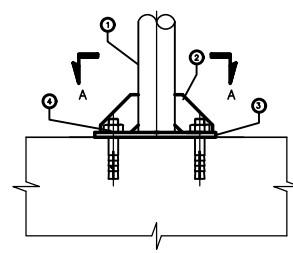
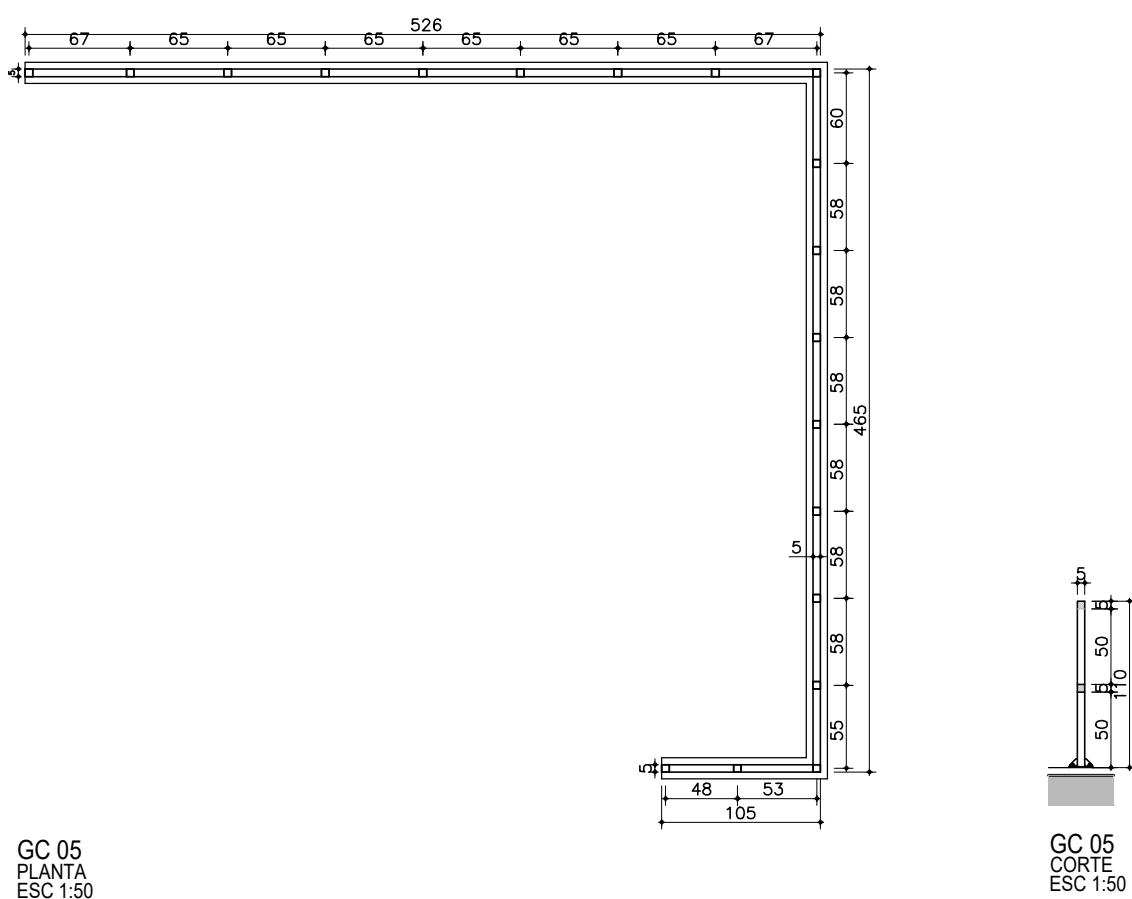
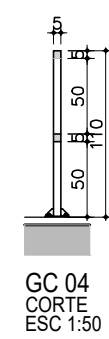
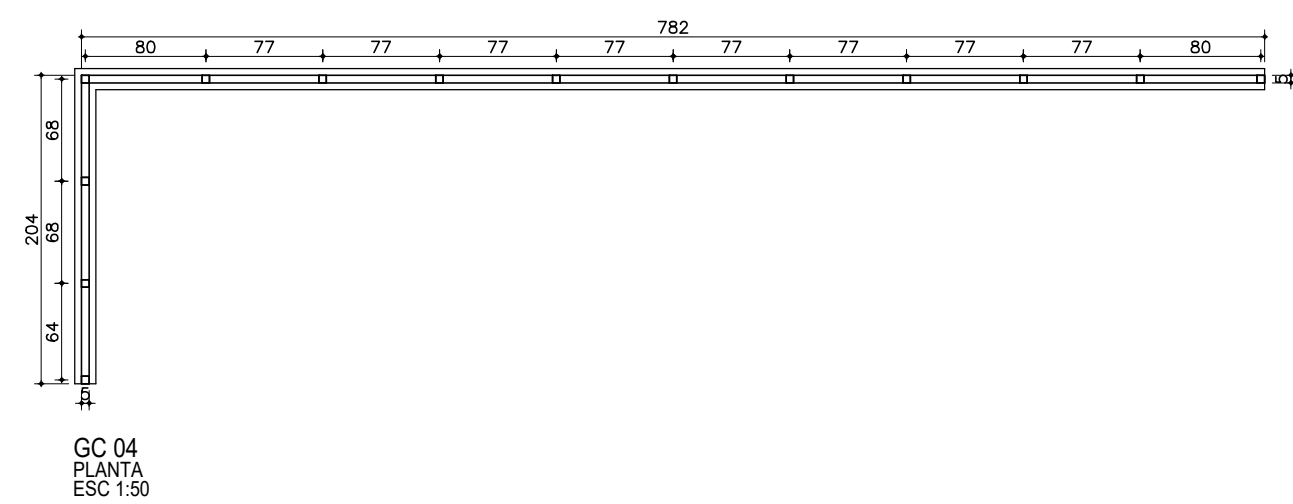
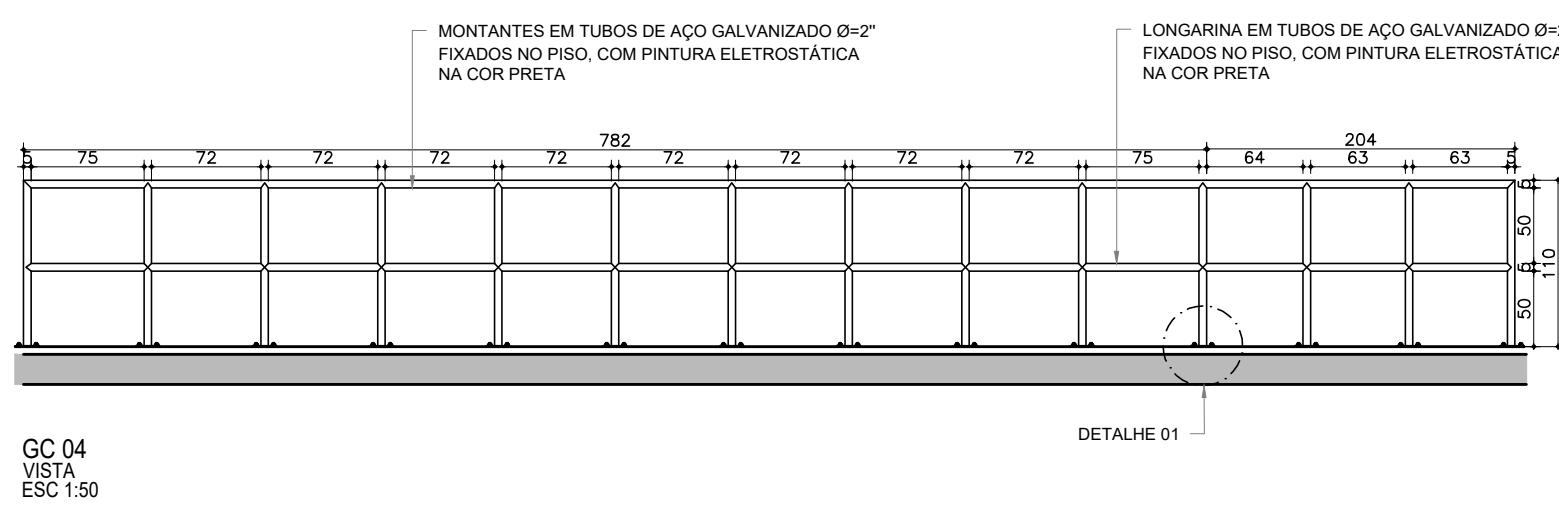
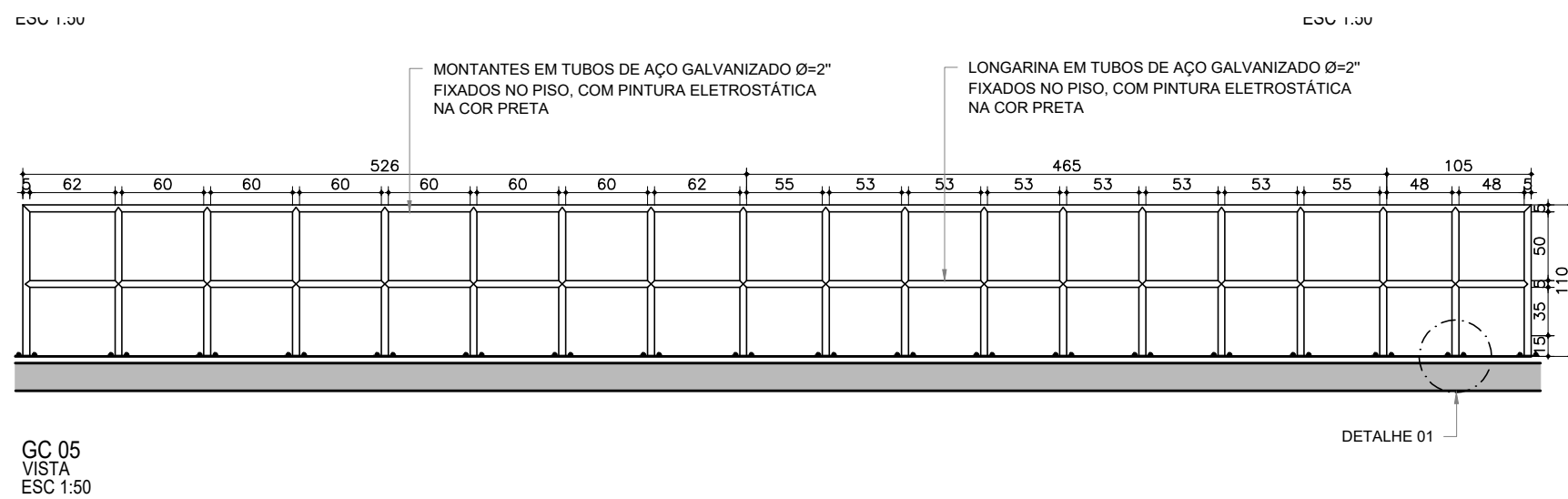
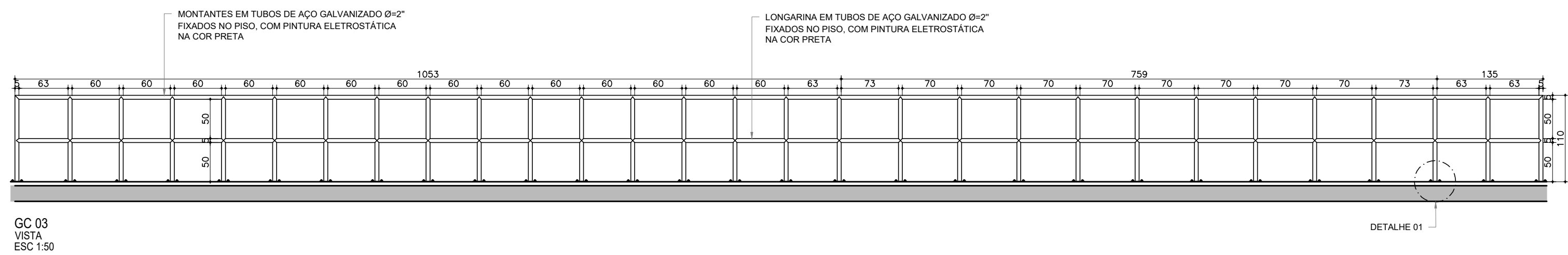
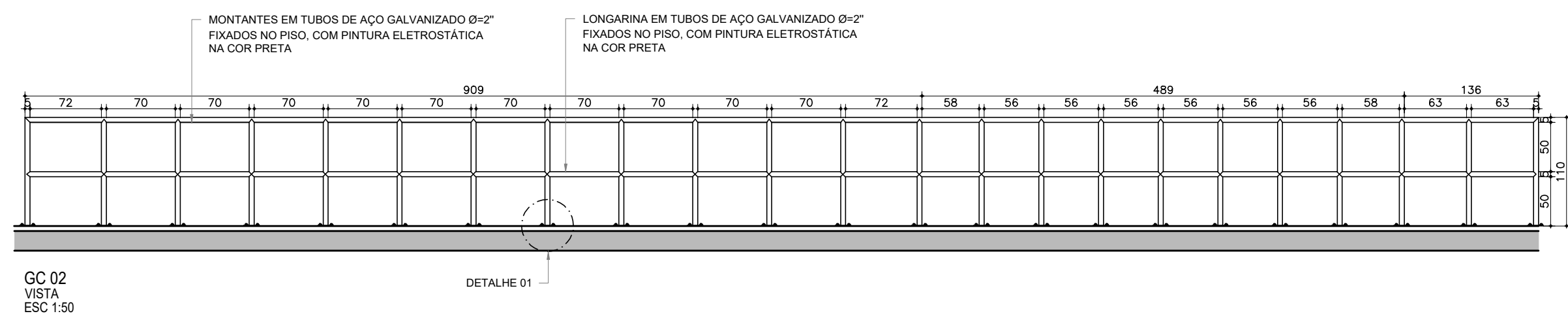
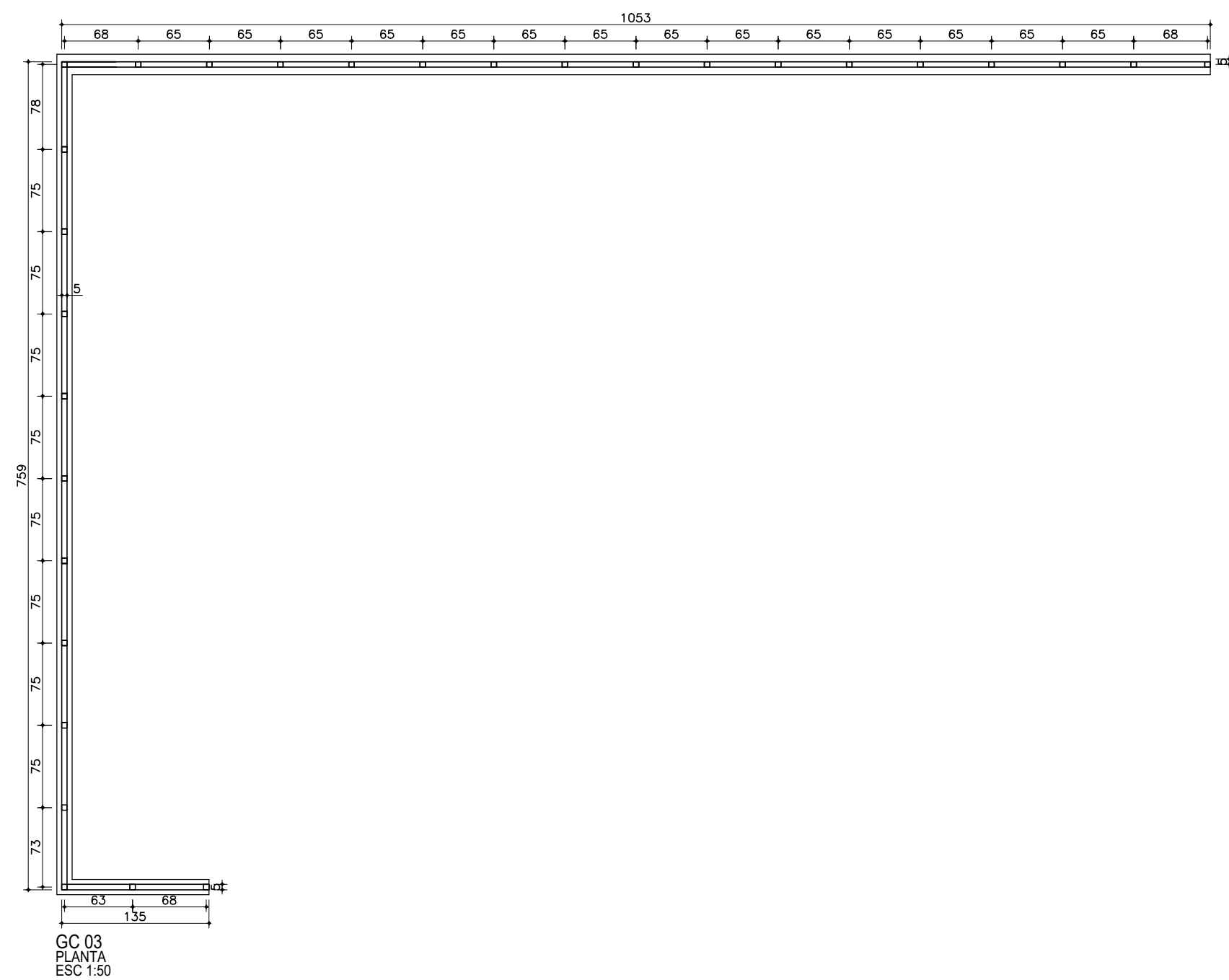


DETALHE 01
PLANTA BAIXA
ESC 1:10



DETALHE 01
CORTE AA
ESC 1:10

RELAÇÃO DE MATERIAIS	
POS.	DESCRIÇÃO
1	TUBO AÇO GALVANIZADO, DN 2", E = 3,65* MM, (5,10 KG/M) – NBR 5580
2	CHAPA DE AÇO, SAE 1020, BITOLA 1/4" (49,85 KG/M2)
3	CHAPA DE AÇO, SAE 1020, BITOLA 1/4" (49,85 KG/M2)
4	GUINABADOR PARABÓL, Ø 1/2" x 75 MM




PORTO DO ITAQUI
 TÍTULO: PROJETO EXECUTIVO DE ARQUITETURA
 PRÉDIO DO CORPO DE BOMBEIROS
 DETALHES - GUARDA CORPO

TÍTULO:
PROJETO EXECUTIVO DE ARQUITETURA
PRÉDIO DO CORPO DE BOMBEIROS
DETALHES - GUARDA CORPO

Nº EMAP: 2018.13-DE-ARQ-2109-0106

DATA: MAR/19 REVISÃO: A

PROJETISTA: Renata Hashitani

CREA/CAU: 0600421408

Nº CONTRATADA:

RESP. TÉCNICO: Eng^a Vera L. F. B.

CONTRATADA:

ESCALA: 1/25

Nº PRANCHA: 06/12