



A1 Y=6575252.04 X=4681399.47 R=0.00 α=123°33'12" T=0.00 L=0.00 B=0.00	A2 Y=6575265.16 X=4681403.28 R=12.00 α=57°14'53" T=6.68 L=9.15 B=1.73	A3 Y=6575298.72 X=4681518.90 R=100.00 α=5°10'3" T=4.58 L=9.15 B=0.10	A4 Y=6575336.73 X=4681515.68 R=7.00 α=165°25'39" T=54.84 L=20.21 B=48.29	A5 Y=6575320.43 X=4681480.91 R=30.00 α=22°2'47" T=5.86 L=11.58 B=0.57
A6 Y=6575331.39 X=4681440.63 R=25.00 α=85°19'17" T=23.04 L=37.23 B=9.00	A7 Y=6575376.69 X=4681449.05 R=25.00 α=85°19'17" T=23.04 L=37.23 B=9.00	A8 Y=6575367.59 X=4681537.72 R=25.00 α=8°20'18" T=6.69 L=7.28 B=0.13	A9 Y=6575368.71 X=4681563.51 R=25.00 α=29°57'38" T=3.64 L=13.07 B=0.88	A10 Y=6575376.33 X=4681575.51 R=25.00 α=27°48'0" T=6.19 L=12.13 B=0.75
A11 Y=6575377.94 X=4681595.36 R=25.00 α=15°7'33" T=3.32 L=6.60 B=0.22	A12 Y=6575372.20 X=4681626.31 R=25.00 α=13°29'19" T=2.96 L=5.89 B=0.17	A13 Y=6575374.49 X=4681670.05 R=75.00 α=41°48'39" T=29.79 L=54.97 B=5.33	A14 Y=6575349.07 X=4681701.48 R=50.00 α=4°11'32" T=11.63 L=23.29 B=1.45	A15 Y=6575343.03 X=4681730.59 R=30.00 α=10°36'36" T=2.79 L=5.36 B=0.13

B1 Y=6575456.68 X=4681749.80 R=0.00 α=123°33'12" T=0.00 L=0.00 B=0.00	B2 Y=6575455.60 X=4681742.86 R=25.00 α=31°25'20" T=7.03 L=13.71 B=0.97	B3 Y=6575436.42 X=4681720.20 R=25.00 α=36°54'23" T=8.37 L=16.10 B=1.36	B4 Y=6575404.06 X=4681679.86 R=105.00 α=8°11'22" T=7.52 L=15.01 B=0.27	B5 Y=6575439.22 X=4681617.65 R=200.00 α=26°26'20" T=46.98 L=92.29 B=5.44
B6 Y=6575555.35 X=4681426.65 R=25.00 α=160°53'43" T=148.36 L=70.20 B=125.65	B7 Y=6575519.80 X=4681591.47 R=0.00 α=123°33'12" T=0.00 L=0.00 B=0.00			

- GRANICA STUDIJA LOKACIJE
- LOKALNI PUT
- TROTOAR
- PARKING

DELPROJEKT
d.o.o. BUDVA

NARUČILAC
 OPŠTINA BUDVA
SEKRETARIJAT
ZA PROSTORNO
PLANIRANJE I
ODRŽIVI RAZVOJ

ODRAĐIVAČ
DEL PROJEKT
d.o.o. Budva

LOKALNA
STUDIJA
LOKACIJE

"DULJEVO I"

PLANIRANO
STANJE

CRTEZ
SAOBRAĆAJ

RAZMJERA
1:1000

LIST BR.
18

DATUM
2012.