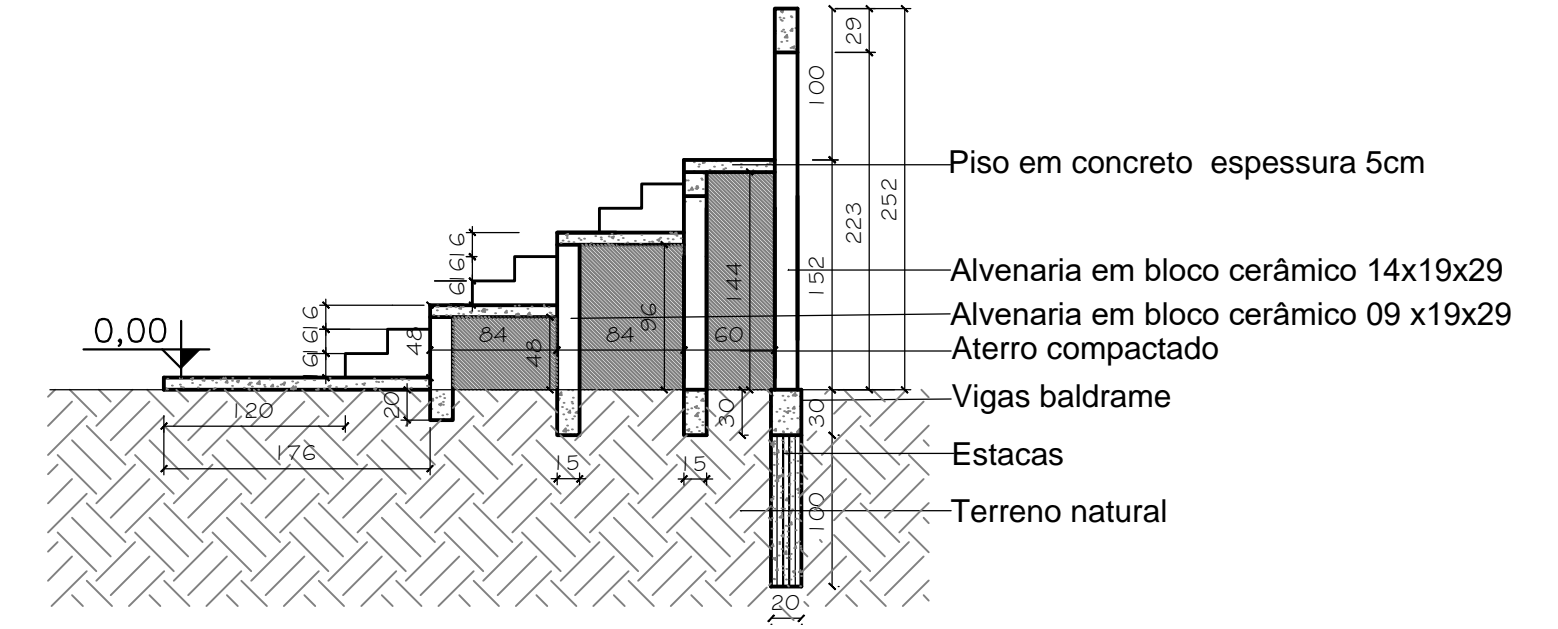
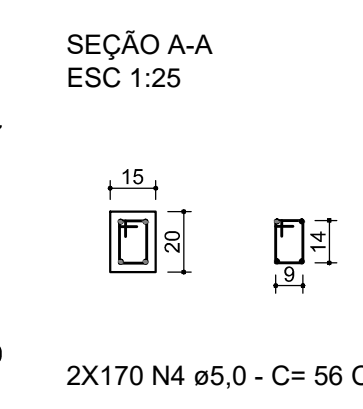
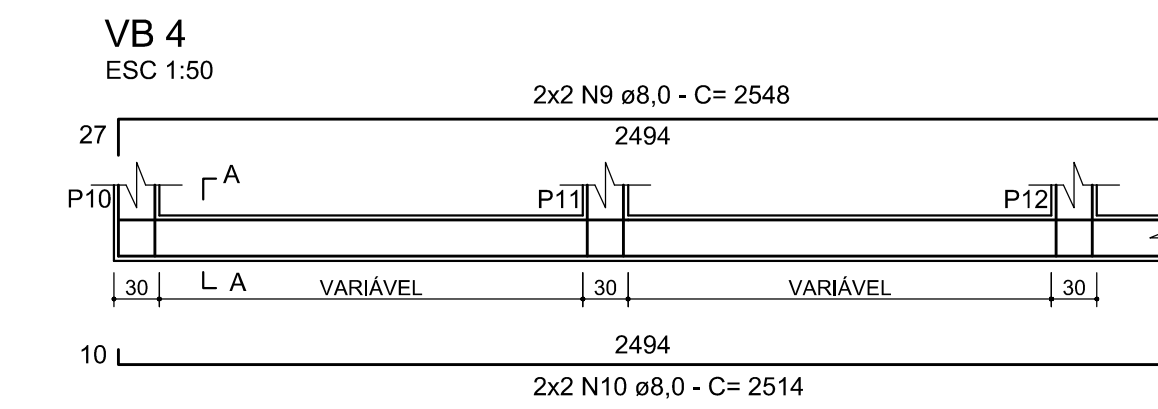
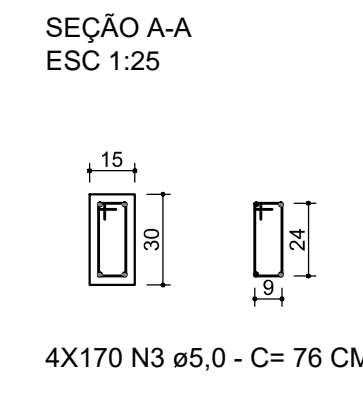
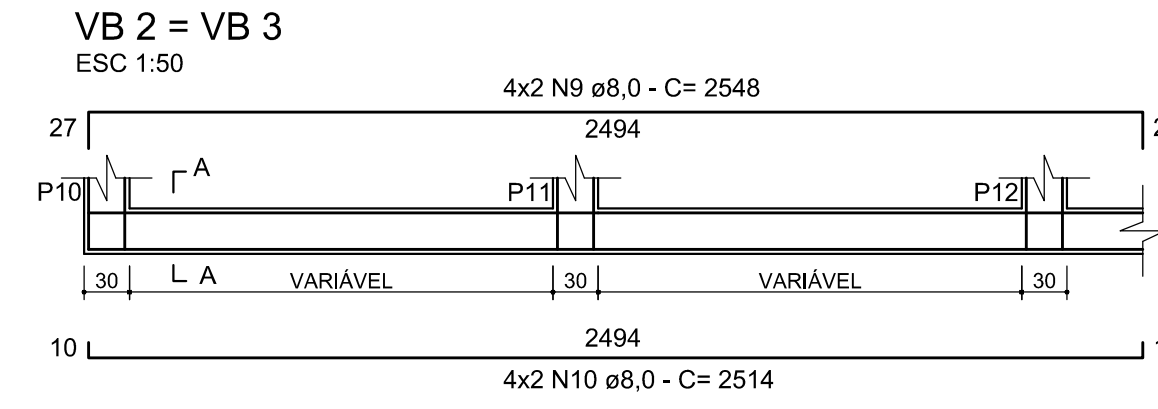
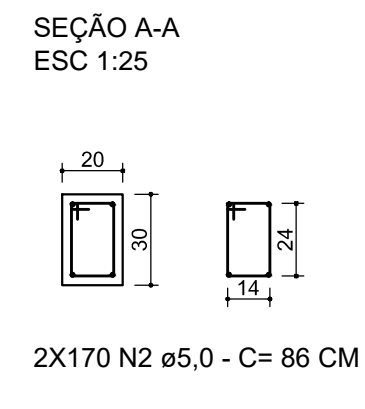
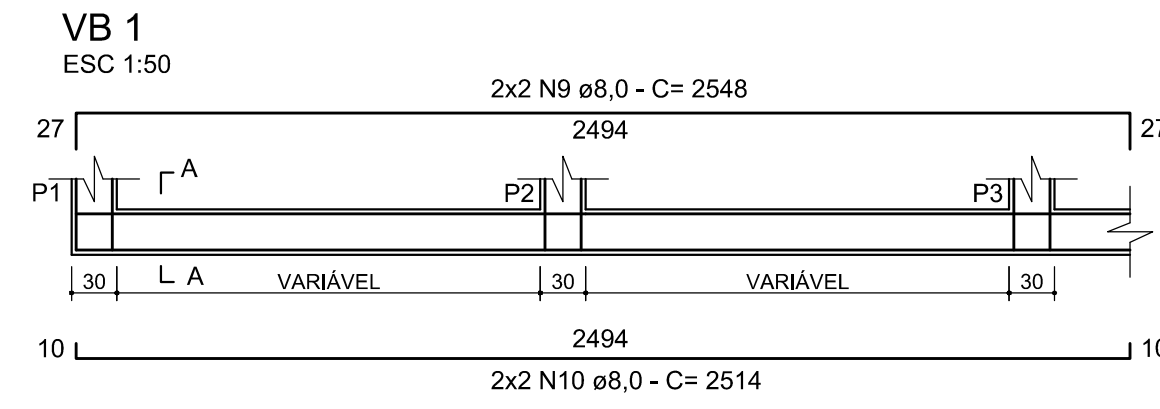
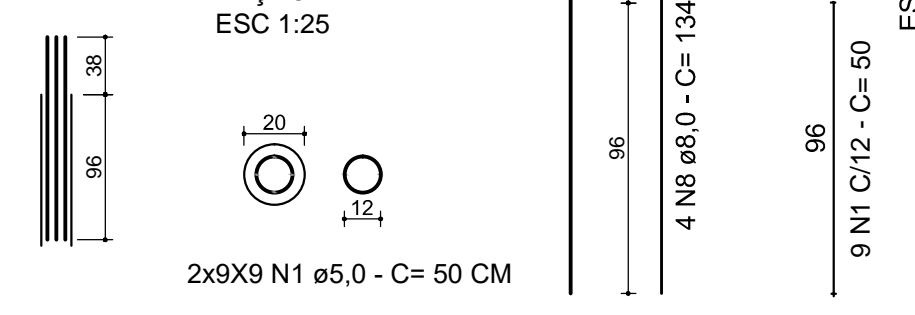


1 PLANTA DE LOCAÇÃO ARQUIBANCADA
Esc: 1/50

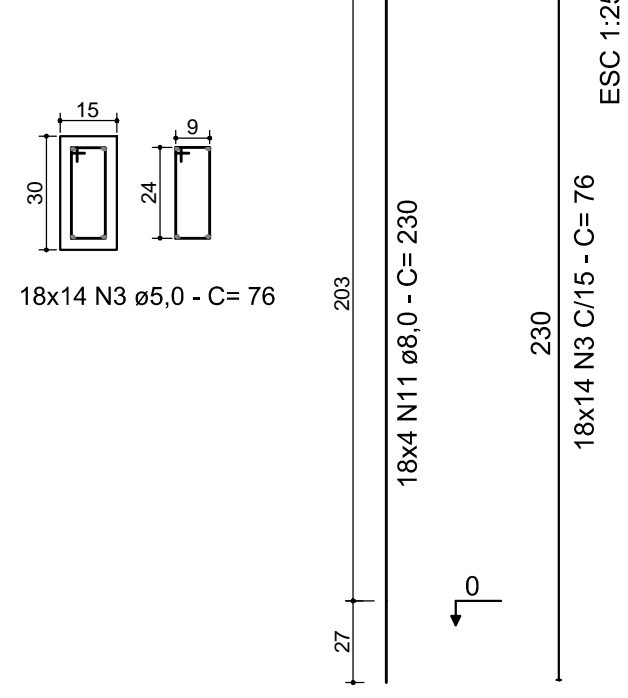
2 CORTE ARQUIBANCADA
Esc: 1/50



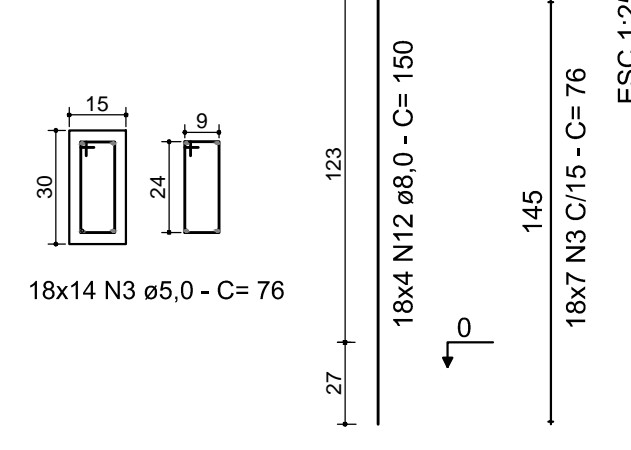
ESTACAS: E1, E2, E3, E4, E5, E6, E7, E8, E9
ESC 1:50



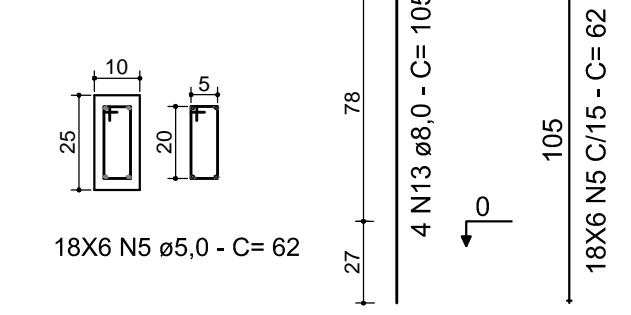
P1 = P2 = P3 = P4 = P5 = P6 = P7 = P8 = P9
ESCALA 1:20



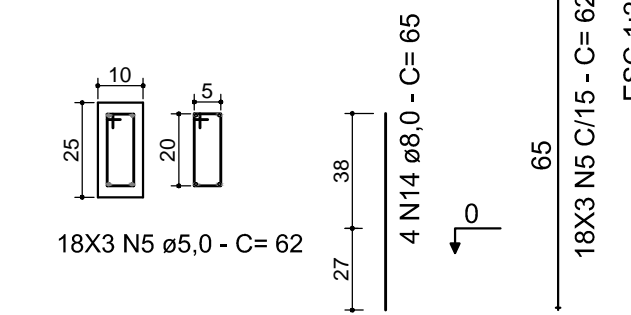
P10 = P11 = P12 = P13 = P14 = P15 = P16 = P17 = P18
ESCALA 1:20



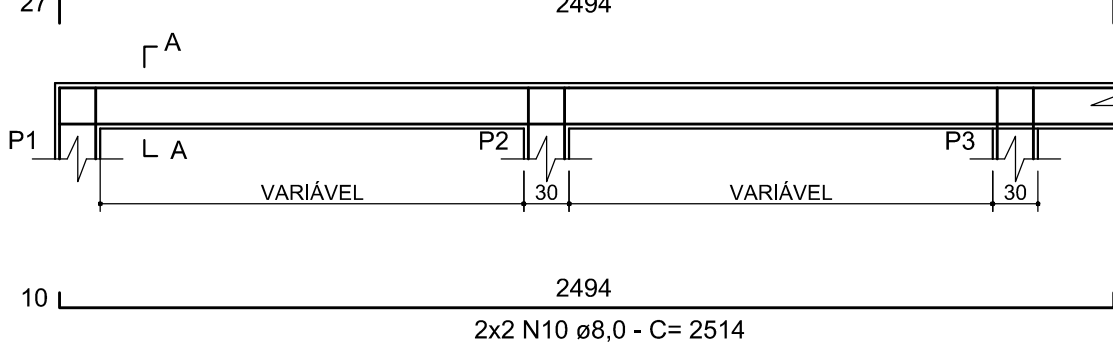
P19 = P20 = P21 = P22 = P23 = P24 = P25 = P26 = P27
ESCALA 1:20



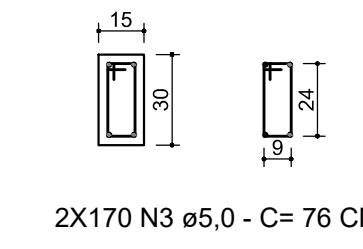
P28 = P29 = P30 = P31 = P32 = P33 = P34 = P35 = P36
ESCALA 1:20



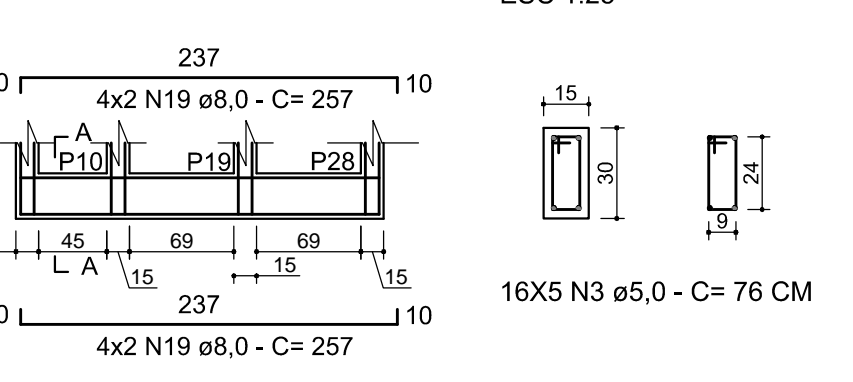
V 1
ESC 1:50



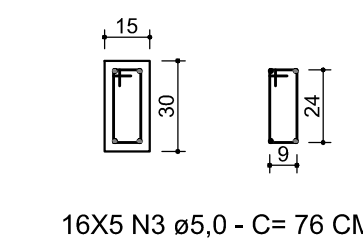
SEÇÃO A-A
ESC 1:25



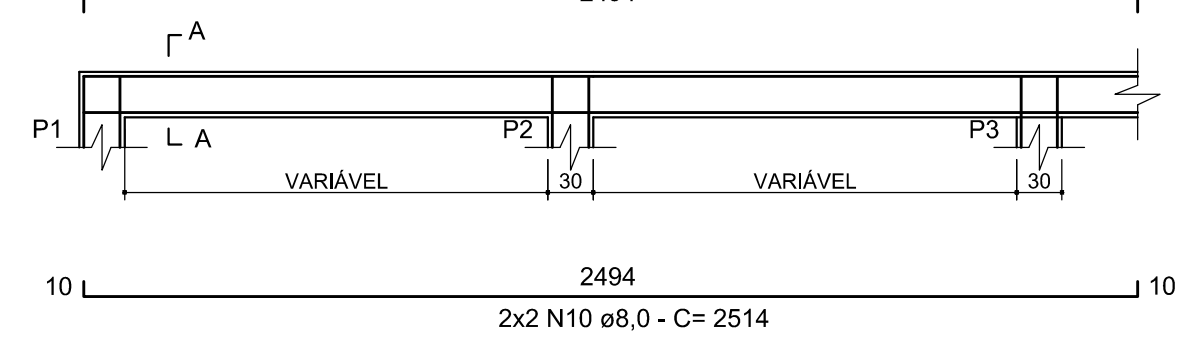
VB 5 = VB 6
ESC 1:50



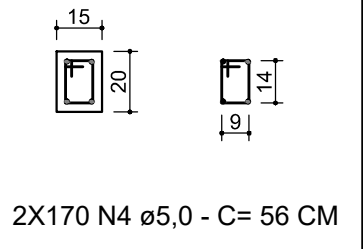
SEÇÃO A-A
ESC 1:25



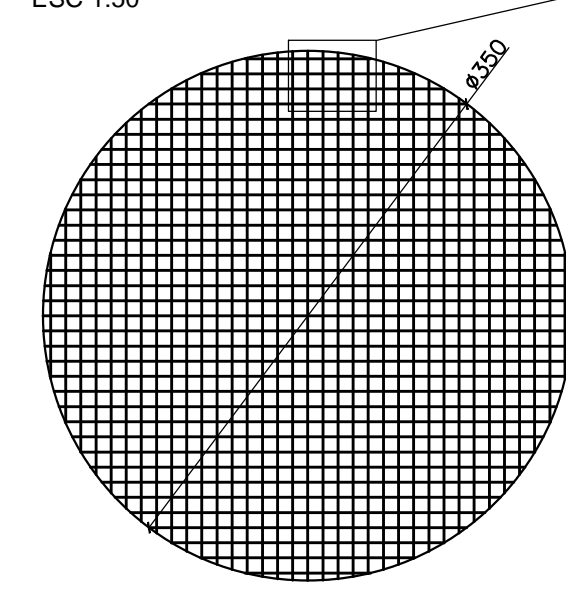
V 2
ESC 1:50



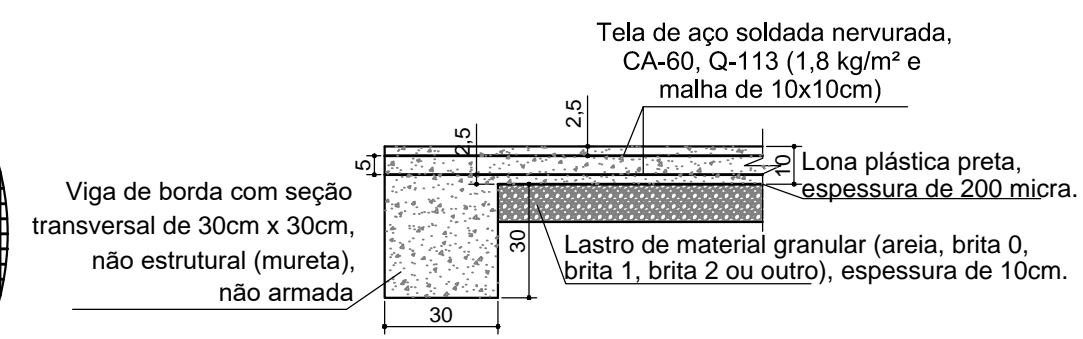
SEÇÃO A-A
ESC 1:25



RADIER
ESC 1:50

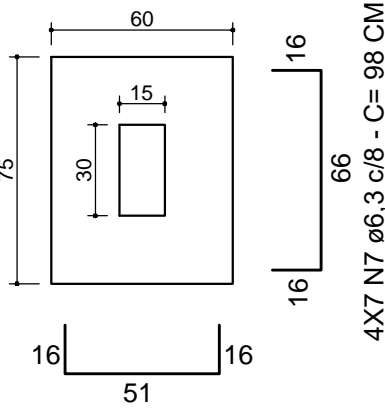


Tela de aço soldada nervurada, CA-60, Q-113 (1,8 kg/m²) e malha de 10x10cm

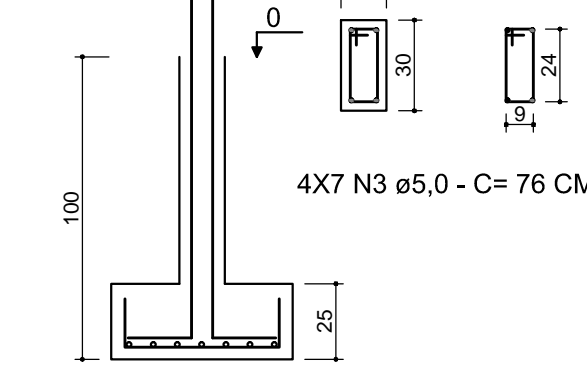


*O radier irá receber reatoratório tipo tanque de 12.000 litros com dimensões aproximadas de:
- Diâmetro de 2,95 metros;
- Altura de 2,05 metros.

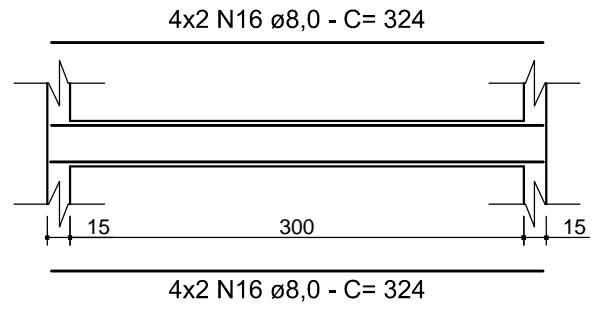
S1=S2=S3=S4
ESC 1:25



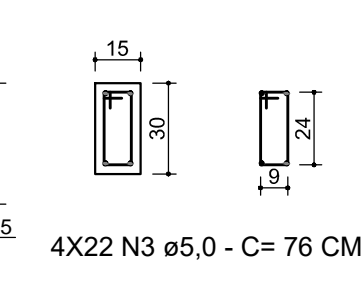
CORTE
ESC 1:25



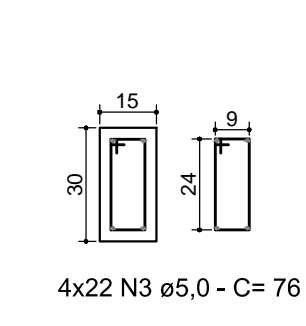
VB7 = VB8 = VB9 = VB10
ESC 1:50



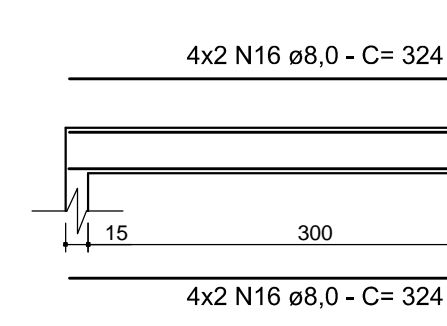
SEÇÃO A-A
ESC 1:25



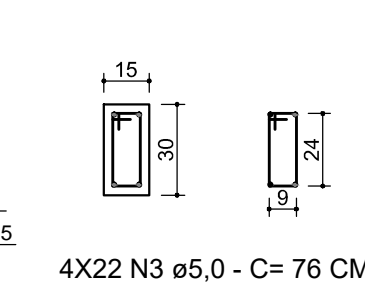
P37 = P38 = P39 = P40
ESCALA 1:20



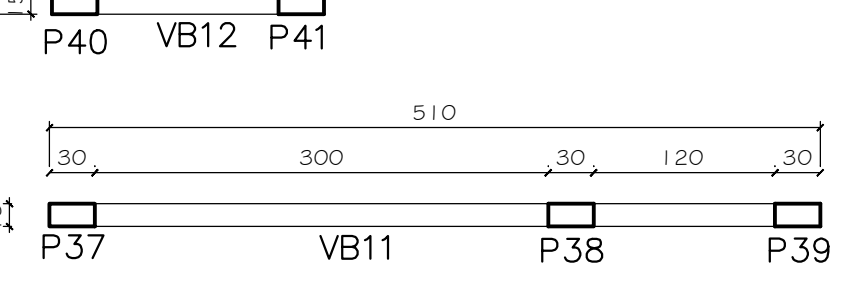
V3 = V4 = V5 = V6
ESC 1:50



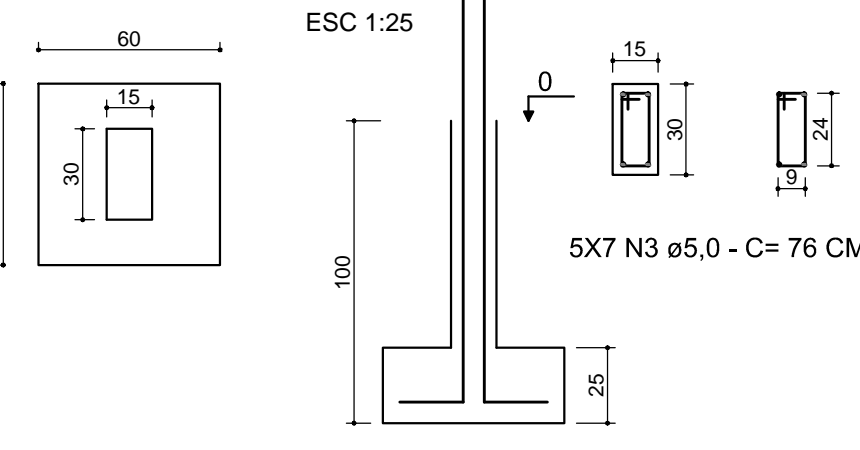
SEÇÃO A-A
ESC 1:25



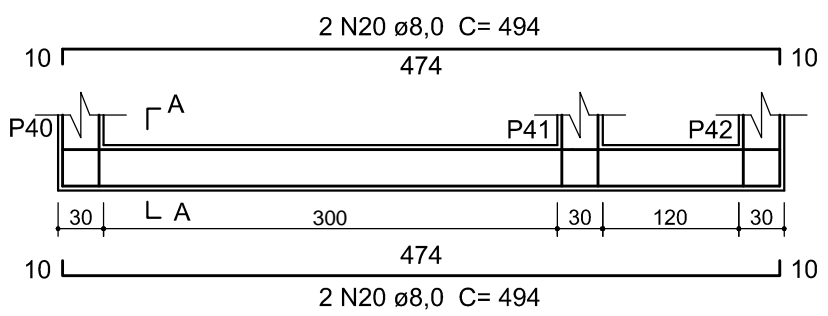
P40 VB12 P41



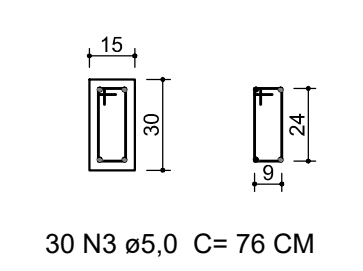
BLOCOS DE FUNDAÇÃO PORTÕES
ESC 1:25



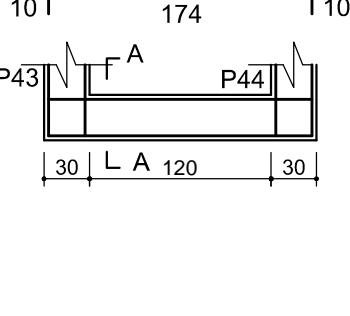
VB 11
ESC 1:50



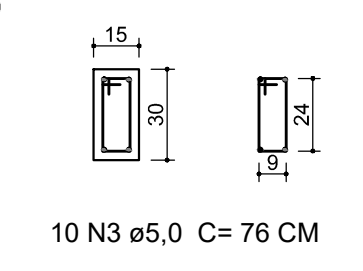
SEÇÃO A-A
ESC 1:25



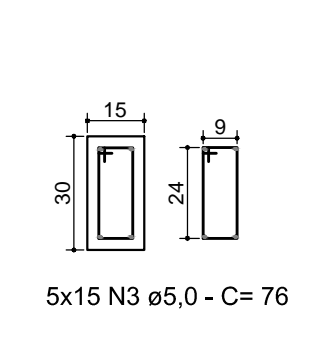
VB 12
ESC 1:50



SEÇÃO B-B
ESC 1:25



Pilares portões
ESCALA 1:20



3 PLANTA DE LOCAÇÃO PORTÕES
Esc: 1/50

-ESTACA TIPO BROCA D= 20CM - Concreto com fck de 20 MPa;
-CONCRETO FCK 25 MPa - Execução de sapatas, vigas baldrame, pilares e vigas;
-RADIER: - Lastro de material granular (areia, brita 0, brita 1, brita 2 ou outro), espessura de 10cm.
- Lona plástica preta, espessura de 200 micra.
- Tela de aço soldada nervurada, CA-60, Q-113 (1,8 kg/m²) e malha de 10x10cm).
- Concreto usinado bombeável, classe de resistência C30, com brita 0 e 1, slump = 100 +/- 20mm, incluindo o serviço de bombeamento.
- Viga de borda com seção transversal de 30cm x 30cm, não estrutural (mureta), não armada, com a função de evitar problemas com o crescimento de raízes por baixo da edificação e infiltrações por águas subterrâneas que podem ocasionar o carreamento de partículas e a movimentação do solo, prejudicando a estrutura.

ÁREA DESTINADA A APROVAÇÃO PELA PREFEITURA:

Tipo:	PROJETO ESTRUTURAL CAMPO DE FUTEBOL	Prancha:	1/1
Título:	Campos de Futebol - Distrito de Alvação		
Proprietário:	Prefeitura Municipal de Coração de Jesus CNPJ: 22.680.672/0001-28	Conteúdo:	Plantas Detalhamento Cortes
Responsável técnico:	Vanessa Santos Fonseca Arquiteta e Urbanista - CAU A167900-7	Local:	Rua Flamengo/ Rua A/ Rua B Distrito de Alvação - Coração de Jesus - MG
Data:	Junho/2024	Escala:	Indicada
		Área total:	7.581,99m²
		Área do terreno:	11.542,16m²