
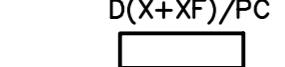
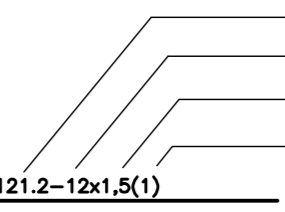


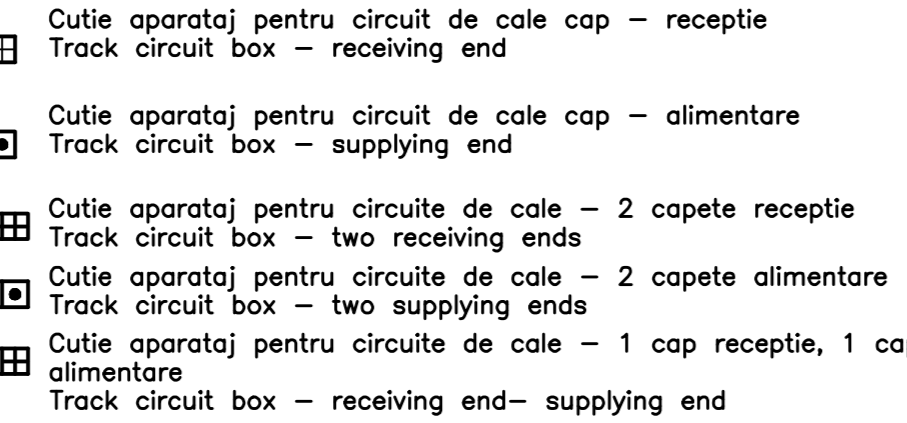
D					
C					
B					
A					
Indice Index	Data Date	Modificari Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR
 GUVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT			
 C.N.C.F. "C.F.R." - S.A.					
CLIENT / CLIENT    					
CONSULTANT / CONSULTANT			Data Date	Semnatura Signature	
Aprobat Approved	Sef proiect Project manager		R. Liuzza	12.12.2011	
Aprobat Approved	Coordonator Sectiune 1 Section 1 Coordinator		C. Gambelli	12.12.2011	
Verificat Checked	Expert Cheie Key Expert		P. Amodio	12.12.2011	
SUBCONTRACTANT / SUBCONTRACTOR			Data Date	Semnatura Signature	
Aprobat Approved	Responsabil Subcontractant Subcontractant Responsible		A. Stancu - Dinulescu	12.12.2011	
Intocmit Elaborated	Proiectant Designer		ing. Juganaru Adriana	12.12.2011	
Reabilitarea liniei de cale ferata Braşov - Simeria, partea componentă a coridorului IV Pan-European, pentru circulaţia trenurilor cu viteză maximă de 160 km/h, Tronsonul : 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			Proiect/Project 2004/RQ16/P/PA003 Faza / Phase: D.E. / D.D.		
Denumire desen / Drawing Title :					
Statie / Station RACOS Diagrams of connections for track circuit - receiving boxes Diagrame cablaj circuite de cale - releu					
Codificare / Codification System		Scara / Scale	LOT / LOT	Nr. / No	
EA51 01 E 11 BX SE 01 1 2 003 1		Fără / No scale		01 / 06	




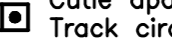

LEGENDA
SYMBOLS

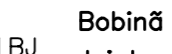
 Distributor de cabluri
Distribution box no 1

 Dulap semnal/Post centralizare
Signal cabinet/Central post

 Numarul cablului/Cable no.
Total number of conductors in cable
Sectiunea conductorului/Conductor section
Conductor de rezerva/Spare conductor(s)



-  Cutie aparataj pentru circuit de cale cap - receptie
Track circuit box - receiving end
-  Cutie aparataj pentru circuit 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

 Bobină de joantă
Joint coil

Statie: Racos EA51 01 E 11 BX SE 011 2 003 1 2/6

