

УТВЕРЖДЕНА

(наименование документа об утверждении, включая
наименования органов государственной власти или
органов местного самоуправления, принявших
решение об утверждении схемы или подписавших
соглашение о перераспределении земельных
участков)

от **22.06.2020** N **1931**

Схема расположения границ публичного сервитута

Схема границ публичного сервитута на кадастровом плане (или кадастровой карте) территории

№п/п	Характеристики объекта и земельного участка	Объект расположен в пределах земельного участка	Площадь границ сервитута	Количество контуров на участке
:ЗУ	Категория земель: Земли населенных пунктов Цель установления публичного сервитута: Размещение ВЛ-0,4 кВ п. Зазейский, ТП 10/0,4 п. Зазейский 9-3 Местоположение: Амурская область, г. Благовещенск, п. Зазейский	28:01:070003:100	5	192
		28:01:070003:4	25,9	
		28:01:070003:80	1	
		28:01:070003:2	2	
		28:01:070003:81	1,3	
		28:01:070003:26	1	
		28:01:070003:114	1	
		28:01:070003:169	0,6	
		28:01:070003:177	0,4	
		28:01:070003:107	1	
		28:01:070003:117	16,8	
		28:01:000000:2910	0,3	
		28:01:000000:10520	0,4	
		28:01:070003:95	3,4	
		28:01:070003:171	0,007	
		28:01:070003:1	0,3	
		28:01:070003:75	0,1	
		28:01:070003:96	0,4	
		28:01:070003:97	0,9	
		28:01:070003:103	0,3	
		28:01:070003:113	2,9	
		28:01:070003:106	0,8	
		28:01:070003:105	10,5	
		28:01:000000:2909	0,2	
		28:01:000000:10531	57,5	
		28:01:070003	11,3	
		28:01:000000:10167	2,2	
		28:01:070001:27	0,6	
		28:01:070001:65	0,2	
		28:01:070001:29	0,04	
		28:01:070001:28		

		28:01:000000:2911	5,6	
		28:01:000000:10522	0,1	
		28:01:070001	48,7	
		28:01:070012	7,3	
		28:01:070012:34	0,7	
		28:01:070014	43,5	
		28:01:070014:240	6,9	
		28:01:070014:235	13,2	
		28:01:070014:243	0,04	
		28:01:070014:242	0,2	
		28:01:070019	4	
		28:01:070002	100,8	
		28:01:070002:4	1	
		28:01:070002:51	0,4	
		28:01:070002:95	0,9	
		28:01:070002:46	3,7	
		28:01:070002:59	1	
		28:01:070002:77	0,5	
		28:01:070002:81	5,2	
		28:01:070002:73	0,8	
		28:01:070002:41	0,2	
		28:01:070002:43	1,8	
		28:01:070002:96	1,5	
		28:01:070002:30	3,6	
		28:01:070002:69	0,3	
		28:01:070002:94	3,2	
		28:01:070002:78	0,2	
		28:01:070002:97	4,9	
		28:01:070002:90	2,8	
		28:01:070002:7	0,5	
		28:01:070002:2	6,5	
		28:01:070002:18	0,5	
		28:01:070014:232	0,2	
		28:01:070001:71	0,008	
		28:01:000000:10405	0,4	
		Bcero	419	

Система координат

МСК-28, СК округа зоны 3

**Местная система координат
г. Благовещенск**

**Метод определения координат: геодезический метод;
Средняя квадратическая погрешность положения характерных точек (Mt): 0,1**

№ т.	X	Y	X	Y
1	451988.02	3292540.55	11795.0129	30450.9935
2	451987.02	3292540.61	11794.0131	30451.0566
3	451986.79	3292536.87	11793.7713	30447.3174
4	451987.79	3292536.81	11794.7711	30447.2543
1	451988.02	3292540.55	11795.0129	30450.9935
5	452006.35	3291596.27	11810.3643	29506.6676
6	452007.35	3291596.23	11811.3642	29506.6245
7	452007.4	3291597.58	11811.4184	29507.9743
8	452006.4	3291597.62	11810.4186	29508.0174
5	452006.35	3291596.27	11810.3643	29506.6676
9	451987.92	3292506.36	11794.8051	30416.8042
10	451988.17	3292507.33	11795.0581	30417.7734
11	451985.04	3292508.16	11791.9308	30418.6133
12	451984.78	3292507.19	11791.6677	30417.6441
9	451987.92	3292506.36	11794.8051	30416.8042
13	452079.09	3291600.83	11883.1178	29510.9981
14	452080.09	3291600.83	11884.1177	29510.995
15	452080.09	3291601.82	11884.1209	29511.985
16	452079.09	3291601.82	11883.1209	29511.9881
13	452079.09	3291600.83	11883.1178	29510.9981
17	451984.32	3292471.12	11791.094	30381.576
18	451985.31	3292471.12	11792.084	30381.5729
19	451985.31	3292472.12	11792.0871	30382.5729
20	451984.32	3292472.12	11791.0971	30382.576
17	451984.32	3292471.12	11791.094	30381.576
21	452075.61	3291601.23	11879.6391	29511.4091
22	452076.61	3291601.23	11880.6391	29511.4059
23	452076.61	3291602.23	11880.6422	29512.4059
24	452075.61	3291602.23	11879.6422	29512.4091
21	452075.61	3291601.23	11879.6391	29511.4091
25	451983.61	3292438.12	11790.2799	30348.5787
26	451984.61	3292438.12	11791.2799	30348.5755
27	451984.61	3292439.12	11791.283	30349.5755
28	451983.61	3292439.12	11790.283	30349.5787
25	451983.61	3292438.12	11790.2799	30348.5787
29	451971.76	3291606.13	11775.8058	29516.6366
30	451972.76	3291606.13	11776.8058	29516.6334
31	451972.76	3291607.13	11776.809	29517.6334
32	451971.76	3291607.13	11775.809	29517.6366
29	451971.76	3291606.13	11775.8058	29516.6366
33	451987.2	3292404.27	11793.7631	30314.7178
34	451987.2	3292405.27	11793.7662	30315.7178
35	451983.09	3292405.28	11789.6563	30315.7407
36	451983.52	3292401.98	11790.0759	30312.4394
37	451984.51	3292402.12	11791.0663	30312.5763
38	451984.23	3292404.28	11790.7931	30314.7372
33	451987.2	3292404.27	11793.7631	30314.7178
39	452108.71	3291606.49	11912.7552	29516.5646
40	452109.71	3291606.49	11913.7552	29516.5615
41	452109.71	3291607.49	11913.7584	29517.5615
42	452108.71	3291607.49	11912.7584	29517.5646
39	452108.71	3291606.49	11912.7552	29516.5646
43	452006.64	3292368.55	11813.0902	30278.9369

44	452007.64	3292368.55	11814.0902	30278.9338
45	452007.64	3292369.55	11814.0933	30279.9338
46	452006.64	3292369.55	11813.0933	30279.9369
43	452006.64	3292368.55	11813.0902	30278.9369
47	452008.94	3291614.86	11813.0129	29525.2492
48	452009.94	3291614.86	11814.0129	29525.2461
49	452009.94	3291615.86	11814.016	29526.2461
50	452008.94	3291615.86	11813.0161	29526.2492
47	452008.94	3291614.86	11813.0129	29525.2492
51	451986.62	3292361.86	11793.0493	30272.3102
52	451987.62	3292361.86	11794.0493	30272.307
53	451987.62	3292362.85	11794.0524	30273.297
54	451986.62	3292362.85	11793.0524	30273.3001
51	451986.62	3292361.86	11793.0493	30272.3102
55	451957.2	3291616.22	11761.2778	29526.7724
56	451958.2	3291616.22	11762.2778	29526.7692
57	451958.2	3291617.22	11762.281	29527.7692
58	451957.2	3291617.22	11761.281	29527.7724
55	451957.2	3291616.22	11761.2778	29526.7724
59	452024.64	3292341.48	11831.0046	30251.8105
60	452025.5	3292341.98	11831.8661	30252.3078
61	452023.8	3292344.86	11830.1752	30255.1931
62	452022.94	3292344.36	11829.3137	30254.6958
59	452024.64	3292341.48	11831.0046	30251.8105
63	451970.08	3291617.18	11774.1607	29527.6918
64	451971.08	3291617.18	11775.1607	29527.6886
65	451971.08	3291618.18	11775.1638	29528.6886
66	451970.08	3291618.18	11774.1639	29528.6917
63	451970.08	3291617.18	11774.1607	29527.6918
67	451989.75	3292321.14	11796.0508	30231.5808
68	451990.75	3292321.14	11797.0508	30231.5776
69	451990.75	3292322.13	11797.054	30232.5676
70	451989.75	3292322.13	11796.054	30232.5708
67	451989.75	3292321.14	11796.0508	30231.5808
71	452040.61	3291625.21	11844.7151	29535.4992
72	452041.61	3291625.21	11845.7151	29535.496
73	452041.61	3291626.21	11845.7183	29536.496
74	452040.61	3291626.21	11844.7183	29536.4992
71	452040.61	3291625.21	11844.7151	29535.4992
75	451290.04	3292306.17	11096.3025	30218.818
76	451289.04	3292306.05	11095.3021	30218.7011
77	451289.57	3292301.85	11095.8189	30214.4995
78	451290.56	3292301.97	11096.8092	30214.6164
75	451290.04	3292306.17	11096.3025	30218.818
79	452008.26	3291647.23	11812.435	29557.621
80	452009.26	3291647.23	11813.435	29557.6178
81	452009.26	3291648.23	11813.4381	29558.6178
82	452008.26	3291648.23	11812.4382	29558.6209
79	452008.26	3291647.23	11812.435	29557.621
83	451291.34	3292281.1	11097.5234	30193.7442
84	451292.34	3292281.1	11098.5234	30193.741
85	451292.34	3292282.1	11098.5265	30194.741
86	451291.34	3292282.1	11097.5266	30194.7442
83	451291.34	3292281.1	11097.5234	30193.7442
87	452255.53	3291651.02	12059.7138	29560.631
88	452254.53	3291651.12	12058.7142	29560.7341
89	452254.2	3291647.49	12058.3727	29557.1052
90	452255.2	3291647.4	12059.3724	29557.0121
87	452255.53	3291651.02	12059.7138	29560.631
91	451992.42	3292280.5	11798.5926	30190.9329
92	451993.42	3292280.5	11799.5926	30190.9297

93	451993.42	3292281.5	11799.5958	30191.9297
94	451992.42	3292281.5	11798.5958	30191.9329
91	451992.42	3292280.5	11798.5926	30190.9329
95	451984.95	3291657.2	11789.1567	29567.6643
96	451985.89	3291656.89	11790.0958	29567.3514
97	451986.97	3291660.15	11791.186	29570.6079
98	451986.02	3291660.46	11790.237	29570.9209
95	451984.95	3291657.2	11789.1567	29567.6643
99	451298.21	3292256.1	11104.3145	30168.7228
100	451297.67	3292256.94	11103.7771	30169.5645
101	451294.45	3292254.85	11100.5506	30167.4847
102	451294.99	3292254.01	11101.0879	30166.643
99	451298.21	3292256.1	11104.3145	30168.7228
103	452240.76	3291660.25	12044.9731	29569.9075
104	452241.76	3291660.25	12045.9731	29569.9043
105	452241.76	3291661.25	12045.9763	29570.9043
106	452240.76	3291661.25	12044.9763	29570.9074
103	452240.76	3291660.25	12044.9731	29569.9075
107	451995.4	3292241.12	11801.4484	30151.544
108	451996.4	3292241.12	11802.4484	30151.5408
109	451996.4	3292242.12	11802.4515	30152.5408
110	451995.4	3292242.12	11801.4515	30152.544
107	451995.4	3292241.12	11801.4484	30151.544
111	452233.17	3291667.57	12037.4063	29577.2513
112	452234.17	3291667.57	12038.4063	29577.2481
113	452234.17	3291668.57	12038.4095	29578.2481
114	452233.17	3291668.57	12037.4095	29578.2513
111	452233.17	3291667.57	12037.4063	29577.2513
115	451331.06	3292235.1	11137.0978	30147.6195
116	451331.59	3292235.95	11137.6305	30148.4678
117	451328.98	3292237.58	11135.0257	30150.106
118	451328.45	3292236.74	11134.493	30149.2677
115	451331.06	3292235.1	11137.0978	30147.6195
119	452255.72	3291674.89	12059.9791	29584.5001
120	452256.72	3291674.89	12060.9791	29584.4969
121	452256.72	3291675.89	12060.9823	29585.4969
122	452255.72	3291675.89	12059.9823	29585.5001
119	452255.72	3291674.89	12059.9791	29584.5001
123	451350.34	3292231.57	11156.3664	30144.0287
124	451350.9	3292232.4	11156.929	30144.8569
125	451348.11	3292234.28	11154.145	30146.7457
126	451347.55	3292233.44	11153.5824	30145.9075
123	451350.34	3292231.57	11156.3664	30144.0287
127	451953.61	3291675.7	11757.8755	29586.263
128	451954.61	3291675.7	11758.8755	29586.2598
129	451954.61	3291676.7	11758.8786	29587.2598
130	451953.61	3291676.7	11757.8787	29587.263
127	451953.61	3291675.7	11757.8755	29586.263
131	451392.71	3292204.93	11198.6519	30117.2554
132	451392.27	3292205.83	11198.2147	30118.1568
133	451389.12	3292204.27	11195.0598	30116.6067
134	451389.56	3292203.37	11195.497	30115.7054
131	451392.71	3292204.93	11198.6519	30117.2554
135	452006.05	3291680.16	11810.3289	29590.5575
136	452007.05	3291680.16	11811.3289	29590.5544
137	452007.05	3291681.15	11811.332	29591.5443
138	452006.05	3291681.15	11810.332	29591.5475
135	452006.05	3291680.16	11810.3289	29590.5575
139	452001.03	3292200.23	11806.9493	30110.6368
140	452001.09	3292201.23	11807.0125	30111.6366
141	451999.58	3292201.31	11805.5028	30111.7213

142	451999.35	3292202.95	11805.2779	30113.362
143	451998.36	3292202.81	11804.2875	30113.2251
144	451998.72	3292200.36	11804.6398	30110.774
139	452001.03	3292200.23	11806.9493	30110.6368
145	451828.42	3291697.26	11632.7551	29608.2176
146	451828.94	3291698.12	11633.2778	29609.0759
147	451825.75	3291700.08	11630.094	29611.0459
148	451825.23	3291699.22	11629.5713	29610.1876
145	451828.42	3291697.26	11632.7551	29608.2176
149	451545.2	3292192.87	11351.1019	30104.7146
150	451544.3	3292193.31	11350.2033	30105.1574
151	451542.85	3292190.3	11348.7438	30102.152
152	451543.75	3292189.86	11349.6424	30101.7092
149	451545.2	3292192.87	11351.1019	30104.7146
153	451912.29	3291699	11716.6295	29609.693
154	451913.29	3291699	11717.6295	29609.6898
155	451913.29	3291700	11717.6327	29610.6898
156	451912.29	3291700	11716.6327	29610.693
153	451912.29	3291699	11716.6295	29609.693
157	451437.36	3292178.71	11243.2186	30090.8949
158	451438.36	3292178.71	11244.2186	30090.8918
159	451438.36	3292179.71	11244.2217	30091.8917
160	451437.36	3292179.71	11243.2218	30091.8949
157	451437.36	3292178.71	11243.2186	30090.8949
161	452129.62	3291706.3	11933.9798	29616.3074
162	452128.66	3291706.6	11933.0207	29616.6104
163	452127.53	3291703.08	11931.8797	29613.0941
164	452128.49	3291702.78	11932.8387	29612.791
161	452129.62	3291706.3	11933.9798	29616.3074
165	451384.66	3292181.95	11190.5295	30094.3011
166	451383.71	3292182.27	11189.5805	30094.6241
167	451382.51	3292178.66	11188.3691	30091.0179
168	451383.45	3292178.34	11189.3081	30090.695
165	451384.66	3292181.95	11190.5295	30094.3011
169	451880.04	3291707.79	11684.4076	29618.5846
170	451879.26	3291708.43	11683.6297	29619.2271
171	451878.56	3291707.57	11682.927	29618.3693
172	451877.76	3291708.32	11682.1293	29619.1218
173	451877.08	3291707.58	11681.447	29618.3839
174	451878.66	3291706.11	11683.0224	29616.909
169	451880.04	3291707.79	11684.4076	29618.5846
175	452019.69	3292169.49	11825.5121	30079.8383
176	452020.69	3292169.55	11826.5123	30079.8951
177	452020.48	3292173.25	11826.314	30083.5957
178	452019.48	3292173.19	11825.3138	30083.5389
175	452019.69	3292169.49	11825.5121	30079.8383
179	452256.99	3291707.98	12061.3535	29617.5857
180	452257.99	3291707.98	12062.3535	29617.5825
181	452257.99	3291708.98	12062.3566	29618.5825
182	452256.99	3291708.98	12061.3566	29618.5856
179	452256.99	3291707.98	12061.3535	29617.5857
183	451524.75	3292157.45	11330.5404	30069.3595
184	451525.75	3292157.45	11331.5404	30069.3564
185	451525.75	3292158.45	11331.5436	30070.3564
186	451524.75	3292158.45	11330.5436	30070.3595
183	451524.75	3292157.45	11330.5404	30069.3595
187	452033.81	3291709.52	11838.1812	29619.8296
188	452034.81	3291709.52	11839.1811	29619.8264
189	452034.81	3291710.52	11839.1843	29620.8264
190	452033.81	3291710.52	11838.1843	29620.8296
187	452033.81	3291709.52	11838.1812	29619.8296

191	451369.37	3292143.7	11175.119	30056.0998
192	451370.37	3292143.7	11176.119	30056.0967
193	451370.37	3292144.69	11176.1221	30057.0866
194	451369.37	3292144.69	11175.1222	30057.0898
191	451369.37	3292143.7	11175.119	30056.0998
195	451876.77	3291714.03	11681.1574	29624.8348
196	451877.58	3291713.45	11681.9655	29624.2523
197	451879.28	3291715.83	11683.673	29626.6269
198	451876.01	3291718.08	11680.4102	29628.8872
199	451875.45	3291717.26	11679.8476	29628.069
200	451877.88	3291715.59	11682.2723	29626.3913
195	451876.77	3291714.03	11681.1574	29624.8348
201	452020.68	3292140.31	11826.4101	30050.6555
202	452021.67	3292140.31	11827.4001	30050.6524
203	452021.67	3292141.31	11827.4032	30051.6524
204	452020.68	3292141.31	11826.4132	30051.6555
201	452020.68	3292140.31	11826.4101	30050.6555
205	451807.07	3291713.67	11611.4571	29624.6947
206	451807.59	3291714.53	11611.9798	29625.553
207	451805.57	3291715.75	11609.9637	29626.7794
208	451805.05	3291714.89	11609.441	29625.921
205	451807.07	3291713.67	11611.4571	29624.6947
209	451645.08	3292133.89	11450.7946	30045.4203
210	451644.18	3292134.33	11449.896	30045.8631
211	451642.82	3292131.59	11448.5274	30043.1275
212	451643.72	3292131.15	11449.426	30042.6846
209	451645.08	3292133.89	11450.7946	30045.4203
213	451882.61	3291716.51	11687.0051	29627.2964
214	451882.55	3291717.51	11686.9483	29628.2966
215	451879.94	3291717.35	11684.3378	29628.1448
216	451880	3291716.35	11684.3946	29627.1446
213	451882.61	3291716.51	11687.0051	29627.2964
217	451292.68	3292123.06	11098.3649	30035.702
218	451293.68	3292123.06	11099.3649	30035.6988
219	451293.68	3292124.06	11099.368	30036.6988
220	451292.68	3292124.06	11098.3681	30036.7019
217	451292.68	3292123.06	11098.3649	30035.702
221	451806.28	3291725.23	11610.7036	29636.257
222	451806.12	3291726.21	11610.5467	29637.2375
223	451803.05	3291725.72	11607.4752	29636.7572
224	451803.21	3291724.74	11607.6321	29635.7767
221	451806.28	3291725.23	11610.7036	29636.257
225	451508.1	3292121.81	11313.7782	30033.7725
226	451508.48	3292122.74	11314.1612	30034.7013
227	451506.19	3292123.67	11311.8741	30035.6385
228	451507.46	3292125.94	11313.1513	30037.9045
229	451506.58	3292126.42	11312.2728	30038.3872
230	451504.76	3292123.17	11310.4426	30035.143
225	451508.1	3292121.81	11313.7782	30033.7725
231	451850.38	3291733.4	11654.8288	29644.2878
232	451849.46	3291733.81	11653.9101	29644.7007
233	451848.63	3291731.96	11653.0743	29642.8534
234	451846.34	3291733.12	11650.788	29644.0206
235	451845.89	3291732.22	11650.3351	29643.122
236	451849.11	3291730.6	11653.55	29641.4919
231	451850.38	3291733.4	11654.8288	29644.2878
237	451360.44	3292117.24	11166.1057	30029.6683
238	451361.43	3292117.24	11167.0957	30029.6652
239	451361.43	3292118.24	11167.0988	30030.6652
240	451360.44	3292118.24	11166.1088	30030.6683
237	451360.44	3292117.24	11166.1057	30029.6683

241	452138.74	3291732.37	11943.1819	29642.3483
242	452138.4	3291733.31	11942.8449	29643.2894
243	452136.12	3291732.47	11940.5622	29642.4566
244	452136.47	3291731.53	11940.9093	29641.5155
241	452138.74	3291732.37	11943.1819	29642.3483
245	452021.6	3292110.37	11827.2356	30020.713
246	452022.6	3292110.37	11828.2356	30020.7099
247	452022.6	3292111.37	11828.2388	30021.7098
248	452021.6	3292111.37	11827.2388	30021.713
245	452021.6	3292110.37	11827.2356	30020.713
249	451781.79	3291734.49	11586.2431	29645.5942
250	451780.85	3291734.81	11585.3041	29645.9171
251	451779.96	3291732.23	11584.406	29643.34
252	451780.9	3291731.91	11585.345	29643.017
249	451781.79	3291734.49	11586.2431	29645.5942
253	451310.62	3292107.32	11116.255	30019.9056
254	451311.62	3292107.32	11117.255	30019.9024
255	451311.62	3292108.32	11117.2582	30020.9024
256	451310.62	3292108.32	11116.2582	30020.9056
253	451310.62	3292107.32	11116.255	30019.9056
257	452239.44	3291740.96	12043.9077	29650.6206
258	452238.48	3291741.23	12042.9486	29650.8936
259	452237.43	3291737.5	12041.8868	29647.167
260	452238.39	3291737.23	12042.846	29646.894
257	452239.44	3291740.96	12043.9077	29650.6206
261	451629.38	3292106.93	11435.0098	30018.5102
262	451630.38	3292106.93	11436.0097	30018.507
263	451630.38	3292107.93	11436.0129	30019.507
264	451629.38	3292107.93	11435.0129	30019.5102
261	451629.38	3292106.93	11435.0098	30018.5102
265	451902.11	3291738.06	11706.5728	29648.7846
266	451903.1	3291738.06	11707.5628	29648.7815
267	451903.1	3291739.06	11707.566	29649.7815
268	451902.11	3291739.06	11706.576	29649.7846
265	451902.11	3291738.06	11706.5728	29648.7846
269	451540.76	3292105.51	11346.3864	30017.3697
270	451541.76	3292105.51	11347.3864	30017.3666
271	451541.76	3292106.51	11347.3895	30018.3665
272	451540.76	3292106.51	11346.3896	30018.3697
269	451540.76	3292105.51	11346.3864	30017.3697
273	452262.75	3291742.8	12067.2232	29652.387
274	452262.49	3291743.76	12066.9663	29653.3479
275	452258.26	3291742.58	12062.7326	29652.1812
276	452259.09	3291739.25	12063.5521	29648.8486
277	452260.06	3291739.49	12064.5228	29649.0856
278	452259.46	3291741.88	12063.9304	29651.4774
273	452262.75	3291742.8	12067.2232	29652.387
279	451300.76	3292099.09	11106.3692	30011.7068
280	451301.76	3292099.09	11107.3692	30011.7036
281	451301.76	3292100.09	11107.3723	30012.7036
282	451300.76	3292100.09	11106.3723	30012.7068
279	451300.76	3292099.09	11106.3692	30011.7068
283	452198.97	3291740.69	12003.4374	29650.4782
284	452199.97	3291740.69	12004.4374	29650.4751
285	452199.97	3291741.69	12004.4405	29651.4751
286	452198.97	3291741.69	12003.4405	29651.4782
283	452198.97	3291740.69	12003.4374	29650.4782
287	451725.35	3292096.2	11530.9447	30007.4776
288	451724.44	3292096.62	11530.036	30007.9005
289	451722.81	3292093.09	11528.3949	30004.3757
290	451723.71	3292092.67	11529.2936	30003.9528

287	451725.35	3292096.2	11530.9447	30007.4776
291	452123.12	3291748.16	11927.6119	29658.1874
292	452122.57	3291749	11927.0646	29659.0291
293	452120.41	3291747.58	11924.9001	29657.6159
294	452120.96	3291746.74	11925.4474	29656.7742
291	452123.12	3291748.16	11927.6119	29658.1874
295	451576.62	3292087.85	11382.1902	29999.5968
296	451577.62	3292087.85	11383.1902	29999.5937
297	451577.62	3292088.85	11383.1934	30000.5937
298	451576.62	3292088.85	11382.1934	30000.5968
295	451576.62	3292087.85	11382.1902	29999.5968
299	452199.64	3291748.47	12004.1319	29658.256
300	452200.64	3291748.47	12005.1319	29658.2529
301	452200.64	3291749.47	12005.135	29659.2529
302	452199.64	3291749.47	12004.1351	29659.256
299	452199.64	3291748.47	12004.1319	29658.256
303	451291.68	3292087.72	11097.2534	30000.3656
304	451292.68	3292087.72	11098.2534	30000.3624
305	451292.68	3292088.72	11098.2566	30001.3624
306	451291.68	3292088.72	11097.2566	30001.3656
303	451291.68	3292087.72	11097.2534	30000.3656
307	451755.5	3291752.49	11560.0102	29663.6769
308	451754.68	3291753.09	11559.1921	29664.2794
309	451753.2	3291751.06	11557.7057	29662.2541
310	451754	3291750.46	11558.5038	29661.6516
307	451755.5	3291752.49	11560.0102	29663.6769
311	451351.69	3292083.83	11157.2504	29996.2863
312	451352.29	3292084.63	11157.8529	29997.0844
313	451349.87	3292086.43	11155.4386	29998.892
314	451349.27	3292085.63	11154.8361	29998.0939
311	451351.69	3292083.83	11157.2504	29996.2863
315	451863.1	3291752.06	11667.6075	29662.9075
316	451862.78	3291753.01	11667.2905	29663.8585
317	451859.37	3291751.88	11663.877	29662.7392
318	451859.69	3291750.93	11664.194	29661.7882
315	451863.1	3291752.06	11667.6075	29662.9075
319	452201.56	3292078.75	12007.0936	29988.5258
320	452202.44	3292079.23	12007.9751	29989.003
321	452200.99	3292081.85	12006.5334	29991.6276
322	452200.11	3292081.37	12005.6519	29991.1503
319	452201.56	3292078.75	12007.0936	29988.5258
323	452296.49	3291753.7	12100.9972	29663.1805
324	452297.49	3291753.7	12101.9972	29663.1773
325	452297.49	3291754.7	12102.0003	29664.1773
326	452296.49	3291754.7	12101.0003	29664.1805
323	452296.49	3291753.7	12100.9972	29663.1805
327	452023.71	3292077.09	11829.2406	29987.4268
328	452023.74	3292078.09	11829.2738	29988.4267
329	452020.01	3292078.19	11825.5442	29988.5384
330	452019.98	3292077.19	11825.511	29987.5385
327	452023.71	3292077.09	11829.2406	29987.4268
331	452438.02	3291757.83	12242.5384	29666.864
332	452439.02	3291757.83	12243.5384	29666.8609
333	452439.02	3291758.83	12243.5416	29667.8609
334	452438.02	3291758.83	12242.5416	29667.864
331	452438.02	3291757.83	12242.5384	29666.864
335	451612.08	3292074.84	11417.6088	29986.4751
336	451611.2	3292075.3	11416.7302	29986.9379
337	451609.59	3292072.25	11415.1106	29983.893
338	451610.47	3292071.79	11415.9892	29983.4303
335	451612.08	3292074.84	11417.6088	29986.4751

339	452551.34	3291757.95	12355.8574	29666.6266
340	452552.34	3291757.95	12356.8573	29666.6234
341	452552.34	3291758.95	12356.8605	29667.6234
342	452551.34	3291758.95	12355.8605	29667.6266
339	452551.34	3291757.95	12355.8574	29666.6266
343	451706.13	3292064.04	11511.6235	29975.3786
344	451707.13	3292064.04	11512.6235	29975.3755
345	451707.13	3292065.04	11512.6266	29976.3755
346	451706.13	3292065.04	11511.6267	29976.3786
343	451706.13	3292064.04	11511.6235	29975.3786
347	452473.79	3291758.7	12278.3107	29667.6212
348	452474.79	3291758.7	12279.3107	29667.618
349	452474.79	3291759.7	12279.3138	29668.618
350	452473.79	3291759.7	12278.3139	29668.6212
347	452473.79	3291758.7	12278.3107	29667.6212
351	452212.25	3292061.86	12017.7302	29971.6023
352	452213.24	3292061.86	12018.7202	29971.5992
353	452213.24	3292062.86	12018.7234	29972.5992
354	452212.25	3292062.86	12017.7334	29972.6023
351	452212.25	3292061.86	12017.7302	29971.6023
355	452595.64	3291759.69	12400.1623	29668.2269
356	452596.64	3291759.69	12401.1623	29668.2237
357	452596.64	3291760.69	12401.1654	29669.2237
358	452595.64	3291760.69	12400.1654	29669.2268
355	452595.64	3291759.69	12400.1623	29668.2269
359	451601.84	3292058.02	11407.3158	29969.6877
360	451602.84	3292058.02	11408.3158	29969.6845
361	451602.84	3292059.02	11408.319	29970.6845
362	451601.84	3292059.02	11407.319	29970.6876
359	451601.84	3292058.02	11407.3158	29969.6877
363	452162.14	3291759.89	11966.6684	29669.7942
364	452163.14	3291759.89	11967.6684	29669.791
365	452163.14	3291760.89	11967.6715	29670.791
366	452162.14	3291760.89	11966.6716	29670.7942
363	452162.14	3291759.89	11966.6684	29669.7942
367	451395.23	3292053.71	11200.6949	29966.0294
368	451396.22	3292053.71	11201.6849	29966.0263
369	451396.22	3292054.71	11201.688	29967.0262
370	451395.23	3292054.71	11200.698	29967.0294
367	451395.23	3292053.71	11200.6949	29966.0294
371	451866.87	3291760.87	11671.4052	29671.7055
372	451867.87	3291760.87	11672.4052	29671.7023
373	451867.87	3291761.87	11672.4084	29672.7023
374	451866.87	3291761.87	11671.4084	29672.7055
371	451866.87	3291760.87	11671.4052	29671.7055
375	451643.05	3292052.95	11448.5093	29964.4877
376	451643.53	3292053.83	11448.9921	29965.3662
377	451640.17	3292055.64	11445.6378	29967.1868
378	451639.69	3292054.76	11445.1551	29966.3083
375	451643.05	3292052.95	11448.5093	29964.4877
379	452507.32	3291761.01	12311.8476	29669.8254
380	452508.32	3291761.01	12312.8476	29669.8223
381	452508.32	3291762.01	12312.8507	29670.8222
382	452507.32	3291762.01	12311.8507	29670.8254
379	452507.32	3291761.01	12311.8476	29669.8254
383	452118.88	3292051.34	11924.3282	29961.3769
384	452117.88	3292051.42	11923.3285	29961.4601
385	452117.71	3292049.18	11923.1514	29959.2206
386	452118.71	3292049.1	11924.1512	29959.1375
383	452118.88	3292051.34	11924.3282	29961.3769

387	451924.43	3291767.68	11728.986	29678.3338
388	451923.53	3291768.12	11728.0874	29678.7767
389	451922.29	3291765.55	11726.8393	29676.2106
390	451923.19	3291765.11	11727.7379	29675.7678
387	451924.43	3291767.68	11728.986	29678.3338
391	451643.7	3292049.83	11449.1495	29961.3657
392	451642.85	3292050.35	11448.3011	29961.8884
393	451640.83	3292047.09	11446.2709	29958.6348
394	451641.68	3292046.57	11447.1192	29958.1121
391	451643.7	3292049.83	11449.1495	29961.3657
395	452333.84	3291765.44	12138.3837	29674.8025
396	452334.84	3291765.44	12139.3837	29674.7994
397	452334.84	3291766.44	12139.3869	29675.7994
398	452333.84	3291766.44	12138.3869	29675.8025
395	452333.84	3291765.44	12138.3837	29674.8025
399	452224.71	3292046.32	12030.141	29956.0232
400	452225.49	3292046.94	12030.923	29956.6407
401	452222.58	3292050.6	12028.0246	29960.3098
402	452221.8	3292049.98	12027.2426	29959.6923
399	452224.71	3292046.32	12030.141	29956.0232
403	452634.27	3291766.54	12438.8134	29674.9549
404	452635.27	3291766.54	12439.8134	29674.9518
405	452635.27	3291767.54	12439.8165	29675.9518
406	452634.27	3291767.54	12438.8166	29675.9549
403	452634.27	3291766.54	12438.8134	29674.9549
407	451502.47	3292045.48	11307.9075	29957.4612
408	451502.81	3292046.42	11308.2505	29958.4002
409	451498.36	3292048.06	11303.8057	29960.0542
410	451497.18	3292043.49	11302.6113	29955.4879
411	451498.14	3292043.25	11303.5706	29955.2449
412	451499.04	3292046.74	11304.4816	29958.732
407	451502.47	3292045.48	11307.9075	29957.4612
413	452133.13	3291768.49	11937.6859	29678.4856
414	452134.13	3291768.49	11938.6859	29678.4824
415	452134.13	3291769.48	11938.689	29679.4724
416	452133.13	3291769.48	11937.689	29679.4755
413	452133.13	3291768.49	11937.6859	29678.4856
417	452023.08	3292042.95	11828.503	29953.2892
418	452024.08	3292042.95	11829.503	29953.286
419	452024.08	3292043.95	11829.5061	29954.286
420	452023.08	3292043.95	11828.5061	29954.2892
417	452023.08	3292042.95	11828.503	29953.2892
421	452088.44	3291769.32	11892.9991	29679.4565
422	452088.5	3291770.32	11893.0622	29680.4563
423	452085.15	3291770.53	11889.7129	29680.6769
424	452085.09	3291769.53	11889.6498	29679.6771
421	452088.44	3291769.32	11892.9991	29679.4565
425	451606.74	3292035.65	11412.1452	29947.3025
426	451607.74	3292035.65	11413.1452	29947.2993
427	451607.74	3292036.65	11413.1484	29948.2993
428	451606.74	3292036.65	11412.1484	29948.3025
425	451606.74	3292035.65	11412.1452	29947.3025
429	451726.88	3291773.33	11531.4563	29684.6069
430	451727.88	3291773.33	11532.4563	29684.6037
431	451727.88	3291774.33	11532.4594	29685.6037
432	451726.88	3291774.33	11531.4595	29685.6069
429	451726.88	3291773.33	11531.4563	29684.6069
433	451428.82	3292029.74	11234.2088	29941.9537
434	451429.82	3292029.74	11235.2088	29941.9506
435	451429.82	3292030.74	11235.212	29942.9506
436	451428.82	3292030.74	11234.212	29942.9537

433	451428.82	3292029.74	11234.2088	29941.9537
437	452369.98	3291777.04	12174.5599	29686.2884
438	452370.98	3291777.04	12175.5599	29686.2852
439	452370.98	3291778.04	12175.563	29687.2852
440	452369.98	3291778.04	12174.563	29687.2884
437	452369.98	3291777.04	12174.5599	29686.2884
441	451687.55	3292031.43	11492.9409	29942.8276
442	451686.73	3292032.01	11492.1227	29943.4102
443	451685.57	3292030.32	11490.9574	29941.7239
444	451683.58	3292031.45	11488.971	29942.8602
445	451683.08	3292030.58	11488.4683	29941.9918
446	451685.87	3292029	11491.2532	29940.403
441	451687.55	3292031.43	11492.9409	29942.8276
447	452089.53	3291781.56	11894.1277	29691.6929
448	452090.53	3291781.56	11895.1277	29691.6898
449	452090.53	3291782.56	11895.1308	29692.6897
450	452089.53	3291782.56	11894.1308	29692.6929
447	452089.53	3291781.56	11894.1277	29691.6929
451	451540.25	3292028.9	11345.6348	29940.7623
452	451540.62	3292029.82	11346.0077	29941.6811
453	451537.2	3292031.17	11342.592	29943.0419
454	451536.84	3292030.25	11342.2291	29942.123
451	451540.25	3292028.9	11345.6348	29940.7623
455	451882.39	3291785.98	11687.0042	29696.7662
456	451883.39	3291785.98	11688.0042	29696.7631
457	451883.39	3291786.98	11688.0074	29697.763
458	451882.39	3291786.98	11687.0074	29697.7662
455	451882.39	3291785.98	11687.0042	29696.7662
459	452236.68	3292023.53	12042.039	29933.1957
460	452237.64	3292023.77	12042.9998	29933.4327
461	452236.56	3292028.11	12041.9335	29937.776
462	452235.6	3292027.87	12040.9727	29937.5391
459	452236.68	3292023.53	12042.039	29933.1957
463	452409.76	3291789.07	12214.3773	29698.1928
464	452409.5	3291790.03	12214.1203	29699.1536
465	452405.86	3291789.06	12210.4773	29698.1951
466	452406.12	3291788.1	12210.7343	29697.2343
463	452409.76	3291789.07	12214.3773	29698.1928
467	451626.99	3292022.72	11432.3542	29934.3088
468	451627.99	3292022.72	11433.3542	29934.3056
469	451627.99	3292023.72	11433.3573	29935.3056
470	451626.99	3292023.72	11432.3573	29935.3088
467	451626.99	3292022.72	11432.3542	29934.3088
471	452046.17	3291795.07	11850.8108	29705.3395
472	452047.17	3291795.07	11851.8108	29705.3364
473	452047.17	3291796.07	11851.814	29706.3363
474	452046.17	3291796.07	11850.814	29706.3395
471	452046.17	3291795.07	11850.8108	29705.3395
475	452117.65	3292021.53	11923.0042	29931.5712
476	452118.65	3292021.53	11924.0042	29931.568
477	452118.65	3292022.53	11924.0074	29932.568
478	452117.65	3292022.53	11923.0074	29932.5712
475	452117.65	3292021.53	11923.0042	29931.5712
479	451697.57	3291799.03	11502.2277	29710.399
480	451698.57	3291799.03	11503.2277	29710.3958
481	451698.57	3291800.03	11503.2309	29711.3958
482	451697.57	3291800.03	11502.2309	29711.399
479	451697.57	3291799.03	11502.2277	29710.399
483	451488.91	3292016.43	11294.2561	29928.4544
484	451489.91	3292016.43	11295.2561	29928.4512

485	451489.91	3292017.43	11295.2592	29929.4512
486	451488.91	3292017.43	11294.2592	29929.4544
483	451488.91	3292016.43	11294.2561	29928.4544
487	451867.91	3291801.39	11672.573	29712.2217
488	451868.91	3291801.39	11673.573	29712.2185
489	451868.91	3291802.38	11673.5761	29713.2085
490	451867.91	3291802.38	11672.5761	29713.2117
487	451867.91	3291801.39	11672.573	29712.2217
491	452022.99	3292007.99	11828.3027	29918.3299
492	452023.99	3292007.99	11829.3027	29918.3268
493	452023.99	3292008.99	11829.3058	29919.3268
494	452022.99	3292008.99	11828.3059	29919.3299
491	452022.99	3292007.99	11828.3027	29918.3299
495	452011.05	3291809.64	11815.7372	29720.0201
496	452010.13	3291810.02	11814.8184	29720.403
497	452008.58	3291806.32	11813.2568	29716.7079
498	452009.5	3291805.93	11814.1756	29716.315
495	452011.05	3291809.64	11815.7372	29720.0201
499	451463.92	3292006.27	11269.2344	29918.3733
500	451464.92	3292006.27	11270.2343	29918.3702
501	451464.92	3292007.27	11270.2375	29919.3702
502	451463.92	3292007.27	11269.2375	29919.3733
499	451463.92	3292006.27	11269.2344	29918.3733
503	451825.47	3291808.77	11630.1568	29719.7355
504	451826.47	3291808.77	11631.1568	29719.7323
505	451826.47	3291809.77	11631.16	29720.7323
506	451825.47	3291809.77	11630.16	29720.7354
503	451825.47	3291808.77	11630.1568	29719.7355
507	452118.69	3292000.28	11923.9772	29910.3182
508	452119.69	3292000.28	11924.9772	29910.315
509	452119.69	3292001.28	11924.9803	29911.315
510	452118.69	3292001.28	11923.9803	29911.3182
507	452118.69	3292000.28	11923.9772	29910.3182
511	451900.33	3291814.53	11705.0341	29725.2593
512	451901.33	3291814.53	11706.034	29725.2561
513	451901.33	3291815.53	11706.0372	29726.2561
514	451900.33	3291815.53	11705.0372	29726.2592
511	451900.33	3291814.53	11705.0341	29725.2593
515	452243.45	3291997.88	12048.728	29907.5247
516	452244.31	3291998.38	12049.5896	29908.022
517	452242	3292002.34	12047.2921	29911.9892
518	452241.14	3292001.84	12046.4305	29911.4919
515	452243.45	3291997.88	12048.728	29907.5247
519	451685.26	3291823.42	11489.9948	29734.8275
520	451684.26	3291823.5	11488.9951	29734.9107
521	451683.84	3291818.61	11488.5597	29730.022
522	451684.84	3291818.53	11489.5594	29729.9389
519	451685.26	3291823.42	11489.9948	29734.8275
523	451611.7	3291997.05	11416.9834	29908.6873
524	451612.7	3291997.05	11417.9834	29908.6842
525	451612.7	3291998.04	11417.9865	29909.6742
526	451611.7	3291998.04	11416.9865	29909.6773
523	451611.7	3291997.05	11416.9834	29908.6873
527	451785.44	3291819.34	11590.1607	29730.4316
528	451786.44	3291819.34	11591.1607	29730.4284
529	451786.44	3291820.34	11591.1638	29731.4284
530	451785.44	3291820.34	11590.1638	29731.4316
527	451785.44	3291819.34	11590.1607	29730.4316
531	451483.31	3291997.92	11288.5978	29909.9623
532	451482.39	3291998.32	11287.6791	29910.3652
533	451480.9	3291994.94	11286.1784	29906.9899

534	451481.82	3291994.54	11287.0971	29906.587
531	451483.31	3291997.92	11288.5978	29909.9623
535	451973.1	3291821.77	11777.826	29732.2696
536	451974.1	3291821.77	11778.826	29732.2665
537	451974.1	3291822.77	11778.8291	29733.2665
538	451973.1	3291822.77	11777.8291	29733.2696
535	451973.1	3291821.77	11777.826	29732.2696
539	451493.44	3291987.02	11298.6933	29899.0305
540	451494.44	3291987.02	11299.6933	29899.0273
541	451494.44	3291988.01	11299.6964	29900.0173
542	451493.44	3291988.01	11298.6964	29900.0204
539	451493.44	3291987.02	11298.6933	29899.0305
543	451669.46	3291823.94	11474.1967	29735.3973
544	451670.08	3291824.72	11474.8191	29736.1754
545	451667.57	3291826.7	11472.3154	29738.1633
546	451666.95	3291825.92	11471.6929	29737.3852
543	451669.46	3291823.94	11474.1967	29735.3973
547	452117.96	3291986.29	11923.2031	29896.3306
548	452118.96	3291986.29	11924.203	29896.3275
549	452118.96	3291987.29	11924.2062	29897.3275
550	452117.96	3291987.29	11923.2062	29897.3306
547	452117.96	3291986.29	11923.2031	29896.3306
551	451731.12	3291826.82	11535.865	29738.0828
552	451732.12	3291826.82	11536.865	29738.0797
553	451732.12	3291827.82	11536.8681	29739.0796
554	451731.12	3291827.82	11535.8681	29739.0828
551	451731.12	3291826.82	11535.865	29738.0828
555	451801.46	3291986.57	11606.7079	29897.6089
556	451800.48	3291986.79	11605.7287	29897.832
557	451799.84	3291983.87	11605.0795	29894.9141
558	451800.82	3291983.65	11606.0587	29894.691
555	451801.46	3291986.57	11606.7079	29897.6089
559	451947.4	3291837.29	11752.1753	29747.8705
560	451946.54	3291837.79	11751.3168	29748.3732
561	451944.75	3291834.72	11749.5172	29745.3089
562	451945.61	3291834.22	11750.3756	29744.8062
559	451947.4	3291837.29	11752.1753	29747.8705
563	451600.12	3291977.07	11405.3405	29888.7441
564	451601.12	3291977.07	11406.3405	29888.7409
565	451601.12	3291978.07	11406.3437	29889.7409
566	451600.12	3291978.07	11405.3437	29889.7441
563	451600.12	3291977.07	11405.3405	29888.7441
567	451874.07	3291835.36	11678.8401	29746.1718
568	451875.07	3291835.36	11679.8401	29746.1687
569	451875.07	3291836.36	11679.8432	29747.1687
570	451874.07	3291836.36	11678.8432	29747.1718
567	451874.07	3291835.36	11678.8401	29746.1718
571	452022.88	3291975.18	11828.0892	29885.5207
572	452023.88	3291975.2	11829.0893	29885.5375
573	452023.77	3291980.19	11828.995	29890.5278
574	452022.77	3291980.17	11827.995	29890.511
571	452022.88	3291975.18	11828.0892	29885.5207
575	451919.07	3291843.75	11723.866	29754.4198
576	451918.22	3291844.28	11723.0177	29754.9525
577	451916.68	3291841.83	11721.47	29752.5073
578	451917.52	3291841.3	11722.3083	29751.9747
575	451919.07	3291843.75	11723.866	29754.4198
579	451524.46	3291973.34	11329.6697	29885.2528
580	451525.46	3291973.34	11330.6697	29885.2496
581	451525.46	3291974.34	11330.6729	29886.2496
582	451524.46	3291974.34	11329.6729	29886.2528

579	451524.46	3291973.34	11329.6697	29885.2528
583	451927.56	3291842.09	11732.3506	29752.733
584	451928.56	3291842.09	11733.3506	29752.7299
585	451928.56	3291843.09	11733.3538	29753.7299
586	451927.56	3291843.09	11732.3538	29753.733
583	451927.56	3291842.09	11732.3506	29752.733
587	452266.2	3291971.02	12071.393	29880.5933
588	452267.2	3291971.02	12072.393	29880.5901
589	452267.2	3291972.02	12072.3962	29881.5901
590	452266.2	3291972.02	12071.3962	29881.5933
587	452266.2	3291971.02	12071.393	29880.5933
591	451627.25	3291853.05	11432.079	29764.6401
592	451626.47	3291853.67	11431.301	29765.2626
593	451624.89	3291851.65	11429.7146	29763.2476
594	451625.67	3291851.03	11430.4927	29762.6251
591	451627.25	3291853.05	11432.079	29764.6401
595	452026.25	3291963.08	11831.421	29873.4102
596	452026.75	3291963.96	11831.9238	29874.2886
597	452023.59	3291965.75	11828.7695	29876.0886
598	452021.99	3291963.06	11827.161	29873.4036
599	452022.85	3291962.54	11828.0194	29872.8809
600	452023.95	3291964.39	11829.1252	29874.7274
595	452026.25	3291963.08	11831.421	29873.4102
601	451865.46	3291856.04	11670.2954	29766.8787
602	451865.65	3291857.02	11670.4885	29767.8581
603	451862.87	3291857.55	11667.7102	29768.3969
604	451862.68	3291856.57	11667.5171	29767.4175
601	451865.46	3291856.04	11670.2954	29766.8787
605	452271.19	3291961	12076.3513	29870.5577
606	452271.91	3291960.32	12077.0692	29869.8754
607	452274.93	3291963.53	12080.0993	29873.0758
608	452271.07	3291966.71	12076.2494	29876.268
609	452270.43	3291965.93	12075.6069	29875.49
610	452273.47	3291963.43	12078.639	29872.9804
605	452271.19	3291961	12076.3513	29870.5577
611	451882.26	3291862.44	11687.1154	29773.2256
612	451882.72	3291863.32	11687.5782	29774.1042
613	451879.63	3291864.92	11684.4933	29775.7139
614	451879.17	3291864.03	11684.0305	29774.8254
611	451882.26	3291862.44	11687.1154	29773.2256
615	451796.98	3291959.27	11602.1419	29870.3234
616	451797.04	3291960.27	11602.2051	29871.3232
617	451795.03	3291960.39	11600.1955	29871.4495
618	451794.97	3291959.39	11600.1323	29870.4497
615	451796.98	3291959.27	11602.1419	29870.3234
619	451962.79	3291864.08	11767.6496	29774.6116
620	451963.79	3291864.08	11768.6495	29774.6085
621	451963.79	3291865.08	11768.6527	29775.6085
622	451962.79	3291865.08	11767.6527	29775.6116
619	451962.79	3291864.08	11767.6496	29774.6116
623	452051.38	3291958.92	11856.5376	29869.171
624	452052.38	3291958.92	11857.5376	29869.1678
625	452052.38	3291959.92	11857.5407	29870.1678
626	452051.38	3291959.92	11856.5407	29870.171
623	452051.38	3291958.92	11856.5376	29869.171
627	451830.32	3291864.92	11635.1839	29775.8694
628	451831.32	3291864.92	11636.1839	29775.8663
629	451831.32	3291865.92	11636.187	29776.8663
630	451830.32	3291865.92	11635.187	29776.8694
627	451830.32	3291864.92	11635.1839	29775.8694

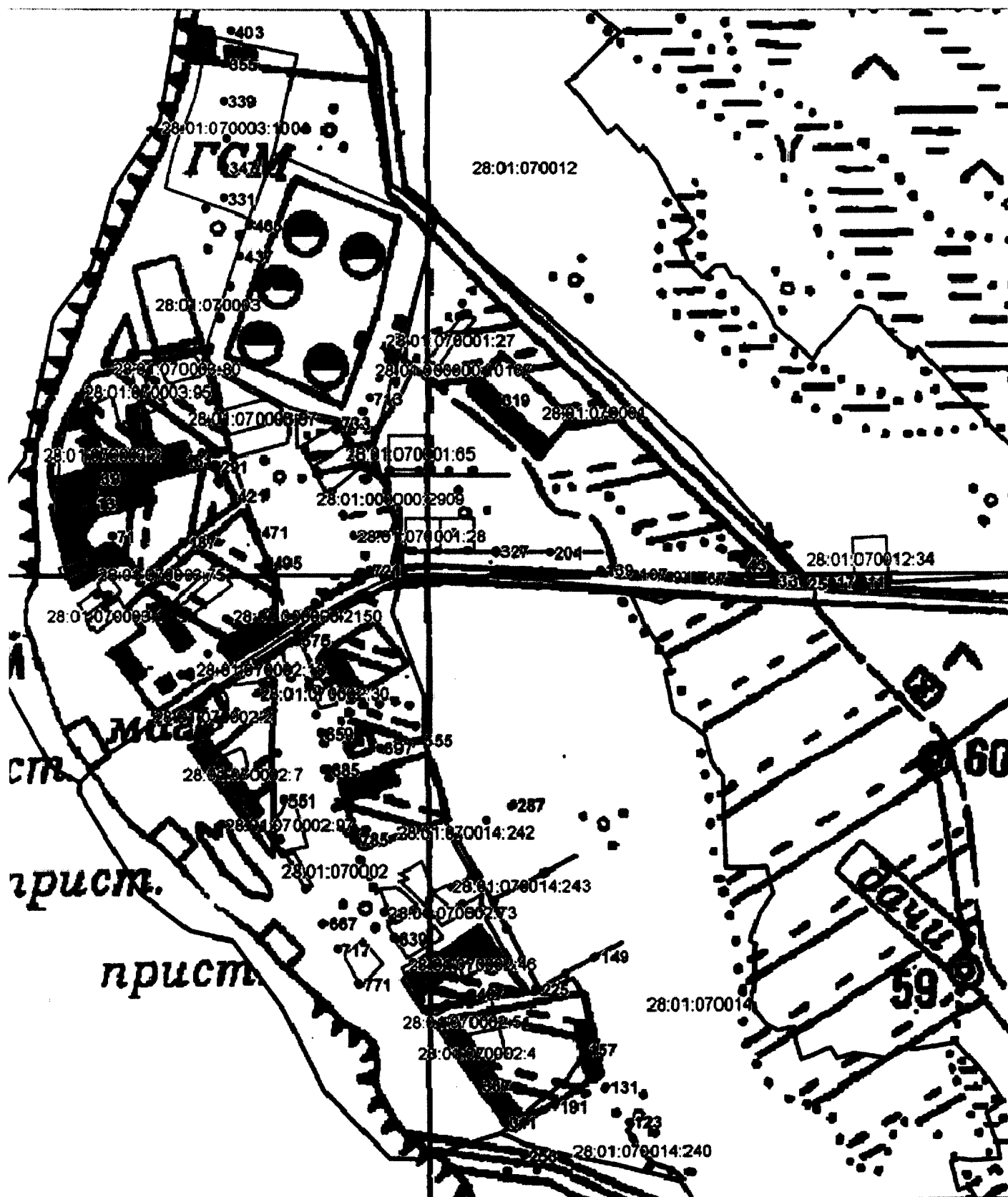
631	451591.3	3291961.06	11396.4701	29872.7621
632	451590.46	3291961.6	11395.6319	29873.3048
633	451588.19	3291958.05	11393.3507	29869.762
634	451589.03	3291957.51	11394.189	29869.2193
631	451591.3	3291961.06	11396.4701	29872.7621
635	451860.87	3291867.14	11665.7405	29777.9931
636	451860.83	3291868.14	11665.7037	29778.9932
637	451857.18	3291867.98	11662.0532	29778.8447
638	451857.22	3291866.98	11662.09	29777.8446
635	451860.87	3291867.14	11665.7405	29777.9931
639	451567.41	3291955.6	11372.5632	29867.3775
640	451568.41	3291955.6	11373.5632	29867.3744
641	451568.41	3291956.6	11373.5664	29868.3744
642	451567.41	3291956.6	11372.5664	29868.3775
639	451567.41	3291955.6	11372.5632	29867.3775
643	451879.94	3291867.13	11684.8102	29777.9229
644	451880.86	3291867.54	11685.7315	29778.33
645	451879.7	3291870.11	11684.5796	29780.9036
646	451878.79	3291869.7	11683.6683	29780.4965
643	451879.94	3291867.13	11684.8102	29777.9229
647	452079.05	3291953.81	11884.1911	29863.9738
648	452080.05	3291953.81	11885.1911	29863.9706
649	452080.05	3291954.8	11885.1942	29864.9606
650	452079.05	3291954.8	11884.1942	29864.9638
647	452079.05	3291953.81	11884.1911	29863.9738
651	451895.19	3291869.11	11700.0663	29779.8548
652	451896.19	3291869.11	11701.0663	29779.8516
653	451896.19	3291870.1	11701.0694	29780.8416
654	451895.19	3291870.1	11700.0694	29780.8448
651	451895.19	3291869.11	11700.0663	29779.8548
655	452118.91	3291953.89	11924.0509	29863.9281
656	452117.91	3291953.91	11923.0509	29863.9512
657	452117.87	3291951.47	11923.0032	29861.5114
658	452118.87	3291951.45	11924.0032	29861.4882
655	452118.91	3291953.89	11924.0509	29863.9281
659	451809.04	3291870.81	11613.9227	29781.8265
660	451810.04	3291870.81	11614.9227	29781.8233
661	451810.04	3291871.81	11614.9259	29782.8233
662	451809.04	3291871.81	11613.9259	29782.8265
659	451809.04	3291870.81	11613.9227	29781.8265
663	452248.4	3291950.76	12053.5293	29860.3897
664	452249.4	3291950.76	12054.5293	29860.3865
665	452249.4	3291951.76	12054.5325	29861.3865
666	452248.4	3291951.76	12053.5325	29861.3897
663	452248.4	3291950.76	12053.5293	29860.3897
667	451585.48	3291872.88	11390.3721	29784.6016
668	451584.66	3291873.46	11389.5539	29785.1842
669	451583.41	3291871.68	11388.2983	29783.4081
670	451584.23	3291871.1	11389.1165	29782.8256
667	451585.48	3291872.88	11390.3721	29784.6016
671	452104.35	3291945.76	11909.4654	29855.8441
672	452105.35	3291945.66	11910.4651	29855.7409
673	452105.72	3291949.42	11910.8469	29859.4997
674	452102.27	3291950.15	11907.3993	29860.2406
675	452102.07	3291949.17	11907.1962	29859.2612
676	452104.64	3291948.63	11909.7644	29858.7131
671	452104.35	3291945.76	11909.4654	29855.8441
677	451798.34	3291873.17	11603.2303	29784.2202
678	451798.14	3291875.08	11603.0363	29786.1308
679	451797.14	3291874.98	11602.036	29786.034
680	451797.34	3291873.07	11602.23	29784.1234
677	451798.34	3291873.17	11603.2303	29784.2202

681	451598.26	3291943.19	11403.3737	29854.8704
682	451599.25	3291943.19	11404.3637	29854.8673
683	451599.25	3291944.19	11404.3668	29855.8673
684	451598.26	3291944.19	11403.3769	29855.8704
681	451598.26	3291943.19	11403.3737	29854.8704
685	451767.16	3291877.9	11572.0656	29789.0485
686	451766.16	3291877.9	11571.0656	29789.0516
687	451766.14	3291874.41	11571.0346	29785.5618
688	451767.14	3291874.41	11572.0346	29785.5586
685	451767.16	3291877.9	11572.0656	29789.0485
689	452226.03	3291939.48	12031.124	29849.1804
690	452227.03	3291939.48	12032.124	29849.1772
691	452227.03	3291940.48	12032.1272	29850.1772
692	452226.03	3291940.48	12031.1272	29850.1804
689	452226.03	3291939.48	12031.124	29849.1804
693	451871.11	3291879.24	11676.0185	29790.0606
694	451870.03	3291881.89	11674.9469	29792.714
695	451867.24	3291880.7	11672.1532	29791.5328
696	451868.47	3291877.87	11673.3742	29788.6989
693	451871.11	3291879.24	11676.0185	29790.0606
697	451792.26	3291939.15	11597.3585	29850.2185
698	451792.34	3291940.15	11597.4417	29851.2183
699	451790.5	3291940.3	11595.6021	29851.3741
700	451790.42	3291939.3	11595.519	29850.3743
697	451792.26	3291939.15	11597.3585	29850.2185
701	451756.66	3291879.87	11561.572	29791.0516
702	451757.66	3291879.87	11562.572	29791.0484
703	451757.66	3291880.87	11562.5751	29792.0484
704	451756.66	3291880.87	11561.5751	29792.0516
701	451756.66	3291879.87	11561.572	29791.0516
705	451627.01	3291930.85	11432.0844	29842.4399
706	451628.01	3291930.85	11433.0844	29842.4367
707	451628.01	3291931.86	11433.0876	29843.4467
708	451627.01	3291931.86	11432.0876	29843.4499
705	451627.01	3291930.85	11432.0844	29842.4399
709	451723.99	3291888.57	11528.9298	29799.8545
710	451723.13	3291889.07	11528.0714	29800.3572
711	451721.45	3291886.17	11526.3823	29797.4626
712	451722.31	3291885.67	11527.2407	29796.9599
709	451723.99	3291888.57	11528.9298	29799.8545
713	452203.53	3291928.49	12008.5897	29838.2615
714	452204.53	3291928.49	12009.5897	29838.2583
715	452204.53	3291929.49	12009.5928	29839.2583
716	452203.53	3291929.49	12008.5928	29839.2615
713	452203.53	3291928.49	12008.5897	29838.2615
717	451554.91	3291888.78	11359.8526	29800.5978
718	451555.91	3291888.78	11360.8526	29800.5947
719	451555.91	3291889.78	11360.8558	29801.5947
720	451554.91	3291889.78	11359.8558	29801.5978
717	451554.91	3291888.78	11359.8526	29800.5978
721	452000.51	3291927.14	11805.568	29837.5519
722	452001.51	3291927.14	11806.568	29837.5487
723	452001.51	3291928.14	11806.5711	29838.5487
724	452000.51	3291928.14	11805.5711	29838.5518
721	452000.51	3291927.14	11805.568	29837.5519
725	451872.85	3291890.02	11677.7925	29800.835
726	451873.85	3291890.02	11678.7925	29800.8318
727	451873.85	3291891.02	11678.7957	29801.8318
728	451872.85	3291891.02	11677.7957	29801.835
725	451872.85	3291890.02	11677.7925	29800.835

729	451640.25	3291925.9	11445.3086	29837.4482
730	451641.25	3291925.9	11446.3086	29837.445
731	451641.25	3291926.9	11446.3118	29838.445
732	451640.25	3291926.9	11445.3118	29838.4482
729	451640.25	3291925.9	11445.3086	29837.4482
733	452173.09	3291890.29	11978.0296	29800.158
734	452173.59	3291891.15	11978.5323	29801.0164
735	452170.41	3291892.98	11975.3581	29802.8564
736	452169.91	3291892.11	11974.8553	29801.988
733	452173.09	3291890.29	11978.0296	29800.158
737	451695.27	3291922.11	11500.316	29833.4847
738	451696.27	3291922.11	11501.316	29833.4815
739	451696.27	3291923.11	11501.3191	29834.4815
740	451695.27	3291923.11	11500.3191	29834.4847
737	451695.27	3291922.11	11500.316	29833.4847
741	451723.76	3291891.81	11528.71	29803.0952
742	451724.76	3291891.81	11529.71	29803.0921
743	451724.76	3291892.81	11529.7132	29804.092
744	451723.76	3291892.81	11528.7132	29804.0952
741	451723.76	3291891.81	11528.71	29803.0952
745	452108.3	3291925.86	11913.3526	29835.9319
746	452107.43	3291926.36	11912.4842	29836.4346
747	452105.7	3291923.34	11910.7447	29833.4201
748	452108.3	3291921.63	11913.3392	29831.7019
749	452108.84	3291922.47	11913.8819	29832.5402
750	452107.03	3291923.66	11912.0757	29833.7359
745	452108.3	3291925.86	11913.3526	29835.9319
751	451981.1	3291894.63	11786.0557	29805.1035
752	451982.1	3291894.63	11787.0557	29805.1003
753	451982.1	3291895.63	11787.0588	29806.1003
754	451981.1	3291895.63	11786.0588	29806.1035
751	451981.1	3291894.63	11786.0557	29805.1035
755	452186.82	3291920.46	11991.8545	29830.2843
756	452187.82	3291920.46	11992.8545	29830.2811
757	452187.82	3291921.45	11992.8577	29831.2711
758	452186.82	3291921.45	11991.8577	29831.2743
755	452186.82	3291920.46	11991.8545	29830.2843
759	451691.86	3291900.34	11496.8374	29811.7257
760	451692.86	3291900.34	11497.8373	29811.7226
761	451692.86	3291901.34	11497.8405	29812.7225
762	451691.86	3291901.34	11496.8405	29812.7257
759	451691.86	3291900.34	11496.8374	29811.7257
763	451659.97	3291915.2	11464.9946	29826.6861
764	451660.97	3291915.2	11465.9946	29826.683
765	451660.97	3291916.2	11465.9978	29827.6829
766	451659.97	3291916.2	11464.9978	29827.6861
763	451659.97	3291915.2	11464.9946	29826.6861
767	452153.04	3291905.69	11958.0284	29815.621
768	452152.24	3291906.29	11957.2303	29816.2235
769	452149.05	3291902.11	11954.0271	29812.0537
770	452149.85	3291901.51	11954.8252	29811.4511
767	452153.04	3291905.69	11958.0284	29815.621
771	451515.06	3291913.25	11320.0803	29825.1932
772	451515.56	3291914.11	11320.583	29826.0516
773	451513.38	3291915.38	11318.4071	29827.3285
774	451512.88	3291914.52	11317.9043	29826.4701
771	451515.06	3291913.25	11320.0803	29825.1932
775	451790.1	3291905.17	11595.0913	29816.2458
776	451789.1	3291905.19	11594.0914	29816.2689
777	451789.05	3291901.78	11594.0307	29812.8591
778	451790.05	3291901.76	11595.0306	29812.836

775	451790.1	3291905.17	11595.0913	29816.2458
779	452126.57	3291912.69	11931.5808	29822.7044
780	452127.57	3291912.69	11932.5808	29822.7013
781	452127.57	3291913.69	11932.5839	29823.7013
782	452126.57	3291913.69	11931.584	29823.7044
779	452126.57	3291912.69	11931.5808	29822.7044
783	451683.87	3291908.22	11488.8723	29819.6308
784	451684.87	3291908.22	11489.8723	29819.6277
785	451684.87	3291909.22	11489.8755	29820.6276
786	451683.87	3291909.22	11488.8755	29820.6308
783	451683.87	3291908.22	11488.8723	29819.6308
787	451693.03	3291910.97	11498.0409	29822.3519
788	451694.03	3291910.97	11499.0409	29822.3487
789	451694.03	3291911.97	11499.044	29823.3487
790	451693.03	3291911.97	11498.044	29823.3519
787	451693.03	3291910.97	11498.0409	29822.3519
791	452164.23	3291908.98	11969.2286	29818.8757
792	452165.22	3291908.98	11970.2186	29818.8726
793	452165.22	3291909.98	11970.2218	29819.8726
794	452164.23	3291909.98	11969.2318	29819.8757
791	452164.23	3291908.98	11969.2286	29818.8757

Схема расположения зоны публичного сервитута
ВЛ-0.4 п. Зазейский
Амурская область, г. Благовещенск, п. Зазейский



Масштаб 1:636