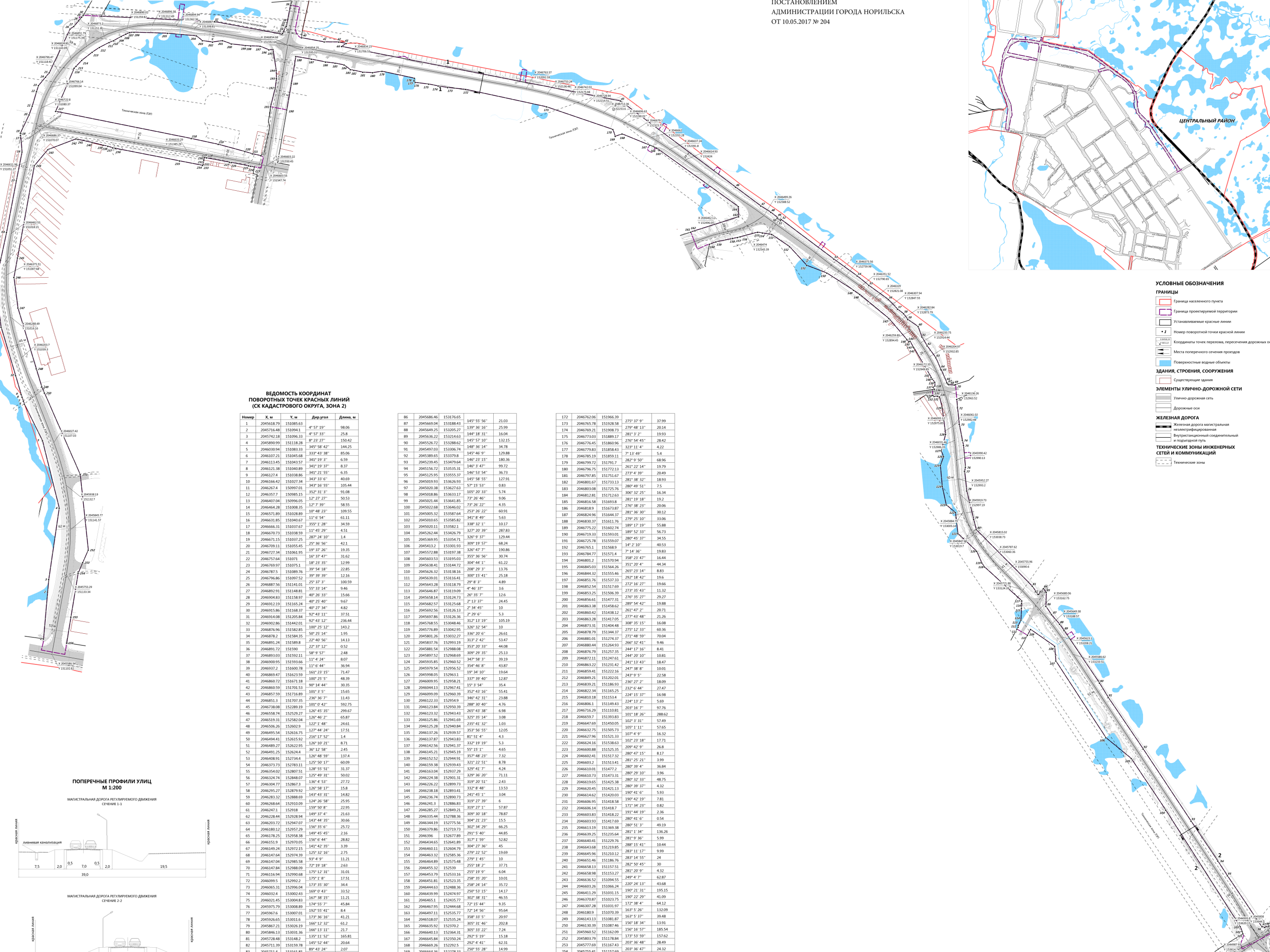
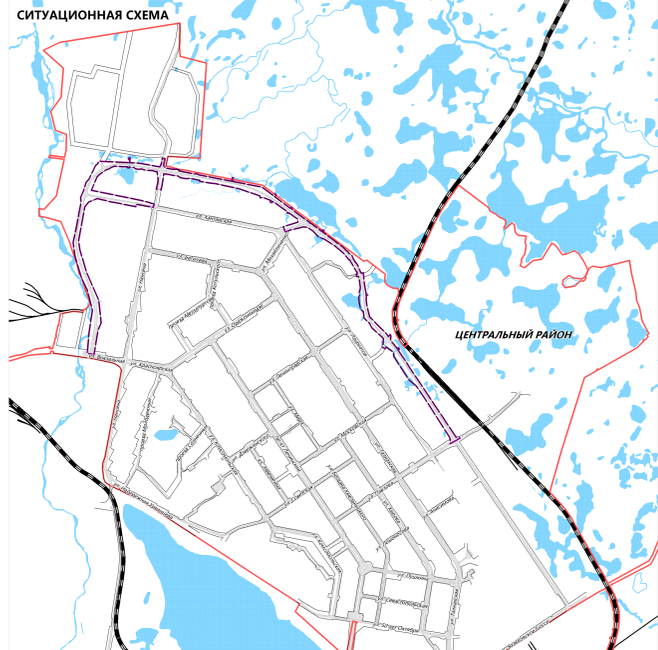


ПРОЕКТ ПЛАНИРОВКИ ТЕРРИТОРИИ СЕВЕРНОЙ ОБЪЕЗДНОЙ АВТОМОБИЛЬНОЙ ДОРОГИ ГОРОДА НОРИЛЬСКА

РАЗБИВОЧНЫЙ ЧЕРТЕЖ КРАСНЫХ ЛИНИЙ
М 1:2 000

УТВЕРЖДЕН
ПОСТАНОВЛЕНИЕМ
АДМИНИСТРАЦИИ ГОРОДА НОРИЛЬСКА
ОТ 10.05.2017 № 204



ВЕДОМОСТЬ Координат ПОВОРОТНЫХ ТОЧЕК КРАСНЫХ ЛИНИЙ (СК КАДАСТРОВОГО ОКРУГА, ЗОНА 2)

Номер	X, м	Y, м	Дир. угол	Длина, м
1	2045618.70	151055.63	4° 57' 19"	98.06
2	2045716.48	151094.11	4° 57' 33"	25.8
3	2045742.18	151096.33	8° 23' 27"	150.42
4	2045890.99	151118.28	345° 58' 42"	144.25
5	2046030.94	151083.33	332° 43' 38"	85.06
6	2046107.21	151045.68	341° 19' 3"	6.59
7	2046113.45	151043.57	341° 19' 37"	8.37
8	2046121.38	151040.80	341° 21' 55"	6.35
9	2046127.4	151038.86	341° 21' 55"	6.35
10	2046166.42	151027.34	343° 3' 6"	40.69
11	2046267.4	150997.01	343° 16' 55"	105.44
12	2046357.7	150985.15	12° 27' 27"	50.53
13	2046407.04	150996.05	12° 7' 39"	58.55
14	2046406.28	151008.35	10° 48' 23"	109.55
15	2046517.89	151038.89	11° 6' 54"	61.11
16	2046631.85	151040.67	355° 1' 28"	34.59
17	2046666.31	151037.67	11° 45' 29"	4.51
18	2046707.73	151038.59	287° 24' 10"	1.4
19	2046711.5	151037.25	25° 36' 56"	42.1
20	2046709.11	151055.45	19° 37' 26"	19.35
21	2046727.34	151041.95	16° 37' 47"	31.62
22	2046751.64	151071	18° 23' 35"	12.99
23	2046769.97	151075.1	39° 54' 18"	22.85
24	2046787.5	151089.76	39° 39' 39"	12.16
25	2046796.86	151097.52	25° 33' 3"	100.59
26	2046887.56	151141.01	55° 33' 14"	9.46
27	2046892.91	151148.81	42° 49' 12"	15.66
28	2046904.83	151158.97	40° 26' 33"	9.67
29	2046912.19	151165.24	40° 27' 34"	4.82
30	2046915.86	151168.37	92° 43' 11"	37.51
31	2046914.08	151205.84	100° 25' 12"	143.2
32	2046902.86	151442.01	50° 25' 14"	1.95
33	2046876.96	151582.85	50° 25' 14"	1.95
34	2046876.2	151584.35	22° 40' 56"	14.3
35	2046891.24	151589.18	22° 37' 12"	0.52
36	2046891.72	151590	58° 9' 57"	2.48
37	2046893.03	151592.11	11° 4' 24"	8.07
38	2046900.95	151593.66	11° 4' 44"	36.94
39	2046937.2	151600.78	161° 23' 15"	71.47
40	2046889.47	151623.59	100° 25' 5"	48.39
41	2046880.72	151671.18	90° 14' 44"	30.35
42	2046860.59	151701.53	101° 3' 5"	15.65
43	2046851.59	151716.89	236° 36' 7"	11.43
44	2046853.1	151707.35	101° 0' 42"	592.75
45	2046558.74	152529.27	126° 46' 2"	63.87
46	2046519.31	152582.04	122° 1' 48"	24.61
47	2046506.26	152602.9	124° 44' 24"	17.51
48	2046495.54	152616.75	216° 17' 52"	1.4
49	2046494.41	152615.92	126° 10' 21"	8.71
50	2046489.27	152622.95	36° 12' 58"	2.45
51	2046491.25	152624.4	126° 46' 59"	137.4
52	2046408.91	152734.4	125° 50' 17"	60.08
53	2046373.73	152783.11	128° 55' 51"	31.37
54	2046354.01	152807.51	125° 49' 31"	50.02
55	2046324.74	152848.07	136° 4' 53"	27.72
56	2046304.77	152867.3	126° 58' 17"	15.8
57	2046295.27	152879.92	145° 45' 31"	14.82
58	2046283.32	152888.69	141° 42' 35"	2.75
59	2046268.64	152910.09	159° 50' 8"	22.95
60	2046247.1	152918	149° 37' 4"	21.63
61	2046238.44	152928.94	143° 44' 35"	30.66
62	2046203.72	152947.07	156° 35' 6"	25.72
63	2046180.12	152957.29	149° 45' 45"	2.16
64	2046178.25	152958.38	141° 42' 35"	3.99
65	2046151.19	152970.05	125° 32' 16"	2.75
66	2046149.24	152972.15	93° 4' 9"	11.21
67	2046147.04	152973.39	72° 19' 18"	2.63
68	2046147.04	152988.09	175° 12' 31"	31.01
69	2046164.94	152990.68	175° 1' 8"	17.51
70	2046099.5	152992.2	173° 39' 39"	34.4
71	2046055.31	152996.04	169° 0' 30"	33.52
72	2046032.4	153002.43	167° 38' 15"	11.21
73	2046021.45	153004.83	174° 55' 7"	45.84
74	2045975.79	153008.89	192° 55' 41"	8.4
75	2045967.6	153007.01	173° 36' 18"	41.21
76	2045926.65	153011.6	166° 12' 32"	61.2
77	2045887.21	153026.19	166° 13' 11"	21.7
78	2045846.13	153031.36	135° 11' 52"	165.81
79	2045728.48	153148.2	145° 52' 44"	20.64
80	2045711.39	153159.78	89° 43' 24"	2.07
81	2045711.4	153161.85	38° 27' 4"	15.44
82	2045723.49	153171.45	142° 44' 41"	9.81
83	2045715.68	153177.39	181° 27' 3"	29.23

84	2045686.46	153176.65	145° 55' 56"	21.03
85	2045669.04	153188.43	139° 36' 16"	25.99
86	2045649.25	153205.27	144° 18' 31"	16.04
87	2045636.22	153214.63	145° 57' 10"	132.15
88	2045526.72	153288.62	146° 23' 15"	180.36
89	2045389.65	153379.8	146° 53' 54"	36.73
90	2045239.45	153479.64	145° 58' 55"	127.91
91	2045156.72	153535.31	72° 26' 46"	5.74
92	2045125.95	153555.37	72° 26' 22"	6.091
93	2045109.93	153626.93	320° 9' 37"	129.44
94	2045020.38	153627.63	326° 47' 7"	190.86
95	2045018.86	153633.17	326° 35' 7"	12.6
96	2045021.44	153641.85	2° 34' 45"	10
97	2045022.88	153646.02	2° 29' 6"	5.3
98	2045005.32	153697.64	312° 13' 19"	105.19
99	2045010.65	153585.82	320° 37' 54"	10
100	2045002.11	153582.1	337° 20' 39"	287.83
101	2044926.44	153426.79	329° 9' 37"	129.44
102	2044936.95	153354.71	309° 19' 57"	62.24
103	2044941.32	153301.93	326° 47' 7"	190.86
104	2044957.28	153197.86	355° 36' 56"	30.74
105	2044969.52	153155.03	304° 44' 1"	61.22
106	2044936.841	153144.72	208° 29' 3"	13.76
107	2044926.32	153138.16	300° 15' 41"	25.18
108	2044939.01	153116.41	29° 8' 3"	4.89
109	2044943.28	153118.79	4° 46' 37"	3.6
110	2044966.87	153119.09	26° 35' 7"	12.6
111	2044968.14	153124.73	28° 35' 7"	12.6
112	2044982.57	153125.68	2° 13' 37"	24.45
113	2044962.56	153126.13	2° 34' 45"	10
114	2044967.86	153126.36	2° 29' 6"	5.3
115	2044935.85	153266.52	347° 58' 3"	39.19
116	2044938.55	153048.46	320° 37' 54"	10
117	2044976.89	153042.95	336° 20' 6"	26.61
118	2044981.26	153022.27	312° 13' 19"	105.19
119	2044937.16	152993.19	320° 37' 54"	10
120	2044981.54	152988.08	352° 43' 16"	55.41
121	2044987.52	152986.69	309° 29' 35"	25.13
122	2044935.85	152960.52	347° 58' 3"	39.19
123	2044979.54	152956.52	19° 34' 10"	15.64
124	2044998.05	152963.1	337° 39' 40"	12.87
125	2044909.95	152938.21	19° 3' 54"	35.4
126	2044968.14	152942.73	320° 37' 54"	10
127	2044969.09	152960.39	352° 43' 16"	55.41
128	2044612.33	152954.3	346° 42' 31"	23.88
129	2044623.84	152950.39	288° 39' 40"	4.76
130	2044612.32	152943.43	325° 35' 14"	3.08
131	2044625.86	152941.69	235° 41' 32"	1.03
132	2044625.28	152940.84	359° 56' 55"	12.05
133	2044627.36	152939.57	81° 51' 4"	4.3
134	2044631.87	152943.83	332° 19' 19"	5.3
135	2044614.25	152941.37	59° 15' 1"	4.65
136	2044645.21	152945.19	126° 46' 59"	137.4
137	2044615.52	152944.91	321° 22' 51"	8.78
138	20446159.38	152939.43	329° 41' 7"	4.24
139	20446163.04	152937.29	357° 48' 23"	7.32
140	2044622.38	152901.31	329° 38' 20"	71.11
141	2044626.22	152899.73	319° 20' 51"	2.43
142	2044628.18	152894.41	332° 8' 48"	13.53
143	2044626.74	152880.73	241° 45' 1"	3.04
144	20446241.3	152886.83	319° 27' 1"	57.87
145	2044628.74	152880.73	241° 45' 1"	3.04
146	20446241.3	152886.83	319° 27' 1"	57.87
147	2044628.74	152880.73	241° 45' 1"	3.04
148	20446241.3	152886.83	319° 27' 1"	57.87
149	2044628.74	152880.73	241° 45' 1"	3.04
150	20446241.3	152886.83	319° 27' 1"	57.87
151	2044628.74	152880.73	241° 45' 1"	3.04
152	20446241.3	152886.83	319° 27' 1"	57.87
153	2044628.74	152880.73	241° 45' 1"	3.04
154	20446241.3	152886.83	319° 27' 1"	57.87
155	2044628.74	152880.73	241° 45' 1"	3.04
156	20446241.3	152886.83	319° 27' 1"	57.87
157	2044628.74	152880.73	241° 45' 1"	3.04
158	20446241.3	152886.83	319° 27' 1"	57.87
159	2044628.74	152880.73	241° 45' 1"	3.04
160	20446241.3	152886.83	319° 27' 1"	57.87
161	2044628.74	152880.73	241° 45' 1"	3.04
162	20446241.3	152886.83	319° 27' 1"	57.87
163	2044628.74	152880.73	241° 45' 1"	3.04
164	20446241.3	152886.83	319° 27' 1"	57.87
165	2044628.74	152880.73	241° 45' 1"	3.04
166	20446241.3	152886.83	319° 27' 1"	57.87
167	2044628.74	152880.73	241° 45' 1"	3.04
168	20446241.3	152886.83	319° 27' 1"	57.87
169	2044628.74	152880.73	241° 45' 1"	3.04
170	20446241.3	152886.83	319° 27' 1"	57.87
171	2044628.74	152880.73	241° 45' 1"	3.04
172	20446241.3	152886.83	319° 27' 1"	57.87
173	2044628.74	152880.73	241° 45' 1"	3.04
174	20446241.3	152886.83	319° 27' 1"	57.87
175	2044628.74	152880.73	241° 45' 1"	3.04
176	20446241.3	152886.83	319° 27' 1"	57.87
177	2044628.74	152880.73	241° 45' 1"	3.04
178	20446241.3	152886.83	319° 27' 1"	57.87
179	2044628.74	152880.73	241° 45' 1"	3.04
180	20446241.3	152886.83	319° 27' 1"	57.87
181	2044628.74	152880.73	241° 45' 1"	3.04
182	20446241.3	152886.83	319° 27' 1"	57.87