

За ТИР споминка и стегушпорска грецносм подземено мрежавање на проектна КПС "Речица"

Г.колектор I
DN 400 PP
L=23.00m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=18.49m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=159.00m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=60.00m
Op=0.39%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор III
DN 315 PP
L=55.15m
Op=0.27%
Vtop=-0.73m/s
Vdno=-0.80m/s

Г.колектор I
DN 400 PP
L=26.46m
Op=0.38%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=32.44m
Op=0.39%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.80m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.62m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.32m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.32m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.91m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.91m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=156.44m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

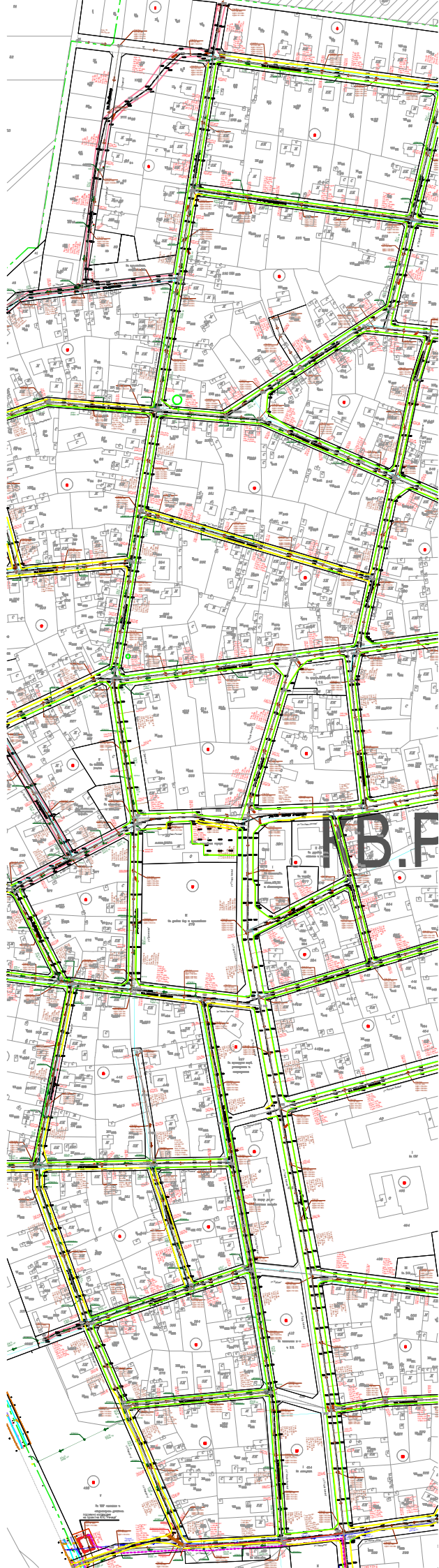
Г.колектор I
DN 400 PP
L=156.44m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=153.31m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

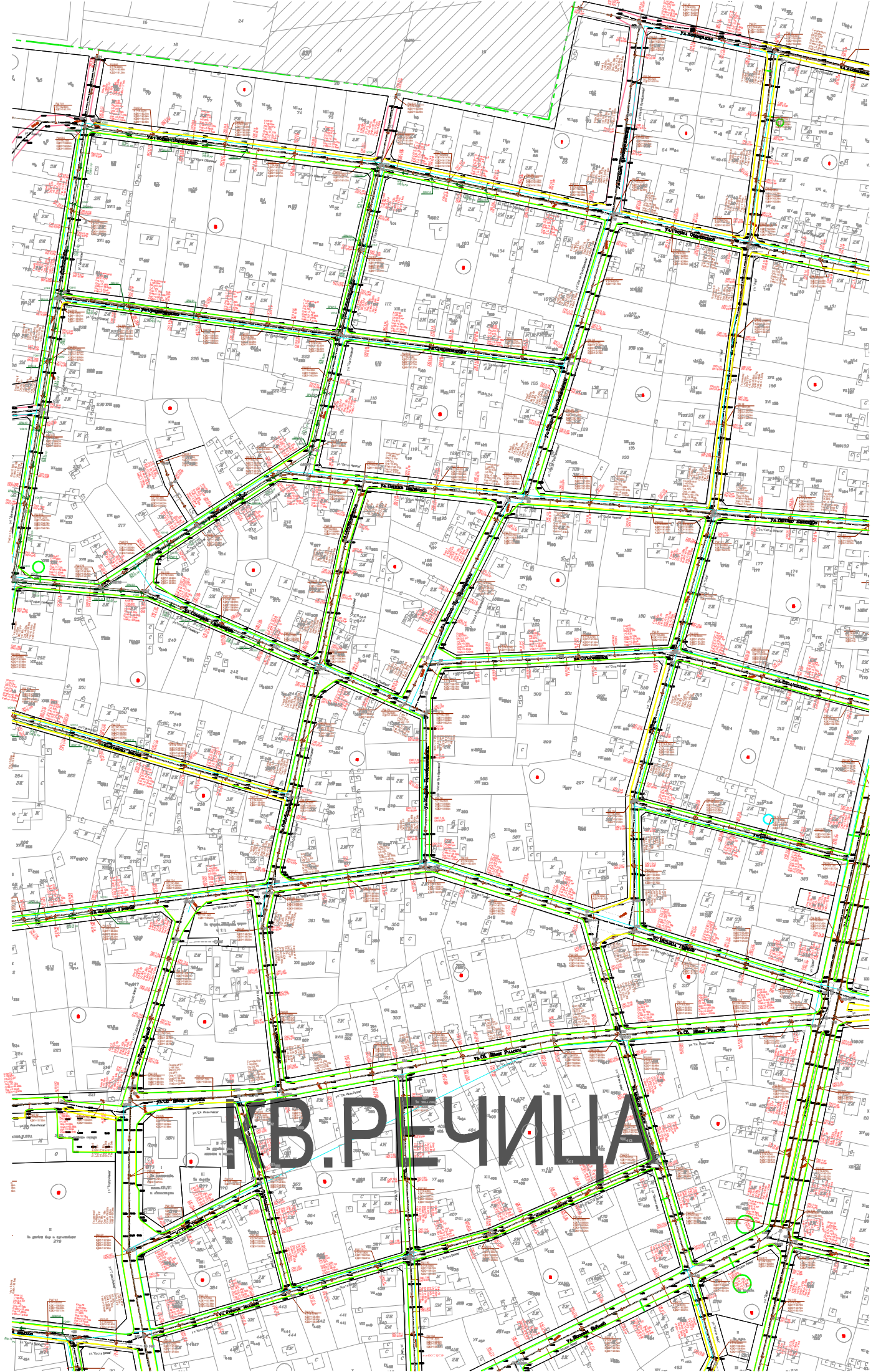
Г.колектор I
DN 400 PP
L=153.31m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=156.13m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s

Г.колектор I
DN 400 PP
L=156.13m
Op=0.27%
Vtop=-0.98m/s
Vdno=-0.98m/s



N.B.F.



КВ. РЕЧИЦА

