

Cota carril:	309.42 309.39 309.39 309.38 309.36 309.34 309.32 309.31 309.29 309.25 309.10 308.85 308.58 308.32 308.05 307.78 307.47 307.11 306.74 306.40 306.14 305.95 305.84 305.79 305.78 305.76 305.74 305.74 305.79 305.84 305.96 306.17 306.32 306.45 306.57 306.70 306.83 306.96 307.11 307.34 307.56 307.74 307.93 308.11 308.29 308.47 308.63 308.74 308.81 308.82 308.81 308.79 308.78 308.79 308.79 308.80 308.81 308.81 308.82 308.82 308.83 308.83 308.82 308.76 308.66 308.51 308.31 308.06 307.76 307.42
Pk:	0+000.000 0+202.984 0+226.989 0+250.481 0+274.486 0+310.308 0+381.707 0+427.984 0+493.504 0+576.186 0+651.655 0+764.708 0+802.868 0+992.890 1+064.828 1+400.000
Cota carril:	309.24 309.02 308.71 308.39 307.91 306.71 306.06 305.78 305.78 306.26 306.99 307.37 308.82 308.78 307.42
Curvatura:	L 24.005 A 169.467 L 23.492 R 1196.381 L 24.005 A 169.467 L 71.399 A 121.649 L 46.278 R 207.266 L 65.520 A 116.533 L 75.470 A 136.156 L 113.053 R 252.910 L 38.160 A 98.240 L 71.939 R 5546.393
Peralt:	
Rasants:	309.460 309.386 309.387 309.257 307.626 305.837 305.726 305.883 306.218 307.079 307.497 308.847 308.782 308.206



DIRECTOR DEL PROJECTE

ÀREA :
Projectes d'instal·lacions Fixes

TÍTOL DEL PROJECTE
TRAÇAT LÍNIA DE CATALANS
Tram: Igualada - Martorell Central

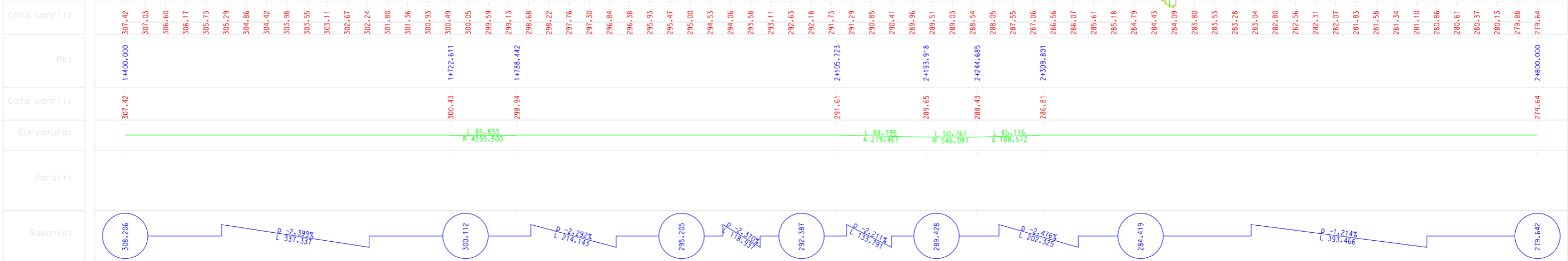
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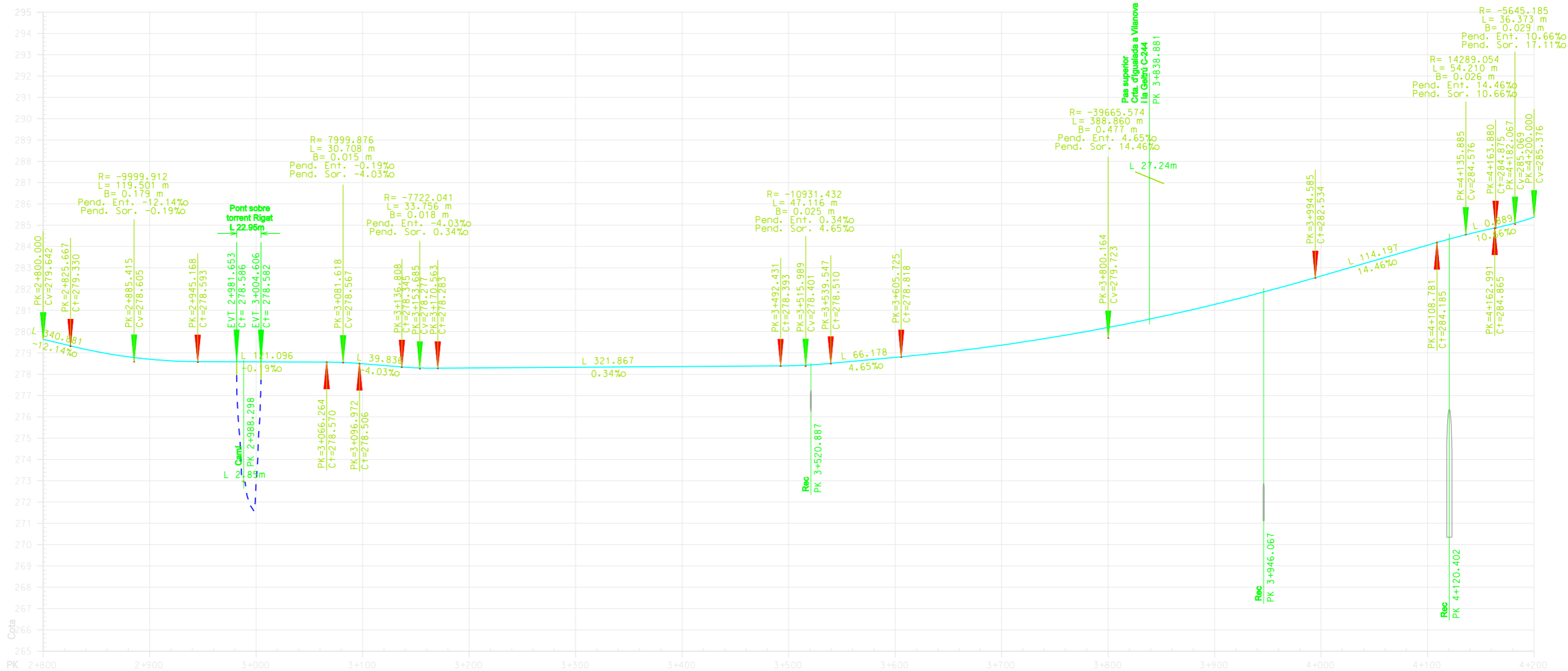
ESCALES
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ORIGINALS
GRÀFICS

NOM DEL PLÀNOL
PERFIL LONGITUDINAL:
Tram Igualada - Martorell Central

DATA
AGOST 2000
NOM FITXER
LON_IG-MC.DGN
L_IG-MC001.000

PLÀNOL NÚM.
31
FULL 1 DE 26





Cota carril:	279.64 279.40 279.17 278.97 278.82 278.70 278.63 278.60 278.59 278.59 278.59 278.58 278.58 278.57 278.56 278.49 278.41 278.33 278.29 278.29 278.30 278.31 278.31 278.32 278.33 278.33 278.34 278.35 278.35 278.36 278.37 278.37 278.38 278.39 278.40 278.44 278.51 278.61 278.70 278.79 278.89 278.99 279.11 279.23 279.37 279.51 279.67 279.84 279.90 280.01 280.20 280.39 280.60 280.82 281.04 281.28 281.53 281.78 282.05 282.33 282.61 282.90 283.19 283.48 283.77 284.06 284.34 284.60 284.83 285.07 285.38
Pk:	2+800.000 2+858.856 2+976.609 3+061.338 3+085.040 3+465.752 3+536.087 3+644.789 3+666.833 3+815.444 3+939.199 3+993.644 4+087.113 4+140.567 4+192.255 4+200.000
Cota carril:	279.64 278.59 278.59 278.57 278.54 278.38 278.49 279.02 279.90 280.35 281.77 282.52 283.87 284.61 285.25 285.38
Curvatura:	L 17.753 R 2199.500 L 84.730 R 3319.111 L 23.701 R 1462.638 L 70.335 A 134.579 L 108.702 R 257.505 L 122.044 R 246.857 L 48.611 A 109.544 L 54.445 A 119.692 L 93.469 R 263.132 L 53.454 A 116.597 L 14.741 R 95.656
Peralit:	
Rasants:	279.642 278.605 278.567 278.277 278.401 279.723 284.576 285.073



DIRECTOR DEL PROJECTE

ÀREA :
Projectes d'instal·lacions Fixes

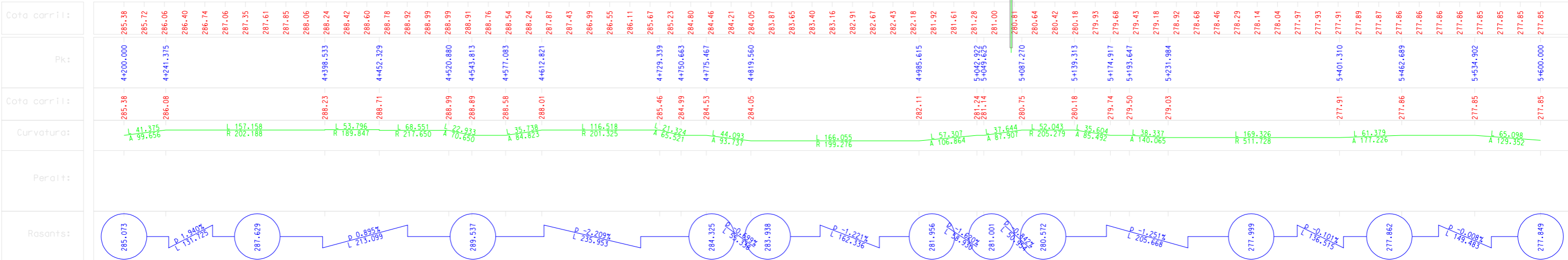
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TRAÇAT LINIA DE CATALANS
Tram: Igualada - Martorell Central

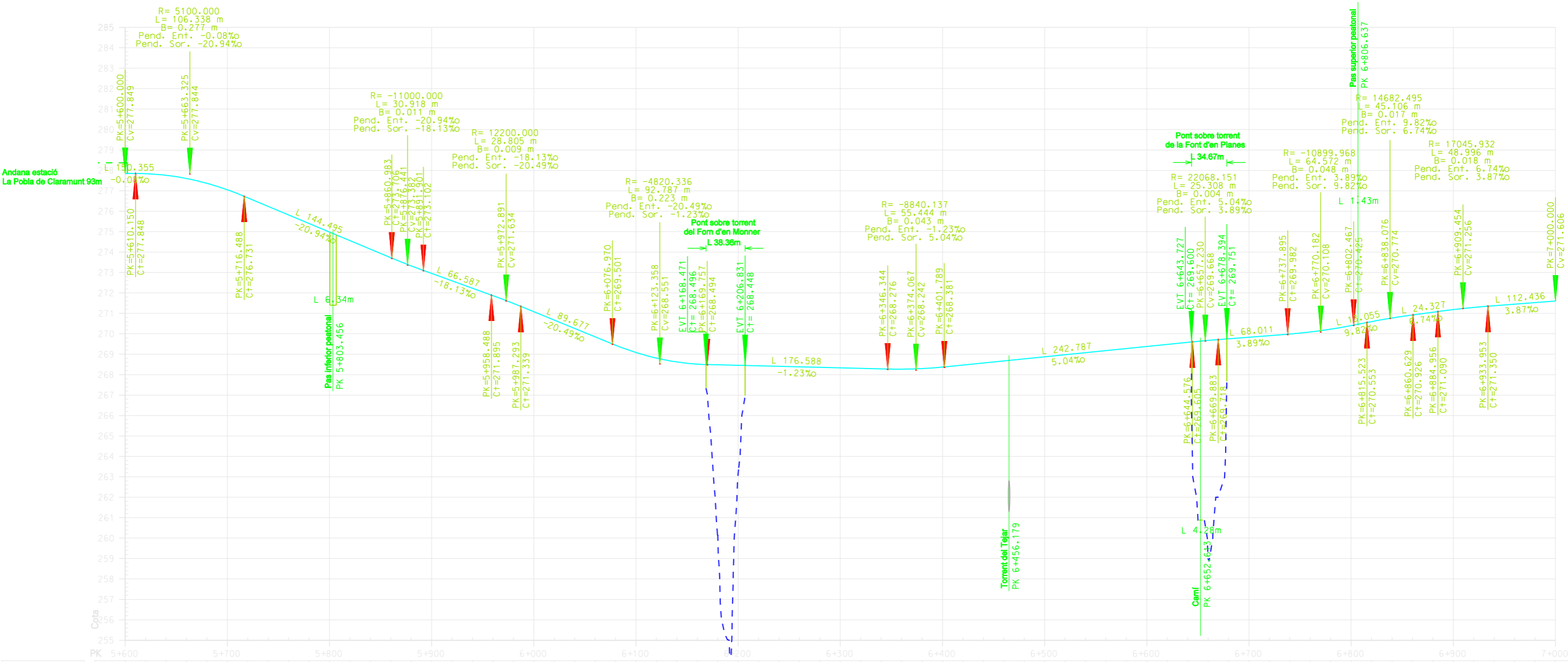
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ESCALES
H 1:4000
V 1:200
ORIGINALS
GRÀFICS

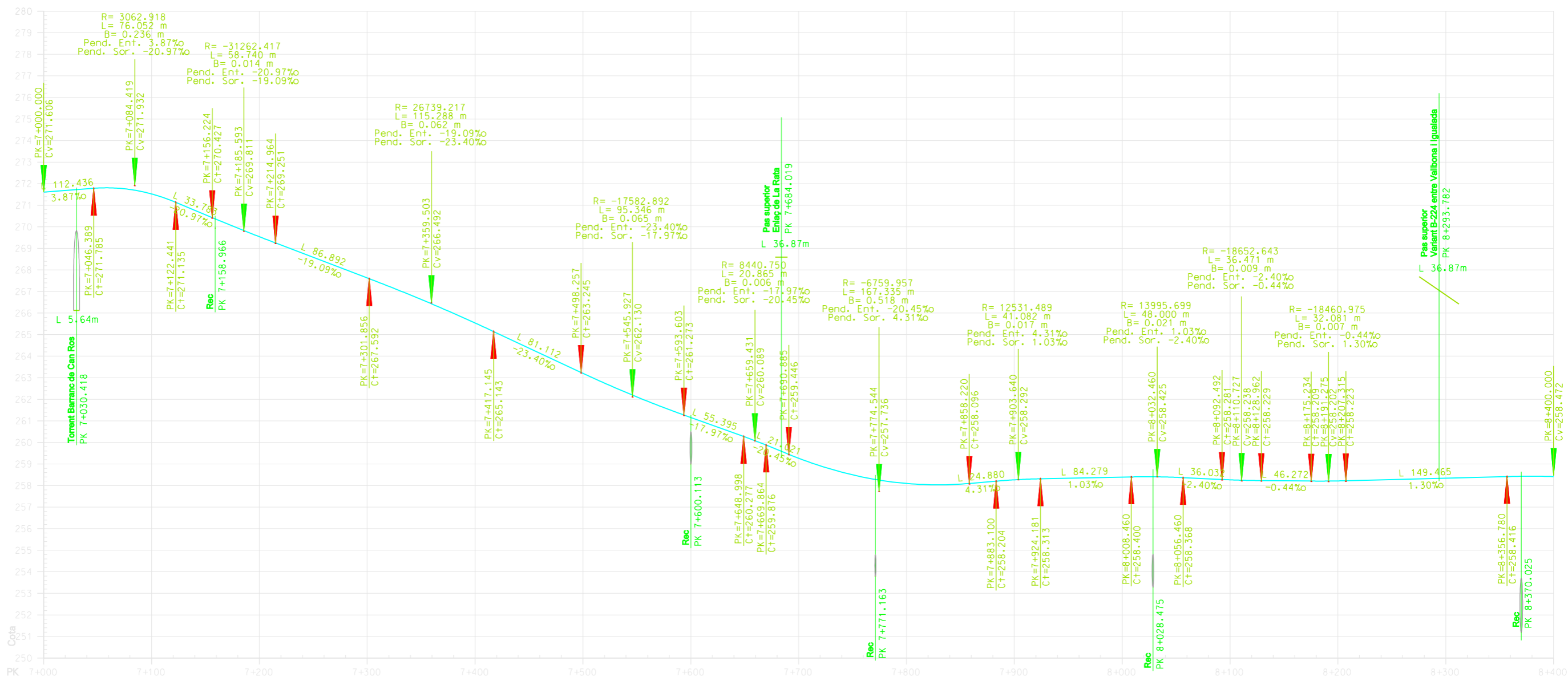
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PERFIL LONGITUDINAL:
Tram Igualada - Martorell Central

DATA
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PLÀNOL NÚM.
31
FULL 3 DE 26

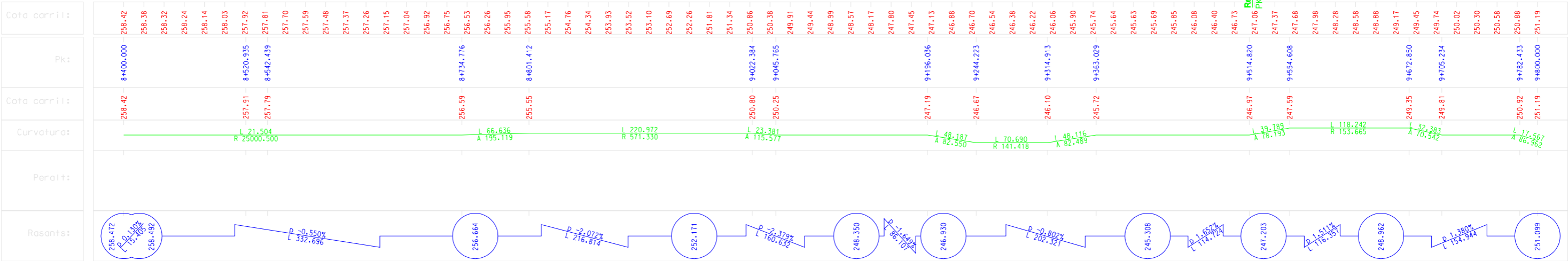


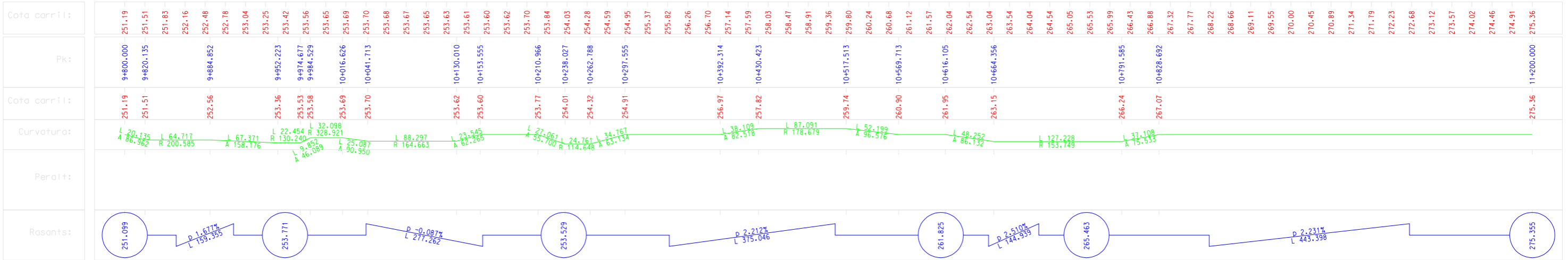


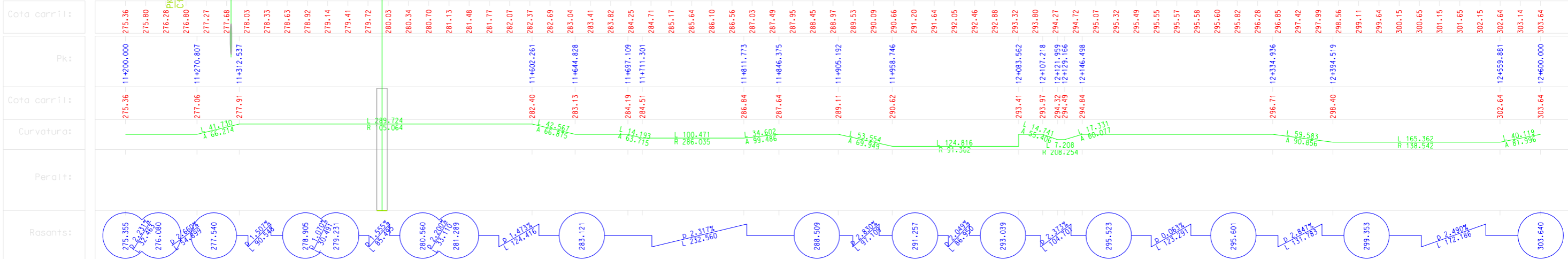
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Pk:	5+600.000 5+611.130 5+629.551 5+792.936 5+808.102 6+078.199 6+146.518 6+279.362 6+345.487 6+463.008 6+532.034 6+566.919 6+619.139 6+876.200 6+951.611 7+000.000
Cota carril:	277.85 277.85 277.81 275.13 274.81 269.48 268.58 268.36 268.28 268.69 269.04 269.21 269.48 271.03 271.42 271.61
Curvatura:	L 11.130 A 129.352 R 219.500 L 18.421 R 189.401 L 15.165 A 53.594 L 68.318 A 118.965 L 132.845 R 207.157 L 66.125 A 117.040 L 69.026 A 118.984 L 34.885 R 464.110 L 52.220 A 155.678 L 75.411 A 198.561 L 48.389 R 522.820
Peralta:	
Rasants:	277.849 277.844 277.844 273.382 271.634 268.551 268.242 269.668 270.108 270.774 271.256 271.382 271.606

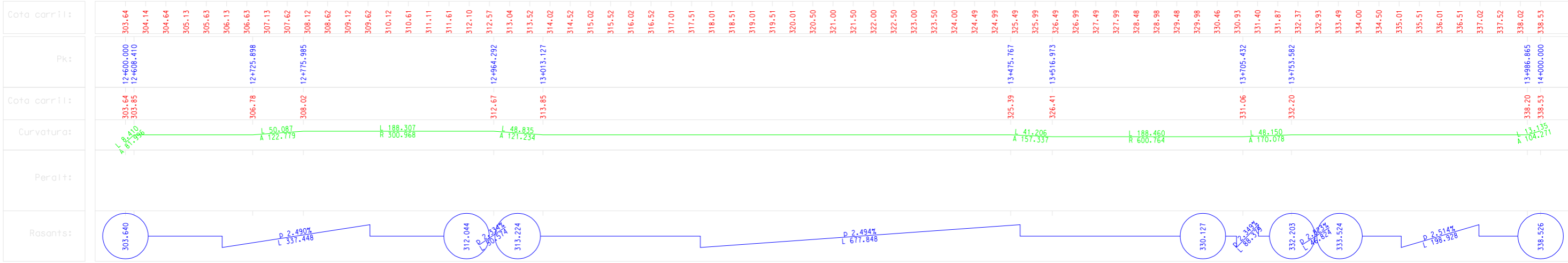


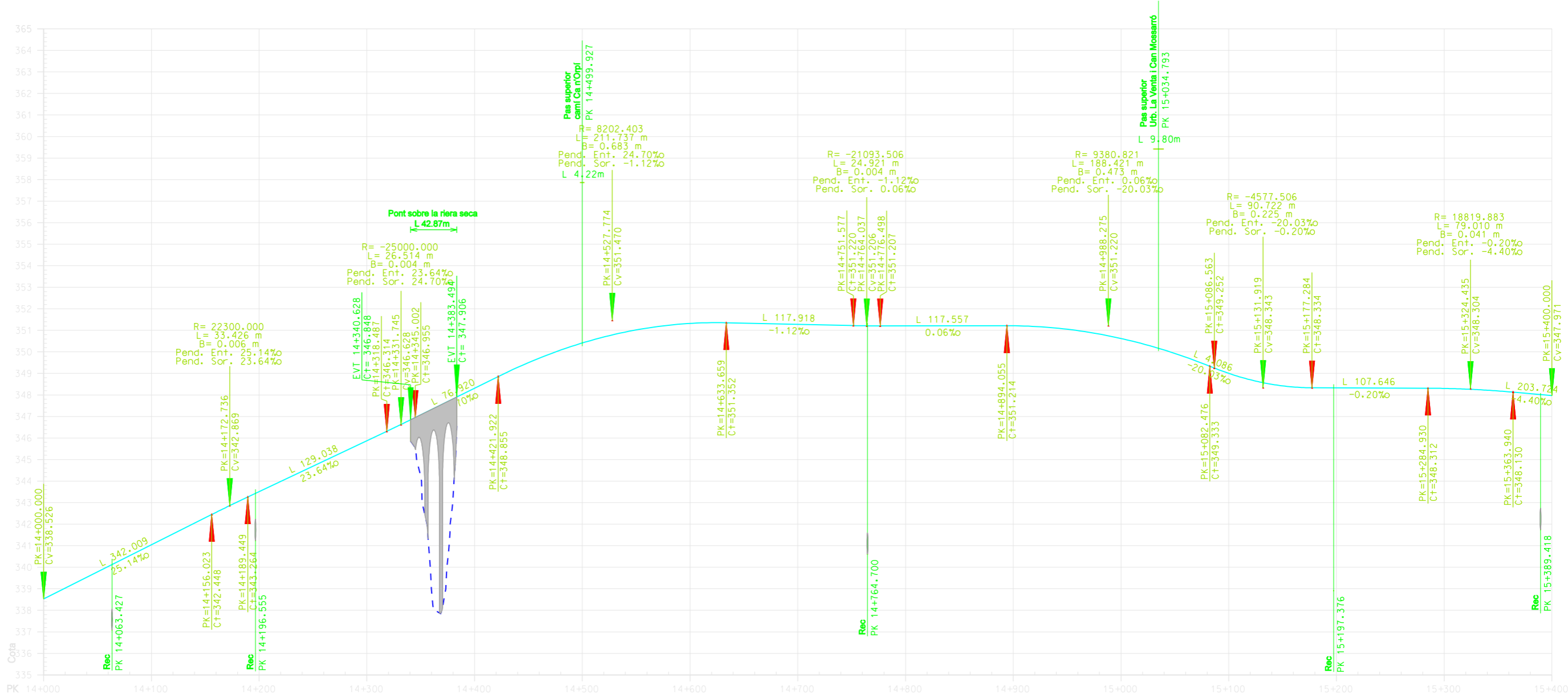
Cota carril:	271.61 271.68 271.76 271.81 271.73 271.52 271.19 270.77 270.35 269.94 269.54 269.15 268.77 268.39 268.01 267.63 267.24 266.84 266.42 265.99 265.54 265.08 264.61 264.14 263.67 263.20 262.75 262.32 261.91 261.52 261.16 260.80 260.44 260.07 259.67 259.27 258.91 258.62 258.39 258.21 258.10 258.04 258.04 258.10 258.19 258.27 258.31 258.33 258.35 258.37 258.39 258.41 258.40 258.36 258.31 258.26 258.24 258.22 258.22 258.21 258.21 258.24 258.27 258.29 258.32 258.34 258.37 258.39 258.42 258.43 258.42
Pk:	7+000.000 7+030.180 7+030.418 7+091.438 7+238.985 7+294.635 7+356.633 7+400.189 7+442.385 7+779.480 7+813.161 7+852.459 7+873.442 7+910.749 8+010.133 8+015.088 8+055.618 8+077.578 8+184.575 8+205.162 8+400.000
Cota carril:	271.61 271.72 271.63 268.79 267.73 266.49 265.53
Curvatura:	L 30.180 R 522.820 L 61.258 A 118.961 L 55.649 A 124.210 R 61.998 R 277.236 L 43.556 A 109.888 L 37.095 A 125.491 R 33.681 A 424.533 L 39.298 A 129.164 L 37.307 A 108.112 R 99.384 R 313.297 L 40.530 R 263.636 L 4.955 A 90.783 L 21.960 A 16.089 L 20.587 R 24999.500
Peralta:	
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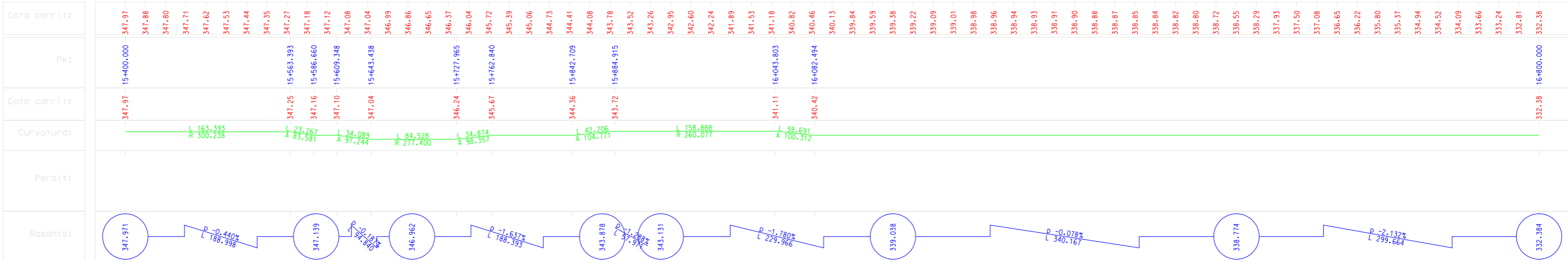


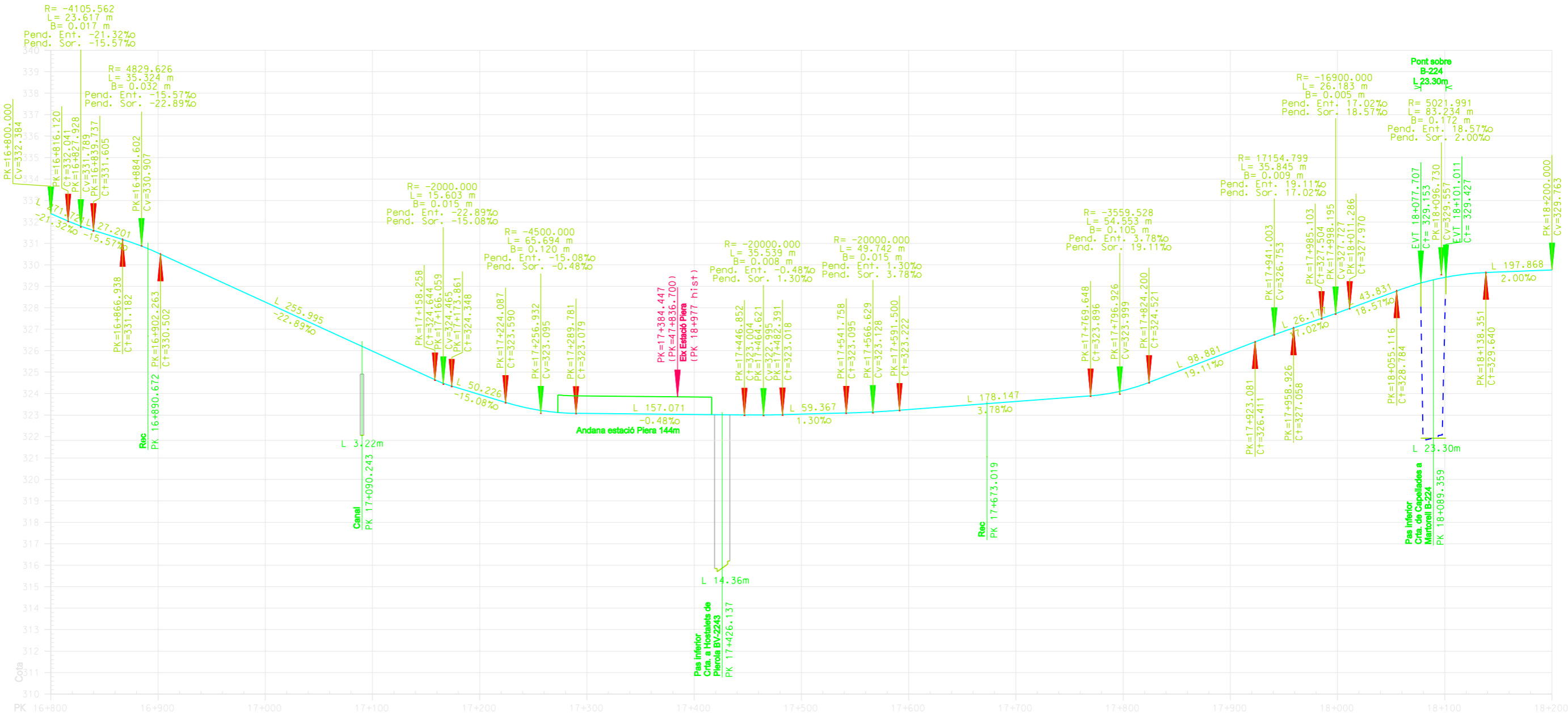




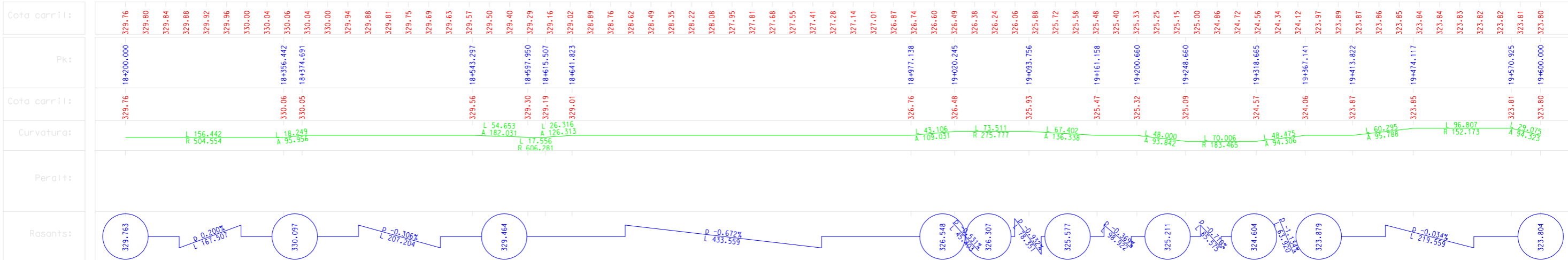


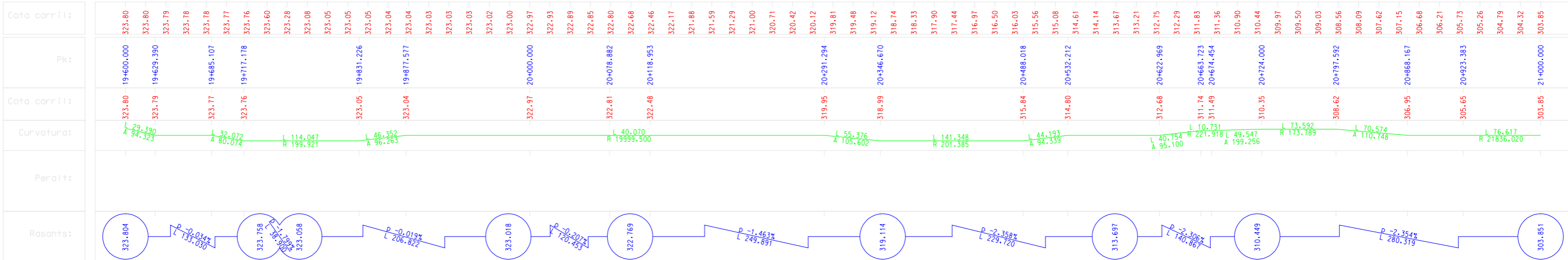
Cota carril:	338.53 339.03 339.53 340.03 340.54 341.04 341.54 342.05 342.55 343.04 343.51 343.99 344.46 344.93 345.40 345.88 346.35 346.83 347.33 347.82 348.31 348.81 349.28 349.71 350.08 350.41 350.69 350.92 351.10 351.24 351.32 351.36 351.34 351.32 351.30 351.28 351.26 351.23 351.21 351.21 351.21 351.21 351.21 351.18 351.10 350.99 350.83 350.62 350.38 350.09 349.76 349.38 349.00 348.70 348.49 348.37 348.33 348.33 348.32 348.32 348.31 348.30 348.27 348.22 348.15 348.06 347.97
Pk:	14+000.000 14+026.357 14+301.682 14+335.207 14+462.811 14+532.933 14+586.136 14+632.944 14+827.997 14+861.758 14+978.726 15+029.755 15+063.147 15+115.217 15+126.566 15+162.310 15+400.000
Cota carril:	338.53 339.19 345.92 346.72 349.76 350.85 351.27 351.35 351.21 351.21 350.84 350.24 349.70 348.77 348.63 348.36 347.97
Curvatura:	L 26.357 A 104.211 L 275.325 R 275.311 L 33.526 A 96.075 L 70.122 R 2800.500 L 46.808 A 118.194 L 195.053 R 298.450 L 33.761 A 100.319 L 51.029 A 98.704 L 33.392 R 190.920 L 52.070 A 99.105 L 35.144 A 103.594 L 237.690 R 300.238
Peralit:	
Rasants:	338.526 342.869 346.628 351.470 351.206 351.220 348.343 348.304 347.911

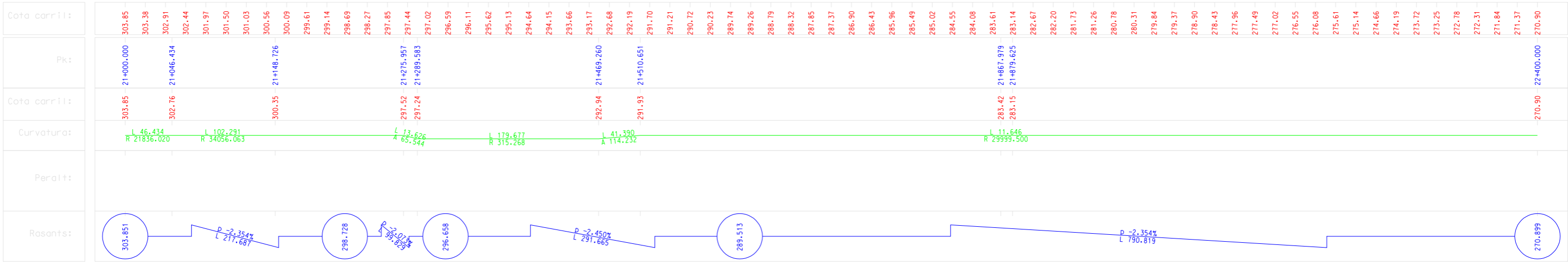


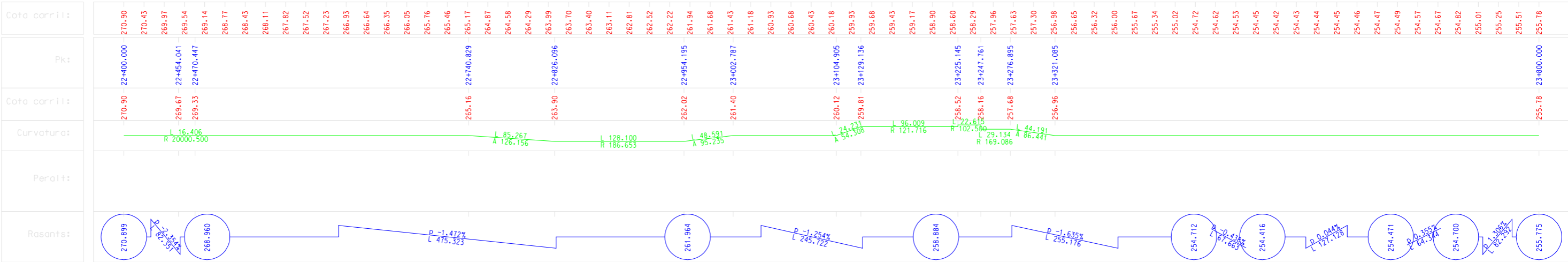


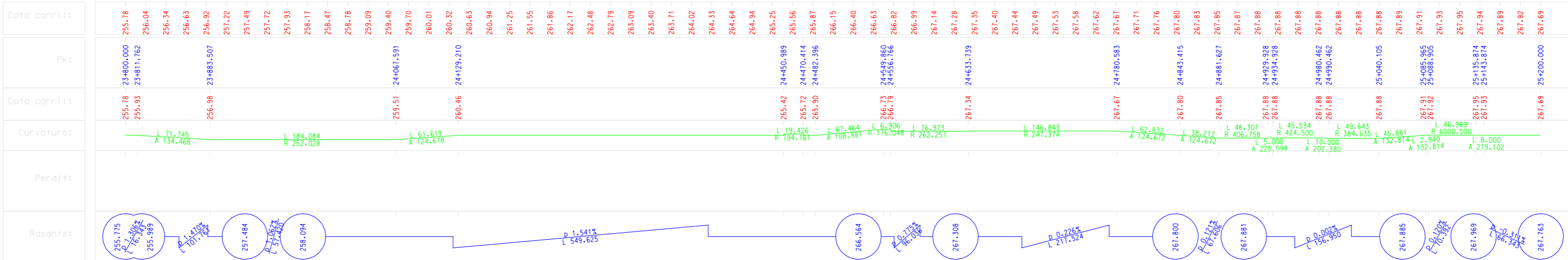
Cota carril:	332.38	331.96	331.60	331.29	330.96	330.55	330.10	329.64	329.18	328.72	328.27	327.81	327.35	326.89	326.43	325.98	325.52	325.06	324.60	324.25	323.95	323.65	323.38	323.19	323.09	323.07	323.06	323.06	323.05	323.04	323.03	323.02	323.01	323.00	323.02	323.04	323.07	323.09	323.13	323.18	323.25	323.33	323.41	323.48	323.56	323.63	323.71	323.78	323.86	323.95	324.14	324.44	324.82	325.20	325.59	325.97	326.35	326.73	327.08	327.42	327.76	328.13	328.50	328.87	329.18	329.42	329.57	329.64	329.68	329.72	329.76																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Pk:	16+800.000	16+845.214	16+899.608	16+953.369	17+007.024	17+060.679	17+114.334	17+167.989	17+221.644	17+275.299	17+328.954	17+382.609	17+436.264	17+489.919	17+543.574	17+597.229	17+650.884	17+704.539	17+758.194	17+811.849	17+865.504	17+919.159	17+972.814	17+1026.469	17+1080.124	17+1133.779	17+1187.434	17+1241.089	17+1294.744	17+1348.399	17+1402.054	17+1455.709	17+1509.364	17+1563.019	17+1616.674	17+1670.329	17+1723.984	17+1777.639	17+1831.294	17+1884.949	17+1938.604	17+1992.259	17+2045.914	17+2100.000	17+2154.000	17+2208.000	17+2262.000	17+2316.000	17+2370.000	17+2424.000	17+2478.000	17+2532.000	17+2586.000	17+2640.000	17+2694.000	17+2748.000	17+2802.000	17+2856.000	17+2910.000	17+2964.000	17+3018.000	17+3072.000	17+3126.000	17+3180.000	17+3234.000	17+3288.000	17+3342.000	17+3396.000	17+3450.000	17+3504.000	17+3558.000	17+3612.000	17+3666.000	17+3720.000	17+3774.000	17+3828.000	17+3882.000	17+3936.000	17+3990.000	17+4044.000	17+4098.000	17+4152.000	17+4206.000	17+4260.000	17+4314.000	17+4368.000	17+4422.000	17+4476.000	17+4530.000	17+4584.000	17+4638.000	17+4692.000	17+4746.000	17+4800.000	17+4854.000	17+4908.000	17+4962.000	17+5016.000	17+5070.000	17+5124.000	17+5178.000	17+5232.000	17+5286.000	17+5340.000	17+5394.000	17+5448.000	17+5502.000	17+5556.000	17+5610.000	17+5664.000	17+5718.000	17+5772.000	17+5826.000	17+5880.000	17+5934.000	17+5988.000	17+6042.000	17+6096.000	17+6150.000	17+6204.000	17+6258.000	17+6312.000	17+6366.000	17+6420.000	17+6474.000	17+6528.000	17+6582.000	17+6636.000	17+6690.000	17+6744.000	17+6798.000	17+6852.000	17+6906.000	17+6960.000	17+7014.000	17+7068.000	17+7122.000	17+7176.000	17+7230.000	17+7284.000	17+7338.000	17+7392.000	17+7446.000	17+7500.000	17+7554.000	17+7608.000	17+7662.000	17+7716.000	17+7770.000	17+7824.000	17+7878.000	17+7932.000	17+7986.000	17+8040.000	17+8094.000	17+8148.000	17+8202.000	17+8256.000	17+8310.000	17+8364.000	17+8418.000	17+8472.000	17+8526.000	17+8580.000	17+8634.000	17+8688.000	17+8742.000	17+8796.000	17+8850.000	17+8904.000	17+8958.000	17+9012.000	17+9066.000	17+9120.000	17+9174.000	17+9228.000	17+9282.000	17+9336.000	17+9390.000	17+9444.000	17+9498.000	17+9552.000	17+9606.000	17+9660.000	17+9714.000	17+9768.000	17+9822.000	17+9876.000	17+9930.000	17+9984.000	18+0038.000	18+0092.000	18+0146.000	18+0200.000	18+0254.000	18+0308.000	18+0362.000	18+0416.000	18+0470.000	18+0524.000	18+0578.000	18+0632.000	18+0686.000	18+0740.000	18+0794.000	18+0848.000	18+0902.000	18+0956.000	18+1010.000	18+1064.000	18+1118.000	18+1172.000	18+1226.000	18+1280.000	18+1334.000	18+1388.000	18+1442.000	18+1496.000	18+1550.000	18+1604.000	18+1658.000	18+1712.000	18+1766.000	18+1820.000	18+1874.000	18+1928.000	18+1982.000	18+2036.000	18+2090.000	18+2144.000	18+2198.000	18+2252.000	18+2306.000	18+2360.000	18+2414.000	18+2468.000	18+2522.000	18+2576.000	18+2630.000	18+2684.000	18+2738.000	18+2792.000	18+2846.000	18+2900.000	18+2954.000	18+3008.000	18+3062.000	18+3116.000	18+3170.000	18+3224.000	18+3278.000	18+3332.000	18+3386.000	18+3440.000	18+3494.000	18+3548.000	18+3602.000	18+3656.000	18+3710.000	18+3764.000	18+3818.000	18+3872.000	18+3926.000	18+3980.000	18+4034.000	18+4088.000	18+4142.000	18+4196.000	18+4250.000	18+4304.000	18+4358.000	18+4412.000	18+4466.000	18+4520.000	18+4574.000	18+4628.000	18+4682.000	18+4736.000	18+4790.000	18+4844.000	18+4898.000	18+4952.000	18+5006.000	18+5060.000	18+5114.000	18+5168.000	18+5222.000	18+5276.000	18+5330.000	18+5384.000	18+5438.000	18+5492.000	18+5546.000	18+5600.000	18+5654.000	18+5708.000	18+5762.000	18+5816.000	18+5870.000	18+5924.000	18+5978.000	18+6032.000	18+6086.000	18+6140.000	18+6194.000	18+6248.000	18+6302.000	18+6356.000	18+6410.000	18+6464.000	18+6518.000	18+6572.000	18+6626.000	18+6680.000	18+6734.000	18+6788.000	18+6842.000	18+6896.000	18+6950.000	18+7004.000	18+7058.000	18+7112.000	18+7166.000	18+7220.000	18+7274.000	18+7328.000	18+7382.000	18+7436.000	18+7490.000	18+7544.000	18+7598.000	18+7652.000	18+7706.000	18+7760.000	18+7814.000	18+7868.000	18+7922.000	18+7976.000	18+8030.000	18+8084.000	18+8138.000	18+8192.000	18+8246.000	18+8300.000	18+8354.000	18+8408.000	18+8462.000	18+8516.000	18+8570.000	18+8624.000	18+8678.000	18+8732.000	18+8786.000	18+8840.000	18+8894.000	18+8948.000	18+9002.000	18+9056.000	18+9110.000	18+9164.000	18+9218.000	18+9272.000	18+9326.000	18+9380.000	18+9434.000	18+9488.000	18+9542.000	18+9596.000	18+9650.000	18+9704.000	18+9758.000	18+9812.000	18+9866.000	18+9920.000	18+9974.000	19+0028.000	19+0082.000	19+0136.000	19+0190.000	19+0244.000	19+0298.000	19+0352.000	19+0406.000	19+0460.000	19+0514.000	19+0568.000	19+0622.000	19+0676.000	19+0730.000	19+0784.000	19+0838.000	19+0892.000	19+0946.000	19+1000.000	19+1054.000	19+1108.000	19+1162.000	19+1216.000	19+1270.000	19+1324.000	19+1378.000	19+1432.000	19+1486.000	19+1540.000	19+1594.000	19+1648.000	19+1702.000	19+1756.000	19+1810.000	19+1864.000	19+1918.000	19+1972.000	19+2026.000	19+2080.000	19+2134.000	19+2188.000	19+2242.000	19+2296.000	19+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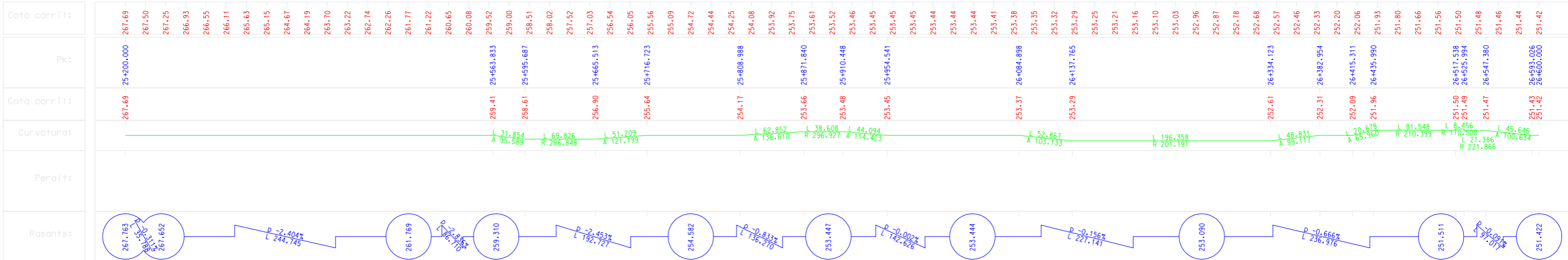


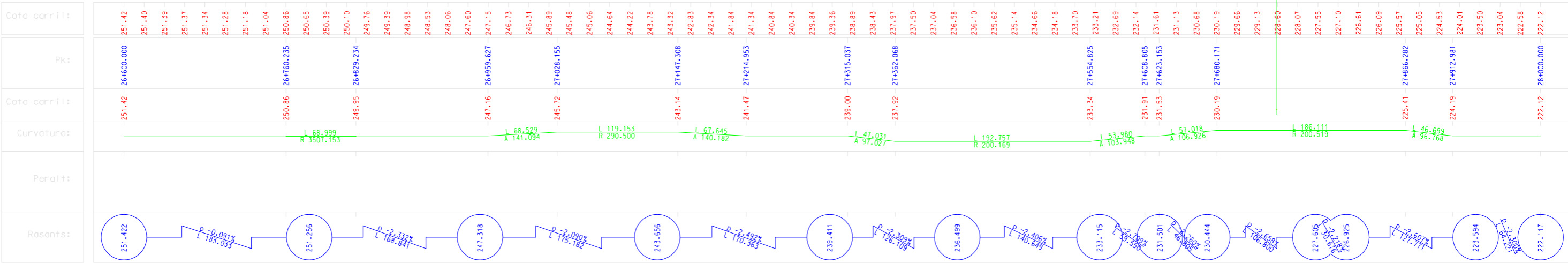


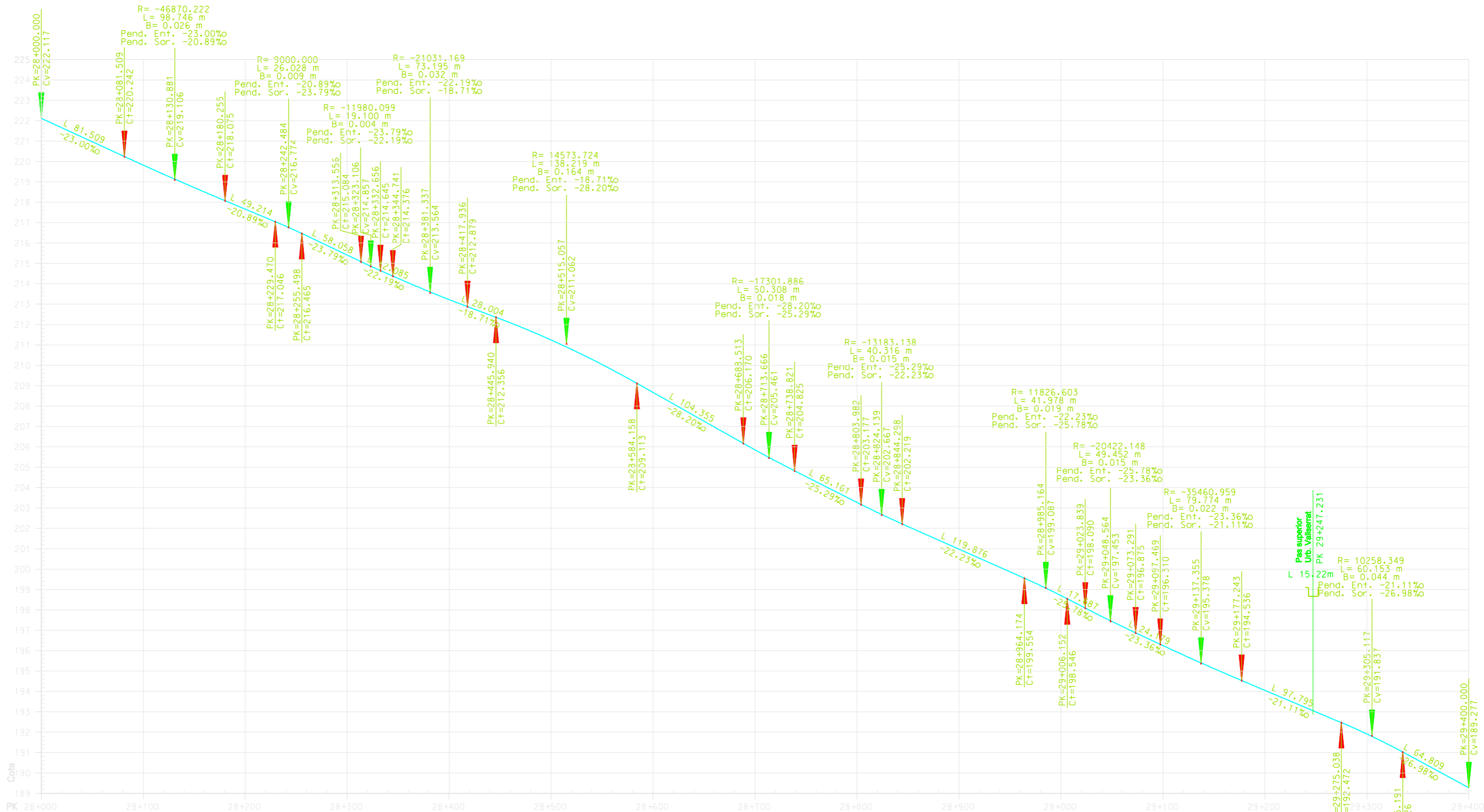












Cota carril:	222.12	221.66	221.20	220.74	220.28	219.82	219.37	218.93	218.50	218.08	217.66	217.24	216.82	216.36	215.88	215.41	214.93	214.48	214.04	213.62	213.22	212.84	212.47	212.09	211.68	211.24	210.78	210.29	209.77	209.23	208.67	208.10	207.54	206.97	206.41	205.85	205.31	204.79	204.29	203.78	203.28	202.78	202.32	201.87	201.43	200.98	200.54	200.09	199.65	199.19	198.70	198.19	197.68	197.19	196.72	196.25	195.79	195.34	194.90	194.48	194.06	193.63	193.21	192.79	192.37	191.91	191.42	190.90	189.82	189.28
Pk:	28+000.000				28+086.029		28+127.991				28+201.812	28+225.973						28+336.316				28+413.051		28+455.269			28+623.304				28+665.547										28+813.594		28+853.149					28+957.435			29+059.528			29+122.028			29+169.780				29+268.757	29+297.436	29+313.827	191.42	190.90	189.82	189.28			
Cota carril:	222.12				220.14		219.20				217.62	217.12						214.56				212.97		212.18			208.01				206.82										202.94		202.02				199.70			197.20			195.74			194.69			192.60	191.97	191.58		190.68			189.68	189.28			
Curvatura:																																																																						
Peralit:																																																																						
Rasants:	222.117	219.106	216.774	214.857	213.564	211.062	205.461	202.667	199.087	197.453	195.378	191.837	189.277																																																									



DIRECTOR DEL PROJECTE

ÀREA :
Projectes d'instal·lacions Fixes

TÍTOL DEL PROJECTE
TRAÇAT LÍNIA DE CATALANS
Tram: Igualada - Martorell Central

NÚM. PROJECTE
1.2.0700.016

ESCALES
H 1:4000
V 1:200
ORIGINALS

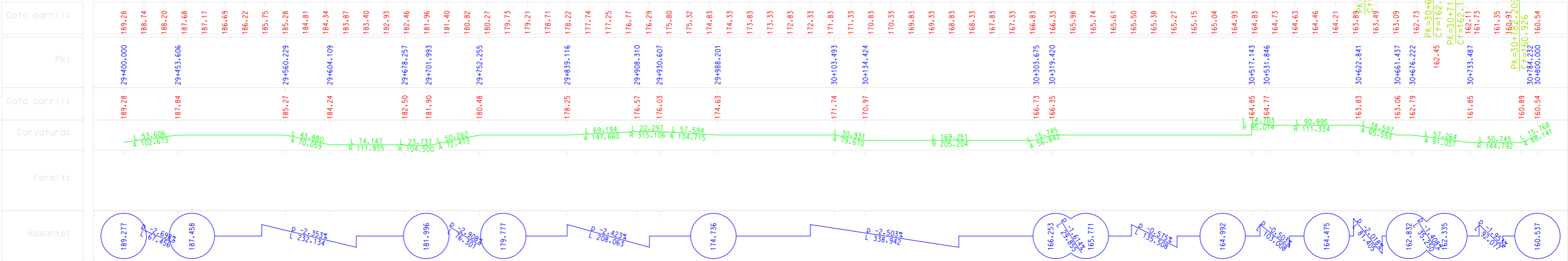


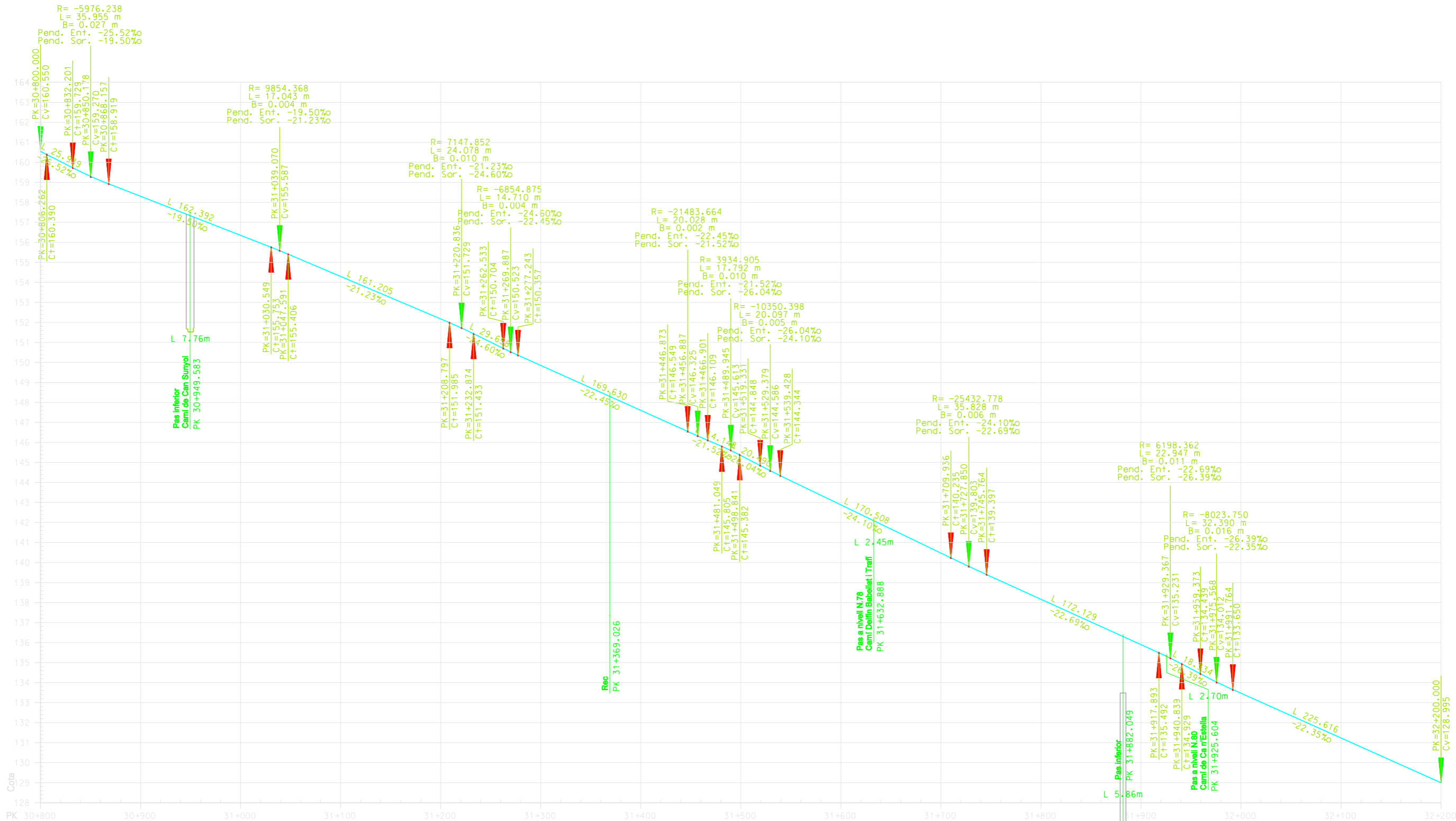
NOM DEL PLÀNOL
PERFIL LONGITUDINAL:
Tram Igualada - Martorell Central

DATA
AGOST 2000

PLÀNOL NÚM.
31

NOM FITXER
LON_IG-MC.DGN
FULL 21 DE 26





Cota carril:	160.54 160.04 159.53 159.08 158.69 158.30 157.91 157.52 157.13 156.74 156.35 155.96 155.56 155.14 154.72 154.29 153.87 153.44 153.02 152.60 152.17 151.74 151.26 150.77 150.30 149.85 149.40 148.95 148.50 148.05 147.60 147.15 146.70 146.26 145.83 145.35 144.83 144.33 143.85 143.37 142.88 142.40 141.92 141.44 140.96 140.47 139.99 139.53 139.07 138.62 138.17 137.71 137.26 136.81 136.35 135.90 135.44 134.95 134.42 133.92 133.47 133.02 132.57 132.12 131.68 131.23 130.78 130.34 129.89 129.44 129.00
Pk:	30+800.000 30+837.888 30+850.966 30+919.665 30+949.428 31+083.007 31+127.172 31+180.036 31+193.160 31+323.106 31+360.074 31+471.771 31+494.430 31+517.377 31+533.630 31+654.816 31+678.851 31+718.387 31+745.164 31+882.049 31+903.096 31+925.604 31+982.323 32+062.762 32+103.371 32+165.888 32+200.000
Cota carril:	160.54 159.59 159.28 157.92 157.33 154.65 153.72 152.60 152.32 149.33 148.50 146.00 145.49 144.90 144.49 141.56 140.98 140.03 139.53 138.31 135.83 134.95 134.42 133.87 132.06 131.16 129.76 129.00
Curvatura:	A 37.888 A 98.146 R 140.216 R 151.023 A 44.166 A 87.670 L 13.123 R 257.397 A 36.968 A 97.547 L 22.660 R 88.708 L 22.946 R 347.274 A 16.253 R 178.770 L 24.036 A 12.932 L 75.431 A 122.324 R 109.278 R 198.370 L 79.226 A 125.364 L 133.87 A 134.929 L 18.134 R 186.073 L 40.609 A 86.327 R 186.073 A 34.112 A 111.521
Peralit:	
Resorts:	160.537 159.270 155.587 151.729 150.523 146.325 145.613 144.586 139.803 135.231 134.012 128.995



DIRECTOR DEL PROJECTE

ÀREA :
Projectes d'instal·lacions Fixes

TÍTOL DEL PROJECTE
TRAÇAT LÍNIA DE CATALANS
Tram: Igualada - Martorell Central

NÚM. PROJECTE
1.2.0700.016

ESCALES
H 1:4000
V 1:200
ORIGINALS
GRÀFICS

NOM DEL PLÀNOL
PERFIL LONGITUDINAL:
Tram Igualada - Martorell Central

DATA
AGOST 2000

PLÀNOL NÚM.
31
FULL 23 DE 26

