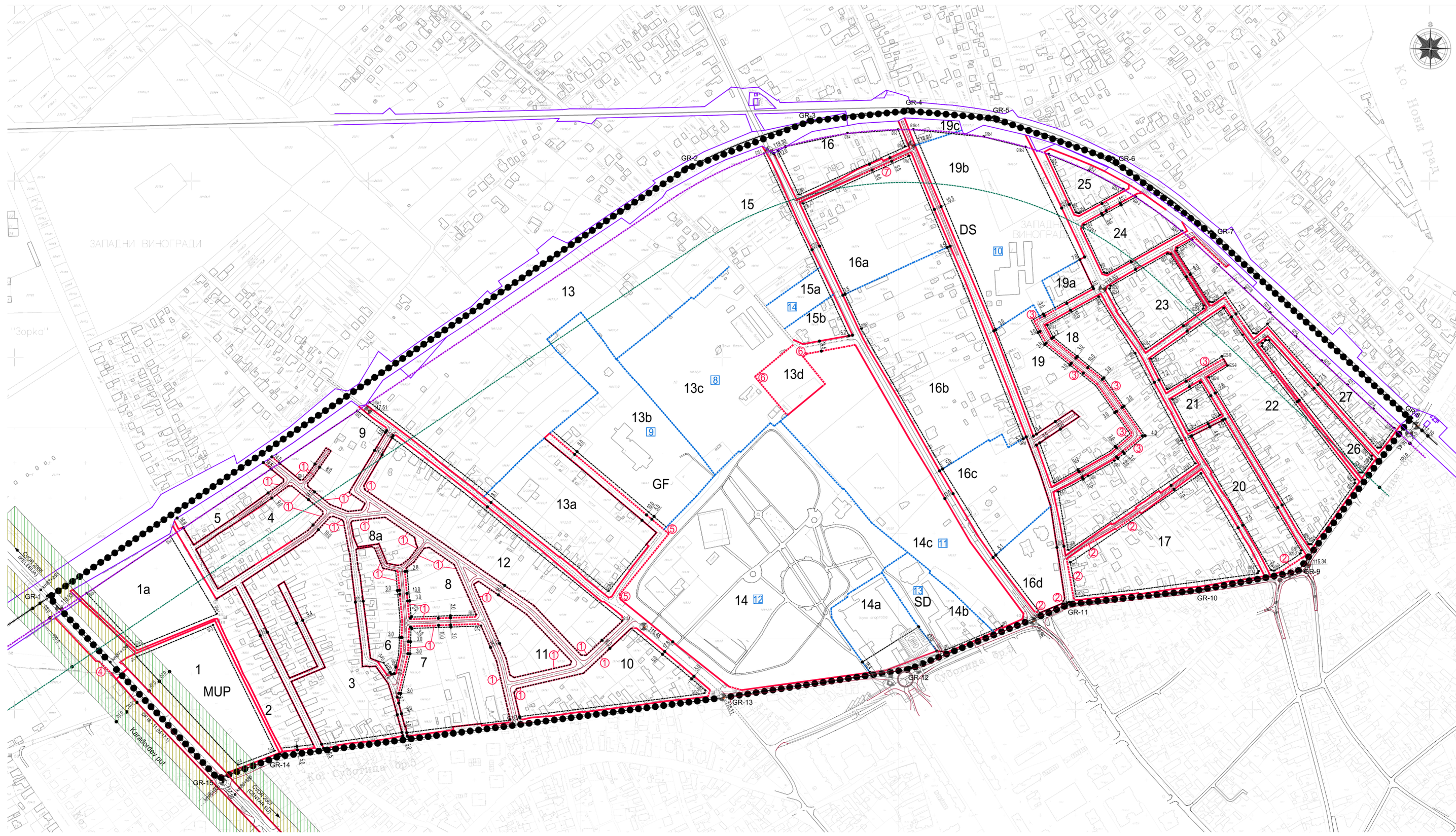


# PLAN GENERALNE REGULACIJE XI DEO ZONE "DUDOVA ŠUMA" U SUBOTICI



KOORDINATE PRLONNIH TAČAKA GRADEVINSKIH LINIJA		
G1-1	395422.143 108074.656	G18-7396725.270 108308.526
G1-2	395530.307 108119.696	G18-8396767.971 108331.354
G1-3	395617.487 107941.062	G18-9396804.970 108552.577
G1-4	395565.167 107921.033	G19b-1 396619.981 108113.131
G1a-1	395535.732 108135.396	G19b-2 396678.902 108798.423
G1a2	395422.415 108089.039	G19c-1 396520.540 108823.357
G1a3	395351.553 108165.153	G20-1 397068.830 108225.172
G1a4	395470.548 108245.661	G20-2 397067.865 108220.944
G7-1	395950.562 107984.471	G20-3 397030.521 108196.291
G7-2	395909.240 108118.786	G20-4 397026.500 108197.226
G8-1	395902.560 108134.143	G21-1 396687.059 108439.730
G9-1	395653.471 108325.812	G21-2 396626.341 108463.718
G9-2	395734.399 108424.173	G21-3 396953.973 108417.459
G10-1	396226.490 108026.680	G21-4 396910.678 108395.308
G10-2	396225.320 108022.792	G22-1 396856.535 108497.139
G12-1	396109.143 108125.632	G22-2 396959.383 108569.404
G13a-1	396751.843 108435.975	G22-3 396985.744 108531.397
G13b-2	396089.316 108167.565	G22-4 397144.778 108325.611
G14b-1	396560.635 108082.083	G22-5 397144.773 108320.792
G15-1	396309.041 108789.398	G22-6 397083.061 108234.004
G16-1	396358.674 108730.700	G22-7 397079.784 108234.134
G16-2	396508.983 108799.003	G22-8 396938.238 108471.102
G16-3	396498.968 108823.073	G22-9 396965.169 108487.694
G16-4	396427.553 108817.967	G22-10 396956.895 108501.124
G16a-1	396364.369 108717.910	G22-11 396879.535 108453.882
G16a-2	396514.363 108786.070	G23-1 396797.923 108596.810
G16b-1	396447.109 108540.111	G23-2 396799.260 108601.009
G17-1	396742.495 108208.543	G23-3 396880.027 108646.896
G17-2	396927.241 108334.861	G23-4 396884.258 108645.855
G17-3	397008.793 108195.791	G23-5 396931.225 108672.837
G17-4	397007.337 108192.804	G23-6 396930.393 108568.590
G17-5	396750.814 108160.257	G23-7 396849.129 108511.490
G18-1	396709.828 108545.082	G24-1 396760.376 108683.361
G18-2	396782.636 108585.694	G24-2 396761.731 108687.525
G18-3	396833.982 108505.475	G24-3 396834.741 108727.750
G18-4	396899.964 108381.377	G24-4 396900.230 108679.076
G18-5	396919.128 108348.697	G24-5 396793.952 108618.696
G18-6	396739.508 108225.883	G24-6 396790.072 108619.931
G25-1	396711.586 108788.338	G25-2 396768.291 108764.757
G25-3	396617.170 108738.619	G25-4 396754.361 108704.016
G25-5	396750.461 108705.285	G25-6 396750.461 108705.285
G25-7	396719.037 108523.962	G25-8 396719.037 108523.962
G25-9	396719.642 108321.374	G25-10 396719.642 108321.374
G25-11	396520.540 108823.357	G25-12 396520.540 108823.357
G25-13	397068.830 108225.172	G25-14 397068.830 108225.172
G25-15	397067.865 108220.944	G25-16 397067.865 108220.944
G25-17	397030.521 108196.291	G25-18 397030.521 108196.291
G25-19	397026.500 108197.226	G25-20 397026.500 108197.226
G25-21	396687.059 108439.730	G25-22 396687.059 108439.730
G25-23	396626.341 108463.718	G25-24 396626.341 108463.718
G25-25	396953.973 108417.459	G25-26 396953.973 108417.459
G25-27	396910.678 108395.308	G25-28 396910.678 108395.308
G25-29	396856.535 108497.139	G25-30 396856.535 108497.139
G25-31	396959.383 108569.404	G25-32 396959.383 108569.404
G25-33	396985.744 108531.397	G25-34 396985.744 108531.397
G25-35	397144.778 108325.611	G25-36 397144.778 108325.611
G25-37	397144.773 108320.792	G25-38 397144.773 108320.792
G25-39	397083.061 108234.004	G25-40 397083.061 108234.004
G25-41	397079.784 108234.134	G25-42 397079.784 108234.134
G25-43	396938.238 108471.102	G25-44 396938.238 108471.102
G25-45	396965.169 108487.694	G25-46 396965.169 108487.694
G25-47	396956.895 108501.124	G25-48 396956.895 108501.124
G25-49	396879.535 108453.882	G25-50 396879.535 108453.882
G25-51	396797.923 108596.810	G25-52 396797.923 108596.810
G25-53	396799.260 108601.009	G25-54 396799.260 108601.009
G25-55	396880.027 108646.896	G25-56 396880.027 108646.896
G25-57	396884.258 108645.855	G25-58 396884.258 108645.855
G25-59	396931.225 108672.837	G25-60 396931.225 108672.837
G25-61	396930.393 108568.590	G25-62 396930.393 108568.590
G25-63	396849.129 108511.490	G25-64 396849.129 108511.490
G25-65	396760.376 108683.361	G25-66 396760.376 108683.361
G25-67	396761.731 108687.525	G25-68 396761.731 108687.525
G25-69	396834.741 108727.750	G25-70 396834.741 108727.750
G25-71	396900.230 108679.076	G25-72 396900.230 108679.076
G25-73	396793.952 108618.696	G25-74 396793.952 108618.696
G25-75	396790.072 108619.931	G25-76 396790.072 108619.931
G25-77	396711.586 108788.338	G25-78 396711.586 108788.338
G25-79	396768.291 108764.757	G25-80 396768.291 108764.757
G25-81	396754.361 108704.016	G25-82 396754.361 108704.016
G25-83	396750.461 108705.285	G25-84 396750.461 108705.285
G25-85	396719.037 108523.962	G25-86 396719.037 108523.962
G25-87	396719.642 108321.374	G25-88 396719.642 108321.374
G25-89	396520.540 108823.357	G25-90 396520.540 108823.357
G25-91	397068.830 108225.172	G25-92 397068.830 108225.172
G25-93	397067.865 108220.944	G25-94 397067.865 108220.944
G25-95	397030.521 108196.291	G25-96 397030.521 108196.291
G25-97	397026.500 108197.226	G25-98 397026.500 108197.226
G25-99	396687.059 108439.730	G25-100 396687.059 108439.730
G25-101	396626.341 108463.718	G25-102 396626.341 108463.718
G25-103	396953.973 108417.459	G25-104 396953.973 108417.459
G25-105	396910.678 108395.308	G25-106 396910.678 108395.308
G25-107	396856.535 108497.139	G25-108 396856.535 108497.139
G25-109	396959.383 108569.404	G25-110 396959.383 108569.404
G25-111	396985.744 108531.397	G25-112 396985.744 108531.397
G25-113	397144.778 108325.611	G25-114 397144.778 108325.611
G25-115	397144.773 108320.792	G25-116 397144.773 108320.792
G25-117	397083.061 108234.004	G25-118 397083.061 108234.004
G25-119	397079.784 108234.134	G25-120 397079.784 108234.134
G25-121	396938.238 108471.102	G25-122 396938.238 108471.102
G25-123	396965.169 108487.694	G25-124 396965.169 108487.694
G25-125	396956.895 108501.124	G25-126 396956.895 108501.124
G25-127	396879.535 108453.882	G25-128 396879.535 108453.882
G25-129	396797.923 108596.810	G25-130 396797.923 108596.810
G25-131	396799.260 108601.009	G25-132 396799.260 108601.009
G25-133	396880.027 108646.896	G25-134 396880.027 108646.896
G25-135	396884.258 108645.855	G25-136 396884.258 108645.855
G25-137	396931.225 108672.837	G25-138 396931.225 108672.837
G25-139	396930.393 108568.590	G25-140 396930.393 108568.590
G25-141	396849.129 108511.490	G25-142 396849.129 108511.490
G25-143	396760.376 108683.361	G25-144 396760.376 108683.361
G25-145	396761.731 108687.525	G25-146 396761.731 108687.525
G25-147	396834.741 108727.750	G25-148 396834.741 108727.750
G25-149	396900.230 108679.076	G25-150 396900.230 108679.076
G25-151	396793.952 108618.696	G25-152 396793.952 108618.696
G25-153	396790.072 108619.931	G25-154 396790.072 108619.931
G25-155	396711.586 108788.338	G25-156 396711.586 108788.338
G25-157	396768.291 108764.757	G25-158 396768.291 108764.757
G25-159	396754.361 108704.016	G25-160 396754.361 108704.016
G25-161	396750.461 108705.285	G25-162 396750.461 108705.285
G25-163	396719.037 108523.962	G25-164 396719.037 108523.962
G25-165	396719.642 108321.374	G25-166 396719.642 108321.374
G25-167	396520.540 108823.357	G25-168 396520.540 108823.357
G25-169	397068.830 108225.172	G25-170 397068.830 108225.172
G25-171	397067.865 108220.944	G25-172 397067.865 108220.944
G25-173	397030.521 108196.291	G25-174 397030.521 108196.291
G25-175	397026.500 108197.226	G25-176 397026.500 108197.226
G25-177	396687.059 108439.730	G25-178 396687.059 108439.730
G25-179	396626.341 108463.718	G25-180 396626.341 108463.718
G25-181	396953.973 108417.459	G25-182 396953.973 108417.459
G25-183	396910.678 108395.308	G25-184 396910.678 108395.308
G25-185	396856.535 108497.139	G25-186 396856.535 108497.139
G25-187	396959.383 108569.404	G25-188 396959.383 108569.404
G25-189	396985.744 108531.397	G25-190 396985.744 108531.397
G25-191	397144.778 108325.611	G25-192 397144.778 108325.611
G25-193	397144.773 108320.792	G25-194 397144.773 108320.792
G25-195	397083.061 108234.004	G25-196 397083.061 108234.004
G25-197	397079.784 108234.134	G25-198 397079.784 108234.134
G25-199	396938.238 108471.102	G25-200 396938.238 108471.102
G25-201	396965.169 108487.694	G25-202 396965.169 108487.694
G25-203	396956.895 108501.124	G25-204 396956.895 108501.124
G25-205	396879.535 108453.882	G25-206 396879.535 108453.882
G25-207	396797.923 108596.810	G25-208 396797.923 108596.810
G25-209	396799.260 108601.009	G25-210 396799.260 108601.009
G25-211	396880.027 108646.896	G25-212 396880.027 108646.896
G25-213	396884.258 108645.855	G25-214 396884.258 108645.855
G25-215	396931.225 108672.837	G25-216 396931.225 108672.837
G25-217	396930.393 108568.590	G25-218 396930.393 108568.590
G25-219	396849.129 108511.490	G25-220 396849.129 108511.490
G25-221	396760.376 108683.361	G25-222 396760.376 108683.361
G25-223	396761.731 108687.525	G25-224 396761.731 108687.525
G25-225	396834.741 108727.750	G25-226 396834.741 108727.750
G25-227	396900.230 108679.076	G25-228 396900.230 108679.076
G25-229	396793.952 108618.696	G25-230 396793.952 108618.696
G25-231	396790.072 108619.931	G25-232 396790.072 108619.931
G25-233	396711.586 108788.338	G25-234 396711.586 108788.338
G25-235	396768.291 108764.757	G25-236 396768.291 108764.757
G25-237	396754.361 108704.016	G25-238 396754.361 108704.016
G25-239	396750.461 108705.285	G25-240 396750.461 108705.285
G25-241	396719.037 108523.962	G25-242 396719.037 108523.962
G25-243	396719.642 108321.374	G25-244 396719.642 108321.374
G25-245	396520.540 108823.357	G25-246 396520.540 108823.357
G25-247	397068.830 108225.172	G25-248 397068.830 108225.172
G25-249	397067.865 108220.944	G25-250 397067.865 108220.944
G25-251	397030.521 108196.291	G25-252 397030.521 108196