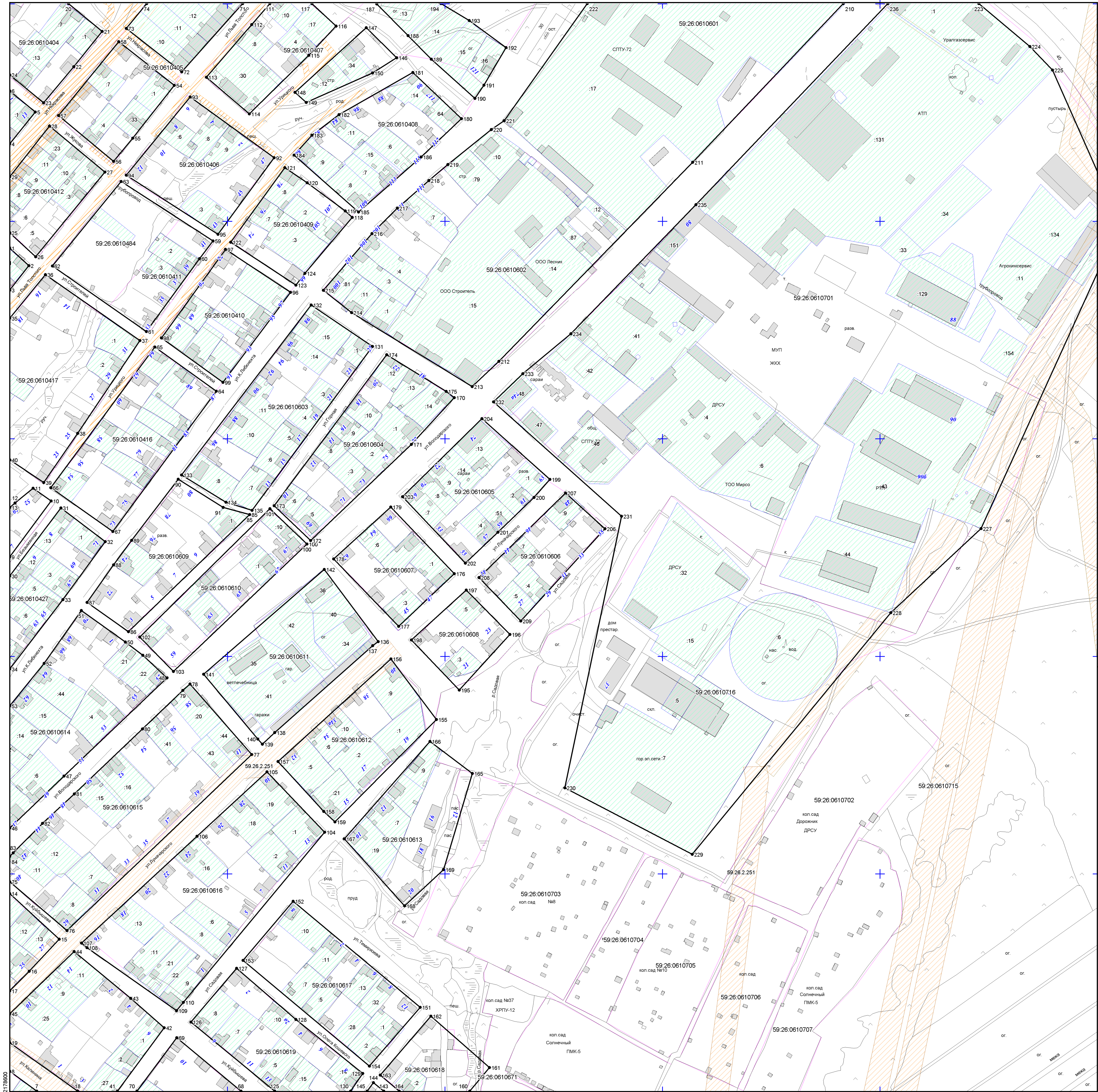


Схема красных линий г. Нытва



Масштаб 1:2000

Геодезические данные

Точка, №	X	Y	Длина, м.	Дир. Угол	Точка, №	X	Y	Длина, м.	Дир. Угол
1	511375.2	2178599.98	23.77	132°39'34"	65	511284.3	2178733.39	160.98	216°28'48"
2	511359.09	2178617.45	28.52	217°47'56"	66	511154.86	2178637.68	69.84	125°11'56"
3	511336.56	2178599.98			67	511114.6	217864.75	160.28	36°23'47"
					68	511243.62	2178789.86		
4	511471.02	2178599.98	37.49	38°35'58"					
5	511500.32	2178623.36	30.38	309°40'21"	68	510599.99	2178812.59	76.74	309°42'00"
6	511519.72	2178599.98			69	510649.01	2178753.55	61.25	216°50'19"
					70	510599.99	2178716.83		
7	510599.99	2178624.76	30.79	306°23'55"	71	511600	2178814.07	84.13	221°44'11"
8	510618.26	2178599.98			72	511537.22	2178758.06	64.85	308°05'05"
					73	511577.22	2178707.02	29.61	39°42'16"
9	511091.17	2178599.98	64.01	36°21'51"	74	511600	2178725.94		
10	511142.72	2178637.93	20.3	305°16'37"					
11	511154.44	2178621.35	21.45	230°16'06"					
12	511140.73	2178604.86	6.43	229°23'48"	75	510792.55	2178599.98	69.08	130°30'38"
13	511136.55	2178599.98			76	510747.68	2178652.49	234.65	46°23'34"
					77	510909.52	2178822.4	86.16	138°52'42"
14	510781.74	2178599.98	61.95	132°43'52"	78	510974.42	2178765.74	8.91	228°14'26"
15	510739.71	2178645.48	40.43	223°09'31"	79	510968.49	2178759.09	51.34	226°23'21"
16	510710.22	2178617.82	25.49	224°27'09"	80	510933.08	2178721.92	86.56	226°22'20"
17	510692.03	2178599.98			81	510873.35	2178659.26	39.92	227°01'57"
					82	510846.14	2178630.05	38.16	224°51'06"
18	510599.99	2178662.34	76.57	305°28'02"	83	510819.09	2178603.13	4.69	222°17'43"
19	510644.42	2178599.98			84	510815.62	2178599.98		
20	511600	2178653.89	40.16	129°25'24"	85	511130.07	2178820.6	154.94	226°01'04"
21	511574.5	2178684.91	41.67	218°50'29"	86	511022.47	2178709.12	46.61	305°13'38"
22	511542.04	2178658.77	43.34	219°51'55"	87	51044.36	2178671.04	42.24	35°10'05"
23	511508.78	2178630.99	40.27	309°37'22"	88	511083.89	2178695.37	28.1	36°21'52"
24	511534.46	2178599.98			89	511106.51	2178712.03	70.7	37°20'10"
					90	511162.72	2178754.91	48.77	122°05'48"
25	511389.18	2178599.98	32.35	132°38'13"	91	511136.81	2178796.22	25.3	105°27'24"
26	511367.27	2178623.77	100.6	39°18'02"	85	51130.07	2178820.6		
27	511445.12	2178687.49	66.37	309°40'27"					
28	511487.49	2178636.41	59.28	217°55'22"	92	511458.22	2178843.04	95.36	305°58'19"
29	511440.73	2178599.98			93	511514.23	2178765.86	92.95	219°10'34"
					94	511442.18	2178707.15	100.26	122°47'53"
30	511073.54	2178599.98	78.33	36°48'46"	95	511387.87	2178791.42	87.25	36°16'08"
31	511136.25	2178646.91	51.38	127°09'26"	92	511458.22	2178843.04		
32	511105.22	2178687.86	66.04	216°12'59"					
33	511051.94	2178648.84	80.39	217°26'14"	96	511334.55	2178858.18	71.65	303°23'53"
34	510988.11	2178599.98			97	511373.99	2178798.36	100.57	215°55'23"
					98	511292.56	2178739.35	69.81	125°44'26"
35	511310.67	2178599.98	51.81	39°10'34"	99	511251.78	2178796.02	103.51	36°54'20"
36	511350.83	2178632.71	105.96	124°55'52"	96	511334.55	2178858.18		
37	511290.16	2178719.58	102.73	213°49'51"					
38	511204.82	2178662.38	54.97	214°34'54"	100	511103.07	2178873.28	47.11	313°42'17"
39	511159.56	2178631.18	37.48	303°50'01"	101	511135.62	2178639.22	168.28	225°24'46"
40	511180.43	2178600.05			102	511017.48	2178719.37	44.39	135°26'41"
					103	510965.85	2178750.52	169.73	46°19'28"
41	510599.99	2178699.02	72.39	36°23'55"	100	511103.07	2178873.28		
42	510658.26	2178741.98	40.99	311°20'56"					
43	510685.34	2178711.21	67.51	309°31'48"	104	510838.02	2178899.53	76.86	316°15'58"
44	510728.31	2178659.14	82.26	225°59'23"	105	510893.56	2178636.39	87.37	227°22'46"
45	510671.15	2178599.98			106	510834.39	2178772.1	144.61	227°11'56"
					107	510736.13	2178665.99	6.57	130°54'33"
46	510841.7	2178599.98	69.31	46°05'16"	108	510731.83	2178670.96	100.69	125°05'22"
47	510889.77	2178649.91	130.71	46°19'26"	109	510673.95	2178753.35	9.82	39°26'44"
48	510980.03	2178744.44	30.36	313°14'25"	110	510681.53	2178759.58	203.41	39°42'18"
49	511000.83	2178722.33	20.21	307°03'57"	104	510838.02	2178899.53		
50	511013.01	2178706.2	49.69	305°39'50"					
51	511041.98	2178665.63	59.54	215°10'33"	111	511600	2178839.1	25.45	221°00'38"
52	510993.32	2178631.53	50.23	218°54'59"	112	511580.8	2178822.4	63.98	220°42'26"
53	510954.24	2178599.98			113	511532.3	2178780.67	52	130°24'55"
					114	511496.58	2178820.27	76.74	45°22'00"
54	511524.89	2178751.25	61.87	218°13'28"	115	511552.5	2178874.88	36.84	42°58'28"
55	511476.28	2178712.97	27.85	219°18'57"	116	511579.45	2178899.99	30.27	312°49'47"
56	511454.89	2178695.45	65.93	309°42'21"	117	511600.03	2178877.79		
57	511497.01	2178644.73	87.67	39°09'16"					
58	511564.99	2178700.09	65.01	128°05'23"	118	511403.43	2178914.92	8.83	312°21'15"
54	511524.89	2178751.25			119	511409.38	2178908.4	43.6	306°31'38"
					120	511435.34	2178873.36	24.71	304°13'59"
59	511381.7	2178786.77	20.36	217°00'15"	121	511449.24	2178852.93	84.77	215°57'06"
60	511365.44	2178774.52	83.02	216°07'14"	122	511380.62	2178803.16	71.79	123°26'23"
61	511298.39	2178725.58	105.42	304°55'34"	123	511341.06	2178863.06	13.73	36°55'22"
62	511358.74	2178639.15	100.16	39°10'33"	124	511352.03	2178871.31	67.41	40°18'52"
63	511436.38	2178702.42	100.52	122°57'22"	118	511403.43	2178914.92		
59	511381.7	2178786.77							
64	511243.62	2178789.86	69.6	305°46'05"	125	510599.99	2178843.61	99.91	309°27'49"
					126	510663.49	2178766.48	64.84	40°20'31"

Продолжение лист 2

- Условные обозначения
- Устанавливаемая Красная линия
 - 16 Обозначение точек
 - Земельный участок, границы которого установлены в соответствии с действующим законодательством
 - Граница квартала
 - :36 Кадастровый номер земельного участка
 - Охранная зона ЛЭП

Схема красных линий г. Нытва

Геодезические данные

Точка, №	X	Y	Длина, м.	Дир. Угол	Точка, №	X	Y	Длина, м.	Дир. Угол
127	510712.91	2178808.45	72.01	130°46'49"					
128	510865.88	2178862.98	79.05	128°54'52"	187	511599.65	2178837.37	40.81	135°16'33"
129	510816.23	2178924.48	19.66	214°18'25"	188	511570.85	2178968.09	30.55	135°22'35"
130	510599.99	2178913.4			189	511548.91	2178887.55	53.95	132°04'28"
					190	511512.76	2179027.59	14.93	34°17'19"
131	511284.68	2178933.55	68.18	304°02'08"	191	511525.09	2179036	39.98	30°19'43"
132	511322.84	2178877.05	196.53	217°20'12"	192	511559.6	2179056.19	41.93	308°15'43"
133	511166.58	2178757.86	47.96	121°27'55"	193	511584.4	2179022.38	30.26	301°01'56"
134	511141.55	2178798.77	25.19	107°23'09"	194	511600	2178996.45		
135	511134.02	2178822.81	186.98	36°19'03"					
131	511284.68	2178933.55			195	510968.8	2179013.26	69.21	42°18'17"
					196	511019.99	2179059.84	57.29	315°22'07"
136	511013.33	2178938.68	6.22	233°34'56"	197	511060.76	2179019.59	68.25	227°37'42"
137	511009.64	2178933.67	120.57	228°24'55"	198	511014.76	2178969.16	63.69	136°11'10"
138	510929.62	2178843.49	15.47	226°22'21"	195	510968.8	2179013.26		
139	510918.94	2178832.29	6.39	317°35'27"					
140	510923.66	2178827.98	77.74	320°09'06"	199	511162.42	2179096.52	22.03	221°31'32"
141	510983.34	2178778.17	146.93	48°59'10"	200	511145.93	2179081.92	46.13	225°56'21"
142	511079.76	2178889.04	82.93	143°13'37"	201	511113.85	2179048.76	41.25	226°28'53"
136	511013.33	2178938.68			202	511085.44	2179018.85	84.15	316°34'02"
					203	511146.55	2178861	102.44	45°32'30"
143	510599.99	2178943.77	12.25	309°37'24"	204	511218.3	2179034.12	83.76	131°50'17"
144	510607.8	2178934.33	9.75	216°42'40"	199	511162.42	2179096.52		
145	510599.99	2178928.5							
					205	511032.23	2179069.81	114.83	42°18'35"
146	511550.28	2178955.58	39.28	314°44'35"	206	511117.15	2179147.11	48.87	312°08'02"
147	511577.93	2178927.68	88.54	227°44'01"	207	511149.94	2179110.86	111.19	225°40'10"
148	511518.38	2178862.16	13.93	132°03'35"	208	511072.24	2179031.33	55.51	136°06'17"
149	511509.05	2178872.5	66.78	66°05'22"	209	511032.24	2179069.81		
150	511536.12	2178933.55	26.19	57°16'04"					
146	511550.28	2178955.58			210	511600	2179366.25	201.12	223°30'52"
					211	511454.15	2179227.78	255.51	224°11'39"
151	510677.01	2178977.37	152.15	309°50'24"	212	511270.96	2179049.67	33.82	226°49'03"
152	510774.48	2178860.55	71.24	220°17'25"	213	511247.81	2179025.01	130.1	301°35'13"
153	510720.14	2178814.48	151.31	129°54'12"	214	511315.96	2178814.18	33.01	308°06'22"
154	510623.08	2178930.56	71.41	40°57'39"	215	511336.33	2178888.21	68.69	40°34'49"
151	510677.01	2178977.37			216	511388.49	2178832.89	33.13	45°12'45"
					217	511411.83	2178956.4	38.58	48°39'22"
155	510941.64	2178992.19	69.65	323°08'53"	218	511437.32	2178985.37	22.74	49°34'52"
156	510997.37	2178950.41	140.17	227°43'51"	219	511452.06	2179002.69	51.28	51°11'49"
157	510903.09	2178846.69	62.19	137°35'58"	220	511484.2	2179042.65	14.47	55°54'02"
158	510857.17	2178888.62	14.16	132°50'38"	221	511492.31	2179054.63	131.94	35°17'41"
159	510847.54	2178899	132.43	44°43'15"	222	511600	2179130.86		
155	510941.64	2178992.19							
					223	511600.01	2179490.89	61.38	130°02'22"
160	510599.98	2179022.93	28.26	39°42'46"	224	511560.52	2179537.88	30.04	136°04'23"
161	510621.72	2179040.99	71.64	311°12'38"	225	511538.88	2179558.73	153.55	156°11'37"
162	510668.92	2178967.09	71.46	220°40'07"	226	511398.4	2179620.7	308.74	204°26'33"
163	510614.72	2178940.53	22.92	129°59'41"	227	511117.33	2179492.96	113.48	227°00'26"
164	510599.99	2178958.09			228	511039.95	2179409.95	287.51	219°23'30"
					229	510817.75	2179227.49	132.16	297°32'27"
165	510892.1	2179025.23	48.76	307°08'35"	230	510878.86	2179110.31	255.16	11°47'36"
166	510921.54	2178986.36	119.36	221°20'48"	231	511128.63	2179162.46	157.81	311°45'45"
167	510831.94	2178907.51	62.82	138°00'28"	232	511233.74	2179044.74	37.43	46°04'17"
168	510770.38	2178962.92	48.96	47°06'55"	233	511259.71	2179071.7	57.43	50°14'13"
169	510803.71	2178998.8	92.25	16°38'30"	234	511296.44	2179115.85	165.25	44°06'11"
165	510892.1	2179025.23			235	511415.11	2179230.85	255.59	43°39'54"
					236	511600	2179407.33		
170	511237.73	2179008.68	58.49	222°28'53"					
171	511194.61	2178989.16	127.93	228°19'24"					
172	511106.27	2178676.64	46.43	313°42'30"					
173	511138.35	2178643.08	173.13	36°42'18"					
174	511277.15	2178946.56	64.22	121°40'15"					
175	511243.43	2179001.21	9.4	127°21'39"					
170	511237.73	2179008.68							
176	511075.85	2179008.72	70.53	226°30'03"					
177	511027.3	2178957.55	86.16	316°05'16"					
178	511089.37	2178897.8	70.98	47°41'42"					
179	511137.14	2178950.29	84.68	136°22'10"					
176	511075.85	2179008.72							
180	511494.22	2179015.26	61.61	313°32'23"					
181	511536.66	2178970.6	78.19	240°20'27"					
182	511497.97	2178902.65	31.26	232°34'30"					
183	511478.98	2178877.83	24.7	221°53'39"					
184	511460.59	2178861.34	78.95	131°22'14"					
185	511408.41	2178920.58	76.69	48°44'24"					
186	511458.98	2178978.23	51.12	46°24'58"					
180	511494.22	2179015.26							

Схема расположения планшетов

