

## **ПРИЛОГ 1**

КООРДИНАТЕ НОВИХ ГРАНИЧНИХ ТАЧАКА КОЈЕ ДЕФИНИШУ ГРАНИЦУ ОБУХВАТА  
ПЛАНА И ГРАЂЕВИНСКОГ ПОДРУЧЈА

1	7549072.57	4946786.50	61	7551061.83	4945590.60
2	7549077.11	4946772.62	62	7551062.22	4945594.47
3	7549093.67	4946710.95	63	7551064.50	4945599.15
4	7549105.95	4946669.60	64	7551065.85	4945602.06
5	7549115.22	4946645.12	65	7551066.72	4945604.59
6	7549124.04	4946627.05	66	7551404.14	4945676.62
7	7549134.32	4946611.18	67	7551439.61	4945675.72
8	7549153.40	4946583.83	68	7551460.27	4945661.50
9	7549169.62	4946559.68	69	7551475.11	4945660.90
10	7549198.31	4946519.27	70	7551480.93	4945665.22
11	7549223.14	4946483.26	71	7551497.81	4945662.96
12	7549253.16	4946443.03	72	7551539.33	4945657.40
13	7549259.22	4946437.05	73	7551543.86	4945657.09
14	7549279.55	4946397.02	74	7551548.39	4945657.23
15	7549303.64	4946348.86	75	7551556.67	4945657.25
16	7549311.98	4946331.95	76	7551564.86	4945656.00
17	7549316.92	4946317.75	77	7551576.97	4945653.16
18	7549323.63	4946293.21	78	7551584.88	4945652.20
19	7549329.72	4946274.34	79	7551592.80	4945652.99
20	7549336.44	4946255.57	80	7551602.27	4945654.98
21	7549348.38	4946231.75	81	7551609.24	4945656.86
22	7549356.97	4946213.14	82	7551615.97	4945659.48
23	7549369.50	4946191.66	83	7551687.26	4945691.78
24	7549383.92	4946173.96	84	7551693.89	4945694.58
25	7549398.02	4946153.87	85	7551700.65	4945697.05
26	7549407.60	4946143.21	86	7551707.53	4945699.18
27	7549412.82	4946142.51	87	7551714.50	4945700.96
28	7549417.56	4946137.96	88	7551721.56	4945702.39
29	7549432.61	4946116.18	89	7551728.68	4945703.46
30	7549446.47	4946098.39	90	7551864.11	4945720.42
31	7549463.61	4946075.51	91	7551873.45	4945721.77
32	7549482.35	4946056.05	92	7551882.74	4945723.48
33	7549499.15	4946038.83	93	7551891.95	4945725.54
34	7549510.41	4946027.45	94	7551901.08	4945727.96
35	7549514.50	4946024.02	95	7551910.11	4945730.72
36	7549538.49	4946001.09	96	7551919.03	4945733.83
37	7549582.02	4945961.79	97	7551927.82	4945737.27
38	7549599.71	4945945.93	98	7551936.47	4945741.05
39	7549623.66	4945924.21	99	7551965.97	4945754.62
40	7549654.26	4945897.32	100	7551972.95	4945757.34
41	7549653.38	4945895.27	101	7551980.20	4945759.23
42	7549787.84	4945830.53	102	7552003.23	4945763.77
43	7549819.48	4945813.86	103	7552006.49	4945764.25
44	7550043.64	4945749.93	104	7552009.77	4945764.41
45	7550112.15	4945750.65	105	7552057.66	4945764.35
46	7550137.29	4945750.33	106	7552070.24	4945765.16
47	7550276.66	4945742.19	107	7552082.61	4945767.60
48	7550375.62	4945709.06	108	7552091.99	4945770.10
49	7550548.15	4945692.57	109	7552148.02	4945821.94
50	7550698.83	4945713.44	110	7552151.70	4945829.44
51	7550829.07	4945701.73	111	7552155.93	4945840.02
52	7550961.40	4945624.69	112	7552159.27	4945845.96
53	7550960.69	4945623.63	113	7552164.48	4945853.93
54	7551070.43	4945560.11	114	7552167.49	4945858.52
55	7551071.88	4945572.40	115	7552169.53	4945862.35
56	7551070.38	4945574.38	116	7552176.28	4945869.27
57	7551067.94	4945576.33	117	7552183.43	4945876.30
58	7551065.50	4945579.39	118	7552198.33	4945890.93
59	7551063.56	4945582.73	119	7552206.83	4945901.58
60	7551062.47	4945586.20	120	7552212.53	4945913.96

121	7552214.66	4945918.04	184	7550502.60	4945186.70
122	7552218.03	4945921.17	185	7550483.67	4945191.36
123	7552228.44	4945927.96	186	7550477.41	4945163.60
124	7552232.54	4945930.24	187	7550458.03	4945126.36
125	7552236.91	4945931.93	188	7550459.87	4945080.36
126	7552259.48	4945938.85	189	7550494.52	4944991.48
127	7552267.15	4945941.42	190	7550491.86	4944968.45
128	7552296.95	4945953.37	191	7550486.79	4944965.57
129	7552317.46	4945961.59	192	7550145.22	4944620.52
130	7552330.59	4945966.86	193	7550161.61	4944656.04
131	7552343.53	4945972.05	194	7550181.41	4944872.22
132	7552351.95	4945975.63	195	7550182.31	4944892.66
133	7552360.13	4945978.61	196	7550183.05	4944898.33
134	7552396.47	4945990.99	197	7550148.24	4944971.46
135	7552410.24	4945995.00	198	7550107.96	4945004.45
136	7552426.03	4946000.30	199	7550109.41	4945008.50
137	7552429.16	4946002.73	200	7550111.51	4945013.25
138	7552467.13	4946010.58	201	7550115.11	4945016.71
139	7552456.52	4945998.40	202	7550115.36	4945024.20
140	7552446.81	4945984.81	203	7550121.31	4945025.29
141	7552453.34	4945742.57	204	7550126.78	4945029.32
142	7552252.07	4945629.80	205	7550129.36	4945033.95
143	7552229.95	4945619.98	206	7550130.00	4945039.97
144	7552205.79	4945612.26	207	7550125.81	4945078.96
145	7552183.58	4945607.33	208	7550126.23	4945103.30
146	7552123.34	4945576.85	209	7550134.19	4945121.99
147	7551592.51	4945489.62	210	7550135.43	4945125.61
148	7551541.36	4945483.47	211	7550143.52	4945149.34
149	7551227.12	4945490.08	212	7550146.54	4945156.65
150	7551221.66	4945485.22	213	7550148.54	4945160.43
151	7551207.63	4945473.62	214	7550049.70	4945019.23
152	7551201.47	4945468.88	215	7550054.78	4945013.54
153	7551191.25	4945461.46	216	7550052.86	4945008.31
154	7551182.33	4945455.41	217	7550051.68	4944997.35
155	7551175.14	4945450.81	218	7550050.11	4944982.81
156	7551166.71	4945445.71	219	7550047.58	4944968.68
157	7551158.49	4945441.03	220	7550045.05	4944962.90
158	7551150.15	4945436.57	221	7550041.72	4944957.54
159	7551141.35	4945432.15	222	7550037.37	4944952.43
160	7551123.76	4945424.19	223	7549995.01	4944652.64
161	7551105.78	4945417.16	224	7549960.82	4944649.64
162	7551087.44	4945411.10	225	7549733.88	4944624.95
163	7551070.63	4945406.47	226	7549721.79	4944717.85
164	7551064.52	4945404.99	227	7549720.48	4944727.94
165	7551052.75	4945402.47	228	7549720.49	4944735.34
166	7551039.26	4945399.98	229	7549722.43	4944742.49
167	7551031.39	4945398.56	230	7549737.02	4944777.48
168	7551025.24	4945397.45	231	7549741.92	4944792.95
169	7551019.11	4945396.34	232	7549744.02	4944809.05
170	7551005.67	4945393.91	233	7549744.29	4944815.73
171	7550854.71	4945293.99	234	7549744.95	4944831.83
172	7550549.57	4944985.59	235	7549745.76	4944851.75
173	7550547.69	4944986.93	236	7549744.61	4944869.95
174	7550548.90	4944989.16	237	7549740.35	4944886.26
175	7550548.88	4944994.17	238	7549734.87	4944901.41
176	7550549.46	4944996.30	239	7549728.83	4944918.09
177	7550544.54	4944999.17	240	7549727.58	4944923.88
178	7550539.71	4945001.99	241	7549727.37	4944929.80
179	7550536.11	4945042.30	242	7549726.43	4944933.68
180	7550534.96	4945046.73	243	7549724.50	4944935.82
181	7550507.80	4945054.26	244	7549721.97	4944936.28
182	7550497.80	4945160.46	245	7549692.93	4944938.05
183	7550502.10	4945181.11	246	7549686.65	4944938.23

247	7549646.74	4944938.00	285	7551417.92	4945513.36
248	7549635.76	4944936.80	286	7551419.38	4945514.22
249	7549624.89	4944933.95	287	7551400.20	4945546.59
250	7549587.28	4944921.02	288	7551398.05	4945550.81
251	7549632.19	4944945.04	289	7551396.46	4945555.26
252	7549581.80	4945188.93	290	7551392.78	4945568.10
253	7549580.96	4945192.82	291	7551387.32	4945587.13
254	7549520.28	4945436.92	292	7551386.83	4945590.39
255	7549519.51	4945440.03	293	7551387.21	4945592.44
256	7549511.64	4945471.66	294	7551582.33	4945630.05
257	7549507.82	4945487.01	295	7551597.99	4945631.81
258	7549504.51	4945490.56	296	7551615.87	4945636.27
259	7549270.68	4946259.12	297	7551644.80	4945648.70
260	7549114.94	4946544.86	298	7551671.54	4945662.41
261	7549108.91	4946561.10	299	7551688.63	4945670.79
262	7549093.44	4946581.29	300	7551704.24	4945676.54
263	7549087.73	4946594.08	301	7551724.11	4945682.03
264	7549075.59	4946621.24	302	7551752.01	4945686.08
265	7550582.46	4944674.27	303	7551775.20	4945689.08
266	7550582.40	4944679.35	304	7551803.53	4945692.74
267	7550575.59	4944673.59	305	7551859.06	4945699.86
268	7550533.11	4944836.07	306	7551884.77	4945703.15
269	7550549.73	4944845.88	307	7551905.02	4945707.40
270	7550566.80	4944844.17	308	7551922.34	4945713.45
271	7550672.03	4944709.42	309	7551945.51	4945723.60
272	7550691.44	4944692.72	310	7551969.69	4945733.78
273	7550694.24	4944692.72	311	7551984.92	4945738.11
274	7550695.64	4944696.79	312	7552004.74	4945741.65
275	7550672.62	4944735.57	313	7552022.30	4945742.01
276	7550665.17	4944759.88	314	7552042.42	4945741.10
277	7550654.57	4944777.37	315	7552066.57	4945739.80
278	7550645.51	4944801.91	316	7552092.72	4945742.34
279	7550613.77	4944828.07	317	7552121.19	4945747.62
280	7550597.87	4944864.97	318	7552143.54	4945751.63
281	7551406.04	4945516.45	319	7552211.00	4945767.73
282	7551408.43	4945512.41	320	7552220.39	4945769.85
283	7551411.17	4945514.03	321	7552230.58	4945772.13
284	7551413.80	4945510.89			