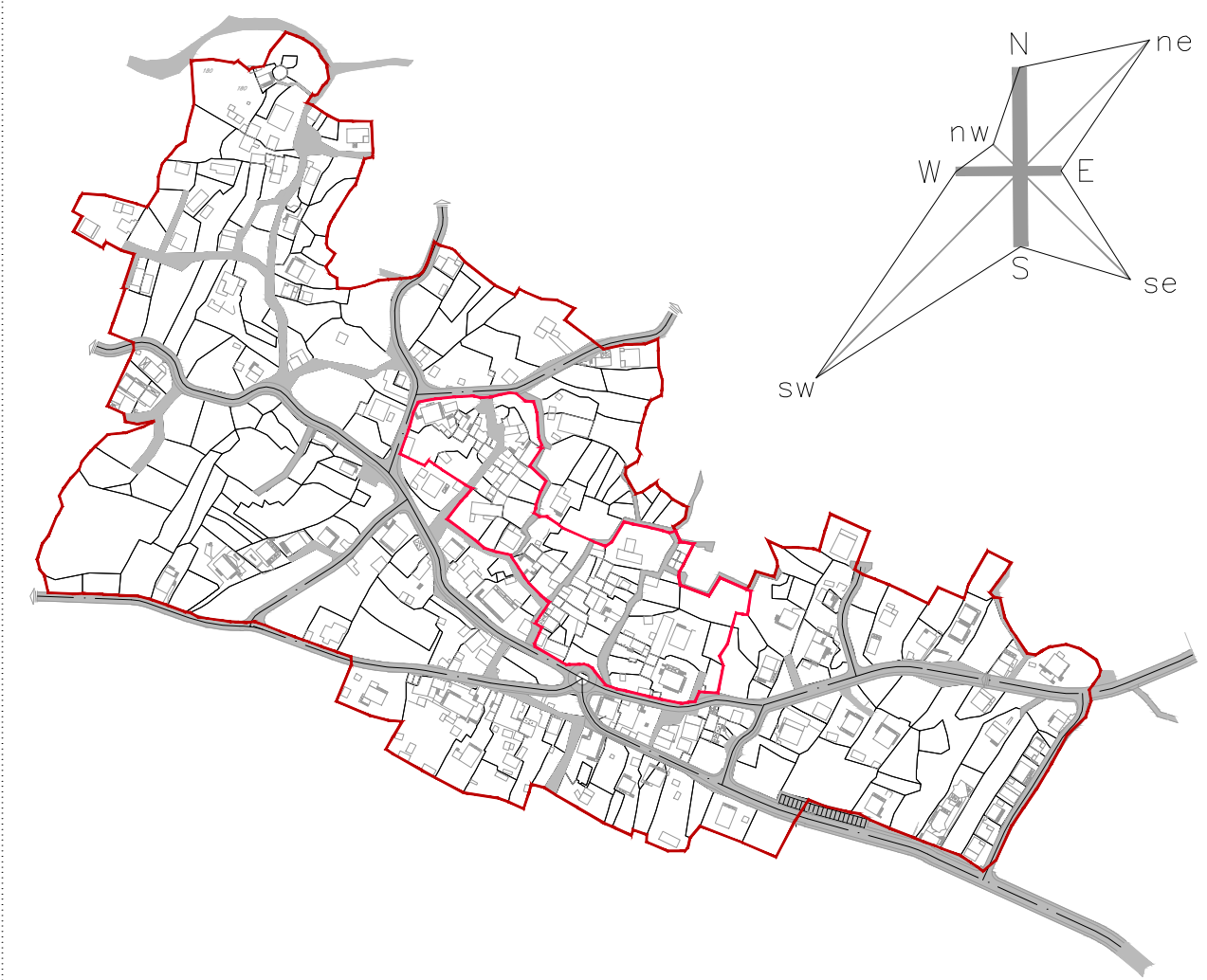




Koordinate tačaka urbanističkih parcela

Br.	Y	X	Br.	Y	X	Br.	Y	X	Br.	Y	X
1	654658.66	4695291.62	81	654869.98	4695270.67	161	655112.68	4695079.23	241	655486.39	4694976.11
2	654658.66	4695291.62	82	654874.12	4695269.65	162	655113.01	4695079.31	242	655485.15	4694980.09
3	654662.83	4695299.68	83	654876.84	4695263.45	163	655110.61	4695082.07	243	655483.58	4694989.54
4	654664.11	4695301.50	84	654883.63	4695250.32	164	655115.00	4695075.77	244	655483.06	4694991.98
5	654677.13	4695300.43	85	654905.08	4695244.72	165	655156.89	4695079.41	245	655481.73	4694999.08
6	654694.30	4695295.77	86	654905.94	4695246.10	166	655157.48	4695083.75	246	655482.14	4695007.32
7	654699.87	4695293.83	87	654907.17	4695248.41	167	655161.71	4695082.31	247	655484.31	4695007.87
8	654700.44	4695294.66	88	654910.08	4695246.78	168	655167.61	4695101.34	248	655483.91	4695010.76
9	654706.16	4695302.04	89	654912.75	4695242.19	169	655171.41	4695099.50	249	655485.42	4695018.54
10	654706.16	4695302.04	90	654928.30	4695242.14	170	655181.31	4695095.69	250	655481.01	4695046.97
11	654706.16	4695302.04	91	654931.11	4695240.34	171	655180.92	4695095.10	251	655481.62	4695044.31
12	654706.16	4695302.04	92	654937.97	4695237.49	172	655174.41	4695090.01	252	655480.49	4695045.14
13	654710.38	4695320.20	93	654942.75	4695231.05	173	655173.41	4695084.58	253	655479.79	4695049.05
14	654713.10	4695323.41	94	654948.54	4695219.26	174	655169.11	4695079.15	254	655479.24	4695051.66
15	654716.63	4695327.63	95	654954.23	4695214.76	175	655155.85	4695076.67	255	655478.49	4695052.93
16	654721.20	4695330.44	96	654966.51	4695217.34	176	655173.78	4695076.03	256	655478.61	4695054.24
17	654724.61	4695335.85	97	654977.19	4695217.59	177	655177.01	4695076.46	257	655477.19	4695052.51
18	654726.24	4695351.38	98	654984.62	4695220.39	178	655181.31	4695076.49	258	655476.96	4695050.50
19	654724.61	4695375.47	99	654984.66	4695213.95	179	655184.01	4695076.46	259	655475.83	4695063.03
20	654736.12	4695376.27	100	654984.66	4695204.74	180	655190.18	4695076.46	260	655475.66	4695062.50
21	654748.73	4695374.14	101	654987.01	4695197.33	181	655195.08	4695064.44	261	655475.70	4695062.77
22	654757.12	4695373.13	102	654996.67	4695191.65	182	655201.09	4695065.83	262	655475.09	4695062.77
23	654756.91	4695370.76	103	654986.62	4695189.02	183	655202.35	4695048.74	263	655473.85	4695064.84
24	654758.88	4695371.51	104	654980.60	4695186.15	184	655226.08	4695052.31	264	655472.37	4695060.41
25	654765.00	4695372.30	105	654978.14	4695181.88	185	655236.79	4695050.27	265	655472.09	4695060.93
26	654768.88	4695381.15	106	654977.39	4695179.00	186	655228.80	4695041.55	266	655472.10	4695068.32
27	654777.42	4695391.25	107	654975.76	4695173.49	187	655231.09	4695035.83	267	655471.54	4695067.39
28	654783.97	4695388.94	108	654974.88	4695170.54	188	655230.21	4695032.63	268	655470.29	4695070.44
29	654786.83	4695387.85	109	654972.86	4695159.68	189	655226.61	4695027.62	269	655469.27	4695077.18
30	654792.03	4695384.54	110	654974.88	4695156.13	190	655226.79	4695025.07	270	655468.45	4695077.67
31	654795.10	4695381.61	111	654973.20	4695152.25	191	655225.74	4695018.62	271	655467.47	4695078.12
32	654797.17	4695377.13	112	654966.80	4695148.47	192	655223.54	4695012.18	272	655466.26	4695078.80
33	654800.17	4695373.23	113	654966.49	4695144.62	193	655222.73	4695009.82	273	655464.64	4695079.34
34	654800.22	4695371.90	114	654968.48	4695140.43	194	655221.77	4695000.21	274	655464.26	4695079.64
35	654801.15	4695365.31	115	654972.13	4695134.15	195	655220.80	4694991.61	275	655464.18	4695079.79
36	654799.97	4695363.32	116	654975.63	4695135.10	196	655220.32	4694983.40	276	655464.02	4695091.81
37	654798.19	4695361.60	117	654980.80	4695138.60	197	655220.71	4694980.22	277	655463.93	4695097.64
38	654794.94	4695356.58	118	654983.86	4695140.68	198	655195.36	4694969.76	278	655461.78	4695100.48
39	654793.75	4695356.23	119	654984.36	4695138.56	199	655188.28	4694959.22	279	655465.14	4695110.66
40	654792.24	4695356.61	120	654989.41	4695136.80	200	655181.60	4694948.81	280	655466.79	4695121.78
41	654791.48	4695355.68	121	654989.82	4695134.08	201	655172.59	4694939.83	281	655465.09	4695123.43
42	654789.14	4695352.00	122	654992.49	4695131.19	202	655165.54	4694934.03	282	655465.91	4695127.22
43	654792.38	4695350.58	123	654998.72	4695127.87	203	655162.19	4694926.40	283	655465.10	4695133.09
44	654797.49	4695347.20	124	655000.88	4695126.71	204	655158.83	4694919.79	284	655465.73	4695137.57
45	654803.63	4695345.00	125	655009.77	4695120.60	205	655151.11	4694913.73	285	655466.85	4695158.15
46	654806.74	4695342.06	126	655006.61	4695118.07	206	655141.78	4694916.87	286	655466.20	4695147.53
47	654814.17	4695341.87	127	655003.33	4695115.89	207	655131.88	4694918.14	287	655466.80	4695152.07
48	654825.02	4695341.62	128	655004.31	4695113.39	208	655132.68	4694910.21	288	655466.85	4695158.15
49	654825.80	4695324.01	129	655006.50	4695109.16	209	655127.80	4694912.24	289	655467.18	4695160.31
50	654825.63	4695318.74	130	655006.74	4695107.25	210	655121.48	4694917.81	290	655467.26	4695162.27
51	654821.25	4695320.83	131	655009.40	4695107.04	211	655102.67	4694912.59	291	655468.21	4695168.19
52	654820.50	4695318.74	132	655004.32	4695106.09	212	655096.56	4694916.02	292	655469.03	4695171.52
53	654818.96	4695314.49	133	655000.14	4695099.73	213	655091.84	4694916.83	293	655470.84	4695176.95
54	654817.46	4695310.19	134	655009.09	4695095.14	214	655087.86	4694919.89	294	655470.15	4695174.61
55	654816.18	4695306.54	135	655006.14	4695090.52	215	655080.52	4694916.76	295	655469.47	4695172.90
56	654813.37	4695303.27	136	655006.26	4695087.92	216	655061.02	4694912.23	296	655468.73	4695174.29
57	654805.94	4695291.51	137	655006.95	4695083.44	217	655060.25	4694911.88	297	655468.27	4695178.74
58	654804.16	4695289.75	138	655003.83	4695077.40	218	655051.46	4694913.93	298	655467.92	4695181.18
59	654802.32	4695285.34	139	655019.17	4695087.46	219	655008.05	4694919.06	299	655469.17	4695208.82
60	654801.21	4695282.96	140	655033.89	4695080.95	220	655000.41	4694912.51	300	655469.25	4695214.29
61	654800.27	4695277.26	141	655035.35	4695082.67	221	655001.22	4694916.95	301	655469.61	4695218.35
62	654799.98	4695273.44	142	655039.09	4695081.04	222	654999.53	4694915.19	302	655469.90	4695217.56
63	654800.17	4695271.35	143	655049.12	4695087.88	223	654990.98	4694918.88	303	655469.89	4695213.93
64	654804.74	4695267.85	144	655051.13	4695094.02	224	654978.14	4694940.31	304	655467.73	4695216.85
65	654802.74	4695264.46	145	655050.84	4695096.60	225	654970.66	4694946.98	305	655467.26	4695223.98
66	654799.58	4695260.78	146	655045.85	4695108.11	226	654970.66	4694946.98	306	655466.15	4695229.91
67	654801.77	4695256.60	147	655053.97	4695104.37	227	654969.75	4694943.79	307	655468.70	4695269.81
68	654806.89	4695249.19	148	655062.83	4695109.14	228	654960.34	4694946.15	308	655467.58	4695248.71
69	654806.00	4695248.74	149	655067.73	4695103.38	229	654959.24	4694948.68	309	655469.82	4695267.57
70	654813.15	4695248.42	150	655071.16	4695105.41	230	654959.40	4694950.64	310	655467.15	4695274.46
71	654821.18	4695250.13	151	655074.36	4695102.43	231	654959.94	4694959.33	311	655468.70	4695292.96
72	654829.09	4695252.93	152	655077.77	4695114.31	232	654957.37	4694966.49	312	655467.33	4695272.96
73	654834.12	4695251.11	153	655080.16	4695113.00	233	654950.16	4694971.09	313	655467.09	4695271.09
74	654841.44	4695254.12	154	655102.13	4695113.09	234	654941.14	4694972.30	314	655467.20	4695271.64
75	654846.79	4695254.48	155	655105.17	4695114.40	235	654931.77	4694971.40	315	655465.08	4695280.39
76	654851.44	4695255.92	156	655109.13	4695119.21	236	654912.77	4694967.73	316	655466.88	4695286.59
77	654853.74	4695258.18	157	655108.43	4695089.24	237	654909.73	4694958.61	317	655465.68	4695291.62
78	654856.18	4695262.88	158	655115.09	4695086.47	238	654901.25	4694950.63			
79	654860.14	4695274.56	159	655112.03	4695084.03	239	654895.57	4694964.69			
80	654862.64	4695272.88	160	655113.25	4695083.36	240	654876.20	4694967.74			



## DETALJNI URBANISTI