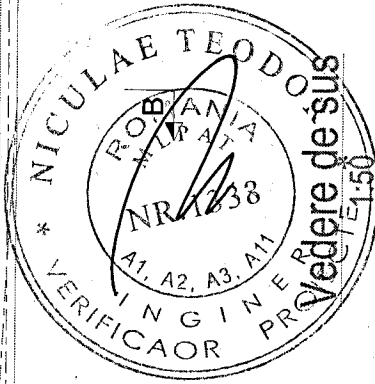
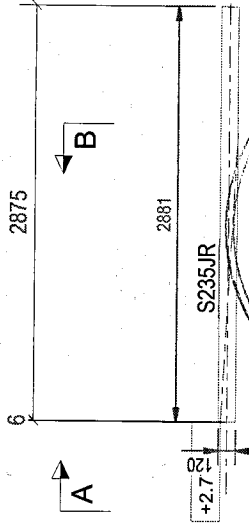
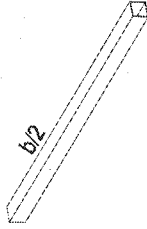
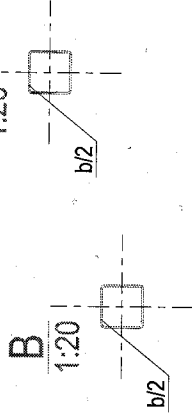
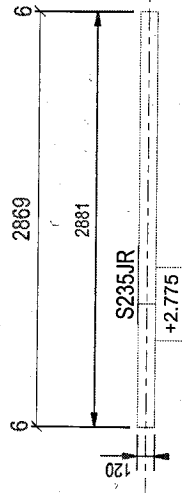


POZITIE PE AXE
A-Gr pr 2A-2B/2.2-2

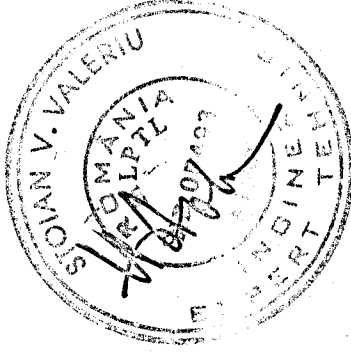
Vedere din fata
1:50



Vedere de sus
1:50



3D
Scara: 1:50



NEO STRUCTURAL ENGINEERING Proiectant structura: SC NEO STRUCTURAL ENGINEERING SRL consultanta, proiectare, expertizare structuri civile si industriale Adresa: Cetate Verde, Nr. 18, Sc. 4, et. 7A, Str. Bucuresti	
Denumire proiect: Modernizarea si reabilitarea energetica a Centrului de pregatire si refacere/recuperare a capacitatii de munca Olana	
Nr. proiect: 03/2025 faza: PT	
Beneficiar: MINISTERUL AFACERILOR INTERNE	
Adresa: Judet Constanta, mun. Mangalia, statiunea Saturn, strada Greenport, nr. 29, NCI	
Sef proiect: Ing. Burciu Stefan	
Proiectat: Ing. Burciu Stefan	
Desenat: Ing. Ardelean Adrian	
Denumire plansa: Ansamblul Tunel restaurant	
[A-Gr pr.9]	
Scara:	1:20 1:50
Rev.:	0 Data:
	[A-Gr pr.9]

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-Gr pr/9		BUC. NECESARE		
Pozitie	Profil	Material	No.	Lungime	Arie	Greutate
b/2	CFRHS120X120X5	S235JR	1	2881	1.3	50.6
				Total	1.3	50.6