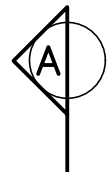


ESC.1:50



ESC.1:25

Technical drawing of a mechanical part, likely a cross-section of a shaft or a similar component. The drawing shows a central rectangular section with a width of 50 and a height of 50. This central section is surrounded by a larger, shaded area representing the main body of the part. The shaded area has a total width of 100 (50 + 50) and a total height of 100 (50 + 50). The central section is defined by a dashed line, indicating it is a hidden part of the object. The drawing includes dimension lines and arrows indicating the measurements. The central section is labeled with a 'B' in a circle, indicating a specific feature or section.

A 3D perspective drawing of a rectangular block with a rectangular hole cut out of its center. The block is shaded with diagonal lines, and the hole is shown as a rectangular cavity.

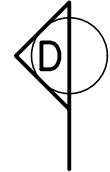
## ESC.1:50



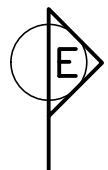
## FSC 1:20



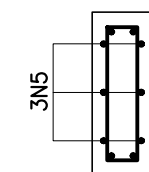
## ESC.1:50



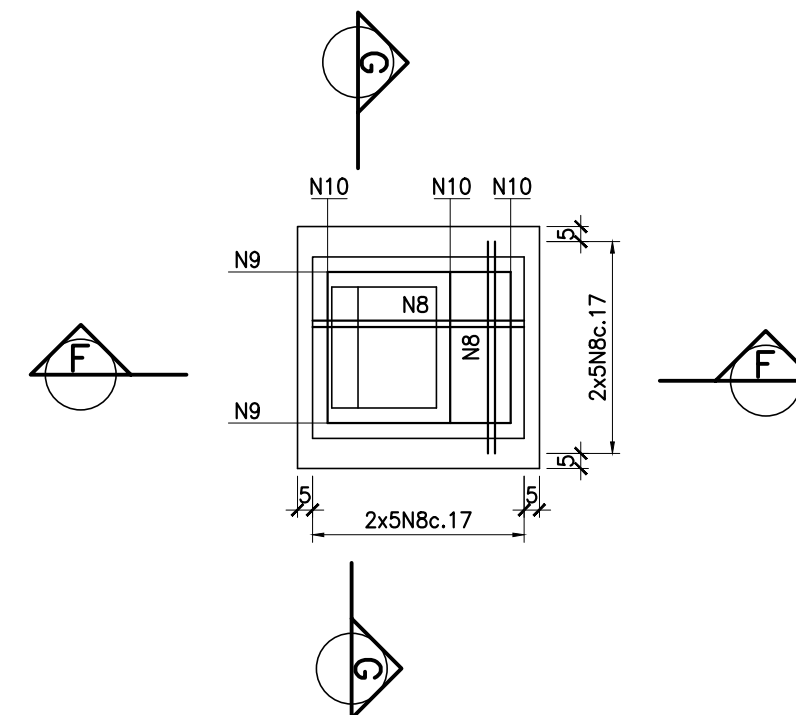
## ESC.1:25



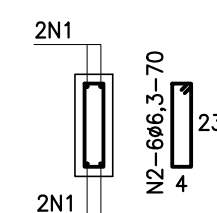
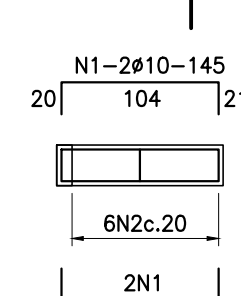
ESC.1:12



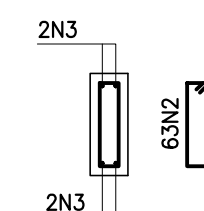
ESC.1:25



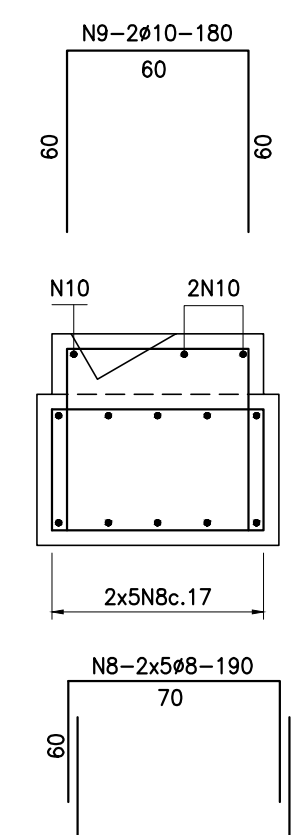
## FSC 1:20



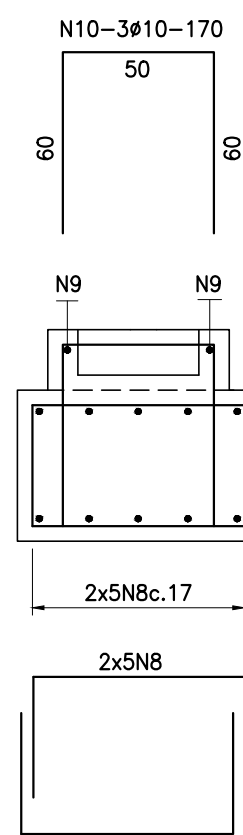
ESC.1:20



ESC.1:25



ESC.1:25

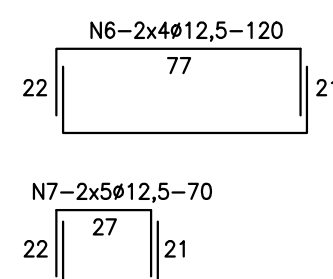


N	ø	Q	COMPONENTOS	
			UN.(cm)	TOTAL(m)
1	10	16	145	23,20
2	6,3	150	70	105,00
3	10	8	1150	92,00
4	10	8	235	18,80
5	10	24	200	48,00
6	12,5	80	100	80,00
7	12,5	120	70	84,00
8	8	20	190	38,00
9	10	2	180	3,60
10	10	3	170	5,10

- RESUMO CA-50A -		
Ø	COMPRIM. TOTAL(m)	PESO TOTAL (kg)
12,5	164,00	164
10	190,70	120
6,3	105,00	26
8	38,00	15
PESO TOTAL (kg)		325

- 1 - Dimensões em centímetro, elevações em metro;
- 2 - Concreto  $F_{ck} > 30 \text{ MPa}$ ;
- 3 - Cobrimento da Armadura: 2cm.

## ESC.1:25



## ESC.1:25

COMPLEMENTAR COM ALVENARIA

FORMA

RESERVAÇÕES				
- Conferir medidas no local; - Em caso de conflito de cotas, prevalece o desenho de menor escala; - Em caso de dúvida consulte sempre o autor do projeto; - Reprodução total ou parcial deste material é vedada sob os Direitos Autorais reservados de acordo com a Lei Federal 9.610 de 19 de Fevereiro de 1998;				
01		Emissão		18/05/2022
REVISÃO		ASSUNTO		DATA
PROJETO			DISCIPLINA	
PROJETO DE RESTAURAÇÃO DA IGREJA DE SÃO JOÃO BATISTA EM BARRA DE SÃO JOÃO-RJ			ESTRUTURAS	
LOCALIZAÇÃO			NOME DO ARQUIVO	
ENDREÇO	CIDADE	ENDREÇO	02-22-1539-0452-R00.dwg	
RJ	CASIMIRO DE ABREU	BARRA DE SÃO JOÃO	S/Nº CLEMENTE, 134	
CONTRATANTE			ETAPAS DE PROJETO	
			RAZÃO SOCIAL	
			CNPJ/CPF	
			Nº DO CONTRATO	
			ASSINATURA	
COORDENAÇÃO			RAZÃO SOCIAL	
			URBANACON - Consultas Urbanas LTDA	
			RESP. TÉCNICO	
			Carlos Fernando Andrade	
			CAU/CREAU	
			A2751-0	
			ASSINATURA	
			COLABORADOR	
			Leandro Campos	
			Felipe Borel	
			FUNÇÃO	
			ARQUITETO / CAU: A3042-0	
			ARQUITETO / CAU: A3809-0	
RUA ALVARO ALVES, 24 - 63313-000 BARRA DE SÃO JOÃO - RJ CEP: 26233-000 TELEFONE: (11) 3392-1141 E-MAIL: PROJETO@URBANACON.COM SITE: URBANACON.COM				
DESENHO			FOLHA (REVISÃO)	
DET. CONSTRUTIVOS - TOPO DAS PAREDES E TRINÇAS				
ESCALA	INDICADA	UNIDADE	Centímetros	DATA 18/05/2022
				02/03 (R00)