

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

Modificare / Revision	Date	Descriere	Semnatura	Semnatura	Semnatura

Logo	Text
	European Investment Bank
	MINISTERUL TRANSPORTURILOR
	BENEFICIAR / BENEFICIARY :
	COMPANIA NATIONALA DE CAI FERATE "CFR" SA

Logo	Text
	PROIECTANT / DESIGNER:
	C. Teodorescu
	R. Trommer
	Subcontractant / Subcontractor
	A. M. Baicu
	A. Sopov

Logo	Text
	Sef de echipa / Team leader
	Expert Cheie / Key Expert
	Data / Date
	Semnatura / Signature

Logo	Text
	01.2013
	01.2013
	01.2013
	01.2013

Logo	Text
	Project 9j
	Reabilitarea liniei c.f. 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, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h
	Section 2-A : km 614 - end Y Barzava

Logo	Text
	Denumire desen / Drawing Title :
	Plan de Situație - Stația RADNA / RAONA Station - Layout Plan
	Km 591+200 - Km 592+600
	Cod desen / Drawing Code
	PT.02.04.06.SM.005

Logo	Text
	Scara / Scale
	1:1000
	Revizia / Revision
	1/16.05.2013
	Nr / No
	04/07

Logo	Text
	SEMNAL DE CIRCUITATIE
	SEMNAL DE LAMBEARA
	SHUNTING SIGNAL
	SEMNAL AVERTIZARE RUTIERA CU SEMIBARIERA
	ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER
	SEMNAL DE AVERTIZARE RUTIERA
	DAMAGE SIGNAL
	OPRIITOR
	BUFFER STOP
	ELECTROMECANISM DE MACAZ
	DEPARTER
	SAROT DE DERAIERIE
	DULAP CU ECHIPAMENTE
	CABINET WITH EQUIPMENT
	INSULATING JOINTS
	JOANTA AZOLANTA FARA GABARIT
	Gaugeless insulating joint
	TRAC APARATU PENTRU SUPRY END DE CALE-CAP RELEU
	TRACK CIRCUIT BOX - SUPPLY END OF CALE-CAP RELEU
	CUTIE APARATU PENTRU CIRCUITELE DE CALE-CAP RELEU
	DISTRIBUTOR DE CABLURI
	CAMERA DE TRAGERE
	MANHOLE
	TRASEU DE CABLURI IN SAPATURA
	CABLE TROUGH
	CABLE DUCT
	TRASEU DE CABLURI IN PERON
	CABLE DUCT IN PLATFORM
	NUMARUL CABLULUI PRINCIPAL
	NUMBER OF THE PRINCIPAL CABLE

Reprezinta capatul starii in care este folosit cablul
Shows the current number of the principal 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 echipamentul unde 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 dispozitiv de cap de linie
Cable for the end of line device

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

4 Cablu pentru semnale de circulatie si manevra
Cable for the entry signals, ABI, and ALC

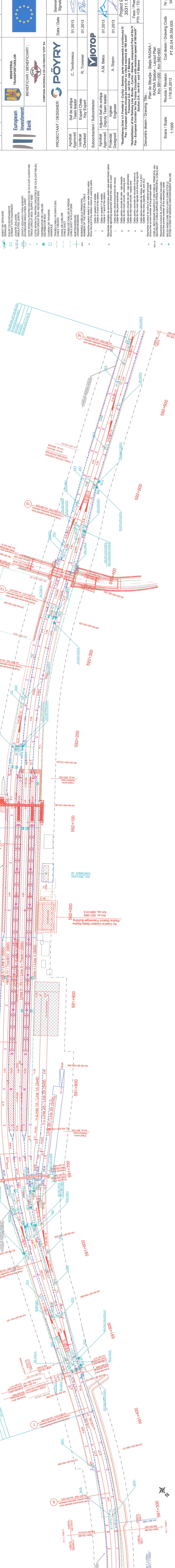
5 Cablu pentru semnale de strazie, ABT, and BAT
Cable for the entry signals, ABI, and ALC

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

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

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

ETCS2 L2 END OF MISSION ANNOUNCEMENT BALISE



Logo	Text
	51.53.53.53.53.53.51
	55.55.7
	52.52.33
	53.53.53.53.53.53.51
	54.54.54.54.54.54.54
	55.55.55.55.55.55.55
	56.56.56.56.56.56.56
	57.57.57.57.57.57.57
	58.58.58.58.58.58.58
	59.59.59.59.59.59.59
	60.60.60.60.60.60.60
	61.61.61.61.61.61.61
	62.62.62.62.62.62.62
	63.63.63.63.63.63.63
	64.64.64.64.64.64.64
	65.65.65.65.65.65.65
	66.66.66.66.66.66.66
	67.67.67.67.67.67.67
	68.68.68.68.68.68.68
	69.69.69.69.69.69.69
	70.70.70.70.70.70.70
	71.71.71.71.71.71.71
	72.72.72.72.72.72.72
	73.73.73.73.73.73.73
	74.74.74.74.74.74.74
	75.75.75.75.75.75.75