

SPISAK KOORDINATA TEMENIH POLIGONA SAOBRAĆAJNICA

SAOBRAĆAJNICA A

A1	A2	A3	A4
Yt=6575907.55 Xt=4675489.45	R=100.00 Gama=9°46'51" Tg1=8.56 Tg2=8.56 Dk=17.07 Bs=0.37 Yt=6575846.50 Xt=4675530.81	R=100.00 Gama=13°46'13" Tg1=12.08 Tg2=12.08 Dk=24.03 Bs=0.73 Yt=6575824.21 Xt=4675552.25	R=50.00 Gama=60°7'39" Tg1=28.94 Tg2=28.94 Dk=52.47 Bs=7.77 Yt=6575724.24 Xt=4675610.25
A5	A6	A7	A8
R=30.00 Gama=91°12'26" Tg1=30.64 Tg2=30.64 Dk=47.76 Bs=12.88 Yt=6575724.66 Xt=4675705.51	R=25.00 Gama=100°24'49" Tg1=30.01 Tg2=30.01 Dk=43.81 Bs=14.06 Yt=6575804.54 Xt=4675703.47	R=50.00 Gama=26°54'42" Tg1=11.96 Tg2=11.96 Dk=23.48 Bs=1.41 Yt=6575796.39 Xt=4675755.21	R=50.00 Gama=60°7'39" Tg1=28.94 Tg2=28.94 Dk=52.47 Bs=7.77 Yt=6575724.24 Xt=4675610.25

SAOBRAĆAJNICA B

T1	T2	T3	T4
Yt=6575724.50 Xt=4675693.44	R=100.00 Gama=18°12'16" Tg1=16.02 Tg2=16.02 Dk=31.77 Bs=1.28 Yt=6575724.57 Xt=4675685.46	R=100.00 Gama=11°18'38" Tg1=9.90 Tg2=9.90 Dk=19.74 Bs=0.49 Yt=6575739.71 Xt=4675730.83	R=30.00 Gama=39°21'40" Tg1=10.73 Tg2=10.73 Dk=20.61 Bs=1.86 Yt=6575748.68 Xt=4675802.35
T5	T6		
R=200.00 Gama=3°14'56" Tg1=5.67 Tg2=5.67 Dk=11.34 Bs=0.08 Yt=6575682.20 Xt=4675907.84	Yt=6575653.62 Xt=4675959.49		

SAOBRAĆAJNICA C

C1	C2	C3	C4
Yt=6575770.79 Xt=4675704.33	R=30.00 Gama=30°54'52" Tg1=8.30 Tg2=8.30 Dk=16.19 Bs=1.13 Yt=6575768.59 Xt=4675683.27	R=80.00 Gama=27°29'4" Tg1=19.56 Tg2=19.56 Dk=38.38 Bs=2.36 Yt=6575790.38 Xt=4675636.42	Yt=6575816.57 Xt=4675616.27

SAOBRAĆAJNICA D

T1	T2	T3	T4
Yt=6575884.99 Xt=4675663.24	R=50.00 Gama=11°59'3" Tg1=5.25 Tg2=5.25 Dk=10.46 Bs=0.27 Yt=6575859.07 Xt=4675708.50	R=100.00 Gama=27°31'41" Tg1=24.50 Tg2=24.50 Dk=48.05 Bs=2.96 Yt=6575823.05 Xt=4675748.82	R=100.00 Gama=7°18'18" Tg1=6.38 Tg2=6.38 Dk=12.75 Bs=0.20 Yt=6575801.76 Xt=4675832.65
T5	T6	T7	T8
R=200.00 Gama=2°50'13" Tg1=4.95 Tg2=4.95 Dk=9.90 Bs=0.06 Yt=6575785.42 Xt=4675873.99	R=45.00 Gama=34°21'17" Tg1=13.91 Tg2=13.91 Dk=26.98 Bs=2.10 Yt=6575771.76 Xt=4675914.31	R=50.00 Gama=10°28'6" Tg1=4.58 Tg2=4.58 Dk=9.14 Bs=0.21 Yt=6575754.32 Xt=4675927.41	R=30.00 Gama=23°49'44" Tg1=6.33 Tg2=6.33 Dk=12.48 Bs=0.66 Yt=6575738.56 Xt=4675944.55
T9	T10	T11	T12
R=25.00 Gama=24°47'29" Tg1=5.49 Tg2=5.49 Dk=10.82 Bs=0.60 Yt=6575725.64 Xt=4675950.18	R=70.00 Gama=31°7'10" Tg1=19.49 Tg2=19.49 Dk=38.02 Bs=2.66 Yt=6575690.43 Xt=4675989.78	R=57.50 Gama=9°27'23" Tg1=4.76 Tg2=4.76 Dk=9.49 Bs=0.20 Yt=6575680.20 Xt=4676044.83	R=200.00 Gama=8°0'22" Tg1=14.00 Tg2=14.00 Dk=27.95 Bs=0.49 Yt=6575679.56 Xt=4676078.83
T13			
Yt=6575672.11 Xt=4676125.50			

SAOBRAĆAJNICA E

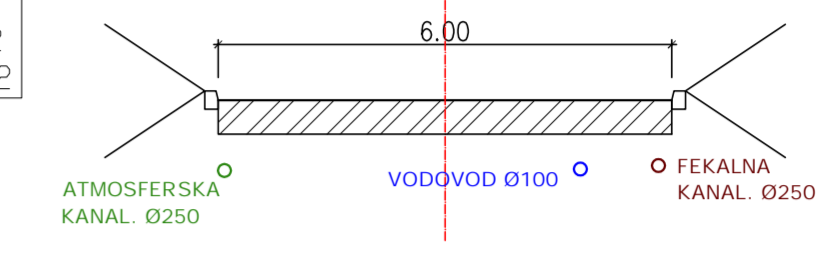
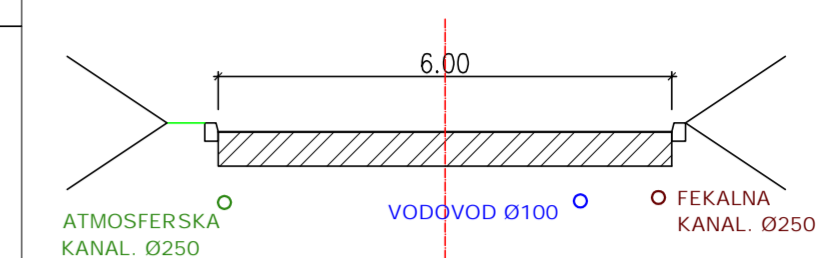
E1	E2	E3	E4
Yt=6575589.91 Xt=4676087.58	R=25.00 Gama=52°19'55" Tg1=12.28 Tg2=12.28 Dk=22.83 Bs=2.85 Yt=6575605.71 Xt=4676073.46	R=25.00 Gama=13°48'53" Tg1=3.03 Tg2=3.03 Dk=6.03 Bs=0.18 Yt=6575603.63 Xt=4676044.83	R=25.00 Gama=9°34'47" Tg1=2.09 Tg2=2.09 Dk=4.18 Bs=0.09 Yt=6575605.50 Xt=4676033.90
E5			
Yt=6575605.54 Xt=4676010.90			

SAOBRAĆAJNICA F

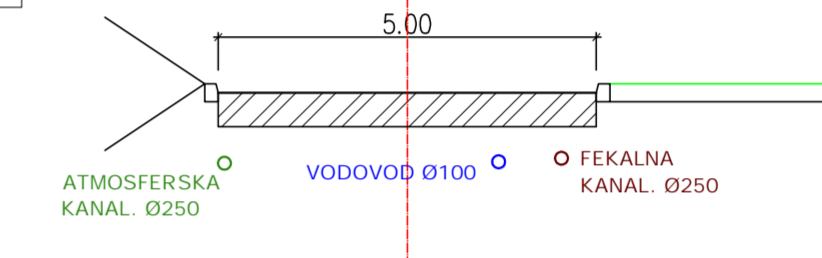
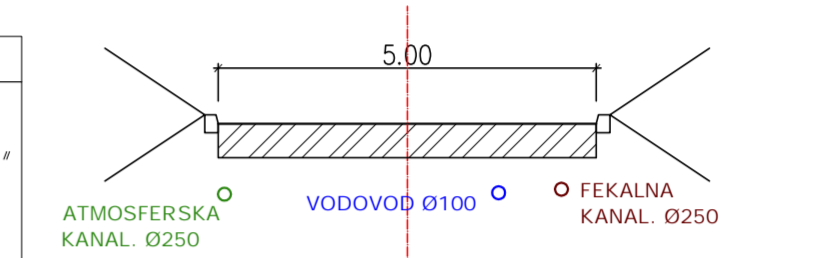
F1	F2	F3	F4
Yt=6575773.35 Xt=4675907.79	R=10.00 Gama=79°00'54" Tg1=8.31 Tg2=8.31 Dk=13.87 Bs=3.00 Yt=6575788.67 Xt=4675915.93	R=300.00 Gama=14°16'46" Tg1=37.58 Tg2=37.58 Dk=74.77 Bs=2.34 Yt=6575839.18 Xt=4675853.44	R=150.00 Gama=43°17'18" Tg1=59.52 Tg2=59.52 Dk=113.32 Bs=11.34 Yt=6575882.80 Xt=4675758.49
F5			
Yt=6576024.18 Xt=4675701.26			

R=1:100

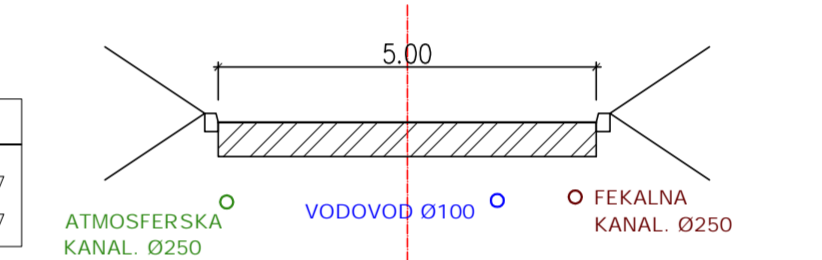
SAOBRAĆAJNICA A



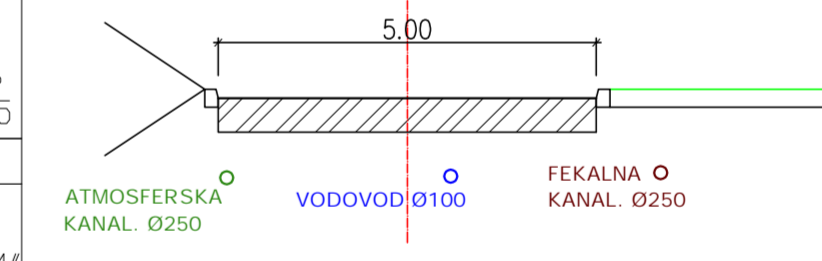
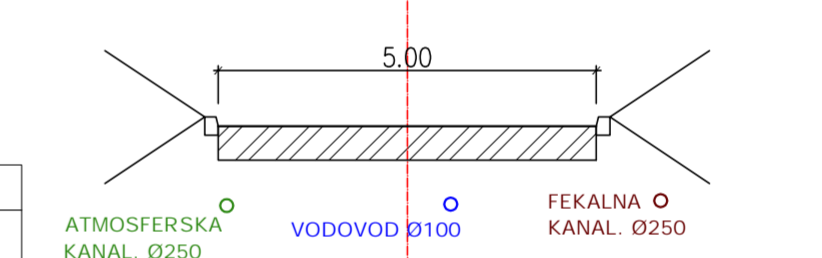
SAOBRAĆAJNICA B



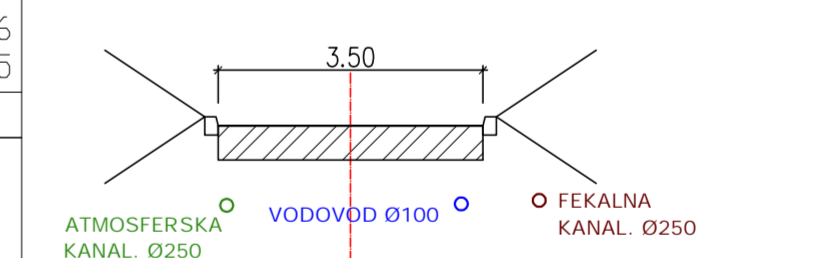
SAOBRAĆAJNICA C



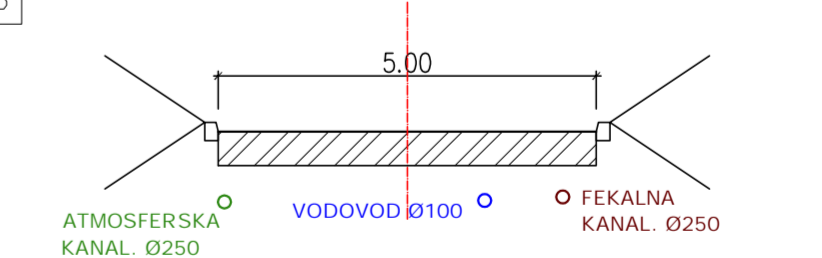
SAOBRAĆAJNICA D



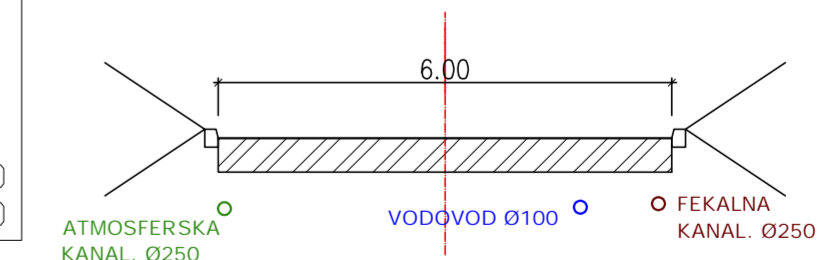
SAOBRAĆAJNICA D1



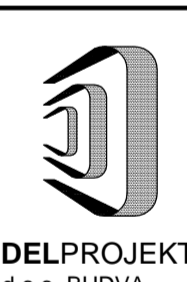
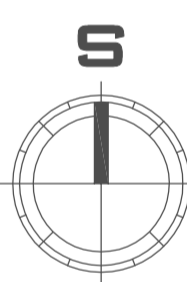
SAOBRAĆAJNICA E



SAOBRAĆAJNICA F



- GRANICA STUDIJA LOKACIJE
- SAOBRAĆAJNICA
- PARKING
- TROTOAR
- PEŠAČKA STAZA



OPŠTINA BUDVA
SEKRETARIJAT ZA PROSTORNO
PLANIRANJE I
ODRŽIVI RAZVOJ

LOKALNA
STUDIJA
LOKACIJE
"KRSTAC"
REŽEVIĆI

PLANIRANO
STANJE

SAOBRAĆAJ
RAZMERA
1:1000
LIST BR.: **22**
DATUM
2012.