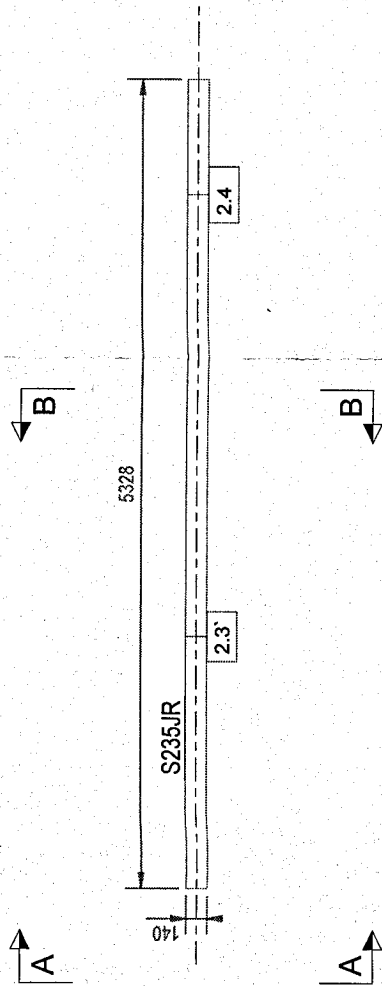
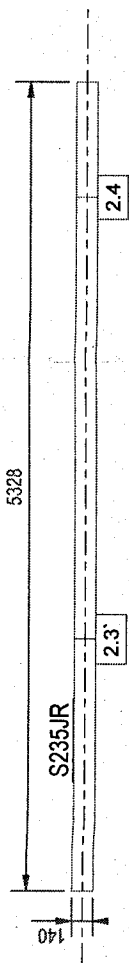


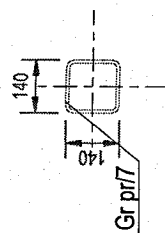
Vedere din fata
1:50



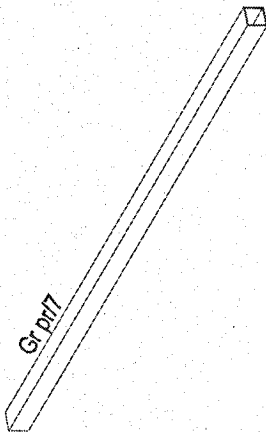
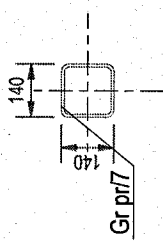
Vedere de sus
1:50



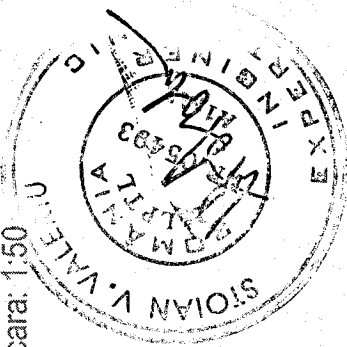
A
1:20



B
1:20



3D
Scara: 1:50



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

EXTRAS DE LAMINATE PT. ANSAMBLUL:						
Pozitie	Profil	Material	No.	Lungime	Arie	Greutate
Gr pr/7	CFRHS140X140X8	S235JR	1	5328	2.8	167.5
Total					2.8	167.5

NEO
STRUCTURAL
ENGINEERING

Proiectant structura:
SC NEO STRUCTURAL ENGINEERING SRL
consultanta, proiectare, expertizare structuri civile si industriale
Adresa: str. Cetatea Veche, Nr.3, bl.3/4, et.8, ap. 76, Sec.4, Bucuresti

Denumire proiect:
Modernizarea si stabilizarea energetica a Centrului de pregatire si refacere/recuperare a capacitatii de munca Oltina

nr. proiect:
03/2025
faza: P.T

Beneficiar: **MINISTERUL AFACERILOR INTERNE**

Adresa: Judet Constanta, mun. Mangalia, statiunea Salturn, strada Gheorghe, nr. 2/20, NCI

Sef proiect: Ing. Burciu Stefan

Proiectat: Ing. Burciu Stefan

Desenat: Ing. Ardelean Adrian

Denumire plansa: Ansamblul

[A-Gr pr.7]

Scara: 1:20
Rev.: 0
Data: [A-Gr pr.7]

Tunel restaurant