

LEGENDA
LEGEND

- SEMNAL DE CIRCULATIE
MAIN SIGNAL
- SEMNAL DE MANEVRA
SHUNTING SIGNAL
- SEMNAL DE AVIZARE
WARNING SIGNAL WITH HALF BARRIER
- SEMNAL DE AVIZARE
DAMAGE SIGNAL
- OPRIITOR
BUFFER STOP
- LEAC NERACORD
FLIGHT MACHINERY
- LEAC NERACORD
PIVOT MACHINERY
- SAROT DE DEPARIERE
DERAILER
- DULAP CU ECHIPAMENTE
CABINET WITH EQUIPMENT
- INSULANT
INSULATING JOINTS
- JOANTA IZOLANTA FARA GABARIT
GAUGELESS INSULATING JOINT
- CUTE PARATIAJ PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE
FEEDING CIRCUIT BREAKERS
- CUTE PARATIAJ PENTRU CIRCUITELE DE CALE-CAP RELEV
FEEDING CIRCUIT BREAKERS
- DISTRIBUTOR DE CABLURI
CABLE DISTRIBUTION BOX
- MANOLIE
MANHOLES
- TRASEU TRAGERE
CABLE ROUTE
- TRASEU CABLU IN SAPATURA
CABLE TRENCH
- CANAL DE CABLURI
CABLE DUCT
- TRASEU CABLURI IN PERON
CABLE DUCT IN PLATFORM
- SUBTRAVERSARE
CROSSING

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

1 Cablu in capatul X al stabelii
Cable in X end of the station

2 Cablu in Y end of the station
Cable in Y end of the station

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

1 Cablu pentru electromecanisme de masaz
Cable for the electro-mechanical massaging

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

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

4 Cablu pentru anvelope de circulatie si manevra
Cable for the train wheels and shunting

5 Cablu pentru semnale de intrare, BLS si BLS
Cable for the entry signals, BLS and BLS

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

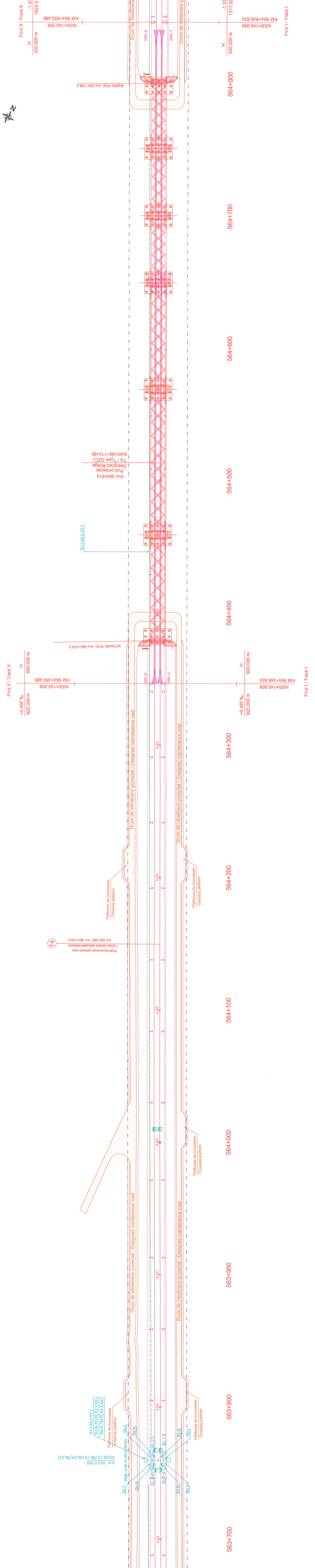
abc-d Cablu derivat din cablul principal
Cable derived from the principal cable

Reprezinta numarul de ordine al cablului secundar
SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc

d Cablu secundar
Secondary cable

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

BLUZA RADIO CARE INDICA LIMITA ZONEI ETCS
ETCS LE END OF PROTECTION ZONE SIGNAL



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

MINISTERIUL TRANSPORTURILOR
BENEFICIAR / BENEFICIARY :
CFR
COMPANIA NATIONALA DE CALE FERATE "CFR SA"

PROIECTANT / DESIGNER:
C. Teodorescu
R. Trommer

Data / Date

01.2013
01.2013

Semnatura / Signature

[Signature]
[Signature]

Subcontractant / Subcontractor	Adjunct / Deputy	Seif de echipa / Team leader	Expert / Key Expert	Key Expert
	A.M. Baicu	C. Teodorescu	R. Trommer	

Subcontractant / Subcontractor: **YIOTOP**

Adjunct / Deputy: A.M. Baicu
Seif de echipa / Team leader: C. Teodorescu
Expert / Key Expert: R. Trommer

Proiectat / Designed: A. Sopov

Reabilitarea liniei c.f. Frontieră - Simeria, parte componentă a coridorului IV
Pan - European
"Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"

Faza / Phase: Pth +CS / TD + TS

Denumire desen / Drawing Title: Plan de Situație - Stația BARZAVA / BARZAVA Station - Layout Plan
Km 563+600 - Km 564+900

Scara / Scale	Revizii / Revision	Cod desen / Drawing Code	Nr. / No
1:1000	1/16.05.2013	PT.02.05.10.SM.010	09/21