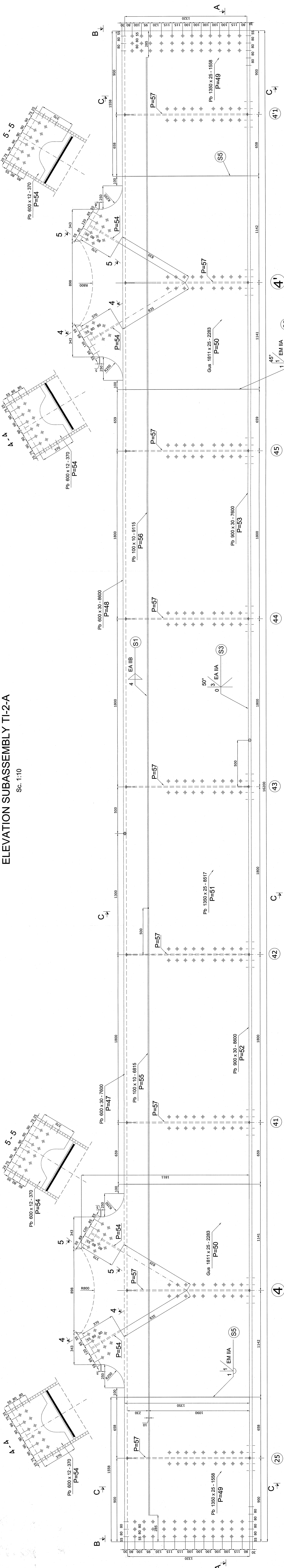


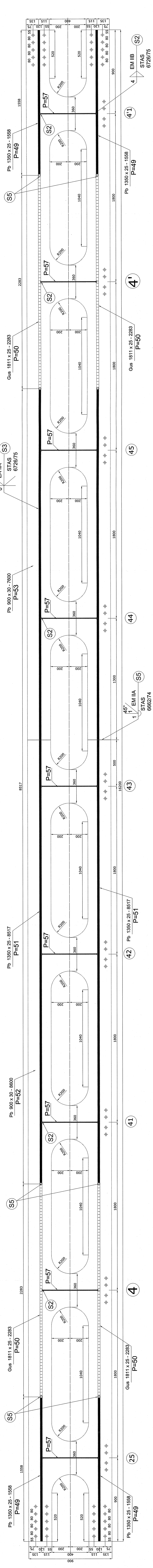
ELEVATIE SUBANSAMBLU TI-2-A  
ELEVATION SUBASSEMBLY TI-2-A

Sc. 1:10



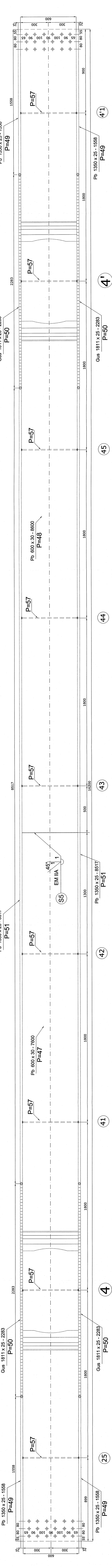
SECTION E A - A / SECTION A - A

Sc. 1:10



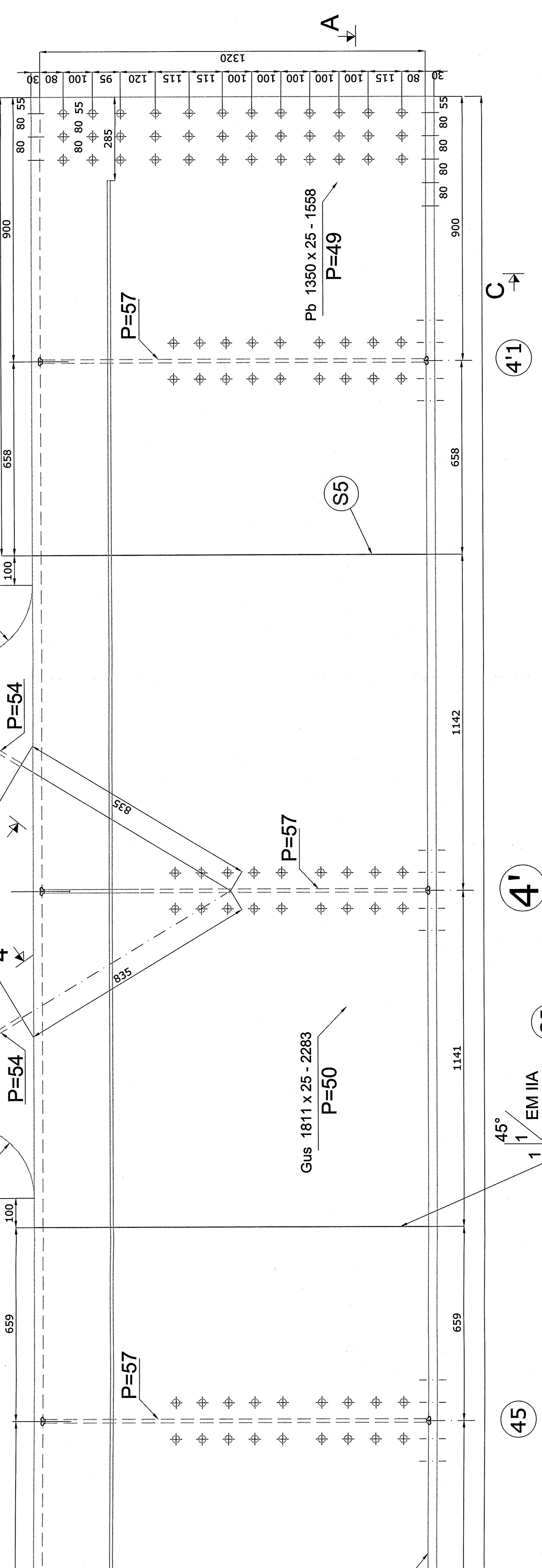
VEDERE B - B / VIEW B - B

Sc. 1:10



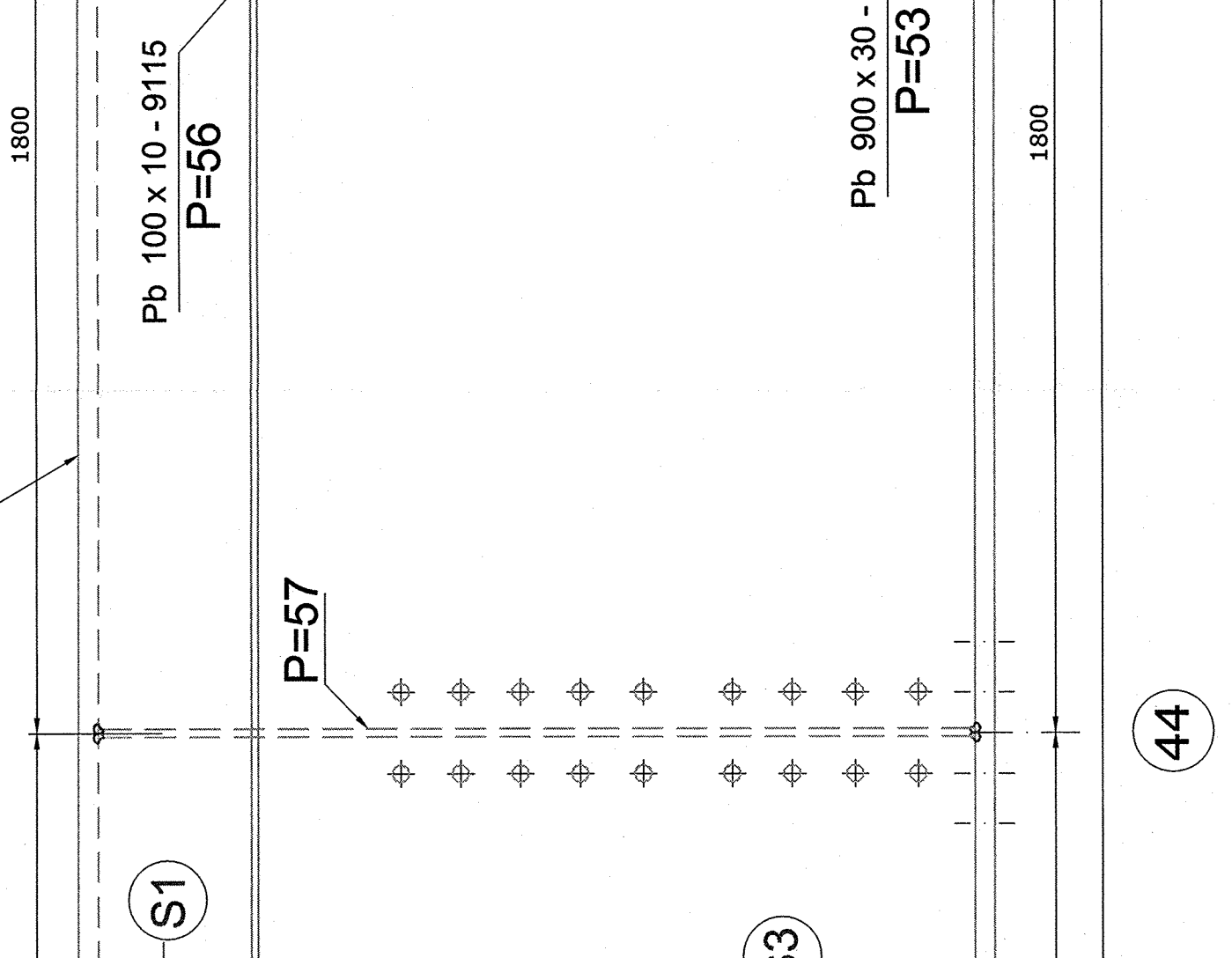
SECTIUNE C - C / SECTION C - C

Sc. 1:10



DETALIU / DETAIL P = 57

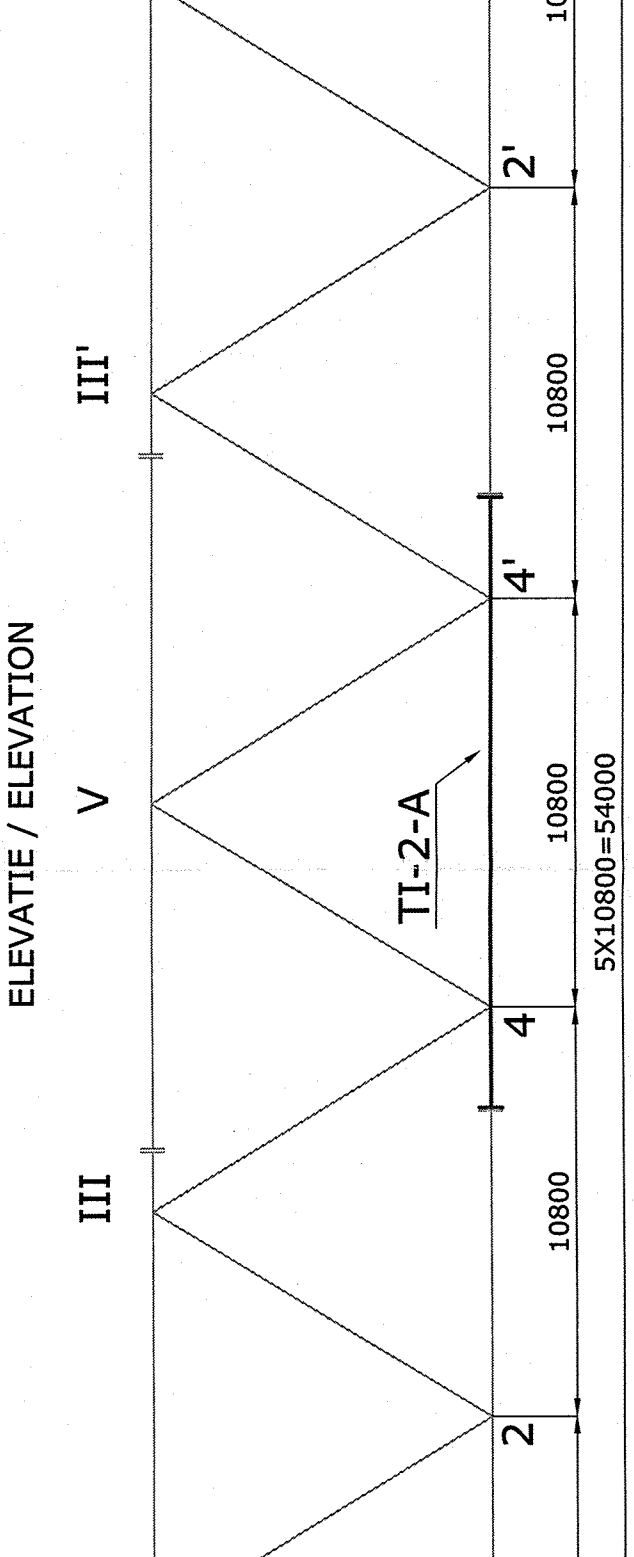
Sc. 1:10



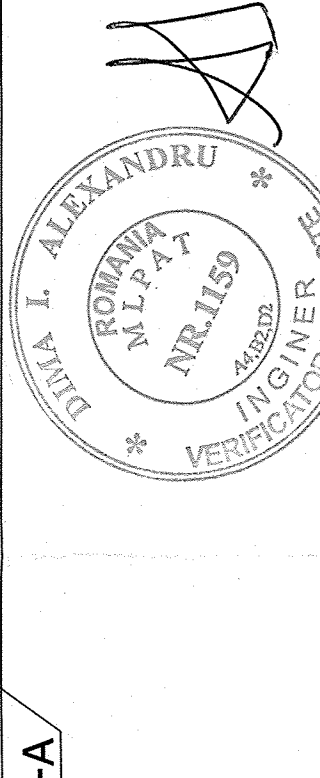
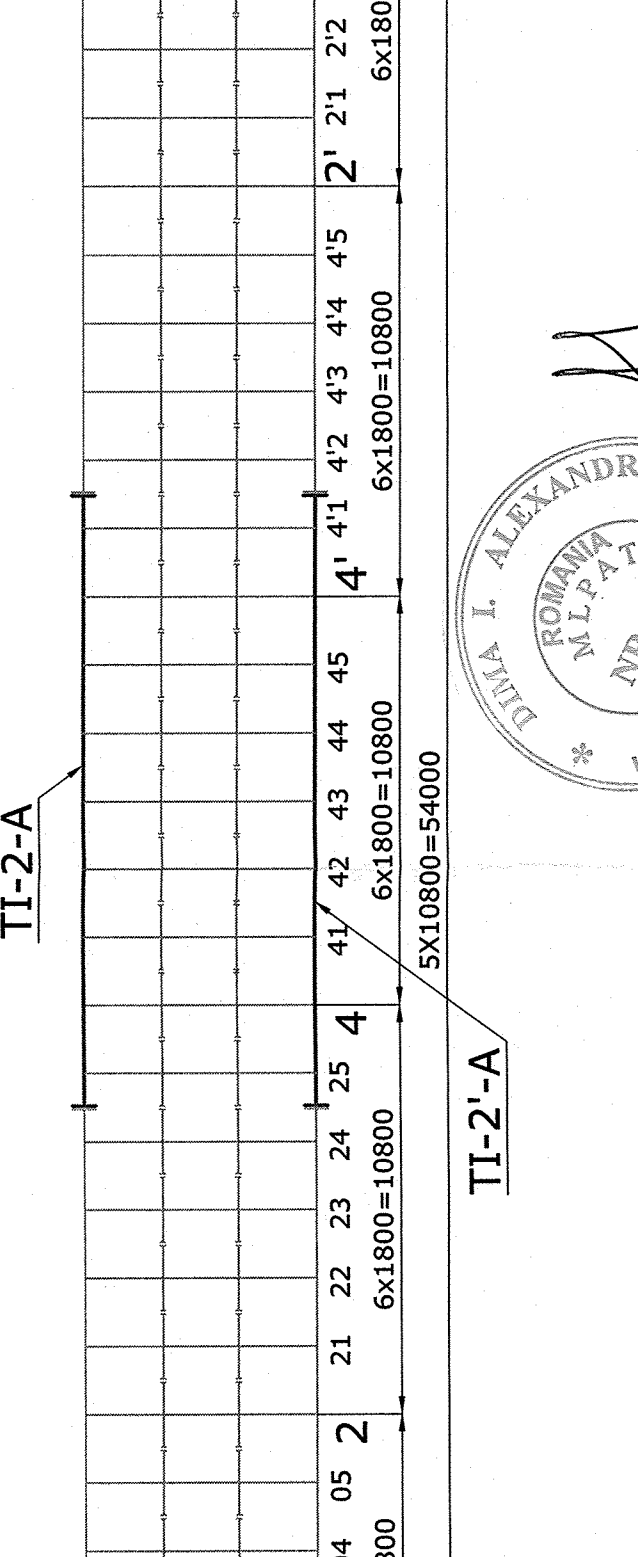
EVALUAREA MATERIALULI METALIC PENTRU SUBANSAMBLUL "TI-2-A" (I BIUC)  
EVALUATION OF METALLIC MATERIALS FOR SUBASSEMBLY "TI-2-A" (I PIECE)

POZ	RENUMARE PESAJ	BUC	SECTIUNE	Lung	Kg/m	MASA Kilogram	MASA SUSKOCOA	MASA SUSKOCOA	
47	PR SUPERIOARA	1	600x30	7.600	141,3	1073,8	1074	-	
48	PR SUPERIOARA	1	600x30	8.600	141,3	1216,2	1216	-	
49	PLATBANDA VERTICALA	4	1350x25	1.558	264,3	412,6	1651	-	
50	GUSEU NOD I - F	4	1811x25	2.283	-	730,0	2020	-	
51	PLATBANDA VERTICALA	2	1350x25	8.517	264,3	2260,0	4512	-	
52	PLATBANDA VERTICALA	1	600x30	9.000	211,9	1922,4	1922	-	
53	PLATBANDA INFER	1	600x30	7.600	211,9	1614,4	1614	-	
54	PR GUSEU NOD I - F	4	1811x25	4.370	96,3	420	94	-	
55	PR TIU RETOCALCIVA	1	100x10	9.115	7,8	71,0	71	-	
56	DIAPHRAGM CURBENTE	9	600x12	1.330	96,5	74,6	671	-	
TOTAL							19.683	19.683	

SCHEMA GENERALA TABLER / GENERAL SCHEME SUPERSTRUCTURE



VEDEREA PLANA A GENTURILOR CAILI /  
PLANE VIEW DECK BEAMS



Project information including client name (Societate de Transporturi Feroviar), project name (Proiect de Construcție), and various technical specifications and dates.