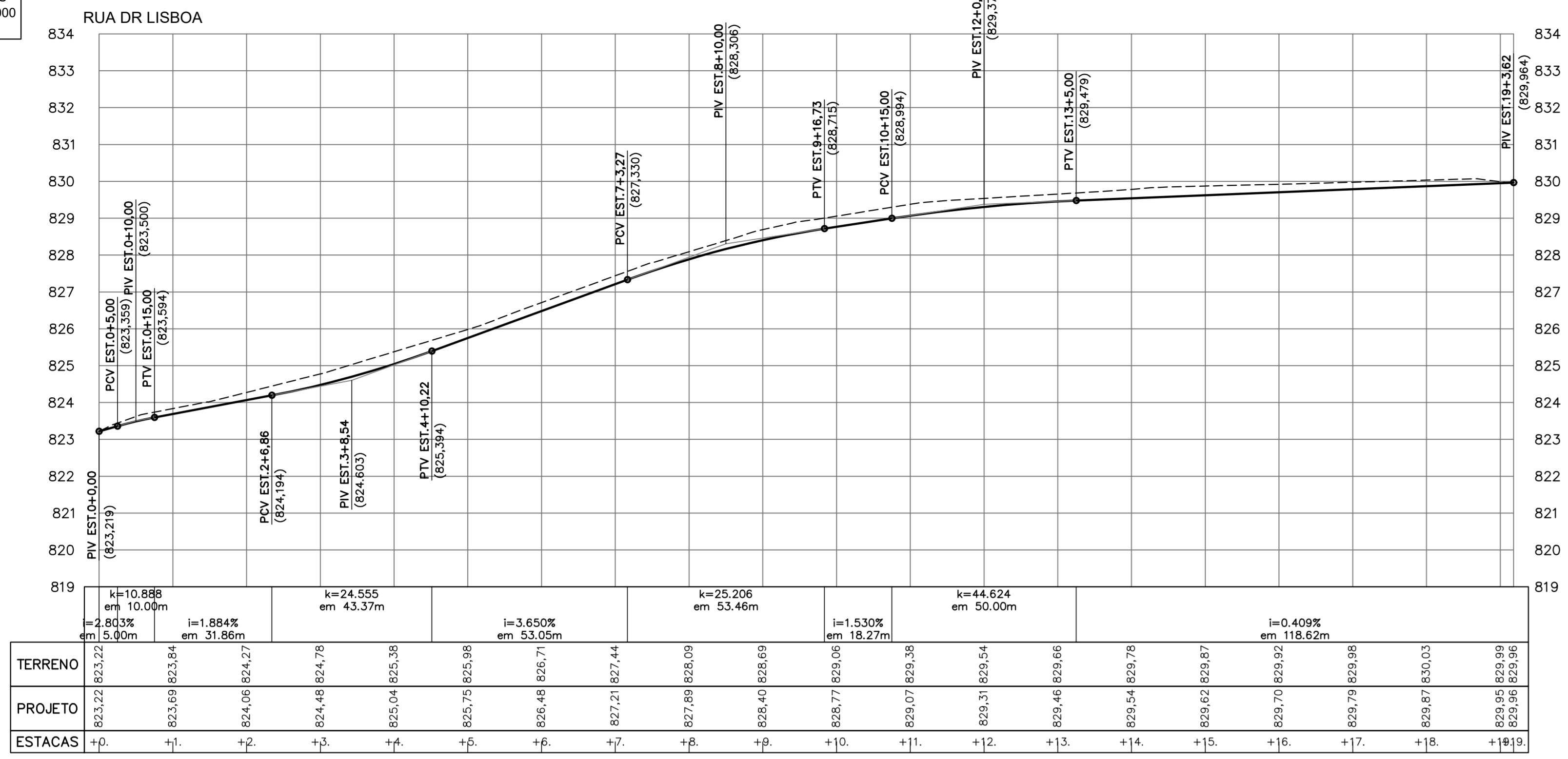


PERFIS LONGITUDINAIS
ESC. HORIZONTAL 1:1000
ESC. VERTICAL 1:100



Nº	TT (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT	
L1	-	-	118,093	-	0+0,000	5+16,093	N E	-	7.540.966,4579 403.819,6941	7.541.056,2187 403.746,0674	
L2	-	-	19,999	-	5+16,093	6+16,092	N E	-	7.541.056,2187 403.746,0674	7.541.071,6794 403.733,3838	
L3	-	-	20,000	-	6+16,092	7+16,092	N E	-	7.541.071,6794 403.733,3838	7.541.087,1428 403.720,6996	
L4	-	-	16,391	-	7+16,092	8+12,483	N E	-	7.541.087,1428 403.720,6996	7.541.099,8154 403.710,3046	
L5	-	-	3,617	-	8+12,483	8+16,100	N E	-	7.541.099,8154 403.710,3046	7.541.102,4286 403.707,8033	
L6	-	-	12,098	-	8+16,100	9+8,198	N E	-	7.541.102,4286 403.707,8033	7.541.111,1684 403.699,4377	
L7	-	-	6,332	-	9+8,198	9+14,530	N E	-	7.541.111,1684 403.699,4377	7.541.115,7424 403.695,0596	
L8	-	-	77,835	-	9+14,530	13+12,185	N E	-	7.541.115,7424 403.695,0596	7.541.175,6488 403.645,6799	
C1	0,001	2,000	0,102	002° 55' 58,68"	13+12,185	13+12,267	N E	7.541.175,6488 403.645,6799	7.541.175,7295 403.645,6168	7.541.178,8068 403.643,3344	
L9	-	-	3,831	-	13+12,267	13+16,098	N E	-	7.541.175,7295 403.645,6168	7.541.178,8068 403.643,3344	
L10	-	-	14,559	-	13+16,098	14+10,857	N E	-	7.541.178,8068 403.643,3344	7.541.190,4998 403.634,6613	
C2	0,000	1,000	0,058	003° 19' 14,14"	14+10,857	14+10,715	N E	7.541.190,4998 403.634,6613	7.541.190,5453 403.634,6254	7.541.194,6691 403.631,1791	
L11	-	-	5,374	-	14+10,715	14+16,089	N E	-	7.541.194,6691 403.631,1791	7.541.210,0187 403.618,3551	
L12	-	-	20,002	-	14+16,089	15+16,091	N E	-	7.541.210,0187 403.618,3551	7.541.240,7148 403.592,7074	
L13	-	-	40,001	-	15+16,091	17+16,091	N E	-	7.541.240,7148 403.592,7074	7.541.267,8717 403.575,9971	
L14	-	-	27,527	-	17+16,091	19+3,618	N E	-	7.541.267,8717 403.575,9971	-	-

Nº	TT (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT
L15	-	-	1,065	-	0+0,000	0+1,065	N E	-	7.541.424,6625 403.426,7761	7.541.425,3282 403.427,6097
C3	2,204	9,555	11,891	071° 18' 12,87"	0+1,065	0+12,956	N E	7.541.425,3282 403.427,6097	7.541.425,3282 403.427,6097	7.541.425,8845 403.438,7338
C4	1,055	76,908	25,334	018° 52' 26,06"	0+12,956	2+2,006	N E	7.541.425,8845 403.438,7338	7.541.428,8729 403.441,8577	7.541.433,8895 403.465,0136
C5	0,409	8,000	5,011	035° 53' 06,94"	2+2,006	2+17,311	N E	7.541.428,8729 403.441,8577	7.541.433,8895 403.465,0136	7.541.438,9316 403.487,9316
L16	-	-	13,642	-	2+17,311	3+10,953	N E	-	7.541.438,9316 403.487,9316	7.541.392,8490 403.492,5079
L17	-	-	7,133	-	3+10,953	3+18,086	N E	-	7.541.392,8490 403.492,5079	7.541.398,3105 403.487,9316
L18	-	-	19,229	-	3+18,086	4+17,315	N E	-	7.541.398,3105 403.487,9316	7.541.392,8490 403.492,5079
L19	-	-	19,229	-	4+17,315	5+16,544	N E	-	7.541.392,8490 403.492,5079	7.541.377,6956 403.504,3471
L20	-	-	9,944	-	5+16,544	6+6,488	N E	-	7.541.377,6956 403.504,3471	7.541.362,5433 403.516,1864
L21	-	-	5,786	-	6+6,488	6+12,274	N E	-	7.541.362,5433 403.516,1864	7.541.354,5161 403.522,0555
L22	-	-	14,735	-	6+12,274	7+7,009	N E	-	7.541.354,5161 403.522,0555	7.541.349,8532 403.525,4810
L23	-	-	14,735	-	7+7,009	8+1,744	N E	-	7.541.349,8532 403.525,4810	7.541.338,5645 403.534,9508
L24	-	-	23,974	-	8+1,744	9+5,718	N E	-	7.541.338,5645 403.534,9508	7.541.327,2759 403.544,4207
L25	-	-	23,974	-	9+5,718	10+9,692	N E	-	7.541.327,2759 403.544,4207	7.541.308,9086 403.559,6286
L26	-	-	9,156	-	10+9,692	10+18,848	N E	-	7.541.308,9086 403.559,6286	7.541.290,5412 403.575,2369
C6	4,653	11,620	18,024	088° 52' 06,83"	10+18,848	11+16,872	N E	7.541.290,5412 403.575,2369	7.541.274,4420 403.587,9669	7.541.267,3848 403.579,0527
L27	-	-	12,123	-	11+16,872	12+8,994	N E	-	7.541.267,3848 403.579,0527	7.541.259,4023 403.569,8509

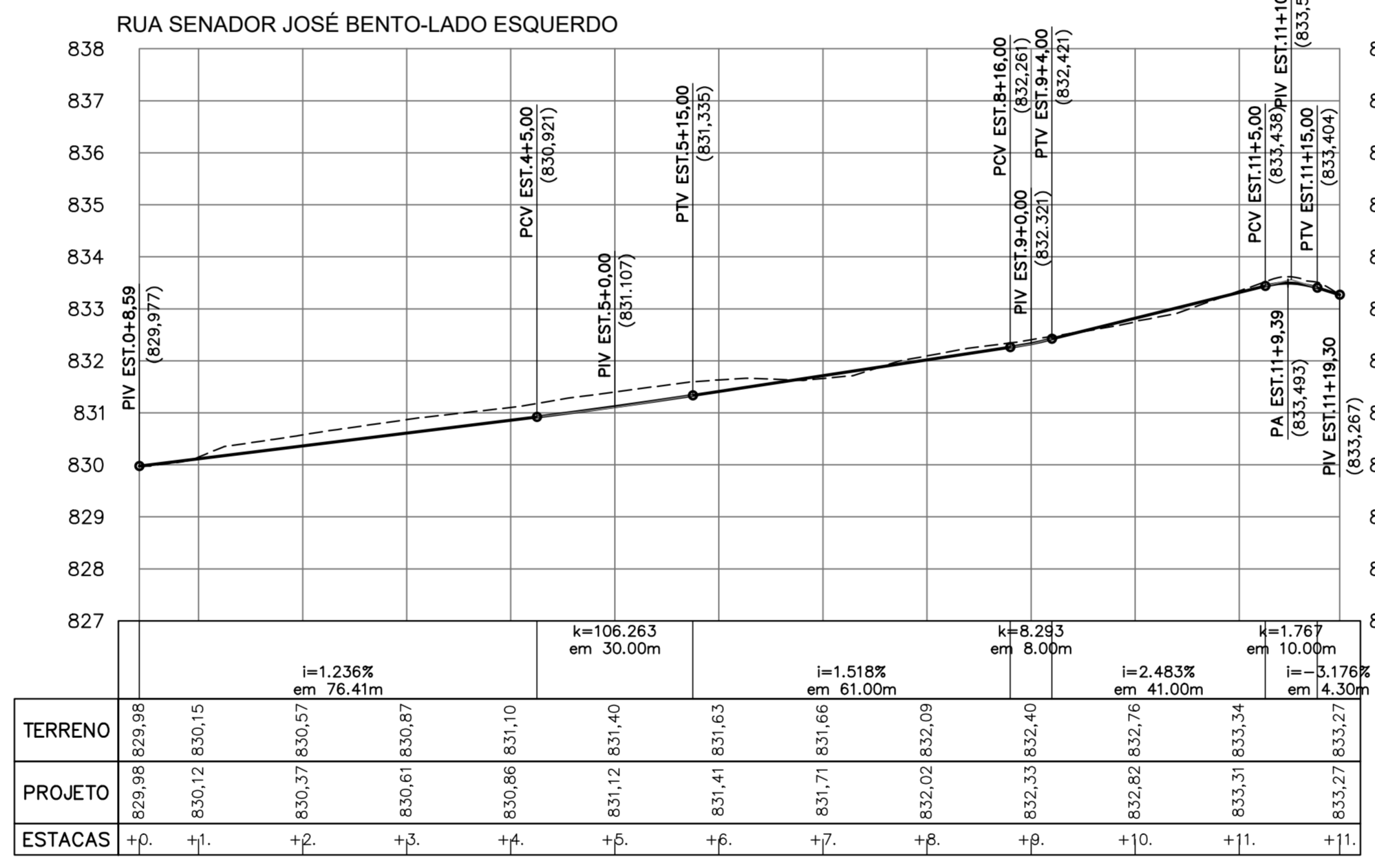
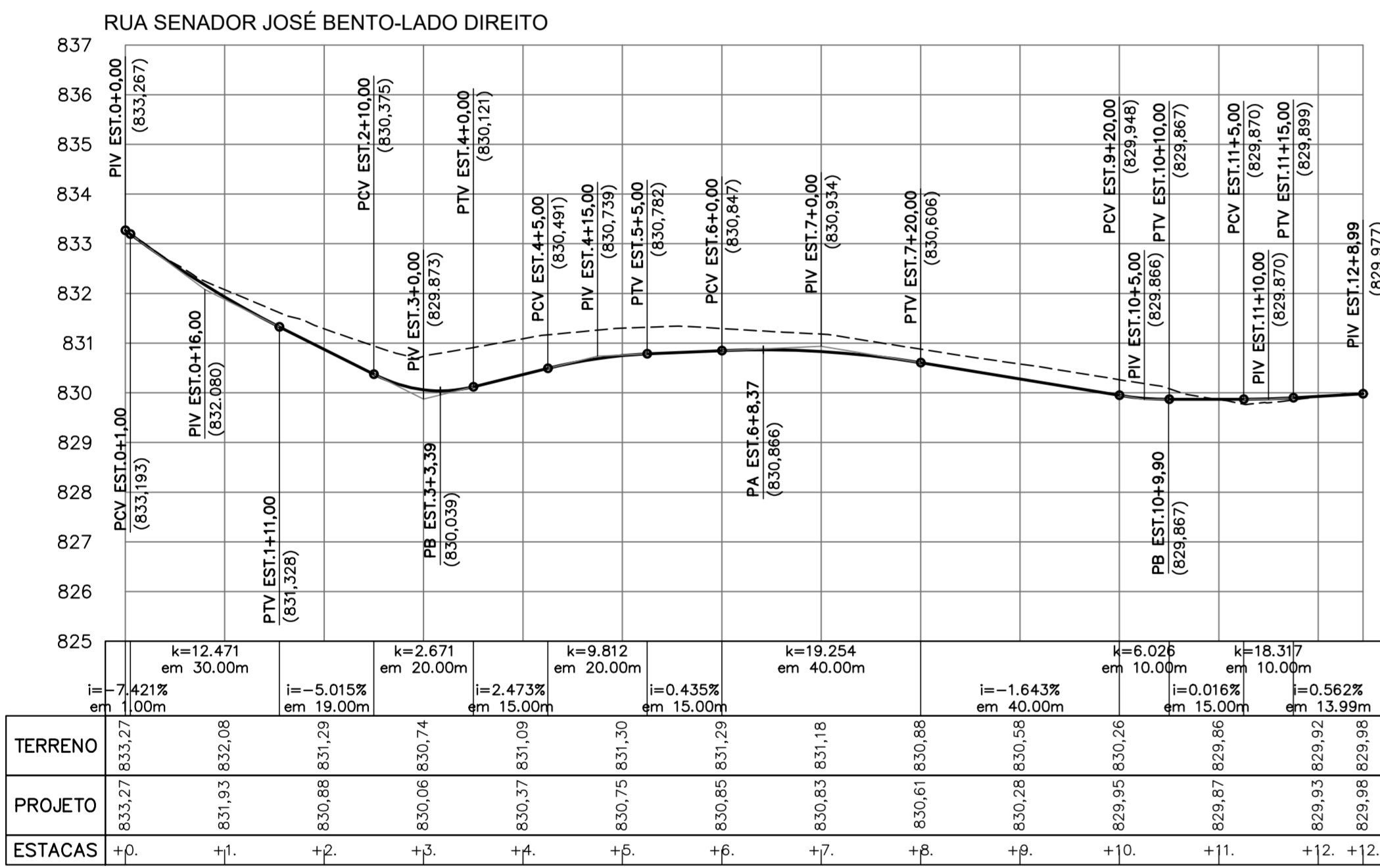
LEGENDA:

----- TERRENO NATURAL

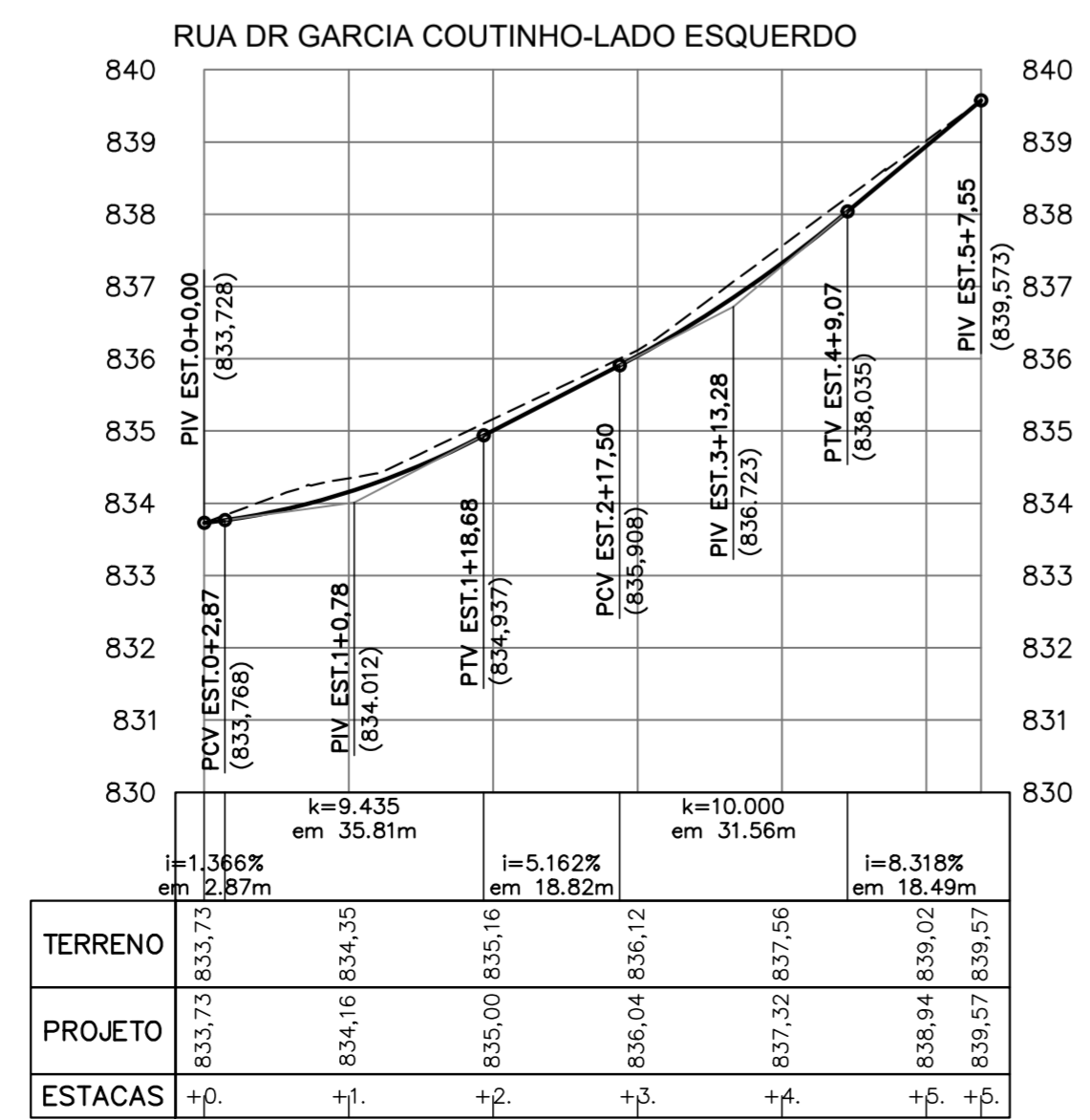
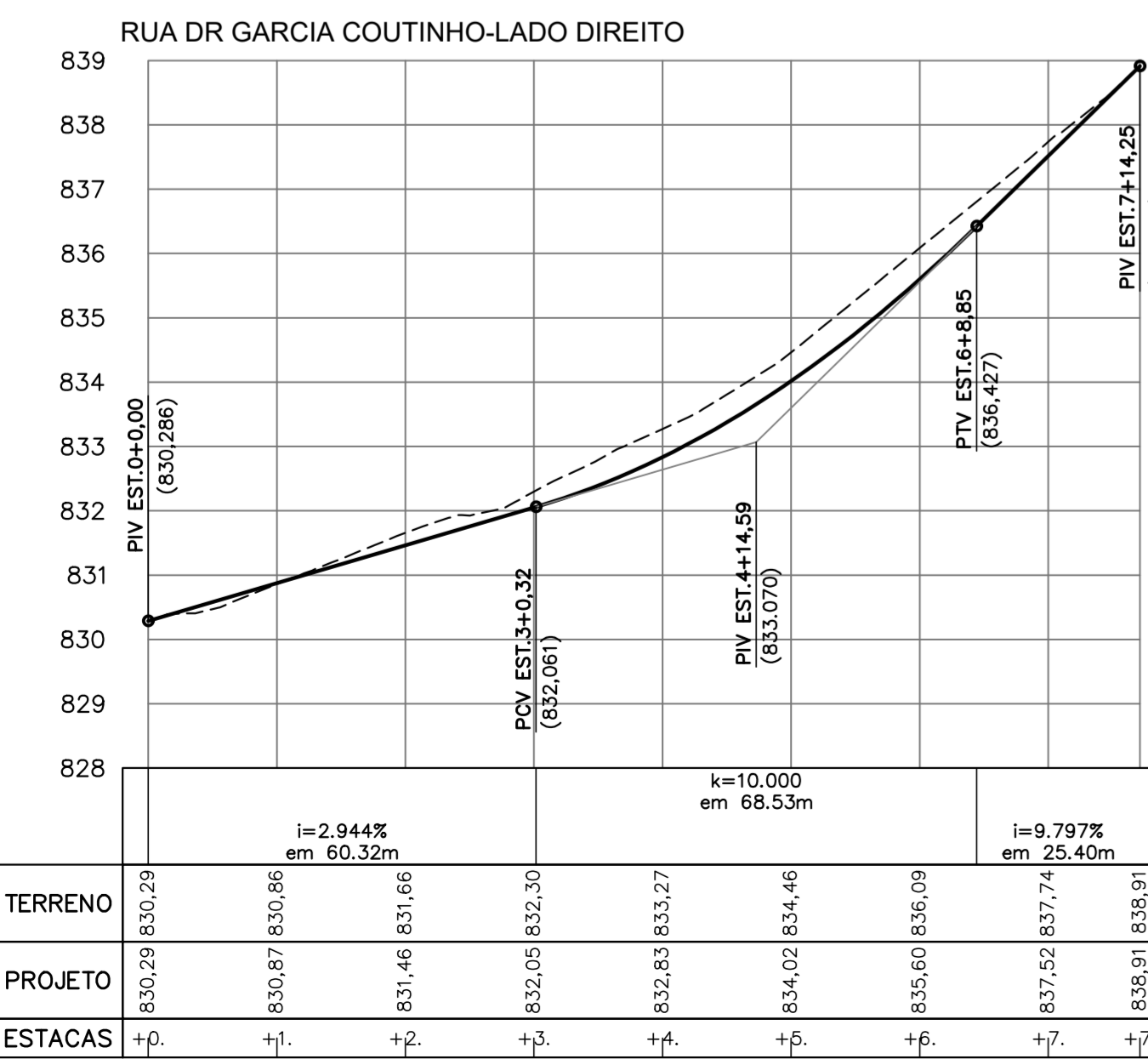
———— GREIDE PROJETADO

NOTAS:

1. COTAS E DIMENSÕES EM METRO, EXCETO ONDE INDICADO;
2. COMPATIBILIZAR IN LOCO AS INTERSEÇÕES;



Nº	TT (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT	
C7	4,110	11,674	17,238	084° 36' 02,77"	0+0,594	1+5,832	N E	7.541.252,2440 403.562,0853	7.541.259,4923 403.569,8509	7.541.259,2932 403.554,1384	
L28	-	-	8,530	-	1+5,832	1+14,362	N E	-	7.541.259,2932 403.554,1384	7.541.265,6474 403.548,4470	
L29	-	-	12,383	-	1+14,362	2+6,745	N E	-	7.541.265,6474 403.548,4470	7.541.274,8712 403.540,1882	
L30	-	-	14,633	-	2+6,745	3+1,378	N E	-	7.541.274,8712 403.540,1882	7.541.285,7664 403.530,4165	
L31	-	-	11,325	-	3+1,378	3+12,703	N E	-	7.541.285,7664 403.530,4165	7.541.294,1986 403.522,8691	
L32	-	-	10,000	-	3+12,703	4+2,703	N E	-	7.541.294,1986 403.522,8691	7.541.301,6546 403.516,1923	
L33	-	-	14,644	-	4+2,703	4+17,347	N E	-	7.541.301,6546 403.516,1923	7.541.312,7452 403.506,6295	
L34	-	-	21,308	-	4+17,347	5+18,655	N E	-	7.541.312,7452 403.506,6295	7.541.328,6408 403.492,4399	
L35	-	-	14,642	-	5+18,655	6+13,297	N E	-	7.541.328,6408 403.492,4399	7.541.339,3377 403.482,4421	
L36	-	-	59,051	-	6+13,297	9+12,348	N E	-	7.541.339,3377 403.482,4421	7.541.384,9387 403.444,9239	
L37	-	-	7,843	-	9+12,348	10+0,191	N E	-	7.541.384,9387 403.444,9239	7.541.390,7956 403.439,2449	
C8	0,015	5,000	0,765	008° 40' 17,03"	10+0,191	10+0,956	N E	7.541.391,0820 403.439,2449	7.541.391,0820 403.439,2449	7.541.391,4039 403.428,7625	
L38	-	-	24,812	-	10+0,956	11+5,768	N E	-	7.541.391,4039 403.439,2449	7.541.412,2335 403.425,7625	
C9	2,944	9,730	13,536	079° 42' 27,34"	11+5,768	11+19,304	N E	7.541.412,2335 403.425,7625	7.541.424,6625 403.426,7761	-	-



Nº	TT (m)	R (m)	D/L (m)	AC	TE-PC	ET-PT	PONTO	PI	TE-PC	ET-PT
C10	1,039	22,501	13,423	034° 10' 42,33"	0+0,000	0+13,423	N E	7.541.415,5314 403.484,4807	7.541.418,4505 403.490,7522	7.541.416,8396 403.477,6524
L39	-	-	6,714	-	0+13,423	1+0,137	N E	-	7.541.417,7172 403.477,6524	7.541.417,7172 403.471,0251
C11	4,262	52,499	40,949	044° 41' 26,20"	1+0,137	3+1,086	N E	7.541.420,9842 403.449,6938	7.541.417,7172 403.471,0251	7.541.438,3086 403.431,8167
L40	-	-	8,403	-	3+1,086	3+9,489	N E	-	7.541.438,3086 403.431,8167	7.541.445,0544 403.421,7992
L41	-	-	16,801	-	3+9,489	4+6,200	N E	-	7.541.445,0544 403.421,7992	7.541.458,5425 403.415,9528
L42	-	-	9,805	-	4+6,200	4+16,096	N E	-	7.541.458,5425 403.415,9528	7.541.466,4144 403.410,4959
L43	-	-	9,152	-	4+16,096	5+5,248	N E	-	7.541.466,4144 403.410,4959	7.541.473,7619 403.410,4959
L44	-	-	3,577	-	5+5,248	5+8,824	N E	-	7.541.473,7619 403.410,4959	7.541.476,6333 403.408,3634
L45	-	-	24,913	-	5+8,824	6+13,737	N E	-	7.541.476,6333 403.408,3634	7.541.476,6333 403.393,6993
L46	-	-	2,853	-	6+13,737	6+16,900	N E	-	7.541.476,6333 403.393,6993	7.541.486,9237 403.391,8994
L47	-	-	17,659	-	6+16,900	7+14,249	N E	-	7.541.486,923	