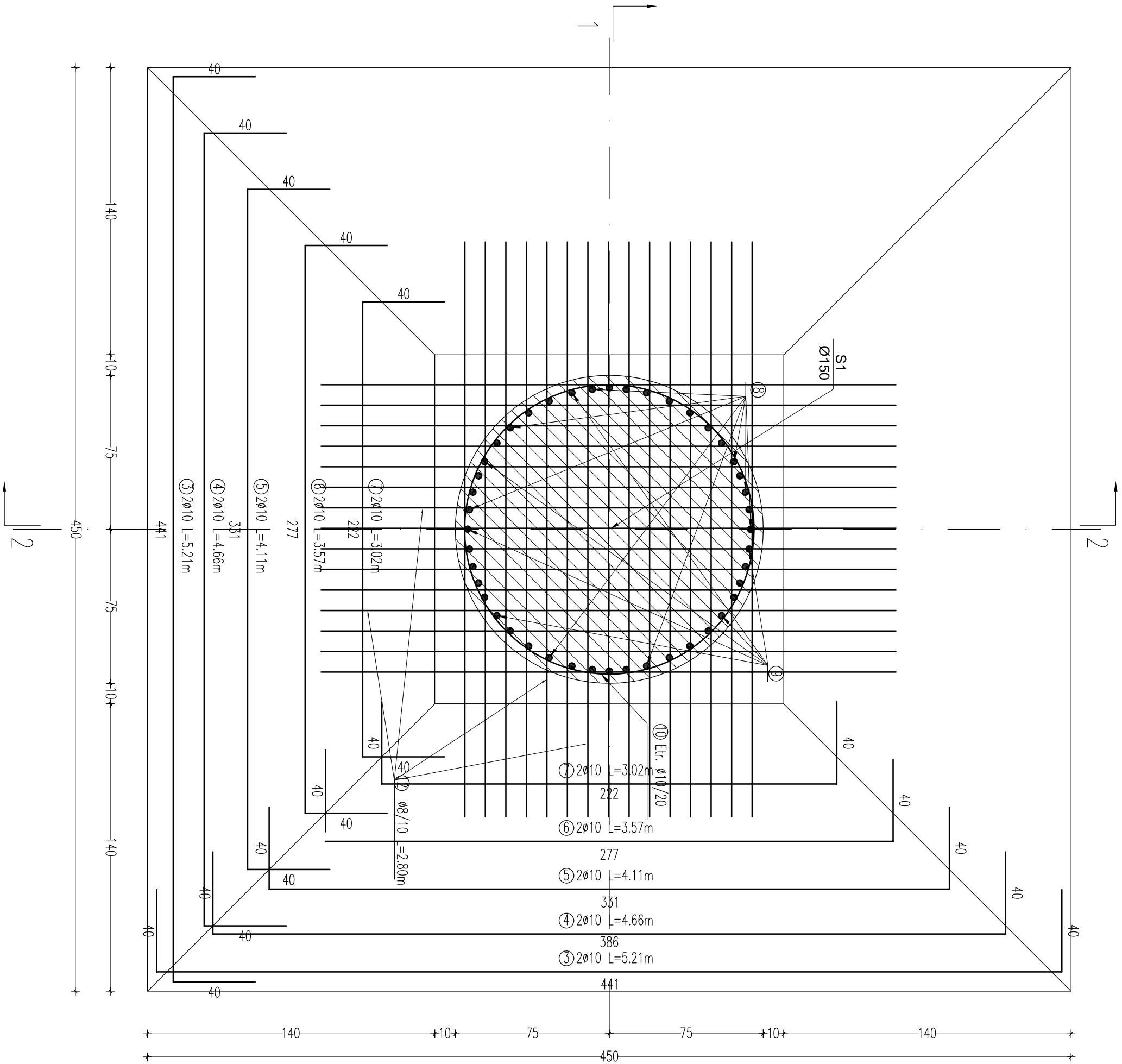


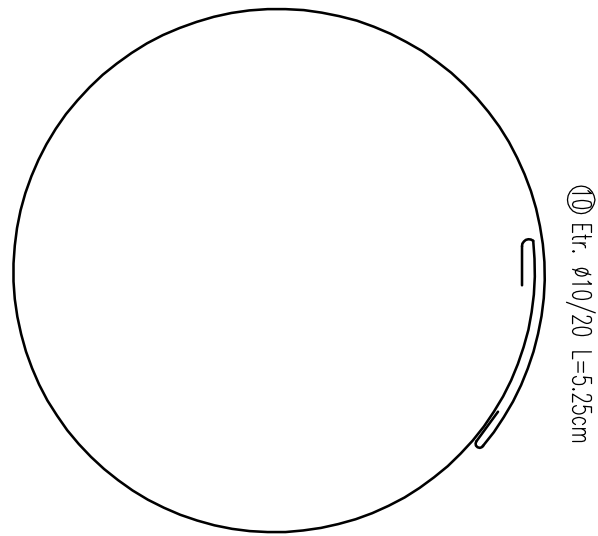
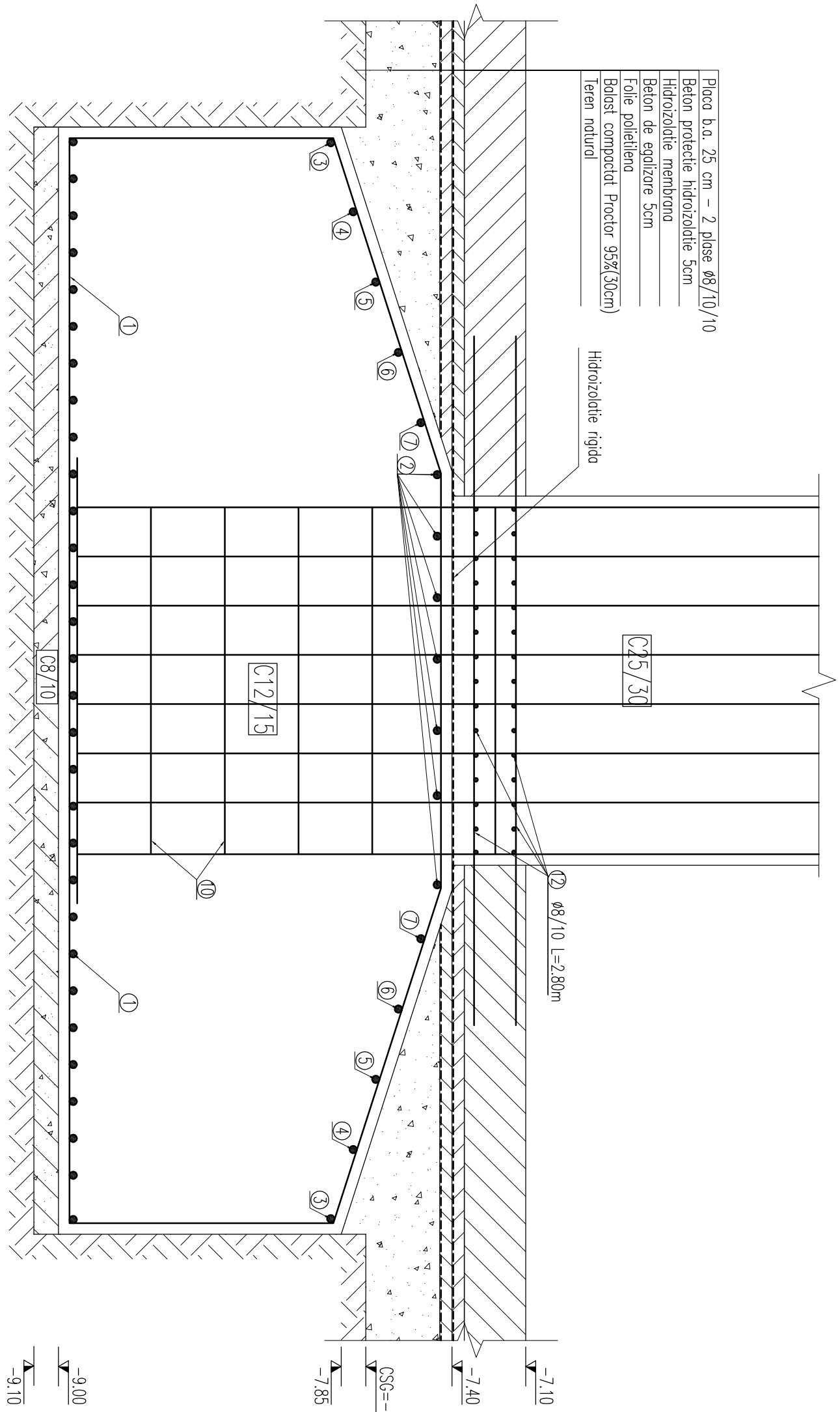
Fundatia F1 - 4,50x4,50m - 12buc.

Scara 1:20



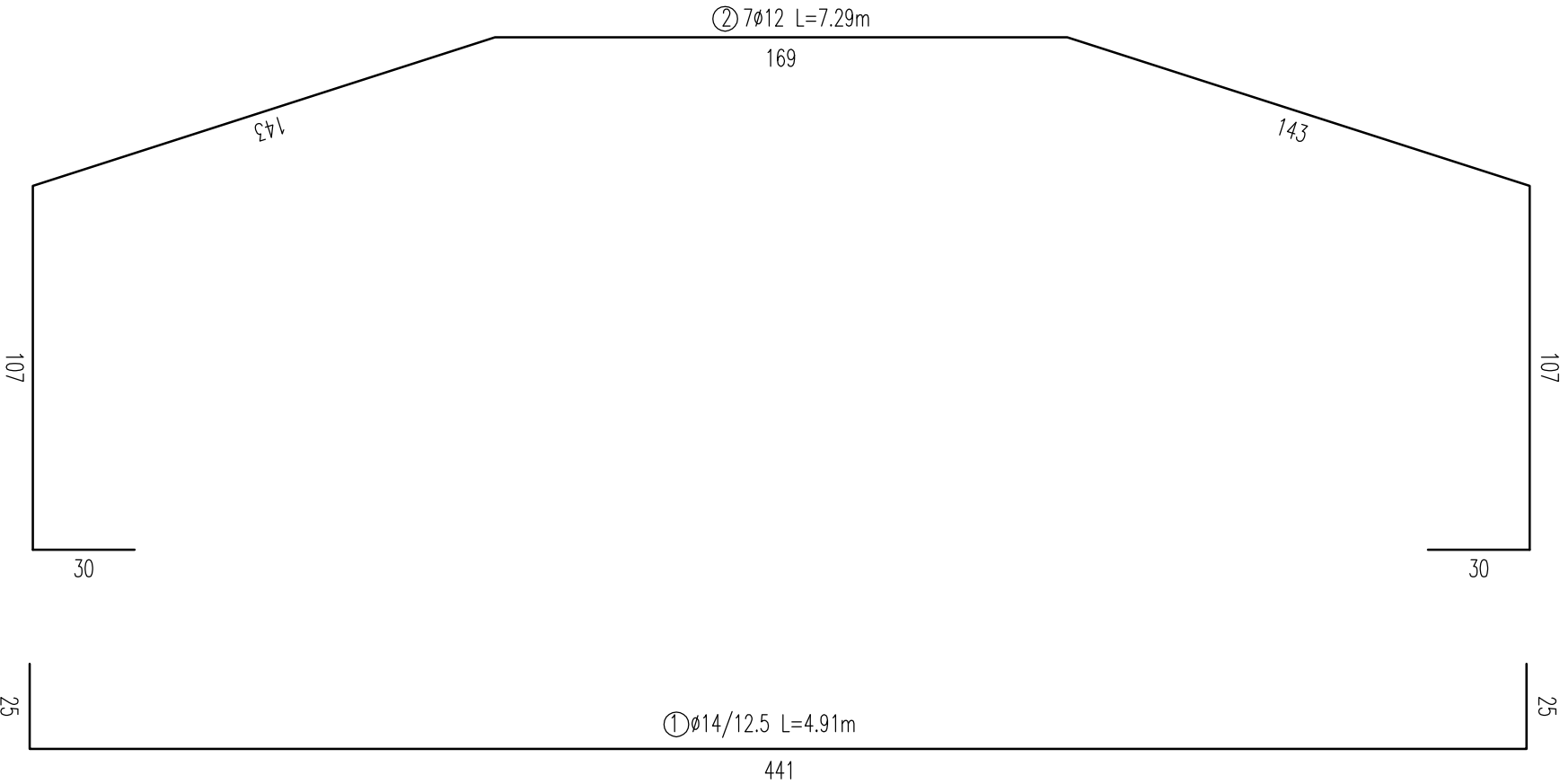
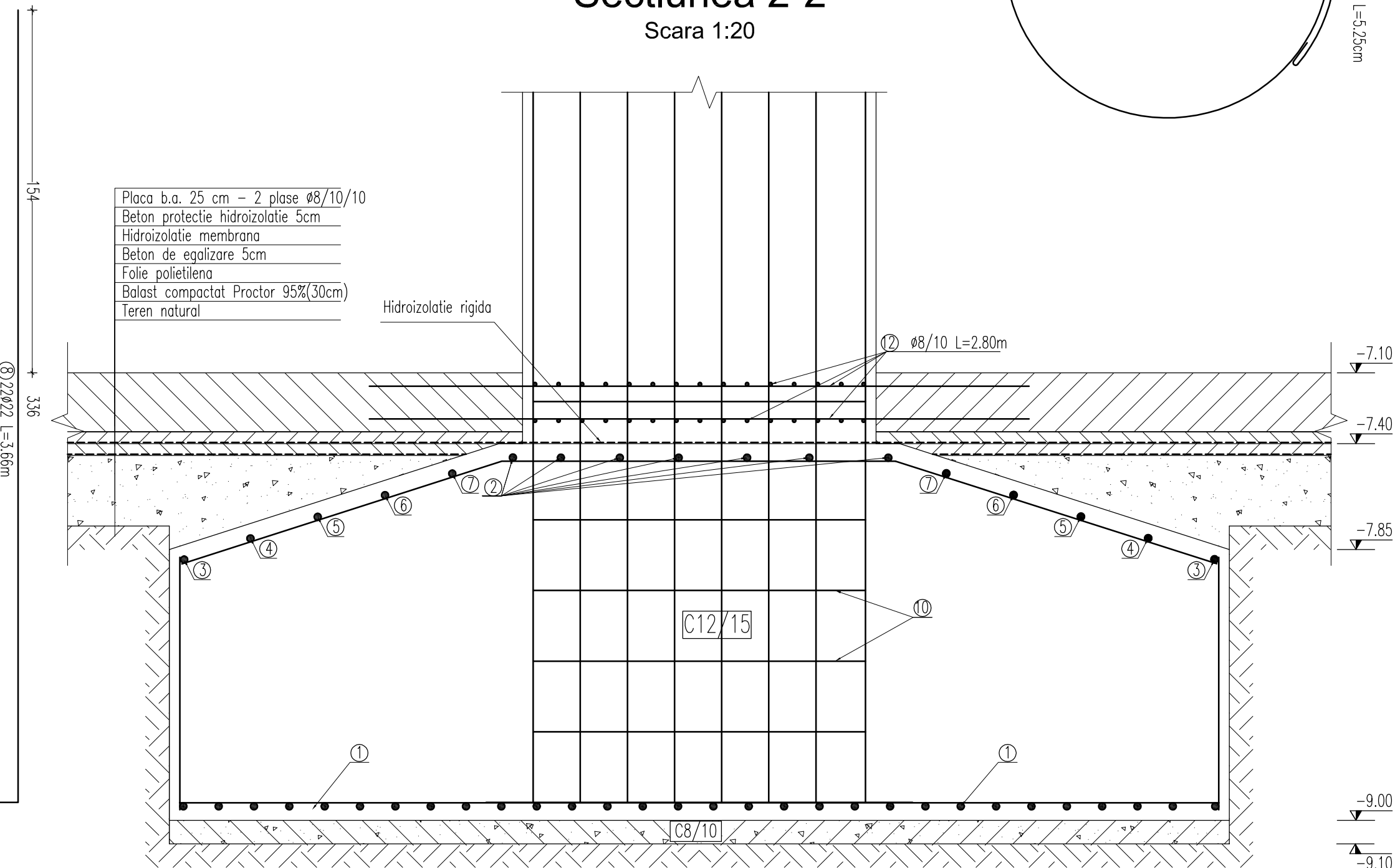
Secțiunea 1-1

Scara 1:20



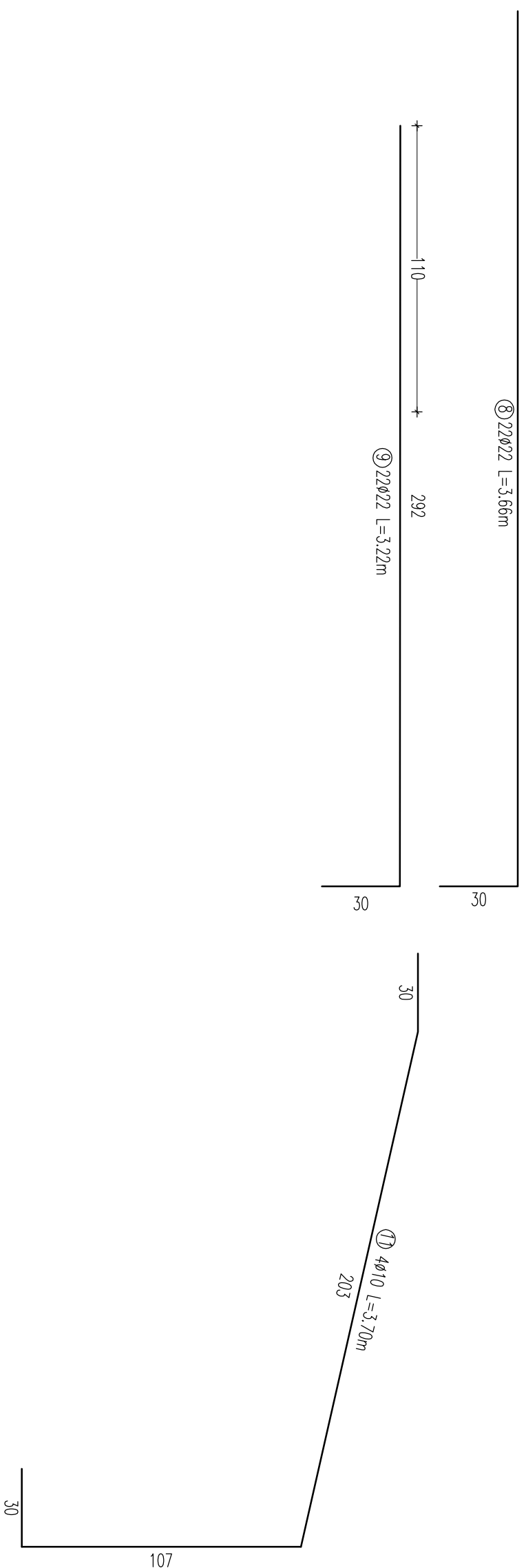
Secțiunea 2-2


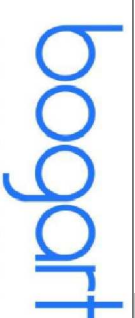
Scara 1:20



BETON MARCĂ:
- C20/25 (beton) conform STAS 6009/1-16
- C12/15, dozaj minim de ciment: 230 kg/m³, raport A/V maxim 0,5;
- C12/15-13-14 (A/V 32,5/0-31)
- C8/10, dozaj minim de ciment: 200 kg/m³, raport A/V maxim 0,6;
- C8/10-13-14 (A/V 32,5/0-31)
OTEL BETON: Ø8/10, PC32
Acoperirea cu beton: - în fundiile: 4,5cm
- C20/25: - în stâlpi
- C12/15: - în fundiile izolate
- C8/10: - în betonul de egalizare

PLANȘA VALABILĂ DOAR PENTRU FAȚA DTA.C.



Obiectivul SALA MULTIFUNCȚIONALĂ ION MOINA Amplasament: Cluj-Napoca, str. Uzinel Electrice				Beneficiar: CONSILIUL LOCAL AL MUNICIPIULUI CLUJ-NAPOCA str. Mădălin nr.3, jud. Cluj	
<div> UNIVERSITATEA TEHNICA CLUJ-NAPOCA</div>				PROIECTANT GENERAL UNIVERSITATEA TEHNICA DIN CLUJ-NAPOCA Cluj-Napoca, Romania	
<div> bogart CONSTRUCT</div>				Denumire planșă: SC BOGART CONSTRUCT SRL str. Mădălin nr.3, jud. Cluj Bd.1 Dec. 1918, nr. 38 e-mail: office@bogartconstruct.ro fax: +4 0264 582799 tel: +4 0264 582782	
Lecție: ANOUL I 2007-2008, SR EN ISO 9001:2008, SR EN ISO 14001:2005 Set proiect rezistență: Inq. Bogdan Petrina Proiectant: Inq. Madalina Popescu Desenat: Inq. Madalina Popescu Verificat intern: Inq. Nicolae Scodau				DETALIU FUNDATIE F1	
Data 10.2009	Scara 1:20	Format 594x840mm	Nr. proiect 31/2009 D.T.A.C.	Planșă nr. R1D1A102	