

URBANISTIČKO - TEHNIČKI USLOVI

GLAVNI GRAD PODGORICA
SEKRETARIJAT ZA PLANIRANJE PROSTORA
I ODRŽIVI RAZVOJ
Broj: D 08-332/25-1165
Podgorica, 07.07.2025.godine



SEKRETARIJAT ZA PLANIRANJE PROSTORA I ODRŽIVI RAZVOJ GLAVNI GRAD PODGORICA

na osnovu člana 143 Zakona o izgradnji objekata ("Sl. list CG" br.19/25), a u vezi sa članom 74. Zakona o planiranju prostora i izgradnji objekata ("Sl.list CG" br.64/17, 44/18, 63/18,011/19, 082/20, 086/22, 004/23), Uredbe o povjeravanju dijela poslova Ministarstva ekologije, prostornog planiranja i urbanizma jedinicama lokalne samouprave ("Sl. list CG", br. 012/24), DUP-a "Konik - Stari aerodrom" izmjene i dopune, evidentiran u Registru planske dokumentacije Ministarstva prostornog planiranja, urbanizma i državne imovine podnijetog zahtjeva Agencije za izgradnju i razvoj Podgorice, d.o.o. Podgorica, izdaje:

	URBANISTIČKO-TEHNIČKE USLOVE za izradu tehničke dokumentacije -
	za izradu Glavnog projekta rekonstrukcije saobraćajnice koja se priključuje na Zmaj Jovinu ulicu, u zahvatu DUP-a "Konik - Stari aerodrom" izmjene i dopune, u Podgorici.
	PODNOŠILAC ZAHTJEVA: Agencija za izgradnju i razvoj Podgorice, d.o.o. Podgorica
1	POSTOJEĆE STANJE Uvidom u priloženu dokumentaciju i planske smjernice može se konstatovati da saobraćajnica nije izgrađena shodno planskim smjernicama.
2	PLANIRANO STANJE 2.1. Namjena parcele odnosno lokacije Saobraćajnica u zahvatu DUP-a "Konik - Stari aerodrom" izmjene i dopune u Podgorici, koja je predmet UTU –a, markirana je na graf. prilogu "Saobraćaj". Saobraćajnica pripada mreži sekundarnih ulica. Sekundarni dio mreže predložen je tako da, dopunjujući primarni sistem mreže, obezbjeđuje pristupačnost do svake parcele. Urbanističko-tehnički uslovi za saobraćajne površine Sekundarnu mrežu saobraćajnica u zoni čine novoplanirane ulice označene na grafičkom prilogu. Uglavnom su planirane na trasama postojećih ili na pravcima shodno planiranim namjenama u cilju adekvatnog prikupljanja saobraćajnih tokova i usmjeravanja na primarnu gradsku mrežu saobraćajnica. Ove saobraćajnice se oslanjaju na mrežu primarnih saobraćajnica i omogućavaju normalno funkcionisanje saobraćaja unutar zone i jednovremeno povezuju interne saobraćajnice koje služe za prilaz objektima. Širina kolovoza ovih saobraćajnica je 7.0m, 6m ili 5.5m. Uz saobraćajnice se predviđa obostrani trotoar širine od 1.5m do 4.5m. Gdje je moguće, planirano je proširenje profila za 5.0m,

	dostupan na internet stranici Registra planske dokumentacije: https://lamp.gov.me/PlanningDocument/Map , koju vodi Ministerstvo prostornog planiranja, urbanizma i državne imovine
6	USLOVI I MJERE ZAŠTITE NEPOKRETNIH KULTURNIH DOBARA I NJIHOVE ZAŠTIĆENE OKOLINE
	Ukoliko se pri izradi projektne dokumentacije i izvođenju radova najde na tragove ostataka iz prošlosti, investitor je obavezan da o tome obavijesti nadležni organ koji će preduzeti Zakonom propisane mjere u cilju zaštite kulturnog dobra.
7	USLOVI ZA LICA SMANJENE POKRETLJIVOSTI I LICA SA INVALIDITETOM
	Potrebno je obezbjediti pristup svakom objektu koji će koristiti lica smanjene pokretljivosti, takođe nivelaciju svih pješačkih staza i prolaza raditi u skladu sa važećim Pravilnikom o bližim uslovima i načinu prilagođavanja objekata za pristup i kretanje lica smanjene pokretljivosti i lica sa invaliditetom ("Službeni list Crne Gore", br. 041/25 od 28.04.2025).
8	USLOVI ZA POSTAVLJANJE I GRADNJU POMOĆNIH OBJEKATA
	/
9	USLOVI ZA OBJEKTE KOJI MOGU UTICATI NA BEZBJEDNOST VAZDUŠNOG SAOBRAĆAJA
	/
10	USLOVI ZA OBJEKTE KOJI MOGU UTICATI NA PROMJENE U VODNOM REŽIMU
	/
11	MOGUĆNOST FAZNOG GRAĐENJA OBJEKTA
	/
12	USLOVI ZA PRIKLJUČENJE NA INFRASTRUKTURU
12.1.	Uslovi priključenja na elektroenergetsku infrastrukturu
	Detaljne podatke o elektroenergetskoj infrastrukturi potrebno je preuzeti iz tekstuallnog dijela Detaljnog urbanističkog plana "Konik - Stari aerodrom" izmjene i dopune, koji je dostupan na internet stranici Registra planske dokumentacije: https://lamp.gov.me/PlanningDocument/Map , koju vodi Ministerstvo prostornog planiranja, urbanizma i državne imovine Tehničku dokumentaciju u dijelu elektroenergetskih instalacija potrebno je izraditi u skladu sa planom elektroenergetske infrastrukture, važećim tehničkim propisima i normativima. Prilikom izrade tehničke dokumentacije za fazu elektroenergetske infrastrukture potrebno je poštovati regulative, standarde i normative, te pribaviti saglasnost nadležnog preduzeća. Mjesto i način priključenja objekta na elektroenergetsku mrežu određice se nakon izrade tehničke dokumentacije stručne službe CEDIS-a.

	<p>Prilikom izrade tehničke dokumentacije potrebno je poštovati sljedeće preporuke EPCG:</p> <ul style="list-style-type: none"> - Tehnička preporuka za priključke potrošača na niskonaponsku mrežu TP-2 (II dopunjeno izdanje) - Tehnička preporuka – Tipizacija mjernih mjesta - Uputstvo i tehnički uslovi za izbor i ugradnju ograničavanja strujnoj opterećenja - Tehnička preporuka TP-1b – Distributivna transformatorska stanica DTS-EPCG 10/0.4kV <p>Javnu rasvjetu projektovati u skladu sa Preporukama za projektovanje, izvođenje i održavanje javne rasvjete na području Glavnog grada – Podgorica.</p>
12.2.	<p>Uslovi priključenja na vodovodnu i kanalizacionu infrastrukturu</p> <p>Tehničku dokumentaciju u dijelu hidrotehničkih instalacija potrebno je izraditi u skladu sa planom hidrotehničke infrastrukture, važećim tehničkim propisima, normativima, i uslovima priključenja na vodovodnu i fekalnu kanalizacionu infrastrukturu, u skladu sa aktom preduzeća "Vodovod i kanalizacija" d.o.o. koji je sastavni dio ovih uslova.</p> <p>Detaljne podatke o hidrotehničkoj infrastrukturnoj mreži i smjernicama za sprovođenje plana u dijelu hidrotehnike (vodovodna, fekalna i atmosferska kanalizacija) potrebno je preuzeti iz tekstualnog dijela Detaljnog urbanističkog plana "Konik - Stari aerodrom" izmjene i dopune, koji je dostupan na internet stranici Registra planske dokumentacije: https://lamp.gov.me/PlanningDocument/Map, koju vodi Ministarstvo prostornog planiranja, urbanizma i državne imovine</p> <p>Instalacije vodovoda i kanalizacije projektovati u svemu prema važećim propisima i normama za tu vrstu objekata, a priključiti ih na gradsku infrastrukturu prema uslovima nadležnog organa koji su sastavni dio ovih UTU –a .</p>
12.3.	<p>Uslovi priključenja na saobraćajnu infrastrukturu</p> <p>Kontaktna zona predmetne lokacije detaljno je planski razradjena važećim DUP-om koji je definisao regulacione elemente obodnih javnih saobraćajnica i način priključenja na saobraćajnu infrastrukturu.</p> <p>Saobraćajnu infrastrukturu projektovati u svemu prema važećim propisima i normama za tu vrstu objekata.</p> <p>NAPOMENA Tekstualni i grafički dio Detaljnog urbanističkog plana "Konik - Stari aerodrom" izmjene i dopune, u kojem su detaljno propisani način izgradnje i uslovi za priključenje na infrastrukturnu mrežu na nivou planskog dokumenta, dostupni su u Registru važeće planske dokumentacije na sljedećoj adresi: https://lamp.gov.me/PlanningDocument/Map, kojeg vodi Ministarstvo prostornog planiranja, urbanizma i državne imovine</p>
12.4.	<p>Uslovi priključenja na elektronsko komunikacionu infrastrukturu</p> <ul style="list-style-type: none"> - sajt na kome se nalaze relevantni propisi u skladu sa kojim se obavlja izrada tehničke dokumentacije http://www.ekip.me/regulativa/; - sajt na kome Agencija objavljuje podatke o postojećem stanju elektronske komunikacione infrastrukture http://ekinfrastruktura.ekip.me/ekip.me kao i adresu web portala http://ekinfrastruktura.ekip.me/ekip/login.jsp preko koga sve zainteresovane strane od Agencije za telekomunikacije i poštansku djelatnost mogu da zatraže otvaranje korisničkog naloga, kako bi pristupili georeferenciranoj bazi podataka elektronske komunikacione infrastrukture. - Detaljne podatke o elektronsko komunikacionoj infrastrukturnoj mreži i smjernicama za sprovođenje plana u dijelu elektronsko komunikacione infrastrukture potrebno je preuzeti iz tekstualnog dijela Detaljnog urbanističkog plana "Konik - Stari aerodrom" izmjene i dopune, koji je dostupan na internet stranici Registra planske dokumentacije: https://lamp.gov.me/PlanningDocument/Map, koju vodi Ministarstvo prostornog planiranja, urbanizma i državne imovine

za organizovanje javnih parking prostora. Trotoar je moguće djelimično smanjiti, odnosno povećati i njegovu širinu prilagoditi postojećem stanju na terenu, odnosno ogradama (urbanističkim parcelama), ali tako da se ne ugrozi kretanje pješaka. Takođe, preporuka je zadržati postojeće drvorede, a trotoare širine veće od 2.0 m je moguće oplemeniti zelenilom, vodeći računa da se obezbjedi pristup parcelama.

Mreža postojećih internih saobraćajnica, odnosno pristupnih ulica formirana je stihijijski paralelno sa izgradnjom naselja. Planira se njihova kompletna rekonstrukcija i izgradnja novih pristupnih ulica. Širine kolovoza ovih saobraćajnica je od 3,0 m , 4,5, 5.0 i 5.5m. Osnovna funkcija ovih saobraćajnica je da obezbjedi kolski pristup urbanističkim parcelama, ali je prioritet dat pješačkom saobraćaju. Iz tog razloga je dozvoljeno povećanje trotoara, odnosno njegovo djelimično smanjenje do postojećih ograda (urbanističkih parcela) u odnosu na širine definisane grafičkim prilogom. Ove saobraćajnice završavaju se većim površinama, koje se mogu koristiti kao okretnice, prostor za parkiranje, ali prije svega kao javna površine koje je moguće oplemeniti zelenilom i urbanim mobilijarom. Ove površine su međusobno povezane pješačkim stazama širine 2 do 3m.

Saobraćajnice koje su planirane sa širinom kolovoza od 5.0m predložene su saglasno postojećem stanju i očekivanom protoku saobraćaja. Konačan profil ovih saobraćajnica odrediti nakon detaljnog snimanja terena u fazi izrade tehničke dokumentacije pri čemu se daje mogućnost korekcije predloženog poprečnog profila uz obavezu da granice kontaktnih urbanističkih parcela ostanu nepromijenjene.

Da bi se obezbijedio kolski pristup svim urbanističkim parcelama, planirane su kolsko – pješačke saobraćajnice. One se takođe koriste za komunalno opsluživanje urbanističkih parcela. Zastore ovih saobraćajnica treba predvidjeti od materijala sposobnih da podnesu kolski saobraćaj i opterećenje vatrogasnih i drugih interventnih vozila. Na mjestu ukrštanja kolsko-pješačkih saobraćajnica sa saobraćajnom mrežom Plana, predviđa se ugradnja oborenih ivičnjaka.

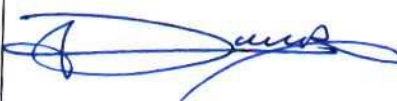
Prilikom nivелisanja ovih saobraćajnica potrebno je uzeti u obzir specifičnost terena. Obzirom da se radi o relativno ravnom terenu prilikom projektovanje je potrebno predvidjeti min. nagibe kako bi se obezbjedito efikasno odvodnjavanje. Poduzne nagibe ne treba planirati ispod 0.3% , dok posebnu pažnju treba posvetiti poprečnom odvođenju voda, odnosno na dužine nultih nagiba pri vitoperenju kolovoza. Maksimalni poduzni nagibi su 7%.

Zastori kolskih saobraćajnica su od asfalta, trotoara i samostalnih pješačkih staza od asfalta, kamena, betona, granita i sl. tj. od elemenata izrađenih od pomenutih materijala, a planirana parking mjesta su od raster elemenata beton - trava i behaton elemenata, ili od asfalta.

Sve saobraćajnice treba da budu opremljene rasvjetom i odgovarajućom saobraćajnom signalizacijom.

Odvodnjavanje je riješeno atmosferskom kanalizacijom sa skrivenim sливnicama izvan površine kolovoza. Šahtove svih instalacija osim fekalne, treba locirati van površine kolovoza za motorni saobraćaj.

Planirana saobraćajnica definisana je koordinatama tjemena i centara raskrsnica, a u grafičkom prilogu dati su njihovi poprečni presjeci. Obzirom da je geodetska podloga razmjere R 1:1000, što ne daje mogućnost preciznog određivanja visinskih kota, ovim planom su orijentaciono definisane kote raskrsnica. Nakon snimanja geodetske podloge za potrebe izrade glavnih projekata ovih saobraćajnica, biće precizno definisane visinske kote, zavisno od kota postojećih i planiranih objekata kao i uklapanja u postojeće stanje.

13	POTREBA IZRADE GEODETSKIH, GEOLOŠKIH -GEOTEHNIČKIH, INŽENJERSKO-GEOLOŠKIH, HIDROGEOLOŠKIH, GEOMEHANIČKIH I SEIZMIČKIH) PODLOGA, KAO I VRŠENJA GEOTEHNIČKIH ISTRAŽNIH RADOVA I DRUGIH ISPITIVANJA /
14.	POTREBA IZRADE URBANISTIČKOG PROJEKTA /
15.	<p>NAPOMENA :</p> <p>Projektnu dokumentaciju uraditi u skladu sa odredbama Zakona o izgradnji objekata (Sl. list CG 019/25) i Pravilnikom o načinu izrade, sadržini i ovjeri tehničke dokumentacije za građenje objekta ("Službeni list Crne Gore", br. 053/25 od 29.05.2025).</p> <p>DOSTAVLJENO: Podnosiocu zahtjeva, Ministarstvo prostornog planiranja, urbanizma i državne imovine a/a</p>
	 Damir Aljošević, spec.sci.arh. Obradivač urbanističko-tehničkih uslova
	  mr Radmila Maljević, dipl.ing.saob. Rukovoditeljka Sektora
	PRILOZI
	-Grafički prilozi iz planskog dokumenta - Tehnički uslovi "Vodovod i kanalizacija", d.o.o. Podgorica

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

Broj: 08-332/24-1165
Podgorica, 07.07.2025.godine

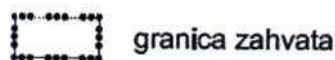
Glavni grad Podgorica



Koordinate prelomnih tačaka granice zahvata:

- 1 6604782.87 4698537.83
- 2 6605341.84 4697935.91
- 3 6605985.62 4699569.22
- 4 6605321.37 4699841.58

LEGENDA



**Detaljni urbanistički plan
"KONIK-STARI AERODROM"
u Podgorici
faza: predlog plana**

**Postojeće stanje
TOPOGRAFSKO KATASTARSKA
PODLOGA SA GRANICOM ZAHVATA**

GRAFIČKI PRILOG – Katastarsko geodetska podloga

Izvod iz DUP-a „Konik - Stari Aerodrom” izmjene i dopune u Podgorici

CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

Podnositelj zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.

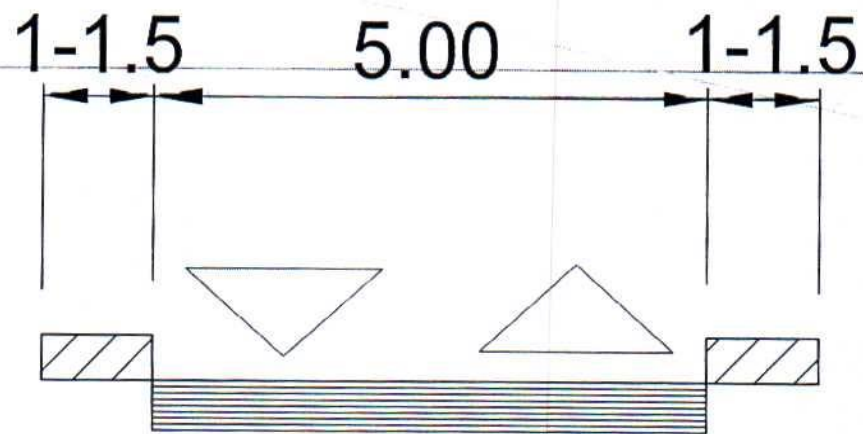




LEGENDA

- | | |
|--------------------|------------------------------|
| --- | granica zahvata |
| UP 2090/1462, UP70 | oznaka urbanističke parcele |
| | granica urbanističke parcele |
| — | planirane saobraćajnice |
| — | osovine saobraćajnica |
| — | trotoari |
| | kolsko pješačka površina |
| | pješačka površina |
| +58,70 | nivelacija saobraćajnca |

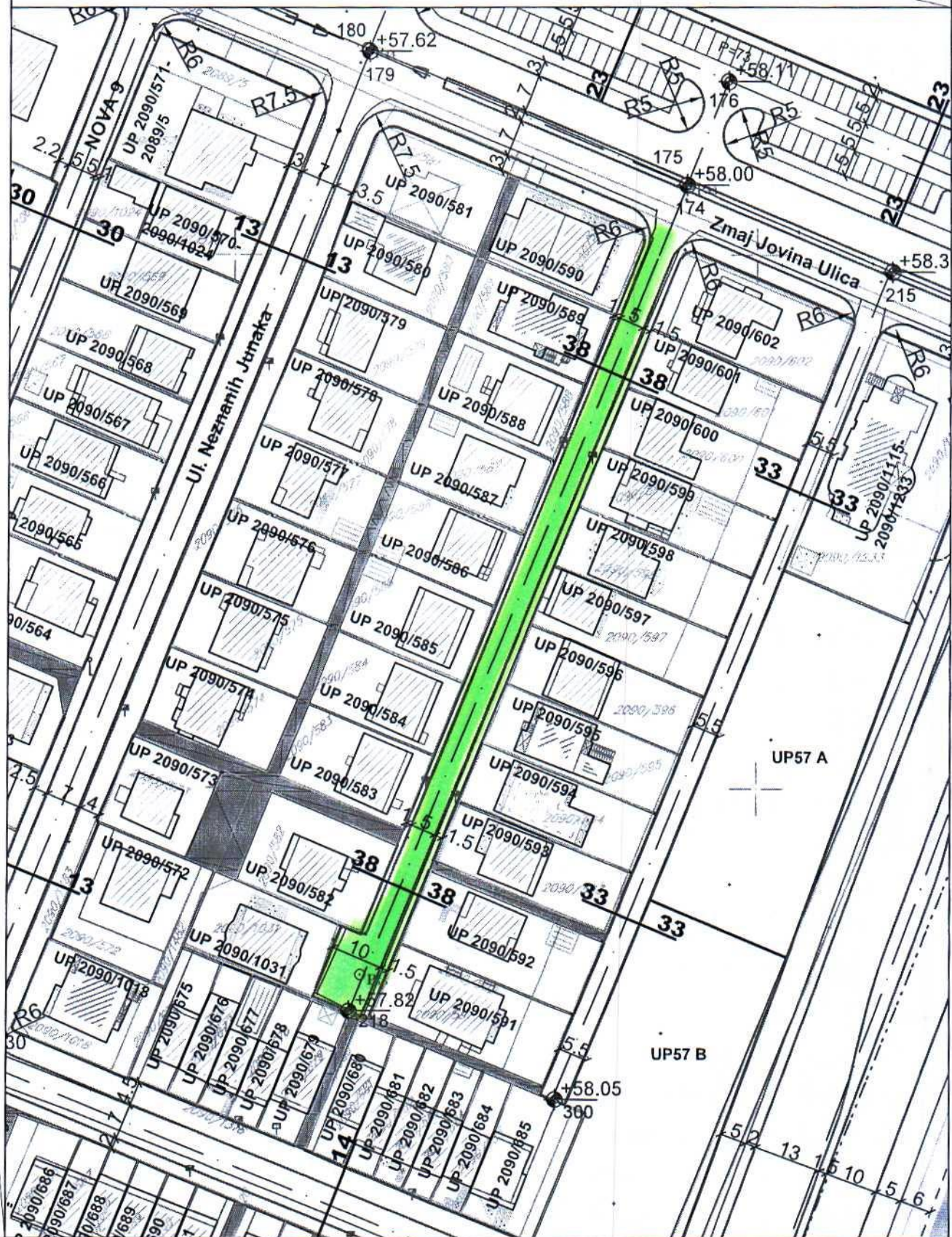
presjek 38-38



CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

Podnositelj zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.



Saobraćajna infrastruktura

prilog 2

KOORDINATE KARAKTERISTIČNIH TAČAKA		89	6605347.48	4699175.92	218	6605522.30	4698657.90	
T1	6605526.24	4699678.03	90	6605465.52	4699301.12	219	6604984.61	4598830.57
T2	6605595.05	4699595.44	91	6605408.38	4699162.02	220	6604972.47	4698851.53
T3	6605673.71	4699648.65	92	6605523.03	4699276.98	221	6604935.66	4698866.66
T4	6605952.15	4699541.10	93	6605523.36	4699276.84	222	6605256.59	4698679.64
T5	6605739.33	4699534.05	94	6605573.43	4699255.83	223	6605256.77	4698679.67
T6	6605621.38	4699531.80	95	6605564.47	4699234.01	224	6605307.26	4698752.23
T7	6605701.28	4699419.04	96	6605561.44	4699226.61	225	6605367.12	4698727.64
T8	6605432.17	4699594.58	97	6605610.40	4699215.15	226	6605346.87	4698678.97
T9	6605418.28	4699508.23	98	6605624.45	4699234.41	227	6605260.12	4698669.74
T10	6605468.48	4699469.33	99	6605573.19	4699107.75	228	6605333.71	4698654.13
T11	6605517.29	4699427.11	100	6605560.69	4699112.81	229	6605328.63	4698641.76
T12	6605652.97	4699315.69	101	6605568.68	4699132.83	230	6605359.43	4698654.49
T13	6605659.86	4699314.70	102	6605540.63	4699062.70	231	6605350.66	4698632.95
T14	6605740.40	4699246.23	103	6605548.64	4699047.10	232	6605367.73	4698626.02
T15	6605797.49	4699183.09	104	6605515.02	4699060.83	233	6605195.04	4698585.87
T16	6605780.24	4699343.98	105	6605528.12	4699093.20	234	6605154.37	4698663.92
T17	6605783.63	4699148.17	106	6605529.88	4699214.79	235	6605163.56	4698729.95
T18	6605410.19	4698950.07	107	6605497.50	4699105.83	236	6605183.99	4698721.85
T19	6605053.41	4698802.33	108	6605445.76	4699089.09	237	6605169.65	4698555.39
T20	6605148.72	4698769.87	109	6605355.65	4699126.15	238	6605093.31	4698655.40
T21	6605160.20	4698770.88	110	6605373.52	4699171.87	239	6605092.59	4698655.30
T22	6605194.90	4698756.40	112	6605233.36	4699180.55	240	6605102.24	4698745.00
T23	6605205.34	4698743.80	113	6605151.40	4699155.24	242	6605045.55	4698545.82
T24	6605252.46	4698721.30	114	6605164.13	4699186.23	243	6605031.44	4698646.77
T25	6605278.06	4698681.17	115	6605139.02	4699160.32	244	6605046.13	4698770.53
T26	6605260.27	4698670.38	116	6605103.89	4699174.75	245	6604928.43	4698646.58
T27	6605261.41	4698638.06	117	6605103.45	4699174.93	246	6604984.75	4698784.66
T28	6605233.39	4698571.56	118	6605154.97	4699287.19	247	6604893.28	4698661.43
T29	6604953.65	4698635.92	119	6605052.32	4699195.92	248	6604887.80	4698648.88
T30	6605206.32	4698532.97	120	6605603.16	4699024.84	249	6604854.59	4698662.70
T31	6605018.78	4698509.88	121	6605672.89	4699194.41	250	6604923.14	4698634.17
T32	6605148.22	4698340.23	122	6605713.15	4699898.16	251	6604856.00	4698740.05
T33	6605136.71	4699240.70	123	6605679.79	4699211.19	252	6604899.60	4698821.98
T34	6605022.09	4698711.77	124	6605815.43	4699154.27	253	6604899.79	4698822.27
T35	6605084.92	4698702.09	125	6605686.63	4699227.82	254	6604842.30	4698682.30
T36	6605149.69	4698696.71	126	6605637.28	4699248.53	255	6604794.28	4698656.59
T37	6605085.14	4698795.95	127	6605686.73	4699228.07	256	6604782.87	4698537.84
T38	6605270.18	4698163.90	128	6605811.59	4699217.46	257	6604907.39	4698403.75
1	6605321.65	4699842.28	130	6605740.07	4698970.47	258	6605089.80	4698347.27
2	6605276.02	4699739.45	131	6605667.85	4698779.81	260	6605265.23	4698508.03
3	6605298.67	4699730.18	132	6605658.76	4698852.30	261	6605281.10	4698546.77
4	6605327.38	4699799.15	133	6605556.36	4698912.28	262	6605332.67	4698479.47
5	6605298.88	4699730.10	134	6605569.76	4698906.77	263	6605408.89	4698665.18
6	6605348.97	4699709.59	135	6605599.72	4698979.53	264	6605448.07	4698649.49
7	6605376.55	4699776.70	136	6605550.50	4698860.95	265	6605371.48	4698643.58
8	6605399.84	4699767.11	137	6605096.55	4699156.56	266	6605432.88	4698438.42
9	6605372.29	4699700.04	138	6605091.43	4699158.65	267	6605433.29	4698438.25
10	6605421.54	4699679.87	139	6605603.17	4699170.23	268	6605493.63	4698586.60
11	6605438.90	4699722.48	140	6605122.77	4699145.82	269	6605597.17	4698588.68
12	6605463.66	4699783.24	141	6605102.52	4699154.12	270	6605534.23	4698566.37
13	6605361.41	4699753.41	142	6605067.46	4699088.93	271	6605474.70	4690421.26
14	6605511.54	4699692.71	143	6605056.30	4699073.49	272	6605527.30	4698399.73
15	6605558.82	4699643.66	144	6605049.04	4699076.45	273	6605473.62	4698421.73
16	6605632.64	4699696.74	145	6605086.52	4699061.14	274	6605450.82	4698332.78
17	6605596.09	4699591.87	146	6605054.69	4699054.44	275	6605397.41	4698283.58
18	6605708.77	4699634.35	147	6605030.51	4699064.41	276	6605456.12	4698214.64
19	6605695.42	4699595.99	148	6605089.55	4699046.05	277	6605394.29	4698239.86
20	6605766.85	4699610.67	149	6605113.96	4699059.39	278	6605372.27	4698185.76
21	6605662.61	4699476.55	150	6605214.17	4699056.79	279	6605355.92	4698255.51
22	6605625.97	4699525.78	151	6605274.59	4699104.88	280	6605322.10	4698173.51
23	6605702.43	4699583.08	152	6605290.78	4699098.01	281	6605297.03	4698279.53
24	6605607.67	4699564.86	153	6605247.21	4699038.32	282	6605295.90	4698279.99
25	6605553.00	4699524.07	154	6605263.39	4699031.65	283	6605267.37	4698206.92
26	6605698.48	4699428.58	155	6605426.21	4699042.28	284	6605249.19	4698214.38
27	6605794.90	4699500.79	156	6605414.50	4699013.09	285	6605243.78	4698201.62
28	6605829.31	4699585.20	157	6605431.49	4699005.85	286	6605257.15	4698295.80
29	6605863.86	4699569.89	158	6605442.67	4699033.05	287	6605205.78	4698316.75
30	6605876.37	4699592.96	159	6605453.58	4698993.87	288	6605262.43	4698455.07
31	6605889.39	4699587.59	160	6605401.09	4698980.48	289	6605206.32	4698482.65
32	6605888.48	4699560.97	161	6605079.04	4698797.20	290	6605186.20	4698490.86
33	6605920.81	4699547.89	162	6605064.93	4698761.04	291	6605411.64	4698106.16
34	6605870.98	4699579.79	163	6605345.43	4698981.71	292	6605345.43	4698831.71
35	6605897.01	4699548.16	164	6605965.59	4699577.02	293	6605374.56	4698121.31
36	6605865.62	4699389.51	165	6605321.42	4697957.89	294	6605353.22	4697963.67
37	6605824.23	4699403.97	166	6604803.28	4698515.85	295	6605341.84	4697935.91
38	6605985.61	4699568.23	167	6604874.98	4698761.89	296	6605275.19	4699671.96
39	6605891.69	4699340.29	168	6604914.98	4698395.57	297	6605705.85	4699374.46
40	6605866.36	4699351.01	169	6605081.27	4698216.51	298	6605207.76	4698223.91
41	6605756.02	4699393.65	170	6605391.69	4698957.61	299	6605375.14	4698298.48
42	6605752.94	4699397.82	171	6605392.88	4698908.16	300	6605561.75	4698641.00
43	6605707.91	4699415.97	172	6605070.50	4699107.84	301	6604987.95	4698640.71
44	6605615.19	4699352.21	173	6605076.98	4699123.55	302	6604982.42	4698677.67
45	6605641.52	4699317.34	174	6605586.59	4698813.12	303	6605410.85	4698832.78
46	6605701.62	4699364.19	175	6605588.49	4698813.15	304	6605061.61	4699071.32
47	6605677.43	4699305.43	176	6605594.42	4698832.48	305	6605966.59	4699577.02
48	6605712.50	4699290.72	177	6605639.39	4698814.00	306	6605992.73	4699586.56
49	6605671.87	4699307.77	178	6605653.84	4698853.33	307	6606004.81	4699561.34
50	6605683.29	4699335.19	179	6605525.73	4698838.06	308	6605209.41	4698078.51
51	6605602.30	4699369.28	180	6605525.54	4698838.14	309	6605330.62	4699864.31
52	6605570.76	4699287.85	181	6605486.33	4698854.21	310	6605297.40	4699851.41
53	6605557.71	4699404.48	182	6605474.69	4698858.98	311	6605310.24	4699816.48
54	6605542.79	4699448.08	183	6605540.46	4699018.81	312	6605683.95	4699574.42
55	6605481.45	4699340.06	184	6605368.95	4698902.33			
56	6605505.99	4699496.81	185	6605310.77	4698926.17			
57	6605469.06	4699545.72	186	6605311.00	4698926.08			
58	6605375.39	4699405.01	187	6605319.11	4698945.85			
59	6605446.36	4699557.67	188	6605364.13	4698927.36			
60	6605492.40	4699623.84	189	6605257.84	4698971.00			
61	6605393.31	4699610.60	190	6605239.42	4698754.12			
62	6605392.99	4699610.73	191	6605189.73	4698755.33			
63	6605335.95	4699634.24	192	6605253.45	4698949.67			
64	6605335.88	4699634.27	193	6605196.01	4698973.21			
65	6605359.36	4699692.24	194	6605226.55	4698960.69			
66	6605298.39	4699649.72	195	6605234.33	4698979.94			
67	6605299.93	4699649.08	196	6605258.85	4698972.03			
68	6605233.							

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

Broj: 08-332/24-1165
Podgorica, 07.07.2025.godine

Glavni grad Podgorica



LEGENDA

- granica zahvata
- UP ZE00014402, UPZI oznaka urbanističke parcele
- granica urbanističke parcele
- postojeći objekat
- srušnost objekta
- građevinske linije
- koljsko pješačka površina
- pješačka površina
- površina za pejzažno uređenje

LEGENDA

TS POSTOJECΑ TRAFΟ STANICA

TS PLANIRANA TRAFΟ STANICA

— POSTOJECΑ TRASA 10kV KABLOVA

Crna Gora
Glavni Grad Podgorica
**Sekretarijat za planiranje prostora i
održivi razvoj**
Broj: 08-332/24-1165
Podgorica, 07.07.2025.godine

Glavni grad Podgorica



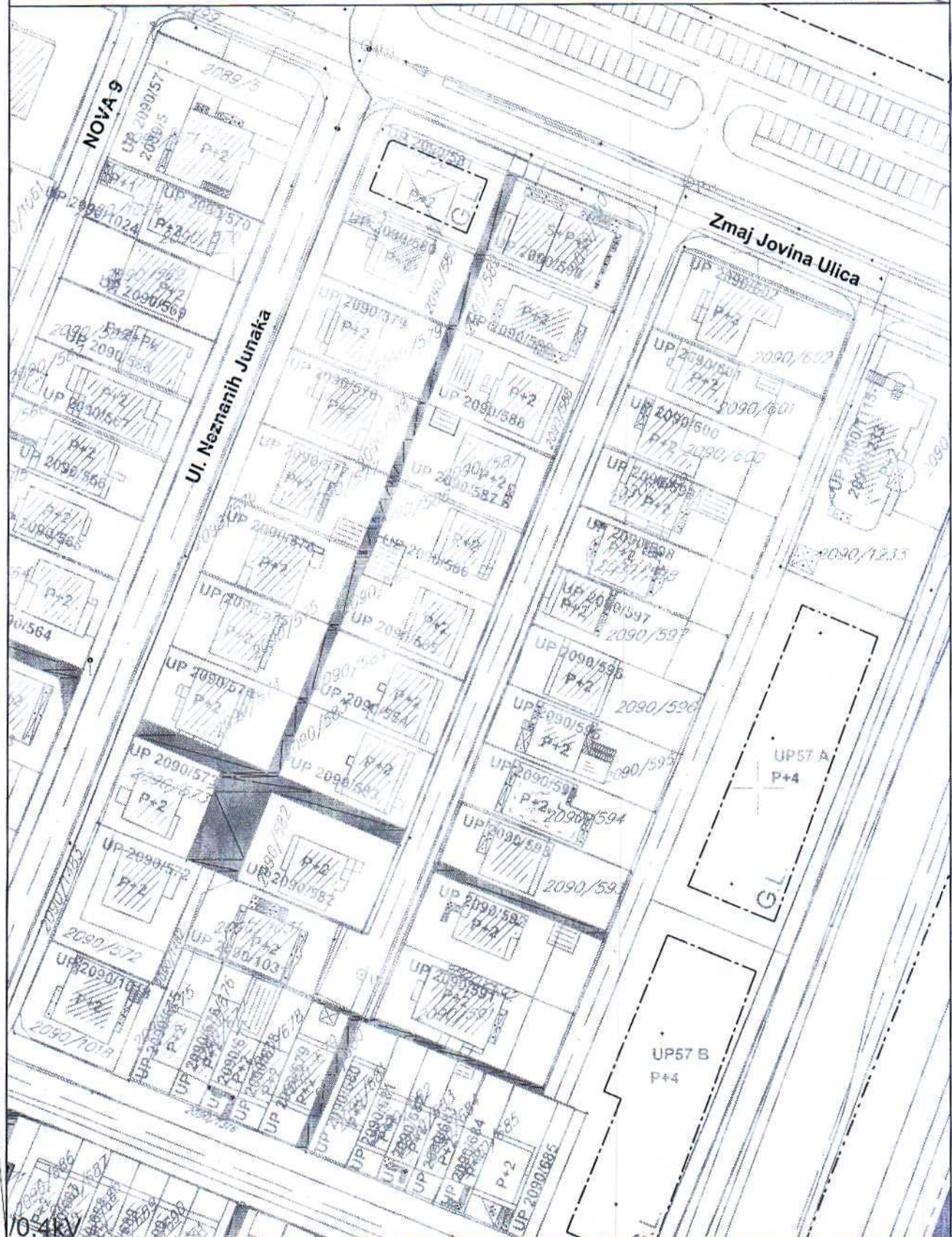
LEGENDA:

- _____ postojeći vodovod
- - - - - planirani vodovod
- - - - - vodovod koji se ukida
- _____ postojeća fekalna kanalizacija
- - - - - planirana fekalna kanalizacija
- _____ postojeća atmosferska kanalizacija
- - - - - planirana atmosferska kanalizacija

CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

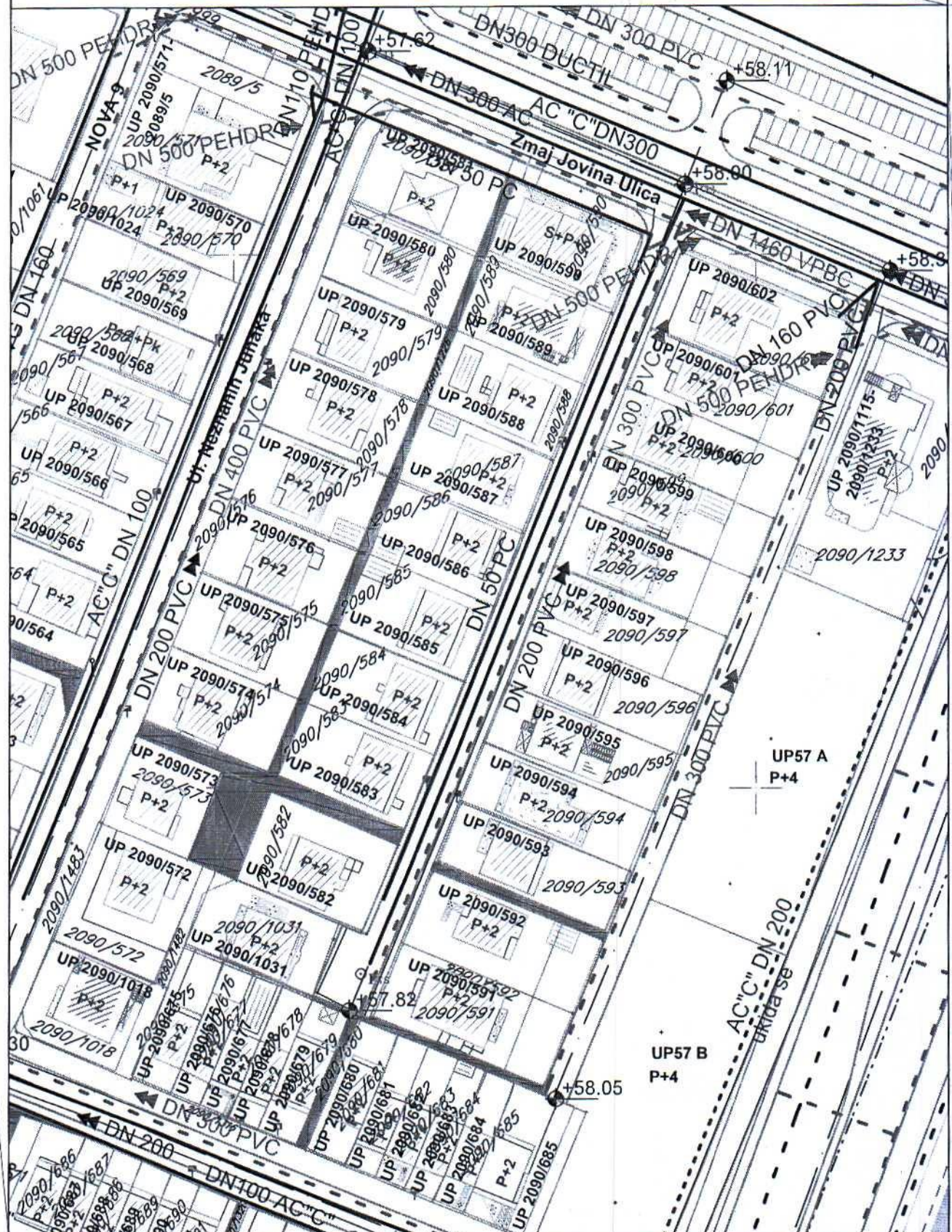
Podnositelj zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.



CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

Prednositelj zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.



<p>Crna Gora Glavni Grad Podgorica Sekretarijat za planiranje prostora i održivi razvoj</p> <p>Broj: 08-332/24-1165 Podgorica, 07.07.2025.godine</p>	<p>Glavni grad Podgorica</p> 
--	--

LEGENDA

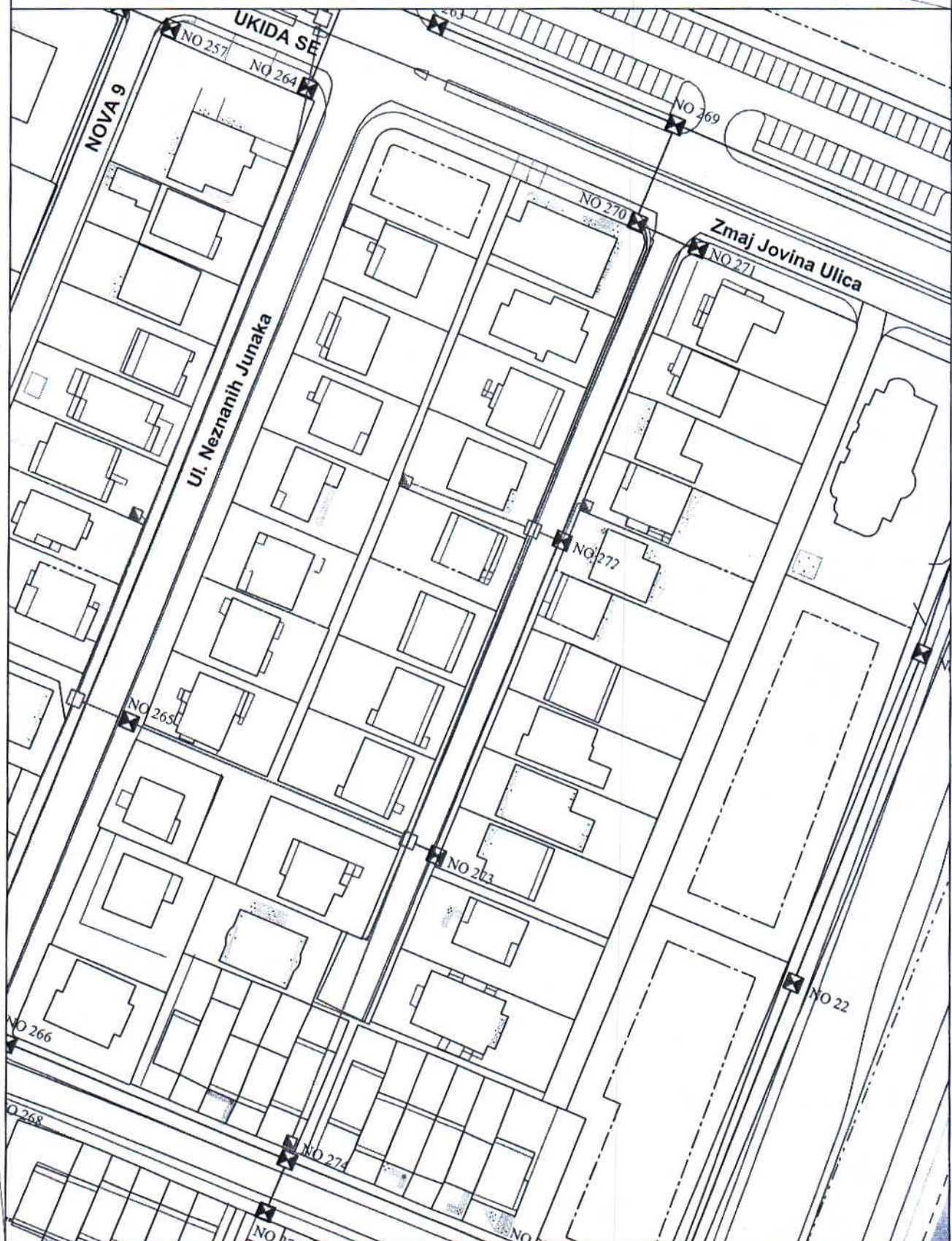
- elektronski komunikacioni čvorovi RSS Konik 3 i RSS Stari Aerodrom
- telekomunikaciono okno postojeće
- telekomunikaciona kanalizacija postojeća
- ▶ telekomunikacioni unutrašnji izvod postojeći
- telekomunikacioni spoljašnji izvod postojeći
- ☒ telekomunikaciono okno planirano
- telekomunikaciona kanalizacija sa 4 PVC cijevi 110mm planirana

<p>GRAFIČKI PRILOG – Plan telekomunikacione infrastrukture Izvod iz DUP-a „Konik - Stari Aerodrom“ izmjene i dopune u Podgorici</p>	5
---	---

CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

Podnositel zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.





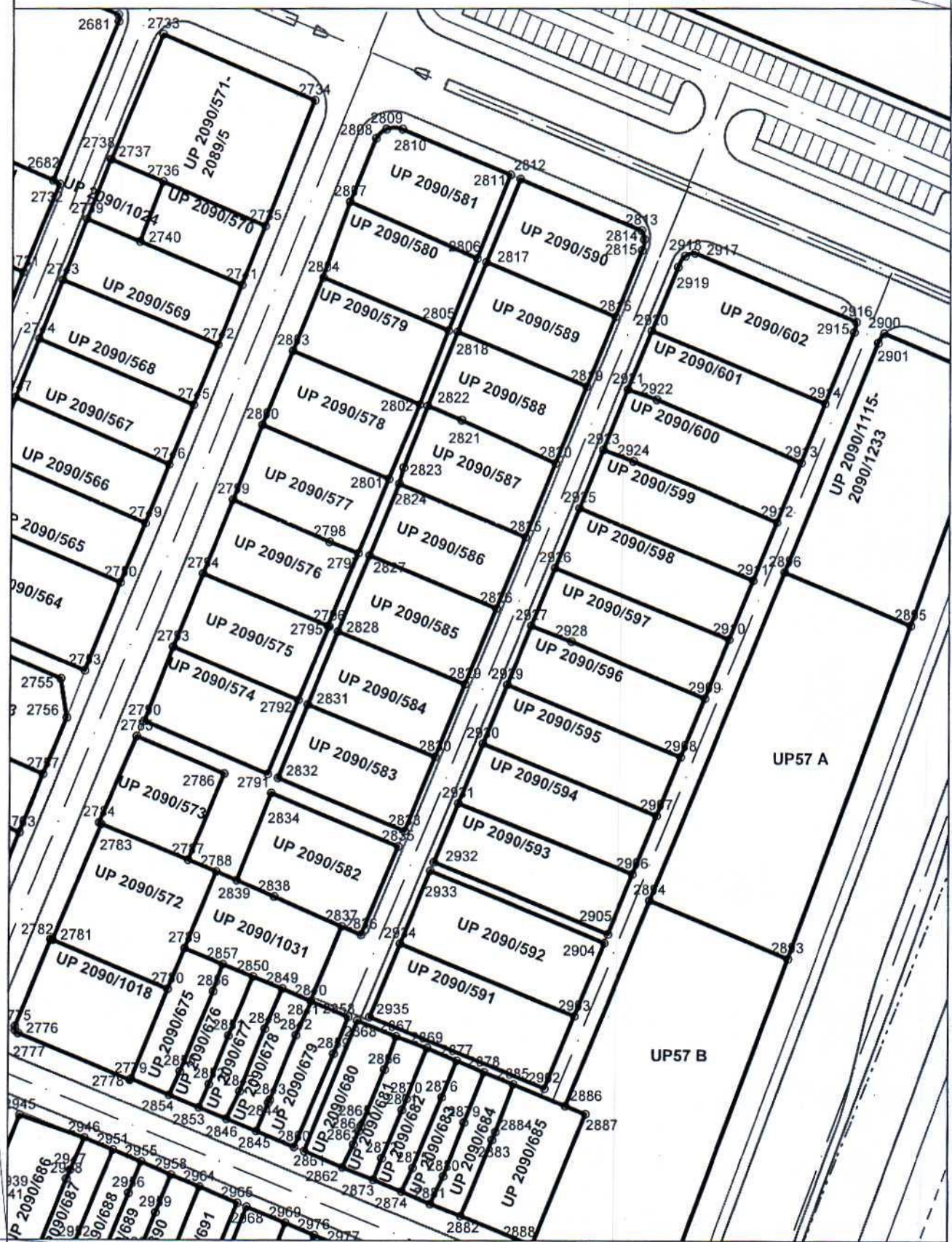
LEGENDA

•••••	granica zahvata
UP 2090/1462, UP70	oznaka urbanističke parcele
01 ————— 02	granica urbanističke parcele
	postojeći objekat
	spratnost objekta
	građevinske linije
	kolsko pješačka površina
	pješačka površina
	površina za pejzažno uređenje

CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

DUP-a "Konik - Stari aerodrom" izmjene i dopune Podgorica

Podnositelj zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.



Plan parcelacije, regulacije i nivелacije

prilog 6

**Detaljni urbanistički plan
"KONIK-STARI AERODROM"
u Podgorici
faza: predlog plana**

Plan

**KOORDINATE PRELOMNIH TAČAKA
URBANISTIČKIH PARCELA**

Investitor



Glavni grad Podgorica

Obradivač



republički zavod za urbanizam i projektovanje - ad podgorica

Broj lista:

06b

1 6605343.17 4699798.14	79 6605586.24 4699650.74	157 6605892.21 4699594.33	235 6605822.89 4699427.46
2 6605348.37 4699810.78	80 6605638.43 4699690.40	158 6605885.04 4699598.19	236 6605804.32 4699435.14
3 6605348.88 4699812.02	81 6605651.14 4699673.48	159 6605880.27 4699600.55	237 6605801.31 4699436.33
4 6605443.21 4699773.24	82 6605636.85 4699662.76	160 6605945.97 4699521.67	238 6605779.20 4699445.42
5 6605437.51 4699759.36	83 6605667.90 4699651.20	161 6605918.90 4699533.11	239 6605786.02 4699462.24
6 6605376.72 4699784.35	84 6605665.18 4699654.81	162 6605925.62 4699548.82	240 6605810.79 4699451.66
7 6605349.24 4699717.53	85 6605653.98 4699640.41	163 6605945.92 4699520.66	241 6605828.76 4699424.99
8 6605346.36 4699715.40	86 6605643.84 4699633.17	164 6605939.86 4699505.90	242 6605830.00 4699427.09
9 6605344.19 4699714.99	87 6605639.61 4699639.37	165 6605912.56 4699517.47	243 6605830.20 4699429.11
10 6605342.03 4699715.39	88 6605634.10 4699626.07	166 6605932.24 4699487.32	244 6605831.98 4699433.57
11 6605292.42 4699735.77	89 6605631.87 4699628.77	167 6605905.05 4699498.81	245 6605833.56 4699435.43
12 6605291.27 4699736.47	90 6605624.50 4699618.89	168 6605897.67 4699480.62	246 6605835.83 4699441.07
13 6605316.83 4699797.20	91 6605614.77 4699611.75	169 6605920.68 4699470.70	247 6605842.53 4699457.83
14 6605325.30 4699807.91	92 6605602.78 4699602.96	170 6605924.82 4699469.13	248 6605817.73 4699468.42
15 6605329.34 4699810.14	93 6605668.04 4699656.78	171 6605913.29 4699452.39	249 6605792.78 4699478.91
16 6605333.94 4699811.70	94 6605664.88 4699661.34	172 6605889.94 4699462.16	250 6605799.50 4699495.50
17 6605338.78 4699812.27	95 6605674.97 4699686.49	173 6605916.76 4699450.83	251 6605824.42 4699484.72
18 6605343.85 4699811.94	96 6605639.42 4699701.02	174 6605908.84 4699431.81	252 6605849.38 4699474.57
19 6605380.15 4699778.19	97 6605633.02 4699697.64	175 6605882.46 4699443.21	253 6605854.93 4699488.62
20 6605403.44 4699768.63	98 6605691.72 4699679.49	176 6605909.45 4699431.62	254 6605830.07 4699499.05
21 6605402.86 4699767.23	99 6605681.37 4699654.37	177 6605901.85 4699413.10	255 6605805.21 4699509.46
22 6605400.49 4699761.46	100 6605696.29 4699677.04	178 6605897.95 4699414.79	256 6605812.00 4699526.05
23 6605408.47 4699757.97	101 6605697.35 4699675.86	179 6605875.16 4699424.70	257 6605836.85 4699515.61
24 6605410.93 4699763.84	102 6605707.99 4699671.64	180 6605890.39 4699396.57	258 6605861.68 4699505.18
25 6605412.24 4699766.98	103 6605698.16 4699647.27	181 6605867.54 4699406.15	259 6605868.41 4699521.85
26 6605445.04 4699753.46	104 6605708.88 4699672.05	182 6605870.43 4699400.95	260 6605843.54 4699532.54
27 6605419.29 4699690.26	105 6605724.84 4699665.71	183 6605873.07 4699400.01	261 6605818.62 4699542.68
28 6605416.52 4699688.11	106 6605714.54 4699640.26	184 6605893.15 4699391.91	262 6605825.50 4699559.39
29 6605413.81 4699688.71	107 6605741.64 4699658.49	185 6605877.49 4699353.76	263 6605850.32 4699549.13
30 6605377.84 4699703.58	108 6605741.19 4699657.41	186 6605876.93 4699353.21	264 6605875.40 4699538.48
31 6605354.41 4699713.62	109 6605731.16 4699633.30	187 6605876.08 4699353.26	265 6605882.06 4699555.10
32 6605354.30 4699715.45	110 6605757.65 4699650.62	188 6605854.38 4699362.27	266 6605857.19 4699565.58
33 6605448.61 4699730.41	111 6605747.84 4699626.44	189 6605862.14 4699385.80	267 6605858.10 4699567.91
34 6605460.75 4699760.20	112 6605774.35 4699643.96	190 6605852.54 4699363.05	268 6605836.46 4699577.02
35 6605465.08 4699764.59	113 6605 /U.2/ 4699633.7/0	191 6605841.84 4699367.48	269 6605833.97 4699577.22
36 6605471.19 4699764.58	114 6605764.66 4699619.58	192 6605841.89 4699367.60	270 6605832.09 4699575.94
37 6605518.00 4699745.38	115 6605790.79 4699636.99	193 6605847.10 4699380.40	271 6605829.76 4699405.87
38 6605522.26 4699741.25	116 6605788.61 4699632.17	194 6605850.80 4699390.58	272 6605830.49 4699404.21
39 6605522.51 4699735.33	117 6605787.46 4699629.14	195 6605842.65 4699393.92	273 6605853.32 4699394.95
40 6605510.25 4699705.39	118 6605785.77 4699624.85	196 6605839.19 4699384.83	274 6605854.85 4699395.80
41 6605522.95 4699693.03	119 6605782.27 4699626.30	197 6605835.39 4699375.62	275 6605863.07 4699416.15
42 6605520.79 4699695.79	120 6605783.19 4699628.61	198 6605833.59 4699372.09	276 6605838.00 4699426.42
43 6605520.89 4699699.71	121 6605772.98 4699632.49	199 6605833.31 4699371.11	277 6605869.51 4699432.56
44 6605534.11 4699731.98	122 6605771.97 4699633.13	200 6605823.21 4699376.44	278 6605844.66 4699443.02
45 6605538.42 4699736.32	123 6605771.91 4699633.00	201 6605832.34 4699398.05	279 6605876.31 4699449.24
46 6605544.55 4699736.34	124 6605807.57 4699630.14	202 6605822.70 4699375.59	280 6605851.40 4699459.61
47 6605597.92 4699714.50	125 6605804.29 4699622.11	203 6605808.45 4699381.61	281 6605883.00 4699465.89
48 6605543.43 4699674.12	126 6605797.43 4699605.27	204 6605811.57 4699388.71	282 6605858.17 4699476.37
49 6605532.28 4699685.92	127 6605780.99 4699612.48	205 6605805.39 4699397.67	283 6605889.85 4699482.55
50 6605548.55 4699674.83	128 6605824.51 4699622.98	206 6605807.49 4699402.64	284 6605864.91 4699492.99
51 6605570.78 4699691.14	129 6605823.18 4699618.89	207 6605809.00 4699407.38	285 6605893.59 4699491.78
52 6605580.37 4699698.36	130 6605814.37 4699598.13	208 6605817.52 4699404.01	286 6605868.61 4699502.33
53 6605590.11 4699705.58	131 6605842.28 4699615.53	209 6605815.98 4699399.27	287 6605900.25 4699508.46
54 6605602.73 4699715.16	132 6605831.87 4699591.14	210 6605802.35 4699389.82	288 6605875.27 4699519.05
55 6605606.88 4699713.92	133 6605845.10 4699614.36	211 6605800.17 4699384.97	289 6605907.17 4699525.10
56 6605633.74 4699702.80	134 6605855.91 4699609.84	212 6605791.66 4699388.09	290 6605882.01 4699535.72
57 6605631.15 4699700.17	135 6605851.99 4699601.06	213 6605791.67 4699388.43	291 6605888.67 4699551.28
58 6605607.14 4699682.44	136 6605860.17 4699597.71	214 6605797.90 4699403.12	292 6605889.51 4699552.47
59 6605597.46 4699675.29	137 6605853.90 4699582.25	215 6605800.80 4699410.74	293 6605890.83 4699553.08
60 6605587.79 4699668.15	138 6605852.04 4699583.04	216 6605792.64 4699414.53	294 6605913.62 4699543.55
61 6605565.77 4699651.89	139 6605847.40 4699584.79	217 6605792.66 4699414.67	295 6605913.95 4699542.32
62 6605568.77 4699647.90	140 6605834.68 4699590.02	218 6605788.50 4699404.04	296 6605913.73 4699541.06
63 6605581.41 4699657.22	141 6605857.50 4699609.18	219 6605786.91 4699400.44	297 6605907.24 4699525.06
64 6605591.05 4699664.34	142 6605859.34 4699608.26	220 6605783.36 4699392.38	298 6605819.95 4699581.05
65 6605600.75 4699671.51	143 6605871.74 4699603.17	221 6605775.20 4699395.84	299 6605817.37 4699582.27
66 6605610.19 4699678.47	144 6605861.84 4699579.30	222 6605777.05 4699400.28	300 6605794.35 4699591.89
67 6605620.00 4699685.72	145 6605860.47 4699575.73	223 6605780.12 4699407.97	301 6605788.20 4699575.07
68 6605624.15 4699679.48	146 6605926.37 4699548.82	224 6605780.68 4699409.02	302 6605811.23 4699565.48
69 6605636.47 4699663.25	147 6605952.55 4699537.52	225 6605784.46 4699418.14	303 6605813.82 4699564.13
70 6605627.09 4699655.93	148 6605953.77 4699536.93	226 6605770.58 4699424.15	304 6605814.17 4699563.95
71 6605627.15 4699655.84	149 6605956.82 4699544.35	227 6605764.90 4699410.34	305 6605811.63 4699557.80
72 6605617.30 4699648.52	150 6605957.98 4699549.11	228 6605764.07 4699403.62	306 6605807.63 4699547.72
73 6605607.96 4699641.52	151 6605958.32 4699554.54	229 6605764.92 4699400.57	307 6605804.98 4699548.35
74 6605598.31 4699634.46	152 6605957.76 4699558.25	230 6605766.84 4699439.50	308 6605781.98 4699558.00
75 6605585.98 4699625.42	153 6605956.12 4699561.62	231 6605771.32 4699425.93	309 6605799.02 4699531.55
76 6605592.76 4699641.81	154 6605953.60 4699564.32	232 6605793.53 4699416.63	310 6605775.87 4699541.04
77 6605592.32 4699641.51	155 6605941.97 4699572.05	233 6605793.63 4699416.88	311 6605792.68 4699514.23
78 6605585.72 4699650.40	156 6605905.50 4699587.22	234 6605814.86 4699407.92	312 6605775.51 4699521.34

313 6605770.88 4699527.41	391 6605692.26 4699537.61	469 6605342.49 4699660.26	547 6605509.21 4699528.01
314 6605792.68 4699511.23	392 6605676.44 4699558.44	470 6605334.92 4699641.69	548 6605506.20 4699530.91
315 6605788.26 4699499.36	393 6605677.88 4699526.72	471 6605332.20 4699640.93	549 6605494.09 4699547.11
316 6605773.82 4699488.57	394 6605662.28 4699547.74	472 6605309.21 4699650.82	550 6605495.23 4699547.91
317 6605759.64 4699507.90	395 6605663.51 4699515.95	473 6605363.18 4699690.54	551 6605492.19 4699552.27
318 6605774.05 4699518.56	396 6605648.01 4699536.93	474 6605387.78 4699680.14	552 6605487.24 4699548.59
319 6605759.39 4699477.75	397 6605649.05 4699505.17	475 6605381.13 4699663.09	553 6605481.29 4699556.46
320 6605745.14 4699497.26	398 6605633.44 4699526.07	476 6605356.12 4699673.82	554 6605478.80 4699559.38
321 6605745.29 4699466.98	399 6605650.77 4699502.83	477 6605349.23 4699657.24	555 6605479.77 4699560.06
322 6605730.62 4699486.26	400 6605665.31 4699513.60	478 6605374.21 4699646.55	556 6605475.84 4699565.72
323 6605730.76 4699456.02	401 6605679.56 4699524.42	479 6605367.32 4699629.81	557 6605479.90 4699568.60
324 6605716.26 4699475.66	402 6605694.00 4699535.08	480 6605346.31 4699638.67	558 6605477.05 4699572.74
325 6605716.10 4699445.29	403 6605708.31 4699546.17	481 6605343.95 4699641.32	559 6605469.22 4699582.99
326 6605701.84 4699464.91	404 6605723.00 4699556.91	482 6605343.82 4699643.82	560 6605473.49 4699586.17
327 6605704.74 4699436.08	405 6605737.42 4699537.53	483 6605369.88 4699631.45	561 6605473.17 4699586.73
328 6605703.02 4699435.19	406 6605723.15 4699526.81	484 6605375.22 4699629.27	562 6605474.25 4699587.58
329 6605701.26 4699434.89	407 6605708.48 4699515.87	485 6605374.92 4699628.55	563 6605526.38 4699630.16
330 6605687.27 4699453.59	408 6605694.40 4699505.30	486 6605382.57 4699625.45	564 6605532.14 4699634.28
331 6605685.56 4699456.12	409 6605679.82 4699494.43	487 6605382.90 4699626.13	565 6605532.65 4699635.98
332 6605700.12 4699467.19	410 6605666.35 4699484.20	488 6605383.69 4699625.81	566 6605531.64 4699637.23
333 6605684.47 4699488.02	411 6605664.32 4699484.59	489 6605388.31 4699637.03	567 6605539.42 4699643.31
334 6605670.81 4699477.96	412 6605627.39 4699534.24	490 6605390.11 4699636.28	568 6605548.73 4699630.79
335 6605670.44 4699476.56	413 6605628.95 4699533.98	491 6605401.66 4699664.29	569 6605547.21 4699629.54
336 6605714.48 4699478.03	414 6605642.73 4699544.14	492 6605399.86 4699665.04	570 6605550.51 4699625.46
337 6605699.02 4699498.84	415 6605656.94 4699554.84	493 6605405.50 4699678.73	571 6605553.94 4699628.18
338 6605728.87 4699488.78	416 6605671.35 4699565.73	494 6605404.71 4699679.05	572 6605569.51 4699608.05
339 6605713.49 4699509.61	417 6605685.92 4699576.36	495 6605405.26 4699680.39	573 6605571.42 4699609.34
340 6605743.26 4699499.72	418 6605700.17 4699586.29	496 6605397.58 4699683.54	574 6605580.94 4699596.59
341 6605727.75 4699520.34	419 6605681.70 4699610.72	497 6605397.03 4699682.20	575 6605572.49 4699590.53
342 6605757.75 4699510.37	420 6605667.99 4699600.55	498 6605391.52 4699684.46	576 6605571.09 4699592.57
343 6605753.06 4699516.67	421 6605653.44 4699589.68	499 6605426.03 4699668.50	577 6605564.60 4699587.25
344 6605742.22 4699531.21	422 6605638.93 4699578.93	500 6605436.53 4699664.13	578 6605553.76 4699601.83
345 6605756.79 4699542.05	423 6605624.88 4699568.36	501 6605434.61 4699659.54	579 6605552.87 4699601.15
346 6605767.93 4699526.58	424 6605614.64 4699561.40	502 6605424.18 4699663.83	580 6605541.58 4699615.79
347 6605763.83 4699523.73	425 6605621.57 4699546.02	503 6605411.00 4699639.42	581 6605539.05 4699613.83
348 6605/63.64 4699523.96	426 6605614.43 4699564.81	504 6605424.17 4699634.12	582 6605587.78 4699580.75
349 6605758.80 4699520.12	427 6605628.38 4699574.11	505 6605423.22 4699632.02	583 6605596.68 4699569.07
350 6605758.48 4699520.57	428 6605628.10 4699574.46	506 6605447.97 4699621.67	584 6605577.05 4699554.84
351 6605769.83 4699519.25	429 6605611.02 4699596.31	507 6605446.51 4699618.04	585 6605575.53 4699556.77
352 6605769.23 4699520.02	430 6605610.75 4699596.65	508 6605452.50 4699615.42	586 6605567.09 4699550.53
353 6605770.83 4699521.07	431 6605604.03 4699591.89	509 6605453.64 4699617.46	587 6605565.53 4699549.15
354 6605771.29 4699521.66	432 6605603.67 4699590.87	510 6605467.05 4699612.12	588 6605559.05 4699544.79
355 6605771.17 4699522.69	433 6605603.74 4699589.76	511 6605464.46 4699605.89	589 6605557.58 4699546.76
356 6605749.98 4699551.74	434 6605608.39 4699579.29	512 6605464.26 4699604.36	590 6605548.42 4699539.82
357 6605755.79 4699569.74	435 6605612.87 4699568.55	513 6605463.37 4699602.61	591 6605546.38 4699538.56
358 6605763.26 4699588.52	436 6605639.55 4699583.17	514 6605461.28 4699603.63	592 6605540.81 4699534.48
359 6605769.04 4699603.59	437 6605623.15 4699605.42	515 6605460.56 4699603.37	593 6605532.08 4699546.28
360 6605792.30 4699592.45	438 6605623.01 4699605.62	516 6605457.63 4699596.24	594 6605537.23 4699550.20
361 6605787.39 4699578.54	439 6605651.89 4699592.04	517 6605438.95 4699603.60	595 6605536.49 4699551.22
362 6605784.26 4699569.06	440 6605635.03 4699614.59	518 6605440.10 4699607.11	596 6605542.53 4699556.00
363 6605782.74 4699565.18	441 6605663.94 4699600.99	519 6605428.78 4699611.52	597 6605543.29 4699554.92
364 6605780.52 4699559.76	442 6605646.91 4699623.49	520 6605429.21 4699612.57	598 6605550.10 4699559.69
365 6605742.12 4699553.86	443 6605681.40 4699613.96	521 6605406.66 4699621.70	599 6605551.50 4699558.21
366 6605749.21 4699572.31	444 6605677.41 4699619.06	522 6605409.56 4699628.87	600 6605555.64 4699561.33
367 6605725.69 4699581.90	445 6605680.72 4699627.42	523 6605407.07 4699629.78	601 6605554.80 4699562.39
368 6605719.21 4699564.02	446 6605674.21 4699629.30	524 6605471.34 4699591.73	602 6605560.79 4699567.25
369 6605725.30 4699559.60	447 6605668.11 4699635.30	525 6605477.81 4699596.84	603 6605562.06 4699566.11
370 6605755.05 4699589.36	448 6605662.21 4699634.64	526 6605493.14 4699576.18	604 6605568.62 4699570.76
371 6605731.99 4699598.77	449 6605684.47 4699637.57	527 6605489.27 4699573.30	605 6605570.21 4699568.78
372 6605761.31 4699606.16	450 6605703.24 4699630.54	528 6605492.43 4699569.28	606 6605574.16 4699571.67
373 6605738.18 4699615.39	451 6605696.32 4699611.41	529 6605498.70 4699560.40	607 6605573.26 4699572.84
374 6605735.31 4699616.94	452 6605693.35 4699612.26	530 6605502.77 4699563.52	608 6605575.68 4699574.29
375 6605709.85 4699626.28	453 6605689.90 4699603.10	531 6605508.56 4699555.64	609 6605580.01 4699577.35
376 6605705.84 4699614.23	454 6605286.69 4699726.62	532 6605525.71 4699532.30	610 6605581.16 4699576.10
377 6605706.21 4699614.03	455 6605301.24 4699720.60	533 6605521.13 4699528.80	611 6605539.00 4699483.88
378 6605731.07 4699605.34	456 6605303.39 4699722.10	534 6605524.24 4699524.38	612 6605547.93 4699490.73
379 6605727.11 4699594.11	457 6605305.00 4699721.91	535 6605525.54 4699522.13	613 6605549.26 4699488.88
380 6605702.37 4699602.98	458 6605329.56 4699711.86	536 6605534.42 4699510.01	614 6605554.29 4699492.47
381 6605701.92 4699603.12	459 6605327.14 4699705.95	537 6605535.01 4699508.81	615 6605554.60 4699492.85
382 6605698.21 4699592.67	460 6605330.91 4699704.32	538 6605528.57 4699503.96	616 6605551.59 4699497.03
383 6605700.47 4699587.38	461 6605324.03 4699687.47	539 6605527.81 4699504.76	617 6605552.99 4699498.04
384 6605721.83 4699579.06	462 6605317.27 4699671.02	540 6605525.65 4699507.60	618 6605552.18 4699499.11
385 6605707.08 4699581.25	463 6605309.72 4699652.08	541 6605524.16 4699506.54	619 6605558.08 4699503.90
386 6605720.80 4699576.20	464 6605271.11 4699667.92	542 6605523.56 4699507.38	620 6605557.45 4699504.66
387 6605716.97 4699565.10	465 6605267.31 4699671.94	543 6605519.24 4699504.32	621 6605566.14 4699511.26
388 6605721.37 4699559.23	466 6605267.14 4699679.03	544 6605511.36 4699515.00	622 6605571.77 4699504.59
389 6605706.70 4699548.27	467 6605355.93 4699693.76	545 6605507.23 4699520.99	623 6605574.11 4699506.26
390 6605691.04 4699569.14	468 6605349.09 4699676.78	546 6605511.93 4699524.39	624 6605580.45 4699499.10

625 6605568.56 4699489.78	703 6605618.62 4699526.20	781 6605722.65 4699442.96	859 6605840.71 4699316.15
626 6605567.55 4699491.22	704 6605623.86 4699518.86	782 6605734.00 4699451.59	860 6605832.09 4699294.47
627 6605562.40 4699487.62	705 6605602.82 4699502.83	783 6605734.13 4699451.61	861 6605830.65 4699295.14
628 6605565.27 4699483.51	706 6605608.24 4699495.67	784 6605756.15 4699421.59	862 6605815.10 4699302.40
629 6605557.97 4699477.95	707 6605612.94 4699499.48	785 6605755.39 4699419.73	863 6605774.44 4699318.50
630 6605559.10 4699476.46	708 6605614.92 4699500.90	786 6605745.39 4699412.23	864 6605782.30 4699337.78
631 6605547.61 4699467.66	709 6605616.36 4699502.19	787 6605740.64 4699408.75	865 6605784.89 4699338.47
632 6605542.93 4699473.94	710 6605623.21 4699507.48	788 6605721.90 4699416.49	866 6605787.54 4699338.00
633 6605542.14 4699475.23	711 6605629.22 4699511.85	789 6605718.21 4699419.38	867 6605806.09 4699242.60
634 6605544.23 4699476.86	712 6605634.88 4699504.47	790 6605738.25 4699451.18	868 6605802.92 4699244.08
635 6605580.50 4699486.69	713 6605629.14 4699500.19	791 6605755.86 4699464.37	869 6605800.38 4699238.64
636 6605588.73 4699492.73	714 6605628.85 4699499.87	792 6605756.54 4699468.27	870 6605798.88 4699239.34
637 6605590.67 4699490.27	715 6605621.88 4699494.88	793 6605758.22 4699470.51	871 6605797.78 4699236.98
638 6605597.34 4699494.95	716 6605613.56 4699488.44	794 6605762.75 4699473.76	872 6605799.28 4699236.28
639 6605608.84 4699479.41	717 6605618.96 4699481.36	795 6605775.55 4699469.19	873 6605795.26 4699227.73
640 6605607.83 4699478.62	718 6605627.20 4699487.63	796 6605782.53 4699486.34	874 6605779.78 4699235.58
641 6605620.56 4699461.43	719 6605635.26 4699493.53	797 6605780.42 4699486.74	875 6605788.84 4699254.86
642 6605621.38 4699462.06	720 6605640.20 4699497.39	798 6605778.84 4699485.95	876 6605792.10 4699253.34
643 6605624.48 4699458.16	721 6605645.56 4699489.96	799 6605758.78 4699387.23	877 6605794.69 4699258.85
644 6605625.54 4699459.00	722 6605640.56 4699486.58	800 6605759.67 4699387.94	878 6605796.18 4699258.15
645 6605635.37 4699446.10	723 6605631.31 4699479.47	801 6605760.98 4699387.84	879 6605797.24 4699260.42
646 6605636.13 4699446.49	724 6605624.47 4699474.26	802 6605770.35 4699383.78	880 6605795.76 4699261.12
647 6605638.74 4699443.24	725 6605629.59 4699467.34	803 6605768.11 4699377.71	881 6605802.43 4699275.33
648 6605641.47 4699441.05	726 6605636.72 4699471.92	804 6605765.48 4699371.16	882 6605803.92 4699274.63
649 6605647.52 4699432.79	727 6605650.96 4699482.78	805 6605764.82 4699369.10	883 6605805.02 4699276.98
650 6605640.11 4699427.43	728 6605656.36 4699475.59	806 6605753.30 4699373.89	884 6605803.53 4699277.68
651 6605641.71 4699425.06	729 6605643.47 4699466.04	807 6605778.65 4699380.32	885 6605810.02 4699291.49
652 6605634.22 4699419.27	730 6605641.24 4699464.27	808 6605776.47 4699374.20	886 6605811.51 4699290.79
653 6605625.78 4699430.02	731 6605635.55 4699459.75	809 6605773.69 4699367.58	887 6605812.59 4699293.10
654 6605617.76 4699440.34	732 6605640.86 4699452.77	810 6605772.73 4699364.88	888 6605811.09 4699293.80
655 6605616.75 4699439.88	733 6605653.67 4699462.34	811 6605767.73 4699352.15	889 6605758.56 4699262.38
656 6605603.01 4699457.58	734 6605656.47 4699464.52	812 6605759.45 4699355.66	890 6605752.58 4699264.85
657 6605601.73 4699456.59	735 6605661.79 4699468.36	813 6605786.92 4699376.89	891 6605750.93 4699260.81
658 6605598.81 4699460.61	736 6605667.02 4699461.40	814 6605783.97 4699368.79	892 6605756.89 4699258.35
659 6605595.74 4699464.59	737 6605659.25 4699455.41	815 6605781.01 4699361.52	893 6605767.25 4699341.50
660 6605596.88 4699465.55	738 6605650.67 4699448.98	816 6605780.88 4699360.92	894 6605751.53 4699348.03
661 6605598.41 4699428.69	739 6605646.14 4699445.40	817 6605776.16 4699348.58	895 6605736.50 4699311.63
662 6605602.67 4699423.35	740 6605651.62 4699437.87	818 6605749.11 4699360.04	896 6605739.72 4699310.30
663 6605604.46 4699421.46	741 6605656.19 4699441.67	819 6605748.61 4699361.19	897 6605737.22 4699304.56
664 6605607.07 4699418.10	742 6605672.76 4699453.77	820 6605749.99 4699365.84	898 6605738.91 4699303.87
665 6605606.37 4699417.70	743 6605677.85 4699446.69	821 6605795.03 4699373.44	899 6605737.89 4699301.37
666 6605612.61 4699409.38	744 6605670.52 4699441.21	822 6605791.94 4699366.70	900 6605736.23 4699302.06
667 6605613.49 4699410.00	745 6605663.12 4699435.67	823 6605789.29 4699359.96	901 6605733.94 4699296.52
668 6605617.31 4699404.69	746 6605656.76 4699431.14	824 6605784.71 4699347.43	902 6605730.70 4699297.85
669 6605616.74 4699404.18	747 6605663.15 4699422.46	825 6605783.36 4699345.53	903 6605722.57 4699278.10
670 6605619.16 4699400.93	748 6605684.44 4699438.28	826 6605803.41 4699369.98	904 6605738.28 4699271.63
671 6605624.58 4699404.69	749 6605691.85 4699427.98	827 6605800.91 4699363.71	905 6605741.83 4699280.24
672 6605627.44 4699401.17	750 6605692.17 4699425.19	828 6605800.13 4699362.08	906 6605740.17 4699280.92
673 6605628.89 4699399.05	751 6605690.31 4699421.24	829 6605798.88 4699358.86	907 6605741.20 4699283.41
674 6605629.72 4699399.65	752 6605677.29 4699411.41	830 6605796.25 4699352.69	908 6605742.86 4699282.74
675 6605633.72 4699394.40	753 6605674.02 4699408.64	831 6605793.37 4699343.87	909 6605745.14 4699288.27
676 6605633.47 4699394.15	754 6605664.37 4699420.68	832 6605793.14 4699343.27	910 6605748.38 4699286.94
677 6605636.46 4699390.10	755 6605624.57 4699345.79	833 6605801.03 4699340.03	911 6605751.92 4699295.55
678 6605620.73 4699378.58	756 6605622.45 4699349.85	834 6605802.93 4699344.11	912 6605751.27 4699295.82
679 6605615.89 4699385.05	757 6605624.90 4699355.29	835 6605806.67 4699353.95	913 6605752.29 4699298.29
680 6605616.58 4699385.61	758 6605693.97 4699408.93	836 6605809.98 4699361.93	914 6605752.93 4699298.03
681 6605613.27 4699390.11	759 6605694.88 4699407.77	837 6605812.32 4699366.57	915 6605756.51 4699306.61
682 6605614.92 4699391.41	760 6605701.54 4699411.10	838 6605820.57 4699363.23	916 6605753.37 4699307.92
683 6605613.20 4699393.89	761 6605708.95 4699410.47	839 6605814.49 4699348.84	917 6605755.80 4699313.72
684 6605606.74 4699389.07	762 6605743.99 4699396.01	840 6605809.81 4699336.41	918 6605753.77 4699314.57
685 6605603.04 4699393.83	763 6605747.17 4699392.80	841 6605817.59 4699333.21	919 6605754.81 4699317.07
686 6605602.60 4699393.44	764 6605747.18 4699388.21	842 6605819.10 4699336.89	920 6605756.84 4699316.22
687 6605596.21 4699401.07	765 6605723.57 4699330.84	843 6605823.07 4699345.65	921 6605762.75 4699330.33
688 6605598.65 4699402.79	766 6605690.64 4699344.52	844 6605827.11 4699355.67	922 6605760.72 4699331.18
689 6605594.39 4699408.51	767 6605676.50 4699310.47	845 6605828.65 4699360.00	923 6605761.76 4699333.68
690 6605592.49 4699406.99	768 6605658.94 4699317.87	846 6605837.13 4699356.68	924 6605763.82 4699332.81
691 6605587.86 4699412.80	769 6605657.56 4699319.23	847 6605832.29 4699344.73	925 6605722.06 4699276.26
692 6605589.00 4699413.59	770 6605656.88 4699322.10	848 6605827.26 4699333.36	926 6605740.79 4699268.29
693 6605585.37 4699418.44	771 6605650.97 4699329.93	849 6605838.00 4699328.96	927 6605729.31 4699241.24
694 6605579.50 4699532.84	772 6605645.71 4699325.97	850 6605847.39 4699352.18	928 6605735.08 4699238.92
695 6605601.60 4699549.56	773 6605643.84 4699325.24	851 6605847.47 4699352.36	929 6605734.26 4699236.88
696 6605608.15 4699540.76	774 6605641.98 4699325.61	852 6605856.35 4699348.46	930 6605736.77 4699235.87
697 6605586.16 4699524.35	775 6605640.56 4699326.94	853 6605858.44 4699345.87	931 6605737.59 4699237.91
698 6605613.33 4699533.44	776 6605639.35 4699326.02	854 6605858.20 4699343.79	932 6605743.62 4699235.48
699 6605591.72 4699517.25	777 6605705.33 4699298.34	855 6605849.20 4699322.25	933 6605744.93 4699238.73
700 6605597.21 4699510.12	778 6605709.53 4699298.72	856 6605848.02 4699321.18	934 6605753.55 4699235.25
701 6605610.93 4699520.17	779 6605711.04 4699300.38	857 6605846.64 4699321.28	935 6605752.73 4699233.21
702 6605612.91 4699521.56	780 6605707.82 4699431.66	858 6605836.46 4699325.46	936 6605755.24 4699232.20

937 6605756.06 4699234.24	1015 6605549.99 4699330.55	1093 6605524.55 4699461.41	1171 6605442.29 4699415.36
938 6605764.64 4699230.79	1016 6605558.36 4699314.16	1094 6605513.96 4699475.72	1172 6605417.10 4699426.23
939 6605763.35 4699227.59	1017 6605548.27 4699318.48	1095 6605488.20 4699457.16	1173 6605418.07 4699428.55
940 6605769.24 4699225.22	1018 6605545.28 4699319.53	1096 6605492.73 4699450.94	1174 6605393.50 4699439.11
941 6605768.42 4699223.18	1019 6605553.00 4699302.87	1097 6605503.08 4699490.03	1175 6605400.70 4699456.02
942 6605770.78 4699222.23	1020 6605543.54 4699306.73	1098 6605477.19 4699471.46	1176 6605424.77 4699445.85
943 6605771.58 4699224.22	1021 6605540.57 4699308.21	1099 6605474.77 4699469.58	1177 6605424.70 4699445.67
944 6605796.91 4699214.02	1022 6605558.04 4699287.88	1100 6605470.53 4699464.60	1178 6605425.21 4699445.45
945 6605790.41 4699198.06	1023 6605536.09 4699297.01	1101 6605519.06 4699420.94	1179 6605424.88 4699444.66
946 6605753.80 4699213.08	1024 6605531.77 4699286.82	1102 6605521.07 4699425.13	1180 6605450.12 4699434.26
947 6605755.14 4699216.35	1025 6605531.90 4699282.74	1103 6605538.38 4699439.48	1181 6605457.42 4699452.21
948 6605741.66 4699222.18	1026 6605534.73 4699280.20	1104 6605540.62 4699440.69	1182 6605432.52 4699462.26
949 6605740.41 4699218.98	1027 6605561.90 4699268.80	1105 6605551.75 4699425.74	1183 6605407.43 4699472.81
950 6605720.14 4699226.86	1028 6605583.55 4699259.71	1106 6605528.37 4699408.89	1184 6605414.34 4699489.56
951 6605722.75 4699233.22	1029 6605591.18 4699277.99	1107 6605527.61 4699409.95	1185 6605438.35 4699479.38
952 6605706.70 4699240.05	1030 6605581.01 4699282.18	1108 6605526.18 4699408.96	1186 6605464.21 4699468.55
953 6605710.19 4699248.67	1031 6605596.77 4699275.89	1109 6605523.90 4699412.25	1187 6605470.29 4699475.01
954 6605713.52 4699247.27	1032 6605629.90 4699262.21	1110 6605525.14 4699413.11	1188 6605477.07 4699480.07
955 6605714.57 4699249.73	1033 6605623.15 4699245.30	1111 6605566.85 4699405.59	1189 6605463.56 4699492.47
956 6605711.26 4699251.13	1034 6605622.06 4699244.20	1112 6605568.23 4699403.51	1190 6605452.01 4699502.87
957 6605717.25 4699265.29	1035 6605620.52 4699244.20	1113 6605568.38 4699399.02	1191 6605447.00 4699495.26
958 6605720.57 4699263.89	1036 6605588.96 4699257.44	1114 6605566.64 4699394.07	1192 6605445.16 4699495.87
959 6605721.59 4699266.31	1037 6605505.10 4699291.87	1115 6605562.98 4699385.29	1193 6605421.54 4699506.01
960 6605718.26 4699267.73	1038 6605520.82 4699285.49	1116 6605537.93 4699395.58	1194 6605446.94 4699525.16
961 6605659.18 4699303.06	1039 6605522.42 4699286.41	1117 6605537.42 4699396.24	1195 6605457.91 4699510.67
962 6605661.90 4699305.75	1040 6605533.83 4699314.25	1118 6605536.79 4699394.75	1196 6605456.05 4699509.17
963 6605665.73 4699305.73	1041 6605533.63 4699314.96	1119 6605512.23 4699405.08	1197 6605498.97 4699496.43
964 6605680.19 4699299.67	1042 6605517.49 4699321.84	1120 6605505.81 4699388.51	1198 6605496.50 4699499.75
965 6605672.91 4699282.52	1043 6605517.41 4699321.65	1121 6605529.89 4699378.52	1199 6605496.88 4699500.04
966 6605671.60 4699281.99	1044 6605517.48 4699321.62	1122 6605555.76 4699367.54	1200 6605488.57 4699510.81
967 6605656.50 4699288.37	1045 6605488.44 4699299.25	1123 6605548.81 4699350.68	1201 6605488.08 4699510.84
968 6605655.80 4699286.62	1046 6605500.85 4699328.96	1124 6605525.16 4699360.78	1202 6605479.25 4699522.10
969 6605652.77 4699287.81	1047 6605480.25 4699337.68	1125 6605522.86 4699361.99	1203 6605477.35 4699524.89
970 6605702.60 4699290.27	1048 6605467.81 4699307.94	1126 6605513.01 4699366.11	1204 6605466.35 4699539.32
971 6605704.44 4699287.50	1049 6605448.09 4699316.55	1127 6605498.92 4699371.99	1205 6605462.24 4699545.01
972 6605703.69 4699285.09	1050 6605460.34 4699346.16	1128 6605493.25 4699358.15	1206 6605445.52 4699567.77
973 6605677.37 4699221.62	1051 6605443.84 4699353.13	1129 6605507.29 4699352.52	1207 6605430.76 4699556.86
974 6605676.72 4699220.97	1052 6605431.58 4699323.39	1130 6605492.06 4699355.25	1208 6605435.74 4699550.25
975 6605675.80 4699220.97	1053 6605421.00 4699327.64	1131 6605517.98 4699344.29	1209 6605447.78 4699534.27
976 6605634.64 4699238.23	1054 6605422.55 4699331.13	1132 6605542.17 4699334.34	1210 6605434.87 4699525.56
977 6605633.11 4699240.05	1055 6605416.08 4699333.80	1133 6605535.02 4699317.56	1211 6605423.77 4699541.48
978 6605633.27 4699241.43	1056 6605427.18 4699360.30	1134 6605511.10 4699327.72	1212 6605432.69 4699524.09
979 6605631.30 4699312.12	1057 6605428.22 4699362.94	1135 6605485.07 4699338.58	1213 6605414.88 4699548.16
980 6605635.55 4699315.06	1058 6605452.03 4699352.67	1136 6605408.72 4699333.59	1214 6605415.75 4699548.84
981 6605641.09 4699306.99	1059 6605458.86 4699369.07	1137 6605420.70 4699363.01	1215 6605415.61 4699549.08
982 6605642.35 4699300.60	1060 6605435.01 4699379.46	1138 6605404.20 4699370.12	1216 6605416.81 4699549.98
983 6605642.14 4699294.79	1061 6605441.91 4699396.24	1139 6605392.00 4699340.40	1217 6605420.04 4699552.38
984 6605630.82 4699264.12	1062 6605465.90 4699385.77	1140 6605375.47 4699347.28	1218 6605420.15 4699552.26
985 6605592.13 4699280.22	1063 6605465.44 4699384.72	1141 6605387.63 4699377.13	1219 6605429.29 4699558.73
986 6605591.23 4699278.28	1064 6605466.97 4699383.91	1142 6605366.87 4699385.81	1220 6605439.93 4699574.82
987 6605581.16 4699282.52	1065 6605460.72 4699368.46	1143 6605355.14 4699357.13	1221 6605433.06 4699581.75
988 6605569.72 4699287.35	1066 6605466.38 4699358.06	1144 6605355.54 4699355.84	1222 6605425.63 4699587.70
989 6605562.99 4699290.18	1067 6605464.72 4699353.61	1145 6605365.56 4699389.21	1223 6605417.83 4699592.64
990 6605561.67 4699286.63	1068 6605471.47 4699350.86	1146 6605352.35 4699357.12	1224 6605413.27 4699581.73
991 6605558.16 4699288.16	1069 6605473.31 4699355.37	1147 6605334.79 4699364.56	1225 6605413.68 4699581.55
992 6605562.55 4699298.38	1070 6605484.82 4699357.92	1148 6605348.17 4699396.79	1226 6605410.95 4699575.52
993 6605567.67 4699309.65	1071 6605492.07 4699375.09	1149 6605338.83 4699400.79	1227 6605404.02 4699559.04
994 6605570.87 4699317.64	1072 6605467.18 4699385.31	1150 6605331.81 4699403.83	1228 6605393.56 4699602.88
995 6605572.45 4699321.03	1073 6605473.80 4699402.44	1151 6605318.19 4699371.56	1229 6605386.68 4699585.88
996 6605575.18 4699325.98	1074 6605498.89 4699391.63	1152 6605298.89 4699379.62	1230 6605380.01 4699569.24
997 6605577.92 4699330.93	1075 6605505.57 4699408.32	1153 6605312.19 4699412.04	1231 6605373.16 4699552.36
998 6605581.93 4699338.21	1076 6605481.54 4699418.61	1154 6605315.12 4699411.04	1232 6605396.97 4699542.42
999 6605582.41 4699338.20	1077 6605480.68 4699418.83	1155 6605322.01 4699427.69	1233 6605392.02 4699529.37
1000 6605584.18 4699342.22	1078 6605479.55 4699419.29	1156 6605345.67 4699417.52	1234 6605391.16 4699526.14
1001 6605589.09 4699353.49	1079 6605455.60 4699429.45	1157 6605369.90 4699407.14	1235 6605366.77 4699536.14
1002 6605593.18 4699362.50	1080 6605448.77 4699412.86	1158 6605371.22 4699403.19	1236 6605401.48 4699538.11
1003 6605595.18 4699366.50	1081 6605486.42 4699435.86	1159 6605368.45 4699388.32	1237 6605395.52 4699526.75
1004 6605597.77 4699371.16	1082 6605462.56 4699446.12	1160 6605396.03 4699376.65	1238 6605396.84 4699523.17
1005 6605581.71 4699385.32	1083 6605488.19 4699435.16	1161 6605421.89 4699365.55	1239 6605416.95 4699513.79
1006 6605578.81 4699387.11	1084 6605512.41 4699425.20	1162 6605428.88 4699382.05	1240 6605415.13 4699509.64
1007 6605575.37 4699387.01	1085 6605508.52 4699429.95	1163 6605403.05 4699393.33	1241 6605391.07 4699520.07
1008 6605572.28 4699384.65	1086 6605514.29 4699427.84	1164 6605378.80 4699403.59	1242 6605384.19 4699503.20
1009 6605563.65 4699364.15	1087 6605518.96 4699433.01	1165 6605375.34 4699404.92	1243 6605408.19 4699492.53
1010 6605578.43 4699358.52	1088 6605521.96 4699435.48	1166 6605386.14 4699421.02	1244 6605406.37 4699487.37
1011 6605573.03 4699347.30	1089 6605510.41 4699451.16	1167 6605399.64 4699415.44	1245 6605401.37 4699476.20
1012 6605572.78 4699346.65	1090 6605498.75 4699442.70	1168 6605399.39 4699414.62	1246 6605377.31 4699486.57
1013 6605558.78 4699352.06	1091 6605535.30 4699446.47	1169 6605410.06 4699410.12	1247 6605394.53 4699459.49
1014 6605554.25 4699341.13	1092 6605535.23 4699446.88	1170 6605435.80 4699398.88	1248 6605370.33 4699469.72

	Mjerodavni minimalni radijusi desnih skretanja, poprečni presjeci sa smjerovima i određeni detalji prikazani su na grafičkim prilozima. Planom je navedeno: "Prilikom izrade Glavnih projekata planiranih ulica, parkinga i pješačkih staza, može doći do izvjesnih korekcija u odnosu na zadate parametre u planu u cilju uklapanja u postojeće stanje i radi iznalaženja najboljih saobraćajnih rješenja." Po mogućnosti, projektovati niše za kontejnere van kolovoza.
2.2.	Pravila parcelacije, građevinska i regulaciona linija, odnos prema susjednim parcelama Prilikom izrade tehničke dokumentacije poštovati važeći Pravilnik o načinu izrade, sadržini i ovjeri tehničke dokumentacije za građenje objekta ("Službeni list Crne Gore", br. 053/25 od 29.05.2025).
3	PREPORUKE ZA SMANJENJE UTICAJA I ZAŠTITU OD ZEMLJOTRESA, KAO I DRUGE USLOVE ZA ZAŠTITU OD ELEMENTARNIH NEPOGODA I TEHNIČKO-TEHNOLOŠKIH I DRUGIH NESREĆA Mjere zaštite od elementarnih nepogoda podrazumijevaju preventivne mjere kojima se spričava ili ublažava dejstvo elementarnih nepogoda: <input type="checkbox"/> Prirodne nepogode (zemljotres, požari, klizanje tla, vjetrovi); <input type="checkbox"/> Nepogode izazvane djelovanjem čovjeka (havarije industrijskih postrojenja, požari velikih razmjera, eksplozije i dr.); <input type="checkbox"/> drugi oblik opšte opasnosti (tehničko-lehnološke i medicinske katastrofe, kontaminacija, pucanje brana i dr.). Štete izazvane elementarnim nepogodama u Crnoj Gori su velike. Naročito su izražene štete od zemljotresa, požara, poplava, klizišta i jakih vjetrova. Pošto su štete od elementarnih nepogoda po karakteru slične ratnim katastrofama, ciljevi i mjere zaštite su djelimično identični. Za prostor zahvata ovog planskog dokumenta najveću opasnost predstavljaju zemljotresi i požari. U cilju zaštite od elementarnih nepogoda postupiti u skladu sa Zakonom o zaštiti i spašavanju i Pravilnikom o mjerama zaštite od elementarnih nepogoda.
4	USLOVI I MJERE ZAŠTITE ŽIVOTNE SREDINE Tehničkom dokumentacijom poštovati odredbe koje se odnose na zaštitu životne sredine u skladu sa odredbama Zakona o procjeni uticaja na životnu sredinu („Službeni list CG“, br.40/10, 73/10, 40/11, 27/13, 52/16) i Zakonom za zaštitu prirode („Službeni list CG“, br.54/16).
5	USLOVI ZA PEJZAŽNO OBLIKOVANJE Projektom obuhvatiti i fazu hortikulture shodno grafičkom prilogu ovih uslova. Ograde, drveće i zasadi pored puteva podižu se tako da ne ometaju preglednost puta i ne ugrožavaju bezbjednost saobraćaja. Detaljne podatke o planu pejzažne arhitekture potrebno je preuzeti iz tekstuallnog dijela Detaljnog urbanističkog plana "Konik - Stari aerodrom" izmjene i dopune, koji je

1249 6605373.59 4699477.62	1327 6605339.95 4699558.73	1405 6605252.69 4699533.66	1483 6605144.40 4699164.74
1250 6605387.80 4699442.77	1328 6605342.54 4699564.84	1406 6605255.03 4699539.99	1484 6605104.74 4699183.59
1251 6605364.04 4699453.05	1329 6605366.60 4699554.75	1407 6605255.40 4699540.61	1485 6605069.53 4699198.01
1252 6605380.93 4699426.22	1330 6605339.91 4699565.63	1408 6605260.60 4699538.33	1486 6605090.68 4699249.56
1253 6605378.34 4699427.27	1331 6605315.76 4699575.74	1409 6605258.12 4699531.38	1487 6605129.84 4699233.21
1254 6605357.24 4699436.53	1332 6605322.69 4699592.42	1410 6605157.97 4699413.47	1488 6605133.79 4699241.14
1255 6605388.42 4699521.12	1333 6605346.55 4699582.39	1411 6605162.59 4699418.25	1489 6605152.41 4699288.19
1256 6605381.49 4699504.41	1334 6605349.55 4699581.64	1412 6605169.23 4699418.56	1490 6605158.46 4699285.82
1257 6605357.82 4699514.69	1335 6605373.60 4699571.77	1413 6605206.26 4699402.89	1491 6605161.50 4699293.30
1258 6605364.56 4699531.29	1336 6605380.24 4699588.40	1414 6605201.03 4699387.40	1492 6605156.81 4699299.37
1259 6605382.18 4699504.10	1337 6605356.43 4699598.14	1415 6605195.88 4699375.45	1493 6605152.08 4699303.01
1260 6605375.31 4699487.57	1338 6605353.54 4699599.00	1416 6605150.25 4699394.70	1494 6605121.55 4699321.88
1261 6605374.92 4699487.74	1339 6605329.54 4699608.86	1417 6605207.42 4699384.44	1495 6605120.65 4699322.36
1262 6605351.03 4699498.06	1340 6605336.54 4699626.00	1418 6605214.03 4699399.62	1496 6605160.66 4699157.38
1263 6605353.23 4699503.44	1341 6605337.46 4699627.06	1419 6605220.48 4699396.58	1497 6605198.82 4699141.71
1264 6605368.15 4699471.01	1342 6605338.68 4699627.45	1420 6605214.20 4699381.30	1498 6605229.18 4699182.05
1265 6605344.21 4699481.35	1343 6605361.71 4699618.03	1421 6605225.37 4699376.12	1499 6605247.08 4699174.76
1266 6605360.97 4699454.59	1344 6605364.20 4699617.01	1422 6605230.75 4699389.38	1500 6605255.78 4699195.84
1267 6605337.13 4699464.59	1345 6605385.66 4699608.10	1423 6605230.81 4699391.50	1501 6605272.28 4699188.92
1268 6605354.11 4699437.66	1346 6605387.51 4699606.12	1424 6605228.62 4699393.50	1502 6605264.95 4699172.75
1269 6605330.25 4699447.95	1347 6605306.12 4699641.18	1425 6605218.23 4699358.46	1503 6605262.95 4699168.32
1270 6605346.53 4699419.22	1348 6605327.88 4699631.83	1426 6605193.29 4699369.43	1504 6605281.74 4699165.68
1271 6605322.74 4699429.48	1349 6605329.65 4699629.88	1427 6605211.43 4699341.90	1505 6605291.61 4699189.23
1272 6605370.49 4699409.23	1350 6605329.27 4699627.87	1428 6605186.59 4699352.76	1506 6605282.82 4699192.86
1273 6605310.44 4699412.73	1351 6605322.62 4699612.04	1429 6605204.70 4699325.42	1507 6605275.42 4699195.80
1274 6605296.75 4699379.63	1352 6605295.61 4699623.73	1430 6605179.62 4699336.15	1508 6605288.92 4699207.99
1275 6605277.37 4699387.93	1353 6605302.86 4699640.91	1431 6605197.78 4699308.76	1509 6605264.59 4699217.52
1276 6605277.64 4699388.77	1354 6605305.48 4699639.73	1432 6605172.33 4699319.54	1510 6605246.91 4699225.12
1277 6605291.20 4699421.18	1355 6605302.95 4699641.12	1433 6605190.94 4699292.38	1511 6605241.04 4699231.56
1278 6605274.85 4699427.96	1356 6605267.22 4699655.54	1434 6605165.78 4699302.90	1512 6605265.23 4699221.36
1279 6605261.39 4699395.76	1357 6605260.75 4699655.65	1435 6605165.12 4699301.68	1513 6605266.09 4699221.06
1280 6605260.96 4699394.82	1358 6605255.81 4699651.87	1436 6605147.27 4699312.85	1514 6605290.79 4699210.39
1281 6605244.24 4699401.81	1359 6605247.96 4699632.40	1437 6605155.94 4699327.79	1515 6605297.60 4699226.88
1282 6605257.99 4699434.95	1360 6605287.10 4699618.78	1438 6605130.04 4699345.53	1516 6605272.77 4699237.87
1283 6605259.14 4699437.87	1361 6605291.74 4699614.47	1439 6605122.98 4699328.36	1517 6605247.97 4699248.45
1284 6605283.07 4699427.74	1362 6605288.60 4699606.76	1440 6605158.80 4699286.41	1518 6605254.88 4699265.00
1285 6605289.64 4699444.31	1363 6605315.81 4699595.26	1441 6605183.85 4699275.61	1519 6605279.64 4699254.57
1286 6605265.81 4699454.51	1364 6605308.76 4699578.59	1442 6605176.81 4699258.93	1520 6605304.48 4699243.58
1287 6605292.11 4699443.32	1365 6605281.74 4699590.35	1443 6605172.71 4699260.57	1521 6605311.40 4699260.34
1288 6605285.39 4699426.75	1366 6605301.93 4699561.97	1444 6605152.07 4699269.55	1522 6605286.97 4699270.89
1289 6605307.03 4699417.66	1367 6605278.24 4699571.90	1445 6605165.60 4699244.50	1523 6605261.56 4699281.52
1290 6605313.77 4699434.32	1368 6605274.96 4699573.24	1446 6605154.14 4699249.43	1524 6605268.52 4699298.37
1291 6605316.47 4699433.13	1369 6605295.20 4699545.47	1447 6605148.06 4699235.53	1525 6605293.25 4699287.62
1292 6605323.59 4699449.93	1370 6605271.46 4699555.58	1448 6605139.69 4699239.17	1526 6605288.29 4699273.93
1293 6605299.00 4699460.01	1371 6605293.80 4699541.77	1449 6605171.89 4699241.72	1527 6605287.85 4699273.08
1294 6605295.23 4699451.18	1372 6605269.95 4699551.88	1450 6605159.65 4699213.65	1528 6605318.37 4699277.02
1295 6605296.41 4699461.07	1373 6605263.03 4699535.11	1451 6605149.14 4699218.05	1529 6605325.36 4699293.73
1296 6605272.59 4699471.27	1374 6605286.97 4699524.98	1452 6605133.34 4699224.66	1530 6605300.04 4699304.27
1297 6605279.54 4699488.04	1375 6605280.03 4699508.39	1453 6605136.84 4699231.77	1531 6605275.59 4699314.98
1298 6605303.24 4699477.95	1376 6605256.20 4699518.64	1454 6605177.60 4699239.16	1532 6605283.02 4699333.39
1299 6605306.43 4699476.59	1377 6605273.16 4699491.74	1455 6605188.13 4699234.56	1533 6605308.01 4699322.90
1300 6605330.41 4699466.44	1378 6605249.10 4699502.11	1456 6605177.09 4699208.50	1534 6605316.04 4699319.36
1301 6605337.19 4699483.13	1379 6605242.38 4699485.30	1457 6605176.34 4699206.84	1535 6605332.86 4699312.22
1302 6605313.26 4699493.06	1380 6605266.35 4699474.95	1458 6605171.77 4699208.70	1536 6605345.87 4699343.64
1303 6605310.28 4699494.23	1381 6605259.39 4699458.21	1459 6605167.99 4699210.24	1537 6605329.16 4699350.78
1304 6605286.51 4699504.63	1382 6605235.73 4699468.59	1460 6605201.83 4699228.58	1538 6605316.85 4699321.09
1305 6605293.39 4699521.09	1383 6605251.95 4699440.33	1461 6605208.58 4699225.76	1539 6605300.32 4699328.30
1306 6605317.06 4699510.96	1384 6605228.23 4699450.53	1462 6605206.97 4699223.35	1540 6605312.57 4699357.73
1307 6605320.01 4699509.93	1385 6605244.67 4699422.31	1463 6605197.53 4699200.25	1541 6605312.61 4699357.84
1308 6605344.10 4699499.77	1386 6605220.77 4699432.66	1464 6605224.10 4699215.05	1542 6605296.12 4699364.76
1309 6605351.04 4699516.56	1387 6605237.86 4699405.65	1465 6605240.03 4699208.44	1543 6605283.75 4699335.25
1310 6605327.23 4699526.61	1388 6605213.93 4699415.73	1466 6605238.36 4699203.96	1544 6605289.09 4699367.74
1311 6605324.88 4699529.29	1389 6605211.19 4699416.88	1467 6605231.02 4699186.37	1545 6605275.76 4699336.57
1312 6605300.92 4699539.34	1390 6605169.32 4699434.45	1468 6605224.14 4699188.93	1546 6605258.96 4699343.57
1313 6605301.45 4699540.64	1391 6605167.88 4699435.72	1469 6605214.60 4699192.99	1547 6605271.96 4699375.09
1314 6605325.35 4699530.65	1392 6605167.71 4699438.35	1470 6605214.23 4699165.96	1548 6605273.73 4699374.23
1315 6605332.98 4699549.02	1393 6605177.48 4699462.00	1471 6605209.64 4699167.86	1549 6605274.38 4699373.07
1316 6605308.91 4699558.93	1394 6605221.61 4699443.55	1472 6605187.54 4699177.00	1550 6605279.85 4699370.72
1317 6605329.05 4699531.45	1395 6605221.34 4699441.82	1473 6605171.49 4699183.76	1551 6605280.78 4699371.28
1318 6605353.27 4699522.00	1396 6605253.86 4699521.79	1474 6605160.98 4699188.19	1552 6605255.65 4699382.32
1319 6605359.66 4699537.88	1397 6605243.82 4699525.31	1475 6605157.47 4699189.73	1553 6605238.80 4699389.23
1320 6605345.34 4699543.83	1398 6605243.80 4699528.21	1476 6605157.39 4699189.76	1554 6605232.60 4699373.96
1321 6605345.38 4699543.93	1399 6605240.91 4699531.46	1477 6605140.94 4699196.96	1555 6605249.62 4699367.25
1322 6605335.66 4699547.84	1400 6605213.23 4699542.84	1478 6605123.13 4699204.44	1556 6605225.29 4699355.75
1323 6605335.38 4699547.96	1401 6605210.75 4699543.42	1479 6605110.83 4699180.10	1557 6605242.08 4699348.60
1324 6605336.77 4699550.98	1402 6605213.82 4699549.36	1480 6605111.07 4699178.02	1558 6605250.02 4699345.19
1325 6605337.11 4699550.83	1403 6605216.64 4699547.93	1481 6605127.54 4699171.15	1559 6605250.76 4699346.99
1326 6605340.31 4699558.57	1404 6605244.53 4699536.87	1482 6605127.91 4699171.87	1560 6605267.98 4699317.88

1561 6605243.23 4699328.55	1639 6605353.48 4699131.16	1717 6605469.24 4699228.80	1795 6605588.04 4699068.83
1562 6605218.37 4699339.14	1640 6605354.73 4699184.29	1718 6605470.92 4699232.84	1796 6605577.54 4699108.52
1563 6605211.38 4699322.38	1641 6605379.66 4699173.87	1719 6605446.04 4699243.38	1797 6605600.56 4699099.20
1564 6605236.49 4699311.67	1642 6605386.49 4699190.53	1720 6605452.96 4699260.01	1798 6605583.85 4699124.10
1565 6605261.12 4699301.16	1643 6605361.68 4699200.78	1721 6605469.63 4699252.96	1799 6605607.15 4699115.02
1566 6605254.35 4699284.64	1644 6605368.52 4699217.58	1722 6605477.85 4699249.40	1800 6605590.24 4699140.00
1567 6605229.94 4699295.25	1645 6605393.40 4699207.24	1723 6605486.04 4699246.00	1801 6605613.38 4699130.69
1568 6605204.68 4699305.84	1646 6605400.13 4699223.85	1724 6605502.55 4699238.94	1802 6605596.65 4699155.71
1569 6605197.53 4699289.24	1647 6605375.37 4699234.23	1725 6605495.97 4699222.31	1803 6605619.70 4699146.43
1570 6605222.78 4699278.68	1648 6605382.39 4699251.30	1726 6605466.21 4699291.69	1804 6605602.99 4699171.46
1571 6605247.56 4699268.11	1649 6605407.04 4699240.51	1727 6605467.09 4699292.16	1805 6605626.02 4699162.26
1572 6605240.70 4699251.49	1650 6605413.73 4699257.09	1728 6605482.76 4699285.38	1806 6605609.45 4699187.34
1573 6605215.81 4699261.82	1651 6605389.14 4699268.00	1729 6605499.36 4699278.37	1807 6605632.59 4699178.03
1574 6605190.52 4699271.72	1652 6605395.89 4699284.38	1730 6605512.45 4699272.66	1808 6605615.79 4699202.90
1575 6605184.09 4699255.61	1653 6605412.64 4699277.21	1731 6605514.52 4699270.67	1809 6605638.85 4699193.86
1576 6605208.84 4699245.44	1654 6605420.71 4699273.85	1732 6605514.27 4699267.13	1810 6605623.20 4699221.31
1577 6605234.02 4699234.73	1655 6605409.27 4699316.77	1733 6605517.33 4699251.37	1811 6605625.91 4699224.05
1578 6605227.04 4699217.97	1656 6605425.91 4699309.73	1734 6605522.97 4699264.08	1812 6605629.77 4699224.05
1579 6605296.22 4699192.31	1657 6605442.44 4699302.64	1735 6605525.48 4699265.30	1813 6605648.27 4699216.28
1580 6605299.56 4699190.48	1658 6605428.86 4699270.22	1736 6605528.25 4699265.56	1814 6605650.08 4699215.52
1581 6605298.48 4699187.79	1659 6605456.39 4699296.70	1737 6605546.65 4699258.00	1815 6605667.75 4699208.11
1582 6605311.43 4699182.17	1660 6605457.62 4699294.93	1738 6605547.26 4699258.66	1816 6605670.43 4699204.77
1583 6605316.30 4699180.35	1661 6605457.73 4699292.96	1739 6605561.86 4699252.55	1817 6605670.17 4699202.25
1584 6605323.01 4699197.08	1662 6605445.53 4699263.00	1740 6605614.52 4699230.45	1818 6605662.63 4699183.92
1585 6605301.70 4699205.84	1663 6605438.75 4699246.37	1741 6605615.64 4699229.25	1819 6605662.16 4699184.12
1586 6605298.35 4699207.48	1664 6605413.60 4699256.77	1742 6605615.60 4699227.85	1820 6605640.65 4699193.06
1587 6605305.06 4699223.98	1665 6605431.84 4699229.72	1743 6605583.67 4699148.97	1821 6605634.96 4699179.06
1588 6605330.14 4699213.57	1666 6605425.05 4699213.03	1744 6605489.59 4699107.03	1822 6605637.87 4699178.01
1589 6605331.56 4699217.24	1667 6605418.08 4699196.33	1745 6605484.55 4699104.79	1823 6605640.82 4699176.60
1590 6605306.58 4699227.58	1668 6605411.27 4699179.79	1746 6605478.86 4699091.35	1824 6605653.37 4699171.06
1591 6605313.42 4699244.34	1669 6605408.33 4699172.66	1747 6605475.52 4699083.48	1825 6605656.13 4699170.07
1592 6605338.24 4699233.67	1670 6605406.10 4699172.35	1748 6605474.69 4699081.55	1826 6605660.64 4699181.13
1593 6605345.07 4699250.56	1671 6605402.87 4699163.93	1749 6605453.45 4699090.28	1827 6605648.99 4699160.03
1594 6605320.34 4699260.92	1672 6605375.85 4699170.96	1750 6605452.11 4699093.47	1828 6605630.32 4699167.83
1595 6605352.06 4699267.20	1673 6605399.49 4699161.21	1751 6605455.53 4699102.00	1829 6605625.79 4699156.68
1596 6605327.07 4699277.60	1674 6605416.84 4699153.05	1752 6605476.51 4699093.44	1830 6605629.45 4699155.11
1597 6605333.95 4699294.15	1675 6605413.23 4699144.94	1753 6605478.56 4699092.48	1831 6605629.08 4699154.14
1598 6605359.05 4699283.70	1676 6605408.54 4699134.43	1754 6605483.85 4699104.47	1832 6605630.23 4699153.10
1599 6605362.45 4699292.04	1677 6605392.00 4699140.65	1755 6605473.47 4699100.74	1833 6605643.74 4699147.82
1600 6605337.39 4699302.54	1678 6605391.05 4699141.29	1756 6605472.08 4699109.70	1834 6605644.20 4699148.96
1601 6605340.92 4699311.14	1679 6605380.80 4699145.66	1757 6605460.55 4699114.20	1835 6605647.30 4699147.73
1602 6605357.40 4699304.37	1680 6605368.08 4699151.09	1758 6605467.52 4699130.81	1836 6605651.58 4699158.80
1603 6605365.86 4699300.38	1681 6605360.35 4699131.30	1759 6605490.60 4699121.26	1837 6605624.23 4699152.51
1604 6605353.17 4699340.55	1682 6605360.41 4699128.46	1760 6605494.91 4699118.99	1838 6605621.40 4699145.65
1605 6605369.63 4699333.58	1683 6605371.60 4699123.86	1761 6605497.45 4699137.87	1839 6605620.68 4699144.18
1606 6605385.84 4699326.62	1684 6605383.62 4699118.92	1762 6605474.27 4699147.52	1840 6605642.10 4699135.36
1607 6605374.26 4699296.77	1685 6605383.52 4699118.67	1763 6605475.87 4699151.14	1841 6605620.42 4699142.88
1608 6605390.55 4699290.16	1686 6605399.47 4699112.34	1764 6605498.85 4699141.64	1842 6605615.38 4699130.49
1609 6605402.59 4699319.29	1687 6605418.13 4699104.93	1765 6605505.65 4699158.24	1843 6605636.77 4699121.67
1610 6605402.27 4699319.77	1688 6605428.43 4699129.30	1766 6605482.66 4699168.04	1844 6605641.64 4699133.95
1611 6605383.69 4699273.49	1689 6605431.75 4699137.32	1767 6605512.56 4699174.95	1845 6605611.03 4699119.55
1612 6605377.04 4699256.51	1690 6605435.26 4699145.81	1768 6605489.64 4699184.70	1846 6605632.36 4699110.54
1613 6605370.06 4699239.85	1691 6605441.88 4699162.55	1769 6605519.43 4699191.55	1847 6605606.42 4699108.62
1614 6605363.25 4699223.31	1692 6605422.70 4699170.72	1770 6605496.40 4699201.35	1848 6605627.86 4699099.51
1615 6605356.43 4699206.71	1693 6605417.42 4699157.77	1771 6605526.29 4699208.23	1849 6605601.87 4699097.48
1616 6605350.64 4699204.76	1694 6605418.51 4699157.30	1772 6605503.40 4699217.88	1850 6605615.43 4699091.47
1617 6605343.83 4699188.19	1695 6605442.31 4699094.86	1773 6605533.13 4699224.90	1851 6605615.80 4699091.38
1618 6605339.95 4699179.02	1696 6605443.70 4699095.53	1774 6605510.26 4699234.13	1852 6605623.17 4699088.20
1619 6605337.24 4699180.05	1697 6605453.26 4699118.76	1775 6605537.75 4699236.32	1853 6605597.34 4699086.21
1620 6605336.08 4699177.14	1698 6605460.41 4699135.19	1776 6605539.90 4699241.63	1854 6605599.61 4699085.36
1621 6605332.46 4699173.32	1699 6605466.93 4699152.05	1777 6605552.79 4699230.16	1855 6605618.61 4699077.28
1622 6605321.59 4699178.05	1700 6605468.51 4699155.56	1778 6605520.55 4699065.05	1856 6605592.82 4699075.13
1623 6605326.92 4699160.64	1701 6605443.43 4699166.14	1779 6605520.84 4699067.78	1857 6605614.34 4699066.09
1624 6605320.27 4699144.87	1702 6605418.72 4699176.81	1780 6605534.56 4699101.63	1858 6605588.40 4699063.96
1625 6605309.50 4699149.18	1703 6605425.60 4699193.49	1781 6605504.91 4699113.86	1859 6605609.62 4699055.03
1626 6605299.32 4699153.37	1704 6605450.46 4699182.82	1782 6605547.82 4699059.82	1860 6605584.00 4699052.93
1627 6605301.07 4699157.29	1705 6605475.31 4699172.48	1783 6605546.37 4699057.03	1861 6605604.98 4699044.04
1628 6605310.69 4699180.71	1706 6605482.10 4699189.07	1784 6605544.07 4699055.63	1862 6605578.45 4699039.11
1629 6605335.58 4699138.46	1707 6605457.16 4699199.59	1785 6605541.68 4699056.42	1863 6605597.86 4699031.08
1630 6605342.69 4699154.60	1708 6605432.49 4699210.03	1786 6605558.33 4699047.45	1864 6605599.77 4699031.58
1631 6605344.86 4699160.38	1709 6605439.32 4699226.76	1787 6605555.60 4699050.13	1865 6605675.54 4699156.15
1632 6605350.33 4699174.66	1710 6605463.91 4699215.96	1788 6605555.57 4699053.96	1866 6605681.96 4699171.21
1633 6605350.61 4699174.55	1711 6605488.91 4699205.46	1789 6605564.85 4699076.91	1867 6605719.56 4699155.17
1634 6605353.56 4699181.69	1712 6605494.23 4699218.15	1790 6605587.43 4699067.70	1868 6605715.65 4699146.00
1635 6605361.30 4699178.66	1713 6605492.65 4699218.82	1791 6605576.17 4699040.24	1869 6605742.64 4699135.08
1636 6605369.88 4699174.19	1714 6605492.53 4699218.54	1792 6605565.15 4699077.98	1870 6605746.50 4699144.07
1637 6605362.31 4699153.62	1715 6605481.61 4699223.19	1793 6605571.20 4699092.84	1871 6605766.47 4699135.50
1638 6605361.20 4699151.55	1716 6605481.72 4699223.45	1794 6605593.97 4699083.44	1872 6605760.11 4699120.45

1873 6605742.43 4699127.93	1951 6605637.85 4698986.36	2029 6605511.72 4698939.03	2107 6605312.62 4699133.84
1874 6605738.65 4699119.01	1952 6605637.03 4698984.15	2030 6605531.84 4698927.41	2108 6605302.44 4699138.03
1875 6605701.10 4699134.60	1953 6605634.38 4698978.28	2031 6605533.13 4698926.53	2109 6605295.69 4699120.84
1876 6605704.97 4699143.93	1954 6605651.48 4698995.94	2032 6605550.13 4698919.64	2110 6605295.60 4699120.24
1877 6605666.22 4699144.23	1955 6605645.80 4698981.85	2033 6605552.93 4698918.36	2111 6605295.02 4699119.13
1878 6605681.26 4699138.58	1956 6605642.85 4698974.64	2034 6605545.71 4698909.00	2112 6605292.48 4699112.70
1879 6605673.83 4699120.51	1957 6605652.16 4698997.42	2035 6605527.29 4698916.46	2113 6605292.03 4699111.69
1880 6605683.02 4699116.63	1958 6605660.41 4698994.06	2036 6605526.04 4698913.53	2114 6605289.12 4699104.61
1881 6605667.10 4699078.84	1959 6605659.89 4698992.44	2037 6605504.84 4698922.29	2115 6605280.31 4699107.92
1882 6605657.89 4699082.73	1960 6605658.72 4698989.73	2038 6605497.92 4698905.60	2116 6605281.44 4699110.65
1883 6605650.39 4699064.96	1961 6605654.59 4698979.09	2039 6605518.74 4698896.82	2117 6605281.97 4699110.37
1884 6605635.51 4699071.23	1962 6605650.95 4698971.13	2040 6605522.63 4698905.53	2118 6605288.69 4699127.60
1885 6605646.53 4699097.39	1963 6605659.38 4698967.50	2041 6605541.29 4698897.75	2119 6605294.11 4699141.45
1886 6605655.65 4699093.54	1964 6605667.32 4698986.57	2042 6605543.91 4698896.66	2120 6605285.90 4699144.83
1887 6605664.37 4699114.31	1965 6605668.05 4698988.99	2043 6605548.56 4698907.84	2121 6605279.73 4699129.18
1888 6605655.12 4699118.26	1966 6605668.86 4698991.75	2044 6605535.99 4698884.79	2122 6605279.41 4699128.44
1889 6605650.60 4699119.90	1967 6605677.35 4698988.38	2045 6605517.12 4698892.52	2123 6605278.97 4699127.03
1890 6605654.72 4699118.32	1968 6605676.84 4698986.89	2046 6605538.54 4698883.75	2124 6605275.75 4699118.77
1891 6605652.89 4699113.56	1969 6605667.59 4698963.98	2047 6605532.31 4698868.76	2125 6605275.06 4699116.90
1892 6605648.76 4699115.14	1970 6605673.42 4698961.88	2048 6605511.01 4698877.62	2126 6605272.36 4699111.36
1893 6605732.21 4699109.21	1971 6605678.01 4698959.82	2049 6605489.97 4698886.28	2127 6605263.82 4699115.02
1894 6605757.93 4699098.21	1972 6605688.10 4698982.31	2050 6605484.24 4698872.37	2128 6605267.01 4699121.60
1895 6605728.46 4699028.37	1973 6605688.72 4698983.87	2051 6605484.25 4698868.54	2129 6605271.19 4699132.45
1896 6605702.67 4699039.42	1974 6605701.92 4698978.62	2052 6605486.97 4698865.84	2130 6605272.52 4699135.61
1897 6605633.06 4699048.37	1975 6605704.69 4698975.91	2053 6605503.42 4698859.10	2131 6605277.55 4699148.26
1898 6605634.18 4699047.61	1976 6605704.68 4698972.03	2054 6605520.07 4698852.27	2132 6605269.40 4699151.62
1899 6605642.36 4699044.11	1977 6605693.46 4698945.44	2055 6605523.88 4698852.28	2133 6605263.26 4699136.34
1900 6605636.03 4699028.61	1978 6605675.09 4698953.15	2056 6605526.58 4698854.98	2134 6605262.64 4699135.05
1901 6605633.43 4699023.11	1979 6605664.95 4698957.42	2057 6605538.87 4699045.57	2135 6605255.65 4699118.42
1902 6605624.25 4699026.95	1980 6605626.31 4698865.74	2058 6605520.72 4699001.23	2136 6605247.32 4699121.74
1903 6605632.79 4699021.23	1981 6605654.40 4698853.95	2059 6605522.15 4698989.42	2137 6605250.22 4699128.84
1904 6605637.98 4699019.25	1982 6605654.85 4698853.96	2060 6605475.62 4698874.27	2138 6605251.35 4699131.30
1905 6605641.03 4699017.73	1983 6605628.07 4698965.70	2061 6605473.73 4698872.37	2139 6605253.96 4699137.70
1906 6605641.82 4699019.47	1984 6605601.59 4698976.62	2062 6605470.81 4698872.46	2140 6605254.34 4699138.38
1907 6605644.38 4699024.95	1985 6605572.08 4698905.64	2063 6605386.17 4698907.16	2141 6605261.29 4699154.95
1908 6605647.45 4699032.42	1986 6605598.89 4698894.63	2064 6605382.82 4698911.34	2142 6605252.90 4699158.40
1909 6605650.62 4699040.85	1987 6605591.59 4698876.85	2065 6605382.97 4698916.71	2143 6605245.94 4699141.09
1910 6605649.76 4699040.94	1988 6605653.26 4698851.54	2066 6605451.28 4699081.78	2144 6605245.31 4699139.84
1911 6605658.96 4699037.45	1989 6605641.63 4698823.70	2067 6605430.67 4699082.02	2145 6605241.83 4699131.28
1912 6605652.82 4699021.89	1990 6605553.06 4698859.89	2068 6605418.28 4699051.54	2146 6605239.07 4699125.20
1913 6605650.14 4699015.91	1991 6605541.65 4699041.32	2069 6605404.52 4699057.23	2147 6605230.72 4699128.58
1914 6605649.27 4699013.92	1992 6605551.21 4699037.41	2070 6605410.29 4699071.73	2148 6605233.79 4699135.71
1915 6605657.47 4699010.34	1993 6605547.43 4699028.28	2071 6605414.97 4699086.00	2149 6605242.01 4699156.46
1916 6605667.29 4699033.78	1994 6605537.95 4699032.32	2072 6605415.90 4699088.18	2150 6605244.36 4699161.91
1917 6605675.66 4699030.42	1995 6605533.56 4699021.65	2073 6605417.06 4699090.89	2151 6605236.00 4699165.35
1918 6605672.65 4699023.05	1996 6605543.06 4699017.72	2074 6605400.81 4699097.57	2152 6605233.70 4699159.90
1919 6605669.34 4699014.55	1997 6605567.74 4699030.66	2075 6605386.72 4699064.53	2153 6605221.46 4699164.88
1920 6605666.79 4699008.73	1998 6605565.95 4699026.56	2076 6605373.84 4699069.75	2154 6605210.58 4699138.57
1921 6605665.98 4699006.88	1999 6605560.26 4699012.51	2077 6605376.52 4699077.68	2155 6605213.70 4699137.54
1922 6605657.44 4699010.27	2000 6605586.94 4699001.11	2078 6605381.94 4699091.04	2156 6605213.08 4699136.03
1923 6605675.13 4699005.37	2001 6605593.39 4699017.44	2079 6605386.53 4699100.04	2157 6605222.39 4699132.17
1924 6605683.93 4699027.04	2002 6605591.31 4699021.04	2080 6605387.74 4699102.95	2158 6605061.90 4699179.41
1925 6605685.18 4699026.45	2003 6605581.51 4698987.50	2081 6605378.31 4699106.83	2159 6605129.37 4699151.74
1926 6605687.92 4699025.32	2004 6605570.41 4698991.90	2082 6605373.48 4699094.64	2160 6605127.03 4699146.05
1927 6605692.38 4699023.26	2005 6605559.96 4698996.53	2083 6605369.15 4699083.96	2161 6605123.47 4699147.51
1928 6605689.19 4699015.22	2006 6605554.46 4698998.73	2084 6605364.55 4699073.54	2162 6605121.66 4699143.07
1929 6605686.02 4699007.88	2007 6605538.87 4699004.93	2085 6605356.19 4699076.95	2163 6605125.20 4699141.62
1930 6605683.12 4699002.06	2008 6605538.16 4699005.17	2086 6605362.73 4699091.72	2164 6605087.76 4699050.27
1931 6605692.50 4698997.99	2009 6605537.93 4699005.31	2087 6605367.57 4699103.68	2165 6605023.37 4699076.77
1932 6605698.53 4699012.06	2010 6605532.49 4698989.12	2088 6605370.26 4699110.14	2166 6605024.89 4699086.86
1933 6605697.56 4699012.52	2011 6605553.41 4698980.02	2089 6605361.75 4699113.64	2167 6605028.39 4699098.05
1934 6605700.60 4699019.50	2012 6605554.56 4698982.94	2090 6605358.78 4699106.06	2168 6605142.39 4699149.49
1935 6605702.25 4699018.81	2013 6605575.98 4698974.31	2091 6605354.33 4699095.13	2169 6605146.83 4699147.65
1936 6605721.13 4699011.01	2014 6605571.21 4698963.32	2092 6605348.02 4699080.32	2170 6605144.95 4699142.64
1937 6605713.63 4698993.23	2015 6605568.67 4698964.38	2093 6605339.71 4699083.66	2171 6605140.52 4699144.47
1938 6605710.95 4698990.56	2016 6605550.18 4698972.06	2094 6605348.78 4699105.34	2172 6605146.39 4699144.87
1939 6605707.17 4698990.52	2017 6605546.61 4698963.72	2095 6605353.38 4699117.08	2173 6605169.05 4699135.56
1940 6605692.70 4698996.27	2018 6605525.31 4698972.33	2096 6605345.20 4699120.44	2174 6605159.94 4699113.36
1941 6605611.29 4699014.62	2019 6605518.45 4698955.49	2097 6605341.40 4699111.50	2175 6605158.41 4699109.66
1942 6605627.33 4699008.25	2020 6605539.67 4698946.95	2098 6605331.24 4699087.16	2176 6605155.73 4699110.76
1943 6605626.54 4699006.40	2021 6605541.08 4698949.86	2099 6605323.04 4699090.72	2177 6605147.14 4699090.34
1944 6605625.22 4699003.65	2022 6605545.58 4698961.10	2100 6605333.07 4699114.65	2178 6605127.25 4699098.52
1945 6605617.80 4698985.11	2023 6605564.29 4698953.38	2101 6605336.90 4699123.86	2179 6605235.84 4699108.13
1946 6605601.79 4698991.66	2024 6605559.62 4698942.30	2102 6605326.67 4699128.06	2180 6605226.72 4699085.93
1947 6605634.99 4699002.98	2025 6605562.27 4698941.07	2103 6605320.86 4699114.20	2181 6605260.35 4699098.06
1948 6605632.06 4698996.26	2026 6605557.70 4698929.95	2104 6605312.64 4699094.57	2182 6605238.75 4699045.45
1949 6605626.05 4698981.55	2027 6605536.55 4698938.54	2105 6605298.96 4699100.09	2183 6605238.70 4699045.34
1950 6605643.20 4698999.52	2028 6605532.81 4698930.25	2106 6605306.97 4699120.07	2184 6605219.95 4699053.60

2185 6605231.49 4699079.65	2263 6605026.65 4698981.32	2341 6605068.50 4698904.62	2419 6605133.88 4698900.25
2186 6605225.20 4699082.23	2264 6605020.90 4698967.30	2342 6605092.92 4698894.67	2420 6605157.92 4698890.45
2187 6605213.37 4699056.23	2265 6605050.48 4698955.09	2343 6605067.37 4698901.74	2421 6605128.27 4698886.61
2188 6605213.13 4699055.63	2266 6605044.84 4698941.36	2344 6605091.49 4698891.92	2422 6605152.24 4698876.70
2189 6605196.38 4699062.52	2267 6605015.27 4698953.44	2345 6605083.56 4698872.44	2423 6605126.55 4698882.91
2190 6605195.46 4699062.52	2268 6605009.39 4698939.71	2346 6605059.57 4698882.29	2424 6605150.80 4698872.89
2191 6605194.81 4699061.86	2269 6605016.44 4698936.90	2347 6605058.39 4698879.90	2425 6605145.08 4698859.02
2192 6605175.67 4699015.31	2270 6605039.13 4698927.39	2348 6605053.61 4698868.34	2426 6605120.82 4698869.19
2193 6605211.96 4699000.40	2271 6605033.50 4698913.59	2349 6605077.70 4698858.60	2427 6605115.29 4698855.25
2194 6605216.42 4699011.27	2272 6605007.39 4698924.07	2350 6605072.20 4698844.66	2428 6605139.40 4698845.24
2195 6605209.49 4699014.12	2273 6605003.68 4698925.64	2351 6605070.07 4698845.43	2429 6605133.35 4698830.83
2196 6605221.08 4699042.33	2274 6605002.13 4698910.17	2352 6605048.22 4698854.54	2430 6605109.46 4698840.86
2197 6605235.88 4699036.25	2275 6605027.66 4698899.73	2353 6605042.30 4698840.79	2431 6605160.19 4698786.77
2198 6605239.53 4699045.12	2276 6605032.11 4698911.00	2354 6605050.51 4698837.22	2432 6605180.13 4698779.20
2199 6605238.75 4699045.45	2277 6605000.41 4698906.47	2355 6605066.62 4698830.90	2433 6605180.18 4698779.33
2200 6605174.73 4699015.70	2278 6605026.08 4698896.00	2356 6605042.62 4698817.80	2434 6605186.80 4698795.30
2201 6605183.66 4699037.42	2279 6605020.46 4698882.05	2357 6605065.72 4698808.35	2435 6605170.33 4698802.15
2202 6605134.08 4699057.82	2280 6604994.67 4698892.72	2358 6605072.66 4698825.91	2436 6605167.05 4698803.36
2203 6605125.15 4699036.08	2281 6604988.92 4698878.84	2359 6605073.75 4698828.00	2437 6605181.35 4698804.45
2204 6605108.48 4699042.93	2282 6605014.86 4698868.12	2360 6605088.77 4698798.89	2438 6605163.51 4698807.93
2205 6605109.95 4699046.43	2283 6605009.28 4698854.23	2361 6605097.00 4698795.70	2439 6605172.29 4698829.45
2206 6605106.85 4699047.71	2284 6605003.96 4698856.61	2362 6605096.92 4698795.51	2440 6605190.55 4698822.04
2207 6605105.40 4699044.20	2285 6604983.39 4698864.85	2363 6605110.24 4698789.78	2441 6605195.84 4698819.89
2208 6605124.49 4699090.46	2286 6604982.84 4698865.07	2364 6605127.44 4698783.04	2442 6605201.60 4698833.77
2209 6605144.17 4699082.37	2287 6604972.22 4698838.47	2365 6605138.87 4698778.72	2443 6605177.63 4698843.54
2210 6605217.75 4699011.36	2288 6604993.56 4698829.77	2366 6605148.22 4698775.84	2444 6605172.08 4698829.54
2211 6605265.59 4698991.11	2289 6605011.29 4698822.54	2367 6605157.85 4698798.66	2445 6605183.08 4698856.99
2212 6605266.37 4698990.74	2290 6605028.69 4698816.30	2368 6605137.38 4698807.02	2446 6605207.43 4698847.61
2213 6605273.31 4698987.89	2291 6605034.57 4698832.26	2369 6605137.09 4698807.17	2447 6605190.26 4698874.72
2214 6605284.93 4699016.09	2292 6605038.53 4698842.45	2370 6605120.83 4698813.78	2448 6605214.30 4698864.50
2215 6605270.04 4699022.21	2293 6605021.25 4698848.59	2371 6605119.59 4698810.97	2449 6605221.02 4698880.81
2216 6605271.41 4699025.37	2294 6605020.81 4698849.51	2372 6605116.52 4698812.20	2450 6605196.84 4698890.67
2217 6605295.79 4699084.60	2295 6605041.94 4698844.89	2373 6605115.00 4698813.01	2451 6605226.98 4698894.95
2218 6605313.00 4699077.53	2296 6605024.85 4698852.04	2374 6605105.74 4698816.76	2452 6605202.66 4698904.65
2219 6605313.72 4699079.32	2297 6605024.03 4698853.75	2375 6605098.63 4698819.80	2453 6605232.36 4698908.54
2220 6605317.77 4699077.70	2298 6605031.42 4698871.89	2376 6605096.71 4698818.24	2454 6605208.24 4698918.60
2221 6605317.03 4699075.87	2299 6605040.49 4698868.63	2377 6605080.23 4698827.51	2455 6605233.07 4698910.36
2222 6605315.94 4699073.15	2300 6605049.82 4698864.77	2378 6605087.17 4698844.52	2456 6605244.41 4698937.85
2223 6605311.85 4699074.66	2301 6605025.85 4698874.25	2379 6605105.42 4698836.51	2457 6605244.11 4698940.16
2224 6605319.01 4699075.06	2302 6605030.43 4698885.68	2380 6605106.32 4698838.65	2458 6605228.43 4698946.69
2225 6605309.99 4699053.27	2303 6605054.30 4698876.07	2381 6605124.54 4698831.31	2459 6605216.48 4698917.17
2226 6605380.13 4699024.49	2304 6605059.15 4698886.85	2382 6605081.63 4698846.82	2460 6605199.84 4698924.04
2227 6605389.07 4699046.26	2305 6605035.03 4698896.76	2383 6605086.66 4698859.31	2461 6605211.70 4698953.38
2228 6605415.54 4699035.38	2306 6605041.23 4698911.62	2384 6605110.88 4698849.45	2462 6605195.92 4698959.60
2229 6605395.20 4698985.88	2307 6605065.13 4698901.91	2385 6605115.24 4698860.30	2463 6605194.01 4698957.74
2230 6605368.71 4698996.72	2308 6605066.19 4698904.17	2386 6605091.25 4698870.30	2464 6605187.56 4698941.73
2231 6605326.32 4699014.07	2309 6605042.30 4698914.02	2387 6605094.83 4698879.43	2465 6605183.16 4698931.02
2232 6605322.38 4699004.46	2310 6605048.38 4698929.11	2388 6605095.72 4698881.47	2466 6605177.50 4698917.19
2233 6605286.24 4699019.26	2311 6605072.19 4698919.15	2389 6605119.80 4698871.59	2467 6605172.89 4698905.95
2234 6605261.91 4698979.89	2312 6605076.86 4698930.33	2390 6605125.45 4698886.56	2468 6605196.93 4698896.10
2235 6605373.82 4698933.87	2313 6605053.06 4698940.26	2391 6605101.62 4698896.21	2469 6605167.19 4698892.15
2236 6604991.37 4699008.01	2314 6605057.48 4698951.33	2392 6605103.45 4698899.91	2470 6605191.23 4698882.24
2237 6604995.38 4699017.97	2315 6605081.20 4698941.45	2393 6605127.65 4698890.31	2471 6605164.47 4698885.57
2238 6604996.77 4699020.35	2316 6605085.75 4698952.48	2394 6605134.28 4698906.66	2472 6605188.57 4698875.77
2239 6605003.52 4699025.59	2317 6605061.92 4698962.55	2395 6605110.05 4698916.72	2473 6605181.31 4698858.12
2240 6605012.94 4699028.60	2318 6605067.84 4698976.87	2396 6605117.57 4698934.63	2474 6605157.25 4698868.27
2241 6605028.13 4699027.71	2319 6605091.73 4698966.96	2397 6605141.52 4698924.83	2475 6605152.73 4698857.08
2242 6605038.24 4699025.46	2320 6605068.36 4698978.11	2398 6605143.50 4698930.42	2476 6605176.83 4698847.20
2243 6605037.92 4699022.74	2321 6605084.95 4698971.44	2399 6605148.78 4698943.02	2477 6605171.92 4698835.95
2244 6605025.81 4698993.64	2322 6605079.17 4699004.15	2400 6605125.11 4698953.05	2478 6605148.20 4698845.66
2245 6605014.48 4698966.40	2323 6605080.68 4699006.15	2401 6605125.82 4698954.80	2479 6605141.24 4698829.11
2246 6604979.99 4698980.60	2324 6605083.01 4699007.08	2402 6605136.66 4698981.02	2480 6605146.78 4698826.69
2247 6604998.50 4698927.98	2325 6605097.35 4699001.13	2403 6605137.97 4698982.74	2481 6605165.37 4698819.22
2248 6604997.68 4698926.65	2326 6605114.29 4698994.14	2404 6605139.96 4698983.60	2482 6605158.69 4698802.71
2249 6604996.48 4698925.63	2327 6605108.24 4698980.40	2405 6605154.60 4698977.43	2483 6605140.18 4698810.05
2250 6604965.72 4698937.97	2328 6605101.78 4698964.27	2406 6605142.52 4698947.75	2484 6605199.27 4698771.92
2251 6604964.28 4698939.19	2329 6605118.38 4698957.42	2407 6605159.10 4698940.80	2485 6605194.67 4698760.90
2252 6604964.06 4698941.90	2330 6605129.00 4698982.84	2408 6605171.51 4698970.61	2486 6605201.32 4698755.31
2253 6605043.91 4699022.23	2331 6605129.42 4698985.74	2409 6605185.95 4698964.76	2487 6605206.07 4698749.58
2254 6605046.09 4699022.78	2332 6605128.38 4698988.48	2410 6605186.87 4698962.86	2488 6605213.90 4698768.40
2255 6605069.42 4699013.21	2333 6605093.77 4698965.69	2411 6605186.94 4698961.09	2489 6605219.25 4698781.76
2256 6605072.10 4699010.06	2334 6605117.66 4698955.86	2412 6605175.89 4698934.01	2490 6605205.64 4698787.37
2257 6605071.88 4699007.34	2335 6605112.09 4698941.81	2413 6605150.99 4698941.96	2491 6605206.21 4698788.77
2258 6605067.80 4698997.77	2336 6605087.67 4698951.66	2414 6605174.95 4698932.07	2492 6605192.05 4698794.40
2259 6605038.60 4699010.02	2337 6605082.19 4698938.12	2415 6605169.19 4698918.24	2493 6605187.16 4698796.18
2260 6605032.41 4698995.17	2338 6605106.27 4698927.85	2416 6605145.41 4698928.31	2494 6605194.89 4698796.39
2261 6605061.89 4698983.06	2339 6605076.60 4698924.05	2417 6605140.71 4698917.10	2495 6605220.10 4698786.60
2262 6605056.08 4698968.72	2340 6605100.64 4698914.07	2418 6605164.58 4698907.10	2496 6605221.36 4698789.42

2809 6605528.68 4698823.70	2887 6605567.53 4698638.40	2965 6605501.08 4698621.35	3043 6605501.69 4698526.85
2810 6605531.74 4698823.71	2888 6605557.31 4698613.38	2966 6605490.84 4698596.40	3044 6605506.80 4698524.92
2811 6605552.48 4698815.21	2889 6605557.19 4698613.08	2967 6605492.74 4698595.62	3045 6605512.36 4698522.55
2812 6605554.41 4698814.42	2890 6605577.15 4698604.94	2968 6605502.91 4698620.60	3046 6605509.71 4698515.18
2813 6605577.72 4698804.86	2891 6605581.06 4698605.00	2969 6605510.32 4698617.59	3047 6605487.45 4698545.75
2814 6605578.26 4698803.22	2892 6605583.73 4698607.84	2970 6605507.50 4698610.12	3048 6605516.97 4698533.79
2815 6605577.86 4698801.19	2893 6605606.06 4698668.22	2971 6605504.53 4698602.98	3049 6605521.48 4698544.75
2816 6605572.75 4698788.84	2894 6605579.73 4698679.02	2972 6605503.63 4698600.40	3050 6605503.29 4698551.99
2817 6605547.92 4698798.93	2895 6605629.35 4698731.19	2973 6605500.08 4698592.66	3051 6605493.28 4698556.23
2818 6605542.51 4698785.92	2896 6605605.25 4698741.14	2974 6605505.64 4698590.37	3052 6605491.94 4698556.74
2819 6605567.31 4698775.71	2897 6605644.20 4698771.36	2975 6605512.75 4698606.89	3053 6605487.00 4698558.73
2820 6605561.38 4698761.41	2898 6605644.09 4698775.77	2976 6605515.83 4698615.25	3054 6605491.62 4698570.05
2821 6605543.35 4698769.38	2899 6605640.84 4698778.99	2977 6605521.44 4698612.95	3055 6605508.60 4698563.11
2822 6605536.82 4698771.98	2900 6605624.06 4698785.85	2978 6605518.66 4698605.40	3056 6605526.80 4698555.50
2823 6605532.23 4698760.53	2901 6605622.88 4698784.07	2979 6605518.19 4698604.52	3057 6605533.41 4698572.96
2824 6605531.41 4698757.50	2902 6605559.65 4698643.31	2980 6605513.76 4698593.51	3058 6605520.22 4698578.66
2825 6605555.65 4698747.56	2903 6605565.36 4698657.19	2981 6605510.32 4698585.89	3059 6605498.56 4698587.44
2826 6605550.07 4698734.08	2904 6605571.05 4698671.05	2982 6605499.34 4698590.63	3060 6605487.13 4698591.18
2827 6605525.83 4698744.01	2905 6605571.72 4698672.69	2983 6605515.86 4698583.53	3061 6605465.54 4698599.92
2828 6605519.88 4698729.67	2906 6605576.40 4698684.07	2984 6605519.45 4698591.23	3062 6605460.06 4698586.30
2829 6605544.16 4698719.83	2907 6605580.97 4698695.20	2985 6605525.69 4698606.55	3063 6605481.58 4698577.55
2830 6605538.51 4698706.18	2908 6605585.53 4698706.30	2986 6605527.16 4698610.64	3064 6605485.02 4698576.16
2831 6605514.23 4698715.90	2909 6605590.05 4698717.29	2987 6605527.28 4698610.84	3065 6605478.28 4698559.47
2832 6605508.56 4698702.12	2910 6605594.63 4698728.44	2988 6605532.71 4698608.66	3066 6605453.32 4698569.86
2833 6605532.71 4698692.17	2911 6605599.20 4698739.57	2989 6605525.95 4698591.76	3067 6605447.28 4698555.64
2834 6605507.26 4698699.26	2912 6605603.71 4698750.57	2990 6605521.26 4698581.05	3068 6605453.06 4698553.26
2835 6605531.49 4698689.22	2913 6605608.29 4698761.70	2991 6605528.76 4698577.15	3069 6605453.17 4698553.53
2836 6605524.57 4698672.52	2914 6605612.81 4698772.70	2992 6605533.19 4698588.00	3070 6605472.51 4698545.42
2837 6605520.87 4698674.04	2915 6605618.30 4698786.06	2993 6605537.89 4698599.89	3071 6605466.80 4698531.58
2838 6605507.91 4698679.59	2916 6605618.67 4698787.96	2994 6605540.05 4698604.36	3072 6605441.70 4698542.16
2839 6605500.70 4698682.68	2917 6605587.87 4698800.70	2995 6605540.49 4698605.55	3073 6605435.92 4698528.32
2840 6605515.06 4698660.01	2918 6605586.05 4698800.17	2996 6605540.60 4698605.81	3074 6605461.12 4698518.12
2841 6605515.17 4698650.97	2919 6605584.60 4608798.00	2997 6605550.56 4608601.75	3075 6605458.40 4608512.89
2842 6605512.24 4698653.42	2920 6605579.77 4698786.19	2998 6605545.45 4698589.86	3076 6605458.56 4698511.56
2843 6605507.31 4698641.02	2921 6605575.29 4698775.17	2999 6605542.17 4698583.69	3077 6605455.45 4698503.70
2844 6605506.99 4698640.44	2922 6605580.78 4698773.30	3000 6605537.82 4698573.24	3078 6605430.26 4698514.16
2845 6605504.73 4698635.03	2923 6605570.55 4698763.95	3001 6605534.78 4698566.15	3079 6605424.62 4698500.24
2846 6605498.95 4698637.35	2924 6605576.36 4698761.82	3002 6605538.16 4698564.76	3080 6605449.80 4698489.99
2847 6605501.46 4698642.63	2925 6605566.03 4698753.03	3003 6605537.32 4698562.70	3081 6605443.84 4698476.03
2848 6605506.26 4698654.60	2926 6605561.36 4698741.74	3004 6605560.95 4698552.87	3082 6605418.98 4698486.35
2849 6605509.55 4698662.31	2927 6605556.85 4698730.86	3005 6605574.00 4698586.90	3083 6605444.31 4698475.83
2850 6605503.93 4698664.54	2928 6605564.56 4698727.94	3006 6605573.91 4698590.68	3084 6605438.69 4698462.02
2851 6605499.27 4698653.26	2929 6605552.24 4698719.74	3007 6605570.93 4698593.44	3085 6605412.99 4698472.63
2852 6605495.51 4698643.98	2930 6605547.66 4698708.67	3008 6605534.46 4698483.77	3086 6605433.77 4698449.93
2853 6605493.58 4698639.51	2931 6605542.99 4698697.41	3009 6605509.13 4698493.90	3087 6605431.33 4698447.47
2854 6605487.85 4698641.93	2932 6605538.36 4698686.22	3010 6605509.81 4698419.45	3088 6605427.60 4698447.58
2855 6605489.89 4698646.41	2933 6605537.69 4698684.56	3011 6605507.12 4698416.65	3089 6605406.35 4698456.45
2856 6605496.26 4698661.76	2934 6605531.98 4698670.82	3012 6605503.24 4698416.62	3090 6605404.44 4698457.25
2857 6605498.07 4698666.86	2935 6605526.23 4698656.93	3013 6605485.33 4698423.96	3091 6605382.84 4698466.21
2858 6605522.17 4698656.93	2936 6605445.90 4698628.47	3014 6605482.67 4698427.03	3092 6605381.22 4698468.68
2859 6605519.44 4698649.88	2937 6605451.87 4698626.01	3015 6605482.87 4698429.83	3093 6605381.29 4698471.63
2860 6605511.97 4698632.05	2938 6605454.08 4698625.00	3016 6605474.28 4698428.92	3094 6605386.24 4698483.66
2861 6605513.94 4698631.26	2939 6605454.28 4698624.91	3017 6605480.00 4698442.88	3095 6605411.07 4698473.37
2862 6605521.19 4698628.17	2940 6605453.19 4698622.79	3018 6605445.28 4698457.19	3096 6605411.21 4698473.41
2863 6605523.30 4698632.52	2941 6605453.76 4698622.51	3019 6605439.83 4698443.33	3097 6605417.05 4698487.19
2864 6605524.27 4698635.09	2942 6605453.05 4698620.73	3020 6605484.78 4698453.25	3098 6605391.75 4698497.59
2865 6605524.72 4698636.00	2943 6605452.48 4698620.98	3021 6605484.81 4698453.23	3099 6605386.11 4698483.71
2866 6605529.11 4698646.89	2944 6605444.27 4698624.52	3022 6605485.85 4698455.57	3100 6605397.54 4698511.46
2867 6605531.27 4698653.19	2945 6605459.24 4698637.98	3023 6605450.76 4698469.93	3101 6605422.81 4698500.98
2868 6605523.93 4698656.23	2946 6605471.66 4698633.64	3024 6605450.65 4698469.98	3102 6605428.37 4698515.15
2869 6605537.20 4698650.97	2947 6605468.96 4698627.55	3025 6605455.51 4698481.30	3103 6605403.31 4698525.39
2870 6605533.27 4698641.32	2948 6605468.25 4698625.83	3026 6605474.20 4698473.45	3104 6605408.97 4698539.05
2871 6605532.45 4698639.15	2949 6605461.14 4698608.15	3027 6605474.00 4698472.94	3105 6605433.96 4698528.79
2872 6605528.64 4698629.94	2950 6605449.16 4698612.66	3028 6605490.06 4698466.52	3106 6605439.72 4698542.85
2873 6605527.04 4698625.86	2951 6605477.21 4698631.36	3029 6605494.56 4698478.01	3107 6605414.65 4698553.17
2874 6605532.40 4698623.60	2952 6605469.82 4698613.75	3030 6605460.01 4698492.23	3108 6605420.26 4698566.91
2875 6605534.51 4698628.06	2953 6605469.68 4698613.23	3031 6605464.46 4698503.27	3109 6605445.43 4698556.56
2876 6605540.04 4698641.61	2954 6605466.57 4698606.00	3032 6605482.78 4698495.93	3110 6605451.19 4698570.62
2877 6605542.87 4698648.57	2955 6605482.59 4698629.15	3033 6605494.59 4698491.02	3111 6605426.08 4698580.97
2878 6605548.06 4698646.37	2956 6605480.21 4698623.17	3034 6605498.82 4698489.38	3112 6605431.73 4698594.68
2879 6605544.30 4698636.77	2957 6605472.30 4698603.63	3035 6605494.83 4698477.97	3113 6605456.84 4698584.43
2880 6605540.36 4698626.48	2958 6605488.25 4698626.68	3036 6605469.35 4698515.33	3114 6605463.57 4698601.23
2881 6605537.86 4698621.27	2959 6605485.33 4698619.49	3037 6605474.24 4698513.28	3115 6605438.62 4698611.35
2882 6605543.69 4698618.94	2960 6605482.13 4698611.76	3038 6605503.64 4698500.91	3116 6605440.77 4698648.26
2883 6605549.62 4698633.45	2961 6605478.06 4698601.45	3039 6605501.19 4698495.26	3117 6605415.64 4698658.70
2884 6605550.27 4698634.94	2962 6605483.50 4698599.38	3040 6605478.44 4698523.61	3118 6605411.95 4698658.71
2885 6605553.66 4698644.10	2963 6605486.35 4698606.41	3041 6605508.07 4698511.28	3119 6605409.16 4698655.96
2886 6605563.69 4698639.98	2964 6605493.74 4698624.40	3042 6605482.97 4698534.75	3120 6605405.03 4698645.68

3121 6605434.67 4698633.58	3199 6605345.04 4698676.69	3277 6605137.58 4698751.46	3355 6605131.27 4698667.71
3122 6605434.98 4698633.46	3200 6605346.03 4698679.31	3278 6605140.05 4698751.04	3356 6605113.59 4698664.96
3123 6605428.87 4698618.63	3201 6605364.31 4698671.84	3279 6605125.21 4698774.89	3357 6605111.25 4698682.39
3124 6605398.91 4698630.98	3202 6605362.84 4698668.23	3280 6605119.00 4698759.43	3358 6605095.59 4698662.81
3125 6605400.54 4698627.10	3203 6605313.13 4698661.45	3281 6605118.92 4698759.24	3359 6605093.16 4698680.77
3126 6605414.78 4698621.22	3204 6605314.39 4698665.21	3282 6605135.40 4698752.37	3360 6605111.13 4698683.23
3127 6605427.45 4698615.99	3205 6605317.71 4698673.15	3283 6605128.41 4698735.72	3361 6605110.03 4698691.26
3128 6605420.63 4698599.30	3206 6605318.81 4698675.77	3284 6605112.05 4698742.52	3362 6605092.10 4698688.50
3129 6605407.90 4698604.58	3207 6605325.84 4698672.66	3285 6605107.78 4698782.01	3363 6605082.83 4698691.13
3130 6605393.78 4698610.44	3208 6605335.17 4698668.93	3286 6605101.21 4698766.51	3364 6605084.07 4698689.49
3131 6605391.04 4698611.48	3209 6605336.15 4698668.45	3287 6605100.15 4698766.93	3365 6605087.35 4698666.50
3132 6605386.42 4698600.33	3210 6605336.49 4698668.36	3288 6605093.20 4698748.68	3366 6605086.20 4698663.29
3133 6605416.14 4698588.01	3211 6605320.79 4698681.30	3289 6605105.78 4698743.55	3367 6605083.83 4698661.58
3134 6605411.57 4698576.93	3212 6605322.60 4698685.40	3290 6605087.83 4698790.16	3368 6605069.89 4698659.48
3135 6605381.93 4698589.12	3213 6605332.47 4698681.56	3291 6605081.16 4698773.56	3369 6605051.95 4698656.93
3136 6605374.98 4698572.43	3214 6605339.73 4698699.03	3292 6605081.40 4698773.19	3370 6605051.97 4698656.76
3137 6605388.45 4698566.99	3215 6605325.72 4698704.96	3293 6605098.11 4698766.60	3371 6605034.47 4698654.37
3138 6605404.70 4698560.43	3216 6605315.40 4698709.03	3294 6605088.35 4698741.13	3372 6605034.01 4698655.15
3139 6605397.88 4698543.82	3217 6605306.61 4698687.81	3295 6605071.28 4698748.04	3373 6605031.83 4698670.19
3140 6605381.78 4698550.37	3218 6605349.64 4698695.05	3296 6605095.32 4698738.31	3374 6605049.75 4698672.74
3141 6605368.24 4698555.90	3219 6605355.50 4698708.85	3297 6605089.65 4698724.66	3375 6605030.62 4698680.08
3142 6605363.68 4698544.72	3220 6605331.34 4698718.66	3298 6605065.74 4698734.36	3376 6605048.38 4698682.57
3143 6605393.33 4698532.65	3221 6605360.94 4698722.32	3299 6605084.07 4698710.67	3377 6605026.68 4698706.89
3144 6605388.84 4698521.55	3222 6605361.24 4698724.41	3300 6605059.85 4698720.29	3378 6605028.64 4698707.25
3145 6605359.12 4698533.51	3223 6605360.41 4698726.34	3301 6605077.34 4698693.22	3379 6605045.71 4698700.66
3146 6605354.53 4698522.55	3224 6605338.33 4698735.41	3302 6605075.95 4698690.08	3380 6605027.30 4698709.67
3147 6605384.16 4698510.50	3225 6605318.14 4698743.82	3303 6605066.19 4698688.59	3381 6605025.68 4698710.42
3148 6605379.68 4698499.43	3226 6605314.56 4698744.19	3304 6605048.83 4698685.93	3382 6605031.50 4698724.81
3149 6605374.58 4698501.06	3227 6605311.06 4698743.09	3305 6605050.08 4698695.40	3383 6605036.10 4698736.17
3150 6605362.93 4698505.70	3228 6605305.36 4698729.49	3306 6605051.28 4698699.00	3384 6605060.30 4698726.58
3151 6605353.75 4698509.77	3229 6605299.62 4698715.46	3307 6605056.09 4698714.58	3385 6605060.93 4698726.28
3152 6605349.91 4698511.48	3230 6605293.79 4698702.84	3308 6605108.67 4698736.13	3386 6605058.63 4698720.75
3153 6605344.21 4698497.61	3231 6605288.09 4698696.63	3309 6605112.88 4698739.75	3387 6605062.85 4698732.67
3154 6605373.90 4698485.52	3232 6605280.70 4698688.90	3310 6605129.76 4698732.98	3388 6605064.55 4698737.59
3155 6605369.51 4698474.56	3233 6605293.96 4698682.93	3311 6605122.84 4698716.04	3389 6605040.58 4698747.12
3156 6605367.64 4698472.66	3234 6605273.91 4698681.80	3312 6605107.34 4698722.59	3390 6605047.12 4698762.86
3157 6605364.52 4698472.91	3235 6605273.05 4698682.24	3313 6605103.87 4698724.24	3391 6605055.87 4698763.60
3158 6605341.66 4698482.27	3236 6605267.86 4698678.82	3314 6605098.68 4698726.32	3392 6605072.65 4698756.78
3159 6605339.78 4698484.12	3237 6605265.75 4698673.53	3315 6605117.24 4698702.86	3393 6605043.33 4698774.0R
3160 6605339.79 4698486.92	3238 6605268.18 4698669.43	3316 6605098.76 4698709.82	3394 6605042.86 4698772.98
3161 6605337.83 4698501.92	3239 6605309.26 4698652.74	3317 6605094.66 4698712.07	3395 6605059.99 4698766.19
3162 6605333.04 4698490.22	3240 6605311.71 4698658.76	3318 6605093.20 4698712.72	3396 6605067.54 4698785.85
3163 6605330.00 4698487.43	3241 6605250.31 4698700.40	3319 6605113.66 4698693.80	3397 6605051.24 4698792.35
3164 6605325.37 4698487.45	3242 6605245.18 4698699.47	3320 6605091.53 4698690.95	3398 6605053.25 4698797.48
3165 6605316.56 4698491.18	3243 6605246.05 4698695.23	3321 6605089.67 4698698.69	3399 6605038.76 4698802.99
3166 6605323.38 4698507.80	3244 6605250.74 4698696.12	3322 6605122.09 4698695.14	3400 6605027.07 4698807.43
3167 6605343.64 4698516.07	3245 6605215.69 4698684.54	3323 6605119.46 4698702.37	3401 6605018.11 4698785.63
3168 6605328.62 4698522.26	3246 6605233.57 4698686.96	3324 6605121.78 4698707.17	3402 6605029.49 4698780.42
3169 6605327.14 4698518.66	3247 6605237.42 4698688.03	3325 6605127.20 4698720.71	3403 6605036.95 4698774.82
3170 6605349.37 4698530.02	3248 6605233.51 4698716.60	3326 6605151.23 4698710.82	3404 6605017.68 4698782.49
3171 6605347.25 4698530.77	3249 6605211.85 4698713.84	3327 6605148.11 4698703.33	3405 6605012.91 4698771.29
3172 6605334.90 4698535.91	3250 6605212.15 4698709.46	3328 6605146.68 4698698.57	3406 6605010.79 4698765.85
3173 6605340.54 4698549.54	3251 6605234.51 4698725.26	3329 6605143.96 4698698.00	3407 6605030.14 4698758.03
3174 6605355.32 4698543.54	3252 6605228.59 4698727.99	3330 6605132.84 4698734.72	3408 6605035.54 4698755.89
3175 6605361.59 4698559.53	3253 6605212.24 4698735.80	3331 6605157.07 4698724.66	3409 6605029.80 4698741.80
3176 6605346.83 4698565.70	3254 6605211.92 4698734.28	3332 6605138.54 4698748.83	3410 6605004.68 4698752.00
3177 6605352.47 4698579.14	3255 6605210.08 4698729.37	3333 6605162.84 4698738.82	3411 6605007.72 4698760.00
3178 6605366.92 4698573.08	3256 6605202.49 4698710.61	3334 6605182.70 4698718.60	3412 6605007.25 4698760.27
3179 6605372.12 4698585.46	3257 6605200.90 4698706.70	3335 6605165.79 4698725.30	3413 6605024.15 4698727.82
3180 6605357.70 4698591.38	3258 6605196.67 4698708.18	3336 6605156.68 4698702.95	3414 6604999.76 4698737.74
3181 6605363.01 4698604.30	3259 6605183.50 4698713.63	3337 6605160.50 4698701.65	3415 6604999.04 4698737.94
3182 6605377.44 4698598.37	3260 6605185.11 4698717.51	3338 6605170.06 4698698.87	3416 6605003.65 4698749.43
3183 6605382.71 4698611.27	3261 6605194.57 4698740.93	3339 6605177.11 4698699.75	3417 6605019.57 4698713.70
3184 6605368.40 4698617.42	3262 6605186.43 4698731.60	3340 6605195.00 4698702.18	3418 6604993.91 4698723.69
3185 6605366.88 4698618.07	3263 6605194.16 4698750.59	3341 6605216.07 4698679.69	3419 6605018.93 4698708.30
3186 6605372.79 4698632.02	3264 6605190.62 4698753.54	3342 6605198.13 4698677.19	3420 6605019.35 4698702.81
3187 6605388.53 4698625.44	3265 6605186.56 4698755.73	3343 6605180.51 4698674.78	3421 6604997.76 4698700.04
3188 6605382.87 4698611.20	3266 6605178.29 4698759.23	3344 6605157.27 4698671.52	3422 6604986.15 4698704.25
3189 6605389.19 4698627.05	3267 6605178.11 4698758.80	3345 6605154.82 4698690.17	3423 6605019.60 4698700.80
3190 6605394.53 4698640.07	3268 6605164.24 4698764.58	3346 6605161.02 4698691.02	3424 6605021.94 4698684.95
3191 6605394.16 4698640.22	3269 6605161.61 4698765.60	3347 6605145.72 4698696.31	3425 6605024.18 4698670.06
3192 6605375.89 4698647.84	3270 6605156.64 4698753.87	3348 6605146.83 4698687.82	3426 6605026.39 4698653.28
3193 6605355.96 4698640.71	3271 6605152.72 4698745.70	3349 6605133.58 4698685.89	3427 6605001.30 4698649.66
3194 6605361.28 4698653.84	3272 6605169.72 4698738.54	3350 6605133.85 4698684.01	3428 6604999.07 4698666.57
3195 6605357.61 4698655.38	3273 6605169.66 4698738.40	3351 6605129.06 4698683.34	3429 6604988.76 4698647.84
3196 6605353.80 4698646.01	3274 6605158.23 4698766.23	3352 6605128.89 4698684.72	3430 6604986.35 4698664.81
3197 6605335.96 4698653.34	3275 6605150.53 4698766.00	3353 6605127.64 4698693.81	3431 6604984.39 4698679.66
3198 6605341.26 4698666.76	3276 6605144.06 4698767.24	3354 6605149.10 4698670.41	3432 6604982.73 4698693.56

2497 6605227.20 4698802.48	2575 6605296.06 4698840.09	2653 6605346.95 4698761.68	2731 6605458.95 4698796.93
2498 6605226.07 4698802.96	2576 6605281.92 4698846.08	2654 6605315.89 4698754.90	2732 6605465.88 4698813.40
2499 6605201.68 4698813.28	2577 6605286.61 4698857.09	2655 6605340.10 4698744.96	2733 6605485.67 4698841.44
2500 6605206.10 4698824.16	2578 6605309.81 4698847.48	2656 6605341.98 4698744.71	2734 6605515.00 4698829.09
2501 6605225.70 4698816.03	2579 6605314.12 4698858.66	2657 6605347.71 4698758.52	2735 6605505.57 4698805.61
2502 6605230.51 4698813.83	2580 6605291.12 4698868.19	2658 6605371.78 4698748.54	2736 6605485.71 4698813.87
2503 6605235.24 4698825.32	2581 6605297.32 4698883.93	2659 6605366.12 4698734.56	2737 6605475.85 4698817.97
2504 6605210.67 4698835.36	2582 6605314.70 4698876.96	2660 6605353.37 4698772.42	2738 6605475.72 4698817.97
2505 6605215.32 4698846.42	2583 6605320.63 4698874.54	2661 6605377.35 4698762.36	2739 6605471.23 4698806.83
2506 6605239.47 4698836.51	2584 6605301.95 4698896.76	2662 6605359.17 4698786.34	2740 6605481.41 4698802.66
2507 6605243.66 4698847.86	2585 6605307.22 4698909.67	2663 6605383.35 4698776.35	2741 6605501.09 4698794.61
2508 6605245.68 4698852.17	2586 6605309.28 4698911.78	2664 6605364.76 4698799.97	2742 6605496.56 4698783.39
2509 6605239.16 4698855.01	2587 6605311.95 4698913.03	2665 6605388.85 4698790.14	2743 6605466.59 4698795.45
2510 6605221.70 4698862.04	2588 6605326.71 4698906.52	2666 6605370.50 4698813.62	2744 6605462.12 4698784.36
2511 6605222.75 4698864.00	2589 6605342.70 4698899.97	2667 6605394.43 4698803.94	2745 6605491.81 4698772.07
2512 6605246.66 4698854.25	2590 6605342.45 4698899.38	2668 6605400.20 4698817.87	2746 6605487.18 4698760.98
2513 6605254.31 4698872.44	2591 6605355.49 4698894.14	2669 6605396.03 4698819.71	2747 6605457.68 4698773.39
2514 6605230.16 4698882.40	2592 6605356.95 4698892.23	2670 6605376.16 4698827.81	2748 6605453.05 4698762.41
2515 6605258.82 4698883.62	2593 6605356.64 4698890.52	2671 6605382.96 4698844.33	2749 6605482.69 4698750.00
2516 6605234.69 4698893.66	2594 6605345.68 4698863.99	2672 6605402.54 4698836.42	2750 6605478.02 4698738.75
2517 6605264.56 4698897.57	2595 6605330.47 4698870.25	2673 6605384.11 4698847.25	2751 6605448.38 4698751.06
2518 6605257.14 4698900.54	2596 6605322.34 4698873.46	2674 6605396.81 4698878.05	2752 6605441.58 4698734.45
2519 6605240.39 4698907.42	2597 6605320.97 4698869.97	2675 6605419.30 4698868.85	2753 6605471.27 4698722.15
2520 6605251.33 4698933.69	2598 6605344.26 4698860.52	2676 6605406.28 4698838.05	2754 6605440.25 4698731.71
2521 6605254.08 4698936.28	2599 6605337.42 4698843.82	2677 6605440.14 4698860.29	2755 6605466.64 4698720.60
2522 6605269.35 4698930.08	2600 6605314.43 4698853.29	2678 6605427.70 4698829.55	2756 6605467.87 4698713.30
2523 6605286.26 4698923.43	2601 6605307.69 4698836.56	2679 6605415.70 4698834.40	2757 6605463.30 4698702.70
2524 6605273.67 4698893.81	2602 6605330.62 4698827.08	2680 6605477.06 4698845.14	2758 6605438.56 4698713.01
2525 6605293.28 4698920.35	2603 6605323.63 4698810.52	2681 6605477.11 4698843.87	2759 6605433.44 4698715.11
2526 6605288.69 4698906.80	2604 6605300.71 4698819.85	2682 6605464.63 4698814.13	2760 6605433.95 4698702.27
2527 6605281.84 4698890.46	2605 6605293.83 4698803.51	2683 6605439.71 4698824.69	2761 6605438.29 4698700.09
2528 6605290.36 4698886.97	2606 6605317.02 4698793.93	2684 6605434.10 4698809.53	2762 6605452.65 4698694.38
2529 6605295.80 4698899.40	2007 6605310.17 4698077.11	2685 6605409.39 4698019.30	2763 6605450.03 4698091.65
2530 6605301.49 4698913.16	2608 6605286.67 4698786.58	2686 6605404.79 4698808.49	2764 6605454.26 4698680.48
2531 6605301.05 4698917.08	2609 6605301.60 4698756.66	2687 6605408.11 4698807.38	2765 6605434.83 4698688.52
2532 6605266.33 4698896.84	2610 6605278.34 4698766.33	2688 6605419.81 4698802.63	2766 6605424.42 4698692.92
2533 6605260.02 4698880.94	2611 6605294.99 4698740.30	2689 6605429.73 4698798.16	2767 6605429.12 4698704.28
2534 6605289.42 4698884.27	2612 6605273.53 4698749.07	2690 6605431.82 4698803.42	2768 6605419.82 4698681.81
2535 6605284.11 4698871.12	2613 6605271.63 4698750.00	2691 6605433.33 4698807.45	2769 6605449.56 4698695.54
2536 6605254.37 4698867.06	2614 6605268.33 4698741.39	2692 6605400.08 4698797.31	2770 6605443.52 4698654.83
2537 6605278.28 4698857.30	2615 6605270.03 4698740.35	2693 6605425.21 4698787.44	2771 6605441.27 4698655.17
2538 6605248.64 4698853.19	2616 6605272.43 4698739.32	2694 6605420.44 4698776.01	2772 6605417.17 4698664.83
2539 6605272.63 4698843.38	2617 6605274.21 4698738.85	2695 6605395.43 4698786.06	2773 6605415.41 4698666.02
2540 6605242.15 4698837.55	2618 6605281.69 4698735.72	2696 6605389.03 4698771.16	2774 6605414.30 4698667.83
2541 6605266.18 4698827.70	2619 6605283.34 4698735.26	2697 6605414.71 4698761.04	2775 6605458.23 4698654.95
2542 6605236.96 4698824.61	2620 6605291.58 4698732.14	2698 6605419.69 4698774.09	2776 6605458.24 4698654.17
2543 6605260.88 4698814.72	2621 6605288.06 4698723.72	2699 6605381.31 4698751.53	2777 6605458.81 4698653.63
2544 6605231.10 4698810.85	2622 6605260.01 4698735.19	2700 6605383.58 4698750.75	2778 6605480.37 4698644.72
2545 6605255.19 4698800.77	2623 6605253.47 4698718.92	2701 6605395.96 4698745.58	2779 6605480.56 4698644.95
2546 6605227.74 4698802.26	2624 6605248.80 4698725.08	2702 6605406.62 4698740.78	2780 6605487.46 4698662.17
2547 6605238.85 4698782.04	2625 6605242.94 4698730.12	2703 6605413.24 4698757.20	2781 6605465.35 4698671.34
2548 6605241.58 4698781.06	2626 6605256.34 4698712.96	2704 6605376.64 4698740.09	2782 6605464.98 4698671.43
2549 6605242.84 4698784.07	2627 6605258.12 4698706.59	2705 6605402.15 4698729.68	2783 6605474.63 4698693.26
2550 6605247.52 4698782.12	2628 6605274.86 4698699.55	2706 6605401.09 4698727.03	2784 6605474.20 4698693.56
2551 6605233.25 4698760.92	2629 6605281.57 4698707.57	2707 6605395.50 4698712.98	2785 6605481.34 4698709.85
2552 6605232.80 4698761.04	2630 6605369.86 4698886.28	2708 6605369.84 4698723.43	2786 6605498.19 4698702.87
2553 6605230.39 4698761.67	2631 6605371.20 4698887.63	2709 6605369.68 4698723.34	2787 6605491.22 4698686.56
2554 6605231.39 4698757.45	2632 6605373.10 4698887.64	2710 6605363.88 4698709.25	2788 6605496.70 4698684.31
2555 6605224.62 4698740.92	2633 6605377.39 4698885.95	2711 6605388.75 4698699.03	2789 6605490.67 4698669.85
2556 6605205.77 4698748.84	2634 6605377.11 4698885.26	2712 6605387.15 4698694.85	2790 6605482.79 4698712.72
2557 6605243.98 4698732.78	2635 6605386.79 4698881.35	2713 6605386.84 4698694.97	2791 6605506.56 4698702.90
2558 6605250.62 4698748.97	2636 6605387.18 4698881.99	2714 6605383.64 4698688.25	2792 6605512.37 4698716.76
2559 6605243.01 4698752.32	2637 6605389.80 4698880.98	2715 6605358.86 4698698.80	2793 6605488.16 4698726.67
2560 6605247.85 4698763.80	2638 6605389.65 4698880.58	2716 6605351.01 4698679.22	2794 6605493.86 4698740.47
2561 6605271.32 4698754.04	2639 6605394.96 4698878.42	2717 6605375.66 4698669.15	2795 6605517.96 4698730.75
2562 6605266.63 4698742.42	2640 6605381.29 4698845.04	2718 6605373.52 4698663.65	2796 6605518.21 4698730.65
2563 6605263.43 4698743.73	2641 6605357.00 4698855.16	2719 6605381.13 4698660.56	2797 6605523.66 4698744.44
2564 6605253.59 4698777.24	2642 6605350.06 4698838.25	2720 6605399.43 4698653.13	2798 6605518.22 4698746.57
2565 6605276.51 4698767.14	2643 6605374.27 4698828.32	2721 6605399.82 4698652.95	2799 6605499.65 4698754.40
2566 6605258.85 4698789.59	2644 6605343.33 4698821.82	2722 6605406.21 4698668.52	2800 6605505.19 4698768.37
2567 6605281.96 4698780.35	2645 6605367.45 4698811.96	2723 6605379.91 4698679.32	2801 6605529.41 4698758.42
2568 6605286.63 4698791.04	2646 6605337.59 4698807.83	2724 6605412.71 4698684.35	2802 6605535.26 4698772.25
2569 6605263.38 4698800.73	2647 6605361.72 4698797.99	2725 6605420.40 4698703.11	2803 6605511.01 4698782.24
2570 6605270.39 4698817.24	2648 6605336.50 4698805.18	2726 6605426.02 4698716.79	2804 6605516.79 4698796.02
2571 6605293.35 4698807.80	2649 6605360.62 4698795.39	2727 6605431.71 4698730.67	2805 6605540.74 4698786.16
2572 6605277.36 4698834.85	2650 6605329.63 4698788.41	2728 6605438.40 4698746.96	2806 6605546.15 4698799.65
2573 6605300.64 4698825.54	2651 6605353.71 4698778.72	2729 6605438.77 4698746.81	2807 6605521.84 4698810.16
2574 6605305.31 4698836.36	2652 6605322.79 4698771.73	2730 6605445.35 4698763.56	2808 6605526.74 4698821.98

3433 6604983.86 4698696.26	3511 6604959.11 4698732.86	3589 6605088.97 4698549.93	3667 6605157.20 4698611.63
3434 6604980.67 4698677.24	3512 6604938.58 4698741.21	3590 6605088.82 4698550.73	3668 6605159.33 4698596.95
3435 6604984.97 4698647.25	3513 6604933.98 4698742.98	3591 6605106.90 4698553.01	3669 6605161.40 4698582.11
3436 6604959.98 4698644.61	3514 6604928.34 4698729.01	3592 6605109.52 4698534.52	3670 6605163.47 4698567.23
3437 6604963.96 4698654.99	3515 6604953.28 4698718.79	3593 6605126.99 4698537.50	3671 6605180.63 4698560.41
3438 6604970.58 4698671.63	3516 6604947.73 4698705.14	3594 6605124.44 4698556.05	3672 6605177.92 4698562.09
3439 6604972.81 4698676.85	3517 6604922.66 4698715.06	3595 6605146.24 4698559.34	3673 6605176.11 4698578.07
3440 6604951.27 4698645.94	3518 6604919.98 4698708.20	3596 6605150.16 4698531.35	3674 6605195.86 4698580.89
3441 6604942.38 4698648.32	3519 6604929.76 4698703.44	3597 6605128.28 4698528.22	3675 6605196.48 4698581.31
3442 6604934.08 4698651.43	3520 6604944.47 4698696.98	3598 6605164.68 4698562.03	3676 6605200.71 4698581.78
3443 6604939.63 4698664.90	3521 6604941.93 4698690.60	3599 6605165.69 4698554.83	3677 6605201.80 4698581.48
3444 6604946.44 4698681.58	3522 6604941.67 4698690.74	3600 6605169.03 4698555.30	3678 6605203.04 4698580.98
3445 6604951.14 4698692.59	3523 6604916.64 4698701.26	3601 6605169.03 4698555.25	3679 6605205.28 4698563.74
3446 6604975.38 4698682.86	3524 6604910.84 4698687.48	3602 6605171.90 4698534.05	3680 6605188.06 4698561.41
3447 6604980.29 4698694.93	3525 6604935.93 4698677.04	3603 6605172.05 4698533.01	3681 6605170.05 4698577.17
3448 6604956.17 4698704.69	3526 6604936.88 4698676.76	3604 6605150.31 4698530.28	3682 6605168.47 4698589.22
3449 6604986.19 4698709.77	3527 6604930.58 4698662.90	3605 6605187.01 4698557.66	3683 6605194.27 4698592.70
3450 6604962.25 4698719.40	3528 6604905.37 4698673.10	3606 6605189.89 4698536.21	3684 6605166.78 4698601.03
3451 6604963.27 4698722.18	3529 6604901.24 4698671.10	3607 6605048.72 4698548.03	3685 6605192.64 4698604.54
3452 6604987.42 4698712.49	3530 6604899.66 4698666.83	3608 6605046.22 4698566.39	3686 6605165.06 4698613.00
3453 6604993.49 4698726.98	3531 6604858.12 4698684.10	3609 6605074.25 4698570.27	3687 6605191.03 4698616.49
3454 6604993.58 4698727.20	3532 6604962.48 4698631.02	3610 6605076.60 4698551.93	3688 6605163.37 4698624.98
3455 6604969.31 4698737.15	3533 6604977.83 4698633.19	3611 6605099.88 4698573.73	3689 6605189.37 4698628.36
3456 6604974.41 4698748.06	3534 6604981.25 4698606.83	3612 6605102.28 4698555.69	3690 6605189.45 4698627.80
3457 6604998.42 4698738.15	3535 6604980.84 4698602.61	3613 6605044.33 4698581.19	3691 6605213.12 4698630.98
3458 6604994.41 4698727.79	3536 6604979.28 4698599.57	3614 6605072.20 4698584.96	3692 6605220.43 4698627.98
3459 6604993.97 4698726.78	3537 6604967.10 4698598.10	3615 6605097.90 4698588.54	3693 6605210.31 4698602.91
3460 6604978.56 4698759.18	3538 6604981.47 4698605.43	3616 6605042.33 4698596.03	3694 6605200.01 4698603.44
3461 6604983.14 4698770.50	3539 6604990.38 4698606.66	3617 6605070.14 4698599.92	3695 6605205.20 4698594.04
3462 6605003.51 4698762.34	3540 6604986.80 4698634.28	3618 6605095.89 4698603.34	3696 6605163.00 4698627.66
3463 6604987.81 4698781.40	3541 6604995.71 4698635.36	3619 6605042.03 4698595.99	3697 6605159.11 4698656.48
3464 6604999.92 4698780.69	3542 6604999.48 4698607.91	3620 6605041.42 4698600.98	3698 6605176.80 4698650.92
3465 6605013.08 4698775.20	3543 6604999.53 4698607.57	3621 6605049.50 4698602.09	3699 6605176.69 4698659.94
3466 6605026.71 4698808.71	3544 6605005.31 4698608.32	3622 6605049.68 4698600.68	3700 6605184.50 4698662.14
3467 6605014.55 4698813.71	3545 6605014.11 4698609.45	3623 6605051.64 4698600.94	3701 6605212.55 4698664.97
3468 6605007.69 4698797.30	3546 6605010.53 4698637.20	3624 6605051.15 4698604.65	3702 6605233.79 4698668.33
3469 6605007.15 4698797.53	3547 6605028.61 4698639.39	3625 6605052.90 4698604.89	3703 6605233.22 4698663.43
3470 6604999.55 4698779.82	3548 6605032.15 4698611.94	3626 6605053.24 4698602.30	3704 6605230.69 4698650.90
3471 6604977.38 4698789.18	3549 6605034.78 4698594.02	3627 6605055.90 4698602.65	3705 6605222.38 4698632.28
3472 6604984.81 4698806.49	3550 6605015.66 4698591.51	3628 6605055.65 4698604.55	3706 6605216.73 4698635.23
3473 6604984.90 4698806.71	3551 6605015.62 4698591.82	3629 6605057.68 4698604.82	3707 6605198.65 4698632.58
3474 6604985.46 4698806.48	3552 6605007.62 4698590.77	3630 6605057.85 4698603.54	3708 6605181.05 4698630.17
3475 6604989.99 4698817.33	3553 6605006.51 4698590.62	3631 6605069.43 4698605.29	3709 6605236.24 4698668.48
3476 6604991.86 4698819.71	3554 6605006.55 4698590.29	3632 6605040.12 4698611.39	3710 6605253.48 4698669.79
3477 6604995.41 4698821.58	3555 6605001.51 4698589.65	3633 6605058.62 4698613.64	3711 6605254.79 4698667.63
3478 6604968.92 4698812.98	3556 6605003.42 4698577.37	3634 6605068.17 4698614.83	3712 6605256.91 4698640.05
3479 6604963.05 4698815.22	3557 6605009.36 4698578.44	3635 6605035.83 4698640.57	3713 6605232.22 4698649.98
3480 6604954.16 4698793.80	3558 6605018.33 4698579.77	3636 6605054.09 4698643.27	3714 6605229.51 4698643.93
3481 6604974.51 4698785.52	3559 6605036.17 4698582.42	3637 6605054.74 4698637.55	3715 6605254.11 4698633.39
3482 6604975.80 4698788.31	3560 6605037.92 4698570.23	3638 6605071.75 4698645.50	3716 6605251.92 4698628.18
3483 6604976.82 4698787.89	3561 6605010.94 4698566.39	3639 6605075.74 4698615.78	3717 6605245.92 4698630.09
3484 6604954.78 4698803.12	3562 6605010.78 4698567.60	3640 6605089.56 4698648.06	3718 6605226.97 4698638.26
3485 6604975.93 4698854.94	3563 6605002.24 4698566.10	3641 6605093.75 4698618.20	3719 6605222.18 4698627.41
3486 6604937.05 4698870.80	3564 6605003.71 4698558.59	3642 6605110.32 4698557.10	3720 6605240.45 4698619.94
3487 6604935.22 4698871.85	3565 6605004.01 4698554.26	3643 6605108.69 4698568.94	3721 6605247.22 4698617.04
3488 6604913.97 4698820.03	3566 6605018.26 4698556.25	3644 6605106.94 4698580.68	3722 6605242.60 4698605.91
3489 6604936.24 4698874.37	3567 6605018.26 4698555.50	3645 6605105.27 4698592.52	3723 6605218.04 4698616.01
3490 6604940.78 4698872.52	3568 6605036.65 4698558.01	3646 6605103.64 4698604.43	3724 6605217.30 4698616.31
3491 6604942.98 4698878.44	3569 6605039.62 4698558.48	3647 6605101.63 4698619.20	3725 6605212.36 4698602.08
3492 6604938.62 4698880.14	3570 6605038.25 4698546.48	3648 6605097.57 4698649.39	3726 6605236.92 4698592.13
3493 6604957.93 4698927.12	3571 6605024.72 4698544.56	3649 6605115.25 4698652.00	3727 6605231.20 4698578.24
3494 6604960.14 4698928.92	3572 6605020.10 4698544.33	3650 6605133.22 4698654.28	3728 6605227.81 4698576.51
3495 6604962.26 4698928.58	3573 6605005.72 4698542.34	3651 6605150.96 4698656.70	3729 6605207.83 4698584.61
3496 6604993.37 4698916.10	3574 6605004.52 4698550.08	3652 6605155.10 4698626.67	3730 6605206.16 4698586.67
3497 6605000.33 4698913.05	3575 6605006.52 4698538.96	3653 6605137.29 4698624.23	3731 6605210.18 4698573.80
3498 6604977.01 4698857.74	3576 6605027.15 4698541.84	3654 6605129.43 4698623.15	3732 6605203.53 4698557.24
3499 6604955.82 4698802.61	3577 6605030.84 4698515.80	3655 6605127.39 4698622.91	3733 6605213.44 4698553.13
3500 6604950.54 4698789.89	3578 6605009.26 4698512.94	3656 6605119.56 4698621.78	3734 6605206.26 4698535.63
3501 6604943.27 4698771.80	3579 6605045.16 4698544.55	3657 6605109.06 4698604.90	3735 6605206.15 4698535.12
3502 6604937.36 4698757.62	3580 6605049.27 4698517.83	3658 6605129.48 4698607.93	3736 6605199.05 4698535.88
3503 6604931.56 4698743.90	3581 6605030.90 4698515.63	3659 6605131.10 4698596.29	3737 6605191.93 4698535.43
3504 6604921.63 4698720.42	3582 6605062.98 4698547.06	3660 6605132.59 4698584.25	3738 6605211.10 4698533.86
3505 6604880.09 4698737.66	3583 6605066.99 4698520.05	3661 6605134.48 4698572.45	3739 6605218.20 4698531.19
3506 6604973.83 4698780.00	3584 6605075.72 4698548.77	3662 6605136.13 4698560.49	3740 6605222.05 4698529.57
3507 6604975.04 4698777.71	3585 6605076.47 4698544.90	3663 6605137.76 4698563.63	3741 6605222.14 4698529.75
3508 6604974.93 4698777.18	3586 6605079.48 4698521.59	3664 6605135.56 4698578.47	3742 6605229.02 4698546.67
3509 6604968.69 4698761.34	3587 6605092.34 4698523.17	3665 6605133.71 4698593.35	3743 6605218.06 4698551.21
3510 6604964.80 4698746.72	3588 6605091.13 4698531.38	3666 6605131.55 4698608.05	3744 6605237.91 4698523.20

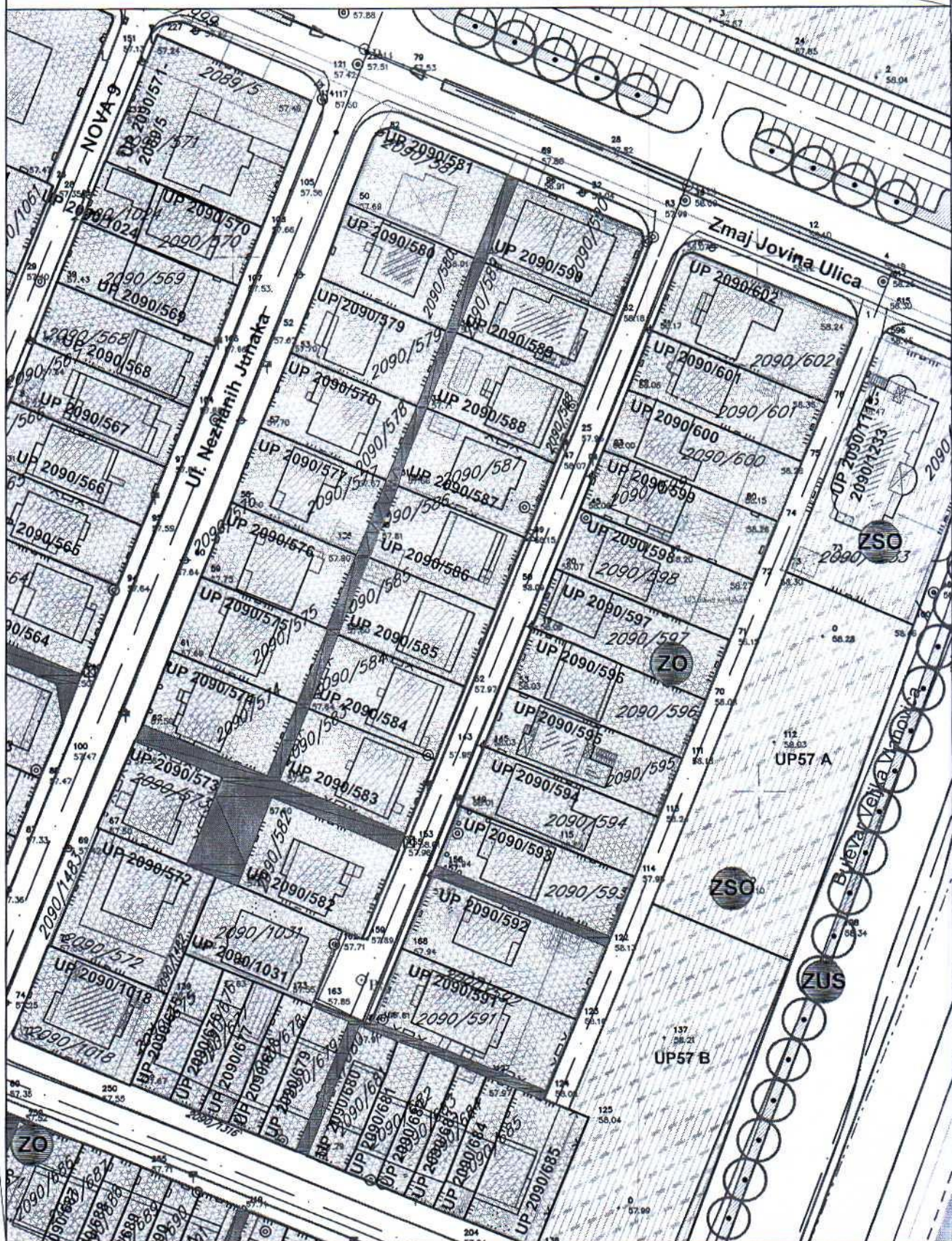
3745 6605253.52 4698516.72	3823 6605165.18 4698518.39	3901 6605202.16 4698393.11	3979 6605269.25 4698335.10
3746 6605260.58 4698533.45	3824 6605168.17 4698521.85	3902 6605177.92 4698402.89	3980 6605250.24 4698342.83
3747 6605244.82 4698540.05	3825 6605170.28 4698522.49	3903 6605196.25 4698378.62	3981 6605253.98 4698351.89
3748 6605236.50 4698543.55	3826 6605193.77 4698525.38	3904 6605171.97 4698388.49	3982 6605266.40 4698328.16
3749 6605243.22 4698560.33	3827 6605199.15 4698525.71	3905 6605190.79 4698365.11	3983 6605262.86 4698319.56
3750 6605242.26 4698560.72	3828 6605200.13 4698524.29	3906 6605166.47 4698375.00	3984 6605244.09 4698327.00
3751 6605224.75 4698567.92	3829 6605190.23 4698500.14	3907 6605184.98 4698351.16	3985 6605245.20 4698329.89
3752 6605245.33 4698569.02	3830 6605187.93 4698501.63	3908 6605160.67 4698361.14	3986 6605249.52 4698341.10
3753 6605266.31 4698560.59	3831 6605179.71 4698480.79	3909 6605154.10 4698344.92	3987 6605256.90 4698305.07
3754 6605272.61 4698557.57	3832 6605154.22 4698491.52	3910 6605178.55 4698335.29	3988 6605255.82 4698303.98
3755 6605261.09 4698533.26	3833 6605153.40 4698491.84	3911 6605180.29 4698334.74	3989 6605254.28 4698303.99
3756 6605242.08 4698570.40	3834 6605147.00 4698474.81	3912 6605187.75 4698353.19	3990 6605237.46 4698310.98
3757 6605249.16 4698586.89	3835 6605166.33 4698467.01	3913 6605193.39 4698367.22	3991 6605263.38 4698300.66
3758 6605273.03 4698576.96	3836 6605173.04 4698464.12	3914 6605199.41 4698380.78	3992 6605270.96 4698319.27
3759 6605248.39 4698587.20	3837 6605178.68 4698478.16	3915 6605199.19 4698380.96	3993 6605275.34 4698330.32
3760 6605254.28 4698601.17	3838 6605197.18 4698470.65	3916 6605205.08 4698394.93	3994 6605279.96 4698341.47
3761 6605254.90 4698600.91	3839 6605191.49 4698456.65	3917 6605210.57 4698408.83	3995 6605289.05 4698363.14
3762 6605278.83 4698590.73	3840 6605185.82 4698442.86	3918 6605216.32 4698422.64	3996 6605297.84 4698385.17
3763 6605284.78 4698588.64	3841 6605160.76 4698453.25	3919 6605222.08 4698436.52	3997 6605302.56 4698396.20
3764 6605289.11 4698599.54	3842 6605183.00 4698436.03	3920 6605227.70 4698450.63	3998 6605307.09 4698407.23
3765 6605283.50 4698602.01	3843 6605157.88 4698446.25	3921 6605254.23 4698456.62	3999 6605311.60 4698418.37
3766 6605259.41 4698612.04	3844 6605157.46 4698445.21	3922 6605254.62 4698456.47	4000 6605316.10 4698429.38
3767 6605263.85 4698623.12	3845 6605138.08 4698452.98	3923 6605248.75 4698441.85	4001 6605320.67 4698440.64
3768 6605268.49 4698634.21	3846 6605129.38 4698431.69	3924 6605251.86 4698440.57	4002 6605325.34 4698451.48
3769 6605292.58 4698624.38	3847 6605148.73 4698423.93	3925 6605246.07 4698426.37	4003 6605333.98 4698472.03
3770 6605288.05 4698613.20	3848 6605149.18 4698425.05	3926 6605240.29 4698412.50	4004 6605346.12 4698466.77
3771 6605266.59 4698634.94	3849 6605154.92 4698439.03	3927 6605234.58 4698398.73	4005 6605360.82 4698460.41
3772 6605266.89 4698641.55	3850 6605180.13 4698428.79	3928 6605229.11 4698385.20	4006 6605362.34 4698456.61
3773 6605266.38 4698648.01	3851 6605174.39 4698414.91	3929 6605223.12 4698371.21	4007 6605355.33 4698439.35
3774 6605267.00 4698647.78	3852 6605167.42 4698398.26	3930 6605217.60 4698357.41	4008 6605337.85 4698446.42
3775 6605277.56 4698643.48	3853 6605142.51 4698408.62	3931 6605211.87 4698343.32	4009 6605350.69 4698428.43
3776 6605277.92 4698644.82	3854 6605140.01 4698402.55	3932 6605204.46 4698324.88	4010 6605346.13 4698417.15
3777 6605293.2/ 4698638.56	3855 6605120.65 4698410.33	3933 6605213.41 4698321.05	4011 6605341.38 4698406.03
3778 6605292.71 4698637.20	3856 6605111.94 4698389.02	3934 6605212.67 4698321.91	4012 6605336.76 4698394.94
3779 6605297.26 4698635.31	3857 6605131.29 4698381.26	3935 6605212.69 4698323.37	4013 6605332.21 4698383.73
3780 6605301.66 4698633.65	3858 6605135.34 4698391.17	3936 6605219.18 4698340.33	4014 6605327.64 4698372.61
3781 6605297.11 4698622.63	3859 6605160.24 4698380.81	3937 6605223.70 4698351.58	4015 6605318.85 4698350.95
3782 6605266.77 4698649.66	3860 6605154.45 4698366.94	3938 6605228.26 4698362.48	4016 6605309.89 4698329.22
3783 6605267.59 4698652.96	3861 6605129.60 4698377.10	3939 6605232.86 4698373.77	4017 6605309.61 4698320.37
3784 6605267.01 4698653.93	3862 6605146.80 4698347.57	3940 6605237.64 4698385.13	4018 6605304.99 4698318.09
3785 6605267.47 4698655.62	3863 6605121.44 4698357.14	3941 6605244.77 4698402.52	4019 6605300.55 4698307.02
3786 6605267.23 4698656.33	3864 6605122.60 4698359.97	3942 6605250.77 4698417.40	4020 6605299.29 4698303.99
3787 6605268.24 4698659.66	3865 6605103.23 4698367.72	3943 6605255.36 4698428.60	4021 6605299.68 4698303.55
3788 6605267.01 4698661.36	3866 6605113.95 4698338.81	3944 6605261.04 4698442.43	4022 6605294.31 4698290.13
3789 6605269.38 4698662.90	3867 6605095.98 4698336.92	3945 6605266.82 4698456.06	4023 6605293.69 4698290.08
3790 6605307.29 4698647.60	3868 6605091.38 4698338.77	3946 6605267.76 4698459.47	4024 6605292.58 4698287.90
3791 6605307.28 4698639.51	3869 6605205.75 4698526.47	3947 6605271.75 4698469.12	4025 6605269.88 4698296.70
3792 6605365.63 4698615.81	3870 6605218.67 4698521.02	3948 6605272.02 4698469.12	4026 6605270.07 4698297.82
3793 6605339.83 4698553.11	3871 6605235.81 4698514.06	3949 6605282.52 4698494.19	4027 6605306.33 4698290.88
3794 6605336.15 4698554.79	3872 6605254.12 4698506.24	3950 6605312.18 4698481.41	4028 6605310.26 4698300.43
3795 6605285.71 4698548.74	3873 6605242.91 4698478.96	3951 6605323.36 4698476.90	4029 6605314.88 4698298.53
3796 6605284.91 4698546.80	3874 6605224.08 4698486.49	3952 6605325.45 4698474.74	4030 6605316.95 4698297.53
3797 6605274.26 4698551.17	3875 6605207.27 4698493.23	3953 6605325.43 4698471.71	4031 6605315.74 4698294.77
3798 6605271.48 4698552.32	3876 6605256.66 4698505.14	3954 6605316.75 4698450.60	4032 6605315.78 4698292.70
3799 6605261.38 4698519.73	3877 6605280.77 4698494.93	3955 6605301.75 4698456.76	4033 6605313.88 4698287.81
3800 6605276.19 4698513.65	3878 6605272.45 4698475.38	3956 6605301.45 4698456.72	4034 6605319.40 4698321.50
3801 6605281.48 4698512.01	3879 6605248.54 4698485.38	3957 6605296.28 4698458.90	4035 6605344.36 4698310.83
3802 6605316.83 4698497.04	3880 6605265.54 4698458.65	3958 6605291.57 4698447.70	4036 6605346.02 4698310.15
3803 6604925.06 4698406.77	3881 6605261.81 4698457.82	3959 6605270.71 4698456.31	4037 6605366.59 4698301.87
3804 6604939.77 4698420.79	3882 6605255.83 4698460.60	3960 6605289.36 4698442.43	4038 6605375.67 4698324.46
3805 6604958.70 4698400.57	3883 6605241.03 4698467.42	3961 6605309.81 4698433.73	4039 6605355.34 4698332.81
3806 6604957.09 4698399.01	3884 6605235.55 4698469.97	3962 6605285.36 4698432.55	4040 6605350.25 4698320.16
3807 6604943.97 4698386.41	3885 6605236.52 4698477.04	3963 6605282.62 4698425.80	4041 6605353.80 4698333.61
3808 6604993.19 4698471.69	3886 6605212.49 4698487.07	3964 6605303.06 4698417.32	4042 6605328.77 4698344.18
3809 6604990.43 4698474.58	3887 6605207.85 4698475.91	3965 6605279.75 4698418.58	4043 6605334.43 4698357.81
3810 6605015.41 4698498.38	3888 6605215.22 4698473.01	3966 6605275.90 4698409.28	4044 6605359.41 4698347.48
3811 6605031.18 4698500.32	3889 6605215.21 4698472.66	3967 6605296.22 4698400.87	4045 6605361.00 4698346.65
3812 6605050.01 4698372.40	3890 6605231.78 4698465.98	3968 6605275.05 4698407.23	4046 6605386.32 4698336.23
3813 6604968.90 4698360.46	3891 6605227.37 4698454.85	3969 6605269.35 4698392.45	4047 6605380.67 4698322.44
3814 6604968.01 4698360.52	3892 6605203.19 4698464.59	3970 6605269.27 4698392.24	4048 6605340.13 4698371.53
3815 6604964.25 4698364.57	3893 6605198.84 4698453.62	3971 6605289.49 4698384.28	4049 6605365.25 4698361.27
3816 6604959.54 4698396.51	3894 6605222.84 4698443.61	3972 6605281.91 4698365.89	4050 6605366.82 4698360.62
3817 6605052.16 4698357.79	3895 6605218.25 4698432.57	3973 6605263.24 4698373.55	4051 6605392.23 4698350.15
3818 6605084.38 4698362.54	3896 6605194.25 4698442.54	3974 6605263.53 4698374.22	4052 6605345.72 4698385.51
3819 6605142.67 4698506.57	3897 6605213.54 4698421.20	3975 6605269.00 4698389.76	4053 6605346.03 4698385.22
3820 6605142.15 4698511.60	3898 6605189.46 4698431.25	3976 6605275.74 4698350.88	4054 6605347.17 4698384.88
3821 6605137.43 4698513.41	3899 6605206.83 4698404.50	3977 6605256.94 4698358.59	4055 6605348.82 4698384.21
3822 6605162.24 4698512.13	3900 6605182.52 4698414.63	3978 6605258.77 4698363.10	4056 6605358.64 4698380.02

4057 6605370.87 4698375.25	4135 6605333.29 4698281.17	4213 6605322.68 4698260.08	4291 6605205.04 4698309.52
4058 6605372.52 4698374.61	4136 6605330.90 4698275.02	4214 6605297.52 4698270.15	4292 6605187.37 4698313.60
4059 6605397.91 4698364.09	4137 6605329.34 4698275.13	4215 6605291.24 4698254.51	4293 6605177.10 4698288.22
4060 6605403.63 4698377.96	4138 6605326.03 4698276.51	4216 6605316.33 4698244.45	4294 6605176.81 4698287.58
4061 6605378.14 4698388.59	4139 6605336.25 4698272.71	4217 6605317.68 4698243.92	4295 6605159.63 4698294.69
4062 6605376.47 4698389.19	4140 6605341.98 4698270.51	4218 6605342.89 4698233.49	4296 6605170.36 4698320.71
4063 6605351.40 4698399.52	4141 6605344.95 4698277.11	4219 6605337.28 4698219.64	4297 6605171.37 4698323.19
4064 6605357.21 4698413.47	4142 6605348.92 4698286.91	4220 6605312.03 4698229.90	4298 6605151.16 4698331.42
4065 6605382.19 4698403.02	4143 6605350.73 4698267.01	4221 6605313.18 4698232.65	4299 6605148.15 4698333.34
4066 6605384.00 4698402.47	4144 6605352.27 4698265.96	4222 6605286.55 4698243.32	4300 6605136.28 4698304.37
4067 6605409.36 4698391.96	4145 6605358.54 4698263.41	4223 6605281.88 4698232.11	4301 6605224.05 4698085.28
4068 6605414.83 4698405.81	4146 6605361.26 4698270.10	4224 6605300.90 4698224.06	4302 6605242.28 4698110.91
4069 6605389.82 4698416.33	4147 6605365.63 4698280.60	4225 6605301.86 4698224.31	4303 6605273.01 4698154.10
4070 6605387.77 4698416.82	4148 6605372.08 4698280.16	4226 6605308.00 4698221.98	4304 6605311.95 4698138.21
4071 6605363.15 4698427.76	4149 6605367.65 4698269.43	4227 6605305.49 4698216.13	4305 6605275.69 4698087.14
4072 6605364.09 4698430.04	4150 6605364.10 4698261.18	4228 6605331.32 4698205.56	4306 6605252.65 4698054.81
4073 6605373.08 4698452.30	4151 6605369.81 4698258.90	4229 6605325.55 4698191.81	4307 6605315.29 4697987.94
4074 6605375.21 4698454.71	4152 6605372.47 4698264.89	4230 6605299.63 4698201.86	4308 6605321.99 4697983.73
4075 6605378.06 4698454.71	4153 6605372.62 4698265.12	4231 6605303.16 4698210.68	4309 6605371.10 4698103.93
4076 6605393.32 4698448.34	4154 6605382.42 4698273.32	4232 6605277.54 4698221.27	4310 6605368.00 4698105.04
4077 6605382.68 4698422.42	4155 6605377.86 4698262.79	4233 6605273.08 4698210.11	4311 6605369.02 4698107.94
4078 6605399.19 4698415.61	4156 6605375.24 4698256.62	4234 6605280.54 4698206.83	4312 6605372.23 4698106.71
4079 6605409.84 4698441.58	4157 6605380.78 4698254.38	4235 6605280.68 4698207.15	4313 6605374.21 4698111.56
4080 6605426.73 4698434.75	4158 6605383.06 4698259.17	4236 6605298.70 4698199.54	4314 6605375.51 4698115.52
4081 6605415.91 4698408.66	4159 6605387.37 4698269.63	4237 6605298.84 4698199.48	4315 6605313.78 4698140.71
4082 6605434.24 4698431.58	4160 6605388.00 4698270.93	4238 6605318.15 4698174.18	
4083 6605467.48 4698417.82	4161 6605392.89 4698267.35	4239 6605302.57 4698180.66	
4084 6605462.11 4698404.50	4162 6605389.16 4698258.03	4240 6605292.72 4698184.76	
4085 6605428.88 4698418.45	4163 6605388.37 4698256.46	4241 6605275.75 4698192.31	
4086 6605423.16 4698404.67	4164 6605386.20 4698252.19	4242 6605267.25 4698196.10	
4087 6605456.19 4698390.47	4165 6605385.99 4698251.74	4243 6605246.89 4698204.45	
4088 6605450.53 4698376.52	4166 6605397.18 4698247.63	4244 6605245.44 4698200.92	
4089 6605417.42 4698390.80	4167 6605458.45 4698375.65	4245 6605241.98 4698202.38	
4090 6605412.85 4698379.68	4168 6605473.43 4698411.64	4246 6605243.32 4698205.57	
4091 6605445.71 4698365.43	4169 6605475.56 4698413.73	4247 6605250.48 4698222.48	
4092 6605441.25 4698354.35	4170 6605478.66 4698413.74	4248 6605267.59 4698215.11	
4093 6605440.84 4698354.58	4171 6605499.40 4698405.22	4249 6605273.31 4698229.50	
4094 6605408.25 4698368.72	4172 6605502.08 4698402.61	4250 6605279.44 4698243.29	
4095 6605403.53 4698357.64	4173 6605502.19 4698398.86	4251 6605285.00 4698257.11	
4096 6605436.50 4698343.47	4174 6605488.81 4698362.68	4252 6605291.37 4698272.72	
4097 6605432.05 4698332.19	4175 6605452.97 4698268.33	4253 6605267.06 4698283.38	
4098 6605398.97 4698346.36	4176 6605419.45 4698281.91	4254 6605260.34 4698266.95	
4099 6605398.73 4698346.48	4177 6605438.61 4698233.23	4255 6605255.52 4698255.38	
4100 6605403.33 4698357.71	4178 6605435.92 4698230.52	4256 6605254.62 4698253.30	
4101 6605394.63 4698335.52	4179 6605432.10 4698230.50	4257 6605254.85 4698253.21	
4102 6605427.78 4698320.99	4180 6605407.64 4698240.45	4258 6605249.26 4698239.32	
4103 6605423.27 4698309.85	4181 6605404.66 4698243.12	4259 6605246.49 4698240.45	
4104 6605389.88 4698323.90	4182 6605404.25 4698245.39	4260 6605240.79 4698226.43	
4105 6605385.44 4698312.93	4183 6605395.50 4698230.30	4261 6605226.66 4698232.19	
4106 6605401.93 4698305.98	4184 6605419.05 4698220.70	4262 6605219.21 4698215.78	
4107 6605418.92 4698298.82	4185 6605412.59 4698205.06	4263 6605220.37 4698215.29	
4108 6605411.42 4698280.14	4186 6605411.91 4698205.31	4264 6605209.60 4698190.94	
4109 6605394.64 4698287.32	4187 6605388.94 4698214.61	4265 6605233.15 4698181.28	
4110 6605377.87 4698294.49	4188 6605405.65 4698189.91	4266 6605261.36 4698169.75	
4111 6605408.69 4698275.11	4189 6605405.67 4698189.90	4267 6605263.23 4698174.30	
4112 6605397.80 4698280.00	4190 6605382.73 4698199.22	4268 6605269.11 4698177.20	
4113 6605392.21 4698282.24	4191 6605399.27 4698174.17	4269 6605269.47 4698168.37	
4114 6605386.55 4698284.57	4192 6605376.36 4698184.18	4270 6605293.06 4698158.65	
4115 6605381.51 4698286.79	4193 6605389.26 4698149.45	4271 6605315.60 4698149.51	
4116 6605375.66 4698289.37	4194 6605365.95 4698158.90	4272 6605324.75 4698171.61	
4117 6605375.50 4698288.96	4195 6605371.89 4698172.87	4273 6605344.01 4698162.65	
4118 6605369.81 4698291.29	4196 6605363.05 4698189.69	4274 6605335.48 4698141.62	
4119 6605363.62 4698293.88	4197 6605348.80 4698195.39	4275 6605318.94 4698148.40	
4120 6605361.79 4698294.52	4198 6605343.89 4698183.77	4276 6605335.09 4698140.66	
4121 6605353.16 4698297.97	4199 6605360.41 4698177.56	4277 6605378.52 4698122.93	
4122 6605347.61 4698300.27	4200 6605365.89 4698158.76	4278 6605387.70 4698144.74	
4123 6605342.16 4698302.48	4201 6605340.67 4698169.06	4279 6605254.21 4698288.59	
4124 6605336.34 4698304.88	4202 6605338.28 4698169.91	4280 6605242.55 4698260.82	
4125 6605328.25 4698308.20	4203 6605366.95 4698200.83	4281 6605229.04 4698266.50	
4126 6605316.82 4698280.96	4204 6605367.15 4698200.75	4282 6605228.86 4698267.08	
4127 6605325.28 4698277.33	4205 6605376.15 4698222.67	4283 6605240.28 4698294.26	
4128 6605328.39 4698284.86	4206 6605381.58 4698235.90	4284 6605240.44 4698294.68	
4129 6605328.62 4698285.58	4207 6605356.15 4698246.23	4285 6605221.73 4698302.42	
4130 6605332.03 4698293.97	4208 6605350.76 4698233.17	4286 6605210.42 4698274.60	
4131 6605332.28 4698294.88	4209 6605341.67 4698211.13	4287 6605210.16 4698273.98	
4132 6605334.86 4698300.60	4210 6605341.81 4698211.07	4288 6605193.44 4698280.84	
4133 6605334.05 4698283.26	4211 6605337.37 4698200.01	4289 6605193.63 4698281.31	
4134 6605333.61 4698281.85	4212 6605349.38 4698249.14	4290 6605203.91 4698306.68	

CRNA GORA
GLAVNI GRAD- PODGORICA
Sekretarijat za planiranje
prostora i održivi razvoj
Broj: 08-332/25-1165

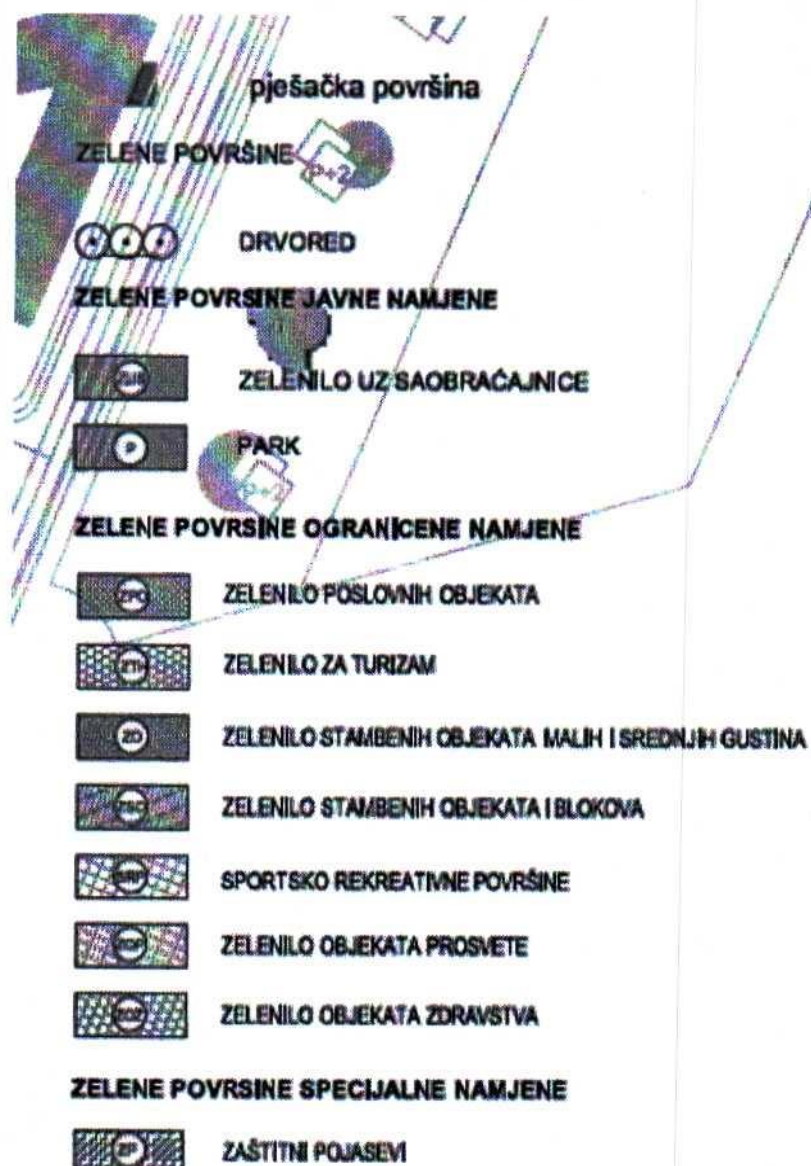
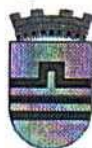
DUP-a "Konik - Stari aerodrom" izmjene i dopune
Podgorica

Podnositelz zahtjeva :
Agencija za izgradnju i razvoj Podgorice d.o.o.



Plan pejzažnog uređenja

prilog 7



- DAMIR -



CRNA GORA

GLAVNI GRAD PODGORICA

Sekretarijat za planiranje prostora i održivi razvoj

Pisarnica - Glavni grad - Podgorica
Sekretarijat za planiranje prostora i održivi razvoj
UPI-02-041/25-7974/2

Primljeno:	Podgorica,	07.07.2025.	20
Org. jed.	Ured - M. Živković	Vrednost:	

08-332/25-1165

166729, 3001-948/2025

DOO "Vodovod i kanalizacija" Podgorica, postupajući po zahtjevu **Sekretarijata za planiranje prostora i održivi razvoj**, na osnovu člana 8 Zakona o izgradnji objekata (Službeni list CG broj 19/25), člana 19 Odluke o javnom vodosnabdijevanju na teritoriji Glavnog grada (Službeni list CG – opštinski propisi br. 027/15 i 034/16), člana 10 Odluke o prikupljanju, prečišćavanju i ispuštanju otpadnih voda na teritoriji Glavnog grada (Službeni list CG – opštinski propisi br. 027/15) i člana 5 Odluke o prikupljanju i ispuštanju atmosferskih voda na teritoriji Glavnog grada (Službeni list CG – opštinski propisi br. 027/15) izdaje

TEHNIČKE USLOVE PRIKLJUČENJA NA GRADSKI VODOVOD I KANALIZACIJU

Na osnovu zahtjeva Sekretarijata za planiranje prostora i održivi razvoj, koji je kod nas evidentiran pod brojem UPI-02-041/25-7974/1 od 26.06.2025. godine, za izdavanje tehničkih uslova priključenja na gradski vodovod i kanalizaciju **za rekonstrukciju koja se priključuje na Zmaj Jovinu ulicu, u zahvatu DUP-a „Konik – Stari Aerodrom“ u Podgorici, investitora Agencije za izgradnju i razvoj Podgorice d.o.o.** (prema urbanističko-tehničkim uslovima 08-332/25-1165 od 24.06.2025. godine, izdatim od strane Sekretarijata za planiranje prostora i održivi razvoj), propisujemo sljedeće tehničke uslove priključenja na gradski vodovod i kanalizaciju. U prilogu dostavljamo situaciju sa ucrtanim postojećim hidrotehničkim instalacijama na predmetnoj lokaciji.

Priloženi geometrijski atributi šahtova vodovoda, fekalne i atmosferske kanalizacije odnose se na osovinu poklopaca šahtova, a ne na položaj cijevi. Položaj cjevovoda je ucrtan kao spoj tih osovina poklopaca šahtova, što ne odgovara stvarnom položaju cijevi, koji kod vodovoda može biti udaljen od osovine poklopca i par metara. Stvarni položaj mora se utvrditi uvidom u svaki šaht pojedinačno. Napominjemo da se u blizini lokacije može naići na priključne cjevovode za koje ovo društvo ne posjeduje potrebne podatke o visinskom i horizontalnom položaju, jer prilikom izgradnje ovih cjevovoda nije urađen katastar instalacija, a na cjevovodu nisu izvedeni vodovodni šahtovi, te u sadašnjem stanju nema mogućnosti da ih snimimo i ucrtamo njihov tačan položaj.

Izgradnju hidrotehničkih instalacija predviđjeti u skladu sa predmetnim DUP-om. Projektnu dokumentaciju predmetne saobraćajnice je potrebno uskladiti sa projektnom dokumentacijom okolnih saobraćajnica, ukoliko postoji, objekata na ovoj lokaciji i izvedenim stanjem. Sve prikazati na preglednoj situaciji u odgovarajućoj razmjeri, sa svim prikazanim elementima relevantnim za izbor projektnog rješenja i osnovne koncepcije planiranog stanja šireg prostora i njegovog uklapanja u postojeće elemente i ostale faze projekta.

Prilikom izgradnje predmetne saobraćajnice, voditi računa o postojećim i planiranim cjevovodima i priključcima na isti. Kote poklopaca svih postojećih hidrotehničkih instalacija prilagoditi niveleti saobraćajnice. Predviđjeti prespajanje svih postojećih priključaka na novi cjevovod.

Na području vodovodnog sistema Podgorice je tendencija ukidanje postojećih azbestcementnih i pomicanih cjevovoda i zamjena cjevovodima novih materijala. Isti je neophodno zamijeniti cjevovodom od PEVG ili duktila i izmjestiti ga u zelenu javnu površinu ili trotoar.

U nastavku su navedeni neki od osnovnih principa koji važe na području vodovodnog i kanalizacionog sistema Podgorice, koje je potrebno ispoštovati, ukoliko su planskim dokumentom planirane instalacije vodovoda, fekalne i/ili atmosferske kanalizacije:

a) Vodovod

Vodovodne priključke predviđjeti kao grupne, što znači za grupu objekata predviđjeti zajedničko mjesto priključenja na cjevovodu u šahtu minimalnih dimenzija 1.2x1.2x1.2m čiji je detalj neophodno prikazati (osnovu i presjek) - vodoinstalaterski i građevinski, sa specifikacijom materijala i pravim dimenzijama fazonskih komada i armatura da bi dokazali usvojene dimenzije šahta.

Šahrt obavezno mora biti sa drenažom, penjalicama i poklopcom tako postavljenim da se pri silazu u šaht ne gazi po cijevima. Grupne priključke predviđjeti preko OP komada, a ne ogrlicom, koje predviđamo samo kod potrebe naknadne ugradnje na postojećem cjevovodu, a ne i kod izgradnje novog cjevovoda. Isto se odnosi na sva mesta ogranaka – obavezno u šahtu. Zatvarače takođe predviđjeti u šahtu, a ne sa podzemnom ugradbenom garniturom, koji se ne ugrađuju u vodovodnom sistemu Podgorice. Za sve šahrove važi prethodno navedeno u vezi neophodnog prikaza detalja osnove i presjeka šahta te minimalnih i usvojenih dimenzija.

Hidrante za protipožarnu zaštitu, ukoliko se predviđaju, uraditi u svemu prema važećem Pravilniku o tehničkim normativima za hidrantsku mrežu za gašenje požara ("Sl. list SFRJ 3/91"), prema kojem se postavljaju nadzemni hidranti, a samo u slučaju ako ometaju saobraćaj, postavljaju se podzemni hidrant na nezakrčenom i dostupnom mjestu. Ispred hidranta predviđjeti ugradnju zatvarača u šahtu.

Ukoliko se predviđaju javne česme, hidranti za zalivanje zelenih površina, ili hidranti za protipožarnu zaštitu, obavezno predviđjeti šahrt sa vodomjerom za mjerjenje utroška vode.

Svi vodomjeri koji se ugrađuju moraju biti klase C, sa mesinganim, horizontalnim kućištem, impulsnim mehanizmom za daljinsko očitavanje, sa magnetnim ventilom prije i propusnim ventilom poslije vodomjera, koji su prilagođeni usvojenom programu i opremi "Vodovod i kanalizacija" d.o.o. Podgorica. Vodomjeri moraju biti sa horizontalnom osovinom, baždareni i moraju imati važeću plombu Metrološkog zavoda Crne Gore sa oznakom ME.

b) Fekalna kanalizacija

Neophodno je fekalnu kanalizaciju projektovati do postojeće fekalne kanalizacije, i sve to potvrditi tačnim dužinama, položajem i padovima.

Iz svakog revisionog okna planiranog fekalnog kolektora bilo bi potrebno i poželjno ostaviti priključne kanale na obje strane ulice (zavisno od uslova na terenu) 1.0 - 2.0m dužine van krajnjih ivica saobraćajnice, kako bi se stvorili uslovi za priključenje planiranih i postojećih objekata koji mu gravitiraju. Te prelaze obavezno predviđjeti i na mjestu postojećih i budućih priključnih saobraćajnica, da bi se izbjeglo naknadno prekopavanje ulice. Kanalizacija se izvodi od atestiranih PVC ili rebrastih PE kanalizacionih cjevi za uličnu kanalizaciju, nosivosti ne manje od SN4.

S obzirom na opterećenost gradske fekalne kanalizacije, napominjemo da nije preporučljivo priključenje podrumskih i suterenskih etaža objekta na fekalnu kanalizaciju gravitaciono.

c) Atmosferska kanalizacija

Za saobraćajnice duž kojih su predviđeni parkinzi, potrebno je predvidjeti separatore za atmosfersku kanalizaciju, sa priloženim prospektom o kvalitetu efluenta nakon prečišćavanja za izabrane separateure, odnosno da li zadovoljava Pravilnik o kvalitetu i sanitarno-tehničkim uslovima za ispuštanje otpadnih voda u recipijent i javnu kanalizaciju, način i postupku ispitivanja kvaliteta otpadnih voda, minimalnom broju ispitivanja i sadržaju izvještaja o utvrđenom kvalitetu otpadnih voda („Službeni list Crne Gore“, br. 45/08 od 31. jula 2008). Separator mora da ima i by-pass. Dimenzionisanje vršiti na mjerodavnu kišu vjerovatnoće 20%, trajanja 15 minuta, intenziteta oko 264 l/s/ha.

Kišne vode sa lokacije objekata se ne smiju upuštati direktno u gradsku atmosfersku kanalizaciju, nego prvo u retenzione bazene na lokaciji objekata, koji se prelivaju u gradsku atmosfersku kanalizaciju.

d) Tehnička opremljenost projekta hidrotehničkih instalacija

Bez obzira na poznato pravilo da projekt treba da sadrži sve tekstualne i grafičke priloge za glavni projekt u skladu sa Pravilnikom o načinu izrade i sadržini tehničke dokumentacije za građenje objekta (Službeni list CG broj 044/18), ovdje posebno izdvajamo neke od stavki. Za sve ulice koje se rekonstruišu, vrši se usaglašavanje postojećeg, zatečenog stanja, ustanovljenog na licu mjesta, sa trenutno važećim normativima u svim segmentima i detaljima, a što ne mora da se posebno definiše, jer se to podrazumijeva. Neka od tih pravila posebno navodimo u uslovima projektovanja, ali ne znači da ono što nije posebno navedeno, ne mora da se poštuje. To podrazumijeva i obavezno rješenje priključenja svih potrošača na novi cjevovod, ako se predviđa, kao i usaglašavanje sa osnovnim pravilima svakog priključka, a to je ugradnja vodomjera u šahtu ispred objekta i ostalo.

Obavezan dio projekta je osim važećeg katastra i tehničkih uslova priključenja i projektni zadatak potpisani od strane investitora.

Projekat obavezno mora da sadrži preglednu situaciju u odgovarajućoj razmjeri, sa svim prikazanim elementima relevantnim za izbor projektnog rješenja i osnovne koncepcije planiranog stanja šireg prostora i njegovog uklapanja u postojeće elemente i ostale faze projekta, postojeće i planirano stanje objekata po DUP-u.

Svrha pregledne situacije na kojoj insistiramo kao obaveznom dijelu projekta, je da se može sagledati kako koncepcija kompletног rješenja, tako i veza svih ostalih priloga datih projektom. Zato navodimo kao bitne karakteristike pregledne situacije sljedeće:

- Situacija ne smije da ima ucrtane izohipse planirane saobraćajnice.
- Moraju biti ucrtani samo osnovni elementi rješenja sa dobro vidljivim trasama svake pojedine instalacije, vidljivim oznakama svih čvorova, revisionih okana i sливника, padovima i profilima instalacija.
- Potrebno je da osim postojeće geodetske podloge, bude nanešen i dio DUP-om planiranih objekata i saobraćajnica.

Ovi uslovi važe 6 (šest) mjeseci od dana izdavanja.

Prilog: Situacija R= 1:1000

Geometrijski atributi vodovodnih šahtova

Geometrijski atributi revisionih okana fekalne kanalizacije

Geometrijski atributi sливника atmosferske kanalizacije

Podgorica,
04.07.2025. godine

Aleksandar Nišavić, dipl.ecc.