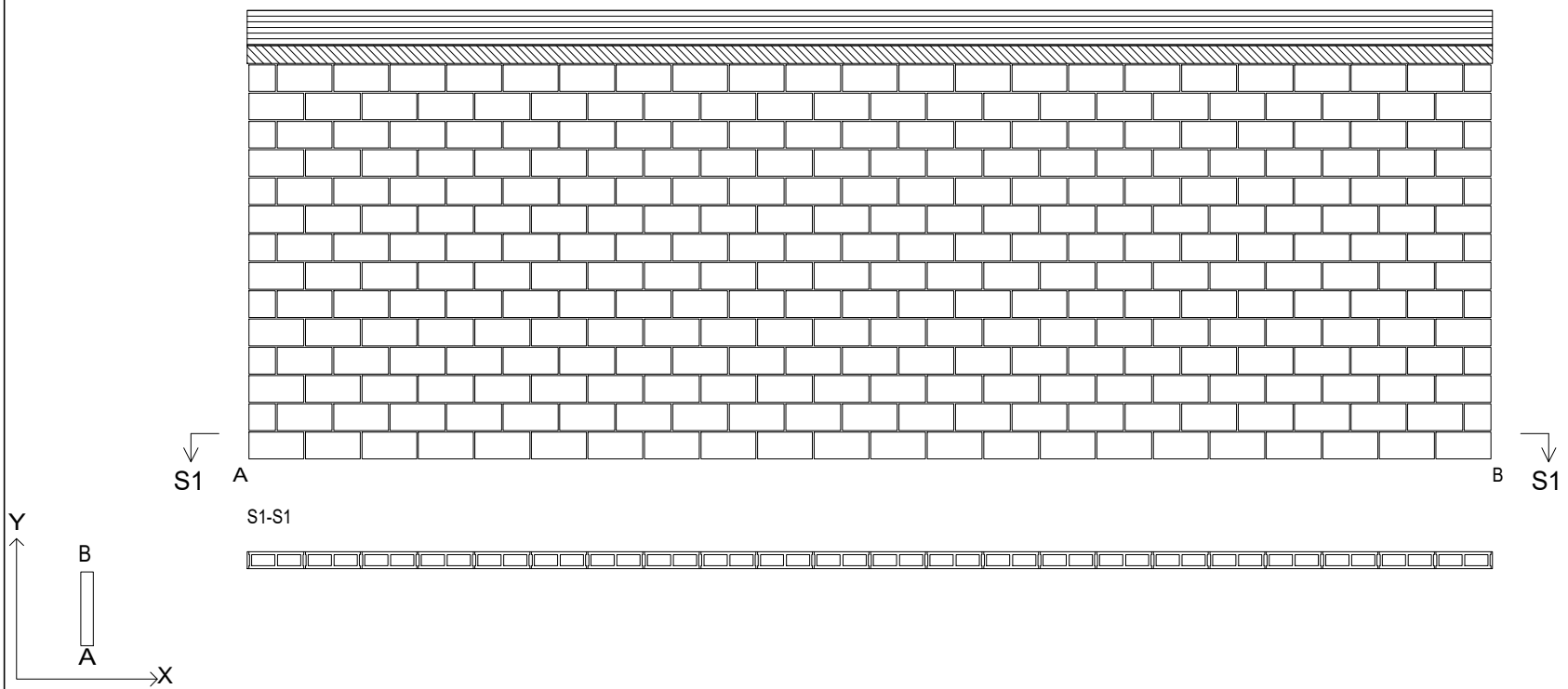
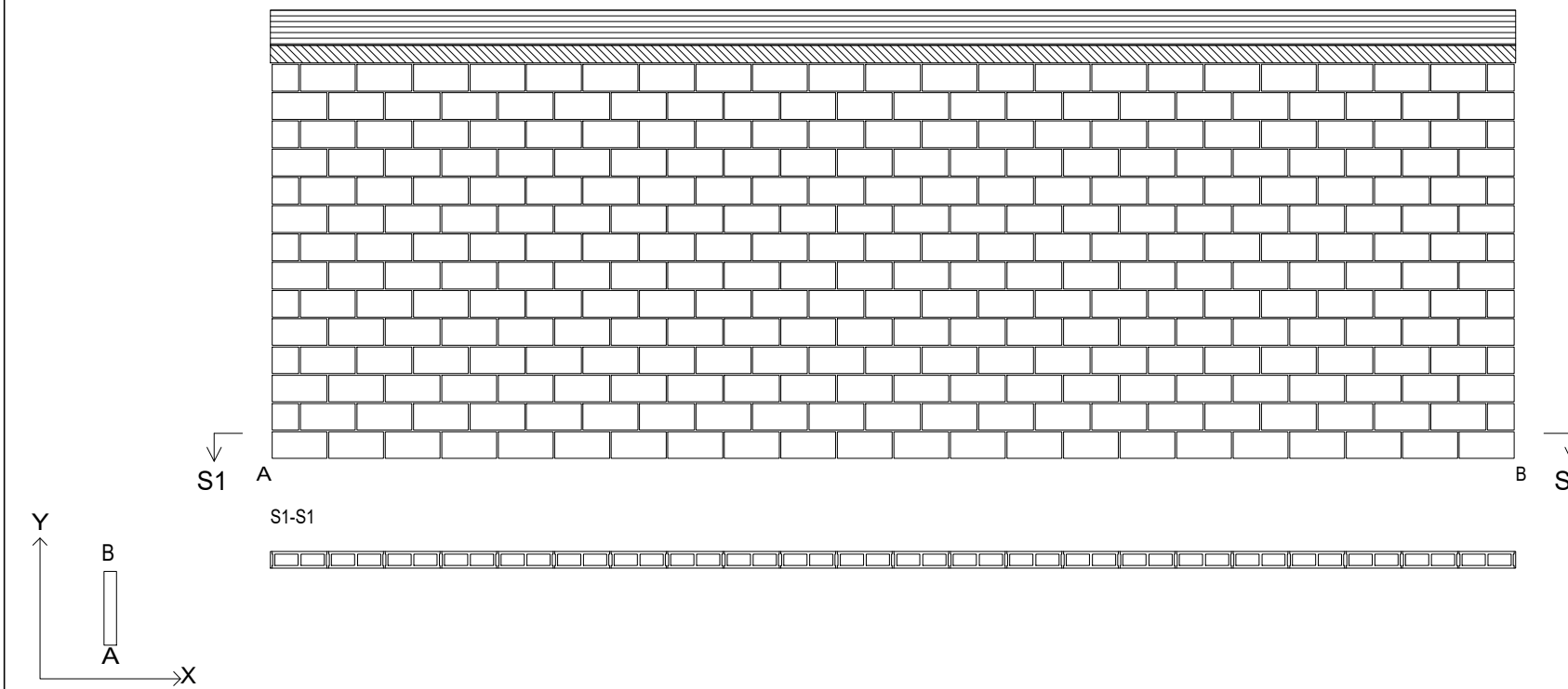


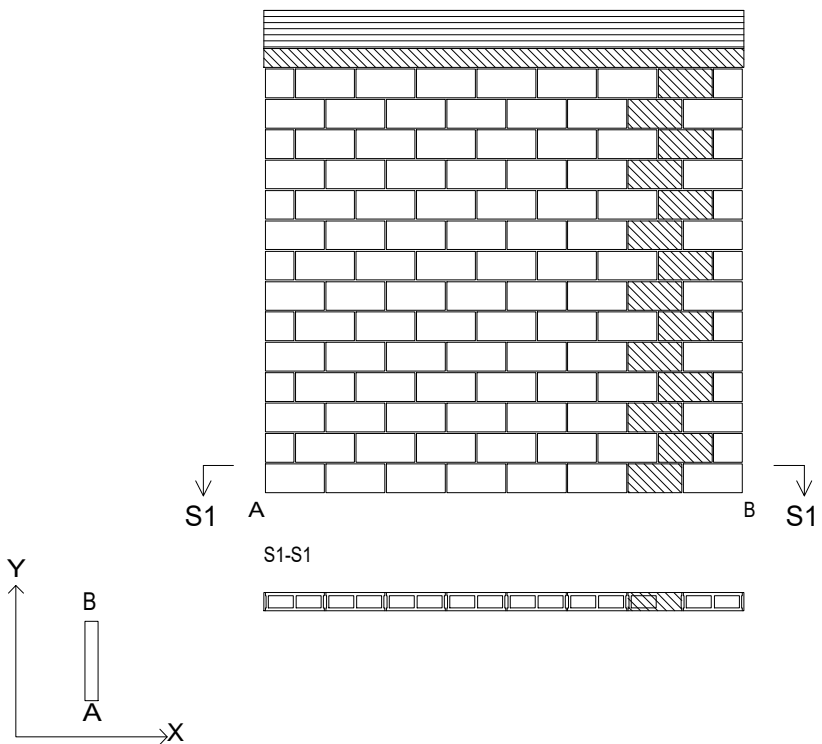
C1 (BALDRAME +11.64 - Cobertura +...)



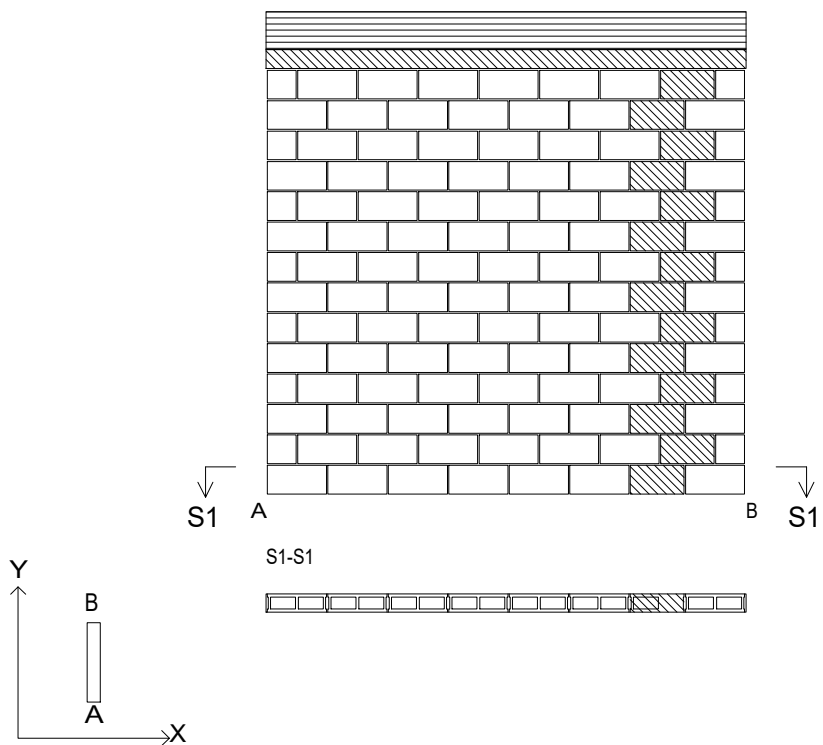
C3 (BALDRAME +11.64 - Cobertura +...)



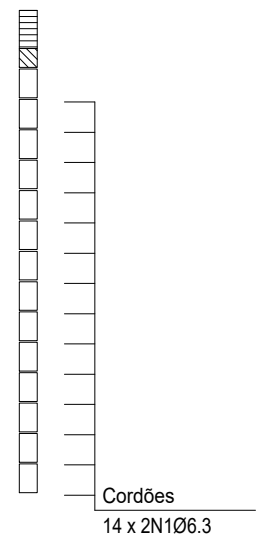
C2 (BALDRAME +11.64 - Cobertura +...)



C4 (BALDRAME +11.64 - Cobertura +...)

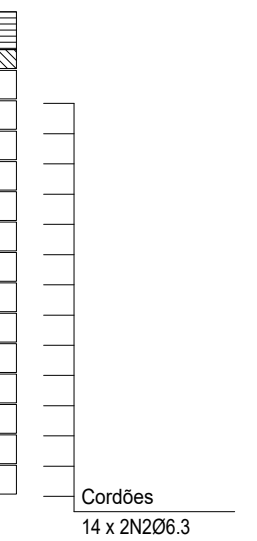


Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)
C2	1	Ø6.3	28		318		318	8904	21.8	
	Total+10%:								24.0	
C4	2	Ø6.3	28		318		318	8904	21.8	
	Total+10%:								24.0	
								Ø6.3:	48.0	0.0
								Total:	48.0	0.0



Resumo Aço Alvenaria de blocos	Comp. total (m)	Peso+10% (kg)
CA-50	Ø6.3	178.1
		48

Escala: 1:50 BLOCO 01 - COPE 2025	
	Tramo / Laje
	Peça especial de preenchimento



 SESGIPE GOVERNO DO ESTADO		DIRETORIA DE ARQUITETURA E EDIFICAÇÕES PRAÇA TOBIAS BARRETO, nº 20, BAIRRO SÃO JOSÉ CEP: 49050-220 ARACAJU/SE TELS: (79)3216-5454 / (79)98851-9337	
TIPO:	PROJETO DE ESTRUTURA EM CONCRETO ARMADO		Nº DA PRANCHA
ASSUNTO:	PAREDES DE BLOCO DE CONCRETO		05/09
END.:Centro Administrativo Governador Augusto Franco – Capucho BLOCO 01			
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	