
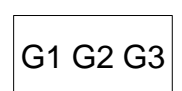


- | | | |
|---------------------------|----------------------------|----------------------------|
| G1 6575513.96 4675656.14 | G51 6575694.77 4675397.35 | G101 6575513.45 4675473.10 |
| G2 6575523.35 4675643.24 | G52 6575689.86 4675393.54 | G102 6575509.21 4675480.69 |
| G3 6575529.21 4675636.67 | G53 6575692.24 4675393.77 | G103 6575502.11 4675484.06 |
| G4 6575540.75 4675630.47 | G54 6575682.48 4675394.87 | G104 6575493.48 4675485.16 |
| G5 6575550.44 4675619.35 | G55 6575666.34 4675395.48 | G105 6575488.29 4675486.01 |
| G6 6575565.62 4675601.34 | G56 6575660.64 4675396.50 | G106 6575484.16 4675486.18 |
| G7 6575567.54 4675588.96 | G57 6575655.31 4675397.39 | G107 6575477.79 4675483.78 |
| G8 6575571.07 4675587.02 | G58 6575653.21 4675398.98 | G108 6575472.18 4675480.35 |
| G9 6575580.54 4675580.26 | G59 6575652.76 4675400.75 | G109 6575460.68 4675515.97 |
| G10 6575585.19 4675577.23 | G60 6575649.91 4675402.47 | G110 6575459.60 4675516.40 |
| G11 6575591.73 4675572.52 | G61 6575642.42 4675404.18 | G111 6575456.59 4675516.37 |
| G12 6575598.97 4675566.39 | G62 6575643.75 4675403.86 | G112 6575457.84 4675516.04 |
| G13 6575606.85 4675561.76 | G63 6575641.97 4675401.90 | G113 6575456.63 4675515.75 |
| G14 6575611.74 4675559.63 | G64 6575639.56 4675400.25 | G114 6575458.47 4675520.35 |
| G15 6575614.26 4675558.48 | G65 6575635.75 4675401.59 | G115 6575458.12 4675525.67 |
| G16 6575617.42 4675557.12 | G66 6575630.29 4675404.92 | G116 6575457.16 4675529.90 |
| G17 6575619.17 4675536.42 | G67 6575627.99 4675407.22 | G117 6575457.04 4675535.10 |
| G18 6575621.00 4675534.44 | G68 6575625.38 4675413.07 | G118 6575456.22 4675540.30 |
| G19 6575622.88 4675530.48 | G69 6575624.25 4675418.03 | G119 6575455.16 4675545.27 |
| G20 6575626.23 4675525.72 | G70 6575621.07 4675421.06 | G120 6575452.91 4675549.05 |
| G21 6575631.83 4675520.58 | G71 6575617.65 4675425.56 | G121 6575448.55 4675555.44 |
| G22 6575636.30 4675517.37 | G72 6575613.99 4675427.83 | G122 6575445.83 4675559.23 |
| G23 6575643.14 4675513.27 | G73 6575610.79 4675429.35 | G123 6575444.30 4675561.12 |
| G24 6575649.59 4675509.25 | G74 6575607.07 4675433.31 | G124 6575433.47 4675567.30 |
| G25 6575656.10 4675502.36 | G75 6575601.35 4675435.24 | G125 6575434.98 4675569.21 |
| G26 6575664.39 4675497.72 | G76 6575598.07 4675435.86 | G126 6575436.80 4675570.64 |
| G27 6575667.25 4675496.41 | G77 6575593.98 4675437.10 | G127 6575432.89 4675574.84 |
| G28 6575670.08 4675495.10 | G78 6575583.35 4675441.88 | G128 6575448.90 4675575.93 |
| G29 6575676.07 4675491.28 | G79 6575580.17 4675450.22 | G129 6575443.79 4675580.29 |
| G30 6575678.99 4675488.91 | G80 6575573.70 4675452.13 | G130 6575438.41 4675586.48 |
| G31 6575682.29 4675485.61 | G81 6575567.86 4675453.70 | G131 6575436.88 4675588.23 |
| G32 6575686.88 4675481.48 | G82 6575568.57 4675456.37 | G132 6575433.32 4675593.40 |
| G33 6575692.16 4675476.40 | G83 6575562.73 4675459.27 | G133 6575430.78 4675597.18 |
| G34 6575696.90 4675472.08 | G84 6575557.76 4675463.51 | G134 6575428.52 4675600.16 |
| G35 6575702.20 4675467.41 | G85 6575551.87 4675465.45 | G135 6575428.50 4675602.55 |
| G36 6575707.19 4675464.49 | G86 6575547.50 4675469.06 | G136 6575429.81 4675607.70 |
| G37 6575711.22 4675461.22 | G87 6575542.58 4675473.53 | G137 6575430.83 4675611.12 |
| G38 6575709.05 4675459.99 | G88 6575536.49 4675479.47 | G138 6575432.57 4675616.78 |
| G39 6575706.13 4675456.63 | G89 6575535.14 4675480.75 | G139 6575436.28 4675626.49 |
| G40 6575702.84 4675452.89 | G90 6575529.84 4675479.34 | G140 6575432.06 4675633.91 |
| G41 6575700.76 4675444.95 | G91 6575528.96 4675478.73 | G141 6575447.12 4675654.35 |
| G42 6575700.36 4675441.16 | G92 6575524.22 4675478.00 | G142 6575450.70 4675665.29 |
| G43 6575701.12 4675433.58 | G93 6575522.37 4675475.24 | G143 6575456.30 4675662.62 |
| G44 6575700.66 4675432.11 | G94 6575521.76 4675470.83 | G144 6575461.23 4675661.72 |
| G45 6575698.92 4675427.30 | G95 6575523.60 4675467.04 | G145 6575468.56 4675661.07 |
| G46 6575698.06 4675424.37 | G96 6575526.98 4675463.37 | G146 6575474.68 4675660.59 |
| G47 6575695.69 4675415.67 | G97 6575525.44 4675462.14 | G147 6575482.03 4675660.03 |
| G48 6575694.34 4675408.33 | G98 6575522.91 4675462.97 | G148 6575490.60 4675658.91 |
| G49 6575693.68 4675400.85 | G99 6575519.23 4675465.75 | G149 6575494.82 4675657.79 |
| G50 6575693.96 4675399.28 | G100 6575516.15 4675467.59 | |

-  GRANICA STUDIJA LOKACIJE
-  G1 G2 G3 KOORDINATNE TAČKE



DELPROJEKT
d.o.o. BUDVA

INVESTITOR

OPŠTINA BUDVA
Opštinska agencija za planiranje prostora

OBRADIVAČ

DEL PROJEKT
d.o.o. Budva

LOKALNA STUDIJA LOKACIJE

SKOČIĐEVOJKA

POSTOJEĆE STANJE

CRTEŽ
KATASTRARSKA PODLOGA, GRANICA ZAHVATA I KOORDINATNE TAČKE

RAZMJERA
1:1000

LIST BR.
02

DATUM
11. 2010.