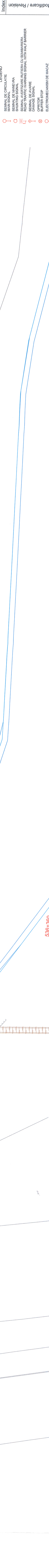


Indice / Revision	Data / Date	Descriere / Description	Semnatura / Signature	Semnatura / Signature	Semnatura / Signature
E					
D					
C					
B					
A					



LEGENDA / LEGEND

SEMNAL DE CIRCULATIE
SHUNTING SIGNAL
SEMNAL DE MANEIERA
SHUNTING SIGNAL
SEMNAL AVERTIZARE RUTIERA CU SEMIBARIERA
ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER
SEMNAL AVERTIZARE RUTIERA
ROAD TRAFFIC WARNING SIGNAL
OPRETOR
BUFFER STOP
ELECTROMECANISM DE MACAZ
POINT MACHINE
SEMOALER
SEMOALER
DULAP CU ECHIPAMENTE
CABINET WITH EQUIPMENT
JOANTE IZOLANTE
INSULATING JOINT
JOANTE IZOLANTE PARS CABARIT
GALVELESS INSULATING JOINT
CUTE APARATAI PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE
TRACK CIRCUIT BOX-SUPPLY END
CUTE APARATAI PENTRU CIRCUITELE DE CALE-CAP PRELU
TRACK CIRCUIT BOX-RECEIVING END
DISTRIBUTOR DE CABLURI
DISTRIBUTOR BOX
CAMERA DE TRAGERE
MANHOLE
TRASEU CABLURI IN SAPATURA
CABLE TRENCH
CANAL DE CABLURI
CABLE DUCT
TRASEU DE CABLURI IN PERON
CABLE ROUTE IN PLATFORM
SUBTRAVESARE
UNDERCROSSING
NUMARUL CABLULUI PRINCIPAL
NUMBER OF THE PRINCIPAL CABLE

Reprezinta capatul starii in care este ancorat cablul
Shows the anchoring point where the cable is used

1 Cablu in capatul X al statiei
Cable in X end of the station
2 Cablu in capatul Y al statiei
Cable in Y end of the station
3 Cablu in capatul Z al statiei
Shows the anchoring equipment where the cable is used

Reprezinta echipamentul de macaz
Shows the point machines

1 Cablu pentru circuite de cale - cap receptie
Cable for the track circuits - supply end
2 Cablu pentru circuite de cale - cap alimentare
Cable for the track circuits - supply end
3 Cablu pentru semnale de circulatie si manevra
Cable for the main signals and shunting signals
4 Cablu pentru semnale de intrare si iesire
Cable for the entry signals, ASL and ALC
5 Cablu pentru semnalele de intrare si iesire
Cable for the entry signals, ASL and ALC

c Reprezinta numarul de ordine al cablului principal
Shows the current number of the principal cable

abc,d CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL
SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE
abc Shows the current number of the secondary cable
d Shows the current number of the secondary cable

▲ BALIZA RADIO CARE INDICA LIMITA ZONEI ETCS L2
ETCS L2 END OF MISSION ANNOUNCEMENT BALISE

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY: CFR

COMPANIA NATIONALA DE CAI FERATE "CFR" SA

PROIECTANT / DESIGNER: POYRY

Aprobat / Approved: C. Teodorescu
Sef de echipa / Team leader

Verificat / Checked: R. Trommer
Expert Cheie / Key Expert

Subcontractant / Subcontractor: MIOTOP

Aprobat / Approved: A.M. Baicu
Adjunct Sef de echipa / Deputy Team leader

Proiectat / Designed: A. Sopov
Inginer / Engineer

"Reabilitarea liniei c.f. Frontiera - Simeria, parte componenta a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"

"Rehabilitation of the Rail Corridor - Simeria - Curtea de Argeș component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"

Section 2-B : end Y Barzava - end Y Iileu

Denumire desen / Drawing Title : Plan demontare - Staitia SAVARSIN / SAVARSIN Station - Disassembly plan
Km 535+900 - Km 536+900

Scara / Scale : 1:1000

Revizua / Revision : 1/16.05.2013

Cod desen / Drawing Code : PT.02.05.14.SM.041

Nr / No : 01/10