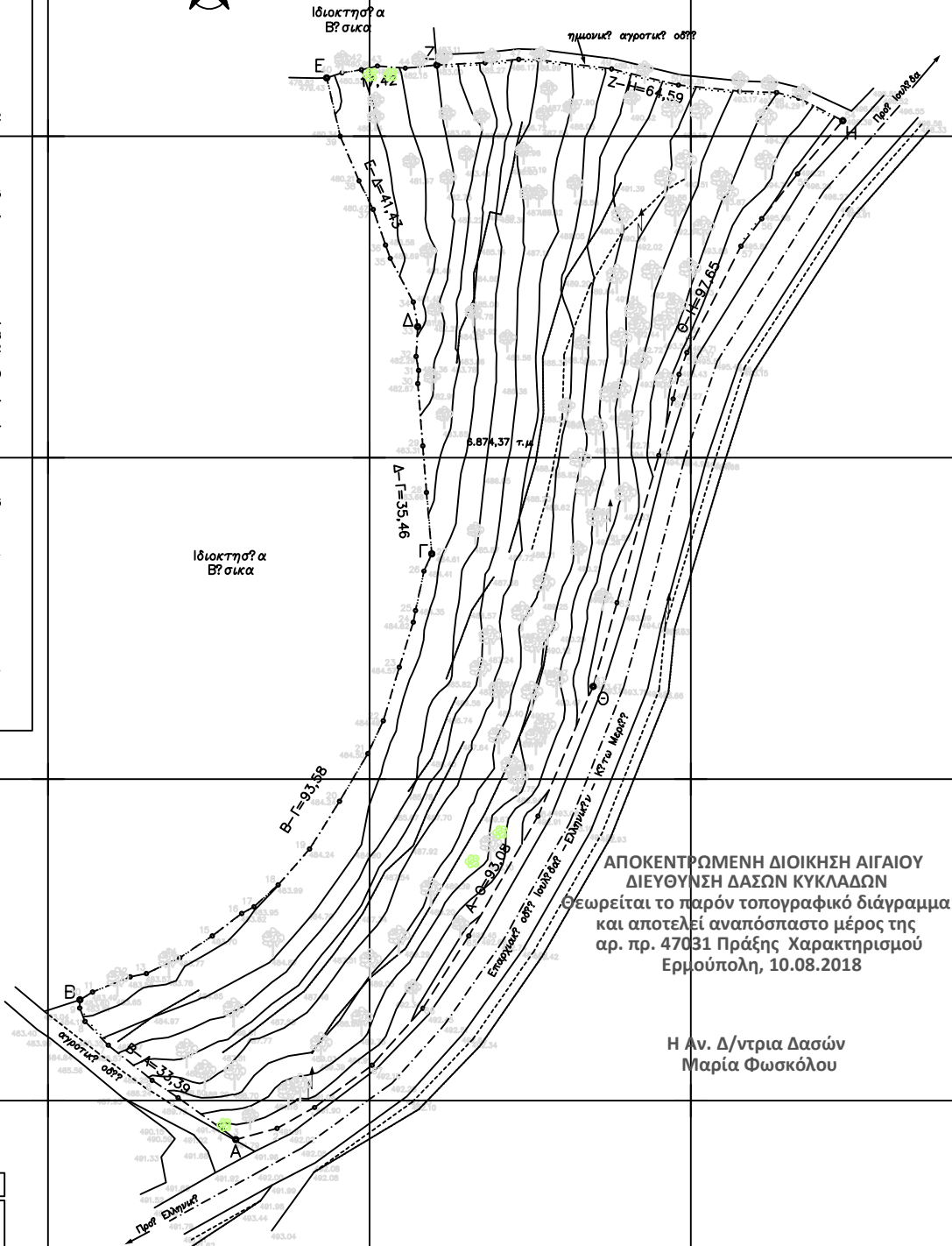


Κωδικός: Ε1 E= 6874.37 μ²			
Κορυφές	X	Y	Πλευρές
1	531241.447	4162798.948	6.67
2	531235.613	4162795.707	6.66
3 (A)	531229.186	4162793.952	2.56
4	531227.157	4162795.514	8.54
5	531220.203	4162800.469	4.84
6	531216.188	4162803.171	8.74
7	531209.356	4162808.625	5.16
8	531205.741	4162812.307	2.27
9	531204.898	4162814.410	1.29
10 (B)	531204.946	4162815.896	2.31
11	531206.922	4162816.897	6.29
12	531212.756	4162819.248	2.59
13	531215.298	4162819.766	5.74
14	531220.483	4162822.234	6.09
15	531225.549	4162825.619	5.77
16	531230.129	4162829.120	2.16
17	531232.019	4162830.160	5.09
18	531235.799	4162833.567	7.41
19	531240.691	4162839.134	8.77
20	531245.340	4162846.568	8.62
21	531249.734	4162853.989	5.64
22	531252.149	4162859.088	8.70
23	531254.634	4162867.419	7.32
24	531256.806	4162874.413	1.84
25	531257.160	4162876.220	6.28
26	531258.482	4162882.356	2.95
27 (Γ)	531259.688	4162885.051	9.56
28	531258.872	4162894.577	7.27
29	531258.291	4162901.820	9.73
30	531257.510	4162911.518	2.06
31	531257.651	4162913.575	2.19
32	531257.259	4162915.734	4.64
33 (Δ)	531257.499	4162920.371	3.90
34	531256.807	4162924.212	7.87
35	531253.231	4162930.994	2.21
36	531252.500	4162933.074	5.84
37	531250.579	4162938.593	4.98
38	531248.374	4162943.057	7.52
39	531245.450	4162949.990	9.31
40 (Ε)	531243.347	4162959.058	2.50
41	531245.717	4162959.853	3.07
42	531248.753	4162960.325	2.54
43	531251.226	4162960.914	4.36
44	531255.573	4162960.572	4.94
45 (Ζ)	531260.491	4162961.061	7.51
46	531267.992	4162961.414	5.26
47	531273.224	4162961.950	3.03
48	531276.255	4162961.875	11.51
49	531287.673	4162960.466	10.72
50	531298.089	4162957.954	9.53
51	531307.571	4162956.977	5.79
52	531313.358	4162956.785	3.55
53	531316.805	4162955.926	7.70
54 (Η)	531323.650	4162952.400	10.84
55	531316.818	4162944.151	8.95
56	531311.037	4162937.158	5.37
57	531307.791	4162932.880	18.54
58	531299.387	4162916.352	3.60
59	531298.173	4162912.961	3.93
60	531297.252	4162909.139	9.07
61	531295.018	4162900.346	23.79
62	531288.507	4162877.461	13.55
63 (Θ)	531284.799	4162864.425	21.94
64	531276.209	4162844.239	21.52
65	531265.444	4162825.610	13.31
66	531258.315	4162814.367	11.90
67	531250.387	4162805.497	11.08



ΑΠΟΚΕΝΤΡΩΜΕΝΗ ΔΙΟΙΚΗΣΗ ΑΙΓΑΙΟΥ
ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ ΚΥΚΛΑΔΩΝ
Θεωρείται το παρόν τοπογραφικό διάγραμμα
και αποτελεί αναπόσπαστο μέρος της
αρ. πρ. 47031 Πράξης Χαρακτηρισμού
Ερμούπολη, 10.08.2018

Η Αν. Δ/τρια Δασών
Μαρία Φωσκόλου

ΤΠΟΜΝΗΜΑ	
	Βελανιδιά?
	Ασφ?νταμο?