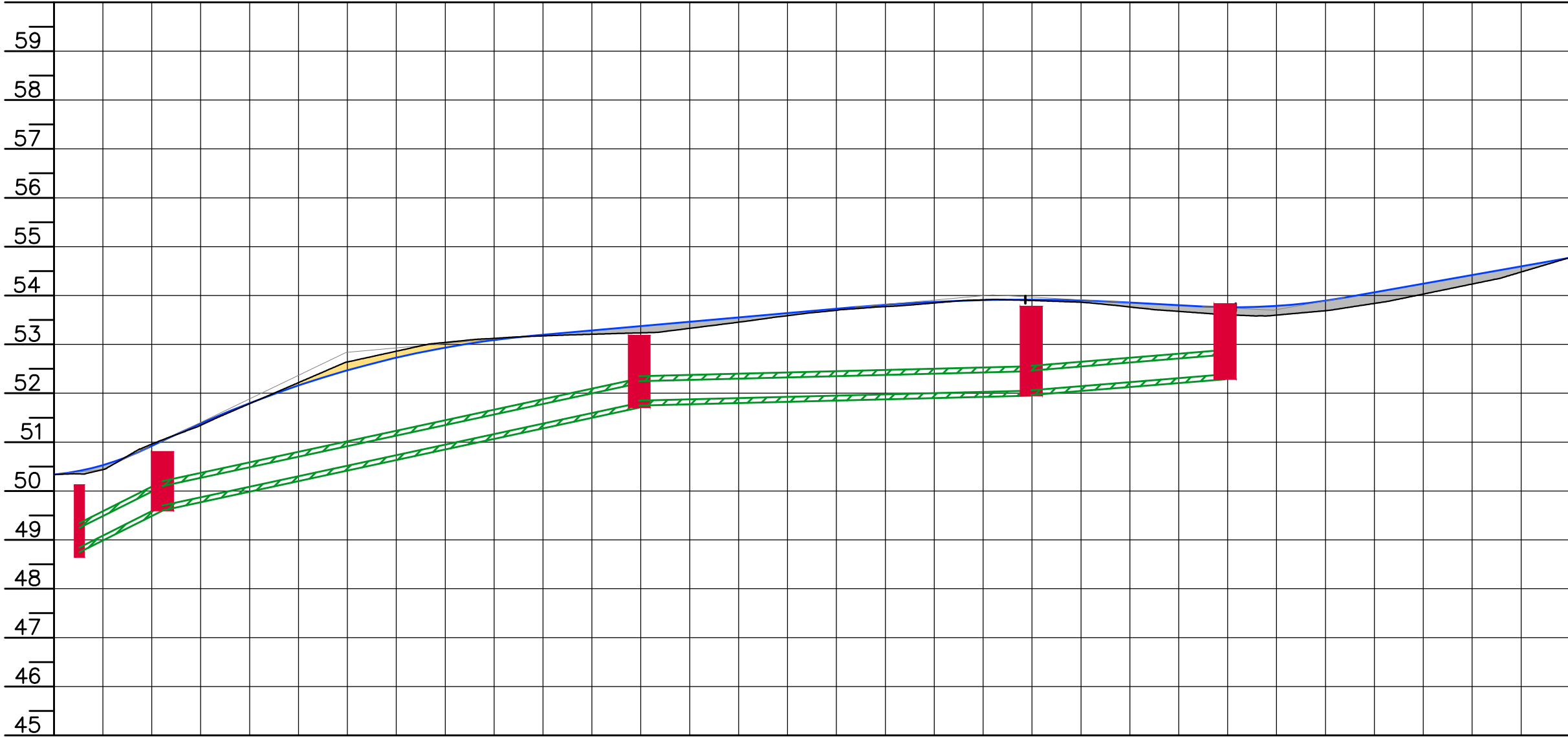


60 PERFIL LONGITUDINAL – ALINHAMENTO RUA MARIA OLINDA VIEIRA



ESTACAS / COTA TERRENO	IDENTIFICAÇÃO DO PV		TAMPA PV / FUNDO PV	COMPRIMENTO DECLIVIDADE DIÂMETRO
50,335	CS 1		49,727	11,00m
50,451			49,742	7,75m
50,567	CS 2		50,507	0400
50,683			49,698	4,29m
50,799	CS 3		51,195	0400
50,915			51,164	4,29m
51,031	CS 4		51,779	0400
51,147			51,747	4,29m
51,263	CS 5		52,037	0400
51,379			52,007	4,29m
51,495	CS 6		52,297	0400
51,611			52,267	4,29m
51,727	CS 7		52,557	0400
51,843			52,527	4,29m
51,959	CS 8		52,817	0400
52,075			52,787	4,29m
52,191	CS 9		53,077	0400
52,307			53,047	4,29m
52,423	CS 10		53,337	0400
52,539			53,307	4,29m
52,655	CS 11		53,597	0400
52,771			53,567	4,29m
52,887	CS 12		53,857	0400
52,999			53,827	4,29m
53,115	CS 13		54,117	0400
53,231			54,087	4,29m
53,347	CS 14		54,377	0400
53,463			54,347	4,29m
53,579	CS 15		54,637	0400
53,695			54,607	4,29m
53,811	CS 16		54,897	0400
53,927			54,867	4,29m
54,043	CS 17		55,157	0400
54,159			55,127	4,29m
54,275	CS 18		55,417	0400
54,391			55,387	4,29m
54,507	CS 19		55,677	0400
54,623			55,647	4,29m
54,739	CS 20		55,937	0400
54,855			55,907	4,29m
54,971	CS 21		56,197	0400
55,087			56,167	4,29m
55,203	CS 22		56,457	0400
55,319			56,427	4,29m
55,435	CS 23		56,717	0400
55,551			56,687	4,29m
55,667	CS 24		56,977	0400
55,783			56,947	4,29m
55,899	CS 25		57,237	0400
56,015			57,207	4,29m
56,131	CS 26		57,497	0400
56,247			57,467	4,29m
56,363	CS 27		57,757	0400
56,479			57,727	4,29m
56,595	CS 28		58,017	0400
56,711			57,987	4,29m
56,827	CS 29		58,277	0400
56,943			58,247	4,29m
57,059	CS 30		58,537	0400
57,175			58,507	4,29m
57,291	CS 31		58,797	0400
57,407			58,767	4,29m
57,523	CS 32		59,057	0400
57,639			59,027	4,29m
57,755	CS 33		59,317	0400
57,871			59,287	4,29m
57,987	CS 34		59,577	0400
58,103			59,547	4,29m
58,219	CS 35		59,837	0400
58,335			59,807	4,29m
58,451	CS 36		60,097	0400
58,567			60,067	4,29m
58,683	CS 37		60,357	0400
58,799			60,327	4,29m
58,915	CS 38		60,617	0400
59,031			60,587	4,29m
59,147	CS 39		60,877	0400
59,263			60,847	4,29m
59,379	CS 40		61,137	0400
59,495			61,107	4,29m
59,611	CS 41		61,397	0400
59,727			61,367	4,29m
59,843	CS 42		61,657	0400
59,959			61,627	4,29m
60,075	CS 43		61,917	0400
60,191			61,887	4,29m
60,307	CS 44		62,177	0400
60,423			62,147	4,29m
60,539	CS 45		62,437	0400
60,655			62,407	4,29m
60,771	CS 46		62,697	0400
60,887			62,667	4,29m
61,003	CS 47		62,957	0400
61,119			62,927	4,29m
61,235	CS 48		63,217	0400
61,351			63,187	4,29m
61,467	CS 49		63,477	0400
61,583			63,447	4,29m
61,699	CS 50		63,737	0400
61,815			63,707	4,29m
61,931	CS 51		63,997	0400
62,047			63,967	4,29m
62,163	CS 52		64,257	0400
62,279			64,227	4,29m
62,395	CS 53		64,517	0400
62,511			64,487	4,29m
62,627	CS 54		64,777	0400
62,743			64,747	4,29m
62,859	CS 55		65,037	0400
62,975			65,007	4,29m
63,091	CS 56		65,297	0400
63,207			65,267	4,29m
63,323	CS 57		65,557	0400
63,439			65,527	4,29m
63,555	CS 58		65,817	0400
63,671			65,787	4,29m
63,787	CS 59		66,077	0400
63,903			66,047	4,29m
64,019	CS 60		66,337	0400
64,135			66,307	4,29m
64,251	CS 61		66,597	0400
64,367			66,567	4,29m
64,483	CS 62		66,857	0400
64,599			66,827	4,29m
64,715	CS 63		67,117	0400
64,831			67,087	4,29m
64,947	CS 64		67,377	0400
65,063			67,347	4,29m
65,179	CS 65		67,637	0400
65,295			67,607	4,29m
65,411	CS 66		67,897	0400
65,527			67,867	4,29m
65,643	CS 67		68,157	0400
65,759			68,127	4,29m
65,865	CS 68		68,417	0400
65,981			68,387	4,29m
66,097	CS 69		68,677	0400
66,213			68,647	4,29m
66,329	CS 70		68,937	0400
66,445			68,907	4,29m
66,561	CS 71		69,197	0400
66,677			69,167	4,29m
66,783	CS 72		69,457	0400
66,899			69,427	4,29m
67,015	CS 73		69,717	0400
67,131			69,687	4,29m
67,247	CS 74		69,977	0400
67,363			69,947	4,29m
67,479	CS 75		70,237	0400
67,595			70,207	4,29m
67,711	CS 76		70,497	0400
67,827			70,467	4,29m
67,943	CS 77		70,757	0400
68,059			70,727	4,29m
68,175	CS 78		71,017	0400
68,291			70,987	4,29m
68,407	CS 79		71,277	0400
68,523			71,247	4,29m
68,639	CS 80		71,537	0400
68,755			71,507	4,29m
68,871	CS 81		71,797	0400
68,987			71,767	4,29m
69,103	CS 82		72,057	0400
69,219			72,027	4,29m
69,335	CS 83		72,317	0400
69,451			72,287	4,29m
69,567	CS 84		72,577	0400
69,683			72,547	4,29m
69,799	CS 85		72,837	0400
69,915			72,807	4,29m
70,031	CS 86		73,097	0400
70,147			73,067	4,29m
70,263	CS 87		73,357	0400
70,379			73,327	4,29m
70,495	CS 88		73,617	0400
70,611			73,587	4,29m
70,727	CS 89		73,877	0400
70,843			73,847	4,29m
70,959	CS 90		74,137	0400
71,075			74,107	4,29m
71,191	CS 91		74,397	0400
71,307			74,367	4,29m
71,423	CS 92		74,657	0400
71,539			74,627	4,29m
71,655	CS 93		74,917	0400
71,771			74,887	4,29m
71,887	CS 94		75,177	0400
72,003			75,147	4,29m
72,119	CS 95		75,437	0400
72,235			75,407	4,29m
72,351	CS 96		75,697	0400
72,467			75,667	4,29m
72,583	CS 97		75,957	0400
72,699			75,927	4,29m
72,815	CS 98		76,217	0400
72,931			76,187	4,29m
73,047	CS 99		76,477	0400
73,163			76,447	4,29m
73,279	CS 100		76,737	0400
73,395			76,707	4,29m
73,511	CS 101		76,997	0400
73,627			76,967	4,29m
73,743	CS 102		77,257	0400
73,859			77,227	4,29m
73,975	CS 103		77,517	0400
74,091			77,487	4,29m
74,207	CS 104		77,777	0400
74,323			77,747	4,29m
74,439	CS 105		78,037	0400
74,555			78,007	4,29m
74,671	CS 106		78,297	0400
74,787			78,267	4,29m
74,903	CS 107		78,557	0400
75,019			78,527	4,29m
75,135	CS 108		78,817	0400
75,251			78,787	4,29m
75,367	CS 109		79,077	0400
75,483			79,047	4,29m
75,599	CS 110		79,337	0400
75,715			79,307	4,29m
75,831	CS 111		79,597	0400
75,947			79,567	4,29m
76,063	CS 112		79,857	0400
76,179			79,827	4,29m
76,295	CS 113		80,117	0400
76,411			80,087	4,29m
76,527	CS 114		80,377	0400
76,643			80,347	4,29m
76,759	CS 115		80,637	0400
76,875			80,607	4,29m
76,991	CS 116		80,897	0400
77,107			80,867	4,29m
77,223	CS 117		81,157	0400
77,339			81,127	4,29m
77,455	CS 118		81,417	0400
77,571			81,387	4,29m
77,687	CS 119		81,677	0400
77,803			81,647	4,29m
77,919	CS 120		81,937	0400
78,035			81,907	4,29m
78,151	CS 121		82,197	0400
78,267			82,167	4,29m
78,383	CS 122		82,457	0400
78,499			82,427	4,29m
78,615	CS 123		82,717	0400
78,731			82,687	4,29m
78,847	CS 124		82,977	0400
78,963			82,947	4,29m
79,079	CS 125		83,237	0400
79,195			83,207	4,29m
79,311	CS 126		83,497	0400
79,427			83,467	4,29m
79,543	CS 127		83,757	0400
79,659			83,727	4,29m
79,775	CS 128		84,017	0400
79,891			83,987	4,29m
80,007	CS 129		84,277	0400
80,123			84,247	4,29m
80,239	CS 130		84,537	0400
80,355			84,507	4,29m
80,471	CS 131		84,797	0400
80,587			84,767	4,29m
80,703	CS 132		85,057	0400
80,819			85,027	4,29m
80,935	CS 133		85,317	0400
81,051			85,287	4,29m
81,167	CS 134		85,577	0400
81,283			85,547	4,29m
81,399	CS 135		85,83,	