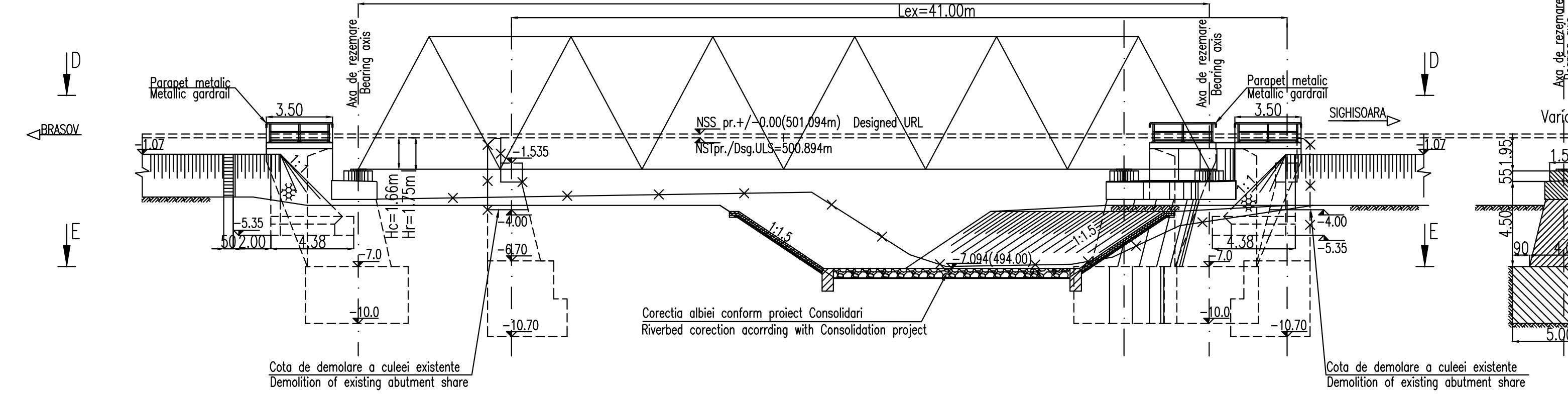


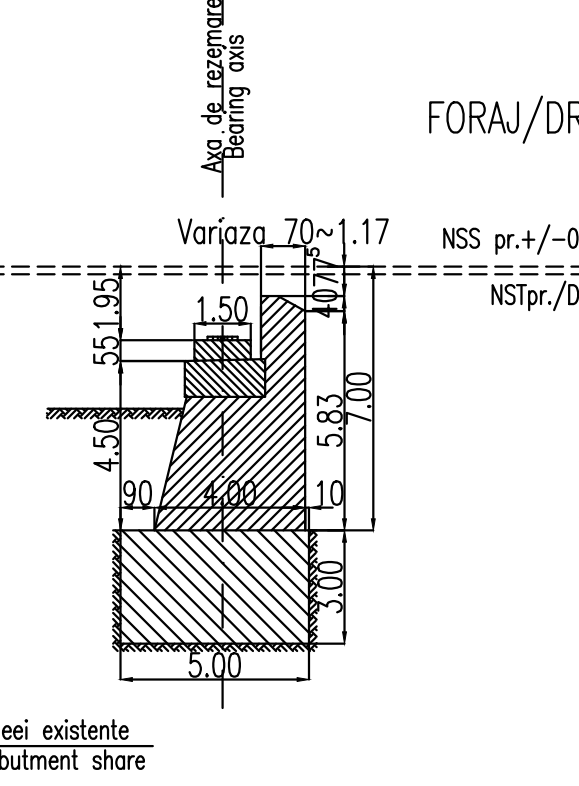
ELEVATIE A-A / ELEVATION A-A

Sc 1:200
Lpr=45.00m
Lex=41.00m



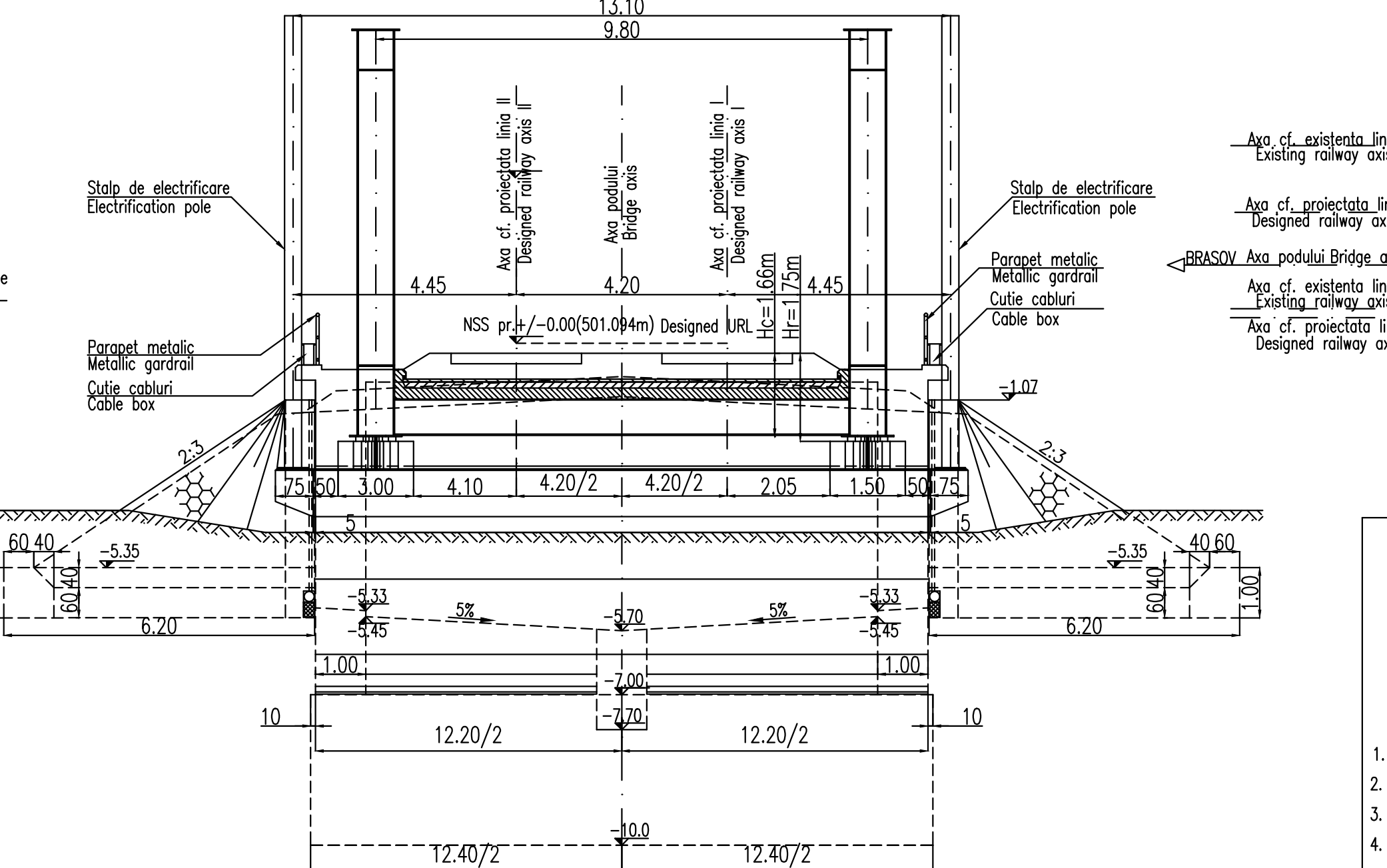
SECTIUNE TRANSVERSALA B-B / CROSS SECTION B-B

Sc 1:200



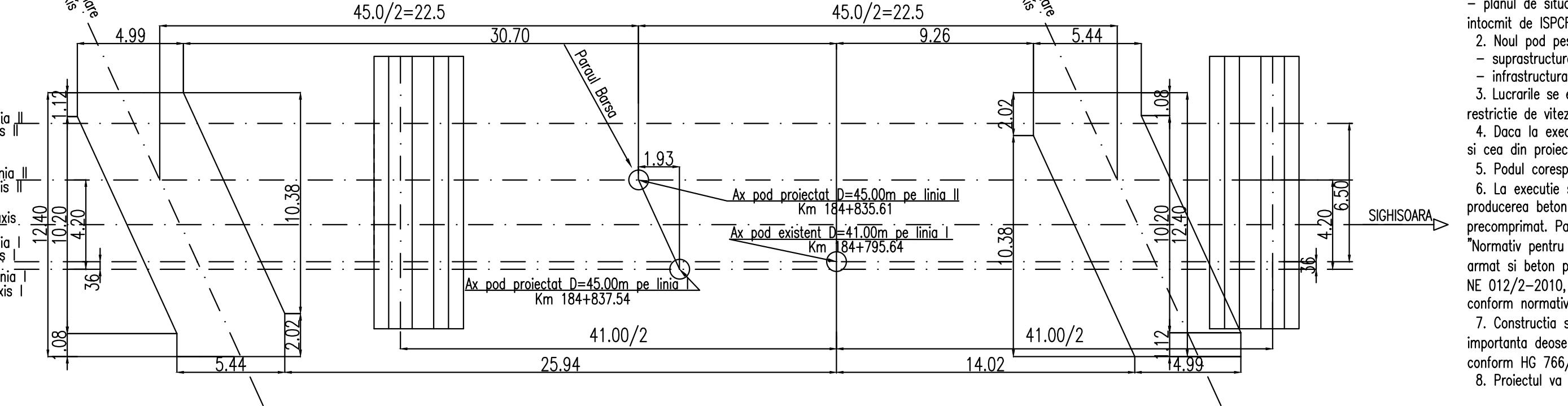
VEDERE C-C / VIEW C-C

Sc 1:100



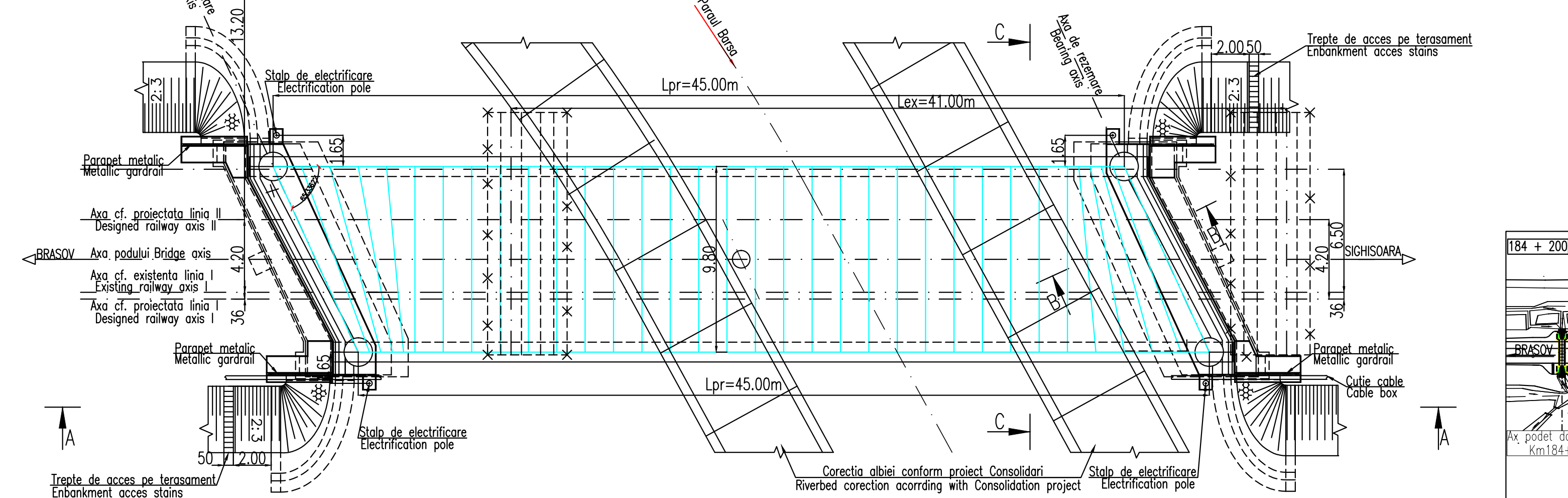
PLAN DE TRASARE FUNDATII E-E / TRACE PLAN FOUNDATION E-E

Sc 1:200



VEDERE IN PLAN D-D / PLAN VIEW D-D

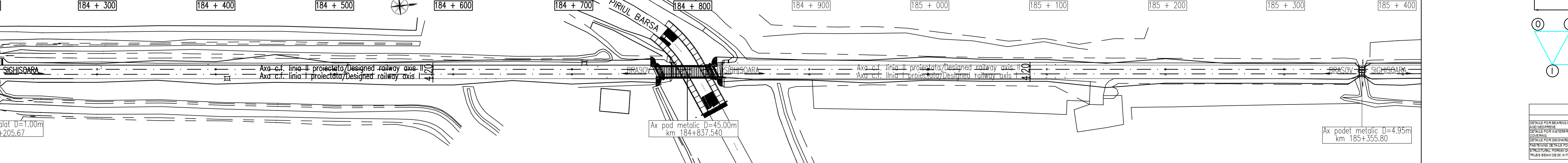
Sc 1:200



DATE HIDRAULICE / HYDRAULIC DATA table with columns for water height, perimeter, area, and flow speed.

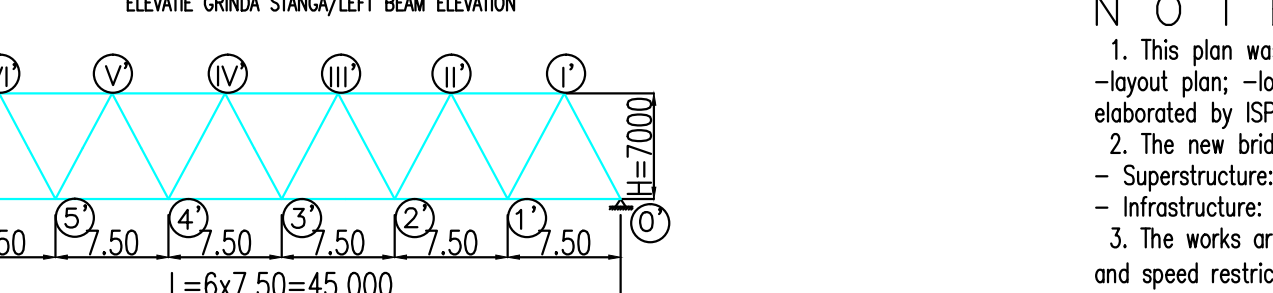
PLAN DE ANSAMBLU

Sc 1:2000

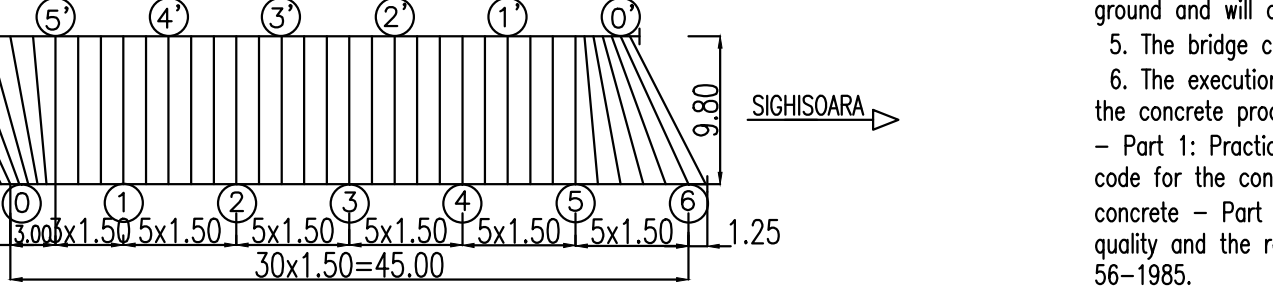


SCHEMA GEOMETRICA A TABLIERULUI / GENERAL SCHEME

ELEVATIE GRINDA STANGA / LEFT BEAM ELEVATION



ELEVATIE GRINDA DREAPTA / RIGHT BEAM ELEVATION



NOTA

- 1. Prezentul plan s-a intocmit pe baza urmatoarelor documente: - planul de situatie; - profilul in lung; - profile transversale; - raport de expertiza intocmit de ISPCF; - fisa podului din arhiva CNCF "CFR"-SA Directia de linii; ...

NOTE

- 1. This plan was drawn up based on the following documents: - layout plan; - longitudinal profile line; - transversal sections; - technical appraisal elaborated by ISPCF; - bridge leaflet from CNCF-CFR-SA - Track Division archives; ...

INTERVAL / SECTION BOD - FELDIOARA

Pod Km 184+837.54 - D=45.00m - DISPOZITIE GENERALA / Bridge Km 184+837.54 - GENERAL LAYOUT

Table with columns for drawing title, scale, and drawing number.

EA 51 01 C 06 PA PV 00 3 0 003 1