

-KOORDINATE KARAKTERISTIČNIH TAČAKA GRADJEVINSKIH LINIJA-

1 6558534.54 4698369.25	68 6558374.29 4698246.90	135 6558514.19 4698142.35
2 6558517.37 4698370.91	69 6558358.70 4698273.58	136 6558512.83 4698146.17
3 6558502.17 4698366.66	70 6558397.80 4698269.17	137 6558554.66 4698182.20
4 6558489.74 4698362.91	71 6558378.30 4698240.17	138 6558548.11 4698197.99
5 6558485.05 4698361.28	72 6558394.97 4698213.13	139 6558541.71 4698105.97
6 6558479.94 4698360.94	73 6558408.07 4698194.84	140 6558521.53 4698091.66
7 6558469.78 4698361.26	74 6558442.12 4698216.06	141 6558513.45 4698083.69
8 6558461.91 4698361.25	75 6558419.56 4698234.83	142 6558562.36 4698040.37
9 6558449.19 4698357.38	76 6558421.91 4698247.94	143 6558572.66 4698032.98
10 6558438.64 4698355.61	77 6558411.86 4698263.80	144 6558600.00 4698015.02
11 6558432.96 4698354.82	78 6558426.87 4698272.88	145 6558602.75 4698018.67
12 6558410.21 4698351.64	79 6558440.99 4698251.46	146 6558626.04 4698040.11
13 6558396.05 4698349.66	80 6558458.89 4698222.53	147 6558592.15 4698072.88
14 6558391.87 4698349.07	81 6558469.63 4698203.14	148 6558577.44 4698085.43
15 6558381.19 4698345.40	82 6558448.78 4698190.06	149 6558544.12 4698106.18
16 6558372.77 4698343.17	83 6558446.29 4698210.72	150 6558553.11 4698113.54
17 6558359.21 4698339.81	84 6558412.39 4698189.45	151 6558552.97 4698115.12
18 6558343.74 4698335.97	85 6558429.86 4698167.84	152 6558562.80 4698125.18
19 6558334.74 4698333.36	86 6558449.18 4698179.83	153 6558571.45 4698136.27
20 6558331.28 4698332.73	87 6558440.21 4698295.20	154 6558578.81 4698147.22
21 6558337.00 4698318.87	88 6558430.88 4698288.67	155 6558586.46 4698157.27
22 6558347.68 4698294.84	89 6558440.41 4698271.07	156 6558592.52 4698152.09
23 6558355.99 4698297.07	90 6558454.90 4698250.53	157 6558629.18 4698123.94
24 6558356.90 4698297.76	91 6558468.11 4698229.03	158 6558654.56 4698104.45
25 6558356.38 4698305.13	92 6558479.88 4698208.72	159 6558678.58 4698086.01
26 6558363.32 4698308.61	93 6558491.28 4698215.57	160 6558672.04 4698079.73
27 6558403.59 4698310.92	94 6558508.38 4698226.72	161 6558659.89 4698067.08
28 6558398.73 4698318.51	95 6558474.47 4698286.62	162 6558634.32 4698047.17
29 6558415.76 4698322.04	96 6558472.04 4698290.01	163 6558602.10 4698078.54
30 6558419.07 4698308.33	97 6558465.60 4698292.41	164 6558583.35 4698094.71
31 6558466.50 4698306.39	98 6558484.97 4698185.92	165 6558684.91 4698081.15
32 6558474.32 4698302.42	99 6558458.42 4698165.55	166 6558677.28 4698074.01
33 6558480.88 4698296.58	100 6558440.70 4698154.55	167 6558668.14 4698064.49
34 6558484.78 4698291.04	101 6558451.26 4698142.17	168 6558638.14 4698040.52
35 6558503.15 4698258.73	102 6558481.23 4698110.07	169 6558607.98 4698013.74
36 6558508.47 4698263.46	103 6558491.20 4698100.29	170 6558606.03 4698011.06
37 6558523.69 4698272.59	104 6558505.49 4698090.79	171 6558609.47 4698008.80
38 6558530.20 4698275.38	105 6558514.42 4698099.47	172 6558640.40 4697990.97
39 6558541.95 4698279.73	106 6558523.15 4698105.67	173 6558642.21 4697990.01
40 6558542.95 4698280.54	107 6558507.72 4698123.64	174 6558675.30 4698023.80
41 6558543.25 4698281.79	108 6558511.26 4698128.33	175 6558662.15 4698039.88
42 6558542.39 4698290.61	109 6558505.51 4698135.59	176 6558667.14 4698044.03
43 6558538.93 4698321.25	110 6558503.71 4698138.92	177 6558679.97 4698028.52
44 6558538.02 4698328.36	111 6558502.45 4698142.53	178 6558710.54 4698058.98
45 6558512.05 4698312.65	112 6558483.00 4698190.77	179 6558710.35 4698061.61
46 6558505.75 4698314.31	113 6558500.40 4698201.22	180 6558680.15 4698011.60
47 6558500.88 4698318.65	114 6558513.68 4698209.88	181 6558653.29 4697984.17
48 6558497.26 4698325.78	115 6558521.77 4698220.83	182 6558666.53 4697977.51
49 6558495.10 4698327.53	116 6558520.72 4698234.41	183 6558695.69 4697963.28
50 6558488.47 4698315.46	117 6558515.95 4698243.10	184 6558694.77 4697980.23
51 6558476.05 4698319.84	118 6558515.54 4698246.38	185 6558696.41 4697984.83
52 6558473.24 4698337.04	119 6558517.50 4698249.06	186 6558704.22 4697997.20
53 6558472.85 4698342.48	120 6558526.56 4698254.75	187 6558713.23 4697991.80
54 6558501.26 4698348.81	121 6558533.40 4698258.36	188 6558705.85 4697980.11
55 6558511.02 4698325.04	122 6558545.53 4698262.86	189 6558703.19 4697974.72
56 6558536.46 4698340.45	123 6558548.35 4698249.77	190 6558703.33 4697959.55
57 6558534.94 4698356.41	124 6558554.62 4698230.58	191 6558738.98 4697942.14
58 6558351.89 4698286.32	125 6558557.74 4698222.17	192 6558747.71 4697955.15
59 6558366.75 4698289.81	126 6558560.99 4698210.56	193 6558754.75 4697966.95
60 6558367.70 4698297.77	127 6558564.91 4698197.28	194 6558756.05 4697980.17
61 6558382.73 4698297.46	128 6558566.84 4698192.61	195 6558732.98 4697993.97
62 6558411.93 4698299.45	129 6558574.50 4698175.16	196 6558690.94 4698019.13
63 6558413.83 4698297.38	130 6558579.14 4698166.35	197 6558690.53 4698022.20
64 6558418.53 4698286.40	131 6558568.98 4698152.87	198 6558721.56 4698053.01
65 6558408.17 4698273.15	132 6558556.82 4698135.93	199 6558756.07 4698026.51
66 6558393.55 4698279.43	133 6558547.40 4698125.67	200 6558774.72 4698012.18
67 6558392.52 4698274.61	134 6558535.41 4698115.53	201 6558789.66 4698004.36