

SOUŘADNICOVÝ SYSTÉM: S-JTSK  
VÝŠKOVÝ SYSTÉM: Bpv

**AKTUALIZACE 08/2016**

Objednatel:

**KRAJSKÁ SPRÁVA A ÚDRŽBA SILNIC  
KARLOVARSKÉHO KRAJE**  
Chebská 282, 356 01 Sokolov, pošta Dolní Rychnov




Zhotovitel DSP/PDPS:



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

HIP:

ING. B. FIŠER

	Vypracoval	ING. D. HOLADA		Zak. číslo	14-UL11-046
	Zodp. projektant	M. MADEJ, DIS.		Datum	07/2015
	Tech. kontrola			Stupeň	DSP/PDPS
	Akce <b>Projektová dokumentace stavby: „II/207 Modernizace silnice Smilov - Lažany“ Úsek 5</b>			Počet formátů	7 x A4
				Měřítko	1:1000
Zhotovitel: Valbek, spol. s r.o., stf. Ústí n. L. Děčínská 717/21 400 03 Ústí nad Labem		Příloha <b>GEODETICKÝ KOORDINAČNÍ VÝKRES</b>		<b>B.3</b>	Paré

**Vytyčovací body obvodu staveniště**

BOD	Y	X
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905001	-836853.327	-1032111.804
905002	-836843.787	-1032108.513
905003	-836846.356	-1032101.659
905004	-836855.882	-1032104.462
905005	-836859.999	-1032105.949
905006	-836884.926	-1032112.303
905007	-836910.147	-1032117.178
905008	-836927.018	-1032123.128
905009	-836958.626	-1032127.217
905010	-836977.150	-1032128.070
905011	-836986.604	-1032127.705
905012	-837012.595	-1032128.449
905013	-837034.412	-1032127.324
905014	-837058.801	-1032124.923
905015	-837082.772	-1032121.007
905016	-837105.601	-1032117.550
905017	-837127.457	-1032114.082
905018	-837148.995	-1032110.925
905019	-837168.913	-1032107.778
905020	-837187.188	-1032102.821
905021	-837206.787	-1032093.410
905022	-837225.322	-1032083.504
905023	-837254.467	-1032069.363
905024	-837284.993	-1032057.556
905025	-837306.618	-1032050.524
905026	-837312.656	-1032047.888
905027	-837315.667	-1032046.531
905028	-837322.624	-1032044.721
905029	-837329.652	-1032043.633
905030	-837335.743	-1032043.294
905031	-837348.097	-1032043.863
905032	-837359.668	-1032046.446
905033	-837385.025	-1032054.635
905034	-837405.023	-1032061.934
905035	-837429.951	-1032070.919
905036	-837453.194	-1032076.814
905037	-837475.682	-1032081.095
905038	-837498.538	-1032084.251
905039	-837522.922	-1032088.072
905040	-837547.253	-1032091.562
905041	-837568.942	-1032093.694
905042	-837592.326	-1032096.098
905043	-837610.445	-1032098.012
905044	-837620.404	-1032098.871
905045	-837620.640	-1032096.885
905046	-837628.088	-1032097.770
905047	-837627.852	-1032099.756
905048	-837630.517	-1032100.073
905049	-837650.602	-1032102.364
905050	-837656.814	-1032103.434

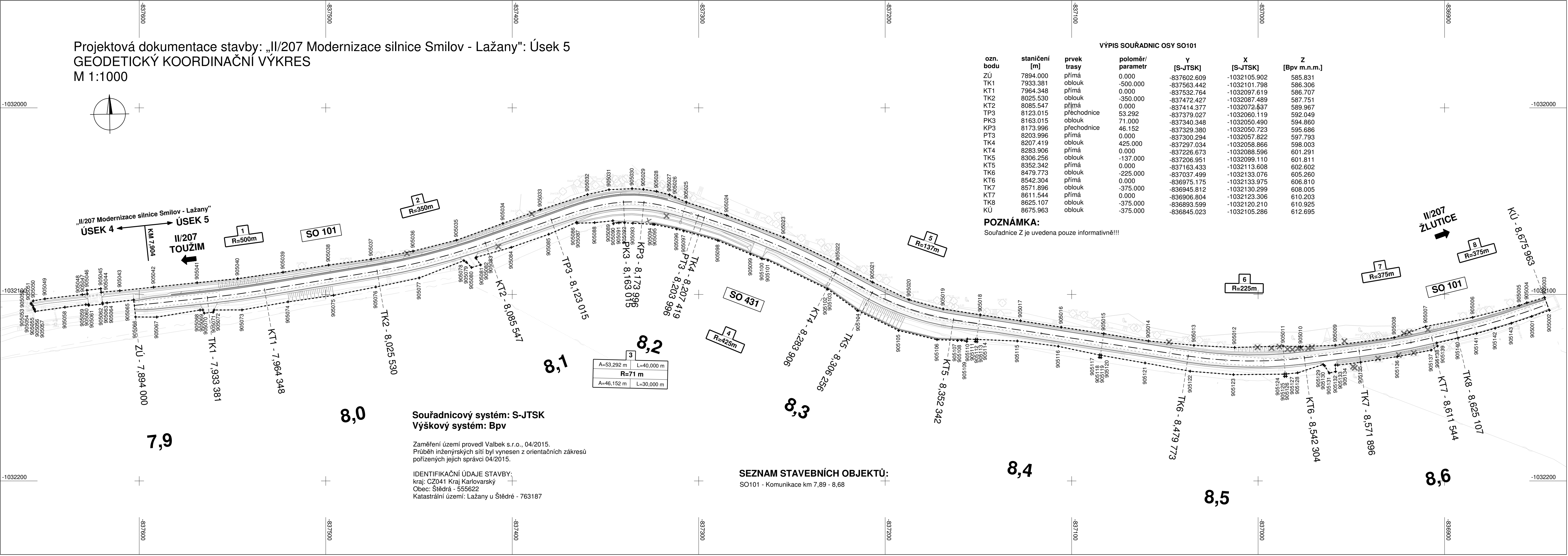
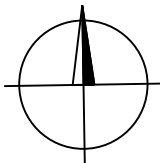
BOD	Y	X
	[m]	[m]
905051	-837658.020	-1032104.657
905052	-837657.918	-1032105.248
905053	-837657.019	-1032106.108
905054	-837656.750	-1032107.190
905055	-837656.280	-1032107.750
905056	-837656.210	-1032108.250
905057	-837655.810	-1032109.060
905058	-837639.900	-1032106.860
905059	-837628.680	-1032105.470
905060	-837627.193	-1032105.328
905061	-837627.118	-1032105.934
905062	-837619.654	-1032105.181
905063	-837619.710	-1032104.530
905064	-837617.230	-1032104.510
905065	-837603.002	-1032102.925
905066	-837601.960	-1032112.091
905067	-837590.644	-1032112.147
905068	-837567.406	-1032108.357
905069	-837565.883	-1032108.354
905070	-837565.150	-1032110.040
905071	-837560.410	-1032109.540
905072	-837559.867	-1032108.344
905073	-837544.902	-1032108.320
905074	-837520.252	-1032103.974
905075	-837495.811	-1032100.495
905076	-837473.176	-1032096.019
905077	-837449.882	-1032091.167
905078	-837425.932	-1032081.849
905079	-837424.600	-1032082.730
905080	-837421.810	-1032085.580
905081	-837416.970	-1032084.170
905082	-837419.530	-1032080.490
905083	-837419.317	-1032080.054
905084	-837400.515	-1032074.766
905085	-837380.420	-1032067.742
905086	-837365.417	-1032061.224
905087	-837365.286	-1032061.809
905088	-837355.801	-1032061.519
905089	-837346.011	-1032060.525
905090	-837345.746	-1032062.124
905091	-837342.794	-1032061.635
905092	-837339.761	-1032061.630
905093	-837335.301	-1032061.822
905094	-837324.499	-1032062.417
905095	-837323.666	-1032062.540
905096	-837311.798	-1032064.947
905097	-837308.050	-1032065.992
905098	-837289.715	-1032071.104
905099	-837272.203	-1032078.413
905100	-837266.069	-1032080.973

BOD	Y	X
	[m]	[m]
905101	-837262.869	-1032081.681
905102	-837231.121	-1032097.045
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905104	-837214.950	-1032108.618
905105	-837192.818	-1032119.362
905106	-837172.204	-1032124.249
905107	-837161.182	-1032124.693
905108	-837159.004	-1032124.631
905109	-837156.243	-1032125.231
905110	-837155.954	-1032123.903
905111	-837151.534	-1032124.081
905112	-837151.716	-1032125.253
905113	-837150.727	-1032125.405
905114	-837150.529	-1032124.121
905115	-837129.140	-1032124.968
905116	-837107.189	-1032127.823
905117	-837085.049	-1032132.463
905118	-837085.247	-1032133.748
905119	-837084.259	-1032133.901
905120	-837084.066	-1032132.651
905121	-837060.626	-1032136.728
905122	-837036.412	-1032141.170
905123	-837013.228	-1032142.992
905124	-836985.965	-1032142.698
905125	-836985.872	-1032143.995
905126	-836984.875	-1032143.924
905127	-836984.966	-1032142.643
905128	-836978.821	-1032142.024
905129	-836965.155	-1032137.549
905130	-836964.290	-1032138.260
905131	-836961.890	-1032142.120
905132	-836958.440	-1032141.360
905133	-836958.576	-1032137.885
905134	-836957.291	-1032137.884
905135	-836945.054	-1032136.352
905136	-836925.288	-1032133.328
905137	-836907.242	-1032129.854
905138	-836903.775	-1032127.664
905139	-836904.248	-1032126.045
905140	-836892.857	-1032123.374
905141	-836882.874	-1032120.903
905142	-836872.880	-1032118.120
905143	-836864.224	-1032115.453

**Souřadnicový systém : S-JTSK**

**Výškový systém : Bpv**

Projektová dokumentace stavby: „II/207 Modernizace silnice Smilov - Lažany“: Úsek 5  
GEODETICKÝ KOORDINAČNÍ VÝKRES  
M 1:1000



VÝPIS SOUŘADNIC OSY SO101						
ozn. bodu	staničení [m]	prvek trasy	poloměr/ parametr	Y [S-JTSK]	X [S-JTSK]	Z [Bpv m.n.m.]
ZÚ	7894.000	přímá	0.000	-837602.609	-1032105.902	585.831
TK1	7933.381	oblouk	-500.000	-837563.442	-1032101.798	586.306
KT1	7964.348	přímá	0.000	-837532.764	-1032097.619	586.707
TK2	8025.530	oblouk	-350.000	-837472.427	-1032087.489	587.751
KT2	8085.547	přímá	0.000	-837414.377	-1032072.537	589.967
TP3	8123.015	přechodnice	53.292	-837379.027	-1032060.119	592.049
PK3	8163.015	oblouk	71.000	-837340.348	-1032050.490	594.860
KP3	8173.996	přechodnice	46.152	-837329.380	-1032050.723	595.686
PT3	8203.996	přímá	0.000	-837300.294	-1032057.822	597.793
TK4	8207.419	oblouk	425.000	-837297.034	-1032058.866	598.003
KT4	8283.906	přímá	0.000	-837226.673	-1032088.596	601.291
TK5	8306.256	oblouk	-137.000	-837206.951	-1032099.110	601.811
KT5	8352.342	přímá	0.000	-837163.433	-1032113.608	602.602
TK6	8479.773	oblouk	-225.000	-837037.499	-1032133.076	605.260
KT6	8542.304	přímá	0.000	-836975.175	-1032133.975	606.810
TK7	8571.896	oblouk	-375.000	-836945.812	-1032130.299	608.005
KT7	8611.544	přímá	0.000	-836906.804	-1032123.306	610.203
TK8	8625.107	oblouk	-375.000	-836893.599	-1032120.210	610.925
KÚ	8675.963	oblouk	-375.000	-836845.023	-1032105.286	612.695

POZNÁMKA:  
Souřadnice Z je uvedena pouze informativně!!!

A=53,292 m	L=40,000 m
R=71 m	
A=46,152 m	L=30,000 m

Souřadnicový systém: S-JTSK  
Výškový systém: Bpv

Zaměření území provedl Valbek s.r.o., 04/2015.  
Průběh inženýrských sítí byl vynesěn z orientačních zákresů  
pořízených jejich správcí 04/2015.

IDENTIFIKAČNÍ ÚDAJE STAVBY:  
kraj: CZ041 Kraj Karlovarský  
Obec: Štědrá - 555622  
Katastrální území: Lažany u Štědré - 763187

SEZNAM STAVEBNÍCH OBJEKTŮ:  
SO101 - Komunikace km 7,89 - 8,68