

SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: Bpv

Objednatel:

Město Sokolov
Rokycanova 1929
356 01 Sokolov

Zhotovitel DSP:



Valbek, spol. s r.o.
Vaňurova 505/17
460 02 Liberec 3

HIP:

ING. T. TRACHTA

	Vypracoval	M. Madej, DiS.		Zak. číslo	14-UL11-023
	Zodp. projektant	Ing. T. Trachta		Datum	06/2015
	Tech. kontrola			Stupeň	DSP
	Akce Stavební úpravy komunikace ul. Spartakiádní, Sokolov			Počet formátů	11 x A4
				Měřítko	1:500
Zhotovitel: Valbek, spol. s r.o., stř. Ústí n. L. Děčínská 717/21 400 03 Ústí nad Labem		Příloha GEODETICKÝ KOORDINAČNÍ VÝKRES		B.3	Paré

Vytyčovací body obvodu staveniště

BOD	Y [m]	X [m]
900001	-866976.149	-1014699.989
900002	-866976.703	-1014700.073
900003	-866979.283	-1014701.514
900004	-866978.896	-1014704.029
900005	-866974.286	-1014727.399
900006	-866973.830	-1014731.040
900007	-866973.680	-1014731.021
900008	-866967.989	-1014727.769
900009	-866967.929	-1014727.761
900010	-866965.523	-1014726.879
900011	-866965.463	-1014726.871
900012	-866955.066	-1014727.228
900013	-866945.306	-1014725.304
900014	-866940.627	-1014724.526
900015	-866940.397	-1014726.595
900016	-866937.155	-1014726.188
900017	-866937.396	-1014723.989
900018	-866935.596	-1014723.690
900019	-866925.453	-1014723.567
900020	-866920.233	-1014722.517
900021	-866920.131	-1014723.306
900022	-866916.568	-1014722.925
900023	-866916.716	-1014721.845
900024	-866915.822	-1014721.674
900025	-866905.948	-1014721.075
900026	-866904.050	-1014720.839
900027	-866903.938	-1014722.129
900028	-866900.332	-1014721.749
900029	-866900.456	-1014720.392
900030	-866896.089	-1014719.849
900031	-866886.192	-1014719.104
900032	-866885.689	-1014719.038
900033	-866885.618	-1014719.963
900034	-866881.913	-1014719.477
900035	-866882.001	-1014718.553
900036	-866873.112	-1014718.035
900037	-866868.763	-1014717.829
900038	-866864.356	-1014717.667
900039	-866860.169	-1014717.564
900040	-866855.335	-1014717.644
900041	-866843.435	-1014717.454
900042	-866836.834	-1014719.890
900043	-866836.325	-1014723.043
900044	-866828.509	-1014721.782
900045	-866829.030	-1014717.430
900046	-866827.888	-1014717.293
900047	-866828.151	-1014715.095
900048	-866828.139	-1014713.851
900049	-866827.753	-1014712.516
900050	-866827.239	-1014711.640

BOD	Y [m]	X [m]
900051	-866826.333	-1014710.756
900052	-866824.550	-1014710.410
900053	-866796.200	-1014712.300
900054	-866796.210	-1014712.450
900055	-866794.912	-1014712.536
900056	-866778.340	-1014715.590
900057	-866768.132	-1014717.375
900058	-866761.865	-1014720.392
900059	-866759.409	-1014721.790
900060	-866752.760	-1014723.344
900061	-866750.204	-1014723.944
900062	-866751.394	-1014728.440
900063	-866750.564	-1014728.680
900064	-866749.260	-1014724.174
900065	-866746.923	-1014724.771
900066	-866746.790	-1014724.260
900067	-866739.340	-1014726.090
900068	-866737.290	-1014726.640
900069	-866725.060	-1014730.000
900070	-866717.940	-1014731.710
900071	-866715.940	-1014732.270
900072	-866703.660	-1014735.580
900073	-866701.550	-1014735.980
900074	-866698.390	-1014737.000
900075	-866691.100	-1014737.600
900076	-866690.260	-1014737.810
900077	-866688.344	-1014738.315
900078	-866687.730	-1014738.660
900079	-866687.350	-1014739.267
900080	-866687.337	-1014740.100
900081	-866687.938	-1014742.203
900082	-866684.822	-1014743.092
900083	-866682.597	-1014744.353
900084	-866683.423	-1014747.123
900085	-866682.527	-1014747.439
900086	-866681.516	-1014744.965
900087	-866676.845	-1014747.612
900088	-866670.964	-1014749.235
900089	-866670.368	-1014747.089
900090	-866667.513	-1014747.932
900091	-866664.224	-1014748.868
900092	-866654.610	-1014751.935
900093	-866645.286	-1014754.639
900094	-866636.698	-1014757.657
900095	-866623.969	-1014763.357
900096	-866616.524	-1014767.652
900097	-866606.262	-1014773.572
900098	-866602.586	-1014776.336
900099	-866596.219	-1014781.119
900100	-866589.970	-1014785.820

BOD	Y	X
	[m]	[m]
900101	-866583.938	-1014791.424
900102	-866574.012	-1014800.646
900103	-866566.318	-1014808.202
900104	-866558.479	-1014815.950
900105	-866555.057	-1014819.848
900106	-866553.246	-1014824.039
900107	-866553.202	-1014824.079
900108	-866550.242	-1014823.717
900109	-866538.600	-1014818.023
900110	-866537.604	-1014815.312
900111	-866538.910	-1014813.062
900112	-866539.682	-1014812.090
900113	-866540.311	-1014810.825
900114	-866540.652	-1014809.629
900115	-866540.741	-1014807.543
900116	-866540.722	-1014805.667
900117	-866541.091	-1014803.977
900118	-866541.726	-1014802.516
900119	-866542.520	-1014801.322
900120	-866543.362	-1014798.989
900121	-866544.933	-1014796.915
900122	-866546.666	-1014794.629
900123	-866549.778	-1014790.542
900124	-866556.994	-1014782.569
900125	-866563.574	-1014775.691
900126	-866565.608	-1014773.881
900127	-866572.691	-1014767.890
900128	-866581.259	-1014761.226
900129	-866589.681	-1014754.893
900130	-866590.803	-1014754.143
900131	-866592.822	-1014752.872
900132	-866598.673	-1014749.047
900133	-866607.149	-1014744.175
900134	-866609.261	-1014743.038
900135	-866617.400	-1014738.612
900136	-866627.267	-1014734.345
900137	-866633.595	-1014731.979
900138	-866636.051	-1014730.949
900139	-866640.043	-1014729.648
900140	-866641.608	-1014729.150
900141	-866647.369	-1014727.304
900142	-866658.845	-1014717.012
900143	-866661.421	-1014717.038
900144	-866667.422	-1014715.607
900145	-866667.900	-1014717.613
900146	-866670.396	-1014717.067
900147	-866676.420	-1014718.710
900148	-866676.900	-1014718.590
900149	-866676.860	-1014718.440
900150	-866683.670	-1014716.700

BOD	Y	X
	[m]	[m]
900151	-866685.920	-1014716.120
900152	-866694.250	-1014713.990
900153	-866701.240	-1014712.200
900154	-866701.630	-1014713.490
900155	-866704.130	-1014712.750
900156	-866708.970	-1014711.300
900157	-866709.010	-1014711.450
900158	-866709.390	-1014711.350
900159	-866709.060	-1014710.050
900160	-866712.110	-1014709.380
900161	-866718.680	-1014707.620
900162	-866719.010	-1014708.920
900163	-866719.450	-1014709.020
900164	-866719.400	-1014708.820
900165	-866722.960	-1014707.910
900166	-866725.050	-1014707.380
900167	-866726.800	-1014706.930
900168	-866726.460	-1014705.620
900169	-866733.110	-1014703.920
900170	-866733.800	-1014706.520
900171	-866734.180	-1014706.420
900172	-866734.150	-1014706.280
900173	-866741.170	-1014704.430
900174	-866743.290	-1014703.880
900175	-866751.530	-1014701.660
900176	-866751.580	-1014701.850
900177	-866755.422	-1014700.796
900178	-866762.041	-1014699.589
900179	-866764.308	-1014699.205
900180	-866765.512	-1014699.454
900181	-866770.470	-1014698.060
900182	-866769.364	-1014694.048
900183	-866771.845	-1014693.414
900184	-866777.916	-1014692.024
900185	-866778.460	-1014694.400
900186	-866778.606	-1014694.367
900187	-866779.450	-1014697.250
900188	-866783.752	-1014695.815
900189	-866783.022	-1014693.001
900190	-866779.132	-1014692.856
900191	-866779.169	-1014691.857
900192	-866783.692	-1014691.820
900193	-866784.488	-1014694.843
900194	-866786.078	-1014694.425
900195	-866787.230	-1014694.110
900196	-866791.731	-1014695.721
900197	-866794.407	-1014695.292
900198	-866796.006	-1014695.075
900199	-866806.232	-1014694.235
900200	-866816.436	-1014693.412

BOD	Y	X
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900201	-866826.668	-1014692.748
900202	-866844.775	-1014692.511
900203	-866844.775	-1014688.007
900204	-866845.775	-1014688.007
900205	-866845.775	-1014692.498
900206	-866848.774	-1014692.458
900207	-866854.775	-1014692.451
900208	-866855.540	-1014685.570
900209	-866855.951	-1014686.059
900210	-866856.662	-1014686.324
900211	-866862.740	-1014687.176
900212	-866873.156	-1014688.616
900213	-866873.504	-1014685.942
900214	-866876.846	-1014686.378
900215	-866876.494	-1014689.079
900216	-866891.556	-1014691.097
900217	-866891.968	-1014687.801
900218	-866895.312	-1014688.219
900219	-866894.897	-1014691.538
900220	-866912.812	-1014693.984
900221	-866913.198	-1014691.032
900222	-866916.539	-1014691.469
900223	-866916.152	-1014694.431
900224	-866931.374	-1014696.471
900225	-866931.751	-1014693.259
900226	-866935.099	-1014693.651
900227	-866934.716	-1014696.907
900228	-866952.830	-1014699.145
900229	-866953.107	-1014696.862
900230	-866956.453	-1014697.268
900231	-866956.180	-1014699.519
900232	-866975.021	-1014701.723
900233	-866975.442	-1014701.625
900234	-866975.827	-1014701.016
900235	-866976.045	-1014700.422

Souřadnicový systém : S-JTSK**Výškový systém : Bpv**

SO 421 - Veřejné osvětlení

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421001	-866974.755	-1014707.480
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421004	-866962.568	-1014707.945
421005	-866963.139	-1014701.789
421006	-866959.024	-1014701.287
421007	-866958.302	-1014702.008
421008	-866952.980	-1014701.394
421009	-866952.544	-1014700.597
421010	-866934.529	-1014698.501
421011	-866912.477	-1014696.334
421012	-866891.125	-1014694.547
421013	-866866.261	-1014693.104
421014	-866845.858	-1014693.130
421015	-866845.964	-1014701.220
421016	-866845.275	-1014693.160
421017	-866819.177	-1014694.406
421018	-866795.187	-1014696.362
421019	-866784.702	-1014697.617
421020	-866783.306	-1014692.319
421021	-866779.650	-1014692.375
421022	-866783.202	-1014692.508
421023	-866784.556	-1014697.635
421024	-866780.485	-1014698.132
421025	-866772.304	-1014699.296
421026	-866770.920	-1014700.862
421027	-866752.462	-1014703.898
421028	-866729.543	-1014709.332
421029	-866726.222	-1014708.411
421030	-866704.981	-1014713.647
421031	-866680.797	-1014720.045
421032	-866673.409	-1014722.111
421033	-866674.560	-1014729.133
421034	-866672.251	-1014724.208
421035	-866656.461	-1014728.622
421036	-866654.115	-1014726.840
421037	-866639.947	-1014731.128
421038	-866634.329	-1014733.035
421039	-866621.971	-1014737.942
421040	-866609.979	-1014743.702
421041	-866600.495	-1014749.003
421042	-866593.419	-1014753.590
421043	-866590.623	-1014755.323
421044	-866581.737	-1014761.778
421045	-866573.915	-1014768.150
421046	-866566.434	-1014774.916
421047	-866557.177	-1014784.375
421048	-866542.735	-1014801.493
421049	-866541.496	-1014804.488
421050	-866541.238	-1014807.487

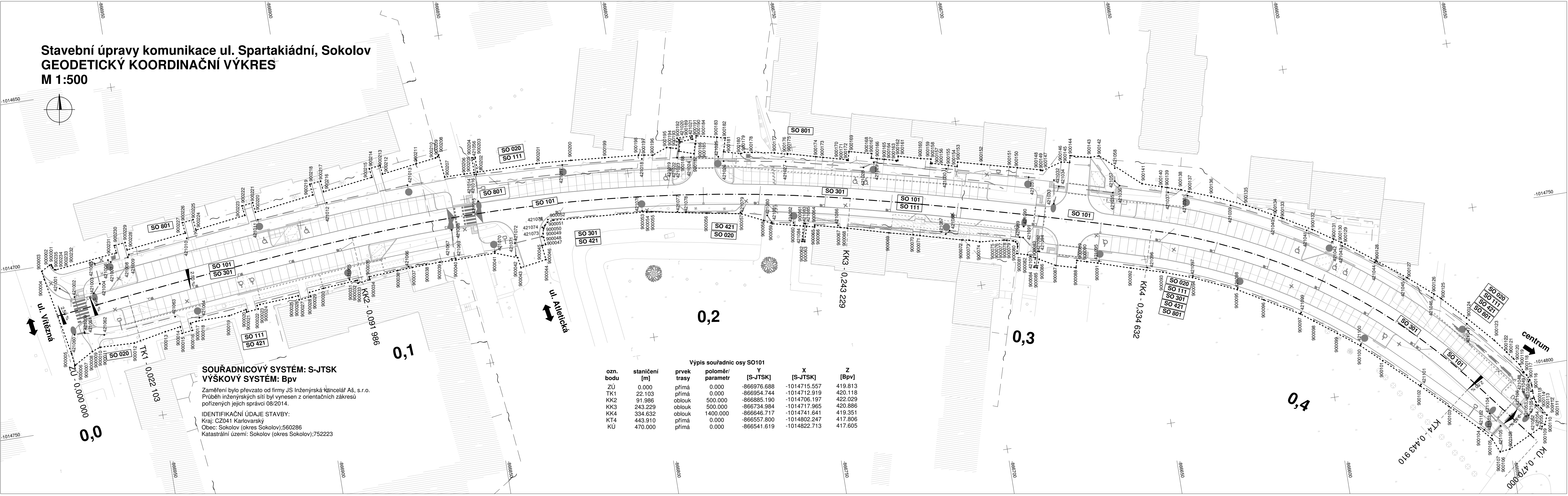
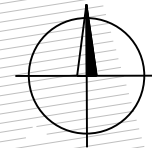
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421051	-866541.157	-1014809.690
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421053	-866543.031	-1014814.546
421054	-866540.293	-1014812.030
421055	-866538.681	-1014814.359
421056	-866845.275	-1014688.507
421057	-866655.336	-1014725.274
421058	-866654.702	-1014721.399
421059	-866969.412	-1014721.635
421060	-866972.486	-1014721.951
421061	-866969.374	-1014721.951
421062	-866963.660	-1014723.377
421063	-866941.688	-1014721.279
421064	-866934.497	-1014722.753
421065	-866887.973	-1014718.509
421066	-866869.757	-1014717.375
421067	-866856.553	-1014717.164
421068	-866855.201	-1014708.556
421069	-866855.343	-1014717.144
421070	-866843.349	-1014716.952
421071	-866837.259	-1014719.200
421072	-866836.950	-1014715.409
421073	-866828.613	-1014714.736
421074	-866828.053	-1014712.037
421075	-866826.060	-1014709.959
421076	-866797.543	-1014711.860
421077	-866787.054	-1014713.712
421078	-866784.534	-1014714.247
421079	-866768.345	-1014716.897
421080	-866760.490	-1014719.077
421081	-866759.481	-1014721.323
421082	-866753.004	-1014722.557
421083	-866749.871	-1014723.208
421084	-866750.905	-1014728.061
421085	-866749.522	-1014723.281
421086	-866739.875	-1014725.368
421087	-866708.189	-1014733.078
421088	-866706.874	-1014732.199
421089	-866686.335	-1014737.478
421090	-866684.619	-1014734.501
421091	-866685.295	-1014737.746
421092	-866681.529	-1014742.523
421093	-866682.801	-1014746.786
421094	-866681.102	-1014742.630
421095	-866663.779	-1014748.334
421096	-866649.722	-1014752.549
421097	-866636.513	-1014757.192
421098	-866623.734	-1014762.913
421099	-866605.985	-1014773.153
421100	-866589.653	-1014785.431

BOD	Y	X
	[m]	[m]
421101	-866573.669	-1014800.283
421102	-866556.948	-1014816.784
421103	-866554.971	-1014818.787
421104	-866554.616	-1014812.159
421105	-866551.920	-1014816.383
421106	-866544.965	-1014810.903

Souřadnicový systém : S-JTSK

Výškový systém : Bpv

Stavební úpravy komunikace ul. Spartakiádní, Sokolov
GEODETICKÝ KOORDINAČNÍ VÝKRES
M 1:500



SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: BpV

Zaměření bylo převzato od firmy JS Inženýrská kancelář Aš, s.r.o.
Průběh inženýrských sítí byl vynesěn z orientačních zákresů
pořízených jejich správci 08/2014.

IDENTIFIKAČNÍ ÚDAJE STAVBY:
Kraj: CZ041 Karlovarský
Obec: Sokolov (okres Sokolov);560286
Katastrální území: Sokolov (okres Sokolov);752223

ozn. bodu	staničení [m]	prvek trasy	Výpis souřadnic osy SO101			
			poloměr/ parametr	Y [S-JTSK]	X [S-JTSK]	Z [BpV]
ZÚ	0.000	přímá	0.000	-866976.688	-1014715.557	419.813
TK1	22.103	přímá	0.000	-866954.744	-1014712.919	420.118
KK2	91.986	oblouk	500.000	-866885.190	-1014706.197	422.029
KK3	243.229	oblouk	500.000	-866734.984	-1014717.965	420.886
KK4	334.632	oblouk	1400.000	-866466.717	-1014741.641	419.351
KT4	443.910	přímá	0.000	-866557.800	-1014802.247	417.806
KÚ	470.000	přímá	0.000	-866541.619	-1014822.713	417.605