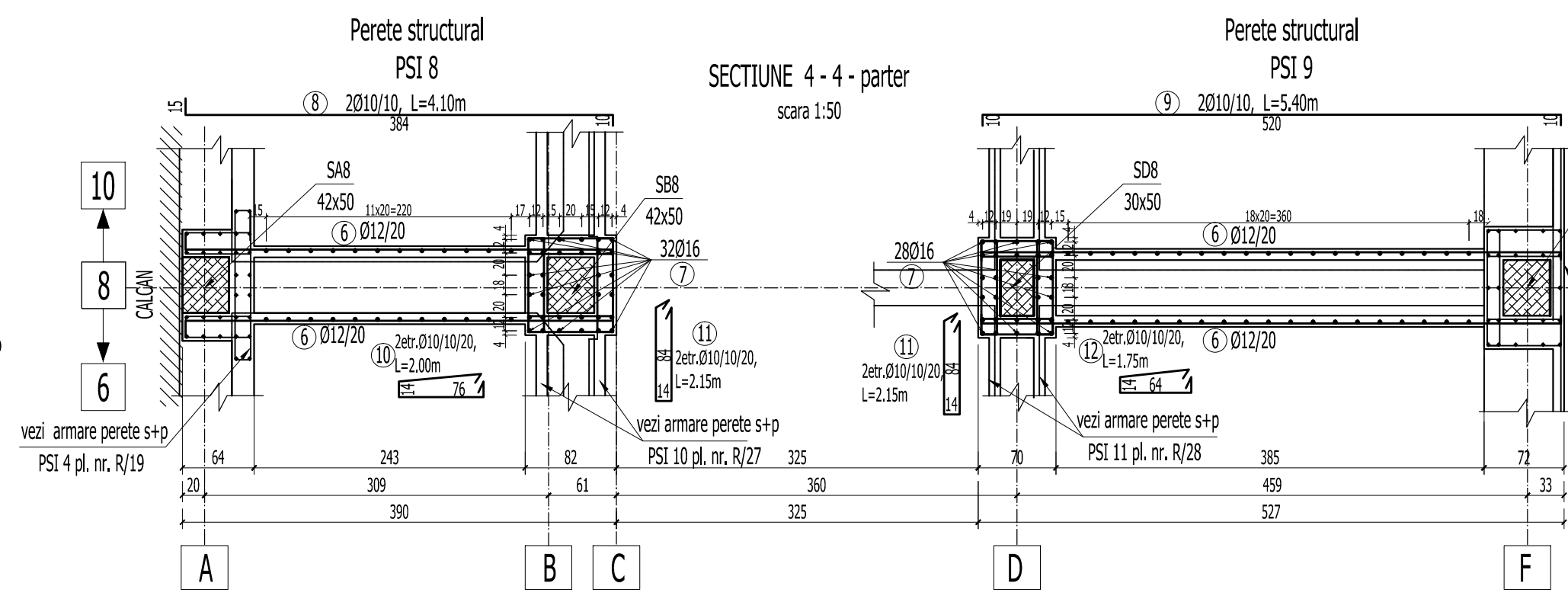
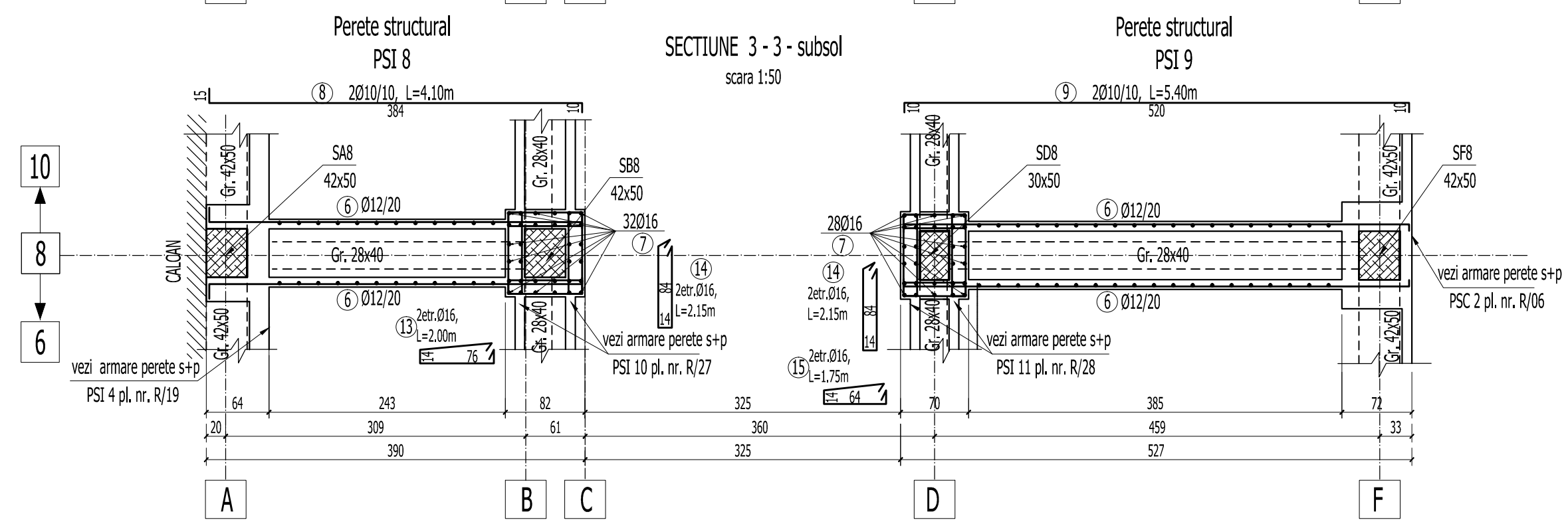
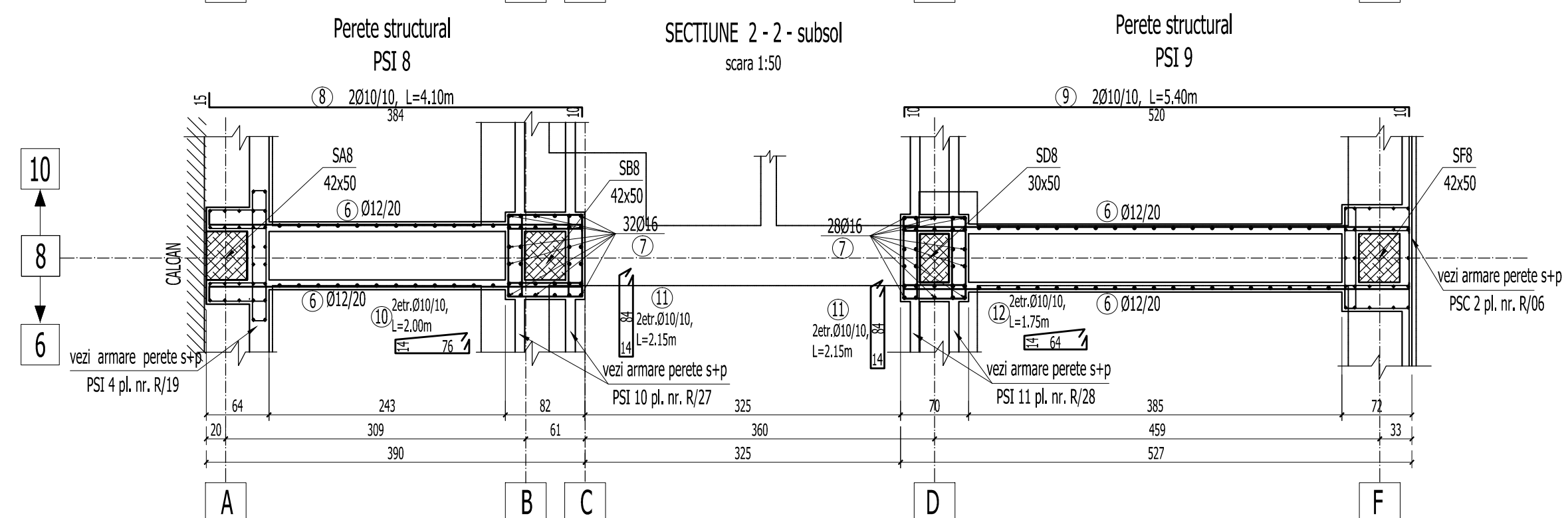
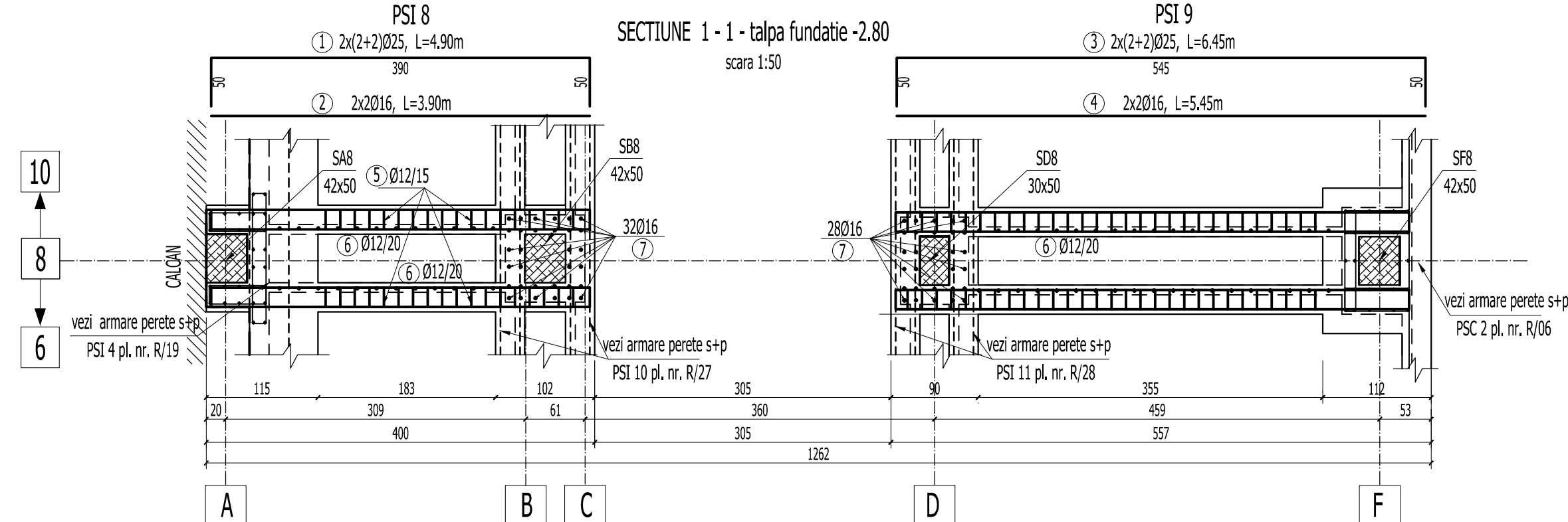
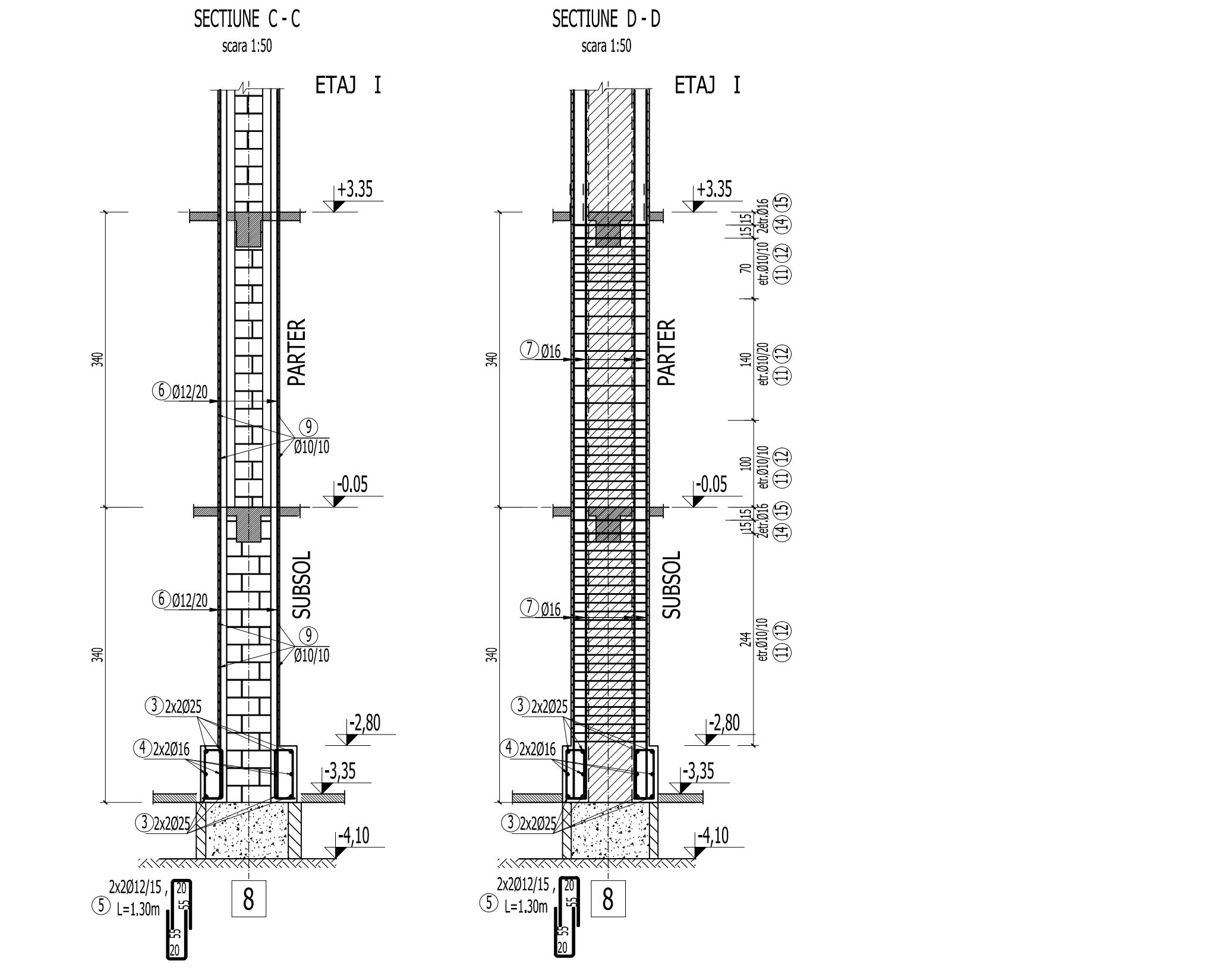
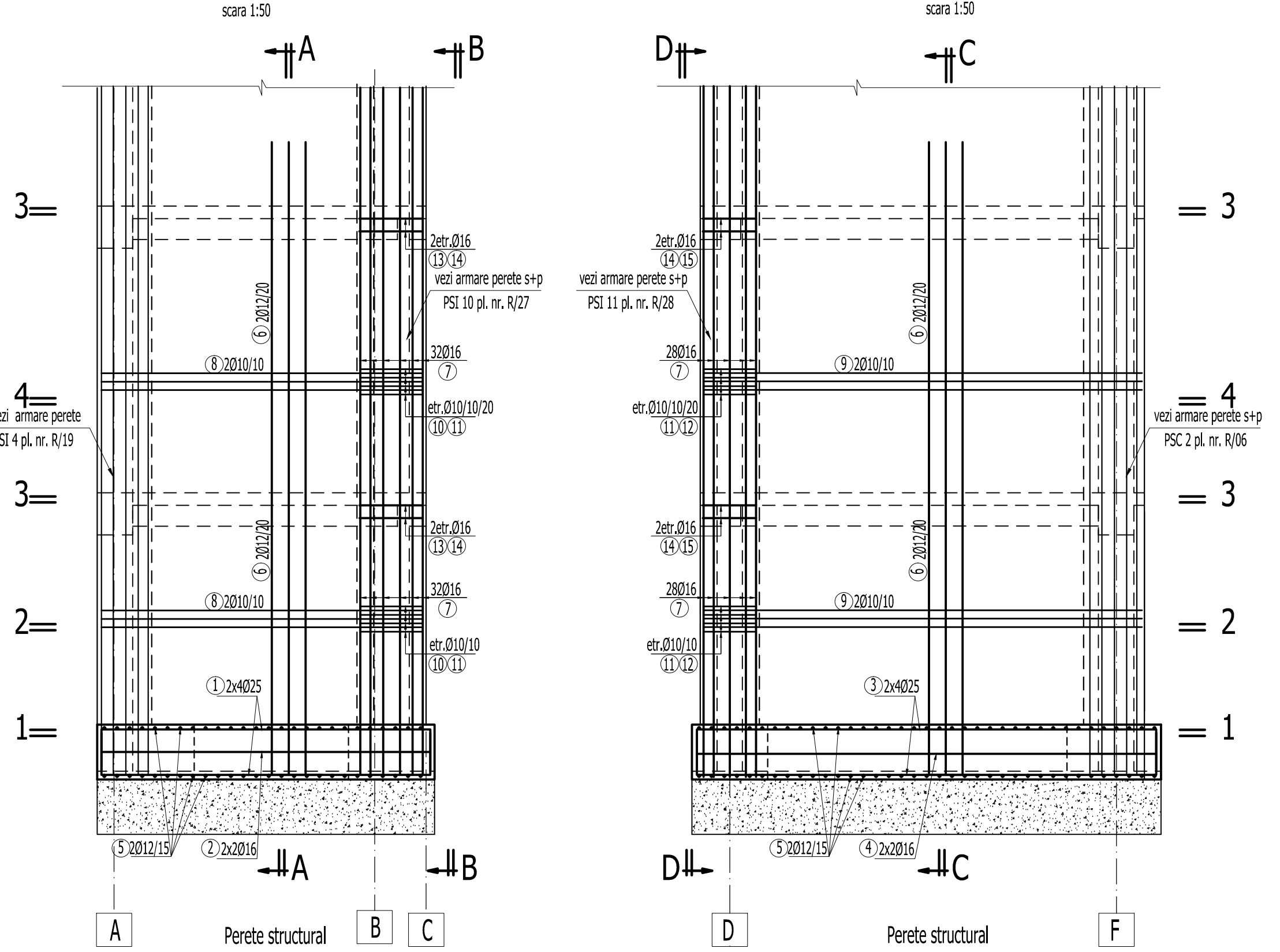
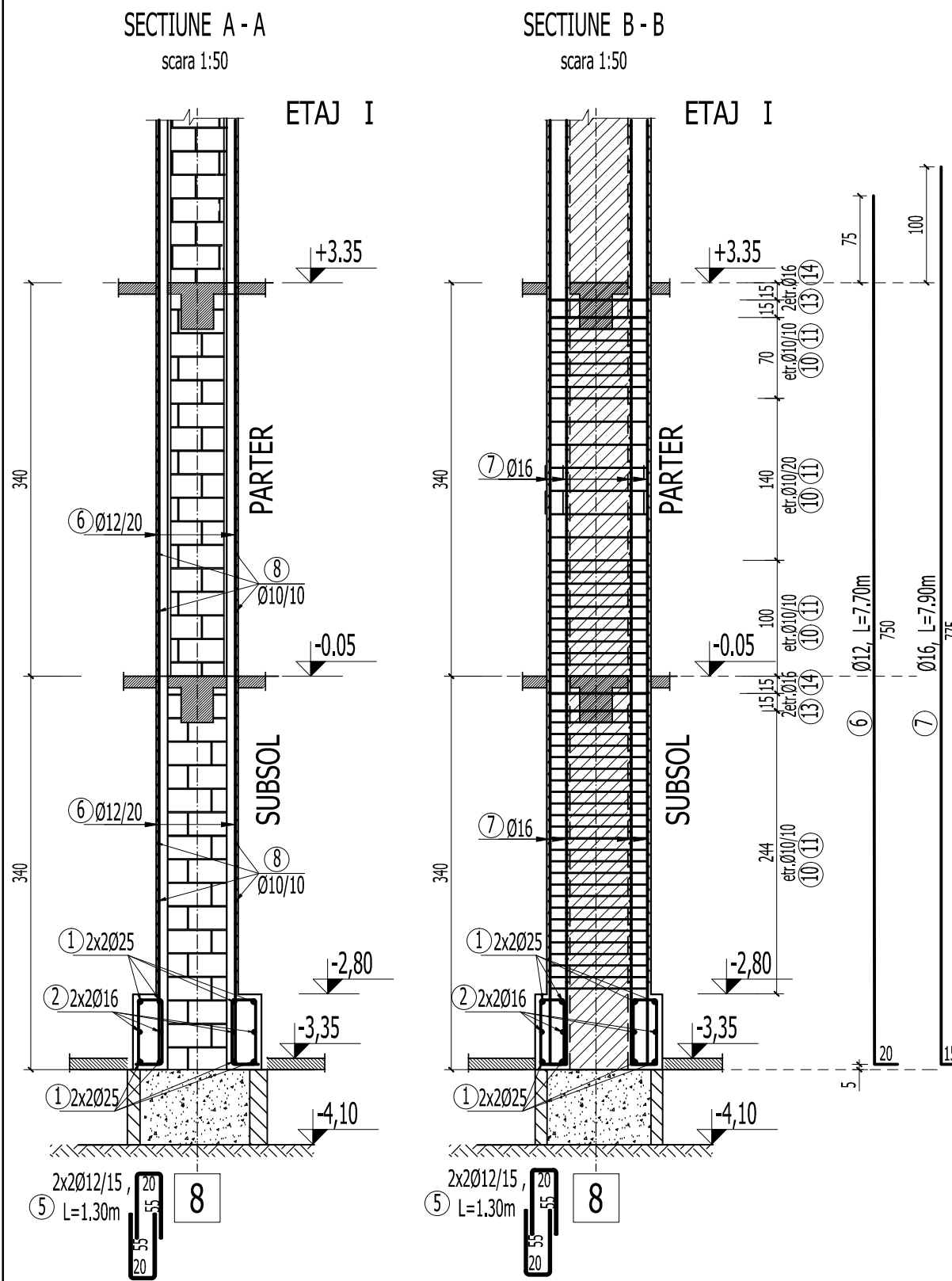


ELEVATIE PERETE PSI 8 AX 8/A - C - COFRAJ

ELEVATIE PERETE PSI 9 AX 2/D - F - COFRAJ



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 10d. Se vor innadi maxim 2 bare intr-o sectiune.
5. Pregatirea suprafetei betonului existent se va face prin buciardare cu ciocan cap buciarda.

Acest plan se va cita impreuna cu planurile:  
- R/01 - Plan cofraj fundatii si sectiuni  
- R/26 - Elevatie si sectiuni perete structural PSI 8+PSI 9. Subsoli si parter. Plan cofraj

VERIFICARE	Ing. M. Radu	SEMNAȚURA	A1, A2	384 / 02. 2011	
	NUME		CERINȚA	REFERAT NR./ DATA	
PROIECTANT DE SPECIALITATE: S.C.PROCEMA Engineering S.R.L. <small>180.7772.2004</small>			BENEFICIAR: PRIMARIA MUNICIPIULUI BUCUREȘTI		
SEF PROIECT PROIECTAT DESENAT			PROIECTARE LUCRARI DE CONSOLIDARE IMOBIL DE LOCUINȚE DIN Bdul. M. KOGALNICEANU, NR. 30, SECTOR 5, BUCUREȘTI ELEVATIE SI SECTIUNI PERETI STRUCTURALI PSI 8 + PSI 9. AX 8 - subsoli-parter - PLAN ARMARE -		
Ing. N. Stamate Ing. M. Costache Ing. A. Pruna			SCARA 1:50 DATA: 2011		
			Faza: D.T.A.C. R/25		