



Tablice elemenata krivina

A	B	C	D	E	F
A1 Y=6574308.31 X=468295.45	A2 Y=6574221.15 X=468295.93	A3 Y=6574199.21 X=468142.82	A4 Y=6574134.43 X=468175.75	A5 Y=6574095.51 X=468203.07	A6 Y=6574052.59 X=468203.07
A7 Y=6574010.93 X=468225.38	A8 Y=6573993.76 X=468278.02	A9 Y=6573976.52 X=468299.10	A10 Y=6573968.93 X=468299.10	A11 Y=6573960.80 X=468215.33	A12 Y=6573924.24 X=468215.33
A13 Y=6573909.42 X=468280.97	A14 Y=6573899.61 X=468249.60	A15 Y=6573877.45 X=468225.30	A16 Y=6573855.03 X=468215.33	A17 Y=6573847.42 X=468215.33	A18 Y=6573836.52 X=468215.33
A19 Y=6573825.06 X=468243.96	A20 Y=6573805.38 X=468236.25	A21 Y=6573785.07 X=468236.25	A22 Y=6573768.73 X=468242.40		
B1 Y=6574138.32 X=468219.58	B2 Y=6574107.50 X=468211.52	B3 Y=6574087.80 X=468211.52	B4 Y=6574057.64 X=468211.52	B5 Y=6574022.60 X=468211.52	B6 Y=6574014.86 X=468211.52
B7 Y=6573996.92 X=468238.48	B8 Y=6573980.78 X=468248.28	B9 Y=6573976.25 X=468248.28	B10 Y=6573966.31 X=468248.28	B11 Y=6573956.54 X=468248.28	B12 Y=6573934.91 X=468248.28
B13 Y=6573913.99 X=468248.28	B14 Y=6573903.21 X=468248.21				
C1 Y=6573916.66 X=468238.81	C2 Y=6573933.05 X=468238.81	C3 Y=6573955.61 X=468238.81	C4 Y=6574146.89 X=468238.81	C5 Y=6574002.49 X=468238.81	C6 Y=6574014.73 X=468238.81
C7 Y=6573989.38 X=468239.39	C8 Y=6573967.22 X=468214.08	C9 Y=6573953.07 X=468214.08	C10 Y=6573939.23 X=468214.08	C11 Y=6573920.28 X=468214.08	C12 Y=6573894.48 X=468214.08
C13 Y=6573880.25 X=468239.59	C14 Y=6573859.46 X=468239.51	C15 Y=6573843.20 X=468239.51	C16 Y=6573824.42 X=468239.51	C17 Y=6573829.18 X=468239.51	C18 Y=6573824.91 X=468240.50
D1 Y=6573787.83 X=468249.22	D2 Y=6573771.20 X=468249.25	D3 Y=6573763.14 X=468249.25	D4 Y=6573764.71 X=468249.25	D5 Y=6573777.88 X=468249.25	D6 Y=6573785.02 X=468249.25
D7 Y=6573791.87 X=468249.45	D8 Y=6573805.32 X=468239.34	D9 Y=6573837.82 X=468239.34	D10 Y=6573879.99 X=468239.34	D11 Y=6573936.82 X=468239.34	D12 Y=6574001.18 X=468239.34
D13 Y=6574025.02 X=468205.84	D14 Y=6574039.38 X=468198.61				
E1 Y=6573886.99 X=468222.25	E2 Y=6573881.25 X=468235.22	E3 Y=6573929.52 X=468222.18	E4 Y=6573971.02 X=468222.18	E5 Y=6573920.07 X=468222.18	E6 Y=6573895.15 X=468222.18
E7 Y=6573881.62 X=468241.32	E8 Y=6573889.64 X=468230.63				
F1 Y=6574215.18 X=468210.88	F2 Y=6574095.14 X=468219.08	F3 Y=6574069.43 X=468257.43	F4 Y=6574039.92 X=468230.50	F5 Y=6573984.52 X=468245.74	F6 Y=6573965.13 X=468241.19
F7 Y=6573929.89 X=468249.38	F8 Y=6573954.13 X=468250.93				
G1 Y=6573767.26 X=468242.26	G2 Y=6573754.40 X=468246.65	G3 Y=6573707.32 X=468237.15	G4 Y=6573694.73 X=468237.58	G5 Y=6573657.32 X=468239.78	G6 Y=6573623.18 X=468261.96
G7 Y=6573645.58 X=468232.04	G8 Y=6573635.13 X=468230.35	G9 Y=6573637.30 X=468215.46	G10 Y=6573637.30 X=468215.46		
L1 Y=6574044.54 X=468235.32	L2 Y=6574010.22 X=468249.31				

--- GRANICA STUDIJA LOKACIJE
--- SAOBRAČAJ
--- TROTOAR
--- PARKING

DEL PROJEKT
 d.o.o. BUDVA
 MARKIJEVI
 OPŠTINA BUDVA
 SEKRETARIJAT ZA PROSTORNO
 PLANIRANJE I
 ODRŽIVI RAZVOJ
 OSOBAVAČ
DEL PROJEKT
 d.o.o. Budva
LOKALNA STUDIJA LOKACIJE
 PODBABC-MARKIJEVI
PLANIRANO STANJE
 SAOBRAČAJ

SKALNERA **1:1000**
 LIST BR. **20**
 DATUM **2011.**