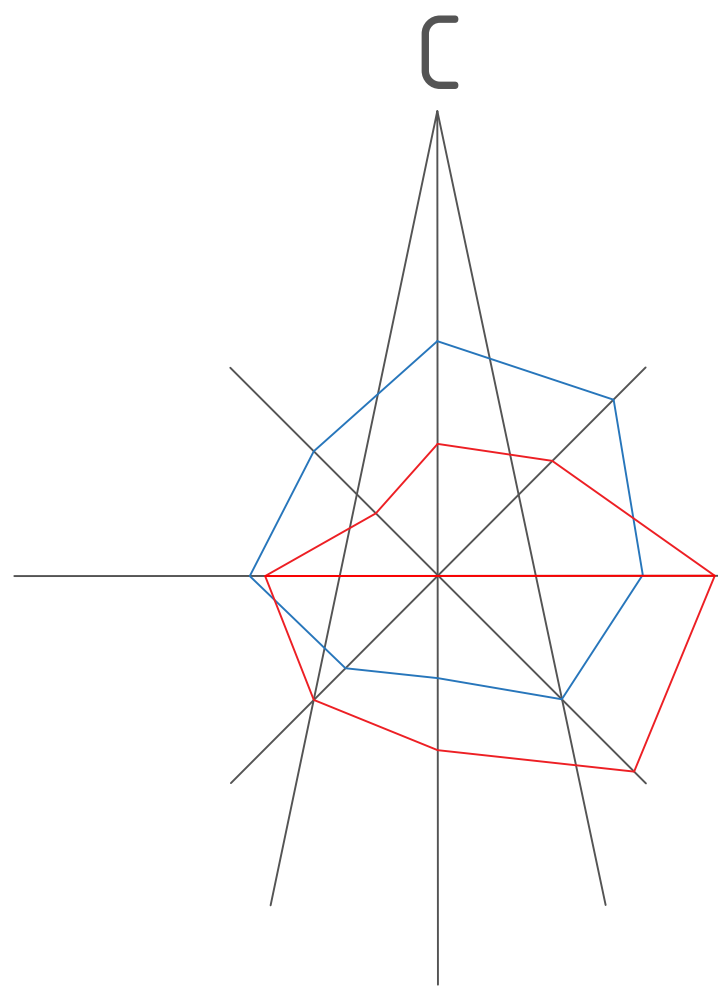


Разбивочный чертеж красных линий. М 1:2000



Условные обозначения:

- граница проектирования
- красные линии, фактически существующие, координируемые
- красные линии за границей проектирования
- проектируемые здания
- номер поворотной точки

Ведомость координат точек красных линий

Номер точки	КООРДИНАТЫ		Меры линий, м	Дир. углы
	X	Y		
1	463445.6	1219987.89	171.51	307° 6' 40"
2	463549	1219851.06	38.2	287° 48' 15"
3	463560.68	1219814.69	70.95	315° 23' 38"
4	463611.39	1219764.87	12.85	338° 47' 2"
5	46322.18	1219758.21	15.59	13° 59' 53"
6	463637.31	1219761.98	16.05	32° 15' 59"
7	463650.88	1219770.55	62.71	339° 25' 26"
8	463704.87	1219738.65	144.99	62° 58' 49"
9	463770.74	1219867.82	346.6	159° 43' 50"
10	463776.97	1219881.5	80.94	66° 48' 12"
11	463808.85	1219955.89	74.53	68° 57' 12"
12	463835.61	1220005.45	74.53	75° 9' 22"
13	463859.75	1220095.97	51.19	72° 10' 40"
14	463876.02	1220146.61	41.28	162° 15' 26"
15	463836.7	1220159.19	8.93	156° 13' 38"
16	463828.53	1220162.79	59.38	140° 2' 36"
17	463777.61	1220193.33	129.72	153° 40' 13"
18	46361.34	1220250.87	15.03	184° 47' 11"
19	463626.43	1220247.95	35.59	91° 36' 11"
20	463625.44	1220283.53	53.21	91° 35' 2"
21	463623.97	1220336.71	3.19	92° 14' 31"
22	463622.84	1220339.9	4.24	109° 46' 53"
23	463622.41	1220343.89	4.24	129° 49' 36"
24	463619.69	1220347.15	4.24	149° 52' 18"
25	463616.07	1220349.27	5.19	167° 24' 40"
26	463612.01	1220349.97	50.91	175° 5' 57"
27	463621.18	1220354.28	38.88	180° 0' 0"
28	463533.3	1220354.28	42.89	174° 43' 8"
29	463490.59	1220358.22	13.9	89° 42' 48"
30	463490.6	1220372.12	47.84	60° 49' 13"
31	463513.99	1220413.89	112.12	85° 52' 11"
32	463522.06	1220525.73	11.77	83° 29' 19"
33	463523.42	1220537.41	11.77	78° 22' 34"
34	463525.79	1220548.94	11.77	73° 22' 50"
35	463529.16	1220560.22	11.77	68° 23' 5"
36	463538.49	1220571.16	11.77	63° 23' 20"
37	463538.7	1220581.68	11.77	58° 23' 35"
38	463544.99	1220597.17	11.77	53° 23' 50"
39	463551.59	1220601.18	41.77	48° 24' 11"
40	463559.76	1220609.94	11.77	43° 24' 21"
41	463583.31	1220618.03	15.6	40° 54' 29"
42	463595.21	1220641.34	2.74	112° 21' 31"
43	463594.17	1220643.87	2.74	107° 2' 35"
44	463593.37	1220646.49	2.74	101° 43' 39"
45	463592.81	1220649.17	2.74	96° 24' 42"
46	463592.51	1220651.89	2.74	91° 5' 46"
47	463592.46	1220654.62	2.74	85° 46' 50"
48	463592.66	1220657.35	2.74	80° 27' 54"
49	463593.11	1220660.05	35.23	136° 5' 45"
50	463567.73	1220684.49	4.56	138° 42' 15"
51	463564.3	1220687.49	4.56	143° 55' 54"
52	463560.61	1220690.18	4.56	149° 3' 12"
53	463556.7	1220692.52	4.56	154° 31' 12"
54	463552.59	1220694.49	4.56	159° 36' 51"
55	463548.32	1220696.08	4.56	164° 50' 30"
56	463543.91	1220697.27	4.56	170° 4' 10"
57	463539.42	1220698.05	4.56	175° 17' 49"
58	463534.88	1220698.43	115.64	177° 54' 19"
59	463439.82	1220702.65	47.78	178° 28' 8"
60	463371.56	1220703.93	11.58	176° 15' 28"
61	463360	1220704.69	11.58	171° 49' 53"
62	463348.53	1220706.33	11.58	167° 24' 17"
63	463337.23	1220708.86	11.58	162° 58' 42"
64	463326.16	1220712.25	135.87	160° 46' 2"
65	463284.74	1220716.07	135.92	160° 8' 17"
66	463156.9	1220723.88	2.5	295° 18' 17"
67	463156.05	1220720.53	8	160° 6' 40"
68	463120.32	1220783.45	4.26	188° 27' 23"
69	463116.11	1220782.83	4.26	198° 16' 40"
70	463112.06	1220781.49	4.26	208° 5' 56"
71	463108.3	1220779.48	6.38	220° 22' 32"
72	463104.44	1220775.35	4.26	232° 39' 7"
73	463108.85	1220771.96	4.26	242° 28' 24"
74	463098.88	1220768.18	12.74	247° 18' 43"
75	463093.97	1220756.43	6.23	242° 12' 20"
76	463091.06	1220750.91	3.12	234° 32' 46"
77	463089.25	1220748.37	3.12	229° 26' 23"
78	463087.23	1220716.01	3.12	224° 20' 1"
79	463085	1220743.93	3.12	219° 13' 38"
80	463082.58	1220741.85	3.12	214° 7' 15"
81	463080	1220740.11	3.19	209° 0' 53"
82	463077.21	1220738.56	6.16	201° 15' 41"
83	463071.47	1220736.32	6.23	191° 8' 33"
84	463065.65	1220735.12	3.12	183° 28' 59"
85	463062.24	1220734.93	74.93	180° 55' 48"
86	462987.32	1220733.71	16.05	241° 58' 36"
87	462979.78	1220719.54	16.92	239° 56' 7"
88	462971.3	1220704.9	13.92	241° 31' 50"
89	462964.67	1220692.67	13.92	244° 43' 16"
90	462958.73	1220680.08	13.92	247° 54' 42"
91	462953.49	1220667.18	1.06	252° 2' 24"
92	462951.16	1220666.17	1.06	257° 7' 31"
93	462952.93	1220665.13	1.06	262° 12' 37"
94	462952.78	1220664.08	1.06	267° 17' 43"
95	462952.73	1220663.01	1.06	272° 22' 50"
96	462952.78	1220661.95	1.06	277° 27' 56"
97	462952.91	1220660.89	1.06	282° 33' 2"
98	462953.15	1220659.86	1.06	287° 38' 9"
99	462953.47	1220658.84	1.06	292° 43' 15"
100	462953.88	1220657.86	1.06	297° 48' 21"
101	462954.38	1220656.92	1.06	302° 53' 28"
102	462954.95	1220656.02	1.06	307° 58' 34"
103	462955.61	1220655.19	1.06	313° 3' 40"
104	462956.34	1220654.41	1.06	318° 8' 47"
105	462957.13	1220653.7	1.06	323° 13' 53"
106	462957.98	1220653.05	1.06	328° 18' 59"
107	462958.89	1220652.5	89	330° 50' 59"
108	463036.61	1220609.15	194.76	330° 46' 34"
109	463206.58	1220514.06	13.43	58° 57' 45"
110	463206.34	1220500.64	36.57	58° 58' 53"
111	463205.69	1220464.08	15.23	73° 10' 52"
112	463207.09	1220438.89	39.89	275° 21' 53"
113	463210.82	1220399.17	60.81	145° 45' 49"
114	463160.55	1220433.38	6.58	245° 51' 27"
115	463157.86	1220427.38	51.61	153° 54' 46"
116	463111.51	1220450.07	81.47	62° 24' 37"

117	463149.24	1220522.28	8.36	106° 35' 35"
118	463146.85	1220530.29	134.69	150° 46' 34"
119	463029.31	1220596.05	79.64	150° 50' 59"
120	462959.75	1220634.84	1.03	153° 18' 9"
121	462958.83	1220635.31	1.03	158° 13' 38"
122	462957.87	1220635.69	1.03	163° 9' 7"
123	462956.89	1220635.99	1.03	168° 4' 36"
124	462956.88	1220636.2	1.03	173° 0' 4"
125	462954.85	1220636.33	1.03	177° 53' 33"
126	462953.82	1220636.36	1.03	182° 51' 2"
127	462952.79	1220636.31	1.03	187° 46' 31"
128	462951.77	1220636.17	1.03	192° 42' 0"
129	462950.77	1220635.95	1.03	197° 37' 28"
130	462949.78	1220635.63	1.03	202° 32' 57"
131	462948.83	1220635.24	1.03	207° 28' 26"
132	462947.92	1220634.76	1.03	212° 23' 55"
133	462947.05	1220634.21	1.03	217° 19' 24"
134	462946.23	1220633.59	1.03	222° 14' 53"
135	462945.46	1220632.89	1.03	227° 10' 21"
136	462944.76	1220632.14	1.03	232° 5' 51"
137	462943.87	1220631.52	1.03	237° 1' 19"
138	462943.57	1220630.46	1.03	241° 56' 48"
139	462943.08	1220629.55	1.03	246° 52' 17"
140	462942.68	1220628.6	1.03	251° 47' 46"
141	462942.36	1220627.62	1.03	256° 43' 15"
142	462942.12	1220626.62	22.6	261° 45' 50"
143	462938.88	1220604.25	22.6	266° 56' 41"
144	462937.68	1220581.69	22.6	272° 7' 32"
145	462938.52	1220559.11	22.6	277° 18' 22"
146	462941.39	1220536.69	17.13	279° 53' 48"
147	462944.33	1220519.82	301.23	281° 0' 32"
148	463001.86	1220224.14	20.51	11° 0' 32"
149	463021.99	1220228.05	4.34	13° 29' 51"
150	463026.21	1220229.07	4.34	18° 28' 28"
151	463030.33	1220230.44	4.34	23° 27' 47"
152	463034.31	1220231.17	4.34	28° 35' 41"
153	463038.13	1220234.24	4.34	33° 34' 18"
154	463041.76	1220236.63	4.34	38° 32' 55"
155	463045.16	1220239.32	4.34	43° 31' 31"
156	463048.32	1220241.31	28.08	45° 50' 50"
157	463067.88	1220262.45	5.02	43° 20' 50"
158	463071.53	1220265.9	5.02	38° 20' 50"
159	463075.46	1220269.01	5.02	33° 20' 50"
160	463079.65	1220271.77	5.02	28° 20' 50"
161	463084.07	1220274.15	5.02	23° 20' 50"
162	463088.67	1220276.14	5.02	18° 20' 50"
163	463093.43	1220277.72	5.02	13° 20' 50"
164	463098.31	1220278.87	5.02	8° 20' 50"
165	463103.28	1220279.6	5.02	3° 20' 50"
166	463108.28	1220279.89	5.02	358° 20' 50"
167	463113.3	1220279.75	5.02	353° 20' 50"
168	463118.28	1220279.17	5.02	348° 20' 50"
169	463123.19	1220278.16	5.02	343° 20' 50"
170	463128	1220276.72	5.02	338° 20' 50"
171	463132.66	1220274.87	5.02	333° 20' 50"
172	463137.14	1220272.62	5.02	328° 20' 50"
173	463141.41	1220269.98	5.02	323° 20' 50"
174	463145.44	1220266.99	5.02	318° 20' 50"
175	463149.19	1220263.66	344.69	315° 50' 50"
176	463396.5	1220023.55	33.35	339° 4' 31"
177	463427.65	1220011.64	377.77	339° 34' 0"
178	463776.97	1221988.15	0	0° 0' 0"
179	463776.97	1221988.15	0	0° 0' 0"
180	463717.95	1220067.86	109.77	42° 54' 47"
181	463252.35	1220142.6	158.34	135° 50' 50"
182	463138.74	1220521.89	1.03	138° 20' 50"
183	463135.97	1220525.36	3.71	143° 20' 50"
184	463132.59	1220527.57	3.71	148° 20' 50"
185	463129.52	1220529.81	3.71	153° 20' 50"
186	463126.52	1220531.18	3.71	158° 20' 50"
187	463123.52	1220531.18	3.71	163° 20' 50"
188	463120.55	1220536.61	3.71	168° 20' 50"
189	463115.88	1220546.36	3.71	173° 20' 50"
190	463112.21	1220546.79	3.71	178° 20' 50"
191	463108.51	1220548.47	3.71	183° 20' 50"
192	463104.8	1220549.61	3.71	188° 20' 50"
193	463101.14	1220549.31	3.71	193° 20' 50"
194	463097.53	1220546.12	3.71	198° 20' 50"
195	463094.01	1220542.62	3.71	203° 20' 50"
196	463090.6	1220538.15	3.71	208° 20' 50"
197	463087.2	1220535.64	3.71	213° 20' 50"
198	463083.84	1220535.63	3.71	218° 20' 50"
199	463080.24	1220534.55	3.71	223° 20' 50"
200	463076.64	1220532	37.99	225° 50' 50"
201	463055.8	1220488.43	4.34	231° 21' 32"
202	463050.64	1220525.5	4.34	181° 22' 55"
203	463049.24	1220272.8	4.34	213° 24' 31"
204	463045.62	1220224.01	4.34	208° 25' 41"
205	463041.8	1220218.35	4.34	203° 27' 47"
206	463037.82	1220216.24	4.34	198° 29' 51"
207	463033.78	1220212.61	4.34	193° 29' 51"
208	463029.48	1220214.23	25.65	191° 0' 32"
209	463024.72	1220209.94	82.65	181° 3' 57"
210	463019.8	1220205.65	3.71	176° 20' 50"
211	463016.86	1220205.64	3.71	171° 20' 50"
212	463013.66	1220205.21	15.67	167° 32' 49"
213	463009.7	1220208.63	35.76	163° 35' 49"
214	463014.52	1220088.68	30.76	168° 40' 54"
215	463169.8	1220067.9	2.16	4° 24' 44"
216	463171.95	1220067.86	0	0° 0' 0"
217	463171.95	1220067.86	0	0° 0' 0"
218	463880.59	1220160.89	88.29	72° 9' 57"
219	463907.63	1220244.95	35.66	72° 41' 47"
220	463918.24	1220279	35.66	73° 43' 48"
221	463928.23	1220312.33	35.66	74° 45' 19"
222	463938.23	1220345.44	35.66	75° 46' 50"
223	463951.1	1220355.45	35.66	76° 48' 21"
224	463929.15	1220355.28	1.21	185° 35' 18"
225	463920.7	1220355.16	1.21	186° 34' 56"
226	463919.49	1220351.15	1.5	91° 30' 16"
227	463919.09	1220366.69	6.79	20° 38' 0"
228	463925.46	1220368.67	0.05	344° 37' 32"
229	463930.33	1220367.13	44.99	34° 32' 23"
230	463942.66	1220401.51	45	164° 36' 31"
231	463898.87	1220424.25	2.34	254° 36' 39"
232	463865.25	1220402	282.64	181° 48' 20"
233	463816.75	122041.29	213.71	90° 0' 0"
234	463619.75	1220085	6.74	161° 28' 52"
235	463605.36	1220621.74	30.81	201° 50' 54"