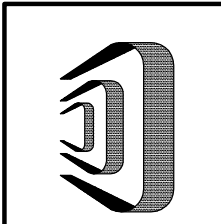


G1	6576274.85	4675283.88	G80	6576789.32	4674903.33	G160	6576302.76	4674982.55
G2	6576281.94	4675281.25	G81	6576791.81	4674896.71	G161	6576300.96	4674986.62
G3	6576304.34	4675272.85	G82	6576789.43	4674889.65	G162	6576299.82	4674991.64
G4	6576318.49	4675266.85	G83	6576783.52	4674892.06	G163	6576298.30	4674986.89
G5	6576340.24	4675256.49	G84	6576781.09	4674883.41	G164	6576297.16	4674998.17
G6	6576352.23	4675248.85	G85	6576767.45	4674889.35	G165	6576299.29	4675001.08
G7	6576359.23	4675243.73	G86	6576765.11	4674890.16	G166	6576291.46	4675007.19
G8	6576370.27	4675234.10	G87	6576748.83	4674895.46	G167	6576285.94	4675013.11
G9	6576377.78	4675226.58	G88	6576741.72	4674897.25	G168	6576286.80	4675018.36
G10	6576388.72	4675213.85	G89	6576737.67	4674898.24	G169	6576284.48	4675024.47
G11	6576403.24	4675193.59	G90	6576720.61	4674901.93	G170	6576279.32	4675029.90
G12	6576411.88	4675182.32	G91	6576697.55	4674904.49	G171	6576283.37	4675032.22
G13	6576416.80	4675176.31	G92	6576679.50	4674905.49	G172	6576281.30	4675034.54
G14	6576426.45	4675164.23	G93	6576655.72	4674909.26	G173	6576279.14	4675039.70
G15	6576431.44	4675158.39	G94	6576646.96	4674908.27	G174	6576275.44	4675042.97
G16	6576436.41	4675152.24	G95	6576640.35	4674907.32	G175	6576268.47	4675052.61
G17	6576438.66	4675149.64	G96	6576639.57	4674906.77	G176	6576270.36	4675054.52
G18	6576443.70	4675143.92	G97	6576637.65	4674906.29	G177	6576256.80	4675068.66
G19	6576454.69	4675133.89	G98	6576629.59	4674902.55	G178	6576251.35	4675076.56
G20	6576465.78	4675124.97	G99	6576627.12	4674900.09	G179	6576246.45	4675082.50
G21	6576472.06	4675120.86	G100	6576609.15	4674893.91	G180	6576244.13	4675086.03
G22	6576477.05	4675117.26	G101	6576599.98	4674874.61	G181	6576243.76	4675090.21
G23	6576485.94	4675111.43	G102	6576595.73	4674872.44	G182	6576244.50	4675089.14
G24	6576487.53	4675110.26	G103	6576587.25	4674865.07	G183	6576246.91	4675107.68
G25	6576493.25	4675107.32	G104	6576582.75	4674865.07	G184	6576248.48	4675110.56
G26	6576498.89	4675103.50	G105	6576574.36	4674862.49	G185	6576235.35	4675113.49
G27	6576514.64	4675093.73	G106	6576565.26	4674862.59	G186	6576231.35	4675119.49
G28	6576523.36	4675087.73	G107	6576559.19	4674861.37	G187	6576229.52	4675129.60
G29	6576536.03	4675080.87	G108	6576555.24	4674863.55	G188	6576225.14	4675129.16
G30	6576571.59	4675070.10	G109	6576546.58	4674864.36	G189	6576215.54	4675127.13
G31	6576585.43	4675073.30	G110	6576539.68	4674869.63	G190	6576209.55	4675125.31
G32	6576601.29	4675073.50	G111	6576532.37	4674876.26	G191	6576207.75	4675124.90
G33	6576623.04	4675076.24	G112	6576512.89	4674882.48	G192	6576189.68	4675124.81
G34	6576649.48	4675080.38	G113	6576506.80	4674887.21	G193	6576185.19	4675123.45
G35	6576650.24	4675080.55	G114	6576493.90	4674892.70	G194	6576188.16	4675128.19
G36	6576659.85	4675081.97	G115	6576475.70	4674900.45	G195	6576187.83	4675133.82
G37	6576660.33	4675082.10	G116	6576468.58	4674893.78	G196	6576185.97	4675137.35
G38	6576686.57	4675086.21	G117	6576462.33	4674887.53	G197	6576190.42	4675140.97
G39	6576694.57	4675086.89	G118	6576458.13	4674884.08	G198	6576193.55	4675144.59
G40	6576704.87	4675087.17	G119	6576454.51	4674888.38	G199	6576197.16	4675147.97
G41	6576716.92	4675087.03	G120	6576450.01	4674892.44	G200	6576200.69	4675149.09
G42	6576724.77	4675086.35	G121	6576450.10	4674896.85	G201	6576203.26	4675153.27
G43	6576745.85	4675083.77	G122	6576449.17	4674896.31	G202	6576206.88	4675158.26
G44	6576763.86	4675081.05	G123	6576444.82	4674901.16	G203	6576208.92	4675163.30
G45	6576785.26	4675077.92	G124	6576441.16	4674903.04	G204	6576204.28	4675160.35
G46	6576803.03	4675075.07	G125	6576443.78	4674907.54	G205	6576215.19	4675170.05
G47	6576813.20	4675073.30	G126	6576442.37	4674909.97	G206	6576219.29	4675174.07
G48	6576834.29	4675070.84	G127	6576441.43	4674911.47	G207	6576222.83	4675178.01
G49	6576834.29	4675060.98	G128	6576439.65	4674915.03	G208	6576225.72	4675180.75
G50	6576833.54	4675057.23	G129	6576439.28	4674916.63	G209	6576226.61	4675183.48
G51	6576833.18	4675056.37	G130	6576438.24	4674918.41	G210	6576224.19	4675185.96
G52	6576832.61	4675052.64	G131	6576438.93	4674919.53	G211	6576218.47	4675190.79
G53	6576832.32	4675050.90	G132	6576435.79	4674920.89	G212	6576216.61	4675195.54
G54	6576830.47	4675042.58	G133	6576434.20	4674923.14	G213	6576218.38	4675197.23
G55	6576829.49	4675036.95	G134	6576431.94	4674925.58	G214	6576218.70	4675200.45
G56	6576828.49	4675032.67	G135	6576430.33	4674927.92	G215	6576220.32	4675203.71
G57	6576827.72	4675029.27	G136	6576429.13	4674931.10	G216	6576225.48	4675213.29
G58	6576827.15	4675025.88	G137	6576427.98	4674934.07	G217	6576228.95	4675219.81
G59	6576826.51	4675023.13	G138	6576427.55	4674937.19	G218	6576230.96	4675222.94
G60	6576824.65	4675019.67	G139	6576426.55	4674939.11	G219	6576231.77	4675227.71
G61	6576822.73	4675012.11	G140	6576425.41	4674941.44	G220	6576235.44	4675232.30
G62	6576821.32	4675009.61	G141	6576424.32	4674942.71	G221	6576233.46	4675228.50
G63	6576817.69	4675004.11	G142	6576423.23	4674944.03	G222	6576232.66	4675230.51
G64	6576814.05	4674999.68	G143	6576422.14	4674945.36	G223	6576233.72	4675233.71
G65	6576807.56	4674987.47	G144	6576421.05	4674946.70	G224	6576234.51	4675237.98
G66	6576802.35	4674985.49	G145	6576420.00	4674948.04	G225	6576236.46	4675239.42
G67	6576799.20	4674984.67	G146	6576419.03	4674949.38	G226	6576238.47	4675241.11
G68	6576795.66	4674983.11	G147	6576418.00	4674950.72	G227	6576240.89	4675244.65
G69	6576791.91	4674981.44	G148	6576417.00	4674952.06	G228	6576242.18	4675246.83
G70	6576788.74	4674980.38	G149	6576416.00	4674953.40	G229	6576243.07	4675248.84
G71	6576785.09	4674978.40	G150	6576415.00	4674954.74	G230	6576244.00	4675250.53
G72	6576781.54	4674976.01	G151	6576414.00	4674956.08	G231	6576244.96	4675253.99
G73	6576779.65	4674973.77	G152	6576413.00	4674957.42	G232	6576245.94	4675258.14
G74	6576787.73	4674936.37	G153	6576412.00	4674958.76	G233	6576246.85	4675262.54
G75	6576791.42	4674932.27	G154	6576411.00	4674960.10	G234	6576247.76	4675266.59
G76	6576793.63	4674928.44	G155	6576410.00	4674961.44	G235	6576248.67	4675271.01
G77	6576796.82	4674921.38	G156	6576409.00	4674962.78	G236	6576249.58	4675275.00
G78	6576793.42	4674915.09	G157	6576408.00	4674964.12	G237	6576250.49	4675278.00
G79	6576791.58	4674907.88	G158	6576407.00	4674965.46	G238	6576251.40	4675282.00
			G159	6576406.00	4674966.80	G239	6576252.31	4675286.00

- GRANICA STUDIJA LOKACIJE
- KOORDINATNE TAČKE



DELPROJEKT  
d.o.o. BUDVA

INVIŠTOR

**OPŠTINA  
BUDVA**  
Opštinska  
agencija za  
planiranje  
i prostora

ODRAĐIVAČ

**DEL  
PROJEKT**  
d.o.o. Budva

**LOKALNA  
STUDIJA  
LOKACIJE**  
"Katun -  
Donje selo"  
Reževići

**POSTOJEĆE  
STANJE**

CRTEZ  
**GEODETSKA  
PODLOGA,  
GRANICA  
ZAHVATA I  
KOORDINATNE  
TAČKE**

**1:1000**

LIST BR.

**02**

DATUM

**11. 2009**