

Утверждена

Постановлением

(наименование документа об утверждении, включая  
администрации города Благовещенска  
наименования органов государственной власти или

органов местного самоуправления, принявших

решение об утверждении схемы или подписавших  
соглашение о перераспределении земельных  
участков)

от 08.07.2020 N 2104

**Схема расположения границ публичного сервитута**

№п/п	Характеристики объекта и земельного участка	Объект расположен в пределах земельного участка	Площадь границ сервитута	Количество контуров на участке
:3У	<b>Цель установления публичного сервитута:</b> Размещение объектов электросетевого хозяйства (ВЛ – 0,4 кВ с. Чигири, ТП 10/0,4 с. Чигири 13-80, ТП 10/0,4 с. Чигири 13-37, ТП 10/0,4 с. Чигири 19-16, ТП 10/0,4 с. Чигири 15-7, ТП 10/0,4 с. Чигири 15-29, ТП 10/0,4 с. Чигири 13-78) <b>Местоположение:</b> Амурская область, г. Благовещенск	28:01:100002	178	
		28:01:100001	44	
		28:01:110283	30	
		28:01:110017	42	
		28:01:110001	9	
		28:01:110016	22	
		28:01:110018	66	
		28:01:110277	24	
		28:01:100002:13	14	
		28:10:000000:3777	1	
		28:01:000000:10678	98	
		28:01:100002:163	41	
		28:01:100002:220	6	
		28:01:100002:122	1	
		28:01:100002:423	2	
		28:01:100002:409	3	
		28:01:100002:214	6	
		28:01:000000:11525	1	
		28:01:100002:38	3	
		28:01:100002:393	1	
		28:01:100002:422	3	
		28:01:100002:476	4	
		28:01:100005:158	6	
		28:01:100002:52	1	
		28:01:100002:51	1	
		28:01:100002:211	1	
		28:01:100002:404	18	
		28:01:100002:212	2	
		28:01:100002:82	1	
		28:01:100002:30	1	
		28:01:100002:29	1	
		28:01:100002:372	1	
		28:01:100002:263	1	
		28:01:100002:262	7	

		28:01:100002:432	0.1	
		28:01:100002:382	1	
		28:01:100002:412	1	
		28:01:100002:89	1	
		28:01:100002:114	0.4	
		28:01:100002:386	8	
		28:01:100002:421	3	
		28:01:100002:430	2	
		28:01:100002:433	7	
		28:10:130065:34	2	
		28:10:130065:24	0.4	
		28:01:100001:3	3	
		28:01:100001:261	8	
		28:10:130065:39	4	
		28:01:100001:262	2	
		28:10:013013:2220	4	
		28:01:110283:4 28:01:110283:6	6	
		28:01:000000:10603	22	
		28:01:000000:11745	1	
		28:01:100002:27	1	
		28:01:100002:28	1	
		28:10:013015:247	1	
		28:10:013013:2219	3	
		28:01:100002:406	48	
		28:01:110018:37	2	
	<b>Общее количество контуров</b>			<b>250</b>
	<b>Общая площадь</b>		<b>772</b>	

Система координат				
МСК-28, СК округ зоны 3			Местная система координат г. Благовещенск	
Метод определения координат характерной точки: Метод спутниковых геодезических измерений (определений), 0,10				
Обозначение характерных точек границ	Х	У	Х	У
1	460718.13	3284832.82	20500.70	22715.83
2	460714.71	3284834.67	20497.29	22717.69
3	460714.23	3284833.79	20496.80	22716.81
4	460716.83	3284832.38	20499.40	22715.39
5	460715.45	3284829.20	20498.01	22712.21
6	460716.37	3284828.80	20498.93	22711.81
7	462854.57	3281288.45	22625.93	19164.76
8	462853.63	3281288.79	22625.00	19165.10
9	462852.70	3281286.14	22624.06	19162.46
10	462853.64	3281285.80	22625.00	19162.11
11	460698.88	3284810.11	20481.38	22693.18
12	460698.88	3284811.11	20481.38	22694.18
13	460697.88	3284811.11	20480.38	22694.18
14	460697.88	3284810.11	20480.38	22693.18
15	462856.30	3281298.26	22627.70	19174.57
16	462853.66	3281299.99	22625.06	19176.30
17	462853.12	3281299.15	22624.52	19175.47
18	462855.76	3281297.42	22627.15	19173.73
19	460680.91	3284790.25	20463.35	22673.37
20	460680.91	3284791.25	20463.35	22674.37
21	460679.91	3284791.25	20462.35	22674.38
22	460679.91	3284790.25	20462.35	22673.38
23	462871.11	3281328.00	22642.60	19204.26
24	462870.33	3281328.63	22641.82	19204.89
25	462868.48	3281326.36	22639.96	19202.63
26	462869.26	3281325.72	22640.74	19201.98
27	460660.91	3284768.09	20443.28	22651.28
28	460660.91	3284769.09	20443.28	22652.28
29	460659.91	3284769.09	20442.28	22652.28
30	460659.91	3284768.09	20442.28	22651.28
31	462888.92	3281353.00	22660.49	19229.20
32	462888.92	3281354.00	22660.49	19230.20
33	462887.92	3281354.00	22659.49	19230.21
34	462887.92	3281353.00	22659.49	19229.21
35	460641.08	3284746.12	20423.38	22629.37
36	460640.32	3284746.78	20422.62	22630.03
37	460637.91	3284744.03	20420.20	22627.29
38	460638.67	3284743.37	20420.96	22626.63
39	462762.85	3281358.37	22534.44	19234.97
40	462761.95	3281358.79	22533.54	19235.39
41	462760.87	3281356.51	22532.45	19233.12
42	462761.77	3281356.08	22533.35	19232.68

43	460034.58	3284394.47	19815.78	22279.64
44	460033.90	3284395.21	19815.10	22280.38
45	460031.80	3284393.30	19812.99	22278.48
46	460032.48	3284392.56	19813.67	22277.73
47	462909.45	3281381.76	22681.11	19257.90
48	462908.63	3281382.34	22680.29	19258.48
49	462906.64	3281379.56	22678.29	19255.71
50	462907.46	3281378.98	22679.11	19255.12
51	459945.91	3284378.78	19727.06	22264.23
52	459943.98	3284381.11	19725.14	22266.56
53	459943.21	3284380.47	19724.36	22265.93
54	459945.14	3284378.14	19726.29	22263.59
55	462775.10	3281385.56	22546.77	19262.12
56	462774.18	3281385.94	22545.85	19262.50
57	462773.23	3281383.60	22544.90	19260.17
58	462774.15	3281383.22	22545.81	19259.78
59	460049.30	3284372.43	19830.43	22257.55
60	460047.41	3284374.74	19828.54	22259.87
61	460046.63	3284374.10	19827.76	22259.23
62	460048.52	3284371.80	19829.65	22256.92
63	462931.74	3281415.47	22703.50	19291.54
64	462931.74	3281416.47	22703.51	19292.54
65	462930.74	3281416.47	22702.51	19292.54
66	462930.74	3281415.47	22702.50	19291.54
67	460004.11	3284370.83	19785.23	22256.09
68	460004.11	3284371.83	19785.24	22257.09
69	460003.11	3284371.83	19784.24	22257.10
70	460003.11	3284370.83	19784.23	22256.10
71	462791.25	3281432.01	22563.07	19308.52
72	462790.80	3281432.90	22562.62	19309.41
73	462788.55	3281431.77	22560.37	19308.29
74	462789.00	3281430.87	22560.81	19307.39
75	461227.05	3284366.63	21008.14	22248.04
76	461227.05	3284367.63	21008.15	22249.04
77	461226.05	3284367.63	21007.15	22249.04
78	461226.05	3284366.63	21007.14	22248.04
79	462808.44	3281433.79	22580.26	19310.25
80	462807.65	3281434.39	22579.48	19310.85
81	462806.44	3281432.83	22578.26	19309.29
82	462805.26	3281433.48	22577.08	19309.95
83	462804.78	3281432.61	22576.60	19309.08
84	462806.72	3281431.53	22578.54	19307.99
85	459972.92	3284347.45	19753.97	22232.81
86	459972.26	3284348.21	19753.31	22233.57
87	459969.76	3284346.05	19750.81	22231.42
88	459970.42	3284345.29	19751.46	22230.66
89	462949.87	3281443.83	22721.72	19319.84

90	462949.03	3281444.37	22720.89	19320.38
91	462948.48	3281443.52	22720.33	19319.53
92	462949.32	3281442.98	22721.17	19318.99
93	460070.01	3284344.53	19851.05	22229.59
94	460070.01	3284345.53	19851.05	22230.59
95	460069.00	3284345.53	19850.04	22230.59
96	460069.00	3284344.53	19850.04	22229.59
97	462829.49	3281465.58	22601.41	19341.97
98	462828.68	3281466.18	22600.61	19342.57
99	462828.09	3281465.37	22600.01	19341.76
100	462828.89	3281464.78	22600.81	19341.17
101	461205.96	3284330.67	20986.94	22212.14
102	461202.75	3284331.90	20983.74	22213.38
103	461202.39	3284330.96	20983.37	22212.44
104	461205.60	3284329.73	20986.58	22211.20
105	462967.01	3281470.23	22738.95	19346.18
106	462966.19	3281470.81	22738.13	19346.77
107	462964.31	3281468.15	22736.24	19344.11
108	462965.13	3281467.57	22737.06	19343.53
109	459988.96	3284325.75	19769.94	22211.06
110	459986.43	3284328.83	19767.42	22214.15
111	459985.65	3284328.19	19766.64	22213.51
112	459988.18	3284325.11	19769.16	22210.42
113	462846.22	3281489.22	22618.22	19365.56
114	462845.43	3281489.82	22617.43	19366.16
115	462844.82	3281489.03	22616.82	19365.37
116	462845.61	3281488.42	22617.61	19364.76
117	460092.06	3284315.97	19873.01	22200.96
118	460092.06	3284316.97	19873.01	22201.96
119	460091.06	3284316.97	19872.01	22201.96
120	460091.06	3284315.97	19872.01	22200.96
121	462986.83	3281500.76	22758.86	19376.65
122	462986.83	3281501.76	22758.87	19377.65
123	462985.83	3281501.76	22757.87	19377.65
124	462985.83	3281500.76	22757.86	19376.65
125	459999.72	3284310.76	19780.65	22196.04
126	459999.72	3284311.76	19780.66	22197.04
127	459998.72	3284311.76	19779.66	22197.04
128	459998.72	3284310.76	19779.65	22196.04
129	462863.39	3281513.64	22635.46	19389.92
130	462862.57	3281514.21	22634.65	19390.49
131	462862.00	3281513.38	22634.07	19389.67
132	462862.83	3281512.82	22634.90	19389.10
133	460007.58	3284300.05	19788.48	22185.30
134	460007.58	3284301.05	19788.48	22186.30
135	460006.58	3284301.05	19787.48	22186.31
136	460006.58	3284300.05	19787.48	22185.31

137	463009.71	3281536.70	22781.86	19412.52
138	463008.86	3281537.23	22781.01	19413.05
139	463008.33	3281536.39	22780.47	19412.21
140	463009.18	3281535.85	22781.32	19411.67
141	461194.57	3284297.12	20975.45	22178.63
142	461194.57	3284298.12	20975.45	22179.63
143	461193.57	3284298.12	20974.45	22179.63
144	461193.57	3284297.12	20974.45	22178.63
145	462883.22	3281541.83	22655.38	19418.05
146	462882.46	3281542.47	22654.63	19418.69
147	462880.54	3281540.23	22652.70	19416.46
148	462881.30	3281539.59	22653.46	19415.81
149	460111.45	3284291.30	19892.32	22176.23
150	460111.45	3284292.30	19892.32	22177.23
151	460110.45	3284292.30	19891.32	22177.23
152	460110.45	3284291.30	19891.32	22176.23
153	463206.76	3281557.06	22978.97	19432.26
154	463205.88	3281557.54	22978.09	19432.74
155	463204.46	3281554.95	22976.66	19430.15
156	463205.34	3281554.47	22977.54	19429.67
157	460021.36	3284281.59	19802.20	22166.80
158	460021.36	3284282.59	19802.20	22167.80
159	460020.36	3284282.59	19801.20	22167.80
160	460020.36	3284281.59	19801.20	22166.80
161	462903.22	3281572.80	22675.48	19448.95
162	462902.40	3281573.36	22674.66	19449.52
163	462900.60	3281570.77	22672.85	19446.93
164	462901.42	3281570.19	22673.67	19446.35
165	461185.59	3284263.29	20966.36	22144.83
166	461185.59	3284264.29	20966.36	22145.83
167	461184.59	3284264.29	20965.36	22145.83
168	461184.59	3284263.29	20965.36	22144.83
169	463216.14	3281572.35	22988.40	19447.52
170	463216.14	3281573.35	22988.40	19448.52
171	463215.14	3281573.35	22987.40	19448.52
172	463215.14	3281572.35	22987.40	19447.52
173	460133.67	3284262.11	19914.45	22146.97
174	460133.67	3284263.11	19914.45	22147.97
175	460132.67	3284263.11	19913.45	22147.97
176	460132.67	3284262.11	19913.45	22146.97
177	463036.85	3281577.23	22809.12	19452.96
178	463036.02	3281577.80	22808.30	19453.54
179	463035.46	3281576.97	22807.73	19452.71
180	463036.29	3281576.40	22808.56	19452.13
181	459940.07	3284265.62	19720.86	22151.09
182	459939.15	3284266.00	19719.94	22151.47
183	459937.21	3284261.31	19717.99	22146.79
184	459938.13	3284260.93	19718.91	22146.40

185	463227.99	3281592.87	23000.31	19468.00
186	463227.15	3281593.41	22999.47	19468.54
187	463225.36	3281590.59	22997.67	19465.73
188	463226.21	3281590.05	22998.52	19465.19
189	460045.50	3284249.95	19826.24	22135.08
190	460043.04	3284253.41	19823.79	22138.55
191	460042.22	3284252.83	19822.97	22137.97
192	460044.68	3284249.37	19825.42	22134.51
193	462921.01	3281599.35	22693.35	19475.45
194	462921.01	3281600.35	22693.36	19476.45
195	462920.01	3281600.35	22692.36	19476.45
196	462920.01	3281599.35	22692.35	19475.45
197	459903.47	3284249.13	19684.21	22134.71
198	459903.02	3284250.03	19683.76	22135.61
199	459900.09	3284248.54	19680.83	22134.13
200	459900.54	3284247.65	19681.28	22133.24
201	463054.93	3281604.27	22827.29	19479.95
202	463054.05	3281604.75	22826.41	19480.43
203	463052.44	3281601.77	22824.79	19477.45
204	463053.28	3281601.31	22825.63	19476.99
205	459940.14	3284240.20	19720.85	22125.67
206	459936.45	3284243.89	19717.17	22129.37
207	459935.73	3284243.19	19716.45	22128.67
208	459939.42	3284239.50	19720.13	22124.97
209	463238.09	3281611.79	23010.47	19486.89
210	463238.09	3281612.79	23010.47	19487.89
211	463237.08	3281612.79	23009.46	19487.89
212	463237.08	3281611.79	23009.46	19486.89
213	460045.62	3284239.46	19826.33	22124.59
214	460043.45	3284242.44	19824.17	22127.58
215	460042.64	3284241.86	19823.36	22127.00
216	460044.81	3284238.87	19825.52	22124.01
217	462937.93	3281625.61	22710.36	19501.65
218	462937.07	3281626.13	22709.50	19502.18
219	462935.22	3281623.10	22707.64	19499.15
220	462936.08	3281622.58	22708.50	19498.63
221	459876.08	3284234.93	19656.78	22120.60
222	459876.08	3284235.93	19656.78	22121.60
223	459875.08	3284235.93	19655.78	22121.60
224	459875.08	3284234.93	19655.78	22120.60
225	463247.23	3281629.95	23019.67	19505.02
226	463244.27	3281631.68	23016.71	19506.76
227	463243.76	3281630.82	23016.20	19505.90
228	463245.88	3281629.55	23018.32	19504.62
229	463244.67	3281627.26	23017.10	19502.34
230	463245.55	3281626.80	23017.98	19501.87
231	460059.99	3284234.06	19840.68	22119.15

232	460057.86	3284236.19	19838.56	22121.29
233	460057.16	3284235.49	19837.86	22120.59
234	460059.29	3284233.36	19839.98	22118.45
235	463075.82	3281638.03	22848.28	19513.64
236	463075.82	3281639.03	22848.29	19514.64
237	463074.82	3281639.03	22847.29	19514.64
238	463074.82	3281638.03	22847.28	19513.64
239	460155.31	3284234.49	19936.00	22119.28
240	460153.39	3284236.91	19934.09	22121.70
241	460152.63	3284236.27	19933.33	22121.07
242	460153.86	3284234.77	19934.55	22119.56
243	460151.69	3284233.39	19932.38	22118.19
244	460152.22	3284232.55	19932.91	22117.35
245	463235.56	3281639.94	23008.03	19515.05
246	463233.00	3281642.45	23005.48	19517.56
247	463232.30	3281641.73	23004.77	19516.85
248	463234.86	3281639.22	23007.33	19514.33
249	460164.36	3284231.16	19945.04	22115.92
250	460164.36	3284232.16	19945.04	22116.92
251	460163.36	3284232.16	19944.04	22116.92
252	460163.36	3284231.16	19944.04	22115.92
253	462858.60	3281648.53	22631.10	19524.82
254	462857.66	3281648.87	22630.16	19525.17
255	462856.67	3281646.09	22629.16	19522.39
256	462857.61	3281645.75	22630.10	19522.05
257	459868.68	3284223.66	19649.34	22109.35
258	459868.68	3284224.65	19649.34	22110.34
259	459867.68	3284224.65	19648.34	22110.35
260	459867.68	3284223.66	19648.34	22109.36
261	463212.30	3281657.21	22984.82	19532.39
262	463209.67	3281658.75	22982.20	19533.94
263	463209.17	3281657.89	22981.70	19533.08
264	463211.80	3281656.35	22984.32	19531.53
265	459858.46	3284224.80	19639.12	22110.52
266	459858.36	3284225.80	19639.03	22111.52
267	459855.06	3284225.43	19635.73	22111.17
268	459855.54	3284222.15	19636.20	22107.88
269	459856.53	3284222.29	19637.19	22108.02
270	459856.15	3284224.58	19636.81	22110.31
271	462962.08	3281660.33	22734.62	19536.30
272	462961.28	3281660.95	22733.82	19536.92
273	462959.15	3281658.17	22731.68	19534.15
274	462959.95	3281657.56	22732.48	19533.53
275	460060.91	3284216.72	19841.55	22101.81
276	460060.91	3284217.72	19841.55	22102.81
277	460059.91	3284217.72	19840.55	22102.81
278	460059.91	3284216.72	19840.55	22101.81
279	463200.96	3281663.34	22973.50	19538.55



280	463197.57	3281665.13	22970.12	19540.35
281	463197.10	3281664.25	22969.65	19539.48
282	463200.50	3281662.46	22973.04	19537.68
283	460073.29	3284215.52	19853.92	22100.57
284	460073.29	3284216.52	19853.93	22101.57
285	460072.30	3284216.52	19852.94	22101.57
286	460072.30	3284215.52	19852.93	22100.57
287	463096.76	3281672.46	22869.33	19548.00
288	463095.90	3281672.98	22868.47	19548.53
289	463093.92	3281669.82	22866.48	19545.37
290	463094.77	3281669.28	22867.33	19544.83
291	461173.49	3284218.39	20954.12	22099.97
292	461172.53	3284218.67	20953.16	22100.25
293	461171.52	3284215.20	20952.14	22096.78
294	461172.48	3284214.92	20953.10	22096.50
295	463181.00	3281670.61	22953.57	19545.89
296	463178.76	3281671.80	22951.33	19547.08
297	463178.29	3281670.92	22950.86	19546.21
298	463180.54	3281669.73	22953.10	19545.01
299	459939.92	3284214.12	19720.55	22099.59
300	459939.92	3284215.12	19720.55	22100.59
301	459938.92	3284215.12	19719.55	22100.59
302	459938.92	3284214.12	19719.55	22099.59
303	462975.55	3281682.28	22748.16	19558.20
304	462975.55	3281683.29	22748.16	19559.21
305	462974.54	3281683.29	22747.15	19559.22
306	462974.54	3281682.28	22747.15	19558.21
307	460124.13	3284209.98	19904.74	22094.87
308	460124.13	3284210.98	19904.75	22095.87
309	460123.13	3284210.98	19903.75	22095.87
310	460123.13	3284209.98	19903.74	22094.87
311	462871.39	3281685.67	22644.01	19561.92
312	462870.43	3281685.97	22643.05	19562.23
313	462869.65	3281683.47	22642.26	19559.73
314	462870.61	3281683.17	22643.22	19559.43
315	460004.14	3284203.77	19784.74	22089.04
316	460003.72	3284204.68	19784.32	22089.95
317	460001.43	3284203.64	19782.03	22088.91
318	460001.85	3284202.73	19782.44	22088.00
319	463145.02	3281685.95	22917.63	19561.34
320	463145.02	3281686.95	22917.64	19562.34
321	463144.02	3281686.95	22916.64	19562.34
322	463144.02	3281685.95	22916.63	19561.34
323	460078.87	3284193.86	19859.43	22078.89
324	460078.29	3284194.68	19858.86	22079.71
325	460077.21	3284193.92	19857.77	22078.95
326	460075.68	3284196.35	19856.25	22081.39
327	460074.83	3284195.83	19855.40	22080.87

328	460076.95	3284192.50	19857.51	22077.54
329	463114.16	3281698.96	22886.82	19574.45
330	463113.28	3281699.44	22885.94	19574.93
331	463111.37	3281695.89	22884.02	19571.39
332	463112.25	3281695.41	22884.90	19570.90
333	459969.50	3284187.60	19750.05	22072.97
334	459969.50	3284188.60	19750.05	22073.97
335	459968.49	3284188.60	19749.04	22073.98
336	459968.49	3284187.60	19749.04	22072.98
337	462937.71	3281698.73	22710.37	19574.77
338	462934.98	3281700.20	22707.64	19576.25
339	462934.50	3281699.32	22707.16	19575.37
340	462937.23	3281697.85	22709.88	19573.90
341	460096.29	3284189.51	19876.84	22074.48
342	460095.50	3284190.13	19876.05	22075.11
343	460094.47	3284188.80	19875.02	22073.78
344	460093.09	3284190.67	19873.64	22075.65
345	460092.28	3284190.09	19872.83	22075.08
346	460094.45	3284187.10	19874.99	22072.08
347	463109.57	3281702.19	22882.24	19577.69
348	463106.34	3281703.59	22879.01	19579.10
349	463105.94	3281702.67	22878.61	19578.18
350	463109.17	3281701.27	22881.83	19576.77
351	460083.07	3284187.88	19863.61	22072.90
352	460080.77	3284190.74	19861.32	22075.76
353	460078.94	3284189.48	19859.49	22074.51
354	460081.22	3284186.44	19861.76	22071.46
355	462927.07	3281705.23	22699.75	19581.31
356	462924.97	3281706.27	22697.65	19582.35
357	462925.60	3281707.27	22698.28	19583.35
358	462924.74	3281707.79	22697.43	19583.87
359	462923.60	3281705.91	22696.28	19582.00
360	462926.63	3281704.34	22699.31	19580.42
361	459859.41	3284184.26	19639.95	22069.98
362	459859.41	3284185.26	19639.95	22070.98
363	459858.41	3284185.26	19638.95	22070.99
364	459858.41	3284184.26	19638.95	22069.99
365	462993.29	3281710.00	22765.98	19585.87
366	462993.29	3281711.00	22765.99	19586.87
367	462992.29	3281711.00	22764.99	19586.87
368	462992.29	3281710.00	22764.98	19585.87
369	459942.00	3284174.13	19722.50	22059.59
370	459941.98	3284175.13	19722.49	22060.59
371	459938.96	3284175.08	19719.47	22060.55
372	459938.98	3284174.08	19719.48	22059.55
373	462657.91	3281714.17	22430.62	19591.10
374	462656.93	3281714.37	22429.64	19591.30
375	462656.22	3281710.78	22428.92	19587.71

376	462657.20	3281710.58	22429.90	19587.51
377	460051.02	3284144.62	19831.43	22029.74
378	460050.54	3284145.50	19830.95	22030.62
379	460047.19	3284143.70	19827.60	22028.83
380	460047.65	3284142.82	19828.05	22027.95
381	463080.28	3281713.89	22852.98	19589.48
382	463080.28	3281714.90	22852.99	19590.49
383	463079.29	3281714.90	22852.00	19590.50
384	463079.29	3281713.89	22851.99	19589.49
385	459862.66	3284137.44	19643.05	22023.15
386	459862.66	3284138.44	19643.05	22024.15
387	459861.66	3284138.44	19642.05	22024.16
388	459861.66	3284137.44	19642.05	22023.16
389	463059.14	3281723.79	22831.88	19599.45
390	463058.24	3281724.23	22830.98	19599.89
391	463056.35	3281720.39	22829.07	19596.06
392	463057.25	3281719.95	22829.97	19595.62
393	459944.06	3284134.06	19724.44	22019.52
394	459944.06	3284135.06	19724.44	22020.52
395	459943.06	3284135.06	19723.44	22020.52
396	459943.06	3284134.06	19723.44	22019.52
397	462885.09	3281720.71	22657.82	19596.92
398	462885.09	3281721.71	22657.82	19597.92
399	462884.09	3281721.71	22656.82	19597.92
400	462884.09	3281720.71	22656.82	19596.92
401	459928.06	3284129.19	19708.42	22014.70
402	459928.06	3284130.19	19708.42	22015.70
403	459927.06	3284130.19	19707.42	22015.70
404	459927.06	3284129.19	19707.42	22014.70
405	463034.45	3281732.38	22807.21	19608.12
406	463034.45	3281733.38	22807.22	19609.12
407	463033.45	3281733.38	22806.22	19609.12
408	463033.45	3281732.38	22806.21	19608.12
409	460008.15	3284124.81	19788.50	22010.06
410	460008.15	3284125.81	19788.50	22011.06
411	460007.15	3284125.81	19787.50	22011.07
412	460007.15	3284124.81	19787.50	22010.07
413	463015.22	3281740.47	22788.01	19616.27
414	463011.82	3281741.60	22784.61	19617.41
415	463010.70	3281738.81	22783.48	19614.62
416	463011.62	3281738.43	22784.40	19614.24
417	463012.42	3281740.34	22785.21	19616.15
418	463014.90	3281739.52	22787.69	19615.32
419	459981.33	3284112.28	19761.64	21997.62
420	459981.33	3284113.28	19761.64	21998.62
421	459980.33	3284113.28	19760.64	21998.62
422	459980.33	3284112.28	19760.64	21997.62

423	462945.15	3281746.16	22717.96	19622.18
424	462944.17	3281746.34	22716.98	19622.36
425	462943.45	3281742.30	22716.25	19618.33
426	462944.43	3281742.12	22717.22	19618.14
427	459865.08	3284106.71	19645.37	21992.42
428	459865.08	3284107.71	19645.37	21993.42
429	459864.08	3284107.71	19644.37	21993.42
430	459864.08	3284106.71	19644.37	21992.42
431	462983.91	3281749.74	22756.73	19625.64
432	462983.91	3281750.74	22756.73	19626.64
433	462982.91	3281750.74	22755.73	19626.64
434	462982.91	3281749.74	22755.73	19625.64
435	459935.13	3284102.48	19715.41	21987.96
436	459935.13	3284103.49	19715.41	21988.97
437	459934.13	3284103.49	19714.41	21988.98
438	459934.13	3284102.48	19714.41	21987.97
439	462899.18	3281756.12	22672.02	19632.28
440	462898.22	3281756.40	22671.06	19632.57
441	462897.34	3281753.46	22670.17	19629.63
442	462898.30	3281753.18	22671.13	19629.35
443	459950.83	3284097.23	19731.09	21982.66
444	459950.67	3284098.21	19730.93	21983.65
445	459947.36	3284097.65	19727.62	21983.10
446	459947.52	3284096.67	19727.78	21982.12
447	462947.85	3281761.79	22720.71	19637.80
448	462943.24	3281762.90	22716.10	19638.93
449	462943.02	3281761.92	22715.88	19637.95
450	462946.53	3281761.19	22719.38	19637.21
451	462945.26	3281758.07	22718.10	19634.09
452	462946.19	3281757.69	22719.03	19633.71
453	459902.66	3284092.02	19682.90	21977.61
454	459902.66	3284093.02	19682.91	21978.61
455	459901.66	3284093.02	19681.91	21978.61
456	459901.66	3284092.02	19681.90	21977.61
457	462663.27	3281758.15	22436.12	19635.06
458	462663.27	3281759.15	22436.12	19636.06
459	462662.27	3281759.15	22435.12	19636.06
460	462662.27	3281758.15	22435.12	19635.06
461	459939.52	3284090.81	19719.76	21976.28
462	459938.83	3284094.03	19719.08	21979.50
463	459937.85	3284093.83	19718.10	21979.31
464	459938.54	3284090.59	19718.78	21976.06
465	462637.76	3281763.89	22410.63	19640.88
466	462637.76	3281764.89	22410.63	19641.88
467	462636.76	3281764.89	22409.63	19641.88
468	462636.76	3281763.89	22409.63	19640.88
469	459745.78	3284090.24	19526.02	21976.32
470	459745.25	3284093.11	19525.50	21979.19

471	459744.27	3284092.93	19524.52	21979.02
472	459744.80	3284090.06	19525.04	21976.14
473	462894.84	3281771.22	22667.73	19647.40
474	462893.93	3281771.64	22666.82	19647.82
475	462892.86	3281769.41	22665.74	19645.59
476	462889.53	3281770.62	22662.42	19646.82
477	462889.19	3281769.68	22662.07	19645.88
478	462893.41	3281768.13	22666.29	19644.31
479	459924.83	3284086.26	19705.06	21971.78
480	459924.09	3284086.94	19704.32	21972.46
481	459922.36	3284085.08	19702.58	21970.60
482	459923.08	3284084.40	19703.30	21969.92
483	462913.19	3281772.92	22686.08	19649.04
484	462912.39	3281773.16	22685.28	19649.28
485	462908.76	3281773.27	22681.65	19649.40
486	462908.46	3281769.45	22681.34	19645.59
487	462909.46	3281769.37	22682.34	19645.50
488	462909.70	3281772.20	22682.59	19648.33
489	462913.17	3281772.13	22686.06	19648.25
490	459867.24	3284074.39	19647.43	21960.09
491	459867.24	3284075.38	19647.43	21961.08
492	459866.23	3284075.38	19646.42	21961.08
493	459866.23	3284074.39	19646.42	21960.09
494	462853.99	3281783.33	22626.92	19659.64
495	462853.99	3281784.33	22626.92	19660.64
496	462852.99	3281784.33	22625.92	19660.64
497	462852.99	3281783.33	22625.92	19659.64
498	460058.75	3284074.71	19838.94	21959.80
499	460058.31	3284075.61	19838.50	21960.71
500	460054.16	3284073.58	19834.34	21958.69
501	460054.60	3284072.68	19834.78	21957.79
502	462669.16	3281786.88	22442.10	19663.77
503	462668.78	3281790.04	22441.73	19666.93
504	462667.78	3281789.92	22440.73	19666.81
505	462668.17	3281786.76	22441.11	19663.65
506	459941.76	3284064.48	19721.92	21949.94
507	459941.76	3284065.48	19721.92	21950.94
508	459940.75	3284065.48	19720.91	21950.95
509	459940.75	3284064.48	19720.91	21949.95
510	462659.11	3281788.03	22432.05	19664.95
511	462659.11	3281789.04	22432.06	19665.96
512	462658.11	3281789.04	22431.06	19665.96
513	462658.11	3281788.03	22431.05	19664.95
514	459927.14	3284063.48	19707.29	21948.99
515	459925.54	3284066.88	19705.71	21952.39
516	459924.64	3284066.46	19704.80	21951.98
517	459926.23	3284063.06	19706.38	21948.57
518	462670.12	3281793.63	22443.08	19670.52

519	462668.62	3281793.89	22441.58	19670.78
520	462668.07	3281790.38	22441.02	19667.27
521	462669.28	3281790.11	22442.23	19667.00
522	460010.75	3284053.12	19790.87	21938.37
523	460010.29	3284056.61	19790.42	21941.86
524	460009.30	3284056.48	19789.43	21941.73
525	460009.76	3284052.99	19789.88	21938.24
526	462670.95	3281800.31	22443.93	19677.19
527	462669.97	3281800.51	22442.95	19677.40
528	462669.15	3281796.41	22442.12	19673.30
529	462670.13	3281796.21	22443.10	19673.10
530	459751.09	3284051.87	19531.21	21937.94
531	459751.09	3284052.87	19531.21	21938.94
532	459750.09	3284052.87	19530.21	21938.94
533	459750.09	3284051.87	19530.21	21937.94
534	462816.86	3281797.34	22589.83	19673.76
535	462816.86	3281798.34	22589.83	19674.76
536	462815.86	3281798.34	22588.83	19674.77
537	462815.86	3281797.34	22588.83	19673.77
538	459869.51	3284042.05	19649.60	21927.74
539	459869.51	3284043.05	19649.60	21928.74
540	459868.51	3284043.05	19648.60	21928.75
541	459868.51	3284042.05	19648.60	21927.75
542	462778.91	3281811.31	22551.92	19687.85
543	462778.91	3281812.31	22551.93	19688.85
544	462777.91	3281812.31	22550.93	19688.86
545	462777.91	3281811.31	22550.92	19687.86
546	459937.98	3284039.76	19718.06	21925.24
547	459937.02	3284043.92	19717.11	21929.40
548	459936.04	3284043.70	19716.13	21929.18
549	459937.00	3284039.54	19717.08	21925.02
550	462675.21	3281818.24	22448.25	19695.11
551	462675.21	3281819.24	22448.25	19696.11
552	462674.21	3281819.24	22447.25	19696.11
553	462674.21	3281818.24	22447.25	19695.11
554	459956.65	3284037.10	19736.72	21922.52
555	459953.02	3284040.75	19733.10	21926.18
556	459952.32	3284040.05	19732.40	21925.48
557	459955.94	3284036.40	19736.01	21921.82
558	462740.07	3281825.74	22513.13	19702.41
559	462740.07	3281826.74	22513.13	19703.41
560	462739.07	3281826.74	22512.13	19703.41
561	462739.07	3281825.74	22512.13	19702.41
562	459943.87	3284034.70	19723.93	21920.16
563	459943.87	3284039.86	19723.95	21925.32
564	459942.87	3284039.86	19722.95	21925.32
565	459942.87	3284034.70	19722.93	21920.16

566	462716.71	3281835.25	22489.80	19711.99
567	462715.71	3281835.37	22488.80	19712.11
568	462715.42	3281832.99	22488.50	19709.73
569	462716.41	3281832.87	22489.49	19709.61
570	459958.54	3284032.56	19738.60	21917.97
571	459958.54	3284033.57	19738.60	21918.98
572	459957.54	3284033.57	19737.60	21918.98
573	459957.54	3284032.56	19737.60	21917.97
574	462684.47	3281842.77	22457.59	19719.61
575	462679.20	3281843.68	22452.32	19720.54
576	462678.30	3281839.58	22451.41	19716.44
577	462679.28	3281839.36	22452.38	19716.22
578	462679.99	3281842.56	22453.10	19719.42
579	462684.30	3281841.79	22457.41	19718.63
580	460000.35	3284033.11	19780.41	21918.39
581	459999.89	3284033.99	19779.95	21919.27
582	459996.54	3284032.21	19776.60	21917.50
583	459997.02	3284031.33	19777.07	21916.62
584	463974.89	3281912.26	23748.21	19785.03
585	463974.51	3281913.22	23747.83	19785.99
586	463973.87	3281912.82	23747.19	19785.59
587	463972.44	3281914.68	23745.77	19787.46
588	463971.64	3281914.08	23744.96	19786.86
589	463973.60	3281911.45	23746.92	19784.22
590	459939.66	3284028.35	19719.70	21913.82
591	459939.16	3284035.60	19719.23	21921.07
592	459931.31	3284034.94	19711.37	21920.44
593	459932.09	3284027.91	19712.13	21913.40
594	463961.65	3281931.31	23735.03	19804.12
595	463961.65	3281932.31	23735.03	19805.12
596	463960.65	3281932.31	23734.03	19805.12
597	463960.65	3281931.31	23734.03	19804.12
598	459927.87	3284025.77	19707.91	21911.28
599	459927.87	3284029.95	19707.92	21915.46
600	459923.70	3284029.95	19703.75	21915.47
601	459923.70	3284028.95	19703.75	21914.47
602	459926.86	3284028.94	19706.91	21914.45
603	459926.87	3284025.77	19706.91	21911.28
604	463948.85	3281951.41	23722.29	19824.26
605	463948.85	3281952.41	23722.30	19825.26
606	463947.85	3281952.41	23721.30	19825.26
607	463947.85	3281951.41	23721.29	19824.26
608	459974.44	3284019.83	19754.46	21905.19
609	459974.44	3284020.83	19754.46	21906.19
610	459973.44	3284020.83	19753.46	21906.19
611	459973.44	3284019.83	19753.46	21905.19
612	463937.83	3281973.07	23711.34	19845.96
613	463937.27	3281973.91	23710.78	19846.80
614	463935.68	3281972.89	23709.19	19845.78

615	463934.25	3281975.69	23707.77	19848.59
616	463933.40	3281975.14	23706.92	19848.04
617	463935.35	3281971.41	23708.86	19844.30
618	459756.53	3284013.19	19536.53	21899.24
619	459756.53	3284014.20	19536.53	21900.25
620	459755.53	3284014.20	19535.53	21900.25
621	459755.53	3284013.19	19535.53	21899.24
622	463918.35	3282002.74	23691.95	19875.69
623	463916.39	3282005.27	23690.00	19878.22
624	463915.61	3282004.65	23689.22	19877.61
625	463916.93	3282002.95	23690.53	19875.90
626	463915.13	3282001.65	23688.73	19874.61
627	463915.71	3282000.84	23689.31	19873.80
628	459871.66	3284011.61	19651.65	21897.30
629	459871.62	3284012.61	19651.61	21898.30
630	459869.03	3284012.49	19649.02	21898.18
631	459869.07	3284011.49	19649.06	21897.18
632	463903.49	3282022.60	23677.16	19895.59
633	463903.49	3282023.60	23677.16	19896.59
634	463902.49	3282023.60	23676.16	19896.60
635	463902.49	3282022.60	23676.16	19895.60
636	459954.50	3284010.86	19734.49	21896.28
637	459952.71	3284015.02	19732.71	21900.45
638	459951.79	3284014.62	19731.79	21900.05
639	459953.58	3284010.46	19733.57	21895.89
640	463887.85	3282046.92	23661.59	19919.96
641	463887.21	3282047.68	23660.96	19920.72
642	463885.28	3282046.05	23659.02	19919.10
643	463885.92	3282045.29	23659.66	19918.34
644	459905.24	3284006.47	19685.22	21892.05
645	459905.24	3284007.47	19685.22	21893.05
646	459904.24	3284007.47	19684.22	21893.05
647	459904.24	3284006.47	19684.22	21892.05
648	463756.69	3282095.04	23530.59	19968.50
649	463754.60	3282097.82	23528.51	19971.28
650	463753.80	3282097.22	23527.70	19970.68
651	463755.89	3282094.44	23529.79	19967.90
652	459901.78	3284005.88	19681.75	21891.47
653	459901.14	3284006.64	19681.12	21892.23
654	459897.95	3284003.93	19677.92	21889.53
655	459898.59	3284003.17	19678.55	21888.77
656	463745.56	3282107.29	23519.50	19980.78
657	463744.21	3282110.86	23518.16	19984.36
658	463743.27	3282110.50	23517.22	19984.00
659	463744.35	3282107.72	23518.29	19981.21
660	463742.20	3282106.37	23516.13	19979.87
661	463742.72	3282105.52	23516.65	19979.02
662	459924.91	3283996.26	19704.85	21881.78



663	459924.48	3283997.16	19704.43	21882.68
664	459921.10	3283995.54	19701.04	21881.07
665	459921.53	3283994.64	19701.47	21880.17
666	463738.08	3282126.23	23512.08	19999.74
667	463735.99	3282128.50	23509.99	20002.02
668	463735.25	3282127.82	23509.25	20001.34
669	463737.34	3282125.55	23511.33	19999.07
670	460072.94	3283995.60	19852.88	21880.65
671	460072.54	3283996.52	19852.48	21881.57
672	460069.38	3283995.18	19849.32	21880.24
673	460069.78	3283994.26	19849.71	21879.32
674	463747.30	3282218.86	23521.59	20092.34
675	463746.33	3282219.10	23520.62	20092.59
676	463745.70	3282216.66	23519.98	20090.15
677	463746.67	3282216.40	23520.95	20089.89
678	459882.03	3283991.77	19661.96	21877.42
679	459881.53	3283992.63	19661.46	21878.28
680	459880.07	3283991.80	19660.00	21877.46
681	459878.03	3283993.67	19657.97	21879.34
682	459877.35	3283992.93	19657.28	21878.60
683	459879.91	3283990.56	19659.84	21876.22
684	463783.24	3282219.40	23557.53	20092.77
685	463781.61	3282222.08	23555.91	20095.46
686	463780.99	3282221.72	23555.29	20095.10
687	463782.56	3282219.01	23556.85	20092.38
688	459880.15	3283987.56	19660.07	21873.22
689	459880.15	3283988.56	19660.07	21874.22
690	459879.15	3283988.56	19659.07	21874.22
691	459879.15	3283987.56	19659.07	21873.22
692	463774.28	3282224.93	23548.59	20098.33
693	463773.98	3282226.01	23548.29	20099.41
694	463770.42	3282225.01	23544.73	20098.42
695	463770.62	3282223.93	23544.92	20097.34
696	459904.14	3283986.73	19684.05	21872.31
697	459903.60	3283987.57	19683.52	21873.16
698	459900.57	3283985.62	19680.48	21871.21
699	459901.11	3283984.78	19681.02	21870.37
700	461105.91	3283503.02	20884.28	21384.82
701	461105.91	3283504.02	20884.29	21385.82
702	461104.92	3283504.02	20883.30	21385.82
703	461104.92	3283503.02	20883.29	21384.82
704	459900.28	3283983.43	19680.18	21869.03
705	459900.27	3283987.84	19680.19	21873.44
706	459899.27	3283987.84	19679.19	21873.44
707	459899.28	3283983.43	19679.18	21869.03
708	461100.51	3283524.85	20878.95	21406.67
709	461100.51	3283525.85	20878.95	21407.67
710	461099.50	3283525.85	20877.94	21407.67

711	461099.50	3283524.85	20877.94	21406.67
712	460040.40	3283980.22	19820.29	21865.37
713	460040.04	3283981.15	19819.93	21866.30
714	460036.95	3283979.93	19816.84	21865.09
715	460037.33	3283979.00	19817.22	21864.16
716	461056.72	3283539.05	20835.2061	21421.0036
717	461055.64	3283541.95	20834.1353	21423.9069
718	461052.39	3283541.02	20830.8824	21422.9872
719	461052.67	3283540.05	20831.1593	21422.0163
720	461054.98	3283540.72	20833.4714	21422.6790
721	461055.80	3283538.69	20834.2850	21420.6465
722	459762.03	3283975.07	19541.91	21861.10
723	459762.03	3283976.07	19541.91	21862.10
724	459761.03	3283976.07	19540.91	21862.10
725	459761.03	3283975.07	19540.91	21861.10
726	461070.74	3283558.93	20849.29	21440.84
727	461070.74	3283559.93	20849.29	21441.84
728	461069.74	3283559.93	20848.29	21441.84
729	461069.74	3283558.93	20848.29	21440.84
730	459907.20	3283974.38	19687.07	21859.95
731	459905.71	3283977.59	19685.59	21863.17
732	459904.81	3283977.17	19684.69	21862.75
733	459906.29	3283973.96	19686.16	21859.54
734	461074.37	3283574.40	20852.97	21456.30
735	461071.72	3283575.95	20850.32	21457.86
736	461071.20	3283575.09	20849.80	21457.00
737	461073.68	3283573.57	20852.27	21455.47
738	461073.91	3283573.87	20852.51	21455.77
739	459865.49	3283969.27	19645.35	21854.98
740	459864.55	3283969.59	19644.41	21855.30
741	459863.99	3283967.99	19643.84	21853.70
742	459862.36	3283968.56	19642.22	21854.28
743	459862.02	3283967.62	19641.87	21853.34
744	459864.61	3283966.71	19644.46	21852.42
745	461048.29	3283596.07	20826.96	21478.05
746	461046.05	3283597.95	20824.72	21479.94
747	461045.41	3283597.19	20824.08	21479.18
748	461047.65	3283595.31	20826.31	21477.29
749	460016.29	3283967.65	19796.14	21852.88
750	460015.95	3283968.59	19795.80	21853.82
751	460012.45	3283967.30	19792.30	21852.54
752	460012.80	3283966.36	19792.65	21851.60
753	460016.75	3283626.64	19795.53	21511.87
754	460014.69	3283629.00	19793.47	21514.24
755	460013.94	3283628.34	19792.72	21513.58
756	460015.99	3283625.98	19794.76	21511.22
757	459912.69	3283959.56	19692.52	21845.12
758	459912.69	3283960.56	19692.52	21846.12

759	459911.69	3283960.56	19691.52	21846.12
760	459911.69	3283959.56	19691.52	21845.12
761	460931.12	3283635.22	20709.91	21517.57
762	460928.92	3283637.39	20707.72	21519.75
763	460928.22	3283636.68	20707.02	21519.04
764	460930.42	3283634.50	20709.21	21516.85
765	460076.38	3283955.12	19856.19	21840.16
766	460076.38	3283956.12	19856.19	21841.16
767	460075.38	3283956.12	19855.19	21841.16
768	460075.38	3283955.12	19855.19	21840.16
769	461085.31	3283651.10	20864.15	21532.96
770	461080.20	3283652.24	20859.04	21534.12
771	461079.98	3283651.26	20858.82	21533.14
772	461085.09	3283650.12	20863.93	21531.98
773	459967.32	3283947.23	19747.11	21832.61
774	459967.32	3283948.22	19747.11	21833.60
775	459966.32	3283948.22	19746.11	21833.61
776	459966.32	3283947.23	19746.11	21832.62
777	459995.73	3283651.07	19774.58	21536.37
778	459995.73	3283652.07	19774.59	21537.37
779	459994.72	3283652.07	19773.58	21537.37
780	459994.72	3283651.07	19773.57	21536.37
781	459923.85	3283937.86	19703.61	21823.38
782	459922.98	3283941.14	19702.75	21826.66
783	459922.02	3283940.88	19701.79	21826.41
784	459922.88	3283937.61	19702.64	21823.13
785	460905.05	3283660.84	20683.92	21543.27
786	460905.05	3283661.84	20683.93	21544.27
787	460904.05	3283661.84	20682.93	21544.27
788	460904.05	3283660.84	20682.92	21543.27
789	459941.01	3283937.63	19720.77	21823.10
790	459940.61	3283938.55	19720.37	21824.02
791	459937.93	3283937.36	19717.69	21822.84
792	459938.33	3283936.44	19718.08	21821.92
793	459979.01	3283671.01	19757.93	21556.36
794	459979.01	3283672.01	19757.93	21557.36
795	459978.01	3283672.01	19756.93	21557.36
796	459978.01	3283671.01	19756.93	21556.36
797	459845.15	3283938.69	19624.91	21824.46
798	459844.33	3283939.26	19624.09	21825.03
799	459843.06	3283937.46	19622.82	21823.24
800	459840.77	3283938.28	19620.53	21824.06
801	459840.43	3283937.34	19620.19	21823.12
802	459843.44	3283936.26	19623.19	21822.04
803	460023.84	3283674.20	19802.77	21559.41
804	460023.84	3283675.20	19802.77	21560.41
805	460022.84	3283675.20	19801.77	21560.41
806	460022.84	3283674.20	19801.77	21559.41

807	459805.35	3283935.93	19585.10	21821.83
808	459805.35	3283936.92	19585.11	21822.82
809	459804.35	3283936.92	19584.11	21822.82
810	459804.35	3283935.93	19584.10	21821.83
811	460054.81	3283681.10	19833.76	21566.21
812	460054.81	3283682.10	19833.76	21567.21
813	460053.81	3283682.10	19832.76	21567.22
814	460053.81	3283681.10	19832.76	21566.22
815	459770.23	3283935.25	19549.98	21821.26
816	459770.21	3283936.25	19549.97	21822.26
817	459767.87	3283936.18	19547.63	21822.19
818	459767.33	3283938.78	19547.09	21824.80
819	459766.35	3283938.58	19546.11	21824.60
820	459767.05	3283935.16	19546.80	21821.18
821	460123.41	3283684.98	19902.37	21569.88
822	460122.62	3283687.89	19901.59	21572.79
823	460121.66	3283687.63	19900.63	21572.53
824	460122.45	3283684.72	19901.41	21569.62
825	459851.89	3283932.55	19631.63	21818.30
826	459851.89	3283933.55	19631.64	21819.30
827	459850.89	3283933.55	19630.64	21819.30
828	459850.89	3283932.55	19630.63	21818.30
829	460879.95	3283686.81	20658.90	21569.32
830	460877.55	3283689.43	20656.51	21571.95
831	460876.81	3283688.75	20655.77	21571.27
832	460879.21	3283686.13	20658.16	21568.64
833	460078.66	3283930.43	19858.39	21815.46
834	460078.64	3283931.43	19858.38	21816.46
835	460075.17	3283931.34	19854.91	21816.38
836	460075.19	3283930.34	19854.92	21815.38
837	459964.36	3283692.39	19743.34	21577.79
838	459963.68	3283693.13	19742.67	21578.53
839	459961.41	3283691.03	19740.39	21576.44
840	459963.09	3283688.93	19742.06	21574.33
841	459963.89	3283689.55	19742.86	21574.95
842	459962.78	3283690.95	19741.76	21576.35
843	459984.22	3283930.28	19763.95	21815.61
844	459984.22	3283931.28	19763.96	21816.61
845	459983.21	3283931.28	19762.95	21816.61
846	459983.21	3283930.28	19762.94	21815.61
847	460874.18	3283693.60	20653.16	21576.13
848	460871.21	3283696.46	20650.19	21579.00
849	460870.20	3283695.50	20649.18	21578.04
850	460873.14	3283692.64	20652.11	21575.17
851	459941.47	3283926.70	19721.19	21812.17
852	459941.47	3283927.70	19721.20	21813.17
853	459940.47	3283927.70	19720.20	21813.17
854	459940.47	3283926.70	19720.19	21812.17

855	460029.97	3283694.16	19808.96	21579.35
856	460029.69	3283695.12	19808.68	21580.31
857	460025.46	3283693.86	19804.45	21579.06
858	460025.74	3283692.90	19804.72	21578.10
859	460978.74	3283925.44	20758.45	21807.63
860	460975.66	3283926.84	20755.37	21809.04
861	460974.64	3283924.74	20754.34	21806.95
862	460975.54	3283924.30	20755.24	21806.50
863	460976.11	3283925.53	20755.82	21807.73
864	460978.32	3283924.52	20758.02	21806.72
865	459995.77	3283702.22	19774.78	21587.52
866	459992.83	3283703.47	19771.85	21588.78
867	459992.43	3283702.55	19771.45	21587.86
868	459995.39	3283701.30	19774.40	21586.60
869	461002.14	3283914.67	20781.81	21796.79
870	461002.14	3283915.67	20781.81	21797.79
871	461001.14	3283915.67	20780.81	21797.79
872	461001.14	3283914.67	20780.81	21796.79
873	459984.88	3283703.23	19763.90	21588.56
874	459983.58	3283704.46	19762.60	21589.80
875	459981.14	3283702.79	19760.16	21588.13
876	459981.70	3283701.97	19760.71	21587.31
877	459983.43	3283703.17	19762.45	21588.51
878	459984.20	3283702.51	19763.22	21587.84
879	459955.20	3283912.99	19734.88	21798.41
880	459955.20	3283913.99	19734.88	21799.41
881	459954.20	3283913.99	19733.88	21799.42
882	459954.20	3283912.99	19733.88	21798.42
883	460034.12	3283706.79	19813.15	21591.97
884	460033.15	3283707.04	19812.18	21592.22
885	460032.10	3283702.90	19811.12	21588.08
886	460033.07	3283702.65	19812.09	21587.83
887	460077.08	3283908.18	19856.74	21793.22
888	460077.08	3283909.18	19856.75	21794.22
889	460076.08	3283909.18	19855.75	21794.22
890	460076.08	3283908.18	19855.74	21793.22
891	459962.00	3283714.48	19741.05	21599.88
892	459961.09	3283714.90	19740.14	21600.31
893	459959.76	3283712.00	19738.81	21597.41
894	459960.66	3283711.58	19739.70	21596.99
895	460959.30	3283906.46	20738.95	21788.72
896	460958.40	3283906.90	20738.05	21789.16
897	460957.38	3283904.85	20737.02	21787.11
898	460955.84	3283905.54	20735.48	21787.81
899	460955.43	3283904.62	20735.07	21786.89
900	460957.86	3283903.54	20737.50	21785.80
901	460118.98	3283719.18	19898.05	21604.09
902	460118.80	3283721.92	19897.87	21606.83

903	460117.80	3283721.86	19896.87	21606.77
904	460117.98	3283719.12	19897.05	21604.03
905	461033.49	3283901.21	20813.12	21783.23
906	461033.49	3283902.21	20813.12	21784.23
907	461032.49	3283902.21	20812.12	21784.24
908	461032.49	3283901.21	20812.12	21783.24
909	459943.52	3283723.31	19722.60	21608.77
910	459940.69	3283725.23	19719.78	21610.70
911	459940.13	3283724.39	19719.21	21609.86
912	459942.96	3283722.49	19722.04	21607.95
913	460091.55	3283901.46	19871.19	21786.45
914	460088.39	3283902.65	19868.04	21787.65
915	460087.59	3283900.13	19867.23	21785.14
916	460088.55	3283899.83	19868.19	21784.83
917	460089.01	3283901.35	19868.65	21786.35
918	460091.19	3283900.52	19870.83	21785.51
919	461026.11	3283727.62	20805.19	21609.67
920	461024.19	3283730.39	20803.28	21612.44
921	461023.37	3283729.83	20802.46	21611.89
922	461025.29	3283727.04	20804.37	21609.09
923	460939.74	3283899.94	20719.37	21782.26
924	460936.16	3283900.63	20715.79	21782.96
925	460935.97	3283899.65	20715.60	21781.98
926	460939.61	3283898.96	20719.23	21781.28
927	460044.12	3283734.92	19823.24	21620.07
928	460044.12	3283735.92	19823.24	21621.07
929	460043.12	3283735.92	19822.24	21621.07
930	460043.12	3283734.92	19822.24	21620.07
931	459833.20	3283899.85	19612.84	21785.66
932	459832.34	3283900.37	19611.98	21786.18
933	459831.22	3283898.51	19610.86	21784.32
934	459829.58	3283899.50	19609.22	21785.32
935	459829.05	3283898.66	19608.69	21784.48
936	459831.53	3283897.09	19611.16	21782.90
937	459953.53	3283736.36	19732.65	21621.79
938	459953.53	3283737.37	19732.66	21622.80
939	459952.53	3283737.37	19731.66	21622.80
940	459952.53	3283736.36	19731.65	21621.79
941	461065.82	3283888.44	20845.41	21770.36
942	461064.87	3283888.76	20844.46	21770.68
943	461064.10	3283886.45	20843.68	21768.38
944	461065.05	3283886.13	20844.63	21768.05
945	460034.39	3283744.67	19813.54	21629.85
946	460031.27	3283746.08	19810.42	21631.27
947	460030.85	3283745.17	19810.00	21630.36
948	460033.97	3283743.75	19813.11	21628.93
949	460075.16	3283884.65	19854.75	21769.70
950	460071.70	3283884.72	19851.29	21769.78

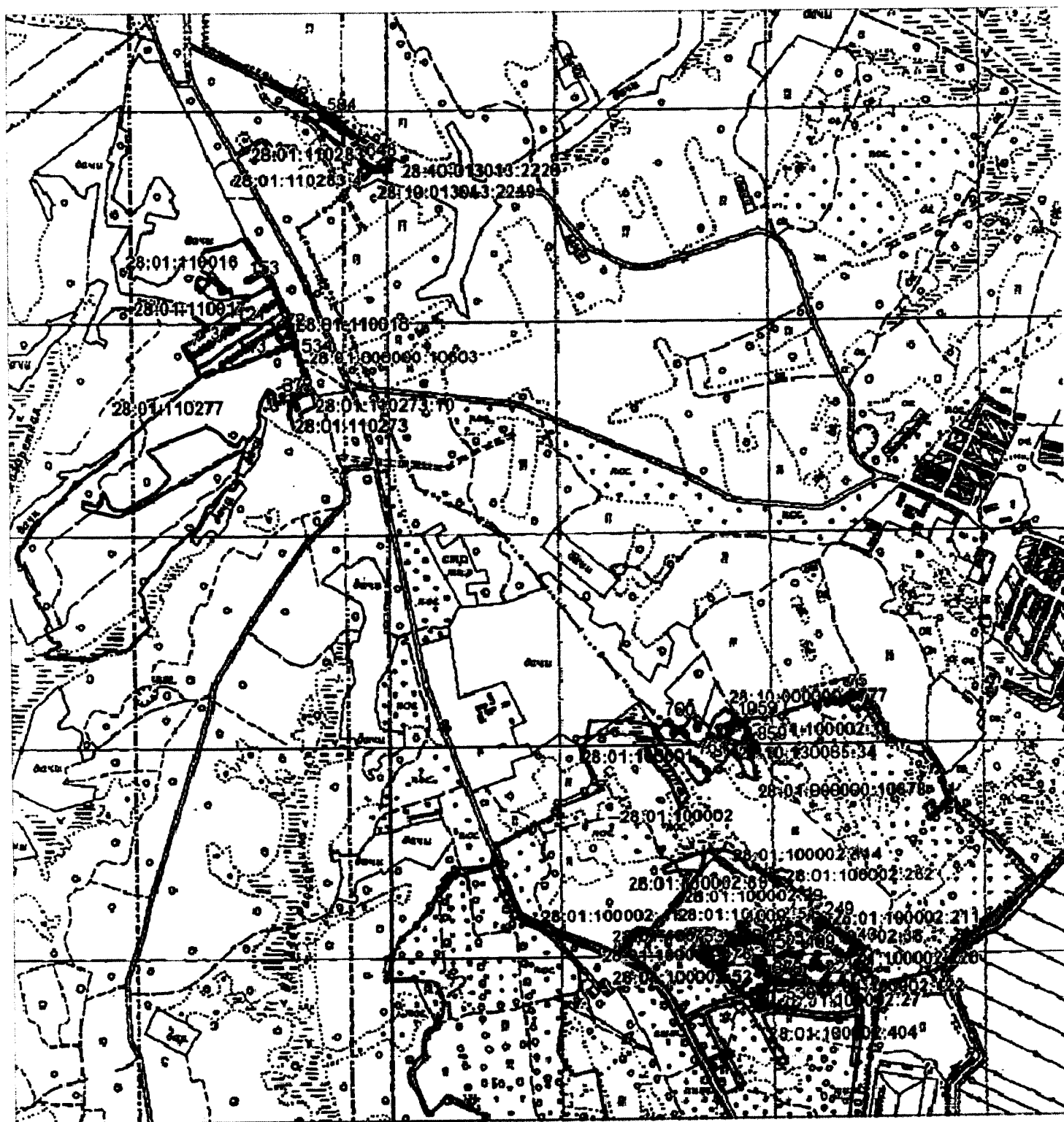
951	460071.68	3283883.72	19851.27	21768.78
952	460075.14	3283883.65	19854.73	21768.70
953	459915.89	3283747.66	19695.05	21633.21
954	459912.79	3283751.19	19691.96	21636.75
955	459912.05	3283750.53	19691.22	21636.09
956	459915.14	3283747.00	19694.30	21632.55
957	460111.95	3283875.59	19891.51	21760.52
958	460111.95	3283876.59	19891.51	21761.52
959	460110.95	3283876.59	19890.51	21761.52
960	460110.95	3283875.59	19890.51	21760.52
961	459964.36	3283747.20	19743.52	21632.60
962	459964.36	3283748.20	19743.52	21633.60
963	459963.36	3283748.20	19742.52	21633.60
964	459963.36	3283747.20	19742.52	21632.60
965	461098.00	3283870.82	20877.53	21752.64
966	461097.65	3283873.89	20877.19	21755.71
967	461094.73	3283874.06	20874.27	21755.89
968	461094.67	3283873.06	20874.21	21754.89
969	461096.75	3283872.95	20876.29	21754.77
970	461097.00	3283870.72	20876.53	21752.54
971	461009.69	3283750.38	20788.84	21632.48
972	461009.69	3283751.38	20788.85	21633.48
973	461008.69	3283751.38	20787.85	21633.48
974	461008.69	3283750.38	20787.84	21632.48
975	460084.22	3283868.50	19863.76	21753.52
976	460084.18	3283869.50	19863.72	21754.52
977	460081.43	3283869.38	19860.97	21754.41
978	460081.47	3283868.38	19861.01	21753.41
979	460051.38	3283755.57	19830.56	21640.69
980	460051.38	3283756.56	19830.56	21641.68
981	460050.38	3283756.56	19829.56	21641.69
982	460050.38	3283755.57	19829.56	21640.70
983	459811.76	3283863.42	19591.29	21749.30
984	459809.80	3283864.69	19589.33	21750.57
985	459811.55	3283866.91	19591.09	21752.79
986	459810.77	3283867.53	19590.31	21753.41
987	459808.39	3283864.43	19587.92	21750.32
988	459811.21	3283862.58	19590.73	21748.46
989	460019.21	3283757.23	19798.40	21642.45
990	460019.21	3283758.23	19798.40	21643.45
991	460018.21	3283758.23	19797.40	21643.46
992	460018.21	3283757.23	19797.40	21642.46
993	460059.66	3283857.21	19839.16	21742.30
994	460059.66	3283858.21	19839.17	21743.30
995	460058.66	3283858.21	19838.17	21743.31
996	460058.66	3283857.21	19838.16	21742.31
997	459976.39	3283759.23	19755.58	21644.59
998	459976.39	3283760.23	19755.59	21645.59

999	459975.38	3283760.23	19754.58	21645.59
1000	459975.38	3283759.23	19754.57	21644.59
1001	461104.35	3283857.95	20883.84	21739.75
1002	461104.03	3283858.90	20883.52	21740.70
1003	461101.73	3283858.13	20881.22	21739.94
1004	461102.05	3283857.18	20881.54	21738.99
1005	460109.75	3283759.52	19888.94	21644.46
1006	460109.02	3283762.48	19888.22	21647.42
1007	460108.04	3283762.24	19887.24	21647.18
1008	460108.79	3283759.28	19887.98	21644.22
1009	460130.68	3283855.02	19910.17	21739.89
1010	460128.10	3283857.69	19907.60	21742.57
1011	460127.38	3283856.99	19906.88	21741.87
1012	460129.96	3283854.32	19909.45	21739.19
1013	460996.04	3283775.04	20775.27	21657.18
1014	460995.52	3283775.90	20774.75	21658.04
1015	460992.70	3283774.21	20771.93	21656.36
1016	460994.76	3283770.98	20773.98	21653.13
1017	460995.60	3283771.52	20774.82	21653.66
1018	460994.09	3283773.93	20773.32	21656.08
1019	460070.81	3283852.63	19850.30	21737.69
1020	460069.85	3283852.91	19849.34	21737.97
1021	460068.74	3283849.26	19848.22	21734.33
1022	460069.75	3283849.07	19849.23	21734.13
1023	459894.41	3283773.57	19673.65	21659.19
1024	459891.83	3283776.78	19671.08	21662.40
1025	459891.05	3283776.16	19670.30	21661.79
1026	459893.63	3283772.95	19672.87	21658.57
1027	460147.49	3283842.39	19926.94	21727.21
1028	460145.94	3283844.00	19925.40	21728.82
1029	460145.22	3283843.30	19924.68	21728.12
1030	460146.77	3283841.69	19926.22	21726.51
1031	461034.04	3283785.18	20813.30	21667.20
1032	461033.62	3283786.08	20812.89	21668.10
1033	461030.53	3283784.65	20809.79	21666.68
1034	461030.95	3283783.74	20810.21	21665.77
1035	460089.77	3283837.26	19869.21	21722.26
1036	460089.47	3283838.22	19868.91	21723.22
1037	460086.63	3283837.34	19866.07	21722.35
1038	460086.93	3283836.38	19866.37	21721.39
1039	460063.51	3283789.71	19842.80	21674.79
1040	460062.57	3283790.04	19841.86	21675.13
1041	460061.23	3283786.17	19840.51	21671.26
1042	460062.17	3283785.85	19841.45	21670.94
1043	459841.33	3283835.71	19620.77	21721.49
1044	459838.80	3283837.99	19618.24	21723.78
1045	459838.13	3283837.25	19617.57	21723.04
1046	459840.67	3283834.97	19620.10	21720.76



1047	461026.36	3283791.31	20805.64	21673.36
1048	461026.03	3283792.25	20805.32	21674.30
1049	461022.94	3283791.18	20802.22	21673.24
1050	461023.26	3283790.24	20802.54	21672.30
1051	460065.36	3283833.62	19844.79	21718.70
1052	460065.36	3283834.62	19844.79	21719.70
1053	460064.36	3283834.62	19843.79	21719.70
1054	460064.36	3283833.62	19843.79	21718.70
1055	460070.08	3283794.92	19849.39	21679.98
1056	460068.53	3283795.07	19847.84	21680.14
1057	460068.14	3283792.47	19847.44	21677.54
1058	460069.78	3283792.34	19849.08	21677.40
1059	461114.73	3283824.15	20894.11	21705.92
1060	461114.51	3283826.58	20893.90	21708.35
1061	461113.51	3283826.49	20892.90	21708.26
1062	461113.73	3283824.06	20893.11	21705.83
1063	461076.70	3283797.30	20856.00	21679.19
1064	461076.70	3283798.30	20856.00	21680.19
1065	461075.70	3283798.30	20855.00	21680.19
1066	461075.70	3283797.30	20855.00	21679.19
1067	461075.95	3283811.98	20855.30	21693.87
1068	461075.79	3283812.96	20855.14	21694.85
1069	461071.33	3283812.17	20850.68	21694.07
1070	461071.77	3283810.30	20851.11	21692.20
1071	461072.75	3283810.53	20852.09	21692.43
1072	461072.56	3283811.37	20851.90	21693.27
1073	461063.19	3283798.60	20842.49	21680.53
1074	461062.85	3283799.54	20842.16	21681.47
1075	461059.55	3283798.37	20838.85	21680.31
1076	461059.89	3283797.43	20839.19	21679.37
1077	461067.66	3283810.45	20847.00	21692.37
1078	461066.25	3283813.75	20845.60	21695.67
1079	461063.98	3283812.80	20843.33	21694.73
1080	461065.40	3283809.43	20844.74	21691.35
1081	460099.96	3283798.08	19879.28	21683.05
1082	460098.88	3283801.49	19878.21	21686.46
1083	460097.92	3283801.19	19877.25	21686.16
1084	460099.00	3283797.78	19878.31	21682.75
1085	460058.86	3283811.96	19838.22	21697.06
1086	460057.92	3283812.28	19837.28	21697.38
1087	460056.62	3283808.52	19835.97	21693.62
1088	460057.56	3283808.20	19836.91	21693.30
1089	459869.21	3283804.49	19648.55	21690.19
1090	459866.88	3283806.97	19646.23	21692.67
1091	459866.16	3283806.29	19645.50	21692.00
1092	459868.47	3283803.81	19647.81	21689.51

Схема расположения публичного сервитута ВЛ – 0,4 кВ с. Чигири,  
 ТП 10/0,4 с. Чигири 13-80, ТП 10/0,4 с. Чигири 13-37, ТП 10/0,4 с. Чигири 19-16,  
 ТП 10/0,4 с. Чигири 15-7, ТП 10/0,4 с. Чигири 15-29,  
 ТП 10/0,4 с. Чигири 13-78



Масштаб 1:26950