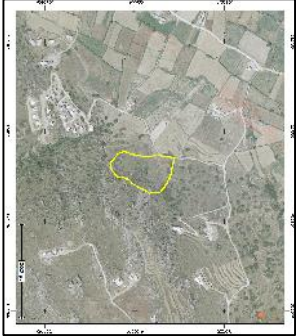
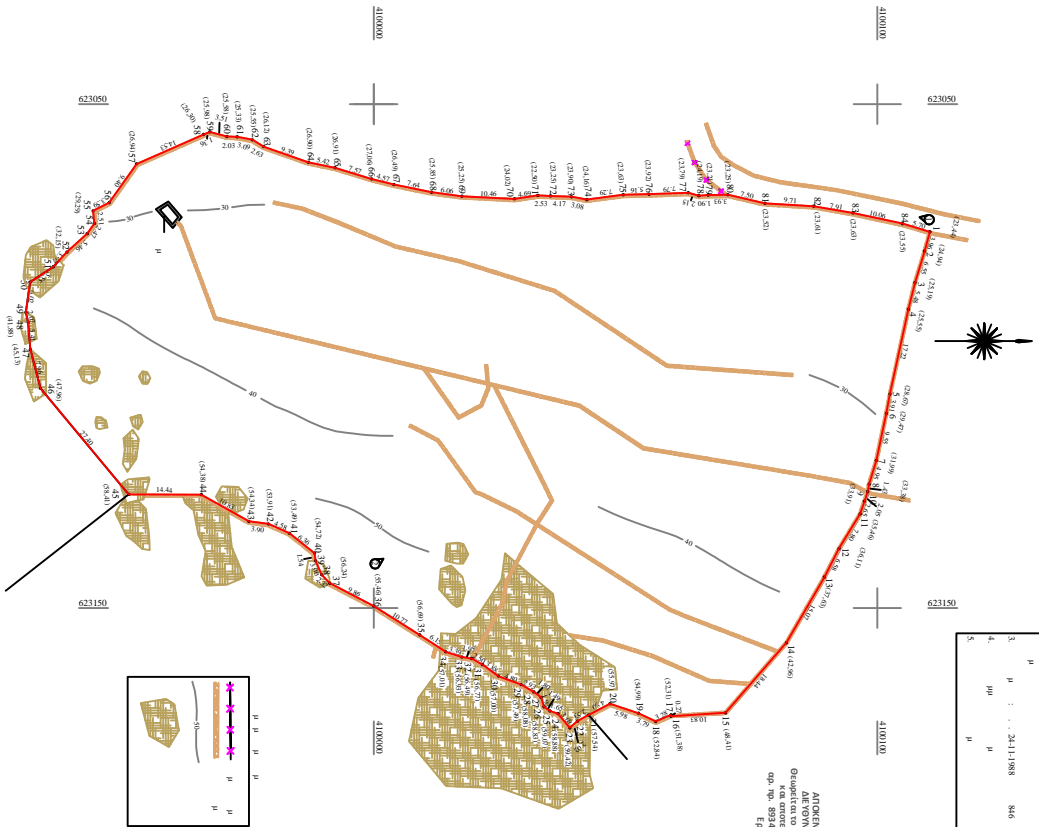


1	62107137	41001041
2	62107140	41001043
3	62107142	41001045
4	62107144	41001047
5	62107146	41001049
6	62107148	41001051
7	62107150	41001053
8	62107152	41001055
9	62107154	41001057
10	62107156	41001059
11	62107158	41001061
12	62107160	41001063
13	62107162	41001065
14	62107164	41001067
15	62107166	41001069
16	62107168	41001071
17	62107170	41001073
18	62107172	41001075
19	62107174	41001077
20	62107176	41001079
21	62107178	41001081
22	62107180	41001083
23	62107182	41001085
24	62107184	41001087
25	62107186	41001089
26	62107188	41001091
27	62107190	41001093
28	62107192	41001095
29	62107194	41001097
30	62107196	41001099
31	62107198	41001101
32	62107200	41001103
33	62107202	41001105
34	62107204	41001107
35	62107206	41001109
36	62107208	41001111
37	62107210	41001113
38	62107212	41001115
39	62107214	41001117
40	62107216	41001119
41	62107218	41001121
42	62107220	41001123
43	62107222	41001125
44	62107224	41001127
45	62107226	41001129
46	62107228	41001131
47	62107230	41001133
48	62107232	41001135
49	62107234	41001137
50	62107236	41001139
51	62107238	41001141
52	62107240	41001143
53	62107242	41001145
54	62107244	41001147
55	62107246	41001149
56	62107248	41001151
57	62107250	41001153
58	62107252	41001155
59	62107254	41001157
60	62107256	41001159
61	62107258	41001161
62	62107260	41001163
63	62107262	41001165
64	62107264	41001167
65	62107266	41001169
66	62107268	41001171
67	62107270	41001173
68	62107272	41001175
69	62107274	41001177
70	62107276	41001179
71	62107278	41001181
72	62107280	41001183
73	62107282	41001185
74	62107284	41001187
75	62107286	41001189
76	62107288	41001191
77	62107290	41001193
78	62107292	41001195
79	62107294	41001197
80	62107296	41001199
81	62107298	41001201
82	62107300	41001203
83	62107302	41001205
84	62107304	41001207



1.	12...841	1385529	μ
2.	108090131946	μ	μ
3.	81	312	μ
4.	153802701956	μ	μ
5.	85	437	μ
6.	212501091984	μ	μ
7.	34	222	μ
8.	4915	44001982	μ
9.	2411	1988	μ
10.	845	NATURA	μ
11.	97	μ	μ



1.	12...841	1385529	μ
2.	108090131946	μ	μ
3.	81	312	μ
4.	153802701956	μ	μ
5.	85	437	μ
6.	212501091984	μ	μ
7.	34	222	μ
8.	4915	44001982	μ
9.	2411	1988	μ
10.	845	NATURA	μ
11.	97	μ	μ

μ	μ	μ	12...841	μ	μ
μ	μ	μ	1385529	μ	μ
μ	μ	μ	81	μ	μ
μ	μ	μ	153802701956	μ	μ
μ	μ	μ	85	μ	μ
μ	μ	μ	212501091984	μ	μ
μ	μ	μ	34	μ	μ
μ	μ	μ	4915	μ	μ
μ	μ	μ	2411	μ	μ
μ	μ	μ	845	μ	μ
μ	μ	μ	NATURA	μ	μ
μ	μ	μ	97	μ	μ
μ	μ	μ	19092916	μ	μ

ΕΝΤΟΣ ΚΤΗΜΑΤΙΚΗΣ ΠΕΡΙΦΕΡΕΙΑΣ Τ.Κ. ΒΙΒΑΔΟΥ

ΑΡΜΟΥ ΝΑΣΟΥ ΚΑΙ ΜΙΚΡΩΝ ΚΥΚΛΑΔΩΝ

Ε :

2016

1.2...841

1385529

1

1/500

ΑΝΔΡΕΑΣ ΠΑΠΑΔΟΠΟΥΛΟΣ

ΔΕΥΤΕΡΟΣ ΚΑΤΑΣΤΡΟΦΕΡΗΣ

ΟΡΓΑΝΙΣΜΟΣ ΚΑΤΑΣΤΡΟΦΕΡΩΝ

ΟΠ. ΝΟ. 85342/2016

ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ

14/12/2016