560	177°55'57''	166,04
	Y = 2.030.948,573		
172	X = 484.099,550	180°19'34''	590,71
	Y = 2.030.782,639		
173	X = 484.096,184	331°31'26''	207,55
	Y = 2.030.191,938		
156	X = 483.997,221		
	Y = 2.030.374,387		
AREA A9 = 209.194,466 m ²		PERIMETRO = 4.606,803 m	

AREA A10

Ponto	Coordenadas	Azimute	Distância (m)
174	X = 482.936,277	282°35'56''	183,41
	Y = 2.031.586,368		
175	X = 482.757,282	286°01'37''	194,33
	Y = 2.031.626,375		
176	X = 482.570,498	295°41'52''	182,63
	Y = 2.031.680,031		
177	X = 482.405,929	298°49'30''	880,51
	Y = 2.031.759,226		
178	X = 481.634,516	303°14'35''	232,26
	Y = 2.032.183,754		
179	X = 481.440,259	315°38'25''	230,53
	Y = 2.032.311,081		
180	X = 481.279,079	328°05'03''	233,89
	Y = 2.032.475,906		
181	X = 481.155,427	332°32'40''	155,93
	Y = 2.032.674,439		
182	X = 481.083,532	334°56'20''	166,04
	Y = 2.032.812,811		
183	X = 481.013,201	346°36'19''	170,83
	Y = 2.032.963,220		
184	X = 480.973,626	1°00'10''	180,02
	Y = 2.033.129,405		
185	X = 480.976,777		
	Y = 2.033.309,405		

AREA A10 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
185	X = 480.976,777	13°02'54''	135,22
	Y = 2.033.309,405		
186	X = 481.007,308	143°17'13''	130,65
	Y = 2.033.441,134		
187	X = 481.085,414	193°08'21''	42,70
	Y = 2.033.336,396		
188	X = 481.075,706	181°00'08''	154,30
	Y = 2.033.294,813		
189	X = 481.073,006	166°36'20''	146,42
	Y = 2.033.140,527		
190	X = 481.106,927	154°50'54''	153,74
	Y = 2.032.998,083		
191	X = 481.172,270	152°32'40''	155,93
	Y = 2.032.858,916		
192	X = 481.244,163	148°09'23''	215,41
	Y = 2.032.720,544		
193	X = 481.357,818	135°38'24''	208,57
	Y = 2.032.537,550		
194	X = 481.503,647	123°10'15''	213,94
	Y = 2.032.388,424		
195	X = 481.682,729	118°49'30''	880,51
	Y = 2.032.271,364		
196	X = 482.454,143		
	Y = 2.031.846,837		

AREA A10 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
196	X = 482.454,143	115°45'35''	169,04
	Y = 2.031.846,837		
197	X = 482.606,387	105°57'45''	179,63
	Y = 2.031.773,370		
198	X = 482.779,096	102°35'56''	8,54
	Y = 2.031.723,968		
199	X = 482.787,434	132°21'45''	201,44
	Y = 2.031.722,104		
174	X = 482.936,277		
	Y = 2.031.586,368		
AREA A10 = 272.983,245 m ²		PERIMETRO = 5.806,532 m	

AREA A11

Ponto	Coordenadas	Azimute	Distância (m)
200	X = 481.019,560	15°26'32''	460,47
	Y = 2.033.490,321		
201	X = 481.142,173	13°08'20''	153,74
	Y = 2.033.934,175		
202	X = 481.177,123	359°02'47''	194,83
	Y = 2.034.083,894		
203	X = 481.073,881	340°42'44''	187,52
	Y = 2.034.278,702		
204	X = 481.111,941	326°58'23''	153,74
	Y = 2.034.455,699		
205	X = 481.028,146	322°57'55''	336,16
	Y = 2.034.584,601		
206	X = 480.825,678	329°26'01''	120,41
	Y = 2.032.852,950		
207	X = 480.764,443	324°40'12''	707,62
	Y = 2.034.956,634		
208	X = 480.355,238	322°21'99''	153,74
	Y = 2.032.537,550		
209	X = 480.261,362	310°01'14''	158,65
	Y = 2.035.655,692		
210	X = 480.139,864	295°31'36''	144,10
	Y = 2.035.757,718		
211	X = 480.009,822		
	Y = 2.035.819,818		

AREA A11 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
211	X = 480.009,822	283°52'47''	153,74
	Y = 2.035.819,818		
212	X = 479.860,569	281°34'38''	120,50
	Y = 2.035.856,700		
213	X = 479.742,518	306°47'14''	239,50
	Y = 2.035.880,884		
214	X = 479.550,708	103°52'49''	50,15
	Y = 2.036.024,312		
215	X = 479.599,396	101°34'38''	287,08
	Y = 2.036.012,280		
216	X = 479.880,637	103°58'15''	166,04
	Y = 2.035.954,666		
217	X = 480.041,766	115°31'34''	168,12
	Y = 2.035.914,578		
218	X = 480.193,482	130°01'15''	185,09
	Y = 2.035.842,128		
219	X = 480.335,228	142°16'33''	166,04
	Y = 2.035.723,100		
220	X = 480.436,821	144°40'12''	707,62
	Y = 2.035.591,766		
221	X = 480.846,027	140°35'04''	140,35
	Y = 2.035.014,462		
222	X = 480.935,143		
	Y = 2.034.906,027		

AREA A11 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
222	X = 480.935,143	146°28'57''	316,17
	Y = 2.034.906,027		
223	X = 481.109,731	147°03'49''	166,04
	Y = 2.034.642,429		
224	X = 481.200,007	160°42'43''	218,77
	Y = 2.034.503,074		
225	X = 481.272,271	179°02'47''	227,30
	Y = 2.034.296,577		
226	X = 481.276,053	193°02'54''	166,04
	Y = 2.034.069,300		
227	X = 481.238,564	195°26'32''	480,35
	Y = 2.033.907,547		
228	X = 481.110,657	193°08'21''	51,47
	Y = 2.033.444,531		
229	X = 481.098,955	320°23'00''	124,51
	Y = 2.033.394,406		
200	X = 481.019,560		
	Y = 2.033.490,321		
AREA A11 = 330.484,088 m ²		PERIMETRO = 6.905,976 m	

AREA A12

Ponto	Coordenadas	Azimute	Distância (m)
230	X = 479.690,210 Y = 2.035.891,600	281°34'38''	113,18
231	X = 479.579,327 Y = 2.035.914,316	283°58'15''	166,04
232	X = 479.418,199 Y = 2.035.954,404	296°24'15''	189,41
233	X = 479.248,548 Y = 2.036.038,635	311°17'01''	173,12
234	X = 479.118,450 Y = 2.036.152,864	323°02'42''	166,04
235	X = 479.018,629 Y = 2.036.285,550	325°26'20''	332,86
236	X = 478.829,802 Y = 2.036.559,671	138°09'21''	86,54
237	X = 478.887,539 Y = 2.036.495,195	127°06'39''	286,27
238	X = 479.115,837 Y = 2.036.322,465	143°08'08''	128,97
239	X = 479.193,215 Y = 2.036.219,273	131°17'01''	148,39
240	X = 479.304,728 Y = 2.036.121,362		

AREA A12 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
240	X = 479.304,728	116°24'15''	162,35
	Y = 2.036.121,362		
241	X = 479.450,142	103°52'49''	45,37
	Y = 2.036.049,164		
242	X = 479.494,189	126°48'23''	244,82
	Y = 2.036.038,279		
230	X = 479.690,210		
	Y = 2.035.891,600		
AREA A12 = 78.979,966 m ²		PERIMETRO = 2.243,422 m	

AREA A13

Ponto	Coordenadas	Azimute	Distância (m)
243	X = 479.074,142	307°37'16''	147,20
	Y = 2.036.381,241		
244	X = 478.957,542	310°35'21''	79,98
	Y = 2.036.471,103		
245	X = 478.896,802	314°43'55''	98,28
	Y = 2.036.523,145		
246	X = 478.826,981	325°46'25''	128,64
	Y = 2.036.592,315		
247	X = 478.754,625	334°44'43''	513,59
	Y = 2.036.698,678		
248	X = 478.535,506	145°26'20''	949,50
	Y = 2.037.163,183		
243	X = 479.074,142		
	Y = 2.036.381,241		
AREA A13 = 46.422,754 m ²		PERIMETRO = 1.917,218 m	

AREA A14

Ponto	Coordenadas	Azimute	Distância (m)
249	X = 478.710,919 Y = 2.036.732,255	325°26'20''	559,78
250	X = 478.393,363 Y = 2.037.193,254	321°49'22''	188,54
251	X = 478.276,826 Y = 2.037.341,468	310°44'11''	189,68
252	X = 478.133,101 Y = 2.037.465,253	299°21'19''	197,76
253	X = 477.960,732 Y = 2.037.562,202	295°28'32''	829,05
254	X = 477.212,284 Y = 2.037.918,803	296°55'46''	123,71
255	X = 477.101,981 Y = 2.037.974,834	306°22'56''	195,68
256	X = 476.944,440 Y = 2.038.090,911	320°09'16''	211,94
257	X = 476.808,641 Y = 2.038.253,638	334°28'43''	211,94
258	X = 476.717,325 Y = 2.038.444,905	348°05'10''	190,84
259	X = 476.677,927 Y = 2.038.631,641	0°58'40''	190,84
260	X = 476.681,184 Y = 2.038.822,460		

AREA A14 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
260	X = 476.681,184	14°22'10''	205,59
	Y = 2.038.822,460		
261	X = 476.732,211	24°09'35''	123,71
	Y = 2.039.021,628		
262	X = 476.782,847	25°35'49''	239,36
	Y = 2.039.134,510		
263	X = 476.886,322	23°18'38''	153,74
	Y = 2.039.350,348		
264	X = 476.947,162	3°46'50''	260,46
	Y = 2.039.491,543		
265	X = 476.964,336	343°11'04''	253,96
	Y = 2.039.751,442		
266	X = 476.890,869	323°55'07''	153,74
	Y = 2.039.994,547		
267	X = 476.800,324	321°36'54''	427,12
	Y = 2.040.118,800		
268	X = 476.535,106	135°06'49''	117,13
	Y = 2.040.453,604		
269	X = 476.617,766	133°01'52''	69,53
	Y = 2.040.370,615		
270	X = 476.668,595	130°56'02''	381,91
	Y = 2.040.323,164		
271	X = 476.957,116		
	Y = 2.040.072,939		

AREA A14 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
271	X = 476.957,116 Y = 2.040.072,939	144°00'32''	32,61
272	X = 476.976,284 Y = 2.040.046,547	157°17'17''	303,45
273	X = 477.093,446 Y = 2.039.766,624	189°31'23''	311,20
274	X = 477.041,960 Y = 2.039.459,709	203°13'11''	166,04
275	X = 476.976,495 Y = 2.039.307,118	205°36'49''	239,36
276	X = 476.873,020 Y = 2.039.091,280	204°12'15''	116,22
277	X = 476.825,369 Y = 2.038.985,276	194°22'11''	181,41
278	X = 476.780,346 Y = 2.038.809,540	180°58'39''	168,39
279	X = 476.777,472 Y = 2.038.641,169	168°05'10''	168,39
280	X = 476.812,234 Y = 2.038.476,402	154°28'42''	187,01
281	X = 476.892,809 Y = 2.038.307,638	140°09'17''	187,01
282	X = 477.012,630 Y = 2.038.164,054		

AREA A14 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
282	X = 477.012,630	126°22'56''	172,66
	Y = 2.038.164,054		
283	X = 477.151,637	116°53'04''	116,22
	Y = 2.038.061,635		
284	X = 477.255,297	113°14'00''	255,61
	Y = 2.038.009,080		
285	X = 477.490,179	121°11'09''	100,49
	Y = 2.037.908,246		
286	X = 477.576,155	115°28'32''	473,64
	Y = 2.037.856,206		
287	X = 478.003,744	119°25'27''	214,37
	Y = 2.037.652,479		
288	X = 478.190,468	130°44'11''	209,65
	Y = 2.037.547,161		
289	X = 478.349,324	141°45'21''	151,79
	Y = 2.037.410,345		
290	X = 478.443,283	154°24'38''	619,65
	Y = 2.037.291,132		
249	X = 478.710,919		
	Y = 2.036.732,255		
AREA A14 = 436.201,863 m ²		PERIMETRO = 9.851,362 m	

AREA A15

Ponto	Coordenadas	Azimute	Distância (m)
291	X = 476.924,150	312°00'49''	442,20
	Y = 2.040.118,329		
292	X = 476.595,597	320°23'00''	95,86
	Y = 2.040.414,303		
293	X = 476.534,472	327°35'49''	718,82
	Y = 2.040.488,147		
294	X = 476.149,279	137°33'46''	58,47
	Y = 2.041.095,054		
295	X = 476.188,739	141°36'54''	1.111,17
	Y = 2.041.051,895		
296	X = 476.878,710	144°00'32''	77,32
	Y = 2.040.180,894		
291	X = 476.924,150		
	Y = 2.040.118,329		
AREA A15 = 54.453,065 m²		PERIMETRO = 2.503,869 m	

AREA A16

Ponto	Coordenadas	Azimute	Distância (m)
268	X = 476.535,106 Y = 2.040.453,604	321°36'54''	684,04
297	X = 476.110,353 Y = 2.040.989,801	317°43'41''	199,11
298	X = 475.976,418 Y = 2.041.137,141	298°17'18''	182,62
299	X = 475.815,604 Y = 2.041.223,688	284°19'35''	250,26
300	X = 475.573,124 Y = 2.041.285,617	276°03'41''	370,55
301	X = 475.204,643 Y = 2.041.324,747	280°34'36''	232,50
302	X = 474.976,092 Y = 2.041.367,424	298°17'03''	235,79
303	X = 474.768,451 Y = 2.041.479,154	317°40'36''	235,79
304	X = 474.609,688 Y = 2.041.653,489	337°04'06''	235,79
305	X = 474.517,816 Y = 2.041.870,649	353°38'26''	209,16
306	X = 474.494,651 Y = 2.042.078,524	357°21'52''	34,21
307	X = 474.493,078 Y = 2.042.112,701		

AREA A16 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
307	X = 474.493,078	135°18'11''	156,93
	Y = 2.042.112,701		
308	X = 474.603,459	173°47'36''	108,23
	Y = 2.042.001,145		
309	X = 474.615,161	157°04'07''	202,10
	Y = 2.041.893,543		
310	X = 474.693,907	137°40'36''	202,10
	Y = 2.041.707,406		
311	X = 474.829,989	118°17'02''	202,10
	Y = 2.041.557,976		
312	X = 475.007,968	100°23'44''	210,69
	Y = 2.041.462,208		
313	X = 475.215,204	96°03'41''	370,55
	Y = 2.041.424,189		
314	X = 475.583,684		
	Y = 2.041.385,057		

AREA A16 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
314	X = 475.583,684	100°18'32''	282,55
	Y = 2.041.385,057		
315	X = 475.861,673	124°00'31''	216,29
	Y = 2.041.334,493		
316	X = 476.040,969	137°33'46''	51,14
	Y = 2.041.213,514		
317	X = 476.075,483	147°31'30''	856,02
	Y = 2.041.175,766		
268	X = 476.535,106		
	Y = 2.040.453,604		
AREA A16 = 234.571,723 m ²		PERIMETRO = 5.728,619 m	

AREA A17

Ponto	Coordenadas	Azimute	Distância (m)
318	X = 476.491,922 Y = 2.042.137,799	357°21'52''	527,78
319	X = 474.467,657 Y = 2.042.665,029	354°02'56''	183,71
320	X = 474.448,610 Y = 2.042.847,750	339°30'12''	165,62
321	X = 474.390,618 Y = 2.043.002,889	322°45'19''	183,88
322	X = 474.279,326 Y = 2.043.149,276	305°07'34''	183,88
323	X = 474.128,927 Y = 2.043.255,081	288°22'40''	165,62
324	X = 473.971,750 Y = 2.043.307,300	274°22'47''	174,66
325	X = 473.797,592 Y = 2.043.320,639	271°23'09''	487,82
326	X = 473.309,912 Y = 2.043.332,438	314°56'41''	154,16
327	X = 473.200,796 Y = 2.043.441,344	94°54'40''	101,39
328	X = 473.301,820 Y = 2.043.432,664	91°23'09''	498,33
329	X = 473.800,010 Y = 2.043.420,611		

AREA A17 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
329	X = 473.800,010	94°30'26''	190,45
	Y = 2.043.420,611		
330	X = 473.989,880	108°22'40''	193,22
	Y = 2.043.405,642		
331	X = 474.173,251	125°07'33''	214,53
	Y = 2.043.344,720		
332	X = 474.348,717	142°45'19''	214,53
	Y = 2.043.221,281		
333	X = 474.478,559	159°30'13''	193,22
	Y = 2.043.050,497		
334	X = 474.546,217	173°54'27''	201,01
	Y = 2.042.869,503		
335	X = 474.567,550	177°21'52''	587,12
	Y = 2.042.669,625		
336	X = 474.594,544	173°47'36''	53,86
	Y = 2.042.083,121		
337	X = 474.600,368	314°56'32''	153,21
	Y = 2.042.029,572		
318	X = 474.491,922		
	Y = 2.042.137,799		
AREA A17 = 224.933,397 m ²		PERIMETRO = 4.828,108 m	

AREA A18

Ponto	Coordenadas	Azimute	Distância (m)
338	X = 473.277,589	275°03'42''	185,81
	Y = 2.043.334,625		
339	X = 473.092,496	290°40'51''	214,53
	Y = 2.043.351,020		
340	X = 472.891,786	305°47'08''	197,42
	Y = 2.043.426,787		
341	X = 472.731,631	309°07'41''	2.610,71
	Y = 2.043.542,233		
342	X = 470.706,404	39°07'41''	100,00
	Y = 2.045.189,749		
343	X = 470.769,510	129°07'41''	2.610,71
	Y = 2.045.267,323		
344	X = 472.794,738	125°55'23''	180,64
	Y = 2.043.619,807		
345	X = 472.941,021	110°40'51''	183,88
	Y = 2.043.513,825		
346	X = 473.113,059	94°54'40''	54,75
	Y = 2.043.448,884		
347	X = 473.167,615	134°53'40''	155,24
	Y = 2.043.444,196		
338	X = 473.277,589		
	Y = 2.043.334,625		
AREA A18 = 311.545,252 m ²		PERIMETRO = 6.493,743 m	