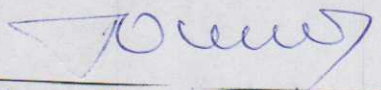
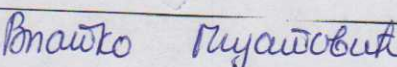
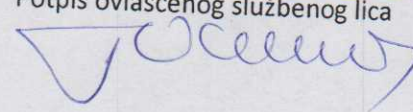


sajt na kome Agencija objavljuje podatke o postojecem stanju elektronske komunikacione infrastrukture <http://ekinfrastuktura.ekip.me/ekip.me> kao i adresu web portala <http://ekinfrastuktura.ekip.me/ekip/> login.jsp preko koga sve zainteresovane strane od Agencije za telekomunikacije i postansku djelatnost mogu da zatraže otvaranje korisnickog naloga, kako bi pristupili georeferenciranoj bazi podataka elektronske komunikacione infrastrukture.

Dostavljeno:

- Podnosiocu zahtjeva
- U spise predmeta
- a/a

OBHRAĐIVAČI URBANISTIČKO-TEHNIČKIH USLOVA:	
Arh.Samira Vesnić,dipl.ing.	
Vlatko Mijatović,tehničar	
OVLAŠĆENO SLUŽBENO LICE II ZA IZGRADNJU I LEGALIZACIJU OBJEKATA	Arh.Samira Vesnić,dipl.ing.
M.P. 	Potpis ovlašćenog službenog lica 
PRILOZI	
<ul style="list-style-type: none"> -Grafički prilozi iz planskog dokumenta -tehnički uslovi u skladu sa posebnim propisom -List nepokretnosti i kopija plana -Dokaz o uplati naknade za izdavanje utu-a 	<p>Tehnički uslovi priključenja broj 113UP1-041/20- 5735 od 15.10.2020.godine od "Vodovod i kanalizacija" d.o.o. Podgorica</p> <p>List nepokretnosti 647-prepis i kopija plana za katastarsku parcelu broj 1391/1 KO: Podgorica I Uplatnica za naknadu od 50€ od 15.09.2020.godine</p>

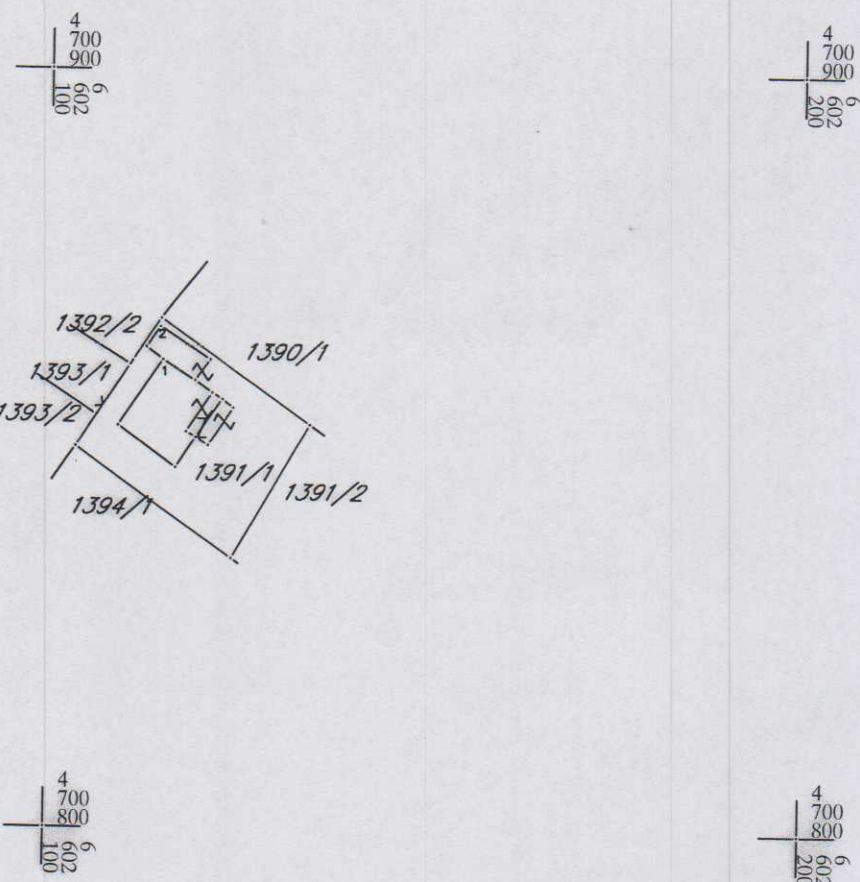
CRNA GORA
UPRAVA ZA NEKRETNINE
PODRUČNA JEDINICA: PODGORICA
Broj: 101-917/20-3602
Datum: 29.09.2020.



Katastarska opština: PODGORICA I
Broj lista nepokretnosti: 647
Broj plana: 16
Parcela: 1391/1

KOPIJA PLANA

Razmjera 1: 1000

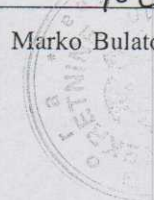


IZVOD IZ DIGITALNOG PLANA

Obradio:

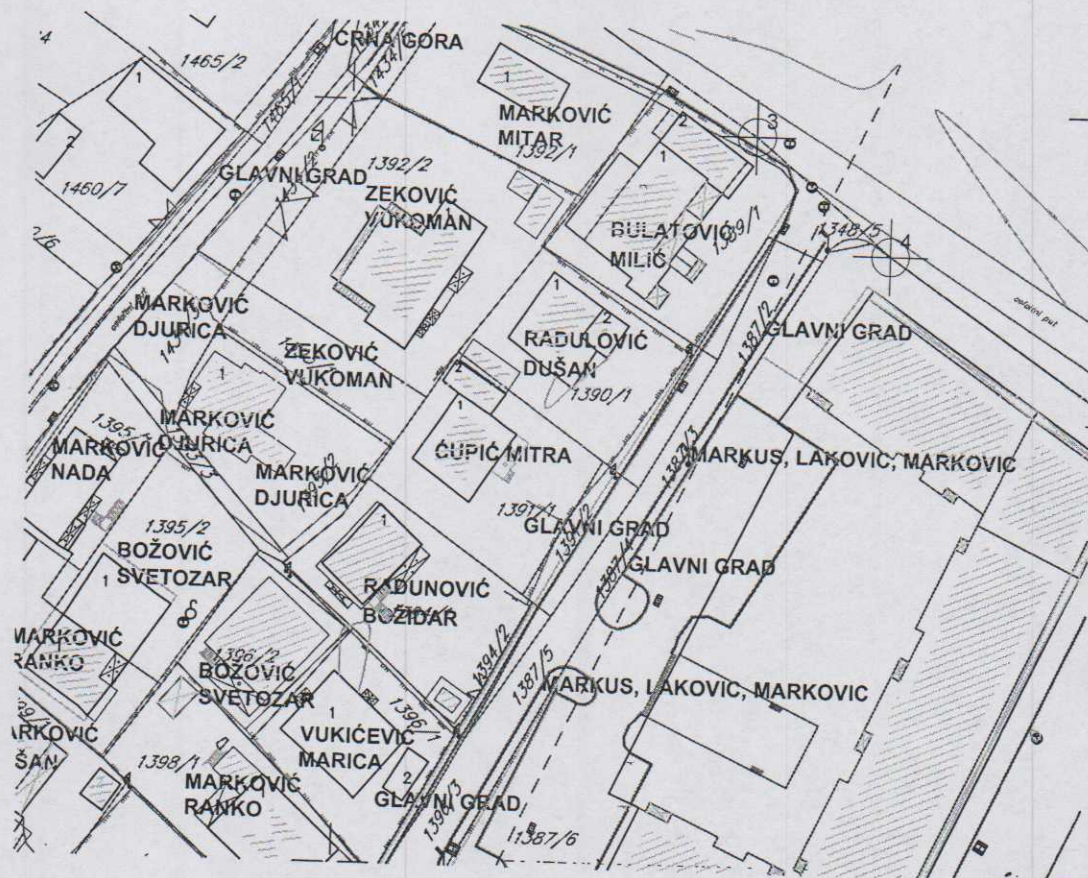
Naplata takse je oslobođena na osnovu člana 17 Zakona o administrativnim taksama ("Sl.list CG, br. 18/19). Naplata naknade oslobođena je na osnovu člana 174 Zakona o državnom premjeru i katastru nepokretnosti ("Sl. list RCG" br. 29/07, "Sl. list CG" br. 73/10, 032/11, 040/11, 043/15, 037/17 i 17/18).

Načelnik
Marko Bulatović, dipl.prav



Crna Gora
Glavni Grad Podgorica
Sekretarijat za planiranje prostora i
održivi razvoj

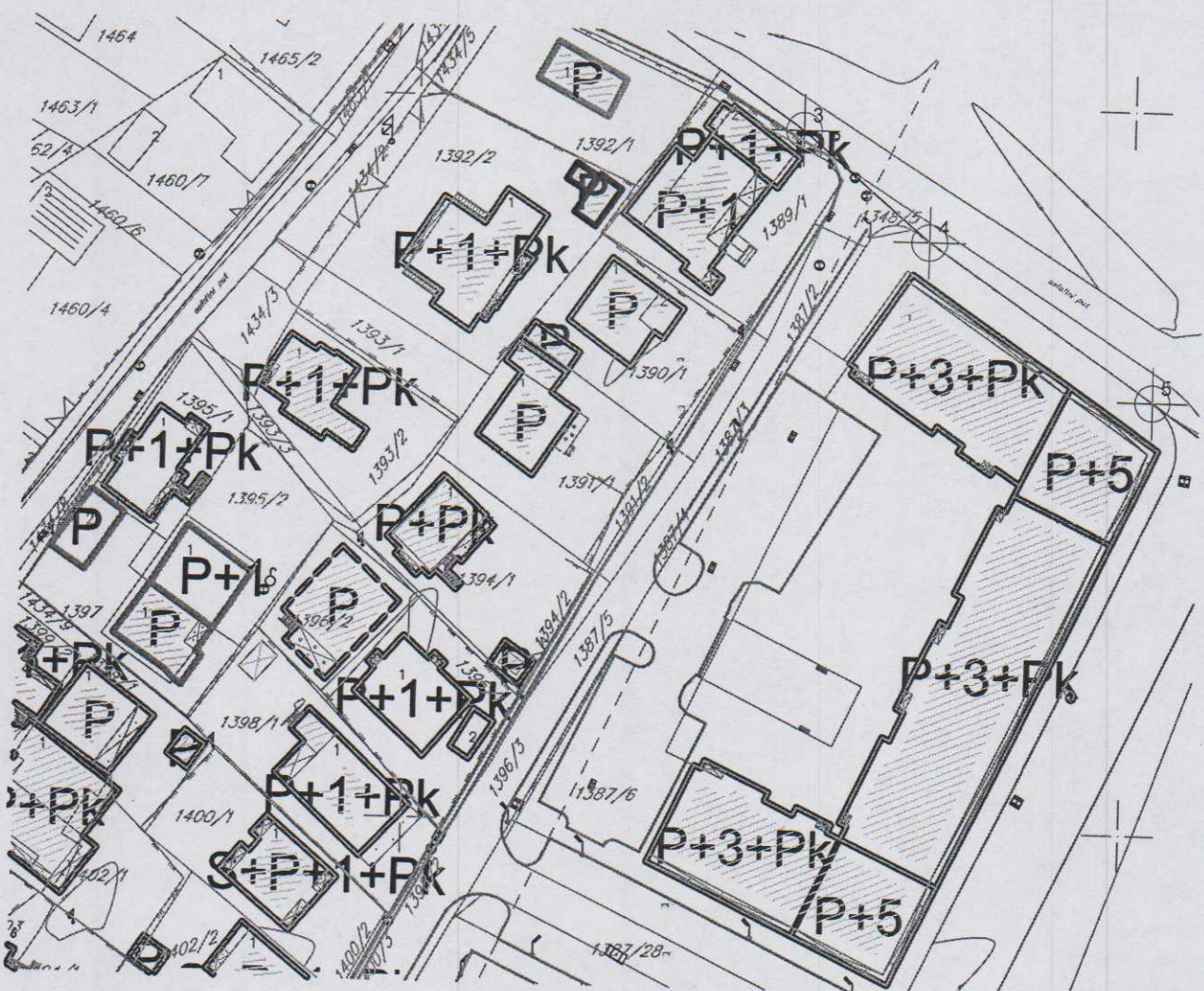
Broj: 08-332/20-980
Podgorica, 19.10.2020.godine



GRAFIČKI PRILOG –Geodetska podloga

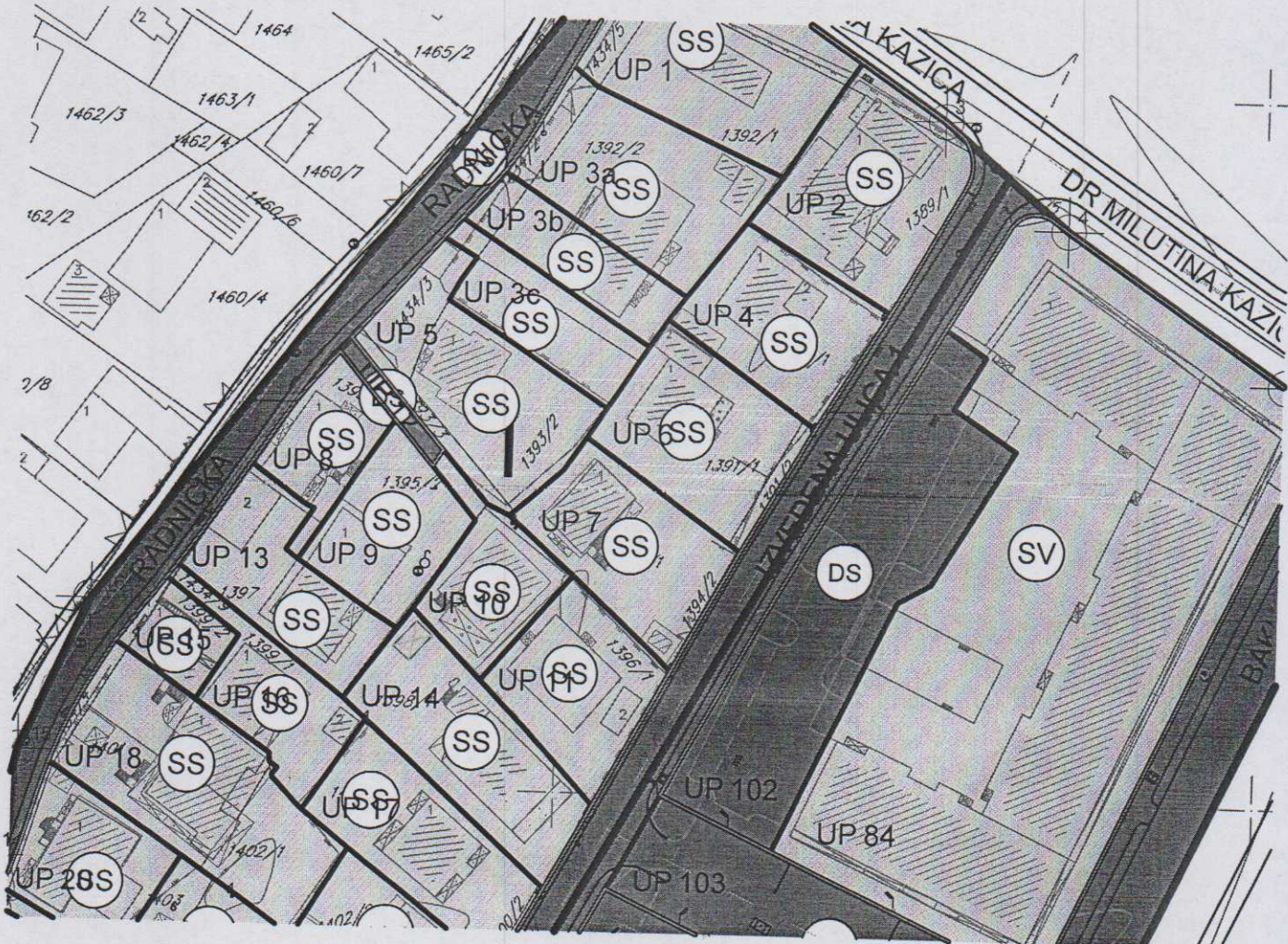
Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1

01



objekti u dobrom stanju

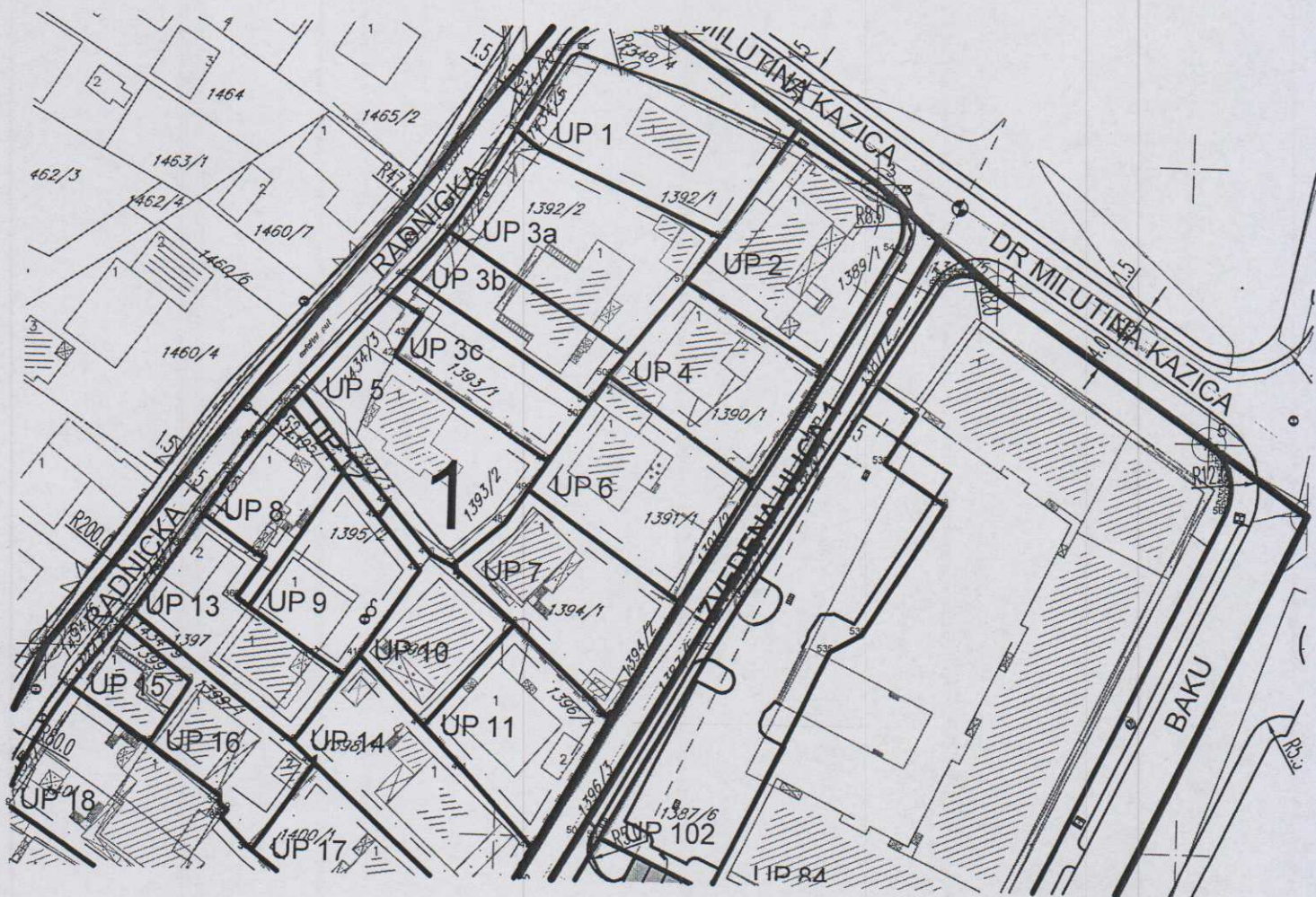
GRAFIČKI PRILOG –Analiza postojećeg stanja-bonitet objekta i stanje fizičkih struktura Izvod iz DUP-a „Gornja Gorica 2-dio zone B “ u Podgorici za urbanističku parcelu UP 6,blok 1	
02	



**POVRŠINE ZA STANOVANJE
SREDNJE GUSTINE 120-250 STANOVNIKA/HA**

GRAFIČKI PRILOG –Plan namjene površina

Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1



GRAFIČKI PRILOG –Plan parcelacije

Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1

Summary

334	6602052.44	4700567.00
335	6602052.71	4700840.71
336	6602052.98	4700764.19
337	6602053.35	4700750.53
338	6602053.43	4700607.49
339	6602053.76	4700713.89
340	6602054.02	4700714.32
341	6602054.08	4700608.84
342	6602054.77	4700763.23
343	6602054.78	4700821.05
344	6602055.65	4700696.91
345	6602055.71	4700706.64
346	6602055.77	4700783.99
347	6602055.95	4700845.52
348	6602056.24	4700721.41
349	6602056.30	4700542.61
350	6602057.21	4700844.57
351	6602058.43	4700761.34
352	6602059.17	4700703.58
353	6602059.58	4700804.50
354	6602059.64	4700803.28
355	6602059.87	4700629.03
356	6602059.99	4700801.47
357	6602060.11	4700801.05
358	6602060.27	4700851.92
359	6602060.73	4700802.46
360	6602061.15	4700833.46
361	6602062.04	4700712.49
362	6602062.49	4700779.13
363	6602062.91	4700706.55
364	6602062.93	4700832.10
365	6602063.43	4700778.45
366	6602063.76	4700856.49
367	6602063.89	4700839.85
368	6602064.26	4700724.24
369	6602064.31	4700796.79
370	6602064.43	4700796.69
371	6602064.57	4700630.67
372	6602065.06	4700631.74
373	6602065.07	4700839.32
374	6602065.24	4700661.31
375	6602066.32	4700642.58
376	6602066.40	4700729.19
377	6602066.85	4700728.89
378	6602067.02	4700775.84
379	6602067.41	4700636.81
380	6602067.72	4700559.88
381	6602067.90	4700705.71
382	6602067.93	4700637.93
383	6602068.14	4700861.57
384	6602069.80	4700863.48
385	6602069.91	4700812.66
386	6602070.03	4700564.38
387	6602070.27	4700716.54
388	6602070.30	4700717.54
389	6602070.37	4700715.55

Summary

390	6602070.41	4700672.14
391	6602070.46	4700718.53
392	6602070.55	4700755.05
393	6602070.59	4700714.57
394	6602070.68	4700755.29
395	6602070.73	4700719.49
396	6602070.93	4700713.63
397	6602071.16	4700791.40
398	6602071.38	4700712.74
399	6602071.91	4700598.55
400	6602071.94	4700711.91
401	6602072.60	4700711.16
402	6602072.91	4700825.33
403	6602072.97	4700740.27
404	6602073.01	4700710.78
405	6602073.22	4700809.66
406	6602073.86	4700679.36
407	6602074.98	4700591.51
408	6602076.22	4700852.03
409	6602076.79	4700664.56
410	6602076.84	4700747.37
411	6602077.07	4700854.90
412	6602077.27	4700822.58
413	6602077.30	4700686.58
414	6602077.41	4700699.77
415	6602077.88	4700555.29
416	6602078.74	4700751.02
417	6602078.99	4700624.92
418	6602079.43	4700825.52
419	6602080.34	4700706.30
420	6602081.05	4700694.41
421	6602081.46	4700588.38
422	6602081.60	4700845.68
423	6602082.45	4700878.15
424	6602083.11	4700847.94
425	6602083.34	4700869.27
426	6602083.43	4700622.75
427	6602083.59	4700592.82
428	6602084.78	4700744.73
429	6602084.89	4700880.97
430	6602085.04	4700872.30
431	6602085.73	4700745.05
432	6602085.81	4700762.93
433	6602086.65	4700685.28
434	6602086.72	4700745.17
435	6602086.81	4700696.24
436	6602087.16	4700875.34
437	6602087.26	4700686.29
438	6602087.72	4700745.09
439	6602087.95	4700838.19
440	6602088.27	4700687.40
441	6602088.68	4700744.82
442	6602089.17	4700815.60
443	6602089.36	4700752.99
444	6602089.38	4700700.80
445	6602089.51	4700688.24

Summary

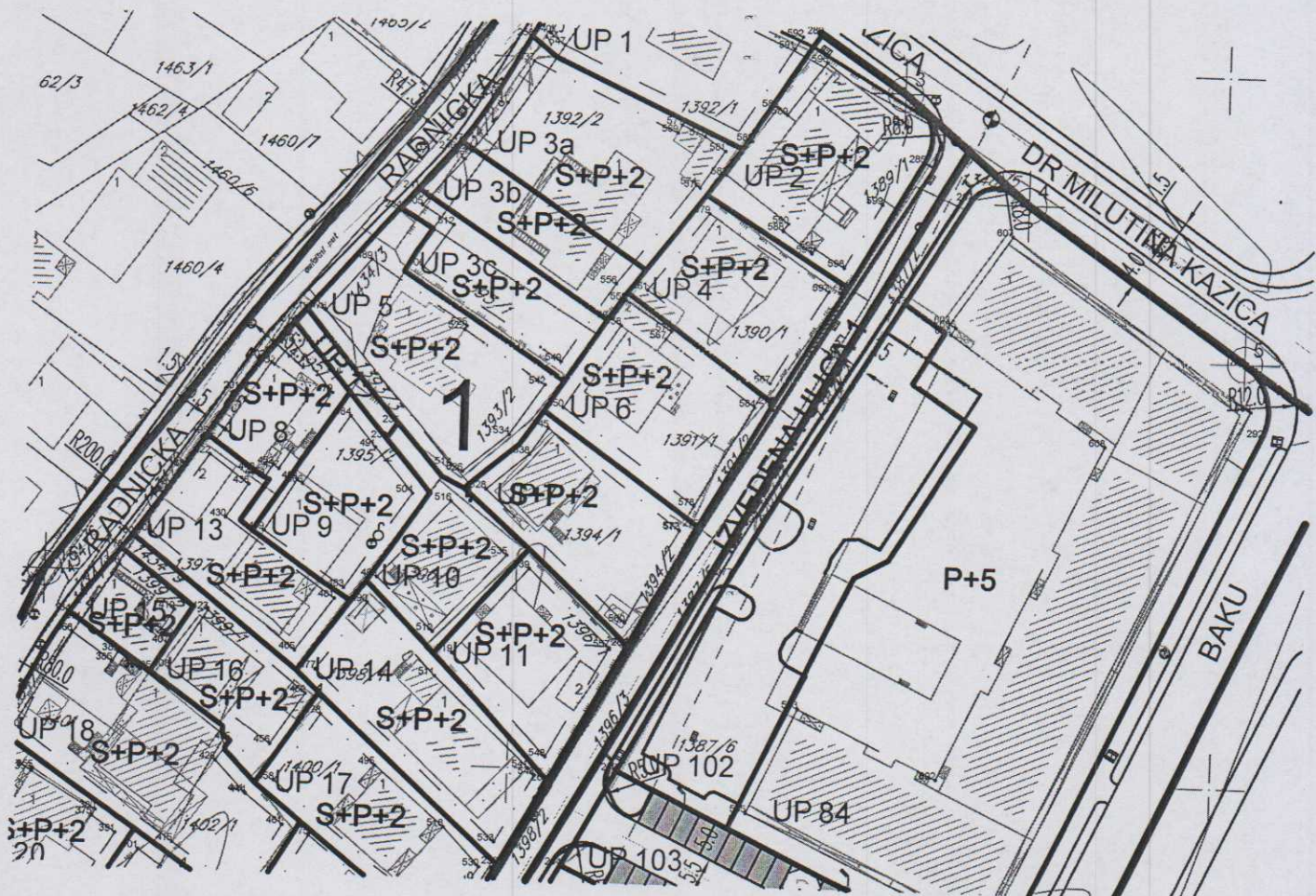
446	6602089.53	4700840.54
447	6602089.73	4700752.06
448	6602090.29	4700751.23
449	6602090.75	4700887.79
450	6602090.91	4700688.78
451	6602090.99	4700750.52
452	6602091.48	4700750.17
453	6602092.01	4700749.88
454	6602092.35	4700743.07
455	6602092.40	4700688.98
456	6602092.46	4700774.61
457	6602092.70	4700839.01
458	6602092.95	4700759.40
459	6602093.21	4700742.55
460	6602093.89	4700688.83
461	6602093.95	4700741.87
462	6602094.53	4700741.06
463	6602094.71	4700736.40
464	6602094.94	4700740.15
465	6602095.01	4700737.19
466	6602095.09	4700617.01
467	6602095.16	4700739.17
468	6602095.18	4700738.17
469	6602095.31	4700688.35
470	6602095.33	4700894.44
471	6602095.37	4700809.29
472	6602095.58	4700748.51
473	6602096.55	4700748.28
474	6602096.85	4700716.95
475	6602097.48	4700622.00
476	6602097.55	4700748.25
477	6602098.54	4700748.42
478	6602098.65	4700756.68
479	6602099.01	4700786.28
480	6602099.12	4700770.49
481	6602099.47	4700748.79
482	6602100.23	4700902.89
483	6602100.25	4700845.45
484	6602100.31	4700749.33
485	6602100.67	4700628.70
486	6602101.03	4700750.02
487	6602101.59	4700750.85
488	6602102.17	4700830.72
489	6602103.31	4700754.46
490	6602103.64	4700850.34
491	6602103.89	4700900.03
492	6602104.00	4700767.91
493	6602105.71	4700798.28
494	6602106.08	4700640.05
495	6602106.34	4700736.40
496	6602106.42	4700854.50
497	6602106.93	4700914.45
498	6602108.00	4700786.44
499	6602109.75	4700789.33
500	6602110.12	4700648.64
501	6602110.88	4700925.33

Summary

502	6602110.90	4700861.20
503	6602112.30	4700863.29
504	6602112.54	4700800.51
505	6602114.17	4700819.81
506	6602114.97	4700867.28
507	6602115.55	4700800.00
508	6602116.35	4700817.64
509	6602116.50	4700817.51
510	6602117.41	4700677.82
511	6602117.52	4700870.53
512	6602120.25	4700669.82
513	6602121.89	4700917.89
514	6602121.89	4700917.89
515	6602121.99	4700685.05
516	6602123.32	4700685.00
517	6602124.31	4700685.11
518	6602125.28	4700685.34
519	6602125.96	4700881.32
520	6602126.07	4700777.83
521	6602126.11	4700834.62
522	6602126.21	4700685.70
523	6602127.10	4700686.16
524	6602127.92	4700686.74
525	6602128.66	4700687.41
526	6602130.92	4700887.90
527	6602131.12	4700827.80
528	6602131.83	4700792.34
529	6602134.27	4700673.62
530	6602135.62	4700835.49
531	6602136.46	4700852.25
532	6602139.56	4700901.11
533	6602141.81	4700904.43
534	6602146.63	4700868.85
535	6602148.62	4700827.99
536	6602153.33	4700830.59
537	6602153.78	4700896.35
538	6602154.62	4700866.82
539	6602156.00	4700855.63
540	6602156.46	4700894.09
541	6602156.77	4700886.81
542	6602160.42	4700862.90
543	6602163.04	4700888.54
544	6602163.30	4700760.09
545	6602163.59	4700881.68
546	6602163.93	4700882.12
547	6602164.52	4700882.66
548	6602165.04	4700849.80
549	6602165.38	4700883.17
550	6602166.34	4700883.45
551	6602167.34	4700883.50
552	6602168.32	4700883.31
553	6602169.23	4700882.89
554	6602169.96	4700774.08
555	6602171.77	4700881.18
556	6602203.30	4700859.87
557	6602204.37	4700859.01

Summary

558	6602205.05	4700858.27
559	6602205.63	4700857.46
560	6602206.05	4700849.80
561	6602206.10	4700856.58
562	6602206.43	4700850.73
563	6602206.46	4700855.65
564	6602206.68	4700851.70
565	6602206.70	4700854.68
566	6602206.81	4700852.69
567	6602206.82	4700853.69
568	6602218.23	4700849.79



GRAFIČKI PRILOG –Plan regulacije i nivелације

Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1

Summary

Koordinate prelomnih tacaka regulacionih linija RL		
br.tačke	Y(m)	X(m)
1	6601868.39	4700532.65
2	6601868.47	4700535.32
3	6601873.24	4700549.55
4	6601874.63	4700526.47
5	6601877.53	4700555.57
6	6601880.07	4700558.30
7	6601881.09	4700560.56
8	6601888.21	4700570.60
9	6601899.11	4700588.30
10	6601899.34	4700526.50
11	6601904.77	4700529.26
12	6601905.58	4700599.34
13	6601908.28	4700603.65
14	6601909.80	4700542.42
15	6601915.13	4700614.38
16	6601917.19	4700539.34
17	6601923.18	4700626.98
18	6601929.83	4700534.07
19	6601931.14	4700639.44
20	6601932.49	4700641.55
21	6601937.68	4700649.67
22	6601939.95	4700533.85
23	6601942.48	4700557.48
24	6601943.05	4700539.60
25	6601944.94	4700525.00
26	6601946.41	4700564.74
27	6601947.25	4700664.65
28	6601948.57	4700549.82
29	6601950.03	4700552.49
30	6601951.63	4700620.19
31	6601952.00	4700575.09
32	6601952.55	4700619.54
33	6601952.71	4700673.19
34	6601953.38	4700574.46
35	6601953.50	4700622.72
36	6601957.15	4700572.72
37	6601957.74	4700556.94
38	6601958.17	4700615.58
39	6601958.80	4700523.46
40	6601959.35	4700683.59
41	6601959.72	4700556.88
42	6601959.89	4700571.47
43	6601960.14	4700614.19
44	6601961.52	4700556.83
45	6601963.55	4700569.43
46	6601964.39	4700691.46
47	6601967.08	4700643.52
48	6601967.62	4700641.08
49	6601969.34	4700641.05
50	6601970.83	4700644.08
51	6601971.28	4700520.50
52	6601971.43	4700640.29
53	6601971.69	4700646.02

Summary

54	6601972.31	4700608.87
55	6601973.01	4700642.83
56	6601973.27	4700564.03
57	6601973.45	4700608.01
58	6601974.15	4700603.55
59	6601975.36	4700556.47
60	6601976.84	4700563.93
61	6601976.86	4700564.43
62	6601977.52	4700600.99
63	6601978.07	4700604.54
64	6601978.14	4700712.99
65	6601979.83	4700603.15
66	6601981.95	4700567.54
67	6601983.87	4700571.51
68	6601984.56	4700723.04
69	6601985.18	4700574.22
70	6601986.42	4700598.42
71	6601986.57	4700514.64
72	6601987.71	4700556.14
73	6601989.06	4700582.26
74	6601989.12	4700629.27
75	6601989.14	4700572.08
76	6601989.93	4700632.30
77	6601990.47	4700595.24
78	6601990.95	4700628.13
79	6601992.49	4700589.78
80	6601993.05	4700511.32
81	6601993.16	4700736.49
82	6601993.92	4700592.76
83	6601994.63	4700563.46
84	6601994.67	4700564.96
85	6601995.83	4700596.21
86	6601996.06	4700741.03
87	6601998.24	4700654.76
88	6601998.92	4700592.32
89	6602000.14	4700603.83
90	6602000.77	4700604.83
91	6602001.33	4700660.33
92	6602001.78	4700652.79
93	6602002.23	4700555.76
94	6602003.26	4700608.75
95	6602003.38	4700511.70
96	6602003.51	4700651.97
97	6602003.70	4700564.71
98	6602003.95	4700658.87
99	6602004.17	4700601.78
100	6602004.59	4700564.79
101	6602004.97	4700743.05
102	6602005.10	4700654.66
103	6602005.76	4700744.33
104	6602005.76	4700744.33
105	6602006.08	4700564.97
106	6602006.98	4700615.17
107	6602006.98	4700686.47
108	6602007.06	4700606.35
109	6602007.25	4700555.99

Summary

110	6602007.56	4700565.24
111	6602007.63	4700759.15
112	6602008.07	4700688.44
113	6602008.18	4700617.41
114	6602009.02	4700565.59
115	6602009.16	4700690.41
116	6602009.59	4700620.06
117	6602009.68	4700750.13
118	6602010.45	4700612.10
119	6602010.46	4700566.01
120	6602010.84	4700516.17
121	6602011.87	4700566.51
122	6602012.67	4700647.64
123	6602013.26	4700567.08
124	6602013.73	4700682.74
125	6602013.99	4700747.45
126	6602014.22	4700619.16
127	6602014.61	4700567.73
128	6602015.03	4700630.27
129	6602015.22	4700771.03
130	6602015.93	4700568.45
131	6602016.56	4700686.32
132	6602017.21	4700569.24
133	6602017.99	4700626.23
134	6602018.44	4700570.10
135	6602019.62	4700571.02
136	6602020.75	4700572.00
137	6602020.89	4700781.83
138	6602021.11	4700560.80
139	6602021.46	4700742.81
140	6602021.54	4700642.50
141	6602021.83	4700573.04
142	6602021.94	4700784.35
143	6602022.15	4700645.79
144	6602022.85	4700574.14
145	6602023.06	4700645.35
146	6602023.63	4700636.84
147	6602023.81	4700575.29
148	6602024.20	4700790.76
149	6602024.71	4700576.49
150	6602025.54	4700578.08
151	6602026.56	4700798.45
152	6602027.09	4700523.35
153	6602027.38	4700730.88
154	6602027.90	4700802.42
155	6602029.28	4700647.43
156	6602029.38	4700657.22
157	6602030.80	4700589.10
158	6602032.15	4700571.58
159	6602034.14	4700734.92
160	6602035.97	4700599.93
161	6602036.32	4700670.25
162	6602036.58	4700572.86
163	6602036.82	4700661.57
164	6602037.05	4700819.84
165	6602037.49	4700572.43

Summary

166	6602037.56	4700674.70
167	6602038.13	4700573.79
168	6602038.44	4700674.22
169	6602038.67	4700584.61
170	6602039.41	4700607.15
171	6602039.72	4700578.59
172	6602039.84	4700823.55
173	6602040.26	4700529.50
174	6602040.35	4700579.93
175	6602041.39	4700722.17
176	6602042.46	4700672.16
177	6602042.86	4700614.37
178	6602044.25	4700829.08
179	6602045.40	4700687.28
180	6602045.78	4700831.06
181	6602045.99	4700599.96
182	6602048.02	4700625.20
183	6602048.11	4700682.76
184	6602050.67	4700601.60
185	6602051.33	4700602.95
186	6602052.36	4700613.30
187	6602052.44	4700567.00
188	6602052.71	4700840.71
189	6602053.19	4700636.03
190	6602053.43	4700607.49
191	6602053.76	4700713.89
192	6602054.02	4700714.32
193	6602054.08	4700608.84
194	6602055.72	4700706.67
195	6602055.95	4700845.52
196	6602056.24	4700721.41
197	6602056.63	4700643.25
198	6602059.19	4700703.57
199	6602059.87	4700629.03
200	6602060.08	4700650.47
201	6602060.27	4700851.92
202	6602063.76	4700856.49
203	6602064.26	4700724.24
204	6602064.55	4700630.68
205	6602065.06	4700631.74
206	6602065.08	4700631.73
207	6602065.24	4700661.31
208	6602066.32	4700642.58
209	6602066.85	4700728.89
210	6602067.41	4700636.81
211	6602067.65	4700705.84
212	6602067.72	4700559.88
213	6602067.93	4700637.93
214	6602068.14	4700861.57
215	6602069.80	4700863.48
216	6602070.03	4700564.38
217	6602070.41	4700672.14
218	6602070.73	4700719.49
219	6602071.91	4700598.55
220	6602072.97	4700740.27
221	6602073.00	4700710.76

Summary

222	6602073.86	4700679.36
223	6602076.79	4700664.56
224	6602077.12	4700596.03
225	6602077.30	4700686.58
226	6602077.41	4700699.77
227	6602078.74	4700751.02
228	6602078.99	4700624.92
229	6602079.03	4700690.20
230	6602080.34	4700706.30
231	6602081.05	4700694.41
232	6602081.46	4700588.38
233	6602081.60	4700845.68
234	6602082.45	4700878.15
235	6602083.11	4700847.94
236	6602083.43	4700622.75
237	6602083.59	4700742.59
238	6602083.59	4700592.82
239	6602084.78	4700744.73
240	6602084.88	4700628.21
241	6602084.89	4700880.97
242	6602085.81	4700762.93
243	6602086.65	4700685.28
244	6602089.36	4700752.99
245	6602089.38	4700700.80
246	6602089.76	4700886.61
247	6602090.75	4700887.79
248	6602092.46	4700774.61
249	6602092.50	4700611.78
250	6602092.95	4700759.40
251	6602095.09	4700617.01
252	6602095.31	4700688.35
253	6602095.33	4700894.44
254	6602097.48	4700622.00
255	6602098.65	4700756.68
256	6602099.01	4700786.28
257	6602099.12	4700770.49
258	6602100.23	4700902.89
259	6602100.67	4700628.70
260	6602104.00	4700767.91
261	6602105.71	4700798.28
262	6602106.08	4700640.05
263	6602106.93	4700914.45
264	6602108.00	4700786.44
265	6602108.77	4700645.77
266	6602110.12	4700648.64
267	6602115.55	4700800.00
268	6602116.50	4700817.51
269	6602117.41	4700677.82
270	6602120.25	4700669.82
271	6602121.89	4700917.89
272	6602121.99	4700685.05
273	6602124.58	4700916.08
274	6602126.07	4700777.82
275	6602126.11	4700834.62
276	6602128.66	4700687.41
277	6602131.12	4700827.80

Summary

278	6602135.62	4700835.49
279	6602136.46	4700852.25
280	6602141.81	4700904.43
281	6602146.63	4700868.85
282	6602153.78	4700896.35
283	6602154.62	4700866.82
284	6602156.46	4700894.09
285	6602156.77	4700886.81
286	6602163.29	4700760.09
287	6602163.59	4700881.68
288	6602169.23	4700882.89
289	6602169.96	4700774.08
290	6602171.77	4700881.18
291	6602203.30	4700859.87
292	6602206.05	4700849.80

Summary

Koordinate prelomnih tacaka gradjevinskih linija GL1		
br.tačke	Y(m)	X(m)
1	6601870.39	4700532.52
2	6601873.88	4700546.85
3	6601874.59	4700528.47
4	6601880.04	4700555.65
5	6601882.42	4700558.99
6	6601888.92	4700568.14
7	6601891.24	4700571.51
8	6601900.22	4700586.17
9	6601901.94	4700589.25
10	6601902.29	4700528.37
11	6601906.28	4700596.66
12	6601908.23	4700543.92
13	6601908.38	4700600.07
14	6601909.66	4700547.66
15	6601912.36	4700543.52
16	6601913.59	4700557.94
17	6601915.08	4700561.65
18	6601915.50	4700583.35
19	6601916.25	4700612.44
20	6601918.42	4700615.81
21	6601918.47	4700589.26
22	6601918.68	4700610.83
23	6601919.11	4700611.41
24	6601921.60	4700577.17
25	6601921.66	4700566.94
26	6601921.90	4700591.86
27	6601922.88	4700580.44
28	6601923.17	4700570.65
29	6601923.70	4700624.08
30	6601924.99	4700586.11
31	6601925.09	4700606.77
32	6601925.53	4700590.14
33	6601925.86	4700627.46
34	6601926.46	4700622.00
35	6601926.95	4700622.78
36	6601927.47	4700600.65
37	6601928.50	4700584.03
38	6601928.93	4700536.61
39	6601929.41	4700603.71
40	6601930.10	4700624.26
41	6601931.30	4700623.61
42	6601931.72	4700606.98
43	6601931.73	4700636.64
44	6601932.31	4700600.83
45	6601933.77	4700640.01
46	6601934.41	4700598.11
47	6601934.69	4700604.29
48	6601935.03	4700611.09
49	6601936.46	4700619.25
50	6601936.69	4700632.79
51	6601937.10	4700601.17
52	6601937.75	4700632.16
53	6601937.77	4700615.07

Summary

54	6601938.27	4700646.81
55	6601939.31	4700650.67
56	6601939.75	4700617.44
57	6601940.49	4700645.15
58	6601940.64	4700612.05
59	6601940.67	4700558.47
60	6601940.93	4700645.75
61	6601941.71	4700532.90
62	6601942.59	4700614.54
63	6601942.62	4700561.98
64	6601943.79	4700646.64
65	6601944.01	4700646.87
66	6601944.81	4700538.65
67	6601944.83	4700656.82
68	6601945.03	4700527.00
69	6601945.66	4700645.38
70	6601946.18	4700625.65
71	6601946.69	4700649.82
72	6601947.97	4700621.45
73	6601947.98	4700662.07
74	6601947.99	4700648.64
75	6601948.23	4700646.76
76	6601948.30	4700648.37
77	6601948.64	4700643.09
78	6601949.50	4700574.85
79	6601949.52	4700654.64
80	6601950.15	4700665.47
81	6601950.16	4700645.57
82	6601950.33	4700548.86
83	6601950.37	4700653.87
84	6601950.70	4700608.68
85	6601951.79	4700551.53
86	6601952.83	4700659.72
87	6601953.00	4700591.87
88	6601953.23	4700635.63
89	6601953.40	4700670.55
90	6601953.71	4700636.30
91	6601953.94	4700606.27
92	6601954.25	4700656.50
93	6601954.62	4700639.28
94	6601955.52	4700649.81
95	6601955.56	4700673.93
96	6601955.94	4700615.84
97	6601956.48	4700651.36
98	6601956.70	4700576.12
99	6601956.87	4700525.80
100	6601957.47	4700591.66
101	6601957.62	4700599.77
102	6601957.67	4700554.94
103	6601957.76	4700653.62
104	6601957.76	4700653.62
105	6601958.03	4700654.10
106	6601958.26	4700654.50
107	6601958.63	4700612.81
108	6601959.81	4700635.75
109	6601959.93	4700573.68

Summary

110	6601960.15	4700644.60
111	6601960.28	4700657.58
112	6601960.36	4700582.93
113	6601960.55	4700525.17
114	6601961.06	4700682.54
115	6601961.16	4700646.32
116	6601961.36	4700554.84
117	6601961.37	4700598.34
118	6601961.75	4700645.96
119	6601962.62	4700665.58
120	6601962.79	4700647.67
121	6601962.93	4700633.22
122	6601962.96	4700666.21
123	6601963.77	4700587.22
124	6601963.81	4700580.91
125	6601963.85	4700641.80
126	6601964.12	4700587.77
127	6601964.31	4700642.02
128	6601964.64	4700646.53
129	6601965.07	4700688.81
130	6601965.59	4700657.29
131	6601965.75	4700654.22
132	6601966.06	4700629.83
133	6601966.58	4700630.66
134	6601966.59	4700638.68
135	6601966.89	4700638.83
136	6601966.99	4700597.33
137	6601967.23	4700692.20
138	6601967.81	4700678.41
139	6601968.00	4700691.01
140	6601968.12	4700594.00
141	6601968.35	4700662.50
142	6601968.36	4700691.58
143	6601968.52	4700594.62
144	6601968.66	4700666.03
145	6601968.71	4700663.16
146	6601968.76	4700584.01
147	6601968.90	4700623.94
148	6601969.05	4700666.66
149	6601969.15	4700639.40
150	6601970.03	4700625.46
151	6601970.21	4700647.74
152	6601970.27	4700595.10
153	6601970.28	4700647.90
154	6601971.78	4700603.75
155	6601971.91	4700675.54
156	6601971.92	4700685.15
157	6601972.08	4700650.79
158	6601972.52	4700654.94
159	6601972.71	4700686.45
160	6601973.07	4700610.79
161	6601973.35	4700687.95
162	6601973.78	4700688.65
163	6601973.81	4700566.02
164	6601973.82	4700646.04
165	6601973.90	4700674.14

Summary

166	6601974.09	4700644.52
167	6601974.81	4700613.03
168	6601974.95	4700580.37
169	6601975.14	4700601.55
170	6601975.18	4700658.82
171	6601975.28	4700612.64
172	6601975.40	4700581.15
173	6601975.45	4700672.68
174	6601975.45	4700672.68
175	6601975.76	4700649.14
176	6601976.25	4700653.31
177	6601976.27	4700608.39
178	6601976.47	4700614.14
179	6601976.87	4700613.84
180	6601977.12	4700589.10
181	6601977.20	4700622.81
182	6601977.46	4700662.14
183	6601978.57	4700681.59
184	6601978.75	4700710.23
185	6601979.01	4700586.65
186	6601979.11	4700682.46
187	6601979.29	4700606.12
188	6601979.33	4700621.23
189	6601979.47	4700639.82
190	6601979.51	4700587.48
191	6601979.96	4700618.05
192	6601980.05	4700640.81
193	6601980.15	4700568.41
194	6601980.28	4700647.08
195	6601980.90	4700713.60
196	6601981.03	4700604.75
197	6601981.14	4700667.35
198	6601981.23	4700614.83
199	6601981.27	4700570.71
200	6601981.95	4700661.62
201	6601982.09	4700650.66
202	6601982.23	4700707.99
203	6601983.25	4700619.87
204	6601983.28	4700709.70
205	6601983.85	4700710.46
206	6601984.37	4700664.83
207	6601984.39	4700711.36
208	6601984.41	4700575.89
209	6601984.81	4700519.85
210	6601985.11	4700629.64
211	6601985.20	4700720.33
212	6601985.75	4700554.19
213	6601985.91	4700719.93
214	6601986.01	4700611.33
215	6601986.14	4700720.32
216	6601986.95	4700581.90
217	6601987.09	4700612.67
218	6601987.36	4700723.71
219	6601987.58	4700676.70
220	6601987.59	4700584.09
221	6601987.62	4700600.02

Summary

222	6601987.72	4700681.10
223	6601988.00	4700626.78
224	6601988.31	4700519.85
225	6601988.77	4700718.76
226	6601988.87	4700627.07
227	6601989.04	4700703.80
228	6601989.16	4700719.43
229	6601989.25	4700554.10
230	6601989.28	4700615.17
231	6601989.46	4700615.41
232	6601989.68	4700633.86
233	6601990.09	4700705.50
234	6601990.45	4700590.06
235	6601991.30	4700679.31
236	6601991.43	4700675.32
237	6601991.45	4700679.24
238	6601991.67	4700596.84
239	6601992.44	4700632.67
240	6601992.60	4700705.27
241	6601993.02	4700705.98
242	6601993.16	4700639.88
243	6601993.23	4700595.72
244	6601993.68	4700606.87
245	6601993.81	4700644.10
246	6601994.27	4700607.59
247	6601994.69	4700611.25
248	6601994.90	4700735.51
249	6601995.11	4700623.19
250	6601995.16	4700608.67
251	6601995.38	4700623.57
252	6601995.78	4700638.43
253	6601996.16	4700638.21
254	6601996.45	4700638.05
255	6601996.74	4700602.34
256	6601997.31	4700642.15
257	6601997.37	4700713.33
258	6601997.46	4700657.48
259	6601997.67	4700698.23
260	6601997.74	4700739.96
261	6601997.92	4700714.25
262	6601998.27	4700652.46
263	6601998.39	4700691.51
264	6601998.46	4700604.43
265	6601999.21	4700605.34
266	6601999.44	4700732.93
267	6601999.45	4700607.79
268	6601999.68	4700701.69
269	6602000.33	4700635.70
270	6602000.40	4700694.97
271	6602000.44	4700639.38
272	6602000.55	4700663.05
273	6602000.89	4700640.19
274	6602001.32	4700637.33
275	6602001.34	4700649.73
276	6602002.65	4700650.16
277	6602003.14	4700661.61

Summary

278	6602003.91	4700741.35
279	6602004.07	4700709.25
280	6602004.27	4700685.69
281	6602004.44	4700553.78
282	6602005.31	4700671.64
283	6602005.36	4700687.66
284	6602005.55	4700616.19
285	6602005.73	4700657.96
286	6602006.13	4700656.38
287	6602006.22	4700667.39
288	6602007.29	4700691.16
289	6602007.48	4700707.17
290	6602007.50	4700519.83
291	6602007.81	4700647.50
292	6602007.92	4700623.31
293	6602008.38	4700693.13
294	6602008.84	4700669.77
295	6602008.89	4700649.43
296	6602009.15	4700727.42
297	6602009.37	4700567.73
298	6602009.37	4700634.30
299	6602009.45	4700664.93
300	6602009.56	4700750.99
301	6602009.91	4700635.26
302	6602010.48	4700754.64
303	6602010.59	4700760.06
304	6602011.01	4700681.96
305	6602011.42	4700554.20
306	6602011.72	4700647.55
307	6602011.84	4700647.77
308	6602012.19	4700725.71
309	6602012.40	4700630.62
310	6602012.52	4700759.00
311	6602012.93	4700708.48
312	6602013.30	4700633.40
313	6602014.31	4700522.13
314	6602014.51	4700680.02
315	6602015.78	4700689.04
316	6602015.88	4700768.35
317	6602016.34	4700706.38
318	6602017.43	4700642.54
319	6602017.99	4700771.75
320	6602018.01	4700642.24
321	6602018.17	4700643.82
322	6602019.20	4700582.58
323	6602019.28	4700687.10
324	6602019.87	4700557.08
325	6602020.22	4700745.21
326	6602020.37	4700721.11
327	6602021.21	4700698.86
328	6602021.33	4700648.47
329	6602021.87	4700779.14
330	6602022.46	4700589.75
331	6602023.59	4700751.39
332	6602024.05	4700743.10
333	6602024.21	4700784.56

Summary

334	6602024.28	4700560.41
335	6602024.30	4700728.68
336	6602024.66	4700696.84
337	6602024.66	4700720.33
338	6602024.95	4700595.21
339	6602024.98	4700750.67
340	6602025.75	4700656.79
341	6602026.11	4700790.17
342	6602026.39	4700753.38
343	6602026.54	4700776.57
344	6602026.60	4700700.34
345	6602027.19	4700777.67
346	6602027.64	4700660.32
347	6602028.99	4700799.49
348	6602030.07	4700698.36
349	6602030.35	4700780.88
350	6602030.40	4700803.35
351	6602030.80	4700781.63
352	6602031.06	4700760.17
353	6602032.32	4700797.40
354	6602032.45	4700547.05
355	6602032.52	4700797.73
356	6602032.76	4700669.93
357	6602033.23	4700763.14
358	6602033.62	4700736.41
359	6602034.32	4700571.16
360	6602034.63	4700758.30
361	6602035.14	4700542.67
362	6602036.26	4700734.47
363	6602036.61	4700529.72
364	6602036.75	4700677.44
365	6602037.23	4700743.67
366	6602037.56	4700817.04
367	6602037.58	4700777.79
368	6602037.59	4700817.02
369	6602037.95	4700720.19
370	6602038.21	4700742.98
371	6602038.87	4700818.70
372	6602039.03	4700626.17
373	6602039.42	4700772.57
374	6602040.18	4700583.88
375	6602041.25	4700791.36
376	6602041.33	4700532.54
377	6602041.35	4700718.07
378	6602041.51	4700631.63
379	6602041.68	4700743.35
380	6602041.74	4700792.20
381	6602041.85	4700687.00
382	6602042.40	4700767.62
383	6602042.77	4700768.22
384	6602042.79	4700745.02
385	6602043.40	4700813.11
386	6602043.40	4700753.60
387	6602043.73	4700690.54
388	6602044.04	4700826.72
389	6602044.27	4700814.42

Summary

390	6602044.49	4700781.34
391	6602044.71	4700789.06
392	6602045.94	4700728.56
393	6602046.60	4700729.65
394	6602046.92	4700751.67
395	6602047.48	4700812.09
396	6602047.50	4700767.90
397	6602047.54	4700537.05
398	6602047.61	4700812.26
399	6602047.84	4700599.88
400	6602047.97	4700564.77
401	6602048.04	4700786.85
402	6602048.13	4700536.52
403	6602048.16	4700769.03
404	6602048.57	4700831.44
405	6602049.03	4700812.14
406	6602050.33	4700817.84
407	6602051.36	4700815.75
408	6602051.59	4700812.43
409	6602052.01	4700816.76
410	6602052.10	4700820.58
411	6602052.29	4700766.83
412	6602052.43	4700753.26
413	6602052.57	4700711.10
414	6602052.58	4700562.61
415	6602052.87	4700787.97
416	6602053.28	4700708.46
417	6602053.52	4700611.11
418	6602055.59	4700662.58
419	6602055.80	4700760.45
420	6602055.83	4700764.94
421	6602055.98	4700751.41
422	6602056.44	4700842.66
423	6602056.91	4700820.66
424	6602057.18	4700723.18
425	6602057.21	4700844.57
426	6602058.13	4700668.02
427	6602058.16	4700745.76
428	6602058.65	4700799.68
429	6602058.82	4700746.96
430	6602059.01	4700833.83
431	6602059.36	4700758.61
432	6602059.58	4700549.79
433	6602059.78	4700778.61
434	6602059.85	4700549.55
435	6602060.73	4700802.46
436	6602062.17	4700838.59
437	6602062.22	4700629.33
438	6602062.49	4700725.16
439	6602062.83	4700781.34
440	6602062.90	4700840.51
441	6602062.95	4700795.32
442	6602063.03	4700776.27
443	6602063.13	4700702.45
444	6602063.17	4700795.14
445	6602063.89	4700839.85

Summary

446	6602064.11	4700747.16
447	6602064.23	4700557.16
448	6602064.45	4700839.64
449	6602064.57	4700832.18
450	6602064.67	4700729.07
451	6602064.87	4700855.85
452	6602065.30	4700855.57
453	6602065.60	4700841.43
454	6602065.62	4700730.83
455	6602066.08	4700778.99
456	6602066.38	4700802.24
457	6602066.40	4700840.91
458	6602067.13	4700797.11
459	6602067.90	4700858.76
460	6602068.00	4700639.40
461	6602068.54	4700790.91
462	6602068.56	4700740.32
463	6602069.06	4700741.32
464	6602069.14	4700839.48
465	6602069.51	4700815.48
466	6602069.90	4700838.94
467	6602070.25	4700739.44
468	6602070.51	4700569.44
469	6602071.27	4700809.44
470	6602071.87	4700602.36
471	6602072.11	4700718.88
472	6602072.14	4700742.96
473	6602072.33	4700714.13
474	6602072.36	4700697.53
475	6602072.38	4700789.55
476	6602072.43	4700863.48
477	6602072.59	4700812.92
478	6602073.58	4700806.62
479	6602073.72	4700851.89
480	6602074.54	4700599.89
481	6602074.95	4700822.86
482	6602076.06	4700750.18
483	6602076.21	4700824.43
484	6602076.41	4700848.72
485	6602077.77	4700659.80
486	6602077.99	4700753.68
487	6602078.09	4700585.37
488	6602078.53	4700710.33
489	6602078.73	4700870.77
490	6602079.65	4700822.44
491	6602080.08	4700844.39
492	6602080.66	4700620.32
493	6602080.86	4700826.10
494	6602081.11	4700666.85
495	6602081.42	4700799.73
496	6602082.06	4700653.49
497	6602082.83	4700670.45
498	6602082.99	4700595.82
499	6602083.13	4700762.34
500	6602083.75	4700619.23
501	6602083.76	4700656.96

Summary

502	6602084.90	4700741.86
503	6602085.15	4700765.81
504	6602085.45	4700838.05
505	6602085.53	4700878.64
506	6602086.01	4700869.94
507	6602086.40	4700879.66
508	6602087.07	4700663.94
509	6602088.80	4700667.59
510	6602088.91	4700818.69
511	6602089.40	4700812.51
512	6602090.03	4700875.96
513	6602090.52	4700775.25
514	6602090.77	4700842.16
515	6602090.78	4700687.27
516	6602090.93	4700837.11
517	6602091.28	4700885.32
518	6602091.32	4700791.30
519	6602091.77	4700815.79
520	6602091.86	4700777.63
521	6602091.87	4700737.98
522	6602092.05	4700861.32
523	6602092.26	4700615.07
524	6602092.29	4700886.52
525	6602092.38	4700861.83
526	6602092.39	4700841.38
527	6602092.46	4700702.07
528	6602095.76	4700838.99
529	6602096.12	4700625.99
530	6602096.48	4700785.87
531	6602097.06	4700893.44
532	6602097.52	4700628.95
533	6602098.48	4700789.45
534	6602098.75	4700846.80
535	6602099.00	4700829.76
536	6602099.76	4700627.91
537	6602100.63	4700899.36
538	6602101.75	4700844.10
539	6602102.23	4700827.96
540	6602102.83	4700903.39
541	6602102.95	4700799.99
542	6602103.62	4700853.92
543	6602103.84	4700798.99
544	6602104.12	4700642.86
545	6602104.31	4700847.88
546	6602104.47	4700643.58
547	6602104.93	4700901.76
548	6602105.30	4700801.64
549	6602105.85	4700857.24
550	6602106.39	4700850.86
551	6602106.73	4700642.48
552	6602108.66	4700913.45
553	6602110.86	4700656.99
554	6602113.02	4700863.45
555	6602113.16	4700655.89
556	6602113.35	4700868.45
557	6602114.01	4700817.15

Summary

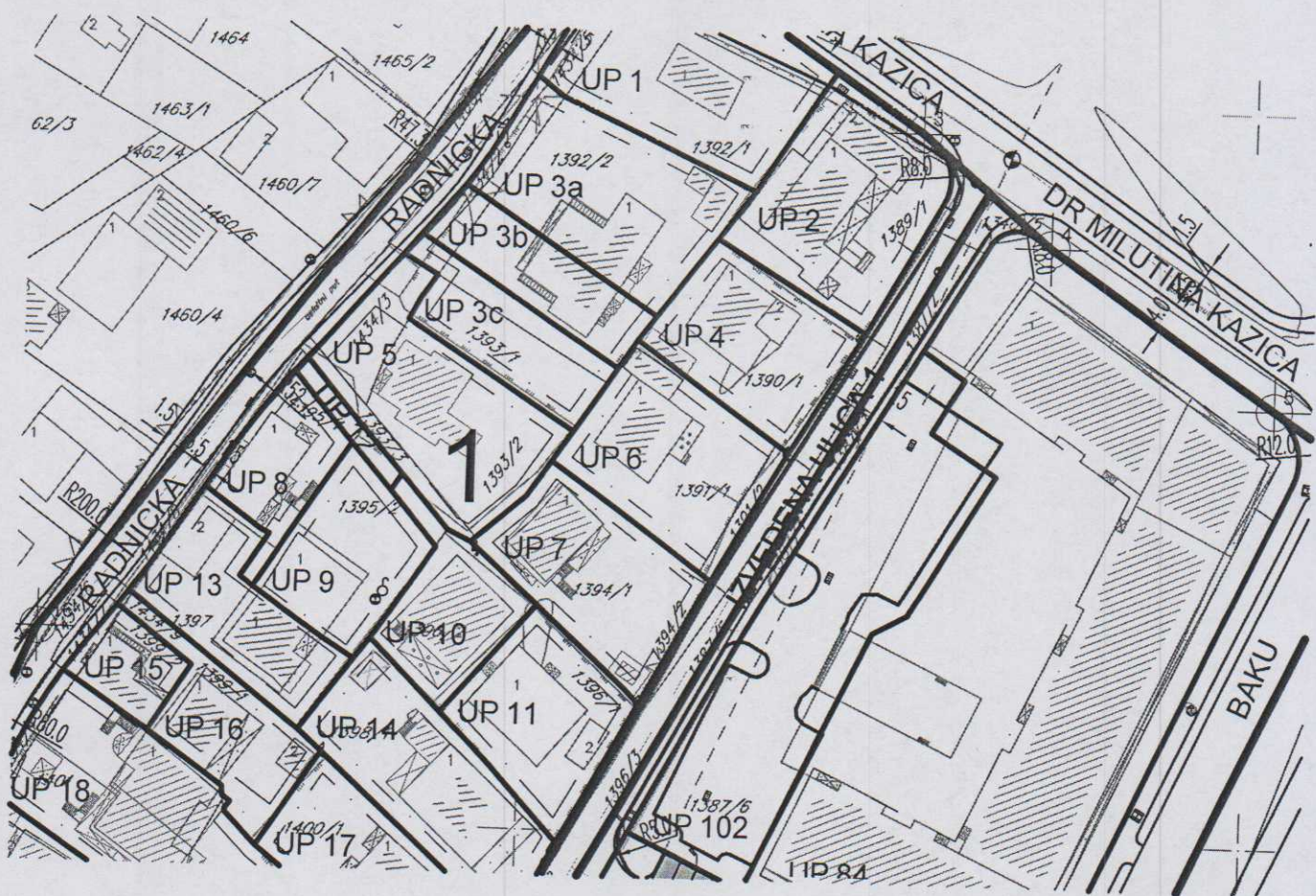
558	6602114.23	4700862.57
559	6602114.85	4700866.16
560	6602116.04	4700820.77
561	6602117.85	4700867.71
562	6602118.71	4700670.34
563	6602118.71	4700673.37
564	6602118.93	4700673.83
565	6602119.86	4700669.77
566	6602119.94	4700672.79
567	6602120.67	4700860.86
568	6602120.77	4700916.23
569	6602121.43	4700889.97
570	6602121.44	4700861.92
571	6602122.10	4700891.08
572	6602123.30	4700834.14
573	6602123.48	4700834.02
574	6602124.35	4700882.64
575	6602124.89	4700882.28
576	6602125.37	4700686.39
577	6602125.41	4700889.54
578	6602125.48	4700837.50
579	6602126.44	4700878.69
580	6602127.11	4700774.26
581	6602128.39	4700887.56
582	6602128.69	4700884.20
583	6602132.24	4700889.04
584	6602133.80	4700851.67
585	6602134.27	4700794.63
586	6602135.78	4700893.88
587	6602135.86	4700855.11
588	6602137.10	4700876.56
589	6602137.15	4700892.88
590	6602137.81	4700877.53
591	6602137.90	4700902.22
592	6602139.03	4700903.90
593	6602141.25	4700809.40
594	6602141.30	4700873.49
595	6602141.76	4700874.12
596	6602142.65	4700900.38
597	6602143.87	4700868.18
598	6602145.90	4700871.63
599	6602151.00	4700880.66
600	6602154.36	4700891.81
601	6602159.81	4700758.71
602	6602160.92	4700800.06
603	6602161.04	4700864.23
604	6602161.23	4700862.70
605	6602161.88	4700863.66
606	6602168.59	4700778.38
607	6602169.59	4700876.73
608	6602183.53	4700847.66
609	6602204.32	4700853.25

Summary

Koordinate prelomnih tacaka gradjevinskih linija GL2		
br.tačke	Y(m)	X(m)
1	6601992.10	4700569.66
2	6602001.53	4700591.10
3	6602005.19	4700597.97
4	6602008.01	4700603.27
5	6602010.95	4700568.30
6	6602010.95	4700568.30
7	6602022.71	4700580.64
8	6602022.71	4700580.64
9	6602023.36	4700589.32
10	6602024.03	4700633.33
11	6602025.85	4700594.78
12	6602026.08	4700588.03
13	6602026.85	4700638.63
14	6602028.57	4700593.49
15	6602039.93	4700625.74
16	6602042.41	4700631.20
17	6602042.67	4700624.43
18	6602042.85	4700668.65
19	6602045.16	4700629.89
20	6602045.68	4700673.95
21	6602056.49	4700662.15
22	6602059.04	4700667.59
23	6602059.26	4700660.84
24	6602061.37	4700703.39
25	6602061.74	4700666.30
26	6602061.76	4700666.32
27	6602063.13	4700702.45
28	6602064.07	4700704.22
29	6602076.77	4700697.45
30	6602078.53	4700710.33
31	6602080.14	4700709.35
32	6602091.87	4700737.98
33	6602093.40	4700737.13

Crna Gora
Glavni Grad Podgorica
**Sekretarijat za planiranje prostora i
održivi razvoj**

Broj: 08-332/20-980
Podgorica, 19.10.2020.godine



GRAFIČKI PRILOG –Plan saobraćajne infrastrukture

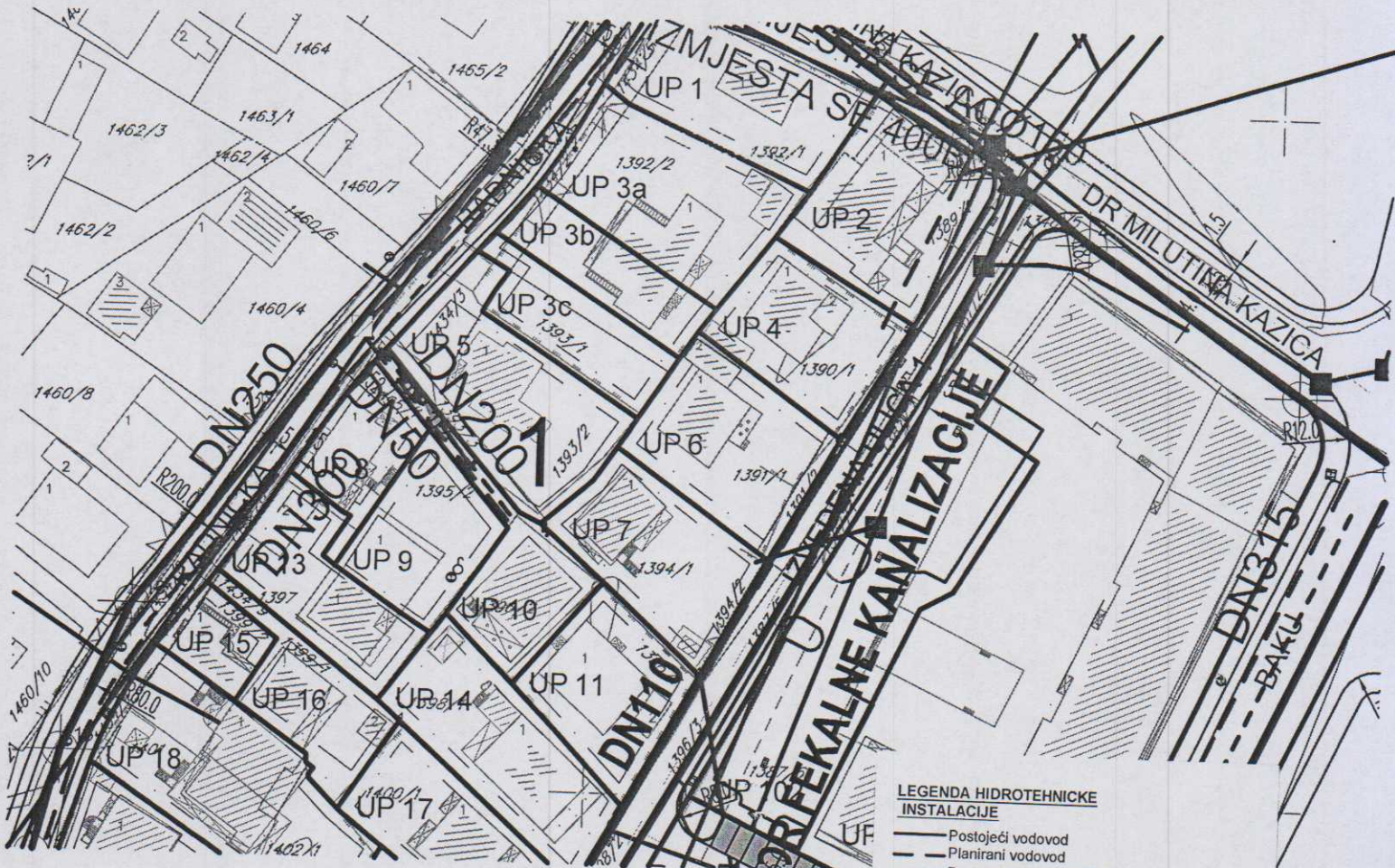
Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6,blok 1

06



GRAFIČKI PRILOG – Plan elektroenergetske infrastrukture

Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1

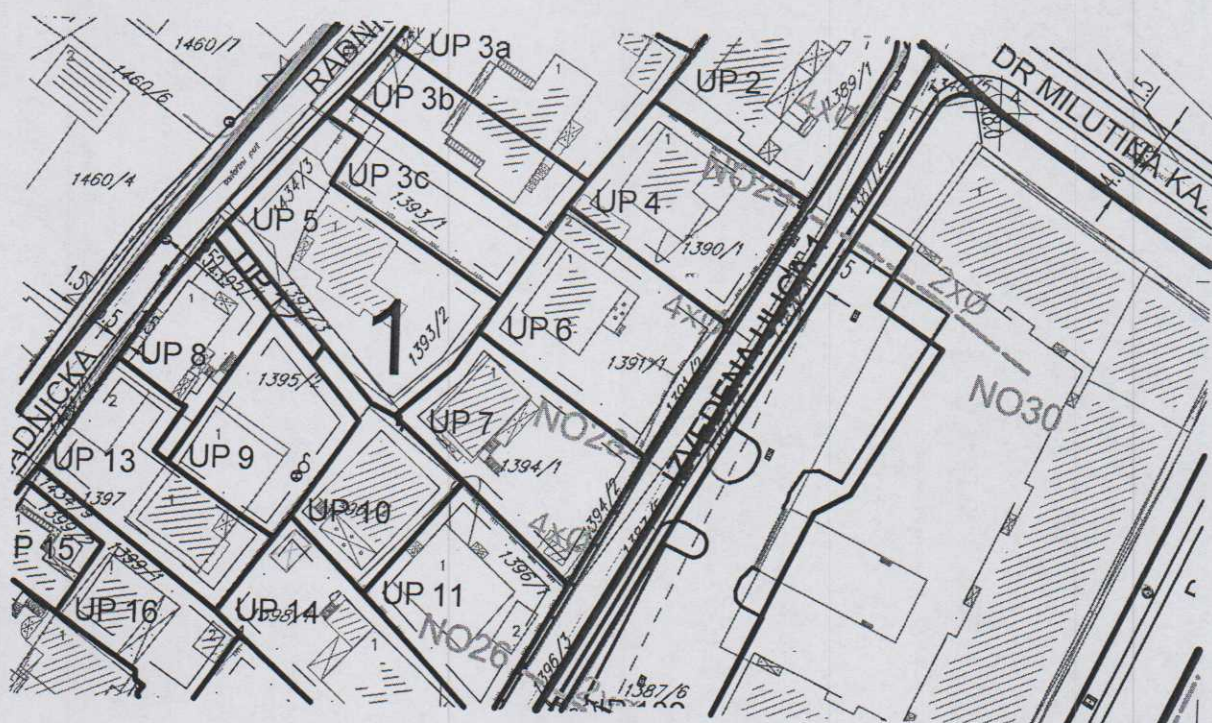


LEGENDA HIDROTEHNIČKE
INSTALACIJE

- Postojeći vodovod
 - - Planirani vodovod
 - Postojeća fekalna kanalizacija
 - - Planirana fekalna kanalizacija
 - Postojeća atmosferska kanalizacija
 - - Planirana atmosferska kanalizacija
- Planirani vodovodni čvor
Postojeće reviziono okno fekalne kan.
Planirano reviziono okno fekalne kan.
Postojeće reviziono okno atmosferske kan.
Planirano reviziono okno atmosferske kan.

GRAFIČKI PRILOG – Plan hidrotehničke infrastrukture

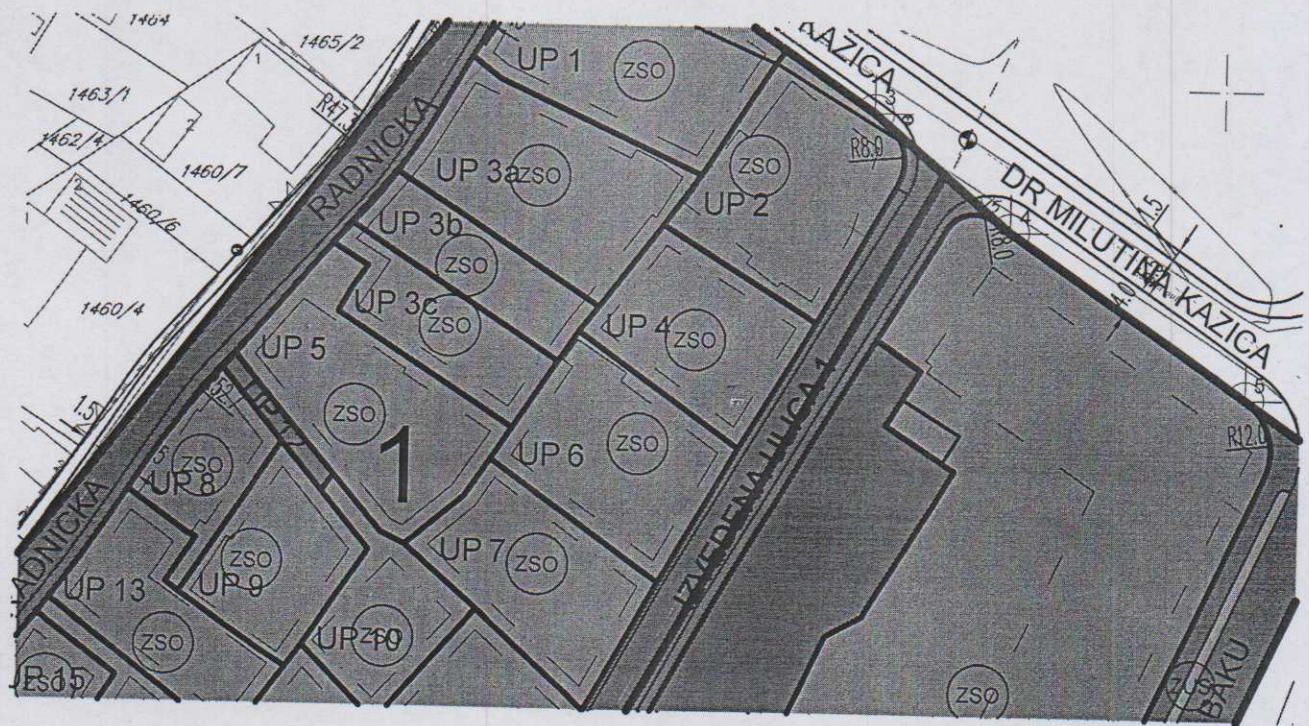
Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1



- postojeće TK okno
- postojeća TK kanalizacija
- postojeći tk stubić
- △ koncentracijski tk ormari
- armirani tk kabal
- telekomunikaciono okno planirano NO01,...,NO31
- - - - - planirana TK kanalizacija sa 2/3 PVC cijevi Ø110 mm

GRAFIČKI PRILOG –Plan telekomunikacione infrastrukture

Izvod iz DUP-a „Gornja Gorica 2-dio zone B“ u Podgorici
za urbanističku parcelu UP 6, blok 1



Zelenilo stambenih objekata i blokova

GRAFIČKI PRILOG –Pejzažna arhitektura

Izvod iz DUP-a „Gornja Gorica 2-dio zona B“ u Podgorici
za urbanističku parcelu UP 6, blok 1

10