



Επιβόλωση οφών ανακτόνου Ε.Α.

Στοιχείο	X (m)	Y (m)	Μήκος (m)	Πλάτος (m)	Εμβαδόν (m²)	Χ (m)	Υ (m)	Μήκος (m)	Πλάτος (m)	Εμβαδόν (m²)	
A1	297185.021	4189430.268	A1	297185.13	4189431.102	A2	297189.924	4189442.547	1.903	1.076	2.046
A2	297189.924	4189442.547	A2	297194.718	4189453.992	A3	297244.001	4189502.841	4.784	1.076	5.144
A3	297244.001	4189502.841	A3	297248.795	4189514.286	A4	297298.078	4189563.131	4.983	1.076	5.348
A4	297298.078	4189563.131	A4	297302.872	4189574.576	A5	297352.155	4189623.421	5.182	1.076	5.552
A5	297352.155	4189623.421	A5	297356.949	4189634.866	A6	297406.232	4189683.711	4.981	1.076	5.347
A6	297406.232	4189683.711	A6	297411.026	4189695.156	A7	297460.309	4189744.001	4.981	1.076	5.347
A7	297460.309	4189744.001	A7	297465.103	4189755.451	A8	297514.386	4189804.296	4.981	1.076	5.347
A8	297514.386	4189804.296	A8	297519.180	4189815.741	A9	297568.463	4189864.591	4.981	1.076	5.347
A9	297568.463	4189864.591	A9	297573.257	4189876.036	A10	297622.540	4189924.881	4.981	1.076	5.347
A10	297622.540	4189924.881	A10	297627.334	4189936.326	A11	297676.617	4190014.171	4.981	1.076	5.347
A11	297676.617	4190014.171	A11	297681.411	4190025.616	A12	297730.694	4190113.461	4.981	1.076	5.347
A12	297730.694	4190113.461	A12	297735.488	4190124.906	A13	297784.771	4190212.251	4.981	1.076	5.347
A13	297784.771	4190212.251	A13	297789.565	4190223.696	A14	297838.848	4190311.541	4.981	1.076	5.347
A14	297838.848	4190311.541	A14	297843.642	4190322.986	A15	297892.925	4190410.831	4.981	1.076	5.347
A15	297892.925	4190410.831	A15	297897.719	4190422.281	A16	297947.202	4190510.121	4.981	1.076	5.347
A16	297947.202	4190510.121	A16	297951.996	4190521.571	A17	298001.279	4190619.461	4.981	1.076	5.347
A17	298001.279	4190619.461	A17	298006.073	4190630.911	A18	298055.356	4190728.801	4.981	1.076	5.347
A18	298055.356	4190728.801	A18	298060.150	4190740.251	A19	298109.633	4190837.541	4.981	1.076	5.347
A19	298109.633	4190837.541	A19	298114.427	4190848.991	A20	298163.910	4190946.831	4.981	1.076	5.347
A20	298163.910	4190946.831	A20	298168.704	4190958.281	A21	298218.187	4191056.171	4.981	1.076	5.347
A21	298218.187	4191056.171	A21	298222.981	4191067.621	A22	298272.464	4191175.061	4.981	1.076	5.347
A22	298272.464	4191175.061	A22	298277.258	4191186.511	A23	298326.741	4191294.401	4.981	1.076	5.347
A23	298326.741	4191294.401	A23	298331.535	4191305.851	A24	298380.924	4191413.291	4.981	1.076	5.347
A24	298380.924	4191413.291	A24	298385.718	4191424.741	A25	298435.197	4191532.181	4.981	1.076	5.347
A25	298435.197	4191532.181	A25	298439.991	4191543.631	A26	298489.474	4191641.071	4.981	1.076	5.347
A26	298489.474	4191641.071	A26	298494.268	4191652.521	A27	298543.751	4191749.411	4.981	1.076	5.347
A27	298543.751	4191749.411	A27	298548.545	4191760.861	A28	298598.024	4191857.751	4.981	1.076	5.347
A28	298598.024	4191857.751	A28	298602.818	4191869.201	A29	298652.101	4191966.141	4.981	1.076	5.347
A29	298652.101	4191966.141	A29	298656.895	4191977.591	A30	298706.474	4192074.531	4.981	1.076	5.347
A30	298706.474	4192074.531	A30	298711.268	4192085.981	A31	298760.751	4192182.921	4.981	1.076	5.347
A31	298760.751	4192182.921	A31	298765.545	4192194.371	A32	298815.024	4192291.811	4.981	1.076	5.347
A32	298815.024	4192291.811	A32	298819.818	4192303.261	A33	298869.301	4192400.201	4.981	1.076	5.347
A33	298869.301	4192400.201	A33	298874.095	4192411.651	A34	298923.574	4192507.141	4.981	1.076	5.347
A34	298923.574	4192507.141	A34	298928.368	4192518.591	A35	298977.851	4192614.081	4.981	1.076	5.347
A35	298977.851	4192614.081	A35	298982.645	4192625.531	A36	299032.124	4192721.021	4.981	1.076	5.347
A36	299032.124	4192721.021	A36	299036.918	4192732.471	A37	299086.397	4192827.961	4.981	1.076	5.347
A37	299086.397	4192827.961	A37	299091.191	4192839.411	A38	299140.674	4192934.901	4.981	1.076	5.347
A38	299140.674	4192934.901	A38	299145.468	4192946.351	A39	299195.151	4193041.841	4.981	1.076	5.347
A39	299195.151	4193041.841	A39	299199.945	4193053.291	A40	299249.624	4193148.781	4.981	1.076	5.347
A40	299249.624	4193148.781	A40	299254.418	4193160.231	A41	299304.101	4193255.721	4.981	1.076	5.347
A41	299304.101	4193255.721	A41	299308.895	4193267.171	A42	299363.374	4193362.661	4.981	1.076	5.347
A42	299363.374	4193362.661	A42	299368.168	4193374.111	A43	299417.847	4193470.051	4.981	1.076	5.347
A43	299417.847	4193470.051	A43	299422.641	4193481.501	A44	299472.324	4193577.441	4.981	1.076	5.347
A44	299472.324	4193577.441	A44	299477.118	4193588.891	A45	299526.601	4193684.381	4.981	1.076	5.347
A45	299526.601	4193684.381	A45	299531.395	4193695.831	A46	299580.874	4193791.321	4.981	1.076	5.347
A46	299580.874	4193791.321	A46	299585.668	4193802.771	A47	299635.347	4193908.261	4.981	1.076	5.347
A47	299635.347	4193908.261	A47	299640.141	4193919.711	A48	299689.624	4194015.201	4.981	1.076	5.347
A48	299689.624	4194015.201	A48	299694.418	4194026.651	A49	299743.901	4194122.141	4.981	1.076	5.347
A49	299743.901	4194122.141	A49	299748.695	4194133.591	A50	299798.174	4194229.081	4.981	1.076	5.347
A50	299798.174	4194229.081	A50	299802.968	4194240.531	A51	299852.447	4194346.471	4.981	1.076	5.347
A51	299852.447	4194346.471	A51	299857.241	4194357.921	A52	299906.924	4194453.361	4.981	1.076	5.347
A52	299906.924	4194453.361	A52	299911.718	4194464.811	A53	299961.397	4194560.251	4.981	1.076	5.347
A53	299961.397	4194560.251	A53	299966.191	4194571.701	A54	300015.874	4194667.191	4.981	1.076	5.347
A54	300015.874	4194667.191	A54	300020.668	4194678.641	A55	300070.147	4194774.131	4.981	1.076	5.347
A55	300070.147	4194774.131	A55	300074.941	4194785.581	A56	300124.624	4194881.071	4.981	1.076	5.347
A56	300124.624	4194881.071	A56	300129.418	4194892.521	A57	300178.901	4194988.011	4.981	1.076	5.347
A57	300178.901	4194988.011	A57	300183.695	4194999.461	A58	300233.174	4195094.951	4.981	1.076	5.347
A58	300233.174	4195094.951	A58	300237.968	4195106.401	A59	300291.847	4195201.841	4.981	1.076	5.347
A59	300291.847	4195201.841	A59	300296.641	4195213.291	A60	300346.324	4195308.781	4.981	1.076	5.347
A60	300346.324	4195308.781	A60	300351.118	4195320.231	A61	300400.601	4195425.171	4.981	1.076	5.347
A61	300400.601	4195425.171	A61	300405.395	4195436.621	A62	300454.874	4195532.111	4.981	1.076	5.347
A62	300454.874	4195532.111	A62	300459.668	4195543.561	A63	300509.147	4195639.501	4.981	1.076	5.347
A63	300509.147	4195639.501	A63	300513.941	4195650.951	A64	300563.624	4195746.441	4.981	1.076	5.347
A64	300563.624	4195746.441	A64	300568.418	4195757.891	A65	300617.901	4195853.381	4.981	1.076	5.347
A65	300617.901	4195853.381	A65	300622.695	4195864.831	A66	300672.374	4195960.271	4.981	1.076	5.347
A66	300672.374	4195960.271	A66	300677.168	4195971.721	A67	300726.647	4196067.161	4.981	1.076	5.347
A67	300726.647	4196067.161	A67	300731.441	4196078.611	A68	300780.924	4196174.051	4.981	1.076	5.347
A68	300780.924	4196174.051	A68	300785.718	4196185.501	A69	300835.197	4196280.941	4.981	1.076	5.347
A69	300835.197	4196280.941	A69	300839.991	4196292.391	A70	300889.674	4196387.881	4.981	1.076	5.347
A70	300889.674	4196387.881	A70	300894.468	4196399.331	A71	300938.947	4196494.771	4.981	1.076	5.347
A71	300938.947	4196494.771	A71	300943.741	4196506.221	A72	300993.424	4196601.661	4.981	1.076	5.347
A72	300993.424	4196601.661	A72	300998.218	4196613.111	A73	301042.697	4196708.551	4.981	1.076	5.347
A73	301042.697	4196708.551	A73	301047.491	4196720.001	A74	301097.174	4196815.441	4.981	1.076	5.347
A74	301097.174	4196815.441	A74	301101.968	4196826.891	A75	301151.647	4196922.381	4.981	1.076	5.347
A75	301151.647	4196922.381	A75	301156.441	4196933.831	A76	301201.324	4197029.271	4.981	1.076	5.347
A76	301201.324	4197029.271	A76	301206.118	4197040.721	A77	301250.601	4197146.661	4.981	1.076	5.347
A77	301250.601	4197146.661	A77	301255.395	4197158.111	A78	301300.174	4197253.551	4.981	1.076	5.347
A78	301300.174	4197253.551	A78	301304.968	4197265.001	A79	301354.647	4197360.441	4.981	1.076	5.347
A79	301354.647	4197360.441	A79	301359.441	4197371.891	A80	301404.324	4197467.381	4.981	1.076	5.347
A80	301404.324</										