

-KOORDINATE KARAKTERISTIČNIH TAČKA URBANISTIČKIH PARCELA-

1 6558306.79 4698331.81	68 6558405.69 4698189.82	135 6558693.20 4697959.22
2 6558310.15 4698332.48	69 6558406.21 4698189.15	136 6558699.06 4697956.38
3 6558325.49 4698336.08	70 6558408.40 4698186.38	137 6558701.07 4697955.58
4 6558326.47 4698335.19	71 6558409.63 4698184.84	138 6558715.67 4697951.59
5 6558325.05 4698334.72	72 6558410.87 4698183.30	139 6558715.49 4697951.29
6 6558327.07 4698329.81	73 6558412.12 4698181.75	140 6558724.65 4697945.99
7 6558328.59 4698326.11	74 6558413.37 4698180.21	141 6558728.01 4697944.17
8 6558329.34 4698324.27	75 6558414.62 4698178.66	142 6558735.98 4697940.31
9 6558330.10 4698322.44	76 6558415.88 4698177.11	143 6558739.14 4697938.78
10 6558330.87 4698320.59	77 6558416.69 4698176.10	144 6558737.98 4697937.07
11 6558331.63 4698318.76	78 6558417.95 4698174.55	145 6558740.52 4697935.83
12 6558332.39 4698316.93	79 6558419.21 4698173.00	146 6558741.51 4697937.39
13 6558332.71 4698316.18	80 6558419.76 4698172.32	147 6558741.84 4697937.20
14 6558333.16 4698315.10	81 6558420.47 4698171.45	148 6558745.32 4697935.28
15 6558333.93 4698313.28	82 6558421.72 4698169.90	149 6558750.62 4697930.89
16 6558334.70 4698311.47	83 6558422.98 4698168.35	150 6558751.06 4697930.68
17 6558335.48 4698309.65	84 6558424.24 4698166.81	151 6558752.14 4697932.10
18 6558336.26 4698307.84	85 6558425.50 4698165.27	152 6558751.53 4697930.45
19 6558337.05 4698306.04	86 6558426.27 4698164.33	153 6558753.41 4697929.53
20 6558337.84 4698304.24	87 6558429.01 4698162.74	154 6558868.99 4697873.11
21 6558338.64 4698302.44	88 6558432.12 4698163.36	155 6558872.12 4697873.41
22 6558339.45 4698300.65	89 6558432.54 4698162.44	156 6558873.26 4697867.34
23 6558340.26 4698298.87	90 6558436.67 4698159.11	157 6558875.23 4697876.70
24 6558341.08 4698297.10	91 6558438.05 4698158.80	158 6558881.77 4697871.45
25 6558344.09 4698290.77	92 6558435.75 4698155.35	159 6558883.74 4697871.81
26 6558345.50 4698287.90	93 6558436.85 4698151.35	160 6558886.16 4697866.28
27 6558351.50 4698276.30	94 6558447.48 4698138.91	161 6558890.82 4697862.45
28 6558353.68 4698272.31	95 6558470.50 4698113.87	162 6558915.80 4697850.25
29 6558355.29 4698269.43	96 6558477.69 4698106.54	163 6558917.22 4697849.56
30 6558356.25 4698267.72	97 6558488.30 4698099.81	164 6558930.52 4697843.07
31 6558357.23 4698266.00	98 6558504.20 4698089.25	165 6558944.35 4697836.32
32 6558358.21 4698264.30	99 6558504.39 4698089.45	166 6558945.11 4697836.06
33 6558359.20 4698262.59	100 6558505.89 4698088.13	167 6558945.91 4697836.02
34 6558360.19 4698260.88	101 6558509.79 4698084.23	168 6558947.37 4697836.54
35 6558361.19 4698259.17	102 6558511.30 4698082.92	169 6558948.37 4697837.72
36 6558362.19 4698257.46	103 6558511.53 4698083.02	170 6558950.18 4697836.86
37 6558363.20 4698255.75	104 6558512.41 4698081.06	171 6558955.07 4697835.49
38 6558364.21 4698254.05	105 6558518.25 4698076.17	172 6558954.90 4697832.45
39 6558365.23 4698252.34	106 6558522.13 4698072.80	173 6558956.93 4697830.17
40 6558366.25 4698250.62	107 6558524.07 4698071.19	174 6558971.03 4697823.29
41 6558367.27 4698248.92	108 6558533.93 4698063.13	175 6558985.64 4697816.16
42 6558368.30 4698247.20	109 6558539.05 4698059.81	176 6558997.29 4697810.47
43 6558369.32 4698245.49	110 6558540.76 4698056.61	177 6559000.38 4697810.29
44 6558372.96 4698239.42	111 6558557.12 4698040.99	178 6559002.67 4697812.37
45 6558373.53 4698238.45	112 6558569.88 4698028.81	179 6559004.48 4697811.53
46 6558374.55 4698236.76	113 6558576.68 4698024.09	180 6559009.34 4697808.92
47 6558376.81 4698232.98	114 6558599.48 4698009.11	181 6559011.15 4697808.08
48 6558377.83 4698231.27	115 6558600.49 4698008.48	182 6559010.82 4697805.79
49 6558378.86 4698229.56	116 6558600.89 4698009.12	183 6559011.80 4697803.71
50 6558379.88 4698227.85	117 6558607.54 4698005.19	184 6559034.61 4697796.38
51 6558380.90 4698226.16	118 6558606.85 4698004.54	185 6559037.11 4697795.57
52 6558381.93 4698224.46	119 6558618.88 4697997.34	186 6559048.22 4697787.94
53 6558382.96 4698222.77	120 6558619.64 4697998.04	187 6559049.50 4697788.33
54 6558383.99 4698221.10	121 6558630.81 4697991.45	188 6559052.09 4697786.95
55 6558385.02 4698219.42	122 6558638.66 4697986.81	189 6559053.44 4697786.23
56 6558386.06 4698217.75	123 6558640.05 4697985.99	190 6559064.12 4697780.54
57 6558387.10 4698216.10	124 6558642.15 4697986.31	191 6559065.73 4697779.44
58 6558388.15 4698214.45	125 6558643.93 4697987.48	192 6559084.02 4697767.04
59 6558389.21 4698212.81	126 6558650.10 4697985.21	193 6559086.75 4697765.00
60 6558390.26 4698211.19	127 6558651.52 4697983.80	194 6559088.00 4697764.06
61 6558390.66 4698210.58	128 6558650.68 4697981.97	195 6559086.60 4697762.20
62 6558390.80 4698210.37	129 6558651.18 4697980.02	196 6559092.52 4697758.43
63 6558399.45 4698198.01	130 6558658.11 4697976.70	197 6559093.95 4697759.60
64 6558401.19 4698195.67	131 6558670.22 4697970.84	198 6559094.75 4697759.00
65 6558402.36 4698194.12	132 6558670.74 4697970.54	199 6559099.28 4697755.49
66 6558403.55 4698192.57	133 6558671.26 4697970.23	200 6559101.02 4697754.37
67 6558404.75 4698191.02	134 6558686.21 4697962.74	201 6559114.16 4697744.55