

- LEGENDA
LEGEND
- * ECHIPAMENT DEMONTAT / DISASSEMBLED EQUIPMENT
 - CABLU DE CABLU / CABLE
 - RECEPTOR DE POSITII / POSITION RECEIVING EQUIPMENT
 - DULAP CU ECHIPAMENTE / CABINET WITH EQUIPMENT
 - SEMNAL DE CIRCULATIE EXISTENT / EXISTING MAIN SIGNAL
 - SEMNAL DE CIRCULATIE EXISTENT / EXISTING SHUNTING SIGNAL
 - PICHET CABLURI EXISTENT / EXISTING CABLE BOX
 - REFER. CABLURI EXISTENTE / REFERENCE CABLE
 - REFER. CABLURI EXISTENTE / REFERENCE CABLE
 - ELECTROMECANISM DE MACAZ EXISTENT / EXISTING POINT MACHINE
 - MIJFA DE CABLU / CABLE JUNCTION

Indice Index	Data Date	Descriere Description	Semnatura Signature	Semnatura Signature	Semnatura Signature
E					
D					
C					
B					
A					


European Investment Bank

MINISTERUL TRANSPORTURILOR

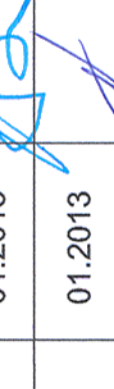
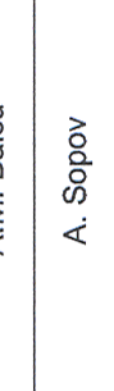
BENEFICIAR / BENEFICIARY :

CFR

COMPANIA NATIONALA DE CAI FERATE "CFR" SA



PROIECTANT / DESIGNER:		Data / Date		Semnatura Signature
Probat Approved	Sef de echipa Team leader	01.2013		
Verificat Verified	Expert Cheile Key Expert	01.2013		
Checked				

Subcontractant / Subcontractor		Data / Date		Semnatura Signature
Probat Approved	Adjunct Sef de echipa Deputy Team leader	01.2013		
Proiectat Designed	Inginer Engineer	01.2013		

"Reabilitarea liniei 4 Frontieră - Curțici - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"


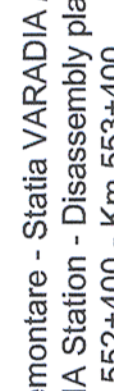
Tronsoanel 2-B : cap Y Bărzava - cap Y Ilieșu

35311.1

"Rehabilitation of the Railway Line Border - Curțici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"

Section 2-B : end Y Bărzava - end Y Ilieșu

PTH +CS / TD + TS

Denumire desen / Drawing Title :		Data / Date		Semnatura Signature
Probat Approved	Plan demontare - Statio VARADIA / VARADIA Station - Disassembly plan	01.2013		
Proiectat Designed	Km 552+400 - Km 553+400	01.2013		

Scara / Scale	Revizua / Revision	Cod desen / Drawing Code	Nr / No
1:1000	1/16.05.2013	PT020512SM048	08/08