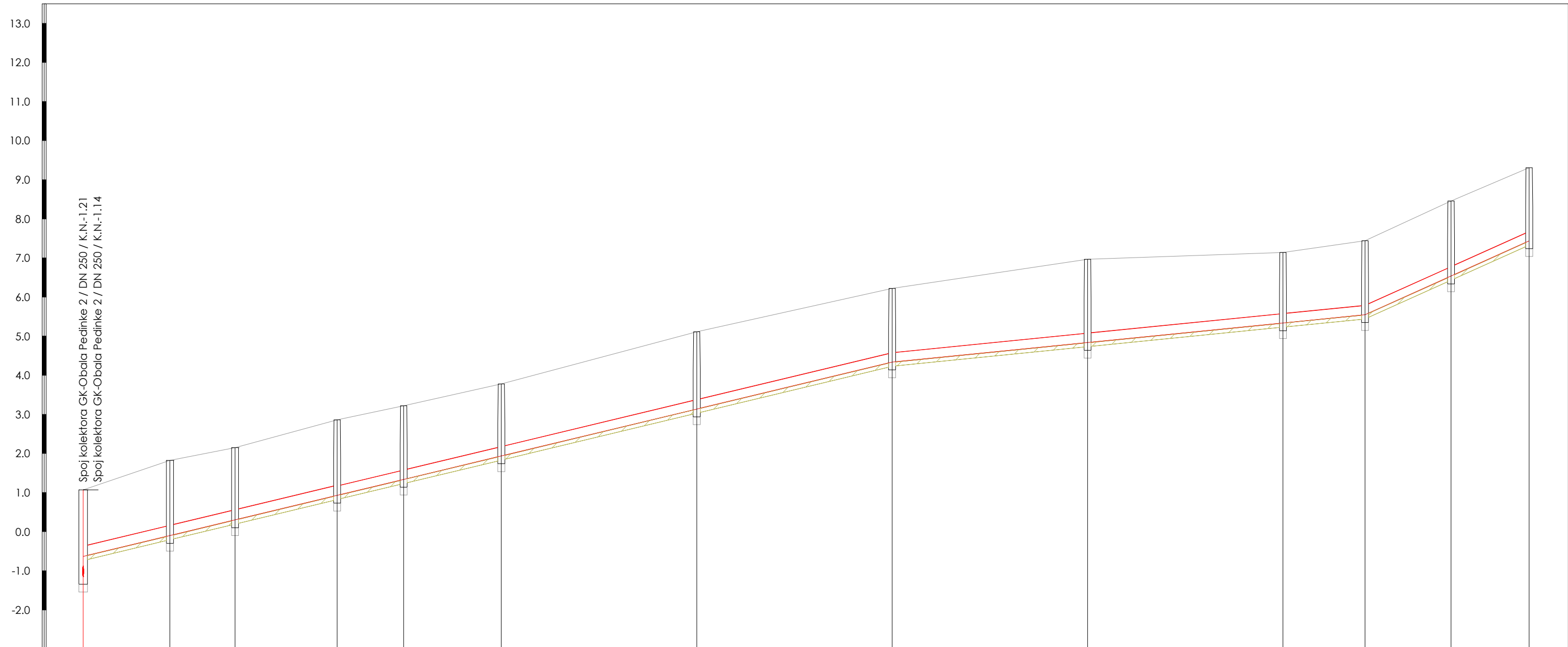
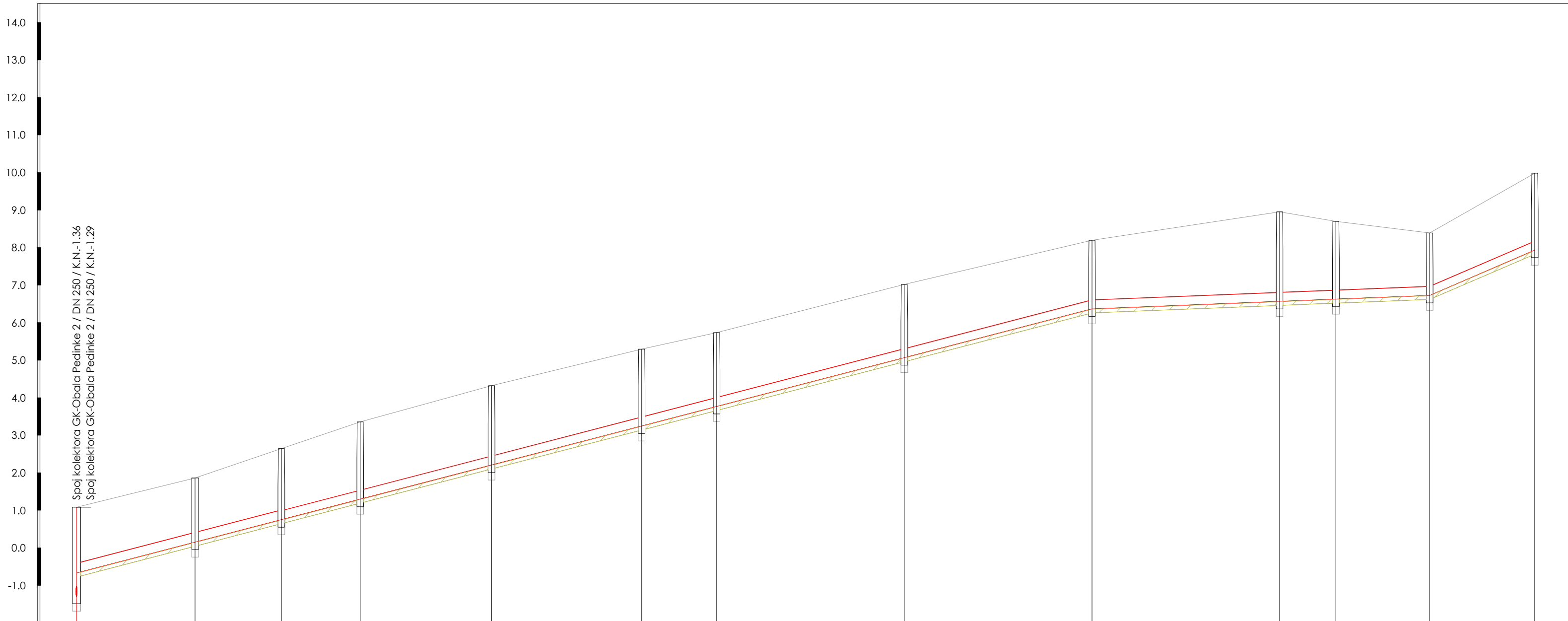


GK- Pedinka 18



OZNAKA I RAZMAK ČVOROVA	k602	22.21	k603	16.67	k602	26.12	k631	17.00	k630	25.00	k629	50.00	k628	50.00	k627	50.00	k626	50.00	k625	21.00	k624	22.00	k623	20.00	k622
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm					PVC 250mm																			
NAGIB NIVELETE	24.0 ‰												10.0 ‰										45.0 ‰		
OPIS OKNA	GRP1000		GRP2000		GRP2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000
KOTA TERENA [m n.m.]	1.07		1.82		2.15		2.86		3.22		3.78		5.11		6.22		6.97		7.14		7.44		8.46		9.31
KOTA NIVELETE [m n.m.]	-0.43		-0.10		0.30		0.93		1.34		1.94		3.14		4.34		4.84		5.34		5.55		6.54		7.44
KOTA DNA ROVA [m n.m.]	-1.25		-0.21		0.19		0.82		1.23		1.83		3.03		4.23		4.73		5.23		5.44		6.43		7.33
DUBINA ISKOPA ROVA [m]	2.32		2.03		1.96		2.04		1.99		1.95		2.08		1.99		2.24		1.91		2.00		2.03		1.98
HORIZONTALNI KUT			181.87°		179.98°		179.37°		178.72°		180.97°		180.31°		179.51°		180.52°		180.31°		180.41°		178.55°		179.05°
VERTIKALNI KUT			0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		2.00°		0.00°		0.00°
STACIONAŽA TERENA	0+000.00		0+022.21		0+038.88		0+065.00		0+082.00		0+107.00		0+157.00		0+207.00		0+257.00		0+307.00		0+328.00		0+350.00		0+370.00

GK- Pedinka 16



OZNAKA I RAZMAK ČVOROVA	k604	31.60	k645	23.00	k644	21.00	k643	35.00	k642	40.00	k641	20.00	k640	50.00	k639	50.00	k638	50.00	k637	15.00	k636	25.00	k635	28.00	k634
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm				PVC 250mm																				
NAGIB NIVELETE	26.0 ‰																4.0 ‰				43.0 ‰				
OPIS OKNA	GRP1000		GRP2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000		PE2000
KOTA TERENA [m n.m.]	1.08		1.56		2.65		3.36		4.32		5.30		5.73		7.02		8.20		8.95		8.70		8.39		9.98
KOTA NIVELETE [m n.m.]	-0.47		0.15		0.75		1.30		2.21		3.25		3.77		5.07		6.37		6.57		6.63		6.73		7.93
KOTA DNA ROVA [m n.m.]	-1.39		0.05		0.64		1.19		2.10		3.14		3.66		4.96		6.26		6.46		6.52		6.62		7.82
DUBINA ISKOPA ROVA [m]	2.48		1.82		2.00		2.17		2.22		2.16		2.07		2.06		1.93		2.49		2.18		1.77		2.16
HORIZONTALNI KUT			179.42°		179.04°		181.52°		179.27°		179.26°		180.30°		181.02°		178.94°		180.88°		180.87°		179.05°		179.05°
VERTIKALNI KUT			0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		2.23°		0.00°
STACIONAŽA TERENA	0+000.00		0+031.60		0+054.60		0+075.60		0+110.60		0+150.60		0+170.60		0+220.60		0+270.60		0+320.60		0+335.60		0+360.60		0+386.60

UZDUŽNI PROFILI
GK-Pedinka 18, GK-Pedinka 16
MJ 1: 1000/100

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Naziv projekta/strukovna odrednica:

Glavni građevinski projekt

Sadržaj:

Uzdužni profil: GK-Pedinka 18, GK-Pedinka 16

Mjerilo:

Mjesto i datum:

Z.O.P.:

T.D.:

Prilog br:

1: 1000/100

Biograd na Moru, 08/18

60/18

192/18

09.15

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