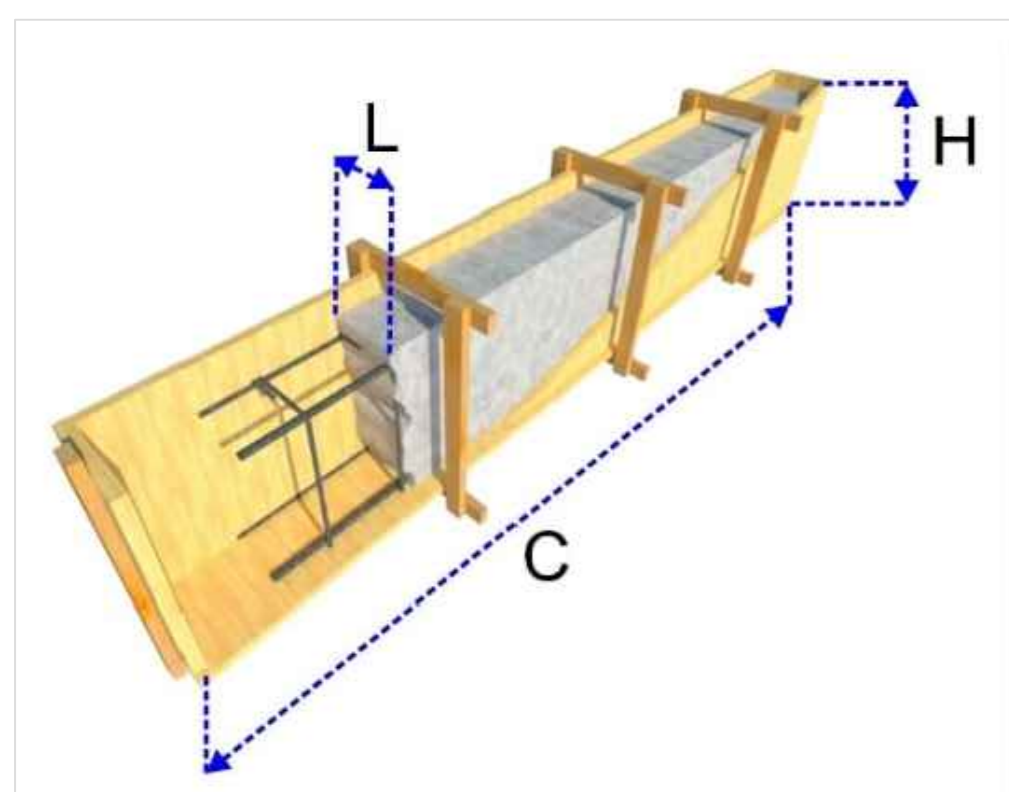
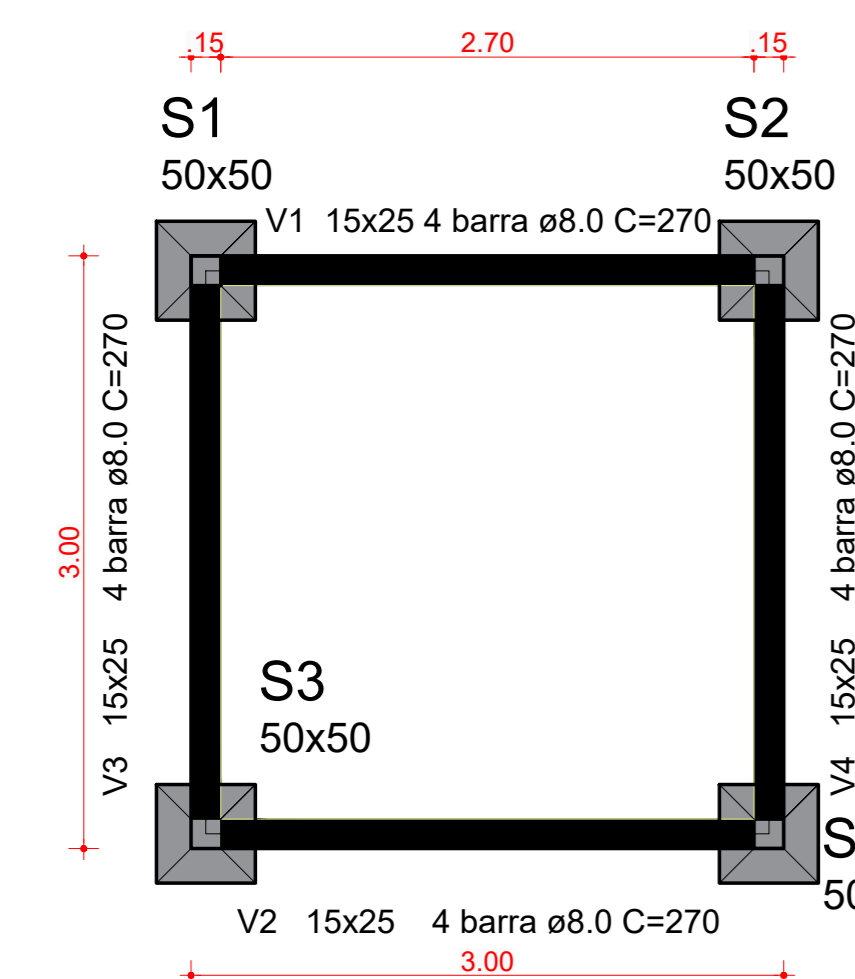


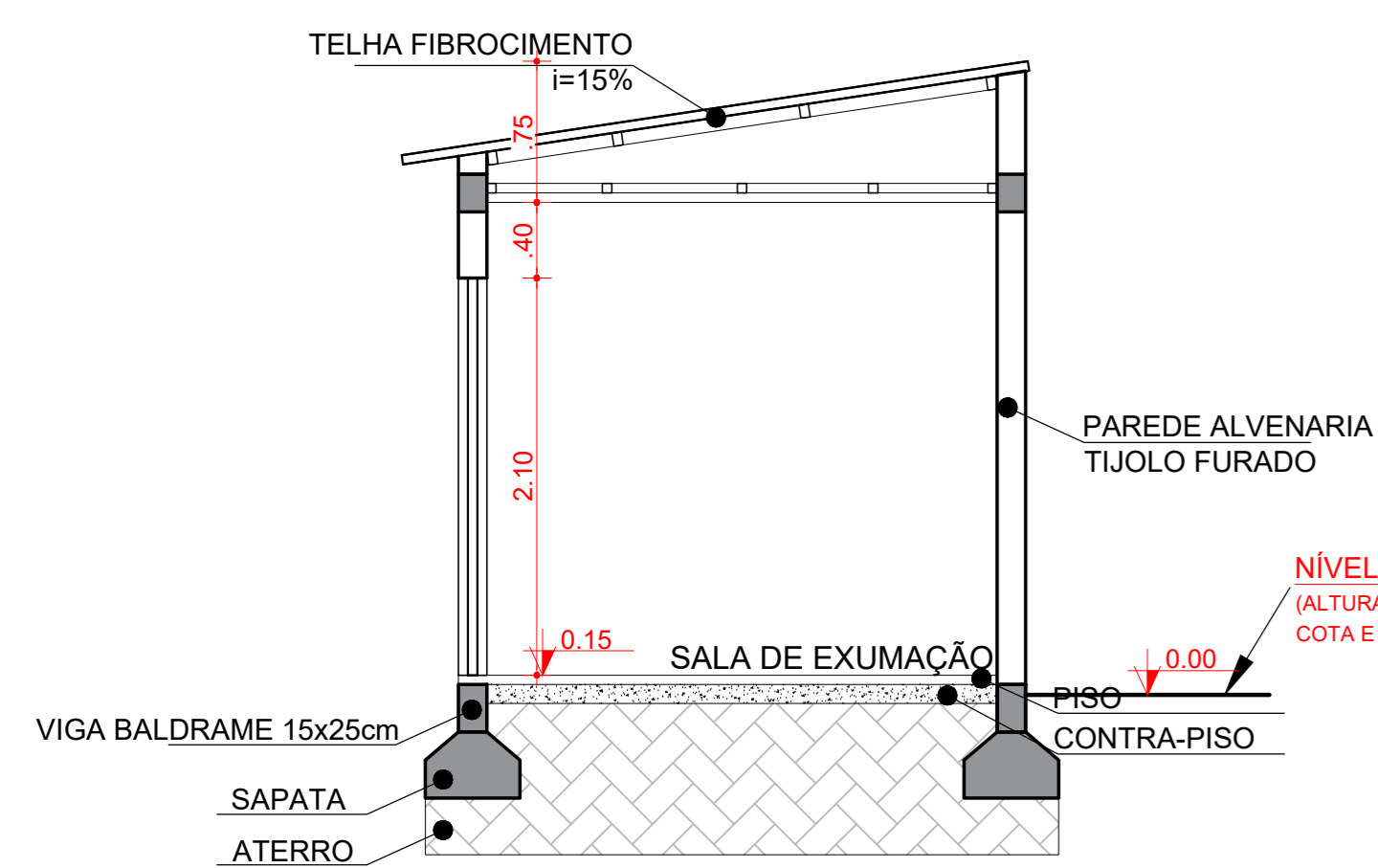
H1 = 40cm
H2 = 40cm
L1 = 50cm
L2 = 15cm
C1 = 50cm
C2 = 15cm



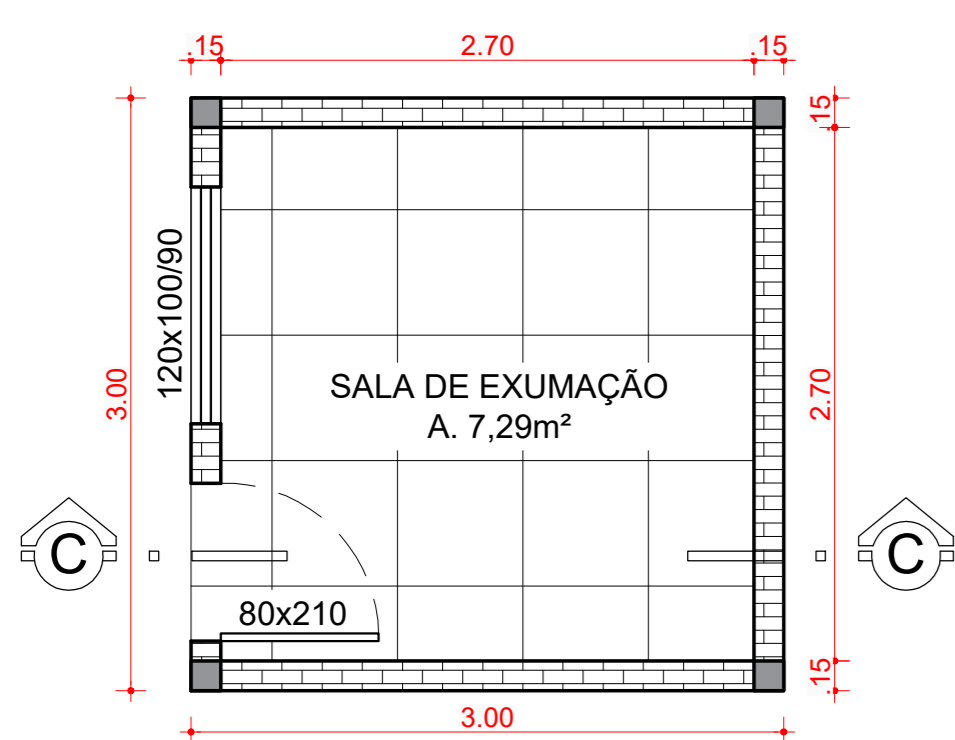
L = 15cm
H = 25cm
C = 270cm



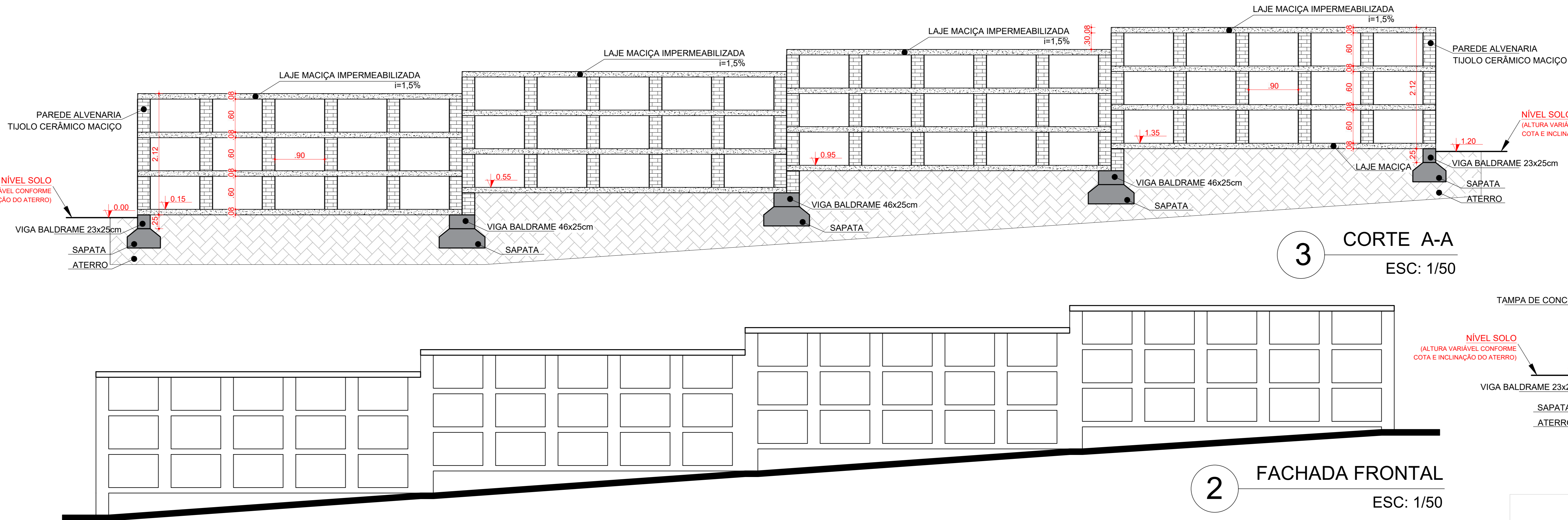
9 PLANTA BAIXA FUNDAÇÃO
ESC: 1/50



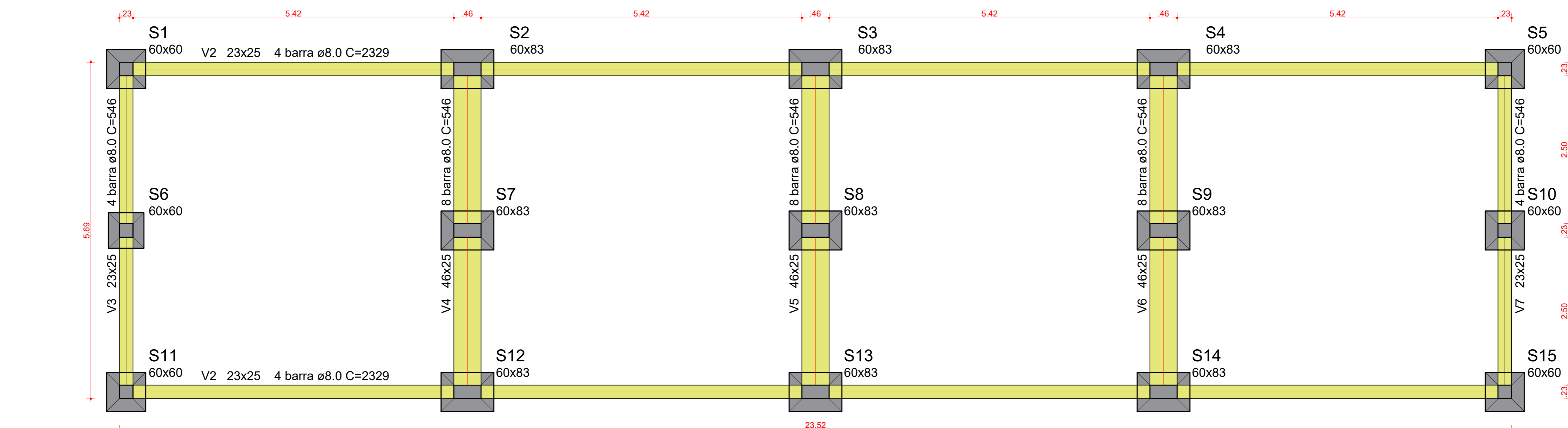
8 CORTE C-C
ESC: 1/50



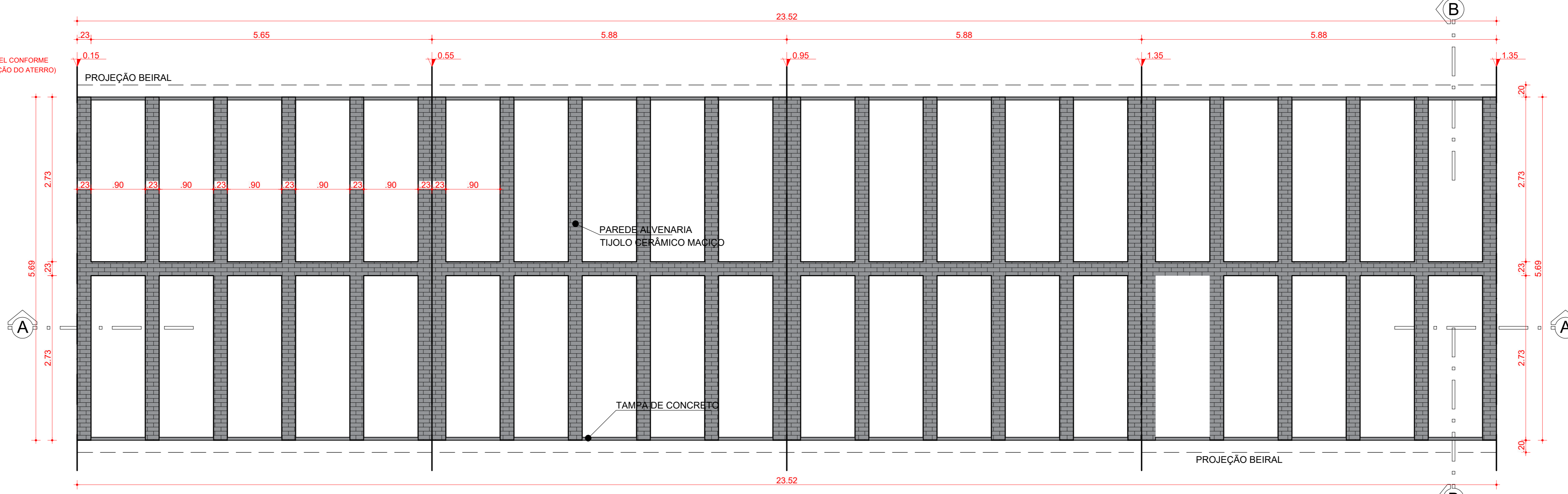
7 PLANTA BAIXA
ESC: 1/50



2 FACHADA FRONTAL
ESC: 1/50



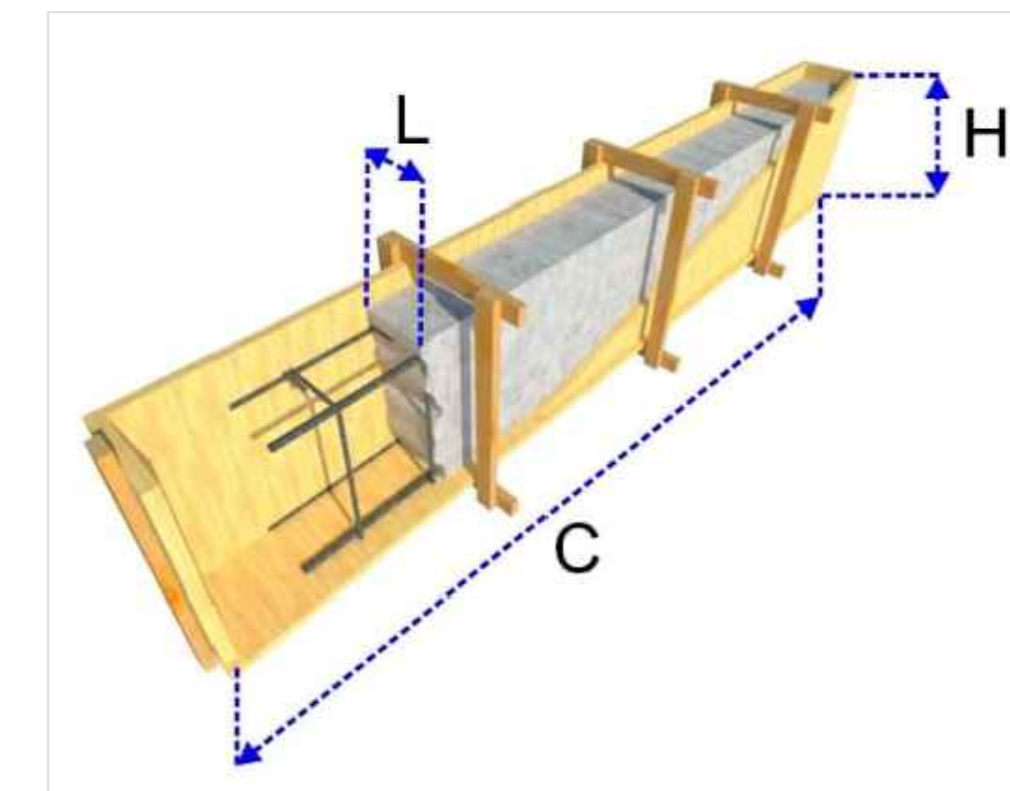
6 PLANTA BAIXA FUNDAÇÃO
ESC: 1/50



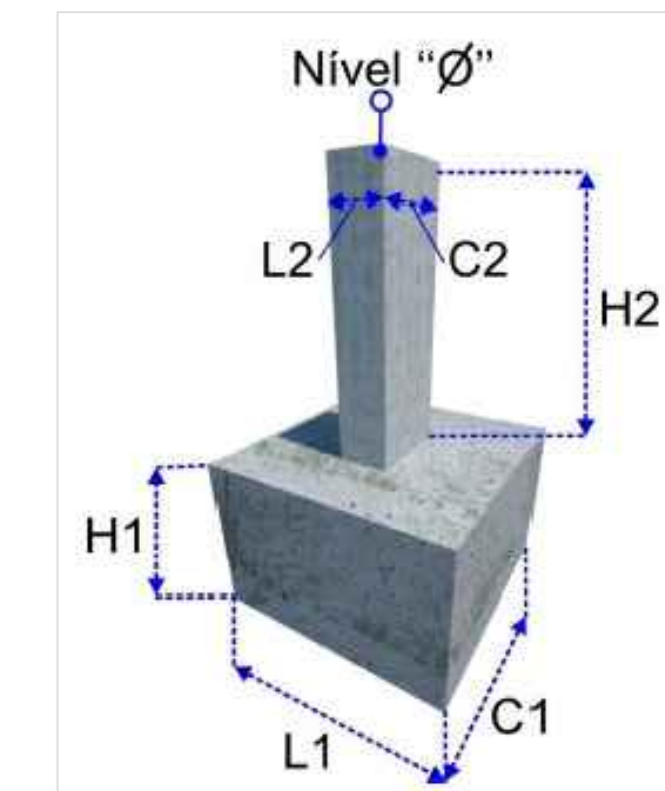
1 PLANTA BAIXA
ESC: 1/50

3 CORTE A-A
ESC: 1/50

4 CORTE B-B
ESC: 1/50



L = 23cm e 46cm
H = 25cm
C = VARIÁVEL



H1 = 40cm
H2 = VARIÁVEL
L1 = 60cm
L2 = VARIÁVEL
C1 = 60cm e 83cm
C2 = VARIÁVEL

- SAPATA 60cm x 60cm
- VIGA BALDRAME 23cm x 25cm
- LAJE MACIÇA COM ESPESURA 10cm

PREFEITURA MUNICIPAL DE PIRATINI
ASSESSORIA DE PROJETOS E FISCALIZAÇÃO

PROJETO PARA CONSTRUÇÃO DE 120 GAVETAS MORTUÁRIAS E SALA DE EXUMAÇÃO NO CEMITÉRIO MUNICIPAL, PIRATINI/RS

Prefeitura Municipal de Piratini
Márcio Manetti Porto

RT: Marcelo e Silva Gonçalves
Engenheiro Civil - CREA/RS 255412

RT: Robinson Soares Lobato
Engenheiro Civil - CREA/RS 245161

PLANTA BAIXA, CORTES, FACHADA e DETALHAMENTOS

ESCALAS
INDICADAS

DATA
ABRIL/2026

DESENHO
ROBINSON LOBATO

PRANCHA
01/02