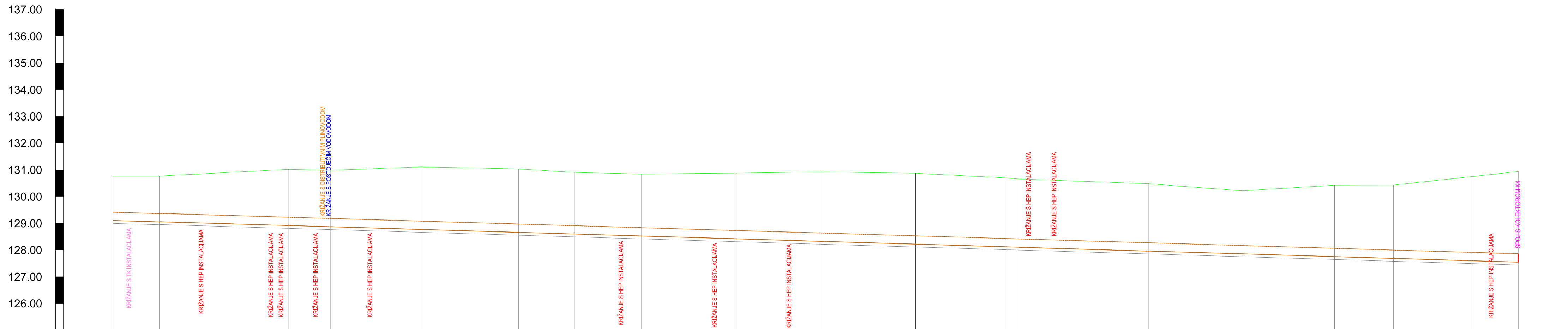
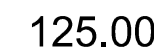
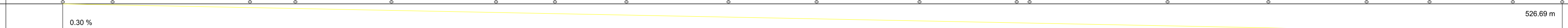















K4.1
M:1:1000/100



Naziv	R04.1.1		R04.1.2		R04.1.3		R04.1.4		R04.1.5		R04.1.6		R04.1.7		R04.1.8		R04.1.9		R04.1.10		R04.1.11		R04.1.12R04.1.13		R04.1.14		R04.1.15		R04.1.16		R04.1.17		R04.1.18		R04.1.19						
Visina terena [m.n.m]	130.77		130.77		131.02		130.99		131.11		131.04		130.91		130.85		130.88		130.92		130.88		130.70 130.66		130.48		130.21		130.43		130.43		130.75		130.94						
Materijal cijevi	PEHD																																								
Nazivni promjer cijevi [mm]			DN 300																																						
Visina nivelete [m.n.m]	129.11		129.06		128.92		128.87 128.86		128.78 128.77		128.67		128.60		128.53		128.42		128.33		128.22		128.12 128.11		127.96		127.86		127.76		127.69		127.60		127.55						
Dubina nivelete [m]	1.66		1.71		2.10		2.11		2.34		2.37		2.30		2.32		2.46		2.59		2.65		2.58 2.55		2.52		2.35		2.67		2.74		3.14		3.39						
Dubina rova cijevi u čvoru [m]	1.77		1.83		2.21		2.22		2.45		2.48		2.41		2.43		2.57		2.70		2.76		2.69 2.66		2.63		2.47		2.78		2.85		3.26		3.50						
Visina dna rova cijevi [m.n.m]	129.00		128.95		128.81		128.76		128.66		128.55		128.49		128.42		128.31		128.22		128.11		128.01 128.00		127.85		127.75		127.64		127.58		127.49		127.44						
Nagib [%]			0.30																																						
Duljina dionice [m]	17.49		48.25		15.96		33.75		36.73		20.69		25.12		35.84		30.95		36.14		34.15		4.51 48.47		35.42		34.49		22.10		29.27		17.36								
Stacionaže čvorova	0+000-000.00		0+017.49		0+065.74		0+081.70		0+115.45		0+152.18		0+172.87		0+197.59		0+233.83		0+264.78		0+300.92		0+335.07 0+333.68		0+386.05		0+423.48		0+457.66		0+483.06		0+509.33		0+526.69						
Duljina/Pad	0.30 %																																							526.69 m	
Položaj prema prometnicama																																									
Položaj prema ostalim instalacijama											  										  								 												

13.6. UZDUŽNI PROFIL K4.1

LEGENDA POLOŽAJA PREMA PROMETNICAMA:

- (A) u kolniku prometnice
- (B) u zemljišnom pojasu između cestovnog jarka i međe privatnih parcela
- (C) u cestovnom jarku
- (D) u zemljišnom pojasu gdje nema cestovnog jarka (min. 1m od ruba kolnika do ruba rova)
- (E) u zemljišnom pojasu gdje nema cestovnog jarka (min. 2m od ruba kolnika do ruba rova)
- (F) u zemljišnom pojasu gdje nema cestovnog jarka (min. 3m od ruba kolnika do ruba rova)
- (G) u bankini
- (H) u nogostupu (min. 1m od ruba kolnika do ruba rova)
- (I) u nogostupu (min. 2m od ruba kolnika do ruba rova)
- (J) u nogostupu (min. 3m od ruba kolnika do ruba rova)
- (K) ostale površine

NAPOMENA:
NAP - nerazvrstana asfaltirana prometnica
NNP - nerazvrstana neasfaltirana prometnica (put)

LEGENDA POLOŽAJA PREMA INSTALACIJAMA:

- ① paralelno s distributivnim plinovodom
- ② paralelno s postojećim vodovodom
- ③ paralelno sa TK instalacijama
- ④ paralelno sa HEP instalacijama

<h1 style="margin: 0;">VODOPROJEKT d.o.o.</h1>		<p>S. i A. Radića 6/5 44000 Sisak</p>	
<p>NARUČITELJ:</p> <p>KOPRIVNIČKE VODE d.o.o. Mosna 15, 48000 Koprivnica</p>		<p>PROJEKTANT:</p> <p>Krunoslav Čingel, dipl.ing.grad.</p>	
<p>NAZIV GRAĐEVINE:</p> <p>Sustav odvodnje naselja Delekovec i dijela naselja Imbriovec</p>		<p>DIREKTOR:</p>	
<p>BROJ I SADRŽAJ NACRTA:</p> <p>13.6. Uzdužni profil K4.1</p>		<p>Krunoslav Čingel, dipl.ing.grad.</p>	
<p>VRSTA I FAZA PROJEKTA, BROJ MAPE:</p> <p>GLAVNI GRAĐEVINSKI PROJEKT, MAPA 2</p>		<p>Broj projekta: ZOP: 505 BP: 24/17-GK</p>	<p>Mjesto i datum izrade:</p> <p>Sisak, lipanj 2017.</p>
		<p>Mjerilo:</p> <p>1:1000/100</p>	<p>Broj lista:</p> <p>48</p>