

TABELA DE CURVAS DA AV. GERALDO B. MENEZES										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-1	45°29'41,95"	60,000	25,157	47,642	11+7,587	13+15,230	N E	7461299,0494 701007,0715	7461286,3023 700985,3831	7461261,8990 700979,2712
C-2	13°49'27,63"	150,000	18,184	36,192	14+19,663	16+15,855	N E	7461238,1978 700973,3351	7461220,5583 700968,9172	7461204,4554 700960,4124
C-3	22°31'45,38"	70,000	13,942	27,525	17+4,900	18+12,425	N E	7461196,4907 700956,1821	7461184,1671 700949,6612	7461175,2825 700938,9161
C-4	38°33'38,14"	30,000	10,494	20,190	25+12,873	26+13,063	N E	7461085,7845 700830,6794	7461079,0886 700822,5959	7461078,8897 700812,1035
C-5	15°45'44,86"	50,000	6,921	13,755	28+19,502	29+13,257	N E	7461078,0095 700765,6731	7461077,8783 700758,7530	7461075,8722 700752,1287
C-6	19°00'03,71"	30,000	5,021	9,949	29+19,234	30+9,183	N E	7461074,1400 700746,4090	7461072,6848 700741,6040	7461069,7445 700737,5345
C-7	15°17'48,56"	60,000	8,057	16,019	41+0,545	41+16,564	N E	7460945,9581 700566,2133	7460941,2378 700559,6834	7460934,9621 700554,6301
C-8	3°02'51,13"	300,000	7,980	15,957	45+19,728	46+15,683	N E	7460870,1877 700502,4738	7460863,9719 700497,4689	7460858,0310 700492,1405
C-9	17°14'40,52"	60,000	9,098	18,058	47+1,593	47+19,651	N E	7460853,6316 700488,1947	7460846,8596 700482,1201	7460838,5892 700478,3264
C-10	26°05'58,80"	43,000	9,967	19,588	48+12,123	49+11,711	N E	7460827,2535 700473,1260	7460818,1946 700468,9701	7460808,2311 700469,2233

TABELA DE CURVAS DA RUA DR. MACÁRIO PICANÇO (1)										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-39	8°47'53,82"	300,000	23,079	46,068	2+11,007	4+17,074	N E	7461301,3241 701110,8126	7461283,0491 701124,9078	7461267,1451 701141,6324
C-40	13°53'47,02"	260,000	31,685	63,060	5+6,368	8+9,428	N E	7461260,7407 701148,3673	7461238,9061 701171,3284	7461223,2251 701198,8615
C-41	11°19'18,94"	200,000	19,825	39,521	22+14,728	24+14,249	N E	7461096,4910 701454,4043	7461087,2061 701472,2258	7461075,7915 701487,9954
C-42	7°18'33,42"	200,000	12,774	25,514	25+12,663	26+18,178	N E	7461064,6317 701502,6432	7461056,8900 701512,8045	7461047,9184 701521,8983

TABELA DE CURVAS DA RUA DR. RUBENS FALCÃO (1)										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-43	9°34'22,13"	60,000	5,024	10,025	2+2,846	2+12,870	N E	7461344,2116 701168,0743	7461340,1469 701171,0271	7461336,6298 701174,8147
C-44	18°28'45,65"	300,000	48,803	96,758	3+11,129	8+7,886	N E	7461323,8482 701187,6528	7461289,6840 701222,5025	7461268,3274 701266,3841

TABELA DE CURVAS DO JORNALISTA ANTONIO RODRIGUES DA COSTA										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-11	77°52'50,17"	14,000	11,313	19,030	2+6,325	3+5,355	N E	7460815,4590 700423,1311	7460816,5433 700411,8703	7460827,7898 700410,5663
C-12	23°10'45,73"	30,000	6,152	12,137	3+9,342	4+1,478	N E	7460831,7408 700410,1068	7460837,8523 700409,3976	7460843,7496 700411,1512
C-13	24°39'29,52"	80,000	17,485	34,429	4+5,808	6+0,238	N E	7460847,9002 700412,3854	7460864,6603 700417,3691	7460877,8128 700428,8908
C-14	4°22'53,60"	150,000	5,738	11,471	11+13,333	12+4,804	N E	7460962,8836 700503,4131	7460967,1999 700507,1942	7460971,7925 700510,6345
C-15	13°03'06,24"	80,000	9,151	18,224	12+11,783	13+10,007	N E	7460977,3781 700514,8187	7460984,7024 700520,3053	7460990,5984 700527,3043
C-16	6°22'38,00"	200,000	11,142	22,281	15+15,751	16+18,012	N E	7461020,0703 700562,2892	7461027,2498 700570,8104	7461033,4363 700580,0763
C-17	1°06'42,94"	600,000	5,822	11,644	18+12,715	19+4,359	N E	7461052,7085 700608,9365	7461055,9418 700613,7784	7461059,2685 700616,5568
C-18	1°15'27,65"	600,000	6,585	13,170	22+13,192	23+6,362	N E	7461098,5975 700675,0468	7461102,3603 700680,4514	7461106,0035 700685,9373
C-19	1°52'24,78"	600,000	9,811	19,620	24+1,805	25+1,425	N E	7461114,5468 700698,8016	7461119,9743 700706,9743	7461125,6662 700714,9652
C-20	2°13'47,20"	500,000	9,730	19,458	26+3,029	27+2,487	N E	7461138,2000 700732,5617	7461143,8453 700740,4872	7461149,7946 700748,1870
C-21	21°55'58,96"	30,000	5,813	11,484	28+15,596	29+7,080	N E	7461170,0378 700774,3866	7461173,5921 700778,9866	7461175,1709 700784,5814
C-22	18°42'05,70"	22,000	3,623	7,181	30+0,217	30+7,397	N E	7461178,7385 700797,2238	7461179,7224 700800,7103	7461179,5364 700804,3282
C-23	42°27'11,36"	27,000	10,487	20,006	31+2,399	32+2,405	N E	7461178,7662 700819,3101	7461178,2278 700828,7633	7461184,8998 700837,8741
C-24	84°44'22,56"	12,000	10,946	17,748	34+1,278	34+19,026	N E	7461209,6317 700867,8855	7461216,5957 700876,3104	7461225,6435 700870,1500

TABELA DE CURVAS DA RUA 65										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-45	20°54'10,01"	50,000	9,223	18,241	3+14,252	4+12,493	N E	7461002,1596 700770,7596	7460994,6832 700776,1804	7460985,7719 700778,5582

TABELA DE CURVAS DA RUA 62										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-46	10°44'29,72"	244,177	22,956	45,777	1+16,680	4+2,458	N E	7461135,9032 700948,7100	7461117,2270 700962,0563	7461096,3903 700971,8918

TABELA DE CURVAS DA RUA DR. EDUARDO LUCIO PICANÇO										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-47	88°46'44,61"	14,000	13,705	21,693	13+12,296	14+13,989	N E	7461089,8327 701176,6431	7461077,5094 701170,6466	7461071,2517 701182,8393

TABELA DE CURVAS DA RUA OSMAN CORREA DA SILVA - PARTE 2										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-48	0°39'43,21"	800,000	4,622	9,243	8+10,326	8+19,569	N E	7461020,8759 701280,9929	7461018,7698 701285,1047	7461016,7029 701289,2406
C-49	8°47'41,89"	100,000	7,690	15,350	14+8,049	15+3,399	N E	7460968,2886 701386,3172	7460964,8565 701393,1990	7460960,4125 701399,4752
C-50	17°17'05,88"	50,000	7,600	15,084	16+2,480	16+17,564	N E	7460949,3859 701415,0478	7460944,9942 701421,2501	7460938,9580 701425,8674

TABELA DE CURVAS DA RUA DR. RUBENS FALCÃO - PARTE 2										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-51	7°24'33,65"	320,000	20,720	41,382	21+19,818	24+1,200	N E	7461148,0613 701509,6953	7461137,2513 701527,3715	7461124,2521 701543,5061

TABELA DE CURVAS DA RUA AUGUSTO VIEIRA JACQUES										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-52	8°33'39,20"	170,000	12,724	25,401	1+3,400	2+8,801	N E	7461090,9599 701643,2440	7461081,9519 701634,2576	7461074,3820 701624,0303
C-53	5°24'24,03"	150,000	7,083	14,155	5+9,238	6+3,393	N E	7461038,4258 701575,4518	7461034,2122 701569,7590	7461029,4809 701564,4886

TABELA DE CURVAS DA RUA EZIQUIO DE ARAÚJO										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-54	11°36'33,06"	85,000	8,641	17,223	14+10,689	15+7,911	N E	7460970,6110 701379,4584	7460962,8383 701375,6836	7460955,9842 701370,4218

TABELA DE CURVAS DA RUA DR. ROVANE T.M.										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-25	6°30'16,70"	100,000	5,682	11,353	3+13,141	4+4,494	N E	7461476,2241 701166,5035	7461473,3323 701161,6119	7461469,9050 701157,0793
C-26	6°46'50,23"	100,000	5,924	11,834	4+13,128	5+4,983	N E	7461464,6973 701150,1923	7461461,1243 701145,4671	7461458,1341 701140,3529
C-27	2°34'09,55"	597,750	13,405	26,805	13+15,218	15+2,023	N E	7461372,1988 700993,3774	7461365,4328 700981,8055	7461359,1924 700969,9419
C-28	21°24'02,84"	72,250	13,652	26,986	16+6,872	17+13,858	N E	7461347,6242 700947,9499	7461341,2685 700935,8673	7461330,9422 700926,9368
C-29	2°44'49,72"	302,250	7,247	14,492	20+6,794	21+1,285	N E	7461290,9029 700892,3098	7461285,4212 700887,5691	7461279,7185 700883,0965
C-30	11°01'04,88"	77,750	7,499	14,951	23+5,697	24+0,648	N E	7461244,7729 700855,6888	7461238,8724 700851,0610	7461233,9651 700845,3909
C-31	21°47'28,27"	80,000	15,399	30,426	24+9,407	25+19,833	N E	7461228,2334 700838,7683	7461218,1560 700827,1243	7461213,1212 700812,5715
C-32	7°35'52,08"	60,000	3,984	7,956	28+17,971	29+5,927	N E	7461194,1130 700757,6291	7461192,8104 700753,8640	7461192,0171 700749,9597
C-33	13°08'59,53"	60,000	6,916	13,771	29+12,632	30+6,403	N E	7461190,6819 700743,3887	7461189,3048 700736,6116	7461186,4220 700730,3254
C-34	10°34'52,75"	60,000	5,556	11,081	30+15,007	31+6,088	N E	7461182,8354 700722,5046	7461180,5193 700717,4542	7461177,3152 700712,9150

TABELA DE CURVAS DA RUA ZILMA DE OLIVEIRA (1)										
CURVAS	AC	R (m)	T (m)	D (m)	PC	PT	PONTO	PC	PI	PT
C-35	18°38'51,43"	350,000	57,464	113,912	1+6,851	6+19,763	N E	7461284,9891 701034,1497	7461236,2124 701064,5297	7461199,7102 70108,9111
C-36	13°33'49,97"	300,000								

