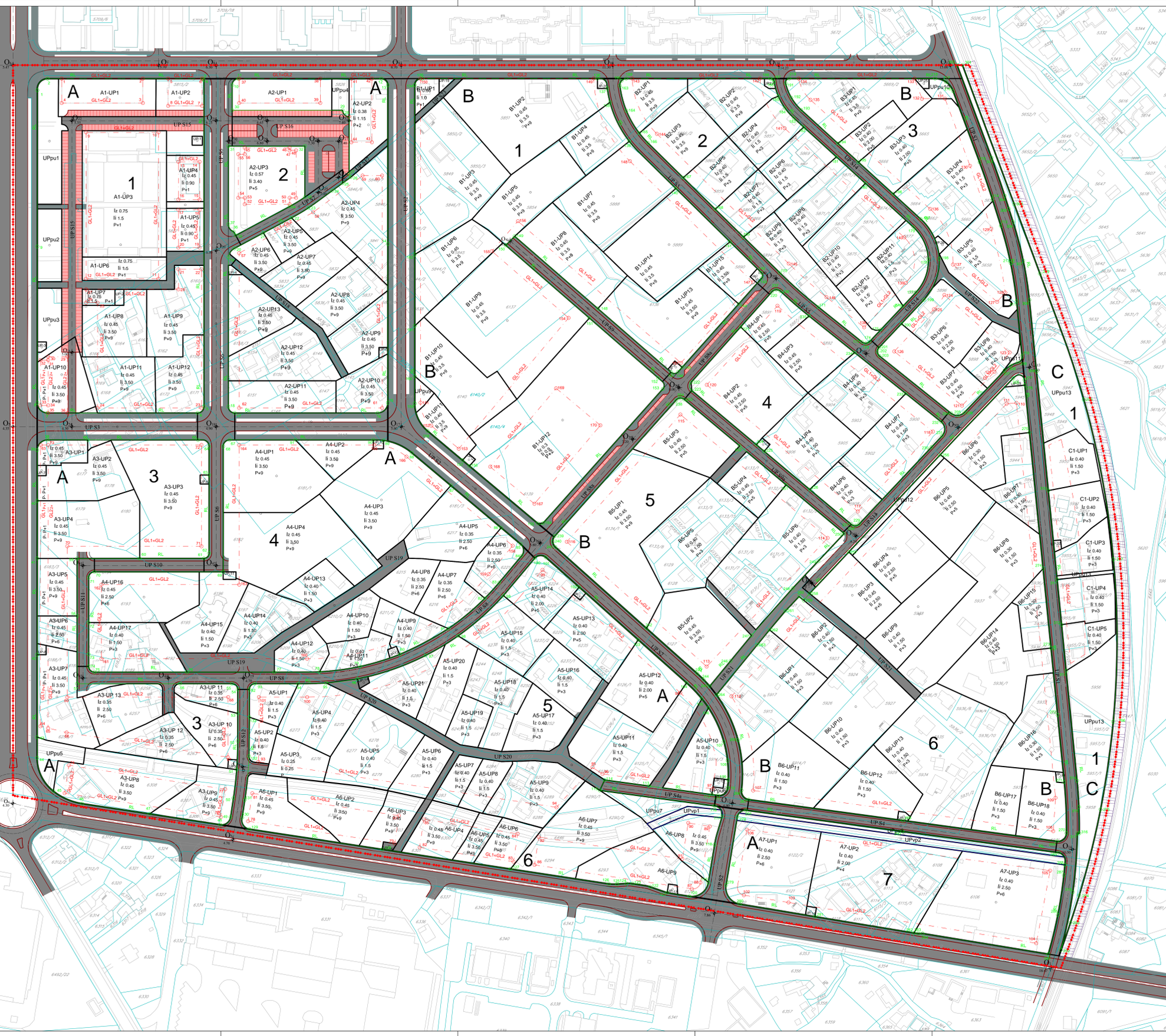


BROJ TAČKE	KORDINATE PRELOMNIH TAČAKA REGULACIJSKE LINIJE			KORDINATE PRELOMNIH TAČAKA GRAĐEVINSKE LINIJE		
	X	Y	BROJ TAČKE	X	Y	BROJ TAČKE
01	659198.870	486233.103	134	659198.870	486233.103	134
02	6591296.870	486233.100	135	6591296.870	486233.100	135
03	6591416.918	486233.101	136	6591416.918	486233.101	136
04	6591417.918	486232.101	137	6591417.918	486232.101	137
05	6591417.918	486197.027	138	6591417.918	486197.027	138
06	6591417.918	486197.027	139	6591417.918	486197.027	139
07	6591296.808	486197.027	140	6591296.808	486197.027	140
08	6591287.808	486198.029	141	6591287.808	486198.029	141
09	6591287.808	486192.086	142	6591287.808	486192.086	142
10	6591439.918	486223.101	143	6591439.918	486223.101	143
11	6591444.918	486223.101	144	6591444.918	486223.101	144
12	6591596.400	486223.101	145	6591596.400	486223.101	145
13	6591561.400	486223.101	146	6591561.400	486223.101	146
14	6591661.400	486194.064	147	6591661.400	486194.064	147
15	6591661.400	486190.027	148	6591661.400	486190.027	148
16	6591553.400	486197.027	149	6591553.400	486197.027	149
17	6591441.918	486197.027	150	6591441.918	486197.027	150
18	6591436.918	486197.027	151	6591436.918	486197.027	151
19	6591436.983	486200.097	152	6591436.983	486200.097	152
20	6591441.664	486210.545	153	6591441.664	486210.545	153
21	6591464.918	486212.896	154	6591464.918	486212.896	154
22	6591464.918	486212.896	155	6591464.918	486212.896	155
23	6591496.400	486212.896	156	6591496.400	486212.896	156
24	6591518.005	486214.623	157	6591518.005	486214.623	157
25	6591526.141	486215.553	158	6591526.141	486215.553	158
26	6591532.616	486216.258	159	6591532.616	486216.258	159
27	6591532.616	486217.297	160	6591532.616	486217.297	160
28	6591533.141	486218.148	161	6591533.141	486218.148	161
29	6591526.141	486228.449	162	6591526.141	486228.449	162
30	6591436.918	486228.448	163	6591436.918	486228.448	163
31	6591436.918	486228.448	164	6591436.918	486228.448	164
32	6591496.641	486228.448	165	6591496.641	486228.448	165
33	6591496.641	486228.448	166	6591496.641	486228.448	166
34	6591464.918	486213.348	167	6591464.918	486213.348	167
35	6591442.699	486210.746	168	6591442.699	486210.746	168
36	6591441.146	486213.642	169	6591441.146	486213.642	169
37	6591436.918	486213.642	170	6591436.918	486213.642	170
38	6591296.712	486194.028	171	6591296.712	486194.028	171
39	6591287.712	486194.028	172	6591287.712	486194.028	172
40	6591287.789	486193.512	173	6591287.789	486193.512	173
41	6591287.807	486188.450	174	6591287.807	486188.450	174
42	6591287.807	486188.450	175	6591287.807	486188.450	175
43	6591287.872	486179.800	176	6591287.872	486179.800	176
44	6591287.872	486179.800	177	6591287.872	486179.800	177
45	6591300.316	486179.813	178	6591300.316	486179.813	178
46	6591322.844	486187.019	179	6591322.844	486187.019	179
47	6591375.491	486188.364	180	6591375.491	486188.364	180
48	6591420.607	486190.363	181	6591420.607	486190.363	181
49	6591428.643	486190.427	182	6591428.643	486190.427	182
50	6591440.914	486187.306	183	6591440.914	486187.306	183
51	6591443.400	486183.533	184	6591443.400	486183.533	184
52	6591444.297	486175.888	185	6591444.297	486175.888	185
53	6591444.297	486177.421	186	6591444.297	486177.421	186
54	6591444.297	486177.421	187	6591444.297	486177.421	187
55	6591436.707	486176.071	188	6591436.707	486176.071	188
56	6591396.120	486176.071	189	6591396.120	486176.071	189
57	6591318.925	486176.071	190	6591318.925	486176.071	190
58	6591318.925	486181.607	191	6591318.925	486181.607	191
59	6591318.925	486189.473	192	6591318.925	486189.473	192
60	6591287.143	486188.508	193	6591287.143	486188.508	193
61	6591417.918	486188.510	194	6591417.918	486188.510	194
62	6591421.918	486182.510	195	6591421.918	486182.510	195
63	6591421.918	486183.617	196	6591421.918	486183.617	196
64	6591421.918	486184.027	197	6591421.918	486184.027	197
65	6591413.234	486181.027	198	6591413.234	486181.027	198
66	6591327.143	486181.027	199	6591327.143	486181.027	199
67	6591437.918	486181.027	200	6591437.918	486181.027	200
68	6591437.918	486184.027	201	6591437.918	486184.027	201
69	6591437.907	486184.012	202	6591437.907	486184.012	202
70	6591332.425	486184.010	203	6591332.425	486184.010	203
71	6591327.055	486184.510	204	6591327.055	486184.510	204
72	6591327.055	486188.374	205	6591327.055	486188.374	205
73	6591327.055	4861783.628	206	6591327.055	4861783.628	206
74	6591327.055	486174.171	207	6591327.055	486174.171	207
75	6591332.425	486176.871	208	6591332.425	486176.871	208
76	6591424.789	486176.871	209	6591424.789	486176.871	209
77	6591427.881	486176.871	210	6591427.881	486176.871	210
78	6591508.007	486176.913	211	6591508.007	486176.913	211
79	6591538.807	486174.113	212	6591538.807	486174.113	212
80	6591517.059	486173.678	213	6591517.059	486173.678	213
81	6591509.891	486173.700	214	6591509.891	486173.700	214
82	6591527.060	486167.238	215	6591527.060	486167.238	215
83	6591648.180	486169.506	216	6591648.180	486169.506	216
84	6591660.824	486160.523	217	6591660.824	486160.523	217
85	6591660.823	486160.680	218	6591660.823	486160.680	218
86	6591648.911	486160.485	219	6591648.911	486160.485	219
87	6591610.244	486160.410	220	6591610.244	486160.410	220
88	6591580.907	486160.367	221	6591580.907	486160.367	221
89	6591558.019	486160.557	222	6591558.019	486160.557	222
90	6591550.021	486160.027	223	6591550.021	486160.027	223
91	6591489.234	486160.027	224	6591489.234	486160.027	224
92	6591483.287	486160.027	225	6591483.287	486160.027	225
93	6591487.511	486160.027	226	6591487.511	486160.027	226
94	6591481.447	486160.027	227	6591481.447	486160.027	227
95	6591513.229	486161.207	228	6591513.229	486161.207	228
96	6591527.543	486164.447	229	6591527.543	486164.447	229
97	6591590.799	486160.722	230	6591590.799	486160.722	230
98	6591516.234	486160.234	231	6591516.234	486160.234	231
99	6591603.538	486160.498	232	6591603.538	486160.498	232
100	6591676.045	486168.702	233	6591676.045	486168.702	233
101	6591684.636	486168.321	234	6591684.636	486168.321	234
102	6591710.689	486168.070	235	6591710.689	486168.070	235
103	6591706.798	486168.070	236	6591706.798	486168.070	236
104	6591794.478	486167.293	237	6591794.478	486167.293	237
105	6591806.402	486174.890	238	6591806.402	486174.890	238
106	6591811.637	486174.844	239	6591811.637	486174.844	239
107	6591823.598	486173.443	240	6591823.598	486173.443	240
108	6591828.688	486173.689	241	6591828.688	486173.689	241
109	6591827.052	486169.664	242	6591827.052	486169.664	242
110	6591826.530	486169.120	243	6591826.530	486169.120	243
111	6591819.108	486167.415	244	6591819.108	486167.415	244
112	6591814.260	486167.085	245	6591814.260	486167.085	245
113	6591795.428	486166.707	246	6591795.428	486166.707	246
114	6591792.561	486166.428	247	6591792.561	486166.428	247
115	6591762.764	486167.372	248	6591762.764	486167.372	248
116	6591694.244	486166.212	249	6591694.244	486166.212	249
117	6591622.197	486166.930	250	6591622.197	486166.930	250
118	6591614.327	486164.880	251	6591614.327	486164.880	251
119	6591611.449	486164.261	252	6591611.449	486164.261	252
120	6591597.052	486164.762	253	6591597.052	486164.762	253
121	6591779.399	486160.455	254	6591779.399	486160.455	254
122	6591766.398	486160.917	255	6591766.398	486160.917	255
123	6591752.790	486160.498	256	6591752.790	486160.498	256
124	6591747.616	486160.701	257	6591747.616	486160.701	257
125	6591742.293	486160.216	258	6591742.293	486160.216	258
126	6591733.829	486160.338	259	6591733.829	486160.338	259
127	6591671.149	486161.998	260	6591671.149	486161.998	260
128	6591656.932	486163.283	261	6591656.932	486163.283	261
129	6591653.495	486167.093	262	6591653.495	486167.093	262
130	6591647.682	486166.683	263	6591647.682	486166.683	263
131	6591645.812	486166.948	264	6591645.812	486166.948	264
132	6591635.064	486164.024	265	6591635.064	486164.024	265
133	6591635.297	486174.527	266	6591635.297	486174.527	266



Detaljni urbanistički plan "TOPOLICA IV"

PLAN NIVELACIJE I REGULAC