



**LEGENDA:**

- - - - - Granica plana
- - - - - Granica urbanističke parcele
- - - - - Granica lokacije u okviru urbanističke parcele
- - - - - Granica zone za izgradnju (građevinska linija)
- UP 1**  
**a**
- a Oznaka urbanističke parcele
- a Oznaka lokacije u okviru urbanističke parcele
- Saobraćajnica
- Trotuar
- Pješačka staza
- Numeracija staza na golf terenu
- o Kolski ulaz na parcelu - lokaciju
- o Centralni i komercijalni sadržaji u prizemlju objekata
- o Zona za izgradnju
- Golf tereni
- Zelenilo- prirodni predio
- Sadržaji sporta i rekreacije
- Vještačko jezero
- Uredeno zelenilo
- S+P+1**  
**139.24**
- 139.24 Kota tjemena saobraćajnica

KOORDINATE GRAĐEVINSKIH LINIJA		
1 655813.26 462377.54	107 655908.31 462371.08	205 656897.28 462373.53
2 655814.43 462372.20	107 655908.31 462371.08	207 656898.34 462373.05
3 655817.24 462376.39	107 655908.31 462371.08	208 656900.28 462373.08
4 655817.02 462380.62	107 655908.31 462371.08	209 656895.81 462373.86
5 655818.01 462380.63	110 656007.63 462387.85	210 656896.11 462373.24
6 655817.14 462387.14	110 656007.63 462387.85	211 656896.74 462383.98
7 655819.23 462384.45	112 656058.39 462377.50	212 656900.96 462384.04
8 655819.23 462385.23	114 656058.39 462377.50	213 656900.96 462384.04
9 655821.36 462384.32	114 656058.39 462377.50	214 656901.56 462384.16
10 655821.36 462385.03	114 656058.39 462377.50	215 656901.56 462384.16
11 655823.27 462384.32	116 656108.17 462381.17	216 656902.52 462377.33
12 655823.27 462385.03	116 656108.17 462381.17	217 656902.52 462377.33
13 655825.39 462385.03	118 656158.99 462381.17	218 656902.52 462377.33
14 655825.39 462385.74	118 656158.99 462381.17	219 656902.52 462377.33
15 655828.44 462385.74	120 656190.24 462387.85	220 656897.74 462377.37
16 655828.44 462386.45	120 656190.24 462387.85	221 656897.74 462377.37
17 655830.56 462387.16	122 656241.06 462392.29	222 656898.82 462374.46
18 655830.56 462387.87	122 656241.06 462392.29	223 656898.82 462374.46
19 655832.68 462387.87	124 656291.88 462396.72	224 656898.82 462374.46
20 655832.68 462388.58	124 656291.88 462396.72	225 656898.82 462374.46
21 655834.80 462388.58	126 656342.70 462401.15	226 656898.82 462374.46
22 655834.80 462389.29	126 656342.70 462401.15	227 656898.82 462374.46
23 655836.92 462389.29	128 656393.52 462405.58	228 656898.82 462374.46
24 655836.92 462390.00	128 656393.52 462405.58	229 656898.82 462374.46
25 655839.04 462389.29	130 656444.34 462410.01	230 656898.82 462374.46
26 655839.04 462390.00	130 656444.34 462410.01	231 656898.82 462374.46
27 655841.16 462389.29	132 656495.16 462414.42	232 656898.82 462374.46
28 655841.16 462390.00	132 656495.16 462414.42	233 656898.82 462374.46
29 655843.28 462389.29	134 656545.98 462418.83	234 656898.82 462374.46
30 655843.28 462390.00	134 656545.98 462418.83	235 656898.82 462374.46
31 655845.40 462389.29	136 656596.80 462423.24	236 656898.82 462374.46
32 655845.40 462390.00	136 656596.80 462423.24	237 656898.82 462374.46
33 655847.52 462389.29	138 656647.62 462427.65	238 656898.82 462374.46
34 655847.52 462390.00	138 656647.62 462427.65	239 656898.82 462374.46
35 655849.64 462389.29	140 656698.44 462432.06	240 656898.82 462374.46
36 655849.64 462390.00	140 656698.44 462432.06	241 656898.82 462374.46
37 655851.76 462389.29	142 656749.26 462436.47	242 656898.82 462374.46
38 655851.76 462390.00	142 656749.26 462436.47	243 656898.82 462374.46
39 655853.88 462389.29	144 656800.08 462440.88	244 656898.82 462374.46
40 655853.88 462390.00	144 656800.08 462440.88	245 656898.82 462374.46
41 655856.00 462389.29	146 656850.90 462445.29	246 656898.82 462374.46
42 655856.00 462390.00	146 656850.90 462445.29	247 656898.82 462374.46
43 655858.12 462389.29	148 656901.72 462449.70	248 656898.82 462374.46
44 655858.12 462390.00	148 656901.72 462449.70	249 656898.82 462374.46
45 655860.24 462389.29	150 656952.54 462454.11	250 656898.82 462374.46
46 655860.24 462390.00	150 656952.54 462454.11	251 656898.82 462374.46
47 655862.36 462389.29	152 657003.36 462458.52	252 656898.82 462374.46
48 655862.36 462390.00	152 657003.36 462458.52	253 656898.82 462374.46
49 655864.48 462389.29	154 657054.18 462462.93	254 656898.82 462374.46
50 655864.48 462390.00	154 657054.18 462462.93	255 656898.82 462374.46
51 655866.60 462389.29	156 657105.00 462467.34	256 656898.82 462374.46
52 655866.60 462390.00	156 657105.00 462467.34	257 656898.82 462374.46
53 655868.72 462389.29	158 657155.82 462471.75	258 656898.82 462374.46
54 655868.72 462390.00	158 657155.82 462471.75	259 656898.82 462374.46
55 655870.84 462389.29	160 657206.64 462476.16	260 656898.82 462374.46
56 655870.84 462390.00	160 657206.64 462476.16	261 656898.82 462374.46
57 655872.96 462389.29	162 657257.46 462480.57	262 656898.82 462374.46
58 655872.96 462390.00	162 657257.46 462480.57	263 656898.82 462374.46
59 655875.08 462389.29	164 657308.28 462484.98	264 656898.82 462374.46
60 655875.08 462390.00	164 657308.28 462484.98	265 656898.82 462374.46
61 655877.20 462389.29	166 657359.10 462489.39	266 656898.82 462374.46
62 655877.20 462390.00	166 657359.10 462489.39	267 656898.82 462374.46
63 655879.32 462389.29	168 657409.92 462493.80	268 656898.82 462374.46
64 655879.32 462390.00	168 657409.92 462493.80	269 656898.82 462374.46
65 655881.44 462389.29	170 657460.74 462498.21	270 656898.82 462374.46
66 655881.44 462390.00	170 657460.74 462498.21	271 656898.82 462374.46
67 655883.56 462389.29	172 657511.56 462502.62	272 656898.82 462374.46
68 655883.56 462390.00	172 657511.56 462502.62	273 656898.82 462374.46
69 655885.68 462389.29	174 657562.38 462507.03	274 656898.82 462374.46
70 655885.68 462390.00	174 657562.38 462507.03	275 656898.82 462374.46
71 655887.80 462389.29	176 657613.20 462511.44	276 656898.82 462374.46
72 655887.80 462390.00	176 657613.20 462511.44	277 656898.82 462374.46
73 655889.92 462389.29	178 657664.02 462515.85	278 656898.82 462374.46
74 655889.92 462390.00	178 657664.02 462515.85	279 656898.82 462374.46
75 655892.04 462389.29	180 657714.84 462520.26	280 656898.82 462374.46
76 655892.04 462390.00	180 657714.84 462520.26	281 656898.82 462374.46
77 655894.16 462389.29	182 657765.66 462524.67	282 656898.82 462374.46
78 655894.16 462390.00	182 657765.66 462524.67	283 656898.82 462374.46
79 655896.28 462389.29	184 657816.48 462529.08	284 656898.82 462374.46
80 655896.28 462390.00	184 657816.48 462529.08	285 656898.82 462374.46
81 655898.40 462389.29	186 657867.30 462533.49	286 656898.82 462374.46
82 655898.40 462390.00	186 657867.30 462533.49	287 656898.82 462374.46
83 655900.52 462389.29	188 657918.12 462537.90	288 656898.82 462374.46
84 655900.52 462390.00	188 657918.12 462537.90	289 656898.82 462374.46
85 655902.64 462389.29	190 657968.94 462542.31	290 656898.82 462374.46
86 655902.64 462390.00	190 657968.94 462542.31	291 656898.82 462374.46
87 655904.76 462389.29	192 658019.76 462546.72	292 656898.82 462374.46
88 655904.76 462390.00	192 658019.76 462546.72	293 656898.82 462374.46
89 655906.88 462389.29	194 658070.58 462551.13	294 656898.82 462374.46
90 655906.88 462390.00	194 658070.58 462551.13	295 656898.82 462374.46
91 655909.00 462389.29	196 658121.40 462555.54	296 656898.82 462374.46
92 655909.00 462390.00	196 658121.40 462555.54	297 656898.82 462374.46
93 655911.12 462389.29	198 658172.22 462560.00	298 656898.82 462374.46
94 655911.12 462390.00	198 658172.22 462560.00	299 656898.82 462374.46
95 655913.24 462389.29	200 658223.04 462564.41	300 656898.82 462374.46
96 655913.24 462390.00	200 658223.04 462564.41	301 656898.82 462374.46
97 655915.36 462389.29	202 658273.86 462568.82	302 656898.82 462374.46
98 655915.36 462390.00	202 658273.86 462568.82	303 656898.82 462374.46
99 655917.48 462389.29	204 658324.68 462573.23	304 656898.82 462374.46
100 655917.48 462390.00	204 658324.68 462573.23	305 656898.82 462374.46
101 655919.60 462389.29	206 658375.50 462577.64	306 656898.82 462374.46
102 655919.60 462390.00	206 658375.50 462577.64	307 656898.82 462374.46
103 655921.72 462389.29	208 658426.32 462582.05	308 656898.82 462374.46
104 655921.72 462390.00	208 658426.32 462582.05	309 656898.82 462374.46
105 655923.84 462389.29	210 658477.14 462586.46	310 656898.82 462374.46
106 655923.84 462390.00	210 658477.14 462586.46	311 656898.82 462374.46
107 655925.96 462389.29	212 658527.96 462590.87	312 656898.82 462374.46
108 655925.96 462390.00	212 658527.96 462590.87	313 656898.82 462374.46
109 655928.08 462389.29	214 658578.78 462595.28	314 656898.82 462374.46
110 655928.08 462390.00	214 658578.78 462595.28	315 656898.82 462374.46
111 655930.20 462389.29	216 658629.60 462599.69	316 656898.82 462374.46
112 655930.20 462390.00	216 658629.60 462599.69	317 656898.82 462374.46
113 655932.32 462389.29	218 658680.42 462604.10	318 656898.82 462374.46
114 655932.32 462390.00	218 658680.42 462604.10	319 656898.82 462374.46
115 655934.44 462389.29	220 658731.24 462608.51	320 656898.82 462374.46
116 655934.44 462390.00	220 658731.24 462608.51	321 656898.82 462374.46
117 655936.56 462389.29	222 658782.06 462612.92	322 656898.82 462374.46
118 655936.56 462390.00	222 658782.06 462612.92	323 656898.82 462374.46
119 655938.68 462389.29	224 658832.88 462617.33	324 656898.82 462374.46
120 655938.68 462390.00	224 658832.88 462617.33	325 656898.82 462374.46
121 655940.80 462389.29	226 658883.70 462621.74	326 656898.82 462374.46
122 655940.80 462390.00	226 658883.70 462621.74	327 656898.82 462374.46
123 655942.92 462389.29	228 658934.52 462626.15	328 656898.82 462374.46
124 655942.92 462390.00	228 658934.52 462626.15	329 656898.82 462374.46
125 655945.04 462389.29	230 658985.34 462630.56	330 656898.82 462374.46
126 655945.04 462390.00	230 658985.34 462630.56	331 656898.82 462374.46
127 655947.16 462389.29	232 659036.16 462	