



G393 6575290.41 4678857.38	G477 6575614.81 4679009.06	G561 6575463.79 4678579.39
G394 6575300.52 4678841.37	G478 6575625.08 4679001.57	G562 6575457.38 4678578.16
G395 6575311.39 4678854.68	G479 6575636.36 4678992.38	G563 6575456.92 4678577.97
G396 6575315.28 4678861.33	G480 6575648.71 4678981.57	G564 6575451.77 4678577.64
G397 6575319.92 4678864.54	G481 6575663.33 4678969.88	G565 6575450.30 4678577.30
G398 6575326.21 4678869.98	G482 6575672.18 4678960.36	G566 6575447.26 4678576.04
G399 6575332.59 4678875.31	G483 6575674.48 4678958.37	G567 6575443.10 4678575.21
G400 6575336.93 4678875.67	G484 6575681.16 4678949.90	G568 6575438.51 4678575.50
G401 6575342.24 4678879.26	G485 6575687.82 4678940.51	G569 6575435.45 4678575.07
G402 6575349.35 4678882.86	G486 6575696.39 4678926.54	G570 6575427.79 4678575.87
G403 6575356.30 4678885.26	G487 6575701.45 4678913.51	G571 6575421.16 4678575.43
G404 6575366.44 4678889.95	G488 6575705.87 4678902.26	G572 6575412.63 4678572.66
G405 6575361.04 4678896.78	G489 6575708.48 4678885.22	G573 6575405.10 4678569.96
G406 6575367.29 4678902.05	G490 6575713.13 4678862.98	G574 6575398.62 4678569.06
G407 6575372.55 4678909.15	G491 6575716.28 4678851.31	G575 6575393.29 4678570.58
G408 6575375.38 4678916.44	G492 6575732.63 4678821.95	G576 6575383.77 4678571.52
G409 6575376.24 4678924.21	G493 6575732.13 4678803.95	G577 6575379.98 4678570.44
G410 6575374.85 4678929.49	G494 6575731.91 4678784.17	G578 6575376.59 4678570.55
G411 6575378.00 4678933.71	G495 6575742.09 4678734.22	G579 6575374.00 4678571.06
G412 6575379.34 4678935.57	G496 6575760.35 4678703.47	G580 6575368.77 4678571.06
G413 6575381.79 4678937.06	G497 6575761.32 4678660.73	G581 6575363.94 4678571.49
G414 6575385.80 4678943.85	G498 6575760.38 4678629.49	G582 6575360.22 4678571.26
G415 6575386.76 4678944.74	G499 6575762.75 4678590.84	G583 6575355.97 4678573.50
G416 6575389.49 4678947.43	G500 6575758.77 4678580.08	G584 6575349.70 4678575.75
G417 6575388.81 4678952.68	G501 6575756.26 4678570.68	G585 6575344.45 4678573.82
G418 6575400.50 4678951.76	G502 6575754.28 4678566.44	G586 6575336.68 4678571.27
G419 6575406.42 4678946.90	G503 6575756.07 4678562.40	G587 6575332.74 4678570.18
G420 6575416.39 4678940.93	G504 6575754.45 4678542.63	G588 6575326.33 4678566.39
G421 6575418.69 4678940.08	G505 6575753.19 4678524.83	G589 6575322.61 4678565.40
G422 6575428.46 4678937.23	G506 6575723.12 4678528.54	G590 6575316.52 4678564.24
G423 6575438.50 4678939.61	G507 6575712.87 4678528.58	G591 6575307.56 4678569.87
G424 6575446.83 4678939.90	G508 6575706.49 4678528.42	G592 6575305.14 4678575.60
G425 6575451.14 4678941.43	G509 6575701.60 4678528.85	G593 6575304.01 4678585.82
G426 6575455.44 4678944.71	G510 6575696.32 4678528.93	G594 6575302.94 4678597.86
G427 6575458.21 4678948.43	G511 6575691.85 4678530.84	G595 6575298.62 4678596.67
G428 6575458.79 4678951.57	G512 6575691.15 4678535.42	G596 6575293.44 4678596.80
G429 6575458.50 4678955.21	G513 6575683.92 4678539.61	G597 6575292.67 4678608.38
G430 6575457.90 4678958.96	G514 6575677.84 4678539.77	G598 6575284.19 4678621.49
G431 6575455.25 4678970.12	G515 6575671.46 4678538.68	G599 6575282.34 4678624.13
G432 6575454.74 4678972.94	G516 6575666.10 4678538.29	G600 6575275.46 4678623.56
G433 6575454.41 4678992.88	G517 6575659.76 4678539.78	G601 6575269.22 4678622.88
G434 6575455.43 4678997.77	G518 6575651.31 4678542.01	G602 6575272.49 4678630.67
G435 6575458.28 4679003.36	G519 6575644.03 4678542.78	G603 6575272.21 4678631.85
G436 6575458.39 4679007.87	G520 6575632.68 4678544.79	G604 6575278.27 4678636.87
G437 6575460.72 4679013.20	G521 6575625.87 4678546.98	G605 6575280.86 4678638.47
G438 6575463.09 4679016.53	G522 6575621.84 4678549.29	G606 6575284.51 4678640.67
G439 6575465.06 4679018.13	G523 6575618.87 4678550.70	G607 6575290.03 4678644.66
G440 6575470.10 4679022.80	G524 6575609.95 4678547.10	G608 6575289.11 4678649.97
G441 6575473.24 4679025.14	G525 6575608.07 4678551.17	G609 6575286.71 4678656.88
G442 6575476.23 4679028.74	G526 6575613.35 4678559.90	G610 6575284.93 4678661.75
G443 6575482.11 4679030.14	G527 6575615.43 4678564.99	G611 6575285.31 4678664.24
G444 6575486.64 4679033.49	G528 6575617.30 4678571.96	G612 6575297.36 4678666.66
G445 6575491.61 4679036.56	G529 6575618.48 4678579.27	G613 6575300.83 4678669.04
G446 6575495.70 4679039.92	G530 6575619.60 4678585.36	G614 6575300.35 4678674.11
G447 6575498.92 4679042.94	G531 6575618.04 4678588.33	G615 6575302.02 4678676.37
G448 6575502.93 4679047.77	G532 6575615.76 4678592.80	G616 6575299.40 4678679.49
G449 6575508.04 4679054.56	G533 6575611.81 4678597.42	G617 6575303.03 4678681.89
G450 6575510.96 4679057.18	G534 6575606.61 4678603.76	G618 6575306.25 4678683.67
G451 6575512.49 4679057.98	G535 6575603.68 4678607.56	G619 6575309.02 4678686.53
G452 6575514.02 4679058.42	G536 6575601.96 4678614.02	G620 6575310.10 4678691.70
G453 6575520.11 4679058.66	G537 6575599.53 4678619.81	G621 6575306.74 4678699.07
G454 6575529.06 4679057.21	G538 6575597.54 4678625.37	G622 6575304.79 4678704.47
G455 6575540.48 4679055.75	G539 6575588.97 4678636.72	G623 6575307.91 4678711.92
G456 6575541.48 4679056.54	G540 6575584.67 4678641.72	G624 6575308.11 4678717.58
G457 6575541.48 4679060.11	G541 6575581.00 4678641.34	G625 6575306.62 4678719.55
G458 6575542.04 4679062.91	G542 6575567.48 4678635.36	G626 6575301.52 4678723.56
G459 6575542.62 4679063.54	G543 6575559.94 4678628.53	G627 6575293.83 4678727.90
G460 6575550.23 4679063.90	G544 6575557.50 4678626.62	G628 6575296.41 4678727.85
G461 6575563.93 4679064.92	G545 6575551.48 4678624.51	G629 6575292.41 4678728.73
G462 6575567.19 4679066.66	G546 6575545.43 4678618.77	G630 6575294.28 4678731.62
G463 6575563.43 4679068.05	G547 6575537.60 4678609.39	G631 6575288.82 4678736.16
G464 6575570.46 4679070.30	G548 6575531.38 4678607.77	G632 6575286.81 4678741.13
G465 6575572.57 4679071.51	G549 6575524.00 4678605.51	G633 6575283.92 4678748.45
G466 6575576.75 4679071.03	G550 6575517.85 4678604.47	G634 6575283.79 4678759.44
G467 6575578.06 4679065.25	G551 6575512.74 4678601.57	G635 6575280.47 4678763.69
G468 6575580.82 4679053.25	G552 6575508.90 4678597.64	G636 6575283.67 4678770.85
G469 6575582.27 4679047.25	G553 6575502.18 4678596.47	G637 6575281.69 4678776.03
G470 6575583.48 4679042.66	G554 6575497.00 4678595.07	G638 6575280.97 4678777.24
G471 6575585.38 4679038.74	G555 6575491.47 4678593.69	G639 6575273.94 4678792.42
G472 6575587.28 4679035.96	G556 6575484.26 4678592.23	G640 6575270.70 4678806.26
G473 6575590.95 4679032.29	G557 6575481.11 4678591.12	G641 6575269.46 4678813.23
G474 6575592.99 4679029.04	G558 6575477.62 4678590.09	G642 6575268.44 4678816.84
G475 6575594.57 4679022.71	G559 6575474.14 4678585.93	G643 6575266.61 4678818.40
G476 6575602.28 4679015.15	G560 6575470.13 4678582.00	G644 6575269.95 4678824.86

-  GRANICA STUDIJA LOKACIJE
-  G1 G2 G3 KOORDINATNE TAČKE



DELPROJEKT
d.o.o. BUDVA

INVESTITOR
OPŠTINA BUDVA
Agencija za planiranje prostora

ODRADIVAČ
DEL PROJEKT
d.o.o. Budva

LOKALNA STUDIJA LOKACIJE

RAĐENOVIČI

POSTOJEĆE STANJE

CRTEZ
GEODETSKA PODLOGA, GRANICA ZAHVATA I KOORDINATNE TAČKE

RAZMERA
1:1000

LIST BR.
02

DATUM
03. 2009