

**ПРОЕКТ ГЕНЕРАЛЬНОГО ПЛАНА
СЕЛЬСКОГО ПОСЕЛЕНИЯ НИКОЛЬСКОЕ
ОДИНЦОВСКОГО МУНИЦИПАЛЬНОГО РАЙОНА
МОСКОВСКОЙ ОБЛАСТИ**

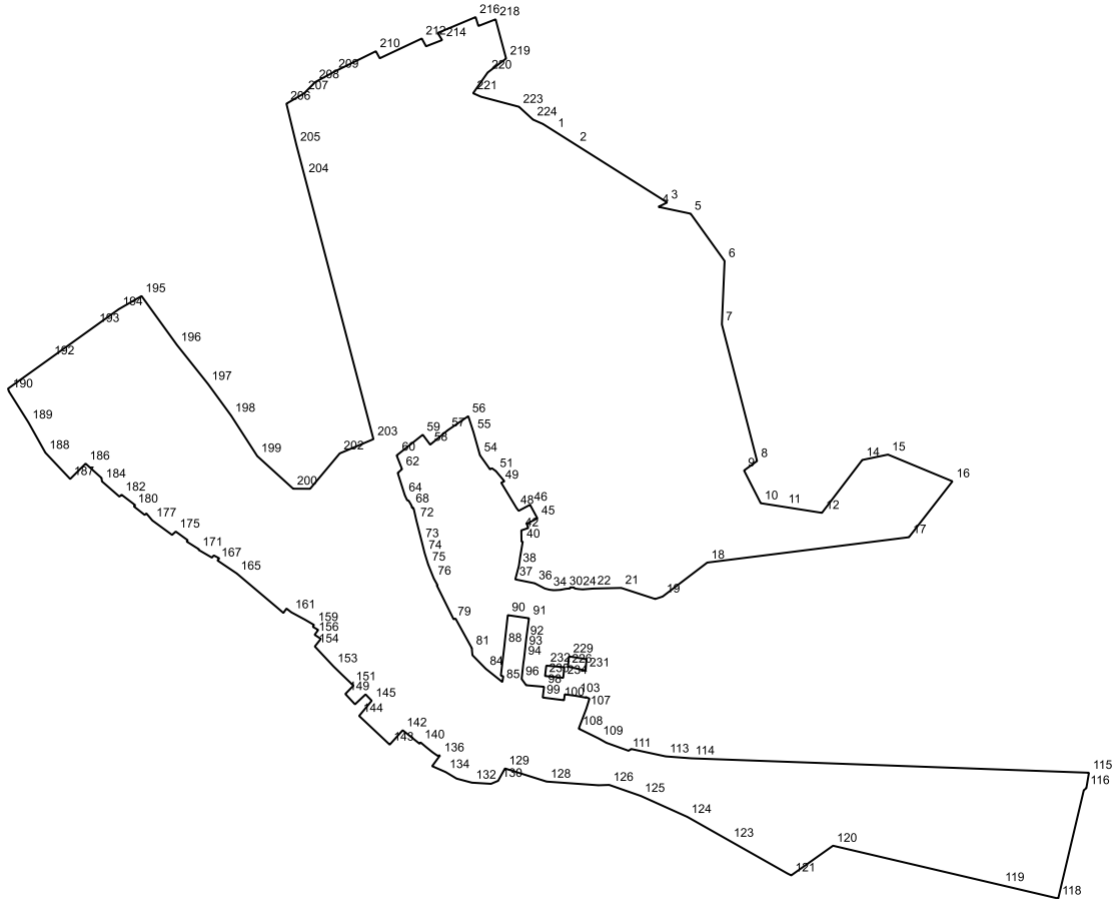
Положение о территориальном планировании

**ПРИЛОЖЕНИЕ. ВЕДОМОСТЬ КООРДИНАТ ПОВОРОТНЫХ ТОЧЕК
ПРОЕКТИРУЕМЫХ ГРАНИЦ НАСЕЛЁННЫХ ПУНКТОВ
СЕЛЬСКОГО ПОСЕЛЕНИЯ НИКОЛЬСКОЕ**

Москва, 2016

**ВЕДОМОСТЬ КООРДИНАТ ПОВОРОТНЫХ ТОЧЕК
ПРОЕКТИРУЕМЫХ ГРАНИЦЫ НАСЕЛЁННЫХ ПУНКТОВ
СЕЛЬСКОГО ПОСЕЛЕНИЯ НИКОЛЬСКОЕ**

1. д. Агафоново



№	X	Y
1	456256.189	2130616.201
2	456231.887	2130654.732
3	456131.19	2130814.39
4	456123.48	2130798.96
5	456111.6	2130855.32
6	456029.07	2130914.64
7	455918.31	2130909.91
8	455679.83	2130971.41
9	455663.24	2130948.66
10	455606.16	2130977.84
11	455599.69	2131018.95
12	455589.32	2131084.8
13	455598.75	2131091.98
14	455681.65	2131155.32
15	455691.02	2131200.31
16	455644.38	2131312.96

17	455546.76	2131236.82
18	455502.51	2130884.31
19	455443.25	2130806.44
20	455438.94	2130793.45
21	455458.24	2130733.95
22	455457.18	2130685.26
23	455455.71	2130666.66
24	455456.26	2130659.93
25	455457.24	2130652.71
26	455458.94	2130651.53
27	455459.27	2130644.62
28	455457.16	2130644.44
29	455457.03	2130640.34
30	455456.57	2130636.18
31	455454.94	2130628.04
32	455454.4	2130619.74
33	455454.33	2130615.29

34	455455.17	2130608.31
35	455457.32	2130600.35
36	455466.38	2130582.77
37	455473.19	2130548.83
38	455497.03	2130555.19
39	455511.01	2130557.18
40	455539.28	2130561.88
41	455538.86	2130559.76
42	455558.71	2130559.39
43	455562.79	2130571.53
44	455570.28	2130568.84
45	455579.63	2130587.55
46	455603.42	2130574.66
47	455592.79	2130554.84
48	455597.85	2130550.9
49	455641.94	2130524.22
50	455644.38	2130529.9
51	455662.22	2130514.98
52	455667.13	2130508.05
53	455665.19	2130504.75
54	455689.88	2130487.14
55	455730.41	2130475.71
56	455758.098	2130466.7
57	455733.33	2130430.52
58	455708.32	2130400.15
59	455725.71	2130387.17
60	455691.18	2130343.62
61	455689.54	2130341.51
62	455665.61	2130350.93
63	455658.98	2130343.4
64	455619.9	2130355.83
65	455611.41	2130359.85
66	455610.47	2130362.53
67	455604.63	2130366.09
68	455600.69	2130368.04
69	455597.94	2130368.39
70	455598.23	2130370.65
71	455594.41	2130371.84
72	455576.42	2130375.9
73	455539.89	2130385.2
74	455519.47	2130390.34
75	455498.99	2130396.64
76	455474.53	2130406.52
77	455463.36	2130412.76
78	455462.66	2130411.74
79	455403.54	2130441.1

80	455404.75	2130444.4
81	455352.86	2130473.07
82	455350.05	2130473.1
83	455340.82	2130474.01
84	455316.97	2130497.41
85	455294.04	2130526.29
86	455303.8	2130527.91
87	455305.3	2130523.62
88	455357.26	2130529.85
89	455361.35	2130530.24
90	455410.73	2130535.74
91	455405.27	2130572.78
92	455369.92	2130568.02
93	455352.25	2130566.12
94	455334.76	2130564.16
95	455327.83	2130563.03
96	455299.31	2130559.95
97	455288.38	2130567.88
98	455285.65	2130599.16
99	455266.91	2130596.8
100	455263.04	2130627.59
101	455262.153	2130634.054
102	455272.52	2130635.28
103	455269.85	2130654.88
104	455266.75	2130671.71
105	455267.87	2130671.96
106	455265.01	2130678.49
107	455248.12	2130673.21
108	455212.554	2130659.72
109	455195.14	2130695.17
110	455187.87	2130708.07
111	455173.97	2130746.85
112	455177.09	2130751.42
113	455164.16	2130811.72
114	455160.79	2130856.5
115	455135.607	2131551.475
116	455108.77	2131546.97
117	455105.03	2131542.45
118	454916.05	2131497.76
119	454939.46	2131397.96
120	455008.2	2131104.13
121	454956.44	2131031.158
122	454959.96	2131024.1
123	455016.73	2130923.57
124	455058.56	2130849.58
125	455095.12	2130768.29

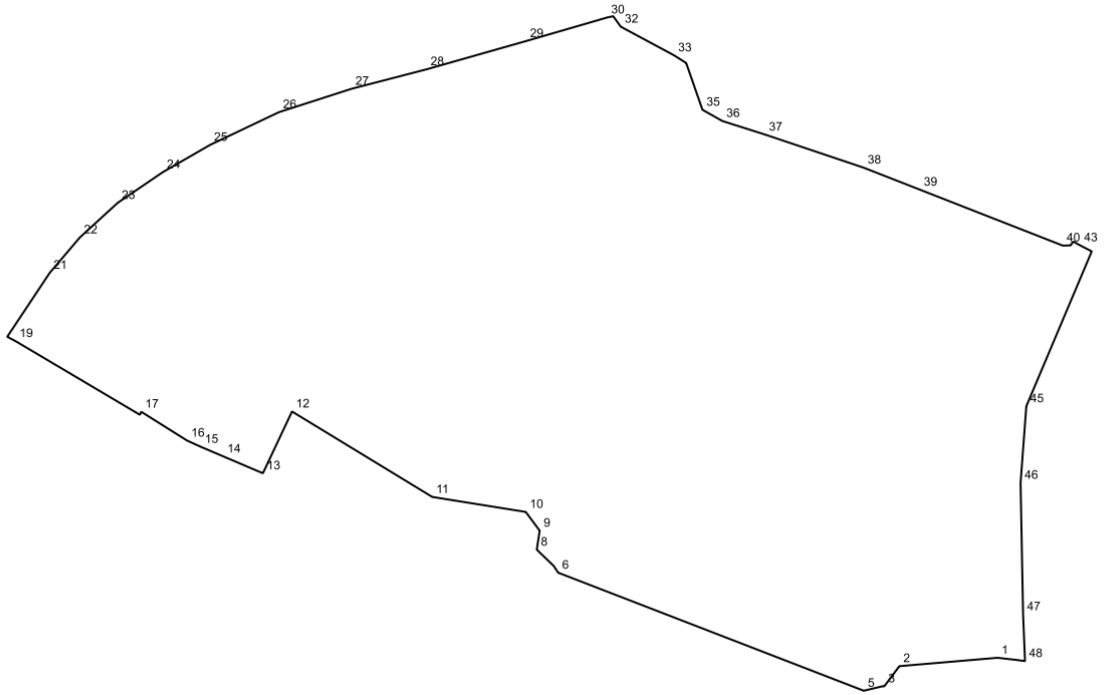
126	455114.36	2130713.07
127	455113.76	2130694.08
128	455120.18	2130603.64
129	455143.08	2130530.82
130	455121.52	2130518.9
131	455116.31	2130506.45
132	455118.29	2130473.07
133	455125.36	2130446.33
134	455136.89	2130427.09
135	455147.14	2130403.54
136	455165.98	2130417.52
137	455165.36	2130412.81
138	455171.58	2130403.95
139	455180.13	2130393.38
140	455188.61	2130383.25
141	455186.2	2130381.69
142	455209.77	2130352.1
143	455184.68	2130329.39
144	455234.84	2130275.93
145	455261.34	2130297.91
146	455272.453	2130287.232
147	455268.768	2130283.319
148	455255.04	2130268.74
149	455273.09	2130251.81
150	455287.838	2130266.09
151	455290.21	2130263.4
152	455306.78	2130246.03
153	455321.43	2130231.0
154	455356.059	2130198.498
155	455369.38	2130209.1
156	455376.41	2130198.14
157	455384.91	2130204.52
158	455390.38	2130195.02
159	455393.55	2130197.19
160	455402.89	2130181.21
161	455415.68	2130157.46
162	455422.28	2130148.97
163	455414.57	2130143.58
164	455425.51	2130130.83
165	455483.39	2130062.2
166	455498.88	2130039.23
167	455506.23	2130028.33
168	455509.89	2130031.58
169	455515.0	2130022.01
170	455511.13	2130018.64
171	455524.74	2129995.25

172	455525.62	2129996.08
173	455539.28	2129974.48
174	455541.36	2129976.53
175	455556.68	2129955.43
176	455550.77	2129949.01
177	455575.99	2129914.48
178	455588.37	2129904.08
179	455585.62	2129901.15
180	455600.48	2129882.29
181	455602.68	2129884.66
182	455620.94	2129860.74
183	455617.61	2129857.01
184	455644.2	2129826.5
185	455650.18	2129825.7
186	455675.34	2129797.86
187	455648.409	2129770.906
188	455694.359	2129727.545
189	455747.06	2129698.03
190	455801.31	2129663.81
191	455806.125	2129662.285
192	455858.923	2129735.941
193	455915.48	2129814.84
194	455944.74	2129855.66
195	455967.82	2129895.68
196	455882.49	2129957.47
197	455814.563	2130011.609
198	455759.02	2130052.22
199	455688.45	2130097.84
200	455631.46	2130160.64
201	455631.37	2130190.28
202	455693.09	2130242.04
203	455717.99	2130300.96
204	456177.141	2130180.6
205	456232.0	2130166.22
206	456303.62	2130148.905
207	456321.83	2130180.0
208	456341.18	2130198.92
209	456359.65	2130232.92
210	456395.18	2130305.25
211	456382.88	2130311.98
212	456417.39	2130385.47
213	456403.8	2130392.91
214	456414.68	2130420.99
215	456427.04	2130413.23
216	456454.76	2130479.54
217	456439.23	2130484.39

218	456450.891	2130514.499
219	456382.41	2130532.83
220	456357.977	2130500.557
221	456321.843	2130475.109
222	456315.81	2130488.82
223	456298.16	2130555.38
224	456275.82	2130579.77
225	456268.11	2130597.3
226	455320.84	2130640.73

227	455329.78	2130641.92
228	455332.22	2130641.77
229	455338.63	2130642.97
230	455333.88	2130673.26
231	455314.09	2130671.77
232	455322.56	2130603.05
233	455319.85	2130634.5
234	455301.33	2130632.64
235	455304.5	2130600.81

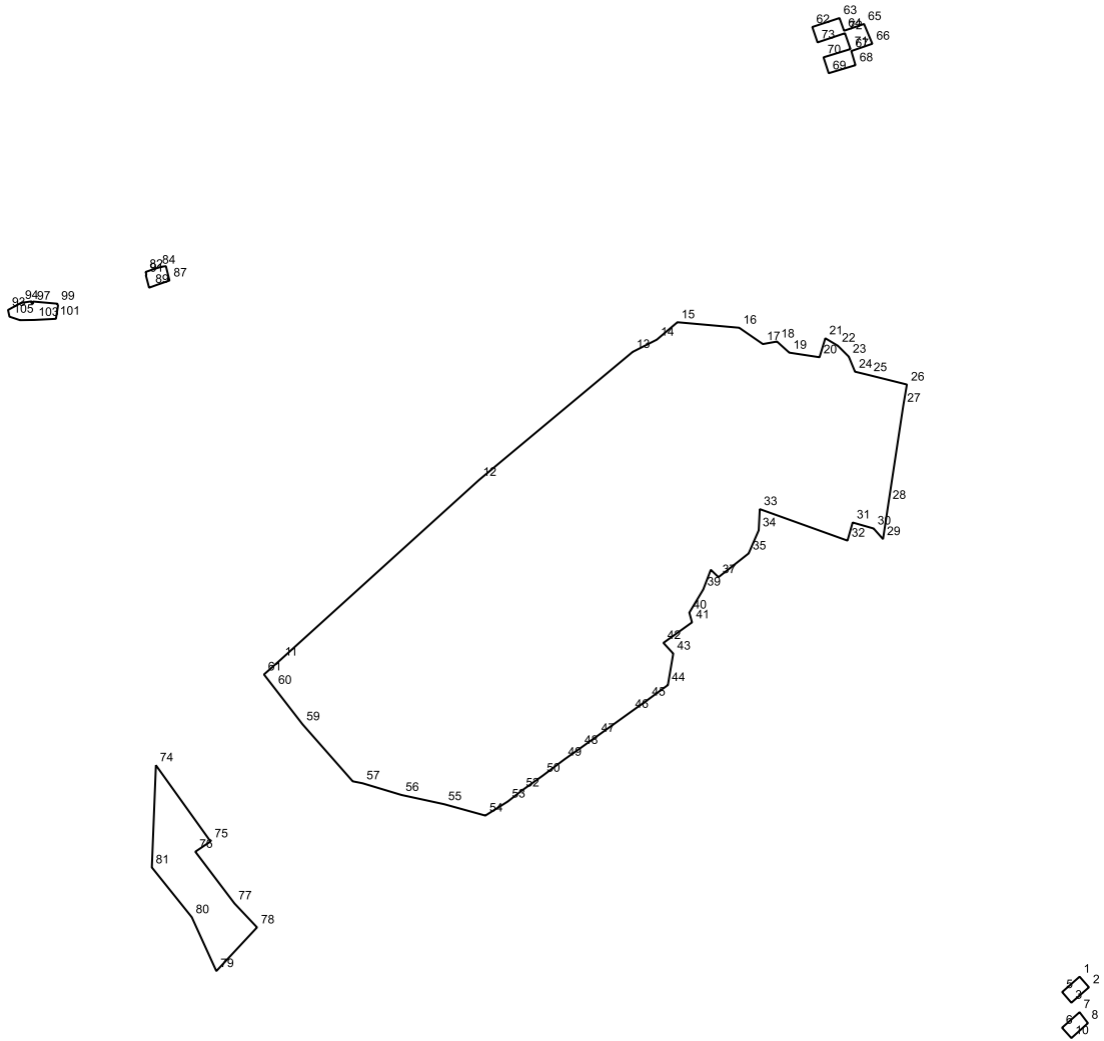
2. д. Аниково



№	X	Y
1	463470.83	2137888.33
2	463458.54	2137744.38
3	463429.021	2137722.264
4	463429.0	2137719.5
5	463422.45	2137692.07
6	463595.74	2137243.63
7	463605.5	2137237.25
8	463629.612	2137212.274
9	463657.39	2137216.54
10	463684.92	2137196.09
11	463706.94	2137058.88
12	463832.35	2136853.1
13	463741.69	2136810.39
14	463766.465	2136752.267
15	463780.515	2136719.303
16	463789.52	2136699.38
17	463831.94	2136631.88
18	463827.53	2136629.79
19	463935.82	2136447.17
20	463942.04	2136435.2
21	464035.89	2136497.53
22	464087.87	2136541.76
23	464138.69	2136597.3
24	464183.7	2136663.46

25	464223.74	2136732.9
26	464271.78	2136833.92
27	464306.08	2136940.31
28	464334.728	2137050.697
29	464376.11	2137196.31
30	464410.73	2137315.55
31	464412.64	2137324.45
32	464397.27	2137335.51
33	464355.03	2137414.08
34	464343.97	2137431.51
35	464275.27	2137455.45
36	464258.77	2137484.7
37	464238.9	2137547.28
38	464190.29	2137691.99
39	464158.083	2137774.255
40	464075.95	2137984.05
41	464076.19	2137995.62
42	464081.85	2137999.4
43	464076.25	2138009.6
44	464067.47	2138026.66
45	463840.14	2137930.68
46	463727.82	2137922.25
47	463534.718	2137925.935
48	463465.94	2137928.76
49	463467.74	2137915.79

3. д. Белозерово



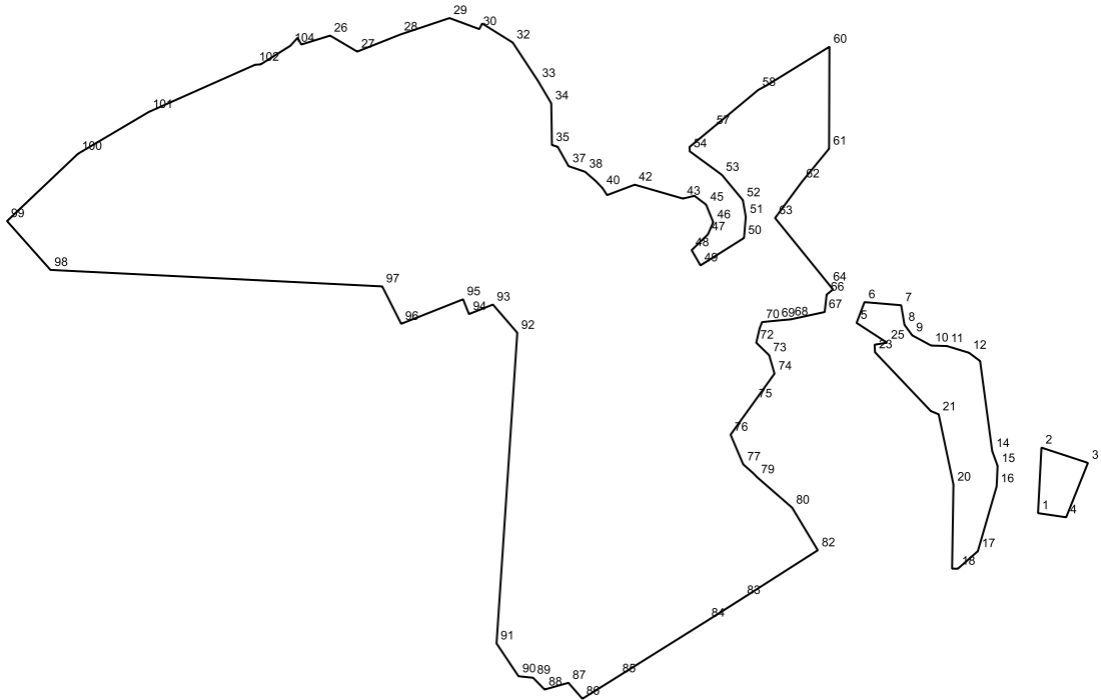
№	X	Y
1	459383.63	2144772.64
2	459368.08	2144786.32
3	459345.5	2144760.59
4	459347.85	2144758.53
5	459361.1	2144747.09
6	459308.88	2144746.89
7	459331.62	2144772.61
8	459316.2	2144784.37
9	459315.59	2144784.83
10	459293.69	2144760.62
11	459847.955	2143603.127
12	460110.972	2143893.439

13	460298.352	2144118.219
14	460316.262	2144153.549
15	460341.782	2144183.739
16	460333.71	2144274.21
17	460309.83	2144308.87
18	460313.5	2144329.58
19	460297.27	2144347.54
20	460290.534	2144391.835
21	460318.323	2144400.295
22	460307.367	2144418.651
23	460291.406	2144434.677
24	460269.381	2144443.756
25	460264.224	2144465.011
26	460250.606	2144519.772
27	460219.602	2144514.469

28	460077.228	2144492.817
29	460024.26	2144484.83
30	460039.82	2144471.02
31	460048.56	2144440.34
32	460022.07	2144432.76
33	460068.18	2144304.38
34	460037.25	2144302.82
35	460003.29	2144288.03
36	459994.102	2144276.399
37	459968.54	2144243.92
38	459979.362	2144232.649
39	459950.522	2144221.579
40	459916.582	2144201.169
41	459902.392	2144205.179
42	459872.317	2144163.246
43	459856.64	2144177.68
44	459810.58	2144169.79
45	459789.12	2144140.58
46	459771.49	2144115.9
47	459736.09	2144066.64
48	459718.46	2144042.01
49	459701.36	2144017.81
50	459677.82	2143986.48
51	459676.55	2143984.69
52	459656.2	2143956.11
53	459640.08	2143935.4
54	459619.47	2143902.55
55	459636.11	2143842.3
56	459649.63	2143779.81
57	459666.82	2143722.72
58	459669.61	2143708.39
59	459753.15	2143634.84
60	459806.52	2143593.55
61	459826.07	2143578.432
62	460774.07	2144381.24
63	460787.18	2144421.04
64	460768.56	2144427.76
65	460778.51	2144457.02
66	460749.53	2144469.15
67	460738.88	2144438.39
68	460718.15	2144444.48

69	460706.4	2144405.25
70	460729.66	2144397.67
71	460741.76	2144437.17
72	460764.93	2144429.04
73	460751.5	2144388.92
74	459693.21	2143420.21
75	459581.64	2143500.13
76	459566.58	2143477.91
77	459490.86	2143535.19
78	459455.79	2143568.27
79	459391.82	2143508.69
80	459470.63	2143472.78
81	459543.56	2143414.24
82	460415.41	2143405.11
83	460418.67	2143414.39
84	460421.62	2143423.53
85	460423.18	2143429.25
86	460423.87	2143434.84
87	460402.82	2143440.05
88	460396.85	2143422.61
89	460393.58	2143413.54
90	460392.38	2143410.22
91	460409.97	2143405.61
92	460412.19	2143406.13
93	460359.77	2143203.67
94	460370.12	2143222.69
95	460372.37	2143238.18
96	460368.92	2143238.46
97	460369.07	2143240.32
98	460372.13	2143240.23
99	460368.95	2143275.84
100	460366.08	2143276.87
101	460346.89	2143273.81
102	460346.74	2143272.58
103	460345.16	2143242.28
104	460344.84	2143221.17
105	460349.95	2143205.77

4. д. Бушарино



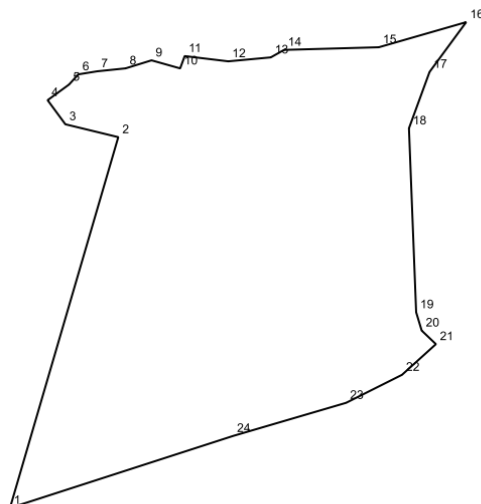
№	X	Y
1	460286.67	2137765.88
2	460380.14	2137770.78
3	460358.38	2137837.12
4	460280.78	2137806.05
5	460557.96	2137507.03
6	460587.62	2137518.3
7	460583.21	2137570.65
8	460555.28	2137575.36
9	460540.26	2137586.4
10	460525.71	2137613.3
11	460524.98	2137635.9
12	460515.37	2137667.54
13	460503.5	2137683.27
14	460375.25	2137700.49
15	460354.01	2137708.2
16	460325.0	2137706.9
17	460232.43	2137680.03
18	460207.43	2137651.56
19	460207.52	2137643.3
20	460327.42	2137645.23
21	460427.65	2137624.15

22	460432.25	2137612.96
23	460516.12	2137533.32
24	460526.94	2137532.79
25	460529.78	2137550.47
26	460967.73	2136755.96
27	460944.91	2136794.58
28	460969.24	2136855.94
29	460992.75	2136926.26
30	460977.0	2136968.76
31	460984.99	2136972.86
32	460957.8	2137016.44
33	460903.0	2137052.59
34	460871.08	2137071.46
35	460811.75	2137072.33
36	460809.16	2137080.53
37	460781.55	2137096.07
38	460773.57	2137119.58
39	460760.24	2137134.93
40	460750.18	2137144.56
41	460740.24	2137151.08
42	460755.12	2137190.45
43	460735.28	2137259.27

44	460739.27	2137275.67
45	460726.54	2137292.39
46	460701.51	2137302.53
47	460684.19	2137294.87
48	460661.71	2137271.68
49	460640.03	2137284.31
50	460679.15	2137346.43
51	460709.18	2137348.95
52	460732.97	2137344.8
53	460769.2	2137314.77
54	460802.76	2137268.94
55	460808.94	2137268.75
56	460809.6	2137269.54
57	460835.96	2137301.33
58	460890.25	2137366.74
59	460896.93	2137379.13
60	460951.86	2137468.3
61	460806.43	2137467.76
62	460759.57	2137429.27
63	460707.56	2137390.73
64	460612.616	2137467.766
65	460605.71	2137473.37
66	460598.3	2137464.32
67	460573.51	2137461.51
68	460563.04	2137413.12
69	460561.323	2137394.052
70	460559.16	2137372.19
71	460550.16	2137368.68
72	460529.69	2137363.89
73	460511.84	2137382.31
74	460485.64	2137389.91
75	460446.22	2137361.53

76	460398.57	2137327.23
77	460356.31	2137345.25
78	460343.73	2137359.46
79	460337.968	2137365.062
80	460294.42	2137415.11
81	460284.96	2137420.81
82	460233.79	2137451.65
83	460165.61	2137344.92
84	460133.43	2137294.21
85	460053.96	2137167.06
86	460021.94	2137115.83
87	460044.72	2137095.89
88	460035.11	2137061.9
89	460051.89	2137045.49
90	460054.09	2137024.69
91	460100.86	2136993.36
92	460543.87	2137022.95
93	460584.16	2136988.17
94	460570.55	2136954.0
95	460591.66	2136945.65
96	460556.69	2136857.32
97	460610.06	2136830.24
98	460633.57	2136356.92
99	460703.22	2136294.94
100	460799.08	2136396.03
101	460858.85	2136497.2
102	460926.11	2136648.74
103	460926.68	2136656.84
104	460953.26	2136699.2
105	460964.65	2136709.6
106	460955.0	2136714.78

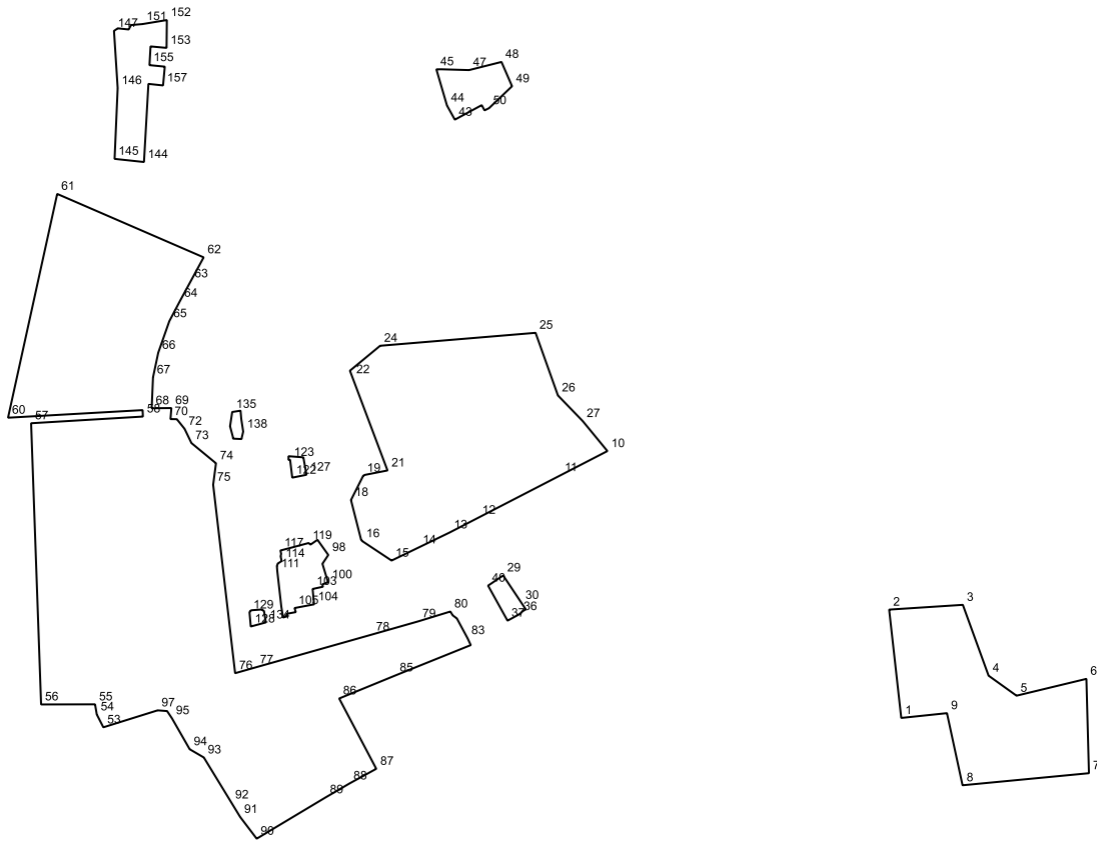
5. д. Власово



№	X	Y
1	457827.94	2133286.28
2	458314.7	2133427.7
3	458331.59	2133358.61
4	458363.21	2133335.44
5	458383.66	2133363.33
6	458397.14	2133375.65
7	458401.1	2133400.19
8	458404.97	2133437.26
9	458415.5	2133471.12
10	458404.93	2133508.51
11	458421.08	2133514.42
12	458414.19	2133571.25
13	458419.36	2133626.83
14	458429.19	2133644.14

15	458432.66	2133767.86
16	458465.63	2133881.96
17	458400.28	2133834.16
18	458326.29	2133807.26
19	458084.93	2133816.66
20	458060.82	2133823.9
21	458043.05	2133842.47
22	458002.789	2133798.199
23	457966.03	2133725.174
24	457922.51	2133577.49
25	457089.23	2133185.42
26	457077.3	2133208.01
27	457044.71	2133184.6
28	457051.11	2133173.3

б. д. Волково



№	X	Y
1	461110.75	2138443.28
2	461291.21	2138423.16
3	461299.15	2138545.92
4	461181.13	2138588.8
5	461147.79	2138635.37
6	461175.84	2138751.78
7	461018.68	2138756.03
8	460998.58	2138545.43
9	461118.69	2138519.48
10	461555.27	2137953.71
11	461515.143	2137875.946
12	461444.25	2137738.56
13	461419.87	2137691.32
14	461394.71	2137639.3
15	461372.87	2137594.14
16	461405.18	2137545.41
17	461407.67	2137543.3
18	461473.7	2137526.48

19	461514.04	2137546.81
20	461515.53	2137549.21
21	461522.97	2137587.33
22	461678.25	2137528.85
23	461689.15	2137524.75
24	461730.68	2137575.02
25	461752.25	2137834.03
26	461647.96	2137871.25
27	461605.16	2137912.65
28	461590.78	2137924.49
29	461348.03	2137780.06
30	461302.3	2137810.6
31	461299.8	2137812.26
32	461299.1	2137812.74
33	461291.62	2137817.68
34	461290.43	2137815.72
35	461288.07	2137811.81
36	461283.72	2137807.49
37	461272.76	2137787.31

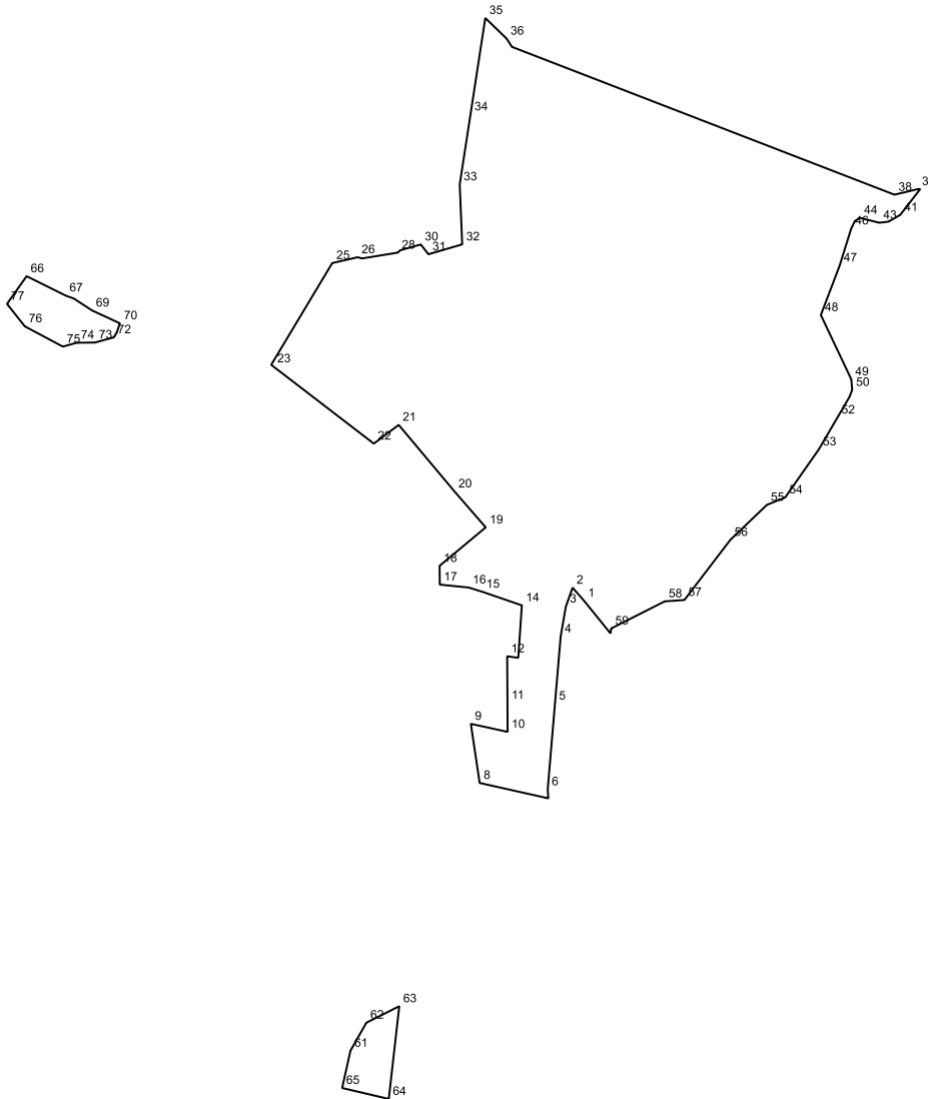
38	461278.95	2137783.87
39	461281.57	2137782.42
40	461331.13	2137754.88
41	461336.96	2137763.56
42	461338.56	2137765.94
43	462107.33	2137699.54
44	462130.84	2137686.47
45	462191.18	2137668.76
46	462191.25	2137677.24
47	462189.93	2137723.21
48	462203.5	2137777.25
49	462163.02	2137794.86
50	462126.5	2137756.51
51	462122.79	2137749.06
52	462131.53	2137744.29
53	461095.119	2137113.871
54	461116.54	2137102.93
55	461133.4	2137100.04
56	461133.21	2137010.15
57	461601.64	2136993.53
58	461612.77	2137179.83
59	461623.52	2137179.32
60	461610.84	2136955.06
61	461983.63	2137036.98
62	461877.94	2137281.01
63	461837.95	2137259.28
64	461805.73	2137241.77
65	461771.6	2137223.77
66	461719.08	2137205.33
67	461677.98	2137196.64
68	461626.66	2137194.42
69	461626.946	2137227.224
70	461608.54	2137225.73
71	461608.41	2137236.34
72	461592.233	2137249.299
73	461568.63	2137260.66
74	461534.92	2137301.53
75	461499.13	2137296.86
76	461185.283	2137333.433
77	461195.11	2137368.15
78	461249.73	2137561.69
79	461271.72	2137638.92
80	461287.98	2137692.07
81	461281.63	2137695.98

82	461276.48	2137702.89
83	461243.67	2137720.6
84	461232.061	2137726.08
85	461181.83	2137601.24
86	461143.16	2137506.84
87	461025.99	2137568.61
88	461001.67	2137524.15
89	460978.65	2137484.72
90	460909.58	2137369.37
91	460945.79	2137341.82
92	460970.0	2137327.02
93	461044.85	2137281.31
94	461058.57	2137257.74
95	461110.15	2137228.18
96	461122.18	2137220.1
97	461123.36	2137204.33
98	461382.21	2137488.7
99	461367.55	2137478.92
100	461336.7	2137488.28
101	461333.27	2137478.7
102	461329.33	2137479.85
103	461325.59	2137462.57
104	461299.92	2137464.98
105	461293.82	2137432.48
106	461287.04	2137434.48
107	461284.09	2137418.95
108	461279.94	2137419.77
109	461277.99	2137413.3
110	461295.59	2137410.47
111	461355.25	2137403.69
112	461363.83	2137403.08
113	461367.94	2137404.53
114	461372.03	2137410.97
115	461379.99	2137409.29
116	461384.1	2137410.18
117	461389.67	2137408.92
118	461395.092	2137429.684
119	461402.14	2137455.91
120	461399.44	2137459.07
121	461407.51	2137470.66
122	461511.0	2137428.66
123	461540.67	2137425.05
124	461540.67	2137422.39
125	461546.7	2137422.42

126	461544.88	2137447.15
127	461515.78	2137452.32
128	461263.03	2137359.5
129	461286.54	2137357.42
130	461288.99	2137358.64
131	461290.12	2137360.79
132	461291.44	2137378.16
133	461288.67	2137381.6
134	461269.82	2137384.59
135	461620.42	2137328.6
136	461622.53	2137342.46
137	461608.52	2137343.69
138	461587.72	2137346.89
139	461576.21	2137344.19
140	461575.28	2137344.18
141	461576.0	2137329.92

142	461577.61	2137330.02
143	461596.64	2137324.99
144	462036.76	2137181.59
145	462042.0	2137132.61
146	462159.95	2137137.75
147	462255.18	2137131.61
148	462259.49	2137137.94
149	462257.55	2137156.08
150	462264.92	2137160.08
151	462266.54	2137179.07
152	462273.26	2137219.7
153	462226.91	2137219.2
154	462229.35	2137192.53
155	462198.14	2137190.76
156	462195.65	2137216.28
157	462164.32	2137213.38
158	462166.95	2137188.99

7. д. Гигирево



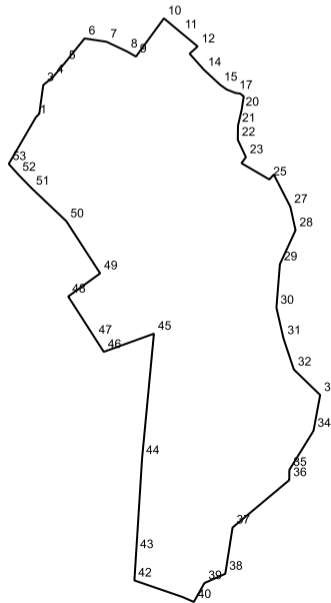
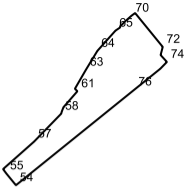
№	X	Y
1	462946.4	2137327.91
2	462961.58	2137314.65
3	462939.51	2137306.74
4	462904.61	2137300.68
5	462825.71	2137293.986
6	462725.22	2137285.46
7	462714.54	2137286.21
8	462732.58	2137205.68
9	462801.93	2137195.33
10	462792.49	2137238.45
11	462826.49	2137238.258
12	462881.12	2137237.95

13	462879.36	2137250.93
14	462940.83	2137255.16
15	462956.8	2137208.74
16	462961.76	2137192.72
17	462965.19	2137158.92
18	462987.22	2137158.71
19	463032.32	2137212.78
20	463074.422	2137176.172
21	463152.52	2137110.76
22	463130.51	2137081.59
23	463221.1	2136963.65
24	463222.93	2136961.26
25	463342.26	2137032.85

26	463349.07	2137062.56
27	463347.67	2137067.72
28	463354.51	2137109.68
29	463357.28	2137112.47
30	463364.05	2137136.67
31	463352.63	2137145.58
32	463364.16	2137185.22
33	463434.43	2137182.3
34	463516.738	2137194.94
35	463629.612	2137212.274
36	463605.5	2137237.25
37	463595.74	2137243.63
38	463422.45	2137692.07
39	463429.0	2137719.5
40	463429.021	2137722.264
41	463398.72	2137698.8
42	463390.79	2137684.89
43	463389.52	2137674.15
44	463395.26	2137651.79
45	463391.69	2137645.71
46	463382.92	2137641.38
47	463339.37	2137627.79
48	463281.35	2137605.71
49	463205.83	2137641.44
50	463193.57	2137642.45
51	463185.42	2137639.35
52	463161.093	2137625.148

53	463123.84	2137603.4
54	463067.41	2137563.9
55	463058.65	2137542.42
56	463017.67	2137499.6
57	462947.17	2137445.71
58	462945.53	2137422.66
59	462913.75	2137359.91
60	462908.03	2137359.03
61	462418.56	2137054.17
62	462451.45	2137072.88
63	462470.79	2137111.4
64	462362.03	2137099.12
65	462374.88	2137044.44
66	463326.9	2136674.46
67	463304.22	2136720.06
68	463300.56	2136729.99
69	463286.73	2136751.15
70	463271.6	2136783.85
71	463260.48	2136780.08
72	463255.12	2136776.66
73	463249.07	2136754.56
74	463248.83	2136733.34
75	463244.28	2136716.99
76	463268.04	2136672.34
77	463294.41	2136651.51

8. д. Мартьяново



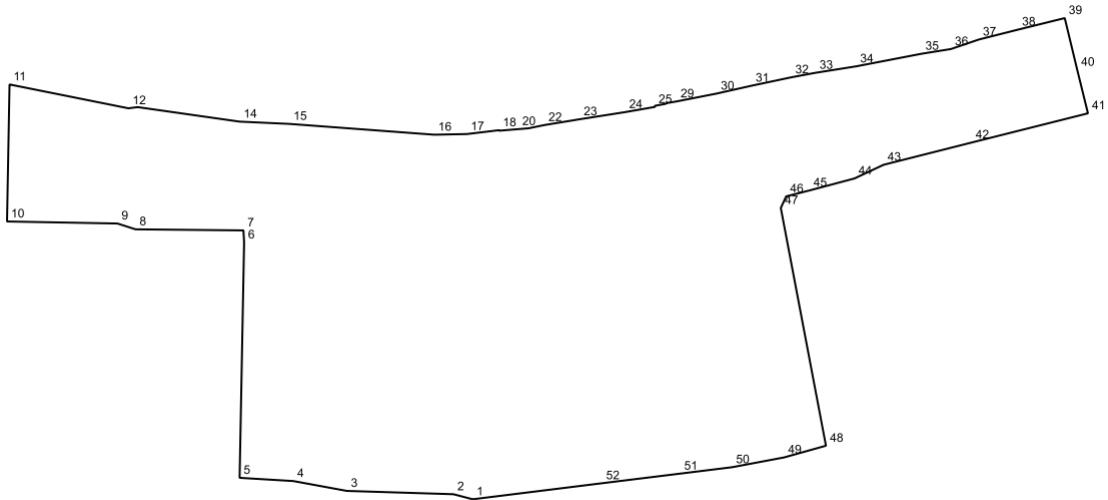
№	X	Y
1	461297.62	2143109.8
2	461302.02	2143114.08
3	461338.68	2143119.16
4	461348.76	2143131.47
5	461366.855	2143146.707
6	461398.098	2143171.824
7	461393.904	2143199.702
8	461381.569	2143225.852
9	461374.99	2143237.38
10	461423.74	2143273.005
11	461405.88	2143294.39
12	461387.95	2143315.99

13	461378.6	2143305.79
14	461358.07	2143324.12
15	461339.12	2143344.52
16	461333.09	2143352.86
17	461328.63	2143364.02
18	461327.77	2143370.23
19	461324.26	2143374.82
20	461307.16	2143372.13
21	461286.834	2143367.462
22	461268.824	2143367.215
23	461246.62	2143377.577
24	461238.973	2143371.902
25	461218.249	2143407.428

26	461224.503	2143413.114
27	461183.433	2143434.204
28	461153.463	2143440.864
29	461110.183	2143420.894
30	461054.683	2143416.464
31	461015.843	2143425.344
32	460975.883	2143438.664
33	460943.32	2143472.22
34	460897.57	2143463.735
35	460847.84	2143432.935
36	460834.83	2143432.855
37	460774.31	2143360.52
38	460715.3	2143351.27
39	460703.5	2143324.68
40	460679.39	2143311.155
41	460685.81	2143296.5
42	460706.806	2143235.37
43	460742.942	2143237.647
44	460863.0	2143245.21
45	461021.53	2143260.26
46	460998.4	2143196.35
47	461016.31	2143184.8
48	461068.99	2143150.96
49	461098.496	2143191.711
50	461165.02	2143148.6
51	461206.72	2143104.7

52	461224.3	2143087.54
53	461238.09	2143075.18
54	461838.39	2142570.49
55	461853.66	2142558.02
56	461859.0	2142554.08
57	461894.12	2142593.69
58	461929.65	2142628.2
59	461932.49	2142628.97
60	461937.93	2142631.11
61	461958.29	2142648.84
62	461961.49	2142645.68
63	461985.816	2142659.774
64	462009.78	2142674.33
65	462035.62	2142697.42
66	462039.4	2142703.03
67	462043.45	2142704.34
68	462042.62	2142705.13
69	462047.56	2142709.83
70	462054.72	2142717.95
71	462058.07	2142722.46
72	462014.88	2142757.66
73	462004.47	2142754.95
74	461995.67	2142762.99
75	461986.94	2142754.5
76	461960.438	2142721.672

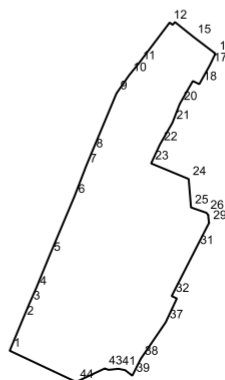
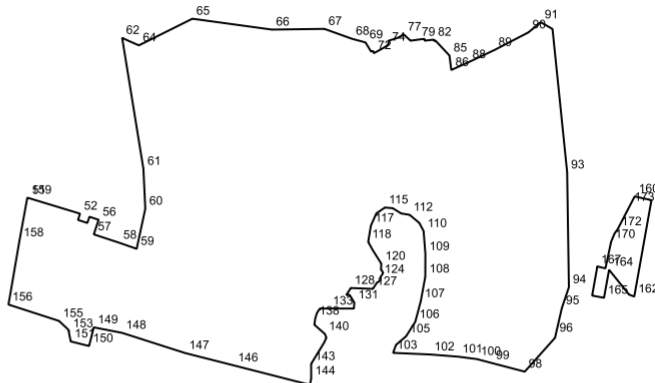
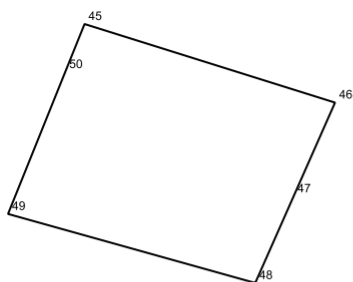
9. д. Никифоровское



№	X	Y
1	457401.63	2131738.13
2	457407.27	2131716.67
3	457410.96	2131597.61
4	457421.94	2131537.79
5	457425.55	2131477.81
6	457688.24	2131482.82
7	457701.66	2131482.07
8	457702.88	2131361.52
9	457709.37	2131341.36
10	457711.62	2131218.03
11	457864.53	2131220.82
12	457837.92	2131353.64
13	457839.25	2131363.84
14	457823.06	2131477.72
15	457820.52	2131533.47
16	457808.46	2131695.14
17	457809.19	2131731.55
18	457813.48	2131767.36
19	457812.89	2131767.44
20	457814.68	2131789.09
21	457815.64	2131800.67
22	457819.23	2131818.22
23	457825.72	2131857.71
24	457833.68	2131908.41
25	457839.43	2131941.34
26	457840.8	2131941.91

27	457842.96	2131953.99
28	457843.57	2131953.87
29	457845.59	2131965.85
30	457854.42	2132010.82
31	457863.15	2132049.6
32	457872.52	2132093.97
33	457877.57	2132121.09
34	457884.76	2132166.42
35	457898.79	2132239.33
36	457904.05	2132272.21
37	457914.66	2132303.34
38	457925.75	2132347.31
39	457938.6	2132399.36
40	457880.978	2132413.254
41	457832.33	2132425.26
42	457799.71	2132295.29
43	457774.89	2132197.0
44	457759.61	2132164.49
45	457746.26	2132114.3
46	457739.65	2132088.21
47	457726.72	2132082.21
48	457461.39	2132132.64
49	457448.33	2132085.91
50	457437.4	2132027.83
51	457430.267	2131969.895
52	457419.53	2131882.68

10. д. Новошихово



№	X	Y
1	462380.36	2142821.46
2	462429.01	2142841.66
3	462452.11	2142851.43
4	462474.91	2142861.48
5	462526.364	2142882.566
6	462614.51	2142919.71
7	462660.96	2142937.59
8	462683.7	2142947.03
9	462772.02	2142983.96
10	462799.667	2143003.25
11	462817.81	2143018.08

12	462879.64	2143064.77
13	462876.17	2143069.34
14	462880.33	2143072.88
15	462857.56	2143101.32
16	462832.44	2143134.38
17	462814.7	2143125.94
18	462785.937	2143109.91
19	462790.68	2143100.08
20	462755.765	2143080.129
21	462727.02	2143068.99
22	462694.32	2143050.09
23	462665.31	2143036.62

24	462641.6	2143093.75	68	463779.99	2142976.96
25	462598.31	2143097.3	69	463774.48	2142997.6
26	462590.15	2143120.73	70	463760.5	2143006.13
27	462586.68	2143123.68	71	463761.52	2143009.03
28	462582.85	2143123.65	72	463758.03	2143010.33
29	462574.8	2143124.8	73	463766.21	2143025.24
30	462568.2	2143121.3	74	463770.87	2143032.0
31	462536.451	2143105.028	75	463777.18	2143033.16
32	462463.943	2143068.093	76	463781.49	2143046.8
33	462463.82	2143068.03	77	463786.44	2143056.2
34	462463.81	2143068.04	78	463777.09	2143066.02
35	462463.51	2143067.91	79	463778.6	2143077.25
36	462459.8	2143075.75	80	463779.93	2143087.4
37	462423.58	2143058.78	81	463777.14	2143087.59
38	462368.07	2143020.9	82	463778.67	2143101.71
39	462342.4	2143007.97	83	463776.39	2143102.37
40	462350.78	2142997.08	84	463777.18	2143104.07
41	462352.86	2142986.75	85	463754.47	2143125.39
42	462351.22	2142971.81	86	463732.45	2143128.15
43	462353.42	2142966.22	87	463737.218	2143138.489
44	462332.85	2142922.49	88	463744.3	2143154.28
			89	463762.912	2143193.837
45	463977.4	2141958.62	90	463789.75	2143245.53
46	463857.87	2142339.73	91	463805.14	2143264.25
47	463715.1	2142276.59	92	463794.93	2143282.15
48	463583.41	2142218.34	93	463576.74	2143304.42
49	463688.46	2141842.18	94	463402.04	2143307.09
50	463904.4	2141929.2	95	463370.05	2143296.26
			96	463328.27	2143286.67
51	463537.88	2142484.43	97	463325.23	2143286.15
52	463513.92	2142563.4	98	463273.57	2143239.89
53	463504.45	2142560.2	99	463286.608	2143190.093
54	463499.75	2142574.44	100	463292.66	2143166.98
55	463509.22	2142577.65	101	463296.31	2143138.94
56	463504.61	2142591.6	102	463299.658	2143096.165
57	463482.42	2142584.28	103	463302.12	2143039.55
58	463469.68	2142622.92	104	463314.27	2143044.03
59	463460.39	2142649.48	105	463327.22	2143059.23
60	463521.35	2142662.63	106	463349.24	2143073.32
61	463582.05	2142659.76	107	463380.877	2143081.749
62	463781.41	2142627.4	108	463418.115	2143088.604
63	463777.09	2142636.61	109	463452.246	2143088.756
64	463769.98	2142652.89	110	463487.374	2143086.05
65	463810.505	2142734.246	111	463499.84	2143079.47
66	463793.97	2142855.28	112	463512.15	2143064.75
67	463795.071	2142935.144	113	463514.32	2143051.74

114	463522.26	2143038.98
115	463523.24	2143027.18
116	463514.3	2143014.1
117	463495.69	2143005.83
118	463470.91	2143001.7
119	463458.53	2143008.59
120	463437.87	2143021.66
121	463428.7	2143021.18
122	463426.59	2143023.01
123	463423.68	2143024.49
124	463417.62	2143020.58
125	463412.4	2143020.29
126	463408.77	2143014.86
127	463399.47	2143008.84
128	463400.82	2142975.2
129	463390.03	2142968.43
130	463390.38	2142973.33
131	463378.66	2142980.62
132	463369.55	2142979.99
133	463369.565	2142941.992
134	463369.57	2142929.95
135	463369.01	2142929.08
136	463369.34	2142928.06
137	463363.02	2142923.84
138	463354.17	2142921.11
139	463344.93	2142919.82
140	463330.92	2142935.83
141	463325.2	2142938.11
142	463317.8	2142934.7
143	463285.3	2142914.89
144	463263.13	2142915.0

145	463253.456	2142913.059
146	463282.944	2142797.659
147	463301.81	2142723.36
148	463332.55	2142627.33
149	463340.95	2142584.21
150	463312.59	2142577.12
151	463319.49	2142549.17
152	463333.75	2142546.28
153	463335.26	2142546.71
154	463337.89	2142545.03
155	463350.75	2142531.35
156	463375.61	2142454.42
157	463387.381	2142456.501
158	463473.358	2142471.296
159	463538.102	2142483.141
160	463540.189	2143407.147
161	463534.404	2143432.635
162	463387.82	2143406.54
163	463390.73	2143398.68
164	463428.52	2143368.2
165	463385.91	2143360.45
166	463389.29	2143342.4
167	463432.2	2143350.12
168	463433.751	2143349.941
169	463430.67	2143362.67
170	463471.07	2143371.28
171	463483.54	2143376.43
172	463490.15	2143381.19
173	463527.41	2143400.54

11. д. Пестово



№	X	Y
1	460651.15	2146020.62
2	460657.3	2146048.56
3	460657.11	2146048.66
4	460654.32	2146049.83
5	460649.04	2146052.44
6	460629.24	2146060.33
7	460622.04	2146026.1
8	461114.41	2145927.8
9	461121.77	2145898.57
10	461141.17	2145903.44
11	461133.65	2145932.64

12	460498.94	2145839.52
13	460505.39	2145869.83
14	460479.99	2145875.15
15	460473.43	2145845.47
16	459805.761	2145255.014
17	459802.927	2145222.626
18	459805.23	2145183.719
19	459824.278	2145130.427
20	459850.01	2145104.309
21	459894.093	2145105.277
22	459956.372	2145112.591
23	459968.241	2145139.726
24	459979.965	2145147.416

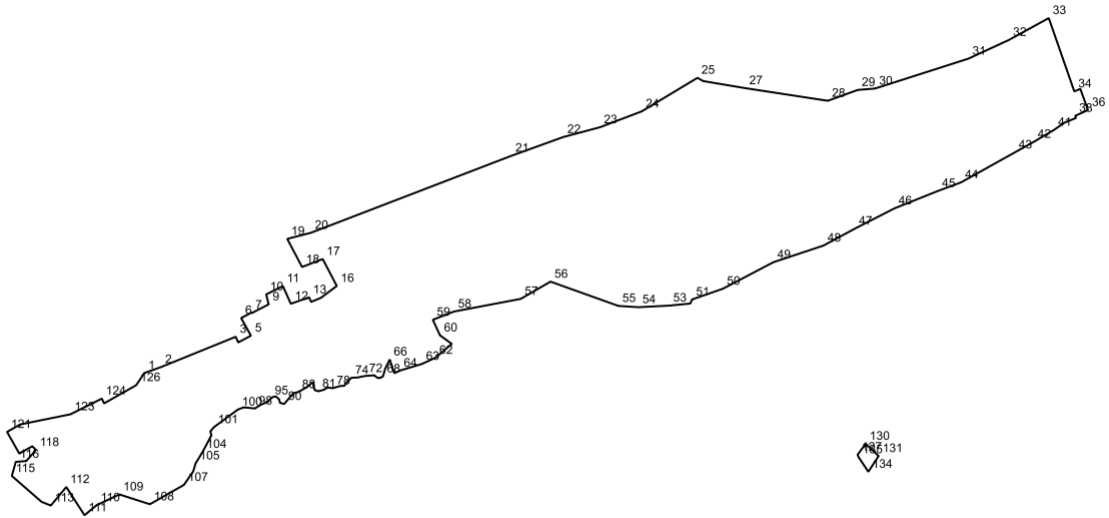
25	460005.904	2145153.662
26	460072.078	2145157.101
27	460101.805	2145145.212
28	460113.346	2145128.274
29	460117.061	2145104.912
30	460186.702	2145056.429
31	460212.757	2145047.515
32	460212.299	2145012.162
33	460294.215	2144995.092
34	460346.395	2145021.752
35	460354.605	2145028.632
36	460373.37	2145076.84
37	460383.975	2145081.502
38	460405.765	2145145.732
39	460396.01	2145159.29
40	460392.855	2145161.142
41	460365.61	2145182.47
42	460299.595	2145232.452
43	460243.625	2145254.092
44	460184.575	2145270.562
45	460123.485	2145263.302
46	459903.455	2145376.552
47	459911.545	2145400.202
48	459873.345	2145413.642
49	459889.855	2145475.482
50	459902.515	2145502.472
51	459930.075	2145489.872
52	459996.485	2145628.222
53	459967.555	2145640.632
54	459969.395	2145645.142
55	459994.28	2145709.37
56	459988.38	2145710.11
57	459976.77	2145704.01
58	459942.255	2145652.622
59	459916.7	2145647.62
60	459895.9	2145601.16
61	459885.58	2145605.75
62	459852.72	2145536.97
63	459803.16	2145560.48
64	459790.655	2145532.282
65	459749.675	2145544.712
66	459712.58	2145548.53
67	459713.73	2145523.55
68	459710.84	2145486.72
69	459707.3	2145472.91
70	459701.46	2145476.04

71	459686.92	2145448.29
72	459681.25	2145417.09
73	459699.94	2145405.58
74	459702.92	2145403.92
75	459695.989	2145383.047
76	459728.835	2145369.665
77	459751.991	2145352.371
78	459772.666	2145336.93
79	459782.863	2145313.52
80	459781.354	2145285.011
81	459801.988	2145270.598
82	460716.74	2145606.44
83	460703.9	2145577.01
84	460726.77	2145567.2
85	460739.8	2145596.77
86	460352.4	2145321.51
87	460362.95	2145353.75
88	460373.89	2145384.44
89	460351.06	2145392.0
90	460339.43	2145359.38
91	460336.15	2145350.22
92	460325.31	2145351.62
93	460328.65	2145332.67
94	460332.39	2145328.03
95	460883.6	2144984.34
96	460885.11	2144988.71
97	460885.74	2144990.51
98	460866.11	2144996.28
99	460853.58	2144964.32
100	460872.75	2144956.69
101	460358.72	2144783.62
102	460350.96	2144765.38
103	460382.46	2144752.35
104	460390.32	2144770.83
105	460544.18	2144750.86
106	460551.7	2144768.95
107	460520.26	2144781.88
108	460512.05	2144763.98
109	460659.68	2144637.95
110	460666.85	2144656.19

111	460635.03	2144669.35
112	460628.06	2144650.44
113	460690.68	2144561.23
114	460692.78	2144566.28
115	460699.65	2144582.84
116	460705.37	2144596.81

117	460698.63	2144599.77
118	460689.99	2144603.35
119	460684.72	2144591.76
120	460683.29	2144586.74
121	460681.62	2144584.48
122	460677.58	2144574.36
123	460673.93	2144565.42

12. д. Пронское



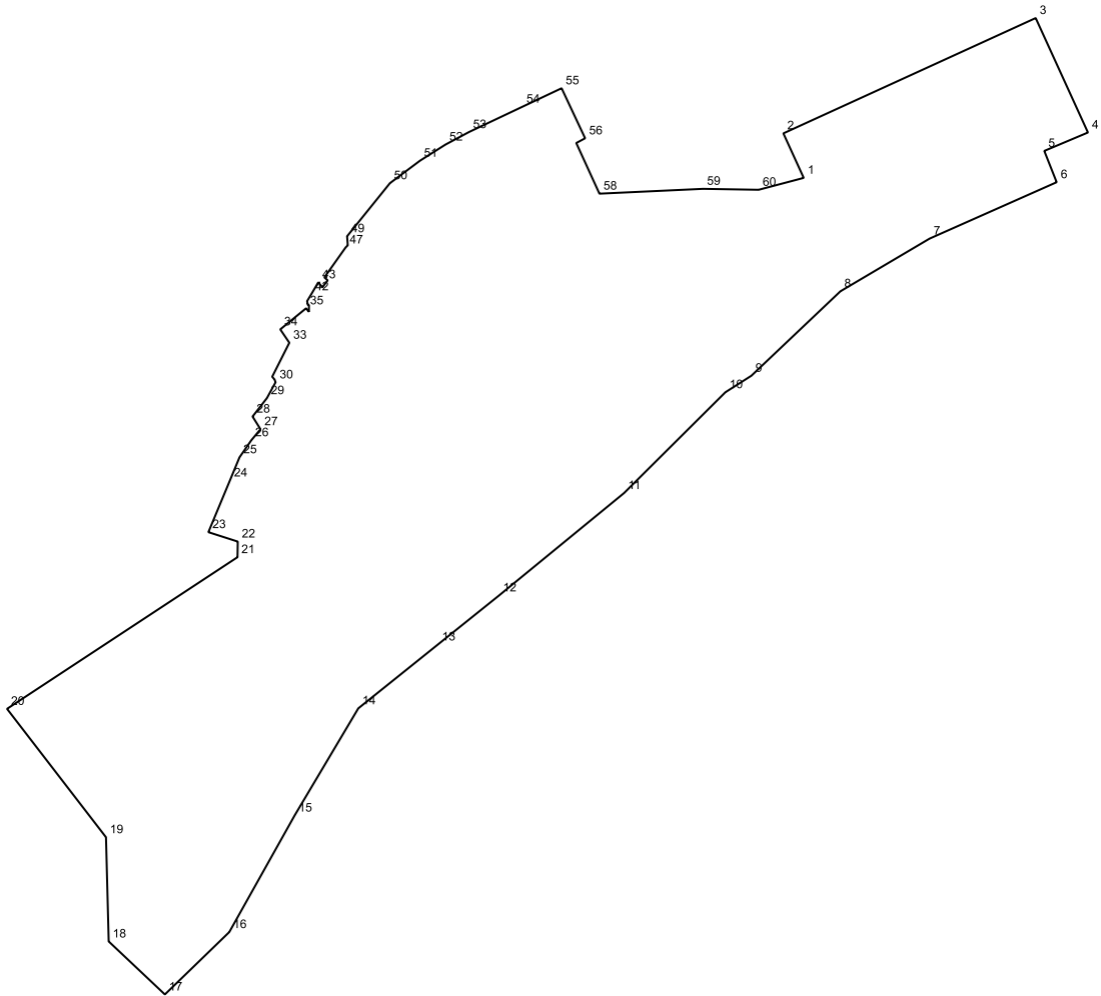
№	X	Y
1	456628.128	2138557.724
2	456640.08	2138591.26
3	456700.76	2138740.96
4	456689.4	2138746.01
5	456702.95	2138771.48
6	456738.3	2138751.8
7	456749.24	2138772.64
8	456748.21	2138773.2
9	456765.83	2138807.11
10	456785.6	2138801.92
11	456802.31	2138835.49
12	456766.92	2138851.41
13	456779.73	2138888.12
14	456770.6	2138892.09
15	456778.83	2138911.91
16	456802.53	2138943.54
17	456856.49	2138915.36
18	456840.53	2138873.97
19	456896.89	2138844.22
20	456908.95	2138891.45
21	457063.291	2139293.691
22	457100.88	2139397.68
23	457120.42	2139470.94
24	457152.23	2139554.82
25	457219.44	2139666.55
26	457212.97	2139678.11

27	457198.79	2139762.61
28	457173.47	2139928.03
29	457195.21	2139987.83
30	457198.07	2140022.78
31	457257.878	2140209.764
32	457295.438	2140291.214
33	457339.167	2140370.972
34	457192.349	2140422.061
35	457197.25	2140434.23
36	457154.92	2140449.49
37	457149.25	2140437.063
38	457143.37	2140423.88
39	457138.99	2140425.46
40	457129.54	2140402.02
41	457115.2	2140381.55
42	457091.17	2140340.75
43	457069.98	2140302.66
44	457010.01	2140195.04
45	456992.83	2140148.76
46	456958.11	2140061.95
47	456917.415	2139982.279
48	456883.47	2139919.4
49	456850.05	2139818.71
50	456797.02	2139717.69
51	456775.48	2139655.85
52	456767.36	2139652.28
53	456763.19	2139609.84

54	456759.99	2139548.13
55	456762.57	2139508.12
56	456811.2	2139372.0
57	456776.66	2139312.25
58	456751.35	2139178.7
59	456734.77	2139136.1
60	456703.609	2139150.474
61	456686.42	2139174.246
62	456658.679	2139141.288
63	456646.319	2139114.177
64	456632.991	2139069.974
65	456627.718	2139058.854
66	456655.188	2139049.724
67	456637.738	2139040.994
68	456621.318	2139036.184
69	456617.918	2139029.724
70	456618.938	2139024.094
71	456623.558	2139019.034
72	456622.228	2139000.374
73	456619.188	2138984.954
74	456618.608	2138972.874
75	456610.248	2138964.264
76	456602.488	2138958.604
77	456602.208	2138950.894
78	456597.688	2138935.194
79	456599.168	2138925.104
80	456594.678	2138917.854
81	456591.568	2138906.624
82	456593.758	2138899.574
83	456602.558	2138896.634
84	456608.458	2138897.444
85	456609.128	2138895.334
86	456607.788	2138892.614
87	456599.808	2138883.514
88	456589.988	2138866.124
89	456587.638	2138856.494
90	456566.118	2138838.094
91	456568.398	2138829.764
92	456575.468	2138827.904
93	456581.288	2138821.544
94	456580.478	2138816.494
95	456577.648	2138811.554
96	456570.908	2138806.214

97	456564.118	2138790.404
98	456557.118	2138779.374
99	456559.418	2138757.274
100	456555.108	2138745.454
101	456519.708	2138697.274
102	456511.078	2138690.044
103	456503.368	2138692.254
104	456470.178	2138674.664
105	456446.898	2138660.394
106	456430.788	2138655.674
107	456404.028	2138637.054
108	456365.29	2138568.84
109	456384.938	2138507.574
110	456363.358	2138462.164
111	456343.31	2138437.788
112	456399.804	2138401.251
113	456362.601	2138370.239
114	456370.155	2138351.654
115	456421.98	2138292.07
116	456450.15	2138299.97
117	456451.86	2138321.07
118	456473.91	2138340.26
119	456481.5	2138333.22
120	456466.71	2138307.12
121	456510.21	2138282.45
122	456525.039	2138308.562
123	456545.468	2138409.604
124	456576.968	2138472.594
125	456567.268	2138476.954
126	456603.818	2138541.504
127	456464.71	2139987.81
128	456479.9	2139999.01
129	456483.54	2140001.69
130	456486.48	2140003.82
131	456461.87	2140029.85
132	456452.61	2140023.78
133	456447.7	2140020.56
134	456430.41	2140009.18
135	456459.65	2139989.62
136	456463.28	2139987.99

13. д. Рязань



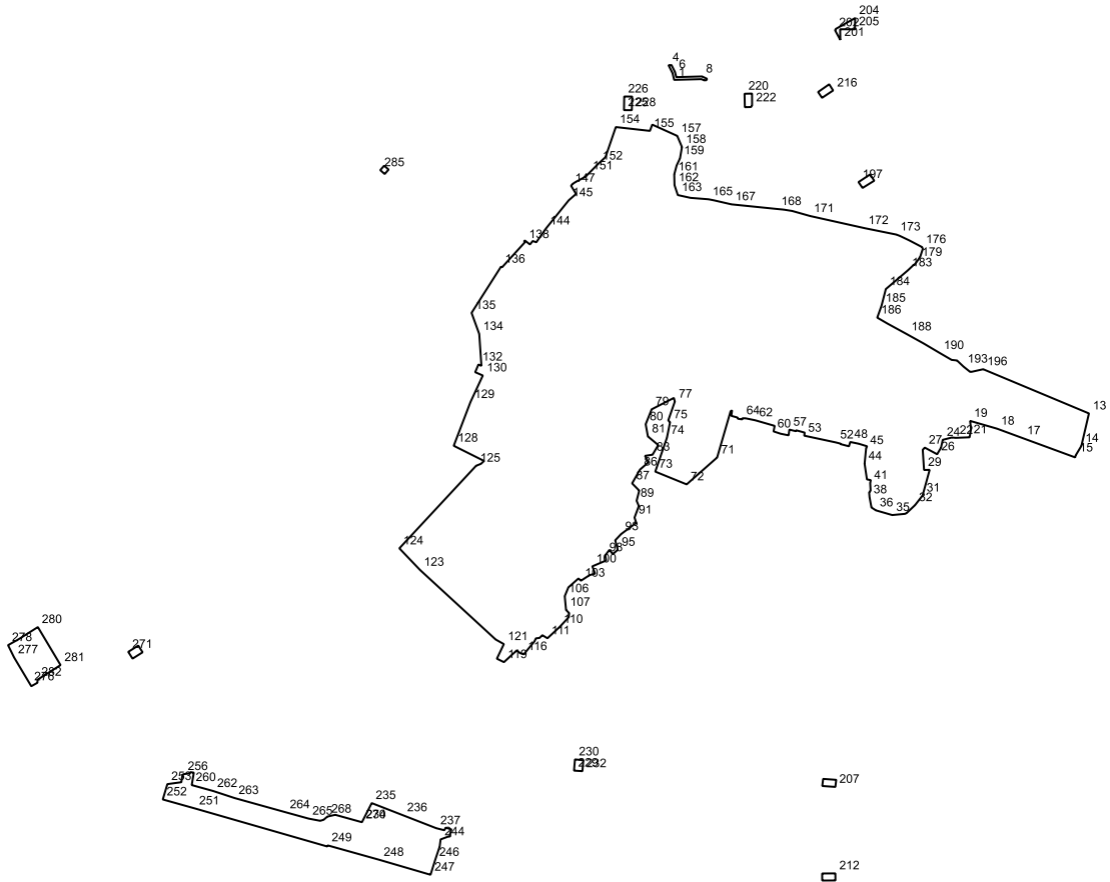
№	X	Y
1	460927.85	2136354.34
2	460978.39	2136331.24
3	461109.34	2136617.76
4	460979.37	2136677.1
5	460958.49	2136627.53
6	460922.93	2136641.57
7	460858.85	2136497.2
8	460799.08	2136396.03
9	460703.22	2136294.94
10	460684.43	2136265.38
11	460570.01	2136150.36
12	460453.768	2136008.462
13	460398.176	2135939.145
14	460325.56	2135848.6
15	460203.86	2135776.25

16	460071.5	2135702.06
17	460000.68	2135628.94
18	460060.87	2135565.14
19	460179.18	2135562.07
20	460324.99	2135449.7
21	460497.18	2135711.41
22	460514.9	2135711.71
23	460525.57	2135678.34
24	460584.39	2135702.85
25	460610.57	2135713.69
26	460629.87	2135727.05
27	460642.47	2135737.52
28	460656.87	2135728.51
29	460677.78	2135744.79
30	460695.77	2135754.65
31	460698.94	2135753.48

32	460702.07	2135750.79
33	460740.65	2135770.27
34	460755.83	2135759.96
35	460779.75	2135789.23
36	460775.76	2135792.52
37	460783.33	2135792.56
38	460784.22	2135790.8
39	460784.75	2135791.21
40	460785.45	2135790.91
41	460787.91	2135790.46
42	460795.65	2135795.12
43	460809.27	2135803.15
44	460803.6	2135807.84
45	460811.46	2135813.8
46	460814.85	2135810.08

47	460848.86	2135834.19
48	460851.3	2135836.62
49	460861.56	2135835.86
50	460921.85	2135884.5
51	460947.33	2135918.56
52	460965.64	2135947.5
53	460979.88	2135974.19
54	461008.7	2136035.06
55	461029.65	2136079.43
56	460972.82	2136106.14
57	460967.46	2136096.07
58	460909.94	2136122.39
59	460915.41	2136240.08
60	460914.34	2136303.19

14. д. Чапаевка



№	X	Y
1	452447.86	2134327.61
2	452447.83	2134326.55
3	452465.13	2134322.37
4	452485.0	2134312.31
5	452485.29	2134319.88
6	452467.52	2134328.79
7	452454.78	2134331.86
8	452456.56	2134397.31
9	452450.58	2134409.86
10	452446.85	2134408.0
11	452446.69	2134402.2
12	452449.72	2134395.86
13	451603.29	2135377.04
14	451521.084	2135357.891
15	451496.649	2135343.233
16	451491.899	2135342.161
17	451540.336	2135210.382

18	451564.64	2135144.26
19	451584.33	2135075.96
20	451563.81	2135078.45
21	451542.83	2135074.77
22	451541.4	2135039.5
23	451542.33	2135030.07
24	451536.4	2135006.79
25	451516.48	2135002.38
26	451499.92	2134992.6
27	451516.71	2134961.27
28	451511.2	2134956.08
29	451459.99	2134959.42
30	451460.44	2134973.61
31	451395.45	2134955.75
32	451370.94	2134936.54
33	451351.02	2134915.43
34	451348.97	2134911.18
35	451345.93	2134878.76
36	451357.83	2134837.39

37	451365.13	2134826.21
38	451391.02	2134821.38
39	451403.01	2134820.39
40	451408.03	2134824.09
41	451427.33	2134823.04
42	451434.34	2134824.59
43	451436.22	2134814.8
44	451475.9	2134808.89
45	451515.37	2134812.71
46	451520.04	2134815.21
47	451526.48	2134794.16
48	451530.95	2134772.56
49	451520.04	2134769.2
50	451525.64	2134747.86
51	451526.68	2134748.24
52	451529.668	2134736.656
53	451546.98	2134655.89
54	451554.66	2134657.26
55	451560.67	2134635.22
56	451558.28	2134634.86
57	451562.29	2134618.36
58	451547.85	2134616.39
59	451551.77	2134596.42
60	451557.72	2134578.26
61	451571.73	2134581.16
62	451585.9	2134532.02
63	451590.92	2134507.34
64	451591.08	2134499.41
65	451588.07	2134498.83
66	451589.74	2134488.13
67	451592.95	2134486.77
68	451597.14	2134471.31
69	451610.98	2134473.34
70	451608.79	2134469.55
71	451491.67	2134435.44
72	451423.57	2134358.2
73	451455.9	2134278.71
74	451541.42	2134308.26
75	451580.88	2134316.18
76	451585.66	2134311.58
77	451633.12	2134328.3
78	451642.55	2134325.88
79	451613.64	2134269.63
80	451575.8	2134254.47
81	451544.96	2134260.13
82	451523.15	2134286.32

83	451498.69	2134271.84
84	451495.81	2134252.74
85	451479.61	2134261.48
86	451460.99	2134240.01
87	451426.09	2134220.1
88	451407.77	2134238.25
89	451382.12	2134231.51
90	451368.76	2134237.18
91	451339.59	2134226.23
92	451326.18	2134230.57
93	451297.74	2134192.21
94	451281.92	2134177.29
95	451257.94	2134183.76
96	451247.03	2134171.15
97	451257.75	2134162.63
98	451244.09	2134152.21
99	451230.86	2134154.3
100	451216.07	2134119.37
101	451197.63	2134126.45
102	451193.82	2134112.47
103	451179.68	2134090.57
104	451185.33	2134084.22
105	451162.87	2134058.77
106	451140.51	2134049.5
107	451105.64	2134052.8
108	451097.61	2134060.72
109	451087.38	2134059.73
110	451062.69	2134036.67
111	451033.93	2134005.72
112	451041.73	2133992.83
113	451034.88	2133985.69
114	451033.77	2133976.46
115	451026.27	2133973.03
116	450993.87	2133946.15
117	450996.26	2133936.3
118	451003.49	2133928.28
119	450973.48	2133895.49
120	450982.25	2133877.59
121	451019.16	2133895.34
122	451030.79	2133874.55
123	451207.23	2133682.69
124	451261.69	2133630.68
125	451470.75	2133825.09
126	451475.53	2133837.22
127	451482.89	2133845.28
128	451521.33	2133768.42

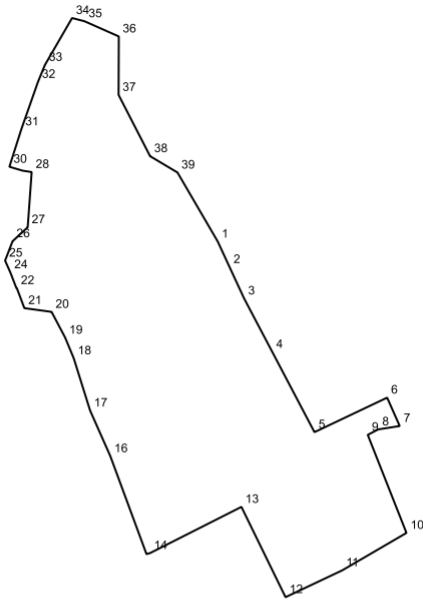
129	451632.27	2133810.83
130	451699.32	2133842.07
131	451707.66	2133822.77
132	451727.12	2133830.99
133	451723.62	2133838.54
134	451804.34	2133833.02
135	451857.84	2133813.53
136	451975.01	2133888.27
137	451973.21	2133890.7
138	452036.91	2133948.8
139	452038.96	2133946.47
140	452041.21	2133948.45
141	452031.04	2133961.4
142	452039.88	2133968.45
143	452036.59	2133977.43
144	452071.77	2134002.16
145	452143.12	2134059.77
146	452158.955	2134078.176
147	452179.687	2134065.535
148	452184.22	2134069.24
149	452189.15	2134076.8
150	452202.52	2134101.84
151	452210.9	2134110.25
152	452235.75	2134134.87
153	452252.22	2134152.65
154	452328.349	2134178.801
155	452318.65	2134265.18
156	452334.53	2134271.11
157	452305.98	2134334.37
158	452277.73	2134346.36
159	452249.27	2134341.42
160	452230.98	2134332.84
161	452208.58	2134326.83
162	452181.23	2134327.52
163	452156.14	2134335.81
164	452149.02	2134368.3
165	452145.51	2134413.72
166	452142.95	2134426.66
167	452132.67	2134471.51
168	452120.87	2134587.83
169	452119.34	2134603.86
170	452115.91	2134625.47
171	452103.17	2134670.59
172	452072.5	2134808.31
173	452056.13	2134889.33
174	452052.7	2134898.198

175	452041.38	2134922.03
176	452024.42	2134954.44
177	452019.97	2134956.3
178	452000.45	2134949.88
179	451991.91	2134944.35
180	451979.13	2134934.98
181	451980.18	2134933.22
182	451978.22	2134931.89
183	451965.65	2134918.56
184	451918.1	2134862.6
185	451876.13	2134851.83
186	451845.78	2134840.89
187	451831.06	2134866.29
188	451803.33	2134917.11
189	451780.228	2134958.683
190	451756.2	2134999.26
191	451738.78	2135029.29
192	451737.34	2135042.85
193	451721.69	2135059.52
194	451708.62	2135075.9
195	451708.56	2135079.63
196	451715.14	2135109.27
197	452188.99	2134793.37
198	452208.41	2134822.89
199	452192.49	2134833.25
200	452174.11	2134803.7
201	452548.89	2134747.38
202	452573.33	2134734.12
203	452576.88	2134735.98
204	452604.36	2134784.9
205	452575.84	2134784.38
206	452576.02	2134746.91
207	450657.57	2134734.89
208	450659.9	2134701.7
209	450677.88	2134703.84
210	450675.55	2134736.45
211	450675.05	2134736.96
212	450438.61	2134734.89
213	450420.71	2134735.03
214	450420.46	2134701.53
215	450438.36	2134701.39

216	452420.95	2134729.2
217	452402.37	2134701.05
218	452417.08	2134691.04
219	452436.69	2134719.27
220	452412.64	2134504.8
221	452413.15	2134523.8
222	452383.16	2134523.96
223	452379.06	2134521.05
224	452378.66	2134505.57
225	452371.19	2134199.57
226	452405.75	2134200.1
227	452405.56	2134220.3
228	452371.12	2134219.37
229	450698.83	2134072.99
230	450727.29	2134075.42
231	450725.15	2134096.59
232	450697.4	2134094.23
233	450697.49	2134092.94
234	450568.18	2133535.95
235	450616.6	2133560.66
236	450585.692	2133640.141
237	450552.999	2133724.212
238	450547.86	2133744.68
239	450554.42	2133747.86
240	450549.94	2133762.56
241	450538.42	2133759.06
242	450532.42	2133759.7
243	450531.92	2133754.8
244	450524.727	2133735.207
245	450506.485	2133732.76
246	450472.95	2133721.54
247	450435.12	2133709.59
248	450472.72	2133580.84
249	450509.52	2133449.1
250	450506.63	2133448.32
251	450602.858	2133113.583
252	450625.797	2133031.591

253	450664.65	2133043.16
254	450669.49	2133078.61
255	450688.06	2133081.37
256	450689.96	2133084.63
257	450691.75	2133099.42
258	450694.98	2133101.81
259	450693.65	2133110.16
260	450662.25	2133104.88
261	450657.132	2133123.322
262	450647.21	2133159.07
263	450629.26	2133213.73
264	450593.23	2133343.18
265	450577.38	2133400.7
266	450571.76	2133430.13
267	450574.34	2133438.93
268	450582.42	2133448.39
269	450586.88	2133468.49
270	450568.276	2133535.604
271	450999.53	2132944.1
272	451015.45	2132969.51
273	450998.7	2132980.27
274	450998.41	2132980.45
275	450982.41	2132954.99
276	450917.234	2132695.685
277	450985.746	2132654.813
278	451016.527	2132639.642
279	451031.095	2132665.862
280	451062.275	2132715.176
281	450966.06	2132772.658
282	450929.054	2132714.312
283	450921.267	2132714.042
284	450912.49	2132698.516
285	452219.28	2133582.28
286	452230.57	2133592.15
287	452220.7	2133603.45
288	452209.4	2133593.57

15. д. Ястребки



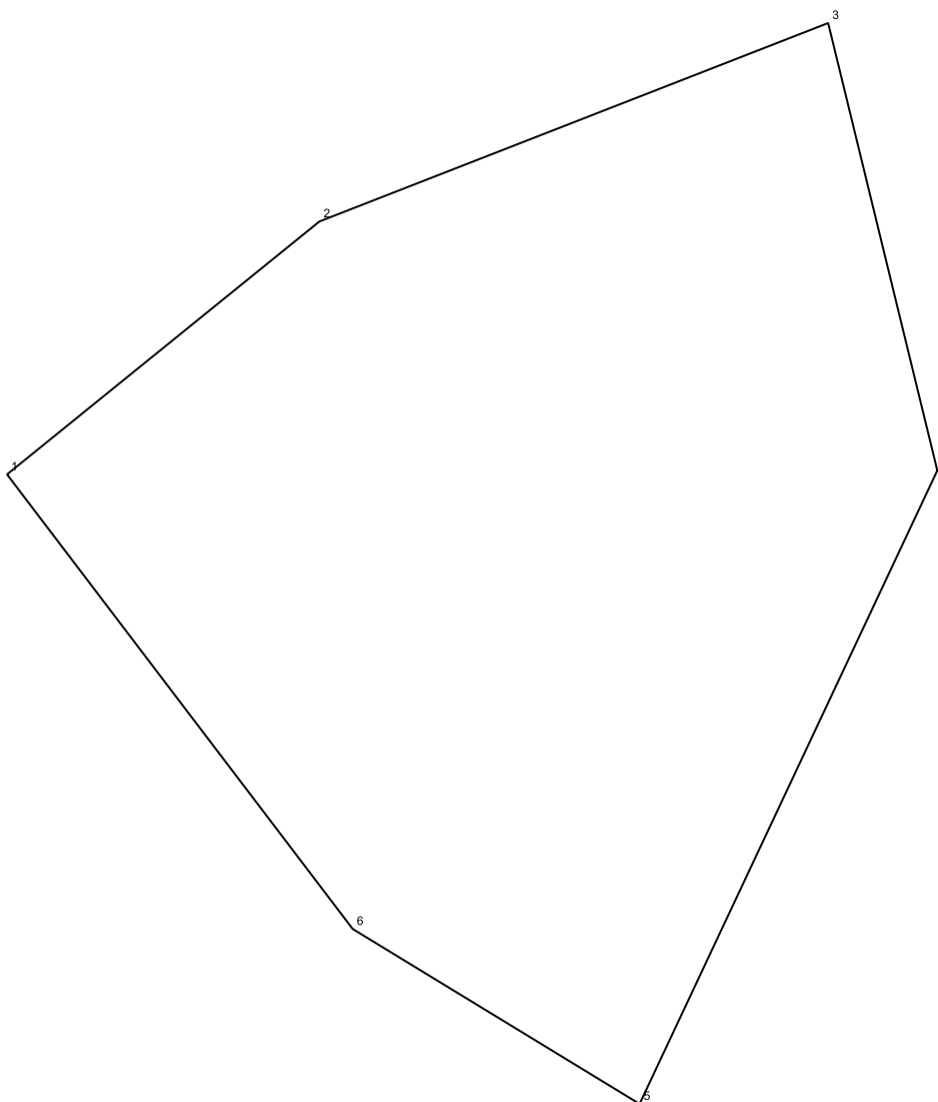
№	X	Y
1	460491.58	2142009.83
2	460452.72	2142027.813
3	460405.21	2142049.8
4	460323.987	2142092.518
5	460202.05	2142156.6
6	460254.476	2142266.845
7	460211.36	2142285.92
8	460206.2	2142253.27
9	460197.929	2142237.436
10	460048.984	2142296.179
11	459992.088	2142198.626
12	459951.36	2142112.69

13	460088.52	2142045.75
14	460018.27	2141906.98
15	460016.75	2141901.75
16	460165.56	2141846.9
17	460234.91	2141816.16
18	460314.27	2141791.35
19	460345.59	2141778.37
20	460384.76	2141757.7
21	460390.42	2141716.45
22	460420.96	2141704.96
23	460420.72	2141704.39
24	460444.84	2141695.09
25	460462.59	2141687.17

26	460492.0	2141698.48
27	460513.24	2141721.48
28	460597.147	2141727.506
29	460599.21	2141713.91
30	460605.2	2141693.72
31	460661.94	2141711.74
32	460734.1	2141737.06
33	460759.91	2141747.65
34	460831.12	2141788.83
35	460826.18	2141807.77
36	460803.14	2141859.72
37	460714.34	2141859.38

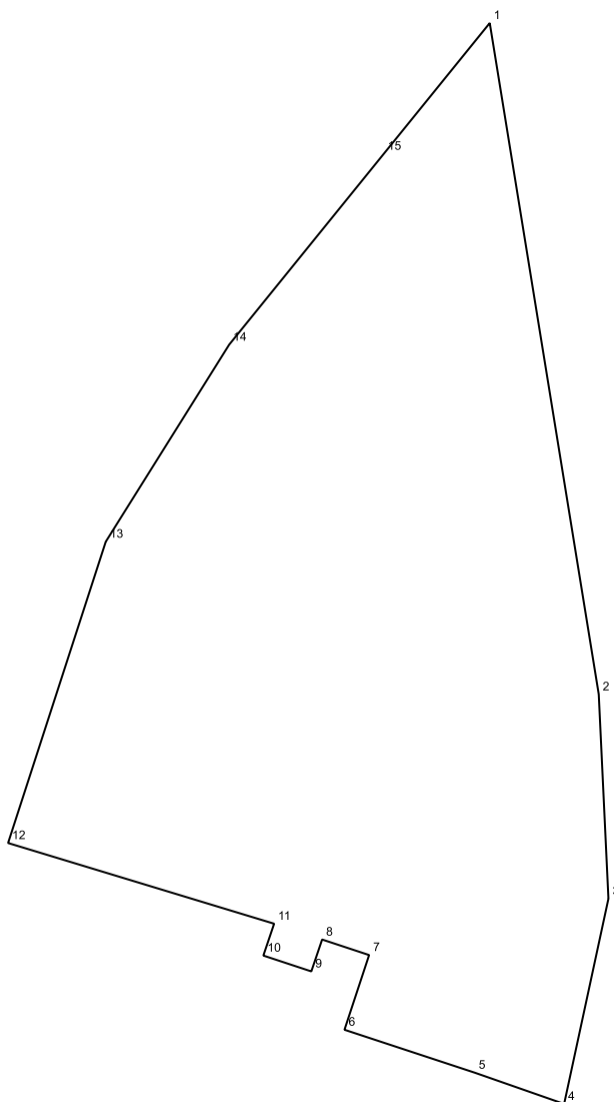
38	460621.25	2141907.19
39	460596.49	2141948.74
40	459366.79	2141906.89
41	459408.06	2141901.84
42	459410.622	2141927.831
43	459370.11	2141936.2
44	459195.1	2141839.74
45	459189.17	2141802.87
46	459205.19	2141800.18
47	459210.76	2141837.13

16. п. Биостанции МГУ



№	X	Y
1	463784.665	2139289.455
2	463846.536	2139365.857
3	463895.062	2139490.26
4	463785.621	2139516.953
5	463630.693	2139444.139
6	463673.484	2139373.995

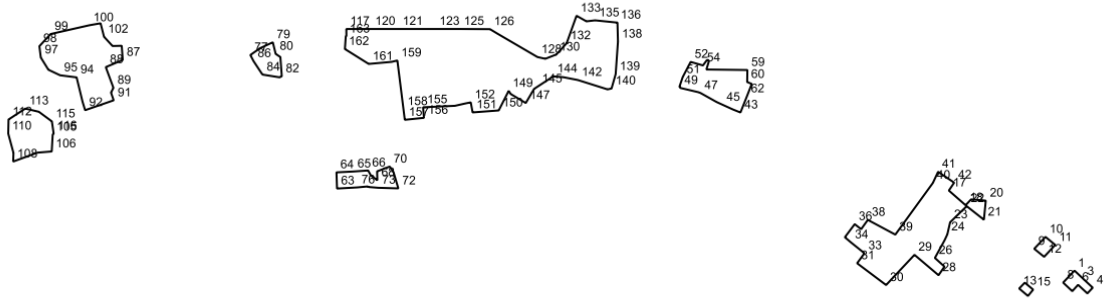
17. п. ИФА РАН



№	X	Y
1	463781.41	2142627.4
2	463582.05	2142659.76
3	463521.35	2142662.63
4	463460.39	2142649.48
5	463469.68	2142622.92
6	463482.42	2142584.28
7	463504.61	2142591.6

8	463509.22	2142577.65
9	463499.75	2142574.44
10	463504.45	2142560.2
11	463513.92	2142563.4
12	463537.88	2142484.43
13	463627.36	2142513.42
14	463685.88	2142550.05
15	463742.582	2142595.961

18. п. Клин



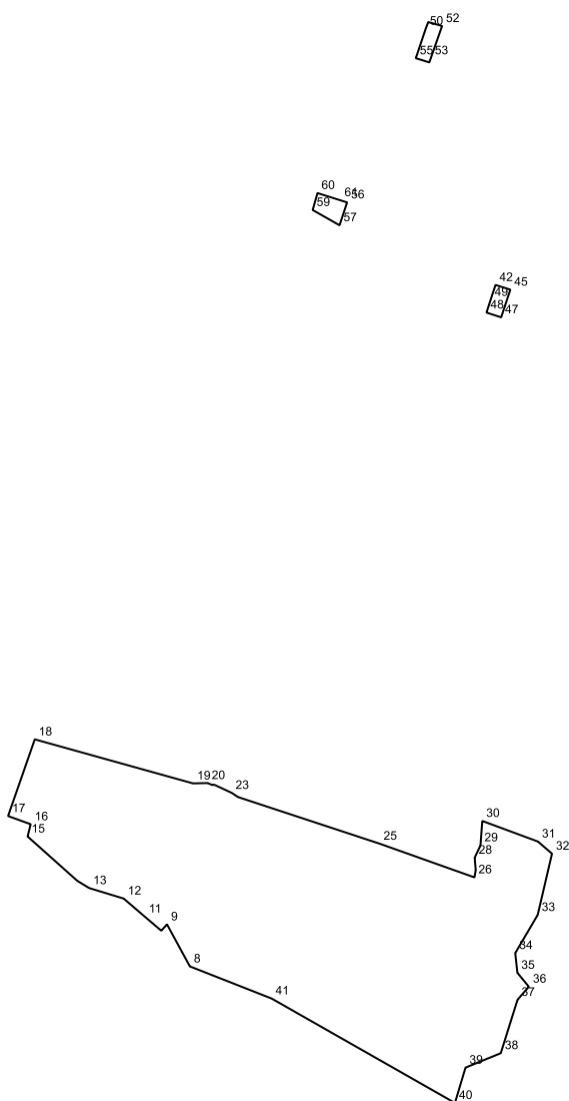
№	X	Y
1	456906.9	2142535.1
2	456907.1	2142536.67
3	456887.35	2142557.77
4	456866.14	2142580.81
5	456852.19	2142567.63
6	456873.11	2142544.74
7	456857.55	2142530.5
8	456878.56	2142508.03
9	456960.92	2142437.06
10	456989.91	2142464.6
11	456970.31	2142488.66
12	456941.33	2142461.36
13	456864.09	2142399.98
14	456878.37	2142413.84
15	456861.35	2142434.46
16	456845.98	2142421.66
17	457102.86	2142227.27
18	457067.06	2142268.46
19	457081.29	2142281.85
20	457078.26	2142318.03
21	457031.72	2142313.36
22	457064.73	2142271.16
23	457025.518	2142230.369
24	456995.97	2142223.51
25	456981.51	2142216.7
26	456938.588	2142192.955
27	456917.498	2142216.505
28	456896.483	2142201.94
29	456946.266	2142142.768
30	456872.55	2142073.0

31	456925.73	2142001.75
32	456936.65	2142009.97
33	456950.11	2142019.818
34	456976.45	2141986.61
35	456989.03	2141971.68
36	457020.96	2141995.86
37	457008.63	2142011.69
38	457031.32	2142028.09
39	456995.428	2142095.719
40	457121.438	2142188.089
41	457148.608	2142200.879
42	457122.094	2142240.367
43	457292.962	2141715.225
44	457300.382	2141696.635
45	457311.862	2141671.195
46	457318.682	2141656.225
47	457340.442	2141617.145
48	457342.292	2141612.485
49	457352.792	2141567.655
50	457355.882	2141565.265
51	457379.222	2141573.215
52	457416.312	2141592.745
53	457409.038	2141618.244
54	457407.74	2141623.0
55	457420.49	2141632.53
56	457420.38	2141634.47
57	457419.12	2141638.03
58	457397.816	2141631.529
59	457396.581	2141732.203
60	457367.311	2141731.675
61	457362.64	2141743.01
62	457332.42	2141731.051

63	457107.65	2140723.81	106	457198.07	2140022.78
64	457147.17	2140722.43	107	457195.21	2139987.83
65	457149.25	2140764.08	108	457173.47	2139928.03
66	457151.72	2140800.2	109	457194.49	2139928.79
67	457139.84	2140806.82	110	457241.73	2139915.9
68	457127.87	2140822.87	111	457241.759	2139915.887
69	457149.645	2140822.273	112	457275.94	2139916.669
70	457161.28	2140853.2	113	457302.551	2139957.802
71	457147.74	2140862.61	114	457294.76	2139991.168
72	457108.05	2140874.41	115	457271.3	2140023.18
73	457109.57	2140824.95	116	457241.83	2140027.47
74	457111.37	2140802.18			
75	457112.77	2140798.22	117	457496.52	2140746.676
76	457110.5	2140774.23	118	457496.52	2140751.47
			119	457496.52	2140785.47
77	457433.101	2140510.868	120	457496.52	2140807.47
78	457449.59	2140534.46	121	457496.52	2140875.47
79	457464.118	2140566.059	122	457496.52	2140897.47
80	457435.782	2140573.094	123	457496.52	2140965.47
81	457428.15	2140584.64	124	457496.52	2140987.47
82	457381.44	2140588.1	125	457496.52	2141025.61
83	457378.69	2140582.77	126	457496.117	2141099.667
84	457385.34	2140541.21	127	457486.018	2141116.605
85	457387.53	2140539.11	128	457428.103	2141216.404
86	457418.02	2140518.81	129	457423.909	2141235.647
			130	457433.859	2141261.421
87	457421.1	2140197.22	131	457433.898	2141262.278
88	457403.58	2140155.54	132	457461.751	2141288.003
89	457352.969	2140174.395	133	457528.78	2141312.284
90	457341.54	2140168.38	134	457515.13	2141336.589
91	457322.67	2140174.97	135	457517.594	2141357.893
92	457298.63	2140104.81	136	457512.176	2141411.206
93	457318.67	2140098.64	137	457512.266	2141412.877
94	457378.58	2140083.87	138	457465.84	2141414.12
95	457383.699	2140043.357	139	457386.67	2141408.5
96	457397.267	2140014.542	140	457351.4	2141398.34
97	457426.991	2139995.943	141	457349.366	2141388.497
98	457454.557	2139992.408	142	457372.198	2141315.431
99	457484.286	2140020.068	143	457379.045	2141279.844
100	457505.64	2140115.4	144	457381.064	2141255.199
101	457510.44	2140142.76	145	457356.68	2141217.55
102	457477.567	2140151.237	146	457350.46	2141208.07
103	457455.037	2140172.101	147	457316.1	2141187.6
104	457455.577	2140194.711	148	457338.1	2141150.65
			149	457345.683	2141145.599
105	457239.02	2140025.15	150	457297.999	2141121.238

151	457293.16	2141056.977
152	457317.666	2141052.504
153	457315.33	2141040.48
154	457309.33	2141013.69
155	457305.72	2140935.29
156	457279.99	2140937.4
157	457275.19	2140890.33
158	457301.17	2140887.04
159	457419.83	2140872.04
160	457416.42	2140858.15
161	457411.36	2140801.58
162	457447.68	2140743.16
163	457477.83	2140745.22
164	457480.01	2140746.82
165	457486.515	2140746.733

19. п. Криуши



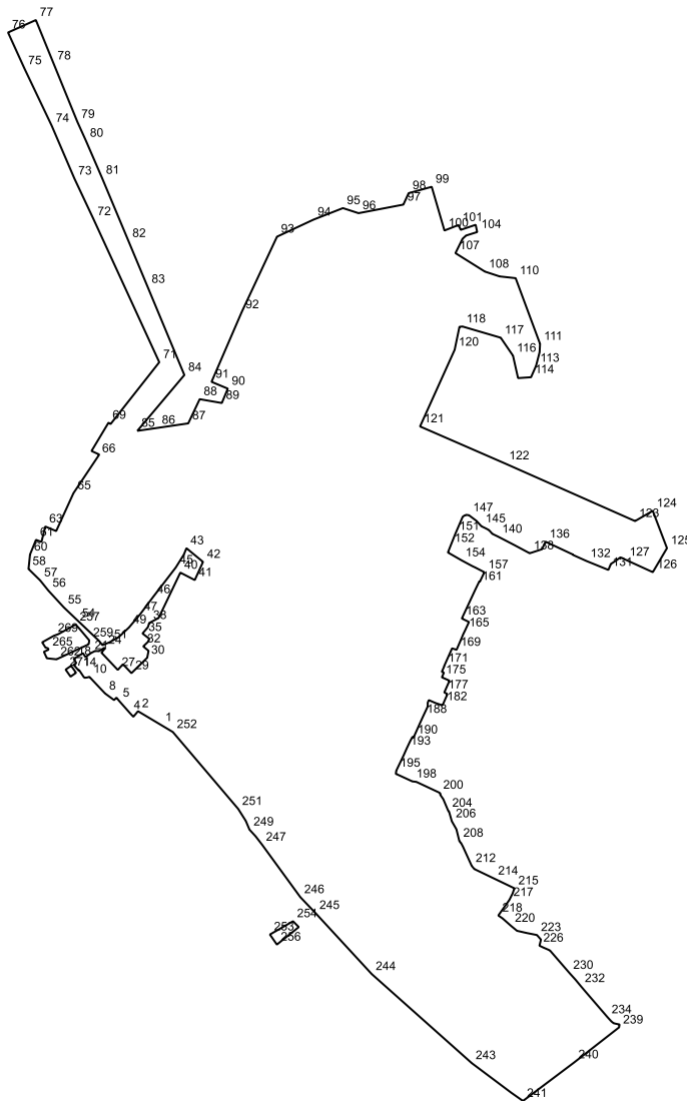
№	X	Y
1	457925.5	2137575.61
2	457925.41	2137575.88
3	457920.14	2137592.76
4	457913.32	2137613.43
5	457904.76	2137610.76
6	457896.49	2137608.18
7	457908.81	2137570.44
8	456997.703	2136992.744
9	457050.073	2136964.254
10	457042.113	2136957.234
11	457059.653	2136936.584

12	457082.123	2136910.444
13	457095.203	2136867.484
14	457104.203	2136852.674
15	457159.493	2136790.754
16	457174.733	2136794.604
17	457184.933	2136766.454
18	457280.423	2136799.704
19	457225.573	2136996.644
20	457226.003	2137014.834
21	457223.593	2137020.504
22	457223.923	2137023.054
23	457213.893	2137044.614
24	457208.543	2137052.754

25	457150.503	2137228.934
26	457108.513	2137346.974
27	457117.513	2137348.584
28	457133.073	2137347.234
29	457148.393	2137354.454
30	457178.803	2137356.694
31	457153.143	2137426.014
32	457138.063	2137443.484
33	457061.793	2137425.664
34	457014.253	2137397.724
35	456989.733	2137400.394
36	456972.413	2137414.644
37	456956.093	2137400.554
38	456889.643	2137379.744
39	456871.663	2137335.824
40	456827.683	2137322.704
41	456957.673	2137094.534
42	457846.21	2137373.18
43	457846.15	2137373.58

44	457844.95	2137377.25
45	457840.44	2137391.56
46	457838.95	2137391.14
47	457805.9	2137380.2
48	457811.86	2137361.93
49	457827.61	2137367.03
50	458165.33	2137286.31
51	458173.63	2137289.4
52	458168.74	2137306.68
53	458128.64	2137292.62
54	458123.4	2137290.83
55	458128.58	2137273.96
56	457949.06	2137188.44
57	457920.57	2137179.03
58	457924.88	2137171.46
59	457939.59	2137145.61
60	457960.68	2137151.6
61	457951.68	2137180.13

20. п. Новый Городок



№	X	Y
1	453969.959	2132219.739
2	453995.84	2132176.38
3	453985.49	2132167.75
4	453992.65	2132161.06
5	454015.67	2132140.65
6	454021.24	2132136.15
7	454016.7	2132131.64
8	454028.94	2132114.97
9	454034.5	2132109.72
10	454060.08	2132085.58
11	454058.82	2132081.23
12	454058.29	2132077.14

13	454059.33	2132075.36
14	454072.83	2132066.37
15	454072.12	2132065.3
16	454082.49	2132056.38
17	454085.86	2132061.17
18	454093.49	2132056.4
19	454104.22	2132073.53
20	454096.9	2132078.34
21	454104.39	2132088.27
22	454108.5	2132096.41
23	454108.04	2132103.44
24	454114.33	2132113.47
25	454112.9	2132114.5

26	454105.19	2132108.13	72	454915.08	2132093.38
27	454073.0	2132138.61	73	454991.21	2132057.56
28	454083.66	2132148.31	74	455089.3	2132015.47
29	454066.93	2132164.15	75	455197.06	2131964.16
30	454095.77	2132193.57	76	455263.97	2131933.7
31	454108.64	2132196.08	77	455287.23	2131985.64
32	454116.96	2132186.18	78	455206.197	2132018.671
33	454126.14	2132195.71	79	455096.771	2132063.273
34	454131.18	2132197.51	80	455061.832	2132079.093
35	454138.26	2132188.44	81	454992.48	2132109.15
36	454141.1	2132184.8	82	454874.522	2132158.506
37	454152.79	2132194.87	83	454788.787	2132194.369
38	454160.7	2132197.28	84	454623.99	2132262.96
39	454169.95	2132214.88	85	454519.68	2132175.15
40	454254.83	2132255.48	86	454525.309	2132213.439
41	454240.88	2132282.41	87	454533.655	2132270.204
42	454274.86	2132297.81	88	454578.87	2132291.61
43	454300.43	2132266.84	89	454571.662	2132332.944
44	454288.73	2132262.15	90	454598.528	2132344.06
45	454264.3	2132246.88	91	454611.249	2132313.696
46	454209.198	2132204.499	92	454741.325	2132369.912
47	454176.93	2132180.31	93	454882.481	2132435.976
48	454159.089	2132165.287	94	454914.487	2132504.502
49	454152.37	2132159.63	95	454935.824	2132559.076
50	454134.71	2132140.82	96	454926.386	2132588.21
51	454124.96	2132124.01	97	454942.39	2132671.919
52	454119.23	2132109.95	98	454963.727	2132681.767
53	454127.3	2132103.54	99	454975.627	2132724.852
54	454164.61	2132064.34	100	454893.97	2132748.652
55	454189.71	2132037.97	101	454904.228	2132774.913
56	454221.07	2132009.15	102	454895.201	2132779.016
57	454240.33	2131993.6	103	454904.639	2132806.919
58	454261.7	2131971.83	104	454891.098	2132809.792
59	454264.84	2131972.27	105	454884.532	2132788.864
60	454288.72	2131974.78	106	454878.377	2132782.299
61	454316.1	2131985.88	107	454851.705	2132769.168
62	454312.08	2131996.09	108	454817.237	2132824.153
63	454340.96	2132003.18	109	454808.21	2132851.646
64	454332.39	2132023.58	110	454804.927	2132881.6
65	454403.3	2132055.87	111	454682.237	2132927.148
66	454472.21	2132101.92	112	454666.644	2132926.327
67	454475.41	2132104.01	113	454641.203	2132919.762
68	454482.05	2132089.56	114	454619.866	2132910.324
69	454534.9	2132121.28	115	454618.224	2132886.114
70	454532.37	2132125.18	116	454660.079	2132876.676
71	454647.91	2132216.15	117	454693.726	2132853.698

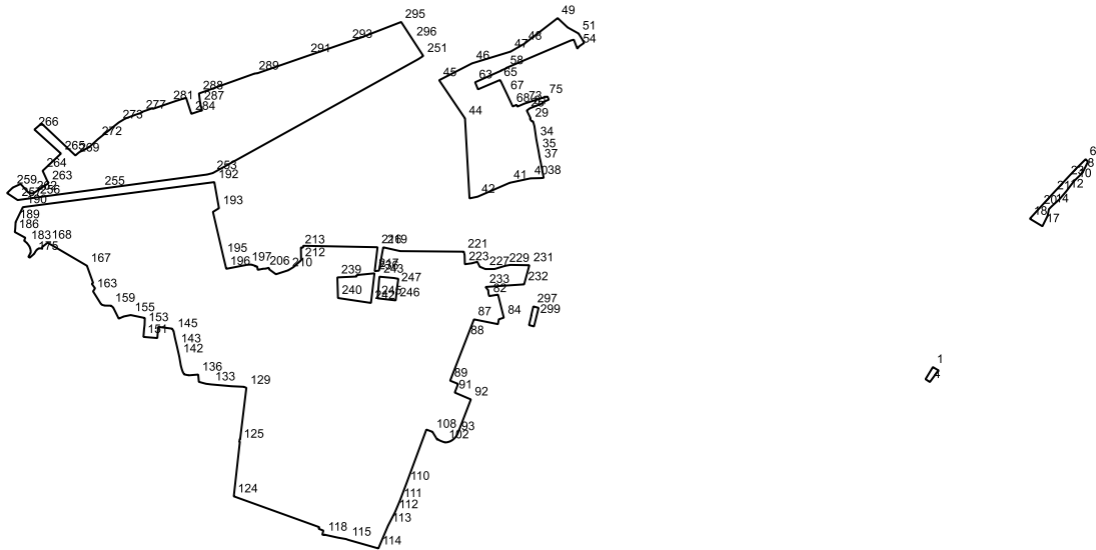
118	454714.653	2132782.299
119	454714.075	2132776.657
120	454671.158	2132767.732
121	454527.874	2132703.074
122	454458.69	2132861.91
123	454351.11	2133104.64
124	454370.31	2133137.65
125	454300.5	2133164.22
126	454255.64	2133137.76
127	454279.02	2133086.62
128	454283.28	2133077.3
129	454277.58	2133069.42
130	454270.96	2133059.42
131	454259.84	2133054.77
132	454276.49	2133013.89
133	454286.37	2132992.01
134	454288.12	2132988.29
135	454288.6	2132988.48
136	454312.67	2132937.42
137	454298.44	2132930.76
138	454290.98	2132907.82
139	454306.69	2132878.43
140	454322.02	2132848.93
141	454327.27	2132838.04
142	454332.0	2132833.86
143	454334.35	2132831.62
144	454337.21	2132826.34
145	454341.41	2132817.72
146	454351.49	2132808.41
147	454362.0	2132794.45
148	454362.74	2132789.55
149	454361.52	2132786.12
150	454359.15	2132782.71
151	454327.344	2132768.988
152	454304.716	2132759.981
153	454292.43	2132755.09
154	454277.83	2132780.43
155	454266.96	2132800.66
156	454264.46	2132806.02
157	454255.54	2132823.15
158	454243.76	2132817.61
159	454238.32	2132815.05
160	454238.84	2132813.94
161	454233.65	2132811.42
162	454221.48	2132805.53
163	454169.07	2132781.08

164	454162.55	2132794.46
165	454146.9	2132787.23
166	454142.46	2132785.05
167	454139.07	2132783.39
168	454132.51	2132780.75
169	454110.63	2132771.27
170	454113.27	2132762.88
171	454080.72	2132748.31
172	454079.33	2132748.04
173	454069.49	2132743.7
174	454067.81	2132747.67
175	454059.19	2132743.84
176	454052.83	2132758.13
177	454030.84	2132748.33
178	454028.66	2132753.2
179	454027.64	2132752.76
180	454027.06	2132754.11
181	454022.96	2132752.08
182	454009.11	2132746.06
183	454006.94	2132744.6
184	454011.29	2132731.58
185	454016.61	2132719.45
186	454011.71	2132717.39
187	454004.71	2132717.43
188	453985.3	2132708.32
189	453971.79	2132702.18
190	453946.87	2132691.01
191	453947.89	2132688.9
192	453940.33	2132684.83
193	453926.05	2132678.03
194	453913.46	2132672.46
195	453884.73	2132658.67
196	453878.81	2132657.78
197	453877.81	2132660.31
198	453864.75	2132688.67
199	453863.84	2132696.19
200	453843.77	2132739.0
201	453842.06	2132740.94
202	453839.51	2132740.9
203	453831.6	2132746.43
204	453810.01	2132755.59
205	453808.11	2132757.28
206	453790.22	2132762.41
207	453775.18	2132771.02
208	453753.8	2132776.31
209	453751.58	2132777.69

210	453749.81	2132779.48
211	453743.1	2132783.05
212	453706.83	2132799.54
213	453700.95	2132804.46
214	453683.171	2132841.462
215	453664.99	2132879.3
216	453655.33	2132875.93
217	453643.1	2132869.78
218	453614.18	2132849.23
219	453608.84	2132857.07
220	453595.09	2132872.62
221	453585.58	2132884.14
222	453581.71	2132901.16
223	453577.7	2132921.31
224	453569.15	2132928.88
225	453564.99	2132927.88
226	453557.8	2132926.04
227	453554.4	2132933.07
228	453549.73	2132943.96
229	453548.52	2132945.92
230	453507.16	2132981.72
231	453494.32	2132993.33
232	453482.21	2133003.29
233	453472.17	2133011.88
234	453424.01	2133053.32
235	453416.21	2133060.44
236	453412.99	2133064.42
237	453412.09	2133067.93
238	453410.51	2133075.72
239	453405.08	2133074.67
240	453339.9	2132991.26
241	453267.7	2132895.3
242	453283.25	2132873.14
243	453338.47	2132799.54
244	453504.91	2132612.72

245	453618.76	2132507.79
246	453648.56	2132479.44
247	453746.47	2132408.09
248	453762.07	2132396.05
249	453774.65	2132384.55
250	453790.88	2132377.71
251	453813.27	2132363.52
252	453957.0	2132241.45
253	453578.68	2132422.71
254	453603.41	2132465.89
255	453592.59	2132476.67
256	453559.87	2132435.74
257	454157.76	2132059.95
258	454150.5	2132066.6
259	454128.31	2132085.29
260	454122.24	2132084.64
261	454120.33	2132083.09
262	454092.84	2132024.25
263	454094.72	2132006.21
264	454106.85	2132000.63
265	454110.94	2132009.36
266	454113.5	2132008.19
267	454114.64	2132003.72
268	454124.54	2131997.44
269	454136.84	2132019.36
270	454139.88	2132027.6
271	454073.57	2132041.23
272	454080.77	2132051.45
273	454067.69	2132060.67
274	454060.45	2132050.45

21. п. Старый Городок



№	X	Y
1	452595.42	2139128.6
2	452583.21	2139148.93
3	452575.05	2139141.26
4	452543.74	2139118.14
5	452553.6	2139103.24
6	453311.95	2139655.59
7	453303.19	2139663.49
8	453272.45	2139648.52
9	453257.76	2139637.53
10	453236.32	2139615.51
11	453230.29	2139610.81
12	453200.49	2139588.15
13	453174.04	2139565.54
14	453149.2	2139538.15
15	453139.72	2139528.83
16	453116.97	2139524.46
17	453080.7	2139506.38
18	453106.67	2139463.15
19	453126.31	2139480.91
20	453144.24	2139497.28
21	453194.18	2139543.24
22	453218.63	2139565.95
23	453245.83	2139591.04
24	453276.31	2139619.8

25	453479.74	2137728.13
26	453478.51	2137728.38
27	453453.37	2137740.75
28	453451.7	2137738.53
29	453444.92	2137742.76
30	453442.34	2137746.17
31	453441.75	2137748.09
32	453442.22	2137749.46
33	453425.93	2137754.14
34	453380.8	2137760.67
35	453339.38	2137768.52
36	453318.81	2137771.97
37	453303.86	2137775.38
38	453247.64	2137786.18
39	453246.758	2137777.202
40	453245.837	2137740.795
41	453230.474	2137668.848
42	453182.546	2137558.082
43	453176.791	2137530.284
44	453452.414	2137514.842
45	453584.1	2137425.57
46	453642.35	2137539.32
47	453682.77	2137672.14
48	453710.09	2137719.57
49	453798.3	2137834.33

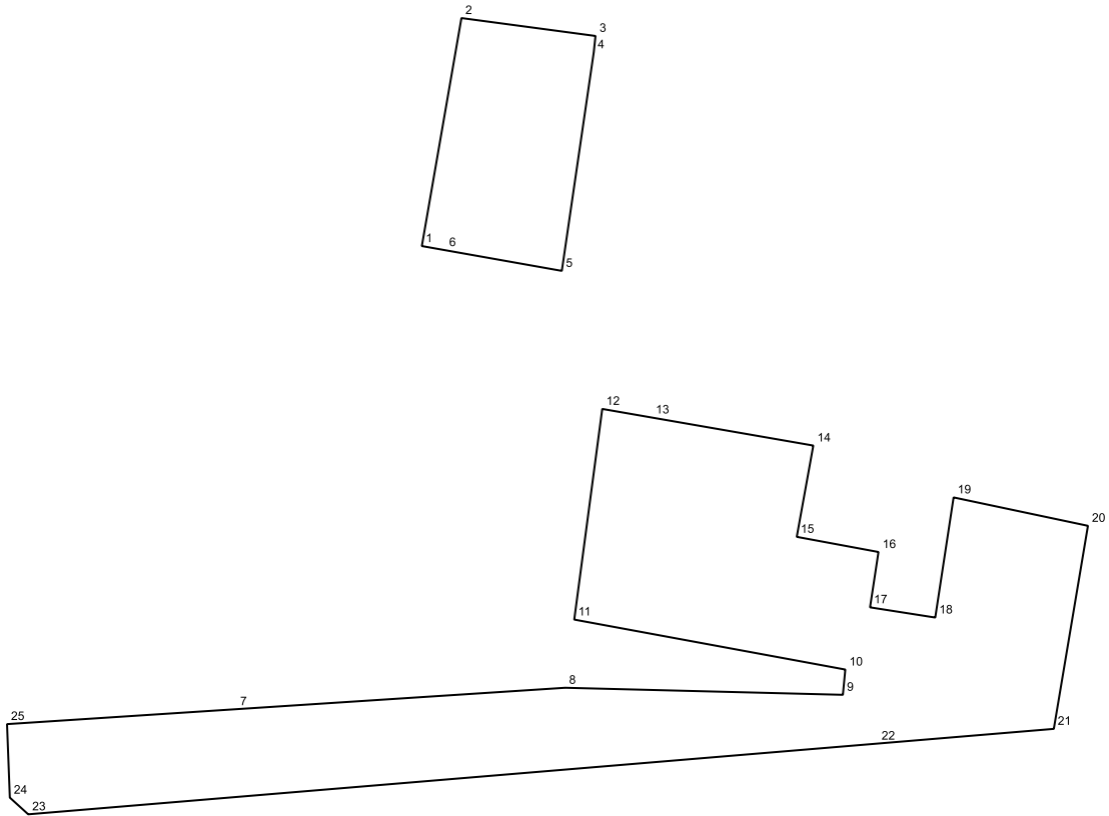
50	453766.16	2137868.61	95	452352.67	2137481.27
51	453745.14	2137906.48	96	452347.78	2137476.35
52	453724.16	2137919.69	97	452343.54	2137471.01
53	453712.85	2137925.57	98	452339.94	2137464.94
54	453700.17	2137907.66	99	452338.61	2137461.73
55	453692.61	2137902.31	100	452336.54	2137455.09
56	453723.82	2137890.07	101	452335.61	2137448.18
57	453721.25	2137879.83	102	452335.72	2137445.37
58	453626.02	2137656.05	103	452337.98	2137438.25
59	453624.83	2137656.56	104	452342.57	2137426.85
60	453617.87	2137639.56	105	452346.91	2137419.97
61	453616.91	2137639.94	106	452345.28	2137419.44
62	453612.79	2137629.91	107	452345.56	2137418.7
63	453577.01	2137549.58	108	452372.2	2137402.52
64	453552.72	2137559.65	109	452379.876	2137381.583
65	453584.8	2137635.29	110	452193.272	2137312.412
66	453579.92	2137638.62	111	452133.55	2137289.65
67	453539.07	2137658.15	112	452094.742	2137273.183
68	453495.88	2137678.35	113	452048.665	2137249.354
69	453494.38	2137679.05	114	451970.181	2137215.993
70	453494.03	2137680.39	115	452000.19	2137110.58
71	453499.309	2137692.63	116	452002.47	2137104.93
72	453493.21	2137695.45	117	452007.53	2137075.5
73	453503.72	2137720.46	118	452017.88	2137028.69
74	453512.17	2137746.84	119	452016.47	2137028.19
75	453526.32	2137791.34	120	452017.62	2137022.53
76	453527.5	2137797.39	121	452031.74	2137026.29
77	453527.23	2137799.63	122	452037.93	2137010.05
78	453517.01	2137803.83	123	452043.483	2137012.411
79	453507.89	2137782.5	124	452149.756	2136717.258
80	453503.98	2137781.02	125	452337.869	2136738.183
81	453487.3	2137738.53	126	452338.07	2136736.38
			127	452347.83	2136737.97
82	452839.956	2137598.324	128	452347.662	2136739.292
83	452845.082	2137628.636	129	452523.716	2136760.623
84	452765.688	2137648.618	130	452527.26	2136752.22
85	452759.918	2137631.363	131	452528.44	2136728.36
86	452743.286	2137628.37	132	452529.288	2136708.78
87	452759.774	2137545.757	133	452535.53	2136638.99
88	452694.616	2137520.41	134	452537.76	2136621.22
89	452548.42	2137463.54	135	452544.381	2136596.76
90	452537.29	2137491.05	136	452569.593	2136594.413
91	452507.52	2137479.43	137	452566.89	2136562.22
92	452483.82	2137535.01	138	452570.01	2136546.31
93	452364.24	2137488.9	139	452577.88	2136541.61
94	452358.21	2137485.43	140	452586.2	2136538.5

141	452599.92	2136534.64	187	453072.02	2135963.45
142	452631.86	2136529.11	188	453080.0	2135963.878
143	452666.93	2136521.16	189	453094.96	2135964.68
144	452696.39	2136514.24	190	453146.36	2135989.61
145	452719.19	2136509.67	191	453147.41	2135995.79
146	452727.73	2136504.56	192	453232.93	2136650.19
147	452729.36	2136492.41	193	453142.95	2136666.09
148	452733.946	2136457.12	194	453130.19	2136645.42
149	452724.44	2136455.89	195	452978.41	2136680.61
150	452695.38	2136453.54	196	452933.99	2136691.25
151	452699.33	2136405.7	197	452948.22	2136764.79
152	452728.4	2136408.05	198	452948.6	2136777.88
153	452740.122	2136409.595	199	452945.11	2136788.73
154	452764.499	2136410.354	200	452944.37	2136790.73
155	452774.605	2136361.518	201	452942.15	2136790.98
156	452769.685	2136337.151	202	452942.34	2136797.7
157	452762.232	2136320.364	203	452930.52	2136799.91
158	452800.461	2136301.388	204	452931.24	2136804.09
159	452806.964	2136294.193	205	452934.24	2136818.02
160	452807.292	2136271.527	206	452934.605	2136827.328
161	452809.889	2136262.451	207	452937.62	2136837.95
162	452813.515	2136258.622	208	452932.22	2136839.48
163	452856.272	2136231.788	209	452915.29	2136862.6
164	452866.897	2136238.621	210	452928.87	2136904.89
165	452882.177	2136227.567	211	452940.12	2136923.41
166	452885.509	2136231.947	212	452963.54	2136949.52
167	452944.533	2136210.781	213	453007.63	2136948.79
168	453023.963	2136075.176	214	453007.38	2136956.46
169	453012.47	2136060.49	215	453013.37	2136956.75
170	453012.34	2136057.51	216	453008.46	2137213.08
171	453004.33	2136056.42	217	452925.98	2137203.35
172	453004.6	2136044.74	218	452927.58	2137218.04
173	453000.02	2136037.7	219	453008.12	2137232.74
174	452991.67	2136031.77	220	452995.05	2137291.13
175	452985.92	2136028.89	221	452993.11	2137510.72
176	452972.46	2136013.47	222	452982.2	2137513.38
177	452975.39	2136008.76	223	452949.88	2137514.28
178	452989.86	2136016.7	224	452953.325	2137539.494
179	452996.08	2136016.85	225	452958.239	2137557.215
180	453003.55	2136015.3	226	452941.079	2137565.858
181	453010.39	2136012.85	227	452933.168	2137585.09
182	453014.68	2136009.94	228	452933.399	2137616.762
183	453022.71	2136004.0	229	452944.327	2137653.377
184	453030.951	2135994.239	230	452947.507	2137670.875
185	453041.233	2135997.957	231	452946.4	2137736.801
186	453060.732	2135961.931	232	452880.405	2137718.619

233	452871.481	2137585.339
234	452860.385	2137594.876
235	452848.276	2137595.829
236	452918.56	2137202.44
237	452912.46	2137141.51
238	452907.51	2137140.88
239	452904.44	2137074.49
240	452833.42	2137076.68
241	452827.278	2137117.628
242	452816.36	2137190.42
243	452906.86	2137219.75
244	452891.51	2137218.12
245	452832.39	2137213.15
246	452825.13	2137275.63
247	452877.16	2137281.65
248	452887.659	2137283.14
249	452899.607	2137284.836
250	452902.28	2137269.75
251	453667.847	2137370.859
252	453656.56	2137353.39
253	453264.15	2136645.01
254	453259.12	2136625.72
255	453209.741	2136258.161
256	453179.8	2136035.27
257	453171.04	2135971.66
258	453195.027	2135935.057
259	453214.17	2135955.01
260	453226.62	2135982.15
261	453196.63	2136008.68
262	453193.28	2136024.02
263	453228.72	2136077.63
264	453271.9	2136057.98
265	453331.34	2136121.11
266	453414.01	2136029.56
267	453433.16	2136051.74

268	453434.04	2136055.28
269	453324.69	2136170.82
270	453335.65	2136183.5
271	453353.48	2136218.89
272	453381.04	2136248.78
273	453438.29	2136320.11
274	453451.78	2136342.49
275	453459.15	2136362.13
276	453465.93	2136380.73
277	453472.69	2136400.25
278	453474.63	2136399.77
279	453487.89	2136437.86
280	453485.45	2136438.51
281	453504.91	2136495.02
282	453511.36	2136513.75
283	453523.65	2136552.71
284	453468.18	2136570.79
285	453479.01	2136602.81
286	453479.33	2136608.04
287	453503.26	2136601.56
288	453538.43	2136597.14
289	453607.22	2136789.52
290	453608.04	2136798.38
291	453666.97	2136968.8
292	453673.46	2136987.72
293	453716.179	2137112.138
294	453731.3	2137156.18
295	453784.892	2137294.628
296	453724.347	2137333.949
297	452804.42	2137750.59
298	452799.44	2137768.56
299	452768.25	2137760.89
300	452735.43	2137752.7
301	452740.1	2137735.52
302	452772.63	2137743.57
303	452772.79	2137742.96

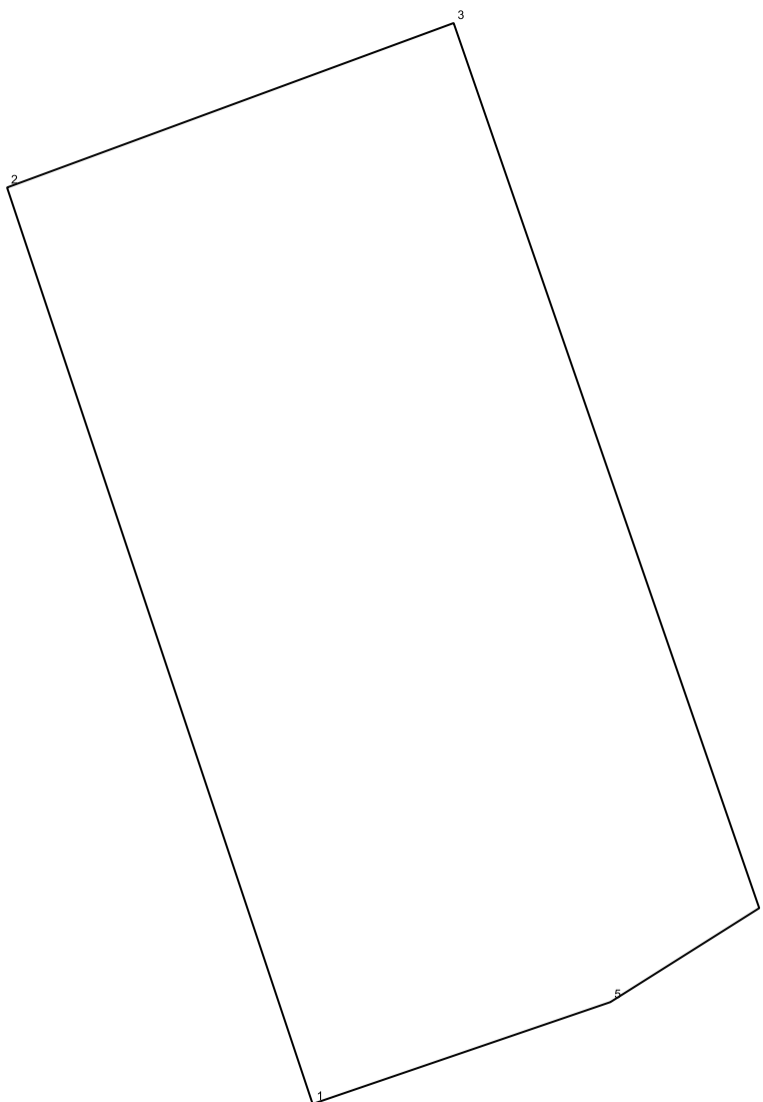
22. п. б/о "Солнечная Поляна"



№	X	Y
1	461874.15	2137674.43
2	461931.72	2137684.43
3	461927.2	2137718.28
4	461923.08	2137717.85
5	461867.89	2137709.78
6	461873.11	2137680.31
7	461757.22	2137627.55
8	461762.63	2137710.63
9	461760.85	2137780.76
10	461767.23	2137781.37
11	461779.84	2137712.92
12	461833.03	2137719.99

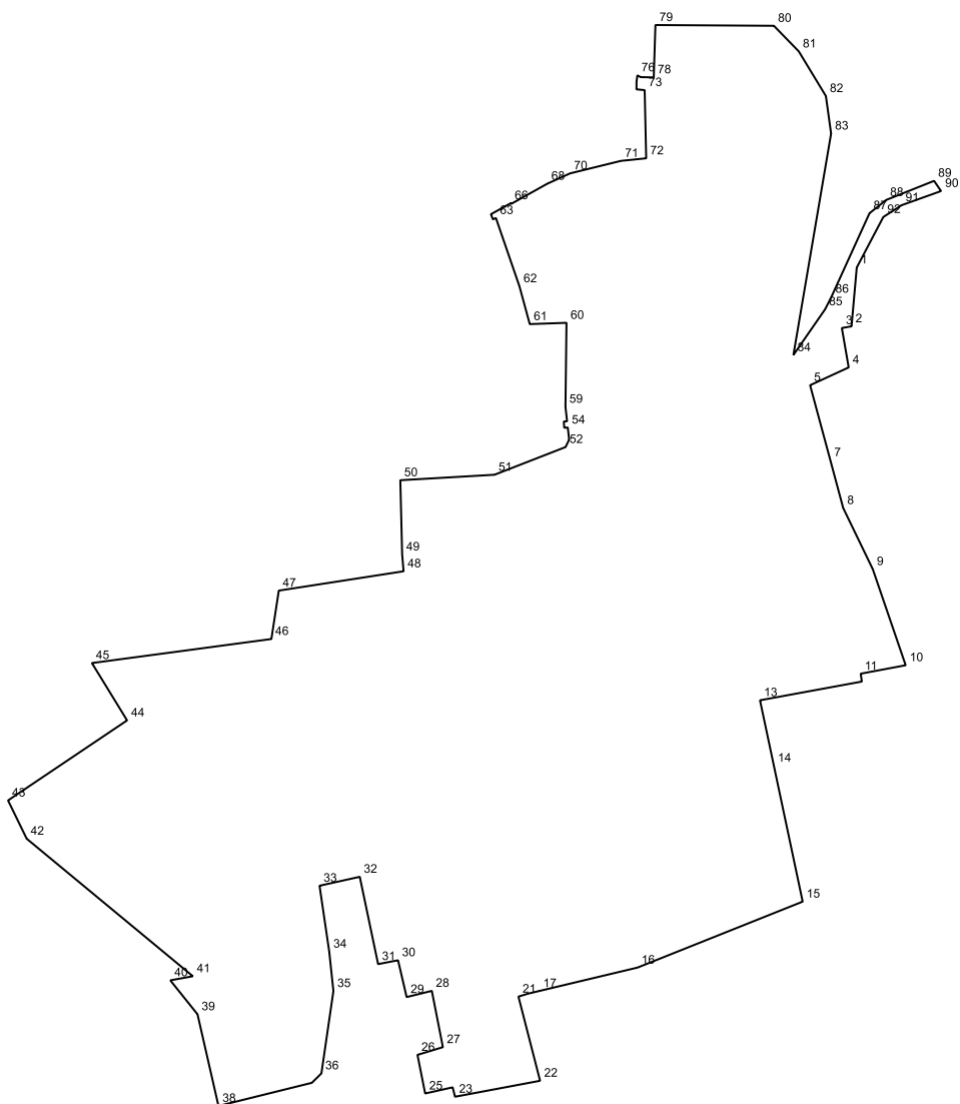
13	461830.86	2137732.49
14	461823.78	2137773.29
15	461800.73	2137769.11
16	461796.91	2137789.75
17	461782.93	2137787.62
18	461780.36	2137804.09
19	461810.69	2137808.72
20	461803.52	2137842.65
21	461752.25	2137834.03
22	461748.54	2137789.53
23	461730.68	2137575.02
24	461734.89	2137570.38
25	461753.45	2137569.67

23. п. 6/о ВТО



№	X	Y
1	461606.678	2142661.526
2	461656.87	2142644.795
3	461665.878	2142669.248
4	461617.403	2142685.978
5	461612.255	2142677.828

24. п. сан. им. Герцена



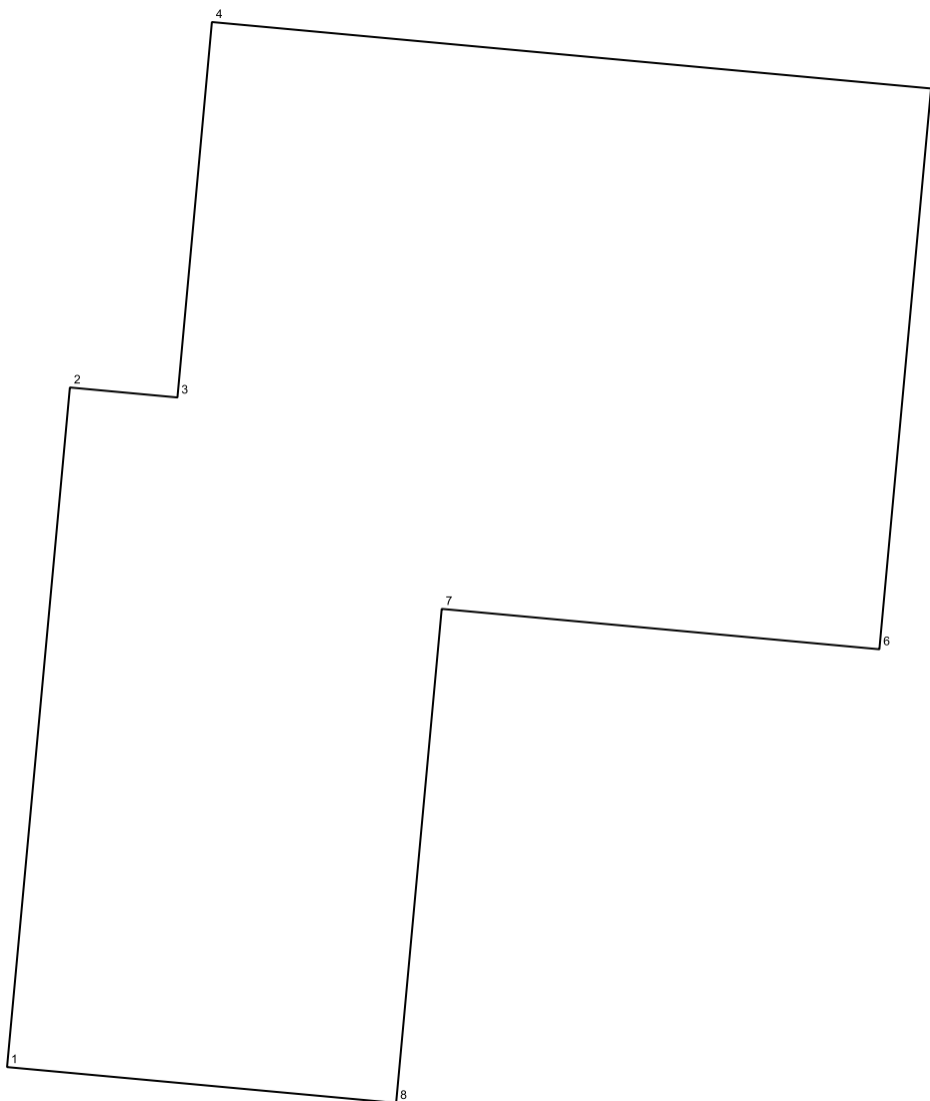
№	X	Y
1	453920.34	2131783.83
2	453845.21	2131777.17
3	453843.1	2131764.8
4	453792.73	2131773.52
5	453770.03	2131724.25
6	453758.81	2131727.27
7	453674.4	2131750.07
8	453613.27	2131766.51
9	453535.14	2131804.29
10	453412.46	2131846.27
11	453401.68	2131788.86
12	453391.62	2131790.34

13	453367.73	2131660.31
14	453284.26	2131677.99
15	453110.63	2131714.77
16	453026.4	2131503.9
17	452996.509	2131378.431
18	452996.51	2131378.43
19	452996.502	2131378.4
20	452993.15	2131364.33
21	452989.355	2131351.886
22	452881.86	2131379.49
23	452861.51	2131270.89
24	452873.51	2131267.92
25	452865.67	2131232.8

26	452914.96	2131222.97
27	452924.78	2131255.44
28	452996.69	2131241.31
29	452988.76	2131209.14
30	453035.74	2131198.18
31	453030.85	2131172.69
32	453142.35	2131149.31
33	453130.91	2131097.93
34	453046.69	2131110.34
35	452996.38	2131115.65
36	452891.31	2131100.35
37	452879.26	2131088.13
38	452849.74	2130968.92
39	452966.76	2130942.16
40	453010.13	2130907.42
41	453015.34	2130936.23
42	453190.95	2130724.05
43	453239.85	2130700.23
44	453342.057	2130852.252
45	453415.26	2130807.32
46	453445.97	2131036.46
47	453507.76	2131045.92
48	453532.47	2131205.24
49	453553.89	2131203.41
50	453648.74	2131201.06
51	453655.72	2131321.31
52	453691.06	2131412.05
53	453700.6	2131416.61
54	453716.021	2131414.881
55	453716.02	2131414.88
56	453715.71	2131410.35
57	453723.69	2131409.79
58	453723.98	2131413.989
59	453742.53	2131411.91

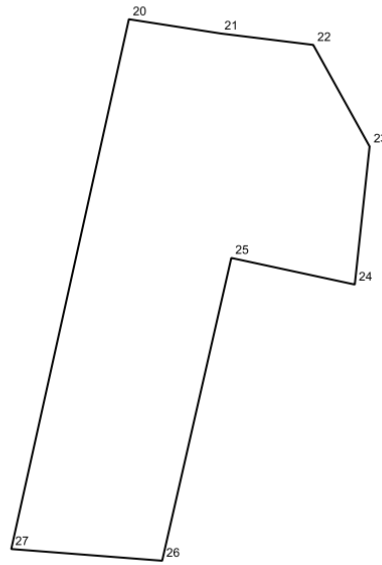
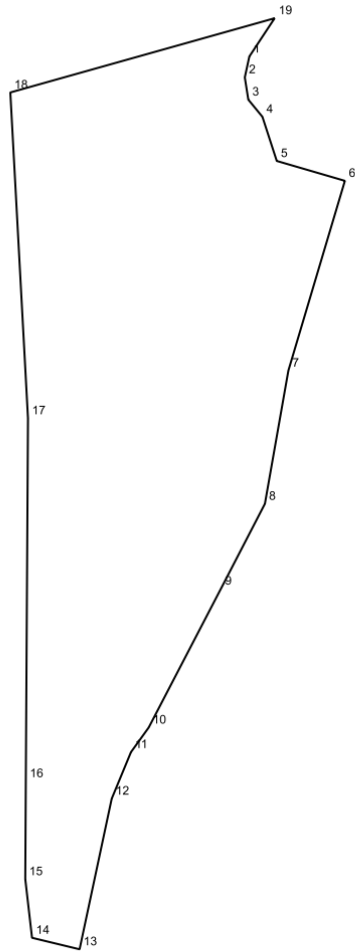
60	453849.74	2131413.23
61	453848.07	2131366.31
62	453896.28	2131353.18
63	453983.56	2131323.12
64	453981.82	2131319.34
65	453988.34	2131316.72
66	454002.46	2131342.06
67	454001.54	2131342.52
68	454027.37	2131388.78
69	454033.56	2131402.42
70	454040.54	2131417.8
71	454056.51	2131482.76
72	454059.79	2131514.97
73	454146.83	2131513.06
74	454147.85	2131502.61
75	454157.91	2131502.64
76	454165.72	2131503.75
77	454163.45	2131507.95
78	454163.13	2131524.63
79	454229.96	2131526.78
80	454228.99	2131678.04
81	454196.27	2131709.83
82	454139.27	2131744.41
83	454091.33	2131751.07
84	453808.594	2131702.931
85	453867.0	2131743.43
86	453883.07	2131751.58
87	453989.68	2131800.1
88	454006.57	2131821.32
89	454030.99	2131882.53
90	454017.97	2131891.46
91	453999.88	2131841.01
92	453984.81	2131817.72

25. п. сан.им.В.П.Чкалова



№	X	Y
1	463092.19	2138252.57
2	463122.15	2138255.34
3	463121.71	2138260.08
4	463138.26	2138261.6
5	463135.33	2138293.3
6	463110.61	2138291.02
7	463112.39	2138271.73
8	463090.61	2138269.72

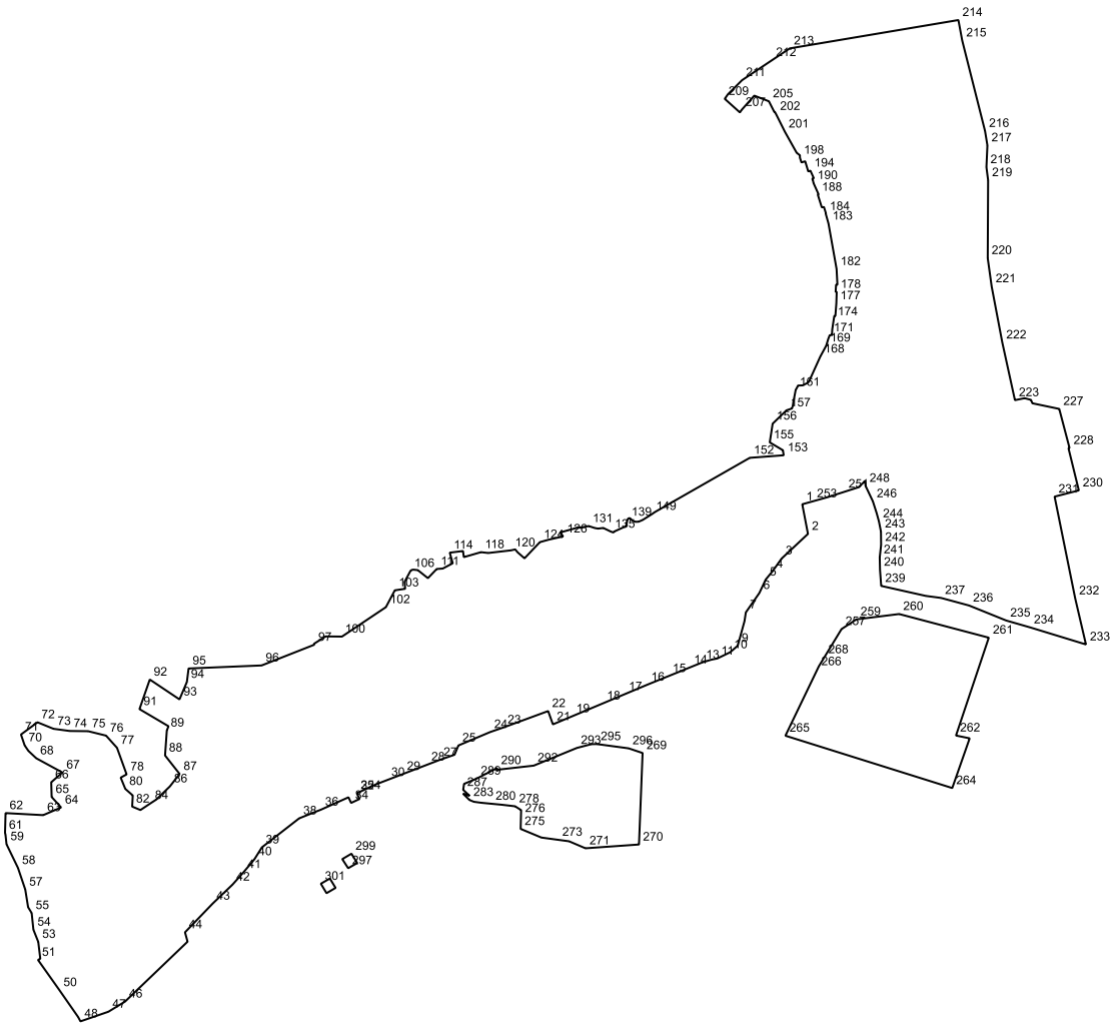
26. п. станции 192 км



№	X	Y
1	463670.13	2143408.13
2	463664.54	2143406.92
3	463658.56	2143407.86
4	463653.96	2143411.64
5	463642.12	2143415.48
6	463636.79	2143433.73
7	463585.88	2143418.586
8	463550.162	2143412.303
9	463527.41	2143400.54
10	463490.15	2143381.19
11	463483.54	2143376.43
12	463471.07	2143371.28
13	463430.67	2143362.67
14	463433.751	2143349.941

15	463449.49	2143348.13
16	463475.73	2143348.28
17	463573.09	2143348.86
18	463660.49	2143344.13
19	463680.4	2143414.9
20	463534.758	2143482.467
21	463530.94	2143506.96
22	463527.87	2143531.84
23	463500.62	2143546.93
24	463463.59	2143542.96
25	463470.73	2143509.89
26	463389.51	2143491.38
27	463392.65	2143450.96

27. с. Луцино



№	X	Y
1	464506.02	2141997.14
2	464438.355	2142010.129
3	464382.37	2141950.34
4	464352.56	2141928.88
5	464334.15	2141913.63
6	464303.42	2141899.13
7	464259.12	2141868.26
8	464239.09	2141865.182
9	464182.92	2141849.69
10	464167.99	2141832.38
11	464153.7	2141802.91
12	464151.31	2141790.29
13	464144.61	2141768.19
14	464133.48	2141740.7

15	464113.68	2141691.88
16	464093.88	2141643.07
17	464072.32	2141591.76
18	464051.26	2141541.64
19	464021.94	2141471.91
20	464018.01	2141462.57
21	464003.3	2141427.56
22	464033.703	2141416.658
23	463996.33	2141314.95
24	463985.83	2141284.37
25	463955.1	2141211.726
26	463933.911	2141202.801
27	463922.04	2141168.72
28	463911.39	2141140.95
29	463889.91	2141084.96

30	463876.22	2141049.25	76	463977.6	2140406.8
31	463866.38	2141023.62	77	463949.7	2140431.85
32	463845.961	2140979.612	78	463889.12	2140453.77
33	463832.84	2140985.79	79	463881.73	2140440.27
34	463823.85	2140966.61	80	463855.94	2140450.8
35	463836.7	2140960.57	81	463840.855	2140467.85
36	463808.52	2140897.83	82	463815.49	2140466.47
37	463804.88	2140888.5	83	463807.62	2140485.37
38	463788.71	2140848.0	84	463823.74	2140509.46
39	463722.36	2140762.79	85	463831.7	2140521.72
40	463695.46	2140745.94	86	463861.57	2140552.61
41	463665.98	2140721.23	87	463890.094	2140574.802
42	463637.28	2140695.67	88	463932.25	2140541.6
43	463594.05	2140650.42	89	463989.3	2140545.65
44	463528.287	2140587.14	90	463998.98	2140549.5
45	463506.94	2140593.01	91	464038.14	2140483.17
46	463370.144	2140450.203	92	464105.71	2140506.7
47	463346.953	2140412.211	93	464060.3	2140574.59
48	463324.96	2140348.35	94	464100.23	2140591.5
49	463334.49	2140343.32	95	464130.951	2140595.337
50	463396.13	2140300.36	96	464137.92	2140762.21
51	463465.27	2140251.34	97	464185.22	2140882.44
52	463468.11	2140256.59	98	464187.37	2140881.89
53	463506.36	2140251.99	99	464204.2	2140908.31
54	463534.48	2140240.83	100	464203.85	2140943.52
55	463572.29	2140236.88	101	464203.84	2140945.78
56	463585.63	2140228.75	102	464271.015	2141046.039
57	463625.83	2140222.29	103	464309.503	2141066.481
58	463675.42	2140205.62	104	464313.0	2141090.11
59	463729.48	2140179.44	105	464328.82	2141088.7
60	463751.37	2140177.08	106	464353.84	2141102.18
61	463755.62	2140176.04	107	464356.11	2141105.21
62	463800.62	2140177.29	108	464356.69	2141109.05
63	463795.98	2140263.17	109	464355.61	2141119.02
64	463813.482	2140304.163	110	464337.2	2141142.03
65	463837.514	2140282.522	111	464358.18	2141162.14
66	463871.104	2140281.582	112	464359.19	2141176.09
67	463893.35	2140307.14	113	464371.329	2141198.789
68	463925.89	2140247.31	114	464395.46	2141191.88
69	463942.81	2140229.37	115	464399.3	2141222.21
70	463955.32	2140220.85	116	464385.241	2141224.085
71	463980.16	2140212.49	117	464385.73	2141225.53
72	464008.05	2140250.22	118	464396.61	2141263.23
73	463993.18	2140286.67	119	464394.71	2141279.82
74	463988.18	2140323.6	120	464400.82	2141332.0
75	463987.71	2140365.85	121	464402.93	2141341.42

122	464396.39	2141346.86
123	464382.51	2141362.69
124	464419.58	2141397.85
125	464425.16	2141417.9
126	464432.61	2141450.92
127	464441.49	2141443.75
128	464451.59	2141479.84
129	464453.44	2141484.37
130	464452.44	2141489.1
131	464456.29	2141509.31
132	464451.75	2141523.16
133	464450.41	2141530.64
134	464451.93	2141542.58
135	464443.49	2141560.11
136	464441.56	2141565.64
137	464443.71	2141567.46
138	464455.94	2141594.33
139	464470.65	2141597.93
140	464473.2	2141599.29
141	464474.4	2141601.93
142	464473.63	2141604.4
143	464471.22	2141606.22
144	464468.87	2141608.8
145	464466.38	2141613.79
146	464465.98	2141616.98
147	464466.18	2141623.36
148	464470.18	2141632.57
149	464483.88	2141654.37
150	464487.59	2141659.43
151	464493.99	2141670.49
152	464612.17	2141877.32
153	464617.94	2141954.69
154	464629.45	2141952.94
155	464647.35	2141922.9
156	464690.08	2141929.46
157	464720.55	2141960.94
158	464724.83	2141973.49
159	464732.77	2141976.18
160	464736.25	2141976.17
161	464767.53	2141982.12
162	464769.79	2141983.63
163	464774.39	2141986.01
164	464777.16	2141987.33
165	464777.63	2141997.9
166	464783.16	2142009.11
167	464785.84	2142012.19

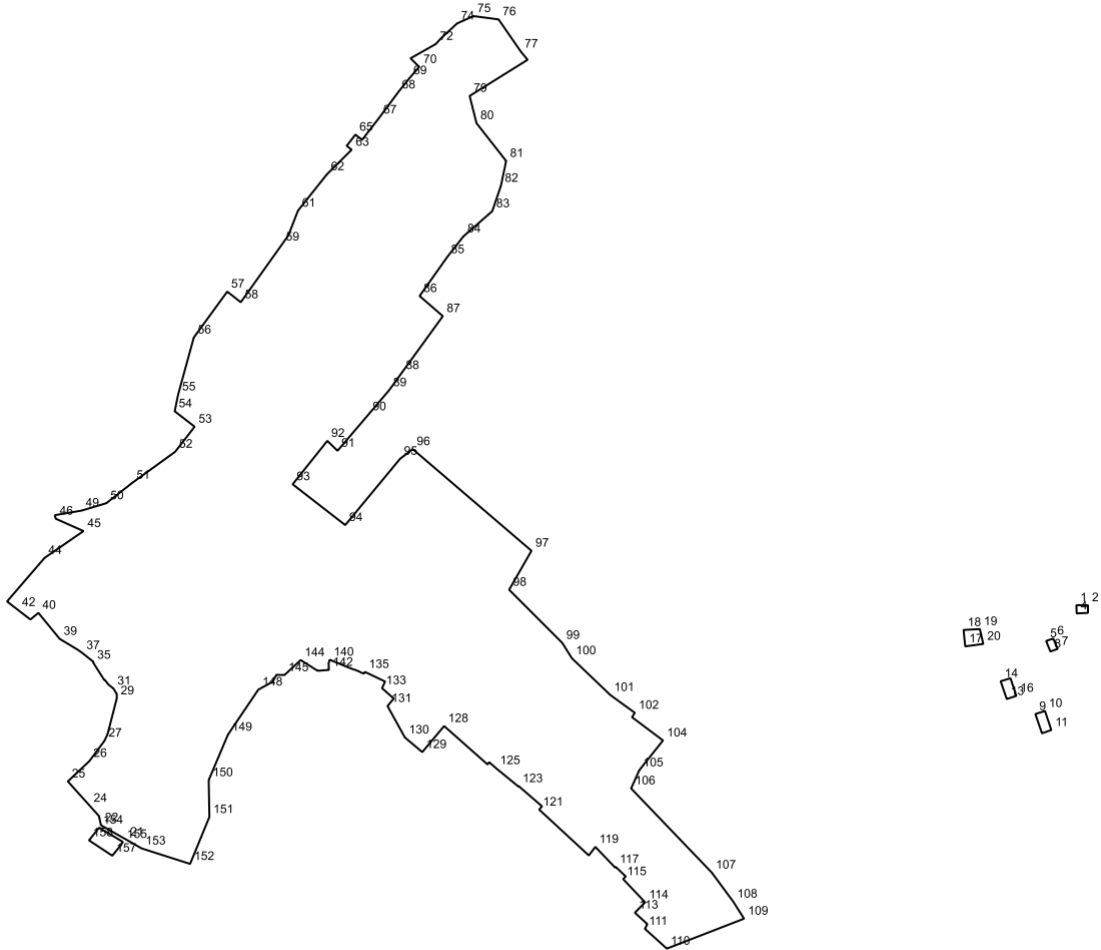
168	464843.33	2142038.23
169	464868.63	2142052.03
170	464883.03	2142056.23
171	464892.13	2142059.8
172	464892.83	2142064.94
173	464905.31	2142065.58
174	464928.66	2142069.07
175	464936.17	2142070.29
176	464936.39	2142072.76
177	464964.88	2142074.98
178	464991.23	2142075.77
179	464991.14	2142073.38
180	465007.38	2142074.28
181	465007.6	2142077.4
182	465043.48	2142075.53
183	465147.04	2142057.07
184	465169.19	2142050.88
185	465170.81	2142051.1
186	465185.0	2142046.68
187	465184.33	2142041.69
188	465212.78	2142032.78
189	465214.13	2142034.32
190	465239.72	2142022.81
191	465246.4	2142021.41
192	465249.6	2142019.74
193	465250.71	2142023.55
194	465268.03	2142015.68
195	465266.39	2142010.74
196	465289.51	2142003.8
197	465286.86	2141995.3
198	465297.7	2141991.7
199	465303.07	2141991.74
200	465308.99	2141984.23
201	465357.29	2141957.2
202	465397.42	2141937.13
203	465403.04	2141933.98
204	465402.13	2141933.27
205	465426.49	2141920.9
206	465439.4	2141887.5
207	465406.85	2141858.6
208	465401.06	2141854.61
209	465432.11	2141819.99
210	465442.65	2141827.39
211	465474.69	2141859.56
212	465520.644	2141928.413
213	465547.33	2141968.66

214	465612.09	2142353.77	258	464230.09	2142100.84
215	465565.36	2142362.47	259	464243.14	2142120.92
216	465358.75	2142414.6	260	464255.3	2142218.43
217	465325.73	2142420.03	261	464201.301	2142423.204
218	465275.97	2142417.81	262	463977.83	2142348.3
219	465246.26	2142421.64	263	463971.41	2142379.55
220	465068.26	2142420.77	264	463857.87	2142339.73
221	465003.9	2142429.69	265	463977.4	2141958.62
222	464875.54	2142454.07	266	464129.11	2142031.7
223	464743.83	2142482.89	267	464135.81	2142034.92
224	464748.38	2142505.12	268	464156.61	2142047.6
225	464744.5	2142519.49			
226	464736.68	2142522.85	269	463937.84	2141632.42
227	464723.85	2142584.13	270	463728.89	2141624.16
228	464634.49	2142607.63	271	463720.24	2141501.91
229	464634.25	2142605.18	272	463736.26	2141464.38
230	464537.71	2142628.84	273	463739.56	2141439.88
231	464523.49	2142573.52	274	463744.76	2141401.17
232	464291.14	2142620.57	275	463764.53	2141353.85
233	464185.8	2142645.14	276	463794.2	2141354.6
234	464224.92	2142517.24	277	463807.44	2141354.94
235	464240.52	2142462.98	278	463816.17	2141341.2
236	464274.82	2142378.13	279	463819.69	2141310.9
237	464292.11	2142314.05	280	463821.921	2141287.805
238	464296.733	2142279.219	281	463824.21	2141264.12
239	464319.544	2142177.382	282	463826.46	2141247.05
240	464356.505	2142174.683	283	463830.56	2141237.0
241	464384.81	2142174.043	284	463844.31	2141222.98
242	464413.082	2142177.192	285	463844.842	2141223.12
243	464443.745	2142176.817	286	463840.02	2141237.32
244	464466.99	2142172.221	287	463853.76	2141222.56
245	464486.497	2142166.839	288	463867.4	2141224.63
246	464512.746	2142158.403	289	463879.53	2141253.73
247	464520.297	2142154.824	290	463903.59	2141300.02
248	464548.165	2142141.615	291	463899.56	2141299.63
249	464559.41	2142140.72	292	463909.11	2141383.83
250	464544.97	2142125.93	293	463949.52	2141482.43
251	464534.66	2142093.83	294	463958.07	2141515.27
252	464522.02	2142054.44	295	463958.39	2141527.5
253	464512.77	2142021.33	296	463948.55	2141600.42
254	463846.731	2140979.251	297	463674.75	2140959.89
255	463846.73	2140979.25	298	463695.55	2140946.41
256	463846.49	2140979.363	299	463707.91	2140967.45
			300	463686.55	2140980.56
257	464220.99	2142086.85			

301	463639.3	2140897.49
302	463651.22	2140918.06

303	463629.81	2140931.13
304	463617.69	2140910.48

28. с. Никольское



№	X	Y
1	454346.122	2137890.132
2	454346.122	2137910.856
3	454332.306	2137910.856
4	454331.319	2137890.626
5	454281.978	2137835.857
6	454286.419	2137848.686
7	454267.798	2137856.651
8	454263.18	2137843.57
9	454151.224	2137816.614
10	454156.651	2137833.883
11	454122.606	2137845.232
12	454116.685	2137828.456

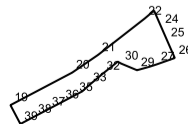
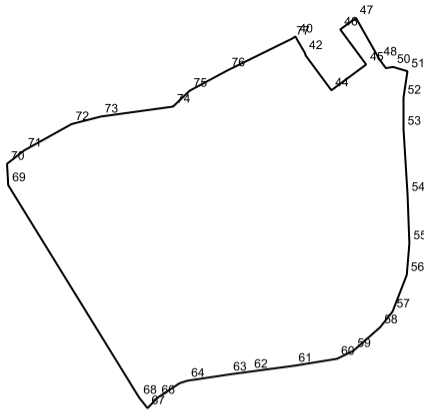
13	454178.08	2137765.38
14	454209.94	2137754.444
15	454215.26	2137772.04
16	454183.82	2137782.55
17	454272.36	2137690.94
18	454301.71	2137687.96
19	454303.32	2137717.12
20	454276.67	2137723.31
21	453926.33	2136187.74
22	453952.14	2136142.19
23	453968.55	2136138.72
24	453987.09	2136122.03

25	454030.56	2136082.89	71	455324.96	2136696.97
26	454067.2	2136121.66	72	455350.61	2136742.31
27	454103.59	2136148.67	73	455360.63	2136751.36
28	454115.54	2136154.18	74	455387.34	2136780.24
29	454179.32	2136170.61	75	455400.58	2136809.63
30	454187.093	2136170.617	76	455394.68	2136854.72
31	454196.87	2136164.58	77	455337.26	2136894.44
32	454204.46	2136155.05	78	455322.37	2136906.8
33	454211.83	2136149.64	79	455257.66	2136802.86
34	454211.92	2136148.29	80	455208.86	2136815.2
35	454242.94	2136128.49	81	455141.23	2136868.29
36	454244.67	2136128.69	82	455096.59	2136858.87
37	454260.36	2136109.01	83	455051.28	2136843.33
38	454265.93	2136101.26	84	455006.31	2136791.74
39	454285.76	2136068.26	85	454968.95	2136762.47
40	454332.27	2136030.14	86	454899.5	2136713.2
41	454320.44	2136015.77	87	454863.45	2136754.88
42	454337.45	2135993.67	88	454761.888	2136681.143
43	454352.73	2135973.89	89	454730.77	2136658.55
44	454430.61	2136041.06	90	454688.028	2136622.077
45	454478.73	2136110.95	91	454622.5	2136566.16
46	454500.84	2136061.19	92	454640.24	2136547.87
47	454505.9	2136059.8	93	454562.53	2136485.7
48	454507.24	2136059.8	94	454489.44	2136579.96
49	454515.37	2136107.53	95	454608.16	2136678.18
50	454528.58	2136151.76	96	454625.36	2136700.99
51	454565.27	2136198.66	97	454443.48	2136913.67
52	454620.73	2136275.22	98	454373.7	2136873.66
53	454665.57	2136310.08	99	454278.47	2136968.92
54	454693.169	2136274.366	100	454251.02	2136986.12
55	454723.36	2136280.57	101	454185.46	2137054.76
56	454825.3	2136308.62	102	454153.38	2137098.91
57	454907.41	2136368.58	103	454145.61	2137093.79
58	454888.35	2136392.79	104	454103.94	2137149.35
59	454991.593	2136466.402	105	454050.37	2137106.7
60	455007.93	2136478.05	106	454018.0	2137092.25
61	455052.37	2136495.29	107	453867.5	2137236.69
62	455117.39	2136547.15	108	453815.57	2137275.1
63	455161.32	2136591.43	109	453784.892	2137294.628
64	455168.35	2136582.55	110	453731.3	2137156.18
65	455188.4	2136598.29	111	453766.8	2137116.9
66	455178.9	2136610.01	112	453775.09	2137121.31
67	455219.07	2136641.17	113	453795.62	2137098.96
68	455264.03	2136674.59	114	453814.16	2137117.35
69	455289.45	2136694.99	115	453855.8	2137077.85
70	455309.6	2136712.63	116	453860.45	2137082.67

117	453877.46	2137064.84
118	453876.31	2137063.61
119	453913.41	2137028.15
120	453898.07	2137016.4
121	453980.24	2136927.4
122	453986.06	2136932.6
123	454022.17	2136890.78
124	454021.49	2136890.23
125	454054.26	2136850.18
126	454064.9	2136838.02
127	454061.0	2136834.96
128	454129.76	2136757.19
129	454083.07	2136718.06
130	454109.13	2136686.98
131	454165.52	2136655.69
132	454178.91	2136666.91
133	454197.5	2136645.94
134	454209.37	2136651.41
135	454226.66	2136615.12
136	454223.52	2136613.32
137	454225.19	2136608.89
138	454228.74	2136601.94

139	454232.49	2136590.86
140	454248.49	2136552.07
141	454241.86	2136550.12
142	454230.24	2136550.66
143	454228.64	2136530.47
144	454247.83	2136500.04
145	454220.99	2136471.07
146	454221.45	2136456.62
147	454208.94	2136449.88
148	454194.92	2136424.25
149	454114.29	2136369.74
150	454032.91	2136335.3
151	453966.92	2136336.49
152	453882.93	2136301.95
153	453910.7	2136215.07
154	453947.79	2136138.95
155	453922.35	2136181.47
156	453917.11	2136178.32
157	453897.63	2136162.5
158	453925.12	2136120.76

29. с. Троицкое



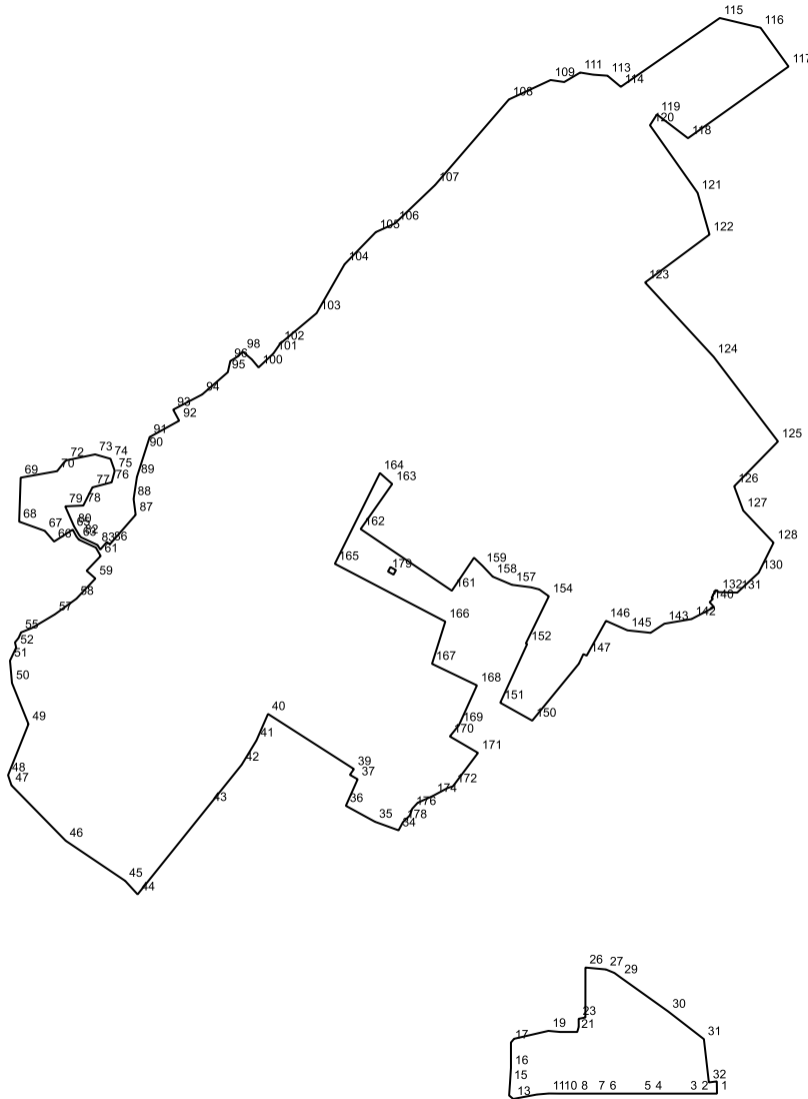
№	X	Y
1	457724.4	2136032.69
2	457725.4	2136012.72
3	457758.34	2136014.97
4	457757.36	2136034.95
5	458012.15	2135779.06
6	458013.53	2135752.59
7	458038.4	2135753.88
8	458037.02	2135780.36
9	458010.81	2135685.7
10	458010.25	2135695.69

11	457977.46	2135694.12
12	457977.88	2135684.1
13	457978.29	2135674.12
14	458011.37	2135675.71
15	457811.15	2135581.43
16	457809.94	2135606.52
17	457779.26	2135605.01
18	457779.92	2135587.32
19	457291.78	2135039.63
20	457350.95	2135151.99
21	457382.98	2135198.84

22	457449.0	2135283.56
23	457463.82	2135301.12
24	457434.04	2135314.14
25	457409.77	2135324.76
26	457377.57	2135338.84
27	457366.08	2135306.32
28	457361.57	2135292.63
29	457355.33	2135270.08
30	457367.54	2135240.96
31	457370.87	2135235.03
32	457348.83	2135207.52
33	457328.08	2135182.9
34	457316.73	2135170.23
35	457310.16	2135157.75
36	457296.99	2135132.73
37	457283.81	2135107.72
38	457270.64	2135082.71
39	457257.47	2135057.7
40	459191.864	2134615.415
41	459188.1	2134617.25
42	459161.46	2134632.9
43	459157.22	2134634.0
44	459093.88	2134680.9
45	459140.78	2134744.24
46	459204.61	2134696.97
47	459225.39	2134725.72
48	459149.79	2134768.6
49	459134.17	2134780.04

50	459136.36	2134793.02
51	459128.571	2134819.389
52	459080.36	2134812.17
53	459023.73	2134812.17
54	458903.743	2134819.55
55	458815.3	2134822.87
56	458757.79	2134818.13
57	458691.0	2134792.25
58	458662.5	2134769.75
59	458619.5	2134720.75
60	458605.0	2134691.25
61	458592.4	2134613.755
62	458581.618	2134533.222
63	458576.5	2134495.0
64	458565.0	2134418.25
65	458560.5	2134404.5
66	458534.0	2134364.25
67	458515.13	2134346.193
68	458533.93	2134331.14
69	458921.1	2134092.48
70	458960.02	2134090.37
71	458984.17	2134121.22
72	459032.32	2134207.91
73	459046.0	2134261.0
74	459064.17	2134392.55
75	459093.12	2134422.9
76	459130.1	2134491.83
77	459188.01	2134609.63

30. с. Шарапово



№	X	Y
1	457496.52	2141025.61
2	457496.52	2140987.47
3	457496.52	2140965.47
4	457496.52	2140897.47
5	457496.52	2140875.47
6	457496.52	2140807.47
7	457496.52	2140785.47
8	457496.52	2140751.47
9	457496.52	2140746.676
10	457496.52	2140717.47
11	457496.73	2140695.45
12	457494.74	2140672.52

13	457486.03	2140625.92
14	457492.79	2140617.86
15	457517.33	2140619.6
16	457546.65	2140621.47
17	457596.77	2140621.47
18	457604.05	2140627.64
19	457619.57	2140694.91
20	457617.42	2140717.47
21	457617.42	2140751.47
22	457627.42	2140754.42
23	457643.2	2140754.29
24	457643.222	2140754.284
25	457645.882	2140767.495

26	457743.867	2140767.575	71	458735.403	2139745.234
27	457740.104	2140807.729	72	458739.083	2139749.734
28	457733.244	2140824.334	73	458750.623	2139805.784
29	457724.624	2140836.139	74	458741.973	2139835.984
30	457657.444	2140930.109	75	458718.473	2139844.244
31	457603.397	2140999.901	76	458695.803	2139838.234
32	457518.447	2141009.709	77	458685.933	2139800.604
33	457520.46	2141025.27	78	458650.253	2139782.654
			79	458648.713	2139747.144
34	458013.023	2140400.994	80	458609.483	2139764.474
35	458029.79	2140354.85	81	458592.703	2139774.264
36	458061.16	2140297.69	82	458588.023	2139778.084
37	458113.18	2140320.77	83	458572.803	2139810.534
38	458121.99	2140305.56	84	458563.853	2139815.974
39	458133.25	2140313.49	85	458578.713	2139828.684
40	458241.38	2140144.93	86	458574.193	2139834.814
41	458189.31	2140122.25	87	458632.083	2139885.324
42	458141.7	2140093.31	88	458663.053	2139881.324
43	458062.984	2140030.12	89	458706.363	2139887.824
44	457887.39	2139889.16	90	458759.443	2139904.754
45	457913.963	2139864.734	91	458784.633	2139912.784
46	457992.623	2139748.074	92	458816.733	2139970.694
47	458101.223	2139641.764	93	458838.353	2139958.944
48	458121.183	2139635.054	94	458868.193	2140015.864
49	458221.463	2139675.104	95	458911.803	2140066.094
50	458302.093	2139642.734	96	458933.833	2140071.044
51	458345.943	2139638.874	97	458941.463	2140083.634
52	458371.673	2139650.994	98	458952.123	2140095.574
53	458381.763	2139648.594	99	458936.943	2140113.284
54	458390.163	2139655.574	100	458921.193	2140126.344
55	458401.333	2139660.594	101	458948.663	2140155.534
56	458409.763	2139681.604	102	458967.753	2140168.774
57	458436.853	2139727.004	103	459027.603	2140240.194
58	458467.468	2139769.167	104	459123.613	2140295.044
59	458507.093	2139806.394	105	459186.723	2140356.294
60	458522.313	2139789.134	106	459203.553	2140393.644
61	458551.263	2139816.674	107	459279.143	2140472.674
62	458567.783	2139807.254	108	459447.013	2140617.444
63	458583.313	2139773.974	109	459485.113	2140699.294
64	458589.423	2139769.214	110	459481.203	2140725.974
65	458603.043	2139761.944	111	459499.813	2140757.274
66	458579.633	2139725.334	112	459495.643	2140782.834
67	458600.583	2139707.164	113	459493.613	2140810.874
68	458618.673	2139656.864	114	459471.783	2140836.914
69	458704.983	2139659.794	115	459606.783	2141031.094
70	458717.773	2139731.324	116	459587.693	2141111.044

117	459511.603	2141165.964
118	459370.993	2140968.684
119	459417.593	2140907.784
120	459396.403	2140894.104
121	459263.753	2140987.604
122	459181.963	2141010.924
123	459087.913	2140884.504
124	458942.133	2141018.994
125	458776.023	2141145.274
126	458688.053	2141059.364
127	458640.293	2141077.134
128	458577.363	2141136.544
129	458561.603	2141128.784
130	458518.413	2141107.344
131	458479.393	2141065.224
132	458480.403	2141027.964
133	458484.403	2141023.454
134	458480.943	2141019.684
135	458478.613	2141021.634
136	458474.963	2141016.914
137	458473.363	2141018.274
138	458470.123	2141014.934
139	458467.213	2141017.614
140	458460.703	2141011.134
141	458450.873	2141019.894
142	458427.513	2140975.704
143	458418.413	2140922.404
144	458400.563	2140895.354
145	458405.433	2140849.944
146	458424.053	2140807.914
147	458355.833	2140770.064
148	458358.721	2140763.505
149	458339.97	2140754.71
150	458228.22	2140663.18

151	458263.35	2140600.5
152	458378.52	2140653.25
153	458379.69	2140650.66
154	458472.24	2140695.82
155	458485.73	2140676.96
156	458489.82	2140661.06
157	458494.74	2140623.52
158	458510.75	2140585.72
159	458532.29	2140565.34
160	458547.9	2140548.97
161	458483.11	2140505.53
162	458604.14	2140326.6
163	458692.59	2140388.58
164	458714.07	2140364.42
165	458535.96	2140276.05
166	458422.6	2140492.69
167	458339.72	2140466.61
168	458297.41	2140554.77
169	458219.7	2140519.64
170	458197.26	2140501.61
171	458164.984	2140556.887
172	458099.297	2140507.594
173	458096.219	2140497.435
174	458080.59	2140468.475
175	458067.174	2140438.598
176	458055.245	2140427.739
177	458042.017	2140422.956
178	458029.15	2140409.689
179	458520.79	2140380.22
180	458529.55	2140385.04
181	458523.52	2140395.99
182	458514.76	2140391.17