

Technical drawing of a vertical cylindrical structure with a conical bottom, showing various components and dimensions. The drawing includes the following labels and dimensions:

- SUPORTE EM 1/2"**
F.G. Ø4"
- CONDUTOR DE ÁGUA S. PLUVIAIS**
F.G. Ø4"
- Ø2** (two locations)
- LUVA GALVANIZADA DE 4"**
COM SUPORTE EM CH 1 1/2"
- PARAF.C/FENDA Ø 3/16x5/8"**
F.G. Ø4"
- ANEL INTERNO EM F.G. 4"**
(TUBO)C/ ROSCA EXTERNA
- 76**
AÇO 25x3/8"
- 150**
CHL DE 3,2
- CAMISA ENVOLVENTE EM CH 3"**
- ANEL INTERNO**
AÇO CA-25Ø1 1/2"
- Ø4**
- R=49**
- 215**
CH de 3,2
- 47** (two locations)

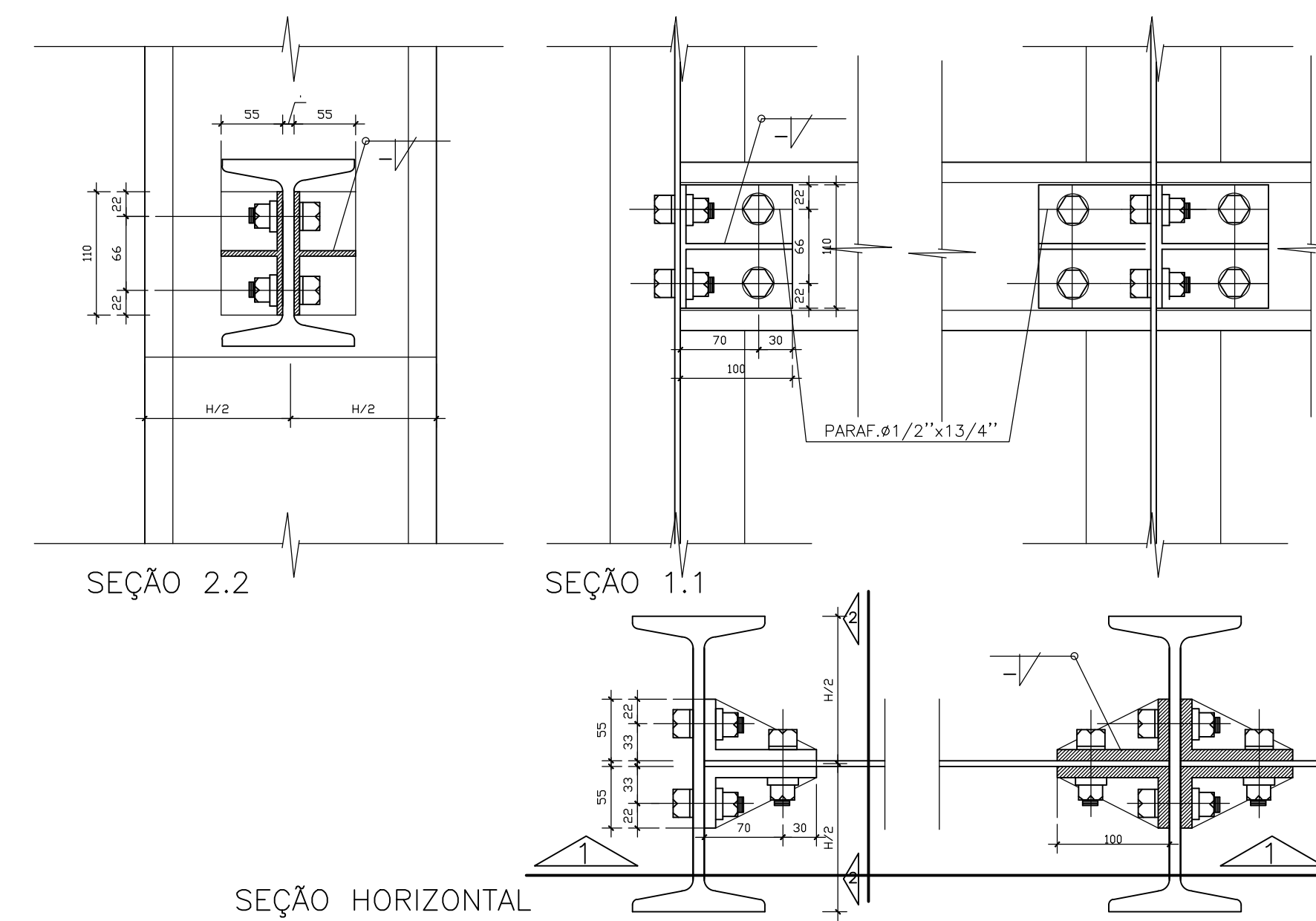
TUBO DE FERRO GALVANIZADO ①

LUAVA DE FERRO GALV. 4" C/ SUPORTE EM CH.12,5 ②

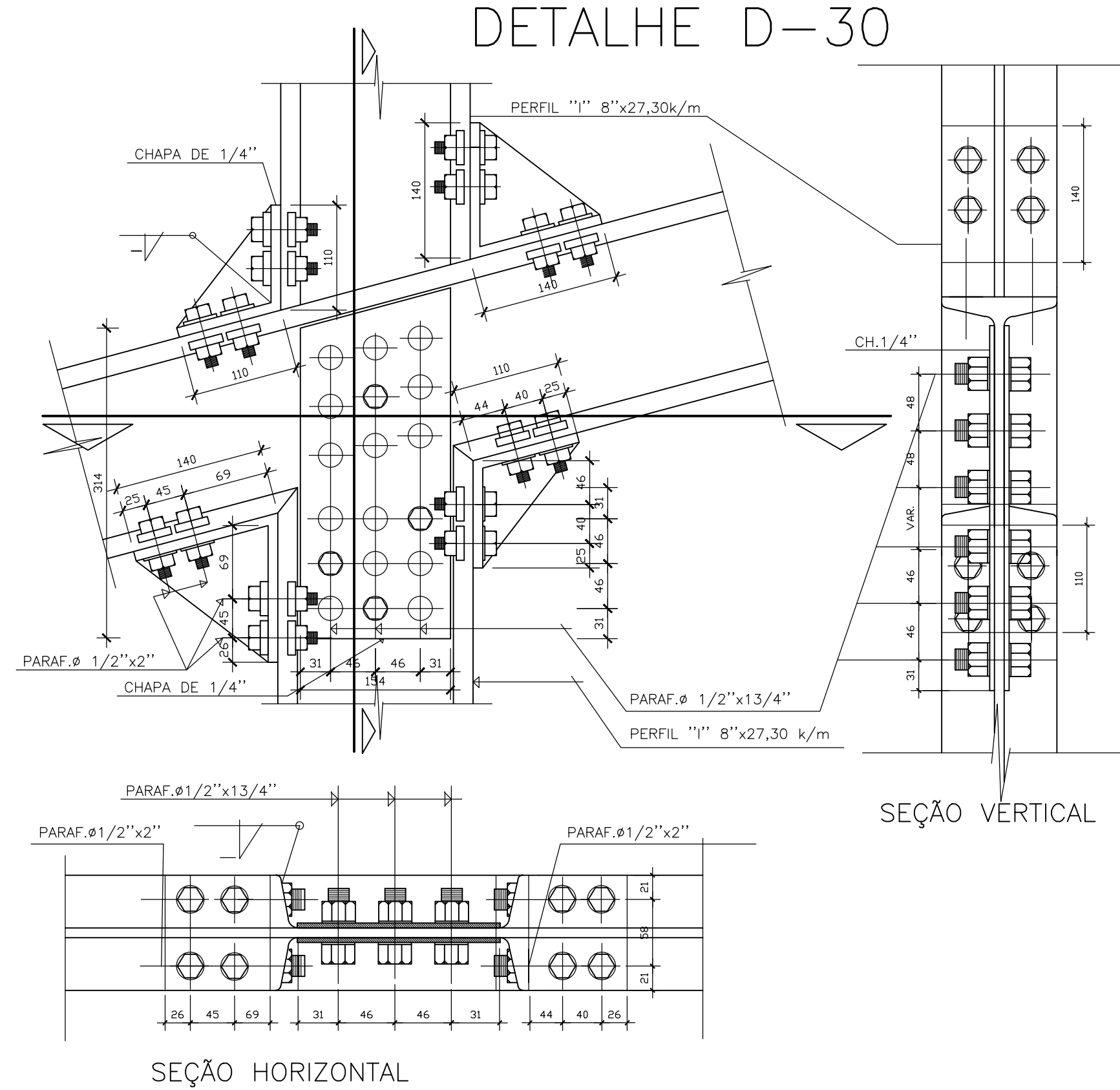
CAMISA ENVOLVENTE EM CH.3,2 FIXADA C/ PARAF. C/ FENDA Ø3/16" x 5/8" NO SUPORTE DA LUAVA ③

ANEL INTERNO-AÇO CA-25 Ø 1/2" ④

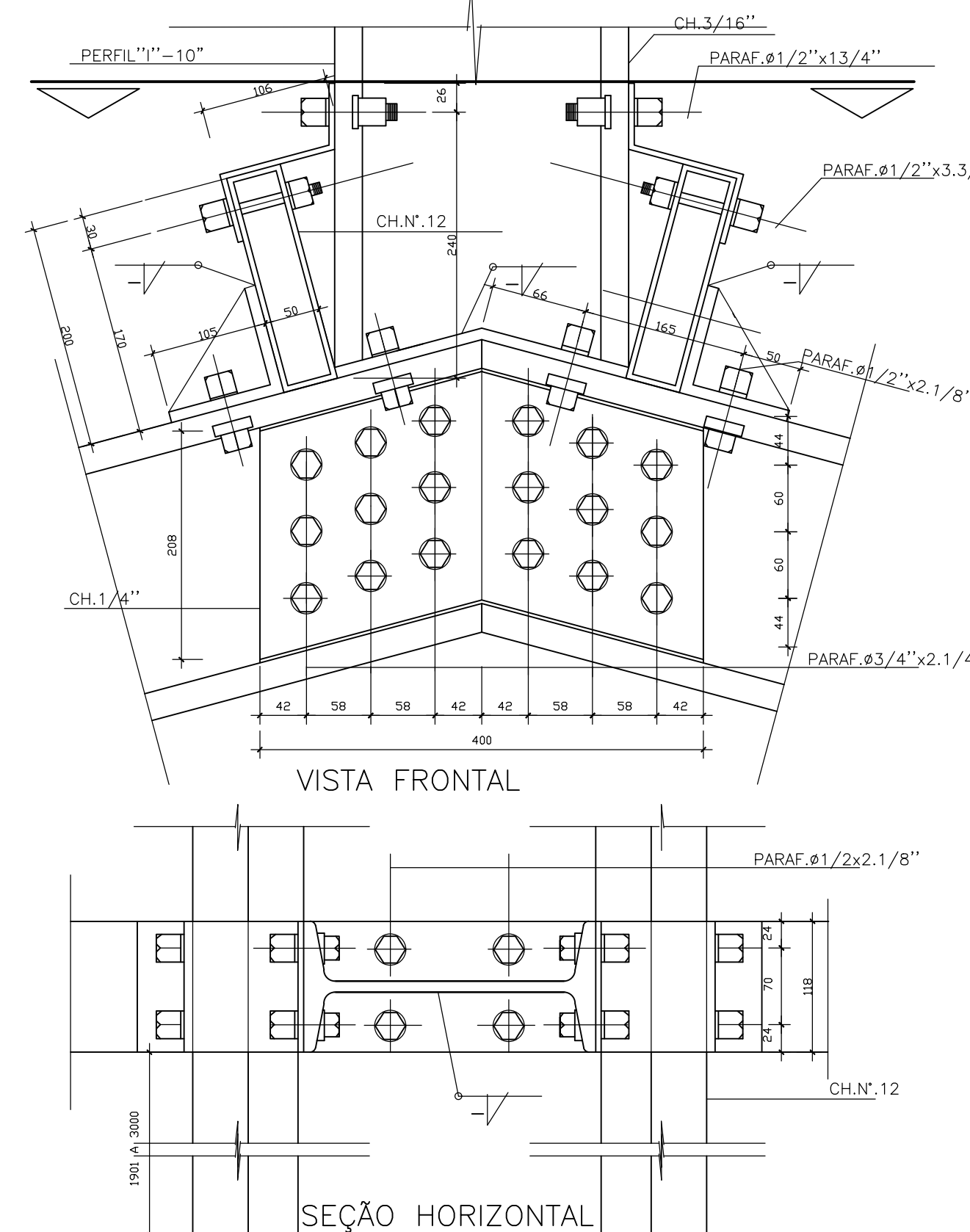
DETALHE D-31



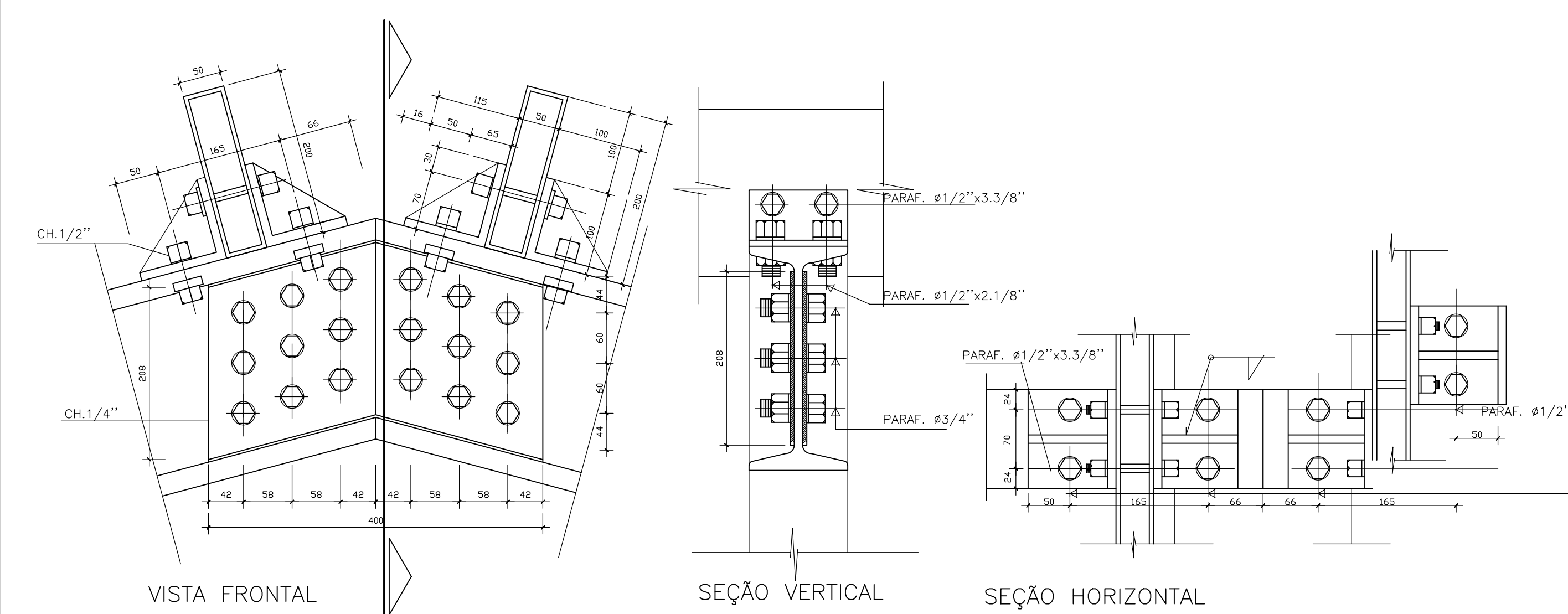
DETALHE D-30



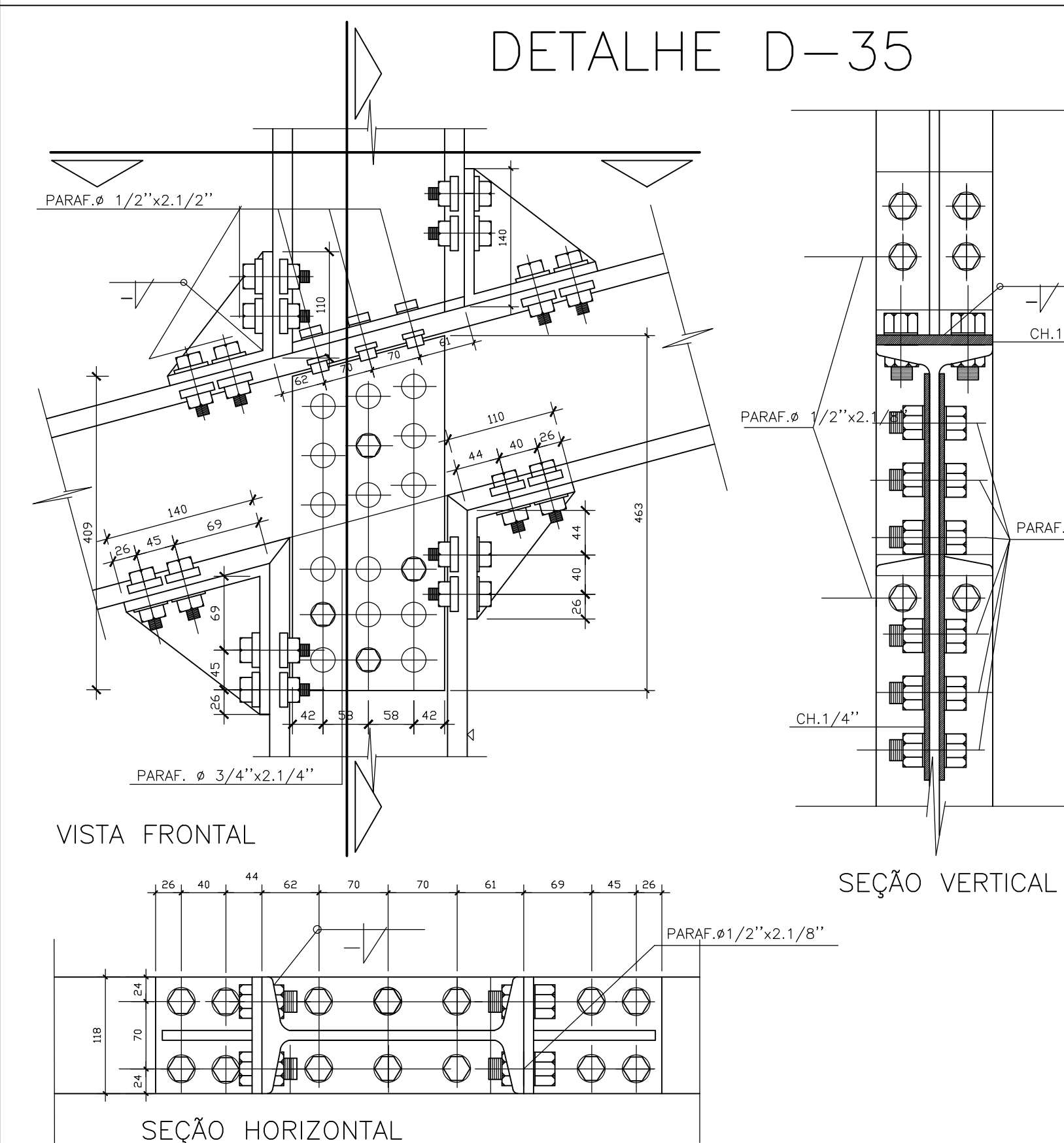
DETALHE D-32



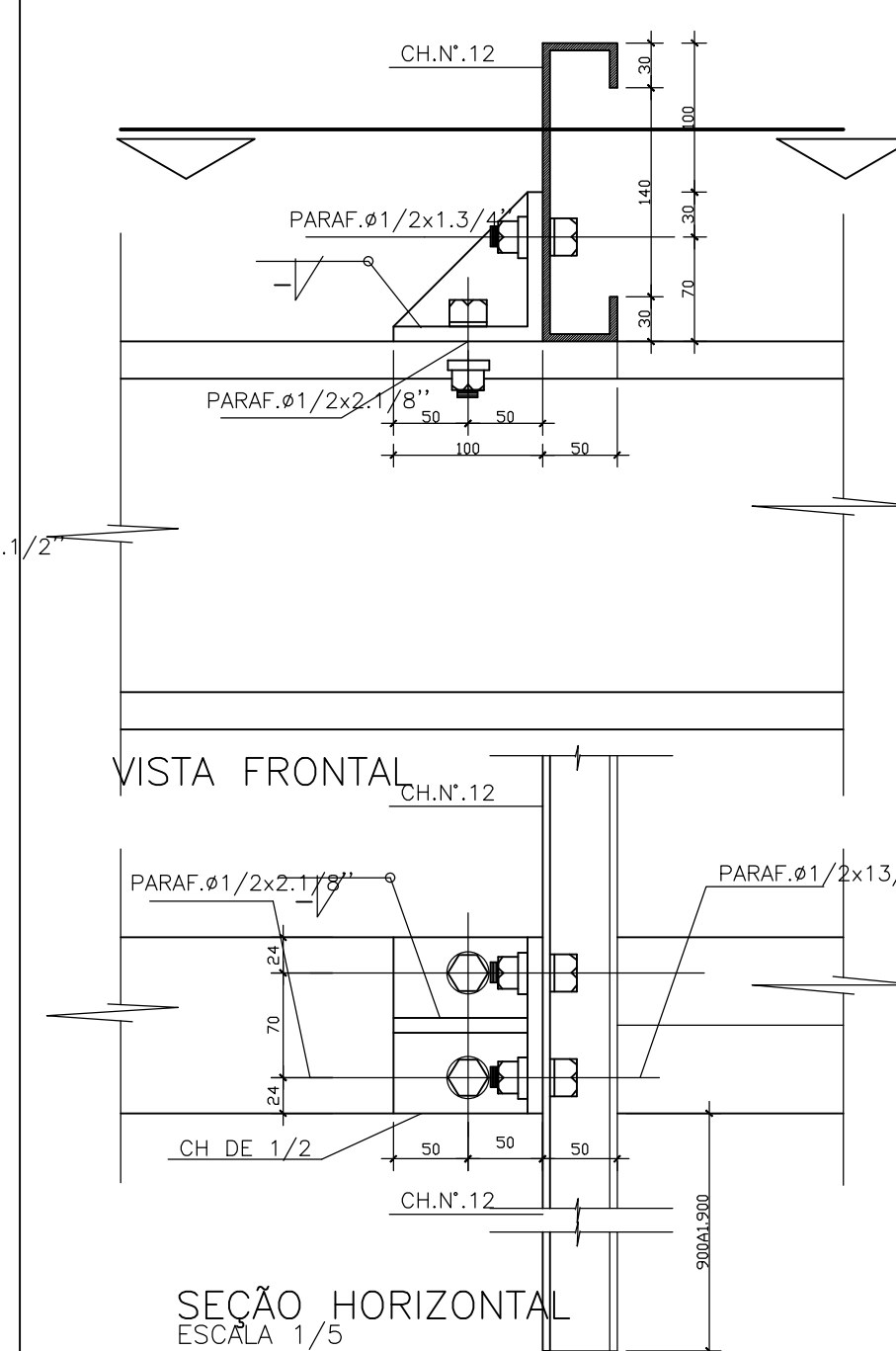
DETALHE D-34



DETALHE D-35



DETALHE D-29



DETALHE D-33

