



- ΥΠΟΜΗΝΗΜΑ ΣΥΜΒΟΛΙΣΜΩΝ**
- ΕΠΙΦΑΝΕΙΑ
 - ΠΕΡΙΦΡΑΣΗ
 - ΥΔΡΑΥΛΑΚΑΣ
 - ΟΡΙΑ
 - ΣΤΥΛΟΣ ΔΕΗ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ Α

1. μ : : 22345/11-8-1989 μ /

2. μ : : 328/23-1-2001 μ /

ΤΟ Α

ΠΕΡΙΛΑΜΒΑΙΝΕΤΑΙ ΑΠΟ ΤΑ ΣΤΟΙΧΕΙΑ:
 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-1.

ΕΚΧΕΙΜΕΝΟ: 100.252,22 μ², και ΣΥΝΤΕΤΑΓΜΕΝΟΣ ΚΟΡΥΦΩΝ ΚΑΤΑ ΕΓΣΑ 87 ΚΑΙ ΜΗΚΗ ΠΛΕΥΡΩΝ ΚΑΤΑ ΤΟΝ ΠΑΡΑΚΑΤΩ ΠΙΝΑΚΑ:

		Α				87			
		l	x	y	x	y			
1-2	=20.64	52-53	=8.23	1	405288.44	4024930.26	52	405653.76	4024886.84
2-3	=29.65	53-54	=24.88	2	405308.49	4024944.16	53	405650.69	4024888.20
3-4	=3.33	54-55	=37.96	3	405337.67	4024949.39	54	405641.32	4024885.14
4-5	=23.44	55-56	=21.11	4	405340.98	4024949.98	55	405621.98	4024892.48
5-6	=16.98	56-57	=14.76	5	405364.26	4024951.69	56	405623.83	4024811.47
6-7	=15.35	57-58	=18.84	6	405381.07	4024954.09	57	405622.25	4024796.79
7-8	=4.01	58-59	=14.32	7	405396.31	4024955.90	58	405610.15	4024782.33
8-9	=9.54	59-60	=8.83	8	405397.93	4024959.56	59	405600.29	4024771.96
9-10	=18.81	60-61	=11.21	9	405406.75	4024963.20	60	405596.52	4024763.96
10-11	=11.42	61-62	=21.29	10	405425.48	4024964.97	61	405593.10	4024753.30
11-12	=13.92	62-63	=30.60	11	405436.90	4024969.63	62	405573.70	4024744.54
12-13	=9.57	63-64	=25.16	12	405450.67	4024966.51	63	405573.50	4024744.99
13-14	=17.46	64-65	=7.31	13	405459.76	4024969.63	64	405530.04	4024729.32
14-15	=8.67	65-66	=5.76	14	405477.20	4024968.66	65	405544.37	4024748.99
15-16	=5.50	66-67	=15.78	15	405485.16	4024965.23	66	405542.74	4024738.68
16-17	=15.60	67-68	=21.84	16	405481.76	4024960.91	67	405530.04	4024729.32
17-18	=7.95	68-69	=11.79	17	405480.64	4024945.35	68	405514.98	4024713.50
18-19	=8.30	69-70	=17.61	18	405481.60	4024937.46	69	405505.91	4024705.97
19-20	=9.04	70-71	=14.62	19	405481.79	4024929.16	70	405494.82	4024692.46
20-21	=10.61	71-72	=12.54	20	405485.82	4024921.07	71	405484.36	4024682.10
21-22	=15.94	72-73	=24.14	21	405494.40	4024914.84	72	405473.58	4024675.58
22-23	=10.91	73-74	=22.62	22	405510.18	4024912.56	73	405456.31	4024658.73
23-24	=14.16	74-75	=28.75	23	405520.41	4024916.35	74	405439.19	4024643.94
24-25	=4.57	75-76	=20.75	24	405525.19	4024924.22	75	405423.51	4024619.98
25-26	=5.65	76-77	=30.53	25	405534.96	4024927.86	76	405411.20	4024603.13
26-27	=3.48	77-78	=14.29	26	405532.61	4024933.00	77	405396.02	4024577.24
27-28	=9.78	78-79	=13.41	27	405533.83	4024936.26	78	405388.45	4024566.56
28-29	=3.19	79-80	=31.81	28	405530.23	4024945.35	79	405384.21	4024551.84
29-30	=9.85	80-81	=19.40	29	405529.94	4024948.52	80	405354.00	4024561.81
30-31	=27.71	81-82	=16.92	30	405535.86	4024956.39	81	405335.07	4024566.06
31-32	=5.46	82-83	=13.84	31	405550.97	4024978.62	82	405318.23	4024567.68
32-33	=6.30	83-84	=1.19	32	405551.59	4024985.04	83	405304.65	4024570.37
33-34	=18.55	84-85	=1.79	33	405555.72	4024989.80	84	405303.50	4024570.10
34-35	=5.22	85-86	=12.27	34	405570.75	4025003.67	85	405301.71	4024570.14
35-36	=2.94	86-87	=35.57	35	405574.07	4025008.19	86	405301.43	4024562.40
36-37	=6.04	87-88	=37.23	36	405576.21	4025010.20	87	405300.79	4024617.97
37-38	=15.55	88-89	=25.64	37	405581.98	4025026.42	88	405299.06	4024655.15
38-39	=8.43	89-90	=34.40	38	405588.07	4024996.31	89	405296.35	4024680.79
39-40	=12.60	90-91	=36.19	39	405596.42	4024995.14	90	405297.56	4024715.17
40-41	=11.06	91-92	=17.91	40	405608.07	4024990.36	91	405297.32	4024751.36
41-42	=4.41	92-93	=8.32	41	405621.90	4024987.80	92	405296.05	4024762.24
42-43	=6.32	93-94	=7.25	42	405623.48	4024983.68	93	405296.14	4024777.54
43-44	=11.67	94-95	=17.18	43	405618.88	4024979.33	94	405293.57	4024784.32
44-45	=11.09	95-96	=15.85	44	405615.03	4024968.04	95	405292.77	4024801.49
45-46	=13.19	96-97	=9.64	45	405616.32	4024956.96	96	405291.77	4024820.31
46-47	=20.74	97-98	=8.97	46	405621.83	4024944.98	97	405292.20	4024829.94
47-48	=5.89	98-99	=22.84	47	405632.39	4024927.13	98	405291.22	4024838.06
48-49	=13.79	99-100	=21.32	48	405635.70	4024922.27	99	405290.41	4024861.69
49-50	=11.60	100-101	=27.87	49	405643.11	4024910.65	100	405290.28	4024883.00
50-51	=4.82	101-1	=28.44	50	405650.97	4024902.12	101	405290.19	4024910.87
51-52	=3.82			51	405654.79	4024899.62			

800,00 μμ.

651/77 . 1337/83

13-34-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101.

85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101