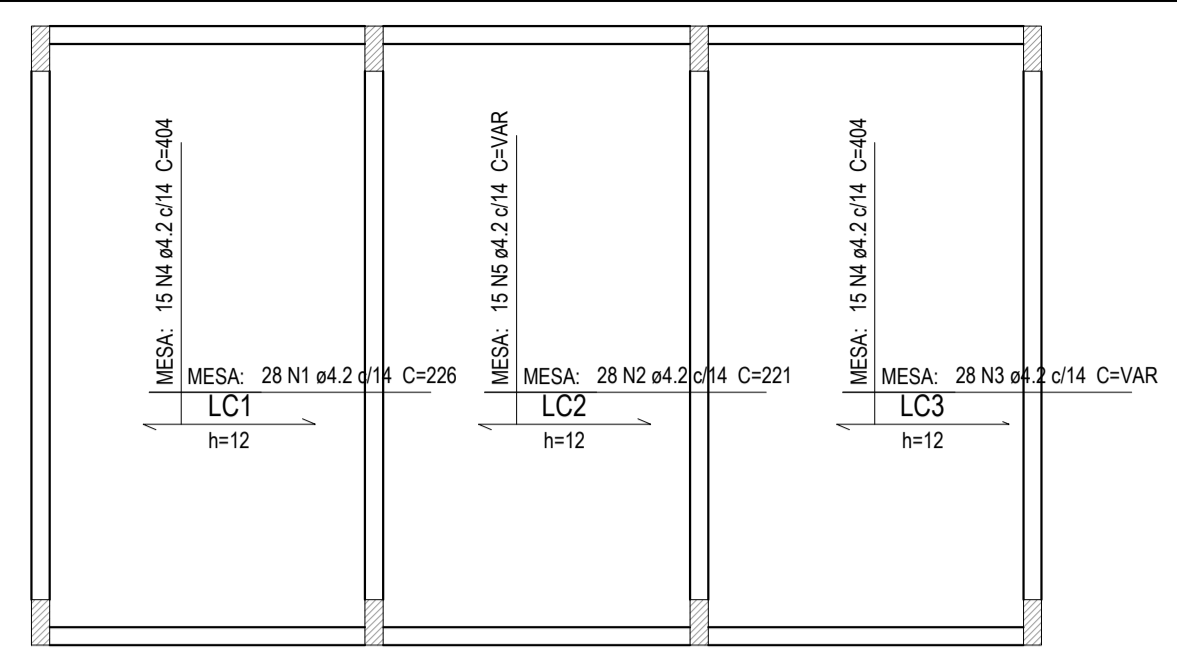
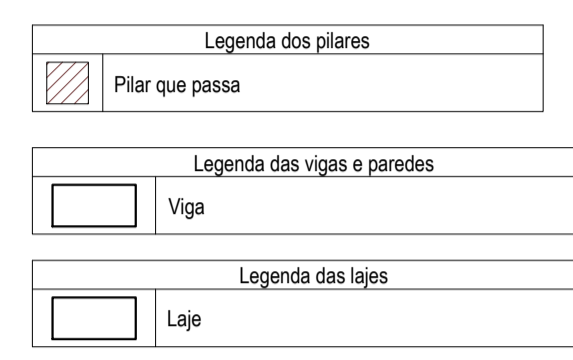


1 FORMA DO PAVIMENTO COBERTURA (NÍVEL 300)
1:50

Lajes					
Dados					Sobrecarga (kg/m²)
Nome	Tipo	Altura (cm)	Elevação (cm)	Nível (cm)	Adicional
LC1	Vigota protendida	12	0	300	66
LC2	Vigota protendida	12	0	300	137
LC3	Vigota protendida	12	0	300	66

Área de lajes			
Tipo	Altura (cm)	Bloco de Enchimento	Área (m²)
Vigota protendida	12	B8/40/40	23.90

Características dos materiais	
fc	(kgf/cm²)
250	



2 ARMAÇÃO MESA DAS LAJES PAVIMENTO COBERTURA
1:50

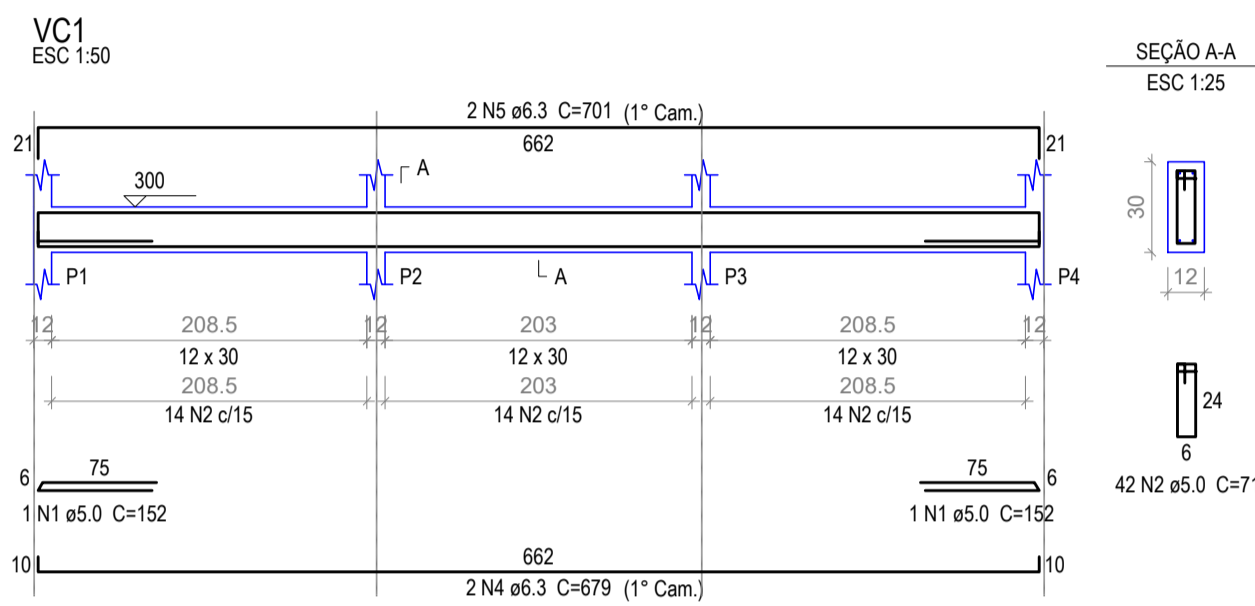
Relação do aço

Positivos X		Positivos Y			
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	4.2	28	226	6328
	2	4.2	28	221	6188
	3	4.2	28	VAR	VAR
	4	4.2	30	404	12120
	5	4.2	15	VAR	VAR

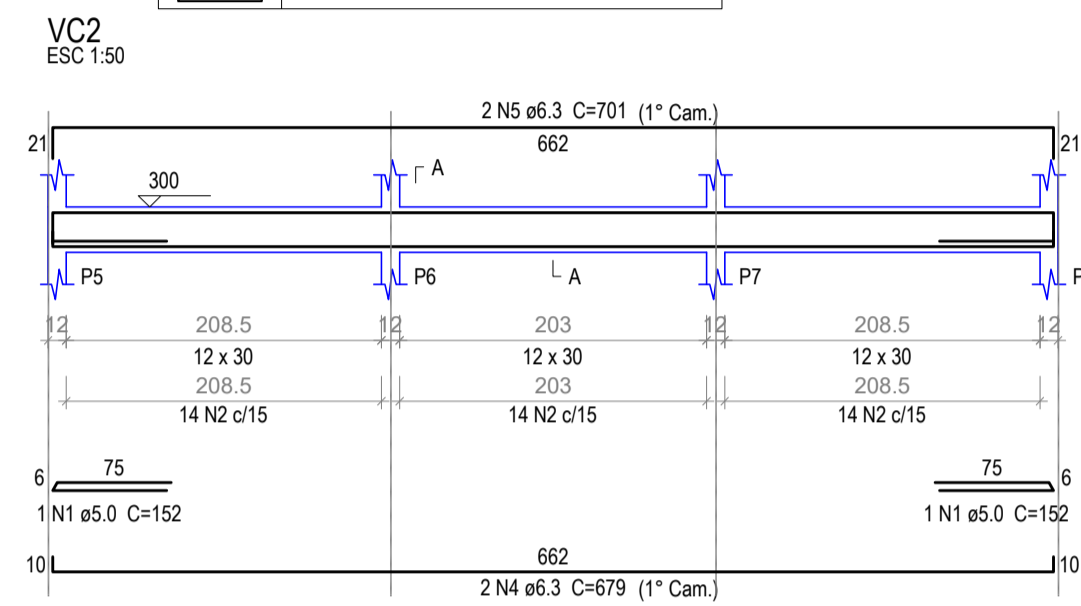
Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT (Barras)	PESO (kg)
CA60	4.2	369.8	-	40.2
PESO TOTAL (kg)				
CA60	40.2			

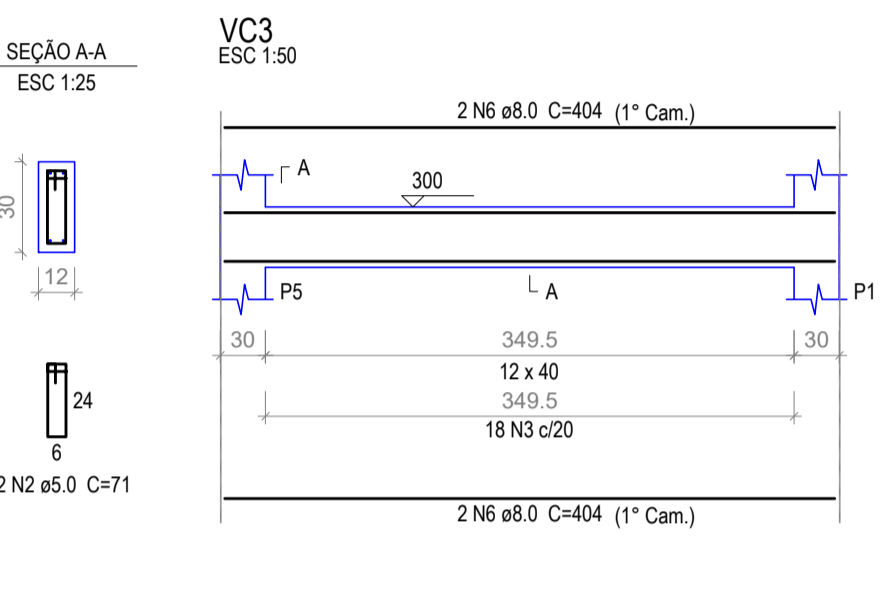
Volume de concreto (C-25) = 1.05 m³



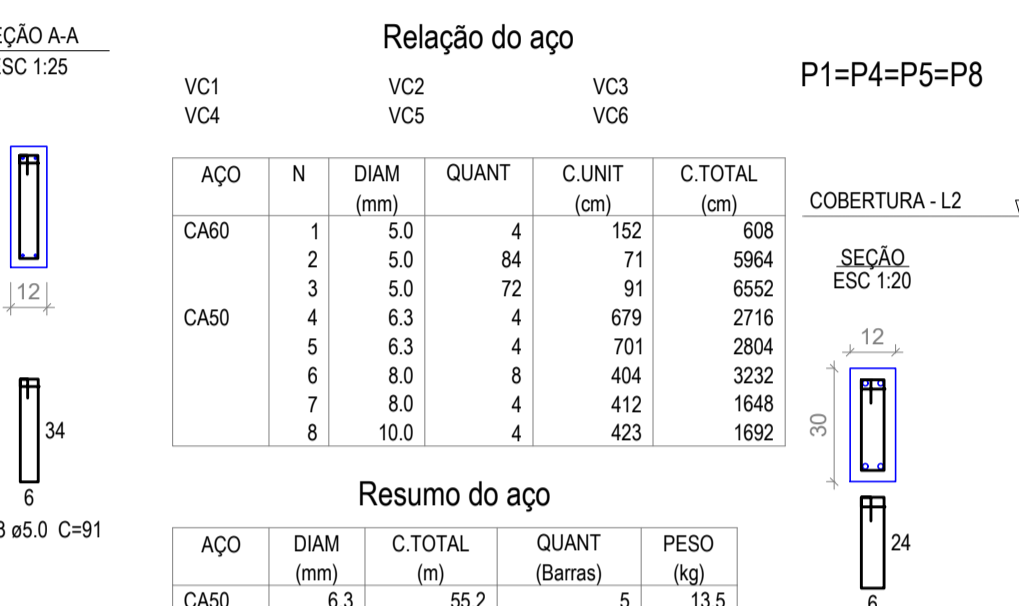
VC1 ESC 1:50



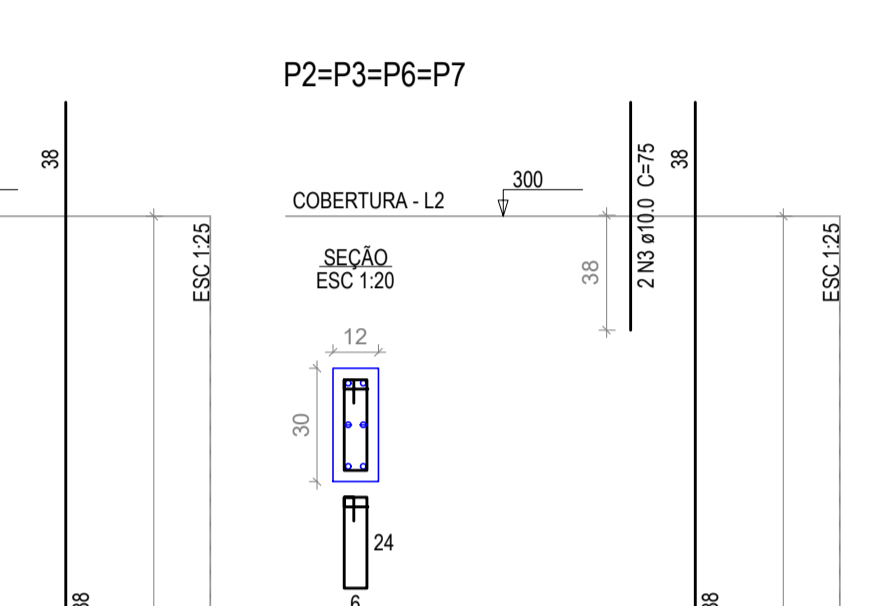
VC2 ESC 1:50



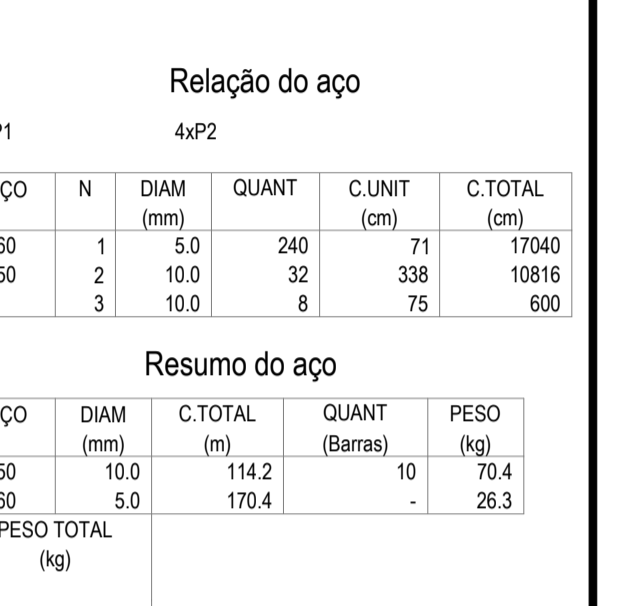
VC3 ESC 1:50



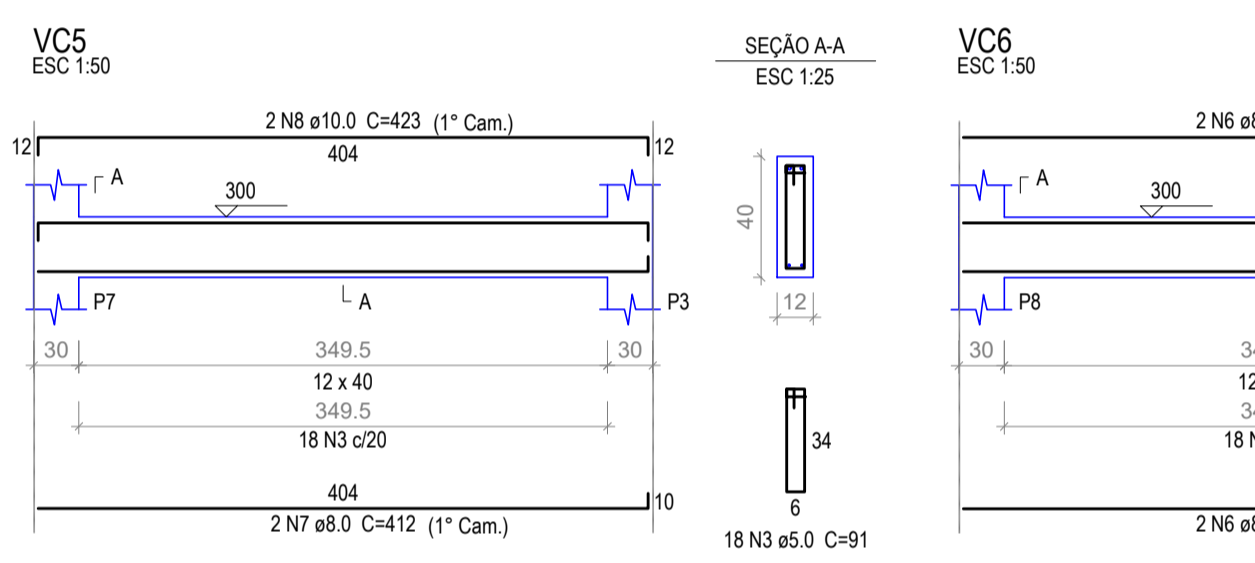
VC4 ESC 1:25



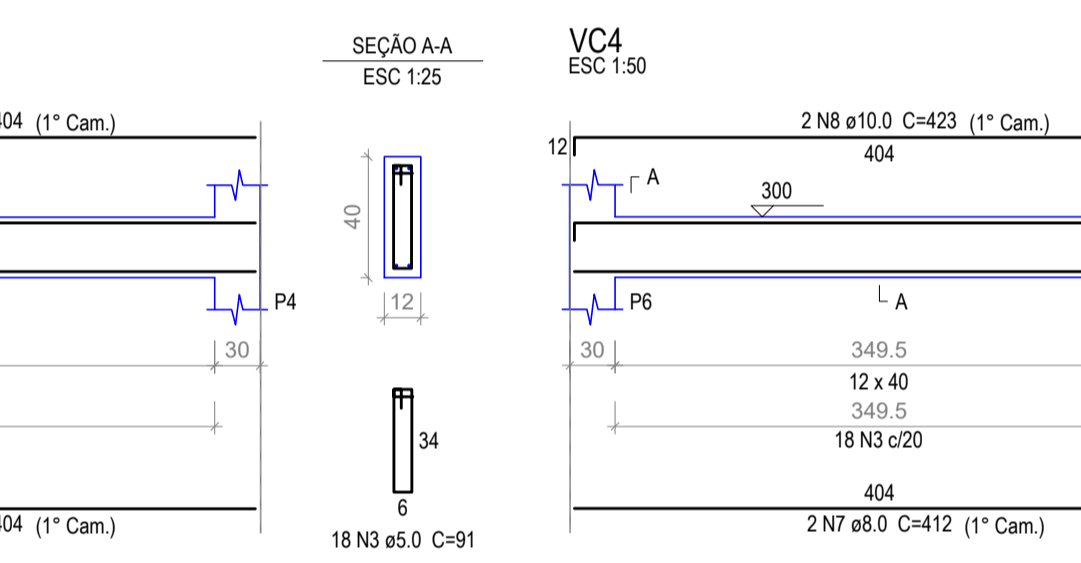
VC5 ESC 1:25



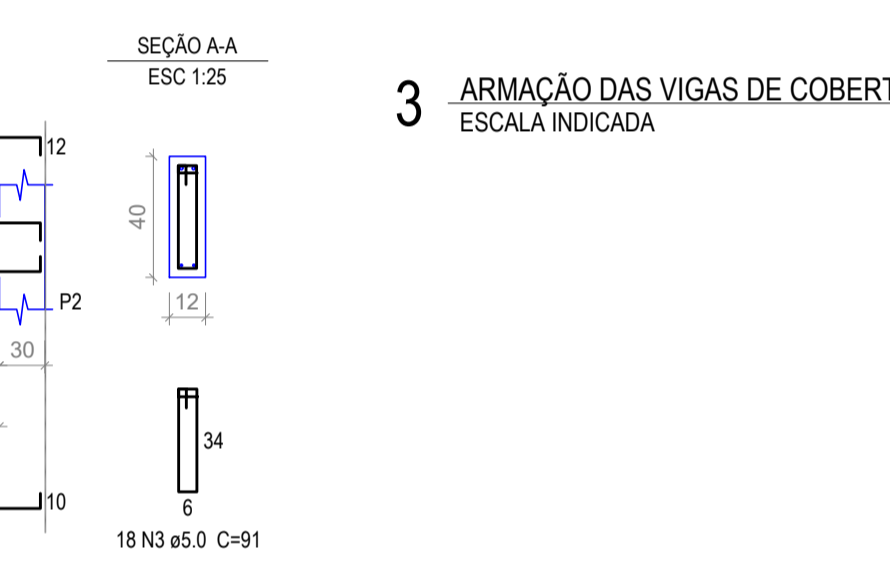
VC6 ESC 1:25



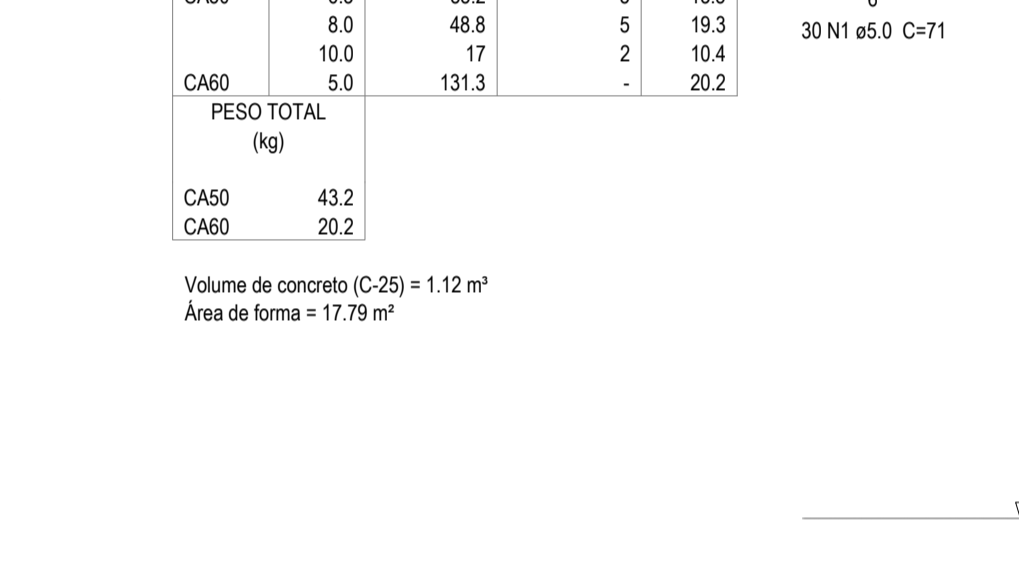
VC5 ESC 1:50



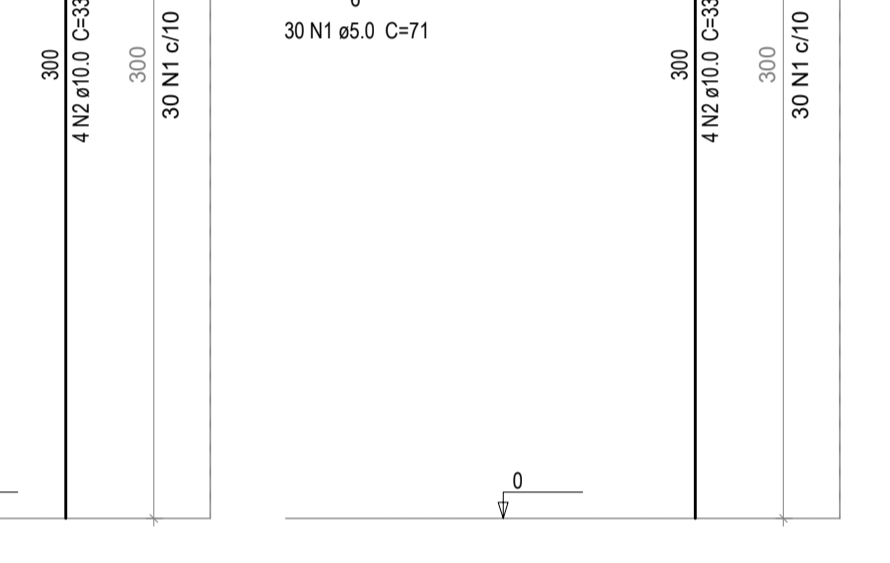
VC6 ESC 1:50



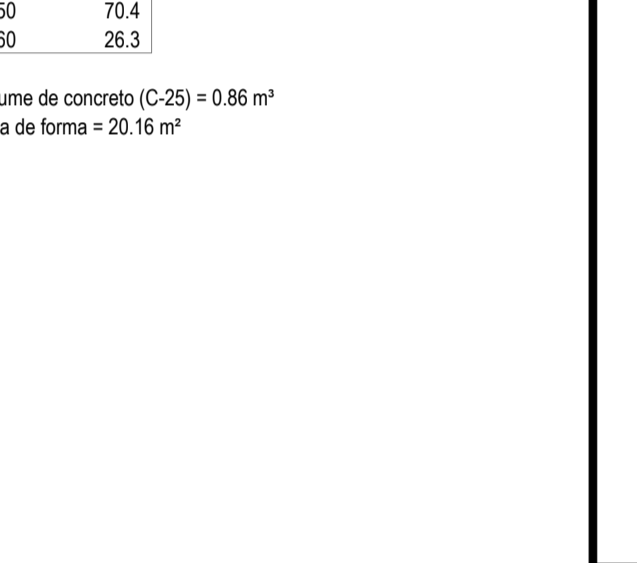
VC4 ESC 1:50



VC5 ESC 1:25

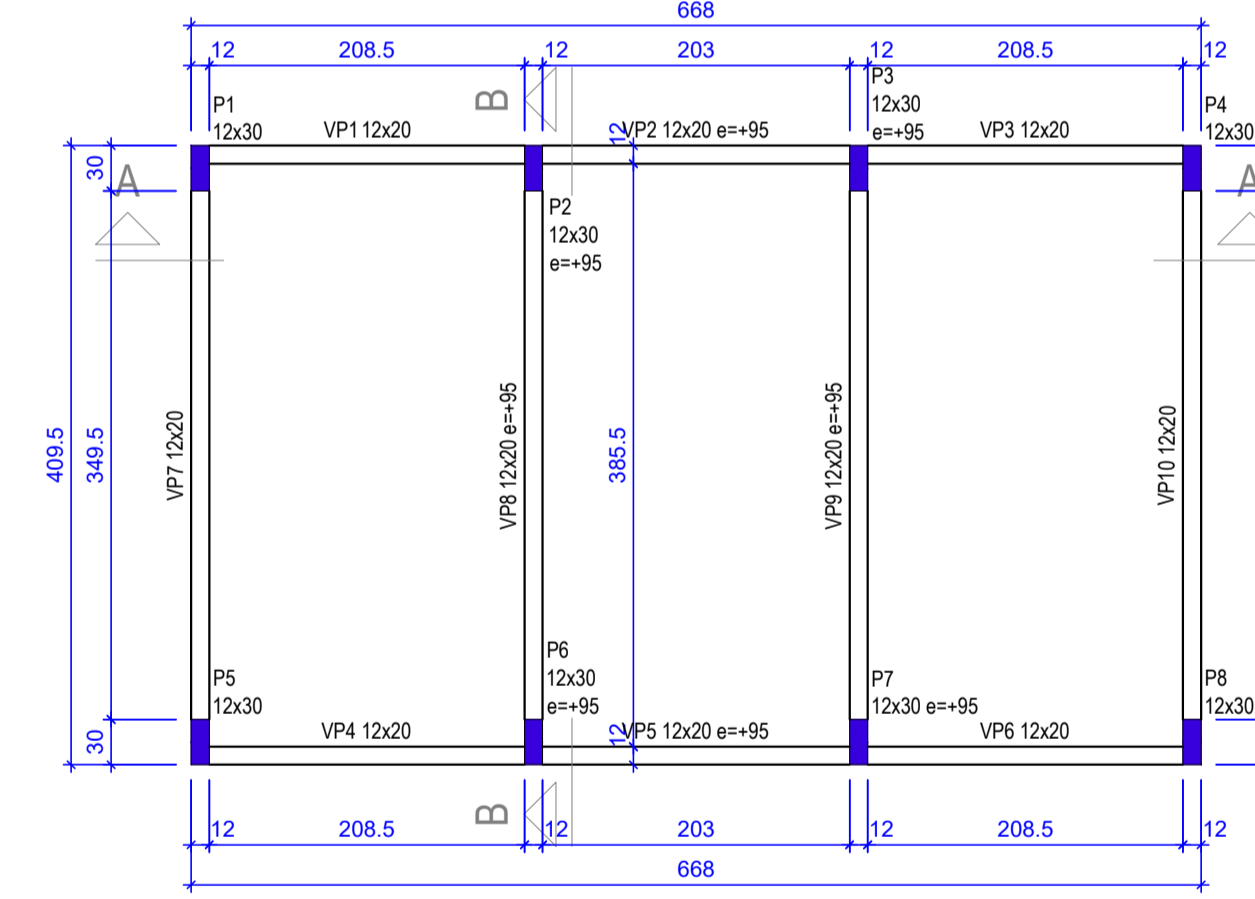


VC6 ESC 1:25



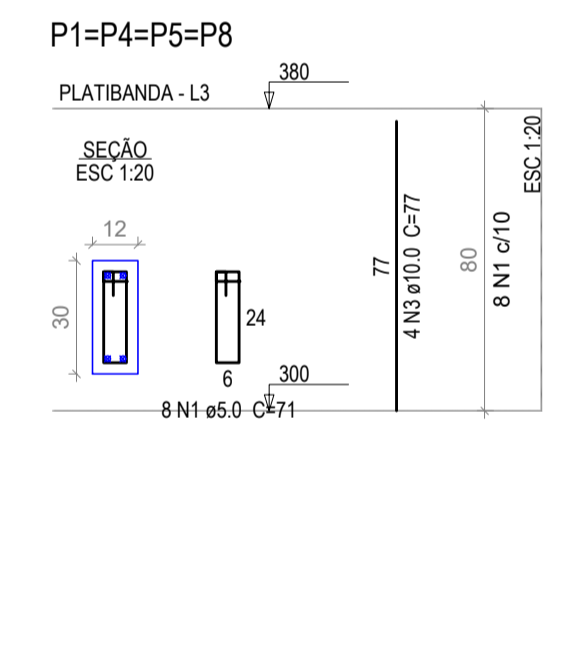
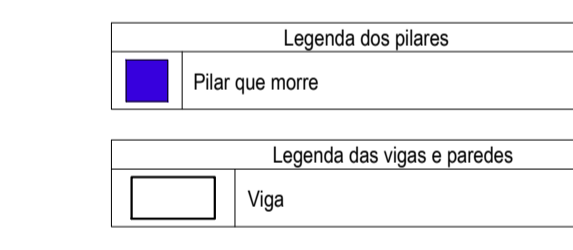
VC6 ESC 1:25

3 ARMAÇÃO DAS VIGAS DE COBERTURA ESCALA INDICADA

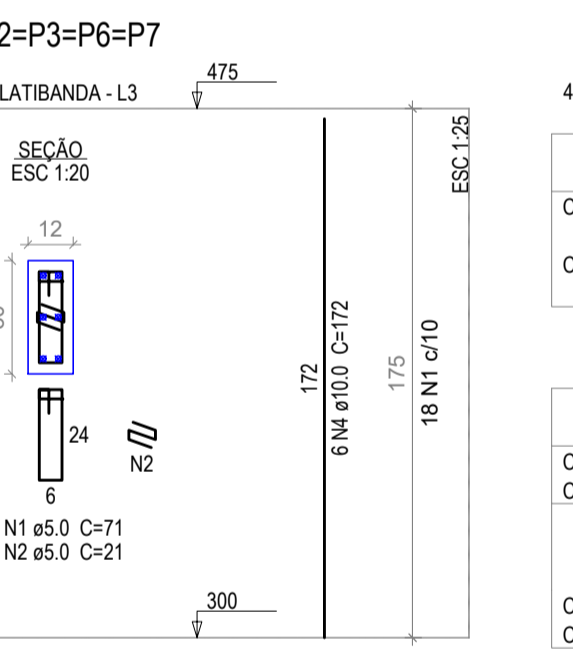


5 FORMA DO PAVIMENTO PLATIBANDA (NÍVEL 380)
1:50

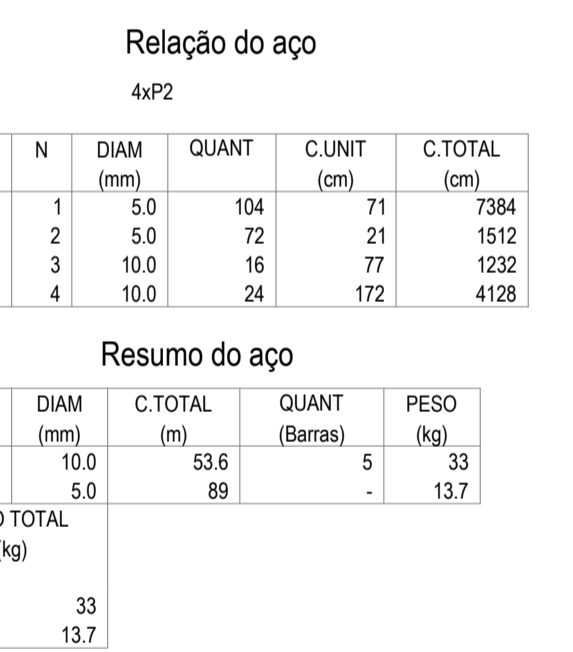
Características dos materiais	
fc	(kgf/cm²)
250	



VP1 ESC 1:50



VP2 ESC 1:50



VP3 ESC 1:50



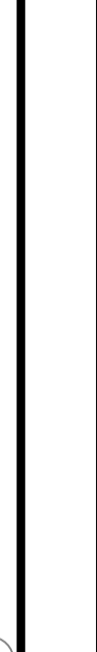
VP4 ESC 1:50



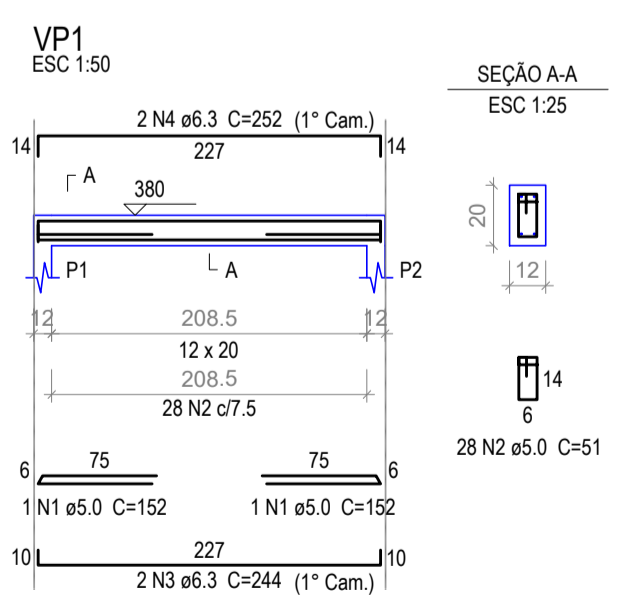
VP5 ESC 1:50



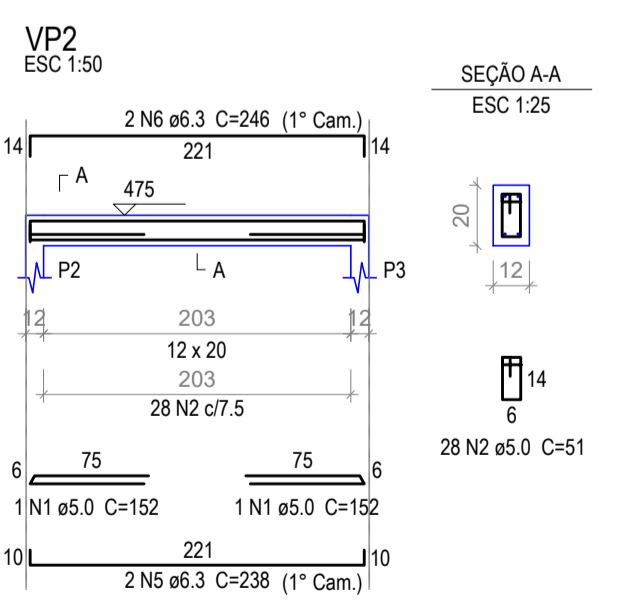
VP6 ESC 1:50



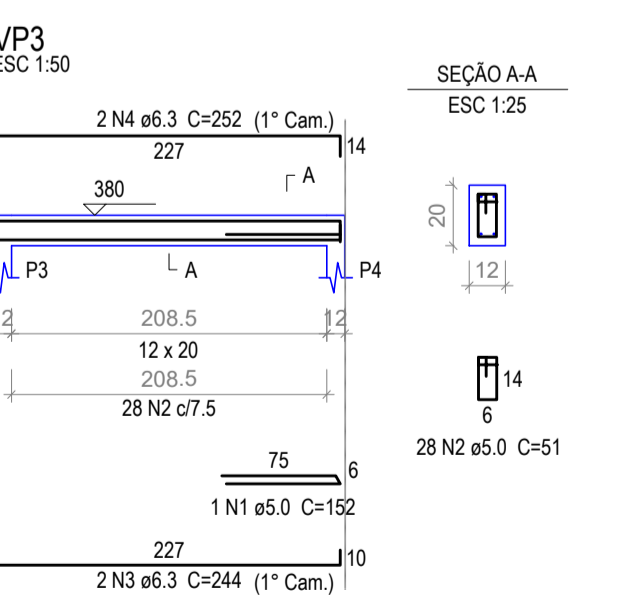
VP7 ESC 1:50



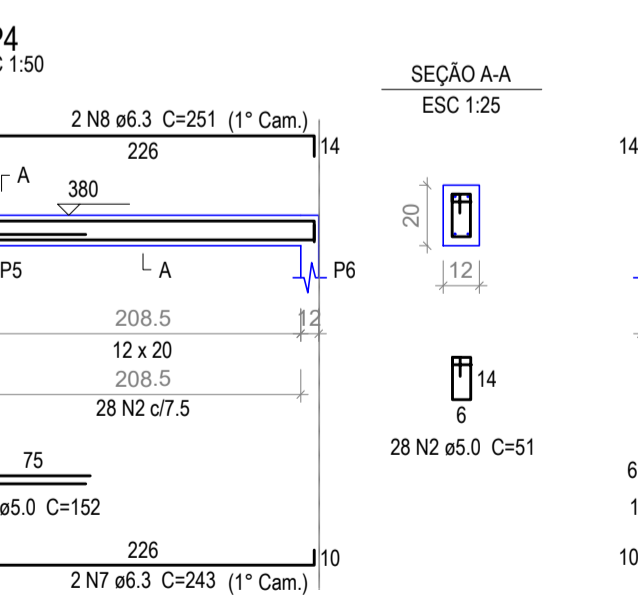
VP1 ESC 1:50



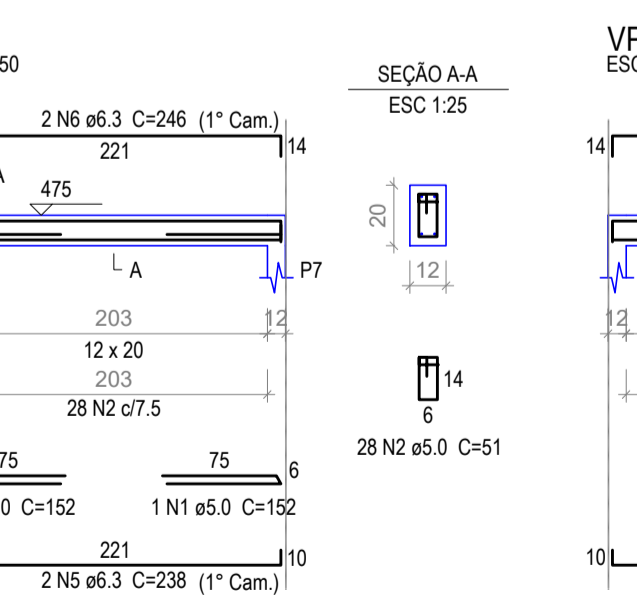
VP2 ESC 1:50



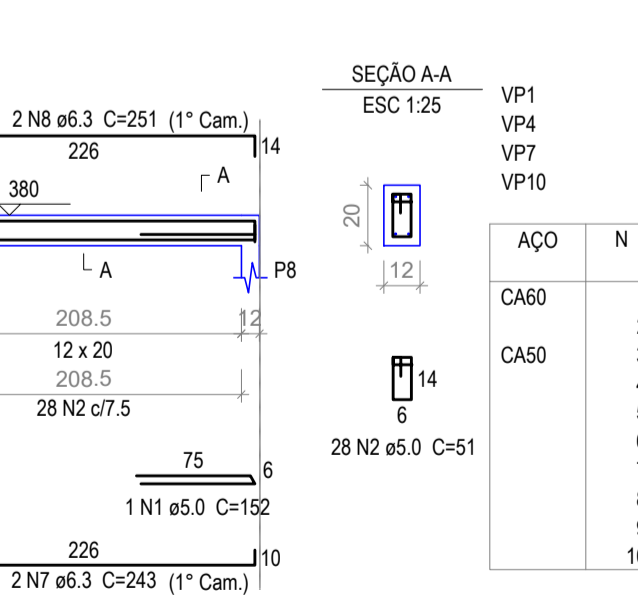
VP3 ESC 1:50



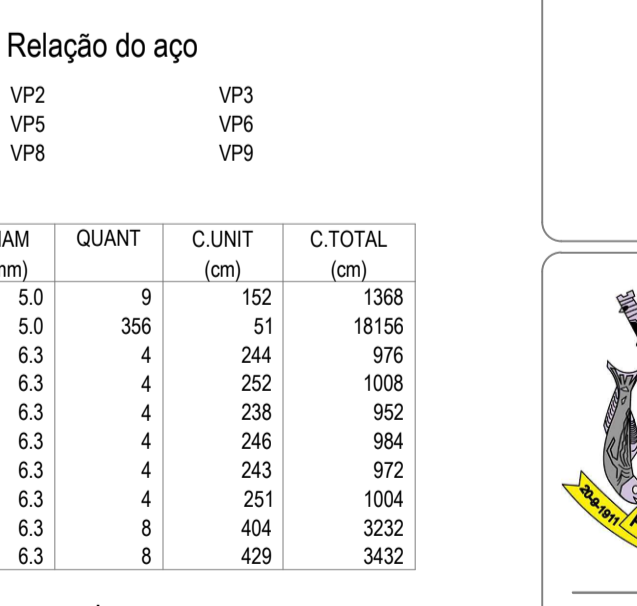
VP4 ESC 1:50



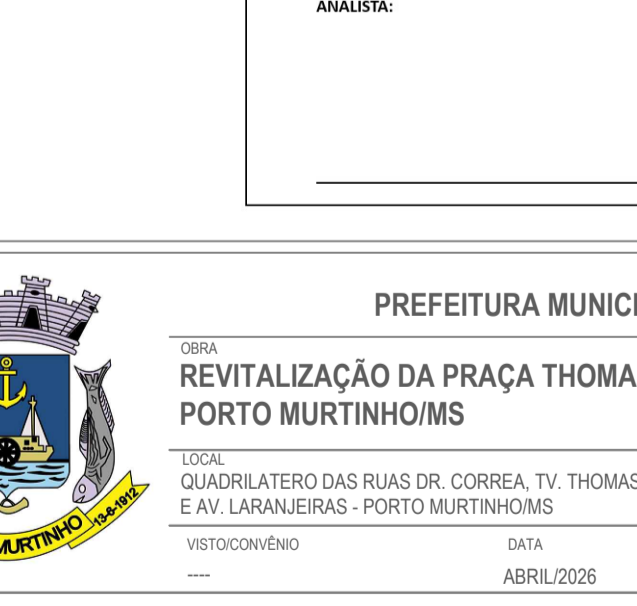
VP5 ESC 1:50



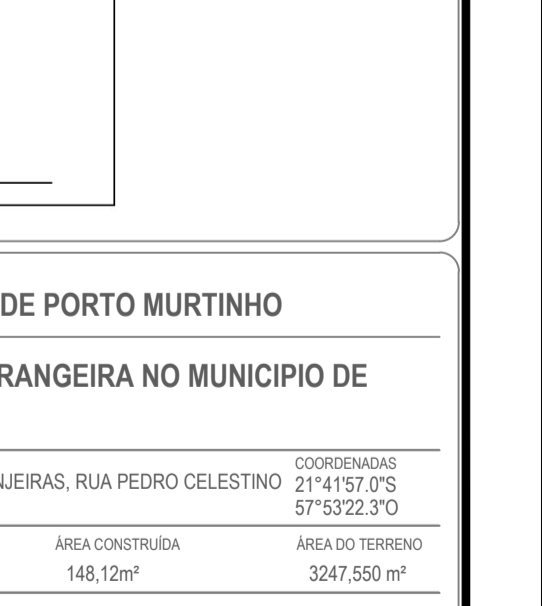
VP6 ESC 1:50



VP7 ESC 1:50



VP8 ESC 1:50



VP9 ESC 1:50

VP10 ESC 1:50

Relação do aço

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	9	152	1368
CA50	3	6.3	4	244	18156
	4	6.3	4	244	976
	5	6.3	4	252	1008
	6	6.3	4	238	952
	7	6.3	4	246	984
	8	6.3	4	243	972
	9	6.3	4	251	1004
	10	6.3	8	404	3232
	10	6.3	8	429	3432

Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT (Barras)	PESO (kg)
CA50	6.3	125.6	11	30.7
CA60	5.0	195.3	-	30.1
PESO TOTAL (kg)				
CA50	30.7			
CA60	30.1			

Volume de concreto (C-25) = 0.63 m³
Área de forma = 13.72 m²

7 ARMAÇÃO DAS VIGAS DE PLATIBANDA ESCALA INDICADA

TABELA DE REVISÃO

NÚM.	DATA	DESCRIÇÃO	REVISÃO	ALTERAÇÃO

APROVAÇÃO

PREFEITURA MUNICIPAL DE PORTO MURTINHO
SETOR DE APROVAÇÃO DE PROJETOS
PROJETO APROVADO

ANALISTA: _____

PREFEITURA MUNICIPAL DE PORTO MURTINHO

OBRA: REVITALIZAÇÃO DA PRAÇA THOMAS LARANJEIRA NO MUNICÍPIO DE PORTO MURTINHOS

LOCAL: QUADRILÁTERO DAS RUAS DR. CORREA, TV. THOMAS LARANJEIRAS, RUA PEDRO CELESTINO E AV. LARANJEIRAS - PORTO MURTINHOS

COORDENADAS: 21°14'57.0"S 57°52'22.3"O

VISTO/CONVÊNIO: _____ DATA: ABRIL/2026 ÁREA CONSTRUÍDA: 148.12m² ÁREA DO TERRENO: 3247.550 m²

RESPONSÁVEL TÉCNICO EM PROJETO: FÁBIO MARQUES RIBEIRO PREFEITO: NELSON CINTRA RIBEIRO

ORÇÃO: _____

CONTEÚDO: PLANTA DE FÓRMAS ARMAÇÃO VIGAS E PILARES, ARMAÇÃO DE LAJES COBERTURA E PLATIBANDA - BANHEIROS

ESCALA COMO INDICADO: _____ FOLHA: 02/02

DESENHISTA: GUSTAVO

ESTRUTURA DE CONCRETO