







LEGENDA / LEGEND:

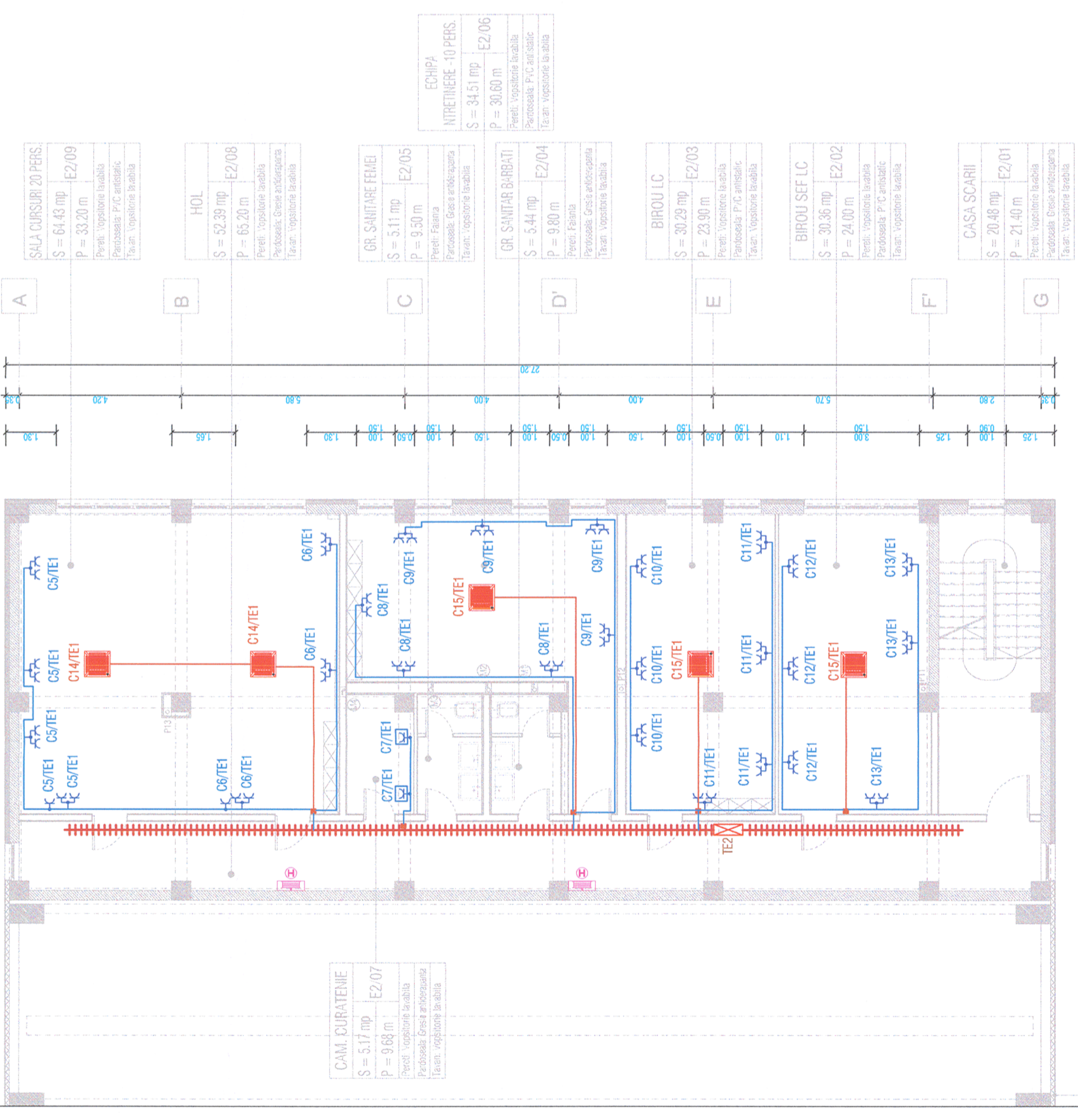
-  - Priză monofazată simplă 16A/230Vc.a., montată îngropat;
- Single phase socket 16A/230V a.c. burried;
-  - Priză monofazată dubla 16A/230Vc.a., montată îngropat;
- Double socket, single phase 16A/230V a.c. burried;
-  - Priza electrica monofazata, simpla, 230V/16Ac.a., IP 65
- Single phase socket 230V/16A, IP 65
-  - Unitate interioara tip caseta de plafon
- interior unit, ceiling mounted

-  - Unitate interioara de perete
- Interior unit, wall mounted

-  - Circuit prize
- Sockets circuit

-  - Circuit unitati AC
- AC units circuit

-  - Jgheab metallic
- Metallic tray



Acest plan anulează și înlocuiește planul nr. PT.02.04.06.IE.07.006 elaborat la data 01.2013.
This layout plan canceled and replaced layout plan no. PT.02.04.06.IE.07.006 prepared on 01.2013.



Logos and names of the project partners: European Investment Bank, MINISTERUL TRANSPORTURILOR, BENEFICIAR / BENEFICIARY: COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA, and PÖYRY.

PROIECTANT / DESIGNER:

Aprobat / Approved	Sef de echipă / Team leader	C. Teodorescu	01.2013	Semnătura / Signature
Verificat / Checked	Expert Cheie / Key Expert	D.A. Stănescu	01.2013	

Subcontractant / Subcontractor

Aprobat / Approved	Adjunct Șef de echipă / Deputy Team leader	A.M. Baicu	01.2013	Semnătura / Signature
Proiectat / Designed	Inginer / Engineer	M. Ciocirlan	01.2013	

"Reabilitarea liniei c.f. Frontieră - Curtici - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"
"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 2 - A: Km 614 - End Y B Arzava

Denumire desen / Drawing name:

Prize plan etaj 2 - Hală mentenanță Radna
Radna Maintenance hall - Socket plan for second floor

Scara / Scale	1:100	Revizia / Revision	1/05.2013	Cod desen / Drawing Code	PT.2A.03.06.IE.07.009	Nr / No	09/31
---------------	-------	--------------------	-----------	--------------------------	-----------------------	---------	-------

Faza / Phase:
PTh+CS / TD+TS

Project 91
35311.1