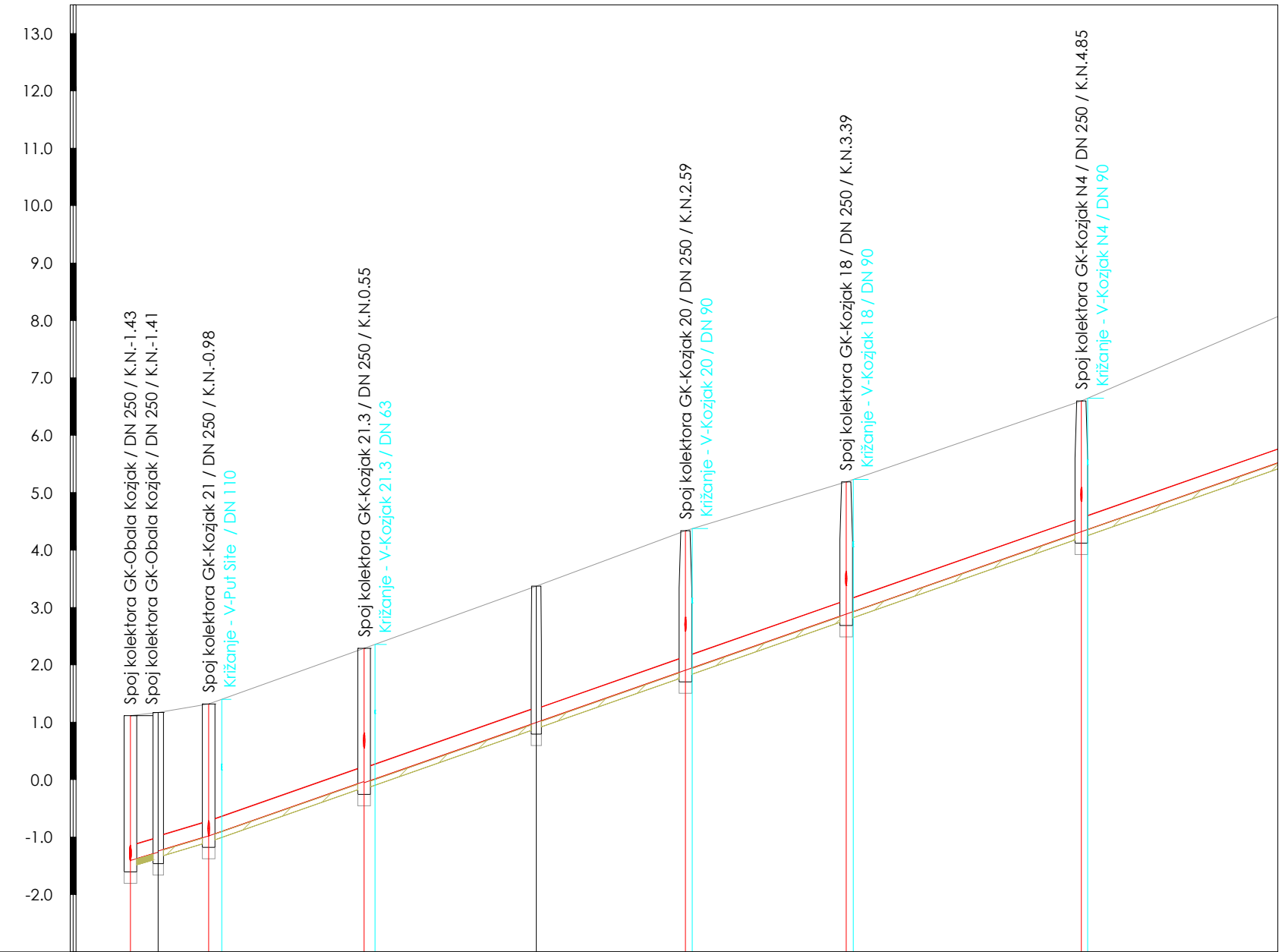
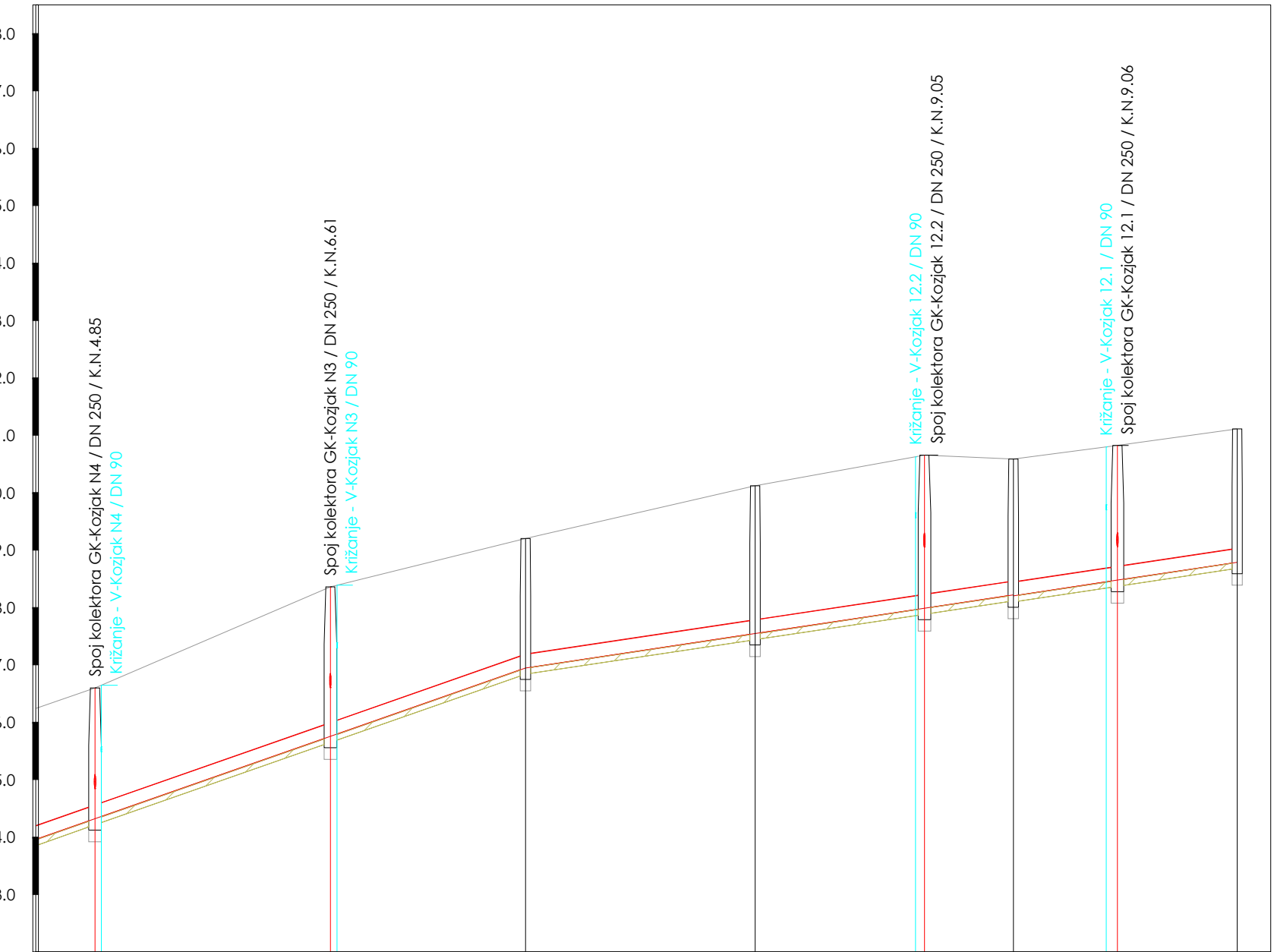


GK- Put Site 2

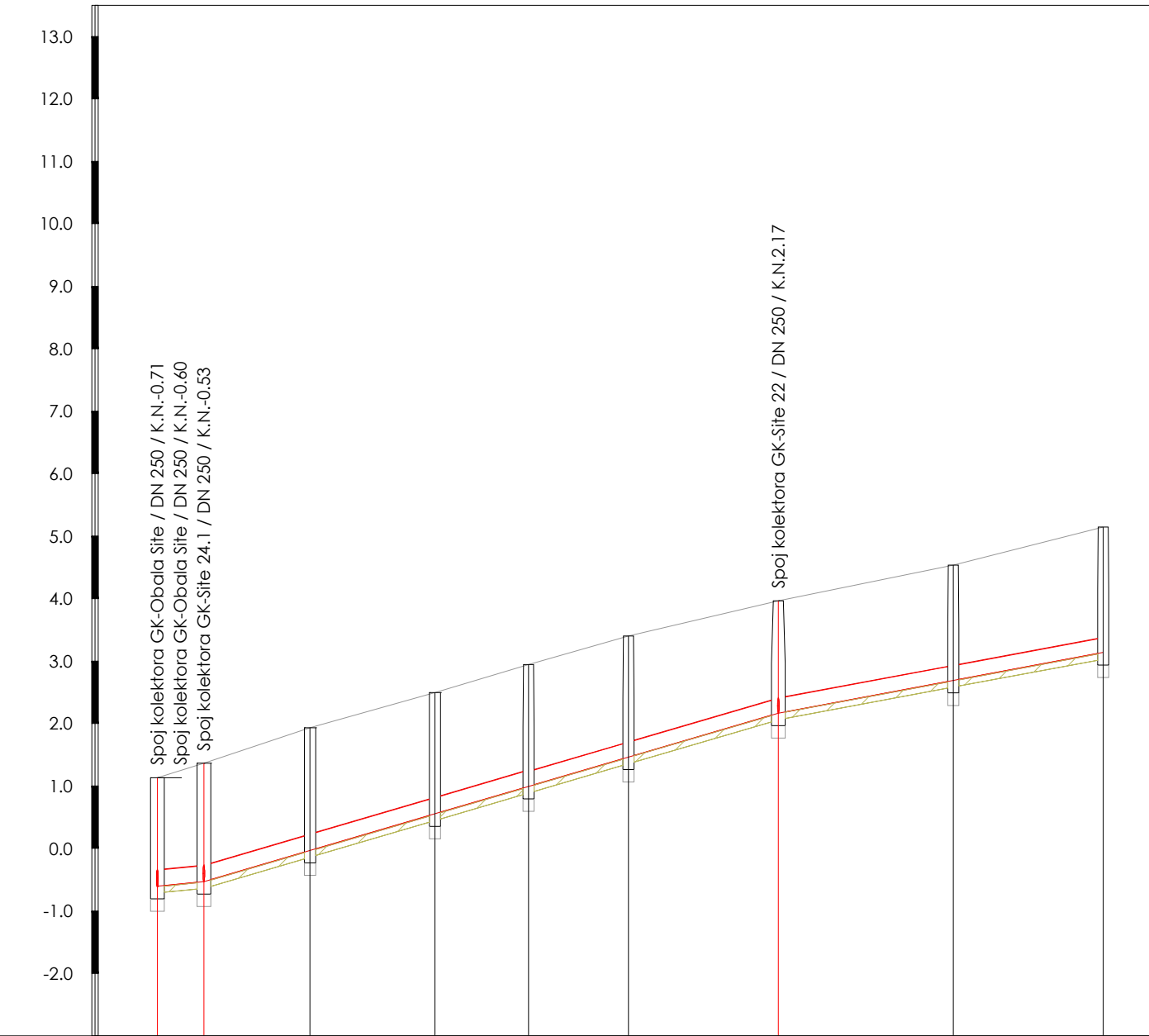


OZNAKA I RAZMAK ČVOROVA	k698	27.09	k705	26.00	k704	28.00	k703	41.00	k702	41.00
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm									
NAGIB NIVELETE	29.8 ‰		35.0 ‰							
OPIS OKNA	GRP1000		GRP1000		GRP1000		GRP1000		GRP1000	
KOTA TERENA [m n.m.]	1.12		3.37		4.34		5.19		6.60	
KOTA NIVELETE [m n.m.]	-1.41		1.00		1.91		2.89		4.32	
KOTA DNA ROVA [m n.m.]	-1.51		0.89		1.80		2.78		4.21	
DUBINA ISKOPA ROVA [m]	2.43		2.48		2.54		2.41		2.39	
HORIZONTALNI KUT	133.92°		179.56°		180.38°		179.67°		180.37°	
VERTIKALNI KUT	-0.00°		0.30°		-0.00°		0.00°		-0.00°	
STACIONAŽA TERENA	0+000.00		0+070.75		0+096.75		0+124.75		0+165.75	



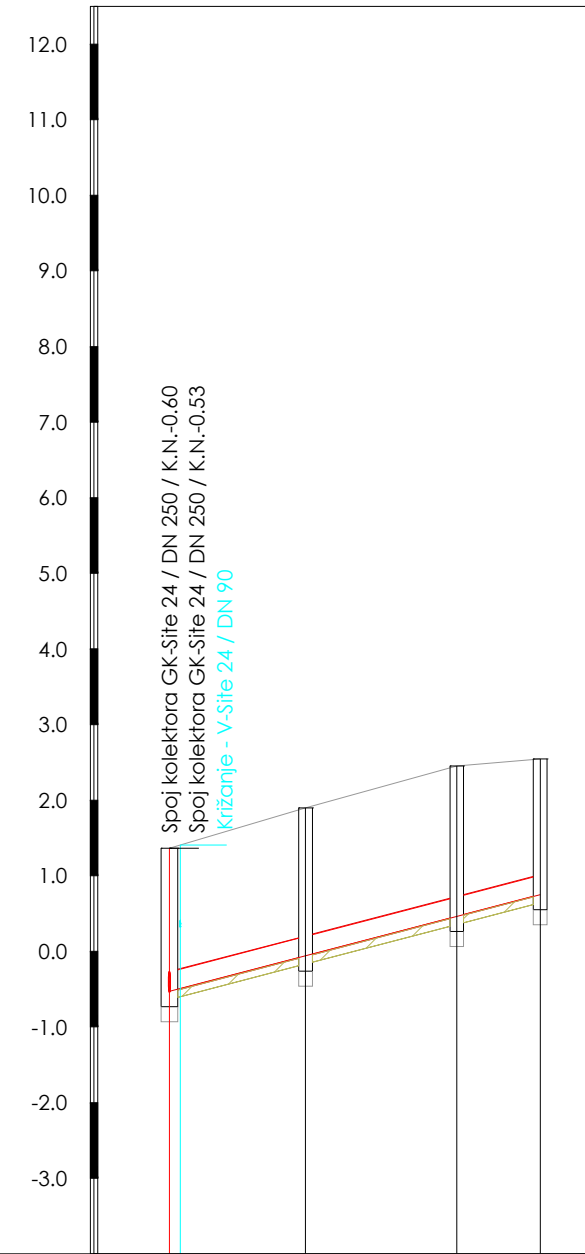
OZNAKA I RAZMAK ČVOROVA	k702	41.00	k701	34.00	k700	40.00	k699	29.50	k698	15.50	k697	18.13	k696	20.87	k695
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm														
NAGIB NIVELETE	15.0 ‰														
OPIS OKNA	PE1000		PE1000		PE1000		PE1000		PE1000		PE1000		PE1000		PE1000
KOTA TERENA [m n.m.]	6.60		8.36		9.20		10.12		10.65		10.59		10.82		11.11
KOTA NIVELETE [m n.m.]	4.32		5.76		6.55		7.55		7.99		8.22		8.48		8.79
KOTA DNA ROVA [m n.m.]	4.21		5.65		6.84		7.44		7.88		8.10		8.37		8.68
DUBINA ISKOPA ROVA [m]	2.39		2.71		2.36		2.68		2.77		2.49		2.45		2.43
HORIZONTALNI KUT	180.37°		179.67°		180.37°		179.67°		180.37°		179.64°		180.06°		
VERTIKALNI KUT	-0.00°		-0.00°		-1.15°		-0.00°		-0.00°		-0.00°		0.00°		
STACIONAŽA TERENA	0+165.75		0+200.75		0+240.75		0+280.75		0+310.25		0+325.75		0+340.88		0+346.75

GK-Site 24



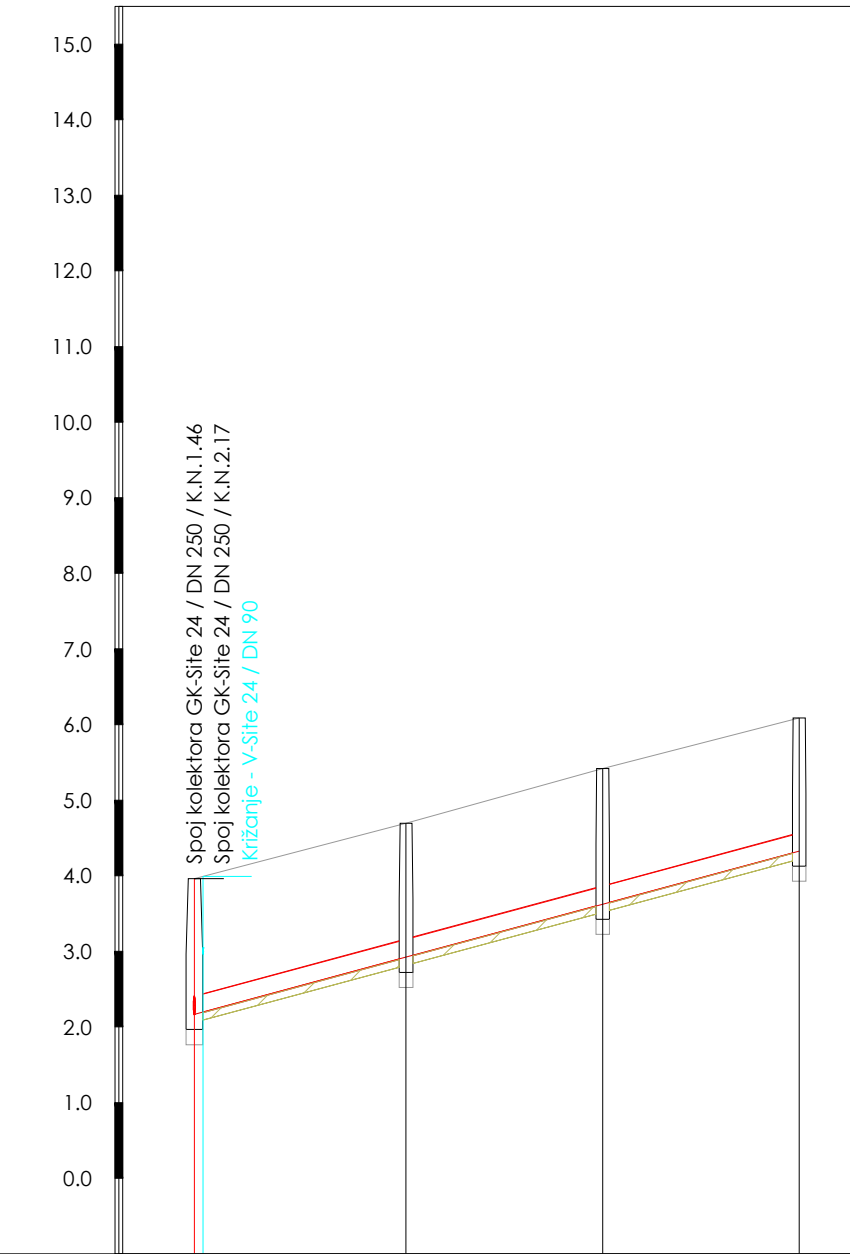
OZNAKA I RAZMAK ČVOROVA	k796	17.00	k799	20.00	k798	15.00	k797	16.00	k796	24.00	k795	28.00	k794	24.00	k793
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm														
NAGIB NIVELETE	10.0 ‰														
OPIS OKNA	GRP1000		GRP1000		GRP1000		GRP1000		GRP1000		GRP1000		GRP1000		GRP1000
KOTA TERENA [m n.m.]	1.13		1.37		1.93		2.50		2.94		3.40		4.54		5.15
KOTA NIVELETE [m n.m.]	-0.60		-0.53		-0.03		0.56		1.00		1.46		2.69		3.14
KOTA DNA ROVA [m n.m.]	-0.71		-0.64		-0.14		0.45		0.89		1.36		2.58		3.03
DUBINA ISKOPA ROVA [m]	1.85		2.00		2.07		2.05		2.06		2.05		1.95		2.12
HORIZONTALNI KUT	280.41°		184.69°		179.52°		180.37°		180.37°		180.77°		178.81°		
VERTIKALNI KUT	1.10°		0.00°		-0.00°		-0.00°		-0.00°		-0.00°		-0.00°		
STACIONAŽA TERENA	0+007.45		0+024.45		0+044.45		0+059.45		0+075.45		0+099.45		0+127.45		0+151.45

GK-Site 24.1



OZNAKA I RAZMAK ČVOROVA	k800	18.00	k806	20.00	k805	11.02	k804
MATERIJAL I UNUTARNJI PROFIL CIJEVI	GRP 250mm						
NAGIB NIVELETE	26.1 ‰						
OPIS OKNA	GRP1000		GRP1000		GRP1000		GRP1000
KOTA TERENA [m n.m.]	1.37		1.90		2.45		2.55
KOTA NIVELETE [m n.m.]	-0.53		-0.06		0.46		0.75
KOTA DNA ROVA [m n.m.]	-0.64		-0.17		0.36		0.64
DUBINA ISKOPA ROVA [m]	2.00		2.07		2.10		1.90
HORIZONTALNI KUT			186.84°		178.81°		
VERTIKALNI KUT			-0.00°		0.00°		
STACIONAŽA TERENA	0+000.00		0+018.00		0+038.00		0+046.02

GK-Site 22



OZNAKA I RAZMAK ČVOROVA	k795	28.00	k803	26.00	k802	26.00	k801
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm						
NAGIB NIVELETE	27.0 ‰						
OPIS OKNA	PE1000		PE1000		PE1000		PE1000
KOTA TERENA [m n.m.]	3.96		4.70		5.42		6.59
KOTA NIVELETE [m n.m.]	2.17		2.92		3.63		4.33
KOTA DNA ROVA [m n.m.]	2.06		2.82		3.52		4.22
DUBINA ISKOPA ROVA [m]	1.90		1.88		1.90		1.87
HORIZONTALNI KUT			269.10°		180.86°		
VERTIKALNI KUT			-0.00°		0.00°		
STACIONAŽA TERENA	0+000.00		0+026.00		0+054.00		0+080.00

UZDUŽNI PROFILI
GK-Put Site 2, GK-Site 24, GK-Site 24.1, GK-Site 22
MJ 1: 1000/100

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Naziv projekta/stukovna odrednica:

Glavni građevinski projekt

Mjerilo:

Mjesto i datum:

Z.O.P.:

I.D.:

Prilog br:

1: 1000/100

Biograd na Moru, 08/18

60/18

192/18

09.25

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Suradnik:

Tomislav Kević, mag.ing.aedif.

Uzdužni profil: GK-Put Site 2, GK-Site 24, GK-Site 24.1, GK-Site 22

Suradnik:

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