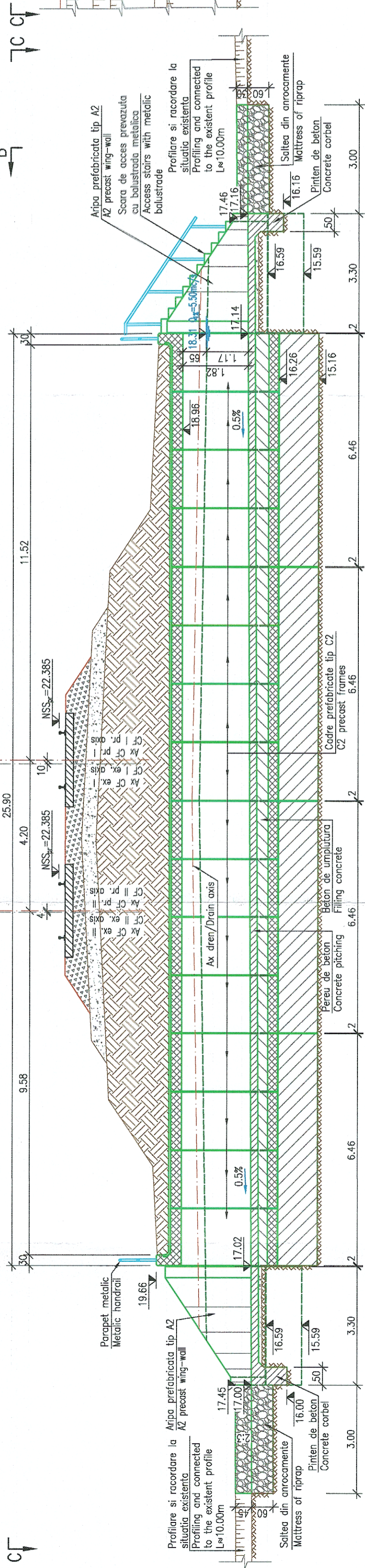


SECTIUNE LONGITUDINALA A-A/A-A LONGITUDINAL SECTION

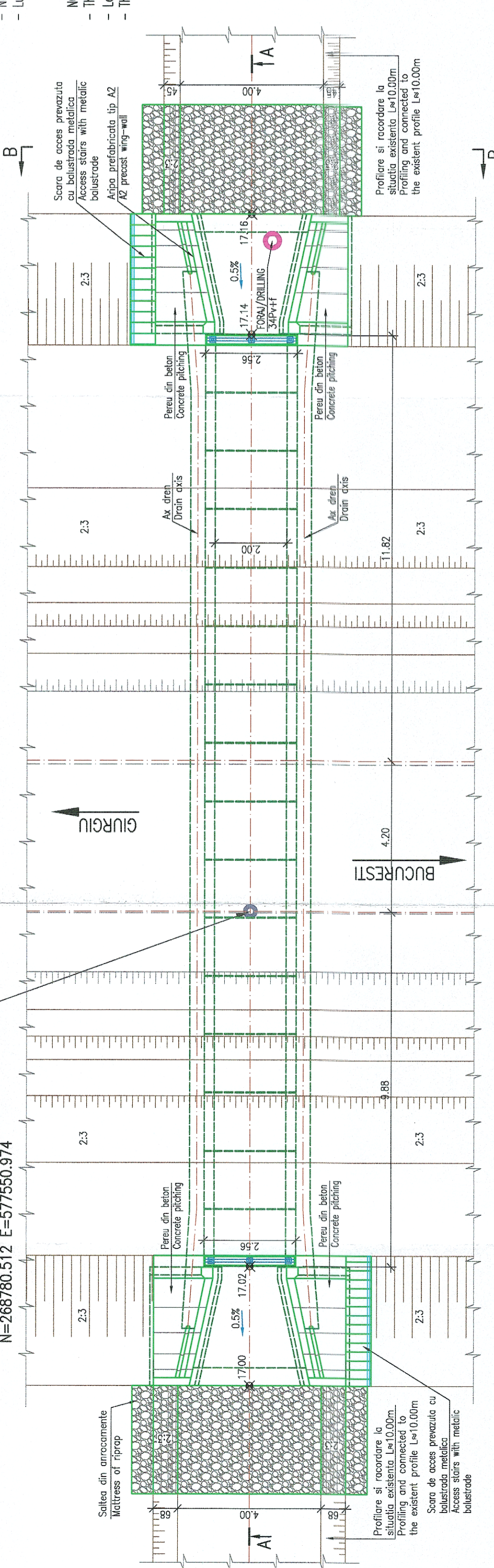
Sc. 1:100



Podet km fisa 64+951 (km ex 65+071)/km pr 65+071
N=268780.512 E=577550.974

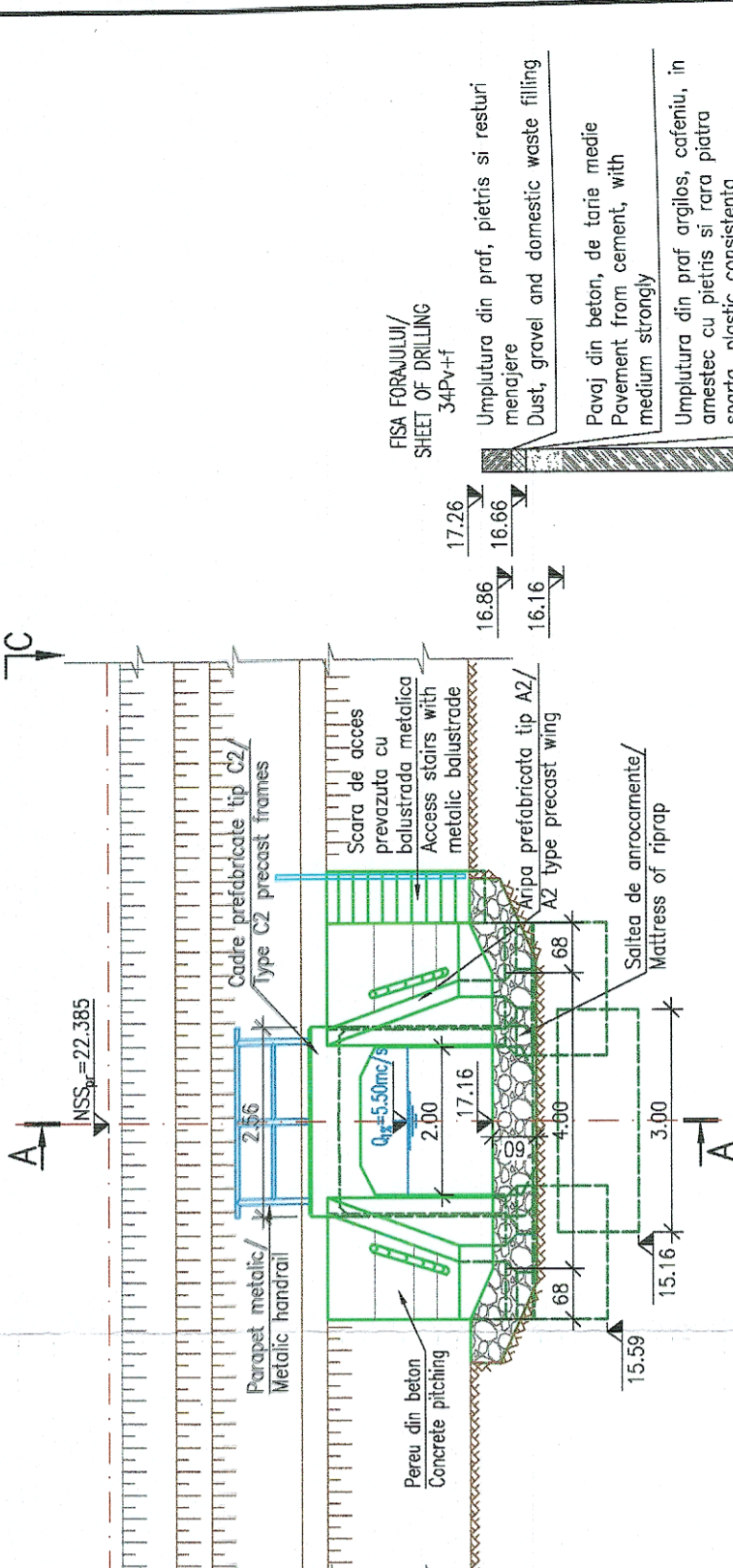
VEDERE PLANA C-C/C-C PLAN VIEW

Sc. 1:100



VEDERE B-B/B-B VIEW

Sc. 1:100



NOTA:

- Inaltimea libera de trecere sub podet este: $\Delta h = 0.65m$;
- Nivelul apei pentru $Q1 = 5.50m^3/s$ este: $18.31m$;
- Lucrarile la aceasta pozitie kilometrica constau in:
 - demolare podet existent, si construirea unuiu nou din prefabricate de beton armat tip C2;
 - amenajarea albiei: peruu, saltea de anrocamente, profilare si racordare la existent.

NOTE:

- The free height under the culvert is: $\Delta h = 0.65m$;
- Level water for $Q1 = 5.50m^3/s$ is: $18.31m$;
- The works which shall be made to this km are:
 - demolition of the existing culvert, and construction of a new culvert made of C2 precast slabs;
 - the riverbed configuration works: pitching, riprap mattress, profiling and connection to the existing riverbed.

		PROIECT FINANȚAT DE UNIUNEA EUROPEANA FINANCED PROJECT	
BENEFICIAR ROMANIAN RAILWAY NATIONAL COMPANY		COMPANIA NAȚIONALĂ DE CĂI FERATE "C.F.R." S.A.	
PROIECTANT/ DESIGNER: INGENIERIA ESPECIALIZATA ASOCIEREZ/ JOINT VENTURE: BAICONS Impex SRL INGENIERIA SPECIALIZATA ORSA CIVIL E INDUSTRIAL SA		DENUMIRE PROJECT/ DENUMIRE LUCRARE: MODERNIZAREA INFRASTRUCTURII DE CALE FERATA DINTRE STATIILE CF BUCURESTI-MORDE - JILAVA - GIURGIU-NORD - GRABESTI-ROZNOVA	
NUME/NOME Ing. Claudiu NEDEIANU		SEMNATURA/ SIGNATURE	
PROIECTANT/ DESIGNER Ing. Felicia IOANIDI		SPECIALITATE/ SPECIALITY PODURI BRIDGES	
DATA/DATE: 06.2023		SCARA/SCALE: 1:100	
Denumire Plan/ Drawing Title GENERAL LAYOUT CULVERT INVENTORY TABLE KM 64+951 SCENARIUL 1a		Denumire Plan/ Drawing Title DISPOZITIE GENERALA PODET KM FISA 64+951 (KM EX 65+071)/KM PR 65+071. SCENARIUL 1a	
Exemplar Nr./ Exemplary No. 1		Cod Plan/ Codification System: SF 207 002 22 Pd01 01 04	