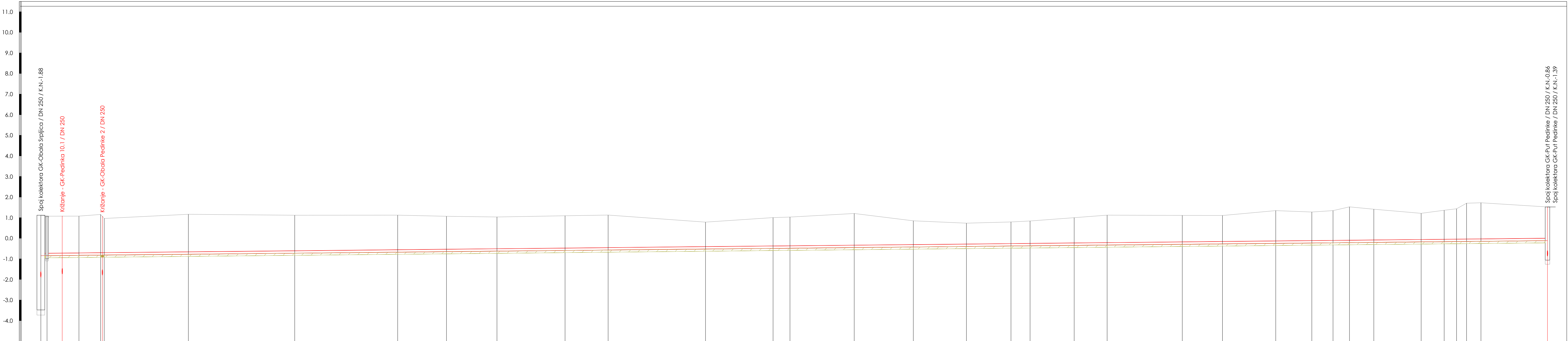


TC- Pedinka



UZDUŽNI PROFILI  
TC - Pedinka  
MJ 1: 1000/100

OZNAKA I RAZMAK ČVOROVA	CSPedinka Z03 t23 t24 t25 40.82 t26 51.68 t27 50.00 t28 23.70 t29 24.50 t30 33.06 t31 20.90 t32 47.31 t33 32.80 t34 8.21 t35 31.20 t36 28.71 t37 25.79 t38 21.60 t39 9.30 t40 21.41 t41 16.00 t42 36.50 t43 19.50 t44 25.90 t45 17.50 t46 10.30 t47 8.00 t48 11.80 t49 23.00 t50 11.17 t51 16.00 t52 14.87 t53 17.00 t54 32.31 PO2																																
MATERIJAL I UNUTARNJI PROFIL CIJEVI	PEHD 125mm																																
NAGIB NIVELETE	-1.0 ‰																																
OPIS OKNA	GRP01800																																
KOTA TERENA [m n.m.]	1.12 1.07 Prav-Oklo-Oblo-700 x 700 1.08 1.16 0.96	1.12 1.17 1.12 1.07 1.03 1.09 1.13 0.79 1.00 1.03 1.20 0.85 0.74 0.79 0.84 1.00 1.12 1.11 1.10 1.35 1.28 1.34 1.53 1.41 1.21 1.36 1.43 1.70 1.72 1.52																															
KOTA NIVELETE [m n.m.]	-0.85 -0.84 -0.93 -0.82 -0.81	-0.72 -0.67 -0.65 -0.59 -0.57 -0.52 -0.49 -0.48 -0.45 -0.42 -0.39 -0.37 -0.36 -0.34 -0.33 -0.29 -0.27 -0.24 -0.23 -0.22 -0.21 -0.20 -0.17 -0.16 -0.16 -0.15 -0.15																															
KOTA DNA ROVA [m n.m.]	-1.99 -0.95 -0.93 -0.92 -0.92	-0.83 -0.78 -0.75 -0.70 -0.68 -0.56 -0.53 -0.50 -0.48 -0.47 -0.45 -0.43 -0.40 -0.38 -0.34 -0.30 -0.28 -0.24 -0.23 -0.22 -0.21 -0.20 -0.17 -0.16 -0.16 -0.15 -0.15																															
DUBINA ISKOPA ROVA [m]	3.11 2.02 2.01 2.08 1.88	2.05 1.95 1.90 1.82 1.80 1.76 1.79 1.63 1.60 1.62 1.76 1.38 1.24 1.27 1.31 1.45 1.56 1.51 1.48 1.48 1.70 1.67 1.84 1.72 1.49 1.63 1.70 1.86 2.49																															
HORIZONTALNI KUT	180.00° 180.00° 170.06° 270.00° 95.94°	153.05° 184.62° 187.16° 178.85° 179.56° 187.34° 163.51° 153.90° 207.16° 168.70° 192.72° 173.17° 175.98° 168.07° 171.10° 176.75° 177.68° 175.28° 170.55° 172.02° 174.67° 171.34° 150.63° 201.38° 198.13° 213.10° 199.29° 212.32°																															
VERTIKALNI KUT	0.00° 0.00° -0.00° -0.00° 0.00°	-0.00° -0.00° 0.00° -0.00° 0.00°																															
STACIONAŽA TERENA	0+000.00 0+003.00 0+018.50 0+029.00 0+030.80 0+071.42 0+123.30 0+173.30 0+197.00 0+221.50 0+254.57 0+275.47 0+322.78 0+355.58 0+363.78 0+394.98 0+423.69 0+449.48 0+471.08 0+480.38 0+501.79 0+517.79 0+554.29 0+573.79 0+599.69 0+617.19 0+627.49 0+635.49 0+647.29 0+670.29 0+681.46 0+687.46 0+692.33 0+699.33 0+731.44																																

VIA FACTUM

Jadranska 7, 23210 Biograd n/M  
e-mail: viafactum@viafactum.hr  
tel: 023400655 tel/fax:023400654  
OIB:76739136445

Gradjevina:

Odvodnja otpadnih voda i vodoopskrba otoka Vira: Naselje Torovi - FAZA I - Sanitarna odvodnja

Naziv projekta/strukovna odrednica:

Glavni građevinski projekt

Sadržaj:

Uzdužni profili: TC - Pedinka

Mjerilo:

1: 1000/100

Mjesto i datum:

Biograd na Moru, 08/18

Z.O.P.:

60/18

T.D.:

192/18

Prilog br:

09.19

Investitor:

VODOVOD-VIR d.o.o.  
OIB:77534471964  
Put Mula 16, 23 234 Vir

Projektant:

Marin Čustić, mag.ing.aedif.

Suradnik:

Tomislav Kević, mag.ing.aedif.

Suradnik:

Tomislav Skara, dipl.ing.grad.