

Oprava mostu v ev. km 12.570

TÚ 0531

Souřadnicový systém S-JTSK, Výškový systém Bpv

Výšky lomů nivelet jsou uvedeny jako průsečíky výškových tečen.

Hlavní body trasy

1.kolej

č. bodu	Y	X	Z	popis bodu
101	835490.0962	1021640.0096	641.9440	ZÚ
102	835493.7746	1021552.2299	640.3545	ZP
103	835495.3279	1021526.2797	639.8805	KP=ZO
104	835512.1059	1021458.0799	638.5956	KO=ZO
105	835526.7407	1021428.1023	638.0416	KO=ZO
106	835542.0811	1021404.7372	637.6995	KO=ZP
107	835558.3739	1021384.4798	637.5256	KP
108	835570.0972	1021370.4419	637.4836	ZO
109	835574.6931	1021364.9520	637.5023	KO
110	835649.2103	1021276.1541	639.4388	ZP
111	835671.1388	1021251.5084	640.2663	KP=ZO
112	835710.9235	1021221.0422	641.5265	KO=ZP
113	835745.0490	1021204.3637	642.4794	KP
114	835779.8662	1021188.7622	643.3900	KÚ
151	835490.2378	1021636.6314	641.8879	ZZO
152	835490.4091	1021632.5437	641.8200	LN
153	835490.5804	1021628.4559	641.7454	KZO
154	835517.8069	1021445.1522	638.3380	ZZO
155	835519.3122	1021442.0423	638.2750	LN
156	835520.8606	1021438.9538	638.2239	KZO
157	835533.5609	1021416.9599	637.8485	ZZO
158	835536.8926	1021411.9818	637.7600	LN
159	835540.3501	1021407.0902	637.7193	KZO
160	835556.9021	1021386.2428	637.5386	ZZO
161	835558.3739	1021384.4798	637.5230	LN
162	835559.8460	1021382.7171	637.5180	KZO
163	835569.2942	1021371.4035	637.4856	ZZO
164	835571.8054	1021368.3983	637.4770	LN
165	835574.3204	1021365.3962	637.4991	KZO
166	835586.2188	1021351.2175	637.6034	ZZO
167	835592.1004	1021344.2088	637.6550	LN
168	835597.9819	1021337.2000	637.7903	KZO
169	835606.3930	1021327.1770	637.9838	ZZO
170	835610.1414	1021322.7103	638.0700	LN
171	835613.8897	1021318.2436	638.1902	KZO
172	835628.2287	1021301.1567	638.6501	ZZO
173	835632.5270	1021296.0347	638.7880	LN
174	835636.8252	1021290.9127	638.9557	KZO
175	835749.1487	1021202.5266	642.5920	ZZO
176	835752.6777	1021200.9453	642.6890	LN
177	835756.2067	1021199.3640	642.7800	KZO