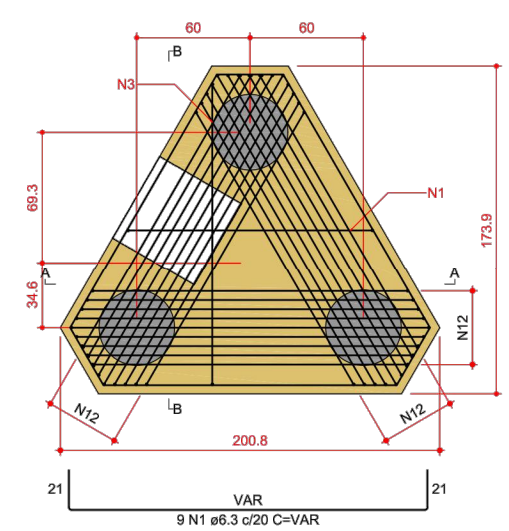
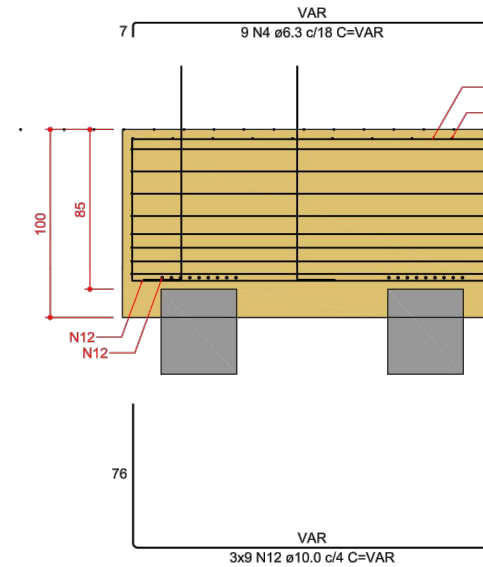


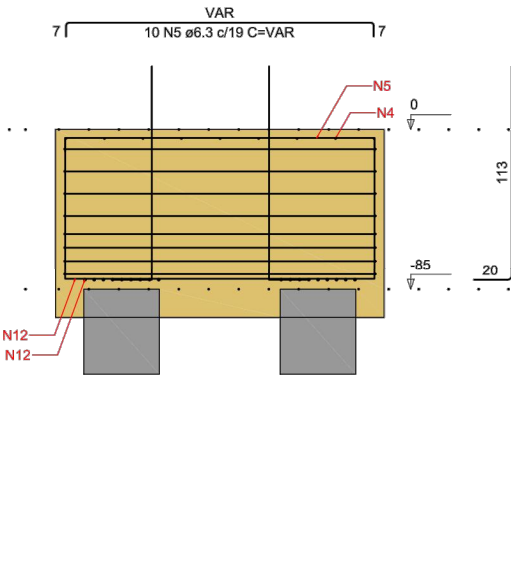
BB-9
3xHC40
PLANTA
ESC 1:25



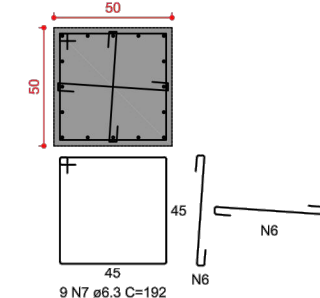
CORTE A-A
ESC 1:25



CORTE B-B
ESC 1:25



DETALHE DO PILAR
ESC 1:20



RELAÇÃO DO AÇO

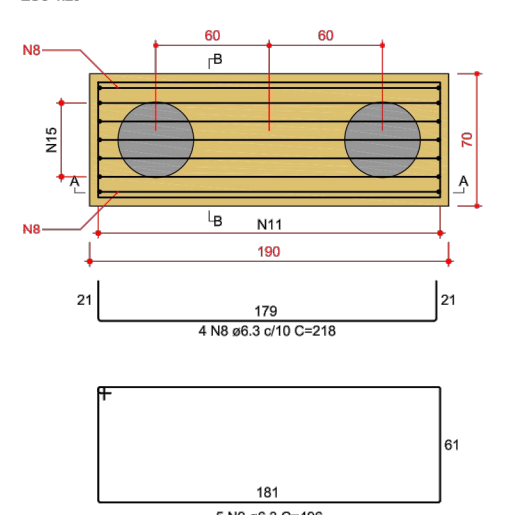
ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
BB-9	1	8.3	9	VAR	VAR
PB-12	2	8.3	8	583	4664
	3	8.3	10	VAR	VAR
	4	8.3	9	VAR	VAR
	5	8.3	10	VAR	VAR
	6	8.3	100	62	5000
	7	8.3	50	102	4900
	8	8.3	20	219	4360
	9	8.3	25	488	12400
	10	8.3	16	100	1600
	11	8.3	25	212	5300
	12	10.0	27	VAR	VAR
	13	10.0	16	131	2096
	14	10.0	80	127	10160
	15	16.0	25	254	6350

RESUMO DO AÇO

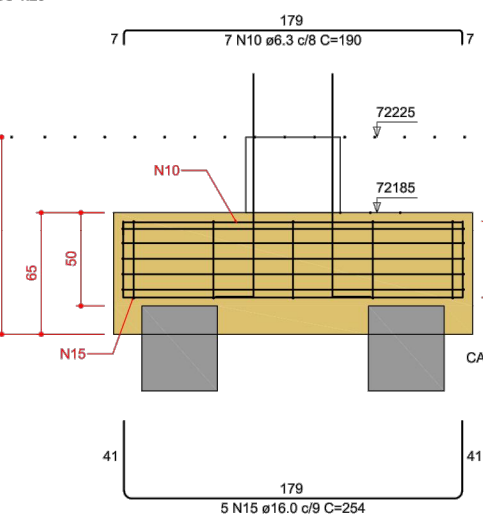
ACO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
BB-9	8.3	588	152.9
PB-12	10.0	221.6	165.3
PESO TOTAL		63.5	110.2

Volume de concreto (C-30) = 7.51 m³
Área de forma = 31.82 m²

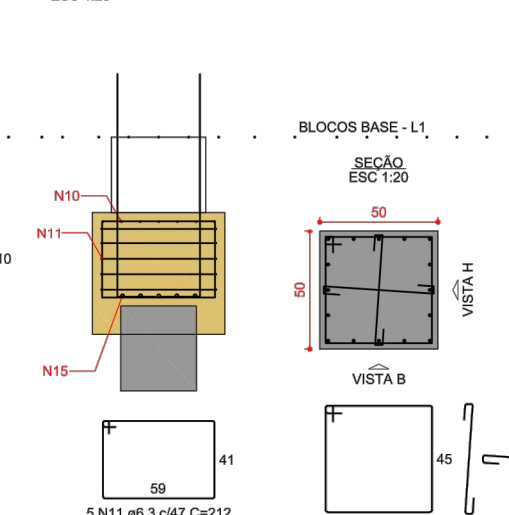
BB-10=BB-12=BB-19=BB-23=BB-30
2xHC40
PLANTA
ESC 1:25



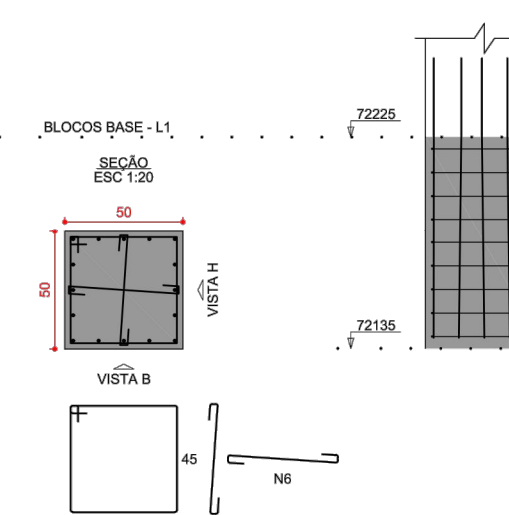
CORTE A-A
ESC 1:25



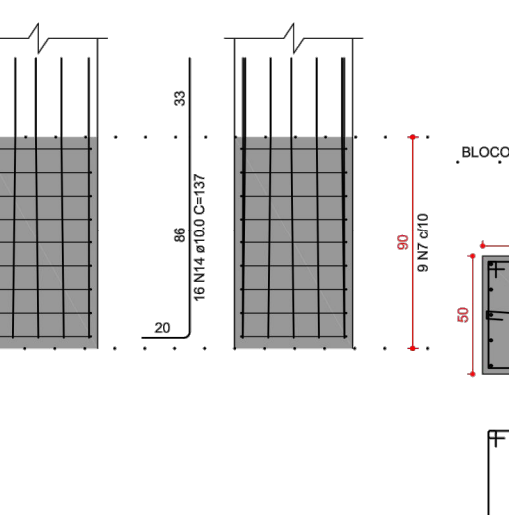
CORTE B-B
ESC 1:25



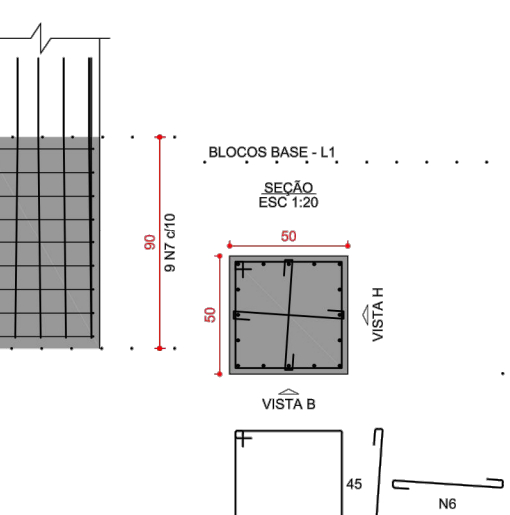
PB-12



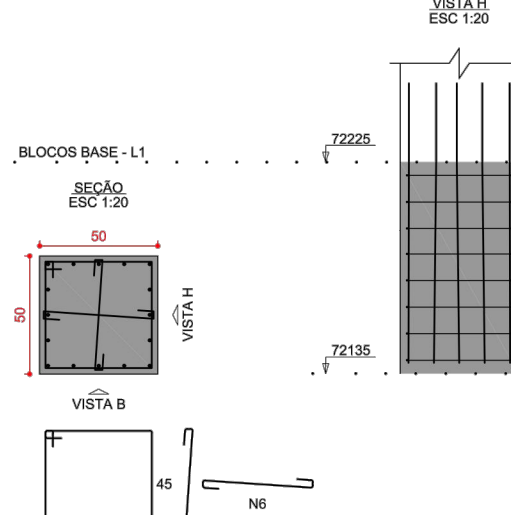
VISTA H
ESC 1:20



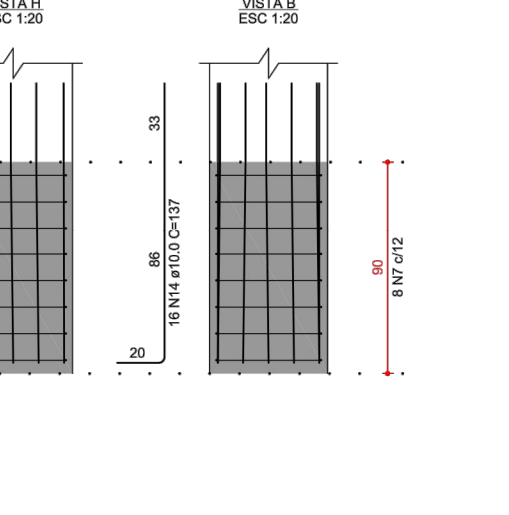
VISTA B
ESC 1:20



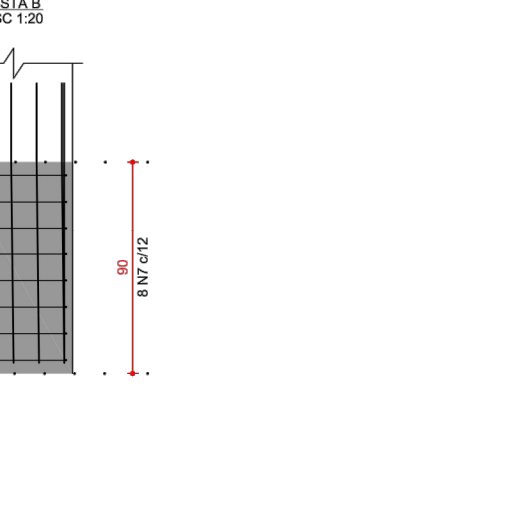
PB-10=PB-19=PB-23=PB-30



VISTA H
ESC 1:20



VISTA B
ESC 1:20



PRÉDIO BOULEVARD
ARMAÇÃO BLOCOS E PILARES DE
FUNDAÇÃO

FOLHA:
014



MUNICÍPIO DE CARAPICUÍBA
SECRETARIA DE DESENVOLVIMENTO URBANO
SETOR DE PROJETOS

OBRA: Construção de Passarela de Interligação dos Terminais Rodoviários Metropolitanos e Municipal com a Estação CPTM e Av. Francisco Pignatari

LOCAL: Av. Governador Mário Covas e Av. Francisco Pignatari

RECURSO/CONVÊNIO: XXXXXXXXXXXXXXXXXXXX
ART/RRT: 28027230172709526

TABELA DE ÁREAS	
Total de áreas	
Área total	XX m2
Área de intervenção	1.074,8 m2

DIORGENS GODÓI DA SILVA
ENGENHEIRO CIVIL
CREA-SP Nº 5069838630

DATA: 18/02/2022
ESCALA: 1:200

DESENHO ELABORADO POR DIORGENS GODÓI DA SILVA
ENGENHEIRO CIVIL
CREA-SP nº 5069838630

REVISÃO NÚMERO: 2
MÊS: 02/2022