

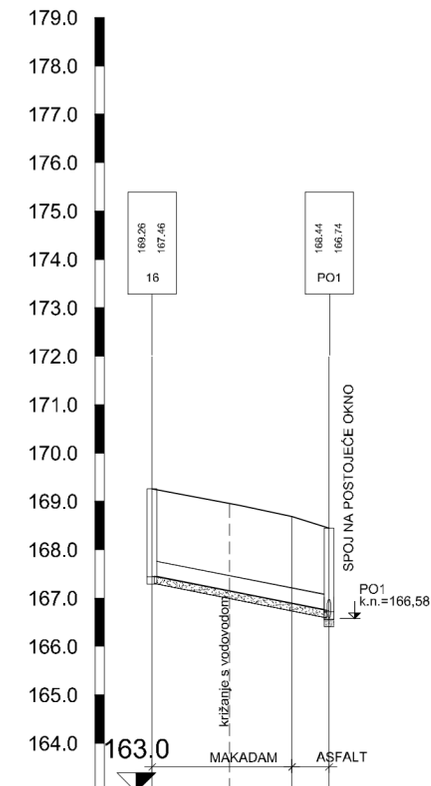
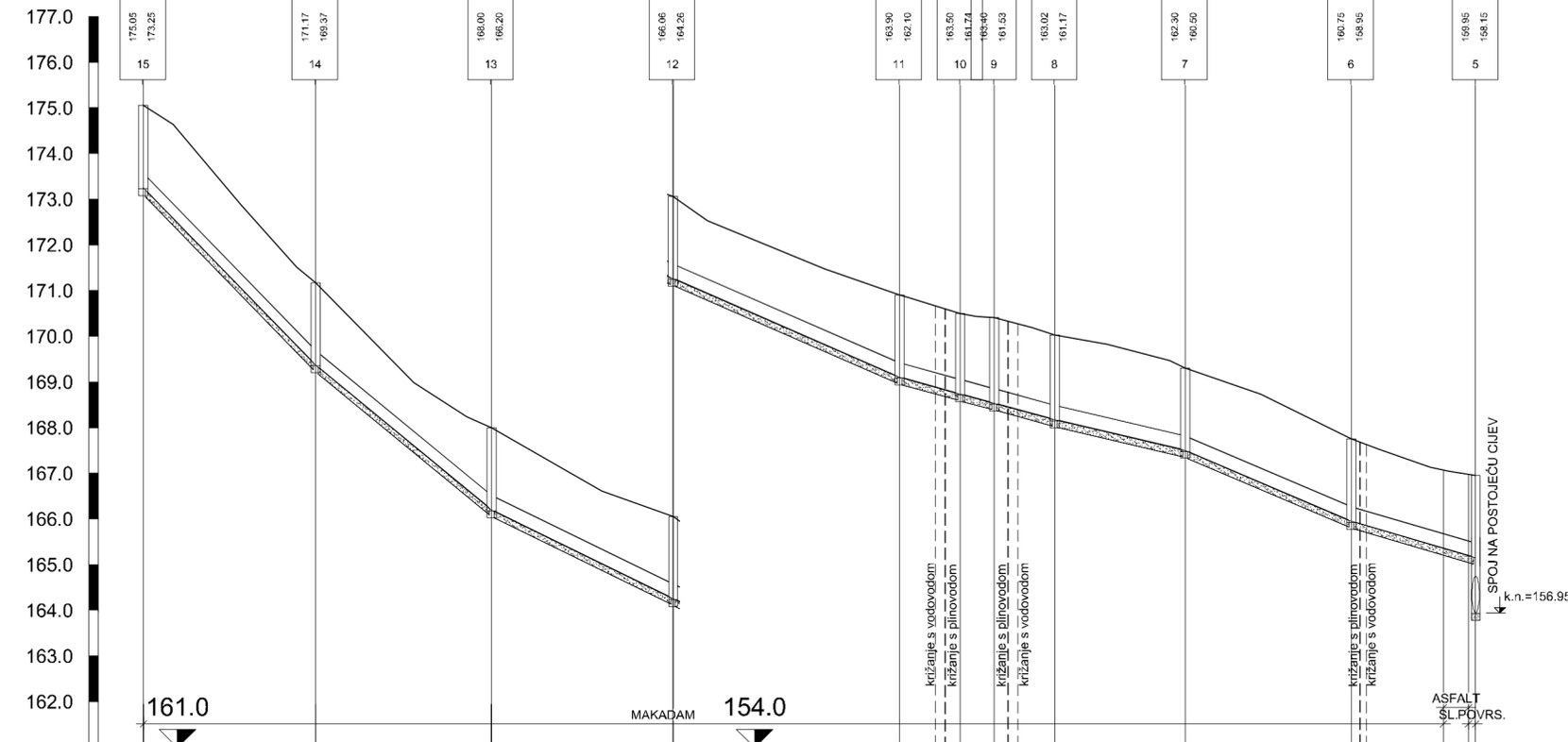
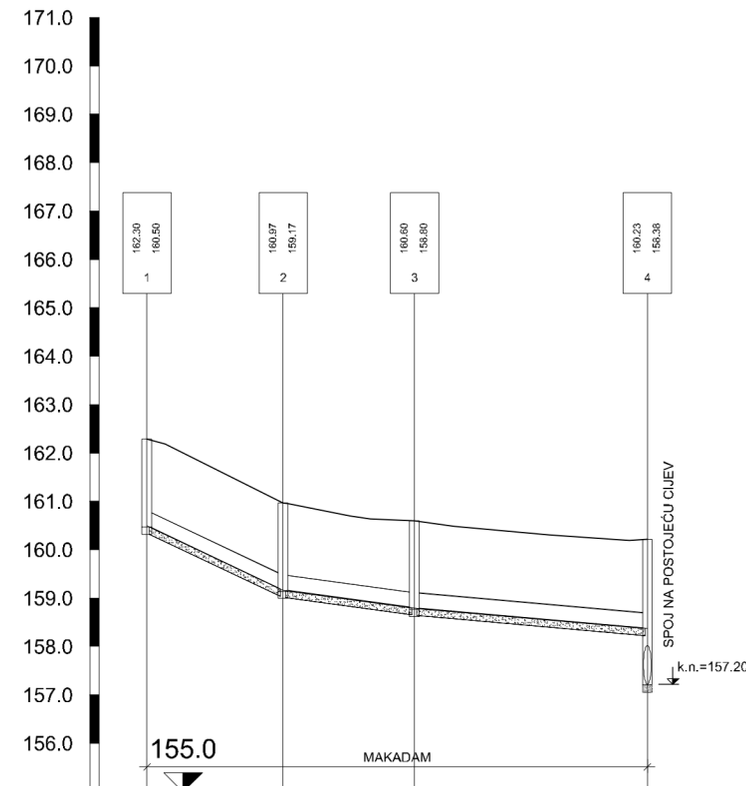
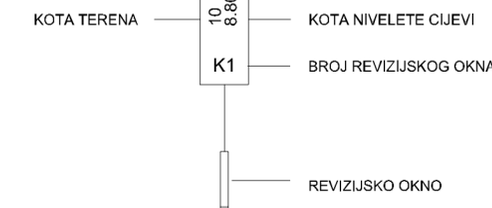
K 1
MJ: 1:1000/100

K 2
MJ: 1:1000/100

K 3
MJ: 1:1000/100

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

LEGENDA:



OZNAKA TERENA	1	2	3	4	15	14	13	12	11	10	9	8	7	6	5	16	PO1		
KOTE TERENA	162.30	160.97	160.60	160.23	175.05	171.17	168.00	166.06	163.90	163.50	163.40	163.02	162.30	160.75	159.95	169.26	168.44		
PROFIL CIJEVI	DN 300 mm				DN 300 mm													DN 300 mm	
KOTE NIVELETE CIJEVI	160.50	159.17	158.90	158.38	173.25	169.37	166.20	164.26	162.10	161.74	161.53	161.17	160.50	159.95	158.15	167.46	166.74		
DUBINE NIVELETE	1.80	1.80	1.80	1.85	1.80	1.80	1.80	1.80	1.80	1.76	1.87	1.85	1.80	1.80	1.80	1.80	1.70		
KOTE DNA ROVA	160.35	160.02	159.65	159.23	173.10	169.22	166.05	164.11	161.95	161.59	161.38	161.02	160.35	159.80	158.00	167.31	166.59		
DUBINE ISKOPA	1.95	1.95	1.95	2.00	1.95	1.95	1.95	1.95	1.95	1.91	2.02	2.00	1.95	1.95	1.95	1.95	1.85		
PAD PROFILA U 1/1000	i=4.70%, L=28.30m; i=13.0%, L=27.26m; i=6.7%, L=48.38m				i=102.3%, L=37.90m; i=82.0%, L=38.63m; i=48.6%, L=39.93m; i=43.3%, L=49.91m; i=27.2%, L=13.40m; i=23.4%, L=7.43m; i=23.4%, L=13.35m; i=42.4%, L=28.67m; i=29.2%, L=36.56m; i=19.6%, L=27.40m													i=19.6%, L=36.72m	
RAZMAK OKANA	28.30	27.26	48.38		37.90	38.63	39.93	49.91	13.40	7.43	13.35	28.67	36.56	27.40		36.72			
HORIZONTALNI LOMOVI CIJEVI	160.70	160.45			160.00	160.00	174.59	166.33	161.64	162.10	161.74	161.53	161.17	160.50	159.95	167.31	166.74		
PARCIJALNE DUŽINE	28.30	27.26	48.38		37.90	38.63	39.93	49.91	13.40	7.43	13.35	28.67	36.56	27.40		36.72			
STACIONAŽA	0+000.00	0+028.30	0+055.56	0+103.94	0+020.00	0+037.90	0+076.53	0+116.46	0+156.37	0+173.77	0+187.21	0+200.56	0+229.22	0+265.78	0+296.12	0+000.00	0+036.72	0+036.72	

NACRT: **UZDUŽNI PROFILI K 1, K 2, K 3**

INVESTITOR: **KOPRIVNIČKE VODE d.o.o. KOPRIVNICA**

ZAHVAT U PROSTORU: **SUSTAV ODVODNJE DIJELA NASELJA VINICA, MOČILE, HEREŠIN**

GLAVNI PROJEKTANT: **mr.sc. Petar Marjan, dipl.ing.grad.**

PROJEKTANTI: **Dorđe Trbović, dipl.ing.grad.**

SURADNICI: **Matija Oliver, mag.ing.aedif.**

DATUM IZRADE: **lipanj, 2017.**

BROJ PROJEKTA: **505-K-VMH/GP**

BROJ REVIZIJE: **REV0**

MJERILO: **1: 1 000/100**

LIST BROJ: **5.1.**

hc hidro consult