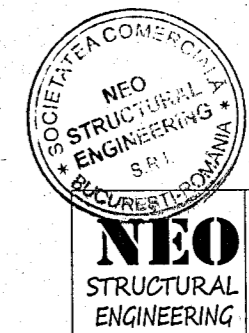
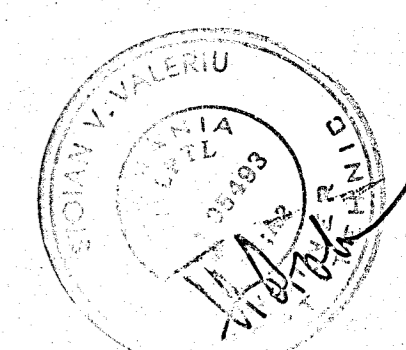
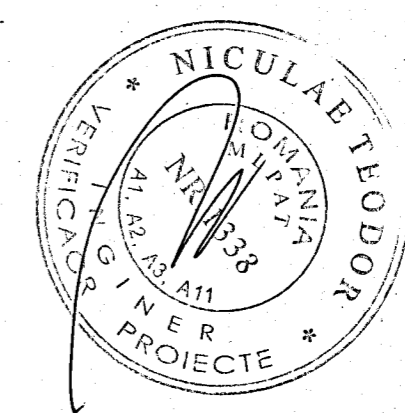
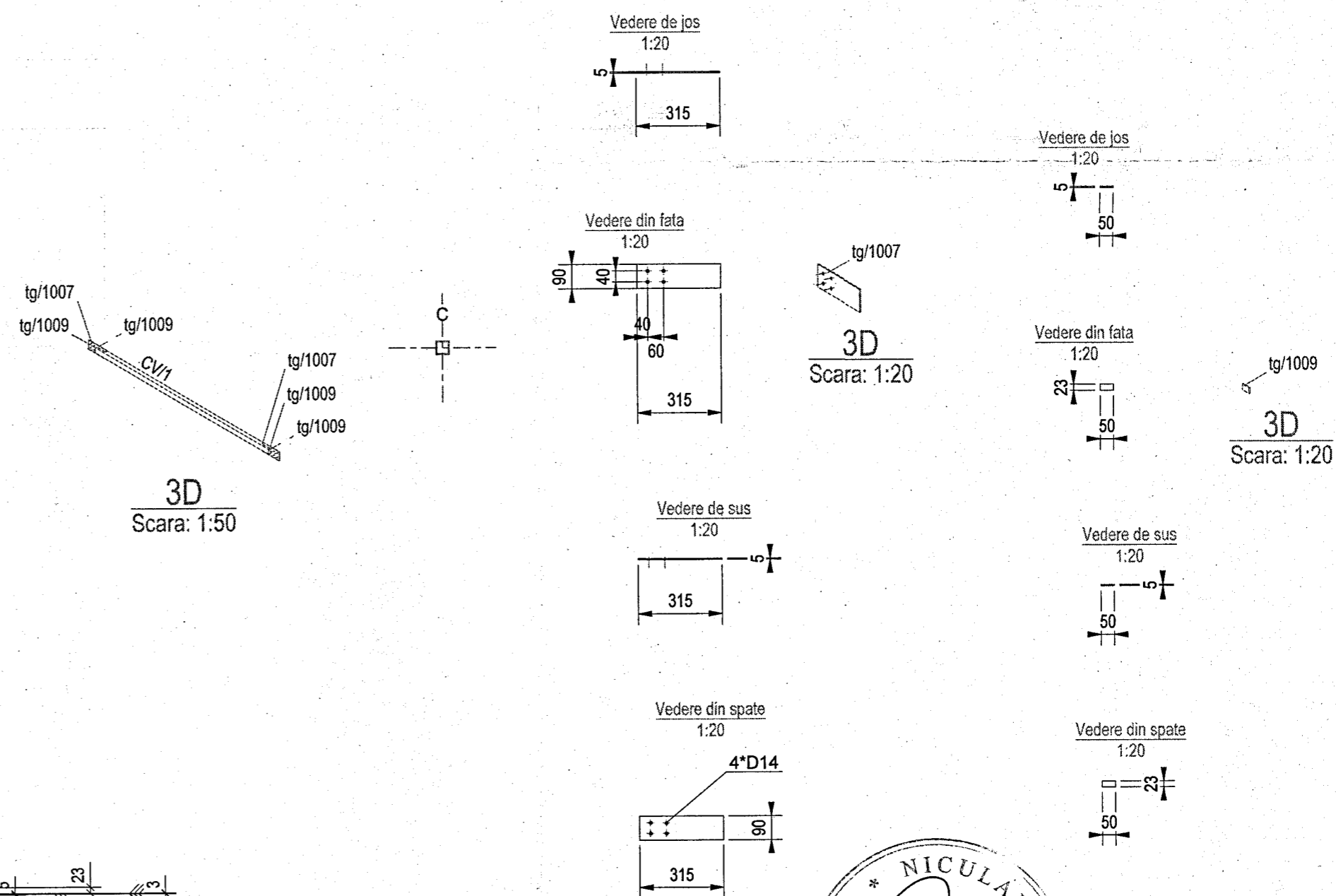
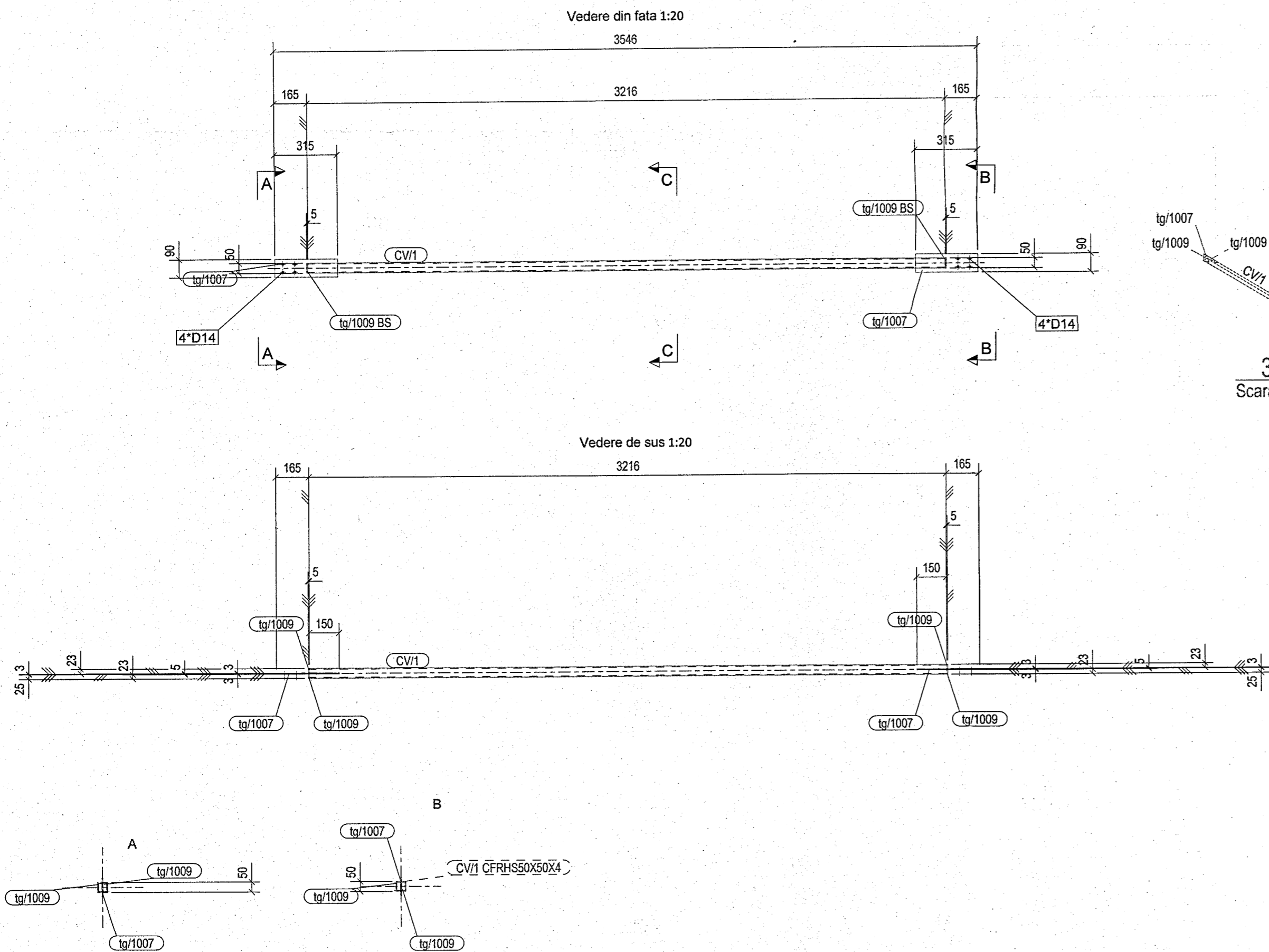


POZITIE PE AXE	
A-CV/1	2J/2.1-2.3
A-CV/1	<2H/2.1-2.3



Proiectant structura:
SC NEO STRUCTURAL
ENGINEERING SRL
consultanta, proiectare, expertizare
structuri civile si industriale
Adresa: str. Cetinilor Vechi, Nr. 2, Bl. 3/4, sc. B, ap. 76, Sec. 4, Bucuresti

NOTE GENERALE: Suduri in relief cu grosimea de cordon de 0.7*t daca nu se specifica altfel.
Nivel B de acceptare a sudurilor. Sudura pe toata suprafata de contact.

EXTRAS DE LAMINATE PT. ANSAMBLUL:						
A-CV/1 2 BUC. NECESARE						
Pozitie	Profil	Material	No.	Lungime	Arie	Greutate
CV/1	CFRHS50X50X4	S235JR	1	3216	0.6	17.5
tg/1007	PL5*90	S235JR	2	315	0.1	1.1
tg/1009	PL5*23	S235JR	4	50	0.0	0.0
Total					0.7	20.0

Denumire proiect:	Modernizarea si reabilitarea energetica a Centralii de pregatire si refacere/recuperare a capacitatii de munca Diana	nr. proiect:	03/2025
Beneficiar:	MINISTERUL AFACERILOR INTERNE	Faza:	P.T
Adresa:	Judet Constanta, mun. Mangalia, statiunea Saturn, strada Greenport, nr. 2-20, NC1		
Sef proiect:	Ing Burciu Stefan		
Proiectat:	Ing Burciu Stefan		
Desenat:	Ing. Ardelean Adrian		
Denumire plansa:	Ansamblul	Andocare Restau	
[A-CV.1]			
Scara:	1:20 1:50		[A-CV.1]
Rev.:	0	Data:	