



Πίνακας κορυφών ορίου τμήματος 3 (ΔΑΣΟΣ)

Κορυφή	X	Y	Πλευρά-Μήκος
K39	637950.745	3894215.275	K39K83 = 17.38
K83	637942.827	3894230.750	K83K44 = 5.30
K44	637941.018	3894235.728	K44K43 = 26.40
K43	637962.625	3894250.891	K43K42 = 22.55
K42	637984.605	3894245.857	K42K41 = 10.48
K41	637979.843	3894236.521	K41K40 = 24.14
K40	637956.397	3894230.755	K40K39 = 16.48
Εμβαδό:	641.84	Περίμετρος:	122.73

Πίνακας κορυφών ορίου τμήματος 1 (ΔΑΣΙΚΗ ΕΚΤΑΣΗ)

Κορυφή	X	Y	Πλευρά-Μήκος
K1	638090.089	3894376.975	K1K2 = 13.52
K2	638089.008	3894366.093	K2K3 = 15.50
K3	638114.317	3894363.643	K3K4 = 21.18
K4	638135.236	3894360.349	K4K5 = 20.51
K5	638155.291	3894356.040	K5K6 = 26.74
K6	638181.457	3894350.539	K6K7 = 10.02
K7	638191.228	3894346.297	K7K8 = 26.43
K8	638183.012	3894323.180	K8K9 = 73.01
K9	638116.380	3894293.336	K9K10 = 16.83
K10	638127.046	3894281.905	K10K11 = 76.66
K11	638066.134	3894235.352	K11K12 = 45.13
K12	638092.486	3894198.710	K12K13 = 6.91
K13	638099.251	3894200.105	K13K14 = 16.83
K14	638103.976	3894216.254	K14K15 = 43.04
K15	638138.091	3894242.495	K15K16 = 14.35
K16	638149.483	3894251.242	K16K17 = 18.70
K17	638184.792	3894240.535	K17K18 = 12.68
K18	638167.386	3894228.118	K18K19 = 31.87
K19	638147.326	3894203.353	K19K20 = 10.96
K20	638139.582	3894195.619	K20K21 = 20.84
K21	638124.425	3894181.582	K21K22 = 21.45
K22	638102.896	3894182.551	K22K23 = 9.40
K23	638093.601	3894182.598	K23K24 = 4.64
K24	638088.989	3894182.333	K24K25 = 5.26
K25	638083.709	3894182.444	K25K26 = 22.08
K26	638082.483	3894204.489	K26K27 = 4.75
K27	638079.236	3894207.971	K27K28 = 13.99
K28	638067.875	3894216.133	K28K29 = 15.53
K29	638053.876	3894222.848	K29K30 = 13.70
K30	638040.489	3894225.818	K30K31 = 7.87
K31	638032.660	3894225.180	K31K32 = 28.81
K32	638004.109	3894221.309	K32K33 = 11.38
K33	637993.032	3894218.705	K33K34 = 13.17
K34	637980.250	3894215.533	K34K35 = 14.02
K35	637967.002	3894210.959	K35K36 = 8.88
K36	637959.556	3894206.155	K36K37 = 3.90
K37	637956.851	3894203.340	K37K38 = 9.94
K38	637952.323	3894212.190	K38K39 = 3.47
K39	637950.745	3894215.275	K39K40 = 16.48
K40	637956.397	3894230.755	K40K41 = 24.14
K41	637979.843	3894236.521	K41K42 = 10.48
K42	637984.605	3894245.857	K42K43 = 22.55
K43	637962.625	3894250.891	K43K44 = 26.40
K44	637941.018	3894235.728	K44K45 = 13.47
K45	637929.333	3894242.432	K45K46 = 7.39
K46	637924.719	3894248.204	K46K47 = 2.42
K47	637927.020	3894248.861	K47K48 = 2.14
K48	637928.501	3894250.500	K48K49 = 5.76
K49	637931.845	3894255.188	K49K50 = 4.44
K50	637930.991	3894259.538	K50K51 = 1.47
K51	637932.445	3894259.785	K51K52 = 8.45
K52	637935.272	3894267.744	K52K53 = 7.50
K53	637939.167	3894274.149	K53K54 = 4.25
K54	637942.808	3894276.350	K54K55 = 3.76
K55	637940.297	3894279.155	K55K56 = 12.84
K56	637950.292	3894287.217	K56K57 = 11.58
K57	637942.682	3894295.944	K57K58 = 5.22
K58	637945.549	3894300.303	K58K59 = 9.54
K59	637941.178	3894308.783	K59K60 = 25.59
K60	637943.985	3894334.222	K60K61 = 26.58
K61	637970.562	3894334.513	K61K62 = 15.22
K62	637980.097	3894322.850	K62K63 = 9.29
K63	637977.752	3894313.880	K63K64 = 19.05
K64	637982.127	3894302.780	K64K65 = 16.78
K65	637964.989	3894286.226	K65K66 = 7.32
K66	637972.028	3894288.221	K66K67 = 14.89
K67	637988.903	3894288.946	K67K68 = 13.38
K68	637989.657	3894292.992	K68K69 = 8.98
K69	638001.553	3894301.774	K69K70 = 25.66
K70	638023.346	3894315.318	K70K71 = 21.73
K71	638044.322	3894309.661	K71K72 = 19.39
K72	638051.305	3894327.751	K72K73 = 29.31
K73	638069.807	3894350.486	K73K74 = 30.82
K74	638092.009	3894371.866	K74K1 = 5.21
Εμβαδό:	23590.24	Περίμετρος:	1222.00

Πίνακας κορυφών ορίου τμήματος 2 (ΔΑΣΟΣ)

Κορυφή	X	Y	Πλευρά-Μήκος
K6	638183.012	3894323.180	K6K75 = 5.44
K75	638181.320	3894318.006	K75K76 = 8.55
K76	638183.146	3894309.648	K76K77 = 1.87
K77	638182.973	3894307.783	K77K78 = 2.74
K78	638183.858	3894305.192	K78K79 = 16.87
K79	638178.288	3894289.289	K79K80 = 19.45
K80	638174.246	3894270.243	K80K81 = 7.64
K81	638173.161	3894262.680	K81K82 = 10.23
K82	638169.079	3894253.298	K82K17 = 13.46
K17	638164.792	3894240.535	K17K16 = 18.70
K16	638149.483	3894251.242	K16K15 = 14.35
K15	638138.091	3894242.495	K15K14 = 43.04
K14	638103.976	3894216.254	K14K13 = 16.83
K13	638099.251	3894200.105	K13K12 = 6.91
K12	638092.486	3894198.710	K12K11 = 45.13
K11	638066.134	3894235.352	K11K9 = 15.63
K9	638116.380	3894293.336	K9K8 = 73.01
K8	638183.012	3894323.180	K8K6 = 0.00
Εμβαδό:	5833.61	Περίμετρος:	396.63

ΚΥΝΗΓΕΤΙΚΟΣ ΣΥΛΟΓΟΣ ΤΖΕΡΜΙΑΔΩΝ  
Θέση: Νικηφόρηδων, Μέσα Λασιθί, Δήμος Οροπεδίου Λασιθίου  
E (συνολικό) = 30065.69 τ.μ.  
αίτηση 5117 / 28-11-2014

**ΜΙΧΑΗΛ ΕΜΜ. ΦΑΡΣΑΡΗΣ**  
ΑΓΡ. ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ Ε.Μ.Π  
ΜΕΛΟΣ Τ.Ε.Ε. ΑΡΙΘ. ΜΗΤΡΩΟΥ 77048  
ΠΡΙΓΚ. ΓΕΩΡΓΙΟΥΣ - ΑΓ. ΝΙΚΟΛΑΟΣ - ΤΗΛ: 28410-28554  
Α.Φ.Μ 050954276 - ΔΟΥ ΑΓ. ΝΙΚΟΛΑΟΥ

ΣΧΕΔΙΟ Τ3 - έκδοση Α'  
Μάρτιος 2016, κλίμακα 1:1000