

## Акт об определении кадастровой стоимости

№ п/п	Кадастровый номер	Кадастровая стоимость (руб.)
1	74:07:1602005:393	163 590,00
2	74:07:1602005:396	109 060,00
3	74:07:1602005:397	163 590,00
4	74:40:0000000:100	60 150,06
5	74:40:0000000:102	37 097,38
6	74:40:0000000:103	59 665,76
7	74:40:0000000:108	57 825,42
8	74:40:0000000:76	53 563,58
9	74:40:0000000:84	34 385,30
10	74:40:0000000:89	33 319,84
11	74:40:0000000:90	34 869,60
12	74:40:0000000:92	32 835,54
13	74:40:0000000:94	34 869,60
14	74:40:0000000:96	34 482,16
15	74:40:0000000:98	61 506,10
16	74:40:0000000:99	34 094,72
17	74:40:0601001:1	68 576,88
18	74:40:0601001:10	49 979,76
19	74:40:0601001:11	51 556,64
20	74:40:0601001:12	50 087,27
21	74:40:0601001:13	53 092,84
22	74:40:0601001:14	51 238,94
23	74:40:0601001:15	53 273,00
24	74:40:0601001:16	53 398,92
25	74:40:0601001:17	53 195,51
26	74:40:0601001:18	54 736,55
27	74:40:0601001:19	52 982,42
28	74:40:0601001:2	51 543,08
29	74:40:0601001:20	55 508,53
30	74:40:0601001:21	55 797,17
31	74:40:0601001:22	50 317,80
32	74:40:0601001:29	54 435,32
33	74:40:0601001:3	53 544,21
34	74:40:0601001:30	54 047,88
35	74:40:0601001:31	59 680,29
36	74:40:0601001:34	56 178,80
37	74:40:0601001:35	55 450,41
38	74:40:0601001:36	55 210,20
39	74:40:0601001:37	55 500,78
40	74:40:0601001:38	54 532,18
41	74:40:0601001:39	53 466,72
42	74:40:0601001:4	51 414,26

43	74:40:0601001:40	55 500,78
44	74:40:0601001:41	56 759,96
45	74:40:0601001:42	55 597,64
46	74:40:0601001:44	54 532,18
47	74:40:0601001:45	53 744,71
48	74:40:0601001:46	51 916,96
49	74:40:0601001:47	51 205,04
50	74:40:0601001:48	51 888,87
51	74:40:0601001:49	52 207,54
52	74:40:0601001:5	52 422,57
53	74:40:0601001:52	53 369,86
54	74:40:0601001:53	54 629,04
55	74:40:0601001:54	54 144,74
56	74:40:0601001:56	53 273,00
57	74:40:0601001:57	51 529,52
58	74:40:0601001:59	50 919,30
59	74:40:0601001:6	51 449,13
60	74:40:0601001:63	51 820,10
61	74:40:0601001:65	73 942,92
62	74:40:0601001:7	52 207,54
63	74:40:0601001:9	50 436,94
64	74:40:0601002:1	69 061,18
65	74:40:0601002:10	56 566,24
66	74:40:0601002:100	53 214,88
67	74:40:0601002:105	82 123,72
68	74:40:0601002:106	54 047,88
69	74:40:0601002:109	79 969,55
70	74:40:0601002:11	53 826,07
71	74:40:0601002:111	55 307,06
72	74:40:0601002:112	53 771,83
73	74:40:0601002:114	51 916,96
74	74:40:0601002:116	51 142,08
75	74:40:0601002:117	56 275,66
76	74:40:0601002:118	50 950,30
77	74:40:0601002:119	55 287,69
78	74:40:0601002:12	53 079,28
79	74:40:0601002:122	53 176,14
80	74:40:0601002:124	55 307,06
81	74:40:0601002:126	54 532,18
82	74:40:0601002:127	74 582,20
83	74:40:0601002:13	53 466,72
84	74:40:0601002:130	79 618,92
85	74:40:0601002:132	57 244,26
86	74:40:0601002:134	61 506,10
87	74:40:0601002:14	53 311,74
88	74:40:0601002:15	78 553,46
89	74:40:0601002:18	54 067,25
90	74:40:0601002:19	55 001,95

91	74:40:0601002:2	68 799,66
92	74:40:0601002:20	54 503,12
93	74:40:0601002:23	52 712,18
94	74:40:0601002:24	54 929,31
95	74:40:0601002:25	54 038,19
96	74:40:0601002:26	54 970,96
97	74:40:0601002:27	52 728,65
98	74:40:0601002:28	55 936,65
99	74:40:0601002:29	54 463,41
100	74:40:0601002:3	53 403,76
101	74:40:0601002:31	54 629,04
102	74:40:0601002:33	52 425,48
103	74:40:0601002:35	54 222,23
104	74:40:0601002:37	53 369,86
105	74:40:0601002:38	54 231,91
106	74:40:0601002:39	54 241,60
107	74:40:0601002:4	53 466,72
108	74:40:0601002:41	54 266,78
109	74:40:0601002:43	55 853,35
110	74:40:0601002:46	52 110,68
111	74:40:0601002:48	65 089,92
112	74:40:0601002:5	52 498,12
113	74:40:0601002:50	57 341,12
114	74:40:0601002:51	54 144,74
115	74:40:0601002:53	46 299,08
116	74:40:0601002:54	51 224,41
117	74:40:0601002:55	51 335,80
118	74:40:0601002:56	53 735,02
119	74:40:0601002:57	53 757,30
120	74:40:0601002:58	54 532,18
121	74:40:0601002:59	53 273,00
122	74:40:0601002:6	52 091,31
123	74:40:0601002:61	52 545,58
124	74:40:0601002:62	53 118,02
125	74:40:0601002:63	54 822,76
126	74:40:0601002:64	54 009,14
127	74:40:0601002:65	51 626,38
128	74:40:0601002:66	54 750,12
129	74:40:0601002:67	51 432,66
130	74:40:0601002:68	55 026,17
131	74:40:0601002:69	52 885,56
132	74:40:0601002:7	53 360,17
133	74:40:0601002:70	54 040,13
134	74:40:0601002:72	54 677,47
135	74:40:0601002:74	53 819,29
136	74:40:0601002:75	53 156,77
137	74:40:0601002:76	54 861,50
138	74:40:0601002:77	54 047,88

139	74:40:0601002:78	55 685,78
140	74:40:0601002:79	53 494,81
141	74:40:0601002:8	54 910,90
142	74:40:0601002:80	54 445,01
143	74:40:0601002:81	54 222,23
144	74:40:0601002:83	53 660,44
145	74:40:0601002:85	53 766,99
146	74:40:0601002:86	50 169,61
147	74:40:0601002:87	53 505,46
148	74:40:0601002:89	50 986,14
149	74:40:0601002:9	52 768,36
150	74:40:0601002:90	53 679,81
151	74:40:0601002:91	54 629,04
152	74:40:0601002:94	53 660,44
153	74:40:0601002:95	54 871,19
154	74:40:0601002:97	53 187,76
155	74:40:0601002:98	52 554,30
156	74:40:0601002:99	52 304,40
157	74:40:0601003:1	64 742,19
158	74:40:0601003:10	53 505,46
159	74:40:0601003:100	52 788,70
160	74:40:0601003:101	52 498,12
161	74:40:0601003:103	53 369,86
162	74:40:0601003:134	53 660,44
163	74:40:0601003:135	113 326,20
164	74:40:0601003:136	56 566,24
165	74:40:0601003:14	54 822,76
166	74:40:0601003:143	142 481,06
167	74:40:0601003:15	53 245,88
168	74:40:0601003:17	53 571,33
169	74:40:0601003:18	53 079,28
170	74:40:0601003:19	53 331,12
171	74:40:0601003:2	52 498,12
172	74:40:0601003:20	54 047,88
173	74:40:0601003:21	53 664,31
174	74:40:0601003:22	52 982,42
175	74:40:0601003:24	53 147,08
176	74:40:0601003:25	53 079,28
177	74:40:0601003:26	52 753,83
178	74:40:0601003:27	53 079,28
179	74:40:0601003:28	54 388,83
180	74:40:0601003:3	52 207,54
181	74:40:0601003:30	54 938,99
182	74:40:0601003:34	54 919,62
183	74:40:0601003:35	53 079,28
184	74:40:0601003:37	50 851,50
185	74:40:0601003:4	51 916,96
186	74:40:0601003:40	42 521,54

187	74:40:0601003:42	52 788,70
188	74:40:0601003:43	49 592,32
189	74:40:0601003:44	54 435,32
190	74:40:0601003:45	50 851,50
191	74:40:0601003:46	54 725,90
192	74:40:0601003:47	56 953,68
193	74:40:0601003:48	72 063,84
194	74:40:0601003:5	52 498,12
195	74:40:0601003:50	55 403,92
196	74:40:0601003:51	51 045,22
197	74:40:0601003:52	55 500,78
198	74:40:0601003:53	49 099,30
199	74:40:0601003:54	54 047,88
200	74:40:0601003:55	52 062,25
201	74:40:0601003:56	53 724,37
202	74:40:0601003:58	54 375,27
203	74:40:0601003:59	51 529,52
204	74:40:0601003:61	49 592,32
205	74:40:0601003:62	52 885,56
206	74:40:0601003:63	51 926,65
207	74:40:0601003:64	52 304,40
208	74:40:0601003:65	51 925,68
209	74:40:0601003:66	53 750,52
210	74:40:0601003:67	52 967,89
211	74:40:0601003:68	50 560,92
212	74:40:0601003:7	52 207,54
213	74:40:0601003:70	51 529,52
214	74:40:0601003:71	51 916,96
215	74:40:0601003:72	57 050,54
216	74:40:0601003:73	52 401,26
217	74:40:0601003:74	51 626,38
218	74:40:0601003:76	53 176,14
219	74:40:0601003:77	52 594,98
220	74:40:0601003:78	55 016,48
221	74:40:0601003:8	55 568,58
222	74:40:0601003:84	54 047,88
223	74:40:0601003:85	50 772,07
224	74:40:0601003:86	52 110,68
225	74:40:0601003:87	53 079,28
226	74:40:0601003:88	53 166,45
227	74:40:0601003:89	52 691,84
228	74:40:0601003:9	53 466,72
229	74:40:0601003:90	52 750,92
230	74:40:0601003:91	53 854,16
231	74:40:0601003:92	51 238,94
232	74:40:0601003:93	52 849,72
233	74:40:0601003:94	50 619,04
234	74:40:0601003:95	53 176,14

235	74:40:0601003:96	52 401,26
236	74:40:0601003:98	52 982,42
237	74:40:0601003:99	53 563,58
238	74:40:0601004:100	50 754,64
239	74:40:0601004:101	54 654,22
240	74:40:0601004:102	54 047,88
241	74:40:0601004:103	52 885,56
242	74:40:0601004:104	55 758,43
243	74:40:0601004:109	52 594,98
244	74:40:0601004:111	53 303,03
245	74:40:0601004:110	52 846,82
246	74:40:0601004:111	53 466,72
247	74:40:0601004:113	59 510,78
248	74:40:0601004:114	53 079,28
249	74:40:0601004:116	54 450,82
250	74:40:0601004:117	50 379,79
251	74:40:0601004:118	54 555,43
252	74:40:0601004:119	50 270,34
253	74:40:0601004:12	55 006,79
254	74:40:0601004:120	50 686,84
255	74:40:0601004:121	52 788,70
256	74:40:0601004:122	57 147,40
257	74:40:0601004:123	52 788,70
258	74:40:0601004:124	54 880,88
259	74:40:0601004:125	53 176,14
260	74:40:0601004:126	54 822,76
261	74:40:0601004:127	75 841,38
262	74:40:0601004:128	75 841,38
263	74:40:0601004:130	72 354,42
264	74:40:0601004:131	55 500,78
265	74:40:0601004:133	51 432,66
266	74:40:0601004:134	51 027,79
267	74:40:0601004:135	55 985,08
268	74:40:0601004:136	51 766,83
269	74:40:0601004:138	48 526,86
270	74:40:0601004:139	53 854,16
271	74:40:0601004:140	50 560,92
272	74:40:0601004:141	86 864,05
273	74:40:0601004:142	53 273,00
274	74:40:0601004:144	95 697,68
275	74:40:0601004:17	51 936,33
276	74:40:0601004:21	53 544,21
277	74:40:0601004:23	52 401,26
278	74:40:0601004:24	54 532,18
279	74:40:0601004:25	53 176,14
280	74:40:0601004:26	50 464,06
281	74:40:0601004:31	50 837,94
282	74:40:0601004:32	53 757,30

283	74:40:0601004:39	54 623,23
284	74:40:0601004:4	52 982,42
285	74:40:0601004:41	51 432,66
286	74:40:0601004:48	73 032,44
287	74:40:0601004:5	53 854,16
288	74:40:0601004:51	51 490,78
289	74:40:0601004:52	54 212,54
290	74:40:0601004:53	51 436,53
291	74:40:0601004:54	54 762,71
292	74:40:0601004:55	52 885,56
293	74:40:0601004:56	54 338,46
294	74:40:0601004:57	53 079,28
295	74:40:0601004:58	54 629,04
296	74:40:0601004:61	52 304,40
297	74:40:0601004:62	53 563,58
298	74:40:0601004:65	54 435,32
299	74:40:0601004:67	53 466,72
300	74:40:0601004:69	54 055,63
301	74:40:0601004:7	55 307,06
302	74:40:0601004:70	51 238,94
303	74:40:0601004:71	54 342,33
304	74:40:0601004:72	52 626,94
305	74:40:0601004:74	52 788,70
306	74:40:0601004:75	53 370,83
307	74:40:0601004:76	53 079,28
308	74:40:0601004:77	54 740,43
309	74:40:0601005:138	55 171,46
310	74:40:0601005:14	52 194,95
311	74:40:0601005:140	55 173,39
312	74:40:0601005:142	55 735,18
313	74:40:0601005:143	55 113,34
314	74:40:0601005:145	96 891,96
315	74:40:0601005:146	53 921,96
316	74:40:0601005:15	52 359,61
317	74:40:0601005:17	52 378,01
318	74:40:0601005:18	53 987,83
319	74:40:0601005:2	65 002,75
320	74:40:0601005:20	52 691,84
321	74:40:0601005:21	52 885,56
322	74:40:0601005:23	54 060,47
323	74:40:0601005:24	51 529,52
324	74:40:0601005:27	52 886,53
325	74:40:0601005:28	54 575,77
326	74:40:0601005:29	52 366,39
327	74:40:0601005:31	51 107,21
328	74:40:0601005:35	53 542,27
329	74:40:0601005:37	54 725,90
330	74:40:0601005:38	52 110,68

331	74:40:0601005:4	53 176,14
332	74:40:0601005:40	52 788,70
333	74:40:0601005:41	53 854,16
334	74:40:0601005:42	49 204,88
335	74:40:0601005:48	51 916,96
336	74:40:0601005:49	69 642,34
337	74:40:0601005:50	53 079,28
338	74:40:0601005:51	53 613,95
339	74:40:0601005:52	51 820,10
340	74:40:0601005:53	53 114,15
341	74:40:0601005:54	51 988,64
342	74:40:0601005:55	49 882,90
343	74:40:0601005:57	54 243,54
344	74:40:0601005:58	52 459,38
345	74:40:0601005:6	53 273,00
346	74:40:0601005:60	52 463,25
347	74:40:0601005:62	54 241,60
348	74:40:0601005:63	52 691,84
349	74:40:0601005:64	50 825,35
350	74:40:0601006:122	52 910,74
351	74:40:0601006:125	51 593,45
352	74:40:0601006:126	52 618,23
353	74:40:0601006:13	52 304,40
354	74:40:0601006:130	74 097,90
355	74:40:0601006:131	54 190,26
356	74:40:0601006:132	55 113,34
357	74:40:0601006:133	54 144,74
358	74:40:0601006:134	53 214,88
359	74:40:0601006:135	55 307,06
360	74:40:0601006:137	53 660,44
361	74:40:0601006:139	54 144,74
362	74:40:0601006:14	54 241,60
363	74:40:0601006:140	51 797,82
364	74:40:0601006:141	54 532,18
365	74:40:0601006:142	53 466,72
366	74:40:0601006:144	53 079,28
367	74:40:0601006:145	50 367,20
368	74:40:0601006:146	51 699,99
369	74:40:0601006:148	53 757,30
370	74:40:0601006:149	53 999,45
371	74:40:0601006:15	52 558,17
372	74:40:0601006:151	76 519,40
373	74:40:0601006:152	51 335,80
374	74:40:0601006:16	54 532,18
375	74:40:0601006:17	52 994,04
376	74:40:0601006:18	53 737,93
377	74:40:0601006:19	52 530,08
378	74:40:0601006:2	65 283,64

379	74:40:0601006:21	52 401,26
380	74:40:0601006:23	52 013,82
381	74:40:0601006:25	51 161,45
382	74:40:0601006:27	51 500,46
383	74:40:0601006:28	52 413,85
384	74:40:0601006:29	52 304,40
385	74:40:0601006:3	51 432,66
386	74:40:0601006:30	54 435,32
387	74:40:0601006:31	53 137,40
388	74:40:0601006:32	51 142,08
389	74:40:0601006:34	50 754,64
390	74:40:0601006:35	52 246,28
391	74:40:0601006:37	52 653,10
392	74:40:0601006:39	51 626,38
393	74:40:0601006:41	51 916,96
394	74:40:0601006:42	53 563,58
395	74:40:0601006:43	51 585,70
396	74:40:0601006:44	51 142,08
397	74:40:0601006:45	52 866,19
398	74:40:0601006:46	52 885,56
399	74:40:0601006:48	70 998,38
400	74:40:0601006:49	75 550,80
401	74:40:0601006:51	56 278,57
402	74:40:0601006:53	56 915,90
403	74:40:0601006:56	50 367,20
404	74:40:0601006:58	54 047,88
405	74:40:0601006:6	52 809,04
406	74:40:0601006:61	57 534,84
407	74:40:0601006:63	54 449,85
408	74:40:0601006:64	57 550,34
409	74:40:0601006:65	54 532,18
410	74:40:0601006:66	54 993,23
411	74:40:0601006:69	54 470,19
412	74:40:0601006:7	53 079,28
413	74:40:0601006:70	54 372,36
414	74:40:0601006:71	54 474,06
415	74:40:0601006:72	56 030,60
416	74:40:0601007:17	64 508,76
417	74:40:0601007:18	72 483,24
418	74:40:0601007:19	72 935,58
419	74:40:0601007:20	67 608,28
420	74:40:0601007:21	69 739,20
421	74:40:0601007:22	70 899,58
422	74:40:0601007:23	72 838,72
423	74:40:0601007:24	88 460,30
424	74:40:0601007:26	52 594,98
425	74:40:0601007:27	51 529,52
426	74:40:0601007:28	50 754,64

427	74:40:0601007:29	51 820,10
428	74:40:0601007:3	68 286,30
429	74:40:0601007:34	48 526,86
430	74:40:0601009:34	61 409,24
431	74:09:0909038:328	28 771,20
432	74:40:0000000:110	59 375,18
433	74:40:0000000:112	56 953,68
434	74:40:0601002:21	53 176,14
435	74:40:0601004:1	53 951,02
436	74:40:0601007:10	49 882,90
437	74:40:0601007:13	49 204,88
438	74:40:0000000:4650	53 466,72
439	74:40:0601006:221	56 566,24
440	74:40:0000000:4654	68 189,44
441	74:40:0601004:228	64 508,76
442	74:40:0601004:227	74 485,34
443	74:40:0601006:222	54 435,32
444	74:40:0000000:4655	53 369,86
445	74:40:0601004:226	52 788,70
446	74:40:0601002:234	54 435,32
447	74:40:0601003:214	66 349,10
448	74:40:0601006:223	52 207,54
449	74:40:0601002:235	54 725,90
450	74:40:0000000:4657	57 825,42
451	74:40:0601003:216	52 401,26
452	74:40:0601001:215	50 367,20
453	74:40:0601001:216	53 176,14
454	74:40:0601001:218	52 498,12
455	74:40:0601001:217	51 335,80
456	74:40:0000000:4661	54 435,32
457	74:40:0601001:219	50 560,92
458	74:40:0601002:236	53 951,02
459	74:40:0601006:224	52 885,56
460	74:40:0601002:237	54 725,90
461	74:40:0601002:238	54 532,18
462	74:40:0601006:225	56 663,10
463	74:40:0601002:239	54 725,90
464	74:40:0601004:230	55 016,48
465	74:40:0601003:220	51 238,94
466	74:40:0601004:232	53 660,44
467	74:40:0601005:235	50 270,34
468	74:40:0000000:4772	52 982,42
469	74:40:0601003:221	51 432,66
470	74:40:0601006:227	51 045,22
471	74:40:0000000:5145	51 820,10
472	74:40:0601002:240	53 660,44
473	74:40:0601004:233	51 626,38
474	74:40:0601005:238	54 144,74

475	74:40:0601005:239	52 885,56
476	74:40:0601005:295	50 173,48
477	74:40:0601002:288	54 435,32
478	74:40:0601002:289	53 369,86
479	74:40:0000000:5189	52 788,70
480	74:40:0000000:5222	54 338,46
481	74:40:0601002:290	54 919,62
482	74:40:0000000:5444	52 401,26
483	74:40:0000000:5446	51 916,96
484	74:40:0601002:317	54 725,90
485	74:40:0601005:314	73 710,46
486	74:40:0601002:318	56 469,38
487	74:40:0601005:316	52 885,56
488	74:40:0601007:260	50 367,20
489	74:40:0601002:319	58 019,14
490	74:40:0601005:318	56 469,38
491	74:40:0601006:313	54 629,04
492	74:40:0601002:320	53 757,30
493	74:40:0601006:314	54 241,60
494	74:40:0601002:321	54 241,60
495	74:40:0601005:320	51 916,96
496	74:40:0601005:322	51 529,52
497	74:40:0601005:321	53 563,58
498	74:40:0601002:322	54 338,46
499	74:40:0601004:310	52 498,12
500	74:40:0601006:316	54 144,74
501	74:40:0601006:317	53 369,86
502	74:40:0601004:312	66 833,40
503	74:40:0601002:323	53 854,16
504	74:40:0601001:254	55 016,48
505	74:40:0601001:255	54 047,88
506	74:40:0000000:5584	116 232,00
507	74:40:0601003:308	52 982,42
508	74:40:0601002:324	54 047,88
509	74:40:0601004:314	53 273,00
510	74:40:0601005:324	53 176,14
511	74:40:0601005:325	52 013,82
512	74:40:0000000:5599	52 691,84
513	74:40:0000000:5602	53 273,00
514	74:40:0601004:315	51 432,66
515	74:40:0601001:256	53 660,44
516	74:40:0601006:320	74 485,34
517	74:40:0601004:317	55 403,92
518	74:40:0601002:326	54 822,76
519	74:40:0000000:5633	67 705,14
520	74:40:0601002:325	53 466,72
521	74:40:0601002:327	53 854,16
522	74:09:0608001:646	59 940,00

523	74:09:0608001:647	59 940,00
524	74:09:0608001:648	59 940,00
525	74:09:0608001:649	59 940,00
526	74:09:0608001:650	59 940,00
527	74:09:0608001:651	59 940,00
528	74:09:0608001:652	59 940,00
529	74:09:0608001:653	59 940,00
530	74:09:0608001:654	48 911,04
531	74:09:0608001:655	69 050,88
532	74:09:0608001:656	63 936,00
533	74:09:0608001:657	64 628,64
534	74:09:0608001:658	65 268,00
535	74:09:0608001:659	65 907,36
536	74:09:0608001:660	66 600,00
537	74:09:0608001:661	67 239,36
538	74:09:0608001:662	67 985,28
539	74:09:0608001:663	103 150,08
540	74:09:0608001:664	91 801,44
541	74:09:0608001:665	103 096,80
542	74:09:0608001:666	103 096,80
543	74:40:0601006:323	52 788,70
544	74:40:0601005:329	27 023,94
545	74:40:0601005:328	48 720,58
546	74:40:0601003:312	50 851,50
547	74:40:0000000:5705	56 566,24
548	74:40:0000000:5842	54 919,62
549	74:40:0601006:327	55 403,92
550	74:40:0601002:331	53 176,14
551	74:40:0000000:5870	54 629,04
552	74:40:0601006:328	53 079,28
553	74:40:0000000:5874	52 982,42
554	74:40:0601006:329	53 854,16
555	74:40:0601005:334	107 127,16
556	74:40:0601002:333	66 542,82
557	74:40:0601005:337	54 629,04
558	74:40:0601002:334	53 757,30
559	74:40:0601004:321	53 563,58
560	74:40:0601006:331	71 192,10
561	74:40:0601001:258	49 398,60
562	74:40:0000000:5909	51 335,80
563	74:40:0601005:339	51 238,94
564	74:40:0601005:340	45 911,64
565	74:40:0601004:323	52 982,42
566	74:40:0601006:332	53 176,14
567	74:40:0601005:342	54 725,90
568	74:18:0718004:9	109 636,80
569	74:40:0601003:315	51 723,24
570	74:40:0601006:333	49 204,88

571	74:40:0601002:335	55 210,20
572	74:40:0601006:334	54 725,90
573	74:40:0601002:337	56 663,10
574	74:40:0601006:335	51 238,94
575	74:40:0601004:324	53 757,30
576	74:40:0601003:316	53 079,28
577	74:40:0601007:269	53 369,86
578	74:40:0000000:5971	57 922,28

Заместитель директора

Е.В. Нескоблева

Начальник отдела  
кадастровой оценки недвижимости

П.А. Циулин  
«22» мая 2020 г.