



**LEGENDA
LEGEND**

- CTM Camereta cu mufa de jonctiune
Handhole with junction box
- CTM Camereta cu rezerva
Handhole with cable reserve
- CT Camera de tragere cu mufa de jonctiune
Manhole with junction box
- CT Camera de tragere cu rezerva
Manhole with cable reserve
- CTS Camera de tragere speciala pentru subtraversare
Special manhole for undercrossing
- Cablu cu fibre optice subteran
Underground optical fiber cable
- Teava PVC Φ 110 mm / canal metallic
PVC pipe Φ 110 mm / metallic channel

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

ITALFERR
 GRUPPO FERROVIE DELLO STATO
 Joint Venture leader

Scott Wilson

OBERMEYER
 PLANEN + BERATEN GmbH

TECNIC
 Consulting Engineers

CONSULTANT / CONSULTANT			Data Date	Semnătură Signature
Aprobat Approved	Șef proiect Project manager	R. Liuzza		
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli		
Verificat Checked	Verificator Verifier	Pino Amodio		

SUBCONTRACTANT / SUBCONTRACTOR				
Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	A.Stanciu - Dinulescu	11.2011	
Intocmit Elaborated	Proiectant Designer	Gabriela Trifan	11.2011	

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

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

Denumire desen / Drawing Title :
Statia - ALBESTI - Station
CABLU CU FIBRE OPTICE (cablu 2)
SCHEMA DE INSTALARE A CABLULUI
FIBER OPTIC CABLE (cable 2)
INSTALLING SCHEME

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No 01/ 01
----------------------------------	---------------	-----------	--------------------

[E][A][5][1][0][1][C][1][9][X][5][S][E][0][7][4][7][0][0][2][0]