

Схема расположения границ публичного сервитута

для размещения объекта

ВЛ-0,4 кВ от КТП-368 ф. 7 ПС Первомайская

(наименование объекта землеустройства)

План границ объекта землеустройства



г. Астрахань

Используемые условные знаки и обозначения:

Масштаб 1:3000

Лист 1 из 4

• 1 - обозначение характерной точки границы устанавливаемой зоны публичного сервитута

— - границы земельных участков, попадающих в зону публичного сервитута

— - граница кадастрового квартала

30:12:000000 - номер кадастрового квартала

— - граница устанавливаемой зоны публичного сервитута

— - ось линии

:113 - кадастровый номер ЗУ

— - граница населенного пункта

г. Астрахань - наименование субъекта, МО, населенного пункта

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

ВЛ-0,4 кВ от КТП-368 ф. 7 ПС Первомайская

Каталог координат		
Площадь зоны публичного сервитута 15 406 кв.м		
Обозначение характерных точек границ	Координаты, м	
	X	Y
1	2	3
1	425278.56	2226900.07
2	425278.41	2226899.99
3	425278.28	2226899.87
4	425278.16	2226899.74
5	425278.08	2226899.59
6	425278.02	2226899.43
7	425277.99	2226899.25
8	425277.99	2226899.08
9	425278.02	2226898.91
10	425278.08	2226898.74
11	425278.16	2226898.59
12	425278.28	2226898.46
13	425278.41	2226898.35
14	425278.56	2226898.26
15	425278.73	2226898.2
16	425278.9	2226898.17
17	425279.07	2226898.17
18	425279.24	2226898.2
19	425279.41	2226898.26
20	425281.75	2226899.35
21	425281.83	2226899.28
22	425282.16	2226899.09
23	425282.26	2226899.06
24	425302.76	2226890.69
25	425297.64	2226882.09
26	425297.54	2226881.9
27	425297.4	2226881.54
28	425297.34	2226881.16
29	425297.34	2226880.77
30	425297.4	2226880.4
31	425297.54	2226880.04
32	425297.73	2226879.7
33	425297.97	2226879.41
34	425298.27	2226879.16
35	425298.6	2226878.97
36	425326.82	2226866.44
37	425352.67	2226855.03
38	425379.08	2226843.41
39	425379.4	2226843.3
40	425379.78	2226843.24
41	425380.16	2226843.24
42	425380.54	2226843.3
43	425380.9	2226843.43
44	425381.23	2226843.63
45	425381.53	2226843.87
46	425381.77	2226844.17
47	425381.96	2226844.5
48	425382.1	2226844.86
49	425382.16	2226845.24
50	425382.16	2226845.62
51	425382.1	2226846
52	425381.96	2226846.36
53	425381.77	2226846.69
54	425381.53	2226846.98
55	425381.23	2226847.23
56	425380.9	2226847.42
57	425302.69	2226881.97
58	425307.85	2226890.63
59	425327.91	2226923.76
60	425345.82	2226953.56
61	425369.37	2226935.62
62	425395.04	2226916.33
63	425406.33	2226889.57
64	425398.91	2226873.47
65	425398.78	2226873.12
66	425398.71	2226872.74
67	425398.71	2226872.36
68	425398.78	2226871.98
69	425398.91	2226871.62
70	425399.1	2226871.29
71	425399.35	2226870.99
72	425399.64	2226870.75
73	425399.97	2226870.56
74	425400.33	2226870.43
75	425400.71	2226870.36
76	425401.1	2226870.36
77	425401.47	2226870.43
78	425401.83	2226870.56
79	425402.17	2226870.75
80	425402.46	2226870.99
81	425402.71	2226871.29
82	425402.9	2226871.62
83	425410.73	2226888.61
84	425410.86	2226888.96
85	425410.93	2226889.34
86	425410.93	2226889.72
87	425410.86	2226890.1
88	425410.76	2226890.38
89	425398.86	2226918.59
90	425398.63	2226919

1	2	3
91	425398.39	2226919.29
92	425398.15	2226919.49
93	425372.03	2226939.12
94	425347.76	2226957.61
95	425370.26	2227029.24
96	425372.87	2227033.67
97	425397.58	2227024.03
98	425397.81	2227023.95
99	425421.44	2227017.77
100	425451.06	2227009.67
101	425448.19	2226991.35
102	425448.17	2226991.2
103	425447.83	2226983.58
104	425447.84	2226983.29
105	425447.91	2226982.92
106	425448.04	2226982.56
107	425448.23	2226982.22
108	425448.48	2226981.93
109	425448.77	2226981.68
110	425449.1	2226981.49
111	425449.46	2226981.36
112	425449.84	2226981.29
113	425450.22	2226981.29
114	425450.6	2226981.36
115	425450.96	2226981.49
116	425451.29	2226981.68
117	425451.59	2226981.93
118	425451.83	2226982.22
119	425452.03	2226982.56
120	425452.16	2226982.92
121	425452.22	2226983.29
122	425452.55	2226990.79
123	425455.72	2227010.92
124	425461.95	2227047.81
125	425476.99	2227070.96
126	425477.14	2227071.23
127	425477.27	2227071.59
128	425477.34	2227071.97
129	425477.34	2227072.35
130	425477.27	2227072.73
131	425477.14	2227073.09
132	425476.95	2227073.42
133	425476.7	2227073.71
134	425476.41	2227073.96
135	425476.07	2227074.15
136	425475.71	2227074.28
137	425475.34	2227074.35
138	425474.95	2227074.35
139	425474.58	2227074.28
140	425474.22	2227074.15
141	425473.88	2227073.96
142	425473.59	2227073.71
143	425473.34	2227073.42
144	425458.01	2227049.83
145	425457.86	2227049.56
146	425457.73	2227049.2
147	425457.7	2227048.99
148	425451.78	2227014.04
149	425422.59	2227022.01
150	425399.06	2227028.17
151	425373.23	2227038.26
152	425381.32	2227062.85
153	425403.22	2227058.29
154	425403.47	2227058.25
155	425403.86	2227058.25
156	425404.24	2227058.32
157	425404.6	2227058.45
158	425404.93	2227058.64
159	425405.22	2227058.89
160	425405.47	2227059.18
161	425405.66	2227059.51
162	425405.79	2227059.87
163	425405.86	2227060.25
164	425405.86	2227060.63
165	425405.79	2227061.01
166	425405.66	2227061.37
167	425405.47	2227061.7
168	425405.22	2227062
169	425404.93	2227062.24
170	425404.6	2227062.44
171	425404.24	2227062.57
172	425404.11	2227062.59
173	425380.29	2227067.56
174	425380.05	2227067.6
175	425344.27	2227070.95
176	425316.63	2227091.79
177	425299.58	2227116.73
178	425304.35	2227122.74
179	425304.43	2227122.85
180	425304.62	2227123.18

1	2	3
181	425304.75	2227123.54
182	425304.82	2227123.92
183	425304.82	2227124.3
184	425304.75	2227124.68
185	425304.62	2227125.04
186	425304.43	2227125.37
187	425304.18	2227125.67
188	425303.89	2227125.91
189	425303.56	2227126.11
190	425303.19	2227126.24
191	425302.82	2227126.3
192	425302.43	2227126.3
193	425302.06	2227126.24
194	425301.7	2227126.11
195	425301.36	2227125.91
196	425301.07	2227125.67
197	425300.91	2227125.47
198	425296.97	2227120.52
199	425279.73	2227145.42
200	425301.06	2227165.6
201	425301.23	2227165.8
202	425317.9	2227185.96
203	425318.01	2227186.1
204	425318.2	2227186.43
205	425324.68	2227200.61
206	425324.8	2227200.96
207	425324.87	2227201.33
208	425324.87	2227201.72
209	425324.8	2227202.1
210	425324.67	2227202.46
211	425324.48	2227202.79
212	425324.23	2227203.08
213	425323.94	2227203.33
214	425323.61	2227203.52
215	425323.25	2227203.65
216	425322.87	2227203.72
217	425322.48	2227203.72
218	425322.11	2227203.65
219	425321.75	2227203.52
220	425321.41	2227203.33
221	425321.12	2227203.08
222	425320.87	2227202.79
223	425320.68	2227202.46
224	425314.32	2227188.54
225	425297.93	2227168.7
226	425277.19	2227149.08
227	425258.59	2227175.89
228	425238.87	2227203.45
229	425267.35	2227235.38
230	425267.51	2227235.58
231	425267.7	2227235.91
232	425267.83	2227236.27
233	425267.9	2227236.65
234	425267.9	2227237.03
235	425267.83	2227237.41
236	425267.7	2227237.77
237	425267.51	2227238.1
238	425267.26	2227238.4
239	425266.97	2227238.64
240	425266.64	2227238.84
241	425266.28	2227238.97
242	425265.9	2227239.03
243	425265.52	2227239.03
244	425265.14	2227238.97
245	425264.78	2227238.84
246	425264.45	2227238.64
247	425264.15	2227238.4
248	425264.07	2227238.3
249	425263.29	2227207.16
250	425217.62	2227234.47
251	425203.7	2227253.63
252	425193.78	2227268.98
253	425171.15	2227301.54
254	425168.15	2227311.12
255	425197.02	2227320.46
256	425197.28	2227320.55
257	425197.61	2227320.75
258	425197.9	2227320.99
259	425198.15	2227321.29
260	425215.31	2227347.5
261	425215.46	2227347.78
262	425215.59	2227348.14
263	425215.66	2227348.52
264	425215.66	2227348.9
265	425215.59	2227349.28
266	425215.46	2227349.64
267	425215.27	2227349.97
268	425215.02	2227350.26
269	425214.73	2227350.51
270	425214.39	2227350.7

1	2	3
271	425214.03	2227350.83
272	425213.66	2227350.9
273	425213.27	2227350.9
274	425212.9	2227350.83
275	425212.54	2227350.7
276	425212.2	2227350.51
277	425211.91	2227350.26
278	425211.66	2227349.97
279	425194.93	2227324.4
280	425164.73	2227314.64
281	425164.47	2227314.54
282	425164.14	2227314.34
283	425163.85	2227314.1
284	425163.6	2227313.8
285	425163.41	2227313.47
286	425163.2	

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

ВЛ-0,4 кВ от КТП-368 ф. 7 ПС Первомайская

1	2	3
451	425364.04	2227024.15
452	425353.88	2226991.93
453	425343.18	2226957.7
454	425305.06	2226894.51
455	425285.3	2226902.56
456	425285.47	2226920.21
457	425285.47	2226920.42
458	425285.4	2226920.8
459	425285.27	2226921.16
460	425285.08	2226921.49
461	425284.83	2226921.79
462	425284.54	2226922.03
463	425284.2	2226922.22
464	425283.84	2226922.35
465	425283.47	2226922.42
466	425283.08	2226922.42
467	425282.71	2226922.35
468	425282.35	2226922.22
469	425282.01	2226922.03
470	425281.72	2226921.79
471	425281.47	2226921.49
472	425281.28	2226921.16
473	425281.15	2226920.8
474	425281.08	2226920.42
475	425281.08	2226920.25
476	425280.96	2226908.84
477	425263.44	2226937.73
478	425244	2226970.4
479	425258.21	2226970.44
480	425258.39	2226970.45
481	425258.77	2226970.52
482	425259.13	2226970.65
483	425259.46	2226970.84
484	425259.76	2226971.08
485	425260	2226971.38
486	425260.19	2226971.71
487	425260.33	2226972.07
488	425260.39	2226972.45
489	425260.39	2226972.83
490	425260.33	2226973.21
491	425260.19	2226973.57
492	425260	2226973.9
493	425259.76	2226974.2
494	425259.46	2226974.44
495	425259.13	2226974.63
496	425258.77	2226974.77
497	425258.39	2226974.83
498	425258.19	2226974.83
499	425241.36	2226974.79
500	425198.65	2227044.07
501	425220.56	2227066.34
502	425220.8	2227066.62
503	425220.99	2227066.95
504	425221.12	2227067.31
505	425221.19	2227067.69
506	425221.19	2227068.07
507	425221.12	2227068.45
508	425220.99	2227068.81
509	425220.8	2227069.14
510	425220.55	2227069.43
511	425220.26	2227069.68
512	425219.93	2227069.87
513	425219.57	2227070
514	425219.19	2227070.07
515	425218.8	2227070.07
516	425218.43	2227070
517	425218.07	2227069.87
518	425217.73	2227069.68
519	425217.44	2227069.43
520	425198.61	2227050.3
521	425198.85	2227052.97
522	425198.85	2227053.35
523	425198.78	2227053.73
524	425198.65	2227054.09
525	425198.46	2227054.42
526	425198.21	2227054.72
527	425197.92	2227054.96
528	425197.59	2227055.16
529	425197.22	2227055.29
530	425196.85	2227055.35
531	425196.46	2227055.35
532	425196.09	2227055.29
533	425195.73	2227055.16
534	425195.39	2227054.96
535	425195.1	2227054.72
536	425194.85	2227054.42
537	425194.66	2227054.09
538	425194.53	2227053.73
539	425194.46	2227053.36
540	425194.13	2227049.57

1	2	3
541	425167.94	2227078.38
542	425167.87	2227078.45
543	425156.37	2227089.15
544	425139.3	2227119.14
545	425176.91	2227127.9
546	425177.34	2227128.05
547	425177.68	2227128.24
548	425177.97	2227128.49
549	425178.22	2227128.78
550	425178.41	2227129.11
551	425178.54	2227129.47
552	425178.61	2227129.85
553	425178.61	2227130.24
554	425178.54	2227130.61
555	425178.41	2227130.97
556	425178.22	2227131.31
557	425177.97	2227131.6
558	425177.68	2227131.85
559	425177.34	2227132.04
560	425176.98	2227132.17
561	425176.61	2227132.24
562	425176.22	2227132.24
563	425175.92	2227132.18
564	425175.37	2227123.13
565	425174.42	2227156.43
566	425099.9	2227186.94
567	425131.82	2227202.01
568	425132.15	2227202.2
569	425132.44	2227202.44
570	425132.69	2227202.74
571	425132.88	2227203.07
572	425133.01	2227203.43
573	425133.08	2227203.81
574	425133.08	2227204.19
575	425133.01	2227204.57
576	425132.88	2227204.93
577	425132.69	2227205.26
578	425132.44	2227205.55
579	425132.15	2227205.8
580	425131.81	2227205.99
581	425131.45	2227206.12
582	425131.08	2227206.19
583	425130.69	2227206.19
584	425130.31	2227206.12
585	425129.95	2227205.99
586	425097.65	2227190.74
587	425079.06	2227221.05
588	425078.99	2227221.16
589	425078.74	2227221.46
590	425078.45	2227221.7
591	425078.12	2227221.89
592	425077.88	2227221.98
593	425070.05	2227224.6
594	425069.92	2227224.63
595	425069.54	2227224.7
596	425057.52	2227225.67
597	425057.15	2227225.66
598	425056.77	2227225.6
599	425056.41	2227225.47
600	425056.08	2227225.27
601	425055.79	2227225.03
602	425055.54	2227224.73
603	425055.35	2227224.41
604	425046.17	2227204.95
605	425046.03	2227204.58
606	425045.99	2227204.35
607	425039.42	2227162.87
608	425039.4	2227162.71
609	425039.4	2227162.33
610	425039.47	2227161.95
611	425039.6	2227161.59
612	425039.79	2227161.26
613	425040.04	2227160.96
614	425040.33	2227160.72
615	425040.67	2227160.53
616	425041.03	2227160.39
617	425041.4	2227160.33
618	425041.79	2227160.33
619	425042.16	2227160.39
620	425042.53	2227160.53
621	425042.86	2227160.72
622	425043.15	2227160.96
623	425043.4	2227161.26
624	425043.59	2227161.59
625	425043.72	2227161.95
626	425043.76	2227162.17
627	425046.89	2227181.74
628	425050.28	2227203.36
629	425058.68	2227221.16
630	425068.12	2227220.4

1	2	3
631	425080.7	2227201.87
632	425080.96	2227201.55
633	425081.26	2227201.3
634	425081.59	2227201.11
635	425081.95	2227200.98
636	425082.33	2227200.91
637	425082.71	2227200.91
638	425083.09	2227200.98
639	425083.45	2227201.11
640	425083.78	2227201.3
641	425084.07	2227201.55
642	425084.32	2227201.84
643	425084.51	2227202.17
644	425084.64	2227202.53
645	425084.71	2227202.91
646	425084.71	2227203.29
647	425084.68	2227203.48
648	425094.92	2227186.79
649	425113.61	2227154.23
650	425132.29	2227122.46
651	425101.82	2227119.36
652	425101.47	2227119.3
653	425101.11	2227119.17
654	425100.78	2227118.97
655	425100.48	2227118.73
656	425100.24	2227118.43
657	425100.04	2227118.1
658	425099.91	2227117.74
659	425099.85	2227117.36
660	425099.85	2227116.98
661	425099.91	2227116.6
662	425100.04	2227116.24
663	425100.24	2227115.91
664	425100.48	2227115.62
665	425100.78	2227115.37
666	425101.11	2227115.18
667	425101.47	2227115.05
668	425101.85	2227114.98
669	425102.23	2227114.98
670	425134.72	2227118.28
671	425152.72	2227086.68
672	425152.83	2227086.51
673	425153.07	2227086.21
674	425164.75	2227075.35
675	425194.11	2227043.06
676	425216.57	2227006.56
677	425238.26	2226971.45
678	425259.66	2226935.48
679	425280.56	2226901.01
1	425278.56	2226900.07
680	425075.73	2227218.07
681	425074.82	2227218.37
682	425082.39	2227207.21
680	425075.73	2227218.07
683	425274.88	2226893.93
684	425274.52	2226893.8
685	425274.19	2226893.61
686	425273.89	2226893.36
687	425273.77	2226893.21
688	425255.89	2226871.91
689	425237.46	2226849.72
690	425217.81	2226826.25
691	425217.69	2226826.1
692	425217.5	2226825.77
693	425217.37	2226825.41
694	425213.37	2226807.6
695	425206.81	2226786.91
696	425182.1	2226792.15
697	425155.59	2226799.22
698	425155.44	2226799.25
699	425131.79	2226803.83
700	425133.5	2226824.24
701	425135.36	2226850.78
702	425135.36	2226851.13
703	425135.31	2226851.41
704	425130.26	2226874.27
705	425130.1	2226874.73
706	425129.91	2226875.06
707	425129.66	2226875.35
708	425129.37	2226875.6
709	425129.04	2226875.79
710	425128.68	2226875.92
711	425128.3	2226875.99
712	425127.92	2226875.99
713	425127.54	2226875.92
714	425127.18	2226875.79
715	425126.85	2226875.6
716	425126.55	2226875.35
717	425126.31	2226875.06
718	425126.11	2226874.73
719	425125.98	2226874.37
720	425125.92	2226873.99

1	2	3
721	425125.92	2226873.61
722	425125.97	2226873.32
723	425130.95	2226850.77
724	425129.11	2226824.59
725	425127.38	2226803.91
726	425112.95	2226801.26
727	425081.07	2226803.9
728	425039.37	2226806.49
729	425003.79	2226809
730	425006.09	2226833.11
731	425008.41	2226857.85
732	425011.12	2226884.09
733	425014.31	2226907.1
734	425017.49	22

ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

ВЛ-0,4 кВ от КТП-368 ф. 7 ПС Первомайская

1	2	3
901	425043.08	2226738.83
902	425042.71	2226738.76
903	425042.35	2226738.63
904	425042.01	2226738.44
905	425041.72	2226738.19
906	425041.47	2226737.9
907	425041.28	2226737.57
908	425041.15	2226737.21
909	425041.12	2226737.06
910	425033.06	2226695.86
911	425026.8	2226665.27
912	425014.98	2226667.27
913	424980.34	2226673.66
914	424983.58	2226694.92
915	424988.58	2226722.5
916	424993.64	2226750.82
917	424998.46	2226777.12
918	425003.21	2226804.63
919	425039.07	2226802.1
920	425080.73	2226799.51
921	425110.68	2226797.03
922	425107.88	2226764.2
923	425105.15	2226735.37
924	425102.44	2226704.21
925	425099.78	2226671.05
926	425090.94	2226650.99
927	425068.39	2226652.88
928	425068.02	2226652.88
929	425067.64	2226652.81
930	425067.28	2226652.68
931	425066.95	2226652.49
932	425066.66	2226652.24
933	425066.41	2226651.95
934	425066.22	2226651.62
935	425066.09	2226651.26
936	425066.02	2226650.88
937	425066.02	2226650.49
938	425066.09	2226650.12
939	425066.22	2226649.76
940	425066.41	2226649.42
941	425066.66	2226649.13
942	425066.95	2226648.88
943	425067.28	2226648.69
944	425067.64	2226648.56
945	425068.02	2226648.49
946	425092.14	2226646.47
947	425092.51	2226646.47
948	425092.89	2226646.54
949	425093.25	2226646.67
950	425093.58	2226646.86
951	425093.88	2226647.11
952	425094.12	2226647.4
953	425094.32	2226647.73
954	425103.95	2226669.62
955	425104.07	2226669.94
956	425104.13	2226670.31
957	425106.82	2226703.84
958	425108.98	2226728.67
959	425116.04	2226717.95
960	425116.32	2226717.6
961	425116.62	2226717.36
962	425116.95	2226717.17
963	425117.31	2226717.03
964	425117.69	2226716.97
965	425118.07	2226716.97
966	425118.45	2226717.03
967	425118.81	2226717.17
968	425119.14	2226717.36
969	425119.43	2226717.6
970	425119.68	2226717.9
971	425119.87	2226718.23
972	425120	2226718.59
973	425120.07	2226718.97
974	425120.07	2226719.35
975	425120	2226719.73
976	425119.87	2226720.09
977	425119.71	2226720.37
978	425109.6	2226735.73
979	425112.26	2226763.79
980	425115.11	2226797.18
981	425129.42	2226799.81
982	425154.53	2226794.95
983	425181.02	2226787.88
984	425181.13	2226787.86
985	425205.45	2226782.7
986	425196.56	2226755.54
987	425187	2226725.93
988	425177.39	2226696.55
989	425177.36	2226696.43
990	425177.33	2226696.26

1	2	3
991	425173.02	2226672.78
992	425172.99	2226672.57
993	425172.99	2226672.19
994	425173.05	2226671.81
995	425173.19	2226671.45
996	425173.38	2226671.12
997	425173.62	2226670.83
998	425173.92	2226670.58
999	425174.25	2226670.39
1000	425174.61	2226670.26
1001	425174.99	2226670.19
1002	425175.37	2226670.19
1003	425175.75	2226670.26
1004	425176.11	2226670.39
1005	425176.44	2226670.58
1006	425176.73	2226670.83
1007	425176.98	2226671.12
1008	425177.17	2226671.45
1009	425177.3	2226671.81
1010	425177.33	2226671.99
1011	425181.62	2226695.32
1012	425191.18	2226724.57
1013	425200.74	2226754.18
1014	425210.39	2226783.66
1015	425217.59	2226806.36
1016	425217.62	2226806.45
1017	425221.52	2226823.84
1018	425240.84	2226846.9
1019	425259.26	2226869.09
1020	425277.13	2226890.39
1021	425277.25	2226890.54
1022	425277.44	2226890.87
1023	425277.57	2226891.24
1024	425277.64	2226891.61
1025	425277.64	2226892
1026	425277.57	2226892.37
1027	425277.44	2226892.73
1028	425277.25	2226893.07
1029	425277	2226893.36
1030	425276.96	2226893.4
1031	425278.03	2226896.98
1032	425278.06	2226897.18
1033	425278.06	2226897.35
1034	425278.03	2226897.53
1035	425277.98	2226897.69
1036	425277.89	2226897.84
1037	425277.78	2226897.97
1038	425277.64	2226898.09
1039	425277.49	2226898.17
1040	425277.33	2226898.23
1041	425277.16	2226898.26
1042	425276.98	2226898.26
1043	425276.81	2226898.23
1044	425276.65	2226898.17
1045	425276.5	2226898.09
1046	425276.36	2226897.97
1047	425276.25	2226897.84
1048	425276.16	2226897.69
1049	425276.11	2226897.55
1050	425275.05	2226893.96
683	425274.88	2226893.93