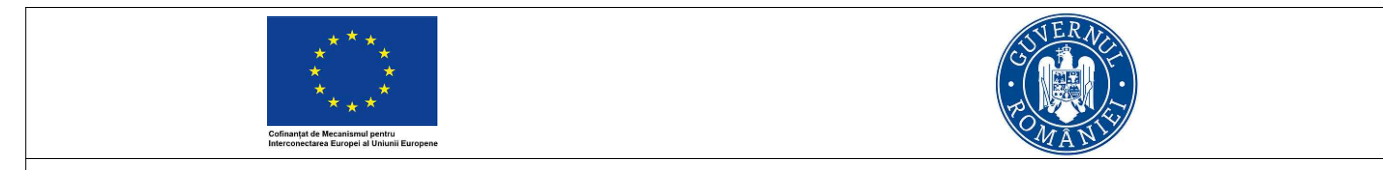
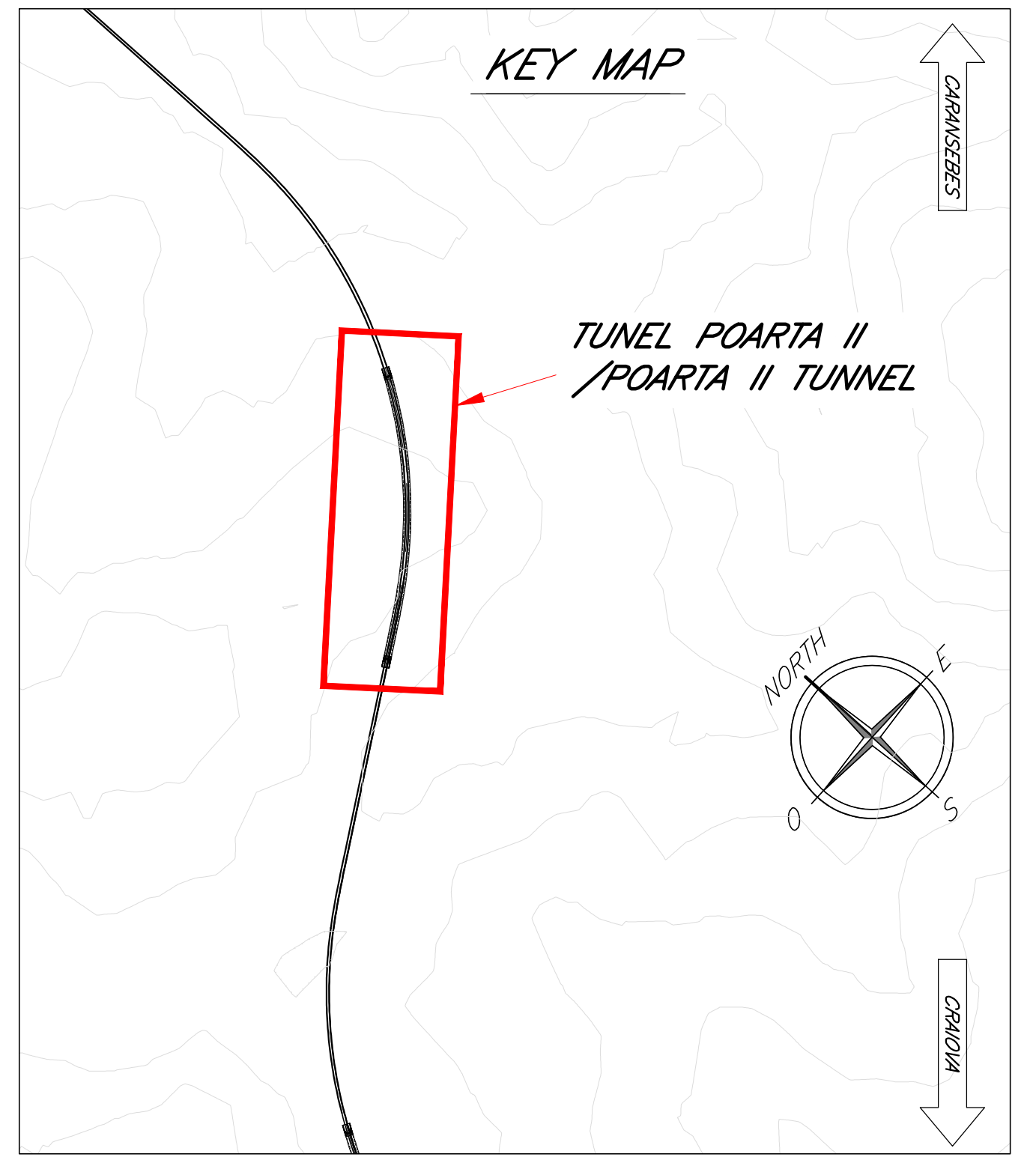
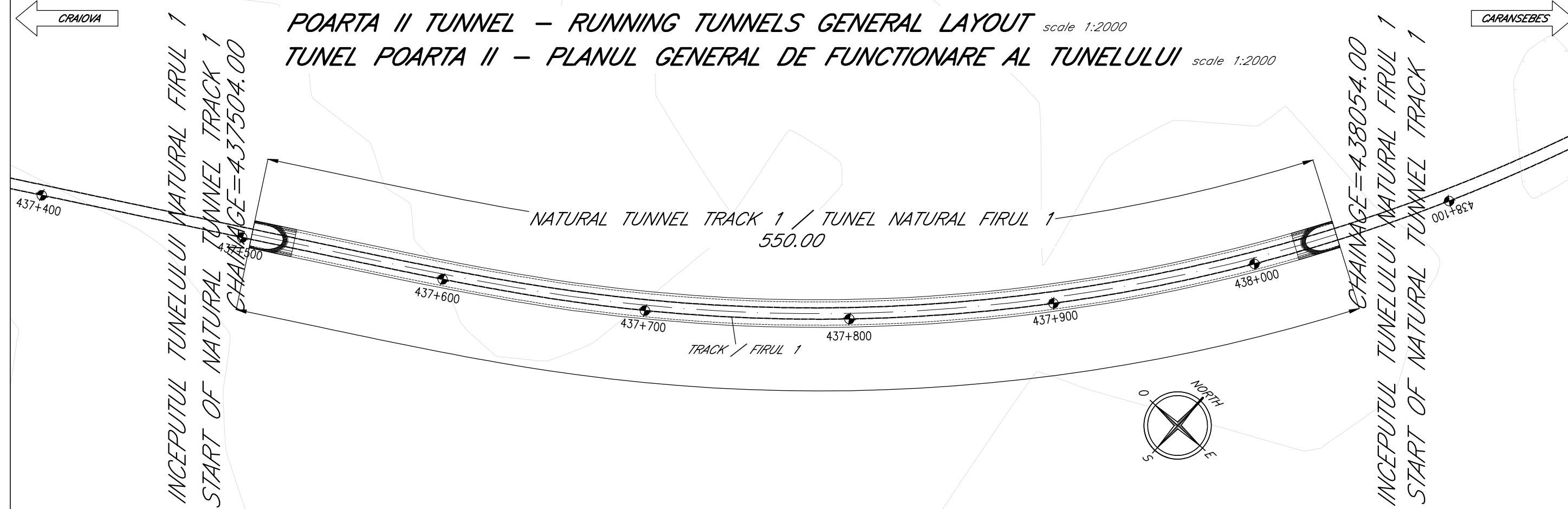


REF. LEVEL=445.00m
COTA DE REF.=445.00m

DESIGN LEVEL COTE PROIECTATE	454.707	454.807	455.047	455.197	455.347	455.387	455.507	455.675	455.687	454.687	454.167	453.807	452.877
GROUND LEVEL COTE TERENULUI	465.97	461.335	475.269	470.467	466.397	462.282	466.301	461.110	476.900	477.367	474.440	465.836	456.804
HECTOMETERS - HECTOMETRI	4375	4376	4377	4378	4379	4380	4381						
PARTIAL DIST. - DIST. PARTIALA	46.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	46.00	
CHAINAGE KM PROGRESIV	437500.00	437550.00	437600.00	437650.00	437700.00	437750.00	437800.00	437850.00	437900.00	437950.00	438000.00	438050.00	438100.00



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



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

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

Denumire / Title :
Tunel Poarta II - Planul si Profilul General - Linia I
Poarta II Tunnel - Generale Plan and Profile - Track I

Codificare / Codification System
E 2 1 8 S S F 5 4 K Z T U O 0 0 0 0 1 A

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.