

1	2	3	4	5	6
52	410547.25	1229348.25	4°03'00"	20.67	52-53
53	410567.87	1229349.71	19°06'45"	15.24	53-54
54	410582.27	1229354.70	32°19'22"	21.62	54-55
55	410600.54	1229366.26	43°11'12"	20.56	55-56
56	410615.53	1229380.33	47°43'11"	23.69	56-57
57	410631.47	1229397.86	8°25'37"	1.91	57-58
58	410633.36	1229398.14	348°30'48"	1.91	58-59
59	410635.23	1229397.76	324°28'15"	15.56	59-60
60	410647.89	1229388.72	234°40'25"	29.92	60-61
61	410630.59	1229364.31	220°52'12"	28.67	61-62
62	410608.91	1229345.55	206°51'59"	28.90	62-63
63	410583.13	1229332.49	192°48'28"	7.13	63-64
64	410576.18	1229330.91	192°40'52"	15.49	64-65
65	410561.07	1229327.51	192°42'25"	6.27	65-66
66	410554.95	1229326.13	178°51'32"	28.63	66-67
67	410526.33	1229326.70	164°39'27"	28.84	67-68
68	410498.52	1229334.33	151°04'30"	26.61	68-69
69	410475.23	1229347.20	146°10'10"	2.26	69-70
70	410473.35	1229348.46	140°23'46"	2.18	70-71
71	410471.67	1229349.85	136°53'50"	26.27	71-72
72	410452.49	1229367.80	122°47'46"	25.96	72-73
73	410438.43	1229389.62	136°53'56"	22.83	73-74
74	410421.76	1229405.22	150°08'57"	22.86	74-75
75	410401.93	1229416.60	165°30'59"	22.99	75-76
76	410379.67	1229422.35	178°34'30"	30.16	76-77
77	410349.52	1229423.10	87°20'39"	20.07	77-78
78	410350.45	1229443.15	178°36'50"	3.72	78-79
79	410346.73	1229443.24	263°54'34"	20.26	79-80
80	410344.58	1229423.09	268°02'54"	11.75	80-81
81	410344.18	1229411.35	354°21'57"	39.52	81-82
82	410383.51	1229407.47	350°22'34"	16.93	82-83
83	410400.20	1229404.64	342°50'15"	14.10	83-84
84	410413.67	1229400.48	329°25'31"	4.80	84-85
85	410417.80	1229398.04	319°59'42"	5.52	85-86
86	410422.03	1229394.49	312°04'12"	7.19	86-87
87	410426.85	1229389.15	304°39'21"	31.43	87-88
88	410444.72	1229363.30	268°18'40"	4.07	88-89
89	410444.60	1229359.23	255°07'13"	4.28	89-90
90	410443.50	1229355.09	329°21'43"	42.50	90-91
91	410480.07	1229333.43	329°18'53"	1.06	91-92
92	410480.98	1229332.89	329°03'25"	23.55	92-93
93	410501.18	1229320.78	329°02'10"	5.77	93-94
94	410506.13	1229317.81	237°14'10"	1.20	94-95
95	410505.48	1229316.80	316°42'22"	1.66	95-96
96	410506.69	1229315.66	355°42'53"	3.48	96-97
97	410510.16	1229315.40	0°50'03"	2.06	97-98
98	410512.22	1229315.43	0°14'10"	50.94	98-99
99	410563.16	1229315.64	0°13'37"	17.67	99-100
100	410580.83	1229315.71	0°10'21"	3.32	100-101
101	410584.15	1229315.72	270°15'16"	13.50	101-102
102	410584.21	1229302.22	8°27'34"	18.69	102-103
103	410602.70	1229304.97	8°27'21"	48.49	103-1
Площадь	1.9208 га 19208.36 кв.м.				
Периметр	1951.46 м.				