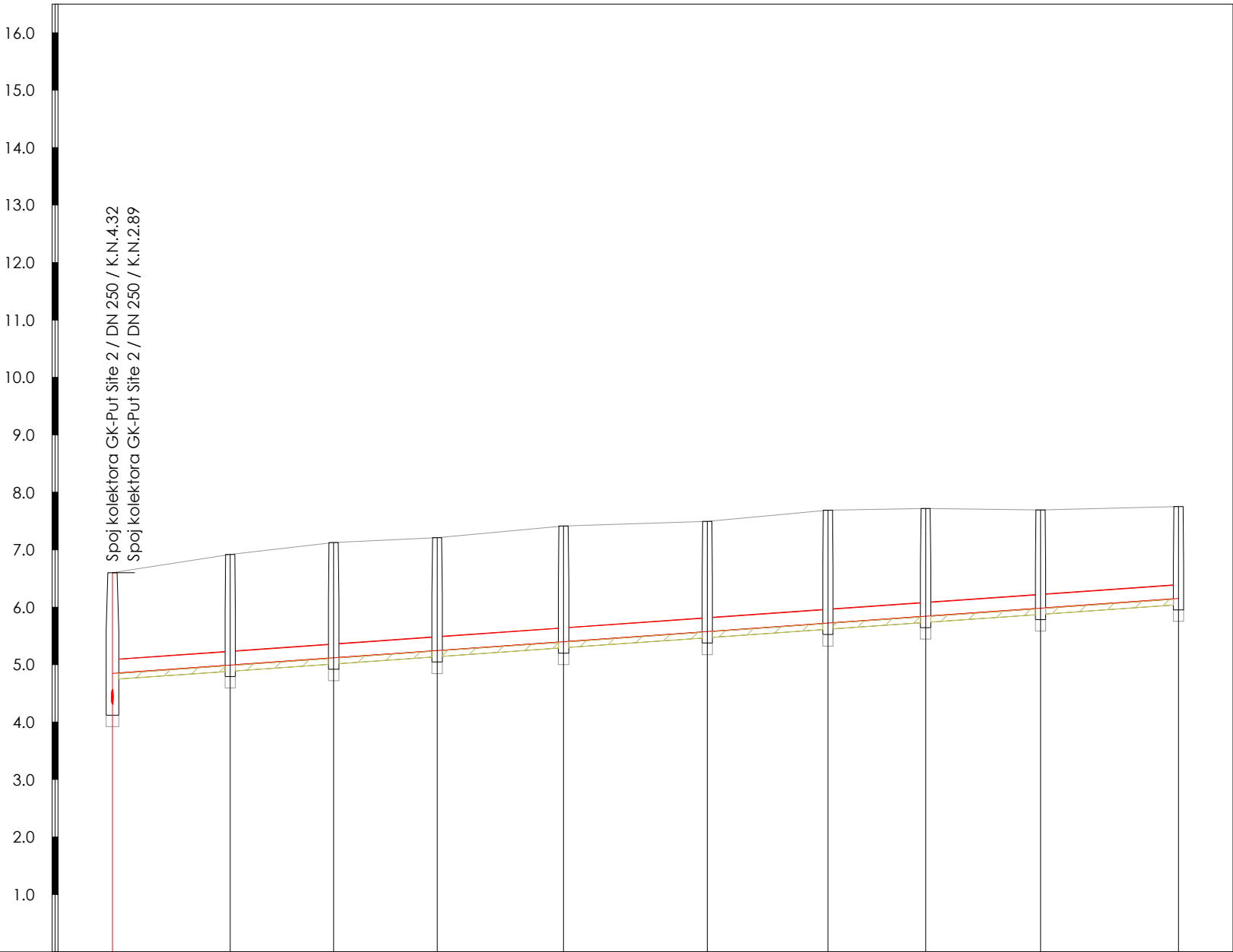
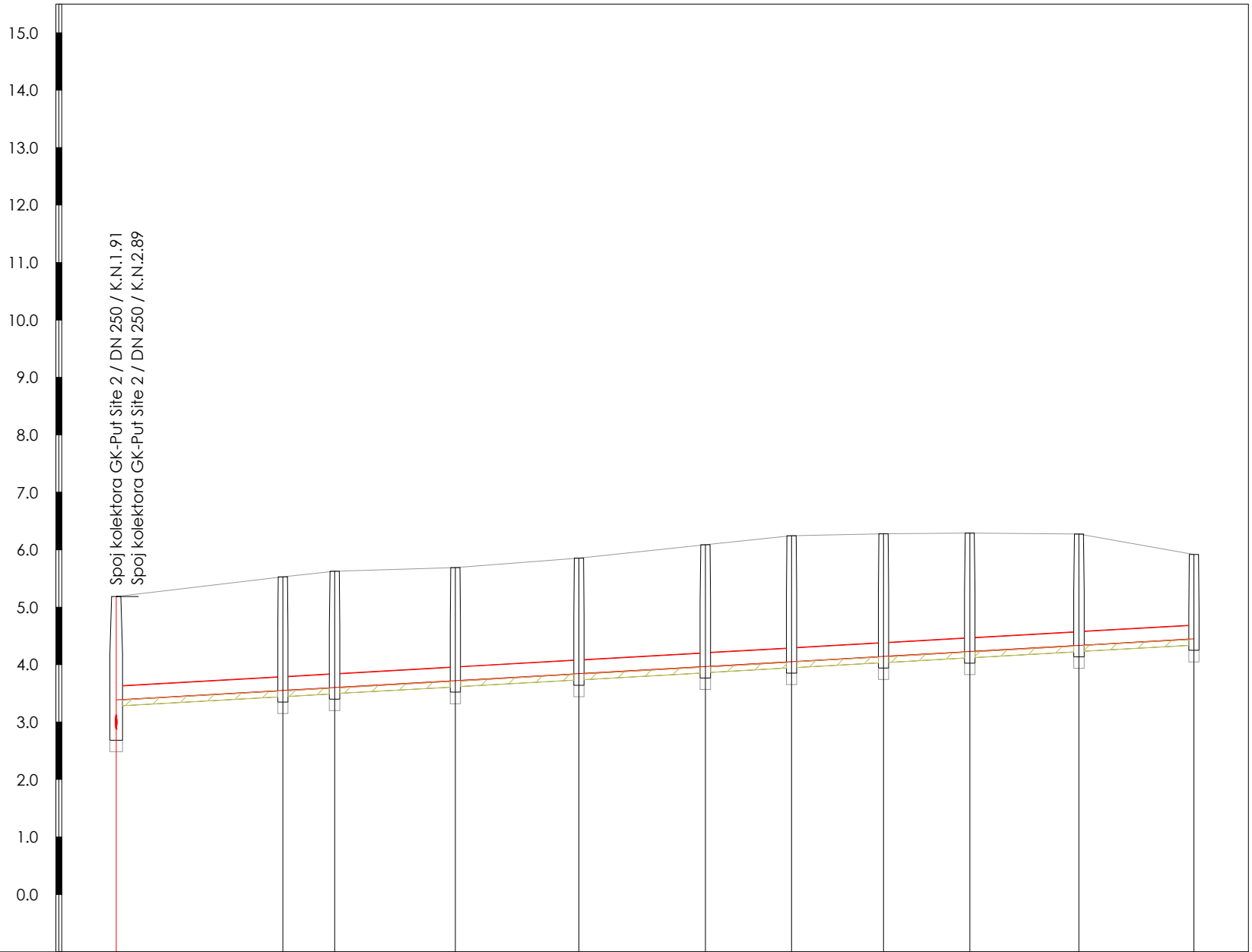


GK-Kozjak N4



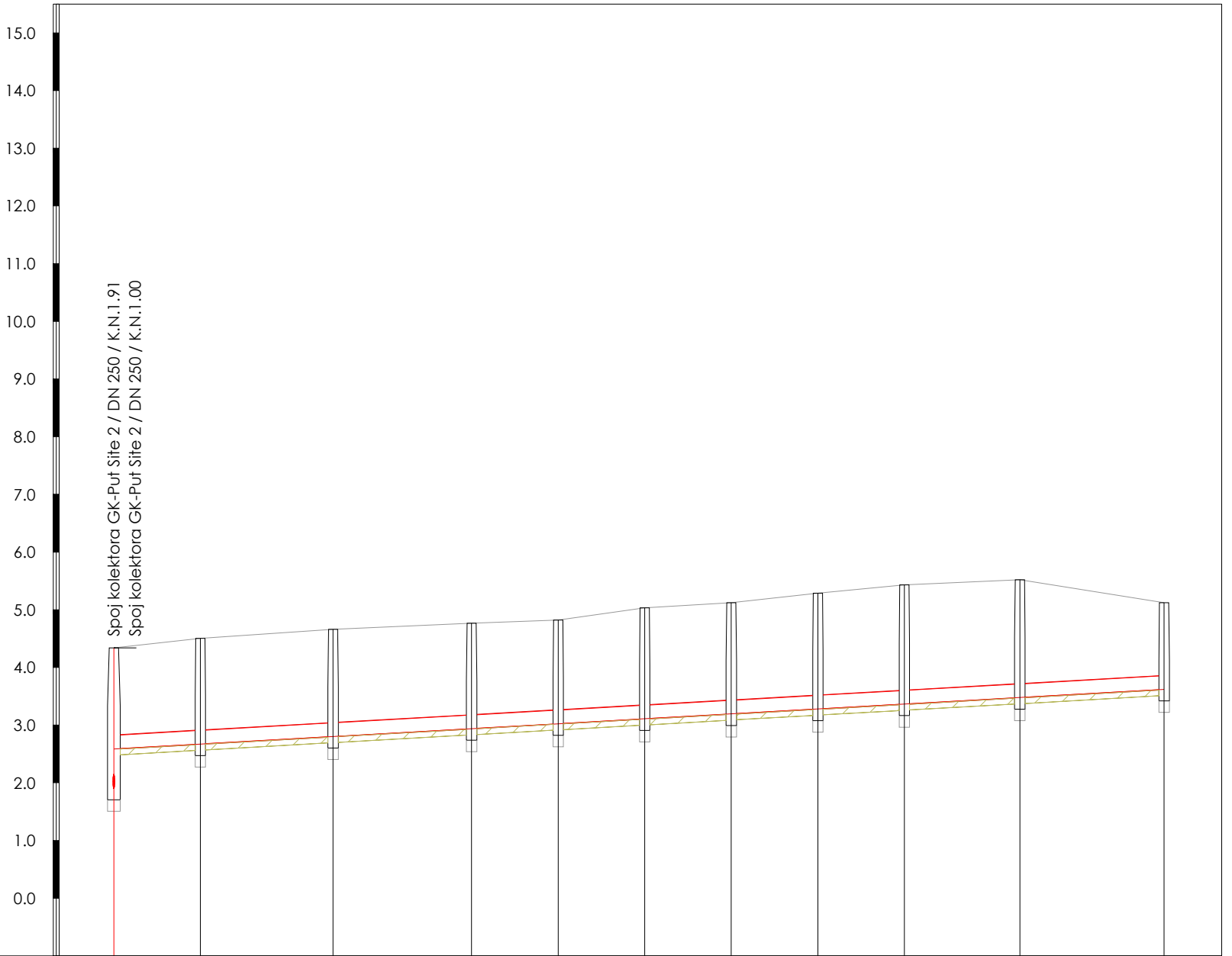
OZNAKA I RAZMAK ČVOROVA	k702	20.50	k746	18.00	k745	18.00	k744	22.00	k743	25.00	k742	21.00	k741	17.00	k740	20.00	k739	24.00	k738
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm																		
NAGIB NIVELETE	7.0 ‰																		
OPIS OKNA	PEØ1000		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800
KOTA TERENA [m n.m.]	6.60		6.92		7.13		7.21		7.42		7.50		7.69		7.72		7.89		7.75
KOTA NIVELETE [m n.m.]	4.85		4.99		5.12		5.25		5.40		5.58		5.72		5.84		5.96		6.15
KOTA DNA ROVA [m n.m.]	4.21		4.89		5.01		5.14		5.29		5.47		5.62		5.74		5.88		6.05
DUBINA ISKOPA ROVA [m]	2.39		2.03		2.12		2.07		2.12		2.03		2.07		1.98		1.82		1.71
HORIZONTALNI KUT			182.24°		180.11°		180.42°		180.00°		179.65°		181.34°		179.29°		179.39°		
VERTIKALNI KUT			0.00°		-0.00°		-0.00°		-0.00°		0.00°		0.00°		-0.00°		0.00°		
STACIONAŽA TERENA	0+00.00		0+020.50		0+038.50		0+056.50		0+078.50		0+103.50		0+124.50		0+141.50		0+161.50		0+185.50

GK-Kozjak 18



OZNAKA I RAZMAK ČVOROVA	k703	29.00	k756	9.00	k755	21.00	k754	21.50	k753	22.00	k752	15.00	k751	16.00	k750	15.00	k749	19.00	k748	20.00	k747
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm																				
NAGIB NIVELETE	5.7 ‰																				
OPIS OKNA	PEØ1000		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800
KOTA TERENA [m n.m.]	5.19		5.53		5.63		5.69		5.85		6.09		6.25		6.28		6.29		6.27		5.92
KOTA NIVELETE [m n.m.]	3.39		3.55		3.60		3.72		3.84		3.97		4.05		4.14		4.23		4.34		4.45
KOTA DNA ROVA [m n.m.]	2.78		3.44		3.49		3.61		3.74		3.86		3.95		4.04		4.12		4.23		4.34
DUBINA ISKOPA ROVA [m]	2.41		2.09		2.13		2.08		2.12		2.23		2.30		2.24		2.17		2.04		1.58
HORIZONTALNI KUT			182.83°		179.13°		180.08°		179.40°		180.41°		180.02°		179.99°		180.33°		180.79°		
VERTIKALNI KUT			0.00°		0.00°		0.00°		-0.00°		0.00°		0.00°		-0.00°		0.00°		-0.00°		
STACIONAŽA TERENA	0+000.00		0+029.00		0+038.00		0+059.00		0+080.50		0+102.50		0+117.50		0+133.50		0+148.50		0+167.50		0+187.50

GK-Kozjak 20



OZNAKA I RAZMAK ČVOROVA	k704	15.00	k766	23.00	k765	24.00	k764	15.00	k763	15.00	k762	15.00	k761	15.00	k760	15.00	k759	20.00	k758	25.00	k757
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm																				
NAGIB NIVELETE	5.7 ‰																				
OPIS OKNA	PEØ1000		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800		PEØ800
KOTA TERENA [m n.m.]	4.34		4.50		4.66		4.77		4.82		5.03		5.12		5.29		5.43		5.52		5.12
KOTA NIVELETE [m n.m.]	2.59		2.67		2.80		2.94		3.03		3.11		3.20		3.28		3.37		3.48		3.62
KOTA DNA ROVA [m n.m.]	1.80		2.57		2.70		2.83		2.92		3.00		3.09		3.17		3.26		3.37		3.51
DUBINA ISKOPA ROVA [m]	2.54		1.94		1.97		1.94		1.91		2.03		2.03		2.11		2.17		2.15		1.61
HORIZONTALNI KUT			185.30°		177.82°		181.30°		180.46°		179.40°		179.30°		181.26°		179.21°		181.15°		
VERTIKALNI KUT			0.00°		-0.00°		0.00°		0.00°		-0.00°		0.00°		0.00°		0.00°		-0.00°		
STACIONAŽA TERENA	0+000.00		0+015.00		0+038.00		0+062.00		0+077.00		0+092.00		0+107.00		0+122.00		0+137.00		0+157.00		0+182.00

UZDUŽNI PROFILI
GK-Kozjak N4, GK-Kozjak 18, GK-Kozjak 20
MJ 1: 1000/100

VIA FACTUM

Jadranska 7, 23210 Biograd n/M
e-mail: viafactum@viafactum.hr
tel: 023400655, tel/fax:023400654
OIB:76739136445

Investitor:
VODOVOD-VIR d.o.o.
OIB:77534471944
Put Mula 16, 23 234 Vir

Projektant:
Marin Čustić, mag.ing.aedif.
Suradnik:
Tomislav Kevnić, mag.ing.aedif.
Suradnik:
Tomislav Škara, dipl.ing.grad.

Glavni građevinski projekt
Sadržaj:

Uzdužni profili: GK-Kozjak N4, GK-Kozjak 18, GK-Kozjak 20

Mjerilo: 1: 1000/100

Mjesto i datum: Biograd na Moru, 08/18

Z.O.P.: 60/18

T.D.: 192/18

Prilog br: 09.31