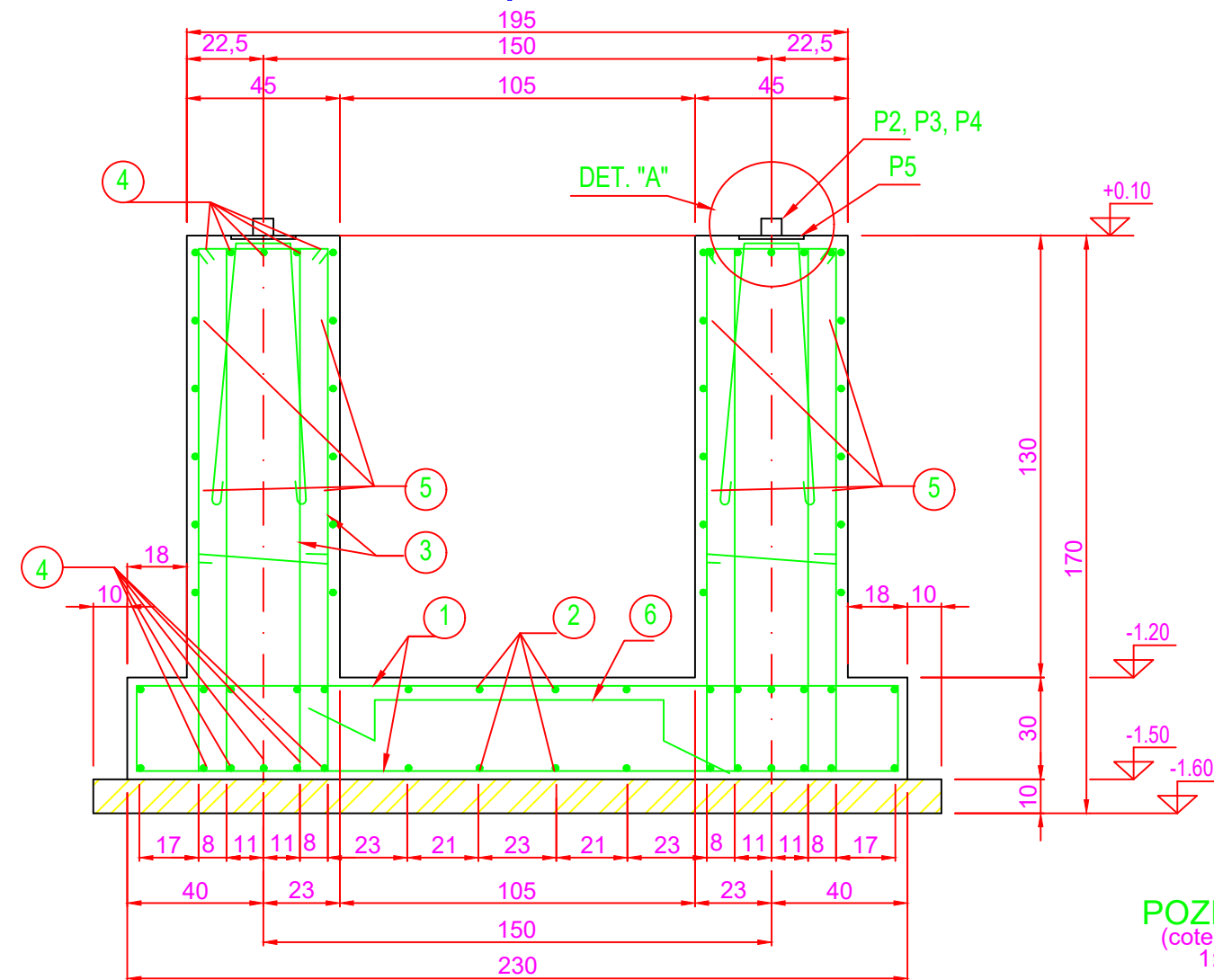
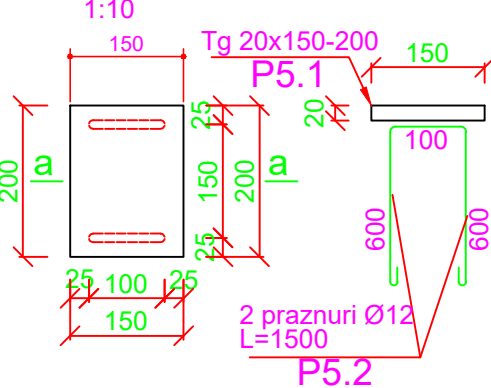


SECTIONEA B-B  
PLAN COFRAJ-ARMARE

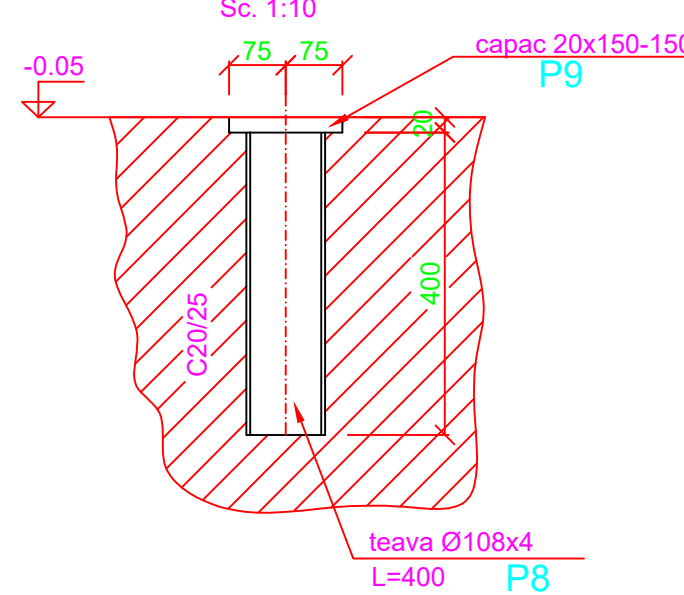
Sc. 1:20



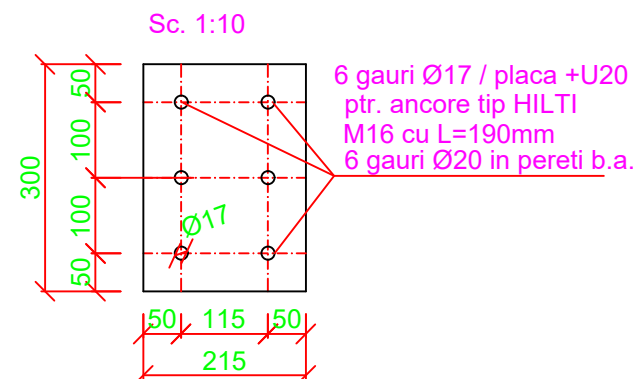
POZITIE P5  
(cote in mm)  
1:10



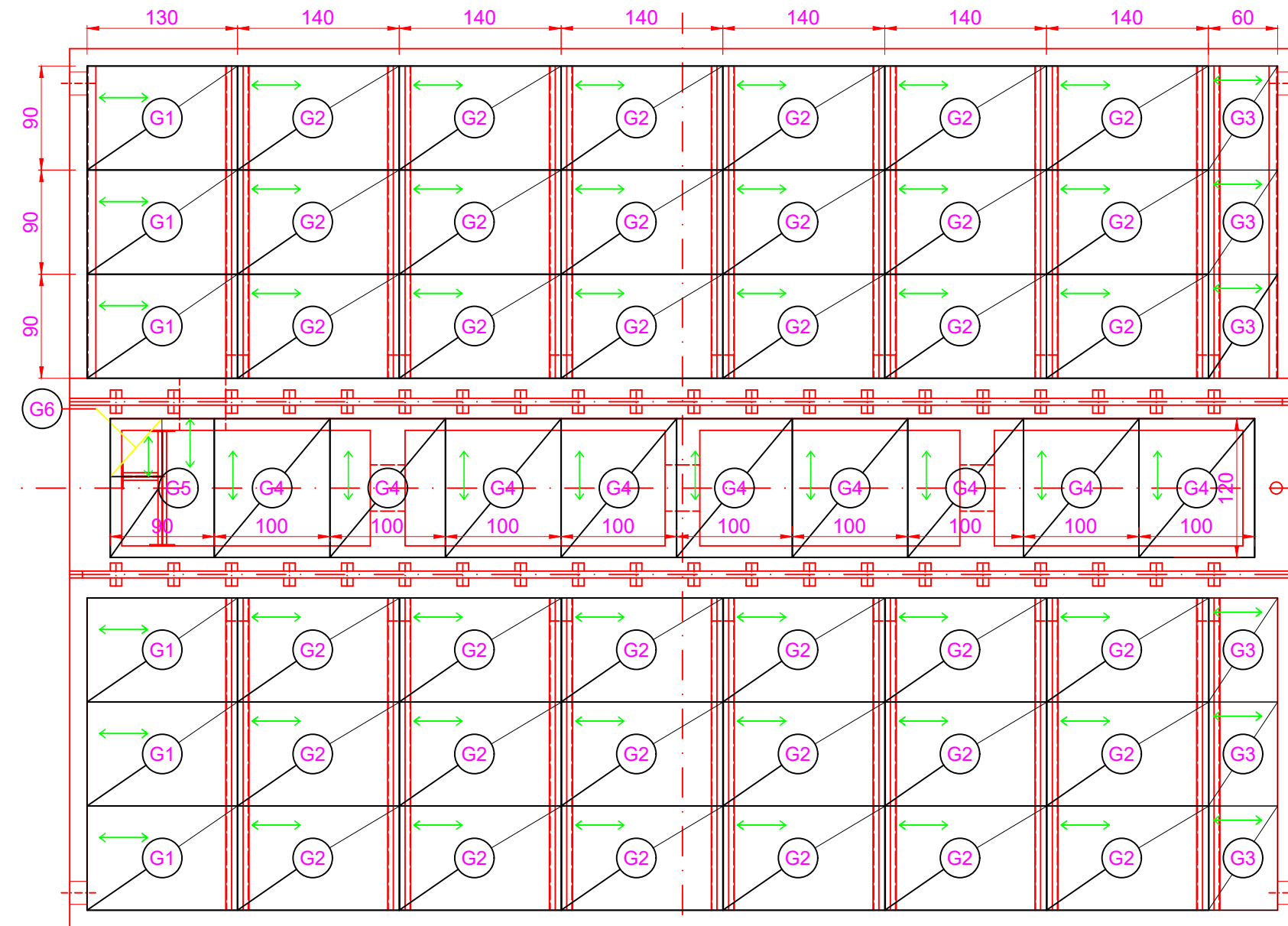
DETALIUL "C"  
Sc. 1:10



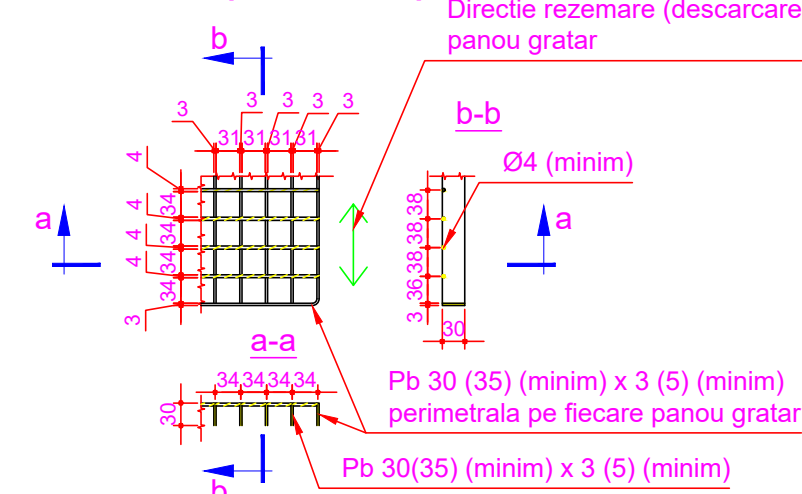
P10 10x215-300  
Sc. 1:10



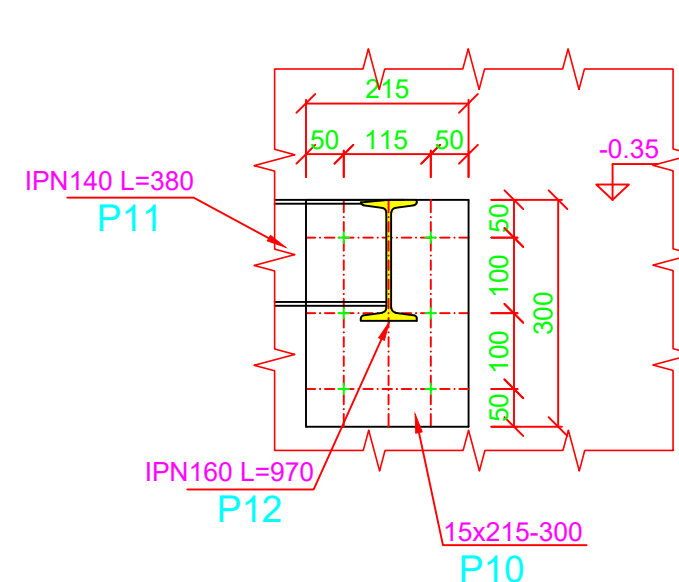
PLAN POZITIONARE GRATARE  
Scara 1:50



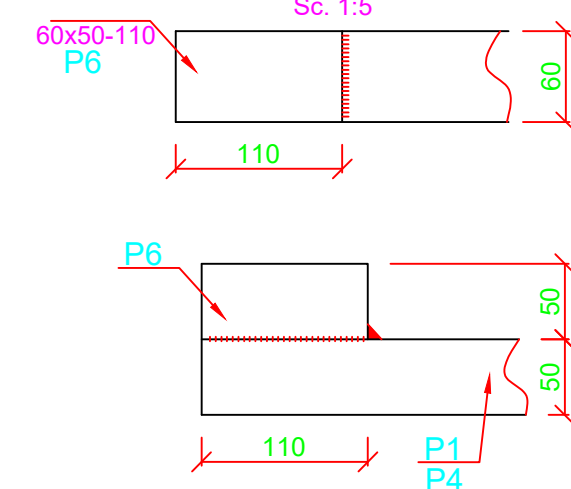
DETALIU CARACTERISTIC GRATAR  
scara 1:10  
(cote in mm)







DETALIUL "D" + "E"  
Sc. 1:10



DETALIUL "F"  
Sc. 1:5



COTA -0.05 = CTA

<div></div> <div>PROIECTANT SPECIALIZAT: AEG ELECTRICCONSULT SRL Bucuresti, Sector 1, Str. Biserica Noua 27 Județul Ilfov, Str. Biserica Noua 27 106384, 106872, 106875, 106943, 106874, 106315, 106319, 107007, 106359, 106379, 106219, 106220, 106314, 106190, 106188, 107006, 107008, 106340, 106330, 106365</div>			BENEFICIAR: DUNAREA POWER SRL			PROIECT NR. EXT-166
			LOCATIE: jud. Constanta, comuna Topalu, CF 104425, 104493, 106994, 106984, 106872, 106875, 106943, 106874, 106315, 106319, 107007, 106359, 106379, 106219, 106220, 106314, 106190, 106188, 107006, 107008, 106340, 106330, 106365			
SPECIFICATIE	NUME	SEMNATURA	SCARA:	Racordare la rețeaua electrică de distribuție a locului de producere centrală electrică oțelărie și instalație de stocare (CEE+ IS) Topalu (realizare stație de transformare și împrejmuire, realizare linie electrică subterană MT)		FAZA:
PROIECTAT	ing. ADRIAN NITA		1:50			DTAC
DESENAT	ing. IULIAN DOLAN		DATA:	CUVA TRANSFORMATOR		PLANȘA:
VERIFICAT	ing. GHEORGHE VINĂTORU		01.2026	PLAN COFRAJ ARMARE		IC-15.3