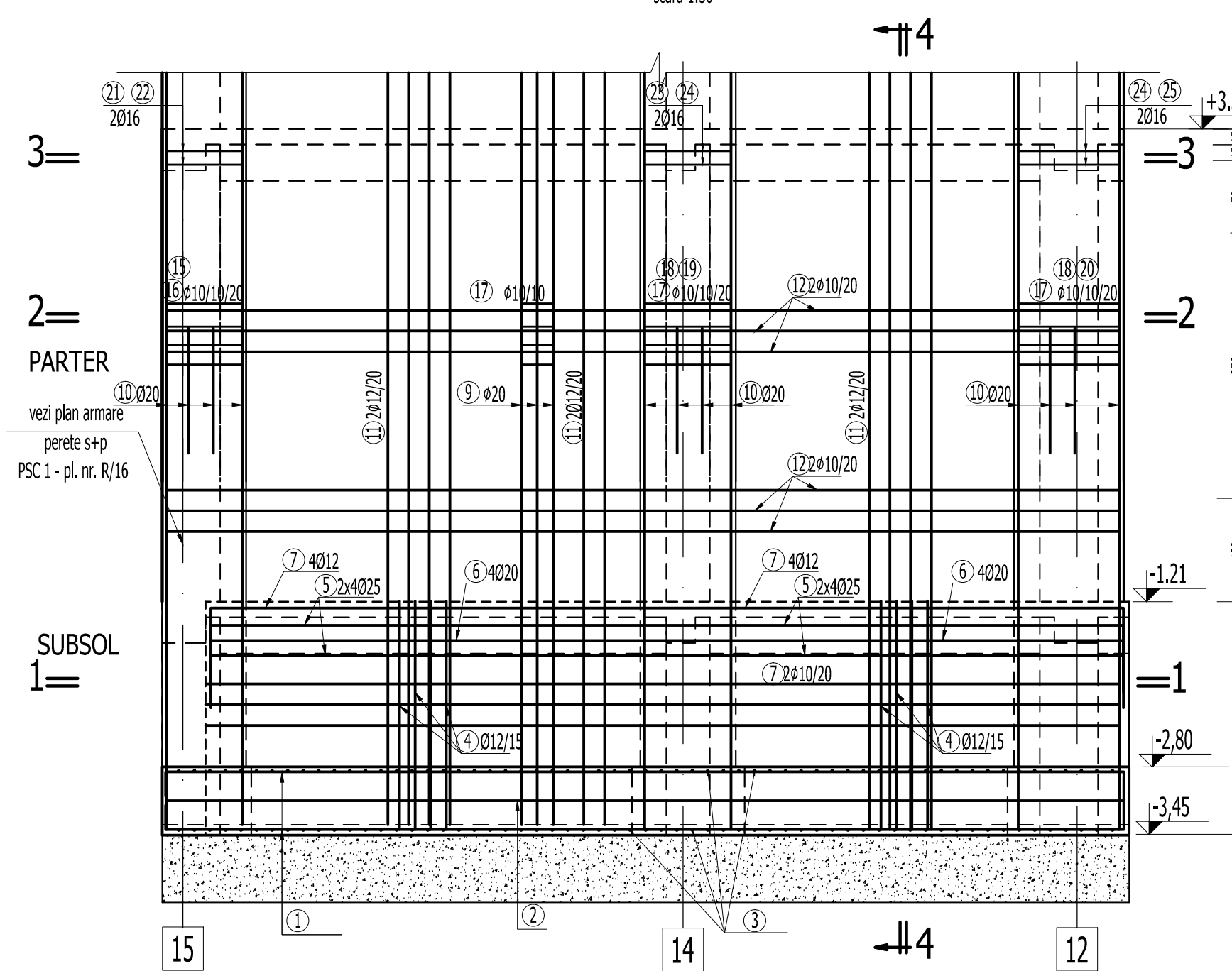


scara 1:50

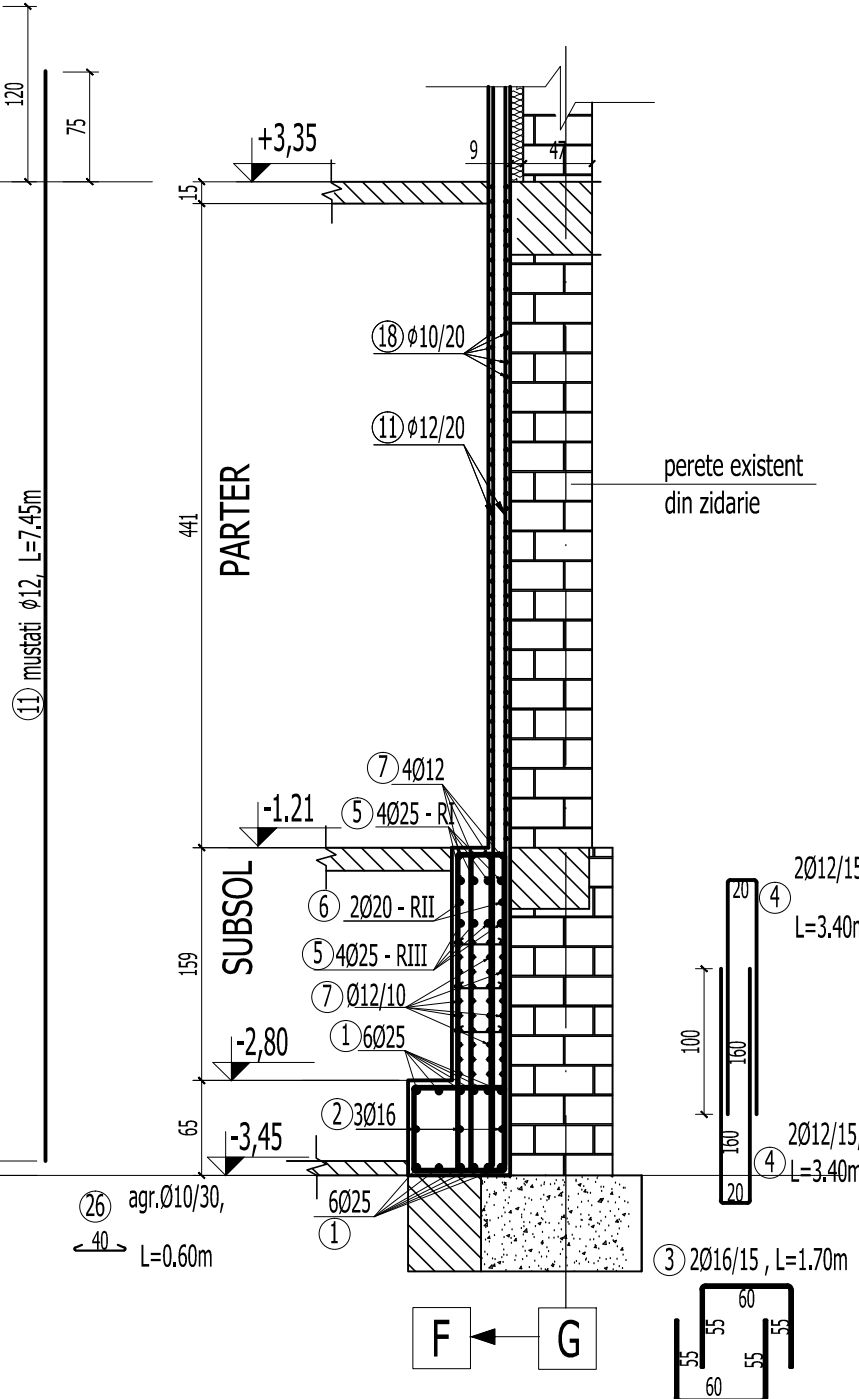


① 2x6025, L=10.20m - sus si jos

920

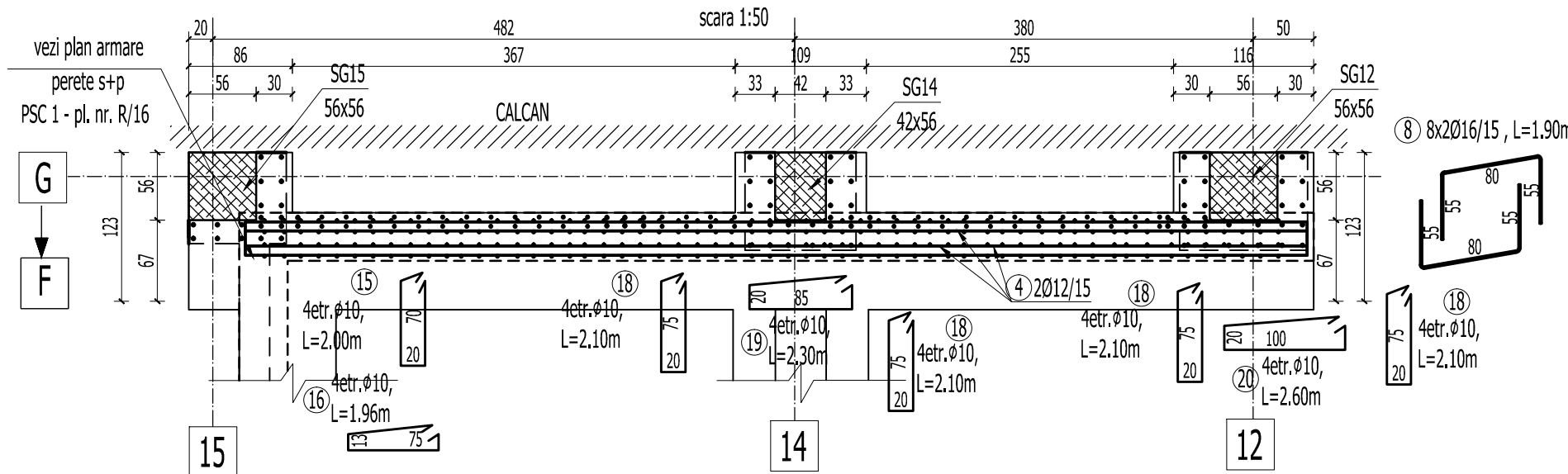
② 3Ø16, L=9,20m - intermediar

scara 1:50



R/36 - ELEVATIE SI SECTIUNI PERETE STRUCTURAL PSI 1 AX G12/16 /											
SUBSOL SI PARTER - PLAN ARMARE											
Marca	Ø	Buc.	Lung.	Ø837				PC52			
				Ø 6	Ø 8	Ø 10	Ø 12	Ø 16	Ø 20	Ø 25	
1	25	12	10.20								122.40
2	16	3	9.20						27.60		
3	16	120	1.70						204.00		
4	12	240	2.40				816.00				
5	25	8	9.80								78.40
6	20	2	9.80							19.60	
7	12	44	9.90				409.20				
8	16	16	1.90						30.40		
9	20	24	7.90								189.60
10	20	58	7.90								458.20
11	12	58	7.45					432.10			
12	10	42	9.50				386.40				
13	10	42	4.90				205.80				
14	10	42	3.60				151.20				
15	10	34	2.00				68.00				
16	10	34	1.96				66.64				
17	10	129	1.10				141.90				
18	10	136	2.10				285.60				
19	10	34	2.30				78.20				
20	10	34	2.60				88.40				
21	16	4	1.96							7.84	
22	16	4	2.00							8.00	
23	16	4	2.30							9.20	
24	16	16	2.10							33.60	
25	16	4	2.60							10.40	
26	10	90	0.60				54.00				
27	8	40	0.30		12.00						
Lungimi /ø	m			0.00	12.00	1526.14	1657.30	331.04	667.40	200.80	
Masa totala /ø	m	m		0.222	0.395	0.617	0.888	1.578	2.466	3.853	
Masa totala /ø	m			0.00	4.74	941.63	1471.37	522.49	1645.81	773.68	
TOTAL kg				5360.00							

## 1:50



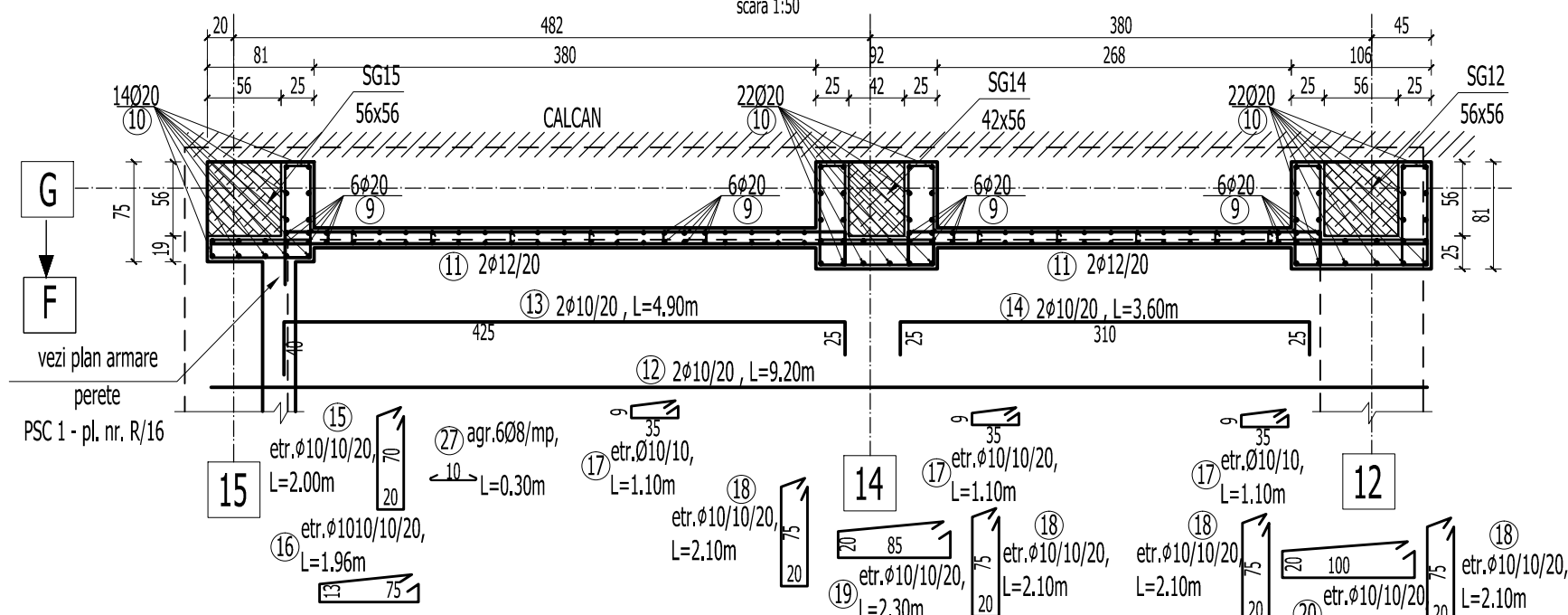
⑦ 4Ø12, L=9.30m

⑤  $2 \times 4025$ ,  $L=9.80\text{m}$

880

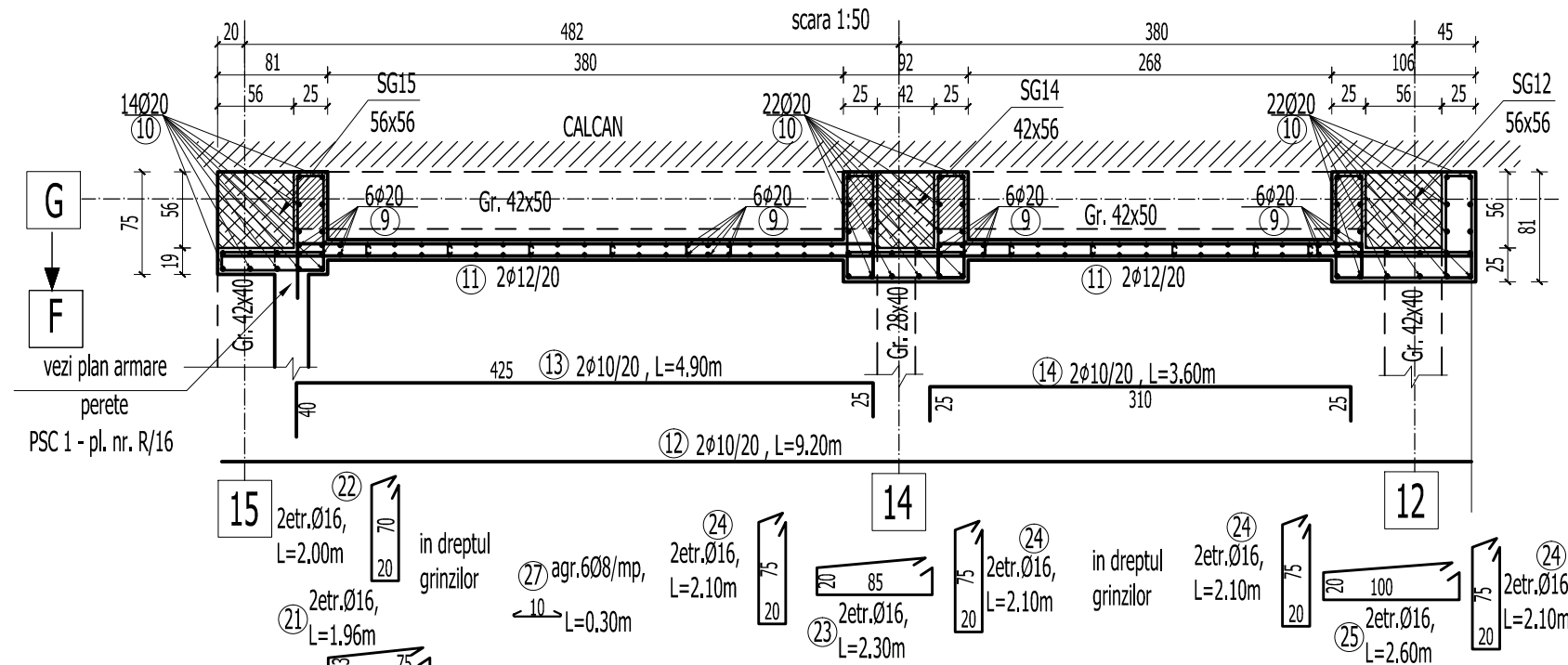
⑥ 2020, L=9.80m

## 1

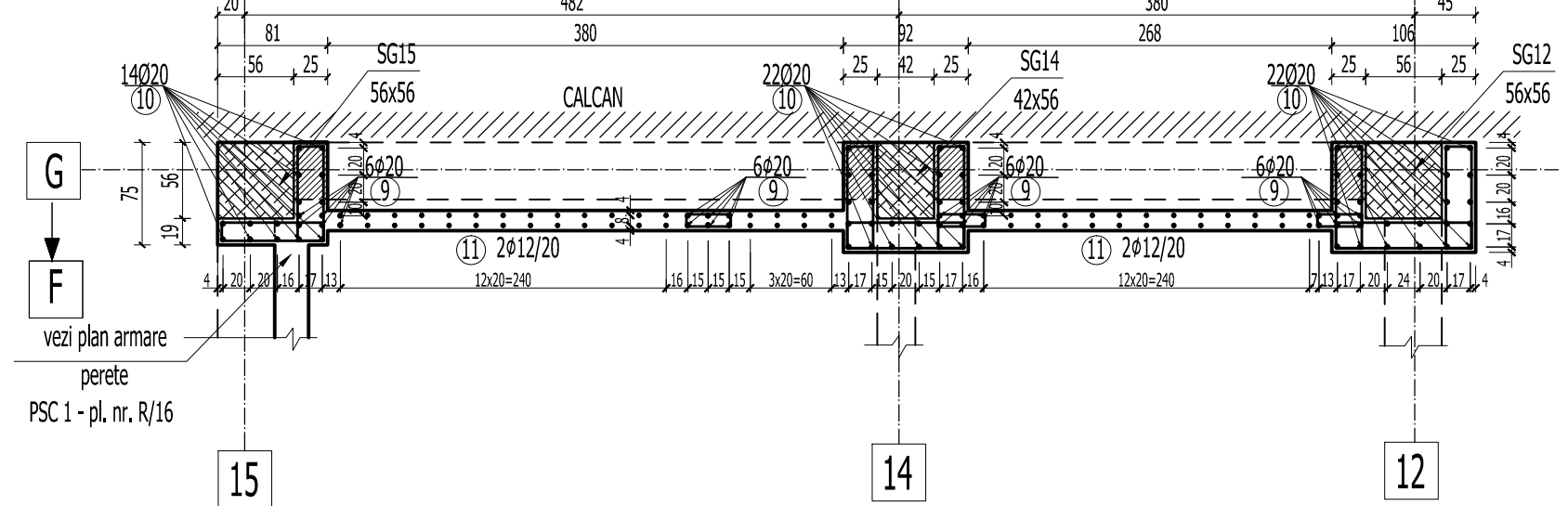


1. Acoperirea cu beton si suprapunerea barelor pentru innadire in conformitate cu STAS 10107/0-90.
2. Barele se vor fasona numai dupa verificarea in teren a dimensiunilor efective ale peretilor, stalpilor si grinzilor existente.
3. Cotele etrierilor sunt date la interior.
4. Barele de armatura se vor 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.

## scara 1:50



## 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

- R/13 - Plan cofraj fundatii
- R/35 - Elevatie si sectiuni perete structural PSI 1. Subsol si parter. Plan cofraj
- R/37 - Elevatie si sectiuni perete structural PSI 1. Plan cofraj
- R/38 - Elevatie si sectiuni perete structural PSI 1. Plan armare

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. 340.7172.2004			BENEFICIAR: PRIMARIA MUNICIPIULUI BUCURESTI Proiect: MB 862 / 2010	
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:50	
SEF PROIECT	ing. N. Stamat		PROIECTARE LUCRARI DE CONSOLIDARE MOBIL DE LOCUINTE DIN Bld. M. KOGALNICEANU, NR. 30, SECT. 5, BUCURESTI  Corp A ELEVAT SI SECTIUNI PORET STRUCTURAL PSI 1 AX A / 12-15, SIBRUL SI PATER PLAN AMARAR -	Faza: P.T. + D.E.
PROIECTAT	ing. M. Costache			Plansa: R/36
DESENAT	ing. A. Pruna	DATA: 2011		