



MATERIALE:
 Otel armat C16/20; C20/25;
 Clasa Bat Bst 500;
 Clasa de expunere: XC4, XD1.

MATERIALS:
 Reinforced concrete C16/20; C20/25;
 Reinforcement Bst 500.
 Exposure class: XC4, XD1.

NOTA / NOTE:
 Toate ligurile de oțel (în special Bst 500) vor avea obligatoriu
 clasa de duritate C.
 All steel reinforcement (especially Bst 500) will mandatory have the
 ductility class C.

CLASA DE IMPORTANȚA A CONSTRUCȚIEI
 CONFORM P1001-2006 ESTE (II)
 CATEGORIA DE IMPORTANȚA
 CONFORM HG nr. 766/97 este (B)

**THE CONSTRUCTION IMPORTANCE CLASS,
 ACCORDING TO P.1001-2006 IS (II)
 THE IMPORTANCE CATEGORY,
 ACCORDING TO HG 766/97 IS "B"**

Acest plan anuleaza si inlocuieste planul nr. PT.02.04.06.RE.05.002 elaborat la data 01.2013.

This layout plan canceled and replaced layout plan no. PT.02.04.06.RE.05.002 prepared on 01.2013.

CHIRICA C. ANTON
ING. IN CONSTRUCTII CIVILE
PROIECTANT

VERIFICATOR / EXPERT
CHEKER / EXPERT

Semnatura / Requirement
Signature

Referat / Expunere
Report / Expositio

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY:

COMPANIA NATIONALA DE CAI FERATE "CFR" SA

PROIECTANT / DESIGNER: **PÖYRY**

SEMNATURA / SIGNATURE: **PÖYRY**

DATA / DATE: 01.2013

APROBAT / APPROVED: C. Teodorescu

VERIFICAT / CHECKED: R. Wilan

SUBCONTRACTANT / SUBCONTRACTOR: **MIOTOP**

APROBAT / APPROVED: A.M. Baicu

PROIECTAT / DESIGNED: M. Staicu

REABILITAREA LINIEI F. FRONTIERA - CURTICI - SIMERIA, PARTE COMPONENTA A CORIDORULUI IV TRANSONAL 2 - A: km 614 - Cap Y Bărzava

"Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trans-Circulation with maximum speed of 160 km/h"

Section 2 - A: km 614 - End Y Bărzava

Denumire desen / Drawing name: Plan armare - Consolidare fundații - Clădire călători - Stația Raedna / Reinforcement plan - Consolidation foundation - Passenger building - Raedna Station

Scara / Scale: 1:50 ; 1:20

Revizii / Revision: 1/05.2013

Cod desen / Drawing Code: PT.2A.03.06.RE.05.002

Nr / No: 02/07