



	B	C	D	E	F	G	H
Геодезические данные				Геодезические данные			
№ Точки	X	У	длина	№ Точки	X	У	длина
1	510167.86	1889155.15	88.23	89	509639.79	1888980.87	20.15
2	510079.73	1889159.22	72.78	90	509654.22	1888994.96	57.51
3	510072.89	1889086.76	103.24	91	509696.29	1889034.15	
4	510060.02	1888984.32		92	509646.06	1888859.81	69.79
5	510168.14	1889161.14	148.17	93	509652.39	1888904.42	77.7
6	510091.9	1889288.19	123.54	94	509645.53	1888844	69.95
7	510080.29	1889185.19		95	509696.13	1888797.89	
8	510067.74	1889159.9	78.48	96	509647.86	1889012.95	116.16
9	509899.38	1889164.34	125.74	97	509434.26	1889037.19	28.78
10	509893.04	1889038.76	90.13	98	509411.86	1889019.11	92.68
11	509959.31	1888951.81	95.09	99	508482.62	1888959.25	
12	510048.11	1888985.62	103.05	100	50750.84	1888633.13	60
13	510060.96	1889088.07		101	509703.34	1888669.79	29.72
14	510079.95	1889289.32	77.43	102	509679.81	1888687.95	6.03
15	510002.94	1889297.3	125.54	103	509674.85	1888691.39	124.5
16	509990.14	1889172.41	78.5	104	509693.99	1888596.72	32.1
17	510088.52	1889168.18		105	509665.77	1888581.42	91.89
18	509935.26	1888933.31	30.72	106	509473.92	188578.64	33.88
19	509913.24	1888954.73	125.4	107	509440.08	188580.2	
20	509828.28	1888862.67	63.34	108	509678.57	188712.35	100.84
21	509785.5	1888815.78		109	509599.97	188775.52	63.61
22	509973.06	1889158.88	27.79	110	509559.14	188726.74	32.68
23	509445.27	1889159.01	124	111	50984.7	188706.36	39.09
24	509939.26	1889035.15	74.77	112	509660.94	188875.32	18.69
25	509918.27	1888963.39	27.06	113	509643.28	1888669.2	20.23
26	509944.23	1888955.77	81.05	114	509623.52	1888664.88	19.48
27	509966.99	1889033.56		115	509604.04	188864.78	20.17
28	509990.99	1889298.42	131.09	116	509483.92	188866.26	17.1
29	509947.62	1889174.71	30.57	117	509467.12	188869.46	13.69
30	509978.14	1889173.06		118	509454.44	1888761.41	51.58
31	509885.76	1889105.27	15.92	119	509422.97	1888701.79	75.04
32	509884.35	1889121.13	9.95	120	509374.91	188844.16	88.15
33	509881.75	1889130.73	9.23	121	509443.92	1888589.3	30.09
34	509877.69	1889139.02	6.04	122	509474	188588.65	89.14
35	509875.09	1889144.47	46.16	123	509653.1	188591.34	31.35
36	509848.17	1889181.97	13.21	124	509590.36	188806.83	
37	509836.8	1889188.69	39.54	125	509593.83	188780.65	78.12
38	509797.3	1889190.44	24.18	126	509534.15	188831.06	163.29
39	509773.55	1889185.9	23.17	127	509429.04	188706.09	40.36
40	509751.58	1889178.53	28.65	128	509460.6	188680.93	3.6
41	509727.91	1889162.39	22.44	129	509463.5	188678.8	40.49
42	509712.12	1889146.44	46.67	130	509603.53	188672.76	
43	509684.66	1889109.95	64.75	131	509558.42	188863.2	93.76
44	509718.07	1889054.49	47.49	132	509483.54	188893.63	202.71
45	509750.94	1889020.22	19.82	133	509348.93	188788.06	99.1
46	509766.46	1889007.89	35.34	134	509426.24	188726.07	148.18
47	509785.53	1889037.64	22.94	135	509521.63	188839.47	
48	509797.21	1889057.38	30.29	136	509473.77	188847.57	68.32
49	509771.55	1889073.48	19.49	137	509422.97	188893.26	4.37
50	509784.12	1889088.37	19.99	138	509419.55	188895.98	2.94
51	509801.55	1889098.15	8.08	139	509416.81	188897.05	3.58
52	509809.57	1889097.21	16.09	140	509413.24	188896.88	58.24
53	509818.56	1889083.87	34.73	141	509371.53	188896.23	62.55
54	509804	1889052.34	58.84	142	509329.37	188910.02	101.26
55	509772.57	1889002.6	71.93	143	509269.65	188882.25	13.15
56	509829.34	188958.42	50.8	144	509279.76	188819.84	38.12
57	509856.01	1889001.66	22.9	145	509309.61	188796.13	22.27
58	509865.84	1889022.34	47.78	146	509323.98	188813.15	70.26
59	509881.44	1889067.5	12.37	147	509369.31	188866.84	17.26
60	509884.34	1889079.52	16.12	148	509382.4	188855.59	66.3
61	509885.57	1889095.59		149	509430.93	188900.77	63.45
62	508822.9	188943.39	72.23	136	509473.77	188947.57	63.45
63	509766.81	188988.89	38.74	149	509430.93	188900.77	
64	509742.86	188958.44	52.21	150	509401.94	188900.6	19.02
65	509709.87	188917.87	29.24	151	509388.25	188901.81	319.33
66	509691.4	188895.31	22.27	152	509137.35	188816.27	24.73
67	509674.65	188809.98	12.84	153	509157.82	188802.39	60.89
68	509683.17	188919.58	5.47	154	509207.59	188767.31	4.9
69	509688.32	188917.72	20.12	155	509212.38	188768.32	100.87
70	509702.57	188831.93	46.01	156	509271.76	188849.86	59.45
71	509732.01	188967.29	38.7	157	509306.79	188897.89	75.93
72	509756.74	188897.06	25.97	158	509357.5	188954.41	
73	509736.05	1889012.76	31.49	159	509415.73	188711.66	82.05
74	509714.21	1889035.44	20.77	160	509351.23	188762.37	33.02
75	509699.16	1889021.12	81.84	161	509323.92	188780.94	27.43
76	509641.88	188962.67	20.92	162	509302.17	188797.65	44.88
77	509628.24	188948.41	46.1	163	509267.44	188826.08	40.12
78	509598.68	188911.44	69.44	164	509242.46	188794.68	41.23
79	509652.45	188867.5	11.85	165	509218.93	188780.82	56.39
80	509661.57	188859.93	9.82	166	509265.07	188728.39	124.88
81	509655.4	188852.28	79.55	167	509364.37	188652.66	
82	509605.47	188790.36	62.99	168	509435.94	188579.4	101.03
83	509654.56	188750.89		169	509357.17	188642.66	125.01
84	509711.03	1889047.41	67.13	170	509257.96	188718.72	79.84
85	509676.12	1889104.75	241.88	171	509192.68	188764.68	42.1
86	509491.1	188948.96	92.39	172	509158.44	188789.18	40.14
87	509564.88	188893.36	43.21	173	509123.43	188808.82	
88	509591.95	188927.04	72.02				

Условные обозначения:

 - земельные участки, сведения о которых содержатся в ГКН;

 - охранные зоны

- кадастровые номера земельных участков

- номер кадастрового квартала

- устанавливаемая красная линия

- обозначение поворотных точек красной линии

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