

C
SO 121

Souřadnicový systém: S-JTSK Výškový systém: Bpv

OBJEDNATEL PD



Krajská správa a údržba silnic Středočeského kraje, příspěvková organizace

Zborovská 81/11
150 00 Praha 5 Smíchov
IČ: 00066001

ZHOTOVITEL PD



ONEGAST, spol. s r.o.

Koněvova 651/22
130 00 Praha 3 Žižkov
IČ: 45786828

PROJEKTANT ČÁSTI

Atelier PROMIKA s.r.o.

Muchova 9/223, 160 00 Praha 6, IČ 26080273, tel.: +420 233 081 261, e-mail: promika@promika.cz



atelierpromika

projektová činnost v dopravě

VYPRACOVAL	HL. INŽENÝR PROJEKTU	KONTROLA	TECHNICKÝ ŘEDITEL
ING. TOMÁŠ ROZTOČIL	ING. TOMÁŠ ROZTOČIL	ING. TOMÁŠ ROZTOČIL	ING. PETR MACEK

Atelier PROMIKA s.r.o., Muchova 9/223, 160 00 Praha 6

AKCE

III/1052 JÍLOVÉ U PRAHY, REKONSTRUKCE SILNICE

KÓD ZAKÁZKY	Jilovepdps.0316
STUPEŇ PD	DSP/PDSP
DATUM	08.2016

ČÁST

C. STAVEBNÍ ČÁST

MĚŘÍTKO

POČET FORMÁTŮ 7x4

STAVEBNÍ OBJEKT

SO 121 SILNICE III/1052

ČÁST

Č. PŘÍLOHY

Č. PARÉ

VYTYČENÍ

C

1.6

c návrh řešení obsažený ve výkresové a textové části je předmětem ochrany dle autorského zákona

C.1.6. VYTYČENÍ

Údaje o hlavních bodech směrového vedení trasy

CB CV	IND TP	STA DIF	YH YP	XH XP	sigmah sigp	R A	YS YT	XS XT	T1	T2 (VZP)	alfat
1	OT	.000000	740605.943	1064953.311	306.11618	.000	.000	.000			
0	tečna	12.871	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
2	TP	.012871	740593.131	1064954.546	306.11618	.000	.000	.000			
1	klotoida	15.000	740593.131	1064954.546	306.11618	31.225	740583.170	1064955.506	10.007	5.006	-7.34561
3	PK	.027871	740578.165	1064955.409	298.77057	-65.000	740579.420	1064890.421			
1	kružnice	9.254	.000	.000	.00000	.000	740573.531	1064955.319	4.635	-.165	-9.06370
4	KP	.037125	740568.956	1064954.573	289.70687	-65.000	740579.420	1064890.421			
1	klotoida	20.000	740549.671	1064949.355	279.91272	-36.056	740562.362	1064953.498	6.682	13.350	-9.79415
5	PT	.057125	740549.671	1064949.355	279.91272	.000	.000	.000			
0	tečna	68.950	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
6	TP	.126076	740484.125	1064927.958	279.91272	.000	.000	.000			
2	klotoida	20.000	740484.125	1064927.958	279.91272	54.772	740471.447	1064923.820	13.336	6.669	4.24413
7	PK	.146076	740464.982	1064922.177	284.15686	150.000	740428.037	1065067.556			
2	kružnice	10.410	.000	.000	.00000	.000	740459.936	1064920.894	5.207	.090	4.41827
8	KP	.156486	740454.812	1064919.965	288.57513	150.000	740428.037	1065067.556			
2	klotoida	20.000	740434.998	1064917.273	292.81926	-54.772	740448.250	1064918.774	6.669	13.336	4.24413
9	PT	.176486	740434.998	1064917.273	292.81926	.000	.000	.000			
0	tečna	21.640	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
10	TP	.198126	740413.495	1064914.838	292.81926	.000	.000	.000			
3	klotoida	40.000	740413.495	1064914.838	292.81926	100.995	740386.990	1064911.835	26.675	13.341	4.99310
11	PK	.238126	740373.656	1064911.377	297.81236	255.000	740364.895	1065166.226			
3	kružnice	60.612	.000	.000	.00000	.000	740343.225	1064910.331	30.450	1.812	15.13218
12	KP	.298738	740313.402	1064916.479	312.94453	255.000	740364.895	1065166.226			
3	klotoida	40.000	740274.713	1064926.591	317.93763	-100.995	740300.336	1064919.173	13.341	26.675	4.99310
13	PT	.338738	740274.713	1064926.591	317.93763	.000	.000	.000			
0	tečna	53.325	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
14	TK	.392063	740223.491	1064941.418	317.93763	1000.000	740501.541	1065901.984			
4	kružnice	17.837	.000	.000	.00000	.000	740214.924	1064943.897	8.919	.040	1.13551
15	KT	.409900	740206.402	1064946.530	319.07314	.000	.000	.000			
0	tečna	3.984	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
16	TK	.413884	740202.596	1064947.705	319.07314	-1000.000	739907.458	1063992.251			
5	kružnice	23.589	.000	.000	.00000	.000	740191.326	1064951.187	11.795	-.070	-1.50169
17	KT	.437473	740179.978	1064954.401	317.57144	.000	.000	.000			
0	tečna	50.275	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
18	TP	.487747	740131.606	1064968.102	317.57144	.000	.000	.000			
6	klotoida	60.000	740131.606	1064968.102	317.57144	134.164	740093.100	1064979.008	40.021	20.019	-6.36620
19	PK	.547747	740073.390	1064982.514	311.20525	-300.000	740020.859	1064687.149			
6	kružnice	5.817	.000	.000	.00000	.000	740070.526	1064983.023	2.909	-.014	-1.23442
20	KP	.553565	740067.653	1064983.477	309.97082	-300.000	740020.859	1064687.149			
6	klotoida	50.000	740017.924	1064988.520	304.66566	-122.474	740051.180	1064986.078	16.678	33.345	-5.30516
21	PT	.603565	740017.924	1064988.520	304.66566	.000	.000	.000			
0	tečna	20.094	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
22	TP	.623659	739997.884	1064989.991	304.66566	.000	.000	.000			
7	klotoida	20.000	739997.884	1064989.991	304.66566	28.284	739984.542	1064990.971	13.377	6.707	-15.91549
23	PK	.643659	739977.940	1064989.792	288.75016	-40.000	739984.972	1064950.415			
7	kružnice	11.389	.000	.000	.00000	.000	739972.296	1064988.784	5.733	-.409	-18.12574
24	KP	.655047	739967.163	1064986.231	270.62442	-40.000	739984.972	1064950.415			
7	klotoida	25.000	739947.650	1064970.777	250.73005	-31.623	739959.631	1064982.486	8.412	16.753	-19.89437
25	PT	.680047	739947.650	1064970.777	250.73005	.000	.000	.000			
0	tečna	23.034	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
26	TK	.703081	739931.177	1064954.677	250.73005	-1500.000	740979.604	1063881.924			
8	kružnice	53.333	.000	.000	.00000	.000	739912.104	1064936.037	26.670	-.237	-2.26354
27	KT	.756414	739893.705	1064916.730	248.46651	.000	.000	.000			
0	tečna	53.524	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
28	TP	.809938	739856.781	1064877.982	248.46651	.000	.000	.000			
9	klotoida	45.000	739856.781	1064877.982	248.46651	36.742	739835.440	1064855.588	30.934	15.853	47.74648
29	PK	.854938	739819.615	1064854.645	296.21300	30.000	739817.832	1064884.592			
9	kružnice	10.563	.000	.000	.00000	.000	739814.288	1064854.328	5.337	.471	22.41622
30	KP	.865502	739809.177	1064855.867	318.62922	30.000	739817.832	1064884.592			
9	klotoida	45.000	739778.409	1064887.160	366.37570	-36.742	739793.998	1064860.441	15.853	30.934	47.74648

III/1052 JÍLOVÉ U PRAHY, REKONSTRUKCE SILNICE C. STAVEBNÍ ČÁST – SO 121 SILNICE III/1052

DSP/PDPS 08/2016

31 PT	.910502	739778.409	1064887.160	366.37570	.000	.000	.000			
0 tečna	29.429	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
32 TP	.939931	739763.578	1064912.579	366.37570	.000	.000	.000			
10 klotoida	10.000	739763.578	1064912.579	366.37570	50.000	739760.218	1064918.337	6.667	3.333	-1.27324
33 PK	.949931	739758.481	1064921.182	365.10246	-250.000	739545.111	1064790.901			
10 kružnice	28.038	.000	.000	.00000	.000	739751.168	1064933.160	14.034	-.394	-7.13987
34 KP	.977969	739742.560	1064944.243	357.96259	-250.000	739545.111	1064790.901			
10 klotoida	40.000	739716.383	1064974.474	352.86963	-100.000	739734.376	1064954.780	13.341	26.676	-5.09296
35 PT	1.017969	739716.383	1064974.474	352.86963	.000	.000	.000			
0 tečna	18.669	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
36 TK	1.036638	739703.790	1064988.256	352.86963	-500.000	739334.665	1064650.993			
11 kružnice	25.226	.000	.000	.00000	.000	739695.281	1064997.570	12.616	-.159	-3.21185
37 KT	1.061864	739686.312	1065006.442	349.65779	.000	.000	.000			
0 tečna	.002	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
38 TP	1.061866	739686.311	1065006.443	349.65779	.000	.000	.000			
12 klotoida	30.000	739686.311	1065006.443	349.65778	44.159	739672.053	1065020.549	20.056	10.051	-14.69123
39 PK	1.091866	739663.481	1065025.796	334.96656	-65.000	739629.547	1064970.356			
12 kružnice	12.893	.000	.000	.00000	.000	739657.964	1065029.172	6.468	-.321	-12.62798
40 KT	1.104759	739651.890	1065031.396	322.33858	.000	.000	.000			
0 tečna	4.752	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
41 TO	1.109511	739647.428	1065033.029	322.33858	.000	.000	.000			

Údaje o podrobných bodech trasy						
WB	STA	Y	X	sig	R	
** OT	.000000	740605.943	1064953.311	306.11618	.000	
** TP	.010000	740595.989	1064954.270	306.11618	.000	
** PK	.012871	740593.131	1064954.546	306.11618	.000	
** KP	.020000	740586.030	1064955.168	304.45709	-136.770	
** PT	.027871	740578.165	1064955.409	298.77083	-65.001	
** TK	.030000	740576.038	1064955.333	296.68565	-65.000	
** KT	.037125	740568.957	1064954.573	289.70732	-65.000	
** TP	.040000	740566.130	1064954.051	287.09383	-75.910	
** PK	.050000	740556.459	1064951.522	281.15590	-182.444	
** KP	.057125	740549.671	1064949.355	279.91272	.000	
** PT	.060000	740546.938	1064948.463	279.91272	.000	
** TK	.070000	740537.432	1064945.360	279.91272	.000	
** KT	.080000	740527.926	1064942.256	279.91272	.000	
** TP	.090000	740518.419	1064939.153	279.91272	.000	
** PK	.100000	740508.913	1064936.050	279.91272	.000	
** KP	.110000	740499.407	1064932.947	279.91272	.000	
** PT	.120000	740489.900	1064929.844	279.91272	.000	
** TK	.126076	740484.125	1064927.958	279.91272	.000	
** KT	.130000	740480.393	1064926.744	280.07612	764.470	
** TP	.140000	740470.843	1064923.780	281.96991	215.451	
** PK	.146076	740464.982	1064922.177	284.15685	150.000	
** KP	.150000	740461.167	1064921.260	285.82237	150.000	
** PT	.156486	740454.812	1064919.965	288.57512	150.000	
** TK	.160000	740451.348	1064919.376	289.93549	181.972	
** KT	.170000	740441.441	1064918.018	292.37290	462.533	
** TP	.176486	740434.998	1064917.273	292.81926	.000	
** PK	.180000	740431.506	1064916.878	292.81926	.000	
** KP	.190000	740421.570	1064915.752	292.81926	.000	
** PT	.198126	740413.496	1064914.838	292.81926	.000	
** TK	.200000	740411.633	1064914.627	292.83022	5443.143	
** KT	.210000	740401.694	1064913.528	293.25924	859.026	
** TP	.220000	740391.742	1064912.546	294.31241	466.309	
** PK	.230000	740381.772	1064911.777	295.98971	320.011	
** KP	.238126	740373.656	1064911.377	297.81233	255.001	
** PT	.240000	740371.783	1064911.319	298.28019	255.000	
** TK	.250000	740361.784	1064911.245	300.77673	255.000	
** KT	.260000	740351.790	1064911.563	303.27328	255.000	
** TP	.270000	740341.816	1064912.273	305.76983	255.000	
** PK	.280000	740331.877	1064913.373	308.26638	255.000	
** KP	.290000	740321.989	1064914.862	310.76293	255.000	
** PT	.298738	740313.403	1064916.479	312.94441	255.000	
** TK	.300000	740312.167	1064916.737	313.25451	263.304	
** KT	.310000	740302.421	1064918.974	315.36025	354.925	
** TP	.320000	740292.742	1064921.484	316.84186	544.334	
** PK	.330000	740283.110	1064924.171	317.69933	1167.251	
** KP	.338738	740274.713	1064926.591	317.93763	.000	
** PT	.340000	740273.501	1064926.941	317.93763	.000	
** TK	.350000	740263.895	1064929.722	317.93763	.000	
** KT	.360000	740254.289	1064932.502	317.93763	.000	
** TP	.370000	740244.684	1064935.283	317.93763	.000	
** PK	.380000	740235.078	1064938.063	317.93763	.000	
** KP	.390000	740225.472	1064940.844	317.93763	.000	
** PT	.392063	740223.491	1064941.417	317.93763	.000	
** TK	.400000	740215.876	1064943.655	318.44289	1000.000	
** KT	.409900	740206.402	1064946.530	319.07314	.000	
** TP	.410000	740206.307	1064946.559	319.07314	.000	
** PK	.413884	740202.596	1064947.705	319.07314	.000	
** KP	.420000	740196.747	1064949.493	318.68379	-1000.000	
** PT	.430000	740187.160	1064952.338	318.04717	-1000.000	
** TK	.437473	740179.978	1064954.401	317.57144	.000	
** KT	.440000	740177.546	1064955.090	317.57144	.000	
** TP	.450000	740167.925	1064957.815	317.57144	.000	
** PK	.460000	740158.303	1064960.540	317.57144	.000	
** KP	.470000	740148.682	1064963.265	317.57144	.000	
** PT	.480000	740139.060	1064965.990	317.57144	.000	
** TK	.487747	740131.606	1064968.102	317.57144	.000	

III/1052 JÍLOVÉ U PRAHY, REKONSTRUKCE SILNICE
C. STAVEBNÍ ČÁST – SO 121 SILNICE III/1052

DSP/PDPS 08/2016

**		.490000	740129.439	1064968.716	317.56247	-7990.941
**		.500000	740119.813	1064971.424	317.30596	-1469.082
**		.510000	740110.168	1064974.068	316.69578	-808.896
**		.520000	740100.492	1064976.592	315.73192	-558.095
**		.530000	740090.772	1064978.942	314.41438	-426.010
**		.540000	740081.000	1064981.063	312.74316	-344.481
**	PK	.547747	740073.391	1064982.514	311.20534	-300.002
**		.550000	740071.171	1064982.900	310.72724	-300.000
**	KP	.553565	740067.653	1064983.477	309.97082	-300.000
**		.560000	740061.287	1064984.415	308.69306	-344.317
**		.570000	740051.363	1064985.643	307.05633	-446.900
**		.580000	740041.414	1064986.649	305.84401	-636.550
**		.590000	740031.450	1064987.499	305.05611	-1105.825
**		.600000	740021.479	1064988.258	304.69262	-4208.119
**	PT	.603565	740017.924	1064988.520	304.66566	.000
**		.610000	740011.506	1064988.991	304.66566	.000
**		.620000	740001.532	1064989.723	304.66566	.000
**	TP	.623659	739997.884	1064989.991	304.66566	.000
**		.630000	739991.556	1064990.402	303.06562	-126.155
**		.640000	739981.565	1064990.279	294.04041	-48.955
**	PK	.643659	739977.940	1064989.792	288.75016	-40.000
**		.650000	739971.812	1064988.188	278.65750	-40.000
**	KP	.655047	739967.163	1064986.231	270.62495	-40.000
**		.660000	739962.865	1064983.775	263.52279	-49.882
**		.670000	739954.952	1064977.677	253.94336	-99.529
**		.680000	739947.684	1064970.810	250.73012	-21126.440
**	PT	.680047	739947.650	1064970.777	250.73005	.000
**		.690000	739940.532	1064963.820	250.73005	.000
**		.700000	739933.380	1064956.831	250.73005	.000
**	TK	.703081	739931.177	1064954.677	250.73005	-1500.000
**		.710000	739926.240	1064949.830	250.43640	-1500.000
**		.720000	739919.144	1064942.784	250.01199	-1500.000
**		.730000	739912.095	1064935.691	249.58757	-1500.000
**		.740000	739905.094	1064928.550	249.16316	-1500.000
**		.750000	739898.140	1064921.364	248.73875	-1500.000
**	KT	.756414	739893.705	1064916.730	248.46653	-1500.000
**		.760000	739891.232	1064914.134	248.46651	.000
**		.770000	739884.333	1064906.895	248.46651	.000
**		.780000	739877.434	1064899.655	248.46651	.000
**		.790000	739870.535	1064892.416	248.46651	.000
**		.800000	739863.637	1064885.177	248.46651	.000
**	TP	.809938	739856.781	1064877.982	248.46651	.000
**		.810000	739856.738	1064877.937	248.46660	21838.912
**		.820000	739849.749	1064870.786	250.85360	134.171
**		.830000	739842.251	1064864.178	257.95631	67.292
**		.840000	739833.864	1064858.757	269.77471	44.907
**		.850000	739824.501	1064855.328	286.30882	33.698
**	PK	.854938	739819.615	1064854.645	296.21260	30.000
**		.860000	739814.561	1064854.771	306.95450	30.000
**	KP	.865502	739809.177	1064855.867	318.62921	30.000
**		.870000	739804.979	1064857.472	327.69803	33.332
**		.880000	739796.599	1064862.876	344.43952	44.260
**		.890000	739789.633	1064870.030	356.46530	65.849
**		.900000	739783.824	1064878.163	363.77538	128.552
**		.910000	739778.662	1064886.726	366.36977	2691.503
**	PT	.910502	739778.409	1064887.160	366.37570	.000
**		.920000	739773.622	1064895.364	366.37570	.000
**		.930000	739768.583	1064904.001	366.37570	.000
**	TP	.939931	739763.578	1064912.579	366.37570	.000
**		.940000	739763.543	1064912.638	366.37564	-36260.420
**	PK	.949931	739758.481	1064921.182	365.10247	-250.001
**		.950000	739758.445	1064921.241	365.08490	-250.000
**		.960000	739753.062	1064929.668	362.53842	-250.000
**		.970000	739747.347	1064937.873	359.99194	-250.000
**	KP	.977969	739742.560	1064944.243	357.96265	-250.000
**		.980000	739741.308	1064945.842	357.45859	-263.371
**		.990000	739734.977	1064953.583	355.35970	-357.535
**		1.000000	739728.432	1064961.143	353.89743	-556.506
**		1.010000	739721.752	1064968.585	353.07179	-1254.823
**	PT	1.017969	739716.383	1064974.474	352.86963	.000
**		1.020000	739715.013	1064975.973	352.86963	.000
**		1.030000	739708.268	1064983.356	352.86963	.000
**	TK	1.036638	739703.790	1064988.256	352.86963	.000
**		1.040000	739701.514	1064990.730	352.44159	-500.000
**		1.050000	739694.647	1064997.999	351.16835	-500.000
**		1.060000	739687.635	1065005.129	349.89511	-500.000
**	KT	1.061864	739686.312	1065006.442	349.65778	.000
**	TP	1.061866	739686.311	1065006.443	349.65778	.000
**		1.070000	739680.496	1065012.131	348.57769	-239.724
**		1.080000	739673.070	1065018.826	344.28970	-107.531
**		1.090000	739665.058	1065024.800	336.73699	-69.310
**	PK	1.091866	739663.481	1065025.796	334.96656	-65.000
**		1.100000	739656.296	1065029.598	326.99966	-65.000
**	KT	1.104759	739651.890	1065031.396	322.33863	-65.000
**	TO	1.109511	739647.428	1065033.029	322.33858	.000

*** VÝPOČET UKONČEN BEZ CHYB ***

HLAVNÍ BODY NIVELETY

Číslo	Staničení	Výška vrcholu	Poloměr	Tečna	Vzepětí	Spád	Délka	Mezipřímá
1,	0,000000	383,983	0,000	0,000	0,000	2,205%	35,915	26,258
2,	0,035915	384,775	400,000	9,657	0,117	-2,623%	28,400	12,237
3,	0,064315	384,030	750,000	6,506	0,028	-4,358%	15,396	1,960
4,	0,079711	383,359	-750,000	6,929	-0,032	-2,510%	52,740	6,292
5,	0,132451	382,035	-800,000	39,519	-0,976	7,369%	113,187	48,388
6,	0,245638	390,376	900,000	25,280	0,355	1,751%	61,893	12,667
7,	0,307531	391,460	4 000,000	23,946	0,072	0,554%	48,006	16,647
8,	0,355537	391,726	-10 000,000	7,413	-0,003	0,702%	100,519	73,564
9,	0,456056	392,432	10 000,000	19,542	0,019	0,312%	25,681	0,190
10,	0,481737	392,512	1 700,000	5,949	0,010	-0,388%	24,718	0,133
11,	0,506455	392,416	1 000,000	18,636	0,174	-4,116%	39,266	6,158
12,	0,545721	390,800	1 600,000	14,472	0,065	-5,925%	81,930	63,507
13,	0,627651	385,946	-2 000,000	3,950	-0,004	-5,530%	16,240	0,179
14,	0,643891	385,048	1 500,000	12,111	0,049	-7,144%	19,120	-3,873
15,	0,663011	383,682	-1 500,000	10,882	-0,039	-5,693%	35,181	15,819
16,	0,698192	381,679	4 000,000	8,480	0,009	-6,117%	24,422	12,131
17,	0,722614	380,185	-4 000,000	3,811	-0,002	-5,927%	30,893	17,163
18,	0,753507	378,354	3 000,000	9,920	0,016	-6,588%	26,350	1,848
19,	0,779857	376,618	-4 000,000	14,582	-0,027	-5,859%	43,863	15,655
20,	0,823720	374,048	2 000,000	13,627	0,046	-7,222%	27,957	2,747
21,	0,851677	372,029	-500,000	11,583	-0,134	-2,588%	27,314	5,132
22,	0,878991	371,322	2 000,000	10,598	0,028	-3,648%	67,841	34,919
23,	0,946832	368,847	2 000,000	22,324	0,125	-5,881%	43,703	12,366
24,	0,990535	366,277	-2 000,000	9,013	-0,020	-4,979%	48,581	35,311
25,	1,039116	363,858	5 000,000	4,257	0,002	-5,150%	70,394	66,137
26,	1,109510	360,233	0,000	0,000	0,000	0,000%	0,000	0,000

V Ý P O Č E T V Ý Š E K V P O D R O B N Ý C H B O D E C H

Staničení	označení	Výška nivelety	Výška terénu	Spád nivelety
0,000000	V	383,983	383,983	2,205%
0,020000		384,424	384,409	2,205%
0,026258	ZZ	384,562	384,525	2,205%
0,035079	VZ	384,659	384,668	0,000%
0,035915	V	384,658	384,649	-0,209%
0,040000		384,629	384,556	-1,230%
0,045572	KZ	384,522	384,588	-2,623%
0,057809	ZZ	384,201	384,200	-2,623%
0,060000		384,140	384,092	-2,915%
0,064315	V	384,002	383,985	-3,491%
0,070821	KZ	383,746	383,751	-4,358%
0,072782	ZZ	383,661	383,669	-4,358%
0,079711	V	383,391	383,326	-3,434%
0,080000		383,381	383,320	-3,396%
0,086640	KZ	383,185	383,168	-2,510%
0,092932	ZZ	383,027	383,016	-2,510%
0,100000		382,881	382,885	-1,627%
0,113016	VZ	382,775	382,734	0,000%
0,120000		382,805	382,770	0,873%
0,132451	V	383,011	383,001	2,429%
0,140000		383,230	383,252	3,373%
0,160000		384,155	384,142	5,873%
0,171970	KZ	384,947	385,000	7,369%
0,180000		385,539	385,583	7,369%
0,200000		387,013	387,029	7,369%
0,220000		388,487	388,461	7,369%
0,220358	ZZ	388,513	388,487	7,369%
0,240000		389,746	389,740	5,187%
0,245638	V	390,021	390,050	4,560%
0,260000		390,561	390,604	2,965%
0,270918	KZ	390,819	390,861	1,751%
0,280000		390,978	391,043	1,751%
0,283585	ZZ	391,041	391,098	1,751%
0,300000		391,294	391,332	1,341%
0,307531	V	391,388	391,421	1,153%
0,320000		391,513	391,548	0,841%
0,331477	KZ	391,593	391,640	0,554%
0,340000		391,640	391,672	0,554%
0,348124	ZZ	391,685	391,685	0,554%
0,355537	V	391,729	391,738	0,628%
0,360000		391,758	391,769	0,673%
0,362950	KZ	391,778	391,791	0,702%
0,380000		391,898	391,894	0,702%
0,400000		392,038	392,024	0,702%
0,420000		392,179	392,166	0,702%
0,436514	ZZ	392,295	392,283	0,702%
0,440000		392,319	392,308	0,668%
0,456056	V	392,413	392,396	0,507%
0,460000		392,432	392,416	0,468%
0,475598	KZ	392,493	392,479	0,312%
0,475788	ZZ	392,493	392,479	0,312%
0,480000		392,501	392,496	0,064%
0,481084	VZ	392,502	392,495	0,000%
0,481737	V	392,502	392,491	-0,038%
0,487686	KZ	392,489	392,486	-0,388%
0,487819	ZZ	392,488	392,486	-0,388%
0,500000		392,367	392,360	-1,607%
0,506455	V	392,242	392,223	-2,252%
0,520000		391,846	391,864	-3,607%
0,525091	KZ	391,649	391,656	-4,116%

Podrobné body na obrusné vrstvě

6

III/1052 JÍLOVÉ U PRAHY, REKONSTRUKCE SILNICE C. STAVEBNÍ ČÁST – SO 121 SILNICE III/1052

DSP/PDPS 08/2016

0.190000	L	-2.750	740421.879	1064913.020	386.207	P	2.750	740421.260	1064918.485	386.207
0.200000	L	-2.750	740411.942	1064911.894	386.951	P	2.750	740411.324	1064917.359	386.944
0.210000	L	-2.750	740401.985	1064910.794	387.722	P	2.750	740401.403	1064916.263	387.681
0.220000	L	-2.750	740391.988	1064909.807	388.493	P	2.750	740391.497	1064915.285	388.418
0.230000	L	-2.750	740381.945	1064909.032	389.213	P	2.750	740381.599	1064914.521	389.103
0.240000	L	-2.750	740371.858	1064908.570	389.815	P	2.750	740371.709	1064914.068	389.677
0.250000	L	-2.750	740361.751	1064908.495	390.278	P	2.750	740361.818	1064913.995	390.141
0.260000	L	-2.750	740351.649	1064908.817	390.630	P	2.750	740351.931	1064914.310	390.493
0.270000	L	-2.750	740341.567	1064909.534	390.871	P	2.750	740342.065	1064915.012	390.733
0.280000	L	-2.750	740331.521	1064910.646	391.047	P	2.750	740332.233	1064916.100	390.909
0.290000	L	-2.750	740321.527	1064912.151	391.217	P	2.750	740322.452	1064917.573	391.079
0.300000	L	-2.750	740311.599	1064914.047	391.363	P	2.750	740312.736	1064919.428	391.226
0.310000	L	-2.750	740301.764	1064916.303	391.485	P	2.750	740303.078	1064921.644	391.347
0.320000	L	-2.750	740292.022	1064918.829	391.581	P	2.750	740293.461	1064924.138	391.444
0.330000	L	-2.750	740282.355	1064921.527	391.653	P	2.750	740283.864	1064926.816	391.515
0.340000	L	-2.750	740272.736	1064924.300	391.681	P	2.750	740274.265	1064929.583	391.571
0.350000	L	-2.750	740263.131	1064927.080	391.682	P	2.750	740264.660	1064932.363	391.627
0.360000	L	-2.750	740253.525	1064929.861	391.689	P	2.750	740255.054	1064935.144	391.689
0.370000	L	-2.750	740243.919	1064932.641	391.759	P	2.750	740245.448	1064937.924	391.759
0.380000	L	-2.750	740234.314	1064935.422	391.829	P	2.750	740235.843	1064940.705	391.829
0.390000	L	-2.750	740224.708	1064938.202	391.899	P	2.750	740226.237	1064943.485	391.899
0.400000	L	-2.750	740215.090	1064941.019	391.970	P	2.750	740216.661	1064946.290	391.970
0.410000	L	-2.750	740205.495	1064943.932	392.040	P	2.750	740207.118	1064949.187	392.040
0.420000	L	-2.750	740195.951	1064946.860	392.179	P	2.750	740197.542	1064952.125	392.110
0.430000	L	-2.750	740186.391	1064949.697	392.318	P	2.750	740187.929	1064954.978	392.180
0.440000	L	-2.750	740176.797	1064952.444	392.387	P	2.750	740178.296	1064957.736	392.250
0.450000	L	-2.750	740167.175	1064955.169	392.449	P	2.750	740168.674	1064960.461	392.312
0.460000	L	-2.750	740157.554	1064957.894	392.501	P	2.750	740159.053	1064963.186	392.363
0.470000	L	-2.750	740147.932	1064960.619	392.543	P	2.750	740149.431	1064965.911	392.405
0.480000	L	-2.750	740138.311	1064963.344	392.570	P	2.750	740139.810	1064968.636	392.433
0.490000	L	-2.750	740128.690	1064966.069	392.500	P	2.750	740130.188	1064971.362	392.409
0.500000	L	-2.750	740119.074	1064968.775	392.344	P	2.750	740120.551	1064974.073	392.298
0.510000	L	-2.750	740109.455	1064971.412	392.087	P	2.750	740110.881	1064976.724	392.087
0.520000	L	-2.750	740099.819	1064973.925	391.777	P	2.750	740101.165	1064979.258	391.777
0.530000	L	-2.750	740090.155	1064976.262	391.378	P	2.750	740091.390	1064981.622	391.378
0.540000	L	-2.750	740080.453	1064978.368	390.950	P	2.750	740081.547	1064983.758	390.943
0.550000	L	-2.750	740070.710	1064980.189	390.521	P	2.750	740071.632	1064985.611	390.445
0.560000	L	-2.750	740060.912	1064981.691	390.023	P	2.750	740061.661	1064987.140	389.885
0.570000	L	-2.750	740051.059	1064982.910	389.368	P	2.750	740051.667	1064988.377	389.293
0.580000	L	-2.750	740041.162	1064983.911	388.707	P	2.750	740041.666	1064989.388	388.700
0.590000	L	-2.750	740031.232	1064984.758	388.108	P	2.750	740031.668	1064990.240	388.108
0.600000	L	-2.750	740021.276	1064985.516	387.515	P	2.750	740021.681	1064991.001	387.515
0.610000	L	-2.750	740011.304	1064986.248	386.923	P	2.750	740011.707	1064991.734	386.923
0.620000	L	-2.750	740001.331	1064986.981	386.331	P	2.750	740001.734	1064992.466	386.381
0.630000	L	-2.750	739991.423	1064987.656	385.748	P	2.750	739991.688	1064993.149	385.849
0.640000	L	-2.750	739981.822	1064987.541	385.158	P	2.750	739981.308	1064993.017	385.323
0.650000	L	-2.750	739972.717	1064985.591	384.517	P	2.750	739970.907	1064990.785	384.682
0.660000	L	-2.500	739964.221	1064981.674	383.843	P	2.500	739961.510	1064985.876	383.993
0.670000	L	-2.500	739956.607	1064975.803	383.214	P	2.500	739953.297	1064979.551	383.364
0.680000	L	-2.500	739949.431	1064969.022	382.674	P	2.500	739945.936	1064972.598	382.755
0.690000	L	-2.500	739942.279	1064962.032	382.139	P	2.500	739938.785	1064965.608	382.152
0.700000	L	-2.500	739935.128	1064955.043	381.591	P	2.500	739931.633	1064958.619	381.535
0.710000	L	-2.500	739927.995	1064948.050	381.019	P	2.500	739924.484	1064951.610	380.894
0.720000	L	-2.500	739920.911	1064941.016	380.408	P	2.500	739917.376	1064944.552	380.283
0.730000	L	-2.500	739913.874	1064933.934	379.810	P	2.500	739910.316	1064937.447	379.685
0.740000	L	-2.500	739906.885	1064926.806	379.217	P	2.500	739903.303	1064930.295	379.092
0.750000	L	-2.500	739899.943	1064919.631	378.618	P	2.500	739896.338	1064923.096	378.493
0.760000	L	-2.500	739893.041	1064912.409	377.987	P	2.500	739889.422	1064915.859	377.862
0.770000	L	-2.367	739886.047	1064905.262	377.329	P	2.500	739882.523	1064908.619	377.208
0.780000	L	-2.432	739879.194	1064897.978	376.656	P	2.500	739875.624	1064901.380	376.573
0.790000	L	-2.500	739872.345	1064890.691	376.005	P	2.482	739868.739	1064894.128	375.964
0.800000	L	-2.500	739865.447	1064883.452	375.375	P	2.495	739861.831	1064886.898	375.375
0.810000	L	-2.500	739858.548	1064876.213	374.789	P	2.500	739854.928	1064879.662	374.789
0.820000	L	-2.495	739851.490	1064868.998	374.241	P	2.500	739848.005	1064872.577	374.179
0.830000	L	-2.500	739843.784	1064862.203	373.643	P	2.500	739840.717	1064866.152	373.518
0.840000	L	-2.500	739835.007	1064856.534	372.997	P	2.500	739832.722	1064860.981	372.747
0.850000	L	-2.500	739825.034	1064852.885	372.373	P	2.500	739823.967	1064857.770	372.123
0.860000	L	-2.500	739814.288	1064852.286	371.974	P	2.500	739814.833	1064857.256	371.674
0.870000	L	-2.500	739803.925	1064855.205	371.704	P	2.500	739806.033	1064859.739	371.404
0.880000	L	-2.500	739794.992	1064860.961	371.412	P	2.500	739798.206	1064864.791	371.112
0.890000	L	-2.143	739787.972	1064868.676	371.006	P	2.500	739791.571	1064871.609	370.820
0.900000	L	-2.147	739782.015	1064877.006	370.598	P	2.500	739785.930	1064879.510	370.506
0.910000	L	-2.376	739776.609	1064885.529	370.191	P	2.500	739780.821	1064887.986	370.191
0.920000	L	-2.500	739771.463	1064894.104	369.857	P	2.500	739775.781	1064896.623	369.795
0.930000	L	-2.500	739766.423	1064902.741	369.516	P	2.500	739770.742	1064905.261	369.391
0.940000	L	-2.500	739761.384	1064911.378	369.099	P	2.500	739765.702	1064913.898	368.974
0.950000	L	-2.500	739756.312	1064919.937	368.631	P	2.500	739760.578	1064922.544	368.506
0.960000	L	-2.500	739750.983	1064928.280	368.114	P	2.500	739755.142	1064931.055	367.989
0.970000	L	-2.500	739745.324	1064936.403	367.485	P	2.500	739749.369	1064939.342	367.422
0.980000	L	-2.500	739739.345	1064944.293	366.834	P	2.500	739743.270	1064947.391	366.834
0.990000	L	-2.500	739733.067	1064951.970	366.264	P	2.462	739736.858	1064955.171	366.265
1.000000	L	-2.500	739726.559	1064959.487	365.743	P	2.500	739730.305	1064962.799	365.743
1.010000	L	-2.500	739719.901	1064966.904	365.245	P	2.500	739723.603	1064970.265	365.245
1.020000	L	-2.500	739713.168	1064974.287	364.747	P	2.500	739716.859	1064977.659	364.747
1.030000	L	-2.500	739706.422	1064981.669	364.249	P	2.500	739710.114	1064985.042	364.249
1.040000	L	-2.500	739699.680	1064989.032	363.749	P	2.500	739703.349	1064992.429	363.749
1.050000	L	-2.500	739692.847	1064996.264	363.235	P	2.500	739696.447	1064999.734	363.235
1.060000	L	-2.500	739685.870	1065003.358	362.720	P	2.500	739689.400	1065006.899	362.783
1.070000	L	-2.500	739678.768	1065010.324	362.205	P	2.500	739682.224	1065013.938	362.330
1.080000	L	-2.500	739671.468	1065016.907	361.690	P	2.500	739674.673	1065020.745	361.815
1.090000	L	-2.500	739663.694	1065022.704	361.175	P	2.500	739666.422	1065026.895	361.300
1.100000	L									