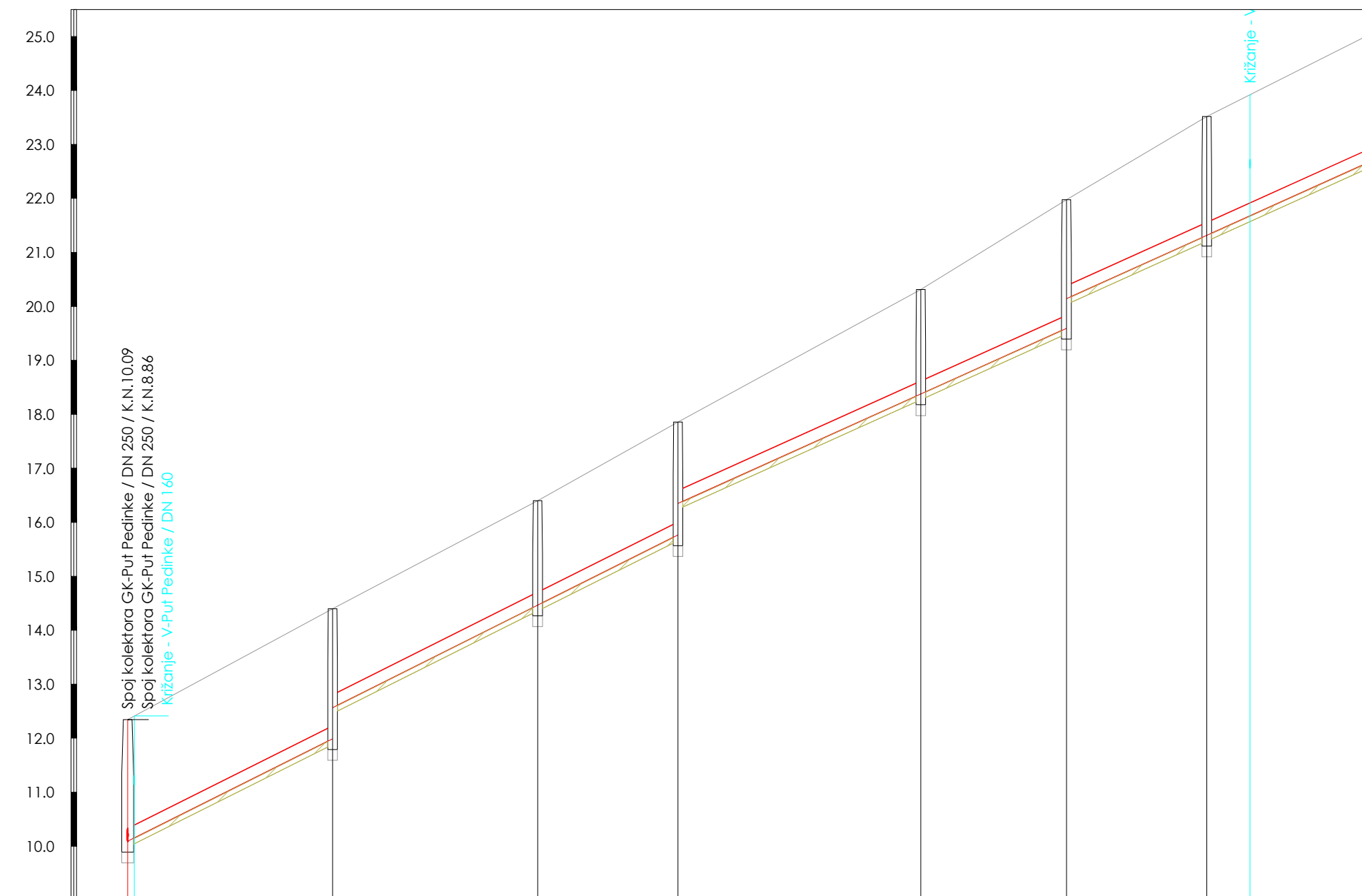
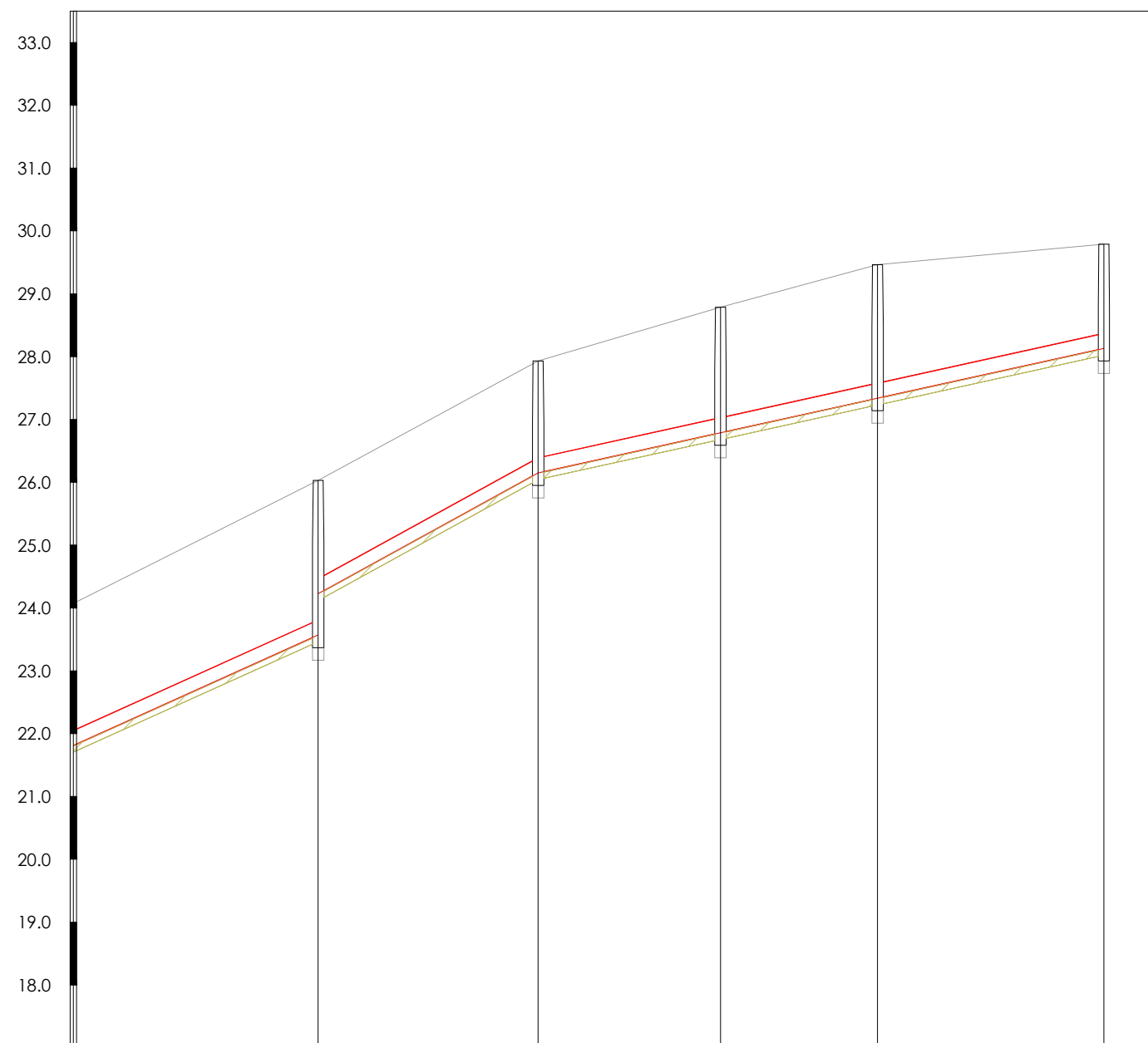


## GK- Pedinka 11

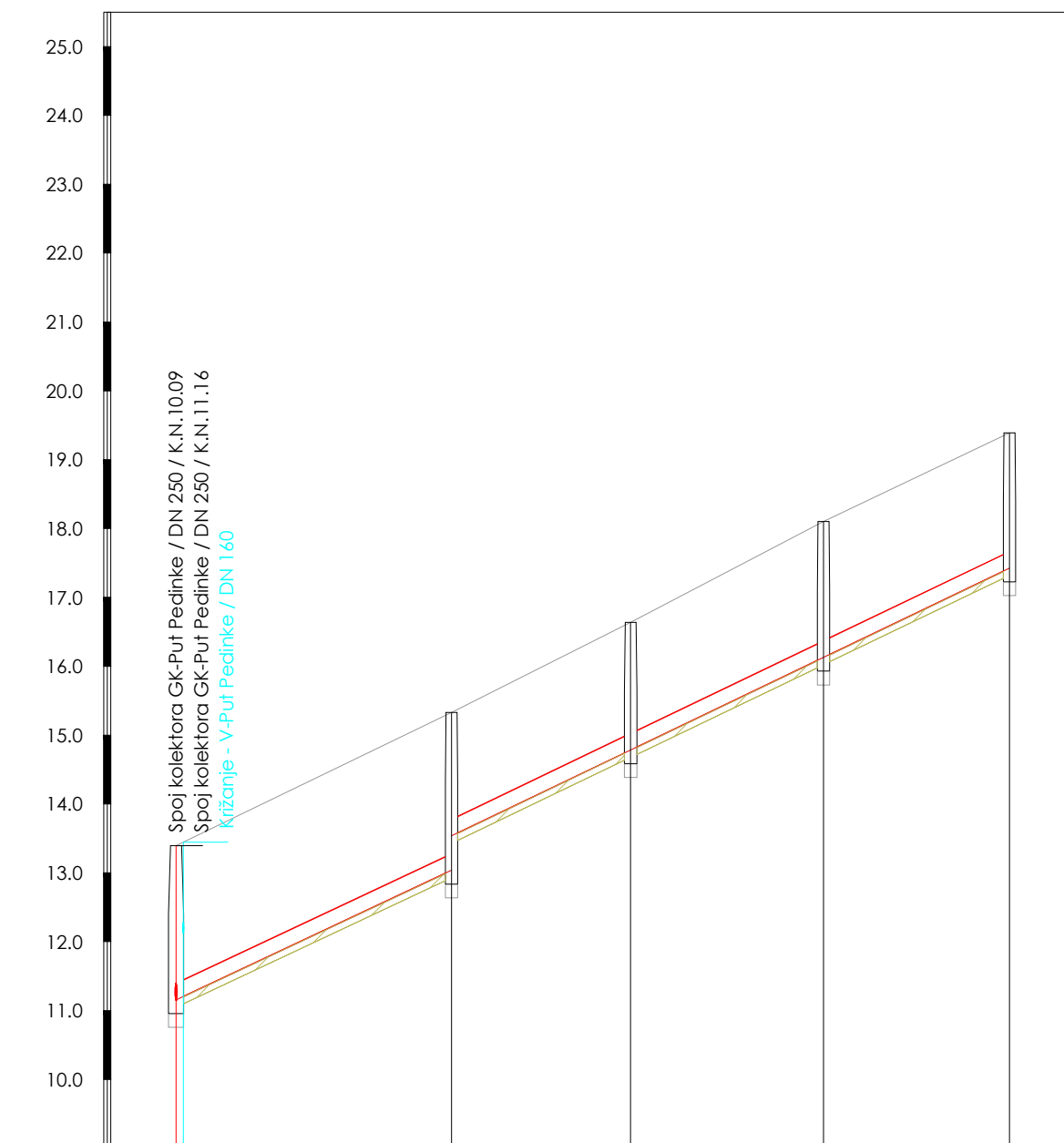


OZNAKA I RAZMAK ČVOROVA	k248	37.98	k249	38.00	k248	26.00	k247	45.00	k246	27.00	k245	26.00	k244	50.00
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm													
NAGIB NIVELETE	50.0 ‰						45.1 ‰							
OPIS OKNA	FE201000		FE20800		FE20800		FE20800		FE20800		FE20800		FE20800	
KOTA TERENA [m n.m.]	12.35		14.40		16.40		17.86		20.31		21.99		23.52	
KOTA NIVELETE [m n.m.]	10.09		11.99	12.57	14.47		15.77	16.35	18.38		19.59	20.14	21.32	
KOTA DNA ROVA [m n.m.]	9.98		11.88		14.36		15.66		18.27		19.49		21.21	
DUBINA ISKOPA ROVA [m]	2.36		2.51		2.04		2.20		2.04		2.49		2.31	
HORIZONTALNI KUT			180.47°		180.20°		181.03°		178.36°		179.44°		180.88°	
VERTIKALNI KUT			0.00°		-0.00°		-0.28°		0.00°		0.00°		-0.00°	
STACIONAŽA TERENA	0+000.00		0+037.98		0+075.98		0+101.98		0+146.98		0+173.98		0+199.98	



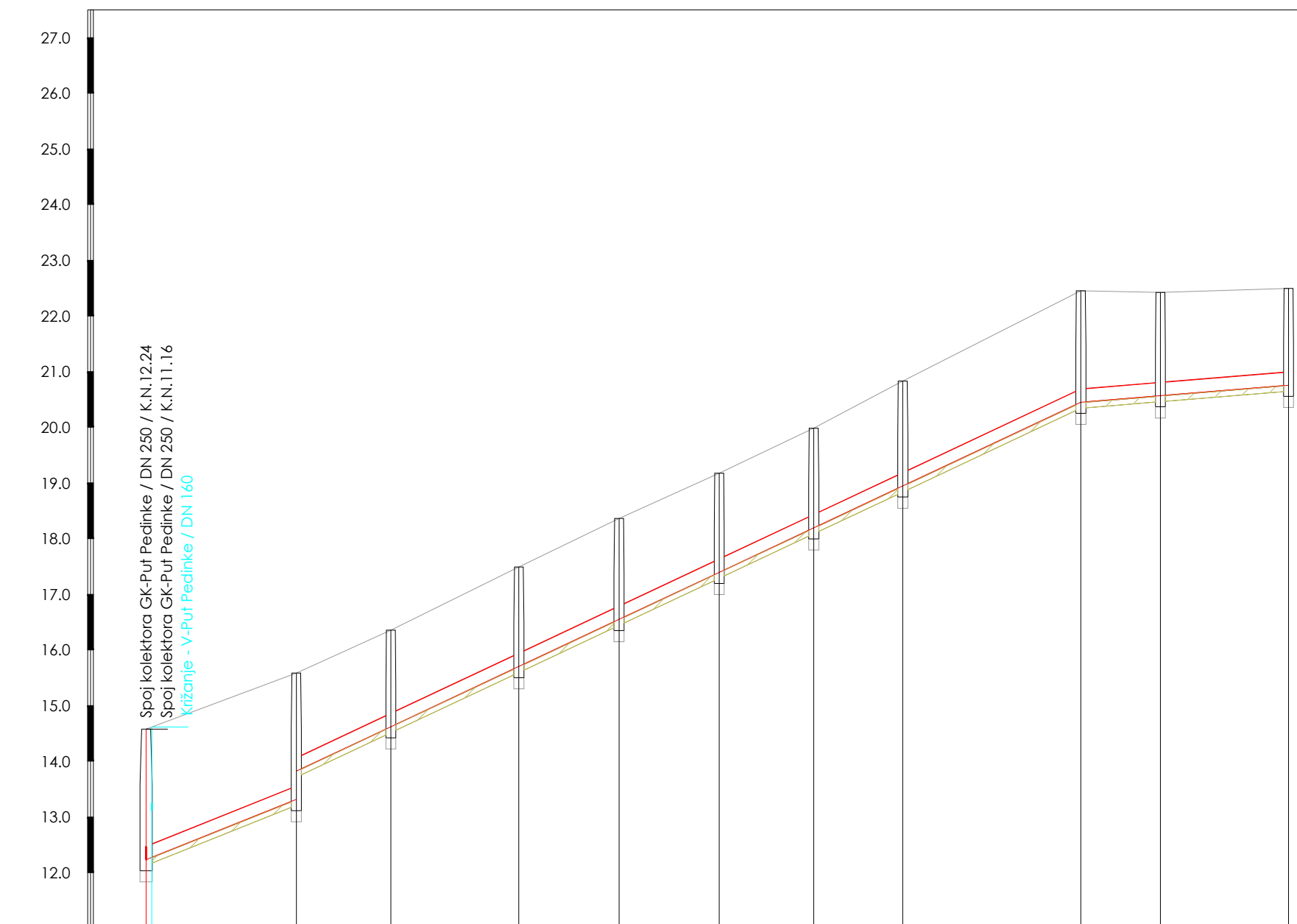
50.00	k243	35.00	k242	29.01	k241	25.00	k240	36.00	k239
		55.0 %				22.0 %			
	FE0800		FE0800		FE0800		FE0800		FE0800
	26.03		27.93		28.79		29.46		29.79
	23.57	24.23	26.15		26.79		27.34		28.13
	23.46		26.04		26.68		27.23		28.02
	2.57		1.89		2.10		2.23		
	178.52°		182.78°		179.19°		178.87°		1.76
	0.57°		1.88°		0.00°		0.00°		
	0+249.98		0+284.99		0+314.00		0+339.00		0+375.00

## GK- Pedinka 9



POZNAKA I RAZMAK ČVOROVA	k57	40.00	k238	26.00	k237	28.00	k236	27.00	k235
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm								
NAGIB NIVELETE	47.0 ‰		48.0 ‰						
OPIS OKNA	PE20/000		PE20/00		PE20/00		PE20/00		PE20/00
KOTA TERENA [m n.m.]	13.40		15.33		16.64		18.10		19.39
KOTA NIVELETE [m n.m.]	11.16		13.04	13.54	14.79		16.13		17.43
KOTA DNA ROVA [m n.m.]	11.05		12.93		14.68		16.02		17.32
DUBINA ISKOPA ROVA [m]	2.34		2.40		1.96		2.08		2.07
HORIZONTALNI KUT			180.26°		179.83°		180.52°		
VERTIKALNI KUT			0.06°		-0.00°		0.00°		
STACIONAŽA TERENA	0+000.00		0+040.00		0+066.00		0+094.00		0+121.00

## GK- Pedinka 7



OZNAKA I RAZMAK ČVOROVA	k56	27.00	k234	17.00	k233	23.00	k232	18.00	k231	18.00	k230	17.00	k229	16.00	k228	32.00	k227	14.30	k226	23.02	k225
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PVC 250mm																				
NAGIB NIVELETE	40.0 ‰			47.0 ‰														8.2 ‰			
OPIS OKNA	PE601000		PE60800		PE60800		PE60800		PE60800		PE60800		PE60800		PE60800		PE60800		PE60800		PE60800
KOTA TERENA [m n.m.]	14.58		15.59		16.36		17.49		18.36		19.18		19.98		20.83		22.45		22.42		22.49
KOTA NIVELETE [m n.m.]	12.24		13.32	13.82	14.62		15.70		16.55		17.40		18.19		18.95		20.45		20.57		20.76
KOTA DNA ROVA [m n.m.]	12.13		13.21		14.52		15.60		16.44		17.29		18.09		18.84		20.34		20.46		20.65
DUBINA ISKOPA ROVA [m]	2.45		2.38		1.84		1.89		1.92		1.89		1.90		1.99		2.11		1.96		1.85
HORIZONTALNI KUT			182.25°		179.89°		180.1°		179.44°		180.25°		179.36°		182.56°		84.63°		178.39°		
VERTIKALNI KUT			0.40°		0.00°		0.00°		0.00°		0.00°		0.00°		0.00°		2.22°		0.00°		
STACIONAŽA TERENA	0+000.00		0+027.00		0+044.00		0+067.00		0+085.00		0+103.00		0+120.00		0+136.00		0+148.00		0+182.30		0+205.32

UZDUŽNI PROFILI  
GK-Pedinka 11, GK-Pedinka 9, GK-Pedinka 7  
MJ 1: 1000/100

		Jadranska 7, 23210 Biograd n/M e-mail: viafactum@viafactum.hr tel: 023400655 fax: 023400654 Oib: 76739135445		Investor: VODOVOD-VIR d.o.o. OIB: 7753471944 Put Mula 16, 23 234 Vir	
Građevina:		Projektant:			
Odvođanje otpadnih voda i vodopisrba otoka Vira: Naseje Torovi - FA1A - I - Sanitarno odvođanje		Marin Cusić, mag.ing.oeafl.		Suradnik:	
Naziv projekta/stukovna odrednica:		Tomislav Kenjic, mag.ing.oeafl.		Suradnik:	
Glavni građevinski projekt		Tomislav Škaro, dipl.ing.grad.		Suradnik:	
Sadržaj:		Uzdužni profil: GK-Pedinaka 11, GK-Pedinaka 9, GK-Pedinaka 7		Prilog br:	
Mjerilo:	Mjesto i datum:	L.O.P.:	T.D.:	Suradnik:	
1: 1000/100	Biograd na Moru, 08/18	60/18	192/18	09.16	