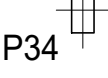
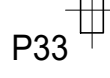
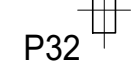
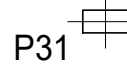
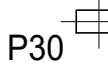
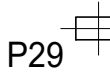
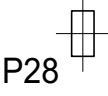
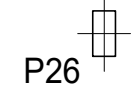
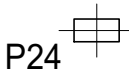
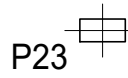
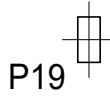
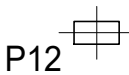
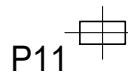
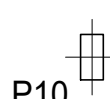
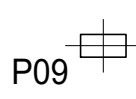
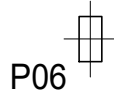
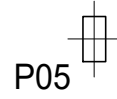
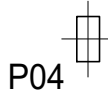
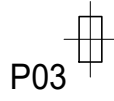
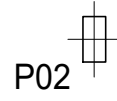
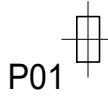


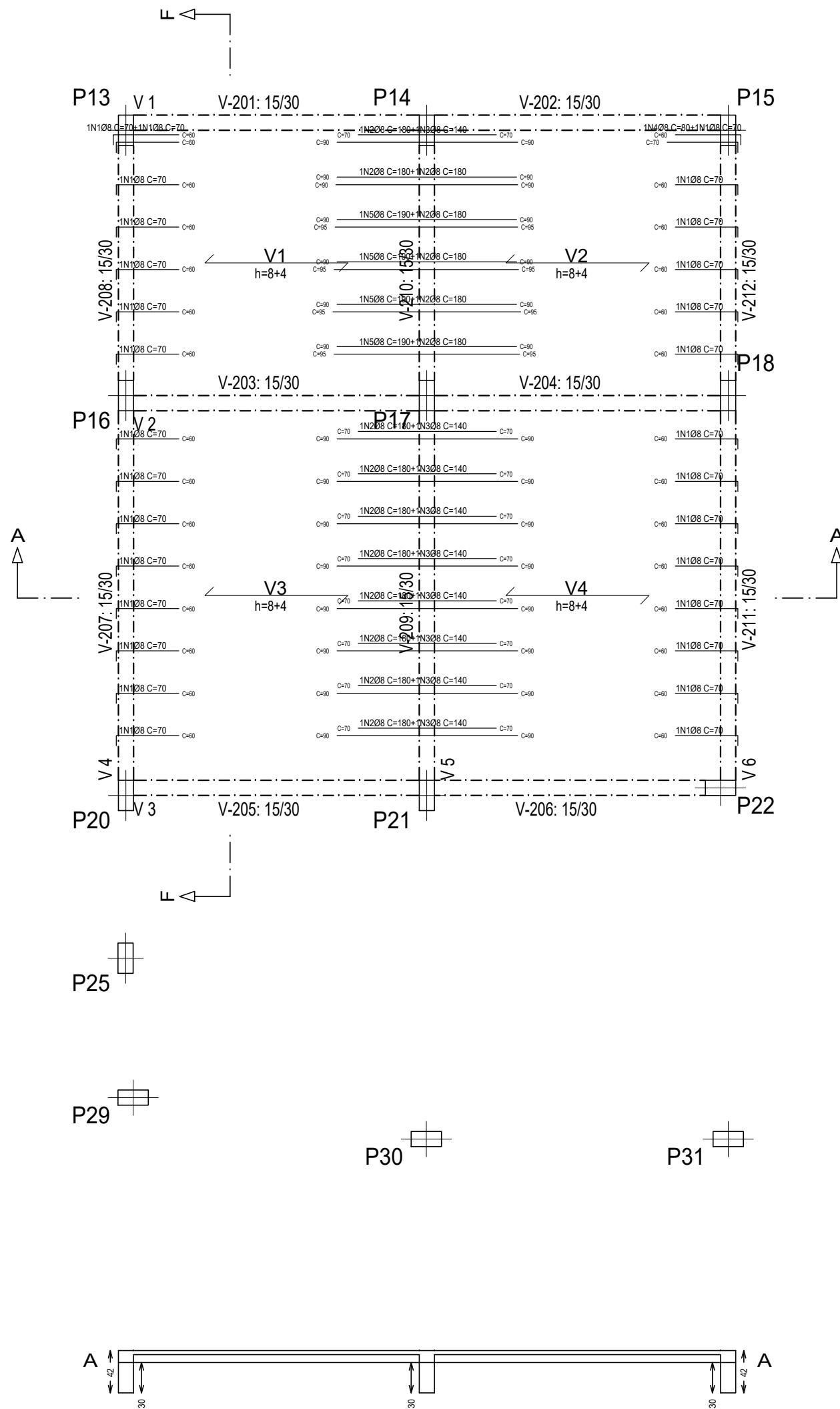
Resumo Apo COBERTURA Fôrmas	Comp. total (m)	Peso+10% (kg)
CA-50 Ø8	68.3	30

Tabela de características de lajes de vigotas (Grupo 2)	
LAJE DE VIGOTAS DE CONCRETO	
Altura do bloco/moldo: 8 cm	
Espessura camada de compressão: 4 cm	
Entre-eixos: 42 cm	
Bloco/Moldo: Cerâmica	
Comprimento da nervura: 12 cm	
Volume de concreto: 0,07 m³/m²	
Peso próprio: 1,89 kN/m² (Simplex), 2,12 kN/m² (Duplo)	
Nota: Consultar os detalhes referentes a uniões com lajes da estrutura principal e das zonas maciças.	

Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)
Fôrmas	1	Ø8	29	10	60		70	2030	8.0	
	2	Ø8	15		180		180	2700	10.7	
	3	Ø8	9		140		140	1260	5.0	
	4	Ø8	1	10	70		80	90	0.3	
	5	Ø8	4		190		190	760	3.0	
Total+10%:									29.7	
Ø8:									29.7	0.0
Total:									29.7	0.0



COBERTURA  
Fôrmas  
Concreto: C30, em geral  
CA-50 e CA-60  
Escala: 1:50



 <b>SERGIPE</b> GOVERNO DO ESTADO		DIRETORIA DE ARQUITETURA E EDIFICAÇÕES PRAÇA TOBIAS BARRETO, Nº 20, BAIRRO SÃO JOSÉ CEP: 45050-220 ARACAJU/SE TEL.S: (79)3216-5454 / (79)98851-8337	
TIPO: PROJETO DE ESTRUTURA EM CONCRETO ARMADO		Nº DA PRANCHA	
ASSUNTO: REFORÇO DE ARMADURA NEGATIVA - COBERTURA		06/16	
END.: Centro Administrativo Governador Augusto Franco – Capucho BLOCO 02			
AUTOR DO PROJETO: JOSÉ VITOR DE JESUS COSTA			
RESPONSÁVEL TÉCNICO: JOSÉ VITOR DE JESUS COSTA CREA: 2719438219SE			
ESCALA: 1/50	DATA: 07/2025	DESENHISTA: JOSÉ VITOR DE JESUS COSTA	