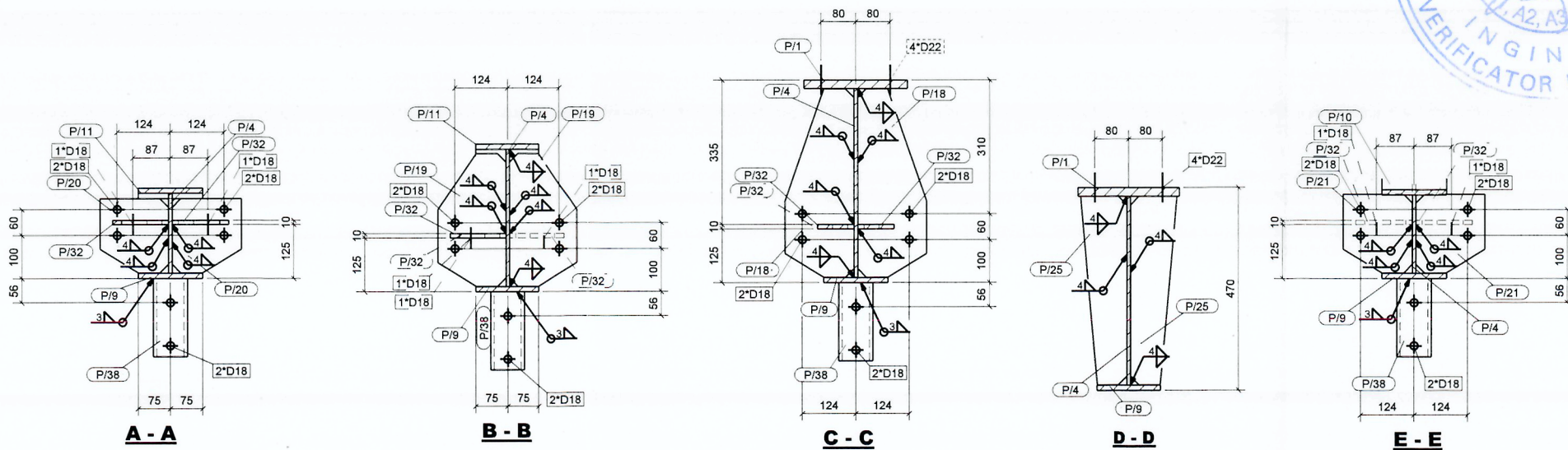
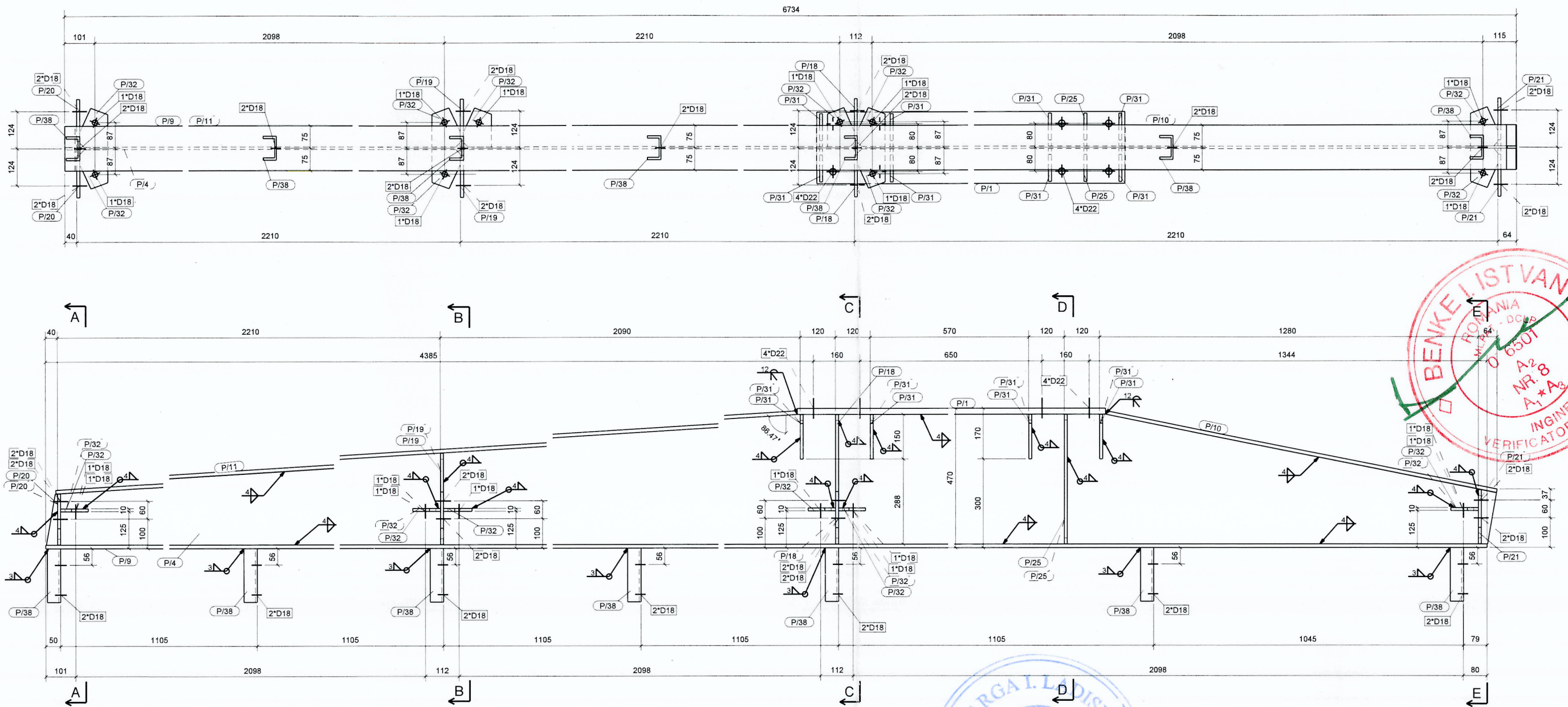
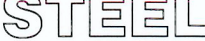
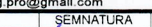
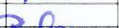


GRID LOCATION	
CN/4	<A-A>/6
CN/4	<A-A>/11



CN/4	Extras de materiale ptr. 1buc.			Total buc. 2		
Poz.	Profil	Material	Nr.	Lung.	Aria	Greut.
P/1	PL20*240	S235JR	1	1080	0.6	40.7
P/4	PL8*438	S355JR	1	6730	4.5	137.4
P/9	PL12*150	S355JR	1	6699	2.2	94.7
P/10	PL12*150	S355JR	1	1347	0.4	19.0
P/11	PL12*150	S355JR	1	4303	1.4	60.8
P/18	PL10*160	S355JR	2	437	0.1	4.3
P/19	PL10*160	S355JR	2	308	0.1	3.2
P/20	PL10*160	S355JR	2	172	0.1	1.9
P/21	PL10*160	S355JR	2	182	0.1	2.1
P/25	PL10*110	S355JR	2	437	0.1	3.1
P/31	PL10*110	S355JR	8	150	0.0	0.9
P/32	PL10*93	S355JR	10	131	0.0	0.8
P/38	U80	S355JR	7	181	0.1	1.6
				Total	10.7	407.3

Verificator	ing. Varga L.	A2	1567/24.09.2025	
Verificator/Expert	NUMELE	SEMNATURA	CERINTA	
			Denumire Infiintarea sist. fotovoltaice de producere a energiei proiect: electric pt. autoconsum Com. Remetea jud. HR Amplasament: Comuna Remetea, Jud. Harghita Beneficiar: Comuna Remetea Proiectant: S.C. PECTA S.R.L. Od. Secuiesc general: Pr. Nr. 240/2025	Proiect nr.: 233/2025 Faşa: PT+DE
str. Bran nr.4A/8 Timisoara C.U.I. RO19651760 Tel. 0728 998 268 e-mail: steeleng.pro@gmail.com				
	NUMELE	SEMNATURA	SCARA	
Sef proiect:	ing. Török Attila		1:10	
Proiectat:	ing. Császár Előd			
Desenat:	ing. Niculescu Fabiola		DATA 09.2025	
Consola C.N.4			Plansa nr. 01R-16	Inlocuieste plansa nr.