

CURVA	DESENVOLVIMENTO (m)	RAIO (m)	ÂNGULO CENTRAL	CORDA (m)	TANGENTE (m)	COORDENADAS DOS PONTOS DE TANGÊNCIA		COORDENADAS DO PC E PT (sentido horário)			
						N	E	N	E	N	E
C1	25,26	12,20	127°29'30"	21,14	22,32	7447157,614	27525,489	7447158,109	27525,365	7447159,595	27525,249
C2	17,15	9,00	107°50'00"	17,12	8,00	7447152,153	27525,138	7447154,553	27525,213	7447156,613	27525,673
C3	10,10	5,00	107°50'00"	10,08	5,06	7447159,902	27525,687	7447163,996	27525,753	7447168,091	27526,337
C4	14,14	7,00	90°00'00"	12,73	9,00	7447163,006	27525,326	7447167,805	27525,384	7447169,694	27525,424
C5	11,44	3,00	21°50'27"	11,37	5,79	7447168,970	27525,279	7447163,176	27525,330	7447169,176	27525,441
C6	11,44	3,00	21°50'27"	11,37	5,79	7447164,882	27525,744	7447166,876	27525,793	7447170,539	27526,532
C7	10,29	27,00	21°50'27"	10,23	5,21	7447164,888	27525,333	7447164,902	27525,237	7447164,902	27525,562
C8	17,90	7,00	146°31'30"	13,41	23,28	7447168,312	27540,339	7447168,083	27541,063	7447168,312	27541,063
C9	5,48	9,00	34°51'50"	5,39	2,83	7447159,806	27555,574	7447159,388	27556,196	7447160,000	27556,749
C10	45,77	10,50	249°43'40"	17,23	15,07	7447159,630	27557,819	7447158,559	27557,394	7447159,847	27556,749
C11	5,48	9,00	34°51'50"	5,39	2,83	7447158,206	27557,311	7447158,559	27557,847	7447159,388	27558,559
C12	15,58	50,00	17°51'23"	15,52	7,86	7447160,314	27568,312	7447165,917	27568,312	7447165,917	27567,855
C13	83,90	104,00	46°13'21"	81,64	44,38	7447166,874	27571,481	7447174,210	27573,939	7447174,210	27573,939
C14	49,51	100,00	28°22'00"	49,01	25,27	7447176,610	27570,746	7447174,210	27573,939	7447174,210	27573,939
C15	42,38	100,00	24°17'00"	42,07	21,51	7447176,610	27570,746	7447174,210	27573,939	7447174,210	27573,939
C16	39,42	93,00	24°17'00"	39,12	20,01	7447171,097	27571,376	7447169,068	27572,852	7447171,097	27572,852
C17	5,48	9,00	34°51'50"	5,39	2,83	7447181,853	27581,381	7447183,271	27583,939	7447183,271	27583,939
C18	45,77	10,50	249°43'40"	17,23	15,07	7447181,029	27589,136	7447182,916	27591,562	7447182,916	27591,562
C19	5,48	9,00	34°51'50"	5,39	2,83	7447186,454	27587,544	7447188,091	27589,136	7447188,091	27589,136
C20	21,84	9,00	139°38'41"	16,90	24,50	7447177,802	27575,108	7447171,517	27577,412	7447171,517	27576,706
C21	16,20	470,01	1°58'31"	16,20	8,10	7447177,209	27575,889	7447177,076	27576,706	7447177,076	27576,706
C22	83,45	113,00	42°18'50"	81,57	43,73	74471829,574	27578,119	7447181,076	27578,119	7447181,076	27578,119
C23	5,48	9,00	34°51'50"	5,39	2,83	7447181,452	27580,116	7447189,870	27583,774	7447181,452	27584,941
C24	45,77	10,50	249°43'40"	17,23	15,07	7447181,629	27582,871	7447185,690	27583,296	7447181,629	27584,941
C25	5,48	9,00	34°51'50"	5,39	2,83	7447183,054	27583,229	7447185,690	27583,296	7447181,629	27583,296
C26	51,61	127,00	23°17'03"	51,26	26,17	7447185,007	27584,838	7447182,962	27577,011	7447185,007	27580,521
C27	13,08	9,00	83°14'37"	11,96	8,00	7447182,251	27576,393	7447182,962	27577,011	7447182,251	27576,393
C28	15,24	9,00	97°00'40"	13,48	10,18	7447184,887	27571,704	7447184,239	27574,855	7447185,426	27572,126
C29	84,41	210,00	23°01'47"	83,84	42,78	7447191,334	27574,493	7447195,420	27572,126	7447195,420	27572,126
C30	5,48	9,00	34°51'50"	5,39	2,83	7447192,158	27570,165	7447192,570	27573,783	7447192,570	27573,783
C31	45,77	10,50	249°43'40"	17,23	15,07	7447192,334	27571,880	7447196,396	27573,306	7447192,334	27573,306
C32	5,48	9,00	34°51'50"	5,39	2,83	7447193,719	27572,288	7447196,396	27573,306	7447192,334	27573,306
C33	151,38	234,00	88°43'17"	148,52	78,71	7447192,824	27576,894	7447197,850	27568,557	7447192,824	27572,108
C34	8,60	9,00	54°40'17"	8,28	4,66	7447193,199	27568,175	7447197,850	27568,557	7447193,199	27568,557
C35	79,60	88,00	51°49'22"	78,91	40,76	7447198,542	27567,082	7447191,758	27567,743	7447191,758	27567,743
C36	114,60	157,64	41°41'16"	112,18	60,02	7447198,542	27567,082	7447191,758	27567,743	7447191,758	27567,743
C37	9,72	9,00	61°52'19"	9,25	5,39	7447190,076	27553,330	7447193,853	27553,630	7447191,758	27553,630
C38	41,52	10,50	226°33'18"	19,29	24,41	7447198,201	27552,139	7447192,006	27552,139	7447192,006	27552,139
C39	71,04	171,64	23°42'50"	70,53	36,04	7447191,402	27552,338	7447192,272	27550,549	7447196,604	27552,139
C40	12,39	20,00	35°29'38"	12,19	6,40	7447193,097	27554,317	7447192,272	27550,549	7447192,272	27550,549
C41	29,07	134,00	12°25'45"	29,01	14,59	7447191,142	27555,006	7447196,924	27555,348	7447195,733	27555,922
C42	18,66	122,00	8°45'55"	18,65	9,35	7447193,813	27550,450	7447196,924	27555,348	7447195,733	27555,922
C43	5,67	9,00	36°00'46"	5,58	2,93	7447235,562	27561,356	7447238,488	27561,140	7447232,071	27559,806
C44	45,76	10,50	249°41'47"	17,23	15,08	7447235,876	27561,772	7447232,962	27557,017	7447232,962	27559,806
C45	5,42	9,00	33°51'46"	5,24	2,74	7447236,127	27557,338	7447232,962	27557,017	7447232,962	27557,149
C46	21,47	136,00	9°02'40"	21,45	10,76	744739,591	27574,408	744735,072	27571,989	744732,860	27575,149
C47	26,03	120,00	12°25'45"	25,98	13,07	744732,860	27569,051	744735,072	27571,989	744735,072	27568,922
C48	18,07	8,00	129°24'07"	14,47	16,93	7447820,221	27568,484	7447803,297	27566,651	7447809,607	27568,167
C49	15,03	171,64	5°00'59"	15,02	7,52	7447804,893	27568,524	7447800,708	27569,770	7447809,607	27568,167
C50	74,46	102,00	41°49'28"	72,82	38,96	7447779,015	27566,150	7447784,442	27566,745	7447800,708	27569,770
C51	16,32	8,00	116°54'03"	13,64	13,03	7447786,257	27567,647	7447784,442	27566,745	7447773,929	27567,342

CURVA	DESENVOLVIMENTO (m)	RAIO (m)	ÂNGULO CENTRAL	CORDA (m)	TANGENTE (m)	COORDENADAS DOS PONTOS DE TANGÊNCIA		COORDENADAS DO PC E PT (sentido horário)			
						N	E	N	E	N	E
C51	33,37	383,01	4°32'33"	33,36	15,19	7447798,587	27569,508	7447773,829	27569,488	7447748,620	27569,485
C52	17,41	17,00	58°40'10"	16,66	9,55	7447736,854	27569,865	7447735,620	27569,822	7447735,543	27569,202
C53	5,48	9,00	34°51'50"	5,39	2,83	7447735,155	27569,403	7447735,543	27569,403	7447735,543	27569,403
C54	45,77	10,50	249°43'40"	17,23	15,07	7447729,601	27567,316	7447719,369	27566,250	7447736,437	27564,884
C55	5,48	9,00	34°51'50"	5,39	2,83	7447721,387	27568,425	7447719,369	27566,250	7447721,387	27565,124
C56	31,74	31,00	58°40'10"	30,37	17,42	7447724,007	27568,300	7447740,051	27567,510	7447721,387	27565,124
C57	58,76	397,01	8°28'41"	58,69	29,43	7447707,049	27567,015	7447740,051	27569,412	7447740,051	27567,510
C58	32,37	210,00	8°49'50"	32,33	16,22	7447811,143	27568,798	7447740,051	27569,412	7447825,980	27570,339
C59	14,47	9,00	92°07'43"	12,96	9,34	7447834,527	27570,108	7447825,980	27570,339	7447830,444	27571,509
C60	13,08	9,00	83°14'37"	11,96	8,00	7447809,659	27570,273	7447813,155	27573,081	7447802,106	27573,648
C61	12,23	127,00	92°07'43"	12,22	6,12	7447796,326	27575,639	7447813,155	27573,081	7447802,106	27573,648
C62	77,93	456,01	9°47'32"	77,84	39,06	7447752,420	27574,979	7447790,379	27574,196	7447716,582	27572,441
C63	103,67	90,00	65°59'42"	98,03	58,44	7447692,963	27570,195	7447716,582	27572,441	7447692,963	27564,756
C64	11,44	30,00	21°50'27"	11,37	5,79	7447661,881	27569,606	7447661,938	27569,304	7447663,917	27569,212
C65	11,44	30,00	21°50'27"	11,37	5,79	7447672,268	27569,930	7447672,211	27568,142	7447670,168	27575,324
C66	14,14	9,00	90°00'00"	12,73	9,00	7447671,874	27569,946	7447671,963	27568,946	7447680,873	27569,858
C67	17,15	90,00	10°55'00"	17,12	8,60	7447670,026	27563,076	7447714,598	27562,788	7447678,626	27562,991
C68	121,69	679,00	1°16'07"	121,53	61,01	7447595,136	27521,051	7447504,129	27552,153	7448025,272	27553,134
C70	47,13	179,00	15°05'08"	46,99	23,70	7448107,200	27545,343	7448083,838	27545,348	7448128,718	27555,280

PONTOS	N	E
01	7447791,607	27593,006
02	7447525,202	27536,706
03	7447535,091	27516,907
04	744719,290	27514,816
05	744769,430	27512,310
06	7447938,160	27512,740
07	74473,183	27515,430
08	744806,124	27518,507
09	744804,209	27528,199
10	7448107,740	27535,940
11	7448140,630	27549,680
12	7448246,978	27597,964

QUADRA	Nº DE LOTES	ÁREA
A	5	2.692,51
B	11	8.893,58
C	7	3.863,58
D	7	3.622,87
E	12	7.108,42
F	12	7.520,93
G	12	6.483,46
H	8	4.337,08
I	5	2.463,00
J	6	3.583,07
K	7	4.241,68
L	12	7.165,43
TOTAL	104	60.108,28

SISTEMAS DE LAZER	ÁREA
SISTEMA DE LAZER 1	553,82
SISTEMA DE LAZER 2	3.848,85
SISTEMA DE LAZER 3	239,60
SISTEMA DE LAZER 4	122,10
SISTEMA DE LAZER 5	112,98
SISTEMA DE LAZER 6	150,00
SISTEMA DE LAZER 7	36,94