

α) Τμήμα 1 έκτασης 9.898,28 τ.μ.:

Κορυφή, X, Y, Li,i+1
1, 543892.237, 4545857.886, 11.67
2, 543900.066, 4545866.537, 3.31
3, 543902.711, 4545868.521, 4.61
4, 543904.828, 4545872.622, 3.45
5, 543906.680, 4545875.533, 5.03
6, 543909.508, 4545879.697, 5.60
7, 543913.899, 4545883.180, 4.66
8, 543918.322, 4545884.661, 6.39
9, 543923.217, 4545888.762, 5.77
10, 543927.847, 4545892.201, 2.81
11, 543929.699, 4545894.318, 8.76
12, 543933.667, 4545902.123, 4.84
13, 543933.422, 4545906.961, 5.16
14, 543937.901, 4545909.532, 3.79
15, 543939.489, 4545912.971, 4.87
16, 543939.024, 4545917.814, 3.12
17, 543940.153, 4545920.728, 4.72
18, 543944.805, 4545919.946, 10.12
19, 543953.700, 4545915.114, 6.71
20, 543956.083, 4545908.838, 13.55
21, 543962.756, 4545897.046, 8.53
22, 543968.654, 4545890.889, 22.78
23, 543985.353, 4545875.396, 10.59
24, 543991.766, 4545866.965, 8.40
25, 543998.720, 4545862.247, 10.14
26, 543988.856, 4545859.878, 9.78
27, 543982.480, 4545852.461, 6.86
28, 543986.163, 4545846.677, 4.86
29, 543982.554, 4545843.422, 6.82
30, 543979.334, 4545837.410, 8.65
31, 543973.884, 4545830.686, 6.94
32, 543969.916, 4545824.997, 6.22
33, 543968.068, 4545819.058, 4.27
34, 543969.916, 4545815.207, 8.24
35, 543969.122, 4545807.005, 5.54
36, 543965.550, 4545802.772, 6.00
37, 543964.095, 4545796.951, 6.61
38, 543962.243, 4545790.601, 10.92
39, 543963.157, 4545779.716, 8.11
40, 543965.378, 4545771.911, 6.03
41, 543961.184, 4545767.582, 6.64
42, 543957.168, 4545762.295, 7.36
43, 543949.807, 4545762.158, 6.92
44, 543943.589, 4545759.116, 5.03
45, 543939.489, 4545756.205, 7.34

46, 543933.367, 4545760.249, 4.17
47, 543934.479, 4545764.270, 4.88
48, 543937.107, 4545768.376, 7.62
49, 543937.714, 4545775.968, 8.15
50, 543939.043, 4545784.005, 5.04
51, 543935.917, 4545787.955, 7.62
52, 543933.667, 4545780.679, 13.60
53, 543931.154, 4545767.318, 11.56
54, 543932.135, 4545755.795, 3.54
55, 543930.431, 4545752.690, 2.95
56, 543927.486, 4545752.876, 22.25
57, 543906.722, 4545760.872, 21.13
58, 543892.705, 4545776.687, 7.45
59, 543891.550, 4545784.051, 5.86
60, 543888.188, 4545788.845, 12.64
61, 543886.277, 4545801.342, 1.97
62, 543887.762, 4545802.640, 3.61
63, 543891.334, 4545803.169, 4.89
64, 543895.525, 4545805.696, 3.13
65, 543898.623, 4545806.150, 4.17
66, 543902.765, 4545805.717, 4.34
67, 543902.447, 4545810.048, 4.60
68, 543905.159, 4545813.770, 4.60
69, 543908.929, 4545816.398, 11.71
70, 543920.479, 4545818.316, 4.80
71, 543924.936, 4545820.102, 8.30
72, 543917.003, 4545822.529, 9.60
73, 543907.435, 4545821.725, 4.46
74, 543903.134, 4545822.895, 9.54
75, 543906.969, 4545831.627, 7.42
76, 543912.692, 4545836.351, 5.91
77, 543914.290, 4545842.040, 6.78
78, 543915.214, 4545848.762, 3.10
79, 543914.081, 4545851.648, 8.85
80, 543905.317, 4545850.406, 6.43
81, 543903.684, 4545856.629, 2.67
82, 543901.368, 4545857.961, 9.52
83, 543893.392, 4545852.760, 5.25

β) Τμήμα 2 έκτασης 23.503,07 τ.μ.:

Κορυφή, X, Y, Li,i+1
84, 543944.991, 4545944.540, 5.20
85, 543950.072, 4545945.661, 1.92
86, 543951.977, 4545945.872, 6.27
87, 543958.115, 4545944.602, 7.34
88, 543964.253, 4545940.581, 5.50

89, 543969.545, 4545939.099, 4.45
90, 543971.450, 4545943.120, 5.10
91, 543974.631, 4545947.113, 13.26
92, 543987.894, 4545947.265, 24.51
93, 544012.059, 4545951.378, 45.79
94, 544055.992, 4545964.286, 4.08
95, 544060.034, 4545964.864, 15.78
96, 544075.771, 4545963.752, 33.60
97, 544108.396, 4545971.784, 34.00
98, 544138.869, 4545986.863, 22.06
99, 544158.228, 4545997.449, 23.78
100, 544181.286, 4546003.253, 10.22
101, 544191.469, 4546004.063, 8.72
102, 544199.539, 4546007.371, 11.04
103, 544208.667, 4546013.589, 9.49
104, 544215.943, 4546019.674, 9.65
105, 544224.410, 4546024.304, 8.10
106, 544231.344, 4546028.492, 3.66
107, 544230.231, 4546031.977, 6.20
108, 544231.157, 4546038.103, 7.05
109, 544238.169, 4546038.856, 4.37
110, 544242.534, 4546038.724, 5.04
111, 544245.048, 4546043.090, 4.94
112, 544249.678, 4546044.810, 5.82
113, 544255.102, 4546042.693, 9.71
114, 544263.568, 4546037.930, 1.14
115, 544263.512, 4546036.790, 3.37
116, 544266.474, 4546035.188, 10.11
117, 544273.850, 4546028.277, 13.15
118, 544263.675, 4546019.944, 2.68
119, 544261.016, 4546020.269, 6.83
120, 544255.196, 4546016.697, 5.17
121, 544251.888, 4546012.729, 2.91
122, 544251.619, 4546009.829, 19.75
123, 544236.775, 4545996.793, 5.85
124, 544230.986, 4545997.647, 2.54
125, 544230.071, 4545995.276, 1.56
126, 544229.725, 4545993.758, 28.25
127, 544208.835, 4545974.742, 6.34
128, 544210.408, 4545968.598, 17.51
129, 544199.941, 4545954.564, 12.69
130, 544190.359, 4545946.242, 9.15
131, 544187.065, 4545937.706, 14.06
132, 544176.911, 4545927.975, 10.77
133, 544172.940, 4545917.960, 36.07
134, 544151.286, 4545889.115, 5.24
135, 544146.283, 4545887.567, 5.34
136, 544143.012, 4545883.347, 3.42

137, 544142.379, 4545879.983, 13.24
138, 544130.114, 4545874.988, 14.35
139, 544115.892, 4545876.865, 12.37
140, 544105.456, 4545870.219, 10.27
141, 544095.238, 4545871.220, 6.54
142, 544088.716, 4545871.737, 19.96
143, 544068.770, 4545871.078, 27.62
144, 544041.838, 4545864.944, 9.98
145, 544032.186, 4545862.421, 12.56
146, 544019.868, 4545859.971, 10.77
147, 544009.411, 4545857.375, 7.60
148, 544001.817, 4545857.032, 4.82
149, 544002.954, 4545861.717, 4.27
150, 543998.720, 4545862.247, 9.17
151, 543994.237, 4545870.250, 10.07
152, 543993.563, 4545880.301, 10.12
153, 543984.623, 4545885.049, 10.45
154, 543979.089, 4545893.912, 8.22
155, 543971.027, 4545895.495, 7.48
156, 543967.429, 4545902.057, 8.58
157, 543967.819, 4545910.625, 2.37
158, 543970.167, 4545910.939, 7.63
159, 543964.888, 4545916.451, 7.78
160, 543957.933, 4545919.941, 7.30
161, 543950.919, 4545921.954, 7.82
162, 543946.578, 4545928.456, 4.01
163, 543948.643, 4545931.896, 3.08
164, 543946.176, 4545933.735, 7.72
165, 543942.175, 4545940.340, 5.06

γ) Τμήμα 3 έκτασης 5.098,04 τ.μ.:

Κορυφή, X, Y, Li,i+1
166, 543986.251, 4545813.731, 3.34
167, 543989.328, 4545815.018, 7.08
168, 543995.444, 4545818.579, 7.85
169, 544001.102, 4545824.014, 6.69
170, 544004.409, 4545829.835, 8.18
171, 544007.532, 4545837.400, 4.86
172, 544009.436, 4545841.873, 3.08
173, 544012.214, 4545843.196, 3.81
174, 544010.437, 4545846.572, 17.17
175, 544027.314, 4545849.712, 1.41
176, 544027.692, 4545848.356, 6.86
177, 544030.867, 4545842.271, 6.66
178, 544037.085, 4545839.889, 12.59
179, 544049.520, 4545841.873, 6.24

180, 544055.341, 4545844.123, 6.26
181, 544055.098, 4545850.382, 7.01
182, 544062.079, 4545851.009, 2.47
183, 544064.072, 4545849.547, 9.37
184, 544073.201, 4545847.430, 4.43
185, 544077.614, 4545847.855, 8.10
186, 544075.846, 4545855.764, 6.12
187, 544071.305, 4545859.868, 10.26
188, 544081.485, 4545861.125, 7.86
189, 544089.342, 4545861.339, 6.17
190, 544095.506, 4545861.706, 4.35
191, 544099.848, 4545861.974, 10.09
192, 544095.387, 4545852.920, 8.19
193, 544089.163, 4545847.602, 8.29
194, 544083.651, 4545841.411, 9.17
195, 544079.683, 4545833.142, 6.83
196, 544075.714, 4545827.586, 4.98
197, 544072.539, 4545823.750, 5.84
168, 544066.851, 4545825.073, 5.17
199, 544061.691, 4545825.337, 3.68
200, 544059.442, 4545822.427, 4.09
201, 544056.267, 4545819.845, 6.92
202, 544049.653, 4545817.797, 3.25
203, 544048.197, 4545814.886, 7.59
204, 544042.509, 4545809.859, 4.69
205, 544040.675, 4545805.545, 6.50
206, 544037.878, 4545799.672, 4.66
207, 544034.042, 4545797.027, 2.86
208, 544031.264, 4545797.688, 3.93
209, 544028.354, 4545795.042, 6.09
210, 544028.618, 4545788.957, 4.02
211, 544027.428, 4545785.120, 3.45
212, 544025.576, 4545782.210, 5.63
213, 544022.797, 4545777.315, 6.72
214, 544021.607, 4545770.701, 3.97
215, 544019.225, 4545767.526, 6.38
216, 544013.179, 4545765.493, 7.60
217, 544010.537, 4545758.362, 4.40
218, 544007.451, 4545755.222, 8.60
219, 543999.117, 4545753.106, 3.49
220, 543997.000, 4545755.884, 3.91
221, 543993.429, 4545754.296, 5.38
222, 543988.391, 4545756.186, 9.79
223, 543981.522, 4545763.160, 7.89
224, 543977.955, 4545770.201, 20.77
225, 543982.578, 4545790.453, 23.57

δ) Τμήμα 4 έκτασης 4.067,54 τ.μ.:

Κορυφή, X, Y, Li,i+1
226, 544156.321, 4545879.733, 9.68
227, 544162.772, 4545886.955, 18.14
228, 544174.433, 4545900.847, 24.68
229, 544189.475, 4545920.413, 20.21
230, 544201.701, 4545936.501, 12.72
231, 544210.055, 4545946.095, 13.11
232, 544214.909, 4545958.274, 5.36
233, 544219.842, 4545960.365, 4.63
234, 544224.445, 4545960.841, 6.97
235, 544229.128, 4545966.000, 2.42
236, 544230.062, 4545968.230, 3.00
237, 544227.847, 4545970.260, 17.54
238, 544238.926, 4545983.862, 13.87
239, 544251.677, 4545989.331, 5.01
240, 544252.327, 4545994.299, 10.43
241, 544261.533, 4545999.204, 18.14
242, 544275.374, 4546010.934, 6.84
243, 544279.147, 4546005.233, 23.33
244, 544271.081, 4545983.343, 10.98
245, 544265.163, 4545974.094, 6.36
246, 544270.622, 4545977.366, 3.59
247, 544272.634, 4545974.392, 3.41
248, 544270.275, 4545971.929, 4.80
249, 544271.878, 4545967.403, 2.56
250, 544270.926, 4545965.021, 4.34
251, 544267.195, 4545962.799, 5.58
252, 544263.623, 4545958.513, 3.31
253, 544261.957, 4545955.655, 4.58
254, 544258.545, 4545958.705, 2.72
255, 544256.806, 4545956.615, 12.21
256, 544244.740, 4545954.778, 9.66
257, 544249.203, 4545946.208, 8.05
258, 544246.030, 4545938.807, 3.68
259, 544242.351, 4545938.669, 4.46
260, 544237.906, 4545938.351, 4.72
261, 544233.620, 4545936.367, 3.63
262, 544232.191, 4545933.033, 4.27
263, 544231.477, 4545928.826, 3.94
264, 544227.746, 4545927.556, 3.97
265, 544223.777, 4545927.636, 3.54
266, 544221.793, 4545924.699, 3.18
267, 544221.555, 4545921.524, 2.71
268, 544220.602, 4545918.984, 2.58
269, 544218.697, 4545917.237, 4.21
270, 544214.490, 4545917.158, 3.61

271, 544211.712, 4545914.856, 3.87
272, 544208.934, 4545912.157, 3.31
273, 544207.267, 4545909.300, 4.15
274, 544205.691, 4545905.457, 5.05
275, 544205.918, 4545900.410, 7.56
276, 544202.346, 4545893.743, 4.03
277, 544198.933, 4545891.599, 3.22
278, 544196.948, 4545889.059, 6.15
279, 544191.948, 4545885.487, 9.16
280, 544183.217, 4545882.709, 4.45
281, 544179.089, 4545881.042, 4.75
282, 544174.644, 4545879.375, 5.33
283, 544169.419, 4545878.348, 6.80
284, 544164.563, 4545873.581, 4.58
285, 544160.118, 4545872.470, 8.20