

Acest plan anuleaza si inlocuieste planul nr. PT.03.01.26.TS.310 - 01/01 elaborat la data 01.2013
 This layout plan canceled and replaced layout plan no. PT.03.01.26.TS.310 - 01/01 prepared on 01.2013

Verificator / Expert
 Checker / Expert

Cerinta
 Requirement

Semnatura
 Signature

Referat / Expertiza
 Report / Expertise

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY :

 COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA



PROIECTANT / DESIGNER:


Subcontractant / Subcontractor


Aprobat / Approved	Șef de echipă / Team leader	C. Teodorescu	01.2013	Semnatura / Signature
Verificat / Checked	Expert Cheie / Key Expert	L. Mărculescu	01.2013	

Aprobat / Approved	Adjunct Șef de echipă / Deputy Team leader	A.M. Baicu	01.2013
Proiectat / Designed	Inginer / Engineer	I. Branciu	01.2013

"Reabilitarea liniei c.f. Frontiera - Curtici - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"
 Tronsoanel 3: Gurasada - Simeria

"Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"
 Section 3: Gurasada - Simeria

Denumire desen / Drawing name: Profile transversale - Stația Deva / Deva Station - Cross section km 482+294.601	
Scara / Scale 1:100	Revizia / Revision 1/05.2013
Cod desen / Drawing Code PT.03.01.26.TS.310	Nr / No 01/01

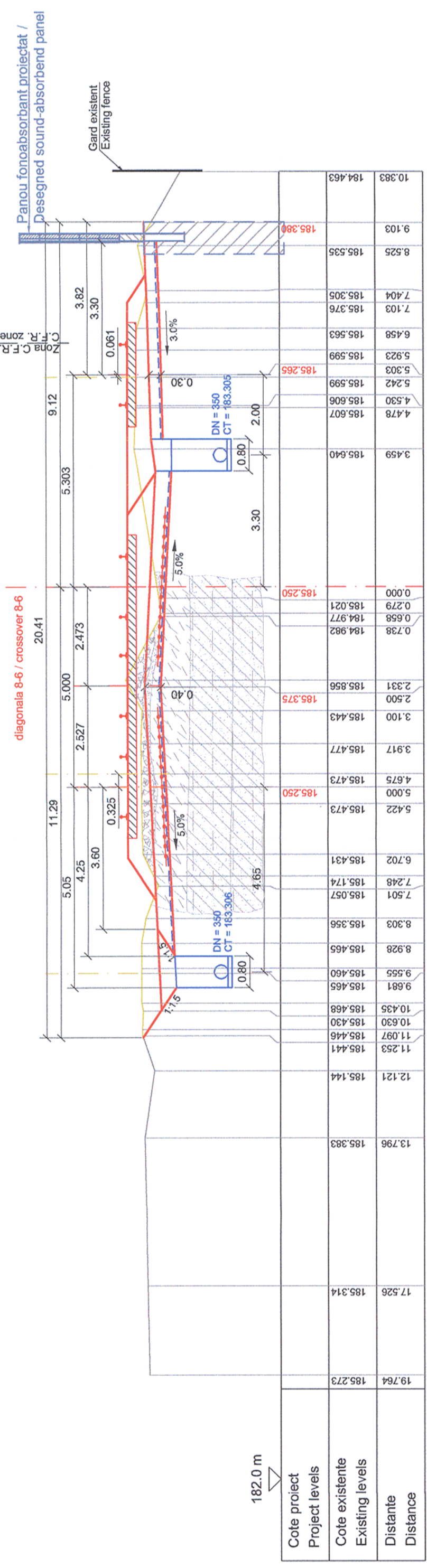
Profil transversal aplicabil pe zona aparatelor de cale cap Y stația Deva (intre km 482+010 si km 482+388)
 Cross-section applicable on the area of the track turnouts X end of Deva station (between km 482+010 and km 482+388)
 scara / scale 1:100
 km 482+294.601

Linia II / Fir II
 Line II / Track II
 NSS = 186.000
 h = 0 mm

Linia III / Fir I
 Line III / Track I
 NSS = 186.000
 h = 0 mm

Linie de tragere / Shunting line
 NSS = 186.000
 h = 0 mm

ZONĂ PROTEJATĂ (CASE)
 PROTECTED AREA (HOUSES)



LEGENDA / LEGEND

- Piatră spartă colmatată cu praf argilos
Crushed stone silted with clayey dust
- Balast colmatat cu praf argilos cafeniu-negricios umed cu indesare medie
Ballast silted with brown-black moist clayey dust of medium compaction
- Umplutura din praf argilos nisipos plastic consistent
Filling made of sandy clayey dust plastic consistent
- Praf argilos nisipos plastic consistent cu miros de mlaie
Sandy clayey dust plastic consistent with smell of mud
- Praf argilos nisipos plastic vartos
Sandy clayey dust, plastic stiff
- geogrid / geogrid
- geotextil / geotextile
- pamant vegetal 40 cm grosime consolidat cu georetea / 40 cm thick vegetable soil consolidated with geo-mats
- diametru nominal tub de dren / nominal diameter of collecting pipeline
- cota fund tub dren / pipe bottom of collecting pipeline

DN
CT