

PAREDE 6 / ELEVACÃO

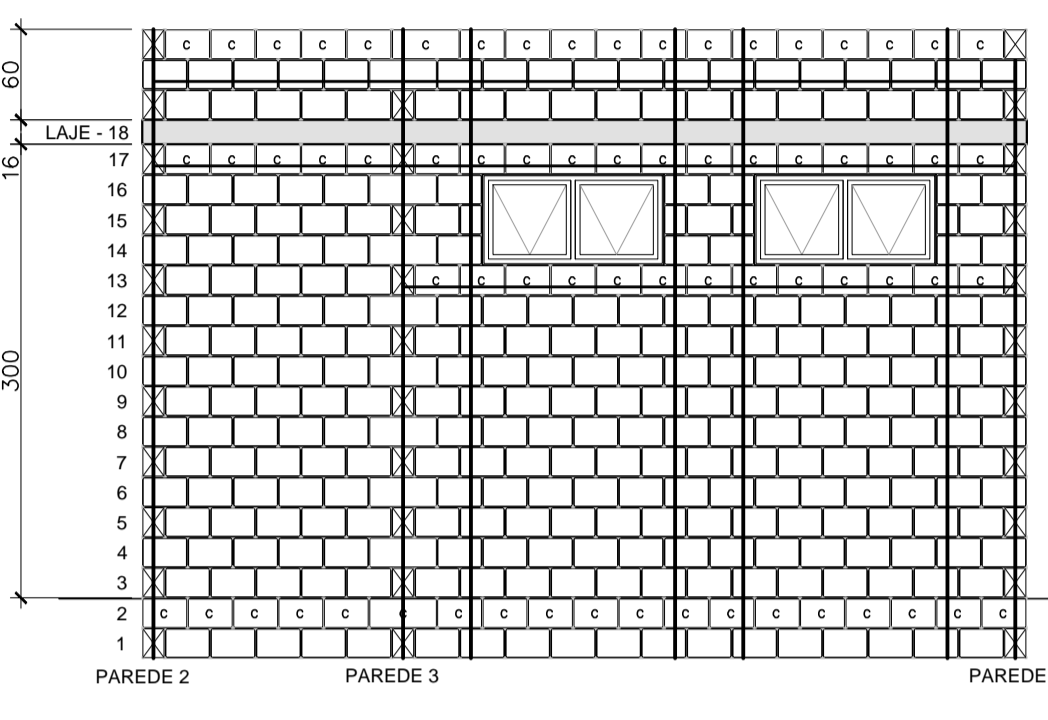
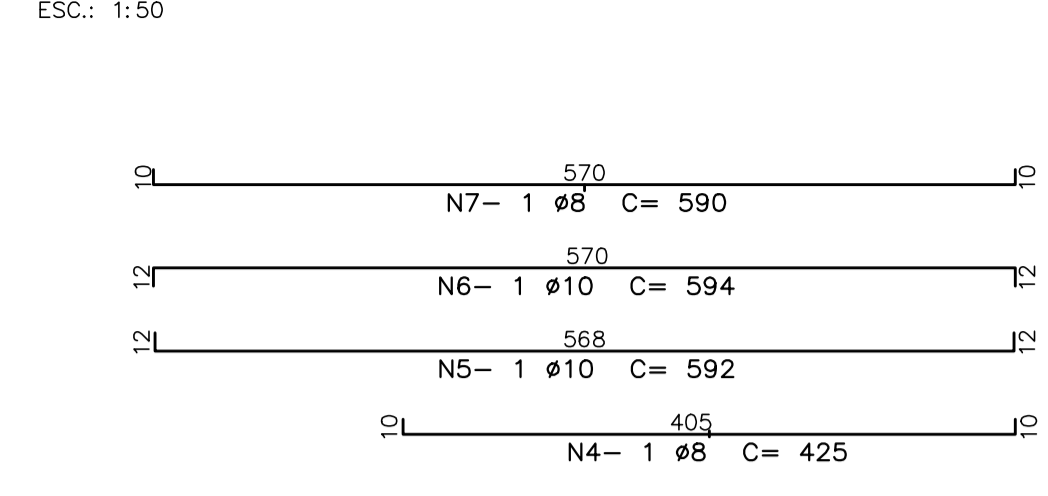


Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 6 and weight calculations.

PAREDES 7,8 E 10 / ELEVACÃO

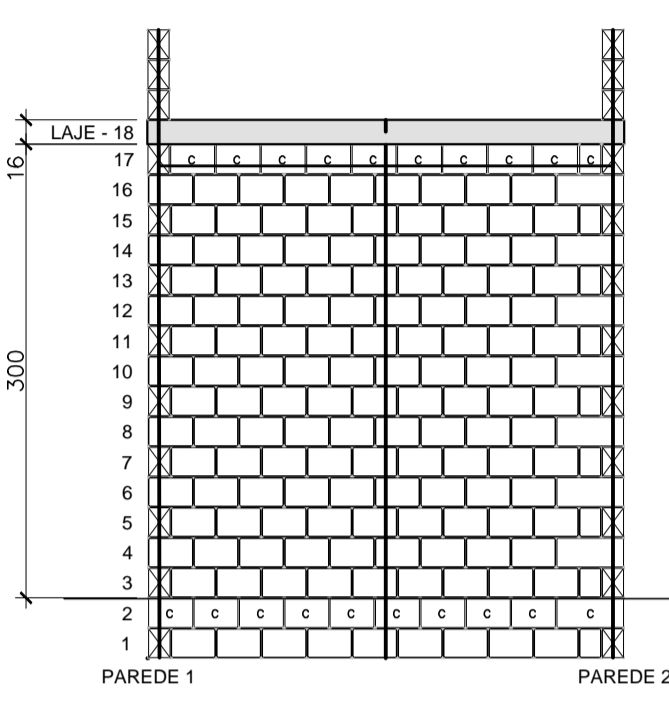
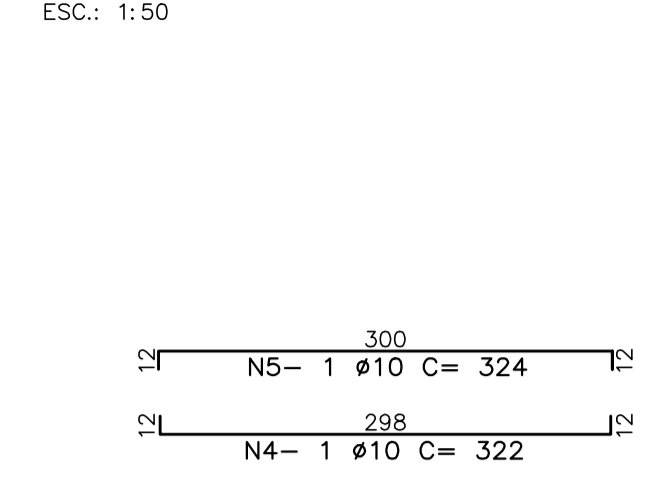


Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Walls 7, 8, and 10 and weight calculations.

PAREDES 9 E 14 / ELEVACÃO

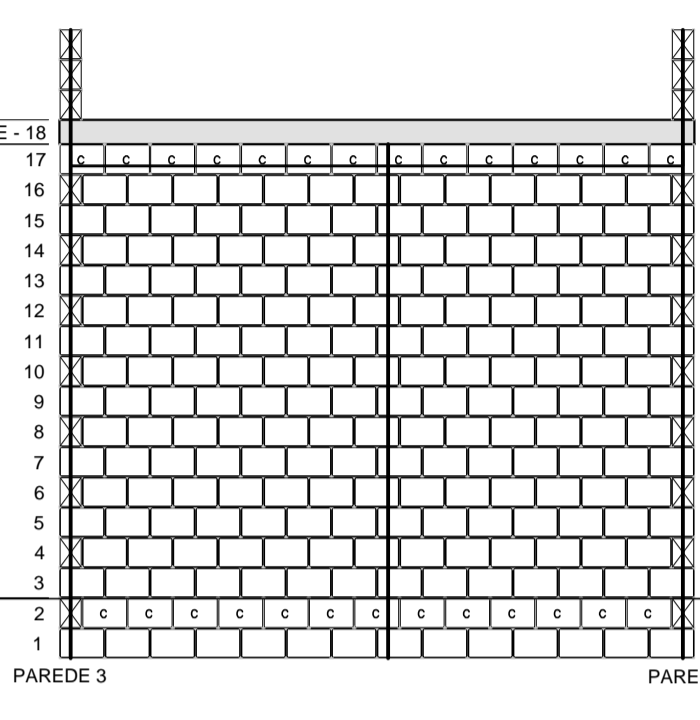
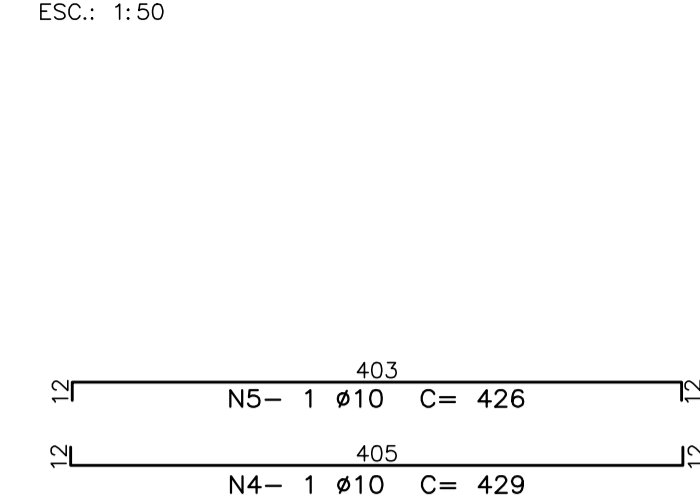


Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Walls 9 and 14 and weight calculations.

PAREDE 11 / ELEVACÃO

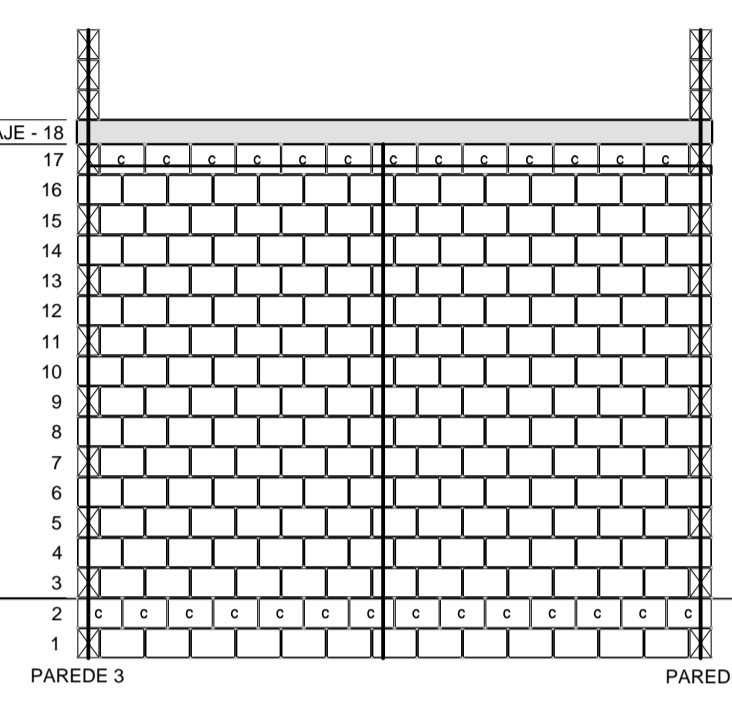
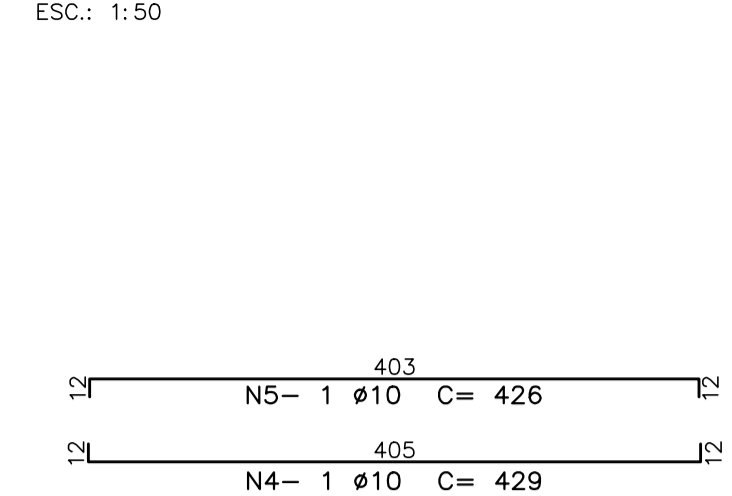


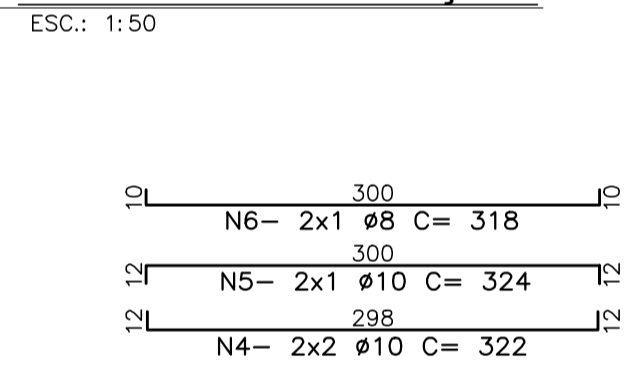
Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 11 and weight calculations.

AUTORES DO PROJETO / COLABORADORES
CDHU - Desenvolvimento e gestão
Arq. IRENE BORGES RIZZO
Arq. LUIZ GUSTAVO DELLA NOCE

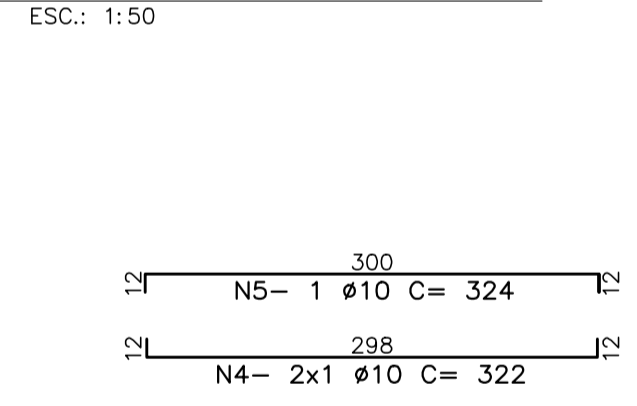
LEGENDA
BLOCO CERÂMICO 14x19x14 (B14)
BLOCO CERÂMICO 14x19x14 COM GRAUTE EM TODA ALTURA
BLOCO CERÂMICO 14x19x29 (B29)

NOTAS:
1- ESTRUTURAS EM BLOCOS ESTRUTURIS CERÂMICOS
2- MEDIDAS EM METROS OU CENTÍMETROS, DIÂMETRO ARMADURAS EM MILÍMETROS
3- AÇO CA-50 fyk > 500 MPa E AÇO CA-60 fyk > 600 MPa

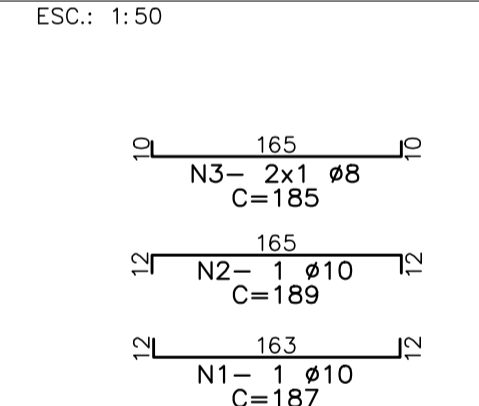
PAREDE 12 / ELEVACÃO



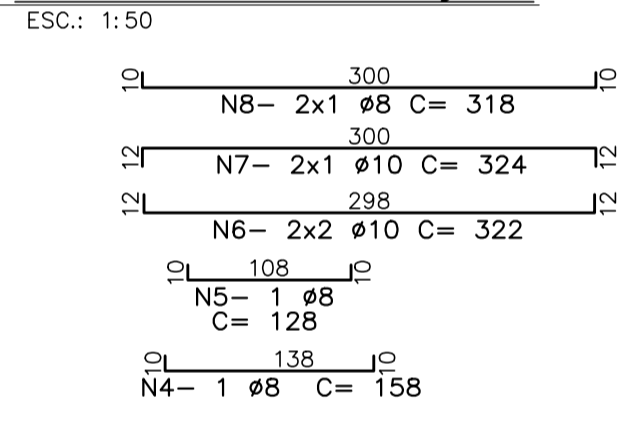
PAREDE 13 / ELEVACÃO



PAREDE 15 / ELEVACÃO



PAREDE 16 / ELEVACÃO



PAREDE 17 / ELEVACÃO

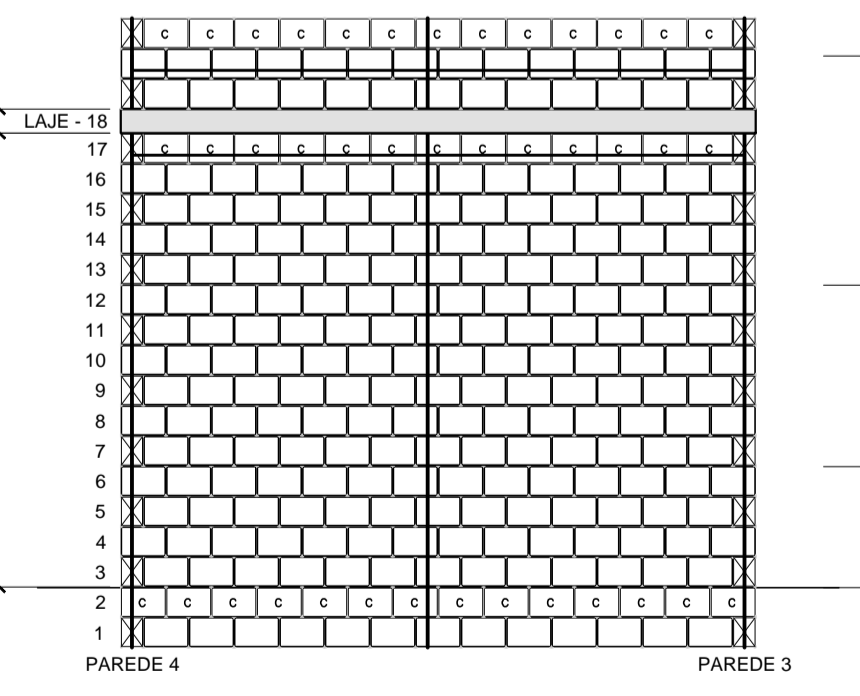
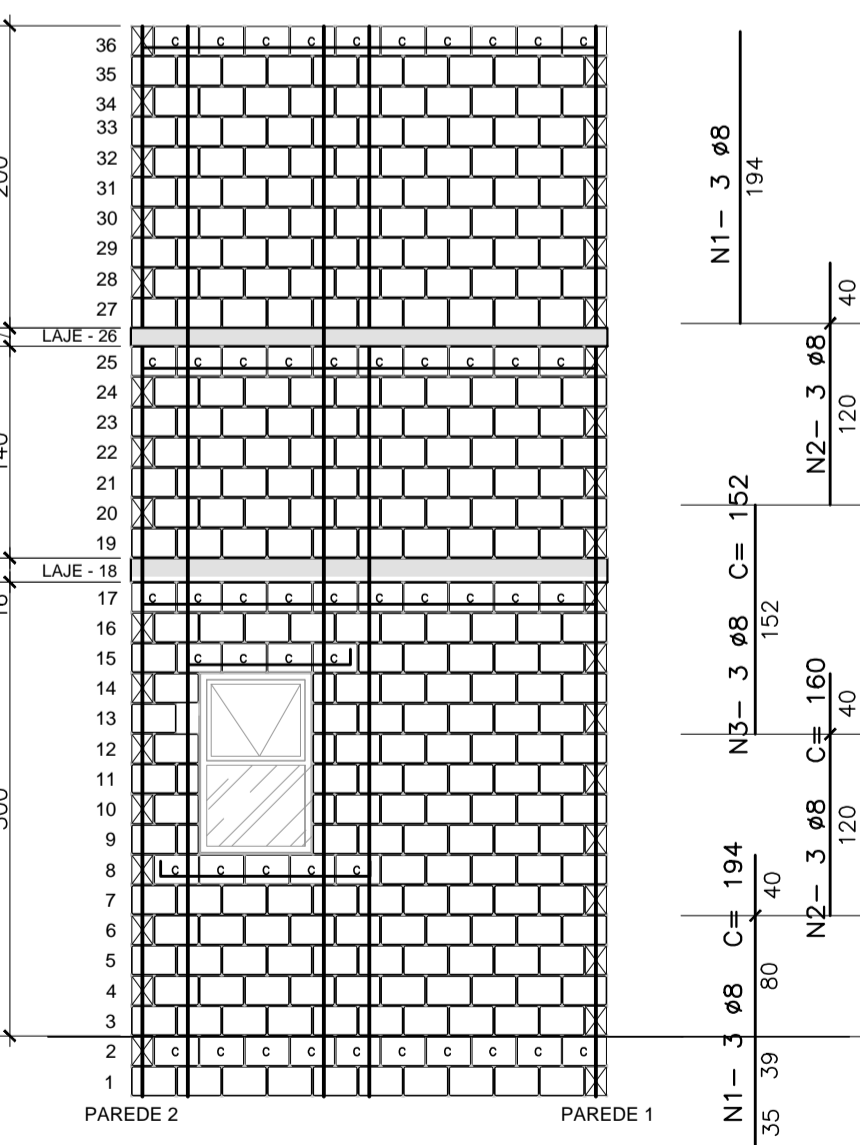
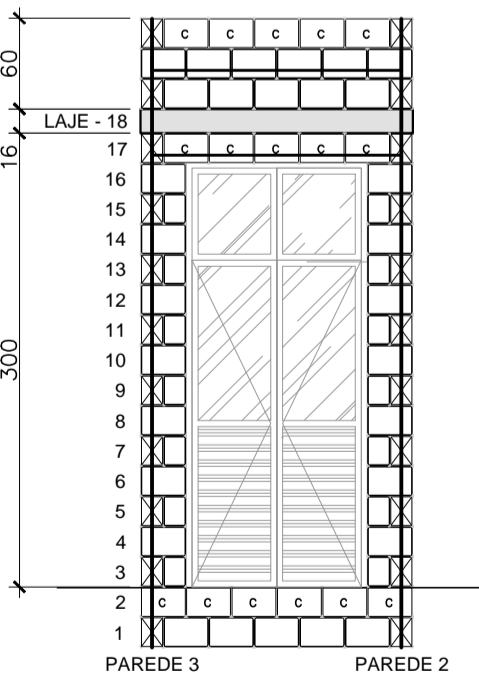
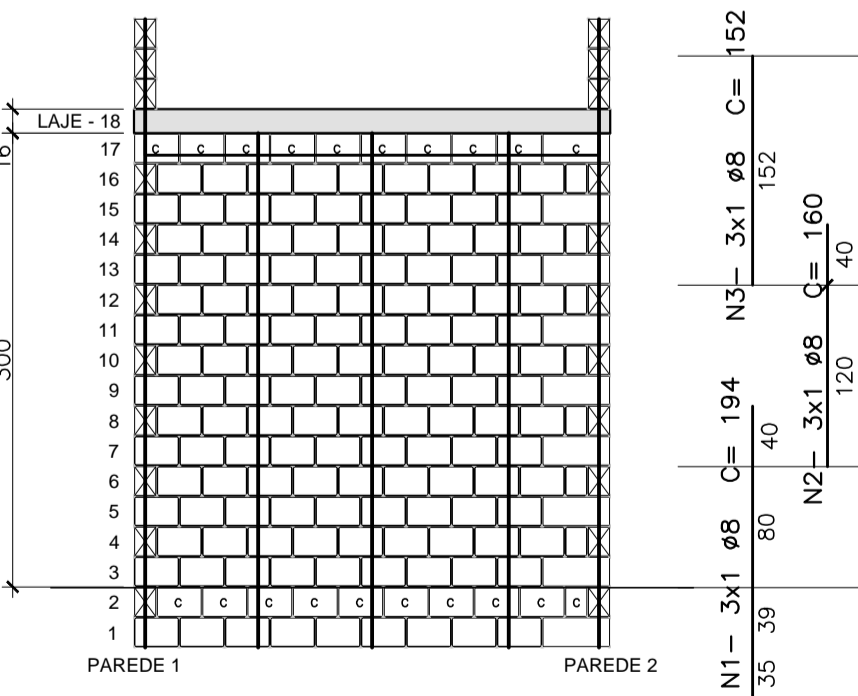
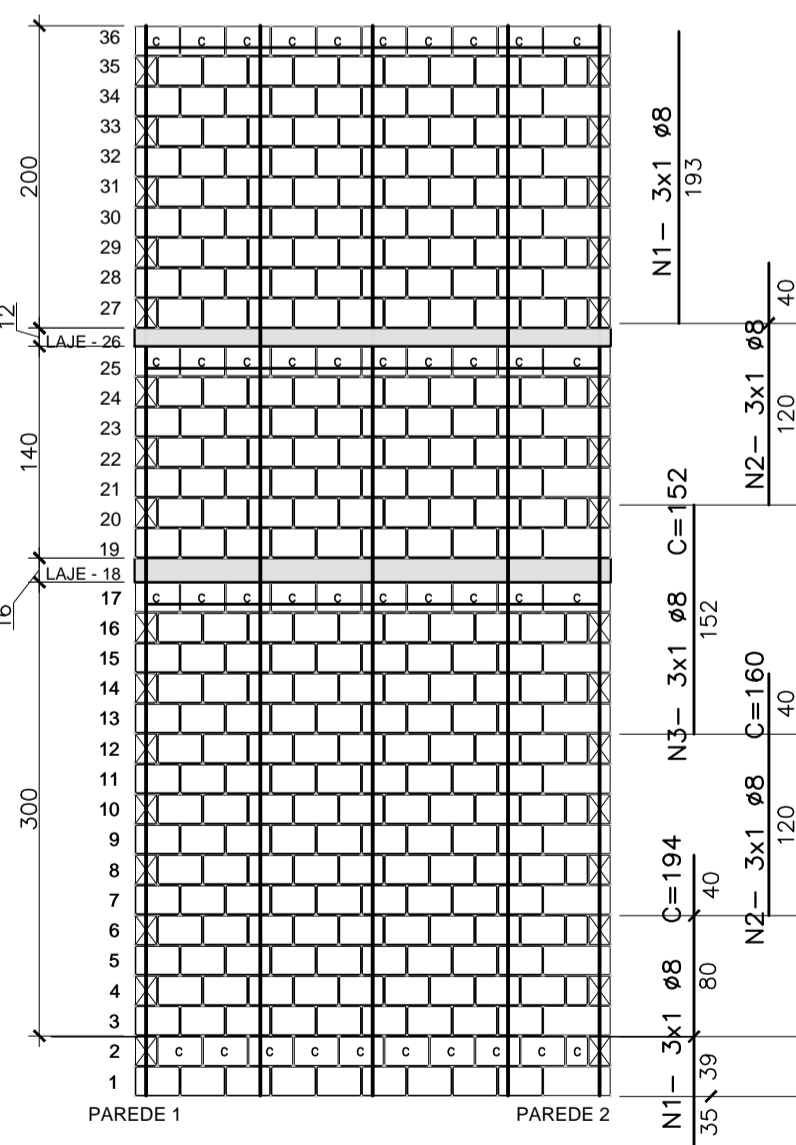
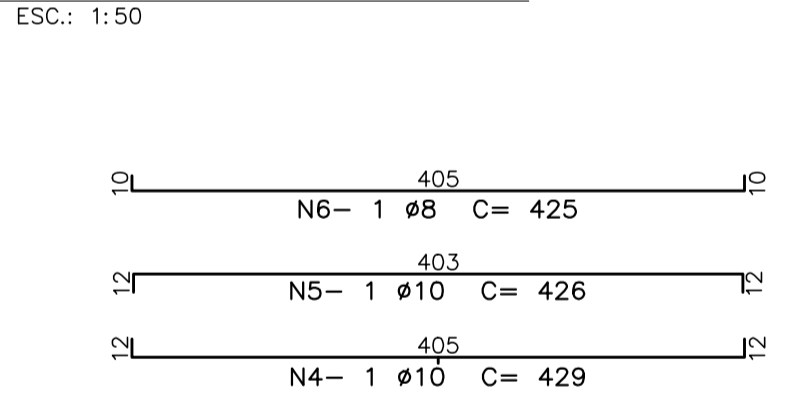


Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 12 and weight calculations.

Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 13 and weight calculations.

Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 15 and weight calculations.

Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 16 and weight calculations.

Table with 5 columns: AÇO, POS, BIT (mm), QUANT, COMPRIMENTO (UNIT/TOTAL). Rows include reinforcement bars for Wall 17 and weight calculations.

CDHU Companhia de Desenvolvimento Habitacional e Urbano
Rua Boa Vista,170, CEP. 01014-000, São Paulo, Tel.2505.2000, CCMF 47.865.597/0001-09

PROJETO UNIDADE BÁSICA DE SAÚDE

CODIGO U | B | S | | | - 01
TITULO ESTRUTURAS AREA FOLHA EST/6/11

ASSUNTO ELEVACÃO E ARMAÇÃO DAS PAREDES 6 A 17

ESCALA GRÁFICA ESCALA NOMINAL DATA
0 0,5 1,0 1,5(m) 1:50 MAIO/2021

ASSINATURAS proprietário
aprovação do projeto - responsável técnico LUIZ GUSTAVO DELLA NOCE

ESPACIO PARA APROVAÇÃO