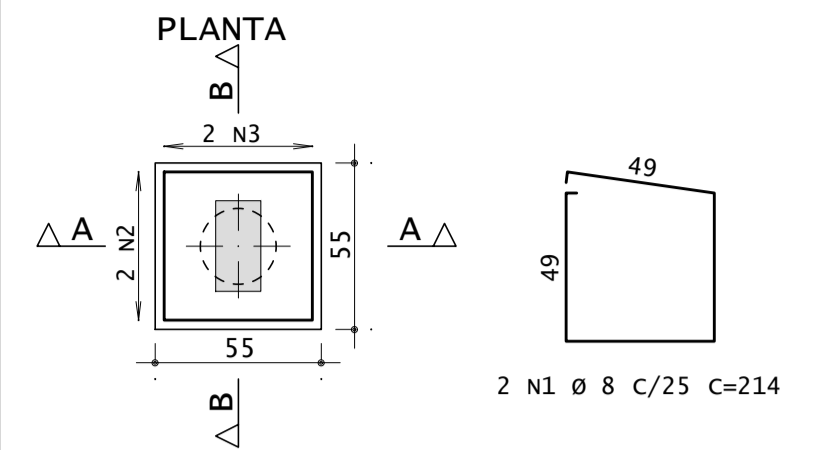
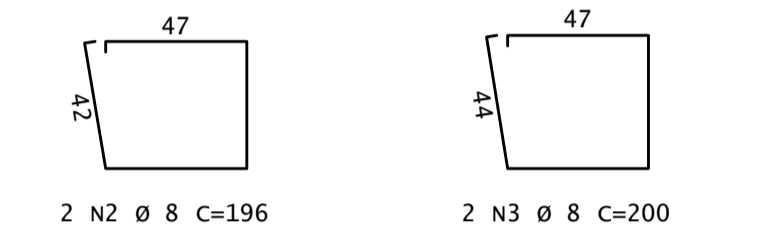
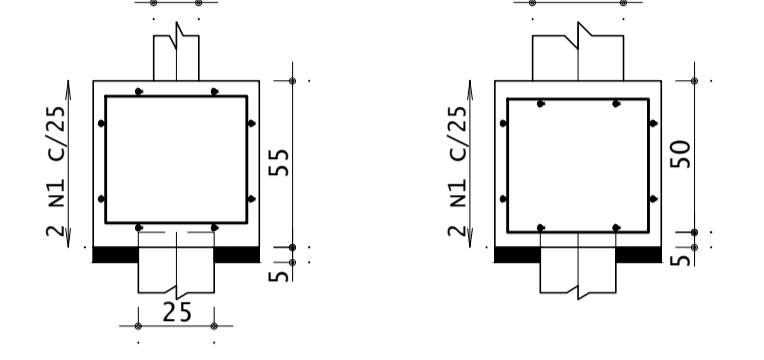


B1
(ESCALA 1:25)



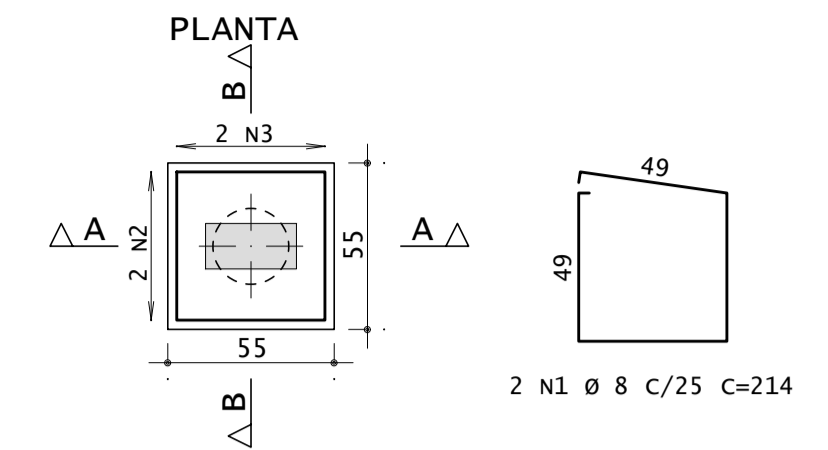
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



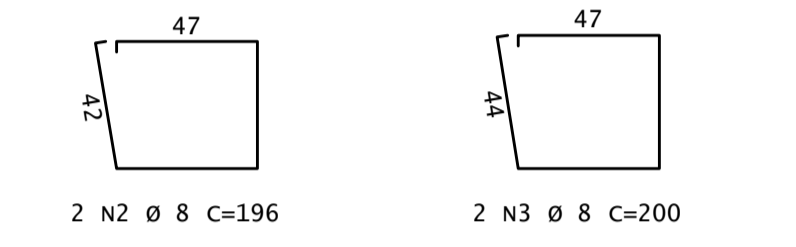
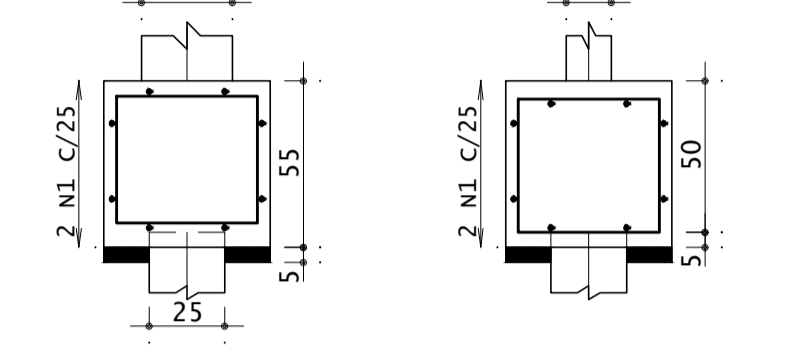
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B2
(ESCALA 1:25)



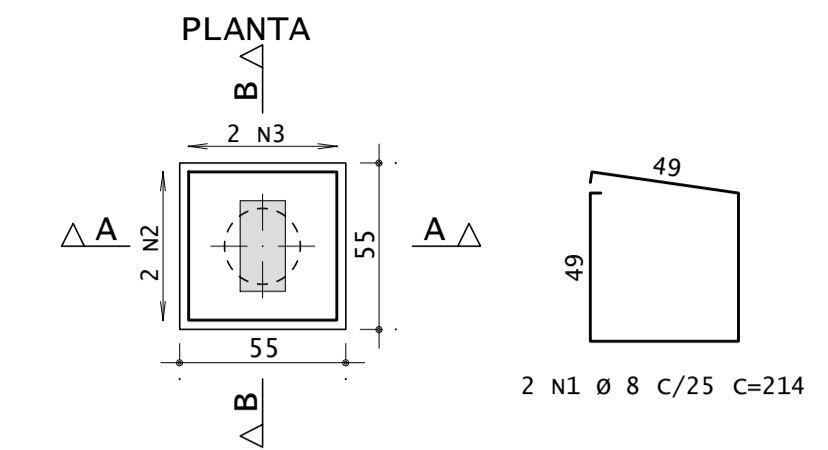
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



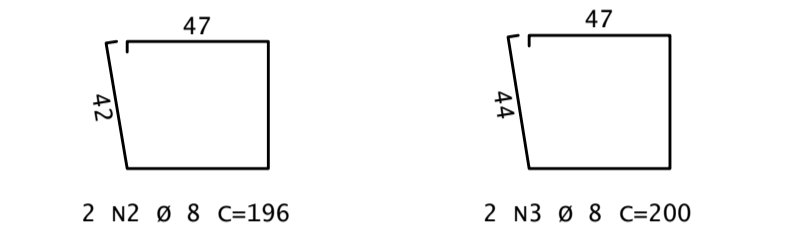
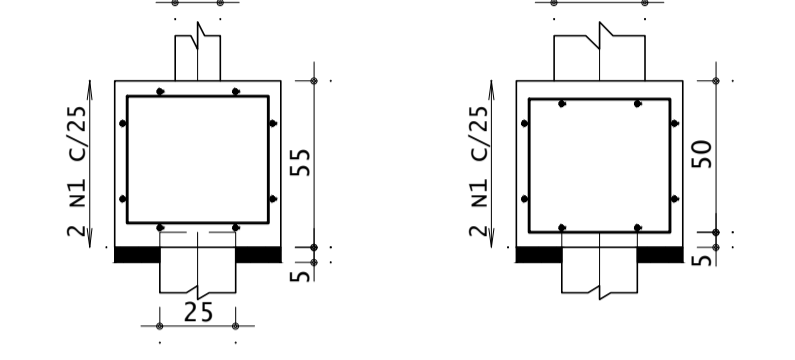
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B3
(ESCALA 1:25)



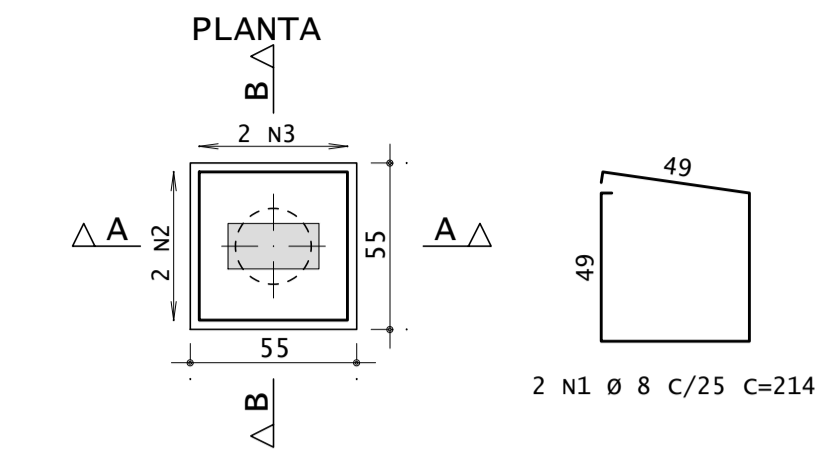
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



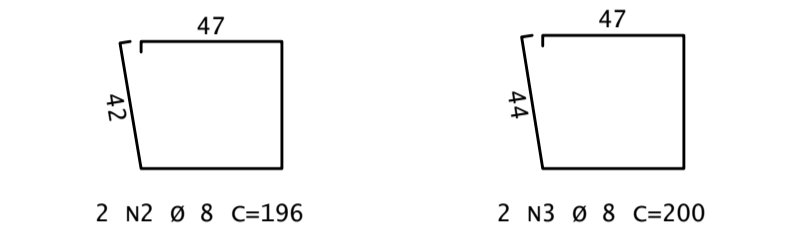
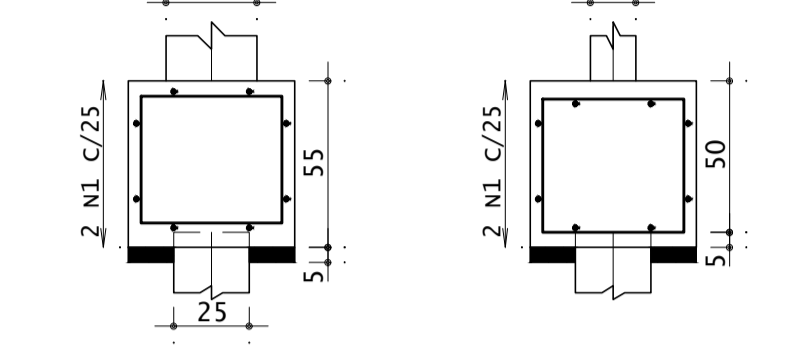
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B4
(ESCALA 1:25)



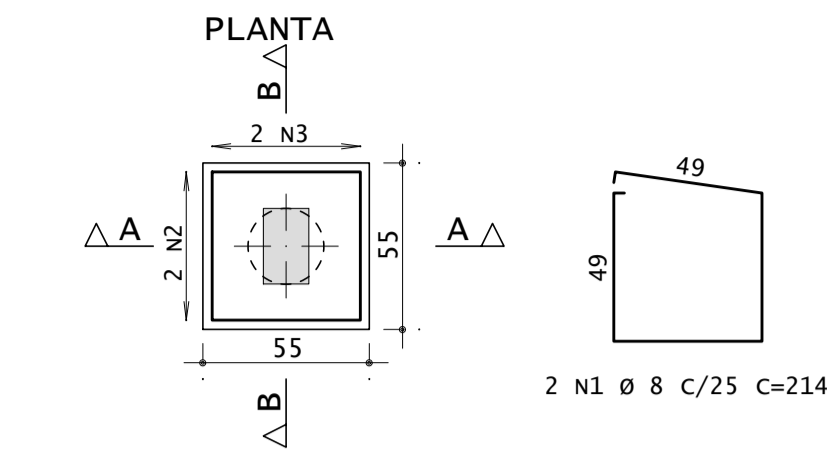
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



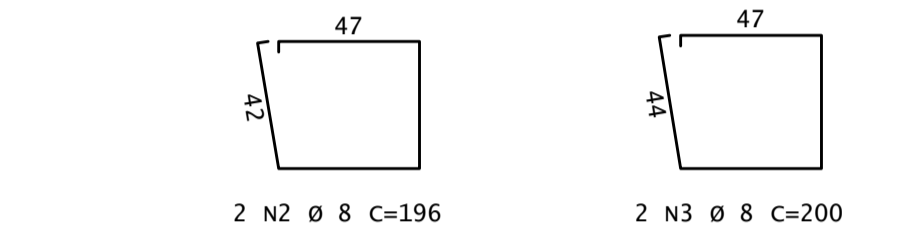
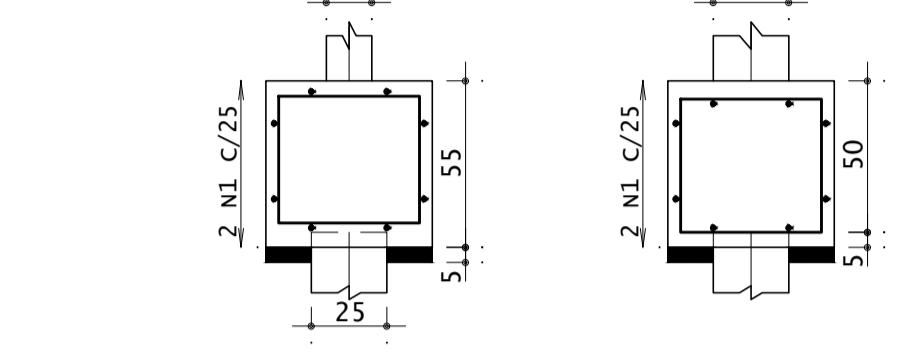
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B5
(ESCALA 1:25)



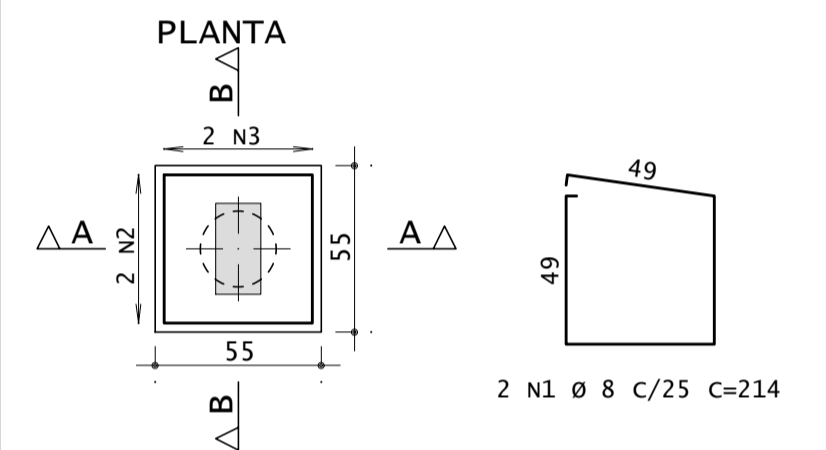
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



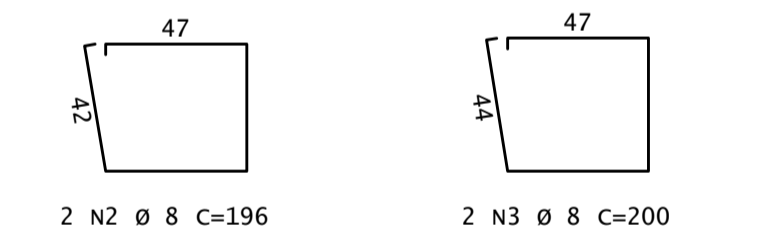
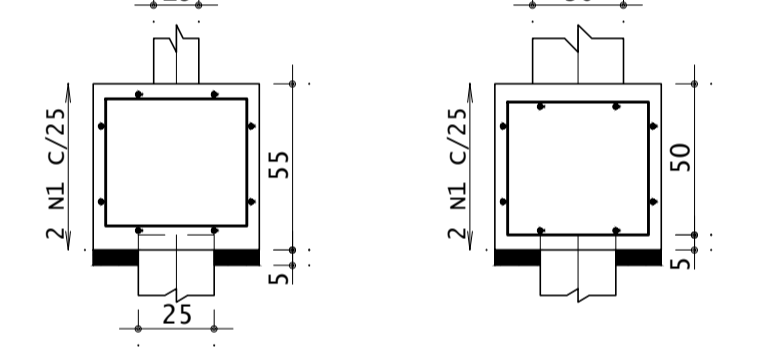
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B6
(ESCALA 1:25)



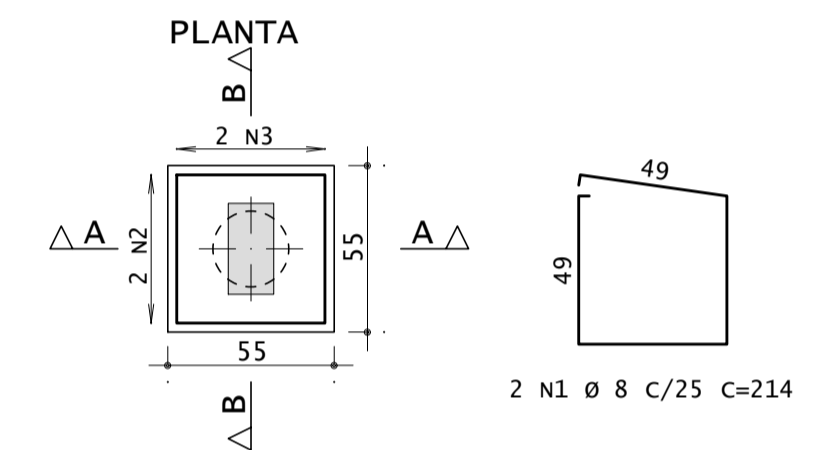
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



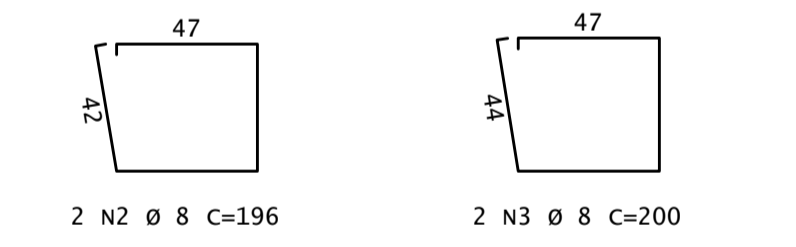
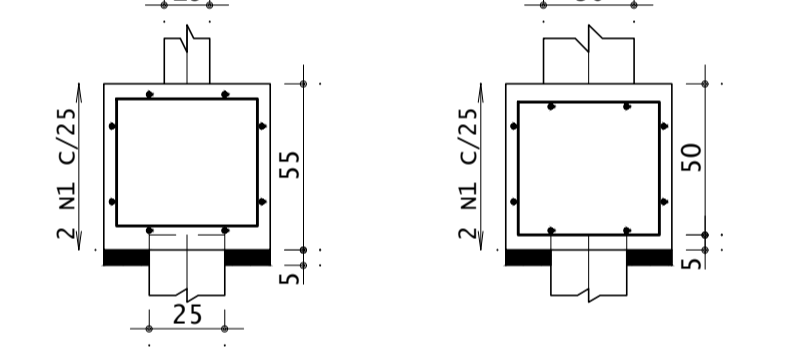
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B7
(ESCALA 1:25)



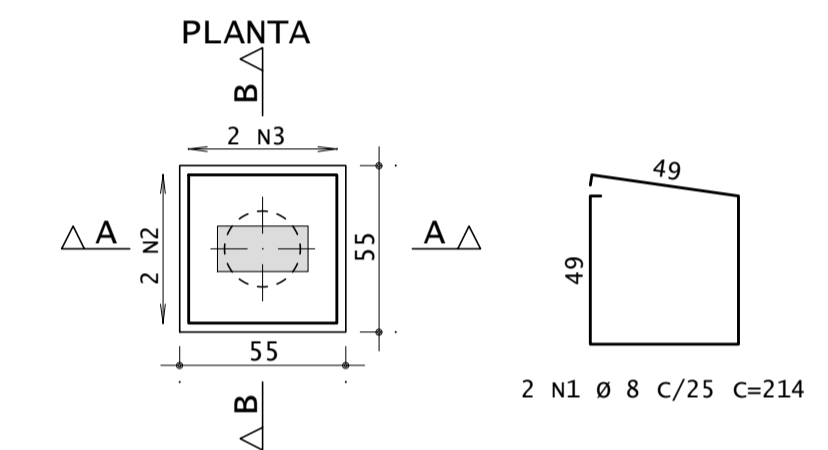
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



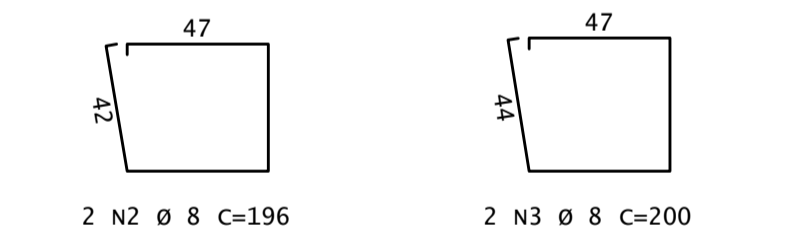
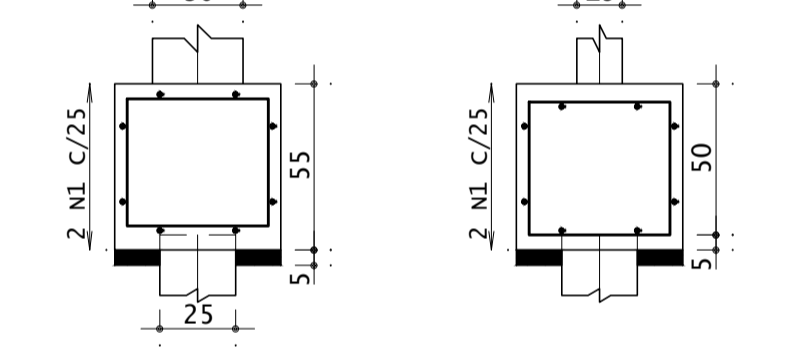
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B8
(ESCALA 1:25)



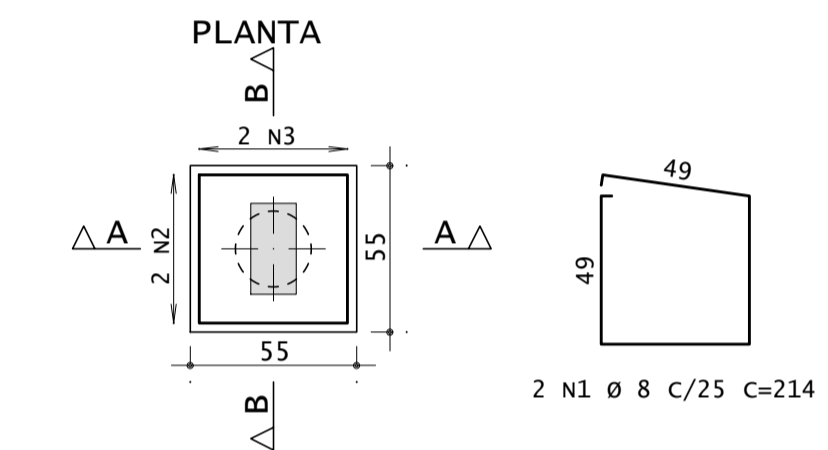
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



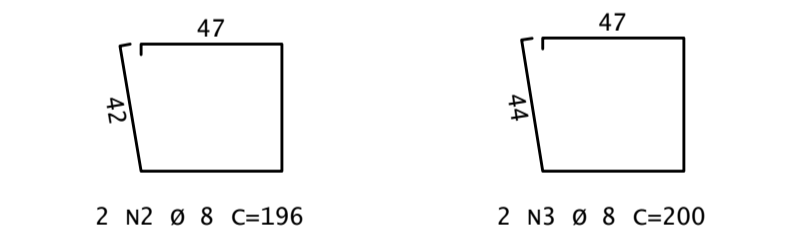
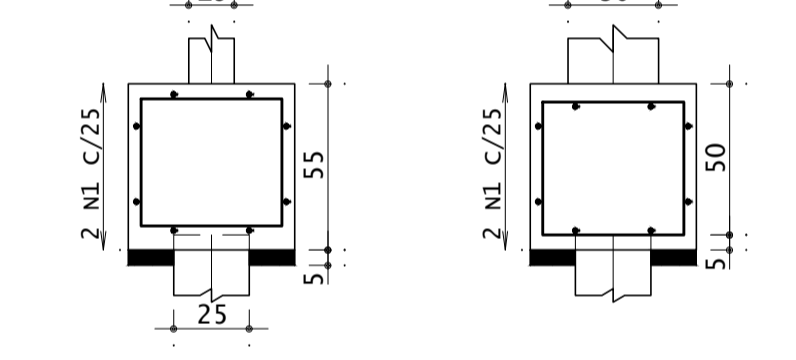
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B9
(ESCALA 1:25)



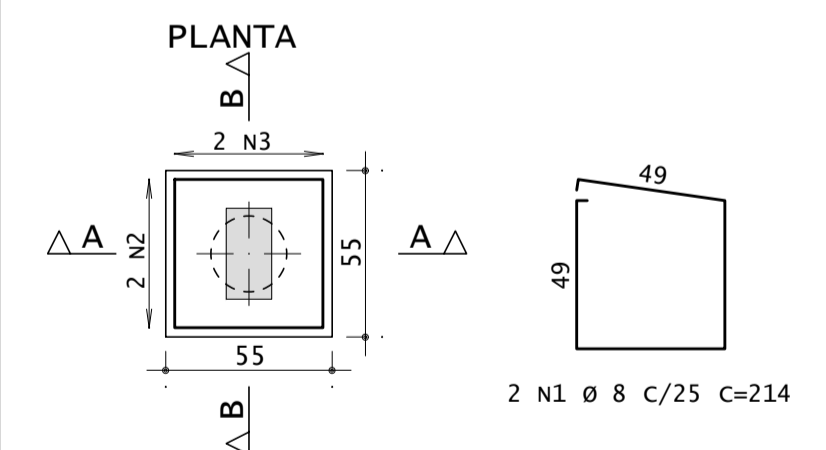
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



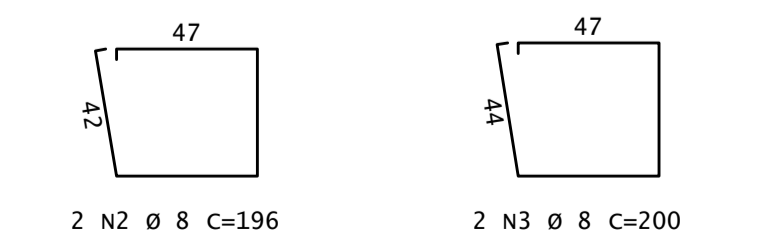
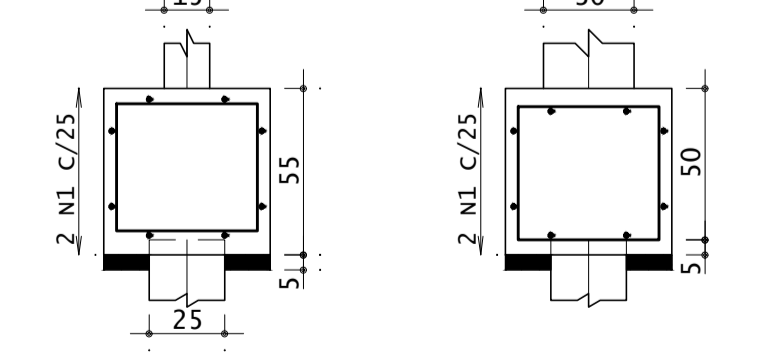
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B10
(ESCALA 1:25)



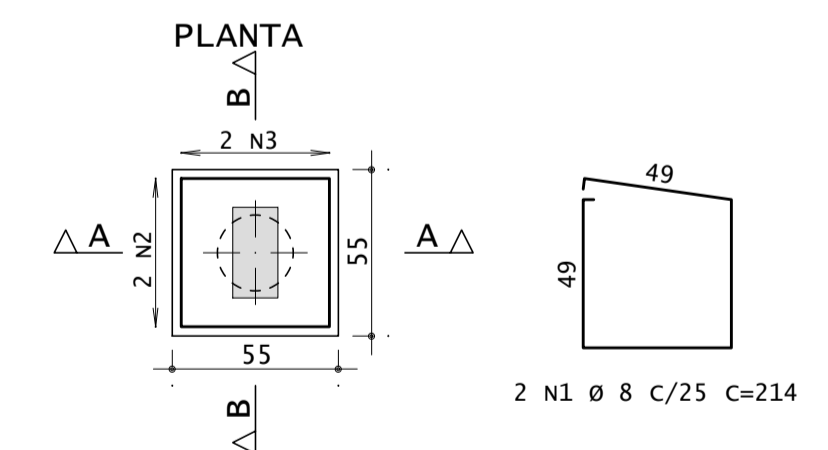
2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



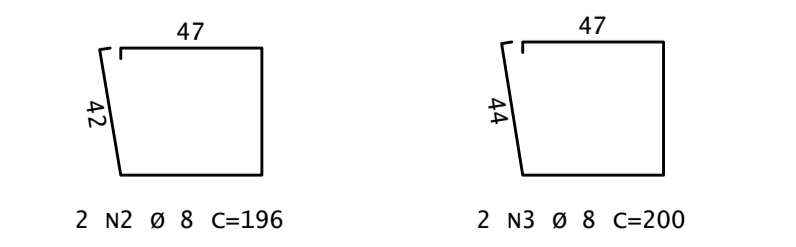
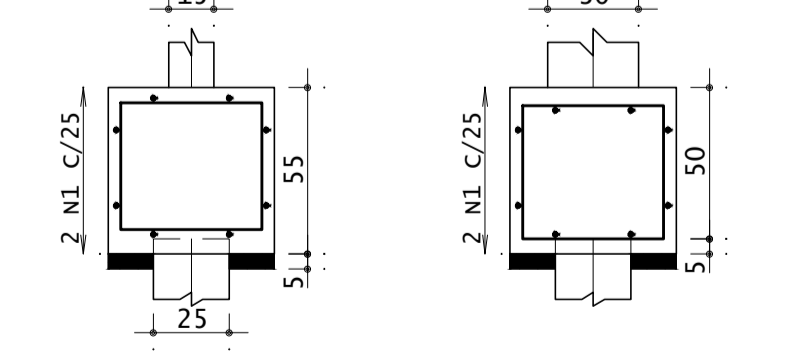
2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

B11
(ESCALA 1:25)



2 N1 Ø 8 C/25 C=214

CORTE A - A **CORTE B - B**



2 N2 Ø 8 C=196 2 N3 Ø 8 C=200

DETALHAMENTO DOS BLOCOS DE COROAMENTO

escala 1:25

AÇO	POS	BIT	QUANT	COMPRIMENTO		
				UNIT	TOTAL	
		mm		cm	cm	
B1	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B2	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B3	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B4	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B5	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B6	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B7	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B8	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B9	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B10	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400
B11	50A	1	8	2	214	428
	50A	2	8	2	196	392
	50A	3	8	2	200	400

RESUMO DE AÇO			
AÇO	BIT	COMPR	PESO
		mm	m
50A	8	134	53
Peso Total		50A =	53 kgf

NOTAS 1 : DURABILIDADE Prescrição Normativa

- 1 - CLASSE DE AGRESSIVIDADE AMBIENTAL: II
- 2 - MÓDULO DE ELASTICIDADE > 24 GPa
- 3 - FATOR A/C < 0.60
- 4 - AÇO CA 50A e CA 60B
- 5 - CONCRETO CLASSE > 25 MPA
- 6 - CONSUMO DE CIMENTO > 280 kg/m3

NOTAS 2 : NORMAS

- NBR 6118:2014 - Projeto de Estruturas de Concreto Procedimento
- NBR 6120:2019 - Cargas para o Cálculo de Estruturas de edificações - Procedimento
- NBR 6123:1988 - Forças Devidas ao Vento em Edificações Procedimento
- NBR 6122:2019 - Projeto e Execução de Fundações
- NBR 12655:2015 - Concreto - Preparo, Controle e Recebimento

NOTAS 3 : GERAIS

- 1 - Conferir as disposições das armaduras antes da concretagem.
- 2 - A Responsabilidade pela fiscalização da obra é do Engº resp técnico.
- 3 - Aconselhamos moldagem de corpos de prova para cada caminhão betoneira.
- 4 - Respeitar os prazos mínimos para retirada de formas e escoramentos.
- 5 - Evitar romper concreto após endurecido, com marreta e talhadeira.
- 6 - Toda e qualquer alteração no respectivo projeto, o calculista deverá ser consultado e o mesmo deverá emitir seu parecer por escrito.
- 7 - A responsabilidade da laje treliçada é do fabricante, insentando o projetista.

PROJETO ESTRUTURAL

CONCRETO f _{ck} = 25 MPa ESCALA = VER EM PLANTA	FOLHA N.º
CLIENTE PREFEITURA DE FAMA-MG	3
OBRA PROJETO DE BLOCO ESCOLAR	
TÍTULO BLOCOS DE FUNDAÇÃO	REV. N.º
DATA 09/11/2021	ESCALA 1:50
DESENHO BLO-FUN-FOR-001-R00	COORD. ENG.º KAYO MOREIRA
	00