

Масштаб 1:1 500

	- граница учтенного земельного участка		
	-граница образуемого земельного участка		
	-граница кадастрового квартала		
77:02:0001009	-обозначение кадастрового квартала		
:3У1	-обозначение образуемого земельного участка		
:45	-обозначение учтенного земельного участка		
$^{ullet}$ н $1$ –обозначение характерной точки границы образуемого земельного участка			

## :3У15 в границах земельного участка 77:09:0006004:1408 Собственность, № 77-77/012-77/012/009/2016-1299/1 от 11.08.2016 539 кв.м

№ точки         X         Y           н1         27679.91         -6462.38           н2         27622.34         -6476.52           н3         27617.58         -6477.95           н4         27612.74         -6479.86           н5         27607.18         -6482.70           н6         27603.66         -6484.91           н7         27599.19         -6488.24           н8         27595.15         -6491.88           н9         27590.60         -6496.90           н10         27586.92         -6501.99           н11         27540.21         -6571.06           н12         27513.06         -6614.95           н13         27502.63         -6632.23           н14         27497.43         -6640.33           н15         27482.83         -6661.31           н16         27475.66         -6670.79           н17         27466.02         -6682.79           н18         27457.19         -6693.12           н19         27442.96         -6713.59           н20         27444.47         -6714.05           н21         27458.38         -6694.04           н22			
H2 27622.34 -6476.52 H3 27617.58 -6477.95 H4 27612.74 -6479.86 H5 27607.18 -6482.70 H6 27603.66 -6484.91 H7 27599.19 -6488.24 H8 27595.15 -6491.88 H9 27590.60 -6496.90 H10 27586.92 -6501.99 H11 27540.21 -6571.06 H12 27513.06 -6614.95 H13 27502.63 -6632.23 H14 27497.43 -6640.33 H15 27482.83 -6661.31 H16 27475.66 -6670.79 H17 27466.02 -6682.79 H18 27457.19 -6693.12 H19 27444.47 -6714.05 H21 27458.38 -6694.04 H22 27467.17 -6683.75 H23 27476.84 -6671.71 H24 27484.05 -6662.19 H25 27498.68 -6641.16 H26 27593.90 -6633.02 H27 27514.34 -6615.73 H28 27591.77 -6497.85 H30 27591.77 -6497.85 H31 27596.21 -6492.94 H32 27600.14 -6489.40 H33 27607.92 -6484.01 H34 27607.92 -6484.01 H35 27613.36 -6441.23 H36 27613.36 -6447.96 H37 27622.74 -6447.96	№ точки	X	Y
н3         27617.58         -6477.95           н4         27612.74         -6479.86           н5         27607.18         -6482.70           н6         27603.66         -6484.91           н7         27599.19         -6488.24           н8         27595.15         -6491.88           н9         27590.60         -6496.90           н10         27586.92         -6501.99           н11         27540.21         -6571.06           н12         27513.06         -6614.95           н13         27502.63         -6632.23           н14         27497.43         -6640.33           н15         27482.83         -6661.31           н16         27475.66         -6670.79           н17         27466.02         -6682.79           н18         27457.19         -6693.12           н19         27442.96         -6713.59           н20         27444.47         -6714.05           н21         27458.38         -6694.04           н22         27467.17         -6683.75           н23         27476.84         -6671.71           н24         27484.05         -6662.19           н25 </td <td>н1</td> <td>27679.91</td> <td>-6462.38</td>	н1	27679.91	-6462.38
H4         27612.74         -6479.86           H5         27607.18         -6482.70           H6         27603.66         -6484.91           H7         27599.19         -6488.24           H8         27595.15         -6491.88           H9         27590.60         -6496.90           H10         27586.92         -6501.99           H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26 </td <td></td> <td></td> <td></td>			
н5         27607.18         -6482.70           н6         27603.66         -6484.91           н7         27599.19         -6488.24           н8         27595.15         -6491.88           н9         27590.60         -6496.90           н10         27586.92         -6501.99           н11         27540.21         -6571.06           н12         27513.06         -6614.95           н13         27502.63         -6632.23           н14         27497.43         -6640.33           н15         27482.83         -6661.31           н16         27475.66         -6670.79           н17         27466.02         -6682.79           н18         27457.19         -6693.12           н19         27442.96         -6713.59           н20         27444.47         -6714.05           н21         27458.38         -6694.04           н22         27467.17         -6683.75           н23         27476.84         -6671.71           н24         2748.05         -6662.19           н25         27498.68         -6641.16           н26         27503.90         -6633.02           н27<	н3	27617.58	-6477.95
H6         27603.66         -6484.91           H7         27599.19         -6488.24           H8         27595.15         -6491.88           H9         27590.60         -6496.90           H10         27586.92         -6501.99           H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28	н4	27612.74	-6479.86
H7 27599.19 -6488.24 H8 27595.15 -6491.88 H9 27590.60 -6496.90 H10 27586.92 -6501.99 H11 27540.21 -6571.06 H12 27513.06 -6614.95 H13 27502.63 -6632.23 H14 27497.43 -6640.33 H15 27482.83 -6661.31 H16 27475.66 -6670.79 H17 27466.02 -6682.79 H18 27457.19 -6693.12 H19 27442.96 -6713.59 H20 27444.47 -6714.05 H21 27458.38 -6694.04 H22 27467.17 -6683.75 H23 27476.84 -6671.71 H24 27484.05 -6662.19 H25 27498.68 -6641.16 H26 27503.90 -6633.02 H27 27514.34 -6615.73 H28 27591.77 -6497.85 H30 27591.77 -6497.85 H31 27596.21 -6492.94 H32 27600.14 -6489.40 H33 27604.51 -6486.15 H34 27607.92 -6484.01 H35 27613.36 -6481.23 H36 27618.07 -6479.36 H37 27622.74 -6477.96 H38 27680.86 -6443.68	н5	27607.18	-6482.70
H8         27595.15         -6491.88           H9         27590.60         -6496.90           H10         27586.92         -6501.99           H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28         27541.47         -6571.87           H29         27588.15         -6502.85           H	н6	27603.66	-6484.91
H9         27590.60         -6496.90           H10         27586.92         -6501.99           H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28         27541.47         -6571.87           H29         27588.15         -6502.85           H30         27591.77         -6497.85	н7	27599.19	-6488.24
H10         27586.92         -6501.99           H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28         27541.47         -6571.87           H29         27588.15         -6502.85           H30         27591.77         -6497.85           H31         27596.21         -6492.94 <td< td=""><td>н8</td><td>27595.15</td><td>-6491.88</td></td<>	н8	27595.15	-6491.88
H11         27540.21         -6571.06           H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27484.05         -6662.19           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28         27541.47         -6571.87           H29         27588.15         -6502.85           H30         27591.77         -6497.85           H31         27596.21         -6492.94           H32         27600.14         -6486.15 <td< td=""><td>н9</td><td>27590.60</td><td>-6496.90</td></td<>	н9	27590.60	-6496.90
H12         27513.06         -6614.95           H13         27502.63         -6632.23           H14         27497.43         -6640.33           H15         27482.83         -6661.31           H16         27475.66         -6670.79           H17         27466.02         -6682.79           H18         27457.19         -6693.12           H19         27442.96         -6713.59           H20         27444.47         -6714.05           H21         27458.38         -6694.04           H22         27467.17         -6683.75           H23         27476.84         -6671.71           H24         27498.68         -6641.16           H25         27498.68         -6641.16           H26         27503.90         -6633.02           H27         27514.34         -6615.73           H28         27541.47         -6571.87           H29         27588.15         -6502.85           H30         27591.77         -6497.85           H31         27596.21         -6492.94           H32         27600.14         -6486.15           H34         27607.92         -6484.01 <td< td=""><td>н10</td><td>27586.92</td><td>-6501.99</td></td<>	н10	27586.92	-6501.99
H13       27502.63       -6632.23         H14       27497.43       -6640.33         H15       27482.83       -6661.31         H16       27475.66       -6670.79         H17       27466.02       -6682.79         H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74	н11	27540.21	-6571.06
H14       27497.43       -6640.33         H15       27482.83       -6661.31         H16       27475.66       -6670.79         H17       27466.02       -6682.79         H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6463.68	н12	27513.06	-6614.95
H15       27482.83       -6661.31         H16       27475.66       -6670.79         H17       27466.02       -6682.79         H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6463.68	н13	27502.63	-6632.23
H16       27475.66       -6670.79         H17       27466.02       -6682.79         H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н14	27497.43	-6640.33
H17       27466.02       -6682.79         H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н15	27482.83	-6661.31
H18       27457.19       -6693.12         H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н16	27475.66	-6670.79
H19       27442.96       -6713.59         H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н17	27466.02	-6682.79
H20       27444.47       -6714.05         H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н18	27457.19	-6693.12
H21       27458.38       -6694.04         H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н19	27442.96	-6713.59
H22       27467.17       -6683.75         H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н20	27444.47	-6714.05
H23       27476.84       -6671.71         H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н21	27458.38	-6694.04
H24       27484.05       -6662.19         H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н22	27467.17	-6683.75
H25       27498.68       -6641.16         H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н23	27476.84	-6671.71
H26       27503.90       -6633.02         H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н24	27484.05	-6662.19
H27       27514.34       -6615.73         H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н25	27498.68	-6641.16
H28       27541.47       -6571.87         H29       27588.15       -6502.85         H30       27591.77       -6497.85         H31       27596.21       -6492.94         H32       27600.14       -6489.40         H33       27604.51       -6486.15         H34       27607.92       -6484.01         H35       27613.36       -6481.23         H36       27618.07       -6479.36         H37       27622.74       -6477.96         H38       27680.86       -6463.68	н26	27503.90	-6633.02
н29       27588.15       -6502.85         н30       27591.77       -6497.85         н31       27596.21       -6492.94         н32       27600.14       -6489.40         н33       27604.51       -6486.15         н34       27607.92       -6484.01         н35       27613.36       -6481.23         н36       27618.07       -6479.36         н37       27622.74       -6477.96         н38       27680.86       -6463.68	н27	27514.34	-6615.73
н30       27591.77       -6497.85         н31       27596.21       -6492.94         н32       27600.14       -6489.40         н33       27604.51       -6486.15         н34       27607.92       -6484.01         н35       27613.36       -6481.23         н36       27618.07       -6479.36         н37       27622.74       -6477.96         н38       27680.86       -6463.68	н28	27541.47	-6571.87
н31       27596.21       -6492.94         н32       27600.14       -6489.40         н33       27604.51       -6486.15         н34       27607.92       -6484.01         н35       27613.36       -6481.23         н36       27618.07       -6479.36         н37       27622.74       -6477.96         н38       27680.86       -6463.68	н29	27588.15	-6502.85
н32     27600.14     -6489.40       н33     27604.51     -6486.15       н34     27607.92     -6484.01       н35     27613.36     -6481.23       н36     27618.07     -6479.36       н37     27622.74     -6477.96       н38     27680.86     -6463.68	н30	27591.77	-6497.85
н33       27604.51       -6486.15         н34       27607.92       -6484.01         н35       27613.36       -6481.23         н36       27618.07       -6479.36         н37       27622.74       -6477.96         н38       27680.86       -6463.68	н31	27596.21	-6492.94
н34     27607.92     -6484.01       н35     27613.36     -6481.23       н36     27618.07     -6479.36       н37     27622.74     -6477.96       н38     27680.86     -6463.68	н32	27600.14	-6489.40
н35       27613.36       -6481.23         н36       27618.07       -6479.36         н37       27622.74       -6477.96         н38       27680.86       -6463.68	н33	27604.51	-6486.15
н36     27618.07     -6479.36       н37     27622.74     -6477.96       н38     27680.86     -6463.68	н34	27607.92	-6484.01
н37     27622.74     -6477.96       н38     27680.86     -6463.68	н35	27613.36	-6481.23
н38 27680.86 -6463.68	н36	27618.07	-6479.36
	н37	27622.74	-6477.96
н1 27679.91 -6462.38	н38	27680.86	-6463.68
	н1	27679.91	-6462.38