

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ

1': X=790251.9733 Y=3939105.1978	38': X=790131.7490 Y=3939181.1417
2': X=790242.7757 Y=3939106.9696	39': X=790131.8172 Y=3939186.8812
3': X=790229.9306 Y=3939108.0327	40': X=790131.6322 Y=3939190.8052
4': X=790226.5574 Y=3939109.1406	41': X=790131.3392 Y=3939193.3570
5': X=790214.0977 Y=3939110.1174	42': X=790132.2794 Y=3939195.0954
6': X=790204.3716 Y=3939109.7907	43': X=790135.1937 Y=3939207.8910
7': X=790202.4671 Y=3939110.1565	44': X=790135.2759 Y=3939210.0678
8': X=790244.3809 Y=3939202.3946	45': X=790135.0213 Y=3939211.6404
9': X=790246.8008 Y=3939198.9994	46': X=790128.1505 Y=3939214.6885
10': X=790246.8474 Y=3939195.0928	47': X=790137.5964 Y=3939211.6997
11': X=790245.9423 Y=3939191.5225	48': X=790138.3695 Y=3939213.8176
12': X=790243.0102 Y=3939187.7088	49': X=790139.8017 Y=3939215.3346
13': X=790240.2174 Y=3939186.5461	50': X=790143.2104 Y=3939215.1056
14': X=790236.7731 Y=3939185.9414	51': X=790152.0328 Y=3939213.1880
15': X=790230.3034 Y=3939184.3138	52': X=790155.3843 Y=3939211.4134
16': X=790226.7193 Y=3939181.1513	53': X=790156.1650 Y=3939206.2066
17': X=790221.2101 Y=3939174.4754	54': X=790157.8951 Y=3939204.0965
18': X=790213.8094 Y=3939169.9176	55': X=790160.5414 Y=3939202.3677
19': X=790212.6789 Y=3939165.3810	56': X=790162.5006 Y=3939202.4185
20': X=790210.2584 Y=3939161.4279	57': X=790164.4344 Y=3939203.4101
21': X=790206.7210 Y=3939157.6609	58': X=790166.5046 Y=3939205.4040
22': X=790195.6362 Y=3939150.5646	59': X=790167.4958 Y=3939233.9554
23': X=790189.9958 Y=3939150.7974	60': X=790172.5116 Y=3939234.0076
24': X=790184.6821 Y=3939151.0769	61': X=790178.8332 Y=3939231.9193
25': X=790179.8345 Y=3939149.3535	62': X=790184.7374 Y=3939228.6305
26': X=790175.1261 Y=3939146.7454	63': X=790186.4516 Y=3939226.7361
27': X=790169.2532 Y=3939142.5535	64': X=790163.9526 Y=3939193.2245
28': X=790165.4313 Y=3939140.6351	65': X= 790159.3043 Y=3939170.9370
29': X=790156.7689 Y=3939144.5696	66': X= 790161.4734 Y= 3939162.5788
30': X=790153.7758 Y=3939145.5255	67': X =790172.0088 Y = 3939170.9370
31': X=790146.6701 Y=3939148.9822	68': X =790172.0088 Y = 3939170.9370
32': X=790142.1236 Y=3939150.2657	69': X =790201.6004 Y = 3939196.1652
33': X=790136.7576 Y=3939155.1985	70': X =790202.3103 Y = 3939162.4648
34': X=790133.9018 Y=3939160.3908	71': X =790194.3983 Y = 3939157.7069
35': X=790130.3442 Y=3939167.4076	72': X = 790169.0762 Y = 3939152.3652
36': X=790130.7660 Y=3939170.9909	
37': X=790131.0471 Y=3939177.0253	

Το τμήμα Α εμβαδού 8371,77 τ.μ, το τμήμα Γ εμβαδού 9441,38 τ.μ, το τμήμα Δ2 εμβαδού 2537,9 τ.μ. και το τμήμα Ε εμβαδού 1128,92 τ.μ., αποτελούν δάσος.

Το τμήμα Β εμβαδού 10075,04, το τμήμα Δ1 εμβαδού 3024,82 τ.μ. και το τμήμα Ζ εμβαδού 931,47 τ.μ, αποτελούν χορτολιβαδική έκταση.

Ρόδος 16-6-2011

Η Εισηγήτρια

Δεσλή Χρυσάνθη

Δασολόγος