



Условные обозначения

- граница проектирования
- красные линии, фактически существующие, проектируемые
- исторические линии регулирования застройки (сохранившиеся исторические красные линии)
- красные линии за границей проектирования
- красные линии линейных объектов (технические линии инженерных сетей), существующие
- красные линии линейных объектов (технические линии инженерных сетей) — проектируемые
- 25° — номер поворотной точки
- место построения поперечного профиля

Варианты координат поворотов точек красных линий, фактически существующих				
Номер точки	КОординАТЫ		Меры линий, м	Директ. углы
	X	Y		
1	481998.79	1221219.60	105.01	317° 54' 0"
2	480121.21	1221013.97	33.57	47° 37' 1"
3	480443.84	1221037.76	87.66	47° 37' 1"
4	480201.92	1221010.51	32.75	47° 38' 52"
5	480251.00	1221126.70	32.75	47° 38' 10"
6	480247.08	1221130.00	45.68	47° 38' 50"
7	480278.05	1221184.48	37.25	48° 24' 15"
8	480262.79	1221112.33	60.92	50° 50' 6"
9	480241.49	1221059.38	60.09	50° 21' 12"
10	480377.05	1221131.36	29.00	50° 50' 48"
11	480391.83	1221116.06	46.31	50° 50' 36"
12	480424.10	1221077.77	8.01	300° 38' 54"
13	480489.27	1221067.67	51.20	239° 58' 58"
14	480400.17	1221152.24	32.61	234° 42' 3"
15	480391.34	1221099.63	7.50	232° 25' 10"
16	480387.36	1221295.10	47.83	307° 12' 15"
17	480424.43	1221125.40	11.85	40° 12' 43"
18	480432.62	1221133.95	29.94	40° 12' 21"
19	480432.18	1221166.62	10.00	318° 24' 30"
20	480456.66	1221144.08	30.06	239° 13' 21"
21	480440.02	1221127.22	12.72	238° 12' 43"
22	480451.22	1221113.03	20.89	239° 12' 15"
23	480421.03	1221104.83	3.80	185° 42' 30"
24	480411.26	1221065.79	15.25	225° 8' 25"
25	480400.13	1221095.36	34.88	224° 54' 12"
26	480378.18	1221070.06	32.49	305° 22' 1"
27	480408.06	1221127.44	53.55	325° 22' 1"
28	480461.34	1221103.11	36.04	40° 44' 51"
29	480487.09	1221118.82	41.48	61° 58' 58"
30	480506.36	1221125.51	10.00	79° 50' 44"
31	480515.04	1221154.81	24.41	81° 54' 38"
32	480519.87	1221185.75	17.16	140° 0' 45"
33	480498.84	1221140.88	22.04	143° 48' 32"
34	480455.11	1221116.17	28.18	205° 10' 30"
35	480457.36	1221119.14	7.54	144° 50' 42"
37	480451.29	1221144.70	6.00	234° 30' 31"
38	480451.78	1221189.84	16.70	143° 54' 21"
39	480438.28	1221189.67	48.53	142° 27' 27"
40	480398.79	1221042.26	113.42	234° 18' 55"
41	480393.66	1221137.12	15.74	239° 26' 27"
42	480386.31	1221106.88	61.68	238° 22' 15"
43	480265.36	1221044.74	38.04	232° 40' 20"
44	480242.00	1221114.49	31.82	239° 38' 27"
45	480222.12	1221189.89	28.64	140° 0' 25"
46	480206.14	1221106.26	30.00	139° 54' 0"
47	480199.20	1221125.28	12.85	78° 28' 48"
48	480194.19	1221124.84	11.90	127° 24' 58"
49	480174.81	1221152.18	21.94	50° 54' 58"
50	480138.74	1221165.12	20.53	31° 55' 10"
51	480108.36	1221179.83	15.87	63° 8' 24"
52	480122.59	1221111.83	9.12	61° 30' 58"
53	480126.34	1221119.84	17.40	70° 42' 32"
54	480130.91	1221134.78	8.85	52° 54' 20"
55	480136.25	1221144.84	15.91	58° 23' 56"
56	480144.04	1221157.39	33.89	145° 38' 42"
57	480128.81	1221176.51	31.92	227° 21' 37"
58	480195.00	1221153.02	3.33	229° 21' 52"
59	480192.83	1221150.49	14.85	233° 18' 57"
60	480184.02	1221138.59	100.75	228° 52' 58"
61	480117.76	1221162.68	46.57	324° 29' 55"
62	480153.87	1221133.64	18.45	327° 41' 48"
63	480168.57	1221155.80	10.17	340° 58' 0"
64	480194.51	1221128.03	15.38	139° 47' 58"
65	480149.74	1221130.52	8.22	148° 54' 40"
66	480142.46	1221125.00	5.72	143° 26' 50"
67	480138.26	1221128.41	27.71	180° 0' 40"
68	480115.54	1221154.26	18.30	227° 18' 18"
69	480089.30	1221125.81	16.72	228° 47' 20"
70	480061.71	1221118.18	16.57	227° 58' 38"
71	480019.78	1221147.27	31.65	238° 21' 3"
72	480098.42	1221167.72	16.93	137° 22' 32"
73	480056.79	1221106.27	40.94	144° 0' 54"
74	480037.60	1221110.33	10.82	227° 5' 3"
75	480048.99	1221119.51	14.11	230° 2' 58"
76	480054.45	1221151.46	4.56	228° 42' 27"
77	480055.14	1221146.95	28.85	229° 52' 11"
78	480056.80	1221124.67	28.22	228° 57' 58"
79	480051.49	1221103.80	3.94	137° 35' 32"
80	480038.45	1221105.28	86.32	308° 2' 29"
81	480019.90	1221118.24	178.13	47° 58' 8"
82	480008.04	1221104.64	10.50	48° 2' 29"
83	480028.47	1221127.37	3.38	90° 1' 48"
84	480028.12	1221126.73	23.77	52° 58' 46"
85	480042.54	1221149.63	83.46	50° 19' 38"
86	480041.06	1221146.67	46.58	47° 5' 5"
87	480014.77	1221132.59	0.27	49° 38' 7"
88	480014.95	1221132.79	0.27	54° 44' 13"
89	480015.10	1221133.01	0.27	59° 50' 19"
90	480015.23	1221133.24	0.27	64° 50' 24"
91	480015.35	1221133.48	0.27	70° 0' 31"
92	480015.44	1221133.73	0.27	75° 0' 37"
93	480015.51	1221133.99	0.27	80° 14' 43"
94	480015.55	1221140.26	0.27	85° 20' 48"
95	480015.57	1221146.62	0.27	90° 30' 54"
96	480015.57	1221154.79	0.27	95° 32' 59"
97	480015.55	1221155.05	0.27	100° 36' 5"
98	480015.42	1221155.31	0.27	105° 40' 11"
99	480015.42	1221155.57	0.27	110° 51' 10"
100	480015.31	1221155.82	0.27	115° 57' 23"
101	480015.21	1221156.06	0.27	121° 0' 28"
102	480015.07	1221156.29	0.27	126° 0' 34"

103	480014.92	1221156.50	0.27	131° 10' 40"
104	480014.76	1221156.71	0.27	136° 21' 40"
105	480014.55	1221156.89	0.27	141° 27' 51"
106	480014.34	1221157.06	79.09	146° 0' 54"
107	480014.13	1221158.51	161.62	237° 37' 23"
108	480013.92	1221156.43	79.05	318° 2' 28"
109	480013.71	1221164.15	16.71	328° 50' 30"
110	480013.50	1221169.30	29.08	329° 0' 19"
111	480013.29	1221172.01	38.34	328° 45' 32"
112	480013.08	1221180.75	22.03	48° 45' 21"
113	480012.87	1221191.41	181.86	48° 0' 41"
114	480012.66	1221194.89	41.17	318° 39' 23"
115	480012.45	1221202.66	22.71	317° 48' 31"
116	480012.24	1221207.41	16.59	317° 53' 2"
117	480012.03	1221196.24	10.04	227° 27' 2"
118	480011.82	1221192.68	82.77	227° 30' 30"
119	480011.61	1221181.50	61.34	227° 38' 25"
120	480011.40	1221186.75	61.40	137° 54' 0"
121	480011.19	1221192.87	32.63	227° 8' 54"
122	480010.98	1221197.94	32.70	228° 8' 50"
123	480010.77	1221204.56	42.09	228° 0' 23"
124	480010.56	1221212.81	20.82	227° 52' 44"
125	480010.35	1221221.06	24.97	227° 37' 37"
126	480010.14	1221229.31	10.15	227° 14' 1"
127	480009.93	1221237.56	9.49	228° 6' 48"
128	480009.72	1221245.81	20.71	228° 6' 53"
129	480009.51	1221254.06	10.26	228° 10' 57"
130	480009.30	1221262.31	61.04	227° 17' 43"
131	480009.09	1221270.56	20.24	48° 0' 23"
132	480008.88	1221278.81	47.48	47° 49' 18"
133	480008.67	1221287.06	16.09	49° 12' 58"
134	480008.46	1221295.31	38.82	47° 24' 14"
135	480008.25	1221303.56	15.86	48° 24' 28"
136	480008.04	1221311.81	65.97	48° 14' 42"
137	480007.83	1221320.06	117.16	48° 0' 23"
138	480007.62	1221328.31	68.57	48° 17' 28"
139	480007.41	1221336.56	9.38	338° 57' 40"
140	480007.20	1221344.81	36.78	48° 15' 28"
141	480006.99	1221353.06	40.88	338° 58' 40"
142	480006.78	1221361.31	2.1	339° 58' 38"
143	480006.57	1221369.56	24.34	339° 8' 34"
144	480006.36	1221377.81	14.8	238° 27' 42"
145	480006.15	1221386.06	45.29	238° 26' 9"
146	480005.94	1221394.31	67.95	238° 25' 47"
147	480005.73	1221402.56	45.46	227° 48' 9"
148	480005.52	1221410.81	12.5	238° 38' 33"
149	480005.31	1221419.06	17.27	238° 38' 25"
150	480005.10	1221427.31	58.89	137° 54' 35"
151	480004.89	1221435.56	90.06	48° 53' 20"
152	480004.68	1221443.81	41.27	48° 40' 41"
153	480004.47	1221452.06	25.03	47° 41' 51"
154	480004.26	1221460.31	3.06	337° 37' 12"
155	480004.05	1221468.56	50.48	48° 38' 28"
156	480003.84	1221476.81	1.91	50° 43' 28"
157	480003.63	1221485.06	98.35	239° 30' 27"
158	480003.42	1221493.31	59.53	232° 59' 32"
159	480003.21	1221501.56	34.06	231° 59' 32"
160	480003.00	1221509.81	40.79	231° 59' 52"
161	480002.79	1221518.06	18.09	238° 17' 13"
162	480002.58	1221526.31	21.62	233° 36' 35"
163	480002.37	1221534.56	80.35	318° 20' 31"
164	480002.16	1221542.81	77.28	337° 42' 41"
165	480001.95	1221551.06	84.56	338° 17' 48"
166	480001.74	1221559.31	25.28	337° 15' 48"
167	480001.53	1221567.56	24.82	329° 44' 0"
168	480001.32	1221575.81	22.51	40° 19' 52"
169	480001.11	1221584.06	53.91	47° 37' 38"
170	480000.90	1221592.31	35.7	60° 48' 41"
171	480000.69	1221600.56	175.63	51° 59' 52"
172	480000.48	1221608.81	8.47	50° 54' 52"
173	480000.27	1221617.06	58.83	140° 49' 57"
174	480000.06	1221625.31	26.35	140° 43' 59"
175	480000.00	1221633.56	28.01	140° 38' 47"
176	480000.00	1221641.81	66.82	218° 26' 28"
177	480000.00	1221650.06	31.36	219° 34' 45"
178	480000.00	1221658.31	45.62	217° 46' 36"
179	480000.00	1221666.56	10	137° 46' 36"
180	480000.00	1221674.81	44.31	47° 46' 36"
181	480000.00	1221683.06	32.18	39° 54' 4