

1	2	3	4	5	6
52	410577.52	1229261.18	126°57'17"	24.25	52-53
53	410562.94	1229280.56	36°45'29"	20.52	53-54
54	410579.38	1229292.84	86°22'19"	22.92	54-55
55	410580.83	1229315.71	180°13'37"	17.67	55-56
56	410563.16	1229315.64	180°14'10"	50.94	56-57
57	410512.22	1229315.43	269°10'28"	6.94	57-58
58	410512.12	1229308.49	1°59'46"	8.33	58-59
59	410520.44	1229308.78	271°08'44"	8.00	59-60
60	410520.60	1229300.78	182°28'14"	7.89	60-61
61	410512.72	1229300.44	272°04'03"	5.54	61-62
62	410512.92	1229294.90	183°06'28"	6.64	62-63
63	410506.29	1229294.54	91°40'50"	12.28	63-64
64	410505.93	1229306.81	85°05'30"	8.88	64-65
65	410506.69	1229315.66	136°42'22"	1.66	65-66
66	410505.48	1229316.80	191°02'27"	2.09	66-67
67	410503.43	1229316.40	228°59'09"	11.29	67-68
68	410496.02	1229307.88	234°46'49"	12.99	68-69
69	410488.53	1229297.27	298°07'14"	2.80	69-70
70	410489.85	1229294.80	269°43'47"	12.73	70-71
71	410489.79	1229282.07	269°42'48"	2.00	71-72
72	410489.78	1229280.07	350°15'59"	2.78	72-73
73	410492.52	1229279.60	270°10'27"	16.43	73-74
74	410492.57	1229263.17	238°52'57"	10.87	74-75
75	410486.95	1229253.86	182°24'00"	1.67	75-76
76	410485.28	1229253.79	182°23'29"	17.26	76-77
77	410468.04	1229253.07	215°55'11"	1.57	77-78
78	410466.77	1229252.15	245°13'29"	1.00	78-79
79	410466.35	1229251.24	261°02'42"	1.67	79-80
80	410466.09	1229249.59	291°53'43"	9.06	80-81
81	410469.47	1229241.18	291°55'32"	5.14	81-82
82	410471.39	1229236.41	234°59'23"	5.18	82-83
83	410468.42	1229232.17	293°55'04"	10.46	83-84
84	410472.66	1229222.61	332°17'32"	1.57	84-85
85	410474.05	1229221.88	357°27'18"	0.45	85-86
86	410474.50	1229221.86	356°33'58"	1.50	86-87
87	410476.00	1229221.77	29°31'43"	1.64	87-88
88	410477.43	1229222.58	315°08'10"	11.89	88-89
89	410485.86	1229214.19	342°42'21"	12.55	89-90
90	410497.84	1229210.46	352°56'41"	2.04	90-91
91	410499.86	1229210.21	6°56'30"	12.41	91-1
Площадь	0.6771 га 6771.17 кв.м.				
Периметр	644.13 м.				