

Acest plan anuleaza si inlocuieste planul nr. PT.03.01.26.TS.313 - 01/01 elaborat la data 01.2013
 This layout plan canceled and replaced layout plan no. PT.03.01.26.TS.313 - 01/01 prepared on 01.2013

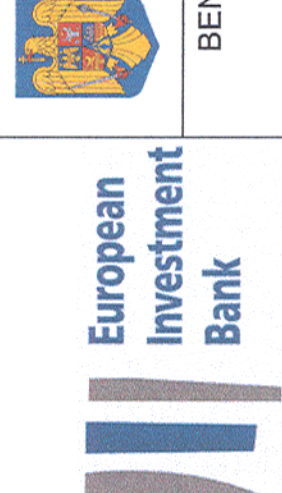


Verificator / Expert
 Checker / Expert

Semnatura
 Signature

Cerinta
 Requirement

Referat / Expertiza
 Report / Expertise



MINISTERUL
 TRANSPORTURILOR

BENEFICIAR / BENEFICIARY :

COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

PROIECTANT / DESIGNER:

Aprobat
 Approved

Verificat
 Checked

Șef de echipă
 Team leader

Expert Cheie
 Key Expert

C. Teodorescu

L. Mărculescu

Subcontractant / Subcontractor

Aprobat
 Approved

Proiectat
 Designed

Adjunct Șef de echipă
 Deputy Team leader

Inginer
 Engineer

A.M. Baicu

I. Branciu

"Reabilitarea liniei c.f. Frontieră - Curțici - Simeria, parte componentă a coridorului IV Tronsonul 3: Gurasada - Simeria"

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

Section 3: Gurasada - Simeria

Project 9j
 35311.1

Faza / Phase:
 PTH+CS / TD+TS

Denumire desen / Drawing name:
 Profile transversale - Stația Deva / Deva Station - Cross section
 km 483+046.162

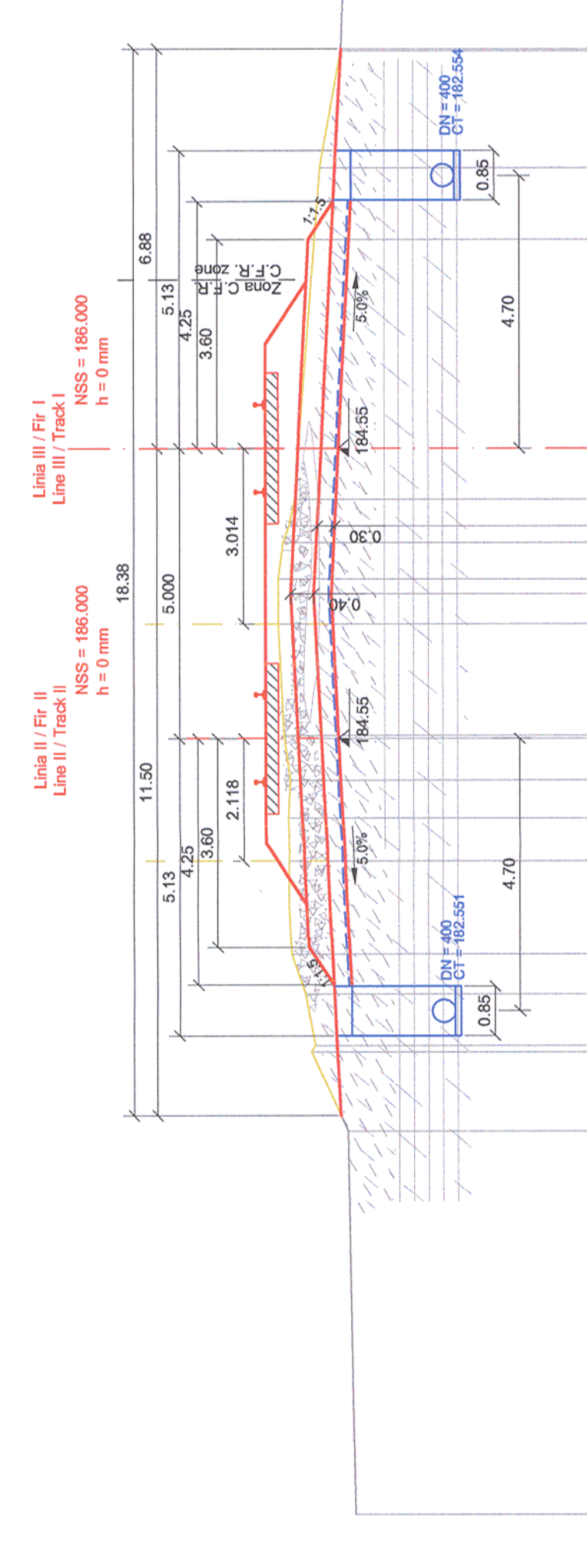
Scara / Scale
 1:100

Revizia / Revision
 1/05.2013

Cod desen / Drawing Code
 PT.03.01.26.TS.313

Nr / No
 01/01

Profil transversal aplicabil între km 482+787 și km 483+230
 Cross section applicable between km 482+787 and km 483+230
 scara / scale 1:100
 km 483+046.162



LEGENDA / LEGEND

- Piatră spartă curată la partea superioară, colmatată în baza
 Clean crushed stone at the top side, silted at the base
- Balast colmatat cu praf argilos umed, cu îndesare medie
 Ballast silted with moist clayey dust, of medium compaction
- Umplutura din praf argilos nisipos plastic consistent
 Filling made of sandy clayey dust plastic consistent
- Nisip fin prafoasă umed, cu îndesare medie afanată
 Fine dusty moist sand of medium compaction, loose
- Argila prafoasă plastic vâtoasă
 Dusty clay plastic stiff
- geogrid / geogrid
- geotextil / geotextile
- pamant vegetal 40 cm grosime consolidat cu georetea /
 40 cm thick vegetable soil consolidated with geotextils
- diametru nominal tub de dren /
 nominal diameter of collecting pipeline
- cola fund tub dren /
 pipe bottom of collecting pipeline

Cote proiect Project levels	Cote existente Existing levels	Distante Distance
184.287	184.374	11.774
184.960	184.960	10.298
185.131	185.131	9.407
185.367	185.367	8.726
185.405	185.414	7.115
185.397	185.397	5.714
185.493	185.493	4.945
185.599	185.599	3.014
185.599	185.599	2.500
185.375	185.504	2.246
185.304	185.504	1.620
185.304	185.400	1.333
0.872	185.304	0.872
0.000	185.290	185.290
3.600	185.071	185.071
4.833	184.867	184.867
6.845	184.514	184.514
6.882	184.506	184.506
10.895	184.371	184.371
13.946	184.405	184.405
15.070	184.319	184.319
15.698	184.314	184.314
15.966	184.305	184.305
16.118	184.094	184.094
19.546	183.401	183.401
28.004	181.853	181.853
30.764	182.082	182.082
33.023	182.279	182.279
33.477	182.266	182.266
35.468	182.580	182.580

Denumire desen / Drawing name:
 Profile transversale - Stația Deva / Deva Station - Cross section
 km 483+046.162

Scara / Scale
 1:100

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