



**LEGENDA
LEGEND**

- CTM Camera de tragere cu mufa de jonctiune
Handhole with junction box
- CTM Camera de 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
- Fixare mediana
Median fastening
- Fixare terminala
Terminal fastening
- Cablu cu fibre optice aerian
Aerial optical fiber cable
- Cablu cu fibre optice subteran
Underground optical fiber cable
- Teava PVC Ø 110 mm / canal metallic
PVC pipe Ø 110 mm / metallic channel
- Cablu cu fibre optice special pentru tunel protejat in duct HDPE Ø 40 mm instalat in canal de beton al tunelului
Special OF cable for tunnels proteated in HDPE duct Ø 40 mm installed in concrete channel of tunnel

NOTA / NOTE:

- * Dupa instalarea cablurilor canalul de beton va fi umplut cu nisip
- * After all cables installing the concrete channel will be filled up with sand

D					
C					
B					
A					
Indice Index	Data 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			
CLIENT / CLIENT			C.N.C.F. "C.F.R." - S.A.		
CONSULTANT / CONSULTANT		OBERMEYER PLANEN + BERATEN GmbH		TECNIC Consulting Engineers	
Approbat Approved	Set proiect Project manager		R. Liuzza	Data Date	Semnatura Signature
Verificat Elaborated	Coordonator Sectione 1 Coordinator		C. Gambelli		
Verificat Elaborated	Section 1 Coordinator		P. Amodio		
SUBCONTRACTANT / SUBCONTRACTOR			Responsabil Subcontractant Subcontractor Responsible: A. Stancu - Dinulescu Proiectant Designer: Gabriela Trifan Date: 11.2011		
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				Project/Project 2004/RO/16/PIPA/003	
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				Faza / Phase: P.Th. / T.D.	
Denumire desen / Drawing Title: Interval ARCHITA - VANATORI - Section CABLU CU FIBRE OPTICE (Cablul 2) Plan de situatie FIBER OPTIC CABLE (cable 2) Layout Plan					
Codificare / Codification System		Scara / Scale 1:1000	LOT / LOT	Nr. / No 02 / 07	
E	A	S	1	0	1
E	1	6	L	7	0
S	E	0	6	2	7
0	0	2	0	0	2
0					0