

СХЕМА
расположения земельного участка или земельных участков на кадастровом плане территории

Условный номер земельного участка -		
Площадь земельного участка 394615 м ²		
Обозначение характерных точек границ	Координаты, м	
	X	Y
1	2	3
1	525880.20	2184855.82
2	525818.87	2184868.82
3	525669.67	2184833.43
4	525666.63	2184893.33
5	525778.52	2184899.32
6	525824.95	2184935.49
7	525856.06	2184915.39
8	525839.20	2184899.61
1	525880.20	2184855.82
9	525831.41	2184928.23
10	525829.41	2184928.09
11	525829.54	2184926.07
12	525831.54	2184926.24
9	525831.41	2184928.23
13	525681.07	2184887.60
14	525679.27	2184886.74
15	525680.12	2184884.94
16	525681.94	2184885.80
13	525681.07	2184887.60
17	525820.74	2184927.39
18	525818.74	2184927.27
19	525818.84	2184925.28
20	525820.84	2184925.40
17	525820.74	2184927.39
21	525684.07	2184889.01
22	525682.27	2184888.17
23	525683.12	2184886.37
24	525684.94	2184887.23
21	525684.07	2184889.01
25	525860.57	2184919.63
26	525824.65	2184942.84
27	525776.33	2184905.23
28	525702.47	2184901.30
29	525722.73	2184914.01
30	525745.02	2184953.65
31	525757.84	2184946.51
32	525831.76	2184959.11
33	525882.99	2184940.62
25	525860.57	2184919.63
34	525740.00	2184929.55
35	525738.00	2184929.26
36	525738.30	2184927.29
37	525740.28	2184927.56
34	525740.00	2184929.55
38	525770.12	2184918.73
39	525769.89	2184916.74
40	525771.89	2184916.51
41	525772.12	2184918.50
38	525770.12	2184918.73

42	525778.33	2184925.04
43	525776.81	2184923.76
44	525778.10	2184922.23
45	525779.64	2184923.51
42	525778.33	2184925.04
46	525734.92	2184923.20
47	525733.92	2184921.48
48	525735.64	2184920.45
49	525736.64	2184922.19
46	525734.92	2184923.20
50	525739.78	2184956.55
51	525718.24	2184918.27
52	525690.15	2184900.65
53	525562.28	2184893.84
54	525559.19	2184938.17
55	525685.58	2184939.76
50	525739.78	2184956.55
56	525684.94	2184921.88
57	525684.81	2184919.88
58	525686.79	2184919.74
59	525686.94	2184921.75
56	525684.94	2184921.88
60	525598.46	2184920.37
61	525596.69	2184919.40
62	525597.66	2184917.64
63	525599.43	2184918.61
60	525598.46	2184920.37
64	525642.51	2184920.91
65	525640.51	2184920.87
66	525640.53	2184918.88
67	525642.53	2184918.92
64	525642.51	2184920.91
68	525405.27	2182650.17
69	525152.85	2182648.45
70	524997.40	2182644.52
71	524994.39	2182785.22
72	525022.43	2182784.29
73	525024.88	2182758.58
74	525067.62	2182762.54
75	525065.16	2182788.21
76	525035.71	2182785.51
77	525035.70	2182785.52
78	525066.89	2182810.21
79	525094.95	2182813.02
80	525143.45	2182799.62
81	525254.41	2182807.10
82	525261.63	2182747.54
83	525321.19	2182754.76
84	525313.96	2182814.31
85	525328.61	2182816.83
86	525353.80	2182803.69
87	525393.32	2182749.65
88	525396.36	2182660.84
89	525404.19	2182661.18
68	525405.27	2182650.17
90	525226.87	2182772.35
91	525226.76	2182770.36
92	525228.75	2182770.25
93	525228.85	2182772.24
90	525226.87	2182772.35
94	525066.30	2182651.63
95	525064.38	2182651.10
96	525064.91	2182649.18

97	525066.83	2182649.70
94	525066.30	2182651.63
98	525241.78	2182771.64
99	525239.78	2182771.56
100	525239.84	2182769.56
101	525241.84	2182769.63
98	525241.78	2182771.64
102	525053.81	2182696.68
103	525051.89	2182696.17
104	525052.42	2182694.23
105	525054.34	2182694.76
102	525053.81	2182696.68
106	525174.85	2182771.99
107	525173.53	2182770.48
108	525175.03	2182769.16
109	525176.35	2182770.67
106	525174.85	2182771.99
110	525040.21	2182742.77
111	525038.97	2182741.20
112	525040.54	2182739.96
113	525041.78	2182741.53
110	525040.21	2182742.77
114	525105.30	2182766.88
115	525105.18	2182764.88
116	525107.18	2182764.77
117	525107.30	2182766.76
114	525105.30	2182766.88
118	525030.90	2182750.54
119	525029.12	2182749.65
120	525030.03	2182747.86
121	525031.81	2182748.75
118	525030.90	2182750.54
122	525167.09	2182761.82
123	525165.11	2182761.48
124	525165.45	2182759.51
125	525167.43	2182759.85
122	525167.09	2182761.82
126	525106.27	2182752.47
127	525104.30	2182752.17
128	525104.60	2182750.19
129	525106.57	2182750.49
126	525106.27	2182752.47
130	525461.64	2182740.69
131	525452.51	2182740.31
132	525401.86	2182726.45
133	525401.85	2182726.45
134	525377.72	2183403.55
135	525433.85	2183409.21
130	525461.64	2182740.69
136	525410.09	2183404.14
137	525408.09	2183404.07
138	525408.18	2183402.07
139	525410.18	2183402.15
136	525410.09	2183404.14
140	525435.91	2182739.98
141	525433.92	2182739.90
142	525434.00	2182737.91
143	525435.98	2182737.98
140	525435.91	2182739.98
144	525427.30	2183376.68
145	525425.31	2183376.61
146	525425.39	2183374.60
147	525427.37	2183374.68
144	525427.30	2183376.68

148	525449.98	2182778.05
149	525447.98	2182778.03
150	525448.01	2182776.03
151	525450.01	2182776.04
148	525449.98	2182778.05
152	525412.01	2183355.50
153	525410.01	2183355.43
154	525410.10	2183353.43
155	525412.10	2183353.50
152	525412.01	2183355.50
156	525434.03	2182788.62
157	525432.04	2182788.55
158	525432.12	2182786.55
159	525434.10	2182786.63
156	525434.03	2182788.62
160	525429.06	2183329.54
161	525427.06	2183329.46
162	525427.12	2183327.46
163	525429.12	2183327.53
160	525429.06	2183329.54
164	525448.61	2182818.49
165	525446.61	2182818.43
166	525446.67	2182816.42
167	525448.67	2182816.50
164	525448.61	2182818.49
168	525413.89	2183308.61
169	525411.89	2183308.53
170	525411.98	2183306.53
171	525413.98	2183306.60
168	525413.89	2183308.61
172	525432.21	2182835.75
173	525430.22	2182835.68
174	525430.30	2182833.67
175	525432.28	2182833.75
172	525432.21	2182835.75
176	525430.68	2183284.63
177	525428.69	2183284.55
178	525428.77	2183282.56
179	525430.75	2183282.63
176	525430.68	2183284.63
180	525447.11	2182863.91
181	525445.10	2182863.83
182	525445.16	2182861.83
183	525447.17	2182861.90
180	525447.11	2182863.91
184	525415.69	2183262.97
185	525413.69	2183262.89
186	525413.78	2183260.89
187	525415.78	2183260.97
184	525415.69	2183262.97
188	525430.21	2182887.87
189	525428.22	2182887.80
190	525428.30	2182885.80
191	525430.28	2182885.87
188	525430.21	2182887.87
192	525432.34	2183240.25
193	525430.34	2183240.17
194	525430.40	2183238.18
195	525432.40	2183238.25
192	525432.34	2183240.25
196	525445.41	2182915.81
197	525443.41	2182915.74
198	525443.47	2182913.73
199	525445.47	2182913.81
196	525445.41	2182915.81

200	525417.46	2183218.08
201	525415.48	2183218.01
202	525415.56	2183216.01
203	525417.54	2183216.08
200	525417.46	2183218.08
204	525428.31	2182936.75
205	525426.33	2182936.67
206	525426.40	2182934.67
207	525428.39	2182934.74
204	525428.31	2182936.75
208	525434.06	2183193.35
209	525432.07	2183193.28
210	525432.15	2183191.28
211	525434.13	2183191.35
208	525434.06	2183193.35
212	525443.69	2182967.19
213	525441.69	2182967.11
214	525441.75	2182965.11
215	525443.75	2182965.18
212	525443.69	2182967.19
216	525419.30	2183170.71
217	525417.31	2183170.63
218	525417.39	2183168.63
219	525419.37	2183168.71
216	525419.30	2183170.71
220	525426.57	2182981.90
221	525424.59	2182981.82
222	525424.66	2182979.82
223	525426.65	2182979.89
220	525426.57	2182981.90
224	525435.72	2183148.69
225	525433.72	2183148.61
226	525433.78	2183146.62
227	525435.78	2183146.69
224	525435.72	2183148.69
228	525442.31	2183008.86
229	525440.31	2183008.79
230	525440.38	2183006.79
231	525442.38	2183006.87
228	525442.31	2183008.86
232	525421.13	2183123.56
233	525419.15	2183123.49
234	525419.22	2183121.49
235	525421.21	2183121.56
232	525421.13	2183123.56
236	525424.81	2183027.80
237	525422.83	2183027.73
238	525422.90	2183025.72
239	525424.89	2183025.80
236	525424.81	2183027.80
240	525437.45	2183100.95
241	525435.47	2183100.84
242	525435.57	2183098.85
243	525437.56	2183098.95
240	525437.45	2183100.95
244	525439.84	2183055.48
245	525437.86	2183055.37
246	525437.97	2183053.38
247	525439.95	2183053.48
244	525439.84	2183055.48
248	525422.92	2183076.66
249	525420.93	2183076.59
250	525421.01	2183074.59
251	525423.00	2183074.67
248	525422.92	2183076.66

252	525392.95	2182760.83
253	525371.42	2183402.91
254	525358.02	2183401.55
255	525338.01	2183394.89
256	525348.49	2183136.54
257	525351.22	2182811.80
258	525357.07	2182808.73
252	525392.95	2182760.83
259	525433.56	2183415.63
260	525377.50	2183409.65
261	525368.02	2183675.42
262	525387.54	2183673.00
263	525423.50	2183657.95
259	525433.56	2183415.63
264	525417.12	2183653.54
265	525415.12	2183653.47
266	525415.18	2183651.47
267	525417.18	2183651.55
264	525417.12	2183653.54
268	525425.60	2183422.33
269	525423.62	2183422.26
270	525423.69	2183420.25
271	525425.68	2183420.33
268	525425.60	2183422.33
272	525400.36	2183649.27
273	525398.35	2183649.20
274	525398.44	2183647.20
275	525400.45	2183647.27
272	525400.36	2183649.27
276	525408.13	2183453.50
277	525406.13	2183453.42
278	525406.22	2183451.43
279	525408.22	2183451.50
276	525408.13	2183453.50
280	525418.80	2183607.64
281	525416.80	2183607.57
282	525416.86	2183605.57
283	525418.86	2183605.65
280	525418.80	2183607.64
284	525423.93	2183468.23
285	525421.93	2183468.16
286	525422.00	2183466.15
287	525424.00	2183466.23
284	525423.93	2183468.23
288	525402.33	2183599.40
289	525400.33	2183599.32
290	525400.42	2183597.32
291	525402.42	2183597.39
288	525402.33	2183599.40
292	525406.13	2183503.38
293	525404.13	2183503.31
294	525404.22	2183501.31
295	525406.22	2183501.38
292	525406.13	2183503.38
296	525420.51	2183561.25
297	525418.51	2183561.18
298	525418.57	2183559.18
299	525420.57	2183559.25
296	525420.51	2183561.25
300	525422.19	2183515.62
301	525420.19	2183515.54
302	525420.25	2183513.55
303	525422.25	2183513.62

300	525422.19	2183515.62
304	525404.25	2183551.02
305	525402.25	2183550.95
306	525402.34	2183548.94
307	525404.34	2183549.02
304	525404.25	2183551.02
308	525371.22	2183408.98
309	525362.19	2183678.23
310	525320.46	2183675.38
311	525337.67	2183401.00
312	525356.74	2183407.45
308	525371.22	2183408.98
313	525423.22	2183664.58
314	525389.10	2183678.85
315	525368.57	2183681.82
316	525366.24	2183741.84
317	525363.43	2183815.32
318	525363.44	2183815.32
319	525416.97	2183815.09
313	525423.22	2183664.58
320	525394.36	2183800.40
321	525392.36	2183800.33
322	525392.45	2183798.33
323	525394.45	2183798.40
320	525394.36	2183800.40
324	525415.66	2183692.45
325	525413.68	2183692.37
326	525413.75	2183690.38
327	525415.74	2183690.45
324	525415.66	2183692.45
328	525411.42	2183784.22
329	525409.42	2183784.11
330	525409.54	2183782.10
331	525411.54	2183782.22
328	525411.42	2183784.22
332	525398.38	2183698.66
333	525396.38	2183698.58
334	525396.47	2183696.59
335	525398.47	2183696.66
332	525398.38	2183698.66
336	525396.35	2183750.03
337	525394.35	2183749.95
338	525394.44	2183747.96
339	525396.44	2183748.03
336	525396.35	2183750.03
340	525413.96	2183738.97
341	525411.96	2183738.89
342	525412.02	2183736.89
343	525414.02	2183736.97
340	525413.96	2183738.97
344	525417.79	2183821.54
345	525368.65	2183822.64
346	525398.50	2183873.60
347	525416.59	2183886.26
348	525413.07	2183871.30
344	525417.79	2183821.54
349	525392.37	2183850.77
350	525390.36	2183850.70
351	525390.46	2183848.70
352	525392.46	2183848.77
349	525392.37	2183850.77
353	525408.73	2183832.56

354	525406.73	2183832.44
355	525406.85	2183830.44
356	525408.85	2183830.56
353	525408.73	2183832.56
357	525362.81	2183826.50
358	525356.80	2183901.90
359	525343.41	2183989.64
360	525338.95	2184114.69
361	525361.54	2184139.58
362	525408.22	2184191.02
363	525412.70	2184096.09
364	525420.18	2184096.36
365	525420.10	2183912.18
366	525412.29	2183890.53
367	525394.94	2183878.83
357	525362.81	2183826.50
368	525375.25	2184145.36
369	525373.27	2184145.25
370	525373.38	2184143.25
371	525375.36	2184143.36
368	525375.25	2184145.36
372	525391.29	2183877.47
373	525389.29	2183877.40
374	525389.38	2183875.40
375	525391.38	2183875.47
372	525391.29	2183877.47
376	525391.12	2184144.99
377	525389.12	2184144.89
378	525389.21	2184142.89
379	525391.21	2184142.98
376	525391.12	2184144.99
380	525390.71	2183891.94
381	525388.71	2183891.87
382	525388.80	2183889.86
383	525390.80	2183889.94
380	525390.71	2183891.94
384	525393.64	2184093.68
385	525391.64	2184093.59
386	525391.73	2184091.59
387	525393.73	2184091.68
384	525393.64	2184093.68
388	525405.20	2183895.96
389	525403.20	2183895.85
390	525403.32	2183893.85
391	525405.32	2183893.96
388	525405.20	2183895.96
392	525378.41	2184087.72
393	525376.41	2184087.60
394	525376.53	2184085.60
395	525378.53	2184085.72
392	525378.41	2184087.72
396	525386.85	2183927.66
397	525384.85	2183927.45
398	525385.06	2183925.46
399	525387.06	2183925.67
396	525386.85	2183927.66
400	525395.87	2184048.04
401	525393.87	2184047.95
402	525393.96	2184045.95
403	525395.96	2184046.04
400	525395.87	2184048.04
404	525414.69	2183956.68
405	525413.84	2183954.86
406	525415.66	2183954.02

407	525416.51	2183955.84
404	525414.69	2183956.68
408	525381.41	2184034.21
409	525379.41	2184034.13
410	525379.47	2184032.13
411	525381.47	2184032.20
408	525381.41	2184034.21
412	525398.47	2183959.82
413	525398.06	2183957.87
414	525400.02	2183957.46
415	525400.43	2183959.42
412	525398.47	2183959.82
416	525397.69	2184011.11
417	525395.68	2184011.01
418	525395.78	2184009.01
419	525397.78	2184009.11
416	525397.69	2184011.11
420	525383.33	2183980.27
421	525381.35	2183980.14
422	525381.48	2183978.13
423	525383.47	2183978.27
420	525383.33	2183980.27
424	525310.15	2183737.57
425	525271.33	2183735.36
426	525256.78	2184110.47
427	525332.87	2184116.65
428	525337.43	2183989.08
429	525350.82	2183901.23
430	525306.82	2183899.82
431	525311.83	2183821.34
432	525311.84	2183821.34
433	525305.77	2183817.88
424	525310.15	2183737.57
434	525306.30	2184087.96
435	525304.29	2184087.88
436	525304.38	2184085.89
437	525306.39	2184085.97
434	525306.30	2184087.96
438	525313.30	2183905.82
439	525311.57	2183904.83
440	525312.57	2183903.09
441	525314.30	2183904.09
438	525313.30	2183905.82
442	525308.76	2184028.42
443	525306.76	2184028.33
444	525306.85	2184026.34
445	525308.85	2184026.42
442	525308.76	2184028.42
446	525311.27	2183968.01
447	525309.27	2183967.92
448	525309.36	2183965.93
449	525311.36	2183966.02
446	525311.27	2183968.01
450	525555.09	2184287.61
451	525529.73	2184270.12
452	525428.70	2184247.54
453	525405.63	2184245.92
454	525407.82	2184199.54
455	525361.50	2184148.56
456	525338.63	2184123.38
457	525331.30	2184301.45
458	525360.89	2184296.49
459	525440.57	2184283.12

450	525555.09	2184287.61
460	525382.86	2184286.16
461	525381.89	2184284.41
462	525383.65	2184283.44
463	525384.62	2184285.19
460	525382.86	2184286.16
464	525388.94	2184189.63
465	525386.94	2184189.53
466	525387.03	2184187.53
467	525389.03	2184187.63
464	525388.94	2184189.63
468	525526.96	2184281.92
469	525524.96	2184281.83
470	525525.05	2184279.83
471	525527.05	2184279.92
468	525526.96	2184281.92
472	525372.24	2184194.29
473	525370.24	2184194.16
474	525370.36	2184192.17
475	525372.36	2184192.30
472	525372.24	2184194.29
476	525466.66	2184279.08
477	525464.66	2184278.99
478	525464.75	2184276.99
479	525466.75	2184277.08
476	525466.66	2184279.08
480	525386.47	2184239.91
481	525384.47	2184239.81
482	525384.56	2184237.81
483	525386.56	2184237.91
480	525386.47	2184239.91
484	525404.52	2184274.64
485	525402.52	2184274.49
486	525402.67	2184272.50
487	525404.67	2184272.65
484	525404.52	2184274.64
488	525369.36	2184251.12
489	525367.36	2184251.02
490	525367.45	2184249.03
491	525369.45	2184249.13
488	525369.36	2184251.12
492	525332.66	2184122.48
493	525256.46	2184117.11
494	525254.78	2184159.83
495	525256.78	2184159.90
496	525256.72	2184161.90
497	525254.72	2184161.83
498	525249.55	2184316.94
499	525296.13	2184311.45
500	525325.23	2184303.18
492	525332.66	2184122.48
501	525298.91	2184280.71
502	525296.91	2184280.65
503	525296.97	2184278.64
504	525298.97	2184278.72
501	525298.91	2184280.71
505	525303.64	2184151.59
506	525301.64	2184151.50
507	525301.73	2184149.51
508	525303.73	2184149.60
505	525303.64	2184151.59
509	525301.06	2184221.19
510	525299.06	2184221.11
511	525299.12	2184219.11

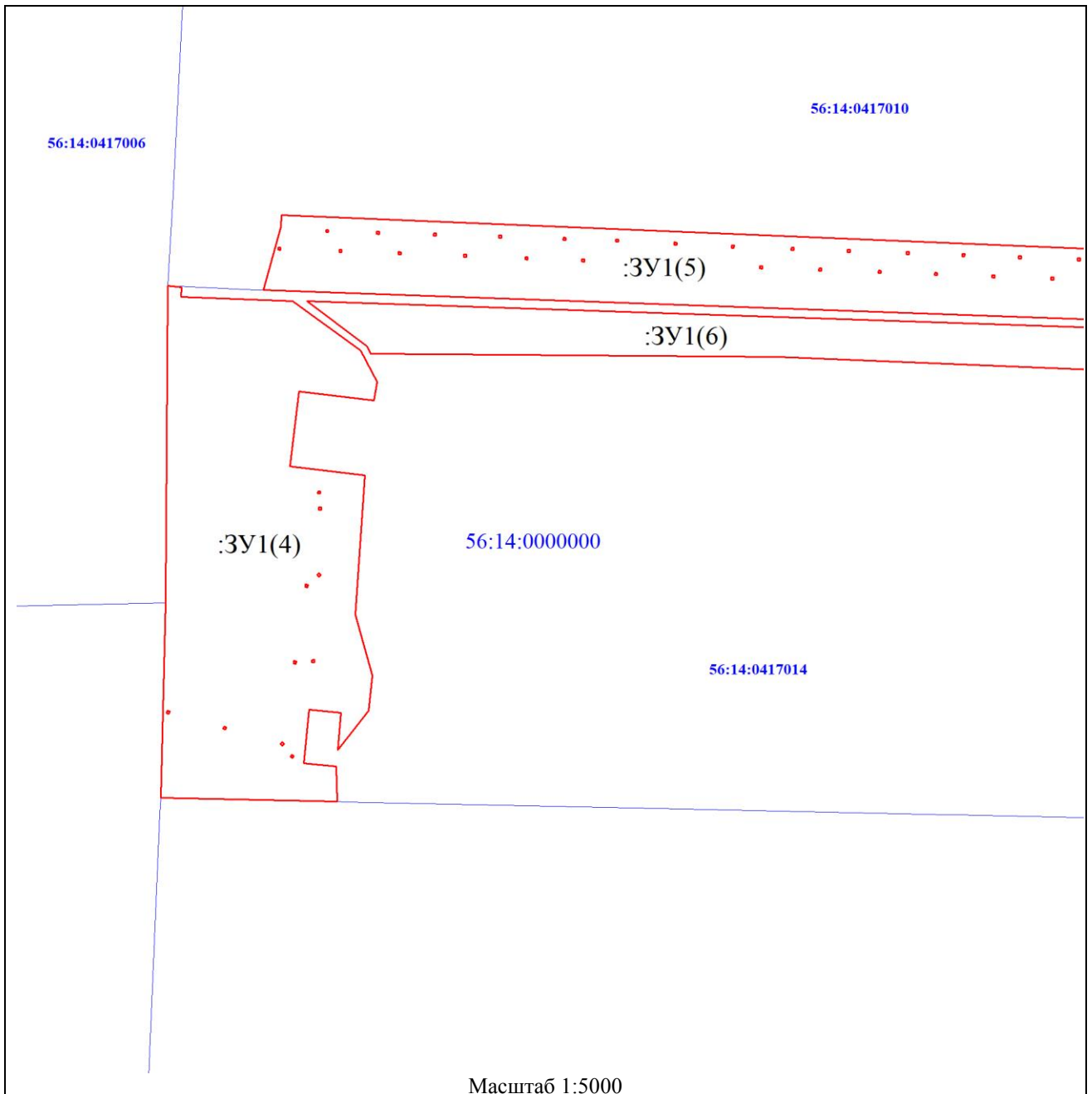
512	525301.12	2184219.19
509	525301.06	2184221.19
513	525303.15	2184163.64
514	525301.17	2184163.56
515	525301.24	2184161.57
516	525303.23	2184161.64
513	525303.15	2184163.64
517	525433.85	2184290.28
518	525360.87	2184302.26
519	525331.18	2184307.14
520	525322.31	2184519.20
521	525358.52	2184523.30
522	525399.22	2184527.91
523	525399.39	2184503.46
524	525459.38	2184503.89
525	525458.97	2184563.87
526	525398.95	2184563.44
527	525399.16	2184533.94
528	525358.32	2184529.32
529	525322.06	2184525.22
530	525321.15	2184547.43
531	525323.23	2184607.80
532	525352.66	2184699.67
533	525378.15	2184779.29
534	525450.09	2184812.05
535	525459.34	2184813.81
536	525515.51	2184866.81
537	525562.34	2184869.65
538	525562.62	2184887.78
539	525606.73	2184890.31
540	525609.73	2184830.37
541	525452.88	2184804.33
542	525414.19	2184783.90
543	525401.29	2184725.86
544	525402.36	2184666.74
545	525413.11	2184624.82
546	525464.71	2184606.55
547	525481.90	2184583.98
548	525489.43	2184487.24
549	525436.76	2184475.42
550	525441.06	2184387.28
551	525443.58	2184367.29
552	525439.45	2184345.45
553	525443.35	2184308.19
517	525433.85	2184290.28
554	525366.60	2184726.35
555	525364.62	2184726.27
556	525364.69	2184724.28
557	525366.68	2184724.35
554	525366.60	2184726.35
558	525382.41	2184330.68
559	525380.41	2184330.60
560	525380.50	2184328.61
561	525382.50	2184328.68
558	525382.41	2184330.68
562	525368.12	2184686.31
563	525366.13	2184686.24
564	525366.21	2184684.24
565	525368.19	2184684.32
562	525368.12	2184686.31
566	525365.25	2184341.55
567	525363.25	2184341.46
568	525363.34	2184339.46
569	525365.34	2184339.55

566	525365.25	2184341.55
570	525369.51	2184649.20
571	525367.51	2184649.13
572	525367.60	2184647.13
573	525369.60	2184647.20
570	525369.51	2184649.20
574	525365.07	2184358.97
575	525363.07	2184358.94
576	525363.10	2184356.94
577	525365.10	2184356.97
574	525365.07	2184358.97
578	525393.50	2184621.61
579	525392.00	2184620.27
580	525393.32	2184618.78
581	525394.82	2184620.10
578	525393.50	2184621.61
582	525380.59	2184375.33
583	525378.59	2184375.26
584	525378.68	2184373.26
585	525380.68	2184373.33
582	525380.59	2184375.33
586	525371.39	2184602.66
587	525369.39	2184602.58
588	525369.48	2184600.58
589	525371.48	2184600.65
586	525371.39	2184602.66
590	525378.74	2184420.99
591	525376.74	2184420.92
592	525376.83	2184418.92
593	525378.83	2184418.99
590	525378.74	2184420.99
594	525416.71	2184595.42
595	525415.21	2184594.09
596	525416.53	2184592.60
597	525418.03	2184593.93
594	525416.71	2184595.42
598	525376.92	2184466.17
599	525374.92	2184466.10
600	525375.01	2184464.09
601	525377.01	2184464.17
598	525376.92	2184466.17
602	525441.60	2184567.37
603	525440.10	2184566.05
604	525441.42	2184564.54
605	525442.92	2184565.87
602	525441.60	2184567.37
606	525375.03	2184512.86
607	525373.03	2184512.79
608	525373.12	2184510.79
609	525375.12	2184510.87
606	525375.03	2184512.86
610	525373.24	2184557.01
611	525371.24	2184556.94
612	525371.33	2184554.94
613	525373.33	2184555.02
610	525373.24	2184557.01
614	525512.30	2184872.66
615	525456.01	2184818.91
616	525448.79	2184878.47
617	525389.24	2184871.25
618	525396.46	2184811.69
619	525448.91	2184818.05
620	525373.27	2184783.73
621	525352.07	2184717.38

622	525323.97	2184629.47
623	525327.31	2184726.66
624	525253.35	2184964.97
625	525339.84	2184937.76
626	525346.56	2184935.65
627	525410.81	2184925.91
628	525471.04	2184932.63
629	525493.56	2184931.68
630	525497.02	2184871.79
614	525512.30	2184872.66
631	525273.81	2184956.78
632	525271.88	2184956.21
633	525272.45	2184954.30
634	525274.37	2184954.85
631	525273.81	2184956.78
635	525365.16	2184764.32
636	525363.18	2184764.24
637	525363.25	2184762.25
638	525365.24	2184762.32
635	525365.16	2184764.32
639	525265.14	2184954.28
640	525263.21	2184953.72
641	525263.78	2184951.81
642	525265.70	2184952.35
639	525265.14	2184954.28
643	525363.77	2184801.79
644	525361.78	2184801.71
645	525361.86	2184799.72
646	525363.84	2184799.79
643	525363.77	2184801.79
647	525478.28	2184917.51
648	525476.28	2184917.47
649	525476.31	2184915.48
650	525478.31	2184915.52
647	525478.28	2184917.51
651	525362.33	2184839.77
652	525360.34	2184839.69
653	525360.42	2184837.70
654	525362.41	2184837.77
651	525362.33	2184839.77
655	525437.59	2184916.68
656	525435.59	2184916.63
657	525435.62	2184914.64
658	525437.62	2184914.68
655	525437.59	2184916.68
659	525360.91	2184877.23
660	525358.92	2184877.15
661	525359.00	2184875.16
662	525360.98	2184875.22
659	525360.91	2184877.23
663	525400.08	2184915.90
664	525398.08	2184915.86
665	525398.14	2184913.86
666	525400.14	2184913.91
663	525400.08	2184915.90
667	525359.50	2184915.08
668	525357.50	2184915.02
669	525357.55	2184913.03
670	525359.55	2184913.09
667	525359.50	2184915.08
671	525324.95	2184309.49
672	525297.32	2184317.35
673	525249.34	2184323.04
674	525244.69	2184457.36


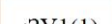


675	525245.25	2184625.36
676	525246.19	2184905.30
677	525269.61	2184892.35
678	525321.29	2184725.85
679	525315.14	2184547.42
671	525324.95	2184309.49
680	525278.38	2184846.25
681	525276.38	2184846.18
682	525276.44	2184844.18
683	525278.44	2184844.25
680	525278.38	2184846.25
684	525295.18	2184330.19
685	525295.09	2184328.19
686	525297.09	2184328.10
687	525297.18	2184330.09
684	525295.18	2184330.19
688	525279.05	2184797.17
689	525277.80	2184795.60
690	525279.38	2184794.36
691	525280.62	2184795.93
688	525279.05	2184797.17
692	525282.61	2184330.80
693	525282.52	2184328.81
694	525284.52	2184328.71
695	525284.61	2184330.71
692	525282.61	2184330.80
696	525280.79	2184743.54
697	525279.79	2184741.81
698	525281.52	2184740.82
699	525282.52	2184742.54
696	525280.79	2184743.54
700	525294.74	2184395.66
701	525292.74	2184395.58
702	525292.80	2184393.58
703	525294.81	2184393.65
700	525294.74	2184395.66
704	525282.83	2184692.76
705	525281.59	2184691.19
706	525283.17	2184689.95
707	525284.41	2184691.52
704	525282.83	2184692.76
708	525292.34	2184462.04
709	525290.34	2184461.97
710	525290.40	2184459.97
711	525292.40	2184460.04
708	525292.34	2184462.04
712	525285.87	2184640.18
713	525283.86	2184640.11
714	525283.93	2184638.11
715	525285.93	2184638.19
712	525285.87	2184640.18
716	525289.99	2184526.63
717	525287.99	2184526.56
718	525288.05	2184524.55
719	525290.05	2184524.63
716	525289.99	2184526.63
720	525287.71	2184589.36
721	525285.71	2184589.28
722	525285.77	2184587.29
723	525287.77	2184587.36
720	525287.71	2184589.36
724	524912.54	2184091.86
725	524787.45	2184080.63
726	524753.69	2184036.91

727	524779.39	2183990.13
728	524781.85	2183991.77
729	524790.78	2184052.29
730	524813.60	2184075.11
724	524912.54	2184091.86
731	524774.67	2183986.95
732	524724.30	2183953.07
733	524634.02	2183956.05
734	524573.50	2183989.79
735	524549.34	2184017.10
736	524552.80	2184081.95
737	524561.13	2184101.23
738	524797.55	2184125.68
739	524784.30	2184086.37
740	524749.45	2184040.88
741	524702.66	2184044.00
742	524701.08	2184058.82
743	524624.86	2184050.67
744	524631.24	2183991.02
745	524707.46	2183999.17
746	524703.34	2184037.66
747	524748.41	2184034.91
731	524774.67	2183986.95
748	524748.73	2184031.26
749	524746.90	2184030.49
750	524747.67	2184028.65
751	524749.51	2184029.42
748	524748.73	2184031.26
752	524760.04	2184003.87
753	524758.30	2184002.92
754	524759.25	2184001.17
755	524760.99	2184002.13
752	524760.04	2184003.87
Система координат: МСК - субъект 56		
Квартал: 56:14:000000		



Масштаб 1:5000

Условные обозначения:

	Вновь образованная часть границы, сведения о которой достаточны для определения ее местоположения
	Надписи вновь образованного земельного участка
	Граница кадастрового квартала
	Обозначение кадастрового квартала

