

A.5.9 SEZNAM SOUŘADNIC



TRANSCONSULT s.r.o.

č. paré

		TRANSCONSULT s.r.o. <i>Nerudova 37, 500 02 Hradec Králové</i>	
Vedoucí projektu	Ing. Tužil	<i>Tužil</i>	Středisko: 1
Odpovědný projektant	Ing. Tužil	<i>Tužil</i>	Vedoucí: Ing. Píša
Zpracovatel	Ing. Pravda	<i>Pravda</i>	Zak. číslo: 1 4 5 7 1 3 0 0 2
Přezkoušel	Ing. Tužil	<i>Tužil</i>	Arch.č. 05815 Formát: A4
Kontroloval	Ing. Hodek	<i>Hodek</i>	Datum: 12/2015
Objednatel:	SUS Jihomoravského kraje		Účel: PDPS
III/37424 BOSKOVICE, MOSTY 37424-2,4, PILSKÉ ÚDOLÍ - 2. STAVBA SOUHRNNÉ ŘEŠENÍ STAVBY GEODETICKÉ KOORDINAČNÍ VÝKRESY			Část. dok.: A.5
SEZNAM SOUŘADNIC			Č. přílohy: 9

SEZNAM SOUŘADNIC KOMUNIKACE

BOD	Y	X
1	-590350.3507	-1129275.2869
2	-590351.4417	-1129277.2116
3	-590376.2830	-1129294.4999
4	-590381.7492	-1129295.0953
5	-590381.7573	-1129295.0960
6	-590388.0433	-1129295.5041
7	-590395.0405	-1129295.3043
8	-590408.9282	-1129294.0943
9	-590423.8929	-1129293.1040
10	-590430.1951	-1129293.1157
11	-590432.1939	-1129293.1830
12	-590432.2227	-1129293.1840
13	-590434.7213	-1129293.2668
14	-590468.4372	-1129289.5550
15	-590475.6737	-1129287.5853
16	-590475.7034	-1129287.5769
17	-590491.2052	-1129283.6338
18	-590498.0586	-1129282.5206
19	-590513.0112	-1129281.3774
20	-590518.9641	-1129281.0718
21	-590528.9546	-1129280.6422
22	-590537.0117	-1129280.5926
23	-590547.0067	-1129280.8991
24	-590550.2213	-1129281.0245
25	-590565.1928	-1129281.9086
26	-590578.3450	-1129283.9265
27	-590585.1696	-1129285.4824
28	-590585.1761	-1129285.4839
29	-590594.8760	-1129287.9131
30	-590598.4555	-1129288.9522
31	-590605.1163	-1129291.1041
32	-590605.1985	-1129291.1314
33	-590619.1525	-1129296.5902
34	-590629.7516	-1129304.0363
35	-590642.3671	-1129319.5058
36	-590647.5954	-1129326.9119
37	-590669.9162	-1129365.8039
38	-590673.2625	-1129379.0068
39	-590674.3998	-1129408.9384
40	-590673.7927	-1129433.7088
41	-590673.8908	-1129463.6994
42	-590674.4752	-1129471.0513
43	-590679.1159	-1129500.6808
44	-590691.7973	-1129569.1500
45	-590693.3395	-1129577.2885
46	-590701.5720	-1129619.7690
47	-590709.7685	-1129648.5350
48	-590724.1906	-1129667.2929
49	-590749.8846	-1129682.6058
50	-590798.2918	-1129706.0666
51	-590807.4409	-1129710.0895
52	-590823.9646	-1129712.6430
53	-590831.9274	-1129711.9020
54	-590831.9400	-1129711.9004
55	-590842.8420	-1129710.4395
56	-590844.1244	-1129710.2344

57	-590873.3831	-1129703.6533
58	-590893.0930	-1129698.6068
59	-590907.7661	-1129695.5527
60	-590931.1000	-1129697.9072
61	-590938.7576	-1129700.8343
62	-590938.7615	-1129700.8359
63	-590948.1182	-1129704.3541
64	-590960.3149	-1129706.6490
65	-590975.3001	-1129706.3793
66	-590975.3760	-1129706.3745
67	-590984.5646	-1129705.9365
124	-592301.8836	-1130248.1728
125	-592314.8623	-1130256.5588
127	-592327.8392	-1130264.0522
128	-592333.8985	-1130266.3253
129	-592345.6170	-1130268.8736
130	-592345.7072	-1130268.8895
133	-592355.4535	-1130271.0868
134	-592363.9404	-1130275.2094
135	-592371.6925	-1130281.5120
136	-592389.5240	-1130297.4777
137	-592397.0306	-1130304.0841
139	-592423.2438	-1130322.8699
140	-592434.5454	-1130329.2930
141	-592437.9153	-1130331.1590
142	-592446.7826	-1130335.7761
143	-592467.7100	-1130341.3737
145	-592477.6983	-1130341.8000
146	-592483.7295	-1130341.9026
147	-592508.3537	-1130338.8917
148	-592515.8262	-1130334.3524
149	-592518.9966	-1130331.7243

BOD	Y	X
150	-590350.35	-1129275.29
151	-590356.00	-1129283.51
152	-590363.69	-1129289.85
153	-590372.85	-1129293.76
154	-590382.74	-1129295.18
155	-590392.72	-1129295.46
156	-590402.69	-1129294.64
157	-590412.65	-1129293.77
158	-590422.63	-1129293.14
160	-590432.63	-1129293.20
166	-590442.63	-1129293.23
170	-590452.59	-1129292.46
171	-590462.47	-1129290.90
172	-590472.19	-1129288.56
173	-590481.82	-1129285.87
174	-590491.55	-1129283.57
175	-590501.44	-1129282.14
176	-590511.42	-1129281.46
177	-590521.41	-1129280.95
178	-590531.40	-1129280.59
179	-590541.40	-1129280.70
180	-590551.39	-1129281.07
181	-590561.38	-1129281.58
182	-590571.32	-1129282.67

183	-590581.14	-1129284.54
184	-590590.86	-1129286.86
185	-590600.48	-1129289.59
186	-590609.97	-1129292.75
187	-590619.19	-1129296.61
188	-590627.52	-1129302.09
189	-590634.59	-1129309.15
190	-590640.66	-1129317.09
191	-590646.43	-1129325.26
192	-590652.18	-1129333.44
193	-590657.74	-1129341.75
194	-590662.88	-1129350.33
195	-590667.34	-1129359.27
196	-590670.84	-1129368.64
197	-590673.15	-1129378.36
198	-590674.29	-1129388.29
199	-590674.58	-1129398.28
200	-590674.42	-1129408.28
201	-590674.17	-1129418.28
202	-590673.93	-1129428.27
203	-590673.68	-1129438.27
204	-590673.53	-1129448.27
205	-590673.65	-1129458.27
206	-590674.22	-1129468.25
207	-590675.32	-1129478.19
208	-590676.85	-1129488.07
209	-590678.60	-1129497.92
210	-590680.43	-1129507.75
211	-590682.25	-1129517.58
212	-590684.07	-1129527.41
213	-590685.89	-1129537.25
214	-590687.71	-1129547.08
215	-590689.53	-1129556.91
216	-590691.35	-1129566.75
217	-590693.20	-1129576.57
220	-590695.10	-1129586.39
221	-590697.01	-1129596.21
222	-590698.91	-1129606.03
223	-590700.81	-1129615.84
224	-590702.73	-1129625.66
225	-590705.00	-1129635.39
226	-590708.15	-1129644.88
227	-590712.65	-1129653.79
228	-590718.62	-1129661.81
229	-590725.86	-1129668.68
230	-590734.09	-1129674.35
231	-590742.86	-1129679.15
242	-590751.84	-1129683.55
243	-590760.84	-1129687.91
246	-590769.84	-1129692.28
247	-590778.84	-1129696.64
248	-590787.83	-1129701.00
249	-590796.83	-1129705.36
250	-590805.92	-1129709.52
251	-590815.55	-1129712.14
252	-590825.52	-1129712.57
253	-590835.46	-1129711.46
254	-590845.36	-1129710.03
494	-592299.51	-1130246.64
495	-592307.91	-1130252.07

496	-592316.31	-1130257.49
497	-592324.89	-1130262.61
498	-592334.13	-1130266.40
499	-592343.89	-1130268.57
500	-592353.69	-1130270.56
501	-592362.84	-1130274.50
502	-592370.72	-1130280.64
503	-592378.17	-1130287.31
504	-592385.62	-1130293.98
505	-592393.07	-1130300.64
506	-592400.69	-1130307.12
507	-592408.62	-1130313.21
508	-592416.86	-1130318.88
509	-592425.37	-1130324.12
510	-592434.08	-1130329.04
511	-592442.85	-1130333.84
512	-592451.99	-1130337.89
513	-592461.63	-1130340.51
514	-592471.55	-1130341.64
515	-592481.55	-1130341.87
516	-592491.55	-1130341.93
517	-592501.49	-1130340.95
518	-592510.90	-1130337.67
519	-592518.94	-1130331.77
520	-592519.00	-1130331.72

STANIČENÍ	Y	X	Z
0.00	-590350.3507	-1129275.2869	359.4890
0.87	-590350.7808	-1129276.0456	359.4772
2.21	-590351.4417	-1129277.2116	359.3700
10.00	-590356.0010	-1129283.5052	358.7470
11.61	-590357.1133	-1129284.6726	358.6180
20.00	-590363.6889	-1129289.8470	358.0173
30.00	-590372.8524	-1129293.7649	357.4851
33.51	-590376.2830	-1129294.4999	357.3457
36.75	-590379.4990	-1129294.8997	357.2388
39.01	-590381.7492	-1129295.0953	357.1717
39.02	-590381.7573	-1129295.0960	357.1714
40.00	-590382.7360	-1129295.1763	357.1422
44.74	-590387.4685	-1129295.4842	357.0013
45.32	-590388.0433	-1129295.5041	356.9844
50.00	-590392.7239	-1129295.4610	356.8623
52.32	-590395.0405	-1129295.3043	356.8119
60.00	-590402.6894	-1129294.6378	356.6933
66.26	-590408.9282	-1129294.0943	356.6511
70.00	-590412.6521	-1129293.7746	356.6493
71.41	-590414.0570	-1129293.6601	356.6531
80.00	-590422.6310	-1129293.1413	356.6841
81.26	-590423.8929	-1129293.1040	356.6887
87.57	-590430.1951	-1129293.1157	356.7114
89.51	-590432.1360	-1129293.1809	356.7185
89.57	-590432.1939	-1129293.1830	356.7187
89.59	-590432.2227	-1129293.1840	356.7188
90.00	-590432.6283	-1129293.1988	356.7204
92.09	-590434.7213	-1129293.2668	356.7326
100.00	-590442.6258	-1129293.2259	356.8350
103.52	-590446.1446	-1129293.0467	356.9094
110.00	-590452.5936	-1129292.4589	357.0624
120.00	-590462.4683	-1129290.8977	357.2988

126.12	-590468.4372	-1129289.5550	357.4434
130.00	-590472.1894	-1129288.5624	357.5351
133.62	-590475.6737	-1129287.5853	357.6206
133.65	-590475.7034	-1129287.5769	357.6214
140.00	-590481.8211	-1129285.8736	357.7714
148.91	-590490.4818	-1129283.7799	357.9821
149.65	-590491.2052	-1129283.6338	357.9986
150.00	-590491.5491	-1129283.5662	358.0058
156.59	-590498.0586	-1129282.5206	358.0653
160.00	-590501.4435	-1129282.1448	358.0392
164.56	-590505.9934	-1129281.7764	357.9436
170.00	-590511.4191	-1129281.4596	357.7885
171.59	-590513.0112	-1129281.3774	357.7430
177.55	-590518.9641	-1129281.0718	357.5728
180.00	-590521.4060	-1129280.9476	357.5030
187.55	-590528.9546	-1129280.6422	357.2874
190.00	-590531.3992	-1129280.5929	357.2176
194.27	-590535.6661	-1129280.5783	357.0958
195.61	-590537.0117	-1129280.5926	357.0578
200.00	-590541.3977	-1129280.6951	356.9404

205.61	-590547.0067	-1129280.8991	356.8041
208.83	-590550.2213	-1129281.0245	356.7331
210.00	-590551.3907	-1129281.0702	356.7086
220.00	-590561.3770	-1129281.5836	356.5268
223.83	-590565.1928	-1129281.9086	356.4704
230.00	-590571.3153	-1129282.6697	356.3950
232.90	-590574.1797	-1129283.1318	356.3661
237.14	-590578.3450	-1129283.9265	356.3270
240.00	-590581.1368	-1129284.5372	356.3006
244.14	-590585.1696	-1129285.4824	356.2624
244.15	-590585.1761	-1129285.4839	356.2624
250.00	-590590.8630	-1129286.8609	356.2084
254.15	-590594.8760	-1129287.9131	356.1701
257.88	-590598.4555	-1129288.9522	356.1357
260.00	-590600.4828	-1129289.5852	356.1161
264.88	-590605.1163	-1129291.1041	356.0711
264.96	-590605.1985	-1129291.1314	356.0703
270.00	-590609.9693	-1129292.7479	356.0238
271.71	-590611.5798	-1129293.3269	356.0080
279.96	-590619.1525	-1129296.5902	355.9206
280.00	-590619.1856	-1129296.6073	355.9201
285.41	-590623.8431	-1129299.3629	355.8503
287.66	-590625.6799	-1129300.6578	355.8193
290.00	-590627.5240	-1129302.0945	355.7880
292.96	-590629.7516	-1129304.0363	355.7509
300.00	-590634.5929	-1129309.1476	355.6745
307.69	-590639.3071	-1129315.2153	355.6099
310.00	-590640.6589	-1129317.0939	355.5934
312.96	-590642.3671	-1129319.5058	355.5724
320.00	-590646.4298	-1129325.2608	355.5222
322.02	-590647.5954	-1129326.9119	355.5078
330.00	-590652.1777	-1129333.4437	355.4510
333.66	-590654.2468	-1129336.4603	355.4250
340.00	-590657.7423	-1129341.7518	355.3597
350.00	-590662.8846	-1129350.3263	355.1751
358.37	-590666.6775	-1129357.7895	354.9435
360.00	-590667.3449	-1129359.2726	354.8918
367.02	-590669.9162	-1129365.8039	354.6682
370.00	-590670.8386	-1129368.6362	354.5734
374.31	-590671.9849	-1129372.7895	354.4362

380.00	-590673.1531	-1129378.3580	354.2615
380.66	-590673.2625	-1129379.0068	354.2422
390.00	-590674.2938	-1129388.2879	353.9859
400.00	-590674.5768	-1129398.2821	353.7503
402.42	-590674.5628	-1129400.6975	353.6994
410.00	-590674.4159	-1129408.2806	353.5432
410.66	-590674.3998	-1129408.9384	353.5297
413.16	-590674.3384	-1129411.4414	353.4781
420.00	-590674.1709	-1129418.2776	353.3217
429.00	-590673.9504	-1129427.2732	353.0684
430.00	-590673.9259	-1129428.2746	353.0372
435.44	-590673.7927	-1129433.7088	352.8678
440.00	-590673.6838	-1129438.2716	352.7257
450.00	-590673.5312	-1129448.2703	352.4142
460.00	-590673.6482	-1129458.2691	352.1026
465.44	-590673.8908	-1129463.6994	351.9333
470.00	-590674.2169	-1129468.2517	351.7911
472.81	-590674.4752	-1129471.0513	351.7036
480.00	-590675.3227	-1129478.1893	351.4796
490.00	-590676.8465	-1129488.0720	351.1681
500.00	-590678.6045	-1129497.9162	350.8566
502.81	-590679.1159	-1129500.6808	350.7690
510.00	-590680.4250	-1129507.7491	350.5451
520.00	-590682.2462	-1129517.5819	350.2336
523.73	-590682.9247	-1129521.2455	350.1175
530.00	-590684.0673	-1129527.4147	349.9270
540.00	-590685.8885	-1129537.2474	349.6437
542.04	-590686.2595	-1129539.2505	349.5890
550.00	-590687.7097	-1129547.0802	349.3774
560.00	-590689.5308	-1129556.9130	349.1117
570.00	-590691.3520	-1129566.7457	348.8459
572.45	-590691.7973	-1129569.1500	348.7810
580.00	-590693.2012	-1129576.5732	348.5802
580.73	-590693.3395	-1129577.2885	348.5608
581.03	-590693.3977	-1129577.5889	348.5527
590.00	-590695.1035	-1129586.3906	348.2984
593.95	-590695.8545	-1129590.2660	348.1762
595.93	-590696.2319	-1129592.2133	348.1133
600.00	-590697.0060	-1129596.2080	347.9896
607.24	-590698.3832	-1129603.3145	347.7970
610.00	-590698.9086	-1129606.0253	347.7302
620.00	-590700.8111	-1129615.8427	347.4882
624.00	-590701.5720	-1129619.7690	347.3914
630.00	-590702.7340	-1129625.6560	347.2462
640.00	-590704.9996	-1129635.3942	347.0042
647.01	-590707.0823	-1129642.0817	346.8346
650.00	-590708.1486	-1129644.8791	346.7666
654.00	-590709.7685	-1129648.5350	346.6898
655.38	-590710.3847	-1129649.7727	346.6670
660.00	-590712.6533	-1129653.7936	346.5939
663.56	-590714.6149	-1129656.7605	346.5376
670.00	-590718.6156	-1129661.8063	346.4253
677.83	-590724.1906	-1129667.2929	346.2609
680.00	-590725.8634	-1129668.6782	346.2098
682.27	-590727.6621	-1129670.0631	346.1540
690.00	-590734.0914	-1129674.3488	345.9593
700.00	-590742.8606	-1129679.1506	345.7075
707.83	-590749.8846	-1129682.6058	345.5104
710.00	-590751.8391	-1129683.5531	345.4557
717.38	-590758.4810	-1129686.7721	345.2699
720.00	-590760.8380	-1129687.9144	345.2062

730.00	-590769.8368	-1129692.2758	345.0052
740.00	-590778.8356	-1129696.6371	344.8708
740.15	-590778.9721	-1129696.7032	344.8693
750.00	-590787.8345	-1129700.9984	344.7708
753.29	-590790.7954	-1129702.4334	344.7379
760.00	-590796.8333	-1129705.3597	344.6258
761.62	-590798.2918	-1129706.0666	344.5852
770.00	-590805.9225	-1129709.5228	344.2916
771.62	-590807.4409	-1129710.0895	344.2186
779.62	-590815.1766	-1129712.0757	343.7815
780.00	-590815.5539	-1129712.1359	343.7576
781.82	-590817.3619	-1129712.3791	343.6433
788.44	-590823.9646	-1129712.6430	343.2532
790.00	-590825.5243	-1129712.5654	343.1682
796.44	-590831.9274	-1129711.9020	342.8463
796.45	-590831.9400	-1129711.9004	342.8457
800.00	-590835.4619	-1129711.4631	342.6880
807.45	-590842.8420	-1129710.4395	342.4025
808.75	-590844.1244	-1129710.2344	342.3590
810.00	-590845.3575	-1129710.0277	342.3190
820.00	-590855.1680	-1129708.0948	342.0610
829.90	-590864.8030	-1129705.8267	341.9151
830.00	-590864.9014	-1129705.8024	341.9142
838.75	-590873.3831	-1129703.6533	341.8333
840.00	-590874.5942	-1129703.3432	341.8218
850.00	-590884.2817	-1129700.8628	341.7294
859.10	-590893.0930	-1129698.6068	341.6454
860.00	-590893.9693	-1129698.3825	341.6370
868.65	-590902.3940	-1129696.4074	341.5571
870.00	-590903.7162	-1129696.1571	341.5453
874.10	-590907.7661	-1129695.5527	341.5182
880.00	-590913.6570	-1129695.1952	341.5017
884.57	-590918.2184	-1129695.3530	341.5074
890.00	-590923.6080	-1129696.0328	341.5237
897.73	-590931.1000	-1129697.9072	341.5469
900.00	-590933.2451	-1129698.6518	341.5537
905.93	-590938.7576	-1129700.8343	341.5715
905.93	-590938.7615	-1129700.8359	341.5715
910.00	-590942.5304	-1129702.3629	341.5837
914.50	-590946.7519	-1129703.9142	341.5972
915.93	-590948.1182	-1129704.3541	341.5275
920.00	-590952.0450	-1129705.4075	341.3300
928.37	-590960.3149	-1129706.6490	340.9235
930.00	-590961.9414	-1129706.7445	340.8444
940.00	-590971.9358	-1129706.5853	340.3588
943.37	-590975.3001	-1129706.3793	340.1951
943.45	-590975.3760	-1129706.3745	340.1914
943.97	-590975.8971	-1129706.3414	340.1660
950.00	-590981.9191	-1129706.0115	339.8959
952.65	-590984.5646	-1129705.9365	339.7917
960.00	-590991.9144	-1129706.0973	339.5481
2480.00	-592291.0963	-1130241.2353	319.3036
2484.48	-592294.8705	-1130243.6552	319.2566
2490.00	-592299.5096	-1130246.6405	319.2064
2492.83	-592301.8836	-1130248.1728	319.1865
2500.00	-592307.9096	-1130252.0664	319.1541
2508.28	-592314.8623	-1130256.5588	319.1487
2510.00	-592316.3094	-1130257.4925	319.1518
2512.65	-592318.5466	-1130258.9173	319.1596
2520.00	-592324.8939	-1130262.6147	319.1861

2523.28	-592327.8392	-1130264.0522	319.1979
2526.96	-592331.2526	-1130265.4426	319.2111
2529.75	-592333.8985	-1130266.3253	319.2192
2530.00	-592334.1341	-1130266.3961	319.2198
2540.00	-592343.8897	-1130268.5683	319.2156
2541.75	-592345.6170	-1130268.8736	319.2097
2541.85	-592345.7072	-1130268.8895	319.2093
2550.00	-592353.6863	-1130270.5551	319.1614
2551.85	-592355.4535	-1130271.0868	319.1459
2558.54	-592361.5808	-1130273.7695	319.0755
2560.00	-592362.8369	-1130274.5041	319.0578
2561.31	-592363.9404	-1130275.2094	319.0418
2568.69	-592369.7328	-1130279.7689	318.9519
2570.00	-592370.7161	-1130280.6392	318.9367
2571.31	-592371.6925	-1130281.5120	318.9233
2572.47	-592372.5541	-1130282.2834	318.9129
2580.00	-592378.1669	-1130287.3090	318.8496

BOD	Y	X
L.1	-590331.7230	-1129285.8460
L.2	-590335.6337	-1129283.8674
L.3	-590347.4695	-1129283.1323
L.4	-590355.8648	-1129288.4742
L.5	-590356.9245	-1129289.3272
L.6	-590377.7264	-1129297.5600
L.7	-590385.1455	-1129298.1251
L.8	-590394.2678	-1129298.1245
L.9	-590409.5728	-1129296.9567
L.10	-590425.9595	-1129295.3337
L.11	-590428.3874	-1129295.2415
L.12	-590438.0149	-1129295.4614
L.13	-590439.9886	-1129295.4675
L.14	-590450.7445	-1129295.2885
L.15	-590453.8040	-1129295.0809
L.16	-590454.0821	-1129295.0476
L.17	-590331.72	-1129285.85
L.18	-590332.31	-1129285.55
L.19	-590341.66	-1129282.27
L.20	-590351.12	-1129284.95
L.21	-590359.11	-1129290.96
L.22	-590367.99	-1129295.50
L.23	-590377.74	-1129297.56
L.24	-590387.72	-1129298.27
L.25	-590397.70	-1129297.86
L.26	-590407.67	-1129297.10
L.27	-590417.63	-1129296.16
L.28	-590427.58	-1129295.24
L.29	-590437.58	-1129295.45
L.30	-590447.58	-1129295.34
L.31	-590454.08	-1129295.05
L.40	-590493.47	-1129286.00
L.41	-590499.14	-1129285.03
L.42	-590509.09	-1129284.08
L.43	-590519.08	-1129283.57
L.44	-590529.07	-1129283.14
L.45	-590539.07	-1129283.38
L.46	-590546.90	-1129283.65
L.56	-590690.64	-1129577.81
L.57	-590692.54	-1129587.63

L.58	-590694.44	-1129597.45
L.59	-590696.35	-1129607.26
L.60	-590698.25	-1129617.08
L.61	-590700.15	-1129626.90
L.62	-590702.18	-1129636.69
L.63	-590705.18	-1129646.22
L.64	-590709.66	-1129655.15
L.65	-590715.53	-1129663.23
L.66	-590722.63	-1129670.25
L.67	-590730.79	-1129676.02
L.68	-590739.63	-1129680.69
L.69	-590748.63	-1129685.05
L.70	-590757.62	-1129689.41
L.71	-590766.62	-1129693.77
L.72	-590775.62	-1129698.14
L.73	-590784.62	-1129702.50
L.74	-590793.60	-1129706.89
L.75	-590802.51	-1129711.43
L.76	-590811.92	-1129714.77
L.77	-590821.83	-1129715.86
L.78	-590831.77	-1129714.82
L.79	-590841.27	-1129713.46

BOD	Y	X
L.47	-590690.6397	-1129577.8117
L.48	-590700.3896	-1129628.1221
L.49	-590703.5728	-1129641.7471
L.50	-590729.1586	-1129675.0248
L.51	-590741.5082	-1129681.6021
L.52	-590792.0633	-1129706.1039
L.53	-590801.9931	-1129711.1662
L.54	-590827.6559	-1129715.4178
L.55	-590841.2715	-1129713.4559
L.80	-592300.3911	-1130250.4826
L.81	-592319.6264	-1130262.9112
L.82	-592339.6767	-1130270.6742
L.83	-592348.7510	-1130272.1866
L.84	-592358.4171	-1130274.6387
L.85	-592363.6916	-1130278.0396
L.86	-592387.6896	-1130299.5264
L.87	-592300.39	-1130250.48
L.88	-592308.79	-1130255.91
L.89	-592317.19	-1130261.34
L.90	-592325.83	-1130266.35
L.91	-592335.22	-1130269.73
L.92	-592345.05	-1130271.57
L.93	-592354.88	-1130273.41
L.94	-592363.65	-1130278.00
L.95	-592371.10	-1130284.67
L.96	-592378.55	-1130291.34
L.97	-592386.00	-1130298.02
L.98	-592387.69	-1130299.53
L.100	-590853.4019	-1129711.2801
L.102	-590860.7656	-1129709.4248
L.103	-590867.4534	-1129707.4670
L.105	-590869.2553	-1129706.9758
L.106	-590873.6759	-1129705.8492

L.108	-590875.3099	-1129705.4619
L.109	-590891.4963	-1129701.9109
L.111	-590898.6598	-1129700.6860
L.112	-590907.3508	-1129699.6137
L.114	-590932.4194	-1129702.8576
L.115	-590941.3878	-1129706.4409
L.117	-590944.7885	-1129707.6592
L.118	-590963.1094	-1129709.9093
L.118	-590963.1094	-1129709.9093
L.119	-590975.5496	-1129709.1190

L.120	-590557.78	-1129284.11
L.121	-590561.51	-1129284.47
L.123	-590569.01	-1129285.47
L.122	-590577.71	-1129286.96
L.124	-590597.86	-1129292.01
L.125	-590603.62	-1129293.78
L.126	-590604.73	-1129294.14
L.127	-590616.19	-1129298.47
L.128	-590618.44	-1129299.58
L.129	-590628.66	-1129306.81

BOD	Y	X
R.1	-590366.2400	-1129266.2800
R.2	-590364.1530	-1129268.0883
R.3	-590365.0549	-1129286.9358
R.4	-590366.2237	-1129287.7673
R.5	-590372.5022	-1129290.6137
R.6	-590377.4487	-1129291.3126
R.7	-590383.6448	-1129291.8972
R.8	-590401.7187	-1129291.9620
R.9	-590408.6904	-1129291.3546
R.10	-590416.2081	-1129290.7391
R.11	-590421.7401	-1129290.4107
R.12	-590429.1244	-1129290.5187
R.13	-590438.1599	-1129291.3208
R.14	-590439.8967	-1129291.3236
R.15	-590451.4553	-1129290.3346
R.16	-590458.2878	-1129289.2700
R.17	-590474.4941	-1129285.5818
R.18	-590477.8868	-1129284.4837
R.19	-590366.24	-1129266.28
R.20	-590361.86	-1129270.76
R.21	-590360.45	-1129280.37
R.22	-590366.54	-1129287.99
R.23	-590375.91	-1129291.16
R.24	-590385.86	-1129292.08
R.25	-590395.86	-1129292.30
R.26	-590405.83	-1129291.60
R.27	-590415.80	-1129290.77
R.28	-590425.78	-1129290.33
R.29	-590435.75	-1129291.11
R.30	-590445.72	-1129290.83
R.31	-590455.66	-1129289.79
R.32	-590465.43	-1129287.65
R.33	-590475.18	-1129285.41
R.34	-590484.12	-1129281.83
R.35	-590484.4955	-1129272.5001

R.36	-590484.7087	-1129272.5579
R.37	-590486.4384	-1129280.3353
R.38	-590486.1521	-1129280.5777
R.34	-590484.1151	-1129281.8335
R.39	-590481.3923	-1129282.9921
R.40	-590481.2061	-1129269.7974
R.41	-590483.9397	-1129270.5509
R.42	-590494.7648	-1129282.6365
R.43	-590494.8208	-1129282.9856
R.50	-590519.3649	-1129278.2976
R.51	-590534.4752	-1129277.9142
R.52	-590540.1666	-1129277.9319
R.53	-590547.1135	-1129278.1512
R.54	-590696.0393	-1129576.7653
R.55	-590703.8211	-1129616.9203
R.56	-590711.9366	-1129645.7153
R.57	-590727.4728	-1129665.9222
R.58	-590753.2156	-1129681.1643
R.59	-590799.4912	-1129703.5919
R.60	-590696.04	-1129576.77
R.61	-590697.94	-1129586.58
R.62	-590699.84	-1129596.40
R.63	-590701.75	-1129606.22
R.64	-590703.65	-1129616.03
R.65	-590705.62	-1129625.84
R.66	-590708.08	-1129635.53
R.67	-590711.56	-1129644.90
R.68	-590716.43	-1129653.62
R.69	-590722.68	-1129661.40
R.70	-590730.14	-1129668.05
R.71	-590738.48	-1129673.55
R.72	-590747.30	-1129678.27
R.73	-590756.29	-1129682.65
R.74	-590765.29	-1129687.01
R.75	-590774.28	-1129691.38
R.76	-590783.28	-1129695.74
R.77	-590792.28	-1129700.10
R.78	-590799.49	-1129703.59
R.79	-592303.3760	-1130245.8630
R.80	-592318.6284	-1130255.7182
R.81	-592331.7491	-1130262.9245
R.82	-592338.0883	-1130264.6475
R.83	-592351.6120	-1130266.9885
R.84	-592368.9890	-1130275.4002
R.85	-592391.3584	-1130295.4289
R.86	-592303.38	-1130245.86
R.87	-592311.78	-1130251.29
R.88	-592320.18	-1130256.72
R.89	-592328.84	-1130261.69
R.90	-592338.35	-1130264.69
R.91	-592348.20	-1130266.40
R.92	-592357.91	-1130268.70
R.93	-592366.65	-1130273.48
R.94	-592374.19	-1130280.05
R.95	-592381.64	-1130286.73

R.96	-592389.09	-1130293.40
R.97	-592391.36	-1130295.43
R.100	-590872.7022	-1129700.9889
R.101	-590904.2179	-1129692.9196
R.103	-590908.7875	-1129691.9744
R.104	-590911.7019	-1129691.5122
R.106	-590917.9905	-1129691.0168
R.107	-590933.2265	-1129694.0233
R.108	-590945.3959	-1129699.0194
R.110	-590960.3465	-1129702.6398
R.111	-590968.8648	-1129703.3707
R.113	-590977.7374	-1129703.4735

SJEZDY A NAPOJENÍ

BOD	Y	X
S.1	-590361.1026	-1129272.1567
S.2	-590363.1276	-1129271.0009
S.3	-590364.7150	-1129271.1660
S.4	-590372.5460	-1129296.9548
S.5	-590373.8787	-1129298.6980
S.6	-590391.5425	-1129298.2702
S.7	-590393.0416	-1129299.3970
S.8	-590396.5968	-1129300.2989
S.9	-590398.3826	-1129297.8105
S.10	-590400.7520	-1129297.6297
S.11	-590401.8252	-1129298.5508
S.12	-590401.8320	-1129298.6400
S.13	-590409.6900	-1129297.7910
S.14	-590409.6563	-1129297.4508
S.15	-590410.1046	-1129296.9040
S.16	-590472.1100	-1129292.4200
S.17	-590471.8642	-1129291.5018
S.18	-590474.8681	-1129290.8261
S.19	-590475.0676	-1129291.5340
S.20	-590491.3389	-1129271.5782
S.21	-590493.9217	-1129271.1125
S.22	-590494.0722	-1129270.9252
S.23	-590501.5139	-1129275.4418
S.24	-590500.4516	-1129277.1661
S.25	-590500.5606	-1129278.3605
S.26	-590561.0568	-1129285.6763
S.27	-590561.0798	-1129285.3844
S.28	-590560.1892	-1129284.3115
S.29	-590571.5420	-1129286.8520
S.30	-590572.6921	-1129286.0242
S.31	-590582.7036	-1129288.0835
S.32	-590583.0758	-1129288.6855
S.33	-590583.0409	-1129288.8326
S.34	-590587.4087	-1129289.8755
S.35	-590588.0477	-1129289.3596
S.36	-590629.7790	-1129298.5540
S.37	-590629.6013	-1129298.7758
S.38	-590629.7589	-1129300.3754
S.39	-590630.4550	-1129300.9711
S.40	-590631.7403	-1129301.1250
S.41	-590632.0890	-1129300.9440
S.42	-590638.1580	-1129307.5646

S.43	-590638.2666	-1129309.3005
S.44	-590641.6899	-1129313.8161
S.45	-590642.1094	-1129314.4009
S.46	-590644.2025	-1129314.7454
S.47	-590644.7230	-1129314.3720
S.48	-590635.3692	-1129314.5339
S.49	-590635.2503	-1129314.6253
S.50	-590634.8708	-1129316.2704
S.51	-590634.4692	-1129316.5682
S.52	-590634.7662	-1129316.9687
S.53	-590636.3306	-1129315.8153
S.54	-590638.0411	-1129318.4228
S.55	-590637.8529	-1129320.3493
S.56	-590637.2390	-1129321.1770
S.57	-590639.1580	-1129324.8320
S.58	-590641.5626	-1129323.1345
S.59	-590646.6980	-1129318.6534
S.60	-590646.5083	-1129320.6036
S.61	-590651.5494	-1129327.7479
S.62	-590653.7886	-1129328.5020
S.67	-590660.3320	-1129338.2240
S.68	-590660.0305	-1129338.4261
S.69	-590659.7482	-1129339.8005

SO 201 Most ev.č. 37424-2

Seznam souřadnic:

BOD	Y	X	Poznámka
SO201.1	590936.18	1129699.78	KŘÍŽENÍ OSY MOSTU A OSY TOKU
SO201.2	590911.53	1129700.83	ROH ZÁKLADU RÁMU
SO201.3	590916.41	1129700.86	ROH ZÁKLADU RÁMU
SO201.4	590930.11	1129697.28	ROH ZÁKLADU RÁMU
SO201.5	590938.01	1129695.22	ROH ZÁKLADU RÁMU
SO201.6	590938.02	1129694.32	ROH ZÁKLADU RÁMU
SO201.7	590935.62	1129693.33	ROH ZÁKLADU RÁMU
SO201.8	590934.91	1129690.62	ROH ZÁKLADU RÁMU
SO201.9	590940.14	1129707.61	ROH ZÁKLADU RÁMU
SO201.10	590934.23	1129705.25	ROH ZÁKLADU RÁMU
SO201.11	590934.29	1129704.35	ROH ZÁKLADU RÁMU
SO201.12	590942.25	1129702.27	ROH ZÁKLADU RÁMU
SO201.13	590952.21	1129699.67	ROH ZÁKLADU RÁMU
SO201.14	590955.05	1129700.32	ROH ZÁKLADU RÁMU
SO201.15	590955.04	1129700.52	ROH ZÁKLADU RÁMU
SO201.16	590966.84	1129701.84	ROH ZÁKLADU RÁMU
SO201.17	590911.48	1129699.77	ROH ŘÍMSY
SO201.18	590928.13	1129701.88	ROH ŘÍMSY
SO201.19	590934.74	1129694.10	ROH ŘÍMSY
SO201.20	590933.89	1129690.89	ROH ŘÍMSY
SO201.21	590940.50	1129706.63	ROH ŘÍMSY
SO201.22	590943.74	1129697.80	ROH ŘÍMSY
SO201.23	590954.87	1129701.36	ROH ŘÍMSY
SO201.24	590966.77	1129702.69	ROH ŘÍMSY

pozn. vytyčovací body mostu ev. č. 37424-2 jsou obsaženy pouze ve výkresu
B.6.6 Výkres tvaru, vytyčovací výkres

SO 203 Most ev.č. 37424-4

Seznam souřadnic:

BOD	Y	X	Poznámka
SO203.1	592344.07	1130268.57	ROH ŘÍMSY
SO203.2	592330.29	1130262.23	ROH ŘÍMSY
SO203.3	592332.77	1130263.31	ROH ŘÍMSY
SO203.4	592347.07	1130265.72	ROH ŘÍMSY
SO203.5	592347.58	1130264.98	ROH ŘÍMSY
SO203.6	592344.69	1130260.53	ROH ŘÍMSY
SO203.7	592339.95	1130271.22	ROH ŘÍMSY
SO203.8	592355.62	1130273.86	ROH ŘÍMSY
SO203.9	592357.94	1130274.77	ROH ŘÍMSY

pozn. vytyčovací body mostu ev. č. 37424-4 jsou obsaženy pouze ve výkresu
B.7.7 Přehledný výkres stavebních úprav – půdorys

SO 252 Opěrná zed' v km 0.841 – 0.878 vlevo

Seznam souřadnic:

BOD	Y	X	Poznámka
252.1.1	590876.04	1129705.81	ROH ZDI
252.1.2	590883.85	1129704.10	OSA DILATACE
252.1.3	590891.67	1129702.39	OSA DILATACE
252.1.4	590901.54	1129700.83	OSA DILATACE
252.1.5	590911.48	1129699.78	ROH ZDI

pozn. vytyčovací body opěrné zdi SO 252 jsou obsaženy pouze ve výkresu
B.8.3 Dispozice

SO 301.2 POSUNUTÍ A DOPLNĚNÍ ULIČNÍCH VPUSTÍ

Seznam souřadnic:

BOD	Y	X	Poznámka
302.1	590391.17	1129298.53	vpust V1
302.2	590391.11	1129293.21	
302.3	590410.95	1129297.21	vpust V2 - podobrubníková
302.4	590410.90	1129293.04	
302.5	590410.45	1129291.47	vpust V3
302.6	590410.50	1129293.05	
302.7	590454.40	1129294.75	vpust V4
302.8	590525.52	1129282.98	vpust V6
302.9	590534.85	1129279.18	
302.10	590540.46	1129278.21	vpust V7
302.11	590540.42	1129279.03	
302.12	590579.49	1129287.75	vpust V8 - podobrubníková
302.13	590581.17	1129282.65	
302.14	590619.03	1129300.32	vpust V19 - podobrubníková
302.15	590620.58	1129295.91	
302.16	590454.32	1129291.81	
302.17	590634.82	1129316.62	vpust V10
302.18	590657.63	1129337.35	vpust V13
302.19	590644.96	1129324.42	

SO 401 PŘELOŽKA TELEFONNÍHO VEDENÍ

Seznam souřadnic:

BOD	Y	X	Poznámka
401.01	590362.20	1129282.86	
401.02	590362.03	1129285.09	
401.03	590364.30	1129285.63	
401.04	590353.71	1129288.49	
401.05	590356.82	1129289.20	
401.06	590406.97	1129291.09	začátek ochrany stávajícího MK
401.07	590422.58	1129290.77	
401.08	590439.21	1129291.66	
401.09	590454.58	1129290.26	
401.10	590476.11	1129285.54	
401.11	590486.23	1129282.10	
401.12	590506.70	1129278.01	
401.13	590485.54	1129268.88	dělená chránička ve vjezdu
401.14	590490.50	1129270.49	dělená chránička ve vjezdu
401.15	590492.72	1129271.27	dělená chránička ve vjezdu
401.16	590501.86	1129276.24	dělená chránička ve vjezdu
401.17	590535.11	1129277.75	
401.18	590552.19	1129278.85	
401.19	590567.14	1129280.03	
401.20	590579.11	1129281.23	
401.21	590600.53	1129286.72	
401.22	590615.75	1129293.88	
401.23	590629.30	1129301.07	
401.24	590635.97	1129307.38	
401.25	590631.29	-1129300.6	dělená chránička ve vjezdu
401.26	590638.30	1129308.77	dělená chránička ve vjezdu
401.27	590642.90	1129314.27	dělená chránička ve vjezdu
401.28	590646.88	1129319.32	dělená chránička ve vjezdu
401.29	590649.9	1129327.61	
401.30	590653.34	1129327.51	dělená chránička ve vjezdu
401.31	590660.62	1129338.96	dělená chránička ve vjezdu
401.32	590663.50	1129347.12	
401.33	590673.56	1129359.66	konec prvního úseku ochrany MK
401.34	590678.31	1129384.91	začátek druhého úseku ochrany MK
401.35	590676.95	1129388.32	
401.36	590676.02	1129448.28	rozdělení etap výstavby
401.37	590676.29	1129439.39	
401.38	590676.36	1129469.14	
401.39	590681.36	1129498.36	
401.4	590688.04	1129534.44	
401.41	590694.73	1129570.25	
401.42	590703.20	1129614.89	
401.43	590709.67	1129643.05	
401.44	590713.79	1129652.12	
401.45	590724.91	1129664.95	
401.46	590751.33	1129680.90	
401.47	590764.31	1129686.76	
401.48	590807.45	1129708.23	
401.49	590816.99	1129709.59	konec druhého úseku ochrany MK
401.50	590849.76	1129706.78	začátek ochrany třetího úseku MK
401.51	590906.42	1129693.42	
401.52	590930.96	1129688.32	konec třetího úseku ochrany MK

SO 501 PŘELOŽKA PLYNU V KM 0,130 – 0,190

Seznam souřadnic:

BOD	Y	X	Poznámka
501.1	590470.09	1129290.79	začátek přeložky
501.2	590488.38	1129284.90	
501.3	590504.83	1129282.92	
501.4	590527.23	1129282.13	
501.5	590530.50	1129282.65	konec přeložky

SEZNAM SOUŘADNIC LOMOVÝCH BODŮ TRVALÝCH A DOČASNÝCH ZÁBORŮ

Seznam souřadnic:

BOD	Y	X	Poznámka
18	590864.91	1129701.56	MEZNIK
19	590880.19	1129697.34	MEZNIK
20	590908.25	1129690.78	
21	590914.13	1129690.96	
22	590888.37	1129697.34	
23	590866.86	1129702.73	MEZNIK
24	590873.80	1129706.98	
25	590870.54	1129707.79	
27	590845.07	1129714.13	
28	590845.07	1129714.19	MEZNIK
29	590821.12	1129716.72	
30	590808.52	1129714.98	
31	590806.64	1129714.54	
32	590810.90	1129715.89	MEZNIK
33	590812.92	1129716.40	
34	590816.42	1129716.92	
35	590819.72	1129717.18	
36	590824.97	1129717.08	MEZNIK
37	590834.26	1129715.84	
38	590838.05	1129714.87	
39	590853.84	1129712.49	
40	590859.14	1129710.63	MEZNIK
41	590871.46	1129708.35	
42	590864.93	1129710.01	
43	590874.79	1129707.58	
44	590877.37	1129706.07	MEZNIK
45	590889.04	1129703.21	
46	590888.38	1129704.14	
47	590902.28	1129699.89	
48	590920.95	1129696.19	MEZNIK
49	590922.66	1129697.62	
50	590936.76	1129694.20	
51	590938.25	1129694.00	
52	590938.43	1129694.42	MEZNIK
53	590938.14	1129695.25	
54	590916.93	1129700.78	
55	590909.04	1129700.85	
56	590900.03	1129701.94	MEZNIK
59	590976.53	1129707.77	
60	590949.71	1129710.82	
61	590958.68	1129711.56	
62	590977.20	1129710.22	MEZNIK
63	590959.73	1129702.94	
64	590959.72	1129703.91	

65	590969.68	1129701.88	MEZNIK
66	590969.46	1129700.99	
67	590966.22	1129701.54	
68	590961.41	1129701.16	
69	590957.14	1129700.72	
70	590952.21	1129699.62	
71	590948.23	1129700.65	
72	590934.25	1129704.32	
73	590934.21	1129705.28	
74	590938.74	1129707.08	
75	590953.26	1129704.33	
79	590973.75	1129702.08	
125	592328.03	1130256.53	
126	592326.80	1130257.46	
127	592334.75	1130263.85	
128	592344.89	1130260.37	
129	592343.98	1130260.98	
130	592346.53	1130264.95	
131	592348.66	1130266.11	
132	592356.46	1130274.88	
133	592356.89	1130274.10	
134	592357.44	1130273.36	
135	592367.24	1130283.95	
201	590366.46	1129265.97	
202	590330.88	1129285.66	
203	590331.86	1129287.02	
204	590337.64	1129284.33	
205	590341.47	1129284.11	
206	590346.03	1129284.93	
207	590349.86	1129286.81	
208	590361.12	1129293.71	
209	590373.39	1129298.63	
210	590366.43	1129267.01	
211	590365.60	1129268.57	
212	590364.61	1129271.17	
213	590363.34	1129284.15	
214	590364.07	1129284.23	
215	590364.06	1129285.03	
217	590369.57	1129288.74	
218	590372.37	1129289.96	
219	590388.36	1129291.79	
220	590388.55	1129290.91	
221	590391.75	1129290.60	
222	590393.42	1129287.08	
223	590398.29	1129299.06	
224	590397.50	1129300.23	
225	590396.04	1129300.52	
226	590395.89	1129299.84	
227	590388.77	1129299.91	
228	590421.88	1129289.40	
229	590426.44	1129295.83	
230	590438.93	1129290.91	
231	590439.04	1129295.97	
232	590455.99	1129295.71	
233	590455.82	1129289.34	
234	590475.12	1129291.78	
235	590475.13	1129291.52	
236	590466.09	1129287.02	
237	590476.07	1129284.76	
238	590484.83	1129280.98	

239	590485.84	1129276.95
240	590484.84	1129273.30
241	590484.29	1129273.04
242	590485.77	1129267.98
243	590488.56	1129268.79
244	590491.89	1129270.51
245	590494.04	1129270.86
246	590501.65	1129275.35
247	590504.03	1129278.20
248	590508.80	1129277.89
249	590511.81	1129278.00
250	590535.90	1129277.33
251	590542.98	1129277.22
252	590544.21	1129277.44
253	590558.76	1129277.49
254	590564.18	1129277.66
255	590565.67	1129276.65
256	590566.15	1129278.34
257	590574.45	1129279.16
258	590493.67	1129286.56
259	590500.11	1129285.41
260	590507.42	1129284.58
261	590520.37	1129283.90
262	590527.76	1129284.03
263	590527.83	1129283.27
264	590541.48	1129283.67
265	590541.49	1129284.12
266	590549.27	1129284.39
267	590549.22	1129284.72
268	590561.06	1129285.60
269	590569.68	1129286.64
270	590580.82	1129288.75
271	590587.62	1129290.14
272	590606.50	1129294.97
273	590614.36	1129298.12
274	590619.81	1129300.60
275	590585.25	1129281.56
276	590585.31	1129281.19
277	590606.42	1129286.73
278	590608.48	1129288.04
279	590617.33	1129291.42
280	590624.56	1129295.61
281	590629.89	1129298.42
282	590632.23	1129300.86
283	590631.97	1129301.29
284	590637.94	1129307.58
285	590638.29	1129307.27
286	590626.31	1129305.45
287	590631.87	1129310.94
288	590633.66	1129316.56
289	590644.89	1129314.35
290	590644.30	1129314.99
291	590639.14	1129324.87
292	590644.51	1129332.59
293	590653.28	1129341.20
294	590658.39	1129334.83
295	590659.73	1129334.49
296	590655.62	1129330.77
297	590672.60	1129356.24
298	590658.86	1129349.94

299	590665.55	1129364.08
300	590668.14	1129371.43
301	590675.66	1129364.80
302	590678.12	1129375.69
303	590670.58	1129384.09
304	590679.88	1129387.22
305	590679.02	1129397.66
306	590679.85	1129401.77
307	590671.07	1129390.86
308	590670.67	1129418.26
309	590670.12	1129422.51
310	590678.06	1129446.38
311	590669.46	1129447.56
312	590669.07	1129460.27
313	590666.82	1129471.94
314	590669.95	1129472.87
315	590678.49	1129470.71
316	590667.62	1129481.00
317	590669.04	1129500.35
318	590684.54	1129503.98
319	590697.24	1129571.60
320	590701.99	1129591.87
321	590703.82	1129602.79
322	590706.83	1129614.84
323	590674.58	1129514.64
324	590677.67	1129517.14
325	590678.25	1129519.64
326	590679.03	1129520.77
327	590678.11	1129536.89
328	590684.65	1129572.74
329	590691.09	1129603.55
330	590695.23	1129608.37
331	590695.92	1129616.72
332	590702.16	1129640.24
333	590705.58	1129650.39
334	590711.31	1129661.98
335	590708.93	1129657.50
336	590709.31	1129629.81
337	590714.06	1129644.55
338	590718.78	1129653.22
339	590728.58	1129664.34
340	590752.00	1129678.36
341	590791.13	1129697.87
342	590718.74	1129670.50
343	590729.46	1129679.34
344	590733.89	1129682.01
345	590766.06	1129695.49
346	590776.60	1129700.52
347	590794.89	1129709.06
348	590801.56	1129713.37
349	590808.71	1129716.27
350	590809.08	1129717.05
351	590822.27	1129718.78
352	590841.17	1129717.14
353	590866.47	1129711.39
354	590872.66	1129709.07
355	590878.71	1129709.98
356	590888.16	1129706.15
357	590903.64	1129703.55
358	590904.06	1129704.41

359	590912.61	1129703.99
360	590915.99	1129712.55
361	590921.59	1129714.54
362	590940.69	1129710.29
363	590944.11	1129710.89
364	590945.18	1129712.58
365	590950.26	1129714.00
366	590953.85	1129711.75
367	590806.88	1129705.62
368	590809.90	1129707.09
369	590813.17	1129708.71
370	590820.92	1129709.90
371	590823.34	1129709.88
373	590829.78	1129709.46
374	590850.10	1129706.47
375	590866.61	1129702.59
376	590866.19	1129700.23
377	590882.20	1129693.05
378	590903.05	1129690.06
379	590913.13	1129689.59
380	590913.54	1129686.71
381	590955.92	1129685.64
382	590955.55	1129686.65
383	590946.05	1129686.95
384	590952.67	1129688.68
385	590955.45	1129696.91
386	590965.39	1129695.37
387	590973.34	1129698.85
388	590986.47	1129700.66
410	590958.37	1129713.38
411	590966.08	1129713.25
412	590981.36	1129712.43
571	592303.79	1130254.67
572	592320.12	1130266.50
573	592324.24	1130255.49
575	592327.56	1130270.18
576	592337.78	1130273.78
577	592345.08	1130276.56
578	592351.43	1130282.22
579	592355.90	1130277.69
580	592366.57	1130286.48
581	592328.01	1130252.37
582	592333.05	1130259.82
583	592337.48	1130257.04
584	592343.07	1130254.70
585	592348.63	1130262.99
586	592350.36	1130261.91
587	592355.96	1130266.90
588	592361.43	1130268.92
589	592366.25	1130271.58
621	592318.65	1130251.14
622	592311.74	1130246.95
659	592368.16	1130284.67
801	590885.39	1129709.49
802	590887.47	1129708.63
803	590986.36	1129712.56
804	590986.38	1129710.17
805	590986.39	1129708.69
806	590997.24	1129710.20
807	590997.80	1129704.31

808	590988.71	1129701.03
809	590986.46	1129701.57
810	590986.45	1129702.72
812	592374.25	1130278.05
813	592364.93	1130279.66
814	592300.76	1130252.73
815	592306.14	1130244.52

