



LEGENDA

	PAVIMENTO ASFÁLTICO 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 PLANCHA 0027-DE-RPA-PE-001_006.

Eduardo Keller
 EDUARDO KELLER - CAU/120326-6
 Coordenador

Mário Machado
 MARIO MACHADO - CREA 2003101468
 Responsável Técnico

TABELA DE CURVAS DAS INTERSEÇÕES											
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT	
6	89°15'59,26"	5,000	4,936	7,790	0+13,984	0+13,984	N	7479331,9540	7479332,6202	7479327,3779	712825,0118
7	90°14'56,54"	6,000	6,002	9,451	0+5,000	0+14,451	N	7479338,7348	7479339,5481	7479345,5155	712828,1198
8	90°01'17,72"	5,000	5,026	7,856	0+5,976	0+13,832	N	7479345,4623	7479345,5029	7479341,2076	712830,8957
9	90°27'44,48"	5,000	5,041	7,894	0+5,000	0+12,894	N	7479328,5962	7479333,5815	7479334,2854	712836,8991
10	90°05'05,30"	5,000	5,007	7,861	0+5,000	0+12,861	N	7479403,4868	7479404,1981	7479399,2330	712820,5648
11	90°07'34,67"	5,000	5,011	7,865	0+5,000	0+12,865	N	7479410,4164	7479411,1217	7479416,0813	712818,1644
12	90°18'28,25"	5,000	5,027	7,881	0+5,000	0+12,881	N	7479417,1085	7479412,1331	7479412,8783	712830,7785
13	89°28'51,78"	5,000	4,955	7,809	0+5,089	0+12,898	N	7479400,2983	7479405,2029	7479405,9374	712831,6943
14	90°05'41,60"	5,000	5,008	7,862	0+5,016	0+12,879	N	7479475,0423	7479475,7603	7479470,8095	712804,5457
15	89°53'36,81"	5,000	4,991	7,845	0+5,000	0+12,845	N	7479486,3541	7479483,6774	7479488,5939	712836,8991
16	89°37'27,08"	5,000	4,967	7,821	0+5,071	0+12,892	N	7479471,7668	7479476,7490	7479477,4348	712817,1959
17	90°23'14,51"	5,000	5,034	7,888	0+5,000	0+12,888	N	7479545,4456	7479546,6382	7479541,6207	712821,4634
18	90°47'21,37"	5,000	5,069	7,923	0+5,000	0+12,923	N	7479545,4456	7479546,6382	7479541,6207	712821,4634
19	88°59'13,24"	5,000	4,912	7,766	0+5,010	0+12,776	N	7479552,8013	7479553,5693	7479558,4341	712797,6576
20	89°41'56,74"	5,000	4,974	7,828	0+5,000	0+12,828	N	7479559,5995	7479554,5819	7479555,2486	712805,2599
21	90°31'28,65"	5,000	5,046	7,900	0+5,000	0+12,900	N	7479542,6591	7479547,6534	7479548,3278	712806,2516
22	90°24'30,27"	5,000	5,036	7,890	0+5,000	0+12,890	N	7479617,4427	7479618,1714	7479613,1005	712817,8195
23	89°35'28,73"	5,000	4,964	7,818	0+5,215	0+13,034	N	7479624,3854	7479622,1008	7479630,0262	712833,3975
24	90°43'33,86"	5,000	5,064	7,917	0+5,000	0+12,917	N	7479631,1653	7479629,1508	7479636,9172	712800,2368
25	89°16'26,14"	5,000	4,937	7,791	0+5,215	0+13,006	N	7479614,3287	7479619,2179	7479619,9653	712798,0898
26	90°22'42,21"	5,000	5,033	7,887	0+5,000	0+12,887	N	7479725,3976	7479720,4015	7479719,8250	712971,8264
27	87°24'26,17"	5,000	4,779	7,628	0+5,359	0+12,986	N	7479712,8236	7479711,4680	7479708,7503	712988,6713
28	89°39'43,78"	5,000	4,971	7,824	0+5,075	0+12,900	N	7479726,1398	7479721,2027	7479721,7785	712976,8977
29	92°33'07,84"	5,000	5,228	8,077	0+5,000	0+13,077	N	7479700,1121	7479714,2131	7479714,8758	712981,2083
30	89°38'52,68"	5,000	4,969	7,823	0+1,250	0+9,073	N	7479905,5486	7479900,6120	7479900,0117	712990,0151
31	90°21'07,32"	5,000	5,031	7,885	0+5,000	0+12,885	N	7479902,0652	7479901,4578	7479906,4551	712958,1339
32	89°38'52,68"	5,000	4,969	7,823	0+10,000	0+17,823	N	7479888,5670	7479894,5035	7479895,1038	712963,0987
33	90°21'07,32"	5,000	5,031	7,885	0+10,000	0+17,885	N	7479893,0504	7479893,6580	7479888,6604	712946,9339
34	91°52'45,43"	6,000	6,200	9,622	0+10,000	0+14,622	N	7479799,9102	7479799,9102	7479799,9102	712962,8656
35	89°07'14,57"	5,000	4,906	7,806	0+2,228	0+14,228	N	7479794,1520	7479793,6756	7479799,4437	712976,3538
36	92°14'56,77"	6,000	6,240	9,660	0+10,000	0+19,660	N	7479780,5251	7479786,7105	7479787,2375	712972,1531
37	87°45'03,23"	6,000	5,769	9,189	0+5,000	0+14,189	N	7479785,6714	7479786,1447	7479780,4182	712983,8107
38	92°54'49,18"	5,000	5,261	8,108	0+5,000	0+13,108	N	7479648,4907	7479649,0641	7479654,2577	712978,7783
39	87°16'17,68"	5,000	4,767	7,616	0+5,815	0+13,431	N	7479654,5450	7479649,8386	7479650,3734	712990,0166
40	91°11'37,77"	5,000	5,105	7,958	0+5,000	0+12,958	N	7479637,8493	7479642,9093	7479643,4820	712979,7753
41	88°37'19,38"	5,000	4,881	7,734	0+5,645	0+13,379	N	7479577,6293	7479578,2333	7479583,2579	712992,3523
42	89°47'28,96"	5,000	5,070	7,923	0+5,000	0+12,923	N	7479648,4907	7479649,0641	7479654,2577	712983,8107
43	88°47'24,42"	5,000	4,896	7,748	0+5,329	0+13,078	N	7479583,8933	7479579,0411	7479579,5890	712999,7078
44	92°23'35,84"	5,000	5,213	8,063	0+5,445	0+13,063	N	7479566,9597	7479571,1115	7479572,6949	712992,3523
45	89°01'30,78"	5,000	4,831	7,682	0+5,445	0+13,126	N	7479570,7290	7479571,3046	7479566,5312	712989,6203
46	91°44'17,73"	5,000	5,154	8,006	0+5,000	0+13,006	N	7479506,1584	7479506,7436	7479501,8308	713003,3750
47	87°50'42,32"	5,000	4,815	7,666	0+5,774	0+13,440	N	7479512,3410	7479507,5825	7479508,1413	713001,6477
48	91°56'32,93"	5,000	5,172	8,023	0+5,000	0+13,023	N	7479495,5446	7479500,6588	7479501,2590	713013,2204
49	88°28'27,03"	5,000	4,869	7,721	0+5,790	0+13,511	N	7479499,2216	7479499,8217	7479495,0079	713009,9198
50	93°05'43,05"	5,000	5,278	8,124	0+5,000	0+13,124	N	7479435,3561	7479435,8629	7479441,0812	713009,9198
51	92°23'03,50"	5,000	5,213	8,062	0+5,000	0+13,062	N	7479424,5030	7479429,6541	7479430,2374	713023,2005
52	86°42'01,90"	5,000	4,720	7,566	0+5,947	0+13,514	N	7479428,4795	7479428,9328	7479424,2684	713011,5355
53	94°17'54,28"	5,000	5,390	8,229	0+5,000	0+13,229	N	7479364,7481	7479365,1721	7479370,4884	713020,7428
54	87°18'02,50"	5,000	4,770	7,618	0+6,442	0+14,061	N	7479369,8377	7479365,1241	7479365,6319	713032,4765
55	92°39'40,72"	5,000	5,238	8,086	0+5,000	0+13,086	N	7479353,2222	7479353,2222	7479358,7563	713035,0763
56	85°44'22,49"	5,000	4,641	7,482	0+7,310	0+14,592	N	7479357,8699	7479358,2350	7479353,8479	713022,9521
57	94°56'04,40"	6,000	6,340	9,942	0+2,833	0+12,775	N	7479447,2476	7479441,1077	7479443,8811	712462,8838
58	91°33'28,57"	5,000	5,138	7,990	0+3,497	0+11,487	N	7479437,5148	7479438,1533	7479443,9765	712472,3391
59	72°36'53,25"	12,000	8,877	15,285	0+5,000	0+1,285	N	7479434,2292	7479430,4603	7479421,6767	712458,8133
60	54°05'36,02"	6,000	3,063	5,665	0+10,000	0+11,665	N	7479416,8666	7479416,7937	7479421,8087	712474,4717
61	100°31'53,78"	6,000	7,218	10,527	0+10,000	0+10,527	N	7479422,4578	7479429,6039	7479427,3021	712472,3668
62	107°16'13,38"	6,000	8,149	11,233	0+5,000	0+16,233	N	7479424,1469	7479421,5480	7479414,9448	712490,0179
63	98°06'34,82"	6,000	6,916	10,274	0+10,000	0+10,274	N	7479411,0509	7479405,4467	7479410,2487	712490,0179
64	125°54'21,98"	6,000	11,752	13,185	0+9,204	0+2,389	N	7479398,6016	7479410,2371	7479402,0770	712469,4039
65	81°53'25,18"	6,000	5,206	8,576	0+10,000	0+18,576	N	7479397,6238	7479401,2384	7479405,4569	712490,0179
66	76°20'58,36"	6,000	4,717	7,995	0+5,000	0+12,995	N	7479396,3576	7479397,6137	7479393,5353	712490,0179
67	103°38'58,93"	6,000	6,360	9,045	0+10,045	0+19,045	N	7479381,0904	7479381,0904	7479381,0904	712904,7888
68	77°04'37,96"	10,000	7,965	13,453	0+10,000	0+23,453	N	7479253,4636	7479240,9168	7479239,8445	712899,2739



01	30/11/2021		
00	08/11/2021	EMISSÃO INICIAL	
REV.	DATA	DESCRIÇÃO	APROVAÇÃO
CONTECK		PREFEITURA MUNICIPAL DE ITABORAÍ/RJ	
Área Projeto: PROJETO EXECUTIVO DE PAVIMENTAÇÃO DE VIAS EM BARRIO J. PLANALTO - ITABORAÍ			
Escala do projeto: MAPA GERAL DO GEOMÉTRICO PROJETADO		10/06	
Desenho: PAVIMENTAÇÃO URBANA		Desenhista: PEDRO MOREIRA	Autor do projeto: MARIO MACHADO
Nome do modelo: 0027-MD-RPA-PE-001-R1		Responsável Técnico: MARIO MACHADO	Coordenador: EDUARDO KELLER
		Escala: 1/2000	