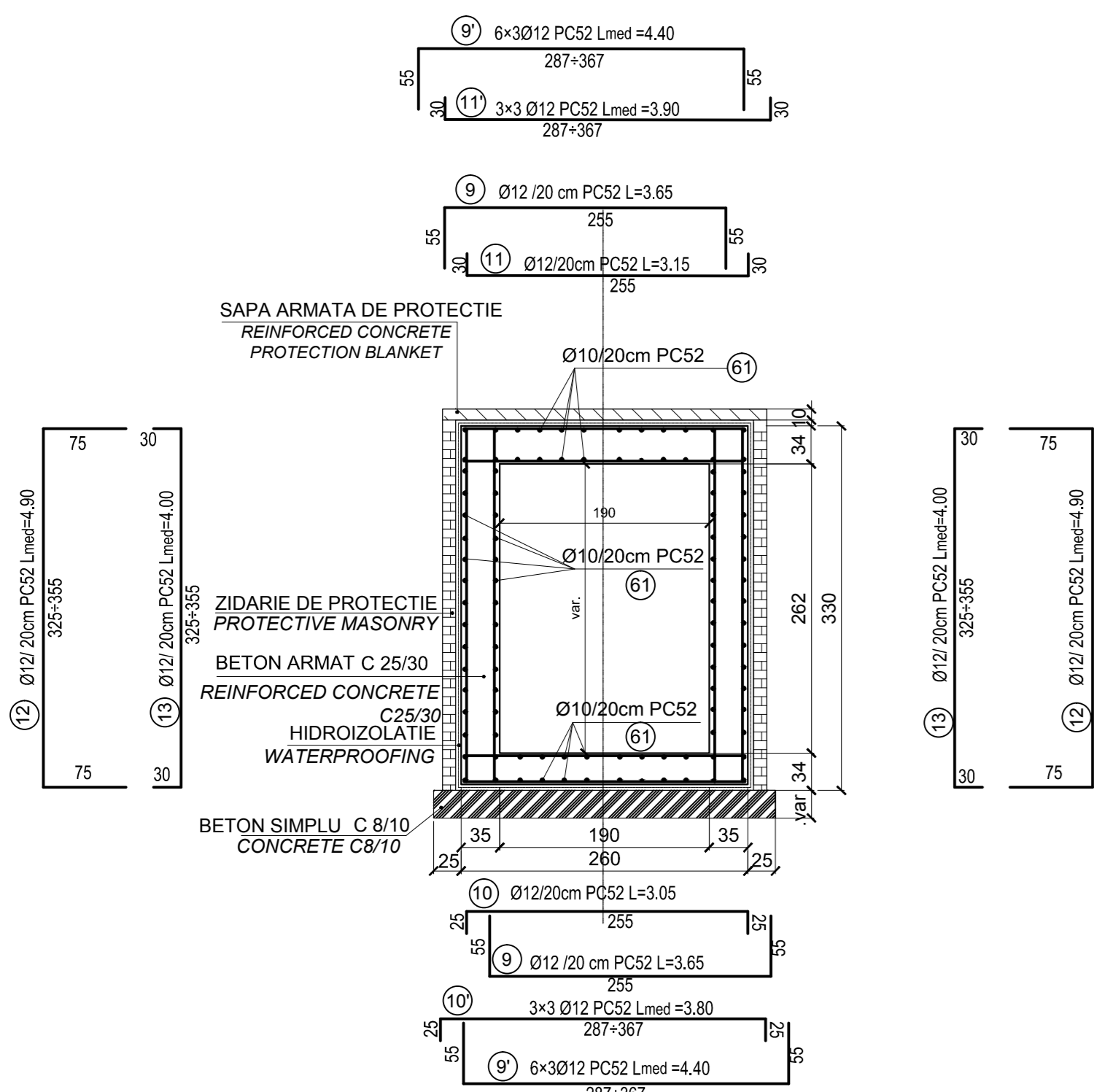


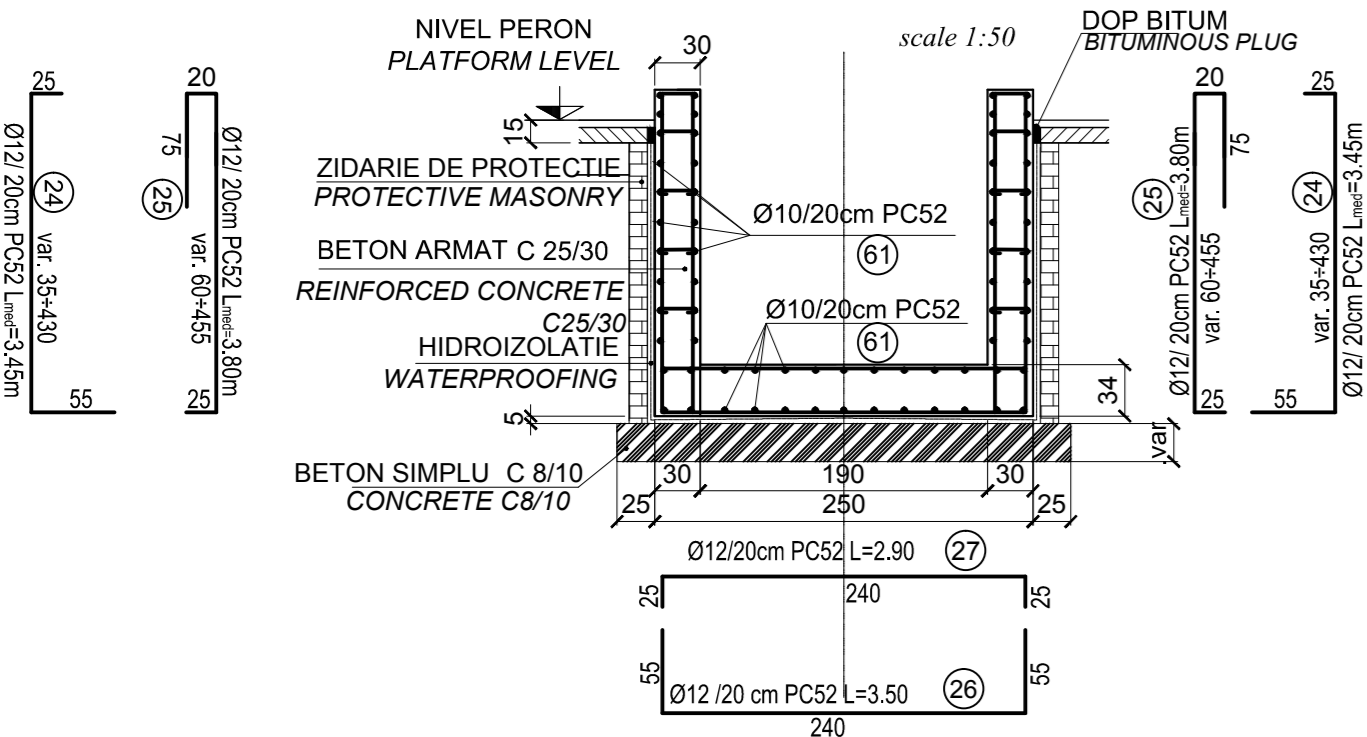
SECTIUNE : F-F  
SECTION : F-F

scara 1:50  
scale 1:50



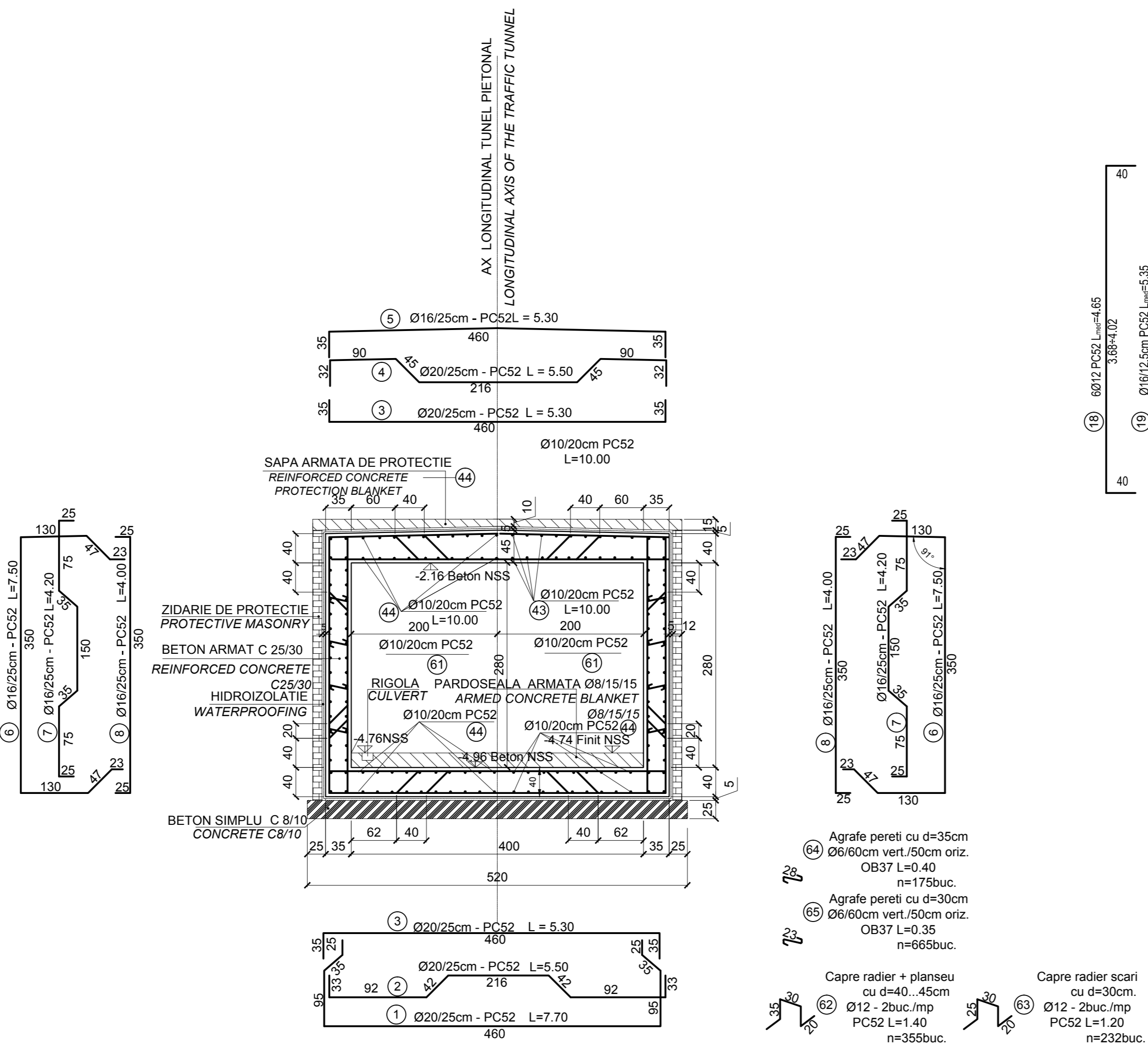
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SECTION : G-G

scara 1:50  
scale 1:50



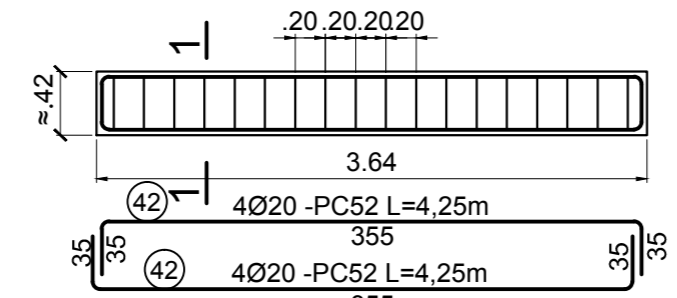
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SECTION : E-E

scara 1:50  
scale 1:50



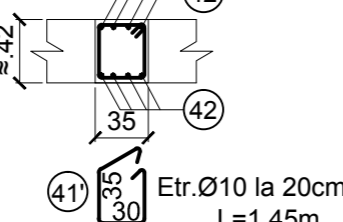
ARMARE GRINDA G1 - 35x42 - 2buc.

SCARA 1:50



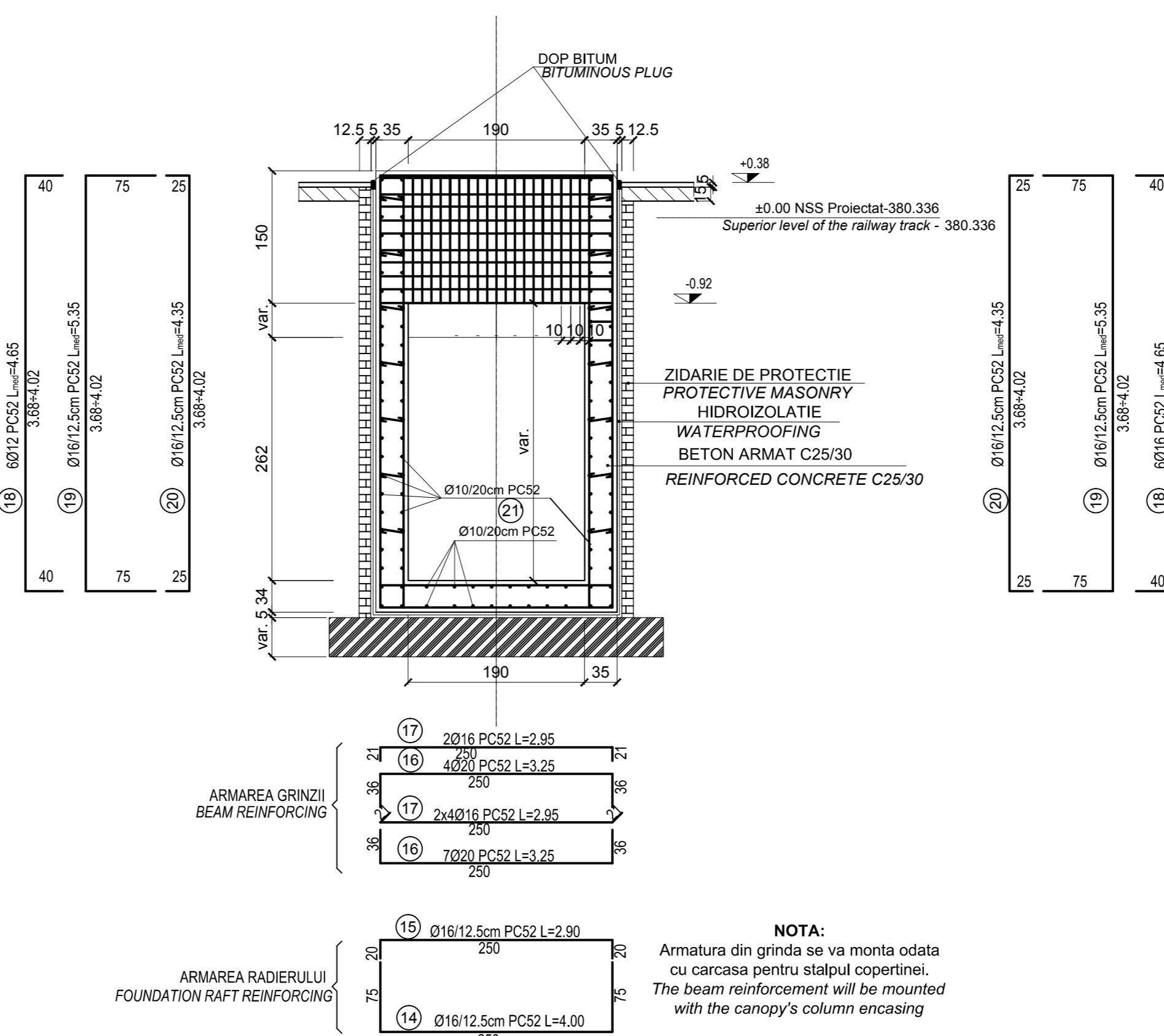
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SCARA 1:50



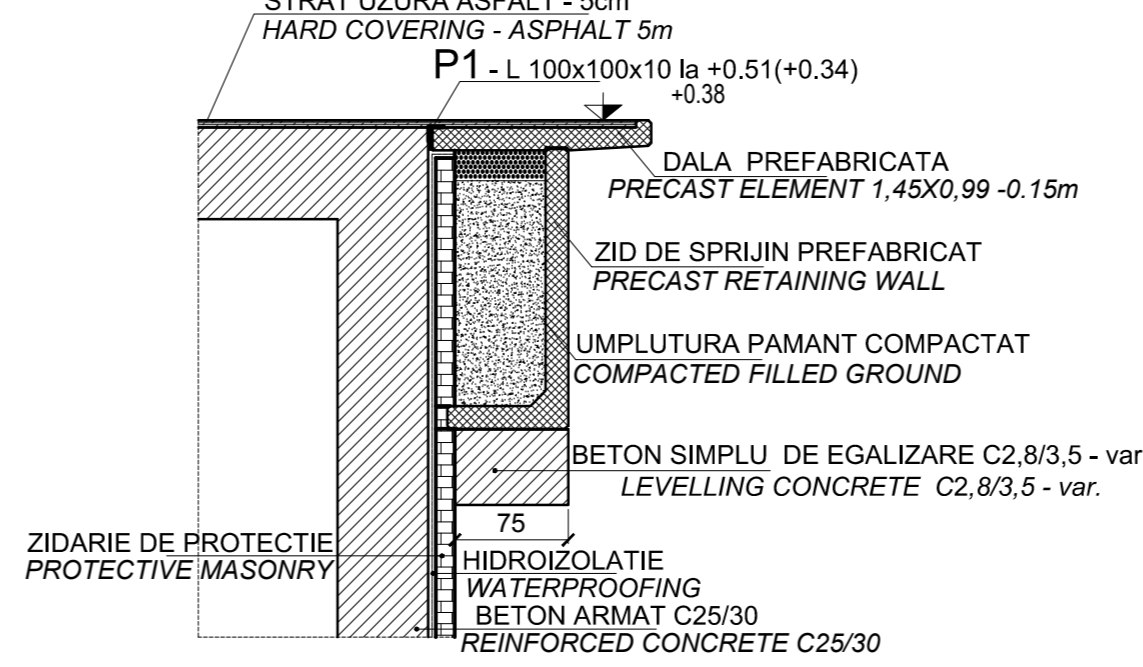
SECTIUNE : F'-F'  
SECTION : F'-F'

scara 1:50  
scale 1:50



DETALIU MONTARE DALA PREFABRICATA IN ZONA FUNDATIE COPERTINA

MOUNTING DETAIL FOR PRECAST ELEMENT AT BEAM FOUNDATION OF THE CANOPY



**NOTA:**  
Este absolut necesara confirmarea caracteristicilor terenului de fundare (de catre proiectantul geotehnician), dupa executarea sapaturilor/umpluturilor (dupa caz). La executarea sapaturilor / umpluturilor, se va realiza un foraj suplimentar, de verificare, in amplasamentul tunelului pentru a se verifica daca informatiile din forajele pentru proiectare sunt corecte. In cazul in care exista eventuale diferente, lucrarile proiectate se vor adapta conform rezultatului acestor studii geotehnice de verificare.

**NOTE:**  
It is absolutely necessary that the geo-technician designer confirms characteristics of the foundation ground after carrying out the excavations / fillings (depending on the case). During the excavation / filling works, one supplementary checking borehole will be made in the tunnels location to see if the information from the borehole for the design stage are correct.

D					
C					
B					
A					
Index	Date	Modificare	Proiectant	Approbat Consultant	Approbat CFR
Index	Date	Modification/Revision	Designer	Approved Consultant	Approved CFR



CLIENT / CLIENT  
GUVERNUL ROMANIEI / ROMANIAN GOVERNMENT  
PROIECT FINANAT DE UNIUNEA EUROPEANA / EUROPEAN UNION FINANCED PROJECT



CONSULTANT / CONSULTANT		Data / Date		Semnatura / Signature	
Approbat / Approved	Şef proiect / Project manager	R. Liuzza	12.2011		
Approbat / Approved	Coordonator Sectiune 1 / Section 1 Coordinator	C. Gambelli	12.2011		
Verificat / Checked	Verificator / Verifier	Giuseppe Fioravanti	12.2011		

SUBCONTRACTANT / SUBCONTRACTOR		Data / Date		Semnatura / Signature	
Approbat / Approved	Responsabil Subcontractant / Subcontractant Responsible	A. Stanciu - Dinulescu	12.2011		
Intocmit / Elaborat	Proiectant / Designer	Catalin Alexandrescu	12.2011		

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan European, pentru circulatia trenurilor cu viteza maxima de 160 km/h, Tronsoanel : Brasov - Sighisoara  
Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara

Denumire desen / Drawing Title : HALTA SASCHIZ - TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E; F-F; F'-F'; G-G; SASCHIZ FLAG STATION - PEDESTRIAN TUNNEL CROSS SECTIONS F-F; E-E; F'-F'; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS

Codificare / Codification System	Scara / Scale	LOT / LOT	No. / No.
EAS1	1:50	03	01 / 01