

Τμήμα ΔΔ.2

X	Y	X	Y
308760.47	4235214.67	308443.70	4235196.74
308769.42	4235212.68	308468.17	4235136.17
308772.83	4235209.66	308511.28	4235093.06
308768.92	4235231.72	308500.22	4235067.44
308760.51	4235244.26	308619.64	4235082.78
308746.35	4235248.75	308624.86	4235065.64
308737.85	4235249.20	308686.83	4235082.27
308727.58	4235268.85	308580.54	4235105.99
308715.96	4235286.27	308583.27	4235122.26
308706.12	4235295.65	308597.89	4235134.05
308715.91	4235320.75	308610.62	4235135.94
308696.77	4235301.60	308622.36	4235130.72
308643.95	4235259.06	308649.69	4235116.33
308620.90	4235243.71	308668.04	4235113.33
308620.11	4235244.75	308675.15	4235115.96
308591.13	4235250.27	308686.86	4235115.72
308570.58	4235272.26	308671.32	4235135.61
308551.51	4235300.13	308672.96	4235151.96
308528.04	4235314.80	308678.14	4235157.41
308503.10	4235338.27	308684.68	4235156.59
308468.23	4235381.50	308688.49	4235155.55
308466.42	4235383.74	308694.77	4235156.05
308437.07	4235424.81	308698.59	4235158.23
308412.13	4235476.15	308695.86	4235161.23
308354.11	4235557.48	308691.77	4235163.13
308308.62	4235611.76	308678.75	4235175.11
308244.07	4235652.83	308676.30	4235182.45
308169.25	4235688.03	308675.38	4235195.61
308113.58	4235712.77	308682.34	4235199.50
308053.56	4235601.48	308689.87	4235199.06
308087.78	4235497.24	308696.06	4235194.63
308044.52	4235486.25	308707.57	4235195.07
308084.21	4235481.66	308712.44	4235190.21
308157.62	4235504.95	308715.54	4235186.67
308190.25	4235503.79	308721.74	4235185.79
308249.67	4235390.80	308731.47	4235182.69
308275.30	4235340.71	308739.88	4235187.11
308356.86	4235276.84	308746.52	4235197.29
308415.73	4235237.51		

E = 140869.73 τ.μ.

Τμήμα ΑΑ.1

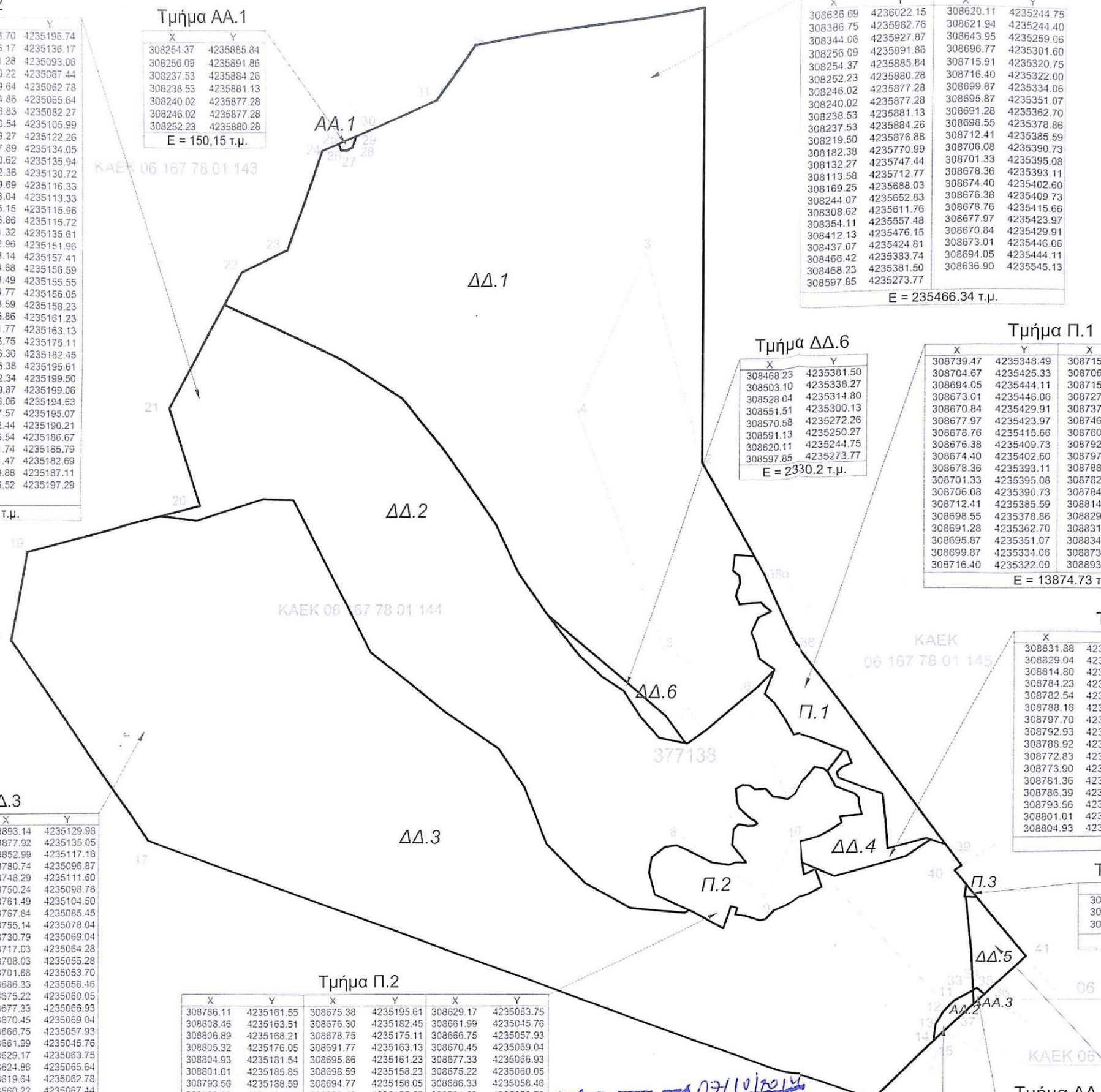
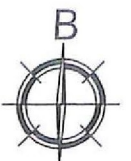
X	Y
308254.37	4235885.84
308256.09	4235891.86
308237.53	4235864.26
308246.02	4235881.13
308240.02	4235877.28
308246.02	4235877.28
308252.23	4235880.28

E = 150,15 τ.μ.

Τμήμα ΔΔ.11

X	Y	X	Y
308636.69	4236022.15	308620.11	4235244.75
308386.75	4235982.76	308621.94	4235244.40
308344.06	4235927.87	308643.95	4235259.06
308256.09	4235891.86	308696.77	4235301.60
308254.37	4235885.84	308715.91	4235320.75
308252.23	4235880.28	308716.40	4235322.00
308246.02	4235877.28	308699.87	4235334.06
308240.02	4235877.28	308695.87	4235351.07
308238.53	4235881.13	308691.28	4235362.70
308237.53	4235884.26	308698.55	4235378.86
308219.50	4235876.88	308712.41	4235385.59
308182.38	4235770.99	308706.08	4235390.73
308132.27	4235747.44	308701.33	4235395.08
308113.58	4235712.77	308678.36	4235393.11
308169.25	4235688.03	308674.40	4235402.60
308244.07	4235652.83	308676.38	4235409.73
308308.62	4235611.76	308678.76	4235415.66
308354.11	4235557.48	308677.97	4235423.97
308412.13	4235476.15	308670.84	4235429.91
308437.07	4235424.81	308673.01	4235446.06
308466.42	4235383.74	308694.05	4235444.11
308468.23	4235381.50	308636.90	4235545.13
308597.85	4235273.77		

E = 235466.34 τ.μ.



Τμήμα ΔΔ.6

X	Y
308468.23	4235381.50
308503.10	4235338.27
308528.04	4235314.80
308551.51	4235300.13
308570.58	4235272.26
308591.13	4235250.27
308620.11	4235244.75
308597.85	4235273.77

E = 2330.2 τ.μ.

Τμήμα Π.1

X	Y	X	Y
308739.47	4235348.49	308715.91	4235320.75
308704.67	4235425.33	308706.12	4235295.65
308694.05	4235444.11	308715.96	4235286.27
308673.01	4235446.06	308727.58	4235268.85
308670.84	4235429.91	308737.85	4235249.20
308677.97	4235423.97	308746.35	4235248.75
308678.76	4235415.66	308760.51	4235244.26
308676.38	4235409.73	308792.93	4235229.95
308674.40	4235402.60	308797.70	4235211.88
308678.36	4235393.11	308788.16	4235214.24
308701.33	4235395.08	308782.54	4235208.63
308706.08	4235390.73	308784.23	4235202.74
308712.41	4235385.59	308814.80	4235190.22
308698.55	4235378.86	308829.04	4235185.09
308691.28	4235362.70	308831.88	4235157.78
308695.87	4235351.07	308834.29	4235126.18
308699.87	4235334.06	308873.65	4235136.47
308716.40	4235322.00	308893.14	4235129.98

E = 13874.73 τ.μ.

Τμήμα ΔΔ.4

X	Y	X	Y
308831.88	4235157.78	308805.32	4235176.05
308829.04	4235185.09	308806.89	4235168.21
308814.80	4235190.22	308808.46	4235163.51
308784.23	4235202.74	308786.11	4235161.55
308782.54	4235208.63	308787.69	4235155.04
308788.16	4235214.24	308776.57	4235147.08
308797.70	4235217.88	308763.72	4235139.81
308792.93	4235229.95	308746.10	4235134.53
308788.92	4235231.72	308747.53	4235116.65
308772.83	4235209.66	308748.29	4235111.60
308773.90	4235208.71	308780.74	4235096.87
308781.36	4235193.80	308852.99	4235117.16
308786.39	4235191.65	308877.92	4235135.05
308793.56	4235188.59	308873.65	4235136.47
308801.01	4235185.85	308834.29	4235126.18
308804.93	4235181.54		

E = 5924.21 τ.μ.

Τμήμα Π.3

X	Y
308914.17	4235086.77
308912.40	4235073.53
308924.89	4235073.13

E = 83.05 τ.μ.

Τμήμα ΔΔ.3

X	Y	X	Y
308415.73	4235237.51	308893.14	4235129.98
308356.86	4235276.84	308877.92	4235135.05
308275.30	4235340.71	308852.99	4235117.16
308249.67	4235390.80	308780.74	4235098.87
308190.25	4235503.79	308748.29	4235111.60
308157.62	4235504.95	308750.24	4235098.78
308084.21	4235481.66	308761.49	4235104.50
308044.52	4235486.25	308767.84	4235085.45
307899.08	4235449.32	308755.14	4235079.04
307882.15	4235354.62	308730.79	4235069.04
308032.24	4235139.11	308717.03	4235064.28
308820.63	4234857.73	308708.03	4235055.28
308882.72	4234919.95	308701.68	4235053.70
308882.73	4234919.96	308686.33	4235058.46
30881.97	4234922.05	308675.22	4235060.05
30883.66	4234936.13	308677.33	4235066.93
308891.55	4234950.78	308670.45	4235069.04
308895.81	4234955.49	308666.75	4235057.93
308902.26	4234962.62	308661.99	4235045.76
308918.05	4234971.63	308629.19	4235083.75
308921.33	4234973.65	308624.86	4235065.64
308919.44	4235015.61	308619.64	4235062.78
308913.74	4235073.53	308620.11	4235067.44
308912.40	4235073.53	308511.28	4235093.06
308914.17	4235086.77	308443.70	4235136.17
308902.34	4235101.81		
308909.29	4235107.02		

E = 244726.64 τ.μ.

Τμήμα Π.2

X	Y	X	Y
308786.11	4235161.55	308675.38	4235195.61
308808.46	4235163.51	308676.30	4235182.45
308806.89	4235168.21	308678.75	4235175.11
308805.32	4235176.05	308691.77	4235163.13
308804.93	4235181.54	308695.86	4235161.23
308801.01	4235185.85	308698.59	4235158.23
308793.56	4235188.59	308694.77	4235156.05
308786.39	4235191.65	308688.49	4235155.55
308781.36	4235193.80	308684.68	4235156.59
308773.90	4235208.71	308678.14	4235157.41
308769.42	4235212.68	308672.96	4235151.96
308760.47	4235214.67	308671.32	4235151.96
308746.52	4235197.29	308686.86	4235115.72
308739.88	4235187.11	308675.15	4235115.96
308731.47	4235182.69	308668.04	4235113.33
308721.74	4235185.79	308649.69	4235116.33
308715.51	4235186.67	308622.36	4235130.72
308712.44	4235190.21	308610.62	4235135.94
308707.57	4235195.07	308597.89	4235134.05
308696.06	4235194.63	308583.27	4235122.26
308689.87	4235199.06	308580.54	4235105.99
308682.34	4235199.50	308586.83	4235082.27

E = 17861.13 τ.μ.

Τμήμα ΑΑ.2

X	Y
308921.33	4234973.65
308918.05	4234971.63
308902.26	4234962.62
308895.81	4234955.49
308891.55	4234950.78
308883.66	4234936.13
308881.97	4234922.05
308882.73	4234919.96
308906.29	4234943.57
308921.98	4234959.04

E = 771.13 τ.μ.

Τμήμα ΑΑ.3

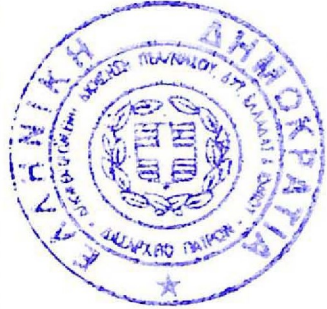
X	Y
308932.94	4234969.64
308930.46	4234971.63
308925.38	4234976.14
308921.33	4234973.65
308921.98	4234959.04

E = 104.75 τ.μ.

Τμήμα ΔΔ.5

X	Y
308974.16	4235010.47
308924.89	4235073.13
308913.74	4235073.49
308919.44	4235015.61
308921.33	4234973.65
308925.38	4234976.14
308930.46	4234971.63
308932.94	4234969.64

E = 3345.98 τ.μ.



ΘΕΩΡΗΘΗΚΕ
Σύμφωνα με το πρωτ. 7212/605
Αναρτηθεί μετ' του οικείου αρχείου
επικυρωσάμενος μετ' ού.
Πάρος 22/10/2015...
Ο Διευθυντής

ΣΤΑΥΡΟΣ ΒΑΡΒΑΤΣΟΥΛΗΣ
Δασολόγος

Ανήκει στην κατά 07/110/2014
επισημασμένη έκταση
Ο ενεργήσας την εκμίσθη
ΠΑΠΑΘΑΝΑΣΙΟΥ ΒΑΣΙΛΕΙΟΣ
ΔΑΣΟΛΟΓΟΣ