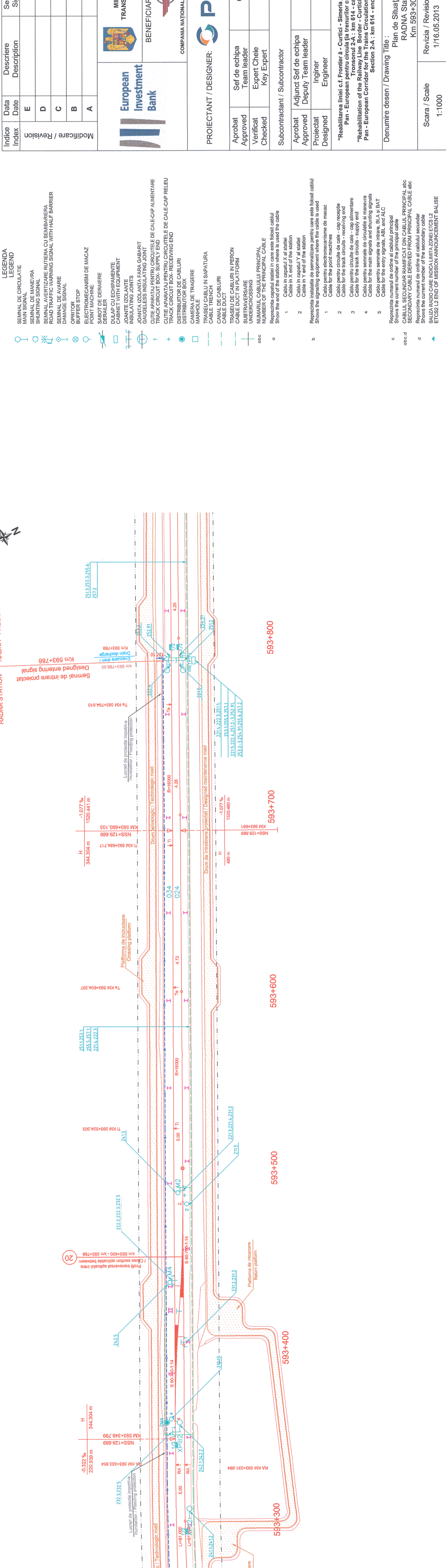


STATIA RADNA - PAULIS SECTION
 RADNA - PAULIS SECTION



- 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
 - CIUTIE APARATAI PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE
 TRACK CIRCUIT BOX - SUPPLY END
 - CIUTIE APARATAI PENTRU CIRCUITELE DE CALE-CAP RELEU
 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 stazei in care este folosit cablul
 Show the end of the station where is used the cable
- 1 Cablu in capatul X al stazei
 Cable in X end of the station
 - 2 Cablu in capatul Y al stazei
 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 electromecanisme 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 semnale de circulatie si manevra
 Cable for the main signals and shunting signals
 - 5 Cablu pentru semnale de intrare, B.L.A. si B.A.T
 Cable for the entry signals, ABL and ALC

- Reprezinta numarul de ordine al cablului principal
 Shows the current number of the principal cable
- CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL abc
 SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc
- Reprezinta numarul de ordine al cablului secundar
 Shows the current number of the secondary cable
- BALIZA RADIO CARE INDICA LIMITA ZONEI ETCS L2
 ETCS L2 END OF MISSION ANNOUNCEMENT BALISE

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

BENEFICIAR / BENEFICIARY :

PROIECTANT / DESIGNER:		Data / Date		Semnatura Signature	
Approbat Approved	Sef de echipa Team leader	01.2013			
Verificat Checked	Expert Cheie Key Expert	01.2013			
Subcontractant / Subcontractor					
Approbat Approved	Adjunct Sef de echipa Deputy Team leader	01.2013			
Proiectat Designed	Inginer Engineer	01.2013			

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

"Rehabilitation of the Railway Line Border - 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 Bărza

Denumire desen / Drawing Title :
 Plan de Situație - Stația RADNA /
 RADNA Station - Layout Plan
 Km 593+300 - Km 593+800

Scara / Scale	Revizia / Revision	Cod desen / Drawing Code	Nr / No
1:1000	1/16.05.2013	PT.02.04.06.SM.007	06/07