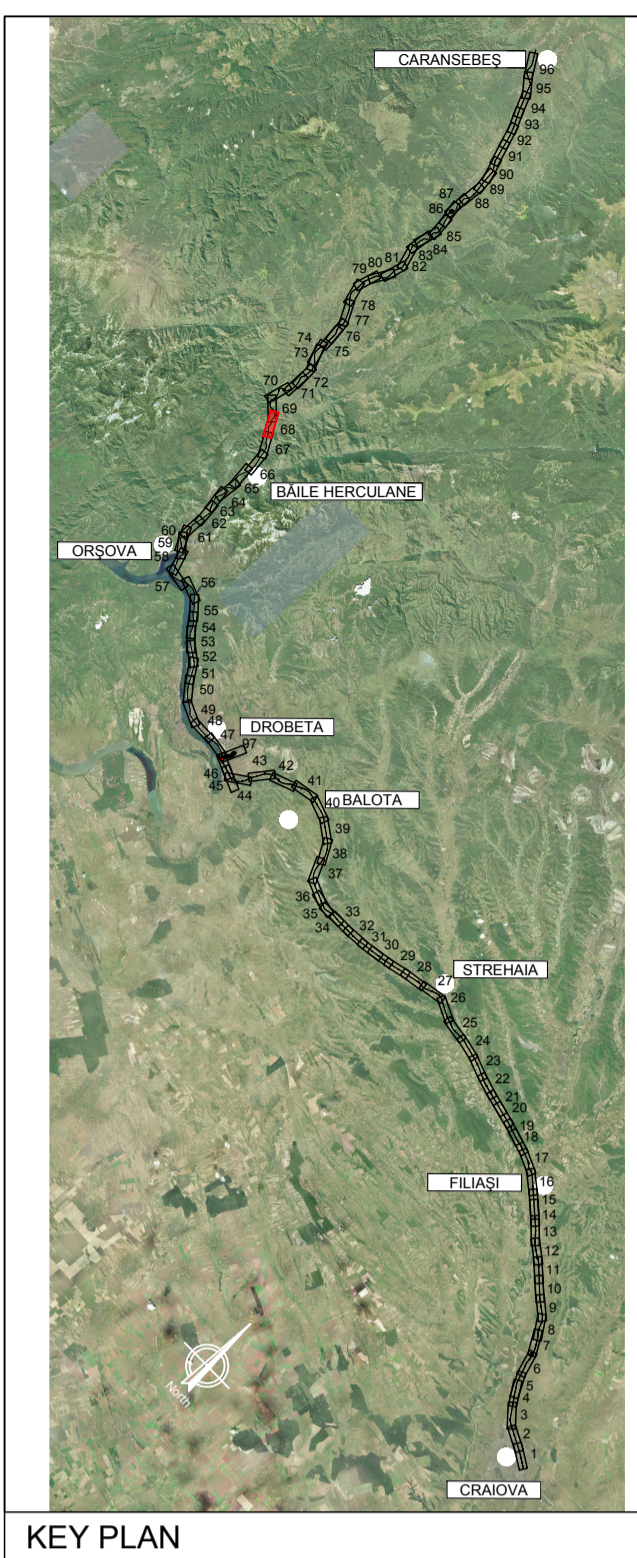
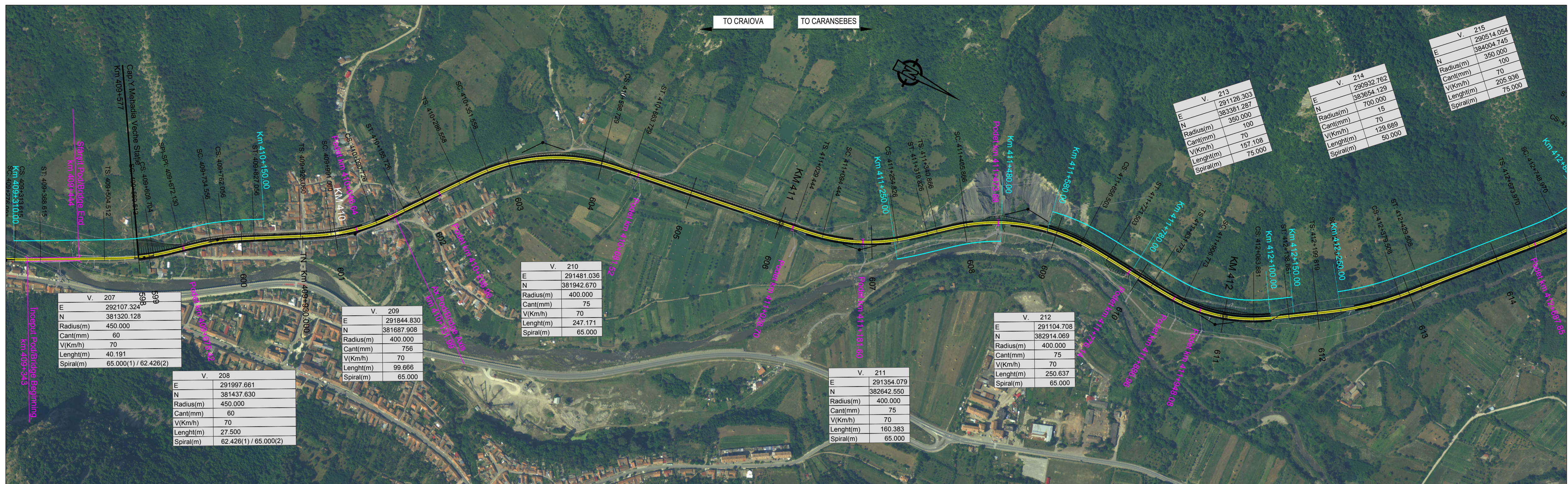


NOTE:

- Pozițiile kilometrice prezantate (km) se referă la pozițiile proiectate pe frul I. / The reported kilometer positions (km) refer to designed positions on track I.
- În profilul longitudinal, podețele și lucrările de consolidare nu sunt reprezentate. / In the longitudinal profile, culverts and consolidation works are not represented.
- Pentru tronsoanele în care traseu orizontal este neschimbat în comparație cu cel existent, cotele terenului corespund cu cotele substratului căii. / For the sections where the horizontal alignment is unchanged compared to the existing, the ground levels correspond with the existing sub-ballast level.

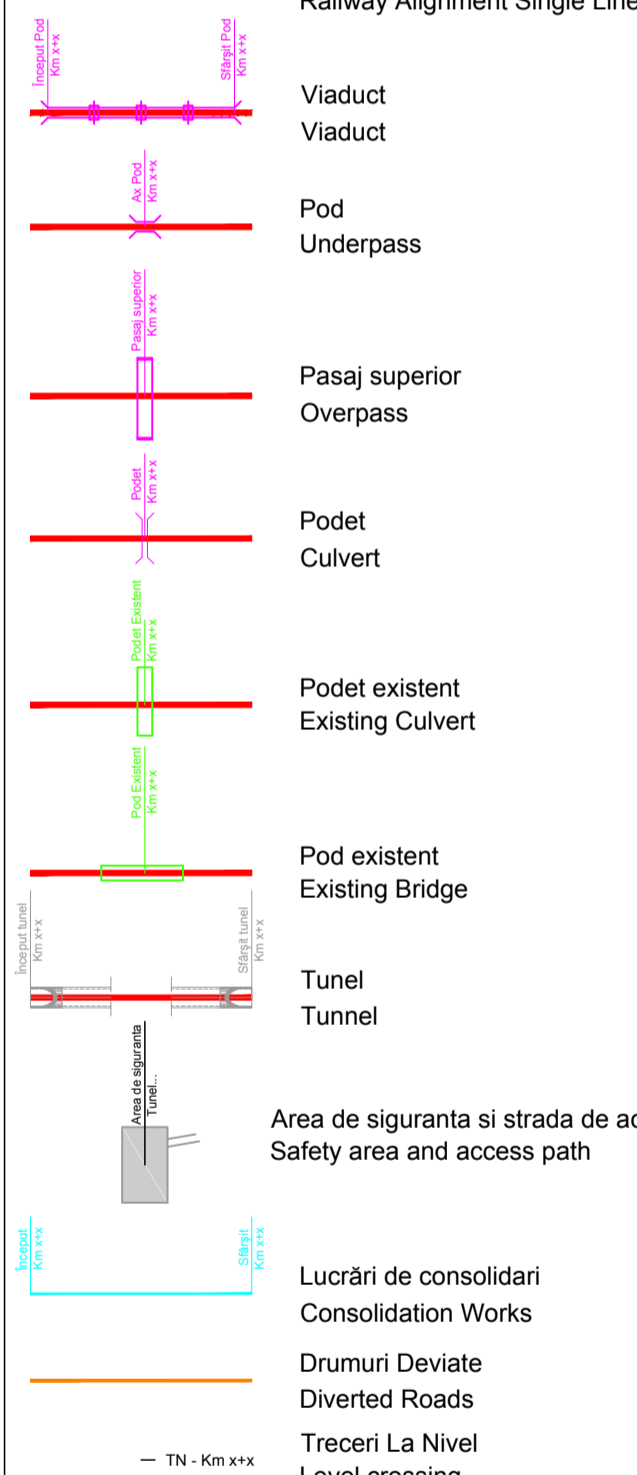


PROFIL LONGITUDINAL / VERTICAL ALIGNMENT	L =	2095.741	2703.749
Grade =	VHD =	24.487	36.657
		1.168	1.356
PROFIL KILOMETRICE / VERTICAL CHAINAGE		409437.425	411533.166



SCARA / SCALE X= 5000	SCARA / SCALE Y= 500
Plan de Referință	145.00 m
N. SECTIUNE / SECTION NUMBER	59899 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614
NIVEL SUPERIOR SINA (NSS) / TOP OF RAIL (TOR)	158.47 160.24 160.43 161.81 162.26 162.67 162.49 163.40 162.97 162.76 163.72 163.28 164.13 163.73 164.45 164.40 164.89 164.69 165.21 165.09 165.06 166.06 165.89 166.36 166.23 166.29 166.52 169.05 169.56 170.26 170.26 171.34 171.90 174.24 174.98 175.41 175.41 176.66 176.66 177.74 178.91 179.26 182.42 182.65 182.89 183.86 184.18 184.07 184.76 186.05 186.05 186.81 187.40 187.69 188.76 188.76 189.19 191.47 191.47 192.34 192.83 193.35 193.35 194.18 194.86 195.54 196.02 196.02 196.89 197.29 198.25 198.25 199.61
COTA TEREN (CT) / GROUND LEVEL (GL)	158.47 160.24 160.43 161.81 162.26 162.67 162.49 163.40 162.97 162.76 163.72 163.28 164.13 163.73 164.45 164.40 164.89 164.69 165.21 165.09 165.06 166.06 165.89 166.36 166.23 166.29 166.52 169.05 169.56 170.26 170.26 171.34 171.90 174.24 174.98 175.41 175.41 176.66 176.66 177.74 178.91 179.26 182.42 182.65 182.89 183.86 184.18 184.07 184.76 186.05 186.05 186.81 187.40 187.69 188.76 188.76 189.19 191.47 191.47 192.34 192.83 193.35 193.35 194.18 194.86 195.54 196.02 196.02 196.89 197.29 198.25 198.25 199.61
NSS EXISTENTA / EXISTING TOR	
KILOMETRAJ / KILOMETERS	409400.00 409500.00 409600.00 409700.00 409800.00 409900.00 410000.00 410100.00 410200.00 410300.00 410400.00 410500.00 410600.00 410700.00 410800.00 410900.00 411000.00 411100.00 411200.00 411300.00 411400.00 411500.00 411600.00 411700.00 411800.00 411900.00 412000.00 412100.00 412200.00 412300.00 412400.00 412500.00 412600.00 412700.00 412800.00 412900.00 413000.00 413100.00 413200.00 413300.00 413400.00 413500.00 413600.00 413700.00 413800.00 413900.00 414000.00 414100.00 414200.00 414300.00 414400.00 414500.00 414600.00 414700.00 414800.00 414900.00 415000.00
POZITII KILOMETRICE / CHAINAGE	
TRASEU IN PLAN / HORIZONTAL ALIGNMENT	

LEGENDĂ / LEGEND



Scara / Scale 1: 5.000

0 100m 200m 300m

SISTEM DE COORDONATE DE REFERINȚĂ
 Punct de Origină Pentru Sistem de Coordonate: S-42
 Unitatea de Măsură România: metri
 Proiecție: Stereio 70

COORDINATE REFERENCE SYSTEM
 Datum: S-42 Romania Units: meters
 Projection: Stereo 70

REV.	DATA/DATE	DESCRIERE MODIFICARE / MODIFICATION DESCRIPTION
A	Mai 2020	Prima ediție SFF / FFS First submission
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	1:5000 / 1:500	FOAIE SHEET 68 din 97 / 68 of 97
DATA DATE	Mai 2020	

CLIENT CLIENT

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

CONSULTANT CONSULTANT

ITALFERR

ISP CF

ITALROM

DENUMIRE / TITLE:

Interval Mehadia Veche St. - Iablași St. - km 409+577 - km 414+743 - 1 din 2
 Interval Mehadia Veche St. - Iablași St. - km 409+577 - km 414+743 - 1 of 2

CODIFICARE / CODIFICATION SYSTEM:

E218	I	SF	47	K5	AL	0	O5	O68	B
------	---	----	----	----	----	---	----	-----	---