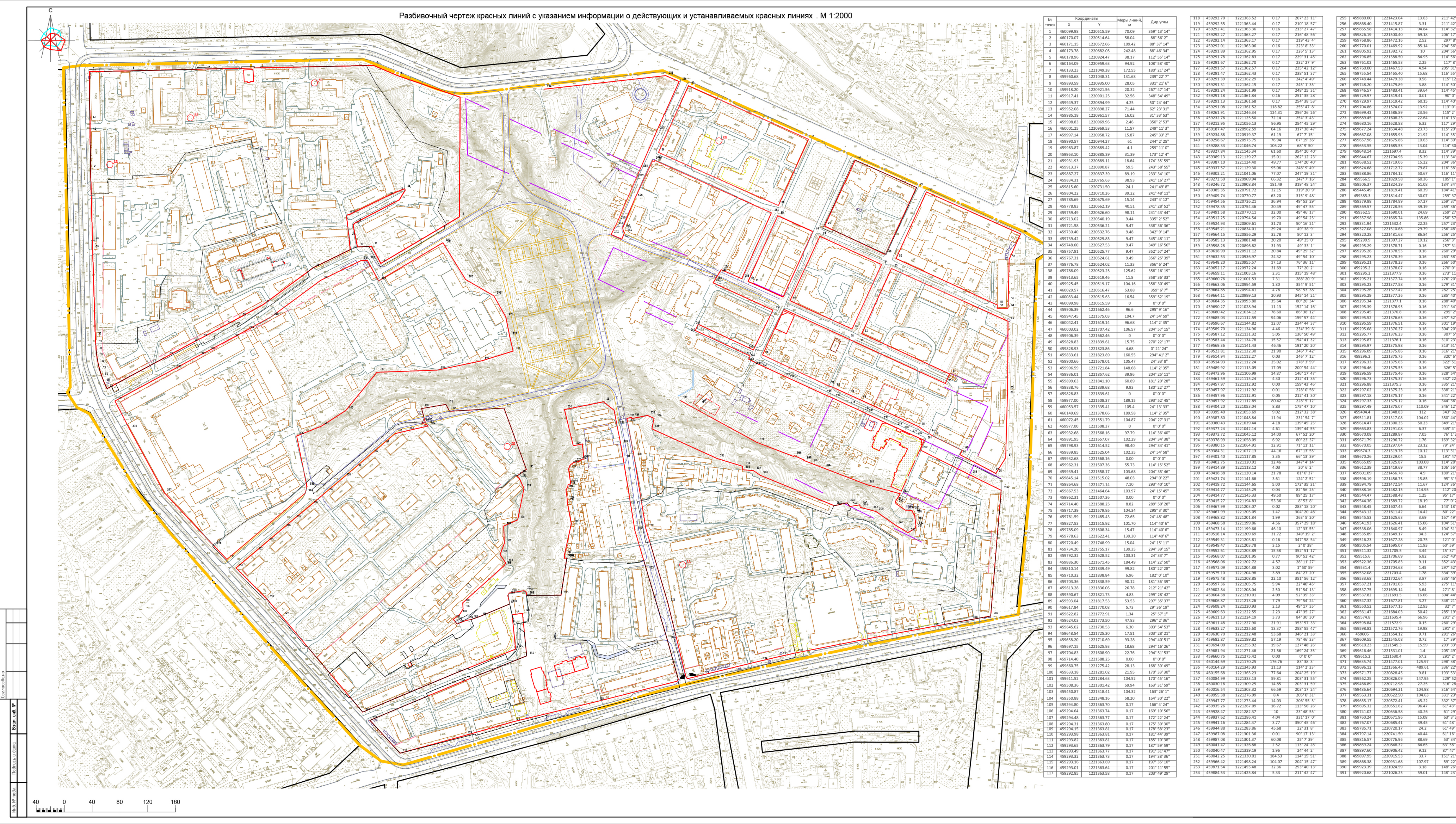


Разбивочный чертёж красных линий с указанием информации о действующих и устанавливаемых красных линиях . М 1:2000



№ точки	Координаты	Меры линий, м	Дир. углы
1	460099.98 1220515.59	70.09	359° 13' 14"
2	460170.07 1220514.64	58.04	88° 56' 2"
3	460171.15 1220572.66	109.42	88° 37' 14"
4	460173.78 1220682.05	242.48	88° 46' 34"
5	460178.96 1220924.47	38.17	112° 55' 14"
6	460184.09 1220959.63	94.92	108° 58' 40"
7	460133.23 1221049.38	172.55	180° 21' 24"
8	459960.68 1221048.31	131.68	239° 22' 7"
9	459893.59 1220935.00	28.05	331° 21' 6"
10	459918.20 1220921.56	20.32	267° 47' 14"
11	459917.41 1220901.25	32.56	348° 54' 49"
12	459949.37 1220894.99	4.25	50° 24' 44"
13	459952.08 1220898.27	71.44	62° 23' 31"
14	459985.18 1220961.57	16.02	31° 33' 53"
15	459990.83 1220969.96	2.46	350° 2' 53"
16	460001.25 1220969.53	11.57	249° 11' 3"
17	459997.14 1220958.72	15.87	245° 33' 2"
18	459990.57 1220944.27	61	244° 2' 25"
19	459963.87 1220889.42	4.1	259° 11' 0"
20	459963.40 1220885.39	31.39	372° 12' 41"
21	459931.93 1220889.11	18.64	174° 35' 59"
22	459913.37 1220890.87	89.5	247° 58' 55"
23	459887.27 1220837.39	89.19	237° 34' 10"
24	459834.31 1220765.63	38.93	241° 16' 27"
25	459815.60 1220731.50	24.1	241° 49' 8"
26	459804.22 1220710.26	39.22	241° 48' 11"
27	459785.69 1220675.69	15.14	243° 4' 12"
28	459778.83 1220662.19	40.51	241° 28' 52"
29	459759.49 1220626.60	98.11	241° 43' 44"
30	459713.02 1220540.19	9.44	335° 2' 52"
31	459721.58 1220536.21	9.47	338° 36' 36"
32	459730.40 1220532.76	9.48	347° 9' 14"
33	459739.42 1220529.85	9.47	345° 48' 11"
34	459740.60 1220527.53	9.47	349° 16' 56"
35	459757.91 1220525.77	9.47	352° 57' 24"
36	459767.31 1220524.61	9.49	356° 25' 39"
37	459776.78 1220524.02	11.33	356° 6' 24"
38	459788.09 1220523.25	125.62	358° 16' 19"
39	459913.65 1220519.46	11.8	358° 36' 33"
40	459925.45 1220519.17	104.16	358° 30' 49"
41	460029.57 1220516.47	53.88	359° 6' 7"
42	460084.44 1220515.63	16.54	359° 52' 19"
43	460099.98 1220515.59	0	0° 0' 0"
44	459906.39 1221662.46	96.6	295° 9' 16"
45	459947.45 1221575.03	104.7	24° 54' 59"
46	460041.41 1221619.14	96.68	114° 2' 35"
47	460003.02 1221707.42	106.57	204° 57' 31"
48	459965.90 1221662.46	0	0° 0' 0"
49	459828.83 1221839.61	15.75	270° 22' 17"
50	459828.93 1221823.86	4.68	0° 21' 24"
51	459833.61 1221823.89	160.55	294° 41' 2"
52	459900.66 1221678.01	105.47	24° 33' 8"
53	459996.59 1221721.84	148.68	114° 2' 35"
54	459936.01 1221857.62	39.96	204° 25' 11"
55	459899.63 1221841.10	60.89	181° 20' 28"
56	459838.76 1221839.68	9.93	180° 22' 27"
57	459828.83 1221839.61	0	0° 0' 0"
58	459977.00 1221508.37	189.15	293° 52' 45"
59	460053.57 1221335.41	105.4	24° 13' 33"
60	460149.69 1221378.66	189.58	114° 2' 35"
61	460072.45 1221551.79	104.87	204° 27' 31"
62	459932.68 1221568.16	97.79	114° 36' 40"
63	459932.68 1221568.16	97.79	114° 36' 40"
64	459891.95 1221657.07	102.29	204° 34' 38"
65	459798.93 1221614.52	98.40	294° 34' 41"
66	459839.85 1221525.04	102.35	24° 54' 58"
67	459932.68 1221568.16	0.00	0° 0' 0"
68	459932.68 1221568.16	0.00	0° 0' 0"
69	459932.68 1221568.16	0.00	0° 0' 0"
70	459845.14 1221515.02	48.03	294° 0' 22"
71	459864.68 1221471.14	71.10	293° 40' 10"
72	459867.53 1221464.64	103.97	24° 15' 45"
73	459962.31 1221507.36	0.00	0° 0' 0"
74	459714.40 1221588.25	8.82	289° 50' 28"
75	459717.39 1221579.95	104.34	289° 3' 30"
76	459761.59 1221485.43	72.65	24° 48' 48"
77	459827.53 1221515.92	101.70	114° 40' 6"
78	459785.09 1221608.34	15.47	114° 40' 6"
79	459778.63 1221622.41	139.30	114° 40' 6"
80	459720.49 1221748.99	15.04	24° 15' 11"
81	459734.20 1221755.17	139.35	294° 39' 15"
82	459792.32 1221628.52	103.31	24° 33' 7"
83	459886.30 1221671.45	184.49	114° 22' 50"
84	459810.14 1221839.49	99.82	180° 22' 28"
85	459710.32 1221838.84	6.96	182° 0' 10"
86	459703.36 1221838.59	90.12	181° 36' 39"
87	459613.28 1221836.06	26.78	212° 21' 42"
88	459596.67 1221821.73	4.83	299° 28' 42"
89	459593.04 1221817.53	53.53	297° 35' 37"
90	459617.84 1221770.08	5.73	29° 36' 19"
91	459622.82 1221772.91	1.34	25° 57' 1"
92	459624.03 1221773.50	47.83	296° 2' 36"
93	459645.02 1221730.53	6.30	303° 54' 53"
94	459648.54 1221725.30	17.51	303° 28' 21"
95	459658.20 1221625.93	93.28	294° 40' 51"
96	459697.15 1221625.93	18.68	294° 16' 26"
97	459704.83 1221608.90	22.76	294° 51' 53"
98	459714.40 1221588.25	0.00	0° 0' 0"
99	459660.75 1221275.42	28.13	168° 30' 49"
100	459633.18 1221281.02	21.95	170° 33' 30"
101	459611.52 1221284.63	104.52	170° 45' 16"
102	459638.36 1221242.42	59.84	163° 31' 59"
103	459450.67 1221318.44	104.32	163° 31' 59"
104	459350.88 1221348.16	58.20	164° 30' 22"
105	459294.80 1221363.70	0.17	166° 4' 24"
106	459294.64 1221363.74	0.17	169° 10' 56"
107	459294.48 1221363.77	0.17	172° 22' 24"
108	459294.31 1221363.80	0.17	175° 30' 30"
109	459294.15 1221363.81	0.17	178° 58' 23"
110	459293.98 1221363.81	0.17	181° 39' 39"
111	459293.81 1221363.81	0.17	185° 10' 38"
112	459293.65 1221363.79	0.17	187° 59' 59"
113	459293.49 1221363.77	0.17	191° 31' 47"
114	459293.32 1221363.73	0.17	194° 38' 36"
115	459293.16 1221363.69	0.17	197° 25' 17"
116	459293.00 1221363.64	0.17	201° 11' 55"
117	459292.85 1221363.58	0.17	205° 49' 29"

Составлено
Базис, уч. №
Геодезия и кадастр

