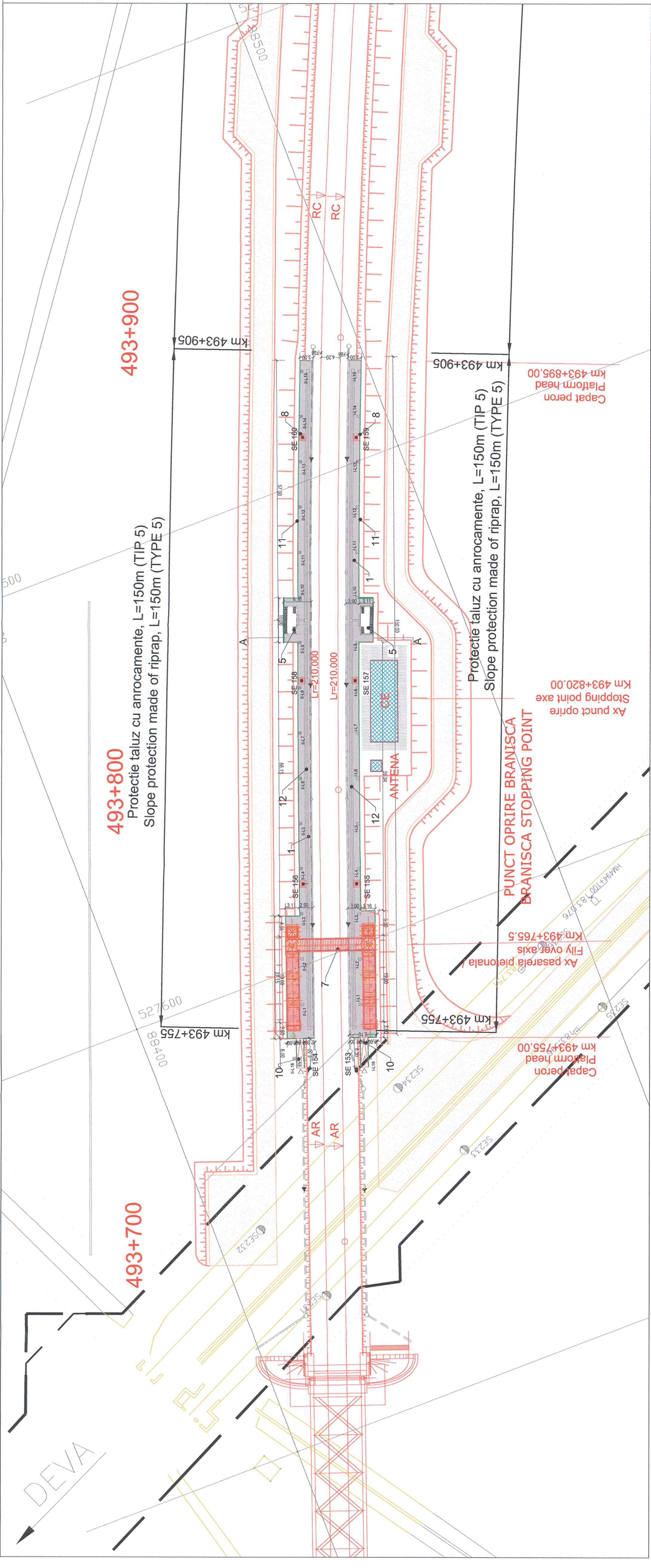


DEVA

493+700
 Protecție taluz cu anrocamente, L=150m (TIP 5)
 Slope protection made of riprap, L=150m (TYPE 5)

493+800
 Protecție taluz cu anrocamente, L=150m (TIP 5)
 Slope protection made of riprap, L=150m (TYPE 5)

493+900



- LEGENDA / LEGEND
- 1 PERON PLATFORM
 - 2 DRUM DE INTRETINERE PROIECTAT DESIGNED MAINTENANCE ROAD
 - 3 TROTUAR SIDEWALK
 - 4 INSTALATIILE TELECOMUNICATIILOR TELECOMMUNICATION EQUIPMENT
 - 5 REFUGIU CALATORI PASSENGER SHELTER
 - 6 ACCES PERONANE PLATFORM ACCESS
 - 7 PASARELA OVERPASS
 - 8 STALPI ELECTRIFICARE ELECTRIFICATION POLES
 - 9 STALPI ILLUMINAT LIGHTING POLES
 - 10 RAMPA RAMP
 - 11 BALUSTRADA BALUSTRADE
 - 12 PAVAJ TACTIL TACTILE PAVING



Acest plan anuleaza si inlocuieste planul nr. PT.03.03.23.2.AR.01.001 elaborat la data 01.2013.
 This layout plan canceled and replaced layout plan no. PT.03.03.23.2.AR.01.001 prepared on 01.2013.



Verificator / Expert Checker / Expert

Semnatura / Signature

Referat / Expertiza Report / Expertise

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY:

COMPANIA NATIONALA DE CAI FERATE "CFR" SA

PROIECTANT / DESIGNER:

PÖYRY

Approbat / Approved	Sef de echipă / Team leader	Data / Date	Semnatura / Signature
Verificat / Checked	Expert Cheie / Key Expert	01.2013	<i>[Signature]</i>
Proiectat / Designed	Arhitect / Architect	01.2013	<i>[Signature]</i>

Subcontractant / Subcontractor

Approbat / Approved	Adjunct Șef de echipă / Deputy Team leader	01.2013	A. M. Baicu
Verificat / Checked	Arhitect / Architect	01.2013	M. Fotache
Proiectat / Designed	Arhitect / Architect	01.2013	L. G. Baicu

VIOTOP

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

"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

Project 9 / 35311.1

Faza / Phase: PTH+CS / TD+TS

Denumire desen / Drawing name:

P.O. Brănișca - Plan de situație
S.P. Brănișca - Layout plan

Scara / Scale	Revizia / Revision	Cod desen / Drawing Code	Nr. / No
1:500	1/05.2013	PT.03.03.23.2.AR.01.001	01/01

Capăt peron / Platform head
 Km 493+755.00

Ax punct oprire / Stopping point axle
 Km 493+820.00

Fily over axis / Ax pasarela piononala /
 Km 493+765.5

PUNCT OPRIRE BRANIȘCA
BRANIȘCA STOPPING POINT

Capăt peron / Platform head
 Km 493+895.00

Protecție taluz cu anrocamente, L=150m (TIP 5)
 Slope protection made of riprap, L=150m (TYPE 5)