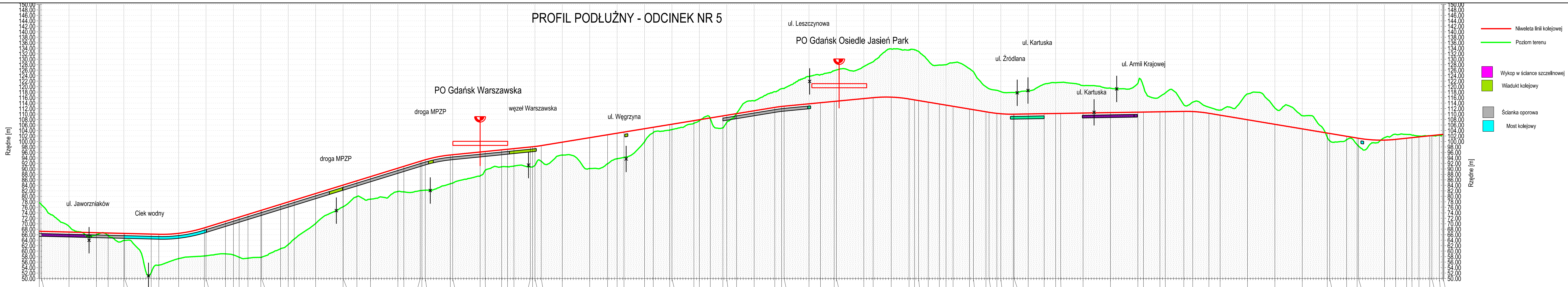


PROFIL PODŁUŻNY - ODCINEK NR 5



- Niweleta linii kolejowej
- Poziom terenu
- Wykop w ścianie szczelinowej
- Wiadukt kolejowy
- Wiadukt drogowy
- Tunel kolejowy
- Ścianka oporowa
- Most kolejowy

Rzędne niwelety	Rzędne ist. niwelety	Pochylenia i łuki pionowe	Pikietaż
67.25	77.78	L = 1100.00 m i = -2.50%	7+191.56
67.23	76.86		7+200.00
66.98	69.05	D = 166.46 R = -5000.00 m	7+300.00
66.73	65.98		7+400.00
66.62	65.69	L = 793.45 m i = 30.81%	7+442.66
66.49	63.90		7+500.00
66.47	63.93	D = 103.96 R = 5000.00 m	7+502.66
66.23	52.16		7+600.00
66.16	54.91	L = 300.00 m i = 10.00‰	7+627.59
66.50	57.28		7+700.00
66.51	58.25	D = 851.91 m i = 16.36‰	7+794.06
66.70	58.30		7+800.00
70.88	59.01	D = 34.03 R = 30000.00 m	7+870.99
71.78	58.62		7+900.00
72.42	57.79	L = 324.98 m i = 9.35‰	7+920.99
73.41	57.45		7+952.99
74.68	57.73	D = 291.64 m i = -16.67‰	8+000.00
74.59	57.79		8+002.99
77.07	60.87	D = 91.51 R = -5000.00 m	8+071.90
77.94	62.42		8+100.00
81.02	64.43	L = 619.23 m i = 1.63‰	8+200.00
84.10	76.19		8+300.00
84.11	76.20	D = 136.14 R = -5000.00 m	8+300.36
85.65	79.89		8+350.36
87.18	78.96	L = 173.66 m i = 10.93‰	8+400.00
90.26	81.75		8+500.00
90.93	81.61	L = 445.00 m i = -1.63‰	8+521.65
92.78	82.09		8+581.65
92.96	82.13	D = 31.77 R = -3000.00 m	8+587.51
93.33	82.24		8+600.00
95.08	84.57	L = 851.91 m i = 16.36‰	8+681.47
95.16	84.64		8+700.00
96.35	87.44	D = 34.03 R = 30000.00 m	8+800.00
96.95	89.46		8+818.61
97.16	90.76	L = 300.00 m i = 10.00‰	8+878.61
97.40	90.79		8+900.00
98.00	91.03	D = 103.96 R = 5000.00 m	8+923.61
98.08	90.71		8+950.61
98.58	90.74	L = 300.00 m i = 10.00‰	8+991.47
98.59	90.74		8+991.47
99.75	92.76	L = 851.91 m i = 16.36‰	9+023.24
101.39	95.04		9+100.00
102.45	91.88	D = 34.03 R = 30000.00 m	9+265.04
103.02	93.71		9+300.00
103.43	94.20	L = 324.98 m i = 9.35‰	9+325.04
104.66	99.88		9+400.00
105.18	103.28	D = 131.08 R = 5000.00 m	9+431.93
106.16	104.16		9+491.93
106.30	104.33	L = 619.23 m i = 1.63‰	9+500.00
107.89	106.62		9+600.00
107.93	107.56	D = 91.51 R = -5000.00 m	9+600.00
108.58	108.20		9+640.00
109.33	104.98	L = 445.00 m i = -1.63‰	9+685.79
109.57	106.98		9+700.00
110.15	110.29	D = 136.14 R = -5000.00 m	9+735.79
111.20	114.82		9+800.00
112.43	118.16	L = 173.66 m i = 10.93‰	9+975.15
112.76	119.25		9+980.00
112.87	119.31	L = 851.91 m i = 16.36‰	9+993.16
113.74	123.62		10+000.00
114.14	124.37	D = 34.03 R = 30000.00 m	10+042.04
114.62	125.82		10+092.04
114.89	126.07	L = 324.98 m i = 9.35‰	10+100.00
115.65	127.33		10+200.00
116.17	129.07	D = 131.08 R = 5000.00 m	10+234.16
115.51	133.78		10+300.00
115.18	133.40	L = 291.64 m i = -16.67‰	10+365.24
114.93	133.38		10+385.16
114.34	132.83	D = 91.51 R = -5000.00 m	10+400.00
113.67	129.47		10+435.16
113.26	127.88	L = 619.23 m i = 1.63‰	10+475.64
112.83	127.99		10+500.00
111.59	126.55	D = 136.14 R = -5000.00 m	10+625.64
111.83	125.43		10+685.64
110.83	119.96	L = 445.00 m i = -1.63‰	10+690.00
110.25	119.24		10+695.64
110.11	118.66	D = 91.51 R = -5000.00 m	10+700.00
109.95	118.18		10+745.42
110.04	117.87	L = 619.23 m i = 1.63‰	10+748.39
110.14	117.86		10+800.00
110.21	120.88	D = 136.14 R = -5000.00 m	10+855.12
110.24	121.42		10+900.00
110.37	121.55	L = 445.00 m i = -1.63‰	10+916.12
110.53	120.40		11+000.00
110.70	119.44	L = 173.66 m i = 10.93‰	11+100.00
110.73	120.08		11+200.00
110.83	116.39	D = 91.51 R = -5000.00 m	11+220.49
110.86	117.69		11+280.49
110.97	113.36	L = 619.23 m i = 1.63‰	11+300.00
110.92	114.34		11+367.62
110.28	112.51	D = 136.14 R = -5000.00 m	11+400.00
109.60	111.48		11+459.18
107.93	117.34	L = 445.00 m i = -1.63‰	11+500.00
106.27	112.20		11+600.00
104.60	109.41	L = 173.66 m i = 10.93‰	11+800.00
103.09	101.57		11+891.14
102.93	100.27	D = 91.51 R = -5000.00 m	11+900.00
101.90	100.65		11+961.69
101.26	98.87	L = 619.23 m i = 1.63‰	12+000.00
101.18	98.37		12+004.88
100.50	101.40	D = 136.14 R = -5000.00 m	12+100.00
100.77	102.63		12+140.82
101.19	102.57	L = 445.00 m i = -1.63‰	12+180.60
101.66	102.34		12+200.00
102.07	101.99	L = 173.66 m i = 10.93‰	12+225.60
102.16	102.08		12+264.90
102.45	102.28	D = 91.51 R = -5000.00 m	12+272.90
102.60	102.53		12+300.00
102.60	102.53	L = 445.00 m i = -1.63‰	12+314.48
			12+314.48