

- LEGENDA**  
**SYMBOLS**
- Distributor de cabluri  
Distribution box no 1
  - Cap de cablu cu/fara impamantare  
Cable terminal with/without earth
  - Legatura echipotentiala  
Equipotential connection
  - Priza de pamant  
Earth terminal
  - Dulap semnal/Post centralizare  
Signal cabinet/Central post
  - Numarul cablului/Cable no.  
Numar de conductoare/Total number of conductors in cable
  - Sectiunea conductorului/Conductor section
  - Conductor de rezerva/Spare conductor(s)
  - Lungimea cablului/Length of cable
  - Tipul cablului/Cable type  
Daca tipul cablului nu este specificat acesta va fi considerat necranat.  
If the cable type is not specified it will be considered unscreened
  - Cutie aparataj pentru circuite de cale cap - receptie  
Track circuit box - receiving end
  - Cutie aparataj pentru circuite de cale cap - alimentare  
Track circuit box - supplying end
  - Cutie aparataj pentru circuite de cale - 2 capete receptie  
Track circuit box - two receiving ends
  - Cutie aparataj pentru circuite de cale - 2 capete alimentare  
Track circuit box - two supplying ends
  - Cutie aparataj pentru circuite de cale - 1 cap receptie, 1 cap alimentare  
Track circuit box - receiving end - supplying end
  - Cutie de conectare pentru terminal rețea  
Track circuit box - receiving end
  - Cutie de conectare pentru terminal alimentare  
Track circuit box - supplying end
  - Bobină de joantă  
Joint coil
  - Secventa circuitului de cale  
Track circuit sequence

D					
C					
B					
A					

Indice	Data	Modificare	Proiectant	Aprobat Consultant	Aprobat CFR

GUVERNUL ROMANIEI  
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ  
EUROPEAN UNION FINANCED PROJECT

CFR  
C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT

ITALFERR  
GRUPPO TERMOE DELLO STATO  
Joint Venture leader

Scot  
Wilson

OBERMEYER  
PLANEN + BERATEN GmbH

TECNIC  
Consulting Engineers

CONSULTANT / CONSULTANT

Aprobat	Data	Semnatura
	12.12.2011	
Aprobat	Data	Semnatura
	12.12.2011	
Verificat	Data	Semnatura
	12.12.2011	

SUBCONTRACTANT / SUBCONTRACTOR

Aprobat	Data	Semnatura
	12.12.2011	
Elaborat	Data	Semnatura
	12.12.2011	

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h,  
Tronsoanel : Braşov - Sighişoara

Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,  
Section : Braşov - Sighişoara

Project/Project  
2004/RO/16/PA/003

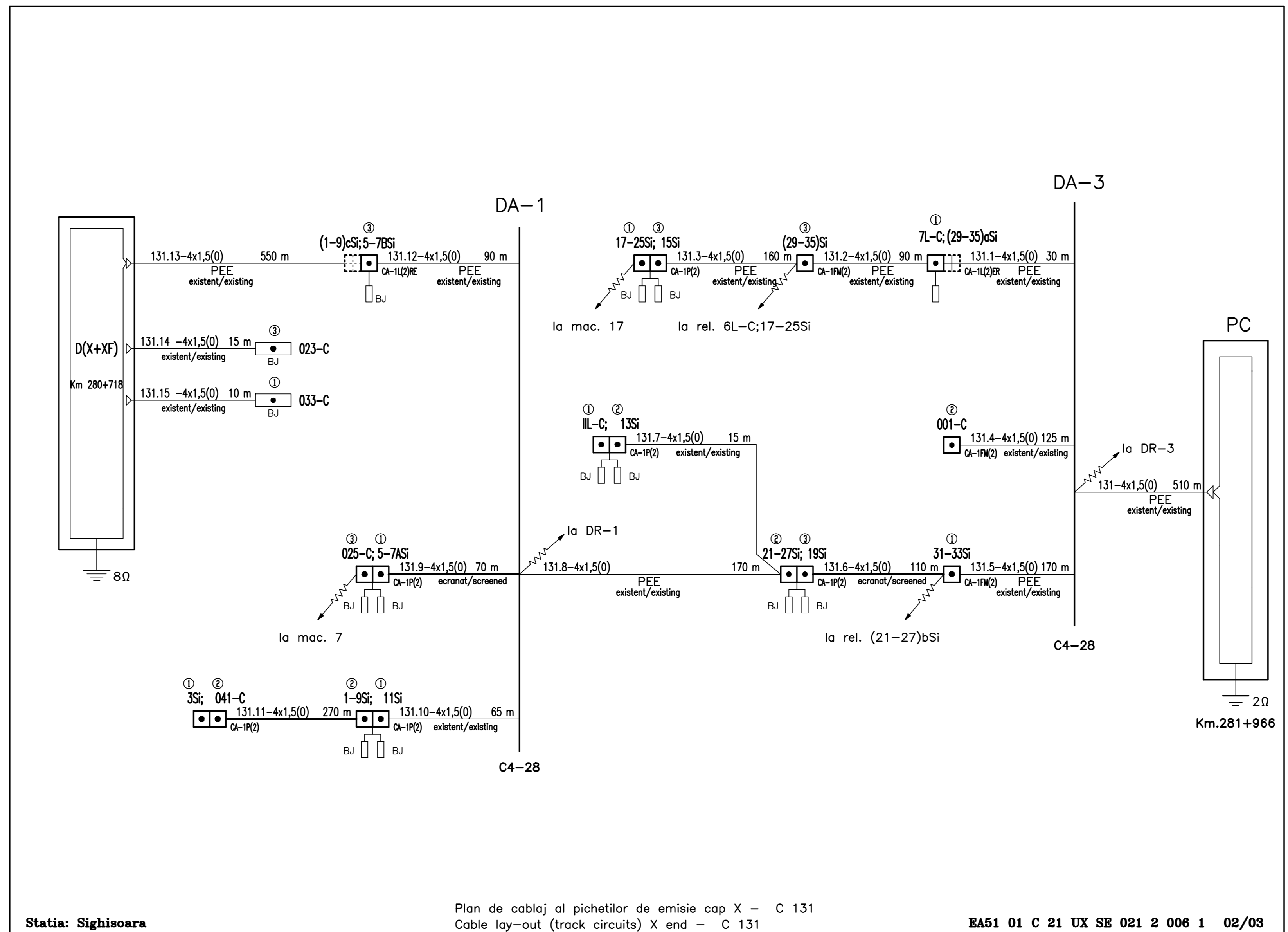
Faza / Phase:  
P.Th. / T.D.

Denumire desen / Drawing Title :

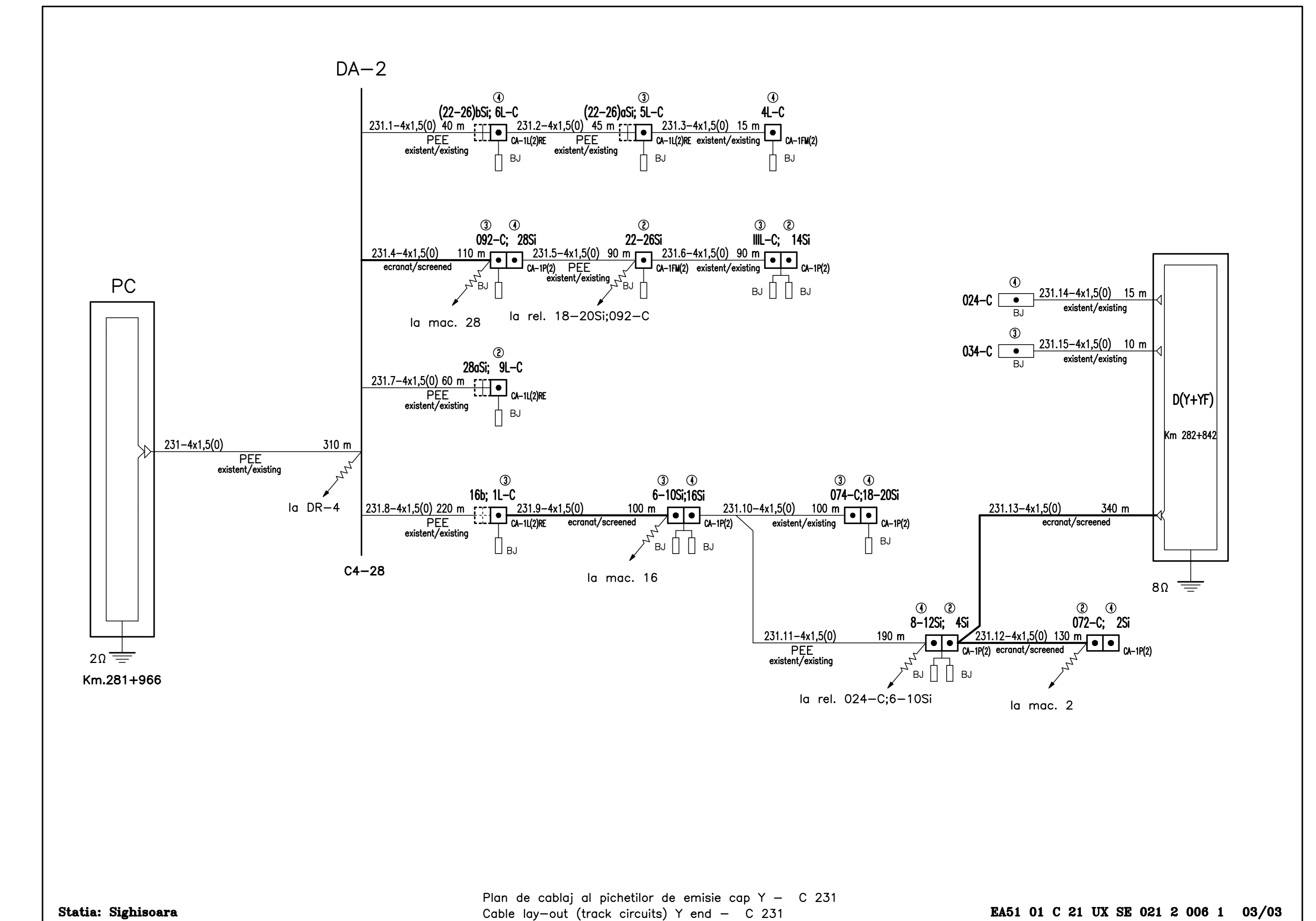
Statie / Station SIGHISOARA  
Plan cablaj retele cabluri alimentare  
Cable lay-out track circuits - supplying boxes

Codificare / Codification System	Scara / Scale Fără / No scale	LOT / LOT	Nr. / No 01 / 08
EA51 01 C 21 UX SE 02 1 2 006 1			

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EA51 01 C 21 UX SE 02 1 2 006 1 02/03



EA51 01 C 21 UX SE 02 1 2 006 1 03/03