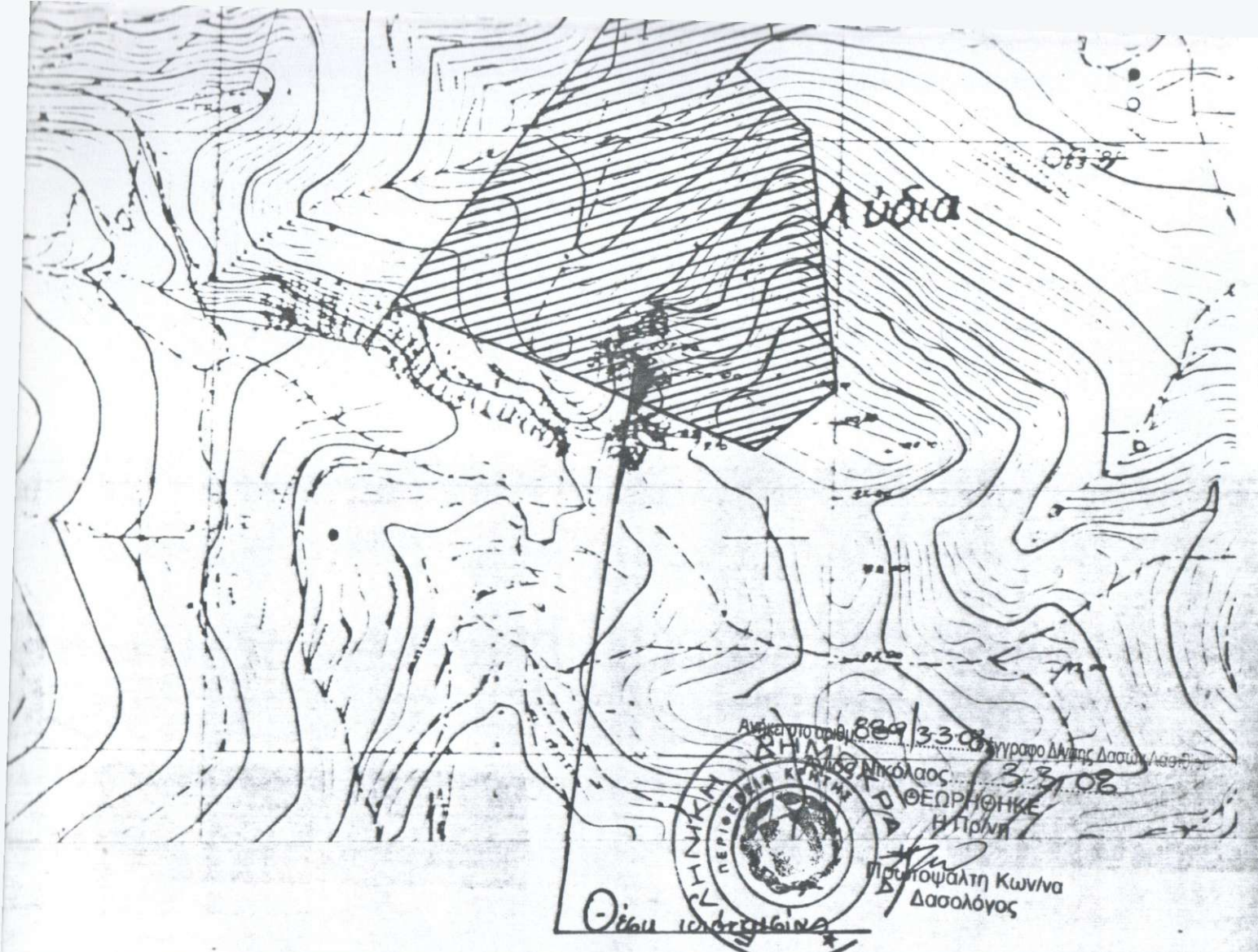




ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗ ΚΛΙΜΑΚΑΣ 1:5000 ΠΟΥ ΔΕΙΧΝΕΙ
ΤΗΝ ΘΕΣΗ ΤΟΥ ΟΙΚΟΠΕΔΟΥ

ΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ
ΛΕΥΤΕΡΗ ΒΑΣΙΛΕΙΑΔΗ – ΚΩΣΤΑ ΜΑΝΙΑΔΑΚΗ
ΘΕΡΙΣΣΟΥ 49 ΣΗΤΕΙΑ ΤΗΛ. 2843023254 6973984615

ΠΕΡΙΟΧΗ: ΛΥΔΙΑ ΠΑΛΑΙΚΑΣΤΡΟΥ ΤΟΥ ΔΗΜΟΥ ΙΤΑΝΟΥ

ΙΔΙΟΚΤΗΣΙΑ : Α : ΑΙΚΑΤΕΡΙΝΗ ΛΙΑΝΟΥΔΑΚΗ - ΚΥΡ. ΚΟΥΝΕΛΑΚΗΣ -
ΕΛΕΝΗ ΣΤΕΦΑΝΑΚΗ - ΙΩΑΝΝΗΣ ΚΟΥΝΕΛΑΚΗΣ
Β : ΑΙΚΑΤΕΡΙΝΗ ΛΙΑΝΟΥΔΑΚΗ - ΚΥΡ. ΚΟΥΝΕΛΑΚΗΣ -
ΕΛΕΝΗ ΣΤΕΦΑΝΑΚΗ
Γ : ΜΑΣΤΟΡΑΚΗΣ Ι. - ΜΑΣΤΟΡΑΚΗΣ ΕΜΜ. - ΔΕΔΕΑΚΗΣ Γ.
Δ : ΚΟΥΝΕΛΑΚΗΣ ΙΩΑΝΝΗΣ
Ε : ΚΑΨΗ ΑΙΚΑΤΕΡΙΝΗ

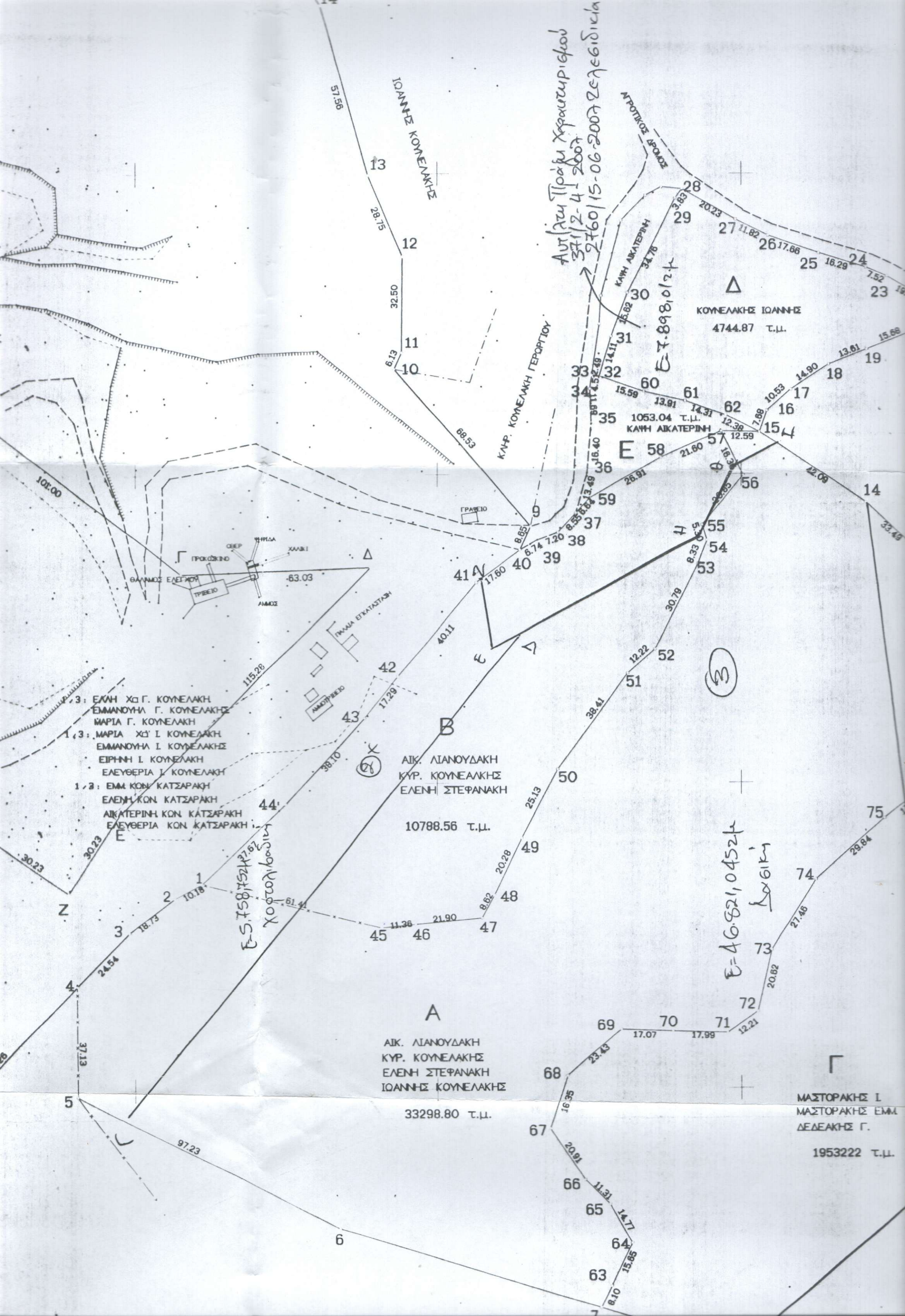
ΤΟΠΟΓΡΑΦΙΚΟ

ΚΛΙΜΑΚΑ

1 : 1000

ΗΜΕΡΟΜΗΝΙΑ : ΟΚΤΩΒΡΙΟΣ 2007

ΟΝ. ΑΡΧ. : C: ΜΑΝΙΑΔ2



ΑΝΑΛΥΤΙΚΗ ΕΜΒΑΔΟΜΕΤΡΗΣΗ

1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-4

$\Delta X = X(v+1)-X(v-1)$		$\Delta Y = Y(v+1)-Y(v-1)$		$2E = Xv \cdot \Delta Y - Yv \cdot \Delta X$			ΠΑΡΑΤΗΡΗΣΕΙΣ
ΚΟΡΥΦΗ	X	Y	ΔX	ΔY	$X \cdot \Delta Y$	$Y \cdot \Delta X$	
1	702722.004	3896268.096	-36.900	-30.113	-21161067.706	-143772292.742	
2	702713.050	3896263.244	-23.804	-16.256	-11423303.341	-92746650.260	
3	702698.200	3896251.840	-32.220	-28.741	-20196248.966	-125537234.285	
4	702680.830	3896234.503	-17.269	-53.850	-37839362.695	-67284073.632	
5	702680.931	3896197.990	86.727	-80.659	-56677541.214	337905563.079	
6	702767.557	3896153.844	172.823	-70.829	-49776323.295	673344995.782	
7	702853.754	3896127.161	163.672	-50.665	-35610085.446	637686924.695	
8	702931.229	3896103.179	144.943	26.552	18664229.993	564712883.074	
9	702998.697	3896153.713	60.081	150.712	105950339.622	234084811.231	
10	702991.310	3896253.891	-18.373	145.733	102449032.580	-71585872.739	
11	702980.324	3896299.446	-17.049	70.697	49698599.966	-66428009.255	
12	702974.261	3896324.588	-14.175	68.966	48481322.884	-55230401.035	
13	702966.149	3896368.412	-33.145	66.064	46440755.667	-129145131.016	
14	702941.116	3896390.652	-60.135	45.472	31964138.427	-234309451.858	
15	702906.014	3896413.884	-32.634	30.506	21442850.863	-127155570.691	
16	702908.482	3896421.158	10.379	14.225	9998873.157	40440955.199	
17	702916.393	3896428.109	20.300	15.230	10705416.665	79097490.613	
18	702928.782	3896436.388	24.944	13.544	9520467.423	97192709.262	
19	702941.337	3896441.653	27.034	11.279	7928475.340	105336403.647	
20	702955.816	3896447.667	30.859	12.116	8517012.667	120240478.556	
21	702972.196	3896453.769	9.041	8.941	6285274.405	35227838.525	
22	702964.857	3896456.608	-24.169	12.550	8822208.956	-94173459.759	
23	702948.027	3896466.319	-23.728	12.696	8924628.151	-92455352.817	
24	702941.129	3896469.304	-22.480	7.730	5433734.927	-87592629.954	
25	702925.547	3896474.049	-32.269	10.535	7405320.638	-125735321.087	
26	702908.860	3896479.839	-27.349	10.895	7658192.030	-106564827.117	
27	702898.198	3896484.944	-28.261	15.078	10598299.029	-110118561.002	
28	702880.599	3896494.917	-19.909	6.917	4861825.103	-77575317.302	
29	702878.289	3896491.861	-17.979	-34.088	-23959715.115	-70055027.169	
30	702862.620	3896460.829	-21.084	-45.688	-32112387.383	-82152980.119	
31	702857.205	3896446.173	-9.339	-28.209	-19826898.896	-36388910.810	
32	702853.281	3896432.620	-6.388	-13.196	-9274851.896	-24890411.576	
33	702850.817	3896432.977	-3.111	-4.104	-2884499.753	-12121802.991	
34	702850.170	3896428.516	-0.194	-16.145	-11347515.995	-755907.132	
35	702850.623	3896416.832	-0.881	-28.030	-19700902.963	-3432743.229	
36	702849.289	3896400.486	-4.957	-29.343	-20623706.687	-19314457.209	
37	702845.666	3896387.489	-9.523	-19.180	-13480579.874	-37105298.058	
38	702839.766	3896381.306	-12.635	-8.721	-6129465.599	-49230777.801	
39	702833.031	3896378.768	-12.558	-5.940	-4174828.204	-48930724.568	
40	702827.208	3896375.366	-20.183	-13.582	-9545799.139	-78640544.012	
41	702812.848	3896365.186	-40.235	-40.827	-28693740.145	-156770253.259	
42	702786.973	3896334.539	-36.911	-43.968	-30900137.629	-143817604.169	
43	702775.937	3896321.218	-37.023	-41.182	-28941718.638	-144253500.454	
44	702749.950	3896293.357	-53.933	-53.122	-37331482.844	-210138789.623	
					138835.069	-138835.069	
					$E = 69417.535 \mu 2$		