



Καθ. ύψος	E1	E = 11, 528, 92 μ²	Y	Μαζικός
1	(10)	52743,447	4159512,262	3,82
2		52744,048	4159523,104	12,14
3		52743,002	4159523,104	3,32
4		52743,428	4159523,238	20,40
5		52743,428	4159523,238	13,14
6	(10)	52742,543	4159576,146	3,87
7		52742,543	4159576,146	3,83
8	(10)	52742,543	4159581,838	6,82
9	(10)	52742,543	4159581,838	6,82
10	(10)	52742,543	4159581,838	6,82
11		52742,543	4159581,838	6,82
12		52742,543	4159581,838	6,82
13		52742,543	4159581,838	6,82
14		52742,543	4159581,838	6,82
15		52742,543	4159581,838	6,82
16		52742,543	4159581,838	6,82
17		52742,543	4159581,838	6,82
18	(10)	52742,543	4159581,838	6,82
19	(10)	52742,543	4159581,838	6,82
20		52742,543	4159581,838	6,82
21		52742,543	4159581,838	6,82
22		52742,543	4159581,838	6,82
23		52742,543	4159581,838	6,82
24		52742,543	4159581,838	6,82
25		52742,543	4159581,838	6,82
26		52742,543	4159581,838	6,82
27		52742,543	4159581,838	6,82
28	(10)	52742,543	4159581,838	6,82
29	(10)	52742,543	4159581,838	6,82
30	(10)	52742,543	4159581,838	6,82
31		52742,543	4159581,838	6,82
32		52742,543	4159581,838	6,82
33	(10)	52742,543	4159581,838	6,82
34	(10)	52742,543	4159581,838	6,82
35	(10)	52742,543	4159581,838	6,82
36	(10)	52742,543	4159581,838	6,82
37	(10)	52742,543	4159581,838	6,82
38	(10)	52742,543	4159581,838	6,82
39	(10)	52742,543	4159581,838	6,82
40	(10)	52742,543	4159581,838	6,82
41	(10)	52742,543	4159581,838	6,82
42	(10)	52742,543	4159581,838	6,82
43	(10)	52742,543	4159581,838	6,82
44	(10)	52742,543	4159581,838	6,82
45	(10)	52742,543	4159581,838	6,82
46	(10)	52742,543	4159581,838	6,82
47	(10)	52742,543	4159581,838	6,82
48	(10)	52742,543	4159581,838	6,82
49	(10)	52742,543	4159581,838	6,82
50	(10)	52742,543	4159581,838	6,82
51	(10)	52742,543	4159581,838	6,82
52	(10)	52742,543	4159581,838	6,82
53	(10)	52742,543	4159581,838	6,82
54	(10)	52742,543	4159581,838	6,82
55	(10)	52742,543	4159581,838	6,82
56	(10)	52742,543	4159581,838	6,82
57	(10)	52742,543	4159581,838	6,82
58	(10)	52742,543	4159581,838	6,82
59	(10)	52742,543	4159581,838	6,82
60	(10)	52742,543	4159581,838	6,82
61	(10)	52742,543	4159581,838	6,82
62	(10)	52742,543	4159581,838	6,82
63	(10)	52742,543	4159581,838	6,82
64	(10)	52742,543	4159581,838	6,82
65	(10)	52742,543	4159581,838	6,82
66	(10)	52742,543	4159581,838	6,82

- ΠΤΩΜΑΤΑ
- Βαθμολογία
 - Συμψη
 - Ασφ. Πυργαλάς
 - Γροπτός

Ισομετρία & Τεμαχ. ου Πλατφ. 7

Ισομετρία & Τεμαχ. ου Πλατφ. 7

Ισομετρία & Τεμαχ. ου Πλατφ. 7

Πλάτος κτισμένου οδού