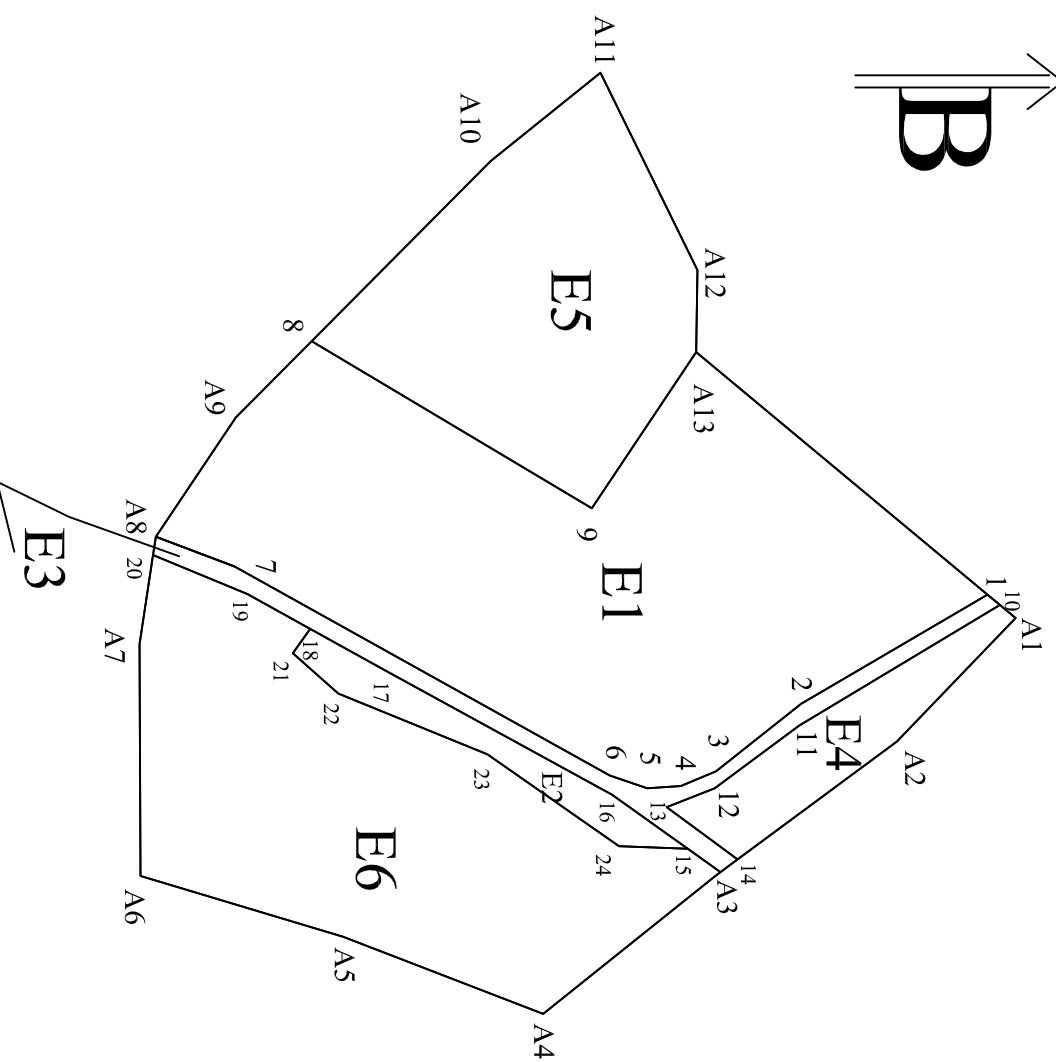
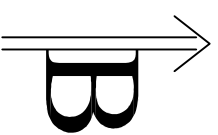


ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ
ΕΚΤΑΣΗΣ ΣΥΝΟΛΙΚΟΥ ΕΜΒΑΔΟΥ 18.275,00 τ.μ. ΣΤΗ ΘΕΣΗ "Τραπεζοειδής" ΤΟΥ ΟΙΚΙΣΜΟΥ
ΚΑΤΩ ΔΡΟΣΙΝΗΣ ΤΗΣ Δ.Ε. ΦΙΛΑΥΡΑΣ ΤΟΥ ΔΗΜΟΥ ΑΡΡΙΑΝΩΝ Π.Ε. ΡΟΔΙΩΝΗΣ
ΚΑΙΜΑΚΑ 1:1500

ΠΙΝΑΚΕΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
 ΣΥΣΤΗΜΑ ΕΓΣΑ '87



Τμήμα E1 (1,2,3...7,A8,A9,8,9,A13) = 7.614,28 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
1	634309,869	4564295,118	(1-2) = 42,81
2	634331,534	4564258,194	(2-3) = 21,57
3	634344,939	4564241,299	(3-4) = 7,57
4	634347,871	4564234,317	(4-5) = 6,72
5	634348,290	4564227,615	(5-6) = 7,82
6	634345,777	4564220,214	(6-7) = 85,2
7	634304,306	4564145,791	(7-A8) = 54,64
A8	634298,386	4564130,145	(A8-A9) = 28,53
A9	634274,693	4564146,045	(A9-8) = 21,32
8	634259,565	4564161,064	(8-9) = 64,74
9	634292,736	4564216,659	(9-A13) = 37,28
A13	634261,738	4564237,362	(A13-1) = 75,18

Τμήμα E2 (15,16,17,18,21,22,23,24,15) = 548,67 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
15	634360,279	4564235,659	(15-16) = 18,64
16	634349,547	4564220,633	(16-17) = 50,62
17	634325,251	4564176,230	(17-18) = 17,69
18	634316,675	4564160,778	(18-21) = 5,96
21	634321,515	4564157,299	(21-22) = 12,08
22	634329,510	4564166,358	(22-23) = 31,93
23	634341,596	4564195,907	(23-24) = 31,86
24	634359,825	4564222,039	(24-15) = 13,63

Τμήμα E4 (A1,A2,14,13,12,11,10) = 861,92 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
A1	634314,550	4564300,735	(A1-A2) = 34,00
A2	634339,019	4564277,134	(A2-14) = 39,30
14	634362,413	4564245,557	(14-13) = 17,44
13	634352,060	4564231,525	(13-12) = 10,22
12	634348,290	4564241,020	(12-11) = 20,86
11	634335,863	4564257,775	(11-10) = 46,46
10	634311,940	4564297,602	(10-A1) = 3,23

Τμήμα E6 (A3,A4,A5,A6,A7,20,19,18,21,22,23,24,15,A3) = 4.990,67 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
A3	634365,689	4564241,134	(A3-A4) = 43,77
A4	634393,094	4564207,004	(A4-A5) = 42,57
A5	634377,770	4564167,289	(A5-A6) = 41,94
A6	634365,732	4564127,118	(A6-A7) = 46,00
A7	634319,732	4564126,925	(A7-20) = 17,89
20	634302,040	4564129,594	(20-19) = 20,24
19	634309,752	4564148,304	(19-21) = 14,27
18	634316,675	4564160,778	(18-21) = 5,96
21	634321,515	4564157,299	(21-22) = 12,08
22	634329,510	4564166,358	(22-23) = 31,93
23	634341,596	4564195,907	(23-24) = 31,86
24	634359,825	4564222,039	(24-15) = 13,63
15	634360,279	4564235,659	(15-A3) = 7,99

Τμήμα E3 (1,2,3...7,A13,20,19,18,17,16,15,A3,14,13,12,11,10,1) = 721,56 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
1	634309,869	4564295,118	(1-2) = 42,81
2	634331,534	4564258,194	(2-3) = 21,57
3	634344,939	4564241,299	(3-4) = 7,57
4	634347,871	4564234,317	(4-5) = 6,72
5	634348,290	4564227,615	(5-6) = 7,82
6	634345,777	4564220,214	(6-7) = 85,2
7	634304,306	4564145,791	(7-A8) = 16,73
A8	634298,386	4564130,145	(A8-20) = 3,7
20	634302,040	4564129,594	(20-19) = 20,24
19	634309,752	4564148,304	(19-18) = 14,27
18	634316,675	4564160,778	(18-17) = 17,69
17	634325,251	4564176,230	(17-16) = 50,62
16	634349,547	4564220,633	(16-15) = 18,64
15	634360,279	4564235,659	(15-A3) = 7,99
A3	634365,689	4564241,134	(A3-14) = 4,22
14	634362,413	4564245,557	(14-13) = 17,44
13	634352,060	4564231,525	(13-12) = 10,22
12	634348,290	4564241,020	(12-11) = 20,86
11	634335,863	4564257,775	(11-10) = 46,46
10	634311,940	4564297,602	(10-1) = 3,23

Τμήμα E5 (A10,A11,A12,A13,9,8,A10) = 3.537,90 τ.μ.

ΣΗΜΕΙΑ	X	Y	ΑΠΟΣΤΑΣΗ (m)
A10	634223,825	4564196,549	(A10-A11) = 27,96
A11	634206,334	4564218,367	(A11-A12) = 43,62
A12	634245,499	4564237,583	(A12-A13) = 16,24
A13	634261,738	4564237,362	(A13-9) = 37,28
9	634292,736	4564216,659	(9-8) = 64,74
8	634259,565	4564161,064	(8-7) = 50,36

Κομοτηνή, 28-03-2017
 Ο Συντάξας

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 Γεωτεχνικός - Δασολόγος