




СХЕМА границ публичного сервитута на кадастровом плане территории

Объект: ТП №139, ВЛ-0,4кВ от ТП-139 (в составе ЭСК от ПС "Стрехино" 220/110/10 кВ, фидер "Очистные сооружения" с ЛЭП-0,4кВ)
Местоположение: Тюменская область, г. Ишим
Проектируемая площадь: 375 кв.м.
Система координат: МСК № 3



УСЛОВНЫЕ ОБОЗНАЧЕНИЯ:

Масштаб 1:2000

	граница кадастрового квартала	72:10:0811001	обозначение кадастрового номера кадастрового квартала
	границы земельных участков, сведения о которых содержатся в ЕГРН	:139/чзу1	обозначение части земельного участка
	граница публичного сервитута	:139	обозначение кадастрового номера земельного участка

Приложение к Схеме границ публичного сервитута

Обозначения характерных точек границ	Координаты, м	
	X	Y
1	2	3
–	–	–
1	220144.12	3516728.40
2	220144.62	3516728.27
3	220144.99	3516727.90
4	220145.12	3516727.40
5	220144.99	3516726.90
6	220144.62	3516726.54
7	220144.12	3516726.40
8	220143.62	3516726.54
9	220143.26	3516726.90
10	220143.12	3516727.40
11	220143.26	3516727.90
12	220143.62	3516728.27
1	220144.12	3516728.40
–	–	–
13	220108.51	3516735.97
14	220109.01	3516735.84
15	220109.38	3516735.47
16	220109.51	3516734.97
17	220109.38	3516734.47
18	220109.05	3516734.13
19	220105.65	3516731.94
20	220105.11	3516731.78
21	220104.61	3516731.92
22	220104.25	3516732.28
23	220104.11	3516732.78
24	220104.25	3516733.28
25	220104.57	3516733.62
26	220107.97	3516735.81
13	220108.51	3516735.97
–	–	–
27	220169.47	3516741.42
28	220169.97	3516741.28
29	220170.33	3516740.92
30	220170.47	3516740.42
31	220170.33	3516739.92
32	220169.97	3516739.55
33	220169.47	3516739.42
34	220168.97	3516739.55
35	220168.60	3516739.92
36	220168.47	3516740.42
37	220168.60	3516740.92
38	220168.97	3516741.28
27	220169.47	3516741.42

–	–	–
39	220130.63	3516748.90
40	220131.13	3516748.77
41	220131.50	3516748.40
42	220131.63	3516747.90
43	220131.50	3516747.40
44	220131.13	3516747.04
45	220130.63	3516746.90
46	220130.13	3516747.04
47	220129.77	3516747.40
48	220129.63	3516747.90
49	220129.77	3516748.40
50	220130.13	3516748.77
39	220130.63	3516748.90
–	–	–
51	220155.66	3516763.86
52	220156.16	3516763.72
53	220156.52	3516763.36
54	220156.66	3516762.86
55	220156.52	3516762.36
56	220156.16	3516761.99
57	220155.66	3516761.86
58	220155.16	3516761.99
59	220154.79	3516762.36
60	220154.66	3516762.86
61	220154.79	3516763.36
62	220155.16	3516763.72
51	220155.66	3516763.86
–	–	–
63	220182.14	3516779.56
64	220182.64	3516779.43
65	220183.01	3516779.06
66	220183.14	3516778.56
67	220183.01	3516778.06
68	220182.67	3516777.71
69	220178.46	3516775.13
70	220177.96	3516774.99
71	220177.46	3516775.13
72	220177.10	3516775.49
73	220176.96	3516775.99
74	220177.10	3516776.49
75	220177.44	3516776.84
76	220181.64	3516779.43
63	220182.14	3516779.56
–	–	–
77	220214.22	3516798.54
78	220214.72	3516798.40
79	220215.08	3516798.04
80	220215.22	3516797.54
81	220215.08	3516797.04

82	220214.72	3516796.67
83	220214.22	3516796.54
84	220213.72	3516796.67
85	220213.35	3516797.04
86	220213.22	3516797.54
87	220213.35	3516798.04
88	220213.72	3516798.40
77	220214.22	3516798.54
-	-	-
89	220295.03	3516818.25
90	220295.53	3516818.12
91	220295.90	3516817.75
92	220296.03	3516817.25
93	220295.90	3516816.75
94	220295.53	3516816.39
95	220295.03	3516816.25
96	220294.53	3516816.39
97	220294.17	3516816.75
98	220294.03	3516817.25
99	220294.17	3516817.75
100	220294.53	3516818.12
89	220295.03	3516818.25
-	-	-
101	220248.14	3516819.36
102	220248.64	3516819.23
103	220249.00	3516818.86
104	220249.14	3516818.36
105	220249.00	3516817.86
106	220248.64	3516817.50
107	220248.14	3516817.36
108	220247.64	3516817.50
109	220247.27	3516817.86
110	220247.14	3516818.36
111	220247.27	3516818.86
112	220247.64	3516819.23
101	220248.14	3516819.36
-	-	-
113	220264.93	3516832.01
114	220265.37	3516831.90
115	220265.82	3516831.45
116	220266.82	3516826.45
117	220266.70	3516826.01
118	220266.26	3516825.56
119	220265.82	3516825.45
120	220260.26	3516827.01
121	220259.81	3516827.45
122	220259.70	3516827.90
123	220259.81	3516828.34
124	220260.14	3516828.67
125	220264.48	3516831.90

113	220264.93	3516832.01
-	-	-
126	220272.57	3516835.10
127	220273.07	3516834.97
128	220273.44	3516834.60
129	220273.57	3516834.10
130	220273.44	3516833.60
131	220273.13	3516833.27
132	220270.35	3516831.43
133	220269.85	3516831.29
134	220269.35	3516831.43
135	220268.98	3516831.79
136	220268.85	3516832.29
137	220268.98	3516832.79
138	220269.29	3516833.13
139	220272.02	3516834.94
126	220272.57	3516835.10
-	-	-
140	220336.13	3516844.28
141	220336.63	3516844.14
142	220336.99	3516843.78
143	220337.13	3516843.28
144	220336.99	3516842.78
145	220336.63	3516842.41
146	220336.13	3516842.28
147	220335.63	3516842.41
148	220335.26	3516842.78
149	220335.13	3516843.28
150	220335.26	3516843.78
151	220335.63	3516844.14
140	220336.13	3516844.28
-	-	-
152	220300.79	3516851.94
153	220301.29	3516851.81
154	220301.65	3516851.44
155	220301.79	3516850.94
156	220301.65	3516850.44
157	220301.29	3516850.08
158	220300.79	3516849.94
159	220300.29	3516850.08
160	220299.92	3516850.44
161	220299.79	3516850.94
162	220299.92	3516851.44
163	220300.29	3516851.81
152	220300.79	3516851.94
-	-	-
164	220539.57	3516854.65
165	220540.07	3516854.51
166	220540.44	3516854.15
167	220540.57	3516853.65

168	220540.44	3516853.15
169	220540.07	3516852.78
170	220539.57	3516852.65
171	220539.07	3516852.78
172	220538.71	3516853.15
173	220538.57	3516853.65
174	220538.71	3516854.15
175	220539.07	3516854.51
164	220539.57	3516854.65
-	-	-
176	220230.40	3516855.50
177	220230.90	3516855.37
178	220231.26	3516855.00
179	220231.40	3516854.50
180	220231.26	3516854.00
181	220230.90	3516853.64
182	220230.40	3516853.50
183	220229.90	3516853.64
184	220229.53	3516854.00
185	220229.40	3516854.50
186	220229.53	3516855.00
187	220229.90	3516855.37
176	220230.40	3516855.50
-	-	-
188	220241.67	3516864.80
189	220242.17	3516864.66
190	220242.54	3516864.30
191	220242.67	3516863.80
192	220242.54	3516863.30
193	220242.17	3516862.93
194	220241.67	3516862.80
195	220241.17	3516862.93
196	220240.81	3516863.30
197	220240.67	3516863.80
198	220240.81	3516864.30
199	220241.17	3516864.66
188	220241.67	3516864.80
-	-	-
200	220328.33	3516868.87
201	220328.83	3516868.73
202	220329.20	3516868.37
203	220329.33	3516867.87
204	220329.20	3516867.37
205	220328.83	3516867.00
206	220328.33	3516866.87
207	220327.83	3516867.00
208	220327.47	3516867.37
209	220327.33	3516867.87
210	220327.47	3516868.37
211	220327.83	3516868.73

200	220328.33	3516868.87
-	-	-
212	220176.83	3516871.77
213	220177.33	3516871.64
214	220177.70	3516871.27
215	220177.83	3516870.77
216	220177.70	3516870.27
217	220177.33	3516869.91
218	220176.83	3516869.77
219	220176.33	3516869.91
220	220175.97	3516870.27
221	220175.83	3516870.77
222	220175.97	3516871.27
223	220176.33	3516871.64
212	220176.83	3516871.77
-	-	-
224	220568.71	3516876.15
225	220569.21	3516876.01
226	220569.57	3516875.65
227	220569.71	3516875.15
228	220569.57	3516874.65
229	220569.21	3516874.28
230	220568.71	3516874.15
231	220568.21	3516874.28
232	220567.84	3516874.65
233	220567.71	3516875.15
234	220567.84	3516875.65
235	220568.21	3516876.01
224	220568.71	3516876.15
-	-	-
236	220521.07	3516885.25
237	220521.57	3516885.12
238	220521.94	3516884.75
239	220522.07	3516884.25
240	220521.94	3516883.75
241	220521.57	3516883.39
242	220521.07	3516883.25
243	220520.57	3516883.39
244	220520.21	3516883.75
245	220520.07	3516884.25
246	220520.21	3516884.75
247	220520.57	3516885.12
236	220521.07	3516885.25
-	-	-
248	220544.91	3516888.03
249	220545.41	3516887.89
250	220545.78	3516887.52
251	220547.19	3516885.04
252	220547.32	3516884.55
253	220547.18	3516884.05

254	220546.82	3516883.68
255	220546.32	3516883.55
256	220545.82	3516883.68
257	220545.45	3516884.05
258	220544.04	3516886.53
259	220543.91	3516887.03
260	220544.04	3516887.53
261	220544.41	3516887.89
248	220544.91	3516888.03
-	-	-
262	220364.31	3516891.02
263	220364.81	3516890.89
264	220365.16	3516890.54
265	220366.62	3516888.15
266	220366.77	3516887.63
267	220366.63	3516887.13
268	220366.27	3516886.77
269	220365.77	3516886.63
270	220365.27	3516886.77
271	220364.91	3516887.11
272	220363.44	3516889.52
273	220363.31	3516890.02
274	220363.44	3516890.52
275	220363.81	3516890.89
262	220364.31	3516891.02
-	-	-
276	220528.03	3516892.50
277	220528.53	3516892.36
278	220528.90	3516892.00
279	220529.03	3516891.50
280	220528.90	3516891.00
281	220528.53	3516890.63
282	220528.03	3516890.50
283	220527.53	3516890.63
284	220527.17	3516891.00
285	220527.03	3516891.50
286	220527.17	3516892.00
287	220527.53	3516892.36
276	220528.03	3516892.50
-	-	-
288	220305.00	3516897.08
289	220305.50	3516896.95
290	220305.87	3516896.58
291	220306.00	3516896.08
292	220305.87	3516895.58
293	220305.50	3516895.22
294	220305.00	3516895.08
295	220304.50	3516895.22
296	220304.00	3516896.08
297	220304.14	3516896.58

298	220304.50	3516896.95
288	220305.00	3516897.08
–	–	–
299	220221.87	3516898.25
300	220222.37	3516898.11
301	220222.73	3516897.75
302	220222.87	3516897.25
303	220222.73	3516896.75
304	220222.37	3516896.38
305	220221.87	3516896.25
306	220221.37	3516896.38
307	220221.00	3516896.75
308	220220.87	3516897.25
309	220221.00	3516897.75
310	220221.37	3516898.11
299	220221.87	3516898.25
–	–	–
311	220203.21	3516898.62
312	220203.71	3516898.49
313	220204.08	3516898.12
314	220204.21	3516897.62
315	220204.08	3516897.12
316	220203.71	3516896.76
317	220203.21	3516896.62
318	220202.71	3516896.76
319	220202.35	3516897.12
320	220202.21	3516897.62
321	220202.35	3516898.12
322	220202.71	3516898.49
311	220203.21	3516898.62
–	–	–
323	220273.81	3516903.21
324	220274.31	3516903.07
325	220274.67	3516902.71
326	220274.81	3516902.21
327	220274.67	3516901.71
328	220274.31	3516901.34
329	220273.81	3516901.21
330	220273.31	3516901.34
331	220272.94	3516901.71
332	220272.81	3516902.21
333	220272.94	3516902.71
334	220273.31	3516903.07
323	220273.81	3516903.21
–	–	–
335	220393.17	3516909.23
336	220393.67	3516909.10
337	220394.03	3516908.73
338	220394.17	3516908.23
339	220394.03	3516907.73

340	220393.67	3516907.37
341	220393.17	3516907.23
342	220392.67	3516907.37
343	220392.30	3516907.73
344	220392.17	3516908.23
345	220392.30	3516908.73
346	220392.67	3516909.10
335	220393.17	3516909.23
-	-	-
347	220502.05	3516917.24
348	220502.55	3516917.10
349	220502.91	3516916.74
350	220503.05	3516916.24
351	220502.91	3516915.74
352	220502.55	3516915.37
353	220502.05	3516915.24
354	220501.55	3516915.37
355	220501.18	3516915.74
356	220501.05	3516916.24
357	220501.18	3516916.74
358	220501.55	3516917.10
347	220502.05	3516917.24
-	-	-
359	220527.56	3516917.93
360	220528.06	3516917.79
361	220528.43	3516917.43
362	220528.56	3516916.93
363	220528.43	3516916.43
364	220528.06	3516916.06
365	220527.56	3516915.93
366	220527.06	3516916.06
367	220526.70	3516916.43
368	220526.56	3516916.93
369	220526.70	3516917.43
370	220527.06	3516917.79
359	220527.56	3516917.93
-	-	-
371	220290.23	3516918.36
372	220290.66	3516918.24
373	220291.02	3516917.88
374	220291.16	3516917.38
375	220291.02	3516916.88
376	220290.66	3516916.51
377	220290.16	3516916.38
378	220289.66	3516916.51
379	220289.29	3516916.88
380	220289.16	3516917.38
381	220289.27	3516917.80
371	220290.23	3516918.36
-	-	-

382	220358.22	3516922.50
383	220358.72	3516922.37
384	220359.08	3516922.00
385	220359.22	3516921.50
386	220359.08	3516921.00
387	220358.72	3516920.64
388	220358.22	3516920.50
389	220357.72	3516920.64
390	220357.35	3516921.00
391	220357.22	3516921.50
392	220357.35	3516922.00
393	220357.72	3516922.37
382	220358.22	3516922.50
-	-	-
394	220419.04	3516925.70
395	220419.54	3516925.56
396	220419.90	3516925.20
397	220420.04	3516924.70
398	220419.90	3516924.20
399	220419.54	3516923.83
400	220419.04	3516923.70
401	220418.54	3516923.83
402	220418.17	3516924.20
403	220418.04	3516924.70
404	220418.17	3516925.20
405	220418.54	3516925.56
394	220419.04	3516925.70
-	-	-
406	220204.11	3516928.48
407	220204.61	3516928.34
408	220204.98	3516927.97
409	220207.56	3516923.43
410	220207.69	3516922.93
411	220207.55	3516922.43
412	220207.19	3516922.07
413	220206.69	3516921.93
414	220206.19	3516922.07
415	220205.82	3516922.44
416	220203.24	3516926.98
417	220203.11	3516927.48
418	220203.25	3516927.98
419	220203.61	3516928.34
406	220204.11	3516928.48
-	-	-
420	220337.67	3516934.42
421	220338.17	3516934.28
422	220338.53	3516933.92
423	220338.67	3516933.42
424	220338.53	3516932.92
425	220338.17	3516932.55

426	220337.67	3516932.42
427	220337.17	3516932.55
428	220336.80	3516932.92
429	220336.67	3516933.42
430	220336.80	3516933.92
431	220337.17	3516934.28
420	220337.67	3516934.42
-	-	-
432	220181.18	3516935.03
433	220181.68	3516934.89
434	220182.04	3516934.53
435	220182.18	3516934.03
436	220182.04	3516933.53
437	220181.68	3516933.16
438	220181.18	3516933.03
439	220180.68	3516933.16
440	220180.31	3516933.53
441	220180.18	3516934.03
442	220180.31	3516934.53
443	220180.68	3516934.89
432	220181.18	3516935.03
-	-	-
444	220401.23	3516942.92
445	220401.73	3516942.78
446	220402.09	3516942.42
447	220402.23	3516941.92
448	220402.09	3516941.42
449	220401.73	3516941.05
450	220401.23	3516940.92
451	220400.73	3516941.05
452	220400.36	3516941.42
453	220400.23	3516941.92
454	220400.36	3516942.42
455	220400.73	3516942.78
444	220401.23	3516942.92
-	-	-
456	220446.92	3516943.45
457	220447.42	3516943.31
458	220447.78	3516942.95
459	220447.92	3516942.45
460	220447.78	3516941.95
461	220447.42	3516941.58
462	220446.92	3516941.45
463	220446.42	3516941.58
464	220446.05	3516941.95
465	220445.92	3516942.45
466	220446.05	3516942.95
467	220446.42	3516943.31
456	220446.92	3516943.45
-	-	-

468	220232.51	3516946.37
469	220233.01	3516946.23
470	220233.37	3516945.87
471	220233.51	3516945.37
472	220233.37	3516944.87
473	220233.01	3516944.50
474	220232.51	3516944.37
475	220232.01	3516944.50
476	220231.64	3516944.87
477	220231.51	3516945.37
478	220231.64	3516945.87
479	220232.01	3516946.23
468	220232.51	3516946.37
-	-	-
480	220510.82	3516947.16
481	220511.32	3516947.02
482	220511.68	3516946.66
483	220511.82	3516946.16
484	220511.68	3516945.66
485	220511.32	3516945.29
486	220510.82	3516945.16
487	220510.32	3516945.29
488	220509.95	3516945.66
489	220509.82	3516946.16
490	220509.95	3516946.66
491	220510.32	3516947.02
480	220510.82	3516947.16
-	-	-
492	220336.80	3516955.45
493	220337.30	3516955.31
494	220337.66	3516954.95
495	220337.80	3516954.45
496	220337.66	3516953.95
497	220337.30	3516953.58
498	220336.80	3516953.45
499	220336.30	3516953.58
500	220335.93	3516953.95
501	220335.80	3516954.45
502	220335.93	3516954.95
503	220336.30	3516955.31
492	220336.80	3516955.45
-	-	-
504	220220.70	3516957.24
505	220221.20	3516957.10
506	220221.57	3516956.74
507	220221.70	3516956.24
508	220221.57	3516955.74
509	220221.21	3516955.38
510	220218.88	3516954.00
511	220218.38	3516953.87

512	220217.88	3516954.00
513	220217.51	3516954.37
514	220217.38	3516954.87
515	220217.51	3516955.37
516	220217.87	3516955.73
517	220220.20	3516957.10
504	220220.70	3516957.24
-	-	-
518	220470.41	3516958.57
519	220470.91	3516958.44
520	220471.27	3516958.07
521	220471.41	3516957.57
522	220471.27	3516957.07
523	220470.91	3516956.71
524	220470.41	3516956.57
525	220469.91	3516956.71
526	220469.54	3516957.07
527	220469.41	3516957.57
528	220469.54	3516958.07
529	220469.91	3516958.44
518	220470.41	3516958.57
-	-	-
530	220260.65	3516964.26
531	220261.15	3516964.12
532	220261.51	3516963.76
533	220261.65	3516963.26
534	220261.51	3516962.76
535	220261.15	3516962.39
536	220260.65	3516962.26
537	220260.15	3516962.39
538	220259.78	3516962.76
539	220259.65	3516963.26
540	220259.78	3516963.76
541	220260.15	3516964.12
530	220260.65	3516964.26
-	-	-
542	220318.82	3516964.37
543	220319.32	3516964.24
544	220319.69	3516963.87
545	220319.82	3516963.37
546	220319.69	3516962.87
547	220319.32	3516962.51
548	220318.82	3516962.37
549	220318.32	3516962.51
550	220317.96	3516962.87
551	220317.82	3516963.37
552	220317.96	3516963.87
553	220318.32	3516964.24
542	220318.82	3516964.37
-	-	-

554	220162.03	3516967.97
555	220162.53	3516967.83
556	220162.90	3516967.47
557	220163.03	3516966.97
558	220162.90	3516966.47
559	220162.53	3516966.10
560	220162.03	3516965.97
561	220161.53	3516966.10
562	220161.17	3516966.47
563	220161.03	3516966.97
564	220161.17	3516967.47
565	220161.53	3516967.83
554	220162.03	3516967.97
-	-	-
566	220415.84	3516968.01
567	220416.34	3516967.88
568	220416.70	3516967.51
569	220416.84	3516967.01
570	220416.70	3516966.51
571	220416.34	3516966.15
572	220415.84	3516966.01
573	220415.34	3516966.15
574	220414.97	3516966.51
575	220414.84	3516967.01
576	220414.97	3516967.51
577	220415.34	3516967.88
566	220415.84	3516968.01
-	-	-
578	220361.51	3516972.28
579	220362.01	3516972.15
580	220362.38	3516971.78
581	220362.51	3516971.28
582	220362.38	3516970.78
583	220362.01	3516970.42
584	220361.51	3516970.28
585	220361.01	3516970.42
586	220360.65	3516970.78
587	220360.51	3516971.28
588	220360.65	3516971.78
589	220361.01	3516972.15
578	220361.51	3516972.28
-	-	-
590	220495.24	3516974.77
591	220495.74	3516974.63
592	220496.10	3516974.27
593	220496.24	3516973.77
594	220496.10	3516973.27
595	220495.74	3516972.90
596	220495.24	3516972.77
597	220494.74	3516972.90

598	220494.37	3516973.27
599	220494.24	3516973.77
600	220494.37	3516974.27
601	220494.74	3516974.63
590	220495.24	3516974.77
-	-	-
602	220255.50	3516978.15
603	220256.00	3516978.01
604	220256.37	3516977.65
605	220256.50	3516977.15
606	220256.37	3516976.65
607	220256.00	3516976.28
608	220255.50	3516976.15
609	220255.00	3516976.28
610	220254.64	3516976.65
611	220254.50	3516977.15
612	220254.64	3516977.65
613	220255.00	3516978.01
602	220255.50	3516978.15
-	-	-
614	220124.36	3516979.93
615	220124.86	3516979.79
616	220125.22	3516979.43
617	220125.36	3516978.93
618	220125.22	3516978.43
619	220124.86	3516978.06
620	220124.36	3516977.93
621	220123.86	3516978.06
622	220123.49	3516978.43
623	220123.36	3516978.93
624	220123.49	3516979.43
625	220123.86	3516979.79
614	220124.36	3516979.93
-	-	-
626	220297.96	3516987.67
627	220298.46	3516987.54
628	220298.82	3516987.17
629	220298.96	3516986.67
630	220298.82	3516986.17
631	220298.46	3516985.81
632	220297.96	3516985.67
633	220297.46	3516985.81
634	220297.09	3516986.17
635	220296.96	3516986.67
636	220297.09	3516987.17
637	220297.46	3516987.54
626	220297.96	3516987.67
-	-	-
638	220526.89	3516993.27
639	220527.39	3516993.14

640	220527.76	3516992.77
641	220527.89	3516992.27
642	220527.76	3516991.77
643	220527.39	3516991.41
644	220526.89	3516991.27
645	220526.39	3516991.41
646	220526.03	3516991.77
647	220525.89	3516992.27
648	220526.03	3516992.77
649	220526.39	3516993.14
638	220526.89	3516993.27
-	-	-
650	220459.60	3516996.27
651	220460.10	3516996.14
652	220460.46	3516995.77
653	220460.60	3516995.27
654	220460.46	3516994.77
655	220460.10	3516994.41
656	220459.60	3516994.27
657	220459.10	3516994.41
658	220458.73	3516994.77
659	220458.60	3516995.27
660	220458.73	3516995.77
661	220459.10	3516996.14
650	220459.60	3516996.27
-	-	-
662	220481.07	3516998.19
663	220481.57	3516998.06
664	220481.93	3516997.69
665	220482.07	3516997.19
666	220481.93	3516996.69
667	220481.57	3516996.33
668	220481.07	3516996.19
669	220480.57	3516996.33
670	220480.20	3516996.69
671	220480.07	3516997.19
672	220480.20	3516997.69
673	220480.57	3516998.06
662	220481.07	3516998.19
-	-	-
674	220143.85	3517000.00
675	220144.35	3516999.87
676	220144.72	3516999.50
677	220144.85	3516999.00
678	220144.72	3516998.50
679	220144.35	3516998.14
680	220143.85	3516998.00
681	220143.35	3516998.14
682	220142.99	3516998.50
683	220142.85	3516999.00

684	220142.99	3516999.50
685	220143.35	3516999.87
674	220143.85	3517000.00
-	-	-
686	220294.86	3517001.83
687	220295.36	3517001.70
688	220295.72	3517001.33
689	220295.86	3517000.83
690	220295.72	3517000.33
691	220295.36	3516999.97
692	220294.86	3516999.83
693	220294.36	3516999.97
694	220293.99	3517000.33
695	220293.86	3517000.83
696	220293.99	3517001.33
697	220294.36	3517001.70
686	220294.86	3517001.83
-	-	-
698	220323.34	3517003.81
699	220323.84	3517003.68
700	220324.20	3517003.31
701	220324.34	3517002.81
702	220324.20	3517002.31
703	220323.84	3517001.95
704	220323.34	3517001.81
705	220322.84	3517001.95
706	220322.47	3517002.31
707	220322.34	3517002.81
708	220322.47	3517003.31
709	220322.84	3517003.68
698	220323.34	3517003.81
-	-	-
710	220552.82	3517007.78
711	220556.82	3517006.99
712	220557.12	3517006.88
713	220557.48	3517006.51
714	220557.62	3517006.01
715	220557.48	3517005.51
716	220557.12	3517005.15
717	220556.62	3517005.01
718	220552.62	3517005.80
719	220552.32	3517005.92
720	220551.95	3517006.28
721	220551.82	3517006.78
722	220551.95	3517007.28
723	220552.32	3517007.65
710	220552.82	3517007.78
-	-	-
724	220469.88	3517016.19
725	220470.38	3517016.05

726	220470.74	3517015.69
727	220470.88	3517015.19
728	220470.74	3517014.69
729	220470.38	3517014.32
730	220469.88	3517014.19
731	220469.38	3517014.32
732	220469.01	3517014.69
733	220468.88	3517015.19
734	220469.01	3517015.69
735	220469.38	3517016.05
724	220469.88	3517016.19
-	-	-
736	220372.61	3517017.14
737	220373.11	3517017.00
738	220373.47	3517016.64
739	220373.61	3517016.14
740	220373.47	3517015.64
741	220373.11	3517015.27
742	220372.61	3517015.14
743	220372.11	3517015.27
744	220371.74	3517015.64
745	220371.61	3517016.14
746	220371.74	3517016.64
747	220372.11	3517017.00
736	220372.61	3517017.14
-	-	-
748	220494.64	3517020.09
749	220495.14	3517019.96
750	220495.51	3517019.59
751	220495.64	3517019.09
752	220495.51	3517018.59
753	220495.14	3517018.23
754	220494.64	3517018.09
755	220494.14	3517018.23
756	220493.78	3517018.59
757	220493.64	3517019.09
758	220493.78	3517019.59
748	220494.64	3517020.09
-	-	-
759	220350.29	3517020.59
760	220350.79	3517020.46
761	220351.16	3517020.09
762	220351.29	3517019.59
763	220351.16	3517019.09
764	220350.79	3517018.73
765	220350.29	3517018.59
766	220349.79	3517018.73
767	220349.43	3517019.09
768	220349.29	3517019.59
769	220349.43	3517020.09

770	220349.79	3517020.46
759	220350.29	3517020.59
-	-	-
771	220130.12	3517022.94
772	220130.62	3517022.81
773	220130.99	3517022.44
774	220132.10	3517020.05
775	220132.20	3517019.63
776	220132.06	3517019.13
777	220131.70	3517018.76
778	220131.20	3517018.63
779	220130.70	3517018.76
780	220130.33	3517019.13
781	220129.22	3517021.52
782	220129.12	3517021.94
783	220129.26	3517022.44
784	220129.62	3517022.81
771	220130.12	3517022.94
-	-	-
785	220334.69	3517026.46
786	220335.19	3517026.33
787	220335.55	3517025.96
788	220335.69	3517025.46
789	220335.55	3517024.96
790	220335.19	3517024.60
791	220334.69	3517024.46
792	220334.19	3517024.60
793	220333.82	3517024.96
794	220333.69	3517025.46
795	220333.82	3517025.96
796	220334.19	3517026.33
785	220334.69	3517026.46
-	-	-
797	220440.38	3517031.60
798	220440.88	3517031.47
799	220441.24	3517031.10
800	220441.38	3517030.60
801	220441.24	3517030.10
802	220440.88	3517029.74
803	220440.38	3517029.60
804	220439.88	3517029.74
805	220439.51	3517030.10
806	220439.38	3517030.60
807	220439.51	3517031.10
808	220439.88	3517031.47
797	220440.38	3517031.60
-	-	-
809	220381.48	3517040.30
810	220381.98	3517040.17
811	220382.34	3517039.80

812	220382.48	3517039.30
813	220382.34	3517038.80
814	220381.98	3517038.44
815	220381.48	3517038.30
816	220380.98	3517038.44
817	220380.61	3517038.80
818	220380.48	3517039.30
819	220380.61	3517039.80
820	220380.98	3517040.17
809	220381.48	3517040.30
-	-	-
821	220455.03	3517040.74
822	220455.53	3517040.60
823	220455.89	3517040.24
824	220456.03	3517039.74
825	220455.89	3517039.24
826	220455.53	3517038.87
827	220455.03	3517038.74
828	220454.53	3517038.87
829	220454.16	3517039.24
830	220454.03	3517039.74
831	220454.16	3517040.24
832	220454.53	3517040.60
821	220455.03	3517040.74
-	-	-
833	220368.34	3517046.43
834	220368.84	3517046.30
835	220369.20	3517045.93
836	220369.34	3517045.43
837	220369.20	3517044.93
838	220368.84	3517044.57
839	220368.34	3517044.43
840	220367.84	3517044.57
841	220367.47	3517044.93
842	220367.34	3517045.43
843	220367.47	3517045.93
844	220367.84	3517046.30
833	220368.34	3517046.43
-	-	-
845	220402.06	3517053.34
846	220402.56	3517053.20
847	220402.92	3517052.84
848	220403.06	3517052.34
849	220402.92	3517051.84
850	220402.62	3517051.51
851	220399.57	3517049.44
852	220399.01	3517049.27
853	220398.51	3517049.40
854	220398.14	3517049.77
855	220398.01	3517050.27

856	220398.14	3517050.77
857	220398.45	3517051.09
858	220401.56	3517053.20
845	220402.06	3517053.34
–	–	–
859	220406.70	3517054.65
860	220407.20	3517054.51
861	220407.57	3517054.15
862	220407.70	3517053.65
863	220407.57	3517053.15
864	220407.20	3517052.78
865	220406.70	3517052.65
866	220406.20	3517052.78
867	220405.84	3517053.15
868	220405.70	3517053.65
869	220405.84	3517054.15
870	220406.20	3517054.51
859	220406.70	3517054.65
–	–	–
871	220563.26	3517057.16
872	220563.76	3517057.03
873	220564.13	3517056.66
874	220564.26	3517056.16
875	220564.13	3517055.66
876	220563.76	3517055.30
877	220563.26	3517055.16
878	220562.76	3517055.30
879	220562.40	3517055.66
880	220562.26	3517056.16
881	220562.40	3517056.66
882	220562.76	3517057.03
871	220563.26	3517057.16
–	–	–
883	220411.70	3517059.18
884	220412.15	3517059.07
885	220412.48	3517058.62
886	220413.26	3517057.29
887	220413.37	3517056.85
888	220413.26	3517056.40
889	220412.81	3517055.96
890	220411.04	3517055.07
891	220410.59	3517054.96
892	220410.15	3517055.07
893	220409.70	3517055.40
894	220409.03	3517056.62
895	220408.92	3517057.18
896	220409.03	3517057.62
897	220409.37	3517058.07
898	220411.15	3517059.07
883	220411.70	3517059.18

-	-	-
899	220419.76	3517060.42
900	220420.26	3517060.29
901	220420.63	3517059.92
902	220420.76	3517059.42
903	220420.63	3517058.92
904	220420.26	3517058.56
905	220415.05	3517056.55
906	220414.70	3517056.49
907	220414.20	3517056.62
908	220413.83	3517056.99
909	220413.70	3517057.49
910	220413.83	3517057.99
911	220414.20	3517058.35
912	220419.41	3517060.36
899	220419.76	3517060.42
-	-	-
913	220398.10	3517064.49
914	220398.60	3517064.35
915	220398.97	3517063.99
916	220399.10	3517063.49
917	220398.97	3517062.99
918	220398.71	3517062.69
919	220396.98	3517061.38
920	220396.48	3517061.25
921	220395.98	3517061.38
922	220395.62	3517061.75
923	220395.48	3517062.25
924	220395.62	3517062.75
925	220395.87	3517063.04
926	220397.60	3517064.35
913	220398.10	3517064.49
-	-	-
927	220436.70	3517070.97
928	220437.20	3517070.83
929	220437.56	3517070.47
930	220438.54	3517068.64
931	220438.65	3517068.17
932	220438.52	3517067.67
933	220438.15	3517067.31
934	220437.65	3517067.17
935	220437.15	3517067.31
936	220436.77	3517067.70
937	220435.81	3517069.50
938	220435.70	3517069.97
939	220435.83	3517070.47
940	220436.20	3517070.83
927	220436.70	3517070.97
-	-	-
941	220550.53	3517077.71

942	220551.03	3517077.58
943	220551.39	3517077.21
944	220551.53	3517076.71
945	220551.39	3517076.21
946	220551.03	3517075.85
947	220550.53	3517075.71
948	220550.03	3517075.85
949	220549.66	3517076.21
950	220549.53	3517076.71
951	220549.66	3517077.21
952	220550.03	3517077.58
941	220550.53	3517077.71
-	-	-
953	220440.96	3517090.85
954	220441.46	3517090.72
955	220441.83	3517090.35
956	220441.96	3517089.85
957	220441.83	3517089.35
958	220441.46	3517088.99
959	220440.96	3517088.85
960	220440.46	3517088.99
961	220440.10	3517089.35
962	220439.96	3517089.85
963	220440.10	3517090.35
964	220440.46	3517090.72
953	220440.96	3517090.85
-	-	-
965	220480.11	3517100.12
966	220480.61	3517099.98
967	220480.97	3517099.62
968	220481.11	3517099.12
969	220480.97	3517098.62
970	220480.61	3517098.25
971	220480.11	3517098.12
972	220479.61	3517098.25
973	220479.24	3517098.62
974	220479.11	3517099.12
975	220479.24	3517099.62
976	220479.61	3517099.98
965	220480.11	3517100.12
-	-	-
977	220474.36	3517113.74
978	220474.86	3517113.61
979	220475.22	3517113.24
980	220475.36	3517112.74
981	220475.22	3517112.24
982	220474.86	3517111.88
983	220474.36	3517111.74
984	220473.86	3517111.88
985	220473.49	3517112.24

986	220473.36	3517112.74
987	220473.49	3517113.24
988	220473.86	3517113.61
977	220474.36	3517113.74
–	–	–
989	220526.65	3517125.92
990	220527.15	3517125.79
991	220527.51	3517125.42
992	220527.65	3517124.92
993	220527.51	3517124.42
994	220527.15	3517124.06
995	220526.65	3517123.92
996	220526.15	3517124.06
997	220525.78	3517124.42
998	220525.65	3517124.92
999	220525.78	3517125.42
1000	220526.15	3517125.79
989	220526.65	3517125.92
–	–	–
1001	220509.07	3517137.86
1002	220509.57	3517137.72
1003	220509.93	3517137.36
1004	220510.07	3517136.86
1005	220509.93	3517136.36
1006	220509.57	3517135.99
1007	220509.07	3517135.86
1008	220508.57	3517135.99
1009	220508.20	3517136.36
1010	220508.07	3517136.86
1011	220508.20	3517137.36
1012	220508.57	3517137.72
1001	220509.07	3517137.86
–	–	–
1013	220499.65	3517166.66
1014	220500.15	3517166.52
1015	220500.51	3517166.16
1016	220500.65	3517165.66
1017	220500.51	3517165.16
1018	220500.15	3517164.79
1019	220499.65	3517164.66
1020	220499.15	3517164.79
1021	220498.78	3517165.16
1022	220498.65	3517165.66
1023	220498.78	3517166.16
1024	220499.15	3517166.52
1013	220499.65	3517166.66