

ПРИЛОЖЕНИЕ 18
 к Закону Самарской области
 «Об установлении границ
 внутригородских районов городского
 округа Самара Самарской области»

Геодезические данные
 (каталог координат (направлений и дирекционных углов)
 Советского района)

№	Длина	Дир. угол
1		
2	1244.04	323°12'41"
3	533.93	232°44'54"
4	223.23	322°25'25"
5	268.96	322°40'18"
6	140.46	322°02'19"
7	27.17	348°31'35"
8	28.18	358°26'25"
9	18.58	4°45'14"
10	19.09	14°02'13"
11	32.21	34°15'07"
12	1829.45	52°30'44"
13	389.64	53°28'12"
14	733.3	322°47'16"
15	408.99	52°58'12"
16	695.82	322°42'43"
17	381.35	54°19'06"
18	240.39	144°28'43"
19	193.4	52°46'45"
20	33.12	141°21'03"
21	231.4	52°51'56"
22	236.83	322°31'25"
23	209.68	323°03'47"
24	367.53	53°25'21"
25	120.14	331°51'36"
26	193.48	323°55'53"
27	70.39	314°09'56"
28	68.86	324°06'11"
29	284.39	325°39'15"
30	90.12	56°07'31"
31	127.88	55°07'43"
32	203.85	52°32'54"
33	151.49	143°39'33"
34	113.32	55°31'51"
35	46.41	144°33'14"

№	Длина	Дир. угол
36	85.8	54°57'20"
37	27.65	144°34'01"
38	157.51	54°40'58"
39	930.49	145°27'39"
40	19.06	236°02'02"
41	26.01	223°59'09"
42	49.89	217°53'32"
43	123.41	144°09'31"
44	7.99	223°21'23"
45	15.74	254°32'05"
46	100.62	225°38'18"
47	115.03	222°01'54"
48	44.92	179°27'56"
49	103.87	166°04'
50	14.41	112°00'14"
51	77.17	266°56'47"
52	261.87	171°40'39"
53	39.14	162°59'55"
54	44.72	168°15'59"
55	112.2	172°49'21"
56	57.31	175°54'06"
57	16.58	177°29'13"
58	23.46	171°43'59"
59	74.4	167°50'01"
60	21.04	161°10'33"
61	19.5	158°12'50"
62	20.81	153°33'33"
63	11.23	149°27'07"
64	18.31	150°50'57"
65	40.66	145°05'05"
66	182.86	143°23'
67	168.69	53°14'26"
68	45.39	57°05'53"
69	187.42	58°58'53"
70	348.35	55°11'27"

№	Длина	Дир. угол
71	1291.09	325°28'37"
72	308.08	55°12'20"
73	303.05	55°29'29"
74	304.53	55°15'45"
75	301.62	55°49'21"
76	130.4	53°08'54"
77	32.62	21°47'59"
78	51.77	25°20'33"
79	49.65	28°36'06"
80	18.47	28°16'48"
81	10.19	30°45'37"
82	16.17	30°11'33"
83	26.49	28°10'21"
84	35.63	25°39'27"
85	179.76	86°33'24"
86	184.31	62°49'14"
87	85.49	113°42'19"
88	52.37	148°18'21"
89	217.95	128°26'29"
90	141.89	71°45'45"
91	247.98	90°36'12"
92	480.15	80°17'31"
93	2190.56	86°10'03"
94	225.34	140°42'09"
95	341.74	17°04'10"
96	268.69	128°17'42"
97	216.97	84°59'50"
98	144.55	137°10'31"
99	93.8	135°21'18"
100	110.67	165°36'07"
101	155.06	179°32'11"
102	116.61	186°03'44"
103	71.46	189°48'06"
104	98.85	169°11'10"
105	15.32	169°12'44"

106	1.1	168°39'34"
107	86.5	146°42'57"
108	115.17	146°42'55"
109	79.06	151°02'55"
110	76.61	151°04'06"
111	87.86	145°05'05"
112	92.32	145°04'55"
113	149.37	60°00'35"
114	49.38	49°44'10"
115	29.75	49°43'25"
116	14.59	49°47'12"
117	104.7	34°08'25"
118	146.83	28°05'52"
119	17.05	103°21'50"
120	33.44	103°26'10"
121	18.75	103°23'02"
122	95.97	206°55'39"
123	201.98	209°12'20"
124	111.22	202°12'13"
125	72.43	198°45'54"
126	86.49	202°25'11"
127	118.48	199°35'57"
128	226.53	179°14'54"
129	140.1	155°12'25"
130	178.41	164°58'14"
131	124.75	212°14'09"
132	123.02	182°01'19"
133	88.18	191°08'44"
134	51.18	191°10'25"
135	176.92	197°38'50"
136	152.31	205°34'33"
137	34.19	216°47'50"
138	228.8	196°01'36"
139	216.82	244°33'31"
140	93.37	266°07'21"
141	106.88	283°16'14"
142	74.6	258°18'25"
143	121.34	231°06'44"
144	83.77	140°58'08"
145	81.37	109°57'39"
146	150.21	136°36'18"
147	78.75	140°09'26"
148	39.63	140°07'37"

149	37.76	82°00'21"
150	23.44	82°00'17"
151	83.23	111°44'49"
152	106.46	157°06'25"
153	58.4	209°50'54"
154	38.01	276°29'20"
155	17.77	171°43'15"
156	101.06	138°03'47"
157	20.02	114°21'43"
158	23.39	107°12'53"
159	17.19	108°44'15"
160	13.19	127°40'18"
161	9.56	141°28'
162	9.61	164°52'30"
163	12.58	161°19'13"
164	7.15	153°13'11"
165	5.88	161°07'15"
166	10.53	173°00'50"
167	8.19	162°04'43"
168	7.3	205°15'36"
169	67.78	132°15'32"
170	75.4	56°16'25"
171	69.99	115°29'06"
172	81.77	187°24'05"
173	80.34	208°46'26"
174	79.94	271°17'33"
175	68.71	243°38'35"
176	66.14	179°52'37"
177	111.52	193°50'27"
178	30.7	261°23'50"
179	125.67	260°43'08"
180	0.16	114°30'58"
181	52.09	184°52'09"
182	141.98	222°16'21"
183	270.12	225°
184	149.18	230°11'38"
185	88.04	257°28'28"
186	143.57	266°10'57"
187	72.73	246°48'36"
188	122.31	218°39'25"
189	144.52	187°35'39"
190	133.02	158°57'42"
191	141.96	160°20'44"

192	134.04	175°54'52"
193	118.13	165°57'44"
194	196.88	140°54'21"
195	212.05	144°09'46"
196	133.02	158°57'43"
197	136.73	192°05'40"
198	88.05	229°23'55"
199	69.53	254°03'21"
200	108.89	285°15'24"
201	149.48	296°33'51"
202	229.6	286°55'39"
203	368.88	291°15'04"
204	347.63	290°55'24"
205	146.09	281°18'42"
206	68.87	236°18'42"
207	232.86	254°32'12"
208	139.52	256°44'07"
209	132.26	340°38'24"
210	253.86	340°36'10"
211	81.08	253°04'18"
212	108.78	288°59'49"
213	92.6	280°29'29"
214	80.69	280°50'21"
215	72.53	268°40'02"
216	59.04	268°21'49"
217	33.21	203°57'43"
218	88.52	139°38'04"
219	49.79	151°42'17"
220	60.7	180°
221	18.85	153°25'36"
222	101.19	246°25'30"
223	52.79	333°25'55"
224	43.84	247°22'43"
225	174.73	157°53'28"
226	130.63	156°24'45"
227	25.69	156°47'51"
228	148.86	265°27'02"
229	32.09	266°59'49"
230	255.11	245°48'21"
231	72.51	270°
232	280.33	266°53'48"
233	2048.2	267°27'04"
234	1426.38	267°31'02"
1	116.47	240°31'29"