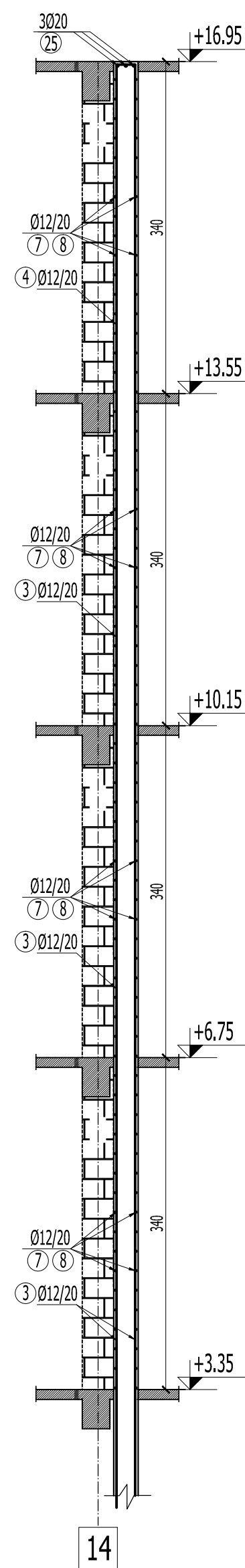
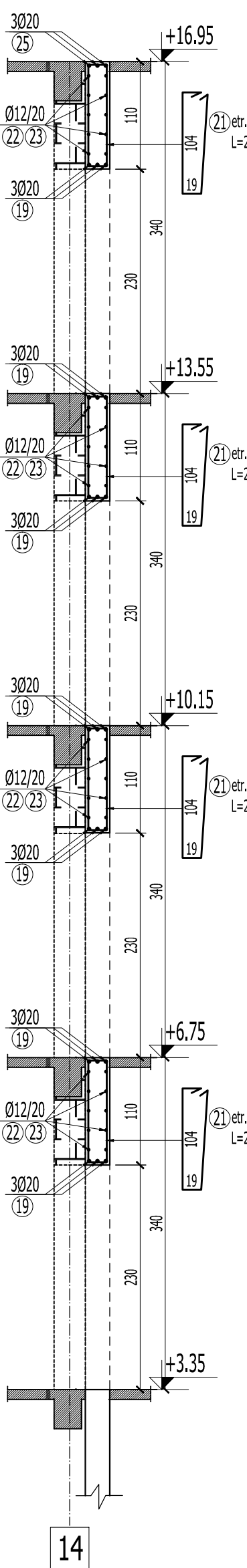


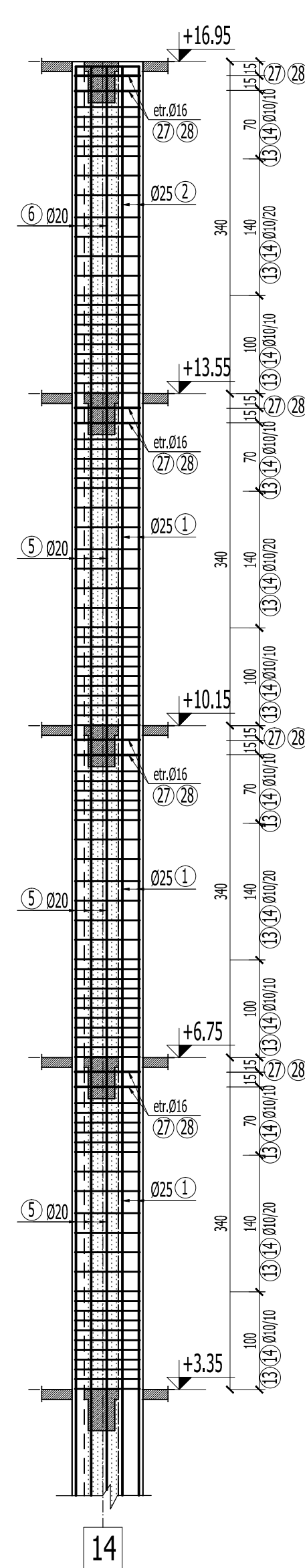
SECTIUNE A-A - ARMARE  
scara 1:50



SECTIUNE B-B - ARMARE  
scara 1:50

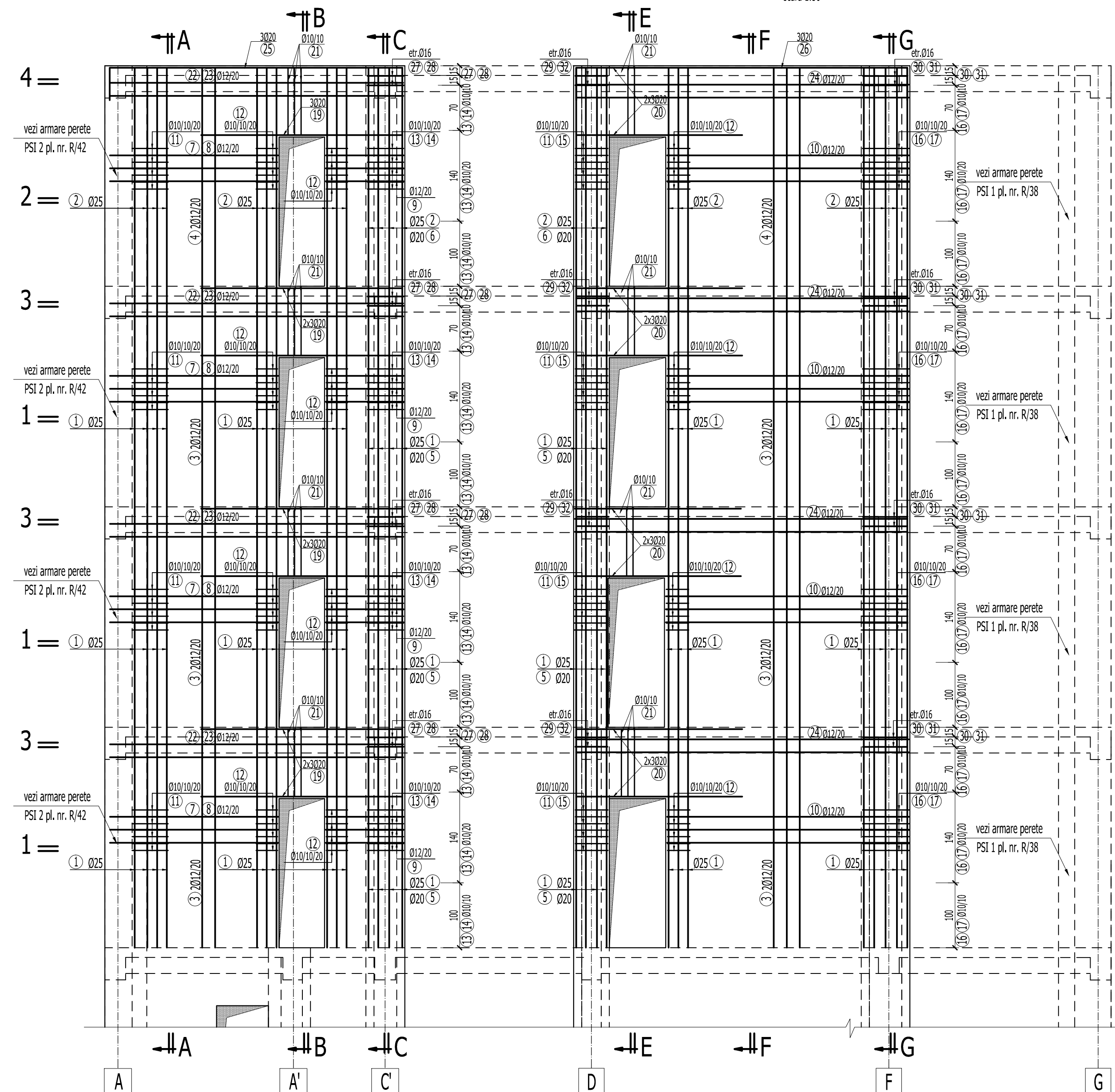


SECTIUNE C-C - ARMARE  
scara 1:50



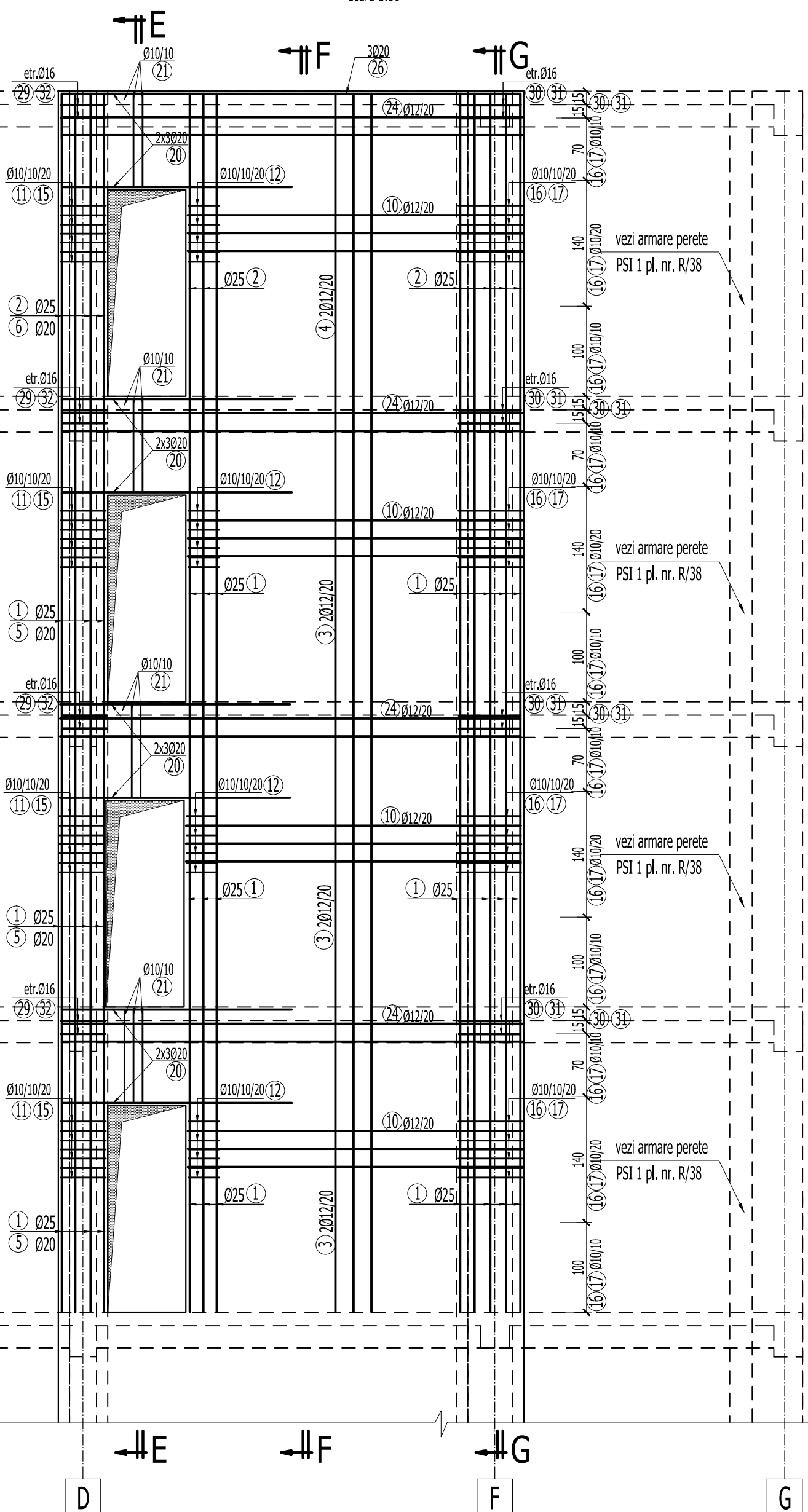
ELEVATIE PERETE PSC 6 AX 14/A-C - ARMARE

scara 1:50

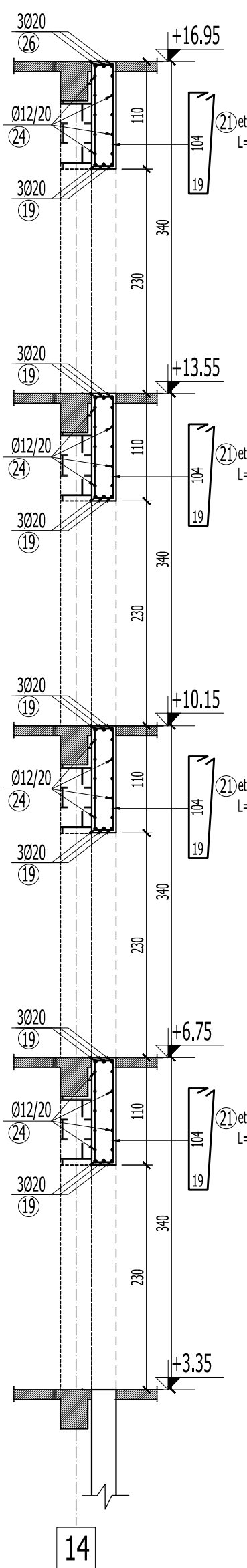


ELEVATIE PERETE PSC 7 AX 14/D-F - ARMARE

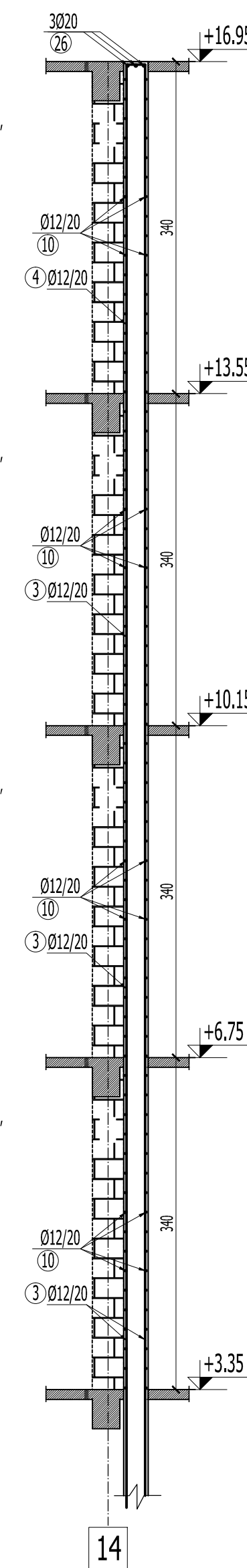
scara 1:50



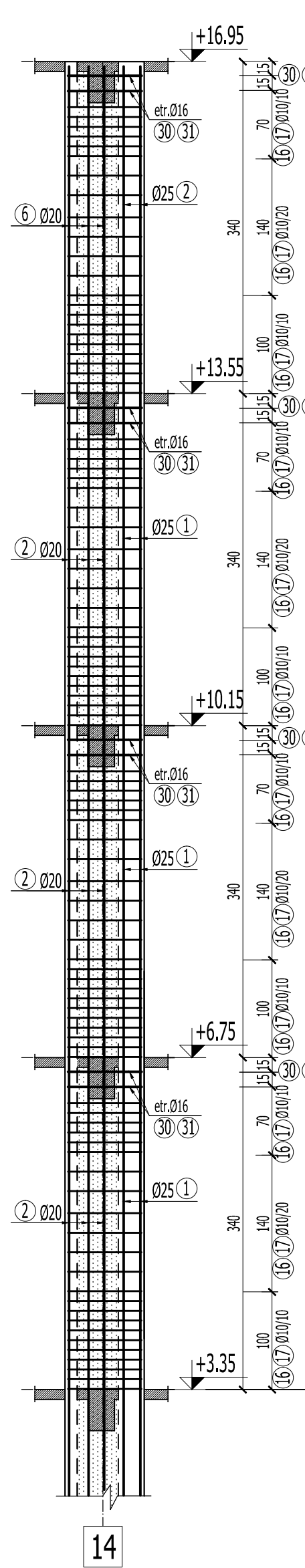
SECTIUNE E-E - ARMARE  
scara 1:50



SECTIUNE F-F - ARMARE  
scara 1:50



SECTIUNE G-G - ARMARE  
scara 1:50

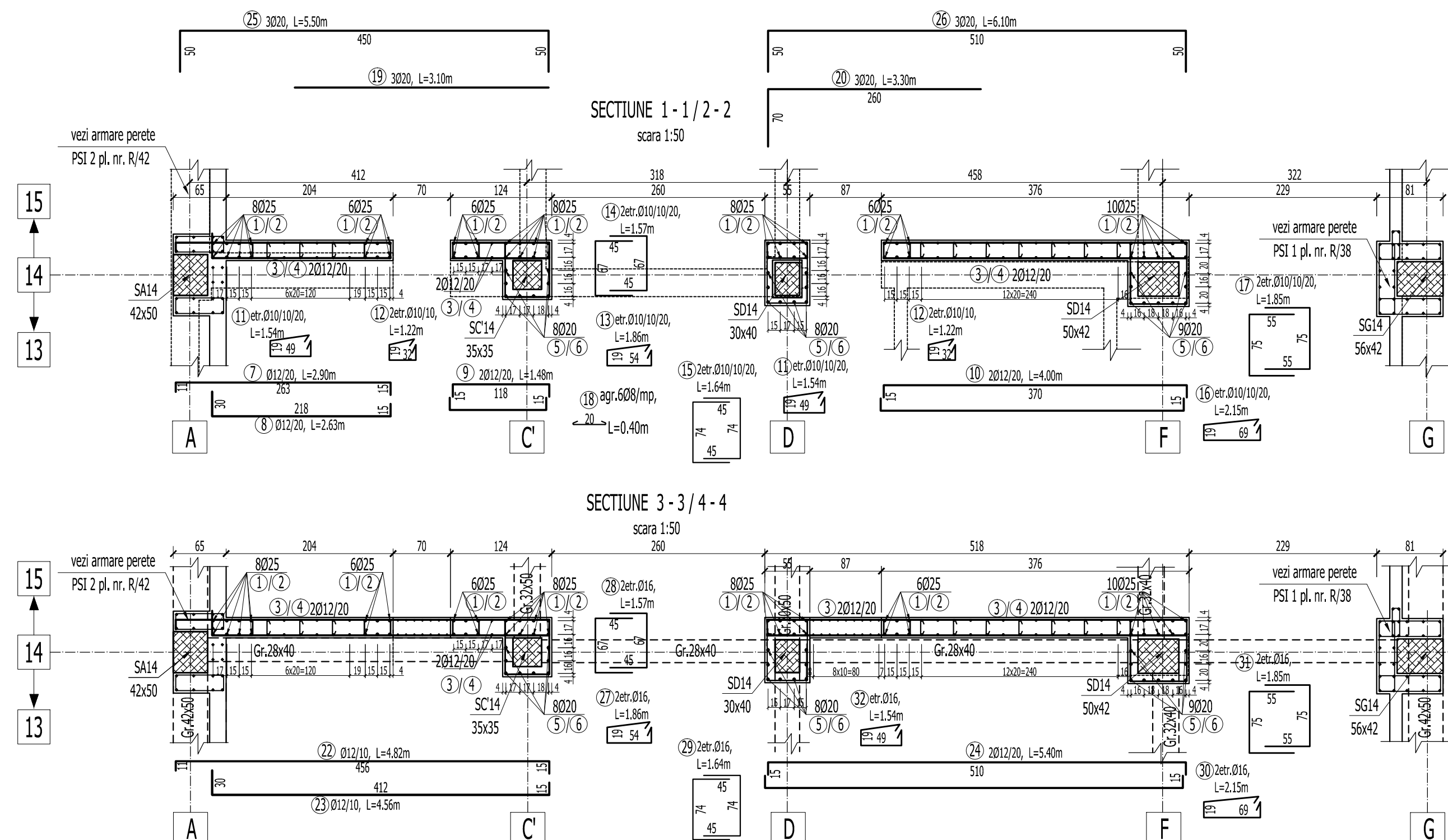


BETON EGALIZARE : C4/5 (Bc5)  
BETON ARMAT IN GRINDA DE FUNDATIE : C20/25 (Bc25)  
BETON IN PERETI ( PSC SI PSI ) : C25/30 (Bc30)  
ARMATURA : OB37, Pc52

1. Acoperirea cu beton si suprapunerea barelor pentru innadire in conformitate cu STAS 10107/0-90.
2. Barele se vor fasona numai dupa verificarea in teren a dimensiunilor efective ale peretilor, stalpilor si grinzilor existente.
3. Cotele etrierilor sunt date la interior.
4. Barele de armatura se vor innadi cu sudura prin petrecere pe o lungime de 20d. Se vor innadi maxim 2 bare intr-o sectiune.
5. Pregatirea suprafetei betonului existent se va face prin buciardare cu ciocan cap buciarda. Dupa buciardare se va uda din abundenta betonul existent.

Acest plan se va citi impreuna cu planurile:

- R/13 - Plan cofraj fundatii si sectiuni
- R/31 - Elevatie si sectiuni pereti structurali PSC 6 si PSC 7. Subsoli si parter. Plan cofraj
- R/32 - Elevatie si sectiuni pereti structurali PSC 6 si PSC 7. Subsoli si parter. Plan armare
- R/33 - Elevatie si sectiuni pereti structurali PSC 6 si PSC 7. Plan cofraj



R/34 - ELEVATIE SI SECTIUNI PERETI STRUCTURALI PSC 6 + PSC 7 AX 14/A-F /															
PLAN ARMARE															
Marca	#	Bar.	Lung.	PSC7				PSC2							
				#	6	8	10	#	12	#	16	#	20	#	25
1	25	156	4.90												764.40
2	25	52	3.55												394.60
3	12	120	4.15						498.00						
4	12	40	3.55						142.00						
5	20	75	4.60											345.00	
6	20	25	3.55											88.75	
7	12	48	2.90							139.20					
8	12	48	2.63							126.24					
9	12	96	1.48							142.08					
10	12	96	4.00							384.00					
11	10	192	1.54						295.68						
12	10	272	1.22						331.84						
13	10	96	1.86						178.56						
14	10	192	1.57						301.44						
15	10	192	1.64						314.88						
16	10	96	2.15						206.40						
17	10	192	1.85						355.20						
18	8	320	0.40					128.00							
19	20	21	3.10											65.10	
20	20	21	3.30											69.30	
21	10	64	2.65						369.60						
22	12	20	4.82							96.40					
23	12	20	4.56							91.20					
24	12	40	5.40							216.00					
25	20	3	5.50											16.50	
26	20	3	6.10											18.30	
27	16	8	1.86											14.88	
28	16	8	1.57											12.56	
29	16	8	1.64											13.12	
30	16	8	2.15											17.20	
31	16	8	1.85											14.80	
32	16	8	1.54											12.32	
Lungimi (pe				m	0.00	128.00	2153.60	1835.12	84.88	602.95	349.00				
Masa totala / mil				m	0.22	0.395	0.617	0.888	1.576	2.466	3.853				
Masa totala / mil				m	0.00	50.56	1328.77	1629.25	133.97	1496.87	3656.50				
TOTAL kg										8286.00					

VERIFICARE	Ing. M. Radu	A1, A2	384 / 02.2011
NUME	SEMNATURA	CERINTA	REFERAT NR./ DATA
PROIECTANT DE SPECIALITATE: S.C.PROCEMA Engineering S.R.L.		BENEFICIAR: PRIMARIA MUNICIPIULUI BUCURESTI	
SPECIFICATIE		SCARA 1:50	
SEF PROIECT	Ing. N. Stamate	PROIECTARE LUCRUL DE CONSOLIDARE MONOL. DE LOCUINTA DIN BAHU M. KOVALINSEANU, NR. 30, SECTOR 5, BUCURESTI	
PROIECTAT	Ing. M. Costache	ELEVATIE SI SECTIUNI PERETI STRUCTURALI PSC 6 AX 14/A-C SI PSC 7 AX 14/D-F, -PLAN ARMARE -	
DESENAT	Ing. A. Pruna	Faza: P.T.+ D.E. Planşa: R/34	
DATA: 2011		Corp A	