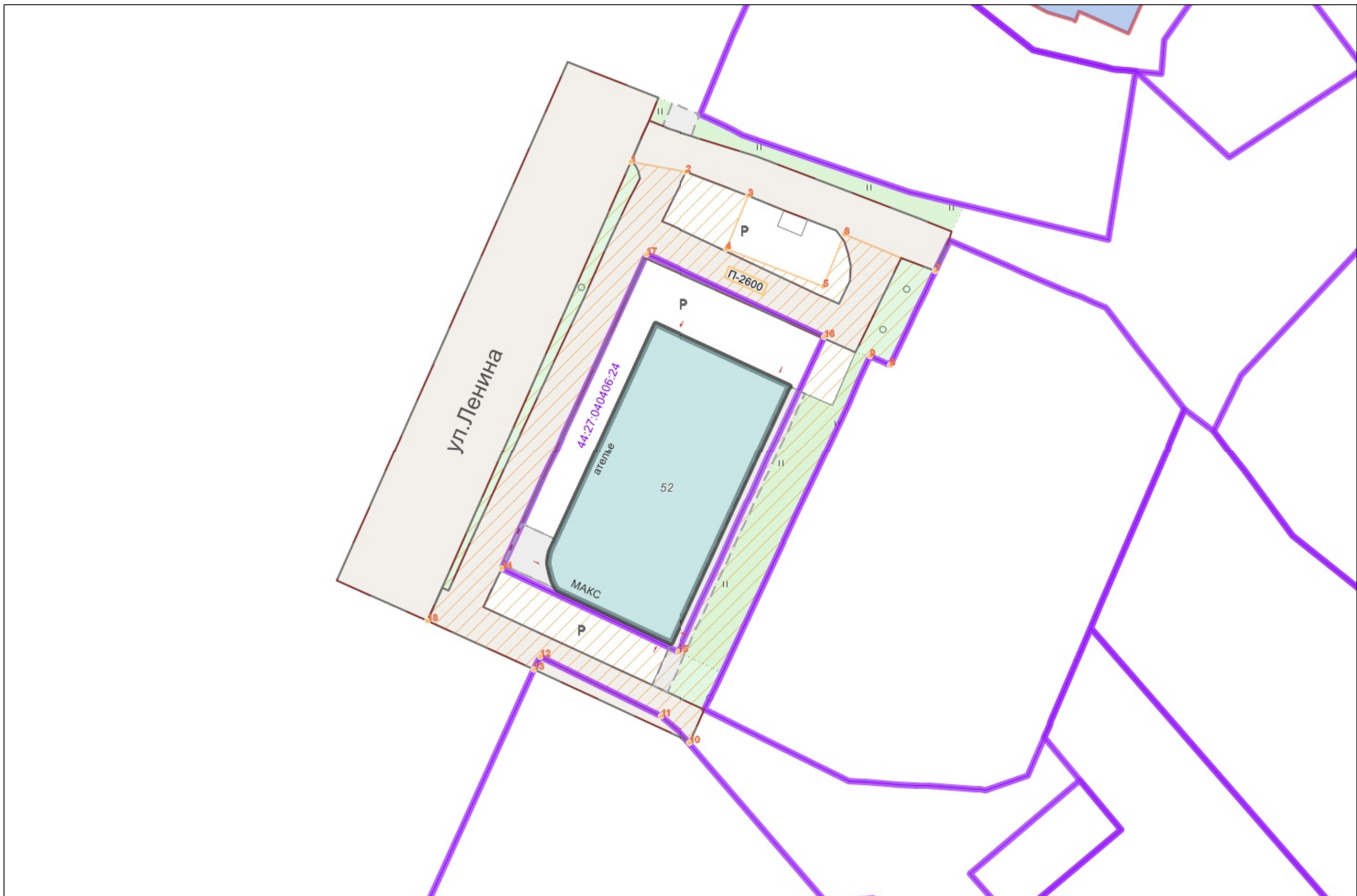
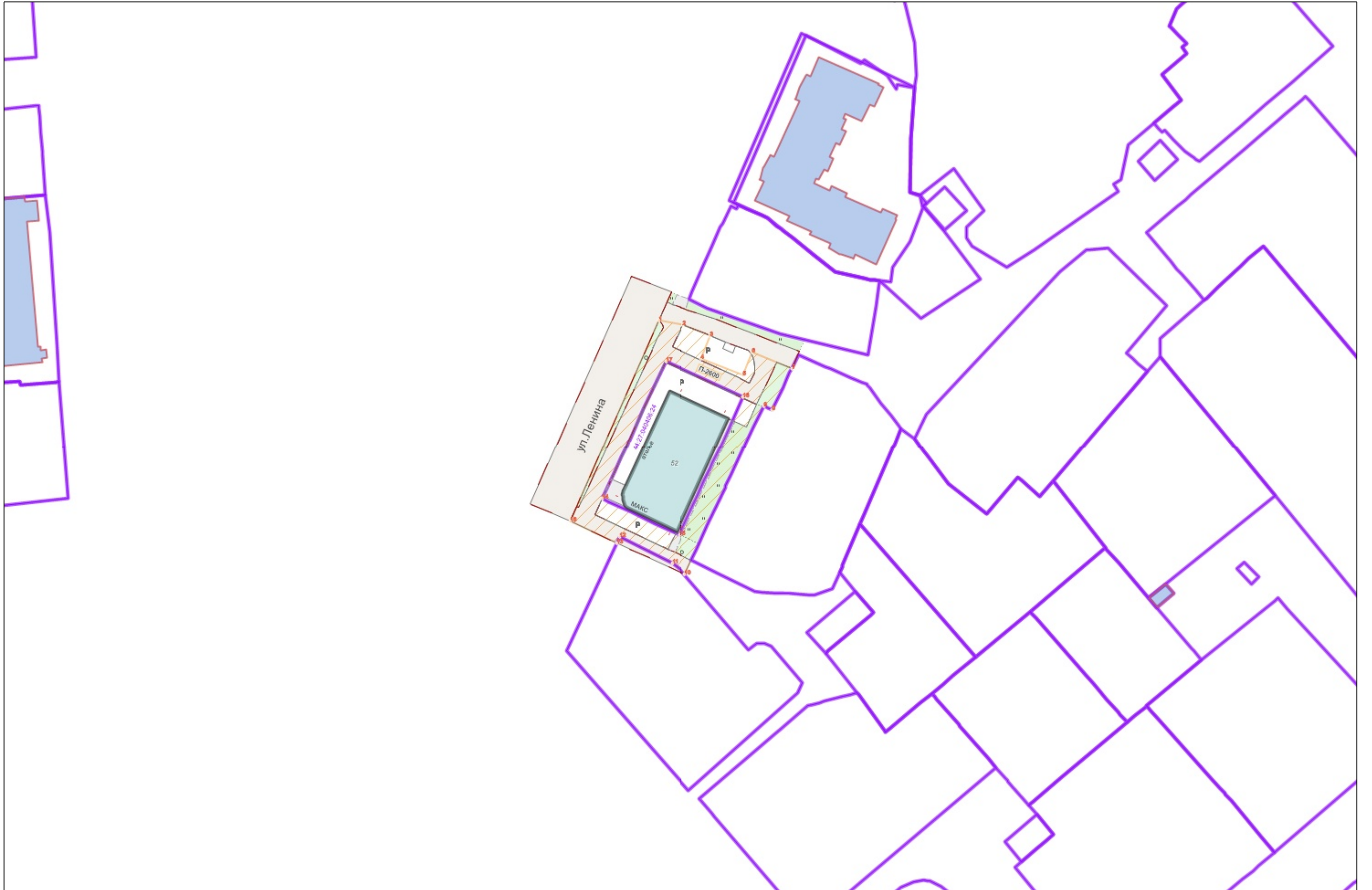





	, ()	
		Y
1	2	3
-2600/1	292 089.91	1 213 522.11
-2600/2	292 088.58	1 213 529.23
-2600/3	292 085.54	1 213 537.07
-2600/4	292 078.84	1 213 534.38
-2600/5	292 074.02	1 213 546.69
-2600/6	292 080.71	1 213 549.31
-2600/7	292 075.99	1 213 560.86
-2600/8	292 064.00	1 213 555.12
-2600/9	292 065.15	1 213 552.63
-2600/10	292 016.00	1 213 529.64
-2600/11	292 019.28	1 213 525.99
-2600/12	292 026.93	1 213 510.56
-2600/13	292 025.21	1 213 509.78
-2600/14	292 038.07	1 213 505.67
-2600/15	292 027.50	1 213 528.11
-2600/16	292 067.61	1 213 546.76
-2600/17	292 078.16	1 213 524.09
-2600/18	292 031.47	1 213 496.28



1:1000



:

	
•1	
44:xx:xxxxxx:xx	(),
44:XX:XXxxXxX	
	
	,
