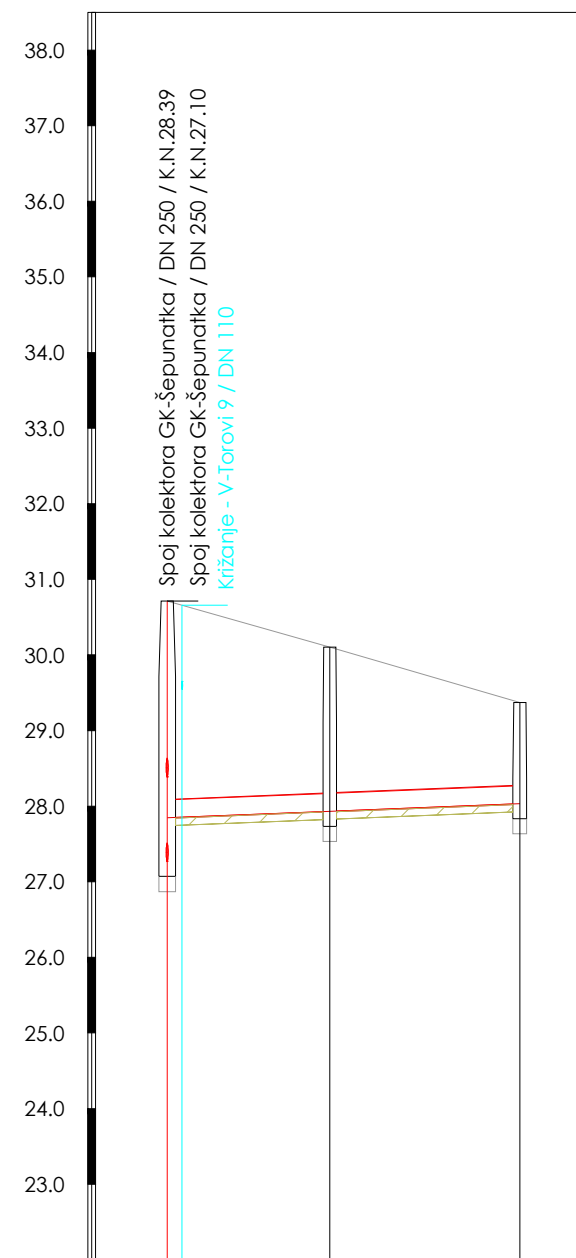
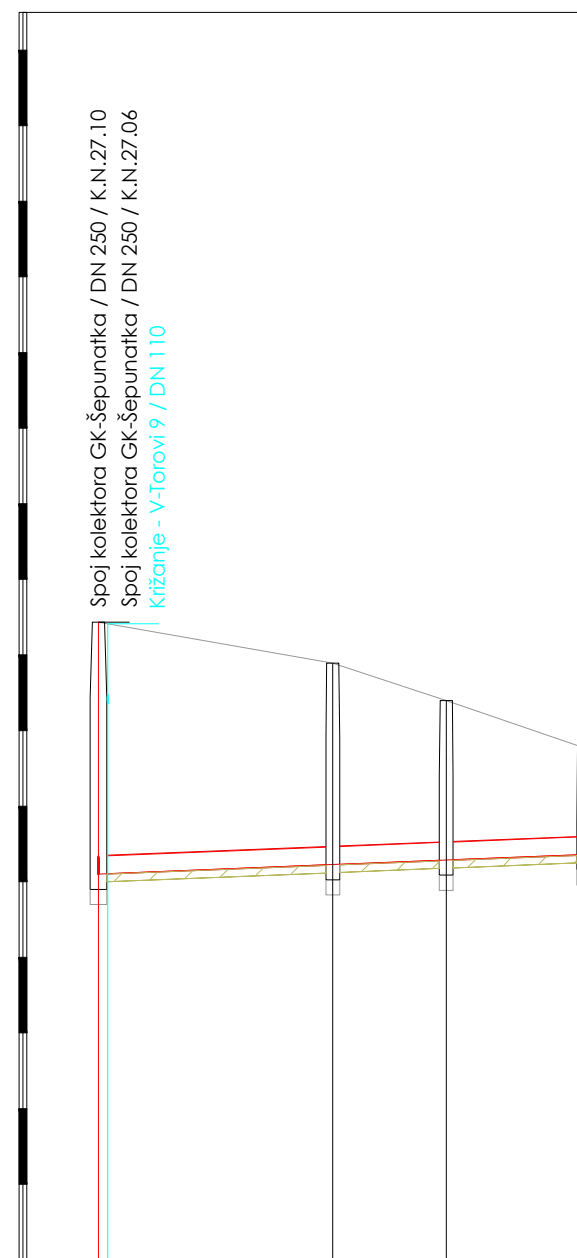


GK - Šepunatka 6.1



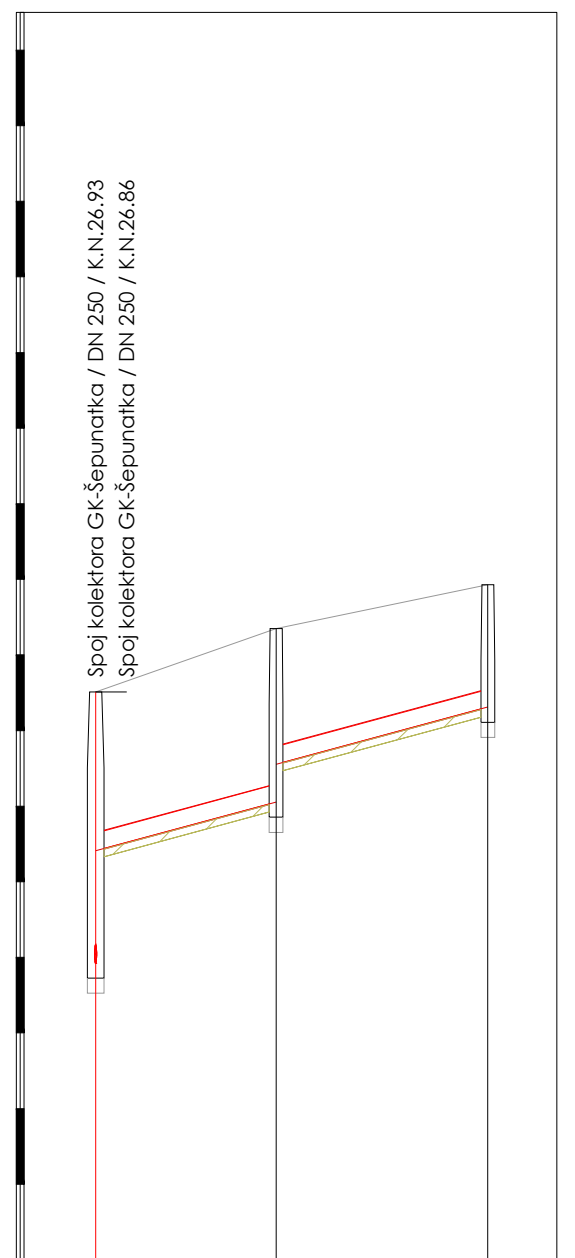
OZNAKA I RAZMAK ČVOROVA	k294	21.49	k333	25.13	k332
MATERIJAL I UNUTARNJI PROFIL CIJEVI		PVC 250mm			
NAGIB NIVELETE		4.0 ‰			
OPIS OKNA	FE01000		FE0600		FE0600
KOTA TERENA [m n.m.]	30.71		30.10		29.37
KOTA NIVELETE [m n.m.]	27.85		27.93		26.03
KOTA DNA ROVA [m n.m.]	27.16		27.83		27.93
DUBINA ISKOPA ROVA [m]	3.55		2.28		1.44
HORIZONTALNI KUT			188.91°		
VERTIKALNI KUT			4.00°		
STACIONAŽA TERENA	0+000.00		0+021.49		0+046.62

K - Šepunatka 6



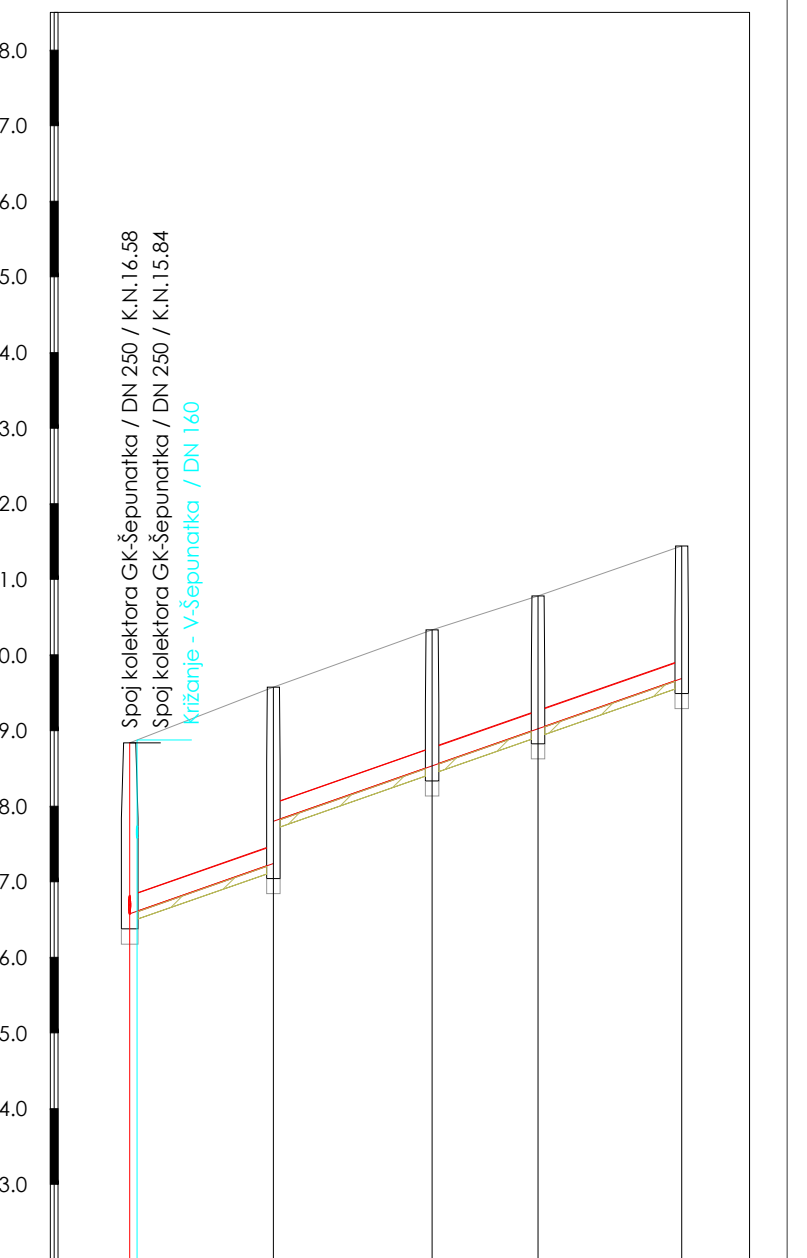
OKNA I RAZMAK ČVOROVA	k295	31.00	k337	15.00	k336	18.16
MATERIJAL I UNUTARNJI PROFIL CIJEVI		PVC 250mm				
LAGIB NIVELETE		4.0 ‰				
PIS OKNA	PE0100		PE0600		PE0900	
OTA TERENA [m n.m.]	30.43		29.89		29.40	
OTA NIVELETE [m n.m.]	27.10		27.23		27.29	
OTA DNA ROVA [m n.m.]	26.99		27.12		27.18	
OBINA ISKOPA ROVA [m]	3.44		2.77		2.22	
ORIZONTALNI KUT			182.31°		186.22°	
VERTIKALNI KUT			0.00°		0.00°	
ACIONAŽA TERENA	0+000.00		0+031.00		0+046.00	

epunatka 6.2



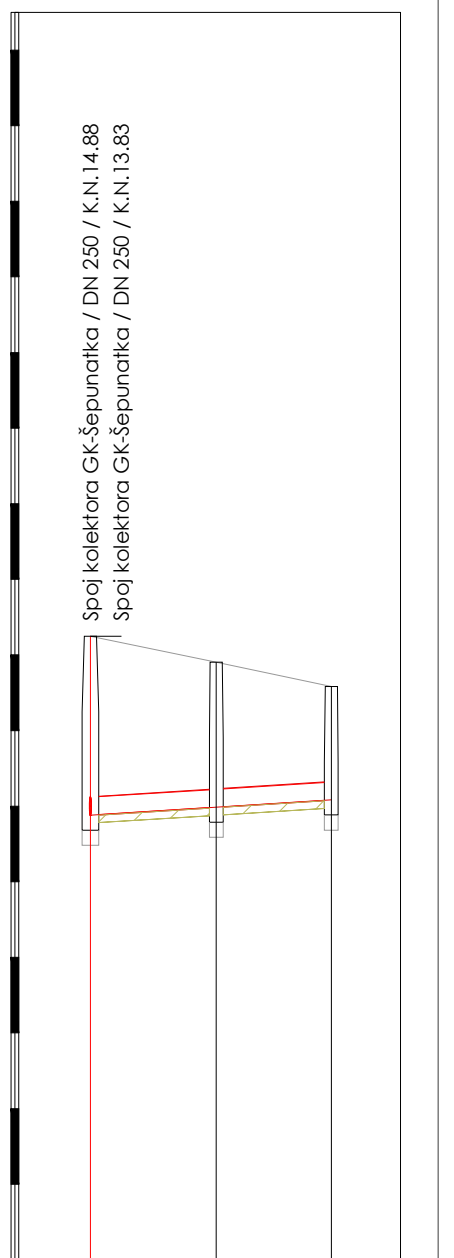
RAZMAK ČVOROVA	k297	23.86	k339	28.00	k338
LI I UNUTARNJI PROFIL CIJEVI		PVC 250mm			
VELETE		27.0 ‰			
A		PE61000	PE6800		PE6800
ENA [m n.m.]		30.51	31.35		31.93
ELETE [m n.m.]		28.41	29.05 29.55		30.31
ROVA [m n.m.]		26.82	28.95		30.20
KOPA ROVA [m]		3.69	2.40		1.73
ALNI KUT			98.45°		
NI KUT			-0.00°		
ŽA TERENA		0+000.00	0+028.86		0+021.86

GK - Šepunatka 27.1



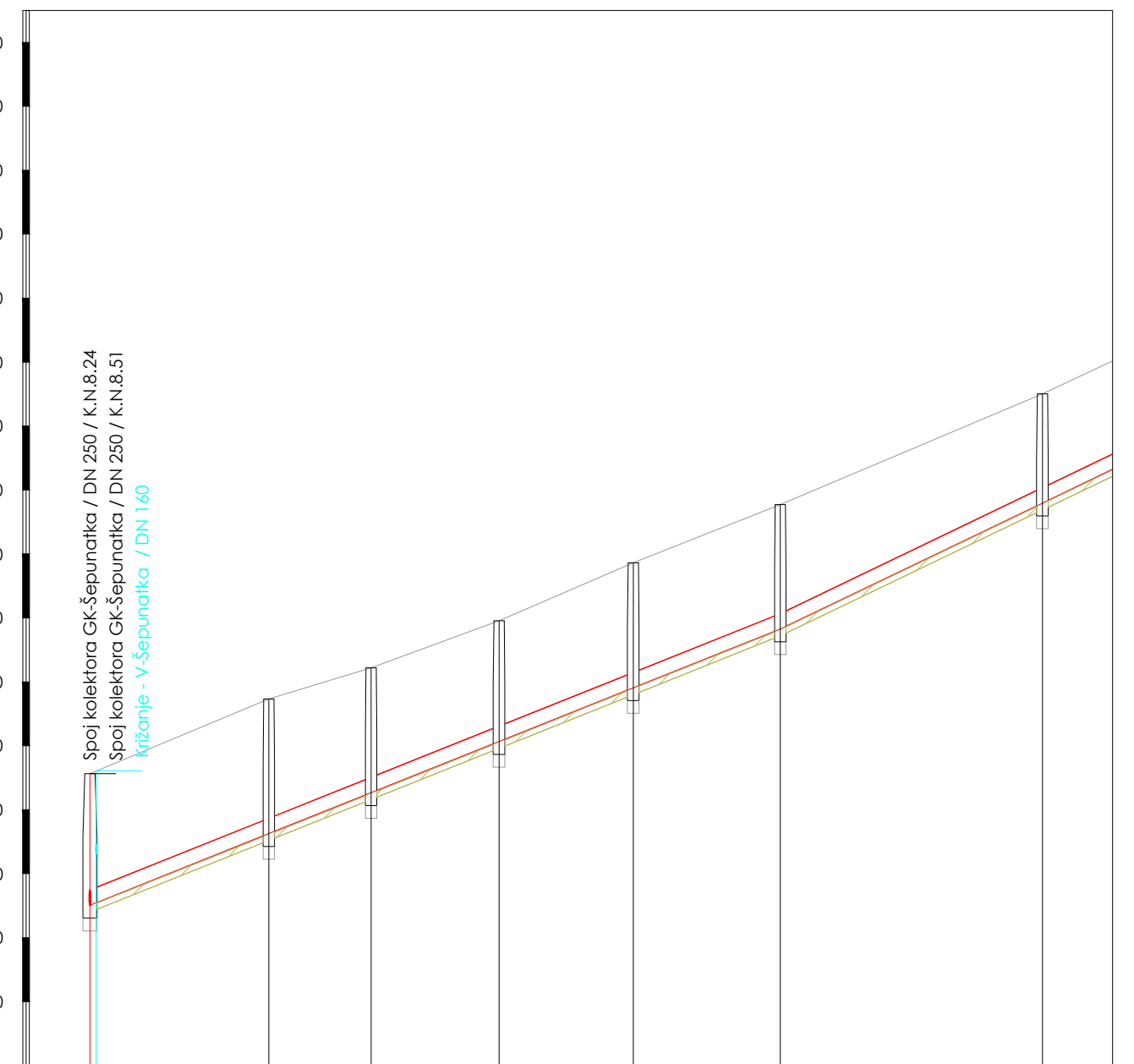
OZNAKA I RAZMAK ČVOROVA	k305	19.00	k343	21.00	k342	14.00	k341	19.00	k340
MATERIJAL I UNUTARNJI PROFIL CIJEVI		PVC 250mm							
NAGIB NIVELETE		35.0 ‰							
OPIS OKNA	PE81000		PE80800		PE80800		PE80800		PE80800
KOTA TERENA [m n.m.]	18.84		19.57		20.33		20.78		21.44
KOTA NIVELETE [m n.m.]	16.58		17.24	17.80	18.53		19.02		19.69
KOTA DNA ROVA [m n.m.]	16.47		17.14		18.43		18.92		19.58
DUBINA ISKOPA ROVA [m]	2.37		2.44		1.90		1.86		1.86
HORIZONTALNI KUT		0+000.00	0+019.00	-0.00°	179.57°	0.00°	179.84°	0.00°	179.79°
VERTIKALNI KUT									
STACIONAŽA TERENA		0+000.00			0+040.00		0+054.00		0+075.00

Šepunatka 27.2

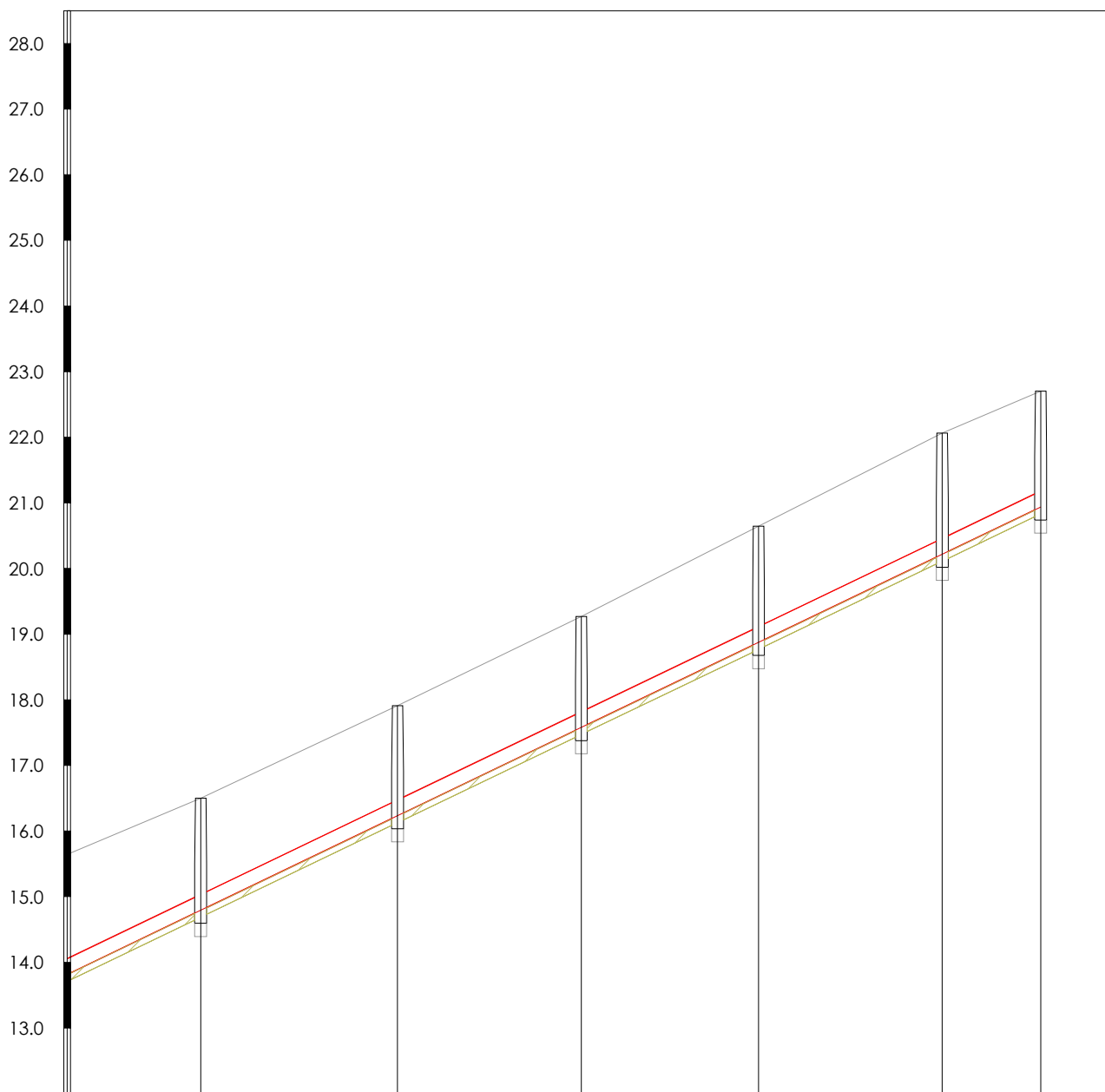


NAKA I RAZMAK ČVOROVA	k307	16.63	k345	15.20	k344
MATERIJAL I UNUTARNJI PROFIL CIJEVI		PVC 250mm			
GIB NIVELETE		6.3 ‰			
IS OKNA	PE01000		PE09000		PE09000
TA TERENA [m n.m.]	17.25		16.91		16.58
TA NIVELETE [m n.m.]	14.88		14.99		15.08
TA DNA ROVA [m n.m.]	14.78		14.88		14.98
BINA ISKOPA ROVA [m]	2.47		2.03		1.61
ORIZONTALNI KUT			181.03°		
RTIKALNI KUT			0.00°		
ACIONAŽA TERENA	>+000.00		>+016.63		>+021.63

GK - Šepunatka 27



ZNAKA I RAZMAK ČVOROVA	k314	28.00	k356	16.00	k355	20.00	k354	21.00	k353	23.00	k352	41.00	k351
MATERIJAL I UNUTARNJI PROFIL CIJEVI		PVC 250mm											
AGIB NIVELETE		40.0 ‰											
PIS OKNA	PE61000		PE6060		PE6060		PE6060		PE6060		PE6060		PE6060
DATA TERENA [m n.m.]	10.57		11.73		12.22		12.96		13.86		14.77		16.50
DATA NIVELETE [m n.m.]	8.51		9.43		10.27		11.07		11.91		12.83		14.80
DATA DNA ROVA [m n.m.]	8.40		9.52		10.16		10.56		11.80		12.72		14.69
UBINA ISKOPA ROVA [m]	2.17		2.21		2.06		2.00		2.06		2.05		1.81
HORIZONTALNI KUT			182.90°		179.44°		179.48°		179.68°		181.60°		179.31°
VERTIKALNI KUT			0.00°		0.00°		0.00°		0.00°		0.46°		0.00°
ACIONAŽA TERENA	D+000.00		D+028.00		D+044.00		D+044.00		D+056.00		D+108.00		D+166.00



00	k351	30.00	k350	28.00	k349	27.00	k348	28.00	k347	15.00	k346
VC 250mm											
48.0 %											
	FE9800		FE9800		FE9800		FE9800		FE9800	FE9800	
	16.50		17.91		19.27		20.64		22.06	22.70	
	14.69		16.13		17.58		18.88		20.11	20.83	
	1.81		1.78		1.80		1.88		1.95	1.87	
	179.31 ¹		180.10 ²		180.08 ³		178.53 ⁴		184.17 ⁵	181.70 ⁶	
	0.00 ⁷		-0.00 ⁸		0.00 ⁹		-0.00 ¹⁰		-0.00 ¹¹	-0.00 ¹²	
	146.00		179.00		207.00		224.00		262.00	277.00	

UZDUŽNI PROFILI GK-Šepunatka 6.1, GK-Šepunatka 6,
GK-Šepunatka 6.2, GK-Šepunatka 27.1, GK-Šepunatka 27.2, GK-Šepunatka 27.3
MJ 1: 1000/100