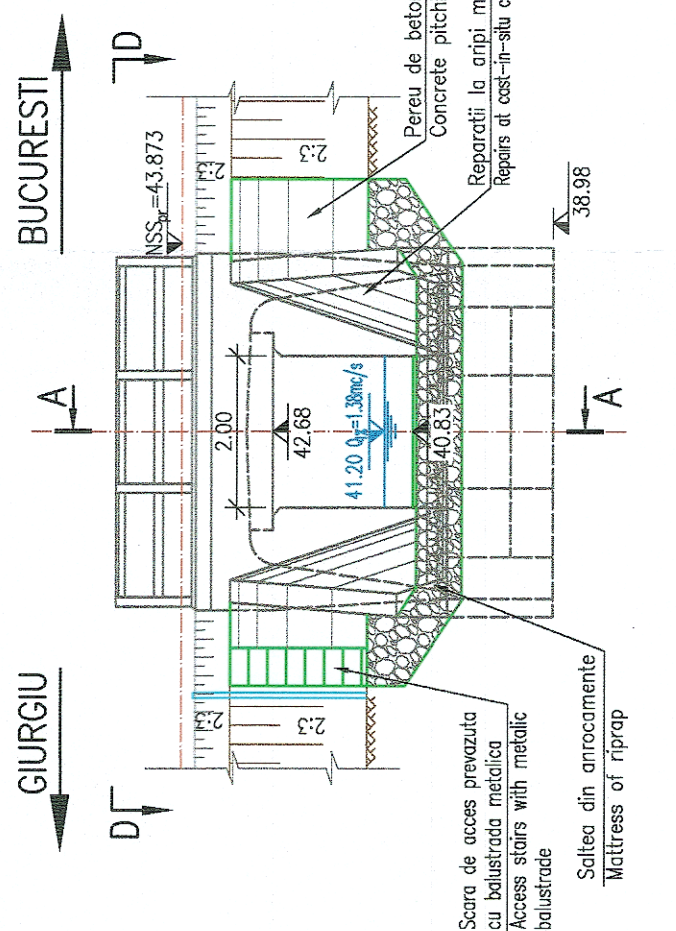


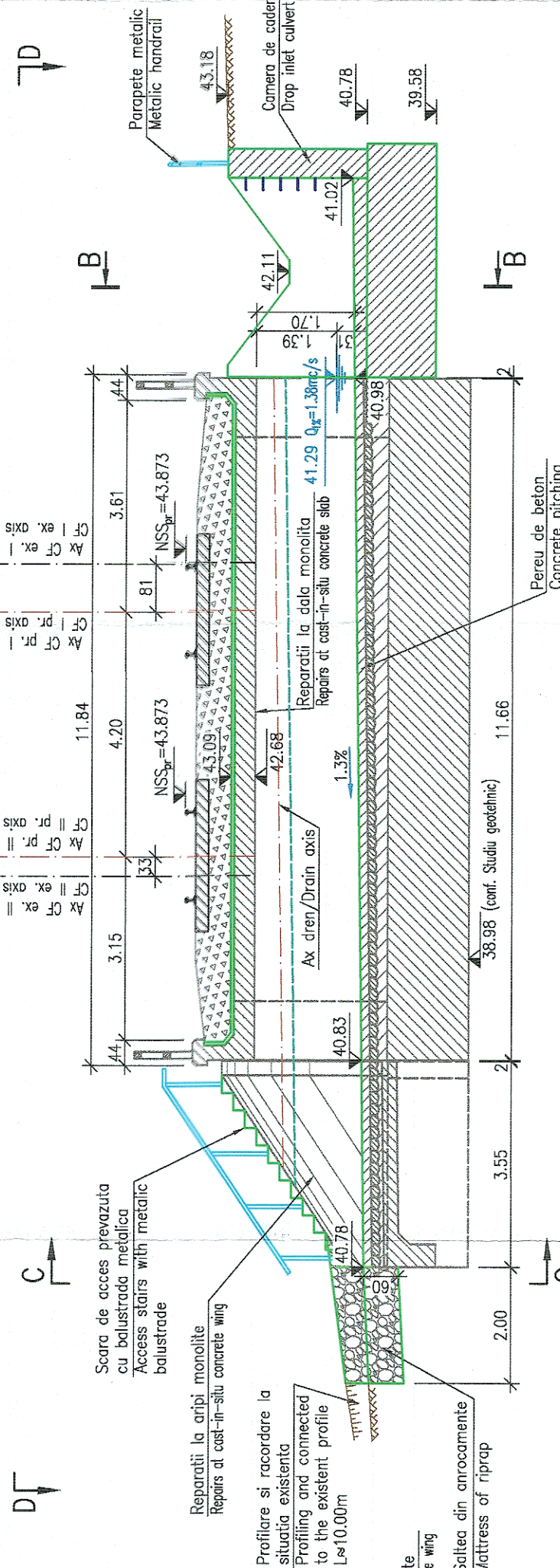
VEDERE C-C/C-C VIEW

Sc. 1:100



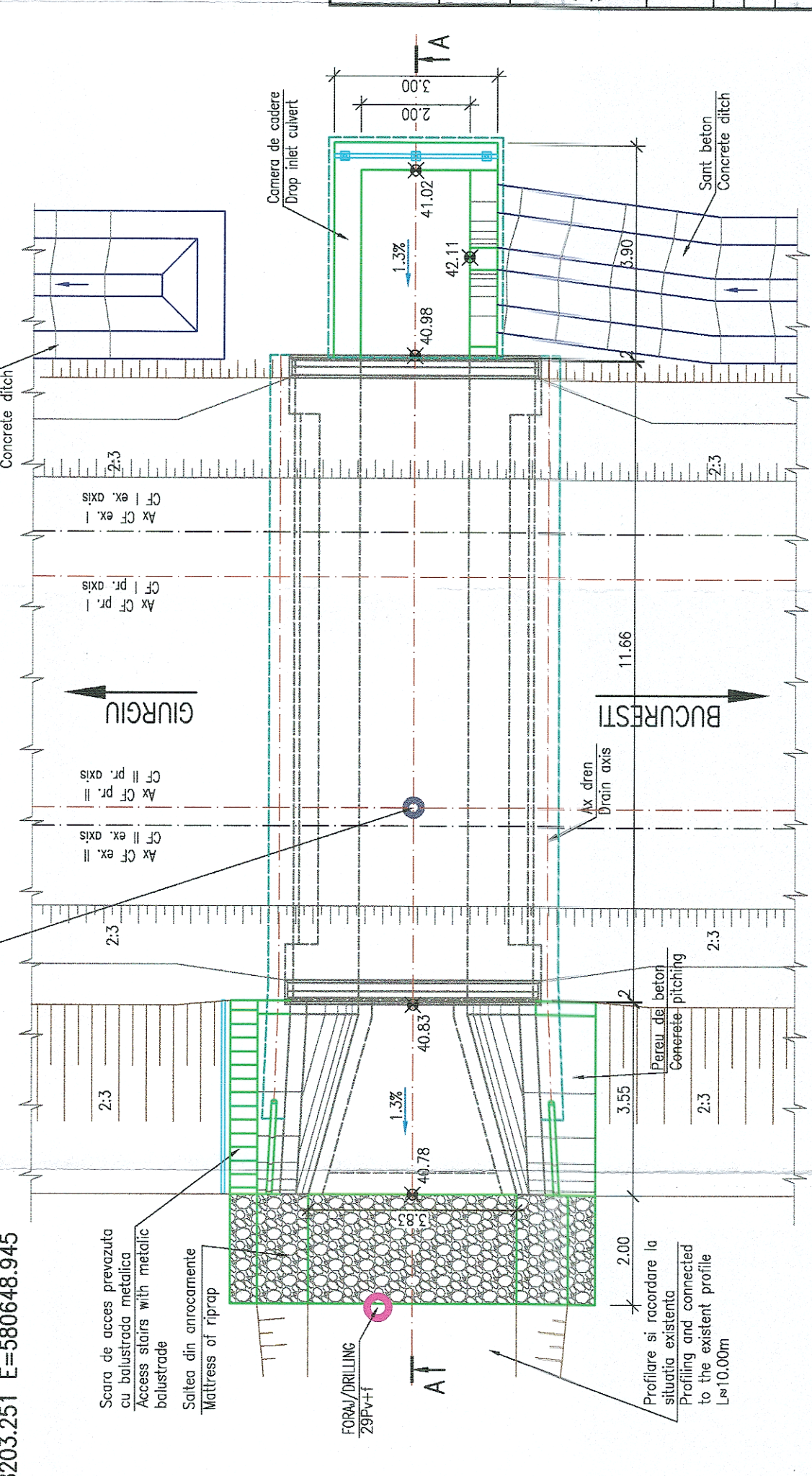
SECTIUNE LONGITUDINALA A-A/A-A LONGITUDINAL SECTION

Sc. 1:100



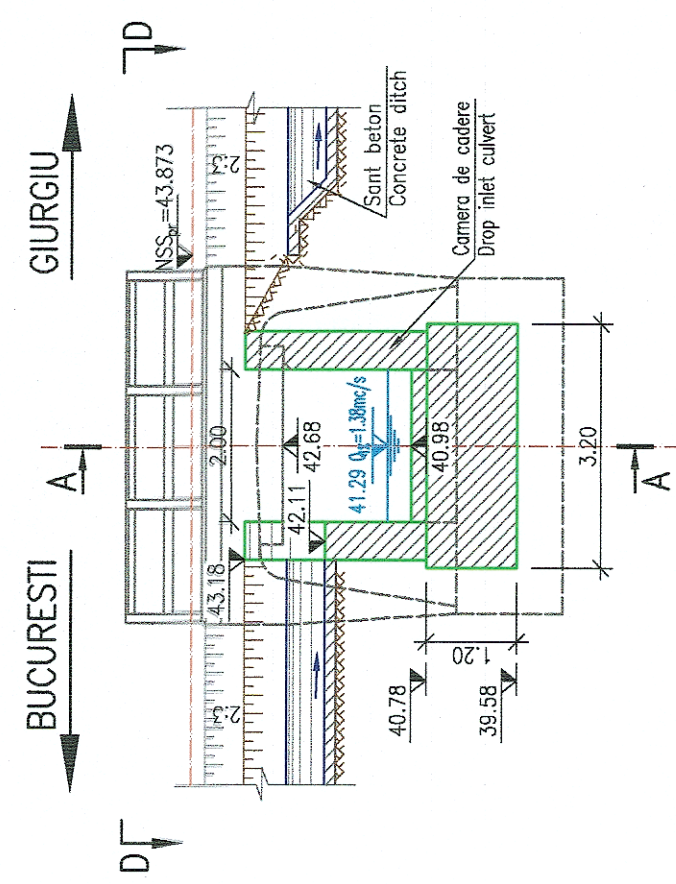
VEDERE PLANA C-C/C-C PLAN VIEW

Sc. 1:100



SECTIUNE B-B/B-B SECTION

Sc. 1:100



NOTA:
 - inaltimea libera de trecere sub podet este: $\Delta h = 1.39m$;
 - Nivelul apei pentru $Q_{1\%} = 1.38mc/s$ este: $41.29m$;
 - Lucrarile la aceasta pozitie kilometrica constau in:
 - repararea podetului existent;
 - amenajarea albiei: pereu, saltea de anrocamente, profilare si racordare la existent.

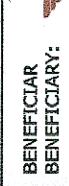
NOTE:
 - The free height under the culvert is: $\Delta h = 1.39m$;
 - Level water for $Q_{1\%} = 1.38mc/s$ is: $41.29m$;
 - The works which shall be made to this km are:
 - repairs to the existing culvert;
 - the riverbed configuration works: pitching, riprap mattress, profiling and connection to the existing riverbed.



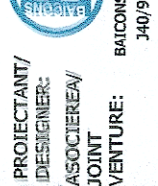
PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT



GUVERNUL ROMÂNIEI GOVERNMENT OF ROMANIA



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



PROIECTANT/DESIGNER: Ing. Andrei NĒGREI
 ASOCIETEA/ASSOCIATION: BACONS Impres SRL
 VENTURE: INGENIERIA ESPECIALIZADA OBRĂ CIVIL E INDUSTRIAL SA

DENUMIRE PROJECT/DENOMINATION: MODERNIZAREA INFRASTRUCTURII DE CALE FERATĂ ÎNTR-UN SECTEUR DE FRONTIERĂ BUCUREȘTI NORD - JILAVA - GIURGIU NORD - GIURGIU NORD FRONTIERA

BUCHAREST NORTH - JILAVA - GIURGIU NORTH - GIURGIU NORTH BORDER

DATA/DATE: 06.2023

SEMNATURA/SIGNATURE: Ing. Felicia IOANIDI
 NOME/NOME: Ing. Marin BAICU

SPECIALTATE/SPECIALTY: PODURI BRIDGES
 DENUMIRE PLAN/DRAWING TITLE: GENERAL LAYOUT CULVERT INVENTORY TABLE KM 54+710

SCARA/SCALE: 1:100
 EXEMPLAR NR./EXEMPLAR NO.: 1
 COD PLAN/CODIFICATION SYSTEM: SF 207 002 19 Pd08 01 04

FISA FORAJULUI SHEET OF DRILLING 29Pv4-F
 Pavaj din anrocamente legate cu var hidraulic, degradat
 Pavement from armoustone bonded by hydraulic lime, degraded
 Umplutura din anrocamente mari (0.50m-0.60m) cu interspatiale comatate cu praf argilos
 Larger size armoustone filling (0.50-0.60m) with clayey dust between they
 Prof argilos, cateniu, plastic consistent - plastic vartos
 Clayey dust, brownish, plastic consistently - plastic stiff
 Prof leosoid, cateniu-galbui, plastic vartos
 Loess dust, brownish-yellowish, plastic stiff