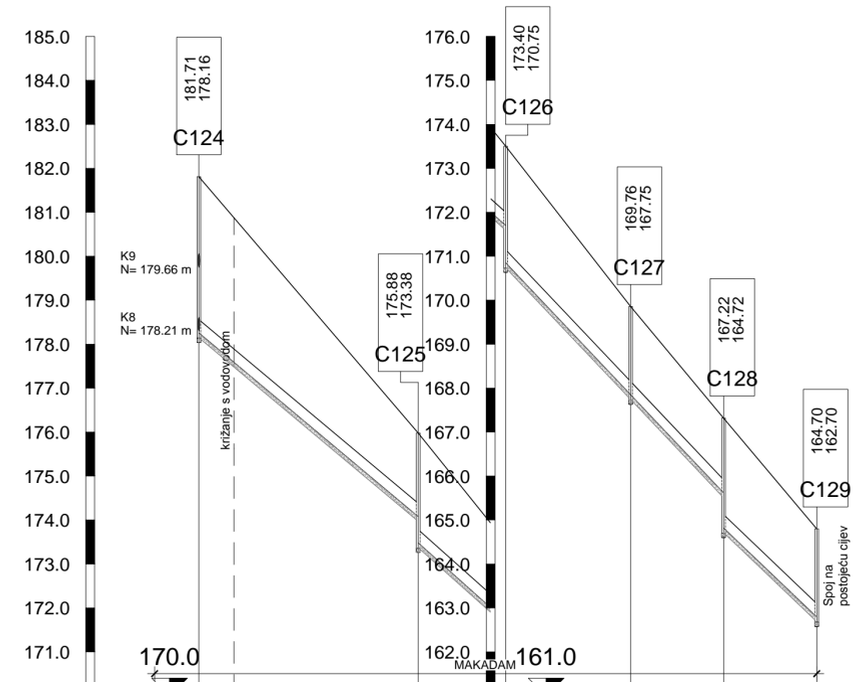
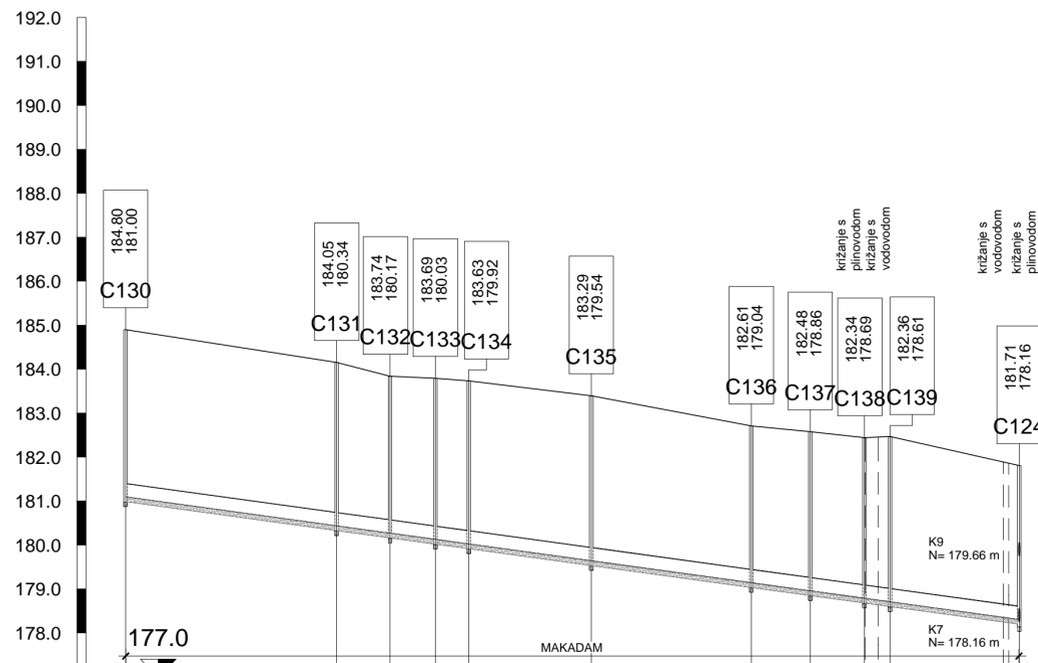


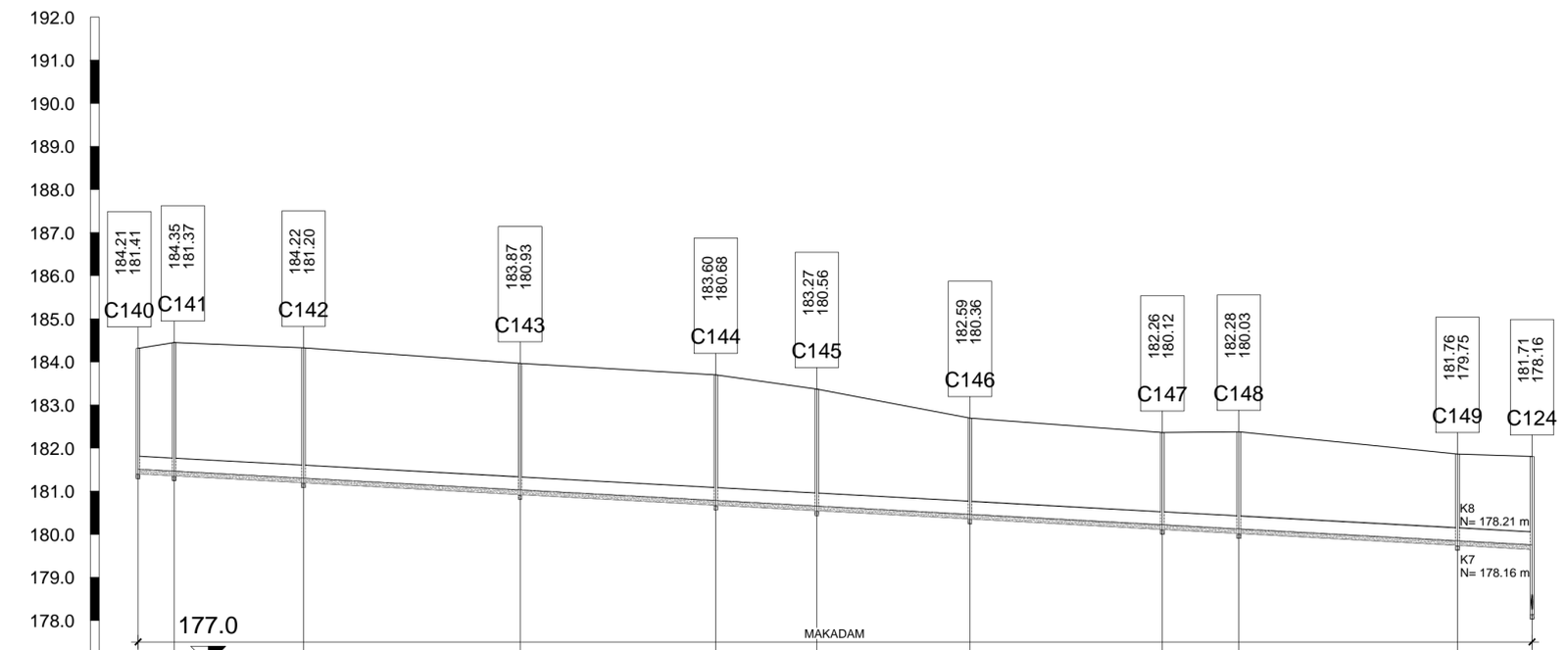
K7  
MJ: 1:1000/100



K8  
MJ: 1:1000/100

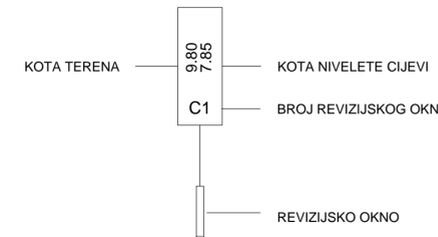


K9  
MJ: 1:1000/100



UZDUŽNI PROFILI  
Kolektori K7, K8 i K9  
MJ 1: 100/1 000

LEGENDA:



OZNAKA TERENA	C124	C125	C126	C127	C128	C129
KOTE TERENA	181.71	175.88	173.40	169.76	167.22	164.70
PROFIL CIJEVI	DN 300 mm					
KOTE NIVELETE CIJEVI	178.16	173.38	170.75	167.75	164.72	162.70
DUBINE NIVELETE	3.55	2.50	2.65	2.01	2.50	2.00
KOTE DNA ROVA	178.05	173.27	170.04	167.04	164.41	162.59
DUBINE ISKOPA	3.66	2.61	2.76	2.12	2.61	2.11
PAD PROFILA U 1/1000	i=84.3%	L=49.53m i=89.8%	L=19.79m i=106.4%		L=49.17m i=96.1%	L=21.04m
RAZMAK OKANA	49.53	19.79	28.21	20.96	21.04	
HORIZONTALNI LOMOVI CIJEVI		-13°	-21°	-20°	-23°	
PARCIJALNE DUŽINE	49.53	19.79	28.21	20.96	21.04	
STACIONAŽA	0+000.00 0+007.50	0+049.53 0+069.31	0+089.31	0+097.52 0+106.96	0+118.48 0+139.52	

OZNAKA TERENA	C130	C131	C132	C133	C134	C135	C136	C137	C138	C139	C124
KOTE TERENA	184.80	184.05	183.74	183.69	183.63	183.29	182.61	182.48	182.34	182.36	181.71
PROFIL CIJEVI	DN 300 mm										
KOTE NIVELETE CIJEVI	181.00	180.34	180.17	180.03	179.92	179.54	179.04	178.86	178.69	178.61	178.16
DUBINE NIVELETE	3.80	3.71	3.57	3.66	3.71	3.75	3.56	3.62	3.76	3.76	3.50
KOTE DNA ROVA	180.09	180.23	180.06	179.92	179.82	179.43	178.93	178.75	178.58	178.50	178.05
DUBINE ISKOPA	3.91	3.82	3.67	3.77	3.82	3.86	3.67	3.73	3.76	3.86	3.65
PAD PROFILA U 1/1000	i=13.8%										
RAZMAK OKANA	47.65	12.04	10.26	7.51	27.68	36.13	13.31	14.21	5.60	29.15	
HORIZONTALNI LOMOVI CIJEVI		-2°	12°	10°	8°	-6°	4°	7°	-21°	24°	
PARCIJALNE DUŽINE	47.65	12.04	10.26	7.51	27.68	36.13	13.31	14.21	5.60	29.15	
STACIONAŽA	0+000.00	0+047.65	0+059.69	0+067.19	0+074.66	0+102.34	0+141.27	0+155.48	0+161.08	0+190.23	0+201.74

OZNAKA TERENA	C140	C141	C142	C143	C144	C145	C146	C147	C148	C149	C124
KOTE TERENA	184.21	184.35	184.22	183.87	183.60	183.27	182.59	182.26	182.28	181.76	181.71
PROFIL CIJEVI	DN 300 mm										
KOTE NIVELETE CIJEVI	181.41	181.37	181.20	180.93	180.68	180.56	180.36	180.12	180.03	179.75	178.16
DUBINE NIVELETE	2.80	2.98	3.02	2.93	2.91	2.71	2.23	2.14	2.25	2.01	2.05
KOTE DNA ROVA	181.30	181.26	181.09	180.82	180.57	180.45	180.25	180.01	179.92	179.64	178.05
DUBINE ISKOPA	2.91	3.09	3.13	3.04	3.02	2.82	2.34	2.25	2.36	2.12	3.66
PAD PROFILA U 1/1000	i=5.5%										
RAZMAK OKANA	8.33	29.80	49.90	45.11	23.26	35.30	44.33	17.61	50.38	17.18	
HORIZONTALNI LOMOVI CIJEVI			-9°	2°	-6°	5°	-17°	-8°		23°	
PARCIJALNE DUŽINE	8.33	29.80	49.90	45.11	23.26	35.30	44.33	17.61	50.38	17.18	
STACIONAŽA	0+000.00	0+008.33	0+038.13	0+088.04	0+133.15	0+156.41	0+191.70	0+208.03	0+258.34	0+304.02	0+321.20

NACRT: **UZDUŽNI PROFILI Kolektori K7, K8 i K9**

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

ZAHVAT U PROSTORU: **SUSTAV ODVODNJE DIJELA NASELJA STARIGRAD I DRAGANOVEC - GLAVNI PROJEKT -**

GLAVNI PROJEKTANT: mr.sc. Petar Marjan, dipl.ing.građ. **Hrvatska Komora Inženjera Građevinarstva**

PROJEKTANTI: Đorđe Trbović, dipl.ing.građ. **Hrvatska Komora Inženjera Građevinarstva**

Krešimir Nekić, dipl.ing.građ. **Hrvatska Komora Inženjera Građevinarstva**

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

DATUM IZRADE: lipanj, 2017.

BROJ PROJEKTA: 505-K-SD/GP

BROJ REVIZIJE: REV0

MJERILO: 1: 100/1 000

LIST BROJ: **5.6.**

**hc hidro consult**