

СХЕМА РАСПОЛОЖЕНИЯ ГРАНИЦ ПУБЛИЧНОГО СЕРВИТУТА

Лист № 1

раздел 2

Всего листов 2:1

1

Всего разделов: 1

Всего листов: 1976

" 07" декабря 2018 г. № 63-00-102/18-1104614

Номер кадастрового квартала: 63:17:1301001

План (чертеж, схема) объектов недвижимости, расположенных в кадастровом квартале



Условные обозначения:

Масштаб 1:6000

	- граница кадастрового квартала
	- характерная точка границы, сведения о которой достаточны для определения ее местоположения
	- вновь образованная часть границы, сведения о которой достаточны для определения ее местоположения
	- вновь образованный земельный участок
	- номер кадастрового квартала
	- граница существующего земельного участка
	- граница образованного земельного участка

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ <u>Сервитут для размещения объектов электросетевого хозяйства, необходимых для организации электроснабжения населения и осуществления технологического присоединения</u> (наименование объекта)				
Местоположение границ публичного сервитута: Самарская область, муниципальный район Волжский, сельское поселение Лопатино, пос. Самарский				
Система координат <u>МСК-63</u>				
Площадь публичного сервитута: 7028 кв.м.				
Сведения о характерных точках границ объекта				
2. Сведения о характерных точках границ объекта				
Обозначение характерных точек границ	Координаты, м		Метод определения координат и средняя квадратическая погрешность положения характерной точки (Mt), м	Описание обозначения точки
	X	Y		
1	2	3	4	5
1	371310.50	1379349.88	692006000000, 0.20	626003000000
2	371310.50	1379519.88	692006000000, 0.20	626003000000
3	371317.11	1379546.19	692006000000, 0.20	626003000000
4	371317.10	1379596.07	692006000000, 0.20	626003000000
5	371317.10	1379696.07	692006000000, 0.20	626003000000
6	371317.10	1379796.07	692006000000, 0.20	626003000000
7	371317.10	1379882.04	692006000000, 0.20	626003000000
8	371317.10	1379950.04	692006000000, 0.20	626003000000
9	371312.51	1379955.50	692006000000, 0.20	626003000000
10	371313.95	1379956.59	692006000000, 0.20	626003000000
11	371252.67	1380041.35	692006000000, 0.20	626003000000
12	371236.53	1380054.12	692006000000, 0.20	626003000000
13	371112.58	1380057.63	692006000000, 0.20	626003000000
14	371110.81	1380056.66	692006000000, 0.20	626003000000

15	371103.53	1380044.63	692006000000, 0.20	626003000000
16	370938.24	1380049.12	692006000000, 0.20	626003000000
17	370755.86	1380053.01	692006000000, 0.20	626003000000
18	370750.67	1380114.20	692006000000, 0.20	626003000000
19	370781.28	1380119.07	692006000000, 0.20	626003000000
20	371112.17	1380118.54	692006000000, 0.20	626003000000
21	371112.17	1380118.94	692006000000, 0.20	626003000000
22	370781.26	1380119.47	692006000000, 0.20	626003000000
23	370750.34	1380114.50	692006000000, 0.20	626003000000
24	370748.68	1380116.03	692006000000, 0.20	626003000000
25	370722.12	1380116.03	692006000000, 0.20	626003000000
26	370712.42	1380120.00	692006000000, 0.20	626003000000
27	370701.24	1380126.23	692006000000, 0.20	626003000000
28	370703.60	1380190.41	692006000000, 0.20	626003000000
29	370713.41	1380207.97	692006000000, 0.20	626003000000
30	370713.70	1380208.46	692006000000, 0.20	626003000000
31	370744.86	1380205.68	692006000000, 0.20	626003000000
32	370756.39	1380204.96	692006000000, 0.20	626003000000
33	370772.58	1380204.61	692006000000, 0.20	626003000000
34	370843.77	1380203.65	692006000000, 0.20	626003000000
35	370909.83	1380203.19	692006000000, 0.20	626003000000
36	370942.52	1380198.75	692006000000, 0.20	626003000000
37	370942.57	1380199.15	692006000000, 0.20	626003000000
38	370909.87	1380203.59	692006000000, 0.20	626003000000
39	370843.70	1380204.47	692006000000, 0.20	626003000000
40	370772.86	1380205.12	692006000000, 0.20	626003000000
41	370756.53	1380205.38	692006000000, 0.20	626003000000
42	370744.88	1380206.08	692006000000, 0.20	626003000000

43	370714.03	1380208.88	692006000000, 0.20	626003000000
44	370712.62	1380211.17	692006000000, 0.20	626003000000
45	370709.10	1380216.55	692006000000, 0.20	626003000000
46	370708.70	1380218.63	692006000000, 0.20	626003000000
47	370708.05	1380222.88	692006000000, 0.20	626003000000
48	370719.48	1380236.59	692006000000, 0.20	626003000000
49	370729.23	1380246.86	692006000000, 0.20	626003000000
50	370762.01	1380248.66	692006000000, 0.20	626003000000
51	370777.39	1380262.88	692006000000, 0.20	626003000000
52	370810.27	1380263.83	692006000000, 0.20	626003000000
53	370876.05	1380269.00	692006000000, 0.20	626003000000
54	370883.95	1380269.32	692006000000, 0.20	626003000000
55	370909.05	1380269.13	692006000000, 0.20	626003000000
56	370909.05	1380269.53	692006000000, 0.20	626003000000
57	370883.92	1380269.72	692006000000, 0.20	626003000000
58	370876.03	1380269.40	692006000000, 0.20	626003000000
59	370810.25	1380264.23	692006000000, 0.20	626003000000
60	370777.50	1380263.29	692006000000, 0.20	626003000000
61	370775.48	1380296.07	692006000000, 0.20	626003000000
62	370775.08	1380296.04	692006000000, 0.20	626003000000
63	370777.11	1380263.06	692006000000, 0.20	626003000000
64	370761.80	1380249.00	692006000000, 0.20	626003000000
65	370729.12	1380247.25	692006000000, 0.20	626003000000
66	370728.98	1380247.18	692006000000, 0.20	626003000000
67	370719.40	1380237.00	692006000000, 0.20	626003000000
68	370707.91	1380223.32	692006000000, 0.20	626003000000
69	370698.16	1380249.88	692006000000, 0.20	626003000000
70	370690.73	1380370.71	692006000000, 0.20	626003000000

71	370850.00	1380380.53	692006000000, 0.20	626003000000
72	370979.60	1380355.58	692006000000, 0.20	626003000000
73	370979.67	1380355.97	692006000000, 0.20	626003000000
74	370850.05	1380380.92	692006000000, 0.20	626003000000
75	370850.00	1380380.93	692006000000, 0.20	626003000000
76	370690.50	1380371.10	692006000000, 0.20	626003000000
77	370594.67	1380365.22	692006000000, 0.20	626003000000
78	370565.94	1380362.48	692006000000, 0.20	626003000000
79	370562.47	1380419.89	692006000000, 0.20	626003000000
80	370562.30	1380420.08	692006000000, 0.20	626003000000
81	370536.19	1380424.51	692006000000, 0.20	626003000000
82	370511.38	1380421.41	692006000000, 0.20	626003000000
83	370511.43	1380421.02	692006000000, 0.20	626003000000
84	370536.21	1380424.11	692006000000, 0.20	626003000000
85	370562.08	1380419.71	692006000000, 0.20	626003000000
86	370565.69	1380362.44	692006000000, 0.20	626003000000
87	370509.91	1380359.05	692006000000, 0.20	626003000000
88	370481.91	1380345.65	692006000000, 0.20	626003000000
89	370451.01	1380343.72	692006000000, 0.20	626003000000
90	370451.04	1380343.32	692006000000, 0.20	626003000000
91	370482.05	1380345.27	692006000000, 0.20	626003000000
92	370509.97	1380358.65	692006000000, 0.20	626003000000
93	370565.78	1380362.17	692006000000, 0.20	626003000000
94	370594.70	1380364.82	692006000000, 0.20	626003000000
95	370690.32	1380370.69	692006000000, 0.20	626003000000
96	370696.48	1380270.75	692006000000, 0.20	626003000000
97	370546.27	1380261.46	692006000000, 0.20	626003000000
98	370546.29	1380261.06	692006000000, 0.20	626003000000

99	370696.49	1380270.30	692006000000, 0.20	626003000000
100	370697.78	1380249.77	692006000000, 0.20	626003000000
101	370707.64	1380222.83	692006000000, 0.20	626003000000
102	370708.22	1380218.47	692006000000, 0.20	626003000000
103	370705.16	1380216.97	692006000000, 0.20	626003000000
104	370706.98	1380212.14	692006000000, 0.20	626003000000
105	370709.50	1380209.89	692006000000, 0.20	626003000000
106	370697.73	1380208.53	692006000000, 0.20	626003000000
107	370679.11	1380208.85	692006000000, 0.20	626003000000
108	370650.91	1380209.38	692006000000, 0.20	626003000000
109	370524.03	1380214.91	692006000000, 0.20	626003000000
110	370492.06	1380212.92	692006000000, 0.20	626003000000
111	370486.58	1380301.73	692006000000, 0.20	626003000000
112	370486.18	1380301.70	692006000000, 0.20	626003000000
113	370491.66	1380212.70	692006000000, 0.20	626003000000
114	370491.92	1380200.87	692006000000, 0.20	626003000000
115	370491.54	1380179.72	692006000000, 0.20	626003000000
116	370491.94	1380179.71	692006000000, 0.20	626003000000
117	370492.27	1380200.92	692006000000, 0.20	626003000000
118	370492.06	1380212.52	692006000000, 0.20	626003000000
119	370524.05	1380214.51	692006000000, 0.20	626003000000
120	370679.12	1380208.45	692006000000, 0.20	626003000000
121	370697.86	1380208.18	692006000000, 0.20	626003000000
122	370709.62	1380209.49	692006000000, 0.20	626003000000
123	370699.88	1380191.93	692006000000, 0.20	626003000000
124	370699.65	1380191.07	692006000000, 0.20	626003000000
125	370697.19	1380125.26	692006000000, 0.20	626003000000
126	370522.28	1380131.94	692006000000, 0.20	626003000000

127	370522.26	1380131.54	692006000000, 0.20	626003000000
128	370697.25	1380124.87	692006000000, 0.20	626003000000
129	370698.24	1380123.20	692006000000, 0.20	626003000000
130	370710.94	1380116.37	692006000000, 0.20	626003000000
131	370720.79	1380112.23	692006000000, 0.20	626003000000
132	370746.84	1380112.03	692006000000, 0.20	626003000000
133	370751.74	1380053.16	692006000000, 0.20	626003000000
134	370519.60	1380059.50	692006000000, 0.20	626003000000
135	370519.48	1380055.50	692006000000, 0.20	626003000000
136	370751.72	1380049.29	692006000000, 0.20	626003000000
137	370755.86	1380043.81	692006000000, 0.20	626003000000
138	370754.14	1380041.28	692006000000, 0.20	626003000000
139	370753.72	1380040.90	692006000000, 0.20	626003000000
140	370753.70	1380040.57	692006000000, 0.20	626003000000
141	370753.70	1379966.49	692006000000, 0.20	626003000000
142	370546.60	1379966.57	692006000000, 0.20	626003000000
143	370546.60	1379966.17	692006000000, 0.20	626003000000
144	370753.69	1379966.08	692006000000, 0.20	626003000000
145	370753.71	1379878.73	692006000000, 0.20	626003000000
146	370621.55	1379878.56	692006000000, 0.20	626003000000
147	370595.85	1379871.97	692006000000, 0.20	626003000000
148	370563.60	1379871.97	692006000000, 0.20	626003000000
149	370563.60	1379871.57	692006000000, 0.20	626003000000
150	370595.71	1379871.57	692006000000, 0.20	626003000000
151	370595.70	1379735.77	692006000000, 0.20	626003000000
152	370596.10	1379735.77	692006000000, 0.20	626003000000
153	370596.10	1379871.62	692006000000, 0.20	626003000000
154	370621.62	1379878.17	692006000000, 0.20	626003000000

155	370753.71	1379878.34	692006000000, 0.20	626003000000
156	370753.69	1379790.47	692006000000, 0.20	626003000000
157	370671.60	1379790.57	692006000000, 0.20	626003000000
158	370671.60	1379790.17	692006000000, 0.20	626003000000
159	370753.71	1379790.04	692006000000, 0.20	626003000000
160	370753.69	1379702.60	692006000000, 0.20	626003000000
161	370621.60	1379702.57	692006000000, 0.20	626003000000
162	370621.60	1379702.17	692006000000, 0.20	626003000000
163	370753.71	1379702.21	692006000000, 0.20	626003000000
164	370753.69	1379614.55	692006000000, 0.20	626003000000
165	370601.60	1379614.57	692006000000, 0.20	626003000000
166	370601.60	1379614.17	692006000000, 0.20	626003000000
167	370879.60	1379614.17	692006000000, 0.20	626003000000
168	370879.60	1379614.57	692006000000, 0.20	626003000000
169	370754.10	1379614.55	692006000000, 0.20	626003000000
170	370754.11	1379702.22	692006000000, 0.20	626003000000
171	370927.10	1379702.17	692006000000, 0.20	626003000000
172	370927.10	1379702.57	692006000000, 0.20	626003000000
173	370754.12	1379702.62	692006000000, 0.20	626003000000
174	370754.10	1379790.01	692006000000, 0.20	626003000000
175	370854.60	1379790.17	692006000000, 0.20	626003000000
176	370854.60	1379790.57	692006000000, 0.20	626003000000
177	370754.12	1379790.49	692006000000, 0.20	626003000000
178	370754.12	1379878.31	692006000000, 0.20	626003000000
179	370854.60	1379878.17	692006000000, 0.20	626003000000
180	370854.60	1379878.57	692006000000, 0.20	626003000000
181	370754.12	1379878.77	692006000000, 0.20	626003000000
182	370754.10	1379966.01	692006000000, 0.20	626003000000

183	370927.10	1379966.17	692006000000, 0.20	626003000000
184	370927.10	1379966.57	692006000000, 0.20	626003000000
185	370754.12	1379966.52	692006000000, 0.20	626003000000
186	370754.13	1380040.62	692006000000, 0.20	626003000000
187	370760.90	1380041.13	692006000000, 0.20	626003000000
188	370760.86	1380046.46	692006000000, 0.20	626003000000
189	370757.86	1380049.08	692006000000, 0.20	626003000000
190	370937.99	1380045.23	692006000000, 0.20	626003000000
191	371104.59	1380040.60	692006000000, 0.20	626003000000
192	371106.35	1380041.56	692006000000, 0.20	626003000000
193	371113.63	1380053.60	692006000000, 0.20	626003000000
194	371235.73	1380050.14	692006000000, 0.20	626003000000
195	371249.92	1380038.43	692006000000, 0.20	626003000000
196	371289.00	1379984.17	692006000000, 0.20	626003000000
197	371279.23	1379960.00	692006000000, 0.20	626003000000
198	371249.60	1379966.57	692006000000, 0.20	626003000000
199	371129.46	1379966.52	692006000000, 0.20	626003000000
200	371122.24	1379959.98	692006000000, 0.20	626003000000
201	370990.98	1379959.97	692006000000, 0.20	626003000000
202	370990.98	1379959.57	692006000000, 0.20	626003000000
203	371122.12	1379959.58	692006000000, 0.20	626003000000
204	371122.10	1379860.77	692006000000, 0.20	626003000000
205	371122.50	1379860.77	692006000000, 0.20	626003000000
206	371122.50	1379959.68	692006000000, 0.20	626003000000
207	371129.68	1379966.17	692006000000, 0.20	626003000000
208	371249.58	1379966.17	692006000000, 0.20	626003000000
209	371279.31	1379959.57	692006000000, 0.20	626003000000
210	371279.53	1379959.69	692006000000, 0.20	626003000000

211	371289.31	1379983.75	692006000000, 0.20	626003000000
212	371307.69	1379958.17	692006000000, 0.20	626003000000
213	371310.77	1379954.16	692006000000, 0.20	626003000000
214	371312.24	1379955.26	692006000000, 0.20	626003000000
215	371316.70	1379949.97	692006000000, 0.20	626003000000
216	371316.70	1379882.22	692006000000, 0.20	626003000000
217	371302.08	1379878.57	692006000000, 0.20	626003000000
218	371179.60	1379878.57	692006000000, 0.20	626003000000
219	371179.60	1379878.17	692006000000, 0.20	626003000000
220	371302.15	1379878.17	692006000000, 0.20	626003000000
221	371316.70	1379881.79	692006000000, 0.20	626003000000
222	371316.69	1379796.20	692006000000, 0.20	626003000000
223	371302.07	1379790.57	692006000000, 0.20	626003000000
224	371129.49	1379790.51	692006000000, 0.20	626003000000
225	371122.16	1379783.18	692006000000, 0.20	626003000000
226	371122.10	1379750.04	692006000000, 0.20	626003000000
227	371122.50	1379750.04	692006000000, 0.20	626003000000
228	371122.50	1379782.96	692006000000, 0.20	626003000000
229	371129.71	1379790.17	692006000000, 0.20	626003000000
230	371302.11	1379790.17	692006000000, 0.20	626003000000
231	371316.70	1379795.78	692006000000, 0.20	626003000000
232	371316.70	1379696.28	692006000000, 0.20	626003000000
233	371129.62	1379695.97	692006000000, 0.20	626003000000
234	371097.30	1379702.56	692006000000, 0.20	626003000000
235	370998.27	1379702.57	692006000000, 0.20	626003000000
236	370998.27	1379702.17	692006000000, 0.20	626003000000
237	371097.24	1379702.17	692006000000, 0.20	626003000000
238	371129.56	1379695.57	692006000000, 0.20	626003000000

239	371316.70	1379695.87	692006000000, 0.20	626003000000
240	371316.69	1379596.46	692006000000, 0.20	626003000000
241	371307.04	1379602.97	692006000000, 0.20	626003000000
242	370987.66	1379602.97	692006000000, 0.20	626003000000
243	370987.66	1379602.57	692006000000, 0.20	626003000000
244	371221.18	1379602.55	692006000000, 0.20	626003000000
245	371221.20	1379539.18	692006000000, 0.20	626003000000
246	371206.55	1379530.07	692006000000, 0.20	626003000000
247	371126.10	1379530.07	692006000000, 0.20	626003000000
248	371126.10	1379529.67	692006000000, 0.20	626003000000
249	371206.71	1379529.70	692006000000, 0.20	626003000000
250	371221.19	1379538.72	692006000000, 0.20	626003000000
251	371221.19	1379441.94	692006000000, 0.20	626003000000
252	371191.97	1379408.14	692006000000, 0.20	626003000000
253	371185.25	1379413.63	692006000000, 0.20	626003000000
254	371165.06	1379428.60	692006000000, 0.20	626003000000
255	371135.00	1379444.50	692006000000, 0.20	626003000000
256	371081.92	1379486.98	692006000000, 0.20	626003000000
257	371081.67	1379486.66	692006000000, 0.20	626003000000
258	371134.76	1379444.18	692006000000, 0.20	626003000000
259	371164.83	1379428.27	692006000000, 0.20	626003000000
260	371185.04	1379413.36	692006000000, 0.20	626003000000
261	371191.88	1379407.71	692006000000, 0.20	626003000000
262	371211.67	1379380.16	692006000000, 0.20	626003000000
263	371229.66	1379351.29	692006000000, 0.20	626003000000
264	371250.86	1379324.71	692006000000, 0.20	626003000000
265	371273.79	1379299.57	692006000000, 0.20	626003000000
266	371299.33	1379277.08	692006000000, 0.20	626003000000

267	371299.59	1379277.38	692006000000, 0.20	626003000000
268	371274.06	1379299.87	692006000000, 0.20	626003000000
269	371251.17	1379324.96	692006000000, 0.20	626003000000
270	371229.98	1379351.53	692006000000, 0.20	626003000000
271	371212.00	1379380.38	692006000000, 0.20	626003000000
272	371192.26	1379407.86	692006000000, 0.20	626003000000
273	371221.50	1379441.67	692006000000, 0.20	626003000000
274	371254.40	1379441.67	692006000000, 0.20	626003000000
275	371254.40	1379442.07	692006000000, 0.20	626003000000
276	371221.60	1379442.07	692006000000, 0.20	626003000000
277	371221.59	1379602.58	692006000000, 0.20	626003000000
278	371306.98	1379602.57	692006000000, 0.20	626003000000
279	371316.70	1379595.96	692006000000, 0.20	626003000000
280	371316.71	1379546.26	692006000000, 0.20	626003000000
281	371310.13	1379520.07	692006000000, 0.20	626003000000
282	371277.37	1379521.99	692006000000, 0.0	626003000000
283	371277.34	1379521.59	692006000000, 0.20	626003000000
284	371310.10	1379519.69	692006000000, 0.20	626003000000
285	371310.10	1379349.88	692006000000, 0.20	626003000000
1	371310.50	1379349.88	692006000000, 0.20	626003000000