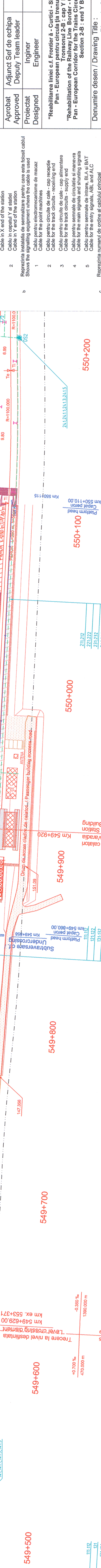
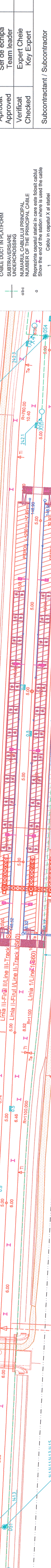
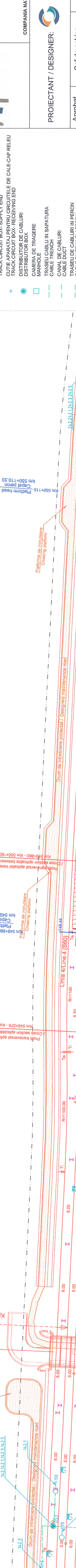




Indice	Data	Descriere	Semnatura	Semnatura	Semnatura
Index	Date	Description	Signature	Signature	Signature
E					
D					
C					
B					
A					



LEGENDA
LEGEND

SEMNAL DE CIRCULATIE
 MAIN SIGNAL

SEMNAL DE MANEVRA
 SHUNTING SIGNAL

SEMNAL AVERTIZARE RUTIERA CU SEMBARIERA
 ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER

SEMNAL DE AVARIE
 DAMAGE SIGNAL

OPRITOR
 BUFFER STOP

ELECTROMECANISM DE MACAZ
 POINT MACHINE

SABOT DE DERAIERE
 DERAILER

DULAP CU ECHIPAMENTE
 CABINET WITH EQUIPMENT

JOANTE IZOLANTE
 INSULATING JOINTS

JOANTA IZOLANTA FARA GABARIT
 GAUGELESS INSULATING JOINT

CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE
 TRACK CIRCUIT BOX - SUPPLY END

CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP RECELU
 TRACK CIRCUIT BOX - RECEIVING END

DISTRIBUTOR DE CABLURI
 DISTRIBUTOR BOX

CAMERA DE TRAGERE
 MANHOLE

TRASEU CABLU IN SAPATURA
 CABLE TRENCH

CANAL DE CABLURI
 CABLE DUCT

TRASEU DE CABLURI IN PERON
 CABLE DUCT IN PLATFORM

SUBTRAVERSARE
 UNDERCROSSING

NUMARUL CABLULUI PRINCIPAL
 NUMBER OF THE PRINCIPAL CABLE

Reprezinta capatul statiei in care este folosit cablul
 Show the end of the station where is used the cable

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

Reprezinta instalatia de semnalizare pentru care este folosit cablul
 Shows the signalling equipment where the cable is used

1 Cablu pentru electromecanism de macaz
 Cable for the point machines

2 Cablu pentru circuite de cale - cap receptie
 Cable for the track circuits - receiving end

3 Cablu pentru circuite de cale - cap alimentare
 Cable for the track circuits - supply end

4 Cablu pentru armajul circuitele alimentare
 Cable for the armature of the track circuits

5 Cablu pentru semnalele de intrare BLA, BBT
 Cable for the entry signals, ABL 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 abc
 SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc

d Reprezinta numarul de ordine al cablului secundar
 Shows the current number of the secondary cable

▶ BALIZA RADIO CABLE INDICA LIMITA ZONEI CTCSS L2
 ETCS2.L2 END OF MISSION ANNOUNCEMENT BALISE

MINISTERUL
 TRANSPORTURILOR

European
 Investment
 Bank

BENEFICIAR / BENEFICIARY :
 CFR

COMPANIA NATIONALA DE CAI FERATE "CFR" SA

PROIECTANT / DESIGNER:
PÖYRY

Aprobat
 Approved

Verificat
 Checked

Sef de echipa
 Team leader

Expert Cheie
 Key Expert

R. Trommer

C. Teodorescu

Subcontractant / Subcontractor
MOTOP

Aprobat
 Approved

Proiectat
 Designed

Adjunct Sef de echipa
 Deputy Team leader

Inginer
 Engineer

A.M. Baicu

A. Sopov

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

"Rehabilitation of the Railway Line Border - Curtici - Simeria, a 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 Ilieș

Denunțarea desenului / Drawing Title :
 Plan de situație - Stația VARADIA /
 VARADIA Station - Layout Plan
 Km 549+400 - Km 550+200

Scara / Scale
 1:1000

Revizia / Revision
 1/16.05.2013

Cod desen / Drawing Code
 PT.02.05.12.SM.006

Nr / No
 05/10