



### LEGENDA

	PAVIMENTO ASFALTICO PROJETADO
	CALÇADA PROJETADA
	CALÇADA A DEMOLIR
	MEIO FIO PROJETADO
	MEIO FIO EXISTENTE
	MARGEM EXISTENTE
	MURO / EDIFICAÇÕES
	CERCA
	SOLEIRAS / GARAGEM
	ESTAQUEAMENTO
	CURVAS
	SEÇÕES TRANSVERSAIS
	CURVAS DE NÍVEL
	POSTE EXISTENTE
	POSTE A REMOVER
	ÁREAS NÃO CONTEMPLADAS PELO PROJETO

### NOTAS GERAIS

- DIMENSÕES EM METROS EXCETO ONDE INDICADO.
- AS ESTACAS FORAM LOCALIZADAS EQUIDISTANTES COM 20,0M ENTRE SI. E NOS CASOS EM QUE AS DISTÂNCIAS NÃO PERMANEÇAM NOS 20M, SERÃO INDICADAS.
- PARA CONFERIR TABELAS DE LOCAÇÃO, CONSULTAR PRANCHA 0027-DE-RPA-PE-001\_006.

TABELA DE CURVAS DAS INTERSEÇÕES

CURVAS	AC	R (m)	D (m)	PC	PT	PONTO	PC	PI	PT
6	89°15'58,26"	5,000	4,936	7,790	0+13,964	N	7479331,8540 712825,0718	7479332,6202 712829,9631	7479327,7379 712830,6918
7	90°14'56,54"	6,000	6,026	9,451	0+5,000	N	7479138,1348 712827,8880	7479339,5481 712828,9591	7479345,5150 712828,1188
8	90°01'17,72"	5,000	5,002	7,856	0+5,976	N	7479345,4623 712835,1962	7479340,5092 712835,8928	7479341,2076 712840,8657
9	90°27'44,48"	5,000	5,041	7,894	0+5,000	N	7479133,5815 712819,9614	7479133,5815 712836,8971	7479134,2854 712841,8882
10	90°00'05,30"	5,000	5,007	7,861	0+5,000	N	7479403,4869 712813,9194	7479404,1916 712818,8806	7479399,2330 712835,5648
11	90°07'34,67"	5,000	5,011	7,865	0+5,000	N	7479410,4164 712813,9194	7479411,1217 712818,8806	7479416,0813 712818,1644
12	90°18'28,25"	5,000	5,027	7,881	0+5,000	N	7479417,1085 712825,0887	7479412,1131 712825,9071	7479412,8783 712825,7780
13	89°28'51,78"	5,000	4,955	7,809	0+5,089	N	7479400,2963 712827,4842	7479405,2029 712826,7941	7479405,9374 712831,6943
14	90°05'41,60"	5,000	5,008	7,862	0+5,016	N	7479476,5423 712804,5001	7479475,7663 712805,5657	7479470,8095 712810,4515
15	89°53'36,81"	5,000	4,991	7,845	0+5,000	N	7479482,6731 712803,5077	7479482,6946 712805,5460	7479487,6342 712807,8337
16	89°37'27,08"	5,000	4,967	7,821	0+5,071	N	7479484,3541 712820,3977	7479483,6714 712818,4767	7479488,5039 712814,7677
17	90°23'14,51"	5,000	5,034	7,888	0+5,000	N	7479471,7668 712794,3185	7479476,7490 712799,3256	7479477,4348 712800,0491
18	90°47'21,37"	5,000	5,069	7,923	0+5,000	N	7479546,8456 712794,3185	7479546,6382 712799,3256	7479541,6207 712800,0491
19	88°59'13,24"	5,000	4,912	7,766	0+5,010	N	7479502,8013 712783,4877	7479503,5603 712783,4877	7479504,4341 712793,0579
20	89°41'56,74"	5,000	4,974	7,828	0+5,000	N	7479559,5095 712804,5753	7479554,5839 712805,2059	7479555,2486 712810,1901
21	90°31'28,65"	5,000	5,046	7,900	0+5,000	N	7479542,6591 712806,7171	7479545,6514 712806,2016	7479546,3278 712811,2523
22	90°24'30,27"	5,000	5,036	7,890	0+5,000	N	7479617,4427 712794,3185	7479618,1374 712799,3256	7479613,1905 712799,8808
23	89°30'29,73"	5,000	4,964	7,818	0+5,215	N	7479624,1884 712783,3975	7479623,9088 712788,3088	7479626,0263 712787,6195
24	90°43'33,86"	5,000	5,064	7,917	0+5,000	N	7479631,1653 712796,3256	7479626,1508 712796,3256	7479626,9172 712800,0491
25	89°16'26,14"	5,000	4,937	7,791	0+5,215	N	7479614,3287 712796,3256	7479619,2179 712796,3256	7479619,9653 712801,0835
26	90°22'42,21"	5,000	5,033	7,887	0+5,000	N	7479725,3976 712971,8584	7479720,4015 712971,8584	7479719,8250 712971,8584
27	87°24'26,17"	5,000	4,779	7,828	0+5,359	N	7479712,9208 712968,6073	7479715,4680 712973,5145	7479708,7503 712974,1761
28	89°39'43,78"	5,000	4,971	7,824	0+5,075	N	7479726,3988 712976,7877	7479721,2857 712976,7877	7479721,7785 712976,7877
29	92°33'07,84"	5,000	5,228	8,077	0+5,000	N	7479709,1121 712991,8584	7479714,2731 712991,8584	7479714,8756 712991,8584
30	89°38'50,68"	5,000	4,969	7,823	0+1,250	N	7479805,5486 712950,6151	7479800,6120 712950,6151	7479800,0117 712946,2520
31	90°21'01,32"	5,000	5,031	7,885	0+5,000	N	7479802,9552 712958,1279	7479801,4575 712958,1279	7479804,4551 712958,1279
32	89°38'50,68"	5,000	4,969	7,823	0+10,000	N	7479889,5670 712958,1279	7479884,5035 712958,1279	7479885,1038 712963,8697
33	90°21'01,32"	5,000	5,031	7,885	0+10,000	N	7479893,0204 712958,1279	7479893,6580 712958,1279	7479888,6604 712963,8697
34	91°52'46,43"	6,000	6,200	9,822	0+10,000	N	7479789,2802 712962,8808	7479793,1010 712963,5969	7479792,5923 712957,4177
35	88°07'41,57"	6,000	6,806	9,228	0+5,000	N	7479784,1520 712976,3638	7479789,4437 712970,5771	7479789,4437 712969,9172
36	92°14'56,77"	6,000	6,240	9,660	0+10,000	N	7479785,5251 712958,1279	7479786,7195 712964,4156	7479787,2315 712965,1142
37	87°45'03,23"	6,000	5,769	9,189	0+5,000	N	7479785,5251 712958,1279	7479786,7195 712964,4156	7479787,2315 712965,1142
38	92°34'45,18"	5,000	5,261	8,108	0+5,000	N	7479848,4807 712983,8017	7479849,0041 712983,8017	7479854,2577 712985,9733
39	87°16'17,68"	5,000	4,767	7,616	0+5,810	N	7479854,5450 712990,0166	7479849,8396 712990,0166	7479850,3734 712995,5136
40	91°11'37,77"	5,000	5,105	7,958	0+5,000	N	7479857,8493 712992,4749	7479862,9093 712992,4749	7479864,4820 712996,8937
41	88°37'18,38"	5,000	4,881	7,734	0+5,645	N	7479861,8027 712979,8987	7479862,1347 712984,8378	7479857,2968 712985,4963
42	90°47'28,96"	5,000	5,070	7,923	0+5,000	N	7479877,6293 712988,3705	7479883,2313 712993,4039	7479883,2519 712992,7503
43	88°47'24,42"	5,000	4,896	7,748	0+5,329	N	7479883,8933 712991,9078	7479879,0412 713002,3750	7479879,5890 713006,5556
44	92°23'35,84"	5,000	5,213	8,063	0+5,045	N	7479902,1742 713002,3750	7479902,1742 713002,3750	7479902,1742 713006,5556
45	88°01'30,78"	5,000	4,831	7,682	0+5,445	N	7479920,2290 712989,8023	7479921,3046 712989,8023	7479926,5372 712995,1210
46	91°44'11,71"	5,000	5,154	8,008	0+5,000	N	7479906,1084 712999,3175	7479906,7436 713004,4333	7479911,8368 713005,6421
47	87°50'42,32"	5,000	4,815	7,666	0+5,774	N	7479932,3410 713010,6477	7479937,2825 713011,3859	7479936,1417 713016,1687
48	91°56'32,93"	5,000	5,172	8,023	0+5,000	N	7479989,5466 713013,2024	7479990,6588 713013,2024	7479990,6588 713017,5839
49	88°28'27,03"	5,000	4,869	7,721	0+5,790	N	7479949,2216 713000,6619	7479949,8217 713005,4934	7479949,0079 713006,2219
50	93°05'43,05"	5,000	5,278	8,124	0+5,124	N	7479435,3561 713029,9198	7479435,3561 713029,9198	7479441,0812 713034,3634
51	92°23'03,00"	5,000	5,213	8,062	0+5,000	N	7479424,5030 713024,0039	7479429,6541 713023,2055	7479430,2374 713028,3853
52	86°42'01,90"	5,000	4,720	7,566	0+5,947	N	7479438,4795 713011,3325	7479428,9328 713016,2337	7479424,2684 713016,9067
53	94°17'54,26"	5,000	5,390	8,229	0+5,000	N	7479364,7481 713020,7428	7479365,1721 713026,1160	7479370,4984 713025,2905
54	87°18'02,52"	5,000	4,770	7,618	0+4,061	N	7479388,8377 713032,4765	7479385,1241 713033,2071	7479385,6319 713037,9498
55	92°39'46,72"	5,000	5,328	8,086	0+5,000	N	7479353,0222 713035,0763	7479358,1987 713035,0763	7479358,7563 713039,4956
56	85°44'22,49"	5,000	4,641	7,482	0+7,110	N	7479357,8698 713022,5621	7479358,2350 713027,1891	7479353,6479 713027,8969
57	94°56'04,40"	6,000	6,540	9,942	0+2,833	N	7479447,2476 712462,8638	7479441,1077 712462,8638	7479443,8811 712464,7070
58	91°33'28,57"	5,000	5,138	7,990	0+3,487	N	7479437,5148 712472,2391	7479439,1533 712467,3695	7479443,9765 712469,1398
59	72°58'52,25"	12,000	8,877	15,285	0+5,000	N	7479434,2292 712468,1133	7479430,4653 712468,6023	7479421,6767 712465,0160
60	54°03'36,02"	6,000	3,063	5,665	0+10,000	N	7479416,6666 712474,4717	7479418,7937 712472,8672	7479418,8267 712472,8672
61	100°31'33,78"	6,000	7,218	10,527	0+10,000	N	7479424,1469 712472,8672	7479421,5482 712473,8001	7479414,9448 712480,6408
62	107°16'13,38"	6,000	8,149	11,233	0+5,000	N	7479424,1469 712472,8672	7479421,5482 712473,8001	7479414,9448 712480,6408
63	98°06'34,82"	6,000	6,916	10,274	0+10,000	N	7479411,0509 712480,1515	7479405,4467 712486,0996	7479410,2467 712481,1230
64	125°54'21,98"	6,000	11,752	15,185	0+9,204	N	7479398,6016 712471,0039	7479410,2371 712471,0039	7479402,0770 712475,5107
65	81°53'25,18"	6,000	5,206	8,516	0+10,000	N	7479397,6238 712494,2070	7479401,2384 712490,4609	7479405,4569 712493,5109
66	76°20'58,36"	6,000	4,717	7,995	0+5,000	N	7479415,6078 712500,8601	7479415,4305 712500,8601	7479417,4669 712501,8810
67	103°36'58,93"	5,000	6,360	9,045	0+10,000	N	7479246,7576 712501,0264	7479247,6137 712501,0264	7479253,5353 712502,1079
68	77°04'37,96"	10,000	7,965	13,453	0+10,000	N	7479233,4636 712899,2739	7479230,1868 712902,0842	7479232,8448 712909,9771