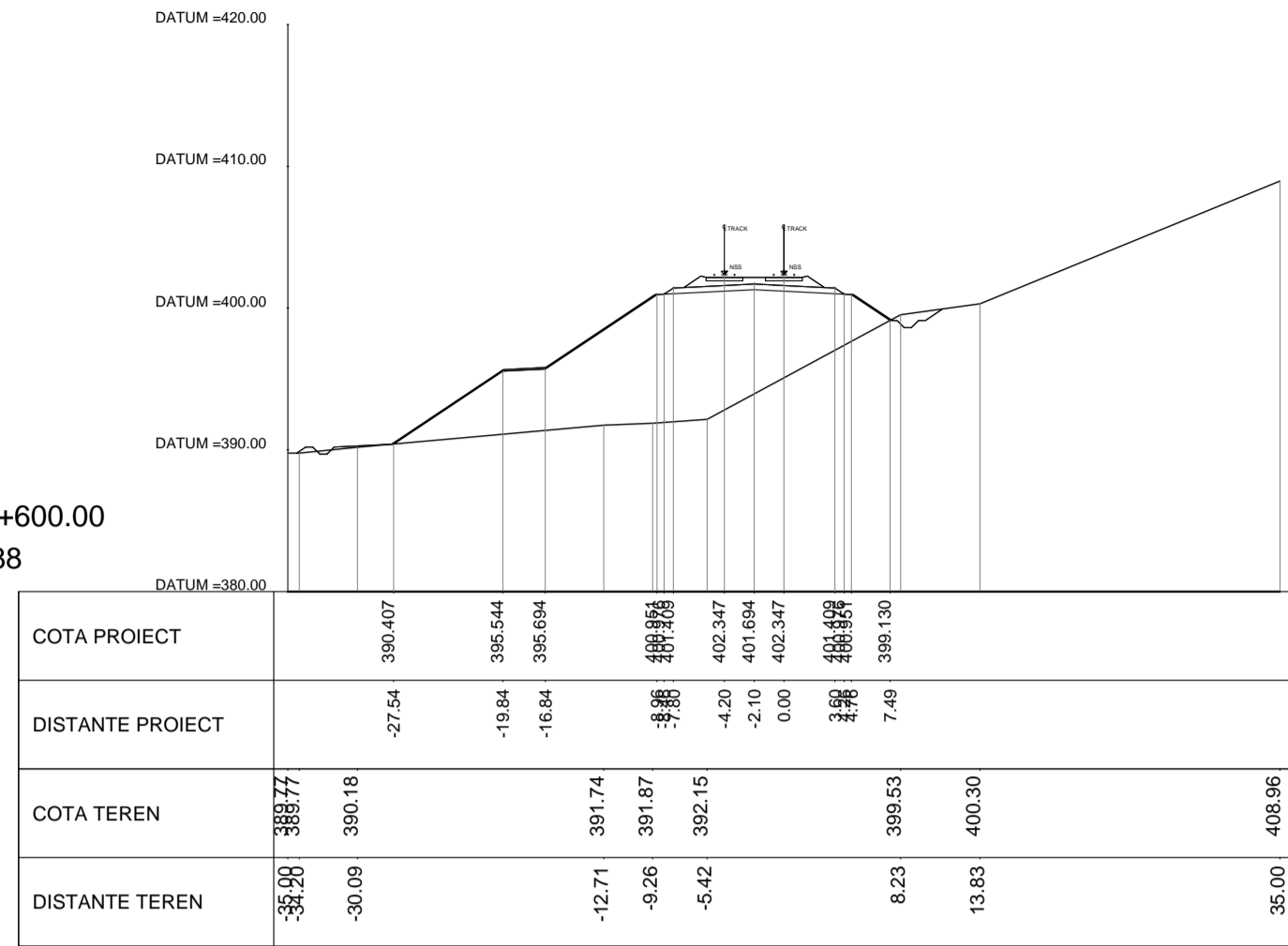
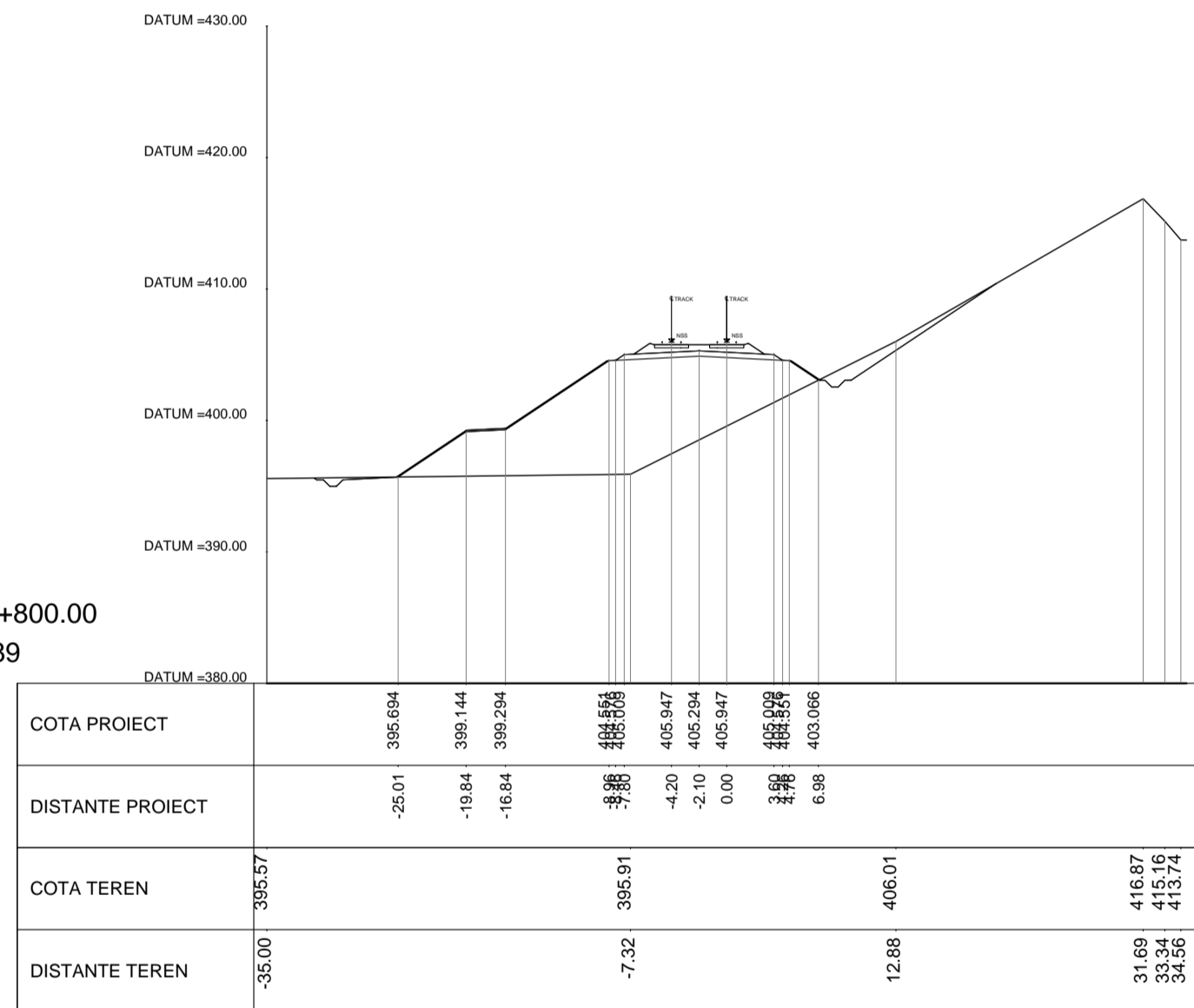


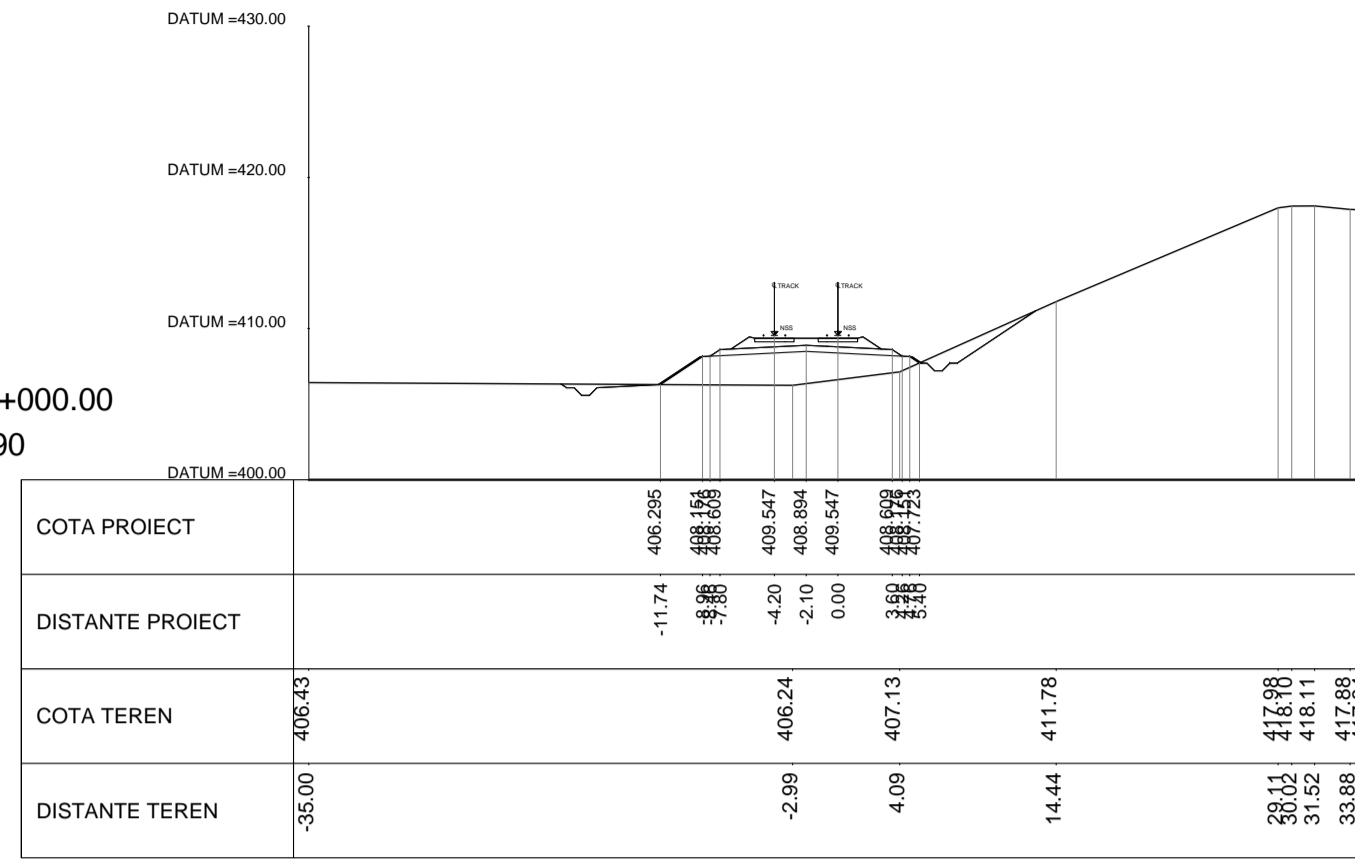
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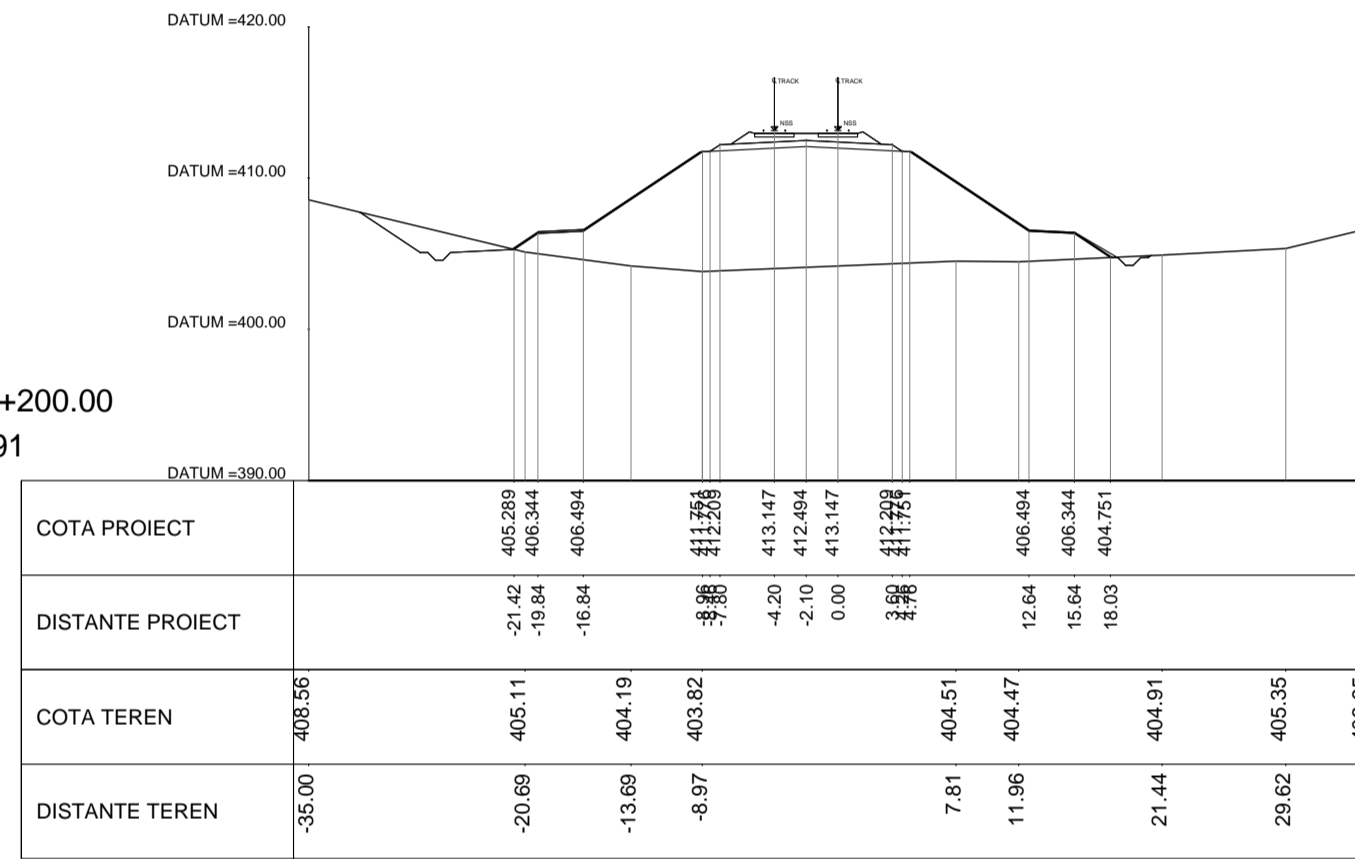
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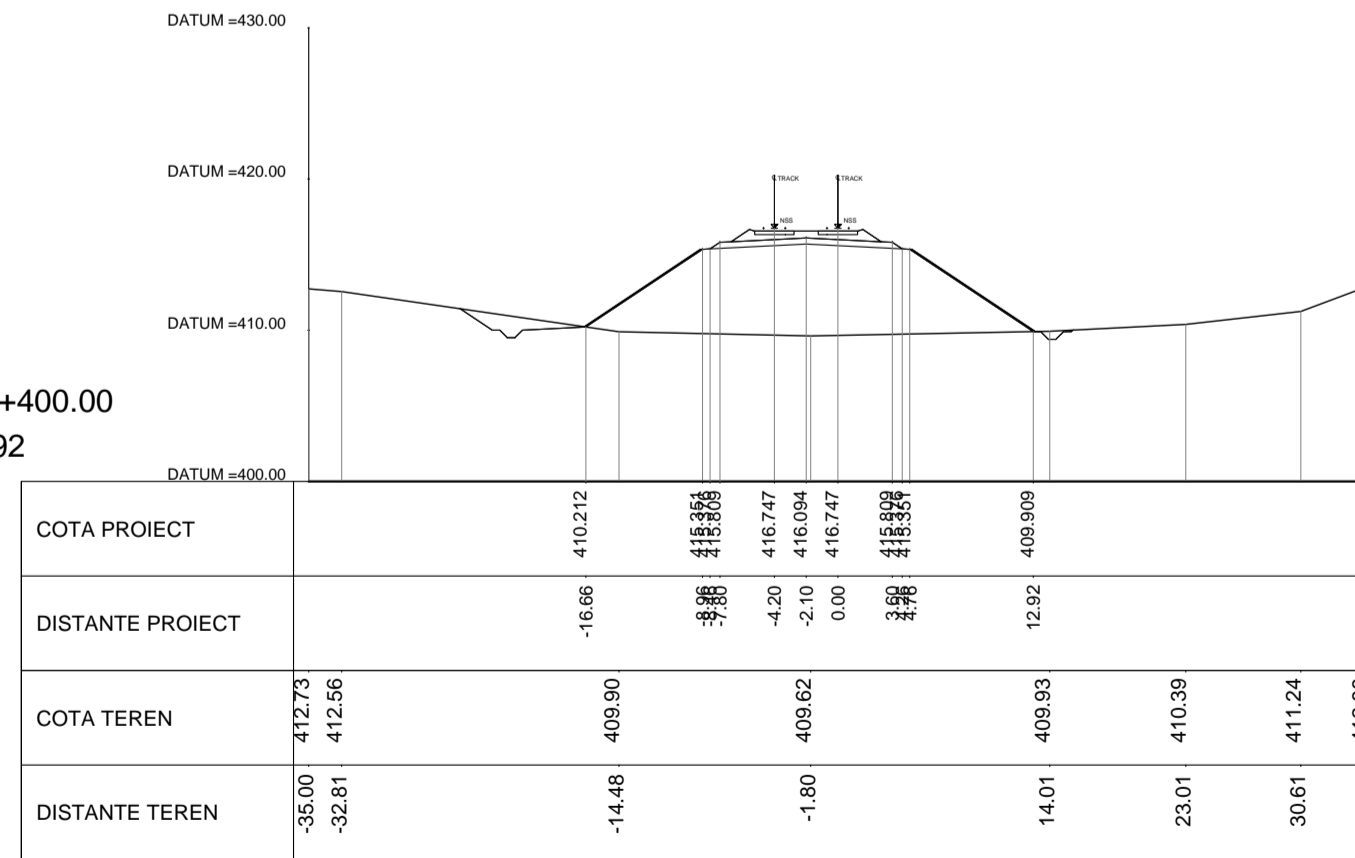
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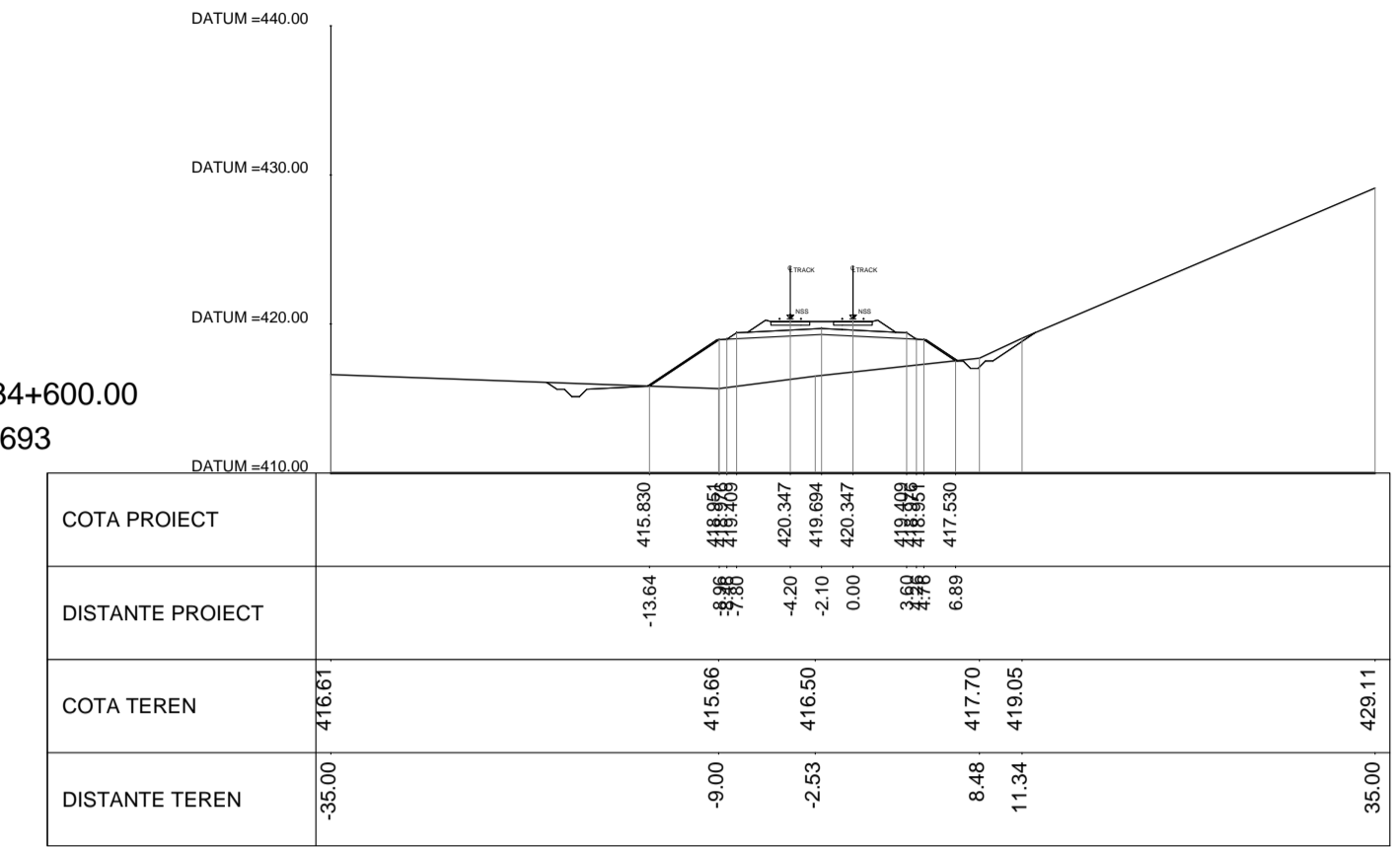
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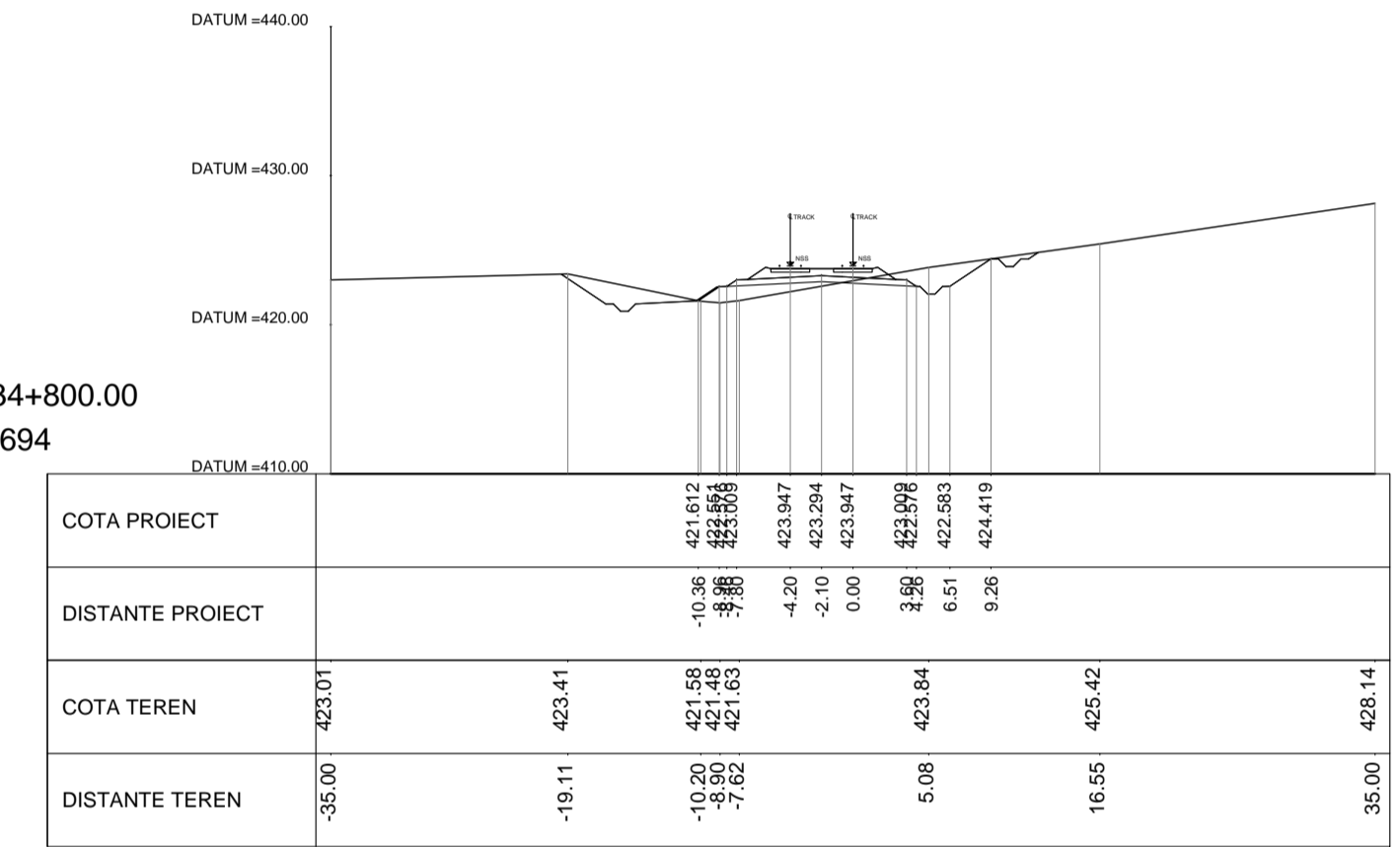
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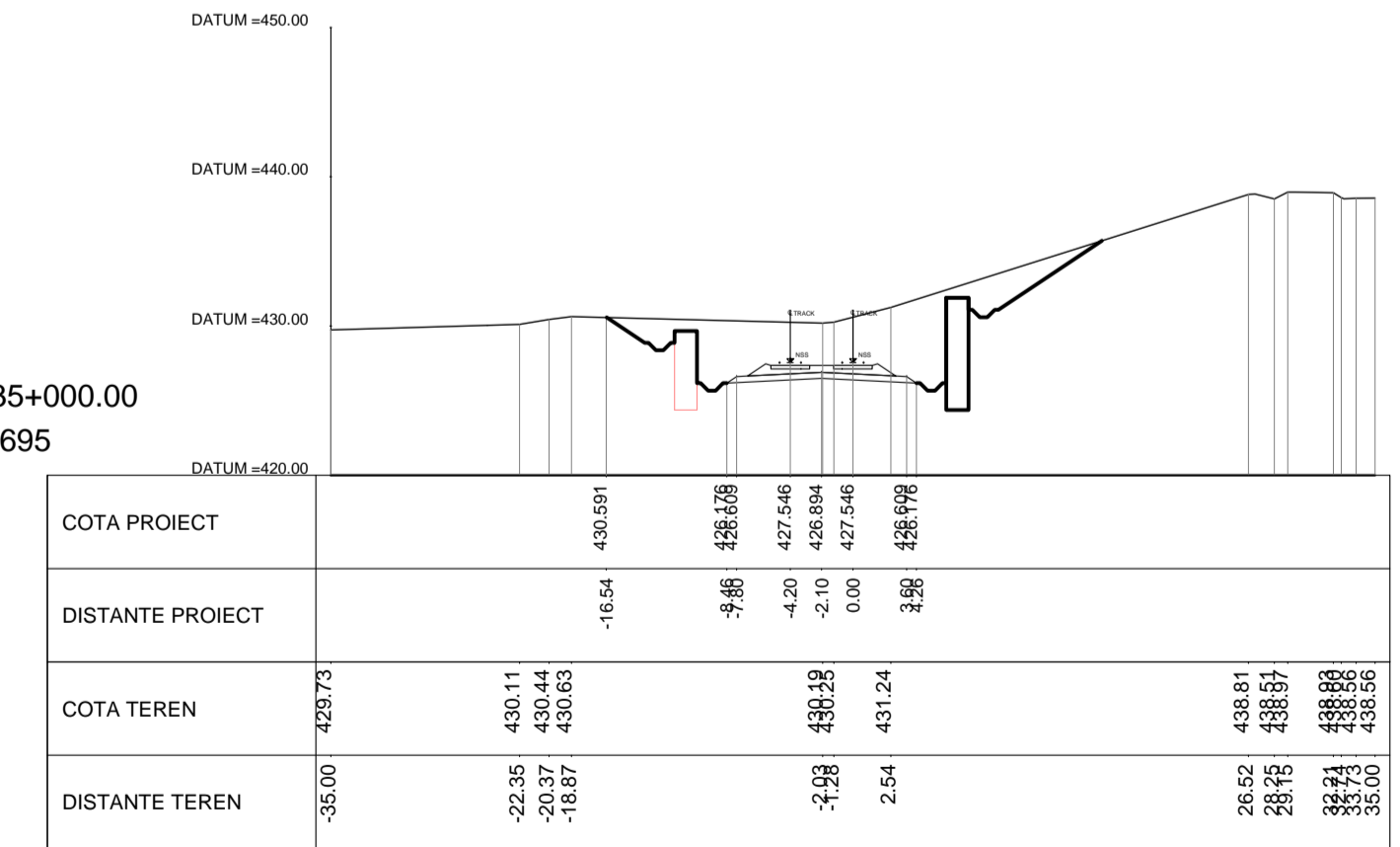
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SEC. 693



KM.434+800.00
SEC. 694



KM.435+000.00
SEC. 695



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B	Sept 2020	Conform solicitărilor Beneficiarului din act nr.11/2/504/2020
C		
D		

FAZA PHASE	NUME NAME	SEMNTURA SIGNATURE
APROBAT APPROVED	S. Menichini	<i>S. Menichini</i>
VERIFICAT CHECKED	S. Menichini	<i>S. Menichini</i>
INTOCMIT ELABORATED	F. Sorge	<i>F. Sorge</i>
SCARA SCALE	1:500	FOAIE SHEET 82 din 100 / 82 of 100



Cofinanta de Mecanismul pentru interconectarea Europei al Uniunii Europene



CLIENT CLIENT
C.N.C.F. "C.F.R." - S.A.
CONSULTANT CONSULTANT
ITALFERR
GRUPPO FERROVIARIO ITALIANO
Labor Assistenza

STUDIU DE FEZABILITATE PENTRU REABILITARE A LINIEI FERROVIARE CRAIOVA - CARANSEBES / FEASIBILITY STUDY FOR THE REHABILITATION OF THE RAILWAY LINE CRAIOVA - CARANSEBES
ISP
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DENUMIRE / TITLE:
Profil Transversal km 433+600 - km 435+000 - 82 din 100
Cross Sections km 433+600 - km 435+000 - 82 of 100
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