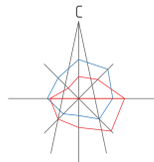


Разбивочный чертеж красных линий. М 1:2000



Ведомость координат точек красных линий

Номер точки	КОординАТЫ		Меры линий, м	Дир. углы
	X	Y		
1	463770.74	1219867.82	148.59	242° 53' 35"
2	463704.87	1219738.65	62.81	146° 7' 59"
3	463650.88	1219770.55	16.05	212° 15' 59"
4	463637.31	1219761.98	15.59	193° 59' 53"
5	463622.18	1219758.21	12.85	148° 47' 2"
6	463611.19	1219764.87	70.95	135° 23' 38"
7	463560.68	1219814.69	38.20	107° 48' 15"
8	463549.00	1219851.06	171.51	127° 4' 40"
9	463445.60	1219987.89	346.60	339° 43' 50"
10	463808.85	1219955.89	74.53	68° 57' 17"
11	463835.61	1220025.45	74.53	71° 6' 22"
12	463859.75	1220095.97	53.19	72° 10' 48"
13	463876.02	1220146.61	41.28	162° 15' 26"
14	463836.70	1220159.19	8.93	156° 13' 38"
15	463828.53	1220162.79	59.38	149° 2' 36"
16	463777.61	1220193.33	156.19	153° 40' 13"
17	463637.62	1220262.61	9.76	145° 52' 44"
18	463626.54	1220268.08	9.76	130° 17' 48"
19	463623.23	1220275.53	9.76	114° 42' 51"
20	463619.15	1220284.40	9.76	99° 7' 54"
21	463617.60	1220294.03	36.62	91° 57' 41"
22	463616.34	1220300.63	5.58	101° 59' 51"
23	463615.18	1220306.09	5.58	122° 4' 11"
24	463612.22	1220340.81	5.58	142° 8' 31"
25	463607.82	1220344.24	5.58	162° 12' 51"
26	463602.51	1220345.94	57.25	173° 12' 11"
27	463545.66	1220352.72	12.46	172° 48' 37"
28	463533.30	1220354.28	42.89	174° 43' 8"
29	463490.59	1220358.22	13.90	89° 42' 48"
30	463490.66	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° 22' 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	463533.49	1220571.16	11.77	63° 23' 20"
37	463538.76	1220581.68	11.77	58° 23' 35"
38	463544.93	1220591.70	11.77	53° 23' 50"
39	463551.95	1220601.14	11.77	48° 24' 5"
40	463559.76	1220609.94	11.77	43° 24' 21"
41	463568.31	1220618.03	35.60	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	463564.30	1220687.49	4.56	143° 55' 54"
52	463560.61	1220690.18	4.56	149° 9' 33"
53	463556.70	1220692.52	4.56	154° 23' 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	463419.32	1220702.65	47.78	178° 28' 8"
60	463371.56	1220703.93	11.58	176° 15' 28"
61	463360.00	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	43.87	160° 46' 2"
65	463284.74	1220726.70	135.92	160° 8' 17"
66	463156.90	1220772.88	2.50	250° 8' 17"
67	463156.05	1220770.53	38.00	160° 6' 40"
68	463120.32	1220783.45	20.04	70° 8' 17"
69	463127.13	1220802.31	38.00	340° 2' 36"
70	463162.85	1220789.34	2.50	250° 8' 17"
71	463162.00	1220786.99	135.92	340° 8' 17"
72	463289.83	1220740.81	41.37	340° 46' 6"
73	463238.89	1220727.18	11.58	342° 58' 49"
74	463339.97	1220723.79	11.58	347° 24' 20"
75	463351.27	1220721.27	11.58	351° 49' 50"
76	463362.73	1220719.62	11.58	356° 15' 21"
77	463374.29	1220718.86	45.59	358° 28' 4"
78	463419.86	1220717.64	121.37	357° 54' 19"
79	463541.15	1220713.21	4.56	355° 17' 31"
80	463545.70	1220712.83	4.56	350° 3' 57"
81	463550.19	1220712.05	4.56	344° 50' 23"
82	463554.59	1220710.86	4.56	339° 36' 49"
83	463558.86	1220709.27	4.56	334° 23' 15"
84	463562.97	1220707.30	4.56	329° 9' 40"
85	463566.89	1220704.96	4.56	323° 56' 6"
86	463570.57	1220702.27	4.56	318° 42' 32"
87	463574.00	1220699.27	36.57	316° 5' 45"
88	463600.34	1220673.91	2.53	44° 37' 8"
89	463602.14	1220675.69	2.53	39° 42' 21"
90	463604.09	1220677.30	2.53	34° 47' 35"
91	463606.17	1220678.74	2.53	29° 52' 48"
92	463608.36	1220680.00	2.53	24° 58' 2"
93	463610.65	1220681.07	2.53	20° 3' 15"
94	463613.03	1220681.94	2.53	15° 8' 29"
95	463615.47	1220682.60	2.53	10° 13' 42"
96	463617.96	1220683.05	2.53	5° 18' 56"
97	463620.47	1220683.28	2.53	0° 24' 9"
98	463623.00	1220683.30	2.53	355° 29' 23"
99	463625.52	1220683.10	2.53	350° 34' 36"
100	463628.02	1220682.69	2.53	345° 39' 50"
101	463630.47	1220682.06	2.53	340° 45' 3"
102	463632.86	1220681.23	2.53	335° 50' 17"
103	463635.16	1220680.19	2.53	330° 55' 30"
104	463637.37	1220678.96	2.53	326° 0' 44"
105	463639.47	1220677.55	2.53	321° 5' 17"
106	463641.44	1220675.96	2.53	316° 11' 51"
107	463643.26	1220674.21	2.53	311° 16' 24"
108	463644.93	1220672.31	2.53	306° 21' 38"
109	463646.43	1220670.27	2.53	301° 26' 51"
110	463647.75	1220668.12	2.53	296° 32' 5"
111	463648.88	1220665.85	2.53	291° 37' 18"
112	463649.81	1220663.50	2.53	286° 42' 31"
113	463650.54	1220661.08	133.82	6° 27' 43"
114	463783.51	1220676.14	44.71	44° 34' 9"
115	463815.36	1220707.52	228.37	133° 50' 18"
116	463857.19	1220872.24	74.84	175° 22' 44"
117	463852.59	1220878.27	256.38	180° 13' 30"
118	463826.21	1220877.26	195.82	167° 42' 0"
119	463834.88	1220918.93	66.81	90° 0' 49"
120	463834.88	1220987.54	36.94	133° 6' 55"
121	463834.88	1221014.50	96.86	180° 40' 14"
122	463834.88	1221013.35	70.31	270° 9' 32"
123	463834.88	1220943.05	31.00	270° 9' 32"
124	463834.88	1220912.05	66.60	270° 9' 32"
125	463834.88	1220845.44	21.97	267° 38' 0"
126	463834.88	1220823.50	21.97	262° 35' 50"
127	463834.88	1220801.71	21.97	257° 33' 39"
128	463834.88	1220780.26	21.97	252° 31' 29"
129	463834.88	1220759.31	21.97	247° 29' 18"
130	463834.88	1220739.02	21.97	242° 27' 8"
131	463834.88	1220719.54	16.92	237° 56' 7"
132	463834.88	1220704.90	13.92	241° 31' 50"
133	463834.88	1220692.67	13.92	244° 43' 16"
134	463834.88	1220680.08	13.92	247° 54' 32"
135	463834.88	1220667.18	1.06	252° 2' 24"
136	463834.88	1220654.16	1.06	257° 7' 11"
137	463834.88	1220641.14	1.06	262° 12' 37"
138	463834.88	1220628.12	1.06	267° 17' 43"
139	463834.88	1220615.10	1.06	272° 22' 50"
140	463834.88	1220602.08	1.06	277° 27' 56"
141	463834.88	1220589.06	1.06	282° 33' 2"
142	463834.88	1220576.04	1.06	287° 38' 9"
143	463834.88	1220563.02	1.06	292° 43' 15"
144	463834.88	1220550.00	1.06	297° 48' 21"
145	463834.88	1220536.98	1.06	302° 53' 28"
146	463834.88	1220523.96	1.06	307° 58' 34"
147	463834.88	1220510.94	1.06	313° 3' 40"
148	463834.88	1220497.92	1.06	318° 8' 47"
149	463834.88	1220484.90	1.06	323° 13' 53"
150	463834.88	1220471.88	1.06	328° 18' 59"
151	463834.88	1220458.86	89.00	330° 50' 59"
152	463834.88	1220445.84	194.76	330° 46' 34"
153	463834.88	1220432.82	13.43	268° 57' 45"
154	463834.88	1220419.80	36.57	268° 58' 53"
155	463834.88	1220406.78	25.23	273° 10' 52"
156	463834.88	1220393.76	39.89	275° 21' 51"
157	463834.88	1220380.74	60.81	145° 45' 49"
158	463834.88	1220367.72	6.58	245° 51' 27"
159	463834.88	1220354.70	51.61	153° 54' 46"
160	463834.88	1220341.68	81.47	62° 24' 37"
161	463834.88	1220328.66	8.36	106° 35' 35"
162	463834.88	1220315.64	134.69	150° 46' 34"
163	463834.88	1220302.62	79.64	150° 50' 59"
164	463834.88	1220289.60	1.03	153° 18' 9"
165	463834.88	1220276.58	1.03	158° 13' 38"
166	463834.88	1220263.56	1.03	163° 9' 7"
167	463834.88	1220250.54	1.03	168° 4' 36"
168	463834.88	1220237.52	1.03	173° 0' 4"
169	463834.88	1220224.50	1.03	177° 55' 33"
170	463834.88	1220211.48	1.03	182° 51' 27"
171	463834.88	1220198.46	1.03	187° 46' 31"
172	463834.88	1220185.44	1.03	192° 42' 0"
173	463834.88	1220172.42	1.03	197° 37' 28"
174	463834.88	1220159.40	1.03	202° 32' 57"
175	463834.88	1220146.38	1.03	207° 28' 26"
176	463834.88	1220133.36	1.03	212° 23' 55"
177	463834.88	1220120.34	1.03	217° 19' 24"
178	463834.88	1220107.32	1.03	222° 14' 53"
179	463834.88	1220094.30	1.03	227° 10' 21"
180	463834.88	1220081.28	1.03	232° 5' 51"
181	463834.88	1220068.26	1.03	237° 1' 19"
182	463834.88	1220055.24	1.03	241° 56' 48"
183	463834.88	12200		