Ptc	o Coordenadas	Azimute ou	Distância ou
712	X= 430.035,961	Angulo central e Raio (m)	Desenvolvimento (m)
	Y= 2.111.523,141	10º 18' 48" / 1.065,00	191,70
713	X= 429.941,017		
	Y= 2.111.689,381	11° 20′ 31"	25,93
714			
	Y= 2.111.714,803	20° 53′ 28" / 1.050,00	382,85
715	1		
	Y= 2.112.085,801	357° 27′ 42"	518,48
716			
	Y= 2.112.603,768	53° 59′ 57″ / 950,00	895,34
717	1 1		·
	Y= 2.113.354,231	303° 27′ 45"	403,28
718			
	$\begin{array}{c} Y = 2.113.576,594 \\ \hline X = 428.608,754 \end{array}$	51° 37′ 25″ / 1.050,00	946,05
719	Y = 2.114.362,614	 	
	X = 428.396,641	355° 5' 10"	2.476,31
720	Y = 2.116.829.818	 	
	X= 428.119,003	40° 19′ 53″ / 950,00	668,72
721	Y= 2.117.423,064	 	
 	X= 427.036,428	314° 45′ 17"	1.524,48
722	Y= 2.118.496,413	! *	

Quadro 1 - Àrea A46

Pto		Coordenadas	Azimute ou Distância ou Angulo central e Raio (m) Desenvolvimento (m
722	X=	427.036,428	
122	Y=	2.118.496,413	22° 7′ 52″ / 3.050,00 1.178,09
723	X=	426.378,696	
		2.119.464,975	336° 53′ 9" 1.104,91
724	X=	425.944,945	
		2.120.481,191	97° 38′ 26″ / 1.300,00 2.215,40
725	X=	426.793,755	
	Y=	2.122.244,405	74° 31′ 35″ 1.161,96
726	X=	427.913,599	
	Y=	2.122.554,409	73° 22′ 38″ / 950,00 1.216,64
727	X=		
	- 	2.123.450,920	1º 8' 57" 2.196,72
728	X=		
		2.125.647,199	22º 32' 11" / 1.550,00 609,67
729	X=		
		2.126.238,775	23° 41′ 9″ 3.031,96
730	X=	430.002,270	
	Y= X=	2.129.015,331 430.056,013	39° 50′ 0″ / 1.200,00 834,27
731		430.058,013	
	т- Х=	429.808,954	343° 51′ 8" 888,33
732		2.130.684,418	

Pto	<u> </u>	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento
732	X=	429.808,954		
	Y=	2.130.684,418	77° 11′ 29" / 1.050,00	1.414,61
733	X=	430.309,179		
	Y=	2.131.895,176	61° 2′ 37"	687,93
734	X=	430.911,109	01 2 37	
/34	Y=	2.132.228,233	52° 50′ 7″ / 950,00	876,04
735	X=	431.391,440	52 50 7 7 550700	
735	Y=	2.132.923,837	8° 12′ 30"	1.389,43
736	X=	431.589,814		
/ 30		2.134.299,033	52° 41′ 14" / 1.050,00	965,55
737	X=	432.118,335	52 41 14 / 11050/00	
		2.135.066,543	60° 53′ 44"	283,61
738	X=	432.366,135		
	¥=	2.135.204,491	64º 7' 22" / 850,00	951,28
739	X=	432.801,345		
	Y=	2.135.995,015	356° 46' 22"	186,45
740	X=	432.790,849		
		2.136.181,167	21º 39' 43" / 1.050,00	396,98
741	X=	432.843,067		
	Y=	2.136.572,315	18º 26' 6"	196,54
742	X=	432.905,217		
/42	Y=	2.136.758,766		

Pto		Coordenadas	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (
742	X=	432.905,217	************************	、 = = = = = = = = = = = = = = = = = = =
/42	Y=	2.136.758,766	15º 15' 18" / 950,00	252,94
743	X=	432.952,505		
/43	Y=	2.137.006,485	3º 10' 47"	189,54
744	X=	432.963,019		
/ 7 7	Y=	2.137.195,733	34° 11′ 13″ / 1.050,00	626,51
745	X=	433.176,896		
	Y=	2.137.774,748	37° 22′ 0"	178,66
746	X=	433.285,329		
	Y=	2.137.916,744	23º 15' 49" / 950,00	385,73
747	X=	433.451,666		·~~~~~~~~~~~~
	¥=	2.138.261,828	14° 6′ 11"	196,05
748	X=	433.499,437		
	Y=	2.138.451,971	25° 1′ 21" / 1.050,00	458,56
749	X=	433.703,236		
	¥=	2.138.858,694	39° 7′ 32"	969,17
750	X=	434.314,805		
	Y=	2.139.610,544	44° 53′ 44" / 1.950,00	1.527,97
751	X=	434.742,184		
	Y=	2.141.037,077	354° 13′ 48"	237,51
752	X=	434.718,306		
	Y=	2.141.273,384		

Pto	Coordenadas	Azimute ou Azimute ou (m)	Distância ou Desenvolvimento (m
752	X= 434.718,30	-	
	Y= 2.141.273,38	4 - 41º 27' 50" / 1.050,00	759,87
753	X= 434.910,23		
	Y= 2.141.991,57	5 - 35° 41′ 39"	1.250,50
754	X= 435.639,85		
	Y= 2.143.007,16	3 - 88° 2' 18" / 2.450,00	3.764,57
755	X= 435.146,84	•	
	Y= 2.146.376,29		162,69
756	X= 435.018,03		
	Y= 2.146.475,68	2 - 45° 32' 59" / 1.550,00	1.232,24
757	X= 434.425,84		
	Y= 2.147.519,42	7 - 353° 12′ 19"	3.138,90
758	X= 434.054,47		
	Y= 2.150.636,28	4 - 42° 11′ 46″ / 2.450,00	1.804,33
759	X= 433.229,31		
109	Y= 2.152.195,20	3 - 311° 0′ 33"	651,24
760	X= 432.737,88		
/60	Y= 2.152.622,53	2 - 19° 35′ 1″ / 3.050,00	1.042,49
- .	X= 432.082,22		1.072,79
761	Y= 2.153.426,48		1 006 70
<u>-</u>	X= 431.587,91	- 330° 35′ 34" 7	1.006,70
762	Y= 2.154.303,47	в	

Pto		Coordenadas	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m
762	X=	431.587,917		
/02	Y=	2.154.303,478	20° 56′ 24″ / 1.950,00	712,67
763	X=	431.133,535		
	¥=	2.154.847,354	309º 39' 11"	510,86
764	X=	430.740,212		
	Y=	2.155.173,351	58° 36' 23" / 1.050,00	1.074,02
765	X=	430.371,145		
	¥=	2.156.132,610	8° 15′ 34"	1.889,41
766	X=	430.642,570		
	¥=	2.158.002,424	68° 34' 29" / 1.050,00	1.256,70
767	X=	431.442,521	••••••••••••••••••••••••••••••••••••••	
		2.158.873,986	76° 50′ 3"	721,68
768	X=	432.145,228		
		2.159.038,362	38º 51' 3" / 950,00	644,17
769	X=	432.677,625		
		2.159.378,729	37º 59' 1"	278,85
770	X=	432.849,240		
	<u>Y</u> = X=	2.159.598,515 433.331,890	32° 50′ 15" / 1.050,00	601,78
771		2.159.944 ,031		
~	I = X =	433.548,436	70° 49′ 16"	229,27
772		2.160.019,351		·
		2.100.019/331		

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Quadro	1	-	Åre a	A46	(cont.)

Pto		Coordenadas	Azimute ou Distância ou Ângulo central e Raio (m) Desenvolvimento (m)
772	X=	433.548,436	
	Y=	2.160.019,351	109° 51′ 1″ / 950,00 1.821,39
773	X=	433.974,325	
	Y=	2.161.514,855	320° 58' 15" 1.268,77
774	X=	433.175,358	
		2.162.500,465	32° 55′ 10″ / 4.050,00 2.326,94
775	X=	432.294,500	
	Y=	2.164.619,763	353° 53′ 25" 1.794,55
776	X=	432.103,499	
	Y=	2.166.404,120	43° 12′ 10″ / 1.550,00 1.168,74
777	X=	432.408,322	
	Y=	2.167.503,911	37º 5' 34" 456,94
778	X=	432.683,907	
	Y=	2.167.868,393	52° 18′ 54″ / 950,00 867,42
779	X=	432.842,800	
	Y=	2.168.690,780	344° 46′ 40" 1.54,71
780	X=	432.802,180	
	Y=	2.168.840,059	60° 39′ 40″ / 1.550,00 1.641,04
781	X=	433.210,213	
	Y=	2.170.351,411	45° 26' 21" 1.651,33
782	X=	434.386,795	
	Y=	2.171.510,099	

Quadro	1	-	Área	A46	(cont.)
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Pto 		Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
782	X=	434.386,795		
	Y=	2.171.510,099	75° 32' 25" / 1.450,00	1.911,72
783	X=	434.623,830		
	Y=	2.173.270,449	329° 53′ 55"	414,84
784	X=	434.415,776		 <i></i>
	Y=	2.173.629,341	57* 4' 1" / 1.550,00	1.543,81
785		434.375,262		
		2.175.109,572	26º 57' 57"	1.187,63
786		434.913,802		
	Y= X=	2.176.168,081 435.030,565	40° 36' 14" / 1.450,00	1.027,57
787		2.177.167,488		
	<u>1</u> X=	434.726,333	346° 21′ 43"	1.290,27
788		2.178.421,377		
	' X=	434.757,775	31° 33′ 8″ / 1.550,00	853,57
789		2.179.263,616		
	X=	435.040,333	17° 54′ 51"	918,61
790		2.180.137,695	29° 38′ 37″ / 1.450,00	750,20
	X=	435.080,352	29- 30 37 / 1.450,00	,50,20
,,,		2.180.878,475	348° 16′ 14"	1.551,29
792	X=	434.764,987		
, , , ,		2.182.397,374		

Pto	Coordenadas	Azimute ou Ángulo central e Raio (m)	Distância ou Desenvolvimento (m
792	X= 434.764,987		
/92	Y= 2.182.397,374	40° 34′ 39" / 1.300,00	920,68
793	X= 434.899,168		
	Y= 2.183.288,888	28° 50′ 53"	1.361,16
794	X= 435.555,912	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Y= 2.184.481,131	135° 32′ 50"	104,40
795	X= 435.629,028		
	Y= 2.184.406,605	208* 501 53"	1.331,16
796	X= 434.986,758		
	Y= 2.183.240,639	40° 34' 39" / 1.200,00	849,85
797	X= 434.862,899		
	Y= 2.182.417,703 X= 435.178,264	168º 16' 14"	1.551,29
798	Y = 2.180.898,804		
	X = 435.135,485	29° 38′ 37" / 1.550,00	801,94
799	Y= 2.180.106,936		
	X= 434.852,927	197° 54′ 51"	918,61
800	Y= 2.179.232,857		· · · · · · · · · · · · · · · · · · · ·
	X= 434.823,513	31º 33' 8" / 1.450,00	798,50
801	Y= 2.178.444,956		
	X= 435.127,745	166° 21′ 43"	1.290,27
802	Y= 2.177.191,067		

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Pto	Coordenadas	Azimute ou Ángulo central e Raio (m)	Distância ou Desenvolvimento (m
802	X= 435.127,745		****
	Y= 2.177.191,067	40º 36' 14" / 1.550,00	1.098,44
803	X= 435.002,929		
	Y= 2.176.122,735	206° 57′ 57"	1.187,63
804	X= 434.464,390		
	Y= 2.175.064,227	57° 4′ 1" / 1.450,00	1.444,21
805	X= 434.502,290		
	Y= 2.173.679,494	149° 53′ 55"	414,84
806	X= 434.710,344		
	Y= 2.173.320,602	75° 32' 25" / 1.550,00	2.043,56
807	X= 434.456,962		
	Y= 2.171.438,848	225° 26′ 21"	1.651,33
808	X= 433.280,380		
	Y= 2.170.280,161	60° 39' 40" / 1.450,00	1.535,17
809	X= 432.898,671		
	Y= 2.168.866,315	164° 46′ 40"	154,71
810	X= 432.939,291		
	Y= 2.168.717,036	52º 18' 54" / 1.050,00	958,72
811	X= 432.763,673		
	Y= 2.167.808,082	217° 5′ 34"	456,94
812	X= 432.488,088		
υ τ δι	Y= 2.167.443,600		

Pto	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
812	X= 432.488,088		
012	¥= 2.167.443,600	43º 12' 10" / 1.450,00	1.093,34
813	X= 432.202,931		
	Y= 2.166.414,763	173° 53′ 25"	1.794,55
814	X= 432.393,932		
014	Y= 2.164.630,407	32º 55' 10" / 3.950,00	2.269,49
815	X= 433.253,040		
	Y= 2.162.563,437	140° 58′ 15"	1.268,77
816	X= 434.052,007		
	¥= 2.161.577,827	109° 51′ 1″ / 1.050,00	2.013,11
817	X= 433.581,288		
	Y= 2.159.924,901	250° 49′ 16"	229,27
818	X= 433.364,742		
	Y= 2.159.849,581	32° 50′ 15″ / 950,00	544,47
	X= 432.928,058	-	
819	Y= 2.159.536,972	217° 59′ 1"	278,85
	X= 432.756,444		
820	Y= 2.159.317,185	38° 51′ 3″ / 1.050,00	711,98
0.01	X= 432.168,005		
821	Y= 2.158.940,991	256° 50′ 3"	721,68
	X= 431.465,298		· · · · · · · · · · · · · · · · · · ·
822	Y= 2.158.776,615		

Pto	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
822	X= 431.465,298		
822	Y= 2.158.776,615	68° 34′ 29" / 950,00	1.137,01
823	X= 430.741,532		
	Y= 2.157.988,058	188° 15′ 34"	1.889,41
824	X= 430.470,108		
	Y= 2.156.118,244	58° 36′ 23″ / 950,00	971,73
825	X= 430.804,026		
	Y= 2.155.250,344	129° 39′ 11″	510,86
826	X= 431.197,348		
	Y= 2.154.924,347	20° 56′ 24" / 2.050,00	749,21
827	X= 431.675,033	*	
	Y= 2.154.352,579	150° 35′ 34"	1.006,70
828	X= 432.169,335		
	Y= 2.153.475,591	19° 35′ 1″ / 2.950,00	1.008,31
829	X= 432.803,507		
	Y= 2.152.697,993	131° 0′ 33"	651,24
020	X= 433.294,935		
830	Y= 2.152.270,664	42° 11′ 46″ / 2.550,00	1.877,98
0.2.1	X= 434.153,770		
831	Y= 2.150.648,115	173° 12′ 19"	3.138,90
000	X= 434.525,140		
832	¥= 2.147.531,258		

Pto	Coordenadas	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m
832	X= 434.525,140		
852	¥= 2.147.531,258	45° 32' 59" / 1.450,00	1.152,74
833	X= 435.079,129		
	Y= 2.146.554,851	127° 39′ 21"	162,69
834	X= 435.207,933		
	Y= 2.146.455,459	88º 2' 18" / 2.550,00	3.918,23
835	X= 435.721,066		
	Y= 2.142.948,817	215° 41′ 39"	1.250,50
836	X= 434.991,450		
	Y= 2.141.933,229	41° 27′ 50" / 950,00	687,50
837	X= 434.817,799		
	Y= 2.141.283,437	174° 13′ 48"	237,51
838	X= 434.841,677		
	Y= 2.141.047,130	44° 53′ 44" / 2.050,00	1.606,32
839	X= 434.392,381		
	Y= 2.139.547,442	219° 7' 32"	969,17
840	X= 433.780,812		
04U	Y= 2.138.795,592	25° 1′ 21" / 950,00	414,89
841	X= 433.596,423		
041	Y= 2.138.427,605	194° 6′ 11"	196,05
842	X= 433.548,652		
042	Y= 2.138.237,461		

Pto	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (
842	X= 433.548,652		
042	Y= 2.138.237,461	23° 15′ 49" / 1.050,00	426,33
843	X= 433.364,806		
	Y= 2.137.856,052	217º 22' 0"	178,66
844	X= 433.256,373		
	Y= 2.137.714,057	34º 11' 13" / 950,00	566,84
845	X= 433.062,865		
	Y= 2.137.190,186	183º 10' 47"	189,54
846	X= 433.052,351		
	Y= 2.137.000,938	15° 15′ 18" / 1.050,00	279,56
847	X= 433.000,086		
	Y= 2.136.727,143	198° 26′ 6"	196,54
848	X= 432.937,935		
	Y= 2.136.540,692	21° 39′ 43″ / 950,00	359,17
849	X= 432.890,691		
	Y= 2.136.186,797	176º 46' 22"	186,45
850	X= 432.901,187		
	Y= 2.136.000,645	64° 7′ 22" / 950,00	1.063,20
851	X= 432.414,775		
	Y= 2.135.117,117	240° 53′ 44"	283,61
852			
	Y= 2.134.979,169		

Pto	 =======	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
852	x =	432.166,975		╎ 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。
	Y=	2.134.979,169	52°41′14″/ 950,00	873,59
853	X=	431.688,789	~~	
	Y=	2.134.284,755	188° 12′ 30"	1.389,43
854	X=	431.490,416	****	
	Y=	2.132.909,560	52º 50' 7" / 1.050,00	968,26
855	X=	430.959,523		
	¥=	2.132.140,734	241° 2′ 37"	687,93
856	X=	430.357,593		
	Y=	2.131.807,677	77º 11' 29" / 950,00	1.279,88
057	X=	429.905,009		
857	¥=	2.130.712,229	163° 51′ 8"	888,33
050	X=	430.152,067		
858	Y=	2.129.858,944	39° 50′ 0″ / 1.300,00	903,79
	X=	430.093,847		
859	Y=	2.128.975,159	203° 41′ 9"	3.031,96
	X=	428.875,848		
860	Y=	2.126.198,603	22° 32′ 11″ / 1.450,00	570,34
	X=	428.753,995		
861	Y=	2.125.645,193	181° 8′ 57"	2.196,72
	X=	428.709,934	TOT - 0 21	
862	¥=	2.123.448,914	*	

Pto	Coordenadas ===================================	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
862	X= 428.709,934		▏ ▎ ▆▆▆▆▆▆▆▆▆▆▆▆▆▆▆▆▆▆▆
	Y= 2.123.448,914	73° 22′ 38" / 1.050,00	1.344,71
863	X= 427.940,279		
	Y= 2.122.458,033	254° 31′ 35"	1.161,96
864	X= 426.820,434		
	Y= 2.122.148,030	97º 38' 26" / 1.200,00	2.044,98
865	X= 426.036,917		
	¥= 2.120.520,447	156° 53′ 9"	1.104,91
866	X= 426.470,668		
	Y= 2.119.504,231	22° 7′ 52" / 2.950,00	1.139,46
867	X= 427.106,835		
	Y= 2.118.567,425	134° 45′ 17"	1.524,48
868	X= 428.189,411		
	Y= 2.117.494,077	40° 19' 53" / 1.050,00	739,11
869	X= 428.496,274		
	Y= 2.116.838,384	175° 5′ 10"	2.476,31
870	X= 428.708,386		
	Y= 2.114.371,180	51° 37′ 25″ / 950,00	855,95
871	X= 429.131,073		
	Y= 2.113.660,019	123° 27′ 45"	403,28
872	X= 429.467,506		
8/2	¥= 2.113.437,656		

Pto		Coordenadas	Azimute ou Ángulo central e Raio (m)	Distância ou Desenvolvimento (m)
872	X≃	429.467,506		
074	Y=	2.113.437,656	53° 59′ 57" / 1.050,00	989,59
873	X=	429.937,516		
0/3	Y≕	2.112.608,197	177° 27′ 42"	518,48
874	X=	429.960,477	+// 4/ 74	
0/4	Y=	2.112.090,229	20° 53′ 28" / 950,00	346,39
875	X=	430.037,871		
	Y=	2.111.754,564	117º 29' 15"	24,09
876	X=	430.059,241	*** 0/	
070	Y=	2.111.743,446	10º 18' 48" / 935,00	168,30
877	X=	430.142,595		
0//	Y=	2.111.597,499	235° 6′ 41"	130,00
712	X=	430.035,961		
/ 1 2	Y=	2.111.523,141		
Área	a =	8.443.698,86	m2 Perímetro	= 169.004,43 m

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Quadro 2 - Área A47

Pto	Coordenadas	Azimute ou Ángulo central e Raio (m)	Distância ou Desenvolvimento (m
878	X= 435.580,036		
	Y= 2.184.524,926	28° 50′ 53"	202,34
879	X= 435.677,662		
	Y= 2.184.702,155	52º 40' 16" / 1.200,00	1.103,14
880	X= 435.724,335		
	Y= 2.185.765,840	336° 10′ 37"	5.075,26
881			
	Y= 2.190.408,667	41º 35' 31" / 1.450,00	1.052,58
882			
	Y= 2.191.141,541	294° 35′ 6"	725,29
883			
	Y= 2.191.443,291 X= 431.689,565	28º 58' 26" / 1.550,00	783,82
884	-		
	X = 431.492,729	323° 33′ 32"	331,38
885			
	X= 431.017,168	15° 56' 36" / 2.450,00	681,74
886	Y= 2.192.684,075		
	x= 430.280,527	307º 36' 56"	929,96
887	Y= 2.193.251,685		
	X= 429.711,644	64° 35′ 37" / 1.550,00	1.747,42
888	Y= 2.194.807,271		

Pto	Coordenadas	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m
888	X= 429.711,644		
	Y= 2.194.807,271	12º 12' 33"	338,84
889	X= 429.783,303		
	Y= 2.195.138,450	49° 38′ 57″ / 950,00	823,22
890	X= 429.609,080		
	¥= 2.195.916,892	322° 33′ 36"	2.985,68
891	X= 427.793,987		
	Y= 2.198.287,493	37° 5′ 5″ / 3.450,00	2.233,01
892	X= 425.975,261		
	Y= 2.199.515,051	285° 28' 31"	756,27
893	X= 425.246,411		
	Y= 2.199.716,840	26° 9' 30" / 2.550,00	1.164,20
894	X= 424.232,680		
	¥= 2.200.268,498	311° 38′ 1"	457,32
895	X= 423.890,875		
	Y= 2.200.572,324	37° 37′ 22″ / 1.150,00	755,14
896	X= 423.210,719	•	
090	¥= 2.200.859,742	274° 10′ 29"	250,75
897	X= 422.960,638		
7 20	Y= 2.200.877,996	61º 48' 46" / 1.250,00	1.348,55
	X= 421.911,134		
898	Y= 2.201.612,753		

Pto	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
898	X= 421.911,134		`
	Y= 2.201.612,753	335° 49′ 25"	1.627,08
899	X= 421.244,767		
	¥= 2.203.097,116	115º 14' 12" / 1.050,00	2.111,82
900	X= 419.489,474		
	¥= 2.203.350,220	220º 35' 13"	755,24
901	X= 418.998,111		
	Y= 2.202.776,673	321° 53′ 49"	101,98
902	X= 418.935,181		
	Y= 2.202.856,921	40° 35′ 13"	735,24
903	X= 419.413,532		
	Y= 2.203.415,280	115º 14' 12" / 1.150,00	2.312,95
904	X= 421.335,996		
	Y= 2.203.138,071	155° 49′ 25"	1.627,08
905	X= 422.002,363		l
	Y= 2.201.653,708	61º 48' 46" / 1.150,00	1.240,66
906	X= 422.967,633		
	Y= 2.200.977,751	94° 10′ 29"	250,75
907	X= 423.217,713		
	Y= 2.200.959,497	37º 37' 22" / 1.250,00	820,80
908	X= 423.957,312	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	Y= 2.200.647,065		

Pto	Coordenadas	Azimute ou Angulo central e Raio (m)	Distância ou Desenvolvimento (m
000	X= 423.957,312		
908	¥= 2.200.647,065	131° 38′ 1″	457,32
909	X= 424.299,116		
	Y= 2.200.343,239	26º 9' 30" / 2.450,00	1.118,54
910	X= 425.273,093		
910	¥= 2.199.813,215	105° 28′ 31"	756,27
911	X= 426.001,943		
	Y= 2.199.611,426	37º 5' 5" / 3.550,00	2.297,73
912	X= 427.873,386		
	Y= 2.198.348,286	142° 33′ 36"	2.985,68
913	X= 429.688,479		
	Y= 2.195.977,685	49º 38' 57" / 1.050,00	909,87
914	X= 429.881,041		
	¥= 2.195.117,302	192º 12' 33"	338,84
915	X= 429.809,382		
	Y= 2.194.786,123	64° 35′ 37" / 1.450,00	1.634,69
016	X= 430.341,563		
916 	Y= 2.193.330,897	127° 36' 56"	929,96
	X= 431.078,204		
917	Y= 2.192.763,287	15° 56' 36" / 2.550,00	709,57
	X= 431.573,175		· · · · · · · · · · · · · · · · · · ·
918	Y= 2.192.258,064		

Pto	Coordenadas	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m)
010	X= 431.573,175		│ ────────────────────────────────────
918	Y= 2.192.258,064	 143° 33′ 32"	331,38
	X= 431.770,012		
919	Y= 2.191.991,482	28° 58' 26" / 1.450,00	733,25
	X= 432.333,231		
920	Y= 2.191.534,225	114° 35′ 6"	725,29
921	X= 432.992,769		
921	Y= 2.191.232,476	41° 35′ 31" / 1.550,00	1.125,17
000	X= 433.765,841		
922	Y= 2.190.449,058	156° 10' 37"	5.075,26
	X= 435.815,815		
923	Y= 2.185.806,231	52° 40′ 16" / 1.300,00	1.195,07
	X= 435.765,253		
924	Y= 2.184.653,906	208° 50′ 53"	232,34
	X= 435.653,152		
925	Y= 2.184.450,400	315° 32′ 50"	104,40
	X= 435.580,036		
878	Y= 2.184.524,926		
Á	rea = $2.838.626,1$	5 m2 Períme	tro = 56.990,14 m

Pto	Coordenadas X= 418.965,581	Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m)
926	Y= 2.202.738,702	220° 35' 13"	842,83
927	<pre>X= 418.417,236 Y= 2.202.098,641</pre>		
	X= 416.833,118	49° 59′ 10" / 2.050,00	1.788,46
928	Y= 2.201.382,555	270° 46′ 5"	2.159,39
929	X= 414.673,927 Y= 2.201.411,498		
930	X= 413.787,525	70° 33′ 41″ / 950,00	1.169,95
	¥= 2.202.054,231	341° 8′ 3"	424,43
931	X= 413.650,284 Y= 2.202.455,861		
932	X= 412.342,615	55° 7' 54" / 1.950,00	1.876,35
	Y= 2.203.699,763	286° 0′ 9"	569,34
933	X= 411.795,341 Y= 2.203.856,717		
934	X= 410.184,262	49° 9′ 22" / 2.550,00	2.187,74
	$\begin{vmatrix} Y = 2.205.236,631 \\ \\ X = 407.204,254 \end{vmatrix}$	335° 9′ 31"	7.093,46
935	Y= 2.211.673,762	23° 30′ 23″ / 3.950,00	1.620,54
936	X= 406.244,930		
	Y= 2.212.965,750		

Quadro 3 - Área A48

Pto	Coordenadas X= 406.244,930	Azimute ou Ângulo central e Raio (m)	DistÂncia ou Desenvolvimento (m)
936	Y= 2.212.965,750	311° 39′ 8"	893,59
937	<pre>X= 405.577,243 Y= 2.213.559,640</pre>		
 938	X= 404.701,586	30° 28′ 9″ / 3.050,00	1.621,95
	Y= 2.214.902,218 X= 404.549,798	342° 7′ 17"	494,42
939		24º 11' 33" / 2.950,00	1.245,60
940	X= 403.932,082 Y= 2.216.443,758		
941	X= 403.729,426	317° 55′ 44"	302,45
	Y= 2.216.668,269 X= 403.132,950	21º 46' 10" / 3.050,00	1.158,85
942	Y= 2.217.653,699		667,33
943	X= 402.901,413 Y= 2.218.279,572		
944	X= 402.294,436	22º 38' 1" / 2.950,00	1.165,34
	Y = 2.219.265,491 $X = 400.752,972$	317° 3′ 53″	2.262,96
945	Y= 2.220.922,261	32° 11′ 13″ / 3.050,00	1.713,39
946	X= 399.989,460		
	Y= 2.222.431,027		

Pto		Azimute ou Ångulo central e Raio (m)	Distância ou Desenvolvimento (m)
946	<pre>X= 399.989,460 Y= 2.222.431,027</pre>		3.317,04
947	X= 399.370,853		
 	Y= 2.225.689,876 X= 398.545,790	28° 34′ 31" / 3.950,00	. 1.970,00
948	¥= 2.227.456,338	320° 40′ 35"	17.783,19
949	X= 387.276,598		
	Y= 2.241.213,047 X= 387.353,956	50° 40′ 35"	100,00
950	Y= 2.241.276,417		
951	X= 398.623,148	140° 40′ 35"	17.783,19
	¥= 2.227.519,708	28° 34′ 31" / 4.050,00	2.019,87
952	X= 399.469,098 Y= 2.225.708,525		<u> </u>
	X= 400.087,706	169º 15' 6"	3.317,04
953 	Y= 2.222.449,676	32° 11′ 13″ / 2.950,00	1.657,22
954	X = 400.826,184 Y = 2.220.990.378		
	X= 402.367,648	137° 3' 53"	2.262,96
955	Y= 2.219.333,608	22° 38′ 1″ / 3.050,00	1.204,85
956	X= 402.995,201		
	Y= 2.218.314,269		

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Pto		Azimute ou Ângulo central e Raio (m)	Distância ou Desenvolvimento (m)
956	X= 402.995,201	**************************************	 yg=====:;;;=============================
	Y= 2.218.314,269 X= 403.226,738	159° 41′ 54"	667,33
957	<pre>X= 403.226,738 Y= 2.217.688,395</pre>		
	X = 403.803,658	21º 46' 10" / 2.950,00	1.120,86
958	Y= 2.216.735,275		
	X= 404.006,314	137° 55′ 44"	302,45
959	Y= 2.216.510,764	24° 11′ 33" / 3.050,00	1.287,83
960	X= 404.644,969		
	Y= 2.215.403,461	162° 7′ 17"	494,42
961	X= 404.796,757		
	Y= 2.214.932,918	30º 28' 9" / 2.950,00	1.568,77
962	X= 405.643,704		
 	Y= 2.213.634,359 X= 406.311,391	131º 39′ 8"	893,59
963	Y = 2.213.040,470		
	X= 407.295,001	23° 30′ 23″ / 4.050,00	1.661,57
964	Y= 2.211.715,773		
	X= 410.275,010	155° 9′ 31"	7.093,46
965	Y= 2.205.278,642	49° 9′ 22" / 2.450,00	2.101,95
966	X= 411.822,909	49- 9. 22" / 2.490,00	
000	Y= 2.203.952,842		

 Pto	Coordenadas	Azimute ou Angulo central e Raio	(m) Distância ou (m) Desenvolvimento (m	
966	X= 411.822,909		`` ╤ <u>_</u> ≝ag===≤∞ag==≍∞ag===≈≈≈≈	
	Y= 2.203.952,842	106° 0' 9"	569,34	
967	X= 412.370,183			
507	Y= 2.203.795,888	55° 7′ 54″ / 2.050	,00 1.972,57	
968	X= 413.744,912			
	Y= 2.202.488,197	161º 8' 3"	424,43	
969	X= 413.882,153			
	Y= 2.202.086,566	70° 33′ 41″ / 850	,00 1.046,80	
970	X= 414.674,926			
	Y= 2.201.511,493	90°46′5"	2.159,39	
971	X= 416.834,118			
	Y= 2.201.482,550	49º 59' 10" / 1.950	,00 1.701,22	
972	X= 418.341,294			
	Y= 2.202.163,701	40° 35′ 13"	862,83	
973	X= 418.902,651	*****************		
	Y= 2.202.818,950	141° 53′ 49"	101,98	
926	X= 418.965,581			
Y= 2.202.738,702				
	rea = 5.425.478,5	7 m2 Perí	metro = 108.704,52 m	

Quadro 4 - Área Bl

.

Ponto	Coordenadas	Azimute	Distância
1-B	X = 495.487,325		(m)
+ D	Y = 2.015.219,562		
2-В	X = 495.553,801	152°58'07"	146,27
2.5	Y = 2.015.089,269	0170454058	<u> </u>
3-в	X = 495.507,918	217°45′35"	74,92
3.2	Y = 2.015.030,031		
4-B	X = 495.452,075	272°29′25"	55,89
	Y = 2.015.032,460	2100204008	
5-B	X = 495.420,198	210°30'02"	62,80
	Y = 2.014.978,345	225.020/504	
4	X = 495.140,480	325°20′58"	491,96
•	Y = 2.015.383,057	1150144058	
1-B	X = 495.487,325	115°14'17"	383,44
	Y = 2.015.219,562	<u> </u>	······································
Área	= 59.573,355 m2	Perímetro = :	1.215,319 m

Ponto	Coordenadas	Azimute	Distância (m)
43	X = 495.076,490		
40	Y = 2.015.458,053	359°42′31"	153,37
6—B	X = 495.075,711		
<u> </u>	Y = 2.015.611,429	15°26'37"	168,50
7—B	X = 495.120,582		
	Y = 2.015.773,845	19°25′43″	363,91
8–B	X = 495.241,635		
	Y = 2.016.117,037	21 º 08 ' 01 "	174,79
9—B	X = 495.304,656		
	Y = 2.016.280,070	12°39'55"	232,03
10–B	X = 495.355,532		
	Y = 2.016.506,455	352°41′17"	220,28
11—B	X = 495.327,498		
	Y = 2.016.724,945	328°16′40"	236,61
12–B	X = 495.203,083		
	Y = 2.016.926,216	311°11′28"	218,66
13B	X = 495.038,533	······································	
	Y = 2.017.070,226	286°34'41"	238,40
14—B	X = 494.810,039		
	Y = 2.017.138,247		1

Quadro 5 - Área B2

Ponto	Coordenadas	Azimute .	Distância (m)
14B	X = 494.810,039		(/
14D	Y = 2.017.138,247	265 * 26 / 52 "	236,89
15 0	X = 494.573,896	205 20 52	
15–B	Y = 2.017.119,448	260°13'55"	210,43
16-B	X = 494.366,516	200 10 55	
10-5	Y = 2.017.083,747	268°34′58"	212,84
17–B	X = 494.153,739		
17-5	Y = 2.017.078,483	285°51'35"	214,53
18–B	X = 493.947,370		
10 1	Y = 2.017.137,114	303°35′29"	96,59
41	X = 493.866,905		
	Y = 2.017.190,560	324 807 406 "	212,73
40	X = 493.742,217		
	Y = 2.017.362,925	315°51'22"	115,65
39	X = 493.661,669	<u></u>	
	Y = 2.017.445,918	123°38'43"	393,34
19B	X = 493.989,119		
	Y = 2.017.227,983	105°51'35"	183,88
20-B	X = 494.166,005		
	Y = 2.017.177,729		

Quadro 5 - Área B2 (Cont.)

Ponto	Coordenadas	Azimute	Distância (m)
20 B	X = 494.166,005		()
20—B	Y = 2.017.177,729	82°18'12"	184,46
21–B	X = 494.348,811	02 10 12	
21-8	Y = 2.017.202,433	80°13'25"	207,38
22–B	X = 494.553,183	00 10 20	
22-B	Y = 2.017.237,647	83 • 36 / 22 "	270,13
23-B	X = 494.821,640		·
2.51	Y = 2.017.267,729	108°31'35"	288,23
24-B	X = 495.094,939		
	Y = 2.017.176,142	118°25'38"	277,89
25-B	X = 495.339,327		
	Y = 2.017.043,850	161°57′39"	299,85
26-B	X = 495.432,179		
	Y = 2.016.758,735	166º15'04"	328,81
27–B	X = 495.510,327		
	Y = 2.016.439,340	153°59'07"	297,20
28–B	X = 495.640,680		
	Y = 2.016.172,245	112°49'20"	384,52
29-B	X = 495.995, 102		·
	Y = 2.016.023,098		

Quadro 5 - Área B2 (Cont.)

Ponto	Coordenadas	Azimute	Distância (m)
	X = 495.995,102		()
29–B	Y = 2.016.023,098	56°03′53"	79,35
30–B	X = 496.060,940	50 05 55	
алар 1 20 Б	Y = 2.016.067,397	170°05'23"	102,01
31–B	X = 496.078,496	170 00 10	
31-8	Y = 2.015.966,908	122º30/49"	112,21
32–B	X = 496.173,123		
52 0	Y = 2.015.906,592	152°56'15"	176,19
33–B	X = 496.253,286		
	Y = 2.015.749,685	215°44′26"	202,61
34B	X = 496.134,933		
	Y = 2.015.585,228	194º14'13"	238,72
35B	X = 496.076,223		
	Y = 2.015.353,833	235°05'05"	422,93
36B	X = 495.729,419		
	Y = 2.015.111,763	241°41′27"	181,07
37–B	X = 495.570,003		
	Y = 2.015.025,895	11°02'22"	78,59
38B	X = 495.585,053	per-se	
	Y = 2.015.103,035		1

Quadro 5 - Área B2 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
	X = 495.585,053		
38—B	Y = 2.015.103,035	331 °04 ′ 50 "	121,43
	X = 495.526,330	331 04 30	
39—B	Y = 2.015.209,330	352 9 36 7 24 "	40,02
40 P	X = 495.521,179	JJ2 J0 24	
40B	Y = 2.015.249,020	295°10'35"	491,36
4.2	X = 495.076,490	233 10 33	
43	Y = 2.015.458,053		
Área	= 1.215.699,418 m	2 Perímetro =	8.668,574 m

Quadro 5 - Área B2 (Cont.)

Ponto	Coordenadas	Azimute	Distância (m)
1	X = 483.997,508		()
±	Y = 2.030.424,692	211°49′37"	27,90
2	X = 483.982,794	211-49-57**	27,90
	Y = 2.030.400,985	331°31′26"	46,32
3	X = 483.960,706	JJI-JI 20	40,52
5	Y = 2.030.441,708	27°39'10"	80,37
4	X = 483.998,011	27 53 10	00,57
-	Y = 2.030.512,906	180°19'34"	88,21
1	X = 483.997,508	100 19 54	00,21
L +	Y = 2.030.424,692		
Área	= 2.188,963 m2	Perímetro = 24	12,824 m

Quadro 6 - Área Cl

Ponto	Coordenadas	Azimute	Distância (m)
	X = 483.971,111		(/
5	Y = 2.030.383,467		97,10
6	X = 483.912,340		
0	Y = 2.030.306,169	232°59′40"	168,15
7	X = 483.778,055		
,	Y = 2.030.204,960	255°00′49"	109,01
8	X = 483.672,748		
0	Y = 2.030.176,770	256°52′24"	246,95
9	X = 483.432,242		
	Y = 2.030.120,686	247°08′47"	144,49
10	X = 483.299,093		
10	Y = 2.030.064,570	230°33′32"	135,35
11	X = 483.194,560		
	Y = 2.029.978,581	216*52/33"	95,68
12	X = 483.137,141		
12	Y = 2.029.902,039	211°12′53"	270,44
13	X = 482.996,982		, , , , , , , , , , , , , , , , , , ,
	Y = 2.029.670,746	204°35′32"	97,21
14	X = 482.956,522		
¹ *	Y = 2.029.582,347		

Quadro 7 - Área C2

Ponto	Coordenadas	Azimute	Distância (m)
	X = 482.956,522		()
14	Y = 2.029.582,347	224 ° 41 ′ 21 ″	107,43
15	X = 482.880,967		
15	Y = 2.029.505,968	244 ° 07 ′ 29 "	107,28
16	X = 482.784,438		
	Y = 2.029.459,148	255°41′02"	105,29
17	X = 482.682,412		
± /	Y = 2.029.433,111	264°00'19"	81,44
18	X = 482.601,409		
10	Y = 2.029.424,605	265°00'06"	955,83
19	X = 481.649,206	· · · · · · · · · · · · · · · · · · ·	
	Y = 2.029.341,327	266°07′48"	107,88
20	X = 481.541,570		
	Y = 2.029.334,046	275°35′19"	143,83
21	X = 481.398,414		
	Y = 2.029.348,054	291°31′23"	123,28
22	X = 481.283,722		
<u> </u>	Y = 2.029.393,287	296°03′53"	138,77
23	X = 481.159,064		
20	Y = 2.029.454,263		

Ponto	Coordenadas	Azimute	Distância (m)
	X = 481.159,064		()
23	Y = 2.029.454,263	300°56′56"	346,02
	X = 480.862,300	500 50 50	,
24	Y = 2.029.632,216	296°01'18"	134,84
	X = 480.741,130	290 01 10	
25	Y = 2.029.691,374	286°04′53"	137,20
26	X = 480.609,298	200 04 55	
26	Y = 2.029.729,379	276°03′16"	137,19
<u></u>	X = 480.472,864	270 00 10	
27	Y = 2.029.743,851	265°14'23"	158,70
	X = 480.314,706	205 14 25	
28	Y = 2.029.730,682	259°26'15"	234,93
	X = 480.083,755	233 20 13	
29	Y = 2.029.687,618	252°52'57"	179,23
20	X = 479.912,463		
30	Y = 2.029.634,867	239°52'54"	176,25
	X = 479.760,006		
31	X = 2.029.546,426	226 * 59 ′ 24 "	176,25
	X = 479.631,124	220-33 24	1,0,2
32	Y = 2.029.426,200		

Ponto	Coordenadas	Azimute	Distância (m)
	X = 479.631,124		(211)
32	Y = 2.029.426,200	214°05′57"	176,25
33	X = 479.532,311	214 03 37	
33	Y = 2.029.280,252	199°53'17"	164,56
34	X = 479.476,330		· · ·
54	Y = 2.029.125,506	197°24'49"	156,80
35	X = 479.429,401		
	Y = 2.028.975,885	201º16'11"	139,17
36	X = 479.378,911		
50	Y = 2.028.846, 185	219°03'16"	145,12
37	X = 479.287,472		
57	Y = 2.028.733,489	233°30′08"	151,00
38	X = 479.166,086	· · · · · · · · · · · · · · · · · · ·	
50	Y = 2.028.643,675	247°33′43"	147,84
39	X = 479.029,429	.	
	Y = 2.028.587,245	238°40′00"	84,82
40	X = 478.956,974		
40	Y = 2.028.543, 134	229°09′46"	75,90
41	X = 478.899,549		,
41 	Y = 2.028.493,500		

Ponto	Coordenadas	Azimute	Distância (m)
41	X = 478.899,549		()
41	Y = 2.028.493,500	224 ° 40 ′ 26 "	193,06
42	X = 478.763,811		
42	Y = 2.028.356,209	310°22'42"	30,08
43	X = 478.740,893		
	Y = 2.028.375,699	44°40′27"	195,31
44	X = 478.878,217		
	Y = 2.028.514,593	49°09′42"	80,59
45	X = 478.939,193		
	Y = 2.028.567,297	58°40'01"	90,07
46	X = 479.016,130		
	Y = 2.028.614,135	61°44′32"	147,59
47	X = 479.146,135		
	Y = 2.028.684,012	55°22′46"	138,64
48	X = 479.260,232		
	Y = 2.028.762,780	41°09'38"	134,75
49	X = 479.348,920		
	Y = 2.028.864,229	23°18'36"	130,35
50	X = 479.400,504		-
	Y = 2.028.983,945		

Ponto	Coordenadas	Azimute	Distância (m)
= 0	X = 479.400,504		
50	Y = 2.028.983,945	13°45'34"	156,80
51	X = 479.437,800		
51	Y = 2.029.136,253	21 * 37 / 11 "	172,36
52	X = 479.501,309	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · ·
52	Y = 2.029.296,496	34°05′56"	184,1
53	X = 479.604,527		
55	Y = 2.029.448,952	46°59'24"	184,1
54	X = 479.739,157		· · · · · · · · · · · · · · · · · · ·
04	Y = 2.029.574,539	59°52′54"	184,1
55	X = 479.898,412	······································	
	Y = 2.029.666,922	74°24′25"	186,7
56	X = 480.078,256		
50	Y = 2.029.717,111	79º26'16"	234,9
57	X = 480.309,206	· · · ·	
57	Y = 2.029.760, 172	85°14'22"	164,7
58	X = 480.473,409		· · · · · · · · · · · · · · · · · · ·
	Y = 2.029.773,847	96°03'16"	142,4
59	X = 480.615,058		
55	Y = 2.029.758,821		

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Quadro	7	-	Área	C2	(cont.)

Ponto	Coordenadas	Azimute	Distância (m)
	X = 480.615,058		
59	Y = 2.029.758,821	106*04/53"	142,44
60	X = 480.751,927		
80	Y = 2.029.719,364	116°01'18"	139,99
61	X = 480.877,728		
01	Y = 2.029.657,945	120°56'56"	346,02
62	X = 481.174,492		· · · · · · · · · · · · · · · · · · ·
02	Y = 2.029.479,992	116°03′52"	133,66
63	X = 481.294,563		
05	Y = 2.029.421,260	102°35'11"	234,61
64	X = 481.523,542		
04	Y = 2.029.370,132	89°29′48"	123,05
65	X = 481.646,592		
0.5	Y = 2.029.371,212	85°00'06"	955,83
66	X = 482.598,797		
00	Y = 2.029.454,492	80°29′47"	76,18
67	X = 482.673,940		,
07	Y = 2.029.467,070	57°05′49"	189,33
68	X = 482.832,903		
00	Y = 2.029.569,921		

Ponto	Coordenadas	Azimute	Distância (m)
	X = 482.832,903		(,
68	Y = 2.029.569,921	49*56*43"	180,84
69	X = 482.971,325	40 00 40	
09	Y = 2.029.686,294	31°12′53"	270,44
70	X = 483.111,483		
,,,	Y = 2.029.917,587	34°05'11"	102,21
71	X = 483.168,771		
71	Y = 2.030.002,243	50°33′32"	145,12
72	X = 483.280,847		· · · · · · · · · · · · · · · · · · ·
, 2	Y = 2.030.094,439	67°08′46"	154,91
73	X = 483.423,604		·
	Y = 2.030.154,604	75°42′48"	246,90
74	X = 483.662,876	ange	
	Y = 2.030.215,533	69°46′44"	99,25
75	X = 483.756,016		
	Y = 2.030.249,841	54°40'38"	152,94
76	X = 483.880,804		ļ
	Y = 2.030.338,270	38°58′56"	109,12
77	X = 483.949,454		
	Y = 2.030.423,098		ł

Ponto	Coordenadas	Azimute	Distância (m)
	X = 483.949,454		
77	Y = 2.030.423,098	151º20'40"	45,16
	X = 483.971,111	151-20 40	40,120
5	Y = 2.030.383,467	<u> </u>	
Área	= 223.930,684 m2	Perímetro = 12.	756,622 m

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Quadro 7 - Área C2 (cont.)

Ponto	Coordenadas	Azimute	Distância (m)
	X = 478.772,519		(/
78	Y = 2.028.329,458	224 * 40 / 27 "	315,70
79	X = 478.550,554		
79	Y = 2.028.104,956	134°40'29"	39,99
80	X = 478.578,999	201 10 27	
80	Y = 2.028.076,832	224°40′26"	100,00
81	X = 478.508,691		
01	Y = 2.028.005,720	134°40'26"	69,99
82	X = 478.558,469		
02	Y = 2.027.956,506	224°40′27"	791,04
83	X = 478.002,303		
	Y = 2.027.393,979	309°40'13"	210,61
84	X = 477.840,185		
04	Y = 2.027.528,431	55°43′58"	214,66
85	X = 478.017,592		
00	Y = 2.027.649,301	44°14'16"	178,73
86	X = 478.142,288		· · · · · · · · · · · · · · · · · · ·
	Y = 2.027.777,360	18°06'30"	89,44
87	X = 478.170,090		,
07	Y = 2.027.862,372	Į	

Quadro 8 - Área C3

Ponto	Coordenadas	Azimute	Distância (m)
	X = 478.170,090		
87	Y = 2.027.862,372	44 ° 40 ′ 27 "	239,99
88	X = 478.338,827	11 10 27	
88	Y = 2.028.033,040	7 8 4 8 1 4 1	100,00
89	X = 478.352,407	7 40 14	
69	Y = 2.028.132,114	44°40′27"	260,00
90	X = 478.535,206		
90	Y = 2.028.317,003	134°40'28"	89,99
91	X = 478.599,206	194 10 20	
31	Y = 2.028.253,726	44°40′27"	173,55
92	X = 478.721,230		
74	Y = 2.028.377,146	132°54'57"	70,03
78	X = 478.772,519	102 04 07	
/0	Y = 2.028.329,458		
Área	= 213.027,087 m2	Perímetro = 2.	943,812 m

Quadro 8 - Área C3 (cont.)