

ПРОЕКТ МЕЖЕВАНИЯ ТЕРРИТОРИИ, ОГРАНИЧЕННОЙ УЛИЦАМИ МАГИСТРАЛЬНОЙ, МАЛЫШКОВСКОЙ, СУСЛОВА, РАДИОЗАВОДСКОЙ																			
Приложение № 1 к Чертежу межевания территории																			
Координаты характерных точек границ земельных участков			81	287649.11	1212375.83	н33	287083.19	1212083.98	н46	286947.98	1211875.34	382	287442.18	1212100.33	6	286993.35	1211855.54		
			80	287682.91	1212403.21	н34	287065.61	1212103.61	:3Y16(2)		:3Y23		7	286994.47	1211853.78				
			79	287678.98	1212408.07	369	287030.49	1212075.13	н51	286941.19	1211892.90	н76	287334.41	1212012.44	8	286993.38	1211852.81		
			78	287683.26	1212411.41	н35	287049.11	1212053.07	н52	286950.67	1211901.24	373	287342.17	1212019.29	9	286996.28	1211849.54		
Обозначение характерной точки	Координаты		:3Y6		388	287058.05	1212060.15	н53	286954.55	1211899.72	241	287301.99	1212068.62	10	286997.40	1211850.47			
			231	287555.63	1212270.33	38	287059.01	1212058.93	45	286973.21	1211943.23	242	287300.14	1212067.06	11	287020.32	1211822.32		
	:3Y1		232	287548.96	1212278.21	39	287060.06	1212059.79	34	286980.42	1211952.78	61	287296.20	1212071.92	12	287029.03	1211811.53		
	122	287621.18	1212516.45	40	287061.61	1212057.86	н54	286976.60	1211957.40	н77	287292.11	1212068.58	209	287027.99	1211809.89				
	123	287620.63	1212495.43	41	287070.83	1212065.32	н55	286929.85	1211907.17	н76	287334.41	1212012.44	208	287024.24	1211806.30				
	н1	287637.56	1212475.50	42	287069.85	1212066.45	н51	286941.19	1211892.90	:3Y24		207	287037.14	1211788.40					
	124	287672.38	1212434.50	35	287080.45	1212074.96	:3Y17		н78	287157.70	1211947.71	206	287036.12	1211787.60					
	н2	287682.74	1212423.28	387	287083.28	1212076.53	н56	286915.26	1211911.88	н79	287157.74	1211951.60	205	287038.26	1211784.80				
	115	287697.58	1212428.35	:3Y12		н57	286879.96	1211953.03	н80	287159.24	1211954.51	204	287047.72	1211780.74					
	116	287712.05	1212440.31	32	287047.95	1212024.10	н44	286845.81	1211925.33	н81	287174.34	1211966.83	н41	287037.90	1211772.24				
н3	287729.12	1212457.84	389	287034.16	1212041.23	128	286856.03	1211912.58	272	287169.28	1211973.15								
н4	287651.17	1212541.97	н36	287030.24	1212038.15	н43	286879.47	1211883.51	273	287160.86	1211983.70	154	286952.30	1211833.62					
122	287621.18	1212516.45	н37	287012.29	1212060.34	н50	286903.16	1211902.95	274	287167.14	1211988.71	153	286932.50	1211819.18					
:3Y2(1)		226	287517.85	1212258.30	н38	286887.08	1211958.81	100	286900.43	1211906.34	н82	287169.62	1211985.60	158	286942.87	1211804.54			
н5	287598.44	1212535.44	195	287514.03	1212262.37	н39	286920.20	1211919.18	97	286906.69	1211911.38	72	287171.87	1211987.48	157	286965.19	1211818.95		
215	287599.46	1212534.21	194	287498.35	1212250.66	33	286972.25	1211962.84	н58	286909.82	1211907.48	71	287178.19	1211992.50	156	286961.10	1211824.19		
216	287608.73	1212523.48	175	287470.30	1212227.88	32	287047.95	1212024.10	н56	286915.26	1211911.88	252	287163.90	1212010.19	269	286966.86	1211828.86		
н6	287613.80	1212517.42	176	287415.25	1212182.18	:3Y13				391	287140.51	1211991.41	270	286958.80	1211838.86				
н7	287628.92	1212530.29	н25	287403.11	1212171.24	н40	287180.48	1211887.94	н55	286929.85	1211907.17	390	287150.25	1211978.89	154	286952.30	1211833.62		
н8	287631.21	1212533.06	н26	287433.66	1212136.21	20	287149.74	1211923.39	н54	286976.60	1211957.40	51	287146.06	1211975.36	:3Y28				
н9	287632.19	1212535.34	н27	287466.18	1212163.89	21	287152.98	1211925.82	33	286972.25	1211962.84	52	287156.39	1211962.63	н59	287701.32	1212311.83		
н10	287632.43	1212538.27	370	287487.97	1212137.41	22	287125.91	1211958.85	н39	286920.20	1211919.18	49	287143.53	1211952.28	109	287699.84	1212313.64		
н11	287631.46	1212541.27	н28	287495.60	1212143.27	23	287089.33	1212003.75	н55	286929.85	1211907.17	50	287133.18	1211965.00	108	287695.46	1212306.53		
н12	287620.86	1212553.93	255	287494.18	1212145.00	24	287086.80	1212002.09	:3Y18		22	287125.91	1211958.85	254	287693.20	1212309.34			
н5	287598.44	1212535.44	256	287473.58	1212170.20	27	287078.90	1211994.62	95	286948.33	1211884.29	21	287152.98	1211925.82	223	287643.23	1212268.30		
:3Y2(2)		257	287516.41	1212206.35	28	287039.97	1211963.79	28	287039.97	1211963.79	94	286954.99	1211889.36	20	287149.74	1211923.39	222	287645.71	1212265.15
н13	287643.74	1212535.62	:3Y8		29	287022.86	1211950.08	29	287022.86	1211950.08	48	286958.32	1211890.21	н40	287180.48	1211887.94	н84	287696.11	1212305.62
н4	287651.17	1212541.97	196	287581.02	1212316.75	30	287012.25	1211943.68	47	286959.87	1211893.75	н83	287196.14	1211900.85	н59	287701.32	1212311.83		
н14	287631.88	1212562.86	197	287581.50	1212319.14	1	286994.21	1211935.77	46	286953.10	1211896.31	н78	287157.70	1211947.71	:3Y29				
146	287625.09	1212557.42	198	287581.92	1212321.23	2	286970.53	1211881.15	н53	286954.55	1211899.72	:3Y25		387	287083.28	1212076.53	н60	287778.82	1212404.19
н13	287643.74	1212535.62	199	287548.98	1212361.98	3	286980.12	1211869.93	н52	286950.67	1211901.24	386	287093.34	1212082.28	н14	287631.88	1212562.86		
:3Y3		200	287516.71	1212336.13	201	287509.82	1212344.50	4	286978.81	1211868.79	н51	286941.19	1211892.90	385	287095.97	1212084.45	н75	287628.60	1212560.21
215	287599.46	1212534.21	181	287435.48	1212285.11	5	286991.02	1211853.67	5	286948.33	1211884.29	302	287099.20	1212080.25	144	287627.24	1212561.82		
н5	287598.44	1212535.44	180	287377.55	1212356.61	6	286993.35	1211855.54	6	286993.35	1211855.54	301	287100.74	1212081.53	337	287610.57	1212581.53		
н15	287556.67	1212501.00	179	287275.74	1212274.04	7	286994.47	1211853.78	н66	287692.30	1212322.95	н32	287094.51	1212090.06	338	287574.65	1212625.85		
н16	287576.32	1212478.08	203	287257.00	1212258.84	8	286993.38	1211852.81	н65	287727.98	1212352.71	н31	287089.12	1212088.56	339	287409.28	1212746.23		
н17	287596.69	1212495.71	202	287358.46	1212134.71	9	286996.28	1211849.54	н64	287748.82	1212376.10	н30	287086.34	1212088.93	340	287437.52	1212774.21		
297	287618.34	1212469.31	178	287377.62	1212149.73	10	286997.40	1211850.47	н63	287761.27	1212392.76	н29	287070.27	1212107.39	341	287623.67	1212639.07		
296	287628.63	1212478.11	177	287390.21	1212159.61	11	287020.32	1211822.32	н62	287723.86	1212439.82	н34	287065.61	1212103.61	342	287654.61	1212612.78		
295	287633.70	1212472.19	н25	287403.11	1212171.24	12	287029.03	1211811.53	н61	287735.72	1212450.72	н33	287083.19	1212083.98	343	287695.49	1212567.86		
н1	287637.56	1212475.50	176	287415.25	1212182.18	209	287027.99	1211809.89	н3	287729.12	1212457.84	387	287083.28	1212076.53	344	287711.79	1212550.19		
123	287620.63	1212495.43	175	287415.25	1212182.18	210	287032.06	1211810.34	н16	287712.05	1212440.31	:3Y26		н36	287030.24	1212038.15	345	287765.28	1212492.44
н18	287620.98	1212508.83	194	287470.30	1212227.88	211	287035.34	1211811.44	н15	287697.58	1212428.35	н37	287012.29	1212060.34	346	287792.41	1212468.30		
216	287608.73	1212523.48	195	287498.35	1212250.66	212	287073.69	1211842.09	н2	287682.74	1212423.28	369	287030.49	1212075.13	347	287814.70	121244		