



# LEGENDĂ

- Difuzor avizare public calator  
Public address loudspeaker
- Panou dublu fata pentru afisaj si ceas  
Transit display panel with two faces and clock
- Camera video de supraveghere  
Surveillance video camera
- Camera de tragere  
Concrete manhole
- Camera de tragere speciala  
Special type for undercrossing manholes
- Canalizație telefonică  
PVC telephone conduit

## NOTA

Echipamentele de telecomunicatii se monteaza sub copertina  
Cablurile de racord se instaleaza pe suport metalic fixat sub copertina

## NOTE

Telecommunication equipment will be mounted under canopy  
Intercommunication cables will be installed on a metallic support under canopy



D					
C					
B					
A					
Index	Date	Modificari Modification/Revision	Proiectant Designer	Approbat Consultant Approved Consultant	Approbat 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.	
<b>CONSULTANT / CONSULTANT</b>					
Approbat Approved	Proiect manager Project manager	R. Luizza		Semnatura Signature	
Approbat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli			
Verificat Checked	Verificator Verifier	Pino Amadio			
<b>SUBCONTRACTANT / SUBCONTRACTOR</b>					
Approbat Approved	Responsabil Subcontractant Subcontractant Responsible	A.Stanciu - Dimulescu		Semnatura Signature	
Intocmit Elaborat	Proiectant Designer	Găteșela Trian			
Reabilitarea liniei de cale ferată Brașov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h. Transonul : 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				Project/Project 2004/RO16/PPA.003 Faza / Phase: P.Th. / T.D.	
Denumire desen / Drawing Title : <b>H.M. VANATORI - Railway Halt          Plan perone. Amplasarea echipamentelor TC          Perrons Layout. Outdoor telecommunication equipment</b>					
Codificare / Codification System		Scala / Scale 1:500	LOT / LOT	Nr. / No 01/01	
<b>E A S 1 0 1 C 1 7 L B T C 0 9 8 6 0 0 3 0</b>					