

СХЕМА РАСПОЛОЖЕНИЯ ГРАНИЦ ПУБЛИЧНОГО СЕРВИТУТА

Условный номер земельного участка :ЗУ1					
Площадь испрашиваемого публичного сервитута 86393м2 в том числе					
Площадь испрашиваемого публичного сервитута 33021 кв.м.					
Обозначение характерных точек границ	Координаты, м				
	Х	У	Обозначение характерных точек границ	Х	У
1	2	3	1	2	3
н1	675929.610	2184905.320	н684	676982.940	2184997.910
н2	675950.710	2184924.010	н685	676972.010	2185007.920
н3	675950.100	2184924.670	н686	676971.880	2185008.040
н4	675968.210	2184940.960	н687	676970.400	2185006.410
н5	675969.350	2184940.090	н688	677027.770	2184956.190
н6	675974.700	2184946.800	н689	677029.130	2184957.780
н7	675974.820	2184946.910	н690	677017.460	2184967.210
н8	675974.960	2184947.140	н691	677016.390	2184965.970
н9	675980.640	2184954.270	н692	677067.610	2184920.460
н10	675978.190	2184956.160	н693	677069.110	2184922.060
н11	675988.040	2184987.190	н694	677061.350	2184929.780
н12	676000.060	2185000.500	н695	677049.630	2184940.080
н13	675997.900	2185002.610	н696	677047.900	2184938.130
н14	676022.310	2185028.050	н697	677097.270	2184892.270
н15	676024.360	2185026.080	н698	677098.140	2184893.220
н16	676034.730	2185036.910	н699	677096.820	2184894.500
н17	676032.940	2185038.630	н700	677087.480	2184903.790
н18	676058.030	2185063.380	н701	677086.210	2184902.410
н19	676068.170	2185072.120	н702	677160.300	2184833.060
н20	676067.530	2185072.760	н703	677118.960	2184873.070
н21	676083.230	2185088.250	н704	677124.350	2184867.500
н22	676080.640	2185087.610	н705	677122.520	2184865.620
н23	676006.460	2185020.200	н706	677133.240	2184855.140
н24	675993.610	2185006.810	н707	677134.870	2184856.810
н25	675993.570	2185006.850	н708	677175.570	2184815.380
н26	675990.210	2185003.270	н709	677176.970	2184816.920
н27	675985.680	2184998.540	н710	677166.190	2184827.360
н28	675985.500	2184998.240	н711	677164.480	2184825.480
н29	675980.590	2184993.010	н712	677204.620	2184787.830
н30	675982.910	2184990.830	н713	677205.670	2184788.970
н31	675973.130	2184960.040	н714	677194.930	2184799.450
н32	675971.920	2184960.970	н715	677193.600	2184798.020
н33	675960.630	2184946.790	н716	677218.730	2184774.710
н34	675963.370	2184944.680	н717	677219.220	2184775.240
н35	675946.030	2184929.080	н718	677208.690	2184785.940
н36	675942.820	2184932.570	н719	677207.770	2184784.960
н37	675921.250	2184914.540	н720	677252.520	2184758.890
н38	675924.720	2184910.710	н721	677253.060	2184759.430
н39	675900.800	2184891.150	н722	677242.560	2184770.140
н40	675898.710	2184893.620	н723	677241.830	2184769.420
н41	675887.250	2184883.930	н724	677256.810	2184737.720
н42	675889.180	2184881.650	н725	677254.950	2184739.460
н43	675871.320	2184867.040	н726	677254.430	2184739.730
н44	675869.160	2184869.320	н727	677261.540	2184725.970
н45	675857.520	2184858.330	н728	677264.860	2184730.100
н46	675858.870	2184856.770	н729	677259.000	2184735.670
н47	675837.300	2184837.950	н730	677258.700	2184735.950
н48	675835.840	2184839.630	н731	677254.960	2184731.420
н49	675824.120	2184829.630	н732	677262.030	2184621.940
н50	675825.720	2184827.850	н733	677263.090	2184628.190
н51	675799.300	2184804.790	н734	677263.380	2184626.410
н52	675798.510	2184805.710	н735	677263.990	2184627.440
н53	675787.060	2184796.030	н736	677262.040	2184637.860
н54	675788.030	2184794.880	н737	677260.290	2184628.420
н55	675756.300	2184765.750	н738	677260.700	2184625.000
н56	675756.110	2184765.560	н739	677258.410	2184612.610
н57	675735.830	2184743.290	н740	677258.620	2184607.020
н58	675734.120	2184744.760	н741	677261.980	2184619.450
н59	675722.390	2184730.680	н742	677261.820	2184617.410

h60	675729.310	2184724.900	h743	677622.650	2184621.930
h61	675741.110	2184738.760	h744	677624.790	2184622.220
h62	675740.380	2184739.380	h745	676222.530	2186193.060
h63	675759.150	2184759.990	h746	676220.700	2186195.880
h64	675763.090	2184756.090	h747	676225.980	2186199.310
h65	675773.650	2184766.750	h748	676227.350	2186199.030
h66	675770.090	2184770.270	h749	676228.730	2186196.920
h67	675791.900	2184790.300	h750	676228.810	2186196.970
h68	675794.160	2184787.630	h751	676225.240	2186202.480
h69	675805.610	2184797.310	h752	676224.620	2186202.100
h70	675803.170	2184800.200	h753	676222.710	2186204.950
h71	675829.740	2184823.380	h754	676205.310	2186194.130
h72	675830.840	2184822.150	h755	676211.170	2186185.990
h73	675842.410	2184832.070	h756	676219.620	2186195.530
h74	675841.230	2184833.420	h757	676220.190	2186194.710
h75	675862.820	2184852.250	h758	676219.370	2186194.140
h76	675863.740	2184851.190	h759	676218.800	2186194.960
h77	675875.820	2184862.290	h760	676217.140	2186526.100
h78	675875.460	2184862.670	h761	676214.440	2186526.530
h79	675885.230	2184870.670	h762	676214.900	2186525.800
h80	675891.020	2184875.930	h763	676211.100	2186523.400
h81	675891.310	2184875.640	h764	676208.530	2186527.470
h82	675893.060	2184877.070	h765	676192.040	2186530.090
h83	675894.360	2184875.530	h766	676196.650	2186523.280
h84	675905.810	2184885.220	h767	676208.780	2186521.360
h85	675904.670	2184886.570	h768	676180.700	2186546.830
h86	675928.760	2184906.260	h769	676179.910	2186547.940
h87	677447.360	2184718.670	h770	676180.680	2186546.820
h88	677438.130	2184730.490	h771	676154.700	2186382.070
h89	677436.560	2184729.260	h772	676151.790	2186385.700
h90	677446.470	2184717.970	h773	676150.030	2186384.360
h91	677412.500	2184760.150	h774	676144.630	2186391.560
h92	677403.150	2184771.880	h775	676146.160	2186392.710
h93	677401.380	2184770.470	h776	676140.610	2186399.640
h94	677411.060	2184759.000	h777	676139.420	2186398.700
h95	677391.090	2184786.140	h778	676133.540	2186406.160
h96	677381.230	2184797.440	h779	676134.660	2186407.050
h97	677379.730	2184796.130	h780	676114.740	2186431.870
h98	677389.400	2184784.660	h781	676115.060	2186432.130
h99	677371.270	2184806.810	h782	676105.770	2186443.910
h100	677378.260	2184815.420	h783	676105.460	2186443.660
h101	677375.150	2184819.050	h784	676100.050	2186450.540
h102	677372.170	2184817.020	h785	676101.540	2186451.740
h103	677373.790	2184814.820	h786	676088.640	2186468.320
h104	677371.010	2184810.820	h787	676087.200	2186467.260
h105	677370.730	2184807.690	h788	676069.330	2186489.660
h106	676485.330	2185460.070	h789	676070.260	2186490.390
h107	676485.530	2185461.320	h790	676060.970	2186502.170
h108	676472.040	2185474.080	h791	676058.560	2186500.270
h109	676459.090	2185486.240	h792	676028.550	2186526.050
h110	676432.330	2185512.600	h793	676031.140	2186528.030
h111	676401.840	2185541.910	h794	676021.090	2186540.530
h112	676378.830	2185565.130	h795	676012.390	2186533.870
h113	676337.750	2185605.420	h796	676022.440	2186521.370
h114	676306.340	2185637.220	h797	676023.680	2186522.320
h115	676303.200	2185635.100	h798	676053.750	2186496.480
h116	676316.420	2185622.020	h799	676052.330	2186495.360
h117	676314.040	2185619.590	h800	676061.620	2186483.580
h118	676324.730	2185609.080	h801	676064.620	2186485.950
h119	676327.100	2185611.490	h802	676082.360	2186463.710
h120	676344.780	2185594.410	h803	676079.820	2186461.840
h121	676341.850	2185591.080	h804	676093.100	2186444.930
h122	676353.100	2185581.160	h805	676095.380	2186446.770
h123	676355.570	2185583.970	h806	676100.750	2186439.940
h124	676373.310	2185566.830	h807	676097.130	2186437.100
h125	676371.620	2185565.090	h808	676106.420	2186425.320
h126	676382.370	2185554.630	h809	676110.030	2186428.160
h127	676384.100	2185556.410	h810	676136.320	2186395.390
h128	676405.670	2185535.560	h811	676132.460	2186392.270
h129	676403.980	2185533.780	h812	676143.020	2186378.610
h130	676416.310	2185522.540	h813	676147.060	2186382.010
h131	676417.720	2185524.080	h814	676149.750	2186378.650
h132	676428.900	2185513.420	h815	676026.430	2186525.370
h133	676425.960	2185510.400	h816	676027.020	2186524.570
h134	676442.170	2185495.510	h817	676026.220	2186523.980
h135	676444.890	2185498.300	h818	676025.630	2186524.780

h136	676465.350	2185479.040	h819	676140.500	2186169.360
h137	676463.560	2185477.350	h820	676141.240	2186170.680
h138	676473.870	2185466.450	h821	676138.830	2186171.920
h139	676476.280	2185468.730	h822	676604.900	2185342.830
h140	676470.630	2185743.680	h823	676595.810	2185352.270
h141	676470.760	2185744.780	h824	676578.960	2185368.350
h142	676467.550	2185749.930	h825	676576.500	2185365.950
h143	676446.970	2185771.640	h826	676587.910	2185354.940
h144	676455.030	2185761.950	h827	676588.030	2185355.060
h145	676454.750	2185761.710	h828	676588.750	2185354.360
h146	676464.340	2185750.180	h829	676588.640	2185354.250
h147	676464.660	2185750.450	h830	676594.790	2185348.310
h148	676444.410	2185774.160	h831	676596.980	2185350.450
h149	676444.500	2185774.250	h832	676549.130	2185394.640
h150	676440.570	2185778.390	h833	676550.640	2185396.290
h151	676408.870	2185811.710	h834	676546.670	2185400.230
h152	676367.740	2185853.540	h835	676540.010	2185406.890
h153	676368.080	2185853.900	h836	676538.070	2185404.780
h154	676367.360	2185854.600	h837	676516.560	2185426.920
h155	676367.030	2185854.270	h838	676518.300	2185428.780
h156	676338.580	2185883.220	h839	676501.220	2185446.460
h157	676336.840	2185883.970	h840	676498.980	2185448.810
h158	676335.220	2185883.530	h841	676496.190	2185449.830
h159	676363.750	2185853.310	h842	676492.730	2185448.890
h160	676360.940	2185850.500	h843	676491.690	2185448.060
h161	676371.540	2185839.890	h844	676494.500	2185445.430
h162	676374.400	2185842.740	h845	676497.420	2185448.560
h163	676397.610	2185819.970	h846	676507.440	2185439.130
h164	676397.730	2185811.050	h847	676505.600	2185437.160
h165	676256.030	2185682.620	h848	676251.250	2186218.770
h166	676256.200	2185683.390	h849	676220.640	2186270.830
h167	676255.690	2185684.770	h850	676238.040	2186288.160
h168	676238.810	2185700.240	h851	676238.170	2186288.280
h169	676235.210	2185703.740	h852	676238.280	2186288.420
h170	676239.170	2185699.720	h853	676253.300	2186305.660
h171	676235.600	2185695.900	h854	676256.630	2186308.370
h172	676251.840	2185681.610	h855	676258.290	2186306.260
h173	676254.360	2185684.310	h856	676260.140	2186307.520
h174	676206.360	2185724.980	h857	676260.210	2186307.420
h175	676210.150	2185728.870	h858	676267.100	2186312.850
h176	676203.260	2185736.390	h859	676264.960	2186315.580
h177	676201.230	2185737.830	h860	676268.550	2186321.580
h178	676199.400	2185737.260	h861	676261.160	2186316.430
h179	676198.450	2185738.350	h862	676256.390	2186321.950
h180	676195.430	2185735.250	h863	676255.690	2186322.950
h181	676196.450	2185743.080	h864	676249.180	2186317.820
h182	676196.540	2185743.510	h865	676250.440	2186316.220
h183	676195.860	2185744.990	h866	676246.660	2186313.150
h184	676183.910	2185758.890	h867	676246.320	2186312.880
h185	676178.300	2185765.580	h868	676246.040	2186312.550
h186	676181.360	2185767.410	h869	676230.860	2186295.120
h187	676181.360	2185767.420	h870	676213.920	2186278.250
h188	676177.390	2185765.060	h871	676211.790	2186280.830
h189	676176.130	2185764.210	h872	676203.420	2186275.640
h190	676179.270	2185760.880	h873	676209.720	2186265.030
h191	676179.170	2185760.780	h874	676211.580	2186266.510
h192	676189.990	2185748.590	h875	676241.060	2186216.380
h193	676190.510	2185749.110	h876	676240.490	2186216.020
h194	676104.890	2185126.440	h877	676242.310	2186213.200
h195	676112.210	2185133.260	h878	676240.510	2186296.060
h196	676110.520	2185135.170	h879	676240.660	2186295.780
h197	676110.860	2185136.160	h880	676237.920	2186294.270
h198	676109.130	2185136.750	h881	676237.760	2186294.550
h199	676107.980	2185138.050	h882	676227.370	2186258.480
h200	676107.970	2185138.070	h883	676227.900	2186257.630
h201	676107.920	2185138.110	h884	676227.050	2186257.100
h202	676107.590	2185138.480	h885	676226.520	2186257.950
h203	676105.930	2185140.310	h886	676241.750	2186234.800
h204	676103.480	2185140.110	h887	676243.590	2186231.620
h205	676100.040	2185139.840	h888	676243.350	2186231.480
h206	676096.650	2185140.990	h889	676241.510	2186234.660
h207	676096.160	2185139.520	h890	676278.900	2186339.300
h208	676076.130	2185137.910	h891	676288.900	2186347.730
h209	676075.540	2185138.110	h892	676285.800	2186352.960
h210	676023.740	2185201.530	h893	676283.030	2186350.630
h211	676029.390	2185205.980	h894	676281.160	2186353.280

h212	676022.590	2185214.620	h895	676268.340	2186343.600
h213	676010.800	2185205.350	h896	676270.600	2186340.560
h214	676012.410	2185203.310	h897	676269.010	2186337.900
h215	676011.410	2185202.570	h898	676272.920	2186332.750
h216	676015.700	2185195.150	h899	676276.160	2186338.170
h217	676016.480	2185193.870	h900	676277.910	2186338.740
h218	676016.850	2185194.150	h901	676426.120	2186363.840
h219	676069.650	2185129.520	h902	676419.510	2186372.970
h220	676071.310	2185127.490	h903	676417.180	2186371.340
h221	676073.920	2185127.700	h904	676414.540	2186374.840
h222	676076.420	2185127.900	h905	676407.410	2186386.160
h223	676085.550	2185124.800	h906	676396.820	2186402.980
h224	676086.850	2185128.740	h907	676396.780	2186403.040
h225	676096.270	2185129.500	h908	676391.690	2186410.710
h226	676104.720	2185126.630	h909	676382.530	2186424.570
h227	675845.930	2185500.560	h910	676382.500	2186424.610
h228	675838.490	2185513.580	h911	676375.640	2186434.640
h229	675837.960	2185513.280	h912	676375.800	2186434.760
h230	675826.450	2185533.760	h913	676369.930	2186442.980
h231	675824.580	2185530.490	h914	676369.040	2186444.280
h232	675842.780	2185498.760	h915	676369.020	2186444.320
h233	675826.340	2185533.950	h916	676364.850	2186450.220
h234	675825.260	2185535.860	h917	676364.800	2186450.280
h235	675824.680	2185535.500	h918	676363.000	2186452.710
h236	675822.280	2185534.350	h919	676361.240	2186455.180
h237	675823.220	2185532.870	h920	676356.620	2186465.200
h238	675652.020	2185423.470	h921	676357.980	2186466.150
h239	675655.560	2185428.950	h922	676349.270	2186478.370
h240	675655.460	2185428.890	h923	676341.180	2186472.680
h241	675615.820	2185396.250	h924	676341.230	2186472.600
h242	675610.570	2185395.280	h925	676306.250	2186447.060
h243	675611.280	2185393.990	h926	676306.940	2186446.120
h244	675592.830	2185389.800	h927	676300.970	2186441.240
h245	675592.340	2185391.900	h928	676300.420	2186442.000
h246	675579.270	2185389.480	h929	676294.470	2186437.870
h247	675577.710	2185388.560	h930	676289.120	2186444.760
h248	675578.220	2185386.390	h931	676287.550	2186443.480
h249	675543.210	2185378.820	h932	676286.990	2186444.260
h250	675543.150	2185379.150	h933	676286.460	2186443.920
h251	675543.820	2185379.330	h934	676296.310	2186429.060
h252	675498.510	2185375.370	h935	676305.340	2186435.140
h253	675478.600	2185373.630	h936	676304.470	2186436.350
h254	675474.640	2185371.610	h937	676310.500	2186441.280
h255	675490.370	2185372.500	h938	676311.240	2186440.270
h256	675491.370	2185367.530	h939	676346.640	2186465.010
h257	675506.080	2185370.470	h940	676349.880	2186460.470
h258	675505.460	2185373.540	h941	676351.630	2186461.690
h259	675517.750	2185375.410	h942	676352.480	2186459.860
h260	675517.800	2185374.930	h943	676351.320	2186459.100
h261	675539.130	2185378.200	h944	676370.200	2186430.570
h262	675539.960	2185378.300	h945	676370.830	2186431.040
h263	675540.370	2185378.390	h946	676376.480	2186422.790
h264	675540.390	2185378.390	h947	676375.940	2186422.410
h265	675649.880	2185424.880	h948	676392.020	2186397.620
h266	675649.380	2185425.220	h949	676402.230	2186382.270
h267	675646.410	2185423.420	h950	676407.450	2186374.840
h268	676326.880	2185894.740	h951	676409.530	2186371.540
h269	676327.070	2185895.790	h952	676409.670	2186371.330
h270	676325.140	2185899.900	h953	676413.240	2186366.600
h271	676315.050	2185914.000	h954	676419.000	2186358.420
h272	676275.930	2185971.750	h955	676414.530	2186241.180
h273	676273.830	2185970.290	h956	676406.130	2186253.610
h274	676280.060	2185961.040	h957	676405.780	2186253.370
h275	676280.510	2185961.350	h958	676413.530	2186240.500
h276	676304.400	2185928.910	h959	676404.070	2186256.810
h277	676213.320	2186061.360	h960	676400.990	2186261.320
h278	676213.140	2186065.150	h961	676403.810	2186256.640
h279	676161.470	2186146.780	h962	676388.930	2186279.180
h280	676160.730	2186147.460	h963	676385.480	2186284.330
h281	676176.130	2186122.070	h964	676384.390	2186284.260
h282	676174.370	2186120.940	h965	676384.150	2186284.630
h283	676182.490	2186108.330	h966	676384.040	2186284.570
h284	676183.900	2186109.240	h967	676387.410	2186278.270
h285	676189.900	2186099.350	h968	676617.120	2185587.460
h286	676189.540	2186099.110	h969	676621.870	2185592.500
h287	676197.020	2186087.600	h970	676607.020	2185607.480

h288	676197.680	2186086.520	h971	676606.600	2185607.080
h289	676197.680	2186086.510	h972	676603.650	2185610.030
h290	676197.690	2186086.500	h973	676604.050	2185610.470
h291	676158.330	2186149.080	h974	676593.450	2185621.170
h292	676158.350	2186149.110	h975	676593.170	2185620.870
h293	676158.290	2186149.110	h976	676578.390	2185636.230
h294	676125.810	2185835.210	h977	676578.460	2185636.300
h295	676122.900	2185839.940	h978	676514.200	2185701.140
h296	676124.320	2185841.060	h979	676485.980	2185730.590
h297	676115.030	2185852.840	h980	676482.220	2185732.850
h298	676114.750	2185852.620	h981	676480.470	2185732.530
h299	676089.790	2185886.390	h982	676496.900	2185713.900
h300	676091.930	2185888.080	h983	676496.930	2185713.870
h301	676082.650	2185899.860	h984	676499.550	2185710.980
h302	676080.610	2185898.260	h985	676505.330	2185704.030
h303	676107.660	2185859.640	h986	676505.640	2185704.290
h304	676063.760	2185923.000	h987	676516.090	2185692.790
h305	676061.020	2185926.810	h988	676515.080	2185691.740
h306	676063.660	2185922.920	h989	676525.730	2185681.170
h307	676025.030	2185954.920	h990	676526.260	2185681.720
h308	676025.320	2185956.880	h991	676543.150	2185664.180
h309	676017.890	2185967.910	h992	676542.580	2185663.580
h310	676015.980	2185966.400	h993	676553.230	2185653.020
h311	677569.260	2184600.100	h994	676553.560	2185653.370
h312	677569.080	2184600.420	h995	676597.970	2185607.230
h313	677571.330	2184601.450	h996	676598.010	2185607.190
h314	677569.240	2184607.090	h997	676602.290	2185602.900
h315	677566.220	2184605.710	h998	676602.150	2185602.770
h316	677565.820	2184606.460	h999	676608.730	2185596.040
h317	677557.100	2184601.400	h1000	676608.490	2185592.350
h318	677547.480	2184596.780	h1001	676611.220	2185589.510
h319	677538.720	2184608.040	h1002	676614.120	2185586.500
h320	677539.210	2184608.480	h1003	676614.370	2185590.270
h321	677538.750	2184608.410	h1004	676601.670	2185607.570
h322	677532.140	2184605.890	h1005	676601.980	2185606.620
h323	677530.870	2184604.690	h1006	676601.030	2185606.310
h324	677532.590	2184602.710	h1007	676600.720	2185607.260
h325	677534.190	2184604.100	h1008	676002.270	2185185.630
h326	677537.620	2184599.680	h1009	675972.360	2185238.400
h327	677539.460	2184600.960	h1010	675967.100	2185248.240
h328	677542.890	2184596.040	h1011	675966.600	2185249.100
h329	677541.310	2184594.940	h1012	675947.520	2185283.720
h330	677542.760	2184593.080	h1013	675946.660	2185283.220
h331	677538.030	2184590.340	h1014	675946.160	2185284.080
h332	677543.990	2184581.470	h1015	675947.020	2185284.580
h333	677549.510	2184584.820	h1016	675941.100	2185295.130
h334	677548.540	2184586.120	h1017	675885.330	2185391.830
h335	677548.770	2184586.290	h1018	675840.100	2185467.220
h336	677549.750	2184584.970	h1019	675826.110	2185492.050
h337	677552.570	2184586.680	h1020	675820.480	2185501.420
h338	677551.300	2184588.790	h1021	675816.810	2185499.330
h339	677323.230	2184767.780	h1022	675824.250	2185486.300
h340	677319.420	2184772.590	h1023	675824.750	2185486.590
h341	677349.410	2184796.110	h1024	675826.620	2185483.240
h342	677358.550	2184800.280	h1025	675826.680	2185483.130
h343	677355.200	2184800.540	h1026	675826.740	2185483.030
h344	677349.240	2184798.780	h1027	675828.620	2185480.020
h345	677346.190	2184804.030	h1028	675832.460	2185473.850
h346	677342.150	2184800.950	h1029	675832.860	2185472.120
h347	677343.610	2184799.190	h1030	675832.930	2185471.780
h348	677305.620	2184769.400	h1031	675833.060	2185471.460
h349	677271.840	2184744.600	h1032	675833.390	2185470.580
h350	677275.060	2184741.320	h1033	675833.570	2185470.100
h351	677274.190	2184739.710	h1034	675833.840	2185469.670
h352	677274.420	2184739.040	h1035	675853.290	2185439.110
h353	677285.060	2184746.860	h1036	675942.900	2185285.350
h354	677290.740	2184751.910	h1037	675942.900	2185285.340
h355	677316.780	2184772.470	h1038	675992.930	2185199.840
h356	677321.430	2184766.360	h1039	675992.970	2185199.780
h357	676148.100	2186158.550	h1040	675993.010	2185199.710
h358	676149.910	2186161.540	h1041	675998.080	2185191.640
h359	676149.700	2186163.950	h1042	675992.890	2185186.660
h360	676141.180	2186168.270	h1043	675996.610	2185181.350
h361	676147.350	2186158.010	h1044	675921.950	2185326.750
h362	676107.170	2186119.330	h1045	675922.470	2185325.890
h363	676125.970	2186131.570	h1046	675921.610	2185325.370

h364	676125.320	2186132.560	h1047	675921.090	2185326.230
h365	676149.470	2186147.590	h1048	675902.790	2185358.780
h366	676143.780	2186155.400	h1049	675903.290	2185357.920
h367	676128.380	2186146.240	h1050	675902.430	2185357.420
h368	676004.670	2186069.260	h1051	675901.930	2185358.280
h369	676002.510	2186068.050	h1052	675880.910	2185396.240
h370	676007.880	2186058.450	h1053	675881.410	2185395.380
h371	676020.970	2186065.770	h1054	675880.550	2185394.880
h372	676020.200	2186067.140	h1055	675880.050	2185395.740
h373	676050.590	2186086.060	h1056	675856.970	2185436.760
h374	676050.510	2186086.190	h1057	675857.470	2185435.900
h375	676055.210	2186088.930	h1058	675856.610	2185435.400
h376	676106.270	2186120.710	h1059	675856.110	2185436.260
h377	676004.640	2185988.440	h1060	675834.660	2185474.520
h378	675968.120	2186044.180	h1061	675835.180	2185473.660
h379	675966.260	2186046.800	h1062	675834.320	2185473.140
h380	675963.790	2186049.120	h1063	675833.800	2185474.000
h381	675959.560	2186050.860	h1064	677453.250	2184522.910
h382	675954.330	2186058.640	h1065	677467.070	2184538.220
h383	675954.920	2186061.280	h1066	677466.270	2184538.950
h384	675954.000	2186063.670	h1067	677480.800	2184554.080
h385	675945.990	2186075.320	h1068	677482.900	2184552.200
h386	675924.240	2186105.400	h1069	677488.830	2184558.840
h387	675923.180	2186106.870	h1070	677488.740	2184560.400
h388	675920.910	2186108.330	h1071	677492.350	2184563.880
h389	675918.560	2186108.770	h1072	677491.200	2184564.900
h390	675912.750	2186116.640	h1073	677505.590	2184579.870
h391	675911.650	2186116.030	h1074	677506.070	2184579.430
h392	675912.970	2186113.670	h1075	677518.010	2184591.400
h393	675880.310	2186090.570	h1076	677517.330	2184592.090
h394	675879.010	2186092.480	h1077	677527.770	2184602.960
h395	675866.610	2186084.030	h1078	677523.280	2184606.940
h396	675868.060	2186081.910	h1079	677513.080	2184596.330
h397	675854.890	2186072.590	h1080	677511.620	2184597.800
h398	675846.680	2186067.410	h1081	677499.440	2184585.610
h399	675845.860	2186066.830	h1082	677501.200	2184583.970
h400	675845.830	2186066.870	h1083	677486.720	2184568.900
h401	675832.980	2186058.760	h1084	677484.690	2184570.720
h402	675833.800	2186057.680	h1085	677474.700	2184559.530
h403	675805.920	2186037.960	h1086	677476.320	2184558.080
h404	675805.670	2186037.820	h1087	677461.860	2184543.020
h405	675804.970	2186037.310	h1088	677460.010	2184544.710
h406	675804.910	2186037.390	h1089	677446.200	2184529.660
h407	675797.850	2186033.340	h1090	677447.670	2184528.250
h408	675798.300	2186032.550	h1091	677438.730	2184518.950
h409	675768.990	2186011.150	h1092	677436.930	2184520.690
h410	675768.810	2186011.440	h1093	677426.760	2184510.170
h411	675765.430	2186009.120	h1094	677428.590	2184508.400
h412	675765.470	2186009.050	h1095	677416.250	2184495.560
h413	675764.610	2186008.530	h1096	677414.730	2184497.040
h414	675764.600	2186008.550	h1097	677402.900	2184485.240
h415	675763.520	2186007.810	h1098	677404.680	2184483.510
h416	675768.580	2186000.410	h1099	677390.450	2184468.700
h417	675773.690	2186003.920	h1100	677388.420	2184470.520
h418	675772.260	2186006.110	h1101	677378.390	2184459.370
h419	675801.290	2186027.300	h1102	677380.050	2184457.880
h420	675802.280	2186025.550	h1103	677380.010	2184457.840
h421	675817.410	2186034.510	h1104	677382.270	2184455.760
h422	675815.650	2186037.490	h1105	677384.480	2184453.740
h423	675837.400	2186052.880	h1106	677389.130	2184458.650
h424	675839.260	2186050.410	h1107	677411.710	2184482.460
h425	675860.400	2186063.950	h1108	677412.390	2184481.840
h426	675858.130	2186067.530	h1109	677421.140	2184490.800
h427	675871.440	2186076.950	h1110	677420.560	2184491.370
h428	675872.810	2186074.940	h1111	677432.910	2184504.230
h429	675885.200	2186083.390	h1112	677434.500	2184502.690
h430	675883.690	2186085.610	h1113	677444.670	2184513.210
h431	675915.910	2186108.400	h1114	677443.050	2184514.780
h432	675917.020	2186106.430	h1115	677452.000	2184524.100
h433	675917.960	2186106.950	h1116	677483.460	2184555.370
h434	675934.760	2186084.190	h1117	677482.630	2184555.920
h435	675933.680	2186083.410	h1118	677483.180	2184556.750
h436	675946.170	2186065.300	h1119	677484.010	2184556.200
h437	675947.780	2186066.540	h1120	677463.020	2184533.840
h438	675959.320	2186050.920	h1121	677462.290	2184534.530
h439	675954.590	2186047.180	h1122	677462.980	2184535.260

н440	675965.130	2186034.120	н1123	677463.710	2184534.570
н441	675969.220	2186037.350	н1124	677348.740	2184808.200
н442	675991.420	2186006.500	н1125	677348.560	2184811.690
н443	675989.240	2186004.780	н1126	677346.980	2184815.720
н444	675998.530	2185993.000	н1127	677321.570	2184844.150
н445	676000.090	2185994.230	н1128	677321.860	2184844.430
н446	676004.270	2185988.300	н1129	677321.190	2184845.170
н447	676172.930	2186162.190	н1130	677320.890	2184844.910
н448	676167.430	2186170.550	н1131	677306.770	2184860.710
н449	676162.500	2186167.480	н1132	677306.010	2184861.550
н450	676167.930	2186159.090	н1133	677290.260	2184879.170
н451	676221.160	2185216.020	н1134	677289.210	2184880.350
н452	676231.730	2185226.660	н1135	677274.140	2184897.200
н453	676231.230	2185227.160	н1136	677272.400	2184899.150
н454	676254.710	2185249.360	н1137	677255.860	2184917.660
н455	676265.650	2185243.100	н1138	677252.730	2184921.160
н456	676268.880	2185249.300	н1139	677238.040	2184937.580
н457	676278.780	2185258.000	н1140	677234.510	2184941.530
н458	676279.070	2185258.290	н1141	677232.900	2184943.330
н459	676284.580	2185264.680	н1142	677217.170	2184960.930
н460	676289.470	2185269.660	н1143	677210.880	2184967.970
н461	676289.150	2185269.990	н1144	677201.730	2184978.200
н462	676303.650	2185286.840	н1145	677200.070	2184980.000
н463	676302.680	2185287.810	н1146	677193.010	2184987.630
н464	676303.810	2185288.920	н1147	677183.030	2184998.420
н465	676301.820	2185289.640	н1148	677167.360	2185015.360
н466	676299.560	2185288.720	н1149	677161.490	2185021.700
н467	676290.960	2185281.290	н1150	677158.130	2185025.340
н468	676284.950	2185274.320	н1151	677154.750	2185027.840
н469	676284.010	2185275.290	н1152	677150.360	2185027.500
н470	676270.600	2185263.710	н1153	677150.240	2185027.440
н471	676270.490	2185263.600	н1154	677157.030	2185020.140
н472	676273.160	2185261.040	н1155	677155.590	2185018.810
н473	676264.620	2185253.540	н1156	677166.850	2185005.960
н474	676261.090	2185255.490	н1157	677168.700	2185007.590
н475	676258.600	2185253.340	н1158	677188.780	2184986.010
н476	676097.150	2185102.820	н1159	677188.580	2184985.830
н477	676096.680	2185101.290	н1160	677199.840	2184972.980
н478	676117.360	2185119.910	н1161	677200.390	2184973.460
н479	676117.400	2185119.950	н1162	677221.420	2184949.620
н480	676137.680	2185138.890	н1163	677219.550	2184947.900
н481	676139.570	2185136.810	н1164	677230.810	2184935.040
н482	676154.410	2185150.580	н1165	677232.770	2184936.780
н483	676152.460	2185152.710	н1166	677240.380	2184928.440
н484	676179.410	2185178.190	н1167	677241.140	2184929.090
н485	676179.730	2185177.880	н1168	677241.790	2184928.340
н486	676188.900	2185187.160	н1169	677241.050	2184927.680
н487	676220.320	2185216.850	н1170	677264.370	2184902.040
н488	676318.680	2185302.940	н1171	677267.660	2184898.400
н489	676318.660	2185302.970	н1172	677267.990	2184898.690
н490	676334.410	2185318.760	н1173	677268.650	2184897.940
н491	676311.370	2185298.910	н1174	677268.330	2184897.660
н492	676310.380	2185297.290	н1175	677290.400	2184873.230
н493	676311.100	2185295.480	н1176	677290.470	2184873.290
н494	676312.570	2185297.740	н1177	677291.130	2184872.550
н495	676318.200	2185302.500	н1178	677291.070	2184872.490
н496	676318.400	2185302.710	н1179	677297.320	2184865.580
н497	676431.760	2185399.930	н1180	677296.600	2184864.960
н498	676431.300	2185400.020	н1181	677318.010	2184841.620
н499	676409.100	2185381.740	н1182	677318.640	2184842.190
н500	676432.740	2185400.720	н1183	677319.320	2184841.450
н501	676432.470	2185400.810	н1184	677318.680	2184840.880
н502	676432.400	2185400.440	н1185	677319.180	2184840.340
н503	676456.500	2185419.790	н1186	677319.230	2184840.390
н504	676470.120	2185430.900	н1187	677320.050	2184841.140
н505	676443.740	2185409.900	н1188	677156.750	2185023.390
н506	676443.340	2185409.230	н1189	677157.430	2185022.660
н507	676456.480	2185419.770	н1190	677156.700	2185021.980
н508	675431.640	2185339.160	н1191	677156.020	2185022.710
н509	675396.490	2185306.130	н1192	677186.330	2184992.070
н510	675383.830	2185298.890	н1193	677187.000	2184991.330
н511	675381.360	2185296.410	н1194	677186.260	2184990.660
н512	675376.080	2185294.450	н1195	677185.590	2184991.400
н513	675374.530	2185293.570	н1196	677213.860	2184960.750
н514	675373.620	2185293.550	н1197	677214.520	2184960.000
н515	675360.490	2185288.690	н1198	677213.760	2184959.340

h516	675360.440	2185288.800	h1199	677213.110	2184960.100
h517	675356.080	2185287.390	h1200	677143.960	2185034.480
h518	675387.500	2185288.240	h1201	677144.600	2185037.970
h519	675392.260	2185292.470	h1202	677141.630	2185043.260
h520	675392.950	2185299.540	h1203	677120.120	2185066.710
h521	675411.570	2185318.240	h1204	677115.620	2185071.610
h522	675441.100	2185347.080	h1205	677061.140	2185130.070
h523	675470.520	2185369.510	h1206	677013.070	2185181.640
h524	675456.110	2185362.150	h1207	676980.910	2185217.180
h525	675791.360	2185602.270	h1208	676967.610	2185231.870
h526	675786.280	2185610.870	h1209	676964.540	2185235.060
h527	675786.100	2185610.770	h1210	676965.480	2185236.000
h528	675782.000	2185618.060	h1211	676961.330	2185240.140
h529	675782.020	2185618.070	h1212	676960.440	2185239.330
h530	675777.550	2185625.640	h1213	676941.050	2185259.500
h531	675775.240	2185624.260	h1214	676922.960	2185278.320
h532	675757.540	2185653.830	h1215	676892.900	2185309.730
h533	675739.690	2185683.670	h1216	676874.420	2185328.930
h534	675720.130	2185721.180	h1217	676771.790	2185435.590
h535	675703.840	2185749.390	h1218	676700.190	2185510.000
h536	675682.060	2185787.100	h1219	676646.900	2185566.710
h537	675684.270	2185788.300	h1220	676642.520	2185568.180
h538	675683.600	2185789.580	h1221	676639.460	2185567.930
h539	675688.870	2185793.190	h1222	676643.800	2185571.870
h540	675697.000	2185799.380	h1223	676643.800	2185571.880
h541	675692.850	2185807.870	h1224	676639.440	2185567.930
h542	675687.420	2185804.810	h1225	676637.360	2185567.760
h543	675687.100	2185804.500	h1226	676630.890	2185561.260
h544	675679.380	2185801.610	h1227	676635.800	2185560.940
h545	675679.740	2185800.660	h1228	676637.700	2185562.890
h546	675676.800	2185798.590	h1229	676639.620	2185560.690
h547	675676.400	2185798.310	h1230	676639.880	2185560.670
h548	675676.060	2185797.960	h1231	676709.410	2185489.100
h549	675673.670	2185795.470	h1232	676708.970	2185488.650
h550	675673.050	2185794.820	h1233	676720.630	2185476.120
h551	675768.710	2185622.520	h1234	676721.320	2185476.850
h552	675782.830	2185597.470	h1235	676787.030	2185409.210
h553	675783.410	2185612.520	h1236	676786.780	2185408.970
h554	675782.940	2185613.410	h1237	676797.190	2185397.940
h555	675783.830	2185613.880	h1238	676797.590	2185398.340
h556	675784.300	2185612.990	h1239	676870.690	2185323.100
h557	676094.400	2186669.970	h1240	676869.310	2185321.890
h558	676090.990	2186674.300	h1241	676881.590	2185309.520
h559	676094.230	2186669.840	h1242	676882.760	2185310.670
h560	676044.260	2186707.780	h1243	676959.530	2185231.650
h561	676026.430	2186732.610	h1244	676960.970	2185233.040
h562	675990.170	2186780.820	h1245	676979.120	2185212.440
h563	675988.140	2186783.670	h1246	676979.140	2185212.410
h564	675978.530	2186797.880	h1247	676979.170	2185212.390
h565	675975.330	2186795.270	h1248	677011.730	2185177.210
h566	675976.140	2186794.140	h1249	677045.150	2185141.280
h567	675978.830	2186790.480	h1250	677042.150	2185138.640
h568	675978.810	2186790.430	h1251	677052.770	2185126.530
h569	675998.060	2186763.720	h1252	677056.040	2185129.500
h570	676003.210	2186756.670	h1253	677072.930	2185111.190
h571	676003.420	2186756.830	h1254	677069.590	2185107.940
h572	676024.100	2186728.000	h1255	677085.230	2185090.300
h573	676024.030	2186727.950	h1256	677088.730	2185094.060
h574	676025.710	2186725.760	h1257	677105.800	2185075.530
h575	676030.010	2186719.770	h1258	677104.450	2185074.290
h576	676030.230	2186719.460	h1259	677128.350	2185048.380
h577	676030.520	2186719.210	h1260	677129.660	2185049.580
h578	676031.100	2186718.730	h1261	677143.860	2185034.300
h579	676035.260	2186713.320	h1262	676646.320	2185560.870
h580	676036.490	2186714.250	h1263	676647.050	2185560.180
h581	675992.920	2186810.990	h1264	676646.370	2185559.450
h582	675992.040	2186812.200	h1265	676645.640	2185560.130
h583	675994.110	2186820.180	h1266	676681.010	2185528.590
h584	675995.740	2186821.930	h1267	676681.720	2185527.890
h585	675996.920	2186827.730	h1268	676681.020	2185527.180
h586	675997.930	2186830.450	h1269	676680.310	2185527.880
h587	675997.500	2186830.620	h1270	676712.440	2185495.570
h588	675998.890	2186837.430	h1271	676713.120	2185494.840
h589	676006.180	2186838.790	h1272	676712.400	2185494.160
h590	676004.200	2186853.350	h1273	676711.710	2185494.880
h591	676001.340	2186852.820	h1274	676744.430	2185461.780

h592	675996.480	2186872.190	h1275	676745.120	2185461.050
h593	675998.580	2186872.580	h1276	676744.400	2185460.360
h594	675995.610	2186888.240	h1277	676743.700	2185461.090
h595	675995.390	2186888.200	h1278	676776.470	2185428.650
h596	675995.380	2186888.420	h1279	676777.160	2185427.930
h597	675999.660	2186888.440	h1280	676776.440	2185427.240
h598	675999.150	2186909.640	h1281	676775.750	2185427.960
h599	675995.450	2186909.620	h1282	676807.300	2185396.230
h600	675995.580	2186914.090	h1283	676807.990	2185395.510
h601	675997.120	2186914.050	h1284	676807.260	2185394.820
h602	675996.990	2186919.600	h1285	676806.570	2185395.550
h603	675985.720	2186931.980	h1286	676836.910	2185365.050
h604	675985.870	2186914.320	h1287	676837.600	2185364.320
h605	675989.580	2186914.230	h1288	676836.880	2185363.630
h606	675989.290	2186904.260	h1289	676836.190	2185364.350
h607	675989.650	2186903.860	h1290	676869.330	2185331.500
h608	675989.260	2186903.530	h1291	676870.020	2185330.770
h609	675989.060	2186896.640	h1292	676869.300	2185330.090
h610	675989.060	2186896.540	h1293	676868.610	2185330.810
h611	675989.060	2186896.430	h1294	676898.530	2185299.640
h612	675989.430	2186887.100	h1295	676898.800	2185299.520
h613	675984.800	2186886.240	h1296	676897.400	2185296.330
h614	675987.760	2186870.570	h1297	676897.140	2185296.450
h615	675990.570	2186871.090	h1298	676929.310	2185267.990
h616	675995.430	2186851.720	h1299	676930.000	2185267.270
h617	675993.380	2186851.340	h1300	676929.280	2185266.580
h618	675994.270	2186844.820	h1301	676928.580	2185267.300
h619	675991.820	2186832.800	h1302	676964.090	2185231.950
h620	675991.660	2186832.870	h1303	676964.780	2185231.220
h621	675986.680	2186818.190	h1304	676964.050	2185230.540
h622	675991.910	2186810.760	h1305	676963.360	2185231.270
h623	675992.520	2186809.920	h1306	676991.550	2185202.000
h624	675990.540	2186904.480	h1307	676992.220	2185201.260
h625	675991.170	2186903.690	h1308	676991.480	2185200.590
h626	675990.380	2186903.070	h1309	676990.810	2185201.330
h627	675989.760	2186903.860	h1310	677014.380	2185177.080
h628	676625.900	2185320.050	h1311	677015.060	2185176.350
h629	676626.700	2185320.880	h1312	677014.330	2185175.670
h630	676621.410	2185325.690	h1313	677013.650	2185176.410
h631	676605.930	2185341.770	h1314	677042.670	2185146.690
h632	676604.340	2185340.090	h1315	677043.360	2185145.960
h633	676625.770	2185319.960	h1316	677042.620	2185145.270
h634	676794.670	2185162.270	h1317	677041.940	2185146.010
h635	676794.650	2185162.560	h1318	677073.530	2185113.660
h636	676793.640	2185164.490	h1319	677074.210	2185112.930
h637	676778.470	2185177.300	h1320	677073.480	2185112.240
h638	676725.780	2185225.640	h1321	677072.790	2185112.970
h639	676683.130	2185269.280	h1322	677101.170	2185084.040
h640	676651.810	2185298.050	h1323	677101.840	2185083.310
h641	676644.690	2185304.530	h1324	677101.110	2185082.630
h642	676654.080	2185295.490	h1325	677100.430	2185083.370
h643	676652.130	2185293.410	h1326	677126.190	2185056.410
h644	676663.090	2185283.170	h1327	677126.860	2185055.680
h645	676664.900	2185285.100	h1328	677126.120	2185055.000
h646	676690.960	2185260.420	h1329	677125.450	2185055.740
h647	676689.200	2185258.540	h1	675929.610	2184905.320
h648	676700.170	2185248.300			
h649	676701.780	2185250.020			
h650	676719.180	2185232.350			
h651	676718.200	2185231.340			
h652	676742.830	2185208.070			
h653	676743.050	2185208.300			
h654	676770.140	2185184.300			
h655	676768.700	2185182.700			
h656	676780.110	2185172.510			
h657	676781.580	2185174.130			
h658	676937.820	2185035.220			
h659	676939.260	2185036.790			
h660	676894.030	2185076.670			
h661	676805.050	2185154.850			
h662	676803.850	2185155.490			
h663	676801.910	2185156.160			
h664	676801.450	2185156.120			
h665	676809.970	2185148.400			
h666	676808.190	2185146.380			
h667	676810.750	2185146.040			

н668	676810.710	2185145.760			
н669	676807.970	2185146.130			
н670	676807.850	2185146.000			
н671	676824.200	2185131.770			
н672	676825.920	2185133.860			
н673	676848.240	2185113.430			
н674	676846.210	2185111.220			
н675	676857.260	2185101.070			
н676	676859.380	2185103.380			
н677	676887.510	2185079.410			
н678	676885.670	2185077.410			
н679	676896.720	2185067.260			
н680	676899.000	2185069.750			
н681	676927.950	2185046.650			
н682	676926.770	2185045.360			
н683	676981.540	2184996.350			

Площадь, кв.м.

33021

Цель установления публичного сервитута




для строительства объекта: «Строительство канализации».



Масштаб 1:10 000

Условные обозначения:

Система координат МСК-38, зона 2

	- земельный участок, сведения о котором имеются в ГКН
	- граница образуемой части земельного участка (проектные границы публичного сервитута)
 н1	- обозначение характерных точек публичного сервитута
:ЗУ1	- условный номер образуемой части земельного участка
38:37:000000	- номер кадастрового квартала