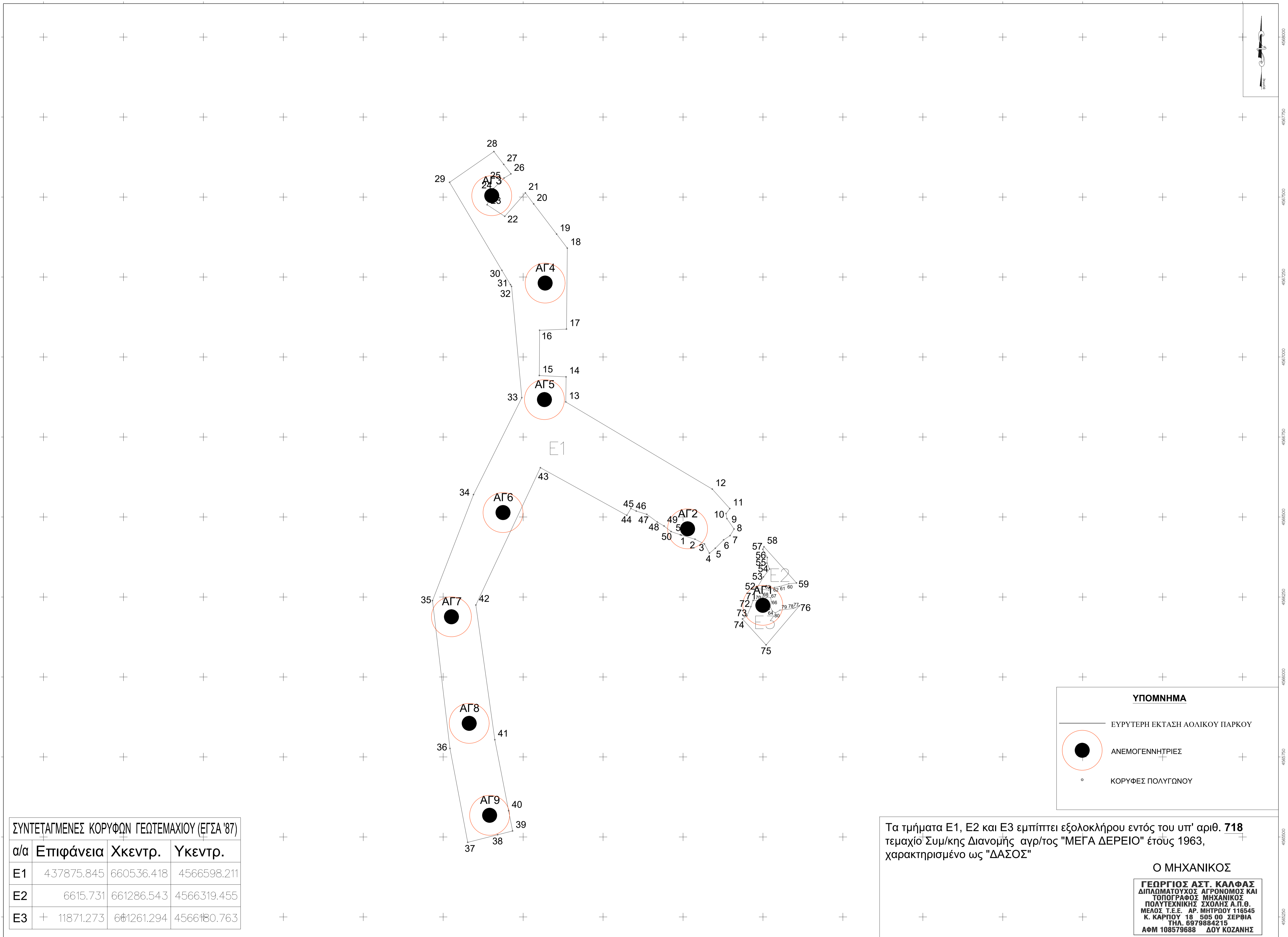
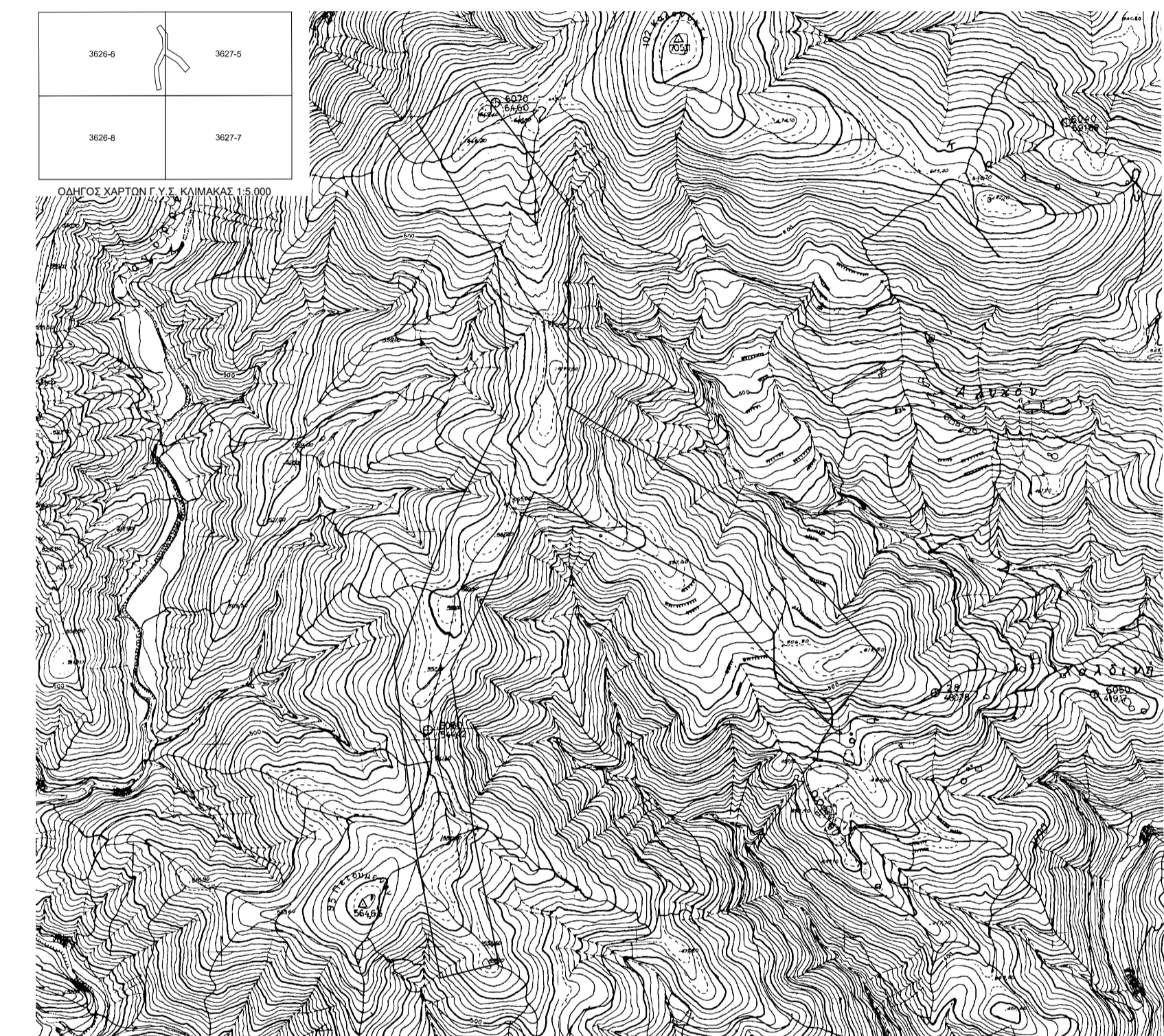


ΑΠΟΣΠΛΑΣΜΑ ΧΑΡΤΗΣ ΣΥΜΜΗΧ ΔΙΑΝΟΜΗΣ  
ΑΓΡ/ΤΟΣ ΜΕΓΑ ΔΕΡΕΙΟΥ ΕΤΟΥΣ 1963

**ΣΗΜΕΙΩΣΕΙΣ**  
 Η αναρτημένη διαγραφή είναι η απόδοση των σημείων που είναι ορισμένα με τον αριθμό 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, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.



α/α	Επιφάνεια	Χκεντρ.	Υκεντρ.
E1	437875.845	660536.418	4566598.211
E2	6615.731	661286.543	4566319.455
E3	11871.273	661261.294	4566180.763

**ΥΠΟΜΝΗΜΑ**

- ΕΥΡΥΤΕΡΗ ΕΚΤΑΣΗ ΔΟΛΙΚΟΥ ΠΑΡΚΟΥ
- ΑΝΕΜΟΓΕΝΗΤΡΙΕΣ
- ΚΟΡΥΦΕΣ ΠΟΛΥΓΩΝΟΥ

Τα τμήματα E1, E2 και E3 εμπίπτει εξολοκλήρου εντός του υπ' αριθ. 718 τεμαχίου Συμ/κης Διανομής αγρ/τος "ΜΕΓΑ ΔΕΡΕΙΟ" έτους 1963, χαρακτηρισμένο ως "ΔΑΣΟΣ"

Ο ΜΗΧΑΝΙΚΟΣ  
**ΓΕΩΡΓΙΟΣ ΔΣΤ. ΚΑΛΦΑΣ**  
 ΔΙΠΛΩΜΑΤΟΥΧΟΣ ΑΓΡΟΝΟΜΟΣ ΚΑΙ  
 ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ  
 ΠΟΛΥΤΕΧΝΙΚΗΣ ΣΧΟΛΗΣ Α.Π.Θ.  
 ΜΕΛΟΣ Τ.Ε.Ε. ΑΡ. ΜΗΤΡΟΥ 116545  
 Κ. ΚΑΡΠΟΥ 18 505 00 ΣΕΡΒΙΑ  
 ΤΗΛ. 6979884215  
 ΑΦΜ 108579688 ΔΟΥ ΚΟΖΑΝΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ '87)							
α/α	Στοιχεία	X	Y	α/α	Στοιχεία	X	Y
Επιφάνεια: 437875.845 τμ				[ ]	43	660504.012	4566654.067
Κορυφές:				[ ]	44	660284.219	4566605.306
[ ]	1	660995.003	4566443.195	[ ]	45	660836.856	4566626.362
[ ]	2	661037.502	4566402.180	[ ]	46	660853.635	4566518.512
[ ]	3	661067.303	4566415.495	[ ]	47	660886.847	4566508.427
[ ]	4	661082.840	4566386.581	[ ]	48	660919.429	4566484.222
[ ]	5	661100.966	4566402.180	[ ]	49	660940.783	4566471.891
[ ]	6	661127.174	4566428.768	[ ]	50	660962.612	4566454.502
[ ]	7	661147.110	4566441.717	[ ]	51	660991.559	4566444.543
[ ]	8	661159.902	4566462.368	[ ]	1	660995.003	4566443.195
[ ]	9	661137.276	4566494.624	Επιφάνεια: 6615.731 τμ			
[ ]	10	661134.443	4566510.509	Κορυφές:			
[ ]	11	661146.519	4566525.965	[ ]	52	661230.379	4566276.621
[ ]	12	661091.678	4566587.033	[ ]	53	661251.640	4566312.580
[ ]	13	660633.534	4566889.430	[ ]	54	66120.850	4566337.641
[ ]	14	660634.270	4566937.875	[ ]	55	661262.568	4566355.919
[ ]	15	660550.717	4566941.935	[ ]	56	661263.585	4566373.400
[ ]	16	660551.372	4567083.684	[ ]	57	661249.513	4566398.833
[ ]	17	660635.670	4567087.143	[ ]	58	661253.241	4566407.125
[ ]	18	660638.043	4567340.127	[ ]	59	661355.234	4566293.551
[ ]	19	660604.763	4567383.981	[ ]	60	661331.072	4566291.346
[ ]	20	660533.199	4567478.284	[ ]	61	661301.257	4566282.601
[ ]	21	660506.986	4567512.826	[ ]	62	661286.025	4566280.172
[ ]	22	660442.724	4567439.521	[ ]	63	661268.212	4566271.589
[ ]	23	660387.209	4567475.704	Επιφάνεια: 11871.273			
[ ]	24	660406.904	4567526.170	Κορυφές:			
[ ]	25	660440.463	4567559.195	[ ]	64	661279.163	4566206.824
[ ]	26	660461.944	4567572.181	[ ]	65	661273.094	4566217.914
[ ]	27	660439.563	4567601.674	[ ]	66	661276.388	4566235.936
[ ]	28	660408.786	4567642.229	[ ]	67	661274.134	4566247.546
[ ]	29	660269.741	4567546.010	[ ]	68	661264.649	4566250.079
[ ]	30	660433.855	4567270.766	[ ]	69	661254.194	4566244.253
[ ]	31	660460.350	4567226.330	[ ]	70	661239.976	4566239.575
[ ]	32	660463.896	4567220.382	[ ]	71	661219.169	4566239.055
[ ]	33	660495.881	4566872.739	[ ]	72	661212.309	4566219.699
[ ]	34	660344.881	4566569.813	[ ]	73	661199.776	4566190.784
[ ]	35	660216.558	4566238.492	[ ]	74	661185.977	4566181.215
[ ]	36	660271.037	4566776.353	[ ]	75	661259.749	4566100.136
[ ]	37	660326.827	4565482.968	[ ]	76	661364.133	4566222.423
[ ]	38	660420.292	4565506.800	[ ]	77	661349.968	4566216.290
[ ]	39	660466.903	4565518.685	[ ]	78	661344.533	4566213.937
[ ]	40	660454.606	4565581.834	[ ]	79	661303.439	4566209.033
[ ]	41	660411.359	4565980.309	[ ]	80	661288.578	4566200.080
[ ]	42	660352.075	4566224.654	[ ]			

**ΕΡΓΟΔΟΤΗΣ:**  
 EUROPEAN WIND FARMS GREECE ΑρS

**ΕΡΓΟ:**  
 ΑΙΟΛΙΚΟ ΠΑΡΚΟ ΣΥΝΟΛΙΚΗΣ ΙΣΧΥΟΣ 31.05 MW

**ΜΕΛΕΤΗΤΗΣ:**  
 ΚΑΛΦΑΣ ΓΕΩΡΓΙΟΣ  
 ΑΓΡΟΝΟΜΟΣ & ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ

**ΤΟΠΟΘΕΣΙΑ:**  
 ΤΟΠΙΚΗ ΚΟΙΝΟΤΗΤΑ ΜΙΚΡΟΥ ΔΕΡΕΙΟΥ Δ.Ε. ΟΡΦΕΑ  
 ΔΗΜΟΣ ΣΟΥΦΛΙΟΥ ΝΟΜΟΣ ΕΒΡΟΥ  
 ΘΕΣΗ "ΠΕΤΟΥΜΕΝΟΝ"

**ΘΕΜΑ:**  
 ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

**ΑΡ. ΣΧΕΔΙΟΥ:**  
 Τ1

**ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ:** 2019 **ΚΑΙΜΑΚΑ:** 1: 5.000

**ΕΛΕΓΧΟΣ:** **ΣΦΡΑΓΙΑ - ΥΠΟΓΡΑΦΗ**

**ΓΕΩΡΓΙΟΣ ΔΣΤ. ΚΑΛΦΑΣ**  
 ΔΙΠΛΩΜΑΤΟΥΧΟΣ ΑΓΡΟΝΟΜΟΣ ΚΑΙ  
 ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ  
 ΠΟΛΥΤΕΧΝΙΚΗΣ ΣΧΟΛΗΣ Α.Π.Θ.  
 ΜΕΛΟΣ Τ.Ε.Ε. ΑΡ. ΜΗΤΡΟΥ 116545  
 Κ. ΚΑΡΠΟΥ 18 505 00 ΣΕΡΒΙΑ  
 ΤΗΛ. 6979884215  
 ΑΦΜ 108579688 ΔΟΥ ΚΟΖΑΝΗΣ