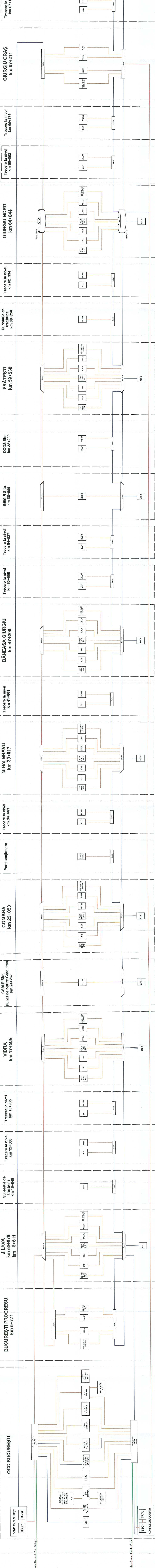


NOTĂ: Procedura de transport este concepută din 2 cabluri cu fibră optică.
 Pentru detaliile devizorului tipar de instalare utilizați control terminal.
 Aprobarea va fi în GSM-R în baza de date.



LEGENDĂ

AUC	Authentication Center
BSC	Base Station Controller
BLAI	Block of Line Automat Integrat
CN	Core Network
CMC-R	Mobile Switching Center - Radio
CTC	Computer Controlizat a Traficului
CTC	Computer Controlized Traffic
RBC	Radio Block Center
SCADA	Supervisory Control and Data Acquisition
SCADA	Monitoring, Control and Acquisition of Data (Station)
DDM	Diagnostica și Monitorarea
DAM	Diagnosis and Monitoring
DM	Dynamic Management
CCR	Core Control Register
CCR	Control Register
HLR	Home Location Register
HLR	Home Location Register
TDX	Transcoding Unit
TDX	Transcoding Unit
TMS	Transport Network Management System
TMS	Transport Network Management System
IMS	IP Multimedia Subsystem
IMS	Internet Protocol Multimedia Subsystem
IMS	Internet Protocol Multimedia Subsystem
VLR	Visitor Location Register
VLR	Visitor Location Register
VMS	Voicemail Service
VMS	Voice Mail Service
VMS	Voicemail Service

Cablul principal FO (subteran) rețeaua principală
 Cablu secundar FO (aerian) rețeaua principală
 Rețeaua de cabluri FO existentă
 Cabluri CU

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ

ROMANIA NATIONAL RAILWAY INFRASTRUCTURE
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE

GOVERNUL ROMÂNIEI
 GOVERNMENT OF ROMANIA

COMPANIA NAȚIONALĂ DE CĂLEFERATE "CFR" S.A.
 ROMANIAN RAILWAY NATIONAL COMPANY

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE

UNION EUROPEAN UNION
 EUROPEAN UNION

ROMANIA NATIONAL RAILWAY INFRASTRUCTURE
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE

ROMANIA NATIONAL RAILWAY INFRASTRUCTURE
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE

ROMANIA NATIONAL RAILWAY INFRASTRUCTURE
 ROMANIA NATIONAL RAILWAY INFRASTRUCTURE