



TRANSCONSULT s.r.o.

AKTUALIZACE Č. 1 - 2018

		TRANSCONSULT s.r.o. <i>Nerudova 37, 500 02 Hradec Králové</i>	
Vedoucí projektu	Ing. Tužil		Středisko: 1
Odpovědný projektant	Ing. Tužil		Vedoucí: Ing. Píša
Zpracovatel	Ing. Tužil		Zak.č. 1 4 3 1 1 0 0 0 1
Přezkoušel	Ing. Hodek		Arch.č. 02914 Formát: A4
Kontroloval	Ing. Pravda		Datum: 08/2014
Objednatel:	Královehradecký kraj		Účel: DSP + PDPS
SILNICE III/29827 KRŇOVICE – BĚLEČ NAD ORLICÍ - SVINARY STAVEBNÍ ČÁST SO 104 REKONSTRUKCE SILNICE III/29827 - ÚSEK 4 – OBEC SVINARY			Část. dok. C.4
SEZNAM SOUŘADNIC			Č. přílohy 8

Seznam souřadnic

- Přesnost vytýčení dle ČSN 73 0420-1 Základní požadavky
- ČSN 73 0420-2 Vytýčovací odchylky
- Souřadný systém S-JTSK

III/29827 KRŇOVICE - BĚLEČ NAD ORLICÍ - SVINÁRY

SO 104 REKONSTRUKCE SILNICE III/29827 - ÚSEK 4 - OBEC SVINÁRY

směrově významné body silnice III/29827

BOD	Y	X
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128	-635502.121	-1042622.152
129	-635520.751	-1042614.886
130	-635584.042	-1042606.650
131	-635588.639	-1042606.979
132	-635627.404	-1042616.400
133	-635666.160	-1042639.129
134	-635666.347	-1042639.255
135	-635678.715	-1042648.228
136	-635760.564	-1042712.061
137	-635784.386	-1042730.294
138	-635819.490	-1042754.129
139	-635880.382	-1042788.631
140	-635914.286	-1042806.902
141	-635940.114	-1042822.130
142	-635973.190	-1042855.627
143	-635977.149	-1042861.452
144	-635995.343	-1042885.259
145	-636018.770	-1042902.836
146	-636026.730	-1042906.983

směrově významné body silnice III/3082

BOD	Y	X
-----	-----	-----
841	-635533.620	-1042611.071
842	-635532.512	-1042606.663
843	-635531.686	-1042597.179
844	-635531.961	-1042593.380
845	-635535.692	-1042569.302
846	-635551.722	-1042502.356
847	-635556.290	-1042483.676
848	-635559.708	-1042469.982
849	-635561.562	-1042462.497
850	-635569.847	-1042428.753
851	-635571.909	-1042420.409
852	-635577.675	-1042397.212
853	-635582.566	-1042377.244
Z1	-635586.618	-1042360.454
Z2	-635590.395	-1042346.910
Z3	-635591.302	-1042344.051
Z4	-635593.955	-1042334.629
Z5	-635594.474	-1042332.524

pravidelné staničení po 20 m silnice III/29827

BOD	Y	X
-----	-----	-----
433	-635508.576	-1042619.498
434	-635527.400	-1042612.768
435	-635546.887	-1042608.327
436	-635566.776	-1042606.350
437	-635586.758	-1042606.845
438	-635606.541	-1042609.628
439	-635625.592	-1042615.640
440	-635643.470	-1042624.571
441	-635660.379	-1042635.246
442	-635676.757	-1042646.718
443	-635692.536	-1042659.006
444	-635708.307	-1042671.306
445	-635724.078	-1042683.605
446	-635739.849	-1042695.905
447	-635755.619	-1042708.205
448	-635771.406	-1042720.483
449	-635787.396	-1042732.496
450	-635803.787	-1042743.955
451	-635820.583	-1042754.810
452	-635837.742	-1042765.083
453	-635855.156	-1042774.920
454	-635872.714	-1042784.495
455	-635890.319	-1042793.986
456	-635907.925	-1042803.474
457	-635925.489	-1042813.040
458	-635942.371	-1042823.742
459	-635957.550	-1042836.735
460	-635970.559	-1042851.900
461	-635981.898	-1042868.374
462	-635994.243	-1042884.089
463	-636009.329	-1042897.157
464	-636026.730	-1042906.983
465	-631163.263	-1045647.328
466	-631249.764	-1045555.890
467	-631268.542	-1045539.392
468	-631470.213	-1045375.294
469	-631482.276	-1045365.371
470	-631532.901	-1045334.913
471	-631547.838	-1045330.360
472	-631566.587	-1045325.658
473	-631590.875	-1045319.734
474	-631685.609	-1045256.795
475	-631692.416	-1045242.859
476	-631707.798	-1045210.721
477	-631757.930	-1045141.278
478	-631764.872	-1045134.970
479	-631776.576	-1045124.625
480	-632181.452	-1044798.216
481	-632213.472	-1044779.901
482	-632230.100	-1044773.393
483	-632504.764	-1044680.366
484	-632519.206	-1044676.316
485	-632553.332	-1044668.583
486	-632978.127	-1044602.531
487	-633011.568	-1044592.161
488	-633022.104	-1044587.145
489	-633042.707	-1044576.201
490	-633099.919	-1044545.350

491	-633117.081	-1044535.090
492	-633150.924	-1044505.663
493	-633157.378	-1044498.025
494	-633205.961	-1044456.431
495	-633240.254	-1044456.711
496	-633257.476	-1044465.290
497	-633295.953	-1044489.979
498	-633299.990	-1044492.930
499	-633312.063	-1044501.831
500	-633320.234	-1044507.597
501	-633378.660	-1044554.482
502	-633439.853	-1044587.619
503	-633458.440	-1044595.207
504	-633482.386	-1044602.356
505	-633501.814	-1044607.096
506	-633501.814	-1044607.096
507	-633521.536	-1044610.378
508	-633561.464	-1044611.523
509	-633604.880	-1044601.130
510	-633613.007	-1044596.464
511	-634018.872	-1044317.884
512	-634053.810	-1044282.525
513	-634352.935	-1043664.688
514	-634385.180	-1043624.787
515	-634389.251	-1043620.700
516	-634403.223	-1043607.487
517	-634772.868	-1043258.806
518	-634784.257	-1043248.464
519	-634787.752	-1043245.451
520	-634811.766	-1043227.187
521	-634824.662	-1043218.799
522	-634891.564	-1043176.958
523	-634921.845	-1043153.114
524	-634929.037	-1043146.167
525	-634943.038	-1043131.886
526	-635415.716	-1042665.723
527	-635450.619	-1042643.983
528	-635525.053	-1042613.480
529	-635532.217	-1042611.430
530	-635551.834	-1042607.600
531	-635634.678	-1042619.810
532	-635637.660	-1042621.357
533	-635688.593	-1042655.931
534	-635704.364	-1042668.231
535	-635767.452	-1042717.423
536	-635799.650	-1042741.146
537	-635846.429	-1042770.037
538	-635868.318	-1042782.113
539	-635895.601	-1042796.832
540	-635914.968	-1042807.269
541	-635931.725	-1042816.697
542	-635953.945	-1042833.270
543	-635960.719	-1042840.013
544	-635965.994	-1042846.026
545	-635976.808	-1042860.951
546	-635983.053	-1042870.007
547	-635997.736	-1042887.666
548	-636017.864	-1042902.358

pravidelné staničení po 20 m silnice III/3082

BOD	Y	X
-----	-----	-----
856	-635532.127	-1042591.301
857	-635535.172	-1042571.549
858	-635539.812	-1042552.095
859	-635544.469	-1042532.645
860	-635549.127	-1042513.194
861	-635553.803	-1042493.749
862	-635558.621	-1042474.338
863	-635563.421	-1042454.923
864	-635568.191	-1042435.499
865	-635572.984	-1042416.082
866	-635577.809	-1042396.673
867	-635582.566	-1042377.247
Z6	-635587.275	-1042357.810
Z7	-635592.911	-1042338.623

vytyč. body asf. sjezdů, obrubníků, apod. silnice III/29827

BOD	Y	X
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746	-635555.231	-1042602.890
747	-635555.211	-1042603.139
748	-635561.194	-1042603.630
749	-635580.178	-1042603.411
750	-635588.524	-1042603.963
751	-635603.614	-1042605.696
752	-635607.513	-1042606.624
753	-635608.010	-1042605.210
754	-635604.050	-1042604.090
755	-635629.150	-1042620.444
756	-635634.876	-1042623.169
760	-635680.544	-1042646.166
761	-635683.650	-1042648.589
762	-635695.663	-1042657.641
763	-635698.824	-1042660.106
764	-635701.688	-1042662.339
765	-635705.672	-1042665.447
757	-635696.352	-1042656.719
758	-635699.479	-1042659.158
759	-635702.404	-1042661.440
766	-635706.381	-1042664.541
767	-635723.697	-1042679.504
768	-635726.883	-1042681.989
769	-635765.139	-1042719.426
770	-635768.401	-1042723.217
771	-635785.186	-1042735.835
772	-635789.303	-1042737.567
773	-635773.835	-1042718.866
774	-635777.697	-1042721.812
775	-635775.235	-1042717.121
776	-635779.075	-1042720.062
777	-635801.423	-1042738.901
778	-635804.262	-1042740.781
779	-635802.392	-1042737.489
780	-635805.210	-1042739.420
781	-635839.213	-1042762.455
782	-635840.232	-1042762.889
783	-635842.704	-1042763.327
784	-635854.328	-1042769.887
785	-635855.786	-1042771.832

786	-635862.878	-1042782.575
787	-635864.461	-1042785.143
788	-635869.037	-1042787.623
789	-635872.054	-1042787.548
790	-635889.941	-1042797.190
791	-635892.727	-1042798.692
792	-635889.704	-1042797.630
793	-635892.490	-1042799.132
794	-635893.622	-1042799.178
795	-635893.376	-1042799.613
796	-635894.912	-1042801.586
797	-635909.056	-1042800.561
798	-635915.908	-1042804.175
799	-635922.042	-1042807.434
800	-635924.484	-1042807.620
801	-635927.442	-1042809.252
802	-635927.485	-1042819.642
803	-635927.856	-1042818.697
804	-635927.730	-1042819.230
805	-635928.790	-1042818.978
806	-635933.433	-1042813.290
807	-635934.711	-1042814.640
808	-635941.285	-1042818.297
809	-635932.229	-1042821.136
810	-635936.817	-1042824.195
811	-635931.611	-1042822.105
812	-635936.187	-1042825.157
813	-635951.458	-1042836.023
814	-635954.405	-1042842.013
815	-635957.689	-1042843.422
816	-635961.518	-1042846.493
817	-635959.081	-1042833.660
818	-635960.753	-1042834.513
819	-635967.727	-1042841.565
820	-635978.087	-1042855.327
821	-635967.580	-1042854.081
822	-635972.701	-1042862.534
823	-635975.027	-1042868.068
824	-635981.230	-1042874.290
825	-635979.354	-1042858.809
826	-635985.374	-1042867.163
827	-635987.924	-1042869.766
828	-635999.643	-1042883.359
829	-636000.690	-1042882.284
830	-636000.950	-1042884.156
831	-636011.583	-1042892.230
832	-636011.261	-1042891.112
833	-636011.560	-1042891.040
834	-636018.159	-1042896.889
835	-636018.300	-1042898.240
836	-635990.780	-1042886.080
837	-635992.119	-1042889.757
838	-636005.973	-1042901.038
839	-636008.760	-1042902.010
840	-636011.748	-1042902.307

vytyč. body asf. sjezdů, obrubníků, apod. silnice III/3082

BOD	Y	X
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870	-635593.403	-1042332.337
871	-635504.470	-1042618.141

872	-635506.088	-1042617.374
873	-635528.001	-1042589.952
874	-635532.774	-1042568.604
875	-635553.463	-1042603.006
876	-635541.594	-1042598.355
877	-635540.345	-1042597.038
878	-635536.062	-1042587.840
879	-635537.008	-1042577.928
880	-635538.609	-1042570.001
881	-635533.156	-1042567.010
882	-635533.394	-1042564.942
883	-635541.894	-1042556.283
884	-635544.440	-1042549.440
885	-635547.460	-1042537.050
886	-635547.766	-1042531.758
887	-635544.857	-1042517.067
888	-635545.292	-1042516.327
889	-635561.699	-1042449.358
890	-635563.571	-1042441.734
891	-635576.701	-1042413.566
892	-635578.180	-1042410.690
893	-635578.879	-1042409.875
894	-635578.690	-1042409.712
895	-635582.055	-1042396.172
896	-635582.294	-1042396.096
897	-635582.140	-1042395.610
898	-635581.920	-1042393.350
899	-635582.045	-1042392.044
914	-635532.641	-1042586.328
Z8	-635589.918	-1042359.566
Z9	-635590.235	-1042358.551
Z10	-635584.365	-1042357.081

SILNICE III/29827

STANIČENÍ

	Y	X	Z
5706.10	-635495.723	-1042624.803	237.484
5713.02	-635502.121	-1042622.152	237.468
5720.00	-635508.576	-1042619.498	237.468
5722.78	-635511.152	-1042618.464	237.473
5732.04	-635519.826	-1042615.207	237.492
5733.02	-635520.751	-1042614.886	237.494
5740.00	-635527.400	-1042612.768	237.498
5760.00	-635546.887	-1042608.327	237.420
5765.13	-635551.965	-1042607.583	237.379
5780.00	-635566.776	-1042606.350	237.246
5786.36	-635573.131	-1042606.244	237.189
5797.28	-635584.042	-1042606.650	237.108
5800.00	-635586.758	-1042606.845	237.094
5801.89	-635588.639	-1042606.979	237.085
5804.97	-635591.708	-1042607.238	237.072
5817.27	-635603.869	-1042609.055	237.028
5820.00	-635606.541	-1042609.628	237.016
5833.39	-635619.412	-1042613.303	236.904
5840.00	-635625.592	-1042615.640	236.827
5841.69	-635627.152	-1042616.292	236.807
5841.97	-635627.404	-1042616.400	236.804
5856.37	-635640.311	-1042622.778	236.690
5860.00	-635643.470	-1042624.571	236.674
5880.00	-635660.379	-1042635.246	236.587
5886.97	-635666.160	-1042639.129	236.557

5887.19	-635666.347	-1042639.255	236.556
5897.24	-635674.554	-1042645.061	236.512
5900.00	-635676.757	-1042646.718	236.501
5902.47	-635678.715	-1042648.228	236.494
5911.36	-635685.724	-1042653.694	236.484
5920.00	-635692.536	-1042659.006	236.487
5937.61	-635706.422	-1042669.836	236.493
5940.00	-635708.307	-1042671.306	236.494
5955.47	-635720.505	-1042680.819	236.468
5960.00	-635724.078	-1042683.605	236.453
5980.00	-635739.849	-1042695.905	236.389
6000.00	-635755.619	-1042708.205	236.325
6000.89	-635756.321	-1042708.752	236.322
6006.27	-635760.564	-1042712.061	236.312
6015.82	-635768.100	-1042717.927	236.330
6019.01	-635770.620	-1042719.877	236.343
6020.00	-635771.406	-1042720.483	236.347
6033.27	-635781.973	-1042728.506	236.353
6036.27	-635784.386	-1042730.294	236.344
6040.00	-635787.396	-1042732.496	236.334
6041.60	-635788.687	-1042733.431	236.329
6050.77	-635796.173	-1042738.742	236.328
6060.00	-635803.787	-1042743.955	236.351
6078.71	-635819.490	-1042754.129	236.398
6080.00	-635820.583	-1042754.810	236.401
6100.00	-635837.742	-1042765.083	236.452
6118.34	-635853.702	-1042774.115	236.498
6120.00	-635855.156	-1042774.920	236.502
6129.35	-635863.354	-1042779.419	236.506
6140.00	-635872.714	-1042784.495	236.493
6142.89	-635875.255	-1042785.867	236.490
6148.71	-635880.382	-1042788.631	236.489
6152.35	-635883.584	-1042790.356	236.494
6160.00	-635890.319	-1042793.986	236.509
6165.76	-635895.388	-1042796.718	236.521
6180.00	-635907.925	-1042803.474	236.499
6180.13	-635908.037	-1042803.534	236.498
6187.23	-635914.286	-1042806.902	236.461
6188.76	-635915.634	-1042807.628	236.453
6200.00	-635925.489	-1042813.040	236.408
6208.07	-635932.446	-1042817.128	236.391
6217.23	-635940.114	-1042822.130	236.379
6220.00	-635942.371	-1042823.742	236.375
6232.92	-635952.405	-1042831.868	236.358
6237.12	-635955.488	-1042834.720	236.350
6240.00	-635957.550	-1042836.735	236.342
6258.70	-635969.788	-1042850.857	236.291
6260.00	-635970.559	-1042851.900	236.287
6264.56	-635973.190	-1042855.627	236.272
6269.91	-635976.194	-1042860.047	236.248
6271.61	-635977.149	-1042861.452	236.240
6280.00	-635981.898	-1042868.374	236.198
6297.22	-635992.387	-1042882.025	236.113
6300.00	-635994.243	-1042884.089	236.103
6301.61	-635995.343	-1042885.259	236.100
6307.29	-635999.399	-1042889.236	236.113
6307.97	-635999.899	-1042889.693	236.117
6318.21	-636007.867	-1042896.130	236.117
6318.56	-636008.151	-1042896.333	236.115
6320.00	-636009.329	-1042897.157	236.108
6331.03	-636018.770	-1042902.836	236.090

6336.33	-636023.475	-1042905.287	236.102
6336.72	-636023.822	-1042905.468	236.104
6340.00	-636026.730	-1042906.983	236.114

SILNICE III/3082

STANIČENÍ

	Y	X	Z
0.00	-635533.620	-1042611.071	237.488
3.72	-635532.714	-1042607.467	237.589
4.55	-635532.512	-1042606.663	237.592
7.92	-635531.875	-1042603.352	237.604
14.11	-635531.686	-1042597.179	237.578
16.14	-635531.833	-1042595.153	237.548
17.91	-635531.961	-1042593.380	237.518
20.00	-635532.127	-1042591.301	237.483
20.30	-635532.153	-1042591.002	237.478
25.00	-635532.641	-1042586.324	237.420
29.76	-635533.283	-1042581.616	237.384
40.00	-635535.172	-1042571.549	237.317
42.31	-635535.692	-1042569.302	237.304
54.90	-635538.625	-1042557.052	237.256
60.00	-635539.812	-1042552.095	237.243
80.00	-635544.469	-1042532.645	237.192
86.78	-635546.047	-1042526.055	237.175
100.00	-635549.127	-1042513.194	237.123
105.42	-635550.388	-1042507.927	237.092
106.63	-635550.670	-1042506.749	237.085
111.14	-635551.722	-1042502.356	237.059
120.00	-635553.803	-1042493.749	237.023
122.36	-635554.363	-1042491.461	237.017
130.38	-635556.290	-1042483.676	236.998
140.00	-635558.621	-1042474.338	236.975
144.49	-635559.708	-1042469.982	236.965
152.20	-635561.562	-1042462.497	236.947
160.00	-635563.421	-1042454.923	236.928
175.41	-635567.097	-1042439.955	236.892
180.00	-635568.191	-1042435.499	236.878
186.33	-635569.701	-1042429.350	236.846
186.95	-635569.847	-1042428.753	236.843
195.54	-635571.909	-1042420.409	236.791
200.00	-635572.984	-1042416.082	236.764
213.46	-635576.230	-1042403.024	236.684
219.44	-635577.675	-1042397.212	236.654
220.00	-635577.809	-1042396.673	236.652
228.19	-635579.772	-1042388.724	236.632
240.00	-635582.566	-1042377.247	236.619
251.92	-635585.361	-1042365.662	236.606
257.28	-635586.618	-1042360.454	236.603
259.28	-635587.099	-1042358.504	236.612
260.00	-635587.275	-1042357.810	236.613
271.34	-635590.395	-1042346.910	236.643
272.02	-635590.599	-1042346.266	236.645
274.34	-635591.302	-1042344.051	236.656
280.00	-635592.911	-1042338.623	236.685
284.13	-635593.955	-1042334.629	236.705
286.30	-635594.474	-1042332.524	236.716