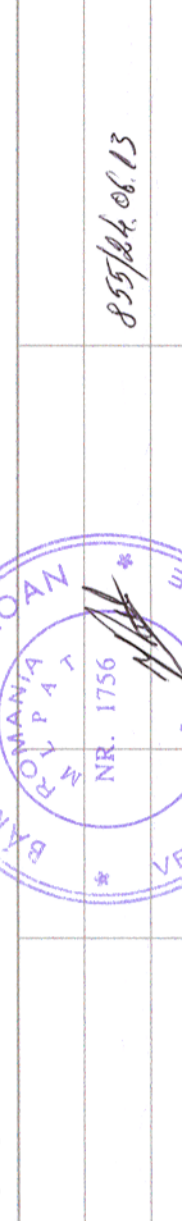


Acest plan anulează și înlocuiește planul nr. PT.03.03.24.IE.05.001 elaborat la data 01.2013.  
 This layout plan canceled and replaced layout plan no. PT.03.03.24.IE.05.001 prepared on 01.2013.



Verificator / Expert  
 Checker / Expert

Cerințe / Requirement  
 Semnătură / Signature



MINISTERUL TRANSPORTURILOR  
 BENEFICIAR / BENEFICIARY:  
 COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

Referat / Expertiză  
 Report / Expertise



PROIECTANT / DESIGNER:

Șef de echipă / Team leader  
 Expert Cheie / Key Expert

Subcontractant / Subcontractor

Aprobat / Approved  
 Verificat / Checked  
 Aprobant / Deputy Team leader  
 Proiectant / Engineer

Data / Date

Semnătură / Signature

01.2013  
 01.2013

C. Teodorescu  
 D.A. Stănescu

A.M. Baicu  
 M. Ciocîrlan

01.2013  
 01.2013

Proiect 91  
 35311.1

Faza / Phase:  
 PTh+CS / TD+TS

Legendă / Legend:

Corp de iluminat cu tuburi fluorescente 4x18W, echipat cu balast electronic, montat încastrat în plafonul fals, dimensiune 600x600mm, IP 40, cu dispersor din PMMA opal.  
 Lighting unit endowed with tubular fluorescent lamps 4x18W, including electronic ballast, recessed mounted in false ceiling, 600x600 dimension, IP40, with diffuser opal patterned PMMA.

Corp de iluminat echipat cu 2 lampi fluocompacte de 26W, montat îngropat în plafonul fals, IP65.  
 Lighting unit endowed with tubular fluorescent lamps 2x26W, recessed mounted in false ceiling, IP65.

Corp de iluminat echipat cu tuburi fluorescente 1x18W, montat aparent deasupra oginzi în grupuri sanitare, IP44, IK 09, dispersor din PC.  
 Lighting unit endowed with tubular fluorescent lamps 1x18W, visible mounted over the mirror in the rest rooms, IP44, IK 09, PC diffuser.

Corp de iluminat echipat cu tuburi fluorescente 2x36W, echipat cu balast electronic, montat suspendat, h=0,30m, IP54.  
 Lighting unit endowed with tubular fluorescent lamps 2x36W, including electronic ballast, suspended mounted, h=0,30m, IP54.

Corp de iluminat echipat cu tuburi fluorescente 1x36W, echipat cu balast electronic, montat aparent / încastrat, IP65.  
 Lighting unit endowed with tubular fluorescent lamps 1x36W, including electronic ballast, visible / recessed mounted, IP65.

Luminobloc de exit 1x8 W, acumulator Ni-Cd, grad de protecție IP 42, echipat cu led pentru semnalizare încarcare.  
 Exit lighting unit 1x8 W including Ni-Cd battery and LED for signaling charging, IP 42.

Tablou electric;  
 Electric panel;

Doze electrice;  
 Electric jukebox;

Înterupător bipolar etans, cu LED marcaj, 10A, 250Vc.a.  
 Sealed bipolar electric switch, including LED, 10A, 250Vc.a.

Înterupător bipolar cu LED marcaj, 10A, 250Vc.a.  
 Bipolar electric switch, including LED, 10A, 250Vc.a.

Comutator bipolar cu LED marcaj, 10A, 250Vc.a.  
 Bipolar commutator, including LED, 10A, 250Vc.a.

Traseu pat de cablu;  
 Cable tray route;

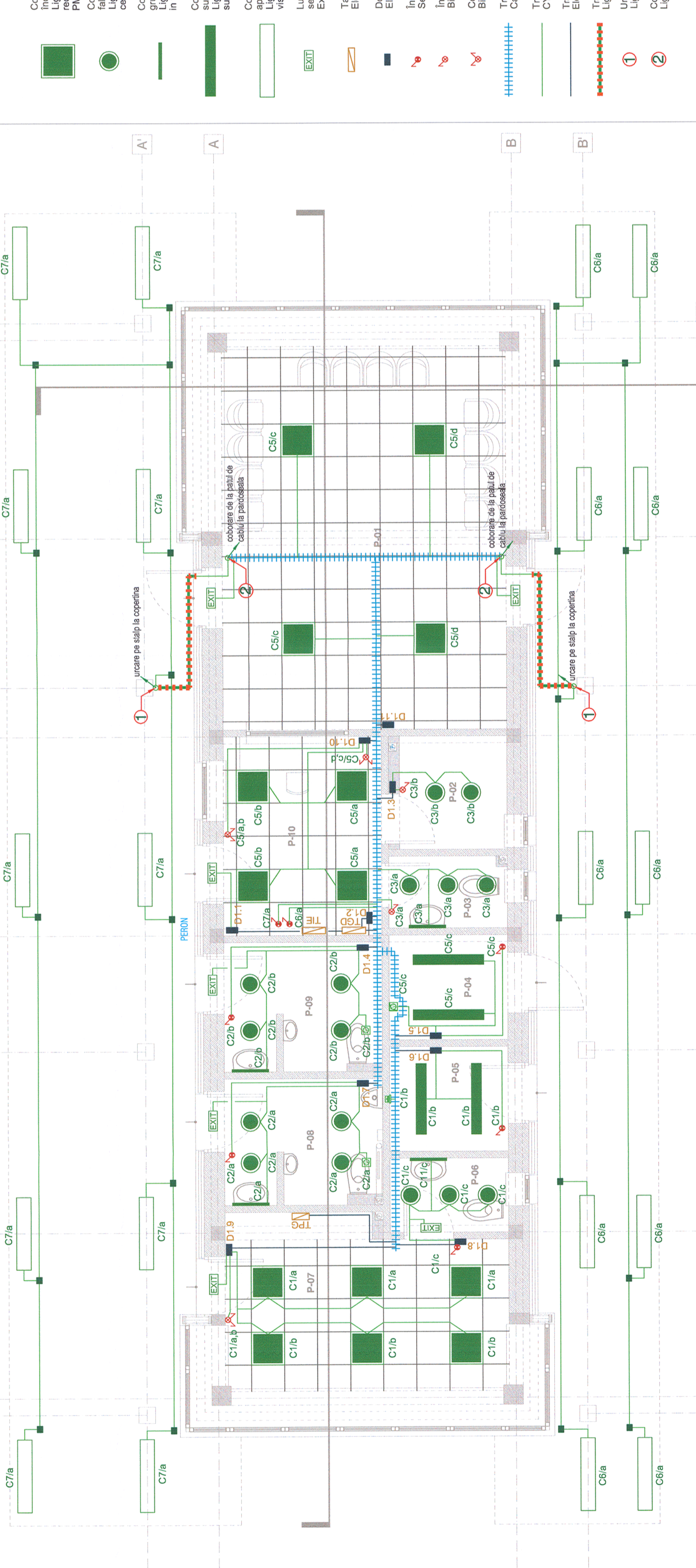
Traseu circuit iluminat de tip CYY-F 3x1,5 mmp;  
 CYY-F 3x1,5 mmp light circuit route;

Traseu alimentare tablouri electrice, doze electrice;  
 Electric panels and electric jukeboxes supply route;

Traseu cablu circuit iluminat în teavă PVC-KG, SN8, h=0,80m față de coala finită a terenului;  
 Lighting circuit route in PVC-KG tube, SN8, h=0,80m from the ground 's final level;

Urcare cablu circuit iluminat, pe stîlp, la copertină gări;  
 Lighting circuit ascend, on pole, to the train station 's canopy ;

Coborâre cablu circuit iluminat, de la patul de cablu la pardoseală ;  
 Lighting circuit descend, from the cable tray to the floor;



Scara / Scale  
 1:50

Revizia / Revision  
 1/05.2013

Cod desen / Drawing Code  
 PT.03.03.24.IE.05.001

Nr / No  
 01/06

Denumire desen / Drawing name:  
 Iluminat plan parter - Clădire Căliători Mintia  
 Mintia Passenger Building - Lighting plan for ground floor