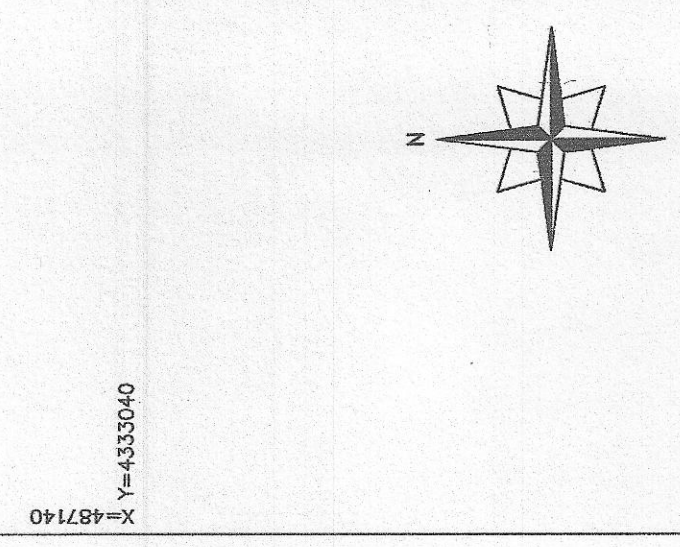


ΥΠΟΜΗΝΙΑ ΣΥΜΒΟΛΩΝ

- περιφραγή με συρματοπλέγμα
- φυσικός πρανής
- τοιχος από ξηρολιθία
- περιφραγή από συρματοπλέγμα & σενιάς
- μονοκατοικίες στην οικοδομή ή τοπιομορφικούς



Καθετός: 3501.40925012 Ε= 1500,24 μ'

Κορυφή	X	Y	Πλευρικός
A	487177.614	4332987.627	4.66
B	487174.013	4332984.676	3.38
Γ	487171.677	4332987.117	5.28
Δ	487167.990	4332990.893	6.32
Ε	487163.487	4332995.333	4.11
Ζ	487159.852	4332999.220	3.07
Η	487156.279	4333000.721	2.40
Θ	487152.799	4333004.586	5.73
Ι	487149.821	4333010.289	4.81
Κ	487146.799	4333014.036	5.71
Λ	487143.660	4333019.719	8.48
Μ	487140.532	4333020.995	7.59
Ν	487137.411	4333029.532	8.02
Ξ	487134.299	4333038.008	7.29
Ο	487131.188	4333047.881	6.94
Π	487128.077	4333057.754	6.62
Ρ	487124.966	4333067.627	6.62
Σ	487121.855	4333077.500	6.62
Τ	487118.744	4333087.373	6.62
Υ	487115.633	4333097.246	6.62
Φ	487112.522	4333107.119	6.62
Χ	487109.411	4333116.992	6.62
Ψ	487106.300	4333126.865	6.62
Ω	487103.189	4333136.738	6.62
Α1	487100.078	4333146.611	6.62
Β1	487096.967	4333156.484	6.62
Γ1	487093.856	4333166.357	6.62
Δ1	487090.745	4333176.230	6.62
Ε1	487087.634	4333186.103	6.62
Ζ1	487084.523	4333195.976	6.62
Η1	487081.412	4333205.849	6.62
Θ1	487078.301	4333215.722	6.62
Ι1	487075.190	4333225.595	6.62
Κ1	487072.079	4333235.468	6.62
Λ1	487068.968	4333245.341	6.62
Μ1	487065.857	4333255.214	6.62
Ν1	487062.746	4333265.087	6.62
Ξ1	487059.635	4333274.960	6.62
Ο1	487056.524	4333284.833	6.62
Π1	487053.413	4333294.706	6.62
Ρ1	487050.302	4333304.579	6.62
Σ1	487047.191	4333314.452	6.62
Τ1	487044.080	4333324.325	6.62
Υ1	487040.969	4333334.198	6.62
Φ1	487037.858	4333344.071	6.62
Ψ1	487034.747	4333353.944	6.62
Ω1	487031.636	4333363.817	6.62
Α2	487028.525	4333373.690	6.62
Β2	487025.414	4333383.563	6.62
Γ2	487022.303	4333393.436	6.62
Δ2	487019.192	4333403.309	6.62
Ε2	487016.081	4333413.182	6.62
Ζ2	487012.970	4333423.055	6.62
Η2	487009.859	4333432.928	6.62
Θ2	487006.748	4333442.801	6.62
Ι2	487003.637	4333452.674	6.62
Κ2	487000.526	4333462.547	6.62
Λ2	486997.415	4333472.420	6.62
Μ2	486994.304	4333482.293	6.62
Ν2	486991.193	4333492.166	6.62
Ξ2	486988.082	4333502.039	6.62
Ο2	486984.971	4333511.912	6.62
Π2	486981.860	4333521.785	6.62
Ρ2	486978.749	4333531.658	6.62
Σ2	486975.638	4333541.531	6.62
Τ2	486972.527	4333551.404	6.62
Υ2	486969.416	4333561.277	6.62
Φ2	486966.305	4333571.150	6.62
Ψ2	486963.194	4333581.023	6.62
Ω2	486960.083	4333590.896	6.62
Α3	486956.972	4333600.769	6.62
Β3	486953.861	4333610.642	6.62
Γ3	486950.750	4333620.515	6.62
Δ3	486947.639	4333630.388	6.62
Ε3	486944.528	4333640.261	6.62
Ζ3	486941.417	4333650.134	6.62
Η3	486938.306	4333660.007	6.62
Θ3	486935.195	4333669.880	6.62
Ι3	486932.084	4333679.753	6.62
Κ3	486928.973	4333689.626	6.62
Λ3	486925.862	4333699.499	6.62
Μ3	486922.751	4333709.372	6.62
Ν3	486919.640	4333719.245	6.62
Ξ3	486916.529	4333729.118	6.62
Ο3	486913.418	4333738.991	6.62
Π3	486910.307	4333748.864	6.62
Ρ3	486907.196	4333758.737	6.62
Σ3	486904.085	4333768.610	6.62
Τ3	486900.974	4333778.483	6.62
Υ3	486897.863	4333788.356	6.62
Φ3	486894.752	4333798.229	6.62
Ψ3	486891.641	4333808.102	6.62
Ω3	486888.530	4333817.975	6.62
Α4	486885.419	4333827.848	6.62
Β4	486882.308	4333837.721	6.62
Γ4	486879.197	4333847.594	6.62
Δ4	486876.086	4333857.467	6.62
Ε4	486872.975	4333867.340	6.62
Ζ4	486869.864	4333877.213	6.62
Η4	486866.753	4333887.086	6.62
Θ4	486863.642	4333896.959	6.62
Ι4	486860.531	4333906.832	6.62
Κ4	486857.420	4333916.705	6.62
Λ4	486854.309	4333926.578	6.62
Μ4	486851.198	4333936.451	6.62
Ν4	486848.087	4333946.324	6.62
Ξ4	486844.976	4333956.197	6.62
Ο4	486841.865	4333966.070	6.62
Π4	486838.754	4333975.943	6.62
Ρ4	486835.643	4333985.816	6.62
Σ4	486832.532	4333995.689	6.62
Τ4	486829.421	4334005.562	6.62
Υ4	486826.310	4334015.435	6.62
Φ4	486823.199	4334025.308	6.62
Ψ4	486820.088	4334035.181	6.62
Ω4	486816.977	4334045.054	6.62
Α5	486813.866	4334054.927	6.62
Β5	486810.755	4334064.800	6.62
Γ5	486807.644	4334074.673	6.62
Δ5	486804.533	4334084.546	6.62
Ε5	486801.422	4334094.419	6.62
Ζ5	486798.311	4334104.292	6.62
Η5	486795.200	4334114.165	6.62
Θ5	486792.089	4334124.038	6.62
Ι5	486788.978	4334133.911	6.62
Κ5	486785.867	4334143.784	6.62
Λ5	486782.756	4334153.657	6.62
Μ5	486779.645	4334163.530	6.62
Ν5	486776.534	4334173.403	6.62
Ξ5	486773.423	4334183.276	6.62
Ο5	486770.312	4334193.149	6.62
Π5	486767.201	4334203.022	6.62
Ρ5	486764.090	4334212.895	6.62
Σ5	486760.979	4334222.768	6.62
Τ5	486757.868	4334232.641	6.62
Υ5	486754.757	4334242.514	6.62
Φ5	486751.646	4334252.387	6.62
Ψ5	486748.535	4334262.260	6.62
Ω5	486745.424	4334272.133	6.62
Α6	486742.313	4334282.006	6.62
Β6	486739.202	4334291.879	6.62
Γ6	486736.091	4334301.752	6.62
Δ6	486732.980	4334311.625	6.62
Ε6	486729.869	4334321.498	6.62
Ζ6	486726.758	4334331.371	6.62
Η6	486723.647	4334341.244	6.62
Θ6	486720.536	4334351.117	6.62
Ι6	486717.425	4334360.990	6.62
Κ6	486714.314	4334370.863	6.62
Λ6	486711.203	4334380.736	6.62
Μ6	486708.092	4334390.609	6.62
Ν6	486704.981	4334400.482	6.62
Ξ6	486701.870	4334410.355	6.62
Ο6	486698.759	4334420.228	6.62
Π6	486695.648	4334430.101	6.62
Ρ6	486692.537	4334439.974	6.62
Σ6	486689.426	4334449.847	6.62
Τ6	486686.315	4334459.720	6.62
Υ6	486683.204	4334469.593	6.62
Φ6	486680.093	4334479.466	6.62
Ψ6	486676.982	4334489.339	6.62
Ω6	486673.871	4334499.212	6.62
Α7	486670.760	4334509.085	6.62
Β7	486667.649	4334518.958	6.62
Γ7	486664.538	4334528.831	6.62
Δ7	486661.427	4334538.704	6.62
Ε7	486658.316	4334548.577	6.62
Ζ7	486655.205	4334558.450	6.62
Η7	486652.094	4334568.323	6.62
Θ7	486648.983	4334578.196	6.62
Ι7	486645.872	4334588.069	6.62
Κ7	486642.761	4334597.942	6.62
Λ7	486639.650	4334607.815	6.62
Μ7	486636.539	4334617.688	6.62
Ν7	486633.428	4334627.561	6.62
Ξ7	486630.317	4334637.434	6.62
Ο7	486627.206	4334647.307	6.62
Π7	486624.095	4334657.180	6.62
Ρ7	486620.984	4334667.053	6.62
Σ7	486617.873	4334676.926	6.62
Τ7	486614.762	4334686.799	6.62
Υ7	486611.651	4334696.672	6.62
Φ7	486608.540	4334706.545	6.62
Ψ7	486605.429	4334716.418	6.62
Ω7	486602.318	4334726.291	6.62
Α8	486599.207	4334736.164	6.62
Β8	486596.096	4334746.037	6.62
Γ8	486592.985	4334755.910	6.62
Δ8	486589.874	4334765.783	6.62
Ε8	486586.763	4334775.656	6.62
Ζ8	486583.652	4334785.529	6.62
Η8	486580.541	4334795.402	6.62
Θ8	486577.430	4334805.275	6.62
Ι8	486574.319	4334815.148	6.62
Κ8	486571.208	4334825.021	6.62
Λ8	486568.097	4334834.894	6.62
Μ8	486564.986	4334844.767	6.62
Ν8	486561.875	4334854.640	6.62
Ξ8	486558.764	4334864.513	6.62
Ο8	486555.653	4334874.386	6.62
Π8	486552.542	4334884.259	6.62
Ρ8	486549.431	4334894.132	6.62
Σ8	486546.320	4334904.005	6.62
Τ8	486543.209	4334913.878	6.62
Υ8	486540.098	4334923.751	6.62
Φ8	486536.987	4334933.624	6.62
Ψ8	486533.876	4334943.497	6.62
Ω8	486530.765	4334953.370	6.62
Α9	486527.654	4334963.243	6.62
Β9	486524.543	4334973.116	6.62
Γ9	486521.432	4334982.989	6.62
Δ9	486518.321	4334992.862	6.62
Ε9	486515.210	4335002.735	6.62
Ζ9	486512.099	4335012.608	6.62
Η9	486508.988	4335022.481	6.62
Θ9	486505.877	4335032.354	6.62
Ι9	486502.766	4335042.227	6.62
Κ9	486499.655	4335052.100	6.62
Λ9	486496.544	4335061.973	6.62
Μ9	486493.433	4335071.846	6.62
Ν9	486490.322	4335081.719	6.62
Ξ9	486487.211	4335091.592	6.62
Ο9	486484.100	4335101.465	6.62
Π9	486480.989	4335111.338	6.62
Ρ9	486477.878	4335121.211	6.62
Σ9	486474.767	4335131.084	6.62
Τ9	486471.656	4335140.957	6.62
Υ9	486468.545	4335150.830	6.62
Φ9	486465.434	4335160.703	6.62
Ψ9	486462.323	4335170.576	6.62
Ω9	486459.212	4335180.449	6.62
Α10	486456.101	4335190.322	6.62
Β10	48645		