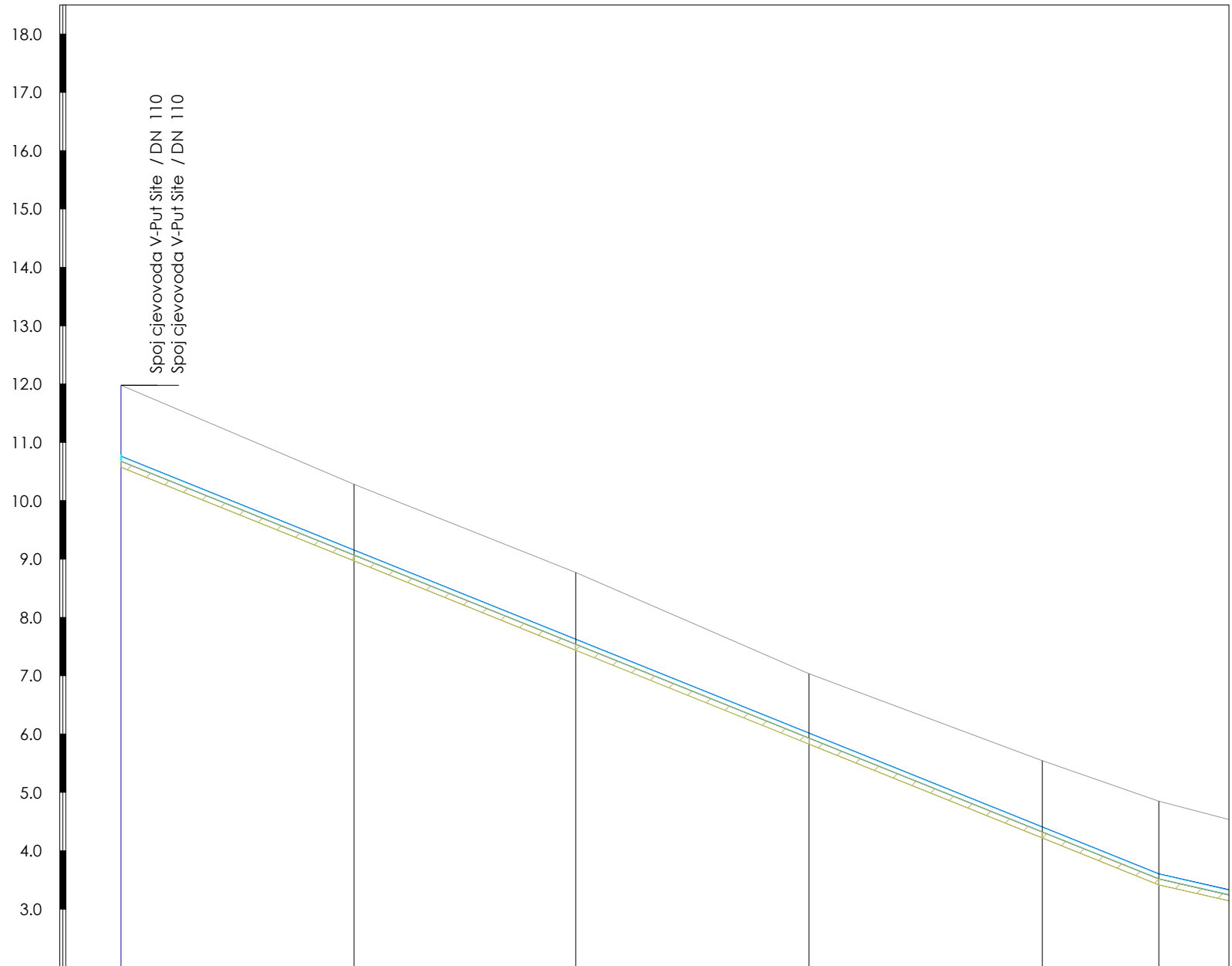
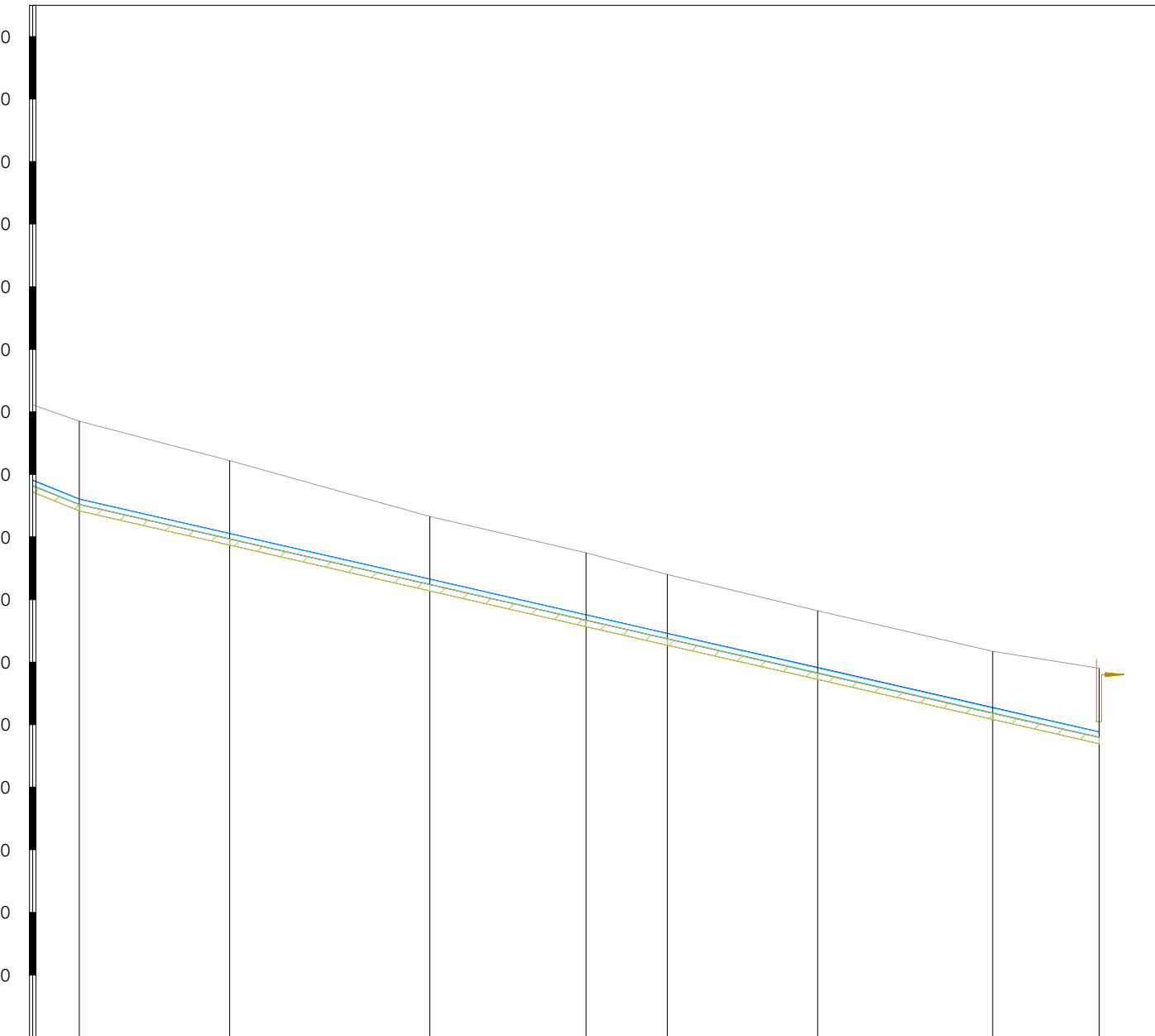


V-Site 14

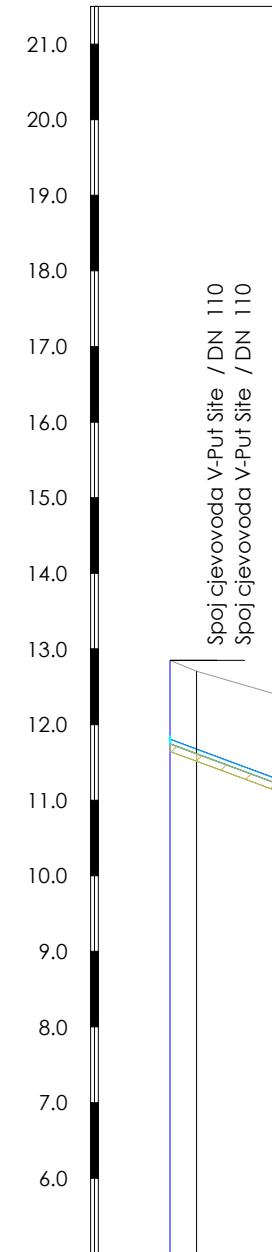


OZNAKA I RAZMAK ČVOROVA	ZC65	39.98	v528	38.00	v529	40.00	v530	40.00	v531	20.00	v532	24
MATERIJAL I UNUTARNJI PROFIL CIJEVI												PEHD 90 mm
NAGIB NIVELETE												40.2 ‰
GLAVNI ELEMENTI VODOVODA	ZC65											
KOTA TERENA [m n.m.]	11.98		10.28		8.77		7.03		5.55		4.65	
KOTA NIVELETE [m n.m.]	10.68		9.07		7.54		5.94		4.33		3.52	
KOTA DNA ROVA [m n.m.]	10.57		8.97		7.44		5.83		4.22		3.42	
DUBINA ISKOPA ROVA [m]	1.41		1.31		1.33		1.20		1.32		1.44	
HORIZONTALNI KUT			180.00°		179.95°		180.00°		180.01°		179.78°	
VERTIKALNI KUT			-0.00°		0.00°		-0.00°		0.00°		-0.00°	
STACIONAŽA TERENA	0+000.00		0+039.98		0+079.96		0+119.96		0+159.96		0+199.96	



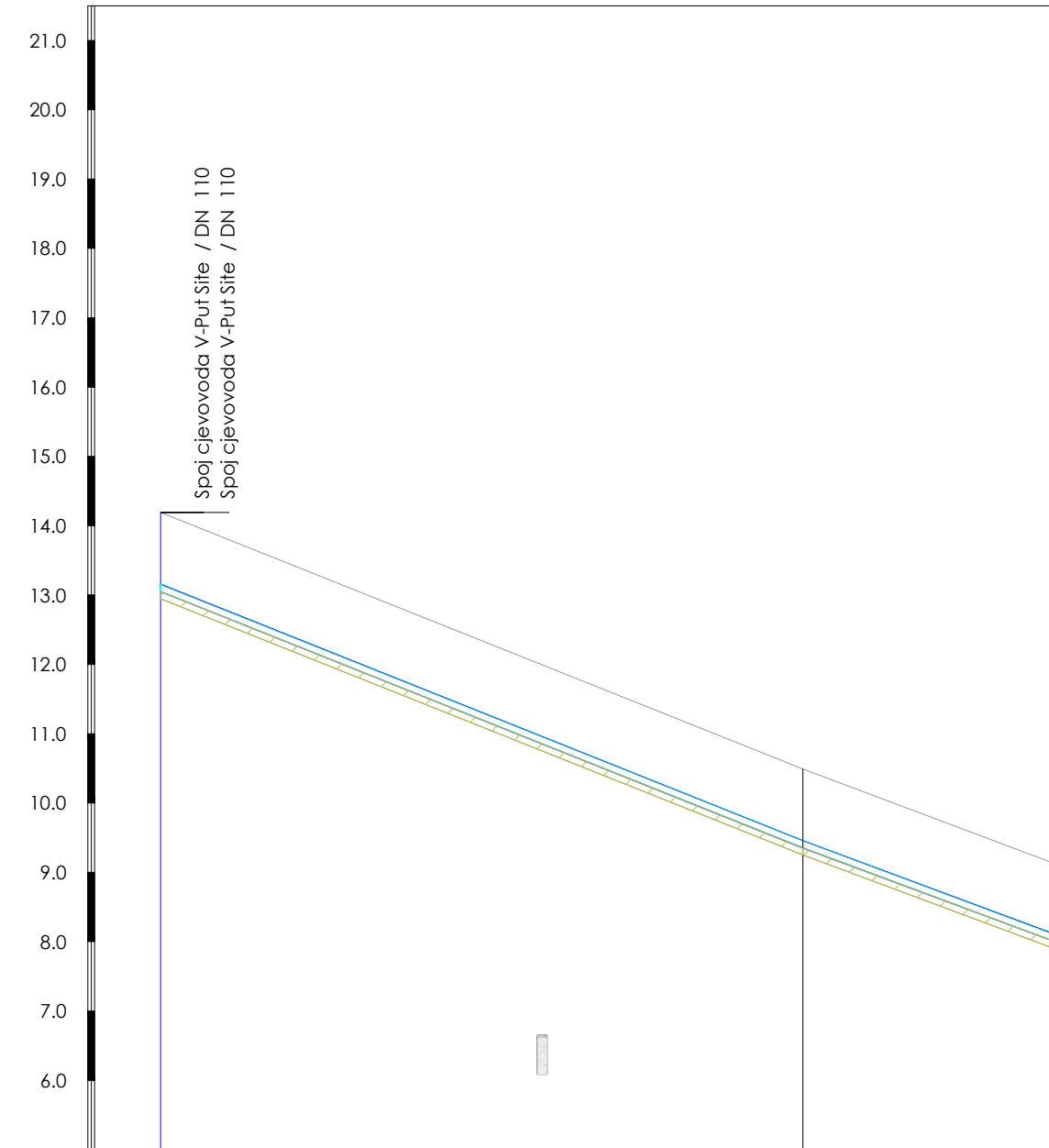
OZNAKA I RAZMAK ČVOROVA	v532	24.00	v533	32.00	v534	25.00	v535	13.00	v536	24.00	v537	28.00	v538	17.00	M/PH20
MATERIJAL I UNUTARNJI PROFIL CIJEVI															PEHD 90 mm
NAGIB NIVELETE															22.8 ‰
GLAVNI ELEMENTI VODOVODA															M/PH20
KOTA TERENA [m n.m.]	4.85		4.22		3.33		2.75		2.40		1.82		1.17		0.90
KOTA NIVELETE [m n.m.]	3.52		2.97		2.24		1.67		1.38		0.83		0.19		-0.20
KOTA DNA ROVA [m n.m.]	3.42		2.87		2.14		1.57		1.27		0.72		0.08		-0.30
DUBINA ISKOPA ROVA [m]	1.44		1.35		1.19		1.18		1.13		1.10		1.09		1.21
HORIZONTALNI KUT	179.78°		180.00°		180.02°		179.88°		177.74°		179.66°		179.95°		
VERTIKALNI KUT	1.00°		-0.00°		0.00°		0.00°		-0.00°		0.00°		-0.00°		
STACIONAŽA TERENA	0+177.98		0+201.98		0+233.98		0+258.98		0+271.98		0+295.98		0+323.98		0+340.98

V-Site 14.1

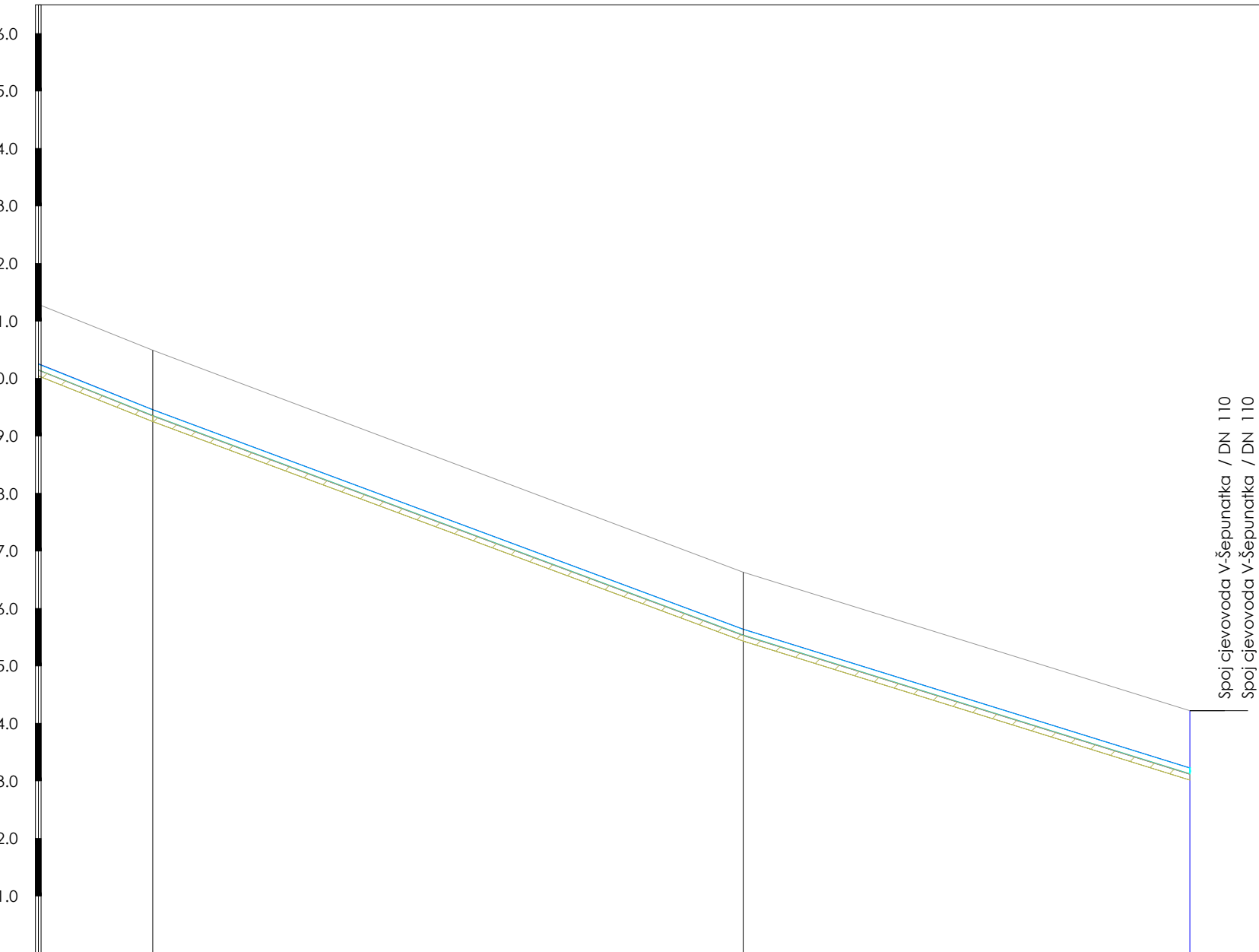


OZNAKA I RAZMAK ČVOROVA	ZC63	21.52	v517	39.00	M/PH19
MATERIJAL I UNUTARNJI PROFIL CIJEVI					PEHD 63 mm
NAGIB NIVELETE					37.0 ‰
GLAVNI ELEMENTI VODOVODA	ZC63				M/PH19
KOTA TERENA [m n.m.]	12.85		12.71		10.53
KOTA NIVELETE [m n.m.]	11.75		11.62		9.43
KOTA DNA ROVA [m n.m.]	11.64		11.52		9.33
DUBINA ISKOPA ROVA [m]	1.21		1.19		1.20
HORIZONTALNI KUT					
VERTIKALNI KUT					
STACIONAŽA TERENA	0+000.00		0+023.50		0+062.50

V-Site 14.2



OZNAKA I RAZMAK ČVOROVA	ZC62	92.66	v487
MATERIJAL I UNUTARNJI PROFIL CIJEVI			PEHD 110 mm
NAGIB NIVELETE			39.9 ‰
GLAVNI ELEMENTI VODOVODA	ZC62		
KOTA TERENA [m n.m.]	14.19		10.49
KOTA NIVELETE [m n.m.]	13.03		9.36
KOTA DNA ROVA [m n.m.]	12.95		9.25
DUBINA ISKOPA ROVA [m]	1.25		1.24
HORIZONTALNI KUT			
VERTIKALNI KUT			
STACIONAŽA TERENA	0+000.00		0+092.64



OZNAKA I RAZMAK ČVOROVA	v487	102.70	v488	77.75	ZC59
MATERIJAL I UNUTARNJI PROFIL CIJEVI					PEHD 110 mm
NAGIB NIVELETE					37.2 ‰
GLAVNI ELEMENTI VODOVODA					ZC59
KOTA TERENA [m n.m.]	10.49		6.63		4.22
KOTA NIVELETE [m n.m.]	9.36		5.54		3.12
KOTA DNA ROVA [m n.m.]	9.25		5.43		3.02
DUBINA ISKOPA ROVA [m]	1.24		1.20		1.21
HORIZONTALNI KUT	180.00°		180.00°		
VERTIKALNI KUT	0.16°		0.35°		
STACIONAŽA TERENA	0+092.64		0+195.34		0+273.11

UZDUŽNI PROFILI
V-Site 14, V-Site 14.1 , V-Site 14.2
MJ 1: 1000/100