

Oprava koleje na TÚ 2201  
Blatec - Olomouc

č. bodu	Y	X	Z	Poznámka
101	548657.8489	1129089.6160	225.858	KV6
102	548657.5180	1129091.7105	225.858	KV6
103	548654.2040	1129090.9590	225.879	KOv6
104	548641.9053	1129088.1702	-	BOv6
105	548629.3460	1129087.0313	226.035	ZV6
106	548624.1009	1129086.5556	226.068	ZV5
107	548607.5532	1129085.0550	-	BOv7
108	548590.9411	1129085.3910	226.274	KV5
109	548591.0056	1129083.5544	226.274	KV5
110	548585.1357	1129083.0221	226.310	ZV4
111	548568.5881	1129081.5216	-	BOv4
112	548552.3073	1129078.2028	226.516	KV4
113	548552.0404	1129080.0210	226.516	KV4
114	548532.2462	1129078.2260	226.640	ZP
115	548475.5734	1129072.1807	226.993	ZO
116	548053.6804	1128802.8237	227.904	KO
117	548034.2866	1128771.3155	227.808	KP
118	548031.2942	1128766.3400	227.793	KV2
119	548029.6694	1128767.1987	227.793	KV2
120	548022.7305	1128752.1014	-	BOv2
121	548014.1669	1128737.8627	227.707	ZV2
122	548012.5108	1128731.5490	227.699	KV1
123	548010.9907	1128732.5818	227.699	KV1
124	548002.4271	1128718.3431	-	BOv1
125	547993.8634	1128704.1044	227.691	ZV1
126	547987.1488	1128692.8568	227.687	KO=ZPm
127	547957.7068	1128638.3263	227.672	KPm=ZO
128	547937.2659	1128581.3058	227.604	KO
129	547923.0579	1128504.6545	227.300	KP
130	547814.4780	1127766.9696	224.955	ZP
131	547804.4301	1127691.6423	224.685	ZO
132	547809.5825	1127454.1572	223.840	KO
133	547820.5180	1127391.1017	223.612	KP
134	547992.2076	1126463.9991	220.265	ZP
135	547998.6487	1126428.5801	220.137	ZO
136	548026.2834	1126139.3027	219.137	KO
137	548026.6647	1126103.3049	219.086	KP
138	548031.5772	1125436.5049	215.863	ZP
139	548031.7267	1125411.5054	215.709	ZO
140	548030.5743	1125318.2053	215.254	KO=ZPm

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č. bodu	Y	X	Z	Poznámka
141	548027.5730	1125258.2886	214.972	KPm=ZO
142	548016.4895	1125181.9128	214.592	KO=ZO
143	547970.3308	1125033.1152	213.718	KO=ZO
144	547903.4720	1124910.0771	212.989	KO=ZO
145	547806.6140	1124793.1475	212.292	KO=ZO
146	547714.0476	1124715.1365	211.736	KO
147	547659.0187	1124678.7085	211.433	KP
148	546768.3915	1124108.6412	211.014	ZP
149	546725.7959	1124080.6007	211.030	ZO
150	546603.8209	1123971.0502	211.068	KO
151	546571.3829	1123931.7001	211.031	KP
152	545847.3526	1123030.0850	211.860	ZP
153	545791.3789	1122963.5051	212.243	ZO
154	545637.4534	1122840.6755	212.953	KO=ZPm
155	545606.3992	1122824.5618	213.077	KPm=ZO
156	545497.7388	1122802.8461	213.470	KO
157	545443.0545	1122808.4426	213.664	KP
158	545421.6989	1122811.4290	213.735	ZP
159	545375.9807	1122816.3397	213.873	ZO
160	545129.0527	1122616.9076	214.603	KO
161	545124.0094	1122548.6557	214.500	KP
162	545119.8628	1122390.4099	214.361	KÚ
171	548319.9542	1129028.6060	227.998	LN, y= -0.096 m, Rv= 20 000 m
172	548074.2117	1128832.6735	227.998	LN, y= -0.003 m, Rv= 4 000 m
173	548012.7607	1128735.5247	227.700	LN, y= 0.001 m, Rv= 2 000 m
174	547941.2236	1128595.1649	227.660	LN, y= -0.008 m, Rv= 5 000 m
175	547907.3911	1128398.2154	226.880	LN, y= 0.001 m, Rv= 5 000 m
176	547849.1427	1128002.4793	225.800	LN, y= 0.000 m, Rv= 5 000 m
177	548002.7819	1126404.0223	220.049	LN, y= -0.001 m, Rv= 5 000 m
178	548020.6931	1126255.1364	219.299	LN, y= 0.008 m, Rv= 5 000 m
179	548027.0184	1126055.2935	219.019	LN, y= -0.008 m, Rv= 5 000 m
180	548029.0812	1125775.3011	217.619	LN, y= 0.000 m, Rv= 5 000 m
181	548030.5547	1125575.3065	216.719	LN, y= -0.002 m, Rv= 5 000 m
182	548031.7416	1125400.3108	215.640	LN, y= 0.001 m, Rv= 5 000 m
183	548020.1209	1125200.9062	214.700	LN, y= -0.001 m, Rv= 5 000 m
184	547932.9303	1124957.2606	213.244	LN, y= 0.001 m, Rv= 5 000 m
185	547642.0880	1124667.8716	211.341	LN, y= 0.006 m, Rv= 5 000 m
186	547511.5403	1124584.3114	211.107	LN, y= 0.002 m, Rv= 5 000 m
187	547271.5010	1124430.6685	211.221	LN, y= 0.000 m, Rv= 5 000 m
188	546784.6845	1124119.0700	211.008	LN, y= 0.000 m, Rv= 5 000 m

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189	546612.9191	1123981.3115	211.078	LN, y= -0.001 m, Rv= 5 000 m
190	546568.0732	1123927.5787	211.027	LN, y= 0.000 m, Rv= 5 000 m
191	546487.3014	1123826.9958	211.020	LN, y= 0.000 m, Rv= 5 000 m
192	546330.7669	1123632.0677	211.195	LN, y= 0.000 m, Rv= 5 000 m
193	546249.3690	1123530.7051	211.175	LN, y= 0.000 m, Rv= 5 000 m
194	545914.3853	1123113.5589	211.389	LN, y= 0.010 m, Rv= 5 000 m
195	545780.4377	1122951.9100	212.313	LN, y= 0.000 m, Rv= 5 000 m
196	545430.6842	1122810.1725	213.708	LN, y= 0.000 m, Rv= 5 000 m
197	545172.4263	1122718.9336	214.578	LN, y= -0.004 m, Rv= 5 000 m
198	545131.3372	1122628.5575	214.621	LN, y= -0.002 m, Rv= 5 000 m
199	545120.4595	1122413.1812	214.297	LN, y= 0.007 m, Rv= 3 000 m
201	548540.0544	1129075.7050	226.593	ZO
202	548514.3227	1129071.6957	226.755	KO
203	548488.5989	1129068.9053	226.905	ZO
204	548378.4802	1129044.0377	227.537	KO=ZO
205	548284.2033	1129004.8805	227.940	KO=ZO
206	548203.3544	1128955.8315	228.012	KO=ZO
207	548046.8146	1128782.9127	227.813	KO
208	548036.9154	1128766.4023	227.745	ZO
209	548019.3137	1128740.4583	227.703	KO
251	548506.1245	1129070.8064	226.806	LN, y= 0.000 m, Rv= 5 000 m
252	548376.3714	1129043.2978	227.550	LN, y= -0.001 m, Rv= 5 000 m
253	548290.4306	1129007.8678	227.935	LN, y= -0.007 m, Rv= 5 000 m
254	548192.7005	1128947.7221	228.022	LN, y= -0.001 m, Rv= 5 000 m
255	548067.0081	1128814.3320	227.946	LN, y= -0.006 m, Rv= 5 000 m
256	548031.4062	1128757.5888	227.708	LN, y= 0.007 m, Rv= 5 000 m
301	548581.1611	1129085.5888	226.334	ZO
302	548548.0013	1129084.4242	226.540	KO
303	548531.9294	1129082.9667	226.640	ZP
304	548475.0323	1129076.9011	226.995	ZO
305	548070.7883	1128836.0369	228.001	KO
306	548063.5844	1128826.2357	227.969	ZO
307	548032.7254	1128773.8477	227.811	KO
351	548308.5436	1129028.7497	228.073	LN, y= -0.048 m, Rv= 10 000 m
352	548087.8008	1128858.0994	228.073	LN, y= -0.004 m, Rv= 5 000 m

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č. bodu	Y	X	Z	Poznámka
901	548820.6589	1129198.4637	225.500	ZÚ vlečka
902	548698.1149	1129100.9161	225.600	KO=ZV1A
903	548685.8163	1129098.1273	-	BOv1A
904	548673.5177	1129095.3385	225.756	KV1A
905	548673.2570	1129096.9884	225.756	KV1A=ZO
906	548641.1511	1129096.1484	225.956	KO
907	548630.3540	1129096.5602	226.040	ZO
908	548597.5532	1129095.6562	226.399	KO
909	548497.7950	1129086.3290	227.240	KÚ vlečka
951	548703.0003	1129102.0957	225.569	LN, y= 0.006 m, Rv= 1 500 m
952	548633.5063	1129096.4400	226.003	LN, y= 0.009 m, Rv= 3 000 m
953	548533.8226	1129089.6975	227.103	LN, y= -0.065 m, Rv= 10 000 m

Souřadnicový systém: S-JTSK

Výškový systém: Bpv

Význam bodů:

ZÚ - začátek úseku

KÚ - konec úseku

ZV - začátek výhybky

BOv - bod odbočení výhybky

KOv - konec oblouku výhybky

KV - konec výhybky

ZP - začátek přechodnice

KP - konec přechodnice

ZO - začátek oblouku

KO - konec oblouku

LN - lom nivelety; výška udávána jako průsečík tečen