

Cjevovod J.J. Stross. - 1. dio
MJ: 1:1000/100

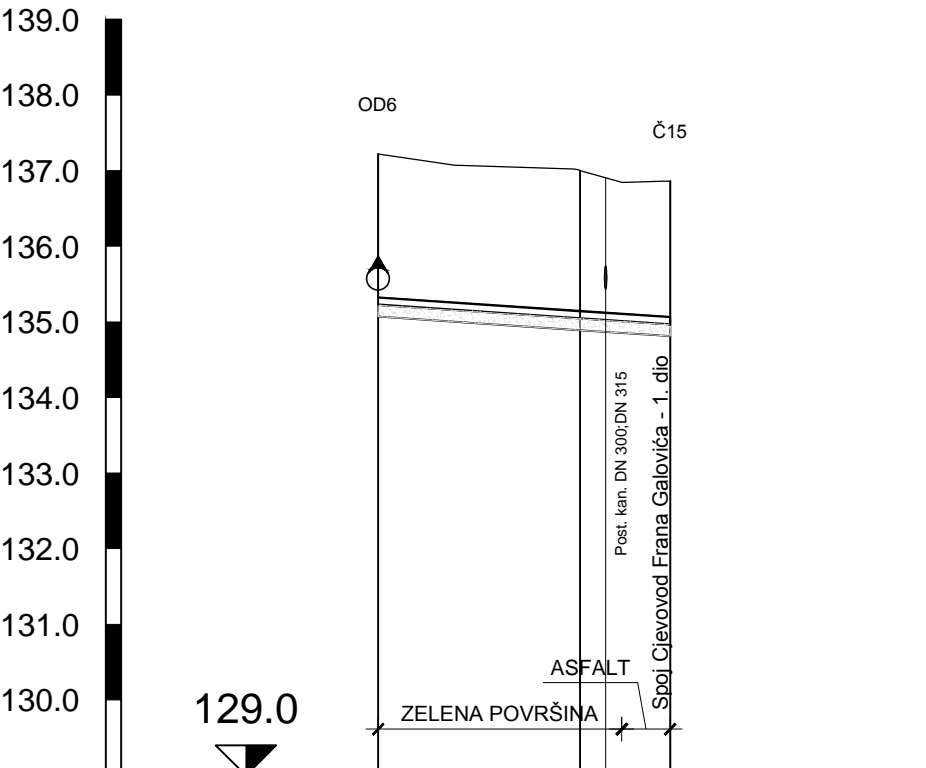
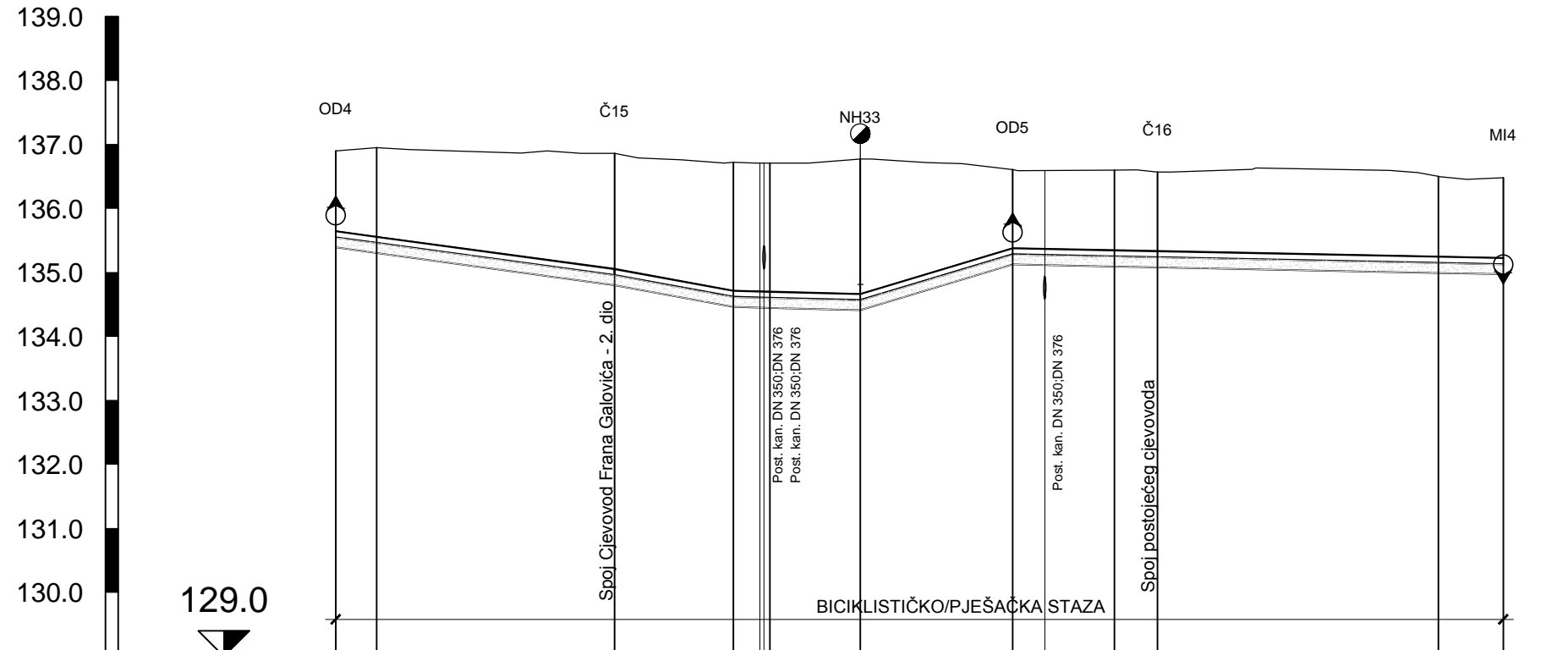
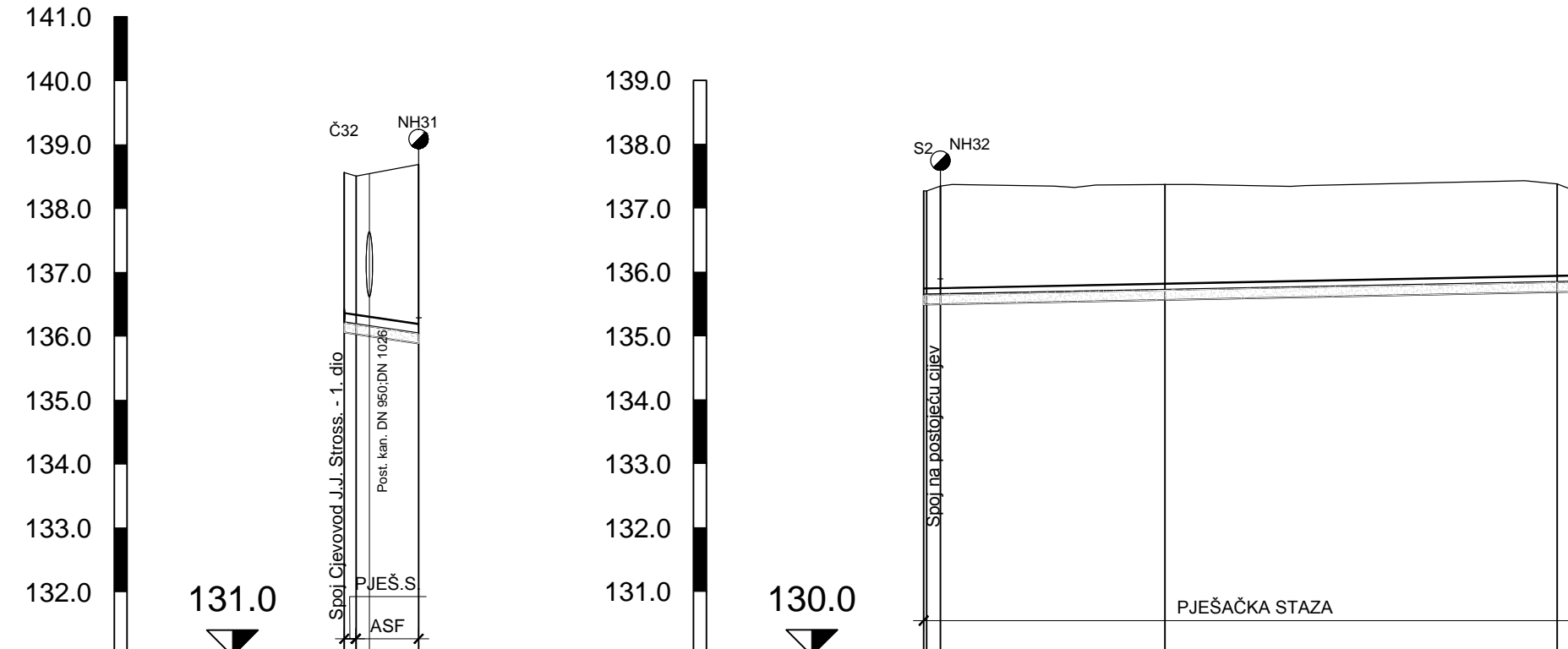
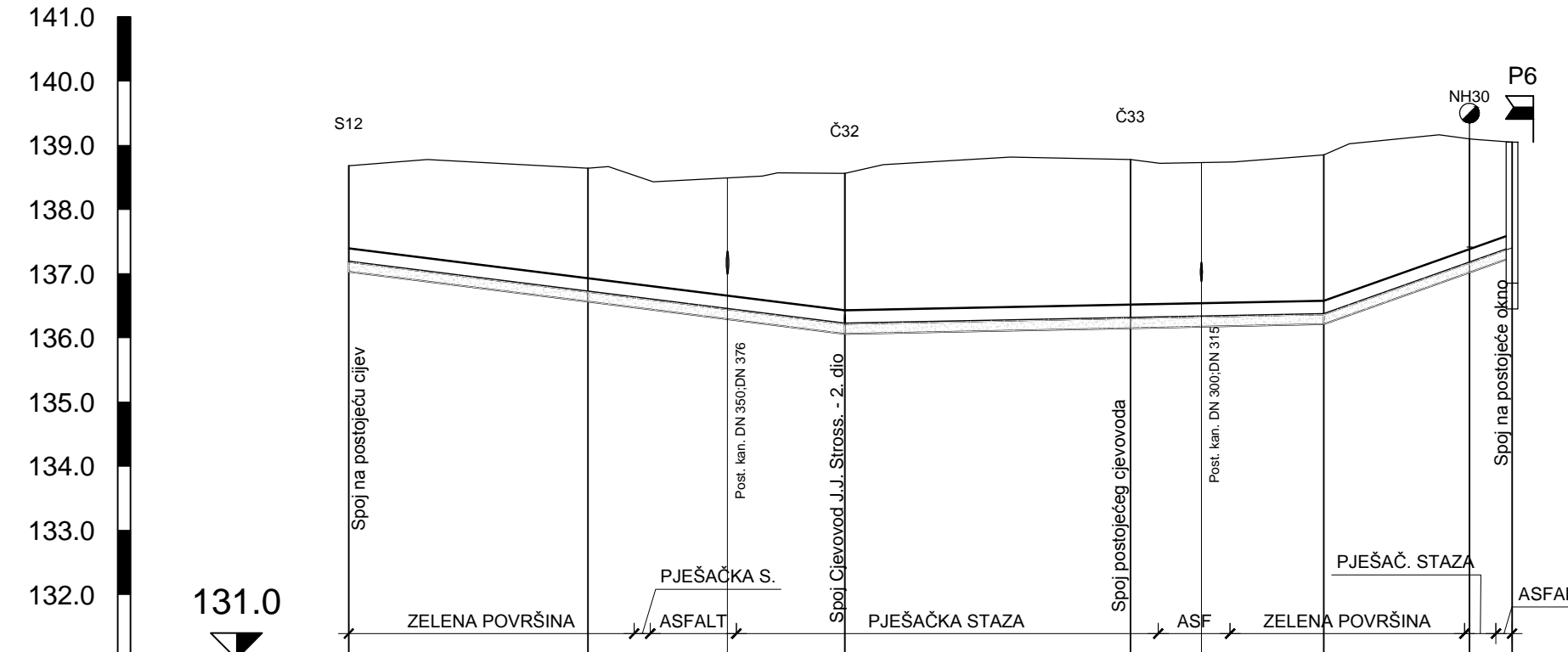
Cjevovod J.J. Stross. - 2. dio
MJ: 1:1000/100

Cjevovod Franje Gažija
MJ: 1:1000/100

Cjevovod Frana Galovića - 1. dio
MJ: 1:1000/100

Cjevovod Frana Galovića - 2. dio
MJ: 1:1000/100

UZDUŽNI PROFILI
Cjevovod J.J. Strossmayera-1.dio, Cj. J.J. Strossmayera-2.dio, Cj. Franje Gažija, Cj. Frana Galovića-1.dio i Cj. Frana Galovića-2.dio
MJ 1: 1 000/100



OZNAKA TERENA	C198	C200	C205	C207	C209	C210	C213		C205	C207	C212		C70																								
KOTA TERENA	136.88	136.84	136.56	136.78	136.85	136.10	136.05		136.86	136.89	137.27	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22	137.22										
MATERIJAL I PROFIL CIJEVI	PEHD SDR 17; DN 225 mm							I	PEHD SDR 17; DN 160 mm				PEHD SDR 11; DN 110 mm				PEHD SDR 11; DN 110 mm																				
KOTA NIVELETE CIJEVI	137.18	136.71	136.21	136.30	136.96	137.17	137.40		136.21	136.21	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65	136.65										
DUBINA NIVELETE	1.50	1.93	2.35	2.48	2.49	1.94	1.65		2.35	2.32	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86										
KOTA DNA ROVA	137.03	136.96	136.06	136.15	136.21	137.02	137.25		136.06	136.03	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70	136.70										
DUBINA ISKOPA	1.65	2.08	2.50	2.63	2.64	2.08	1.60		2.50	2.47	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.78										
PAD PROFILA U 1/1000	i=12.5% L=77.26m L=74.59m i=2.0% L=29.30m i=35.5%								i=14.7% L=103.90m i=2.0% L=18.59m i=2.5% L=19.87m L=23.82m i=30.0% i=2.0% L=76.61m				i=13.5% L=43.59m i=18.3% i=2.5% L=19.87m L=23.82m i=30.0% i=2.0% L=76.61m										i=6.7% L=38.61m														
VERTIKALNI LOM CIJEVI	0°								0°				0°				0°																				
HORIZONTALNI LOM CIJEVI	-3°							I	4°				1°				-2°																				
PARCIJALNA DUŽINA	0+000.00	37.25	0+037.25	40.01	0+077.25	44.90	0+121.75	30.09	0+151.85	22.88	0+174.52	6.62	0+181.15	0+000.00	35.14	0+037.25	6.34	0+043.59	18.59	0+062.18	5.73	14.14	0+082.05	23.82	0+105.87	15.93	0+121.80	6.73	0+128.52	43.92	0+172.45	10.15	0+182.60	26.72	0+209.22	11.89	0+236.11
STACIONAŽA	0+000.00	0+037.25	0+077.25	0+121.75	0+151.85	0+174.52	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15	0+000.00	0+037.25	0+077.25	0+121.75	0+181.15

NACRT:
Cjevovod J.J. Strossmayera-1.dio, Cj. J.J. Strossmayera-2.dio, Cj. Franje Gažija, Cj. Frana Galovića-1.dio i Cj. Frana Galovića-2.dio

INVESTITOR:
KOPRIVNIČKE VODE d.o.o.
KOPRIVNICA

PROJEKT:
IZGRADNJA (REKONSTRUKCIJA)
VODOOPSKRBNOG SUSTAVA
GRADA KOPRIVNICE
- GLAVNI PROJEKT -

GLAVNI PROJEKTANT:
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PROJEKTANT:
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Dovršeni inženjerski građevinarstva
G 5276

OSTALI PROJEKTANTI:
Dragan Friar, dipl.ing.grad.
Darko Kuliš, mag.ing.aedif.
Marko Kratočić, struč.spec.ing.aedif.
Davorin Radaković, univ.bacc.ing.aedif.

MJESTO I DATUM
IZRADE:
Rijeka,
lipanj, 2018.

BROJ PROJEKTA:
505-V-R/GP

BROJ REVIZIJE:
REV0

MJERILO:
1: 1 000/100

LIST BROJ:
5.7.