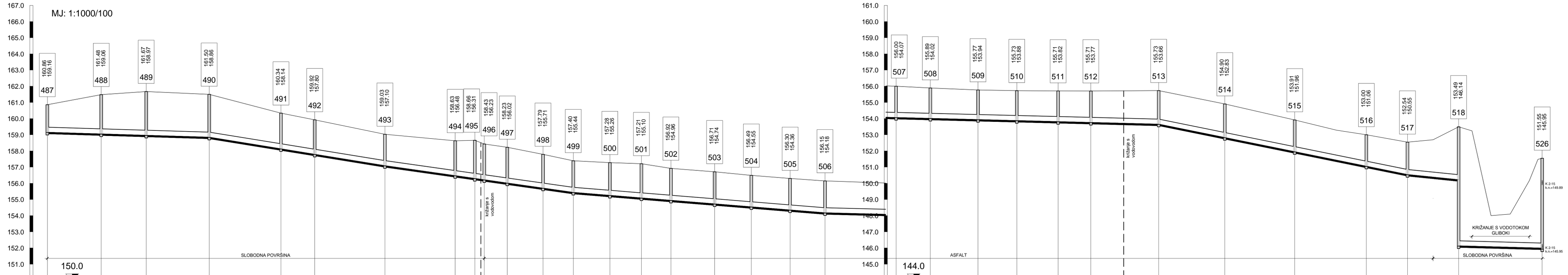
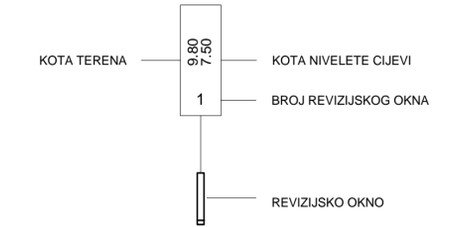


K 2-14
MJ: 1:1000/100



UZDUŽNI PROFILI
K 2-14
MJ 1: 100/1 000

LEGENDA:



OZNAKA TERENA	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	526	
KOTE TERENA	160.86	161.48	161.67	161.50	160.34	159.92	159.03	158.63	158.66	158.43	158.23	157.79	157.40	157.28	157.21	156.92	156.71	156.49	156.30	156.15	156.00	155.89	155.77	155.73	155.71	155.71	155.73	154.90	153.91	153.00	152.54	153.49	151.55	
MATERIJAL I PROFIL CIJEVI																																		
KOTE NIVELETE CIJEVI	159.16	159.06	158.97	158.86	158.14	157.80	157.10	156.46	156.31	156.23	156.02	155.71	155.44	155.26	155.10	154.86	154.74	154.55	154.36	154.18	154.07	154.02	153.94	153.86	153.92	153.77	153.66	152.83	151.06	150.55	150.23	146.00		
DUBINE NIVELETE	1.70	2.43	2.70	2.64	2.20	2.12	1.93	2.15	2.35	2.20	2.20	2.08	1.95	2.02	2.11	1.97	1.94	1.94	1.94	1.97	1.93	1.87	1.83	1.84	1.89	1.94	2.07	2.07	2.00	2.00	3.26	7.35		
KOTE DNA ROVA	159.05	158.95	158.97	158.75	158.03	157.69	156.99	156.37	156.20	156.12	155.92	155.60	155.34	155.15	155.00	154.86	154.63	154.45	154.25	154.08	153.97	153.91	153.84	153.76	153.71	153.66	153.55	152.73	150.85	150.55	148.03	145.95		
DUBINE ISKOPA	1.81	2.53	2.80	2.75	2.31	2.23	2.04	2.28	2.46	2.31	2.31	2.19	2.08	2.13	2.21	2.07	2.08	2.04	2.05	2.07	2.03	1.98	1.93	1.93	2.00	2.04	2.17	2.18	2.06	2.25	7.46	5.71		
PAD PROFILA U 1/1000	=3.0%			L=101.37m =16.0%		L=109.99m =14.0%		L=117.96m =8.0%				L=157.61m =2.5%									L=208.93m =20.0%					L=155.78m =10.0%		L=32.02m =2.7%		L=62.32m				
RAZMAK OKANA		33.74	28.17		44.90		44.01	12.29	6.92	14.41	22.38	18.96	22.91	19.74	18.47	27.36	22.98	24.27	24.27	21.87	44.54		28.84	24.28	20.50	20.50	42.45	44.84	41.40	43.79	44.84	52.32		
HORIZONTALNI LOMOVCI CIJEVI		178.61	182.94		180.61		178.50	175.87	121.30	239.09	175.58	174.17	173.95	172.29	176.19	178.97	184.45	184.78	184.45	181.50	177.91	177.06	176.70	174.82	174.78	170.18	140.38	177.87	176.43	173.32	196.65	186.65		
PARCIJALNE DUŽINE		33.74	28.17		44.90		44.01	12.29	6.92	14.41	22.38	18.96	22.91	19.74	18.47	27.36	22.98	24.27	24.27	21.87	44.54		28.84	24.28	20.50	20.50	42.45	44.84	41.40	43.79	44.84	52.32		
STACIONAŽA	0+000.00	0+033.74	0+061.91	0+101.37	0+146.27	0+187.41	0+211.36	0+255.38	0+267.07	0+271.46	0+287.99	0+310.37	0+328.32	0+352.24	0+371.98	0+396.45	0+417.81	0+440.79	0+465.07	0+485.94	0+531.48	0+552.03	0+582.77	0+607.05	0+632.91	0+653.41	0+673.05	0+695.86	0+737.26	0+791.05	0+825.88	0+851.64	0+887.66	0+935.98

NACRT: UZDUŽNI PROFILI
K 2-14

INVESTITOR: KOPRIVNIČKE VODE d.o.o. KOPRIVNICA

ZAHVAT U PROSTORU: SUSTAV ODVODNJE DIJELA OPĆINE RASINJA - JUGOZAPADNI DIO - GLAVNI PROJEKT -

GLAVNI PROJEKTANT: mr.sc. Petar Marijan, dipl.ing.grad. HRVATSKA KOMORA INŽINJERA GRAĐEVINARSTVA

PROJEKTANT: Đorđe Trbović, dipl.ing.grad. HRVATSKA KOMORA INŽINJERA GRAĐEVINARSTVA

SURADNICI: Krešimir Nekić, dipl.ing.grad. HRVATSKA KOMORA INŽINJERA GRAĐEVINARSTVA

DATUM IZRADE: lipanj 2017.

BROJ PROJEKTA: 505-R/GP

BROJ REVIZIJE: REV0

MJERILO: 1: 100/1 000

LIST BROJ: 5.22.

hc hidro consult