

ΕΡΓΟ - PROJECT

ΑΝΑΠΤΥΞΗ ΜΗΤΡΟΠΟΛΙΤΙΚΟΥ ΠΟΛΟΥ ΕΛΛΗΝΙΚΟΥ – ΑΓ. ΚΟΣΜΑ
DEVELOPMENT OF METROPOLITAN POLE OF HELLINIKON – AG.KOSMAS

ΕΡΓΟΔΟΤΗΣ / EMPLOYER

Hellinikon S.M.S.A.

ΣΤΟΙΧΕΙΑ ΕΡΓΟΔΟΤΗ / EMPLOYER DETAILS

ΕΛΛΗΝΙΚΟ Μ.Α.Ε. / HELLINIKON S.M.S.A.
Kifisias Avenue 37A (Golden Hall),
15123 Marousi

ΣΥΜΒΟΥΛΟΣ ΔΙΑΧΕΙΡΙΣΗΣ ΕΡΓΟΥ /
PROJECT MANAGEMENT CONSULTANT

N/A

ΣΤΟΙΧΕΙΑ ΣΥΜΒΟΥΛΟΥ ΔΙΑΧΕΙΡΙΣΗΣ ΕΡΓΟΥ /
PROJECT MANAGEMENT CONSULTANT DETAILS

N/A

ΚΥΡΙΟΣ ΜΕΛΕΤΗΤΗΣ / LEAD DESIGNER

Gimisis + Associates

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ΤΟΥΡΙΣΤΙΚΗ - ΕΠΕΞΕΡΓΑΣΙΑ - ΕΠΙΧΕΙΡΗΣΗ ΜΕΛΕΤΩΝ Α.Ε.
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ΔΙΠΛΩΜ. ΑΓΡΟΝΟΜΟΣ & ΤΟΠΟΓΡΑΦ. ΜΗΧΑΝΙΚΟΣ
ΕΘΝΙΚΟΥ ΜΕΤΣΟΒ. ΠΟΛΥΤΕΧΝΕΙΟΥ
ΜΕΛΟΣ Τ.Ε.Ε. ΑΡΙΘΜΟΣ ΜΗΤΡΟΥ 59829
ΑΦΜ: 826915939 ΔΟΥ: ΚΑΛΑΜΙΘΕΑΣ
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VASILEIOS
GKOIMISIS
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VASILEIOS GKOIMISIS
Date: 2024.04.30
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SUBCONSULTANT /
DISCIPLINE 1


DENCO Συγκοινωνιακές Μελέτες Ε.Π.Ε

SUBCONSULTANT /
DISCIPLINE 2

Νίκος Γιαννικόπουλος
Γρηγόρης Αντωνόπουλος
Αγρονόμοι - Τοπογράφοι
Μηχανικοί Ε.Μ.Π.

SUBCONSULTANT /
DISCIPLINE 3

N/A

SUBCONSULTANT /
DISCIPLINE 4

N/A

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04/2024

For Approval

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APPROVED BY

STATUS

REV.

DATE OF ISSUE

DESCRIPTION OF UPDATE / VERSION

ORIGINATED BY

CHECKED BY

VERIFIED BY LEAD DESIGNER

APPROVED BY

STATUS

ΤΙΤΛΟΣ ΜΕΛΕΤΗΣ / DESIGN TITLE

Τροποποίηση της με αριθμ. 109171 ΕΞ 2019/02.10.2019 κ.υ.α. (Β' 3687/2019) με τίτλο
«Έγκριση Πολεοδομικών Μελετών των περιοχών προς πολεοδόμηση Α-Π1, Α-Π2, Α-Π3, Α-Π4, Α-Π5, Α-Π6 και ΠΜ-Π1
του Μητροπολιτικού Πόλου Ελληνικού – Αγίου Κοσμά κα των περιβαλλοντικών όρων της εφαρμογής του
Σχεδίου Ολοκληρωμένης Ανάπτυξης ως προς τις περιοχές αυτές»

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΑΙ ΕΜΒΑΔΩΝ ΟΙΚΟΔΟΜΙΚΩΝ ΤΕΤΡΑΓΩΝΩΝ

Κωδικός Εγγράφου - Document Codification

4000

GEN

PGI

LIS

219

XX

00001

B

Project

Sub-element

Originator

Doc Type

Discipline

Stage

Serial Number

Revision

ΚΛΙΜΑΚΑ / SCALE : N/A

ΔΙΑΤΑΞΗ / LAYOUT : N/A

MODEL REF : N/A

Γενικές Εμβαδομετρήσεις

Ο.Τ.	Εμβαδόν (τ.μ.)	Εμβαδόν Στρογγ. (τ.μ.)	Κορυφές Πολυγώνου	Χ	Ψ	Πλευρές (μ.)
Α-Π1 Ο.Τ.9	12.914,08133	12.914,081	T1	475.584,356	4.193.894,640	30,909
			T2	475.615,211	4.193.896,476	20,330
			T3	475.615,105	4.193.916,805	16,306
			T4	475.614,813	4.193.933,109	4,399
			T5	475.614,634	4.193.937,504	14,511
			T6	475.614,017	4.193.952,002	16,404
			T7	475.612,991	4.193.968,374	17,700
			T8	475.611,530	4.193.986,014	17,718
			T9	475.609,735	4.194.003,640	17,730
			T10	475.607,620	4.194.021,244	17,741
			T11	475.605,199	4.194.038,819	7,399
			T12	475.604,065	4.194.046,131	97,735
			T13	475.506,493	4.194.040,476	4,000
			A14	475.507,539	4.194.036,615	4,000
			A15	475.508,577	4.194.032,752	4,000
			A16	475.509,608	4.194.028,887	4,000
			A17	475.510,631	4.194.025,020	4,000
			A18	475.511,646	4.194.021,151	4,000
			A19	475.512,653	4.194.017,280	4,000
			A20	475.513,653	4.194.013,407	4,000
			A21	475.514,646	4.194.009,532	4,000
			A22	475.515,630	4.194.005,655	4,000
			A23	475.516,607	4.194.001,776	4,000
			A24	475.517,576	4.193.997,895	4,000
			A25	475.518,538	4.193.994,013	4,000
			A26	475.519,491	4.193.990,128	4,000
			A27	475.520,438	4.193.986,242	4,000
			A28	475.521,376	4.193.982,353	4,000
			A29	475.522,307	4.193.978,463	4,000
			A30	475.523,230	4.193.974,571	4,000
			A31	475.524,145	4.193.970,677	4,000
			A32	475.525,053	4.193.966,781	4,000
			A33	475.525,952	4.193.962,884	4,000
			A34	475.526,845	4.193.958,985	4,000
			A35	475.527,729	4.193.955,084	4,000
			A36	475.528,606	4.193.951,181	4,000
			A37	475.529,475	4.193.947,276	4,000
			A38	475.530,336	4.193.943,370	4,000
			A39	475.531,189	4.193.939,462	4,000
			A40	475.532,035	4.193.935,553	4,000
			A41	475.532,873	4.193.931,642	4,000
			A42	475.533,703	4.193.927,729	4,000
			A43	475.534,526	4.193.923,814	4,000
			A44	475.535,341	4.193.919,898	4,000
			A45	475.536,148	4.193.915,980	4,000
			A46	475.536,947	4.193.912,061	4,000
			A47	475.537,738	4.193.908,140	4,000
			A48	475.538,522	4.193.904,218	4,000
			A49	475.539,298	4.193.900,294	4,278
			T50	475.540,119	4.193.896,096	44,075
			T51	475.584,139	4.193.898,285	3,652
Α-Π1 Ο.Τ.10	20.037,47385	20.037,474	T1	475.458,516	4.193.890,808	3,651
			T2	475.458,733	4.193.887,163	91,694
			T3	475.367,201	4.193.881,716	28,048
			T4	475.360,888	4.193.909,044	124,565
			T5	475.332,852	4.194.030,413	133,036
			T6	475.465,665	4.194.038,110	4,458
			A7	475.466,849	4.194.033,812	4,000
			A8	475.467,902	4.194.029,953	4,000
			A9	475.468,948	4.194.026,092	4,000
			A10	475.469,986	4.194.022,229	4,000
			A11	475.471,016	4.194.018,364	4,000
			A12	475.472,038	4.194.014,497	4,000
			A13	475.473,053	4.194.010,628	4,000
			A14	475.474,059	4.194.006,756	4,000
			A15	475.475,058	4.194.002,883	4,000
			A16	475.476,049	4.193.999,008	4,000
			A17	475.477,032	4.193.995,131	4,000
			A18	475.478,008	4.193.991,251	4,000
			A19	475.478,975	4.193.987,370	4,000
			A20	475.479,935	4.193.983,487	4,000
			A21	475.480,887	4.193.979,602	4,000
			A22	475.481,831	4.193.975,715	4,000

			A23	475.482,767	4.193.971,826	4,000
			A24	475.483,695	4.193.967,935	4,000
			A25	475.484,615	4.193.964,042	4,000
			A26	475.485,528	4.193.960,148	4,000
			A27	475.486,432	4.193.956,251	4,000
			A28	475.487,329	4.193.952,353	4,000
			A29	475.488,218	4.193.948,453	4,000
			A30	475.489,099	4.193.944,551	4,000
			A31	475.489,972	4.193.940,648	4,000
			A32	475.490,837	4.193.936,743	4,000
			A33	475.491,695	4.193.932,836	4,000
			A34	475.492,544	4.193.928,927	4,000
			A35	475.493,386	4.193.925,016	4,000
			A36	475.494,219	4.193.921,104	4,000
			A37	475.495,045	4.193.917,190	4,000
			A38	475.495,863	4.193.913,275	4,000
			A39	475.496,673	4.193.909,358	4,000
			A40	475.497,475	4.193.905,439	4,000
			A41	475.498,269	4.193.901,519	4,000
			A42	475.499,055	4.193.897,597	4,000
			T43	475.499,833	4.193.893,673	41,417
A-Π3 Ο.Τ.11	14.916,87073	14.916,87	T1	477.337,260	4.193.071,530	10,720
			T2	477.327,256	4.193.067,678	7,933
			T3	477.323,944	4.193.074,886	20,226
			T4	477.305,566	4.193.066,442	6,521
			T5	477.308,058	4.193.060,416	4,150
			T6	477.304,143	4.193.059,039	6,659
			T7	477.297,760	4.193.057,141	2,185
			T8	477.295,642	4.193.056,606	5,125
			T9	477.290,624	4.193.055,564	5,125
			T10	477.285,554	4.193.054,822	5,125
			T11	477.280,448	4.193.054,383	4,474
			T12	477.275,976	4.193.054,249	4,474
			T13	477.271,503	4.193.054,348	6,658
			T14	477.264,870	4.193.054,925	6,659
			T15	477.258,291	4.193.055,949	10,098
			T16	477.248,407	4.193.058,021	33,161
			T17	477.216,120	4.193.065,584	8,394
			T18	477.208,013	4.193.067,761	3,683
			T19	477.204,498	4.193.068,859	3,625
			T20	477.201,077	4.193.070,059	4,795
			T21	477.196,633	4.193.071,859	4,795
			T22	477.192,296	4.193.073,902	4,795
			T23	477.188,078	4.193.076,183	4,795
			T24	477.183,994	4.193.078,693	4,795
			T25	477.180,054	4.193.081,427	4,795
			T26	477.176,272	4.193.084,374	4,795
			T27	477.172,660	4.193.087,526	4,795
			T28	477.169,227	4.193.090,873	199,125
			T29	477.346,496	4.193.181,575	98,216
			T30	477.391,233	4.193.094,140	19,507
			T31	477.373,341	4.193.086,368	19,507
			T32	477.355,348	4.193.078,832	19,506
A-Π3 Κ.Χ.7	2.090,45666	2.090,457	T1	477.402,425	4.193.085,366	14,852
			T2	477.409,618	4.193.072,372	0,886
			A3	477.408,816	4.193.071,995	4,000
			A4	477.405,201	4.193.070,282	4,000
			A5	477.401,595	4.193.068,551	4,000
			A6	477.397,998	4.193.066,802	4,000
			T7	477.394,410	4.193.065,034	4,000
			T8	477.390,831	4.193.063,248	4,000
			T9	477.387,261	4.193.061,443	4,000
			T10	477.383,700	4.193.059,621	4,000
			T11	477.380,149	4.193.057,780	4,517
			T12	477.376,149	4.193.055,680	3,533
			A13	477.373,030	4.193.054,021	4,000
			A14	477.369,507	4.193.052,126	4,000
			T15	477.365,994	4.193.050,213	0,679
			A16	477.365,399	4.193.049,887	4,000
			A17	477.361,898	4.193.047,953	4,000
			T18	477.358,406	4.193.046,002	4,000
			A19	477.354,924	4.193.044,033	4,000
			A20	477.351,453	4.193.042,045	4,000

Γενικές Εμβαδομετρήσεις

			T21	477.347,991	4.193.040,041	1,729
			A22	477.346,499	4.193.039,169	4,000
			A23	477.343,052	4.193.037,139	4,000
			T24	477.339,616	4.193.035,092	4,000
			A25	477.336,190	4.193.033,027	4,000
			A26	477.332,775	4.193.030,944	2,849
			T27	477.330,349	4.193.029,451	3,452
			T28	477.327,417	4.193.027,629	5,000
			T29	477.323,179	4.193.024,976	5,000
			T30	477.318,948	4.193.022,312	4,998
			T31	477.314,740	4.193.019,615	5,002
			T32	477.310,565	4.193.016,860	4,998
			T33	477.306,448	4.193.014,026	5,000
			T34	477.302,401	4.193.011,090	1,640
			T35	477.302,631	4.193.012,713	2,105
			T36	477.302,948	4.193.014,794	2,393
			T37	477.303,038	4.193.017,186	2,241
			T38	477.302,928	4.193.019,424	2,387
			T39	477.302,641	4.193.021,794	2,382
			T40	477.302,218	4.193.024,137	2,382
			T41	477.301,520	4.193.026,414	2,382
			T42	477.300,556	4.193.028,592	2,382
			T43	477.299,340	4.193.030,640	2,323
			T44	477.298,149	4.193.032,634	2,699
			T45	477.296,322	4.193.034,620	2,309
			T46	477.294,698	4.193.036,263	2,592
			T47	477.292,851	4.193.038,082	3,999
			A48	477.296,836	4.193.038,422	3,999
			A49	477.300,796	4.193.038,983	3,999
			A50	477.304,719	4.193.039,763	3,999
			A51	477.308,592	4.193.040,759	4,438
			T52	477.312,819	4.193.042,115	4,646
			T53	477.317,144	4.193.043,810	5,339
			T54	477.322,011	4.193.046,003	5,000
			T55	477.326,484	4.193.048,238	5,000
			T56	477.330,911	4.193.050,562	3,833
			T57	477.334,295	4.193.052,361	4,000
			A58	477.337,831	4.193.054,231	4,000
			A59	477.341,375	4.193.056,087	4,000
			A60	477.344,925	4.193.057,929	4,000
			A61	477.348,483	4.193.059,756	3,320
			T62	477.351,442	4.193.061,263	5,016
			T63	477.355,922	4.193.063,519	4,000
			A64	477.359,502	4.193.065,303	4,000
			A65	477.363,089	4.193.067,072	4,000
			A66	477.366,684	4.193.068,827	4,000
			A67	477.370,285	4.193.070,567	4,000
			A68	477.373,894	4.193.072,293	4,000
			A69	477.377,509	4.193.074,005	4,000
			A70	477.381,131	4.193.075,702	4,000
			A71	477.384,760	4.193.077,385	4,000
			A72	477.388,396	4.193.079,053	4,000
			A73	477.392,038	4.193.080,707	2,901
			T74	477.394,683	4.193.081,897	8,483
			T1	477.322,225	4.193.070,244	10,986
			T2	477.326,812	4.193.060,262	13,781
			T3	477.314,289	4.193.054,508	10,994
			T4	477.310,087	4.193.064,667	13,358
A-Π3 Κ.Χ.9	149,07434	149,074	T1	477.106,780	4.194.453,086	25,138
			T2	477.104,360	4.194.478,107	19,398
			T3	477.102,494	4.194.497,415	42,050
			T4	477.098,433	4.194.539,268	16,067
			T5	477.096,660	4.194.555,237	5,403
			T6	477.095,872	4.194.560,582	4,388
			T7	477.095,033	4.194.564,889	3,851
			T8	477.094,027	4.194.568,606	4,279
			T9	477.092,576	4.194.572,631	3,854
			T10	477.090,976	4.194.576,137	4,292
			T11	477.088,890	4.194.579,888	3,873
			T12	477.086,749	4.194.583,116	4,332
			T13	477.084,100	4.194.586,544	5,251
			T14	477.080,575	4.194.590,436	2,457
			T15	477.078,524	4.194.591,788	2,543

			T16	477.076,482	4.194.593,303	2,543
			T17	477.074,529	4.194.594,931	2,543
			T18	477.072,674	4.194.596,670	4,567
			T19	477.069,599	4.194.600,047	3,556
			T20	477.067,455	4.194.602,884	2,543
			T21	477.066,065	4.194.605,013	3,044
			T22	477.064,662	4.194.607,660	13,974
			T23	477.058,705	4.194.620,347	2,451
			T24	477.057,552	4.194.622,510	1,853
			T25	477.056,517	4.194.624,047	2,225
			T26	477.055,051	4.194.625,721	2,250
			T27	477.053,356	4.194.627,201	2,286
			T28	477.051,456	4.194.628,473	2,337
			T29	477.049,376	4.194.629,538	2,409
			T30	477.047,133	4.194.630,417	2,841
			T31	477.044,406	4.194.631,215	5,121
			T32	477.039,403	4.194.632,310	14,351
			T33	477.025,489	4.194.635,826	9,230
			T34	477.016,475	4.194.637,812	4,228
			T35	477.012,313	4.194.638,554	4,227
			T36	477.008,109	4.194.638,998	4,226
			T37	477.003,885	4.194.639,141	4,228
			T38	476.999,660	4.194.638,983	4,227
			T39	476.995,458	4.194.638,523	4,228
			T40	476.991,299	4.194.637,765	4,227
			T41	476.987,205	4.194.636,713	4,228
			T42	476.983,196	4.194.635,371	26,039
			T43	476.958,814	4.194.626,231	6,796
			T44	476.952,396	4.194.623,995	6,796
			T45	476.945,881	4.194.622,060	6,796
			T46	476.939,283	4.194.620,431	6,796
			T47	476.932,616	4.194.619,111	6,797
			T48	476.925,894	4.194.618,103	6,796
			T49	476.919,133	4.194.617,410	6,796
			T50	476.912,347	4.194.617,033	38,774
			T51	476.873,593	4.194.615,785	7,187
			T52	476.866,407	4.194.615,676	7,186
			T53	476.859,222	4.194.615,812	7,187
			T54	476.852,045	4.194.616,193	7,186
			T55	476.844,886	4.194.616,818	16,316
			T56	476.828,659	4.194.618,516	88,856
			T57	476.837,973	4.194.530,150	26,762
			T58	476.864,693	4.194.531,640	13,637
			T59	476.878,322	4.194.532,112	13,636
			T60	476.891,956	4.194.532,353	21,374
			T61	476.913,329	4.194.532,545	10,756
			T62	476.924,085	4.194.532,509	10,756
			T63	476.934,837	4.194.532,207	10,756
			T64	476.945,578	4.194.531,640	10,756
			T65	476.956,302	4.194.530,808	10,755
			T66	476.967,001	4.194.529,712	10,756
			T67	476.977,671	4.194.528,351	10,756
			T68	476.988,304	4.194.526,727	10,756
			T69	476.998,893	4.194.524,841	1,583
			T70	477.000,444	4.194.524,526	82,195
			T71	477.009,612	4.194.442,844	97,706
A-Π4 Ο.Τ.17	148.375.09340	148.375.093	T1	477.059,809	4.193.554,419	28,695
			T2	477.072,862	4.193.528,865	92,411
			T3	477.155,131	4.193.570,955	4,888
			T4	477.157,357	4.193.566,603	292,759
			T5	477.418,070	4.193.699,782	40,851
			T6	477.436,678	4.193.663,415	106,722
			T7	477.531,698	4.193.712,003	63,797
			T8	477.503,626	4.193.769,292	183,376
			T9	477.483,610	4.193.951,573	392,445
			T10	477.091,858	4.193.928,258	2,622
			A11	477.091,035	4.193.925,768	2,624
			A12	477.090,214	4.193.923,276	2,622
			A13	477.089,394	4.193.920,785	2,630
			A14	477.088,578	4.193.918,285	2,652
			A15	477.087,841	4.193.915,738	2,650
			A16	477.087,220	4.193.913,162	2,638
			A17	477.086,719	4.193.910,572	2,615
			T18	477.086,338	4.193.907,985	6,896

T19	477.085,484	4.193.901,143	2,933
A20	477.085,052	4.193.898,242	2,933
A21	477.084,482	4.193.895,365	2,933
A22	477.083,775	4.193.892,518	2,933
T23	477.082,933	4.193.889,708	6,128
T24	477.081,035	4.193.883,882	2,006
A25	477.080,413	4.193.881,974	2,006
A26	477.079,790	4.193.880,067	2,006
A27	477.079,166	4.193.878,160	2,006
A28	477.078,540	4.193.876,254	2,006
A29	477.077,914	4.193.874,347	2,006
A30	477.077,287	4.193.872,441	2,006
A31	477.076,659	4.193.870,536	2,006
A32	477.076,030	4.193.868,630	2,006
A33	477.075,401	4.193.866,725	2,006
A34	477.074,770	4.193.864,821	2,006
A35	477.074,138	4.193.862,916	2,006
A36	477.073,505	4.193.861,012	2,006
A37	477.072,871	4.193.859,109	2,006
A38	477.072,236	4.193.857,205	2,006
A39	477.071,600	4.193.855,302	2,006
A40	477.070,964	4.193.853,399	2,006
A41	477.070,326	4.193.851,497	2,006
A42	477.069,687	4.193.849,595	2,006
A43	477.069,048	4.193.847,693	2,006
A44	477.068,407	4.193.845,792	2,006
A45	477.067,765	4.193.843,891	2,006
A46	477.067,123	4.193.841,990	2,006
A47	477.066,479	4.193.840,089	2,006
A48	477.065,834	4.193.838,189	2,006
A49	477.065,189	4.193.836,290	2,006
A50	477.064,542	4.193.834,390	2,006
A51	477.063,895	4.193.832,491	2,006
A52	477.063,246	4.193.830,592	2,006
A53	477.062,597	4.193.828,694	2,006
A54	477.061,947	4.193.826,796	2,006
A55	477.061,295	4.193.824,898	2,006
T56	477.060,643	4.193.823,000	2,149
T57	477.059,944	4.193.820,969	56,415
T58	477.041,218	4.193.767,752	3,500
T59	477.044,516	4.193.766,582	15,333
T60	477.039,399	4.193.752,128	10,987
T61	477.035,823	4.193.741,739	2,079
A62	477.035,141	4.193.739,775	2,079
T63	477.034,450	4.193.737,815	4,164
T64	477.033,055	4.193.733,891	1,626
A65	477.032,513	4.193.732,358	1,626
A66	477.031,974	4.193.730,824	1,626
A67	477.031,440	4.193.729,288	1,626
A68	477.030,909	4.193.727,751	1,626
A69	477.030,383	4.193.726,212	1,626
A70	477.029,861	4.193.724,672	1,626
A71	477.029,343	4.193.723,130	1,626
A72	477.028,829	4.193.721,588	1,626
A73	477.028,319	4.193.720,043	1,626
A74	477.027,813	4.193.718,498	1,626
A75	477.027,311	4.193.716,951	1,626
A76	477.026,814	4.193.715,403	1,626
A77	477.026,320	4.193.713,853	1,626
A78	477.025,831	4.193.712,302	1,626
A79	477.025,345	4.193.710,750	1,626
A80	477.024,864	4.193.709,197	1,626
A81	477.024,387	4.193.707,642	1,626
A82	477.023,914	4.193.706,086	1,626
A83	477.023,446	4.193.704,529	1,626
A84	477.022,981	4.193.702,971	1,626
A85	477.022,520	4.193.701,411	1,626
A86	477.022,064	4.193.699,850	1,626
A87	477.021,612	4.193.698,288	1,626
A88	477.021,164	4.193.696,725	1,626
A89	477.020,720	4.193.695,160	1,626
A90	477.020,280	4.193.693,595	1,626
A91	477.019,845	4.193.692,028	1,626
A92	477.019,413	4.193.690,460	1,626

A93	477.018,986	4.193.688,891	1,626
A94	477.018,563	4.193.687,321	1,626
A95	477.018,144	4.193.685,750	1,626
A96	477.017,729	4.193.684,177	1,626
A97	477.017,319	4.193.682,604	1,626
A98	477.016,912	4.193.681,029	1,626
A99	477.016,510	4.193.679,453	1,626
A100	477.016,112	4.193.677,877	1,626
A101	477.015,718	4.193.676,299	1,626
A102	477.015,328	4.193.674,720	1,626
A103	477.014,943	4.193.673,140	1,626
A104	477.014,562	4.193.671,559	1,626
A105	477.014,185	4.193.669,977	1,626
A106	477.013,812	4.193.668,394	1,626
A107	477.013,443	4.193.666,811	1,626
A108	477.013,079	4.193.665,226	1,626
A109	477.012,718	4.193.663,640	1,626
A110	477.012,362	4.193.662,053	1,626
A111	477.012,010	4.193.660,466	1,626
A112	477.011,663	4.193.658,877	1,626
A113	477.011,319	4.193.657,287	1,626
A114	477.010,980	4.193.655,697	1,626
A115	477.010,645	4.193.654,106	1,626
A116	477.010,315	4.193.652,513	1,626
A117	477.009,988	4.193.650,920	1,626
A118	477.009,666	4.193.649,326	1,626
A119	477.009,348	4.193.647,732	1,626
A120	477.009,034	4.193.646,136	1,626
A121	477.008,725	4.193.644,539	1,626
A122	477.008,419	4.193.642,942	1,626
A123	477.008,118	4.193.641,344	1,626
A124	477.007,821	4.193.639,745	1,626
A125	477.007,529	4.193.638,145	1,626
A126	477.007,240	4.193.636,545	1,626
A127	477.006,956	4.193.634,944	1,626
T128	477.006,676	4.193.633,342	3,624
T129	477.004,863	4.193.630,204	4,255
T130	477.004,234	4.193.625,996	25,969
T131	477.000,603	4.193.600,282	34,274
T132	476.996,608	4.193.566,241	1,947
A133	476.996,409	4.193.564,304	1,947
A134	476.996,268	4.193.562,362	1,947
A135	476.996,184	4.193.560,417	1,947
A136	476.996,158	4.193.558,470	1,947
A137	476.996,189	4.193.556,523	1,947
A138	476.996,277	4.193.554,578	1,947
A139	476.996,423	4.193.552,636	1,947
T140	476.996,626	4.193.550,700	0,887
T141	476.996,731	4.193.549,820	1,672
A142	476.997,007	4.193.548,171	1,672
A143	476.997,435	4.193.546,554	1,672
A144	476.998,010	4.193.544,984	1,672
A145	476.998,729	4.193.543,475	1,672
A146	476.999,585	4.193.542,038	1,672
A147	477.000,571	4.193.540,688	1,672
A148	477.001,677	4.193.539,434	1,672
A149	477.002,895	4.193.538,289	1,672
A150	477.004,214	4.193.537,261	1,672
A151	477.005,623	4.193.536,361	1,672
A152	477.007,109	4.193.535,595	1,672
A153	477.008,660	4.193.534,970	1,672
A154	477.010,262	4.193.534,492	1,672
A155	477.011,902	4.193.534,164	1,672
A156	477.013,565	4.193.533,990	1,672
T157	477.015,237	4.193.533,971	2,042
T158	477.017,277	4.193.534,043	1,766
A159	477.019,039	4.193.534,155	1,766
A160	477.020,792	4.193.534,368	1,766
A161	477.022,530	4.193.534,680	1,766
A162	477.024,248	4.193.535,090	1,766
A163	477.025,939	4.193.535,598	1,766
A164	477.027,599	4.193.536,201	1,766
A165	477.029,221	4.193.536,897	1,766
T166	477.030,802	4.193.537,685	33,488

Γενικές Ερβαδομετρήσεις

ΠΜ-Π1 Κ.Χ.8Α	13.995,86935	13.995,869	A1	475.433,88	4.193.539,34	2,00
			A2	475.432,31	4.193.538,11	2,00
			A3	475.430,81	4.193.536,78	2,00
			A4	475.429,41	4.193.535,36	2,00
			A5	475.428,10	4.193.533,84	2,00
			A6	475.426,89	4.193.532,25	2,00
			A7	475.425,79	4.193.530,58	2,00
			A8	475.424,79	4.193.528,85	2,00
			A9	475.423,91	4.193.527,05	2,00
			A10	475.423,15	4.193.525,20	2,00
			A11	475.422,51	4.193.523,31	2,00
			A12	475.421,99	4.193.521,38	2,00
			A13	475.421,60	4.193.519,42	2,00
			A14	475.421,33	4.193.517,44	2,00
			A15	475.421,20	4.193.515,44	2,00
			A16	475.421,19	4.193.513,44	2,00
			A17	475.421,31	4.193.511,45	2,00
			A18	475.421,56	4.193.509,46	2,00
			A19	475.421,93	4.193.507,50	2,00
			A20	475.422,44	4.193.505,56	2,00
			A21	475.423,06	4.193.503,66	2,00
			A22	475.423,81	4.193.501,81	2,00
			A23	475.424,67	4.193.500,01	2,00
			A24	475.425,65	4.193.498,26	0,65
			T25	475.426,00	4.193.497,71	7,88
			T26	475.430,22	4.193.491,05	0,67
			T27	475.430,03	4.193.490,41	1,09
			T28	475.429,67	4.193.489,38	1,66
			T29	475.429,01	4.193.487,86	23,59
			T30	475.413,64	4.193.505,76	6,65
			T31	475.409,31	4.193.510,81	28,09
			T32	475.389,18	4.193.530,40	15,89
			T33	475.377,66	4.193.541,35	23,48
			T34	475.359,72	4.193.556,49	0,78
			A35	475.359,11	4.193.556,97	2,00
			A36	475.357,53	4.193.558,20	2,00
			A37	475.355,95	4.193.559,42	2,00
			A38	475.354,36	4.193.560,64	2,00
			A39	475.352,76	4.193.561,85	2,00
			A40	475.351,16	4.193.563,04	2,00
			A41	475.349,56	4.193.564,24	2,00
			A42	475.347,94	4.193.565,42	2,00
			A43	475.346,33	4.193.566,60	2,00
			A44	475.344,70	4.193.567,77	2,00
			A45	475.343,08	4.193.568,93	2,00
			A46	475.341,44	4.193.570,08	2,00
			A47	475.339,81	4.193.571,23	2,00
			A48	475.338,16	4.193.572,37	2,00
			A49	475.336,51	4.193.573,50	2,00
			A50	475.334,86	4.193.574,63	2,00
			A51	475.333,20	4.193.575,74	2,00
			A52	475.331,54	4.193.576,85	2,00
			A53	475.329,87	4.193.577,95	2,00
			A54	475.328,19	4.193.579,05	2,00
			A55	475.326,51	4.193.580,13	2,00
			A56	475.324,83	4.193.581,21	2,00
			A57	475.323,14	4.193.582,28	2,00
			A58	475.321,44	4.193.583,35	2,00
			A59	475.319,74	4.193.584,40	2,00
			A60	475.318,04	4.193.585,45	2,00
			A61	475.316,33	4.193.586,49	2,00
			A62	475.314,62	4.193.587,52	2,00
			A63	475.312,90	4.193.588,54	2,00
			A64	475.311,18	4.193.589,56	2,00
			A65	475.309,45	4.193.590,56	2,00
			A66	475.307,72	4.193.591,56	2,00
			A67	475.305,98	4.193.592,55	2,00
			A68	475.304,24	4.193.593,54	2,00
			A69	475.302,49	4.193.594,51	2,00
			A70	475.300,74	4.193.595,48	2,00
			A71	475.298,98	4.193.596,44	2,00
			A72	475.297,23	4.193.597,39	2,00
			A73	475.295,46	4.193.598,33	2,00

Γενικές Εμβαδομετρήσεις

			A74	475.293,69	4.193.599,27	2,00
			T75	475.291,92	4.193.600,19	34,09
			T76	475.261,84	4.193.616,23	10,15
			T77	475.252,83	4.193.620,89	22,60
			T78	475.257,88	4.193.642,92	13,10
			T79	475.260,33	4.193.655,79	6,73
			T80	475.266,87	4.193.654,18	9,12
			T81	475.275,77	4.193.652,19	9,12
			T82	475.284,72	4.193.650,40	9,42
			T83	475.294,00	4.193.648,74	5,73
			T84	475.299,68	4.193.647,99	7,52
			T85	475.307,16	4.193.647,22	25,01
			T86	475.332,09	4.193.645,18	9,16
			T87	475.341,23	4.193.644,60	9,20
			T88	475.350,43	4.193.644,22	9,41
			T89	475.359,84	4.193.644,03	4,74
			T90	475.364,58	4.193.644,13	4,88
			T91	475.369,45	4.193.644,46	4,96
			T92	475.374,37	4.193.645,05	6,03
			T93	475.380,31	4.193.646,10	5,69
			T94	475.385,84	4.193.647,44	1,21
			A95	475.387,01	4.193.647,76	2,00
			A96	475.388,93	4.193.648,33	2,00
			A97	475.390,83	4.193.648,93	2,00
			A98	475.392,73	4.193.649,57	2,00
			A99	475.394,61	4.193.650,26	2,00
			A100	475.396,47	4.193.650,98	0,92
			T101	475.397,32	4.193.651,32	26,36
			T102	475.409,35	4.193.627,86	13,48
			T103	475.415,50	4.193.615,86	26,54
			T104	475.427,54	4.193.592,21	23,15
			T105	475.438,65	4.193.571,90	16,66
			T106	475.446,77	4.193.557,35	9,34
			T107	475.451,60	4.193.549,36	16,36
			T108	475.437,25	4.193.541,49	2,00
			A109	475.435,53	4.193.540,47	2,00
			T1	475.438,39	4.193.478,17	0,59
			A2	475.437,81	4.193.478,10	0,59
			A3	475.437,24	4.193.477,95	0,59
			T4	475.436,71	4.193.477,72	24,49
			T5	475.451,15	4.193.457,94	26,59
			T6	475.465,28	4.193.435,42	17,94
			T7	475.473,86	4.193.419,66	8,67
			T8	475.478,00	4.193.412,05	0,88
			A9	475.478,39	4.193.411,26	2,00
			A10	475.479,26	4.193.409,46	2,00
			A11	475.480,13	4.193.407,66	2,00
			A12	475.480,99	4.193.405,86	2,00
			A13	475.481,85	4.193.404,05	2,00
			A14	475.482,70	4.193.402,24	2,00
			A15	475.483,55	4.193.400,43	2,00
			A16	475.484,39	4.193.398,61	2,00
			A17	475.485,23	4.193.396,80	2,00
			A18	475.486,06	4.193.394,98	2,00
			A19	475.486,88	4.193.393,16	2,00
			A20	475.487,70	4.193.391,33	2,00
			A21	475.488,52	4.193.389,50	2,00
			A22	475.489,32	4.193.387,67	2,00
			T23	475.490,13	4.193.385,84	2,00
			A24	475.490,92	4.193.384,01	2,00
			A25	475.491,71	4.193.382,17	2,00
			A26	475.492,50	4.193.380,33	2,00
			A27	475.493,28	4.193.378,49	2,00
			A28	475.494,05	4.193.376,65	2,00
			A29	475.494,82	4.193.374,80	2,00
			A30	475.495,58	4.193.372,95	2,00
			A31	475.496,34	4.193.371,10	2,00
			A32	475.497,09	4.193.369,25	2,00
			A33	475.497,84	4.193.367,39	2,00
			A34	475.498,58	4.193.365,53	2,00
			A35	475.499,31	4.193.363,67	2,00
			A36	475.500,04	4.193.361,81	2,00
			A37	475.500,76	4.193.359,94	2,00
			T38	475.501,48	4.193.358,08	57,05
ΠΜ-Π1 Κ.Χ.8Β	27.634.59676	27.634.597				

T39	475.522,97	4.193.305,23	116,02
T40	475.567,42	4.193.198,05	111,47
T41	475.617,53	4.193.098,48	53,18
T42	475.641,75	4.193.051,14	10,61
T43	475.632,31	4.193.046,30	35,01
T44	475.601,14	4.193.030,36	71,37
T45	475.632,17	4.192.966,09	14,46
T46	475.638,46	4.192.953,07	15,96
T47	475.624,22	4.192.945,85	13,98
T48	475.614,48	4.192.935,83	26,36
T49	475.626,50	4.192.912,37	24,81
T50	475.650,87	4.192.907,75	103,87
T51	475.697,23	4.192.814,80	28,28
T52	475.709,82	4.192.789,47	57,58
T53	475.761,08	4.192.815,70	125,93
T54	475.703,73	4.192.927,81	29,65
T55	475.730,13	4.192.941,32	68,29
T56	475.699,02	4.193.002,12	334,75
T57	475.547,16	4.193.300,44	0,65
A58	475.546,87	4.193.301,02	2,00
A59	475.545,96	4.193.302,80	2,00
A60	475.545,04	4.193.304,58	2,00
A61	475.544,12	4.193.306,36	2,00
A62	475.543,20	4.193.308,13	2,00
A63	475.542,27	4.193.309,90	2,00
A64	475.541,33	4.193.311,67	2,00
A65	475.540,40	4.193.313,44	2,00
A66	475.539,46	4.193.315,20	2,00
A67	475.538,51	4.193.316,97	2,00
A68	475.537,56	4.193.318,73	2,00
T69	475.536,60	4.193.320,48	1,42
A70	475.535,93	4.193.321,72	2,00
A71	475.534,96	4.193.323,48	2,00
A72	475.534,00	4.193.325,23	2,00
A73	475.533,03	4.193.326,98	2,00
A74	475.532,05	4.193.328,72	2,00
A75	475.531,07	4.193.330,47	2,00
A76	475.530,09	4.193.332,21	2,00
A77	475.529,10	4.193.333,95	2,00
A78	475.528,11	4.193.335,68	2,00
A79	475.527,11	4.193.337,42	2,00
A80	475.526,11	4.193.339,15	2,00
A81	475.525,10	4.193.340,88	2,00
A82	475.524,09	4.193.342,60	2,00
A83	475.523,08	4.193.344,33	2,00
A84	475.522,06	4.193.346,05	2,00
A85	475.521,04	4.193.347,77	2,00
A86	475.520,01	4.193.349,49	2,00
A87	475.518,98	4.193.351,20	2,00
A88	475.517,95	4.193.352,91	2,00
A89	475.516,91	4.193.354,62	2,00
A90	475.515,86	4.193.356,33	2,00
A91	475.514,82	4.193.358,03	2,00
A92	475.513,76	4.193.359,73	2,00
A93	475.512,71	4.193.361,43	2,00
A94	475.511,65	4.193.363,12	2,00
A95	475.510,58	4.193.364,82	2,00
A96	475.509,51	4.193.366,51	2,00
A97	475.508,44	4.193.368,20	2,00
T98	475.507,36	4.193.369,88	8,48
T99	475.502,79	4.193.377,02	1,30
T100	475.502,09	4.193.378,11	2,00
A101	475.501,01	4.193.379,79	2,00
A102	475.499,93	4.193.381,48	2,00
A103	475.498,85	4.193.383,16	2,00
A104	475.497,78	4.193.384,84	2,00
A105	475.496,70	4.193.386,53	2,00
A106	475.495,62	4.193.388,21	2,00
A107	475.494,54	4.193.389,90	2,00
A108	475.493,46	4.193.391,58	2,00
A109	475.492,39	4.193.393,27	2,00
A110	475.491,31	4.193.394,95	2,00
A111	475.490,23	4.193.396,64	2,00
A112	475.489,15	4.193.398,32	2,00

Γενικές Ερβαδομετρήσεις

			A113	475.488,08	4.193.400,01	2,00
			A114	475.487,00	4.193.401,69	2,00
			A115	475.485,92	4.193.403,38	2,00
			A116	475.484,85	4.193.405,06	2,00
			A117	475.483,77	4.193.406,75	2,00
			A118	475.482,70	4.193.408,44	2,00
			A119	475.481,62	4.193.410,12	2,00
			A120	475.480,54	4.193.411,81	2,00
			A121	475.479,47	4.193.413,50	2,00
			A122	475.478,39	4.193.415,18	2,00
			A123	475.477,32	4.193.416,87	2,00
			A124	475.476,25	4.193.418,56	2,00
			A125	475.475,17	4.193.420,24	2,00
			A126	475.474,10	4.193.421,93	2,00
			A127	475.473,02	4.193.423,62	2,00
			A128	475.471,95	4.193.425,30	2,00
			A129	475.470,88	4.193.426,99	2,00
			A130	475.469,80	4.193.428,68	2,00
			A131	475.468,73	4.193.430,37	2,00
			A132	475.467,66	4.193.432,05	2,00
			A133	475.466,58	4.193.433,74	2,00
			A134	475.465,51	4.193.435,43	2,00
			A135	475.464,44	4.193.437,12	2,00
			A136	475.463,37	4.193.438,81	2,00
			A137	475.462,29	4.193.440,49	2,00
			A138	475.461,22	4.193.442,18	2,00
			A139	475.460,15	4.193.443,87	2,00
			T140	475.459,08	4.193.445,56	13,79
			T141	475.451,69	4.193.457,21	24,83
ΠΜ-Π1 Κ.Χ.6	355,977	355,977	T1	475.081,01	4.193.902,19	0,88
			A2	475.081,11	4.193.903,07	0,88
			A3	475.080,84	4.193.903,91	0,88
			T4	475.080,25	4.193.904,57	2,74
			T5	475.077,80	4.193.905,80	0,98
			A6	475.076,83	4.193.905,97	0,98
			A7	475.075,90	4.193.905,66	0,98
			T8	475.075,23	4.193.904,96	4,67
			A9	475.073,06	4.193.900,83	2,00
			A10	475.072,10	4.193.899,07	2,00
			A11	475.071,14	4.193.897,32	2,00
			A12	475.070,16	4.193.895,57	2,00
			A13	475.069,17	4.193.893,83	2,00
			A14	475.068,17	4.193.892,10	2,00
			A15	475.067,16	4.193.890,37	2,00
			A16	475.066,14	4.193.888,66	2,00
			A17	475.065,11	4.193.886,94	2,00
			A18	475.064,06	4.193.885,24	2,00
			A19	475.063,01	4.193.883,54	2,00
			A20	475.061,94	4.193.881,85	2,00
			A21	475.060,86	4.193.880,16	2,32
			T22	475.059,60	4.193.878,22	2,14
			A23	475.058,79	4.193.876,23	1,99
			A24	475.058,78	4.193.874,24	1,99
			A25	475.059,48	4.193.872,38	1,99
			A26	475.060,79	4.193.870,89	1,99
			A27	475.062,55	4.193.869,96	1,99
			T28	475.064,52	4.193.869,71	1,81
			T29	475.066,33	4.193.869,82	1,99
			A30	475.068,26	4.193.870,30	1,99
			A31	475.069,90	4.193.871,43	1,99
			A32	475.071,02	4.193.873,07	0,50
			T33	475.071,21	4.193.873,53	25,75
			T34	475.079,53	4.193.897,90	4,54

ΤΡΟΠΟΠΟΙΗΣΗ ΡΥΜΟΤΟΜΙΚΟΥ ΔΗΜΟΥ ΚΧ/ΚΦ_(ΦΕΚ Δ' 758_27.09.2023)

ΑΠ4

Τετράγωνο	Είδος	Εμβαδό	Κορυφές	Χ	Ψ	Πλευρές
A-Π4 ΚΦ1.3	ΚΦ	4.821,474	T8A	477.283,088	4.194.805,240	86,671
			T8H	477.365,422	4.194.832,312	4,205
			T8B	477.369,525	4.194.833,244	5,942
			T8Γ	477.375,466	4.194.833,240	7,987
			T8Δ	477.382,960	4.194.830,479	3,712
			T8E	477.385,909	4.194.828,223	3,660
			T8ΣΤ	477.388,316	4.194.825,467	8,427
			T8Z	477.391,508	4.194.817,668	63,399
			T7	477.350,585	4.194.769,365	63,559
			T8	477.287,388	4.194.762,583	42,873

A-Π4 ΚΧ2	ΚΧ	7.962,821	T1	477.348,707	4.194.870,531	49,652
			T2	477.361,018	4.194.918,632	42,412
			T3	477.372,499	4.194.959,461	5,962
			T4	477.372,433	4.194.965,423	32,411
			T5	477.404,584	4.194.969,523	121,866
			T6	477.417,497	4.194.848,342	36,259
			T6A	477.394,058	4.194.820,677	7,189
			T6B	477.391,334	4.194.827,331	4,592
			T6Γ	477.388,314	4.194.830,790	4,592
			T6Δ	477.384,667	4.194.833,580	9,139
			T6E	477.376,092	4.194.836,740	6,958
			T6ΣΤ	477.369,133	4.194.836,744	4,671
			T6H	477.364,578	4.194.835,709	86,157
			T6Z	477.282,728	4.194.808,810	9,772
			T9	477.281,748	4.194.818,532	57,724
			T10	477.337,562	4.194.833,255	35,354
			T11	477.345,949	4.194.867,600	4,025

ΑΠ2

Τετράγωνο	Είδος	Εμβαδό	Κορυφές	Χ	Ψ	Πλευρές
A-Π2 ΚΧ19	ΚΧ	5.988,206	T1	475.961,812	4.193.308,499	73,027
			T2	475.896,801	4.193.275,253	82,000
			T3	475.859,450	4.193.348,234	73,027
			T4	475.924,461	4.193.381,498	82,000
A-Π2 ΚΦ1	ΚΦ	3.972,715	T1	475.963,406	4.193.305,383	54,401
			T2	475.988,186	4.193.256,954	73,027
			T3	475.923,175	4.193.223,690	54,401
			T4	475.898,395	4.193.272,119	73,027
A-Π2 ΚΦ2	ΚΦ	6.694,619	T1	475.984,421	4.193.412,177	139,901
			T2	476.048,146	4.193.287,633	47,8526
			T3	476.005,545	4.193.265,836	139,901
			T4	475.941,821	4.193.390,380	47,8526

A-Π2 ΚΦ12	ΚΦ	2.281,157	T1	475.849,427	4.193.161,805	117,066
A-Π2-ΚΧ6			T2	475.745,211	4.193.108,481	3,155
			A3	475.742,174	4.193.107,626	3,155
			A4	475.739,042	4.193.108,012	3,155
			A5	475.736,304	4.193.109,578	3,155
			T6	475.734,383	4.193.112,081	9,864
			T7	475.730,041	4.193.120,939	127,395
			T8	475.843,453	4.193.178,967	17,454
			T9	475.851,404	4.193.163,429	1,287
			A10	475.850,503	4.193.162,510	1,287
A-Π2 ΚΦ13	ΚΦ	1.951,615	T1	476.537,893	4.192.202,694	5,697
A-Π2-ΚΧ15			T2	476.533,783	4.192.198,750	14,438
			T3	476.523,619	4.192.188,496	36,220
			T4	476.496,900	4.192.164,043	24,966
			T5	476.480,452	4.192.182,825	89,824
			T6	476.548,159	4.192.241,853	1,968
			T7	476.550,126	4.192.241,890	2,881
			T8	476.550,153	4.192.239,009	3,159
			T9	476.550,376	4.192.235,859	3,159
			T10	476.550,804	4.192.232,729	2,828
			T11	476.551,359	4.192.229,957	1,918
			T12	476.551,515	4.192.228,045	3,948
			T13	476.551,290	4.192.224,104	3,637
			T14	476.550,626	4.192.220,528	2,506
			T15	476.549,890	4.192.218,132	2,137
			T16	476.549,081	4.192.216,155	2,484
			T17	476.547,933	4.192.213,951	2,476
			T18	476.546,578	4.192.211,879	2,202
			T19	476.545,210	4.192.210,154	2,432
			T20	476.543,584	4.192.208,345	8,020