

REV.1: Úprava převýšení v oblouku 1.TK R=1454m a 2.TK R=1450m.

Ověření dokumentace pouze v tištěné podobě

 SPRÁVA ŽELEZNIC		Správa železnic, státní organizace Správa železniční geodézie Václavkova 169/1 160 00 Praha 6	
Zodp. projektant	Ing. Tomáš Vachutka		 Management kvality ISO 9001 www.dekra.cz
Projektant	Václav Mráz, DiS.		
Kreslil	Václav Mráz, DiS.		
Kontroloval	Jan Ličaver, DiS.		
Traťový úsek	TÚ 0801 Roudnice nad Labem - Lovosice		
<p>Zjednodušený projekt</p> <p>Cyklická obnova trati v úseku Roudnice n.L. - Hrobce</p> <p>TUDU: 0801 22 km 476,9 - 480,5</p>		Ředitel	Ing. Libor Vavrečka
		Datum	03/2025
		Druh dokumentace	P
		Číslo zakázky	G90572F59128
		Měřítko	
		Souřadnicový systém	S-JTSK
		Výškový systém	Bpv
PARAMETRY GPK		Číslo výtisku	Příloha D

Číslo	y	x	Výška	Poznámka
1	748920,4778	1004068,4838	156,755	ZZO
2	748940,5014	1004062,8652	156,739	LN
3	748960,4974	1004057,1490	156,753	KZO
4	749193,7366	1003984,1489	157,084	ZZO
5	749204,8128	1003980,1778	157,096	LN
6	749215,8565	1003976,1173	157,101	KZO
7	749614,1636	1003808,6974	157,122	ZZO
8	749621,1119	1003805,0054	157,120	LN
9	749628,0297	1003801,2564	157,116	KZO
10	749820,5970	1003662,2365	156,919	ZZO
11	749822,2258	1003660,7160	156,917	LN
12	749823,8511	1003659,1917	156,915	KZO
13	750135,4396	1003272,1331	156,380	ZZO
14	750140,2323	1003263,8339	156,373	LN
15	750144,9643	1003255,4999	156,370	KZO
16	750353,4680	1002666,6196	156,365	ZZO
17	750354,1113	1002663,4105	156,365	LN
18	750354,7518	1002660,2007	156,366	KZO
19	750413,7311	1002271,1561	156,506	ZZO
20	750414,1278	1002268,0506	156,507	LN
21	750414,5245	1002264,9451	156,507	KZO
22	750464,3511	1001874,9029	156,510	ZZO
23	750464,8150	1001871,2712	156,510	LN
24	750465,2789	1001867,6395	156,509	KZO
25	750508,4842	1001529,4288	156,372	ZZO
26	750509,1658	1001524,0926	156,371	LN
27	750509,8475	1001518,7564	156,371	KZO
28	750545,9062	1001241,8183	156,427	ZZO
29	750545,9763	1001241,2681	156,427	LN
30	750546,0464	1001240,7179	156,427	KZO
31	748909,8849	1004071,4136	156,771	ZV24/ZO
32	748889,8331	1004076,9317	156,801	24
33	748869,7283	1004082,2539	156,831	KV24
34	748870,2397	1004083,9051	156,831	KV24
36	748915,1832	1004069,9555	156,763	VB
38	748920,4777	1004068,4838	156,755	ZV25/KO
39	748940,5153	1004062,9140	156,739	25
40	748960,4976	1004057,1490	156,753	KV25
41	748959,9498	1004055,5094	156,753	KV25/ZO
43	749004,3856	1004044,4869	156,815	VB
44	749047,9922	1004030,8874	156,877	KO
45	749096,5465	1004015,7449	156,946	ZV29/KO
46	749083,5553	1004019,7964	156,927	29
47	749064,4623	1004025,7509	156,900	KV29
48	749064,0016	1004023,9979	156,900	KV29
49	749103,3324	1004013,6285	156,955	ZP
50	749179,4803	1003989,1120	157,064	ZO
51	749200,1319	1003983,4398	157,092	VB
52	749219,6785	1003974,6883	157,101	KO
53	749294,0421	1003945,1990	157,105	KP
54	749455,0414	1003879,6390	157,113	ZP
55	749603,2466	1003814,3513	157,121	ZO
56	749735,2995	1003765,5160	157,026	VB
57	749839,1575	1003644,4798	156,892	KO/ZPm
58	749926,6433	1003549,7251	156,754	KPm/ZO

59	749948,1015	1003526,1052	156,719 VB
60	749975,3770	1003492,9873	156,673 KO/ZPm
61	750042,9759	1003410,0597	156,559 KPm/ZO
62	750115,8908	1003324,6667	156,439 VB
63	750176,2706	1003196,4250	156,369 KO/ZPm
64	750198,6342	1003149,4822	156,369 KPm/ZO
65	750294,0611	1002948,2466	156,367 VB
66	750340,2977	1002729,0329	156,365 KO/ZPm
67	750350,5267	1002681,1132	156,365 KPm/ZO
68	750377,7272	1002552,9951	156,405 VB
69	750394,2793	1002422,6615	156,452 KO
70	750400,3309	1002376,0528	156,468 KP
71	750516,5574	1001466,2315	156,382 ZO
72	750521,7965	1001425,2196	156,390 VB
73	750527,2141	1001384,2309	156,398 KO
74	750538,7219	1001297,1644	156,416 ZO
75	750546,1289	1001241,1234	156,427 VB
77	750557,9980	1001143,7210	156,440 ZV2
78	750555,5387	1001164,3724	156,438 2
79	750553,0079	1001185,0151	156,435 KV2/KO
80	750551,3023	1001184,7336	156,435 KV2/KO
81	750559,7948	1001128,6325	156,442 ZV3
82	750562,2541	1001107,9811	156,445 3
83	750564,7134	1001087,3298	156,448 KV3
84	750562,9899	1001087,1969	156,448 KV3/ZO
85	748942,3552	1004057,4027	156,742 ZZO
86	748946,8947	1004056,1096	156,739 LN
87	748951,4327	1004054,8112	156,742 KZO
88	749192,7405	1003979,7967	157,085 ZZO
89	749203,5362	1003975,9916	157,096 LN
90	749214,3015	1003972,1015	157,101 KZO
91	749608,6188	1003807,0517	157,137 ZZO
92	749617,6472	1003802,2898	157,135 LN
93	749626,6240	1003797,4315	157,127 KZO
94	750132,1685	1003269,7612	156,352 ZZO
95	750136,7437	1003261,8388	156,345 LN
96	750141,2635	1003253,8847	156,342 KZO
97	750350,5991	1002660,3393	156,321 ZZO
98	750351,4075	1002656,2741	156,322 LN
99	750352,2116	1002652,2081	156,323 KZO
100	750410,5473	1002264,2468	156,491 ZZO
101	750410,9823	1002260,8411	156,492 LN
102	750411,4172	1002257,4353	156,492 KZO
103	750460,5899	1001872,4286	156,510 ZZO
104	750460,8030	1001870,7597	156,510 LN
105	750461,0161	1001869,0909	156,510 KZO
106	750537,9610	1001266,6355	156,424 ZZO
107	750538,2781	1001264,1529	156,424 LN
108	750538,5952	1001261,6703	156,424 KZO
109	748942,2126	1004057,4433	156,742 ZV26/ZO
110	748922,2075	1004063,1288	156,770 26
111	748902,1460	1004068,6117	156,798 KV26
112	748901,7600	1004066,9268	156,798 KV26
114	748957,7813	1004053,0186	156,751 VB
116	749013,1734	1004036,5842	156,829 ZV27/KO/ZO
117	748993,2739	1004042,6287	156,801 27

118	748973,3142	1004048,4716	156,773 KV27/KO
119	748973,8684	1004050,1089	156,773 KV27/KO
121	749029,6699	1004031,5734	156,853 VB
122	749046,1326	1004026,4525	156,876 KO
123	749107,2558	1004007,4392	156,963 ZP
124	749186,2683	1003982,0321	157,075 ZO
125	749205,8576	1003976,7678	157,098 VB
126	749224,3311	1003968,3903	157,102 KO
127	749301,4945	1003937,8238	157,109 KP
128	749453,4823	1003875,9333	157,123 ZP
129	749601,6794	1003810,6282	157,136 ZO
130	749732,8724	1003762,1638	157,015 VB
131	749836,1050	1003641,8143	156,852 KO/ZPm
132	749923,5999	1003547,0684	156,717 KPm/ZO
133	749945,1195	1003523,3799	156,683 VB
134	749971,4821	1003491,3337	156,640 KO/ZPm
135	750040,9430	1003406,0549	156,524 KPm/ZO
136	750112,8178	1003322,0317	156,409 VB
137	750172,4026	1003195,2058	156,340 KO/ZPm
138	750196,0367	1003145,5456	156,338 KPm/ZO
139	750290,1568	1002946,8321	156,331 VB
140	750336,1723	1002728,9413	156,324 KO/ZPm
141	750346,4139	1002681,0243	156,322 KPm/ZO
142	750373,7268	1002552,5399	156,366 VB
143	750390,3238	1002421,8256	156,423 KO
144	750396,3743	1002375,2168	156,443 KP
145	750540,3130	1001248,2201	156,426 ZO
146	750540,7952	1001244,4448	156,426 VB
148	750541,2750	1001240,6692	156,427 ZV1/ZO
149	750543,8967	1001220,0378	156,430 1
150	750546,4469	1001199,3974	156,433 KV1/ZO
151	750548,1522	1001199,6805	156,433 KV1/ZO
153	750549,6860	1001173,1813	156,436 VB
154	750552,8096	1001146,9512	156,440 KO
155	750566,6964	1001030,3402	156,456 ZV5
156	750564,2371	1001050,9916	156,453 5
157	750561,7778	1001071,6429	156,450 KV5
158	750563,5013	1001071,7758	156,450 KV5/KO
159	749019,0781	1004034,7868	156,838 ZV28
160	749032,0942	1004030,8162	156,860 28
161	749051,1929	1004024,8797	156,883 KV28
162	749051,6519	1004026,6332	156,883 KV28
163	748962,8851	1004054,3793	156,757 KO
164	748972,2049	1004050,7532	156,770 ZO
165	749045,0892	1004026,7769	156,874 KO/ZO
166	749045,4006	1004027,9702	156,874 KO
167	749069,9736	1004022,7145	156,908 ZO
168	749070,2507	1004022,6551	156,909 KO/ZO
169	750548,3475	1001198,7501	156,433 KO
170	750551,0307	1001186,0302	156,434 ZO
171	750563,0313	1001085,9853	156,448 KO
172	750563,4599	1001072,9874	156,450 ZO