

Acest plan anulează și înlocuiește planul nr. PT.03.03.24.AR.05.009 elaborat la data de 01.2013  
 This layout plan canceled and replaced layout plan no. PT.03.03.24.AR.05.009 prepared on 01.2013



Verificator / Expert  
 Checker / Expert

Cerința  
 Requirement

Semnatura  
 Signature

Referat / Expertiza  
 Report / Expertise



MINISTERUL  
 TRANSPORTURILOR



BENEFICIAR / BENEFICIARY :



COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

PROIECTANT / DESIGNER:



Aprobat  
 Approved

Șef de echipă  
 Team leader

Verificat  
 Checked

Expert Cheie  
 Key Expert

Data  
 Date

Semnatura  
 Signature

Subcontractant / Subcontractor

Aprobat  
 Approved

Adjunct Șef de echipă  
 Deputy Team leader

Verificat  
 Checked

Arhitect  
 Architect

Proiectat  
 Designed

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

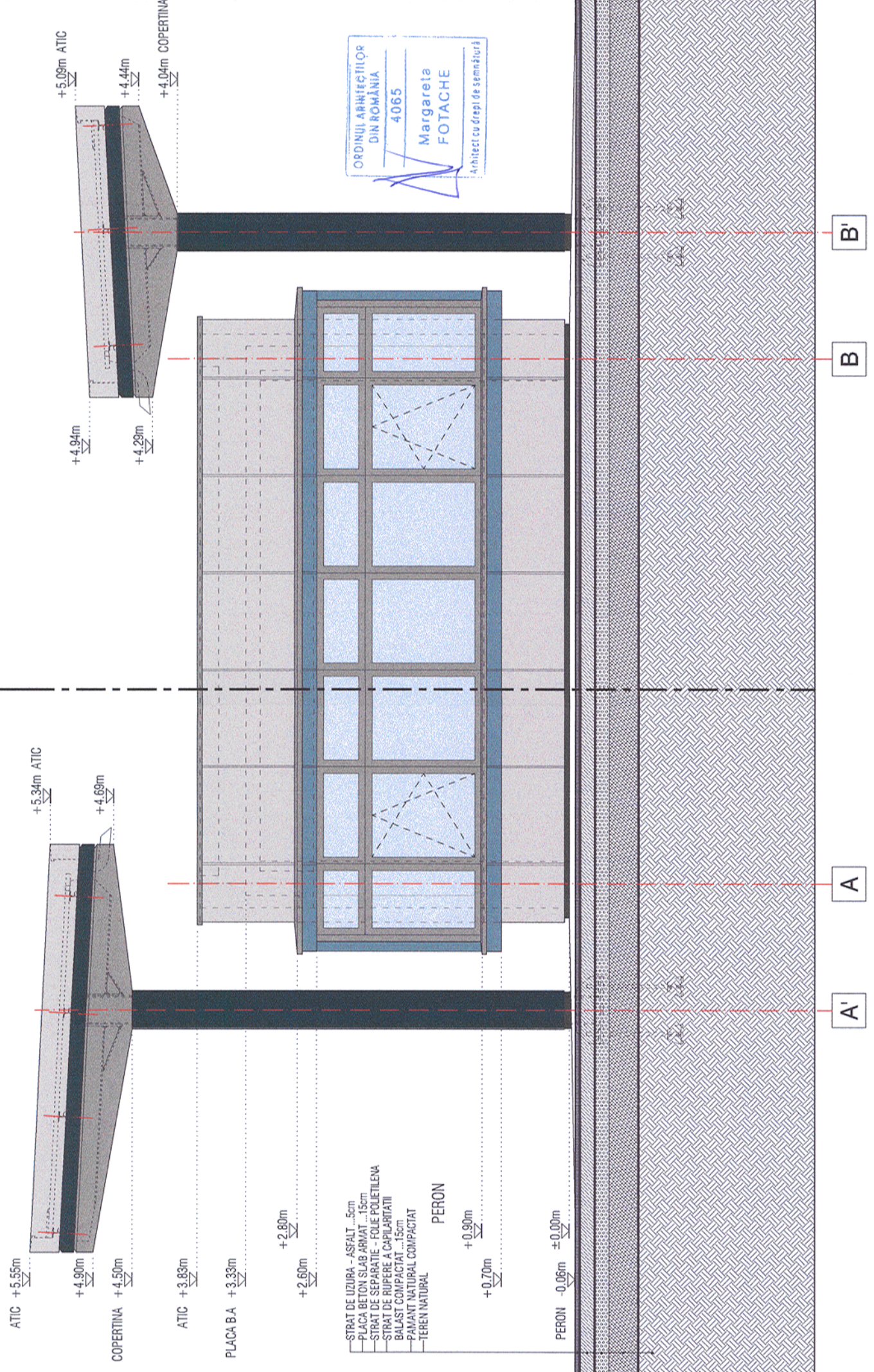
Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

Arhitect  
 Architect

SECȚIUNE A-A



ORDINUL ARHITECTILOR  
 DIN ROMANIA  
 4065  
 Margareta  
 FOTACHE  
 Arhitect cu drept de semnătură

"Reabilitarea liniei c.f. Frontieră - Simeria, parte componentă a coridorului IV  
 Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"  
 Tronsoanel 3: Gurasada - Simeria  
 "Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV  
 Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"  
 Section 3: Gurasada - Simeria

Denumire desen / Drawing name:

Stația Mintia - Clădire călători - Fațadă laterală stânga  
 Mintia Station - Station Building - Left Side Facade

Scara / Scale:  
 1:50

Revizia / Revision  
 1/05.2013

Cod desen / Drawing Code  
 PT.03.03.24.AR.05.009

Nr. / No  
 09/10

Project 9i  
 35311.1

Faza / Phase:  
 PTh+CS / TD+TS