



TREBUIE AVUT IN VEDERE CA PEROANELE NOU PROIECTATE URMARESC PROFILUL LONGITUDINAL AL LINIILOR.  
 THE NEW PLATFORMS DESIGNED FOLLOW THE LONGITUDINAL STRING COURSE OF THE TRACKS.  
 Acest plan va fi citit impreuna cu "Rampe si detalii trotuar peron" si cu "Sectiuni caracteristice peroane".  
 This plan will be read with "Ramps and platform sidewalk detail" and with "Characteristic platform cross section".

MATERIALE / MATERIALS :  
 BETON SIMPLU / CONCRETE :  
 C8/10 - P4 - T3 - IIA - SR32.5 ;  
 C2.8/3.5 - P4 - T3 - IIA - SR32.5 ;  
 BETON ARMAT / REINFORCED CONCRETE :  
 C16/20 - P4 - T3 - IIA - SR32.5 ;

D					
C					
B					
A					
Index	Data	Modificari	Proiectant	Aprobat Consultant	Aprobat CFR
Index	Date	Modificari/Revision	Designer	Approved Consultant	Approved CFR

**GUVERNUL ROMANIEI** **ROMANIAN GOVERNMENT**
**PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ** **EUROPEAN UNION FINANCED PROJECT**

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

**CLIENT / CLIENT**

**CONSULTANT / CONSULTANT**

Amplas	Șef proiect	R. Liuzza	Data	Semnătură
Approved	Project manager		12.2011	
Amplas	Coordonator Sectiuni 1	C. Gambelli	12.2011	
Approved	Section 1 Coordinator			
Verificat	Verificator	Giuseppe Fioravanti	12.2011	
Checked	Verifier			

**SUBCONTRACTANT / SUBCONTRACTOR**

Amplas	Responsabil Subcontractant	A. Stanciu - Dinulescu	12.2011	
Approved	Subcontractant Responsible			
Elaborat	Proiectant	Georgescu Georgiana Adina	12.2011	
Designed	Designer			

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h. **Tronsoanel :** **Proiect/Project**  
 2004/RO/16/PA/PA/003  
 Braşov - Sighişoara  
 Reabilitarea liniei de cale ferata Braşov - Simeria, component Part of the IV Pan-European Corridor, for the train circulation with maximum speed of 160 km/h.  
 Section : **Braşov - Sighişoara** **Faza / Phase:** P.Th. / T.D.

Denumire desen / Drawing Title :  
**PLAN FUNDATII PEROANE HALTA PALOS ARDEAL - PALOS ARDEAL FLAG STATION FOUNDATION PLATFORM PLAN**

Codificare / Codification System : [E][A][5][1][0][1][C][1][4][P][8][C][C][0][0][1][2][0][0][2][1]

Scara / Scale : 1:500      LOT / LOT :      Nr. / No. : 01/01