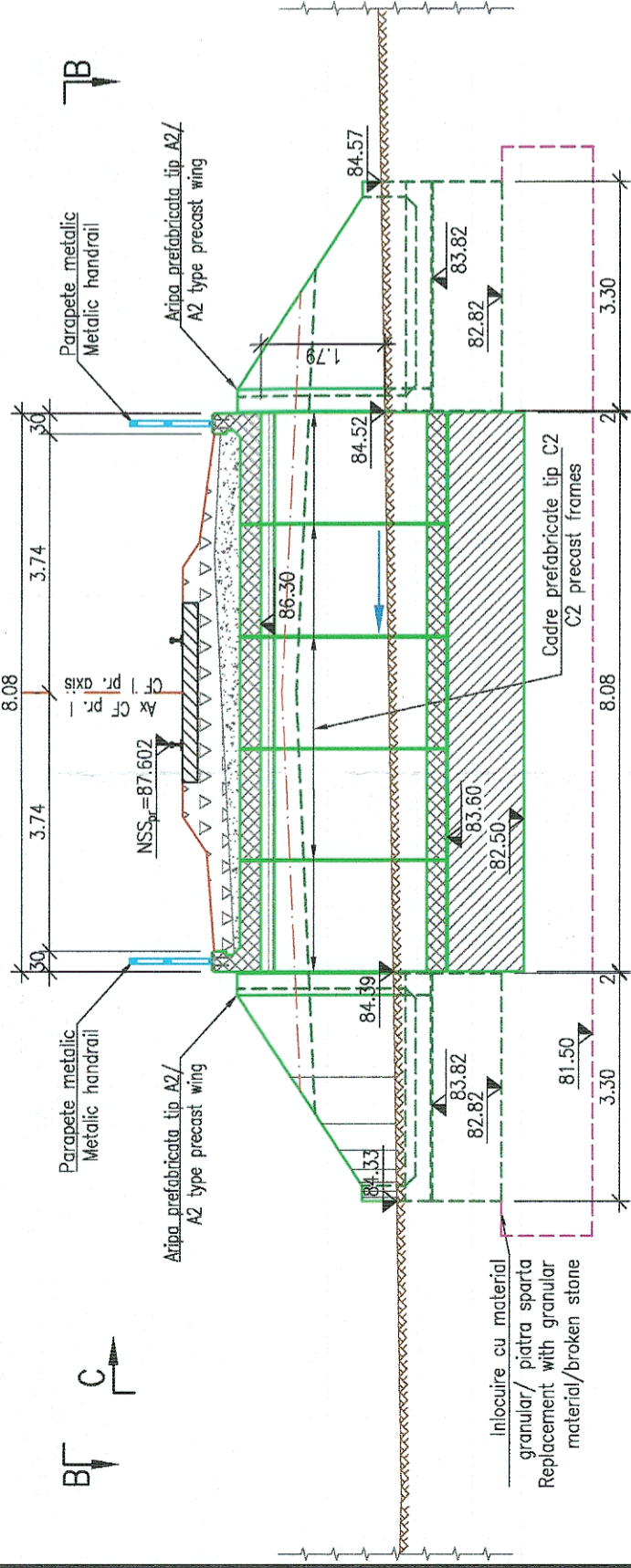


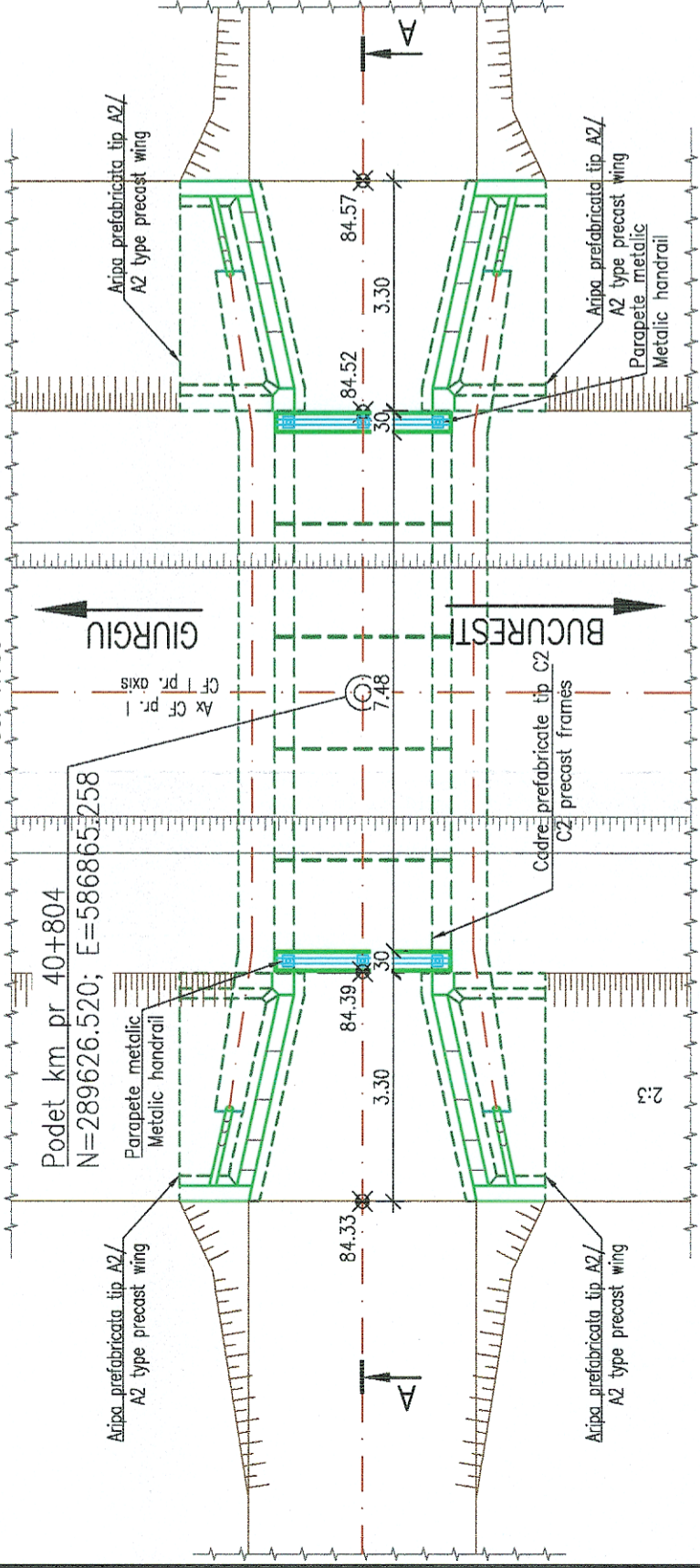
SECTIUNE LONGITUDINALA A-A/A-A LONGITUDINAL SECTION

Sc. 1:100



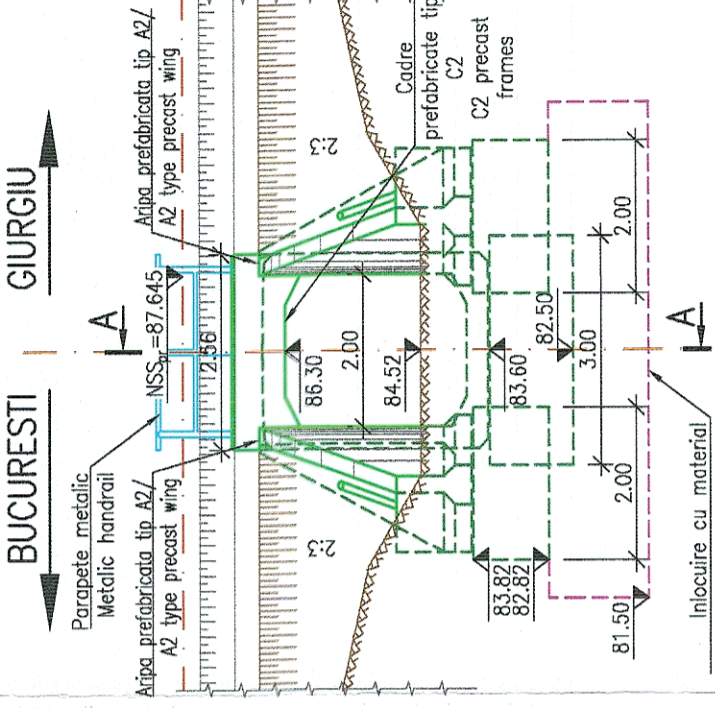
VEDERE PLANA B-B/B-B PLAN VIEW

Sc. 1:100



VEDERE C-C / C-C VIEW

Sc. 1:100



NOTA:

Lucrarile la aceasta pozitie kilometrica constau in construirea unui podet nou din cadre prefabricate din beton armat tip C2 inaltimea libera de trecere sub podet este  $\Delta h=1.79m$ ;  
 Racordarea cu terasamentele se va realiza prin intermediul unor aripi din beton tip A2  
 Podetul are rolul de subtraversare pentru animale de talie medie

NOTE:

The works which shall be made to this km are construction of a new culvert, made of C2 precast frames;  
 The free height under the culvert is:  $\Delta h=1.79m$ ;  
 The connection with the embankments shall be made by means of precast reinforced concrete wing-walls type A2  
 The culvert has the role of undercrossing for medium size animals

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT

UNIONE EUROPEANĂ

BENEFICIAR BENEFICIARY: COMPANIA NAȚIONALĂ DE CĂI FERATE "C.F.R." S.A. ROMANIAN RAILWAY NATIONAL COMPANY

GUVERNUL ROMÂNIEI GOVERNMENT OF ROMANIA

INSTRUMENTE Structurale 2014-2020

PROIECTANT/ DESIGNER: ASOCIETEA/ JOINT VENTURE: BALCONS Impex SRL J40/9877/2001	INGENIERIA ESPECIALIZATA OBRĂ CIVIL E INDUSTRIAL SA J40/20534/2004	SCARA/SCALE: 1:100	SEMNTURA/ SIGNATURE: [Signature]	DENUMIRE PROIECT/ DENUMIRE LUCRARE: MODERNIZAREA INFRASTRUCTURII DE CALE FERATA DINTRE STATIILE CF BUCURESTI NORD - JILAVA - GIURGIU NORD - GIURGIU NORD - FRONTIERA
PROIECTANT/ DESIGNER: Ing. Claudiu NEDEIANU	EXPERT CHEIE/ KEY EXPERT: Ing. Felicia IOANIDI	MP/PM: Ing. Marin BAICU	SPECIALTATE/ SPECIALITY: [Signature]	PROJECT TITLE/ WORKS TITLE: MODERNIZATION OF THE RAILWAY INFRASTRUCTURE BUCHAREST NORTH - JILAVA - GIURGIU NORTH - GIURGIU NORTH BORDER
DATA/DATE: 06.2023	SCARA/SCALE: 1:100	EXEMPLAR NR./ EXEMPLARY NO.: 1	DENUMIRE PLAN/ DRAWING TITLE: DISPOZITIE GENERALA SUBTRAVERSARE KM PR 40+804	GENERAL LAYOUT CULVERT DESIGNED KM 40+804
			COD PLAN/ CODIFICATION SYSTEM: SF 207 002 17 Pd01 01 04	