

ΕΜΒΛΑΔΟΝ ΓΗΠΕΔΟΥ Β Ε(β) = 25.392,17 μ²			
Κορυφές	X	Y	Πλευρές
B1	210020.916	4279629.701	10.15
B2	210012.874	4279623.513	11.25
B3	210004.780	4279615.695	11.23
B4	209996.303	4279608.327	15.39
B5	209988.916	4279594.821	29.65
B6	209970.502	4279571.587	16.15
B7	209955.953	4279578.585	14.53
B8	209945.907	4279589.076	9.37
B9	209941.527	4279597.354	9.88
B10	209933.660	4279603.328	9.71
B11	209923.965	4279603.923	9.52
B12	209914.568	4279602.415	14.99
B13	209899.639	4279603.764	16.49
B14	209883.378	4279601.041	18.71
B15	209891.541	4279563.203	14.94
B16	209890.934	4279548.278	16.18
B17	209907.158	4279546.025	14.97
B18	209921.370	4279541.310	13.53
B19	209934.600	4279538.497	12.69
B20	209926.217	4279528.975	30.03
B21	209900.859	4279512.888	6.44
B22	209896.428	4279517.555	7.92
B23	209889.827	4279521.922	7.84
B24	209881.991	4279521.802	9.49
B25	209875.179	4279518.195	11.79
B26	209866.802	4279506.892	10.01
B27	209859.663	4279499.880	8.26
B28	209855.472	4279492.765	5.07
B29	209853.210	4279488.231	1.52
B30	209851.859	4279488.927	9.81
B31	209850.278	4279498.610	11.41
B32	209855.404	4279508.803	12.98
B33	209861.802	4279520.096	7.40
B34	209859.257	4279527.042	4.45
B35	209857.519	4279531.139	12.58
B37	209833.644	4279517.588	7.65
B39	209828.717	4279511.733	8.87
B40	209829.333	4279502.883	8.42
B41	209836.614	4279498.659	12.18
B42	209848.691	4279497.078	9.46
B43	209850.230	4279487.741	2.51
B44	209852.457	4279486.594	3.06
B45	209851.011	4279483.894	6.62
B46	209846.111	4279479.443	8.51
B47	209838.705	4279475.253	14.87
B48	209825.051	4279469.363	15.03
B49	209811.255	4279463.410	13.33
B50	209798.997	4279458.164	10.51
B51	209789.773	4279453.119	14.67
B52	209777.117	4279445.701	9.21
B53	209768.629	4279442.138	5.19
B54	209763.820	4279440.176	15.85
B55	209755.213	4279433.489	10.56
B56	209749.761	4279462.534	18.25
B57	209745.062	4279480.167	34.76
B58	209736.848	4279513.945	11.69
B59	209735.541	4279525.565	16.59
B60	209734.918	4279542.146	10.53
B61	209745.378	4279543.336	9.39
B62	209754.267	4279546.363	14.82
B63	209767.371	4279553.275	13.24
B64	209778.041	4279561.121	5.87
B65	209782.758	4279564.611	16.53
B66	209795.497	4279575.149	10.34
B67	209804.640	4279579.980	4.29
B68	209808.325	4279582.179	8.45
B69	209814.235	4279588.222	7.37
B70	209820.236	4279592.498	9.64
B71	209828.585	4279597.314	7.01
B72	209835.015	4279600.094	3.24
B73	209837.058	4279602.611	4.61
B74	209840.302	4279605.881	5.67
B75	209845.711	4279607.579	9.33
B76	209853.923	4279612.012	7.60
B77	209861.152	4279614.345	8.28
B78	209868.001	4279618.989	7.90
B79	209874.428	4279623.587	6.50
B80	209878.564	4279628.604	8.50
B81	209883.356	4279635.619	6.74
B82	209884.620	4279642.243	7.20
B83	209890.171	4279646.823	9.39
B84	209898.771	4279650.597	9.14
B85	209906.591	4279655.334	12.81
B86	209917.406	4279662.189	13.66
B87	209928.331	4279670.389	10.65
B88	209936.638	4279677.048	18.46
B89	209955.076	4279676.248	7.61
B90	209962.500	4279674.594	16.19
B91	209977.635	4279668.860	12.93
B92	209986.295	4279659.262	21.10
B93	210002.547	4279645.806	5.64
B94	210007.153	4279642.559	10.15
B95	210014.499	4279635.558	8.69

ΙΔΙΟΚΤΗΣΙΑ
ΔΕΛΛΑΠΟΡΤΑ ΙΩΑΝΝΗΣ

ΛΕΥΚΑΔΑ 13-3-2018
Ο ΕΙΣΗΓΗΤΗΣ
ΚΩΤΗΣ ΔΗΜΗΤΡΙΟΣ
ΔΑΣΟΛΟΓΟΣ

ΘΕΩΡΗΘΗΚΕ
Σύμφωνα με την υπ αριθμ. 52984
Πράξη χαρακτηρισμού της οποίας
αποτελεί αναπόσπαστο μέρος.
Λευκάδα 13-3-2018
Ο Πρωτεύων
ΚΑΝΗΝΙΚΗ
Γεωργιος Νικ. Αλεξίου
Δασολόγος με Α' Βαθμό



ΓΗΠΕΔΟ Α
ΙΔΙΟΚΤΗΣΙΑ
ΜΑΡΙΩΣ ΦΑΤΟΥΡΟΥ ΚΟΥΚΑ
Ε(α) = 18.150,40 μ²

Ε(α) = 13.570,61 μ²
(Βασική ζώνη για υπολογισμό επί διατάξης) και βασική υποδομής

Ε(α) = 4.579,79 μ²
(Δάσος)