



KOORDINATE PRELOMNIH TAČAKA RL-A		KOORDINATE PRELOMNIH TAČAKA GL-A	
1 6556885.78 4700643.38	80 6556915.75 4700578.41	159 6556992.85 4700517.79	238 6556930.27 4700506.38
2 6556890.29 4700648.80	81 6556917.00 4700579.04	160 6556987.90 4700515.40	239 6556928.96 4700506.59
3 6556890.37 4700648.89	82 6556920.58 4700572.41	161 6556983.40 4700513.21	240 6556928.19 4700515.76
4 6556890.41 4700649.13	83 6556909.83 4700566.65	162 6556988.83 4700501.95	241 6556928.04 4700517.50
5 6556890.57 4700649.11	84 6556907.25 4700565.24	163 6556991.99 4700503.48	242 6556927.65 4700519.97
6 6556894.07 4700653.03	85 6556921.88 4700563.01	164 6556993.99 4700502.78	243 6556927.49 4700523.04
7 6556897.95 4700656.69	86 6556927.05 4700564.83	165 6556994.78 4700501.14	244 6556926.66 4700525.36
8 6556899.16 4700657.26	87 6556923.43 4700572.95	166 6556995.59 4700499.94	245 6556925.42 4700529.98
9 6556899.34 4700657.47	88 6556924.00 4700573.18	167 6556996.01 4700499.53	246 6556923.53 4700533.70
10 6556901.90 4700658.57	89 6556931.02 4700575.94	168 6556996.71 4700499.03	247 6556928.82 4700487.39
11 6556906.55 4700658.53	90 6556935.06 4700577.28	169 6557001.96 4700495.87	248 6556939.53 4700483.00
12 6556909.65 4700655.21	91 6556935.38 4700576.24	170 6557004.02 4700499.30	249 6556945.75 4700480.43
13 6556911.81 4700650.65	92 6556943.46 4700578.79	171 6557004.87 4700500.07	250 6556946.44 4700480.15
14 6556917.98 4700635.94	93 6556947.38 4700579.97	172 6557005.08 4700500.17	251 6556947.32 4700479.79
15 6556917.75 4700635.83	94 6556952.12 4700581.46	173 6557007.78 4700499.17	252 6556956.88 4700475.86
16 6556919.70 4700631.61	95 6556955.25 4700575.95	174 6557013.73 4700483.93	253 6556964.29 4700472.91
17 6556919.89 4700631.69	96 6556955.93 4700574.75	175 6557015.84 4700477.46	254 6556965.40 4700472.51
18 6556919.91 4700631.65	97 6556959.20 4700568.78	176 6557017.66 4700476.93	255 6556967.77 4700471.54
19 6556920.43 4700631.77	98 6556959.92 4700567.50	177 6557017.07 4700474.73	256 6556971.72 4700470.59
20 6556922.22 4700627.45	99 6556960.77 4700565.60	178 6557016.87 4700474.00	257 6556973.94 4700470.05
21 6556923.02 4700626.11	100 6556961.68 4700564.31	179 6557020.52 4700459.30	258 6556980.33 4700467.95
22 6556925.81 4700621.12	101 6556965.36 4700566.16	180 6557008.11 4700462.95	259 6556987.20 4700466.05
23 6556927.42 4700621.51	102 6556967.73 4700563.13	181 6557004.71 4700463.95	260 6556990.93 4700464.91
24 6556933.99 4700610.80	103 6556968.90 4700560.67	182 6556991.94 4700467.50	261 6556991.16 4700464.84
25 6556935.12 4700609.09	104 6556972.27 4700553.16	183 6556991.31 4700467.65	262 6556992.46 4700464.55
26 6556936.26 4700607.38	105 6556973.03 4700551.60	184 6556991.23 4700467.35	263 6557004.17 4700461.29
27 6556936.96 4700606.35	106 6556970.27 4700549.97	185 6556984.75 4700469.09	264 6557012.50 4700459.25
28 6556935.54 4700605.63	107 6556961.55 4700549.54	186 6556980.44 4700470.29	265 6557016.14 4700458.07
29 6556938.92 4700600.00	108 6556957.82 4700549.01	187 6556979.16 4700470.63	266 6557021.09 4700456.45
30 6556940.70 4700597.69	109 6556937.96 4700548.42	188 6556979.25 4700470.98	267 6557021.22 4700455.80
31 6556940.76 4700597.61	110 6556937.63 4700548.30	189 6556975.51 4700472.17	268 6557021.57 4700453.89
32 6556943.66 4700593.47	111 6556937.59 4700548.41	190 6556972.46 4700473.49	269 6557021.92 4700451.97
33 6556944.64 4700594.02	112 6556937.15 4700549.61	191 6556969.05 4700474.49	270 6557022.25 4700450.03
34 6556946.01 4700591.50	113 6556934.37 4700548.56	192 6556968.69 4700474.62	271 6557022.32 4700449.61
35 6556946.24 4700591.61	114 6556933.34 4700550.90	193 6556968.71 4700474.20	272 6557022.57 4700448.09
36 6556950.65 4700584.06	115 6556928.21 4700548.70	194 6556960.48 4700476.83	273 6557022.89 4700446.14
37 6556947.42 4700582.98	116 6556925.44 4700554.96	195 6556960.73 4700477.45	274 6557023.20 4700444.18
38 6556944.65 4700582.13	117 6556925.01 4700555.94	196 6556964.52 4700486.98	275 6557023.52 4700442.20
39 6556937.66 4700580.02	118 6556934.18 4700548.11	197 6556970.53 4700487.17	276 6557023.80 4700440.44
40 6556937.52 4700579.98	119 6556936.42 4700547.89	198 6556970.90 4700487.18	277 6557024.51 4700435.99
41 6556936.04 4700579.45	120 6556944.41 4700546.68	199 6556979.07 4700488.58	278 6557027.27 4700419.65
42 6556932.26 4700578.27	121 6556951.50 4700547.95	200 6556986.82 4700490.20	279 6557024.47 4700420.31
43 6556928.00 4700576.94	122 6556951.48 4700547.77	201 6556991.51 4700488.60	280 6557020.21 4700421.47
44 6556923.28 4700574.91	123 6556957.57 4700547.98	202 6556986.49 4700485.82	281 6557015.95 4700422.62
45 6556923.21 4700575.03	124 6556970.67 4700548.33	203 6556987.05 4700483.99	282 6557015.43 4700419.50
46 6556922.60 4700574.79	125 6556971.20 4700548.00	204 6556987.05 4700483.97	283 6557014.31 4700415.20
47 6556921.37 4700577.30	126 6556971.52 4700548.01	205 6556992.49 4700486.00	284 6557011.07 4700416.05
48 6556917.55 4700584.54	127 6556974.96 4700548.47	206 6556996.42 4700487.47	285 6557006.50 4700417.63
49 6556917.84 4700584.68	128 6556980.57 4700540.31	207 6556996.08 4700488.83	286 6557001.99 4700418.64
50 6556913.73 4700592.82	129 6556983.84 4700536.40	208 6556991.73 4700490.49	287 6556997.94 4700419.72
51 6556912.48 4700595.59	130 6556984.22 4700536.03	209 6556987.59 4700491.51	288 6556993.96 4700421.03
52 6556914.12 4700596.45	131 6556983.85 4700535.82	210 6556981.64 4700424.93	289 6556994.86 4700424.93
53 6556913.96 4700596.72	132 6556983.72 4700535.83	211 6556977.34 4700489.75	290 6556994.95 4700425.17
54 6556912.05 4700595.63	133 6556988.34 4700528.91	212 6556974.15 4700489.53	291 6556996.03 4700428.06
55 6556912.23 4700595.23	134 6556990.03 4700529.24	213 6556970.67 4700489.71	292 6556988.36 4700430.13
56 6556910.43 4700594.23	135 6556990.12 4700528.86	214 6556969.10 4700489.45	293 6556986.75 4700430.61
57 6556894.99 4700586.61	136 6556993.12 4700524.95	215 6556963.26 4700488.49	294 6556984.54 4700431.26
58 6556893.51 4700585.73	137 6556994.94 4700521.42	216 6556958.63 4700477.43	295 6556975.04 4700433.77
59 6556887.10 4700597.51	138 6556981.00 4700522.30	217 6556956.00 4700478.49	296 6556964.98 4700436.55
60 6556886.01 4700597.73	139 6556963.55 4700526.64	218 6556955.76 4700477.96	297 6556958.05 4700438.43
61 6556884.09 4700600.12	140 6556961.02 4700529.33	219 6556954.40 4700478.52	298 6556956.39 4700438.97
62 6556882.30 4700602.87	141 6556958.05 4700530.29	220 6556952.61 4700479.26	299 6556953.03 4700439.88
63 6556881.48 4700604.32	142 6556950.79 4700531.95	221 6556952.83 4700479.77	300 6556946.22 4700441.68
64 6556879.85 4700607.73	143 6556944.63 4700534.02	222 6556950.17 4700480.84	301 6556944.97 4700442.04
65 6556878.59 4700611.37	144 6556942.32 4700534.78	223 6556952.68 4700487.18	302 6556936.91 4700444.25
66 6556877.63 4700616.60	145 6556934.13 4700536.17	224 6556952.82 4700487.54	303 6556935.73 4700444.54
67 6556877.56 4700617.87	146 6556932.27 4700536.43	225 6556950.10 4700488.36	304 6556928.93 4700446.37
68 6556877.69 4700623.78	147 6556932.88 4700540.11	226 6556947.87 4700481.93	305 6556928.96 4700446.49
69 6556878.51 4700628.55	148 6556932.96 4700540.59	227 6556945.38 4700483.04	306 6556929.05 4700447.66
70 6556878.95 4700629.92	149 6556922.46 4700536.52	228 6556943.23 4700484.00	307 6556921.67 4700449.22
71 6556882.11 4700637.18	150 6556930.42 4700535.20	229 6556940.56 4700485.17	308 6556924.69 4700464.18
72 6556882.26 4700637.10	151 6556938.67 4700533.52	230 6556934.96 4700487.63	309 6556925.81 4700472.21
73 6556900.69 4700575.44	152 6556941.22 4700533.01	231 6556935.25 4700488.49	310 6556926.03 4700473.40
74 6556905.13 4700577.80	153 6556946.12 4700531.53	232 6556933.32 4700489.10	311 6556927.58 4700479.82
75 6556906.40 4700575.41	154 6556951.02 4700530.04	233 6556928.17 4700490.72	312 6556973.16 4700580.30
76 6556906.64 4700574.97	155 6556959.36 4700527.89	234 6556928.12 4700490.91	313 6556979.89 4700582.77
77 6556908.94 4700576.01	156 6556963.19 4700525.17	235 6556928.47 4700494.30	314 6556982.81 4700583.21
78 6556909.32 4700575.15	157 6556980.87 4700520.88	236 6556928.84 4700497.28	315 6556990.33 4700584.56
79 6556914.71 4700577.89	158 6556997.03 4700519.79	237 6556928.95 4700498.21	316 6556995.97 4700585.80

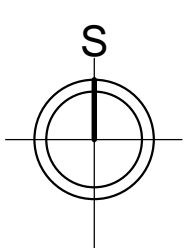
317 6556995.36 4700588.85	318 6556994.18 4700593.52	319 6556997.85 4700594.29	320 6556997.15 4700597.71	321 6556995.76 4700604.84	322 6556995.34 4700606.63	323 6556995.01 4700606.78	324 6556994.17 4700606.06	325 6556993.88 4700605.12	326 6556992.43 4700605.02	327 6556992.11 4700604.96	328 6556992.25 4700604.38	329 6556987.42 4700603.51	330 6556984.24 4700603.24	331 6556980.00 4700602.42	332 6556978.36 4700600.18	333 6556973.84 4700598.44	334 6556969.69 4700596.50	335 6556963.41 4700593.33	336 6556968.33 4700586.76	337 6556969.53 4700585.15	338 6556970.73 4700583.54	339 6556971.93 4700581.95	340 6556963.98 4700569.49	341 6556962.52 4700571.56	342 6556961.51 4700572.92	343 6556960.91 4700573.72	344 6556959.72 4700575.31	345 6556958.74 4700576.62	346 6556957.83 4700575.92	347 6556953.59 4700581.57	348 6556954.49 4700582.30	349 6556954.24 4700582.63	350 6556954.07 4700582.55	351 6556953.36 4700582.29	352 6556952.45 4700581.91	353 6556952.44 4700581.32	354 6556954.65 4700577.87	355 6556960.05 4700568.32	356 6556961.49 4700568.26	357 6556963.86 4700569.40	358 6556926.05 4700473.40	359 6556994.11 4700502.52	360 6556987.90 4700515.40
---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

KOORDINATE PRELOMNIH TAČAKA GL-A

1 6556914.64 4700596.93	2 6556920.74 4700586.39	3 6556966.67 4700545.65	4 6556962.68 4700545.97	5 6556961.95 4700539.08	6 6556965.93 4700538.66
-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

LEGENDA

	Granica zahvata UP-a "Donja Lastva"
	Granica i oznaka urbanističke parcele
	Koordinate prelomnih tačaka regulacionih linija
	Koordinate prelomnih tačaka građevinskih linija



Urbanistički projekat "Donja Lastva" u Tivtu

Investitor: Opština Tivat	Obrađivač: "Urbi.Pro"d.o.o. Podgorica	
Naziv grafičkog priloga: KOORDINATE PRELOMNIH TAČAKA GRAĐEVINSKIH I REGULACIONIH LINIJA		
Planer <i>Arh.Aleksandra Džudović dip.ing</i>	Razmjera 1:500	Broj lista 07b
Saradnik <i>Arh.Dušan Džudović dip.ing</i>		
Saradnik <i>Sandra Jaksimović Lončarević, dip.arh.un.arh.</i>		
Saradnik <i>Stefan Đukić bsc.arh</i>		