



ΕΜΒΑΔΟΝ ΟΙΚΟΠΕΔΟΥ
(Σημεία Πίνακα) 863.167,15 m²
Έχει εγκριθεί η από 23.09.2014 μελέτη διαμόρφωσης της Δύσης
Σχεδιασμού Μητροπολιτικών Αστικών και Περιφερειακών Περιοχών, η
οποία θα εφαρμόζεται κατά την υλοποίηση της διαμόρφωσης του
περιβάλλοντος χώρου.
ΟΡΘΙ ΔΟΜΗΣΗΣ Φ.Ε.Κ. 479/Δ 7/9/1981
Οικοδομικό Σύστημα
Καύσιμη
Για καύσιμα και μονόφωρα κτίσματα μέχρι 5,50 μ, 20%
Μείγματος Αρ. Ορόφων
Μείγστο Υψος
Συντελεστής Δόμησης

ΕΛΕΥΘΕΡΟ
15%
12
40 m
0,45

Κορυφή	X	Y	Κορυφή	X	Y
163	481346.82	4202843.43	22	480000.52	4203337.04
164	480955.34	4202485.35	24	480003.57	4203340.06
165	480934.66	4202487.83	25	480005.38	4203342.52
166	480934.85	4202489.00	26	480007.30	4203344.48
167	480911.87	4202490.09	27	480008.82	4203345.69
168	480914.98	4202479.21	28	480011.36	4203347.32
169	480911.53	4202479.62	29	480013.28	4203348.19
170	480874.85	4202483.97	30	480014.96	4203348.78
171	480881.70	4202483.89	31	480016.89	4203349.22
172	480772.22	4202496.45	32	480019.13	4203349.51
173	480753.34	4202498.87	33	480023.90	4203349.90
174	480751.40	4202497.44	34	480028.00	4203350.05
175	480749.41	4202523.91	35	480034.45	4203349.40
176	480747.51	4202541.75	36	480040.34	4203338.85
177	480743.74	4202575.78	37	480049.22	4203332.14
178	480745.55	4202573.11	38	480056.13	4203336.70
179	480731.96	4202570.63	39	480060.76	4203329.43
180	480723.42	4202569.16	40	480063.16	4203325.76
181	480719.41	4202568.33	41	480063.14	4203331.53
182	480717.07	4202569.50	42	480071.10	4203338.28
183	480704.42	4202569.74	43	480078.81	4203334.42
184	480689.72	4202574.76	44	480084.70	4203338.72
185	480671.93	4202585.63	45	480090.43	4203339.49
186	480653.13	4202586.84	46	480092.03	4203333.07
187	480648.17	4202587.03	47	480092.15	4203325.20
188	480641.21	4202586.38	48	480092.62	4203329.57
189	480638.28	4202585.66	49	480094.45	4203333.27
190	480631.41	4202583.68	50	480095.90	4203336.17
191	480624.01	4202592.63	51	480096.55	4203338.87
192	480612.98	4202616.81	52	480096.55	4203346.21
193	480607.63	4202624.44	53	480097.80	4203342.51
194	480593.25	4202627.08	54	480097.80	4203349.76
195	480592.70	4202673.53	55	480098.32	4203355.41
196	480581.02	4202681.31	56	480098.12	4203359.76
197	480568.60	4202697.83	57	480098.13	4203363.39
198	480558.97	4202719.95	58	480097.46	4203369.34
199	480546.62	4202733.38	59	480092.46	4203369.34
200	480541.62	4202737.28	60	480094.55	4203401.46
201	480531.41	4202759.03	61	480094.84	4203421.58
202	480508.88	4202757.44	62	480090.82	4203434.04
203	480461.09	4202766.45	63	480094.25	4203462.98
204	480423.65	4202828.80	64	480093.56	4203482.81
205	480416.45	4202835.25	65	480090.15	4203500.87
206	480404.94	4202839.23	66	480094.02	4203508.80
207	480398.75	4202859.49	67	480094.31	4203523.48
208	480387.60	4202873.74	68	480094.85	4203535.90
209	480381.02	4202878.85	69	480092.33	4203538.40
210	480374.67	4202890.86	70	480094.68	4203561.64
211	480371.71	4202894.48	71	480097.74	4203582.75
212	480371.51	4202894.49	72	480094.19	4203595.94
213	480368.15	4202898.18	73	480091.25	4203622.43
214	480351.07	4202919.78	74	480092.08	4203630.40
215	480343.46	4202926.86	75	480092.54	4203630.92
216	480344.84	4202931.44	76	480093.38	4203664.07
217	480327.77	4202940.40	77	480099.08	4203666.05
218	480318.32	4202961.12	78	480097.68	4203706.72
219	480310.11	4202964.04	79	480097.38	4203716.72
220	480311.73	4202967.33	80	480094.03	4203734.74
221	480305.57	4202977.53	81	480094.18	4203739.52
222	480296.90	4202988.51	82	480090.70	4203746.12
223	480289.98	4202999.56	83	480096.26	4203739.35
224	480274.65	4203009.98	84	480097.95	4203739.41
225	480274.01	4203013.30	85	480097.33	4203738.47
226	480275.75	4203017.52	86	480098.74	4203737.13
227	480264.84	4203021.23	87	480094.21	4203735.13
228	480256.94	4203025.99	88	480093.83	4203737.51
229	480250.91	4203041.40	89	480097.87	4203731.34
230	480216.68	4203049.83	90	480098.24	4203739.91
231	480186.27	4203064.55	91	480099.09	4203729.85
232	480181.14	4203082.73	92	480099.56	4203739.12
233	480141.38	4203094.39	93	480094.55	4203739.92
234	480099.74	4203113.33	94	480092.25	4203695.14
235	480081.17	4203129.27	95	480091.23	4203683.27
236	480077.08	4203131.78	96	480092.16	4203673.78
237	480061.16	4203139.09	97	480090.16	4203668.05
238	480045.82	4203147.66	98	480091.63	4203666.04
239	480042.60	4203149.27	99	480092.61	4203664.57
240	480040.53	4203150.09	100	480094.26	4203639.32
241	480031.42	4203152.23	101	480094.86	4203636.33
242	480001.05	4203160.34	102	480095.09	4203630.41
243	479972.53	4203163.96	103	480094.06	4203601.73
244	479968.51	4203168.12	104	480093.34	4203586.91
245	479960.65	4203169.86	105	480092.66	4203558.90
246	479952.69	4203173.74	106	480092.00	4203558.90
247	479945.30	4203177.87	107	480090.56	4203545.06
248	479941.68	4203173.87	108	480089.67	4203441.10
249	479939.95	4203174.68	109	480087.02	4203379.30
250	479934.92	4203174.72	110	480083.44	4203346.46
251	479931.47	4203181.78	111	480080.19	4203295.49
252	479927.65	4203181.65	112	480077.40	4203266.24
253	479923.47	4203181.78	113	480074.85	4203198.49
254	479919.40	4203188.30	114	480072.00	4203169.74
255	479915.40	4203190.80	115	480069.16	4203111.63
256	479911.40	4203193.00	116	480066.16	4203063.83
257	479907.40	4203195.00	117	480063.16	4202993.93
258	479903.40	4203197.00	118	480060.16	4202979.61
259	479899.40	4203199.00	119	480057.16	4202953.34
260	479895.40	4203201.00	120	480054.16	4202928.84
261	479891.40	4203203.00	121	480051.16	4202898.84
262	479887.40	4203205.00	122	480048.16	4202874.10
263	479883.40	4203207.00	123	480045.16	4202849.41
264	479879.40	4203209.00	124	480042.16	4202824.71
265	479875.40	4203211.00	125	480039.16	4202800.02
266	479871.40	4203213.00	126	480036.16	4202775.33
267	479867.40	4203215.00	127	480033.16	4202750.64
268	479863.40	4203217.00	128	480030.16	4202725.95
269	479859.40	4203219.00	129	480027.16	4202701.26
270	479855.40	4203221.00	130	480024.16	4202676.57
271	479851.40	4203223.00	131	480021.16	4202651.88
272	479847.40	4203225.00	132	480018.16	4202627.19
273	479843.40	4203227.00	133	480015.16	4202602.50
274	479839.40	4203229.00	134	480012.16	4202577.81
275	479835.40	4203231.00	135	480009.16	4202553.12
276	479831.40	4203233.00	136	480006.16	4202528.43
277	479827.40	4203235.00	137	480003.16	4202503.74
278	479823.40	4203237.00	138	480000.16	4202479.05
279	479819.40	4203239.00	139	479997.16	4202454.36
280	479815.40	4203241.00	140	479994.16	4202429.67
281	479811.40	4203243.00	141	479991.16	4202404.98
282	479807.40	4203245.00	142	479988.16	4202380.29
283	479803.40	4203247.00	143	479985.16	4202355.60
284	479799.40	4203249.00	144	479982.16	4202330.91
285	479795.40	4203251.00	145	479979.16	4202306.22
286	479791.40	4203253.00	146	479976.16	4202281.53
287	479787.40	4203255.00	147	479973.16	4202256.84
288	479783.40	4203257.00	148	479970.16	4202232.15
289	479779.40	4203259.00	149	479967.16	4202207.46
290	479775.40	4203261.00	150	479964.16	4202182.77
291	479771.40	4203263.00	151	479961.16	4202158.08
292	479767.40	4203265.00	152	479958.16	4202133.39
293	479763.40	4203267.00	153	479955.16	4202108.70
294	479759.40	4203269.00	154	479952.16	4202084.01
295	479755.40	4203271.00	155	479949.16	4202059.32
296	479751.40	4203273.00	156	479946.16	4202034.63
297	479747.40	4203275.00	157	479943.16	4202009.94
298	479743.40	4203277.00	158	479940.16	4201985.25
299	479739.40	4203279.00	159	479937.16	4201960.56
300	479735.40	4203281.00	160	479934.16	4201935.87
301	479731.40	4203283.00	161	479931.16	4201911.18
302	479727.40	4203285.00	162	479928.16	4201886.49
303	479723.40	4203287.00	163	479925.16	4201861.80
304	479719.40	4203289.00	164	479922.16	4201836.11
305	479715.40	4203291.00	165	479919.16	4201811.42
306	479711.40	4203293.00	166	479916.16	4201786.73
307	479707.40	4203295.00	167	479913.16	4201762.04
308	479703.40	4203297.00	168	479910.16	4201737.35
309	479699.40	4203299.00	169	479907.16	4201712.66
310	479695.40	4203301.00	170	479904.16	4201687.97
311	479691.40	4203303.00	171	479901.16	4201663.28
312	479687.40	4203305.00	172	479898.16	4201638.59
313	479683.40	4203307.00	173	479895.16	4201613.90
314	479679.40	4203309.00	174	479892.16	4201589.21
315	479675.40	4203311.00	175	479889.16	4201564.52
316	479671.40	4203313.00	176	479886.16	4201539.83
317	479667.40	4203315.00	177	479883.16	4201515.14
318	479663.40	4203317.00	178	479880.16	4201490.45
319	479659.40	4203319.00	179	4798777.1	