

RAMO 0 - RUA Q									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	0+0,000	7.461.899,454	759.428,407	
1	1.000,000	17,259	0°59'20"	8,630	PC PI PT	2+14,031 7.461.951,735 7.461.960,085 7.461.968,472	759.442,047 759.444,225 759.446,260		
2	597,000	27,782	2°39'59"	13,893	PC PI PT	4+10,826 7.461.987,457 7.462.000,959 7.462.014,294	759.450,864 759.454,139 759.458,038		
3	603,000	24,749	2°21'06"	12,376	PC PI PT	6+16,096 7.462.031,079 7.462.042,958 7.462.054,970	759.462,947 759.466,420 759.469,404		
4	1.003,000	31,512	1°48'00"	15,757	PC PI PT	11+18,270 7.462.130,111 7.462.145,404 7.462.160,808	759.488,067 759.491,865 759.495,181		
-	-	-	-	-	FIM	16+6,688	7.462.216,440	759.507,156	

RAMO 50 - RUA SEM NOME 1									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	50+0,000	7.461.932,027	759.530,787	
51	40,000	25,561	36°36'50"	13,234	PC PI PT	50+8,400 7.461.938,827 7.461.949,542 7.461.953,509	759.535,718 759.543,486 759.555,112		
52	117,000	73,720	36°06'05"	38,130	PC PI PT	52+8,803 7.461.957,958 7.461.969,388 7.462.000,857	759.570,271 759.606,648 759.629,304		
53	15,000	17,469	66°43'35"	9,877	PC PI PT	60+7,278 7.462.016,311 7.462.073,919	759.679,665 759.685,533 759.695,150		
-	-	-	-	-	FIM	63+8,718	7.462.063,892	759.737,962	

RAMO 100 - RUA MARINEZ CRUVELO DE SOUZA									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	100+0,000	7.461.892,332	759.647,499	
-	-	-	-	-	FIM	103+8,765	7.461.958,636	759.665,730	

RAMO 100 - RUA MARINEZ CRUVELO DE SOUZA									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	150+0,000	7.461.819,266	759.638,970	
-	-	-	-	-	FIM	153+12,303	7.461.889,630	759.655,602	

RAMO 200 - RUA GOLF CLUBE									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	200+0,000	7.461.790,638	759.779,386	
201	60,000	11,384	10°52'16"	5,709	PC PI PT	200+9,586 7.461.800,109 7.461.805,750 7.461.811,124	759.777,907 759.777,006 759.775,097		
202	600,000	22,266	2°07'35"	11,134	PC PI PT	201+17,168 7.461.826,369 7.461.836,849 7.461.847,461	759.769,625 759.765,864 759.762,494		
203	800,000	23,249	1°39'54"	11,625	PC PI PT	203+16,891 7.461.864,098 7.461.875,179 7.461.886,152	759.757,210 759.753,691 759.749,852		
204	150,000	29,998	11°27'31"	15,049	PC PI PT	206+17,282 7.461.921,210 7.461.935,415 7.461.950,324	759.737,586 759.732,616 759.730,587		
205	130,000	36,305	16°00'03"	18,271	PC PI PT	209+1,862 7.461.982,812 7.462.000,957	759.728,582 759.720,094 759.728,692		
206	80,000	16,342	11°42'15"	8,200	PC PI PT	213+15,773 7.462.057,978 7.462.066,094 7.462.073,805	759.736,885 759.738,051 759.740,839		
207	60,000	16,218	15°29'12"	8,159	PC PI PT	215+8,548 7.462.089,258 7.462.096,931 7.462.103,584	759.746,427 759.749,201 759.753,923		
208	180,000	81,693	26°00'13"	41,562	PC PI PT	217+10,925 7.462.124,916 7.462.158,809 7.462.178,123	759.769,065 759.793,121 759.829,602		
209	80,000	4,5,992	32°56'21"	23,651	PC PI PT	226+2,051 7.462.221,575 7.462.232,907 7.462.253,705	759.908,100 759.928,859 759.940,120		
210	40,000	22,127	31°14'39"	11,354	PC PI PT	230+14,551 7.462.294,604 7.462.304,589 7.462.310,245	759.962,262 759.967,668 759.977,514		
-	-	-	-	-	FIM	236+5,219	7.462.354,348	760.054,289	

RAMO 250 - RUA DOS PASSARINHOS									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	250+0,000	7.462.126,723	759.990,245	
251	100,000	19,910	11°24'23"	9,988	PC PI PT	250+12,466 7.462.139,122 7.462.149,057 7.462.158,552	759.988,959 759.987,929 759.984,954		
252	53,000	19,859	21°28'09"	10,048	PC PI PT	256+1,153 7.462.243,340 7.462.252,932 7.462.262,953	759.958,513 759.955,520 759.956,246		
-	-	-	-	-	FIM	258+4,785	7.462.286,663	759.957,963	

RAMO 300 - RUA S									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	300+0,000	7.461.958,514	759.443,802	
301	500,000	22,795	2°36'44"	11,399	PC PI PT	302+13,888 7.461.942,155 7.461.938,594 7.461.935,132	759.495,146 759.506,007 759.517,015		
302	350,000	28,091	4°35'55"	14,053	PC PI PT	304+19,883 7.461.929,704 7.461.926,052 7.461.921,325	759.539,419 759.552,989 759.566,223		
303	500,000	24,730	2°50'02"	12,368	PC PI PT	310+7,922 7.461.894,428 7.461.890,267 7.461.886,688	759.641,512 759.653,158 759.664,996		
304	200,000	33,709	9°39'25"	16,894	PC PI PT	314+9,546 7.461.870,220 7.461.865,330 7.461.863,221	759.719,454 759.735,625 759.752,387		
-	-	-	-	-	FIM	316+8,609	7.461.862,553	759.757,701	

RAMO 350 - RUA T									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	350+0,000	7.461.945,871	759.685,999	
351	30,000	7,688	14°41'01"	3,865	PC PI PT	350+12,103 7.461.944,050 7.461.943,469 7.461.941,938	7.461.947,964 759.701,786 759.705,335		
-	-	-	-	-	FIM	352+12,169	7.461.929,113	759.735,064	

RAMO 400 - RUA MONTE ALEGRE									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	400+0,000	7.462.063,614	759.737,901	
401	30,000	16,034	30°37'21"	8,213	PC PI PT	401+16,643 7.462.088,401 7.462.093,957 7.462.095,657	759.764,889 759.770,938 759.778,973		
402	500,000	25,997	2°58'45"	13,002	PC PI PT	403+4,260 7.462.098,054 7.462.100,745 7.462.102,731	759.790,306 759.803,026 759.815,869		
403	200,000	20,195	5°47'08"	10,106	PC PI PT	411+1,454 7.462.123,215 7.462.124,790 7.462.125,350	759.945,463 759.955,446 759.965,537		
-	-	-	-	-	FIM	413+6,396	7.462.126,723	759.990,245	

RAMO 450 - RUA E									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	450+0,000	7.462.253,998	759.739,953	
451	100,000	23,788	13°37'46"	11,950	PC PI PT	455+18,309 7.462.227,289 7.462.224,592 7.462.219,226	759.855,209 759.866,850 759.877,529		
-	-	-	-	-	FIM	457+17,406	7.462.212,353	759.891,208	

RAMO 500 - RUA SEM NOME 2									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	500+0,000	7.462.073,529	759.696,814	
-	-	-	-	-	FIM	509+5,558	7.462.253,892	759.740,470	

RAMO 550 - RUA RIO DAS OSTRAS E RUA D									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	550+0,000	7.461.918,380	759.222,731	
551	8,000	12,674	90°46'17"	8,108	PC PI PT	567+8,049 7.462.257,365 7.462.265,267 7.462.268,318	759.301,642 759.303,481 759.311,352		
552	800,000	26,489	1°53'50"	13,246	PC PI PT	569+17,252 7.462.254,557 7.462.251,381 7.462.248,632	759.346,815 759.359,615 759.372,632		
553	800,000	25,839	1°51'02"	12,921	PC PI PT	571+18,577 7.462.245,553 7.462.242,871 7.462.239,782	759.387,165 759.399,785 759.412,331		
-	-	-	-	-	FIM	589+0,000	7.462.164,349	759.718,767	

RAMO 600 - RUA D									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	600+0,000	7.462.166,127	759.719,196	
-	-	-	-	-	FIM	603+11,816	7.462.148,173	759.788,732	

RAMO 650 - RUA C									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	650+0,000	7.462.174,929	759.282,452	
-	-	-	-	-	FIM	660+10,375	7.462.127,038	759.487,303	

RAMO 700 - RUA C									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	700+0,000	7.462.136,163	759.403,026	
-	-	-	-	-	FIM	704+4,000	7.462.117,040	759.484,820	

RAMO 750 - RUA B									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	750+0,000	7.462.091,138	759.214,008	
751	800,000	29,786	2°08'00"	14,895	PC PI PT	753+8,604 7.462.076,005 7.462.072,720 7.462.068,896	759.280,922 759.295,450 759.309,846		
-	-	-	-	-	FIM	762+16,000	7.462.028,433	759.462,173	

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RAMO 800 - RUA ANTONIO MANOEL MARQUES									
PI	R (m)	D (m)	Ac	T (m)	Pontos Notáveis	Estacas	N	E	
-	-	-	-	-	INÍCIO	800+0,000	7.462.139,131	758.594,255	
801	1500,000	22,821	0°52'18"	11,411	PC PI PT	806+3,356 7.462.111,274 7.462.108,697 7.462.106,290	7.462.111,274 758.714,424 758.725,540 758.736,694		
802	200,000	16,623	4°45'44"	8,316	PC PI PT	812+15,008 7.462.083,329 7.462.081,574 7.462.079,151	7.462.083,329 758.843,076 758.851,205 758.859,160		
803	300,000	20,091	3°50'14"	10,049	PC PI PT	813+18,569 7.462.077,129 7.462.074,201 7.462.071,922	7.462.077,129 758.865,797 758.875,411 758.885,798		
804	-	-	-	-	PI	833+21,295	7.461.989,493	759.239,285	
805	400,000	21,883	3°08'02"	10,942	PC PI PT	838+2,983 7.461.967,204 7.461.964,783 859+4,863	7.461.967,204 759.337,557 759.348,229 759.358,752		
806	600,000	17,627	1°4'100"	8,814	PC PI PT	839+7,195 7.461.958,727 840+4,822	7.461.961,144 7.461.958,727 7.461.956,360	759.360,994 759.369,417 759.378,004	
-	-	-	-	-	FIM	841+8,000	7.461.941,930	759.439,254	