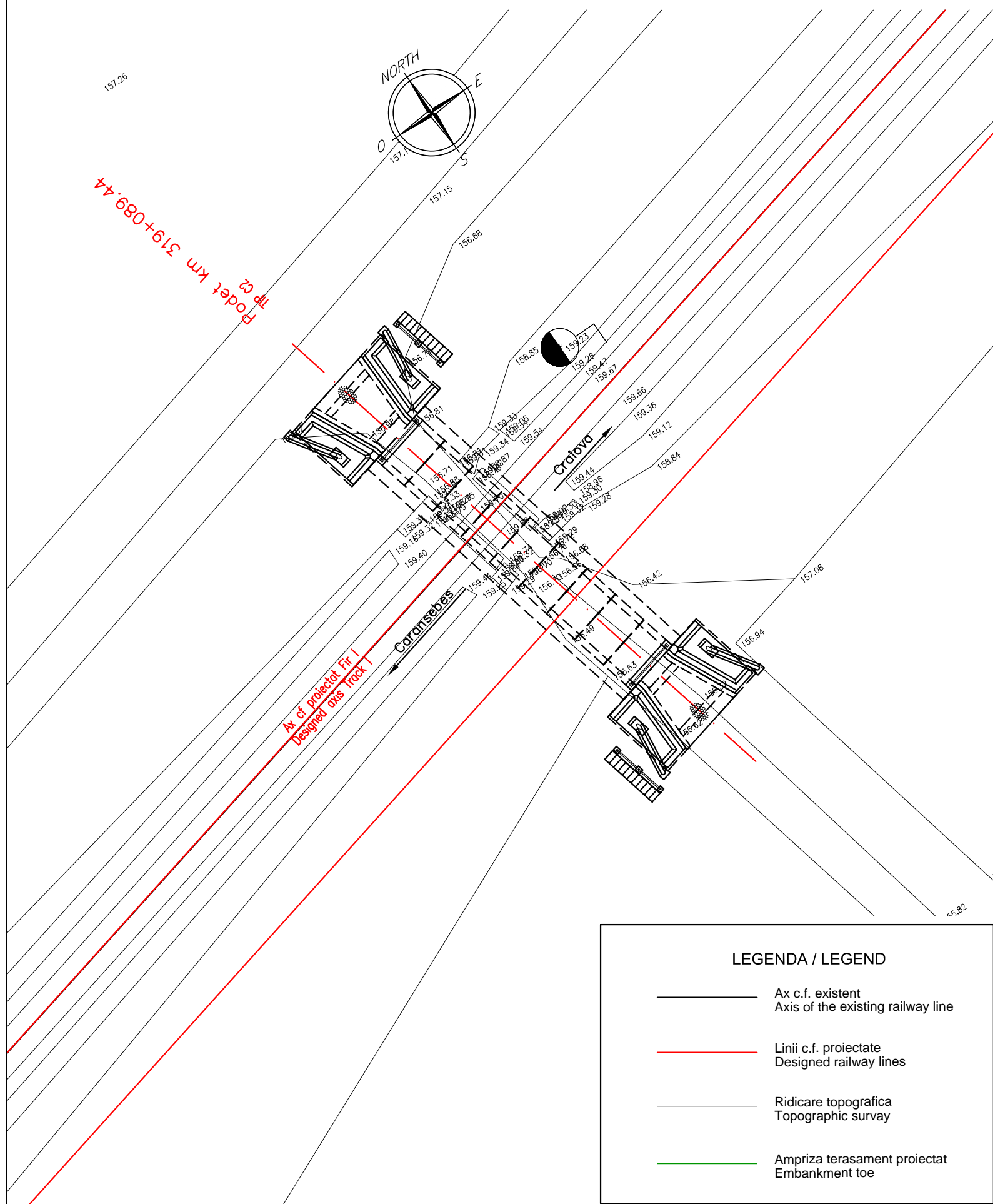


PLAN DE SITUATIE / SITE PLAN

Sc. 1:200



LEGENDA / LEGEND

- Ax c.f. existent
Axis of the existing railway line
- Linii c.f. proiectate
Designed railway lines
- Ridicare topografica
Topographic survey
- Ampriza terasament proiectat
Embankment toe



CLIENT / CLIENT C.N.C.F. "C.F.R." - S.A.



CONSULTANT / CONSULTANT

| Faza Phase | Positia Position | Nume Name | Data Date | Semnatura Signature |
|---------------------|------------------------------------|------------------|-----------|---------------------|
| Aprobat Approved | Manager de Proiect Project Manager | Sergio MENICHINI | 10.2020 | |
| Verificat Checked | Expert Cheie Key Expert | Lorenzo SABINI | 10.2020 | |
| Întocmit Elaborated | Proiectant Designer | Bogdan ANGHEL | 10.2020 | |

SUBCONSULTANT / SUBCONSULTANT

| | | | | |
|---------------------|---|--|--|--|
| Aprobat Approved | Responsabil Subconsultant Subconsultant Responsible | | | |
| Întocmit Elaborated | Proiectant Designer | | | |

Studiu de Fezabilitate pentru Reabilitarea liniei feroviare Craiova - Drobeta Turnu Severin - Caransebes, parte a Coridorului Orient/Est Mediteranean - Feasibility Study For The Rehabilitation Of The Railway Line Craiova - Caransebes

Project/Project 74 / 2018
Faza/Phase S.F.

Denumire / Title :
Plan de situatie podet km pr. 319+089 (km ex. 318+961)
Site plan culvert km pr. 319+089 (km ex. 318+961)

Codificare / Codification System
E 2 1 8 I S F 2 0 L 9 P O 1 0 0 0 0 1 B

Istoricul reviziilor / Revision History

| Rev. | Data/Date | Descriere Modificare / Modification description |
|------|-----------|---|
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |

Responsabilitatea privind această publicație revine integral autorului. Uniunea Europeană nu este responsabilă pentru modul în care sunt utilizate informațiile publicate.
The contents of this publication are the sole responsibility of (name of the implementing partner) and do not necessarily reflect the opinion of the European Union.