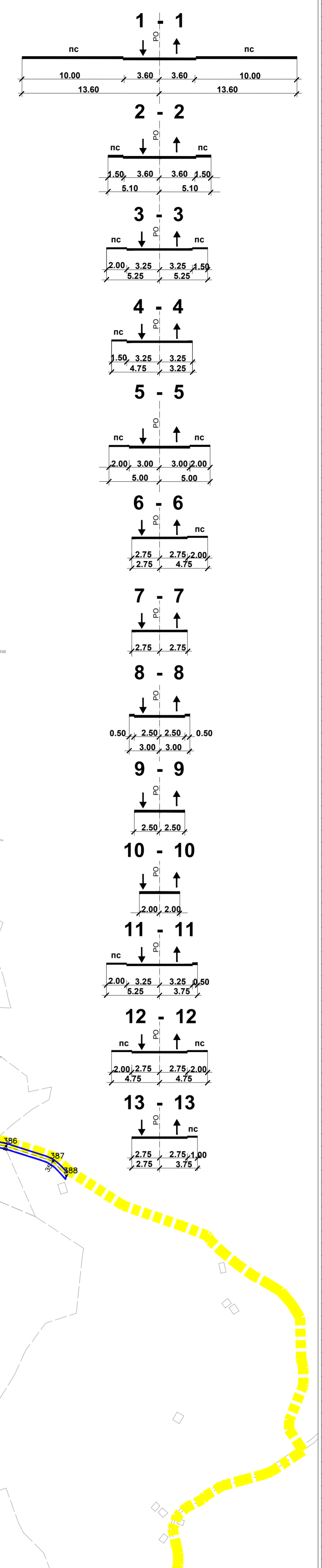


КАРАКТЕРИСТИЧНИ ПРОФИЛИ



КООРДИНАТЕ ОСОВИНА САОБРАЋАНИЦА			КООРДИНАТЕ ОСОВИНА ВОДОТОКА			КООРДИНАТЕ ОСОВИНА РАЗДВАЈАЊА		
Озна	Y	X	Озна	Y	X	Озна	Y	X
01	748307.208	4814511.175	136	7482255.973	4816276.814	271	7482032.313	4815387.569
02	7483231.631	4814566.954	137	7482291.862	4816336.982	272	7482032.366	4815438.796
03	7483351.007	4814648.587	138	7482321.211	4816401.431	273	7482030.660	4815471.219
04	7483325.218	4814715.919	139	7482317.289	4816328.411	274	7482032.150	4815487.959
05	7483248.414	4814781.311	140	7482348.105	4816304.580	275	7482032.290	4815506.895
06	7483203.741	4814808.183	141	7482369.810	4816206.026	276	7482036.718	4815642.242
07	7483264.844	4814995.245	142	7482301.461	4816203.951	277	7482034.896	4815741.535
08	7483265.684	4815104.975	143	7482385.780	4816206.289	278	7482037.375	4815767.084
09	7483263.698	4815120.295	144	7482265.344	4816334.374	279	7482031.975	4815805.270
10	7483110.919	4815100.089	145	7482214.239	4816344.100	280	7482032.923	4815884.174
11	7483089.381	4815122.399	146	7482211.851	4816347.783	281	7482032.736	4815909.680
12	7483021.938	4815100.034	147	7482188.106	4816378.796	282	7482033.620	4815919.053
13	7482900.907	4815181.506	148	7482147.403	4816408.100	283	7482030.318	4815966.437
14	7482878.871	4815228.919	149	7482128.975	4816401.624	284	7482032.766	4815992.422
15	7482793.308	4815247.638	150	7482112.922	4816391.692	285	7482032.806	4816008.210
16	7482632.362	4815300.037	151	7482097.162	4816377.008	286	7482034.650	4816063.286
17	7482592.796	4815324.669	152	7482082.344	4816356.791	287	7482034.050	4816107.215
18	7482547.725	4815317.988	153	7482066.903	4816322.827	288	7482034.472	4816106.286
19	7482538.219	4815379.784	154	7482051.074	4816448.991	289	7482034.308	4816103.145
20	7482481.144	4815380.829	155	7482035.900	4816478.197	290	7482032.214	4816133.016
21	7482421.244	4815388.529	156	7482024.244	4816463.989	291	7482032.795	4816119.263
22	7481987.078	4815382.710	157	7482037.375	4816472.418	292	7482031.074	4816198.244
23	7481987.163	4815377.143	158	7482031.053	4816343.269	293	7482030.540	4816240.765
24	7481977.879	4815371.809	159	7482025.217	4816387.879	294	7482032.850	4816222.844
25	7481968.125	4815322.052	160	7482020.072	4816347.910	295	7482034.793	4816294.160
26	7481958.576	4815370.434	161	7482045.491	4816363.161	296	7482037.310	4816315.885
27	7481948.006	4815374.969	162	7482038.440	4816358.286	297	7482032.134	4816344.184
28	7481948.269	4815377.883	163	7482038.440	4816358.286	298	7482032.955	4816361.855
29	7481918.116	4815392.295	164	7482030.007	4816359.822	299	7482032.080	4816380.395
30	7481918.001	4815424.931	165	7482024.227	4816358.286	300	7482032.338	4816311.643
31	7481820.441	4815606.649	166	7482062.834	4816375.823	301	7482031.550	4816346.632
32	7481854.566	4815670.323	167	7482064.089	4816323.044	302	7482030.660	4816385.040
33	7481820.281	4815668.814	171	7482038.440	4816358.286	306	7482032.028	4816382.254
34	7482034.918	4815665.429	169	7482069.800	4816306.010	304	7482038.298	4816368.607
35	7482062.875	4815693.079	170	7482063.197	4816354.405	305	7482030.814	4816381.731
36	7482062.281	4815695.814	171	7482038.440	4816358.286	306	7482034.028	4816382.254
37	7482151.948	4815655.996	172	7482091.035	4816389.200	307	7482122.438	4816362.496
38	7482173.055	4815633.490	173	7482147.812	4816348.689	308	7482125.239	4816366.238
39	7482203.304	4815628.712	174	7482097.162	4816358.286	309	7482122.814	4816362.254
40	7482256.452	4815636.139	175	7482034.908	4815982.828	310	7482116.776	4816370.933
41	7482272.334	4815648.528	176	7482073.081	4815906.028	311	7482037.660	4816386.800
42	7482269.812	4815627.500	177	7482077.000	4815959.412	312	7482034.896	4816377.008
43	7482269.938	4815628.428	178	7482078.347	4815913.871	313	7482032.422	4816382.254
44	748214.960	4816274.044	179	7482074.238	4816380.278	314	7482036.000	4816382.254
45	7482146.296	4816243.244	180	7482066.369	4816387.638	316	7482031.207	4816382.254
46	7482146.296	4816243.244	181	7482066.369	4816387.638	317	7482030.540	4816382.254
47	7482044.415	4816204.425	182	7482074.083	4816381.453	317	7482068.360	4816361.604
48	7482044.415	4816204.425	183	7482074.083	4816381.453	318	7482030.540	4816382.254
49	7482044.415	4816204.425	184	7482074.083	4816381.453	319	7482030.540	4816382.254
50	7482044.415	4816204.425	185	7482074.083	4816381.453	320	7482030.540	4816382.254
51	7482044.415	4816204.425	186	7482074.083	4816381.453	321	7482030.540	4816382.254
52	7482044.415	4816204.425	187	7482074.083	4816381.453	322	7482030.540	4816382.254
53	7482044.415	4816204.425	188	7482074.083	4816381.453	323	7482030.540	4816382.254
54	7482044.415	4816204.425	189	7482074.083	4816381.453	324	7482030.540	4816382.254
55	7482044.415	4816204.425	190	7482074.083	4816381.453	325	7482030.540	4816382.254
56	7482044.415	4816204.425	191	7482074.083	4816381.453	326	7482030.540	4816382.254
57	7482044.415	4816204.425	192	7482074.083	4816381.453	327	7482030.540	4816382.254
58	7482044.415	4816204.425	193	7482074.083	4816381.453	328	7482030.540	4816382.254
59	7482044.415	4816204.425	194	7482074.083	4816381.453	329	7482030.540	4816382.254
60	7482044.415	4816204.425	195	7482074.083	4816381.453	330	7482030.540	4816382.254
61	7482044.415	4816204.425	196	7482074.083	4816381.453	331	7482030.540	4816382.254
62	7482044.415	4816204.425	197	7482074.083	4816381.453	332	7482030.540	4816382.254
63	7482044.415	4816204.425	198	7482074.083	4816381.453	333	7482030.540	4816382.254
64	7482044.415	4816204.425	199	7482074.083	4816381.453	334	7482030.540	4816382.254
65	7482044.415	4816204.425	200	7482074.083	4816381.453	335	7482030.540	4816382.254
66	7482044.415	4816204.425	201	7482074.083	4816381.453	336	7482030.540	4816382.254
67	7482044.415	4816204.425	202	7482074.083	4816381.453	337	7482030.540	4816382.254
68	7482044.415	4816204.425	203	7482074.083	4816381.453	338	7482030.540	4816382.254
69	7482044.415	4816204.425	204	7482074.083	4816381.453	339	7482030.540	4816382.254
70	7482044.415	4816204.425	205	7482074.083	4816381.453	340	7482030.540	4816382.254
71	7482044.415	4816204.425	206	7482074.083	4816381.453	341	7482030.540	4816382.254
72	7482044.415	4816204.425	207	7482074.083	4816381.453	342	7482030.540	4816382.254
73	7482044.415	4816204.425	208	7482074.083	4816381.453	343	7482030.540	4816382.254
74	7482044.415	4816204.425	209	7482074.083	4816381.453	344	7482030.540	4816382.254
75	7482044.415	4816204.425	210	7482074.083	4816381.453	345	7482030.540	4816382.254
76	7482044.415	4816204.425	211	7482074.083	4816381.453	346	7482030.540	4816382.254
77	7482044.415	4816204.425	212	7482074.083	4816381.453	347	7482030.540	4816382.254
78	7482044.415	4816204.425	213	7482074.083	4816381.453	348	7482030.540	4816382.254
79	7482044.415	4816204.425	214	7482074.083	4816381.453	349	7482030.540	4816382.254
80	7482044.415	4816204.425	215	7482074.083	4816381.453	350	7482030.540	4816382.254
81	7482044.415	4816204.425	216	7482074.083	4816381.453	351	7482030.540	4816382.254
82	7482044.415	4816204.425	217	7482074.083	4816381.453	352	7482030.540	4816382.254
83	7482044.415	4816204.425	218	7482074.083	4816381.453	353	7482030.540	4816382.254
84	7482044.415	4816204.425	219	7482074.083	4816381.453	354	7482030.540	4816382.254
85	7482044.415	4816204.425	220	7482074.083	4816381.453	355	7482030.540	4816382.254
86	7482044.415	4816204.425	221	7482074.083	4816381.453	356	7482030.540	4816382.254
87	7482044.415	4816204.425	222	7482074.083	4816381.453	357	7482030.540	4816382.254
88	7482044.415	4816204.425	223	7482074.083	4816381.453	358	7482030.540	4816382.254
89	7482044.415	4816204.425	224	7482074.083	4816381.453	359	7482030.540	4816382.254
90	7482044.415	4816204.425	225	7482074.083	4816381.453	360	7482030.540	4816382.254
91	7482044.415	4816204.425	226	7482074.083	4816381.453	361	7482030.540	4816382.254
92	7482044.415	4816204.425	227	7482074.083	4816381.453	362	7482030.540	4816382.254
93	7482044.415	4816204.425	228	7482074.083	4816381.453	363	7482030.540	4816382.254
94	7482044.415	4816204.425	229	7482074.083	4816381.453	364	7482030.540	4816382.254
95	7482044.415	4816204.425	230	7482074.083	4816381.453	365	7482030.540	4816382.254
96	7482044.415	4816204.425	231	7482074.083	4816381.453	366	7482030.540	4816382.254
97	7482044.415							