

**ПРОЕКТ ГЕНЕРАЛЬНОГО ПЛАНА
ГОРОДСКОГО ПОСЕЛЕНИЯ ЛЕСНОЙ ГОРОДОК
ОДИНЦОВСКОГО МУНИЦИПАЛЬНОГО РАЙОНА
МОСКОВСКОЙ ОБЛАСТИ**

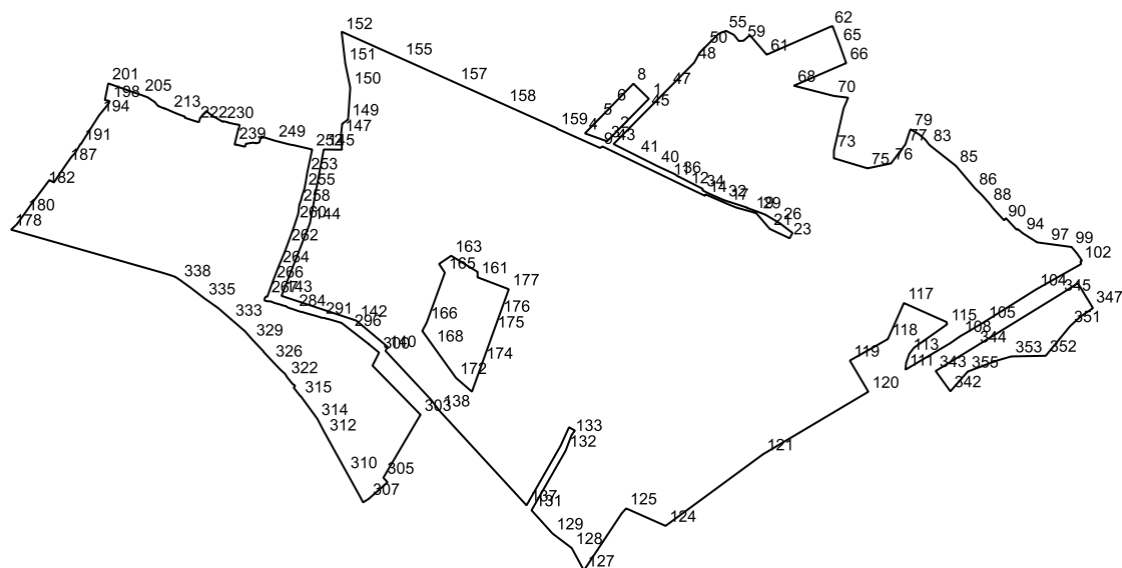
Положение о территориальном планировании

**ПРИЛОЖЕНИЕ
ВЕДОМОСТЬ КООРДИНАТ ПОВОРОТНЫХ ТОЧЕК
ПРОЕКТИРУЕМОЙ ГРАНИЦЫ НАСЕЛЁННЫХ ПУНКТОВ
ГОРОДСКОГО ПОСЕЛЕНИЯ ЛЕСНОЙ ГОРОДОК**

Москва, 2016

ВЕДОМОСТЬ КООРДИНАТ ПОВОРОТНЫХ ТОЧЕК ПРОЕКТИРУЕМОЙ ГРАНИЦЫ НАСЕЛЁННЫХ ПУНКТОВ ГОРОДСКОГО ПОСЕЛЕНИЯ ЛЕСНОЙ ГОРОДОК

д. Бородки



№	X	Y	угол
1	457753.16	2171235.28	135°26'
2	457656.4	2171139.98	135°26'
3	457628.97	2171112.96	70°12'
4	457652.14	2171048.62	315°44'
5	457695.15	2171090.54	315°44'
6	457736.9	2171131.24	315°45'
7	457754.52	2171148.4	315°44'
8	457797.25	2171190.05	225°44'
9	457609.52	2171092.87	301°13'
10	457613.81	2171099.95	244°14'
11	457519.73	2171294.89	244°14'
12	457494.7	2171346.75	244°25'
13	457489.09	2171358.47	244°45'
14	457469.55	2171399.91	359°52'
15	457474.08	2171399.92	246°31'
16	457458.74	2171435.23	246°31'
17	457446.64	2171463.08	247°43'
18	457435.63	2171489.94	254°28'
19	457422.62	2171536.77	251°34'
20	457418.45	2171549.28	220°45'

№	X	Y	угол
21	457373.04	2171588.41	244°41'
22	457362.41	2171610.88	244°41'
23	457345.73	2171646.13	331°11'
24	457361.33	2171654.71	52°40'
25	457384.8	2171623.94	52°38'
26	457389.84	2171617.34	59°19'
27	457403.11	2171594.97	59°22'
28	457414.5	2171575.74	68°33'
29	457421.73	2171557.33	70°4'
30	457434.38	2171522.44	4°53'
31	457435.2	2171522.37	72°9'
32	457456.66	2171455.72	66°27'
33	457475.88	2171411.65	63°21'
34	457485.57	2171392.33	0°45'
35	457490.2	2171392.27	62°59'
36	457524.93	2171324.13	69°7'
37	457526.67	2171319.58	52°4'
38	457532.26	2171312.41	64°60'
39	457538.38	2171299.29	65°8'
40	457556.51	2171260.16	63°20'

№	X	Y	угол
41	457586.28	2171200.9	63°26'
42	457588.29	2171196.88	63°19'
43	457620.82	2171132.14	315°17'
44	457659.51	2171170.45	315°18'
45	457721.43	2171231.71	315°16'
46	457753.52	2171263.5	315°19'
47	457784.73	2171294.37	315°17'
48	457858.66	2171367.56	331°10'
49	457887.93	2171383.67	314°58'
50	457905.14	2171400.9	314°56'
51	457933.04	2171428.86	315°13'
52	457936.98	2171432.77	314°57'
53	457942.91	2171438.71	291°31'
54	457944.35	2171442.36	291°30'
55	457950.24	2171457.31	291°31'
56	457951.5	2171460.5	242°56'
57	457939.56	2171483.87	218°4'
58	457921.89	2171497.71	272°27'
59	457922.48	2171511.48	311°13'
60	457938.82	2171530.13	220°44'
61	457881.86	2171579.17	293°41'
62	457963.68	2171765.78	286°37'
63	457965.39	2171771.51	200°49'
64	457923.92	2171787.27	200°42'
65	457912.66	2171791.53	199°40'
66	457856.93	2171811.45	104°35'
67	457856.21	2171808.7	113°23'
68	457791.29	2171658.6	255°36'
69	457789.66	2171664.93	255°38'
70	457761.42	2171775.12	263°4'
71	457756.33	2171817.01	156°53'
72	457725.28	2171803.76	167°8'
73	457601.76	2171775.53	179°25'
74	457579.45	2171775.3	253°20'
75	457550.03	2171873.6	281°49'
76	457564.36	2171942.08	322°58'
77	457619.93	2171984.0	341°36'
78	457653.94	2171995.31	339°52'
79	457664.03	2171999.01	239°28'
80	457649.09	2172024.34	229°13'
81	457642.55	2172031.92	230°5'

№	X	Y	угол
82	457633.89	2172042.27	217°28'
83	457618.23	2172054.27	231°17'
84	457612.07	2172061.96	231°47'
85	457557.13	2172131.72	220°19'
86	457491.22	2172187.63	225°49'
87	457473.03	2172206.36	221°53'
88	457446.84	2172229.84	217°52'
89	457430.06	2172242.89	222°43'
90	457398.34	2172272.18	319°26'
91	457404.59	2172277.53	222°57'
92	457371.01	2172308.79	286°22'
93	457372.2	2172312.84	229°43'
94	457360.71	2172326.4	237°44'
95	457340.03	2172359.16	237°41'
96	457333.88	2172368.88	262°12'
97	457329.88	2172398.09	262°19'
98	457323.43	2172445.94	262°16'
99	457320.28	2172469.17	220°33'
100	457302.52	2172484.37	214°37'
101	457280.39	2172499.64	119°21'
102	457277.82	2172495.07	194°1'
103	457270.4	2172496.92	119°25'
104	457196.15	2172365.26	122°9'
105	457102.17	2172215.73	203°12'
106	457102.15	2172215.74	120°54'
107	457068.25	2172159.11	119°20'
108	457060.36	2172145.07	124°40'
109	457056.46	2172139.43	124°60'
110	457039.47	2172115.16	120°37'
111	456962.09	2171984.38	354°30'
112	456982.13	2171986.31	340°46'
113	457008.35	2171995.46	322°11'
114	457026.43	2172009.49	305°16'
115	457094.53	2172105.79	10°26'
116	457101.1	2172104.58	65°59'
117	457156.73	2171979.72	156°3'
118	457051.48	2171932.98	119°31'
119	456988.66	2171821.99	210°42'
120	456897.72	2171875.97	120°42'
121	456715.1	2171568.39	126°36'
122	456708.18	2171559.07	126°19'

№	X	Y	угол
123	456688.89	2171532.82	126°19'
124	456505.96	2171283.92	66°2'
125	456557.07	2171168.96	137°58'
126	456542.73	2171156.03	146°29'
127	456375.85	2171045.52	28°26'
128	456441.25	2171010.1	52°55'
129	456483.72	2170953.91	42°2'
130	456486.06	2170951.8	42°5'
131	456551.56	2170892.64	330°12'
132	456725.65	2170992.33	339°12'
133	456771.42	2171009.72	322°56'
134	456784.35	2171019.49	60°48'
135	456794.05	2171002.14	155°38'
136	456740.06	2170977.68	150°12'
137	456565.97	2170877.99	42°37'
138	456843.03	2170623.0	37°2'
139	456873.74	2170599.83	42°60'
140	457016.92	2170466.33	331°37'
141	457028.69	2170472.69	50°1'
142	457105.35	2170381.27	71°41'
143	457177.72	2170162.66	338°37'
144	457389.65	2170245.64	349°23'
145	457605.11	2170286.0	269°11'
146	457604.35	2170339.18	3°41'
147	457647.15	2170336.42	354°9'
148	457679.98	2170339.78	305°60'
149	457692.57	2170357.11	356°7'
150	457785.68	2170363.42	11°40'
151	457855.9	2170348.93	6°36'
152	457945.15	2170338.61	6°32'
153	457949.07	2170338.16	245°54'
154	457947.5	2170341.67	245°50'
155	457870.48	2170513.38	245°51'
156	457837.06	2170587.9	245°51'
157	457798.53	2170673.83	245°50'
158	457734.7	2170816.13	245°51'
159	457666.93	2170967.25	156°39'
160	457665.98	2170966.84	245°52'
161	457231.87	2170734.99	359°1'
162	457247.55	2170735.26	58°34'
163	457294.73	2170658.07	124°7'

№	X	Y	угол
164	457270.75	2170622.68	213°29'
165	457245.25	2170639.55	160°2'
166	457099.79	2170586.69	152°9'
167	457075.21	2170573.71	215°39'
168	457032.57	2170604.29	40°59'
169	457032.58	2170604.28	215°39'
170	457032.57	2170604.29	215°43'
171	457030.51	2170605.77	215°39'
172	456938.05	2170672.1	229°6'
173	456897.79	2170718.59	340°13'
174	456982.31	2170749.0	340°13'
175	457073.58	2170781.84	340°13'
176	457119.8	2170798.46	340°13'
177	457197.09	2170826.27	69°9'
178	457371.02	2169373.26	313°4'
179	457387.15	2169390.51	323°59'
180	457415.54	2169411.15	324°48'
181	457445.3	2169432.14	323°7'
182	457495.96	2169470.16	323°7'
183	457513.98	2169483.68	323°14'
184	457515.69	2169484.96	242°43'
185	457508.75	2169498.41	326°45'
186	457529.34	2169511.91	325°37'
187	457563.02	2169534.96	324°24'
188	457585.38	2169550.97	313°53'
189	457593.72	2169559.64	329°15'
190	457601.35	2169564.18	329°17'
191	457621.35	2169576.06	280°51'
192	457621.73	2169578.05	331°45'
193	457626.7	2169580.72	327°41'
194	457704.68	2169630.04	320°24'
195	457728.34	2169649.61	322°46'
196	457741.26	2169659.43	343°7'
197	457745.58	2169660.74	40°31'
198	457746.88	2169659.63	78°36'
199	457749.4	2169647.13	348°28'
200	457775.32	2169652.42	348°58'
201	457797.98	2169656.84	250°40'
202	457781.89	2169702.7	250°14'
203	457774.36	2169723.65	251°2'
204	457771.95	2169730.66	251°1'

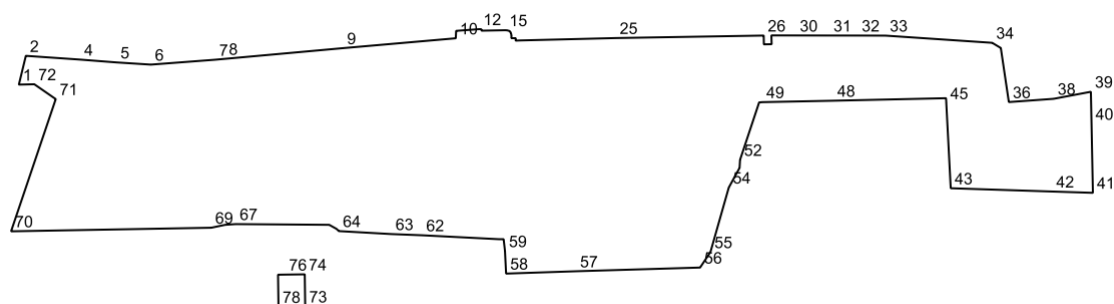
№	X	Y	угол
205	457764.55	2169752.17	252°18'
206	457763.4	2169755.77	249°26'
207	457757.11	2169772.53	236°9'
208	457743.64	2169792.61	220°11'
209	457731.96	2169802.47	247°60'
210	457724.33	2169821.35	333°35'
211	457725.28	2169821.82	243°32'
212	457723.8	2169824.79	245°60'
213	457718.26	2169837.23	246°2'
214	457715.21	2169844.09	247°36'
215	457712.3	2169851.15	246°53'
216	457710.27	2169855.91	248°2'
217	457707.8	2169862.03	250°7'
218	457705.32	2169868.89	250°4'
219	457702.81	2169875.81	250°2'
220	457700.76	2169881.45	160°14'
221	457697.67	2169880.34	251°59'
222	457686.5	2169914.68	257°55'
223	457685.0	2169921.69	343°20'
224	457697.12	2169925.32	320°4'
225	457709.35	2169935.56	315°23'
226	457717.56	2169943.66	228°34'
227	457708.22	2169954.24	234°53'
228	457702.14	2169962.89	240°21'
229	457695.2	2169975.08	240°3'
230	457685.36	2169992.16	1°45'
231	457687.63	2169992.09	258°1'
232	457686.08	2169999.38	255°28'
233	457684.6	2170005.1	0°0'
234	457684.07	2170005.1	256°56'
235	457680.25	2170021.57	259°27'
236	457676.71	2170040.57	167°29'
237	457665.0	2170037.97	270°0'
238	457665.0	2170037.0	166°0'
239	457624.48	2170026.9	169°52'
240	457619.11	2170025.94	269°49'
241	457619.09	2170031.53	255°60'
242	457615.9	2170044.33	256°50'
243	457613.11	2170056.25	343°52'
244	457621.66	2170058.72	279°10'
245	457625.1	2170080.04	257°26'

№	X	Y	угол
246	457623.14	2170088.83	284°38'
247	457625.55	2170098.06	344°1'
248	457643.18	2170103.11	252°48'
249	457630.93	2170142.69	255°30'
250	457619.7	2170186.11	260°7'
251	457617.4	2170199.32	256°59'
252	457605.14	2170252.31	167°56'
253	457535.38	2170237.39	171°18'
254	457514.14	2170234.14	169°15'
255	457490.56	2170229.66	161°49'
256	457468.41	2170222.39	167°25'
257	457458.29	2170220.13	159°57'
258	457443.47	2170214.72	173°11'
259	457418.02	2170211.68	162°11'
260	457395.43	2170204.42	161°35'
261	457372.59	2170196.81	159°43'
262	457327.66	2170180.21	159°31'
263	457305.18	2170171.81	157°16'
264	457264.14	2170154.62	158°44'
265	457241.77	2170145.91	158°44'
266	457219.4	2170137.2	160°12'
267	457176.66	2170121.81	159°14'
268	457176.05	2170121.58	106°14'
269	457175.36	2170119.21	96°3'
270	457175.08	2170116.55	148°10'
271	457171.6	2170114.39	162°10'
272	457168.96	2170113.54	169°26'
273	457165.74	2170112.94	208°44'
274	457163.66	2170114.08	255°4'
275	457162.0	2170120.31	267°50'
276	457161.69	2170128.46	262°21'
277	457161.08	2170132.99	244°26'
278	457157.2	2170141.1	254°49'
279	457151.95	2170160.45	249°11'
280	457149.86	2170165.94	257°18'
281	457147.75	2170175.32	234°46'
282	457143.37	2170181.52	252°18'
283	457141.37	2170187.78	252°12'
284	457136.6	2170202.63	249°40'
285	457133.65	2170210.6	252°19'
286	457131.32	2170217.9	259°60'

№	X	Y	угол
287	457130.08	2170224.94	251°44'
288	457127.22	2170233.6	254°30'
289	457117.2	2170269.75	250°39'
290	457114.71	2170276.84	254°2'
291	457113.78	2170280.09	264°49'
292	457112.98	2170288.93	246°6'
293	457111.25	2170292.83	258°44'
294	457109.67	2170300.77	253°37'
295	457098.83	2170337.63	232°17'
296	457077.97	2170364.6	232°11'
297	457058.84	2170389.25	232°11'
298	457037.41	2170416.86	149°2'
299	457037.26	2170416.77	230°33'
300	457011.89	2170447.6	153°4'
301	456988.04	2170435.48	153°3'
302	456973.94	2170428.31	224°23'
303	456830.44	2170568.74	148°29'
304	456816.24	2170560.03	149°29'
305	456646.53	2170459.99	223°25'
306	456633.47	2170472.35	131°27'
307	456585.06	2170417.54	122°8'
308	456574.56	2170400.83	27°44'
309	456591.72	2170391.81	28°57'
310	456662.85	2170352.45	28°58'
311	456671.11	2170347.88	28°57'
312	456772.75	2170291.65	28°57'
313	456785.38	2170284.66	27°31'
314	456818.02	2170267.66	36°5'
315	456884.07	2170219.52	53°51'
316	456886.03	2170216.84	38°2'
317	456909.91	2170198.16	319°2'
318	456914.03	2170201.74	328°11'
319	456914.79	2170202.21	34°18'
320	456916.99	2170200.71	58°48'
321	456920.64	2170194.68	38°50'
322	456939.94	2170179.15	30°39'
323	456949.98	2170173.2	48°45'
324	456959.7	2170162.12	46°37'

№	X	Y	угол
325	456962.45	2170159.21	43°45'
326	456988.72	2170134.06	42°52'
327	457015.06	2170109.61	316°52'
328	457015.58	2170110.1	43°25'
329	457049.9	2170077.62	41°19'
330	457060.91	2170067.94	41°20'
331	457067.36	2170062.26	41°20'
332	457074.18	2170056.27	49°17'
333	457108.1	2170016.86	49°3'
334	457142.29	2169977.47	54°50'
335	457169.87	2169938.32	52°22'
336	457196.42	2169903.89	52°38'
337	457202.76	2169895.59	54°5'
338	457223.35	2169867.17	56°35'
339	457232.89	2169852.71	69°55'
340	457237.0	2169841.47	72°33'
341	457244.96	2169816.13	74°7'
342	456898.91	2172115.42	35°60'
343	456958.12	2172072.41	301°35'
344	457030.28	2172189.76	301°35'
345	457181.31	2172435.34	302°37'
346	457214.59	2172487.34	211°28'
347	457146.36	2172529.1	207°36'
348	457142.21	2172531.27	205°52'
349	457141.72	2172531.51	124°26'
350	457116.19	2172494.28	132°38'
351	457088.98	2172464.72	140°36'
352	457002.67	2172393.81	91°4'
353	457000.8	2172293.36	106°11'
354	456988.53	2172251.08	110°35'
355	456956.59	2172166.01	138°45'

п. ВНИССОК



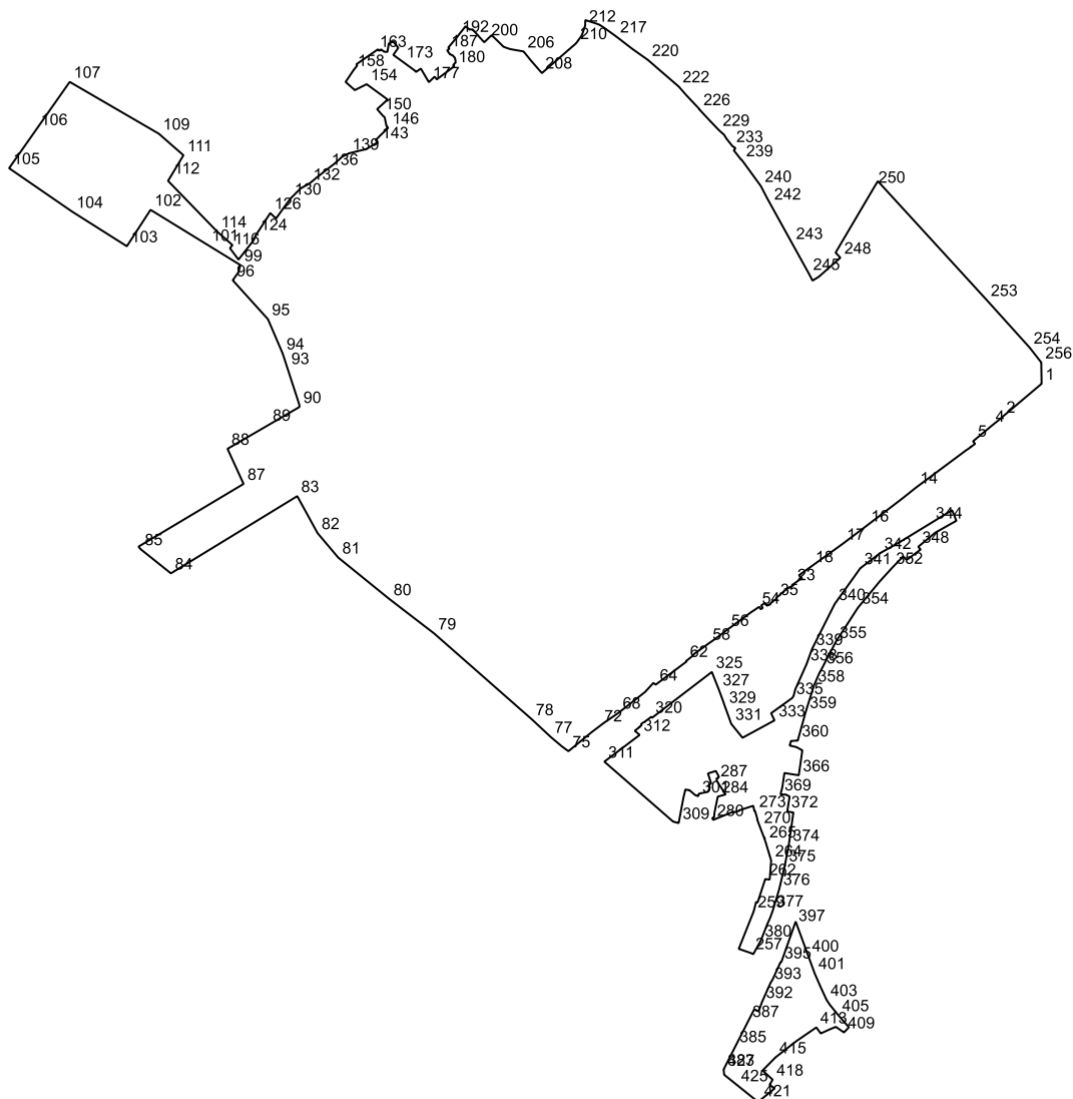
№	X	Y	угол
1	458602.71	2169011.14	346°21'
2	458666.99	2169026.76	292°54'
3	458667.25	2169027.38	266°3'
4	458658.86	2169148.93	265°32'
5	458652.51	2169230.33	266°21'
6	458647.6	2169307.4	274°21'
7	458658.58	2169451.8	275°9'
8	458660.53	2169473.42	275°10'
9	458684.52	2169738.75	274°60'
10	458706.67	2169992.08	357°27'
11	458723.32	2169992.83	274°15'
12	458727.18	2170044.85	269°20'
13	458727.13	2170049.26	189°55'
14	458723.73	2170049.85	271°7'
15	458724.77	2170103.29	266°28'
16	458724.53	2170107.18	255°1'
17	458723.06	2170112.67	221°24'
18	458720.68	2170114.77	204°24'
19	458717.77	2170116.09	191°42'
20	458712.41	2170117.2	175°15'
21	458706.89	2170116.74	270°24'
22	458706.96	2170126.81	175°17'
23	458701.39	2170126.35	272°21'
24	458701.83	2170137.1	271°26'
25	458707.18	2170350.95	270°58'
26	458712.77	2170683.54	180°52'
27	458693.1	2170683.84	271°1'
28	458693.41	2170701.31	1°47'
29	458713.08	2170700.7	269°55'
30	458713.0	2170755.67	269°55'

№	X	Y	угол
31	458712.88	2170831.24	269°55'
32	458712.79	2170894.41	269°50'
33	458712.6	2170957.29	266°9'
34	458696.49	2171196.5	239°2'
35	458684.92	2171215.78	188°27'
36	458563.57	2171233.82	274°10'
37	458565.7	2171263.13	274°10'
38	458570.88	2171334.35	280°41'
39	458586.67	2171418.02	181°12'
40	458515.06	2171419.51	181°7'
41	458359.95	2171422.55	88°9'
42	458362.91	2171331.03	88°9'
43	458370.26	2171103.36	3°3'
44	458380.16	2171102.83	2°59'
45	458561.1	2171093.41	0°60'
46	458562.56	2171093.39	3°45'
47	458572.29	2171092.75	91°17'
48	458566.6	2170839.62	91°9'
49	458563.41	2170680.2	94°33'
50	458562.86	2170673.25	161°36'
51	458550.63	2170669.18	161°36'
52	458433.96	2170630.37	176°39'
53	458416.03	2170629.32	151°18'
54	458371.72	2170605.06	164°7'
55	458227.18	2170563.94	146°18'
56	458192.37	2170540.73	91°43'
57	458184.05	2170262.27	91°55'
58	458178.78	2170105.02	2°49'
59	458229.46	2170102.52	6°29'
60	458256.03	2170099.5	90°33'

№	X	Y	угол
61	458255.93	2170089.49	87°5'
62	458264.73	2169916.85	87°46'
63	458267.43	2169847.6	86°45'
64	458274.14	2169729.49	46°15'
65	458279.05	2169724.36	60°48'
66	458288.23	2169707.93	89°34'
67	458289.8	2169497.8	93°50'
68	458288.26	2169474.8	101°42'
69	458281.72	2169443.22	91°2'

№	X	Y	угол
70	458273.64	2168993.66	341°19'
71	458570.24	2169093.96	55°20'
72	458603.56	2169045.77	91°24'
73	458105.14	2169653.99	0°48'
74	458177.13	2169652.99	90°47'
75	458176.86	2169633.27	90°46'
76	458176.53	2169608.75	90°48'
77	458176.31	2169593.0	180°47'
78	458104.31	2169593.99	270°48'

п. Лесной Городок



№	X	Y	угол
1	456309.29	2170990.04	130°14'
2	456224.25	2170889.52	132°20'
3	456217.88	2170882.53	128°36'
4	456201.0	2170861.39	129°48'
5	456162.94	2170815.72	198°26'
6	456162.93	2170815.72	129°50'
7	456161.15	2170813.59	219°31'
8	456154.69	2170818.92	126°33'
9	456153.92	2170817.89	126°33'
10	456146.95	2170808.48	149°2'
11	456146.92	2170808.46	126°38'
12	456141.43	2170801.08	122°56'

№	X	Y	угол
13	456137.78	2170795.45	126°40'
14	456042.27	2170667.18	128°40'
15	456015.96	2170634.3	127°23'
16	455944.38	2170540.61	127°3'
17	455897.64	2170478.71	125°45'
18	455839.63	2170398.13	125°44'
19	455816.34	2170365.77	224°26'
20	455807.56	2170374.38	125°39'
21	455805.45	2170371.44	35°20'
22	455807.1	2170370.27	125°39'
23	455793.57	2170351.41	216°5'
24	455791.8	2170352.7	125°40'

№	X	Y	угол
25	455784.45	2170342.46	35°39'
26	455785.83	2170341.47	125°53'
27	455774.07	2170325.21	217°39'
28	455773.02	2170326.02	127°42'
29	455770.53	2170322.8	33°58'
30	455771.67	2170322.03	126°2'
31	455769.03	2170318.4	175°3'
32	455766.61	2170318.19	125°24'
33	455759.01	2170307.5	212°17'
34	455757.52	2170308.44	161°60'
35	455755.12	2170307.66	112°5'
36	455754.04	2170305.0	127°46'
37	455747.92	2170297.1	146°58'
38	455747.55	2170296.86	127°58'
39	455743.75	2170291.99	218°29'
40	455742.58	2170292.92	127°45'
41	455740.52	2170290.26	38°26'
42	455741.67	2170289.35	125°24'
43	455738.68	2170285.14	81°17'
44	455738.81	2170284.28	81°47'
45	455738.89	2170283.74	36°58'
46	455739.18	2170283.52	122°15'
47	455738.63	2170282.65	36°22'
48	455745.0	2170277.96	123°54'
49	455738.72	2170268.62	212°57'
50	455732.35	2170272.75	121°13'
51	455732.04	2170272.24	123°9'
52	455728.95	2170267.51	33°1'
53	455735.23	2170263.43	123°37'
54	455733.25	2170260.45	123°53'
55	455720.37	2170241.27	126°24'
56	455675.9	2170180.97	127°15'
57	455652.56	2170150.27	124°43'
58	455640.51	2170132.88	126°1'
59	455625.96	2170112.87	124°57'
60	455613.01	2170094.34	236°14'
61	455611.92	2170095.97	128°18'
62	455595.77	2170075.52	239°44'
63	455594.85	2170077.1	126°52'
64	455535.09	2169997.42	57°6'
65	455539.19	2169991.08	137°27'

№	X	Y	угол
66	455516.05	2169969.83	128°19'
67	455511.93	2169964.62	128°7'
68	455463.03	2169902.3	127°53'
69	455462.43	2169901.53	124°31'
70	455452.66	2169887.32	124°26'
71	455437.01	2169864.5	127°7'
72	455429.8	2169854.97	127°5'
73	455414.4	2169834.59	127°19'
74	455413.66	2169833.62	129°20'
75	455363.7	2169772.66	53°39'
76	455376.04	2169755.89	49°43'
77	455400.62	2169726.89	46°58'
78	455445.84	2169678.45	48°41'
79	455666.73	2169427.15	52°28'
80	455754.86	2169312.46	50°58'
81	455861.9	2169180.44	40°14'
82	455924.72	2169127.29	28°47'
83	456020.03	2169074.94	121°26'
84	455821.37	2168749.97	51°25'
85	455883.4	2168672.23	40°29'
86	455890.09	2168666.52	300°50'
87	456051.49	2168936.9	24°35'
88	456141.84	2168895.56	300°11'
89	456203.47	2169001.5	300°10'
90	456249.43	2169080.59	2°9'
91	456255.07	2169080.38	18°3'
92	456259.5	2169078.94	18°1'
93	456349.53	2169049.64	18°1'
94	456387.28	2169037.36	23°14'
95	456475.24	2168999.6	42°8'
96	456575.5	2168908.92	324°23'
97	456595.71	2168923.4	344°42'
98	456605.21	2168926.0	344°18'
99	456614.68	2168928.66	58°29'
100	456622.67	2168915.64	58°26'
101	456666.43	2168844.42	58°24'
102	456756.77	2168697.57	146°57'
103	456663.05	2168636.59	57°41'
104	456751.74	2168496.38	55°27'
105	456863.82	2168333.57	324°55'
106	456964.75	2168404.46	324°55'

№	X	Y	угол
107	457085.99	2168489.61	231°58'
108	457085.46	2168490.29	239°50'
109	456952.44	2168719.17	228°34'
110	456926.69	2168748.35	228°58'
111	456897.19	2168782.24	148°57'
112	456839.13	2168747.29	148°57'
113	456831.26	2168742.56	224°5'
114	456701.31	2168868.4	228°34'
115	456666.04	2168908.35	140°59'
116	456657.93	2168901.78	217°8'
117	456654.06	2168904.71	216°56'
118	456631.57	2168921.62	216°58'
119	456628.67	2168923.8	321°55'
120	456662.61	2168950.4	270°0'
121	456662.61	2168950.38	321°55'
122	456678.13	2168962.54	336°32'
123	456691.46	2168968.33	326°20'
124	456694.48	2168970.34	326°48'
125	456724.81	2168990.18	326°46'
126	456748.35	2169005.6	226°8'
127	456734.31	2169020.21	324°8'
128	456743.12	2169026.58	324°17'
129	456772.15	2169047.45	323°14'
130	456785.88	2169057.71	315°3'
131	456812.13	2169083.91	298°12'
132	456823.77	2169105.62	309°48'
133	456825.12	2169107.24	309°43'
134	456842.75	2169128.47	306°50'
135	456847.67	2169135.04	308°20'
136	456861.8	2169152.91	307°20'
137	456875.58	2169170.98	312°18'
138	456893.93	2169191.15	294°44'
139	456900.94	2169206.36	321°34'
140	456901.87	2169207.1	283°53'
141	456911.45	2169245.86	277°30'
142	456912.1	2169250.79	300°29'
143	456930.44	2169281.95	42°54'
144	456936.11	2169276.68	315°18'
145	456949.85	2169290.28	313°49'
146	456967.65	2169308.82	42°1'
147	456972.5	2169304.45	11°35'

№	X	Y	угол
148	456995.19	2169299.8	54°10'
149	456997.92	2169296.02	41°8'
150	457005.27	2169289.6	41°8'
151	457008.28	2169286.97	41°2'
152	457015.76	2169280.46	312°33'
153	457040.54	2169307.46	53°49'
154	457080.0	2169253.53	116°35'
155	457066.23	2169226.01	118°54'
156	457064.64	2169223.13	48°23'
157	457085.79	2169199.32	326°6'
158	457116.53	2169219.98	321°26'
159	457119.09	2169222.02	321°25'
160	457128.24	2169229.32	43°4'
161	457130.99	2169226.75	304°46'
162	457147.52	2169250.56	304°47'
163	457165.76	2169276.82	304°49'
164	457169.76	2169282.57	217°8'
165	457165.93	2169285.47	304°35'
166	457169.52	2169290.68	232°41'
167	457163.44	2169298.66	267°28'
168	457163.07	2169307.0	351°1'
169	457184.51	2169310.39	296°11'
170	457190.08	2169321.71	218°31'
171	457173.53	2169334.88	144°52'
172	457155.38	2169322.11	233°55'
173	457138.5	2169345.28	233°55'
174	457116.31	2169375.73	226°32'
175	457111.54	2169380.76	305°26'
176	457120.18	2169392.9	210°32'
177	457085.24	2169413.51	313°30'
178	457099.34	2169428.37	219°13'
179	457092.37	2169434.06	306°55'
180	457126.24	2169479.14	49°49'
181	457129.12	2169475.74	314°16'
182	457135.78	2169482.57	5°41'
183	457142.92	2169481.86	18°29'
184	457148.57	2169479.97	43°54'
185	457154.96	2169473.82	74°6'
186	457156.55	2169468.24	36°42'
187	457166.96	2169460.48	305°26'
188	457169.95	2169464.68	307°50'

№	X	Y	угол
189	457171.41	2169466.56	46°43'
190	457174.31	2169463.48	319°34'
191	457187.28	2169474.53	320°25'
192	457204.27	2169488.58	324°27'
193	457209.0	2169491.96	321°13'
194	457228.91	2169507.96	231°42'
195	457220.61	2169518.47	272°27'
196	457220.93	2169525.95	222°45'
197	457210.77	2169535.34	221°37'
198	457196.81	2169547.74	222°43'
199	457187.84	2169556.02	313°59'
200	457195.31	2169563.76	313°56'
201	457206.16	2169575.02	226°25'
202	457192.3	2169589.58	225°13'
203	457176.21	2169605.79	250°30'
204	457171.9	2169617.96	252°13'
205	457170.22	2169623.2	260°2'
206	457164.24	2169657.23	219°4'
207	457140.17	2169676.77	221°9'
208	457109.75	2169703.35	221°2'
209	457108.5	2169704.44	311°6'
210	457185.47	2169792.65	324°11'
211	457205.65	2169807.2	341°7'
212	457230.78	2169815.8	358°39'
213	457244.96	2169816.13	252°33'
214	457237.0	2169841.47	249°55'
215	457232.89	2169852.71	236°35'
216	457223.35	2169867.17	234°5'
217	457202.76	2169895.59	232°38'
218	457196.42	2169903.89	232°22'
219	457169.87	2169938.32	234°50'
220	457142.29	2169977.47	229°3'
221	457108.1	2170016.86	229°17'
222	457074.18	2170056.27	221°20'
223	457067.36	2170062.26	221°20'
224	457060.91	2170067.94	221°19'
225	457049.9	2170077.62	223°25'
226	457015.58	2170110.1	136°52'
227	457015.06	2170109.61	222°52'
228	456988.72	2170134.06	223°45'
229	456962.45	2170159.21	226°37'

№	X	Y	угол
230	456959.7	2170162.12	228°45'
231	456949.98	2170173.2	210°39'
232	456939.94	2170179.15	218°50'
233	456920.64	2170194.68	238°48'
234	456916.99	2170200.71	214°18'
235	456914.79	2170202.21	148°11'
236	456914.03	2170201.74	139°2'
237	456909.91	2170198.16	218°2'
238	456886.03	2170216.84	233°51'
239	456884.07	2170219.52	216°5'
240	456818.02	2170267.66	207°31'
241	456785.38	2170284.66	208°57'
242	456772.75	2170291.65	208°57'
243	456671.11	2170347.88	208°58'
244	456662.85	2170352.45	208°57'
245	456591.72	2170391.81	207°44'
246	456574.56	2170400.83	302°8'
247	456585.06	2170417.54	311°27'
248	456633.47	2170472.35	43°25'
249	456646.53	2170459.99	329°29'
250	456816.24	2170560.03	328°29'
251	456830.44	2170568.74	224°22'
252	456828.8	2170570.34	222°29'
253	456524.64	2170848.86	222°4'
254	456402.19	2170959.4	218°2'
255	456367.44	2170986.58	218°1'
256	456364.1	2170989.19	180°53'
257	454843.86	2170243.82	71°2'
258	454855.17	2170210.91	338°15'
259	454951.61	2170249.38	345°41'
260	454975.74	2170255.54	249°11'
261	454974.29	2170259.35	341°54'
262	455034.74	2170279.11	263°9'
263	455033.37	2170290.53	355°32'
264	455082.39	2170294.36	16°47'
265	455131.38	2170279.58	19°35'
266	455137.57	2170277.38	345°26'
267	455139.15	2170277.79	19°30'
268	455140.65	2170277.26	56°41'
269	455141.49	2170275.98	21°4'
270	455168.72	2170265.49	20°25'

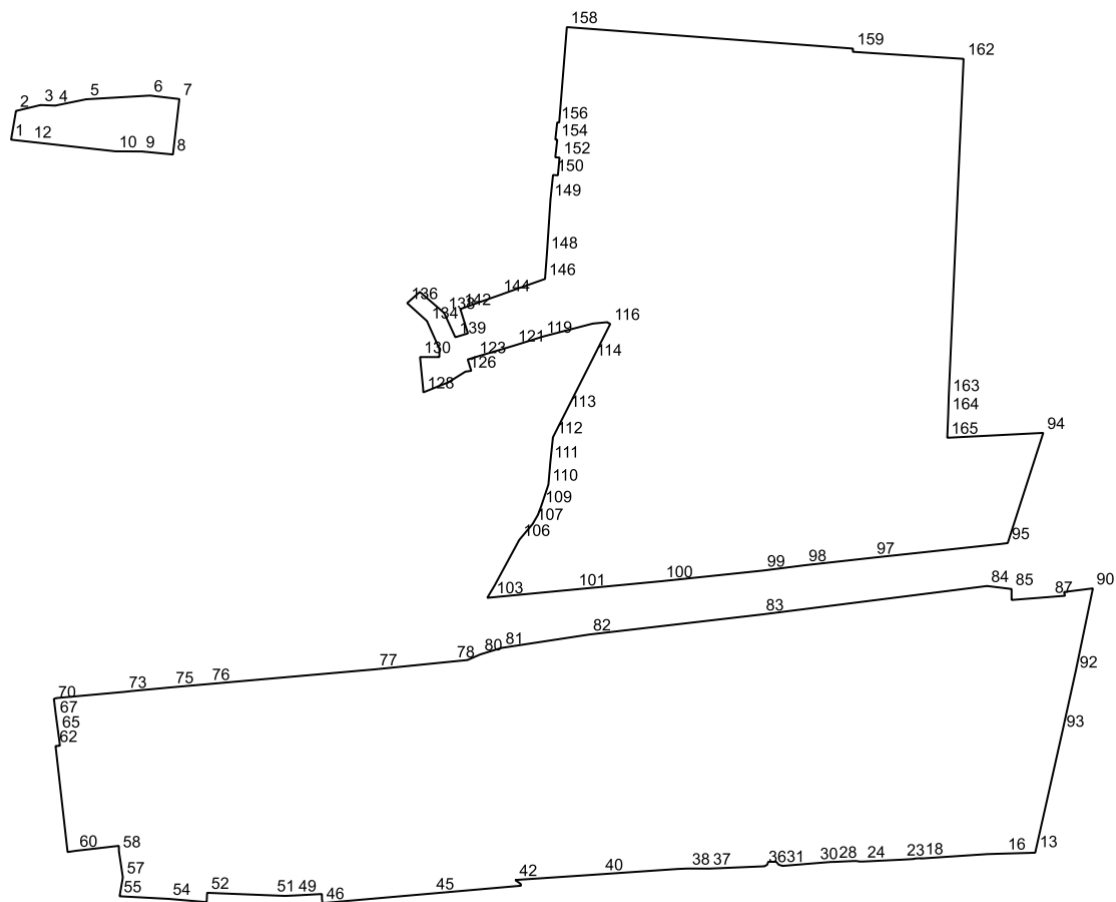
№	X	Y	угол
271	455188.68	2170258.06	288°40'
272	455188.97	2170258.92	16°6'
273	455209.65	2170252.95	98°26'
274	455209.4	2170251.27	12°47'
275	455223.29	2170248.12	107°56'
276	455211.6	2170212.0	204°53'
277	455210.65	2170212.44	107°6'
278	455206.21	2170198.01	21°36'
279	455208.21	2170197.22	112°13'
280	455186.85	2170144.91	22°50'
281	455191.82	2170142.82	295°40'
282	455194.11	2170147.59	355°50'
283	455204.96	2170148.38	348°27'
284	455246.87	2170156.94	285°34'
285	455252.49	2170177.11	33°13'
286	455278.84	2170159.85	30°37'
287	455288.6	2170154.08	3°18'
288	455292.36	2170153.86	1°21'
289	455293.76	2170153.83	286°41'
290	455295.22	2170158.7	18°19'
291	455296.49	2170158.28	293°7'
292	455297.28	2170160.13	22°9'
293	455298.95	2170159.45	27°54'
294	455312.87	2170152.08	107°15'
295	455306.52	2170131.64	197°60'
296	455280.81	2170139.99	120°5'
297	455277.09	2170133.57	206°6'
298	455270.7	2170136.7	156°18'
299	455259.24	2170131.67	101°50'
300	455254.35	2170108.32	166°32'
301	455247.63	2170106.71	40°36'
302	455249.45	2170105.15	151°49'
303	455248.89	2170104.85	75°21'
304	455250.27	2170099.57	49°32'
305	455263.66	2170083.87	87°54'
306	455263.78	2170080.6	78°5'
307	455265.25	2170073.63	166°31'
308	455244.11	2170068.56	169°24'
309	455178.74	2170056.33	74°57'
310	455182.57	2170042.09	48°55'
311	455336.86	2169865.11	307°5'

№	X	Y	угол
312	455405.53	2169955.96	48°58'
313	455416.44	2169943.42	307°7'
314	455426.3	2169956.45	36°23'
315	455426.87	2169956.03	307°5'
316	455430.84	2169961.28	37°10'
317	455433.31	2169959.41	307°5'
318	455438.92	2169966.83	217°19'
319	455438.25	2169967.34	307°10'
320	455452.38	2169985.98	217°20'
321	455450.56	2169987.37	217°60'
322	455449.79	2169987.97	307°20'
323	455454.94	2169994.72	307°40'
324	455480.38	2170027.68	307°26'
325	455567.66	2170141.7	201°44'
326	455545.26	2170150.63	201°44'
327	455522.85	2170159.55	200°8'
328	455492.46	2170170.7	199°13'
329	455477.74	2170175.83	200°6'
330	455459.04	2170182.67	199°41'
331	455434.02	2170191.62	219°10'
332	455398.35	2170220.68	298°30'
333	455443.02	2170302.96	25°28'
334	455461.47	2170294.17	305°47'
335	455500.74	2170348.64	327°42'
336	455506.25	2170352.13	346°3'
337	455522.32	2170356.12	335°56'
338	455587.33	2170385.15	339°59'
339	455626.96	2170399.58	333°18'
340	455742.37	2170457.63	324°26'
341	455834.56	2170523.56	307°11'
342	455873.82	2170575.32	299°19'
343	455902.26	2170625.96	301°26'
344	455951.95	2170707.25	301°26'
345	455984.0	2170759.68	202°8'
346	455956.68	2170770.79	119°23'
347	455926.19	2170716.66	129°36'
348	455889.8	2170672.67	222°1'
349	455882.84	2170678.94	126°50'
350	455855.67	2170642.67	42°53'
351	455865.06	2170633.95	135°60'
352	455835.45	2170605.35	137°38'

№	X	Y	угол
353	455800.65	2170573.61	140°21'
354	455732.85	2170517.42	147°6'
355	455644.84	2170460.48	152°24'
356	455579.61	2170426.37	152°23'
357	455561.35	2170416.82	156°32'
358	455532.44	2170404.27	162°38'
359	455464.34	2170382.97	164°33'
360	455391.12	2170362.74	93°29'
361	455390.06	2170345.31	163°18'
362	455378.41	2170341.81	256°47'
363	455374.23	2170359.6	240°51'
364	455365.87	2170374.59	171°30'
365	455364.59	2170374.4	171°47'
366	455301.76	2170365.33	80°54'
367	455307.67	2170328.44	171°42'
368	455271.91	2170323.22	165°57'
369	455252.58	2170318.38	267°45'
370	455252.02	2170332.61	240°60'
371	455246.94	2170341.77	171°1'
372	455208.59	2170335.71	260°43'
373	455206.01	2170351.5	171°54'
374	455122.85	2170339.67	169°7'
375	455070.25	2170329.56	166°44'
376	455009.46	2170315.22	163°18'
377	454953.72	2170298.49	160°3'
378	454935.19	2170291.76	155°43'
379	454919.8	2170284.82	158°28'
380	454876.79	2170267.85	150°59'
381	454841.9	2170248.5	150°59'
382	454841.41	2170248.23	60°57'
383	454544.6	2170171.86	333°2'
384	454561.54	2170180.48	333°3'
385	454604.73	2170202.44	333°2'
386	454628.55	2170214.56	333°2'
387	454669.52	2170235.41	333°3'
388	454689.09	2170245.36	332°60'
389	454699.61	2170250.72	244°38'
390	454697.02	2170256.19	244°39'
391	454694.22	2170262.1	340°18'

№	X	Y	угол
392	454718.46	2170270.78	335°59'
393	454767.6	2170292.67	327°47'
394	454775.68	2170297.76	335°30'
395	454820.4	2170318.15	303°33'
396	454822.19	2170320.85	340°31'
397	454916.56	2170354.24	340°32'
398	454925.5	2170357.4	200°6'
399	454917.69	2170360.26	200°5'
400	454838.19	2170389.33	200°5'
401	454792.64	2170405.98	203°34'
402	454757.63	2170421.25	204°46'
403	454723.83	2170436.84	213°49'
404	454710.84	2170445.54	219°16'
405	454684.84	2170466.8	221°9'
406	454673.51	2170476.7	221°9'
407	454665.85	2170483.39	221°9'
408	454653.35	2170494.32	136°15'
409	454640.09	2170481.63	55°36'
410	454654.5	2170460.59	112°20'
411	454648.21	2170445.29	114°41'
412	454637.5	2170421.97	36°32'
413	454653.06	2170410.44	124°30'
414	454617.61	2170358.85	127°59'
415	454575.84	2170305.37	135°22'
416	454558.6	2170288.35	135°22'
417	454542.16	2170272.12	227°51'
418	454518.62	2170298.13	149°33'
419	454505.42	2170290.37	233°51'
420	454495.98	2170303.29	129°7'
421	454465.76	2170266.12	146°52'
422	454462.85	2170264.22	55°22'
423	454463.52	2170263.25	128°7'
424	454461.41	2170260.56	51°16'
425	454504.45	2170206.91	51°17'
426	454531.23	2170173.51	6°23'
427	454543.67	2170172.12	15°41'

с. Дубки



№	X	Y	угол
1	459991.88	2168851.71	350°17'
2	460040.47	2168860.03	283°28'
3	460050.4	2168901.51	267°49'
4	460049.46	2168926.21	281°31'
5	460060.13	2168978.58	273°20'
6	460066.39	2169086.27	263°19'
7	460060.56	2169136.01	173°23'
8	459966.92	2169125.14	84°30'
9	459971.98	2169072.66	89°39'
10	459972.26	2169027.43	83°18'
11	459972.96	2169021.47	83°38'
12	459988.38	2168883.14	83°38'
13	458790.4	2170582.24	167°14'
14	458787.95	2170581.68	177°40'
15	458787.81	2170581.67	91°35'
16	458786.34	2170528.47	91°44'
17	458785.52	2170501.29	93°48'

№	X	Y	угол
18	458778.11	2170389.59	0°0'
19	458778.44	2170389.59	270°0'
20	458778.44	2170386.83	92°30'
21	458778.1	2170379.02	106°29'
22	458777.22	2170376.05	93°22'
23	458776.16	2170358.02	92°44'
24	458772.97	2170291.19	90°21'
25	458772.93	2170284.93	80°27'
26	458773.87	2170279.35	91°10'
27	458773.74	2170273.0	92°37'
28	458772.4	2170243.69	91°13'
29	458772.25	2170236.62	94°37'
30	458770.22	2170211.51	94°43'
31	458765.55	2170154.91	72°13'
32	458767.65	2170148.36	40°15'
33	458772.52	2170144.24	270°0'
34	458772.52	2170130.79	160°22'

№	X	Y	угол
35	458767.58	2170129.03	120°18'
36	458764.94	2170124.51	92°26'
37	458760.97	2170030.9	89°46'
38	458761.12	2169995.08	92°21'
39	458760.41	2169977.78	93°56'
40	458751.54	2169848.56	93°55'
41	458750.23	2169829.54	93°49'
42	458741.8	2169703.36	233°42'
43	458734.98	2169712.65	188°57'
44	458732.12	2169713.1	94°60'
45	458719.0	2169562.95	94°60'
46	458702.81	2169377.74	7°30'
47	458708.89	2169376.94	1°26'
48	458718.11	2169376.71	93°5'
49	458715.63	2169330.68	92°34'
50	458714.9	2169314.45	87°43'
51	458715.71	2169294.08	87°43'
52	458720.14	2169182.87	177°11'
53	458704.4	2169182.09	85°6'
54	458709.89	2169118.16	86°57'
55	458714.31	2169034.99	350°3'
56	458737.21	2169039.01	350°22'
57	458746.26	2169040.54	8°35'
58	458790.26	2169033.9	0°50'
59	458799.46	2169033.77	96°36'
60	458790.99	2168960.63	98°40'
61	458788.94	2168947.16	6°28'
62	458968.04	2168926.84	273°33'
63	458968.5	2168934.26	6°20'
64	458972.77	2168933.79	7°42'
65	458992.46	2168931.12	7°42'
66	459005.38	2168929.38	7°42'
67	459017.99	2168927.67	7°42'
68	459021.24	2168927.23	6°52'
69	459029.23	2168926.27	6°43'
70	459043.33	2168924.61	9°12'
71	459047.48	2168923.94	290°28'
72	459048.92	2168927.81	275°13'
73	459059.51	2169043.94	276°29'
74	459060.97	2169056.73	275°20'
75	459067.17	2169123.15	275°3'

№	X	Y	угол
76	459072.57	2169184.26	275°3'
77	459097.56	2169467.3	275°46'
78	459110.77	2169597.91	275°36'
79	459113.2	2169622.68	293°37'
80	459122.77	2169644.57	287°3'
81	459133.63	2169679.99	278°41'
82	459156.22	2169827.86	276°38'
83	459190.17	2170120.0	277°12'
84	459238.24	2170500.42	262°59'
85	459233.15	2170541.75	180°13'
86	459214.61	2170541.82	274°31'
87	459219.83	2170607.98	274°31'
88	459221.72	2170631.94	14°17'
89	459228.05	2170630.33	277°14'
90	459234.14	2170678.36	277°27'
91	459234.24	2170679.13	168°16'
92	459093.64	2170649.93	167°33'
93	458993.69	2170627.86	167°21'
94	459496.78	2170595.27	162°7'
95	459310.74	2170535.23	97°24'
96	459309.36	2170524.55	96°9'
97	459285.95	2170307.07	96°19'
98	459273.23	2170192.25	97°15'
99	459264.3	2170122.03	95°60'
100	459246.38	2169951.32	95°26'
101	459232.35	2169803.73	95°28'
102	459230.78	2169787.36	95°28'
103	459219.08	2169664.95	95°28'
104	459218.23	2169656.06	329°12'
105	459238.74	2169668.28	331°35'
106	459316.16	2169710.16	319°57'
107	459343.04	2169732.76	329°53'
108	459358.37	2169741.65	339°17'
109	459373.02	2169747.19	341°30'
110	459409.55	2169759.41	355°8'
111	459448.18	2169762.7	353°59'
112	459489.42	2169767.05	333°10'
113	459534.09	2169789.65	333°10'
114	459620.56	2169833.41	333°10'
115	459638.54	2169842.51	333°10'
116	459680.68	2169863.83	58°51'

№	X	Y	угол
117	459683.73	2169858.79	95°33'
118	459681.35	2169834.31	104°36'
119	459659.13	2169749.02	107°37'
120	459653.79	2169732.21	107°18'
121	459644.16	2169701.29	106°36'
122	459634.6	2169669.2	106°34'
123	459624.68	2169635.87	107°12'
124	459620.72	2169623.08	197°13'
125	459601.56	2169629.02	97°37'
126	459600.25	2169619.22	122°2'
127	459582.34	2169590.6	111°57'
128	459565.18	2169548.02	2°56'
129	459572.56	2169547.64	5°37'
130	459624.84	2169542.5	269°56'
131	459624.8	2169575.09	358°39'
132	459638.33	2169575.41	23°49'
133	459640.41	2169574.49	24°8'
134	459683.08	2169555.38	24°36'
135	459685.68	2169554.19	47°51'
136	459715.92	2169520.78	311°33'
137	459734.88	2169542.17	229°8'
138	459699.32	2169583.27	204°37'
139	459658.31	2169602.06	286°53'
140	459664.78	2169623.38	17°13'
141	459665.68	2169623.1	17°18'

№	X	Y	угол
142	459705.88	2169610.58	289°49'
143	459717.74	2169643.51	289°17'
144	459729.31	2169676.57	289°46'
145	459740.63	2169708.07	289°26'
146	459756.71	2169753.63	288°26'
147	459756.71	2169753.64	355°43'
148	459801.53	2169757.0	356°15'
149	459890.66	2169762.85	354°3'
150	459932.29	2169767.19	265°59'
151	459931.71	2169775.4	354°45'
152	459961.65	2169778.15	86°13'
153	459962.12	2169770.98	353°36'
154	459991.87	2169774.32	86°47'
155	459992.05	2169771.06	353°46'
156	460020.99	2169774.22	269°54'
157	460020.98	2169777.59	355°24'
158	460182.0	2169790.54	265°42'
159	460145.73	2170273.9	177°35'
160	460140.31	2170273.67	266°10'
161	460137.63	2170313.58	266°25'
162	460128.4	2170460.74	177°29'
163	459560.73	2170435.73	178°14'
164	459529.81	2170434.77	177°40'
165	459488.54	2170433.09	272°54'