

D.5 SEZNAM VYTYČOVACÍCH BODŮ

**Dobšice p., ř. km 7,930 - 8,177, Přímětice, úprava
koryta**

k.ú. Přímětice

Č.B.	X	Y
1	643354.522	1190481.644
2	643354.018	1190481.723
3	643353.422	1190477.760
4	643353.927	1190477.691
5	643354.003	1190478.104
6	643354.062	1190478.468
7	643354.271	1190479.847
8	643354.332	1190480.238
9	643354.441	1190480.887
10	643354.491	1190481.252
11	643362.223	1190479.234
12	643361.977	1190478.770
13	643361.718	1190478.357
14	643361.373	1190477.758
15	643361.175	1190477.410
16	643360.802	1190476.768
17	643360.621	1190476.452
18	643360.354	1190475.988
19	643377.377	1190466.040
20	643377.558	1190466.342
21	643377.898	1190466.933
22	643378.262	1190467.568
23	643378.460	1190467.914
24	643378.813	1190468.522
25	643379.280	1190469.339
26	643379.477	1190469.694
27	643386.156	1190465.918
28	643385.933	1190465.524
29	643385.621	1190464.995
30	643385.102	1190464.094

31	643384.903	1190463.747
32	643384.363	1190462.810
33	643384.078	1190462.340
34	643383.910	1190462.065
35	643401.044	1190451.834
36	643401.263	1190452.210
37	643401.662	1190452.903
38	643402.142	1190453.734
39	643402.342	1190454.080
40	643402.825	1190454.916
41	643403.315	1190455.713
42	643403.527	1190456.131
43	643421.269	1190447.260
44	643421.024	1190446.773
45	643420.531	1190445.794
46	643420.130	1190444.994
47	643419.918	1190444.576
48	643419.485	1190443.716
49	643418.904	1190442.561
50	643418.748	1190442.253
51	643435.414	1190431.983
52	643435.538	1190432.163
53	643436.005	1190432.821
54	643436.554	1190433.597
55	643436.785	1190433.924
56	643437.335	1190434.702
57	643438.042	1190435.723
58	643453.805	1190423.111
59	643453.328	1190422.551
60	643452.679	1190421.787
61	643452.421	1190421.481

62	643451.746	1190420.689
63	643451.438	1190420.321
64	643466.142	1190406.987
65	643466.325	1190407.185
66	643467.237	1190408.195
67	643467.510	1190408.490
68	643468.435	1190409.486
69	643468.925	1190410.043
70	643484.743	1190398.123
71	643483.968	1190397.233
72	643483.016	1190396.140
73	643482.754	1190395.839
74	643481.838	1190394.785
75	643481.728	1190394.642
76	643491.931	1190386.526
77	643492.859	1190387.500
78	643493.109	1190387.762
79	643494.137	1190388.846
80	643494.552	1190389.302
81	643497.630	1190386.093
82	643497.326	1190385.455
83	643496.474	1190383.770
84	643496.145	1190383.505
85	643494.902	1190383.356
86	643499.218	1190379.732
87	643499.548	1190380.016
88	643501.394	1190380.240
89	643498.887	1190378.397
90	643499.342	1190377.843
91	643500.095	1190378.444
92	643500.707	1190378.933

93	643501.306	1190379.411
94	643501.765	1190379.789
95	643511.635	1190367.849
96	643511.018	1190367.323
97	643510.350	1190366.742
98	643509.904	1190366.352
99	643509.220	1190365.755
100	643523.539	1190351.516
101	643523.852	1190351.919
102	643524.480	1190352.728
103	643524.725	1190353.044
104	643525.273	1190353.750
105	643525.678	1190354.262
106	643542.920	1190345.161
107	643542.622	1190344.478
108	643542.230	1190343.580
109	643542.050	1190343.165
110	643541.780	1190342.547
111	643549.184	1190339.200
112	643550.949	1190338.960
113	643551.521	1190340.265
114	643549.362	1190341.401