QUADRO 1 - ÁREA A19

	ļ	+	
Ponto	Coordenadas	Azimute	Distância
342	X = 470.706,404		(m)
	Y = 2.045.189,751	309° 07′ 41′′	783,33
	X = 470.098,740		
348	Y = 2.045.684,084	312" 48' 44''	204,24
	X = 469.948,913		
349	Y = 2.045.822,888	324° 24′ 23′′	203,25
350	X = 469.830,614		
	Y = 2.045.988,167	- 125° 35′ 54′′	334,78
	X = 470.102,830		
351	Y = 2.045.793,290	126° 06′ 33′′	241,25
	X = 470.297,735		
352	Y = 2.045.651,112	+	608,16
	X = 470.769,510		
343	Y = 2.045.267,325	     219° 07' 41''	99,99
342	X = 470.706,404		<u> </u>
	Y = 2.045.189,751	+	
ÁREA A19	= 99.941,601 metros o	uadrados PERÍMETRO	= 2.475,031 m

QUADRO 2 - ÁREA A20

Ponto	Coordenadas	Azimute	Distância
252	X = 469.803,821		(m)
353	Y = 2.046.034,996	336° 06′ 45′′	181,17
<b>354</b>	X = 469.730,456		
394	Y = 2.046.200,652	339° 53′ 53′′	173,53
355	X = 469.670,816		
333	Y = 2.046.363,612	334° 02′ 02′′	334,49
256	X = 469.524,364		 
356	Y = 2.046.664,341	321° 19′ 50′′	308,74
257	X = 469.331,454		<u> </u>
357	Y = 2.046.905,402	308° 39′ 18′′	333,11
358	X = 469.071,321		<u> </u>
220	Y = 2.047.113,473	302° 49′ 07′′	1.405,30
250	X = 467.890,315		+
359	Y = 2.047.875,128	 + 306° 11′ 12′′	198,24
260	X = 467.730,315		 +
360	Y = 2.047.992,175	 + 320° 27' 06''	193,22
361	X = 467.607,282	 +	+
301	Y = 2.048.141,171	 + 335° 00' 31''	311,38
262	X = 467.475,728	+	+
362	Y = 2.048.423,405	 + 330° 50′ 19′′	312,13
262	X = 467.323,634	+	
363	Y = 2.048.695,979	303° 56′ 20′′	302,76
	X = 467.072,452	+	 -+
364	Y = 2.048.865,014	279° 24′ 36′′	239,40
	X = 466.836,273	+	- <del>-</del>
365 	Y = 2.048.904,158	  -+ 283° 11′ 14′′	200,24
	X = 466.641,304	+	_+
366	Y = 2.048.949,843	İ	l

## QUADRO 2 - ÁREA A20 (cont.)

Ponto	Coordenadas	Azimute	Distância
366	X = 466.641,304		(m)
300	Y = 2.048.949,843	277° 50′ 06′′	460,43
267	X = 466.185,168		
367	Y = 2.049.012,612	280° 19′ 29′′	499,99
260	X = 465.693,266		
368	Y = 2.049.102,229	· 283° 29′ 45′′	361,52
260	X = 465.341,723		
369	Y = 2.049.186,602	- 273° 31′ 05′′	282,42
050	X = 465.059,832		
370	Y = 2.049.203,933	248 42' 10''	294,45
	X = 464.785,489		+
371	Y = 2.049.096,989	228° 57'19''	276,32
	X = 464.577,083		
372	Y = 2.048.915,543	204° 17′ 01′′	293,35
	X = 464.456,441		+
373	Y = 2.048.648,148	197° 38' 23''	81,74
	X = 464.431,669		+
374	Y = 2.048.570,245	 	123,81
	X = 464.314,315		.+
375	Y = 2.048.530,773	   + 17° 35' 43''	153,90
	X = 464.360,841		+
376	Y = 2.048.677,479	 	329,71
	X = 464.479,347		
377	Y = 2.048.985,166	 	345,24
	X = 464.741,121	1, 10 00	
378	Y = 2.049.210,254	71° 22′ 08′′	321,84
	X = 465.046,101	1	-+
379	Y = 2.049.313,073		

# QUADRO 2 - ÁREA A20 (cont.)

	L+		
Ponto	Coordenadas	Azimute	Distância (m)
379	X = 465.046,101		\
	Y = 2.049.313,073	95° 07′ 09′′	314,80
	X = 465.359,646		 
380	Y = 2.049.284,983	97º 19' 10''	381,49
	X = 465.738,034		 
381	Y = 2.049.236,378	- 100° 19' 29''	419,99
	X = 466.151,233		<u> </u>
382	Y = 2.049.161,100	- 112° 31′ 39′′	520,38
	X = 466.659,228		<u> </u>
383	Y = 2.049.048,233	97º 27' 46''	200,25
	X = 466.857,782		1
384	Y = 2.049.022,215	104° 10′ 30′′	252,21
	X = 467.102,318	104-10-30	
385	Y = 2.048.960,450		322,24
	X = 467.394,038		
386	Y = 2.048.823,549	+	264,93
	X = 467.533,890	149- 09 10	
387	Y = 2.048.598,529	   	237,93
	X = 467.611,554	100 30 30	237,33
388	Y = 2.048.373,625	   + 155° 48' 21''	197,37
	X = 467.692,440	155 45 22	
389	Y = 2.048.193,591	+	165,62
	X = 467.797,897	T 140- 27 00	
390	Y = 2.048.065,881	1062 024 5444	181,33
	X = 467.944,514	+ 126° 02′ 54′′	101,00
391	Y = 2.047.959,166	+	1.405,30
	X = 469.125,520	+ 122° 49' 07''	1.405,50
392	Y = 2.047.197,513		-+
		•	

QUADRO 2 - ÁREA A20 (cont.)

Ponto	Coordenadas	Azimute	Distância
392	X = 469.125,520		(m)
	Y = 2.047.197,513	128° 40′ 38′′	354,71
	X = 469.402,434		
393	Y = 2.046.975,841	141° 19′ 50′′	330,04
	X = 469.608,651		
394	Y = 2.046.718,156	154° 00′ 43′′	356,19
	X = 469.764,724		
395	Y = 2.046.397,980	159° 53′ 52′′	173,53
396	X = 469.824,365		
	Y = 2.046.235,020	   + 156° 10' 49''	192,10
	X = 469.901,951		
397	Y = 2.046.059,276	   	208 <u>,</u> 57
	X = 470.023,349		 +
398	Y = 2.045.889,665	   + 132° 44′ 45′′	98,89
	X = 470.095,972	1	<b> </b> +
399	Y = 2.045.822,543	1 2+ 305° 19' 15''	203,90
	X = 469.929,605		 +
400	Y = 2.045.940,430	+	157,36
	X = 469.803,821		<b> </b>
353	Y = 2.046.034,996		
ÁREA A20	= 805.117,520 metros	quadrados PERÍMETRO	= 15.257,788 m

#### QUADRO 3 - ÁREA A21

Ponto	Coordenadas	Azimute	Distância
403	X = 464.424,931		(m)
401	Y = 2.048.549,056	197° 38′ 23′′	344,80
402	X = 464.320,444		
	Y = 2.048.220,466	- 210° 01′ 44′′	351,44
403	X = 464.144,565		
	Y = 2.047.916,195	- 242º 53' 32''	261,37
404	X = 463.911,903		
404	Y = 2.047.797,097	250° 46′ 16′′	240,24
405	X = 463.685,059		 
405	Y = 2.047.717,975	257° 42′ 45′′	797,30
406	X = 462.906,017		 
406	Y = 2.047.548,301	253° 40′ 54′′	256,60
	X = 462.659,746		 
407	Y = 2.047.476,202	229° 11′ 40′′	238,40
	X = 462.479,291		 
408	Y = 2.047.320,409	202° 13′ 26′′	268,40
	X = 462.377,771		<b> </b> +
409	Y = 2.047.071,942	+ 211° 00′ 26″	367,72
	X = 462.188,338		<u> </u> +
410	Y = 2.046.756,766	   + 218° 31' 57''	261,40
	X = 462.025,493		+
411	Y = 2.046.552,279	   + 248° 51' 24''	262,79
	X = 461.761,739		
412	Y = 2.046.450,277	 	261,40
	X = 461.502,505		·+
413	Y = 2.046.416,638	+	282,79
	X = 461.242,060	1 232- 33 30	
414	Y = 2.046.526,818	+	

	·		
Ponto	Coordenadas	Azimute	Distância
414	X = 461.242,060		(m)
	Y = 2.046.526,818	306° 40′ 47′′	261,40
415	X = 461.032,416		
415	Y = 2.046.682,969	335° 20′ 45′′	269,84
	X = 460.919,853		
416	Y = 2.046.928,216	- 336° 51′ 15′′	646,39
	X = 460.665,778		
417	Y = 2.047.522,581	- 329° 17′ 57′′	301,82
	X = 460.511,679		
418	Y = 2.047.782,107	305° 54′ 40′′	307,83
	X = 460.262,358		<u> </u>
419	Y = 2.047.962,659	295° 40′ 01′′	233,42
420	X = 460.051,962		
	Y = 2.048.063,767	300° 59′ 04′′	109,84
	X = 459.957,788	300- 39 04	+
421	Y = 2.048.120,319	 	113,33
	X = 459.992,598		 +
422	Y = 2.048.228,174	 	130,49
	X = 460.113,239		+
423	Y = 2.048.178,419	123° 01' 25''	234,07
	X = 460.309,494		<u> </u>
424	Y = 2.048.050,854	 	344,03
	X = 460.593,088	127-20 31	<u></u>
425	Y = 2.047.856,083	+	337,13
	X = 460.757,729	150- 46- 02	337,120
426	Y = 2.047.561,887	1560 51/ 15//	646,39
	X = 461.011,804	∔ 156° 51′ 15′′ 	040,33
427	Y = 2.046.967,523		
	i e		

Ponto	Coordenadas	+	
	X = 461.011,804	Azimute	Distância (m)
427	Y = 2.046.967,523	149° 49' 53''	275,48
	X = 461.150,245	149- 49- 37	
428	Y = 2.046.729,354	- 125° 42′ 14′′	256,46
	X = 461.358,507		
429	Y = 2.046.579,679	101° 54' 16''	238,40
430	X = 461.591,783		
430	Y = 2.046.530,500	- 78° 59′ 09′′	238,40
431	X = 461.825,795		
	Y = 2.046.576,047	55° 11' 09''	256,46
432	X = 462.036,359		<b> </b>
	Y = 2.046.722,466	31° 44′ 10′′	263,01
433	X = 462.174,710		 +
	Y = 2.046.946,155	 + 19º 34' 56''	302,53
434	X = 462.276,108	 	 +
	Y = 2.047.231,192	39° 44′ 10′′	259,59
435	X = 462.442,053	     	256,99
	Y = 2.047.430,816		
436	X = 462.648,913	 	 
	Y = 2.047.583,314	 	245,73
437	X = 462.880,481	 +	 
	Y = 2.047.665,553	† 77° 42′ 45′′	797,30
438	X = 463.659,521	 +	 -+
	Y = 2.047.835,226	1 + 75° 55′ 24′′	217,53
439	X = 463.870,520		- <del></del>
	Y = 2.047.888,132	52° 40′ 37′′	258,14
440	X = 464.075,808	1	- <del> </del>
	Y = 2.048.044,651	1	I

QUADRO 3 - ÁREA A21 (contin.)

Ponto	Coordenadas	. Azimute	Distância
440	X = 464.075,808		(m)
	Y = 2.048.044,651	35° 25′ 38′′	262,53
441	X = 464.277,993		
	Y = 2.048.258,580	17° 35′ 43′′	262,44
442	X = 464.307,329		
	Y = 2.048.508,745	71° 04′ 45′′	124,31
401	X = 464.424,931	 	
	Y = 2.048.549,056	   	
 ÁREA A21	= 691.120,971 metros	quadrados PERÍMET	TRO = 12.666,141 m

QUADRO 3 - ÁREA A22

	_		
Ponto	Coordenadas	Azimute	Distância (m)
442	X = 459.906,436		
443	Y = 2.048.151,156	300° 59' 04''	30,50
j	X = 459.880,288	`	
444	Y = 2.048.166,858	298° 23′ 32′′	743,27
	X = 459.226,423	·	
445	Y = 2.048.520,290	31° 57′ 02′′	99,99
	X = 459.279,342		
446	Y = 2.048.605,141	118° 22′ 38′′	736,59
	X = 459.927,423		
447	Y = 2.048.255,053	   + 112° 24' 42''	21,66
	X = 459.947,451		<u> </u>
448	Y = 2.048.246,793	+	104,06
	X = 459.906,436		<u> </u>
443	Y = 2.048.151,156	+	
ÁREA A22	= 76.571,343 metros	quadrados PERÍMETRO	= 1.736,090 m

QUADRO 4 - ÁREA A22

	· .	+	
Ponto	Coordenadas	Azimute	Distância (m)
443	X = 459.906,436		( m /
	Y = 2.048.151,156	300 59' 04''	30,50
	X = 459.880,288		
444	Y = 2.048.166,858	298° 23′ 32′′	743,27
	X = 459.226,423		
445	Y = 2.048.520,290	31° 57′ 02′′	99,99
	X = 459.279,342		
446	Y = 2.048.605,141	   + 118° 22′ 38′′	736,59
	X = 459.927,423		   
447	Y = 2.048.255,053	+ 112° 24' 42''	21,66
	X = 459.947,451		<u> </u>
448	Y = 2.048.246,793	+ 203° 12' 45''	104,06
443	X = 459.906,436	1	
	Y = 2.048.151,156		
ÁREA A22	= 76.571,343 metros	quadrados PERÍMETRO	= 1.736,090 m

QUADRO 5 - ÁREA A23

		+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 459.226,425	e Raio (m)	(m)
1	Y = 2.048.520,290	5° 43' 46'' / 1.550,00	155,00
2	X = 459.099,224		
	Y = 2.048.608,748	95° 07′ 26′′	173,40
3	X = 459.271,936		
	Y = 2.048.593,261	211° 57′ 02′′	86,00
1	X = 459.226,425		
	Y = 2.048.520,290	   	
ÁREA A23 = 6.854,01 metros quadrados PERÍMETRO = 414,40 m			

#### QUADRO 6 - ÁREA A24

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
<del>_</del>	X = 459.070,861	e Raio (m)	( m )
4	Y = 2.048.631,187	- 12° 56' 47'' / 1.550,00	350,24
_	X = 458.825,857		
5	Y = 2.048.880,421	0 26' 28'' / 3.050,00	23,48
	X = 458.811,458		
6	Y = 2.048.898,974	322° 24' 17''	230,90
7	X = 458.670,593		
7	Y = 2.049.081,923	1 19' 23'' / 1.950,00	45,03
8	X = 458.642,709		
0	Y = 2.049.117,284	30° 44' 36'' / 950,00	509,74
9	X = 458.233,753	<b> </b> 	+
	Y = 2.049.411,257	1° 19' 23'' / 1.950,00	45,03
10	X = 458.191,351	 	
	Y = 2.049.426,420	289° 00′ 54′′	683,12
11	X = 457.545,509	<b> </b>	
++	Y = 2.049.648,991	+ 310° 48′ 59′′	188,48
12	X = 457.402,865	+	
	Y = 2.049.772,189	 + 319° 58′ 44′′	58,31
3 7	X = 457.365,368	+	+
13	Y = 2.049.816,843	 + 109° 00' 54''	908,12
1.4	X = 458.223,932	<u> </u>	 +
14	Y = 2.049.520,963	 	47,34
4-	X = 458.268,509	+	ļ +
15	Y = 2.049.505,023	İ	

QUADRO 6 - ÁREA A24 (contin.)

Ponto	Coordenadas X = 458.268,509	Azimute ou Angulo Central e Raio (m)	Distância (m)
15	Y = 2.049.505,023	30° 44' 36'' / 1.050,00	563,40
16	X = 458.720,514		
	Y = 2.049.180,106	1° 19' 23'' / 2.050,00	47,34
17	X = 458.749,827		
	Y = 2.049.142,931	142° 24′ 17′′	230,90
18	X = 458.890,692	+	
	Y = 2.048.959,981	 + 0º 26' 28'' / 2.950,00	22,71
19	X = 458.904,619	ļ	
	Y = 2.048.942,037	 + 19° 14' 57'' / 1.450,00	487,14
20	X = 459.263,009	<b> </b> +	
20	Y = 2.048.615,480	+ 274° 40' 23''	192,79
4	X = 459.070,861	+	+
4	Y = 2.048.631,187	 	
ÁREA A24	= 210.351,07 metros q	uadrados PERÍMETRO =	4.634,07 m

QUADRO 7 - ÁREA A25

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 457.493,510	e Raio (m)	(m)
21	Y = 2.049.666,910	289 00' 54''	1.390,66
	X = 456.178,739		
22	Y = 2.050.120,009	1 19' 23'' / 2.050,00	47,34
	X = 456.134,162		
23	Y = 2.050.135,949	6° 46' 12'' / 1.050,00	124,06
24	X = 456.020,647	<u></u>	
24	Y = 2.050.185,833	-   284° 55′ 28′′	43,37
25	X = 455.978,745	 	
25 	Y = 2.050.197,002	313° 52′ 31′′	43,37
26	X = 455.947,485	<u> </u>	
	Y = 2.050.227,058	   11° 59' 06'' / 1.050,00	219,64
07	X = 455.773,982	+	
27	Y = 2.050.361,080	   1° 19' 23'' / 2.050,00	47,34
28	X = 455.740,122	 	
20	Y = 2.050.394,167	 	208,75
29	X = 455.592,514	+	
23	Y = 2.050.541,775	 	45,03
30	X = 455.560,306	+	 
30	Y = 2.050.573,248	+ 40° 03' 47'' / 950,00	664,27
21	X = 454.964,125		 +
31	Y = 2.050.834,275	1° 19' 23'' / 1.950,00	45,03
22222	X = 454.919,153	+	+
32	Y = 2.050.836,594		1

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 454.919,153	e Raio (m)	(m)
32	Y = 2.050.836,594	272° 17′ 26′′	116,05
	X = 454.803,200		
33	Y = 2.050.841,232	1 19' 23'' / 2.050,00	47,34
2.4	X = 454.755,921	 	
34	Y = 2.050.843,670	19° 40' 05'' / 1.050,00	360,44
25	X = 454.407,085	 	
35	Y = 2.050.927,083	1 19' 23'' / 2.050,00	47,34
36	X = 454.363,818	 +	
30	Y = 2.050.946,296	294° 36′ 18′′	1.208,27
37	X = 453.265,261		
	Y = 2.051.449,373	   15° 20' 19'' / 2.450,00	655,88
20	X = 452.637,694	<u> </u>	
38	Y = 2.051.639,863	279° 15′ 60′′	360,51
20	X = 452.283,889	<u> </u> +	
39	Y = 2.051.697,915	 + 1° 19' 23'' / 2.050,00	47,34
40	X = 452.237,256	+	 
40	Y = 2.051.706,077	 + 24° 35' 19'' / 1.050,00	450,61
43	X = 451.825,293	+	 
41	Y = 2.051.879,962	+ 1° 19' 23'' / 2.050,00	47,34
40	X = 451.786,915	+	 +
42	Y = 2.051.907,681	306° 30' 05''	219,87
4.6	X = 451.610,177	+	 +
43	Y = 2.052.038,468	İ	İ

Ponto	Coordenadas	Azimute ou	
	X = 451.610,177	Angulo Central e Raio (m)	Distância (m)
43	Y = 2.052.038,468	+	
	X = 451.573,671	1 19' 23'' / 1.950,00	45,03
44	Y = 2.052.064,835		
	X = 450.891,152	43° 21' 37'' / 950,00	718,94
45	Y = 2.052.228,669		45,03
	X = 450.846,656	1° 19' 23'' / 1.950,00	45,03
46	Y = 2.052.221,746	260° 29′ 41′′	155,98
	X = 450.692,814	200- 29 41	
47	Y = 2.052.195,988	1° 50' 16'' / 1.850,00	59,34
40	X = 450.634,143		
48	Y = 2.052.187,129	+ 98° 54' 08'' / 950,00	1.639,86
40	X = 449.557,611		
49	Y = 2.053.149,108	  - 1° 50' 16'' / 1.850,00	59,34
E0	X = 449.559,841		
50	Y = 2.053.208,402	3° 04' 21''	434,50
e1	X = 449.583,131		
51	Y = 2.053.642,276	+ 0° 28' 21'' / 2.750,00	22,68
52	X = 449.584,253	+	
52	Y = 2.053.664,930	 +111° 05' 08'' / 1.350,00	2.617,39
E3	X = 447.807,603	+	
53	Y = 2.055.006,515	+ 0° 28' 21'' / 2.750,00	22,68
E.A	X = 447.786,121	+	
54	Y = 2.054.999,235	1	1

Ponto	Coordenadas	Azimute ou - Angulo Central	Distância
54	X = 447.786,121	e Raio (m)	(m)
	Y = 2.054.999,235	251° 02′ 31′′	1.788,39
	X = 446.094,745		
55	Y = 2.054.418,228	1° 50' 16'' / 1.850,00	59,34
5.6	X = 446.038,326	 	
56	Y = 2.054.399,853	+ 25° 19' 37'' / 950,00	419,94
C 7	X = 445.623,058		
57	Y = 2.054.367,485	+ 265° 33′ 11′′	21,75
58	X = 445.601,375		
J0	Y = 2.054.365,799	   17° 49' 31'' / 955,00	297,11
59	X = 445.320,577		
	Y = 2.054.459,167	 + 311° 13′ 55′′	21,75
60	X = 445.304,221		
60	Y = 2.054.473,502	+ 43° 13' 41'' / 950,00	716,75
<b>63</b>	X = 444.856,157	<u> </u>	
61	Y = 2.055.011,141	1° 50' 16'' / 1.850,00	59,34
60	X = 444.838,537		
62	Y = 2.055.067,799	+ 343° 38′ 39′′	138,42
	X = 444.799,558		
63	Y = 2.055.200,616	+ 0° 26' 28'' / 2.950,00	22,71
<i>.</i>	X = 444.793,080		
64	Y = 2.055.222,380	+ 22° 59′ 14′′ / 1.450,00	581,74
65	X = 444.519,214		
65	Y = 2.055.731,208		l

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
65	X = 444.519,214	e Raio (m)	(m)
	Y = 2.055.731,208	- 0° 26' 28'' / 2.950,00	22,71
	X = 444.504,616		
66	Y = 2.055.742,603	319° 46′ 30′′	1.711,84
67	X = 443.399,127		
67	Y = 2.057.055,613	342 43 30 '	266,59
60	X = 443.319,961		
68	Y = 2.057.310,173	3 43' 22'' / 950,00	61,73
69	X = 443.357,138		
	Y = 2.057.260,910	1 19' 23'' / 1.950,00	45,03
70	X = 443.385,821	 	
	Y = 2.057.226,194	 + 139° 46′ 30′′	1.850,67
	X = 444.580,967	 	
71	Y = 2.055.813,182	+ 0° 26' 28'' / 3.050,00	23,48
72	X = 444.596,061	 +	
	Y = 2.055.795,197	 	621,86
73	X = 444.888,813	 	
	Y = 2.055.251,278	 + 0° 26' 28'' / 3.050,00	23,48
74	X = 444.895,512	+	
74	Y = 2.055.228,776	+ 163° 38′ 39′′	138,42
75	X = 444.934,490	+	
75	Y = 2.055.095,960	 	56,13
76	X = 444.951,158	+	 
76	Y = 2.055.042,363	İ	l

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 444.951,158	e Raio (m)	(m)
76	Y = 2.055.042,363	41° 57′ 17′′ / 850,00	622,41
	X = 445.335,571	, , , , , , , , , , , , , , , , , , ,	
77	Y = 2.054.570,537	104° 20′ 50′′	19,49
	X = 445.354,449		
78	Y = 2.054.565,709	6° 21' 58'' / 845,00	93,89
	X = 445.439,222		
79 	Y = 2.054.525,464	22° 12′ 44′′	25,00
0.0	X = 445.448,673	 	
80	Y = 2.054.548,609	+ 2º 32' 47'' / 820,00	36,44
0.3	X = 445.482,707		
81	Y = 2.054.535,586	199° 39′ 57′′	25,00
	X = 445.474,294		
82	Y = 2.054.512,044	   11° 27' 33'' / 845,00	169,00
0.2	X = 445.638,046		
83	Y = 2.054.471,410	1 112° 26' 16''	19,49
	X = 445.656,057		
84	Y = 2.054.463,973	+ 24° 03' 14'' / 850,00	356,85
	X = 446.008,888		
85	Y = 2.054.495,422	+ 1° 50' 16'' / 1.750,00	56,13
	X = 446.062,257		
86	Y = 2.054.512,803	   + 71° 02′ 31′′	1.054,43
	X = 447.059,493	1	
87	Y = 2.054.855,365	İ	

Ponto	Coordenadas	Azimute ou	
	X = 447.059,493	Angulo Central e Raio (m)	Distância (m)
87	Y = 2.054.855,365	+	
	X = 447.027,005	341° 02′ 31′′	100,00
88	Y = 2.054.949,941		
	X = 447.045,920	71° 02′ 31′′	20,00
89	Y = 2.054.956,439		100,00
	X = 447.078,408	161° 02′ 31′′	
90	Y = 2.054.861,863	71° 02′ 31′′	713,95
	X = 447.753,634	1 71- 02 31	
91	Y = 2.055.093,811	+ 0° 28' 21'' / 2.850,00	23,51
	X = 447.775,896		
92	Y = 2.055.101,356	    +111° 05' 08'' / 1.450,00	2.811,27
93	X = 449.684,150	 	
y	Y = 2.055.660,394	+ 0° 28' 21'' / 2.850,00	23,51
94	X = 449.682,987	+	
J4	Y = 2.053.636,916	 + 183° 04' 21''	434,50
95	X = 449.659,697	+	
	Y = 2.053.203,041	 + 1° 50' 16'' / 1.750,00	56,13
96	X = 449.657,588	+	 
	Y = 2.053.146,953	 + 52° 24' 44'' / 850,00	777,55
97	X = 449.974,515	<u> </u>	 +
	Y = 2.052.466,408	+ 38° 49' 22''	10,00
98	X = 449.980,784	+	 
20	Y = 2.052.474,199		ļ

	<del></del>		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância (m)
98	X = 449.980,784	e Raio (m)	( <i>m</i> )
	Y = 2.052.474,199	3 49' 11'' / 840,00	56,00
	X = 450.025,551	 	
99	Y = 2.052.440,572	215° 00′ 11′′	10,00
	X = 450.019,814		
100	Y = 2.052.432,381	+ 42° 40' 13'' / 850,00	633,03
	X = 450.620,800		
101	Y = 2.052.286,235	1° 50' 16'' / 1.750,00	56,13
	X = 450.676,300		
102	Y = 2.052.294,615	80° 29′ 41′′	155,98
103	X = 450.830,142	]	
	Y = 2.052.320,737	     1° 19' 23'' / 2.050,00	47,34
	X = 450.876,920		
104	Y = 2.052.327,652	+ 43° 21' 37'' / 1.050,00	794,62
	X = 451.631,283		
105	Y = 2.052.146,572	   1° 19' 23'' / 2.050,00	47,34
	X = 451.669,661		
106	Y = 2.052.118,852	+ 126° 30' 05''	219,87
	X = 451.846,400	1	 
107	Y = 2.051.989,066	 	45,03
	X = 451.882,905	, , , , , , , , , , , , , , , , , , ,	
108	Y = 2.051.961,698	+ 8° 04' 03'' / 950,00	133,77
	X = 451.997,296	, , , , , , , , , , , , , , , , , , , ,	
109	Y = 2.051.892,572	+	

	1		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
109	X = 451.997,296	e Raio (m)	(m)
	Y = 2.051.892,572	101 45' 27''	19,60
	X = 452.016,483		
110	Y = 2.051.888,579	5° 43' 46'' / 945,00	94,50
	X = 452.103,370	_	
111	Y = 2.051.851,518	124° 26′ 33′′	19,60
	X = 452.119,533	124 20 00	•
112	Y = 2.051.840,434	8° 29' 58'' / 950,00	140,93
	X = 452.255,634	,	<b>_</b>
113	Y = 2.051.804,374	1. 19' 23'' / 1.950,00	45,03
114	X = 452.299,991	, , , , ,	·
	Y = 2.051.796,610	99° 15′ 60′′	360,51
	X = 452.655,797		·
115	Y = 2.051.738,557	 	107,06
	X = 452.761,063		
116	Y = 2.051.719,106	   + 11° 40′ 19′′	25,00
	X = 452.766,121		
117	Y = 2.051.743,589	 	41,20
	X = 452.806,400	1	
118	Y = 2.051.734,931	+	25,00
	X = 452.800,952		ĺ
119	Y = 2.051.710,532	;	534,80
	-+	+ 12º 00' 59'' / 2.550,00	
120	Y = 2.051.540,293	i	<del> </del>

		+	
Ponto	Coordenadas	Azimute ou Angulo Central e Raio (m)	Distância (m)
120	X = 453.306,898	e Raio (m)	
	Y = 2.051.540,293	114° 36′ 18′′	115,69
	X = 453.412,079		
121	Y = 2.051.492,125	100° 34' 08''	20,62
122	X = 453.432,345		
122	Y = 2.051.488,344	114º 36' 18''	20,00
	X = 453.450,529		
123	Y = 2.051.480,017	128° 38' 29''	20,62
	X = 453.466,631		
124	Y = 2.051.467,144	114° 36′ 18′′	400,00
125	X = 453.830,311		
	Y = 2.051.300,599	100° 34' 08''	20,62
	X = 453.850,577	100- 34 00	
126	Y = 2.051.296,818	+ 114° 36' 18''	80,00
	X = 453.923,313		
127	Y = 2.051.263,509	128° 38′ 29′′	20,62
	X = 453.939,415		
128	Y = 2.051.250,635	 	512,58
	X = 454.405,454	!	
129	Y = 2.051.037,216	   1° 19' 23'' / 1.950,00	45,03
	X = 454.446,610		<u> </u>
130	Y = 2.051.018,940	+ 9° 14' 16'' / 950,00	153,17
131	X = 454.591,569	1 7 14 10 / 300/00	+
	Y = 2.050.969,979	i	1

	+	+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 454.591,569	e Raio (m)	(m)
131	Y = 2.050.969,979	- 88° 04' 55''	39,10
	X = 454.630,644		
132	Y = 2.050.971,287	- 115° 25′ 21′′	39,10
	X = 454.665,956		
133	Y = 2.050.954,503	5° 50' 48'' / 950,00	96,94
	X = 454.762,224		
134	Y = 2.050.943,471	1° 19' 23'' / 1.950,00	45,03
	X = 454.807,197		
135	Y = 2.050.941,152	92" 17' 26''	116,05
	X = 454.923,150		 
136	Y = 2.050.936,514	     1° 19' 23'' / 2.050,00	47,34
	X = 454.970,428		
137	Y = 2.050.934,076	+ 40° 03' 47'' / 1.050,00	734,19
	X = 455.629,365	1	+
138	Y = 2.050.645,573	   1° 19' 23'' / 2.050,00	47,34
	X = 455.663,225		<b> </b> +
139	Y = 2.050.612,486	134° 59′ 60′′	208,75
	X = 455.810,833	!	<b> </b>
140	Y = 2.050.464,878	     1° 19' 23'' / 1.950,00	45,03
<u> </u>	X = 455.843,041		<u> </u>
141	Y = 2.050.433,405	+ 10° 50' 21'' / 950,00	179,72
	X = 455.983,954	1	 
142	Y = 2.050.322,290		

QUADRO 7 - ÁREA A25 (contin.)

Ponto Coordenadas Azimute ou Angulo Central (m)  X = 455.983,954 e Raio (m) (m)  Y = 2.050.322,290   105° 39′ 36′′ 77,79  X = 456.058,857   130° 50′ 53′′ 77,79  144   Y = 2.050.250,412   3° 19′ 56′′ / 950,00   55,25  X = 456.168,918   1° 19′ 23′′ / 1.950,00   45,03  X = 456.211,320   109° 00′ 54′′ 1.190,66  X = 457.337,005   109° 00′ 54′′ 1.190,66  X = 457.343,201   154° 00′ 54′′ 14,14  X = 2.049.813,905   143° 13′ 51′′ 60,46  X = 457.379,395   130° 48′ 59′′ 150,78  X = 457.493,510   130° 48′ 59′′ 150,78  X = 2.049.666,910   100° 100′ 100′ 100′ 100′ 100′ 100′ 100′				
X = 455.983,954   e Raio (m) (m)   (m)	Ponto	Coordenadas		
Y = 2.050.322,290   105° 39′ 36′′   77,79     X = 456.058,857		X = 455.983,954		(m)
143     Y = 2.050.301,292     130° 50′ 53′′     77,79       144     X = 456.117,701     3° 19′ 56′′ / 950,00     55,25       145     X = 456.168,918     1° 19′ 23′′ / 1.950,00     45,03       146     X = 456.211,320     1° 19′ 23′′ / 1.950,00     45,03       147     X = 457.337,005     109° 00′ 54′′     1.190,66       147     X = 457.343,201     154° 00′ 54′′     14,14       148     X = 457.379,395     143° 13′ 51′′     60,46       149     X = 457.379,395     130° 48′ 59′′     150,78       21     X = 457.493,510     130° 48′ 59′′     150,78	142	Y = 2.050.322,290	105° 39′ 36′′	77,79
Y = 2.050.301,292   130° 50′ 53″   77,79     X = 456.117,701	_	X = 456.058,857		
144     X = 456.117,701       Y = 2.050.250,412     3° 19' 56'' / 950,00     55,25       145     X = 456.168,918     1° 19' 23'' / 1.950,00     45,03       146     X = 456.211,320     1° 19' 23'' / 1.950,00     45,03       147     X = 457.337,005     109° 00' 54''     1.190,66       147     X = 457.343,201     154° 00' 54''     14,14       148     X = 457.343,201     143° 13' 51''     60,46       149     X = 457.379,395     143° 13' 51''     60,46       149     X = 457.493,510     130° 48' 59''     150,78       21     X = 457.493,510     130° 48' 59''     150,78	143	Y = 2.050.301,292	130° 50′ 53′′	77,79
Y = 2.050.250,412   3° 19' 56'' / 950,00   55,25     X = 456.168,918		X = 456.117,701		
145     Y = 2.050.229,715     1° 19' 23'' / 1.950,00     45,03       146     X = 456.211,320     109° 00' 54''     1.190,66       Y = 2.050.214,552     109° 00' 54''     1.190,66       147     X = 457.337,005     154° 00' 54''     14,14       Y = 2.049.826,617     154° 00' 54''     14,14       Y = 2.049.813,905     143° 13' 51''     60,46       149     Y = 2.049.765,469     130° 48' 59''     150,78       21     Y = 2.049.666,910     130° 48' 59''     150,78	144	Y = 2.050.250,412	3° 19' 56'' / 950,00	55,25
Y = 2.050.229,715       1° 19' 23'' / 1.950,00       45,03         146       X = 456.211,320       109° 00' 54''       1.190,66         Y = 2.050.214,552       109° 00' 54''       1.190,66         147       X = 457.337,005       154° 00' 54''       14,14         148       X = 457.343,201       143° 13' 51''       60,46         149       X = 457.379,395       130° 48' 59''       150,78         21       X = 457.493,510       130° 48' 59''       150,78	145	X = 456.168,918		
146     X = 456.211,320       Y = 2.050.214,552     109° 00′ 54′′       147     X = 457.337,005       Y = 2.049.826,617     154° 00′ 54′′       148     Y = 2.049.813,905       Y = 2.049.813,905     143° 13′ 51′′       149     X = 457.379,395       Y = 2.049.765,469     130° 48′ 59′′       150,78       21     Y = 2.049.666,910		Y = 2.050.229,715	1º 19' 23'' / 1.950,00	45,03
Y = 2.050.214,552  X = 457.337,005  Y = 2.049.826,617  X = 457.343,201  Y = 2.049.813,905  X = 457.379,395  Y = 2.049.765,469  Y = 2.049.666,910  Y = 2.049.666,910	146	X = 456.211,320		
147     Y = 2.049.826,617     154° 00′ 54′′     14,14       148     X = 457.343,201     143° 13′ 51′′     60,46       149     X = 457.379,395     143° 13′ 51′′     60,46       149     Y = 2.049.765,469     130° 48′ 59′′     150,78       21     Y = 2.049.666,910     150,78		Y = 2.050.214,552	109° 00′ 54′′	1.190,66
Y = 2.049.826,617 X = 457.343,201 Y = 2.049.813,905 X = 457.379,395 Y = 2.049.765,469 Y = 2.049.765,469 Y = 2.049.666,910		X = 457.337,005		
	147	Y = 2.049.826,617	+ 154° 00′ 54′′	14,14
Y = 2.049.813,905 X = 457.379,395 Y = 2.049.765,469 X = 457.493,510 Y = 2.049.666,910		X = 457.343,201		
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	148	Y = 2.049.813,905	   + 143° 13′ 51′′	60,46
Y = 2.049.765,469 X = 457.493,510 Y = 2.049.666,910		X = 457.379,395		
X = 457.493,510   Y = 2.049.666,910	149	Y = 2.049.765,469	   + 130° 48' 59''	150,78
Y = 2.049.666,910		X = 457.493,510	<u> </u>	
DEDÍMENDO - 37 050 13 m	21	Y = 2.049.666,910		
ÁREA A25 = 1.820.798,59 metros quadrados PERÍMETRO = 37.050,13 m				

QUADRO 8 - ÁREA A26

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 443.366,837	e Raio (m)	(m)
150	Y = 2.057.093,789	- 319° 46′ 30′′	88,83
	X = 443.309,469		
151	Y = 2.057.161,614	1 19' 23'' / 2.050,00	47,34
150	X = 443.279,316		
152	Y = 2.057.198,111	72Ï 35' 03'' / 1.050,00	1.330,17
150	X = 443.222,718		
153	Y = 2.058.439,815	1 19 23'' / 2.050,00	47,34
754	X = 443.249,426		
154	Y = 2.058.478,903	35 * 00′ 20′′	255,63
	X = 443.396,071	 	
155	Y = 2.058.688,291	1° 50' 16'' / 1.750,00	56,13
156	X = 443.427,527	<u> </u>	
156	Y = 2.058.734,776	+ 22° 30' 38'' / 850,00	333,95
167	X = 443.551,354	<u> </u>	
157	Y = 2.059.042,611	355° 09' 10''	19,49
150	X = 443.549,707	<u> </u>	
158	Y = 2.059.062,027	8° 54' 46'' / 845,00	131,44
150	X = 443.560,987		
159	Y = 2.059.192,853	14° 42' 08''	19,49
1.00	X = 443.565,932		<b> </b>
160	Y = 2.059.211,700	+ 35° 57' 10'' / 850,00	533,37
	X = 443.397,038		<u> </u>
161	Y = 2.059.708,437	<u> </u>	İ

	+	Azimute ou	
Ponto	Coordenadas	Angulo Central	Distância
161	X = 443.397,038	e Raio (m)	(m)
	Y = 2.059.708,437	1 50' 16'' / 1.750,00	56,13
	X = 443.362,735		
162	Y = 2.059.752,862	321° 24' 27''	193,35
	X = 443.242,128		
163	Y = 2.059.903,984	0° 47′ 38′′ / 2.550,00	35,33
	X = 443.220,280	0: 4/ 38 / 2.550,00	
164	Y = 2.059.931,753	+ 35° 20′ 40′′ / 1.300,00	801,94
165	X = 442.948,692		
	Y = 2.060.672,841	+ 0° 47′ 38′′ / 2.550,00	35,33
166	X = 442.947,424		
	Y = 2.060.708,152	+ 358* 20' 23''	163,79
	X = 442.942,678		
167	Y = 2.060.871,872	- 268° 20′ 23′′	20,00
1.60	X = 442.922,687		
168	Y = 2.060.871,292	+ 358* 20' 23''	240,00
160	X = 442.915,733		
169	Y = 2.061.111,192	+ 134° 30′ 32′′	173,28
	X = 443.039,304		
170	Y = 2.060.989,721	   + 178° 20' 23''	95,00
	X = 443.042,057		
171	Y = 2.060.894,761	 	55,00
150	X = 443.097,034	- 66- 20- 23	
172	Y = 2.060.896,354		İ

	1		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
_	X = 443.097,034	e Raio (m)	(m)
172	Y = 2.060.896,354	154º 46' 29''	22,36
<u></u>	X = 443.107,609		·
173	Y = 2.060.876,653	268° 20' 23''	65,00
	X = 443.042,636		
174	Y = 2.060.874,769	178° 20' 23''	163,79
<del></del>	X = 443.047,382		
175	Y = 2.060.711,049	0° 47′ 38′′ / 2.450,00	33,95
	X = 443.048,601		
176	Y = 2.060.677,123	+ 35° 20' 40'' / 1.200,00	740,25
	X = 443.299,297	,	
177	Y = 2.059.993,042	+ 0° 47′ 38′′ / 2.450,00	33,95
	X = 443.320,288		
178	Y = 2.059.966,362	+ 141° 24′ 27′′	193,35
	X = 443.440,895		
179	Y = 2.059.815,240	1° 50' 16'' / 1.850,00	59,34
	X = 443.477,159	ļ <u> </u>	
180	Y = 2.059.768,276	+ 69° 55′ 21′′ / 950,00	1.159,36
	X = 443.511,235		
181	Y = 2.058.680,067	+ 1° 50′ 16′′ / 1.850,00	59,34
<del>_</del> _	X = 443.477,980		
182	Y = 2.058.630,926	+ 215° 00′ 20′′	255,63
	X = 443.331,335	1	
183	Y = 2.058.421,537		

QUADRO 8 - ÁREA A26 (contin.)

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
183	X = 443.331,335	e Raio (m)	( m )
	Y = 2.058.421,537	+ 1° 19' 23'' / 1.950,00	
184	X = 443.305,930	1- 19- 25 / 1.950,00	45,03
	Y = 2.058.384,356	+ 64° 33′ 51′′ / 950,00	1 070 51
185	X = 443.281,133		1.070,51
	Y = 2.057.369,894	162° 45′ 20′′	289,10
150	X = 443.366,837	102 43 20	209,10
	Y = 2.057.093,789	 	
REA A26	= 422.472,19 metros	quadrados PERÍMETRO	= 8.923,29 m

#### QUADRO 9 - ÁREA A27

Ponto	Coordenadas	Azimute ou	
186	X = 442.935,435	+ Angulo Central   e Raio (m)	Distância (m)
100	Y = 2.061.121,767	+ 358° 20′ 23′′	12.26
187	X = 442.935,077	+	12,36
	Y = 2.061.134,119	 	45,03
188	X = 442.933,253	   	43,03
	Y = 2.061.179,114	 + 50° 09' 20'' / 950,00	831,61
189	X = 442.554,420	 	
	Y = 2.061.889,758	 + 1° 19' 23'' / 1.950,00	45,03
190	X = 442.518,081	 +	
	Y = 2.061.916,354	 + 305° 32′ 16′′	569,88
191	X = 442.054,348		
	Y = 2.062.247,592	327° 20' 21''	32,31
192	X = 442.036,911	 	
	Y = 2.062.274,794	- 296° 26′ 51′′	75,95
193	X = 441.968,906	 	
	Y = 2.062.308,622	305° 32′ 16′′	435,00
194	X = 441.614,932	 	
	Y = 2.062.561,460	326° 36′ 59′′	521,62
195	X = 441.327,916		
	Y = 2.062.997,014	330° 13′ 00′′	129,52
196	X = 441.263,580		
	Y = 2.063.109,426	338" 13' 25''	28,92
197	X = 441.252,852		
	Y = 2.063.136,280	ļ.	

QUADRO 9 - ÁREA A27 (contin.)

Ponto	Coordenadas	Azimute ou	
107	X = 441.252,852	Angulo Central e Raio (m)	Distância (m)
197	Y = 2.063.136,280	   + 24° 15' 19'' / 1.430,00	605,37
198	X = 441.649,274		
	Y = 2.062.684,751	 	20,00
100	X = 441.637,352	210- 33- 27	20,00
199	Y = 2.062.668,692	0° 36' 43'' / 1.450,00	15 40
200	X = 441.649,837	0- 36, 43, 7 1.450,00	15,49
200	Y = 2.062.659,526	+ 0° 26' 28'' / 2.950.00	22 71
201	X = 441.668,266	+ 0° 26' 28'' / 2.950,00	22,71
	Y = 2.062.646,255	125. 224. 1644	1 115 77
	X = 442.576,205	+ 125° 32′ 16′′	1.115,77
202	Y = 2.061.997,728	1° 19' 23'' / 2.050,00	47,34
203	X = 442.614,408	19 23	47,34
203	Y = 2.061.969,768	+ 50° 09' 20'' / 1.050,00	919,15
204	X = 443.033,117		)
204	Y = 2.061.184,318	+ 1° 19' 23'' / 2.050,00	47 34
205	X = 443.035,035	1- 19- 23- / 2:050,00	47,34
205	Y = 2.061.137,016	1700 204 2244	+
206	X = 443.038,435	+ 178º 20' 23''	117,36
206	Y = 2.061.019,708	 	145 00
106	X = 442.935,435	1	145,00
186	Y = 2.061.121,767		
ÁREA A27 =	= 238.638,95 metros	quadrados PERÍMETRO	= 5.782,76 m

QUADRO 10 - ÁREA A28

Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
	X = 442.034,586	e Raio (m)	(m)
207	Y = 2.062.237,130	   + 304° 54' 04''	90,01
208	X = 441.960,769	304- 54- 04	90,01
	Y = 2.062.288,627	   + 107° 37' 60''	68,31
	X = 442.025,868	107- 37- 60	08,31
209	Y = 2.062.267,935	   + 164° 11' 51''	32,02
207	X = 442.034,586	   	32,02
	Y = 2.062.237,130		
REA A28	= 912,50 metros qua	drados PERÍMETRO	= 190,34 m

QUADRO 11 - ÁREA A29

Ponto	Coordenadas	+	Distância
210	X = 441.569,466	e Raio (m)	(m)
210	Y = 2.062.594,588	+ 32° 15′ 47′′ / 1.550,00	872,80
	X = 441.052,367		072,00
211	Y = 2.063.283,407	+ 0° 26' 28'' / 3.050,00	23,48
212	X = 441.044,128		
	Y = 2.063.305,392	339° 40′ 37′′	352,26
213	X = 440.921,784		
2+7	Y = 2.063.635,721	 	95,71
214	X = 440.992,567		
214	Y = 2.063.571,294	145° 42′ 02′′	231,86
215	X = 441.123,226		
	Y = 2.063.379,751	 + 159º 40' 37''	42,26
216	X = 441.137,903		
210	Y = 2.063.340,123	0° 26' 28'' / 2.950,00	22,71
217	X = 441.145,872		
247	Y = 2.063.318,859	8° 00' 28'' / 1.450,00	202,66
218	X = 441.230,705		
210	Y = 2.063.134,994	158° 57' 05''	34,26
219	X = 441.243,009	130 3, 03	
	Y = 2.063.103,023	 	141,21
220	X = 441.312,831		474 <i>  6</i> 4
	Y = 2.062.980,285	146° 21' 39''	463,27
210	X = 441.569,466	140 21 33	
210	Y = 2.062.594,588		
ÁREA A29 =	= 82.084,98 metros	quadrados PERÍMETRO	= 2.482,48 m

QUADRO 12 - ÁREA A30

Ponto	Coordenadas	+Azimute ou + Angulo Central	+     Distância
221	X = 440.906,155	e Raio (m)	(m)
221	Y = 2.063.677,920	+ 339° 40' 37''	240.00
222	X = 440.822,799	1 339- 40- 37	240,00
	Y = 2.063.902,980	 	300 33
223	X = 440.836,345	- 2- 30· 38···	309,23
	Y = 2.064.211,916	 	385 00
224	X = 440.935,329	159- 40- 57	285,00
	Y = 2.063.944,657	+ 99° 25′ 18′′	40.01
225	X = 440.975,097	33- 23- 16	40,31
	Y = 2.063.938,058	 	20.00
226	X = 440.982,043	            249° 40' 37''	20,00
	Y = 2.063.919,303		35.00
227	X = 440.949,222	249- 40-37	35,00
	Y = 2.063.907,147	1500 404 2744	540,00
228	X = 441.136,772	+ 159° 40′ 37′′	540,00
	Y = 2.063.400,763	325° 38′ 26′′	206 55
229	X = 441.008,786	J25- 38 20	226,77
463	Y = 2.063.587,965		
221	X = 440.906,155	+ 311° 14′ 02′′	136,47
221	Y = 2.063.677,920	<del> </del>	
ÁREA A30	= 63.500,00 metros	quadrados PERIMETRO	= 1.832,78 m

#### QUADRO 13 - ÁREA A31

Ponto	Coordenadas	Azimute ou   Angulo Central	Distância
222	X = 440.805,434	e Raio (m)	(m)
230	Y = 2.063.949,867	+ 339° 40′ 37′′	374,26
221	X = 440.675,447	339- 40- 37	374,20
231	Y = 2.064.300,832	+ 1° 50′ 16′′ / 1.750,00	E 72
	X = 440.655,111	1.750,00	56,13
232	Y = 2.064.353,147	+ 49° 43′ 45′′ / 850,00	727 75
	X = 440.132,116	43, 45, 7 820,00	737,75
233	Y = 2.064.840,412	10 504 1644 ( 1 750 00)	56 12
004	X = 440.078,495	+ 1° 50' 16'' / 1.750,00	56,13
234	Y = 2.064.857,001	+ 286° 16′ 20′′	166,39
225	X = 439.918,773	286- 16- 20	100,39
235	Y = 2.064.903,623	18 304 3344 ( 3 050 00)	47 24
226	X = 439.873,484	+ 1° 19' 23'' / 2.050,00	47,34
236	Y = 2.064.917,412	+ 29° 56' 08'' / 1.050,00	E48 60
227	X = 439.416,368		548,60
237	Y = 2.065.209,334	+ 1° 19' 23'' / 2.050,00	47 24
	X = 439.384,809	+ 1° 19' 23'' / 2.050,00	47,34
238	Y = 2.065.244,622	   + 318° 51' 14''	442,89
220	X = 439.093,396	7 310- 31, 14	442,07
239	Y = 2.065.578,134	+ 111° 05′ 43′′	214,71
240	X = 439.293,715	111- 05- 43	614,/1
240	Y = 2.065.500,855	1200 51/ 14//	252 00
045	X = 439.460,113	÷ 138° 51′ 14′′	252,89
241	Y = 2.065.310,420	<u> </u>	
	-+	<del>†</del>	

### QUADRO 13 - AREA A31 (contin.)

	4	L	
Ponto	Coordenadas	Azimute ou + Angulo Central   e Raio (m)	Distância (m)
241	Y = 2.065.310,420		\/ 
	X = 439.490,132	+ 1° 19' 23'' / 1.950,00	45,03
242	Y = 2.065.276,853	+     29° 56' 08'' / 950,00	406 25
243	X = 439.903,714		496,35
	Y = 2.065.012,733	 	45,03
244	X = 439.946,793		
	Y = 2.064.999,617	106° 16′ 20′′	166,39
245	X = 440.106,515 Y = 2.064.952,996	 	
	X = 440.163,199	 	59,34
246	Y = 2.064.935,459	 	
	X = 440.747,724	+ 49° 43′ 45′′ / 950,00 	824,54
247	Y = 2.064.390,868	 	59,34
248	X = 440.769,222		
	Y = 2.064.335,563	 + 159° 40′ 37′′	129,26
249	X = 440.814,117		
	Y = 2.064.214,347	+ 181° 52′ 49′′	264,62
230	X = 440.805,434 Y = 2.063.949,867	 	
AREA A31		quadrados PERIMETRO	= 5.034,33 m

#### QUADRO 14 - ÁREA A32

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
250	X = 439.067,076	e Raio (m)	(m)
	Y = 2.065.608,255	 + 318° 51' 14''	125,00
251	X = 438.984,829		123,00
	Y = 2.065.702,384	+ 228° 51' 14''	65,00
252	X = 438.935,881	220 31 14	03,00
292	Y = 2.065.659,615	+ 292° 17′ 20′′	22,36
253	X = 438.915,191	292-17 20	22,30
	Y = 2.065.668,096	+ 48° 51′ 14′′	75,00
254	X = 438.971,669	10- 31- 14-	75,00
254	Y = 2.065.717,445	 	1.325,00
055	X = 438.099,844		1.323,00
255	Y = 2.066.715,216	+ 228° 51' 14''	20,00
256	X = 438.084,783	220- 31 14	20,00
	Y = 2.066.702,056	318° 51′ 14′′	25,00
257	X = 438.068,334	310 31 14	23,00
	Y = 2.066.720,882	 + 22Ï 17' 20''	22,36
258	X = 438.076,815		
	Y = 2.066.741,572	+ 318° 51′ 14′′	1.872,70
259	X = 436.844,617		
20 <b>3</b>	Y = 2.068.151,776	+ 0° 47′ 38′′ / 2.550,00	35,33
260	X = 436.821,553		
260	Y = 2.068.178,544	+ 45° 12′ 10′′ / 1.300,00	1.025,62
263	X = 436.516,912		1.025,02
261	Y = 2.069.130,200	 	

Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
261	X = 436.516,912	e Raio (m)	(m)
201	Y = 2.069.130,200	+ 0° 22' 40'' / 2.550,00	16 01
262	X = 436.518,389	1	16,81
202	Y = 2.069.146,949	+ 47° 40′ 34′′	101,46
263	X = 436.593,405	1	101,40
203	Y = 2.069.215,266	+ 69° 58′ 04′′	57,70
264	X = 436.647,611		
204	Y = 2.069.235,030	+ 185° 38′ 41′′	81,84
265	X = 436.639,562		
205	Y = 2.069.153,583	0 47' 38'' / 2.430,00	33,67
266	X = 436.636,482		33,07
	Y = 2.069.120,053	+ 33° 09' 48'' / 1.180,00	682,99
267	X = 436.773,415		002,33
207	Y = 2.068.460,621	 	150,00
268	X = 436.905,471		
	Y = 2.068.531,764	+ 1° 50′ 00′′ / 1.030,00	32,96
269	X = 436.921,565		
	Y = 2.068.503,002	 + 239° 51' 14''	150,00
270	X = 436.791,852		
270	Y = 2.068.427,671	+ 2° 45′ 01′′ / 1.180,00	56,64
271	X = 436.821,462		
~/ <del>_</del>	Y = 2.068.379,393	237° 06′ 14′′	20,00
272	X = 436.804,669	237 00 14	20,00
212	Y = 2.068.368,530	 	

QUADRO 14 - ÁREA A32 (contin.)

Ponto	Coordenadas	Azimute ou + Angulo Central	Distância
070	X = 436.804,669	e Raio (m)	(m)
272	Y = 2.068.368,530	   7° 27' 22'' / 1.200,00	156,16
272	X = 436.897,761		130,10
273	Y = 2.068.243,292	+ 0° 47′ 38′′ / 2.450,00	33,95
074	X = 436.919,920	0 4/ 38 / 2.430,00	
274	Y = 2.068.217,574	   + 138° 51' 14''	722,70
075	X = 437.395,440	130 31 14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
275	Y = 2.067.673,360	   + 112° 17' 20''	22,36
276	X = 437.416,130		22,30
	Y = 2.067.664,879	+ 165° 25' 08''	22,36
277	X = 437.421,759	105- 25- 08	22,30
	Y = 2.067.643,238	 	2.470,00
278	X = 439.046,972		2.470,00
	Y = 2.065.783,243	 	20,00
279	X = 439.062,033	10 31 14	20,00
	Y = 2.065.796,403	 	375,00
280	X = 439.308,776		
200	Y = 2.065.514,015	+ 291° 18' 04''	259,42
250	X = 439.067,076		
250	Y = 2.065.608,255		
ÁREA A32	= 488.781,70 metros	quadrados PERIMETRO	= 10.079,39 m

QUADRO 15 - ÁREA A33

	-+	+	+
Ponto	Coordenadas	Azimute ou Angulo Central	   Distância
281	X = 436.283,591	e Raio (m)	(m)
201	Y = 2.074.052,833	+ 324° 35′ 15′′	45,04
282	X = 436.257,490		43,04
202	Y = 2.074.089,544	327° 14′ 14′′	55,23
283	X = 436.227,603	527-14-14	55,25
203	Y = 2.074.135,986	+ 345º 18' 38''	108,85
204	X = 436.200,000	742- 10, 20	108,83
284	Y = 2.074.241,281	+ 142° 02′ 34′′	327,80
205	X = 436.401,624	142- 02- 34	327,80
285	Y = 2.073.982,816	+ 0° 28' 21'' / 2.870,00	22 67
200	X = 436.416,106	0- 28-21 / 2.8/0,00	23,67
286	Y = 2.073.964,092	+ 5° 17' 01'' / 1.470,00	125 56
	X = 436.493,527	1, 5, 1,, 01,, 7, 1,4,0,00	135,56
287	Y = 2.073.852,876	 	200 02
281	X = 436.283,591	4 313- 30, TA.,	289,92
	Y = 2.074.052,833		
ÁREA A33	= 14.725,90 metros	quadrados PERÍMETRO	= 986,07 m

### QUADRO 16 - ÁREA A34

Ponto	Coordenadas	Azimute ou	
202	X = 436.498,472	Angulo Central e Raio (m)	Distância (m)
288	Y = 2.069.148,772	   0° 24' 58'' / 2.570,00	19 67
289	X = 436.500,240	0- 24 58	18,67
209	Y = 2.069.167,353	5° 38′ 41′′	721,84
290	X = 436.571,239		
	Y = 2.069.885,697	95° 38′ 41′′	20,00
291	X = 436.591,142		
	Y = 2.069.883,730	5° 38′ 41′′	87,73
292	X = 436.599,772	 	
	Y = 2.069.971,039	 	22,71
293	X = 436.601,918		
	Y = 2.069.993,646	 + 9º 53'59''/1.450,00	250,53
294	X = 436.603,027		
	Y = 2.070.243,865	 + 265° 18' 14''	20,00
295	X = 436.583,094	 	
	Y = 2.070.242,228	 + 1° 31'40''/1.430,00	38,13
296	X = 436.579,465	 	·
	Y = 2.070.280,187	 + 83° 46′ 34′′	20,00
297	X = 436.599,348	 	
	Y = 2.070.282,355	 + 13° 53' 28'' / 1.450,00	351,54
298	X = 436.519,451	ļ	· 
	Y = 2.070.623,816	0 26' 28'' / 2.950,00	22,71
299	X = 436.511,559		,
<i>493</i>	Y = 2.070.645,110	İ	

	+	+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
299	X = 436.511,559	e Raio (m)	(m)
	Y = 2.070.645,110	339° 26′ 38′′	343,24
300	X = 436.391,038		·
	Y = 2.070.966,497	 	140,00
301	X = 436.259,952		
	Y = 2.070.917,340	339° 26′ 38′′	40,00
302	X = 436.245,907		
	Y = 2.070.954,793	69° 26′ 38′′	140,00
303	X = 436.376,994		
	Y = 2.071.003,951	 + 339° 26′ 38′′	281,23
304	X = 436.278,246	 	
	Y = 2.071.267,277	  - 1° 19' 24'' / 2.050,00	47,35
305	X = 436.262,135		+
	Y = 2.071.311,798	  - 41° 22' 08'' / 1.050,00	758,13
306	X = 436.280,930		
	Y = 2.072.053,325	 + 1° 19' 22'' / 2.050,00	47,33
307	X = 436.299,269	· 	
	Y = 2.072.096,958	 + 23° 27′ 32′′	264,36
308	X = 436.404,509	 	
	Y = 2.072.339,467	9 25' 22''	20,62
309	X = 436.407,884		
	Y = 2.072.359,805	23° 27′ 32′′	120,00
310	X = 436.455,655		
310	Y = 2.072.469,886		

		*	
Ponto	Coordenadas   X = 436.455,655	Azimute ou + Ângulo Central   e Raio (m)	Distância (m)
310		t	
	Y = 2.072.469,886	 + 293° 27′ 32′′	15,00
311	X = 436.441,895	<u> </u>	
	Y = 2.072.475,857	 + 23° 27′ 32′′	30,00
	X = 436.453,838	23-27-32	30,00
312	Y = 2.072.503,378		
	X = 436.467,598	† 113° 27′ 32′′ 	15,00
313	Y = 2.072.497,406	+	28,42
	X = 436.478,913	25. 27. 32.	20,42
314	Y = 2.072.523,480	   + 0° 28' 21'' / 2.745,00	22,64
015	X = 436.487,840		22,01
315	Y = 2.072.544,285	60 204 1044 / 1 245 20	150 06
316	X = 436.539,247	÷ 6° 29' 10'' / 1.345,00	152,26
210	Y = 2.072.687,517	+ 340° 55′ 45′′	34,90
217	X = 436.527,842		
317	Y = 2.072.720,505		38,03
318	X = 436.559,280		
210	Y = 2.072.741,906	 	1.214,13
319	X = 436.320,884		
319	Y = 2.073.891,067	 	22,68
320	X = 436.307,007	 	
320	Y = 2.073.909,008	 	442,80
321	X = 436.034,650		
JZI	Y = 2.074.258,146	<b>[</b>	·

Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
321	X = 436.034,650	e Raio (m)	(m)
	Y = 2.074.258,146	+ 277° 02′ 34′′	28,28
322	X = 436.006,580		
	Y = 2.074.261,614	+ 322° 02′ 34′′	355,00
323	X = 435.788,229	 	· 
	Y = 2.074.541,521	+ 52° 02′ 34′′	20,00
324	X = 435.803,998	ļ	
	Y = 2.074.553,823	+ 322° 02′ 34′′	1.036,34
325	X = 435.166,577		
	Y = 2.075.370,942	1° 19' 23'' / 2.050,00	47,34
326	X = 435.137,892	<u> </u>	
	Y = 2.075.408,603	+ 34° 30′ 41′′ / 1.050,00	632,45
327	X = 434.931,199	 	
	Y = 2.075.996,250	+ 1º 19' 23'' / 2.050,00	47,34
328	X = 434.929,992	 	
	Y = 2.076.043,576   X = 434.925,806	+ 359° 12′ 02′′	300,01
329	Y = 2.076.343,554	 	
	X = 434.925,402	0° 26' 28'' / 2.950,00	22,71
330	Y = 2.076.366,260	 	
	X = 434.724,812	+ 29° 16' 56'' / 1.450,00	741,05
331	Y = 2.077.071,294		
	X = 434.713,204	+ 0° 26' 28'' / 2.950,00	22,71
332	Y = 2.077.090,811		

Ponto	Coordenadas	Azimute ou	
	X = 434.713,204	Angulo Central e Raio (m)	Distância (m)
332	Y = 2.077.090,811		
	X = 434.684,316	÷ 329° 02′ 10′′ 	56,15
333	Y = 2.077.138,958	 	25 00
224	X = 434.662,878	2391 021 1011	25,00
334	Y = 2.077.126,096	+ 329° 02′ 10′′	30,00
335	X = 434.647,443		50,00
	Y = 2.077.151,821	 + 59° 02' 10''	25,00
336	X = 434.668,881		
	Y = 2.077.164,683	 + 329° 02′ 10′′	422,58
337	X = 434.451,467		
	Y = 2.077.527,040	 + 0° 26' 28'' / 3.050,00	23,48
338	X = 434.439,464	 	
	Y = 2.077.547,219	 + 22° 19' 11'' / 1.550,00	603,81
339	X = 434.240,536	 	
	Y = 2.078.113,277	 + 261° 47′ 49′′	70,00
340	X = 434.171,253	 	
	Y = 2.078.103,290	 + 0° 42' 24'' / 1.620,00	19,98
341	X = 434.168,523		
	Y = 2.078.123,085	 + 0° 24' 38'' / 3.120,00	22,36
342	X = 434.165,686	 +	
	Y = 2.078.145,265	 + 82° 54′ 52′′	70,00
343	X = 434.235,151	 +	
	Y = 2.078.153,900		

Ponto	Coordenadas	Azimute ou	
242	X = 434.235,151	Angulo Central e Raio (m)	Distância (m)
343	Y = 2.078.153,900	+ 0° 01'50''/3.050,00	1 63
344	X = 434.234,952	3.050,00	1,62
344	Y = 2.078.155,507	+ 352° 56′ 41′′	469,19
345	X = 434.177,323		409,19
	Y = 2.078.621,146	 	45,03
346	X = 434.171,277		
	Y = 2.078.665,770	 	324,28
347	X = 434.070,712		
J4/	Y = 2.078.972,409	 + 1° 19' 23'' / 1.950,00	45,03
348	X = 434.049,157	 	· 
	Y = 2.079.011,947	 + 330° 44′ 26′′	283,00
349	X = 433.910,837	 	
	Y = 2.079.258,842	 + 0° 47' 38'' / 2.550,00	35,33
350	X = 433.893,781	 	
	Y = 2.079.289,786	 + 33° 07' 58'' / 1.300,00	751,76
351	X = 433.740,928	 	
	Y = 2.080.015,184	 + 61° 16' 21''	122,03
352	X = 433.847,937		
	Y = 2.080.073,836	 + 22° 41' 21'' / 1.200,00	475,20
353	X = 433.876,500	  +	
	Y = 2.079.602,600	 + 22° 59' 01''	75,97
354	X = 433.906,165	 ++	
	Y = 2.079.672,542	1	

Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
354	X = 433.906,165	e Raio (m)	(m)
334	Y = 2.079.672,542	+ 95° 03′ 56′′	15 60
255	X = 433.921,791	95- 03/ 56//	15,69
355	Y = 2.079.671,157	 	120 61
356	X = 433.895,891		120,61
350	Y = 2.079.553,358	 	323,91
357	X = 433.971,571		323,31
337	Y = 2.079.238,411	+ 144° 03′ 54′′	404,12
358	X = 434.208,735		
336	Y = 2.078.911,203	   13° 03' 53'' / 1.050,00	239,42
359	X = 434.270,209		
	Y = 2.078.680,341	+ 1° 19' 23'' / 2.050,00	47,34
360	X = 434.276,566	, , , , , , , , , , , , , , , , , , , ,	
	Y = 2.078.633,428	 + 172° 56′ 41′′	469,19
361	X = 434.334,195		
	Y = 2.078.167,790	 	22,71
362	X = 434.337,071		
	Y = 2.068.145,264	 	582,74
363	X = 434.525,607		
	Y = 2.077.598,007	 	22,71
364	X = 434.537,216		,
JU4	Y = 2.077.578,489	 	508,73
365	X = 434.798,953		
303	Y = 2.077.142,261	į,	

		t	'
Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
365	X = 434.798,953	e Raio (m)	(m)
	Y = 2.077.142,261	 + 0° 26' 28'' / 3.050,00	23,48
366	X = 434.810,955		25,46
	Y = 2.077.122,082	 + 29° 16′ 56′′ / 1.550,00	792,16
367	X = 435.025,378		
	Y = 2.076.368,425	+ 0° 26' 28'' / 3.050,00	23,48
368	X = 435.025,796		23,40
	Y = 2.076.344,949	 	276,05
369	X = 435.029,648		
	Y = 2.076.068,922	62° 38′ 08′′	78,26
370	X = 435.099,153		
370	Y = 2.076.104,895	 + 152° 38' 08''	22,36
371	X = 435.109,431		
	Y = 2.076.085,036	243º 14' 19''	88,98
372	X = 435.029,982		
	Y = 2.076.044,971	0 01'48''/1.950,00	1,02
373	X = 435.029,997	 	
	Y = 2.076.043,950	 + 1° 17′ 35′′ / 1.950,00	44,01
374	X = 435.031,130	 	
	Y = 2.075.999,954	  - 34° 30′ 41′′ / 950,00	572,22
375	X = 435.218,138		
	Y = 2.075.468,274	1 19' 23'' / 1.950,00	45,03
376	X = 435.245,424		
3/0	Y = 2.075.432,450	į	

			<u></u>
Ponto	Coordenadas	Azimute ou + Angulo Central	Distância
276	X = 435.245,424	e Raio (m)	(m)
376	Y = 2.075.432,450	+ 142° 02′ 34′′	1 096 24
377	X = 435.913,599	142- 02- 34-	1.086,34
377	Y = 2.074.575,906	52° 02′ 34′′	20,00
378	X = 435.929,368	7	20,00
570	Y = 2.074.588,208	 + 142° 02′ 34′′	410,00
379	X = 436.181,548	   	410,00
	Y = 2.074.164,935	 + 165° 47' 32''	136,57
380	X = 436.215,066		
	Y = 2.074.132,547	 + 148° 16' 07''	55,33
381	X = 436.244,164	 	
	Y = 2.074.085,491	 	50,01
382	X = 436.274,130		
	Y = 2.074.045,452	 + 132° 30' 24''	129,60
383	X = 436.369,667	 	
	Y = 2.073.957,888	 	23,67
384	X = 436.387,024		
304	Y = 2.073.941,789	 + 135° 16' 51''	103,38
385	X = 436.459,765		
	Y = 2.073.868,331	 	1.346,43
386	X = 436.614,133		
	Y = 2.072.578,965	 + 186° 38' 10''	21,34
207	X = 436.611,666		
387	Y = 2.072.557,764	j i	

Ponto	Coordenadas	Azimute ou   Angulo Central	Distância
207	X = 436.611,666	e Raio (m)	(m)
387	Y = 2.072.557,764	+ 2° 23′ 37′′ / 1.455,00	60,78
	X = 436.589,106	2- 23- 37 / 1.455,00	
388	Y = 2.072.501,329	+ 0° 28' 21'' / 2.855,00	23,55
389	X = 436.579,821		
J09	Y = 2.072.479,689	203° 27′ 32′′	138,42
390	X = 436.524,716	203- 27 32	
390	Y = 2.072.352,708	217° 29′ 43′′	20,62
391	X = 436.512,167	217- 29- 43	20,02
231	Y = 2.072.336,352	203° 27′ 32′′	304,36
392	X = 436.391,004	203- 27- 32	
392	Y = 2.072.057,149	 	45,02
393	X = 436.373,559		
393	Y = 2.072.015,644	+ 41° 22′ 08′′ / 950,00	685,92
394	X = 436.356,554		005,92
394	Y = 2.071.344,738	1° 19' 24'' / 1.950,00	45,04
205	X = 436.371,879		45,04
395	Y = 2.071.302,389	+ 159° 26′ 38′′	664,47
206	X = 436.605,192	159- 20- 56	
396	Y = 2.070.680,222	+ 0° 26' 28'' / 3.050,00	22 40
207	X = 436.613,351	0 20 20 / 3.030,00	23,48
397	Y = 2.070.658,207	+ 25° 19' 07'' / 1.550,00	684,93
200	X = 436.701,506		
398	Y = 2.069.984,577		

QUADRO 16 - ÁREA A34 (contin.)

	1	·	
Ponto	Coordenadas	Azimute ou + Ângulo Central	Distância
398	X = 436.701,506	e Raio (m)	(m)
	Y = 2.069.984,577	  - 0° 26' 28'' / 3.050,00	23,48
	X = 436.699,287		20,10
399	Y = 2.069.961,203	   + 185° 38' 41''	87,73
400	X = 436.690,658	185- 36- 41	07,73
400	Y = 2.069.873,894	+ 95° 38′ 41′′	20,00
	X = 436.710,561	7	20,00
401	Y = 2.069.871,927	 	620,00
400	X = 436.649,579	165- 56 41	020,00
402	Y = 2.069.254,933	+ 243° 10′ 24′′	65,19
400	X = 436.591,403	243. 10. 24.	05,19
403	Y = 2.069.225,512	5201 27/ 02//	120 52
288	X = 436.498,472	÷ 230° 27′ 03′′	120,52
	Y = 2.069.148,772		
ÁREA A34	= 1.204.748,16 metros	quadrados PERÍMETRO	= 24.782,41 m

QUADRO 17 - ÁREA A35

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
404	X = 433.985,530	e Raio (m)	(m)
	Y = 2.079.246,232	+ 346° 28' 07''	215 06
405	X = 433.911,625		315,86
	Y = 2.079.553,324	+ 10° 54' 07'' / 1.180.00	204 50
406	X = 433.999,274	+ 10° 54' 07'' / 1.180,00	224,52
	Y = 2.079.346,982	20 474 2244 4 2 422 22	
407	X = 434.015,527	+ 0° 47' 38'' / 2.430,00	33,67
407	Y = 2.079.317,494	150° 44' 26''	202 00
408	X = 434.153,847	150- 44- 26-	283,00
	Y = 2.079.070,599	1° 19' 23'' / 2.070,00	47 80
409	X = 434.176,729	19 23  / 2.070,00	47,80
	Y = 2.079.028,627	7 21' 09'' / 1.070,00	127 21
410	X = 434.233,106	7- 21- 09 / 1:070,00	137,31
410	Y = 2.078.903,532	324° 09′ 16′′ ~	499 77
404	X = 433.985,530	324- 09- 10	422,77
	Y = 2.079.246,232		
ÁREA A35	= 22.240,81 metros	quadrados PERÍMETRO	= 1.464,93 m

QUADRO 18 - ÁREA A36

Ponto	+	Azimute ou	Distância
	X = 433.721,435	Angulo Central e Raio (m)	(m)
411	Y = 2.080.022,073	3 09' 05'' / 1.320,00	72,60
	X = 433.729,617	3 09'05'' / 1.320,00	
412	Y = 2.080.094,205	0° 22' 21'' / 2.570,00	16,70
412	X = 433.732,010		
413	Y = 2.080.110,737	98° 25′ 13′′	20,00
414	X = 433.751,794	 	
414	Y = 2.080.107,809	  - 0° 25' 17'' / 2.550,00	18,76
415	X = 433.754,609		
	Y = 2.080.126,355	8° 50′ 31′′	1.133,11
416	X = 433.928,777	 	
	Y = 2.081.246,001	 + 1º 50' 16'' / 1.850,00	59,34
417	X = 433.938,836	+	
	Y = 2.081.304,477	+ 26° 28' 06'' / 950,00	438,86
418	X = 434.115,157	+	
	Y = 2.081.702,110	+ 248° 11′ 46′′	37,73
419	X = 434.080,123	+	 
	Y = 2.081.688,094	334° 07′ 21′′	22,77
420	X = 434.070,184	+	 
	Y = 2.081.708,583	67° 39′ 30′′	80,64
421	X = 434.144,775		    
	Y = 2.081.739,238	  -+ 18° 54' 29'' / 950,00	313,51
422	X = 434.381,969	+	   
	Y = 2.081.942,059	1	I

		+	
Ponto	Coordenadas	Azimute ou Angulo Central e Raio (m)	Distância (m)
422	X = 434.381,969	e kato (m)	
	Y = 2.081.942,059	. 1° 50' 16'' / 1.850,00	59,34
	X = 434.433,271	+	
423	Y = 2.081.971,870	60° 45′ 30′′	227,35
	X = 434.631,646		
424	Y = 2.082.082,927	1° 19' 23'' / 1.950,00	45,03
	X = 434.670,683		
425	Y = 2.082.105,377	3° 49' 23'' / 950,00	63,39
	X = 434.724,150		
426	Y = 2.082.139,408	34º 22' 25''	59,83
427	X = 434.757,929		
	Y = 2.082.188,790	+ 1° 08' 45'' / 930,00	18,60
	X = 434.772,506		
428	Y = 2.082.200,343	   + 97° 13′ 34′′	27,45
	X = 434.799,736	1	L
429	Y = 2.082.196,890	+ 53° 58' 60'' / 950,00	895,08
	X = 435.135,165		<u> </u>
430	Y = 2.082.991,313	+ 0° 04' 50'' / 1.950,00	2,74
	X = 435.134,967	1	 +
431	Y = 2.082.994,048	 	20,56
	X = 435.115,360		,
432	Y = 2.082.987,856	+	46,61
	X = 435.111,516	1	+
433	Y = 2.083.034,299	<b>1</b>	I

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 435.111,516	e Raio (m)	(m)
433	Y = 2.083.034,299	- 354º 34' 34''	591,62
424	X = 435.055,594		
434	Y = 2.083.623,275	84° 34′ 34′′	20,00
425	X = 435.075,505		
435	Y = 2.083.625,166	354° 34′ 34′′	895,00
426	X = 434.990,907		 
436	Y = 2.084.516,159	132° 10′ 43′′	155,72
427	X = 435.106,307		+
437	Y = 2.084.411,598	174° 34′ 34′′	20,00
420	X = 435.108,197		+
438	Y = 2.084.391,688	 	20,62
420	X = 435.105,110		 +
439	Y = 2.084.371,305	174° 34′ 34′′	740,00
440	X = 435.175,057	 	<b> </b> +
440	Y = 2.083.634,618	84º 34' 34''	20,00
443	X = 435.194,967	+	+
441	Y = 2.083.636,509	 + 174° 34' 34''	585,00
443	X = 435.250,263	+	+
442	Y = 2.083.054,128	 	14,81
443	X = 435.237,699	+	+
443	Y = 2.083.046,280	237° 27' 00''	7,59
444	X = 435.231,303	+	+
444	Y = 2.083.042,198		İ

		L+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância (m)
444	X = 435.231,303	e Raio (m)	\ m /
	Y = 2.083.042,198	1º 13' 35'' / 2.050,00	43,88
	X = 435.234,909		
445	Y = 2.082.998,464	+ 52° 50' 14'' / 1.050,00	968,29
	X = 434.880,095	<u> </u>	
446	Y = 2.082.134,109	+ 215° 56′ 54′′	21,64
	X = 434.867,393		
447	Y = 2.082.116,594	4° 35' 01'' / 1.055,00	84,40
	x = 434.800,745		
448	Y = 2.082.064,849	248 24' 02''	21,64
449	X = 434.780,629		
	Y = 2.082.056,884	+ 3° 49' 23'' / 1.050,00	70,06
	X = 434.721,534	!	
450	Y = 2.082.019,271	   1° 19' 23'' / 2.050,00	47,34
	X = 434.680,495		
451	Y = 2.081.995,670	 	227,35
	X = 434.482,121		
452	Y = 2.081.884,613	+ 1° 50′ 16′′ / 1.750,00	56,13
	X = 434.433,591		
453	Y = 2.081.856,413	  -+ 2º 40' 27'' / 850,00	39,67
	X = 434.400,104		 
454	Y = 2.081.835,148	+	19,49
	X = 434.387,387		+
455	Y = 2.081.820,385		İ

QUADRO 18 - ÁREA A36 (contin.)

	+	Azimute ou	<b></b>
Ponto	Coordenadas	Angulo Central	Distância
455	X = 434.387,387	e Raio (m)	(m)
	Y = 2.081.820,385	6° 21' 58'' / 845,00	93,89
	X = 434.313,652		
456	Y = 2.081.762,341	242° 50′ 18′′	19,49
	X = 434.296,315		
457	Y = 2.081.753,446	+ 36° 39' 16'' / 850,00	543,78
458	X = 434.037,104		
	Y = 2.081.285,946	+ 1° 50′ 16′′ / 1.750,00	56,13
	X = 434.027,588		
459	Y = 2.081.230,630	188° 50′ 31′′	1.133,11
	X = 433.853,421		
460	Y = 2.080.110,984	 	18,02
	X = 433.850,716		
461	Y = 2.080.093,165	+ 241° 11′ 37′′	147,54
411	X = 433.721,435		
	Y = 2.080.022,073		
ÁREA A36	= 522.196,39 metros	quadrados PERÍMETRO	= 10.362,21 m

# QUADRO 19 - ÁREA A37

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 434.985,019	e Raio (m)	(m)
462	Y = 2.084.575,031	35° 21′ 25′′ / 1.800,00	1.110,77
	X = 434.539,027		
463	Y = 2.085.573,150	0° 21' 27'' / 3.650,00	22,78
	X = 434.523,802		
464	Y = 2.085.590,098	317° 53′ 14′′	1.081,32
	X = 433.798,675		
465	Y = 2.086.392,253	1° 19' 23'' / 2.050,00	47,34
166	X = 433.767,336	+	
466	Y = 2.086.427,736	 + 31° 23′ 09′′ / 1.050,00	575,18
467	X = 433.526,416	+	
407	Y = 2.086.942,123	 + 1° 19' 23'' / 2.050,00	47,34
468	X = 433.519,221	+	 
400	Y = 2.086.988,914	 + 351° 55′ 10′′	1.258,80
469	X = 433.342,277	+	 +
	Y = 2.088.235,213	 + 337° 52′ 59′′	20,62
470	X = 433.334,515	+	 
470	Y = 2.088.254,312	+ 351° 55′ 10′′	60,00
473	X = 433.326,081	+	<u> </u> 
471	Y = 2.088.313,716	5° 57' 20''	20,62
400	X = 433.328,220	+	+
472	Y = 2.088.334,220	-+ 351° 55′ 10′′	135,08
	X = 433.309,232	+	+
473	Y = 2.088.467,963	1	

# QUADRO 19 - AREA A37 (contin.)

<b>_</b> _	\+		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância (m)
473	X = 433.309,232	e Raio (m)	
	Y = 2.088.467,963	1° 19' 23'' / 1.950,00	45,03
	X = 433.302,388		
474	Y = 2.088.512,471	59° 57' 17'' / 950,00	994,09
	X = 432.700,048	+	
475	Y = 2.089.246,265	1° 19' 23'' / 1.950,00	45,03
	X = 432.657,726		
476	Y = 2.089.261,652	289° 19' 06''	152,69
	X = 432.513,630		
477	Y = 2.089.312,165	1 50' 16'' / 1.850,00	59,34
	X = 432.457,958		
478	Y = 2.089.332,689	+ 65° 40′ 54′′ / 950,00	1.089,04
	X = 431.852,268		
479	Y = 2.090.166,255	1 10 50' 16'' / 1.850,00	59,34
	X = 431.849,945		 
480	Y = 2.090.225,545	358° 40′ 32′′	466,24
	X = 431.839,168		 +
481	Y = 2.090.691,662	110° 28' 37''	107,70
	X = 431.940,066		 +
482	Y = 2.090.653,985	178° 40′ 32′′	426,24
	X = 431.949,918		+
483	Y = 2.090.227,856	  -+ 1° 50' 16'' / 1.750,00	56,13
	X = 431.952,116		+
484	Y = 2.090.171,771		

	+	+	
Ponto	Coordenadas	Azimute ou + Angulo Central	Distância
484	X = 431.952,116	e Raio (m)	( m )
707	Y = 2.090.171,771	+ 65° 40′ 54′′ / 850,00	974,41
405	X = 432.494,049	, , , , , ,	
485	Y = 2.089.425,950	10 504 1644 / 1 750 00	56 12
486	X = 432.546,712	+ 1° 50′ 16′′ / 1.750,00	56,13
400	Y = 2.089.406,534	109° 19′ 06′′	152,69
487	X = 432.690,808	109- 19- 06	152,69
40/	Y = 2.089.356,021	1° 19' 23'' / 2.050,00	47,34
400	X = 432.735,300		
488	Y = 2.089.339,845	+ 59° 57′ 17′′′/ 1.050,00	1.098,73
489	X = 433.401,044	1	
	Y = 2.088.528,810	1° 19' 23'' / 2.050,00	47,34
490	X = 433.408,239		
490	Y = 2.088.482,019	- 171° 55′ 10′′	1.493,88
491	X = 433.618,228	171 33 10	11433,00
49±	Y = 2.087.002,971	1° 19' 23'' / 1.950,00	45,03
492	X = 433.625,072		
	Y = 2.086.958,462	+ 31° 23′ 09′′ / 950,00	520,40
493	X = 433.843,047		
49J	Y = 2.086.493,064	1° 19' 23'' / 1.950,00	45,03
494	X = 433.872,857		
7/7	Y = 2.086.459,312	+ 137° 53′ 14′′	1.081,32
495	X = 434.597,985		
495	Y = 2.085.657,157	İ	

	+	<u>+</u>	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
495	X = 434.597,985	e Raio (m)	(m)
	Y = 2.085.657,157	+ 0° 21' 27'' / 3.750,00	23,41
496	X = 434.613,627		23,41
490	Y = 2.085.639,744	+ 35° 12' 07'' / 1.900,00	1.167,34
497	X = 435.083,817	12 07 7 1.900,00	1.107,34
497	Y = 2.084.591,278	+ 162º 47' 25''	26,10
400	X = 435.091,541	102-4/-25	20,10
498	Y = 2.084.566,342	0° 21' 27'' / 3.755,00	23,44
499	X = 435.093,829	7 0- 21- 27- / 3.755,00	23,44
499	Y = 2.084.543,017	174° 34′ 34′′	71,99
500	X = 435.100,634	F 1/4- 34° 34°°	71,99
500	Y = 2.084.471,345	2220 524 2244	155 20
460	X = 434.985,019	311° 53′ 12′′	155,30
462	Y = 2.084.575,031		
ÁREA A37	= 732.960,56 metros	quadrados PERÍMETRO	= 14.910,60 m

#### QUADRO 20 - ÁREA A38

Ponto	Coordenadas	Azimute ou	
501	X = 431.838,243	+ Angulo Central   e Raio (m)	Distância (m)
501	Y = 2.090.731,652	+ 358 40′ 32′′	253,59
502	X = 431.832,382	   	233,39
	Y = 2.090.985,170	   14° 31' 57'' / 2.550,00	646,78
503	X = 431.899,155	+	
	Y = 2.091.626,752	 + 13° 12′ 29′′	930,91
504	X = 432.111,854	 	
	Y = 2.092.533,036	 + 11° 53′ 14′′ / 2.450,00	508,30
505	X = 432.176,012	 +	·
	Y = 2.093.036,357	 + 1° 19′ 15′′	773,30
506	X = 432.193,836	 + <b></b>	·
	Y = 2.093.809,450	 + 0° 26' 28'' / 3.050,00	23,48
507	X = 432.194,467	 +	·
	Y = 2.093.832,921	 + 2° 32'02''/1.550,00	68,55
508	X = 432.198,089	 	·
	Y = 2.093.901,366	 + 40° 03' 40''	184,33
509	X = 432.316,723	 +	
	Y = 2.094.042,443	 + 8º 27' 16'' / 1.450,00	213,96
510	X = 432.294,420		
	Y = 2.093.829,846	0° 26' 28'' / 2.950,00	22,71
511	X = 432.293,809	 	
	Y = 2.093.807,145	181° 19' 15''	773,30
512	X = 432.275,986		
	Y = 2.093.034,052	ĺ	

# QUADRO 20 - ÁREA A38 (contin.)

	+	+	<b>1</b>
Ponto	Coordenadas	Azimute ou	Di atènata
512	X = 432.275,986	+ Angulo Central   e Raio (m)	Distância (m)
	Y = 2.093.034,052	119 52/ 14// / 2 550 00	
513	X = 432.209,209	+ 11° 53′ 14′′ / 2.550,00	529,05
513	Y = 2.092.510,187	1020 124 2044	
514	X = 431.996,509	+ 193° 12′ 29′′	930,91
514	Y = 2.091.603,903	140 214 5244 ( 2 452 22	
515	X = 431.932,355	+ 14° 31' 57'' / 2.450,00	621,42
313	Y = 2.090.987,481	1700 404 0044	
516	X = 431.939,026	- 178° 40′ 32′′	288,59
J10	Y = 2.090.698,973	2070 574 5644	
501	X = 431.838,243	- 287° 57′ 56′′	105,95
	Y = 2.090.731,652		
ÁREA A38 :	= 329.035,11 metros	quadrados PERÍMETRO	= 6.875,13 m

### QUADRO 21 - ÁREA A39

Ponto	Coordenadas	Azimute ou	+
	X = 432.202,817	+ Ângulo Central   e Raio (m)	Distância (m)
517	Y = 2.093.952,814		
518	X = 432.753,744	+ 44° 05′ 57′′ / 1.550,00	1.193,00
210	Y = 2.094.977,919	08 264 2844 ( 2 252 22	
519	X = 432.771,867	+ 0° 26' 28'' / 3.050,00	23,48
	Y = 2.094.992,846	50° 44′ 45′′	052.20
520	X = 433.431,913	50- 44* 45**	852,39
	Y = 2.095.532,206	36" 42' 34''	20.62
521	X = 433.444,236	1	20,62
	Y = 2.095.548,733	50° 44′ 45′′	160,00
522	X = 433.568,131		
	Y = 2.095.649,975	  - 64° 46' 55''	20,62
523	X = 433.586,782		20,02
	Y = 2.095.658,758	50° 44′ 45′′	160,00
524	X = 433.710,677		
	Y = 2.095.760,000	- 220° 47′ 43′′	578,71
525	X = 433.332,576		
	Y = 2.095.321,891	- 230° 44′ 45′′	642,39
526	X = 432.835,143		
	Y = 2.094.915,411	0° 26' 28'' / 2.950,00	22,71
527	X = 432.817,614		
	Y = 2.094.900,974	37º 24' 53'' / 1.450,00	946,87
528	X = 432.330,274 +		,
	Y = 2.094.108,733	İ	

Ponto	Coordenadas	Azimute ou  Azimute ou  Angulo Central  Raio (m)  219° 15' 53''	Distância (m) 
528	X = 432.330,274		
	Y = 2.094.108,733		
517	X = 432.202,817		
	Y = 2.093.952,814		
ÁREA A39	= 203.239,01 metros	quadrados PERÍMETRO	= 4.822,18 m

#### QUADRO 22 - ÁREA A40

Ponto	Coordenadas	Azimute ou	
529	X = 433.815,432	+ Angulo Central   e Raio (m)	Distância (m)
	Y = 2.095.846,273	   + 18° 48' 02'' / 950,00	222 72
530	X = 434.015,001		311,73
	Y = 2.096.083,921	+ 39° 33′ 16′′	112 14
531	X = 434.087,047		113,14
	Y = 2.096.171,151	5° 14' 60''	85 10
532	X = 434.094,842	. 3 14 00 	85,19
	Y = 2.096.255,983	+ 29° 30′ 26′′ / 950,00	489,25
533	X = 434.132,041		469,25
	Y = 2.096.738,412	5° 18' 08''	250 10
534	X = 434.155,992	J 18 08	259,19
	Y = 2.096.996,496	73° 31' 05'' / 1.050,00	1.347,29
535	X = 433.880,480	75 31 03 / 1.030,00	1.547,29
	Y = 2.095.770,320	1 19' 23'' / 2.050,00	47,34
536	X = 433.844,170	2 7 23 7 2.030,00	47,54
	Y = 2.095.739,943	- 230° 44′ 45′′	290,68
537	X = 433.619,084	200 11 10	250,00
	Y = 2.095.556,013	216º 42' 34''	20,62
538	X = 433.606,761		20,62
	Y = 2.095.539,486	- 232 12' 53''	195.06
539	X = 433.452,600	272 12 33	195,06
	Y = 2.095.419,969	40° 24' 06''	559,81
529	X = 433.815,432		009,61
	Y = 2.095.846,273		
ÁREA A40 =	= 187.636,70 metros	quadrados PERÍMETRO	= 3.719,30 m

## QUADRO 23 - ÁREA A41

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
540	X = 434.110,342	e Raio (m)	(m)
	Y = 2.096.830,860	 + 11° 23′ 30′′ / 950,00	188,88
541	X = 434.040,404	 	
	Y = 2.097.005,983	1 14' 23'' / 1.950,00	45,03
542	X = 434.019,174	 	
	Y = 2.097.045,697	 + 331° 12′ 40′′	786,08
<b>-</b> 40	X = 433.640,608		
543	Y = 2.097.734,619	+ 2° 28' 51'' / 1.550,00	67,12
544	X = 433.607,023	 	·
344	Y = 2.097.792,721	+ 71° 18' 28'' / 750,00	933,42
5.4.6	X = 432.802,651	 	
545	Y = 2.098.135,419	+ 2º 28' 51'' / 1.550,00	67,12
546	X = 432.737,483	 	
340	Y = 2.098.119,390	+ 254° 56′ 29′′	461,78
547	X = 432.291,558	 +	
J4/	Y = 2.097.999,415	 + 3º 46'49''/1.450,00	95,67
548	X = 432.198,420	 +	
J40	Y = 2.097.977,624	 + 96° 37' 45'' / 750,00	1.264,87
549	X = 431.304,206	 	 
947 	Y = 2.098.652,348	 + 331° 17′ 58′′	23,78
550	X = 431.292,788		 
	Y = 2.098.673,202	  -+ 4° 15' 29'' / 760,00	56,48
EEI	X = 431.291,918		 +
551	Y = 2.098.729,663	İ	1

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 431.291,918	e Raio (m)	(m)
551	Y = 2.098.729,663	3° 46' 49'' / 1.460,00	96,33
EE2	X = 431.297,187		
552	Y = 2.098.825,832	5° 01′ 34′′	177,23
EEO	X = 431.312,713	 	
553	Y = 2.099.002,375	1° 19' 23'' / 1.940,00	44,80
554	X = 431.316,123	 	
	Y = 2.099.047,046	   13° 18' 14'' / 940,00	218,26
555	X = 431.304,919	 	
	Y = 2.099.264,532	 	21,38
556	X = 431.311,423		
226	Y = 2.099.284,900	 	254,44
E = 7	X = 431.231,268	 	
557	Y = 2.099.525,581	 	45,03
	X = 431.210,997		
558	Y = 2.099.565,792	+ 332° 35′ 05′′	336,36
	X = 431.056,123		
559	Y = 2.099.864,378	 + 1° 50' 16'' / 1.850,00	59,34
560	X = 431.029,651		
560	Y = 2.099.917,481	+ 24° 56′ 53′′ / 950,00	413,65
5.55	X = 430.936,609		
561	Y = 2.100.317,189	+ 346° 43′ 00′′	21,75
	X = 430.931,612		<u></u>
562	Y = 2.100.338,356		i İ

	+		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
F.6.3	X = 430.931,612	e Raio (m)	(m)
562	Y = 2.100.338,356	- 21° 38′ 42′′ / 955,00	360,78
	X = 431.002,905	,	
563	Y = 2.100.689,834	- 36° 12′ 56′′	21,75
	X = 431.015,755		
564	Y = 2.100.707,381	+ 7° 46' 22'' / 950,00	128,88
5.65	X = 431.075,116		
565	Y = 2.100.821,664	1° 50' 16'' / 1.850,00	59,34
	X = 431.106,781	,	
566	Y = 2.100.871,843	33° 10′ 21′′	300,17
	X = 431.271,024		
567	Y = 2.101.123,095	 	20,62
	X = 431.277,782		
568	Y = 2.101.142,572	 	80,00
5.60	X = 431.321,555		
569	Y = 2.101.209,534	 	20,62
570	X = 431.336,683		
570	Y = 2.101.223,539	 	140,00
	X = 431.413,286		
571	Y = 2.101.340,722	 	20,62
	X = 431.420,044		·
572	Y = 2.101.360,199	33° 10′ 21′′	60,00
	X = 431.452,873	+ JJ 10 21	
573	Y = 2.101.410,420	1	

	<u> </u>	+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
E 7.0	X = 431.452,873	e Raio (m)	(m)
573	Y = 2.101.410,420	47° 12′ 31′′	20,62
	X = 431.468,002		
574	Y = 2.101.424,425	- 33° 10′ 21′′	740,00
575	X = 431.872,901		, 
5/5	Y = 2.102.043,825	19° 08′ 11′′	103,08
576	X = 431.906,692		
576	Y = 2.102.141,207	47° 12′ 31′′	103,08
	X = 431.982,334	<u> </u>	
577	Y = 2.102.211,230	33° 10′ 21′′	631,59
	X = 432.327,915	30 20 22	, 
578	Y = 2.102.739,887	+ 2° 28′ 51′′ / 1.650,00	71,45
	X = 432.368,289	, , , , ,	
579	Y = 2.102.798,824	22° 33′ 16′′	20,98
	X = 432.376,338		
580	Y = 2.102.818,203	+ 22° 55′ 06′′ / 855,00	342,00
<b></b>	X = 432.630,707		·
581	Y = 2.103.043,390	 	21,89
	X = 432.651,735	   	,
582	Y = 2.103.049,475	+ 3º 52'30''/ 850,00	57,49
	X = 432.703,087		
583	Y = 2.103.075,290	+ 2º 28' 51'' / 1.650,00	71,45
	X = 432.768,596		<u> </u>
584	Y = 2.103.103,789		1

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 432.768,596	e Raio (m)	(m)
584	Y = 2.103.103,789	67° 43' 47''	56,62
	X = 432.820,997		
585	Y = 2.103.125,248	53° 41' 37''	20,62
586	X = 432.837,610	 	
	Y = 2.103.137,455	 + 67° 43' 47''	140,00
587	X = 432.967,167	+	
	Y = 2.103.190,511	81° 45′ 58′′	20,62
588	X = 432.987,570	ļ	
	Y = 2.103.193,464	+ 67º 43' 47''	177,11
589	X = 433.151,472	 	
	Y = 2.103.260,585	4º 04' 16'' / 1.250,00	88,82
590	X = 433.232,400	 	
	Y = 2.103.297,136	+ 36° 11' 09'' / 600,00	378,94
591	X = 433.498,507	 	
	Y = 2.103.558,039	10° 50′ 44′′	181,74
592	X = 433.532,704	 	
	Y = 2.103.736,537	+ 114° 31′ 23′′	153,98
593	X = 433.672,790 Y = 2.103.672,628		
		+ 3° 57′ 60′′ / 725,00	50,19
594	X = 433.659,877 Y = 2.103.624,136	+	
		+ 228° 20′ 27′′	50,46
595	X = 433.622,177	 	
	Y = 2.103.590,595	1	

Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 433.622,177	e Raio (m)	(m)
595	Y = 2.103.590,595	- 21° 09′ 19′′ / 700,00	258,46
	X = 433.489,819		
596	Y = 2.103.370,303	- 209° 26′ 04′′	22,19
	X = 433.478,917		
597 	Y = 2.103.350,982	- 20° 19' 10'' / 705,00	250,02
	X = 433.278,990	,	
598	Y = 2.103.203,038	- 3° 03' 44'' / 1.355,00	72,42
500	X = 433.213,263		
599 	Y = 2.103.172,654	259° 04' 56''	24,33
<b></b>	X = 433.189,370		
600	Y = 2.103.168,045	247º 43' 47''	413,74
603	X = 432.806,493		
601	Y = 2.103.011,248	1° 33' 12'' / 1.550,00	42,02
600	X = 432.767,830		
602	Y = 2.102.994,799	234° 25′ 40′′	25,55
500	X = 432.747,048	<u> </u>	
603	Y = 2.102.979,936	 	367,01
	X = 432.464,161		
604	Y = 2.102.751,968	+ 231° 58′ 09′′	18,56
	X = 432.449,545		
605	Y = 2.102.740,536	   2° 28' 51'' / 1.550,00	67,12
	X = 432.411,618		L
606	Y = 2.102.685,171		

	<b></b>	+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 432.411,618	e Raio (m)	(m)
606	Y = 2.102.685,171	213° 10′ 21′′	651,59
	X = 432.055,093		·
607	Y = 2.102.139,774	195° 49' 07''	83,82
<b></b>	X = 432.032,246		
608	Y = 2.102.059,132	224° 56′ 27′′	122,58
	X = 431.945,661		
609	Y = 2.101.972,368	213° 10′ 21′′	1.380,17
	X = 431.190,484		
610	Y = 2.100.817,127	+ 1° 50' 16'' / 1.750,00	56,13
	X = 431.160,530		
611	Y = 2.100.769,660	+ 56° 54' 45'' / 850,00	844,31
	X = 431.119,851		
612	Y = 2.099.960,654	 + 1° 50' 16'' / 1.750,00	56,13
	X = 431.144,892		
613	Y = 2.099.910,422	152° 35′ 05′′	336,36
	X = 431.299,766		
614	Y = 2.099.611,836	 	47,34
	X = 431.321,077		
615	Y = 2.099.569,563	+ 15° 20' 43'' / 1.050,00	281,22
	X = 431.409,669	į	
616	Y = 2.099.303,547	+	23,35
	X = 431.423,238		·
617	Y = 2.099.284,546		

	<b>+</b>	+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 431.423,238	e Raio (m)	(m)
617	Y = 2.099.284,546	- 13° 18′ 14′′ / 1.060,00	246,13
	X = 431.435,872	13 10 14 / 1:000/00	
618	Y = 2.099.039,296	1° 19' 23'' / 2.060,00	47,57
	X = 431.432,252	1 13 23 / 2:000,00	
619	Y = 2.098.991,862	185° 01' 34''	177,23
400	X = 431.416,725		
620	Y = 2.098.815,318	3° 46' 49'' / 1.340,00	88,41
601	X = 431.411,890		
621	Y = 2.098.727,054	4º 15' 29'' / 640,00	47,56
600	X = 431.412,623	,	
622	Y = 2.098.679,508	204° 39′ 13′′	20,97
600	X = 431.403,877		
623	Y = 2.098.660,454	+ 96° 37' 45'' / 650,00	1.096,22
<b>CO</b> 4	X = 432.178,863		
624	Y = 2.098.075,692	 	89,07
<b>COE</b>	X = 432.265,577		
625	Y = 2.098.095,981	 + 74° 56′ 29′′	461,78
606	X = 432.711,502		
626	Y = 2.098.215,956	 	71,45
607	X = 432.780,875		
627	Y = 2.098.233,019	+ 71° 18' 28'' / 850,00	1.057,87
	X = 433.692,496		
628	Y = 2.097.844,628		

	+		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 433.692,496	e Raio (m)	(m)
628	Y = 2.097.844,628	- 2º 28' 51'' / 1.650,00	71,45
	X = 433.728,248	2 20 31 / 1000,00	
629	Y = 2.097.782,778	151° 12′ 40′′	786,08
630	X = 434.106,814		
	Y = 2.097.093,856	0° 51' 35'' / 2.050,00	30,76
	X = 434.121,424		
631	Y = 2.097.066,789	+ 182° 41' 22''	236,19
	X = 434.110,342		
540	Y = 2.096.830,860		
ÁREA A41	= 1.027.326,31 metros	quadrados PERÍMETRO	= 20.367,47 m

QUADRO 24 - ÁREA A42

	.4	<u> </u>	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 433.535,460	e Raio (m)	(m)
632	Y = 2.103.754,013	19º 06' 19''	93,67
633	X = 433.566,120		
633	Y = 2.103.842,526	  - 39° 02' 14'' / 600,00	408,80
634	X = 433.427,330		
	Y = 2.104.218,673	4º 04' 16'' / 1.250,00	88,82
	X = 433.368,134		
635	Y = 2.104.284,863	+ 316° 09′ 26′′	641,97
	X = 432.923,451		
636	Y = 2.104.747,883	+ 1° 50' 16'' / 1.850,00	59,34
	X = 432.883,042	, _ , , , , , , , , , , , , , , , , , ,	
637	Y = 2.104.791,332	+ 46° 52' 37'' / 950,00	777,25
620	X = 432.642,408		
638	Y = 2.105.507,752	 + 1° 50' 16'' / 1.850,00	59,34
639	X = 432.648,395	 	
	Y = 2.105.566,785	6° 42′ 35′′	349,67
640	X = 432.689,250		
640	Y = 2.105.914,059	 	45,03
641	X = 432.693,995		
04T	Y = 2.105.958,841	   15° 45' 49'' / 950,00	261,37
642	X = 432.682,653		, 
U72	Y = 2.106.219,139	 + 334° 16′ 12′′	19,60
643	X = 432.674,144	+	, 
643	Y = 2.106.236,794	i	l

Ponto	-+	Azimute ou	
	X = 432.674,144	Angulo Central e Raio (m)	Distância (m)
643	Y = 2.106.236,794	+ 3° 26' 16'' / 945,00	56,70
644	X = 432.661,159		
044	Y = 2.106.291,978	 	112,80
645	X = 432.773,920		
043	Y = 2.106.294,811	 + 2° 00' 19'' / 1.055,00	36,93
646	X = 432.781,927		`. 
	Y = 2.106.258,767	182° 24′ 42′′	21,64
647	X = 432.781,017	 	
	Y = 2.106.237,151	 + 15° 45' 49'' / 1.050,00	288,88
648	X = 432.793,554	 	
	Y = 2.105.949,453	1 1º 19' 23'' / 2.050,00	47,34
649	X = 432.788,565		
	Y = 2.105.902,375	 	349,67
650	X = 432.747,710		
	Y = 2.105.555,101	 + 1° 50′ 16′′ / 1.750,00	56,13
651	X = 432.742,046	+	, 
051	Y = 2.105.499,259	   46° 52' 37'' / 850,00	695,43
652	X = 432.957,351		, 
052	Y = 2.104.858,252	 + 1º 50' 16'' / 1.750,00	56,13
<del></del>	X = 432.995,576		
653	Y = 2.104.817,151	+ 136° 09' 26''	557,21
	X = 433.381,543		
654	Y = 2.104.415,268	1	Ì

		·+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 433.381,543	e Raio (m)	(m)
654	Y = 2.104.415,268	122° 07′ 16′′	20,62
	X = 433.399,003		
655	Y = 2.104.404,306	136° 09′ 26′′	64,77
	X = 433.443,865	`	
656	Y = 2.104.357,594	4° 04' 16'' / 1.355,00	96,28
	X = 433.508,033		
657	Y = 2.104.285,844	+ 3° 46' 42'' / 705,00	46,49
	X = 433.536,574	,	·
658	Y = 2.104.249,158	 	22,19
	X = 433.544,917		
659	Y = 2.104.228,601	 	452,31
	X = 433.665,338	, , , , , , , , , , , , , , , , , , , ,	
660	Y = 2.103.800,744	 	106,99
	X = 433.677,446		
661	Y = 2.103.694,444	 	153,98
	X = 433.535,460	]	, 
632	Y = 2.103.754,013	+	
ÁREA A42	= 292.766,15 metros	quadrados PERÍMETRO	= 6.047,35 m

QUADRO 25 - ÁREA A43

		L	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 432.656,097	e Raio (m)	(m)
662	Y = 2.106.310,187	 	47,25
662	X = 432.641,860		
663	Y = 2.106.355,236	34° 34′ 51′′	133,06
664	X = 432.717,382		
664	Y = 2.106.464,789	+ 8° 35' 40'' / 1.055,00	158,25
CCE	X = 432.768,779		
665	Y = 2.106.315,275	+ 267° 24′ 53′′	112,80
<i>CE</i> 2	X = 432.656,097		,
662	Y = 2.106.310,187		
ÁREA A43 = 11.338,84 metros quadrados PERÍMETRO = 451,36 m			

#### QUADRO 26 - ÁREA A44

	.+		
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 432.632,243	e Raio (m)	(m)
666	Y = 2.106.381,904	2° 17′ 31′′ / 945,00	37,80
	X = 432.618,184	2 1, 31 , 343,00	0.,00
667	Y = 2.106.416,990	351° 13′ 32′′	19,60
	X = 432.615,195	331 13 32	
668	Y = 2.106.436,358	+ 16° 56' 47'' / 950,00	280,98
	X = 432.464,356	10 30 4, , , , , ,	
669	Y = 2.106.672,208	1° 19' 23'' / 1.950,00	45,03
670	X = 432.434,379	,	
670	Y = 2.106.705,812	317° 36′ 09′′	849,76
671	X = 431.861,410		
	Y = 2.107.333,349	+ 1º 19' 23'' / 2.050,00	47,34
650	X = 431.829,895	, , , , , , , , , , , , , , , , , , , ,	
672	Y = 2.107.368,676	+ 36° 56′ 45′′ / 1.050,00	677,07
672	X = 431.574,171		
673	Y = 2.107.982,971	+ 1° 19' 23'' / 2.050,00	47,34
C7.4	X = 431.571,309		
674	Y = 2.108.030,226	 	231,08
685	X = 431.559,999		
675	Y = 2.108.261,027	 	96,18
676	X = 431.540,368	+	
0/0	Y = 2.108.355,179	1 + 74° 39' 57''	138,29
	X = 431.673,738	, , , , , , , , , , , , , , , , , , ,	
677	Y = 2.108.391,751		

		+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
488	X = 431.673,738	e Raio (m)	(m)
677	Y = 2.108.391,751	186° 17' 06''	126,59
	X = 431.659,879		
678	Y = 2.108.265,922	177° 11′ 41′′	231,08
650	X = 431.671,189		·
679	Y = 2.108.035,120	1° 19' 23'' / 1.950,00	45,03
600	X = 431.673,912		
680	Y = 2.107.990,171	+ 36° 56′ 45′′ / 950,00	612,58
<b>603</b>	X = 431.905,281		
681	Y = 2.107.434,380	+ 1° 19' 23'' / 1.950,00	45,03
	X = 431.935,259		
682	Y = 2.107.400,776	+ 137° 36′ 09′′	849,76
	X = 432.508,227		
683	Y = 2.106.773,239	 	47,34
	X = 432.539,742		
684	Y = 2.106.737,912	   + 16° 39' 36'' / 1.050,00	305,31
	X = 432.704,312		· 
685	Y = 2.106.482,022	   + 215° 44' 36''	123,35
	X = 432.632,243		
666	Y = 2.106.381,904		
ÁREA A44	= 231.519,22 metros	quadrados PERÍMETRO	= 4.856,54 m

#### QUADRO 27 - ÁREA A45

		+	
Ponto	Coordenadas	Azimute ou Angulo Central	Distância
	X = 431.534,395	e Raio (m)	(m)
686	Y = 2.108.374,911	- 357° 11′ 41′′	145,00
	X = 431.527,298	,	
687	Y = 2.108.519,737	8° 30′ 17′′	101,98
	X = 431.542,380		
688	Y = 2.108.620,596	357° 11′ 41′′	707,64
	X = 431.507,747		·
689	Y = 2.109.327,385	0° 47' 38'' / 2.450,00	33,95
	X = 431.505,850		
690	Y = 2.109.361,280	17° 18' 48'' / 1.200,00	362,61
	X = 431.429,169		
691	Y = 2.109.714,279	 	19,80
	X = 431.417,531		
692	Y = 2.109.730,299	     16° 06' 47'' / 1.195,00	336,06
	X = 431.250,631	, ,	
693	Y = 2.110.020,713	 	33,88
	X = 431.229,616		
694	Y = 2.110.047,286	   + 321° 15' 50''	173,83
	X = 431.120,845		
695	Y = 2.110.182,878	+	20,62
	X = 431.112,231	1	,
696	Y = 2.110.201,607	+ 321° 15′ 50′′	1.660,00
	X = 430.073,511		
697	Y = 2.111.496,467	<del> </del>	

	+	Azimute ou	
Ponto	Coordenadas	- Angulo Central e Raio (m)	Distância (m)
697	X = 430.073,511	E RAIO (m)	
	Y = 2.111.496,467	300° 42′ 28′′	42,72
698	X = 430.036,781		
	Y = 2.111.518,282	51° 15′ 50′′	130,00
699	X = 430.138,186		
	Y = 2.111.599,628	161° 49′ 12′′	42,72
700	X = 430.151,515		
700	Y = 2.111.559,040	141° 15′ 50′′	1.660,00
	X = 431.190,235	171 10 00	,
701	Y = 2.110.264,181	127° 13′ 39′′	20,62
702	X = 431.206,649	12/ 13 33	
	Y = 2.110.251,709	 	173,83
	X = 431.315,420	141 10 00	
703	Y = 2.110.116,117	0 47' 38'' / 2.555,00	35,40
704	X = 431.337,381		
/U4 	Y = 2.110.088,348	 + 16° 06′ 47′′ / 1.305,00	367,00
705	X = 431.519,643		
705	Y = 2.109.771,202	172° 07′ 13′′	21,43
706	X = 431.522,581		
706	Y = 2.109.749,973	+ 17° 18' 48'' / 1.300,00	392,83
705	X = 431.605,653		
707	Y = 2.109.367,557	+ 0° 47' 38'' / 2.550,00	35,33
	X = 431.607,627		
708	Y = 2.109.332,279	+	

Ponto	Coordenadas	Azimute ou Angulo Central e Raio (m)	Distância (m)
708	X = 431.607,627		
	Y = 2.109.332,279	177° 11′ 41′′	687,64
709	X = 431.641,281		
	Y = 2.108.645,466	- 167° 43′ 57′′	121,66
710	X = 431.667,130		
	Y = 2.108.526,589	- 177° 11′ 41′′	110,00
711	X = 431.672,514		
	Y = 2.108.416,721	253° 09′ 30′′	144,31
686	X = 431.534,395		
	Y = 2.108.374,911	+	
AREA A45 = 378.449,44 metros quadrados PERÍMETRO = 7.580,86 m			