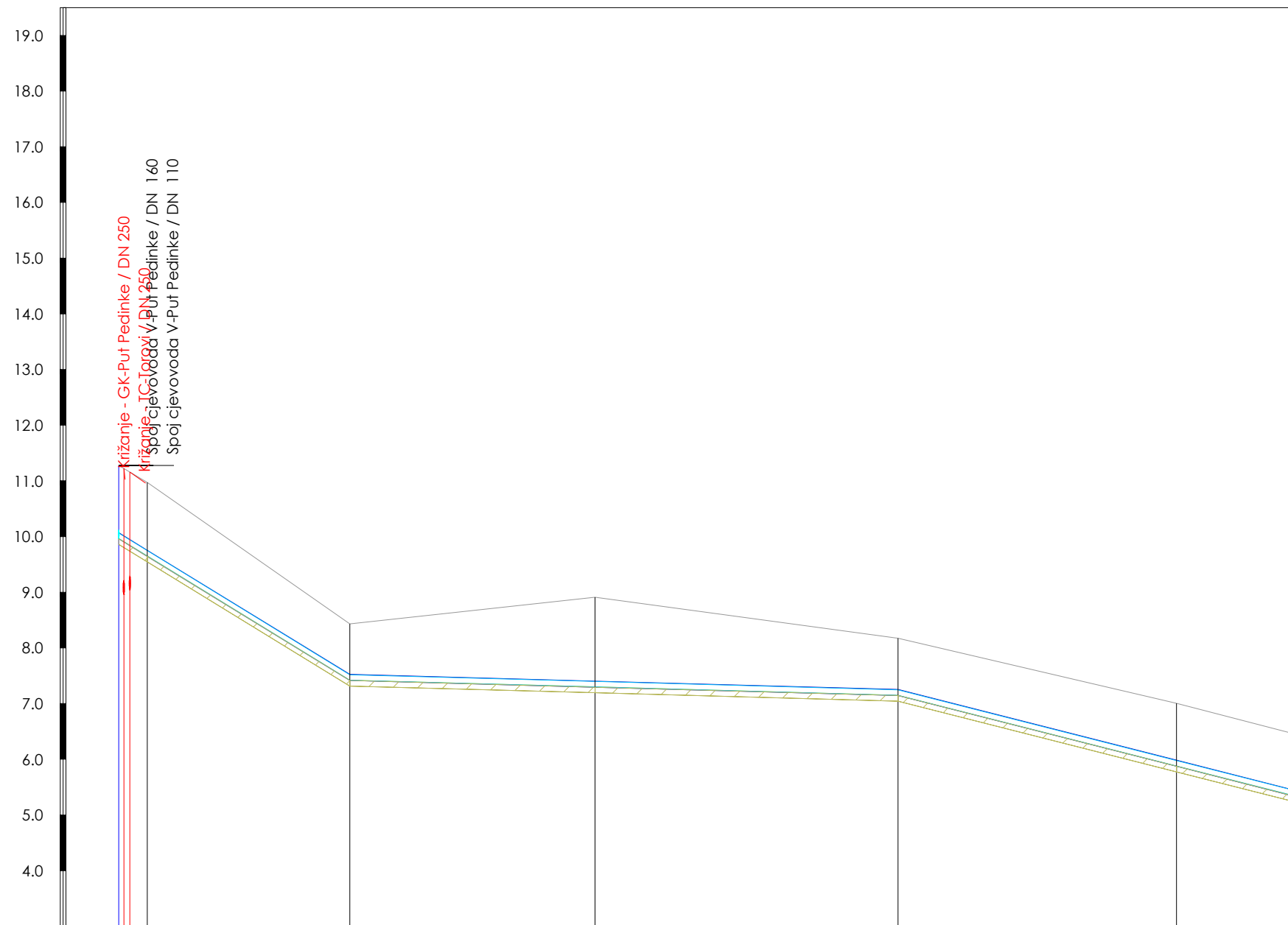
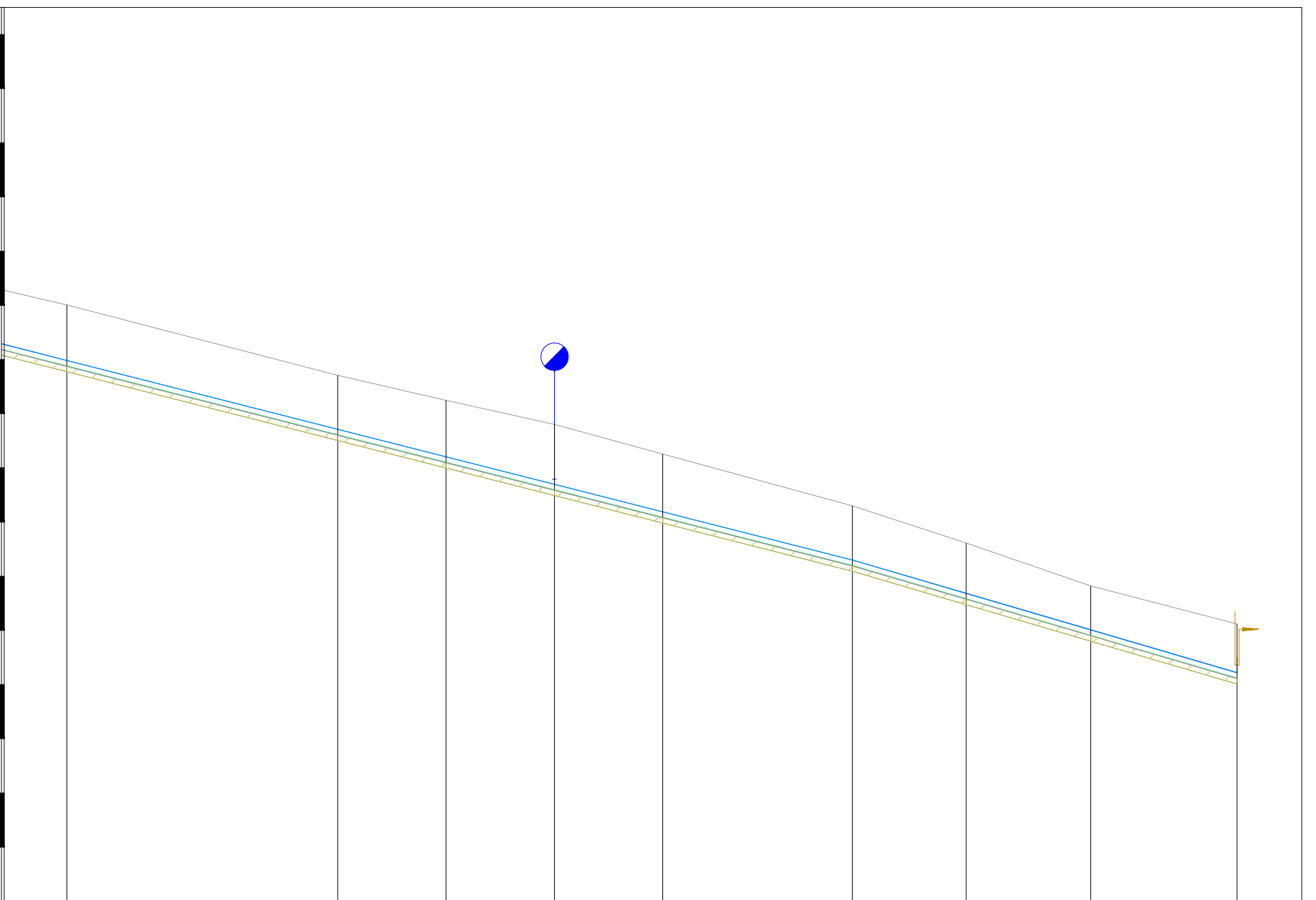


V-Pedinka 16

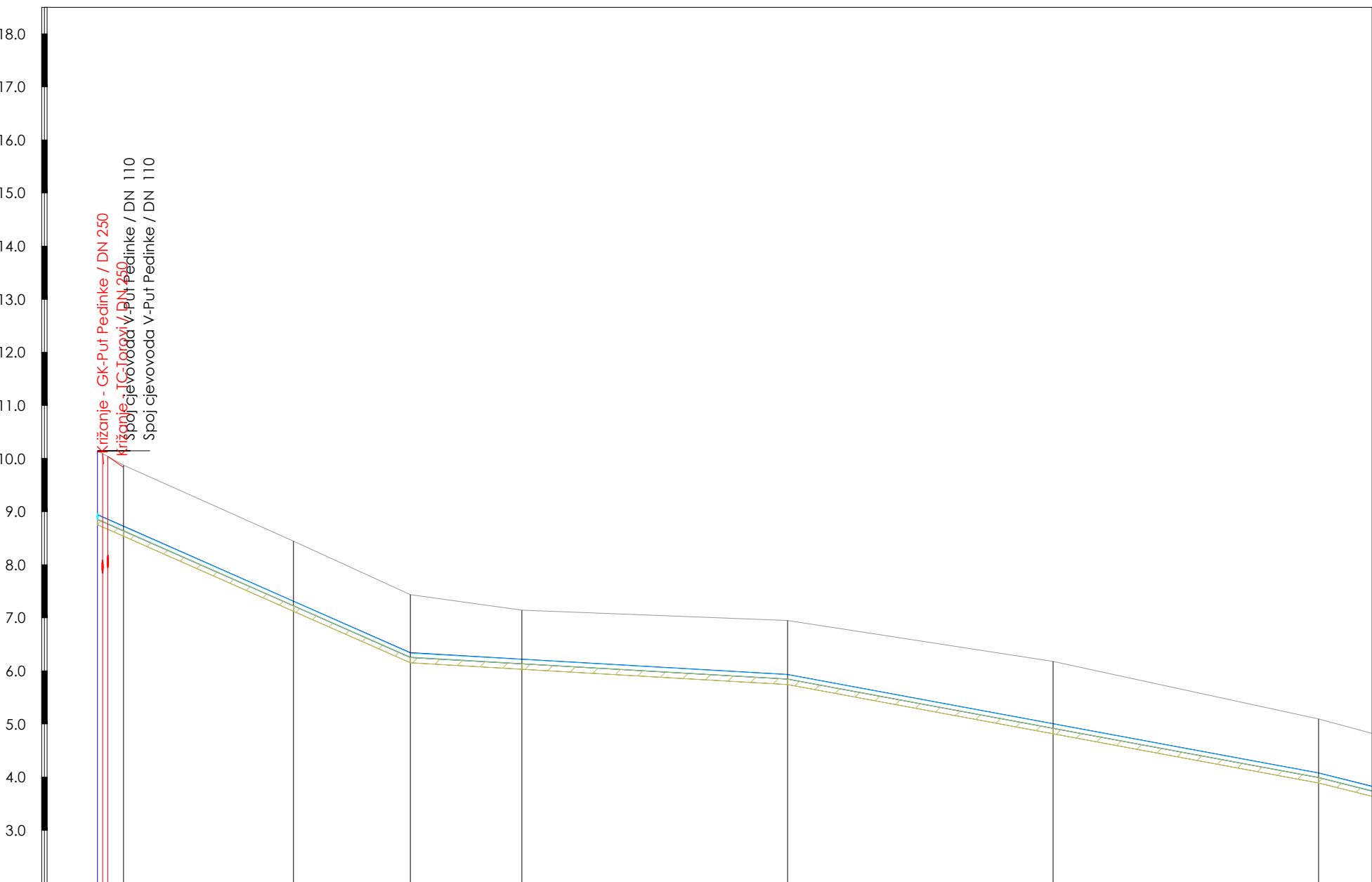


OZNAKA I RAZMAK ČVOROVA	ZČ17	V397	36.32	V398	44.03	V399	54.40	V400	49.99	V401
MATERIJAL I UNUTARNJI PROFIL CIJEVI										PEHD 110 mm
NAGIB NIVELETE			61.4 ‰			2.8 ‰				
GLAVNI ELEMENTI VODOVODA	ZČ17									NH22
KOTA TERENA [m n.m.]	11.28	10.97		8.43		8.91		8.17		7.01
KOTA NIVELETE [m n.m.]	9.97	9.65		7.42		7.30		7.15		5.88
KOTA DNA ROVA [m n.m.]	9.86	9.55		7.32		7.19		7.04		5.77
DUBINA ISKOPA ROVA [m]	1.42	1.43		1.12		1.72		1.13		1.23
HORIZONTALNI KUT		186.79°		180.29°		179.06°		180.05°		178.98°
VERTIKALNI KUT		-0.00°		0.00°		0.00°		-0.00°		0.00°
STACIONAŽA TERENA	0+000.00	0+005.14		0+041.47		0+085.49		0+139.89		0+189.89

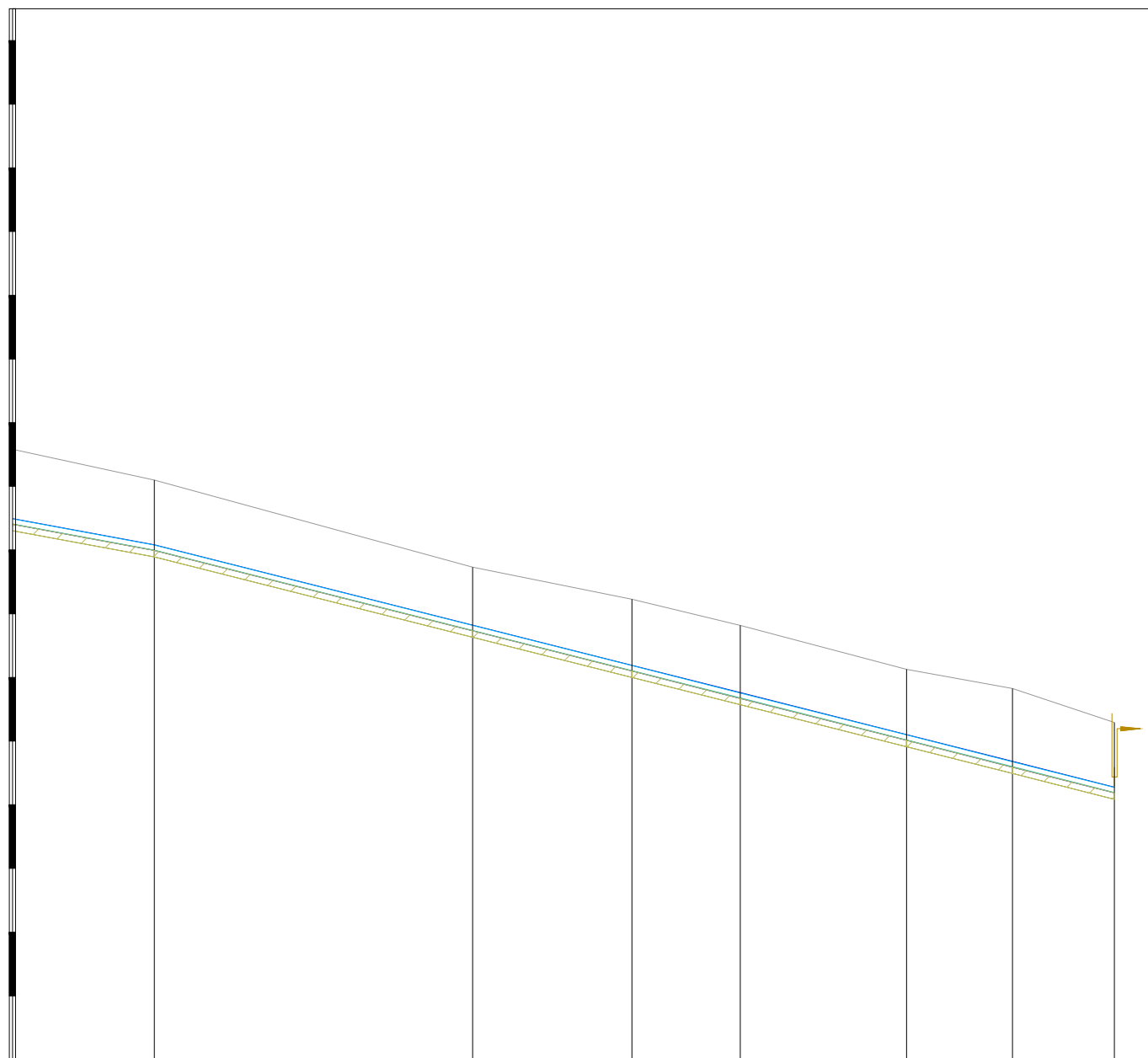


	V401	50.00	V402	20.00	V403	19.99	NH22	19.99	V404	35.00	V405	21.00	V406	23.00	V407	27.00	M/PH11
PEHD 110 mm																	
		25.4 ‰								29.3 ‰							
																	NH22
	7.01		5.71		5.25		4.80		4.26		3.30		2.62		1.82		1.12
	5.77		4.61		4.10		3.60		3.09		2.20		1.58		0.91		0.12
	5.77		4.50		4.00		3.49		2.98		2.09		1.48		0.80		0.01
	1.23		1.20		1.25		1.31		1.27		1.21		1.14		1.02		1.11
		179.70°		180.74°		180.00°		180.43°		178.48°		180.72°		180.06°		178.98°	
		0.00°		0.00°		-0.00°		0.00°		-0.00°		0.00°		-0.00°		0.00°	
	0+189.89	0+239.89	0+259.89	0+279.87	0+299.84	0+334.84	0+355.84	0+378.84	0+405.84								0+405.84

V-Pedinka 18



OZNAKA I RAZMAK ČVOROVA	ZČ19	V410	32.03	V411	22.00	V412	21.00	V413	50.00	V414	50.00	V415	50.00	V416
MATERIJAL I UNUTARNJI PROFIL CIJEVI														
NAGIB NIVELETE			44.1 ‰			5.7 ‰				18.5 ‰				
GLAVNI ELEMENTI VODOVODA	ZČ19													NH22
KOTA TERENA [m n.m.]	10.15	9.88		8.44		7.44		7.15		6.95		6.18		5.10
KOTA NIVELETE [m n.m.]	8.84	8.64		7.23		6.26		6.14		5.85		4.92		4.00
KOTA DNA ROVA [m n.m.]	8.75	8.54		7.12		6.15		6.03		5.75		4.82		3.89
DUBINA ISKOPA ROVA [m]	1.40	1.34		1.32		1.28		1.11		1.21		1.36		1.21
HORIZONTALNI KUT		185.68°		181.49°		179.59°		179.69°		179.50°		180.49°		179.93°
VERTIKALNI KUT		0.00°		-0.00°		0.00°		-0.00°		0.00°		-0.00°		0.00°
STACIONAŽA TERENA	0+000.00	0+004.90		0+036.93		0+058.93		0+078.93		0+128.93		0+178.93		0+228.93



	V416	50.00	V417	25.00	V418	17.00	V419	26.12	V420	16.67	V421	16.00	M/PH12
		25.2 ‰											
													NH22
	5.10		3.73		3.23		2.82		2.13		1.83		1.29
	4.00		2.74		2.11		1.68		1.02		0.60		0.19
	3.89		2.63		2.00		1.57		0.91		0.49		0.09
	1.21		1.10		1.23		1.25		1.21		1.33		1.21
		179.93°		180.03°		181.30°		180.02°		178.12°		178.98°	
		-0.38°		0.00°		-0.00°		-0.00°		0.00°		0.00°	
	0+228.93	0+278.93	0+304.93	0+321.93	0+346.05	0+364.72	0+380.72						0+380.72

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