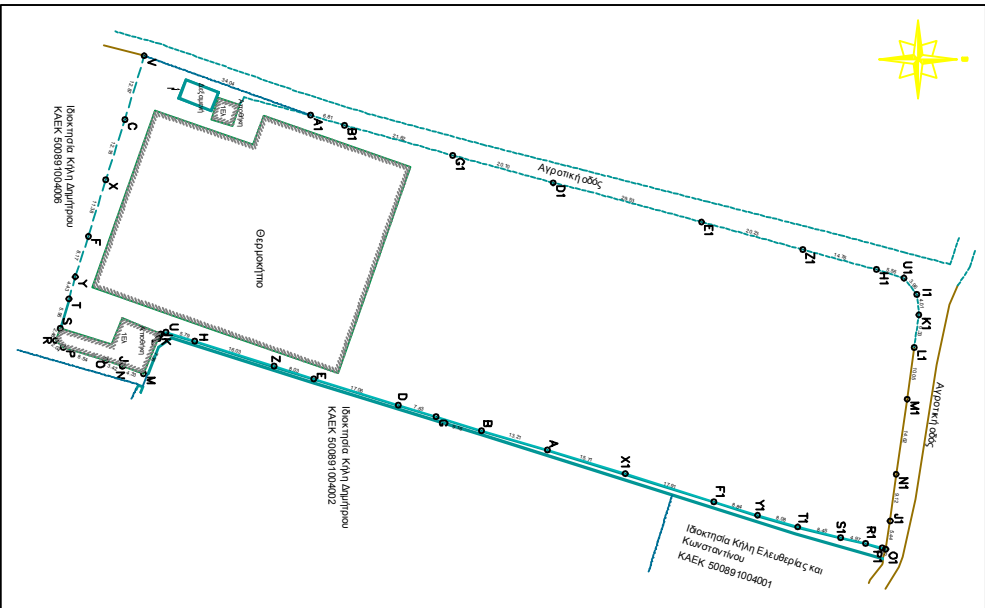
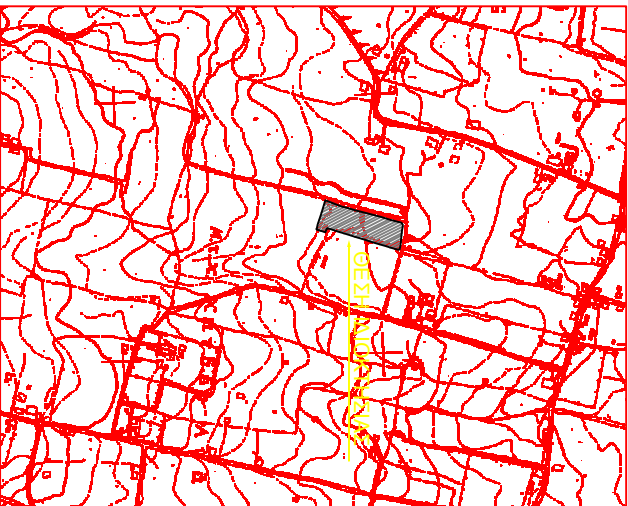


ΚΑΔ	ΚΑΔ 7220
Αριθμός Πρωτοκόλλου	15/2015
Αριθμός Πρωτοκόλλου	15/2015
Αριθμός Πρωτοκόλλου	15/2015

ΑΠΟΣΠΑΣΜΑ ΧΑΡΤΗΣ ΓΓΤΣ ΚΑΙΜΑΚΑ 1:5000



**1. ΕΜΒΛΩΝ ΑΠΡΟΤΕΜΑΧΟΥ**  
**Ε (ΑΒΘΕΖ.....ΣΤΥΤΓΛΧΛ) = 8160,86 m<sup>2</sup>**

ΚΑΔ	Αριθμός Πρωτοκόλλου	Εμβαδόν
Α	50071,046	392724,918
Β	50072,238	392726,236
Γ	50073,430	392727,554
Δ	50074,622	392728,872
Ε	50075,814	392730,190
ΣΤ	50077,006	392731,508
Ζ	50078,198	392732,826
Η	50079,390	392734,144
Θ	50080,582	392735,462
ΚΑ	50081,774	392736,780
ΚΒ	50082,966	392738,098
ΚΓ	50084,158	392739,416
ΚΔ	50085,350	392740,734
ΚΕ	50086,542	392742,052
ΚΣΤ	50087,734	392743,370
ΚΖ	50088,926	392744,688
ΚΗ	50090,118	392746,006
ΚΘ	50091,310	392747,324
ΚΑ	50092,502	392748,642
ΚΒ	50093,694	392749,960
ΚΓ	50094,886	392751,278
ΚΔ	50096,078	392752,596
ΚΕ	50097,270	392753,914
ΚΣΤ	50098,462	392755,232
ΚΖ	50099,654	392756,550
ΚΗ	50100,846	392757,868
ΚΘ	50102,038	392759,186
ΚΑ	50103,230	392760,504
ΚΒ	50104,422	392761,822
ΚΓ	50105,614	392763,140
ΚΔ	50106,806	392764,458
ΚΕ	50108,000	392765,776
ΚΣΤ	50109,192	392767,094
ΚΖ	50110,384	392768,412
ΚΗ	50111,576	392769,730
ΚΘ	50112,768	392771,048
ΚΑ	50113,960	392772,366
ΚΒ	50115,152	392773,684
ΚΓ	50116,344	392775,002
ΚΔ	50117,536	392776,320
ΚΕ	50118,728	392777,638
ΚΣΤ	50119,920	392778,956
ΚΖ	50121,112	392780,274
ΚΗ	50122,304	392781,592
ΚΘ	50123,496	392782,910
ΚΑ	50124,688	392784,228
ΚΒ	50125,880	392785,546
ΚΓ	50127,072	392786,864
ΚΔ	50128,264	392788,182
ΚΕ	50129,456	392789,500
ΚΣΤ	50130,648	392790,818
ΚΖ	50131,840	392792,136
ΚΗ	50133,032	392793,454
ΚΘ	50134,224	392794,772
ΚΑ	50135,416	392796,090
ΚΒ	50136,608	392797,408
ΚΓ	50137,800	392798,726
ΚΔ	50139,000	392799,990
ΚΕ	50140,192	392801,254
ΚΣΤ	50141,384	392802,518
ΚΖ	50142,576	392803,782
ΚΗ	50143,768	392805,046
ΚΘ	50144,960	392806,310
ΚΑ	50146,152	392807,574
ΚΒ	50147,344	392808,838
ΚΓ	50148,536	392810,102
ΚΔ	50149,728	392811,366
ΚΕ	50150,920	392812,630
ΚΣΤ	50152,112	392813,894
ΚΖ	50153,304	392815,158
ΚΗ	50154,496	392816,422
ΚΘ	50155,688	392817,686
ΚΑ	50156,880	392818,950
ΚΒ	50158,072	392820,214
ΚΓ	50159,264	392821,478
ΚΔ	50160,456	392822,742
ΚΕ	50161,648	392824,006
ΚΣΤ	50162,840	392825,270
ΚΖ	50164,032	392826,534
ΚΗ	50165,224	392827,798
ΚΘ	50166,416	392829,062
ΚΑ	50167,608	392830,326
ΚΒ	50168,800	392831,590
ΚΓ	50170,000	392832,854
ΚΔ	50171,192	392834,118
ΚΕ	50172,384	392835,382
ΚΣΤ	50173,576	392836,646
ΚΖ	50174,768	392837,910
ΚΗ	50175,960	392839,174
ΚΘ	50177,152	392840,438
ΚΑ	50178,344	392841,702
ΚΒ	50179,536	392842,966
ΚΓ	50180,728	392844,230
ΚΔ	50181,920	392845,494
ΚΕ	50183,112	392846,758
ΚΣΤ	50184,304	392848,022
ΚΖ	50185,496	392849,286
ΚΗ	50186,688	392850,550
ΚΘ	50187,880	392851,814
ΚΑ	50189,072	392853,078
ΚΒ	50190,264	392854,342
ΚΓ	50191,456	392855,606
ΚΔ	50192,648	392856,870
ΚΕ	50193,840	392858,134
ΚΣΤ	50195,032	392859,398
ΚΖ	50196,224	392860,662
ΚΗ	50197,416	392861,926
ΚΘ	50198,608	392863,190
ΚΑ	50199,800	392864,454
ΚΒ	50200,992	392865,718
ΚΓ	50202,184	392866,982
ΚΔ	50203,376	392868,246
ΚΕ	50204,568	392869,510
ΚΣΤ	50205,760	392870,774
ΚΖ	50206,952	392872,038
ΚΗ	50208,144	392873,302
ΚΘ	50209,336	392874,566
ΚΑ	50210,528	392875,830
ΚΒ	50211,720	392877,094
ΚΓ	50212,912	392878,358
ΚΔ	50214,104	392879,622
ΚΕ	50215,296	392880,886
ΚΣΤ	50216,488	392882,150
ΚΖ	50217,680	392883,414
ΚΗ	50218,872	392884,678
ΚΘ	50220,064	392885,942
ΚΑ	50221,256	392887,206
ΚΒ	50222,448	392888,470
ΚΓ	50223,640	392889,734
ΚΔ	50224,832	392890,998
ΚΕ	50226,024	392892,262
ΚΣΤ	50227,216	392893,526
ΚΖ	50228,408	392894,790
ΚΗ	50229,600	392896,054
ΚΘ	50230,792	392897,318
ΚΑ	50231,984	392898,582
ΚΒ	50233,176	392899,846
ΚΓ	50234,368	392901,110
ΚΔ	50235,560	392902,374
ΚΕ	50236,752	392903,638
ΚΣΤ	50237,944	392904,902
ΚΖ	50239,136	392906,166
ΚΗ	50240,328	392907,430
ΚΘ	50241,520	392908,694
ΚΑ	50242,712	392909,958
ΚΒ	50243,904	392911,222
ΚΓ	50245,096	392912,486
ΚΔ	50246,288	392913,750
ΚΕ	50247,480	392915,014
ΚΣΤ	50248,672	392916,278
ΚΖ	50249,864	392917,542
ΚΗ	50251,056	392918,806
ΚΘ	50252,248	392920,070
ΚΑ	50253,440	392921,334
ΚΒ	50254,632	392922,598
ΚΓ	50255,824	392923,862
ΚΔ	50257,016	392925,126
ΚΕ	50258,208	392926,390
ΚΣΤ	50259,400	392927,654
ΚΖ	50260,592	392928,918
ΚΗ	50261,784	392930,182
ΚΘ	50262,976	392931,446
ΚΑ	50264,168	392932,710
ΚΒ	50265,360	392933,974
ΚΓ	50266,552	392935,238
ΚΔ	50267,744	392936,502
ΚΕ	50268,936	392937,766
ΚΣΤ	50270,128	392939,030
ΚΖ	50271,320	392940,294
ΚΗ	50272,512	392941,558
ΚΘ	50273,704	392942,822
ΚΑ	50274,896	392944,086
ΚΒ	50276,088	392945,350
ΚΓ	50277,280	392946,614
ΚΔ	50278,472	392947,878
ΚΕ	50279,664	392949,142
ΚΣΤ	50280,856	392950,406
ΚΖ	50282,048	392951,670
ΚΗ	50283,240	392952,934
ΚΘ	50284,432	392954,198
ΚΑ	50285,624	392955,462
ΚΒ	50286,816	392956,726
ΚΓ	50288,008	392957,990
ΚΔ	50289,200	392959,254
ΚΕ	50290,392	392960,518
ΚΣΤ	50291,584	392961,782
ΚΖ	50292,776	392963,046
ΚΗ	50293,968	392964,310
ΚΘ	50295,160	392965,574
ΚΑ	50296,352	392966,838
ΚΒ	50297,544	392968,102
ΚΓ	50298,736	392969,366
ΚΔ	50299,928	392970,630
ΚΕ	50301,120	392971,894
ΚΣΤ	50302,312	392973,158
ΚΖ	50303,504	392974,422
ΚΗ	50304,696	392975,686
ΚΘ	50305,888	392976,950
ΚΑ	50307,080	392978,214
ΚΒ	50308,272	392979,478
ΚΓ	50309,464	392980,742
ΚΔ	50310,656	392982,006
ΚΕ	50311,848	392983,270
ΚΣΤ	50313,040	392984,534
ΚΖ	50314,232	392985,798
ΚΗ	50315,424	392987,062
ΚΘ	50316,616	392988,326
ΚΑ	50317,808	392989,590
ΚΒ	50319,000	392990,854
ΚΓ	50320,192	392992,118
ΚΔ	50321,384	392993,382
ΚΕ	50322,576	392994,646
ΚΣΤ	50323,768	392995,910
ΚΖ	50324,960	392997,174
ΚΗ	50326,152	392998,438
ΚΘ	50327,344	392999,702
ΚΑ	50328,536	393000,966
ΚΒ	50329,728	393002,230
ΚΓ	50330,920	393003,494
ΚΔ	50332,112	393004,758
ΚΕ	50333,304	393006,022
ΚΣΤ	50334,496	393007,286
ΚΖ	50335,688	393008,550
ΚΗ	50336,880	393009,814
ΚΘ	50338,072	393011,078
ΚΑ	50339,264	393012,342
ΚΒ	50340,456	393013,606
ΚΓ	50341,648	393014,870
ΚΔ	50342,840	393016,134
ΚΕ	50344,032	393017,398
ΚΣΤ	50345,224	393018,662
ΚΖ	50346,416	393019,926
ΚΗ	50347,608	393021,190
ΚΘ	50348,800	393022,454
ΚΑ	50350,000	393023,718
ΚΒ	50351,192	393024,982
ΚΓ	50352,384	393026,246
ΚΔ	50353,576	393027,510
ΚΕ	50354,768	393028,774
ΚΣΤ	50355,960	393030,038
ΚΖ	50357,152	393031,302
ΚΗ	50358,344	393032,566
ΚΘ	50359,536	393033,830
ΚΑ	50360,728	393035,094
ΚΒ	50361,920	393036,358
ΚΓ	50363,112	393037,622
ΚΔ	50364,304	393038,886
ΚΕ	50365,496	393040,150
ΚΣΤ	50366,688	393041,414
ΚΖ	50367,880	393042,678
ΚΗ	50369,072	393043,942
ΚΘ	50370,264	393045,206
ΚΑ	50371,456	393046,470
ΚΒ	50372,648	393047,734
ΚΓ	50373,840	393048,998
ΚΔ	50375,032	393050,262
ΚΕ	50376,224	393051,526
ΚΣΤ	50377,416	393052,790
ΚΖ	50378,608	393054,054
ΚΗ	50379,800	393055,318
ΚΘ	50381,000	393056,582
ΚΑ	50382,192	393057,846
ΚΒ	50383,384	393059,110
ΚΓ	50384,576	393060,374
ΚΔ	50385,768	393061,638
ΚΕ	50386,960	393062,902
ΚΣΤ	50388,152	393064,166
ΚΖ	50389,344	393065,430
ΚΗ	50390,536	393066,694
ΚΘ	50391,728	393067,958
ΚΑ	50392,920	393069,222
ΚΒ	50394,112	393070,486
ΚΓ	50395,304	393071,750
ΚΔ	50396,496	393073,014
ΚΕ	50397,688	393074,278
ΚΣΤ	50398,880	393075,542
ΚΖ	50399,072	393076,806
ΚΗ	50400,264	393078,070
ΚΘ	50401,456	393079,334
ΚΑ	50402,648	393080,598
ΚΒ	50403,840	393081,862
ΚΓ	50405,032	393083,126
ΚΔ	50406,224	393084,390
ΚΕ	50407,416	393085,654
ΚΣΤ	50408,608	393086,918
ΚΖ	50409,800	393088,182
ΚΗ	50410,992	393089,446
ΚΘ	5	