

Seznam souřadnic podrobných bodů

VD Bystřička - oprava kaskádového skluzu a úseku pod přehradou, ř.km. 4,400 -5,000

Zaměření skutečného stavu pro projekt:

SO 01 - VD Bystřička, bezpečnostní přeliv - kaskády

SO 02 - Bystřička - pod přehradou HM 223 351, ř. km. 4,400 - 5,000

Souřadnicový systém S-JTSK, výškový systém BpV

č.b.	Y	X	Z
1	493512.09	1145821.10	384.92
2	493511.61	1145821.78	384.95
3	493516.47	1145825.39	383.61
4	493516.98	1145824.71	383.58
5	493518.17	1145826.60	383.56
6	493519.00	1145825.52	383.54
7	493517.28	1145824.20	383.55
8	493518.47	1145826.23	380.93
9	493518.14	1145826.57	380.85
10	493521.32	1145822.47	381.82
11	493515.94	1145825.03	378.78
12	493515.62	1145824.70	379.73
13	493515.33	1145824.58	379.97
14	493513.90	1145823.53	379.56
15	493512.21	1145830.75	378.75
16	493511.39	1145830.05	378.74
17	493511.10	1145829.79	379.78
18	493510.83	1145829.60	380.00
19	493507.20	1145835.82	380.00
20	493507.40	1145836.03	379.80
21	493507.79	1145836.19	378.88
22	493511.05	1145838.70	378.85
23	493511.45	1145838.98	378.50
24	493511.61	1145838.98	377.52
25	493514.99	1145832.98	377.45
26	493514.90	1145832.89	378.59
27	493514.49	1145832.60	378.85
28	493519.24	1145827.41	378.81
29	493519.65	1145827.69	378.49
30	493519.73	1145827.80	377.46
31	493519.58	1145827.60	380.47
32	493519.87	1145827.21	380.46
33	493523.38	1145830.40	379.33
34	493523.73	1145830.02	379.28
35	493526.12	1145826.78	380.52
36	493527.36	1145833.34	378.18
37	493527.62	1145832.97	378.22
38	493530.33	1145830.01	379.39
39	493531.37	1145836.26	376.99
40	493531.67	1145835.87	376.99
41	493534.53	1145832.81	378.17
42	493535.44	1145839.21	375.75
43	493535.71	1145838.79	375.72
44	493538.39	1145835.30	377.02
45	493539.53	1145842.21	374.54
46	493539.84	1145841.83	374.53
47	493542.65	1145838.19	375.75
48	493543.50	1145845.14	373.38
49	493543.79	1145844.72	373.38
50	493546.46	1145841.10	374.44
51	493547.94	1145848.39	372.04
52	493548.08	1145847.91	372.06
53	493551.14	1145844.36	372.98
54	493551.97	1145851.31	370.84
55	493552.21	1145850.92	370.85
56	493555.47	1145847.15	371.89
57	493553.67	1145851.97	370.38
58	493553.41	1145852.36	370.39
59	493554.28	1145853.01	370.37
60	493554.55	1145852.63	370.35
61	493555.14	1145853.05	369.98
62	493554.89	1145853.43	369.96
63	493556.00	1145854.24	369.58

64	493556.29	1145853.87	369.58
65	493559.48	1145850.47	370.73
66	493560.11	1145857.25	368.41
67	493560.36	1145856.79	368.39
68	493563.21	1145853.52	369.65
69	493564.18	1145860.19	367.20
70	493564.42	1145859.80	367.20
71	493567.21	1145856.31	368.49
72	493568.21	1145863.13	365.99
73	493568.48	1145862.74	366.00
74	493571.31	1145859.13	367.42
75	493572.34	1145866.13	364.75
76	493572.59	1145865.73	364.75
77	493575.12	1145862.60	365.95
78	493576.34	1145869.05	363.58
79	493576.58	1145868.63	363.58
80	493579.18	1145865.74	364.79
81	493579.76	1145871.00	362.63
82	493579.47	1145871.37	362.61
83	493580.34	1145872.01	362.61
84	493580.63	1145871.60	362.62
85	493581.78	1145870.24	363.61
86	493584.38	1145874.96	362.63
87	493584.67	1145874.59	362.62
88	493585.03	1145875.41	362.70
89	493585.57	1145874.60	362.85
90	493585.93	1145874.86	362.74
91	493590.98	1145867.42	362.70
92	493599.04	1145856.26	362.82
93	493603.07	1145859.25	362.79
94	493600.25	1145862.90	362.74
95	493598.78	1145864.92	362.73
96	493599.45	1145865.40	362.77
97	493599.13	1145865.79	362.70
98	493589.58	1145877.66	362.72
99	493589.73	1145878.79	362.68
100	493589.38	1145878.55	362.69
101	493580.37	1145890.24	362.71
102	493581.18	1145889.81	362.73
103	493581.50	1145890.07	362.71
104	493577.64	1145893.97	362.73
105	493578.56	1145894.07	362.73
106	493578.24	1145894.44	362.78
107	493576.12	1145896.13	362.70
108	493573.07	1145901.04	362.53
109	493569.03	1145897.85	362.76
110	493576.66	1145887.52	362.76
111	493576.32	1145887.24	362.83
112	493576.47	1145886.96	362.76
113	493576.85	1145886.61	362.70
114	493603.07	1145868.03	359.72
115	493602.79	1145868.41	359.73
116	493603.35	1145868.80	359.72
117	493603.64	1145868.45	359.76
118	493607.54	1145868.19	357.84
119	493605.92	1145870.11	357.85
120	493606.52	1145870.58	357.41
121	493606.24	1145870.92	357.38
122	493609.08	1145872.56	357.37
123	493609.22	1145873.19	357.40
124	493609.86	1145872.34	357.38
125	493609.75	1145871.69	357.41
126	493611.01	1145864.72	357.87
127	493609.96	1145873.62	356.52
128	493610.57	1145872.85	356.52
129	493611.27	1145873.39	356.51
130	493610.70	1145874.24	356.55
132	493614.27	1145875.55	357.40
133	493614.77	1145875.46	357.42
134	493614.23	1145876.25	357.37
135	493613.70	1145876.37	357.40
136	493618.31	1145870.73	357.64
137	493624.47	1145884.28	357.38
138	493624.71	1145883.93	357.36

139	493628.13	1145878.40	357.60
140	493635.39	1145892.28	357.45
141	493635.66	1145891.90	357.45
142	493639.62	1145886.29	357.46
143	493632.03	1145889.22	357.34
144	493631.77	1145889.65	357.37
147	493640.19	1145895.80	355.88
148	493640.52	1145895.39	355.91
149	493647.51	1145900.51	355.97
150	493647.24	1145900.87	356.00
151	493652.09	1145904.44	354.39
152	493652.40	1145904.07	354.38
153	493655.01	1145906.51	354.40
154	493655.03	1145906.53	354.01
155	493655.43	1145906.00	354.02
156	493655.40	1145905.99	354.38
157	493654.73	1145905.76	354.36
158	493655.15	1145905.81	354.40
159	493655.88	1145904.76	354.41
160	493655.98	1145903.98	354.42
161	493656.28	1145904.19	354.40
162	493658.42	1145901.58	354.47
163	493657.30	1145908.24	351.07
164	493657.73	1145907.67	351.10
165	493658.50	1145906.70	351.11
166	493661.15	1145903.10	351.07
167	493661.81	1145903.57	351.04
168	493644.60	1145889.83	356.50
169	493652.30	1145895.64	356.48
170	493570.62	1145887.90	364.41
171	493575.72	1145886.35	362.63
172	493575.99	1145885.98	362.63
173	493572.11	1145883.04	362.64
174	493571.79	1145883.40	362.64
175	493571.15	1145882.91	362.64
176	493571.41	1145882.55	362.62
177	493568.03	1145880.16	363.60
178	493567.71	1145880.51	363.61
179	493565.38	1145883.85	365.07
180	493563.96	1145877.26	364.81
181	493563.65	1145877.60	364.76
182	493560.95	1145881.49	366.67
183	493559.91	1145874.31	366.01
184	493559.61	1145874.66	366.00
185	493556.64	1145878.28	367.95
186	493555.93	1145871.42	367.21
187	493555.62	1145871.81	367.20
188	493552.73	1145875.89	368.95
189	493551.85	1145868.46	368.42
190	493551.56	1145868.81	368.40
191	493548.47	1145873.01	370.32
192	493547.83	1145865.52	369.60
193	493547.50	1145865.88	369.64
194	493544.51	1145870.19	371.43
195	493543.72	1145862.44	370.83
196	493543.44	1145862.85	370.84
197	493539.65	1145867.13	373.02
198	493543.59	1145862.61	370.84
199	493545.27	1145863.79	370.36
200	493545.36	1145863.69	370.36
201	493539.77	1145859.58	372.05
202	493539.44	1145859.92	372.03
203	493535.89	1145864.49	374.05
204	493535.74	1145856.68	373.17
205	493535.48	1145857.00	373.16
206	493532.48	1145861.64	375.02
207	493531.68	1145853.71	374.42
208	493531.36	1145854.00	374.44
209	493527.87	1145858.50	376.36
210	493527.73	1145850.83	375.64
211	493527.44	1145851.17	375.66
212	493523.54	1145855.34	377.59
213	493519.60	1145852.85	378.73
214	493523.22	1145848.06	376.90

215	493523.40	1145847.67	376.92
216	493519.42	1145844.76	378.10
217	493519.13	1145845.08	378.13
218	493515.24	1145849.12	380.22
219	493512.57	1145846.56	380.98
220	493515.12	1145842.22	379.24
221	493515.37	1145841.87	379.25
222	493511.15	1145839.28	380.45
223	493511.39	1145838.87	380.48
224	493505.94	1145843.48	382.58
225	493505.22	1145843.12	382.96
226	493664.05	1145904.97	351.28
227	493667.80	1145907.44	351.54
228	493650.25	1145935.05	351.00
229	493647.41	1145948.07	350.97
230	493650.71	1145948.47	351.29
231	493648.87	1145948.79	351.30
232	493648.57	1145955.19	351.04
233	493640.61	1145972.96	350.82
234	493640.61	1145973.03	350.93
235	493640.40	1145974.41	350.93
236	493647.49	1145974.16	350.95
237	493647.34	1145973.09	350.93
238	493647.66	1145973.09	350.97
239	493647.68	1145975.80	350.99
240	493648.11	1145975.70	351.00
241	493647.76	1145976.46	350.93
242	493647.98	1145976.61	350.99
243	493648.33	1145978.93	350.98
244	493648.20	1145979.17	350.94
245	493648.45	1145981.18	350.93
246	493648.97	1145981.35	350.92
247	493649.20	1145983.23	350.93
248	493648.84	1145983.38	350.87
249	493648.84	1145983.80	350.76
250	493649.01	1145985.23	350.82
251	493641.35	1145985.33	350.74
252	493641.47	1145983.90	350.71
253	493648.03	1145978.35	350.82
254	493648.68	1145982.77	350.73
255	493649.76	1145987.37	350.94
256	493649.41	1145987.32	350.92
257	493649.29	1145987.40	350.75
258	493644.08	1145989.89	349.86
259	493647.90	1145992.67	350.04
260	493648.67	1145993.01	350.61
261	493646.81	1145996.66	350.27
262	493646.04	1145996.79	349.96
263	493642.17	1146009.19	349.80
264	493647.05	1146010.15	349.87
265	493647.74	1146010.23	350.24
266	493649.77	1146010.47	350.11
267	493650.96	1146010.25	350.57
268	493651.32	1146010.32	350.67
269	493649.38	1145996.17	350.50
270	493649.42	1146024.01	349.98
271	493650.14	1146023.93	350.52
272	493649.01	1146027.50	350.31
273	493648.13	1146027.72	350.02
274	493649.97	1146017.42	350.11
275	493649.21	1146033.46	349.91
276	493649.28	1146033.41	350.44
277	493649.67	1146033.41	350.47
278	493640.44	1146054.61	349.72
279	493640.44	1146054.74	349.93
280	493640.41	1146055.30	349.97
281	493640.41	1146055.76	348.89
282	493645.68	1146055.41	350.02
283	493645.69	1146055.51	350.33
284	493645.91	1146056.10	350.35
285	493646.59	1146056.76	348.92
286	493647.70	1146056.70	351.53
287	493647.86	1146056.05	351.56
288	493646.10	1146055.58	350.38

289	493648.99	1146056.96	351.78
290	493649.18	1146056.35	351.86
291	493659.49	1146047.14	352.16
292	493658.07	1146055.38	352.32
293	493662.52	1146047.76	352.41
294	493658.14	1146069.59	352.69
295	493655.41	1146069.28	352.61
296	493651.70	1146058.25	351.92
297	493652.16	1146061.07	350.73
298	493654.46	1146062.94	350.88
299	493652.56	1146065.93	350.31
300	493650.19	1146064.05	350.35
301	493649.77	1146064.14	350.76
302	493646.40	1146068.04	349.23
303	493646.10	1146067.86	349.58
304	493645.50	1146067.72	348.85
305	493657.51	1146033.71	352.52
306	493652.78	1146031.12	352.08
307	493652.59	1146025.53	352.06
308	493664.84	1146011.50	355.24
309	493659.19	1146009.20	354.74
310	493655.48	1146009.46	352.60
311	493653.73	1146009.35	352.32
312	493666.37	1145985.33	355.94
313	493659.24	1145985.02	355.26
314	493654.56	1145984.67	353.05
315	493652.15	1145985.12	352.80
316	493651.36	1145976.65	352.93
317	493653.03	1145976.60	353.15
318	493657.87	1145976.08	355.68
319	493664.74	1145976.39	356.48
320	493670.21	1145953.66	357.00
321	493660.50	1145951.08	356.24
322	493655.10	1145950.05	353.19
323	493652.94	1145949.44	352.95
324	493657.24	1146024.32	353.24
325	493654.98	1146025.67	352.51
326	493639.60	1146060.63	349.14
327	493645.54	1146066.71	348.85
328	493646.05	1146066.22	349.41
329	493639.64	1146061.23	349.15
330	493639.54	1146061.30	348.07
331	493646.28	1146061.76	349.23
332	493646.20	1146062.39	349.10
333	493646.00	1146062.33	349.08
334	493645.86	1146062.64	348.43
335	493645.92	1146063.54	348.96
336	493646.16	1146063.97	349.34
337	493643.89	1146070.73	348.74
338	493643.44	1146075.92	348.77
339	493645.22	1146074.36	349.07
340	493647.04	1146066.20	350.29
341	493648.30	1146063.33	351.17
342	493645.02	1146074.37	349.11
343	493641.82	1146079.94	348.74
344	493642.51	1146080.28	348.93
345	493641.71	1146085.04	348.67
346	493642.23	1146084.86	348.88
347	493637.34	1146089.74	348.67
348	493643.42	1146090.36	348.88
349	493643.44	1146090.40	349.08
350	493643.60	1146090.41	349.09
351	493631.93	1146070.58	349.05
352	493631.97	1146070.59	348.66
353	493632.14	1146060.98	349.14
354	493632.20	1146061.65	349.09
355	493632.28	1146061.81	348.32
356	493632.70	1146060.27	348.98
357	493639.60	1146059.59	348.96
358	493646.09	1146060.41	348.97
359	493643.21	1146094.59	349.00
360	493643.00	1146094.60	348.96
361	493642.93	1146094.58	348.75
362	493637.84	1146098.60	348.63

363	493638.01	1146099.07	348.87
364	493637.02	1146106.44	348.51
365	493637.64	1146106.45	348.87
366	493633.24	1146118.01	348.38
367	493636.58	1146118.36	348.38
368	493637.32	1146118.40	348.87
369	493640.09	1146118.78	348.84
370	493640.28	1146118.84	348.84
371	493635.65	1146127.13	348.24
372	493636.40	1146127.15	348.90
373	493634.50	1146142.23	348.30
374	493635.19	1146141.82	348.83
375	493636.74	1146141.88	348.35
376	493636.82	1146141.77	348.71
377	493636.96	1146141.83	348.75
378	493640.14	1146143.09	350.83
379	493644.82	1146117.87	351.67
380	493646.75	1146117.93	352.08
381	493649.53	1146118.37	352.08
382	493653.70	1146092.82	352.88
383	493650.91	1146092.18	352.85
384	493648.76	1146091.55	351.81
385	493646.68	1146090.85	351.31
386	493647.46	1146074.87	351.20
387	493650.75	1146074.90	351.93
388	493653.93	1146067.97	352.00
389	493652.62	1146081.64	352.82
390	493655.57	1146082.56	352.90
391	493643.53	1146108.97	350.65
392	493642.57	1146116.78	350.42
393	493647.20	1146142.96	351.02
394	493650.19	1146142.33	351.03
395	493648.44	1146131.58	351.50
396	493646.03	1146131.51	351.53
397	493643.16	1146156.85	350.75
398	493638.99	1146156.65	350.54
399	493637.60	1146155.73	349.82
400	493635.66	1146153.41	348.52
401	493635.57	1146153.36	347.92
402	493631.31	1146155.17	347.90
403	493635.48	1146161.83	348.40
404	493635.94	1146161.84	348.80
405	493636.94	1146170.78	348.22
406	493637.18	1146170.82	348.81
407	493641.54	1146182.52	348.30
408	493641.67	1146182.57	348.46
409	493642.06	1146182.32	348.46
410	493642.36	1146182.82	348.44
411	493638.04	1146184.20	347.96
412	493638.12	1146184.28	348.45
413	493638.44	1146184.74	348.46
414	493638.63	1146184.85	347.33
415	493642.87	1146182.72	347.34
416	493644.20	1146182.08	349.74
417	493644.93	1146181.78	349.82
418	493644.62	1146181.36	349.82
419	493649.08	1146176.62	350.28
420	493644.01	1146181.69	349.76
421	493646.77	1146186.50	349.11
422	493644.97	1146186.34	347.45
423	493645.30	1146186.84	347.58
424	493645.58	1146187.27	347.61
425	493645.48	1146187.60	346.86
426	493640.53	1146188.41	347.35
427	493640.96	1146189.19	347.57
428	493641.40	1146189.56	347.59
429	493641.47	1146189.66	346.84
430	493636.38	1146191.30	347.42
431	493636.76	1146192.08	347.62
432	493637.08	1146192.55	347.57
433	493637.40	1146192.50	346.80
434	493646.83	1146188.23	348.17
435	493647.41	1146191.30	346.71
436	493648.47	1146196.86	346.63

437	493650.34	1146195.11	347.34
438	493650.37	1146194.98	347.55
439	493650.73	1146195.44	347.56
440	493657.32	1146202.64	347.44
441	493657.22	1146202.69	347.30
442	493660.29	1146210.10	347.19
443	493661.35	1146208.41	347.26
444	493662.89	1146206.59	347.31
445	493662.92	1146206.51	347.47
446	493667.34	1146209.95	347.24
447	493667.51	1146209.93	347.38
448	493671.76	1146212.55	347.20
449	493678.85	1146215.38	347.18
450	493685.18	1146218.65	347.11
451	493685.17	1146218.10	347.37
452	493686.89	1146217.62	347.46
453	493693.76	1146223.11	346.95
454	493695.37	1146218.93	347.09
455	493695.40	1146218.84	347.25
456	493694.54	1146217.02	348.40
457	493694.65	1146215.40	349.26
458	493680.15	1146212.04	349.35
459	493679.87	1146213.45	348.55
460	493666.24	1146204.68	349.62
461	493665.15	1146205.61	348.80
462	493669.55	1146198.47	349.77
463	493683.31	1146206.25	349.54
464	493695.96	1146208.07	349.33
465	493652.15	1146194.04	348.91
466	493653.24	1146192.62	349.65
467	493657.35	1146188.20	349.84
468	493704.87	1146227.86	347.14
469	493704.86	1146227.71	346.74
470	493704.08	1146219.22	347.03
471	493703.97	1146219.09	347.21
472	493712.65	1146218.62	347.04
473	493712.39	1146216.59	348.32
474	493718.96	1146216.88	347.06
475	493728.41	1146218.19	346.89
476	493727.47	1146213.96	347.09
477	493712.54	1146215.26	348.96
478	493719.03	1146215.21	348.14
479	493718.53	1146213.59	348.94
480	493726.21	1146212.84	348.06
481	493725.48	1146211.16	348.89
482	493747.23	1146204.02	347.75
483	493748.02	1146202.69	348.24
484	493747.82	1146202.15	348.43
485	493748.42	1146202.00	348.31
486	493750.93	1146201.84	347.36
487	493748.56	1146202.53	348.23
488	493748.65	1146204.79	346.83
489	493748.73	1146204.66	346.93
490	493749.23	1146204.40	346.88
491	493749.29	1146204.07	345.95
492	493750.36	1146209.05	346.71
493	493750.42	1146208.79	347.04
494	493750.85	1146208.45	347.04
495	493750.95	1146208.32	345.96
496	493752.15	1146212.61	346.75
497	493752.26	1146212.63	346.96
498	493752.78	1146212.42	346.95
499	493753.02	1146212.63	345.86
500	493756.78	1146211.31	345.85
501	493757.68	1146210.97	346.17
502	493758.15	1146210.63	346.14
503	493758.19	1146210.49	345.81
504	493756.19	1146206.68	345.55
505	493756.04	1146206.77	346.16
506	493755.55	1146206.98	346.16
507	493754.66	1146207.46	345.84
508	493752.88	1146202.25	346.07
509	493753.71	1146201.94	346.21
510	493754.37	1146201.87	346.17

511	493754.52	1146201.83	345.54	
512	493734.16	1146208.45	348.74	
513	493721.93	1146200.90	348.90	
514	493711.14	1146205.13	349.03	
516	493756.50	1146200.96	346.02	
517	493764.40	1146197.48	346.10	
518	493764.48	1146197.48	345.77	
519	493765.31	1146196.95	346.04	
520	493763.22	1146186.94	348.44	
521	493768.98	1146185.89	348.39	
522	493777.98	1146177.49	348.13	
523	493778.44	1146187.52	347.98	
524	493780.94	1146181.48	347.28	
525	493780.24	1146185.71	346.68	
526	493780.53	1146188.22	346.69	
527	493778.74	1146188.65	347.00	
528	493779.58	1146190.09	345.93	
529	493779.55	1146190.23	345.63	
530	493783.51	1146188.32	345.93	
531	493785.22	1146187.53	345.95	
532	493785.55	1146187.47	345.52	
533	493783.25	1146187.33	346.12	
534	493784.41	1146185.57	347.20	
535	493783.24	1146183.70	346.80	
536	493783.65	1146177.27	347.76	
537	493785.22	1146184.17	347.71	
538	493800.88	1146189.52	345.88	
539	493800.82	1146189.43	345.41	
540	493798.69	1146185.36	345.25	
541	493797.02	1146181.76	345.35	
542	493797.04	1146181.69	345.87	
543	493817.63	1146175.78	345.03	
544	493815.55	1146171.93	345.17	
545	493815.55	1146171.82	345.78	
546	493833.56	1146167.06	344.99	
547	493831.70	1146163.15	345.35	
548	493831.58	1146163.11	345.64	
549	493831.10	1146161.95	346.46	
550	493830.34	1146160.06	347.41	
551	493824.63	1146163.91	347.54	
552	493814.08	1146169.25	347.59	
553	493814.80	1146170.93	346.73	
554	493795.53	1146178.65	347.78	
555	493796.31	1146180.27	346.94	
556	493785.57	1146183.01	347.83	
557	493795.10	1146178.49	347.82	
558	493792.63	1146173.38	347.97	
559	493810.84	1146164.46	347.78	
560	493813.68	1146168.80	347.72	
561	493829.90	1146159.71	347.47	
562	493826.62	1146153.87	347.51	
563	493840.59	1146145.68	347.40	
564	493844.17	1146151.30	347.25	
565	493851.51	1146146.85	347.41	
566	493845.01	1146152.22	347.29	
567	493845.67	1146152.94	346.84	
568	493847.01	1146154.49	345.39	
569	493847.12	1146154.61	344.83	
570	493852.82	1146146.16	347.35	trubka-odfuk z jimky
571	493858.37	1146143.40	347.33	trubka-odfuk z jimky
572	493858.61	1146139.83	347.42	beton. jimka
573	493849.80	1146143.81	347.42	beton. jimka
574	493847.09	1146137.73	347.42	beton. jimka
575	493855.84	1146133.84	347.45	beton. jimka
576	493856.29	1146141.92	347.40	PRIS
577	493860.68	1146144.82	346.52	
578	493863.15	1146142.56	346.81	
579	493863.66	1146142.35	346.79	
580	493863.48	1146141.82	346.81	
581	493862.98	1146142.07	346.95	
582	493863.81	1146144.77	345.28	
583	493863.87	1146144.59	345.46	
584	493864.37	1146144.30	345.52	
585	493864.30	1146143.77	344.37	



586	493865.64	1146148.27	345.11
587	493865.78	1146148.21	345.39
588	493866.18	1146147.90	345.40
589	493866.29	1146147.77	344.31
590	493868.33	1146152.25	345.23
591	493868.48	1146152.25	345.42
592	493869.01	1146151.99	345.41
593	493869.39	1146152.22	344.34
594	493872.53	1146150.54	344.32
595	493873.34	1146150.08	344.65
596	493873.88	1146149.83	344.70
597	493873.92	1146149.71	344.37
598	493871.41	1146145.61	344.38
599	493871.30	1146145.70	344.66
600	493870.79	1146145.98	344.64
601	493870.11	1146146.41	344.47
602	493867.86	1146141.70	344.40
603	493868.75	1146141.22	344.66
604	493869.31	1146141.01	344.58
605	493869.43	1146141.10	344.32
606	493881.89	1146140.28	344.39
607	493880.29	1146136.44	344.52
608	493880.31	1146136.34	344.59
609	493899.18	1146134.97	344.21
610	493897.95	1146130.64	344.46
611	493894.03	1146122.79	347.37
612	493896.06	1146129.41	345.62
613	493895.18	1146127.06	347.11
614	493877.58	1146126.33	347.52
615	493879.40	1146131.88	347.23
616	493880.17	1146134.18	346.12
617	493867.70	1146140.24	346.03
618	493865.23	1146140.80	346.76
619	493822.98	1146160.41	347.56
620	493783.95	1146174.29	347.99
622	493747.69	1146201.10	348.69
623	493736.70	1146202.67	348.89
624	493725.57	1146210.57	348.95
625	493715.56	1146214.33	349.03
626	493706.41	1146209.75	349.16
627	493702.28	1146215.60	349.19
628	493694.45	1146215.16	349.33
629	493683.69	1146212.54	349.40
630	493666.72	1146203.79	349.72
631	493645.89	1146165.58	350.46
632	493641.04	1146159.36	350.63
633	493642.49	1146162.00	350.72
634	493654.60	1145936.34	351.35
635	493654.96	1145922.69	350.99
636	493655.69	1145923.02	351.15
637	493659.00	1145925.12	351.45
638	493669.89	1145908.62	353.06
639	493673.08	1145910.65	354.10
640	493676.49	1145912.51	355.88
641	493670.09	1145929.05	356.27
642	493665.12	1145926.71	353.78
643	493661.15	1145925.51	352.95
644	493656.25	1145939.26	353.02
645	493658.50	1145940.33	353.28
646	493663.96	1145942.43	356.21
647	493667.48	1145943.97	356.47
648	493673.25	1145932.92	356.55
649	493682.04	1145916.04	356.64
650	493621.67	1145904.63	355.81
651	493621.98	1145904.91	355.61
652	493622.21	1145905.07	352.07
653	493634.43	1145891.50	355.79
654	493634.80	1145891.78	355.35
655	493599.11	1145865.74	354.27
656	493597.62	1145867.77	356.72
657	493595.36	1145870.80	356.60
658	493595.38	1145870.86	358.50
659	493596.55	1145869.33	360.44
660	493597.64	1145867.77	358.83

PRIS  
sloup el.

PRIS

PRIS

sloup el.  
sloup el.  
studna

661	493589.05	1145878.23	361.29
662	493585.04	1145883.70	361.33
663	493580.77	1145889.49	361.32
664	493588.02	1145877.50	358.45
665	493588.50	1145877.93	358.03
666	493583.92	1145882.72	358.10
667	493583.40	1145882.24	358.50
668	493579.86	1145888.79	358.47
669	493580.33	1145889.14	358.08
671	493588.83	1145878.11	355.26
672	493580.57	1145889.33	355.25
673	493581.44	1145890.01	355.27
674	493591.40	1145904.58	357.38
675	493613.44	1145874.99	357.39
676	493583.87	1145874.56	359.55
677	493584.26	1145874.88	359.22
678	493584.33	1145874.92	358.17
679	493579.31	1145879.67	359.50
680	493579.66	1145879.97	359.16
681	493579.77	1145879.94	358.18
682	493576.21	1145884.68	359.54
683	493576.63	1145884.99	359.24
684	493576.19	1145886.06	358.17
685	493588.08	1145877.62	358.41
686	493583.47	1145882.35	358.46
687	493579.92	1145888.82	358.43
688	493580.53	1145880.71	358.18
691	493631.52	1145932.60	351.50
692	493588.52	1145901.21	354.13
693	493593.03	1145904.44	354.29
694	493604.29	1145912.68	354.08
695	493610.92	1145917.52	354.60
697	493624.41	1145884.36	354.13
698	493631.71	1145889.73	354.67
699	493613.51	1145876.44	353.74
700	493609.16	1145873.27	354.05
1001	493502.59	1145833.48	385.04
1002	493503.12	1145832.81	385.02
1003	493508.48	1145837.88	383.43
1004	493509.01	1145837.21	383.43
1005	493508.79	1145838.12	383.41
1006	493509.97	1145837.93	383.39
1007	493505.18	1145843.09	383.37
1008	493505.84	1145843.57	383.35
1009	493507.35	1145841.52	382.39
1010	493509.71	1145838.26	380.86
1011	493509.97	1145837.92	380.86
1012	493510.10	1145837.89	380.86
1013	493515.75	1145833.53	377.44
1014	493515.06	1145841.52	377.67
1015	493515.46	1145841.83	377.40
1016	493518.46	1145835.62	377.69
1017	493518.84	1145835.87	377.42
1018	493523.25	1145830.39	377.65
1019	493523.64	1145830.65	377.29
1020	493519.02	1145835.91	376.21
1021	493519.80	1145836.48	376.28
1022	493515.61	1145841.86	376.27
1023	493523.73	1145830.77	376.23
1024	493527.27	1145833.32	376.54
1025	493527.68	1145833.61	376.23
1026	493522.51	1145838.51	376.46
1027	493522.91	1145838.80	376.16
1028	493519.17	1145844.58	376.42
1029	493519.54	1145844.82	376.11
1030	493523.01	1145838.95	375.03
1031	493523.74	1145839.35	375.01
1032	493519.70	1145844.87	375.03
1033	493527.80	1145833.75	375.08
1034	493531.36	1145836.26	375.28
1035	493531.70	1145836.56	374.96
1036	493526.68	1145841.24	375.25
1037	493527.07	1145841.56	374.98
1038	493523.18	1145847.52	375.23

1039	493523.53	1145847.76	374.95
1040	493527.21	1145841.66	373.80
1041	493527.94	1145842.37	373.82
1042	493523.65	1145847.81	373.84
1043	493531.85	1145836.63	373.86
1044	493535.38	1145839.26	374.09
1045	493535.76	1145839.49	373.76
1046	493530.71	1145844.32	374.04
1047	493531.08	1145844.62	373.81
1048	493527.23	1145850.39	374.03
1049	493527.62	1145850.68	373.71
1050	493531.20	1145844.68	372.56
1051	493531.95	1145845.29	372.59
1052	493527.72	1145850.69	372.70
1053	493535.90	1145839.56	372.64
1054	493539.41	1145842.13	372.78
1055	493539.81	1145842.44	372.52
1056	493534.76	1145847.26	372.82
1057	493535.10	1145847.55	372.52
1058	493531.32	1145853.38	372.80
1059	493531.71	1145853.68	372.49
1060	493535.16	1145847.62	371.40
1061	493536.08	1145848.27	371.45
1062	493531.77	1145853.67	371.44
1063	493539.94	1145842.53	371.39
1064	493543.48	1145845.12	371.62
1065	493543.82	1145845.37	371.34
1066	493538.71	1145850.18	371.59
1067	493539.13	1145850.46	371.24
1068	493535.35	1145856.21	371.51
1069	493535.74	1145856.45	371.19
1070	493539.25	1145850.56	370.17
1071	493540.03	1145851.11	370.25
1072	493535.85	1145856.58	370.21
1073	493543.98	1145845.48	370.21
1074	493547.46	1145848.03	370.46
1075	493547.82	1145848.36	370.14
1076	493542.82	1145853.09	370.34
1077	493543.20	1145853.41	370.09
1078	493539.44	1145859.21	370.36
1079	493539.79	1145859.48	370.02
1080	493543.26	1145853.55	368.96
1081	493544.24	1145854.07	368.96
1082	493539.87	1145859.51	369.06
1083	493547.96	1145848.50	369.04
1084	493551.51	1145851.03	369.26
1085	493551.89	1145851.33	368.97
1086	493546.87	1145856.09	369.21
1087	493547.28	1145856.42	368.95
1088	493543.43	1145862.22	369.21
1089	493543.80	1145862.47	368.92
1090	493547.37	1145856.56	367.80
1091	493548.12	1145857.13	367.83
1092	493543.91	1145862.52	367.87
1093	493552.04	1145851.45	367.84
1094	493555.55	1145853.95	367.98
1095	493555.93	1145854.26	367.73
1096	493550.79	1145859.09	368.00
1097	493551.24	1145859.36	367.73
1098	493547.39	1145865.09	368.00
1099	493547.83	1145865.39	367.69
1100	493551.34	1145859.46	366.56
1101	493552.14	1145860.03	366.56
1102	493547.94	1145865.46	366.61
1103	493556.09	1145854.35	366.58
1104	493559.60	1145856.95	366.83
1105	493559.98	1145857.23	366.55
1106	493554.86	1145862.03	366.90
1107	493555.28	1145862.33	366.58
1108	493551.44	1145868.07	366.86
1109	493551.87	1145868.34	366.46
1110	493555.39	1145862.45	365.44
1111	493556.19	1145862.99	365.41
1112	493552.01	1145868.36	365.40

1113	493560.14	1145857.35	365.45
1114	493563.58	1145859.89	365.65
1115	493564.00	1145860.19	365.32
1116	493558.92	1145864.88	365.65
1117	493559.31	1145865.21	365.34
1118	493555.50	1145870.99	365.62
1119	493555.90	1145871.28	365.28
1120	493559.41	1145865.31	364.16
1121	493560.30	1145865.99	364.20
1122	493556.02	1145871.26	364.26
1123	493564.16	1145860.27	364.23
1124	493567.65	1145862.87	364.39
1125	493568.01	1145863.16	364.07
1126	493563.05	1145867.96	364.38
1127	493563.48	1145868.23	364.04
1128	493559.61	1145873.97	364.31
1129	493559.99	1145874.25	364.06
1130	493563.58	1145868.32	362.96
1131	493564.35	1145868.95	363.00
1132	493560.10	1145874.17	362.92
1133	493568.11	1145863.31	362.98
1134	493571.66	1145865.85	363.20
1135	493572.06	1145866.13	362.91
1136	493567.07	1145870.88	363.22
1137	493567.44	1145871.20	362.91
1138	493563.59	1145876.85	363.19
1139	493564.02	1145877.17	362.87
1140	493567.55	1145871.27	361.80
1141	493568.28	1145871.80	361.81
1142	493564.17	1145877.15	361.82
1143	493572.23	1145866.22	361.78
1144	493575.72	1145868.69	361.97
1145	493576.10	1145869.00	361.67
1146	493571.05	1145873.73	361.97
1147	493571.48	1145874.06	361.63
1148	493567.64	1145879.75	361.99
1149	493568.06	1145880.08	361.58
1150	493571.57	1145874.14	360.58
1151	493572.39	1145874.77	360.63
1152	493568.17	1145880.17	360.66
1153	493576.24	1145869.11	360.62
1154	493579.93	1145871.63	360.81
1155	493580.33	1145871.91	360.53
1156	493575.13	1145876.67	360.81
1157	493575.54	1145876.99	360.50
1158	493571.76	1145882.87	360.80
1159	493572.11	1145883.14	360.51
1160	493575.65	1145877.04	359.39
1161	493576.36	1145877.68	359.33
1162	493572.22	1145883.11	359.48
1163	493580.37	1145872.10	359.45
1168	493575.78	1145885.75	359.65
1169	493576.10	1145886.02	359.36
1172	493581.92	1145897.09	359.79
1173	493582.23	1145896.74	359.75
1174	493582.46	1145897.48	359.79
1175	493582.76	1145897.13	359.77
1176	493583.50	1145900.78	357.87
1177	493585.22	1145899.56	357.54
1178	493585.51	1145899.18	357.49
1179	493588.46	1145901.29	357.43
1180	493587.88	1145902.08	357.42
1181	493587.24	1145902.15	357.45
1182	493587.80	1145901.33	357.38
1185	493592.52	1145905.99	357.41
1186	493592.43	1145905.37	357.42
1187	493592.97	1145904.52	357.39
1188	493593.11	1145905.17	357.40
1189	493603.96	1145913.11	357.38
1190	493604.23	1145912.76	357.38
1191	493590.16	1145909.06	357.56
1192	493600.74	1145918.13	357.68
1193	493610.86	1145917.60	357.40
1194	493610.59	1145917.91	357.40

1195	493614.54	1145920.81	357.42
1196	493614.81	1145920.46	357.45
1197	493613.74	1145919.68	355.82
1198	493614.21	1145920.03	355.61
1199	493619.33	1145924.24	355.95
1200	493619.53	1145923.95	355.89
1201	493626.52	1145928.98	355.97
1202	493626.25	1145929.40	355.97
1203	493631.50	1145932.61	354.36
1204	493631.26	1145932.96	354.37
1205	493635.84	1145938.00	354.33
1206	493635.42	1145938.18	354.36
1207	493636.38	1145945.88	354.24
1208	493635.92	1145945.76	354.21
1209	493635.82	1145946.20	354.26
1210	493632.67	1145945.52	354.24
1211	493632.60	1145945.94	354.21
1212	493632.54	1145947.11	354.23
1213	493632.54	1145947.37	354.23
1214	493635.92	1145947.69	351.42
1215	493635.98	1145947.37	351.37
1216	493636.02	1145946.18	351.42
1217	493636.45	1145945.78	351.32
1218	493635.88	1145938.05	351.43
1219	493626.28	1145928.72	351.65
1220	493634.85	1145912.45	351.17
1221	493646.80	1145900.62	351.56
1222	493650.92	1145903.58	351.54
1223	493648.71	1145902.72	351.57
1224	493642.99	1145905.51	351.38
1225	493640.67	1145908.83	351.17
1226	493641.03	1145908.78	351.23
1227	493648.15	1145916.19	351.18
1228	493648.28	1145916.68	351.08
1229	493655.23	1145908.26	351.13
1230	493654.77	1145908.30	351.28
1231	493646.84	1145918.34	351.05
1232	493646.31	1145918.45	351.10
1233	493641.62	1145927.39	351.22
1234	493642.06	1145927.68	351.07
1235	493639.70	1145939.48	351.13
1236	493640.04	1145939.56	350.99
1237	493638.25	1145947.83	351.15
1238	493638.63	1145947.87	351.01
1239	493627.50	1145929.56	351.56
1240	493632.56	1145919.83	351.09
1241	493632.85	1145920.26	351.24
1242	493638.52	1145912.10	351.27
1243	493638.43	1145911.65	351.13
1244	493646.63	1145900.46	352.94
1245	493646.30	1145900.22	353.19
1246	493644.51	1145899.02	352.39
1247	493634.95	1145892.10	352.38
1248	493632.66	1145910.77	352.22
1249	493634.40	1145912.14	353.21
1250	493634.72	1145912.34	352.84
1251	493625.71	1145928.37	353.23
1252	493626.05	1145928.58	352.97
1253	493614.63	1145920.16	352.47
1254	493623.99	1145927.12	352.38
1255	493628.85	1145945.89	354.67
1256	493628.02	1145941.67	354.75
1257	493626.17	1145938.51	354.90
1258	493620.89	1145933.92	356.01
1259	493615.46	1145929.66	356.31
1260	493610.07	1145925.61	357.57
1261	493637.77	1145951.91	351.06
1262	493638.15	1145952.21	350.91
1263	493634.37	1145955.89	351.76
1264	493635.33	1145956.02	351.10
1265	493634.49	1145969.96	350.98
1266	493634.41	1145969.97	351.15
1267	493634.11	1145969.96	351.04
1268	493634.29	1145971.80	350.97

vývod kanal.

1269	493634.56	1145973.26	350.99	
1270	493634.62	1145976.04	350.92	
1271	493633.81	1145977.32	350.71	
1272	493633.80	1145977.29	351.00	
1273	493633.36	1145977.20	351.01	
1274	493633.26	1145983.83	350.70	
1275	493633.23	1145983.90	350.91	
1276	493633.09	1145985.36	350.88	
1277	493633.14	1145985.44	350.32	
1278	493632.54	1145985.47	350.86	
1279	493639.45	1145990.51	350.04	
1280	493636.01	1145993.88	350.00	
1281	493635.56	1145994.60	350.21	
1282	493632.06	1145994.27	350.88	
1283	493631.61	1145994.28	350.95	
1284	493636.95	1145997.71	350.13	
1285	493637.42	1145997.97	349.97	
1286	493634.75	1146005.96	350.14	
1287	493635.35	1146006.25	349.98	
1288	493631.52	1146009.00	350.51	
1289	493631.40	1146009.02	350.66	
1290	493631.02	1146009.07	350.70	
1291	493631.93	1146017.54	349.99	
1292	493631.39	1146017.81	350.49	
1293	493630.95	1146017.69	350.55	
1294	493631.84	1146031.22	349.99	
1295	493631.41	1146031.25	350.41	
1296	493630.90	1146031.20	350.56	
1297	493640.90	1146029.78	350.04	
1298	493637.69	1146035.69	350.00	
1299	493639.30	1146035.83	350.10	
1300	493641.12	1146036.06	349.99	
1301	493641.31	1146042.33	349.95	
1302	493640.53	1146042.21	350.11	
1303	493637.67	1146042.26	350.19	
1304	493636.68	1146042.18	350.07	
1305	493637.06	1146047.56	350.09	
1306	493636.61	1146047.97	349.88	
1307	493638.73	1146047.74	350.13	
1308	493639.20	1146048.15	349.98	
1309	493632.37	1146043.48	350.03	
1310	493632.16	1146043.73	350.34	
1311	493631.59	1146043.77	350.45	
1312	493633.44	1146044.74	350.19	
1313	493633.65	1146044.65	349.86	
1314	493632.42	1146051.62	350.35	
1315	493632.47	1146051.79	350.37	
1316	493634.28	1146051.68	350.25	
1317	493634.45	1146051.71	349.47	
1318	493635.60	1146051.62	349.63	vodočet
1319	493634.51	1146054.70	350.17	
1320	493634.69	1146054.62	349.90	
1321	493634.70	1146054.05	349.66	
1322	493632.80	1146054.82	350.39	
1323	493632.89	1146055.48	350.41	
1324	493632.74	1146053.84	350.36	
1325	493632.65	1146053.29	350.38	
1326	493630.48	1146054.27	352.11	
1327	493630.41	1146053.61	352.12	
1328	493630.17	1146051.95	352.06	budova-vodočet
1329	493630.12	1146051.13	352.07	budova-vodočet
1330	493629.44	1146051.22	352.16	
1331	493629.59	1146053.92	352.18	
1332	493626.44	1146055.68	353.59	
1333	493627.05	1146056.63	353.49	
1334	493631.04	1146055.25	351.75	
1335	493631.11	1146055.76	351.69	
1336	493630.06	1146055.95	351.67	
1337	493631.00	1146051.87	351.42	budova-vodočet
1338	493630.96	1146051.07	351.41	budova-vodočet
1339	493630.39	1146051.11	352.00	
1340	493629.73	1146043.89	351.90	
1341	493627.17	1146050.68	353.51	
1342	493625.87	1146038.04	353.91	

1343	493623.29	1146042.86	354.21	
1344	493623.55	1146056.18	353.99	
1345	493622.94	1146066.44	354.13	
1346	493625.91	1146066.77	353.63	
1347	493632.32	1146055.78	349.21	
1348	493632.48	1146055.91	348.82	
1349	493631.17	1146055.76	350.52	
1350	493629.06	1146031.41	351.93	
1351	493628.59	1146010.09	352.54	
1352	493630.22	1145984.88	352.76	
1353	493632.04	1145967.56	352.78	
1354	493634.47	1145947.50	352.61	
1355	493630.63	1145951.39	354.83	
1356	493627.63	1145950.63	355.01	
1357	493626.28	1145965.39	356.87	
1358	493622.77	1145965.11	357.20	
1359	493617.72	1145967.99	359.16	
1360	493621.02	1145955.18	359.35	
1361	493623.16	1145952.72	358.20	sloup el.
1362	493623.25	1145944.58	358.22	
1363	493623.86	1145945.27	358.15	znak z plastu
1364	493617.80	1145939.29	359.10	
1365	493611.37	1145967.51	360.34	
1366	493624.29	1145983.73	356.52	
1367	493629.34	1145956.01	355.32	
1368	493626.80	1145969.43	356.52	
1369	493625.95	1145984.42	355.61	
1370	493621.52	1145983.50	356.50	
1371	493619.43	1145996.15	356.24	
1372	493623.34	1145996.72	356.49	
1373	493624.72	1145996.89	355.69	
1374	493615.17	1146002.66	355.92	
1375	493615.10	1146010.89	356.17	
1376	493607.27	1146009.99	355.55	
1377	493622.57	1146009.33	356.60	
1378	493624.24	1146009.35	355.63	
1379	493622.49	1146016.92	356.34	sloup el.
1380	493622.25	1146031.59	356.16	
1381	493624.36	1146031.68	355.05	
1382	493615.56	1146032.28	356.35	
1383	493609.59	1146033.63	355.62	
1384	493622.59	1146037.69	355.92	
1385	493619.87	1146041.83	356.19	
1386	493620.49	1146055.02	355.86	
1387	493617.28	1146055.51	355.77	
1388	493614.29	1146056.59	354.95	
1389	493626.70	1146044.88	353.71	
1390	493626.97	1146066.26	353.01	
1391	493617.95	1146068.93	354.19	
1392	493615.57	1146069.26	353.31	
1393	493614.64	1146069.57	352.65	
1394	493613.40	1146070.03	353.00	
1395	493616.99	1146082.24	352.31	
1396	493618.45	1146082.01	351.72	
1397	493620.68	1146080.58	353.08	
1398	493622.51	1146075.77	353.74	sloup el.
1399	493625.25	1146079.24	353.46	
1400	493626.43	1146079.74	352.93	
1401	493624.77	1146087.08	351.97	
1402	493622.22	1146089.87	351.45	
1403	493621.97	1146091.43	351.03	
1404	493620.21	1146093.60	351.82	
1405	493619.55	1146093.76	351.84	
1406	493621.26	1146098.33	351.65	
1407	493623.40	1146092.82	350.43	
1408	493625.28	1146090.58	349.90	
1409	493630.77	1146084.96	349.03	
1410	493631.16	1146084.97	348.90	
1411	493631.29	1146085.01	348.75	
1412	493629.66	1146084.05	350.31	
1413	493631.02	1146088.94	349.00	
1414	493631.39	1146088.82	348.75	
1415	493630.41	1146090.11	349.23	
1416	493628.81	1146092.81	350.27	

1417	493626.69	1146093.91	350.15	
1418	493624.07	1146100.01	351.48	
1419	493626.69	1146097.32	351.38	
1420	493625.99	1146095.15	350.42	
1421	493620.70	1146101.85	351.59	
1423	493621.47	1146109.94	351.45	
1424	493625.75	1146110.32	351.44	
1425	493621.50	1146125.40	351.24	
1426	493624.21	1146124.93	351.04	
1427	493630.10	1146109.60	348.62	
1428	493629.61	1146109.55	348.90	
1429	493627.79	1146106.68	350.08	
1430	493628.85	1146117.27	348.57	
1431	493628.69	1146117.26	348.92	
1432	493627.10	1146117.67	349.72	
1433	493627.38	1146116.42	349.68	
1434	493626.10	1146116.27	350.57	
1435	493625.91	1146117.51	350.57	
1436	493626.06	1146116.89	350.12	vyust. propoustku ucpany
1437	493626.03	1146116.31	350.82	
1438	493625.72	1146116.25	350.86	
1439	493625.55	1146117.46	350.86	
1440	493625.93	1146117.52	350.81	
1441	493626.83	1146140.76	348.25	
1442	493626.64	1146140.77	348.73	
1443	493626.07	1146140.60	348.86	
1444	493624.55	1146141.19	349.73	
1445	493625.80	1146155.10	348.16	
1446	493625.71	1146154.97	348.71	
1447	493625.17	1146154.89	348.98	
1448	493623.79	1146155.62	349.87	
1449	493620.41	1146142.10	350.91	
1450	493623.25	1146142.15	350.62	
1451	493620.23	1146155.25	350.70	
1452	493622.50	1146155.20	350.52	
1453	493622.82	1146173.26	350.59	
1454	493625.09	1146172.64	350.43	
1455	493626.32	1146171.86	349.76	
1456	493627.74	1146171.53	348.76	
1457	493628.25	1146171.40	348.38	
1458	493628.44	1146171.47	347.43	
1459	493632.33	1146188.48	349.70	
1460	493632.86	1146188.12	349.68	
1461	493632.51	1146187.65	349.66	
1462	493631.43	1146188.97	350.14	
1463	493629.50	1146190.08	350.40	
1464	493634.13	1146186.46	348.42	
1465	493634.45	1146186.99	348.44	
1466	493634.16	1146187.31	347.32	
1467	493634.24	1146186.16	347.62	
1468	493635.98	1146193.40	349.00	
1469	493639.46	1146204.91	350.24	
1470	493641.09	1146203.09	350.01	
1471	493642.07	1146202.15	348.82	
1472	493643.60	1146200.73	347.59	
1473	493643.72	1146200.72	346.56	
1474	493657.21	1146213.22	347.17	
1475	493657.18	1146213.28	347.47	
1476	493656.30	1146215.28	348.68	
1477	493655.08	1146216.53	349.53	
1478	493654.04	1146218.28	349.93	
1479	493673.27	1146228.44	349.80	
1480	493674.22	1146225.78	349.34	
1481	493674.22	1146224.60	348.61	
1482	493675.15	1146222.89	347.37	
1483	493675.31	1146222.84	347.07	
1484	493691.90	1146232.87	349.70	
1485	493692.41	1146230.88	349.48	
1486	493691.97	1146229.64	348.75	
1487	493692.83	1146227.41	347.30	
1488	493692.94	1146227.26	346.92	
1489	493690.12	1146226.97	347.33	
1490	493686.16	1146226.18	347.31	
1491	493712.36	1146227.27	347.10	



1492	493712.34	1146227.01	346.69	
1494	493712.80	1146229.77	348.84	
1495	493712.02	1146232.65	348.88	
1497	493710.15	1146232.00	349.81	
1498	493712.29	1146231.58	348.89	
1499	493710.25	1146232.70	349.82	
1500	493710.39	1146233.33	349.88	
1501	493710.31	1146232.70	350.04	
1502	493710.43	1146233.25	350.00	
1503	493702.28	1146232.49	349.78	
1504	493716.57	1146232.20	349.82	
1505	493716.43	1146231.54	349.72	
1506	493716.40	1146231.56	349.98	
1507	493716.52	1146232.15	349.95	
1508	493716.94	1146231.46	349.80	
1509	493716.84	1146230.75	349.77	
1510	493716.40	1146230.82	349.74	
1511	493715.20	1146231.00	348.93	
1512	493714.81	1146232.12	348.85	
1514	493715.58	1146229.30	348.95	
1516	493716.80	1146226.52	347.03	
1517	493716.69	1146226.31	346.65	
1518	493730.14	1146222.28	346.71	
1519	493730.31	1146222.51	347.07	
1520	493730.90	1146224.45	348.61	
1521	493731.63	1146224.96	349.32	
1522	493731.76	1146226.69	349.61	
1523	493744.35	1146222.28	349.48	
1524	493743.74	1146219.83	349.05	
1525	493759.24	1146218.40	349.45	
1526	493757.61	1146213.74	348.65	
1527	493758.52	1146216.20	348.91	
1528	493773.71	1146216.79	349.30	
1529	493772.20	1146215.00	349.17	
1530	493774.97	1146216.66	349.28	
1531	493771.72	1146211.62	348.84	cedule
1532	493771.11	1146209.88	348.60	cedule
1533	493772.15	1146206.83	349.11	
1534	493770.60	1146207.40	349.33	
1535	493770.40	1146207.54	349.32	
1536	493770.61	1146208.27	348.51	
1537	493770.29	1146207.30	348.19	
1538	493770.08	1146206.85	348.15	
1539	493770.09	1146206.90	347.52	
1540	493772.28	1146213.10	348.78	
1541	493753.37	1146214.47	348.26	
1542	493753.82	1146214.18	348.22	
1543	493754.80	1146214.44	348.26	
1544	493759.14	1146211.83	347.45	
1545	493762.85	1146212.04	348.34	
1546	493764.83	1146210.95	348.33	
1547	493769.81	1146206.33	347.12	
1548	493765.77	1146196.20	348.73	
1549	493767.09	1146195.60	348.61	
1550	493771.62	1146193.45	348.56	
1551	493772.03	1146193.23	348.76	
1552	493766.21	1146193.65	348.53	
1553	493764.69	1146194.32	348.67	
1554	493765.73	1146192.57	348.47	
1555	493760.76	1146192.26	348.70	
1556	493759.90	1146193.73	348.66	
1557	493759.49	1146192.74	348.70	budova recepc
1558	493764.52	1146194.51	347.59	
1559	493764.78	1146194.96	347.56	
1560	493764.73	1146195.02	347.17	
1561	493765.03	1146195.60	346.89	
1562	493761.47	1146194.98	348.17	
1563	493762.35	1146194.06	348.34	
1564	493750.99	1146196.40	348.55	budova recepc
1565	493746.50	1146198.14	348.54	sloup el.
1566	493751.10	1146198.80	348.49	
1567	493751.99	1146198.45	348.46	
1568	493752.52	1146199.84	348.41	
1569	493751.62	1146200.14	348.48	

1570	493751.50	1146199.85	348.58	
1571	493750.76	1146200.18	348.50	
1572	493750.53	1146199.51	348.46	
1573	493751.26	1146199.23	348.50	
1574	493751.07	1146196.65	348.49	
1575	493749.97	1146197.18	348.48	
1576	493748.56	1146193.89	348.66	
1577	493749.20	1146193.34	348.64	
1578	493748.71	1146192.29	348.63	
1579	493748.82	1146191.73	348.62	budova recepcie
1580	493757.40	1146187.98	348.51	budova recepcie
1581	493758.59	1146187.52	348.65	
1582	493770.70	1146191.48	348.47	
1583	493771.28	1146191.20	348.39	
1584	493771.28	1146191.20	348.70	
1585	493770.73	1146191.46	348.70	
1587	493771.52	1146191.23	347.58	
1588	493771.69	1146191.71	347.54	
1589	493771.73	1146191.75	347.21	
1590	493771.84	1146192.03	346.96	
1591	493776.63	1146204.63	348.90	
1592	493776.63	1146204.58	349.26	
1593	493777.19	1146204.36	349.27	
1594	493777.23	1146204.27	348.94	
1595	493777.02	1146204.40	349.01	
1596	493777.06	1146204.44	349.18	
1597	493777.49	1146204.24	349.17	
1598	493777.30	1146204.02	348.92	
1599	493777.25	1146203.98	348.16	
1600	493777.08	1146203.50	348.15	
1601	493777.10	1146203.49	347.30	
1602	493776.88	1146202.99	347.15	
1603	493781.45	1146214.52	349.05	
1604	493781.81	1146214.39	349.02	
1605	493781.87	1146214.36	348.89	
1606	493782.54	1146215.87	349.14	
1607	493785.59	1146217.12	349.12	
1608	493799.48	1146217.83	348.90	
1609	493799.85	1146216.34	348.56	
1610	493786.92	1146215.23	348.70	
1611	493783.47	1146213.63	348.62	
1612	493780.84	1146211.85	348.27	
1613	493782.29	1146209.99	348.10	
1614	493778.93	1146207.64	347.69	
1615	493777.47	1146204.25	347.58	
1616	493778.43	1146202.53	347.14	
1617	493779.26	1146200.19	346.02	
1618	493779.22	1146200.10	345.71	
1619	493782.62	1146198.58	345.92	
1620	493782.85	1146198.33	345.75	
1621	493782.36	1146200.00	346.23	
1622	493785.16	1146201.07	347.94	
1623	493783.99	1146199.91	347.05	
1624	493802.12	1146191.86	347.90	
1625	493808.43	1146202.27	347.87	
1626	493803.11	1146189.75	346.84	
1627	493827.77	1146194.07	347.78	
1628	493820.94	1146182.91	347.80	
1629	493820.43	1146181.49	347.00	
1630	493819.38	1146179.91	345.87	
1631	493819.50	1146179.74	345.34	
1632	493837.88	1146173.44	347.61	
1633	493844.76	1146184.45	347.85	
1634	493836.76	1146172.09	346.69	
1635	493835.85	1146170.92	345.85	
1636	493835.73	1146170.83	344.94	
1637	493858.91	1146175.78	347.57	
1638	493852.84	1146165.08	347.50	
1639	493851.64	1146163.96	346.79	
1640	493850.46	1146162.82	345.91	
1641	493850.44	1146162.62	345.03	
1642	493877.08	1146168.26	347.24	
1643	493870.56	1146154.43	347.08	
1644	493870.64	1146153.88	346.72	

1645	493870.30	1146153.48	346.69
1646	493869.83	1146153.78	346.76
1647	493868.23	1146154.19	346.51
1648	493870.38	1146153.42	346.04
1649	493891.84	1146161.54	347.07
1650	493885.24	1146147.79	346.73
1651	493884.68	1146146.45	346.03
1652	493884.06	1146144.62	344.64
1653	493884.01	1146144.47	344.49
1654	493900.52	1146139.23	344.33
1655	493900.54	1146139.39	344.51
1656	493900.87	1146140.85	345.55
1657	493901.09	1146142.11	346.36
1658	493901.46	1146144.69	346.72
1659	493907.18	1146156.82	346.89
1660	493884.89	1146149.63	346.88
1661	493870.04	1146156.75	347.32
1662	493852.80	1146165.79	347.52
1663	493714.51	1146232.13	348.14
1664	493712.37	1146232.66	348.12
1665	493713.40	1146228.81	348.15
1666	493715.43	1146228.41	348.12

Ověřil: Ing. Tomáš Kobližek, 13.3.2025, č.o. 87/2025

Náležitostmi a přesností odpovídá právním předpisům a podmínkám dohodnutým s objednatelem