

УТВЕРЖДЕНО
решением Совета депутатов
городского округа Подольск
Московской области

от _____ 2020 г. № _____

**ВНЕСЕНИЕ ИЗМЕНЕНИЙ В ГЕНЕРАЛЬНЫЙ ПЛАН ГОРОДСКОГО ОКРУГА
ПОДОЛЬСК МОСКОВСКОЙ ОБЛАСТИ**

Положение о территориальном планировании

Приложение

**Ведомость координат поворотных точек границ населённых пунктов
городского округа Подольск Московской области**

**ВНЕСЕНИЕ ИЗМЕНЕНИЙ В ГЕНЕРАЛЬНЫЙ ПЛАН ГОРОДСКОГО ОКРУГА
ПОДОЛЬСК МОСКОВСКОЙ ОБЛАСТИ**

Положение о территориальном планировании

Приложение

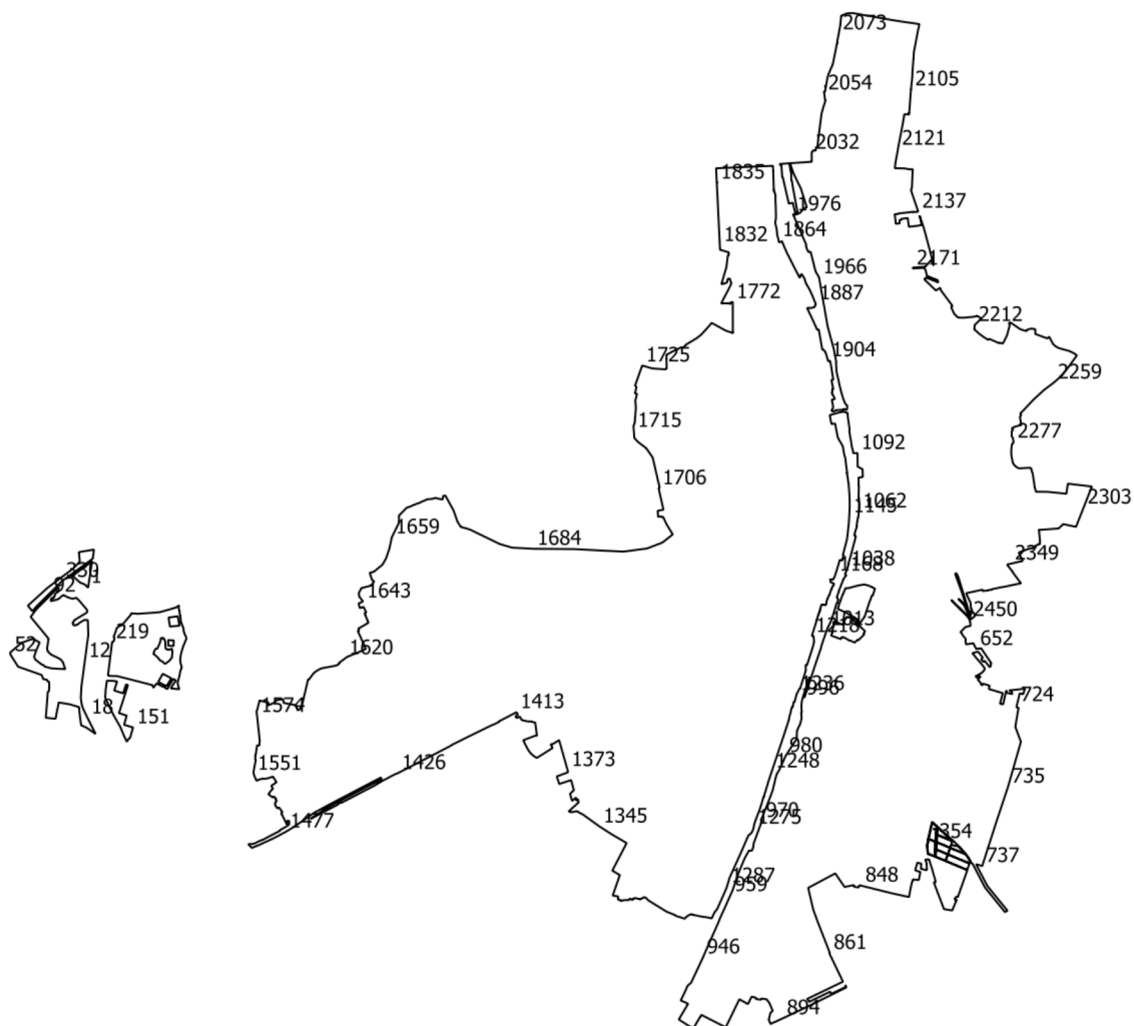
**Ведомость координат поворотных точек границ населённых пунктов
городского округа Подольск Московской области**

Генеральный директор

С.В. Маршев

Москва, 2019

г. Подольск



№	X	Y
1	432994.29	2184060.18
2	432997.69	2184060.45
3	433021.17	2184034.25
4	433038.96	2183987.58
5	433111.54	2183904.69
6	433152.42	2183961.7
7	433197.93	2184023.47
8	433229.88	2184066.83
9	433266.13	2184116.0
10	433235.92	2184109.46
11	432987.89	2184072.35
12	432203.68	2184036.64
13	431927.93	2183999.84
14	431813.96	2183993.67
15	431805.12	2183994.09

№	X	Y
16	431740.5	2184004.06
17	431700.75	2184016.67
18	431602.12	2184063.66
19	431428.95	2184151.28
20	431498.2	2184049.05
21	431515.83	2184005.98
22	431517.04	2184003.78
23	431522.6	2183996.76
24	431656.89	2183979.99
25	431703.79	2183975.86
26	431704.36	2183974.06
27	431715.09	2183972.71
28	431728.85	2183925.67
29	431744.38	2183872.55
30	431762.67	2183758.59

№	X	Y
31	431759.24	2183757.91
32	431589.24	2183724.71
33	431590.36	2183714.57
34	431600.56	2183621.32
35	431715.0	2183630.13
36	431874.16	2183642.37
37	431878.65	2183647.63
38	431885.26	2183655.44
39	431923.12	2183656.35
40	431925.94	2183657.59
41	431958.51	2183657.35
42	431958.75	2183657.22
43	431963.3	2183657.33
44	431986.16	2183654.15
45	431988.81	2183640.65

№	X	Y
46	432003.75	2183632.41
47	432005.69	2183631.34
48	432011.35	2183594.84
49	432055.7	2183577.32
50	432112.37	2183415.99
51	432143.71	2183326.76
52	432269.48	2183246.53
53	432293.64	2183240.76
54	432296.11	2183243.62
55	432381.58	2183342.65
56	432390.03	2183352.41
57	432398.44	2183362.14
58	432420.89	2183425.45
59	432437.25	2183471.61
60	432441.75	2183484.27
61	432401.86	2183556.1
62	432313.54	2183517.44
63	432251.84	2183497.08
64	432223.09	2183506.27
65	432165.4	2183580.09
66	432161.59	2183595.03
67	432143.34	2183613.65
68	432126.82	2183680.37
69	432122.39	2183740.66
70	432118.42	2183828.11
71	432190.53	2183804.5
72	432222.28	2183778.48
73	432243.83	2183738.5
74	432273.01	2183676.34
75	432307.91	2183641.44
76	432337.1	2183634.47
77	432431.08	2183649.67
78	432442.32	2183650.87
79	432662.03	2183469.72
80	432672.6	2183461.01
81	432674.06	2183459.8
82	432678.3	2183463.27
83	432684.47	2183468.31
84	432716.36	2183490.88
85	432737.92	2183506.79
86	432738.83	2183507.46
87	432760.0	2183525.65
88	432771.44	2183536.25
89	432793.64	2183558.7
90	432829.18	2183594.45
91	432865.54	2183630.72

№	X	Y
92	432898.96	2183663.87
93	432931.72	2183696.59
94	432967.09	2183731.57
95	432975.16	2183739.99
96	432990.67	2183756.18
97	432947.66	2183759.48
98	432918.49	2183718.85
99	432902.39	2183718.02
100	432888.21	2183712.41
101	432882.49	2183702.05
102	432881.97	2183701.1
103	432877.79	2183701.61
104	432874.43	2183702.02
105	432874.48	2183701.3
106	432875.19	2183691.02
107	432875.22	2183687.35
108	432867.52	2183679.01
109	432852.15	2183672.59
110	432842.36	2183677.79
111	432842.79	2183681.45
112	432850.49	2183699.06
113	432853.23	2183705.34
114	432853.24	2183724.22
115	432853.62	2183727.77
116	432866.92	2183760.12
117	432899.93	2183795.66
118	432907.65	2183809.95
119	432879.89	2183860.51
120	432867.8	2183905.02
121	432868.23	2183908.61
122	432873.93	2183932.71
123	432879.06	2183944.91
124	432850.18	2183974.92
125	432845.28	2183979.09
126	432750.32	2184059.76
127	432731.58	2184064.56
128	432720.95	2184056.51
129	432714.8	2184050.25
130	432686.46	2184002.18
131	432674.96	2183983.12
132	432643.34	2183930.72
133	432630.23	2183921.15
134	432628.35	2183917.58
135	432616.91	2183911.41
136	432613.19	2183908.69
137	432612.19	2183908.87

№	X	Y
138	432611.71	2183908.62
139	432609.66	2183909.33
140	432588.31	2183913.15
141	432582.63	2183935.75
142	432590.22	2183946.07
143	432590.57	2183953.3
144	432590.94	2183956.81
145	432614.48	2183985.59
146	432619.49	2183991.71
147	432643.08	2184035.14
148	432641.99	2184054.7
149	432639.39	2184068.93
150	432479.12	2184073.4
151	431497.26	2184550.45
152	431481.21	2184545.9
153	431438.62	2184533.83
154	431428.45	2184530.94
155	431415.18	2184527.18
156	431402.29	2184523.52
157	431394.49	2184521.21
158	431386.56	2184518.69
159	431379.13	2184507.32
160	431357.67	2184490.63
161	431344.78	2184485.05
162	431402.97	2184456.26
163	431473.05	2184427.36
164	431487.74	2184421.35
165	431496.29	2184417.78
166	431626.61	2184344.09
167	431726.66	2184293.73
168	431802.66	2184257.6
169	431822.65	2184254.3
170	431905.05	2184259.4
171	431994.49	2184271.55
172	431994.48	2184324.35
173	431994.45	2184324.64
174	431993.22	2184336.03
175	431990.11	2184365.02
176	431990.05	2184365.56
177	431985.66	2184380.54
178	431890.5	2184349.82
179	431860.29	2184445.15
180	431955.23	2184475.79
181	431948.77	2184495.8
182	431937.87	2184493.18
183	431800.56	2184448.85

№	X	Y
184	431649.86	2184400.2
185	431623.09	2184483.11
186	431603.1	2184476.67
187	431527.01	2184455.59
188	431525.31	2184455.12
189	431524.86	2184456.64
190	431912.91	2185039.36
191	431903.77	2185043.5
192	431912.63	2184953.36
193	431925.54	2184960.15
194	431958.98	2184980.83
195	431976.72	2184993.1
196	431996.16	2185006.55
197	432014.42	2184978.82
198	431973.71	2184954.55
199	431969.87	2184952.18
200	431951.98	2184941.15
201	431939.58	2184933.5
202	431934.95	2184931.24
203	431912.38	2184920.2
204	431905.5	2184911.34
205	431911.35	2184906.06
206	431928.53	2184878.61
207	431935.76	2184857.68
208	431942.47	2184845.2
209	431965.78	2184801.87
210	431922.52	2184769.49
211	431924.4	2184764.44
212	431935.73	2184764.28
213	431948.88	2184752.93
214	432015.74	2184491.86
215	432043.84	2184382.12
216	432044.89	2184340.39
217	432045.97	2184297.03
218	432051.84	2184283.24
219	432405.9	2184327.57
220	432406.21	2184331.13
221	432418.29	2184347.02
222	432444.94	2184352.09
223	432462.71	2184343.86
224	432488.68	2184354.61
225	432522.3	2184366.67
226	432552.78	2184375.55
227	432560.84	2184384.09
228	432574.36	2184398.4
229	432584.53	2184430.77

№	X	Y
230	432701.91	2184531.03
231	432704.34	2184528.42
232	432712.76	2184531.7
233	432709.35	2184572.77
234	432707.03	2184600.76
235	432709.84	2184639.27
236	432723.98	2184833.3
237	432730.43	2184855.92
238	432755.82	2184945.11
239	432772.97	2185003.25
240	432776.23	2185008.69
241	432776.74	2185009.55
242	432796.0	2185041.72
243	432778.84	2185035.59
244	432764.3	2185036.85
245	432747.43	2185040.94
246	432735.59	2185048.05
247	432728.36	2185044.59
248	432714.51	2185046.77
249	432698.83	2185050.14
250	432690.37	2185051.34
251	432686.66	2185051.34
252	432686.87	2185053.37
253	432610.48	2185061.43
254	432607.29	2185066.45
255	432606.66	2185066.73
256	432571.65	2185079.42
257	432558.2	2185086.67
258	432549.31	2185088.53
259	432537.44	2185088.53
260	432523.34	2185089.78
261	432512.93	2185093.03
262	432498.66	2185096.09
263	432471.03	2185110.69
264	432451.52	2185117.19
265	432443.3	2185118.52
266	432427.13	2185112.92
267	432410.6	2185104.56
268	432389.59	2185097.33
269	432380.38	2185092.78
270	432376.12	2185090.67
271	432361.77	2185084.86
272	432322.29	2185072.26
273	432266.73	2185058.24
274	432229.91	2185052.82
275	432201.03	2185053.38

№	X	Y
276	432175.61	2185057.43
277	432148.65	2185067.41
278	432137.44	2185068.96
279	432120.3	2185064.48
280	432107.53	2185056.0
281	432037.62	2185042.33
282	431978.69	2185025.49
283	431960.5	2185026.92
284	432681.53	2185026.76
285	432667.29	2184928.59
286	432571.25	2184943.41
287	432581.24	2185044.91
288	432427.89	2184924.58
289	432367.77	2184924.58
290	432363.46	2184981.64
291	432423.17	2184984.15
292	432068.86	2184866.94
293	431982.06	2184818.59
294	431936.68	2184906.91
295	431974.74	2184930.28
296	432020.38	2184958.31
297	432448.75	2184845.37
298	432434.54	2184847.06
299	432395.76	2184835.5
300	432337.12	2184809.4
301	432336.2	2184791.87
302	432302.89	2184772.22
303	432281.53	2184769.21
304	432279.7	2184771.28
305	432277.13	2184771.18
306	432271.36	2184780.68
307	432238.11	2184818.15
308	432213.61	2184834.11
309	432200.89	2184860.08
310	432173.45	2184891.0
311	432176.18	2184893.87
312	432176.28	2184895.56
313	432206.75	2184936.84
314	432243.59	2184966.03
315	432263.19	2184965.89
316	432302.78	2184971.24
317	432317.28	2184965.47
318	432331.82	2184965.38
319	432332.11	2184961.96
320	432331.11	2184959.96

№	X	Y
321	432332.7	2184959.33
322	432323.37	2184923.05
323	432334.35	2184899.39
324	432363.54	2184894.31
325	432404.78	2184894.34
326	432434.0	2184885.44
327	432435.78	2184879.43
328	432437.94	2184879.41
329	432450.7	2184873.79
330	433057.72	2183795.99
331	432781.33	2183517.24
332	432735.15	2183479.25
333	432747.4	2183468.94
334	432783.96	2183438.05
335	432793.8	2183430.1
336	432986.13	2183642.28
337	433057.21	2183736.9
338	433186.21	2183908.63
339	433243.59	2183964.8
340	433253.98	2183977.02
341	433255.82	2183976.78
342	433260.16	2183981.02
343	433262.96	2183983.76
344	433341.22	2183975.3
345	433363.76	2183972.86
346	433368.93	2184003.07
347	433373.26	2184027.96
348	433387.69	2184112.35
349	433391.49	2184133.8
350	433378.61	2184132.23
351	433295.22	2184122.05
352	433223.1	2184023.43
353	433169.39	2183949.99
354	430278.39	2193094.68
355	430270.25	2193091.6
356	430265.09	2193089.83
357	430263.61	2193092.98
358	430249.32	2193091.98
359	430242.29	2193090.95
360	430242.08	2193091.49
361	430235.18	2193090.76
362	430219.51	2193090.21
363	430202.93	2193090.02
364	430203.58	2193088.03
365	430186.65	2193089.24
366	430170.94	2193085.59

№	X	Y
367	430169.14	2193090.59
368	430154.29	2193091.26
369	430154.77	2193090.01
370	430141.2	2193087.92
371	430141.43	2193087.33
372	430126.51	2193085.06
373	430140.27	2193050.96
374	430153.7	2193020.95
375	430156.02	2193019.31
376	430169.82	2193016.91
377	430183.64	2193015.55
378	430183.91	2193014.88
379	430197.78	2193013.74
380	430200.45	2193012.82
381	430206.42	2193012.6
382	430207.28	2193012.52
383	430212.24	2193012.7
384	430212.7	2193012.66
385	430228.93	2193011.49
386	430244.98	2193011.32
387	430261.84	2193015.11
388	430261.04	2193017.26
389	430275.69	2193020.22
390	430276.64	2193017.67
391	430290.84	2193020.58
392	430305.03	2193024.32
393	430292.09	2193059.31
394	430355.62	2193117.29
395	430382.15	2193119.06
396	430414.11	2193118.7
397	430415.6	2193117.84
398	430416.83	2193117.76
399	430425.39	2193121.81
400	430409.83	2193141.83
401	430398.57	2193154.44
402	430397.44	2193153.9
403	430387.88	2193165.61
404	430377.09	2193177.3
405	430367.59	2193188.37
406	430356.34	2193200.33
407	430344.83	2193212.7
408	430330.56	2193230.21
409	430299.14	2193262.89
410	430294.88	2193258.87
411	430312.5	2193218.78
412	430320.31	2193198.37

№	X	Y
413	430321.01	2193198.78
414	430327.58	2193182.43
415	430334.05	2193169.44
416	430333.67	2193169.21
417	430353.56	2193121.02
418	430047.97	2193458.61
419	430014.1	2193446.47
420	429987.5	2193436.74
421	429984.37	2193433.21
422	429983.44	2193430.16
423	429986.85	2193419.38
424	429992.29	2193405.5
425	429994.26	2193400.71
426	429995.81	2193397.17
427	429997.87	2193392.76
428	430004.01	2193377.85
429	430009.52	2193365.81
430	430015.13	2193352.29
431	430020.93	2193339.79
432	430026.97	2193325.91
433	430032.1	2193312.33
434	430037.78	2193299.1
435	430043.28	2193285.59
436	430048.56	2193273.52
437	430054.51	2193259.16
438	430060.53	2193245.32
439	430065.81	2193232.17
440	430071.45	2193218.44
441	430077.24	2193205.64
442	430109.88	2193217.17
443	430143.01	2193229.43
444	430137.01	2193242.79
445	430131.03	2193256.07
446	430125.42	2193269.9
447	430120.42	2193283.28
448	430114.45	2193296.4
449	430108.98	2193309.98
450	430103.72	2193323.16
451	430097.84	2193336.6
452	430092.48	2193349.56
453	430086.95	2193362.82
454	430081.37	2193375.68
455	430081.11	2193376.23
456	430081.71	2193376.45
457	430075.74	2193389.67
458	430070.38	2193403.06

№	X	Y
459	430070.06	2193402.93
460	430064.03	2193417.33
461	430058.5	2193429.96
462	430052.96	2193444.41
463	430078.46	2193461.29
464	430070.21	2193463.15
465	430068.49	2193462.96
466	430063.6	2193461.97
467	430055.99	2193459.16
468	430054.5	2193454.79
469	430058.0	2193444.46
470	430062.22	2193431.99
471	430062.42	2193432.06
472	430067.75	2193418.11
473	430073.85	2193404.6
474	430079.54	2193390.98
475	430080.05	2193391.16
476	430085.41	2193377.87
477	430090.57	2193363.94
478	430096.16	2193350.51
479	430101.93	2193337.74
480	430107.46	2193324.69
481	430112.9	2193310.88
482	430118.35	2193297.78
483	430124.22	2193284.56
484	430129.5	2193271.37
485	430135.25	2193257.58
486	430140.88	2193244.34
487	430146.69	2193230.54
488	430179.16	2193242.27
489	430211.22	2193253.95
490	430205.78	2193267.22
491	430200.81	2193280.86
492	430195.03	2193294.32
493	430189.63	2193307.76
494	430184.59	2193321.03
495	430179.23	2193334.18
496	430173.33	2193347.98
497	430167.5	2193361.88
498	430163.19	2193375.5
499	430157.41	2193388.67
500	430151.06	2193401.83
501	430148.53	2193409.52
502	430144.98	2193414.85
503	430127.62	2193429.57
504	430103.23	2193448.4

№	X	Y
505	430099.3	2193446.65
506	430090.03	2193452.68
507	430078.38	2193202.38
508	430084.12	2193188.17
509	430089.73	2193175.15
510	430095.83	2193160.69
511	430101.6	2193148.99
512	430106.75	2193134.87
513	430111.72	2193121.72
514	430117.64	2193107.59
515	430121.66	2193099.1
516	430168.28	2193103.48
517	430170.26	2193103.49
518	430184.8	2193104.85
519	430189.15	2193106.24
520	430193.07	2193106.78
521	430183.64	2193131.78
522	430178.17	2193145.73
523	430172.24	2193159.69
524	430166.42	2193172.87
525	430160.86	2193185.54
526	430155.13	2193199.01
527	430150.09	2193212.19
528	430144.3	2193226.5
529	430111.81	2193214.56
530	430157.91	2193398.72
531	430169.83	2193369.76
532	430176.91	2193353.71
533	430179.3	2193347.3
534	430181.15	2193342.36
535	430183.4	2193336.42
536	430188.0	2193322.48
537	430189.13	2193321.21
538	430190.77	2193316.48
539	430193.39	2193309.45
540	430198.67	2193295.55
541	430204.14	2193282.57
542	430209.71	2193268.88
543	430215.92	2193255.53
544	430248.28	2193267.34
545	430243.49	2193280.99
546	430238.65	2193294.87
547	430234.07	2193308.61
548	430235.1	2193310.86
549	430234.69	2193314.18
550	430244.0	2193322.24

№	X	Y
551	430229.3	2193337.78
552	430218.35	2193349.16
553	430216.03	2193351.78
554	430208.45	2193359.99
555	430203.48	2193364.8
556	430190.02	2193377.26
557	430162.16	2193402.08
558	430147.74	2193227.21
559	430153.48	2193213.17
560	430159.45	2193199.92
561	430164.96	2193187.04
562	430170.69	2193173.83
563	430173.17	2193167.39
564	430175.89	2193160.34
565	430176.73	2193160.66
566	430182.86	2193146.74
567	430187.88	2193133.62
568	430198.7	2193107.07
569	430219.11	2193108.21
570	430235.59	2193109.44
571	430242.34	2193109.69
572	430271.25	2193112.33
573	430264.2	2193130.5
574	430258.23	2193143.52
575	430252.88	2193156.71
576	430247.47	2193170.74
577	430241.61	2193184.15
578	430236.6	2193197.06
579	430230.73	2193210.93
580	430224.68	2193223.79
581	430221.77	2193230.68
582	430218.89	2193237.47
583	430212.89	2193250.73
584	430180.27	2193239.2
585	430217.12	2193252.53
586	430222.87	2193238.98
587	430228.57	2193225.69
588	430234.26	2193212.27
589	430240.95	2193198.94
590	430246.35	2193186.26
591	430251.23	2193172.0
592	430256.71	2193158.34
593	430262.23	2193145.23
594	430267.5	2193132.21
595	430273.43	2193118.96
596	430276.92	2193120.26

№	X	Y
597	430281.16	2193110.38
598	430322.59	2193114.13
599	430334.56	2193115.49
600	430339.37	2193116.51
601	430344.18	2193117.54
602	430344.48	2193116.48
603	430349.44	2193117.23
604	430340.19	2193142.33
605	430334.63	2193156.5
606	430328.07	2193169.5
607	430322.2	2193183.21
608	430317.04	2193196.55
609	430313.39	2193205.03
610	430311.34	2193209.75
611	430305.46	2193222.5
612	430299.78	2193236.32
613	430294.2	2193249.97
614	430289.23	2193263.39
615	430283.44	2193276.68
616	430250.34	2193264.17
617	430439.03	2193109.57
618	430426.39	2193107.89
619	430413.1	2193106.68
620	430413.07	2193106.99
621	430410.07	2193106.53
622	430408.28	2193106.24
623	430418.76	2193075.52
624	430416.83	2193075.42
625	430406.07	2193103.34
626	430385.33	2193101.67
627	430385.1	2193102.26
628	430367.38	2193100.56
629	430367.13	2193101.18
630	430350.35	2193100.79
631	430333.13	2193098.53
632	430332.5	2193098.39
633	430316.23	2193097.21
634	430301.16	2193096.35
635	430284.31	2193094.49
636	430296.9	2193059.59
637	430310.1	2193025.08
638	430324.96	2193028.25
639	430339.39	2193030.34
640	430355.14	2193034.36
641	430372.31	2193038.62
642	430389.5	2193042.2

№	X	Y
643	430407.46	2193045.56
644	430427.14	2193049.52
645	430446.53	2193054.64
646	430477.59	2193062.11
647	430479.43	2193064.01
648	430478.18	2193066.85
649	430462.67	2193082.92
650	430443.29	2193106.78
651	430440.53	2193109.19
652	432333.18	2193530.82
653	432340.12	2193583.06
654	432181.59	2193691.1
655	432157.09	2193684.5
656	432151.05	2193684.61
657	432147.82	2193680.65
658	432138.23	2193675.9
659	432165.6	2193653.29
660	432207.45	2193619.48
661	432195.73	2193604.94
662	432222.63	2193582.99
663	432224.22	2193585.05
664	432238.84	2193601.09
665	432298.21	2193556.04
666	432304.32	2193549.15
667	432294.94	2193511.94
668	432286.99	2193489.61
669	432273.89	2193501.47
670	432217.96	2193547.5
671	432180.4	2193580.68
672	432155.12	2193600.69
673	432130.33	2193619.69
674	432123.2	2193620.99
675	432118.41	2193620.64
676	432111.36	2193617.94
677	432103.33	2193613.72
678	432087.59	2193598.71
679	432079.78	2193590.14
680	432071.17	2193577.77
681	432058.31	2193552.74
682	432048.17	2193539.45
683	432046.18	2193534.27
684	432044.1	2193522.62
685	432027.82	2193535.91
686	432047.83	2193560.45
687	432046.81	2193565.93
688	432035.25	2193575.7

№	X	Y
689	432008.73	2193546.16
690	431959.45	2193587.4
691	431953.25	2193580.01
692	431946.66	2193594.96
693	431963.38	2193604.73
694	431941.37	2193673.37
695	431906.13	2193664.88
696	431878.19	2193760.71
697	431878.3	2193761.74
698	431877.86	2193759.76
699	431861.97	2193814.03
700	431751.11	2193783.29
701	431742.67	2193816.92
702	431887.38	2193850.21
703	431887.97	2193855.3
704	431877.14	2193853.04
705	431876.7	2193855.32
706	431867.45	2193853.16
707	431852.44	2193913.41
708	431855.55	2193914.43
709	431862.35	2193915.97
710	431865.0	2193904.04
711	431884.26	2193909.54
712	431891.01	2193881.66
713	431892.76	2193896.92
714	431910.35	2194049.57
715	431851.52	2194030.63
716	431859.84	2193993.74
717	431858.84	2193993.53
718	431819.45	2193984.07
719	431813.57	2193982.68
720	431805.88	2193980.87
721	431799.1	2193979.18
722	431755.82	2193968.75
723	431743.15	2193965.87
724	431734.26	2193963.95
725	431728.19	2193962.36
726	431712.73	2193958.64
727	431711.03	2193965.02
728	431705.0	2193982.88
729	431695.73	2193980.43
730	431686.97	2193977.61
731	431503.48	2193947.21
732	431481.69	2193955.33
733	431344.55	2194006.39
734	431166.72	2193955.54

№	X	Y
735	430865.77	2193869.49
736	430501.62	2193748.3
737	430021.53	2193594.39
738	430035.94	2193544.28
739	430040.11	2193528.8
740	429807.65	2193649.98
741	429545.66	2193863.45
742	429534.02	2193842.18
743	429532.93	2193839.94
744	429531.26	2193836.48
745	429537.39	2193831.49
746	429782.61	2193631.68
747	429791.07	2193624.79
748	430050.74	2193489.43
749	430056.85	2193466.8
750	430069.78	2193471.25
751	430073.66	2193471.66
752	430108.73	2193449.91
753	430126.89	2193438.11
754	430158.2	2193413.57
755	430217.7	2193361.28
756	430257.98	2193318.69
757	430275.13	2193299.87
758	430276.59	2193300.88
759	430291.4	2193284.93
760	430293.88	2193281.68
761	430298.55	2193275.16
762	430325.65	2193245.94
763	430405.44	2193157.63
764	430435.57	2193125.01
765	430446.16	2193113.83
766	430491.13	2193063.58
767	430490.09	2193060.68
768	430487.27	2193058.51
769	430461.74	2193053.12
770	430422.59	2193043.02
771	430415.91	2193041.63
772	430369.84	2193031.24
773	430367.88	2193031.3
774	430336.72	2193024.65
775	430318.64	2193019.9
776	430313.26	2193016.69
777	430307.78	2193014.86
778	430305.02	2193017.34
779	430304.63	2193017.2
780	430240.09	2193004.66

№	X	Y
781	430239.12	2193004.79
782	430156.58	2193013.15
783	430145.45	2193015.63
784	430146.87	2193023.14
785	430146.19	2193028.98
786	430117.15	2193098.5
787	430080.04	2193188.04
788	430072.34	2193206.56
789	430005.26	2193367.87
790	430001.52	2193377.34
791	429994.23	2193395.44
792	429986.09	2193413.52
793	429986.68	2193413.71
794	429978.76	2193433.07
795	429977.17	2193436.06
796	429689.32	2193333.76
797	429697.16	2193324.04
798	429677.26	2193302.94
799	429671.29	2193307.56
800	429666.97	2193302.0
801	429655.11	2193312.34
802	429666.16	2193324.06
803	429548.08	2193274.85
804	429562.38	2193187.33
805	429846.75	2193078.87
806	429847.4	2193081.43
807	429851.61	2193096.71
808	429852.87	2193099.33
809	429989.22	2193060.8
810	430061.7	2193037.83
811	430090.07	2193029.33
812	430089.16	2193022.72
813	430092.51	2193019.36
814	430089.58	2192992.92
815	430085.64	2192991.8
816	430084.16	2192988.2
817	430078.7	2192990.45
818	430056.42	2193000.88
819	430042.42	2193004.46
820	430041.55	2193001.06
821	430037.96	2193001.99
822	430007.98	2193004.48
823	429985.88	2193007.06
824	429985.64	2193003.35
825	429981.83	2193003.7
826	429980.83	2193001.59

№	X	Y
827	429976.23	2193001.94
828	429991.77	2192941.94
829	430046.27	2192945.64
830	430057.04	2192903.16
831	429975.91	2192880.66
832	429957.48	2192935.69
833	429873.67	2192919.69
834	429873.21	2192915.72
835	429877.23	2192867.0
836	429876.42	2192866.47
837	429876.58	2192865.89
838	429879.29	2192856.21
839	429875.33	2192855.38
840	429872.7	2192854.77
841	429869.59	2192854.06
842	429850.98	2192849.75
843	429841.78	2192843.7
844	429716.86	2192818.74
845	429691.25	2192815.28
846	429714.24	2192708.57
847	429729.0	2192640.68
848	429811.53	2192307.99
849	429816.68	2192287.26
850	429792.92	2192276.81
851	429801.23	2192227.76
852	429818.52	2192230.07
853	429798.28	2192128.52
854	429942.53	2192029.1
855	429931.25	2192008.0
856	429819.2	2191798.38
857	429788.46	2191740.87
858	429559.15	2191794.34
859	429542.61	2191800.34
860	429434.56	2191839.58
861	429094.78	2191972.0
862	429093.39	2191972.71
863	429093.29	2191965.31
864	429026.3	2191997.66
865	429004.1	2192008.38
866	428917.59	2192050.15
867	428908.67	2192054.46
868	428904.89	2192056.29
869	428900.85	2192058.24
870	428892.16	2192062.43
871	428790.09	2192111.72
872	428751.79	2192032.27

№	X	Y
873	428726.74	2191980.35
874	428698.94	2191922.68
875	428669.22	2191861.05
876	428639.5	2191799.42
877	428605.65	2191729.23
878	428575.58	2191752.04
879	428646.71	2191899.56
880	428665.55	2191938.63
881	428683.15	2191975.19
882	428659.23	2191986.45
883	428731.93	2192137.3
884	428736.55	2192141.62
885	428747.75	2192138.63
886	428750.68	2192137.85
887	428751.6	2192139.7
888	428728.16	2192145.98
889	428726.76	2192143.17
890	428634.09	2191956.74
891	428530.72	2191747.47
892	428529.16	2191744.31
893	428507.5	2191698.65
894	428400.59	2191472.95
895	428375.85	2191418.46
896	428374.88	2191418.89
897	428358.87	2191383.05
898	428359.64	2191382.7
899	428340.33	2191342.45
900	428346.06	2191337.88
901	428384.96	2191320.24
902	428431.44	2191332.7
903	428458.51	2191339.95
904	428479.63	2191363.54
905	428481.71	2191362.63
906	428539.34	2191337.33
907	428563.93	2191327.19
908	428602.17	2191298.59
909	428610.15	2191244.08
910	428597.33	2191235.22
911	428605.79	2191184.17
912	428618.31	2191186.27
913	428620.55	2191177.13
914	428623.48	2191165.62
915	428624.87	2191160.15
916	428626.27	2191154.46
917	428628.76	2191144.36
918	428629.27	2191140.9

№	X	Y
919	428628.33	2191138.64
920	428583.93	2191114.37
921	428581.7	2191115.72
922	428576.18	2191113.8
923	428552.08	2191097.67
924	428602.45	2191008.24
925	428303.4	2190862.78
926	428435.35	2190605.44
927	428436.14	2190603.9
928	428413.99	2190590.86
929	428413.52	2190589.29
930	428290.97	2190517.38
931	428289.84	2190516.72
932	428330.54	2190451.45
933	428387.27	2190362.76
934	428554.37	2190462.06
935	428561.23	2190448.83
936	428575.46	2190416.87
937	428581.56	2190402.77
938	428584.9	2190394.24
939	428589.56	2190383.49
940	428633.94	2190405.11
941	428669.92	2190422.63
942	428715.96	2190443.14
943	428722.49	2190445.58
944	428748.59	2190458.51
945	428778.3	2190493.97
946	429049.35	2190621.25
947	429085.48	2190636.46
948	429173.18	2190674.76
949	429224.02	2190697.21
950	429269.76	2190717.6
951	429348.82	2190752.84
952	429395.45	2190773.39
953	429413.02	2190781.24
954	429467.22	2190803.11
955	429517.4	2190825.65
956	429555.46	2190843.3
957	429599.12	2190862.79
958	429643.69	2190882.64
959	429712.92	2190913.5
960	429761.8	2190935.79
961	429945.66	2190998.53
962	430093.74	2191060.12
963	430104.88	2191065.18
964	430146.04	2191087.37

№	X	Y
965	430160.95	2191096.96
966	430185.58	2191109.85
967	430184.77	2191141.43
968	430218.41	2191155.31
969	430259.14	2191159.51
970	430502.43	2191248.67
971	430506.8	2191236.78
972	430609.27	2191278.27
973	430674.76	2191304.84
974	430774.27	2191343.54
975	430835.17	2191364.84
976	430903.65	2191381.12
977	430972.12	2191397.4
978	431001.67	2191406.74
979	431050.24	2191436.12
980	431192.8	2191500.17
981	431345.04	2191598.16
982	431369.81	2191618.78
983	431434.23	2191620.15
984	431461.54	2191621.61
985	431494.08	2191636.23
986	431536.38	2191656.52
987	431587.45	2191669.6
988	431613.32	2191669.79
989	431657.45	2191665.64
990	431658.2	2191673.34
991	431694.64	2191669.61
992	431717.46	2191668.6
993	431740.65	2191668.92
994	431765.21	2191671.75
995	431786.16	2191675.73
996	431806.44	2191680.66
997	431979.75	2191737.19
998	432030.3	2191754.16
999	432028.81	2191758.11
1000	432010.81	2191752.15
1001	431978.18	2191741.44
1002	431913.14	2191720.1
1003	431828.78	2191693.45
1004	431820.47	2191690.48
1005	431818.18	2191702.19
1006	431847.15	2191712.49
1007	432179.91	2191821.45
1008	432195.32	2191826.81
1009	432267.32	2191851.26
1010	432334.44	2191874.34

№	X	Y
1011	432348.41	2191878.44
1012	432381.09	2191886.59
1013	432542.86	2191942.16
1014	432570.96	2191953.11
1015	432574.95	2191957.74
1016	432634.59	2191986.59
1017	432756.08	2192025.22
1018	432764.93	2192027.48
1019	432821.43	2192044.47
1020	432819.62	2192049.65
1021	432831.16	2192053.38
1022	432831.07	2192053.67
1023	432860.94	2192062.61
1024	432862.55	2192057.54
1025	432885.18	2192046.02
1026	432939.51	2192065.21
1027	432945.07	2192067.11
1028	432945.6	2192065.56
1029	432980.33	2192079.25
1030	433028.03	2192097.9
1031	433070.02	2192114.69
1032	433072.56	2192114.01
1033	433073.84	2192113.79
1034	433100.46	2192132.5
1035	433101.17	2192132.93
1036	433117.83	2192148.71
1037	433126.74	2192132.83
1038	433181.43	2192154.37
1039	433241.7	2192174.16
1040	433243.04	2192169.35
1041	433315.63	2192191.55
1042	433336.35	2192197.02
1043	433351.82	2192200.88
1044	433371.35	2192206.06
1045	433387.76	2192210.49
1046	433402.03	2192214.19
1047	433426.73	2192221.12
1048	433449.14	2192226.41
1049	433504.77	2192241.41
1050	433519.84	2192245.19
1051	433536.83	2192249.2
1052	433540.42	2192231.56
1053	433572.16	2192239.55
1054	433587.02	2192243.71
1055	433596.74	2192246.55
1056	433645.24	2192262.12

№	X	Y
1057	433647.25	2192256.25
1058	433734.51	2192271.67
1059	433736.54	2192273.97
1060	433743.51	2192275.1
1061	433747.05	2192275.33
1062	433795.18	2192280.52
1063	433798.55	2192283.98
1064	433817.37	2192282.93
1065	433830.04	2192282.55
1066	433837.29	2192284.83
1067	433871.42	2192286.92
1068	433900.86	2192284.26
1069	433901.23	2192276.85
1070	433902.29	2192276.36
1071	434018.02	2192279.05
1072	434070.55	2192280.6
1073	434070.81	2192277.35
1074	434091.74	2192278.74
1075	434091.76	2192278.13
1076	434156.79	2192277.29
1077	434157.11	2192283.58
1078	434157.52	2192283.59
1079	434159.18	2192287.94
1080	434164.51	2192323.05
1081	434226.57	2192321.43
1082	434230.68	2192321.34
1083	434231.24	2192321.35
1084	434242.0	2192320.44
1085	434244.63	2192319.96
1086	434249.54	2192318.74
1087	434247.78	2192317.89
1088	434260.9	2192295.02
1089	434275.02	2192267.65
1090	434310.09	2192267.87
1091	434326.73	2192267.4
1092	434418.56	2192266.66
1093	434417.93	2192221.72
1094	434419.12	2192221.15
1095	434455.2	2192215.2
1096	434485.5	2192205.95
1097	434516.09	2192201.81
1098	434538.8	2192197.93
1099	434578.11	2192191.19
1100	434601.44	2192187.2
1101	434648.24	2192179.29
1102	434678.35	2192181.07

№	X	Y
1103	434764.62	2192169.17
1104	434810.72	2192161.94
1105	434816.71	2192161.54
1106	434822.71	2192161.14
1107	434847.05	2192161.69
1108	434847.88	2192147.64
1109	434860.03	2192126.66
1110	434860.44	2192116.47
1111	434848.27	2192058.0
1112	434823.25	2191970.97
1113	434810.03	2191972.93
1114	434772.53	2191980.25
1115	434751.91	2191983.98
1116	434728.65	2191989.09
1117	434733.14	2192027.82
1118	434718.51	2192030.42
1119	434597.21	2192054.1
1120	434577.8	2192058.97
1121	434503.26	2192103.53
1122	434482.23	2192111.45
1123	434447.43	2192117.07
1124	434436.82	2192118.53
1125	434396.53	2192126.67
1126	434366.47	2192136.24
1127	434310.38	2192142.31
1128	434286.31	2192145.86
1129	434212.71	2192155.58
1130	434212.3	2192152.73
1131	434210.37	2192153.02
1132	434210.25	2192152.27
1133	434206.96	2192152.48
1134	434202.61	2192153.08
1135	434199.32	2192153.8
1136	434199.44	2192155.09
1137	434187.65	2192156.95
1138	434180.21	2192157.85
1139	434176.42	2192158.29
1140	434084.99	2192172.43
1141	434047.01	2192174.85
1142	434010.77	2192177.89
1143	433904.99	2192182.42
1144	433847.41	2192182.27
1145	433747.19	2192178.18
1146	433656.69	2192172.38
1147	433499.79	2192154.18
1148	433373.57	2192121.17

№	X	Y
1149	433334.17	2192110.19
1150	433327.22	2192117.17
1151	433324.13	2192116.76
1152	433298.8	2192109.2
1153	433284.85	2192104.8
1154	433278.81	2192102.4
1155	433273.38	2192101.91
1156	433275.69	2192096.9
1157	433276.49	2192097.05
1158	433279.26	2192087.5
1159	433276.08	2192086.48
1160	433276.91	2192083.69
1161	433279.14	2192084.35
1162	433280.52	2192077.37
1163	433277.75	2192076.68
1164	433239.55	2192065.4
1165	433229.93	2192062.83
1166	433210.97	2192056.91
1167	433161.8	2192042.39
1168	433124.55	2192029.51
1169	433095.99	2192019.91
1170	433089.24	2192016.48
1171	433079.19	2192008.93
1172	433072.55	2192004.91
1173	433071.72	2192000.52
1174	433076.53	2191986.14
1175	433046.72	2191976.17
1176	433028.4	2192016.22
1177	433018.42	2192013.73
1178	433004.31	2192009.33
1179	433006.26	2192002.8
1180	432971.5	2191991.27
1181	432971.3	2191987.58
1182	432930.78	2191974.49
1183	432902.59	2191965.43
1184	432904.21	2191960.94
1185	432871.08	2191950.03
1186	432872.0	2191947.29
1187	432835.15	2191935.03
1188	432833.91	2191938.53
1189	432803.23	2191929.84
1190	432798.41	2191925.78
1191	432806.08	2191903.84
1192	432800.28	2191900.39
1193	432806.76	2191882.77
1194	432764.63	2191869.88

№	X	Y
1195	432764.04	2191871.79
1196	432762.13	2191871.2
1197	432762.72	2191869.29
1198	432753.72	2191866.54
1199	432749.75	2191868.2
1200	432739.08	2191865.07
1201	432738.48	2191866.98
1202	432736.57	2191866.38
1203	432737.17	2191864.47
1204	432718.34	2191858.56
1205	432718.55	2191857.76
1206	432716.64	2191857.16
1207	432717.24	2191855.25
1208	432693.55	2191847.79
1209	432692.95	2191849.69
1210	432691.04	2191849.09
1211	432691.64	2191847.18
1212	432658.64	2191836.79
1213	432658.03	2191838.69
1214	432656.13	2191838.09
1215	432656.73	2191836.18
1216	432647.05	2191833.14
1217	432646.44	2191834.61
1218	432470.79	2191779.38
1219	432471.56	2191786.62
1220	432472.32	2191795.89
1221	432467.92	2191798.1
1222	432406.97	2191804.03
1223	432391.01	2191799.65
1224	432352.53	2191789.68
1225	432205.7	2191742.78
1226	432188.39	2191737.24
1227	432169.03	2191730.57
1228	432159.98	2191727.45
1229	432164.64	2191713.78
1230	432159.7	2191714.39
1231	432103.07	2191715.58
1232	431927.71	2191659.51
1233	431910.14	2191657.81
1234	431911.42	2191648.95
1235	431902.79	2191644.46
1236	431851.74	2191618.02
1237	431767.93	2191595.6
1238	431769.76	2191587.43
1239	431755.08	2191584.67
1240	431714.32	2191575.45

№	X	Y
1241	431713.02	2191572.84
1242	431713.61	2191567.45
1243	431599.44	2191538.56
1244	431582.29	2191535.06
1245	431577.42	2191535.41
1246	431452.8	2191494.12
1247	431436.79	2191489.56
1248	431029.45	2191353.24
1249	430931.04	2191320.76
1250	430911.23	2191314.13
1251	430820.27	2191287.36
1252	430790.87	2191277.66
1253	430766.42	2191271.21
1254	430764.83	2191272.31
1255	430757.12	2191269.54
1256	430755.14	2191268.68
1257	430756.79	2191264.11
1258	430751.38	2191262.48
1259	430747.03	2191261.91
1260	430733.05	2191258.34
1261	430729.09	2191256.6
1262	430719.11	2191253.97
1263	430705.96	2191250.29
1264	430679.18	2191243.18
1265	430677.92	2191242.16
1266	430647.18	2191231.84
1267	430635.06	2191228.54
1268	430599.54	2191216.29
1269	430581.36	2191208.37
1270	430565.17	2191201.86
1271	430523.11	2191185.84
1272	430516.04	2191183.65
1273	430509.22	2191180.73
1274	430467.55	2191167.09
1275	430429.15	2191159.92
1276	430394.2	2191148.31
1277	430378.46	2191140.02
1278	430370.3	2191134.09
1279	430367.36	2191131.03
1280	430362.47	2191125.0
1281	430348.68	2191105.05
1282	430321.59	2191092.98
1283	430165.01	2191025.23
1284	429891.09	2190901.4
1285	429858.03	2190892.86
1286	429832.49	2190884.19

№	X	Y
1287	429806.41	2190877.72
1288	429775.95	2190866.03
1289	429743.26	2190851.92
1290	429706.1	2190835.55
1291	429664.22	2190816.96
1292	429602.64	2190789.53
1293	429583.36	2190780.82
1294	429564.08	2190772.12
1295	429529.09	2190744.27
1296	429463.9	2190713.29
1297	429465.88	2190702.32
1298	429474.54	2190664.01
1299	429477.28	2190648.65
1300	429479.34	2190623.36
1301	429489.23	2190574.28
1302	429499.81	2190521.77
1303	429497.49	2190520.65
1304	429509.67	2190496.81
1305	429489.93	2190454.81
1306	429483.83	2190448.87
1307	429460.03	2190425.69
1308	429492.11	2190327.16
1309	429499.12	2190323.47
1310	429505.1	2190308.51
1311	429533.96	2190235.17
1312	429654.62	2190039.41
1313	429685.4	2190009.84
1314	429689.02	2189990.61
1315	429665.03	2189951.36
1316	429671.24	2189938.9
1317	429672.5	2189924.94
1318	429680.36	2189905.24
1319	429676.85	2189878.31
1320	429671.89	2189880.61
1321	429667.03	2189877.2
1322	429661.54	2189869.23
1323	429661.38	2189861.24
1324	429664.81	2189857.28
1325	429670.36	2189853.22
1326	429672.86	2189845.15
1327	429670.67	2189837.44
1328	429664.67	2189834.1
1329	429657.13	2189829.21
1330	429659.78	2189799.3
1331	429656.43	2189769.46
1332	429647.84	2189742.88

№	X	Y
1333	429661.97	2189740.82
1334	429662.16	2189714.81
1335	429697.83	2189716.31
1336	429707.07	2189659.09
1337	429718.23	2189662.94
1338	429770.2	2189680.97
1339	429884.89	2189720.84
1340	429925.41	2189734.95
1341	429971.27	2189655.83
1342	429971.98	2189654.61
1343	430265.74	2189807.5
1344	430358.92	2189648.65
1345	430442.67	2189518.29
1346	430575.57	2189333.78
1347	430580.47	2189319.3
1348	430581.58	2189316.04
1349	430600.84	2189287.58
1350	430605.18	2189273.96
1351	430602.73	2189261.36
1352	430595.56	2189231.31
1353	430594.42	2189220.94
1354	430600.0	2189193.29
1355	430601.32	2189193.48
1356	430604.6	2189191.89
1357	430698.63	2189295.95
1358	430698.91	2189296.27
1359	430733.75	2189288.86
1360	430727.56	2189281.21
1361	430718.67	2189267.64
1362	430734.2	2189272.4
1363	430750.14	2189267.94
1364	430714.83	2189226.07
1365	430790.04	2189204.66
1366	430828.86	2189245.73
1367	430936.58	2189215.52
1368	430932.69	2189203.82
1369	430894.65	2189089.36
1370	430975.67	2189063.92
1371	431016.77	2189176.9
1372	431018.93	2189182.22
1373	431043.91	2189178.31
1374	431164.14	2189144.21
1375	431192.79	2189136.09
1376	431361.7	2189088.18
1377	431361.21	2189086.93
1378	431347.27	2189064.63

№	X	Y
1379	431337.5	2189049.29
1380	431329.64	2189036.47
1381	431317.05	2189013.15
1382	431316.63	2189005.38
1383	431318.05	2188997.62
1384	431318.04	2188997.59
1385	431278.42	2189019.04
1386	431240.85	2188959.37
1387	431173.59	2188852.6
1388	431173.45	2188848.15
1389	431194.22	2188816.28
1390	431219.24	2188787.6
1391	431248.85	2188764.22
1392	431277.03	2188748.04
1393	431356.77	2188707.5
1394	431362.32	2188709.66
1395	431414.34	2188847.68
1396	431406.33	2188853.08
1397	431548.91	2188833.31
1398	431554.99	2188806.42
1399	431561.86	2188789.29
1400	431559.74	2188765.5
1401	431567.47	2188721.51
1402	431569.05	2188718.84
1403	431575.2	2188690.62
1404	431613.35	2188669.04
1405	431599.68	2188644.26
1406	431601.81	2188643.17
1407	431598.3	2188636.28
1408	431603.93	2188633.74
1409	431605.85	2188630.03
1410	431617.99	2188624.24
1411	431632.23	2188649.7
1412	431637.22	2188646.67
1413	431659.74	2188634.93
1414	431577.98	2188478.3
1415	431562.3	2188448.26
1416	431557.8	2188450.53
1417	431544.16	2188423.6
1418	431530.28	2188396.8
1419	431526.42	2188388.06
1420	431527.19	2188384.1
1421	431397.76	2188118.79
1422	431311.82	2187947.52
1423	431300.62	2187931.69
1424	431149.68	2187640.98

№	X	Y
1425	431111.26	2187566.91
1426	431010.86	2187371.79
1427	430997.53	2187337.96
1428	430928.82	2187207.79
1429	430875.54	2187117.32
1430	430867.91	2187102.64
1431	430864.41	2187095.9
1432	430859.77	2187086.95
1433	430858.94	2187085.36
1434	430786.25	2186945.39
1435	430710.72	2186799.94
1436	430694.93	2186769.52
1437	430699.34	2186770.08
1438	430701.29	2186770.15
1439	430681.75	2186732.16
1440	430679.95	2186731.88
1441	430675.07	2186731.27
1442	430674.5	2186730.18
1443	430670.47	2186722.42
1444	430669.08	2186719.75
1445	430618.63	2186622.59
1446	430586.12	2186560.82
1447	430541.46	2186475.93
1448	430524.55	2186443.84
1449	430531.94	2186452.12
1450	430569.33	2186507.15
1451	430576.26	2186520.88
1452	430619.14	2186580.18
1453	430682.88	2186693.75
1454	430797.47	2186912.25
1455	430831.08	2186976.42
1456	430872.57	2187055.65
1457	430907.57	2187122.78
1458	430924.3	2187161.98
1459	430944.6	2187199.49
1460	430963.75	2187189.42
1461	430940.09	2187144.35
1462	430880.85	2187030.85
1463	430846.61	2186964.78
1464	430813.89	2186903.47
1465	430756.22	2186793.54
1466	430725.16	2186733.31
1467	430703.66	2186692.89
1468	430668.07	2186625.78
1469	430626.23	2186548.77
1470	430589.88	2186481.63

№	X	Y
1471	430529.02	2186394.64
1472	430505.81	2186363.19
1473	430478.39	2186322.46
1474	430465.61	2186302.81
1475	430447.25	2186277.21
1476	430427.94	2186247.01
1477	430387.83	2186180.45
1478	430352.59	2186115.34
1479	430335.43	2186083.91
1480	430309.26	2186031.53
1481	430270.02	2185945.01
1482	430243.91	2185890.99
1483	430232.49	2185858.19
1484	430213.49	2185817.14
1485	430253.62	2185777.49
1486	430253.62	2185777.53
1487	430256.44	2185826.73
1488	430260.56	2185840.56
1489	430262.67	2185846.06
1490	430269.88	2185862.45
1491	430277.19	2185875.79
1492	430292.17	2185905.43
1493	430296.46	2185920.63
1494	430297.03	2185925.78
1495	430322.03	2185973.15
1496	430366.7	2186057.8
1497	430390.39	2186103.22
1498	430393.0	2186107.49
1499	430399.87	2186115.48
1500	430403.74	2186116.4
1501	430429.74	2186161.6
1502	430440.02	2186179.48
1503	430462.82	2186212.14
1504	430501.21	2186214.24
1505	430503.04	2186191.5
1506	430464.12	2186189.07
1507	430553.06	2186144.17
1508	430563.73	2186138.23
1509	430564.33	2186138.99
1510	430577.25	2186132.16
1511	430580.73	2186131.89
1512	430587.32	2186127.92
1513	430594.58	2186142.56
1514	430640.75	2186107.81
1515	430643.51	2186106.47
1516	430638.47	2186095.64

№	X	Y
1517	430635.56	2186087.51
1518	430645.21	2186080.75
1519	430668.9	2186064.12
1520	430673.44	2186063.28
1521	430690.51	2186062.13
1522	430709.73	2186076.83
1523	430713.45	2186079.41
1524	430726.51	2186068.79
1525	430732.82	2186076.55
1526	430761.59	2186052.5
1527	430750.79	2186039.35
1528	430783.7	2185994.49
1529	430788.88	2185993.47
1530	430835.21	2186029.31
1531	430843.58	2186041.67
1532	430875.45	2186022.68
1533	430913.29	2186078.29
1534	430958.51	2186050.22
1535	430971.22	2186042.27
1536	430968.18	2186034.2
1537	430970.97	2186033.46
1538	430956.61	2185990.12
1539	430953.33	2185975.32
1540	430949.16	2185935.64
1541	430953.45	2185935.1
1542	430952.38	2185926.62
1543	430950.47	2185926.83
1544	430941.53	2185889.86
1545	430932.88	2185874.63
1546	430929.0	2185867.47
1547	430935.65	2185863.02
1548	430936.92	2185862.57
1549	430949.66	2185855.86
1550	430983.02	2185842.07
1551	431003.66	2185835.28
1552	431014.22	2185833.23
1553	431024.15	2185833.56
1554	431043.27	2185837.08
1555	431094.0	2185846.99
1556	431124.0	2185851.99
1557	431150.0	2185856.99
1558	431155.0	2185853.99
1559	431157.32	2185849.95
1560	431157.2	2185850.86
1561	431164.64	2185850.82
1562	431189.47	2185853.84

№	X	Y
1563	431189.95	2185850.58
1564	431208.42	2185854.4
1565	431208.25	2185857.14
1566	431227.19	2185860.35
1567	431305.3	2185871.03
1568	431304.9	2185879.87
1569	431305.78	2185888.42
1570	431306.04	2185895.59
1571	431358.76	2185899.78
1572	431370.32	2185898.27
1573	431570.78	2185876.68
1574	431619.55	2185871.28
1575	431667.43	2185865.42
1576	431682.35	2185871.97
1577	431718.66	2185881.26
1578	431782.14	2185897.49
1579	431790.19	2185899.55
1580	431781.96	2185898.56
1581	431778.17	2185917.01
1582	431774.16	2185936.5
1583	431769.45	2185957.73
1584	431764.75	2185978.97
1585	431761.58	2185993.11
1586	431730.91	2185985.96
1587	431760.19	2186053.23
1588	431789.34	2186081.09
1589	431797.53	2186148.43
1590	431758.99	2186154.61
1591	431757.88	2186156.59
1592	431738.64	2186258.82
1593	431729.51	2186292.62
1594	431720.26	2186290.3
1595	431719.89	2186288.54
1596	431707.45	2186290.88
1597	431708.07	2186293.79
1598	431679.4	2186303.91
1599	431682.03	2186311.73
1600	431691.07	2186324.73
1601	431705.32	2186338.58
1602	431708.31	2186335.65
1603	431721.42	2186344.31
1604	431729.1	2186348.14
1605	431748.84	2186353.87
1606	432007.65	2186414.18
1607	432008.03	2186425.35
1608	432019.72	2186432.49

№	X	Y
1609	432058.48	2186460.94
1610	432078.86	2186477.27
1611	432085.57	2186487.3
1612	432098.62	2186504.18
1613	432125.18	2186551.43
1614	432156.45	2186714.95
1615	432173.64	2186745.35
1616	432183.25	2186745.31
1617	432186.26	2186746.83
1618	432187.52	2186748.53
1619	432192.08	2186754.64
1620	432234.25	2186811.2
1621	432247.63	2186829.15
1622	432320.42	2187005.08
1623	432334.42	2187029.38
1624	432494.93	2186957.45
1625	432509.04	2186950.0
1626	432523.52	2186943.22
1627	432530.88	2186959.36
1628	432549.32	2186948.75
1629	432580.82	2187004.63
1630	432612.69	2187057.9
1631	432632.72	2187048.92
1632	432640.81	2187045.37
1633	432642.48	2187045.22
1634	432693.51	2187023.13
1635	432694.32	2187024.68
1636	432715.88	2187015.91
1637	432720.93	2187033.71
1638	432741.24	2187025.17
1639	432760.78	2187014.87
1640	432780.2	2187005.2
1641	432768.87	2186965.93
1642	432816.66	2186951.86
1643	432839.1	2186999.48
1644	432840.61	2186998.66
1645	432889.97	2186960.22
1646	432926.16	2186953.76
1647	432981.26	2186982.5
1648	433002.89	2187067.38
1649	433007.18	2187084.52
1650	433012.17	2187088.28
1651	433052.59	2187119.01
1652	433064.68	2187098.76
1653	433071.73	2187094.68
1654	433143.26	2187071.19

№	X	Y
1655	433155.23	2187115.26
1656	433230.3	2187206.21
1657	433296.94	2187245.08
1658	433405.72	2187281.77
1659	433521.49	2187305.96
1660	433681.42	2187384.66
1661	433753.48	2187382.12
1662	433837.39	2187465.31
1663	433849.01	2187501.08
1664	433872.59	2187553.06
1665	433887.43	2187598.44
1666	433904.65	2187631.82
1667	433916.6	2187663.65
1668	433926.88	2187679.26
1669	433930.31	2187732.71
1670	433941.8	2187771.34
1671	433933.56	2187800.69
1672	433927.21	2187833.92
1673	433925.23	2187847.21
1674	433963.01	2187854.13
1675	433967.09	2187876.51
1676	433806.34	2187964.54
1677	433695.64	2188003.2
1678	433689.4	2188004.82
1679	433633.5	2188040.39
1680	433625.96	2188066.26
1681	433605.44	2188136.8
1682	433450.39	2188455.62
1683	433411.85	2188587.59
1684	433399.9	2188812.98
1685	433396.56	2189246.59
1686	433369.23	2189771.9
1687	433402.71	2190023.84
1688	433466.15	2190188.37
1689	433552.84	2190298.8
1690	433577.99	2190283.29
1691	433584.67	2190279.17
1692	433613.83	2190261.19
1693	433660.03	2190232.71
1694	433692.84	2190217.53
1695	433712.79	2190208.3
1696	433738.38	2190196.46
1697	433739.48	2190196.56
1698	433738.83	2190183.22
1699	433738.55	2190177.51
1700	433742.86	2190176.48

№	X	Y
1701	433742.48	2190158.93
1702	433742.4	2190155.15
1703	433740.03	2190142.98
1704	433804.17	2190138.28
1705	433816.19	2190199.58
1706	434042.66	2190148.04
1707	434052.3	2190157.45
1708	434071.68	2190154.08
1709	434372.48	2190084.7
1710	434437.37	2190039.42
1711	434469.55	2190016.95
1712	434491.69	2189988.97
1713	434538.46	2189927.08
1714	434580.45	2189889.12
1715	434656.38	2189883.49
1716	434708.67	2189879.62
1717	434740.81	2189893.76
1718	434899.78	2189905.72
1719	434977.76	2189899.71
1720	435049.84	2189917.78
1721	435054.81	2189895.78
1722	435119.71	2189911.46
1723	435133.0	2189905.11
1724	435136.97	2189896.95
1725	435351.54	2189973.34
1726	435325.3	2190062.6
1727	435320.65	2190078.43
1728	435310.75	2190219.43
1729	435314.83	2190224.78
1730	435318.21	2190233.27
1731	435349.07	2190233.33
1732	435358.62	2190233.15
1733	435361.33	2190233.06
1734	435412.75	2190231.42
1735	435419.81	2190231.2
1736	435420.4	2190232.35
1737	435445.52	2190231.9
1738	435464.17	2190231.6
1739	435465.69	2190231.59
1740	435507.77	2190309.88
1741	435516.82	2190331.92
1742	435520.79	2190339.81
1743	435523.2	2190344.61
1744	435543.45	2190384.1
1745	435545.1	2190391.61
1746	435544.28	2190410.08

№	X	Y
1747	435548.09	2190417.83
1748	435555.42	2190425.5
1749	435566.36	2190432.79
1750	435575.98	2190442.45
1751	435610.59	2190501.18
1752	435641.95	2190552.2
1753	435648.65	2190561.16
1754	435657.9	2190573.29
1755	435664.32	2190581.69
1756	435677.06	2190598.39
1757	435680.92	2190602.02
1758	435684.51	2190605.31
1759	435720.55	2190638.33
1760	435776.97	2190690.02
1761	435802.83	2190710.57
1762	435805.63	2190712.48
1763	435723.21	2190862.91
1764	435696.15	2190942.39
1765	435723.21	2190938.33
1766	435824.04	2190938.32
1767	435828.73	2190938.63
1768	435833.51	2190938.53
1769	435846.42	2190938.45
1770	435850.6	2190938.42
1771	435900.9	2190938.11
1772	436024.92	2190937.69
1773	436027.46	2190936.14
1774	436024.86	2190916.98
1775	436018.23	2190915.43
1776	436005.49	2190912.82
1777	436015.7	2190890.82
1778	436015.09	2190877.16
1779	436012.04	2190873.89
1780	436012.61	2190868.59
1781	436015.05	2190858.92
1782	436012.21	2190814.6
1783	436026.0	2190821.07
1784	436043.59	2190830.39
1785	436064.29	2190840.26
1786	436065.9	2190841.7
1787	436086.41	2190852.1
1788	436090.43	2190854.14
1789	436099.94	2190859.8
1790	436122.95	2190871.37
1791	436148.21	2190885.47
1792	436208.87	2190914.93

№	X	Y
1793	436222.55	2190920.99
1794	436225.3	2190922.0
1795	436229.66	2190921.29
1796	436229.9	2190921.24
1797	436272.1	2190908.08
1798	436275.73	2190904.76
1799	436275.81	2190890.91
1800	436275.02	2190887.44
1801	436273.38	2190884.57
1802	436269.83	2190882.89
1803	436235.59	2190877.12
1804	436235.73	2190872.18
1805	436231.23	2190864.77
1806	436226.67	2190853.65
1807	436223.45	2190843.67
1808	436222.01	2190831.34
1809	436218.95	2190820.71
1810	436218.0	2190818.16
1811	436217.63	2190816.83
1812	436255.03	2190827.68
1813	436274.05	2190833.2
1814	436323.77	2190847.64
1815	436396.6	2190869.51
1816	436497.37	2190882.26
1817	436505.69	2190883.31
1818	436524.68	2190885.71
1819	436523.8	2190893.06
1820	436541.96	2190895.96
1821	436552.77	2190896.27
1822	436554.93	2190889.02
1823	436559.5	2190885.37
1824	436567.03	2190860.54
1825	436572.83	2190841.75
1826	436577.21	2190826.81
1827	436581.36	2190813.06
1828	436584.75	2190801.65
1829	436586.69	2190802.16
1830	436589.45	2190802.88
1831	436594.2	2190801.8
1832	436634.18	2190799.87
1833	436642.92	2190799.44
1834	436651.77	2190799.01
1835	437298.97	2190767.78
1836	437299.91	2190770.84
1837	437306.7	2190770.54
1838	437308.18	2190766.53

№	X	Y
1839	437452.12	2190760.17
1840	437475.34	2191293.39
1841	437477.37	2191339.92
1842	437478.33	2191365.45
1843	437426.07	2191368.59
1844	437424.39	2191370.37
1845	437422.39	2191368.44
1846	437226.16	2191374.77
1847	437224.16	2191376.84
1848	437222.16	2191374.91
1849	437205.27	2191375.54
1850	437202.26	2191380.76
1851	437165.12	2191393.16
1852	437126.2	2191392.27
1853	437083.11	2191393.42
1854	437049.6	2191395.45
1855	436941.64	2191397.84
1856	436911.95	2191396.43
1857	436888.18	2191392.31
1858	436876.4	2191390.34
1859	436848.58	2191395.02
1860	436801.66	2191405.27
1861	436776.89	2191408.72
1862	436752.51	2191409.52
1863	436726.51	2191415.25
1864	436686.71	2191425.6
1865	436662.78	2191430.28
1866	436674.53	2191463.53
1867	436649.11	2191472.69
1868	436637.96	2191476.94
1869	436603.46	2191491.35
1870	436576.4	2191503.73
1871	436549.71	2191514.82
1872	436501.15	2191539.98
1873	436448.25	2191566.54
1874	436404.66	2191588.42
1875	436334.5	2191624.94
1876	436284.98	2191650.72
1877	436302.47	2191658.46
1878	436315.43	2191661.2
1879	436320.38	2191663.91
1880	436323.36	2191668.8
1881	436324.65	2191672.02
1882	436283.95	2191698.64
1883	436221.21	2191719.43
1884	436201.27	2191732.68

№	X	Y
1885	436155.79	2191757.94
1886	436097.7	2191784.91
1887	436012.22	2191819.37
1888	436001.44	2191820.73
1889	435997.2	2191819.72
1890	435990.02	2191813.96
1891	435987.12	2191812.22
1892	435983.71	2191811.01
1893	435973.61	2191809.1
1894	435964.92	2191776.89
1895	435964.01	2191757.85
1896	435964.54	2191746.54
1897	435962.99	2191729.4
1898	435843.13	2191786.7
1899	435732.58	2191836.75
1900	435734.94	2191853.73
1901	435522.81	2191891.1
1902	435516.07	2191907.85
1903	435491.64	2191925.94
1904	435406.0	2191951.3
1905	435398.64	2191953.34
1906	435398.21	2191956.42
1907	435398.12	2191961.31
1908	435401.72	2191973.78
1909	435374.73	2191980.16
1910	435325.67	2191988.29
1911	435252.32	2192000.44
1912	435211.6	2192007.14
1913	435202.17	2192008.8
1914	435197.16	2191991.42
1915	435195.83	2191989.68
1916	435191.18	2191989.9
1917	435153.57	2191997.43
1918	435118.95	2192003.95
1919	435105.16	2192009.46
1920	435103.17	2192009.75
1921	435099.01	2191997.48
1922	435090.82	2191996.49
1923	435078.81	2192001.11
1924	435069.71	2191996.62
1925	435064.11	2191991.83
1926	435053.88	2191994.9
1927	435041.77	2191999.95
1928	435040.64	2192002.74
1929	435027.59	2192009.88
1930	434999.28	2192023.83

№	X	Y
1931	434995.98	2192024.79
1932	434991.25	2192009.57
1933	434987.71	2191996.07
1934	434986.56	2191993.26
1935	434983.57	2191993.51
1936	434966.05	2191997.01
1937	434933.55	2192003.7
1938	434904.19	2192006.88
1939	434899.15	2192005.39
1940	434889.02	2192000.65
1941	434875.53	2191990.29
1942	434871.6	2191988.24
1943	434861.18	2192006.02
1944	434869.14	2192029.25
1945	434876.49	2192038.08
1946	434880.17	2192111.11
1947	434888.73	2192123.59
1948	434878.01	2192152.02
1949	434887.84	2192154.14
1950	434895.52	2192155.34
1951	434923.2	2192157.7
1952	434940.11	2192140.23
1953	434947.24	2192134.89
1954	434959.93	2192129.76
1955	434997.99	2192113.78
1956	435096.32	2192085.7
1957	435174.41	2192068.18
1958	435244.52	2192052.3
1959	435245.36	2192052.1
1960	435286.77	2192042.61
1961	435339.43	2192039.96
1962	435382.25	2192037.69
1963	435390.62	2192039.97
1964	435521.85	2192014.82
1965	435769.74	2191947.81
1966	436289.7	2191856.63
1967	436354.42	2191819.51
1968	436552.78	2191769.46
1969	436561.07	2191767.5
1970	436561.3	2191747.71
1971	436562.14	2191741.9
1972	436605.43	2191722.59
1973	436615.21	2191718.73
1974	436620.33	2191718.59
1975	436640.0	2191719.37
1976	436959.85	2191580.18

№	X	Y
1977	436963.13	2191583.6
1978	436956.98	2191605.15
1979	436957.78	2191607.17
1980	436958.61	2191607.01
1981	437054.84	2191584.26
1982	437084.61	2191577.46
1983	437075.8	2191534.74
1984	437357.79	2191470.28
1985	437356.01	2191466.78
1986	437359.85	2191465.37
1987	437387.64	2191462.48
1988	437397.76	2191461.7
1989	437410.37	2191460.73
1990	437421.8	2191460.01
1991	437425.79	2191459.66
1992	437442.05	2191458.18
1993	437481.53	2191455.29
1994	437483.49	2191454.9
1995	437487.43	2191454.77
1996	437487.33	2191442.06
1997	437494.22	2191438.82
1998	437497.8	2191438.82
1999	437505.18	2191539.59
2000	437461.86	2191548.08
2001	437420.58	2191553.06
2002	437409.49	2191560.29
2003	437372.07	2191560.54
2004	437349.85	2191560.96
2005	437333.94	2191561.94
2006	437323.84	2191563.5
2007	437324.14	2191565.51
2008	437307.64	2191568.35
2009	437242.93	2191579.41
2010	437136.73	2191598.76
2011	437031.33	2191618.61
2012	436983.94	2191627.88
2013	436976.55	2191607.96
2014	436960.64	2191611.58
2015	436959.73	2191612.07
2016	436960.69	2191614.48
2017	436975.26	2191652.31
2018	437025.56	2191696.64
2019	437034.65	2191725.79
2020	437057.97	2191719.54
2021	437120.17	2191699.76
2022	437169.22	2191684.24

№	X	Y
2023	437214.74	2191670.04
2024	437238.3	2191662.82
2025	437298.07	2191632.54
2026	437340.28	2191612.27
2027	437404.54	2191581.76
2028	437412.18	2191579.03
2029	437505.77	2191548.09
2030	437511.35	2191628.25
2031	437521.02	2191779.04
2032	437617.27	2191777.89
2033	437641.94	2191792.28
2034	437640.2	2191819.76
2035	437677.14	2191825.33
2036	437676.39	2191839.04
2037	437679.24	2191839.42
2038	437686.84	2191840.44
2039	437765.9	2191848.7
2040	437796.18	2191852.62
2041	437816.7	2191855.28
2042	438035.47	2191883.61
2043	438082.53	2191896.44
2044	438093.36	2191899.83
2045	438112.64	2191905.9
2046	438130.3	2191911.46
2047	438174.74	2191925.45
2048	438176.16	2191925.21
2049	438176.28	2191924.0
2050	438176.42	2191922.65
2051	438178.1	2191921.88
2052	438179.66	2191921.16
2053	438187.76	2191919.37
2054	438248.18	2191911.55
2055	438265.35	2191909.21
2056	438270.72	2191910.14
2057	438268.85	2191920.46
2058	438322.25	2191929.7
2059	438324.31	2191919.69
2060	438330.4	2191920.85
2061	438328.83	2191930.76
2062	438420.55	2191947.27
2063	438448.08	2191955.03
2064	438530.96	2191990.5
2065	438554.83	2192001.89
2066	438658.63	2192023.19
2067	438728.22	2192037.47
2068	438780.8	2192046.65

№	X	Y
2069	438780.62	2192053.14
2070	438791.12	2192053.47
2071	438791.27	2192049.46
2072	438799.18	2192049.85
2073	438889.09	2192066.79
2074	438980.33	2192083.99
2075	438982.96	2192081.92
2076	439004.06	2192084.92
2077	439077.79	2192092.94
2078	439075.91	2192103.04
2079	439081.09	2192104.03
2080	439101.78	2192155.28
2081	439103.0	2192173.26
2082	439104.67	2192217.99
2083	439092.59	2192286.13
2084	439024.73	2192668.96
2085	439024.48	2192670.36
2086	438991.35	2192898.45
2087	438990.28	2192905.83
2088	438987.45	2192925.32
2089	438942.66	2192915.7
2090	438915.67	2192909.57
2091	438769.05	2192881.88
2092	438683.15	2192865.66
2093	438662.3	2192865.01
2094	438613.0	2192861.4
2095	438610.87	2192860.45
2096	438609.15	2192859.48
2097	438608.97	2192861.12
2098	438548.44	2192856.69
2099	438484.76	2192852.03
2100	438444.39	2192851.08
2101	438401.99	2192847.6
2102	438345.48	2192840.9
2103	438293.95	2192836.06
2104	438293.75	2192837.4
2105	438291.64	2192837.24
2106	438291.64	2192835.85
2107	438043.77	2192817.09
2108	438043.98	2192815.64
2109	438043.95	2192811.4
2110	438041.84	2192811.25
2111	438041.23	2192815.45
2112	438041.24	2192816.9
2113	438024.65	2192815.64
2114	438026.82	2192794.01

№	X	Y
2115	438026.85	2192763.66
2116	438011.23	2192762.38
2117	437977.25	2192757.47
2118	437942.08	2192751.0
2119	437879.71	2192739.41
2120	437718.49	2192707.99
2121	437660.67	2192697.36
2122	437606.19	2192688.09
2123	437506.71	2192669.71
2124	437452.05	2192664.04
2125	437452.0	2192700.93
2126	437451.0	2192768.35
2127	437442.45	2192806.94
2128	437441.74	2192812.35
2129	437441.12	2192830.4
2130	437441.09	2192847.34
2131	437441.45	2192854.53
2132	437426.49	2192854.15
2133	437426.47	2192853.26
2134	437420.62	2192853.87
2135	437245.03	2192845.49
2136	437218.76	2192835.36
2137	436991.09	2192912.84
2138	436986.93	2192884.86
2139	436985.36	2192865.44
2140	436989.39	2192864.1
2141	436977.2	2192763.82
2142	436970.09	2192700.51
2143	436966.57	2192700.53
2144	436963.64	2192676.34
2145	436963.2	2192661.77
2146	436906.45	2192669.58
2147	436898.2	2192670.65
2148	436860.96	2192672.85
2149	436865.32	2192715.62
2150	436901.75	2192713.61
2151	436903.67	2192735.83
2152	436913.99	2192735.98
2153	436919.33	2192782.81
2154	436922.58	2192801.48
2155	436909.85	2192802.7
2156	436828.81	2192813.94
2157	436839.79	2192908.46
2158	436848.02	2192949.11
2159	436926.73	2192932.65
2160	436948.52	2192927.32

№	X	Y
2161	436849.92	2192960.88
2162	436810.95	2192974.14
2163	436681.81	2193008.72
2164	436663.19	2193013.71
2165	436613.57	2193026.99
2166	436539.29	2193046.81
2167	436416.16	2193078.41
2168	436476.06	2193051.8
2169	436402.54	2192987.23
2170	436394.61	2192855.14
2171	436384.59	2192855.4
2172	436391.97	2192978.08
2173	436384.42	2192980.97
2174	436367.67	2192991.24
2175	436305.92	2193006.67
2176	436284.15	2193060.6
2177	436261.46	2193118.93
2178	436240.34	2193125.95
2179	436239.71	2193126.16
2180	436236.24	2193127.31
2181	436236.75	2193125.97
2182	436265.57	2193052.73
2183	436288.6	2192995.32
2184	436268.86	2192978.02
2185	436167.47	2193083.37
2186	436150.34	2193101.58
2187	436179.17	2193146.29
2188	436176.77	2193147.09
2189	436149.03	2193156.31
2190	435994.02	2193272.45
2191	435983.48	2193276.74
2192	435982.34	2193275.58
2193	435970.78	2193264.33
2194	435902.89	2193295.52
2195	435887.28	2193312.26
2196	435877.4	2193319.7
2197	435867.92	2193330.14
2198	435864.86	2193336.32
2199	435862.63	2193342.73
2200	435860.79	2193367.07
2201	435861.28	2193401.18
2202	435864.09	2193435.08
2203	435865.84	2193450.0
2204	435871.56	2193512.66
2205	435877.69	2193532.14
2206	435882.65	2193535.25

№	X	Y
2207	435861.45	2193572.79
2208	435855.5	2193581.5
2209	435852.75	2193586.11
2210	435851.96	2193585.14
2211	435843.5	2193576.01
2212	435783.11	2193514.53
2213	435734.73	2193510.4
2214	435709.33	2193541.72
2215	435698.2	2193551.53
2216	435654.65	2193609.87
2217	435623.38	2193660.52
2218	435635.52	2193665.96
2219	435628.4	2193686.14
2220	435588.35	2193776.64
2221	435595.91	2193778.41
2222	435592.43	2193788.83
2223	435584.5	2193812.62
2224	435602.45	2193823.07
2225	435668.4	2193856.54
2226	435683.45	2193861.4
2227	435744.54	2193877.38
2228	435751.89	2193879.73
2229	435781.43	2193887.02
2230	435789.59	2193885.13
2231	435804.2	2193878.27
2232	435804.2	2193878.33
2233	435810.27	2193894.4
2234	435760.2	2193967.93
2235	435753.82	2193977.31
2236	435736.66	2194002.51
2237	435717.77	2194066.93
2238	435732.18	2194072.1
2239	435744.14	2194112.4
2240	435745.08	2194126.85
2241	435736.68	2194160.92
2242	435687.19	2194159.7
2243	435640.11	2194288.26
2244	435658.93	2194307.17
2245	435636.16	2194319.17
2246	435633.48	2194320.59
2247	435631.75	2194321.53
2248	435629.25	2194322.86
2249	435622.17	2194326.67
2250	435579.72	2194349.54
2251	435551.99	2194381.01
2252	435535.37	2194416.16

№	X	Y
2253	435505.83	2194522.57
2254	435482.57	2194570.04
2255	435477.97	2194578.88
2256	435458.84	2194602.64
2257	435330.64	2194509.51
2258	435248.19	2194446.06
2259	435170.34	2194357.98
2260	435090.4	2194251.95
2261	435062.32	2194221.39
2262	434988.74	2194141.32
2263	434875.82	2194034.45
2264	434843.05	2194001.05
2265	434841.21	2193998.65
2266	434827.97	2194010.61
2267	434808.14	2193998.41
2268	434807.5	2193996.1
2269	434781.62	2193999.7
2270	434717.62	2194011.62
2271	434702.03	2193947.73
2272	434683.31	2193909.37
2273	434666.26	2193921.9
2274	434653.25	2193909.06
2275	434599.02	2193908.05
2276	434581.52	2193919.75
2277	434539.95	2193928.28
2278	434523.55	2193923.58
2279	434514.32	2193911.44
2280	434460.79	2193904.19
2281	434397.38	2193904.52
2282	434313.03	2193920.99
2283	434285.7	2193940.73
2284	434265.02	2193966.47
2285	434255.41	2193991.38
2286	434259.0	2194030.91
2287	434260.96	2194069.22
2288	434263.11	2194103.63
2289	434254.86	2194116.48
2290	434243.57	2194119.06
2291	434215.87	2194125.4
2292	434210.3	2194130.32
2293	434096.46	2194147.96
2294	434061.41	2194152.7
2295	434061.05	2194151.24
2296	434007.38	2194167.34
2297	434006.49	2194288.75
2298	433990.24	2194449.37

№	X	Y
2299	433986.02	2194491.08
2300	434087.5	2194505.75
2301	434093.11	2194506.56
2302	434062.83	2194762.53
2303	433839.41	2194674.58
2304	433633.25	2194593.41
2305	433662.82	2194456.21
2306	433642.4	2194436.86
2307	433619.16	2194409.12
2308	433615.92	2194408.38
2309	433608.88	2194311.05
2310	433607.08	2194285.64
2311	433602.22	2194218.98
2312	433602.51	2194199.1
2313	433600.79	2194199.25
2314	433600.74	2194198.59
2315	433565.51	2194201.96
2316	433530.46	2194204.9
2317	433499.38	2194208.14
2318	433496.52	2194208.22
2319	433468.82	2194210.66
2320	433468.46	2194210.54
2321	433467.72	2194204.25
2322	433467.3	2194204.29
2323	433455.14	2194205.61
2324	433455.57	2194208.7
2325	433451.13	2194211.0
2326	433433.48	2194160.49
2327	433415.9	2194165.66
2328	433413.18	2194152.64
2329	433409.85	2194140.27
2330	433406.27	2194125.77
2331	433406.44	2194125.59
2332	433402.58	2194106.39
2333	433404.48	2194105.91
2334	433379.44	2194034.06
2335	433378.37	2194034.19
2336	433366.1	2193998.88
2337	433363.31	2193990.85
2338	433360.36	2193984.69
2339	433358.88	2193985.14
2340	433345.25	2193989.32
2341	433306.96	2194007.99
2342	433294.52	2194014.06
2343	433295.49	2194018.19
2344	433269.46	2194024.57

№	X	Y
2345	433266.77	2194012.53
2346	433264.19	2193998.81
2347	433249.55	2193935.9
2348	433244.79	2193915.49
2349	433241.25	2193900.26
2350	433237.36	2193880.76
2351	433230.92	2193859.14
2352	433210.44	2193874.34
2353	433174.54	2193903.02
2354	433156.82	2193917.18
2355	433155.48	2193915.13
2356	433031.32	2194007.39
2357	433026.07	2193988.51
2358	433028.81	2193987.65
2359	433025.69	2193973.1
2360	433013.32	2193915.49
2361	433007.12	2193886.64
2362	432999.71	2193852.1
2363	432983.52	2193764.53
2364	432981.31	2193754.43
2365	432977.16	2193736.34
2366	432969.42	2193697.61
2367	432965.08	2193698.71
2368	432958.54	2193652.77
2369	432955.56	2193653.44
2370	432949.86	2193600.36
2371	432963.94	2193596.3
2372	432964.04	2193596.07
2373	432942.96	2193498.67
2374	432927.51	2193430.01
2375	432926.33	2193422.3
2376	432824.19	2193470.41
2377	432767.84	2193473.81
2378	432760.6	2193482.57
2379	432746.35	2193477.91
2380	432734.02	2193474.85
2381	432722.69	2193472.04
2382	432719.16	2193460.98
2383	432713.84	2193462.68
2384	432716.74	2193471.93
2385	432700.95	2193469.16
2386	432700.2	2193474.8
2387	432724.29	2193479.03
2388	432738.61	2193481.55
2389	432741.94	2193482.58
2390	432738.98	2193485.73

№	X	Y
2391	432699.91	2193514.54
2392	432676.55	2193512.94
2393	432676.52	2193508.38
2394	432676.52	2193508.37
2395	432651.17	2193478.31
2396	432652.36	2193475.86
2397	432652.1	2193472.43
2398	432668.91	2193467.01
2399	432685.61	2193467.22
2400	432702.16	2193462.15
2401	432922.04	2193394.4
2402	433097.49	2193340.31
2403	433136.08	2193321.65
2404	433139.19	2193316.72
2405	433134.06	2193305.36
2406	432970.64	2193364.92
2407	432918.65	2193383.57
2408	432786.64	2193423.14
2409	432739.24	2193437.58
2410	432748.2	2193433.54
2411	432797.85	2193410.54
2412	432815.9	2193396.59
2413	432817.39	2193395.05
2414	432844.42	2193367.28
2415	432845.5	2193368.25
2416	432856.65	2193356.17
2417	432867.44	2193345.13
2418	432862.42	2193340.14
2419	432823.29	2193380.59
2420	432812.14	2193390.7
2421	432793.87	2193404.14
2422	432745.16	2193426.68
2423	432735.47	2193430.59
2424	432703.46	2193446.7
2425	432703.73	2193447.3
2426	432681.6	2193456.88
2427	432680.94	2193455.32
2428	432670.86	2193458.5
2429	432657.87	2193462.44
2430	432660.75	2193456.8
2431	432676.48	2193447.7
2432	432692.8	2193433.06
2433	432714.66	2193409.24
2434	432715.72	2193410.32
2435	432784.85	2193338.83
2436	432783.8	2193337.65

№	X	Y
2437	432843.64	2193279.0
2438	432844.41	2193279.76
2439	432854.37	2193269.79
2440	432850.19	2193265.44
2441	432755.02	2193359.95
2442	432754.48	2193359.38
2443	432747.79	2193366.11
2444	432748.38	2193366.8
2445	432728.44	2193386.99
2446	432705.26	2193410.8
2447	432678.03	2193436.88
2448	432668.22	2193444.36
2449	432653.54	2193453.84
2450	432641.5	2193459.82
2451	432624.46	2193465.08
2452	432624.43	2193465.52
2453	432616.41	2193466.95
2454	432593.78	2193469.2
2455	432579.1	2193470.28
2456	432566.3	2193415.5
2457	432512.51	2193362.88
2458	432496.09	2193379.32
2459	432475.72	2193388.6
2460	432441.56	2193417.88
2461	432428.92	2193420.62
2462	432423.48	2193415.38
2463	432381.15	2193422.8
2464	432394.71	2193498.45
2465	433076.54	2191972.79
2466	433078.98	2191972.99
2467	433076.67	2191972.33
2468	432591.11	2192008.97
2469	432590.59	2192010.49
2470	432585.63	2192008.69
2471	432585.14	2192008.51
2472	432583.51	2192013.89
2473	432558.47	2192005.38
2474	432546.11	2192001.22
2475	432538.64	2192001.16
2476	432519.5	2192001.01
2477	432510.12	2191999.55
2478	432508.81	2191999.23
2479	432507.7	2191998.95
2480	432503.11	2191997.81
2481	432503.42	2191994.86
2482	432502.84	2191994.65

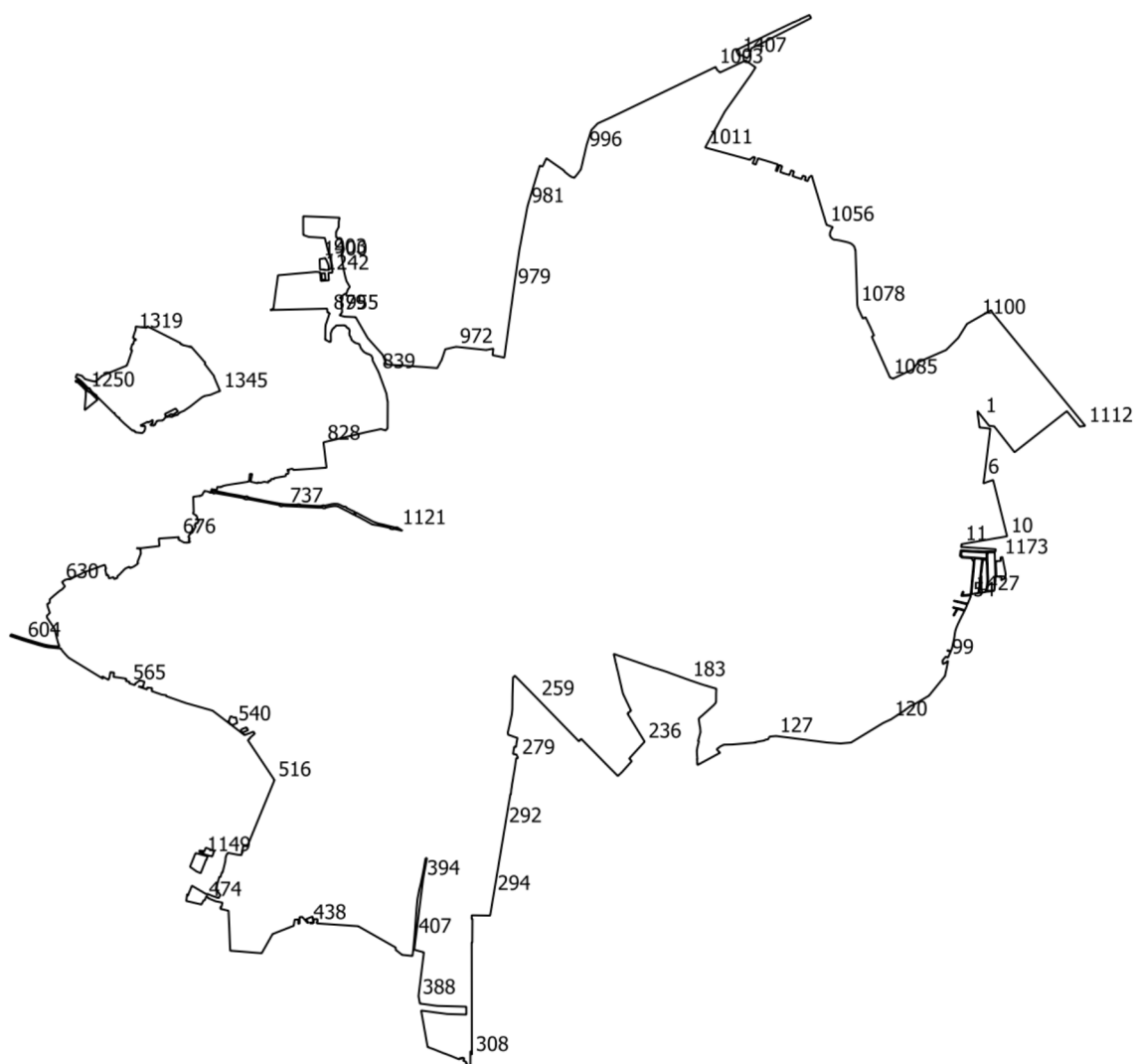
№	X	Y
2483	432475.87	2191984.86
2484	432462.77	2192020.82
2485	432456.61	2192037.72
2486	432438.15	2192088.42
2487	432438.11	2192088.52
2488	432455.87	2192096.02
2489	432456.09	2192096.11
2490	432456.56	2192098.17
2491	432459.03	2192109.02
2492	432459.55	2192111.29
2493	432448.16	2192136.53
2494	432437.17	2192155.31
2495	432418.86	2192185.09
2496	432418.56	2192185.58
2497	432420.54	2192186.89
2498	432423.51	2192188.86
2499	432410.58	2192215.13
2500	432400.54	2192236.4
2501	432431.33	2192267.53
2502	432424.73	2192274.05
2503	432424.99	2192274.31
2504	432441.33	2192290.81
2505	432485.69	2192335.6
2506	432488.77	2192335.72
2507	432489.82	2192334.68
2508	432495.92	2192328.64
2509	432497.68	2192330.42
2510	432507.18	2192340.01
2511	432509.64	2192341.12
2512	432521.57	2192346.48
2513	432568.02	2192298.15
2514	432568.52	2192296.37
2515	432613.1	2192250.79
2516	432610.33	2192248.32
2517	432634.53	2192220.88
2518	432636.51	2192218.63
2519	432638.95	2192220.81
2520	432641.22	2192217.96
2521	432641.75	2192217.96
2522	432644.86	2192214.27
2523	432645.42	2192213.61
2524	432646.24	2192213.88
2525	432665.59	2192192.31
2526	432676.23	2192171.71
2527	432665.74	2192165.83
2528	432669.32	2192161.61

№	X	Y
2529	432675.46	2192153.2
2530	432624.17	2192120.3
2531	432608.76	2192114.79
2532	432590.91	2192106.15
2533	432622.08	2192038.27
2534	432620.97	2192037.68
2535	432626.83	2192021.83
2536	432615.14	2192017.58
2537	432617.69	2192010.53
2538	432606.89	2192006.61
2539	432604.33	2192013.66
2540	432881.27	2192096.64
2541	432759.91	2192054.79
2542	432752.3	2192071.51
2543	432745.62	2192086.23
2544	432719.17	2192144.51
2545	432670.53	2192232.75
2546	432667.67	2192237.27

№	X	Y
2547	432655.29	2192236.05
2548	432603.97	2192289.65
2549	432604.45	2192290.0
2550	432632.23	2192310.05
2551	432677.29	2192342.57
2552	432677.88	2192343.0
2553	432757.88	2192368.87
2554	432831.75	2192392.76
2555	432839.82	2192397.07
2556	432902.07	2192419.37
2557	432902.09	2192429.1
2558	432973.77	2192451.95
2559	432976.36	2192450.31
2560	432980.68	2192440.62
2561	432983.02	2192435.51
2562	432989.16	2192421.15
2563	432992.22	2192422.58
2564	432997.52	2192408.72

№	X	Y
2565	433005.38	2192388.87
2566	433019.19	2192343.44
2567	433017.67	2192322.87
2568	433001.55	2192243.3
2569	432981.53	2192175.55
2570	432980.28	2192137.83
2571	432916.26	2192112.35
2572	432915.97	2192109.3

г. Подольск мкр. Климовск



№	X	Y
1	426087.51	2192464.32
2	426118.32	2192440.0
3	426023.1	2192452.3
4	426019.95	2192488.52
5	426016.61	2192514.58
6	425735.63	2192479.98
7	425701.1	2192474.25
8	425721.06	2192530.54
9	425623.83	2192554.64
10	425396.03	2192611.09
11	425350.66	2192348.77
12	425333.72	2192346.01
13	425333.92	2192358.49
14	425332.05	2192383.82
15	425330.06	2192414.35

№	X	Y
16	425328.06	2192445.31
17	425326.62	2192474.48
18	425323.66	2192515.87
19	425321.5	2192545.97
20	425321.5	2192545.98
21	425307.49	2192543.67
22	425309.09	2192515.29
23	425308.39	2192474.06
24	425310.23	2192443.3
25	425310.69	2192412.99
26	425313.55	2192382.67
27	425315.28	2192343.61
28	425283.78	2192339.57
29	425273.23	2192350.46
30	425270.95	2192389.28

№	X	Y
31	425269.96	2192404.2
32	425265.85	2192408.87
33	425254.94	2192414.62
34	425254.78	2192418.14
35	425246.94	2192418.25
36	425234.76	2192417.52
37	425190.59	2192413.73
38	425166.59	2192410.83
39	425165.31	2192410.72
40	425144.83	2192408.88
41	425124.56	2192407.13
42	425103.56	2192405.51
43	425082.11	2192403.52
44	425061.47	2192401.17
45	425058.73	2192381.01

№	X	Y
46	425056.21	2192356.45
47	425076.3	2192360.59
48	425077.27	2192355.37
49	425051.99	2192346.79
50	425053.29	2192377.58
51	425054.29	2192389.42
52	425055.22	2192400.22
53	425051.43	2192402.4
54	425027.37	2192392.63
55	425008.17	2192384.51
56	425012.28	2192364.74
57	425016.77	2192344.83
58	425021.48	2192323.35
59	425025.57	2192305.13
60	425022.51	2192304.44
61	425017.79	2192324.6
62	425012.74	2192345.17
63	425007.9	2192363.55
64	425003.54	2192382.15
65	424981.85	2192373.19
66	424970.61	2192367.67
67	424972.38	2192361.32
68	424979.33	2192336.45
69	424987.19	2192300.19
70	424984.45	2192299.96
71	424978.82	2192321.79
72	424948.84	2192306.71
73	424949.1	2192305.73
74	424939.96	2192301.02
75	424938.71	2192306.03
76	424949.91	2192310.42
77	424961.76	2192317.08
78	424961.41	2192317.93
79	424977.33	2192327.27
80	424972.5	2192345.14
81	424965.99	2192365.47
82	424947.69	2192356.46
83	424929.57	2192346.94
84	424913.09	2192339.04
85	424901.41	2192333.43
86	424887.89	2192326.94
87	424875.0	2192321.63
88	424855.0	2192313.89
89	424835.34	2192310.19
90	424819.05	2192308.31
91	424804.99	2192305.73

№	X	Y
92	424790.01	2192302.58
93	424773.37	2192299.08
94	424755.65	2192295.36
95	424735.32	2192287.96
96	424739.56	2192267.72
97	424736.66	2192266.94
98	424732.44	2192286.53
99	424696.43	2192270.55
100	424702.34	2192257.68
101	424684.22	2192242.72
102	424679.86	2192239.34
103	424672.56	2192239.11
104	424668.11	2192239.79
105	424663.62	2192240.68
106	424659.67	2192242.0
107	424666.15	2192254.99
108	424674.23	2192265.11
109	424678.36	2192269.54
110	424675.44	2192270.93
111	424591.2	2192253.52
112	424477.4	2192161.03
113	424428.34	2192078.55
114	424420.44	2192059.65
115	424416.45	2192052.05
116	424399.55	2192029.65
117	424398.83	2192028.57
118	424395.53	2192023.63
119	424394.44	2192024.4
120	424339.84	2191940.66
121	424338.55	2191937.96
122	424336.87	2191932.97
123	424320.44	2191897.9
124	424207.37	2191712.02
125	424201.87	2191651.59
126	424207.38	2191576.11
127	424244.97	2191280.27
128	424241.71	2191243.77
129	424229.77	2191236.14
130	424225.59	2191233.73
131	424224.27	2191221.98
132	424221.47	2191215.28
133	424218.77	2191210.63
134	424217.44	2191202.51
135	424217.44	2191202.49
136	424214.24	2191185.85
137	424209.46	2191161.07

№	X	Y
138	424207.17	2191160.71
139	424195.96	2191027.43
140	424195.01	2190980.57
141	424193.31	2190975.34
142	424184.56	2190958.56
143	424172.2	2190942.32
144	424168.13	2190938.52
145	424155.5	2190950.15
146	424148.68	2190958.07
147	424077.62	2190827.24
148	424085.03	2190826.76
149	424089.2	2190827.12
150	424089.27	2190826.43
151	424108.79	2190825.0
152	424112.22	2190826.92
153	424119.23	2190825.94
154	424129.09	2190825.33
155	424134.37	2190824.6
156	424161.2	2190823.7
157	424178.68	2190826.64
158	424195.79	2190831.04
159	424214.72	2190835.41
160	424215.81	2190830.68
161	424266.6	2190844.8
162	424294.28	2190842.8
163	424306.95	2190840.07
164	424343.67	2190834.55
165	424352.15	2190841.33
166	424361.49	2190853.01
167	424368.59	2190861.05
168	424375.87	2190868.68
169	424378.63	2190872.14
170	424421.44	2190919.63
171	424435.46	2190932.11
172	424442.47	2190934.65
173	424491.62	2190935.02
174	424517.73	2190936.19
175	424526.35	2190907.58
176	424529.35	2190895.71
177	424531.73	2190887.91
178	424534.57	2190881.29
179	424537.47	2190869.13
180	424542.66	2190852.8
181	424561.24	2190798.56
182	424565.0	2190787.2
183	424568.11	2190778.96

№	X	Y
184	424570.17	2190772.67
185	424589.17	2190720.82
186	424589.9	2190718.8
187	424590.93	2190715.92
188	424603.17	2190681.44
189	424615.73	2190648.09
190	424632.75	2190594.86
191	424638.09	2190575.14
192	424666.27	2190493.92
193	424682.17	2190448.08
194	424694.2	2190413.39
195	424694.85	2190411.53
196	424695.88	2190408.41
197	424699.72	2190396.84
198	424702.82	2190389.09
199	424704.54	2190383.49
200	424717.54	2190347.82
201	424715.75	2190344.75
202	424708.95	2190346.7
203	424696.0	2190350.42
204	424683.35	2190353.49
205	424683.15	2190352.71
206	424674.97	2190354.63
207	424658.54	2190358.47
208	424658.6	2190358.67
209	424657.72	2190358.91
210	424641.34	2190362.55
211	424638.08	2190363.25
212	424625.83	2190366.26
213	424622.45	2190367.41
214	424619.27	2190368.51
215	424604.14	2190371.9
216	424599.44	2190372.71
217	424587.26	2190375.53
218	424570.04	2190379.53
219	424552.04	2190383.65
220	424531.7	2190388.35
221	424510.08	2190393.37
222	424501.84	2190395.25
223	424489.1	2190398.18
224	424480.4	2190402.35
225	424463.54	2190410.31
226	424446.86	2190418.23
227	424430.88	2190425.81
228	424409.96	2190435.74
229	424406.37	2190437.41

№	X	Y
230	424390.58	2190444.88
231	424390.26	2190445.17
232	424389.54	2190444.08
233	424380.84	2190430.96
234	424379.78	2190431.63
235	424374.67	2190424.09
236	424212.54	2190523.1
237	424121.98	2190440.54
238	424114.46	2190434.04
239	424109.03	2190440.88
240	424100.05	2190449.04
241	424090.83	2190440.81
242	424037.34	2190392.97
243	424016.36	2190370.58
244	424014.62	2190368.71
245	424017.05	2190366.33
246	424040.1	2190343.68
247	424063.19	2190320.45
248	424080.16	2190303.73
249	424095.53	2190288.67
250	424118.06	2190266.84
251	424131.44	2190253.36
252	424142.62	2190242.59
253	424156.88	2190228.54
254	424189.27	2190196.35
255	424211.3	2190174.72
256	424229.43	2190156.93
257	424225.41	2190155.25
258	424214.31	2190144.42
259	424458.25	2189907.08
260	424592.38	2189775.55
261	424582.63	2189764.91
262	424473.33	2189761.67
263	424421.9	2189761.02
264	424399.12	2189760.73
265	424367.2	2189757.31
266	424302.86	2189743.42
267	424290.31	2189740.71
268	424264.76	2189734.74
269	424252.56	2189736.56
270	424233.37	2189791.03
271	424212.12	2189785.91
272	424181.85	2189781.91
273	424182.7	2189771.2
274	424163.01	2189768.18
275	424157.81	2189767.38

№	X	Y
276	424151.54	2189766.6
277	424141.42	2189764.85
278	424138.71	2189784.16
279	424118.82	2189793.88
280	424116.11	2189782.92
281	424062.08	2189775.45
282	424016.07	2189767.22
283	423990.55	2189763.82
284	423970.23	2189759.44
285	423967.91	2189759.06
286	423957.1	2189757.89
287	423950.4	2189757.29
288	423939.63	2189755.06
289	423910.1	2189752.47
290	423910.51	2189749.5
291	423883.96	2189745.07
292	423725.26	2189718.65
293	423585.26	2189695.34
294	423334.94	2189653.66
295	423325.55	2189652.1
296	423321.07	2189651.35
297	423210.25	2189632.89
298	423211.68	2189531.21
299	423211.74	2189527.22
300	423211.74	2189527.21
301	423192.31	2189526.82
302	423190.87	2189526.79
303	423191.19	2189531.07
304	423148.44	2189530.77
305	423055.3	2189530.2
306	423054.62	2189530.2
307	423054.55	2189526.97
308	422407.59	2189527.83
309	422408.03	2189527.63
310	422408.74	2189527.34
311	422409.49	2189527.06
312	422410.27	2189526.79
313	422411.06	2189526.55
314	422411.87	2189526.33
315	422412.69	2189526.13
316	422413.52	2189525.95
317	422414.38	2189525.79
318	422415.24	2189525.64
319	422416.11	2189525.51
320	422417.0	2189525.4
321	422417.9	2189525.3

№	X	Y
322	422418.81	2189525.21
323	422419.73	2189525.14
324	422420.66	2189525.08
325	422421.6	2189525.02
326	422422.55	2189524.98
327	422423.51	2189524.95
328	422424.48	2189524.92
329	422425.45	2189524.89
330	422426.44	2189524.87
331	422427.44	2189524.85
332	422427.35	2189519.33
333	422378.83	2189519.27
334	422330.32	2189519.21
335	422336.99	2189501.15
336	422340.55	2189501.17
337	422342.6	2189501.17
338	422344.34	2189501.06
339	422346.11	2189500.84
340	422347.78	2189500.54
341	422350.44	2189499.86
342	422352.81	2189499.02
343	422354.79	2189498.15
344	422356.45	2189497.28
345	422357.78	2189496.48
346	422359.37	2189495.4
347	422359.94	2189495.5
348	422360.53	2189495.57
349	422361.03	2189495.59
350	422361.47	2189495.58
351	422362.06	2189495.53
352	422362.59	2189495.46
353	422363.15	2189495.33
354	422363.7	2189495.17
355	422364.39	2189494.9
356	422364.93	2189494.64
357	422365.18	2189494.49
358	422368.08	2189493.02
359	422368.67	2189490.44
360	422373.48	2189478.19
361	422387.15	2189484.23
362	422391.94	2189472.87
363	422385.58	2189470.19
364	422389.42	2189459.3
365	422381.41	2189456.47
366	422384.38	2189448.03
367	422403.38	2189401.79

№	X	Y
368	422420.37	2189355.81
369	422439.71	2189308.58
370	422452.36	2189272.88
371	422502.94	2189263.91
372	422507.05	2189263.18
373	422522.03	2189260.52
374	422541.93	2189256.99
375	422546.14	2189256.25
376	422579.16	2189250.39
377	422583.01	2189249.71
378	422656.43	2189236.68
379	422662.87	2189235.52
380	422642.92	2189385.06
381	422639.87	2189495.71
382	422684.99	2189495.59
383	422686.19	2189452.21
384	422689.58	2189329.09
385	422690.2	2189324.46
386	422700.31	2189248.68
387	422703.03	2189228.29
388	422736.75	2189222.21
389	422738.44	2189221.91
390	422745.02	2189220.27
391	422998.22	2189251.37
392	423013.42	2189195.78
393	423013.61	2189195.8
394	423422.57	2189247.04
395	423541.93	2189269.12
396	423539.48	2189260.7
397	423502.02	2189254.38
398	423495.05	2189253.6
399	423473.43	2189249.52
400	423443.07	2189243.63
401	423414.3	2189237.42
402	423404.96	2189235.81
403	423356.86	2189224.13
404	423305.86	2189214.37
405	423251.71	2189208.99
406	423140.5	2189201.27
407	423089.03	2189197.31
408	423011.92	2189189.94
409	422979.01	2189185.74
410	422977.55	2189185.56
411	422983.62	2189125.86
412	422994.29	2189112.27
413	422996.33	2189109.66

№	X	Y
414	423001.39	2189103.21
415	423012.66	2189088.84
416	423026.26	2189088.33
417	423119.98	2188923.63
418	423149.04	2188872.56
419	423153.5	2188806.4
420	423154.86	2188786.26
421	423155.81	2188772.1
422	423160.81	2188698.05
423	423162.44	2188673.88
424	423164.71	2188640.21
425	423165.06	2188634.95
426	423174.83	2188633.92
427	423175.73	2188639.06
428	423190.44	2188637.53
429	423188.83	2188614.56
430	423185.79	2188615.03
431	423180.72	2188615.79
432	423177.25	2188616.05
433	423174.62	2188616.37
434	423173.05	2188615.83
435	423170.64	2188615.28
436	423167.61	2188613.87
437	423166.48	2188613.88
438	423167.92	2188592.53
439	423168.2	2188612.09
440	423175.61	2188614.14
441	423188.69	2188613.35
442	423204.79	2188609.34
443	423188.58	2188571.88
444	423168.25	2188587.69
445	423168.76	2188580.2
446	423202.43	2188550.66
447	423201.58	2188535.17
448	423166.44	2188534.97
449	423164.83	2188534.99
450	423162.03	2188527.88
451	423187.84	2188527.64
452	423186.67	2188506.98
453	423160.88	2188502.98
454	423151.65	2188501.54
455	423103.59	2188379.58
456	422993.21	2188316.98
457	423001.64	2188213.08
458	423007.14	2188145.37
459	423007.93	2188135.6

№	X	Y
460	423180.97	2188128.14
461	423238.11	2188125.72
462	423247.96	2188083.13
463	423247.8	2188082.19
464	423248.01	2188081.29
465	423253.79	2188079.13
466	423259.77	2188080.25
467	423258.98	2188084.7
468	423284.66	2188090.75
469	423292.75	2188051.1
470	423310.26	2188009.76
471	423318.14	2188003.92
472	423319.85	2187999.36
473	423320.56	2187997.4
474	423299.44	2187989.77
475	423297.37	2187982.09
476	423273.9	2187969.54
477	423294.14	2187883.38
478	423294.43	2187882.14
479	423335.75	2187887.61
480	423324.25	2187891.12
481	423382.33	2187914.82
482	423330.37	2188003.18
483	423335.71	2188004.51
484	423328.93	2188018.63
485	423323.45	2188032.59
486	423315.41	2188055.31
487	423311.91	2188066.81
488	423312.5	2188069.89
489	423319.83	2188074.05
490	423328.45	2188078.67
491	423362.25	2188053.54
492	423365.33	2188053.65
493	423431.92	2188072.29
494	423433.17	2188075.14
495	423431.89	2188079.29
496	423460.18	2188087.9
497	423459.62	2188091.95
498	423521.63	2188107.0
499	423545.64	2188109.15
500	423554.27	2188111.84
501	423564.99	2188117.2
502	423567.45	2188118.94
503	423571.5	2188123.47
504	423560.47	2188179.68
505	423558.69	2188200.45

№	X	Y
506	423561.08	2188200.84
507	423568.08	2188201.83
508	423574.0	2188202.7
509	423573.15	2188206.58
510	423576.86	2188207.47
511	423577.75	2188203.56
512	423614.08	2188211.19
513	423614.56	2188212.25
514	423612.19	2188219.84
515	423607.99	2188233.3
516	423990.93	2188390.55
517	424103.21	2188315.75
518	424220.84	2188237.36
519	424230.34	2188248.4
520	424232.35	2188246.51
521	424233.01	2188247.26
522	424238.1	2188253.18
523	424258.66	2188277.04
524	424264.57	2188272.92
525	424269.93	2188269.18
526	424263.38	2188252.27
527	424256.33	2188234.17
528	424250.15	2188217.84
529	424251.4	2188217.01
530	424261.38	2188203.93
531	424270.31	2188218.48
532	424277.77	2188237.98
533	424290.39	2188233.18
534	424289.36	2188230.45
535	424294.59	2188228.47
536	424287.35	2188209.81
537	424281.87	2188197.69
538	424261.64	2188203.58
539	424306.66	2188144.62
540	424312.59	2188158.73
541	424319.82	2188175.99
542	424352.75	2188168.72
543	424351.28	2188156.49
544	424351.92	2188154.92
545	424358.94	2188137.91
546	424351.78	2188135.08
547	424327.92	2188125.65
548	424308.54	2188142.15
549	424391.31	2188033.73
550	424435.07	2187879.69
551	424474.7	2187766.47

№	X	Y
552	424479.69	2187767.3
553	424483.76	2187740.57
554	424503.76	2187683.46
555	424521.01	2187685.41
556	424524.48	2187658.98
557	424524.59	2187657.86
558	424513.24	2187656.37
559	424530.96	2187605.96
560	424527.32	2187632.88
561	424558.13	2187641.56
562	424566.13	2187615.09
563	424546.2	2187587.63
564	424537.94	2187586.05
565	424549.38	2187553.51
566	424558.14	2187555.25
567	424561.41	2187535.56
568	424561.64	2187534.77
569	424575.57	2187536.81
570	424579.26	2187512.0
571	424579.71	2187508.44
572	424580.09	2187505.15
573	424582.77	2187485.34
574	424583.35	2187481.07
575	424585.49	2187463.48
576	424610.13	2187466.61
577	424610.14	2187466.08
578	424610.61	2187462.66
579	424612.57	2187450.26
580	424613.02	2187445.63
581	424612.27	2187445.25
582	424607.0	2187444.11
583	424592.68	2187442.01
584	424583.65	2187440.14
585	424581.43	2187439.47
586	424576.94	2187438.12
587	424572.95	2187435.77
588	424569.49	2187433.75
589	424569.1	2187433.36
590	424588.87	2187399.29
591	424586.01	2187398.64
592	424577.69	2187402.83
593	424575.94	2187401.15
594	424696.25	2187204.79
595	424711.84	2187189.75
596	424734.83	2187169.27
597	424747.15	2187161.25

№	X	Y
598	424750.53	2187159.06
599	424750.53	2187158.07
600	424750.53	2187144.86
601	424756.0	2187087.03
602	424760.76	2187063.46
603	424768.46	2187035.53
604	424795.2	2186946.99
605	424821.87	2186866.99
606	424831.21	2186874.42
607	424805.91	2186950.31
608	424779.24	2187038.57
609	424771.71	2187065.87
610	424766.53	2187091.43
611	424763.87	2187108.22
612	424761.74	2187133.4
613	424761.74	2187150.78
614	424761.74	2187151.87
615	424785.7	2187142.58
616	424862.76	2187123.42
617	424926.4	2187080.77
618	424937.33	2187079.05
619	424955.29	2187096.49
620	424985.47	2187085.8
621	424989.27	2187084.46
622	424992.67	2187083.83
623	425005.87	2187081.38
624	425012.85	2187095.53
625	425033.01	2187096.31
626	425054.07	2187119.72
627	425079.52	2187150.55
628	425091.65	2187168.61
629	425107.44	2187183.15
630	425132.25	2187166.68
631	425145.02	2187183.16
632	425150.23	2187206.06
633	425148.25	2187212.72
634	425157.84	2187230.65
635	425166.02	2187245.93
636	425176.18	2187270.48
637	425186.04	2187286.99
638	425209.8	2187352.23
639	425217.84	2187374.31
640	425221.2	2187383.33
641	425222.73	2187387.61
642	425231.8	2187413.06
643	425216.07	2187418.2

№	X	Y
644	425210.62	2187420.84
645	425202.93	2187415.33
646	425181.4	2187421.6
647	425181.08	2187420.78
648	425169.58	2187423.47
649	425173.2	2187432.33
650	425153.67	2187436.93
651	425160.47	2187462.79
652	425160.54	2187463.34
653	425149.48	2187467.52
654	425155.81	2187485.15
655	425166.12	2187485.43
656	425170.84	2187492.83
657	425209.54	2187530.12
658	425220.51	2187553.45
659	425212.8	2187560.06
660	425223.08	2187582.63
661	425239.64	2187604.9
662	425240.44	2187604.74
663	425244.31	2187603.57
664	425244.7	2187603.39
665	425247.23	2187602.66
666	425249.55	2187601.98
667	425297.19	2187620.84
668	425306.72	2187619.96
669	425310.84	2187619.48
670	425321.33	2187618.93
671	425322.63	2187618.47
672	425327.81	2187594.84
673	425327.79	2187624.23
674	425340.33	2187728.27
675	425382.81	2187724.11
676	425391.49	2187841.07
677	425385.74	2187837.92
678	425376.9	2187838.37
679	425360.74	2187868.71
680	425360.44	2187871.63
681	425359.23	2187883.57
682	425361.03	2187901.26
683	425367.43	2187904.37
684	425371.63	2187895.72
685	425378.64	2187899.14
686	425385.21	2187902.32
687	425391.63	2187893.84
688	425410.2	2187903.94
689	425410.34	2187906.61

№	X	Y
690	425418.45	2187911.02
691	425415.68	2187916.14
692	425429.31	2187923.61
693	425453.7	2187937.0
694	425457.85	2187929.59
695	425473.98	2187938.45
696	425469.84	2187945.85
697	425488.25	2187955.97
698	425494.62	2187944.12
699	425504.67	2187945.41
700	425514.9	2187941.33
701	425521.86	2187929.97
702	425527.49	2187920.76
703	425535.54	2187925.12
704	425570.36	2187924.07
705	425585.48	2187923.62
706	425623.82	2187922.46
707	425628.59	2187957.09
708	425628.58	2187959.55
709	425627.71	2187961.28
710	425633.31	2187973.26
711	425653.35	2187984.53
712	425657.86	2187987.08
713	425652.37	2188014.06
714	425648.17	2188016.56
715	425646.86	2188024.34
716	425668.78	2188028.42
717	425667.98	2188032.41
718	425649.37	2188028.95
719	425647.91	2188036.35
720	425643.69	2188035.87
721	425642.57	2188041.82
722	425646.14	2188044.89
723	425631.21	2188128.78
724	425625.74	2188160.08
725	425616.44	2188209.35
726	425614.05	2188218.34
727	425610.69	2188218.43
728	425608.37	2188228.31
729	425611.22	2188233.42
730	425605.58	2188263.8
731	425593.72	2188326.58
732	425585.35	2188369.9
733	425575.23	2188420.33
734	425570.44	2188422.16
735	425568.54	2188431.69

№	X	Y
736	425572.21	2188436.73
737	425570.08	2188457.6
738	425569.67	2188468.83
739	425564.43	2188574.65
740	425561.09	2188645.04
741	425561.12	2188663.12
742	425560.59	2188668.27
743	425557.92	2188672.16
744	425558.23	2188683.06
745	425561.28	2188685.38
746	425564.69	2188701.36
747	425568.03	2188716.61
748	425569.76	2188726.61
749	425570.93	2188741.01
750	425568.29	2188755.82
751	425549.26	2188792.76
752	425535.16	2188821.02
753	425520.39	2188847.41
754	425537.27	2188853.09
755	425548.14	2188828.88
756	425560.02	2188804.59
757	425563.81	2188804.76
758	425567.43	2188796.87
759	425564.67	2188794.79
760	425568.17	2188786.12
761	425577.32	2188768.26
762	425582.82	2188754.63
763	425583.47	2188735.21
764	425581.7	2188720.62
765	425576.59	2188699.09
766	425572.49	2188678.04
767	425574.78	2188676.52
768	425574.16	2188666.75
769	425570.8	2188665.75
770	425570.78	2188645.03
771	425573.26	2188597.18
772	425576.82	2188539.32
773	425580.33	2188535.87
774	425580.99	2188524.91
775	425577.95	2188520.44
776	425579.37	2188478.16
777	425580.4	2188458.82
778	425581.66	2188440.91
779	425584.52	2188421.96
780	425595.29	2188361.6
781	425614.84	2188265.59

№	X	Y
782	425620.65	2188237.63
783	425625.42	2188235.97
784	425626.9	2188226.56
785	425623.54	2188223.74
786	425630.87	2188188.39
787	425642.33	2188123.03
788	425651.19	2188081.87
789	425658.82	2188041.42
790	425666.64	2188039.08
791	425662.89	2188057.77
792	425681.68	2188061.59
793	425678.24	2188078.99
794	425681.73	2188079.63
795	425680.5	2188085.95
796	425685.6	2188091.95
797	425690.83	2188112.34
798	425710.41	2188238.4
799	425713.51	2188244.39
800	425713.53	2188244.39
801	425755.57	2188248.32
802	425755.67	2188262.0
803	425710.58	2188253.12
804	425708.75	2188261.74
805	425701.92	2188294.0
806	425707.04	2188295.17
807	425705.64	2188303.61
808	425704.4	2188310.26
809	425710.35	2188331.55
810	425709.03	2188338.65
811	425705.75	2188356.36
812	425715.96	2188356.8
813	425716.29	2188369.24
814	425726.22	2188370.75
815	425726.28	2188388.37
816	425731.65	2188388.92
817	425735.6	2188411.42
818	425743.19	2188454.88
819	425755.38	2188457.21
820	425756.26	2188465.04
821	425756.88	2188470.6
822	425772.86	2188471.88
823	425777.69	2188462.74
824	425786.49	2188493.02
825	425778.58	2188500.1
826	425782.74	2188560.96
827	425791.6	2188690.43

№	X	Y
828	425930.21	2188673.78
829	425936.53	2188673.02
830	425938.39	2188675.66
831	425996.21	2188919.25
832	426014.25	2189003.6
833	426006.27	2189030.78
834	426018.41	2189042.16
835	426172.74	2189042.87
836	426182.28	2189040.73
837	426183.77	2189040.23
838	426219.42	2189035.04
839	426342.21	2188990.39
840	426410.78	2188955.3
841	426421.94	2188955.83
842	426437.35	2188948.92
843	426446.39	2188932.98
844	426449.05	2188921.29
845	426460.21	2188903.74
846	426479.34	2188888.33
847	426503.26	2188879.29
848	426506.98	2188870.79
849	426511.24	2188854.84
850	426518.68	2188844.74
851	426528.78	2188834.11
852	426545.26	2188829.33
853	426554.82	2188822.42
854	426557.15	2188822.25
855	426569.71	2188821.35
856	426580.87	2188824.01
857	426593.09	2188818.7
858	426596.82	2188812.85
859	426598.41	2188808.07
860	426608.51	2188801.69
861	426612.23	2188792.12
862	426611.17	2188746.41
863	426602.13	2188738.43
864	426595.22	2188729.4
865	426584.59	2188721.42
866	426567.05	2188715.05
867	426556.06	2188715.05
868	426529.84	2188715.58
869	426518.15	2188715.05
870	426516.41	2188707.82
871	426529.96	2188682.06
872	426534.87	2188682.96
873	426546.18	2188683.3

№	X	Y
874	426569.2	2188683.63
875	426594.02	2188683.83
876	426608.48	2188684.74
877	426619.93	2188686.81
878	426631.73	2188691.53
879	426682.23	2188708.29
880	426683.27	2188708.73
881	426682.69	2188706.13
882	426683.54	2188702.52
883	426687.27	2188695.59
884	426707.96	2188694.13
885	426700.37	2188366.12
886	426701.91	2188375.51
887	426706.51	2188381.52
888	426711.43	2188385.02
889	426799.09	2188396.84
890	426900.36	2188410.91
891	426919.71	2188627.3
892	426918.39	2188653.52
893	426910.01	2188654.27
894	426871.1	2188657.73
895	426867.56	2188657.94
896	426871.15	2188704.21
897	426913.95	2188701.38
898	426915.71	2188724.03
899	426920.3	2188723.95
900	426924.92	2188723.56
901	426931.01	2188723.39
902	426955.4	2188722.97
903	427004.22	2188710.19
904	427036.39	2188700.94
905	427042.07	2188699.36
906	427072.91	2188691.04
907	427077.07	2188689.92
908	427083.13	2188688.94
909	427115.36	2188680.5
910	427116.09	2188671.49
911	427117.91	2188644.63
912	427119.62	2188620.77
913	427120.71	2188603.13
914	427121.59	2188588.21
915	427127.91	2188570.34
916	427133.11	2188556.55
917	427194.79	2188556.08
918	427240.81	2188556.07
919	427232.26	2188765.82

№	X	Y
920	427210.9	2188760.85
921	427177.88	2188760.53
922	427150.51	2188745.25
923	427120.93	2188745.33
924	427110.2	2188756.84
925	427114.25	2188761.02
926	427115.42	2188767.9
927	427109.72	2188776.89
928	427104.14	2188778.14
929	427098.17	2188777.08
930	427095.34	2188774.59
931	427090.39	2188774.1
932	427083.17	2188779.19
933	427079.37	2188780.67
934	427058.12	2188789.56
935	427033.28	2188785.84
936	427029.47	2188782.02
937	427022.76	2188775.27
938	426997.95	2188779.52
939	426966.25	2188783.33
940	426943.9	2188787.09
941	426916.68	2188792.67
942	426892.62	2188798.11
943	426866.89	2188805.23
944	426834.36	2188824.17
945	426823.93	2188817.67
946	426816.27	2188812.01
947	426792.88	2188804.57
948	426793.59	2188796.35
949	426771.29	2188766.86
950	426758.26	2188779.71
951	426747.47	2188777.48
952	426731.6	2188775.01
953	426719.03	2188778.04
954	426689.95	2188780.22
955	426682.67	2188777.84
956	426669.9	2188765.18
957	426662.14	2188793.01
958	426659.21	2188858.0
959	426600.07	2188892.14
960	426538.26	2188927.56
961	426442.41	2189013.38
962	426386.96	2189035.28
963	426382.4	2189088.49
964	426381.79	2189095.58
965	426380.6	2189109.5

№	X	Y
966	426382.11	2189109.84
967	426372.02	2189244.15
968	426365.57	2189328.35
969	426412.8	2189354.03
970	426434.46	2189361.27
971	426474.16	2189374.53
972	426488.4	2189436.67
973	426469.81	2189610.78
974	426478.22	2189651.57
975	426440.11	2189647.15
976	426437.3	2189660.55
977	426425.92	2189714.83
978	426491.59	2189723.78
979	426831.55	2189770.1
980	427042.41	2189800.67
981	427298.7	2189848.28
982	427531.98	2189918.72
983	427527.62	2189935.2
984	427533.79	2189938.05
985	427574.92	2189957.08
986	427547.0	2189996.72
987	427509.08	2190051.33
988	427504.76	2190057.36
989	427496.13	2190063.57
990	427481.2	2190081.92
991	427468.73	2190098.63
992	427462.26	2190118.11
993	427464.76	2190120.31
994	427487.05	2190138.44
995	427511.44	2190156.41
996	427623.4	2190182.38
997	427651.96	2190188.98
998	427674.87	2190196.34
999	427737.27	2190216.38
1000	427775.43	2190252.64
1001	427798.47	2190303.21
1002	427809.23	2190326.81
1003	428101.35	2190932.52
1004	428085.47	2190939.33
1005	428069.12	2190957.09
1006	428138.63	2191104.96
1007	428098.35	2191162.29
1008	428066.7	2191142.07
1009	428056.98	2191135.85
1010	427844.48	2190985.5
1011	427636.71	2190871.95

№	X	Y
1012	427566.06	2191129.88
1013	427573.73	2191137.55
1014	427582.74	2191149.12
1015	427579.36	2191160.17
1016	427573.15	2191157.8
1017	427573.08	2191157.77
1018	427573.1	2191157.11
1019	427570.86	2191156.08
1020	427545.95	2191145.33
1021	427545.13	2191146.71
1022	427538.41	2191163.56
1023	427538.52	2191163.6
1024	427574.52	2191176.47
1025	427564.39	2191210.1
1026	427558.81	2191228.48
1027	427553.23	2191246.81
1028	427550.48	2191255.58
1029	427547.95	2191263.74
1030	427542.37	2191281.53
1031	427539.4	2191290.99
1032	427502.72	2191278.41
1033	427500.27	2191286.75
1034	427535.99	2191299.87
1035	427529.02	2191315.38
1036	427495.03	2191304.52
1037	427489.72	2191322.28
1038	427489.22	2191322.11
1039	427486.33	2191331.04
1040	427483.69	2191340.01
1041	427478.14	2191357.61
1042	427505.66	2191367.32
1043	427498.08	2191384.18
1044	427472.53	2191374.8
1045	427466.35	2191392.09
1046	427460.72	2191409.72
1047	427454.95	2191427.24
1048	427475.24	2191434.97
1049	427467.59	2191451.99
1050	427449.19	2191445.11
1051	427443.23	2191462.57
1052	427463.84	2191470.15
1053	427475.64	2191485.69
1054	427426.31	2191499.97
1055	427338.92	2191526.34
1056	427191.52	2191570.86
1057	427177.9	2191607.32

№	X	Y
1058	427165.82	2191599.94
1059	427164.61	2191599.33
1060	427161.3	2191597.65
1061	427155.74	2191594.91
1062	427143.9	2191590.82
1063	427129.84	2191590.2
1064	427117.07	2191597.79
1065	427109.89	2191606.07
1066	427105.23	2191614.95
1067	427104.35	2191627.83
1068	427100.82	2191649.0
1069	427094.39	2191676.29
1070	427089.33	2191696.83
1071	427085.2	2191708.0
1072	427079.29	2191718.07
1073	427067.49	2191729.69
1074	427056.4	2191734.02
1075	427046.28	2191736.2
1076	427046.29	2191737.65
1077	427045.19	2191737.89
1078	426731.05	2191748.43
1079	426712.98	2191751.66
1080	426651.05	2191780.2
1081	426658.18	2191795.84
1082	426602.5	2191822.87
1083	426553.64	2191844.57
1084	426546.3	2191831.87
1085	426312.05	2191936.41
1086	426304.31	2191954.44
1087	426359.96	2192070.02
1088	426399.96	2192100.02
1089	426424.56	2192156.25
1090	426425.16	2192157.64
1091	426427.77	2192163.58
1092	426428.23	2192164.65
1093	426434.97	2192180.07
1094	426445.83	2192204.9
1095	426459.77	2192236.78
1096	426469.96	2192260.02
1097	426539.96	2192330.02
1098	426619.96	2192380.02
1099	426626.63	2192391.71
1100	426656.23	2192443.53
1101	426685.48	2192494.72
1102	426694.47	2192510.46
1103	426699.39	2192519.02

№	X	Y
1104	426683.98	2192527.16
1105	426656.49	2192549.71
1106	426635.05	2192567.3
1107	426618.42	2192580.95
1108	426604.26	2192592.57
1109	426592.39	2192602.3
1110	426586.9	2192606.8
1111	426574.05	2192617.35
1112	426033.03	2193061.22
1113	426028.05	2193029.08
1114	426117.54	2192955.66
1115	425880.5	2192653.89
1116	425926.17	2192618.11
1117	425981.97	2192574.4
1118	426030.0	2192536.56
1119	426032.89	2192507.52
1120	426070.42	2192477.81
1121	425443.01	2189104.38
1122	425446.41	2189100.69
1123	425448.43	2189090.98
1124	425445.92	2189088.9
1125	425464.34	2189014.23
1126	425466.04	2189006.5
1127	425471.47	2188983.66
1128	425476.55	2188968.88
1129	425483.75	2188951.89
1130	425492.25	2188936.84
1131	425498.12	2188926.02
1132	425512.31	2188898.7
1133	425533.96	2188859.07
1134	425517.34	2188853.9
1135	425510.99	2188868.32
1136	425502.67	2188884.73
1137	425499.37	2188890.01
1138	425485.46	2188916.09
1139	425464.64	2188953.04
1140	425461.67	2188967.55
1141	425459.43	2188983.78
1142	425456.42	2189000.09
1143	425452.09	2189021.29
1144	425443.53	2189057.32
1145	425439.26	2189058.12
1146	425436.37	2189071.61
1147	425439.49	2189076.49
1148	425427.77	2189127.86
1149	423559.13	2187978.11

№	X	Y
1150	423551.36	2188006.05
1151	423530.72	2187997.89
1152	423531.46	2187996.03
1153	423523.28	2187993.11
1154	423454.84	2187965.7
1155	423463.59	2187943.02
1156	423491.3	2187904.05
1157	423567.5	2187934.66
1158	423569.8	2187938.94
1159	423567.53	2187947.28
1160	423601.42	2187995.04
1161	423582.17	2188043.55
1162	423567.13	2188037.5
1163	423566.08	2188037.16
1164	423554.78	2188033.47
1165	423550.4	2188032.05
1166	423564.7	2187980.34
1167	423569.57	2187982.29
1168	423577.9	2187956.75
1169	423585.82	2187959.8
1170	423581.07	2187973.54
1171	423582.53	2187974.09
1172	423578.47	2187985.85
1173	425274.07	2192573.75
1174	425276.7	2192584.01
1175	425177.62	2192603.29
1176	425155.11	2192599.64
1177	425146.68	2192584.8
1178	425142.64	2192577.69
1179	425142.65	2192577.66
1180	425142.83	2192577.66
1181	425166.03	2192577.86
1182	425165.81	2192575.36
1183	425163.55	2192549.43
1184	425186.38	2192548.62
1185	425208.1	2192547.89
1186	425229.17	2192546.53
1187	425252.67	2192547.05
1188	425253.75	2192574.05
1189	425069.02	2192451.79
1190	425089.85	2192452.99
1191	425110.57	2192454.97
1192	425131.97	2192457.01
1193	425152.02	2192459.33
1194	425177.13	2192461.62

№	X	Y
1195	425197.83	2192464.58
1196	425219.59	2192466.72
1197	425242.6	2192469.84
1198	425256.03	2192472.04
1199	425261.78	2192474.66
1200	425262.59	2192476.86
1201	425261.47	2192489.04
1202	425259.62	2192491.38
1203	425240.64	2192494.01
1204	425234.24	2192494.69
1205	425189.56	2192495.76
1206	425160.21	2192497.02
1207	425137.33	2192497.29
1208	425135.58	2192497.31
1209	425112.58	2192494.87
1210	425095.27	2192493.18
1211	425076.02	2192490.76
1212	425072.09	2192471.27
1213	425238.89	2192498.67
1214	425260.55	2192497.77
1215	425281.13	2192497.42
1216	425299.37	2192497.07
1217	425301.91	2192499.3
1218	425302.76	2192518.14
1219	425302.91	2192535.04
1220	425301.5	2192538.02
1221	425299.4	2192539.8
1222	425283.34	2192540.18
1223	425263.32	2192540.68
1224	425243.37	2192541.5
1225	425223.59	2192542.02
1226	425202.65	2192542.69
1227	425182.52	2192543.39
1228	425161.85	2192543.71
1229	425141.18	2192544.03
1230	425121.31	2192541.66
1231	425102.32	2192539.94
1232	425081.34	2192536.13
1233	425079.03	2192516.11
1234	425076.67	2192495.64
1235	425097.47	2192497.36
1236	425116.53	2192500.34
1237	425136.92	2192501.51
1238	425156.33	2192501.92
1239	425177.15	2192500.62
1240	425197.9	2192500.1

№	X	Y
1241	425218.14	2192499.64
1242	426910.6	2188660.68
1243	426911.26	2188668.17
1244	426911.73	2188673.82
1245	426912.37	2188680.97
1246	426881.48	2188683.59
1247	426875.29	2188684.11
1248	426874.3	2188672.24
1249	426873.64	2188663.78
1250	426237.1	2187311.22
1251	426229.06	2187318.27
1252	426228.93	2187324.64
1253	426183.26	2187371.65
1254	426123.22	2187297.18
1255	426207.87	2187303.61
1256	426223.94	2187303.97
1257	426238.66	2187302.46
1258	426260.73	2187281.27
1259	426287.58	2187252.29
1260	426284.15	2187249.21
1261	426288.59	2187244.43
1262	426293.57	2187244.76
1263	426294.8	2187254.4
1264	426290.56	2187262.64
1265	426279.44	2187276.44
1266	426241.36	2187312.38
1267	425995.17	2187590.34
1268	425997.86	2187587.19
1269	426003.97	2187584.44
1270	426006.28	2187577.74
1271	426005.6	2187571.85
1272	426046.35	2187524.92
1273	426072.69	2187497.42
1274	426076.28	2187498.58
1275	426080.88	2187493.86
1276	426079.72	2187490.36
1277	426100.07	2187469.9
1278	426105.04	2187471.27
1279	426107.14	2187468.81
1280	426106.34	2187464.22
1281	426182.12	2187387.4
1282	426204.46	2187364.69
1283	426207.33	2187366.4
1284	426212.18	2187361.4
1285	426211.57	2187357.46

№	X	Y
1286	426241.02	2187327.52
1287	426244.98	2187329.05
1288	426250.63	2187323.08
1289	426248.04	2187319.33
1290	426287.63	2187280.91
1291	426298.38	2187267.81
1292	426303.47	2187261.72
1293	426307.31	2187254.64
1294	426311.36	2187245.93
1295	426313.15	2187246.04
1296	426329.79	2187251.73
1297	426321.29	2187281.15
1298	426301.66	2187299.92
1299	426291.52	2187337.97
1300	426289.8	2187345.54
1301	426286.55	2187360.34
1302	426293.92	2187365.58
1303	426300.08	2187375.26
1304	426317.8	2187393.53
1305	426318.28	2187393.25
1306	426330.07	2187417.76
1307	426379.88	2187540.0
1308	426398.08	2187546.87
1309	426468.25	2187570.44
1310	426473.56	2187562.22
1311	426504.68	2187571.75
1312	426501.94	2187576.25
1313	426523.03	2187581.74
1314	426527.24	2187584.95
1315	426528.1	2187593.58
1316	426528.84	2187594.77
1317	426540.06	2187575.16
1318	426544.91	2187576.77
1319	426576.13	2187587.27
1320	426587.51	2187591.22
1321	426592.47	2187591.63
1322	426602.98	2187590.85
1323	426604.98	2187590.65
1324	426601.31	2187623.0
1325	426598.15	2187653.51
1326	426605.68	2187659.67
1327	426521.68	2187825.65
1328	426508.83	2187850.46
1329	426502.33	2187851.16
1330	426499.35	2187863.11
1331	426498.49	2187862.37

№	X	Y
1332	426489.2	2187900.31
1333	426485.94	2187903.44
1334	426490.65	2187909.01
1335	426457.48	2187938.11
1336	426449.45	2187945.26
1337	426420.69	2187970.56
1338	426406.33	2187982.59
1339	426396.56	2187992.61
1340	426390.48	2187987.92
1341	426362.1	2188009.6
1342	426321.27	2188041.09
1343	426315.99	2188043.69
1344	426313.52	2188042.95
1345	426232.47	2188077.47
1346	426229.76	2188065.2
1347	426210.88	2188020.73
1348	426204.66	2187986.45
1349	426195.6	2187970.32
1350	426143.59	2187904.69
1351	426118.8	2187868.09
1352	426109.53	2187844.86
1353	426095.17	2187830.96
1354	426092.34	2187814.82
1355	426084.24	2187799.89
1356	426084.24	2187799.83
1357	426085.72	2187788.62
1358	426086.06	2187785.56
1359	426085.77	2187773.33
1360	426085.11	2187769.74
1361	426100.87	2187795.64
1362	426096.68	2187802.75
1363	426096.78	2187805.93
1364	426116.33	2187834.64
1365	426132.45	2187821.07
1366	426107.48	2187771.52
1367	426100.76	2187758.8
1368	426084.14	2187766.62
1369	426082.38	2187763.3
1370	426079.45	2187760.55
1371	426074.21	2187756.98
1372	426064.47	2187747.04
1373	426063.26	2187741.24
1374	426062.98	2187723.85
1375	426061.93	2187716.82
1376	426061.13	2187714.53
1377	426058.52	2187711.17

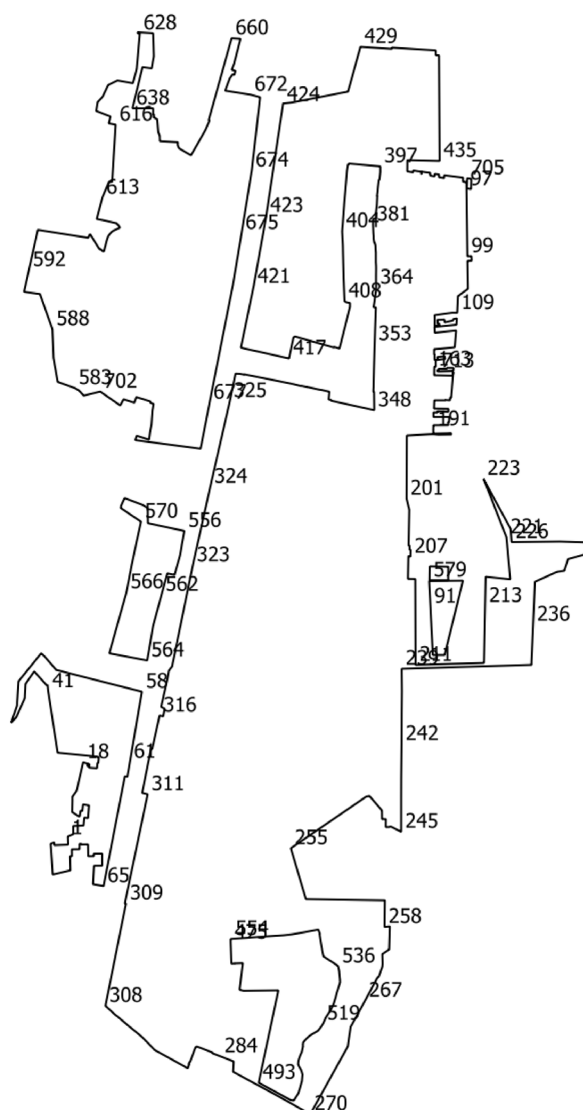
№	X	Y
1378	426055.51	2187709.51
1379	426041.49	2187704.0
1380	426034.28	2187696.53
1381	426035.41	2187675.37
1382	426037.36	2187677.16
1383	426044.16	2187679.99
1384	426046.87	2187688.31
1385	426048.72	2187689.54
1386	426056.07	2187688.08
1387	426066.71	2187690.28
1388	426051.25	2187662.52
1389	426056.05	2187659.84
1390	426048.8	2187645.66
1391	426034.93	2187617.74
1392	426030.87	2187631.79
1393	426032.17	2187641.71
1394	426030.84	2187645.44
1395	426015.32	2187645.55
1396	426003.28	2187641.76
1397	425992.35	2187631.0
1398	425990.81	2187624.76
1399	425993.36	2187608.94
1400	426993.39	2188650.53
1401	426999.44	2188683.75
1402	426966.91	2188699.37
1403	426930.68	2188706.54
1404	426930.12	2188676.85
1405	426933.61	2188676.95
1406	426932.98	2188652.96
1407	428165.48	2191065.49
1408	428197.56	2191050.38
1409	428287.21	2191231.72
1410	428340.33	2191342.45
1411	428359.64	2191382.7
1412	428358.87	2191383.05
1413	428374.88	2191418.89
1414	428375.85	2191418.46
1415	428400.59	2191472.95
1416	428382.92	2191481.85
1417	428370.0	2191456.54
1418	428280.26	2191280.73
1419	428253.92	2191229.13
1420	428249.64	2191220.74
1421	428233.26	2191188.66
1422	428208.88	2191138.47
1423	428176.64	2191126.76

№	X	Y
1424	428165.66	2191127.2
1425	428150.83	2191111.99
1426	428169.13	2191084.35
1427	425062.6	2192407.09
1428	425083.66	2192407.93
1429	425106.94	2192410.59
1430	425125.84	2192411.14
1431	425146.13	2192413.2
1432	425168.57	2192415.83
1433	425191.33	2192417.89
1434	425212.4	2192420.01
1435	425232.78	2192421.76
1436	425246.56	2192422.44
1437	425266.4	2192423.09
1438	425268.45	2192427.76
1439	425267.4	2192444.91
1440	425264.6	2192464.51
1441	425261.93	2192467.74

№	X	Y
1442	425245.31	2192464.82
1443	425236.25	2192463.96
1444	425216.11	2192461.55
1445	425194.67	2192459.52
1446	425171.81	2192457.21
1447	425151.16	2192455.07
1448	425129.43	2192452.58
1449	425108.51	2192451.32
1450	425088.24	2192447.42
1451	425068.22	2192445.16
1452	425066.53	2192425.65
1453	425267.6	2192490.23
1454	425270.96	2192455.91
1455	425273.82	2192420.18
1456	425275.79	2192385.27
1457	425277.32	2192354.66
1458	425285.22	2192346.58
1459	425288.91	2192346.69

№	X	Y
1460	425307.43	2192348.69
1461	425310.06	2192353.05
1462	425309.78	2192360.87
1463	425309.58	2192363.15
1464	425309.16	2192369.3
1465	425306.99	2192390.56
1466	425306.0	2192410.96
1467	425304.76	2192431.25
1468	425303.38	2192451.78
1469	425302.64	2192471.95
1470	425302.54	2192490.04
1471	425300.87	2192492.26
1472	425280.35	2192492.95
1473	425270.01	2192492.13

г. Подольск мкр. Львовский



№	X	Y
1	419025.01	2188315.3
2	419030.95	2188315.05
3	419039.25	2188334.53
4	419068.85	2188334.31
5	419070.46	2188371.59
6	419099.15	2188374.32
7	419097.3	2188387.7
8	419143.41	2188391.42
9	419147.02	2188369.89
10	419122.95	2188367.11
11	419123.92	2188360.66
12	419104.44	2188358.14
13	419103.26	2188354.96
14	419119.07	2188330.72

№	X	Y
15	419163.35	2188331.66
16	419174.58	2188331.55
17	419196.6	2188347.01
18	419299.01	2188370.18
19	419292.07	2188390.93
20	419292.36	2188385.69
21	419284.83	2188385.28
22	419284.48	2188391.6
23	419291.71	2188391.99
24	419291.45	2188392.8
25	419283.94	2188392.14
26	419279.28	2188391.78
27	419278.36	2188402.31
28	419277.76	2188409.61

№	X	Y
29	419277.37	2188416.98
30	419277.17	2188419.92
31	419296.65	2188421.9
32	419296.4	2188424.62
33	419317.14	2188426.63
34	419317.58	2188423.55
35	419318.51	2188423.42
36	419318.95	2188418.05
37	419319.66	2188418.39
38	419333.61	2188278.06
39	419383.67	2188270.42
40	419419.25	2188264.99
41	419555.13	2188244.26
42	419560.69	2188243.68

№	X	Y
43	419578.76	2188241.87
44	419575.99	2188239.3
45	419626.81	2188193.91
46	419581.56	2188162.35
47	419530.22	2188159.78
48	419460.99	2188128.97
49	419441.68	2188110.74
50	419502.77	2188131.56
51	419590.77	2188137.04
52	419643.32	2188179.47
53	419692.26	2188218.99
54	419681.07	2188231.12
55	419631.88	2188273.3
56	419627.13	2188294.11
57	419623.97	2188304.57
58	419553.45	2188581.95
59	419495.52	2188572.08
60	419360.03	2188549.01
61	419300.27	2188538.83
62	419247.56	2188529.86
63	419246.75	2188529.7
64	419248.12	2188520.5
65	418852.15	2188443.96
66	418858.9	2188405.45
67	418925.38	2188409.39
68	418925.57	2188438.72
69	418949.04	2188438.57
70	418969.09	2188438.66
71	418968.9	2188408.62
72	418960.05	2188408.68
73	418960.0	2188388.27
74	419002.4	2188387.66
75	419002.09	2188363.74
76	419004.18	2188364.0
77	419004.59	2188357.21
78	418985.05	2188357.14
79	418984.79	2188329.28
80	418959.85	2188329.75
81	418959.84	2188322.93
82	418950.55	2188323.17
83	418908.78	2188324.28
84	418893.45	2188260.36
85	419004.56	2188253.18
86	419008.12	2188261.54
87	419009.95	2188265.81
88	418999.68	2188266.18

№	X	Y
89	419000.31	2188284.05
90	419001.46	2188316.14
91	419860.81	2189621.89
92	419953.14	2189617.4
93	419954.26	2189739.16
94	419861.41	2189716.31
95	419686.07	2189673.16
96	419686.09	2189630.4
97	421366.98	2189751.96
98	421345.5	2189752.25
99	421124.87	2189755.28
100	421124.56	2189755.28
101	421125.4	2189769.34
102	421108.83	2189770.43
103	421108.15	2189755.5
104	421081.47	2189755.87
105	421009.88	2189756.85
106	421007.32	2189756.86
107	420981.88	2189722.52
108	420981.06	2189721.25
109	420920.72	2189718.32
110	420920.8	2189713.87
111	420921.06	2189700.37
112	420912.12	2189636.84
113	420903.9	2189637.51
114	420898.62	2189637.74
115	420874.26	2189637.3
116	420875.68	2189654.02
117	420881.98	2189653.68
118	420881.59	2189647.87
119	420895.05	2189647.38
120	420895.34	2189648.12
121	420895.35	2189655.17
122	420896.42	2189672.22
123	420886.32	2189673.18
124	420891.4	2189696.92
125	420893.37	2189703.46
126	420898.12	2189704.54
127	420900.95	2189717.13
128	420877.75	2189715.74
129	420876.03	2189697.96
130	420875.42	2189691.66
131	420872.66	2189664.18
132	420869.89	2189636.69
133	420859.3	2189637.07
134	420859.31	2189637.68

№	X	Y
135	420848.72	2189637.67
136	420853.77	2189684.1
137	420856.68	2189711.56
138	420857.01	2189714.49
139	420796.22	2189709.5
140	420790.71	2189652.5
141	420790.57	2189649.39
142	420790.51	2189648.15
143	420789.75	2189639.08
144	420789.43	2189635.28
145	420775.73	2189635.31
146	420770.1	2189635.43
147	420770.01	2189636.86
148	420754.71	2189636.76
149	420750.66	2189636.98
150	420751.11	2189643.08
151	420751.89	2189648.23
152	420755.13	2189647.86
153	420761.46	2189647.16
154	420761.79	2189650.34
155	420764.16	2189673.0
156	420754.56	2189674.99
157	420753.69	2189668.68
158	420751.65	2189652.09
159	420750.89	2189648.92
160	420749.66	2189640.98
161	420726.53	2189641.42
162	420726.36	2189636.17
163	420716.72	2189635.75
164	420715.71	2189635.7
165	420710.28	2189635.6
166	420695.44	2189635.46
167	420694.0	2189701.95
168	420707.43	2189704.12
169	420701.48	2189703.65
170	420614.81	2189696.79
171	420614.98	2189692.72
172	420604.81	2189692.29
173	420606.17	2189676.57
174	420604.88	2189676.18
175	420604.92	2189636.1
176	420590.22	2189635.52
177	420575.02	2189634.79
178	420574.33	2189686.43
179	420563.86	2189686.58
180	420565.03	2189646.71

№	X	Y
181	420560.61	2189646.41
182	420561.13	2189637.04
183	420561.36	2189632.85
184	420544.68	2189633.04
185	420544.59	2189636.47
186	420544.74	2189690.04
187	420526.67	2189688.91
188	420526.71	2189685.31
189	420515.43	2189686.42
190	420515.1	2189632.63
191	420500.27	2189632.4
192	420499.7	2189632.32
193	420484.63	2189632.4
194	420485.84	2189687.08
195	420486.69	2189694.62
196	420482.12	2189697.92
197	420481.38	2189650.58
198	420483.11	2189632.61
199	420482.68	2189617.79
200	420478.03	2189536.66
201	420250.02	2189535.93
202	420210.28	2189545.65
203	420081.83	2189543.2
204	420079.74	2189546.71
205	420065.73	2189546.64
206	420065.74	2189550.68
207	420040.75	2189550.05
208	420043.36	2189542.47
209	419960.7	2189540.89
210	419960.29	2189567.29
211	419650.23	2189568.38
212	419657.38	2189815.04
213	419863.0	2189819.1
214	419872.09	2189819.28
215	419881.18	2189819.46
216	419968.28	2189821.18
217	419966.32	2189840.43
218	419966.12	2189842.44
219	419965.91	2189844.45
220	419959.29	2189909.49
221	420110.51	2189896.06
222	420298.71	2189822.59
223	420321.66	2189812.8
224	420320.26	2189813.79
225	420140.95	2189911.04
226	420093.48	2189914.5

№	X	Y
227	420095.37	2190089.3
228	420092.25	2190184.74
229	420051.07	2190185.54
230	420037.88	2190138.78
231	420036.2	2190132.81
232	420032.01	2190117.95
233	419990.28	2190104.51
234	419986.28	2190078.14
235	419950.22	2189998.62
236	419795.62	2189992.0
237	419659.48	2189986.16
238	419650.33	2189986.26
239	419636.21	2189518.31
240	419554.37	2189519.19
241	419477.31	2189518.43
242	419364.36	2189518.05
243	419241.8	2189516.72
244	419171.05	2189516.53
245	419048.0	2189516.53
246	419066.91	2189478.87
247	419065.0	2189472.76
248	419064.93	2189460.92
249	419093.76	2189461.27
250	419093.62	2189447.28
251	419125.28	2189446.96
252	419167.22	2189410.74
253	419177.44	2189401.91
254	419174.66	2189390.1
255	418988.61	2189118.8
256	418804.89	2189173.03
257	418800.47	2189457.73
258	418704.73	2189456.58
259	418706.66	2189475.64
260	418623.32	2189473.2
261	418606.56	2189448.45
262	418586.82	2189449.04
263	418572.07	2189449.49
264	418561.01	2189448.51
265	418525.57	2189436.02
266	418521.41	2189430.65
267	418438.34	2189386.23
268	418343.83	2189334.14
269	418273.43	2189324.17
270	418029.41	2189189.02
271	418034.32	2189178.91
272	418043.06	2189163.53

№	X	Y
273	418070.97	2189114.05
274	418079.62	2189098.71
275	418094.69	2189071.52
276	418104.1	2189054.44
277	418126.24	2189013.41
278	418169.97	2188932.72
279	418182.05	2188910.67
280	418186.83	2188910.89
281	418202.34	2188911.84
282	418219.13	2188912.65
283	418230.75	2188882.97
284	418237.58	2188865.31
285	418248.21	2188837.12
286	418251.18	2188836.55
287	418264.17	2188803.82
288	418272.44	2188781.71
289	418273.0	2188778.91
290	418271.0	2188776.06
291	418266.3	2188773.54
292	418216.95	2188755.6
293	418217.76	2188753.72
294	418209.36	2188750.61
295	418208.44	2188752.53
296	418194.73	2188747.18
297	418211.6	2188716.51
298	418227.32	2188688.19
299	418260.06	2188628.63
300	418292.9	2188596.82
301	418303.23	2188586.72
302	418307.64	2188581.86
303	418310.3	2188578.91
304	418314.96	2188573.77
305	418348.92	2188532.21
306	418382.79	2188492.46
307	418386.43	2188487.03
308	418419.93	2188450.51
309	418789.38	2188524.66
310	418789.65	2188520.45
311	419183.54	2188602.7
312	419188.22	2188583.08
313	419347.41	2188614.56
314	419346.35	2188619.1
315	419348.22	2188619.51
316	419467.69	2188645.59
317	419464.52	2188658.68
318	419491.86	2188664.19

№	X	Y
319	419498.86	2188651.43
320	419599.35	2188673.82
321	419630.14	2188679.39
322	419644.54	2188690.73
323	420009.88	2188765.54
324	420293.08	2188828.38
325	420602.3	2188899.05
326	420701.49	2188919.57
327	420700.71	2188934.37
328	420697.73	2188950.29
329	420698.85	2188950.49
330	420676.22	2189065.18
331	420662.98	2189129.89
332	420661.45	2189135.35
333	420656.24	2189156.59
334	420657.19	2189156.79
335	420655.53	2189164.12
336	420652.72	2189177.6
337	420652.92	2189177.64
338	420652.88	2189178.58
339	420643.86	2189219.77
340	420642.44	2189229.79
341	420640.62	2189237.56
342	420640.18	2189239.44
343	420636.06	2189257.7
344	420607.92	2189254.95
345	420606.78	2189261.03
346	420605.97	2189264.92
347	420603.36	2189264.74
348	420569.29	2189419.49
349	420636.39	2189418.65
350	420636.24	2189415.94
351	420652.6	2189416.8
352	420716.66	2189418.29
353	420807.59	2189420.87
354	420861.8	2189422.43
355	420940.0	2189425.26
356	420941.45	2189416.54
357	420949.57	2189418.49
358	420961.51	2189420.33
359	420974.39	2189421.82
360	420980.88	2189422.58
361	420995.39	2189425.06
362	420995.44	2189425.39
363	420996.85	2189425.65
364	421011.18	2189426.14

№	X	Y
365	421020.37	2189426.27
366	421030.06	2189425.95
367	421052.87	2189425.88
368	421066.21	2189426.04
369	421081.6	2189426.28
370	421092.33	2189425.96
371	421103.28	2189425.26
372	421138.27	2189425.23
373	421151.74	2189424.25
374	421164.11	2189423.77
375	421171.7	2189421.66
376	421174.09	2189419.42
377	421188.17	2189417.17
378	421195.3	2189417.08
379	421197.84	2189416.93
380	421207.28	2189416.13
381	421239.34	2189414.87
382	421252.47	2189415.04
383	421259.87	2189415.07
384	421260.12	2189419.09
385	421260.32	2189426.65
386	421281.14	2189427.6
387	421281.22	2189425.57
388	421310.45	2189428.8
389	421341.95	2189430.23
390	421342.01	2189429.25
391	421359.98	2189431.53
392	421373.43	2189432.72
393	421400.37	2189435.91
394	421401.27	2189438.26
395	421428.16	2189441.21
396	421430.83	2189441.32
397	421449.3	2189441.14
398	421459.47	2189328.16
399	421456.4	2189327.89
400	421456.7	2189324.67
401	421433.25	2189321.07
402	421397.48	2189318.29
403	421332.27	2189312.6
404	421215.31	2189303.84
405	421162.01	2189306.28
406	421143.9	2189306.54
407	421048.8	2189308.94
408	420962.3	2189312.48
409	420959.0	2189318.87
410	420956.3	2189331.96

№	X	Y
411	420941.77	2189331.77
412	420791.73	2189294.24
413	420797.73	2189274.74
414	420795.47	2189274.06
415	420835.31	2189133.42
416	420830.77	2189127.98
417	420756.09	2189112.4
418	420779.53	2189007.76
419	420791.29	2188953.7
420	420795.29	2188938.97
421	421014.27	2188984.26
422	421017.98	2188985.02
423	421270.06	2189030.15
424	421669.99	2189090.04
425	421676.1	2189090.86
426	421676.17	2189090.9
427	421679.73	2189122.93
428	421719.12	2189325.05
429	421880.6	2189369.63
430	421873.27	2189482.58
431	421877.7	2189482.87
432	421867.71	2189641.29
433	421850.59	2189641.27
434	421850.03	2189652.71
435	421469.04	2189654.99
436	421471.87	2189538.67
437	421431.24	2189538.39
438	421427.43	2189559.11
439	421427.42	2189559.14
440	421431.42	2189559.41
441	421434.53	2189560.24
442	421434.46	2189560.66
443	421433.31	2189567.55
444	421431.86	2189574.44
445	421431.85	2189574.5
446	421431.13	2189581.02
447	421430.21	2189589.45
448	421422.63	2189589.05
449	421421.91	2189589.01
450	421421.9	2189589.1
451	421421.85	2189589.37
452	421430.16	2189589.87
453	421430.25	2189590.27
454	421430.18	2189590.71
455	421427.9	2189605.38
456	421426.29	2189618.85

№	X	Y
457	421426.26	2189619.09
458	421425.71	2189620.84
459	421424.68	2189621.06
460	421416.05	2189620.86
461	421413.14	2189636.64
462	421413.09	2189636.94
463	421422.06	2189637.34
464	421421.55	2189641.03
465	421419.87	2189653.1
466	421410.2	2189652.59
467	421406.73	2189671.45
468	421417.25	2189671.74
469	421414.65	2189691.12
470	421412.47	2189708.1
471	421410.29	2189724.73
472	421408.54	2189739.52
473	421394.27	2189739.08
474	421391.96	2189751.62
475	418647.66	2188901.91
476	418590.64	2188903.85
477	418577.16	2188904.34
478	418572.31	2188904.2
479	418573.07	2188917.62
480	418573.17	2188917.63
481	418573.64	2188929.61
482	418574.12	2188945.77
483	418561.94	2188944.27
484	418550.39	2188942.86
485	418536.83	2188941.19
486	418516.85	2188938.73
487	418509.11	2188937.78
488	418483.31	2188934.61
489	418482.78	2188934.58
490	418477.76	2188934.19
491	418474.35	2188948.49
492	418475.8	2189073.9
493	418142.48	2189003.01
494	418079.55	2189118.5
495	418078.03	2189129.23
496	418104.45	2189146.1
497	418124.09	2189151.94
498	418147.46	2189158.47
499	418170.73	2189160.7
500	418171.9	2189160.81
501	418188.84	2189155.77
502	418197.47	2189150.6

№	X	Y
503	418204.06	2189146.68
504	418208.4	2189144.97
505	418221.53	2189146.09
506	418239.0	2189151.78
507	418252.91	2189158.11
508	418266.94	2189161.08
509	418273.61	2189162.92
510	418280.11	2189162.07
511	418288.89	2189163.76
512	418297.16	2189170.73
513	418302.31	2189175.99
514	418311.54	2189186.06
515	418318.14	2189195.95
516	418322.68	2189204.39
517	418329.89	2189216.63
518	418344.18	2189227.58
519	418355.49	2189235.02
520	418367.12	2189240.4
521	418372.91	2189242.56
522	418375.41	2189243.62
523	418380.75	2189246.75
524	418380.96	2189246.9
525	418387.98	2189251.45
526	418405.71	2189262.97
527	418425.69	2189272.56
528	418446.23	2189279.17
529	418466.95	2189284.42
530	418490.89	2189292.08
531	418504.91	2189296.29
532	418513.35	2189296.03
533	418514.19	2189295.75
534	418531.06	2189294.3
535	418545.66	2189292.99
536	418562.07	2189289.42
537	418564.49	2189288.13
538	418569.38	2189280.58
539	418576.55	2189270.41
540	418587.06	2189253.39
541	418598.87	2189235.94
542	418613.39	2189232.93
543	418663.84	2189224.53
544	418677.51	2189222.58
545	418680.2	2189223.43
546	418688.15	2189220.35
547	418695.0	2189217.7
548	418685.27	2189165.57

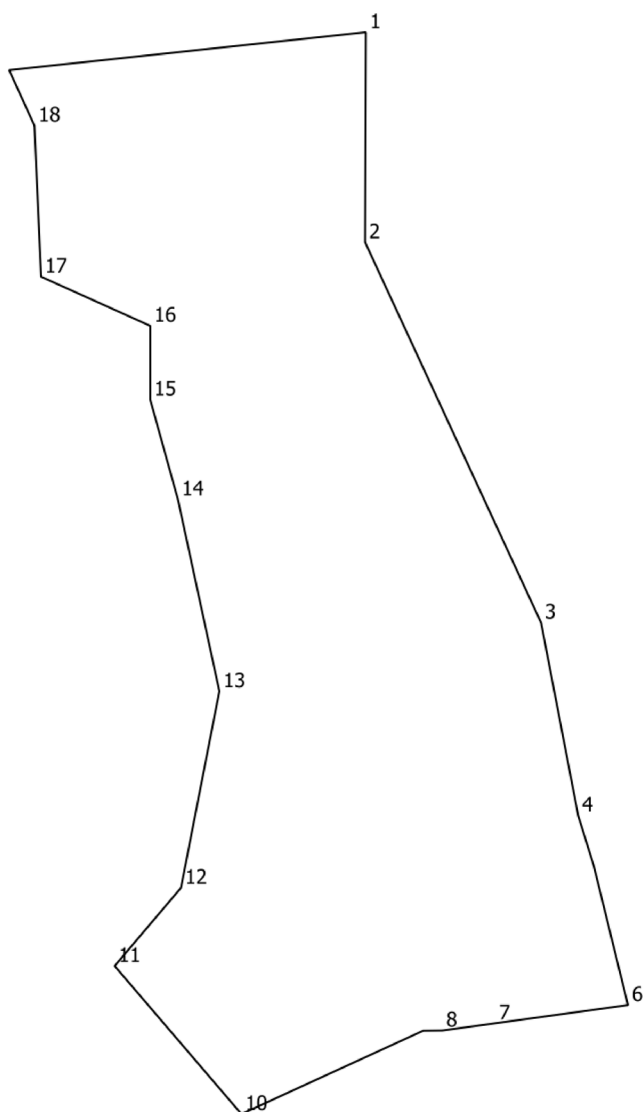
№	X	Y
549	418677.66	2189122.24
550	418674.5	2189092.49
551	418670.18	2189028.23
552	418666.38	2188976.54
553	418664.98	2188961.59
554	418661.16	2188905.32
555	418660.34	2188901.8
556	420133.74	2188734.91
557	420093.38	2188727.59
558	420054.11	2188720.98
559	420045.88	2188719.59
560	419975.06	2188699.63
561	419980.65	2188673.65
562	419903.15	2188652.68
563	419791.63	2188622.51
564	419666.35	2188601.17
565	419692.03	2188464.67
566	419912.6	2188526.36
567	419970.25	2188537.44
568	420010.89	2188545.25
569	420081.75	2188560.1
570	420167.22	2188578.68
571	420216.2	2188505.88
572	420224.37	2188507.01
573	420249.91	2188518.31
574	420251.74	2188520.62
575	420226.83	2188586.26
576	420216.15	2188602.96
577	420161.74	2188603.67
578	420152.12	2188647.54
579	419955.67	2189618.66
580	420005.51	2189619.37
581	420004.5	2189686.21
582	419955.55	2189685.78
583	420649.15	2188340.27
584	420671.46	2188278.31
585	420702.74	2188272.9
586	420758.8	2188263.2
587	420812.19	2188261.3
588	420861.85	2188259.31
589	420945.76	2188229.66
590	420988.51	2188214.56
591	420996.53	2188157.3
592	421074.8	2188174.6
593	421083.76	2188176.58

№	X	Y
594	421220.22	2188206.73
595	421220.14	2188207.23
596	421191.46	2188388.2
597	421205.19	2188395.03
598	421150.52	2188428.74
599	421151.01	2188432.09
600	421142.93	2188440.46
601	421142.5	2188445.29
602	421177.15	2188453.92
603	421193.03	2188458.59
604	421201.54	2188463.02
605	421211.9	2188472.08
606	421218.16	2188481.07
607	421227.91	2188502.99
608	421238.31	2188496.77
609	421237.27	2188495.13
610	421243.83	2188491.23
611	421254.44	2188445.16
612	421259.47	2188419.14
613	421336.31	2188439.37
614	421393.5	2188463.23
615	421393.43	2188474.8
616	421599.78	2188487.25
617	421604.39	2188462.55
618	421629.14	2188468.7
619	421649.08	2188417.17
620	421681.04	2188422.29
621	421701.02	2188440.84
622	421731.38	2188454.92
623	421739.5	2188458.67
624	421743.08	2188460.69
625	421759.51	2188493.99
626	421749.49	2188549.43
627	421800.89	2188563.28
628	421928.64	2188574.3
629	421929.08	2188568.4
630	421931.38	2188566.52
631	421933.29	2188566.36
632	421929.87	2188622.27
633	421929.86	2188622.39
634	421846.47	2188624.8
635	421802.8	2188617.22
636	421807.4	2188584.02

№	X	Y
637	421729.3	2188565.12
638	421658.75	2188548.05
639	421658.81	2188622.3
640	421636.9	2188622.51
641	421636.62	2188625.8
642	421626.52	2188624.12
643	421619.08	2188636.95
644	421572.0	2188640.8
645	421560.79	2188646.16
646	421540.07	2188646.76
647	421536.34	2188711.95
648	421532.88	2188711.13
649	421526.68	2188710.85
650	421517.4	2188714.31
651	421513.42	2188717.45
652	421497.01	2188745.42
653	421489.43	2188758.65
654	421490.81	2188759.72
655	421506.44	2188768.95
656	421542.76	2188789.6
657	421578.55	2188809.92
658	421614.1	2188825.52
659	421615.19	2188822.47
660	421911.49	2188905.28
661	421911.2	2188909.8
662	421910.57	2188919.55
663	421909.46	2188937.19
664	421819.67	2188914.35
665	421797.79	2188905.8
666	421793.81	2188919.3
667	421779.43	2188915.06
668	421781.37	2188908.47
669	421765.52	2188897.87
670	421723.18	2188882.57
671	421722.43	2188882.58
672	421707.91	2188974.2
673	421698.7	2189008.03
674	421434.39	2188977.88
675	421209.09	2188941.43
676	421023.68	2188910.49
677	420596.25	2188825.88
678	420478.46	2188803.06
679	420430.28	2188793.65

№	X	Y
680	420461.44	2188557.81
681	420477.35	2188563.21
682	420476.76	2188565.02
683	420463.24	2188607.68
684	420494.71	2188611.92
685	420516.06	2188616.31
686	420566.87	2188619.93
687	420579.95	2188622.13
688	420592.09	2188623.91
689	420595.65	2188613.12
690	420601.01	2188611.78
691	420606.9	2188593.88
692	420612.27	2188576.2
693	420613.44	2188572.37
694	420616.71	2188561.6
695	420615.48	2188561.2
696	420597.26	2188555.3
697	420596.31	2188554.97
698	420608.57	2188516.3
699	420608.68	2188515.96
700	420596.22	2188509.21
701	420586.36	2188504.05
702	420636.48	2188431.85
703	420621.95	2188372.04
704	420639.92	2188355.97
705	421406.44	2189754.49
706	421404.56	2189767.0
707	421404.23	2189769.23
708	421403.71	2189769.22
709	421378.54	2189768.56
710	421367.13	2189768.27
711	421368.67	2189758.87
712	421369.59	2189753.29
713	420709.89	2189647.19
714	420714.31	2189647.38
715	420714.08	2189651.24
716	420717.1	2189651.4
717	420718.74	2189651.65
718	420718.54	2189680.89
719	420721.98	2189681.07
720	420721.79	2189705.25
721	420710.83	2189704.39
722	420709.63	2189653.52

д. Агафоново

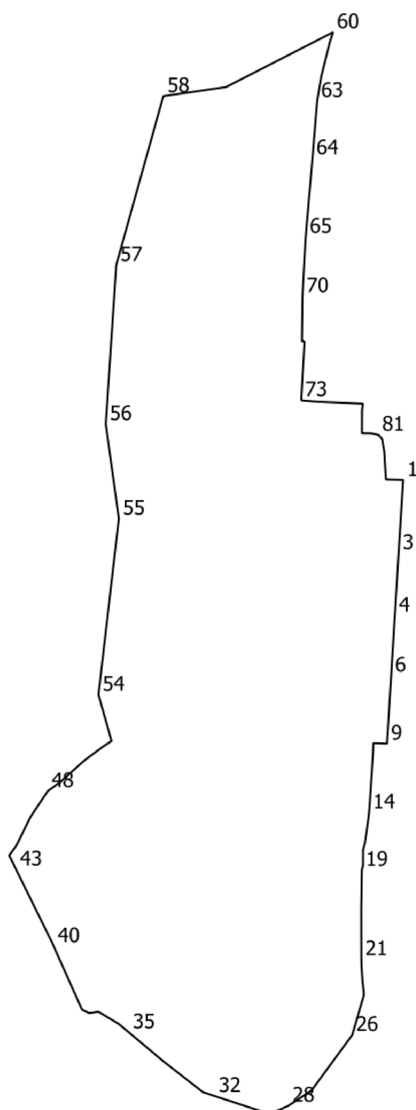


№	X	Y
1	436442.77	2197142.91
2	436317.71	2197142.52
3	436091.41	2197247.08
4	435976.62	2197269.14
5	435946.68	2197278.41
6	435863.87	2197298.73
7	435853.04	2197219.68
8	435848.75	2197188.37

№	X	Y
9	435848.63	2197176.96
10	435799.04	2197068.95
11	435887.14	2196993.61
12	435933.66	2197033.02
13	436050.61	2197055.86
14	436164.83	2197031.19
15	436224.22	2197014.74
16	436268.07	2197014.74

№	X	Y
17	436297.31	2196949.87
18	436387.18	2196945.93
19	436420.26	2196930.89

Д. АКИШОВО



№	X	Y
1	431544.21	2185399.27
2	431517.15	2185397.62
3	431483.32	2185395.56
4	431431.23	2185392.39
5	431406.21	2185390.86
6	431381.37	2185389.35
7	431369.39	2185388.62
8	431346.82	2185387.24
9	431324.59	2185385.88
10	431325.03	2185374.55
11	431317.13	2185374.25
12	431314.05	2185374.05
13	431291.37	2185372.65
14	431267.38	2185371.01

№	X	Y
15	431254.89	2185369.43
16	431241.8	2185367.56
17	431236.28	2185365.97
18	431223.09	2185365.93
19	431219.54	2185365.0
20	431186.21	2185364.46
21	431145.12	2185364.54
22	431140.12	2185364.67
23	431126.36	2185365.58
24	431123.17	2185365.92
25	431115.5	2185366.75
26	431082.0	2185357.0
27	431035.82	2185323.18
28	431023.14	2185304.06

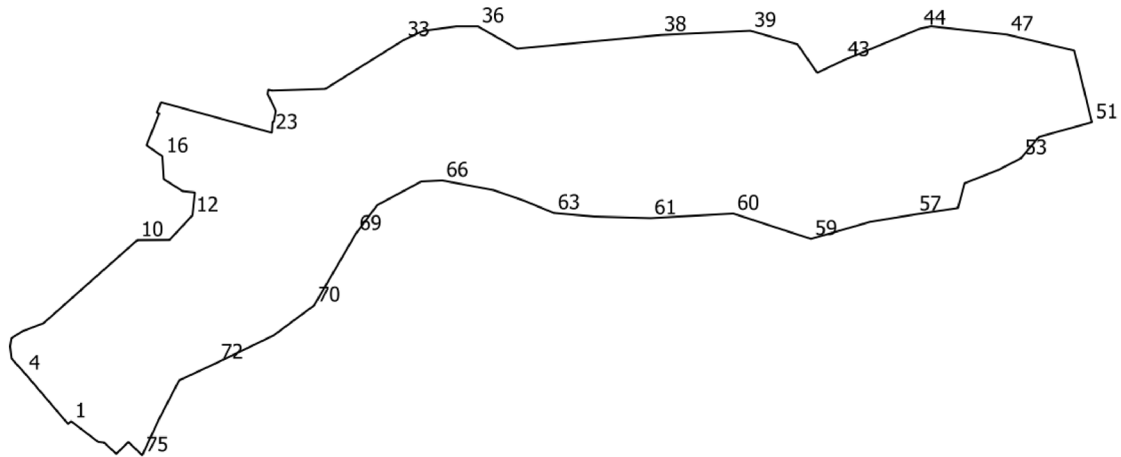
№	X	Y
29	431016.15	2185288.51
30	431020.61	2185274.89
31	431022.79	2185268.25
32	431031.12	2185242.75
33	431034.31	2185233.0
34	431059.79	2185200.4
35	431084.19	2185171.36
36	431091.19	2185163.01
37	431101.36	2185146.03
38	431100.15	2185138.55
39	431103.11	2185132.47
40	431155.89	2185108.94
41	431159.53	2185107.32
42	431197.87	2185088.48

№	X	Y
43	431219.92	2185077.64
44	431231.47	2185071.97
45	431240.11	2185078.13
46	431243.73	2185079.91
47	431263.51	2185089.62
48	431285.15	2185104.05
49	431292.39	2185114.19
50	431299.28	2185121.81
51	431310.28	2185133.99
52	431322.13	2185149.89
53	431326.74	2185157.0
54	431365.38	2185146.14
55	431511.99	2185163.08
56	431590.67	2185152.22
57	431723.23	2185160.92
58	431863.85	2185200.02
59	431871.32	2185251.99

№	X	Y
60	431917.04	2185341.07
61	431908.26	2185338.21
62	431880.53	2185331.35
63	431859.81	2185327.83
64	431812.06	2185323.96
65	431746.64	2185318.32
66	431743.09	2185318.12
67	431728.98	2185317.31
68	431722.07	2185316.91
69	431709.81	2185316.3
70	431697.32	2185315.68
71	431659.65	2185315.19
72	431659.55	2185317.35
73	431610.67	2185314.6
74	431610.27	2185315.51
75	431609.69	2185322.86
76	431609.41	2185326.51

№	X	Y
77	431607.69	2185365.82
78	431601.88	2185365.14
79	431583.12	2185365.06
80	431583.0	2185372.96
81	431581.81	2185378.67
82	431578.41	2185381.84
83	431572.32	2185382.86
84	431568.04	2185383.58
85	431560.04	2185384.06
86	431557.61	2185384.21
87	431544.57	2185385.01

д. Александровка

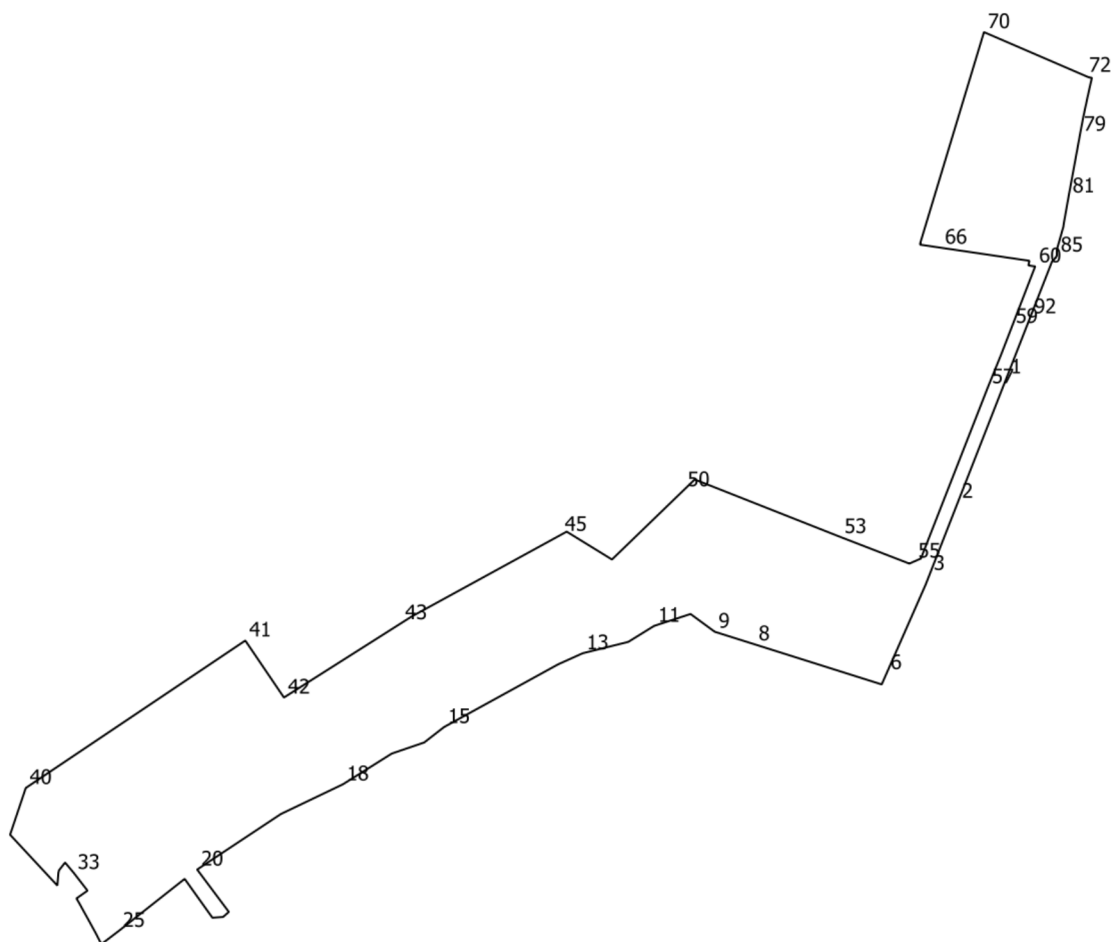


№	X	Y
1	419292.79	2197168.85
2	419292.16	2197168.26
3	419289.69	2197165.26
4	419348.65	2197114.9
5	419366.22	2197099.03
6	419380.42	2197097.35
7	419389.89	2197098.86
8	419397.88	2197111.42
9	419407.53	2197136.61
10	419504.62	2197246.36
11	419504.89	2197284.25
12	419533.51	2197310.86
13	419560.36	2197313.82
14	419561.83	2197299.6
15	419575.88	2197277.4
16	419602.69	2197275.62
17	419615.53	2197257.14
18	419631.58	2197263.61
19	419651.79	2197271.76
20	419652.82	2197272.17
21	419653.68	2197269.28
22	419665.84	2197274.18
23	419630.14	2197403.94
24	419643.06	2197404.79
25	419642.92	2197405.76
26	419642.83	2197406.3
27	419655.7	2197408.68

№	X	Y
28	419674.37	2197399.63
29	419675.2	2197399.0
30	419680.64	2197399.9
31	419679.39	2197403.72
32	419681.43	2197466.68
33	419738.64	2197558.58
34	419749.32	2197581.37
35	419754.42	2197620.16
36	419754.42	2197645.48
37	419728.44	2197691.16
38	419744.41	2197859.19
39	419749.42	2197964.6
40	419733.49	2198019.8
41	419718.02	2198030.52
42	419700.2	2198042.87
43	419714.99	2198073.89
44	419751.82	2198163.09
45	419754.53	2198176.3
46	419752.26	2198197.31
47	419744.9	2198265.25
48	419732.2	2198318.71
49	419726.2	2198344.0
50	419726.04	2198344.04
51	419642.38	2198364.61
52	419625.29	2198302.52
53	419600.3	2198281.45
54	419586.66	2198255.1

№	X	Y
55	419571.11	2198215.54
56	419542.18	2198207.66
57	419534.64	2198157.54
58	419525.98	2198104.83
59	419506.0	2198035.55
60	419535.67	2197944.56
61	419530.29	2197847.62
62	419532.1	2197782.35
63	419536.29	2197734.45
64	419550.97	2197698.86
65	419563.04	2197663.85
66	419574.34	2197603.68
67	419573.11	2197578.91
68	419545.46	2197527.32
69	419511.88	2197502.25
70	419428.39	2197453.59
71	419393.3	2197406.21
72	419361.34	2197339.82
73	419340.64	2197295.39
74	419295.99	2197272.17
75	419253.13	2197252.16
76	419268.55	2197235.97
77	419262.82	2197229.98
78	419254.72	2197221.81
79	419267.86	2197207.58
80	419268.69	2197200.55
81	419283.55	2197181.01

Д. АЛТУХОВО



№	X	Y
1	420597.56	2192425.25
2	420454.68	2192369.34
3	420371.89	2192336.95
4	420359.51	2192332.11
5	420317.84	2192313.74
6	420258.18	2192287.46
7	420245.18	2192281.73
8	420291.17	2192135.94
9	420305.65	2192090.05
10	420326.01	2192062.34
11	420312.36	2192020.5
12	420293.98	2191990.81
13	420280.95	2191938.5
14	420268.26	2191910.32
15	420196.22	2191779.32
16	420178.55	2191756.62
17	420165.8	2191719.32
18	420130.53	2191663.24

№	X	Y
19	420096.47	2191592.08
20	420032.73	2191495.95
21	419984.11	2191532.31
22	419978.36	2191525.75
23	419977.44	2191513.48
24	420022.04	2191481.6
25	419962.35	2191406.06
26	419947.06	2191385.99
27	419959.04	2191379.9
28	419973.52	2191371.98
29	419986.34	2191364.87
30	419993.67	2191360.87
31	419999.58	2191357.41
32	420008.51	2191370.09
33	420028.77	2191354.41
34	420040.76	2191344.33
35	420034.44	2191339.36
36	420032.0	2191337.44

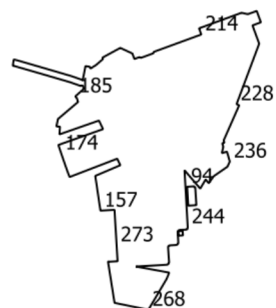
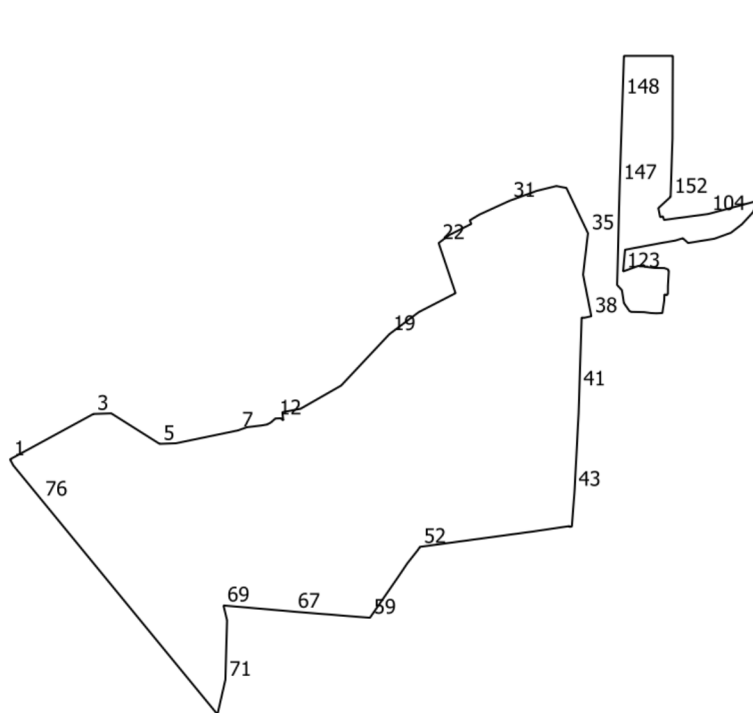
№	X	Y
37	420028.99	2191336.65
38	420014.39	2191335.42
39	420072.69	2191281.2
40	420126.33	2191299.22
41	420295.53	2191551.2
42	420230.15	2191595.56
43	420315.45	2191730.05
44	420322.89	2191741.78
45	420416.88	2191913.48
46	420420.52	2191920.14
47	420417.55	2191924.97
48	420394.38	2191962.64
49	420388.55	2191972.12
50	420468.15	2192054.46
51	420480.38	2192067.11
52	420477.08	2192075.48
53	420414.35	2192234.48
54	420383.86	2192313.47

№	X	Y
55	420386.3	2192319.04
56	420389.66	2192326.72
57	420586.27	2192403.65
58	420623.21	2192418.64
59	420655.57	2192431.14
60	420725.02	2192457.97
61	420725.04	2192456.82
62	420725.34	2192454.43
63	420725.69	2192452.21
64	420726.06	2192450.16
65	420731.32	2192451.25
66	420746.31	2192349.87
67	420749.87	2192325.82
68	420752.14	2192326.13
69	420752.17	2192326.14
70	420993.73	2192399.12
71	420993.79	2192399.14

№	X	Y
72	420943.76	2192515.09
73	420943.41	2192515.9
74	420941.87	2192519.47
75	420941.36	2192523.02
76	420930.54	2192520.59
77	420919.37	2192518.09
78	420897.51	2192513.4
79	420875.98	2192509.31
80	420835.76	2192501.95
81	420805.3	2192496.33
82	420774.67	2192490.9
83	420770.06	2192490.19
84	420744.27	2192482.85
85	420737.27	2192482.79
86	420734.95	2192481.33
87	420734.95	2192481.36
88	420734.04	2192480.65

№	X	Y
89	420732.53	2192479.35
90	420731.14	2192477.94
91	420730.6	2192477.31
92	420666.58	2192452.26
93	420638.24	2192441.17

д. Бережки



№	X	Y
1	426703.22	2192517.0
2	426704.23	2192518.52
3	426849.02	2192784.53
4	426850.71	2192841.78
5	426753.05	2192996.67
6	426754.74	2193048.86
7	426796.2	2193248.33
8	426806.39	2193276.88
9	426811.83	2193323.11
10	426815.23	2193342.14
11	426822.03	2193354.38
12	426834.26	2193367.97
13	426834.94	2193385.64
14	426828.27	2193393.53
15	426854.51	2193390.66
16	426854.78	2193391.94
17	426865.51	2193448.94
18	426939.94	2193579.21
19	427104.93	2193734.1

№	X	Y
20	427175.65	2193828.38
21	427236.26	2193946.23
22	427397.01	2193892.1
23	427422.52	2193925.64
24	427440.23	2193960.7
25	427449.92	2193979.88
26	427458.5	2193996.86
27	427467.42	2193992.98
28	427469.97	2193992.07
29	427488.73	2194023.6
30	427492.29	2194031.38
31	427532.64	2194119.69
32	427564.34	2194206.42
33	427579.91	2194269.58
34	427573.8	2194301.93
35	427428.54	2194371.22
36	427295.74	2194355.46
37	427279.81	2194358.6
38	427162.24	2194381.82

№	X	Y
39	427157.49	2194359.8
40	427157.99	2194350.82
41	426927.72	2194343.58
42	426849.31	2194341.11
43	426605.48	2194328.28
44	426594.53	2194327.55
45	426487.79	2194319.35
46	426486.78	2194311.76
47	426488.65	2194311.85
48	426489.33	2194311.89
49	426478.08	2194236.4
50	426475.95	2194222.06
51	426471.61	2194192.95
52	426422.61	2193832.0
53	426413.02	2193825.7
54	426412.78	2193825.54
55	426369.28	2193791.19
56	426346.65	2193776.04
57	426324.08	2193760.81

№	X	Y
58	426254.63	2193712.71
59	426195.34	2193671.65
60	426198.52	2193629.26
61	426200.62	2193601.96
62	426202.95	2193574.7
63	426205.17	2193547.61
64	426207.24	2193520.37
65	426209.48	2193493.28
66	426211.65	2193466.09
67	426214.87	2193427.56
68	426231.52	2193236.7
69	426234.56	2193201.74
70	426187.15	2193213.14
71	425996.36	2193207.8
72	425885.35	2193182.39
73	425960.23	2193120.94
74	425960.4	2193120.8
75	425985.0	2193100.64
76	426574.06	2192617.36
77	426592.4	2192602.37
78	426604.27	2192592.58
79	426618.43	2192580.96
80	426635.06	2192567.32
81	426656.5	2192549.72
82	426683.99	2192527.17
83	426699.27	2192519.09
84	426699.39	2192519.02
85	428485.04	2194498.49
86	428567.53	2194499.71
87	428567.54	2194499.7
88	428567.54	2194559.7
89	428485.05	2194559.7
90	428582.54	2194499.93
91	428644.54	2194500.84
92	428639.63	2194537.49
93	428582.17	2194536.98
94	427577.6	2195751.3
95	427578.94	2195773.8
96	427574.56	2195777.55
97	427518.52	2195780.89
98	427516.97	2195754.92
99	427435.45	2195722.93
100	427435.54	2195730.37
101	427435.54	2195736.91
102	427421.69	2195738.22

№	X	Y
103	427420.99	2195723.92
104	427490.18	2194756.83
105	427494.8	2194774.16
106	427498.52	2194788.1
107	427531.47	2194911.75
108	427515.26	2194911.24
109	427494.69	2194899.72
110	427457.36	2194865.19
111	427430.06	2194829.9
112	427414.28	2194786.15
113	427413.0	2194782.63
114	427410.76	2194776.41
115	427409.65	2194769.53
116	427406.39	2194749.32
117	427404.0	2194734.5
118	427397.25	2194692.58
119	427412.38	2194675.67
120	427404.75	2194650.38
121	427398.56	2194614.02
122	427375.52	2194490.08
123	427305.98	2194484.02
124	427323.0	2194530.59
125	427326.11	2194550.75
126	427321.35	2194551.95
127	427317.24	2194585.08
128	427316.8	2194615.23
129	427316.59	2194616.65
130	427312.51	2194627.97
131	427307.41	2194630.56
132	427260.06	2194627.69
133	427234.89	2194627.57
134	427230.43	2194625.18
135	427232.07	2194616.47
136	427212.55	2194615.82
137	427172.72	2194609.89
138	427171.77	2194590.84
139	427172.67	2194572.92
140	427175.42	2194551.37
141	427176.27	2194509.72
142	427179.31	2194504.08
143	427204.4	2194486.64
144	427246.03	2194480.06
145	427262.51	2194464.67
146	427298.07	2194465.64
147	427589.7	2194473.08
148	427863.99	2194482.2

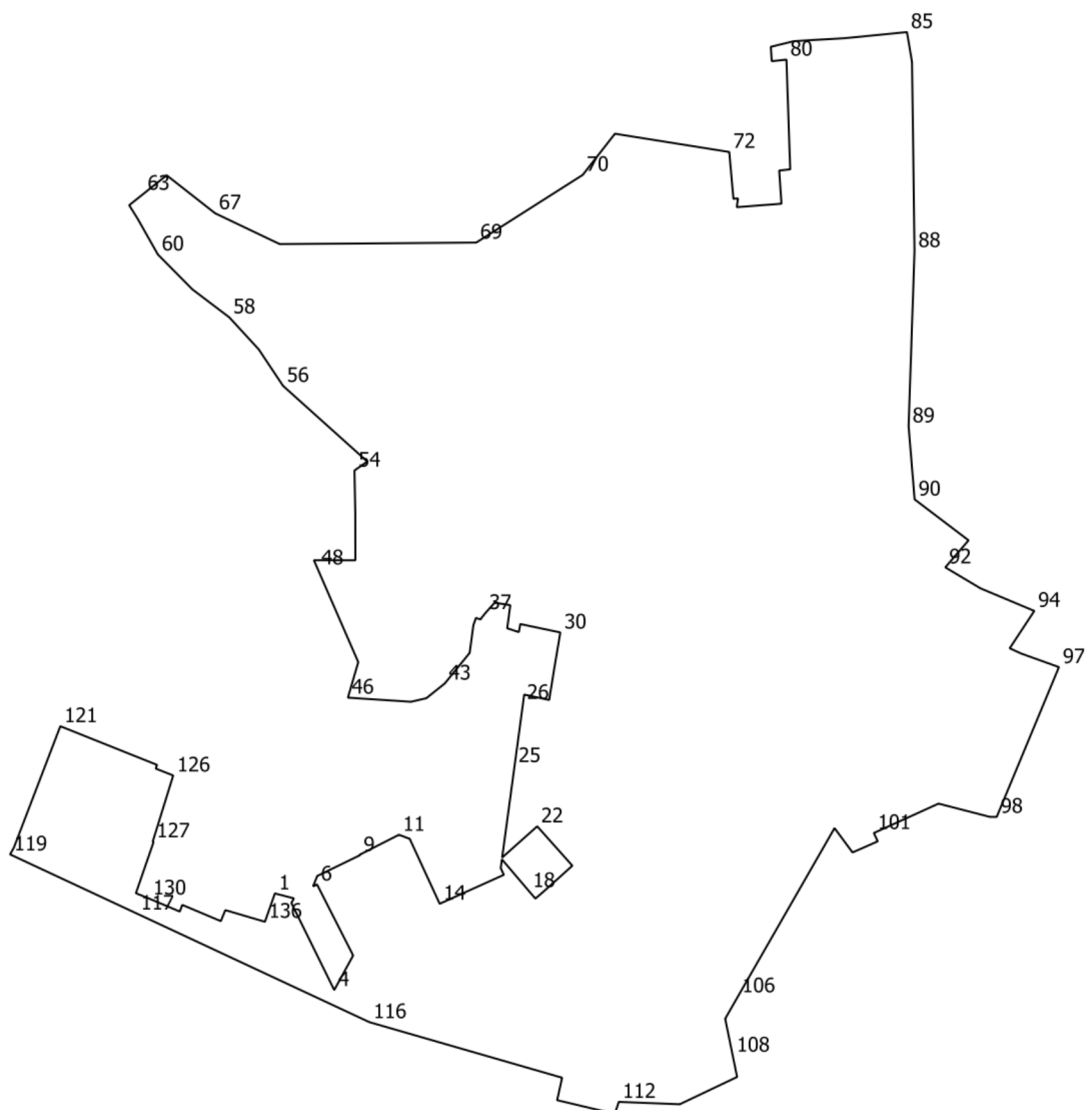
№	X	Y
149	427997.32	2194486.64
150	427997.38	2194643.35
151	427732.71	2194642.44
152	427545.19	2194636.24
153	427508.98	2194596.92
154	427480.31	2194602.96
155	427482.7	2194611.6
156	427471.28	2194615.25
157	427501.04	2195473.19
158	427524.01	2195469.77
159	427537.91	2195467.71
160	427562.56	2195464.05
161	427587.2	2195460.39
162	427592.31	2195459.63
163	427601.1	2195458.32
164	427612.28	2195456.66
165	427612.44	2195456.6
166	427646.68	2195537.03
167	427667.61	2195527.0
168	427608.92	2195374.26
169	427625.38	2195367.94
170	427633.94	2195364.91
171	427651.31	2195358.75
172	427658.66	2195356.22
173	427675.08	2195350.57
174	427684.53	2195347.35
175	427705.42	2195340.23
176	427711.69	2195338.38
177	427762.47	2195481.55
178	427789.88	2195468.42
179	427745.61	2195341.61
180	427770.27	2195343.43
181	427771.15	2195332.02
182	427794.69	2195336.72
183	427849.71	2195401.55
184	427861.79	2195397.58
185	427867.27	2195392.48
186	427891.6	2195419.68
187	427901.09	2195417.52
188	427902.83	2195412.34
189	427900.73	2195410.21
190	427912.92	2195375.76
191	427939.15	2195285.94
192	427948.23	2195254.55
193	427964.5	2195198.12
194	427965.85	2195191.98

№	X	Y
195	427985.7	2195195.04
196	427983.67	2195204.33
197	427961.14	2195282.09
198	427932.11	2195381.4
199	427919.68	2195416.47
200	427964.5	2195425.17
201	427962.6	2195438.3
202	427956.85	2195441.5
203	427968.31	2195459.51
204	427974.19	2195466.24
205	427987.2	2195481.15
206	427991.95	2195480.05
207	428022.99	2195536.91
208	428004.94	2195575.78
209	427987.46	2195582.18
210	427993.3	2195598.15
211	427991.04	2195603.02
212	428005.44	2195642.37
213	428010.31	2195644.63
214	428065.98	2195796.77
215	428073.71	2195793.94
216	428085.73	2195789.54
217	428135.52	2195925.61
218	428132.89	2195937.91
219	428131.12	2195946.18
220	428132.32	2195949.47
221	428141.53	2195974.63
222	428104.98	2195988.01

№	X	Y
223	428095.13	2195961.1
224	428071.07	2195969.9
225	428036.55	2195982.54
226	428005.99	2195971.1
227	427968.59	2195957.1
228	427842.63	2195909.96
229	427838.91	2195918.36
230	427726.6	2195868.76
231	427718.99	2195870.93
232	427717.04	2195864.11
233	427705.75	2195867.34
234	427685.49	2195862.94
235	427690.15	2195879.19
236	427658.34	2195888.3
237	427641.8	2195880.6
238	427611.46	2195836.7
239	427589.18	2195820.78
240	427589.08	2195820.72
241	427601.06	2195810.82
242	427571.7	2195793.42
243	427630.43	2195743.02
244	427447.76	2195753.27
245	427443.58	2195752.6
246	427441.12	2195751.25
247	427439.92	2195747.29
248	427439.32	2195728.07
249	427437.98	2195724.64
250	427435.59	2195721.8

№	X	Y
251	427432.0	2195721.05
252	427399.44	2195723.07
253	427395.94	2195722.65
254	427393.23	2195721.02
255	427391.41	2195718.26
256	427390.76	2195715.18
257	427389.56	2195695.74
258	427388.44	2195692.72
259	427386.48	2195690.76
260	427383.94	2195690.23
261	427335.46	2195693.48
262	427331.04	2195692.01
263	427328.16	2195688.93
264	427327.66	2195687.56
265	427321.69	2195587.15
266	427302.31	2195693.82
267	427282.35	2195685.77
268	427183.02	2195627.08
269	427205.21	2195518.47
270	427337.99	2195497.43
271	427337.13	2195502.14
272	427338.69	2195528.21
273	427389.9	2195525.16
274	427452.52	2195521.42
275	427503.73	2195518.36

д. Боборыкино



№	X	Y
1	440728.66	2198387.02
2	440725.16	2198400.53
3	440721.86	2198398.73
4	440660.05	2198429.18
5	440684.61	2198442.61
6	440735.05	2198416.95
7	440733.69	2198414.17
8	440741.07	2198417.09
9	440755.75	2198447.27
10	440756.25	2198447.41
11	440770.36	2198475.15
12	440767.46	2198482.78
13	440766.61	2198483.18
14	440721.31	2198504.08

№	X	Y
15	440741.9	2198549.68
16	440746.61	2198547.43
17	440752.9	2198548.28
18	440730.33	2198567.48
19	440724.99	2198572.07
20	440730.27	2198578.2
21	440748.36	2198598.34
22	440776.34	2198573.36
23	440754.14	2198548.45
24	440777.5	2198551.61
25	440819.08	2198557.24
26	440863.9	2198563.3
27	440869.96	2198564.12
28	440866.12	2198581.85

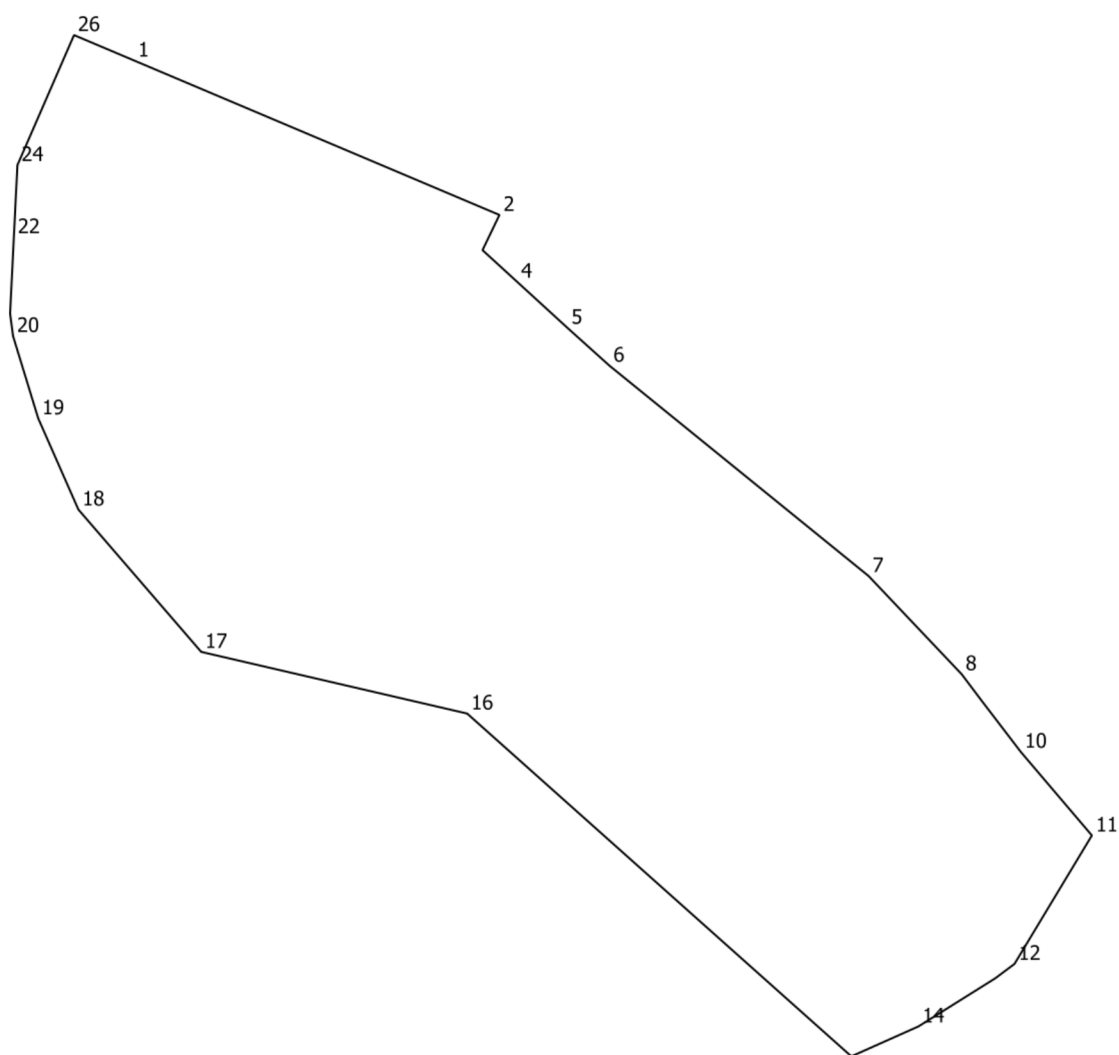
№	X	Y
29	440888.3	2198585.44
30	440914.08	2198589.78
31	440920.06	2198561.36
32	440914.32	2198560.3
33	440917.05	2198552.02
34	440917.28	2198552.06
35	440933.47	2198554.24
36	440935.23	2198543.14
37	440927.8	2198536.49
38	440923.76	2198533.27
39	440923.28	2198533.17
40	440924.38	2198529.84
41	440919.31	2198528.05
42	440899.55	2198525.37

№	X	Y
43	440877.81	2198507.67
44	440867.36	2198494.59
45	440864.82	2198483.68
46	440867.76	2198438.89
47	440892.99	2198446.24
48	440959.58	2198417.24
49	440965.18	2198414.81
50	440965.39	2198414.91
51	440965.36	2198444.17
52	440970.03	2198444.16
53	440998.67	2198444.11
54	441029.11	2198443.55
55	441035.51	2198452.64
56	441089.29	2198392.78
57	441115.15	2198375.56
58	441137.98	2198354.58
59	441157.76	2198328.46
60	441182.6	2198303.86
61	441207.95	2198289.54
62	441217.58	2198283.51
63	441225.79	2198293.77
64	441231.34	2198300.72
65	441236.89	2198307.66
66	441238.87	2198310.12
67	441211.87	2198344.55
68	441189.98	2198390.4
69	441191.03	2198530.03
70	441239.14	2198605.71
71	441268.39	2198628.56
72	441255.41	2198709.79
73	441222.14	2198712.74
74	441222.42	2198716.0
75	441216.21	2198715.11
76	441217.59	2198733.0
77	441218.66	2198746.87
78	441242.24	2198745.27
79	441243.07	2198753.07

№	X	Y
80	441321.04	2198750.4
81	441319.87	2198739.98
82	441330.14	2198739.29
83	441334.14	2198755.72
84	441336.3	2198792.55
85	441340.58	2198836.01
86	441328.61	2198838.06
87	441319.12	2198839.62
88	441185.06	2198841.38
89	441060.5	2198837.19
90	441008.61	2198841.46
91	440979.5	2198879.77
92	440960.32	2198863.26
93	440945.43	2198888.22
94	440929.36	2198926.48
95	440902.84	2198909.0
96	440899.1	2198917.19
97	440889.46	2198943.98
98	440783.05	2198899.76
99	440783.05	2198894.97
100	440792.48	2198858.45
101	440771.58	2198812.48
102	440765.69	2198815.27
103	440757.79	2198797.35
104	440775.08	2198784.56
105	440744.11	2198766.79
106	440655.62	2198716.03
107	440639.66	2198706.88
108	440613.54	2198712.23
109	440598.27	2198715.36
110	440578.87	2198674.59
111	440579.03	2198671.16
112	440580.56	2198631.29
113	440572.06	2198628.47
114	440581.79	2198587.5
115	440597.75	2198591.04
116	440637.2	2198454.2

№	X	Y
117	440714.34	2198289.0
118	440724.05	2198268.2
119	440756.41	2198198.9
120	440761.29	2198201.62
121	440847.47	2198234.59
122	440840.05	2198253.16
123	440828.35	2198282.41
124	440820.0	2198303.31
125	440817.37	2198302.36
126	440812.47	2198314.77
127	440765.62	2198300.28
128	440765.01	2198300.78
129	440728.83	2198288.28
130	440725.03	2198297.62
131	440715.79	2198319.44
132	440720.52	2198321.24
133	440708.99	2198348.61
134	440716.81	2198351.81
135	440710.78	2198372.33
136	440708.55	2198379.95

д. Большое Брянцево

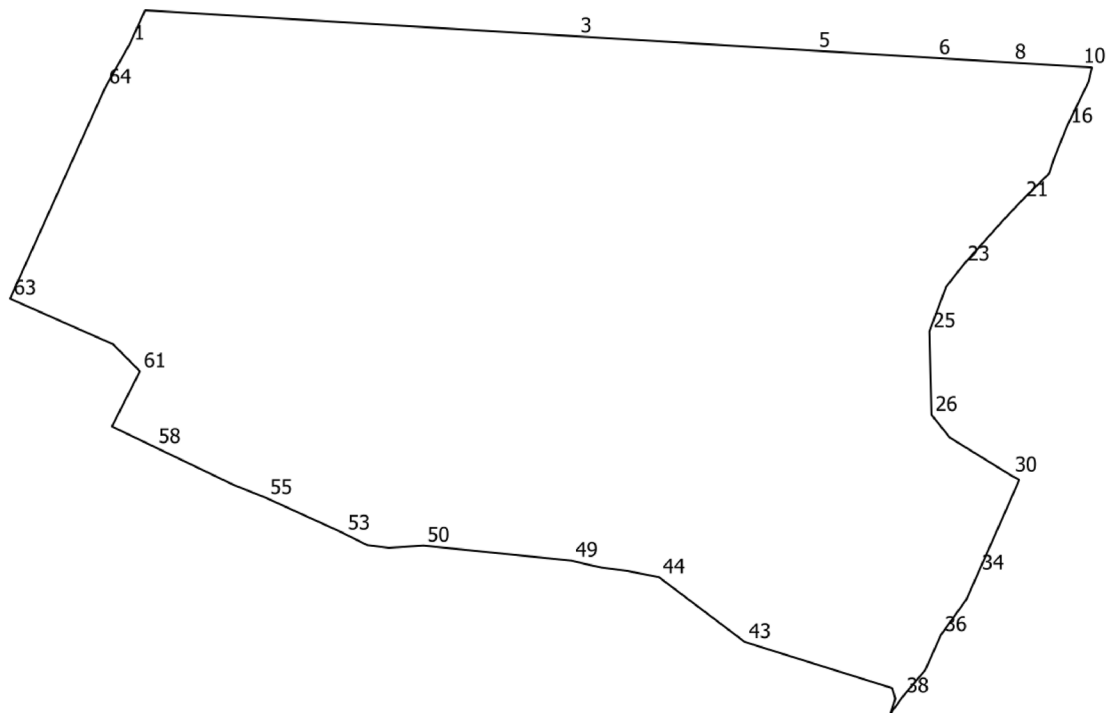


№	X	Y
1	439103.59	2198976.18
2	439023.61	2199165.37
3	439005.39	2199156.6
4	438989.02	2199174.49
5	438965.17	2199200.55
6	438945.53	2199222.38
7	438836.68	2199356.51
8	438785.87	2199404.67
9	438772.3	2199414.89
10	438745.68	2199435.25
11	438702.36	2199472.12

№	X	Y
12	438635.84	2199432.04
13	438628.35	2199422.02
14	438603.47	2199382.3
15	438587.98	2199347.57
16	438765.47	2199148.66
17	438797.4	2199010.94
18	438871.08	2198947.36
19	438918.34	2198926.54
20	438960.9	2198913.52
21	438972.58	2198911.99
22	439012.05	2198913.94

№	X	Y
23	439016.29	2198914.15
24	439049.38	2198915.78
25	439070.66	2198925.05
26	439116.73	2198945.1

д. Большое Толбино

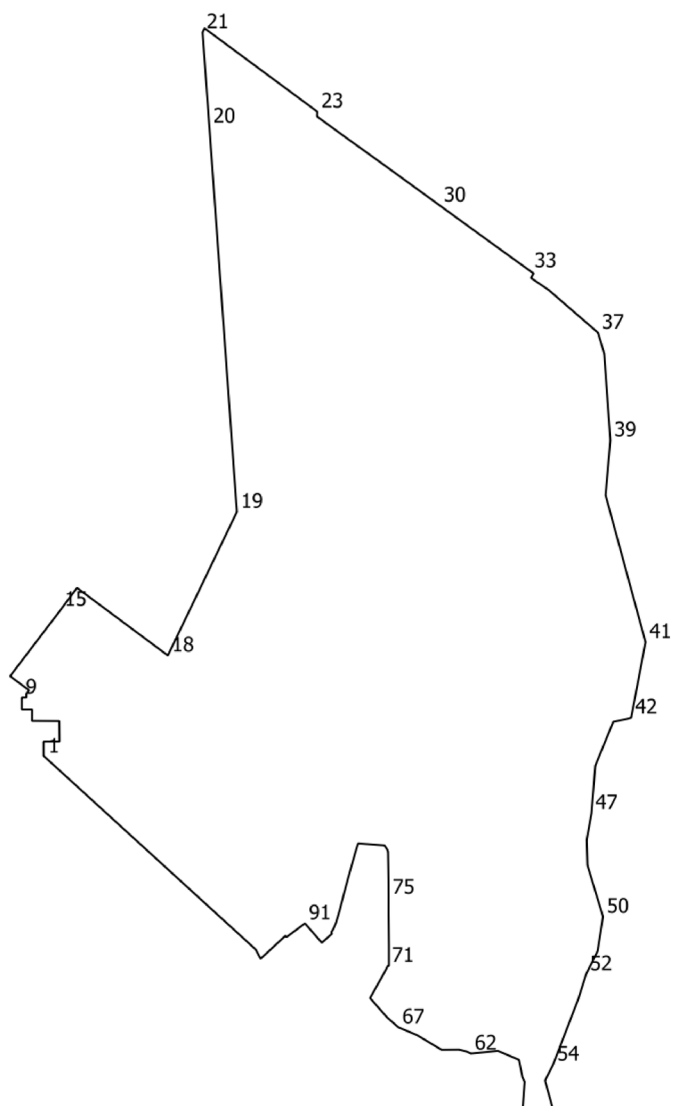


№	X	Y
1	421973.76	2187231.05
2	422013.25	2187249.08
3	421982.45	2187760.12
4	421982.45	2187760.18
5	421965.42	2188042.5
6	421956.82	2188184.95
7	421955.61	2188204.95
8	421951.41	2188274.59
9	421949.61	2188304.58
10	421946.51	2188355.76
11	421946.09	2188363.27
12	421945.88	2188366.7
13	421945.67	2188370.12
14	421945.59	2188370.47
15	421928.99	2188366.66
16	421875.66	2188340.85
17	421837.08	2188325.38
18	421833.54	2188324.25
19	421825.8	2188321.78
20	421820.29	2188320.02
21	421788.63	2188287.95
22	421764.71	2188265.41
23	421712.46	2188218.6

№	X	Y
24	421685.95	2188197.81
25	421633.28	2188178.01
26	421534.46	2188180.52
27	421507.62	2188202.11
28	421496.85	2188219.53
29	421471.64	2188260.34
30	421462.78	2188274.69
31	421457.61	2188284.35
32	421452.96	2188282.41
33	421405.44	2188261.57
34	421346.7	2188235.49
35	421316.14	2188221.92
36	421273.83	2188191.53
37	421232.54	2188173.19
38	421201.15	2188146.57
39	421180.69	2188131.8
40	421198.49	2188137.66
41	421210.99	2188134.01
42	421224.54	2188090.69
43	421265.57	2187959.51
44	421342.33	2187857.72
45	421349.83	2187819.62
46	421350.95	2187811.0

№	X	Y
47	421353.6	2187790.49
48	421356.76	2187775.52
49	421361.88	2187754.19
50	421379.7	2187578.67
51	421377.05	2187537.76
52	421380.21	2187512.21
53	421394.0	2187484.51
54	421396.24	2187480.01
55	421436.19	2187392.34
56	421451.39	2187354.24
57	421453.97	2187348.8
58	421496.52	2187260.16
59	421498.25	2187256.55
60	421520.69	2187209.79
61	421586.02	2187242.89
62	421617.97	2187211.14
63	421671.93	2187089.14
64	421921.79	2187201.81

д. Борисовка



№	X	Y
1	438236.95	2193865.48
2	438237.74	2193864.5
3	438256.09	2193864.49
4	438256.07	2193884.63
5	438282.08	2193884.36
6	438282.32	2193849.78
7	438296.97	2193849.93
8	438296.91	2193836.8
9	438311.97	2193836.8
10	438311.97	2193842.47
11	438316.73	2193842.47
12	438321.3	2193845.88
13	438339.1	2193821.97
14	438351.13	2193830.93

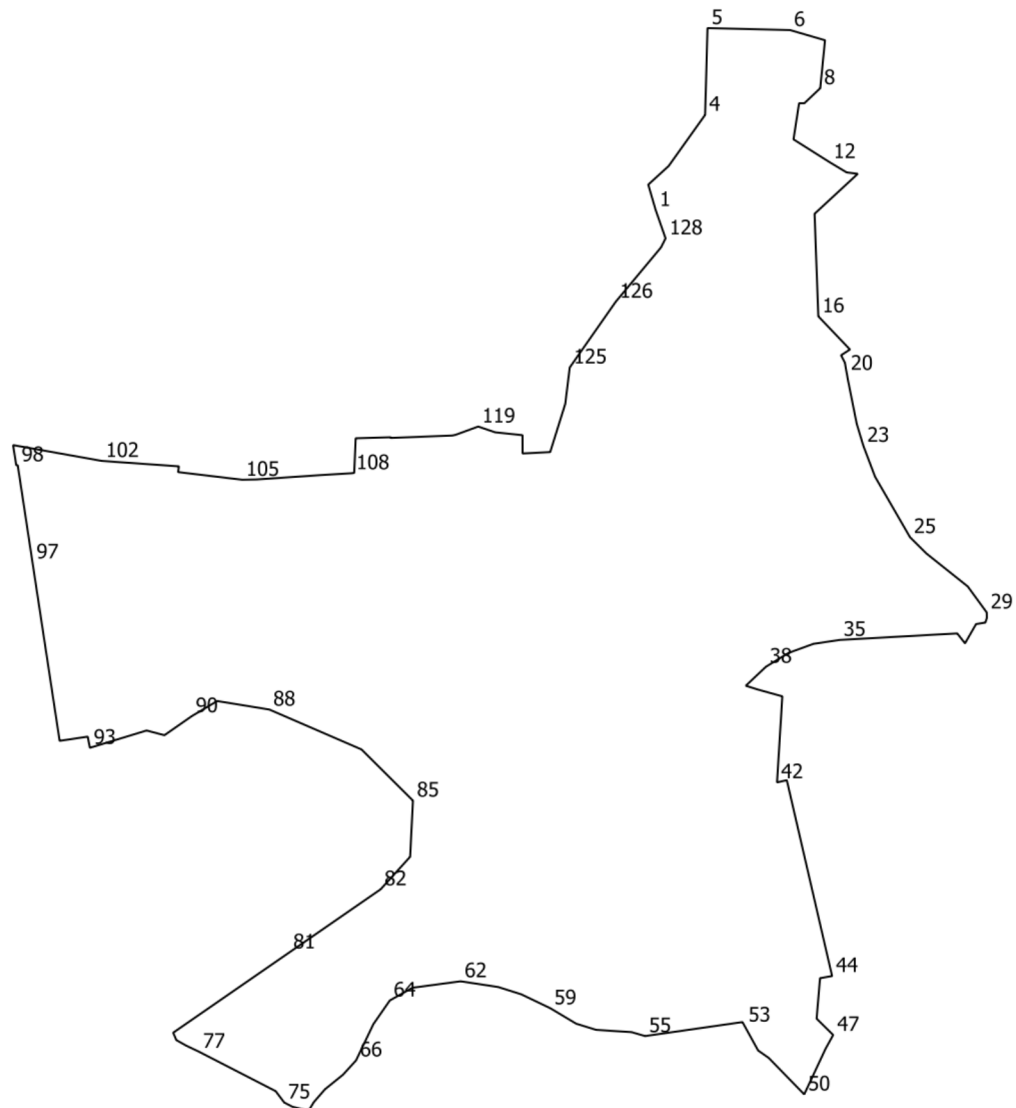
№	X	Y
15	438423.43	2193886.11
16	438435.54	2193894.98
17	438451.43	2193906.87
18	438365.46	2194022.29
19	438548.06	2194109.94
20	439037.95	2194074.98
21	439157.67	2194066.38
22	439162.89	2194068.85
23	439056.88	2194212.03
24	439050.57	2194211.76
25	439050.53	2194211.97
26	439048.55	2194214.61
27	439043.94	2194220.99
28	439025.78	2194245.82

№	X	Y
29	438990.84	2194294.41
30	438937.52	2194367.7
31	438913.47	2194400.77
32	438883.76	2194441.64
33	438853.92	2194482.9
34	438851.25	2194486.88
35	438845.51	2194483.4
36	438830.18	2194505.94
37	438775.88	2194568.56
38	438749.13	2194576.5
39	438639.12	2194584.21
40	438569.2	2194578.23
41	438382.48	2194628.94
42	438286.42	2194610.74

№	X	Y
43	438286.4	2194610.74
44	438284.85	2194605.61
45	438281.12	2194587.91
46	438225.41	2194565.16
47	438165.0	2194560.29
48	438130.97	2194554.25
49	438098.55	2194555.25
50	438033.46	2194574.9
51	437989.61	2194568.08
52	437960.38	2194553.47
53	437929.2	2194543.73
54	437845.41	2194511.59
55	437825.1	2194501.37
56	437787.58	2194511.61
57	437788.99	2194472.88
58	437823.55	2194475.41
59	437828.98	2194472.69
60	437851.45	2194468.2
61	437862.76	2194441.36
62	437859.35	2194407.1
63	437861.86	2194401.99
64	437864.37	2194392.35
65	437864.22	2194369.82
66	437882.71	2194339.0
67	437892.79	2194315.02
68	437905.5	2194300.55
69	437929.96	2194279.08
70	437962.57	2194297.36
71	437970.98	2194301.71
72	437970.87	2194303.1
73	437996.21	2194303.1

№	X	Y
74	438036.79	2194302.66
75	438057.61	2194302.68
76	438076.73	2194302.56
77	438096.9	2194302.27
78	438115.93	2194301.91
79	438118.54	2194301.04
80	438123.94	2194297.48
81	438126.58	2194263.98
82	438119.06	2194261.54
83	438084.85	2194251.85
84	438060.04	2194245.23
85	438041.05	2194240.37
86	438025.95	2194235.94
87	438018.76	2194232.93
88	438013.61	2194230.0
89	438011.71	2194230.67
90	438000.24	2194217.8
91	438024.88	2194196.38
92	438007.52	2194173.14
93	438009.1	2194171.54
94	437995.67	2194157.06
95	437979.85	2194140.01
96	437991.6	2194133.94

д. Бородино



№	X	Y
1	429254.83	2186476.11
2	429283.61	2186467.72
3	429304.73	2186490.85
4	429362.79	2186532.25
5	429461.28	2186534.95
6	429459.02	2186628.71
7	429447.49	2186668.27
8	429393.05	2186662.88
9	429375.96	2186644.8
10	429375.98	2186638.85
11	429334.97	2186632.56
12	429309.1	2186673.48
13	429297.47	2186692.86
14	429295.89	2186705.48

№	X	Y
15	429250.49	2186656.42
16	429134.13	2186660.71
17	429096.51	2186696.61
18	429089.95	2186686.49
19	429081.63	2186690.82
20	429068.93	2186693.07
21	429062.8	2186694.16
22	429012.41	2186704.23
23	428987.22	2186711.79
24	428952.07	2186725.09
25	428883.47	2186764.73
26	428865.02	2186783.32
27	428863.14	2186785.67
28	428827.58	2186830.24

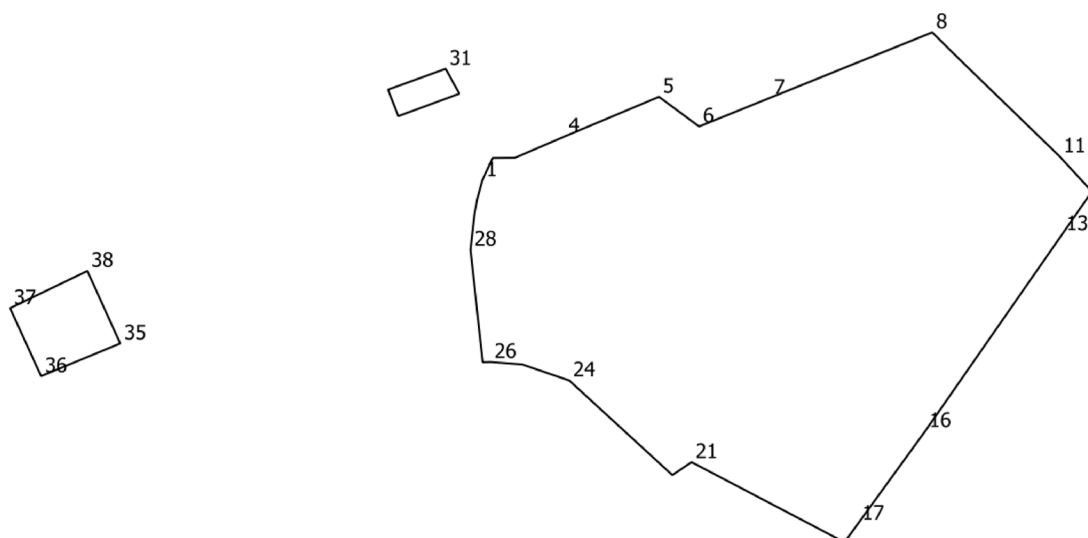
№	X	Y
29	428798.03	2186851.82
30	428791.9	2186851.93
31	428786.6	2186850.2
32	428784.9	2186839.69
33	428763.03	2186827.15
34	428774.29	2186818.3
35	428766.88	2186684.74
36	428762.42	2186655.03
37	428752.14	2186626.81
38	428736.43	2186601.2
39	428714.91	2186578.42
40	428710.6	2186592.14
41	428702.9	2186619.85
42	428605.24	2186613.85

№	X	Y
43	428607.73	2186624.94
44	428385.43	2186676.32
45	428383.04	2186662.64
46	428337.06	2186658.75
47	428318.56	2186677.56
48	428302.88	2186668.86
49	428291.66	2186663.67
50	428251.17	2186644.68
51	428292.52	2186604.4
52	428300.96	2186592.37
53	428329.18	2186576.84
54	428333.19	2186574.6
55	428317.31	2186464.12
56	428321.77	2186448.88
57	428324.36	2186408.56
58	428331.37	2186385.92
59	428348.88	2186356.62
60	428364.69	2186323.65
61	428372.99	2186297.38
62	428379.46	2186254.85
63	428372.12	2186200.15
64	428357.7	2186174.46
65	428330.81	2186155.79
66	428289.7	2186136.18
67	428273.45	2186121.36
68	428261.45	2186106.51
69	428256.93	2186100.92
70	428242.35	2186088.24
71	428236.84	2186084.92
72	428233.72	2186083.03
73	428233.55	2186078.03
74	428237.06	2186064.05
75	428241.89	2186054.67
76	428254.81	2186044.94
77	428299.54	2185957.94
78	428306.43	2185943.47
79	428312.75	2185932.26
80	428321.12	2185928.67
81	428412.32	2186060.56
82	428483.86	2186164.02
83	428520.76	2186197.52

№	X	Y
84	428543.62	2186198.67
85	428584.56	2186200.72
86	428594.48	2186190.74
87	428642.6	2186142.35
88	428687.92	2186037.74
89	428697.56	2185978.62
90	428680.41	2185949.76
91	428658.78	2185918.76
92	428664.11	2185898.49
93	428644.47	2185834.16
94	428657.16	2185831.67
95	428653.35	2185806.39
96	428652.4	2185799.79
97	428855.0	2185769.0
98	428965.08	2185752.29
99	428965.25	2185750.54
100	428987.91	2185747.01
101	428987.7	2185748.87
102	428970.04	2185847.68
103	428963.86	2185935.17
104	428957.37	2185934.24
105	428948.67	2186006.96
106	428948.97	2186023.08
107	428953.94	2186095.62
108	428956.11	2186131.87
109	428956.5	2186134.13
110	428958.42	2186134.17
111	428995.71	2186135.71
112	428996.35	2186157.27
113	428996.9	2186175.47
114	428996.15	2186175.65
115	428996.62	2186187.75
116	428997.84	2186219.31
117	428998.85	2186245.4
118	428999.77	2186249.41
119	429009.03	2186274.78
120	429002.5	2186294.03
121	428999.26	2186325.01
122	428978.52	2186325.08
123	428980.06	2186356.44
124	429034.83	2186373.56

№	X	Y
125	429076.07	2186378.63
126	429150.68	2186430.81
127	429212.35	2186482.18
128	429222.59	2186487.36

д. Борьево

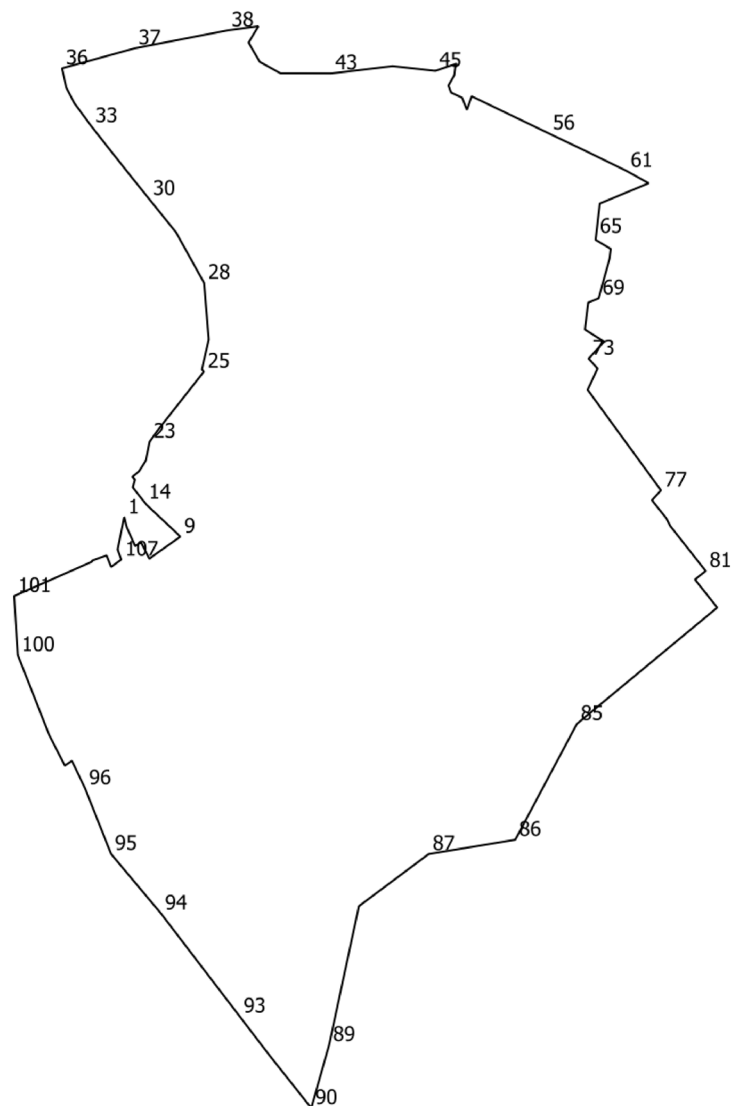


№	X	Y
1	421192.08	2200304.49
2	421207.88	2200311.89
3	421208.0	2200327.62
4	421223.13	2200362.92
5	421251.25	2200430.0
6	421230.23	2200458.49
7	421250.54	2200508.88
8	421296.99	2200624.11
9	421284.73	2200636.44
10	421274.08	2200647.33
11	421209.02	2200714.58
12	421184.07	2200737.52
13	421153.81	2200716.45
14	421153.3	2200716.09
15	421120.36	2200693.14

№	X	Y
16	421014.18	2200619.14
17	420948.54	2200571.39
18	420935.33	2200561.79
19	420943.62	2200545.96
20	420951.77	2200530.36
21	420992.15	2200453.16
22	420988.13	2200447.18
23	420982.97	2200439.51
24	421050.03	2200366.31
25	421061.42	2200332.9
26	421063.15	2200310.29
27	421062.98	2200304.77
28	421142.82	2200296.15
29	421167.92	2200298.92
30	421178.28	2200300.82

№	X	Y
31	421271.15	2200278.48
32	421253.45	2200288.2
33	421237.58	2200244.82
34	421256.36	2200237.56
35	421076.34	2200047.31
36	421053.15	2199991.1
37	421101.38	2199969.07
38	421127.73	2200023.99

д. Булатово



№	X	Y
1	434147.25	2182618.92
2	434147.18	2182619.15
3	434142.58	2182620.26
4	434132.05	2182622.82
5	434101.93	2182636.22
6	434108.0	2182645.35
7	434081.9	2182658.77
8	434085.64	2182663.37
9	434116.8	2182707.31
10	434123.87	2182700.31
11	434140.99	2182682.09
12	434144.85	2182677.95
13	434167.72	2182653.65
14	434170.54	2182651.42

№	X	Y
15	434187.58	2182637.94
16	434192.12	2182634.36
17	434193.61	2182633.25
18	434194.76	2182632.41
19	434206.94	2182635.9
20	434211.33	2182631.81
21	434220.02	2182642.4
22	434237.18	2182653.09
23	434266.67	2182658.97
24	434285.74	2182672.52
25	434377.24	2182744.52
26	434380.77	2182741.37
27	434427.75	2182752.17
28	434517.32	2182744.9

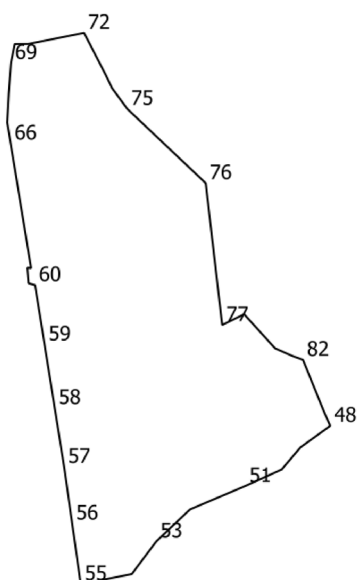
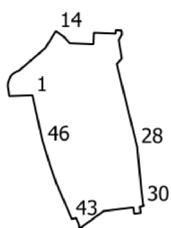
№	X	Y
29	434597.18	2182700.56
30	434649.83	2182658.19
31	434685.27	2182629.68
32	434727.72	2182596.08
33	434764.47	2182567.27
34	434800.74	2182540.43
35	434825.33	2182527.67
36	434855.9	2182520.87
37	434887.5	2182635.4
38	434915.77	2182781.97
39	434922.33	2182830.54
40	434896.53	2182815.0
41	434866.18	2182832.61
42	434848.02	2182865.51

№	X	Y
43	434847.89	2182945.43
44	434859.33	2183042.09
45	434852.0	2183109.55
46	434863.32	2183142.82
47	434859.5	2183142.09
48	434858.83	2183141.1
49	434845.08	2183139.41
50	434828.76	2183130.17
51	434817.52	2183134.44
52	434809.6	2183151.75
53	434791.29	2183158.9
54	434791.0	2183159.53
55	434811.77	2183166.76
56	434753.19	2183288.6
57	434753.19	2183288.61
58	434751.13	2183292.88
59	434750.28	2183294.65
60	434725.96	2183345.59
61	434693.97	2183411.01
62	434674.6	2183445.97
63	434648.93	2183384.23
64	434642.5	2183368.75
65	434589.98	2183362.85
66	434585.19	2183362.21
67	434570.95	2183386.15
68	434555.56	2183384.23
69	434492.9	2183366.97
70	434486.39	2183350.56
71	434443.72	2183345.44
72	434424.57	2183375.59
73	434397.76	2183351.19
74	434382.3	2183365.35
75	434348.6	2183349.66

№	X	Y
76	434320.64	2183370.04
77	434190.0	2183465.25
78	434174.36	2183450.99
79	434145.36	2183474.06
80	434133.78	2183479.86
81	434062.71	2183535.77
82	434049.31	2183518.85
83	434004.96	2183553.98
84	433982.09	2183526.41
85	433821.32	2183332.59
86	433638.59	2183235.52
87	433616.05	2183098.98
88	433533.82	2182989.05
89	433314.78	2182942.02
90	433215.23	2182913.9
91	433244.51	2182890.69
92	433298.87	2182847.6
93	433359.79	2182801.06
94	433522.13	2182677.03
95	433616.28	2182598.18
96	433719.63	2182557.22
97	433763.1	2182536.45
98	433755.52	2182525.27
99	433803.9	2182500.69
100	433930.06	2182451.13
101	434023.23	2182445.36
102	434076.67	2182566.52
103	434077.12	2182567.55
104	434079.22	2182568.72
105	434087.29	2182591.16
106	434069.06	2182598.28
107	434080.73	2182614.24

№	X	Y
108	434096.56	2182608.49
109	434141.89	2182617.71
110	434147.29	2182618.81

д. Быковка



№	X	Y
1	439130.62	2195424.42
2	439129.08	2195380.3
3	439133.58	2195379.78
4	439139.05	2195379.08
5	439141.77	2195378.4
6	439147.36	2195377.5
7	439153.95	2195377.83
8	439164.7	2195381.88
9	439169.44	2195385.4
10	439173.12	2195389.7
11	439176.11	2195394.7
12	439177.61	2195399.18
13	439221.1	2195449.44
14	439253.14	2195469.28

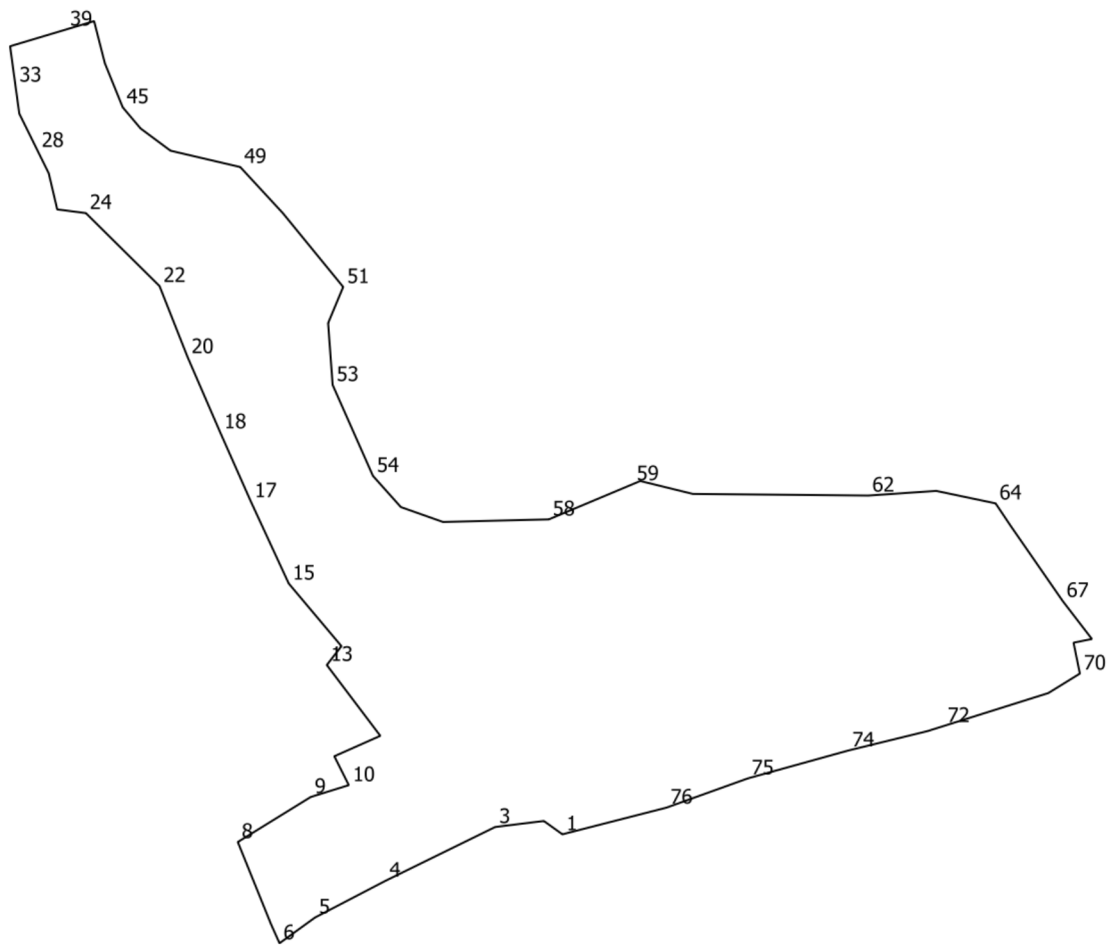
№	X	Y
15	439242.54	2195483.94
16	439229.79	2195495.68
17	439227.85	2195540.63
18	439250.02	2195541.59
19	439248.29	2195581.55
20	439248.14	2195582.6
21	439254.73	2195582.89
22	439254.29	2195594.5
23	439246.43	2195595.15
24	439246.42	2195595.15
25	439236.18	2195588.91
26	439200.62	2195594.98
27	439190.54	2195585.0
28	439031.97	2195624.05

№	X	Y
29	438944.35	2195632.46
30	438921.64	2195635.37
31	438919.29	2195637.13
32	438918.5	2195631.98
33	438918.03	2195628.96
34	438905.84	2195630.62
35	438904.28	2195618.3
36	438916.3	2195616.65
37	438909.42	2195560.23
38	438875.62	2195513.84
39	438882.82	2195513.56
40	438896.25	2195507.76
41	438896.35	2195507.72
42	438895.21	2195503.53

№	X	Y
43	438894.16	2195499.7
44	438961.81	2195470.29
45	438994.84	2195458.7
46	439036.77	2195445.91
47	439046.11	2195443.05
48	437490.66	2195873.65
49	437449.58	2195816.94
50	437407.19	2195781.17
51	437375.69	2195711.79
52	437330.96	2195606.47
53	437269.83	2195542.28
54	437207.49	2195495.73
55	437188.44	2195398.44
56	437303.85	2195382.14
57	437412.27	2195366.82
58	437524.84	2195348.88
59	437646.05	2195329.55
60	437759.34	2195311.5
61	437762.95	2195299.12
62	437792.81	2195296.79
63	437791.69	2195303.93
64	437803.77	2195301.96
65	437827.16	2195298.14
66	438029.88	2195265.02
67	438069.68	2195258.51
68	438125.92	2195261.36
69	438183.58	2195265.63

№	X	Y
70	438219.89	2195272.74
71	438220.01	2195298.79
72	438241.21	2195404.79
73	438163.05	2195444.97
74	438135.5	2195458.23
75	438096.08	2195487.04
76	437954.18	2195636.5
77	437683.32	2195667.85
78	437703.76	2195709.66
79	437702.74	2195710.58
80	437638.76	2195768.41
81	437624.56	2195800.57
82	437616.72	2195821.68
83	437514.56	2195862.95

д. Бяконтово



№	X	Y
1	437626.3	2196226.07
2	437642.89	2196202.96
3	437635.43	2196142.36
4	437568.39	2196005.67
5	437522.69	2195917.88
6	437490.66	2195873.65
7	437514.56	2195862.95
8	437616.72	2195821.68
9	437672.77	2195912.5
10	437687.54	2195959.94
11	437723.51	2195941.92
12	437748.97	2195999.2
13	437837.17	2195932.54
14	437860.66	2195950.78
15	437938.69	2195885.13
16	437999.8	2195856.89
17	438041.05	2195837.83
18	438127.0	2195799.71

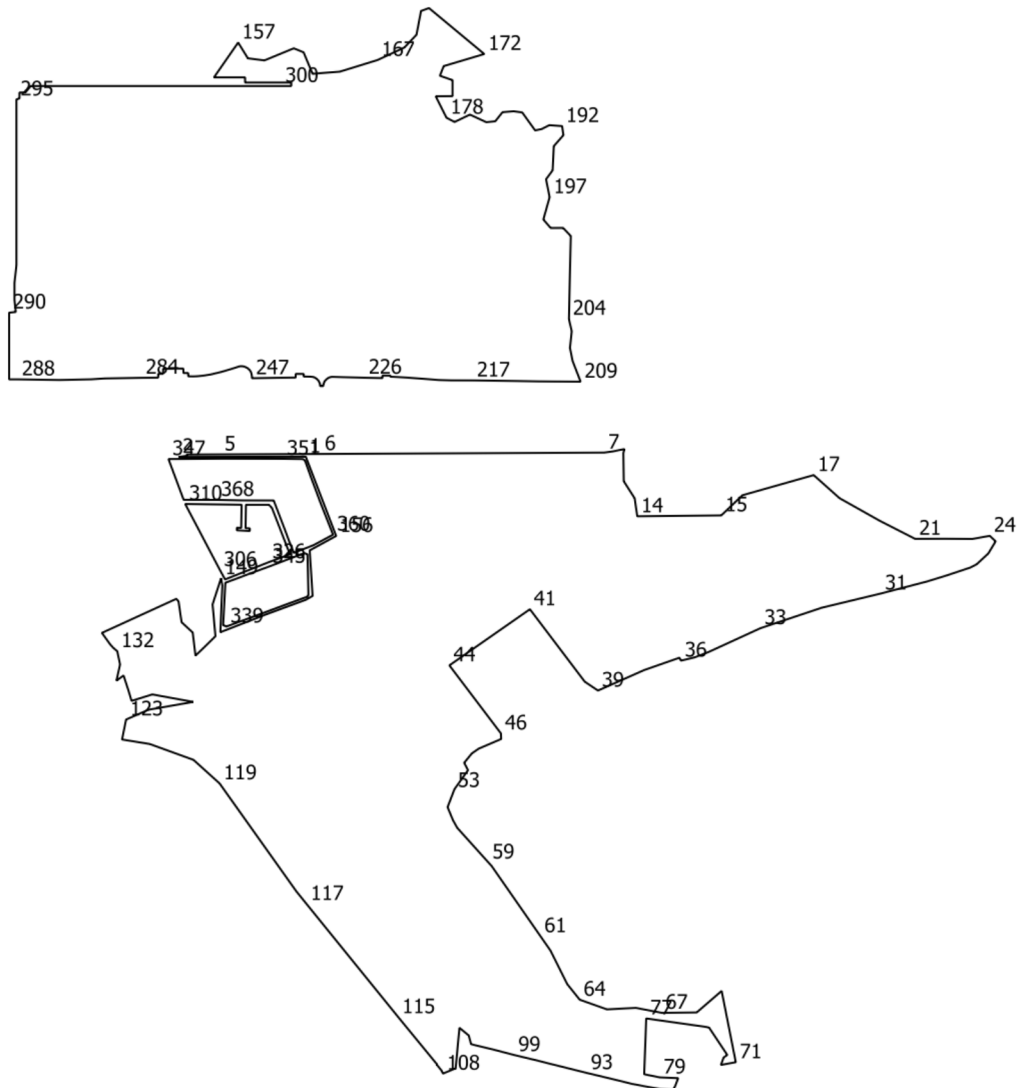
№	X	Y
19	438142.65	2195792.93
20	438220.71	2195759.12
21	438228.81	2195755.92
22	438309.13	2195724.17
23	438368.22	2195664.51
24	438400.02	2195632.4
25	438403.92	2195602.14
26	438404.61	2195596.75
27	438449.61	2195586.16
28	438477.37	2195572.44
29	438483.1	2195569.62
30	438499.33	2195561.59
31	438519.52	2195551.62
32	438523.91	2195549.45
33	438558.86	2195544.68
34	438581.56	2195541.57
35	438587.55	2195540.76
36	438591.59	2195540.21

№	X	Y
37	438607.8	2195537.99
38	438617.5	2195570.38
39	438628.75	2195607.93
40	438630.6	2195614.1
41	438633.69	2195624.44
42	438639.15	2195642.67
43	438629.15	2195645.21
44	438586.71	2195656.05
45	438531.8	2195678.29
46	438525.15	2195683.9
47	438505.45	2195700.53
48	438477.74	2195737.82
49	438457.38	2195824.72
50	438399.96	2195877.8
51	438308.03	2195952.96
52	438262.98	2195934.19
53	438186.03	2195939.82
54	438072.73	2195990.03

№	X	Y
55	438033.89	2196024.81
56	438025.39	2196048.84
57	438015.33	2196077.3
58	438018.56	2196209.17
59	438062.39	2196313.64
60	438066.38	2196323.05
61	438050.27	2196388.47
62	438048.21	2196607.15
63	438054.03	2196691.79
64	438038.49	2196765.73
65	438010.53	2196784.47
66	437977.47	2196807.36
67	437916.95	2196849.25
68	437869.6	2196885.69
69	437864.95	2196862.86

№	X	Y
70	437826.49	2196870.71
71	437802.24	2196831.43
72	437761.15	2196700.89
73	437754.83	2196680.83
74	437730.65	2196582.13
75	437695.93	2196457.04
76	437659.53	2196355.73

д. Валищево



№	X	Y
1	421602.02	2198696.98
2	421601.43	2198403.35
3	421604.18	2198422.18
4	421607.03	2198422.27
5	421607.39	2198499.9
6	421608.4	2198731.8
7	421611.54	2199385.74
8	421614.31	2199405.72
9	421619.71	2199432.26
10	421610.69	2199429.81
11	421545.56	2199430.65
12	421543.16	2199432.18
13	421506.09	2199455.86
14	421464.57	2199461.86

№	X	Y
15	421466.61	2199655.82
16	421513.04	2199704.53
17	421559.6	2199869.0
18	421550.15	2199879.58
19	421506.36	2199928.63
20	421454.46	2200020.86
21	421412.48	2200102.98
22	421412.66	2200171.81
23	421412.24	2200235.2
24	421419.4	2200275.32
25	421406.76	2200288.87
26	421378.77	2200271.99
27	421353.8	2200245.14
28	421346.34	2200230.71

№	X	Y
29	421327.94	2200175.47
30	421313.9	2200129.87
31	421286.39	2200024.27
32	421253.6	2199887.89
33	421206.33	2199746.18
34	421151.19	2199626.17
35	421138.75	2199593.73
36	421131.43	2199562.71
37	421138.14	2199559.19
38	421109.62	2199477.85
39	421062.32	2199371.16
40	421082.85	2199340.63
41	421249.99	2199214.09
42	421188.8	2199126.36

№	X	Y
43	421166.08	2199093.78
44	421120.48	2199028.33
45	421113.4	2199033.68
46	420963.39	2199147.22
47	420950.5	2199147.79
48	420928.36	2199096.09
49	420917.31	2199080.19
50	420895.65	2199062.43
51	420878.53	2199071.31
52	420834.83	2199040.06
53	420830.75	2199038.5
54	420818.19	2199033.7
55	420805.64	2199028.9
56	420793.24	2199024.16
57	420763.15	2199036.58
58	420745.53	2199046.42
59	420665.7	2199118.28
60	420657.58	2199125.68
61	420495.24	2199238.61
62	420462.1	2199261.67
63	420384.82	2199300.26
64	420348.88	2199329.03
65	420326.55	2199391.75
66	420329.95	2199458.76
67	420318.55	2199518.33
68	420319.43	2199599.07
69	420369.05	2199656.6
70	420329.07	2199664.54
71	420204.54	2199689.24
72	420198.34	2199654.93
73	420215.46	2199661.24
74	420221.32	2199669.63
75	420284.32	2199627.68
76	420285.81	2199622.02
77	420305.55	2199482.57
78	420176.82	2199477.83
79	420169.58	2199513.62
80	420167.75	2199556.32
81	420148.24	2199548.84
82	420140.71	2199543.94
83	420142.08	2199521.23
84	420142.53	2199515.63
85	420146.04	2199494.96
86	420149.29	2199477.33
87	420153.26	2199457.11
88	420154.99	2199447.53

№	X	Y
89	420159.15	2199431.34
90	420164.44	2199409.65
91	420169.75	2199387.52
92	420174.09	2199369.49
93	420179.73	2199345.67
94	420182.45	2199334.76
95	420183.26	2199331.51
96	420193.45	2199290.86
97	420201.55	2199257.92
98	420208.59	2199230.66
99	420221.09	2199178.34
100	420233.22	2199131.83
101	420238.46	2199110.15
102	420243.24	2199089.99
103	420246.3	2199078.31
104	420266.2	2199073.1
105	420284.01	2199051.51
106	420190.48	2199042.79
107	420179.79	2199017.02
108	420178.35	2199013.46
109	420185.23	2199010.25
110	420185.29	2199010.21
111	420199.04	2198999.08
112	420198.83	2199000.37
113	420280.03	2198933.75
114	420292.44	2198923.57
115	420308.48	2198910.41
116	420394.56	2198840.68
117	420569.63	2198698.86
118	420599.06	2198675.02
119	420847.95	2198498.1
120	420902.42	2198437.8
121	420938.99	2198336.9
122	420949.38	2198272.92
123	420995.5	2198282.32
124	421018.03	2198333.81
125	421036.15	2198437.22
126	421053.41	2198342.82
127	421038.54	2198294.91
128	421061.65	2198287.98
129	421097.17	2198276.42
130	421085.14	2198260.01
131	421122.56	2198268.35
132	421153.06	2198261.89
133	421160.86	2198252.82
134	421168.69	2198245.66

№	X	Y
135	421175.0	2198241.13
136	421195.43	2198226.43
137	421217.16	2198273.86
138	421235.07	2198312.94
139	421251.82	2198349.51
140	421273.24	2198396.25
141	421274.12	2198398.17
142	421268.06	2198403.33
143	421220.1	2198410.33
144	421196.29	2198436.0
145	421142.93	2198442.4
146	421161.7	2198461.96
147	421187.68	2198488.46
148	421261.25	2198481.85
149	421321.68	2198501.47
150	421305.0	2198504.35
151	421196.97	2198499.77
152	421238.61	2198606.54
153	421271.79	2198696.87
154	421280.75	2198712.72
155	421385.81	2198705.95
156	421419.19	2198767.06
157	422557.91	2198540.84
158	422523.67	2198562.01
159	422521.71	2198563.2
160	422521.71	2198563.23
161	422521.59	2198563.3
162	422516.72	2198601.47
163	422544.68	2198669.24
164	422535.38	2198691.87
165	422485.76	2198712.51
166	422490.83	2198775.78
167	422517.61	2198862.63
168	422546.49	2198924.46
169	422575.95	2198952.45
170	422630.88	2198962.86
171	422637.47	2198981.27
172	422531.43	2199108.78
173	422503.56	2199015.21
174	422481.31	2199006.39
175	422471.21	2199035.52
176	422434.16	2199035.52
177	422433.91	2198996.81
178	422384.53	2199021.55
179	422375.26	2199038.95
180	422374.58	2199040.23

№	X	Y
181	422391.66	2199075.72
182	422374.13	2199113.46
183	422376.26	2199134.23
184	422384.18	2199140.54
185	422397.17	2199150.9
186	422399.34	2199176.62
187	422396.52	2199196.43
188	422376.15	2199211.11
189	422355.17	2199226.23
190	422358.25	2199241.25
191	422367.29	2199258.99
192	422365.06	2199288.41
193	422344.21	2199291.51
194	422318.88	2199269.25
195	422262.84	2199266.49
196	422242.43	2199251.39
197	422200.99	2199259.6
198	422149.51	2199245.16
199	422129.87	2199262.11
200	422130.09	2199290.75
201	422111.45	2199308.48
202	422111.36	2199308.48
203	422076.91	2199307.68
204	421920.12	2199304.18
205	421919.74	2199304.17
206	421891.63	2199310.61
207	421853.15	2199306.56
208	421822.99	2199312.61
209	421775.32	2199331.07
210	421775.32	2199330.88
211	421775.4	2199309.77
212	421775.56	2199282.8
213	421775.64	2199270.07
214	421775.88	2199232.89
215	421776.74	2199182.93
216	421778.03	2199089.75
217	421778.12	2199082.88
218	421778.22	2199032.94
219	421779.04	2199004.51
220	421784.45	2198933.4
221	421786.39	2198898.22
222	421786.54	2198892.38
223	421789.1	2198892.41
224	421789.35	2198873.91
225	421783.58	2198873.83
226	421784.38	2198833.01

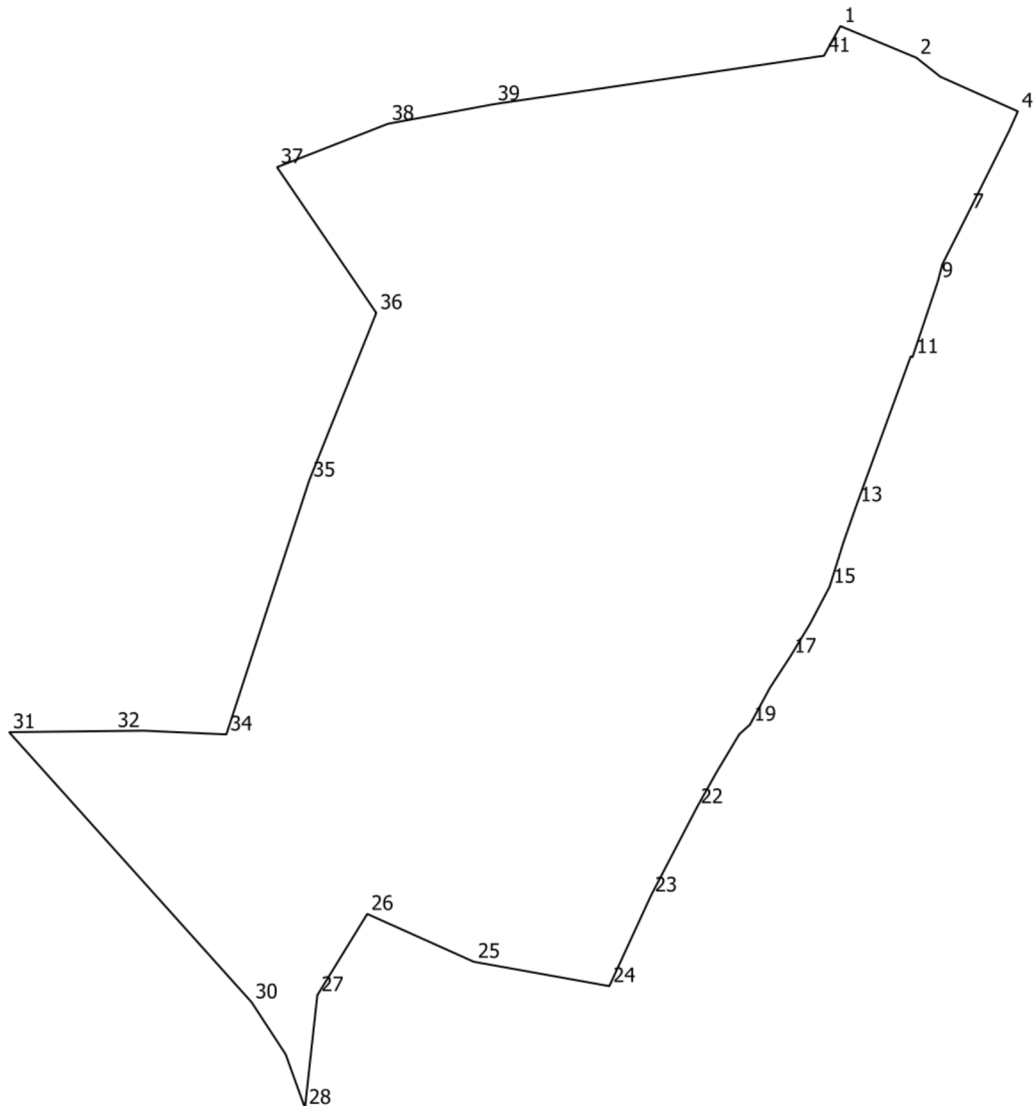
№	X	Y
227	421785.56	2198783.05
228	421786.36	2198757.63
229	421785.97	2198754.49
230	421784.03	2198748.91
231	421780.31	2198744.21
232	421775.98	2198740.21
233	421769.29	2198737.62
234	421764.98	2198737.22
235	421765.05	2198730.07
236	421771.18	2198729.53
237	421777.92	2198725.92
238	421782.22	2198721.53
239	421784.31	2198718.34
240	421786.0	2198714.72
241	421786.75	2198708.25
242	421787.12	2198692.1
243	421793.07	2198692.14
244	421793.19	2198673.63
245	421784.72	2198673.58
246	421784.25	2198632.91
247	421783.21	2198572.74
248	421785.9	2198572.69
249	421789.49	2198572.4
250	421793.19	2198571.79
251	421796.87	2198570.58
252	421799.42	2198569.22
253	421801.94	2198567.45
254	421803.69	2198565.83
255	421805.62	2198563.58
256	421806.47	2198562.46
257	421808.1	2198559.74
258	421809.27	2198557.05
259	421809.85	2198555.35
260	421810.43	2198553.13
261	421810.92	2198549.68
262	421810.87	2198547.35
263	421810.84	2198546.25
264	421810.36	2198543.4
265	421809.73	2198541.04
266	421808.75	2198537.98
267	421807.17	2198533.48
268	421802.66	2198518.82
269	421797.76	2198502.15
270	421791.98	2198478.17
271	421789.41	2198462.76
272	421787.85	2198446.96

№	X	Y
273	421787.41	2198437.13
274	421787.58	2198425.71
275	421795.27	2198425.59
276	421795.21	2198414.55
277	421805.47	2198414.35
278	421805.56	2198398.02
279	421805.08	2198386.27
280	421805.17	2198367.89
281	421793.37	2198367.61
282	421793.3	2198356.32
283	421784.55	2198356.31
284	421784.22	2198318.35
285	421782.67	2198232.99
286	421780.68	2198202.05
287	421779.16	2198128.59
288	421780.59	2198032.74
289	421780.57	2198012.28
290	421934.48	2198012.28
291	421936.11	2198027.69
292	421963.82	2198024.76
293	422003.43	2198024.76
294	422044.45	2198029.18
295	422426.62	2198029.18
296	422429.13	2198036.25
297	422442.67	2198036.25
298	422442.67	2198049.87
299	422457.68	2198062.25
300	422457.68	2198640.41
301	422457.68	2198663.41
302	422465.68	2198663.41
303	422465.68	2198556.85
304	422477.6	2198556.85
305	422477.6	2198485.11
306	421340.66	2198498.72
307	421372.89	2198481.77
308	421404.8	2198465.0
309	421434.62	2198449.33
310	421493.0	2198418.62
311	421492.11	2198480.8
312	421491.58	2198518.32
313	421491.14	2198548.84
314	421437.66	2198547.93
315	421438.18	2198537.94
316	421432.18	2198537.8
317	421430.63	2198567.72
318	421436.63	2198567.86

№	X	Y
319	421437.15	2198557.86
320	421491.0	2198558.85
321	421491.0	2198612.0
322	421483.89	2198618.87
323	421429.59	2198639.9
324	421405.18	2198649.35
325	421376.87	2198660.32
326	421358.36	2198610.65
327	421346.5	2198580.65
328	421337.43	2198557.69
329	421318.84	2198510.66
330	421379.6	2198693.62
331	421376.95	2198700.79
332	421329.41	2198701.93
333	421282.76	2198703.05
334	421279.13	2198700.55
335	421272.46	2198682.38
336	421262.17	2198654.3
337	421251.8	2198626.59
338	421241.6	2198598.97
339	421210.12	2198513.72
340	421213.34	2198506.2
341	421259.8	2198508.69
342	421311.22	2198511.44
343	421322.06	2198540.83
344	421334.46	2198573.42
345	421348.04	2198610.81
346	421358.34	2198637.94

№	X	Y
347	421596.59	2198380.07
348	421597.21	2198470.29
349	421597.44	2198503.82
350	421597.37	2198532.36
351	421597.14	2198644.34
352	421596.76	2198675.59
353	421596.58	2198689.8
354	421595.08	2198693.17
355	421592.48	2198695.36
356	421552.6	2198709.62
357	421525.61	2198719.73
358	421498.66	2198729.67
359	421471.98	2198740.19
360	421422.17	2198759.83
361	421397.97	2198714.94
362	421380.23	2198669.34
363	421409.72	2198657.5
364	421436.6	2198647.58
365	421501.0	2198622.9
366	421501.1	2198551.92
367	421501.74	2198522.21
368	421502.35	2198492.19
369	421502.54	2198415.07

д. Ворыпаево

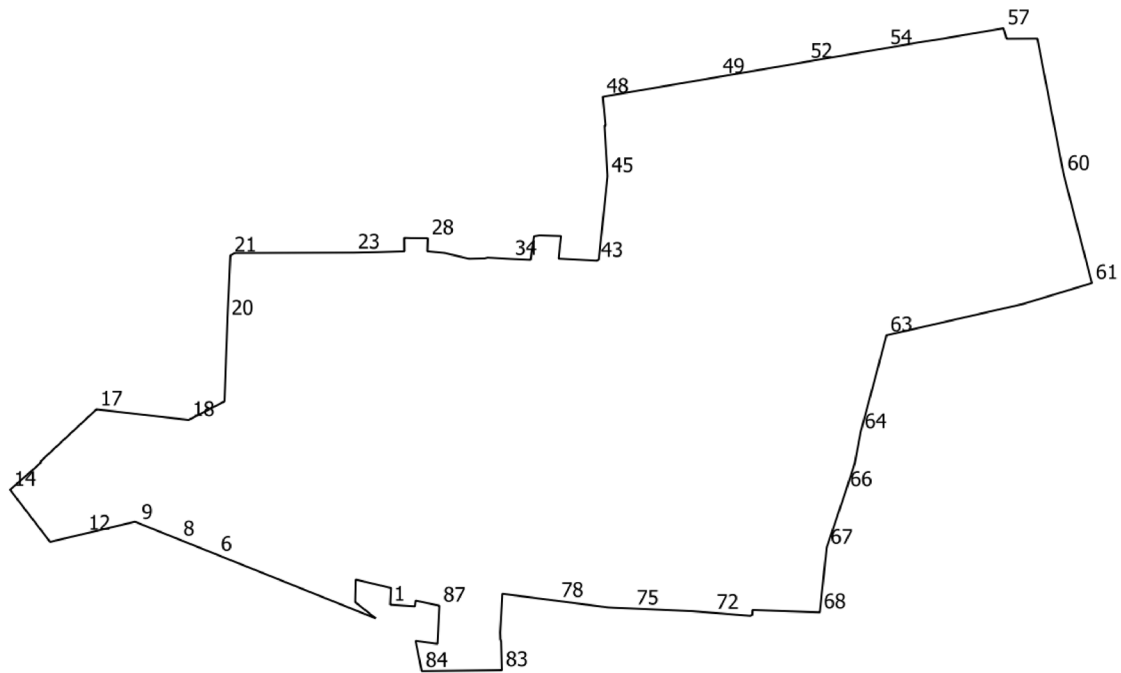


№	X	Y
1	438343.77	2198894.23
2	438324.5	2198940.51
3	438312.94	2198955.1
4	438291.86	2199002.3
5	438280.11	2198997.04
6	438262.44	2198988.27
7	438230.57	2198972.37
8	438198.63	2198956.27
9	438188.57	2198953.65
10	438165.07	2198945.79
11	438142.24	2198938.16
12	438142.64	2198937.06
13	438052.07	2198904.04
14	438029.43	2198896.12

№	X	Y
15	438002.4	2198887.68
16	437979.81	2198875.77
17	437959.97	2198863.78
18	437941.01	2198851.44
19	437918.46	2198839.22
20	437912.58	2198832.69
21	437889.15	2198818.67
22	437868.14	2198806.93
23	437814.4	2198778.95
24	437759.24	2198753.59
25	437774.07	2198671.09
26	437803.2	2198606.21
27	437753.73	2198575.83
28	437685.12	2198568.29

№	X	Y
29	437717.72	2198556.55
30	437749.45	2198535.81
31	437913.87	2198388.17
32	437914.57	2198451.83
33	437914.77	2198470.27
34	437912.5	2198520.44
35	438067.1	2198570.87
36	438169.13	2198611.71
37	438257.85	2198551.28
38	438284.3	2198618.87
39	438296.2	2198683.2
40	438298.78	2198700.79
41	438325.74	2198884.31

д. Гривно



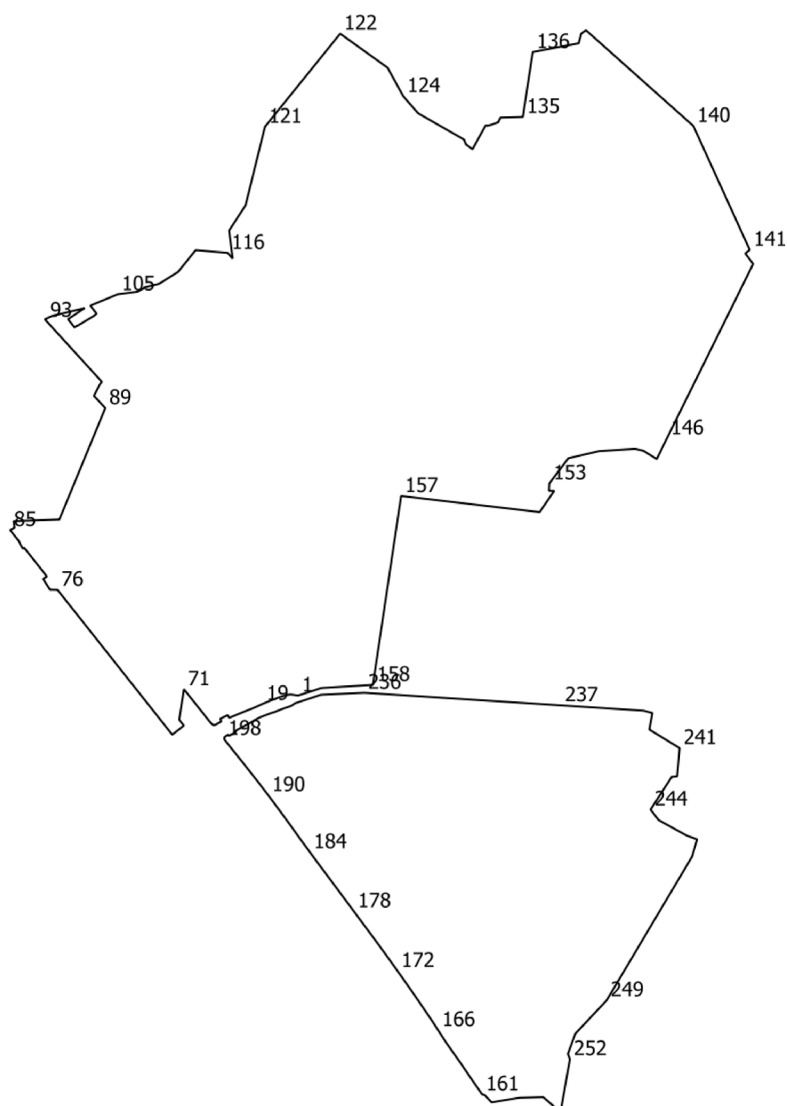
№	X	Y
1	423562.58	2192023.14
2	423579.9	2192023.95
3	423588.63	2191987.46
4	423565.18	2191986.91
5	423548.41	2192008.17
6	423614.46	2191843.52
7	423627.17	2191811.83
8	423630.14	2191804.44
9	423647.48	2191761.22
10	423648.09	2191759.7
11	423648.61	2191758.39
12	423636.15	2191705.86
13	423627.71	2191670.3
14	423681.76	2191628.82
15	423709.61	2191660.49
16	423711.58	2191660.84
17	423765.11	2191718.45
18	423754.13	2191814.03
19	423773.35	2191851.16
20	423858.75	2191854.35
21	423924.2	2191857.35
22	423926.85	2191861.58
23	423927.26	2191985.33
24	423927.8	2192010.57

№	X	Y
25	423928.66	2192037.77
26	423942.48	2192037.65
27	423942.23	2192044.34
28	423942.15	2192062.11
29	423928.66	2192061.71
30	423927.01	2192079.24
31	423920.95	2192104.82
32	423921.38	2192121.24
33	423922.21	2192124.1
34	423920.75	2192148.34
35	423919.84	2192168.82
36	423944.19	2192172.29
37	423945.18	2192178.23
38	423945.13	2192179.88
39	423944.46	2192200.44
40	423932.9	2192199.06
41	423932.46	2192199.09
42	423921.08	2192197.92
43	423918.91	2192237.7
44	423920.13	2192239.57
45	424006.57	2192248.57
46	424058.91	2192245.44
47	424058.97	2192246.51
48	424088.92	2192243.64

№	X	Y
49	424109.44	2192363.78
50	424115.77	2192400.54
51	424120.49	2192428.57
52	424125.21	2192455.18
53	424133.03	2192500.84
54	424139.36	2192537.55
55	424145.7	2192574.26
56	424148.8	2192594.36
57	424159.9	2192659.32
58	424149.11	2192662.47
59	424149.25	2192694.46
60	424008.85	2192721.64
61	423895.71	2192751.02
62	423873.95	2192679.14
63	423841.55	2192537.98
64	423741.5	2192511.12
65	423708.9	2192504.95
66	423681.59	2192496.14
67	423621.67	2192475.87
68	423554.7	2192468.82
69	423557.11	2192399.06
70	423551.99	2192398.74
71	423551.04	2192396.75
72	423554.22	2192357.62

№	X	Y
73	423555.89	2192336.97
74	423557.26	2192305.68
75	423558.62	2192274.61
76	423559.51	2192254.14
77	423559.84	2192248.66
78	423566.56	2192196.64
79	423573.95	2192139.38
80	423533.9	2192137.18
81	423526.73	2192137.41
82	423524.68	2192138.11
83	423494.67	2192138.91
84	423493.81	2192055.78
85	423525.15	2192049.47
86	423522.02	2192072.14
87	423561.61	2192074.13
88	423566.86	2192049.41
89	423560.89	2192048.67
90	423562.61	2192023.17

д. Дмитрово



№	X	Y
1	425214.21	2183795.38
2	425216.4	2183781.11
3	425216.12	2183777.47
4	425215.57	2183773.86
5	425214.74	2183770.3
6	425214.17	2183768.46
7	425213.6	2183766.59
8	425213.01	2183764.72
9	425211.23	2183759.11
10	425209.98	2183755.33
11	425208.27	2183750.56
12	425206.48	2183745.81
13	425205.55	2183743.42
14	425204.61	2183741.08

№	X	Y
15	425204.26	2183740.17
16	425202.44	2183735.66
17	425200.57	2183731.21
18	425199.05	2183727.56
19	425197.1	2183723.03
20	425194.71	2183717.65
21	425191.89	2183711.44
22	425190.29	2183707.95
23	425188.43	2183703.64
24	425181.05	2183684.78
25	425173.96	2183667.42
26	425171.5	2183661.56
27	425170.38	2183658.94
28	425169.34	2183656.5

№	X	Y
29	425169.18	2183656.0
30	425169.05	2183655.24
31	425174.57	2183652.51
32	425166.93	2183637.1
33	425161.93	2183639.58
34	425161.41	2183639.03
35	425161.06	2183638.56
36	425160.85	2183638.13
37	425160.33	2183637.19
38	425158.17	2183633.31
39	425157.63	2183632.42
40	425157.14	2183631.63
41	425156.69	2183630.88
42	425156.28	2183630.17

№	X	Y
43	425155.89	2183629.49
44	425155.56	2183628.87
45	425155.26	2183628.28
46	425154.99	2183627.72
47	425154.77	2183627.2
48	425154.58	2183626.72
49	425154.42	2183626.27
50	425154.3	2183625.87
51	425154.17	2183625.34
52	425154.09	2183624.77
53	425154.09	2183624.28
54	425154.15	2183623.8
55	425154.28	2183623.32
56	425154.46	2183622.91
57	425154.63	2183622.59
58	425154.84	2183622.22
59	425155.1	2183621.83
60	425155.42	2183621.4
61	425155.78	2183620.95
62	425156.19	2183620.48
63	425156.66	2183619.98
64	425157.17	2183619.47
65	425157.74	2183618.93
66	425158.34	2183618.36
67	425159.0	2183617.78
68	425159.69	2183617.17
69	425160.39	2183616.57
70	425193.09	2183590.61
71	425227.11	2183563.47
72	425165.12	2183553.88
73	425153.22	2183563.3
74	425134.74	2183539.96
75	425134.61	2183539.77
76	425429.51	2183306.33
77	425429.72	2183291.12
78	425451.47	2183277.24
79	425456.15	2183284.79
80	425459.52	2183282.57
81	425514.75	2183238.86
82	425513.05	2183236.16
83	425525.87	2183228.66
84	425526.46	2183229.59
85	425551.05	2183210.13
86	425555.66	2183219.21
87	425569.2	2183217.38
88	425572.5	2183310.31

№	X	Y
89	425799.14	2183403.64
90	425823.88	2183380.55
91	425845.74	2183391.56
92	425852.52	2183396.62
93	425976.78	2183283.37
94	425979.65	2183280.76
95	425986.72	2183296.02
96	426002.07	2183360.42
97	426002.59	2183361.61
98	425979.96	2183327.85
99	425963.28	2183340.9
100	425966.27	2183346.14
101	425966.04	2183346.26
102	425986.73	2183380.7
103	425991.1	2183385.86
104	426007.58	2183373.26
105	426030.57	2183428.77
106	426035.68	2183468.68
107	426043.09	2183482.9
108	426044.52	2183482.49
109	426045.25	2183485.5
110	426051.89	2183512.98
111	426053.48	2183515.52
112	426063.39	2183531.3
113	426076.22	2183551.73
114	426077.9	2183553.08
115	426120.37	2183587.31
116	426114.7	2183652.42
117	426103.15	2183662.5
118	426113.24	2183661.23
119	426160.14	2183655.3
120	426211.65	2183688.8
121	426371.31	2183728.14
122	426560.74	2183881.07
123	426491.5	2183977.5
124	426433.5	2184009.25
125	426398.64	2184039.66
126	426345.31	2184132.94
127	426335.53	2184136.72
128	426325.63	2184150.07
129	426368.72	2184173.75
130	426374.04	2184176.67
131	426373.33	2184180.07
132	426374.83	2184186.37
133	426380.36	2184202.16
134	426389.93	2184206.79

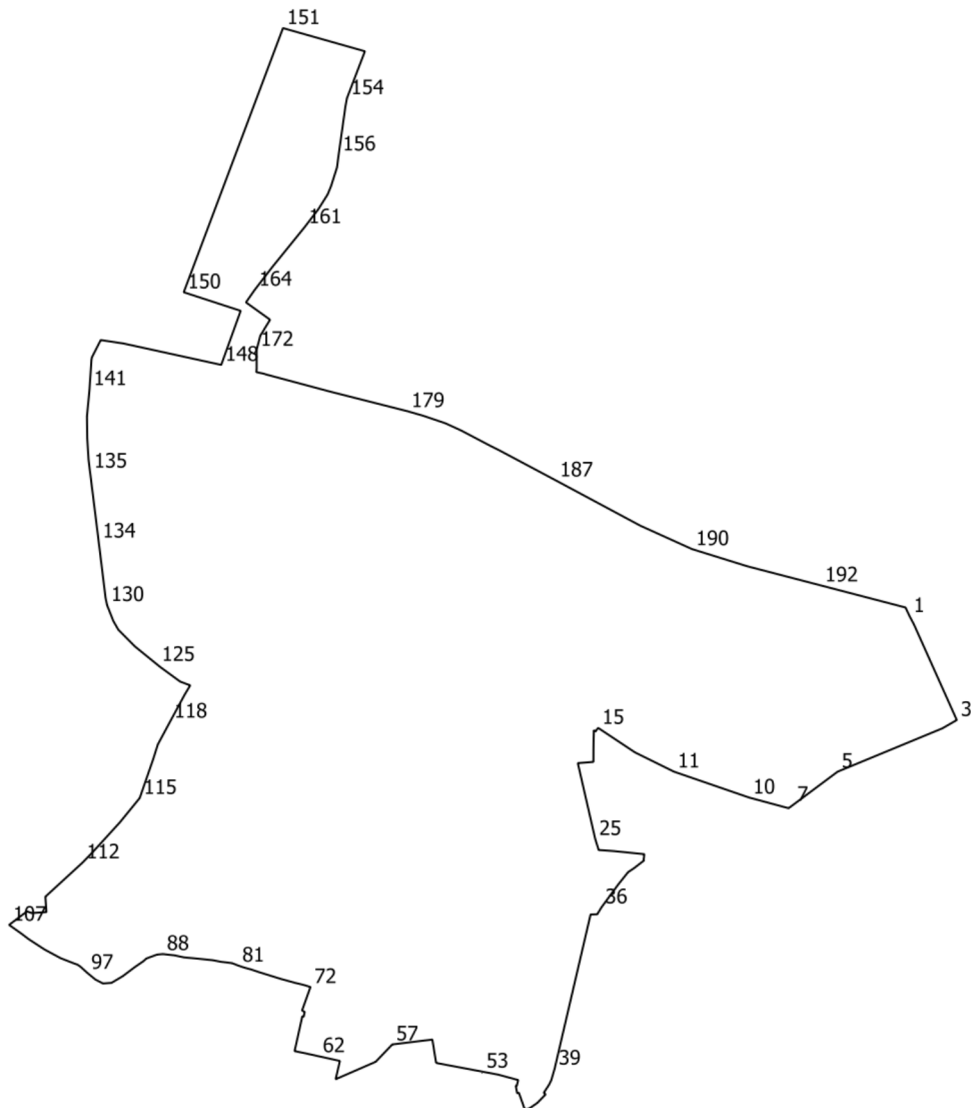
№	X	Y
135	426391.23	2184252.45
136	426523.37	2184272.54
137	426541.1	2184365.9
138	426560.59	2184370.88
139	426567.68	2184380.75
140	426372.98	2184599.09
141	426120.84	2184713.67
142	426113.59	2184704.55
143	426092.36	2184720.64
144	426074.64	2184711.88
145	426029.06	2184689.35
146	425737.66	2184545.33
147	425707.72	2184530.7
148	425695.45	2184524.7
149	425712.31	2184497.35
150	425715.99	2184480.57
151	425711.55	2184407.59
152	425697.02	2184344.86
153	425645.87	2184306.34
154	425630.89	2184305.62
155	425630.74	2184316.22
156	425587.49	2184286.56
157	425620.2	2184004.98
158	425235.95	2183947.62
159	425229.59	2183842.88
160	425214.22	2183795.4
161	424402.96	2184169.63
162	424421.02	2184157.06
163	424426.9	2184152.96
164	424468.22	2184124.79
165	424509.06	2184096.02
166	424533.73	2184080.08
167	424551.06	2184068.85
168	424571.79	2184054.79
169	424592.48	2184040.69
170	424613.07	2184026.44
171	424633.62	2184012.14
172	424654.04	2183997.65
173	424674.43	2183983.12
174	424694.71	2183968.44
175	424715.03	2183953.66
176	424735.98	2183938.12
177	424755.13	2183923.85
178	424775.26	2183908.99
179	424795.35	2183894.08
180	424815.46	2183879.19

№	X	Y
181	424835.52	2183864.24
182	424855.59	2183849.28
183	424875.6	2183834.29
184	424895.77	2183819.5
185	424915.9	2183804.67
186	424936.24	2183790.11
187	424956.58	2183775.48
188	424976.78	2183760.66
189	424996.94	2183745.79
190	425011.83	2183734.52
191	425036.84	2183715.52
192	425076.15	2183684.61
193	425115.23	2183653.32
194	425119.07	2183650.19
195	425120.76	2183648.86
196	425122.58	2183647.51
197	425124.48	2183646.29
198	425126.42	2183645.42
199	425128.02	2183645.31
200	425129.38	2183645.89
201	425130.45	2183646.87
202	425131.45	2183648.09
203	425132.39	2183649.5
204	425133.18	2183650.82
205	425134.19	2183652.6
206	425134.72	2183653.61
207	425132.3	2183654.81
208	425139.49	2183669.32
209	425142.38	2183667.89
210	425145.65	2183673.92
211	425148.68	2183679.44
212	425157.57	2183695.94

№	X	Y
213	425167.66	2183713.52
214	425169.77	2183717.55
215	425170.78	2183720.08
216	425173.22	2183726.27
217	425175.25	2183731.56
218	425176.88	2183735.94
219	425178.45	2183740.31
220	425179.85	2183744.57
221	425181.52	2183749.97
222	425182.48	2183752.18
223	425183.38	2183754.32
224	425185.15	2183758.67
225	425186.85	2183763.05
226	425188.4	2183767.43
227	425190.22	2183772.77
228	425190.82	2183774.56
229	425191.54	2183776.74
230	425192.52	2183779.45
231	425193.72	2183782.11
232	425195.13	2183784.66
233	425196.73	2183787.1
234	425198.43	2183789.07
235	425215.82	2183841.95
236	425219.91	2183929.9
237	425194.3	2184329.85
238	425183.57	2184497.27
239	425178.89	2184515.78
240	425145.15	2184509.6
241	425107.48	2184571.09
242	425049.83	2184566.11
243	425048.84	2184555.07
244	424982.35	2184512.07

№	X	Y
245	424960.97	2184528.49
246	424929.44	2184585.68
247	424921.73	2184606.68
248	424886.61	2184596.41
249	424594.27	2184422.81
250	424526.45	2184359.05
251	424485.35	2184344.04
252	424474.47	2184348.05
253	424367.04	2184329.07
254	424397.37	2184293.77
255	424396.0	2184245.34
256	424386.82	2184188.81
257	424401.69	2184174.78
258	424402.96	2184169.64

д. Докукино



№	X	Y
1	432509.04	2186950.0
2	432494.93	2186957.45
3	432334.42	2187029.38
4	432320.42	2187005.08
5	432247.63	2186829.15
6	432234.25	2186811.2
7	432192.08	2186754.64
8	432187.52	2186748.53
9	432186.26	2186746.83
10	432204.2	2186680.58
11	432247.83	2186553.97
12	432249.18	2186551.24
13	432265.66	2186517.93
14	432280.05	2186488.82

№	X	Y
15	432321.2	2186426.93
16	432315.55	2186422.54
17	432315.63	2186422.42
18	432315.39	2186422.42
19	432317.21	2186419.68
20	432309.17	2186419.45
21	432303.88	2186419.3
22	432284.78	2186419.05
23	432264.14	2186419.01
24	432262.02	2186392.76
25	432134.62	2186421.99
26	432116.0	2186427.83
27	432115.85	2186430.15
28	432114.28	2186452.96

№	X	Y
29	432109.03	2186504.42
30	432099.68	2186503.36
31	432099.45	2186503.18
32	432098.62	2186504.18
33	432085.57	2186487.3
34	432078.86	2186477.27
35	432058.48	2186460.94
36	432019.72	2186432.49
37	432008.03	2186425.35
38	432007.65	2186414.18
39	431748.84	2186353.87
40	431729.1	2186348.14
41	431721.42	2186344.31
42	431708.31	2186335.65

№	X	Y
43	431705.32	2186338.58
44	431691.07	2186324.73
45	431682.03	2186311.73
46	431679.4	2186303.91
47	431708.07	2186293.79
48	431707.45	2186290.88
49	431719.89	2186288.54
50	431720.26	2186290.3
51	431729.51	2186292.62
52	431738.64	2186258.82
53	431743.62	2186232.36
54	431757.88	2186156.59
55	431758.99	2186154.61
56	431797.53	2186148.43
57	431789.34	2186081.09
58	431760.19	2186053.23
59	431730.91	2185985.96
60	431761.58	2185993.11
61	431764.75	2185978.97
62	431769.45	2185957.73
63	431774.16	2185936.5
64	431778.17	2185917.01
65	431783.18	2185918.12
66	431790.84	2185919.82
67	431832.31	2185929.02
68	431836.51	2185929.87
69	431835.97	2185932.33
70	431844.02	2185933.97
71	431846.4	2185929.55
72	431885.85	2185943.65
73	431889.38	2185932.16
74	431892.79	2185917.92
75	431895.0	2185909.96
76	431899.49	2185893.63
77	431902.89	2185882.69
78	431910.7	2185857.54
79	431915.45	2185843.5
80	431918.35	2185832.7
81	431921.77	2185822.47
82	431925.91	2185812.02
83	431928.21	2185793.25
84	431930.95	2185778.98
85	431934.29	2185745.81
86	431935.58	2185731.23
87	431938.91	2185715.83
88	431941.19	2185695.79

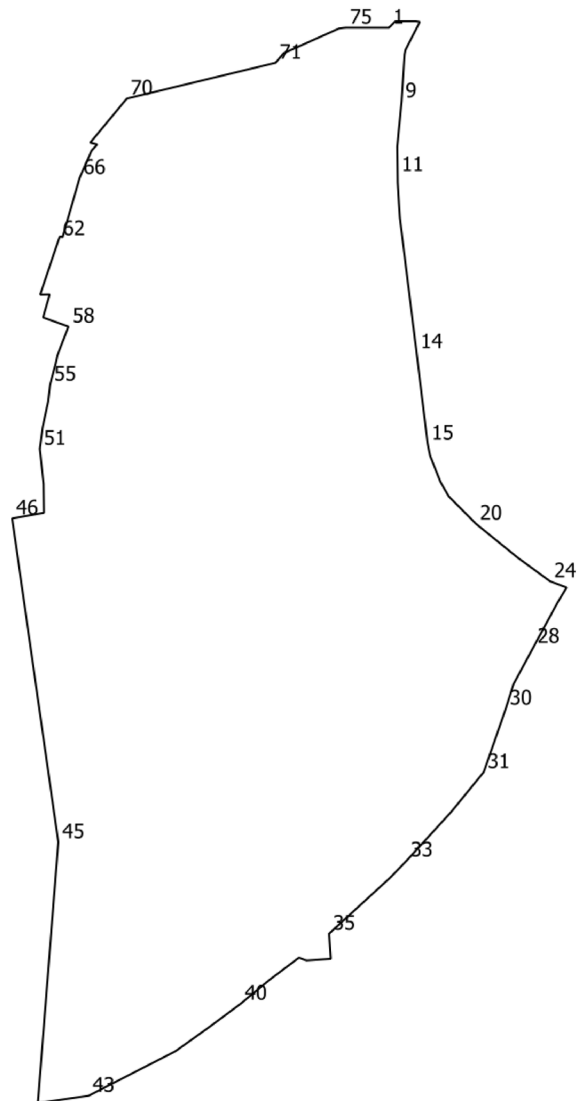
№	X	Y
89	431940.38	2185686.07
90	431933.71	2185667.94
91	431929.4	2185663.28
92	431919.07	2185648.29
93	431904.22	2185628.59
94	431892.88	2185609.57
95	431891.77	2185595.1
96	431898.28	2185582.52
97	431909.6	2185568.74
98	431919.82	2185557.46
99	431923.26	2185552.5
100	431926.12	2185544.73
101	431926.66	2185543.34
102	431928.86	2185537.75
103	431934.24	2185524.0
104	431948.67	2185497.27
105	431966.26	2185470.31
106	431975.74	2185457.76
107	431990.25	2185437.41
108	432012.95	2185467.49
109	432010.07	2185475.12
110	432011.73	2185500.09
111	432037.55	2185498.34
112	432095.05	2185560.98
113	432112.68	2185578.02
114	432162.43	2185623.43
115	432203.38	2185656.83
116	432268.5	2185679.44
117	432293.36	2185687.23
118	432331.8	2185707.87
119	432352.02	2185718.8
120	432377.21	2185732.42
121	432392.65	2185741.69
122	432399.02	2185724.78
123	432421.7	2185693.79
124	432423.69	2185691.08
125	432426.96	2185687.05
126	432458.08	2185648.76
127	432486.14	2185620.93
128	432500.88	2185612.49
129	432507.16	2185610.01
130	432527.79	2185601.86
131	432532.18	2185600.98
132	432540.38	2185599.34
133	432547.63	2185598.48
134	432634.26	2185587.91

№	X	Y
135	432751.68	2185573.37
136	432772.19	2185570.84
137	432807.8	2185568.67
138	432815.63	2185568.57
139	432835.24	2185568.32
140	432844.7	2185568.2
141	432890.51	2185572.57
142	432939.52	2185575.71
143	432944.09	2185576.66
144	432950.27	2185579.78
145	432972.85	2185591.34
146	432967.17	2185629.1
147	432964.47	2185641.45
148	432931.13	2185793.78
149	433021.94	2185826.4
150	433053.18	2185730.79
151	433497.03	2185897.49
152	433467.09	2186003.21
153	433458.06	2186035.11
154	433379.21	2186004.94
155	433366.0	2186002.5
156	433284.5	2185991.0
157	433263.0	2185988.25
158	433231.5	2185978.25
159	433217.5	2185972.5
160	433192.5	2185956.75
161	433162.5	2185933.75
162	433095.5	2185879.5
163	433073.46	2185862.53
164	433057.5	2185850.25
165	433056.5	2185849.5
166	433036.15	2185835.29
167	433007.04	2185875.84
168	433007.04	2185875.86
169	432991.5	2185866.25
170	432987.0	2185863.75
171	432980.5	2185859.5
172	432956.5	2185853.25
173	432924.0	2185853.25
174	432919.0	2185852.75
175	432916.5	2185864.5
176	432915.0	2185869.25
177	432886.0	2185977.5
178	432875.26	2186019.92
179	432853.3	2186106.59
180	432845.59	2186133.24

№	X	Y
181	432833.06	2186170.19
182	432825.54	2186186.6
183	432820.84	2186196.86
184	432812.31	2186213.08
185	432795.82	2186244.42
186	432787.72	2186260.56
187	432736.93	2186356.01
188	432676.93	2186467.91
189	432661.01	2186497.6

№	X	Y
190	432621.7	2186584.43
191	432592.9	2186677.0
192	432560.5	2186801.34
193	432523.52	2186943.22

д. Жарково



№	X	Y
1	432966.88	2185559.82
2	432969.94	2185562.79
3	432973.5	2185566.25
4	432973.5	2185586.99
5	432972.85	2185591.34
6	432950.27	2185579.78
7	432944.09	2185576.66
8	432939.52	2185575.71
9	432891.36	2185572.65
10	432844.7	2185568.2
11	432815.63	2185568.57
12	432807.8	2185568.67
13	432772.19	2185570.84
14	432633.94	2185587.95

№	X	Y
15	432540.38	2185599.34
16	432527.79	2185601.86
17	432507.16	2185610.01
18	432500.88	2185612.49
19	432486.14	2185620.93
20	432458.08	2185648.76
21	432426.96	2185687.05
22	432423.69	2185691.08
23	432421.7	2185693.79
24	432399.02	2185724.78
25	432392.65	2185741.69
26	432377.21	2185732.42
27	432352.02	2185718.8
28	432331.8	2185707.87

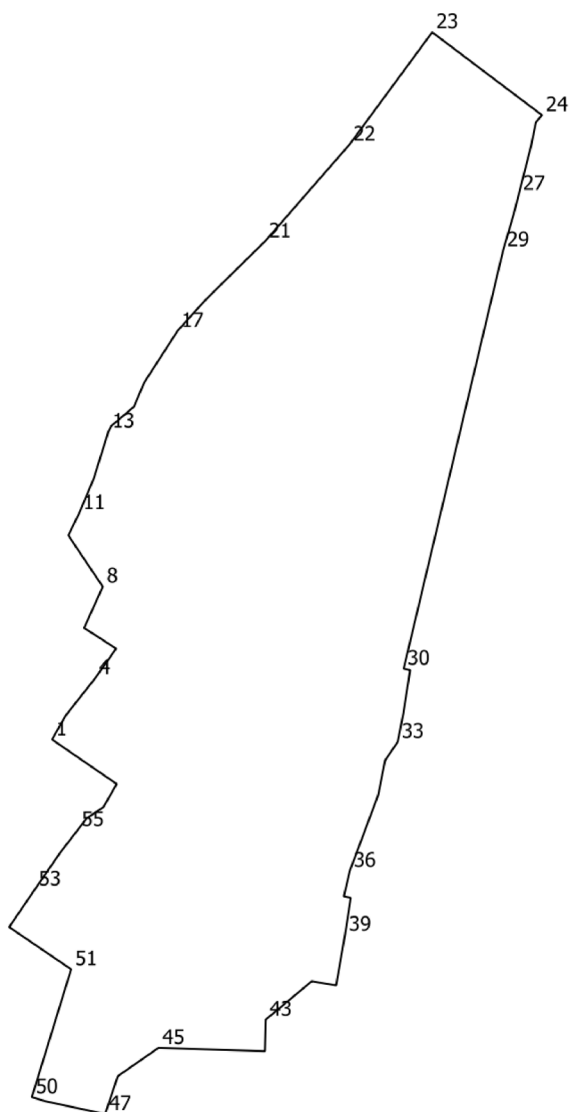
№	X	Y
29	432293.36	2185687.23
30	432268.5	2185679.44
31	432203.38	2185656.83
32	432162.43	2185623.43
33	432112.68	2185578.02
34	432095.05	2185560.98
35	432037.55	2185498.34
36	432011.73	2185500.09
37	432010.07	2185475.12
38	432012.95	2185467.49
39	431990.25	2185437.41
40	431965.78	2185407.9
41	431942.23	2185376.2
42	431917.04	2185341.07

№	X	Y
43	431871.32	2185251.99
44	431863.85	2185200.02
45	432131.49	2185220.97
46	432463.53	2185173.72
47	432465.86	2185186.97
48	432469.24	2185206.23
49	432472.08	2185206.19
50	432498.99	2185205.86
51	432534.95	2185202.03
52	432556.69	2185204.91
53	432577.99	2185209.41
54	432583.37	2185210.54
55	432600.69	2185212.57
56	432623.06	2185218.46
57	432630.97	2185220.12
58	432660.32	2185231.39

№	X	Y
59	432669.63	2185205.43
60	432693.26	2185212.08
61	432693.09	2185202.43
62	432750.0	2185221.5
63	432752.73	2185222.68
64	432751.94	2185225.34
65	432800.4	2185239.25
66	432812.85	2185242.82
67	432840.76	2185255.09
68	432847.13	2185260.85
69	432848.96	2185253.69
70	432894.14	2185291.11
71	432930.88	2185443.59
72	432940.72	2185451.86
73	432966.07	2185508.56
74	432966.72	2185513.57

№	X	Y
75	432966.92	2185515.57

д. Жданово



№	X	Y
1	434885.75	2194365.09
2	434902.25	2194374.53
3	434914.01	2194383.82
4	434927.43	2194394.42
5	434947.45	2194408.52
6	434956.37	2194394.9
7	434961.45	2194386.83
8	434989.58	2194399.53
9	435005.54	2194388.75
10	435024.44	2194376.15
11	435039.54	2194383.56
12	435062.95	2194393.38
13	435095.01	2194403.35
14	435098.6	2194405.14

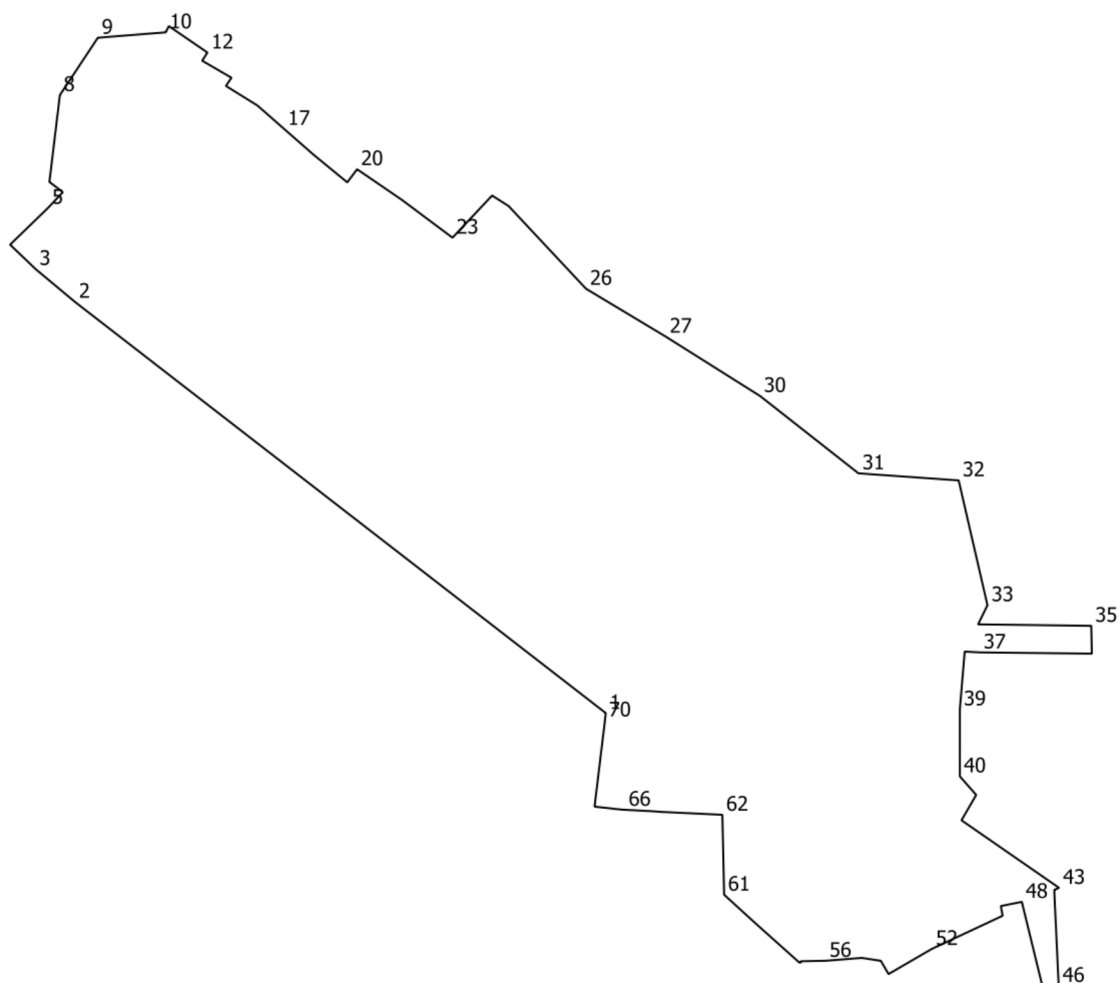
№	X	Y
15	435111.74	2194420.63
16	435128.32	2194427.7
17	435163.22	2194450.17
18	435177.14	2194462.63
19	435183.52	2194468.46
20	435192.78	2194477.68
21	435224.09	2194509.51
22	435289.89	2194566.86
23	435366.19	2194622.97
24	435309.88	2194697.44
25	435305.05	2194693.31
26	435288.9	2194690.04
27	435256.32	2194681.78
28	435242.31	2194678.19

№	X	Y
29	435218.06	2194671.12
30	434933.81	2194603.63
31	434932.86	2194608.02
32	434903.39	2194603.39
33	434884.16	2194599.62
34	434871.59	2194591.05
35	434848.06	2194586.38
36	434796.48	2194567.07
37	434779.17	2194563.06
38	434778.16	2194567.74
39	434753.17	2194563.86
40	434718.7	2194557.8
41	434720.9	2194544.88
42	434721.52	2194541.27

№	X	Y
43	434695.4	2194510.01
44	434674.02	2194509.48
45	434676.24	2194437.3
46	434657.04	2194409.71
47	434631.31	2194401.13
48	434635.72	2194380.51
49	434640.06	2194360.28
50	434642.8	2194351.41
51	434729.66	2194378.05
52	434758.29	2194336.02

№	X	Y
53	434783.88	2194353.43
54	434809.37	2194370.98
55	434824.35	2194382.59
56	434832.07	2194388.44
57	434839.93	2194400.05
58	434855.52	2194408.97

д. Ивлево



№	X	Y
1	435143.84	2195889.37
2	435431.03	2195518.54
3	435454.0	2195491.0
4	435471.01	2195473.23
5	435496.71	2195499.75
6	435507.68	2195510.11
7	435514.83	2195500.7
8	435575.49	2195508.01
9	435615.58	2195534.57
10	435619.33	2195581.98
11	435623.68	2195584.13
12	435605.2	2195611.1
13	435599.49	2195607.43
14	435587.62	2195627.9
15	435581.87	2195624.03
16	435568.28	2195645.94
17	435551.9	2195664.62

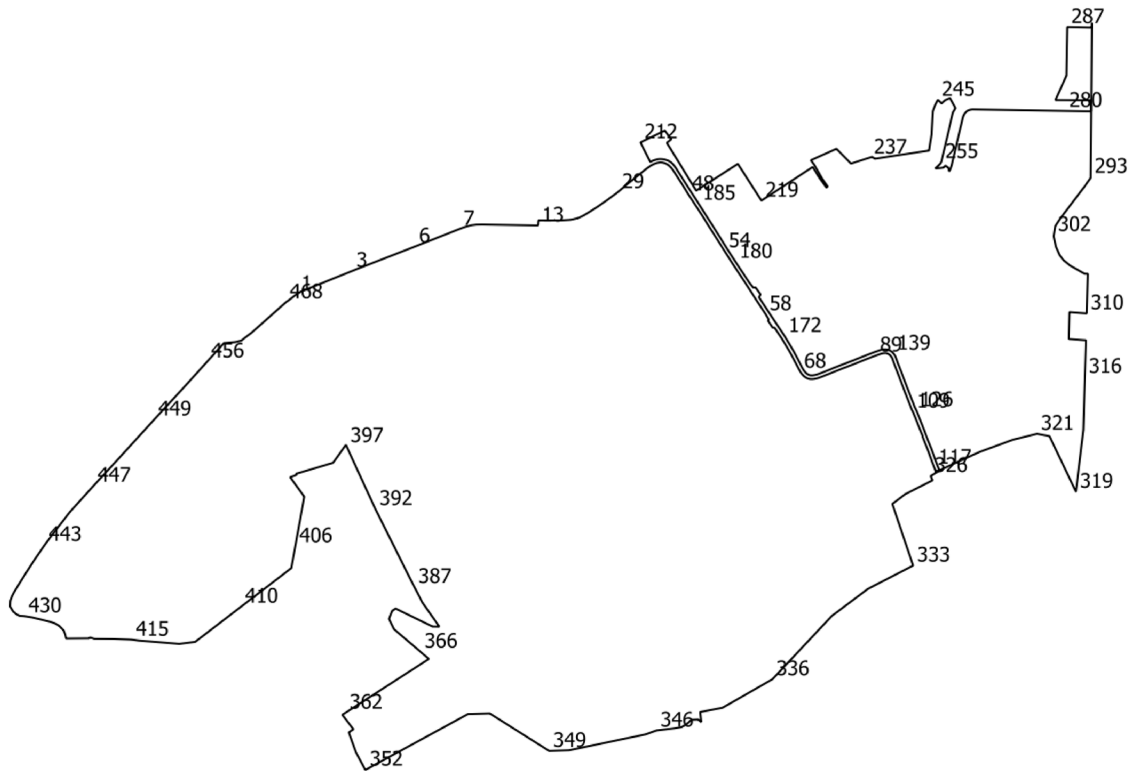
№	X	Y
18	435533.95	2195685.12
19	435514.52	2195708.8
20	435523.69	2195715.67
21	435504.6	2195743.57
22	435502.33	2195746.9
23	435475.88	2195782.32
24	435505.33	2195809.98
25	435497.95	2195821.54
26	435440.23	2195875.58
27	435406.8	2195931.26
28	435404.35	2195935.16
29	435395.83	2195948.7
30	435365.31	2195997.17
31	435311.27	2196065.95
32	435306.35	2196135.95
33	435219.16	2196156.07
34	435205.75	2196149.49

№	X	Y
35	435204.79	2196228.58
36	435185.31	2196229.02
37	435186.21	2196150.64
38	435186.75	2196140.16
39	435146.38	2196136.77
40	435099.61	2196136.76
41	435086.63	2196148.19
42	435068.93	2196137.92
43	435021.73	2196206.08
44	435020.36	2196202.86
45	435018.95	2196202.76
46	434953.33	2196205.83
47	434952.4	2196194.61
48	435011.95	2196180.07
49	435009.01	2196165.41
50	435002.24	2196166.67
51	434992.88	2196146.7

№	X	Y
52	434979.04	2196117.14
53	434961.51	2196086.96
54	434970.77	2196081.54
55	434972.79	2196068.21
56	434970.78	2196042.84
57	434970.45	2196025.66
58	434969.64	2196025.74
59	434969.56	2196024.63
60	434996.56	2195994.44
61	435016.93	2195972.09
62	435072.76	2195970.85
63	435074.12	2195942.14

№	X	Y
64	435074.87	2195926.24
65	435075.22	2195922.76
66	435076.24	2195902.58
67	435076.33	2195901.05
68	435077.36	2195891.55
69	435078.46	2195881.55
70	435138.67	2195888.83

д. Коледино



№	X	Y
1	427944.45	2192339.27
2	427950.13	2192347.45
3	428004.66	2192483.24
4	428009.44	2192495.15
5	428028.28	2192543.72
6	428068.47	2192647.31
7	428113.9	2192762.45
8	428119.95	2192779.48
9	428121.23	2192784.35
10	428123.56	2192793.17
11	428125.34	2192806.63
12	428125.58	2192822.21
13	428123.06	2192967.67
14	428123.08	2192967.67
15	428136.35	2192968.82
16	428136.17	2192983.07
17	428136.08	2193007.12
18	428136.26	2193028.29
19	428136.83	2193038.6
20	428137.68	2193050.99
21	428139.23	2193059.91
22	428142.24	2193070.4

№	X	Y
23	428141.9	2193071.14
24	428145.35	2193078.7
25	428148.42	2193085.08
26	428156.64	2193099.06
27	428172.04	2193123.21
28	428188.69	2193147.1
29	428210.27	2193176.34
30	428231.18	2193200.88
31	428257.48	2193233.69
32	428271.78	2193251.38
33	428279.16	2193262.1
34	428283.79	2193271.42
35	428285.95	2193277.1
36	428287.01	2193282.31
37	428287.54	2193287.76
38	428287.01	2193292.62
39	428285.9	2193297.02
40	428284.02	2193301.53
41	428281.03	2193307.38
42	428277.04	2193311.47
43	428272.71	2193315.82
44	428268.47	2193319.04

№	X	Y
45	428260.06	2193324.69
46	428247.7	2193332.47
47	428221.98	2193349.04
48	428204.59	2193359.45
49	428190.95	2193368.63
50	428176.21	2193378.06
51	428151.87	2193394.17
52	428122.76	2193412.27
53	428088.53	2193434.09
54	428056.09	2193454.56
55	428021.59	2193476.55
56	427969.14	2193511.24
57	427930.87	2193535.73
58	427892.11	2193561.33
59	427877.85	2193569.52
60	427875.07	2193567.47
61	427856.91	2193579.69
62	427856.1	2193585.11
63	427829.79	2193602.75
64	427808.32	2193615.67
65	427793.76	2193624.39
66	427773.91	2193634.96

№	X	Y
67	427751.41	2193646.58
68	427741.9	2193651.69
69	427737.08	2193655.25
70	427731.85	2193659.64
71	427728.41	2193663.75
72	427726.02	2193667.48
73	427724.15	2193671.35
74	427722.81	2193676.35
75	427722.67	2193677.36
76	427722.48	2193683.24
77	427723.24	2193689.44
78	427724.82	2193696.91
79	427728.89	2193708.23
80	427737.41	2193729.77
81	427743.27	2193744.1
82	427747.68	2193755.55
83	427749.98	2193761.16
84	427753.15	2193769.83
85	427762.62	2193794.48
86	427765.8	2193802.34
87	427769.71	2193811.92
88	427777.63	2193832.32
89	427784.13	2193849.52
90	427787.64	2193859.57
91	427789.48	2193865.46
92	427790.38	2193870.62
93	427790.38	2193875.01
94	427789.81	2193878.21
95	427788.18	2193881.85
96	427785.71	2193885.45
97	427782.68	2193888.01
98	427779.87	2193890.08
99	427777.47	2193891.43
100	427772.08	2193893.43
101	427761.96	2193896.93
102	427733.04	2193908.22
103	427716.05	2193914.57
104	427695.74	2193922.24
105	427658.13	2193936.9
106	427651.43	2193939.41
107	427644.63	2193941.92
108	427644.01	2193942.21
109	427637.71	2193945.62
110	427620.53	2193952.51
111	427596.19	2193962.1
112	427573.58	2193971.39

№	X	Y
113	427573.3	2193970.64
114	427562.31	2193974.76
115	427535.5	2193985.55
116	427509.36	2193994.8
117	427491.26	2194001.59
118	427480.69	2194006.0
119	427484.69	2194014.74
120	427494.88	2194010.48
121	427512.69	2194003.8
122	427538.99	2193994.5
123	427565.83	2193983.69
124	427598.92	2193971.35
125	427624.08	2193961.43
126	427641.54	2193954.43
127	427642.05	2193954.19
128	427648.28	2193950.81
129	427654.8	2193948.4
130	427661.58	2193945.85
131	427699.2	2193931.2
132	427719.43	2193923.55
133	427736.5	2193917.18
134	427765.36	2193905.91
135	427775.37	2193902.45
136	427781.16	2193900.3
137	427781.85	2193899.98
138	427785.32	2193897.98
139	427788.76	2193895.45
140	427793.26	2193891.42
141	427796.76	2193886.18
142	427798.82	2193881.61
143	427799.98	2193875.44
144	427799.91	2193869.38
145	427798.74	2193862.89
146	427796.73	2193856.48
147	427793.14	2193846.18
148	427786.58	2193828.86
149	427778.61	2193808.33
150	427774.69	2193798.71
151	427771.53	2193790.92
152	427762.13	2193766.43
153	427758.9	2193757.61
154	427756.58	2193751.95
155	427752.18	2193740.52
156	427746.3	2193726.16
157	427737.84	2193704.77
158	427734.15	2193694.59

№	X	Y
159	427732.67	2193687.63
160	427732.09	2193683.16
161	427732.25	2193678.18
162	427733.03	2193675.02
163	427734.3	2193672.35
164	427736.05	2193669.57
165	427738.38	2193666.69
166	427743.14	2193662.7
167	427747.35	2193659.6
168	427753.18	2193656.34
169	427778.39	2193643.45
170	427798.58	2193632.68
171	427813.26	2193623.9
172	427835.02	2193610.8
173	427873.69	2193585.02
174	427897.4	2193569.33
175	427936.09	2193543.92
176	427943.05	2193548.22
177	427961.17	2193535.5
178	427961.08	2193528.91
179	427973.31	2193519.34
180	428028.15	2193482.95
181	428062.28	2193460.94
182	428092.04	2193442.47
183	428126.81	2193420.6
184	428155.8	2193401.99
185	428179.6	2193386.87
186	428198.11	2193374.99
187	428209.78	2193367.52
188	428228.56	2193355.38
189	428255.81	2193338.11
190	428266.38	2193331.38
191	428273.41	2193327.12
192	428279.63	2193322.4
193	428283.01	2193319.51
194	428285.9	2193316.66
195	428288.59	2193313.21
196	428289.94	2193311.15
197	428291.22	2193308.86
198	428292.42	2193306.76
199	428294.83	2193298.83
200	428295.07	2193297.89
201	428296.0	2193291.82
202	428296.06	2193291.28
203	428296.24	2193286.61
204	428296.24	2193286.11

№	X	Y
205	428295.86	2193280.41
206	428295.73	2193279.58
207	428294.33	2193273.88
208	428294.18	2193273.39
209	428291.94	2193267.22
210	428291.67	2193266.61
211	428288.4	2193260.48
212	428339.62	2193234.97
213	428370.64	2193298.5
214	428347.86	2193315.25
215	428338.49	2193303.82
216	428315.99	2193317.62
217	428213.89	2193380.24
218	428283.7	2193489.07
219	428187.9	2193550.54
220	428275.6	2193684.32
221	428263.21	2193691.96
222	428258.13	2193695.05
223	428247.56	2193701.67
224	428245.86	2193702.73
225	428221.69	2193720.24
226	428224.78	2193723.31
227	428244.45	2193709.32
228	428261.87	2193699.45
229	428277.99	2193690.33
230	428293.27	2193679.61
231	428323.0	2193746.2
232	428322.59	2193746.65
233	428311.75	2193757.32
234	428284.38	2193784.22
235	428286.07	2193789.09
236	428290.92	2193804.4
237	428300.19	2193833.64
238	428301.96	2193839.23
239	428297.1	2193846.74
240	428318.43	2193987.77
241	428361.0	2193994.42
242	428421.0	2193997.73
243	428436.83	2194003.64
244	428446.25	2194008.45
245	428450.5	2194010.96
246	428444.1	2194017.45
247	428441.12	2194020.57
248	428449.62	2194029.81
249	428455.12	2194042.13
250	428455.3	2194042.44

№	X	Y
251	428428.92	2194056.79
252	428418.38	2194050.28
253	428413.06	2194048.74
254	428366.52	2194038.1
255	428288.51	2194019.82
256	428282.96	2194016.07
257	428271.83	2194004.26
258	428272.95	2194018.47
259	428273.99	2194025.59
260	428279.0	2194030.54
261	428277.04	2194033.25
262	428275.23	2194035.75
263	428272.27	2194039.02
264	428266.24	2194039.37
265	428264.2	2194041.05
266	428268.72	2194043.16
267	428279.67	2194046.89
268	428286.3	2194048.37
269	428304.4	2194052.55
270	428345.43	2194062.12
271	428405.6	2194076.15
272	428409.01	2194077.31
273	428414.13	2194079.97
274	428417.82	2194083.01
275	428420.66	2194086.28
276	428422.76	2194089.55
277	428424.59	2194094.26
278	428425.51	2194098.74
279	428425.66	2194101.87
280	428421.61	2194342.91
281	428420.48	2194410.44
282	428449.52	2194410.66
283	428450.05	2194317.6
284	428513.83	2194346.33
285	428530.19	2194346.6
286	428545.79	2194346.87
287	428640.37	2194348.47
288	428640.24	2194360.23
289	428639.05	2194412.05
290	428650.26	2194412.14
291	428650.26	2194412.68
292	428639.07	2194412.59
293	428249.86	2194409.51
294	428249.84	2194409.51
295	428246.79	2194409.42
296	428233.24	2194399.71

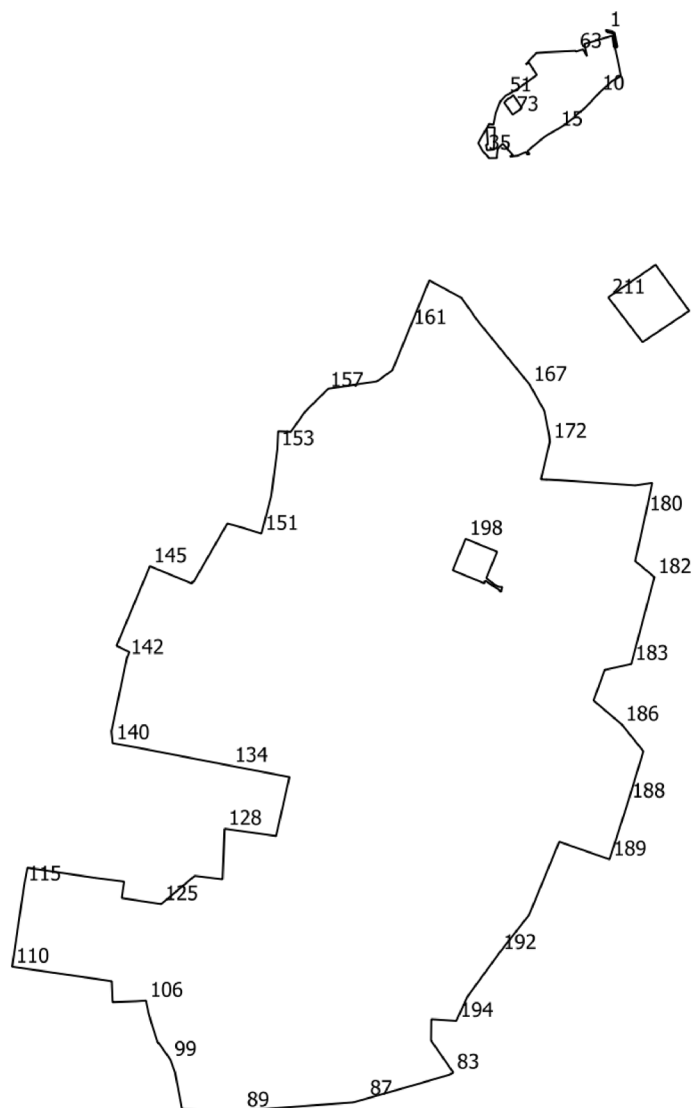
№	X	Y
297	428224.99	2194393.8
298	428198.44	2194373.61
299	428197.82	2194373.14
300	428141.81	2194330.55
301	428121.83	2194317.38
302	428098.29	2194313.66
303	428094.98	2194313.14
304	428067.7	2194318.95
305	428045.82	2194328.42
306	428032.46	2194338.77
307	428018.74	2194355.53
308	427997.23	2194393.64
309	427997.24	2194402.21
310	427893.78	2194399.22
311	427893.93	2194397.21
312	427897.17	2194354.2
313	427827.09	2194352.4
314	427823.85	2194395.15
315	427823.7	2194397.19
316	427728.02	2194394.42
317	427664.21	2194392.58
318	427590.52	2194390.45
319	427428.54	2194371.22
320	427573.8	2194301.93
321	427579.91	2194269.58
322	427564.34	2194206.42
323	427532.64	2194119.69
324	427492.29	2194031.38
325	427488.73	2194023.6
326	427469.97	2193992.07
327	427467.29	2193993.04
328	427458.5	2193996.86
329	427449.92	2193979.88
330	427440.23	2193960.7
331	427422.52	2193925.64
332	427397.01	2193892.1
333	427236.26	2193946.23
334	427175.65	2193828.38
335	427104.93	2193734.1
336	426939.94	2193579.21
337	426865.51	2193448.94
338	426854.78	2193391.94
339	426854.51	2193390.66
340	426828.27	2193393.53
341	426834.94	2193385.64
342	426834.26	2193367.97

№	X	Y
343	426822.03	2193354.38
344	426815.23	2193342.14
345	426811.83	2193323.11
346	426806.39	2193276.88
347	426796.2	2193248.33
348	426754.74	2193048.86
349	426753.05	2192996.67
350	426850.71	2192841.78
351	426849.02	2192784.53
352	426704.23	2192518.52
353	426703.22	2192517.0
354	426711.71	2192512.51
355	426741.3	2192496.88
356	426745.13	2192494.86
357	426750.72	2192491.91
358	426801.43	2192474.0
359	426809.44	2192486.01
360	426841.26	2192461.6
361	426847.21	2192457.04
362	426852.8	2192465.7
363	426904.45	2192545.73
364	426923.65	2192575.5
365	426992.91	2192682.81
366	427011.42	2192661.1
367	427032.13	2192636.8
368	427042.31	2192624.86
369	427045.24	2192621.43
370	427046.65	2192619.77
371	427061.56	2192602.29
372	427070.64	2192591.65
373	427097.31	2192578.87
374	427106.54	2192582.46
375	427118.45	2192587.09
376	427124.31	2192595.99
377	427112.34	2192620.57
378	427102.87	2192640.01
379	427088.78	2192668.96
380	427079.39	2192688.23
381	427077.42	2192692.28
382	427077.17	2192710.02
383	427090.79	2192700.48
384	427107.32	2192688.88
385	427140.05	2192665.93
386	427154.35	2192658.54
387	427180.4	2192645.07
388	427194.81	2192637.62

№	X	Y
389	427224.54	2192622.78
390	427253.34	2192608.4
391	427286.41	2192591.89
392	427383.6	2192543.37
393	427417.63	2192527.66
394	427436.35	2192519.02
395	427490.89	2192493.84
396	427502.55	2192488.51
397	427547.82	2192467.88
398	427551.12	2192466.38
399	427504.18	2192432.93
400	427478.2	2192345.01
401	427475.72	2192336.62
402	427472.7	2192337.5
403	427466.75	2192320.84
404	427465.16	2192321.99
405	427415.99	2192357.73
406	427286.47	2192334.29
407	427229.74	2192323.96
408	427221.22	2192312.92
409	427193.67	2192276.98
410	427129.25	2192192.96
411	427045.0	2192083.07
412	427037.26	2192072.98
413	427032.26	2192031.53
414	427040.6	2191926.15
415	427043.14	2191907.73
416	427043.6	2191898.36
417	427045.14	2191856.23
418	427045.4	2191809.34
419	427048.58	2191801.33
420	427048.5	2191798.28
421	427046.72	2191795.76
422	427046.28	2191736.2
423	427056.4	2191734.02
424	427067.49	2191729.69
425	427079.29	2191718.07
426	427085.2	2191708.0
427	427089.33	2191696.83
428	427094.39	2191676.29
429	427100.82	2191649.0
430	427104.35	2191627.83
431	427105.23	2191614.95
432	427109.89	2191606.07
433	427117.07	2191597.79
434	427129.84	2191590.2

№	X	Y
435	427143.9	2191590.82
436	427155.74	2191594.91
437	427161.3	2191597.65
438	427164.63	2191599.34
439	427165.82	2191599.94
440	427177.9	2191607.32
441	427198.3	2191619.77
442	427244.54	2191649.26
443	427290.42	2191680.67
444	427309.14	2191694.6
445	427321.06	2191703.53
446	427376.08	2191746.24
447	427444.43	2191808.03
448	427509.31	2191867.93
449	427617.63	2191966.73
450	427663.04	2192008.62
451	427672.1	2192016.99
452	427676.28	2192020.84
453	427684.94	2192028.84
454	427706.44	2192048.67
455	427752.62	2192090.42
456	427768.42	2192104.71
457	427774.67	2192110.35
458	427816.34	2192148.03
459	427818.93	2192177.52
460	427823.01	2192193.87
461	427830.21	2192202.49
462	427834.75	2192208.64
463	427839.35	2192214.86
464	427842.56	2192219.21
465	427866.45	2192246.28
466	427884.67	2192266.75
467	427902.88	2192287.21
468	427922.58	2192309.34
469	427923.99	2192311.43
470	427927.05	2192315.95
471	427936.12	2192327.48
472	427941.88	2192335.3

д. Кутьино



№	X	Y
1	434614.48	2185278.83
2	434612.84	2185289.67
3	434610.07	2185293.41
4	434609.98	2185293.53
5	434585.18	2185298.73
6	434583.28	2185294.45
7	434559.43	2185299.9
8	434533.66	2185305.04
9	434524.79	2185289.34
10	434502.65	2185265.15
11	434478.62	2185242.92
12	434466.36	2185228.18
13	434460.7	2185222.67
14	434447.4	2185205.16

№	X	Y
15	434439.37	2185192.34
16	434431.75	2185178.47
17	434425.34	2185168.75
18	434401.42	2185140.27
19	434395.89	2185144.2
20	434395.3	2185139.35
21	434399.86	2185137.8
22	434398.28	2185134.23
23	434393.34	2185123.05
24	434391.64	2185108.95
25	434393.93	2185114.2
26	434394.1	2185114.6
27	434414.66	2185096.58
28	434405.02	2185087.82

№	X	Y
29	434392.69	2185086.43
30	434391.32	2185086.54
31	434389.34	2185086.7
32	434389.15	2185071.75
33	434390.0	2185071.5
34	434391.84	2185070.59
35	434397.39	2185064.91
36	434401.47	2185061.66
37	434415.4	2185053.55
38	434416.71	2185054.09
39	434442.08	2185068.52
40	434413.0	2185070.49
41	434412.4	2185067.07
42	434403.06	2185068.85

№	X	Y
43	434404.29	2185081.0
44	434443.28	2185082.41
45	434443.46	2185069.3
46	434449.17	2185072.54
47	434448.15	2185080.21
48	434469.0	2185084.46
49	434478.25	2185088.25
50	434488.56	2185092.15
51	434499.26	2185102.03
52	434508.65	2185119.51
53	434508.91	2185119.52
54	434521.56	2185137.52
55	434521.56	2185137.53
56	434535.62	2185156.79
57	434557.61	2185142.87
58	434554.14	2185137.25
59	434574.42	2185155.77
60	434575.69	2185174.17
61	434577.6	2185213.61
62	434578.13	2185225.13
63	434576.7	2185225.71
64	434580.69	2185237.99
65	434568.63	2185245.38
66	434590.06	2185240.41
67	434604.84	2185290.03
68	434584.75	2185292.84
69	434586.35	2185296.44
70	434608.83	2185291.73
71	434611.11	2185280.82
72	434614.3	2185278.67
73	434465.4	2185114.23
74	434477.41	2185130.28
75	434500.31	2185115.3
76	434498.13	2185112.95
77	434495.27	2185110.09
78	434494.33	2185107.02
79	434486.98	2185099.25
80	434485.73	2185100.07
81	434484.22	2185101.23
82	434476.37	2185106.72
83	432776.74	2185009.55
84	432776.23	2185008.69
85	432772.97	2185003.25
86	432755.82	2184945.11
87	432730.43	2184855.92
88	432723.98	2184833.3

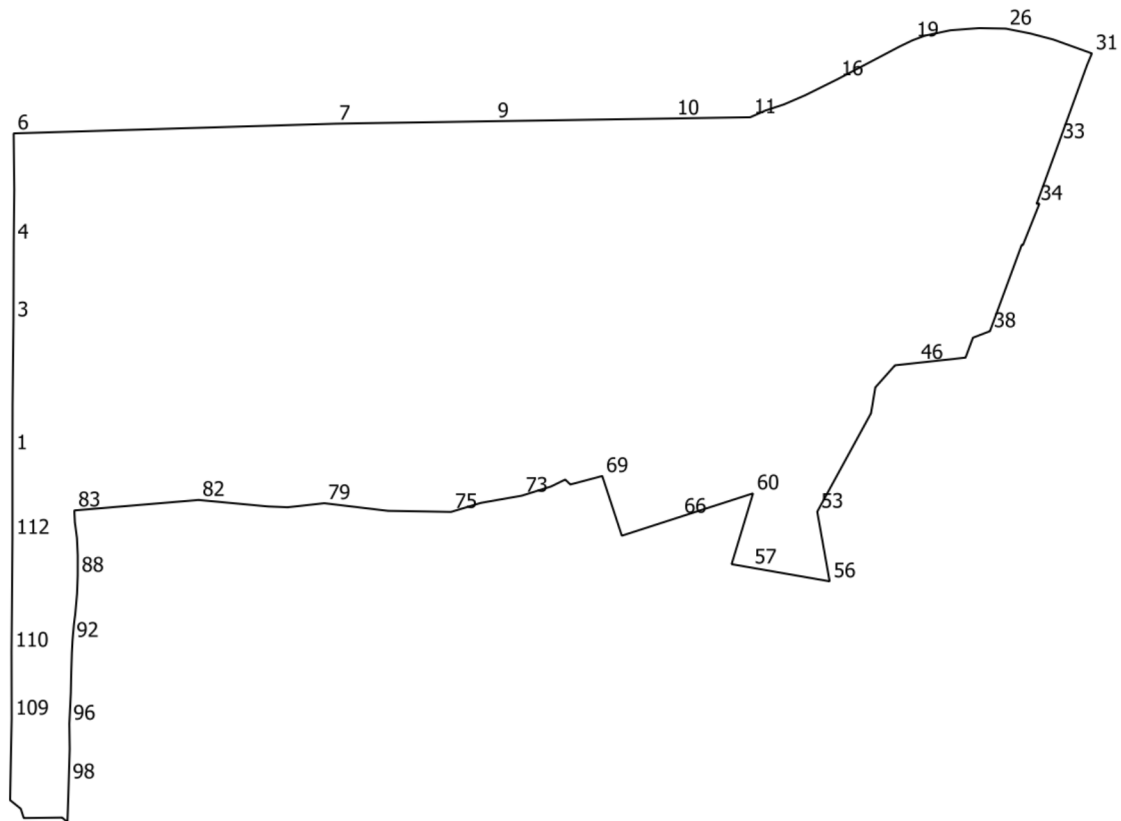
№	X	Y
89	432709.84	2184639.27
90	432707.03	2184600.76
91	432709.35	2184572.77
92	432712.76	2184531.7
93	432712.81	2184531.69
94	432726.81	2184529.01
95	432741.9	2184526.13
96	432742.62	2184525.99
97	432763.72	2184521.97
98	432777.25	2184519.39
99	432799.33	2184511.34
100	432829.69	2184489.94
101	432829.43	2184488.97
102	432839.91	2184485.58
103	432863.4	2184477.99
104	432863.54	2184477.95
105	432881.59	2184472.83
106	432903.37	2184468.26
107	432902.29	2184450.31
108	432900.78	2184409.31
109	432937.71	2184407.88
110	432963.34	2184232.45
111	433001.03	2184237.99
112	433001.34	2184238.04
113	433001.68	2184238.09
114	433021.51	2184241.01
115	433108.2	2184253.77
116	433137.73	2184259.66
117	433135.18	2184276.72
118	433124.18	2184350.4
119	433124.12	2184350.8
120	433119.74	2184380.17
121	433119.74	2184380.2
122	433119.73	2184380.24
123	433113.27	2184429.81
124	433084.38	2184425.56
125	433073.65	2184495.04
126	433123.51	2184554.19
127	433117.41	2184603.2
128	433206.56	2184606.73
129	433193.76	2184697.47
130	433222.82	2184704.05
131	433247.41	2184709.61
132	433291.3	2184719.54
133	433297.62	2184721.04
134	433317.49	2184617.86

№	X	Y
135	433347.53	2184463.63
136	433347.69	2184462.78
137	433348.63	2184458.37
138	433349.8	2184451.47
139	433351.43	2184442.48
140	433357.43	2184409.38
141	433378.49	2184407.36
142	433507.76	2184434.64
143	433518.03	2184438.92
144	433529.14	2184416.48
145	433669.41	2184475.12
146	433639.1	2184548.89
147	433642.54	2184550.56
148	433641.88	2184552.33
149	433744.78	2184611.56
150	433736.58	2184641.11
151	433726.76	2184671.62
152	433792.9	2184688.88
153	433875.76	2184699.75
154	433907.28	2184701.2
155	433906.48	2184723.33
156	433942.48	2184749.0
157	433979.17	2184786.1
158	433982.56	2184789.65
159	433995.26	2184875.02
160	434015.18	2184902.49
161	434089.68	2184933.0
162	434173.49	2184967.34
163	434142.55	2185024.02
164	434122.06	2185038.77
165	434112.58	2185045.29
166	434103.11	2185051.8
167	433989.36	2185144.41
168	433981.33	2185148.88
169	433971.08	2185154.58
170	433943.33	2185170.02
171	433900.1	2185178.63
172	433888.84	2185179.84
173	433875.62	2185176.66
174	433822.52	2185164.09
175	433822.03	2185173.73
176	433822.21	2185174.13
177	433820.99	2185199.94
178	433811.88	2185330.35
179	433816.42	2185360.2
180	433760.67	2185348.32

№	X	Y
181	433678.48	2185330.1
182	433650.24	2185364.0
183	433497.1	2185323.17
184	433486.54	2185276.48
185	433432.67	2185256.7
186	433390.11	2185306.79
187	433343.15	2185344.53
188	433254.57	2185317.74
189	433152.47	2185284.87
190	433183.64	2185196.32
191	433055.15	2185143.42
192	432987.5	2185090.69
193	432910.71	2185034.76
194	432867.83	2185014.95
195	432870.62	2184970.93
196	432833.08	2184970.5
197	432797.78	2184994.97
198	433717.76	2185031.44
199	433662.29	2185008.56
200	433639.41	2185064.03

№	X	Y
201	433644.04	2185065.94
202	433634.84	2185079.32
203	433628.82	2185088.93
204	433624.26	2185093.64
205	433632.91	2185095.7
206	433633.15	2185089.9
207	433637.5	2185081.67
208	433647.06	2185069.59
209	433648.52	2185067.78
210	433694.88	2185086.91
211	434143.43	2185282.66
212	434200.81	2185365.99
213	434119.63	2185425.42
214	434064.55	2185342.98

д. Лаговское



№	X	Y
1	419171.05	2189516.53
2	419241.8	2189516.72
3	419364.36	2189518.05
4	419477.31	2189518.43
5	419554.37	2189519.19
6	419636.21	2189518.31
7	419650.33	2189986.26
8	419650.68	2190009.11
9	419653.9	2190216.81
10	419657.95	2190478.06
11	419659.69	2190590.0
12	419663.13	2190597.83
13	419669.63	2190612.63
14	419678.35	2190639.17
15	419691.69	2190670.08
16	419714.88	2190716.87
17	419748.94	2190781.57
18	419762.33	2190806.94
19	419771.65	2190826.3
20	419778.44	2190844.52
21	419786.18	2190881.36

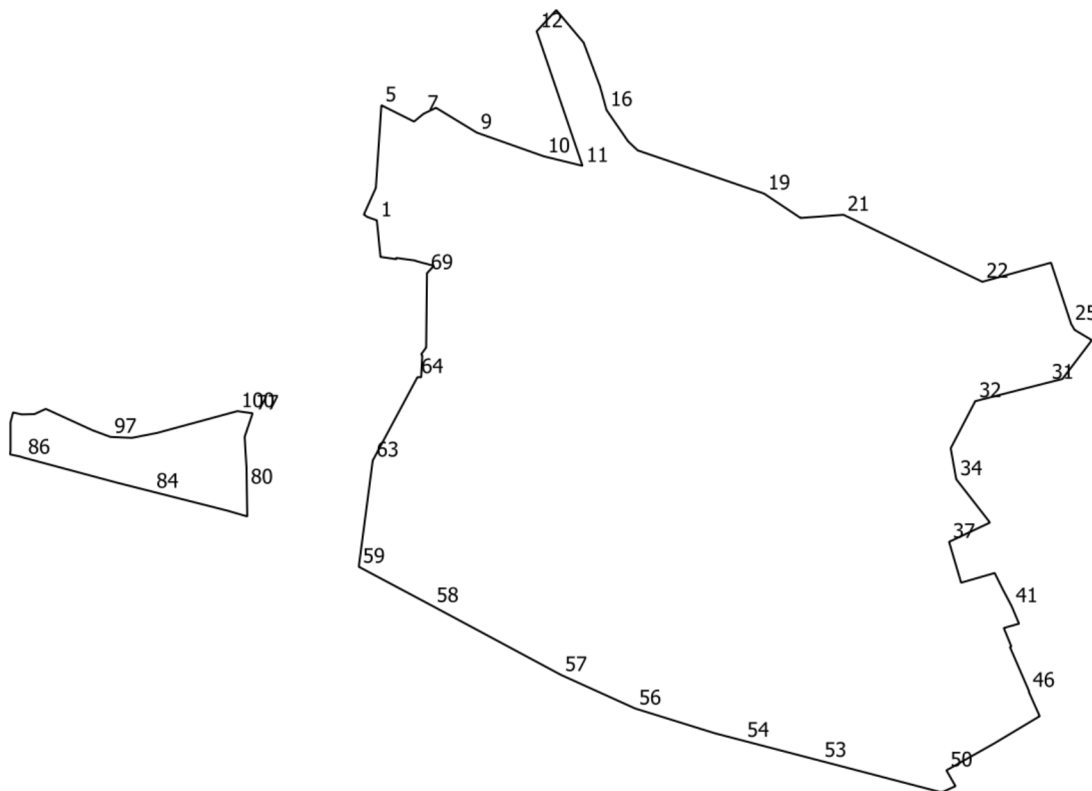
№	X	Y
22	419787.96	2190904.94
23	419789.21	2190921.61
24	419789.34	2190923.37
25	419789.3	2190925.81
26	419788.62	2190961.87
27	419787.56	2190967.24
28	419781.7	2190996.97
29	419776.69	2191016.08
30	419772.8	2191030.92
31	419752.54	2191087.26
32	419735.23	2191080.05
33	419623.33	2191039.41
34	419533.78	2191006.88
35	419534.1	2191010.96
36	419473.74	2190986.85
37	419474.36	2190985.3
38	419348.56	2190938.91
39	419348.32	2190938.28
40	419339.07	2190914.18
41	419310.09	2190903.4
42	419307.37	2190878.43

№	X	Y
43	419306.04	2190866.17
44	419304.64	2190853.37
45	419303.84	2190846.0
46	419302.4	2190832.76
47	419301.33	2190823.01
48	419300.91	2190819.11
49	419299.87	2190809.59
50	419298.91	2190800.74
51	419266.79	2190772.13
52	419229.22	2190765.87
53	419085.96	2190687.61
54	419080.13	2190688.66
55	419059.42	2190692.35
56	418984.76	2190705.63
57	419004.89	2190590.51
58	419009.71	2190563.03
59	419013.0	2190564.02
60	419112.72	2190594.24
61	419110.35	2190586.87
62	419106.37	2190574.52
63	419101.85	2190560.5

№	X	Y
64	419097.08	2190545.72
65	419087.85	2190517.0
66	419078.62	2190488.48
67	419051.1	2190403.27
68	419098.67	2190387.67
69	419137.92	2190374.79
70	419125.59	2190328.38
71	419132.76	2190320.87
72	419122.76	2190300.48
73	419109.31	2190257.67
74	419098.87	2190198.25
75	419085.7	2190154.73
76	419086.22	2190126.72
77	419086.4	2190116.9
78	419087.25	2190063.33
79	419098.36	2189970.32
80	419092.46	2189916.89
81	419093.65	2189888.35
82	419103.08	2189787.42
83	419087.87	2189606.65
84	419084.75	2189606.7
85	419070.38	2189607.4
86	419047.47	2189610.45
87	419022.39	2189611.57
88	418993.07	2189611.52

№	X	Y
89	418966.69	2189610.56
90	418935.68	2189607.78
91	418922.81	2189606.04
92	418898.15	2189603.92
93	418881.37	2189602.99
94	418853.61	2189602.19
95	418822.46	2189601.52
96	418777.88	2189599.34
97	418740.74	2189599.84
98	418692.37	2189598.44
99	418654.11	2189597.22
100	418634.47	2189596.5
101	418640.02	2189590.17
102	418641.16	2189588.87
103	418640.98	2189573.47
104	418640.79	2189556.17
105	418640.76	2189553.07
106	418640.53	2189533.05
107	418654.02	2189528.65
108	418666.55	2189513.1
109	418785.0	2189515.39
110	418883.84	2189515.2
111	418946.83	2189515.77
112	419048.0	2189516.53

д. Лемешово



№	X	Y
1	433192.79	2186282.04
2	433196.74	2186270.91
3	433199.53	2186266.85
4	433230.79	2186280.87
5	433327.42	2186287.38
6	433308.32	2186325.57
7	433317.4	2186336.62
8	433324.48	2186351.27
9	433295.39	2186399.09
10	433267.66	2186477.6
11	433256.6	2186522.75
12	433413.98	2186469.13
13	433438.72	2186492.08
14	433400.71	2186524.07
15	433349.39	2186543.31
16	433321.9	2186550.85
17	433285.13	2186576.21
18	433274.62	2186587.39
19	433224.06	2186735.31
20	433195.55	2186778.02
21	433199.32	2186828.23

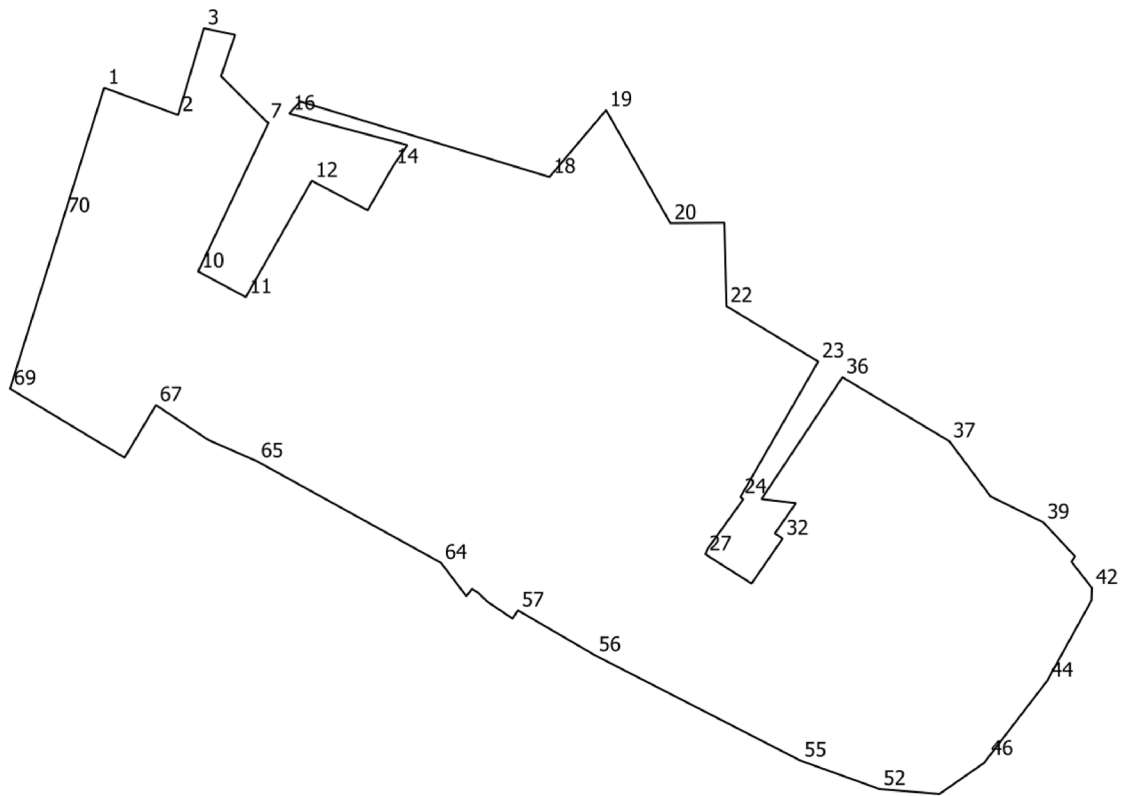
№	X	Y
22	433120.9	2186990.8
23	433135.5	2187043.3
24	433143.26	2187071.19
25	433071.73	2187094.68
26	433064.68	2187098.76
27	433052.59	2187119.01
28	433012.17	2187088.28
29	433008.3	2187085.36
30	433007.18	2187084.52
31	433002.89	2187067.38
32	432981.26	2186982.5
33	432926.16	2186953.76
34	432889.97	2186960.22
35	432840.61	2186998.66
36	432839.1	2186999.48
37	432816.66	2186951.86
38	432768.87	2186965.93
39	432780.2	2187005.2
40	432760.78	2187014.87
41	432741.24	2187025.17
42	432720.93	2187033.71

№	X	Y
43	432715.88	2187015.91
44	432694.32	2187024.68
45	432693.51	2187023.13
46	432642.48	2187045.22
47	432640.81	2187045.37
48	432612.69	2187057.9
49	432580.82	2187004.63
50	432549.32	2186948.75
51	432530.88	2186959.36
52	432523.52	2186943.22
53	432560.5	2186801.34
54	432584.08	2186710.83
55	432592.69	2186677.8
56	432621.7	2186584.43
57	432661.01	2186497.6
58	432741.65	2186347.21
59	432787.5	2186260.97
60	432791.5	2186261.4
61	432794.96	2186261.86
62	432811.4	2186264.03
63	432911.8	2186277.24

№	X	Y
64	433009.3	2186329.54
65	433009.26	2186333.89
66	433034.31	2186335.3
67	433036.25	2186334.09
68	433044.0	2186339.75
69	433131.0	2186340.75
70	433139.62	2186348.88
71	433141.42	2186342.03
72	433144.84	2186329.0
73	433145.79	2186326.71
74	433148.8	2186304.7
75	433147.36	2186304.64
76	433150.05	2186286.31
77	432967.04	2186136.63
78	432939.52	2186127.31
79	432904.2	2186129.43
80	432880.24	2186129.81
81	432846.42	2186130.38
82	432853.3	2186106.59
83	432858.02	2186087.96
84	432875.35	2186019.55
85	432886.0	2185977.5
86	432915.0	2185869.25
87	432916.5	2185864.5
88	432919.0	2185852.75
89	432921.5	2185853.0
90	432924.0	2185853.25
91	432956.5	2185853.25
92	432967.98	2185856.24
93	432965.77	2185866.32
94	432966.16	2185881.42
95	432972.22	2185894.54

№	X	Y
96	432947.01	2185949.73
97	432939.47	2185970.16
98	432938.29	2185995.1
99	432944.03	2186024.62
100	432969.59	2186118.86

д. Лопаткино



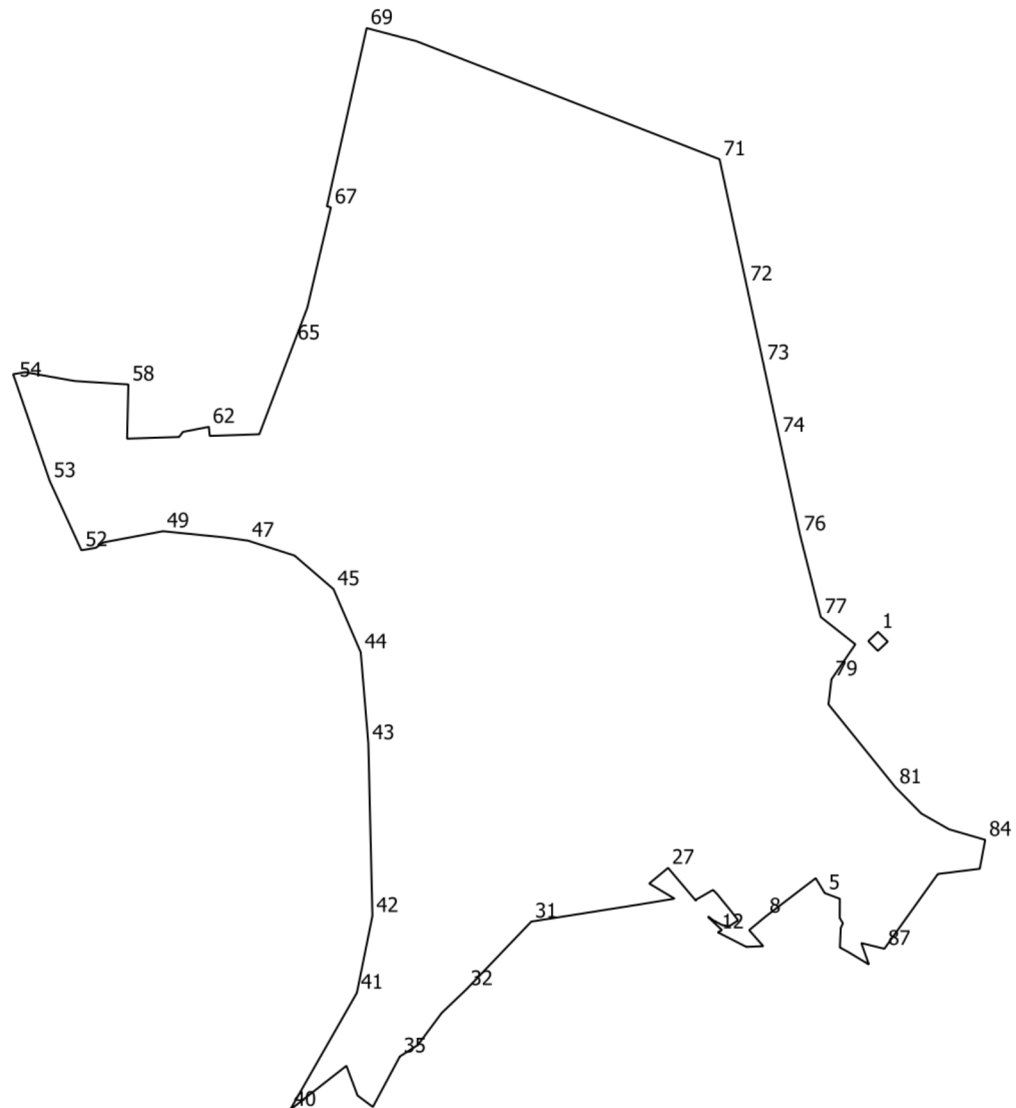
№	X	Y
1	420076.7	2196617.68
2	420062.01	2196657.54
3	420108.73	2196671.43
4	420105.19	2196688.26
5	420086.03	2196681.75
6	420082.92	2196680.69
7	420058.39	2196705.25
8	420058.01	2196706.36
9	420045.0	2196700.19
10	419977.75	2196668.33
11	419963.94	2196694.01
12	420026.6	2196729.55
13	420010.73	2196759.71
14	420033.93	2196773.05
15	420045.79	2196781.06
16	420062.77	2196717.44
17	420069.32	2196723.26
18	420028.65	2196857.69
19	420064.68	2196888.2
20	420003.76	2196922.81
21	420003.98	2196951.92

№	X	Y
22	419959.04	2196953.09
23	419929.24	2197002.51
24	419856.17	2196960.57
25	419855.08	2196962.17
26	419827.98	2196942.66
27	419825.45	2196941.7
28	419817.83	2196953.66
29	419811.34	2196963.97
30	419809.65	2196966.58
31	419814.52	2196969.95
32	419833.87	2196983.33
33	419836.68	2196979.19
34	419852.97	2196990.48
35	419855.13	2196971.95
36	419920.78	2197015.58
37	419886.33	2197073.16
38	419856.58	2197095.42
39	419842.62	2197123.85
40	419824.29	2197140.92
41	419821.42	2197138.99
42	419807.29	2197150.0

№	X	Y
43	419800.56	2197149.78
44	419757.25	2197125.9
45	419728.03	2197103.41
46	419715.17	2197093.52
47	419713.05	2197091.89
48	419712.94	2197091.73
49	419707.12	2197083.36
50	419696.54	2197068.16
51	419696.33	2197067.86
52	419698.95	2197035.56
53	419698.95	2197035.55
54	419707.63	2197011.45
55	419714.29	2196992.94
56	419771.08	2196882.12
57	419795.22	2196840.66
58	419793.8	2196839.72
59	419790.74	2196837.8
60	419799.9	2196824.19
61	419804.69	2196819.25
62	419806.83	2196815.92
63	419802.83	2196812.88

№	X	Y
64	419820.82	2196799.24
65	419875.51	2196700.07
66	419887.0	2196673.83
67	419905.8	2196645.59
68	419877.44	2196628.69
69	419914.58	2196566.98
70	420007.52	2196596.05

д. Луковня



№	X	Y
1	435158.41	2184625.75
2	435151.27	2184632.92
3	435144.44	2184625.65
4	435151.59	2184618.6
5	434965.97	2184586.48
6	434976.94	2184579.87
7	434969.76	2184570.48
8	434948.72	2184543.01
9	434938.63	2184530.84
10	434926.79	2184541.28
11	434926.31	2184528.76
12	434937.05	2184507.76
13	434938.7	2184510.79
14	434948.23	2184500.66

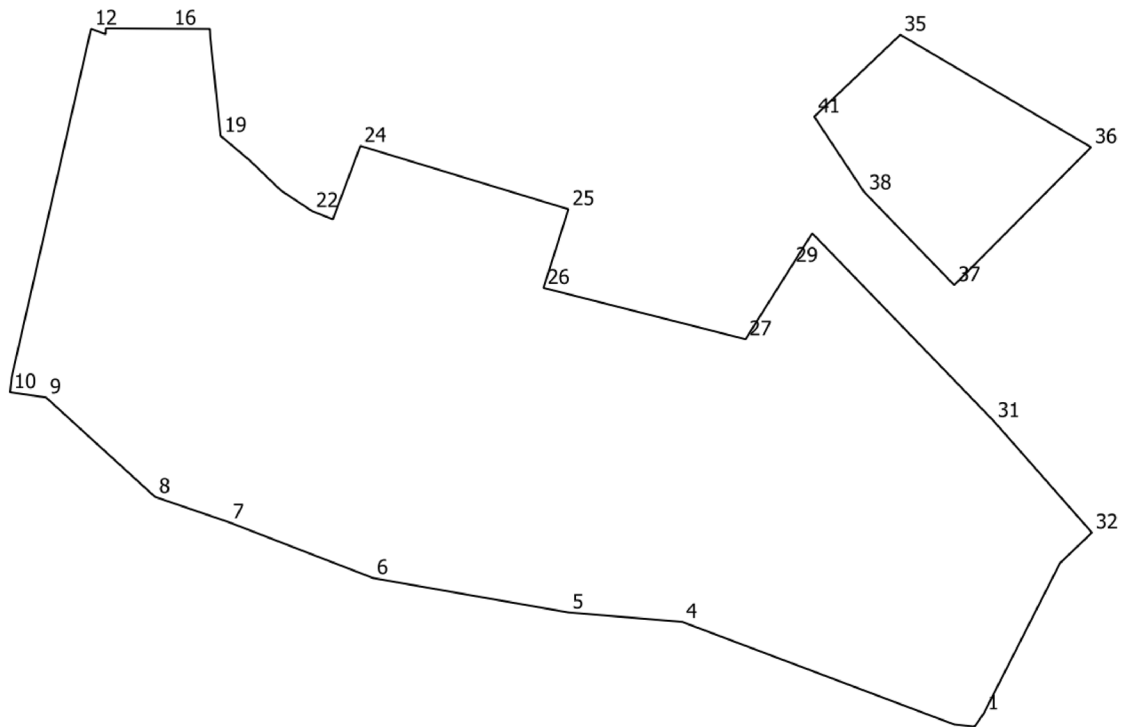
№	X	Y
15	434948.69	2184500.85
16	434946.24	2184503.79
17	434942.3	2184511.13
18	434941.49	2184516.08
19	434945.89	2184522.75
20	434952.92	2184517.28
21	434965.18	2184507.3
22	434968.3	2184504.21
23	434962.08	2184493.44
24	434961.05	2184491.48
25	434960.65	2184491.78
26	434960.42	2184491.52
27	434984.51	2184471.11
28	434972.99	2184457.22

№	X	Y
29	434961.87	2184475.85
30	434957.98	2184452.53
31	434944.93	2184370.33
32	434895.28	2184322.81
33	434877.57	2184304.28
34	434854.02	2184286.78
35	434845.56	2184273.5
36	434808.36	2184253.6
37	434816.81	2184242.3
38	434824.79	2184239.32
39	434838.69	2184234.12
40	434806.21	2184192.63
41	434892.53	2184241.85
42	434949.16	2184253.31

№	X	Y
43	435076.36	2184250.27
44	435143.35	2184244.68
45	435189.9	2184224.63
46	435214.63	2184195.95
47	435225.63	2184161.64
48	435228.01	2184144.56
49	435232.58	2184099.01
50	435224.28	2184054.86
51	435220.32	2184049.47
52	435218.57	2184038.89
53	435269.56	2184015.59
54	435343.45	2183990.28
55	435348.24	2183988.57
56	435349.78	2183997.36
57	435343.26	2184033.96
58	435340.73	2184073.49
59	435300.77	2184072.57
60	435302.05	2184110.85
61	435305.77	2184113.71
62	435309.48	2184132.8
63	435302.81	2184133.47
64	435304.04	2184169.97
65	435370.98	2184195.34
66	435397.37	2184205.35
67	435471.2	2184222.68
68	435471.99	2184219.77
69	435603.32	2184249.04
70	435593.71	2184285.58
71	435506.66	2184509.04
72	435414.34	2184528.84
73	435356.43	2184541.24

№	X	Y
74	435302.99	2184552.67
75	435285.54	2184556.4
76	435230.25	2184568.23
77	435169.37	2184583.6
78	435149.27	2184609.07
79	435123.45	2184591.46
80	435104.99	2184589.27
81	435043.88	2184638.64
82	435024.56	2184657.69
83	435012.89	2184678.2
84	435005.21	2184704.72
85	434983.88	2184700.74
86	434980.01	2184669.83
87	434924.94	2184630.44
88	434929.12	2184613.47
89	434913.34	2184619.05
90	434922.48	2184603.91
91	434925.88	2184597.68
92	434940.29	2184598.32
93	434943.68	2184599.92
94	434945.46	2184598.85
95	434947.6	2184597.56
96	434961.77	2184597.62

д. Лучинское

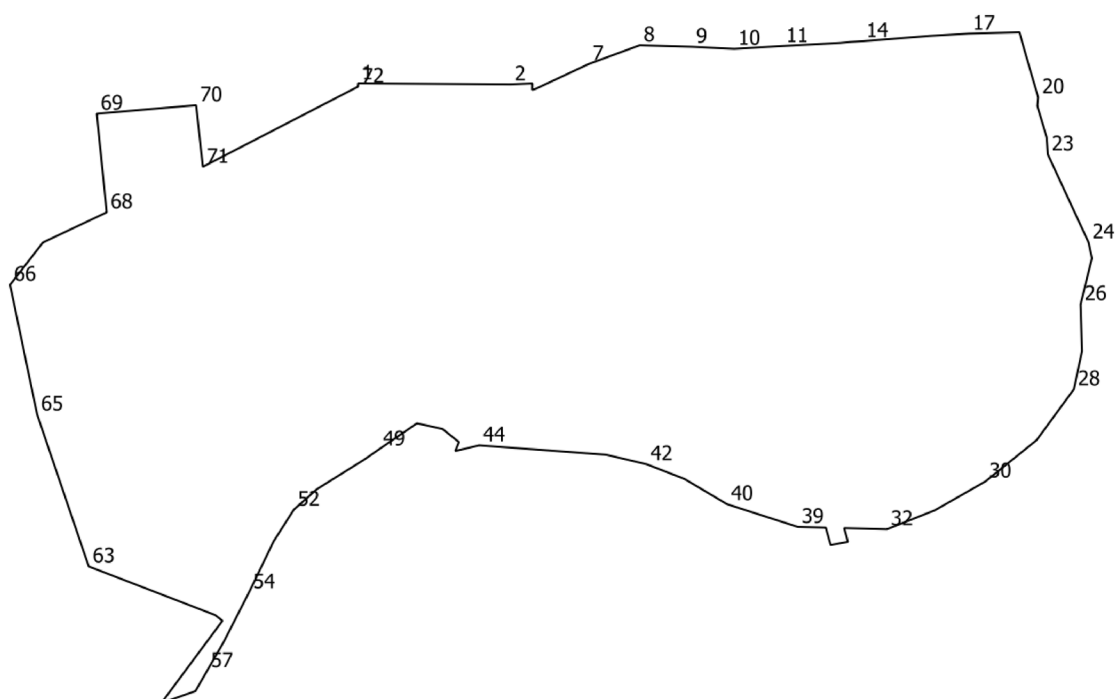


№	X	Y
1	422852.96	2185110.04
2	422842.83	2185103.0
3	422844.51	2185087.69
4	422922.15	2184881.66
5	422929.3	2184795.5
6	422955.31	2184647.58
7	422997.58	2184538.35
8	423016.75	2184482.41
9	423091.99	2184399.86
10	423095.93	2184372.63
11	423107.4	2184373.85
12	423371.01	2184433.99
13	423366.84	2184444.95
14	423371.34	2184445.04
15	423371.26	2184460.33
16	423371.08	2184493.82

№	X	Y
17	423370.92	2184523.94
18	423363.94	2184524.29
19	423289.95	2184532.08
20	423271.44	2184554.04
21	423248.64	2184577.74
22	423232.97	2184601.41
23	423226.81	2184617.06
24	423282.34	2184637.89
25	423234.44	2184795.45
26	423174.91	2184776.63
27	423136.04	2184929.62
28	423150.88	2184938.96
29	423191.56	2184964.57
30	423216.23	2184980.09
31	423074.16	2185117.51
32	422989.72	2185191.88

№	X	Y
33	422986.71	2185188.75
34	422966.61	2185167.73
35	423366.46	2185046.79
36	423281.34	2185191.28
37	423177.0	2185087.6
38	423246.5	2185020.37
39	423247.64	2185019.26
40	423251.33	2185016.82
41	423304.47	2184981.63

д. Макарово

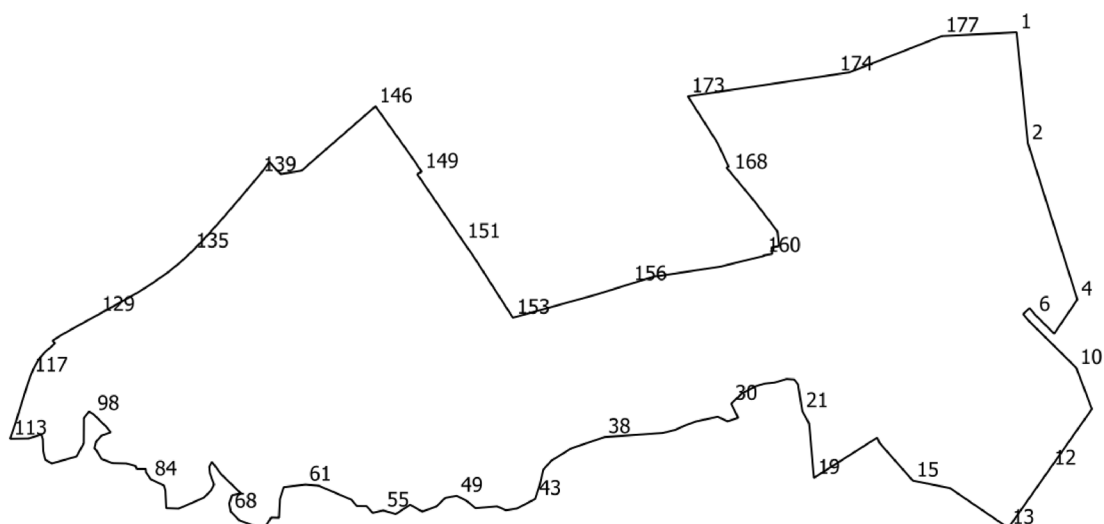


№	X	Y
1	436586.61	2198345.93
2	436585.44	2198519.84
3	436585.98	2198532.02
4	436586.54	2198544.58
5	436579.18	2198544.45
6	436580.37	2198548.31
7	436608.58	2198608.67
8	436629.97	2198667.0
9	436628.22	2198726.7
10	436625.92	2198774.67
11	436629.08	2198829.18
12	436632.61	2198895.25
13	436633.71	2198906.14
14	436634.6	2198920.73
15	436636.16	2198940.83
16	436640.62	2198998.24
17	436643.24	2199042.17
18	436644.75	2199099.77
19	436620.04	2199106.68
20	436570.88	2199121.0
21	436560.76	2199120.18
22	436525.09	2199130.75
23	436505.65	2199132.11
24	436405.47	2199178.51

№	X	Y
25	436387.48	2199182.28
26	436335.06	2199169.44
27	436281.69	2199171.01
28	436238.44	2199161.86
29	436180.42	2199119.38
30	436133.24	2199060.85
31	436100.49	2199003.34
32	436078.91	2198948.79
33	436080.16	2198899.94
34	436070.02	2198902.73
35	436064.5	2198904.22
36	436060.9	2198884.49
37	436064.76	2198883.43
38	436080.7	2198879.05
39	436081.53	2198847.14
40	436107.4	2198766.53
41	436136.13	2198718.0
42	436152.89	2198674.76
43	436163.73	2198628.73
44	436174.42	2198483.88
45	436167.93	2198456.81
46	436178.14	2198460.86
47	436193.1	2198442.12
48	436199.48	2198413.01

№	X	Y
49	436169.9	2198369.86
50	436158.24	2198353.05
51	436124.58	2198299.13
52	436101.14	2198272.68
53	436064.98	2198249.64
54	436006.94	2198221.63
55	435971.53	2198203.52
56	435950.03	2198192.52
57	435917.33	2198173.68
58	435894.59	2198160.6
59	435893.71	2198158.11
60	435880.95	2198121.74
61	435974.73	2198191.43
62	435981.15	2198183.05
63	436036.52	2198038.96
64	436060.85	2198030.69
65	436209.6	2197980.14
66	436357.19	2197949.33
67	436405.42	2197986.72
68	436439.71	2198059.45
69	436552.04	2198048.13
70	436561.68	2198161.36
71	436491.61	2198169.05
72	436582.94	2198345.97

д. Малое Брянцево



№	X	Y
1	441445.59	2200858.54
2	441255.69	2200877.99
3	441184.71	2200900.5
4	440988.21	2200962.81
5	440929.83	2200923.05
6	440962.1	2200890.41
7	440973.36	2200880.75
8	440963.25	2200869.66
9	440951.85	2200879.4
10	440871.38	2200960.91
11	440800.81	2200987.65
12	440699.04	2200916.04
13	440597.27	2200844.42
14	440665.39	2200744.43
15	440678.18	2200680.68
16	440702.23	2200659.41
17	440742.82	2200623.51
18	440751.9	2200619.61
19	440682.98	2200511.16
20	440776.13	2200502.84
21	440797.29	2200491.14
22	440843.04	2200483.82
23	440851.29	2200477.42
24	440852.24	2200464.0
25	440848.19	2200450.75
26	440846.18	2200444.18
27	440844.15	2200426.16
28	440839.47	2200410.81

№	X	Y
29	440827.62	2200387.74
30	440809.88	2200369.3
31	440785.81	2200381.27
32	440779.77	2200362.99
33	440787.57	2200346.13
34	440779.54	2200308.58
35	440772.81	2200290.7
36	440765.22	2200273.5
37	440759.76	2200251.99
38	440752.78	2200152.11
39	440733.4	2200094.94
40	440712.15	2200060.52
41	440696.61	2200046.97
42	440670.52	2200041.06
43	440646.92	2200033.18
44	440630.54	2200002.09
45	440627.52	2199982.97
46	440634.18	2199967.96
47	440631.1	2199931.05
48	440643.74	2199915.69
49	440652.29	2199898.73
50	440648.73	2199879.17
51	440633.87	2199863.6
52	440625.16	2199839.51
53	440636.97	2199818.82
54	440621.01	2199794.23
55	440627.21	2199772.6
56	440623.09	2199754.66

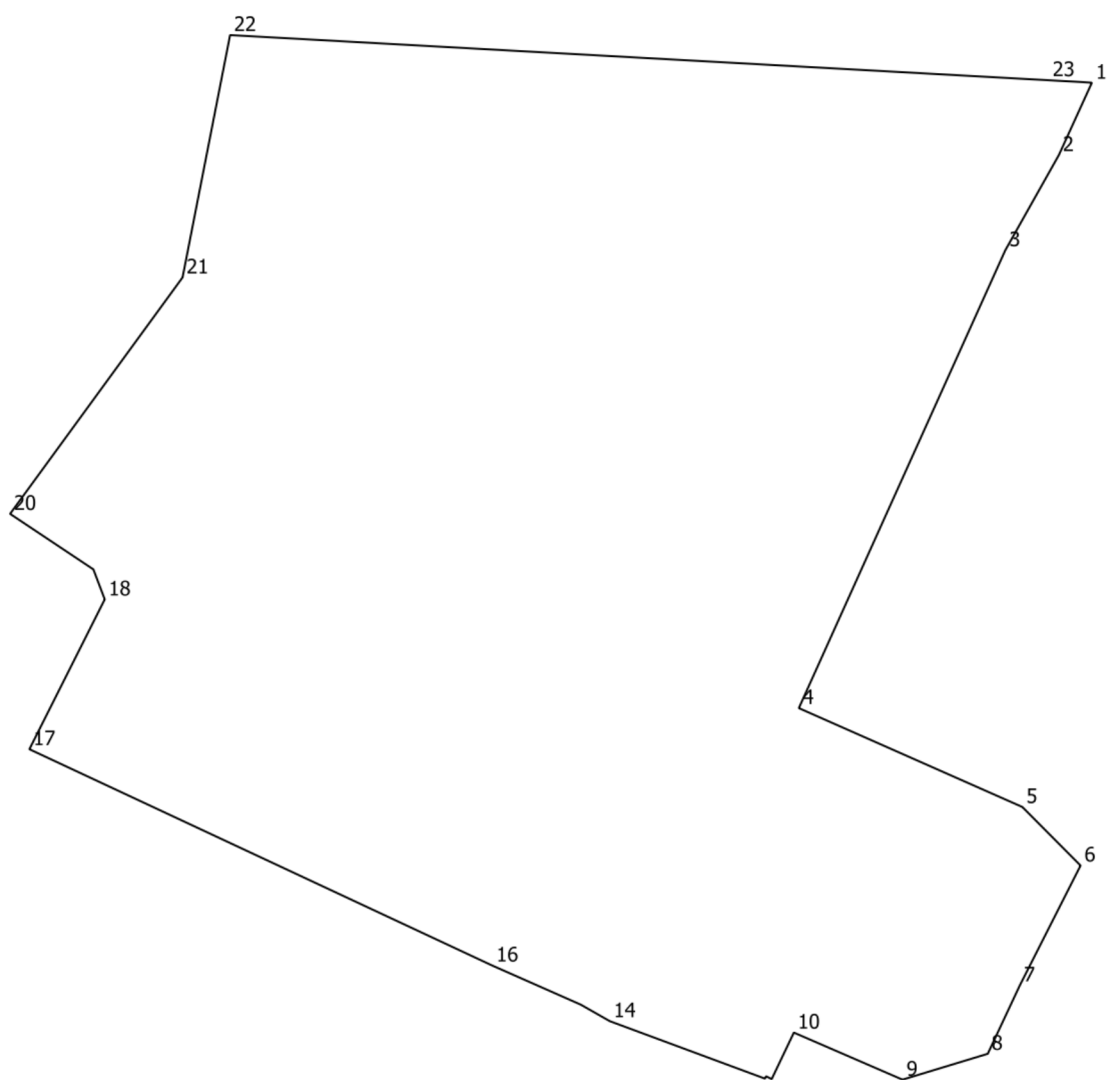
№	X	Y
57	440634.58	2199743.94
58	440634.76	2199727.67
59	440645.7	2199718.03
60	440669.62	2199661.89
61	440671.51	2199639.13
62	440667.06	2199602.19
63	440646.57	2199595.44
64	440614.65	2199593.99
65	440615.12	2199580.63
66	440594.93	2199567.73
67	440610.21	2199525.99
68	440625.15	2199511.37
69	440639.02	2199508.75
70	440653.28	2199513.54
71	440656.33	2199528.84
72	440689.03	2199494.99
73	440710.44	2199479.05
74	440701.73	2199474.32
75	440690.64	2199475.58
76	440671.63	2199482.76
77	440661.54	2199477.56
78	440649.22	2199465.39
79	440631.56	2199424.98
80	440630.33	2199422.16
81	440631.04	2199400.89
82	440661.05	2199399.39
83	440669.77	2199396.91
84	440680.49	2199374.37

№	X	Y
85	440692.36	2199365.98
86	440698.26	2199365.35
87	440698.39	2199350.0
88	440703.39	2199347.86
89	440707.69	2199332.56
90	440708.26	2199308.35
91	440715.39	2199289.72
92	440729.75	2199281.25
93	440733.54	2199277.66
94	440745.04	2199280.57
95	440755.09	2199289.47
96	440760.9	2199305.73
97	440770.22	2199297.97
98	440792.17	2199275.79
99	440793.52	2199273.41
100	440796.41	2199268.33
101	440785.43	2199259.52
102	440779.11	2199259.48
103	440742.05	2199259.26
104	440733.85	2199254.77
105	440720.57	2199247.51
106	440719.58	2199246.97
107	440707.62	2199204.28
108	440714.21	2199193.26
109	440728.55	2199189.72
110	440749.33	2199189.04
111	440757.21	2199186.35
112	440750.45	2199164.85
113	440749.99	2199132.97
114	440776.98	2199142.41
115	440804.67	2199150.86
116	440844.78	2199163.54
117	440858.16	2199168.32
118	440864.44	2199170.86
119	440872.07	2199174.32
120	440878.26	2199177.59
121	440887.4	2199183.47
122	440892.45	2199187.4
123	440899.36	2199194.13
124	440905.71	2199201.47
125	440913.45	2199210.29
126	440917.69	2199205.58
127	440926.51	2199219.21
128	440942.05	2199246.86

№	X	Y
129	440961.97	2199283.4
130	440982.57	2199320.53
131	441000.28	2199351.99
132	441014.04	2199373.74
133	441033.98	2199402.61
134	441051.7	2199424.62
135	441070.62	2199444.83
136	441092.26	2199466.07
137	441123.61	2199494.28
138	441162.06	2199527.42
139	441201.06	2199560.25
140	441202.33	2199561.27
141	441209.22	2199566.82
142	441223.61	2199577.37
143	441202.93	2199596.81
144	441208.78	2199632.81
145	441225.95	2199652.36
146	441319.02	2199759.47
147	441280.21	2199787.19
148	441231.16	2199822.23
149	441207.02	2199838.6
150	441202.86	2199830.96
151	441086.87	2199910.26
152	441063.02	2199926.91
153	440957.11	2199994.96
154	440984.45	2200093.47
155	440997.42	2200140.19
156	441014.68	2200195.5
157	441028.29	2200239.14
158	441028.16	2200242.73
159	441044.45	2200350.23
160	441062.88	2200425.19
161	441063.79	2200425.03
162	441066.45	2200439.73
163	441077.32	2200438.33
164	441079.71	2200451.28
165	441104.52	2200448.73
166	441125.5	2200432.87
167	441156.44	2200409.21
168	441205.41	2200368.47
169	441213.92	2200361.31
170	441213.93	2200361.3
171	441215.83	2200364.86
172	441256.24	2200345.8

№	X	Y
173	441336.02	2200294.97
174	441373.59	2200548.84
175	441376.92	2200571.38
176	441414.57	2200667.42
177	441439.27	2200730.44
178	441445.6	2200858.55

д. Малое Толбино

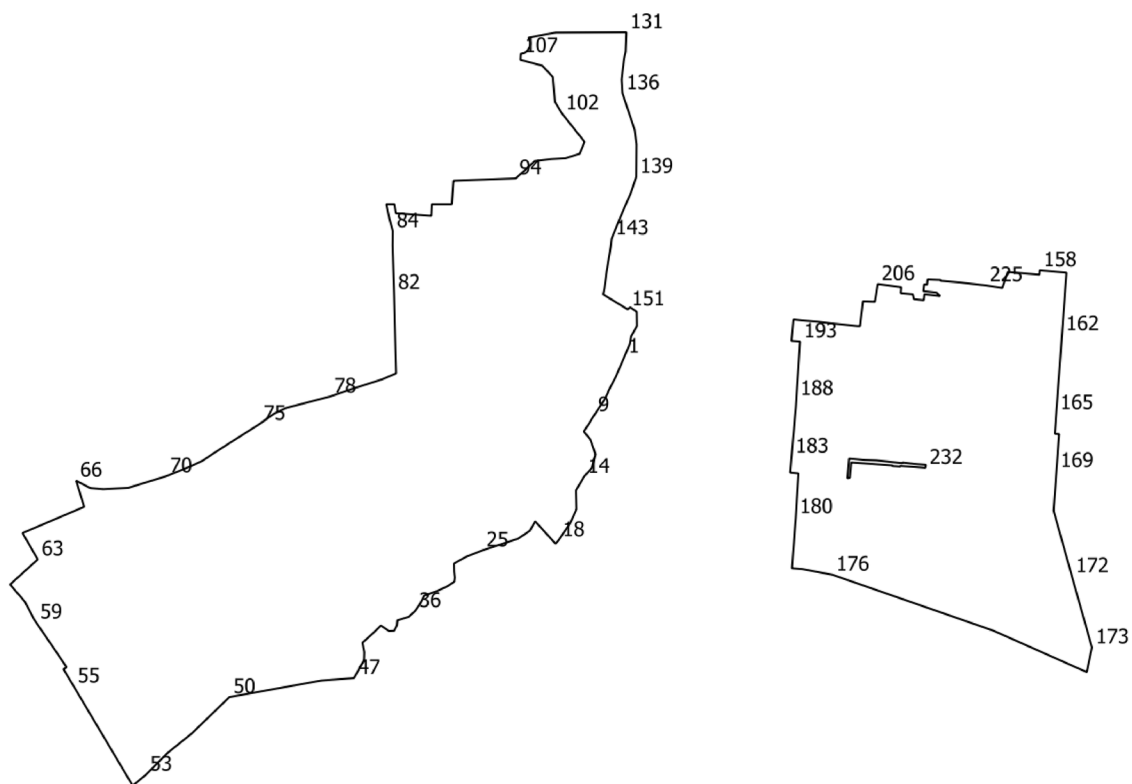


№	X	Y
1	422013.25	2187249.08
2	421973.76	2187231.05
3	421921.79	2187201.81
4	421671.93	2187089.14
5	421617.97	2187211.14
6	421586.02	2187242.89
7	421520.69	2187209.79
8	421483.28	2187192.25
9	421469.17	2187145.72
10	421494.85	2187086.43

№	X	Y
11	421469.47	2187074.33
12	421471.0	2187071.29
13	421469.74	2187070.65
14	421501.1	2186985.94
15	421510.07	2186970.2
16	421531.46	2186921.79
17	421649.51	2186669.21
18	421731.27	2186710.33
19	421747.64	2186704.13
20	421777.95	2186658.67

№	X	Y
21	421906.98	2186752.8
22	422039.23	2186778.74
23	422014.59	2187225.49
24	422013.82	2187239.49
25	422013.65	2187242.54

д. Матвеевское



№	X	Y
1	420991.06	2194483.28
2	420980.28	2194478.68
3	420950.71	2194466.03
4	420944.22	2194462.51
5	420921.21	2194450.7
6	420920.86	2194451.29
7	420911.14	2194446.4
8	420906.36	2194443.99
9	420873.96	2194422.85
10	420842.1	2194402.06
11	420825.7	2194415.41
12	420796.52	2194425.55
13	420769.67	2194418.33
14	420751.41	2194402.21
15	420724.35	2194386.52
16	420686.44	2194387.35
17	420658.46	2194374.59
18	420624.79	2194351.69
19	420617.69	2194345.33
20	420617.74	2194345.29
21	420662.3	2194304.72
22	420662.34	2194304.69

№	X	Y
23	420643.5	2194294.0
24	420627.73	2194270.5
25	420604.31	2194199.33
26	420592.19	2194168.1
27	420584.84	2194154.4
28	420577.82	2194142.0
29	420561.99	2194142.31
30	420549.94	2194143.68
31	420541.52	2194142.7
32	420532.78	2194129.66
33	420522.31	2194107.14
34	420513.99	2194082.56
35	420497.82	2194074.52
36	420482.93	2194064.35
37	420471.2	2194051.6
38	420464.41	2194029.06
39	420454.0	2194027.91
40	420443.41	2194022.57
41	420442.91	2194012.12
42	420453.68	2193995.84
43	420437.97	2193979.51
44	420419.6	2193959.13

№	X	Y
45	420400.57	2193962.73
46	420384.73	2193962.27
47	420348.77	2193942.09
48	420343.71	2193876.22
49	420340.46	2193858.12
50	420310.73	2193692.65
51	420237.86	2193617.35
52	420199.16	2193569.14
53	420155.66	2193525.94
54	420133.34	2193499.13
55	420332.08	2193381.25
56	420366.59	2193360.57
57	420370.54	2193366.69
58	420400.26	2193346.71
59	420459.91	2193305.92
60	420465.98	2193301.81
61	420501.4	2193283.39
62	420535.98	2193253.69
63	420586.17	2193308.98
64	420638.99	2193278.66
65	420691.42	2193401.98
66	420743.72	2193385.98

№	X	Y
67	420728.86	2193414.15
68	420726.73	2193439.95
69	420729.28	2193489.93
70	420752.65	2193566.2
71	420772.91	2193615.89
72	420783.74	2193639.15
73	420798.59	2193661.14
74	420826.64	2193704.96
75	420856.97	2193752.92
76	420877.5	2193782.68
77	420888.61	2193806.27
78	420911.49	2193894.34
79	420926.1	2193936.32
80	420945.62	2193997.8
81	420957.67	2194026.36
82	421118.82	2194022.28
83	421213.63	2194019.3
84	421242.36	2194019.72
85	421269.54	2194012.44
86	421296.32	2194006.79
87	421296.33	2194019.25
88	421296.33	2194023.07
89	421278.37	2194025.88
90	421272.99	2194096.72
91	421296.3	2194097.84
92	421296.28	2194137.71
93	421343.24	2194141.14
94	421347.87	2194265.36
95	421363.88	2194283.75
96	421365.58	2194285.67
97	421382.58	2194303.61
98	421386.55	2194335.94
99	421388.39	2194365.49
100	421397.13	2194393.53
101	421421.08	2194403.55
102	421477.96	2194358.18
103	421500.83	2194344.26
104	421551.09	2194339.88
105	421573.61	2194318.84
106	421585.13	2194275.16
107	421592.84	2194275.62
108	421597.41	2194275.89
109	421598.06	2194280.01
110	421598.08	2194280.06
111	421599.32	2194283.17
112	421600.01	2194284.44

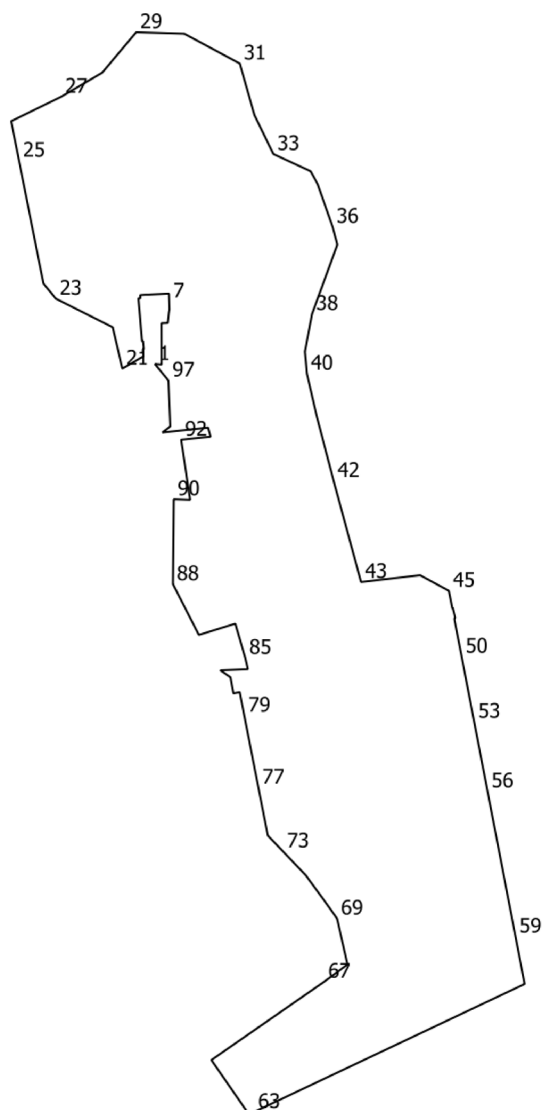
№	X	Y
113	421600.96	2194285.94
114	421603.33	2194288.76
115	421605.01	2194290.26
116	421608.21	2194292.37
117	421610.98	2194293.6
118	421613.17	2194294.26
119	421615.78	2194294.72
120	421618.33	2194294.84
121	421620.71	2194294.68
122	421622.42	2194294.39
123	421623.99	2194293.99
124	421625.11	2194293.63
125	421626.47	2194293.08
126	421627.9	2194292.39
127	421629.63	2194291.36
128	421634.86	2194318.8
129	421639.72	2194345.45
130	421639.87	2194372.65
131	421640.36	2194487.13
132	421637.35	2194487.11
133	421601.53	2194485.77
134	421585.47	2194482.38
135	421545.68	2194477.8
136	421518.4	2194479.47
137	421445.05	2194503.74
138	421415.94	2194507.47
139	421351.15	2194506.93
140	421318.34	2194495.99
141	421281.71	2194479.98
142	421280.68	2194479.53
143	421227.71	2194457.91
144	421227.47	2194457.81
145	421211.76	2194456.08
146	421187.75	2194452.08
147	421162.35	2194447.85
148	421139.02	2194444.78
149	421127.59	2194443.28
150	421115.82	2194440.72
151	421085.95	2194489.84
152	421090.01	2194494.89
153	421081.11	2194507.86
154	421060.2	2194508.17
155	421052.53	2194508.28
156	421031.76	2194496.68
157	421016.44	2194494.13
158	421164.12	2195314.34

№	X	Y
159	421159.37	2195368.08
160	421124.9	2195365.59
161	421073.23	2195361.85
162	421035.91	2195359.15
163	420976.95	2195354.89
164	420925.53	2195351.17
165	420878.11	2195347.74
166	420837.61	2195344.81
167	420837.01	2195353.46
168	420802.33	2195350.95
169	420763.2	2195348.11
170	420724.07	2195345.27
171	420683.67	2195342.35
172	420552.43	2195378.99
173	420410.01	2195418.94
174	420360.67	2195408.72
175	420443.58	2195221.75
176	420555.57	2194899.39
177	420566.79	2194839.35
178	420568.42	2194818.64
179	420568.43	2194818.64
180	420670.9	2194826.32
181	420758.28	2194831.58
182	420759.94	2194814.98
183	420792.01	2194817.78
184	420820.7	2194820.29
185	420849.55	2194822.81
186	420878.58	2194825.34
187	420890.16	2194826.36
188	420906.78	2194827.41
189	420908.77	2194827.53
190	420936.8	2194829.31
191	420965.6	2194831.14
192	420994.21	2194832.95
193	421021.53	2194834.68
194	421022.83	2194817.62
195	421065.79	2194821.66
196	421063.81	2194838.99
197	421060.99	2194871.7
198	421057.95	2194896.68
199	421055.22	2194923.47
200	421052.41	2194948.96
201	421052.24	2194954.77
202	421101.96	2194960.75
203	421101.96	2194960.99
204	421101.1	2194984.67

№	X	Y
205	421107.5	2194985.71
206	421136.48	2194990.41
207	421130.17	2195037.37
208	421118.25	2195036.34
209	421118.12	2195037.87
210	421115.96	2195060.45
211	421106.37	2195062.68
212	421104.09	2195082.44
213	421116.1	2195083.81
214	421114.31	2195099.26
215	421112.49	2195115.09
216	421119.35	2195107.97
217	421122.38	2195081.65
218	421135.85	2195083.19
219	421135.21	2195088.96
220	421145.81	2195090.17
221	421144.69	2195116.31
222	421143.16	2195116.18
223	421139.45	2195156.73
224	421134.89	2195196.55
225	421133.81	2195206.5
226	421128.62	2195239.68
227	421160.77	2195250.45

№	X	Y
228	421159.06	2195270.7
229	421156.74	2195297.08
230	421156.09	2195304.35
231	421155.27	2195313.71
232	420769.58	2195086.11
233	420775.57	2195086.68
234	420777.25	2195064.69
235	420780.07	2195039.83
236	420778.75	2195039.73
237	420784.38	2194987.51
238	420785.25	2194962.69
239	420787.16	2194943.09
240	420787.96	2194932.97
241	420748.5	2194929.69
242	420749.6	2194934.56
243	420780.14	2194937.19
244	420777.44	2194977.04
245	420774.15	2195020.0
246	420772.98	2195020.0
247	420771.88	2195035.64
248	420773.26	2195035.69
249	420772.64	2195043.02
250	420770.95	2195068.15

д. Меньшово



№	X	Y
1	420122.79	2199802.18
2	420122.21	2199808.95
3	420164.2	2199808.85
4	420164.43	2199815.16
5	420175.19	2199816.34
6	420178.02	2199816.86
7	420186.44	2199816.61
8	420190.25	2199816.5
9	420194.19	2199816.39
10	420193.11	2199795.62
11	420193.14	2199793.44
12	420192.87	2199789.72
13	420192.62	2199787.2
14	420189.63	2199787.51

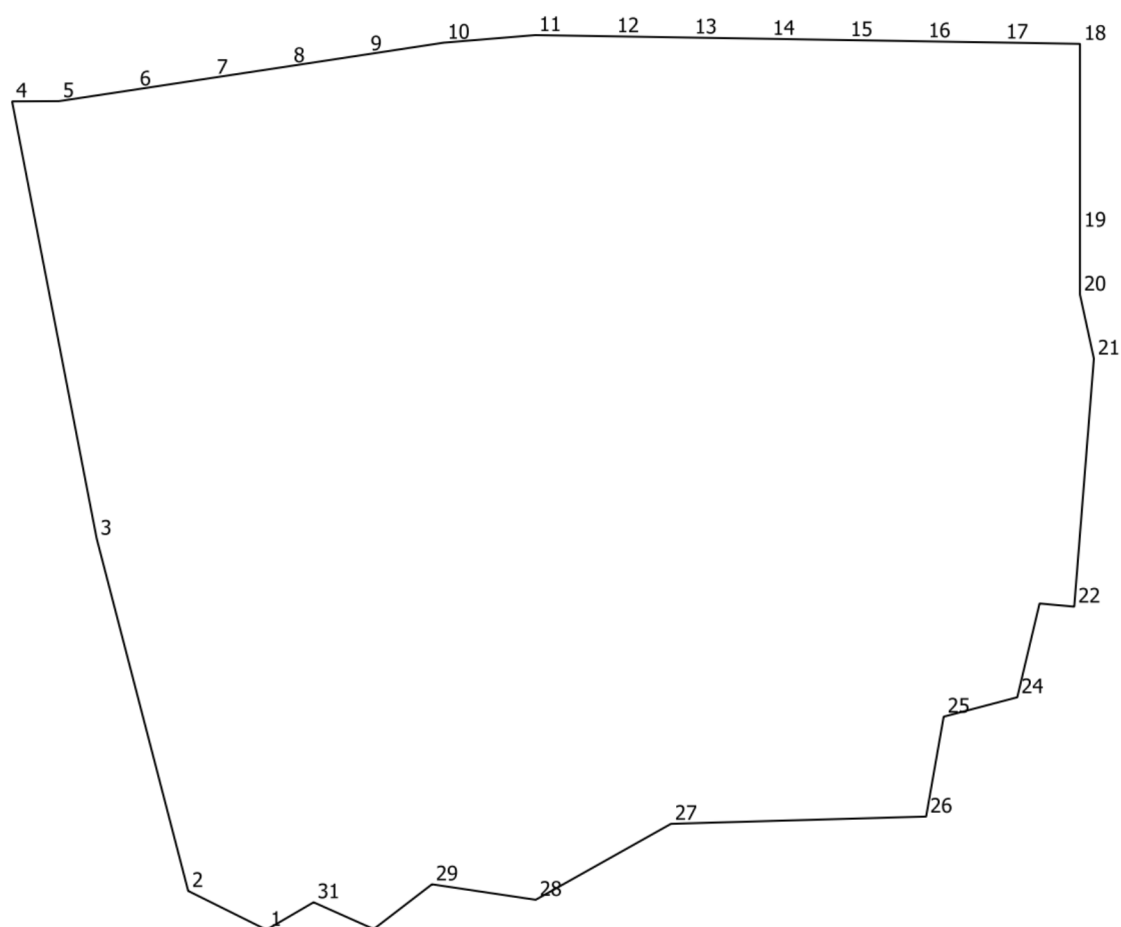
№	X	Y
15	420189.43	2199785.47
16	420145.9	2199789.08
17	420146.0	2199790.08
18	420137.84	2199790.88
19	420137.75	2199789.91
20	420130.55	2199790.51
21	420118.14	2199769.11
22	420160.01	2199759.48
23	420189.1	2199701.79
24	420204.54	2199689.24
25	420329.07	2199664.54
26	420369.05	2199656.6
27	420393.89	2199707.33
28	420418.25	2199748.82

№	X	Y
29	420459.26	2199783.16
30	420457.76	2199831.93
31	420427.52	2199888.13
32	420375.36	2199902.87
33	420335.77	2199922.09
34	420318.28	2199959.85
35	420305.18	2199966.95
36	420261.93	2199982.09
37	420243.84	2199986.9
38	420173.56	2199961.29
39	420135.45	2199954.08
40	420113.07	2199956.07
41	420070.87	2199965.77
42	420004.04	2199983.2

№	X	Y
43	419901.7	2200010.91
44	419908.6	2200070.71
45	419892.76	2200099.86
46	419874.91	2200103.33
47	419875.03	2200103.92
48	419865.33	2200106.26
49	419864.33	2200105.38
50	419826.04	2200112.75
51	419791.86	2200119.31
52	419790.75	2200119.52
53	419759.92	2200125.45
54	419757.7	2200125.88
55	419723.52	2200132.44
56	419689.35	2200139.01
57	419655.16	2200145.59
58	419653.9	2200145.83
59	419542.21	2200167.29
60	419517.62	2200172.01
61	419494.01	2200176.55
62	419493.38	2200175.22
63	419364.23	2199902.62
64	419362.1	2199897.14
65	419364.33	2199895.6
66	419416.89	2199859.34
67	419496.38	2199973.67
68	419513.72	2199997.15
69	419560.32	2199986.64
70	419577.31	2199974.63
71	419604.32	2199954.88
72	419614.01	2199945.62

№	X	Y
73	419628.53	2199931.81
74	419644.63	2199916.45
75	419648.69	2199915.66
76	419673.03	2199910.89
77	419693.24	2199906.94
78	419704.61	2199904.71
79	419766.25	2199892.65
80	419790.0	2199888.0
81	419788.73	2199881.63
82	419805.12	2199878.63
83	419812.17	2199868.41
84	419813.33	2199896.27
85	419824.67	2199893.64
86	419859.43	2199883.59
87	419848.02	2199846.65
88	419899.46	2199820.45
89	419911.6	2199820.56
90	419985.63	2199821.21
91	419985.01	2199837.82
92	420045.98	2199828.74
93	420049.06	2199858.54
94	420058.27	2199856.0
95	420053.35	2199809.71
96	420059.46	2199817.71
97	420106.05	2199815.81

д. Мотовилово

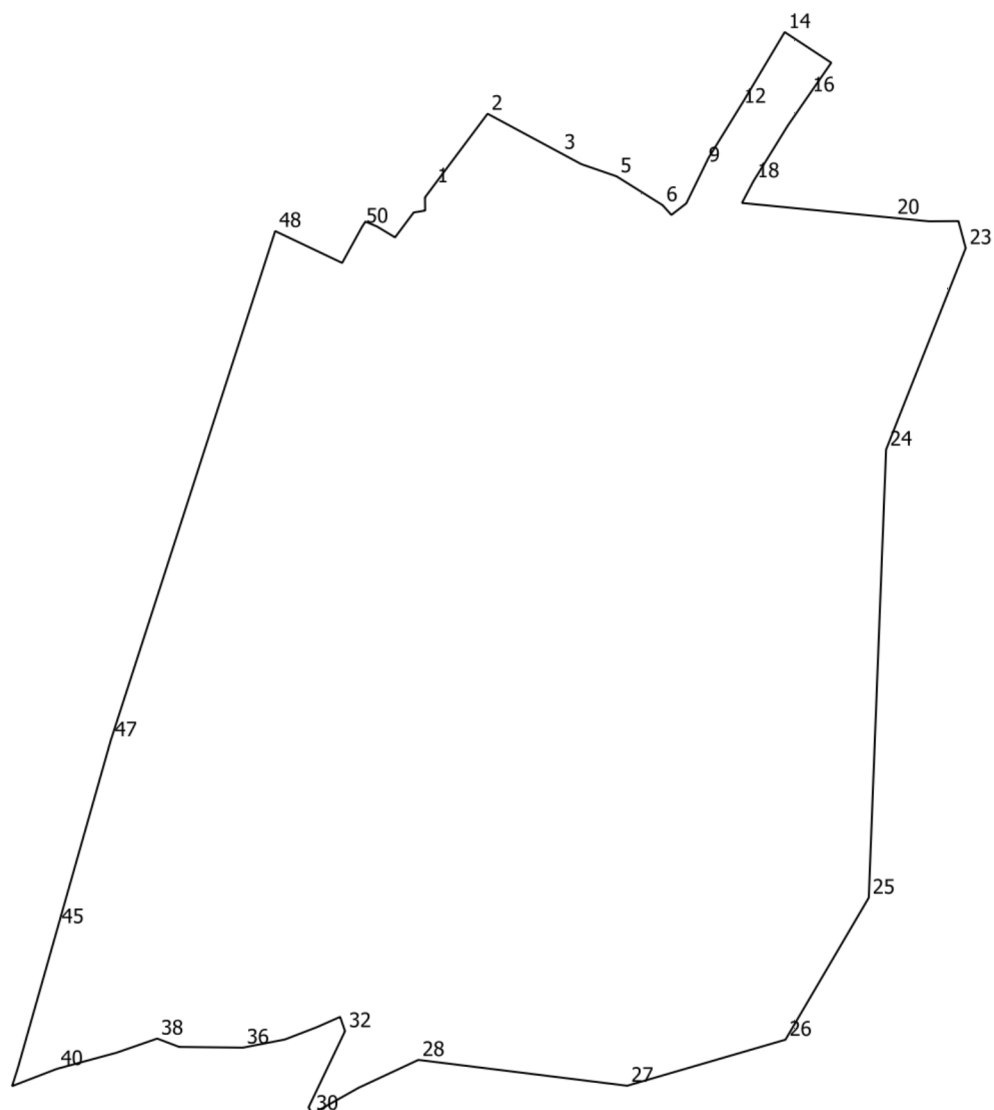


№	X	Y
1	423883.22	2192776.17
2	423895.71	2192751.02
3	424008.85	2192721.64
4	424149.25	2192694.46
5	424149.32	2192709.5
6	424153.07	2192734.22
7	424156.83	2192758.93
8	424160.58	2192783.65
9	424164.34	2192808.37
10	424168.1	2192833.08
11	424170.54	2192862.5
12	424170.14	2192887.5

№	X	Y
13	424169.74	2192912.5
14	424169.34	2192937.5
15	424168.94	2192962.5
16	424168.54	2192987.5
17	424168.14	2193012.5
18	424167.73	2193037.5
19	424107.73	2193037.5
20	424087.2	2193037.5
21	424066.65	2193041.96
22	423986.99	2193035.65
23	423988.01	2193024.51
24	423957.89	2193017.35

№	X	Y
25	423951.67	2192993.71
26	423919.59	2192988.07
27	423917.26	2192906.12
28	423892.86	2192862.66
29	423897.83	2192829.32
30	423883.45	2192810.62
31	423892.06	2192791.31

д. Наумово



№	X	Y
1	431922.52	2184769.49
2	431965.78	2184801.87
3	431942.47	2184845.2
4	431935.76	2184857.68
5	431928.53	2184878.61
6	431911.35	2184906.06
7	431905.5	2184911.34
8	431912.38	2184920.2
9	431934.95	2184931.24
10	431939.58	2184933.5
11	431951.98	2184941.15
12	431969.87	2184952.18
13	431973.71	2184954.55
14	432014.42	2184978.82

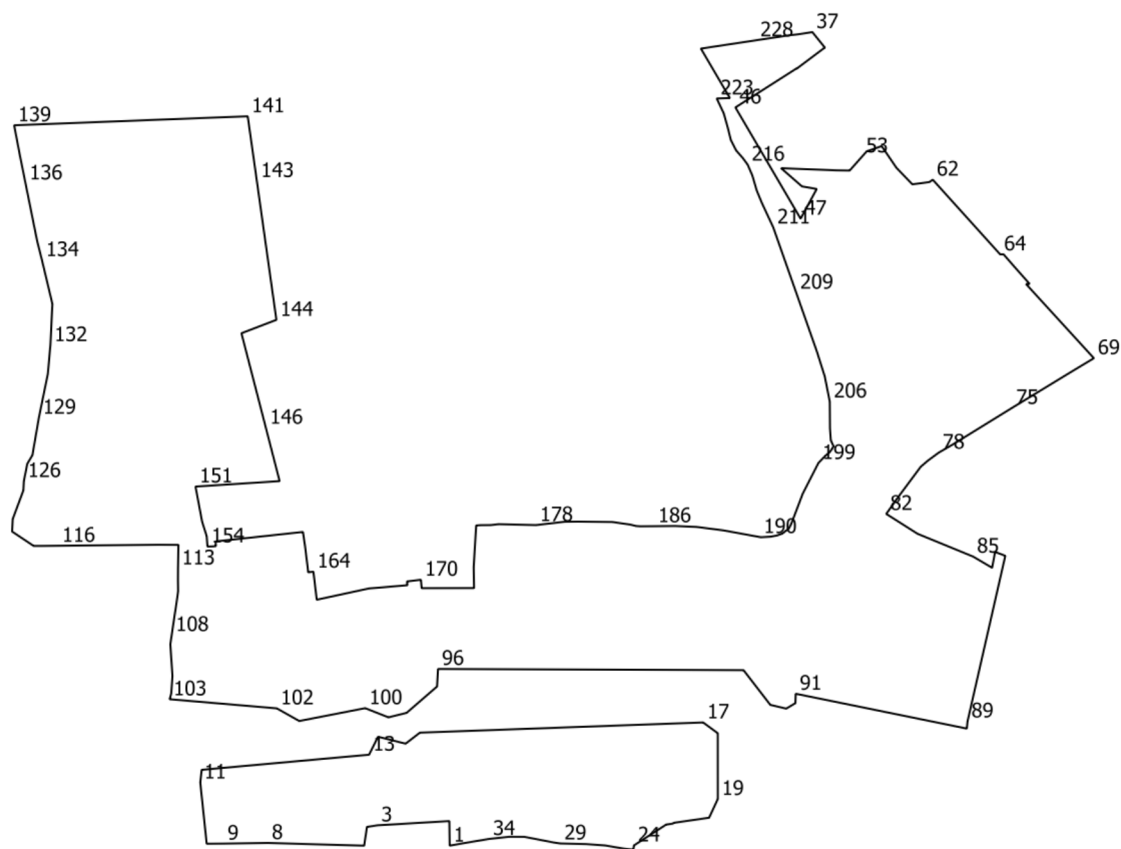
№	X	Y
15	431996.16	2185006.55
16	431976.72	2184993.1
17	431958.98	2184980.83
18	431925.54	2184960.15
19	431912.63	2184953.36
20	431903.77	2185043.5
21	431901.68	2185064.74
22	431901.81	2185082.3
23	431885.73	2185086.61
24	431765.72	2185039.2
25	431498.8	2185028.89
26	431414.21	2184979.27
27	431386.77	2184885.04
28	431402.16	2184760.65

№	X	Y
29	431385.5	2184724.94
30	431370.02	2184697.51
31	431373.85	2184695.23
32	431419.3	2184716.97
33	431427.79	2184714.05
34	431421.71	2184700.33
35	431414.33	2184681.13
36	431409.47	2184656.19
37	431409.89	2184618.2
38	431414.86	2184605.1
39	431406.43	2184580.82
40	431396.79	2184545.29
41	431386.56	2184518.69
42	431392.85	2184520.69

№	X	Y
43	431397.34	2184522.12
44	431398.99	2184522.59
45	431481.21	2184545.9
46	431497.26	2184550.45
47	431592.62	2184577.49
48	431895.88	2184675.39
49	431876.91	2184715.27
50	431898.51	2184727.15
51	431900.04	2184728.15
52	431901.57	2184729.14
53	431898.59	2184736.05
54	431895.22	2184741.65
55	431892.13	2184746.76
56	431892.23	2184746.84

№	X	Y
57	431906.94	2184757.84
58	431908.11	2184764.68
59	431915.93	2184764.57
60	431920.38	2184767.89
61	431921.67	2184768.86

д. Никулино



№	X	Y
1	422909.51	2183548.92
2	422948.65	2183548.43
3	422941.85	2183433.49
4	422939.41	2183417.14
5	422909.93	2183412.76
6	422909.49	2183412.62
7	422909.98	2183395.22
8	422913.81	2183259.39
9	422912.76	2183188.87
10	422912.55	2183161.83
11	423010.2	2183151.59
12	423030.25	2183153.91
13	423054.31	2183420.49
14	423082.92	2183434.8
15	423071.86	2183478.69
16	423089.42	2183501.44
17	423105.67	2183952.68
18	423088.54	2183975.94
19	422983.76	2183976.01
20	422953.96	2183962.17

№	X	Y
21	422945.93	2183906.34
22	422944.64	2183904.38
23	422943.11	2183893.77
24	422909.8	2183842.38
25	422903.17	2183841.53
26	422904.87	2183825.72
27	422909.85	2183796.39
28	422912.02	2183766.15
29	422912.95	2183725.18
30	422914.52	2183714.86
31	422917.8	2183697.81
32	422923.51	2183668.07
33	422923.64	2183643.63
34	422920.17	2183611.66
35	422914.56	2183577.77
36	422912.49	2183566.0
37	424204.87	2184126.74
38	424201.89	2184129.03
39	424180.04	2184146.72
40	424179.46	2184145.38

№	X	Y
41	424168.3	2184130.51
42	424161.96	2184122.06
43	424149.47	2184105.41
44	424146.6	2184101.59
45	424147.16	2184101.69
46	424084.95	2184004.06
47	423907.83	2184107.92
48	423955.11	2184133.61
49	423959.23	2184110.1
50	423988.21	2184076.9
51	423984.76	2184164.62
52	423984.47	2184186.1
53	424006.86	2184205.94
54	424012.75	2184211.17
55	424014.02	2184212.29
56	424015.0	2184213.16
57	424015.01	2184213.18
58	424023.39	2184237.06
59	423988.95	2184260.47
60	423962.51	2184285.95

№	X	Y
61	423966.11	2184313.1
62	423969.89	2184318.43
63	423939.36	2184346.0
64	423851.03	2184425.77
65	423851.04	2184431.21
66	423831.01	2184448.7
67	423803.97	2184472.75
68	423803.76	2184467.02
69	423685.65	2184575.12
70	423685.51	2184574.89
71	423674.31	2184556.25
72	423666.64	2184543.48
73	423654.17	2184522.99
74	423646.28	2184510.03
75	423606.62	2184444.85
76	423603.98	2184440.56
77	423547.63	2184349.23
78	423535.31	2184327.93
79	423522.55	2184310.66
80	423512.84	2184299.31
81	423465.5	2184264.06
82	423437.71	2184244.39
83	423432.96	2184251.88
84	423406.1	2184294.2
85	423369.74	2184382.8
86	423351.95	2184413.04
87	423377.19	2184417.71
88	423371.01	2184433.99
89	423107.4	2184373.85
90	423095.93	2184372.63
91	423151.38	2184100.13
92	423136.42	2184099.69
93	423127.68	2184085.02
94	423133.65	2184059.7
95	423188.9	2184017.05
96	423190.85	2183530.38
97	423162.89	2183528.75
98	423120.95	2183480.31
99	423113.8	2183451.38
100	423128.43	2183414.32
101	423107.95	2183309.31
102	423128.1	2183273.55
103	423142.65	2183102.74
104	423151.5	2183105.33
105	423179.67	2183107.29
106	423221.61	2183104.47

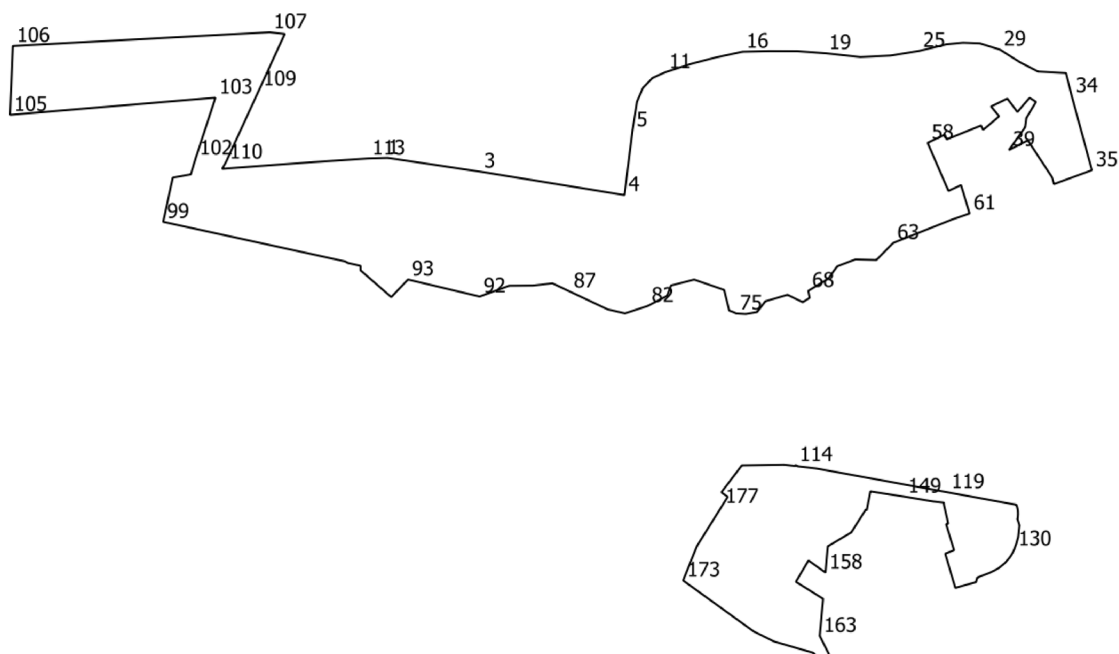
№	X	Y
107	423230.23	2183103.89
108	423244.8	2183106.07
109	423273.0	2183110.22
110	423294.79	2183113.57
111	423314.81	2183116.32
112	423332.87	2183116.06
113	423350.74	2183116.15
114	423388.48	2183116.81
115	423388.65	2183084.92
116	423387.01	2182925.24
117	423387.01	2182925.23
118	423386.75	2182899.56
119	423386.73	2182886.18
120	423391.26	2182879.39
121	423409.67	2182851.82
122	423419.41	2182852.32
123	423429.52	2182852.84
124	423458.19	2182863.49
125	423475.05	2182869.76
126	423489.88	2182870.55
127	423517.67	2182876.06
128	423531.26	2182884.22
129	423590.89	2182894.5
130	423638.01	2182904.14
131	423660.77	2182908.8
132	423706.55	2182912.86
133	423772.08	2182916.02
134	423841.8	2182899.4
135	423872.16	2182891.78
136	423963.87	2182873.26
137	423983.82	2182869.23
138	424006.89	2182864.58
139	424056.52	2182855.11
140	424057.52	2182881.18
141	424070.83	2183227.19
142	423987.75	2183238.91
143	423967.78	2183241.72
144	423746.76	2183272.89
145	423725.41	2183217.18
146	423574.76	2183256.09
147	423541.82	2183264.6
148	423489.93	2183278.0
149	423487.49	2183240.34
150	423486.53	2183225.61
151	423481.25	2183144.02
152	423425.16	2183154.59

№	X	Y
153	423402.17	2183161.86
154	423385.83	2183163.01
155	423385.95	2183168.22
156	423386.04	2183172.22
157	423386.52	2183176.52
158	423393.92	2183176.05
159	423407.43	2183300.71
160	423408.98	2183315.12
161	423387.98	2183318.29
162	423353.48	2183322.58
163	423344.75	2183323.48
164	423345.73	2183331.82
165	423301.05	2183337.15
166	423319.01	2183420.07
167	423320.71	2183441.07
168	423324.22	2183481.61
169	423330.17	2183480.86
170	423332.93	2183503.05
171	423319.46	2183504.27
172	423319.64	2183587.75
173	423352.83	2183587.17
174	423419.33	2183591.1
175	423419.83	2183598.13
176	423419.93	2183614.2
177	423421.33	2183626.78
178	423419.94	2183686.48
179	423425.3	2183732.62
180	423425.49	2183753.58
181	423424.86	2183807.87
182	423420.67	2183836.72
183	423420.58	2183837.35
184	423418.47	2183845.42
185	423417.99	2183852.16
186	423418.16	2183874.63
187	423418.43	2183908.05
188	423417.07	2183941.77
189	423411.55	2183984.69
190	423400.89	2184042.85
191	423400.59	2184044.49
192	423401.49	2184060.74
193	423403.56	2184070.94
194	423406.53	2184079.01
195	423414.72	2184089.36
196	423422.1	2184093.14
197	423451.03	2184104.14
198	423469.95	2184111.33

№	X	Y
199	423518.85	2184136.31
200	423530.5	2184147.52
201	423535.47	2184153.73
202	423539.6	2184156.86
203	423545.43	2184160.48
204	423554.73	2184156.07
205	423574.06	2184154.7
206	423616.59	2184154.39
207	423656.54	2184146.44
208	423696.36	2184133.82
209	423789.96	2184100.91
210	423822.08	2184089.62
211	423893.77	2184064.42
212	423932.56	2184046.37
213	423952.6	2184038.05
214	423976.55	2184031.08
215	423979.45	2184029.82
216	423993.88	2184023.57
217	423999.21	2184019.65
218	424004.04	2184016.1
219	424016.59	2184005.15
220	424033.19	2183996.74
221	424051.9	2183992.12
222	424075.61	2183985.46
223	424099.21	2183974.33
224	424099.95	2183995.0
225	424099.99	2183994.98
226	424100.0	2183995.21
227	424178.64	2183949.11
228	424191.94	2184037.38
229	424193.09	2184045.04

№	X	Y
230	424195.66	2184062.11
231	424197.32	2184073.1
232	424198.0	2184077.58
233	424199.06	2184084.62
234	424199.17	2184085.37
235	424200.04	2184091.16
236	424200.58	2184096.58
237	424201.26	2184102.62
238	424202.05	2184108.3
239	424202.91	2184113.84
240	424203.06	2184114.87
241	424203.81	2184119.98
242	424204.5	2184123.87

д. Новогородово



№	X	Y
1	421935.87	2193482.44
2	421935.96	2193485.32
3	421925.52	2193555.54
4	421907.77	2193665.03
5	421956.89	2193671.07
6	421957.02	2193671.09
7	421958.71	2193671.36
8	421978.69	2193674.53
9	421989.01	2193678.91
10	421996.59	2193686.24
11	422000.96	2193695.92
12	422003.51	2193703.8
13	422007.23	2193715.26
14	422011.21	2193730.62
15	422012.17	2193734.34
16	422016.54	2193754.69
17	422017.0	2193774.77
18	422016.95	2193795.89
19	422015.41	2193817.3
20	422015.35	2193817.93
21	422013.95	2193830.89
22	422012.52	2193844.1
23	422012.81	2193850.27
24	422013.63	2193867.08
25	422017.13	2193888.75

№	X	Y
26	422022.22	2193909.7
27	422023.36	2193921.94
28	422022.86	2193934.93
29	422018.16	2193950.07
30	422008.54	2193965.26
31	422007.19	2193967.88
32	422001.52	2193978.88
33	422000.37	2194000.18
34	421982.74	2194004.65
35	421926.64	2194019.88
36	421916.1	2193991.08
37	421921.21	2193989.68
38	421949.24	2193971.25
39	421941.93	2193956.89
40	421959.19	2193969.13
41	421962.94	2193969.72
42	421966.17	2193970.07
43	421971.44	2193973.22
44	421975.61	2193975.71
45	421978.47	2193977.37
46	421980.61	2193974.12
47	421981.62	2193972.57
48	421970.84	2193963.34
49	421980.96	2193955.68
50	421975.02	2193943.32

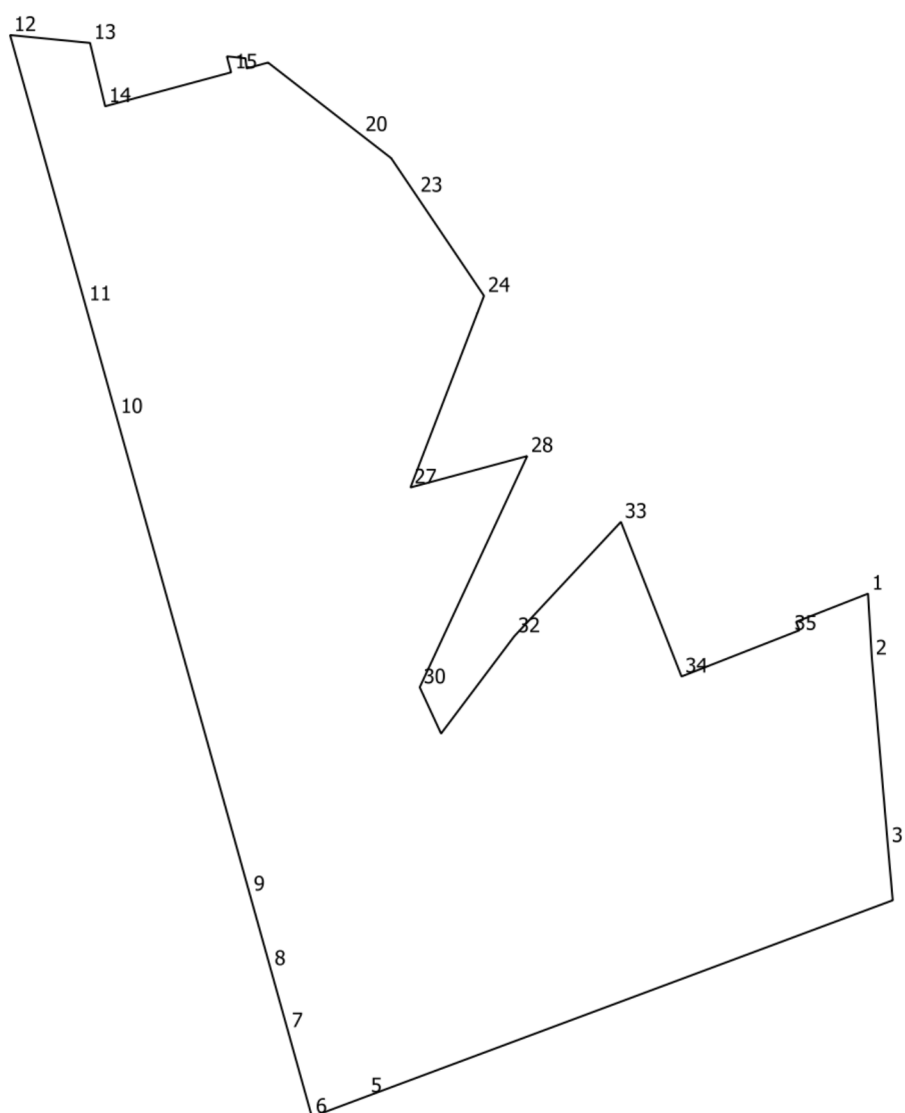
№	X	Y
51	421967.55	2193949.42
52	421960.49	2193941.19
53	421957.58	2193937.63
54	421957.26	2193937.25
55	421960.56	2193935.77
56	421950.02	2193909.67
57	421953.66	2193908.19
58	421947.37	2193895.19
59	421910.89	2193910.99
60	421915.35	2193920.51
61	421893.79	2193927.03
62	421889.3	2193913.95
63	421871.5	2193869.07
64	421858.5	2193856.28
65	421858.95	2193840.33
66	421853.72	2193826.52
67	421844.39	2193819.8
68	421835.06	2193804.5
69	421829.84	2193805.62
70	421826.48	2193800.39
71	421832.09	2193788.8
72	421827.22	2193772.03
73	421819.01	2193765.68
74	421817.52	2193757.1
75	421817.96	2193749.78

№	X	Y
76	421819.09	2193747.36
77	421820.1	2193744.48
78	421835.81	2193740.67
79	421843.65	2193717.91
80	421839.17	2193700.37
81	421831.33	2193697.38
82	421823.66	2193682.69
83	421819.28	2193669.33
84	421817.99	2193665.4
85	421819.1	2193660.58
86	421821.02	2193652.29
87	421834.61	2193623.45
88	421840.81	2193610.29
89	421839.59	2193599.88
90	421839.09	2193595.65
91	421838.95	2193577.43
92	421830.77	2193555.04
93	421843.69	2193500.66
94	421830.36	2193487.94
95	421850.67	2193464.63
96	421854.09	2193464.6
97	421856.26	2193454.89
98	421857.46	2193452.8
99	421887.45	2193314.8
100	421921.02	2193322.04
101	421923.46	2193335.78
102	421935.51	2193339.38
103	421981.67	2193354.45
104	421981.3	2193349.91
105	421968.65	2193198.54
106	422020.91	2193200.64
107	422031.29	2193395.61
108	422030.03	2193407.06
109	421987.9	2193387.75
110	421932.43	2193362.27
111	421927.69	2193359.59
112	421932.77	2193428.6

№	X	Y
113	421935.53	2193470.53
114	421703.11	2193794.9
115	421702.17	2193796.52
116	421700.56	2193810.64
117	421699.5	2193816.51
118	421692.86	2193853.05
119	421682.49	2193910.2
120	421673.0	2193962.46
121	421671.66	2193963.0
122	421669.89	2193963.47
123	421668.33	2193963.7
124	421665.68	2193963.76
125	421663.37	2193963.6
126	421662.24	2193963.29
127	421657.43	2193964.87
128	421648.49	2193963.89
129	421644.0	2193962.65
130	421639.15	2193960.96
131	421636.32	2193959.6
132	421633.31	2193957.73
133	421629.02	2193954.11
134	421625.01	2193949.21
135	421623.08	2193945.79
136	421621.31	2193942.12
137	421618.45	2193934.45
138	421617.58	2193932.76
139	421614.3	2193931.9
140	421611.88	2193923.05
141	421609.9	2193916.2
142	421635.9	2193908.54
143	421638.57	2193915.21
144	421658.28	2193909.22
145	421658.75	2193910.77
146	421673.39	2193907.51
147	421674.64	2193907.55
148	421675.54	2193899.35

№	X	Y
149	421679.18	2193877.43
150	421683.17	2193851.7
151	421674.61	2193850.06
152	421670.06	2193849.18
153	421669.54	2193849.08
154	421668.96	2193848.96
155	421669.39	2193848.23
156	421652.06	2193837.22
157	421641.5	2193819.39
158	421621.59	2193817.59
159	421630.72	2193804.7
160	421614.57	2193795.17
161	421602.64	2193814.26
162	421601.74	2193815.8
163	421573.5	2193813.26
164	421558.47	2193820.85
165	421555.68	2193813.32
166	421559.7	2193809.3
167	421560.7	2193808.3
168	421561.23	2193806.48
169	421569.23	2193778.64
170	421575.12	2193766.76
171	421576.96	2193763.04
172	421576.98	2193763.02
173	421615.55	2193709.56
174	421615.69	2193709.62
175	421641.62	2193719.98
176	421642.3	2193720.41
177	421671.44	2193738.64
178	421677.98	2193742.74
179	421679.02	2193743.39
180	421679.45	2193742.8
181	421682.47	2193738.6
182	421702.86	2193754.12
183	421703.37	2193786.16
184	421702.95	2193789.91
185	421702.41	2193794.47

д. Новоколедино

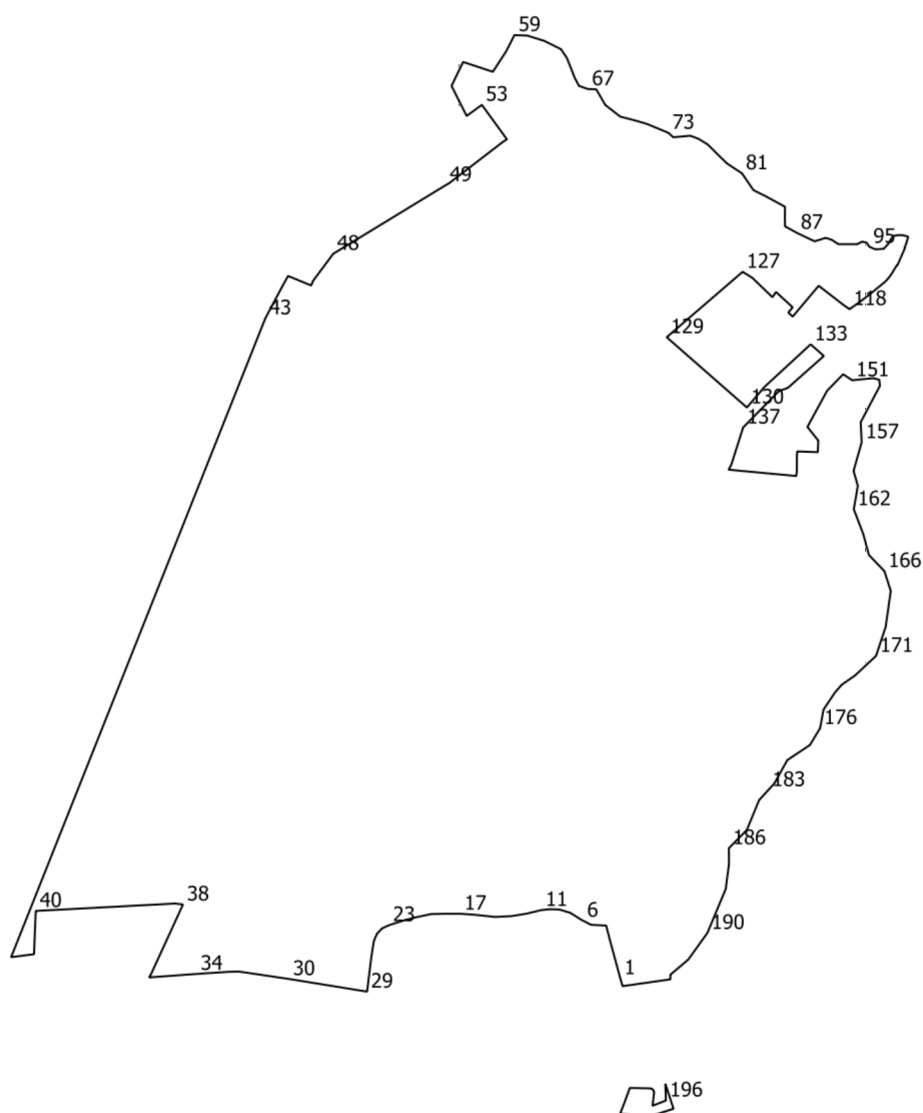


№	X	Y
1	428120.84	2192486.56
2	428103.0	2192487.63
3	428051.51	2192492.03
4	428036.58	2192493.36
5	427982.71	2192348.91
6	427977.06	2192333.8
7	428000.65	2192327.22
8	428017.66	2192322.48
9	428038.18	2192316.75
10	428169.41	2192280.16
11	428200.37	2192271.52
12	428274.34	2192250.9
13	428272.18	2192272.86
14	428254.77	2192277.01

№	X	Y
15	428264.09	2192311.6
16	428268.48	2192310.44
17	428267.98	2192315.54
18	428265.17	2192315.87
19	428266.78	2192321.75
20	428246.84	2192347.42
21	428240.51	2192355.58
22	428236.6	2192358.22
23	428230.2	2192362.53
24	428202.68	2192381.08
25	428197.93	2192379.26
26	428197.93	2192379.25
27	428150.02	2192360.88
28	428158.65	2192392.95

№	X	Y
29	428151.71	2192389.73
30	428095.11	2192363.42
31	428082.39	2192369.29
32	428109.1	2192389.37
33	428140.57	2192418.69
34	428098.08	2192435.34
35	428109.8	2192465.24
36	428110.78	2192467.73
37	428113.1	2192466.82

д. Новосёлки



№	X	Y
1	421926.64	2194019.88
2	421982.74	2194004.65
3	422000.37	2194000.18
4	422001.52	2193978.88
5	422004.24	2193973.6
6	422007.19	2193967.88
7	422008.54	2193965.26
8	422018.16	2193950.07
9	422022.86	2193934.93
10	422023.36	2193921.94
11	422022.22	2193909.7
12	422017.13	2193888.75
13	422013.63	2193867.08
14	422012.52	2193844.1

№	X	Y
15	422013.95	2193830.89
16	422015.41	2193817.36
17	422016.95	2193795.89
18	422016.97	2193788.82
19	422016.99	2193774.5
20	422016.54	2193754.69
21	422012.17	2193734.34
22	422007.25	2193715.32
23	422000.96	2193695.92
24	421996.59	2193686.24
25	421989.01	2193678.91
26	421978.69	2193674.53
27	421958.71	2193671.36
28	421957.02	2193671.09

№	X	Y
29	421907.77	2193665.03
30	421925.52	2193555.54
31	421935.96	2193485.32
32	421935.88	2193482.54
33	421935.53	2193470.53
34	421932.61	2193426.2
35	421927.69	2193359.59
36	421932.43	2193362.27
37	421987.9	2193387.75
38	422030.03	2193407.06
39	422031.29	2193395.61
40	422020.91	2193200.64
41	421960.25	2193198.2
42	421956.08	2193166.08

№	X	Y
43	422851.7	2193522.36
44	422894.96	2193545.29
45	422911.25	2193554.32
46	422897.81	2193586.74
47	422904.11	2193589.14
48	422942.34	2193617.6
49	423038.69	2193775.45
50	423041.28	2193780.07
51	423098.98	2193855.15
52	423102.87	2193861.03
53	423151.11	2193825.93
54	423135.59	2193804.58
55	423177.66	2193783.41
56	423211.25	2193799.67
57	423197.47	2193841.32
58	423226.4	2193860.11
59	423248.95	2193871.56
60	423248.26	2193889.67
61	423240.8	2193913.55
62	423229.23	2193936.69
63	423217.28	2193944.9
64	423202.35	2193950.88
65	423188.92	2193956.1
66	423177.72	2193962.07
67	423173.24	2193974.76
68	423172.87	2193986.33
69	423151.03	2193998.84
70	423134.61	2194019.92
71	423129.57	2194039.52
72	423124.35	2194057.43
73	423111.85	2194087.48
74	423105.69	2194094.2
75	423106.99	2194108.57
76	423107.93	2194118.08
77	423103.45	2194129.65
78	423095.42	2194142.72
79	423079.75	2194158.39
80	423068.89	2194169.59
81	423055.11	2194190.49
82	423031.6	2194206.54
83	423022.83	2194224.08
84	423008.27	2194250.77
85	422993.53	2194250.58
86	422980.84	2194250.77
87	422971.7	2194267.38
88	422959.75	2194292.38

№	X	Y
89	422964.6	2194307.69
90	422962.18	2194315.9
91	422955.83	2194325.6
92	422955.83	2194352.29
93	422959.38	2194358.82
94	422957.89	2194365.16
95	422952.1	2194369.08
96	422948.55	2194377.67
97	422949.3	2194389.24
98	422955.83	2194395.21
99	422962.18	2194398.94
100	422967.4	2194402.86
101	422968.52	2194409.39
102	422968.34	2194416.3
103	422966.31	2194423.52
104	422959.41	2194421.57
105	422950.23	2194418.4
106	422950.05	2194418.8
107	422926.45	2194408.54
108	422926.78	2194407.98
109	422920.41	2194404.04
110	422914.38	2194400.35
111	422909.6	2194396.91
112	422905.8	2194393.72
113	422902.17	2194390.09
114	422899.64	2194386.92
115	422891.11	2194376.46
116	422878.9	2194361.11
117	422874.55	2194355.23
118	422864.6	2194341.29
119	422871.11	2194332.08
120	422897.47	2194298.04
121	422854.17	2194261.52
122	422859.93	2194255.52
123	422867.26	2194261.58
124	422888.73	2194238.26
125	422881.48	2194233.16
126	422908.67	2194204.96
127	422917.06	2194191.48
128	422850.17	2194113.84
129	422825.31	2194085.0
130	422726.78	2194197.38
131	422752.06	2194219.0
132	422755.79	2194222.2
133	422815.38	2194286.75
134	422799.02	2194305.27

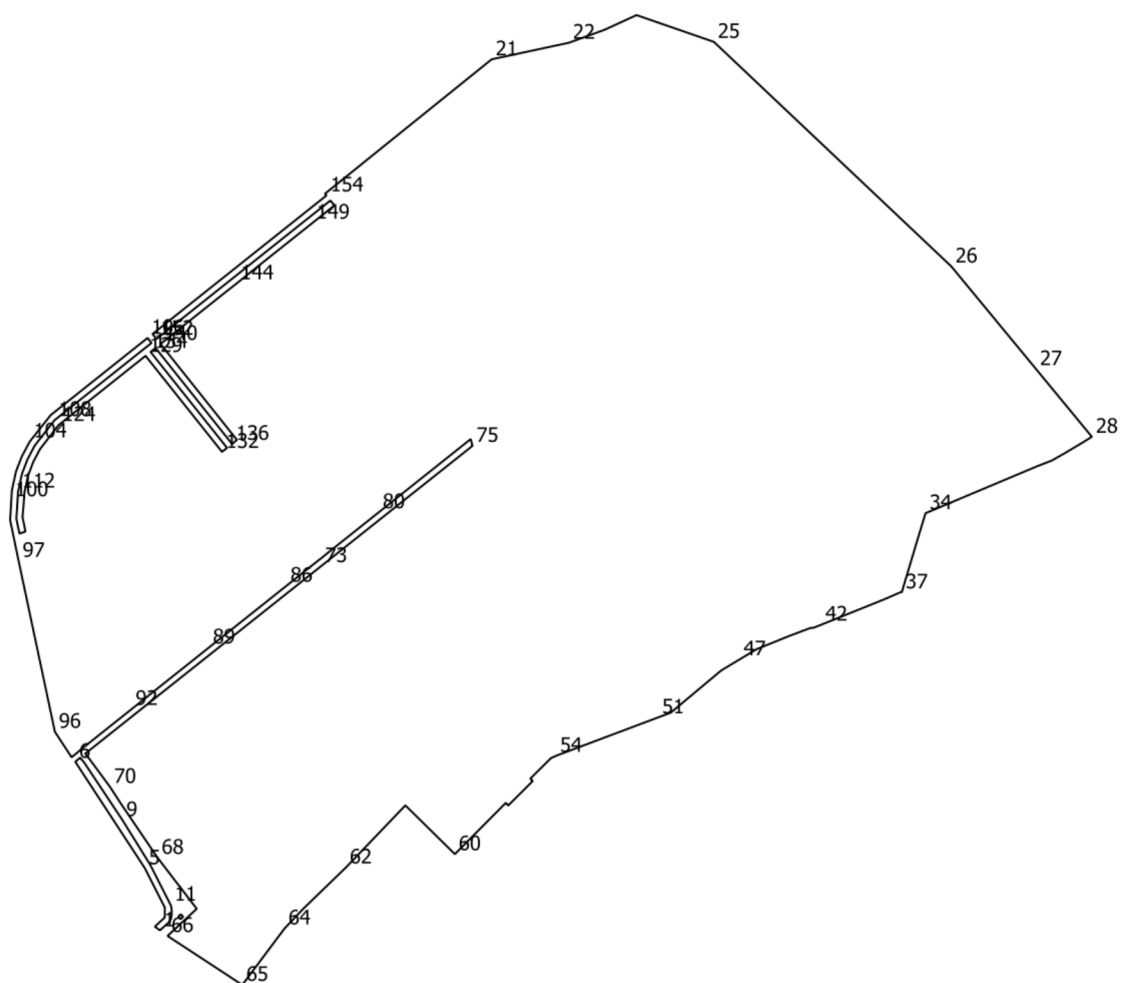
№	X	Y
135	422754.4	2194254.91
136	422749.44	2194241.87
137	422698.75	2194192.1
138	422647.74	2194175.97
139	422639.56	2194171.84
140	422630.73	2194266.6
141	422637.88	2194267.41
142	422658.68	2194267.52
143	422665.19	2194267.93
144	422664.13	2194296.85
145	422680.41	2194297.52
146	422699.58	2194282.21
147	422711.29	2194288.59
148	422750.11	2194309.74
149	422773.44	2194332.33
150	422773.46	2194332.35
151	422765.02	2194344.88
152	422767.84	2194374.66
153	422765.63	2194382.98
154	422757.23	2194383.91
155	422746.84	2194378.42
156	422706.18	2194356.93
157	422678.06	2194358.31
158	422637.87	2194346.92
159	422626.25	2194350.26
160	422617.05	2194352.91
161	422608.49	2194351.45
162	422584.04	2194347.27
163	422549.27	2194360.58
164	422520.01	2194368.44
165	422505.93	2194381.93
166	422497.35	2194390.15
167	422479.88	2194395.75
168	422469.67	2194399.02
169	422446.9	2194395.82
170	422419.31	2194391.94
171	422378.51	2194378.4
172	422351.04	2194349.0
173	422338.11	2194330.34
174	422327.07	2194320.75
175	422303.26	2194304.83
176	422277.27	2194300.07
177	422262.56	2194291.19
178	422253.55	2194285.74
179	422244.3	2194271.88
180	422232.42	2194254.06

№	X	Y
181	422204.18	2194238.4
182	422199.75	2194235.94
183	422190.4	2194227.37
184	422176.4	2194214.54
185	422134.54	2194197.37
186	422108.89	2194172.15
187	422087.05	2194172.34
188	422057.25	2194168.44
189	422051.63	2194167.71
190	421990.1	2194142.05
191	421952.64	2194115.15
192	421949.43	2194111.35
193	421931.54	2194090.16
194	421925.01	2194090.13
195	421915.46	2194023.21

№	X	Y
196	421755.12	2194083.86
197	421778.53	2194083.11
198	421744.83	2194094.14
199	421743.52	2194094.57
200	421732.17	2194059.26
201	421736.68	2194019.76
202	421753.97	2194026.47
203	421772.68	2194033.23
204	421772.71	2194033.41
205	421772.75	2194033.72
206	421772.77	2194034.01
207	421772.16	2194061.68
208	421772.11	2194062.2
209	421771.98	2194062.87
210	421771.77	2194063.53
211	421771.4	2194064.31

№	X	Y
212	421771.03	2194064.89
213	421770.35	2194065.68
214	421769.69	2194066.23
215	421768.96	2194066.69
216	421768.09	2194067.06
217	421767.33	2194067.26
218	421766.65	2194067.35
219	421765.78	2194067.36
220	421765.44	2194067.33
221	421761.7	2194066.86
222	421747.73	2194065.08

д. Ордынцы



№	X	Y
1	437443.73	2193307.06
2	437446.94	2193302.69
3	437454.81	2193311.23
4	437463.38	2193311.31
5	437497.4	2193294.04
6	437589.28	2193233.96
7	437592.88	2193238.13
8	437588.64	2193241.63
9	437538.89	2193274.73
10	437500.31	2193298.69
11	437465.79	2193316.25
12	437464.05	2193316.85
13	437461.83	2193317.13
14	437457.62	2193317.28
15	437453.68	2193316.6
16	437450.86	2193315.05
17	437455.62	2193322.9

№	X	Y
18	437457.6	2193325.15
19	437455.35	2193327.13
20	437453.37	2193324.88
21	438196.03	2193593.64
22	438210.38	2193660.52
23	438221.61	2193691.33
24	438234.23	2193718.76
25	438211.11	2193785.61
26	438017.11	2193990.77
27	437928.46	2194063.93
28	437870.0	2194112.15
29	437865.27	2194104.52
30	437856.3	2194089.51
31	437856.11	2194089.2
32	437849.43	2194077.44
33	437844.63	2194065.05
34	437804.02	2193968.48

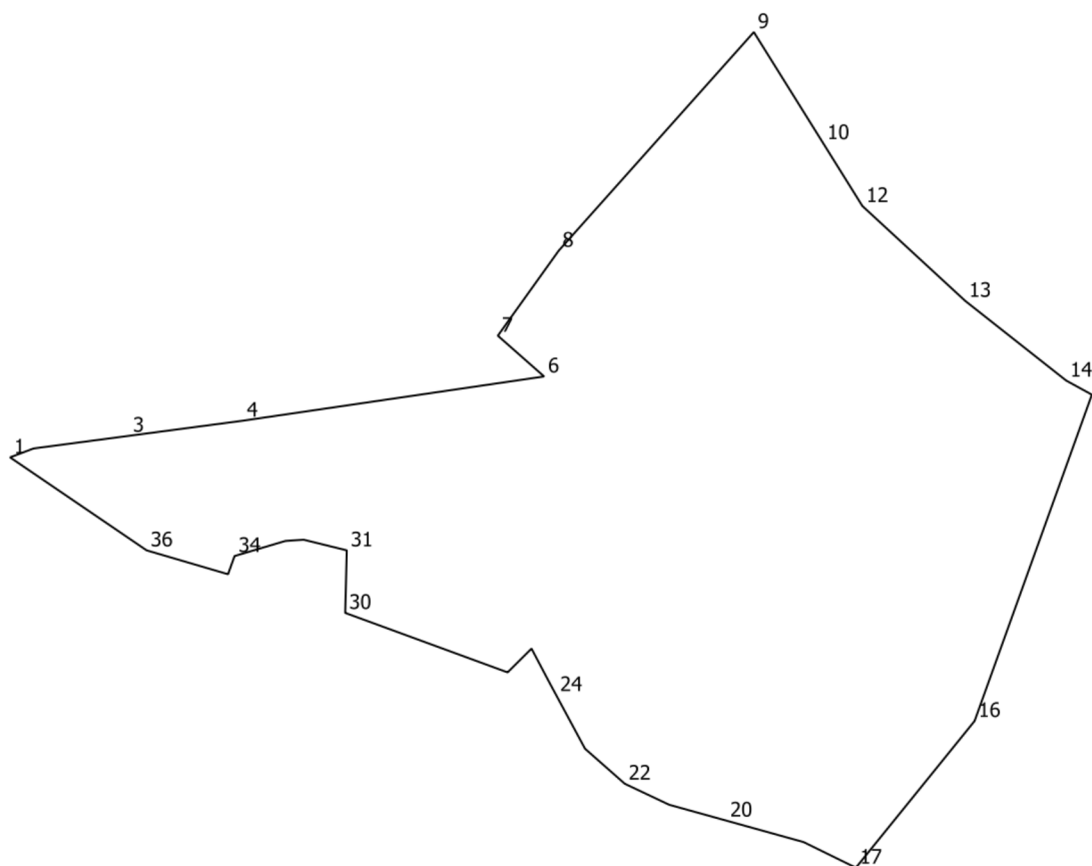
№	X	Y
35	437797.15	2193966.35
36	437778.25	2193960.62
37	437735.59	2193947.89
38	437735.6	2193947.88
39	437736.1	2193947.69
40	437730.04	2193933.8
41	437719.59	2193907.9
42	437707.76	2193878.5
43	437705.07	2193871.79
44	437704.92	2193869.12
45	437697.85	2193850.34
46	437686.56	2193822.54
47	437677.79	2193807.98
48	437668.2	2193791.99
49	437654.18	2193775.22
50	437631.73	2193748.36
51	437627.63	2193737.46

№	X	Y
52	437621.03	2193719.91
53	437610.2	2193691.1
54	437594.42	2193649.14
55	437592.42	2193644.82
56	437574.71	2193627.0
57	437572.67	2193629.16
58	437551.54	2193607.92
59	437553.79	2193605.85
60	437509.53	2193561.86
61	437551.64	2193519.1
62	437497.96	2193467.68
63	437462.19	2193430.7
64	437445.39	2193414.77
65	437396.56	2193378.24
66	437438.9	2193313.63
67	437462.33	2193338.87
68	437506.28	2193305.12
69	437552.48	2193273.8
70	437567.6	2193263.94
71	437592.04	2193245.95
72	437596.28	2193242.45
73	437758.34	2193446.39
74	437761.76	2193450.7
75	437862.17	2193577.06
76	437868.04	2193575.53
77	437858.1	2193563.05
78	437840.35	2193540.76
79	437822.6	2193518.46
80	437804.85	2193496.17
81	437787.09	2193473.87
82	437769.34	2193451.58
83	437765.93	2193447.46
84	437762.55	2193443.12
85	437759.06	2193438.67
86	437741.31	2193416.37

№	X	Y
87	437723.56	2193394.08
88	437705.81	2193371.78
89	437688.06	2193349.49
90	437670.3	2193327.19
91	437652.55	2193304.89
92	437634.86	2193282.68
93	437600.16	2193239.1
94	437596.67	2193235.04
95	437593.23	2193230.75
96	437615.2	2193216.34
97	437762.84	2193184.98
98	437798.28	2193177.62
99	437804.45	2193178.07
100	437815.17	2193178.68
101	437823.81	2193179.18
102	437839.99	2193182.73
103	437852.96	2193187.72
104	437865.91	2193194.63
105	437888.73	2193212.69
106	437955.38	2193296.38
107	437951.08	2193299.8
108	437884.43	2193216.12
109	437862.54	2193198.98
110	437850.43	2193192.6
111	437838.05	2193187.88
112	437822.67	2193184.56
113	437805.56	2193183.46
114	437799.4	2193183.0
115	437786.31	2193185.74
116	437788.2	2193190.93
117	437800.51	2193188.37
118	437806.76	2193188.92
119	437821.63	2193190.01
120	437836.22	2193193.09
121	437847.97	2193197.52

№	X	Y
122	437859.21	2193203.36
123	437869.88	2193211.6
124	437880.13	2193219.55
125	437895.08	2193238.33
126	437910.03	2193257.1
127	437917.51	2193266.49
128	437924.98	2193275.88
129	437939.93	2193294.65
130	437900.82	2193325.8
131	437896.12	2193329.54
132	437857.01	2193360.68
133	437860.43	2193365.05
134	437943.3	2193298.96
135	437946.68	2193303.3
136	437863.81	2193369.39
137	437867.29	2193373.59
138	437906.4	2193342.45
139	437911.09	2193338.71
140	437950.21	2193307.56
141	437965.16	2193326.34
142	437980.11	2193345.11
143	437995.06	2193363.89
144	438002.45	2193373.34
145	438010.01	2193382.66
146	438024.96	2193401.44
147	438039.91	2193420.21
148	438047.39	2193429.6
149	438054.86	2193438.99
150	438069.81	2193457.77
151	438074.11	2193454.34
152	437954.5	2193304.11
153	437958.8	2193300.68
154	438078.41	2193450.91
155	438079.98	2193449.67

д. Плещеево

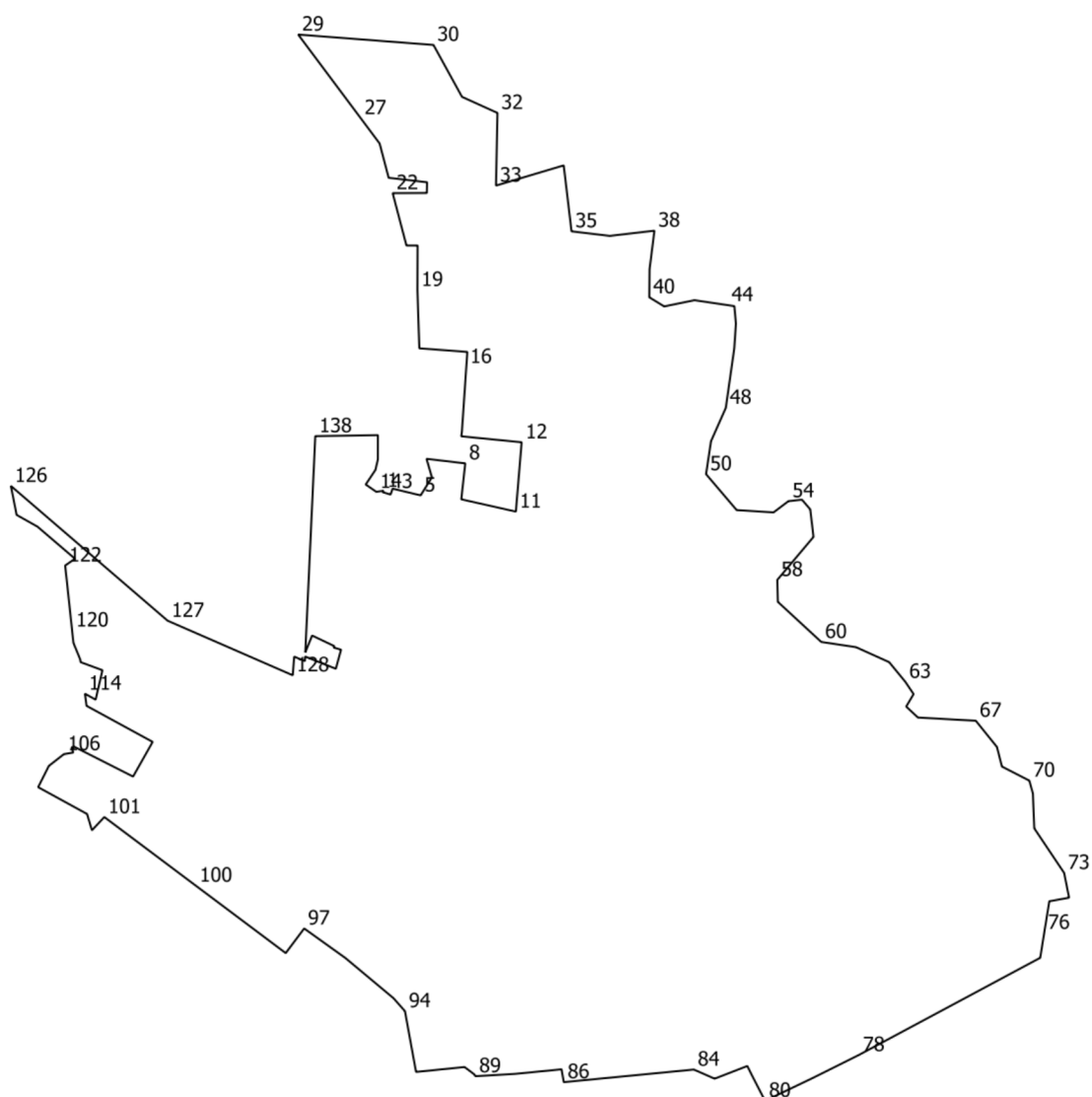


№	X	Y
1	435810.27	2193894.4
2	435817.3	2193913.02
3	435827.32	2193988.54
4	435839.29	2194078.75
5	435839.43	2194079.71
6	435874.29	2194317.14
7	435906.55	2194280.52
8	435973.77	2194328.66
9	436146.76	2194483.18
10	436058.9	2194538.03
11	436051.35	2194542.75
12	436009.18	2194569.07
13	435934.15	2194650.43
14	435871.04	2194730.43
15	435859.89	2194750.78

№	X	Y
16	435601.66	2194657.92
17	435485.55	2194563.95
18	435492.63	2194549.5
19	435505.83	2194522.57
20	435522.85	2194461.28
21	435535.37	2194416.16
22	435551.99	2194381.01
23	435579.72	2194349.54
24	435622.17	2194326.67
25	435629.26	2194322.86
26	435633.48	2194320.59
27	435636.16	2194319.17
28	435658.93	2194307.17
29	435640.11	2194288.26
30	435687.19	2194159.7

№	X	Y
31	435736.68	2194160.92
32	435745.08	2194126.85
33	435744.14	2194112.4
34	435732.18	2194072.1
35	435717.77	2194066.93
36	435736.66	2194002.51
37	435753.82	2193977.31
38	435760.2	2193967.93

д. Потапово



№	X	Y
1	441879.77	2198670.05
2	441878.38	2198669.46
3	441876.29	2198676.66
4	441881.78	2198678.55
5	441875.49	2198704.66
6	441892.3	2198715.16
7	441909.59	2198710.17
8	441905.35	2198746.26
9	441871.84	2198742.57
10	441871.6	2198743.62
11	441860.37	2198793.44
12	441925.03	2198798.83
13	441930.57	2198742.53
14	441935.08	2198743.15

№	X	Y
15	441966.17	2198745.26
16	441995.3	2198747.23
17	442009.22	2198748.17
18	442012.57	2198703.44
19	442067.09	2198701.67
20	442108.39	2198701.84
21	442108.4	2198691.44
22	442157.18	2198678.61
23	442157.35	2198710.46
24	442167.33	2198710.69
25	442171.5	2198674.85
26	442203.43	2198666.47
27	442227.18	2198648.72
28	442269.89	2198616.79

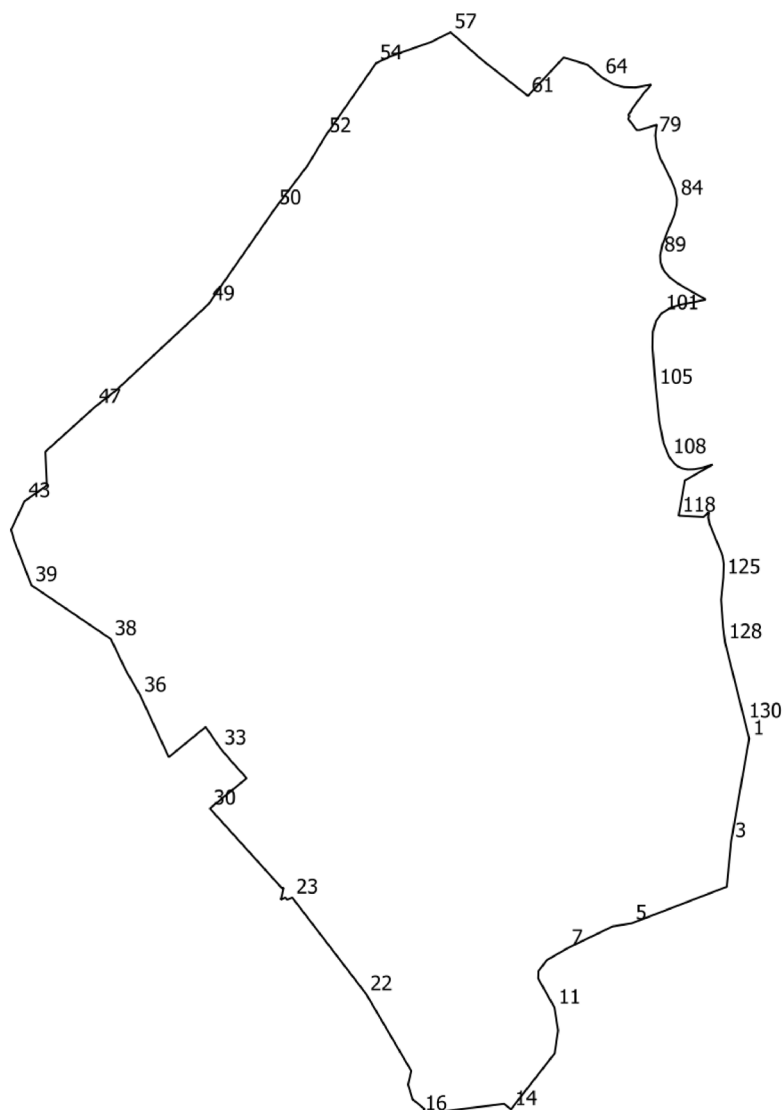
№	X	Y
29	442304.99	2198590.55
30	442295.33	2198716.64
31	442246.94	2198743.22
32	442231.94	2198776.3
33	442164.23	2198774.9
34	442183.04	2198838.03
35	442121.6	2198845.31
36	442117.35	2198881.01
37	442117.93	2198885.96
38	442122.21	2198922.57
39	442086.31	2198918.07
40	442060.13	2198917.8
41	442051.62	2198931.68
42	442057.42	2198959.91

№	X	Y
43	442054.31	2198980.87
44	442052.82	2198990.9
45	442051.9	2198997.07
46	442035.62	2198998.54
47	442012.6	2198997.01
48	441957.07	2198989.12
49	441925.99	2198975.32
50	441895.29	2198970.7
51	441861.77	2198999.24
52	441861.64	2199001.35
53	441859.65	2199033.63
54	441870.15	2199047.55
55	441871.46	2199060.12
56	441862.43	2199067.84
57	441836.77	2199070.86
58	441796.7	2199037.08
59	441776.28	2199037.6
60	441738.87	2199078.09
61	441734.01	2199110.47
62	441720.05	2199141.37
63	441701.74	2199156.43
64	441690.29	2199164.16
65	441678.67	2199157.26
66	441668.44	2199168.15
67	441665.42	2199222.15
68	441640.99	2199241.83
69	441622.75	2199246.47
70	441609.61	2199272.05
71	441597.58	2199275.37
72	441565.14	2199276.66
73	441523.59	2199304.48
74	441500.52	2199309.07
75	441497.17	2199290.65
76	441467.75	2199285.92

№	X	Y
77	441444.51	2199282.19
78	441353.92	2199113.14
79	441332.23	2199069.67
80	441311.18	2199025.71
81	441334.29	2199013.8
82	441343.64	2199009.15
83	441331.82	2198978.68
84	441340.35	2198959.33
85	441337.04	2198925.19
86	441328.61	2198838.06
87	441340.58	2198836.01
88	441336.3	2198792.55
89	441334.14	2198755.72
90	441335.38	2198755.15
91	441337.62	2198752.36
92	441342.69	2198745.58
93	441338.12	2198700.39
94	441394.77	2198690.04
95	441406.85	2198679.38
96	441444.36	2198634.44
97	441471.82	2198596.12
98	441448.88	2198578.92
99	441463.14	2198559.9
100	441511.8	2198495.0
101	441575.68	2198409.83
102	441563.35	2198398.28
103	441578.55	2198393.74
104	441603.53	2198348.15
105	441623.32	2198358.1
106	441634.3	2198372.14
107	441635.85	2198380.91
108	441640.54	2198379.28
109	441641.35	2198381.5
110	441613.41	2198436.62

№	X	Y
111	441614.4	2198437.18
112	441645.73	2198454.9
113	441679.32	2198393.3
114	441690.63	2198391.76
115	441685.08	2198401.71
116	441712.54	2198408.1
117	441720.04	2198387.73
118	441722.53	2198387.39
119	441737.94	2198381.06
120	441749.58	2198379.81
121	441798.43	2198374.58
122	441810.1	2198373.33
123	441816.43	2198382.49
124	441846.36	2198347.52
125	441857.31	2198328.07
126	441884.27	2198322.77
127	441758.67	2198468.85
128	441707.82	2198585.44
129	441725.19	2198586.84
130	441721.05	2198596.81
131	441725.27	2198597.0
132	441713.9	2198625.62
133	441731.69	2198630.48
134	441733.55	2198623.79
135	441735.02	2198624.16
136	441744.85	2198603.53
137	441729.19	2198597.18
138	441930.73	2198606.48
139	441931.62	2198664.86
140	441909.05	2198664.83
141	441899.24	2198662.56
142	441885.63	2198653.46
143	441878.81	2198663.32

д. Пузиково



№	X	Y
1	424810.19	2198841.02
2	424764.0	2198832.87
3	424681.04	2198818.42
4	424623.55	2198812.74
5	424577.54	2198693.19
6	424573.65	2198669.09
7	424546.43	2198612.83
8	424531.28	2198586.4
9	424517.34	2198575.78
10	424508.11	2198575.4
11	424471.41	2198595.98
12	424442.65	2198600.54
13	424413.83	2198596.26
14	424343.35	2198541.28

№	X	Y
15	424350.14	2198532.35
16	424337.3	2198427.94
17	424343.58	2198432.45
18	424355.62	2198417.71
19	424355.26	2198417.44
20	424374.32	2198411.66
21	424391.65	2198415.62
22	424488.19	2198359.11
23	424610.02	2198265.82
24	424607.2	2198259.4
25	424610.03	2198257.12
26	424607.22	2198251.49
27	424622.48	2198254.93
28	424621.62	2198253.01

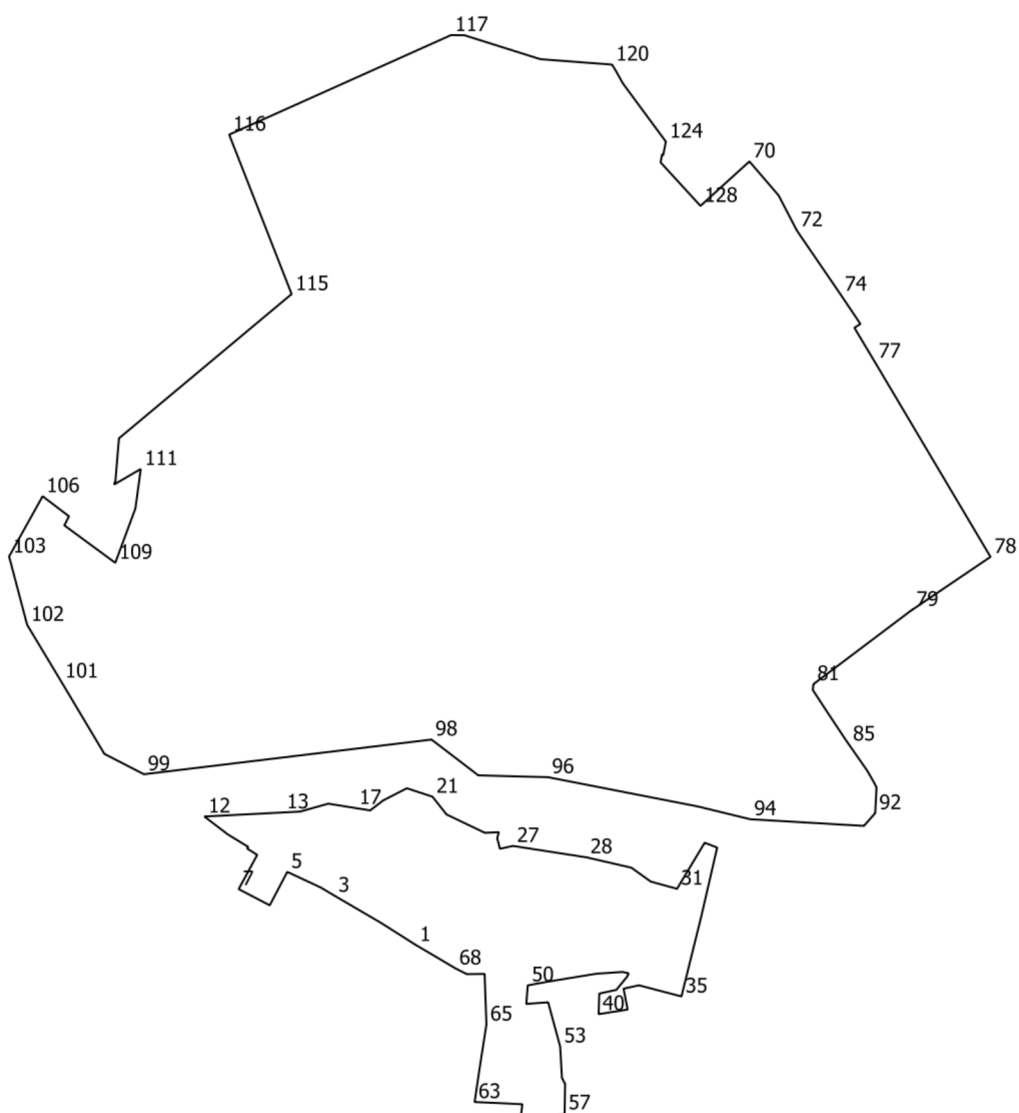
№	X	Y
29	424634.33	2198241.52
30	424722.22	2198162.11
31	424760.27	2198208.5
32	424778.9	2198191.67
33	424797.82	2198175.42
34	424824.92	2198156.85
35	424786.88	2198110.45
36	424864.33	2198074.65
37	424896.27	2198056.35
38	424935.59	2198037.53
39	425003.48	2197937.53
40	425041.02	2197923.01
41	425059.17	2197915.99
42	425073.27	2197911.99

№	X	Y
43	425109.28	2197928.87
44	425125.07	2197951.66
45	425129.22	2197957.0
46	425171.55	2197955.08
47	425227.86	2198017.35
48	425248.88	2198044.25
49	425357.61	2198160.6
50	425478.09	2198244.26
51	425532.38	2198285.34
52	425569.07	2198307.48
53	425599.73	2198328.78
54	425660.94	2198371.31
55	425669.99	2198390.13
56	425687.31	2198440.0
57	425699.95	2198465.14
58	425674.74	2198493.9
59	425674.45	2198494.24
60	425664.34	2198505.78
61	425619.76	2198562.58
62	425668.28	2198607.59
63	425658.95	2198637.82
64	425643.37	2198655.16
65	425634.18	2198670.95
66	425630.84	2198683.19
67	425630.34	2198698.0
68	425634.07	2198717.72
69	425621.91	2198707.35
70	425602.67	2198693.13
71	425600.8	2198692.49
72	425595.91	2198688.97
73	425594.24	2198690.23
74	425590.52	2198688.95
75	425576.74	2198699.42
76	425576.8	2198703.08
77	425583.47	2198724.92
78	425581.44	2198724.22
79	425570.03	2198722.82
80	425554.31	2198724.62
81	425541.36	2198729.09
82	425515.92	2198741.84
83	425502.62	2198747.51
84	425490.27	2198750.15

№	X	Y
85	425482.16	2198749.93
86	425469.99	2198746.93
87	425446.86	2198737.35
88	425431.23	2198731.46
89	425418.96	2198729.1
90	425410.26	2198729.55
91	425403.52	2198731.63
92	425398.48	2198734.46
93	425390.83	2198741.46
94	425383.75	2198750.87
95	425375.26	2198765.21
96	425364.27	2198784.84
97	425363.26	2198786.15
98	425360.52	2198773.83
99	425356.84	2198754.83
100	425352.64	2198741.76
101	425346.03	2198730.98
102	425336.62	2198723.9
103	425322.51	2198719.79
104	425302.77	2198719.34
105	425252.18	2198723.43
106	425209.85	2198727.85
107	425182.19	2198733.3
108	425164.81	2198740.47
109	425156.6	2198746.92
110	425153.09	2198751.22
111	425150.7	2198756.42
112	425149.26	2198763.21
113	425149.45	2198771.18
114	425151.46	2198782.55
115	425155.15	2198794.42
116	425155.34	2198794.99
117	425135.3	2198760.17
118	425091.09	2198752.27
119	425089.43	2198783.46
120	425095.23	2198790.0
121	425088.35	2198789.54
122	425080.05	2198791.35
123	425041.14	2198807.35
124	425030.0	2198809.22
125	425013.0	2198808.56
126	424985.12	2198805.71

№	X	Y
127	424950.28	2198808.25
128	424931.58	2198810.63
129	424881.13	2198823.24
130	424831.73	2198835.59

д. Романцево



№	X	Y
1	419738.15	2192914.06
2	419760.7	2192878.49
3	419788.35	2192831.23
4	419796.69	2192817.18
5	419812.57	2192783.18
6	419778.54	2192765.32
7	419795.04	2192733.69
8	419829.88	2192752.58
9	419836.34	2192742.38
10	419838.07	2192743.4
11	419850.69	2192722.7
12	419868.95	2192698.78
13	419873.09	2192778.61
14	419874.0	2192796.33

№	X	Y
15	419882.05	2192824.93
16	419879.48	2192840.9
17	419877.6	2192852.54
18	419875.18	2192867.58
19	419885.32	2192880.78
20	419897.74	2192904.94
21	419889.17	2192930.98
22	419871.05	2192945.31
23	419852.32	2192984.45
24	419852.99	2192998.5
25	419846.74	2192996.95
26	419836.12	2192999.69
27	419839.0	2193013.02
28	419827.4	2193087.75

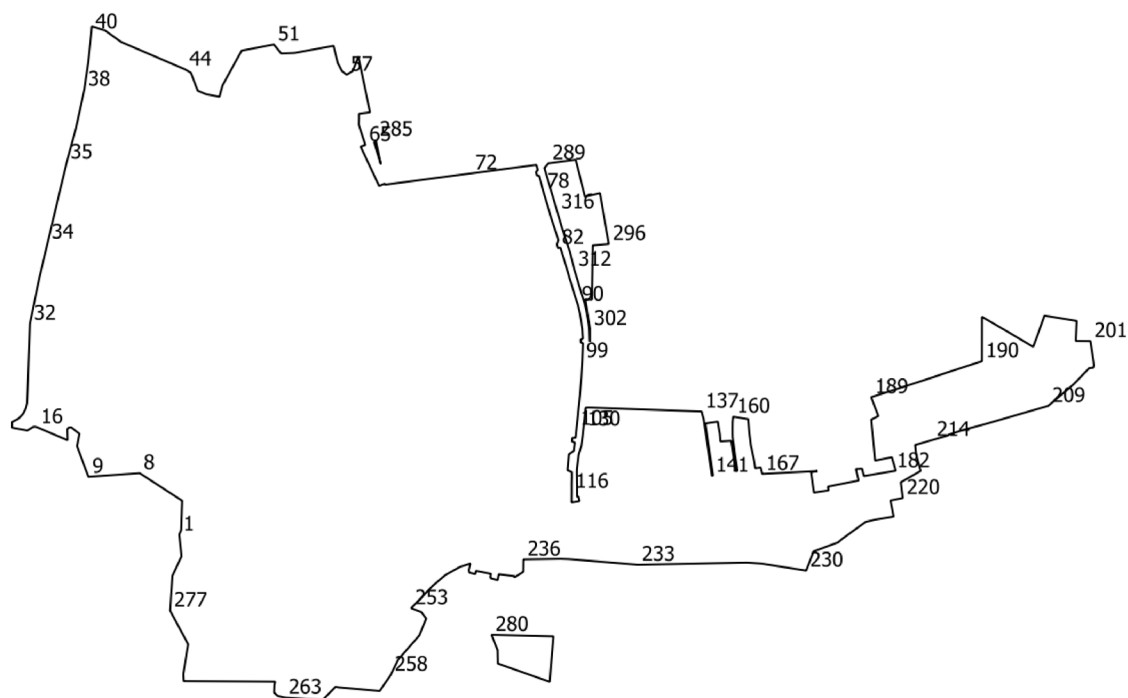
№	X	Y
29	419816.85	2193133.54
30	419802.63	2193153.35
31	419795.36	2193179.97
32	419842.27	2193208.15
33	419837.35	2193220.85
34	419767.31	2193204.7
35	419685.75	2193184.49
36	419693.37	2193155.36
37	419697.09	2193141.15
38	419693.64	2193125.56
39	419672.38	2193129.71
40	419667.72	2193100.16
41	419688.64	2193100.84
42	419692.45	2193118.2

№	X	Y
43	419706.33	2193129.55
44	419709.33	2193130.6
45	419710.69	2193124.47
46	419708.86	2193097.72
47	419707.49	2193089.37
48	419702.36	2193058.13
49	419700.8	2193048.57
50	419697.03	2193028.02
51	419678.09	2193026.53
52	419679.78	2193048.76
53	419634.96	2193060.96
54	419634.42	2193061.01
55	419602.52	2193062.85
56	419596.82	2193066.04
57	419566.72	2193065.51
58	419565.65	2193065.49
59	419564.83	2193056.06
60	419563.36	2193030.2
61	419563.1	2193020.9
62	419576.0	2193022.56
63	419578.25	2192973.89
64	419612.82	2192979.03
65	419657.14	2192985.92
66	419708.67	2192984.08
67	419708.45	2192965.91
68	419714.36	2192954.34
69	419724.95	2192936.49
70	420535.98	2193253.69
71	420501.4	2193283.39
72	420465.98	2193301.81
73	420459.91	2193305.92
74	420400.26	2193346.71
75	420370.54	2193366.69
76	420366.59	2193360.57
77	420332.08	2193381.25
78	420133.34	2193499.13
79	420079.45	2193419.47
80	420079.49	2193419.34
81	420003.75	2193318.86
82	419997.75	2193318.28
83	419977.74	2193331.34

№	X	Y
84	419947.09	2193351.69
85	419942.28	2193355.04
86	419928.88	2193364.38
87	419915.46	2193373.74
88	419906.56	2193378.86
89	419902.77	2193381.01
90	419899.63	2193382.58
91	419898.68	2193383.06
92	419872.42	2193381.79
93	419859.4	2193370.23
94	419866.18	2193254.58
95	419879.28	2193200.77
96	419909.0	2193048.7
97	419910.86	2192977.69
98	419947.33	2192930.03
99	419912.02	2192637.22
100	419932.75	2192596.98
101	420006.31	2192553.09
102	420064.13	2192518.34
103	420133.72	2192499.95
104	420148.75	2192508.32
105	420179.3	2192525.32
106	420195.07	2192534.09
107	420174.63	2192560.95
108	420165.43	2192556.17
109	420127.26	2192608.08
110	420182.75	2192628.59
111	420222.8	2192633.97
112	420207.05	2192606.89
113	420210.5	2192608.2
114	420254.04	2192611.81
115	420400.96	2192787.58
116	420563.32	2192724.04
117	420664.67	2192949.92
118	420664.52	2192963.46
119	420640.14	2193040.84
120	420634.6	2193113.86
121	420628.35	2193117.64
122	420615.6	2193124.76
123	420602.37	2193134.52
124	420556.12	2193168.63

№	X	Y
125	420542.27	2193165.86
126	420543.36	2193164.83
127	420535.03	2193163.26
128	420490.74	2193203.86

д. Северово



№	X	Y
1	429319.6	2188124.12
2	429325.98	2188126.86
3	429327.16	2188127.37
4	429369.31	2188128.83
5	429379.45	2188129.17
6	429383.75	2188122.53
7	429412.09	2188078.82
8	429428.28	2188053.84
9	429421.87	2187962.8
10	429476.18	2187942.63
11	429498.2	2187946.85
12	429509.46	2187932.44
13	429509.06	2187928.07
14	429506.6	2187925.4
15	429486.75	2187925.86
16	429509.85	2187871.52
17	429510.75	2187867.57
18	429510.51	2187865.02
19	429504.03	2187854.57
20	429507.89	2187832.89
21	429509.05	2187827.4
22	429509.06	2187827.4
23	429516.57	2187827.39
24	429519.06	2187827.39

№	X	Y
25	429524.51	2187838.03
26	429527.24	2187841.12
27	429533.59	2187846.93
28	429543.25	2187851.75
29	429550.29	2187853.42
30	429552.94	2187854.04
31	429575.72	2187854.97
32	429692.95	2187859.1
33	429774.66	2187875.87
34	429836.61	2187890.5
35	429978.52	2187924.19
36	430040.39	2187940.93
37	430061.44	2187945.47
38	430108.08	2187955.53
39	430156.18	2187962.44
40	430209.77	2187967.98
41	430220.32	2187968.82
42	430212.95	2187992.23
43	430192.52	2188020.73
44	430143.6	2188134.95
45	430137.84	2188144.7
46	430106.03	2188156.74
47	430099.94	2188171.43
48	430095.28	2188195.37

№	X	Y
49	430115.22	2188200.67
50	430177.04	2188234.63
51	430188.06	2188291.99
52	430172.1	2188304.77
53	430173.02	2188328.63
54	430185.65	2188397.92
55	430155.57	2188405.11
56	430140.95	2188412.56
57	430134.41	2188421.06
58	430141.1	2188432.02
59	430166.82	2188441.89
60	430136.77	2188448.13
61	430067.76	2188462.47
62	430065.04	2188442.88
63	430057.02	2188442.91
64	430045.76	2188442.64
65	430009.76	2188454.17
66	430006.86	2188445.87
67	429937.11	2188478.64
68	429941.24	2188488.77
69	429939.45	2188489.14
70	429939.91	2188492.7
71	429947.69	2188552.24
72	429959.42	2188642.0

№	X	Y
73	429974.51	2188757.55
74	429965.64	2188760.16
75	429961.73	2188757.04
76	429956.1	2188758.35
77	429954.63	2188762.75
78	429927.06	2188770.14
79	429878.66	2188784.46
80	429841.08	2188796.72
81	429833.28	2188793.96
82	429827.13	2188795.94
83	429827.57	2188800.33
84	429815.82	2188803.95
85	429784.79	2188813.39
86	429771.64	2188816.96
87	429764.51	2188819.49
88	429757.26	2188821.51
89	429740.56	2188826.6
90	429726.65	2188831.21
91	429713.13	2188834.3
92	429698.06	2188837.05
93	429682.46	2188839.15
94	429671.89	2188839.7
95	429666.54	2188840.25
96	429664.62	2188836.22
97	429659.5	2188836.41
98	429658.19	2188840.34
99	429626.19	2188839.15
100	429598.17	2188837.48
101	429567.76	2188834.98
102	429539.81	2188832.16
103	429535.34	2188831.67
104	429531.4	2188831.39
105	429506.99	2188828.87
106	429491.23	2188827.22
107	429490.72	2188821.28
108	429484.54	2188820.72
109	429482.67	2188825.96
110	429467.96	2188824.1
111	429461.72	2188815.34
112	429433.45	2188812.99
113	429430.45	2188820.4
114	429421.79	2188820.52
115	429409.62	2188820.24
116	429395.42	2188820.27
117	429376.34	2188820.12
118	429378.76	2188834.07

№	X	Y
119	429386.6	2188832.38
120	429386.24	2188829.96
121	429396.82	2188829.8
122	429403.63	2188829.89
123	429411.47	2188829.77
124	429431.43	2188829.47
125	429436.61	2188829.73
126	429437.18	2188829.8
127	429462.38	2188832.88
128	429476.09	2188837.42
129	429494.39	2188839.85
130	429505.71	2188841.08
131	429530.33	2188843.62
132	429534.24	2188843.89
133	429538.37	2188844.34
134	429544.35	2188845.11
135	429544.62	2188848.76
136	429544.5	2188856.58
137	429537.62	2189050.99
138	429536.08	2189051.19
139	429525.13	2189054.26
140	429504.8	2189057.23
141	429423.66	2189069.08
142	429424.04	2189071.04
143	429516.59	2189057.48
144	429519.73	2189079.55
145	429496.82	2189083.29
146	429484.64	2189084.12
147	429484.82	2189087.66
148	429485.65	2189103.2
149	429431.85	2189111.45
150	429432.5	2189114.28
151	429438.13	2189113.65
152	429449.96	2189111.66
153	429462.46	2189109.79
154	429480.87	2189107.42
155	429485.44	2189106.74
156	429488.31	2189106.39
157	429493.67	2189105.81
158	429506.49	2189105.71
159	429518.66	2189105.86
160	429528.5	2189106.77
161	429524.11	2189133.59
162	429498.35	2189135.68
163	429477.09	2189138.35
164	429451.13	2189143.79

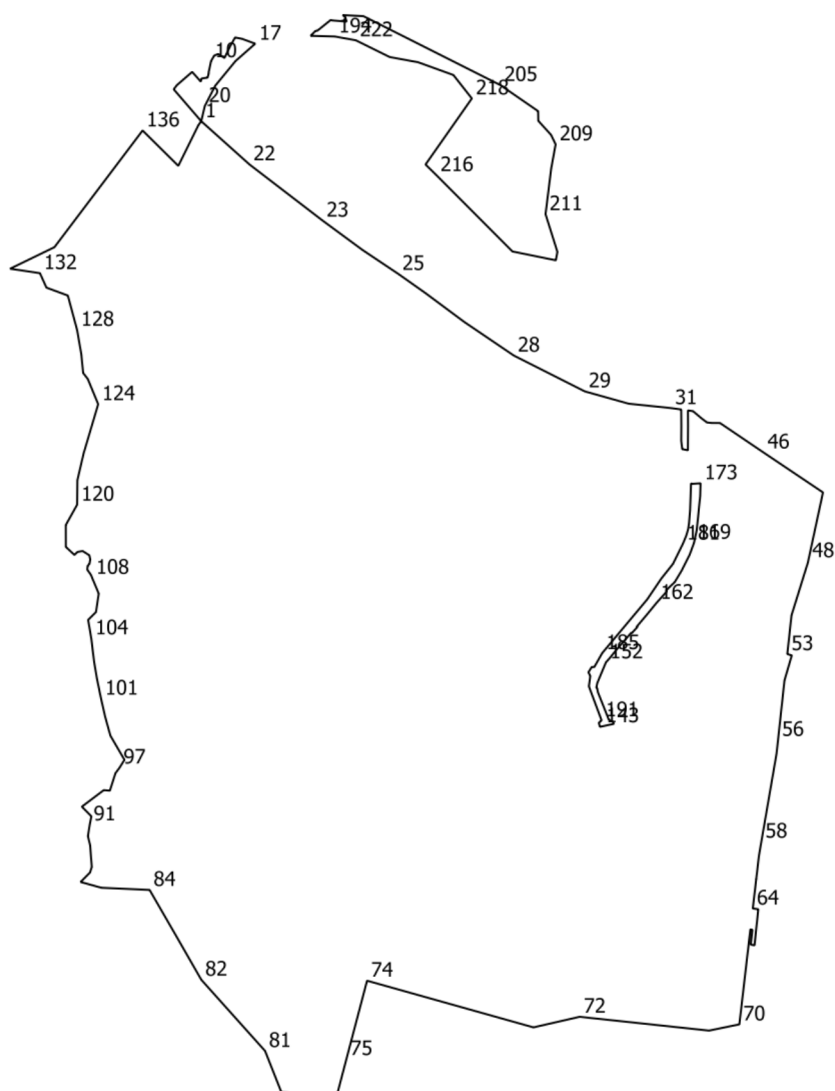
№	X	Y
165	429437.02	2189145.94
166	429438.49	2189155.56
167	429426.99	2189158.41
168	429432.08	2189256.44
169	429430.03	2189245.07
170	429413.75	2189247.41
171	429393.81	2189250.15
172	429396.1	2189265.17
173	429396.37	2189266.89
174	429397.82	2189276.38
175	429402.48	2189275.06
176	429404.6	2189275.46
177	429409.59	2189300.76
178	429415.24	2189329.45
179	429435.62	2189324.58
180	429436.2	2189335.66
181	429423.12	2189338.8
182	429431.84	2189390.41
183	429432.57	2189394.77
184	429432.66	2189395.29
185	429456.58	2189388.41
186	429450.54	2189358.77
187	429523.25	2189351.81
188	429529.61	2189364.38
189	429562.99	2189351.72
190	429626.23	2189548.32
191	429705.0	2189548.4
192	429687.9	2189577.87
193	429678.7	2189593.74
194	429651.71	2189639.17
195	429674.92	2189647.76
196	429690.55	2189653.33
197	429705.74	2189658.63
198	429707.07	2189659.09
199	429697.83	2189716.31
200	429662.16	2189714.81
201	429661.97	2189740.82
202	429647.84	2189742.88
203	429643.54	2189743.63
204	429625.55	2189746.12
205	429618.86	2189746.89
206	429614.99	2189746.07
207	429613.89	2189738.41
208	429585.39	2189710.27
209	429547.6	2189665.87
210	429515.57	2189554.71

№	X	Y
211	429505.53	2189517.11
212	429496.52	2189488.46
213	429495.37	2189488.79
214	429487.34	2189461.07
215	429478.26	2189429.67
216	429459.91	2189431.83
217	429432.31	2189439.53
218	429421.01	2189419.75
219	429412.15	2189404.25
220	429384.14	2189407.81
221	429379.81	2189386.03
222	429351.22	2189391.58
223	429345.76	2189358.08
224	429345.45	2189356.81
225	429343.37	2189348.14
226	429342.04	2189342.1
227	429311.66	2189300.14
228	429305.51	2189293.0
229	429289.64	2189249.56
230	429255.51	2189236.45
231	429267.82	2189157.58
232	429269.59	2189131.54
233	429265.83	2188937.69
234	429275.86	2188814.98
235	429276.34	2188800.39
236	429275.3	2188734.77
237	429253.36	2188734.5
238	429243.49	2188718.63
239	429245.66	2188718.76
240	429249.08	2188690.96
241	429238.55	2188688.9
242	429241.89	2188676.72
243	429244.32	2188675.88
244	429249.89	2188676.94
245	429255.05	2188650.45
246	429249.35	2188649.26
247	429252.07	2188638.59

№	X	Y
248	429256.42	2188637.85
249	429268.02	2188640.58
250	429262.01	2188621.9
251	429247.62	2188596.11
252	429228.47	2188573.64
253	429188.74	2188535.4
254	429181.83	2188553.65
255	429170.38	2188562.22
256	429140.29	2188549.82
257	429097.48	2188512.25
258	429070.64	2188499.35
259	429042.0	2188479.63
260	429048.27	2188406.94
261	429049.37	2188401.27
262	429025.9	2188378.32
263	429030.38	2188311.08
264	429033.2	2188298.88
265	429038.85	2188292.34
266	429053.03	2188292.92
267	429058.53	2188294.22
268	429058.55	2188291.32
269	429058.85	2188249.09
270	429059.03	2188215.76
271	429059.19	2188185.69
272	429059.31	2188164.84
273	429059.36	2188157.16
274	429059.47	2188131.85
275	429072.13	2188131.26
276	429124.88	2188139.76
277	429184.46	2188107.79
278	429246.03	2188111.79
279	429280.71	2188127.95
280	429141.58	2188678.05
281	429138.8	2188787.87
282	429058.27	2188781.33
283	429090.6	2188689.27
284	429114.48	2188688.83

№	X	Y
285	430019.02	2188472.6
286	429975.87	2188481.57
287	430015.16	2188469.61
288	430016.18	2188473.18
289	429977.32	2188779.11
290	429983.63	2188827.43
291	429983.2	2188827.64
292	429955.18	2188834.61
293	429946.34	2188836.8
294	429917.98	2188843.85
295	429924.47	2188870.53
296	429834.12	2188886.15
297	429831.74	2188857.85
298	429805.61	2188857.44
299	429785.09	2188857.11
300	429735.63	2188856.32
301	429736.09	2188844.48
302	429683.71	2188852.91
303	429660.95	2188852.48
304	429672.48	2188851.95
305	429683.6	2188851.38
306	429699.99	2188849.18
307	429715.6	2188846.32
308	429729.95	2188843.04
309	429744.28	2188838.3
310	429760.69	2188833.29
311	429768.22	2188831.2
312	429788.34	2188825.14
313	429819.78	2188817.22
314	429863.38	2188802.9
315	429882.14	2188797.55
316	429890.48	2188794.93
317	429917.55	2188787.08
318	429941.04	2188780.07
319	429961.22	2188774.18
320	429969.07	2188771.94

д. Сергеевка



№	X	Y
1	427694.04	2188927.5
2	427737.0	2188890.45
3	427742.55	2188894.63
4	427760.42	2188915.27
5	427747.48	2188926.82
6	427751.57	2188927.91
7	427752.63	2188935.89
8	427757.95	2188937.48
9	427760.07	2188937.48
10	427774.96	2188940.67
11	427782.4	2188944.92
12	427784.52	2188950.24
13	427779.21	2188958.74
14	427795.69	2188966.71

№	X	Y
15	427806.85	2188973.09
16	427804.83	2188982.83
17	427798.43	2189000.12
18	427775.02	2188973.55
19	427741.79	2188946.27
20	427714.39	2188932.24
21	427694.04	2188927.5
22	427635.9	2188992.32
23	427560.27	2189090.83
24	427520.72	2189144.52
25	427488.39	2189192.8
26	427462.74	2189229.08
27	427423.78	2189281.44
28	427378.58	2189348.06

№	X	Y
29	427330.34	2189443.58
30	427313.76	2189502.69
31	427307.85	2189559.82
32	427305.95	2189573.34
33	427283.9	2189573.51
34	427263.82	2189573.38
35	427252.66	2189574.65
36	427251.03	2189582.3
37	427283.9	2189582.51
38	427304.69	2189582.39
39	427304.16	2189586.15
40	427303.73	2189589.18
41	427295.46	2189598.99
42	427294.07	2189600.65

№	X	Y
43	427288.51	2189607.91
44	427287.82	2189613.9
45	427287.74	2189625.52
46	427248.08	2189684.07
47	427194.32	2189764.06
48	427101.79	2189744.2
49	427100.19	2189743.86
50	427083.38	2189738.64
51	427055.1	2189729.87
52	427028.75	2189721.7
53	426976.72	2189716.08
54	426974.99	2189722.1
55	426941.16	2189712.25
56	426861.06	2189703.6
57	426842.9	2189701.64
58	426724.15	2189681.16
59	426705.36	2189677.92
60	426674.3	2189674.32
61	426674.27	2189674.46
62	426672.3	2189674.08
63	426661.72	2189672.86
64	426634.16	2189669.66
65	426633.26	2189677.05
66	426584.58	2189671.94
67	426585.62	2189666.94
68	426605.5	2189669.15
69	426606.08	2189666.4
70	426478.22	2189651.57
71	426469.81	2189610.78
72	426488.4	2189436.67
73	426474.16	2189374.53
74	426537.0	2189150.61
75	426431.54	2189122.82
76	426382.11	2189109.84
77	426380.6	2189109.5
78	426381.79	2189095.58
79	426382.4	2189088.49
80	426386.96	2189035.28
81	426442.41	2189013.38
82	426538.26	2188927.56
83	426600.07	2188892.14
84	426659.21	2188858.0
85	426662.14	2188793.01
86	426669.9	2188765.18
87	426682.67	2188777.84
88	426689.95	2188780.22

№	X	Y
89	426719.03	2188778.04
90	426731.6	2188775.01
91	426747.47	2188777.48
92	426758.26	2188779.71
93	426771.29	2188766.86
94	426793.59	2188796.35
95	426792.88	2188804.57
96	426816.27	2188812.01
97	426823.93	2188817.67
98	426834.36	2188824.17
99	426866.89	2188805.23
100	426892.62	2188798.11
101	426916.68	2188792.67
102	426943.9	2188787.09
103	426966.25	2188783.33
104	426997.95	2188779.52
105	427022.76	2188775.27
106	427033.28	2188785.84
107	427058.12	2188789.56
108	427079.37	2188780.67
109	427083.17	2188779.19
110	427090.39	2188774.1
111	427095.34	2188774.59
112	427098.17	2188777.08
113	427104.14	2188778.14
114	427109.72	2188776.89
115	427115.42	2188767.9
116	427114.25	2188761.02
117	427110.2	2188756.84
118	427120.93	2188745.33
119	427150.51	2188745.25
120	427177.88	2188760.53
121	427210.9	2188760.85
122	427232.26	2188765.82
123	427247.02	2188769.25
124	427313.12	2188788.8
125	427346.96	2188774.88
126	427355.17	2188768.52
127	427379.72	2188766.22
128	427413.14	2188760.42
129	427459.37	2188747.99
130	427463.09	2188737.95
131	427470.04	2188719.16
132	427489.49	2188710.44
133	427490.32	2188704.88
134	427495.47	2188670.31

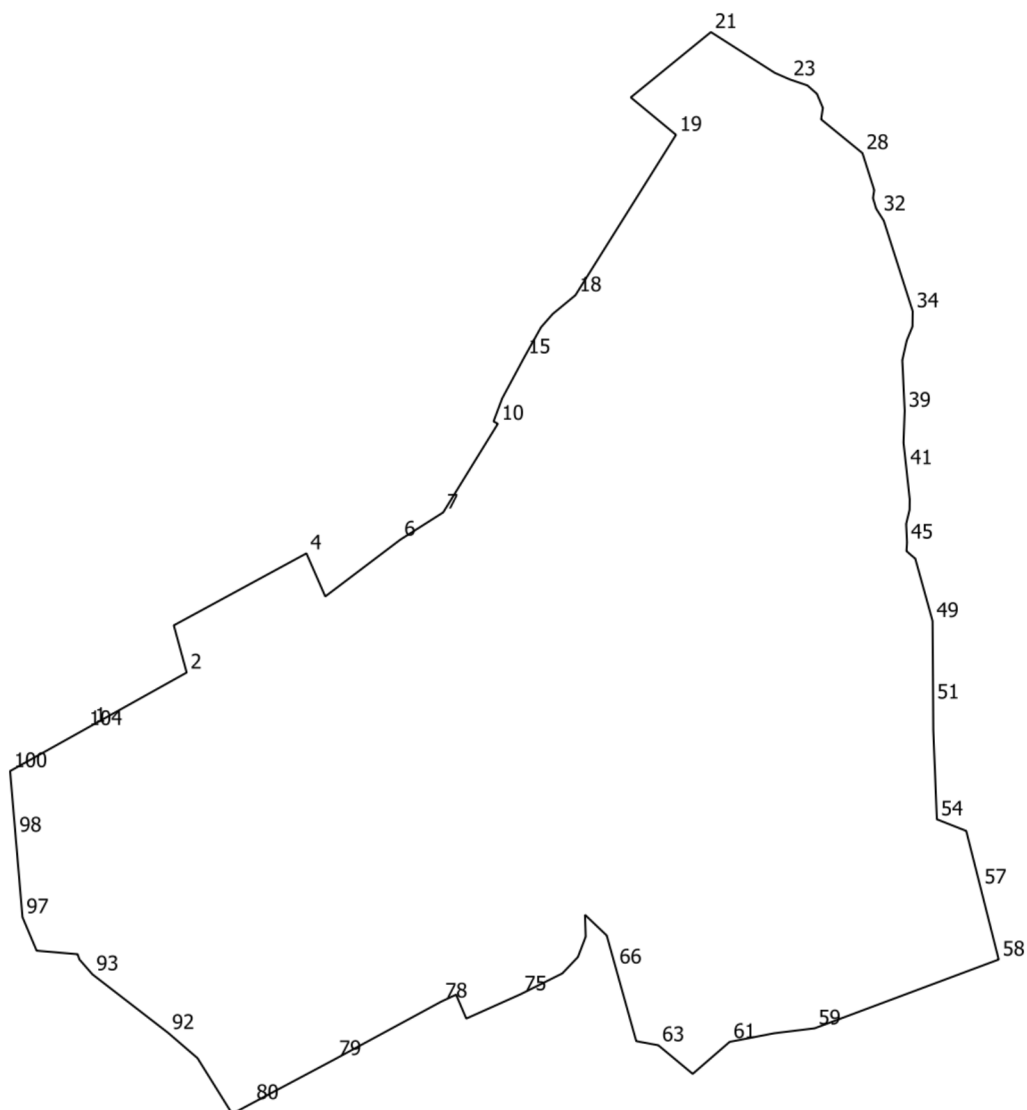
№	X	Y
135	427524.46	2188729.94
136	427681.58	2188848.59
137	427633.97	2188896.61
138	427637.25	2188898.26
139	427655.15	2188907.09
140	427685.06	2188921.86
141	427688.89	2188923.75
142	427688.93	2188923.77
143	426879.42	2189467.02
144	426882.82	2189482.68
145	426885.48	2189481.7
146	426888.28	2189475.92
147	426925.49	2189461.17
148	426930.62	2189460.33
149	426931.65	2189459.07
150	426937.8	2189460.42
151	426944.39	2189463.16
152	426965.52	2189471.99
153	426971.17	2189477.02
154	426982.1	2189485.83
155	426994.43	2189496.46
156	426998.42	2189499.9
157	427005.55	2189506.23
158	427004.94	2189506.83
159	427013.2	2189514.34
160	427013.85	2189513.66
161	427029.49	2189526.85
162	427045.68	2189540.15
163	427061.25	2189554.08
164	427062.34	2189552.99
165	427067.28	2189557.91
166	427073.5	2189564.52
167	427088.64	2189573.68
168	427110.58	2189584.72
169	427126.57	2189590.58
170	427142.99	2189594.08
171	427152.49	2189595.13
172	427189.74	2189598.87
173	427206.63	2189599.33
174	427205.91	2189589.12
175	427206.24	2189586.43
176	427190.16	2189585.99
177	427170.47	2189585.28
178	427152.22	2189583.76
179	427144.63	2189582.63
180	427136.09	2189580.08

№	X	Y
181	427125.5	2189575.73
182	427098.14	2189562.26
183	427078.3	2189546.48
184	427050.36	2189527.57
185	426978.07	2189467.04
186	426959.34	2189456.38
187	426959.28	2189452.9
188	426952.19	2189448.42
189	426947.23	2189451.02
190	426933.29	2189449.07
191	426887.51	2189466.13
192	426884.14	2189462.42
193	426878.78	2189464.05
194	427808.09	2189107.3
195	427809.05	2189074.62

№	X	Y
196	427815.69	2189081.27
197	427815.95	2189083.81
198	427830.28	2189101.6
199	427829.71	2189103.85
200	427828.11	2189122.99
201	427833.96	2189121.39
202	427836.93	2189117.85
203	427835.46	2189145.83
204	427803.78	2189208.69
205	427742.72	2189329.87
206	427707.6	2189380.78
207	427694.56	2189381.03
208	427675.72	2189398.16
209	427662.92	2189404.33
210	427630.51	2189398.4
211	427568.95	2189390.77

№	X	Y
212	427518.2	2189406.72
213	427506.8	2189404.66
214	427510.81	2189385.0
215	427518.72	2189346.18
216	427621.5	2189243.83
217	427635.77	2189229.28
218	427724.68	2189291.59
219	427756.26	2189266.76
220	427773.46	2189219.31
221	427780.5	2189180.99
222	427803.02	2189135.42

д. Сертякино



№	X	Y
1	424754.35	2185704.62
2	424818.05	2185818.77
3	424874.38	2185803.44
4	424960.38	2185961.76
5	424908.9	2185984.28
6	424976.79	2186073.98
7	425009.25	2186125.06
8	425041.32	2186144.83
9	425074.28	2186165.15
10	425115.15	2186190.35
11	425117.98	2186185.23
12	425122.33	2186186.86
13	425136.29	2186192.11
14	425145.37	2186195.52

№	X	Y
15	425194.66	2186221.98
16	425230.41	2186241.92
17	425246.3	2186255.88
18	425268.64	2186282.98
19	425460.19	2186403.07
20	425504.89	2186349.08
21	425582.91	2186444.78
22	425534.17	2186521.1
23	425526.47	2186538.7
24	425519.19	2186560.0
25	425509.16	2186571.35
26	425492.37	2186578.45
27	425478.71	2186576.39
28	425438.36	2186625.73

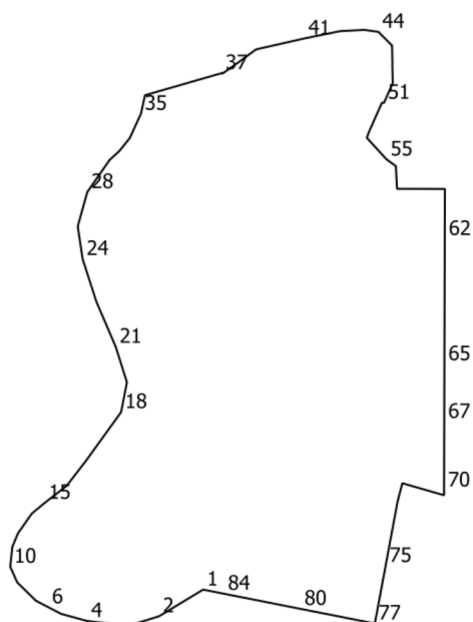
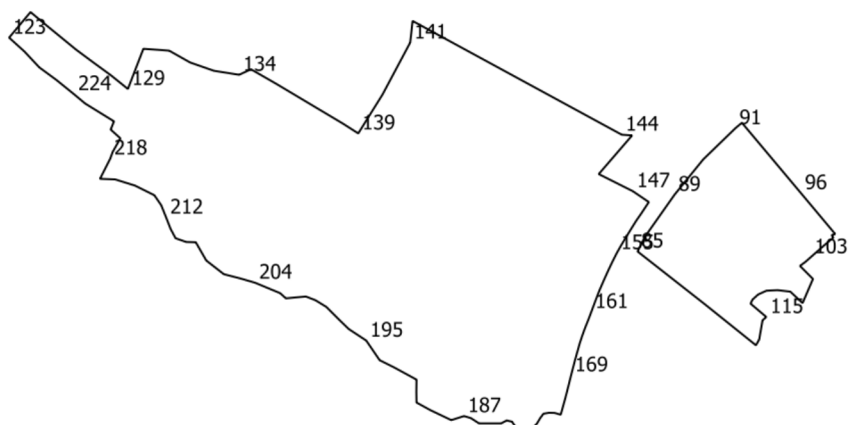
№	X	Y
29	425394.21	2186639.76
30	425384.63	2186638.31
31	425372.04	2186642.06
32	425365.27	2186646.35
33	425357.66	2186651.18
34	425249.43	2186685.75
35	425248.43	2186685.73
36	425231.4	2186685.48
37	425214.41	2186678.54
38	425191.07	2186673.31
39	425130.7	2186676.16
40	425092.56	2186674.77
41	425062.02	2186678.11
42	425025.02	2186682.15

№	X	Y
43	425012.31	2186681.98
44	424995.52	2186677.9
45	424973.42	2186678.92
46	424963.14	2186678.27
47	424958.59	2186683.41
48	424954.06	2186688.81
49	424879.62	2186709.44
50	424849.25	2186709.64
51	424782.15	2186710.09
52	424749.31	2186710.31
53	424726.31	2186711.23
54	424642.78	2186714.58
55	424628.95	2186749.63
56	424596.74	2186757.76
57	424561.31	2186766.7
58	424475.32	2186788.41
59	424393.15	2186568.54
60	424387.27	2186520.25
61	424376.98	2186467.13
62	424338.76	2186423.04
63	424372.94	2186381.97
64	424377.02	2186359.96
65	424377.83	2186355.62
66	424465.79	2186331.05
67	424504.04	2186320.37

№	X	Y
68	424509.74	2186314.38
69	424528.72	2186294.46
70	424511.56	2186294.98
71	424502.55	2186295.25
72	424501.46	2186294.83
73	424478.31	2186286.0
74	424458.74	2186267.37
75	424433.77	2186217.33
76	424404.79	2186152.65
77	424433.37	2186140.48
78	424425.12	2186122.85
79	424356.46	2185996.12
80	424304.02	2185897.55
81	424298.91	2185887.94
82	424290.99	2185873.2
83	424294.71	2185870.88
84	424312.86	2185859.58
85	424327.8	2185850.27
86	424330.76	2185848.43
87	424342.74	2185840.97
88	424348.09	2185837.63
89	424349.07	2185837.03
90	424357.57	2185831.73
91	424366.64	2185821.19

№	X	Y
92	424387.71	2185796.71
93	424457.63	2185706.29
94	424475.41	2185690.74
95	424481.67	2185688.58
96	424485.91	2185639.63
97	424525.94	2185622.73
98	424623.38	2185614.48
99	424670.9	2185610.45
100	424700.39	2185607.95
101	424706.48	2185618.85
102	424723.12	2185648.67
103	424729.45	2185660.01
104	424750.47	2185697.68

д. Слащево



№	X	Y
1	422195.76	2194594.13
2	422163.75	2194541.2
3	422152.33	2194504.29
4	422158.18	2194455.2
5	422166.72	2194423.91
6	422174.77	2194408.51
7	422182.4	2194393.89
8	422204.42	2194371.43
9	422206.09	2194370.68
10	422223.1	2194363.09
11	422223.54	2194363.13
12	422247.0	2194365.53
13	422263.24	2194372.31
14	422286.92	2194388.88

№	X	Y
15	422299.71	2194404.34
16	422320.06	2194430.58
17	422350.19	2194453.82
18	422408.46	2194495.85
19	422444.26	2194502.86
20	422471.31	2194494.31
21	422486.85	2194489.4
22	422500.6	2194483.5
23	422540.45	2194466.39
24	422591.82	2194449.82
25	422625.37	2194444.78
26	422631.07	2194443.92
27	422633.87	2194444.7
28	422672.21	2194455.38

№	X	Y
29	422709.17	2194481.0
30	422710.65	2194482.03
31	422711.85	2194483.34
32	422721.36	2194493.71
33	422729.41	2194500.21
34	422736.82	2194506.19
35	422766.06	2194519.65
36	422788.28	2194524.52
37	422814.72	2194616.23
38	422814.16	2194617.27
39	422828.26	2194637.3
40	422843.16	2194657.44
41	422856.3	2194715.45
42	422865.07	2194758.21

№	X	Y
43	422866.57	2194787.57
44	422864.19	2194804.14
45	422847.71	2194820.58
46	422847.58	2194820.58
47	422825.8	2194820.93
48	422824.95	2194820.87
49	422802.88	2194821.34
50	422802.85	2194821.34
51	422779.08	2194810.8
52	422779.18	2194808.39
53	422744.3	2194792.84
54	422737.27	2194790.22
55	422711.33	2194813.98
56	422703.35	2194825.03
57	422676.07	2194826.53
58	422676.13	2194833.88
59	422675.98	2194883.88
60	422673.28	2194883.87
61	422645.98	2194883.79
62	422615.98	2194883.7
63	422585.98	2194883.61
64	422571.43	2194883.57
65	422465.98	2194883.26
66	422405.98	2194883.09
67	422396.8	2194883.06
68	422375.98	2194883.0
69	422345.98	2194882.91
70	422314.54	2194882.82
71	422308.86	2194882.8
72	422323.25	2194832.85
73	422301.59	2194827.17
74	422264.12	2194820.2
75	422224.03	2194812.74
76	422204.37	2194809.07
77	422155.12	2194799.88
78	422160.92	2194770.5
79	422166.84	2194740.55
80	422172.67	2194711.01
81	422178.74	2194680.32
82	422182.81	2194659.7
83	422186.74	2194639.82
84	422190.78	2194619.32
85	423161.87	2194515.59
86	423163.7	2194516.51
87	423179.43	2194524.39
88	423179.66	2194524.51

№	X	Y
89	423229.89	2194559.89
90	423272.14	2194594.22
91	423309.6	2194632.85
92	423310.19	2194633.56
93	423316.11	2194640.63
94	423311.64	2194644.37
95	423272.54	2194677.15
96	423231.7	2194711.38
97	423211.94	2194727.95
98	423203.78	2194734.79
99	423182.76	2194752.4
100	423181.44	2194748.1
101	423178.48	2194750.19
102	423170.19	2194740.33
103	423154.84	2194722.86
104	423149.52	2194716.87
105	423145.6	2194711.55
106	423144.5	2194710.24
107	423128.89	2194725.75
108	423100.01	2194713.28
109	423113.73	2194698.57
110	423115.46	2194683.47
111	423114.83	2194669.95
112	423110.27	2194660.04
113	423104.15	2194653.28
114	423099.34	2194650.99
115	423083.4	2194669.8
116	423079.32	2194665.32
117	423056.36	2194661.33
118	423049.46	2194657.4
119	423066.31	2194636.43
120	423098.28	2194596.63
121	423117.91	2194571.62
122	423136.97	2194547.32
123	423418.11	2193762.63
124	423448.74	2193788.29
125	423432.93	2193807.27
126	423403.79	2193842.78
127	423387.95	2193864.14
128	423373.13	2193884.41
129	423356.6	2193904.97
130	423404.76	2193923.54
131	423402.52	2193954.4
132	423388.37	2193979.44
133	423378.4	2194007.98
134	423373.63	2194038.25

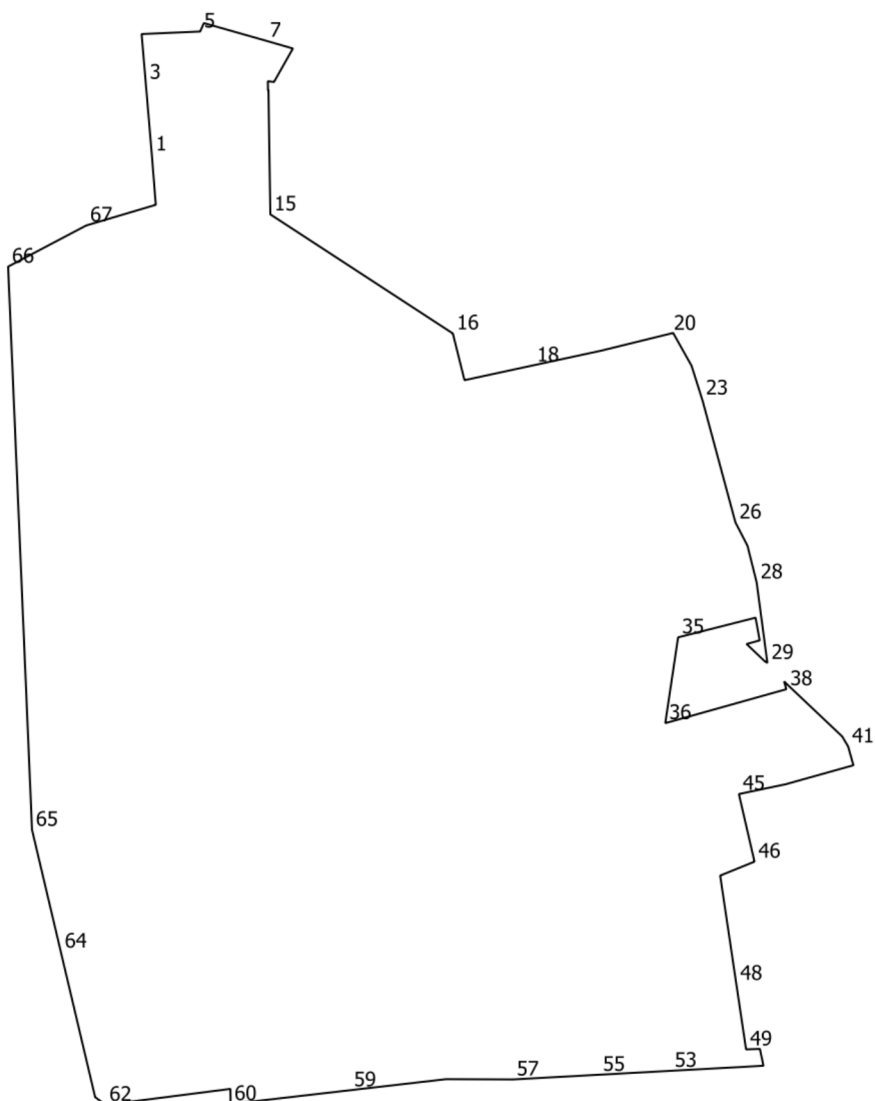
№	X	Y
135	423380.19	2194052.41
136	423366.28	2194076.62
137	423362.78	2194082.69
138	423315.01	2194162.71
139	423303.35	2194180.93
140	423350.0	2194210.06
141	423412.22	2194243.2
142	423438.1	2194246.06
143	423421.4	2194276.74
144	423301.82	2194496.61
145	423300.89	2194509.02
146	423254.61	2194469.08
147	423234.11	2194509.9
148	423221.04	2194529.1
149	423219.61	2194528.14
150	423207.11	2194519.86
151	423198.73	2194514.02
152	423190.84	2194509.11
153	423177.95	2194501.17
154	423168.64	2194495.62
155	423159.95	2194490.72
156	423149.22	2194485.3
157	423138.42	2194480.17
158	423127.64	2194475.31
159	423114.89	2194469.78
160	423102.04	2194464.85
161	423089.4	2194460.14
162	423081.66	2194457.27
163	423069.59	2194452.46
164	423060.87	2194449.33
165	423052.0	2194446.38
166	423045.36	2194444.51
167	423041.64	2194443.46
168	423032.1	2194440.81
169	423013.42	2194435.92
170	422997.26	2194431.92
171	422987.42	2194429.39
172	422972.53	2194425.28
173	422966.31	2194423.52
174	422968.34	2194416.3
175	422968.52	2194409.39
176	422967.4	2194402.86
177	422962.18	2194398.94
178	422955.83	2194395.21
179	422949.3	2194389.24
180	422948.55	2194377.67

№	X	Y
181	422952.1	2194369.08
182	422957.89	2194365.16
183	422959.38	2194358.82
184	422955.83	2194352.29
185	422955.83	2194325.6
186	422962.18	2194315.9
187	422964.6	2194307.69
188	422959.75	2194292.38
189	422971.7	2194267.38
190	422980.84	2194250.77
191	422993.53	2194250.58
192	423008.27	2194250.77
193	423022.83	2194224.08
194	423031.6	2194206.54
195	423055.11	2194190.49
196	423068.89	2194169.59
197	423079.75	2194158.39
198	423095.42	2194142.72
199	423103.45	2194129.65
200	423107.93	2194118.08
201	423106.99	2194108.57

№	X	Y
202	423105.69	2194094.2
203	423111.85	2194087.48
204	423124.35	2194057.43
205	423129.57	2194039.52
206	423134.61	2194019.92
207	423151.03	2193998.84
208	423172.87	2193986.33
209	423173.24	2193974.76
210	423177.72	2193962.07
211	423188.92	2193956.1
212	423202.35	2193950.88
213	423217.28	2193944.9
214	423229.23	2193936.69
215	423240.8	2193913.55
216	423248.26	2193889.67
217	423248.95	2193871.56
218	423273.17	2193883.85
219	423281.09	2193886.69
220	423297.45	2193895.96
221	423307.95	2193884.34
222	423317.77	2193888.31

№	X	Y
223	423339.17	2193853.75
224	423350.19	2193840.57
225	423367.25	2193819.47
226	423382.42	2193798.85
227	423401.54	2193780.95

д. Спирово



№	X	Y
1	441397.43	2197099.59
2	441399.4	2197099.42
3	441437.66	2197096.18
4	441464.96	2197093.87
5	441466.4	2197126.69
6	441471.12	2197128.79
7	441461.21	2197163.67
8	441456.88	2197178.67
9	441438.08	2197168.06
10	441438.09	2197168.01
11	441438.53	2197164.63
12	441433.39	2197164.7
13	441433.39	2197164.84
14	441433.39	2197164.96

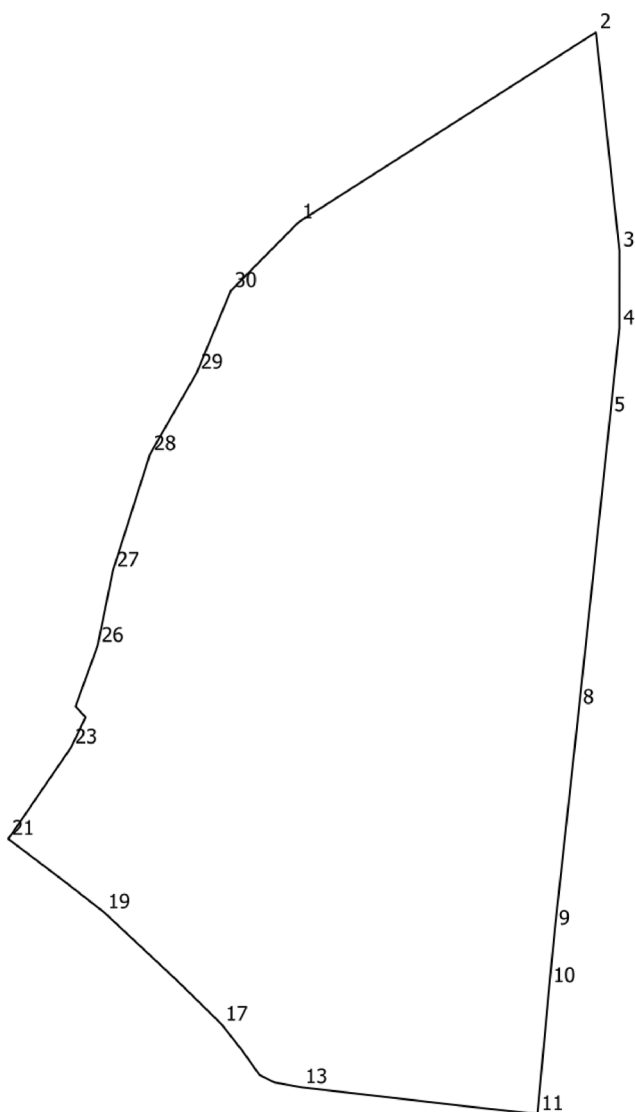
№	X	Y
15	441363.87	2197166.02
16	441297.08	2197268.32
17	441270.88	2197274.84
18	441279.17	2197313.19
19	441287.42	2197351.4
20	441296.91	2197389.95
21	441297.37	2197391.79
22	441278.94	2197402.11
23	441260.56	2197407.92
24	441259.44	2197408.28
25	441258.65	2197408.49
26	441191.12	2197426.71
27	441178.08	2197433.45
28	441157.51	2197438.59

№	X	Y
29	441112.35	2197444.62
30	441113.24	2197443.17
31	441115.92	2197440.35
32	441122.96	2197432.96
33	441124.99	2197440.3
34	441137.72	2197437.98
35	441126.7	2197394.56
36	441078.59	2197387.38
37	441079.32	2197389.98
38	441097.61	2197455.21
39	441101.92	2197454.0
40	441071.13	2197486.53
41	441065.51	2197489.86
42	441054.97	2197492.82

№	X	Y
43	441045.3	2197458.33
44	441044.33	2197454.86
45	441038.83	2197428.65
46	441000.93	2197437.37
47	440993.11	2197418.14
48	440932.38	2197427.19
49	440895.67	2197432.66
50	440895.94	2197440.41
51	440886.48	2197442.41
52	440886.29	2197438.99
53	440883.64	2197390.41
54	440882.45	2197368.65
55	440881.44	2197350.2
56	440880.5	2197333.0
57	440878.8	2197301.87
58	440878.96	2197264.49
59	440872.76	2197210.73
60	440865.03	2197143.75
61	440873.49	2197143.63
62	440864.54	2197073.63
63	440868.9	2197067.83
64	440950.42	2197048.58
65	441018.73	2197032.46

№	X	Y
66	441334.55	2197019.05
67	441357.62	2197062.81
68	441369.23	2197101.82

д. Стрелково

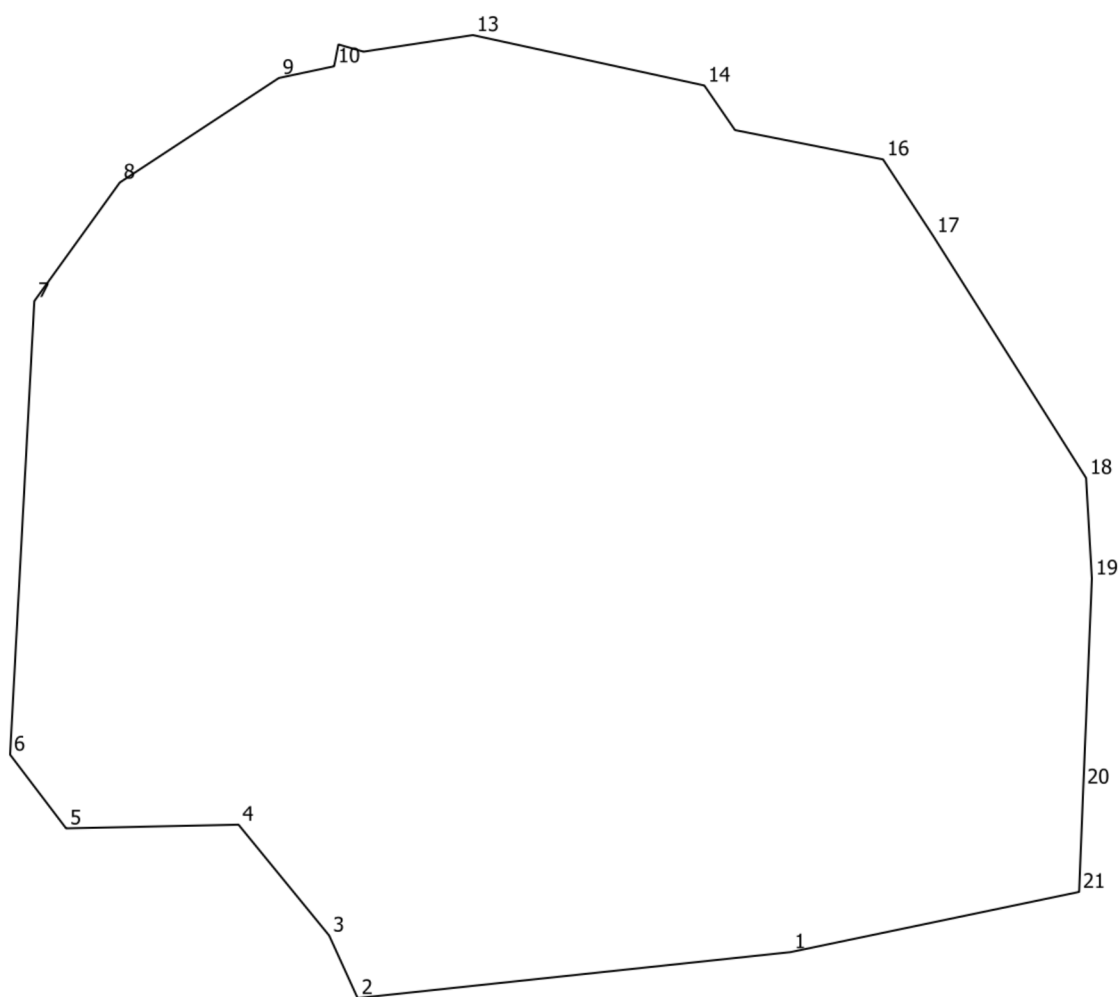


№	X	Y
1	436190.32	2195010.55
2	436444.42	2195407.9
3	436152.67	2195439.21
4	436048.72	2195439.12
5	435932.49	2195426.91
6	435900.17	2195423.51
7	435885.43	2195421.96
8	435541.42	2195385.25
9	435246.02	2195353.08
10	435169.42	2195345.57

№	X	Y
11	434998.34	2195329.76
12	435007.63	2195244.13
13	435034.1	2195014.45
14	435040.79	2194977.92
15	435050.75	2194958.5
16	435082.92	2194935.73
17	435118.16	2194908.1
18	435175.71	2194849.67
19	435268.03	2194751.09
20	435309.88	2194697.44

№	X	Y
21	435366.19	2194622.97
22	435374.78	2194629.29
23	435488.39	2194706.96
24	435528.74	2194726.37
25	435543.13	2194712.92
26	435624.2	2194742.43
27	435724.8	2194762.9
28	435880.47	2194812.42
29	435989.47	2194874.89
30	436098.73	2194920.23

д. Услонь

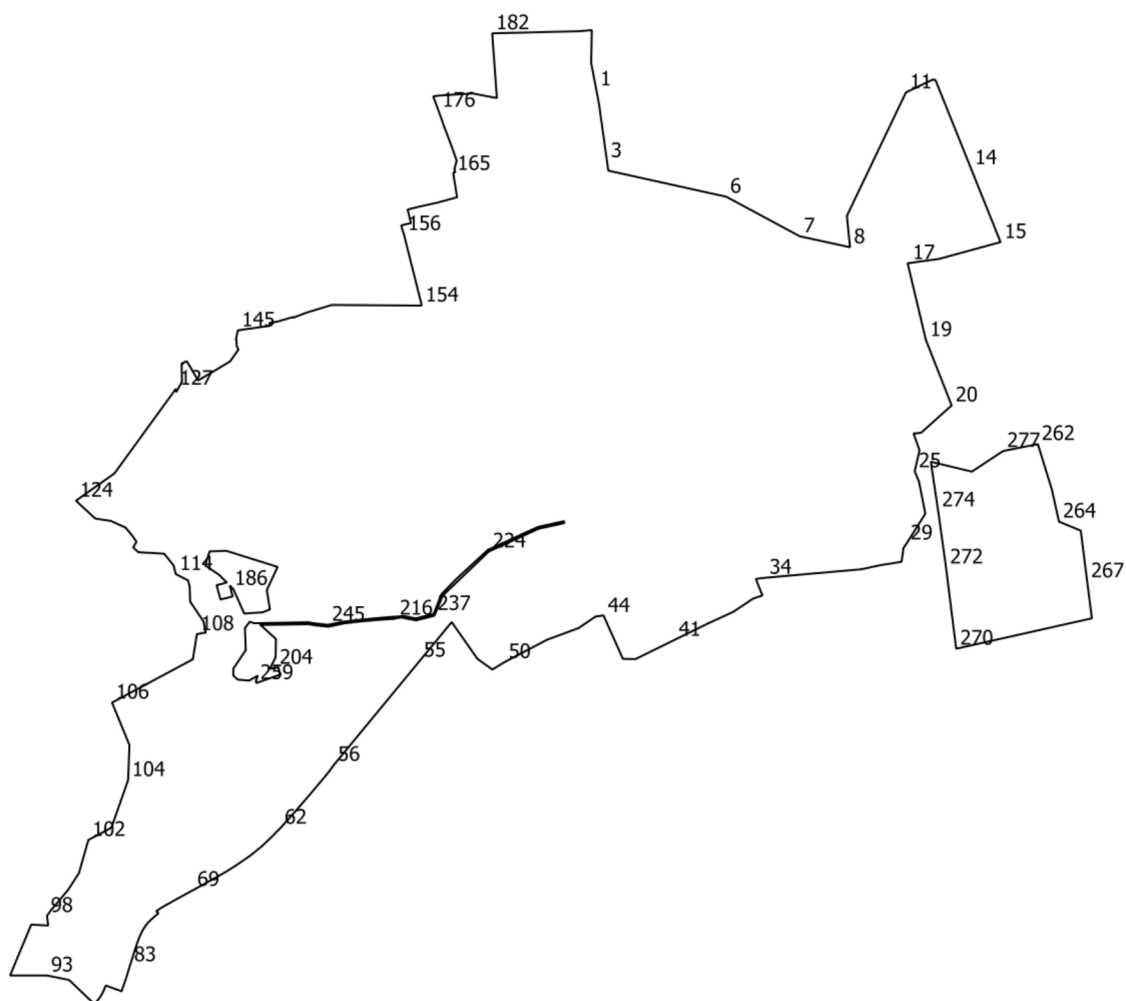


№	X	Y
1	436442.77	2197142.91
2	436420.26	2196930.89
3	436450.88	2196916.96
4	436505.16	2196872.57
5	436503.35	2196788.15
6	436539.44	2196760.73
7	436761.47	2196772.61
8	436819.51	2196814.46
9	436870.66	2196892.31
10	436876.41	2196919.38

№	X	Y
11	436887.09	2196921.48
12	436883.56	2196933.78
13	436891.67	2196987.33
14	436867.0	2197100.63
15	436845.17	2197115.65
16	436830.82	2197188.14
17	436793.25	2197212.74
18	436674.89	2197287.54
19	436625.64	2197290.39
20	436523.34	2197286.18

№	X	Y
21	436472.24	2197284.14

д. Федюково



№	X	Y
1	442636.59	2200126.25
2	442606.67	2200131.94
3	442486.59	2200148.68
4	442466.77	2200151.44
5	442466.76	2200151.48
6	442412.24	2200398.38
7	442329.49	2200552.07
8	442306.58	2200657.24
9	442372.15	2200650.65
10	442372.26	2200650.7
11	442630.4	2200774.21
12	442657.39	2200830.64
13	442656.47	2200835.97
14	442471.83	2200910.1
15	442317.31	2200972.15
16	442282.13	2200843.56
17	442273.39	2200780.12

№	X	Y
18	442273.07	2200777.8
19	442112.4	2200816.03
20	441975.51	2200869.97
21	441969.19	2200862.64
22	441918.36	2200805.97
23	441916.84	2200790.14
24	441881.69	2200802.67
25	441837.75	2200792.55
26	441815.61	2200801.69
27	441759.51	2200812.79
28	441749.2	2200814.83
29	441686.98	2200775.68
30	441677.67	2200769.25
31	441648.46	2200765.05
32	441641.58	2200721.79
33	441632.81	2200680.56
34	441615.19	2200480.62

№	X	Y
35	441612.67	2200460.42
36	441606.87	2200462.28
37	441578.2	2200474.06
38	441571.42	2200454.32
39	441543.96	2200413.24
40	441519.33	2200359.65
41	441485.31	2200290.41
42	441444.89	2200208.15
43	441445.38	2200182.07
44	441534.56	2200142.12
45	441536.45	2200141.27
46	441533.98	2200124.86
47	441533.98	2200124.79
48	441509.83	2200089.29
49	441485.58	2200023.61
50	441438.89	2199934.8
51	441429.39	2199919.13

№	X	Y
52	441423.16	2199908.86
53	441445.3	2199877.74
54	441522.37	2199823.74
55	441441.59	2199757.12
56	441223.61	2199577.37
57	441209.22	2199566.82
58	441202.33	2199561.27
59	441201.06	2199560.25
60	441162.06	2199527.42
61	441123.61	2199494.28
62	441092.26	2199466.07
63	441070.62	2199444.83
64	441051.7	2199424.62
65	441033.98	2199402.61
66	441014.04	2199373.74
67	441000.28	2199351.99
68	440982.57	2199320.53
69	440961.97	2199283.4
70	440942.05	2199246.86
71	440926.51	2199219.21
72	440917.69	2199205.58
73	440913.45	2199210.29
74	440905.71	2199201.47
75	440899.36	2199194.13
76	440892.45	2199187.4
77	440887.4	2199183.47
78	440878.26	2199177.59
79	440872.07	2199174.32
80	440864.44	2199170.86
81	440858.16	2199168.32
82	440844.78	2199163.54
83	440804.67	2199150.86
84	440776.98	2199142.41
85	440749.99	2199132.97
86	440762.01	2199100.02
87	440749.29	2199094.68
88	440740.95	2199090.08
89	440733.93	2199085.3
90	440726.09	2199079.0
91	440723.19	2199075.97
92	440773.59	2199023.38
93	440782.96	2198977.2
94	440783.01	2198929.62
95	440783.05	2198899.76
96	440889.46	2198943.98
97	440887.56	2198979.54

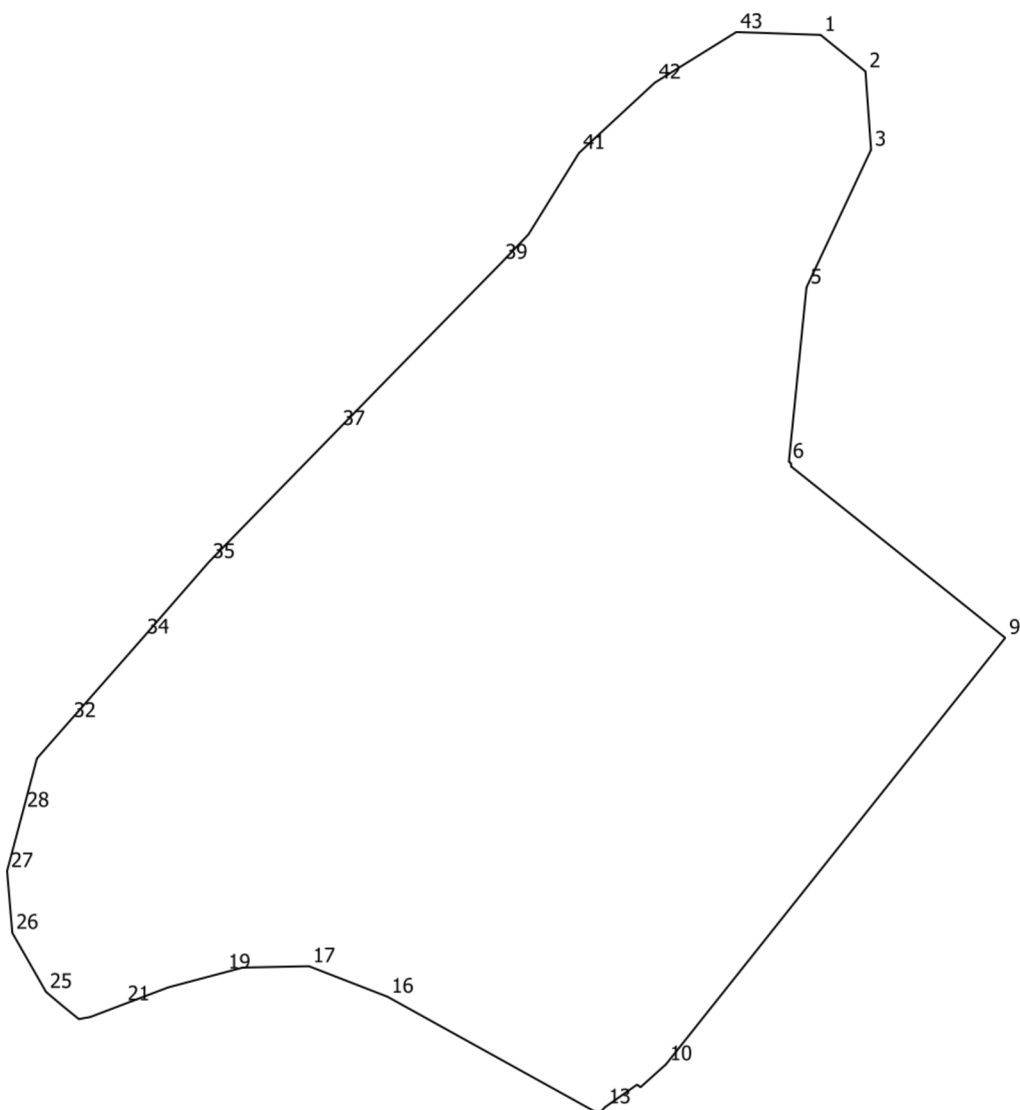
№	X	Y
98	440907.83	2198977.01
99	440918.85	2198984.81
100	440962.12	2199021.12
101	440997.23	2199043.87
102	441066.42	2199063.48
103	441092.2	2199111.79
104	441192.0	2199146.79
105	441265.18	2199149.46
106	441353.92	2199113.14
107	441444.51	2199282.19
108	441497.17	2199290.65
109	441500.52	2199309.07
110	441523.59	2199304.48
111	441565.14	2199276.66
112	441597.55	2199275.39
113	441609.61	2199272.05
114	441622.75	2199246.47
115	441640.99	2199241.83
116	441665.42	2199222.15
117	441668.44	2199168.15
118	441678.67	2199157.26
119	441690.29	2199164.16
120	441701.64	2199156.52
121	441720.05	2199141.37
122	441734.01	2199110.47
123	441738.87	2199078.09
124	441776.28	2199037.6
125	441833.45	2199118.21
126	441891.94	2199160.68
127	442010.39	2199246.69
128	442003.65	2199247.3
129	442024.88	2199259.37
130	442064.03	2199258.69
131	442063.0	2199261.7
132	442065.3	2199263.0
133	442068.15	2199269.3
134	442055.64	2199277.08
135	442027.83	2199293.11
136	442034.91	2199305.14
137	442051.99	2199333.98
138	442055.47	2199339.66
139	442066.64	2199358.48
140	442068.15	2199360.45
141	442092.5	2199377.6
142	442099.8	2199373.99
143	442112.94	2199373.34

№	X	Y
144	442112.56	2199372.13
145	442132.66	2199376.38
146	442140.1	2199428.53
147	442142.2	2199443.29
148	442148.25	2199442.6
149	442150.44	2199457.36
150	442160.58	2199492.02
151	442159.28	2199492.46
152	442169.52	2199519.55
153	442185.81	2199572.8
154	442184.48	2199760.81
155	442187.88	2199760.35
156	442334.12	2199723.67
157	442343.36	2199720.48
158	442352.28	2199718.25
159	442357.14	2199738.48
160	442385.42	2199731.62
161	442390.37	2199751.24
162	442394.83	2199771.16
163	442399.58	2199792.75
164	442411.12	2199835.1
165	442459.65	2199827.31
166	442462.97	2199827.56
167	442463.67	2199831.46
168	442469.55	2199829.36
169	442487.58	2199834.31
170	442498.85	2199830.32
171	442514.2	2199824.86
172	442536.6	2199816.55
173	442554.72	2199809.58
174	442562.3	2199806.67
175	442573.1	2199803.18
176	442592.39	2199796.08
177	442620.51	2199785.73
178	442622.16	2199785.13
179	442623.82	2199797.62
180	442628.32	2199867.24
181	442618.68	2199918.33
182	442754.06	2199908.54
183	442758.54	2200092.8
184	442760.82	2200116.95
185	442691.74	2200115.65
186	441591.86	2199361.22
187	441598.74	2199359.37
188	441590.96	2199367.05
189	441540.13	2199389.77

№	X	Y
190	441542.71	2199427.84
191	441548.81	2199443.37
192	441589.46	2199436.95
193	441613.93	2199448.38
194	441637.75	2199459.52
195	441670.44	2199355.56
196	441671.34	2199352.71
197	441670.22	2199317.19
198	441640.93	2199307.95
199	441621.1	2199337.32
200	441605.03	2199353.17
201	441599.55	2199331.81
202	441569.44	2199340.07
203	441576.08	2199365.44
204	441426.49	2199455.73
205	441424.52	2199443.04
206	441448.97	2199455.47
207	441487.06	2199456.04
208	441515.77	2199424.33
209	441516.37	2199422.41
210	441517.92	2199524.13
211	441515.53	2199537.89
212	441512.6	2199565.64
213	441519.83	2199599.18
214	441524.57	2199641.74
215	441527.28	2199675.68
216	441529.56	2199706.58
217	441530.43	2199706.29
218	441532.33	2199723.05
219	441530.8	2199723.44
220	441525.91	2199749.25
221	441535.76	2199787.54
222	441557.43	2199796.65
223	441578.15	2199805.38
224	441670.14	2199901.68
225	441696.06	2199958.78
226	441717.57	2200005.41
227	441725.47	2200041.27
228	441729.53	2200059.42
229	441733.52	2200058.97
230	441732.4	2200054.06
231	441721.33	2200004.06
232	441673.54	2199899.58
233	441612.05	2199832.87
234	441582.52	2199804.09

№	X	Y
235	441580.5	2199802.13
236	441561.01	2199794.5
237	441539.54	2199786.1
238	441530.14	2199748.78
239	441534.97	2199723.43
240	441531.46	2199675.56
241	441528.09	2199641.34
242	441526.94	2199630.48
243	441525.03	2199612.57
244	441523.45	2199597.85
245	441516.53	2199564.89
246	441519.46	2199538.61
247	441521.96	2199523.86
248	441520.07	2199410.55
249	441523.03	2199401.07
250	441509.78	2199391.14
251	441463.68	2199392.92
252	441424.82	2199366.85
253	441410.21	2199366.95
254	441402.1	2199376.1
255	441399.85	2199399.66
256	441410.39	2199418.2
257	441406.89	2199416.88
258	441399.82	2199414.21
259	441394.87	2199414.86
260	441412.6	2199465.14
261	441428.32	2199460.68
262	441894.67	2201050.26
263	441800.28	2201079.4
264	441732.47	2201094.52
265	441713.7	2201139.92
266	441703.09	2201141.42
267	441607.83	2201153.37
268	441545.35	2201161.37
269	441530.25	2201163.3
270	441466.67	2200879.43
271	441543.27	2200869.77
272	441636.57	2200858.11
273	441745.68	2200842.97
274	441756.13	2200841.42
275	441857.7	2200826.34
276	441837.05	2200912.11
277	441880.18	2200977.44

д. Харитоново



№	X	Y
1	425066.95	2195291.49
2	425054.2	2195307.17
3	425026.86	2195309.12
4	425009.18	2195300.83
5	424978.8	2195286.58
6	424917.97	2195280.44
7	424917.31	2195281.25
8	424916.36	2195281.17
9	424856.49	2195355.94
10	424707.67	2195237.59
11	424699.62	2195228.64
12	424700.55	2195227.47
13	424692.62	2195216.21
14	424690.38	2195214.23

№	X	Y
15	424690.33	2195214.17
16	424731.21	2195140.37
17	424741.86	2195112.98
18	424741.4	2195089.88
19	424739.68	2195083.42
20	424734.49	2195063.87
21	424728.58	2195048.31
22	424724.16	2195036.67
23	424723.4	2195032.65
24	424728.27	2195026.66
25	424732.92	2195021.17
26	424753.52	2195009.41
27	424775.11	2195007.59
28	424796.1	2195013.16

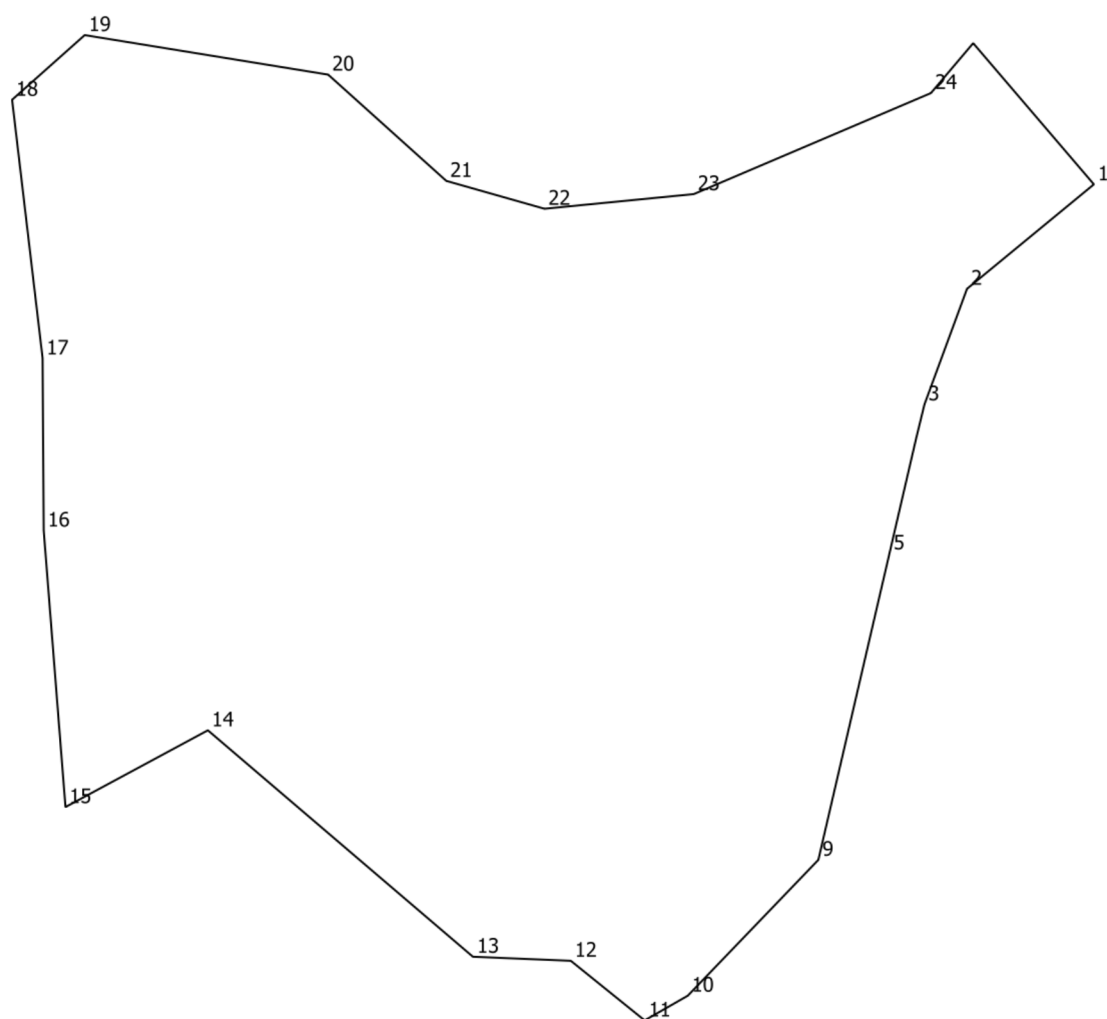
№	X	Y
29	424802.18	2195014.77
30	424804.69	2195015.43
31	424814.41	2195018.01
32	424827.43	2195029.45
33	424830.65	2195032.28
34	424856.61	2195055.09
35	424882.96	2195078.02
36	424884.0	2195079.03
37	424929.44	2195123.36
38	424947.2	2195140.68
39	424987.42	2195180.11
40	424997.32	2195189.56
41	425025.76	2195207.2
42	425050.28	2195233.66

№	X	Y
---	---	---

№	425067.93	2195162.09
---	-----------	------------

№	X	Y
---	---	---

д. Холопово

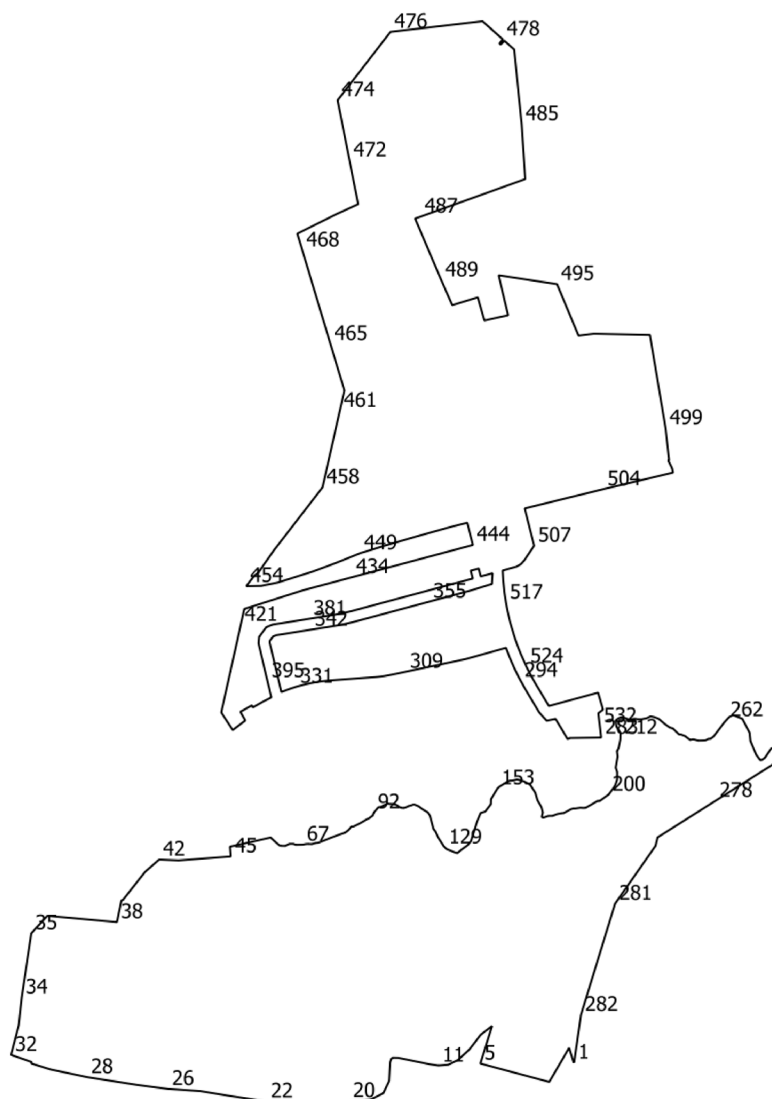


№	X	Y
1	435799.04	2197068.95
2	435733.86	2196989.76
3	435661.67	2196963.19
4	435640.32	2196957.97
5	435568.74	2196941.36
6	435558.39	2196938.96
7	435554.94	2196938.16
8	435544.7	2196935.78
9	435377.47	2196896.98
10	435292.67	2196815.47

№	X	Y
11	435277.26	2196788.55
12	435314.45	2196742.46
13	435316.98	2196681.37
14	435458.3	2196515.91
15	435410.41	2196427.02
16	435582.97	2196413.43
17	435690.42	2196412.76
18	435851.83	2196393.7
19	435892.19	2196439.04
20	435867.52	2196590.99

№	X	Y
21	435801.21	2196664.71
22	435783.81	2196726.01
23	435792.95	2196819.21
24	435856.0	2196967.23
25	435887.14	2196993.61

д. Хряслово



№	X	Y
1	423641.3	2197633.99
2	423642.13	2197633.14
3	423659.31	2197627.91
4	423617.55	2197603.59
5	423640.08	2197519.18
6	423686.07	2197533.47
7	423675.45	2197519.66
8	423657.55	2197506.0
9	423644.53	2197491.88
10	423638.62	2197479.9
11	423637.71	2197467.83
12	423639.1	2197457.91
13	423647.03	2197418.82
14	423647.19	2197411.97

№	X	Y
15	423645.93	2197410.19
16	423641.74	2197408.72
17	423618.81	2197407.52
18	423603.79	2197400.39
19	423595.93	2197384.74
20	423594.16	2197358.49
21	423591.71	2197292.4
22	423593.64	2197257.83
23	423595.32	2197246.74
24	423600.72	2197210.89
25	423606.4	2197175.96
26	423608.99	2197136.77
27	423613.84	2197099.38
28	423623.45	2197037.7

№	X	Y
29	423632.9	2196992.78
30	423640.09	2196969.45
31	423642.05	2196969.5
32	423650.73	2196944.59
33	423687.46	2196953.99
34	423721.06	2196957.59
35	423799.68	2196969.27
36	423816.87	2196985.08
37	423821.1	2196988.98
38	423813.43	2197074.17
39	423840.05	2197079.65
40	423840.31	2197081.35
41	423874.79	2197108.45
42	423890.03	2197125.86

№	X	Y
43	423888.96	2197149.69
44	423890.71	2197172.32
45	423893.88	2197213.52
46	423905.81	2197212.58
47	423916.01	2197257.86
48	423917.04	2197262.42
49	423916.73	2197262.76
50	423913.84	2197265.86
51	423911.08	2197268.81
52	423909.09	2197271.15
53	423907.58	2197272.93
54	423907.45	2197273.08
55	423906.95	2197274.91
56	423906.89	2197275.15
57	423906.77	2197280.32
58	423909.31	2197285.57
59	423909.31	2197285.63
60	423909.31	2197286.48
61	423909.32	2197290.03
62	423908.8	2197291.3
63	423908.12	2197292.96
64	423908.1	2197293.01
65	423908.11	2197293.54
66	423908.15	2197295.4
67	423908.27	2197302.03
68	423908.33	2197302.3
69	423909.12	2197306.14
70	423909.19	2197308.4
71	423909.18	2197308.5
72	423909.03	2197311.39
73	423908.95	2197312.92
74	423910.23	2197316.98
75	423910.25	2197317.03
76	423910.67	2197320.93
77	423917.08	2197336.97
78	423922.45	2197351.53
79	423922.57	2197352.14
80	423922.81	2197353.39
81	423925.87	2197357.37
82	423926.13	2197357.7
83	423930.13	2197361.05
84	423930.54	2197361.4
85	423930.48	2197363.77
86	423934.65	2197372.12
87	423937.13	2197376.47
88	423939.21	2197379.72

№	X	Y
89	423940.54	2197382.84
90	423943.98	2197387.32
91	423944.03	2197387.39
92	423947.79	2197388.84
93	423954.09	2197394.37
94	423954.67	2197397.37
95	423954.79	2197397.95
96	423954.79	2197397.96
97	423954.79	2197397.97
98	423955.15	2197398.64
99	423958.69	2197405.37
100	423958.11	2197408.63
101	423958.14	2197412.74
102	423956.82	2197416.63
103	423954.18	2197420.51
104	423953.64	2197421.91
105	423953.53	2197422.18
106	423953.53	2197422.19
107	423953.31	2197423.97
108	423953.16	2197425.17
109	423954.14	2197428.43
110	423955.54	2197431.13
111	423956.02	2197433.0
112	423956.35	2197434.28
113	423956.37	2197434.36
114	423957.42	2197436.86
115	423957.42	2197436.87
116	423957.43	2197438.37
117	423957.43	2197438.67
118	423957.43	2197438.68
119	423957.41	2197438.72
120	423956.67	2197440.39
121	423955.17	2197443.77
122	423952.34	2197447.4
123	423947.85	2197454.82
124	423943.64	2197457.62
125	423927.27	2197461.85
126	423924.53	2197464.15
127	423917.42	2197467.33
128	423906.11	2197474.46
129	423904.84	2197475.84
130	423902.84	2197478.01
131	423898.82	2197487.94
132	423898.48	2197488.78
133	423898.34	2197489.42
134	423898.01	2197490.95

№	X	Y
135	423898.0	2197491.01
136	423902.12	2197496.16
137	423902.48	2197496.65
138	423906.65	2197502.28
139	423907.83	2197503.87
140	423912.51	2197507.74
141	423916.5	2197508.95
142	423936.64	2197515.18
143	423938.63	2197516.01
144	423945.49	2197518.86
145	423947.1	2197519.53
146	423947.57	2197521.03
147	423948.84	2197525.13
148	423948.86	2197525.2
149	423957.92	2197532.06
150	423964.12	2197532.24
151	423964.13	2197532.25
152	423967.72	2197534.44
153	423977.23	2197540.25
154	423977.35	2197540.33
155	423978.09	2197541.13
156	423979.2	2197542.32
157	423981.89	2197546.65
158	423986.28	2197553.71
159	423986.71	2197555.78
160	423986.82	2197558.63
161	423988.22	2197564.01
162	423988.23	2197564.03
163	423987.54	2197567.06
164	423987.53	2197567.08
165	423985.67	2197572.89
166	423981.91	2197580.0
167	423972.22	2197586.42
168	423962.45	2197589.26
169	423961.98	2197589.53
170	423954.11	2197594.11
171	423947.9	2197595.65
172	423947.71	2197595.7
173	423942.24	2197594.31
174	423941.34	2197596.22
175	423941.34	2197596.23
176	423943.53	2197602.46
177	423943.6	2197607.58
178	423943.6	2197607.64
179	423945.09	2197611.39
180	423945.99	2197614.17

№	X	Y
181	423946.92	2197619.42
182	423946.92	2197621.24
183	423951.7	2197629.89
184	423951.73	2197629.99
185	423952.08	2197631.13
186	423952.69	2197633.1
187	423952.59	2197635.32
188	423953.59	2197641.83
189	423953.55	2197642.22
190	423953.28	2197644.99
191	423953.28	2197645.0
192	423953.3	2197645.42
193	423953.42	2197647.95
194	423954.74	2197650.37
195	423956.66	2197653.9
196	423956.78	2197654.13
197	423961.91	2197662.63
198	423961.76	2197664.95
199	423961.75	2197665.17
200	423969.6	2197676.15
201	423969.66	2197676.23
202	423980.34	2197684.13
203	423988.22	2197686.74
204	423997.47	2197686.77
205	424002.59	2197684.9
206	424016.24	2197687.34
207	424022.96	2197686.5
208	424023.07	2197686.56
209	424025.76	2197688.02
210	424026.66	2197688.51
211	424037.06	2197690.68
212	424039.47	2197690.73
213	424045.32	2197690.86
214	424053.25	2197685.68
215	424060.47	2197684.85
216	424061.26	2197685.86
217	424062.81	2197687.84
218	424064.17	2197690.67
219	424064.49	2197691.32
220	424064.04	2197693.89
221	424063.68	2197695.92
222	424061.81	2197700.69
223	424061.85	2197703.68
224	424062.48	2197706.76
225	424062.51	2197709.1
226	424062.03	2197711.5

№	X	Y
227	424061.97	2197711.78
228	424061.95	2197715.85
229	424061.95	2197716.7
230	424062.47	2197719.09
231	424062.7	2197720.18
232	424062.73	2197720.41
233	424062.99	2197722.44
234	424064.07	2197724.54
235	424065.62	2197727.56
236	424064.68	2197732.05
237	424062.46	2197737.54
238	424062.3	2197737.94
239	424055.82	2197745.45
240	424051.84	2197751.2
241	424051.44	2197752.53
242	424050.75	2197754.86
243	424043.4	2197762.49
244	424043.25	2197764.91
245	424041.8	2197768.76
246	424041.31	2197770.05
247	424040.09	2197771.58
248	424036.54	2197776.01
249	424036.91	2197777.3
250	424037.29	2197778.64
251	424037.35	2197780.39
252	424035.82	2197785.64
253	424035.89	2197790.2
254	424035.91	2197791.81
255	424036.13	2197794.51
256	424036.19	2197795.22
257	424038.02	2197798.66
258	424037.95	2197800.98
259	424041.13	2197805.04
260	424054.11	2197814.87
261	424058.07	2197817.87
262	424060.78	2197820.33
263	424064.71	2197823.89
264	424067.04	2197828.71
265	424066.04	2197831.2
266	424062.52	2197839.98
267	424045.44	2197848.93
268	424035.09	2197849.97
269	424018.49	2197857.07
270	424013.58	2197860.6
271	424011.86	2197861.84
272	424011.99	2197863.86

№	X	Y
273	424014.69	2197867.67
274	424025.78	2197874.95
275	424027.06	2197877.92
276	424031.18	2197881.53
277	424009.89	2197882.71
278	423962.07	2197807.13
279	423917.18	2197736.19
280	423906.92	2197733.79
281	423836.07	2197684.22
282	423699.73	2197642.4
283	424039.53	2197667.13
284	424039.27	2197648.64
285	424039.01	2197630.69
286	424038.98	2197628.49
287	424037.6	2197626.14
288	424062.45	2197611.31
289	424060.17	2197600.54
290	424060.15	2197600.46
291	424070.35	2197591.22
292	424101.88	2197572.51
293	424102.32	2197572.27
294	424109.23	2197568.52
295	424113.06	2197566.43
296	424120.91	2197562.57
297	424123.73	2197561.18
298	424123.76	2197561.17
299	424137.75	2197555.06
300	424149.48	2197550.57
301	424149.18	2197549.5
302	424143.11	2197527.87
303	424136.19	2197502.86
304	424134.9	2197497.44
305	424130.65	2197477.42
306	424125.56	2197453.28
307	424125.54	2197453.17
308	424124.1	2197446.36
309	424120.25	2197428.08
310	424120.21	2197427.9
311	424117.22	2197413.7
312	424114.84	2197401.29
313	424114.81	2197401.08
314	424114.36	2197397.83
315	424113.76	2197392.15
316	424113.66	2197390.79
317	424112.52	2197375.64
318	424110.6	2197349.76

№	X	Y
319	424110.08	2197342.92
320	424109.26	2197332.17
321	424109.24	2197331.97
322	424108.87	2197328.71
323	424108.72	2197327.38
324	424108.4	2197324.58
325	424108.36	2197324.31
326	424107.94	2197321.62
327	424107.18	2197316.75
328	424105.47	2197308.18
329	424103.63	2197300.55
330	424103.57	2197300.33
331	424101.76	2197293.83
332	424099.35	2197286.24
333	424095.44	2197275.72
334	424095.36	2197275.51
335	424127.79	2197267.85
336	424128.0	2197267.8
337	424156.06	2197261.22
338	424158.03	2197261.4
339	424163.55	2197265.51
340	424164.97	2197269.37
341	424167.46	2197285.02
342	424171.7	2197311.65
343	424175.87	2197337.88
344	424177.02	2197344.77
345	424177.16	2197345.63
346	424178.85	2197354.13
347	424179.06	2197355.02
348	424180.81	2197362.53
349	424187.09	2197386.01
350	424187.61	2197387.95
351	424190.95	2197400.35
352	424193.3	2197409.08
353	424193.37	2197409.34
354	424199.69	2197432.85
355	424206.08	2197456.61
356	424212.62	2197480.93
357	424219.31	2197505.81
358	424227.75	2197533.33
359	424240.78	2197534.14
360	424240.91	2197534.15
361	424237.02	2197519.66
362	424246.66	2197517.24
363	424246.73	2197517.22
364	424244.08	2197507.37

№	X	Y
365	424234.41	2197509.97
366	424229.07	2197490.11
367	424223.64	2197469.93
368	424218.33	2197450.19
369	424214.69	2197436.64
370	424213.09	2197430.69
371	424213.03	2197430.48
372	424207.9	2197411.39
373	424202.6	2197391.71
374	424197.25	2197371.83
375	424197.25	2197371.82
376	424194.52	2197361.62
377	424192.21	2197352.03
378	424189.88	2197339.98
379	424188.51	2197331.4
380	424188.14	2197329.08
381	424185.1	2197309.95
382	424181.43	2197286.9
383	424178.32	2197267.35
384	424178.32	2197267.34
385	424178.21	2197266.65
386	424177.87	2197264.54
387	424174.82	2197257.07
388	424172.05	2197255.01
389	424163.05	2197248.31
390	424155.12	2197247.57
391	424148.16	2197249.17
392	424139.19	2197251.29
393	424131.1	2197253.2
394	424128.26	2197253.87
395	424108.6	2197258.51
396	424106.44	2197259.03
397	424092.37	2197262.38
398	424088.74	2197263.25
399	424088.15	2197262.09
400	424083.37	2197252.7
401	424076.51	2197240.66
402	424078.93	2197239.31
403	424078.9	2197239.25
404	424077.34	2197236.48
405	424077.24	2197236.29
406	424071.14	2197225.4
407	424071.11	2197225.35
408	424070.73	2197225.56
409	424065.22	2197228.65
410	424060.45	2197231.32

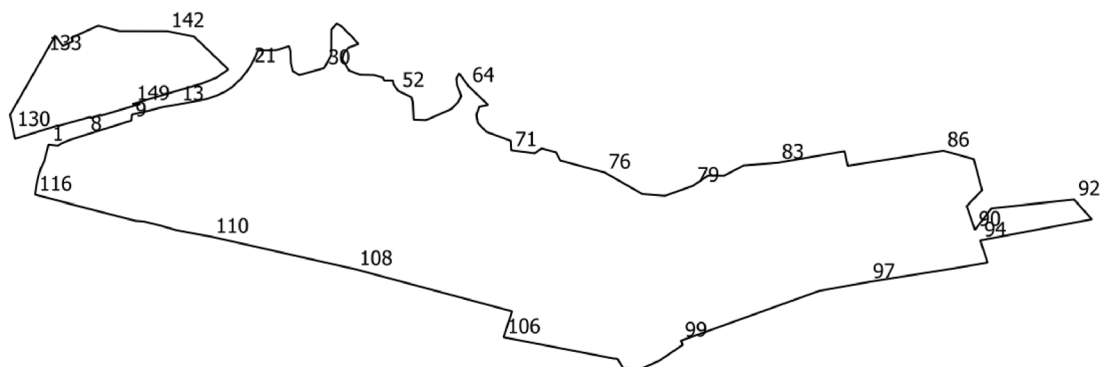
№	X	Y
411	424050.59	2197218.39
412	424048.85	2197216.12
413	424048.73	2197215.96
414	424055.57	2197211.52
415	424070.3	2197201.94
416	424100.61	2197208.66
417	424116.98	2197212.3
418	424120.25	2197213.02
419	424120.29	2197213.03
420	424144.69	2197218.45
421	424177.58	2197225.75
422	424178.3	2197225.91
423	424184.89	2197227.36
424	424197.13	2197230.06
425	424203.8	2197251.1
426	424212.81	2197279.4
427	424219.99	2197301.98
428	424221.04	2197305.91
429	424224.34	2197318.27
430	424225.57	2197322.9
431	424226.36	2197325.88
432	424230.21	2197340.29
433	424230.99	2197343.23
434	424236.03	2197362.1
435	424241.16	2197381.34
436	424246.33	2197400.73
437	424246.41	2197401.03
438	424249.62	2197413.06
439	424251.48	2197420.04
440	424251.51	2197420.13
441	424256.76	2197439.85
442	424261.96	2197459.33
443	424267.34	2197479.5
444	424275.48	2197510.02
445	424302.71	2197503.19
446	424297.97	2197484.29
447	424286.71	2197443.7
448	424275.41	2197404.65
449	424265.37	2197371.94
450	424253.98	2197343.6
451	424243.07	2197314.24
452	424229.44	2197270.94
453	424225.44	2197250.8
454	424225.15	2197232.52
455	424238.16	2197242.57
456	424240.89	2197246.67

№	X	Y
457	424269.16	2197266.51
458	424346.09	2197325.92
459	424378.14	2197333.16
460	424410.23	2197340.4
461	424439.78	2197347.07
462	424464.8	2197352.72
463	424480.28	2197348.08
464	424500.22	2197342.1
465	424521.75	2197335.65
466	424542.91	2197329.3
467	424586.57	2197316.21
468	424636.51	2197301.24
469	424656.99	2197295.1
470	424680.43	2197342.02
471	424693.08	2197369.56
472	424746.63	2197358.99
473	424797.2	2197349.0
474	424820.42	2197344.41
475	424835.26	2197355.84
476	424904.21	2197409.12
477	424917.24	2197521.85
478	424894.93	2197546.83
479	424893.13	2197544.97
480	424889.94	2197542.54
481	424888.61	2197544.03
482	424891.39	2197546.92
483	424893.45	2197548.49
484	424882.62	2197560.61

№	X	Y
485	424791.14	2197569.76
486	424723.82	2197574.11
487	424677.91	2197446.18
488	424675.52	2197439.28
489	424599.94	2197471.36
490	424569.34	2197484.77
491	424578.95	2197516.12
492	424550.56	2197524.05
493	424556.94	2197553.13
494	424605.99	2197541.63
495	424595.08	2197613.16
496	424531.96	2197639.41
497	424534.34	2197658.28
498	424532.81	2197726.88
499	424418.78	2197745.98
500	424379.26	2197750.31
501	424379.02	2197749.34
502	424369.26	2197754.08
503	424364.16	2197755.03
504	424343.89	2197669.84
505	424320.3	2197573.56
506	424303.09	2197577.87
507	424274.54	2197585.03
508	424264.98	2197578.61
509	424256.93	2197573.21
510	424252.18	2197568.95
511	424249.07	2197563.76
512	424244.27	2197546.55

№	X	Y
513	424233.0	2197547.16
514	424231.49	2197547.24
515	424231.26	2197547.26
516	424218.02	2197548.6
517	424204.97	2197550.52
518	424194.5	2197552.5
519	424180.84	2197555.68
520	424160.29	2197561.79
521	424153.31	2197564.27
522	424150.46	2197565.39
523	424141.62	2197568.86
524	424126.68	2197575.51
525	424119.33	2197579.25
526	424115.6	2197581.14
527	424105.63	2197586.73
528	424078.24	2197603.06
529	424094.58	2197663.42
530	424073.73	2197669.35
531	424069.32	2197663.7
532	424053.32	2197665.54

д. Яковлево



№	X	Y
1	440588.25	2198773.03
2	440586.37	2198788.98
3	440588.36	2198791.79
4	440589.36	2198793.58
5	440591.95	2198798.95
6	440594.45	2198804.77
7	440597.16	2198812.02
8	440605.66	2198838.8
9	440629.64	2198915.55
10	440639.93	2198916.41
11	440646.4	2198945.32
12	440652.57	2198968.1
13	440657.2	2198995.47
14	440666.48	2199044.74
15	440672.87	2199063.04
16	440679.53	2199077.23
17	440685.2	2199085.91
18	440690.97	2199092.91
19	440702.38	2199104.85
20	440713.1	2199113.46
21	440722.62	2199119.93
22	440733.93	2199126.17
23	440749.99	2199132.97
24	440750.45	2199164.85
25	440757.21	2199186.35
26	440749.33	2199189.04
27	440728.55	2199189.72
28	440714.21	2199193.26
29	440707.62	2199204.28
30	440719.58	2199246.97
31	440720.57	2199247.51

№	X	Y
32	440733.85	2199254.77
33	440742.05	2199259.26
34	440779.11	2199259.48
35	440785.43	2199259.52
36	440796.41	2199268.33
37	440793.52	2199273.41
38	440792.17	2199275.79
39	440770.22	2199297.97
40	440760.9	2199305.73
41	440755.09	2199289.47
42	440745.04	2199280.57
43	440733.54	2199277.66
44	440729.75	2199281.25
45	440715.39	2199289.72
46	440708.26	2199308.35
47	440707.69	2199332.56
48	440703.39	2199347.86
49	440698.39	2199350.0
50	440698.26	2199365.35
51	440692.36	2199365.98
52	440680.49	2199374.37
53	440669.77	2199396.91
54	440661.05	2199399.39
55	440631.04	2199400.89
56	440630.33	2199422.16
57	440631.56	2199424.98
58	440649.22	2199465.39
59	440661.54	2199477.56
60	440671.63	2199482.76
61	440690.64	2199475.58
62	440701.73	2199474.32

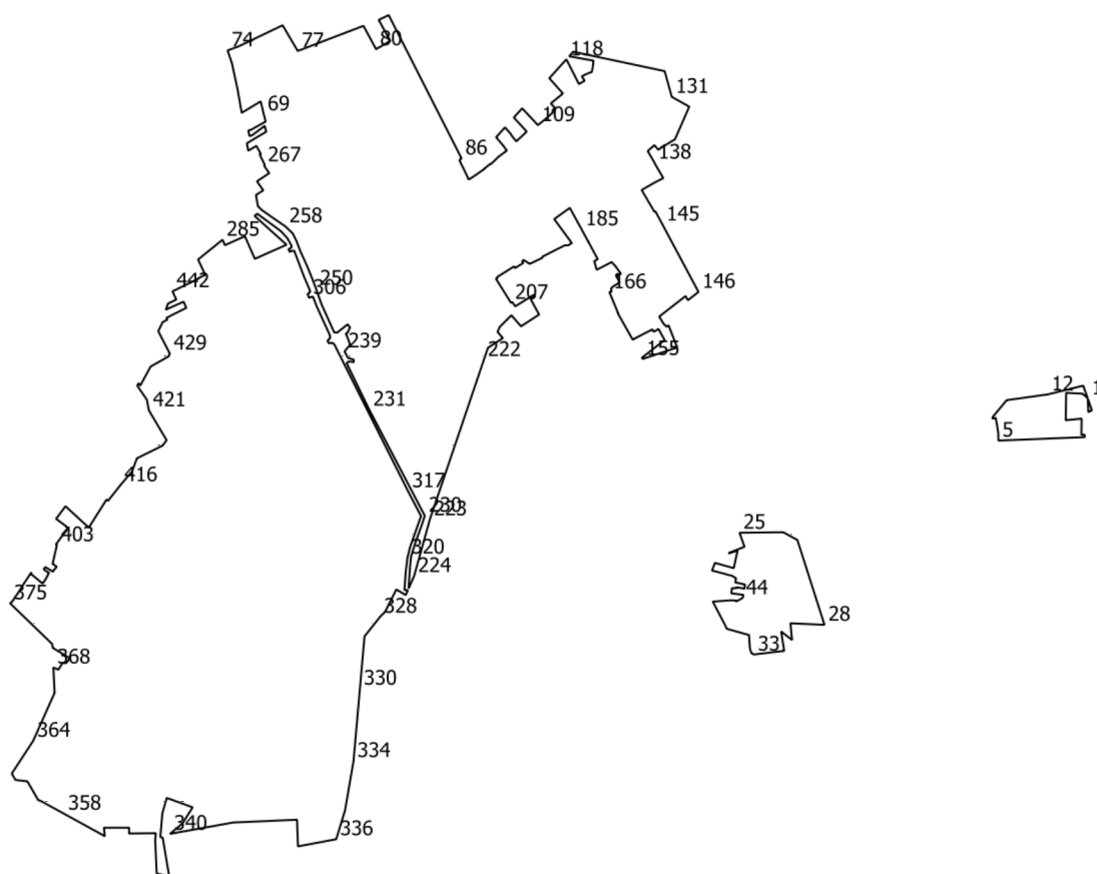
№	X	Y
63	440710.44	2199479.05
64	440689.03	2199494.99
65	440656.33	2199528.84
66	440653.28	2199513.54
67	440639.02	2199508.75
68	440625.15	2199511.37
69	440610.21	2199525.99
70	440594.93	2199567.73
71	440578.68	2199568.63
72	440573.34	2199609.25
73	440581.87	2199620.74
74	440575.09	2199645.62
75	440560.93	2199653.04
76	440540.56	2199729.29
77	440503.55	2199793.97
78	440500.4	2199832.99
79	440517.72	2199881.46
80	440535.28	2199907.16
81	440534.97	2199934.82
82	440552.45	2199968.11
83	440557.18	2200027.28
84	440576.98	2200141.97
85	440551.88	2200147.35
86	440577.84	2200311.72
87	440563.4	2200364.05
88	440510.0	2200378.34
89	440483.19	2200351.92
90	440442.52	2200366.1
91	440479.37	2200394.38
92	440494.2	2200536.69
93	440460.61	2200567.15

№	X	Y
94	440424.38	2200375.2
95	440386.38	2200387.89
96	440377.01	2200333.3
97	440353.14	2200183.64
98	440337.79	2200098.32
99	440252.35	2199860.61
100	440245.13	2199863.62
101	440217.99	2199823.36
102	440203.3	2199790.22
103	440204.52	2199761.57
104	440221.34	2199751.14
105	440221.61	2199745.37
106	440258.25	2199555.54
107	440302.7	2199570.06
108	440374.94	2199300.93
109	440379.93	2199278.45
110	440430.61	2199053.72
111	440437.3	2199017.33
112	440442.02	2198992.66
113	440450.49	2198963.2
114	440456.96	2198936.44
115	440457.87	2198923.15
116	440502.49	2198749.82
117	440508.19	2198750.63
118	440519.35	2198752.37

№	X	Y
119	440524.4	2198753.31
120	440529.7	2198754.53
121	440535.37	2198755.9
122	440541.99	2198757.83
123	440545.0	2198758.74
124	440547.82	2198759.9
125	440554.44	2198762.94
126	440557.95	2198764.64
127	440560.03	2198765.85
128	440561.54	2198766.05
129	440598.27	2198715.36
130	440613.54	2198712.23
131	440639.66	2198706.88
132	440655.62	2198716.03
133	440744.11	2198766.79
134	440775.08	2198784.56
135	440757.79	2198797.35
136	440765.69	2198815.27
137	440771.58	2198812.48
138	440792.48	2198858.45
139	440783.05	2198894.97
140	440783.05	2198899.76
141	440783.01	2198929.62
142	440782.96	2198977.2
143	440773.59	2199023.38

№	X	Y
144	440735.46	2199063.16
145	440723.19	2199075.97
146	440717.28	2199082.14
147	440703.21	2199061.84
148	440693.69	2199038.2
149	440658.08	2198917.65
150	440658.26	2198931.06
151	440638.03	2198863.15
152	440639.44	2198862.5
153	440633.97	2198845.51
154	440635.85	2198845.18
155	440620.35	2198789.35
156	440621.15	2198789.11

п. Александровка



№	X	Y
1	430752.09	2196353.18
2	430733.65	2196359.6
3	430731.03	2196354.08
4	430731.02	2196354.06
5	430686.92	2196215.12
6	430694.29	2196214.96
7	430699.37	2196214.88
8	430722.04	2196211.02
9	430720.71	2196206.04
10	430723.55	2196206.38
11	430749.41	2196227.94
12	430758.24	2196291.3
13	430771.83	2196346.23
14	430753.02	2196352.85
15	430759.33	2196344.99
16	430760.78	2196319.8
17	430718.21	2196319.19
18	430719.08	2196324.96
19	430719.36	2196328.63

№	X	Y
20	430720.61	2196340.67
21	430720.89	2196343.72
22	430695.78	2196343.34
23	430696.07	2196348.33
24	430692.34	2196348.79
25	430544.49	2195814.96
26	430545.27	2195882.66
27	430533.29	2195904.44
28	430402.29	2195946.3
29	430404.59	2195893.67
30	430378.95	2195896.19
31	430391.92	2195879.33
32	430362.01	2195884.01
33	430356.39	2195837.28
34	430358.12	2195833.69
35	430363.14	2195831.73
36	430367.36	2195830.85
37	430386.48	2195829.66
38	430396.13	2195795.28

№	X	Y
39	430401.55	2195792.83
40	430438.14	2195773.63
41	430440.06	2195801.06
42	430439.71	2195809.03
43	430438.35	2195809.98
44	430443.26	2195819.0
45	430445.44	2195820.49
46	430448.61	2195821.0
47	430450.8	2195802.43
48	430454.88	2195802.73
49	430458.74	2195803.24
50	430459.18	2195807.66
51	430458.68	2195810.34
52	430460.29	2195810.63
53	430459.0	2195817.53
54	430458.06	2195822.53
55	430464.35	2195823.55
56	430465.65	2195818.76
57	430467.03	2195811.89

№	X	Y
58	430467.73	2195808.43
59	430474.01	2195809.58
60	430477.58	2195804.47
61	430484.56	2195778.74
62	430486.09	2195772.46
63	430497.97	2195776.93
64	430489.79	2195806.08
65	430517.27	2195811.97
66	430512.71	2195798.65
67	430513.16	2195798.44
68	430522.94	2195822.65
69	431190.89	2195079.68
70	431211.09	2195074.89
71	431193.31	2195045.49
72	431229.6	2195039.18
73	431270.88	2195030.18
74	431289.72	2195023.69
75	431296.0	2195040.76
76	431328.64	2195108.75
77	431288.89	2195132.11
78	431301.81	2195165.75
79	431327.76	2195233.75
80	431291.68	2195253.17
81	431302.51	2195271.93
82	431303.86	2195274.26
83	431304.4	2195275.25
84	431336.9	2195257.25
85	431344.32	2195272.7
86	431123.01	2195385.27
87	431120.03	2195382.01
88	431104.63	2195389.64
89	431101.03	2195391.34
90	431090.43	2195396.33
91	431091.41	2195398.4
92	431097.97	2195408.28
93	431106.71	2195420.75
94	431107.15	2195420.54
95	431114.6	2195429.96
96	431113.95	2195430.5
97	431121.99	2195439.01
98	431124.4	2195441.17
99	431135.04	2195455.25
100	431142.62	2195449.79
101	431155.62	2195438.73
102	431170.9	2195452.44
103	431161.04	2195461.13

№	X	Y
104	431157.25	2195463.33
105	431149.34	2195470.07
106	431164.33	2195486.05
107	431186.05	2195466.13
108	431200.29	2195478.98
109	431174.36	2195503.38
110	431185.4	2195517.05
111	431193.9	2195526.4
112	431197.48	2195526.14
113	431199.19	2195528.18
114	431201.01	2195529.58
115	431207.82	2195523.29
116	431223.23	2195542.02
117	431246.79	2195520.98
118	431275.99	2195547.35
119	431237.78	2195566.8
120	431242.88	2195575.52
121	431249.7	2195571.25
122	431253.15	2195577.94
123	431256.57	2195586.78
124	431261.94	2195587.8
125	431270.74	2195588.92
126	431273.95	2195589.29
127	431280.67	2195551.58
128	431287.74	2195557.96
129	431257.77	2195699.23
130	431253.52	2195700.41
131	431217.98	2195710.27
132	431202.87	2195737.28
133	431152.51	2195715.24
134	431139.5	2195694.11
135	431136.23	2195689.58
136	431143.38	2195683.25
137	431134.3	2195673.06
138	431116.51	2195683.47
139	431114.84	2195684.15
140	431092.5	2195697.15
141	431085.45	2195683.48
142	431074.09	2195663.7
143	431040.5	2195683.41
144	431041.32	2195684.89
145	431020.6	2195695.96
146	430916.6	2195751.56
147	430914.24	2195748.56
148	430903.78	2195735.24
149	430910.18	2195731.6

№	X	Y
150	430878.5	2195690.74
151	430866.89	2195698.01
152	430862.96	2195702.17
153	430865.02	2195705.28
154	430830.84	2195718.7
155	430813.05	2195665.2
156	430815.08	2195664.17
157	430842.32	2195699.3
158	430859.32	2195689.75
159	430855.06	2195682.41
160	430858.68	2195680.15
161	430844.59	2195652.75
162	430844.01	2195652.48
163	430842.99	2195649.79
164	430884.35	2195626.46
165	430884.61	2195626.99
166	430916.21	2195613.93
167	430917.34	2195617.19
168	430921.97	2195616.38
169	430925.43	2195620.2
170	430931.38	2195629.71
171	430941.63	2195624.14
172	430944.13	2195625.04
173	430944.37	2195631.98
174	430958.01	2195621.97
175	430957.79	2195621.81
176	430962.82	2195617.36
177	430950.81	2195594.27
178	430964.23	2195590.39
179	430966.89	2195595.22
180	430967.24	2195595.86
181	430971.18	2195593.73
182	430992.19	2195582.33
183	430994.19	2195581.75
184	430993.9	2195581.4
185	431013.26	2195570.91
186	431046.47	2195552.67
187	431029.12	2195528.56
188	430992.13	2195555.8
189	430988.76	2195550.45
190	430988.54	2195544.72
191	430988.53	2195544.71
192	430986.04	2195539.78
193	430984.98	2195537.67
194	430971.3	2195510.68
195	430971.2	2195510.48

№	X	Y
196	430969.15	2195509.87
197	430959.92	2195490.67
198	430966.09	2195481.13
199	430964.01	2195479.0
200	430961.28	2195480.62
201	430960.94	2195480.08
202	430953.51	2195468.09
203	430956.06	2195466.52
204	430939.57	2195440.41
205	430938.55	2195440.96
206	430937.01	2195438.49
207	430899.72	2195461.8
208	430901.02	2195463.68
209	430894.37	2195468.34
210	430912.13	2195497.01
211	430909.12	2195498.94
212	430906.57	2195494.27
213	430905.43	2195492.21
214	430881.69	2195505.19
215	430863.48	2195477.21
216	430880.55	2195462.4
217	430862.5	2195444.29
218	430854.84	2195440.97
219	430845.3	2195449.26
220	430839.42	2195440.23
221	430830.22	2195426.09
222	430811.34	2195419.7
223	430565.4	2195336.41
224	430477.75	2195312.04
225	430458.49	2195303.56
226	430492.0	2195305.67
227	430508.26	2195307.43
228	430529.22	2195313.99
229	430556.63	2195323.9
230	430570.74	2195328.53
231	430734.59	2195242.71
232	430806.74	2195207.65
233	430809.09	2195210.97
234	430808.8	2195214.86
235	430807.97	2195218.84
236	430812.1	2195218.51
237	430813.74	2195213.0
238	430814.6	2195209.98
239	430824.66	2195204.46
240	430835.06	2195213.15
241	430849.72	2195207.78

№	X	Y
242	430852.01	2195206.35
243	430853.9	2195209.27
244	430861.83	2195212.97
245	430866.58	2195209.2
246	430859.94	2195200.92
247	430853.74	2195193.05
248	430854.15	2195188.51
249	430897.59	2195168.85
250	430921.63	2195160.48
251	430940.3	2195153.24
252	430953.27	2195148.04
253	430959.29	2195145.35
254	430965.72	2195142.51
255	430977.63	2195136.99
256	430995.95	2195129.88
257	431007.05	2195124.33
258	431017.94	2195112.93
259	431028.76	2195097.13
260	431043.44	2195076.21
261	431049.15	2195070.58
262	431066.35	2195067.57
263	431073.61	2195078.88
264	431087.48	2195069.05
265	431100.14	2195088.18
266	431104.08	2195085.27
267	431112.22	2195079.91
268	431113.03	2195081.19
269	431129.07	2195073.23
270	431130.04	2195074.98
271	431132.67	2195073.53
272	431138.15	2195070.5
273	431142.31	2195068.2
274	431134.81	2195055.59
275	431134.82	2195055.59
276	431146.33	2195053.59
277	431164.21	2195083.49
278	431173.11	2195081.07
279	431158.39	2195061.16
280	431157.57	2195057.45
281	431158.55	2195057.23
282	431165.98	2195055.59
283	431166.79	2195059.3
284	431179.81	2195082.52
285	430997.27	2195015.91
286	430988.84	2195019.62
287	431002.69	2195050.46

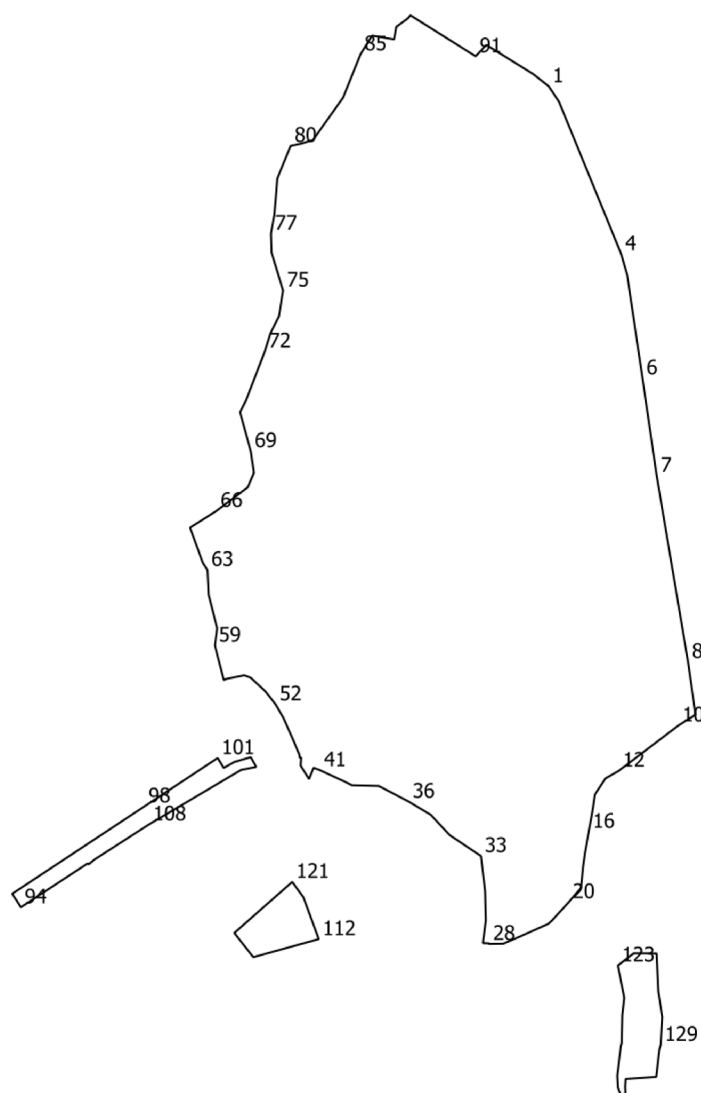
№	X	Y
288	430967.71	2195065.83
289	430989.55	2195114.81
290	431034.18	2195065.3
291	431037.42	2195069.71
292	431036.53	2195070.8
293	431021.23	2195091.62
294	431010.43	2195106.21
295	430999.85	2195115.96
296	430987.6	2195122.78
297	430985.03	2195122.06
298	430982.73	2195117.96
299	430978.44	2195119.5
300	430980.23	2195123.12
301	430980.03	2195126.8
302	430940.31	2195141.8
303	430917.53	2195151.54
304	430914.95	2195149.85
305	430913.42	2195147.28
306	430907.39	2195149.71
307	430908.93	2195153.17
308	430909.19	2195155.73
309	430894.76	2195161.27
310	430848.76	2195182.22
311	430845.65	2195182.05
312	430843.6	2195180.82
313	430841.14	2195178.04
314	430837.2	2195180.33
315	430838.1	2195185.42
316	430835.72	2195188.61
317	430608.46	2195302.77
318	430570.28	2195322.69
319	430523.06	2195306.01
320	430506.04	2195301.73
321	430482.17	2195298.9
322	430456.07	2195297.07
323	430455.79	2195302.38
324	430448.22	2195299.05
325	430456.89	2195284.52
326	430441.2	2195276.63
327	430422.43	2195267.22
328	430414.73	2195259.5
329	430384.39	2195235.36
330	430303.55	2195228.23
331	430285.65	2195226.65
332	430264.76	2195224.79
333	430232.95	2195222.0

№	X	Y
334	430191.94	2195218.38
335	430115.75	2195205.28
336	430070.99	2195191.64
337	430059.93	2195132.48
338	430101.11	2195131.07
339	430096.82	2195032.46
340	430079.34	2194934.94
341	430095.31	2194953.9
342	430120.23	2194969.7
343	430134.81	2194929.66
344	430111.27	2194922.95
345	430074.61	2194919.73
346	430073.22	2194923.46
347	430013.59	2194933.45
348	430017.98	2194914.19
349	430052.8	2194912.55
350	430055.54	2194912.42
351	430068.95	2194911.79
352	430080.32	2194912.76
353	430079.85	2194871.44
354	430087.67	2194871.45
355	430088.81	2194871.63
356	430088.82	2194832.54
357	430075.74	2194833.94
358	430110.25	2194771.12
359	430130.31	2194734.66
360	430131.27	2194731.09
361	430160.38	2194714.35
362	430162.62	2194695.79
363	430172.51	2194690.15
364	430223.13	2194723.33
365	430297.25	2194756.34
366	430297.26	2194756.34
367	430297.3	2194756.36
368	430336.29	2194754.38
369	430332.93	2194762.15
370	430343.58	2194768.8
371	430342.95	2194774.0

№	X	Y
372	430350.59	2194780.28
373	430366.6	2194753.57
374	430372.65	2194752.56
375	430435.44	2194687.53
376	430436.86	2194689.04
377	430439.5	2194691.85
378	430445.55	2194695.57
379	430450.75	2194699.42
380	430452.9	2194700.93
381	430465.33	2194708.39
382	430481.44	2194719.21
383	430483.09	2194720.23
384	430482.99	2194720.3
385	430482.09	2194720.37
386	430480.97	2194719.78
387	430465.94	2194737.79
388	430472.52	2194742.36
389	430482.45	2194747.62
390	430487.28	2194740.43
391	430488.0	2194739.39
392	430491.59	2194742.02
393	430484.24	2194753.73
394	430484.57	2194753.84
395	430488.05	2194756.09
396	430488.58	2194756.66
397	430492.13	2194759.66
398	430495.16	2194755.23
399	430495.13	2194755.21
400	430496.46	2194753.24
401	430499.71	2194753.98
402	430516.32	2194757.78
403	430525.21	2194759.85
404	430526.66	2194758.32
405	430526.8	2194758.59
406	430540.71	2194768.83
407	430541.59	2194769.77
408	430551.68	2194777.38
409	430553.91	2194774.39

№	X	Y
410	430554.22	2194774.62
411	430566.03	2194758.62
412	430585.48	2194773.19
413	430552.43	2194809.15
414	430595.88	2194836.65
415	430594.0	2194839.0
416	430618.0	2194858.0
417	430639.0	2194876.0
418	430659.5	2194883.5
419	430679.0	2194923.0
420	430687.5	2194929.5
421	430733.7	2194902.0
422	430750.0	2194899.0
423	430771.82	2194884.07
424	430775.62	2194886.26
425	430771.94	2194888.78
426	430801.39	2194904.85
427	430812.19	2194924.14
428	430817.03	2194932.55
429	430821.26	2194934.45
430	430855.97	2194916.58
431	430869.82	2194923.26
432	430873.74	2194930.59
433	430876.37	2194929.18
434	430880.51	2194937.0
435	430892.06	2194959.95
436	430901.49	2194955.66
437	430889.31	2194928.32
438	430889.32	2194928.33
439	430889.33	2194928.35
440	430898.73	2194931.65
441	430904.67	2194944.44
442	430917.49	2194938.52
443	430936.73	2194978.03
444	430937.4	2194977.72
445	430943.08	2194989.24
446	430966.65	2194978.07
447	430997.22	2195015.84

п. Быково



№	X	Y
1	438383.16	2195029.47
2	438357.04	2195046.87
3	438302.95	2195069.04
4	438095.62	2195153.63
5	438059.95	2195163.8
6	437883.05	2195189.98
7	437716.19	2195214.25
8	437397.35	2195267.94
9	437307.05	2195280.66
10	437288.51	2195251.33
11	437257.19	2195210.19
12	437210.96	2195149.45
13	437197.82	2195126.46
14	437170.32	2195108.57

№	X	Y
15	437139.15	2195103.88
16	437106.5	2195097.99
17	437068.64	2195091.35
18	437046.78	2195088.36
19	437010.73	2195084.88
20	436985.9	2195063.71
21	436954.15	2195034.68
22	436949.24	2195029.27
23	436948.83	2195028.81
24	436948.76	2195028.74
25	436926.88	2194979.67
26	436926.77	2194979.42
27	436914.87	2194951.75
28	436914.42	2194927.37

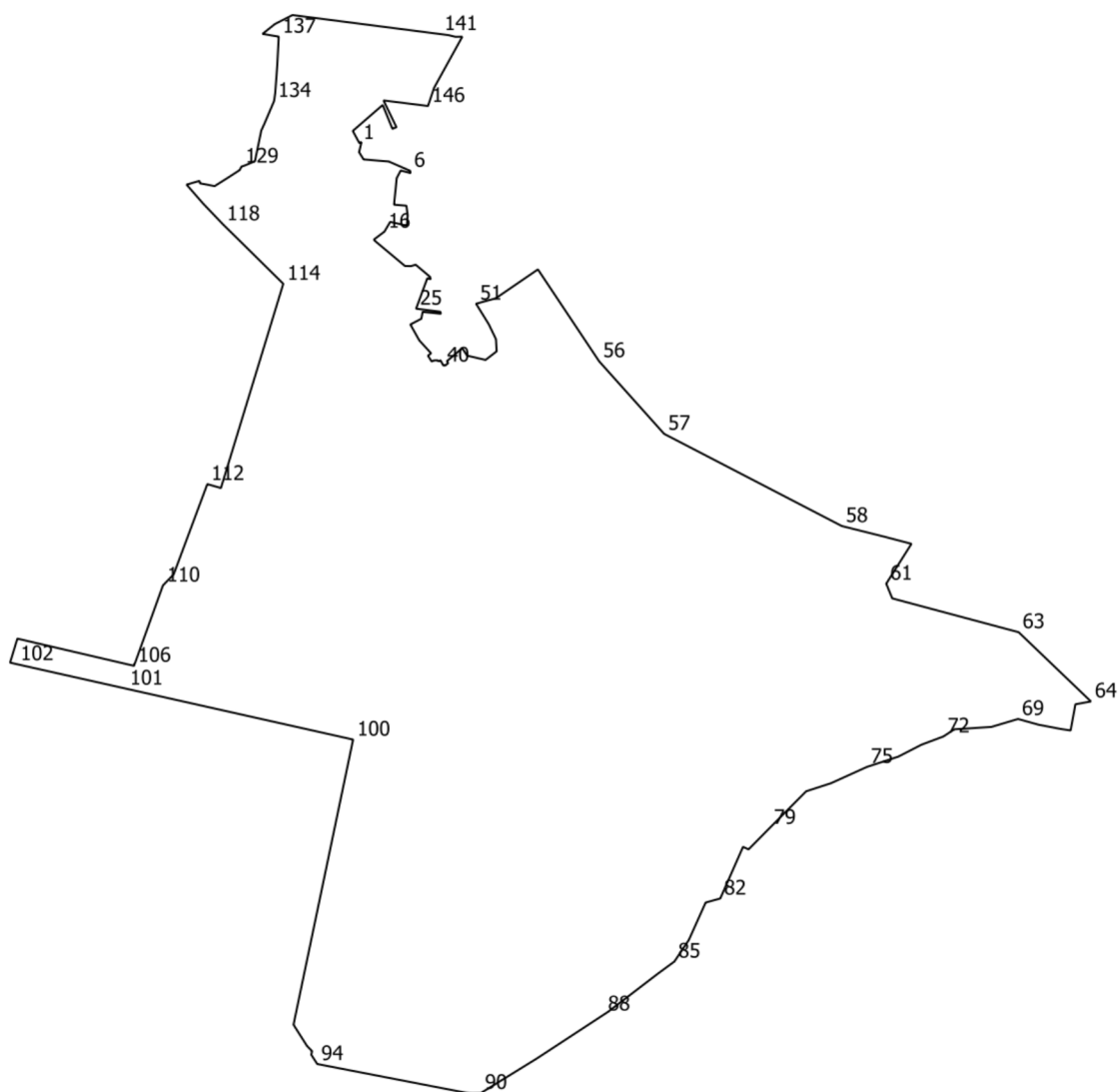
№	X	Y
29	436915.53	2194927.48
30	436915.82	2194916.89
31	436954.52	2194921.88
32	437004.74	2194920.72
33	437064.92	2194913.62
34	437100.92	2194859.87
35	437135.62	2194827.62
36	437158.11	2194790.09
37	437184.99	2194738.75
38	437185.99	2194699.83
39	437186.17	2194692.68
40	437191.76	2194681.78
41	437211.88	2194638.4
42	437216.09	2194627.08

№	X	Y
43	437196.84	2194619.39
44	437218.36	2194605.85
45	437219.7	2194605.0
46	437233.8	2194605.96
47	437233.51	2194604.02
48	437233.41	2194603.35
49	437237.83	2194603.2
50	437264.99	2194591.73
51	437301.81	2194575.43
52	437324.74	2194562.15
53	437347.07	2194544.65
54	437370.61	2194519.3
55	437374.48	2194508.53
56	437368.36	2194477.82
57	437366.06	2194473.53
58	437375.7	2194471.07
59	437425.4	2194458.38
60	437453.35	2194461.91
61	437454.99	2194462.12
62	437512.28	2194447.68
63	437554.86	2194445.57
64	437566.87	2194437.74
65	437627.33	2194415.77
66	437656.09	2194461.16
67	437696.49	2194514.54
68	437721.23	2194525.09
69	437758.21	2194519.62
70	437825.1	2194501.37
71	437845.41	2194511.59
72	437929.2	2194543.73
73	437960.38	2194553.47
74	437989.61	2194568.08
75	438033.46	2194574.9

№	X	Y
76	438098.55	2194555.25
77	438130.97	2194554.25
78	438165.0	2194560.29
79	438225.41	2194565.16
80	438281.12	2194587.91
81	438284.85	2194605.61
82	438286.4	2194610.74
83	438291.0	2194625.91
84	438363.8	2194677.7
85	438437.98	2194707.47
86	438469.95	2194727.3
87	438463.43	2194764.93
88	438484.99	2194768.71
89	438499.53	2194788.54
90	438504.82	2194792.67
91	438434.52	2194904.44
92	438454.02	2194922.71
93	438404.0	2195003.16
94	436977.22	2194126.28
95	436988.74	2194119.18
96	437000.32	2194111.38
97	437067.36	2194212.79
98	437149.94	2194337.68
99	437151.13	2194339.49
100	437152.33	2194341.29
101	437232.87	2194463.11
102	437215.74	2194473.38
103	437226.0	2194491.46
104	437234.24	2194519.71
105	437217.51	2194529.03
106	437216.84	2194525.6
107	437212.42	2194503.03
108	437119.09	2194345.59

№	X	Y
109	437058.68	2194251.73
110	437050.93	2194242.64
111	437051.88	2194239.84
112	436922.72	2194636.01
113	436910.5	2194591.72
114	436899.74	2194552.72
115	436891.83	2194524.07
116	436933.28	2194491.52
117	436958.34	2194519.93
118	436963.72	2194526.03
119	436990.05	2194555.88
120	436999.04	2194566.08
121	437020.71	2194590.64
122	436994.31	2194609.78
123	436877.5	2195147.8
124	436898.49	2195174.92
125	436898.34	2195195.18
126	436898.17	2195214.06
127	436833.28	2195217.0
128	436789.31	2195223.75
129	436741.55	2195221.12
130	436733.7	2195218.75
131	436686.78	2195213.5
132	436683.21	2195161.09
133	436670.17	2195160.26
134	436652.69	2195160.97
135	436652.26	2195154.15
136	436668.31	2195147.92
137	436688.75	2195146.84
138	436739.14	2195152.87
139	436744.51	2195154.37
140	436792.87	2195155.43
141	436822.18	2195158.76

п. Дубровицы



№	X	Y
1	434773.58	2186819.99
2	434774.96	2186823.21
3	434760.34	2186819.68
4	434749.85	2186826.22
5	434746.88	2186862.57
6	434733.35	2186893.43
7	434730.12	2186894.12
8	434733.8	2186879.83
9	434727.71	2186876.58
10	434722.95	2186874.04
11	434684.5	2186870.16
12	434682.99	2186888.01
13	434669.17	2186889.89
14	434654.2	2186888.74

№	X	Y
15	434659.63	2186864.62
16	434645.52	2186856.27
17	434634.0	2186841.0
18	434631.4	2186843.56
19	434596.0	2186885.9
20	434595.76	2186894.5
21	434597.79	2186901.44
22	434580.36	2186922.08
23	434576.77	2186923.15
24	434578.25	2186918.28
25	434534.3	2186902.04
26	434529.87	2186937.07
27	434526.98	2186937.93
28	434529.15	2186916.5

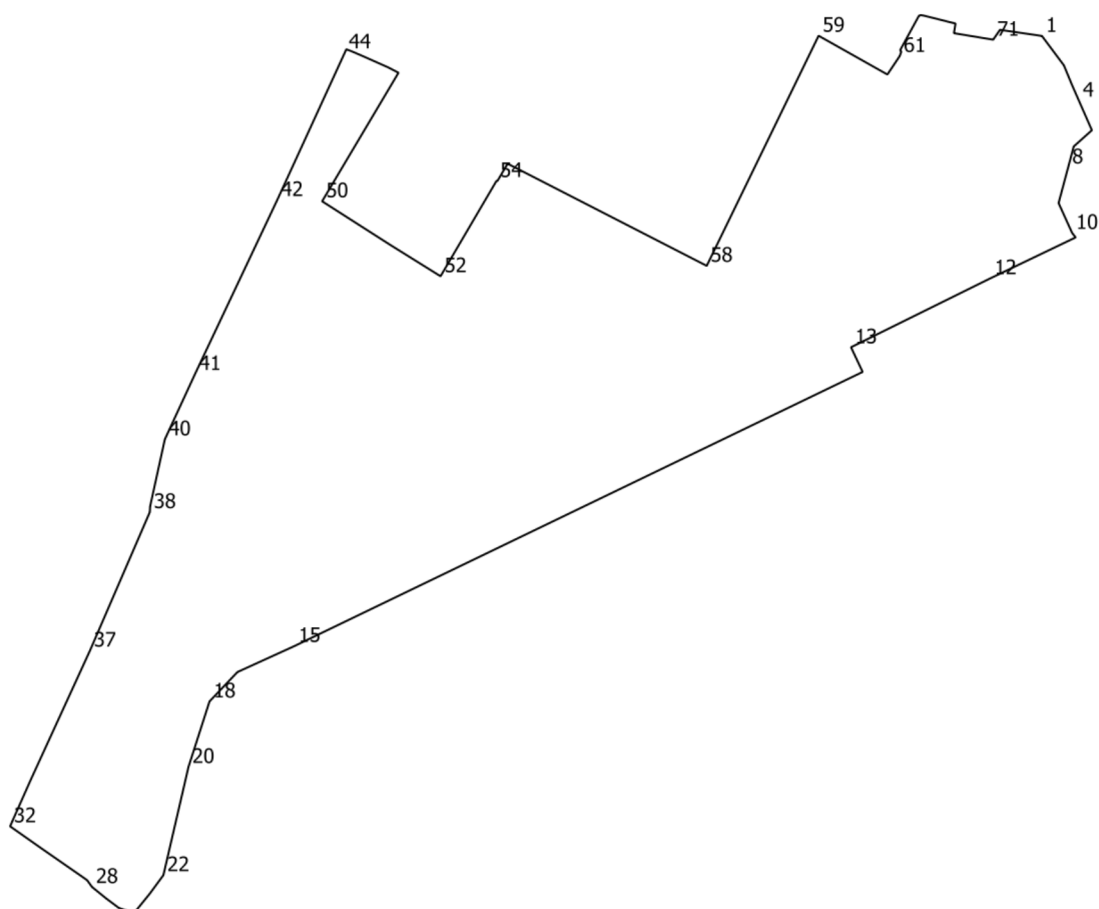
№	X	Y
29	434529.66	2186911.45
30	434519.78	2186909.62
31	434511.45	2186893.79
32	434488.5	2186906.65
33	434469.88	2186923.68
34	434466.43	2186919.2
35	434458.02	2186924.5
36	434459.51	2186927.48
37	434459.73	2186932.77
38	434458.31	2186934.72
39	434459.8	2186937.24
40	434452.31	2186941.31
41	434452.38	2186944.35
42	434455.61	2186948.37

№	X	Y
43	434458.58	2186946.59
44	434470.13	2186960.31
45	434477.4	2186968.52
46	434466.51	2186975.67
47	434460.27	2187002.38
48	434472.69	2187018.36
49	434490.26	2187017.37
50	434511.85	2187006.96
51	434541.43	2186988.65
52	434547.13	2187009.42
53	434547.93	2187012.36
54	434549.38	2187017.24
55	434591.0	2187077.96
56	434458.43	2187166.28
57	434353.54	2187260.24
58	434220.42	2187516.82
59	434205.01	2187578.3
60	434194.73	2187617.38
61	434137.2	2187580.99
62	434115.94	2187589.65
63	434067.09	2187772.18
64	433967.09	2187876.51
65	433963.01	2187854.13
66	433925.23	2187847.21
67	433927.21	2187833.92
68	433933.56	2187800.69
69	433941.8	2187771.34
70	433930.31	2187732.71
71	433926.88	2187679.26
72	433916.6	2187663.65
73	433904.65	2187631.82
74	433887.43	2187598.44
75	433872.59	2187553.06
76	433849.01	2187501.08
77	433845.6	2187490.6
78	433837.39	2187465.31
79	433784.53	2187412.78
80	433753.48	2187382.12
81	433757.19	2187374.2
82	433682.64	2187341.33

№	X	Y
83	433676.73	2187320.18
84	433622.8	2187296.0
85	433591.57	2187275.07
86	433573.55	2187250.6
87	433519.21	2187179.72
88	433515.14	2187173.53
89	433451.22	2187075.93
90	433401.77	2186995.82
91	433401.36	2186983.71
92	433402.23	2186973.07
93	433404.95	2186959.01
94	433443.54	2186759.3
95	433456.93	2186750.65
96	433462.17	2186751.83
97	433469.63	2186744.5
98	433500.37	2186725.0
99	433500.97	2186725.13
100	433912.08	2186811.05
101	433985.62	2186483.05
102	434021.03	2186325.15
103	434023.13	2186315.76
104	434037.32	2186320.07
105	434057.86	2186326.31
106	434018.54	2186494.73
107	434020.04	2186495.26
108	434020.22	2186494.32
109	434021.67	2186495.84
110	434134.63	2186536.47
111	434150.65	2186552.02
112	434280.99	2186600.56
113	434275.27	2186620.19
114	434570.27	2186710.24
115	434598.31	2186681.83
116	434608.85	2186671.16
117	434631.05	2186648.67
118	434656.34	2186622.95
119	434670.8	2186609.13
120	434685.97	2186594.62
121	434711.27	2186572.5
122	434711.45	2186572.38

№	X	Y
123	434713.43	2186570.61
124	434718.87	2186589.24
125	434715.35	2186589.91
126	434711.32	2186611.15
127	434723.95	2186631.15
128	434734.51	2186647.36
129	434739.41	2186649.8
130	434741.53	2186655.78
131	434747.25	2186669.31
132	434791.69	2186678.53
133	434801.39	2186683.0
134	434834.2	2186696.99
135	434845.96	2186698.63
136	434886.11	2186701.57
137	434927.15	2186703.62
138	434931.12	2186680.35
139	434945.28	2186698.08
140	434958.29	2186723.55
141	434930.83	2186937.05
142	434929.24	2186949.38
143	434926.84	2186958.87
144	434927.04	2186968.77
145	434853.13	2186927.97
146	434826.99	2186919.21
147	434835.0	2186855.0
148	434796.32	2186873.66
149	434794.0	2186867.82
150	434828.43	2186853.79
151	434790.96	2186810.64

п. Железнодорожный



№	X	Y
1	428602.17	2191298.59
2	428563.93	2191327.19
3	428539.34	2191337.33
4	428518.13	2191346.65
5	428481.71	2191362.63
6	428479.63	2191363.54
7	428458.51	2191339.95
8	428431.44	2191332.7
9	428384.96	2191320.24
10	428346.06	2191337.88
11	428340.33	2191342.45
12	428287.21	2191231.72
13	428197.56	2191050.38
14	428165.48	2191065.49
15	427809.23	2190326.81
16	427798.47	2190303.21
17	427775.43	2190252.64
18	427737.27	2190216.38

№	X	Y
19	427674.87	2190196.34
20	427651.96	2190188.98
21	427623.4	2190182.38
22	427511.44	2190156.41
23	427487.05	2190138.44
24	427464.76	2190120.31
25	427462.26	2190118.1
26	427468.72	2190098.63
27	427481.2	2190081.92
28	427496.13	2190063.57
29	427504.76	2190057.36
30	427509.08	2190051.33
31	427547.0	2189996.72
32	427574.92	2189957.08
33	427576.55	2189957.84
34	427581.62	2189960.08
35	427581.63	2189960.07
36	427635.48	2189983.98

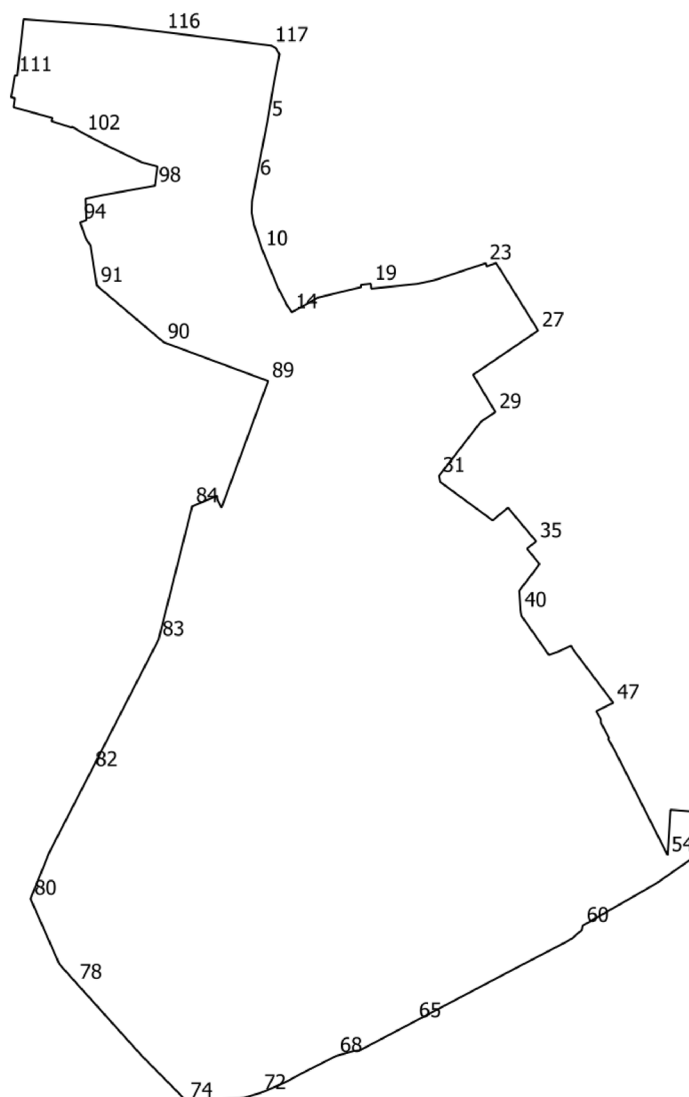
№	X	Y
37	427803.38	2190060.97
38	427983.38	2190138.77
39	427990.67	2190139.12
40	428077.87	2190158.28
41	428162.73	2190197.51
42	428388.9	2190304.38
43	428448.11	2190331.53
44	428580.88	2190392.4
45	428584.9	2190394.24
46	428581.56	2190402.77
47	428575.46	2190416.87
48	428561.23	2190448.83
49	428554.37	2190462.06
50	428387.27	2190362.76
51	428330.54	2190451.45
52	428289.84	2190516.72
53	428290.97	2190517.38
54	428413.52	2190589.29

№	X	Y
55	428413.99	2190590.86
56	428436.14	2190603.9
57	428435.35	2190605.44
58	428303.4	2190862.78
59	428602.45	2191008.24
60	428552.08	2191097.67
61	428576.18	2191113.8
62	428581.7	2191115.72

№	X	Y
63	428583.93	2191114.37
64	428628.33	2191138.64
65	428629.27	2191140.9
66	428628.76	2191144.36
67	428624.87	2191160.15
68	428620.55	2191177.13
69	428618.31	2191186.27
70	428605.79	2191184.17

№	X	Y
71	428597.33	2191235.22
72	428610.15	2191244.08

п. Кузнечики



№	X	Y
1	431157.32	2185849.95
2	431155.0	2185853.99
3	431150.0	2185856.99
4	431124.0	2185851.99
5	431094.0	2185846.99
6	431043.27	2185837.08
7	431024.15	2185833.56
8	431014.22	2185833.23
9	431003.66	2185835.28
10	430983.02	2185842.07
11	430949.66	2185855.86
12	430936.92	2185862.57
13	430935.65	2185863.02
14	430929.0	2185867.47

№	X	Y
15	430932.88	2185874.63
16	430941.53	2185889.86
17	430950.47	2185926.83
18	430952.38	2185926.62
19	430953.45	2185935.1
20	430949.16	2185935.64
21	430953.33	2185975.32
22	430956.61	2185990.12
23	430970.97	2186033.46
24	430968.18	2186034.2
25	430971.22	2186042.27
26	430958.51	2186050.22
27	430913.29	2186078.29
28	430875.45	2186022.68

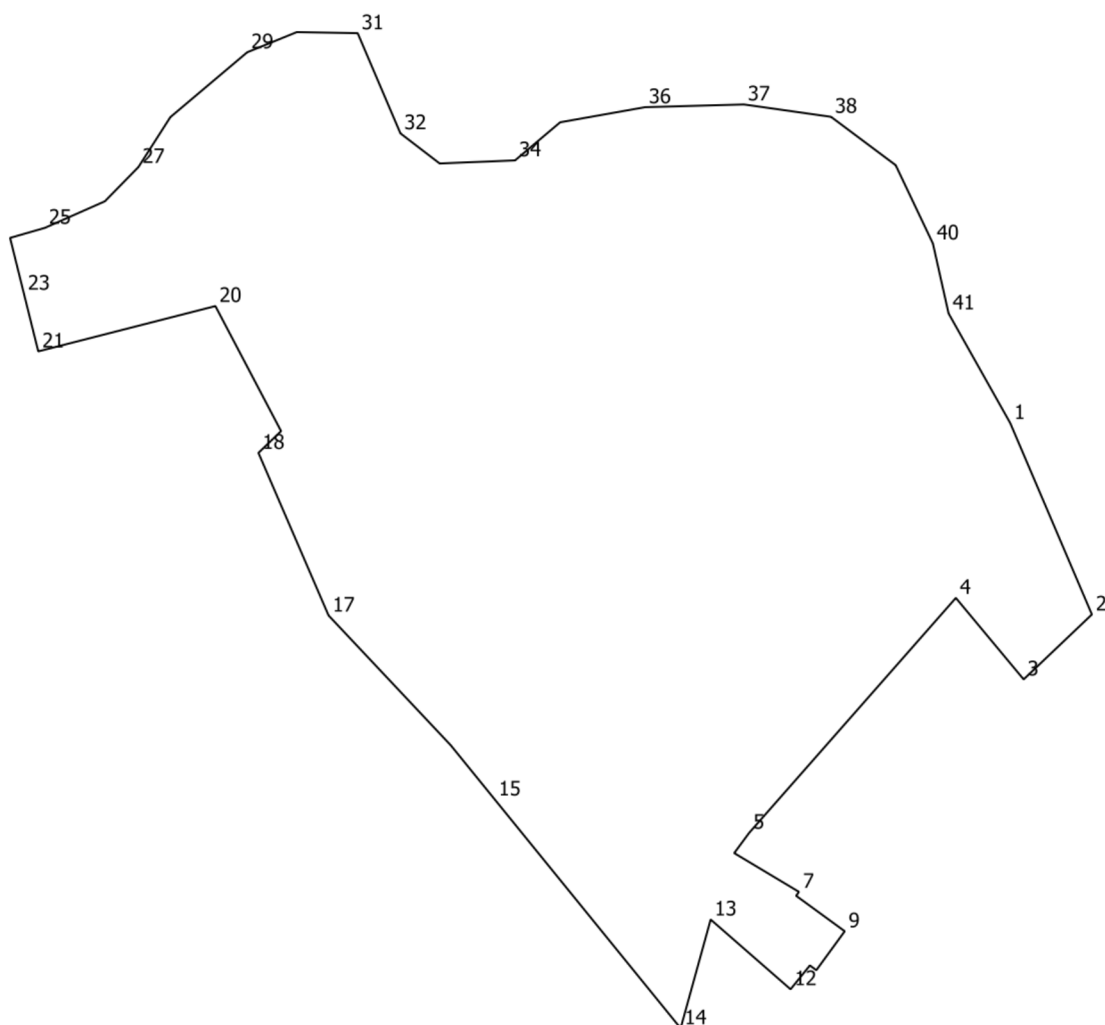
№	X	Y
29	430843.58	2186041.67
30	430835.21	2186029.31
31	430788.88	2185993.47
32	430783.7	2185994.49
33	430750.79	2186039.35
34	430761.59	2186052.5
35	430732.82	2186076.55
36	430726.51	2186068.79
37	430713.45	2186079.41
38	430709.73	2186076.83
39	430690.51	2186062.13
40	430673.44	2186063.28
41	430668.9	2186064.12
42	430645.21	2186080.75

№	X	Y
43	430635.56	2186087.51
44	430638.47	2186095.64
45	430643.51	2186106.47
46	430640.75	2186107.81
47	430594.58	2186142.56
48	430587.32	2186127.92
49	430580.73	2186131.89
50	430577.25	2186132.16
51	430564.33	2186138.99
52	430563.73	2186138.23
53	430553.06	2186144.17
54	430464.12	2186189.07
55	430503.04	2186191.5
56	430501.21	2186214.24
57	430462.82	2186212.14
58	430440.02	2186179.48
59	430429.74	2186161.6
60	430403.74	2186116.4
61	430399.87	2186115.48
62	430393.0	2186107.49
63	430390.39	2186103.22
64	430366.7	2186057.8
65	430322.03	2185973.15
66	430297.03	2185925.78
67	430296.46	2185920.63
68	430292.17	2185905.43
69	430277.19	2185875.79

№	X	Y
70	430269.88	2185862.45
71	430262.67	2185846.06
72	430260.56	2185840.56
73	430256.44	2185826.73
74	430253.62	2185777.53
75	430253.62	2185777.49
76	430257.28	2185773.87
77	430292.75	2185738.89
78	430354.95	2185682.92
79	430370.93	2185668.65
80	430426.78	2185644.03
81	430466.43	2185660.08
82	430536.91	2185696.24
83	430648.62	2185753.53
84	430762.81	2185782.33
85	430771.78	2185803.6
86	430768.98	2185803.61
87	430761.54	2185807.38
88	430781.93	2185814.89
89	430870.05	2185847.33
90	430903.32	2185757.91
91	430951.78	2185700.78
92	430986.21	2185695.24
93	430992.0	2185691.43
94	431005.86	2185686.53
95	431007.86	2185691.81
96	431026.11	2185691.15

№	X	Y
97	431029.1	2185704.83
98	431037.34	2185750.49
99	431053.77	2185752.6
100	431057.46	2185738.95
101	431072.15	2185708.39
102	431082.13	2185689.27
103	431087.89	2185679.54
104	431087.08	2185679.19
105	431091.72	2185664.83
106	431092.68	2185661.86
107	431095.34	2185662.73
108	431104.51	2185629.58
109	431112.3	2185630.67
110	431113.02	2185627.44
111	431131.92	2185630.72
112	431131.62	2185632.69
113	431179.86	2185638.15
114	431177.57	2185669.78
115	431174.46	2185712.83
116	431168.97	2185757.58
117	431157.33	2185849.92

п. Лесные поляны

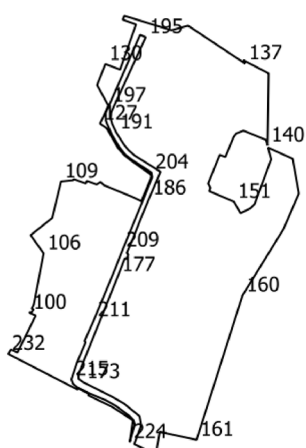
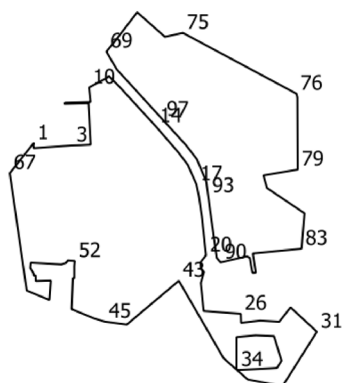


№	X	Y
1	419145.85	2198761.35
2	418986.81	2198829.21
3	418932.89	2198772.54
4	419000.56	2198716.2
5	418805.54	2198544.61
6	418788.64	2198532.09
7	418756.42	2198585.86
8	418753.17	2198583.53
9	418723.71	2198623.91
10	418691.38	2198600.31
11	418695.3	2198594.94
12	418675.51	2198578.9
13	418733.44	2198512.54
14	418643.12	2198487.59

№	X	Y
15	418833.14	2198333.2
16	418878.26	2198296.54
17	418986.0	2198195.12
18	419121.05	2198136.86
19	419139.11	2198155.68
20	419242.97	2198101.11
21	419205.34	2197953.97
22	419217.03	2197951.07
23	419253.27	2197942.07
24	419299.6	2197930.56
25	419307.92	2197959.46
26	419330.0	2198009.31
27	419358.49	2198037.21
28	419399.88	2198063.67

№	X	Y
29	419453.77	2198127.53
30	419470.54	2198168.76
31	419469.62	2198219.31
32	419386.46	2198254.8
33	419361.42	2198287.39
34	419363.97	2198350.03
35	419395.62	2198387.53
36	419408.16	2198457.96
37	419410.45	2198540.09
38	419400.16	2198612.52
39	419360.01	2198666.22
40	419294.92	2198697.14
41	419236.88	2198710.16

п. Леспроект



№	X	Y
1	428410.54	2189722.5
2	428406.18	2189722.29
3	428408.59	2189756.0
4	428408.77	2189762.93
5	428409.25	2189771.61
6	428445.08	2189769.79
7	428444.5	2189748.92
8	428445.52	2189749.73
9	428446.13	2189771.52
10	428458.64	2189770.25
11	428467.28	2189786.2
12	428468.68	2189787.18
13	428458.62	2189797.08
14	428425.12	2189827.78

№	X	Y
15	428401.96	2189847.75
16	428391.8	2189855.4
17	428375.13	2189862.77
18	428364.17	2189865.07
19	428345.94	2189867.69
20	428313.6	2189871.08
21	428307.62	2189866.35
22	428302.76	2189866.59
23	428299.3	2189869.37
24	428289.77	2189866.64
25	428265.56	2189869.05
26	428263.12	2189901.04
27	428255.28	2189901.3
28	428257.24	2189917.82

№	X	Y
29	428256.22	2189934.25
30	428268.67	2189944.03
31	428247.65	2189966.68
32	428200.54	2189937.1
33	428206.3	2189907.13
34	428214.52	2189897.86
35	428215.97	2189926.51
36	428216.35	2189932.36
37	428222.6	2189936.22
38	428243.86	2189929.73
39	428244.54	2189913.72
40	428243.0	2189897.42
41	428214.92	2189897.41
42	428224.85	2189886.21

№	X	Y
43	428291.66	2189847.64
44	428253.81	2189802.82
45	428256.31	2189783.88
46	428259.23	2189774.32
47	428267.15	2189755.2
48	428293.81	2189756.33
49	428293.81	2189757.52
50	428300.35	2189757.51
51	428304.45	2189757.5
52	428308.78	2189757.91
53	428309.25	2189751.93
54	428307.14	2189750.45
55	428305.8	2189746.47
56	428307.32	2189720.03
57	428307.06	2189719.97
58	428302.62	2189719.57
59	428298.18	2189722.33
60	428296.26	2189722.38
61	428296.31	2189724.17
62	428292.23	2189724.27
63	428291.44	2189724.29
64	428291.84	2189737.22
65	428275.11	2189736.0
66	428283.19	2189716.49
67	428384.63	2189701.88
68	428410.84	2189722.62
69	428489.64	2189785.19
70	428495.93	2189790.34
71	428499.77	2189793.49
72	428507.73	2189799.58
73	428523.65	2189811.75
74	428502.4	2189835.65
75	428505.8	2189851.2
76	428453.26	2189949.11
77	428450.04	2189949.93
78	428422.67	2189950.05
79	428387.71	2189950.21
80	428382.73	2189920.61
81	428371.8	2189923.68
82	428349.97	2189956.06
83	428319.33	2189953.5
84	428315.28	2189911.5
85	428298.69	2189914.03
86	428298.44	2189911.57
87	428299.44	2189910.93
88	428311.41	2189908.86

№	X	Y
89	428312.83	2189906.37
90	428307.52	2189883.66
91	428311.51	2189880.34
92	428346.75	2189875.44
93	428364.77	2189873.04
94	428377.53	2189871.27
95	428396.72	2189863.2
96	428409.01	2189853.69
97	428430.93	2189833.72
98	428461.24	2189806.08
99	428474.24	2189794.15
100	427711.08	2189583.46
101	427711.63	2189583.75
102	427711.0	2189585.0
103	427714.0	2189587.0
104	427714.67	2189585.32
105	427718.35	2189587.22
106	427762.48	2189595.66
107	427778.14	2189584.47
108	427793.12	2189603.13
109	427824.52	2189610.69
110	427825.64	2189621.26
111	427826.62	2189621.72
112	427824.49	2189627.22
113	427822.8	2189632.08
114	427825.01	2189632.96
115	427821.91	2189641.46
116	427824.13	2189644.74
117	427821.39	2189647.51
118	427811.36	2189671.81
119	427807.51	2189679.95
120	427821.39	2189685.7
121	427828.19	2189688.52
122	427830.38	2189688.3
123	427842.57	2189671.18
124	427847.2	2189665.29
125	427853.67	2189659.62
126	427870.58	2189650.06
127	427874.52	2189644.31
128	427889.86	2189651.55
129	427907.87	2189641.8
130	427926.03	2189648.9
131	427921.21	2189661.62
132	427960.24	2189675.35
133	427964.35	2189663.9
134	427967.74	2189665.23

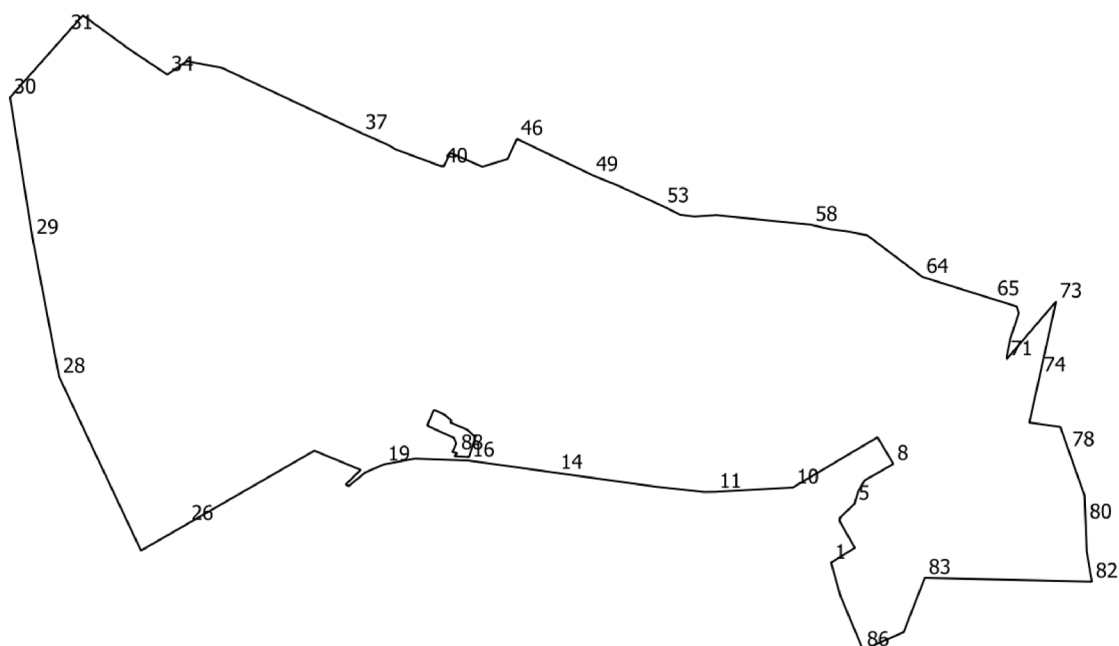
№	X	Y
135	427955.19	2189705.93
136	427959.16	2189720.24
137	427926.51	2189769.29
138	427929.35	2189767.8
139	427917.99	2189789.67
140	427855.62	2189788.72
141	427860.47	2189787.44
142	427868.44	2189767.97
143	427865.98	2189761.82
144	427863.24	2189759.62
145	427845.7	2189752.39
146	427846.14	2189751.22
147	427847.57	2189747.55
148	427822.65	2189737.53
149	427819.07	2189739.6
150	427816.25	2189738.41
151	427807.02	2189759.89
152	427797.14	2189765.44
153	427801.39	2189774.07
154	427805.07	2189777.66
155	427843.72	2189791.86
156	427853.8	2189789.2
157	427844.16	2189810.48
158	427814.11	2189815.78
159	427783.14	2189802.37
160	427726.1	2189767.19
161	427601.39	2189727.57
162	427604.56	2189712.79
163	427605.07	2189710.42
164	427608.2	2189695.81
165	427589.08	2189692.51
166	427592.72	2189684.5
167	427593.84	2189682.05
168	427597.59	2189673.79
169	427613.95	2189679.84
170	427621.76	2189678.41
171	427632.62	2189665.07
172	427638.54	2189654.84
173	427651.21	2189629.64
174	427654.01	2189625.82
175	427656.68	2189625.66
176	427659.68	2189626.35
177	427743.55	2189660.04
178	427757.83	2189665.49
179	427758.36	2189666.88
180	427758.13	2189667.9

№	X	Y
181	427761.68	2189668.7
182	427761.85	2189668.27
183	427762.88	2189667.41
184	427775.82	2189673.01
185	427791.99	2189679.24
186	427809.99	2189686.69
187	427832.94	2189696.5
188	427846.96	2189674.2
189	427851.55	2189668.95
190	427856.41	2189664.92
191	427866.79	2189658.31
192	427874.09	2189654.89
193	427878.61	2189653.49
194	427884.5	2189654.0
195	427949.17	2189683.71
196	427951.27	2189678.89
197	427890.0	2189652.0
198	427884.25	2189649.24
199	427876.92	2189649.29

№	X	Y
200	427864.92	2189654.58
201	427854.44	2189660.82
202	427847.96	2189665.86
203	427843.56	2189671.45
204	427832.28	2189688.66
205	427828.27	2189689.34
206	427805.85	2189680.36
207	427791.89	2189674.55
208	427783.91	2189671.36
209	427764.93	2189663.5
210	427748.56	2189657.14
211	427704.66	2189638.95
212	427686.61	2189630.95
213	427685.56	2189631.9
214	427668.26	2189624.5
215	427653.57	2189619.57
216	427649.68	2189620.98
217	427646.3	2189625.27
218	427641.61	2189634.96

№	X	Y
219	427635.41	2189649.65
220	427630.86	2189657.7
221	427621.75	2189669.98
222	427618.39	2189673.17
223	427614.48	2189674.32
224	427599.35	2189669.91
225	427599.36	2189669.91
226	427618.13	2189672.73
227	427629.82	2189654.8
228	427639.89	2189634.02
229	427641.25	2189634.68
230	427645.84	2189625.22
231	427644.61	2189625.18
232	427675.56	2189565.11
233	427679.27	2189567.46
234	427676.88	2189573.15
235	427695.85	2189582.52
236	427701.65	2189585.32
237	427708.76	2189588.82

п. Молодёжный



№	X	Y
1	420737.7	2187790.66
2	420765.21	2187834.57
3	420814.39	2187806.49
4	420820.61	2187806.94
5	420846.34	2187833.85
6	420869.22	2187840.68
7	420889.68	2187852.41
8	420920.1	2187905.86
9	420969.4	2187876.44
10	420876.58	2187719.92
11	420868.6	2187576.68
12	420868.28	2187556.08
13	420877.99	2187467.25
14	420903.65	2187283.09
15	420917.34	2187184.83
16	420926.36	2187120.09
17	420927.55	2187086.66
18	420929.89	2187020.61
19	420919.27	2186963.8
20	420905.03	2186930.78
21	420904.46	2186929.46
22	420879.09	2186898.32
23	420882.29	2186893.24
24	420909.17	2186920.77

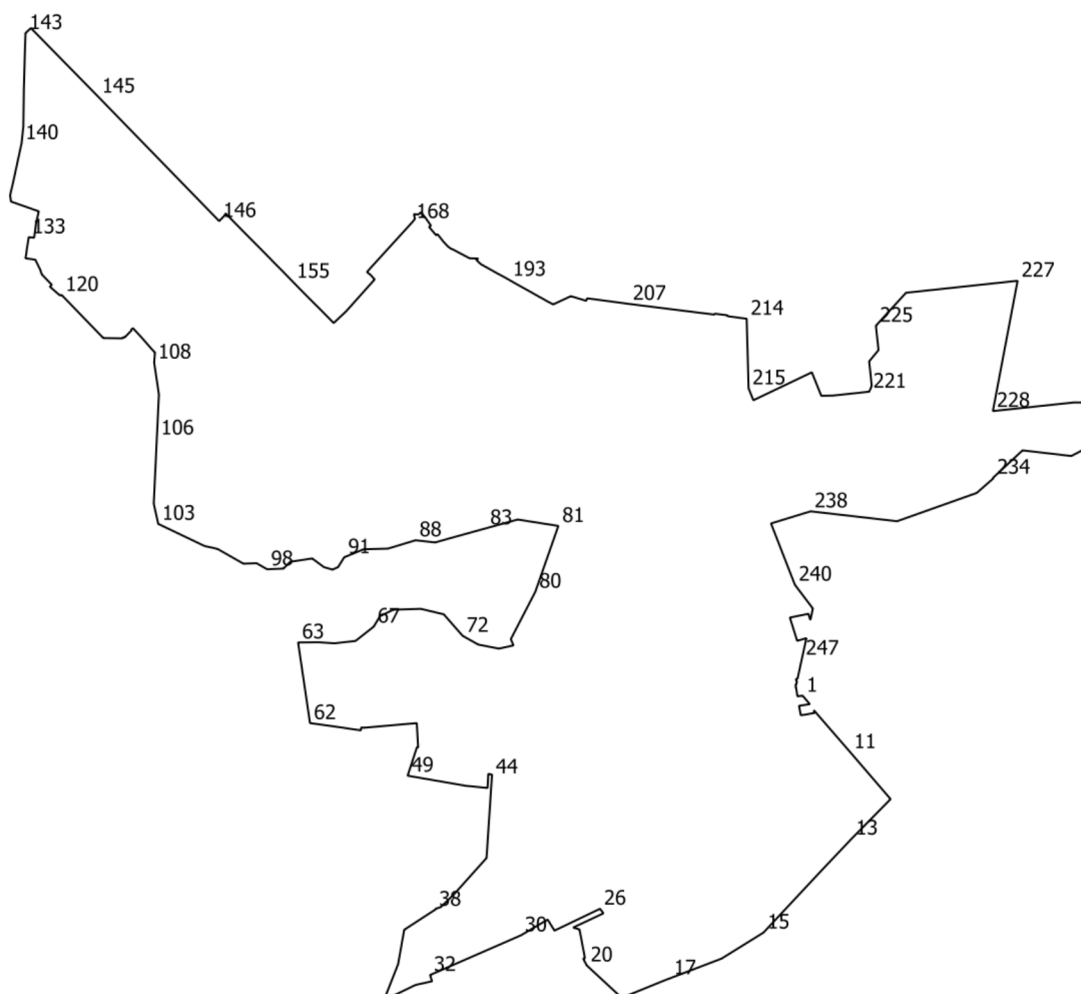
№	X	Y
25	420944.61	2186835.19
26	420809.37	2186600.24
27	420760.04	2186514.54
28	421081.35	2186363.18
29	421337.76	2186313.99
30	421597.25	2186272.54
31	421715.78	2186377.75
32	421748.9	2186407.15
33	421686.47	2186492.54
34	421639.42	2186563.22
35	421664.16	2186599.49
36	421651.85	2186664.19
37	421531.46	2186921.79
38	421510.07	2186970.2
39	421501.1	2186985.94
40	421469.74	2187070.65
41	421471.0	2187071.29
42	421469.47	2187074.33
43	421494.85	2187086.43
44	421469.17	2187145.72
45	421483.28	2187192.25
46	421520.69	2187209.79
47	421499.97	2187252.96
48	421496.52	2187260.16

№	X	Y
49	421453.97	2187348.8
50	421451.39	2187354.24
51	421436.19	2187392.34
52	421432.1	2187401.32
53	421396.24	2187480.01
54	421393.89	2187484.73
55	421380.21	2187512.21
56	421377.05	2187537.76
57	421379.7	2187578.67
58	421361.88	2187754.19
59	421356.74	2187775.58
60	421353.6	2187790.49
61	421350.95	2187811.0
62	421349.83	2187819.62
63	421342.33	2187857.72
64	421265.57	2187959.51
65	421224.54	2188090.69
66	421210.99	2188134.01
67	421198.49	2188137.66
68	421180.69	2188131.8
69	421151.46	2188121.93
70	421121.82	2188115.99
71	421113.51	2188115.16
72	421187.13	2188178.33

№	X	Y
73	421220.22	2188206.73
74	421083.76	2188176.58
75	421074.8	2188174.6
76	420996.53	2188157.3
77	420988.51	2188214.56
78	420945.81	2188229.64
79	420861.81	2188259.32
80	420812.19	2188261.3
81	420758.8	2188263.2
82	420702.74	2188272.9
83	420709.67	2187963.94
84	420637.34	2187935.73
85	420609.34	2187924.81
86	420576.63	2187849.73
87	420677.22	2187807.68
88	420939.97	2187099.51
89	420934.55	2187093.83
90	420932.87	2187121.1
91	420972.52	2187133.89
92	420971.79	2187130.4
93	420983.37	2187118.03

№	X	Y
94	420996.52	2187087.05
95	421000.32	2187088.77
96	421011.33	2187075.45
97	421019.51	2187057.75
98	421019.03	2187055.69
99	420992.08	2187044.2
100	420990.23	2187045.27
101	420982.61	2187061.72
102	420968.38	2187093.19
103	420957.92	2187097.43
104	420942.07	2187090.53

п. Подольской машинно-испытательной станции



№	X	Y
1	423284.6	2191287.52
2	423267.99	2191301.67
3	423264.74	2191280.43
4	423246.24	2191284.05
5	423247.8	2191294.53
6	423249.4	2191303.59
7	423250.56	2191310.44
8	423255.98	2191309.67
9	423251.48	2191313.57
10	423251.19	2191313.82
11	423174.0	2191380.72
12	423081.97	2191459.96
13	423004.82	2191384.04
14	422943.47	2191325.89
15	422820.49	2191210.92
16	422769.43	2191128.69
17	422730.93	2191027.83

№	X	Y
18	422726.64	2191016.58
19	422692.68	2190933.13
20	422756.2	2190864.52
21	422769.3	2190857.75
22	422770.59	2190861.04
23	422826.57	2190850.39
24	422830.31	2190838.05
25	422858.21	2190897.29
26	422867.14	2190890.64
27	422824.3	2190801.37
28	422842.73	2190790.05
29	422845.85	2190787.93
30	422815.09	2190735.67
31	422785.24	2190667.29
32	422737.39	2190557.65
33	422725.05	2190561.51
34	422717.86	2190529.03

№	X	Y
35	422687.89	2190467.18
36	422758.55	2190495.0
37	422825.92	2190506.94
38	422865.37	2190567.61
39	422867.92	2190569.59
40	422867.71	2190571.05
41	422870.44	2190578.59
42	422894.78	2190603.88
43	422966.58	2190668.29
44	423124.55	2190678.67
45	423129.91	2190679.02
46	423131.43	2190671.75
47	423103.84	2190670.26
48	423107.95	2190628.2
49	423127.85	2190513.69
50	423183.71	2190531.96
51	423183.12	2190534.29

№	X	Y
52	423230.86	2190531.56
53	423226.98	2190487.01
54	423226.01	2190476.11
55	423221.74	2190427.88
56	423222.39	2190422.9
57	423216.7	2190421.97
58	423217.65	2190415.37
59	423218.34	2190409.79
60	423221.72	2190387.94
61	423223.01	2190379.01
62	423230.92	2190322.39
63	423388.82	2190299.05
64	423389.18	2190339.25
65	423387.21	2190370.44
66	423391.8	2190411.55
67	423419.88	2190447.29
68	423440.19	2190459.46
69	423453.07	2190485.65
70	423454.69	2190539.6
71	423443.98	2190584.43
72	423401.92	2190621.35
73	423384.7	2190651.94
74	423376.78	2190692.56
75	423376.99	2190693.49
76	423382.03	2190716.37
77	423382.99	2190720.72
78	423383.03	2190720.9
79	423395.51	2190715.93
80	423488.07	2190763.8
81	423617.14	2190809.01
82	423629.67	2190729.43
83	423612.61	2190667.62
84	423612.6	2190667.59
85	423593.76	2190599.34
86	423584.84	2190567.72
87	423584.84	2190567.71
88	423589.01	2190529.04
89	423572.74	2190475.3
90	423571.51	2190427.57
91	423555.69	2190389.4
92	423536.58	2190377.5
93	423531.52	2190366.7
94	423536.51	2190349.53
95	423553.37	2190326.78
96	423546.93	2190283.68
97	423533.56	2190270.36

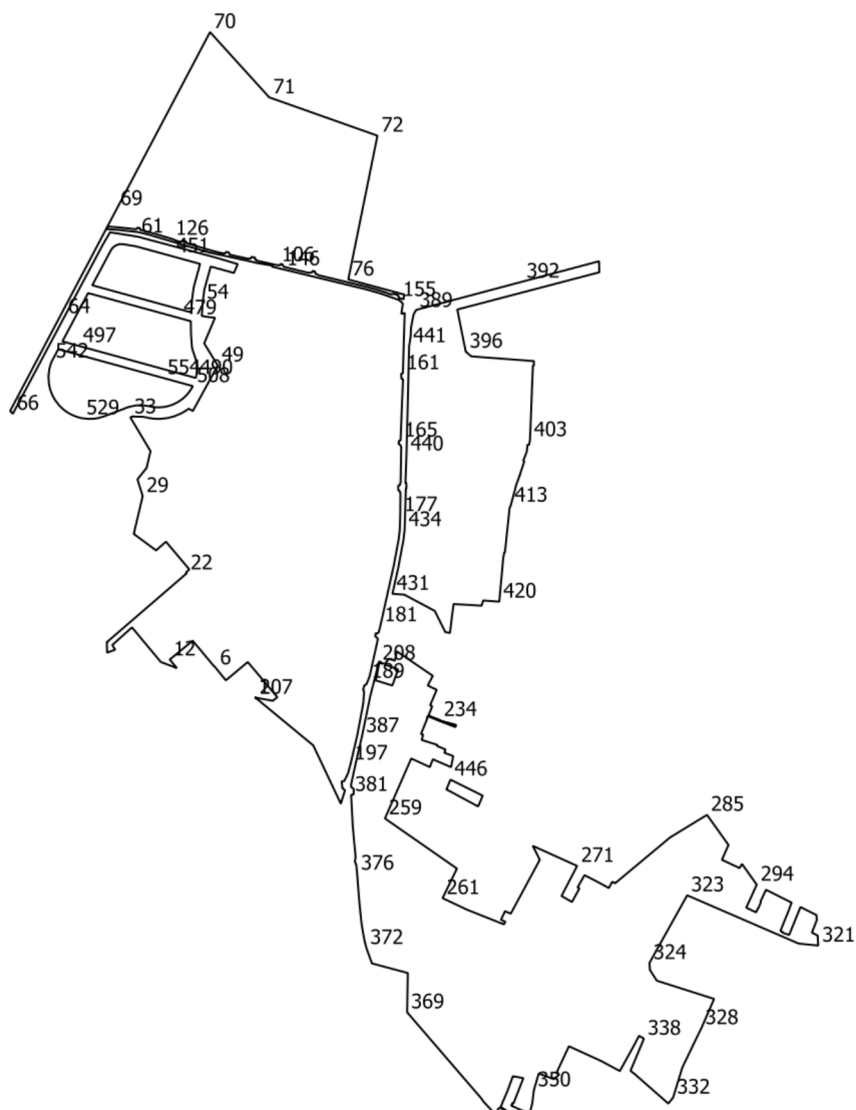
№	X	Y
98	423532.26	2190238.33
99	423544.07	2190217.65
100	423543.14	2190191.99
101	423572.13	2190141.12
102	423577.83	2190115.66
103	423621.13	2190025.0
104	423660.61	2190016.22
105	423724.54	2190019.24
106	423788.69	2190022.27
107	423874.69	2190026.34
108	423937.36	2190016.99
109	423956.8	2190018.67
110	423964.1	2190011.72
111	423986.52	2189992.17
112	424004.58	2189975.37
113	424001.15	2189971.81
114	424000.19	2189972.65
115	423986.66	2189959.58
116	423986.73	2189956.85
117	423984.55	2189954.58
118	423985.16	2189917.41
119	424031.44	2189872.64
120	424069.7	2189835.64
121	424068.49	2189834.32
122	424069.59	2189831.24
123	424076.66	2189823.22
124	424085.83	2189812.73
125	424089.48	2189816.5
126	424109.67	2189796.98
127	424118.82	2189793.88
128	424138.71	2189784.16
129	424141.42	2189764.85
130	424151.54	2189766.6
131	424157.81	2189767.38
132	424163.01	2189768.18
133	424182.7	2189771.2
134	424181.85	2189781.91
135	424212.12	2189785.91
136	424233.37	2189791.03
137	424252.56	2189736.56
138	424264.76	2189734.74
139	424290.31	2189740.71
140	424367.2	2189757.31
141	424399.12	2189760.73
142	424473.33	2189761.67
143	424582.63	2189764.91

№	X	Y
144	424592.38	2189775.55
145	424458.25	2189907.08
146	424214.31	2190144.42
147	424225.41	2190155.25
148	424229.43	2190156.93
149	424211.3	2190174.72
150	424189.27	2190196.35
151	424156.88	2190228.54
152	424142.62	2190242.59
153	424131.44	2190253.36
154	424118.06	2190266.84
155	424095.53	2190288.67
156	424080.16	2190303.73
157	424063.19	2190320.45
158	424040.1	2190343.68
159	424017.05	2190366.33
160	424014.62	2190368.71
161	424016.36	2190370.58
162	424037.34	2190392.97
163	424090.83	2190440.81
164	424100.05	2190449.04
165	424109.03	2190440.88
166	424114.46	2190434.04
167	424121.98	2190440.54
168	424212.54	2190523.1
169	424218.66	2190527.99
170	424227.89	2190525.98
171	424227.32	2190534.89
172	424231.56	2190539.71
173	424221.39	2190548.2
174	424205.51	2190559.26
175	424202.8	2190555.67
176	424186.51	2190569.51
177	424188.62	2190572.2
178	424172.98	2190584.65
179	424164.29	2190592.86
180	424160.39	2190598.2
181	424157.55	2190604.86
182	424154.71	2190609.85
183	424141.35	2190635.23
184	424141.11	2190643.58
185	424140.86	2190651.96
186	424138.62	2190648.33
187	424138.61	2190648.34
188	424134.71	2190651.88
189	424129.72	2190657.39

№	X	Y
190	424122.21	2190670.82
191	424111.05	2190690.86
192	424104.41	2190703.36
193	424099.39	2190712.13
194	424091.61	2190725.73
195	424087.65	2190732.83
196	424076.32	2190753.2
197	424065.36	2190772.51
198	424062.7	2190777.68
199	424056.43	2190788.42
200	424054.76	2190791.94
201	424051.07	2190798.87
202	424067.22	2190833.52
203	424061.85	2190851.23
204	424058.14	2190863.48
205	424059.71	2190864.03
206	424063.01	2190865.64
207	424052.09	2190947.1
208	424042.72	2191021.41
209	424031.2	2191113.9
210	424032.8	2191115.94
211	424030.08	2191138.16
212	424028.99	2191140.4
213	424027.89	2191141.22
214	424022.98	2191177.96
215	423886.65	2191181.68
216	423863.31	2191191.1
217	423918.02	2191305.63
218	423872.05	2191324.13
219	423872.43	2191346.5
220	423872.48	2191346.92
221	423880.09	2191418.08
222	423891.64	2191423.04
223	423939.45	2191417.93
224	423961.55	2191436.26
225	424009.23	2191431.15
226	424073.88	2191490.14
227	424097.35	2191708.79
228	423842.11	2191660.36
229	423859.0	2191819.29

№	X	Y
230	423858.75	2191854.35
231	423773.35	2191851.16
232	423754.13	2191814.03
233	423765.11	2191718.45
234	423711.58	2191660.84
235	423709.61	2191660.49
236	423681.76	2191628.82
237	423626.33	2191472.66
238	423645.75	2191303.33
239	423621.94	2191225.66
240	423501.8	2191272.43
241	423455.29	2191307.69
242	423432.71	2191302.77
243	423444.93	2191298.89
244	423437.63	2191262.58
245	423392.04	2191276.91
246	423397.27	2191295.03
247	423356.97	2191286.15
248	423350.52	2191284.73
249	423318.44	2191277.83
250	423316.2	2191274.17
251	423312.39	2191276.51
252	423308.15	2191275.58
253	423307.36	2191275.41
254	423306.71	2191273.82
255	423302.82	2191274.42
256	423300.58	2191273.93
257	423299.38	2191274.95
258	423283.37	2191277.42

п. Поливаново



№	X	Y
1	435367.59	2181296.51
2	435361.71	2181328.25
3	435368.14	2181335.91
4	435429.31	2181284.53
5	435397.34	2181246.4
6	435418.27	2181229.41
7	435422.16	2181226.26
8	435421.83	2181225.86
9	435444.11	2181207.29
10	435444.72	2181206.78
11	435466.38	2181188.72
12	435433.61	2181148.74
13	435418.76	2181161.12
14	435429.3	2181133.25

№	X	Y
15	435462.04	2181105.96
16	435489.61	2181083.0
17	435458.87	2181048.75
18	435450.74	2181053.86
19	435445.6	2181039.73
20	435464.22	2181039.35
21	435464.51	2181040.11
22	435583.71	2181178.25
23	435584.85	2181176.74
24	435590.47	2181182.85
25	435638.82	2181142.2
26	435624.59	2181125.95
27	435623.37	2181125.3
28	435652.29	2181086.13

№	X	Y
29	435718.23	2181101.68
30	435747.34	2181092.55
31	435767.22	2181108.5
32	435796.36	2181115.3
33	435855.19	2181080.13
34	435857.01	2181084.68
35	435856.41	2181089.38
36	435856.35	2181095.66
37	435856.24	2181100.84
38	435855.44	2181106.61
39	435853.77	2181114.3
40	435852.8	2181122.18
41	435852.54	2181128.23
42	435852.61	2181132.54

№	X	Y
43	435853.95	2181144.54
44	435856.91	2181156.22
45	435861.6	2181167.63
46	435865.79	2181175.14
47	435870.31	2181181.69
48	435866.32	2181188.98
49	435945.51	2181232.3
50	435984.07	2181208.7
51	436028.61	2181227.52
52	436029.84	2181216.53
53	436031.79	2181204.48
54	436054.7	2181206.1
55	436072.61	2181208.29
56	436078.6	2181209.18
57	436117.83	2181220.06
58	436106.67	2181260.5
59	436122.06	2181267.01
60	436133.45	2181228.78
61	436169.84	2181092.89
62	436177.46	2181044.84
63	436156.26	2181032.49
64	436029.8	2180965.2
65	435934.26	2180914.4
66	435861.48	2180875.7
67	435866.34	2180870.98
68	435937.06	2180908.28
69	436217.85	2181056.35
70	436525.99	2181218.85
71	436412.35	2181321.84
72	436345.62	2181510.21
73	436345.25	2181510.13
74	436326.33	2181506.29
75	436278.5	2181496.6
76	436095.35	2181459.47
77	436087.98	2181486.73
78	436072.36	2181544.59
79	436069.07	2181556.78
80	436060.69	2181555.54
81	436063.07	2181547.93
82	436068.03	2181546.16
83	436070.33	2181537.46
84	436069.28	2181535.26
85	436069.61	2181532.58
86	436071.23	2181528.36
87	436075.43	2181515.94
88	436076.13	2181513.62

№	X	Y
89	436082.7	2181490.52
90	436088.87	2181464.95
91	436096.82	2181432.04
92	436099.13	2181422.44
93	436102.42	2181408.83
94	436104.39	2181404.19
95	436105.77	2181402.0
96	436109.14	2181401.63
97	436110.33	2181397.57
98	436107.58	2181396.01
99	436106.78	2181390.75
100	436111.87	2181369.69
101	436116.95	2181348.87
102	436119.31	2181345.51
103	436121.79	2181344.99
104	436122.27	2181341.35
105	436120.15	2181340.63
106	436120.11	2181336.47
107	436122.08	2181327.38
108	436128.3	2181299.54
109	436130.87	2181297.04
110	436133.49	2181297.35
111	436134.62	2181291.17
112	436131.3	2181289.11
113	436131.37	2181285.36
114	436138.36	2181253.43
115	436142.55	2181251.31
116	436143.49	2181247.31
117	436140.55	2181244.18
118	436141.11	2181239.87
119	436143.55	2181229.31
120	436147.21	2181216.07
121	436158.66	2181177.61
122	436161.03	2181177.45
123	436162.38	2181172.81
124	436160.89	2181169.14
125	436161.39	2181164.2
126	436166.13	2181152.2
127	436177.95	2181112.26
128	436181.74	2181097.67
129	436184.78	2181096.71
130	436185.5	2181092.71
131	436182.74	2181090.35
132	436183.78	2181080.34
133	436185.87	2181061.65
134	436187.43	2181041.26

№	X	Y
135	436183.12	2181038.99
136	436181.42	2181061.19
137	436179.33	2181079.84
138	436177.78	2181093.67
139	436173.65	2181111.04
140	436161.83	2181150.92
141	436142.89	2181214.87
142	436126.57	2181289.71
143	436123.79	2181301.21
144	436119.51	2181327.08
145	436117.64	2181326.68
146	436113.07	2181345.61
147	436107.51	2181368.64
148	436102.43	2181389.7
149	436098.07	2181407.78
150	436094.78	2181421.39
151	436092.47	2181430.98
152	436084.52	2181463.9
153	436078.38	2181489.34
154	436071.19	2181514.52
155	436059.62	2181547.59
156	436056.49	2181551.34
157	436053.29	2181554.31
158	436053.14	2181554.42
159	436035.44	2181551.8
160	436037.01	2181557.69
161	435932.07	2181554.36
162	435931.01	2181551.42
163	435922.51	2181551.98
164	435921.54	2181554.69
165	435814.97	2181550.37
166	435814.12	2181547.42
167	435809.52	2181546.97
168	435806.97	2181549.97
169	435804.97	2181551.07
170	435802.57	2181551.47
171	435742.22	2181550.49
172	435737.8	2181549.49
173	435736.25	2181546.24
174	435728.06	2181546.54
175	435726.51	2181549.19
176	435723.66	2181550.19
177	435685.23	2181549.88
178	435659.33	2181549.09
179	435642.68	2181547.08
180	435596.71	2181538.5

№	X	Y
181	435493.16	2181515.49
182	435480.58	2181512.25
183	435479.24	2181509.81
184	435479.36	2181507.13
185	435474.24	2181506.27
186	435469.96	2181510.91
187	435463.86	2181509.81
188	435404.85	2181496.71
189	435394.77	2181492.81
190	435390.48	2181490.93
191	435388.19	2181487.05
192	435380.85	2181485.33
193	435377.75	2181486.87
194	435368.69	2181486.32
195	435357.27	2181485.54
196	435302.25	2181475.16
197	435252.76	2181463.7
198	435236.15	2181459.13
199	435231.93	2181457.26
200	435222.01	2181452.42
201	435221.54	2181447.96
202	435209.36	2181449.14
203	435208.57	2181450.93
204	435205.84	2181453.67
205	435182.61	2181446.46
206	435284.13	2181398.49
207	435366.92	2181298.27
208	435426.25	2181512.14
209	435430.71	2181513.33
210	435426.03	2181520.23
211	435428.5	2181513.65
212	435397.41	2181506.8
213	435388.4	2181536.07
214	435416.3	2181546.12
215	435425.24	2181522.31
216	435434.88	2181530.06
217	435431.64	2181540.52
218	435447.83	2181543.94
219	435436.4	2181560.84
220	435435.6	2181562.01
221	435416.54	2181589.86
222	435415.86	2181590.85
223	435405.24	2181606.63
224	435388.45	2181597.7
225	435384.01	2181606.66
226	435383.26	2181608.38

№	X	Y
227	435380.97	2181613.31
228	435364.51	2181606.35
229	435360.3	2181604.53
230	435353.84	2181601.84
231	435352.24	2181605.61
232	435336.12	2181598.94
233	435328.92	2181617.33
234	435328.4	2181618.65
235	435328.39	2181618.66
236	435327.66	2181618.38
237	435319.87	2181646.98
238	435315.97	2181646.05
239	435327.14	2181617.0
240	435335.15	2181597.59
241	435332.37	2181596.45
242	435332.01	2181597.31
243	435304.02	2181586.01
244	435302.47	2181589.7
245	435293.6	2181587.22
246	435285.08	2181614.28
247	435283.18	2181613.87
248	435276.99	2181628.61
249	435271.37	2181626.52
250	435265.53	2181642.03
251	435246.21	2181638.39
252	435250.94	2181627.44
253	435254.11	2181620.09
254	435257.52	2181612.19
255	435259.99	2181606.65
256	435246.39	2181601.35
257	435247.0	2181600.05
258	435261.33	2181569.01
259	435156.92	2181523.23
260	435069.66	2181648.53
261	435018.21	2181623.53
262	434998.21	2181665.78
263	434972.58	2181730.11
264	434976.96	2181732.93
265	434980.67	2181725.09
266	434995.39	2181732.23
267	434991.21	2181742.11
268	434991.91	2181742.56
269	435084.99	2181792.69
270	435109.27	2181780.47
271	435074.27	2181857.66
272	435021.96	2181830.45

№	X	Y
273	435011.53	2181848.76
274	435035.09	2181861.61
275	435036.82	2181858.44
276	435058.21	2181870.52
277	435056.64	2181873.6
278	435049.5	2181887.56
279	435042.04	2181901.41
280	435038.55	2181907.86
281	435035.66	2181912.86
282	435046.63	2181918.63
283	435044.23	2181923.92
284	435123.99	2182019.51
285	435163.19	2182083.64
286	435110.6	2182121.14
287	435109.6	2182120.66
288	435105.83	2182118.85
289	435084.95	2182109.63
290	435074.64	2182131.52
291	435071.31	2182138.61
292	435070.57	2182140.18
293	435077.65	2182144.59
294	435041.71	2182170.17
295	435019.55	2182160.15
296	435001.61	2182151.89
297	434993.44	2182169.13
298	434999.96	2182172.04
299	435000.32	2182172.88
300	435011.43	2182177.49
301	435011.8	2182176.56
302	435032.8	2182186.26
303	435010.39	2182230.94
304	434996.29	2182225.66
305	434996.01	2182225.55
306	434969.66	2182214.88
307	434960.93	2182211.39
308	434960.1	2182213.5
309	434959.45	2182215.13
310	434958.27	2182214.63
311	434957.69	2182216.29
312	434954.06	2182226.65
313	434963.47	2182230.36
314	435002.67	2182246.31
315	434988.71	2182274.14
316	434988.66	2182274.24
317	434981.63	2182274.63
318	434979.99	2182274.73

№	X	Y
319	434958.12	2182266.14
320	434953.13	2182276.26
321	434935.64	2182277.26
322	434939.07	2182243.17
323	435023.12	2182049.18
324	434905.39	2181983.5
325	434893.15	2181984.34
326	434874.5	2181996.3
327	434842.77	2182095.94
328	434791.72	2182073.82
329	434767.72	2182061.97
330	434745.02	2182051.21
331	434723.8	2182040.86
332	434670.94	2182024.71
333	434660.59	2182016.3
334	434712.53	2181957.18
335	434714.94	2181953.73
336	434717.72	2181950.57
337	434736.47	2181958.42
338	434773.53	2181973.89
339	434778.59	2181965.43
340	434761.29	2181956.31
341	434717.18	2181931.95
342	434734.77	2181899.27
343	434760.3	2181843.4
344	434716.07	2181822.69
345	434713.8	2181821.69
346	434711.28	2181826.56
347	434703.09	2181817.54
348	434705.86	2181809.6
349	434712.85	2181790.81
350	434683.63	2181782.35
351	434678.47	2181781.7
352	434660.68	2181779.61
353	434642.6	2181774.77
354	434651.5	2181755.07
355	434656.95	2181743.08
356	434657.42	2181743.33
357	434661.4	2181744.88
358	434661.01	2181747.01
359	434704.81	2181764.05
360	434708.17	2181745.87
361	434682.39	2181736.45
362	434663.32	2181728.17
363	434654.72	2181724.84
364	434646.05	2181737.26

№	X	Y
365	434653.76	2181722.72
366	434643.1	2181714.22
367	434663.48	2181695.1
368	434669.92	2181690.59
369	434819.39	2181561.86
370	434887.85	2181562.97
371	434904.55	2181500.63
372	434931.4	2181490.92
373	434946.05	2181487.29
374	434972.47	2181482.65
375	435010.0	2181478.79
376	435060.77	2181474.8
377	435076.4	2181473.37
378	435081.99	2181470.84
379	435089.98	2181472.12
380	435143.16	2181467.24
381	435197.93	2181464.38
382	435198.88	2181468.79
383	435207.99	2181469.02
384	435211.89	2181464.42
385	435215.63	2181464.26
386	435250.85	2181471.86
387	435300.5	2181483.36
388	435370.94	2181497.9
389	436040.34	2181576.43
390	436042.37	2181577.85
391	436060.13	2181644.56
392	436091.56	2181762.65
393	436127.03	2181895.79
394	436107.82	2181896.35
395	436042.98	2181649.07
396	435969.71	2181663.83
397	435961.42	2181673.38
398	435953.75	2181774.55
399	435953.25	2181782.46
400	435945.25	2181782.41
401	435945.33	2181780.72
402	435940.74	2181780.53
403	435815.37	2181775.59
404	435807.54	2181774.1
405	435807.51	2181771.34
406	435795.11	2181769.91
407	435780.07	2181764.02
408	435778.46	2181765.62
409	435753.93	2181757.53
410	435753.91	2181757.7

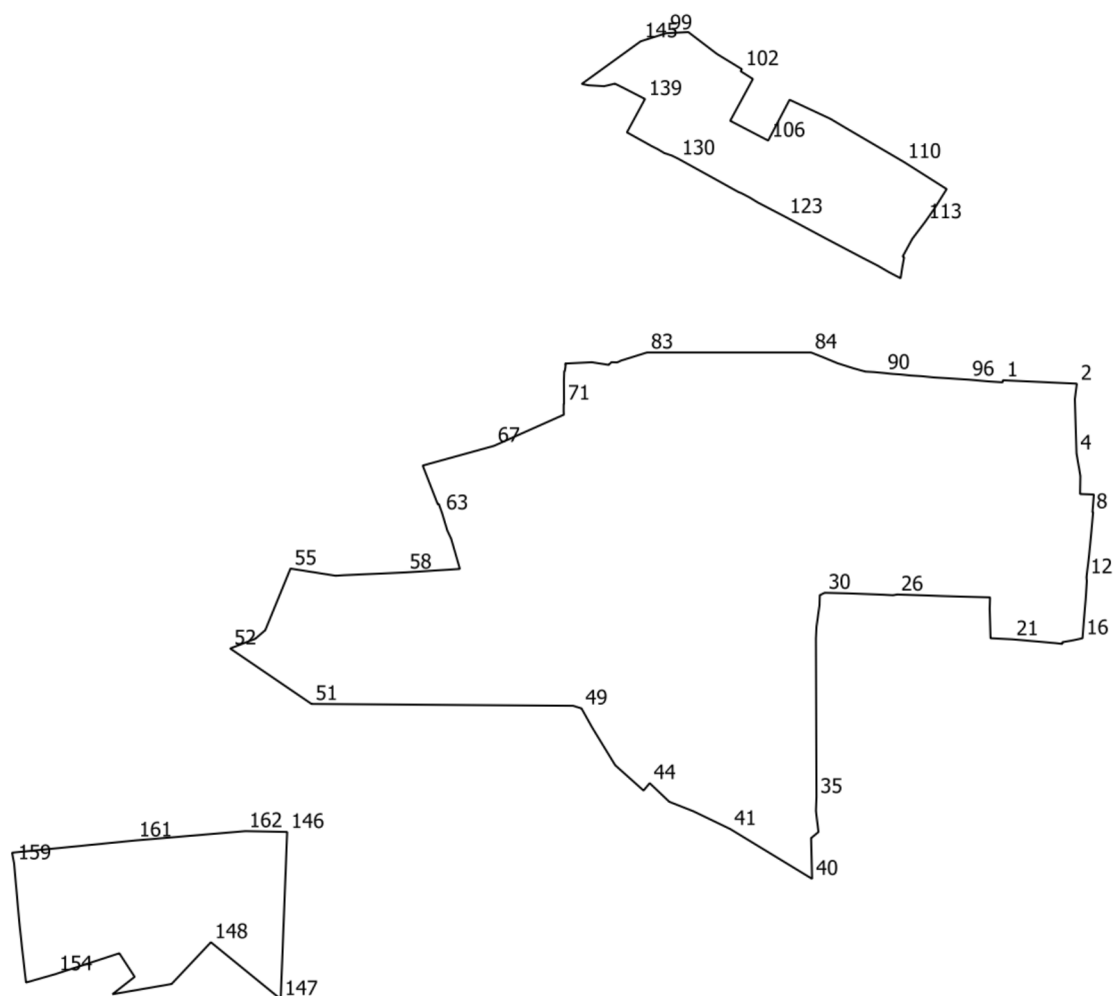
№	X	Y
411	435736.88	2181751.35
412	435729.71	2181749.65
413	435701.36	2181742.01
414	435699.52	2181741.0
415	435697.33	2181740.1
416	435693.15	2181739.71
417	435619.63	2181731.93
418	435619.84	2181730.69
419	435610.75	2181729.16
420	435534.39	2181722.17
421	435534.74	2181717.24
422	435536.45	2181694.14
423	435527.42	2181691.48
424	435528.61	2181670.78
425	435530.13	2181642.65
426	435500.69	2181638.86
427	435479.92	2181636.42
428	435481.28	2181628.31
429	435518.29	2181609.85
430	435546.59	2181556.85
431	435548.11	2181536.27
432	435595.1	2181546.72
433	435641.54	2181555.39
434	435658.89	2181557.47
435	435685.1	2181558.26
436	435731.06	2181559.6
437	435731.81	2181560.65
438	435740.3	2181560.45
439	435741.36	2181558.85
440	435790.62	2181560.71
441	435979.18	2181565.36
442	435996.58	2181567.98
443	436011.83	2181568.7
444	436024.94	2181571.08
445	436035.24	2181573.38
446	435224.54	2181637.29
447	435196.58	2181693.42
448	435177.79	2181685.42
449	435205.09	2181634.76
450	435207.28	2181630.14
451	436135.62	2181153.38
452	436122.38	2181201.59
453	436101.16	2181195.77
454	436083.1	2181190.82
455	436081.78	2181190.56
456	436079.87	2181190.26

№	X	Y
457	436074.89	2181189.51
458	436071.14	2181188.98
459	436066.45	2181188.38
460	436058.31	2181187.47
461	436052.8	2181186.94
462	436038.02	2181185.92
463	436053.16	2181130.75
464	436060.83	2181102.79
465	436068.51	2181074.82
466	436076.18	2181046.85
467	436085.21	2181013.96
468	436122.77	2181033.93
469	436146.33	2181046.46
470	436151.09	2181049.99
471	436154.96	2181055.44
472	436156.76	2181061.39
473	436156.7	2181067.26
474	436155.02	2181077.82
475	436153.58	2181086.92
476	436152.56	2181091.62
477	436149.38	2181103.23
478	436142.5	2181128.31
479	436027.89	2181166.14
480	436022.59	2181185.42
481	436000.3	2181185.76
482	435979.91	2181187.15
483	435977.61	2181187.44
484	435972.53	2181188.5
485	435965.46	2181190.99
486	435955.42	2181194.25
487	435947.2	2181195.68
488	435944.91	2181195.91
489	435934.26	2181195.89
490	435923.76	2181194.19
491	435938.21	2181141.53
492	435945.18	2181116.16
493	435952.05	2181091.08
494	435958.94	2181066.02
495	435965.81	2181040.94
496	435972.7	2181015.86
497	435979.57	2180990.79
498	435987.49	2180961.97
499	436027.29	2180983.15
500	436071.64	2181006.73

№	X	Y
501	436066.35	2181026.02
502	436059.94	2181049.36
503	436053.53	2181072.69
504	436047.13	2181096.03
505	436040.72	2181119.37
506	436034.32	2181142.7
507	435919.92	2181151.48
508	435909.63	2181189.0
509	435902.78	2181185.05
510	435894.76	2181178.85
511	435887.84	2181171.62
512	435881.97	2181163.26
513	435877.39	2181154.01
514	435874.59	2181145.41
515	435873.24	2181138.67
516	435872.54	2181129.84
517	435873.11	2181120.12
518	435874.85	2181111.46
519	435876.06	2181103.73
520	435876.33	2181094.66
521	435875.95	2181089.64
522	435873.2	2181076.77
523	435869.65	2181067.83
524	435861.39	2181046.24
525	435856.78	2181034.18
526	435853.94	2181024.12
527	435852.84	2181016.93
528	435852.49	2181007.57
529	435853.66	2180996.58
530	435855.47	2180989.03
531	435859.13	2180979.35
532	435863.84	2180970.78
533	435868.73	2180964.05
534	435875.83	2180956.54
535	435885.2	2180949.29
536	435892.7	2180945.02
537	435901.74	2180941.32
538	435913.28	2180938.52
539	435926.75	2180937.68
540	435939.12	2180939.16
541	435948.4	2180941.76
542	435952.3	2180943.26
543	435973.91	2180954.75
544	435968.62	2180974.04

№	X	Y
545	435962.26	2180997.19
546	435955.92	2181020.33
547	435949.56	2181043.47
548	435948.44	2181047.58
549	435943.83	2181064.48
550	435942.69	2181068.54
551	435937.52	2181087.26
552	435932.63	2181105.19
553	435930.0	2181114.81
554	435923.74	2181137.72

п. Радиоцентра «Романцево»



№	X	Y
1	419578.85	2192960.97
2	419576.0	2193022.56
3	419563.1	2193020.9
4	419517.77	2193022.28
5	419499.11	2193025.51
6	419484.05	2193025.26
7	419483.62	2193036.76
8	419468.9	2193035.58
9	419468.75	2193036.09
10	419453.58	2193034.75
11	419432.99	2193032.77
12	419414.62	2193030.6
13	419411.53	2193030.88
14	419395.72	2193029.87
15	419379.68	2193028.5
16	419363.9	2193027.29
17	419362.2	2193019.66

№	X	Y
18	419360.59	2193010.47
19	419359.13	2193010.37
20	419359.83	2193004.76
21	419363.0	2192968.75
22	419363.88	2192950.64
23	419388.41	2192949.89
24	419397.91	2192950.19
25	419399.04	2192910.32
26	419400.38	2192872.74
27	419399.69	2192869.43
28	419400.2	2192861.13
29	419401.28	2192831.08
30	419401.77	2192812.39
31	419399.74	2192808.33
32	419391.26	2192808.07
33	419373.66	2192805.61
34	419363.59	2192805.12

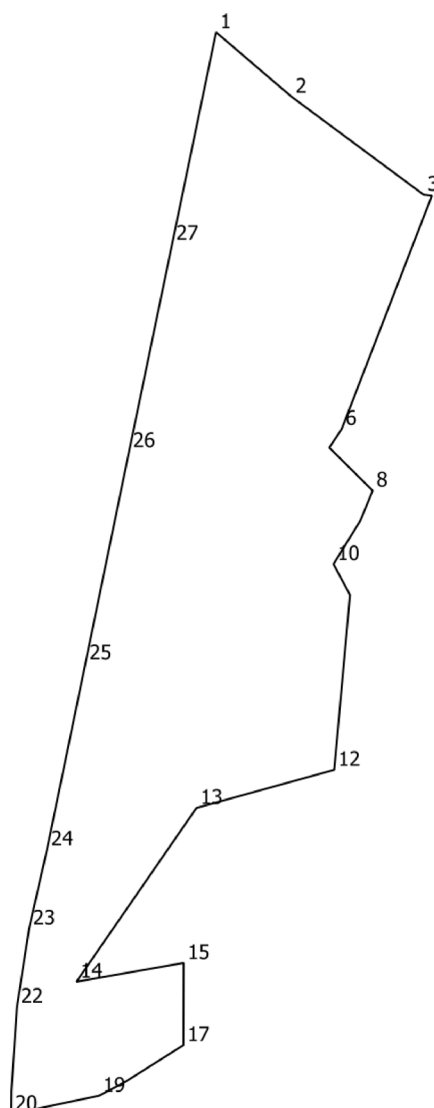
№	X	Y
35	419231.62	2192805.6
36	419220.11	2192805.15
37	419210.94	2192806.18
38	419202.46	2192807.25
39	419197.38	2192801.12
40	419163.42	2192801.91
41	419204.91	2192733.71
42	419219.72	2192702.98
43	419227.61	2192682.91
44	419243.15	2192666.57
45	419236.98	2192661.46
46	419258.09	2192637.84
47	419283.92	2192622.07
48	419289.85	2192618.45
49	419305.43	2192609.74
50	419307.61	2192602.76
51	419309.15	2192384.75

№	X	Y
52	419355.34	2192316.97
53	419363.45	2192337.89
54	419370.6	2192346.2
55	419421.93	2192367.22
56	419415.96	2192404.87
57	419416.4	2192411.48
58	419418.73	2192463.19
59	419421.65	2192508.39
60	419446.82	2192501.12
61	419453.6	2192497.92
62	419459.48	2192496.15
63	419467.94	2192493.62
64	419475.7	2192490.85
65	419475.5	2192489.97
66	419507.76	2192477.42
67	419524.16	2192536.76
68	419550.19	2192595.07
69	419552.79	2192594.89
70	419558.99	2192594.94
71	419559.44	2192595.22
72	419578.58	2192595.12
73	419586.44	2192595.38
74	419586.35	2192595.74
75	419589.27	2192596.27
76	419592.09	2192596.53
77	419592.79	2192596.02
78	419593.85	2192618.46
79	419591.68	2192632.4
80	419593.86	2192634.65
81	419593.72	2192639.48
82	419595.27	2192642.8
83	419602.01	2192664.38
84	419602.01	2192800.98
85	419597.98	2192811.21
86	419593.06	2192823.05
87	419588.89	2192836.17
88	419586.09	2192846.22

№	X	Y
89	419585.65	2192853.9
90	419584.9	2192861.65
91	419584.16	2192868.63
92	419583.64	2192875.92
93	419582.9	2192883.13
94	419582.21	2192893.26
95	419581.24	2192903.2
96	419579.39	2192932.15
97	419577.85	2192949.49
98	419577.13	2192960.66
99	419868.0	2192680.35
100	419868.95	2192698.78
101	419850.69	2192722.7
102	419838.07	2192743.4
103	419836.34	2192742.38
104	419829.88	2192752.58
105	419795.04	2192733.69
106	419778.54	2192765.32
107	419812.57	2192783.18
108	419796.69	2192817.18
109	419788.35	2192831.23
110	419760.7	2192878.49
111	419738.15	2192914.06
112	419721.67	2192903.71
113	419710.54	2192895.92
114	419696.67	2192885.41
115	419682.12	2192877.48
116	419681.11	2192878.61
117	419674.21	2192877.29
118	419663.83	2192875.65
119	419669.1	2192865.63
120	419674.35	2192856.61
121	419681.12	2192843.47
122	419697.43	2192812.52
123	419714.81	2192780.0
124	419727.05	2192756.55
125	419731.0	2192750.14

№	X	Y
126	419734.46	2192743.58
127	419735.74	2192740.43
128	419747.43	2192719.39
129	419760.05	2192696.51
130	419763.54	2192690.18
131	419766.15	2192684.86
132	419768.12	2192678.81
133	419771.45	2192673.22
134	419774.06	2192667.99
135	419777.21	2192662.4
136	419779.74	2192657.83
137	419784.19	2192649.83
138	419785.39	2192647.61
139	419813.22	2192662.68
140	419822.24	2192645.13
141	419826.02	2192637.55
142	419823.84	2192628.65
143	419824.64	2192615.42
144	419825.76	2192609.99
145	419861.28	2192659.1
146	419202.51	2192364.45
147	419063.17	2192359.06
148	419110.59	2192300.9
149	419075.79	2192268.13
150	419068.71	2192227.23
151	419067.25	2192218.81
152	419081.76	2192237.37
153	419101.38	2192224.6
154	419083.98	2192171.23
155	419077.01	2192146.81
156	419086.32	2192145.75
157	419105.91	2192143.5
158	419128.75	2192141.08
159	419176.4	2192136.86
160	419185.19	2192135.21
161	419195.38	2192237.76
162	419203.16	2192329.5

п. Санатория «Родина»

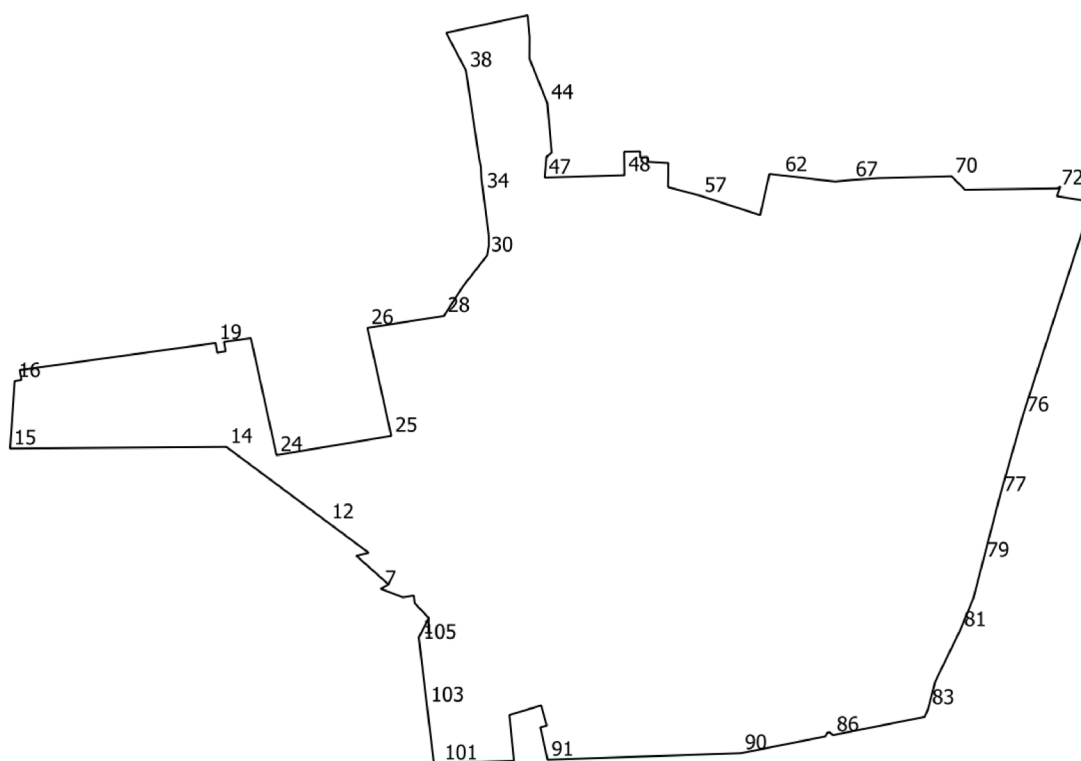


№	X	Y
1	434514.24	2181592.5
2	434482.5	2181629.58
3	434434.38	2181694.31
4	434433.89	2181698.36
5	434424.07	2181694.57
6	434319.23	2181654.14
7	434310.05	2181648.04
8	434288.9	2181669.31
9	434274.21	2181663.29
10	434252.78	2181650.1
11	434237.61	2181658.21
12	434151.66	2181650.46

№	X	Y
13	434132.93	2181582.87
14	434047.52	2181524.03
15	434056.75	2181576.57
16	434033.6	2181576.52
17	434016.35	2181576.48
18	433998.42	2181548.2
19	433991.45	2181535.1
20	433982.46	2181492.0
21	433993.83	2181492.1
22	434035.13	2181494.84
23	434073.67	2181500.79
24	434112.56	2181509.59

№	X	Y
25	434204.03	2181528.42
26	434308.31	2181549.85
27	434410.25	2181570.96

п. Сельхозтехника



№	X	Y
1	432529.71	2193830.81
2	432529.73	2193830.82
3	432544.8	2193838.62
4	432556.4	2193827.6
5	432562.21	2193826.9
6	432560.92	2193818.4
7	432567.41	2193801.54
8	432567.61	2193801.39
9	432570.9	2193807.34
10	432593.15	2193782.29
11	432595.52	2193791.87
12	432619.1	2193760.14
13	432650.76	2193717.57
14	432677.8	2193681.2
15	432676.55	2193512.94
16	432728.96	2193516.53
17	432729.92	2193521.77
18	432737.52	2193520.41
19	432758.59	2193672.73
20	432751.01	2193673.99
21	432752.15	2193680.52
22	432759.5	2193679.3

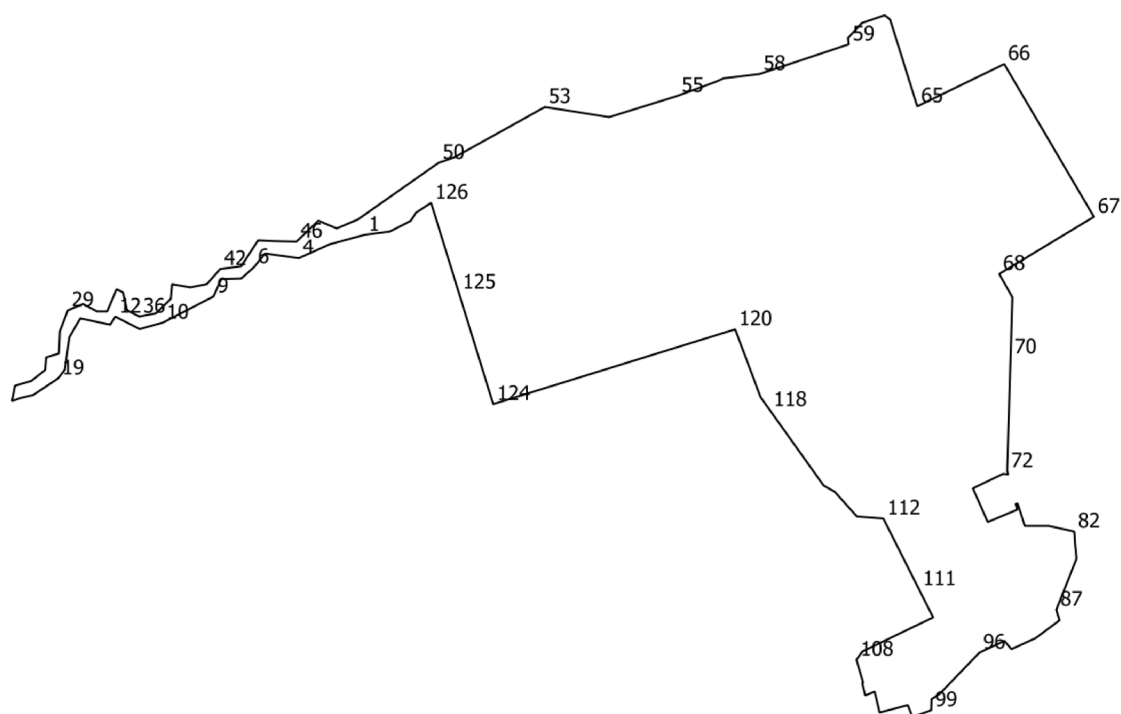
№	X	Y
23	432762.39	2193700.21
24	432671.41	2193720.17
25	432686.35	2193809.44
26	432770.27	2193790.87
27	432775.85	2193826.33
28	432779.63	2193850.36
29	432802.73	2193865.27
30	432826.68	2193883.97
31	432834.19	2193885.32
32	432841.75	2193885.28
33	432857.45	2193883.27
34	432876.25	2193880.85
35	432886.29	2193879.54
36	432895.89	2193879.12
37	432901.5	2193877.82
38	432970.31	2193867.56
39	432999.71	2193852.1
40	433007.21	2193887.04
41	433013.32	2193915.49
42	432996.19	2193917.06
43	432979.47	2193916.97
44	432945.03	2193930.82

№	X	Y
45	432906.54	2193934.2
46	432903.35	2193930.19
47	432887.12	2193928.84
48	432888.98	2193990.87
49	432907.29	2193990.64
50	432907.51	2194003.04
51	432902.88	2194003.09
52	432903.13	2194008.87
53	432899.32	2194008.7
54	432898.43	2194024.88
55	432888.65	2194024.75
56	432879.76	2194024.63
57	432872.99	2194049.96
58	432858.81	2194093.87
59	432858.02	2194096.33
60	432884.55	2194102.35
61	432890.0	2194103.59
62	432888.91	2194112.81
63	432887.94	2194121.34
64	432887.75	2194123.16
65	432885.46	2194142.2
66	432884.07	2194154.75

№	X	Y
67	432885.3	2194167.5
68	432885.44	2194169.51
69	432886.71	2194188.69
70	432888.14	2194245.19
71	432877.72	2194255.67
72	432878.73	2194327.75
73	432880.17	2194329.94
74	432872.69	2194327.12
75	432868.26	2194354.35
76	432702.43	2194300.68
77	432640.44	2194283.04
78	432633.32	2194281.19
79	432589.32	2194269.75
80	432560.09	2194262.16
81	432535.44	2194251.95
82	432495.67	2194232.6
83	432474.83	2194227.08
84	432473.86	2194226.87
85	432467.99	2194224.35
86	432453.81	2194152.95
87	432456.01	2194150.47
88	432455.68	2194148.53
89	432452.76	2194146.94
90	432439.71	2194081.35
91	432434.66	2193931.01
92	432450.89	2193927.37
93	432458.0	2193925.81
94	432459.85	2193925.3
95	432461.14	2193930.4
96	432476.92	2193925.96
97	432473.15	2193913.64
98	432470.47	2193904.85
99	432469.41	2193901.24

№	X	Y
100	432433.78	2193904.93
101	432431.86	2193847.85
102	432431.69	2193842.6
103	432476.86	2193837.17
104	432509.32	2193833.27
105	432525.62	2193831.3

п. Сертякино



№	X	Y
1	425599.43	2186956.1
2	425598.59	2186953.01
3	425590.56	2186923.4
4	425577.68	2186894.63
5	425581.93	2186862.99
6	425569.36	2186852.88
7	425558.62	2186840.89
8	425558.06	2186822.12
9	425541.92	2186814.95
10	425517.38	2186767.46
11	425511.51	2186745.96
12	425523.08	2186723.2
13	425515.54	2186718.44
14	425521.5	2186690.52
15	425513.31	2186685.79
16	425503.77	2186680.28
17	425492.77	2186678.74
18	425473.44	2186676.03
19	425465.51	2186669.92
20	425449.86	2186646.44
21	425447.03	2186634.37
22	425444.37	2186626.85
23	425458.63	2186629.5

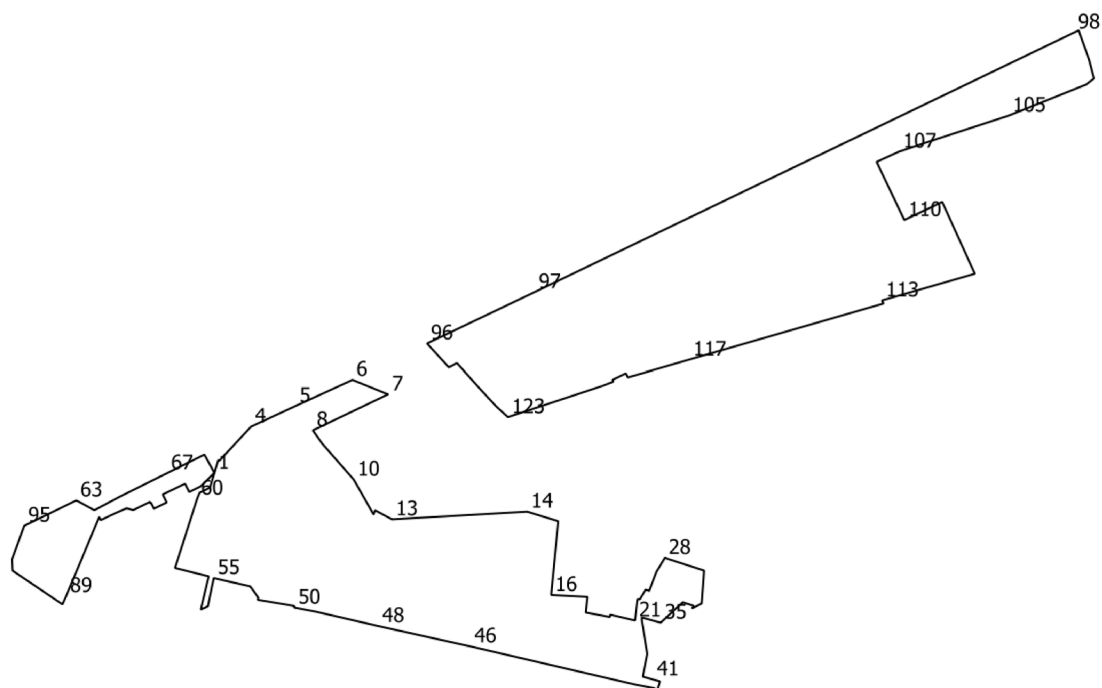
№	X	Y
24	425463.02	2186644.7
25	425473.28	2186657.71
26	425485.0	2186658.62
27	425488.66	2186670.53
28	425509.35	2186671.44
29	425528.89	2186678.88
30	425534.87	2186693.15
31	425527.97	2186706.03
32	425527.97	2186715.69
33	425548.67	2186724.43
34	425545.68	2186730.41
35	425529.12	2186734.09
36	425523.14	2186745.6
37	425526.16	2186761.17
38	425539.73	2186775.11
39	425553.27	2186776.19
40	425550.39	2186793.27
41	425553.34	2186808.67
42	425567.48	2186821.18
43	425570.03	2186840.75
44	425594.25	2186856.56
45	425593.57	2186871.3
46	425593.08	2186892.46

№	X	Y
47	425612.55	2186912.8
48	425605.39	2186930.04
49	425613.66	2186949.64
50	425666.61	2187025.05
51	425671.56	2187039.55
52	425696.23	2187084.09
53	425718.69	2187124.36
54	425709.3	2187184.46
55	425729.06	2187248.24
56	425742.63	2187285.08
57	425745.44	2187291.21
58	425749.44	2187324.76
59	425777.19	2187408.15
60	425782.94	2187407.34
61	425797.09	2187420.44
62	425804.25	2187441.66
63	425800.39	2187446.75
64	425755.89	2187460.67
65	425719.32	2187472.11
66	425758.72	2187553.33
67	425616.23	2187637.04
68	425562.9	2187548.61
69	425541.15	2187560.97

№	X	Y
70	425485.04	2187559.28
71	425478.31	2187559.08
72	425378.93	2187556.08
73	425375.73	2187557.11
74	425376.37	2187552.28
75	425362.86	2187524.02
76	425331.46	2187537.93
77	425343.01	2187565.57
78	425348.45	2187564.02
79	425348.64	2187565.83
80	425327.82	2187572.53
81	425327.81	2187594.84
82	425322.63	2187618.47
83	425321.33	2187618.93
84	425310.84	2187619.48
85	425306.72	2187619.96
86	425297.19	2187620.84
87	425249.55	2187601.98
88	425247.23	2187602.66
89	425244.7	2187603.39
90	425244.31	2187603.57
91	425240.44	2187604.74
92	425239.64	2187604.9
93	425223.08	2187582.63
94	425212.8	2187560.06
95	425220.51	2187553.45
96	425209.54	2187530.12
97	425170.84	2187492.83
98	425166.12	2187485.43
99	425155.81	2187485.15
100	425149.48	2187467.52
101	425160.54	2187463.34
102	425160.47	2187462.79
103	425153.67	2187436.93
104	425173.2	2187432.33
105	425169.58	2187423.47
106	425181.08	2187420.78

№	X	Y
107	425181.4	2187421.6
108	425202.93	2187415.33
109	425210.62	2187420.84
110	425242.41	2187486.94
111	425268.79	2187473.66
112	425334.74	2187440.44
113	425336.6	2187415.73
114	425359.67	2187395.04
115	425365.44	2187384.71
116	425384.46	2187371.14
117	425385.86	2187370.13
118	425435.84	2187334.45
119	425447.96	2187325.8
120	425511.22	2187302.08
121	425504.38	2187279.93
122	425494.98	2187249.48
123	425486.88	2187223.24
124	425441.45	2187076.1
125	425545.52	2187043.99
126	425629.28	2187018.15
127	425620.08	2187004.03
128	425612.36	2186998.99
129	425602.49	2186979.68

п. Сосновый бор



№	X	Y
1	428259.84	2191321.7
2	428272.09	2191325.37
3	428271.43	2191326.42
4	428304.35	2191357.0
5	428324.24	2191399.96
6	428349.28	2191454.7
7	428335.41	2191489.04
8	428300.74	2191416.54
9	428287.92	2191425.59
10	428253.39	2191455.91
11	428219.59	2191475.09
12	428223.8	2191476.45
13	428215.04	2191492.79
14	428222.44	2191623.08
15	428213.26	2191652.94
16	428142.16	2191646.21
17	428140.42	2191681.09
18	428125.33	2191679.51
19	428120.98	2191702.72
20	428123.24	2191702.99
21	428117.67	2191726.98
22	428138.04	2191729.28
23	428137.96	2191731.53
24	428147.43	2191737.26

№	X	Y
25	428147.35	2191737.47
26	428146.11	2191740.57
27	428164.55	2191747.6
28	428177.94	2191755.68
29	428165.76	2191793.46
30	428149.82	2191792.4
31	428133.97	2191791.15
32	428129.3	2191781.76
33	428131.74	2191783.58
34	428135.19	2191772.91
35	428115.55	2191751.7
36	428120.54	2191733.44
37	428117.36	2191733.51
38	428109.99	2191734.84
39	428085.5	2191738.71
40	428063.55	2191734.49
41	428060.82	2191744.31
42	428058.96	2191751.0
43	428050.71	2191748.48
44	428052.47	2191745.2
45	428055.86	2191727.22
46	428092.71	2191568.33
47	428097.14	2191548.18
48	428112.28	2191479.55

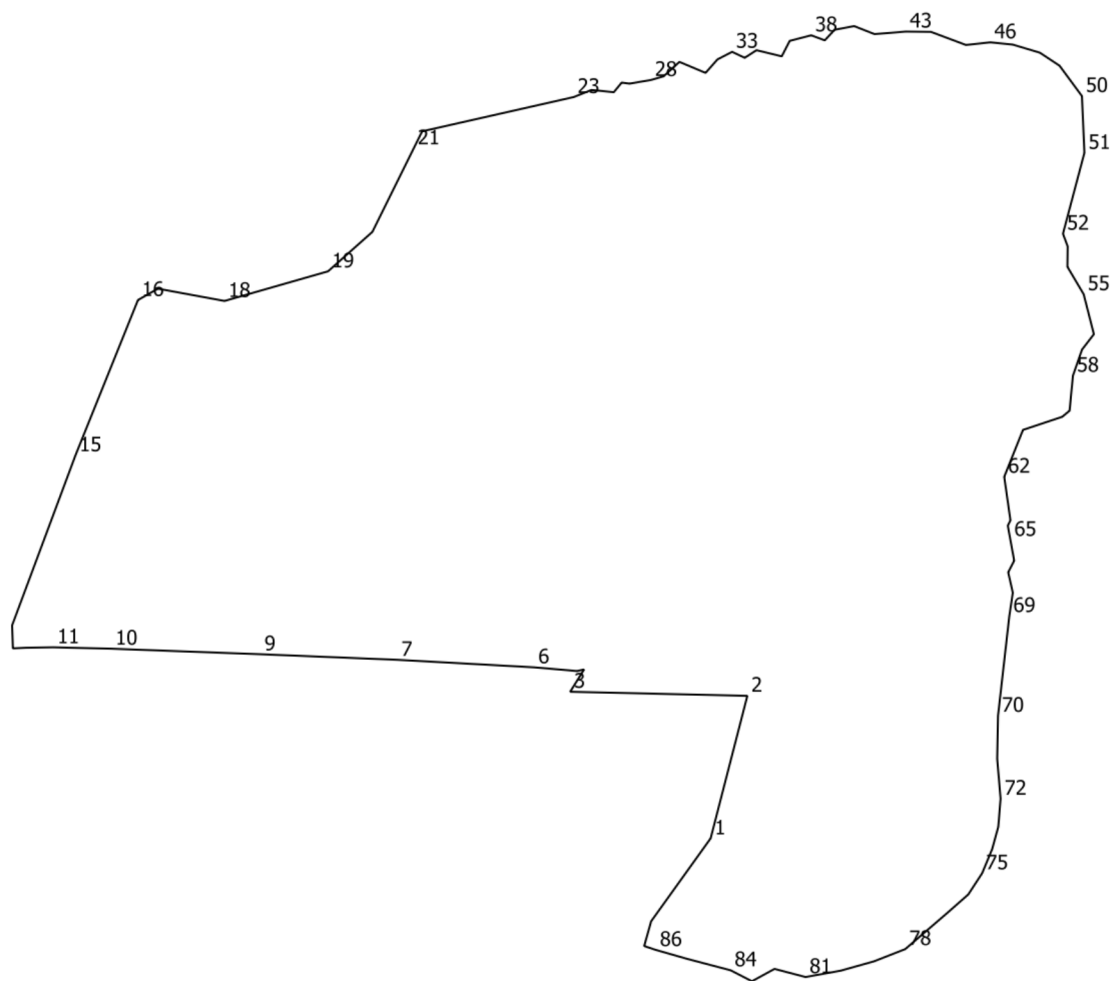
№	X	Y
49	428126.14	2191419.55
50	428130.07	2191398.79
51	428131.72	2191398.26
52	428137.47	2191363.5
53	428139.65	2191364.03
54	428150.44	2191356.24
55	428158.48	2191321.06
56	428131.3	2191315.44
57	428128.14	2191308.58
58	428160.13	2191316.15
59	428168.23	2191283.72
60	428235.09	2191305.16
61	428240.7	2191307.41
62	428245.58	2191317.43
63	428233.26	2191188.66
64	428223.86	2191206.04
65	428234.02	2191225.21
66	428237.33	2191231.45
67	428259.6	2191276.21
68	428277.42	2191312.02
69	428264.84	2191318.95
70	428259.84	2191321.7
71	428246.74	2191308.4
72	428241.4	2191297.42

№	X	Y
73	428249.38	2191293.45
74	428241.94	2191277.96
75	428239.04	2191271.95
76	428231.23	2191275.71
77	428225.28	2191263.35
78	428230.77	2191260.71
79	428230.52	2191260.19
80	428231.79	2191259.62
81	428223.98	2191243.42
82	428225.74	2191237.21
83	428220.63	2191225.48
84	428219.82	2191223.78
85	428216.55	2191216.94
86	428214.31	2191212.25
87	428214.62	2191212.1
88	428217.45	2191210.75
89	428141.14	2191178.85
90	428140.33	2191178.49
91	428133.19	2191175.29
92	428133.18	2191175.28
93	428165.66	2191127.2
94	428176.64	2191126.76
95	428208.88	2191138.48
96	428384.12	2191526.56
97	428433.69	2191630.4
98	428683.53	2192150.0
99	428685.71	2192154.61

№	X	Y
100	428684.09	2192154.95
101	428657.25	2192164.47
102	428639.28	2192169.07
103	428636.52	2192165.55
104	428633.52	2192161.73
105	428603.53	2192086.99
106	428578.73	2192010.83
107	428568.86	2191981.36
108	428558.99	2191959.71
109	428525.81	2191975.53
110	428502.93	2191986.42
111	428520.37	2192022.95
112	428451.21	2192054.32
113	428425.57	2191964.95
114	428422.57	2191966.36
115	428408.47	2191917.42
116	428407.14	2191912.82
117	428368.61	2191779.11
118	428351.57	2191719.96
119	428355.47	2191718.1
120	428349.31	2191705.16
121	428347.54	2191706.0
122	428343.59	2191695.75
123	428313.47	2191604.49
124	428323.78	2191593.21
125	428337.68	2191580.3
126	428365.28	2191555.39

№	X	Y
127	428361.18	2191547.55

п. Стрелковской Фабрики



№	X	Y
1	436088.03	2196427.91
2	436167.48	2196448.38
3	436169.74	2196349.59
4	436182.16	2196357.35
5	436181.28	2196353.45
6	436183.35	2196329.61
7	436187.55	2196253.21
8	436187.81	2196246.9
9	436190.65	2196176.96
10	436193.74	2196093.87
11	436194.53	2196061.39
12	436194.29	2196046.01
13	436193.91	2196038.9
14	436206.71	2196038.43
15	436301.58	2196073.78
16	436388.11	2196108.62
17	436394.45	2196119.72

№	X	Y
18	436387.59	2196156.87
19	436404.1	2196214.59
20	436426.08	2196239.3
21	436472.7	2196262.38
22	436482.15	2196267.06
23	436501.24	2196351.52
24	436505.21	2196361.45
25	436503.97	2196373.92
26	436509.34	2196378.33
27	436508.74	2196382.67
28	436510.77	2196394.64
29	436512.84	2196401.72
30	436520.86	2196410.5
31	436514.73	2196425.09
32	436522.23	2196431.7
33	436526.46	2196439.89
34	436523.13	2196446.91

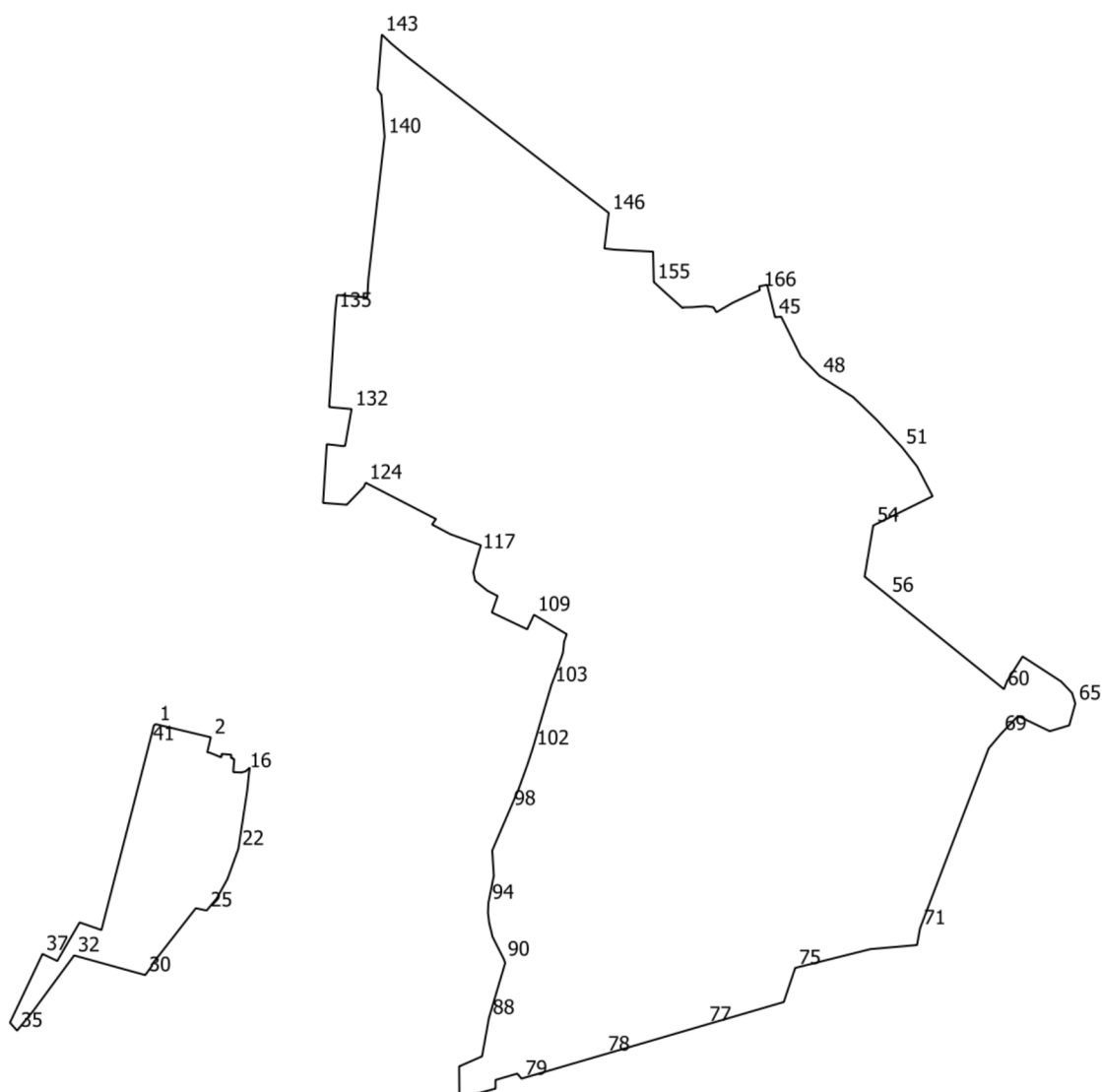
№	X	Y
35	436527.39	2196453.47
36	436523.96	2196467.56
37	436532.57	2196472.0
38	436535.68	2196483.98
39	436532.88	2196491.55
40	436538.77	2196497.05
41	436540.81	2196507.94
42	436536.34	2196519.28
43	436537.75	2196536.68
44	436537.58	2196550.79
45	436530.29	2196570.25
46	436531.76	2196583.84
47	436530.52	2196596.31
48	436526.0	2196611.46
49	436518.74	2196622.44
50	436501.79	2196634.93
51	436470.16	2196636.31

№	X	Y
52	436425.07	2196624.35
53	436417.99	2196626.98
54	436406.61	2196626.84
55	436391.34	2196635.89
56	436369.06	2196641.59
57	436360.47	2196634.97
58	436345.9	2196629.9
59	436326.42	2196628.04
60	436323.01	2196623.94
61	436315.71	2196602.06
62	436289.57	2196591.6
63	436265.26	2196595.07
64	436262.36	2196593.59
65	436254.43	2196595.04
66	436242.81	2196597.16
67	436236.35	2196593.82
68	436224.94	2196596.39

№	X	Y
69	436211.92	2196594.45
70	436156.34	2196588.14
71	436132.4	2196587.67
72	436110.16	2196589.57
73	436094.46	2196588.29
74	436082.04	2196584.88
75	436068.56	2196579.29
76	436056.73	2196571.54
77	436046.58	2196560.02
78	436026.28	2196536.41
79	436019.45	2196518.96
80	436014.25	2196500.43
81	436010.71	2196480.84
82	436015.25	2196463.52
83	436008.35	2196450.95
84	436014.47	2196439.07
85	436020.71	2196415.26

№	X	Y
86	436025.81	2196397.4
87	436027.99	2196390.85
88	436041.79	2196394.74

с. Покров



№	X	Y
1	434205.76	2195058.57
2	434181.7	2195159.51
3	434154.41	2195153.03
4	434152.94	2195159.04
5	434145.45	2195177.05
6	434145.22	2195178.92
7	434151.21	2195179.44
8	434149.65	2195197.19
9	434143.69	2195196.67
10	434143.25	2195200.75
11	434141.34	2195200.58
12	434141.07	2195202.56
13	434123.22	2195200.94
14	434117.71	2195200.92

№	X	Y
15	434117.21	2195216.13
16	434119.66	2195223.96
17	434125.94	2195230.74
18	434126.07	2195230.87
19	434126.1	2195230.91
20	434119.24	2195230.02
21	434083.51	2195226.29
22	433977.14	2195210.1
23	433921.99	2195190.19
24	433885.84	2195170.24
25	433864.09	2195151.97
26	433864.48	2195149.67
27	433868.11	2195132.01
28	433763.53	2195050.38

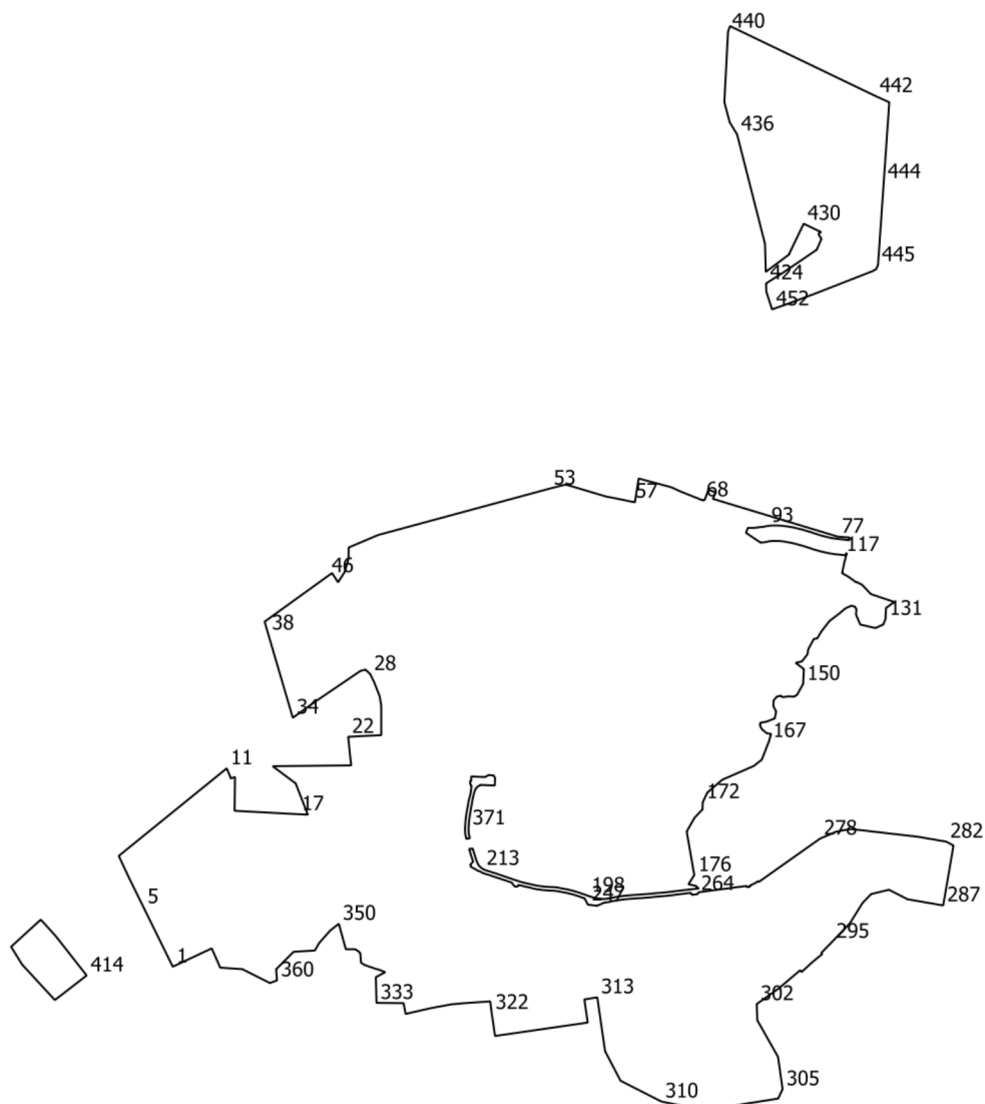
№	X	Y
29	433762.99	2195051.93
30	433745.52	2195039.25
31	433779.52	2194915.92
32	433781.5	2194908.75
33	433763.08	2194895.18
34	433680.63	2194834.42
35	433643.58	2194804.12
36	433658.23	2194791.04
37	433784.28	2194850.84
38	433771.36	2194877.87
39	433842.11	2194918.87
40	433828.19	2194958.97
41	434169.26	2195046.36
42	434193.25	2195052.59

№	X	Y
43	434198.44	2195053.86
44	434203.63	2195055.14
45	434952.4	2196194.61
46	434953.33	2196205.83
47	434879.9	2196242.11
48	434844.61	2196276.37
49	434805.89	2196337.79
50	434763.52	2196381.54
51	434713.67	2196427.57
52	434678.56	2196455.13
53	434623.94	2196483.51
54	434570.26	2196374.59
55	434476.47	2196358.8
56	434441.93	2196401.76
57	434424.21	2196423.52
58	434401.88	2196451.22
59	434343.77	2196523.25
60	434270.05	2196614.47
61	434285.15	2196620.35
62	434329.96	2196648.67
63	434284.14	2196719.27
64	434262.92	2196739.37
65	434243.65	2196745.3
66	434203.62	2196734.18
67	434192.87	2196698.41
68	434220.93	2196640.3
69	434188.12	2196608.98
70	434161.51	2196586.46
71	433831.59	2196460.55
72	433800.63	2196454.93
73	433793.1	2196369.43
74	433787.43	2196346.77
75	433758.61	2196231.5
76	433696.08	2196210.56
77	433654.16	2196067.05
78	433599.86	2195881.18
79	433555.53	2195729.43
80	433564.78	2195721.78
81	433553.09	2195681.74
82	433537.2	2195681.87
83	433529.93	2195654.72
84	433519.42	2195615.48

№	X	Y
85	433553.98	2195615.25
86	433577.95	2195615.1
87	433596.35	2195657.03
88	433666.89	2195669.74
89	433767.56	2195699.51
90	433774.16	2195697.29
91	433815.78	2195676.27
92	433841.9	2195670.05
93	433859.99	2195667.96
94	433878.21	2195668.74
95	433923.01	2195677.73
96	433927.18	2195678.59
97	433974.14	2195675.86
98	434050.46	2195708.6
99	434086.86	2195724.21
100	434110.37	2195732.66
101	434133.9	2195741.09
102	434161.12	2195749.95
103	434277.33	2195784.15
104	434277.35	2195784.16
105	434300.78	2195792.97
106	434336.19	2195805.39
107	434357.29	2195807.7
108	434370.91	2195812.36
109	434406.54	2195752.33
110	434379.85	2195739.95
111	434410.68	2195675.12
112	434440.99	2195685.67
113	434450.39	2195667.35
114	434468.79	2195644.45
115	434484.56	2195641.0
116	434507.51	2195647.1
117	434521.56	2195651.17
118	434534.03	2195654.95
119	434535.22	2195651.7
120	434537.27	2195646.01
121	434554.33	2195598.98
122	434572.17	2195565.34
123	434582.18	2195572.63
124	434648.74	2195443.68
125	434640.96	2195440.12
126	434608.47	2195408.92

№	X	Y
127	434611.68	2195365.4
128	434719.39	2195372.25
129	434719.02	2195375.89
130	434716.03	2195401.64
131	434716.47	2195405.83
132	434783.92	2195417.73
133	434786.95	2195383.85
134	434787.79	2195376.61
135	434964.34	2195387.84
136	434992.9	2195390.92
137	434991.85	2195406.64
138	434988.7	2195446.62
139	435022.99	2195448.64
140	435283.91	2195478.31
141	435360.59	2195472.33
142	435370.85	2195465.31
143	435471.01	2195473.23
144	435454.0	2195491.0
145	435431.03	2195518.54
146	435143.84	2195889.37
147	435078.46	2195881.55
148	435077.36	2195891.55
149	435076.33	2195901.05
150	435076.24	2195902.58
151	435075.22	2195922.76
152	435074.87	2195926.24
153	435074.12	2195942.14
154	435072.76	2195970.85
155	435016.93	2195972.09
156	434996.56	2195994.44
157	434969.56	2196024.63
158	434969.64	2196025.74
159	434970.45	2196025.66
160	434970.78	2196042.84
161	434972.79	2196068.21
162	434970.77	2196081.54
163	434961.51	2196086.96
164	434979.04	2196117.14
165	434992.88	2196146.7
166	435002.24	2196166.67
167	435009.01	2196165.41
168	435011.95	2196180.07

с. СЫНКОВО



№	X	Y
1	423416.84	2195132.8
2	423432.04	2195125.32
3	423459.02	2195112.04
4	423478.44	2195102.48
5	423543.93	2195070.23
6	423553.11	2195065.71
7	423604.6	2195040.36
8	423609.49	2195037.96
9	423633.26	2195026.9
10	423653.54	2195017.48
11	423840.59	2195247.98
12	423824.06	2195255.0
13	423819.09	2195256.68
14	423822.02	2195265.71

№	X	Y
15	423749.87	2195264.88
16	423749.24	2195276.58
17	423742.66	2195399.96
18	423741.53	2195421.24
19	423808.38	2195395.31
20	423845.16	2195346.12
21	423846.91	2195513.74
22	423907.98	2195507.43
23	423911.52	2195578.09
24	423974.45	2195578.04
25	423994.06	2195574.89
26	424012.73	2195567.58
27	424024.2	2195563.09
28	424041.98	2195554.49

№	X	Y
29	424051.63	2195544.28
30	424049.24	2195535.53
31	424048.72	2195533.63
32	424037.93	2195517.74
33	423986.31	2195441.7
34	423948.7	2195389.11
35	423951.12	2195388.4
36	423952.8	2195387.91
37	423985.06	2195378.45
38	424128.59	2195336.33
39	424139.41	2195333.15
40	424153.91	2195328.9
41	424198.2	2195390.33
42	424209.58	2195406.11

№	X	Y
43	424210.47	2195407.35
44	424226.09	2195429.02
45	424238.78	2195446.61
46	424251.11	2195463.72
47	424257.75	2195472.92
48	424238.15	2195485.8
49	424259.97	2195499.89
50	424288.18	2195508.09
51	424312.36	2195508.5
52	424339.11	2195571.56
53	424438.13	2195937.75
54	424446.91	2195971.94
55	424421.12	2196058.53
56	424417.43	2196078.18
57	424410.35	2196112.48
58	424408.83	2196119.84
59	424440.81	2196124.88
60	424442.57	2196125.16
61	424445.96	2196125.69
62	424452.57	2196126.73
63	424454.32	2196127.01
64	424459.78	2196127.87
65	424441.02	2196197.52
66	424432.26	2196216.68
67	424430.2	2196221.83
68	424413.28	2196264.15
69	424412.91	2196266.82
70	424414.88	2196269.19
71	424419.1	2196270.83
72	424435.94	2196277.09
73	424429.67	2196292.17
74	424416.28	2196286.39
75	424406.04	2196320.22
76	424400.54	2196338.36
77	424335.47	2196553.31
78	424333.6	2196578.52
79	424327.86	2196577.44
80	424329.23	2196566.29
81	424330.74	2196552.15
82	424332.43	2196540.84
83	424333.99	2196533.33
84	424336.78	2196521.94
85	424339.93	2196511.09
86	424344.56	2196497.46
87	424350.8	2196476.4
88	424354.71	2196460.08

№	X	Y
89	424357.43	2196445.42
90	424358.88	2196433.82
91	424359.32	2196421.94
92	424359.25	2196412.36
93	424358.45	2196402.92
94	424356.52	2196393.86
95	424355.56	2196384.64
96	424354.25	2196375.21
97	424354.18	2196368.42
98	424354.17	2196361.0
99	424343.69	2196357.12
100	424340.75	2196361.52
101	424335.31	2196369.53
102	424322.77	2196388.34
103	424323.8	2196398.27
104	424325.68	2196407.02
105	424326.26	2196413.33
106	424326.33	2196421.24
107	424326.04	2196430.54
108	424324.88	2196439.94
109	424322.51	2196452.86
110	424319.03	2196467.46
111	424313.2	2196487.16
112	424308.56	2196500.84
113	424304.99	2196513.06
114	424301.87	2196525.77
115	424300.02	2196534.59
116	424298.05	2196547.63
117	424296.43	2196562.64
118	424295.52	2196570.07
119	424300.27	2196571.23
120	424300.25	2196572.23
121	424298.81	2196571.96
122	424279.14	2196566.84
123	424257.34	2196562.4
124	424250.14	2196575.51
125	424237.85	2196592.66
126	424238.38	2196594.27
127	424232.65	2196605.09
128	424212.79	2196623.93
129	424195.99	2196673.76
130	424183.09	2196656.11
131	424159.69	2196655.11
132	424147.86	2196650.35
133	424140.34	2196633.59
134	424147.77	2196601.07

№	X	Y
135	424169.43	2196591.95
136	424180.18	2196593.13
137	424186.05	2196589.76
138	424188.16	2196582.08
139	424182.26	2196569.47
140	424171.84	2196556.98
141	424155.21	2196535.36
142	424133.41	2196518.39
143	424118.15	2196509.18
144	424117.16	2196502.16
145	424095.16	2196490.06
146	424084.12	2196488.36
147	424068.94	2196476.49
148	424065.97	2196463.09
149	424052.56	2196480.76
150	424021.01	2196479.19
151	423997.45	2196466.1
152	423993.74	2196459.81
153	423994.3	2196447.5
154	423992.64	2196435.32
155	423995.86	2196431.02
156	423993.61	2196422.59
157	423985.3	2196416.03
158	423973.26	2196415.6
159	423961.97	2196421.6
160	423947.25	2196418.54
161	423940.26	2196400.89
162	423937.88	2196387.51
163	423931.78	2196387.01
164	423923.78	2196391.38
165	423915.45	2196401.64
166	423914.08	2196410.69
167	423898.87	2196406.4
168	423858.95	2196390.78
169	423845.53	2196373.53
170	423816.21	2196306.42
171	423788.75	2196274.51
172	423768.1	2196264.68
173	423752.9	2196264.29
174	423735.1	2196247.32
175	423705.57	2196230.46
176	423612.52	2196246.69
177	423592.92	2196234.22
178	423589.32	2196250.74
179	423587.68	2196251.02
180	423583.92	2196256.34

№	X	Y
181	423579.28	2196215.14
182	423577.19	2196199.29
183	423575.12	2196180.17
184	423573.92	2196164.89
185	423572.08	2196146.23
186	423570.81	2196130.2
187	423569.85	2196114.83
188	423568.79	2196101.34
189	423567.58	2196091.6
190	423565.97	2196080.72
191	423564.5	2196071.68
192	423562.51	2196063.1
193	423561.38	2196054.29
194	423561.91	2196046.41
195	423562.68	2196039.46
196	423564.7	2196031.46
197	423566.39	2196024.61
198	423568.57	2196019.38
199	423570.62	2196013.25
200	423576.4	2195996.37
201	423579.75	2195984.88
202	423581.94	2195975.11
203	423584.36	2195962.93
204	423585.91	2195954.13
205	423586.82	2195946.25
206	423587.15	2195935.73
207	423588.25	2195924.11
208	423589.67	2195911.86
209	423596.96	2195879.52
210	423601.75	2195864.37
211	423615.49	2195824.32
212	423623.61	2195798.9
213	423625.98	2195794.32
214	423628.2	2195791.48
215	423631.47	2195787.76
216	423634.14	2195785.75
217	423637.47	2195783.93
218	423637.92	2195783.68
219	423643.68	2195781.32
220	423661.4	2195775.78
221	423669.02	2195773.57
222	423668.47	2195765.81
223	423659.2	2195768.49
224	423641.09	2195774.16
225	423634.6	2195768.16
226	423630.23	2195769.6

№	X	Y
227	423626.82	2195775.82
228	423626.23	2195776.9
229	423622.36	2195783.56
230	423619.55	2195790.19
231	423616.52	2195796.02
232	423613.38	2195806.45
233	423596.61	2195856.56
234	423588.45	2195862.64
235	423587.88	2195868.94
236	423591.46	2195871.09
237	423582.15	2195910.59
238	423580.68	2195923.32
239	423579.54	2195935.25
240	423579.22	2195945.7
241	423578.37	2195953.04
242	423576.88	2195961.53
243	423574.5	2195973.53
244	423572.37	2195982.98
245	423569.14	2195994.07
246	423562.71	2196012.38
247	423549.39	2196019.4
248	423546.83	2196038.76
249	423553.74	2196054.52
250	423555.01	2196064.44
251	423557.02	2196073.15
252	423558.44	2196081.89
253	423560.03	2196092.63
254	423561.22	2196102.11
255	423562.25	2196115.36
256	423563.21	2196130.74
257	423564.5	2196146.91
258	423566.34	2196165.56
259	423567.54	2196180.88
260	423569.63	2196200.19
261	423571.72	2196216.05
262	423574.55	2196238.74
263	423570.25	2196242.23
264	423571.68	2196253.06
265	423575.96	2196256.56
266	423578.84	2196277.49
267	423584.42	2196321.53
268	423589.29	2196357.66
269	423586.71	2196360.63
270	423587.63	2196365.16
271	423590.61	2196366.25
272	423596.05	2196378.16

№	X	Y
273	423599.85	2196382.99
274	423597.83	2196384.39
275	423598.16	2196384.86
276	423643.26	2196448.59
277	423663.83	2196477.67
278	423690.31	2196515.08
279	423705.2	2196549.57
280	423711.09	2196580.31
281	423694.35	2196724.84
282	423683.96	2196784.88
283	423675.73	2196800.29
284	423642.42	2196794.66
285	423597.93	2196786.98
286	423587.09	2196785.11
287	423547.67	2196778.3
288	423554.09	2196741.15
289	423560.47	2196704.2
290	423560.78	2196702.37
291	423581.24	2196662.45
292	423571.94	2196624.32
293	423553.1	2196606.19
294	423509.26	2196578.84
295	423470.17	2196541.18
296	423446.47	2196518.17
297	423443.91	2196519.89
298	423426.01	2196498.2
299	423405.4	2196475.91
300	423409.28	2196472.9
301	423369.69	2196426.19
302	423336.98	2196379.98
303	423302.42	2196381.29
304	423224.03	2196425.62
305	423155.21	2196435.29
306	423135.05	2196425.79
307	423123.92	2196355.46
308	423116.24	2196313.9
309	423115.19	2196242.25
310	423128.75	2196176.32
311	423173.15	2196089.17
312	423236.33	2196056.14
313	423351.27	2196039.47
314	423346.9	2196011.87
315	423297.42	2196019.04
316	423288.82	2195959.69
317	423284.51	2195929.98
318	423280.21	2195900.29

№	X	Y
319	423275.91	2195870.59
320	423271.61	2195840.91
321	423268.74	2195821.11
322	423318.23	2195813.94
323	423321.5	2195813.51
324	423342.24	2195810.79
325	423342.67	2195810.73
326	423339.05	2195758.25
327	423336.6	2195729.35
328	423329.48	2195690.39
329	423328.26	2195683.76
330	423315.91	2195630.27
331	423338.91	2195625.69
332	423339.12	2195604.41
333	423339.48	2195567.93
334	423394.42	2195566.45
335	423404.98	2195586.37
336	423409.22	2195576.31
337	423414.08	2195560.84
338	423419.26	2195546.0
339	423419.85	2195543.65
340	423425.11	2195534.88
341	423445.27	2195533.37
342	423448.71	2195530.68
343	423453.83	2195522.88
344	423454.15	2195520.64
345	423454.14	2195516.73
346	423454.11	2195513.71
347	423454.06	2195508.84
348	423453.96	2195503.31
349	423455.13	2195502.06
350	423508.6	2195487.46
351	423500.12	2195476.69
352	423494.19	2195469.17
353	423467.31	2195445.35
354	423451.44	2195436.27
355	423448.54	2195390.75
356	423448.1	2195390.31
357	423436.81	2195379.01
358	423412.24	2195354.43
359	423411.29	2195353.48
360	423387.61	2195355.53
361	423381.88	2195340.21
362	423407.91	2195288.54
363	423411.59	2195281.22
364	423414.71	2195234.18

№	X	Y
365	423455.9	2195216.02
366	423451.79	2195207.26
367	423450.12	2195203.7
368	423436.32	2195174.31
369	423425.91	2195152.11
370	423421.02	2195141.7
371	423712.38	2195764.53
372	423723.57	2195765.32
373	423732.81	2195766.11
374	423745.95	2195768.18
375	423756.54	2195770.08
376	423762.46	2195771.08
377	423766.51	2195771.79
378	423772.7	2195772.68
379	423782.62	2195775.03
380	423789.57	2195776.77
381	423796.8	2195779.6
382	423801.08	2195783.27
383	423805.22	2195789.87
384	423804.02	2195820.46
385	423819.96	2195821.11
386	423825.24	2195818.34
387	423826.22	2195807.33
388	423821.92	2195799.46
389	423823.27	2195770.27
390	423814.05	2195770.37
391	423813.28	2195768.06
392	423807.89	2195767.78
393	423805.03	2195769.78
394	423803.7	2195769.65
395	423803.63	2195771.08
396	423788.38	2195769.2
397	423771.38	2195764.95
398	423770.8	2195764.71
399	423767.7	2195764.27
400	423763.75	2195763.58
401	423757.85	2195762.58
402	423747.22	2195760.67
403	423733.73	2195758.54
404	423724.16	2195757.73
405	423712.52	2195756.91
406	423709.14	2195757.02
407	423702.93	2195757.22
408	423697.2	2195757.98
409	423689.93	2195759.89
410	423691.38	2195767.38

№	X	Y
411	423698.67	2195765.47
412	423703.56	2195764.82
413	423708.69	2195764.66
414	423398.05	2194948.82
415	423345.58	2194880.97
416	423421.49	2194810.93
417	423444.73	2194796.59
418	423445.27	2194796.26
419	423458.96	2194787.81
420	423459.51	2194787.47
421	423517.38	2194850.91
422	423501.17	2194865.57
423	423481.92	2194882.98
424	424876.58	2196400.03
425	424898.71	2196435.11
426	424948.5	2196508.22
427	424971.51	2196518.23
428	424982.38	2196511.66
429	424986.31	2196517.25
430	425004.08	2196480.3
431	424939.38	2196449.18
432	424938.99	2196450.0
433	424901.23	2196399.35
434	424961.04	2196397.69
435	425058.54	2196372.86
436	425194.9	2196338.12
437	425204.58	2196332.2
438	425220.72	2196322.34
439	425263.76	2196310.86
440	425414.4	2196318.74
441	425426.29	2196323.02
442	425276.53	2196634.42
443	425263.55	2196663.14
444	425092.72	2196651.32
445	424915.78	2196639.08
446	424912.84	2196637.72
447	424909.5	2196636.17
448	424907.01	2196635.02
449	424902.94	2196628.03
450	424854.16	2196503.17
451	424831.2	2196441.47
452	424821.16	2196412.76
453	424855.59	2196401.61
454	424858.94	2196400.52