



**LEGENDA TELECOMUNICATII  
TELECOMMUNICATIONS LEGEND:**

- n PVC Capacitatea canalizatiei telefonice proiectate cu n tevi PVC  
Capacity of designed telephone conduit with n PVC pipes
- Teava PVC Φ 110 mm  
PVC pipe Φ 110 mm
- CT □ Camera de tragere proiectata  
Designed manhole
- CTs □ Camera de tragere proiectata  
Designed manhole
- CT □ Camera de tragere existenta  
Existing manhole

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

GRUPPO FERROVIE DELLO STATO  
 Joint Venture leader

PLANEN + BERATEN GmbH  
 Consulting Engineers

**CONSULTANT / CONSULTANT**

Aprobat	Șef proiect		Data	Semnătură
Approved	Project manager	R. Liuzza		
Aprobat	Coordonator Secțiune 1	C. Gambelli		
Verificat	Expert Verificator	Pino Amodio		
Checked	Checking Expert			

**SUBCONTRACTANT / SUBCONTRACTOR**

Aprobat	Responsabil Subcontractant		Data	Semnătură
Approved	Subcontractor Responsible	A.Stanciu - Dinulescu	01.2012	
Intocmit	Projectant	Stefania Archip	01.2012	
Elaborated	Designer			

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan European, pentru circulatia trenurilor cu viteza maxima de 160 km/h,  
**Tronsonul : Brasov - Sighisoara**  
 Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,  
**Section : Brasov - Sighisoara**

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

Denumire desen /  
Drawing Title :

**Plan de situatie - Canalizatia telefonica  
Statia - ARCHITA - Station  
Layout - Telephone conduit**

Codificare / Codification System	Scara / Scale 1:500	LOT / LOT	Nr. / No 01 / 01
E A 5 1 0 1 C 1 5 L 8 T C 0 8 2 1 0 0 1 0			