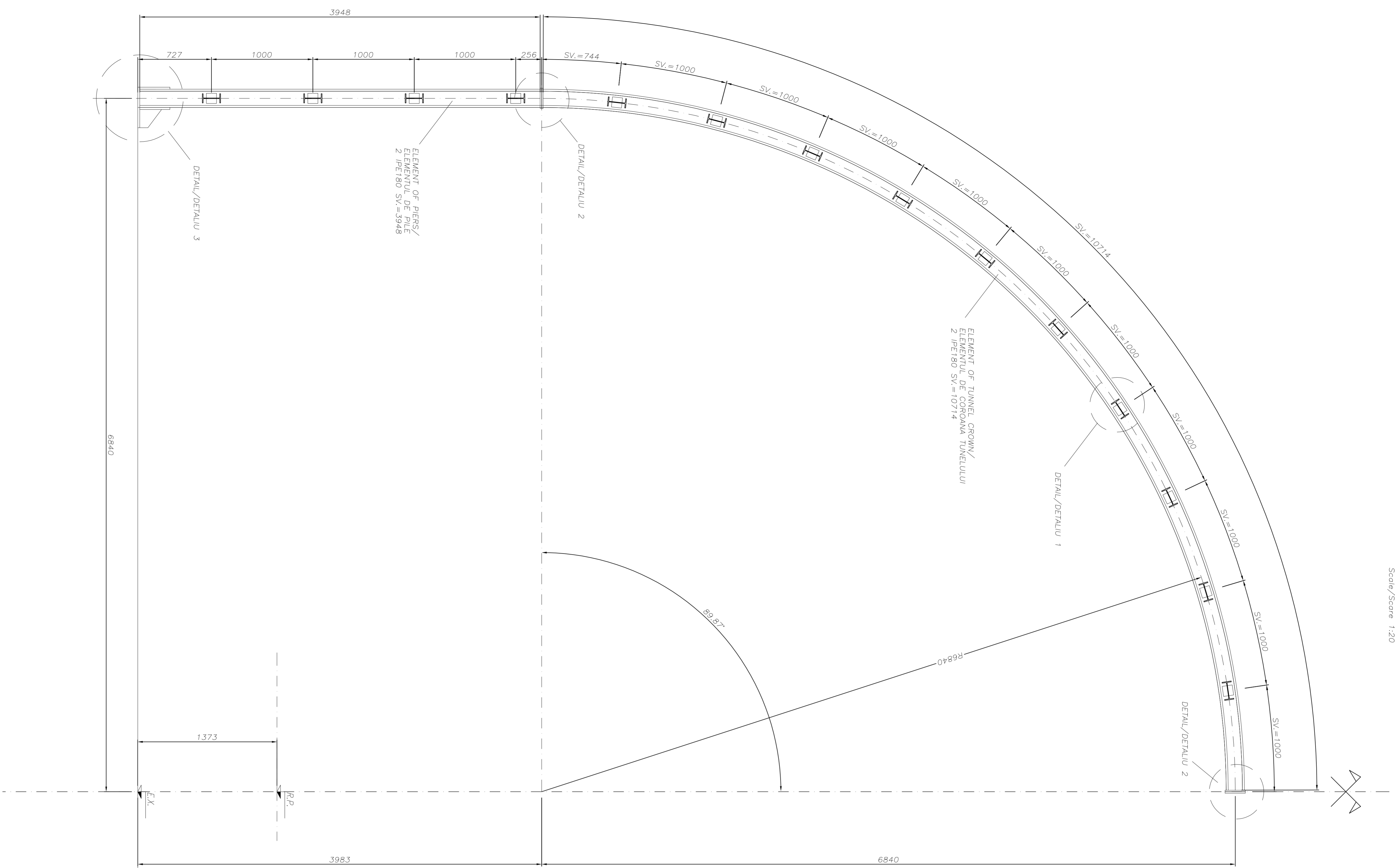
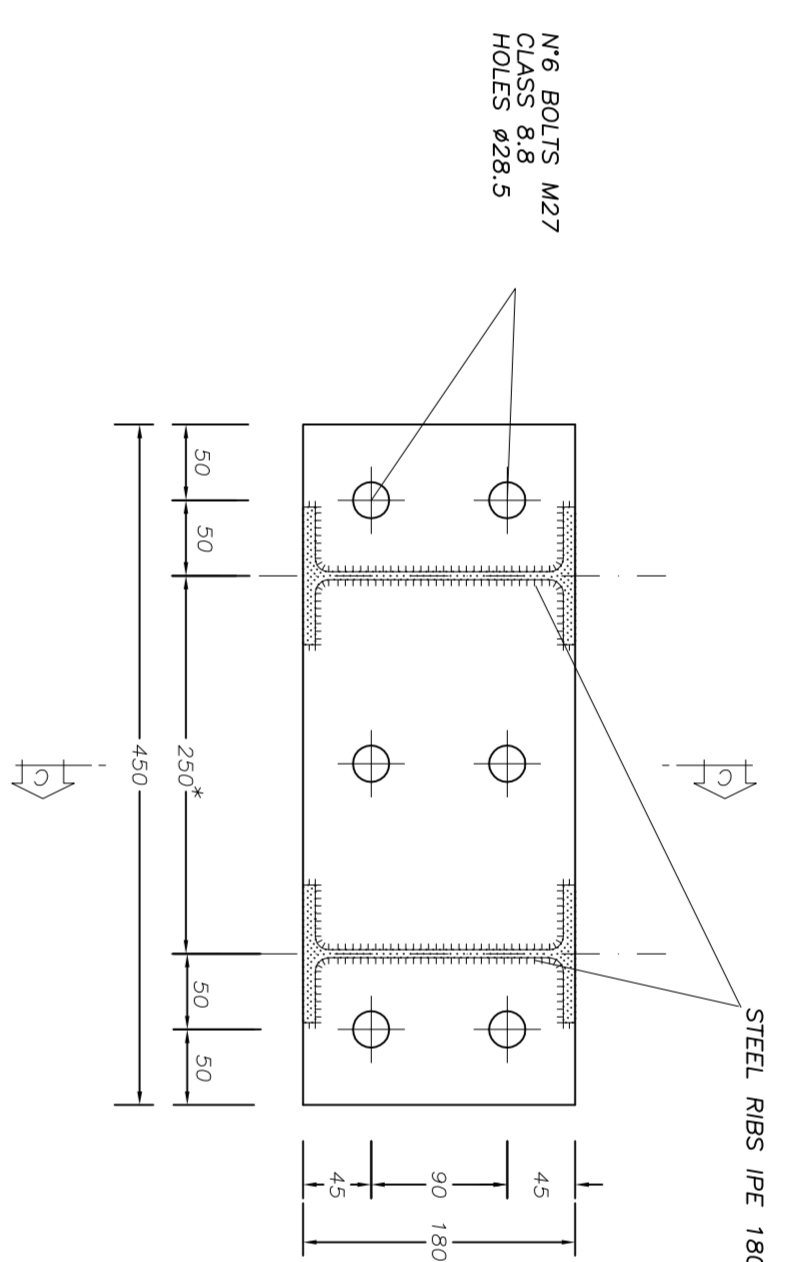


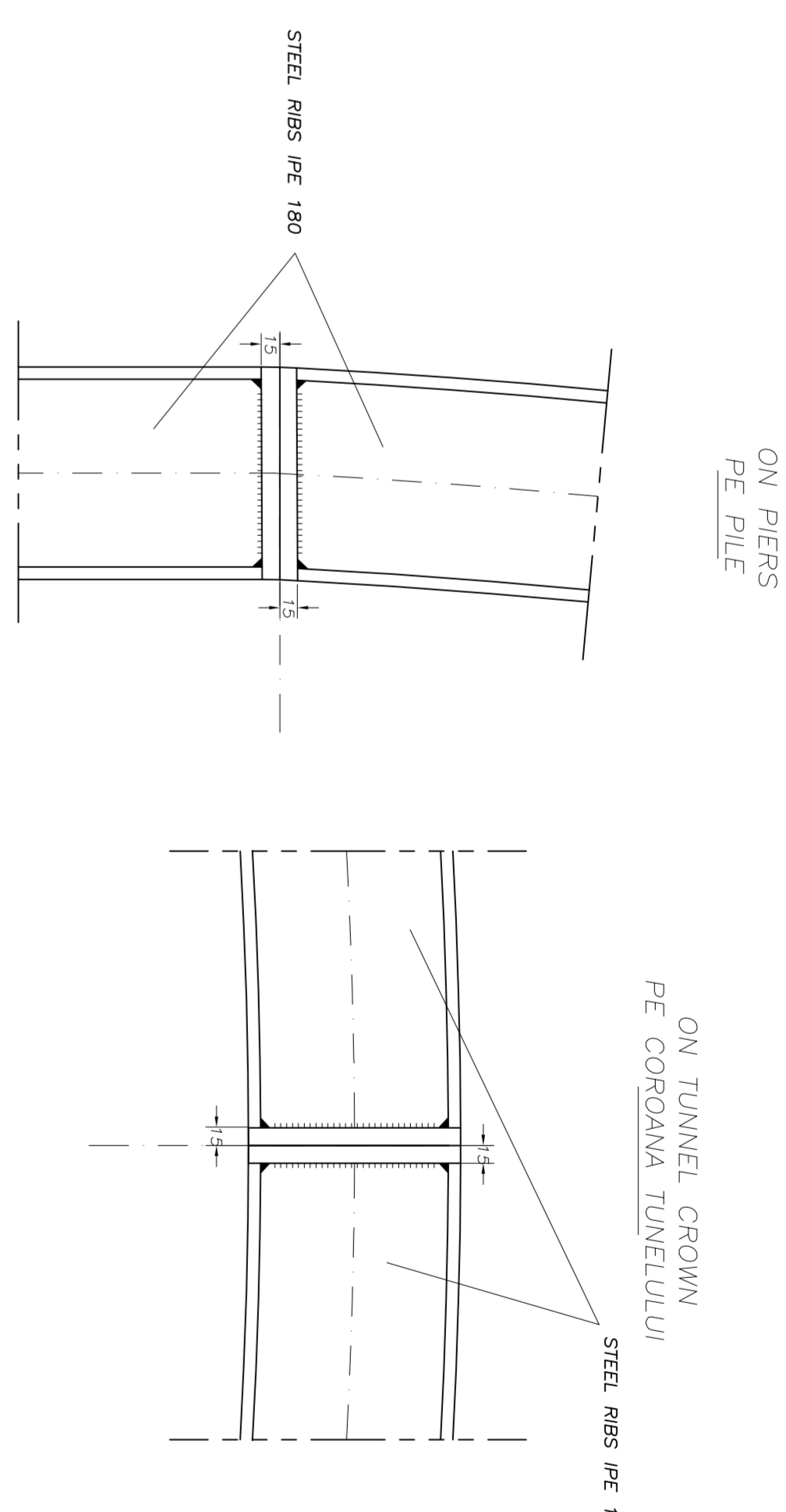
STEEL RIBS TYPE 2 IPE 180
NERVURI DIN OTEL TIP 2 IPE 180
Scale/Scara 1:20



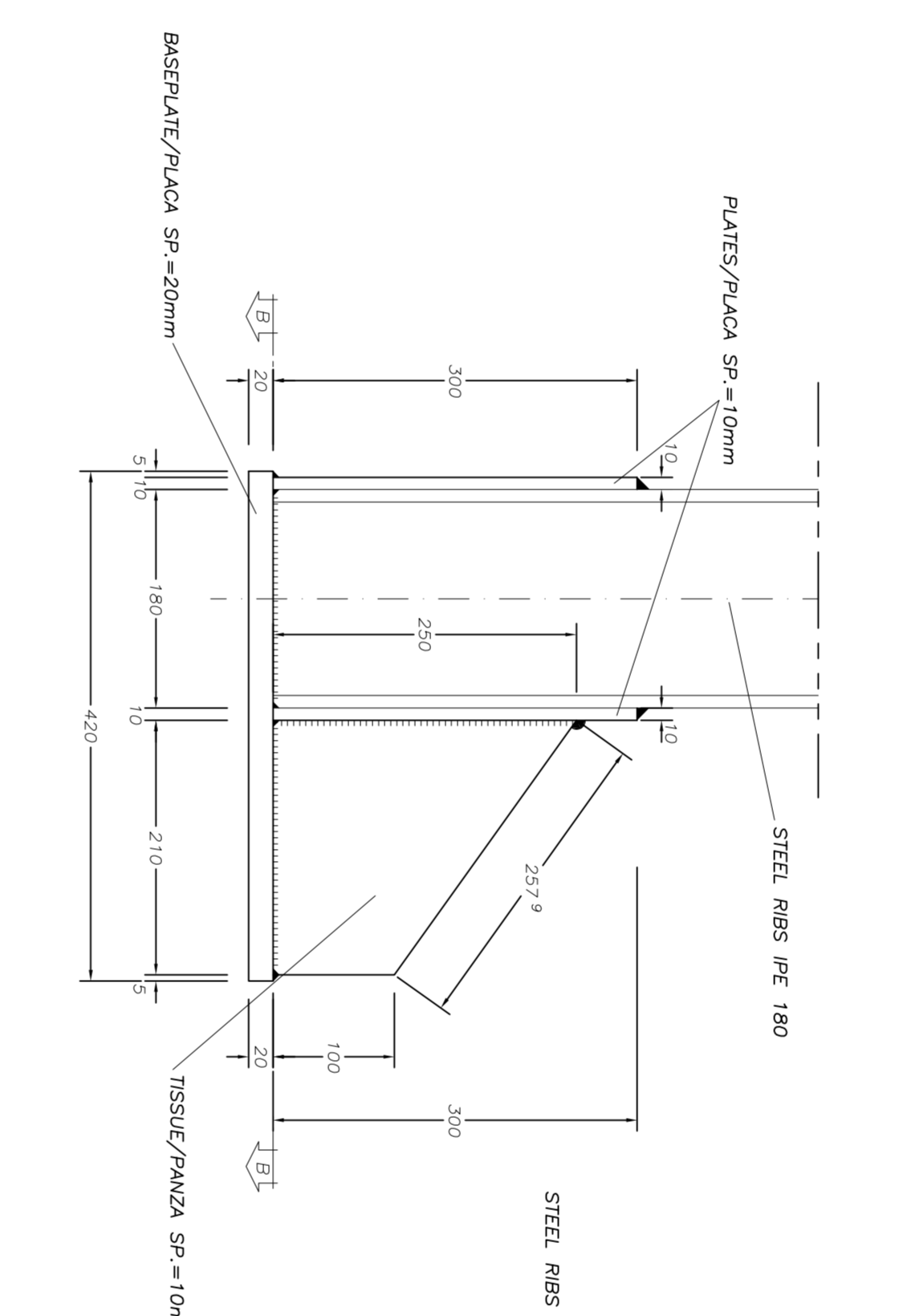
DETAIL "1"
DETALIU "1"
Scale/Scara 1:5



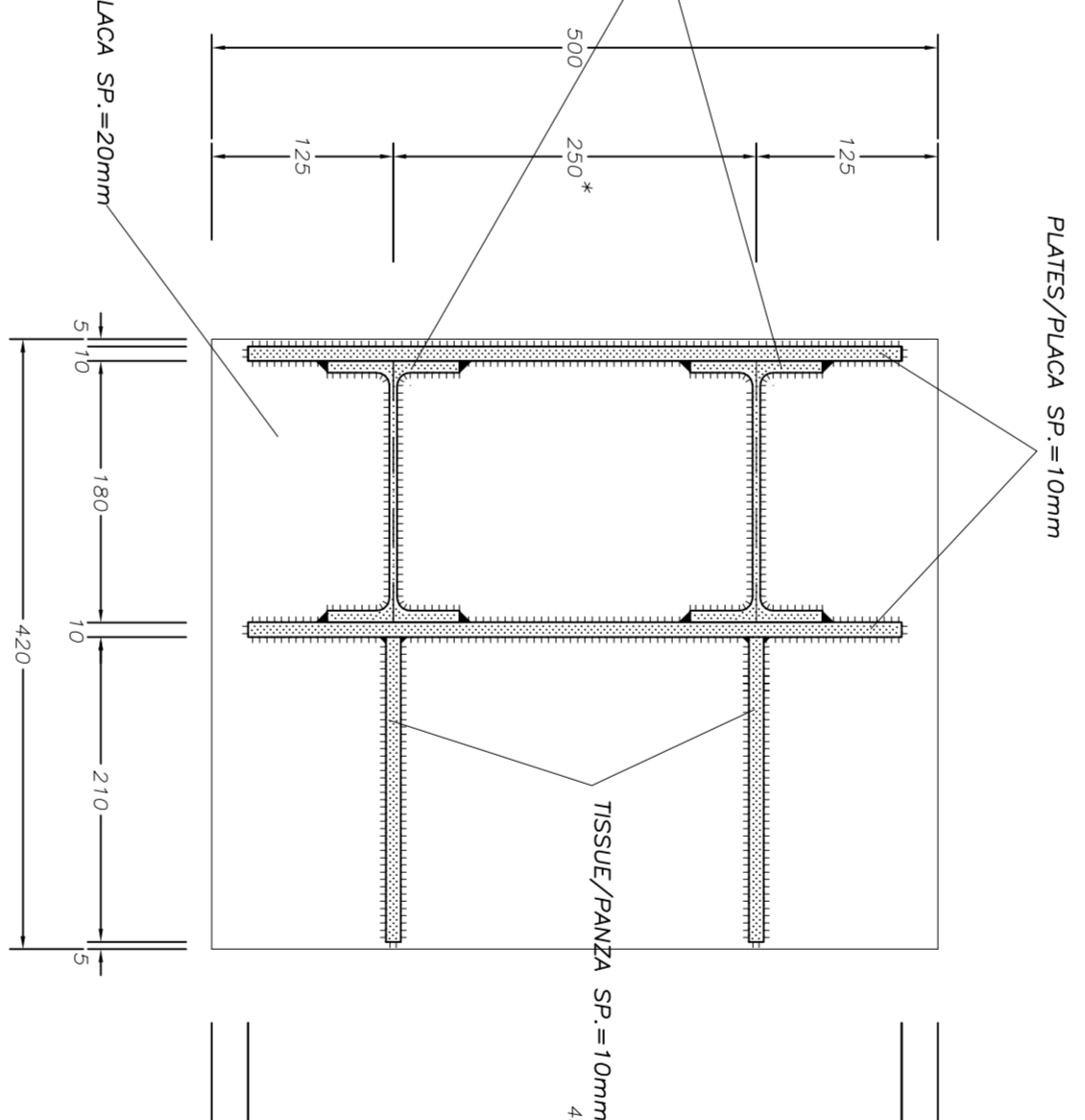
SECTION A-A
SECTIUNI A-A
Scale/Scara 1:5



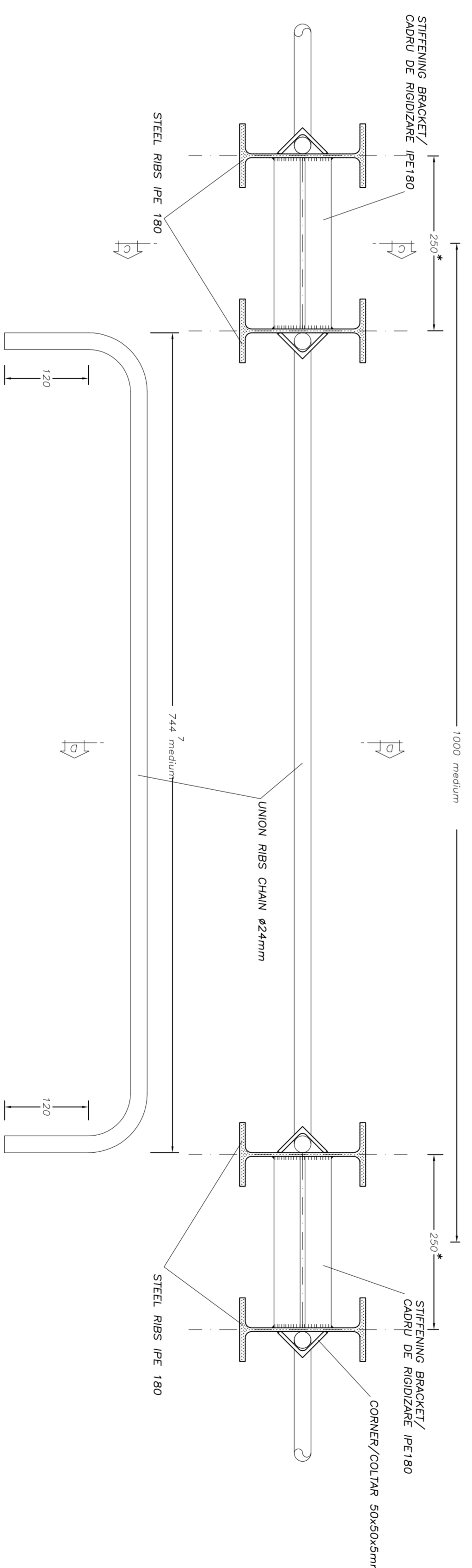
DETAIL "2"
DETALIU "2"
Scale/Scara 1:5



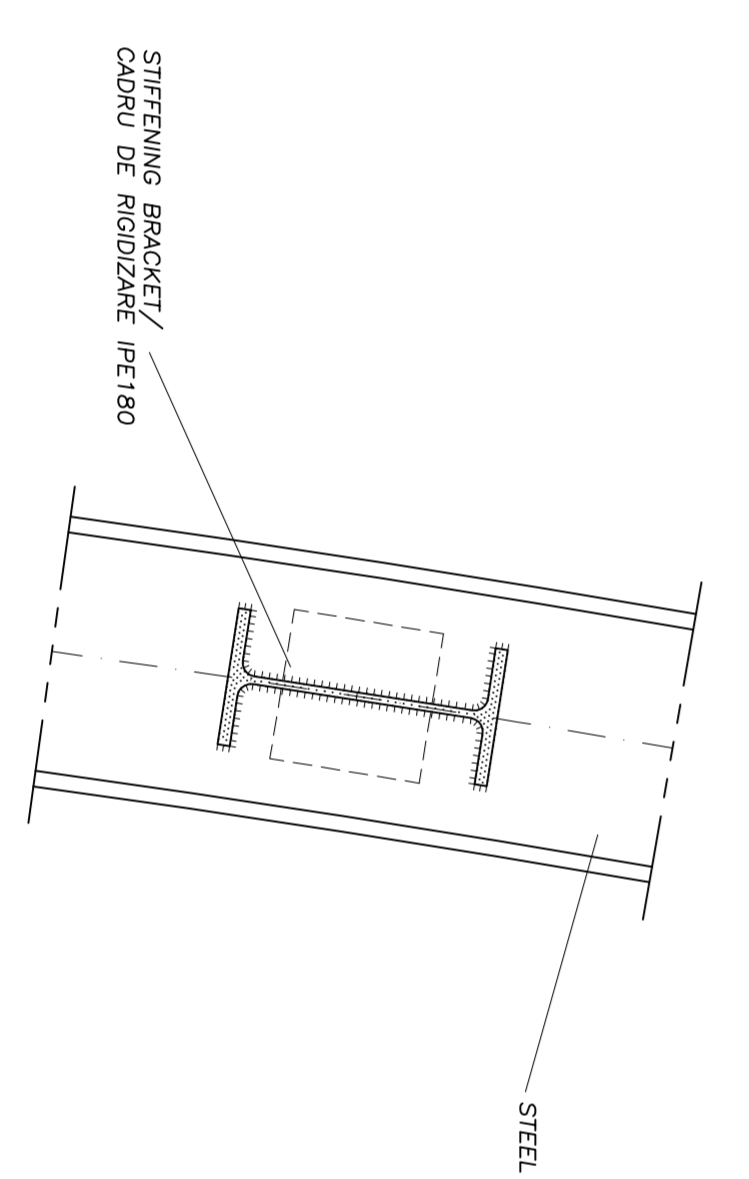
SECTION B-B
SECTIUNI B-B
Scale/Scara 1:5



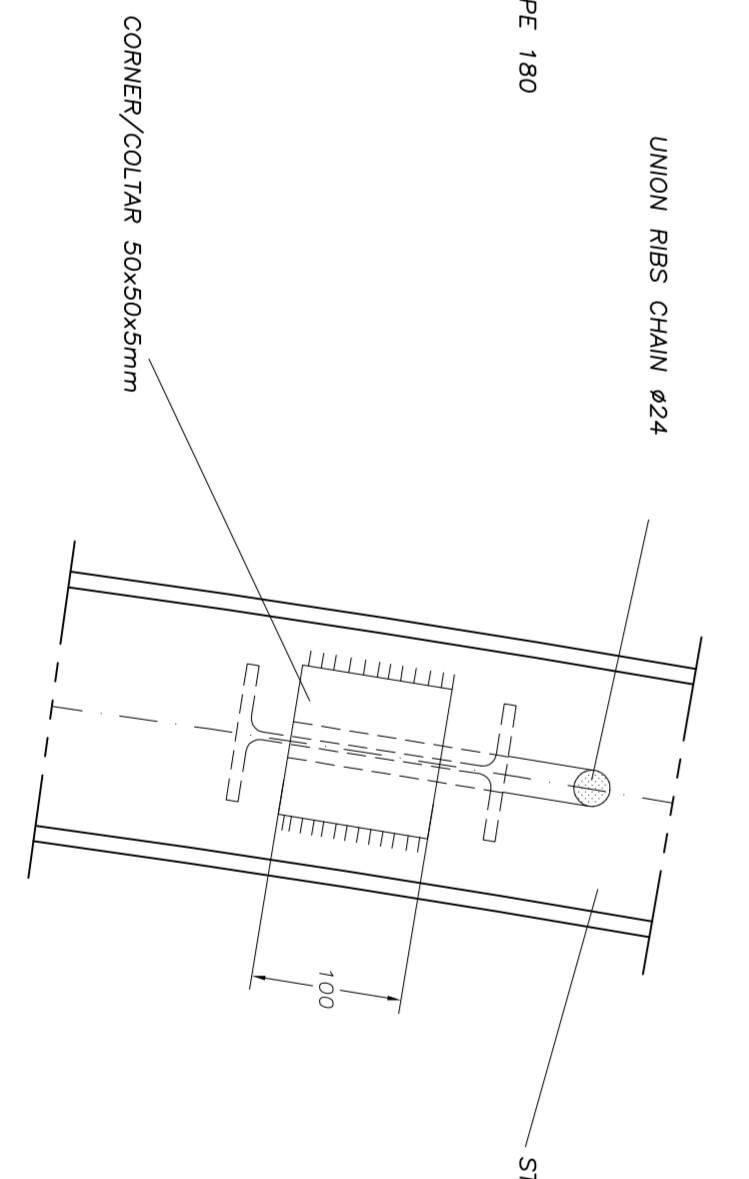
DETAIL "3"
DETALIU "3"
Scale/Scara 1:5



SECTION C-C
SECTIUNI C-C
Scale/Scara 1:5



SECTION D-D
SECTIUNI D-D
Scale/Scara 1:5



MATERIAL TABLE

RIBS, PLATE, STRINGER, BRACKET, CONNER :

- S 275 430 MPa
- S 275 470 MPa
- S 275 555 MPa

CHANCE :

- B450C controlled by establishment
- Weldable

TABLELE DE MATERIALE

IBERURA DE OTEL, SECTIUNI CADRU, CADRU DE RINDOZARE, UNGHURE :

- S 275 430 MPa
- S 275 470 MPa
- S 275 555 MPa

LAME :

- B450C controlat de catre unitate
- Sudabil

LEGEND

RP = REFERENCE PLANE
EX = EXCAVATIONS PLANE
PC = CENTERS PLANE

Index	Date	Modificari/Modificari	Proiectant	Revizor	Acordat/CFR
A					
B					
C					
D					

CLIENT / CLIENT

CFR

CN.C.F. "C.F.R." S.A.

CONSULTANT / CONSULTANT

TECNIC

SUBCONSULTANT / SUBCONSULTANT

CONDITII / CONDITIONS SYSTEM

Scale / Scara

variati / variatia

1:50

1:100

1:200

1:500

1:1000

1:2000

1:5000

1:10000