

03		
02		
01		
ZMĚNA	POPIS	DATUM



ING. IVAN ŠÍR

PROJEKTOVÁNÍ DOPRAVNÍCH STAVEB CZ s.r.o.
Haškova 1714/3, 500 02 Hradec Králové, tel: +420 603 181 473, sir@sirivan.cz, www.sirivan.cz

IČ: 259 62 914

investor: SÚS Pardubického kraje
Doubravice 98, 533 53, Pardubice

Rekonstrukce silnice III/03428 Zalíbené

■ kraj:
Pardubický

■ MÚ/OU:
Studnice

■ stupeň utajení:
bez utajení

■ datum:
02 2016

■ zakázkové číslo:
016 010

■ stupeň PD:
DSP+PDPS

■ odpovědný projektant stavby:
Ing. Ivan Šír

■ odpovědný projektant objektu:
Ing. Ivan Šír

■ vypracoval:
Ing. Jakub Erben

■ kontroloval:
Ing. Jan Fiala

■ změna číslo:
00

■ měřítko:
-



STAVEBNÍ ČÁST

VÝPIS PODROBNÝCH A HLAVNÍCH BODŮ TRASY

C.1.6

Výpis podrobných a hlavních bodů

Datum: 5/3/2017 11:20:43 AM

Niveleta: Niveleta-1

Trasa: Trasa-1

Popis:

Rozsah staničení: Počáteční: 0.00, Koncové: 953.20

Přírůstek staničení: 20.00

Zadavatel:

Zpracoval:

Bod	Staničení	Y	X	Z	Celková délka	Typ	Směrník:	Poloměr
1	0	642907.52	1097064.21	615.86	0	ZU, V	130.294	-
2	2.92	642904.92	1097065.54	615.79	2.92	V	130.294	-
3	20	642889.74	1097073.37	615.9	20		130.294	-
4	20.11	642889.64	1097073.42	615.9	20.11	TK	130.294	-
5	23.96	642886.18	1097075.12	615.93	23.96		127.844	100
6	27.81	642882.67	1097076.68	615.95	27.81	KT	125.394	100
7	40	642871.43	1097081.42	616.03	40		125.394	-
8	60	642853	1097089.18	616.16	60		125.394	-
9	72.01	642841.93	1097093.85	616.24	72.01	TK	125.394	-
10	73.92	642840.18	1097094.58	616.26	73.92		124.909	250
11	75.82	642838.41	1097095.3	616.27	75.82	KT	124.424	250
12	80	642834.54	1097096.87	616.29	80		124.424	-
13	96.15	642819.56	1097102.91	616.4	96.15	ZZ	124.424	-
14	100	642815.99	1097104.35	616.42	100		124.424	-
15	105.59	642810.81	1097106.44	616.44	105.59	TK	124.424	-
16	107.75	642808.81	1097107.26	616.45	107.75	V	124.699	500
17	108.41	642808.2	1097107.51	616.45	108.41		124.783	500
18	111.23	642805.59	1097108.58	616.45	111.23	KT	125.142	500
19	112.49	642804.43	1097109.07	616.45	112.49	Spád 0% (nejvyšší)	125.142	-
20	119.34	642798.1	1097111.71	616.44	119.34	KZ	125.142	-
21	120	642797.5	1097111.96	616.44	120		125.142	-
22	140	642779.04	1097119.65	616.39	140		125.142	-
23	160	642760.58	1097127.35	616.33	160		125.142	-
24	161.45	642759.23	1097127.91	616.33	161.45	TK	125.142	-
25	162.48	642758.28	1097128.3	616.33	162.48		125.011	500
26	163.51	642757.33	1097128.7	616.32	163.51	KT	124.88	500
27	168.46	642752.76	1097130.58	616.31	168.46	ZZ	124.88	-
28	178.37	642743.6	1097134.36	616.29	178.37	V	124.88	-

29	180	642742.09	1097134.98	616.29	180		124.88	-
30	182.18	642740.07	1097135.81	616.29	182.18	Spád 0% (nejnižší)	124.88	-
31	188.28	642734.44	1097138.13	616.29	188.28	KZ	124.88	-
32	200	642723.59	1097142.6	616.31	200		124.88	-
33	220	642705.1	1097150.21	616.33	220		124.88	-
34	225.86	642699.68	1097152.45	616.34	225.86	ZZ	124.88	-
35	230.13	642695.74	1097154.07	616.34	230.13	Spád 0% (nejvyšší)	124.88	-
36	234.39	642691.8	1097155.7	616.34	234.39	V	124.88	-
37	240	642686.61	1097157.83	616.33	240		124.88	-
38	242.91	642683.92	1097158.94	616.32	242.91	KZ	124.88	-
39	254.62	642673.09	1097163.4	616.28	254.62	ZZ	124.88	-
40	260	642668.12	1097165.45	616.26	260		124.88	-
41	263.75	642664.65	1097166.88	616.26	263.75	Spád 0% (nejnižší)	124.88	-
42	264.21	642664.23	1097167.06	616.26	264.21	V	124.88	-
43	273.79	642655.37	1097170.71	616.28	273.79	KZ	124.88	-
44	280	642649.63	1097173.07	616.31	280		124.88	-
45	292.71	642637.88	1097177.91	616.36	292.71	ZZ	124.88	-
46	300	642631.14	1097180.69	616.38	300		124.88	-
47	301.48	642629.77	1097181.25	616.38	301.48	TP	124.88	-
48	301.64	642629.62	1097181.32	616.38	301.64	V	124.88	23056.36
49	304.76	642626.74	1097182.5	616.38	304.76	Spád 0% (nejvyšší)	124.971	1147.28
50	310.57	642621.37	1097184.75	616.37	310.57	KZ	125.58	413.4
51	320	642612.75	1097188.57	616.36	320		127.785	203
52	321.48	642611.42	1097189.2	616.35	321.48	PK	128.266	188
53	323.56	642609.54	1097190.1	616.35	323.56	ZZ	128.972	188
54	325.5	642607.8	1097190.96	616.35	325.5	Spád 0% (nejnižší)	129.628	188
55	326.53	642606.88	1097191.43	616.35	326.53	V	129.979	188
56	328.85	642604.83	1097192.49	616.35	328.85		130.762	188
57	329.51	642604.24	1097192.8	616.36	329.51	KZ	130.985	188
58	332.29	642601.79	1097194.12	616.37	332.29	ZZ	131.929	188
59	336.22	642598.37	1097196.04	616.38	336.22	KT	133.258	188
60	336.29	642598.31	1097196.08	616.38	336.29	TK	133.258	-
61	337.5	642597.26	1097196.69	616.38	337.5	V	134.155	86
62	340	642595.13	1097198	616.38	340		136.004	86
63	340.31	642594.87	1097198.17	616.38	340.31	Spád 0% (nejvyšší)	136.233	86
64	342.71	642592.87	1097199.49	616.38	342.71	KZ	138.009	86
65	356.53	642582.11	1097208.14	616.37	356.53		148.243	86

66	360	642579.64	1097210.58	616.36	360		150.809	86
67	363.23	642577.43	1097212.93	616.36	363.23	ZZ	153.199	86
68	366.66	642575.18	1097215.52	616.35	366.66	V	155.736	86
69	370.08	642573.04	1097218.19	616.34	370.08	KZ	158.273	86
70	376.78	642569.17	1097223.65	616.31	376.78	KT	163.229	86
71	378.06	642568.47	1097224.73	616.3	378.06	TK	163.229	-
72	380	642567.42	1097226.36	616.29	380		164.37	108
73	387.58	642563.63	1097232.92	616.26	387.58	ZZ	168.839	108
74	389.66	642562.67	1097234.76	616.25	389.66	V	170.062	108
75	391.73	642561.75	1097236.62	616.24	391.73	KZ	171.285	108
76	394.8	642560.45	1097239.4	616.23	394.8		173.096	108
77	400	642558.43	1097244.19	616.22	400		176.159	108
78	411.54	642554.79	1097255.14	616.19	411.54	KP	182.963	108
79	420	642552.85	1097263.37	616.17	420		187.458	134.44
80	440	642550.12	1097283.18	616.12	440		194.187	319.34
81	454.54	642549.02	1097297.68	616.08	454.54	PT	195.636	-
82	455.62	642548.94	1097298.75	616.08	455.62	TK	195.636	-
83	460	642548.66	1097303.12	616.07	460		196.194	500
84	461.21	642548.59	1097304.33	616.06	461.21		196.348	500
85	466.8	642548.3	1097309.91	616.05	466.8	KT	197.059	500
86	477.73	642547.8	1097320.83	616.02	477.73	TK	197.059	-
87	480	642547.7	1097323.1	616.02	480		197.639	250
88	481.35	642547.66	1097324.45	616.01	481.35		197.982	250
89	483.98	642547.59	1097327.07	616.01	483.98	ZZ	198.651	250
90	484.97	642547.57	1097328.07	616	484.97	KT	198.904	250
91	493.74	642547.42	1097336.83	615.98	493.74	V	198.904	-
92	500	642547.31	1097343.09	615.95	500		198.904	-
93	503.5	642547.25	1097346.59	615.94	503.5	KZ	198.904	-
94	515.06	642547.05	1097358.15	615.88	515.06	TP	198.904	-
95	520	642546.95	1097363.09	615.86	520		198.455	349.35
96	530.06	642546.47	1097373.14	615.82	530.06	PK	194.753	115
97	537.96	642545.55	1097380.98	615.78	537.96	ZZ	190.38	115
98	540	642545.22	1097383	615.77	540		189.251	115
99	543.99	642544.48	1097386.92	615.76	543.99	V	187.041	115
100	550.02	642543.11	1097392.79	615.74	550.02	KZ	183.703	115
101	557.42	642541.01	1097399.88	615.73	557.42		179.61	115
102	560	642540.17	1097402.32	615.72	560		178.18	115
103	580	642531.85	1097420.48	615.68	580		167.108	115
104	584.77	642529.4	1097424.58	615.67	584.77	KP	164.467	115
105	598.73	642521.47	1097436.06	615.64	598.73	ZZ	159.436	380.71
106	600	642520.71	1097437.08	615.64	600		159.246	482.05

107	604.77	642517.85	1097440.9	615.62	604.77	PT	158.931	-
108	609.46	642515.03	1097444.64	615.59	609.46	V	158.931	-
109	620	642508.69	1097453.06	615.48	620		158.931	-
110	620.19	642508.58	1097453.22	615.48	620.19	KZ	158.931	-
111	640	642496.67	1097469.04	615.23	640		158.931	-
112	647.05	642492.43	1097474.68	615.14	647.05	TP	158.931	-
113	658.5	642485.55	1097483.83	614.99	658.5	ZZ	159.07	2619.7
114	659.97	642484.67	1097485.01	614.97	659.97	V	159.108	2322.21
115	660	642484.65	1097485.03	614.97	660		159.109	2316.57
116	661.44	642483.79	1097486.18	614.95	661.44	KZ	159.15	2085.39
117	677.05	642474.51	1097498.74	614.73	677.05	PK	159.886	1000
118	680	642472.78	1097501.12	614.68	680		160.074	1000
119	687.67	642468.3	1097507.35	614.57	687.67	ZZ	160.562	1000
120	691.29	642466.2	1097510.3	614.52	691.29	V	160.792	1000
121	694.46	642464.38	1097512.89	614.47	694.46		160.994	1000
122	694.91	642464.11	1097513.26	614.46	694.91	KZ	161.023	1000
123	700	642461.2	1097517.43	614.37	700		161.347	1000
124	711.87	642454.49	1097527.22	614.15	711.87	KP	162.102	1000
125	720	642449.95	1097533.97	614.01	720		162.55	1371.85
126	740	642438.94	1097550.67	613.65	740		163.054	16058.01
127	741.87	642437.91	1097552.23	613.62	741.87	PT	163.057	-
128	742.9	642437.35	1097553.09	613.6	742.9	ZZ	163.057	-
129	746.5	642435.38	1097556.1	613.54	746.5	TK	163.057	-
130	748.46	642434.3	1097557.73	613.51	748.46	V	162.559	250
131	749.42	642433.76	1097558.53	613.49	749.42		162.313	250
132	752.34	642432.11	1097560.95	613.45	752.34	KT	161.568	250
133	754.01	642431.17	1097562.32	613.43	754.01	KZ	161.568	-
134	760	642427.77	1097567.25	613.36	760		161.568	-
135	776.34	642418.49	1097580.71	613.15	776.34	ZZ	161.568	-
136	776.97	642418.14	1097581.22	613.15	776.97	TK	161.568	-
137	780	642416.43	1097583.73	613.11	780		162.34	250
138	783.93	642414.27	1097587.01	613.07	783.93		163.34	250
139	783.93	642414.27	1097587.01	613.07	783.93	V	163.34	250
140	790.88	642410.56	1097592.89	613	790.88	KT	165.112	250
141	791.51	642410.23	1097593.43	612.99	791.51	KZ	165.112	-
142	800	642405.81	1097600.67	612.91	800	V	165.112	-
143	805.29	642403.05	1097605.19	612.86	805.29	TK	165.112	-
144	807.96	642401.64	1097607.45	612.84	807.96	V	163.569	110
145	811.81	642399.49	1097610.65	612.85	811.81		161.336	110
146	818.34	642395.61	1097615.9	612.87	818.34	KP	157.56	110
147	820	642394.57	1097617.2	612.88	820		156.629	117.51

148	820.87	642394.02	1097617.87	612.88	820.87	V	156.165	121.88
149	827.44	642389.73	1097622.84	613.04	827.44	ZZ	153.215	169.24
150	834.71	642384.75	1097628.14	613.2	834.71	V	151.067	297.19
151	840	642381.05	1097631.92	613.27	840		150.246	659.31
152	841.99	642379.65	1097633.33	613.3	841.99	KZ	150.098	1218.21
153	844.34	642377.99	1097634.99	613.32	844.34	PT	150.036	-
154	860	642366.92	1097646.07	613.48	860		150.036	-
155	866.92	642362.03	1097650.97	613.55	866.92	TP	150.036	-
156	880	642352.75	1097660.18	613.69	880		149.275	546.72
157	895.03	642341.81	1097670.48	613.84	895.03	ZZ	146.52	254.41
158	900	642338.07	1097673.76	613.88	900		145.165	216.16
159	904.45	642334.66	1097676.62	613.89	904.45	V	143.767	190.53
160	905.3	642334	1097677.16	613.9	905.3	Spád 0% (nejvyšší)	143.479	186.29
161	913.87	642327.22	1097682.4	613.86	913.87	KZ	140.224	152.29
162	920	642322.2	1097685.92	613.81	920		137.494	134.71
163	931.92	642311.99	1097692.06	613.7	931.92	PK	131.227	110
164	934.68	642309.54	1097693.33	613.68	934.68		129.629	110
165	936.84	642307.6	1097694.28	613.66	936.84	V	128.383	110
166	937.45	642307.05	1097694.54	613.66	937.45	KP	128.031	110
167	940	642304.73	1097695.6	613.64	940		126.647	126.11
168	953.2	642292.48	1097700.49	613.56	953.2	KU, V	122.504	517.86