

03	...		
02	...		
01	...		
REVIZE	POPIS	DATUM	PODPIS

OBJEDNATEL

Středočeský kraj
Zborovská 81, 150 00
Praha 5-Smíchov



Sládečkovovo vlastivědné
muzeum v Kladně, p.o.



ZHOTOVITEL SAGASTA s.r.o. SÍDLO: NOVODVORSKÁ 1010/14, 142 00 PRAHA 4 IČ: 045 98 555 DIČ: CZ045 98 555				JTSK Bpv ČÍSLO SOUPRAVY	
ODPOVĚDNÝ PROJEKTANT Ing. Emil Špaček		VYPRACOVAL Ing. Jakub Bačík		KONTROLA Ing. Lukáš Jáneš	
HIP Ing. Emil Špaček		PODPIS		PODPIS	
OBSAH PD na akci Rekonstrukce železniční vlečky - součást projektu Cestou uhlí a železa SO 02 Úzkorozchodná dráha Mayrau 580 mm				ČÍSLO ZAKÁZKY 122 023 DOKUMENTACE PDPS MĚŘÍTKO - DATUM 11/22 POČET FORMÁTŮ - ČÁST D ČÍSLO PŘÍLOHY -	

Směrové poměry

č. bodu	popis	staničení [km]	Y	X	Z [m]
kolej 101 580					
1201	ZU	0.000000	765646.853	1031149.292	350.736
1202	ZV102	0.012479	765656.454	1031157.263	350.617
1203	KV102	0.017243	765660.119	1031160.307	350.571
1204	ZO	0.052415	765687.180	1031182.775	350.234
1205	KO	0.056184	765690.223	1031184.995	350.197
1206	KV104	0.056915	765690.839	1031185.387	350.190
1207	ZV104	0.061679	765694.857	1031187.947	350.145
1208	ZO	0.160210	765777.953	1031240.895	348.772
1209	KO	0.195139	765765.822	1031259.244	348.772
1210	ZV105	0.254358	765716.980	1031225.756	348.091
1211	KV105	0.259122	765713.051	1031223.062	348.091
1212	ZO	0.261623	765710.988	1031221.648	348.091
1213	KO	0.265396	765707.799	1031219.634	348.091
1214	KV106	0.322139	765658.714	1031191.166	348.091
1215	ZV106	0.362903	765654.593	1031188.776	348.091
1216	ZO	0.338330	765644.708	1031183.043	348.091
1217	KO	0.344033	765639.948	1031179.907	348.091
1218	KU	0.354234	765631.764	1031173.818	348.091
kolej 102 580					
1219	ZU=ZV106	0.000000	765654.594	1031188.776	348.091
1220	KO	0.002783	765657.163	1031189.822	348.091
1221	KV106	0.004745	765659.066	1031190.302	348.091
1222	ZO	0.006281	765660.555	1031190.678	348.091
1223	KO	0.014630	765668.263	1031193.814	348.091
1224	ZO	0.059474	765707.055	1031216.312	348.091
1225	KO	0.066549	765712.427	1031220.860	348.091
1226	KV105	0.068514	765713.680	1031222.374	348.091
1227	KO	0.070477	765714.932	1031223.885	348.091
1228	KU=ZV105	0.073260	765716.980	1031225.756	348.091
kolej 103 580					
1229	ZU	0.000000	765631.553	1031133.269	350.841
1230	ZO	0.001382	765632.595	1031134.178	350.835
1231	KO	0.003071	765633.881	1031135.272	350.828
1232	KV101	0.011514	765640.377	1031140.665	350.794
1233	ZV101	0.016277	765644.042	1031143.708	350.775
1234	KV103	0.041276	765663.275	1031159.677	350.552
1235	ZV103	0.046040	765666.940	1031162.721	350.506
1236	ZO	0.068570	765684.274	1031177.114	350.290
1237	KO	0.073150	765687.561	1031180.296	350.246
1238	KV104	0.079005	765691.444	1031184.678	350.190
1239	ZO	0.080967	765692.746	1031186.146	350.171
1240	KU=ZV104	0.083750	765694.856	1031187.947	350.144

Směrové poměry

č. bodu	popis	staničení [km]	Y	X	Z [m]
kolej 104 580					
1241	ZU	0.000000	765613.532	1031031.889	351.330
1242	ZO	0.016105	765606.179	1031046.218	351.330
1243	KO	0.033195	765610.777	1031060.939	351.330
1244	ZO	0.079263	765651.397	1031082.670	350.998
1245	KO	0.096835	765655.765	1031097.815	350.921
1246	ZO	0.129332	765639.677	1031126.051	350.854
1247	KO	0.142742	765640.196	1031138.763	350.801
1248	KV101	0.144285	765641.067	1031140.037	350.794
1249	ZO	0.146248	765642.174	1031141.658	350.786
1250	KU=ZV101	0.149030	765644.041	1031143.708	350.775

Výškové poměry

č. bodu	popis	staničení [km]	Y	X	Z [m]
kolej 101 580					
2201	ZZO	0.062931	765695.912	1031188.620	350.133
2202	LN	0.065845	765698.370	1031190.186	350.101
2203	KZO	0.068759	765700.827	1031191.752	350.060
2204	ZZO	0.144581	765764.772	1031232.496	348.890
2205	LN	0.152292	765771.275	1031236.640	348.801
2206	KZO	0.160003	765777.778	1031240.783	348.772
2207	ZZO	0.195764	765765.306	1031258.890	348.772
2208	LN	0.203158	765759.208	1031254.709	348.744
2209	KZO	0.210552	765753.109	1031250.528	348.662
2210	ZZO	0.245483	765724.300	1031230.775	348.146
2211	LN	0.249180	765721.250	1031228.684	348.105
2212	KZO	0.252878	765718.201	1031226.594	348.091
kolej 102 580					
kolej 103 580					
2213	ZZO	0.017767	765645.188	1031144.660	350.769
2214	LN	0.019164	765646.263	1031145.553	350.762
2215	KZO	0.020561	765647.338	1031146.445	350.750
kolej 104 580					
2216	ZZO	0.036130	765613.364	1031062.323	351.330
2217	LN	0.046229	765622.270	1031067.088	351.304
2218	KZO	0.056329	765631.175	1031071.852	351.228
2219	ZZO	0.076535	765648.992	1031081.384	351.024
2220	LN	0.085722	765655.901	1031087.170	350.952
2221	KZO	0.094910	765656.567	1031096.068	350.923
2222	ZZO	0.114242	765647.147	1031112.940	350.905
2223	LN	0.117336	765645.615	1031115.628	350.900
2224	KZO	0.120430	765644.084	1031118.316	350.890

Podrobné body

č. bodu	staničení [km]	Y	X	Z [m]
kolej 101 580				
3201	0.050000	765685.321	1031181.232	350.257
3202	0.100000	765727.175	1031208.540	349.578
3203	0.150000	765769.342	1031235.408	348.822
3204	0.200000	765761.812	1031256.495	348.763
3205	0.250000	765720.575	1031228.221	348.099
3206	0.300000	765677.865	1031202.273	348.091
3207	0.350000	765635.161	1031176.345	348.091
kolej 102 580				
3208	0.027180	765679.119	1031200.110	348.091
kolej 103 580				
3209	0.022007	765648.450	1031147.369	350.736
3210	0.072015	765686.792	1031179.461	350.257
kolej 104 580				
3211	0.050000	765625.595	1031068.866	351.282
3212	0.100000	765654.198	1031100.565	350.918