



G506 6575723.12 4678528.54	G720 6575484.03 4678090.04	G815 6575234.34 4678280.89
G507 6575712.87 4678528.58	G721 6575479.68 4678093.21	G816 6575236.00 4678280.91
G508 6575706.49 4678528.42	G722 6575478.09 4678077.41	G817 6575237.69 4678291.74
G509 6575701.60 4678528.85	G723 6575475.67 4678072.36	G818 6575239.32 4678295.48
G510 6575698.30 4678528.93	G724 6575474.42 4678068.01	G819 6575240.35 4678297.18
G511 6575691.85 4678530.84	G725 6575469.89 4678066.73	G820 6575254.96 4678297.46
G512 6575691.15 4678535.42	G726 6575463.64 4678062.26	G821 6575257.72 4678297.62
G513 6575683.82 4678539.61	G727 6575457.31 4678060.47	G822 6575257.38 4678304.72
G514 6575681.84 4678539.77	G728 6575452.39 4678058.35	G823 6575257.05 4678311.82
G515 6575671.46 4678538.68	G729 6575448.38 4678054.89	G824 6575256.97 4678316.73
G516 6575666.10 4678538.29	G730 6575443.89 4678051.11	G825 6575259.02 4678326.49
G517 6575659.76 4678539.78	G731 6575441.19 4678047.29	G826 6575263.16 4678338.53
G518 6575653.31 4678542.01	G732 6575438.17 4678043.82	G827 6575262.70 4678353.59
G519 6575644.03 4678542.76	G733 6575434.89 4678040.94	G828 6575271.60 4678355.67
G520 6575632.68 4678544.79	G734 6575436.45 4678036.39	G829 6575273.71 4678356.56
G521 6575625.87 4678546.38	G735 6575430.07 4678032.06	G830 6575278.87 4678357.72
G522 6575621.84 4678549.29	G736 6575426.16 4678027.76	G831 6575281.00 4678360.76
G523 6575618.87 4678550.70	G737 6575419.60 4678022.33	G832 6575284.28 4678368.79
G524 6575609.95 4678547.10	G738 6575413.89 4678017.49	G833 6575285.51 4678379.63
G525 6575608.07 4678551.17	G739 6575408.11 4678012.70	G834 6575291.76 4678393.85
G526 6575594.95 4678551.38	G740 6575405.87 4678010.29	G835 6575284.67 4678390.54
G527 6575581.17 4678551.38	G741 6575401.35 4678006.46	G836 6575288.54 4678401.43
G528 6575568.29 4678551.38	G742 6575393.36 4677998.09	G837 6575294.40 4678403.72
G529 6575555.11 4678551.38	G743 6575393.15 4677992.44	G838 6575296.82 4678408.09
G530 6575542.03 4678551.38	G744 6575392.28 4677974.39	G839 6575294.34 4678416.89
G531 6575529.15 4678551.38	G745 6575380.21 4677967.15	G840 6575299.03 4678431.88
G532 6575516.27 4678551.38	G746 6575372.67 4677960.76	G841 6575301.30 4678435.65
G533 6575503.39 4678551.38	G747 6575376.94 4677948.61	G842 6575306.44 4678435.08
G534 6575490.51 4678551.38	G748 6575375.19 4677943.20	G843 6575312.66 4678436.25
G535 6575477.63 4678551.38	G749 6575371.04 4677931.23	G844 6575320.59 4678437.67
G536 6575464.75 4678551.38	G750 6575365.53 4677926.48	G845 6575327.89 4678440.81
G537 6575451.87 4678551.38	G751 6575364.70 4677925.51	G846 6575332.70 4678470.38
G538 6575439.00 4678551.38	G752 6575361.63 4677922.38	G847 6575319.68 4678475.35
G539 6575426.12 4678551.38	G753 6575358.75 4677919.89	G848 6575325.13 4678486.67
G540 6575413.24 4678551.38	G754 6575356.68 4677919.99	G849 6575315.03 4678490.50
G541 6575400.36 4678551.38	G755 6575355.81 4677922.50	G850 6575314.68 4678499.37
G542 6575387.48 4678551.38	G756 6575355.11 4677924.82	G851 6575314.19 4678504.26
G543 6575374.60 4678551.38	G757 6575353.40 4677920.45	G852 6575313.14 4678513.18
G544 6575361.72 4678551.38	G758 6575351.00 4677924.19	G853 6575315.12 4678521.29
G545 6575348.84 4678551.38	G759 6575348.92 4677927.43	G854 6575319.16 4678561.17
G546 6575335.96 4678551.38	G760 6575346.74 4678000.37	G855 6575326.73 4678562.41
G547 6575323.08 4678551.38	G761 6575345.50 4678000.28	G856 6575333.79 4678562.91
G548 6575310.20 4678551.38	G762 6575343.58 4678010.66	G857 6575339.61 4678565.52
G549 6575297.32 4678551.38	G763 6575344.96 4678020.64	G858 6575347.74 4678571.51
G550 6575284.44 4678551.38	G764 6575343.91 4678028.50	G859 6575350.33 4678572.42
G551 6575271.56 4678551.38	G765 6575345.65 4678038.84	G860 6575355.01 4678585.19
G552 6575258.68 4678551.38	G766 6575346.12 4678042.45	G861 6575360.27 4678587.14
G553 6575245.80 4678551.38	G767 6575344.64 4678049.67	G862 6575366.53 4678586.55
G554 6575232.92 4678551.38	G768 6575343.31 4678056.05	G863 6575374.74 4678591.38
G555 6575220.04 4678551.38	G769 6575344.31 4678054.24	G864 6575378.45 4678595.34
G556 6575207.16 4678551.38	G770 6575341.82 4678058.84	G865 6575380.55 4678595.28
G557 6575194.28 4678551.38	G771 6575335.97 4678064.57	G866 6575384.98 4678596.29
G558 6575181.40 4678551.38	G772 6575339.61 4678072.69	G867 6575393.11 4678595.86
G559 6575168.52 4678551.38	G773 6575346.19 4678077.47	G868 6575400.26 4678594.37
G560 6575155.64 4678551.38	G774 6575348.11 4678078.87	G869 6575412.70 4678596.37
G561 6575142.76 4678551.38	G775 6575361.09 4678091.24	G870 6575418.58 4678599.59
G562 6575129.88 4678551.38	G776 6575365.49 4678100.25	G871 6575426.80 4678602.17
G563 6575117.00 4678551.38	G777 6575364.97 4678098.52	G872 6575431.07 4678611.27
G564 6575104.12 4678551.38	G778 6575367.25 4678109.71	G873 6575437.34 4678617.81
G565 6575091.24 4678551.38	G779 6575370.92 4678120.25	G874 6575440.80 4678625.17
G566 6575078.36 4678551.38	G780 6575347.84 4678125.38	G875 6575451.60 4678628.55
G567 6575065.48 4678551.38	G781 6575339.35 4678138.77	G876 6575458.23 4678627.72
G568 6575052.60 4678551.38	G782 6575335.62 4678145.30	G877 6575464.98 4678629.49
G569 6575039.72 4678551.38	G783 6575325.16 4678149.68	G878 6575468.16 4678631.84
G570 6575026.84 4678551.38	G784 6575336.18 4678151.83	G879 6575474.24 4678630.32
G571 6575014.00 4678551.38	G785 6575344.10 4678159.11	G880 6575478.88 4678635.69
G572 6575001.12 4678551.38	G786 6575342.76 4678163.26	G881 6575487.87 4678639.49
G573 6574988.24 4678551.38	G787 6575341.79 4678168.27	G882 6575494.47 4678642.24
G574 6574975.36 4678551.38	G788 6575337.06 4678170.02	G883 6575506.73 4678650.63
G575 6574962.48 4678551.38	G789 6575332.18 4678170.62	G884 6575517.25 4678658.08
G576 6574949.60 4678551.38	G790 6575325.96 4678172.29	G885 6575529.23 4678660.52
G577 6574936.72 4678551.38	G791 6575319.70 4678174.74	G886 6575531.27 4678662.90
G578 6574923.84 4678551.38	G792 6575316.84 4678176.03	G887 6575544.12 4678669.02
G579 6574910.96 4678551.38	G793 6575313.34 4678175.69	G888 6575545.40 4678671.95
G580 6574898.08 4678551.38	G794 6575309.06 4678173.13	G889 6575550.50 4678679.38
G581 6574885.20 4678551.38	G795 6575306.93 4678171.60	G890 6575561.89 4678682.10
G582 6574872.32 4678551.38	G796 6575301.05 4678181.27	G891 6575569.60 4678683.77
G583 6574859.44 4678551.38	G797 6575298.53 4678182.77	G892 6575583.19 4678683.68
G584 6574846.56 4678551.38	G798 6575295.97 4678201.86	G893 6575588.40 4678690.38
G585 6574833.68 4678551.38	G799 6575290.79 4678198.49	G894 6575591.92 4678627.37
G586 6574820.80 4678551.38	G800 6575282.56 4678193.97	G895 6575594.27 4678624.75
G587 6574807.92 4678551.38	G801 6575281.76 4678194.89	G896 6575596.57 4678618.06
G588 6574795.04 4678551.38	G802 6575282.14 4678196.51	G897 6575598.86 4678613.44
G589 6574782.16 4678551.38	G803 6575276.07 4678198.53	G898 6575598.33 4678608.70
G590 6574769.28 4678551.38	G804 6575274.77 4678198.89	G899 6575602.94 4678603.05
G591 6574756.40 4678551.38	G805 6575265.97 4678201.86	G900 6575605.40 4678600.38
G592 6574743.52 4678551.38	G806 6575256.81 4678205.28	G901 6575610.84 4678594.08
G593 6574730.64 4678551.38	G807 6575249.48 4678207.82	G902 6575613.70 4678589.59
G594 6574717.76 4678551.38	G808 6575247.65 4678206.46	G903 6575614.96 4678591.83
G595 6574704.88 4678551.38	G809 6575246.26 4678205.00	G904 6575616.40 4678594.63
G596 6574692.00 4678551.38	G810 6575235.41 4678214.86	G905 6575614.50 4678592.19
G597 6574679.12 4678551.38	G811 6575232.29 4678216.69	G906 6575611.52 4678584.09
G598 6574666.24 4678551.38	G812 6575228.38 4678222.71	G907 6575609.95 4678585.72
G599 6574653.36 4678551.38	G813 6575227.28 4678227.99	
G600 6574640.48 4678551.38	G814 6575223.38 4678244.63	

DELPROJEKT
d.o.o. BUDVA

INVESTITOR
OPŠTINA BUDVA
Opštinska
agencija za
planiranje
prostora

ODRABVAČ
DEL
PROJEKT
d.o.o. Budva

LOKALNA
STUDIJA
LOKACIJE

TUDUROVIĆI

POSTOJEĆE
STANJE

CRTEZ
GEODELSKA
PODLIGA,
GRANICA
ZAHVATA I
KOORDINATNE
TAČKE

RAZMERA
1:1000

LIST BR.
02

DATUM
03. 2009

--- GRANICA STUDIJA LOKACIJE

G1 G2 G3 KOORDINATNE TAČKE