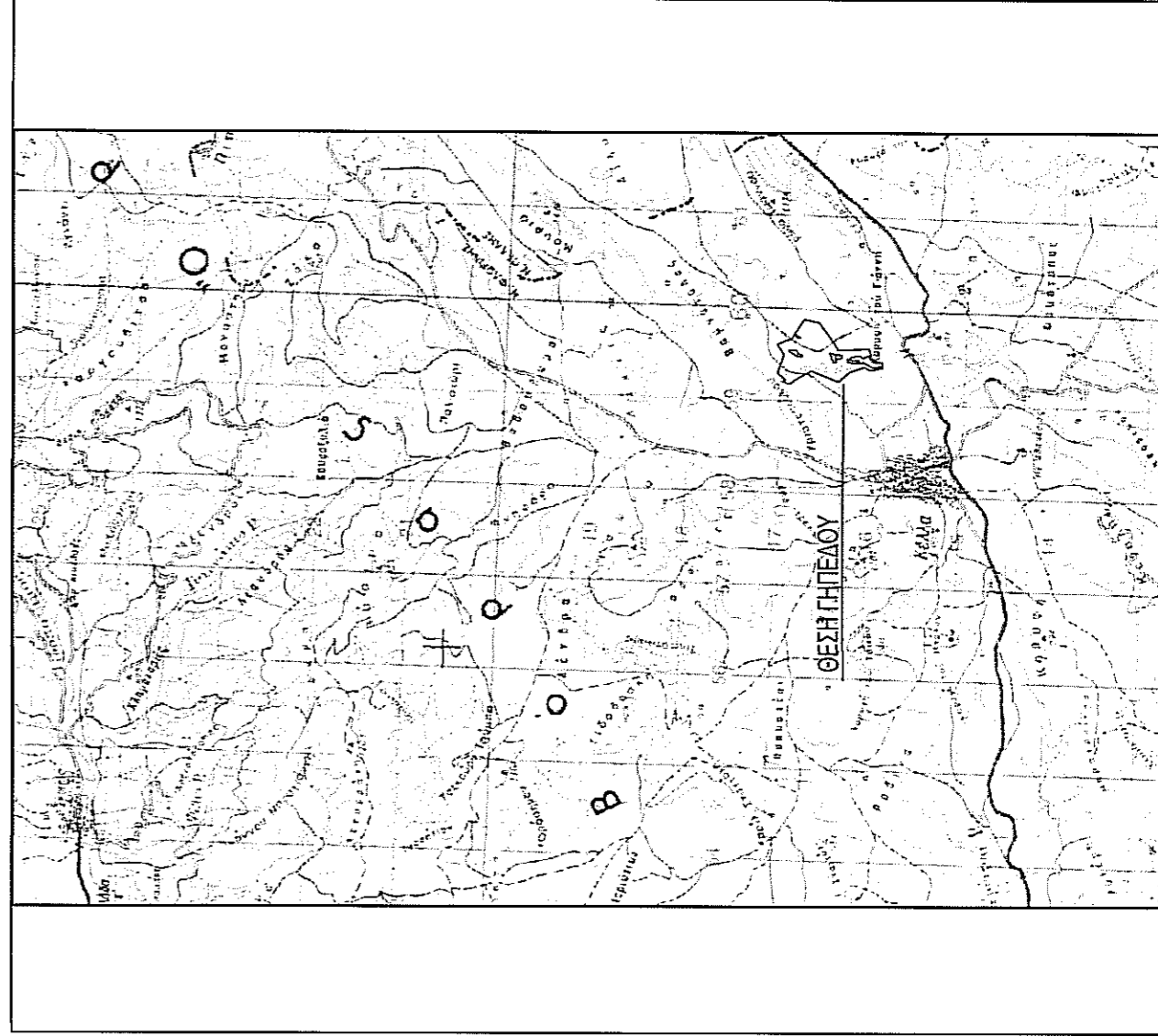
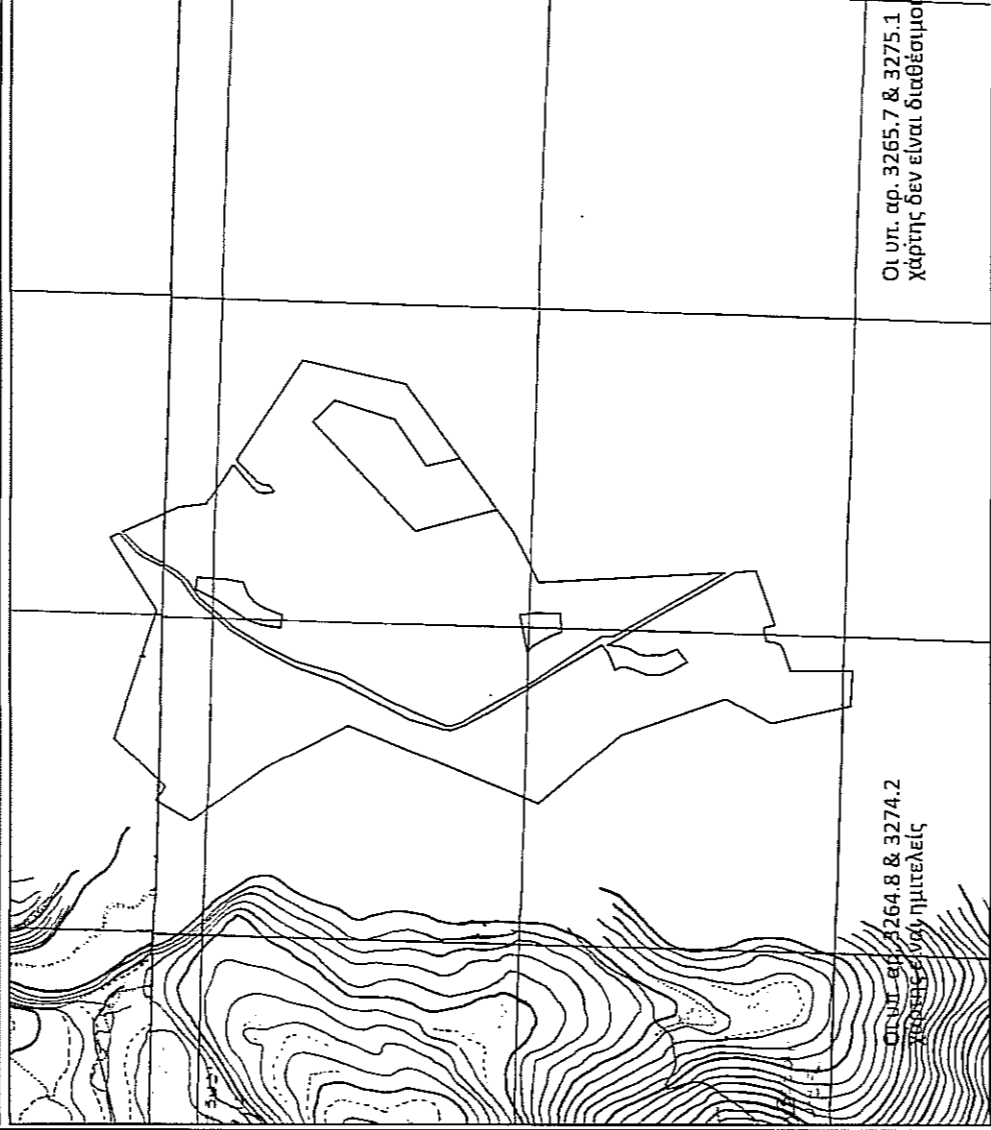
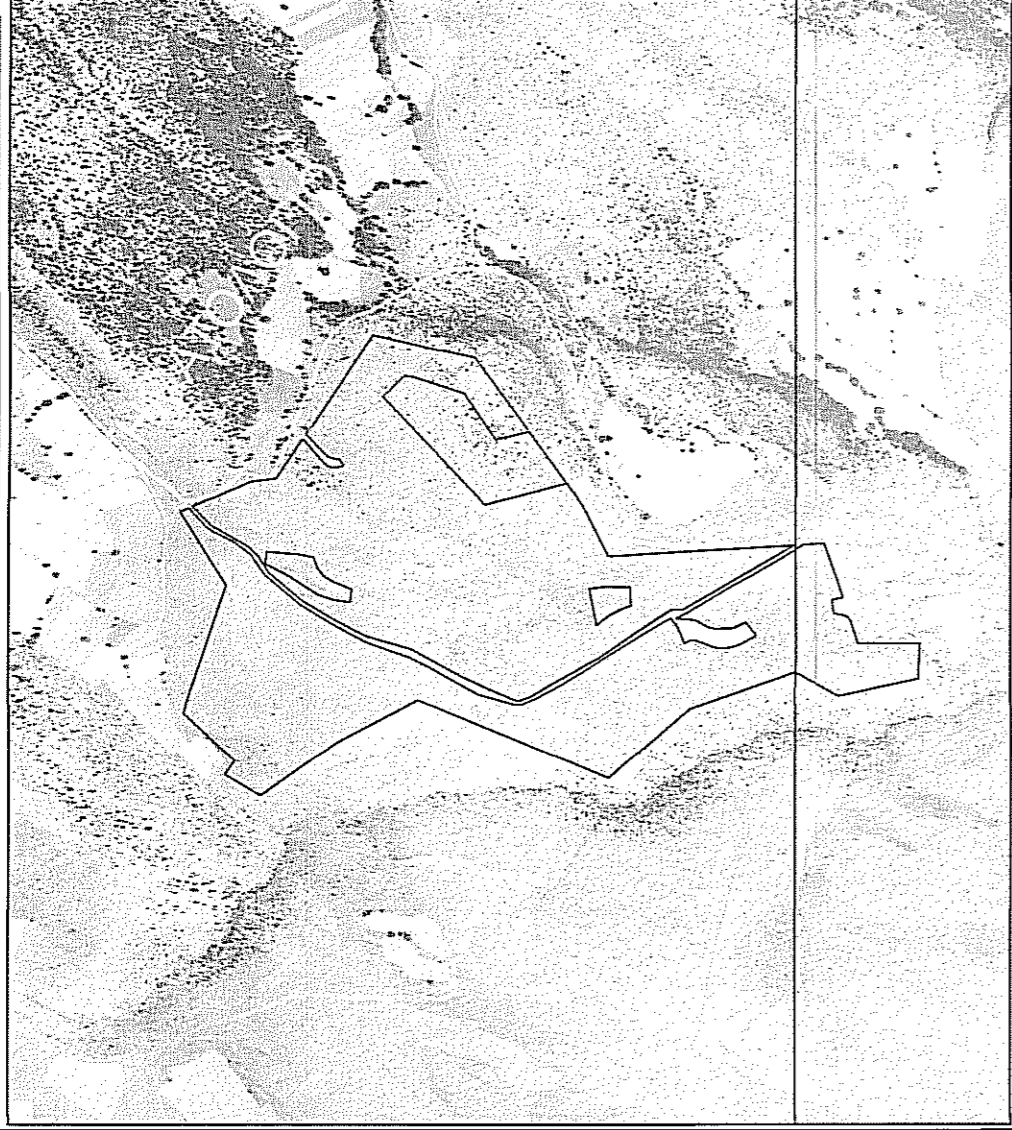


ΑΠΟΣΠΑΣΜΑ Ο/Φ ΕΛΛΗΝΙΚΟΥ ΚΤΗΜΑΤΟΛΟΓΙΟΥ



ΧΑΡΤΗΣ Γ.Υ.Σ. ΚΑΙΜΑΚΑ 1 : 50.000 Φ.Χ. ΒΕΥΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)	α/α	Επιφάνεια Κορυφής	Χ	Υ	α/α	Στοιχείο	X	Y
ΠΟΛΥΓΩΝ Α1	1	2508,514	306371,983	4518289,668	1	56	306224,777	4519332,946
ΠΟΛΥΓΩΝ Α2	2	4368,305	306411,228	4518755,654	2	57	306202,984	4518820,209
ΠΟΛΥΓΩΝ Α3	3	169750,829	306263,506	4518443,447	3	58	306200,320	4518806,936
	4	218828,340	306480,285	4518529,458	4	59	306200,320	4518806,936
	5	14403,701	306635,691	4518478,029	5	60	306200,320	4518806,936
	6				6	61	306200,320	4518806,936
	7				7	62	306200,320	4518806,936
	8				8	63	306200,320	4518806,936
	9				9	64	306200,320	4518806,936
	10				10	65	306200,320	4518806,936
	11				11	66	306200,320	4518806,936
	12				12	67	306200,320	4518806,936
	13				13	68	306200,320	4518806,936
	14				14	69	306200,320	4518806,936
	15				15	70	306200,320	4518806,936
	16				16	71	306200,320	4518806,936
	17				17	72	306200,320	4518806,936
	18				18	73	306200,320	4518806,936
	19				19	74	306200,320	4518806,936
	20				20	75	306200,320	4518806,936
	21				21	76	306200,320	4518806,936
	22				22	77	306200,320	4518806,936
	23				23	78	306200,320	4518806,936
	24				24	79	306200,320	4518806,936
	25				25	80	306200,320	4518806,936
	26				26	81	306200,320	4518806,936
	27				27	82	306200,320	4518806,936
	28				28	83	306200,320	4518806,936
	29				29	84	306200,320	4518806,936
	30				30	85	306200,320	4518806,936
	31				31	86	306200,320	4518806,936
	32				32	87	306200,320	4518806,936
	33				33	88	306200,320	4518806,936
	34				34	89	306200,320	4518806,936
	35				35	90	306200,320	4518806,936
	36				36	91	306200,320	4518806,936
	37				37	92	306200,320	4518806,936
	38				38	93	306200,320	4518806,936
	39				39	94	306200,320	4518806,936
	40				40	95	306200,320	4518806,936
	41				41	96	306200,320	4518806,936
	42				42	97	306200,320	4518806,936
	43				43	98	306200,320	4518806,936
	44				44	99	306200,320	4518806,936
	45				45	100	306200,320	4518806,936
	46				46	101	306200,320	4518806,936
	47				47	102	306200,320	4518806,936
	48				48	103	306200,320	4518806,936
	49				49	104	306200,320	4518806,936
	50				50	105	306200,320	4518806,936
	51				51	106	306200,320	4518806,936
	52				52	107	306200,320	4518806,936
	53				53	108	306200,320	4518806,936
	54				54	109	306200,320	4518806,936
	55				55	110	306200,320	4518806,936
	56				56	111	306200,320	4518806,936
	57				57	112	306200,320	4518806,936
	58				58	113	306200,320	4518806,936
	59				59	114	306200,320	4518806,936
	60				60	115	306200,320	4518806,936
	61				61	116	306200,320	4518806,936
	62				62	117	306200,320	4518806,936
	63				63	118	306200,320	4518806,936
	64				64	119	306200,320	4518806,936
	65				65	120	306200,320	4518806,936
	66				66	121	306200,320	4518806,936
	67				67	122	306200,320	4518806,936
	68				68	123	306200,320	4518806,936
	69				69	124	306200,320	4518806,936
	70				70	125	306200,320	4518806,936
	71				71	126	306200,320	4518806,936
	72				72	127	306200,320	4518806,936
	73				73	128	306200,320	4518806,936
	74				74	129	306200,320	4518806,936
	75				75	130	306200,320	4518806,936
	76				76	131	306200,320	4518806,936
	77				77	132	306200,320	4518806,936
	78				78	133	306200,320	4518806,936
	79				79	134	306200,320	4518806,936
	80				80	135	306200,320	4518806,936
	81				81	136	306200,320	4518806,936
	82				82	137	306200,320	4518806,936
	83				83	138	306200,320	4518806,936
	84				84	139	306200,320	4518806,936
	85				85	140	306200,320	4518806,936
	86				86	141	306200,320	4518806,936
	87				87	142	306200,320	4518806,936
	88				88	143	306200,320	4518806,936
	89				89	144	306200,320	4518806,936
	90				90	145	306200,320	4518806,936
	91				91	146	306200,320	4518806,936
	92				92	147	306200,320	4518806,936
	93				93	148	306200,320	4518806,936
	94				94	149	306200,320	4518806,936
	95				95	150	306200,320	4518806,936
	96				96	151	306200,320	4518806,936
	97				97	152	306200,320	4518806,936
	98				98	153	306200,320	4518806,936
	99				99	154	306200,320	4518806,936
	100				100	155	306200,320	4518806,936
	101				101	156	306200,320	4518806,936
	102				102	157	306200,320	4518806,936
	103				103	158	306200,320	4518806,936
	104				104	159	306200,320	4518806,936
	105				105	160	306200,320	4518806,936
	106				106	161	306200,320	4518806,936
	107				107	162	306200,320	4518806,936
	108				108	163	306200,320	4518806,936
	109				109	164	306200,320	4518806,936
	110				110	165	306200,320	4518806,936
	111				111	166	306200,320	4518806,936
	112				112	167	306200,320	4518806,936
	113				113	168	306200,320	4518806,936
	114				114	169	306200,320	4518806,936
	115				115	170	306200,320	4518806,936
	116				116	171	306200,320	4518806,936
	117				117	172	306200,320	4518806,936
	118				118	173	306200,320	4518806,936
	119				119	174	306200,320	4518806,936
	120				120	175	306200,320	4518806,936
	121				121	176	306200,320	4518806,936
	122				122	177	306200,320	4518806,936
	123				123	178	306200,320	4518806,936
	124				124	179	306200,320	4518806,936
	125				125	180	306200,320	4518806,936
	126				126	181	306200,320	4518806,936
	127				127	182	306200,320	4518806,936
	128				128	183	306200,320	4518806,936
	129				129	184	306200,320	4518806,936
	130				130	185	306200,320	4518806,936
	131				131	186	306200,320	4518806,936
	132				132	187	306200,320	4518806,936
	133				133	188	306200,320	4518806,936
	134				134	189	306200,320	4518806,936
	135				135	190	306200,320	4518806,936
	136				136	191	306200,320	4518806,936
	137				137	192	306200,320	4518806,936
	138							