

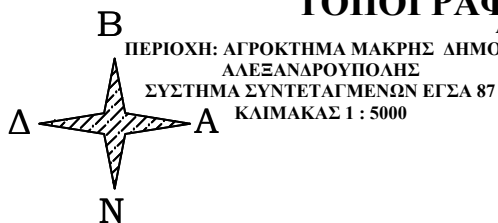
ΑΝΗΚΕΙ ΣΤΗΝ ΥΠ ΑΡΙΘΜ 7192/21-03-2016 ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΤΟΥ ΔΑΣΑΡΧΕΙΟΥ ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ

ΤΟΠΟΓΡΑΦΙΚΗ ΑΠΟΤΥΠΩΣΗ

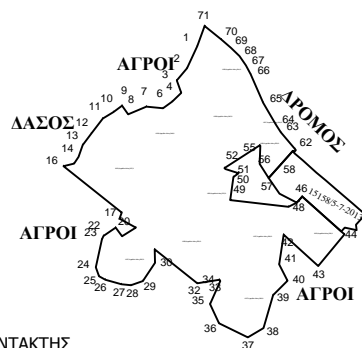
ΑΡΘΡΟ 14 Ν. 998/79

Πίνακας Συντεταγμένων των κορυφών του 1,2,3.....

Εμβαδόν τετραγώνου = 96986.07 τ.μ. - Περίμετρος = 2083.69 μ.



ΠΕΡΙΟΧΗ: ΑΓΡΟΚΤΗΜΑ ΜΑΚΡΗΣ ΔΗΜΟΥ
ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ
ΣΥΣΤΗΜΑ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΕΓΣΑ 87
ΚΛΙΜΑΚΑΣ 1 : 5000



Ο ΣΥΝΤΑΚΤΗΣ
ΑΛΕΞ/ΠΟΛΗ 21-3-2016

ΠΙΣΤΟΛΑΣ ΓΕΩΡΓΙΟΣ
ΔΑΣΟΛΟΓΟΣ ΜΕ Γ' ΒΑΘΜΟ

α/α	X	Y	Αποστάσεις	36	65522.03	4527011.11	35 - 36: 33.56
1	655487.65	4527449.48	37	65567.51	4526988.66	36 - 37: 50.72
2	655471.33	4527414.51	1 - 2: 38.59	38	65592.48	4527003.58	37 - 38: 29.08
3	655455.33	4527395.22	2 - 3: 25.06	39	65607.72	4527055.48	38 - 39: 54.09
4	655462.33	4527375.33	3 - 4: 21.09	40	65630.08	4527078.18	39 - 40: 31.86
5	655447.94	4527361.57	4 - 5: 19.91	41	65617.33	4527104.28	40 - 41: 29.04
6	656433.33	4527351.22	5 - 6: 17.91	42	65624.12	4527151.43	41 - 42: 47.64
7	655408.97	4527353.71	6 - 7: 28.47	43	65678.89	4527101.86	42 - 43: 74.01
8	655378.13	4527341.47	7 - 8: 31.33	44	65720.60	4527151.59	43 - 44: 65.05
9	655368.83	4527354.94	8 - 9: 16.36	45	65715.47	4527156.25	44 - 45: 6.93
10	655354.77	4527345.13	9 - 10: 17.15	46	65653.66	4527211.68	45 - 46: 83.02
11	655338.55	4527334.82	10 - 11: 19.22	47	65644.98	4527201.99	46 - 47: 13.01
12	655320.23	4527311.07	11 - 12: 30.00	48	65632.02	4527195.22	47 - 48: 14.63
13	655306.51	4527292.90	12 - 13: 22.77	49	65539.66	4527205.82	48 - 49: 92.96
14	655299.61	4527274.19	13 - 14: 19.94	50	65544.65	4527242.28	49 - 50: 36.81
15	655293.01	4527263.34	14 - 15: 12.70	51	65552.88	4527248.39	50 - 51: 10.33
16	655278.01	4527259.34	15 - 16: 17.46	52	65532.00	4527254.97	51 - 52: 21.99
17	655368.40	4527185.93	16 - 17: 118.00	53	65530.78	4527256.57	52 - 53: 2.01
18	655364.88	4527176.50	17 - 18: 10.06	54	65586.15	4527292.45	53 - 54: 65.98
19	655390.53	4527162.50	18 - 19: 29.22	55	65587.35	4527291.01	54 - 55: 1.87
20	655368.58	4527148.57	19 - 20: 26.00	56	65586.08	4527263.04	55 - 56: 28.00
21	655358.73	4527162.49	20 - 21: 17.05	57	65600.37	4527240.64	56 - 57: 26.57
22	655339.15	4527149.13	21 - 22: 23.70	58	65619.61	4527262.11	57 - 58: 28.83
23	655336.98	4527143.65	22 - 23: 5.90	59	65638.85	4527283.57	58 - 59: 28.83
24	655326.96	4527099.50	23 - 24: 45.27	60	65640.45	4527281.40	59 - 60: 2.70
25	655332.40	4527085.52	24 - 25: 15.00	61	65643.63	4527284.98	60 - 61: 4.78
26	655342.16	4527079.93	25 - 26: 11.25	62	65641.86	4527286.88	61 - 62: 2.62
27	655367.69	4527072.84	26 - 27: 26.49	63	65619.63	4527312.94	62 - 63: 34.25
28	655382.97	4527071.47	27 - 28: 15.34	64	65611.68	4527326.00	63 - 64: 15.29
29	655401.44	4527078.00	28 - 29: 19.59	65	65592.03	4527359.90	64 - 65: 39.18
30	655421.05	4527106.84	29 - 30: 34.87	66	65572.24	4527404.98	65 - 66: 49.23
31	655420.43	4527127.97	30 - 31: 21.13	67	65564.45	4527418.95	66 - 67: 15.99
32	655487.76	4527074.46	31 - 32: 86.00	68	65554.41	4527433.63	67 - 68: 17.78
33	655522.51	4527079.77	32 - 33: 35.15	69	65540.95	4527448.66	68 - 69: 18.74
34	655524.09	4527077.99	33 - 34: 2.38	70	65525.71	4527459.85	69 - 70: 20.15
35	655507.92	4527041.55	34 - 35: 39.87	71	65498.32	4527481.32	70 - 71: 34.01
				1	655487.65	4527449.48	71 - 1: 33.91