

Planuojamų statyti bokštų sąrašas

Eil. Nr.	Objekto ID	Koordinatė X	Koordinatė Y
1	T_3	599744,0022	6058668,999
2	P2_53	545082,2354	6084578,92
3	A_189	399727,2059	6199731,919
4	A_50	580403,174	6121391,021
5	A_92	566034,9688	6127791,527
6	P2_297	429889,9038	6042693,935
7	P2_168	484378,46	6158628,117
8	P2_187	426032,7403	6183657,352
9	P2_155	492911,2269	6142735,511
10	A_137	497234,9688	6210041,527
11	A_165	486384,9688	6148491,527
12	T_12	595383,8257	6043371,942
13	A_243	424750,8951	6172475,877
14	A_49	580534,9688	6128691,527
15	P2_167	477835,5717	6153232,471
16	A_36	526058,3927	6014103,779
17	A_86	554337,4101	6131074,516
18	P1_60	509912,2055	6148386,125
19	P1_3	458950,504	6039013,485
20	O1_55	521512	6205081
21	O1_10	479533,4234	6134515,464
22	A_140	520015,1458	6221190,976
23	A_88	562934,9688	6120541,527
24	A_261	416784,9688	6117041,527
25	A_107	605534,9688	6161991,527
26	A_248	394434,0458	6157558,093
27	T_2	498455,3336	6024907,206
28	A_118	634434,9688	6124191,527
29	A_210	375695,4135	6227549,175
30	A_181	448679,3229	6210299,774
31	P2_241	381726,8538	6205819,164
32	P2_124	556813,821	6200549,562
33	A_70	575645,5107	6048165,407
34	A_182	459157,8862	6181460,125
35	A_228	334817,9924	6164100,936
36	A_130	608034,9688	6192341,527
37	B1_6	563597,2176	6040785,213
38	A_173	477580,9312	6190485,538
39	A_68	544143,4366	6039745,651
40	P2_239	376075,7118	6196658,69
41	A_204	390734,9688	6234791,527
42	O1_56	601733	6065368
43	P2_161	494470,0746	6117502,567
44	P2_208	470348,8834	6210127,684

45	A_152	497334,9688	6155941,527
46	P2_169	452346,2645	6143583,741
47	P1_44	543561,0989	6155476,891
48	A_217	358834,9688	6235591,527
49	A_209	372634,9688	6237141,527
50	A_218	361134,9688	6229191,527
51	P1_13	516641,944	6040398,037
52	P2_252	324796,2642	6183298,135
53	A_72	563421,4325	6052432,216
54	P2_100	487102,7651	6236868,943
55	P1_18	502967,1564	5991082,564
56	P2_160	484937,5596	6126701,997
57	T_50	496057,1868	5982157,189
58	A_59	597046,5994	6064059,75
59	P2_295	436869,4818	6066510,049
60	P2_79	556396,5341	6185579,395
61	A_139	529534,9688	6222241,527
62	A_223	398389,8386	6187479,75
63	P2_154	493135,0797	6154514,741
64	B1_18	504869,4656	6128636,86
65	P2_142	486036,6309	6166238,4
66	O1_38	556938,192	6057378,304
67	A_147	521197,3053	6189130,403
68	P2_144	494877,6786	6160280,796
69	A_138	532695,7684	6205270,027
70	A_39	502584,4234	5997410,377
71	P1_86	429763,5338	6237063,819
72	P2_84	582866,7416	6161082,121
73	A_60	593004,9317	6059182,41
74	B1_17	500122,5442	6140793,617
75	P1_145	415800,0464	6134994,641
76	PR_34	605963,8254	6206801,022
77	P2_76	565849,4828	6163632,081
78	A_178	439947,8367	6189031,545
79	A_145	531599,1609	6177466,418
80	T_9	450725,9285	6155951,043
81	P2_17	530422,7032	6060602,434
82	P1_151	396245,8502	6128358,639
83	A_9	477437,2942	6060282,497
84	A_249	400800,4643	6147220,49
85	P2_67	561475,3058	6125795,607
86	P2_43	606548,7379	6056894,082
87	A_84	530606,9975	6151529,455
88	P1_142	427848,8047	6132396,105
89	P2_227	380453,0259	6235973,342
90	P2_140	500310,6297	6178580,116
91	A_77	561616,2146	6076803,712
92	A_47	655605,217	6128150,257
93	O1_30	582503,6791	6180873,302
94	P2_164	476821,1887	6146192,265

95	A_103	604754,3563	6184088,617
96	A_94	548098,482	6153683,165
97	A_44	589584,9688	6088691,527
98	O1_15	357421	6215297
99	O1_7	328568,9367	6171049,506
100	P2_213	463058,5901	6240760,651
101	P1_46	547828,1015	6182529,595
102	B1_20	393559,5794	6209024,184
103	P1_66	443221,9367	6153293,329
104	A_128	600207,7162	6207734,573
105	P2_270	383196,479	6180710,994
106	A_45	599784,9688	6086291,527
107	P1_117	355860,4693	6210145,117
108	P1_12	493785,1945	6040727,99
109	P2_273	387723,4629	6167418,568
110	P2_242	360813,777	6224020,635
111	A_175	485179,1035	6187736,301
112	O1_18	320400,2678	6214639,116
113	P2_9	490854,8419	6075523,762
114	P1_52	613613,2868	6203271,231
115	P2_129	532595,5919	6171295,847
116	B1_36	423763,0851	6102941,203
117	O1_43	487741	6216620
118	P2_101	502564,0679	6231450,341
119	P2_260	361443,4475	6116001,773
120	O1_22	318031,8089	6197449,434
121	P1_63	467974,152	6126165,054
122	P1_39	523827,3	6116572,577
123	A_256	476721,9848	6126562,432
124	P2_60	510442,7457	6108180,977
125	P2_38	594958,4482	6081866,948
126	P2_173	440770,1997	6161594,371
127	A_226	324917,6899	6203475,685
128	O1_35	574359,9884	6066346,047
129	O1_42	568566	6143748
130	O1_24	319927	6202570
131	P2_123	558796,8697	6194936,259
132	T_7	316908,5443	6189931,933
133	T_36	505145,8019	6082630,265
134	P2_81	572736,3136	6205617,576
135	O1_2	513035,04	6057139,91
136	P2_75	565408,2576	6154625,721
137	P2_265	355524,318	6139384,304
138	O1_34	589880	6057169
139	P2_69	557425,8245	6148371,463
140	O1_44	565301,751	6057853,068
141	P1_70	444521,8277	6192332,912
142	P2_231	331599,0528	6223494,63
143	T_16	585918,8812	6064840,816
144	P2_177	468696,3494	6178410,293

145	P1_51	657622,0073	6174017,954
146	B1_25	317582,7661	6210195,958
147	P1_26	605351,6068	6043176,8
148	P1_127	324594,2987	6200086,912
149	T_47	599922,1457	6077418,905
150	P2_58	524593,3156	6109773,103
151	P2_119	550846,0892	6213044,532
152	P1_31	593756,0001	6048393,358
153	P1_68	461015,8978	6158126,923
154	P1_123	343472,6165	6207798,09
155	P1_11	491044,0438	6049782,515
156	P1_79	412606,1959	6193779,99
157	P2_296	431372,929	6064754,772
158	P1_115	361442,2998	6242855,014
159	P2_258	347755,1388	6144314,619
160	P1_114	349731,2602	6242698,706
161	P1_143	419934,2692	6133236,962
162	P2_118	520944,6907	6228429,837
163	A_6	493099,8503	6016960,028
164	P2_5	480894,789	6035619,148
165	P2_109	509447,6139	6229599,093
166	P1_95	473160,5453	6238028,011
167	P2_48	582686,1079	6027611,32
168	P2_66	554954,456	6108943,453
169	P2_288	475525,0644	6107378,413
170	P2_222	391125,4281	6228634,183
171	P2_1	443560,2069	6035854,995
172	P1_120	343042,6299	6174234,707
173	P2_255	342295,2013	6146548,311
174	T_30	327172,9999	6169482,999
175	P2_121	539224,5584	6216213,991
176	P2_152	499364,2288	6149501,927
177	P1_23	599277,6648	6081347,623
178	P1_16	556590,656	6010837,347
179	P1_6	483698,376	6066384,782
180	P1_162	425223,6472	6063409,135
181	P1_7	478894,8387	6101015,609
182	P2_134	505553,1229	6187969,084
183	P2_82	569372,1792	6197657,703
184	P1_50	583099,9974	6151108,882
185	P1_10	497015,4721	6069897,816
186	A_18	525784,9688	6057991,527
187	P2_71	556192,8272	6138820,278
188	P1_165	429814,804	6074792,504
189	P1_110	325577,4079	6210566,637
190	P1_49	604632,0234	6135480,389
191	P2_250	340976,0547	6197035,09
192	P1_58	508919,9541	6159229,829
193	T_46	591858,0482	6069281,281
194	T_34	460332,1011	6194087,783

195	P2_125	541279,9405	6202760,699
196	P2_263	346481,3368	6152526,713
197	P2_145	506659,4553	6178108,805
198	P2_159	490561,2946	6131833,679
199	P2_233	334732,2566	6213456,31
200	A_111	614884,9688	6156591,527
201	P1_154	437615,8302	6130066,431
202	P2_146	500954,84	6171495,506
203	P1_119	348651,9775	6197633,762
204	P2_41	600520,7925	6044473,806
205	P2_217	457383,1684	6238117,873
206	P2_106	492672,8149	6216153,177
207	P2_176	473934,4604	6178061,626
208	P2_232	336847,7916	6219239,01
209	P2_32	588908,9108	6107932,44
210	A_188	406165,3624	6207926,783
211	P1_109	387382,769	6244347,572
212	P1_74	430191,1205	6176405,231
213	P1_17	518723,12	6011719,539
214	P2_280	398167,4211	6140075,836