

Перечень координат характерных точек границ территориальных зон п.Липовского		
Обозначение характерных точек границ	Координаты, м	
	X	Y
1	2	3
P-1		
1	411464.99	1564810.31
2	411485.1	1564817.41
3	411591.21	1564856.06
4	411620.81	1564778.77
5	411579.59	1564762
6	411510.59	1564774
1	411464.99	1564810.31
P-1		
7	411073.01	1564727.81
8	411029.63	1564808.64
9	411043.24	1564855.43
10	411143.75	1564887.16
11	411244.47	1564934.59
12	411295.31	1564823.99
13	411226.84	1564781.19
14	411157.47	1564750.19
7	411073.01	1564727.81
P-1		
15	411064.41	1564928.82
16	411085.64	1565011.16
17	411224.01	1565030.39
18	411238.48	1564953.72
19	411136.37	1564905.88
20	411134.15	1564905.18
21	411050.15	1564878.58
15	411064.41	1564928.82
P-2		
22	411811.49	1564956.77
23	411773.3	1565047.78
24	411771.9	1565049.81
25	411801.1	1565059.06
26	411839.8	1564966.69
22	411811.49	1564956.77
P-2		
27	411619.74	1564866.5
28	411637.58	1564817.96
29	411741.71	1564860.28
30	411779.16	1564904.26
31	411772.8	1564922.01
32	411847.56	1564948.17
33	411850.38	1564941.44
34	411759.81	1564835.31
4	411620.81	1564778.77
3	411591.21	1564856.06
27	411619.74	1564866.5
P-2		
35	411780.42	1565073.36
36	411747.31	1565126.11
37	411727.12	1565152.68
38	411737.62	1565155.41
39	411755.53	1565131.56
40	411770.54	1565107.94
41	411790.5	1565076.59
35	411780.42	1565073.36
P-2		
42	410967.91	1565063.38

43	411089.98	1565122.88
44	411103.59	1565126.51
45	411171.05	1565118.39
46	411410.82	1565155.56
47	411422.57	1565163.58
48	411509.95	1565194.29
49	411539.08	1565199.06
50	411544.73	1565202.59
51	411557.96	1565205.41
52	411609.72	1565223.88
53	411632.93	1565229.91
54	411692.62	1565215.31
55	411724.51	1565172.85
56	411697.98	1565165.86
57	411693.42	1565185.27
58	411692.18	1565190.22
59	411691.73	1565191.99
60	411674.97	1565188.78
61	411641.27	1565196.99
62	411637.81	1565214.54
63	411622.06	1565214.31
64	411608.69	1565211.29
65	411599.79	1565206.38
66	411574.21	1565201.9
67	411543.55	1565194.01
68	411549.1	1565171.31
69	411543.94	1565169.6
70	411517.19	1565165.02
71	411435.72	1565136.32
72	411427.45	1565130.64
73	411415.41	1565125.97
74	411379.97	1565120.57
75	411355.92	1565116.57
76	411354.09	1565122.34
77	411318.94	1565111.02
78	411316.57	1565118.85
79	411287.5	1565112.53
80	411287.72	1565108.59
81	411288.34	1565106.18
82	411176.24	1565088.85
83	411167.01	1565088.74
84	411105.8	1565096.06
85	411100.96	1565094.7
86	410999.98	1565045.58
87	411002.92	1565019.77
88	410973.01	1565015.5
42	410967.91	1565063.38
P-2		
89	410973.69	1564995.38
90	411003.65	1564999.62
91	411004.54	1564961.29
92	410982.33	1564959.37
93	410984.68	1564925.02
94	411005.55	1564874.16
95	411023.55	1564859.5
96	411015.98	1564834.06
97	410975.76	1564909
89	410973.69	1564995.38
CX-1		
17	411224.01	1565030.39
98	411335.5	1565046.46
99	411337.92	1565046.91
100	411379.76	1565060.13
101	411422.82	1564961.54
102	411359.3	1564948.32

103	411243.15	1564954.62
18	411238.48	1564953.72
17	411224.01	1565030.39
CX-1		
11	411244.47	1564934.59
104	411359.66	1564928.26
105	411362.31	1564928.43
106	411430.89	1564942.78
2	411485.1	1564817.41
1	411464.99	1564810.31
107	411426.94	1564840.62
108	411315.22	1564836.44
12	411295.31	1564823.99
11	411244.47	1564934.59
CX-8		
109	411760.9	1565067.11
110	411730.69	1565114.76
111	411706.26	1565147.27
112	411399.18	1565066.03
113	411425.55	1565005.2
114	411452.57	1565002.37
115	411468.83	1565006.84
116	411503.38	1564983.69
117	411690.46	1565043.03
118	411690.91	1565041.92
119	411725.05	1565054
120	411724.55	1565055.34
109	411760.9	1565067.11
CX-8		
64	411608.69	1565211.29
63	411622.06	1565214.31
62	411637.81	1565214.54
61	411641.27	1565196.99
60	411674.97	1565188.78
59	411691.73	1565191.99
58	411692.18	1565190.22
57	411693.42	1565185.27
56	411697.98	1565165.86
121	411625.63	1565146.55
122	411625.41	1565147.32
64	411608.69	1565211.29
CX-8		
123	411618.37	1565144.7
65	411599.79	1565206.38
66	411574.21	1565201.9
67	411543.55	1565194.01
68	411549.1	1565171.31
69	411543.94	1565169.6
70	411517.19	1565165.02
71	411435.72	1565136.32
72	411427.45	1565130.64
73	411415.41	1565125.97
74	411379.97	1565120.57
124	411391	1565084.62
125	411607.41	1565141.73
123	411618.37	1565144.7
CX-8		
126	411366.06	1565076.84
127	411356.99	1565113.21
75	411355.92	1565116.57
76	411354.09	1565122.34
77	411318.94	1565111.02
78	411316.57	1565118.85
79	411287.5	1565112.53
80	411287.72	1565108.59

81	411288.34	1565106.18
82	411176.24	1565088.85
83	411167.01	1565088.74
84	411105.8	1565096.06
85	411100.96	1565094.7
86	410999.98	1565045.58
87	411002.92	1565019.77
128	411308.52	1565062.96
129	411332.33	1565066.82
126	411366.06	1565076.84
CX-8		
92	410982.33	1564959.37
91	411004.54	1564961.29
90	411003.65	1564999.62
130	411064.13	1565008.18
131	411045.21	1564934.48
132	411030.79	1564884.51
133	411021.37	1564887.4
134	411005.6	1564926.65
93	410984.68	1564925.02
92	410982.33	1564959.37
CX-8		
27	411619.74	1564866.5
28	411637.58	1564817.96
29	411741.71	1564860.28
30	411779.16	1564904.26
31	411772.8	1564922.01
135	411729.9	1564906.84
136	411704.07	1564897.38
137	411701.46	1564904.77
138	411680.97	1564897.39
139	411683.51	1564889.85
27	411619.74	1564866.5
CX-8		
24	411771.9	1565049.81
23	411773.3	1565047.78
22	411811.49	1564956.77
140	411696.54	1564915
141	411511.76	1564848.41
142	411488.79	1564859.88
143	411450.71	1564947.39
144	411468.52	1564951.42
24	411771.9	1565049.81