



LEGENDA BETOANELOR/CONCRETE LIST

	Beton armat in cuzineti si in bancheta cuzinetilor Reinforced concrete in the cushions and cushions bench C 35/45-CEM II/A-S 42,5-(XC4+XF3+XA2)-A/C=0,50-D _{max} 6-CI 0,20
	Beton armat în elevatie si in zidurile intoarce Reinforced concrete in the elevation infrastructure and reverted walls C 25/30-Ciment H II/A-S 42,5-(XC4+XF3)-A/C=0,50-D _{max} 3-CI 0,20
	Beton simplu in fundatii: Plain concrete in abutments foundations: C 25/30-Ciment H II/A-S 42,5-(XF1)-A/C=0,50-D _{max} 3-CI 0,20
	Beton in stratul de protectie al hidroizolatiei Concrete in the protection layer of the waterproofing C 25/30-Ciment II/A-S 32,5-(XC4+XF3)-A/C=0,50-D _{max} 16-CI 0,20
	Beton in fundatia stufurilor de con Concrete in the protection layer of the waterproofing C 25/30-Ciment II/A-S 32,5-(XF1)-A/C=0,50-D _{max} 16-CI 0,20

In cazul in care temperatura in timpul turnarii este scazuta, se vor folosi cimenturile cu rezistenta initiala mare, R si aditivi acceleratori, iar in cazul turnarii pe timp cald, cimenturile cu rezistenta initiala uzuala, N si aditivi intarziatori (conf.NE 012-99 si tabelului 2 din SR EN 197-1:2002).
When the temperature during the casting is low, cements with high initial resistance, R and accelerating additives shall be used and when it is cast during warm weather, cements with common initial resistance, N and delaying additives shall be used (according to the norm NE 012-99 and table 2 for the SR EN 197-1:2002).

ATENTIE/ATTENTION
Aprovizionarea aparatelor de reazem se va face inaintea executarii cuzinetilor si a banchetei acestora. In cazul in care inaltimea aparatelor de reazem aprovizionate 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.

D					
C					
B					
A	11.2011	Revizua 1 1 Revision	Cristina Vasiliu Project manager	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR
Index	Date	Modificari Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR

GUVERNUL ROMANIEI
 ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEA
 EUROPEAN UNION FINANCED PROJECT

CFR

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

ITALFER
 GRUPPO IRIOMEDIO DELLO STATO
 STATE VENTURE LEADER

Scott Wilson

OBERMEYER
 PLANEN + BERATEN GmbH

TECNICA
 Consulting Engineers

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Aprobat / Approved	Coordonator Secțiune 1 / Section 1 Coordinator		C. Gambella
Verificat / Checked	Expert Chele / Checking Expert		V.Kalidromitis

SUBCONTRACTANT / SUBCONTRACTOR		Date	Semnatura / Signature
Aprobat / Approved	Responsabil Subconsultant / Subconsultant Responsible	A. Dinulescu Stanclu	07.2011
Încadrat / Elaborated	Proiectant / Designer	Cristina Vasiliu	07.2011

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteza maximă 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

Denumire desen / Drawing Title: INTERVAL / SECTION BOD - FELDIOARA		Scara / Scale: 1:100 1:50		Nr. / No: 01 / 01	
POD PESTE PARAUUL VULCANITA km 190+227.440 D=45.00m		LOT / LOT		Nr. / No: 01 / 01	
COFRAJ CULEEA BRASOV / FORMWORK PLANE (BRASOV ABUTMENT)		BRIDGE km 190+227.440 D=45.00m		E A 5 1 0 1 E 0 6 B B P V 0 0 5 2 0 0 5 1	

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