

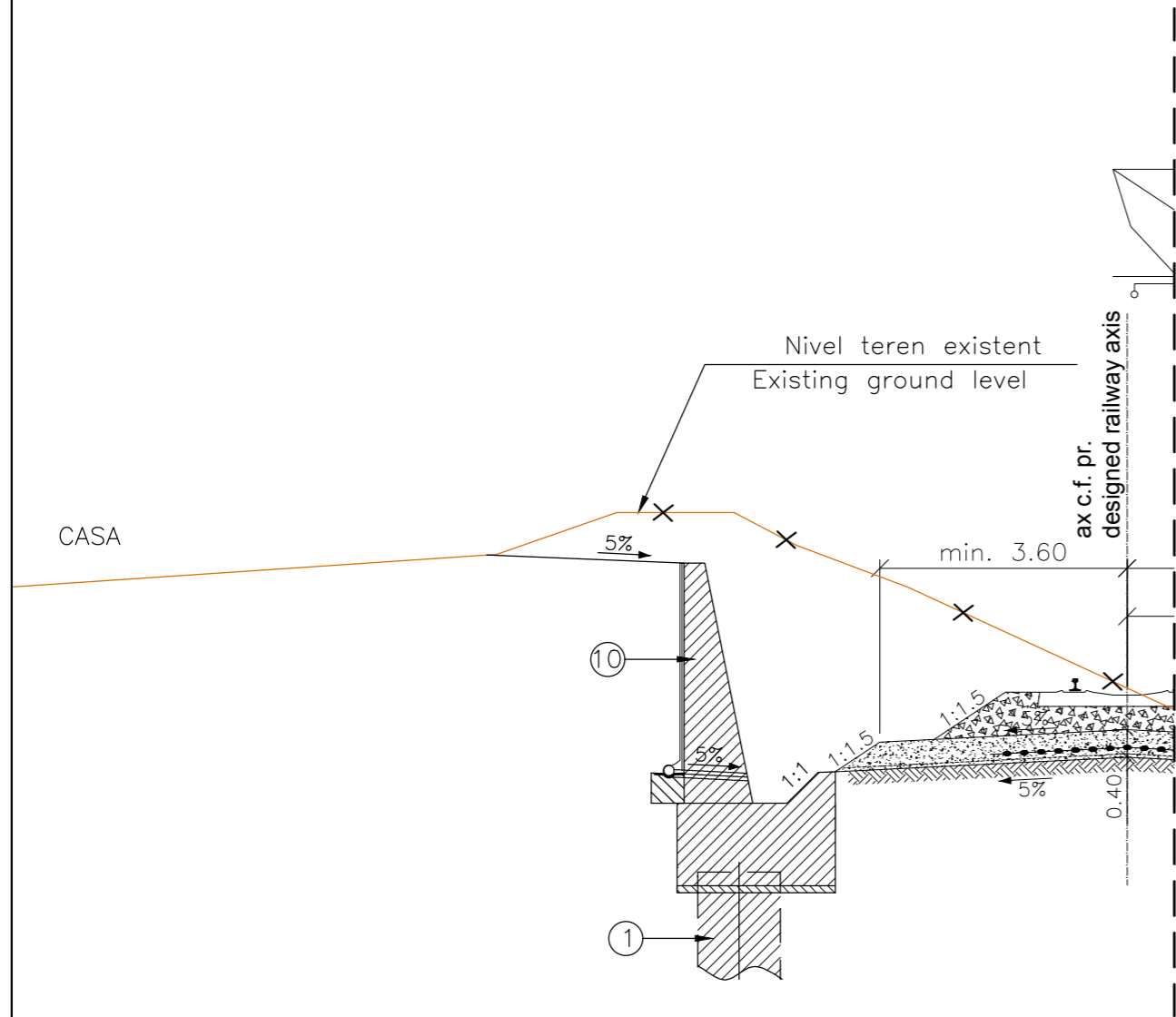


LEGENDA/LEGEND

- ① Piloti ø1200 mm
Piles ø1200 mm
- ⑩ Zid de sprijin din beton armat
Retaining wall made of r.c.

-  Beton armat clasa C30/37
Reinforced concrete class C30/37
-  Beton simplu clasa C16/20
Plain concrete class C16/20



INTERVALE KILOMETRICE / KILOMETER INTERVALS

CALE SIMPLA / SIMPLE TRACK

VALEA CERNEI – TOPLET

km 396+250.00 – km 396+350.00

Scara 1:100/Scale 1:100



CLIENT / CLIENT

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



CONSULTANT / CONSULTANT

Faza Phase	Positie Position	Nume Name	Data Date	Semnatura Signature
Aprobat Approved	Manager de Proiect Project Manager	Sergio MENICHINI	06.2020	
Verificat Checked	Expert Cheie Key Expert	Lorenzo SABINI	06.2020	
Intocmit Elaborated	Proiectant Designer	Giovanni VOIRO	06.2020	

SUBCONSULTANT / SUBCONSULTANT

Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible			
Intocmit 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

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

Denumire / Title :

Profil transversal tip, consolidari Km pr. 396+250÷396+350 (Linia simpla)

Cross section type, consolidation works Km pr. 396+250÷396+350 (Simple line)

Codificare / Codification System

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Istoricul reviziilor / Revision History

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

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