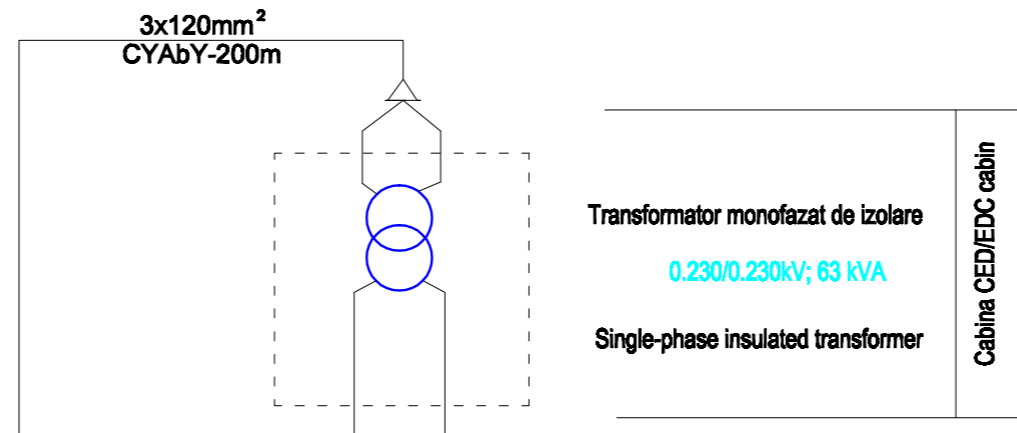
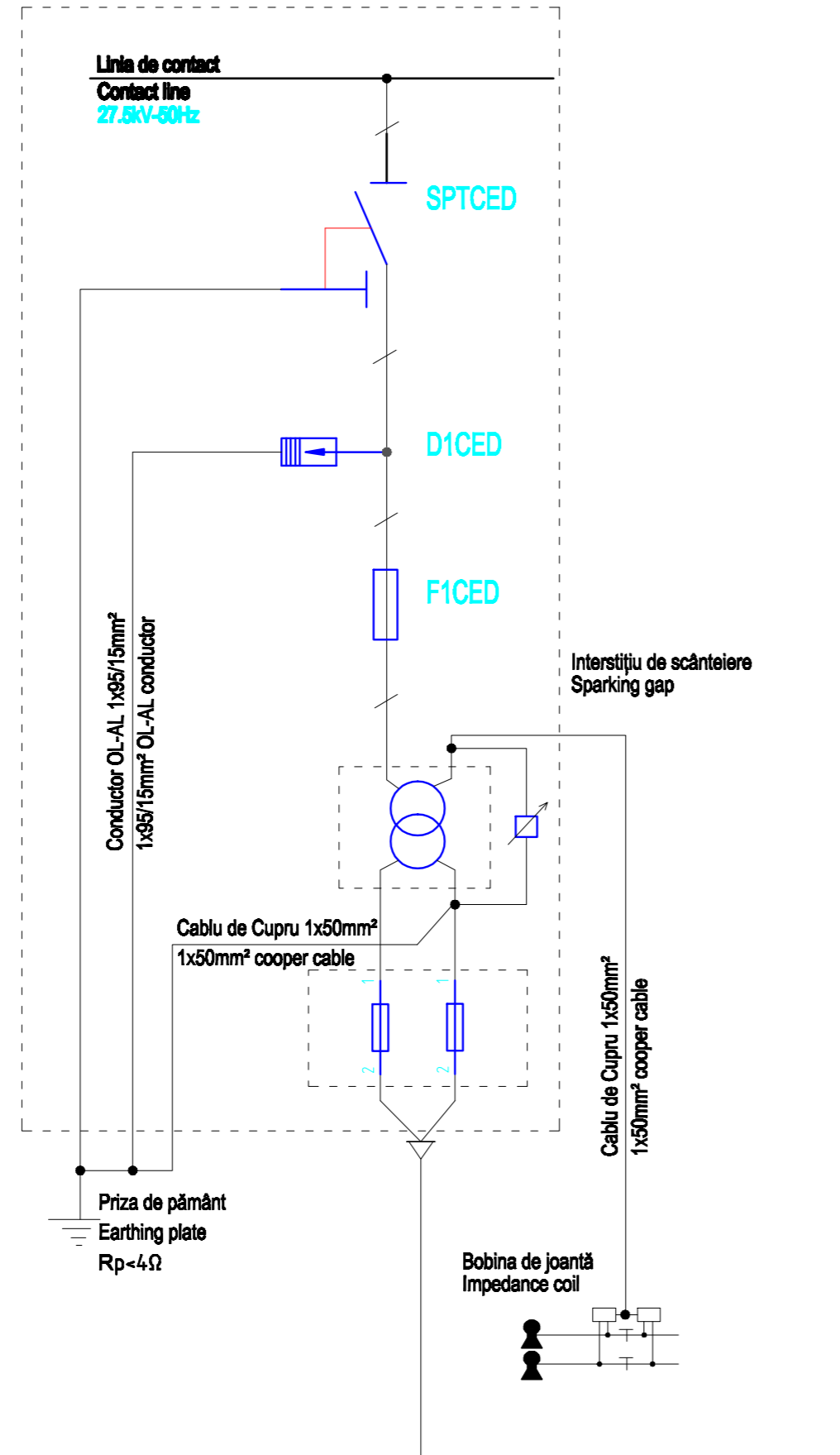


Stația c.f. ARCHITA Railway station

POST DE TRANSFORMARE CED-25kVA:27,5/0,230kV
25kVA-0,230/0,230kV-EDC-TRANSFORMER POST

Stâlp metallic LC 51	Conductor de Cupru 1x70mm ²
	1x70mm ² cooper conductor
Separator monopolar acționat manual cu CLP 27.5kV - 1250A Hand-operated single-phase disconnecter with grounding contact	SPTCED
Stâlp de beton pentru aparataj post 51A	Conductor de Cupru 1x70mm ²
	1x70mm ² cooper conductor
	Descarcator cu ZnO Un= 36 kV ZnO surge arrester
	D1CED
Conductor de Cupru 1x70mm ²	1x70mm ² cooper conductor
	Conductor de Cupru 1x70mm ²
	1x70mm ² cooper conductor
	Descarcator cu ZnO Un= 36 kV ZnO surge arrester
Siguranța fuzibilă 25kV - 2A Fuse	F1CED
Conductor de Cupru 1x70mm ²	1x70mm ² cooper conductor
	Conductor de Cupru 1x70mm ²
1x70mm ² cooper conductor	Conductor OL-AL 1x95/15mm ²
	1x95/15mm ² OL-AL conductor
Transformator monofazat de putere 25/0.230kV; 50 kVA Single-phase power transformer	
Cutie siguranțe fuzibile 0.230kV; 250A Fuse box	



REF / ITEM	DENUMIRE REFERINTA / ITEM DESIGNATION	REFERINTA DWG / DWG REFERENCE	CANTITATE / QUANTITY
8.	Cutie cu siguranțe 230Vca-250A Box fuse		1 pcs
7.	Bobină de protecție Protection coil		1 pcs
6.	Interstițiu de scânteiere Sparking gap		1 pcs
5.	Transformator separare, 0.23/0.230kV 25kVA-, Separation transformer		1 pcs
4.	Transformator de putere, 25/0.230kV 50kVA-25/0.230kV, Power transformer	T1CED	1 pcs
3.	Siguranță fuzibilă 25kV-4A 25kV-4A, fuse	F1CED	1 pcs
2.	Descărcător cu ZnO, 36kV-10kA ZnO surge arrester, 36kV-10kA	D1CED	1 pcs
1.	Separator monopolar, acț. man., cu CLP Hand-operated disconnecter, 25kV-1250A	SPTCED	1 pcs

LISTA DE COMPONENTA -PTCED/ PTCED-ITEM LIST

D					
C					
B					
A					
Indice Index	Data Date	Modificare Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR



GUVERNUL ROMANIEI
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT



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

CLIENT / CLIENT



CONSULTANT / CONSULTANT

Aprobat Approved	Șef proiect Project manager	R. Liuzza	Data Date	Semnătură Signature
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli	11.2011	<i>[Signature]</i>
Verificat Checked	Expert Verifier Checking Expert	G. Buffarini	11.2011	<i>[Signature]</i>

SUBCONTRACTANT / SUBCONTRACTOR



Aprobat Approved	Responsabil Subcontractant Subcontractor Responsible	A. Stanciu - Dinulescu	Data Date	Semnătură Signature
Întocmit Elaborated	Proiectant Designer	M. Priporeanu	11.2011	<i>[Signature]</i>

Reabilitarea liniei de cale ferată Brașov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h,
Tronsonul : Brașov - Sighișoara
Rehabilitation of the railway line Brașov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,
Section : Brașov - Sighișoara

Proiect/Project
2004/RO/16/PPA/003
Faza / Phase:
P.Th. / T.D.

Denumire desen / Drawing Title :

STAȚIA C.F. ARCHITA / ARCHITA RAILWAY STATION
POST DE TRANSFORMARE 50kVA-27,5/0,230kV- CED / TRANSFORMER POST - EDC

Codificare / Codification System

Scara / Scale
-

LOT / LOT

Nr. / No
01 / 01

E A 5 1 0 1 C 1 5 D X E G 0 0 8 4 0 0 1 1