

## Liceul C-tin Noica\_inventar coordonate

Nr.pct.	X[m]	Y[m]	Z[m]
1	274666.6	526291.5	46.28
2	274667.3	526290.8	46.26
3	274669.4	526288.6	46.2
4	274671.9	526286.4	46.18
5	274671.6	526287.1	46.26
6	274671.4	526287.7	46.28
7	274671.4	526289	46.13
8	274671.4	526290.1	46.18
9	274672	526291	46.32
10	274673.4	526292.5	46.34
11	274674.1	526291.8	46.28
12	274674.5	526291.7	46.36
13	274675.3	526290.9	46.31
14	274676.2	526291.7	46.32
15	274675.4	526292.3	46.28
16	274676.5	526287.6	46.25
17	274679.3	526290.1	46.2
18	274679.6	526290.5	46.11
19	274677.7	526282.9	46.26
20	274677.7	526279.7	46.31
21	274686.3	526275.3	46.36
22	274684.4	526272.4	46.19
23	274693.2	526264.3	46.11
24	274694.8	526264.5	46.35
25	274686.9	526273.7	46.13
26	274689.7	526274.5	46.18
27	274672.2	526294	46.39
28	274672.4	526294.2	46.63
29	274672.2	526294	46.43
30	274670.9	526295.4	46.28
31	274670	526294.9	46.33
32	274669.5	526294.6	46.34
33	274668.2	526294.2	46.17
34	274666.1	526293.8	46.21
35	274665.3	526293.9	46.11
36	274665.1	526293.8	46.11
37	274670.6	526296.1	46.31
38	274667.6	526299	46.11
39	274662.8	526301.3	46.4
40	274665.2	526306.1	46.17
41	274665.7	526306.4	46.2
42	274663	526309.1	46.2
43	274663.9	526305.3	46.03
44	274663.1	526304.8	46
45	274660.8	526303	46.18
46	274658.5	526301	46.17

47	274659	526300.6	46.28
48	274656.5	526303.4	46.2
49	274672.8	526313	46.18
50	274673.8	526313.7	46.21
51	274671.4	526314.2	46.07
52	274671.2	526314.5	46.07
53	274672.1	526313.6	46.11
54	274677.4	526318.2	46
55	274676.9	526319.1	46
56	274676.5	526319.6	45.97
57	274666	526311.5	46.1
58	274665.8	526311.8	46.08
59	274663.3	526309.1	46.06
60	274675.7	526320.6	46.07
61	274680.7	526320.1	46
62	274684.7	526318.4	46.02
63	274688.4	526317.2	45.86
64	274687.7	526317	45.91
65	274689.3	526316	45.93
66	274685.6	526315.5	46.23
67	274684.5	526317.6	46.1
68	274684.2	526318	46.06
69	274680.4	526316.3	46.05
70	274679.9	526315.9	46
71	274682.9	526316.3	46.3
72	274682.3	526315.6	46.34
73	274678.3	526314.5	46.12
74	274677.5	526313.9	46.22
75	274677.4	526311.8	46.21
76	274678.1	526312.1	46.14
77	274677.4	526311.3	46.13
78	274694.1	526312.9	46.27
79	274703.4	526321.2	46.09
80	274702.8	526321.9	45.89
81	274708.7	526326.2	45.99
82	274715.9	526318.5	46.08
83	274716.8	526319.5	46.11
84	274718.9	526314.9	46.13
85	274718.3	526311.1	46.05
86	274720.1	526308.3	46.05
87	274721.3	526308.3	46.08
88	274723.5	526309.9	46.07
89	274720.6	526313.1	46.05
90	274721.5	526314	46.54
91	274722	526314.4	46.7
92	274712.6	526313.8	46.1
93	274709.9	526306.9	46.05
94	274714.7	526301	46.06
95	274716.9	526302.9	46.09
96	274723.1	526302	45.96

97	274729.7	526299.8	45.93
98	274734.9	526299	46.76
99	274734.6	526298.8	46.24
100	274726.8	526292.1	46.07
101	274721.9	526291.1	46.06
102	274721.4	526287.5	46.07
103	274715.2	526287.9	46.1
104	274720.1	526286.3	46.09
105	274720.5	526282.2	46.15
106	274725.7	526279.8	46.18
107	274720.6	526277.1	46.18
108	274713.4	526271.5	46.2
109	274712.2	526267.8	46.25
110	274707.2	526269.2	46.25
111	274698.1	526253.9	46.08
112	274699.3	526255.3	46.16
113	274698.7	526255.9	46.37
114	274694.9	526259.5	46.29
115	274695	526259.8	46.35
116	274701	526258	46.28
117	274701.2	526255.7	46.35
118	274699.6	526255.3	46.38
119	274701.1	526256.2	46.3
120	274698.9	526257.8	46.4
121	274703.6	526263.8	46.36
122	274701.8	526265.5	46.38
123	274719.3	526295.8	46.02
124	274710.1	526271.8	46.16
125	274708.8	526277.1	46.12
126	274707.3	526278.9	46.21
127	274703.2	526283.7	46.18
128	274702	526282.6	46.26
129	274701.3	526281.8	46.37
130	274700.2	526282.8	46.34
131	274701.2	526283.4	46.36
132	274701.7	526282.5	46.31
133	274705.2	526277.5	46.71
134	274701.9	526285.4	46.17
135	274705	526289.2	46.1
136	274703.4	526294.1	46.09
137	274698.3	526290.4	46.3
138	274698.7	526289.9	46.33
139	274699.3	526289.7	46.24
140	274700.2	526288.6	46.23
141	274696.9	526296	46.23
142	274699.6	526301.9	46.17
143	274707.7	526297.9	46.03
144	274699.8	526304.5	46.26
145	274676.5	526316.2	45.98
146	274671.3	526289.6	46.14

147	274675.5	526291.4	46.41
148	274678.3	526318	50.04
149	274689.3	526316.3	49.83
150	274693	526313.2	46.21
151	274694.8	526314.2	46.18
152	274694.6	526314.2	50.07
153	274692.8	526312.6	49.92
154	274709.4	526327.5	48.25
155	274705.5	526304.2	46.17
156	274705.6	526313.8	46.15
157	274710.7	526294	46.08
158	274706.7	526284.7	46.21
159	274713.9	526278.1	46.12
160	274719.3	526279.7	46.12
161	274716	526275	46.13
162	274688.6	526259.2	46.44
163	274689	526256	46.23
164	274689	526256	46.05
165	274686.7	526254.5	46.22
166	274684.4	526252.2	46.35
167	274673.4	526264.6	46.31
168	274677.5	526268.8	46.05
169	274677.6	526268.8	46.19
170	274679.4	526270.5	46.23
171	274680.2	526271.2	46.23
172	274682.6	526273.8	46.32
173	274682.4	526273.7	46.34
174	274657.1	526298.1	46.18
175	274655.9	526297.1	46.19
176	274651.9	526300.3	46.1
177	274651	526298.8	46.11
178	274650.9	526298.6	45.98
179	274646.5	526294.8	46.21
180	274654.1	526301.2	46.15