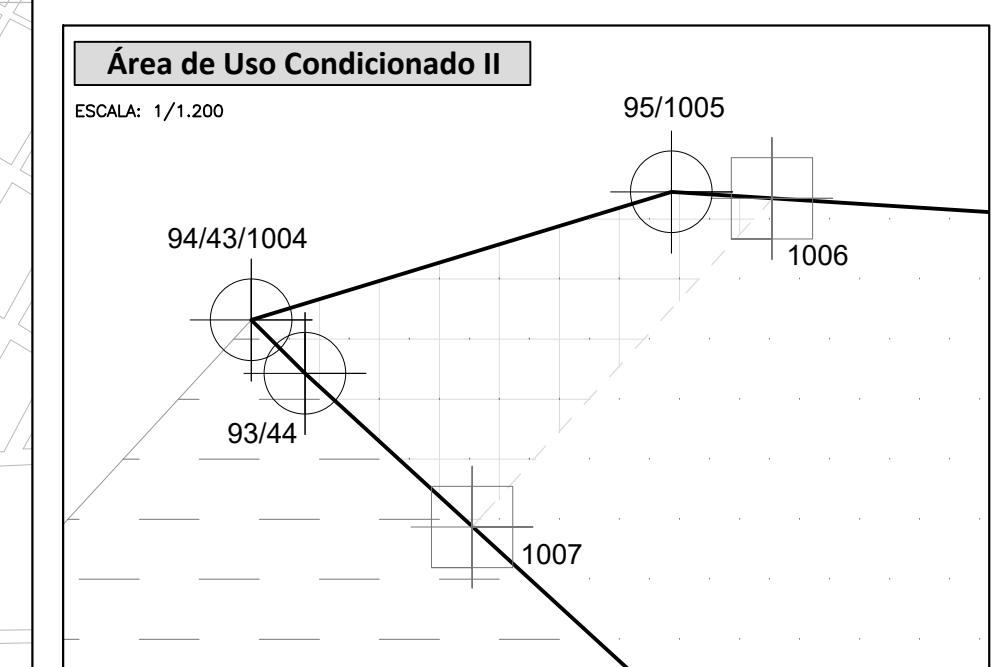


Coordenadas (Área Militar)				
Nome	UTM E (m)	UTM N (m)	Distância (m)	Azimute
122	743.655,08	7.735.628,81	62,37	15° 35' 13"
123	743.671,84	7.735.688,89	298,69	43° 44' 15"
124	743.670,68	7.735.915,77	18,24	40° 15' 24"
125	743.882,45	7.735.926,43	178,43	126° 03' 22"
126	744.026,70	7.735.820,65	186,99	104° 44' 51"
127	744.207,53	7.735.773,05	179,68	89° 25' 11"
128	744.387,20	7.735.774,87	90,65	110° 05' 53"
129	744.472,53	7.735.745,72	107,31	117° 45' 50"
130	744.547,59	7.735.683,79	421,87	117° 47' 25"
131	744.940,50	7.735.497,04	73,86	115° 49' 46"
132	745.006,98	7.735.464,86	65,6	109° 54' 36"
133	745.088,55	7.735.442,52	20,38	102° 33' 23"
134	745.088,55	7.735.438,09	29,97	100° 04' 08"
135	745.118,36	7.735.431,28	33,2	82° 15' 57"
136	745.471,30	7.735.414,84	96,25	135° 32' 05"
137	745.538,72	7.735.346,15	12,3	170° 44' 12"
138	745.540,70	7.735.334,01	12,19	178° 29' 47"
139	745.541,02	7.735.323,82	11,62	181° 46' 34"
140	745.540,66	7.735.321,21	18,33	183° 19' 47"
141	745.540,12	7.735.293,89	10,88	184° 06' 43"
142	745.539,34	7.735.283,04	12,45	184° 00' 25"
143	745.538,47	7.735.270,62	13,4	184° 34' 45"
144	745.537,40	7.735.257,26	38,13	186° 21' 12"
145	745.533,18	7.735.251,36	69,11	187° 55' 16"
146	745.521,67	7.735.151,22	91,29	194° 21' 54"
147	745.499,02	7.735.062,78	8,74	207° 23' 10"
148	745.495,00	7.735.055,02	7,48	212° 56' 49"
149	745.490,93	7.735.048,74	9,41	218° 36' 44"
150	745.485,96	7.735.041,39	5,84	225° 00' 00"
151	745.480,93	7.735.037,26	12,9	214° 30' 55"
152	745.473,62	7.735.026,63	13,2	193° 18' 36"
153	745.470,58	7.735.013,78	9,22	174° 57' 27"
154	745.471,39	7.735.004,60	9,01	168° 39' 54"
155	745.473,16	7.734.997,73	8,14	181° 11' 47"
156	745.472,99	7.734.987,63	10,03	193° 29' 45"
157	745.470,65	7.734.977,88	26,27	204° 42' 40"
158	745.459,67	7.734.954,02	30,76	207° 29' 23"
159	745.445,47	7.734.926,73	247,72	210° 15' 22"
160	745.120,65	7.734.712,75	67,83	220° 27' 22"
161	745.276,22	7.734.661,50	39,13	220° 55' 02"
162	745.250,59	7.734.631,93	99,66	220° 43' 54"
163	745.185,56	7.734.556,41	341,19	214° 45' 31"
164	744.991,04	7.734.276,10	149,99	240° 06' 33"
165	744.861,52	7.734.261,65	26	237° 01' 30"
166	744.839,71	7.734.187,50	31,63	228° 48' 26"
167	744.815,91	7.734.166,67	26,33	220° 36' 39"
168	744.788,77	7.734.146,68	154,9	216° 53' 18"
169	744.705,79	7.734.022,79	70,09	192° 13' 54"
170	744.690,04	7.733.959,29	116,64	252° 13' 06"
171	744.579,87	7.733.918,67	83,91	252° 13' 17"
172	744.499,97	7.733.893,05	192,38	339° 13' 16"
173	744.431,72	7.734.072,92	105,11	339° 13' 12"
174	744.394,43	7.734.171,19	127,58	347° 13' 31"
175	744.366,16	7.734.261,66	67,78	347° 13' 22"
176	744.351,23	7.734.361,71	16,26	0° 12' 41"
177	744.351,29	7.734.377,97	112,74	0° 13' 07"
178	744.351,72	7.734.490,71	129	0° 13' 19"
179	744.352,22	7.734.615,71	694,99	272° 13' 14"
180	743.657,75	7.734.646,64	61,16	212° 38' 56"
181	743.624,01	7.734.595,63	133,60	212° 28' 18"
182	742.885,19	7.733.478,19	504,25	235° 35' 13"
183	742.469,19	7.733.193,21	931,17	235° 35' 17"
184	741.700,98	7.732.666,97	583,72	294° 11' 41"
185	741.168,54	7.732.306,20	23,88	41° 14' 17"
186	741.187,58	7.732.927,92	750,14	41° 23' 58"
187	741.683,65	7.733.490,61	23,11	114° 30' 49"
188	741.704,68	7.733.481,02	111,59	42° 22' 40"
189	741.779,89	7.733.561,65	30,82	40° 03' 03"
190	741.799,72	7.733.581,04	27,93	40° 12' 30"
191	741.818,01	7.733.608,14	42,72	39° 49' 28"
192	741.845,37	7.733.640,95	210,89	44° 54' 57"
193	741.994,24	7.733.790,33	26,04	42° 35' 15"
194	742.011,86	7.733.809,50	83,88	42° 57' 06"
195	742.068,88	7.733.839,01	200,01	42° 41' 48"
196	742.207,05	7.734.015,36	74,51	23° 33' 54"
197	742.236,84	7.734.083,66	32,9	44° 36' 21"
198	742.259,94	7.734.107,08	46,31	32° 47' 28"
199	742.285,02	7.734.146,01	77,82	42° 16' 54"
200	742.317,17	7.734.209,59	2,65	277° 10' 22"
201	742.338,97	7.734.205,70	19,32	43° 28' 08"
202	742.352,26	7.734.219,72	6,71	39° 29' 59"
203	742.356,53	7.734.224,90	15,51	43° 15' 10"
204	742.367,16	7.734.236,20	82,8	44° 49' 23"
205	742.425,49	7.734.291,56	61,76	42° 55' 13"
206	742.467,55	7.734.340,19	36,48	43° 19' 56"
207	742.491,64	7.734.367,58	144,59	43° 47' 22"
208	742.591,70	7.734.471,96	80,6	47° 08' 48"
209	742.650,79	7.734.528,78	168,16	48° 09' 02"
210	742.716,25	7.734.628,97	115,1	47° 12' 07"
211	742.860,64	7.734.717,02	70,32	38° 27' 09"
212	742.904,37	7.734.772,09	86,45	38° 15' 33"
213	742.957,90	7.734.839,97	48,2	19° 23' 09"
214	742.973,90	7.734.885,44	107,98	44° 49' 25"
215	743.050,02	7.734.962,03	20,84	42° 12' 17"
216	743.064,12	7.734.977,37	30,74	33° 58' 46"
217	743.081,30	7.735.002,86	25,56	38° 48' 25"
218	743.097,32	7.735.022,78	26,45	47° 24' 21"
219	743.116,79	7.735.046,68	23,47	48° 59' 27"
220	743.134,60	7.735.056,08	17,73	51° 16' 58"
221	743.136,13	7.735.073,73	186,59	42° 57' 07"
222	743.263,27	7.735.210,30	55,29	132° 49' 23"
223	743.303,82	7.735.172,72	234,64	43° 46' 51"
224	743.466,17	7.735.347,13	55,48	307° 52' 33"
225	743.432,18	7.735.326,19	343,46	41° 38' 27"



Coordenadas (Área Civil I)				
Nome	UTM E (m)	UTM N (m)	Distância (m)	Azimute
1	742.854,96	7.736.572,71	46,83	116° 46' 42"
2	742.896,77	7.736.551,61	26,83	211° 38' 03"
3	742.882,70	7.736.528,77	27,59	121° 18' 00"
4	742.888,23	7.736.505,28	42,03	124° 14' 45"
5	742.902,97	7.736.483,63	18,86	124° 15' 47"
6	742.918,56	7.736.471,01	12,22	124° 15' 44"
7	742.928,66	7.736.464,13	18,58	124° 15' 16"
8	742.944,02	7.736.453,67	11,76	127° 09' 09"
9	742.953,99	7.736.446,57	33,58	92° 06' 58"
10	742.966,65	7.736.442,33	39,67	33° 58' 28"
11	743.009,12	7.736.473,23	8,06	124° 59' 31"
12	743.015,72	7.736.473,61	7,24	124° 59' 08"
13	743.021,65	7.736.469,46	78,26	121° 49' 03"
14	743.088,15	7.736.428,20	75,44	125° 03' 26"
15	743.149,00	7.736.388,87	10,26	215° 38' 29"
16	743.143,92	7.736.375,53	14,27	227° 06' 03"
17	743.131,94	7.736.368,78	28,65	258° 21' 38"
18	743.103,88	7.736.363,00	33,42	283° 09' 47"
19	743.071,34	7.736.370,61	73,08	274° 26' 59"
20	742.998,48	7.736.378,28	29,68	260° 10' 07"
21	742.969,28	7.736.381,57	23,67	279° 05' 32"
22	742.945,91	7.736.385,31	554,37	274° 03' 30"
23	742.929,93	7.736.424,56	10,42	317° 48' 01"
24	742.953,93	7.736.432,28	19,44	103° 13' 23"
25	742.939,18	7.736.452,41	23,6	34° 44' 59"
26	742.936,56	7.736.461,76	85,17	40° 47' 46"
27	742.952,21	7.736.526,24	50,83	40° 11' 17"
28	742.985,01	7.736.565,07	28,42	40° 08' 00"
29	742.903,31	7.736.586,80	22,29	41° 11' 53"
30	742.818,01	7.736.603,57	116,8	40° 56' 27"
31	742.594,40	7.736.693,92	90,75	113° 02' 32"
32	742.677,91	7.736.656,39	80,45	115° 31' 13"
33	742.750,51	7.736.621,73	93,02	115° 08' 27"
34	742.834,72	7.736.582,21	22,36	115° 08' 38"



Coordenadas (Área de Uso Condicionado I)				
Nome	UTM E (m)	UTM N (m)	Distância (m)	Azimute
1000	741.506,86	7.735.443,05	8,00	133° 01' 30"
1001	741.512,71	7.735.437,59	2.553,90	221° 09' 09"
1002	739.825,69	7.733.507,30	8,00	294° 07' 47"
1003	739.818,39	7.733.510,57	2.566,21	41° 08' 41"

Área: 20.063,51 m² Perímetro: 5.145,80 m

Coordenadas (Área de Uso Condicionado II)				
Nome	UTM E (m)	UTM N (m)	Distância (m)	Azimute
1004	742.119,00	7.736.367,95	11,62	72° 10' 15"
1005	742.330,12	7.736.371,33	2,68	93° 38' 35"
1006	742.332,79	7.736.371,16	11,76	222° 29' 01"
1007	742.324,85	7.736.362,49	8,00	313° 01' 30"

Área: 52,52 m² Perímetro: 34,06 m

Coordenadas (Área BAVEx)				
Nome	UTM E (m)	UTM N (m)	Distância (m)	Azimute
35	742.867,12	7.735.810,05	1.110,10	222° 00' 40"
36	742.124,16	7.734.985,23	162,07	313° 02' 50"
37	742.055,72	7.735.095,86	86,95	229° 02' 34"
38	741.946,17	7.733.032,31	118,3	221° 14' 17"
39	741.859,87	7.735.113,75	1,03	221° 51' 49"
40	741.850,56	7.735.113,75	118,3	313° 30' 12"
41	741.506,86	7.735.443,05	1.142,48	41° 10' 51"
42	742.251,11	7.736.302,92	88,41	42° 38' 58"
43	742.319,00	7.736.367,95	2,00	134° 47' 51"
44	742.320,42	7.736.366,54	393,01	132° 28' 40"
45	742.610,28	7.736.101,14	325,4	132° 29' 26"
46	742.850,23	7.735.881,34	73,26	166° 40' 17"

Área: 939.874,27 m² Perímetro: 3.986,29 m

Painel de Revisões			
Data	Versão	Responsável	Atividade
20/06/2021	1.0	Labtrans	Levantamento de campo
14/07/2021	1.0	Labtrans	Disponibilização de