

Acest plan anuleaza si inlocuieste planul nr. PT.03.01.26.TS.303 - 01/01 elaborat la data 01.2013
 This layout plan canceled and replaced layout plan no. PT.03.01.26.TS.303 - 01/01 prepared on 01.2013

Verificator / Expert
 Checker / Expert

Semnatura
 Signature

Referat / Expertiza
 Report / Expertise

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY :

CFR

COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

PROIECTANT / DESIGNER:

PÖYRY

Aprobat / Approved

Verificat / Checked

Subcontractant / Subcontractor

Aprobat / Approved

Proiectat / Designed

Sef de echipă / Team leader	C. Teodorescu	01.2013	Semnatura / Signature
Expert Cheie / Key Expert	L. Mărculescu	01.2013	
Subcontractant / Subcontractor			Data / Date
Adjunct Șef de echipă / Deputy Team leader	A.M. Baicu	01.2013	
Inginer / Engineer	I. Branciu	01.2013	
"Reabilitarea liniei c.f. Frontieră - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h" Tronsonul 3: Gurasada - Simeria			Project 9i
"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			35311.1
Denumire desen / Drawing name:			Faza / Phase:
Profile transversale - Stația Deva / Deva Station - Cross section km 480+648.292			PTH+CS / TD+TS

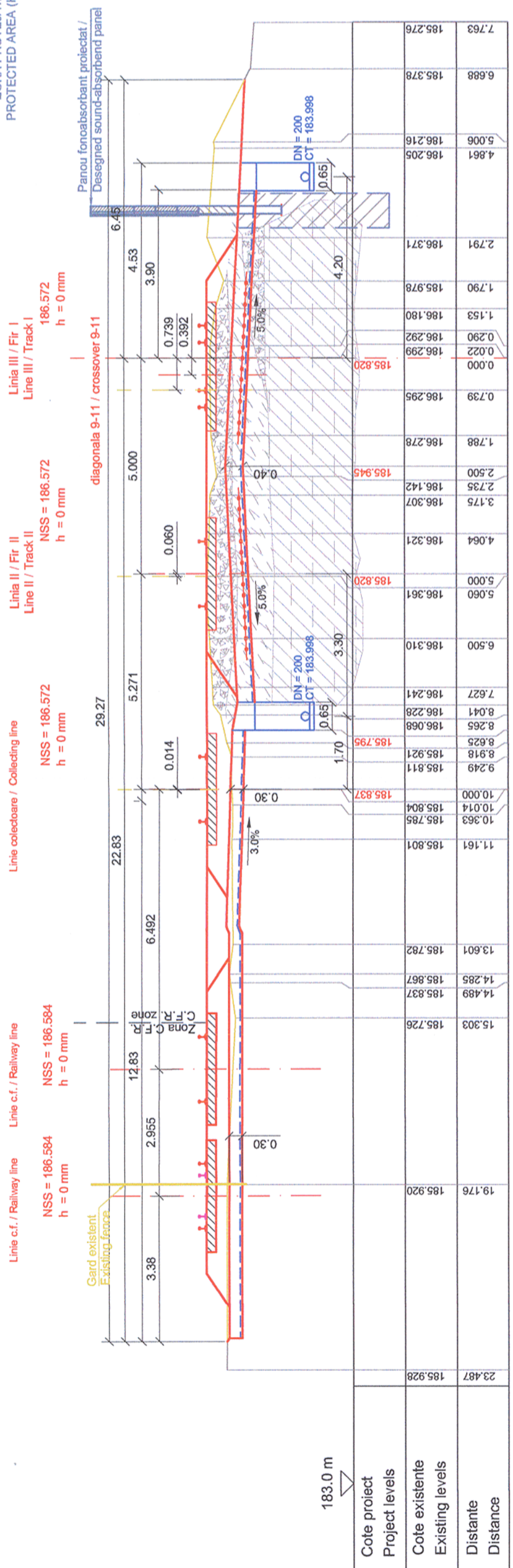
Scara / Scale	Revizia / Revision	Cod desen / Drawing Code	Nr / No
1:100	1/05.2013	PT.03.01.26.TS.303	01/01

LEGENDA / LEGEND

- Piatra sparta curata / Clean crushed stone
- Umplutura / Filling
- Umplutura din praf nisipos plastic consistent / Filling made of plastic consistent sandy dust
- Piatra sparta amestecata cu praf argilos, cafeniu, plastic vartos / Crushed stone mixed with brown clayey dust, plastic stiff
- Praf argilos, cafeniu, plastic vartos / Brown clayey dust, plastic stiff
- geogrida / geogrid
- geotextil / geotextile
- pamant vegetal 40 cm grosime consolidat cu georetea / 40 cm thick vegetable soil consolidated with geo-nets
- diametru nominal tub de dren / nominal diameter of collecting pipeline
- cota fund tub dren / pipe bottom of collecting pipeline

Profil transversal aplicabil intre km 480+500 si km 480+700
Cross section applicable between km 480+500 and km 480+700
 scara / scale 1:100
km 480+648.292

ZONĂ PROTEJATĂ (CASE)
 PROTECTED AREA (HOUSES)



Cote proiect / Project levels	185.928	23.487
Cote existente / Existing levels	185.928	185.928
Distanțe / Distance	185.928	185.928
	19.176	185.920
	15.303	185.726
	14.489	185.837
	14.285	185.867
	13.601	185.782
	11.161	185.901
	10.363	185.785
	10.014	185.804
	10.000	185.837
	9.249	185.811
	8.918	185.921
	8.825	185.795
	8.265	185.068
	8.041	186.228
	7.627	186.241
	6.500	186.310
	5.060	186.361
	5.000	186.361
	4.064	186.321
	3.175	186.307
	2.735	186.142
	2.500	186.278
	1.788	186.278
	0.739	186.296
	0.000	186.296
	0.290	186.292
	1.153	186.180
	1.790	185.978
	2.791	186.371
	4.861	186.206
	5.006	186.216
	6.688	185.378
	7.763	185.276