

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - prútah

č.b.	Y	X	Z	Kód
------	---	---	---	-----

Bodové pole:

4001	651280.050	1072867.750	285.98
4002	651221.450	1072818.300	284.90
4003	651172.824	1072776.970	284.33
4004	651085.367	1072700.093	283.20
4005	651061.120	1072613.310	282.31
4006	651037.300	1072526.810	283.12
4007	650990.317	1072452.140	281.85
4008	650947.344	1072390.433	280.84
4009	650842.733	1072446.733	280.41
4010	650778.879	1072483.415	280.60
4011	650732.270	1072511.450	280.91
4012	650659.770	1072576.100	281.43
4013	650609.840	1072619.939	282.12
4014	650512.079	1072655.883	283.35
4015	650414.000	1072571.690	282.53
4016	650310.980	1072492.310	281.66
923030140	650901.220	1072807.070	312.31

Podrobné body:

1	651287.061	1072874.690	286.11	K S
2	651287.327	1072874.900	286.13	K
3	651287.472	1072874.633	286.11	SI S
4	651286.365	1072876.204	285.65	T
5	651285.489	1072877.205	286.13	K O
6	651284.099	1072878.806	286.22	ROZ S
7	651288.837	1072872.750	286.12	T
8	651290.239	1072871.165	286.00	SIL S
9	651291.184	1072870.161	286.01	PA S
10	651292.235	1072867.096	287.44	HR S
11	651281.399	1072870.114	286.04	K S HRA S
12	651281.675	1072870.307	286.03	K
13	651279.813	1072872.679	286.07	K
14	651279.575	1072872.436	285.99	K U HRB S
15	651280.363	1072871.444	285.55	PAA S
16	651280.510	1072871.603	286.10	T
17	651268.586	1072864.564	285.91	HRB PL S
18	651270.273	1072862.611	285.33	PAA
19	651271.183	1072861.736	285.75	HRA
20	651271.679	1072861.241	285.80	SI
21	651273.003	1072859.492	285.87	T
22	651274.307	1072857.836	285.74	SIL
23	651278.050	1072859.187	285.74	PA HRC S
24	651274.847	1072857.483	285.76	HRC
25	651278.826	1072855.408	287.76	HR
26	651266.958	1072848.388	285.54	DZ
27	651260.534	1072855.574	285.38	DZ
28	651254.038	1072852.515	285.52	PL
29	651255.959	1072850.310	285.02	PAA
30	651256.946	1072849.378	285.56	HRA
31	651257.200	1072849.040	285.59	SI
32	651258.771	1072847.087	285.59	T
33	651260.154	1072845.487	285.46	SIL
34	651260.478	1072845.053	285.40	HRC
35	651261.304	1072844.109	285.09	PA
36	651262.465	1072839.990	287.28	HR
37	651246.884	1072845.653	285.43	STL
38	651244.264	1072840.824	284.56	PAAK S DN500
39	651246.383	1072840.609	285.26	HRA
40	651246.803	1072840.217	285.31	SI CE S
41	651244.670	1072839.658	285.29	KA S
42	651245.069	1072839.907	285.24	KA CE HRA
43	651244.014	1072840.750	285.32	T
44	651243.411	1072841.740	285.23	KA
45	651243.151	1072841.432	285.25	KA U CE S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
46	651242.296	1072842.913	285.31	CE PL
47	651241.444	1072843.562	285.35	PL VR S
48	651238.856	1072839.049	285.27	T
49	651241.595	1072835.990	285.29	T
50	651234.274	1072837.062	285.23	VR PL S
51	651235.066	1072837.689	285.26	CE S
52	651233.243	1072836.037	285.30	PL
53	651235.247	1072834.493	285.28	PL
54	651235.853	1072834.964	285.13	KA S
55	651236.640	1072835.866	285.24	CE
56	651236.742	1072835.122	285.21	CE
57	651236.783	1072834.018	284.49	PAA S K
58	651236.942	1072834.248	285.21	T
59	651237.687	1072833.138	285.14	KA CE S
60	651238.053	1072833.801	285.15	KA
61	651237.552	1072833.327	285.16	HRA S
62	651237.746	1072832.436	285.13	CE SI
63	651239.319	1072830.791	285.22	T
64	651241.137	1072829.117	285.05	SIL
65	651240.793	1072829.514	285.15	T
66	651241.670	1072828.785	284.94	HRC
67	651242.762	1072827.770	284.74	PA
68	651246.451	1072825.864	286.14	HR
69	651237.399	1072829.127	285.15	SAK
70	651229.732	1072825.509	285.01	SI CE S
71	651228.581	1072825.025	284.97	CE
72	651228.390	1072825.468	284.97	HRA
73	651227.962	1072825.490	285.03	CE K S
74	651228.219	1072825.425	285.00	K S HRA
75	651227.547	1072826.142	284.24	PAA
76	651226.920	1072826.814	284.98	K
77	651226.824	1072826.708	285.05	K O
78	651227.505	1072826.074	285.07	T
79	651226.459	1072826.721	285.03	PL VR S
80	651225.486	1072825.892	285.08	VR PL S
81	651222.988	1072823.810	285.07	PL PRP S KOL75
82	651222.240	1072823.208	285.05	PRP VR S
83	651219.327	1072820.794	285.05	VR PL S
84	651219.737	1072821.026	284.98	CE S
85	651220.364	1072819.832	284.94	CE
86	651219.872	1072817.368	284.84	CE SI
87	651221.487	1072815.602	284.87	T
88	651222.663	1072814.350	284.88	T
89	651222.835	1072814.051	284.84	SIL
90	651223.212	1072813.574	284.76	HRC
91	651224.814	1072812.080	284.30	PA
92	651228.252	1072808.629	285.59	HR
93	651217.944	1072818.901	285.02	DZ
102	651216.562	1072807.790	284.79	SLB
103	651213.742	1072805.606	284.67	HRC
104	651212.803	1072804.691	284.71	HRC OZ S
105	651212.891	1072804.512	284.38	OZ
106	651212.874	1072804.337	284.30	OZ
107	651212.870	1072804.338	284.30	OZ
108	651212.652	1072804.518	284.72	T
109	651215.822	1072804.814	284.06	PA
110	651213.697	1072803.890	283.96	PA PAA S
111	651211.923	1072803.723	283.78	PA
112	651211.815	1072803.902	283.79	OZ
113	651212.078	1072803.371	283.91	OZ
114	651213.262	1072803.356	284.18	OZ
115	651213.296	1072803.053	284.50	OZ
116	651214.657	1072801.532	284.57	PAA
117	651215.996	1072799.280	284.68	PAA
118	651217.340	1072800.172	285.08	HR
119	651219.886	1072798.126	285.14	HR
120	651218.317	1072797.803	284.80	PAA
121	651211.551	1072804.742	284.70	SIL
122	651211.800	1072803.519	284.67	T
123	651212.016	1072804.181	284.72	T

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
124	651210.702	1072802.962	284.68	SIL
125	651210.980	1072801.105	284.69	SIL
126	651211.942	1072799.276	284.72	SIL
127	651213.635	1072797.451	284.79	SIL
128	651215.778	1072796.485	284.87	SIL
129	651215.150	1072795.211	284.86	T
130	651214.479	1072793.518	284.88	SIL S
131	651213.202	1072792.228	284.96	PLA S
132	651208.783	1072792.880	284.80	PLA
133	651209.184	1072794.330	284.69	SIL
134	651202.710	1072793.723	284.57	SIL
135	651205.194	1072792.772	284.72	PLA
136	651202.193	1072792.354	284.66	PLA
137	651198.891	1072791.283	284.70	PLA
138	651198.938	1072791.195	285.48	T
139	651198.835	1072792.536	284.51	SIL
140	651205.988	1072799.630	284.61	T
141	651204.280	1072801.706	284.62	T
142	651204.732	1072805.292	284.57	SI CH S
143	651204.126	1072804.809	284.56	CH HR S
144	651204.395	1072804.079	284.56	SI
145	651204.147	1072804.802	284.56	CH HR S
146	651203.267	1072803.231	284.54	SI
147	651203.653	1072802.743	284.61	T
148	651206.127	1072809.857	284.71	PL PRP KOL60
149	651205.367	1072809.209	284.69	PRP VR S
150	651202.562	1072806.879	284.61	VR PL S CH
151	651202.182	1072806.575	284.50	PL
152	651202.288	1072806.295	283.92	OZ S
153	651203.636	1072804.970	283.69	OZ
154	651203.141	1072804.552	284.14	OZ
155	651202.153	1072804.193	284.23	OZ
156	651203.406	1072804.954	283.67	PA S
157	651200.425	1072805.572	283.51	PA
158	651201.595	1072803.339	284.56	HR
159	651199.465	1072804.188	284.45	HR PL S
160	651202.652	1072799.016	284.57	SAK
161	651203.412	1072804.455	284.52	T
162	651194.975	1072798.130	284.71	LA
163	651186.662	1072792.617	284.60	PL
164	651188.359	1072790.785	284.48	SI
165	651189.804	1072789.096	284.46	T
166	651195.291	1072790.813	284.47	SIL
167	651192.896	1072787.057	284.64	SLB
168	651190.804	1072787.410	284.39	SIL
169	651194.514	1072787.793	284.69	PLA PRE S KOL50
170	651193.946	1072787.344	284.69	PRE PLA S
171	651188.615	1072782.975	284.62	PLA PLZ S
172	651184.178	1072790.182	284.65	PRIS
173	651185.002	1072788.190	284.48	SI
174	651184.119	1072787.810	284.50	SI
175	651184.010	1072787.873	284.54	T
176	651182.551	1072788.911	284.66	PL
177	651179.367	1072786.818	284.52	SI
178	651179.377	1072786.957	284.66	T
179	651175.546	1072787.897	284.71	T
180	651175.473	1072787.812	284.59	SI
181	651176.256	1072789.025	284.71	PL
182	651172.521	1072786.371	284.59	SV
183	651175.889	1072783.424	284.51	SV
184	651170.643	1072785.246	284.65	SI S
185	651170.597	1072785.146	284.71	T
186	651170.296	1072783.752	284.69	PLK S
187	651172.291	1072781.109	284.49	SI
188	651172.190	1072781.083	284.57	T
189	651170.718	1072778.531	284.51	PLK
190	651171.231	1072776.772	284.33	SI
191	651171.136	1072776.820	284.43	T
192	651177.679	1072781.467	284.39	T
193	651179.103	1072779.878	284.35	T

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
194	651180.808	1072778.195	284.24	SIL
195	651181.534	1072777.409	284.48	T
196	651178.723	1072777.152	284.24	SAK
197	651179.333	1072774.776	284.30	PLZ VR S
198	651178.781	1072774.245	284.32	VR PLZ S
199	651178.056	1072773.602	284.35	PLZ
200	651178.494	1072773.075	284.33	VR S
201	651174.802	1072769.761	284.29	VR
202	651174.339	1072770.263	284.31	PLZ S
203	651172.273	1072768.866	284.28	SLB
204	651170.193	1072777.977	284.51	CH S
205	651170.215	1072776.279	284.38	CH
206	651170.479	1072775.957	284.32	CH SI
207	651169.084	1072776.954	284.37	PLK OZ S
208	651168.896	1072776.772	284.28	OZ
209	651168.350	1072777.160	284.13	OZ
210	651165.301	1072775.207	283.88	OZ S
211	651166.283	1072774.310	284.16	OZ
212	651166.114	1072774.116	284.30	OZ PLK S
213	651167.457	1072773.179	284.23	SI CH S
214	651167.082	1072773.531	284.27	CH
215	651164.030	1072772.200	284.48	PLK VR S
216	651163.931	1072770.672	284.25	CH
217	651163.248	1072771.434	284.46	CH VR PLK S
218	651164.280	1072770.230	284.14	SI
219	651166.126	1072768.095	284.19	T
220	651167.859	1072766.149	284.07	SIL
221	651168.586	1072764.948	284.17	PLZ
222	651154.696	1072763.626	284.17	PLK PL S
223	651152.368	1072759.186	283.88	SI
224	651154.052	1072757.056	284.01	T
225	651154.349	1072755.510	283.89	SAK
226	651156.106	1072755.273	283.85	SIL
227	651157.108	1072754.059	284.00	PLZ BZ S CH S
228	651156.822	1072754.533	283.96	CH
229	651150.039	1072758.887	284.02	K S
230	651150.639	1072758.135	283.90	K
231	651149.511	1072757.133	283.89	K
232	651148.800	1072757.850	284.00	K
233	651149.690	1072758.986	284.13	PL VR S
234	651148.763	1072758.098	284.11	VR PL S
235	651150.215	1072748.268	283.88	CH
236	651149.819	1072748.656	283.81	CH
237	651149.140	1072748.019	283.80	CH
238	651149.791	1072747.245	283.92	CH
239	651150.824	1072747.534	283.91	BZ VR S
240	651149.817	1072747.242	283.87	VR PLZ S
241	651148.251	1072745.712	283.85	PLZ VR S
242	651148.289	1072745.874	283.87	CH S
243	651147.546	1072746.622	283.78	CH
244	651144.635	1072743.790	283.77	CH
245	651145.400	1072743.000	283.85	CH
246	651145.565	1072743.087	283.84	VR PLZ S
247	651143.952	1072741.551	283.84	PLZ BZ S
248	651142.439	1072742.749	283.67	SIL
249	651140.629	1072744.736	283.84	T
250	651138.466	1072746.894	283.73	SI CH S
251	651140.279	1072750.223	283.88	PL PRP S KOL60
252	651139.570	1072749.614	283.89	PRP PL S
253	651137.771	1072747.089	283.79	CH
254	651137.425	1072747.451	283.86	CH
255	651137.170	1072747.384	283.85	PL VR S
256	651134.079	1072744.448	283.81	VR PL S
257	651133.617	1072744.009	283.84	CH S
258	651133.950	1072743.552	283.74	CH
259	651134.050	1072742.924	283.67	CH SI
260	651136.019	1072734.065	283.71	BZ PLZ S
261	651131.956	1072730.158	283.64	PLZ VR S
262	651131.094	1072729.451	283.59	VR PLZ S KOL90
263	651130.419	1072728.812	283.59	PLZ VR S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
264	651127.253	1072725.856	283.58	VR PLZ S KOL90
265	651131.778	1072730.192	283.62	CE S
266	651130.569	1072731.471	283.52	CE SIL
267	651126.225	1072727.542	283.49	SIL CE S
268	651127.528	1072726.356	283.56	CE
269	651129.347	1072733.447	283.62	SAK
270	651128.264	1072733.943	283.66	T
271	651127.841	1072738.559	283.75	PL PLK S
272	651127.362	1072736.314	283.61	SI CE S
273	651126.041	1072737.051	283.86	CE PLK VR S
274	651122.851	1072734.385	283.84	VR PLK S CE S
275	651123.819	1072734.235	283.70	CE
276	651124.014	1072733.070	283.59	CE SI
277	651124.825	1072723.559	283.60	PLZ VR S
278	651124.092	1072722.937	283.61	VR BZ S
279	651123.069	1072722.429	283.66	K S SIRKA20
280	651122.514	1072722.972	283.58	K
281	651122.453	1072722.780	283.67	T
282	651117.588	1072718.378	283.68	T
283	651117.375	1072718.377	283.51	K
284	651118.213	1072717.315	283.69	K BZ VR S
285	651117.452	1072716.522	283.72	VR PLA S K S
286	651116.486	1072717.609	283.53	K SIRKA20
287	651116.697	1072719.257	283.40	SIL
288	651114.888	1072721.431	283.50	T
289	651112.987	1072723.280	283.50	SI
290	651111.488	1072724.968	283.68	PLK
291	651108.915	1072722.060	283.57	DZ
292	651110.754	1072712.605	283.53	K
293	651110.917	1072712.426	283.60	K
294	651110.984	1072712.617	283.71	T
295	651109.851	1072713.413	283.37	SIL CE S
296	651110.560	1072711.872	283.58	CE
297	651111.388	1072711.015	283.70	CE
298	651111.977	1072711.185	283.74	PLA VR S
299	651108.951	1072709.732	283.57	CE S
300	651107.673	1072710.568	283.38	CE
301	651106.067	1072710.701	283.34	CE SIL
302	651109.388	1072708.598	283.73	VR PLZ S
303	651108.864	1072709.010	283.63	VR PLZ S
304	651108.407	1072708.605	283.64	PLZ
305	651107.651	1072709.494	283.55	PLZ
306	651103.785	1072712.303	283.39	SAK
307	651102.890	1072707.837	283.32	SIL
308	651104.728	1072707.507	283.60	SLB
309	651104.751	1072707.262	283.66	PLZ SIRKA60
310	651104.623	1072716.297	283.35	SI
311	651101.130	1072716.274	283.48	PLK
312	651099.693	1072714.221	283.33	SI
313	651095.905	1072713.785	283.38	SI
314	651093.548	1072715.465	283.50	LA
315	651092.336	1072716.316	283.53	PLK
316	651091.727	1072714.107	283.39	SI
317	651085.577	1072714.875	283.39	SI CE S
318	651086.006	1072717.412	283.50	CE PLK VR S
319	651082.160	1072717.978	283.44	VR PLK S CE S
320	651081.617	1072716.359	283.33	CE
321	651080.068	1072715.772	283.26	CE SI
322	651079.564	1072713.293	283.20	T
323	651079.126	1072710.737	283.17	SI S
324	651079.311	1072709.837	283.27	BZ S
325	651080.806	1072708.382	283.32	SI
326	651081.347	1072708.681	283.29	SI
327	651081.973	1072706.689	283.34	SI
328	651081.094	1072706.778	283.36	BZ
329	651081.543	1072705.012	283.35	SI
330	651081.103	1072705.027	283.36	SI
331	651079.973	1072701.351	283.39	SI
332	651080.257	1072700.227	283.33	SI
333	651079.608	1072699.471	283.37	K S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
334	651079.030	1072697.759	283.35	K
335	651079.096	1072698.550	283.56	T
336	651088.229	1072704.144	283.22	T
337	651089.894	1072702.415	283.21	T
338	651092.054	1072700.601	283.35	T
339	651094.514	1072698.665	283.17	SIL
340	651091.211	1072694.873	283.11	SILCE S
341	651088.958	1072694.213	283.19	SAK
342	651093.595	1072691.908	283.21	CE
343	651093.887	1072692.912	283.31	PLZ
344	651094.359	1072692.509	283.27	VR S
345	651092.074	1072689.376	283.12	VR PLZ S
346	651091.492	1072689.791	283.13	PLZ
347	651092.142	1072690.060	283.15	CE S
348	651090.630	1072690.878	283.14	CE
349	651088.231	1072690.869	283.08	CE SIL
350	651085.315	1072692.472	283.22	T
351	651082.878	1072693.989	283.12	T
352	651090.809	1072688.920	283.26	PLZ VR S
353	651090.141	1072688.102	283.30	VR PLZ S
354	651086.453	1072687.233	283.20	SV
355	651084.406	1072685.707	282.94	SIL
356	651081.487	1072680.519	282.87	SIL
357	651083.404	1072679.467	283.34	PLZ
358	651079.827	1072681.843	282.93	SAK
359	651078.677	1072682.120	282.98	T
360	651076.436	1072682.744	283.08	T
361	651076.729	1072692.068	283.16	PRIS
362	651077.383	1072691.644	283.11	SI
363	651075.821	1072690.090	283.14	BZ PLZA S
364	651075.446	1072683.544	283.13	SI
365	651073.950	1072684.032	283.22	T
366	651072.695	1072679.435	283.14	SLB
367	651071.884	1072677.511	283.02	PLZA VR S SIRKA50
368	651070.664	1072673.330	283.01	VR PLZA S SIRKA50
369	651071.843	1072671.850	282.96	SI
370	651074.430	1072670.752	282.87	T
371	651076.736	1072669.864	282.80	T
372	651078.954	1072675.243	282.85	SIL CE S
373	651080.165	1072673.074	283.03	PLZ
374	651079.415	1072671.561	282.89	CE
375	651080.572	1072669.229	283.07	CE
376	651082.287	1072668.021	283.25	CE
377	651082.529	1072668.473	283.30	PLZ VR S
378	651079.142	1072664.942	283.03	CE S
379	651081.409	1072665.359	283.17	VR
380	651077.624	1072662.487	283.08	PL S
381	651076.339	1072662.172	282.90	PL
382	651076.376	1072661.976	283.22	T
383	651074.948	1072662.666	282.72	CE SIL
384	651073.308	1072662.507	282.75	SAK
385	651070.376	1072664.750	282.79	SI
386	651068.204	1072665.368	282.79	PLZA
387	651067.124	1072661.414	282.74	PLZA VR S
388	651065.881	1072656.649	282.75	VR PLZ S
389	651065.365	1072654.816	282.67	PLZ VR S
390	651065.043	1072653.878	282.66	VR PLA S
391	651066.988	1072659.487	282.66	CE S
392	651068.824	1072659.423	282.69	CE SI
393	651066.099	1072656.869	282.67	CE S
394	651066.525	1072656.421	282.63	CE
395	651066.115	1072653.166	282.59	CE
396	651067.021	1072652.907	282.57	SI
397	651069.204	1072652.470	282.68	T
398	651071.967	1072651.871	282.59	SIL
399	651073.145	1072651.591	282.73	PLA
400	651073.706	1072652.609	283.19	PRP S KOL60
401	651073.429	1072651.744	283.19	PRP
402	651073.358	1072651.392	283.17	PRP S KOL50
403	651073.025	1072650.128	283.17	PRP

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
404	651063.301	1072645.542	282.62	SLB
405	651062.601	1072644.514	282.66	PLA PRP S KOL70
406	651062.146	1072642.663	282.60	PRP PLA S
407	651063.504	1072640.176	282.46	SI
408	651062.848	1072640.390	282.51	CE
409	651066.000	1072635.304	282.51	SAK
410	651065.821	1072639.569	282.54	T
411	651068.161	1072639.170	282.49	SIL
412	651069.786	1072638.431	282.69	PL
413	651069.317	1072634.501	282.60	SIL
414	651075.298	1072635.746	283.12	PL BZ S
415	651075.628	1072635.627	283.15	PL S
416	651075.517	1072635.280	283.09	PL VR S
417	651075.079	1072633.958	283.07	VR PL S
418	651072.637	1072632.773	282.87	SIL
419	651073.707	1072629.753	282.97	SIL PL VR S
420	651071.660	1072626.365	282.88	T
421	651065.268	1072628.219	282.43	T
422	651063.791	1072621.716	282.24	VP
423	651071.149	1072622.229	282.97	VR PL S
424	651068.454	1072619.755	282.70	PL SIL S
425	651064.636	1072620.585	282.36	SIL
426	651063.288	1072619.496	282.32	SIL
427	651062.726	1072617.226	282.22	VP
428	651063.876	1072615.638	282.46	PL
429	651060.694	1072620.542	282.39	T
430	651059.189	1072627.605	282.28	CE
431	651058.519	1072628.475	282.39	PLA PRP S KOL70
432	651058.295	1072627.553	282.36	PRP CE VR S
433	651057.006	1072622.346	282.34	CE S
434	651057.771	1072622.093	282.23	CE
435	651058.318	1072621.435	282.27	CE SI
436	651056.788	1072621.712	282.37	VR PLA S
437	651055.985	1072618.304	282.23	PLA
438	651054.959	1072616.882	282.02	VP
439	651057.122	1072617.158	282.23	SI
440	651062.094	1072616.078	282.31	SIL
441	651063.864	1072615.637	282.45	PL
442	651053.696	1072614.217	282.19	SI
443	651051.627	1072613.613	282.11	SI
444	651047.676	1072613.339	281.94	SI
445	651046.980	1072616.364	281.83	PLA
446	651046.901	1072611.062	281.90	T
447	651046.157	1072608.889	281.86	SI S
448	651044.502	1072606.294	281.99	PLA S
449	651049.859	1072606.386	282.19	DZ
450	651050.606	1072605.407	282.30	PLA
451	651051.928	1072605.069	282.34	SLB
452	651050.835	1072607.845	282.09	SI
453	651052.413	1072607.037	282.20	SI
454	651053.936	1072603.700	282.34	SI
455	651052.113	1072604.392	282.33	PRIS
456	651052.251	1072603.974	282.36	PLA
457	651056.525	1072602.555	282.43	T
458	651058.660	1072601.977	282.48	SIL
459	651060.244	1072601.671	282.58	PL
460	651060.544	1072605.755	282.50	HYP
461	651060.181	1072606.581	282.45	SV
462	651059.139	1072608.047	282.36	SAK
463	651055.975	1072611.083	282.31	T
464	651061.626	1072609.320	282.53	LA
465	651059.540	1072597.896	283.08	PRP S
466	651059.391	1072597.147	283.08	PRP KOL45
467	651058.923	1072596.350	282.64	PL
468	651059.064	1072596.430	283.07	T
469	651058.275	1072595.190	282.60	CH S CHA S
470	651057.833	1072594.065	282.54	CH
471	651061.853	1072592.492	282.91	CH
472	651062.263	1072593.645	282.90	CHA PL
473	651062.502	1072593.542	282.88	PL VR S

Seznam souřadnic

Souřadný systém : S-JTSK Výškový systém : Bpv
 Název zakázky: IG139-13
 Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020
 Stolany - průtah

č.b.	Y	X	Z	Kód
474	651061.392	1072591.221	282.83	CE S
475	651060.848	1072589.409	282.84	CEL S
476	651060.952	1072587.196	282.90	VR PL S
477	651058.003	1072589.746	282.56	CEL
478	651058.307	1072591.966	282.61	CE
479	651056.103	1072591.554	282.54	CE SIL
480	651055.232	1072588.196	282.58	CEL SIL
481	651057.444	1072588.051	282.75	PL VR S
482	651056.660	1072586.960	282.77	VR
483	651055.824	1072583.920	282.75	VR PL S
484	651054.209	1072584.404	282.64	SIL
485	651052.082	1072584.996	282.65	T
486	651049.490	1072585.525	282.62	SI
487	651048.420	1072589.339	282.63	PLA PRP S KOL70
488	651048.168	1072588.348	282.63	PRP
489	651048.115	1072588.104	282.68	PRP S KOL70
490	651047.859	1072587.175	282.65	PRP PLA S
491	651044.702	1072574.944	282.81	PLA VR S
492	651045.813	1072572.442	282.79	SI CE S
493	651044.172	1072572.771	282.82	CE
494	651043.675	1072570.784	282.86	CE S
495	651045.136	1072570.006	282.77	CE SI
496	651043.340	1072569.838	282.93	VR PLZ S
497	651047.650	1072569.024	282.83	T
498	651050.061	1072568.444	282.81	SIL
499	651053.194	1072574.066	282.89	PL VR S
500	651052.359	1072570.864	282.90	VR PL S
501	651051.759	1072569.623	282.93	SLD
502	651051.446	1072568.232	282.93	SLD
503	651051.197	1072565.999	283.03	PL VR S
504	651050.791	1072564.586	283.01	VR PL S
505	651050.617	1072563.507	282.94	PRP S KOL70
506	651050.402	1072562.595	282.97	PRP
507	651047.986	1072565.472	282.78	SAK
508	651041.413	1072562.897	283.04	PLZ
509	651039.380	1072562.320	283.18	PLZ VR S
510	651039.198	1072560.896	283.12	CE S
511	651038.634	1072558.373	283.14	CEP S
512	651038.390	1072557.923	283.15	VR PLZ S
513	651042.216	1072559.794	282.87	CE SI
514	651041.615	1072557.694	282.88	CEP SI
515	651039.647	1072556.460	283.16	PLZ
516	651038.500	1072551.773	283.13	T
517	651040.226	1072551.405	282.94	SI
518	651042.540	1072550.697	282.96	T
519	651045.544	1072550.695	282.87	SIL
520	651046.155	1072549.842	282.92	SIL CH S
521	651046.819	1072549.037	282.97	CH PL
522	651049.317	1072545.954	283.42	PL VR S
523	651047.834	1072540.277	283.38	VR PL S
524	651044.278	1072538.665	283.10	PL CH S
525	651042.978	1072537.992	283.04	CH SIL
526	651041.854	1072537.340	283.03	SIL
527	651041.367	1072539.236	283.06	SAK
528	651039.315	1072538.142	283.12	T
529	651036.489	1072538.927	283.01	SI
530	651035.352	1072539.998	283.23	PLZ PLA S
531	651033.470	1072538.863	283.12	PLA VR S
532	651034.709	1072538.324	283.04	SI
533	651033.401	1072538.351	283.08	SI
534	651035.285	1072535.275	283.01	T
535	651031.502	1072534.385	283.06	SI S VR PLA S
536	651032.418	1072534.441	283.07	SI
537	651033.332	1072533.830	283.02	SI
538	651033.770	1072532.165	282.98	SI
539	651032.112	1072532.268	283.07	PLA
540	651032.324	1072531.674	283.10	SLB
541	651031.617	1072531.293	283.06	PLA PRP S KOL70
542	651031.100	1072530.389	283.04	PRP PLA S
543	651031.469	1072526.682	282.98	SI

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
544	651033.959	1072525.229	283.14	T
545	651036.656	1072523.772	283.08	T
546	651037.991	1072532.255	283.14	SAK
547	651040.418	1072530.432	283.08	SIL
548	651041.151	1072529.057	283.26	SV
549	651041.847	1072522.862	283.34	PL
550	651040.637	1072521.546	283.42	LA
551	651039.566	1072521.840	283.19	SIL
552	651041.642	1072517.960	283.42	PL PRP S KOL70
553	651041.647	1072516.912	283.47	PRP CH S VR S
554	651039.988	1072516.889	283.34	CH
555	651039.922	1072515.547	283.34	CH
556	651041.786	1072515.466	283.48	CH
557	651041.741	1072511.462	283.58	VR PL S
558	651039.766	1072510.588	283.34	SIL
559	651033.717	1072520.989	283.07	SAK
560	651039.791	1072507.683	283.42	SIL
561	651040.281	1072507.660	283.44	SV
562	651040.222	1072507.276	283.47	HYP
563	651040.077	1072503.217	283.49	SIL
564	651040.744	1072503.014	283.51	SIL
565	651041.789	1072503.106	283.60	PL PRP S KOL70
566	651041.793	1072502.137	283.61	PRP PL S
567	651041.347	1072501.075	283.52	SIL CH S K S
568	651041.352	1072501.022	283.53	CH
569	651041.614	1072498.915	283.66	PL
570	651041.533	1072498.683	283.69	PL VR S
571	651041.383	1072498.721	283.56	CH
572	651035.785	1072501.020	283.40	K SIL S
573	651035.524	1072500.620	283.48	VR
574	651035.492	1072500.865	283.42	PRE S KOL45 K
575	651034.689	1072501.174	283.33	PRE PRP S
576	651033.816	1072501.436	283.31	PRP PLK S SIRKA50
577	651035.975	1072502.404	283.33	SIL
578	651035.097	1072503.106	283.28	SIL
579	651029.386	1072505.034	282.97	SIL
580	651026.405	1072505.285	282.85	SIL
581	651025.353	1072505.024	282.82	SIL
582	651023.951	1072503.893	282.81	SIL
583	651026.270	1072503.999	282.91	PLK
584	651025.843	1072504.022	282.90	PLK
585	651025.536	1072503.839	282.91	PLK
586	651026.449	1072509.017	282.87	SAK
587	651030.492	1072513.007	282.95	T
588	651036.211	1072510.595	283.26	T
589	651028.679	1072515.991	283.04	T
590	651026.236	1072517.415	282.90	SI
591	651022.914	1072515.331	282.86	PLA VR S
592	651020.754	1072512.462	282.69	VR PL S
593	651019.033	1072509.052	282.79	SLB
594	651018.874	1072508.765	282.75	SLB
595	651018.152	1072508.634	282.51	PL
596	651019.883	1072507.202	282.69	SI
597	651022.063	1072505.526	282.86	T
598	651023.476	1072500.847	282.94	PLK BZ S
599	651012.613	1072498.381	282.57	DZ
600	651010.002	1072496.328	282.33	PL
601	651005.879	1072489.948	282.31	PL VR S
602	651007.996	1072488.433	282.53	SI
603	651010.179	1072487.005	282.59	T
604	651012.071	1072485.928	282.57	SIL
605	651015.331	1072488.518	282.76	PLZI S
606	651015.671	1072487.007	282.75	BZ
607	651010.972	1072480.548	282.77	BZA S
608	651010.311	1072479.489	282.69	BZA
609	651009.676	1072479.765	282.70	PLZI
610	651003.041	1072485.493	282.22	VR PL S
611	650997.201	1072476.567	281.92	PL
612	650998.878	1072475.485	282.32	T
613	650999.434	1072474.857	282.31	SI

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
614	651001.619	1072473.304	282.38	T
615	651003.290	1072471.897	282.32	SIL
616	651004.541	1072471.391	282.46	PLZI
617	651007.319	1072474.181	282.68	BZA S
618	651007.910	1072475.255	282.69	BZA
619	651005.113	1072470.270	282.67	BZA S
620	651004.485	1072469.218	282.65	BZA
621	651001.982	1072464.823	282.54	BZA S
622	651001.348	1072463.731	282.53	BZA
623	650998.770	1072459.047	282.53	BZA S
624	650998.141	1072457.990	282.40	BZA
625	650997.670	1072459.165	282.33	PLZI
626	650996.129	1072460.182	282.04	SIL
627	650994.163	1072461.347	282.11	T
628	650991.693	1072462.620	282.02	SI
629	650988.098	1072463.284	281.75	PL
630	650986.974	1072463.751	281.72	PL PLD S
631	650981.467	1072455.313	281.53	PLD HR S
632	650981.839	1072454.124	281.52	STL
633	650983.061	1072453.864	281.36	PA S
634	650983.984	1072454.890	281.60	HR
635	650984.939	1072453.162	281.82	HR
636	650995.451	1072453.347	282.35	BZA S
637	650994.931	1072452.313	282.37	BZA
638	650992.568	1072448.085	282.33	BZA S
639	650991.932	1072447.066	282.18	BZA
640	650989.291	1072442.341	282.17	BZA S
641	650988.715	1072441.246	282.17	BZA
642	650986.782	1072436.177	282.09	BZ
643	650985.180	1072443.122	281.63	SIL
644	650983.096	1072444.495	281.68	T
645	650981.005	1072445.656	281.60	SI
646	650980.385	1072445.996	281.65	HR
647	650978.660	1072447.064	281.12	PA
648	650976.540	1072447.893	281.33	PLD
649	650979.113	1072449.722	281.48	STL
650	650978.093	1072443.720	281.39	DZ
651	650973.887	1072441.729	281.37	STL
652	650971.108	1072437.358	281.10	STL
653	650966.812	1072432.920	280.74	PLD
654	650968.408	1072431.507	280.73	PA
655	650970.296	1072430.289	281.24	HR
656	650970.734	1072429.870	281.24	SI
657	650972.688	1072428.411	281.31	T
658	650974.419	1072427.220	281.22	SIL
659	650975.118	1072425.381	281.28	SA
660	650981.398	1072427.993	281.81	K S
661	650978.485	1072429.642	281.36	K
662	650979.397	1072431.170	281.41	K
663	650983.617	1072430.991	281.94	BZ PLZ S
664	650982.840	1072429.701	281.90	PLZ VR S SIRKA50
665	650982.279	1072429.507	281.80	K
666	650981.357	1072427.245	281.86	VR PLZ S SIRKA50
667	650965.303	1072428.499	280.67	STL
668	650962.153	1072424.507	280.59	STL
669	650961.363	1072425.299	280.43	PLD S
670	650962.396	1072423.167	280.51	PA S
671	650963.577	1072421.589	280.94	HR S
672	650964.012	1072421.113	280.95	SI S
673	650965.946	1072419.077	281.07	T
674	650967.681	1072417.894	281.10	SIL S
675	650968.275	1072417.442	281.26	T
676	650970.141	1072416.150	281.12	T
677	650974.220	1072414.902	281.66	PLZ S
678	650959.194	1072419.398	280.64	STL
679	650957.093	1072418.456	280.62	PLD
680	650958.402	1072418.885	280.55	PA
681	650957.867	1072415.581	280.74	PA HR
682	650957.937	1072414.463	280.75	SI
683	650951.212	1072410.724	280.67	SI

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
684	650948.069	1072411.433	280.59	PA S HR S
685	650947.751	1072415.288	280.16	PA
686	650944.722	1072417.755	279.65	PA
687	650945.738	1072414.727	280.51	HR
688	650942.208	1072414.457	280.67	STL
689	650940.730	1072414.246	280.87	HR
690	650943.368	1072409.302	280.70	SI
691	650937.966	1072409.717	280.76	SI
692	650932.901	1072411.890	280.89	SI
693	650935.169	1072412.595	280.72	HR
694	650933.594	1072413.235	280.72	HR K S KA S
695	650933.832	1072413.808	280.39	K
696	650929.199	1072415.870	280.42	K
697	650928.954	1072415.301	280.76	K KA HR S
698	650929.238	1072415.484	281.67	T
699	650933.354	1072413.684	281.66	T
700	650934.153	1072415.798	278.79	OZ S
701	650933.530	1072415.492	278.67	OZ
702	650930.141	1072417.530	278.78	OZA S HL S
703	650929.399	1072420.276	278.73	HL
704	650930.507	1072415.316	278.25	OZA
705	650932.055	1072414.617	278.26	OZ
706	650934.003	1072408.030	280.87	T
707	650931.617	1072403.224	280.80	T
708	650944.256	1072395.861	280.86	T
709	650946.446	1072398.910	280.88	T
710	650952.416	1072404.554	280.82	T
711	650959.491	1072403.435	280.94	LA
712	650961.257	1072409.153	280.93	SIL
713	650969.430	1072406.849	281.52	PLZ BZ S
714	650964.812	1072396.542	281.47	BZ
715	650963.285	1072396.242	281.29	BZ S
716	650960.260	1072397.224	280.78	T
717	650957.534	1072399.638	280.77	VP
718	650957.993	1072401.449	280.78	SIL
719	650959.013	1072395.621	280.76	SIL
720	650962.014	1072393.364	280.97	BZ
721	650964.428	1072392.187	281.60	BZ
722	650964.906	1072392.536	281.68	BZ
723	650966.602	1072392.692	281.42	BZ S
724	650963.384	1072389.373	280.91	SIL
725	650968.665	1072385.480	281.08	SIL
726	650970.884	1072385.777	280.68	PA S DN300
727	650970.705	1072385.847	281.01	T
728	650971.233	1072390.226	282.11	BZA S
729	650972.643	1072389.642	282.39	BZA
730	650977.121	1072387.718	282.58	BZA S
731	650978.580	1072387.107	282.87	BZA
732	650982.769	1072385.401	283.01	BZA S
733	650984.247	1072384.827	282.96	BZA
734	650979.576	1072383.143	281.98	STL
735	650978.579	1072381.552	281.30	PA
736	650978.784	1072379.939	281.45	SIL
737	650984.716	1072379.587	282.01	DZ
738	650987.345	1072383.494	283.04	BZA S
739	650988.752	1072382.825	282.95	BZA
740	650995.425	1072380.168	283.41	BZA S
741	650996.855	1072379.605	283.64	BZA
742	650995.234	1072380.905	283.40	BZ
743	650995.044	1072376.110	282.48	STL
744	650990.586	1072376.030	281.80	PA
745	650989.918	1072374.842	281.87	SIL
746	650998.041	1072374.139	282.54	DZ
747	651003.011	1072370.923	282.17	PA
748	651002.425	1072369.414	282.35	SIL
749	651001.218	1072366.889	282.40	T
750	650999.931	1072364.070	282.27	SIL S
751	650999.241	1072362.733	282.10	DZ PA S
752	650998.869	1072359.836	282.67	HRA S
753	650987.880	1072369.144	281.88	SIL

Seznam souřadnic

Souřadný systém : S-JTSK Výškový systém : Bpv
 Název zakázky: IG139-13
 Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020
 Stolany - průtah

č.b.	Y	X	Z	Kód
754	650989.403	1072372.134	281.98	T
755	650987.394	1072367.486	281.39	PA
756	650985.925	1072364.704	282.00	HRA
757	650980.875	1072368.287	281.75	STL
758	650974.348	1072371.393	281.49	STL
759	650974.779	1072373.592	281.01	PA
760	650975.459	1072375.249	281.41	SIL
761	650977.067	1072377.902	281.48	T
762	650967.678	1072374.975	281.34	STL
763	650967.005	1072374.088	281.42	HRA
764	650965.477	1072377.185	281.26	DZ
765	650964.367	1072378.158	281.11	HRA
766	650964.997	1072379.113	280.43	PA
767	650965.456	1072380.181	281.18	SIL
768	650964.924	1072379.645	281.11	CH S CHA S
769	650964.791	1072379.579	281.20	T
770	650963.261	1072376.945	281.17	CHA
771	650960.937	1072378.406	281.22	CHA
772	650960.895	1072378.892	281.25	BZ S
773	650962.039	1072381.405	281.14	SIL CH
774	650961.959	1072381.311	281.22	T
775	650964.144	1072384.656	281.05	T
776	650958.199	1072383.664	281.21	T
777	650958.300	1072383.775	281.07	SIL
778	650954.721	1072385.600	281.00	SIL CH S
779	650954.750	1072385.472	281.15	T
780	650954.353	1072386.245	280.96	SIL
781	650954.963	1072385.919	280.97	T
782	650953.166	1072383.053	281.15	CH
783	650955.710	1072381.536	281.20	CH
784	650956.150	1072381.880	281.14	BZ
785	650954.555	1072379.303	281.11	BZ O
786	650953.784	1072381.732	281.22	STL
787	650951.366	1072385.112	280.95	STL
788	650951.381	1072388.396	280.86	VP
789	650948.527	1072389.491	280.81	SIL
790	650955.153	1072390.015	280.93	T
791	650945.823	1072387.738	280.68	SIL
792	650941.855	1072384.330	280.45	SIL
793	650944.522	1072382.289	280.50	T
794	650938.052	1072385.940	280.26	SIL S
795	650933.647	1072384.018	279.96	PA S
796	650932.679	1072388.808	279.91	PA
797	650940.267	1072390.379	280.52	SIL
798	650940.275	1072390.380	280.52	SIL
799	650940.111	1072392.360	280.62	SIL
800	650938.896	1072394.756	280.72	SIL
801	650944.552	1072391.717	280.84	T
802	650938.833	1072394.137	280.65	HRA S
803	650936.496	1072393.792	280.61	HRA
804	650932.926	1072391.934	280.11	STL
805	650930.401	1072394.001	279.95	STL
806	650929.064	1072400.319	280.78	SIL
807	650929.361	1072398.882	280.66	HRA
808	650928.332	1072398.636	280.25	HRA K S KA S
809	650928.127	1072398.205	279.90	K OZB S
810	650928.031	1072398.071	281.26	K
811	650927.602	1072398.658	281.26	ZA S
812	650926.442	1072396.672	279.44	PA
813	650925.967	1072398.546	279.23	PA
814	650924.745	1072399.867	278.32	OZ OZB
815	650922.516	1072400.931	278.11	OZA
816	650919.785	1072402.540	281.19	ZA
817	650919.030	1072402.529	281.20	K
818	650920.472	1072401.427	278.86	PA S
819	650919.099	1072402.673	279.77	OZA
820	650919.323	1072403.128	280.36	K KA HRA S
821	650919.005	1072403.938	280.63	HRA
822	650920.080	1072405.158	280.78	SIL
823	650917.089	1072404.253	280.60	HRA

Seznam souřadnic

Souřadný systém : S-JTSK Výškový systém : Bpv
 Název zakázky: IG139-13
 Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020
 Stolany - průtah

č.b.	Y	X	Z	Kód
824	650915.786	1072401.790	278.97	PA
825	650921.759	1072408.457	280.80	T
826	650923.838	1072412.457	280.92	T
827	650925.144	1072415.334	280.95	SI
828	650919.779	1072418.251	280.84	VD
829	650920.011	1072420.186	280.90	CH S CHA S HR
830	650920.320	1072420.974	280.14	T
831	650919.760	1072420.170	280.87	BD S
832	650919.538	1072417.587	280.90	SI
833	650919.161	1072418.094	280.92	SI CH
834	650918.987	1072418.237	280.93	BD
835	650915.578	1072419.556	280.93	BD O
836	650915.327	1072419.576	280.91	CH SI S
837	650913.644	1072418.447	280.85	SI
838	650900.494	1072416.152	280.60	SIL
839	650900.168	1072415.255	280.64	HRA
840	650898.831	1072411.949	278.93	PA
841	650898.081	1072410.760	278.92	T
842	650902.321	1072418.972	280.71	T
843	650903.313	1072421.903	280.77	SI
844	650916.091	1072421.622	280.91	CH HR S
845	650904.457	1072425.697	280.56	HR
846	650885.785	1072434.253	280.63	HR STL
847	650889.152	1072436.838	278.73	HL
848	650885.174	1072430.328	280.68	SI
849	650883.983	1072428.090	280.66	T
850	650882.448	1072425.517	280.53	SIL
851	650881.891	1072424.478	280.57	HRA
852	650879.602	1072421.094	278.65	PA
853	650868.598	1072430.330	280.24	DZ
854	650861.136	1072430.089	278.37	PA
855	650863.173	1072434.033	280.21	HRA
856	650863.679	1072435.070	280.38	SIL
857	650864.940	1072437.439	280.48	T
858	650866.093	1072440.128	280.51	SI
859	650866.595	1072441.138	280.49	HR
860	650870.477	1072444.472	278.76	HL
861	650871.542	1072443.304	279.08	STL LE S
862	650851.021	1072454.112	278.76	HL
863	650849.290	1072454.198	279.45	STL LE
864	650848.623	1072451.273	280.41	HR
865	650847.785	1072449.758	280.47	SI
866	650846.549	1072447.573	280.49	T
867	650845.298	1072445.145	280.41	SIL
868	650844.860	1072444.167	280.27	HRA
869	650843.130	1072439.162	277.91	PA
870	650843.204	1072437.858	277.83	T
871	650832.533	1072449.868	280.35	STL
872	650828.833	1072446.595	277.86	PA
873	650828.903	1072452.945	280.43	HRA
874	650829.410	1072453.812	280.50	SIL
875	650830.481	1072456.064	280.53	T
876	650831.782	1072458.291	280.55	SI
877	650832.607	1072459.466	280.62	HR
878	650833.631	1072461.118	280.12	STL LE
879	650834.462	1072462.108	278.77	HL
880	650824.123	1072465.955	280.33	LE STL
881	650817.152	1072456.666	280.09	STL
882	650812.865	1072462.690	280.46	SIL
883	650811.837	1072461.102	280.40	HRA
884	650809.950	1072457.111	278.00	PA
885	650814.143	1072465.108	280.55	T
886	650815.352	1072467.280	280.56	SI
887	650815.794	1072467.959	280.55	HR
888	650817.260	1072470.933	278.74	HL
889	650809.752	1072473.716	279.85	STL LE
890	650806.093	1072473.411	280.49	HR K S KA S
891	650803.787	1072474.932	280.46	KA HR S
892	650807.484	1072475.889	278.69	K HL
893	650804.140	1072475.507	280.20	KA

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
894	650804.808	1072475.054	280.24	KA
895	650806.124	1072476.758	278.77	K KA HL S
896	650806.324	1072476.938	280.29	K S
897	650805.221	1072477.638	280.28	K
898	650806.068	1072478.931	280.25	K O
899	650797.989	1072479.384	280.53	HR
900	650799.109	1072481.589	278.57	HL
901	650797.124	1072477.993	280.57	SI
902	650795.870	1072475.862	280.56	T
903	650794.460	1072473.455	280.52	SIL
904	650793.906	1072472.594	280.50	HRA
905	650799.381	1072463.432	277.68	K S
906	650799.166	1072463.073	277.67	K
907	650799.179	1072462.697	277.16	PA
908	650797.427	1072464.120	276.30	T
909	650796.369	1072464.327	276.60	T
910	650795.815	1072465.234	277.69	K PA S
911	650796.112	1072465.698	277.68	K U
912	650793.243	1072465.330	277.39	PA
913	650788.729	1072486.091	280.57	STL
914	650780.133	1072489.984	280.60	HR
915	650781.717	1072492.789	278.59	HL
916	650779.147	1072488.760	280.62	SI
917	650777.784	1072486.717	280.65	T
918	650776.424	1072484.558	280.61	SIL
919	650776.117	1072484.061	280.60	HRA
920	650777.907	1072478.792	278.93	STL
921	650771.479	1072479.530	277.95	PA
922	650762.130	1072484.582	278.26	PA
923	650756.559	1072492.964	279.59	PA
924	650754.866	1072491.517	279.77	SAK
925	650753.153	1072490.295	279.40	T
926	650758.135	1072495.140	280.79	HRA
927	650758.413	1072495.712	280.81	SIL
928	650759.858	1072497.775	280.88	T
929	650761.379	1072500.001	280.83	SI
930	650763.174	1072501.458	280.70	HR
931	650767.541	1072498.208	280.73	DZ
932	650765.030	1072502.954	280.27	STL
933	650764.113	1072506.192	278.76	HL
934	650752.259	1072506.361	280.84	SI
935	650750.799	1072508.358	280.81	SI
936	650750.356	1072513.031	280.63	SI
937	650750.808	1072515.333	280.54	SI
938	650757.014	1072508.184	280.50	HR
939	650755.508	1072514.183	280.36	HR
940	650759.683	1072514.692	278.57	HL
941	650753.778	1072518.975	280.40	DZ
942	650751.714	1072518.473	280.45	SI
943	650749.562	1072520.314	280.41	T
944	650747.309	1072522.326	280.33	SI S
945	650746.070	1072524.160	280.28	PLD S
946	650744.234	1072521.142	280.37	DZ
947	650746.333	1072519.767	280.44	SAK
948	650743.978	1072519.174	280.49	SI
949	650739.766	1072517.024	280.76	SI
950	650735.260	1072517.124	280.91	SI
951	650736.559	1072518.107	280.91	LA
952	650739.606	1072518.613	280.67	PLD
953	650737.645	1072518.104	280.81	PLD
954	650735.360	1072519.608	280.89	PLD PL S
955	650743.453	1072511.727	280.90	T
956	650741.912	1072509.568	280.95	T
957	650742.434	1072505.913	280.87	SIL
958	650742.279	1072504.944	280.87	HRA
959	650742.054	1072503.053	280.22	PA
960	650739.305	1072503.257	280.26	PA
961	650738.851	1072504.199	280.66	HRA
962	650736.084	1072502.635	280.22	HRA PA
963	650736.557	1072501.861	280.17	SLB

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
964	650736.296	1072502.003	280.15	SLB
965	650740.389	1072505.986	280.85	SIL
966	650737.347	1072504.760	280.55	SIL
967	650734.675	1072502.661	280.15	SIL
968	650732.722	1072503.670	280.14	T
969	650730.631	1072504.238	280.06	SIL S
970	650728.041	1072503.538	279.93	PLD S
971	650729.286	1072507.317	280.02	PLD
972	650731.836	1072506.906	280.39	SIL
973	650732.378	1072509.498	280.75	SIL
974	650737.473	1072509.246	280.91	SAK
975	650731.210	1072512.595	280.94	SIL HR S
976	650729.596	1072512.672	280.92	HR
977	650733.063	1072514.897	280.97	T
978	650726.242	1072525.707	280.96	PL PRP S
979	650725.496	1072526.178	280.99	PRP PL S
980	650722.255	1072528.370	281.00	PL
981	650720.842	1072526.435	281.00	SI
982	650719.165	1072524.413	281.06	T
983	650717.489	1072522.122	281.01	SIL
984	650717.054	1072521.632	280.95	HR
985	650714.545	1072518.154	279.83	PLD
986	650715.837	1072517.404	279.81	PRE S KOL45
987	650716.349	1072517.030	279.82	PRE
988	650717.133	1072516.461	279.79	PRP S
989	650717.760	1072515.977	279.80	PRP KOL55
990	650716.914	1072516.606	279.76	PRE S KOL25
991	650716.570	1072516.839	279.78	PRE
992	650718.120	1072519.577	280.68	SV
993	650717.022	1072520.516	280.69	SV
994	650711.179	1072524.774	280.87	DZ
995	650702.132	1072531.252	281.00	HR
996	650697.763	1072530.330	280.13	PLD PLA S
997	650697.886	1072530.439	280.16	PLA
998	650702.911	1072532.179	281.08	SIL
999	650704.497	1072534.144	281.10	T
1000	650705.986	1072536.588	281.06	SI
1001	650707.229	1072538.503	281.04	PL
1002	650701.253	1072539.951	281.06	SI CE S
1003	650701.084	1072540.516	281.13	CE
1004	650702.083	1072542.086	281.04	CE PL
1005	650702.037	1072542.560	281.02	PLZI S
1006	650703.861	1072544.432	280.82	PLZI
1007	650703.247	1072545.252	280.92	CE
1008	650696.355	1072549.967	280.77	PLD S
1009	650693.616	1072547.929	281.14	PLD CE S
1010	650692.845	1072546.615	281.19	CE
1011	650692.037	1072546.670	281.12	CE SI
1012	650690.572	1072544.812	281.16	T
1013	650688.948	1072542.480	281.19	SIL
1014	650691.833	1072539.078	281.07	HR PLZI S
1015	650695.739	1072538.768	281.10	SAK
1016	650690.342	1072536.938	280.40	SLB
1017	650692.717	1072537.402	280.96	SV
1018	650688.642	1072541.368	281.10	PLZI HR S
1019	650687.876	1072538.518	280.54	PLA
1020	650687.758	1072538.339	280.53	PLA PRE S KOL45
1021	650687.227	1072538.811	280.64	PRE PLA S
1022	650687.159	1072539.219	280.67	PLA VR S
1023	650682.921	1072542.668	280.75	VR PLA S
1024	650679.568	1072545.567	280.61	PLA
1025	650679.284	1072545.498	280.57	PLA PRP S KOL60
1026	650678.618	1072546.068	280.58	PRP PLA S
1027	650674.085	1072550.318	280.62	PLA
1028	650675.624	1072552.351	281.27	HR
1029	650676.029	1072552.943	281.19	SIL
1030	650677.537	1072554.663	281.26	T
1031	650679.430	1072556.900	281.29	SI
1032	650680.747	1072558.344	281.27	PLD
1033	650679.028	1072559.796	281.29	PLD VR S CH S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1034	650678.123	1072560.632	281.32	VR PLD S CHA S
1035	650678.034	1072558.748	281.30	CH
1036	650677.143	1072559.532	281.33	CH CHA
1037	650671.481	1072566.258	281.40	PLD PL S
1038	650667.165	1072570.619	281.37	PL
1039	650666.037	1072569.542	281.37	SI
1040	650663.918	1072567.652	281.42	T
1041	650662.088	1072565.917	281.35	SIL
1042	650661.634	1072565.415	281.33	HR
1043	650666.470	1072562.741	281.34	SAK
1044	650666.557	1072557.195	280.75	SLB
1045	650668.165	1072555.297	280.72	PLA
1046	650668.040	1072555.131	280.74	PLA PLK S
1047	650660.280	1072562.184	280.88	PLK
1048	650653.962	1072569.122	281.20	LA
1049	650653.257	1072569.390	281.24	PLK VR S
1050	650653.107	1072570.424	281.25	CE S
1051	650654.954	1072572.404	281.48	CE HR
1052	650656.679	1072572.208	281.44	CE SIL
1053	650653.770	1072575.595	281.50	SIL CE S
1054	650653.372	1072574.062	281.49	CE
1055	650651.537	1072571.842	281.28	CE
1056	650650.046	1072573.553	281.27	VR PLK S
1057	650648.973	1072574.874	281.19	PLK PRP S KOL85
1058	650648.450	1072575.580	281.18	PRP PLK S
1059	650646.947	1072577.981	281.15	SLB
1060	650645.337	1072579.733	281.18	PLK
1061	650651.614	1072577.962	281.51	SIL
1062	650651.106	1072577.582	281.52	HR
1063	650653.460	1072579.437	281.57	T
1064	650655.749	1072581.064	281.48	SI
1065	650660.771	1072576.728	281.46	PL
1066	650653.885	1072584.990	281.63	PL
1067	650650.524	1072589.538	281.79	PL
1068	650651.614	1072590.486	281.72	PL PLZ S
1069	650650.494	1072591.814	281.77	PLZ VR S
1070	650647.794	1072595.091	281.86	VR PLZ S
1071	650646.115	1072593.741	281.82	SI
1072	650643.837	1072592.190	281.68	T
1073	650641.432	1072589.844	281.55	SIL HR PA S
1074	650638.579	1072587.755	281.48	PLK
1075	650644.893	1072581.162	281.25	PA
1076	650635.755	1072590.960	281.44	PLK PLZA S
1077	650634.953	1072591.728	281.62	PLZA PRP S KOL90
1078	650634.268	1072592.386	281.64	PRP PL S
1079	650634.331	1072599.930	281.62	SAK
1080	650633.635	1072598.629	281.62	SIL
1081	650636.070	1072600.906	281.72	T
1082	650638.035	1072602.776	281.85	SI
1083	650638.537	1072603.152	281.97	T
1084	650642.102	1072602.079	281.92	PLZ PRP S KOL50
1085	650641.539	1072602.683	281.91	PRP PLZ S
1086	650641.243	1072603.066	281.87	PLZ VR S
1087	650640.452	1072604.022	281.91	VR PLZ S
1088	650637.867	1072607.375	282.06	PLZ
1089	650633.288	1072610.476	282.09	PLZ
1090	650630.997	1072612.131	282.19	PLZ PLA S
1091	650628.645	1072610.645	282.02	SI
1092	650628.908	1072611.156	282.11	T
1093	650627.095	1072608.547	281.90	T
1094	650625.273	1072605.648	281.75	SIL
1095	650625.226	1072604.287	281.55	VP
1096	650624.325	1072602.557	281.78	SLB
1097	650623.132	1072602.923	281.76	PL CH S
1098	650623.056	1072602.655	281.73	PL VR S
1099	650622.240	1072603.276	281.73	CHA S
1100	650624.537	1072605.831	281.82	CH
1101	650623.930	1072606.207	281.85	CH CHA
1102	650617.096	1072604.859	281.78	VR PLA S
1103	650616.916	1072607.070	281.88	PLA

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1104	650625.525	1072616.024	282.03	PL
1105	650618.944	1072618.872	282.41	STL
1106	650617.081	1072619.926	282.27	PL
1107	650616.294	1072617.503	282.09	SI
1108	650615.012	1072615.297	282.08	T
1109	650613.597	1072612.453	281.95	SIL
1110	650611.530	1072609.575	281.89	PLA
1111	650611.433	1072609.464	282.06	T
1112	650607.991	1072616.570	282.05	SAK
1113	650604.504	1072613.752	282.09	LA
1114	650598.963	1072618.596	282.20	SIL
1115	650600.025	1072621.452	282.23	T
1116	650601.114	1072623.837	282.20	SI
1117	650603.696	1072625.871	282.33	PL
1118	650607.274	1072623.733	282.67	STL
1119	650603.613	1072625.658	282.43	SLB
1120	650603.183	1072625.923	282.44	PRE S KOL60
1121	650602.477	1072626.224	282.42	PRE PRP S
1122	650601.758	1072626.532	282.41	PRP K S
1123	650595.367	1072626.270	282.27	SI CH S
1124	650595.043	1072627.804	282.43	CH
1125	650595.309	1072629.138	282.56	CH K SIR20
1126	650587.911	1072632.270	282.57	CH S K S SIR20
1127	650587.068	1072630.935	282.48	CH
1128	650585.264	1072630.012	282.35	CH SI
1129	650595.179	1072617.893	282.22	PRIS
1130	650595.476	1072617.270	282.22	PLA
1131	650593.140	1072617.988	282.25	PRP S KOL40
1132	650592.479	1072618.251	282.28	PRP
1133	650594.979	1072620.401	282.24	SIL CE S
1134	650593.830	1072620.139	282.26	CE
1135	650587.972	1072622.131	282.32	CE
1136	650585.549	1072622.247	282.33	CE
1137	650585.239	1072621.168	282.31	CE PLA VR S
1138	650582.385	1072623.298	282.24	VP
1139	650583.158	1072624.555	282.32	SIL
1140	650584.106	1072627.390	282.38	T
1141	650580.043	1072623.189	282.32	VR PL S
1142	650581.051	1072622.877	282.32	CE S
1143	650578.873	1072625.394	282.33	CE
1144	650573.282	1072627.810	282.41	CE
1145	650572.787	1072625.907	282.37	PL
1146	650572.736	1072625.843	282.57	T
1147	650572.215	1072626.879	282.55	SV
1148	650578.412	1072634.718	282.56	DZ
1149	650581.399	1072634.948	282.54	K PLA S
1150	650575.541	1072634.730	282.31	SPMR
1151	650570.426	1072639.300	282.79	PLA
1152	650570.034	1072639.134	282.76	SLB
1153	650567.014	1072636.754	282.45	SI
1154	650565.783	1072634.321	282.52	T
1155	650565.725	1072632.186	282.47	SAK
1156	650564.642	1072631.918	282.49	SIL
1157	650565.994	1072630.582	282.48	CE
1158	650564.003	1072630.686	282.55	CE
1159	650563.600	1072629.238	282.49	CE PL VR S
1160	650558.626	1072631.069	282.52	VR PL S CE S
1161	650558.757	1072632.371	282.59	CE
1162	650558.181	1072631.206	282.56	PRP S KOL40
1163	650557.466	1072631.444	282.54	PRP
1164	650557.487	1072633.716	282.56	CE
1165	650550.665	1072636.187	282.65	CE
1166	650549.956	1072634.288	282.65	CE PL K S
1167	650548.804	1072631.257	282.76	PL PLZ S
1168	650547.581	1072631.728	282.77	PLZ BZ S
1169	650539.798	1072634.786	282.75	BZ PLK S
1170	650540.096	1072635.646	282.77	PLK VR S
1171	650540.551	1072636.548	282.77	VR PLK S
1172	650540.959	1072637.829	282.77	PLK K
1173	650539.738	1072638.253	282.84	PLK

Seznam souřadnic

Souřadný systém : S-JTSK Výškový systém : Bpv
 Název zakázky: IG139-13
 Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020
 Stolany - průtah

č.b.	Y	X	Z	Kód
1174	650542.029	1072637.371	282.78	CE S
1175	650542.077	1072639.267	282.81	CE
1176	650542.348	1072640.287	282.80	SIL
1177	650543.324	1072642.756	282.84	T
1178	650544.688	1072646.085	282.72	T
1179	650543.973	1072645.683	282.67	SI
1180	650552.884	1072646.267	283.10	PLA
1181	650563.211	1072641.497	282.91	HR S
1182	650555.297	1072643.711	282.91	HR PLZI S
1183	650545.670	1072647.019	283.03	PLZI
1184	650546.419	1072649.070	283.21	T
1185	650534.890	1072651.886	283.24	PLZI
1186	650534.353	1072653.192	283.28	PLZI
1187	650534.918	1072652.974	283.28	SLB
1188	650533.001	1072650.220	282.89	SI
1189	650530.059	1072653.297	282.99	SI
1190	650529.658	1072656.519	283.05	SI
1191	650531.192	1072658.768	283.10	SI
1192	650532.570	1072659.724	283.17	SI
1193	650532.266	1072658.100	283.18	DZ
1194	650536.232	1072656.981	283.28	PLZI
1195	650530.676	1072661.749	283.20	T
1196	650529.691	1072663.644	283.18	SI S
1197	650529.232	1072664.185	283.13	HR S
1198	650528.861	1072664.763	282.64	PA S
1199	650528.206	1072665.667	283.22	PL S
1200	650526.761	1072663.444	282.41	PA
1201	650526.589	1072662.623	283.10	HR
1202	650525.973	1072663.850	283.12	HR
1203	650525.155	1072663.904	283.26	PL
1204	650525.318	1072662.651	283.24	DZ
1205	650526.949	1072662.110	283.13	SI
1206	650525.342	1072661.553	283.17	SI
1207	650521.746	1072661.651	283.21	SI
1208	650520.239	1072658.794	283.22	SAK
1209	650520.117	1072657.802	283.20	SAK
1210	650522.693	1072653.485	283.26	T
1211	650515.317	1072654.052	283.30	T
1212	650517.003	1072659.829	283.28	T
1213	650518.687	1072662.706	283.32	SI
1214	650521.077	1072665.276	283.31	PL
1215	650519.543	1072666.711	283.32	PL
1216	650519.122	1072666.753	283.32	PRIS
1217	650517.384	1072666.923	283.40	DZ
1218	650517.430	1072668.815	283.36	PL
1219	650515.292	1072666.714	283.40	SI
1220	650513.440	1072665.493	283.44	T
1221	650511.495	1072663.727	283.44	PL S SI S
1222	650511.362	1072662.109	283.39	PL VR S
1223	650511.889	1072661.493	283.35	SI CE S
1224	650511.296	1072661.099	283.34	CE
1225	650510.997	1072657.479	283.35	VR PL S
1226	650511.912	1072657.014	283.32	SI
1227	650519.351	1072648.622	283.07	SAK
1228	650528.932	1072644.876	282.97	SIL
1229	650529.321	1072641.927	282.98	PLK PRE S KOL40
1230	650528.408	1072642.280	282.96	PRE PRP S
1231	650527.121	1072642.732	282.95	PRP PLD S
1232	650523.897	1072646.024	283.05	SILCE
1233	650524.890	1072649.565	283.10	T
1234	650515.869	1072650.762	283.20	T
1235	650515.256	1072647.082	283.01	SIL
1236	650513.879	1072647.191	282.97	VP
1237	650517.169	1072644.390	283.07	PLD
1238	650511.173	1072644.314	283.07	PLD
1239	650507.164	1072643.660	283.00	PLD
1240	650505.800	1072645.519	283.04	SIL
1241	650504.437	1072649.018	283.25	T
1242	650503.388	1072651.588	283.36	T
1243	650503.169	1072652.462	283.42	SI

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1244	650502.807	1072653.493	283.46	PL
1245	650489.180	1072647.743	283.33	PL
1246	650490.678	1072645.253	283.29	SI
1247	650490.365	1072645.852	283.36	T
1248	650492.302	1072642.743	283.23	T
1249	650494.070	1072640.247	283.16	SIL
1250	650497.278	1072641.556	283.05	SV
1251	650498.168	1072641.659	283.09	SV
1252	650499.412	1072641.420	282.91	PA S
1253	650499.801	1072640.851	282.94	SLB
1254	650500.982	1072641.200	283.00	PLD
1255	650498.402	1072639.601	282.95	PLD
1256	650490.258	1072633.837	282.98	PLD
1257	650489.375	1072634.423	282.80	PA
1258	650484.339	1072635.399	283.18	SAK
1259	650478.434	1072639.481	283.18	PL VR S
1260	650474.986	1072636.909	283.17	VR PLDA S
1261	650480.257	1072637.893	283.16	SI
1262	650481.781	1072635.393	283.23	T
1263	650483.463	1072632.861	283.16	SIL
1264	650484.571	1072631.281	282.77	PA
1265	650479.936	1072626.709	283.00	PA SA
1266	650483.107	1072628.261	282.95	PLD
1267	650478.199	1072626.987	283.07	DZ
1268	650477.389	1072623.239	283.05	PLD PRP S KOL60
1269	650476.614	1072622.560	283.05	PRP VR S
1270	650472.252	1072618.686	283.12	VR PLD S
1271	650472.503	1072619.244	283.03	CE S
1272	650474.333	1072621.085	283.03	CEA S
1273	650472.497	1072623.776	283.16	CEA SIL
1274	650469.215	1072620.957	283.09	SIL CE
1275	650468.554	1072624.263	283.21	T
1276	650466.728	1072626.557	283.15	SI
1277	650468.811	1072631.728	283.12	PLDA VR S
1278	650465.125	1072628.603	283.02	VR PLDA S
1279	650465.003	1072628.709	283.30	PRP S KPL40
1280	650464.447	1072628.238	283.33	PRP PLDA S
1281	650464.537	1072628.089	283.34	PLDA
1282	650457.632	1072622.133	283.28	PLDA
1283	650465.476	1072612.853	283.36	PLD PL S
1284	650462.491	1072615.074	283.32	SIL CE S
1285	650456.233	1072607.859	283.27	CE
1286	650456.254	1072604.969	283.32	CE PL VR S
1287	650452.491	1072601.681	283.29	VR PL S
1288	650452.391	1072601.475	283.29	PRP S KOL40
1289	650451.819	1072600.991	283.33	PRP
1290	650452.961	1072602.279	283.29	CE S
1291	650451.796	1072603.538	283.25	CE
1292	650452.968	1072607.214	283.26	SIL
1293	650450.232	1072603.716	283.22	SIL CE
1294	650451.800	1072609.819	283.36	T
1295	650449.956	1072612.617	283.30	SI
1296	650450.009	1072614.803	283.28	PRR S KOL25
1297	650450.464	1072615.196	283.21	PRR
1298	650453.343	1072618.553	282.98	PLDA VR S
1299	650452.392	1072617.748	282.97	VR PLD S
1300	650449.050	1072614.943	283.03	PLD
1301	650448.182	1072614.142	283.09	SLB
1302	650449.232	1072612.276	283.03	SI S CH S
1303	650449.184	1072612.333	283.09	T
1304	650447.046	1072614.678	283.09	BZ S CH
1305	650444.008	1072611.961	283.11	BZ CH S PLD S 1.6
1306	650446.077	1072609.511	282.99	CH S1x1.6
1307	650445.979	1072609.611	283.08	T
1308	650445.175	1072608.887	283.05	T
1309	650445.271	1072608.852	282.98	SI
1310	650444.366	1072607.166	282.93	SI
1311	650442.944	1072609.161	283.00	PLD
1312	650446.963	1072609.955	282.97	VP
1313	650447.749	1072606.399	283.04	T

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1314	650446.853	1072602.912	282.96	SAK
1315	650449.302	1072602.822	282.89	VP
1316	650450.184	1072603.727	282.93	SIL S
1317	650450.218	1072603.630	282.94	T
1318	650450.408	1072600.405	283.05	LA
1319	650447.983	1072599.959	282.98	SIL
1320	650447.698	1072599.708	282.98	SIL CH S
1321	650448.642	1072598.588	283.08	CH
1322	650449.281	1072598.931	283.02	PL S
1323	650442.090	1072592.659	283.00	PL
1324	650442.047	1072592.458	283.01	PRP S KOL40
1325	650441.505	1072591.963	283.03	PRP
1326	650439.624	1072590.528	283.03	CH
1327	650438.629	1072591.624	282.91	CH SIL
1328	650438.368	1072591.381	282.90	SIL
1329	650438.446	1072591.319	282.99	T
1330	650436.938	1072591.500	282.85	SV
1331	650432.996	1072588.400	282.79	SIL
1332	650433.010	1072588.258	282.85	T
1333	650432.571	1072588.014	282.80	SIL
1334	650431.475	1072587.323	282.72	SIL CH S
1335	650433.727	1072584.706	282.80	CH PL VR S
1336	650430.072	1072581.282	282.81	VR PL S CH S
1337	650427.285	1072583.606	282.70	CH SIL
1338	650434.592	1072601.847	282.94	PLD PLA S
1339	650433.710	1072600.999	282.90	PLA VR S
1340	650432.066	1072599.482	282.93	CE S
1341	650435.800	1072599.084	282.90	CE SI
1342	650430.313	1072597.777	282.84	CE S
1343	650430.917	1072596.873	282.87	CE
1344	650429.623	1072597.440	282.90	VR PLD S
1345	650429.086	1072594.510	282.83	CE
1346	650426.971	1072593.190	282.84	CE
1347	650425.721	1072593.996	282.86	CE
1348	650427.747	1072591.976	282.79	SI
1349	650429.462	1072589.706	282.82	T
1350	650426.494	1072594.664	282.89	PLD
1351	650425.892	1072594.564	282.88	CH S CHA S
1352	650426.050	1072594.383	282.86	CHA
1353	650425.293	1072594.833	282.92	SLB
1354	650425.559	1072594.267	282.88	CH
1355	650424.901	1072594.297	282.88	CH
1356	650424.689	1072595.191	282.91	PRE S
1357	650424.321	1072594.558	282.89	PRE CH
1358	650423.578	1072594.977	282.89	PRE PRP S
1359	650422.799	1072595.376	282.91	PRP
1360	650422.888	1072596.212	282.91	PLD
1361	650422.683	1072595.910	282.89	PLD VR S
1362	650419.000	1072591.657	282.92	VR PLA S
1363	650421.510	1072590.506	282.87	PLA CHA CE S
1364	650422.612	1072589.342	282.80	CE
1365	650418.786	1072584.948	282.75	CE
1366	650416.880	1072586.158	282.87	CE PLA VR S
1367	650413.253	1072582.619	282.86	VR PLA S CE S
1368	650414.641	1072581.603	282.72	CE
1369	650410.914	1072575.760	282.53	CE SI
1370	650407.609	1072577.204	282.74	PLA PRE S KOL55
1371	650407.052	1072576.624	282.73	PRE PRP S
1372	650406.382	1072576.021	282.75	PRP PLA S
1373	650404.445	1072573.787	282.58	PRIS
1374	650412.509	1072573.519	282.59	T
1375	650412.973	1072571.646	282.52	SAK
1376	650413.513	1072570.799	282.52	SIL
1377	650422.747	1072574.326	282.71	PL
1378	650422.686	1072574.181	282.70	PRP S KOL40
1379	650422.143	1072573.649	282.63	PRP
1380	650417.044	1072568.862	282.60	PL CH S
1381	650415.548	1072569.138	282.57	SAK
1382	650416.065	1072567.894	282.54	PL VR S
1383	650414.986	1072571.076	282.52	CH

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1384	650410.084	1072566.445	282.49	CH
1385	650411.769	1072565.414	282.54	CH
1386	650412.546	1072564.541	282.55	CH VR PL S
1387	650411.525	1072564.552	282.52	STL
1388	650409.126	1072561.948	282.52	LA
1389	650403.012	1072572.788	282.55	PLA VR S
1390	650399.716	1072569.464	282.52	CH S
1391	650401.619	1072567.380	282.39	CH
1392	650401.050	1072566.785	282.38	CH
1393	650399.128	1072568.885	282.52	CH
1394	650398.882	1072568.743	282.53	VR PLA S
1395	650395.044	1072565.015	282.50	PLA
1396	650397.080	1072562.634	282.34	SI
1397	650396.599	1072563.072	282.46	T
1398	650398.973	1072560.508	282.42	T
1399	650400.809	1072558.548	282.41	SIL
1400	650403.713	1072556.118	282.46	PLY1.6
1401	650408.300	1072554.310	282.47	PL
1402	650406.599	1072548.812	282.33	PL S
1403	650405.574	1072552.872	282.27	SLP
1404	650399.372	1072551.944	282.42	PL VR S
1405	650395.781	1072548.696	282.40	VR PL S
1406	650392.073	1072548.781	282.28	HYP
1407	650391.892	1072549.026	282.27	SV
1408	650392.954	1072546.059	282.29	PL PRP S KOL65
1409	650392.222	1072545.455	282.27	PRP PL S
1410	650391.701	1072561.828	282.48	PLA PRP S KOL60
1411	650390.943	1072561.131	282.49	PRP
1412	650390.036	1072560.256	282.45	PRP PLD S KOL70
1413	650385.197	1072552.055	282.25	SI CH S
1414	650384.955	1072552.086	282.28	T
1415	650383.190	1072553.695	282.47	CH
1416	650382.939	1072553.733	282.50	PLD VR S
1417	650378.830	1072550.379	282.45	VR PLD S
1418	650379.031	1072550.278	282.45	CH S
1419	650380.319	1072548.014	282.18	CH SI
1420	650380.295	1072548.100	282.24	T
1421	650382.502	1072545.791	282.22	T
1422	650384.446	1072543.723	282.21	SIL
1423	650386.934	1072541.149	282.25	PLK VR S
1424	650382.799	1072537.752	282.25	VR PLK S
1425	650385.356	1072539.898	282.33	CE S
1426	650383.232	1072542.837	282.23	CE SIL
1427	650380.804	1072540.858	282.17	SIL CE S
1428	650382.997	1072538.239	282.29	CE
1429	650380.080	1072538.231	282.23	SAK
1430	650378.949	1072541.143	282.14	SAK
1431	650378.129	1072533.923	282.14	PLK PL S
1432	650376.290	1072532.283	282.06	PRP S KOL40
1433	650375.718	1072531.852	282.07	PRP
1434	650372.560	1072534.439	282.10	SIL
1435	650370.875	1072536.564	282.16	T
1436	650369.061	1072539.006	282.04	SI
1437	650367.492	1072541.303	282.16	PLD PLA S
1438	650367.193	1072541.265	282.12	PRP S KOL40
1439	650366.578	1072540.878	282.12	PRP
1440	650358.715	1072535.498	282.04	PLA VR S CE S
1441	650360.601	1072532.942	281.98	CE SI
1442	650355.353	1072529.172	281.89	SI CE S
1443	650353.744	1072532.023	281.97	VR PLA S
1444	650354.339	1072531.123	281.93	CE
1445	650357.154	1072526.840	282.03	T
1446	650370.251	1072527.983	282.00	PL VR S CE S
1447	650367.808	1072530.832	282.07	CE SIL
1448	650363.641	1072528.017	282.04	SIL CE S
1449	650365.901	1072524.682	282.04	CE VR PL S
1450	650364.638	1072523.779	281.99	PRP S KOL40
1451	650364.024	1072523.386	281.99	PRP
1452	650363.286	1072523.509	282.01	LA
1453	650359.278	1072524.989	281.97	SIL CE S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1454	650360.075	1072522.612	281.98	CE
1455	650356.223	1072519.283	281.98	CE
1456	650356.225	1072521.730	282.01	SV
1457	650356.751	1072518.734	281.96	PLZVR S CH S
1458	650355.836	1072519.706	281.98	CH
1459	650355.223	1072519.296	281.98	CH
1460	650355.810	1072518.105	282.02	CH
1461	650352.316	1072515.822	282.01	VR PL S CE S
1462	650350.766	1072517.194	281.94	CE
1463	650347.685	1072517.006	281.87	CE SIL
1464	650346.072	1072515.303	281.85	VP
1465	650343.914	1072510.316	281.90	PL
1466	650342.084	1072513.299	281.87	SIL
1467	650340.558	1072515.583	281.92	T
1468	650338.880	1072518.146	281.81	SI
1469	650336.801	1072520.885	281.83	PLA
1470	650327.451	1072513.197	281.89	SA
1471	650319.826	1072509.751	281.76	PLA
1472	650321.547	1072506.826	281.75	SI
1473	650323.083	1072504.317	281.82	T
1474	650324.619	1072502.029	281.76	SIL
1475	650329.204	1072502.393	281.81	SAK
1476	650329.373	1072503.911	281.78	SV
1477	650329.687	1072505.232	281.80	CE S
1478	650330.726	1072503.633	281.77	CE
1479	650334.674	1072506.120	281.80	CE
1480	650333.769	1072507.986	281.85	CE
1481	650335.180	1072504.762	281.80	PL VR S
1482	650331.378	1072502.200	281.79	VR PL S
1483	650313.434	1072491.257	281.64	LA
1484	650313.449	1072490.732	281.64	PL
1485	650311.978	1072494.301	281.67	SIL
1486	650311.825	1072491.336	281.63	SIL
1487	650310.854	1072490.455	281.59	VP
1488	650309.171	1072490.767	281.62	SAK
1489	650311.853	1072486.706	281.60	SAK
1490	650313.450	1072489.000	281.62	DZ
1491	650314.283	1072488.224	281.55	PRIS
1492	650314.916	1072487.675	281.55	PL
1493	650312.563	1072488.225	281.59	SIL
1494	650314.574	1072486.366	281.58	SIL
1495	650313.424	1072484.321	281.62	T
1496	650314.394	1072481.272	281.50	SIL S
1497	650313.331	1072481.550	281.51	SIL
1498	650312.404	1072480.239	281.53	SIL PL S
1499	650312.112	1072480.326	281.55	PL VR S
1500	650309.725	1072482.126	281.48	VP
1501	650307.667	1072482.102	281.57	VR PL S SIL S
1502	650307.710	1072482.961	281.52	SIL
1503	650307.055	1072484.009	281.52	SIL
1504	650303.490	1072484.007	281.54	SLB
1505	650302.763	1072483.992	281.61	PL
1506	650304.585	1072485.264	281.58	SIL
1507	650300.383	1072486.875	281.65	SIL
1508	650305.658	1072489.984	281.69	T
1509	650308.660	1072498.596	281.68	SI CE S
1510	650306.454	1072499.682	281.81	CE
1511	650304.052	1072501.898	281.94	CE
1512	650307.932	1072501.987	281.77	PLA
1513	650306.919	1072502.242	281.91	PRP S KOL60
1514	650306.116	1072503.502	281.89	PRP
1515	650305.467	1072506.003	281.88	PLA
1516	650304.225	1072505.282	281.31	PLA PLZ S N
1517	650303.878	1072505.069	281.90	PLZ
1518	650303.634	1072505.416	281.89	PLZ PLD S
1519	650302.587	1072505.741	281.92	PLD
1520	650302.231	1072505.519	281.93	PLD VR S
1521	650302.018	1072505.069	281.99	CE
1522	650300.108	1072503.941	281.97	CE S
1523	650299.671	1072503.856	282.05	VR PLZ S

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1524	650299.452	1072503.446	281.97	PRP S
1525	650298.546	1072502.885	282.02	PRP KOL55
1526	650301.083	1072501.601	281.95	CE
1527	650298.506	1072502.179	281.88	CE
1528	650297.070	1072500.222	281.88	CE S
1529	650302.360	1072498.441	281.95	CE
1530	650303.425	1072496.543	281.79	CE
1531	650303.101	1072495.028	281.65	CE SI
1532	650304.365	1072492.443	281.76	T
1533	650299.485	1072494.788	281.52	ZA S
1534	650301.779	1072496.066	281.70	ZA
1535	650301.375	1072496.768	281.69	ZA
1536	650298.891	1072495.278	280.47	OZ S OZA S K S
1537	650298.746	1072495.476	281.12	K KA S
1538	650298.879	1072495.449	281.51	T
1539	650298.860	1072494.975	280.90	T
1540	650299.225	1072495.215	280.42	T
1541	650301.367	1072496.340	280.55	T
1542	650301.310	1072496.601	280.54	OZ
1543	650301.589	1072496.090	280.55	OZ
1544	650299.169	1072494.805	280.66	OZ OZA
1545	650301.484	1072497.016	281.69	K
1546	650302.057	1072496.077	281.69	K
1547	650299.302	1072494.590	281.13	K OZ
1548	650300.159	1072494.873	281.45	HR S
1549	650299.308	1072496.022	281.48	HRA S
1550	650298.264	1072496.256	281.69	HRA
1551	650300.132	1072493.775	281.69	HR
1552	650289.784	1072487.652	281.62	HR
1553	650289.442	1072488.429	281.15	K
1554	650288.825	1072489.379	281.17	KA
1555	650289.135	1072488.903	280.88	PA S
1556	650288.460	1072490.198	281.49	HRA DZ
1557	650286.348	1072492.602	281.54	ROZ S
1558	650290.231	1072487.253	281.61	SI
1559	650293.016	1072482.445	281.62	SIL
1560	650291.430	1072484.582	281.69	T
1561	650293.981	1072479.367	281.48	T
1562	650284.585	1072477.418	281.58	VP
1563	650282.331	1072474.864	281.48	DZ
1564	650275.662	1072468.270	281.43	PL
1565	650273.679	1072471.592	281.62	SIL
1566	650272.427	1072473.753	281.65	T
1567	650270.915	1072476.024	281.59	SI
1568	650270.580	1072476.628	281.59	HR
1569	650270.098	1072477.524	281.13	K
1570	650269.642	1072478.570	281.12	KA
1571	650269.791	1072478.046	280.84	PA
1572	650268.876	1072479.646	281.59	HRA
1573	650268.487	1072480.406	281.57	ROZ
1574	650253.979	1072473.570	281.67	ROZ
1575	650254.509	1072472.484	281.73	HRA
1576	650255.175	1072470.877	281.09	KA
1577	650255.392	1072470.342	280.79	PA
1578	650255.696	1072469.899	281.08	K
1579	650256.239	1072468.941	281.65	HR
1580	650256.421	1072468.418	281.63	SI
1581	650257.596	1072466.047	281.64	T
1582	650258.846	1072463.851	281.63	SIL
1583	650266.575	1072466.357	281.59	SAK
1584	650267.799	1072466.741	281.53	DZ
1585	650272.948	1072467.259	281.58	PL
1586	650265.493	1072461.647	281.46	PL
1587	650261.246	1072460.998	281.50	OS
1588	650260.586	1072460.730	281.62	SP
1589	650257.790	1072457.220	281.40	T
1590	650248.744	1072457.777	281.75	SAK
1591	650244.189	1072463.024	281.59	SI
1592	650244.943	1072463.760	281.57	HR
1593	650243.967	1072464.193	281.16	K

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1594	650243.801	1072464.737	280.77	PA
1595	650243.476	1072465.198	281.09	K KA
1596	650243.196	1072466.824	281.63	HRA
1597	650239.974	1072465.325	281.72	HRA
1598	650243.489	1072465.010	280.08	OZ S
1599	650243.286	1072465.262	280.97	T
1600	650242.840	1072464.887	279.97	OZ
1601	650241.635	1072464.181	279.97	OZ
1602	650241.441	1072464.369	280.97	T
1603	650241.555	1072463.809	279.95	OZ
1604	650241.727	1072463.208	280.00	OZ OZA S
1605	650242.735	1072463.497	279.92	OZ
1606	650243.981	1072463.962	279.98	OZ
1607	650244.087	1072463.955	281.47	K S
1608	650244.234	1072463.671	281.58	K
1609	650243.780	1072463.663	281.76	ZA S
1610	650242.438	1072463.153	281.82	T
1611	650240.987	1072462.571	281.83	ZA
1612	650240.870	1072462.339	281.73	K
1613	650240.679	1072462.780	281.60	K OZA HR
1614	650241.167	1072461.847	281.64	SI
1615	650242.041	1072459.196	281.76	T
1616	650242.983	1072456.789	281.79	SIL
1617	650240.750	1072454.835	281.68	ZA S HR S
1618	650246.481	1072456.290	281.72	ZA HRA S
1619	650247.181	1072455.032	281.62	HRA
1620	650248.000	1072452.550	281.41	HRA PA S
1621	650246.347	1072453.299	281.11	PA
1622	650245.771	1072455.090	280.97	PA
1623	650245.658	1072455.347	281.13	OZ S K S
1624	650245.517	1072455.734	281.52	K
1625	650244.824	1072455.427	281.85	T
1626	650242.588	1072454.983	281.85	T
1627	650242.172	1072454.853	281.57	T
1628	650241.794	1072454.927	281.45	K
1629	650241.941	1072454.600	281.20	K OZ
1630	650242.668	1072454.211	280.84	OZ K S
1631	650242.740	1072453.927	280.93	K
1632	650244.015	1072454.309	280.93	T
1633	650244.037	1072454.593	279.87	T
1634	650245.037	1072455.048	280.26	T
1635	650243.828	1072454.943	280.44	T VYTOK
1636	650244.332	1072454.549	280.01	OZ
1637	650244.593	1072454.585	280.36	OZ KA S
1638	650245.176	1072454.918	280.63	OZ
1639	650244.630	1072454.258	280.90	K KA
1640	650242.427	1072454.060	281.04	PA S
1641	650240.436	1072453.687	281.21	PA
1642	650245.055	1072450.840	281.25	ROZA S
1643	650226.425	1072447.574	281.36	ROZA
1644	650226.161	1072450.200	281.28	PA
1645	650225.768	1072451.302	281.72	HR
1646	650225.573	1072451.779	281.76	SIL
1647	650224.899	1072454.320	281.80	T
1648	650224.209	1072457.319	281.64	SI
1649	650226.547	1072458.344	281.59	HRA S HRB S
1650	650225.938	1072460.547	281.59	HRA
1651	650225.152	1072459.174	281.33	PAA S
1652	650224.569	1072462.813	281.61	ROZ
1653	650206.200	1072458.980	281.65	ROZ
1654	650206.777	1072456.823	281.68	HRA
1655	650207.064	1072455.007	281.33	PAA
1656	650207.471	1072454.205	281.58	HRB
1657	650207.462	1072453.650	281.62	SI
1658	650207.866	1072450.626	281.77	T
1659	650208.365	1072447.851	281.72	SIL
1660	650208.431	1072447.474	281.71	HR
1661	650208.617	1072446.382	281.24	PA
1662	650209.268	1072443.865	281.27	ROZA
1663	-651059.031	-1072608.029	280.25	

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1664	-651059.157	-1072608.047	282.37	
1665	-651054.946	-1072616.876	282.03	
1666	-651054.963	-1072616.794	280.92	
1667	-651045.214	-1072615.021	281.55	
1668	-651045.165	-1072614.983	280.75	
1669	-651032.391	-1072613.9	280.58	
1670	-651032.393	-1072613.971	281.38	
1671	-651024.543	-1072612.209	281.48	
1672	-651024.553	-1072612.362	279.28	
1673	-651044.284	-1072613.289	281.79	
1674	-651042.914	-1072615.485	281.7	
1675	-651041.656	-1072615.222	281.69	
1676	-651037.541	-1072614.689	281.59	
1677	-651037.448	-1072614.744	281.87	
1678	-651036.907	-1072613.244	281.56	
1679	-651036.721	-1072611.03	281.6	
1680	-651036.864	-1072609.211	281.6	
1681	-651039.972	-1072609.138	281.65	
1682	-651044.779	-1072609.038	281.81	
1683	-651044.72	-1072606.247	281.99	
1684	-651040.428	-1072609.171	281.67	
1685	-651040.187	-1072609.03	281.65	
1686	-651040.029	-1072608.752	281.66	
1687	-651039.874	-1072606.989	281.74	
1688	-651038.555	-1072607.129	281.79	
1689	-651034.177	-1072607.663	281.21	
1690	-651030.278	-1072608.194	281.19	
1691	-651026.967	-1072608.498	281.2	
1692	-651027.256	-1072608.964	281.19	
1693	-651030.63	-1072610.172	281.05	
1694	-651027.5	-1072610.165	281.03	
1695	-651028.216	-1072613.635	281.47	
1696	-651022.275	-1072614.621	281.45	
1697	-651022.402	-1072615.539	281.48	
1698	-651022.052	-1072615.628	281.45	
1699	-651022.195	-1072615.66	281.66	
1700	-651021.056	-1072615.987	281.48	
1701	-651018.552	-1072616.613	281.49	
1702	-651018.481	-1072615.739	281.43	
1703	-651021.845	-1072613.264	281.46	
1704	-651021.366	-1072611.814	281.45	
1705	-651021.069	-1072610.919	281.46	
1706	-651021.031	-1072610.845	281.74	
1707	-651018.653	-1072611.543	281.62	
1708	-651019.033	-1072611.542	281.4	
1709	-651015.908	-1072613.483	281.39	
1710	-651012.256	-1072615.199	281.35	
1711	-651011.209	-1072615.287	281.33	
1712	-651010.99	-1072614.631	281.34	
1713	-651011.041	-1072618.664	281.34	
1714	-651011.913	-1072619.283	281.37	
1715	-651011.015	-1072619.638	281.29	
1716	-651009.74	-1072620.238	281.3	
1717	-651009.335	-1072619.313	281.32	
1718	-651005.547	-1072620.74	281.25	
1719	-651005.842	-1072621.622	281.28	
1720	-651005.765	-1072621.757	281.56	
1721	-651006.134	-1072616.333	281.16	
1722	-651006.263	-1072617.055	281.21	
1723	-651006.104	-1072616.285	281.37	
1724	-651005.273	-1072619.006	281.22	
1725	-650997.644	-1072618.11	281.09	
1726	-650997.586	-1072619.355	281.06	
1727	-650997.396	-1072618.226	281.01	
1728	-650997.077	-1072623.593	281.06	
1729	-650997.265	-1072624.758	281.04	
1730	-650997.346	-1072624.798	281.52	
1731	-650999.203	-1072617.647	281.42	
1732	-650998.208	-1072617.839	281.41	
1733	-650996.899	-1072618.604	280.98	

Seznam souřadnic

Souřadný systém : S-JTSK

Výškový systém : Bpv

Název zakázky: IG139-13

Zaměření mapového podkladu - rekonstrukce silnic III/34019, III/34020

Stolany - průtah

č.b.	Y	X	Z	Kód
1734	-650996.902	-1072618.574	279.88	
1735	-650996.922	-1072618.77	280.04	
1736	-650992.432	-1072617.996	281	
1737	-650992.112	-1072619.88	280.98	
1738	-650990.966	-1072619.801	280.95	
1739	-650991.331	-1072617.773	280.97	
1740	-650991.191	-1072617.675	281.12	
1741	-650995.767	-1072621.625	278.89	
1742	-650995.679	-1072621.375	281.05	
1743	-650992.736	-1072624.891	281.01	
1744	-650992.65	-1072625.004	278.74	
1745	-650997.089	-1072629.155	281.02	
1746	-650992.183	-1072630.579	280.94	
1747	-650987.638	-1072631.626	280.76	
1748	-650987.597	-1072628.139	280.87	
1749	-650986.167	-1072627.782	280.92	
1750	-650991.779	-1072624.471	281.01	
1751	-650991.146	-1072622.236	281	
1752	-650986.575	-1072623.537	280.91	
1753	-650981.01	-1072624.891	280.79	
1754	-650982.491	-1072621.88	280.81	
1755	-650983.308	-1072620.008	280.81	
1756	-650984.213	-1072618.03	280.78	
1757	-650984.972	-1072616.442	280.84	
1758	-650979.06	-1072612.839	280.71	
1759	-650978.058	-1072614.246	280.61	
1760	-650975.53	-1072616.606	280.64	
1761	-650971.018	-1072618.569	280.58	
1762	-650967.281	-1072615.099	280.42	
1763	-650962.288	-1072615.357	278.9	
1764	-650962.317	-1072619.555	278.98	
1765	-650965.398	-1072621.069	280.34	
1766	-650960.027	-1072624.595	280.08	
1767	-650958.179	-1072621.747	278.95	
1768	-650953.022	-1072621.711	278.94	
1769	-650949.652	-1072624.105	280.01	
1770	-650945.398	-1072623.444	280.03	
1771	-650942.061	-1072624.632	278.71	
1772	-650949.427	-1072628.633	279.97	
1773	-650946.009	-1072629.437	278.72	
1774	-650948.626	-1072629.554	278.75	
1775	-650948.958	-1072630.168	279.06	
1776	-650949.123	-1072630.461	278.82	
1777	-650949.35	-1072630.022	279.7	
1778	-650952.223	-1072636.419	279.92	
1779	-650947.919	-1072633.426	278.69	
1780	-650951.769	-1072640.48	278.71	
1781	-650960.187	-1072638.159	279.88	
1782	-650972.126	-1072634.615	280.2	

Vypracoval:

Josef Hošpes