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ATENIE/ATENTION
Aprovizionarea aparatelor de reazem se va face inaintea executarii cuzinetilor si a banchetii acestora. In cazul in care inaltimea aparatelor de reazem aprovisionate difera fata de cea considerata in proiect se vor modifica inaltimele pe reazem corespunzator cu noile aparate.
The bearing blocks shall be supplied before building the bearings and their seats. In case the height of the supplied bearing blocks differs from that given in the project, the heights on the seats shall be adjusted so as to comply with the new devices.

NOTA
1. Prezentul plan s-a intocmit in conformitate cu dispozitia generala.
2. Executia partilor superioare ale cuzinetilor, amplasate deasupra banchetii cuzinetilor, se va face numai dupa procurarea aparatelor de reazem. Nivelele superioare ale cuzinetilor se vor stabili dupa procurarea aparatelor de reazem, in functie de inaltimele fiecarui tip de aparat.
3. La executie se vor respecta cu strictete prevederile din 'Normativ pentru producerea betonului', indicativ NE 012/1-2007 si 'Normativ pentru producerea betonului si executarea lucrarilor din beton, beton armat si beton precomprimat. Partea 2: Executarea lucrarilor din beton', indicativ NE 012/2-2010, iar verificarea calitatii lucrarilor si receptiunea lor se va face conform normativului C56-1985.
4. Constructia se incadreaza in categoria B de importanta. Constructii de importanta deosebita, modelul 1 de asigurare a calitatii conform HG 766/97.
5. Podul corespunde la convoaiele de calcul UIC (LM71,SW/2).

NOTE:
1. This plan has been drawn up according to the general layout.
2. The upper parts of the bearing placed over the bearing seat shall be built only after the procurement of the bearing blocks, the upper level of the bearings shall be established after the procurement of the bearing blocks depending on the height of the each bearing block type. The reverted walls and the guard wall shall be carried out after putting the desk on the supports.
3. The execution will strictly comply with the provisions of 'Normative for concrete production NE 012/1-2007 and 'Practice code for the concrete production and works execution, reinforced and pre-stressed concrete - Part 2: The execution of concrete works - NE 012/2-2010, and the quality and the reception of the works shall be made accordingly to Norm C 56-1985.
4. The construction is classified in the B category of importance. Special importance constructions, model 1 for quality ensuring according to HG 766/97.
5. Bridge conveys calculation corresponds to UIC (LM71,SW/2).

LEGENDA BETOANELOR/CONCRETE LIST

	Beton armat in elementele prefabricate Reinforced concrete in the prefabricated elements
	Beton simplu in fundatia elementelor prefabricate in fundatia arilor si in fundatia putului Plain concrete in the prefabricated elements ,wing foundation and pit foundation
	Beton simplu de panta si in pinten Plain concrete for slope and in the corbel

C					
B					
A	12.2011	Revizie 1 1 Revision	Seou Andrei Razvan	Proiectant Designer	Proiectant Designer
Index	Date	Modificari Modification/Revision	Proiectant Designer	Proiectant Designer	Proiectant Designer

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GUVERNUL ROMANIEI ROMANIAN GOVERNMENT

PROIECT FINANAT DE UNIUNEA EUROPEANA A EUROPEAN UNION FINANCED PROJECT

CFR C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT

ITALFERR **Scot Wilson** **OBERMEYER** **TECNIC**

CONSULTANT / CONSULTANT

Approbat	Seu Andrei Razvan	Date	
Proiectant	Seu Andrei Razvan	Signature	
Coordonator Sectiune 1	C. Gambelli	Signature	
Expert Cheie	V. Kallidromitis	Signature	

SUBCONTRACTANT / SUBCONTRACTOR

Responsabil Subcontractant	A. Dinulescu Stancu	10.2011
Proiectant	Seou Andrei Razvan	10.2011

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan-European, pentru circulatia trenurilor cu viteza maxima de 160 km/h, Tronsoanel : Brasov - Sighisoara

Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara

Proiect/Project 2004/RO/16/PPA/003

Faza / Phase: P.Th. / T.D.

Denumire desen / Drawing Title: INTERVAL / SECTION ARHITECTURA VANTORI / POD km 270+362.572 - PLAN COFRAJ CULEE SIGHISOARA -POD CALE SIMPLA BRIDGE km 270+362.572 - SIGHISOARA ABUMENTS FORMWORK PLANE - SIMPLE TRACK BRIDGE

Codificare / Codification System

Scale / Scala	1:50 / 1:20 / 1:5	LOT / LOT		Nr. / No	01 / 01
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