

**KOORDINATE ZA ZAKOLIČBO GRADBENIH PARCEL**

ime	y	x					
			51	514404.09	75495.34	102	514453.66 75688.77
1	514296.06	75638.96	52	514405.63	75424.36	103	514453.72 75974.59
2	514298.00	75639.38	53	514406.80	75535.18	104	514454.93 75972.94
3	514309.85	75568.74	54	514407.18	75686.53	105	514455.69 75565.62
4	514315.81	75498.56	55	514408.77	75681.10	106	514456.64 75257.03
5	514319.85	75531.89	56	514409.08	75296.84	107	514457.50 75236.28
6	514326.40	75507.27	57	514410.92	75529.24	108	514458.34 75325.78
7	514327.67	75514.73	58	514411.98	75415.89	109	514460.19 75560.64
8	514334.25	75646.53	59	514412.15	75294.22	110	514460.48 75689.59
9	514337.34	75647.05	60	514412.92	75526.36	111	514462.11 76076.02
10	514338.95	75462.08	61	514413.39	75519.48	112	514462.67 75244.41
11	514339.86	75630.35	62	514413.99	75292.65	113	514463.42 75248.16
12	514339.90	75650.73	63	514415.26	75291.46	114	514464.27 75234.93
13	514341.01	75647.67	64	514415.53	75331.64	115	514464.63 75695.29
14	514344.98	75662.12	65	514417.25	75478.60	116	514466.83 75264.25
15	514348.96	75468.15	66	514418.90	75287.31	117	514467.12 76077.95
16	514353.49	75581.56	67	514419.20	75337.98	118	514467.51 75689.16
17	514355.22	75690.70	68	514419.39	75350.42	119	514468.01 76077.48
18	514355.37	75467.28	69	514420.25	75543.29	120	514469.02 75424.03
19	514357.45	75670.38	70	514420.28	75535.40	121	514470.37 75276.32
20	514357.67	75573.95	71	514421.67	75688.75	122	514471.72 75282.41
21	514357.88	75684.46	72	514421.81	75398.93	123	514473.94 75687.51
22	514360.97	75692.60	73	514421.93	75305.38	124	514474.59 75692.80
23	514361.97	75688.76	74	514425.41	75465.40	125	514476.74 75675.05
24	514362.15	75682.18	75	514427.02	75277.33	126	514477.04 75670.85
25	514363.23	75565.56	76	514430.58	75272.33	127	514477.77 75668.06
26	514365.37	75687.22	77	514431.23	75385.35	128	514477.90 75679.88
27	514367.56	75682.21	78	514432.04	75367.27	129	514479.54 75662.48
28	514370.15	75685.23	79	514432.27	75270.05	130	514481.18 75683.58
29	514370.22	75681.58	80	514433.13	75687.44	131	514481.75 75689.63
30	514373.32	75451.38	81	514433.57	75317.95	132	514482.26 75676.06
31	514373.86	75543.49	82	514434.18	75370.12	133	514482.27 75672.49
32	514374.18	75676.46	83	514434.73	75374.60	134	514482.53 75415.03
33	514376.26	75682.57	84	514435.52	75687.50	135	514483.85 75413.26
34	514376.38	75677.85	85	514436.42	75361.21	136	514484.34 75679.16
35	514378.42	75679.13	86	514438.62	75449.07	137	514485.68 75661.10
36	514381.07	75538.10	87	514438.65	75995.05	138	514486.24 75686.66
37	514383.31	75442.89	88	514439.03	75578.44	139	514486.48 75661.27
38	514388.08	75684.07	89	514439.70	76005.98	140	514486.84 76067.63
39	514388.41	75689.49	90	514443.02	75256.08	141	514488.76 75681.86
40	514392.43	75301.81	91	514443.42	75557.89	142	514488.84 75654.83
41	514394.76	75538.72	92	514443.44	76054.96	143	514490.63 75327.36
42	514397.09	75682.03	93	514444.07	76063.26	144	514490.99 75688.18
43	514397.43	75687.58	94	514444.36	76066.62	145	514491.59 75651.23
44	514398.63	75309.82	95	514444.59	76069.26	146	514491.78 75639.45
45	514399.15	75431.35	96	514446.95	75440.37	147	514492.12 76066.02
46	514401.43	75542.92	97	514449.55	75561.75	148	514493.77 75938.73
47	514401.51	75680.90	98	514449.95	76071.33	149	514494.04 75632.36
48	514402.42	75500.44	99	514451.30	75977.87	150	514494.76 75683.25
49	514403.59	75508.97	100	514453.29	75694.35	151	514495.46 76065.00
50	514404.00	75291.26	101	514453.45	75267.25	152	514496.10 75625.91

153	514497.38	75412.77	206	514550.06	75580.61	259	514614.15	75688.36
154	514497.76	75610.28	207	514552.13	75448.31	260	514614.50	75518.17
155	514498.49	75688.71	208	514552.22	75707.06	261	514614.92	75698.83
156	514499.36	75628.63	209	514552.98	75877.53	262	514615.92	75695.30
157	514499.53	75640.84	210	514553.37	75417.43	263	514616.92	75838.51
158	514500.27	75639.85	211	514554.03	75701.90	264	514617.02	75710.08
159	514501.41	75682.76	212	514554.79	75446.11	265	514619.44	75715.01
160	514502.36	75595.04	213	514555.55	75875.97	266	514619.73	75694.12
161	514502.98	75614.15	214	514556.59	75555.44	267	514619.89	75837.30
162	514503.29	75413.36	215	514559.57	75568.46	268	514619.92	76016.94
163	514503.39	75313.48	216	514564.50	75561.09	269	514620.14	75748.17
164	514503.72	75602.25	217	514568.00	75536.95	270	514621.61	75509.35
165	514504.75	75633.12	218	514568.13	75711.73	271	514622.02	75700.37
166	514506.25	75614.09	219	514568.42	75434.44	272	514623.15	75514.94
167	514506.88	75590.20	220	514572.39	75866.62	273	514623.47	75715.92
168	514507.18	75686.83	221	514573.19	75524.75	274	514624.70	75745.08
169	514509.84	75417.37	222	514575.51	75507.61	275	514625.55	75502.27
170	514511.36	75680.26	223	514577.29	75470.26	276	514625.57	75484.27
171	514512.89	75620.90	224	514577.61	75538.00	277	514626.99	76013.46
172	514513.40	75619.88	225	514578.34	75500.29	278	514629.63	76012.16
173	514513.57	75588.95	226	514579.24	75448.84	279	514631.10	75655.72
174	514514.04	75685.42	227	514580.94	75496.10	280	514631.45	75667.60
175	514514.38	75598.77	228	514581.03	75709.07	281	514632.30	75497.34
176	514517.31	75680.07	229	514582.44	76032.75	282	514632.62	75698.35
177	514517.83	75600.95	230	514583.31	75529.96	283	514634.43	75495.78
178	514518.31	75613.79	231	514584.58	75491.44	284	514639.01	75494.88
179	514519.31	75686.95	232	514584.69	75518.20	285	514639.56	75691.46
180	514519.52	75580.92	233	514586.05	75715.44	286	514643.90	75689.29
181	514519.66	75612.52	234	514586.27	75509.00	287	514643.94	75748.12
182	514522.41	75595.75	235	514586.33	75484.04	288	514649.39	75710.53
183	514522.88	75682.54	236	514587.45	75657.20	289	514652.50	75822.81
184	514523.06	75909.98	237	514587.69	75505.08	290	514654.03	75654.60
185	514524.74	75584.79	238	514589.02	75501.39	291	514654.78	75695.69
186	514525.61	76054.60	239	514589.12	75667.53	292	514655.64	75667.41
187	514526.89	75693.28	240	514590.44	75503.09	293	514656.32	75821.44
188	514527.61	75382.17	241	514590.99	75462.46	294	514658.52	75475.01
189	514528.51	75588.84	242	514591.58	75691.77	295	514659.49	75820.30
190	514528.80	75903.45	243	514591.61	75527.12	296	514659.67	75682.02
191	514531.76	75689.98	244	514592.15	75496.69	297	514659.68	76007.92
192	514532.18	75599.55	245	514597.64	75524.48	298	514661.95	75488.03
193	514532.75	75389.20	246	514597.89	75846.30	299	514663.49	75712.92
194	514533.94	76053.34	247	514598.22	75846.17	300	514664.01	75649.90
195	514535.52	75595.86	248	514603.42	75711.98	301	514665.04	75818.41
196	514536.62	75894.10	249	514604.57	75479.70	302	514669.37	75686.93
197	514538.60	75701.64	250	514607.19	76023.21	303	514670.25	75676.14
198	514539.87	75890.14	251	514607.52	75654.41	304	514670.58	75816.53
199	514541.78	75884.34	252	514607.55	75499.30	305	514673.85	75815.42
200	514541.96	75697.08	253	514607.98	75656.77	306	514674.96	75814.91
201	514542.14	75573.36	254	514608.44	75717.71	307	514677.02	75643.58
202	514546.07	76051.50	255	514610.68	75656.71	308	514678.94	75813.11
203	514548.76	75357.81	256	514610.97	75502.25	309	514679.19	75813.93
204	514549.72	75564.51	257	514612.71	75667.46	310	514680.83	75670.27
205	514549.98	75580.11	258	514613.43	75483.72	311	514683.59	75668.72

312	514686.11	75460.38	365	514760.71	75641.50	418	514862.22	75760.25
313	514686.59	75463.29	366	514762.16	75795.81	419	514864.24	75802.38
314	514686.61	75810.15	367	514767.07	75701.43	420	514864.81	75762.57
315	514686.62	75465.39	368	514767.12	75701.46	421	514865.00	75750.40
316	514687.55	75677.96	369	514767.83	75410.48	422	514866.23	75936.13
317	514689.32	75665.52	370	514769.47	75422.19	423	514868.89	75935.12
318	514689.47	75809.04	371	514771.19	75693.87	424	514869.41	75765.33
319	514690.18	75992.48	372	514771.66	75693.16	425	514870.59	75762.68
320	514690.37	75637.09	373	514773.20	75438.19	426	514872.06	75934.09
321	514690.47	75456.47	374	514780.00	75732.72	427	514873.55	75713.18
322	514691.68	75808.29	375	514780.20	75794.52	428	514874.10	75935.08
323	514692.82	75991.14	376	514780.99	75434.21	429	514874.70	75869.64
324	514694.41	75452.93	377	514788.05	75715.07	430	514874.87	75861.22
325	514694.43	75990.34	378	514789.01	75735.50	431	514875.04	75755.76
326	514694.97	75453.78	379	514789.89	75711.29	432	514875.07	75875.61
327	514695.26	75475.35	380	514790.68	75956.76	433	514875.34	75935.68
328	514695.94	75662.74	381	514791.19	75663.83	434	514875.65	75880.22
329	514697.32	75634.23	382	514791.87	75956.46	435	514875.78	75805.36
330	514701.23	75675.57	383	514792.58	75661.75	436	514876.23	75848.99
331	514710.59	75720.93	384	514794.91	75702.61	437	514876.46	75843.80
332	514714.21	75630.07	385	514794.97	75702.64	438	514876.79	75886.31
333	514714.29	75662.91	386	514796.15	75719.00	439	514876.90	75837.49
334	514714.56	75675.38	387	514797.91	75715.38	440	514876.95	75936.46
335	514714.57	75980.36	388	514801.28	75793.02	441	514877.24	75715.55
336	514715.71	75466.75	389	514801.74	75954.66	442	514877.78	75768.48
337	514716.05	75467.13	390	514807.69	75681.60	443	514878.06	75831.26
338	514716.72	75645.93	391	514808.53	75741.53	444	514878.14	75764.73
339	514717.25	75799.16	392	514810.40	75672.97	445	514878.61	75893.15
340	514717.73	75663.59	393	514813.20	75722.00	446	514881.06	75819.15
341	514719.86	75798.22	394	514813.45	75674.83	447	514882.40	75807.13
342	514719.90	75648.42	395	514817.66	75711.68	448	514882.44	75764.75
343	514720.42	75643.08	396	514818.61	75712.17	449	514882.98	75811.38
344	514722.73	75676.79	397	514820.16	75951.30	450	514883.51	75807.43
345	514725.24	75723.42	398	514826.22	75716.09	451	514886.70	75871.64
346	514728.59	75796.16	399	514826.75	75729.97	452	514887.17	75876.71
347	514731.04	75460.70	400	514831.65	75949.21	453	514887.54	75765.71
348	514733.18	75972.48	401	514832.42	75686.51	454	514887.57	75771.56
349	514734.44	75640.38	402	514836.65	75689.14	455	514887.99	75881.76
350	514737.11	75626.60	403	514836.72	75751.01	456	514888.18	75854.25
351	514737.32	75794.09	404	514837.23	75724.08	457	514888.68	75851.62
352	514738.95	75687.35	405	514838.32	75797.02	458	514888.77	75925.93
353	514740.57	75673.25	406	514839.60	75752.40	459	514888.89	75886.12
354	514741.24	75636.97	407	514842.83	75728.58	460	514889.07	75926.84
355	514743.48	75454.44	408	514844.07	75798.10	461	514891.23	75936.89
356	514744.61	75631.08	409	514845.06	75755.89	462	514891.37	75760.38
357	514746.12	75632.20	410	514846.53	75943.58	463	514892.15	75837.39
358	514747.31	75692.67	411	514850.52	75759.39	464	514892.33	75925.88
359	514748.90	75634.84	412	514852.16	75757.34	465	514893.17	75899.95
360	514749.36	75634.27	413	514852.65	75699.63	466	514894.45	75725.95
361	514752.57	75966.47	414	514853.24	75700.06	467	514895.02	75825.82
362	514752.90	75728.12	415	514854.19	75753.97	468	514895.40	75935.82
363	514759.36	75643.63	416	514855.25	75740.64	469	514895.41	75935.85
364	514759.83	75687.52	417	514857.14	75800.55	470	514897.47	75913.79

---

471	514897.65	75811.22	504	514944.13	75787.46	537	514988.89	75782.38
472	514897.93	75772.87	505	514945.01	75738.40	538	514989.21	75769.33
473	514898.38	75816.02	506	514945.16	75752.97	539	514992.82	75777.23
474	514899.34	75773.16	507	514947.93	75784.40	540	514997.54	75770.19
475	514900.39	75811.95	508	514949.11	75755.44	541	514997.59	75804.93
476	514900.80	75762.29	509	514952.01	75743.43	542	514999.66	75805.94
477	514904.26	75933.55	510	514961.16	75763.61	543	515001.23	75907.39
478	514906.64	75769.34	511	514961.44	75787.70	544	515003.69	75747.26
479	514906.97	75774.88	512	514962.49	75794.67	545	515004.87	75747.94
480	514908.32	75735.19	513	514962.87	75788.05	546	515006.89	75905.67
481	514910.66	75764.55	514	514964.03	75765.14	547	515009.18	75750.65
482	514911.66	75814.97	515	514964.69	75795.40	548	515010.20	75751.30
483	514912.12	75776.75	516	514968.43	75795.69	549	515010.25	75748.64
484	514915.77	75739.58	517	514968.70	75796.57	550	515012.90	75744.72
485	514918.17	75778.28	518	514969.45	75791.25	551	515013.49	75745.12
486	514918.67	75767.66	519	514969.59	75784.20	552	515016.59	75811.46
487	514919.80	75778.44	520	514969.63	75796.96	553	515020.02	75850.65
488	514920.72	75774.23	521	514969.93	75756.56	554	515026.62	75754.14
489	514920.89	75774.29	522	514970.59	75916.58	555	515030.34	75792.64
490	514922.75	75779.07	523	514973.37	75786.72	556	515033.21	75758.49
491	514923.46	75744.54	524	514973.57	75795.58	557	515039.42	75762.56
492	514924.72	75819.15	525	514973.60	75915.81	558	515039.82	75855.64
493	514925.47	75780.14	526	514975.00	75834.20	559	515040.18	75779.17
494	514926.01	75765.37	527	514975.65	75794.26	560	515043.42	75774.91
495	514926.75	75776.48	528	514976.43	75834.62	561	515046.92	75893.46
496	514931.07	75774.24	529	514982.69	75797.69	562	515048.80	75767.82
497	514932.99	75756.52	530	514983.41	75777.32	563	515053.30	75892.01
498	514933.73	75822.04	531	514983.59	75788.73	564	515064.34	75861.81
499	514934.09	75822.15	532	514984.06	75735.98	565	515067.78	75875.53
500	514935.48	75925.56	533	514984.21	75790.58	566	515070.91	75888.02
501	514935.55	75752.20	534	514984.44	75786.96	567	514388.41	75537.38
502	514938.83	75747.88	535	514986.99	75799.78	568	514486.48	75415.23
503	514943.74	75824.99	536	514987.08	75793.96	569	514506.25	76061.72

**KOORDINATE ZA ZAKOLIČBO OBJEKTOV**

ime	y	x						
			33	514936.17	75774.82	66	514737.38	75666.47
1	514875.20	75920.71	34	514944.43	75762.30	67	514745.72	75654.01
2	514854.39	75853.87	35	514852.34	75727.54	68	514783.70	75692.31
3	514848.46	75834.79	36	514843.20	75721.42	69	514792.79	75698.40
4	514819.15	75843.87	37	514851.55	75708.95	70	514801.18	75685.97
5	514486.47	75947.06	38	514892.17	75756.98	71	514965.61	75776.66
6	514454.19	75977.96	39	514883.12	75750.73	72	514974.72	75782.67
7	514487.82	75567.44	40	514891.66	75738.39	73	514983.05	75770.19
8	514511.62	75585.70	41	514865.23	75741.74	74	514809.19	75686.49
9	514547.35	75537.50	42	514874.28	75748.00	75	514800.92	75698.83
10	514584.27	75487.69	43	514882.81	75735.66	76	514810.06	75704.95
11	514483.85	75413.26	44	514827.82	75712.32	77	514638.09	75672.98
12	514446.93	75463.07	45	514836.96	75718.44	78	514643.06	75681.66
13	514411.20	75511.27	46	514845.30	75705.97	79	514654.34	75675.18
14	514419.83	75652.44	47	515023.05	75763.58	80	514626.59	75691.12
15	514457.33	75658.95	48	515013.87	75757.52	81	514637.86	75684.64
16	514501.89	75598.83	49	515005.61	75770.04	82	514632.88	75675.97
17	514471.93	75582.15	50	514987.75	75743.35	83	514749.90	75711.36
18	514394.56	75539.09	51	514996.93	75749.41	84	514756.00	75699.88
19	514381.25	75563.00	52	514988.67	75761.93	85	514747.17	75695.19
20	514341.06	75635.23	53	514594.91	75679.25	86	514902.43	75926.61
21	514369.73	75641.28	54	514605.83	75677.97	87	514903.58	75930.44
22	514908.02	75915.76	55	514604.08	75663.07	88	514911.24	75928.16
23	514906.54	75910.99	56	514686.35	75650.47	89	514910.10	75924.32
24	514898.84	75886.15	57	514691.83	75660.01	90	514790.47	75711.24
25	514948.99	75870.60	58	514704.83	75652.54	91	514797.67	75714.73
26	514669.96	75692.13	59	514706.03	75697.38	92	514795.92	75718.33
27	514683.04	75684.03	60	514700.65	75687.79	93	514971.74	75788.69
28	514688.42	75693.62	61	514713.73	75680.45	94	514970.25	75784.98
29	515000.97	75796.56	62	514921.24	75765.02	95	514962.82	75787.96
30	514991.78	75790.50	63	514930.04	75752.87	96	514626.75	75704.56
31	515000.05	75777.98	64	514921.14	75746.42	97	514634.58	75706.19
32	514945.36	75780.88	65	514728.24	75660.35	98	514635.40	75702.28