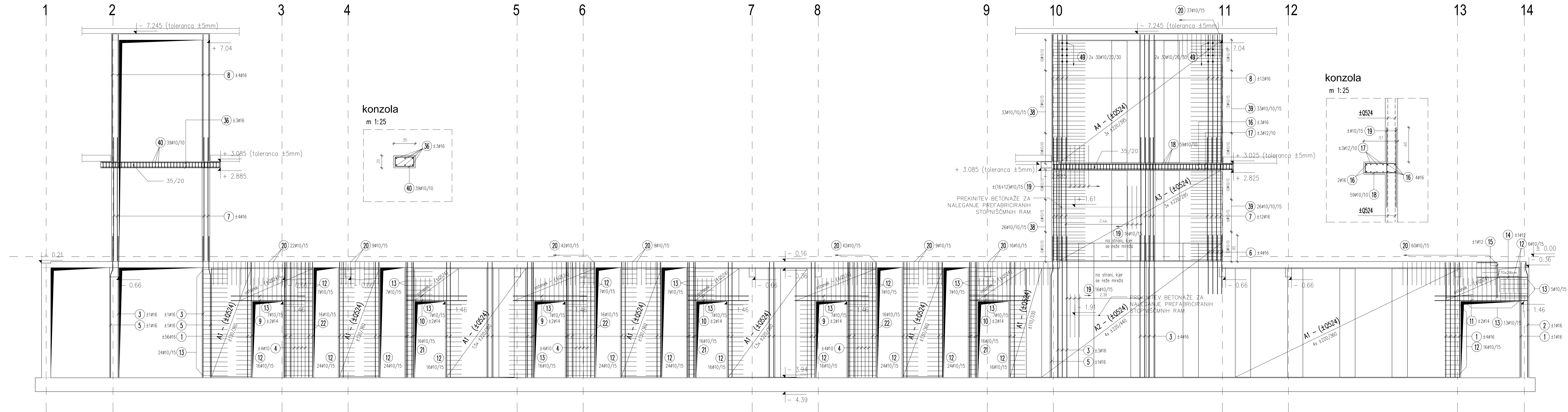
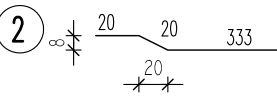
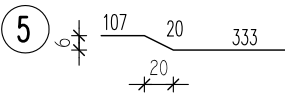
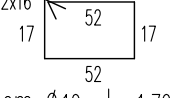
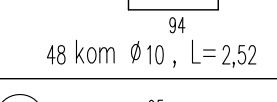
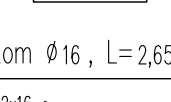
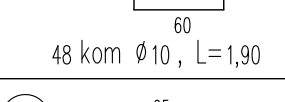
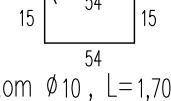
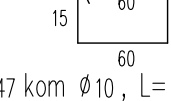
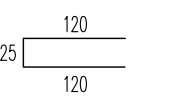
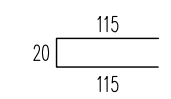
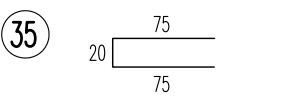
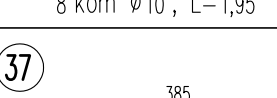
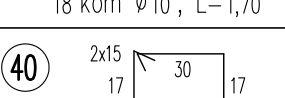
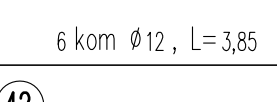
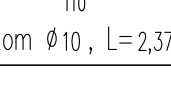
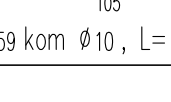
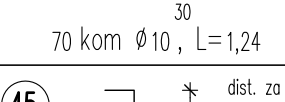
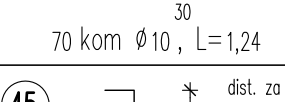
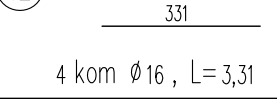


STENA D

d=22cm



1	373	2	 20 20 333 3mm	3	460	4	373	5	 107 20 333 3mm
182 kom Ø16, L=3,73		4 kom Ø16, L=3,73		35 kom Ø16, L=4,60		24 kom Ø10, L=3,73		27 kom Ø16, L=4,60	
6	170	7	400	8	417	9	240	10	40 200
8 kom Ø16, L=1,70		72 kom Ø16, L=4,00		72 kom Ø16, L=4,17		12 kom Ø14, L=2,40		12 kom Ø14, L=2,40	
11	365 55	12	50	13	87	14	170 30	15	90 30
4 kom Ø14, L=3,60		417 kom Ø10, L=1,17		311 kom Ø10, L=1,91		2 kom Ø12, L=2,00		4 kom Ø12, L=1,20	
16	585	17	585	18	 245 17 50 3mm	19	140	20	17 74
8 kom Ø16, L=5,85		6 kom Ø12, L=5,85		59 kom Ø10, L=1,70		146 kom Ø10, L=1,40		373 kom Ø10, L=1,65	
21	 245 17 37 17 3mm	22	 245 17 34 17 3mm	23	15 215 15	24	157 30	25	 245 20 60 20 3mm
48 kom Ø10, L=1,20		48 kom Ø10, L=2,52		12 kom Ø16, L=2,65		2 kom Ø12, L=1,87		48 kom Ø10, L=1,90	
26	235	27	20 95	28	 245 15 54 15 3mm	29	 245 15 60 15 3mm	30	15 65
30 kom Ø10, L=2,35		16 kom Ø10, L=2,10		47 kom Ø10, L=1,70		47 kom Ø10, L=1,80		16 kom Ø10, L=1,45	
31	15 130	32	15 90	33	25 120	34	20 115	35	75 75
8 kom Ø10, L=2,75		8 kom Ø10, L=1,95		60 kom Ø10, L=2,65		116 kom Ø10, L=2,50		18 kom Ø10, L=1,70	
36	385	37	385	38	 17 110 110 3mm	39	 17 105 105 3mm	40	 245 17 30 17 3mm
12 kom Ø16, L=3,85		6 kom Ø12, L=3,85		59 kom Ø10, L=2,37		59 kom Ø10, L=2,27		70 kom Ø10, L=1,24	
41	 245 17 35 17 3mm	42	330	43	272	44	272	45	 15 65 30 3mm
67 kom Ø10, L=1,74		4 kom Ø16, L=3,31		4 kom Ø16, L=2,72		6 kom Ø12, L=2,72		30 kom Ø10, L=0,49	
46	 12 12 25mm 3mm	47	 12 12 25mm 3mm	48	 12 12 25mm 3mm	49	 12 12 25mm 3mm	50	 12 12 25mm 3mm
70 kom Ø10, L=0,44		570 kom Ø10, L=0,42		30 kom Ø10, L=0,40		120 kom Ø8, L=0,42		116 kom Ø8, L=0,44	
51	 30 8 12 3mm	A	MAG Q524	72 kom 220/600					
30 kom Ø8, L=0,49									

PREBOJI STEN

- VSE PREBOJE IZDELATI TOČNO PO NAČRTU ARHITEKTE!

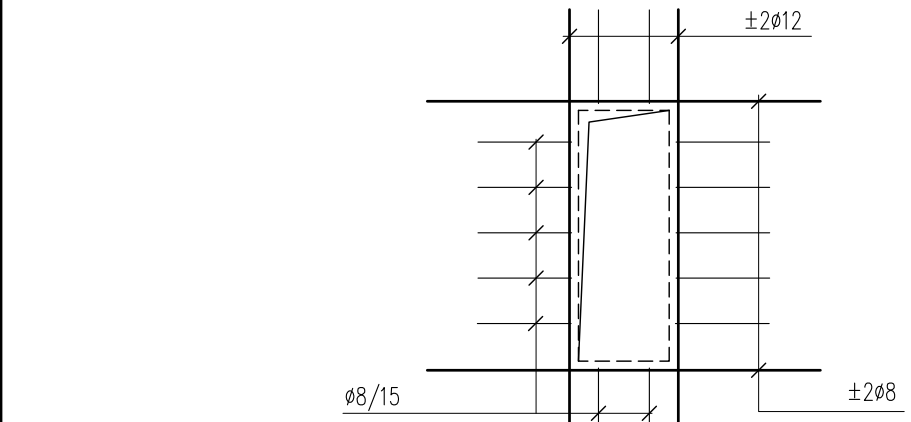
ODELJIVA MALIH PREBOJEV

- mrežo na obojaki utaro poraziti
- darati utar z armaturo

UTORI V STENI

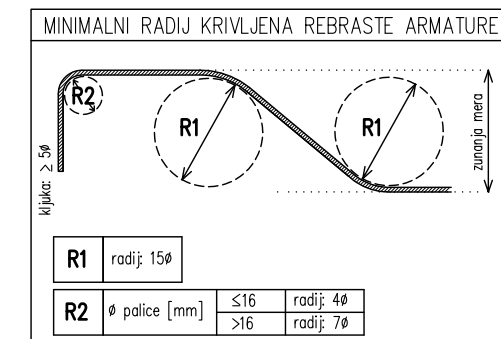
- VSE UTORJE IZDELATI TOČNO PO NAČRTU ARHITEKTE!

- mrežo na obojaki utaro poraziti (samo na eni strani stene)
- darati utar z armaturo



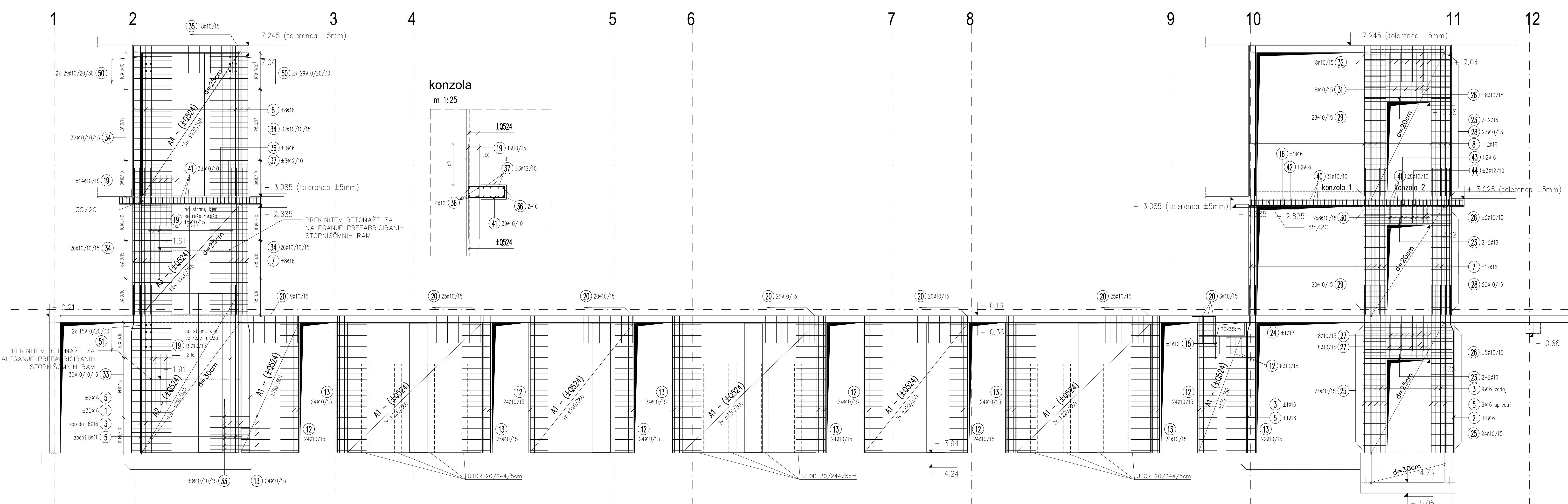
MASA ARMATURNIH PALIC

Masa armaturnih palic je povezana po SIST EN 10080 (upoštevan nominalni premer palic). Dejanska masa je odvisna od proizvajalca armaturne jekle in lahko odstopa od prizvate na načrtu.



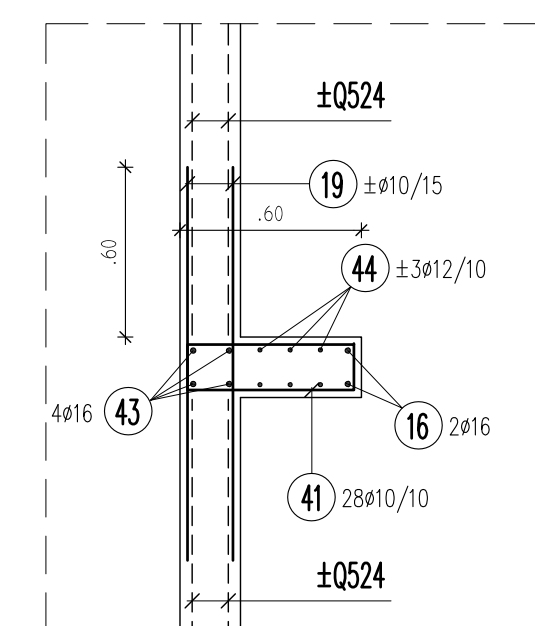
STENA E

d=22/20/25/30cm



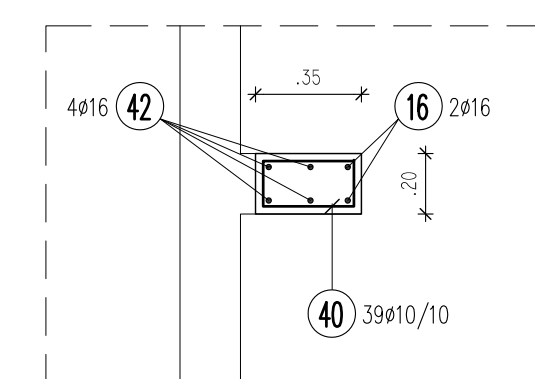
konzola 2

m 1:25



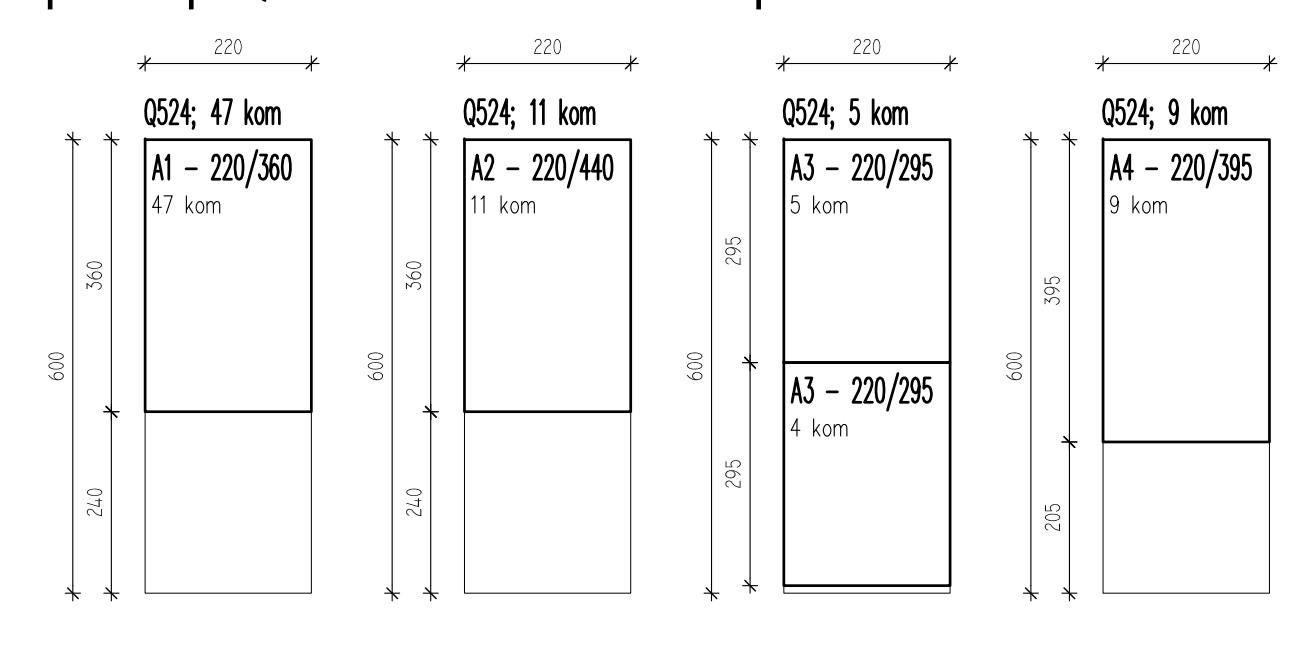
konzola 1

m 1:25



RAZREZ MREŽ

preklop Q mrež : v vzdolžni in prečni smeri min. 50 cm



odredila dolžina	Ø8	Ø10	Ø12	Ø14	Ø16	Ø18	Ø20	Ø22	Ø25	Ø28	Ø32
1	182	170	305	400	417	260	40	200	90	30	17 34
2	182	170	305	400	417	260	40	200	90	30	17 34
3	182	170	305	400	417	260	40	200	90	30	17 34
4	182	170	305	400	417	260	40	200	90	30	17 34
5	182	170	305	400	417	260	40	200	90	30	17 34
6	182	170	305	400	417	260	40	200	90	30	17 34
7	182	170	305	400	417	260	40	200	90	30	17 34
8	182	170	305	400	417	260	40	200	90	30	17 34
9	182	170	305	400	417	260	40	200	90	30	17 34
10	182	170	305	400	417	260	40	200	90	30	17 34
11	182	170	305	400	417	260	40	200	90	30	17 34
12	182	170	305	400	417	260	40	200	90	30	17 34
13	182	170	305	400	417	260	40	200	90	30	17 34
14	182	170	305	400	417	260	40	200	90	30	17 34
15	182	170	305	400	417	260	40	200	90	30	17 34
16	182	170	305	400	417	260	40	200	90	30	17 34
17	182	170	305	400	417	260	40	200	90	30	17 34
18	182	170	305	400	417	260	40	200	90	30	17 34
19	182	170	305	400	417	260	40	200	90	30	17 34
20	182	170	305	400	417	260	40	200	90	30	17 34
21	182	170	305	400	417	260	40	200	90	30	17 34
22	182	170	305	400	417	260	40	200	90	30	17 34
23	182	170	305	400	417	260	40	200	90	30	17 34
24	182	170	305	400	417	260	40	200	90	30	17 34
25	182	170	305	400	417	260	40	200	90	30	17 34
26	182	170	305	400	417	260	40	200	90	30	17 34
27	182	170	305	400	417	260	40	200	90	30	17 34
28	182	170	305	400	417	260	40	200	90	30	17 34
29	182	170	305	400	417	260	40	200	90	30	17 34
30	182	170	305	400	417	260	40	200	90	30	17 34
31	182	170	305	400	417	260	40	200	90	30	17 34
32	182	170	305	400	417	260	40	200	90	30	17 34
33	182	170	305	400	417	260	40	200	90	30	17 34
34	182	170	305	400	417	260	40	200	90	30	17 34
35	182	170	305	400	417	260	40	200	90	30	17 34
36	182	170	305	400	417	260	40	200	90	30	17 34
37	182	170	305	400	417	260	40	200	90	30	17 34
38	182	170	305	400	417	260	40	200	90	30	17 34
39	182	170	305	400	417	260	40	200	90	30	17 34
40	182	170	305	400	417	260	40	200	90	30	17 34
41	182	170	305	400	417	260	40	200	90	30	17 34
42	182	170	305	400	417	260	40	200	90	30	17 34
43	182	170	305	400	417	260	40	200	90	30	17 34
44	182	170	305	400	417	260	40	200	90	30	17 34
45	182	170	305	400	417	260	40	200	90	30	17 34
46	182	170	305	400	417	260	40	200	90	30	17 34
47	182	170	305	400	417	260	40	200	90	30	17 34
48	182	170	305	400	417	260	40	200	90	30	17 34
49	182	170	305	400	417	260	40	200	90	30	17 34
50	182	170	305	400	417	260	40	200	90	30	17 34
51	182	170	305	400	417	260	40	200	90	30	17 34

						PALICE			
						armatura do 6 12		2 687,40	
						armatura nad 6 12		2 523,40	
						SKUPAJ:		5.610,95	

št.mreže	tip	dim	kom.	m2	kg/m2	kg
A	CR24	220/600	72	950,49	8,32	7 907,33

MREŽE:			
SKUPAJ:		7.907,33	

PALICE + MREŽE			
SKUPAJ:		13.518,28	