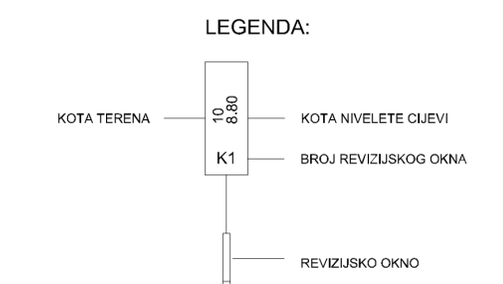


UZDUŽNI PROFILI
K 9, K 9-1, K 9-2, K 9-3
MJ 1: 1 000/100



OZNAKA TERENA	83	84	85	86	87	88	89	90	91	92	93	94	95	96	PO9	97	98	99	100	101	102	103	108	109	89	110	111	85	
KOTE TERENA	173.38	173.80	175.11	174.32	174.00	172.38	171.57	170.06	169.38	168.88	168.85	168.81	168.37	168.19	168.10	169.71	168.81	168.40	168.45	168.48	176.46	175.26	173.71	171.87	171.57	179.28	177.34	175.11	
PROFIL CIJEVI			DN 300 mm																										
KOTE NIVELETE CIJEVI	171.57	171.54	171.39	171.36	171.33	170.46	169.77	168.26	167.58	166.99	166.81	166.28	166.23	166.17	166.11	167.84	166.94	166.60	166.55	166.47	174.66	173.46	171.86	170.07	169.77	177.48	175.54	171.39	
DUBINE NIVELETE	1.80	2.38	3.82	3.03	2.77	2.00	1.80	1.80	1.80	1.89	1.04	1.53	2.14	2.02	1.98	1.87	1.90	1.90	1.90	2.00	2.10	1.90	1.90	1.90	1.80	1.80	1.90	1.90	3.82
KOTE DNA ROVA	167.47	167.44	167.29	167.26	167.23	166.38	165.67	164.16	163.48	162.89	162.71	162.18	161.13	160.07	159.01	167.74	166.84	166.50	166.45	166.47	174.56	173.36	171.76	170.07	169.77	177.38	175.44	173.21	
DUBINE ISKOPA	1.80	2.38	3.82	3.03	2.77	2.00	1.80	1.80	1.80	1.89	1.04	1.53	2.14	2.02	1.98	1.87	1.90	1.90	1.90	2.00	2.10	1.90	1.90	1.90	1.80	1.80	1.90	1.90	3.82
PAD PROFILA U 1/1000	i=3.0%		i=31.3%	L=81.86m i=18.2%		L=39.63m i=18.2%	L=22.50m i=31.3%		L=48.25m i=19.1%	L=35.60m i=17.0%		L=52.29m i=3.0%		L=16.88m i=19.1%	L=58.88m i=17.0%	i=27.2%	L=33.18m i=13.5%	L=25.20m i=3.0%		L=13.82m i=65.4%	L=24.56m i=37.4%		L=47.88m i=3.0%	L=26.38m i=60.4%		L=17.12m i=113.3%	L=38.53m i=60.4%		
RAZMAK OKANA	11.65	50.61	8.26	10.34	30.83	7.7	22.50	48.25	36.90	34.74	10.53	7.02	16.88	18.71	22.29	33.18	25.20	15.88	25.72	31.03	13.82	24.56	47.88	26.38	17.12	38.53			
HORIZONTALNI LOMOVI CIJEVI	15°		33°	46°	20°	7°	24°	4°	8°	5°	9°	11°	12°	13°	22.29	33.18	13°	33°	27°	13°	7°	12°	1°		14°				
PARCIJALNE DUŽINE	11.65	50.61	8.26	10.34	30.83	7.7	22.50	48.25	36.90	34.74	10.53	7.02	16.88	18.71	22.29	33.18	25.20	15.88	25.72	31.03	13.82	24.56	47.88	26.38	17.12	38.53			
STACIONAŽA	0+000.00	0+011.65	0+058.91 0+062.26	0+071.52	0+081.86	0+121.46	0+143.99	0+192.24	0+228.14	0+262.84	0+273.11	0+280.13 0+291.69	0+297.01	0+316.72	0+339.01	0+000.00	0+033.18	0+058.38 0+062.62 0+068.90	0+074.26	0+099.99	0+125.67 0+127.66 0+131.02	0+000.00	0+013.82	0+058.18	0+074.55	0+112.45	0+000.00	0+017.12	0+066.65

NACRT: UZDUŽNI PROFILI
K 9, K 9-1, K 9-2, K 9-3

INVESTITOR: KOPRIVNIČKE VODE d.o.o. KOPRIVNICA	GLAVNI PROJEKTANT: mr.sc. Petar Marjan, dipl.ing.grad. <i>[Signature]</i> Ovlašteni inženjer građevinarstva G 599	DATUM IZRADE: svibanj, 2017.
ZAHVAT U PROSTORU: SUSTAV ODVODNJE DIJELA NASELJA KUNOVEC BREG	PROJEKTANTI: Đorđe Trbović, dipl.ing.grad. <i>[Signature]</i> Ovlašteni inženjer građevinarstva G 4313 Krešimir Nekić, dipl.ing.grad. <i>[Signature]</i> Ovlašteni inženjer građevinarstva G 4288	BROJ PROJEKTA: 505-K-KB/GP
- GLAVNI PROJEKT -	SURADNICI: Matija Oliver, mag.ing.aedif. Blaženka Cindrić, mag.ing.aedif.	BROJ REVIZIJE: REV0
		MJERILO: 1: 1 000/100
		LIST BROJ: 5.5.

