



Ιδιοκτησία: Κώστα Αραβαντινού Ρουσέλου

Ιδιοκτησία: Διονυσίου Αραβαντινού Τούνου

Ιδιοκτησία: Κληνόνων Ευαγγελάτου

Εμβαδόν Γεωτετραγίου
E=6321.58τμ

Ιδιοκτησία: Μωυσή Παναγή

ΕΜΒΑΔΟΜΕΤΡΙΣΗ ΓΗΠΕΔΟΥ
1.2.3.4. 50,51,52

Με την βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του στο ΕΓΓΑ '87

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	186341.971	4231019.322	6.02
2	186337.824	4231023.481	13.38
3	186328.324	4231033.095	7.99
4	186323.234	4231038.256	18.47
5	186313.845	4231052.645	12.80
6	186307.020	4231063.358	8.94
7	186303.056	4231071.372	6.82
8	186300.421	4231077.445	2.63
9	186302.858	4231078.427	8.85
10	186310.894	4231082.549	10.18
11	186319.809	4231087.419	8.23
12	186326.840	4231091.351	10.17
13	186340.207	4231098.523	4.29
14	186342.806	4231094.986	8.23
15	186349.982	4231099.382	9.30
16	186357.441	4231104.302	8.83
17	186364.829	4231109.131	11.52
18	186374.385	4231115.593	10.55
19	186387.553	4231123.849	2.47
20	186389.367	4231125.327	10.02
21	186378.924	4231128.332	2.43
22	186381.292	4231128.885	5.35
23	186386.512	4231130.071	6.53
24	186392.878	4231131.525	7.82
25	186400.525	4231133.146	5.45
26	186405.843	4231135.015	5.27
27	186408.084	4231130.340	8.71
28	186411.995	4231122.561	3.55
29	186412.197	4231119.013	1.78
30	186411.427	4231117.427	1.88
31	186410.387	4231115.861	1.85
32	186409.283	4231114.377	3.06
33	186407.211	4231111.361	3.99
34	186404.993	4231108.538	5.08
35	186401.789	4231104.803	5.82
36	186397.756	4231100.405	5.15
37	186394.825	4231096.108	0.91
38	186394.404	4231095.363	1.45
39	186393.318	4231094.407	7.72
40	186396.973	4231087.612	13.08
41	186402.904	4231075.874	7.06
42	186406.201	4231069.734	5.89
43	186401.280	4231066.913	6.92
44	186395.392	4231063.239	6.78
45	186390.130	4231059.003	7.80
46	186384.372	4231054.037	8.72
47	186377.450	4231048.731	10.04
48	186369.840	4231042.184	5.73
49	186365.319	4231038.688	6.82
50	186360.341	4231035.334	5.99
51	186352.402	4231029.552	7.67
52	186347.074	4231024.036	8.95
1	186341.971	4231019.322	

$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$
E = 6321.58 τμ

ΕΜΒΑΔΟΜΕΤΡΙΣΗ ΓΗΠΕΔΟΥ
1.2.3... 12,13,14,65,64,63... 56,55,54,39,40,41... 50,51,52

Με την βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του στο ΕΓΓΑ '87

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	186341.971	4231019.322	6.02
2	186337.824	4231023.481	13.38
3	186328.324	4231033.095	7.99
4	186323.234	4231038.256	18.47
5	186313.845	4231052.645	12.80
6	186307.020	4231063.358	8.94
7	186303.056	4231071.372	6.82
8	186300.421	4231077.445	2.63
9	186302.858	4231078.427	8.85
10	186310.894	4231082.549	10.18
11	186319.809	4231087.419	8.23
12	186326.840	4231091.351	10.17
13	186340.207	4231098.523	4.29
14	186342.806	4231094.986	8.23
15	186349.982	4231099.382	9.30
16	186357.441	4231104.302	8.83
17	186364.829	4231109.131	11.52
18	186374.385	4231115.593	10.55
19	186387.553	4231123.849	2.47
20	186389.367	4231125.327	10.02
21	186378.924	4231128.332	2.43
22	186381.292	4231128.885	5.35
23	186386.512	4231130.071	6.53
24	186392.878	4231131.525	7.82
25	186400.525	4231133.146	5.45
26	186405.843	4231135.015	5.27
27	186408.084	4231130.340	8.71
28	186411.995	4231122.561	3.55
29	186412.197	4231119.013	1.78
30	186411.427	4231117.427	1.88
31	186410.387	4231115.861	1.85
32	186409.283	4231114.377	3.06
33	186407.211	4231111.361	3.99
34	186404.993	4231108.538	5.08
35	186401.789	4231104.803	5.82
36	186397.756	4231100.405	5.15
37	186394.825	4231096.108	0.91
38	186394.404	4231095.363	1.45
39	186393.318	4231094.407	7.72
40	186396.973	4231087.612	13.08
41	186402.904	4231075.874	7.06
42	186406.201	4231069.734	5.89
43	186401.280	4231066.913	6.92
44	186395.392	4231063.239	6.78
45	186390.130	4231059.003	7.80
46	186384.372	4231054.037	8.72
47	186377.450	4231048.731	10.04
48	186369.840	4231042.184	5.73
49	186365.319	4231038.688	6.82
50	186360.341	4231035.334	5.99
51	186352.402	4231029.552	7.67
52	186347.074	4231024.036	8.95
1	186341.971	4231019.322	

$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$
E = 4394.1 τμ

ΕΜΒΑΔΟΜΕΤΡΙΣΗ ΓΗΠΕΔΟΥ
65,15,117... 37,38,39,54,55,56... 63,64,65,15

Με την βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του στο ΕΓΓΑ '87

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
15	86349.562	4231099.382	9.30
16	86357.441	4231104.302	8.83
17	86364.829	4231109.131	11.52
18	86374.385	4231115.593	10.55
19	86387.553	4231123.849	2.47
20	86389.367	4231125.327	10.02
21	86378.924	4231128.332	2.43
22	86381.292	4231128.885	5.35
23	86386.512	4231130.071	6.53
24	86392.878	4231131.525	7.82
25	86400.525	4231133.146	5.45
26	86405.843	4231135.015	5.27
27	86408.084	4231130.340	8.71
28	86411.995	4231122.561	3.55
29	86412.197	4231119.013	1.78
30	86411.427	4231117.427	1.88
31	86410.387	4231115.861	1.85
32	86409.283	4231114.377	3.06
33	86407.211	4231111.361	3.99
34	86404.993	4231108.538	5.08
35	86401.789	4231104.803	5.82
36	86397.756	4231100.405	5.15
37	86394.825	4231096.108	0.91
38	86394.404	4231095.363	1.45
39	86393.318	4231094.407	7.72
40	86396.973	4231087.612	13.08
41	86402.904	4231075.874	7.06
42	86406.201	4231069.734	5.89
43	86401.280	4231066.913	6.92
44	86395.392	4231063.239	6.78
45	86390.130	4231059.003	7.80
46	86384.372	4231054.037	8.72
47	86377.450	4231048.731	10.04
48	86369.840	4231042.184	5.73
49	86365.319	4231038.688	6.82
50	86360.341	4231035.334	5.99
51	86352.402	4231029.552	7.67
52	86347.074	4231024.036	8.95
1	86341.971	4231019.322	

$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$
E = 1827.47 τμ

ΗΛΕΓΧΘΗΚΕ
Αρ. 193-2/11
ΑΥΤΟΡΕΥΜΑΤΑ
ΑΥΤΟΡΕΥΜΑΤΑ

ΘΕΩΡΗΘΗΚΕ
Σύμφωνα με την αρ. 5424/2018-3-2016
πρώτη χαρακτηρισμού της Δομής
Δομής Κεφαλήτας, του οποίου
αποτελεί αναπόσπαστο μέρος,
ο οποίος είναι ομοειδής Δομής
Ο Διευθυντής Δομών
18-3-2016



