

Acest plan anuleaza si inlocuieste planul nr. PT.03.01.26.TS.301 - 01/01 elaborat la data 01.2013
 This layout plan canceled and replaced layout plan no. PT.03.01.26.TS.301 - 01/01 prepared on 01.2013



European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY:

COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA

PÖYRY

PROIECTANT / DESIGNER:	Data Date	Semnatura Signature
Șef de echipă / Team leader	01.2013	<i>[Signature]</i>
Expert Cheie / Key Expert	01.2013	<i>[Signature]</i>

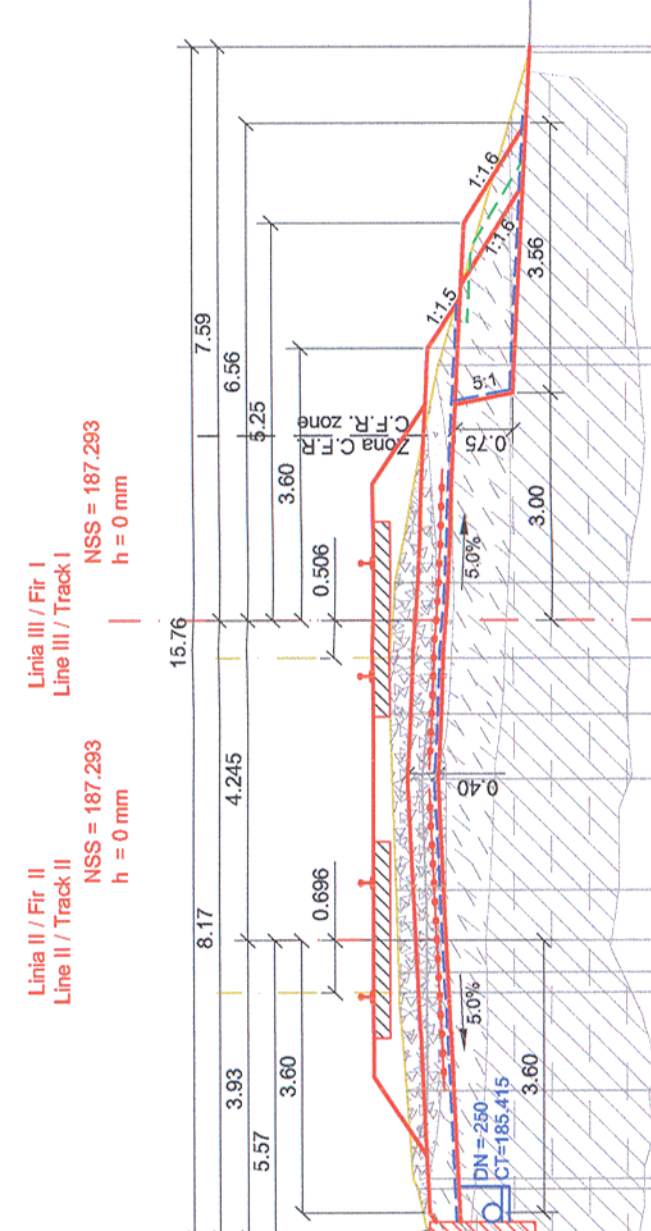
Subcontractant / Subcontractor	Project 9i
Adjunct Șef de echipă / Deputy Team leader	35311.1
Proiectat / Designed	Faza / Phase: PTH+CS / TD+TS

Denumire desen / Drawing name:	Cod desen / Drawing Code	Nr / No
Profile transversale - Stația Deva / Deva Station - Cross section km 480+098.021	PT.03.01.26.TS.301	01/01

LEGENDA / LEGEND

- Piatra sparta curata / Clean crushed stone
- Piatra sparta curata, cu praf argilos spre baza / Clean crushed stone, mixed with clayey dust toward the base
- Balast umed, cu indesare medie
- Umplutura din praf argilos, plastic vartos / Filling made of plastic stiff clayey dust
- Praf argilos, plastic vartos / Clayey dust, plastic stiff
- geogrila / geogrid
- geotextil / geotextile
- pamant vegetal 40 cm grosime consolidat cu geotextil / 40 cm thick vegetable soil consolidated with geotextile
- diametru nominal tub de dren / nominal diameter of collecting pipeline
- coia fund tub dren / pipe bottom of collecting pipeline

Profil transversal aplicabil între km 480+040 și km 480+290
Cross section applicable between km 480+040 and km 480+290
 scara / scale 1:100
 km 480+098.021



Cote proiect / Project levels	Cote existente / Existing levels	Distanțe / Distance
186.286	186.146	9.817
186.394	186.164	9.068
186.528	186.331	8.401
186.528	186.528	7.530
186.528	186.667	6.229
186.541	186.760	4.941
186.541	186.757	4.668
186.541	186.806	3.584
186.547	186.894	1.258
186.541	186.874	0.506
186.541	186.820	0.500
186.361	186.218	3.373
186.361	186.010	7.498
186.361	185.006	7.581
186.361	184.888	13.227
186.361	184.796	26.022

183.0 m