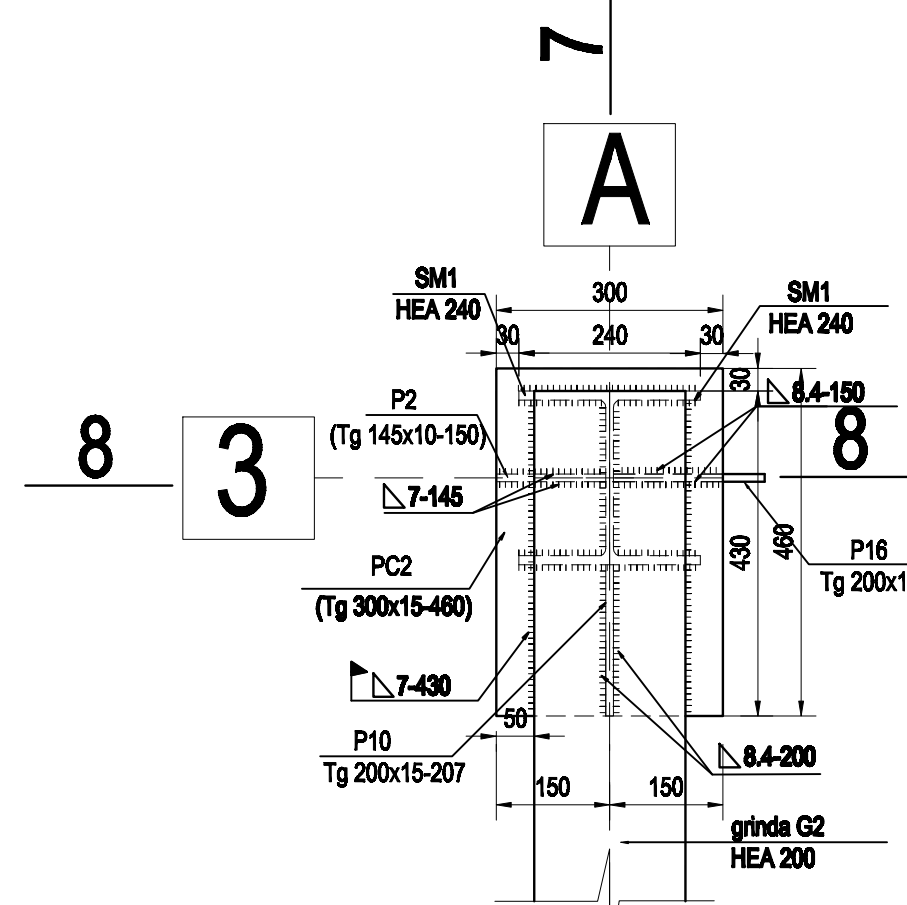
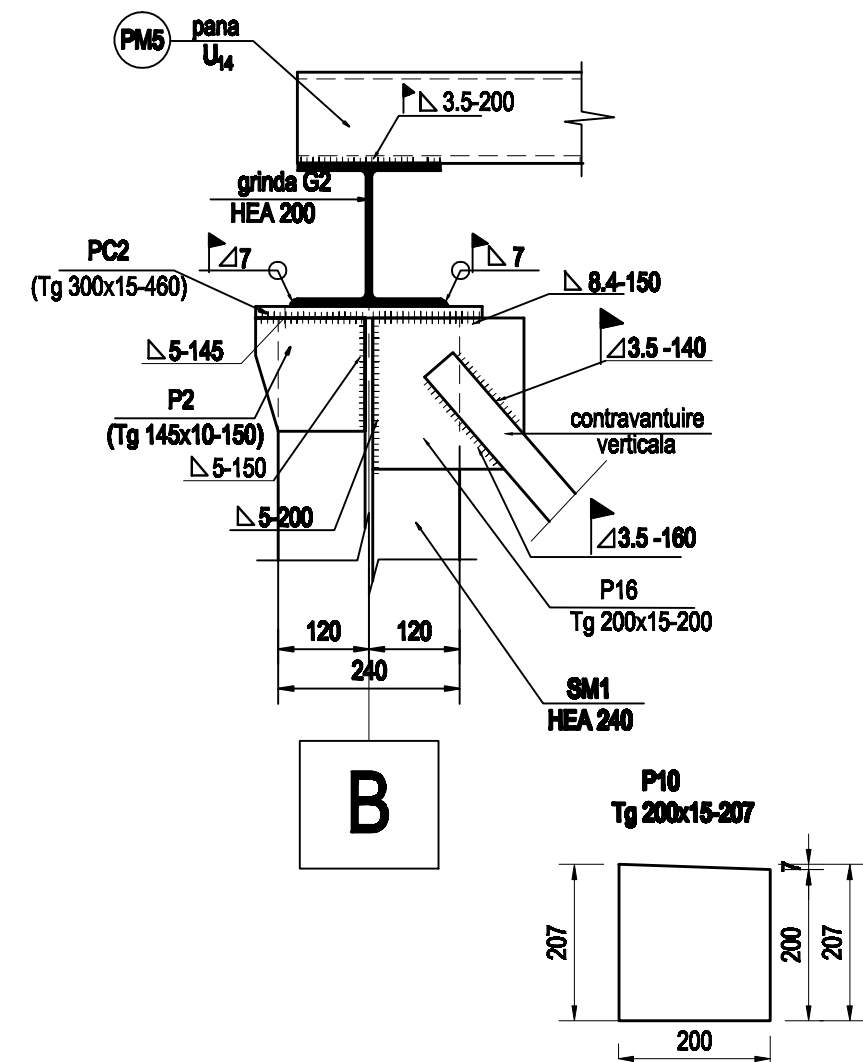


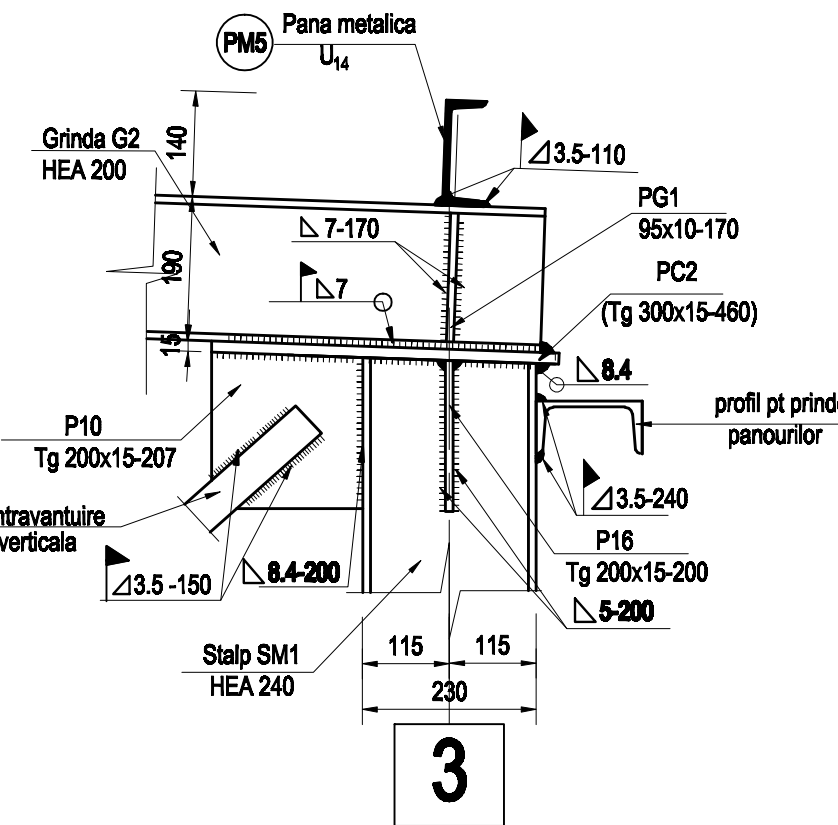
Detaliu 4
prindere grinda-stalp ax 3-A
scara 1:10



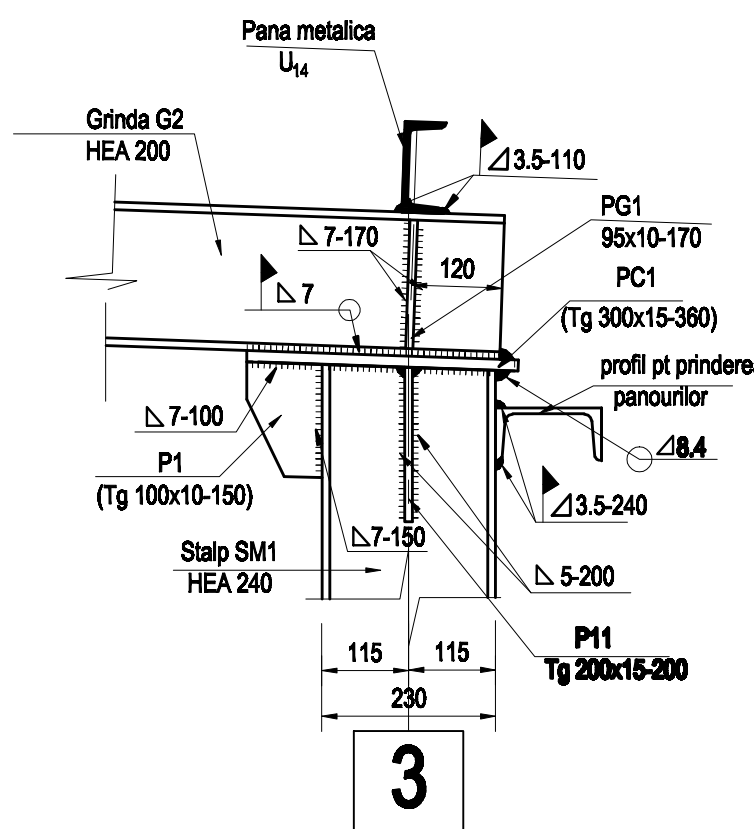
Vederea 8-8
scara 1:10



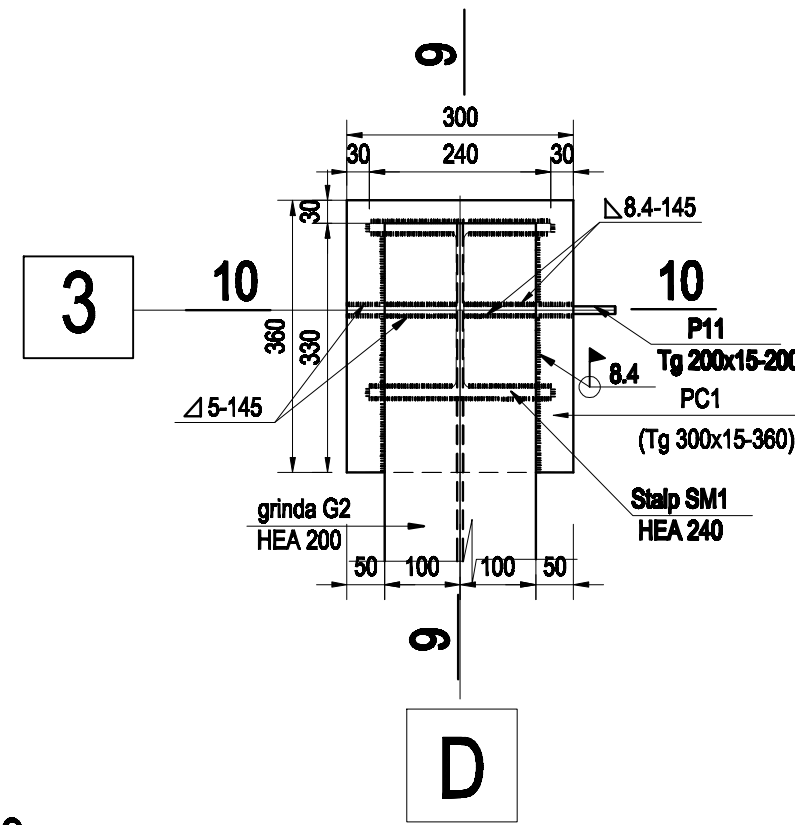
Sectiunea 7-7
scara 1:10



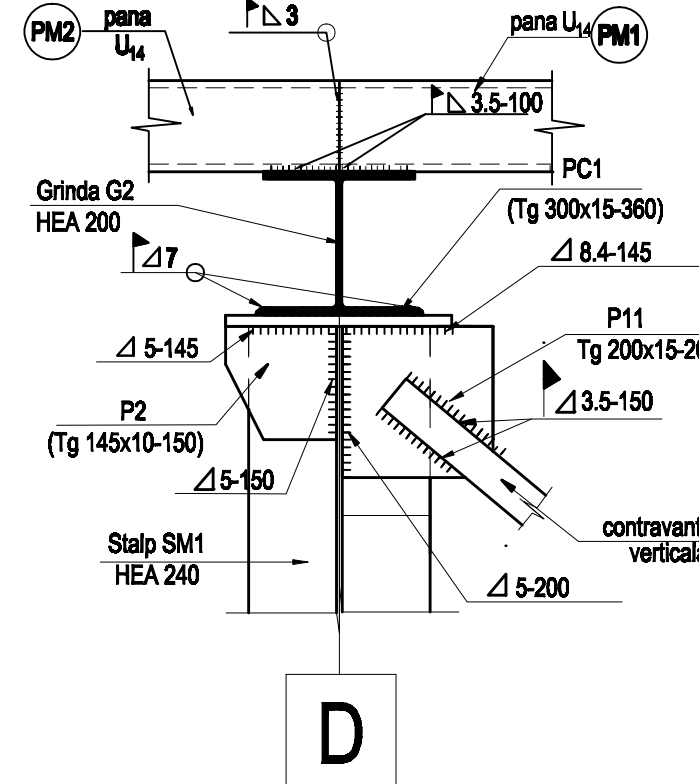
Sectiunea 9-9
scara 1:10



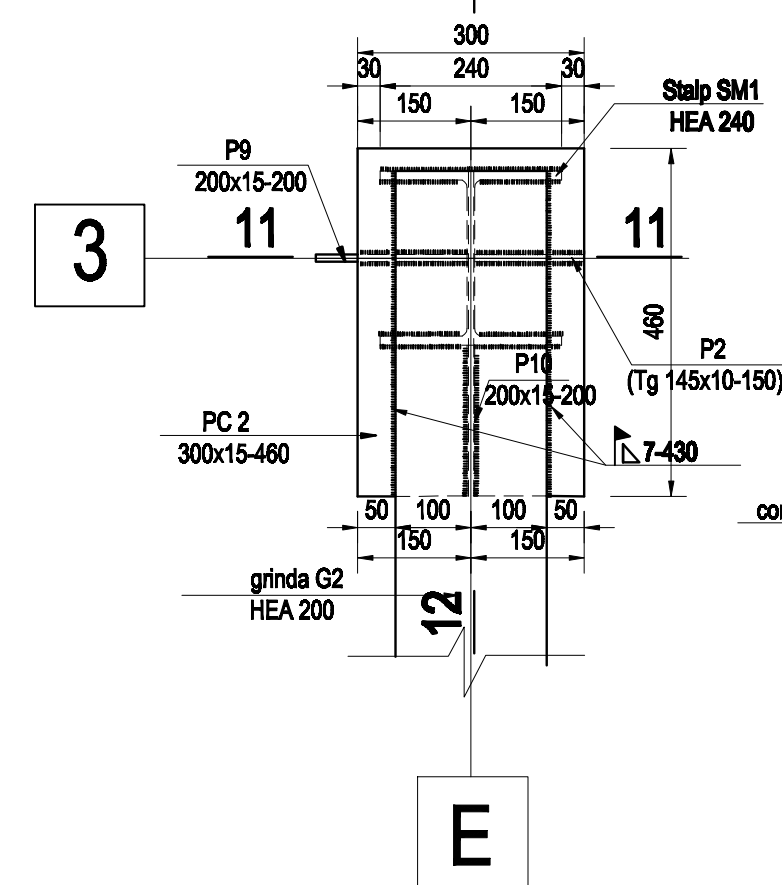
Detaliu 5
prindere grinda-stalp ax 3-D
scara 1:10



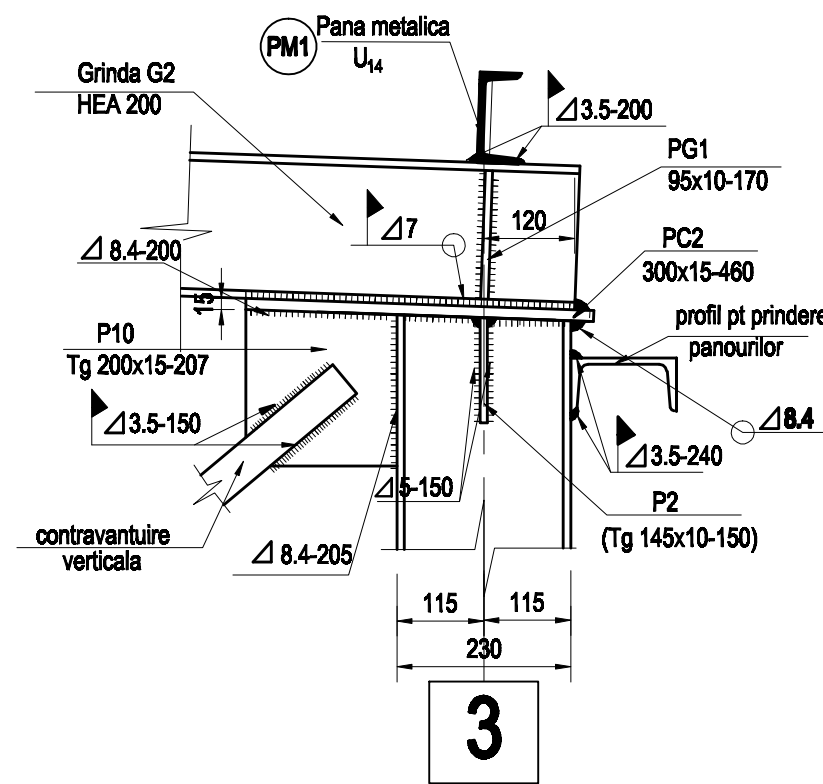
Sectiunea 10-10
scara 1:10



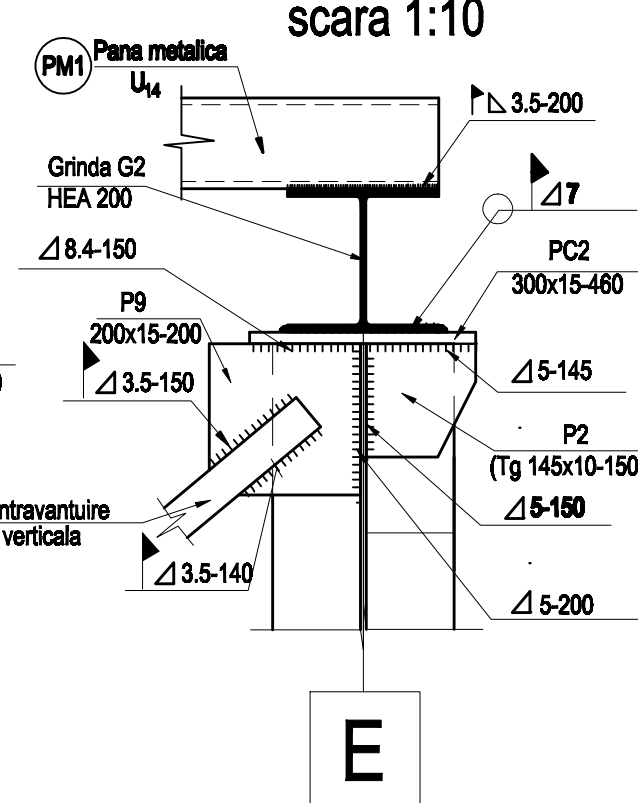
Detaliu 6
prindere grinda-stalp ax 3-E
scara 1:10



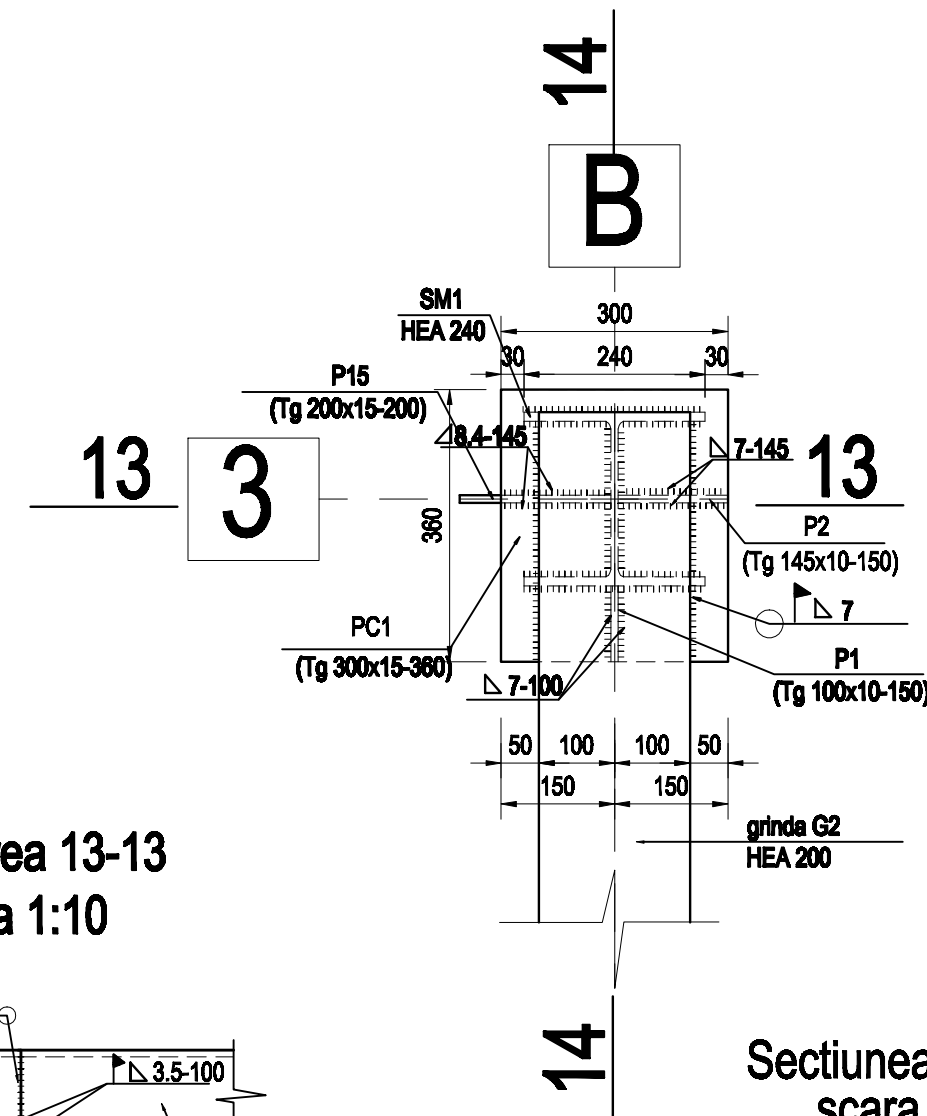
Sectiunea 12-12
scara 1:10



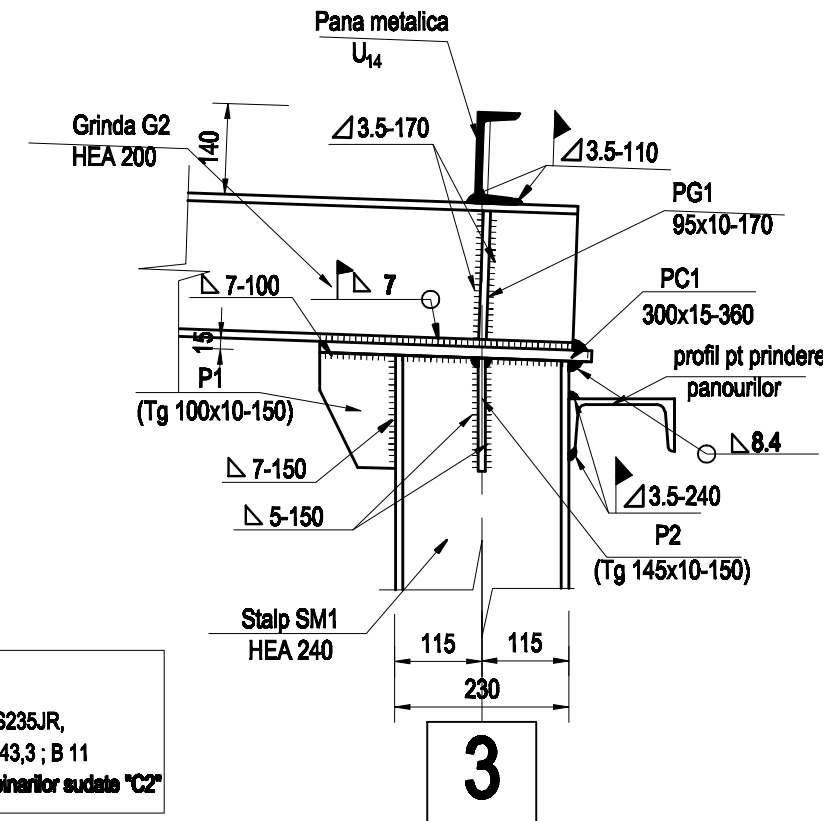
Sectiunea 11-11
scara 1:10



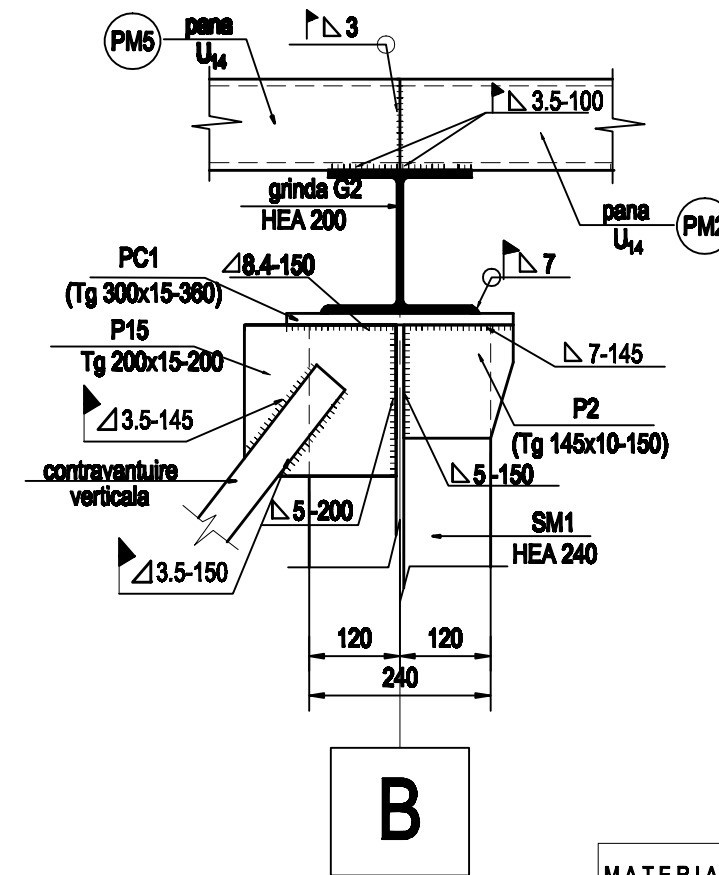
Detaliu 7
prindere grinda-stalp ax 3-B
scara 1:10



Sectiunea 14-14
scara 1:10



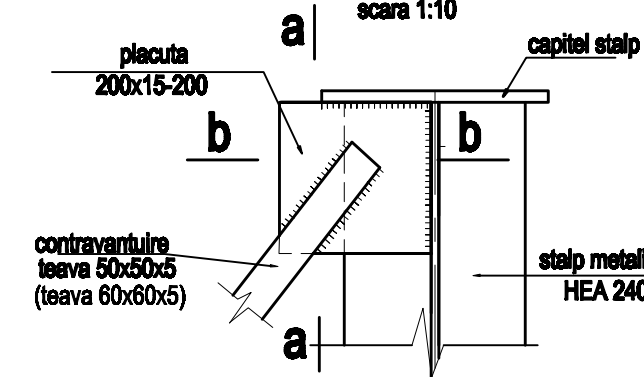
Vederea 13-13
scara 1:10



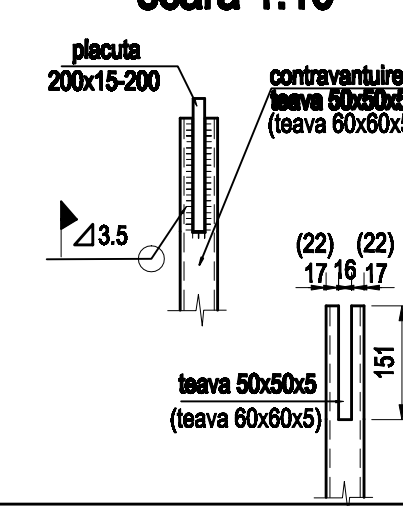
MATERIALE:
- oțel EN 10025-S235JR,
- Electrozi sudură E 43,3 ; B 11
- clasa de calitate a îmbinărilor sudate "C2"

NOTA:
- grosimea sudurilor 0,7 t_{max}=3.5mm
- sudurile se vor executa numai de persoane autorizate si se vor poartea
- pentru protectia anticoroziva se vor vopsi toate conectiile cu doua straturi de grund si trei straturi perclorvinilic

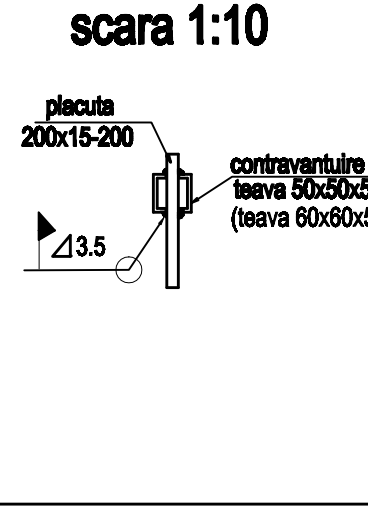
Detaliu prindere contravantuire verticala
scara 1:10



Sectiunea a-a
scara 1:10



Sectiunea b-b
scara 1:10



Ing. Haiduc Ioan		A1; A2		
Verificator / Expert	Nume	Certifica	Referat/ Expertiza Nr. / Data	