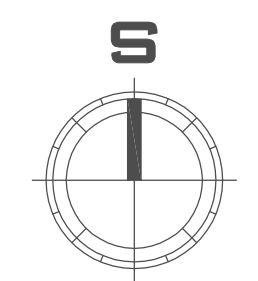


G2 6574945.48 4678069.74	G124 6574955.57 4677410.00
G3 6574958.24 4678025.80	G125 6574958.92 4677414.28
G4 6574957.76 4678004.93	G126 6574964.50 4677419.86
G5 6574968.39 4677962.75	G127 6574968.89 4677421.54
G6 6574968.99 4677923.79	G128 6574968.04 4677423.35
G7 6574986.58 4677877.36	G129 6574967.94 4677424.59
G8 6575008.26 4677844.61	G130 6574969.46 4677429.71
G9 6575020.07 4677808.92	G131 6574970.42 4677433.96
G10 6575038.33 4677792.85	G132 6574966.78 4677437.80
G11 6575044.49 4677787.88	G133 6574965.07 4677442.36
G12 6575068.42 4677764.26	G134 6574962.71 4677452.49
G13 6575073.01 4677759.63	G135 6574959.51 4677460.17
G14 6575096.88 4677734.09	G136 6574952.21 4677471.48
G15 6575110.38 4677715.28	G137 6574945.18 4677481.37
G16 6575130.39 4677687.37	G138 6574939.81 4677491.44
G17 6575141.01 4677675.04	G139 6574931.26 4677504.18
G18 6575148.42 4677643.95	G140 6574921.28 4677514.53
G19 6575149.41 4677640.22	G141 6574906.39 4677531.01
G20 6575150.83 4677634.69	G142 6574897.64 4677538.04
G21 6575154.99 4677618.72	G143 6574897.39 4677539.44
G22 6575156.20 4677612.39	G144 6574898.44 4677543.72
G23 6575158.80 4677601.01	G145 6574895.17 4677551.03
G24 6575161.94 4677587.54	G146 6574894.37 4677555.12
G25 6575162.68 4677583.96	G147 6574907.14 4677560.88
G26 6575159.29 4677554.98	G148 6574910.12 4677562.42
G27 6575159.57 4677550.64	G149 6574911.78 4677569.47
G28 6575165.99 4677517.25	G150 6574915.92 4677575.19
G29 6575167.34 4677512.93	G151 6574921.14 4677579.41
G30 6575178.83 4677493.48	G152 6574925.47 4677581.85
G31 6575180.09 4677478.68	G153 6574924.33 4677587.99
G32 6575189.68 4677439.96	G154 6574923.38 4677590.05
G33 6575192.26 4677418.37	G155 6574921.05 4677598.56
G34 6575190.90 4677411.83	G156 6574919.33 4677604.63
G35 6575184.84 4677415.78	G157 6574918.77 4677607.62
G36 6575179.44 4677414.00	G158 6574911.36 4677616.03
G37 6575175.94 4677412.46	G159 6574906.96 4677624.46
G38 6575172.72 4677410.13	G160 6574899.95 4677633.85
G39 6575171.83 4677409.52	G161 6574905.33 4677639.52
G40 6575169.48 4677406.96	G162 6574899.52 4677649.34
G41 6575166.13 4677404.24	G163 6574885.02 4677659.34
G42 6575161.80 4677402.26	G164 6574880.99 4677667.01
G43 6575157.22 4677399.85	G165 6574870.87 4677680.84
G44 6575153.07 4677392.67	G166 6574864.97 4677688.22
G45 6575147.38 4677386.46	G167 6574864.37 4677690.99
G46 6575141.03 4677379.95	G168 6574861.44 4677692.85
G47 6575141.06 4677378.49	G169 6574859.80 4677700.94
G48 6575140.84 4677370.55	G170 6574856.41 4677704.94
G49 6575138.21 4677365.69	G171 6574853.23 4677707.67
G50 6575136.48 4677362.67	G172 6574852.44 4677712.91
G51 6575134.14 4677356.26	G173 6574853.16 4677719.40
G52 6575129.74 4677352.96	G174 6574857.82 4677735.39
G53 6575122.77 4677353.58	G175 6574859.34 4677741.52
G54 6575118.26 4677351.77	G176 6574859.06 4677747.16
G55 6575113.74 4677357.75	G177 6574854.95 4677746.37
G56 6575100.00 4677351.91	G178 6574855.58 4677744.99
G57 6575094.97 4677388.22	G179 6574849.71 4677746.68
G58 6575091.68 4677395.31	G180 6574847.93 4677753.46
G59 6575088.39 4677398.12	G181 6574847.58 4677756.67
G60 6575085.11 4677403.71	G182 6574847.95 4677762.02
G61 6575091.37 4677406.88	G183 6574847.60 4677772.78
G62 6575097.34 4677410.25	G184 6574840.59 4677782.29
G63 6575101.76 4677412.59	G185 6574833.80 4677789.43
G64 6575102.13 4677407.94	G186 6574827.97 4677795.85
G65 6575109.95 4677410.29	G187 6574823.21 4677799.65
G66 6575107.30 4677418.71	G188 6574819.29 4677804.90
G67 6575102.56 4677430.53	G189 6574819.29 4677813.23
G68 6575097.83 4677439.37	G190 6574821.20 4677817.15
G69 6575097.83 4677441.74	G191 6574825.79 4677822.10
G70 6575100.94 4677442.36	G192 6574824.33 4677823.67
G71 6575106.92 4677442.86	G193 6574823.08 4677823.67
G72 6575108.16 4677446.22	G194 6574821.83 4677824.76
G73 6575104.05 4677445.07	G195 6574820.07 4677829.96
G74 6575098.70 4677447.34	G196 6574812.84 4677834.79
G75 6575082.14 4677451.95	G197 6574811.48 4677835.98
G76 6575077.87 4677454.32	G198 6574805.11 4677839.56
G77 6575069.36 4677447.31	G199 6574799.38 4677842.50
G78 6575068.57 4677446.25	G200 6574797.55 4677845.60
G79 6575064.97 4677442.95	G201 6574794.22 4677850.63
G80 6575064.36 4677442.15	G202 6574792.79 4677854.03
G81 6575061.89 4677440.19	G203 6574791.17 4677863.71
G82 6575060.39 4677438.55	G204 6574795.31 4677874.26
G83 6575058.69 4677436.62	G205 6574798.90 4677876.87
G84 6575058.14 4677435.96	G206 6574806.53 4677879.38
G85 6575055.00 4677432.61	G207 6574818.35 4677883.96
G86 6575054.53 4677432.02	G208 6574825.88 4677886.14
G87 6575052.43 4677430.08	G209 6574842.56 4677889.51
G88 6575051.18 4677428.89	G210 6574854.12 4677892.67
G89 6575047.15 4677427.10	G211 6574874.02 4677898.45
G90 6575043.50 4677425.37	G212 6574878.60 4677899.86
G91 6575038.07 4677423.01	G213 6574853.72 4677900.71
G92 6575033.54 4677420.50	G214 6574888.62 4677900.38
G93 6575028.16 4677417.40	G215 6574891.91 4677898.23
G94 6575017.10 4677408.78	G216 6574903.03 4677899.42
G95 6575009.24 4677406.18	G217 6574910.87 4677898.55
G96 6575001.22 4677402.63	G218 6574906.30 4677911.83
G97 6575004.11 4677399.50	G219 6574901.35 4677924.75
G98 6575001.89 4677398.43	G220 6574900.71 4677927.62
G99 6574993.11 4677396.68	G221 6574899.00 4677936.70
G100 6574988.10 4677393.83	G222 6574896.97 4677947.12
G101 6574980.93 4677379.02	G223 6574896.21 4677959.24
G102 6574974.32 4677371.78	G224 6574896.45 4677968.11
G103 6574974.59 4677362.88	G225 6574896.72 4677970.35
G104 6574973.89 4677355.22	G226 6574897.25 4677983.15
G105 6574971.94 4677347.48	G227 6574897.52 4677989.22
G106 6574970.75 4677342.32	G228 6574897.39 4677994.63
G107 6574966.37 4677341.28	G229 6574896.00 4678001.16
G108 6574961.81 4677337.80	G230 6574895.69 4678002.83
G109 6574958.26 4677333.22	G231 6574893.12 4678030.95
G110 6574953.92 4677337.68	G232 6574889.26 4678035.38
G111 6574950.22 4677343.71	G233 6574887.68 4678039.04
G112 6574946.44 4677350.59	G234 6574887.22 4678050.34
G113 6574942.60 4677359.45	G235 6574888.68 4678061.48
G114 6574940.16 4677367.23	G236 6574890.54 4678064.82
G115 6574940.92 4677375.23	G237 6574896.99 4678070.97
G116 6574937.79 4677362.09	G238 6574901.33 4678077.10
G117 6574935.22 4677386.43	G239 6574903.18 4678077.88
G118 6574933.44 4677391.65	G240 6574908.08 4678082.06
G119 6574933.25 4677394.69	G241 6574908.40 4678081.73
G120 6574936.77 4677395.30	G242 6574917.55 4678084.78
G121 6574938.01 4677397.62	G243 6574934.38 4678092.78
G122 6574942.09 4677402.98	G244 6574937.07 4678098.63

- GRANIČA STUDIJA LOKACIJE
- G1 G2 G3 KOORDINATNE TAČKE



OPŠTINA  
BUDVA  
SEKRETARIJAT  
ZA PROSTORNO  
PLANIRANJE I  
ODRŽIVI RAZVOJ

DEL  
PROJEKT  
d.o.o. Budva

LOKALNA  
STUDIJA  
LOKACIJE

"POLJANE"

POSTOJEĆE  
STANJE

GEODETSKA  
PODLOGA,  
GRANIČNA  
ZAHVATA I  
KOORDINATNE  
TAČKE

MAŠKAR  
1:1000

LIST BR: 02

DATUM: 2011.