

## Vytyčovací souřadnice :

"Svitava, ř.km 54,815 - 55,545, Svitávka,  
revitalizace toku - projektová dokumentace"

Číslo bodu	X=	Y=
1	593952.522	1126634.593
2	593953.844	1126632.307
3	593952.319	1126639.877
4	593954.708	1126649.326
5	593955.064	1126640.893
6	593955.114	1126634.847
7	593955.267	1126632.002
8	593971.452	1126628.752
9	593971.401	1126631.698
10	593971.503	1126632.765
11	593971.656	1126633.883
12	593971.605	1126644.449
13	593971.503	1126645.77
14	593971.503	1126646.888
15	593971.706	1126651.104
16	593995.858	1126653.703
17	593995.045	1126644.051
18	593995.146	1126637.955
19	593994.892	1126633.84
20	593994.892	1126632.367
21	593994.892	1126631.198
22	593985.794	1126625.954
23	594000.583	1126625.548
24	594019.5	1126628.343
25	594019.297	1126630.223
26	594019.144	1126631.696
27	594019.195	1126632.915
28	594019.094	1126636.37
29	594018.688	1126644.25
30	594018.739	1126645.977
31	594018.434	1126653.648
32	594006.694	1126652.226
33	594006.084	1126646.282
34	594028.316	1126651.621
35	594041.987	1126652.535
36	594030.552	1126645.321
37	594041.581	1126643.289
38	594041.174	1126634.196
39	594038.166	1126634.644
40	594034.666	1126635.121
41	594035.207	1126636.775
42	594028.269	1126626.464
43	594034.569	1126626.178
44	594041.061	1126627.768

45	594041.029	1126629.422
46	594040.966	1126630.981
47	594041.22	1126632.666
48	594070.366	1126626.97
49	594070.525	1126628.688
50	594070.557	1126629.769
51	594070.652	1126630.851
52	594070.907	1126635.208
53	594071.226	1126642.187
54	594071.576	1126647.945
55	594054.671	1126651.551
56	594091.769	1126646.2
57	594094.252	1126639.298
58	594101.125	1126640.411
59	594114.021	1126646.883
60	594114.116	1126638.497
61	594114.404	1126636.106
62	594114.531	1126629.079
63	594088.968	1126632.839
64	594085.714	1126633.126
65	594085.937	1126634.656
66	594089.231	1126622.604
67	594103.922	1126622.145
68	594114.625	1126625.566
69	594114.625	1126627.258
70	594114.593	1126628.247
71	594115.743	1126633.419
72	594113.284	1126633.387
73	594126.905	1126641.506
74	594133.772	1126640.484
75	594135.401	1126646.709
76	594142.076	1126646.773
77	594142.491	1126642.016
78	594143.386	1126632.024
79	594143.393	1126629.748
80	594143.681	1126628.47
81	594143.681	1126626.938
82	594144.096	1126625.086
83	594162.415	1126624.922
84	594162.703	1126626.838
85	594163.054	1126628.434
86	594163.342	1126629.966
87	594163.853	1126632.648
88	594165.867	1126643.386
89	594167.274	1126650.706
90	594184.787	1126645.562
91	594165.736	1126635.147
92	594173.652	1126633.666
93	594165.528	1126620.373
94	594180.186	1126619.914

95	594178.665	1126630.534
96	594178.614	1126632.474
97	594182.036	1126630.126
98	594194.652	1126627.931
99	594198.125	1126627.267
100	594194.856	1126629.718
101	594198.687	1126621.907
102	594199.606	1126627.318
103	594201.095	1126636.771
104	594202.014	1126644.428
105	594201.975	1126630.241
106	594209.789	1126628.914
107	594215.203	1126642.034
108	594233.094	1126633.249
109	594232.941	1126630.288
110	594232.583	1126623.696
111	594232.481	1126617.365
112	594266.163	1126620.683
113	594266.061	1126622.98
114	594265.907	1126624.665
115	594265.754	1126626.35
116	594265.754	1126630.843
117	594265.447	1126639.583
118	594264.987	1126648.823
119	594246.702	1126644.943
120	594285.35	1126637.352
121	594286.527	1126633.804
122	594283.229	1126623.883
123	594286.079	1126628.363
124	594283.741	1126629.164
125	594293.051	1126617.512
126	594301.807	1126619.815
127	594312.457	1126615.209
128	594312.354	1126621.299
129	594312.406	1126628.925
130	594312.201	1126632.61
131	594304.181	1126622.148
132	594301.232	1126622.436
133	594301.071	1126624.391
134	594334.377	1126634.919
135	594336.173	1126615.577
136	594345.881	1126622.454
137	594349.012	1126622.711
138	594345.265	1126624.507
139	594355.736	1126616.759
140	594356.403	1126622.454
141	594356.865	1126628.97
142	594357.429	1126635.127
143	594369.469	1126629.588
144	594369.264	1126619.378

145	594368.494	1126625.124
146	594370.65	1126625.021
147	594391.695	1126633.282
148	594391.181	1126631.486
149	594391.387	1126629.023
150	594391.438	1126627.33
151	594391.181	1126625.894
152	594391.335	1126620.096
153	594391.079	1126616.402
154	594391.233	1126614.504
155	594397.351	1126612.398
156	594412.39	1126611.731
157	594405.674	1126626.769
158	594408.702	1126627.18
159	594405.468	1126625.076
160	594422.253	1126632.926
161	594422.15	1126631.233
162	594422.253	1126628.206
163	594421.74	1126620.459
164	594421.637	1126615.739
165	594421.842	1126613.994
166	594423.711	1126622.966
167	594431.051	1126624.3
168	594442.6	1126613.166
169	594442.343	1126614.911
170	594442.6	1126617.117
171	594442.6	1126618.451
172	594443.113	1126625.993
173	594443.216	1126629.43
174	594443.37	1126631.739
175	594462.333	1126635.649
176	594466.952	1126630.416
177	594468.492	1126631.955
178	594458.534	1126629.338
179	594460.023	1126619.539
180	594458.175	1126623.746
181	594460.639	1126624.054
182	594461.411	1126612.908
183	594467.981	1126612.959
184	594479.633	1126612.087
185	594479.582	1126613.472
186	594480.095	1126616.705
187	594478.812	1126617.012
188	594475.681	1126617.525
189	594475.886	1126619.578
190	594481.276	1126630.711
191	594481.327	1126631.942
192	594482.001	1126638.213
193	594499.718	1126633.698
194	594491.352	1126629.799

195	594493.046	1126627.952
196	594506.494	1126631.287
197	594506.288	1126623.54
198	594506.288	1126621.795
199	594497.821	1126614.96
200	594494.536	1126615.011
201	594494.177	1126617.32
202	594506.186	1126615.26
203	594505.896	1126611.212
204	594505.768	1126610.056
205	594527.123	1126610.855
206	594527.027	1126612.076
207	594527.059	1126614.742
208	594526.995	1126616.798
209	594527.091	1126617.987
210	594527.316	1126624.251
211	594527.381	1126627.817
212	594560.198	1126628.91
213	594564.109	1126622.893
214	594565.553	1126616.965
215	594565.965	1126612.028
216	594566.171	1126610.279
217	594553.924	1126608.067
218	594547.698	1126608.119
219	594573.485	1126617.328
220	594571.684	1126623.346
221	594576.829	1126630.495
222	594579.196	1126617.585
223	594583.004	1126611.876
224	594601.296	1126610.587
225	594601.502	1126617.017
226	594601.142	1126622.16
227	594600.936	1126623.754
228	594600.988	1126624.783
229	594601.039	1126629.72
230	594625.3	1126628.182
231	594616.295	1126624.582
232	594620.669	1126622.576
233	594620.618	1126616.764
234	594624.322	1126616.25
235	594620.772	1126618.564
236	594606.21	1126606.94
237	594621.132	1126606.477
238	594620.566	1126611.209
239	594623.448	1126614.552
240	594632.247	1126613.678
241	594634.716	1126611.415
242	594639.965	1126611.312
243	594640.222	1126614.964
244	594640.737	1126624.376

245	594640.634	1126623.09
246	594638.987	1126617.638
247	594641.509	1126617.638
248	594636.363	1126624.17
249	594634.562	1126626.279
250	594644.699	1126626.073
251	594642.898	1126624.273
252	594657.731	1126626.894
253	594658.245	1126624.734
254	594659.48	1126616.71
255	594660.355	1126611.824
256	594673.443	1126614.347
257	594676.685	1126618.41
258	594680.801	1126618.513
259	594679.72	1126625.148
260	594676.787	1126627.925