



**PERON LINIA 1  
FIRST TRACK PLATFORM**

**PIATA GARII  
STATION SQUARE**

NSS 1.0m = Nivel platforma generala de pamant realizata pentru C.F.  
General ground platform level made for the Railways

NSS 1.50m = Nivelul scarii  
Foundations level

NSS 2.00m = Nivel sapaturii = Culo de acoperire a peretilor balast  
Excavation level = Bedding level of ballast bed

**ATENTIE**  
Inspecie linii, perna de balast a Căminii Statiei se continua cu perna de balast a peronului Linia 1.  
**ATTENTION**  
Towards the Railway track, the ballast bed of the Station Building will be continued with the ballast bed of the Line 1 platform.

**NOTA**  
Perna de balast compactata 98% a fost considerata ca avand capacitatea portanta  $P_{baza} \geq 150kPa$ .  
Inainte de turnarea fundatiilor este obligatorie confirmarea capacitatii portante a terenului, pe baza de proces verbal de lucru ascurse, inlocuit de un specialist geotehnician autorizat.  
**NOTE**  
98% compacted ballast bed was considered to have bearing capacity  $P_{baza} \geq 150kPa$ .  
Before pouring the foundations, it is compulsory to confirm the bearing capacity of ground based on a hidden works report drawn up by an authorized professional geotechnician.

D					
C					
B					
A					
Index	Data	Modificarea	Proiectant	Nivelul Consultant	Approved C.F.R.
<p>GUVERNUL ROMANIEI ROMANIAN GOVERNMENT</p> <p>PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT</p>					

**CLIENT / CLIENT**

**CNCF "CFR" - S.A.**

<b>CONSULTANT / CONSULTANT</b>		<b>TECNIC</b>	
Project manager	R. LUZZA	Date	12.2011
Coordinator	C. GAMBELLI	Approved	12.2011
Checked	Valeriu	Checked	12.2011

<b>SUBCONTRACTANT / SUBCONTRACTOR</b>		<b>TECNIC</b>	
Project manager	A. SANCILIU - DIMILESCU	Date	12.2011
Coordinator	Popescu Remus Dan	Approved	12.2011

**CLADIREA STATIEI APATIA - PLAN SAPATURA**  
**APATIA RAILWAY STATION BUILDING - EXCAVATION PLAN**

Denumire desen / Drawing Title :

Codificare / Codification System : E A S I 1 0 1 C 0 9 P A C C 0 0 4 1 0 2 8 0

Scara / Scale : 1:100

Urmasor / No. of sheets : 1 / 1

41914 (191527) - 028m