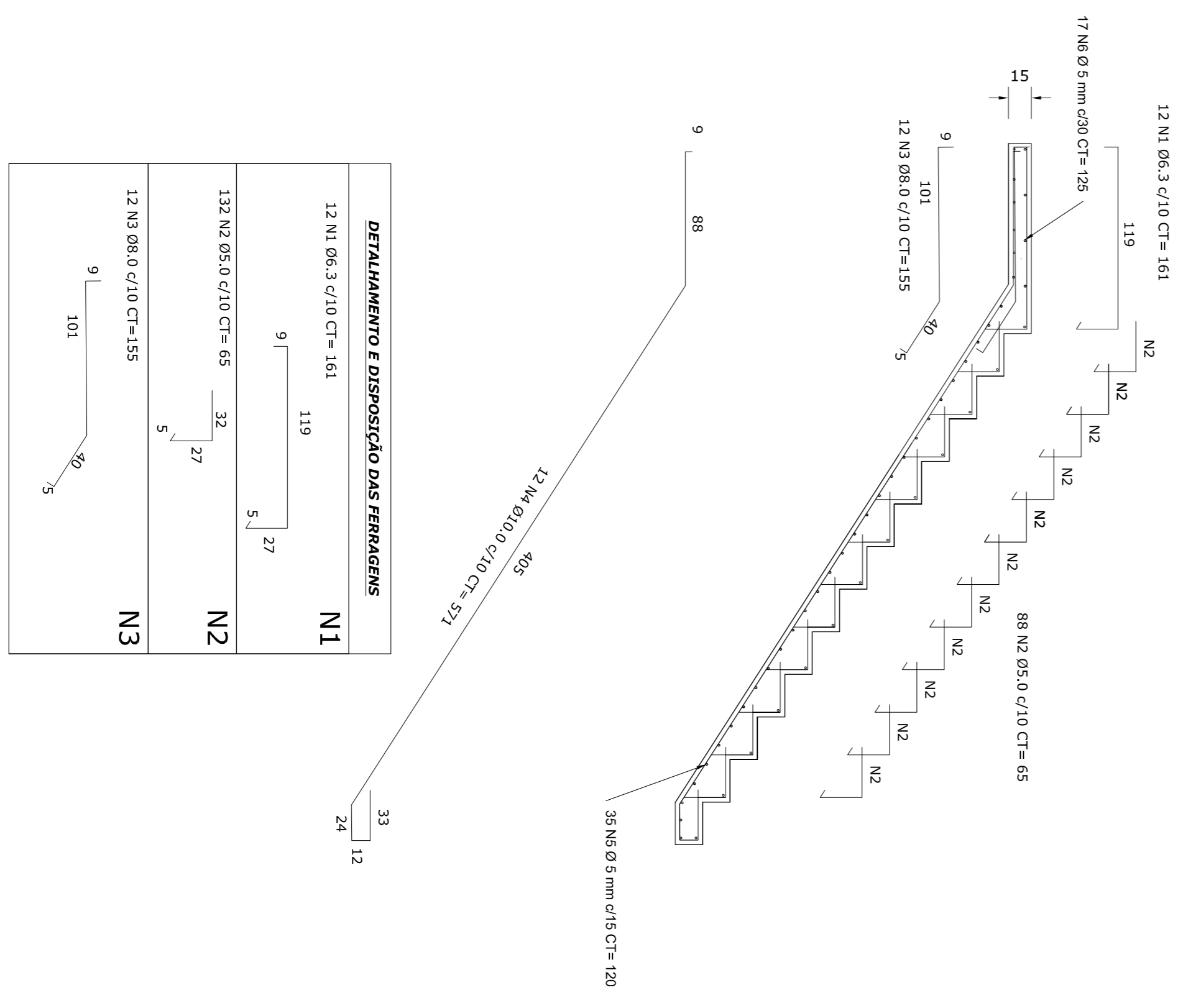


VISTA EM PLANTA E CORTE - ESCADA 1
ESC. 1:100

FRENTE

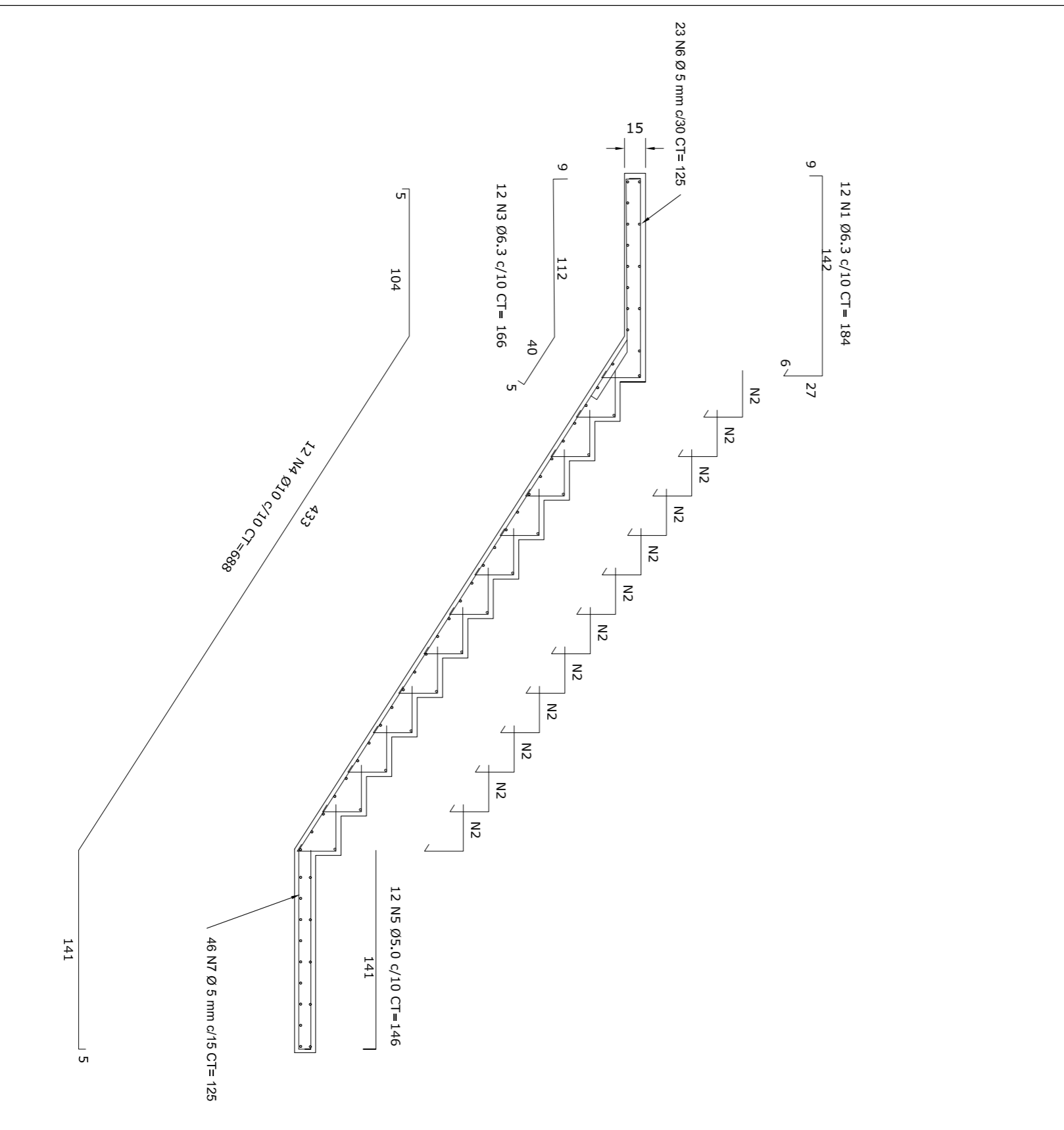
VISTA EM PLANTA E CORTE - ESCADA 2
ESC. 1:100

FRENTE



DETALHE E DISPOSIÇÃO DAS FERRAGENS

N1	12 N1 Ø6,3 c/10 CT=161	9	119
N2	132 N2 Ø5,0 c/10 CT=65	32	27
N3	12 N3 Ø8,0 c/10 CT=155	9	101

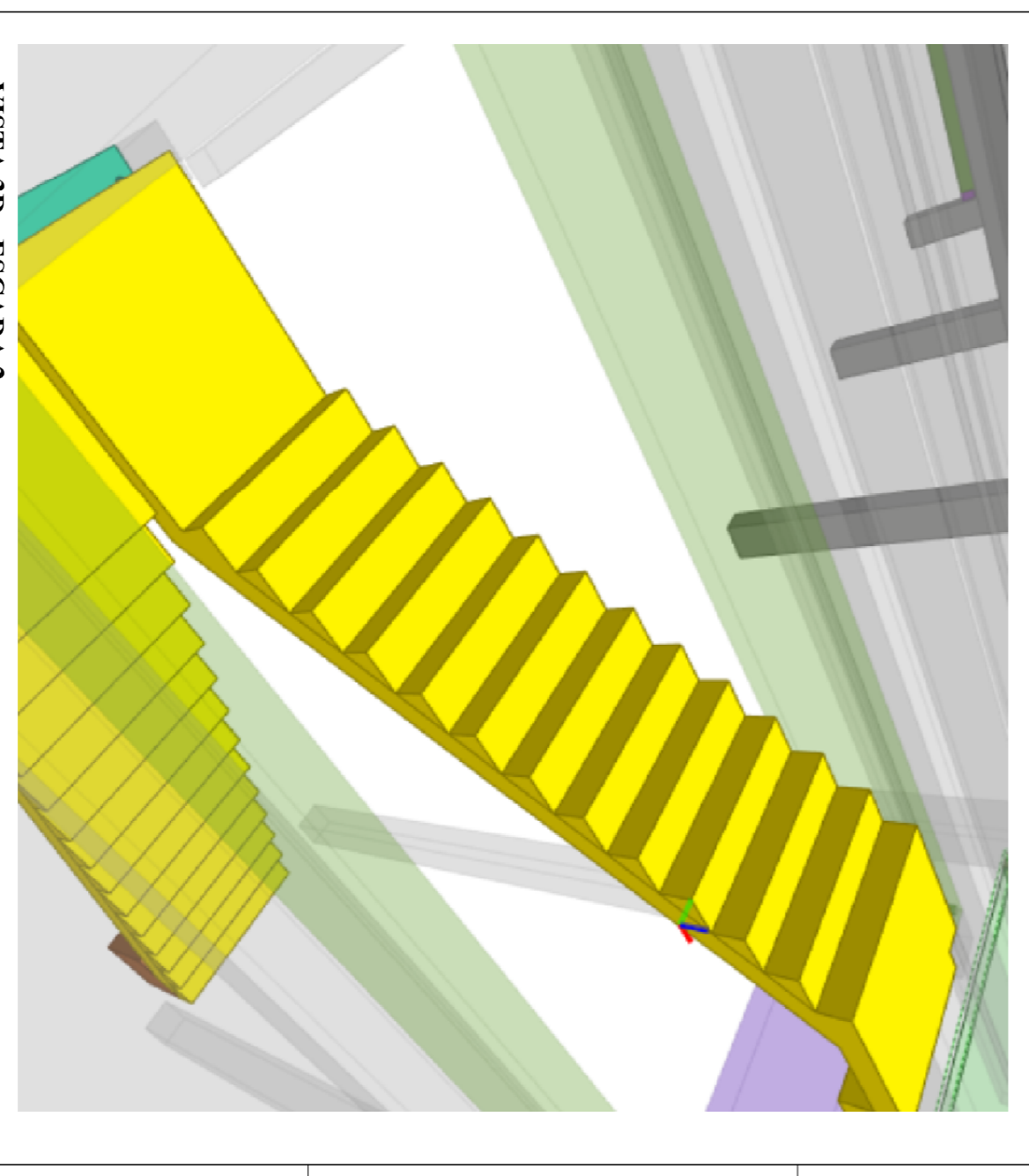
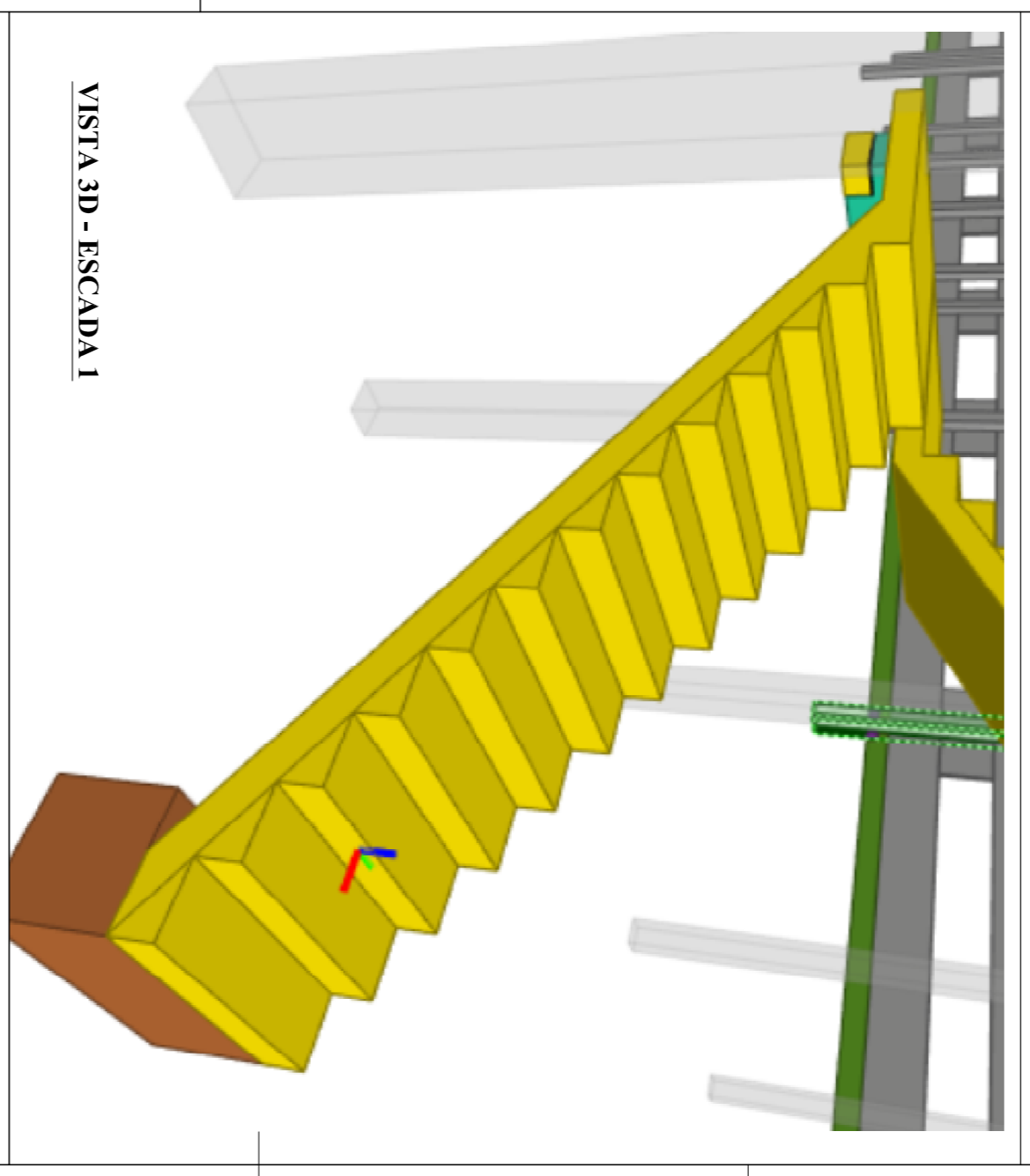
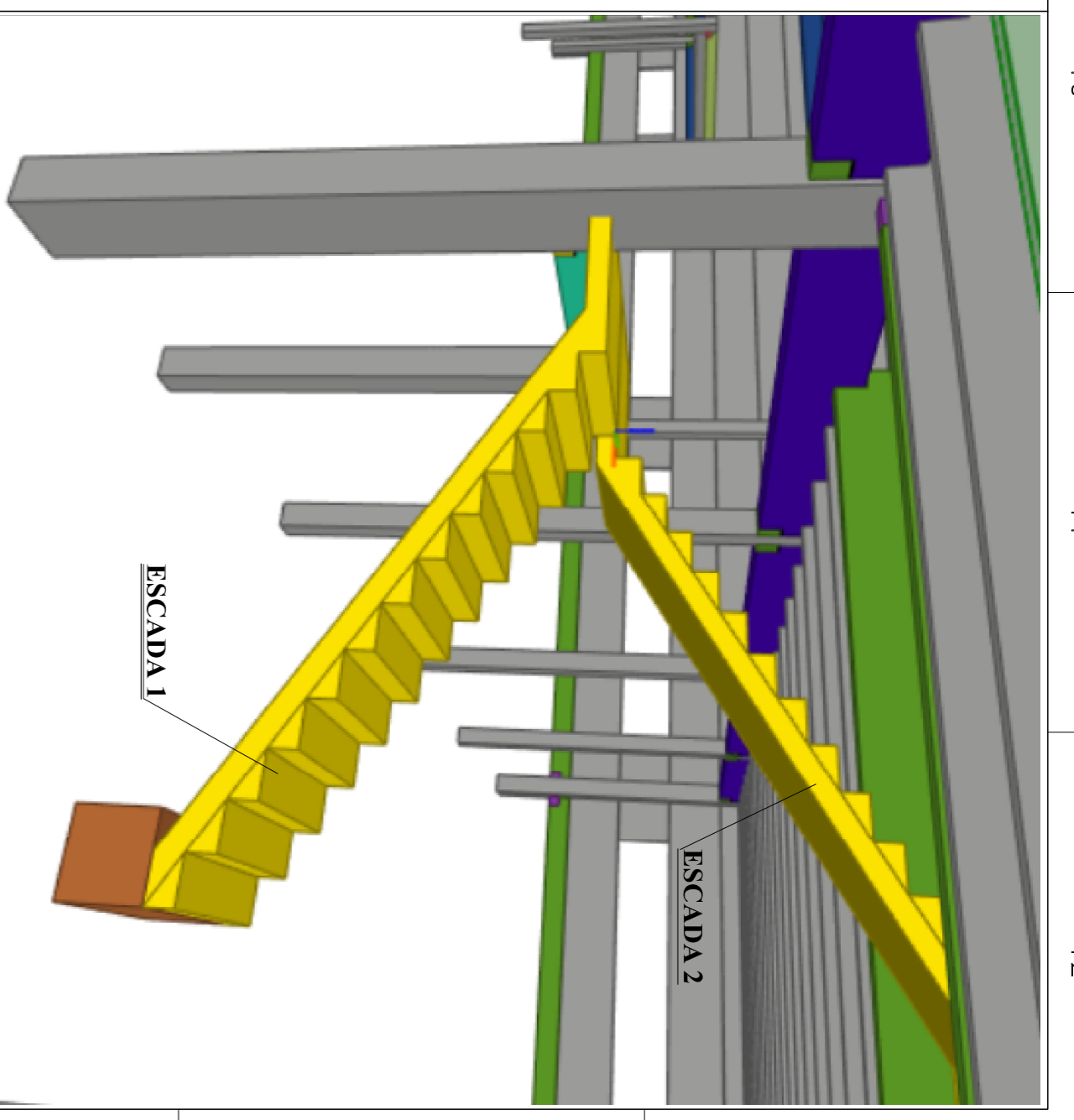


DETALHE E DISPOSIÇÃO DAS FERRAGENS

N1	12 N1 Ø6,3 c/10 CT=184	9	142
N2	132 N2 Ø5,0 c/10 CT=65	32	27
N3	12 N3 Ø6,3 c/10 CT=166	9	112
N4	12 N4 Ø10 c/10 CT=688	9	40
N5	12 N5 Ø5,0 c/10 CT=146	141	5

DETALHE ARMADURA - ESCADA 1
ESC. 1:100

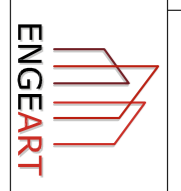
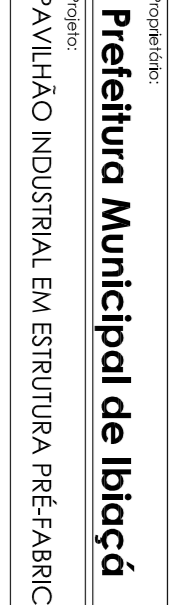
DETALHE ARMADURA - ESCADA 2
ESC. 1:100



VISTA 3D - ESCADA 2

REV. | DESCRIÇÃO | RESP.

ESCADAS

			
Responsável Técnico: Douglas Fochchini CPF: 8250133	Responsável Técnico: Douglas Fochchini CPF: 8250133	Projeto: PAVILÃO INDUSTRIAL EM ESTRUTURA PRÉ-FABRICADA DE CONCRETO	Ano: 2023
Data: 07/2023	Estado: INDICADA	Projeto: ES 01	Data: 07/2023