

QUADRO DE ELEMENTOS DE FUNDAÇÃO				
Referências	Dimensões (cm)	Altura (cm)	Armadura inf. X	Armadura inf. Y
P1, P5, P9, P10, P13 e P16	70x70	30	3φ10c/26	3φ10c/26
P2, P3, P4, P14 e P15	70x70	30	3φ10c/26	3φ10c/26
P6 e P8	60x60	30	2φ10c/26	2φ10c/26
P7	50x50	30	2φ10c/26	2φ10c/26
P11 e P12	50x50	30	2φ10c/26	2φ10c/26

Fundação
Fundação
Concreto: C20, em geral
Escala: 1:50

André Luiz Gomes Vidal
Eng° Civil
CREA - BA 38853/D

PROJETO ESTRUTURAL

André Luiz Gomes Vidal

CEL. 75 99138-6034 / 99987-1626

ENGENHEIRO CIVIL - CREA N° 38853/D

Cliente

PREFEITURA MUNICIPAL DE CONCEIÇÃO DA FEIRA/BA

Local da Obra

PRAÇA DO MERCADO MUNICIPAL - QUIOSQUE

Projeto Estrutural

FEIRA LIVRE

Especificação

Detalhamento de Fundação

Projeto - Criação e Responsabilidade Técnica

André Luiz Gomes Vidal - CREA n° 38853/D

FND

Escala

IND.

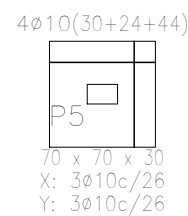
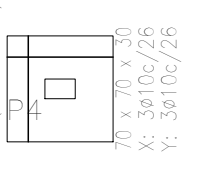
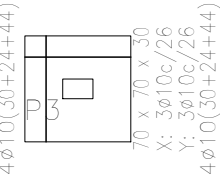
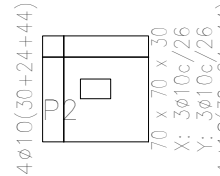
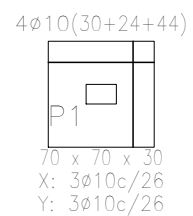
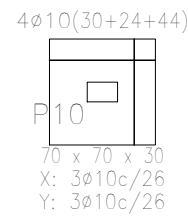
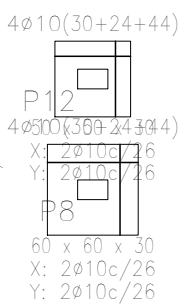
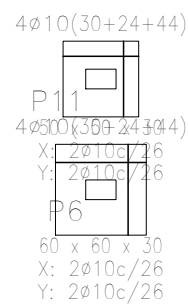
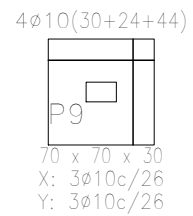
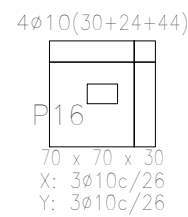
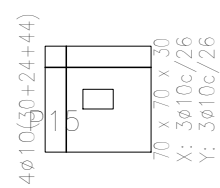
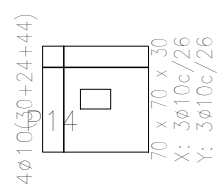
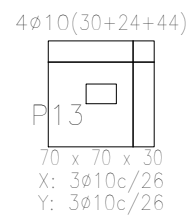
Revisão

REV00

Data

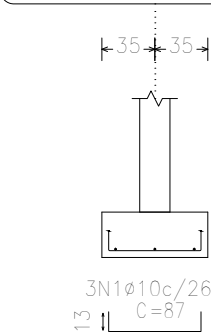
JUN/2023

1/3

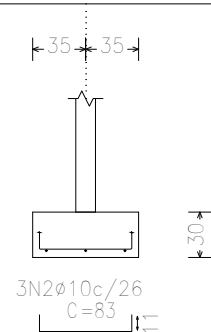


Resumo Aço Fundação	Comp. total (m)	Peso+10% (kg)	Total
CA-50	132.6	90	90
CA-60	25.9	4	4
Total			94

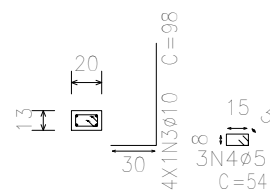
P1, P5, P9, P10, P13 e P16



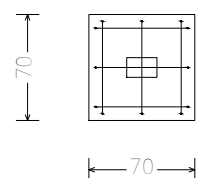
P1, P5, P9, P10, P13 e P16



P1, P5, P9, P10, P13 e P16

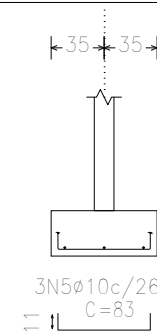


Fundação
Detalhamento fundação
Concreto: C20, em geral
Escala: 1:50

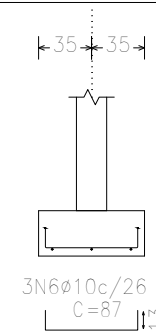


Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)	
P1=P5=P9=P10=P13 P16	1	φ10	3	13	61	13	87	261	1.6		
	2	φ10	3	11	61	11	83	249	1.5		
	3	φ10	4	30	68		98	392	2.4		
	4	φ5	3		54		54	162		0.3	
Total+10%: (x6):									6.1	0.3	
									36.6	1.8	
P2=P3=P4=P14=P15	5	φ10	3	11	61	11	83	249	1.5		
	6	φ10	3	13	61	13	87	261	1.6		
	7	φ10	4	30	68		98	392	2.4		
	8	φ5	3		54		54	162		0.3	
Total+10%: (x5):									6.1	0.3	
									30.5	1.5	
									φ5:	0.0	3.3
									φ10:	67.1	0.0
									Total:	67.1	3.3

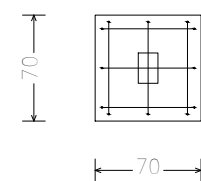
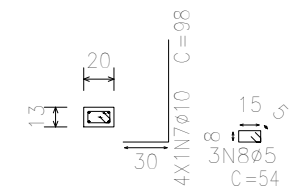
P2, P3, P4, P14 e P15



P2, P3, P4, P14 e P15



P2, P3, P4, P14 e P15



André Luiz Gomes Vidal
Eng. Civil
CREA - BA 38853/D

PROJETO ESTRUTURAL

André Luiz Gomes Vidal

CEL. 75 99138-6034 / 99987-1626

ENGENHEIRO CIVIL - CREA Nº 38853/D

Cliente

PREFEITURA MUNICIPAL DE CONCEIÇÃO DA FEIRA/BA

Local da Obra

PRAÇA DO MERCADO MUNICIPAL - QUIOSQUE

Projeto Estrutural

FEIRA LIVRE

Especificação

Detalhamento de Fundação

Projeto - Criação e Responsabilidade Técnica

André Luiz Gomes Vidal - CREA nº 38853/D

FND

Escala

IND.

Revisão

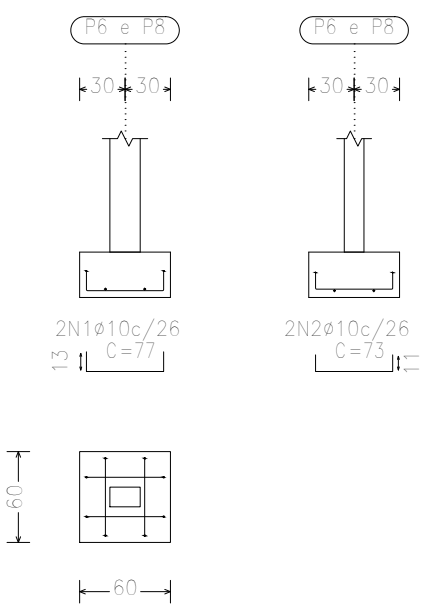
REV00

Data

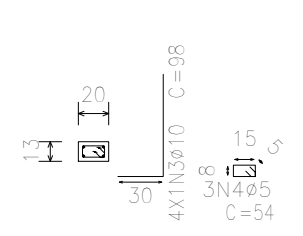
JUN/2023

2/3

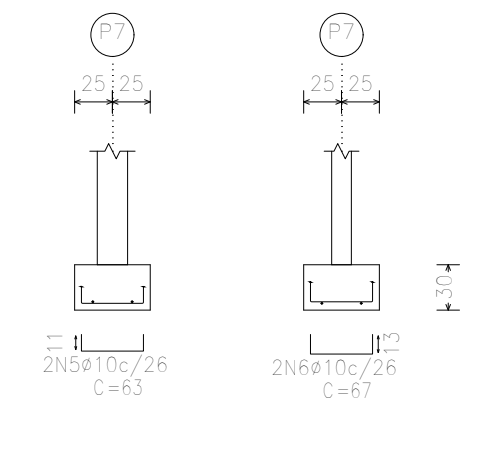
P6 e P8



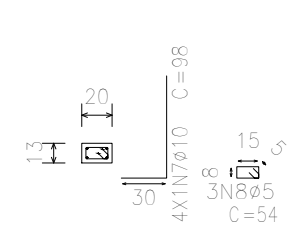
P6 e P8



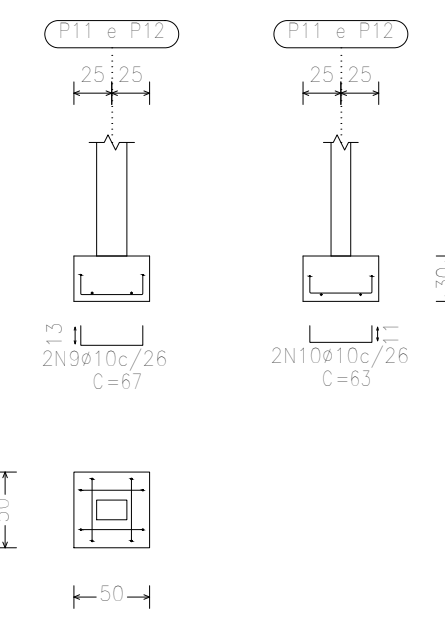
P7



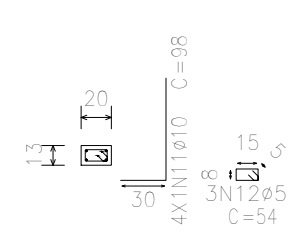
P7



P11 e P12



P11 e P12



Resumo Aço Fundação	Comp. total (m)	Peso+10% (kg)	Total
CA-50	132.6	90	90
CA-60	25.9	4	4
Total			94

Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)	
P6=P8	1	Ø10	2	13	51	13	77	154	0.9		
	2	Ø10	2	11	51	11	73	146	0.9		
	3	Ø10	4	30	68		98	392	2.4		
	4	Ø5	3		54		54	162		0.3	
Total+10% (x2):									4.6	0.3	
P7	5	Ø10	2	11	41	11	63	126	0.8		
	6	Ø10	2	13	41	13	67	134	0.8		
	7	Ø10	4	30	68		98	392	2.4		
	8	Ø5	3		54		54	162		0.3	
Total+10% (x2):									4.4	0.3	
P11=P12	9	Ø10	2	13	41	13	67	134	0.8		
	10	Ø10	2	11	41	11	63	126	0.8		
	11	Ø10	4	30	68		98	392	2.4		
	12	Ø5	3		54		54	162		0.3	
Total+10% (x2):									4.4	0.3	
									Ø5:	0.0	1.5
									Ø10:	22.4	0.0
									Total:	22.4	1.5

André Luiz Gomes Vidal
Engº Civil
CREA - BA 38853/D

PROJETO ESTRUTURAL

André Luiz Gomes Vidal

CEL. 75 99138-6034 / 99987-1626

ENGENHEIRO CIVIL - CREA Nº 38853/D

Cliente		PREFEITURA MUNICIPAL DE CONCEIÇÃO DA FEIRA/BA	
Local da Obra		PRAÇA DO MERCADO MUNICIPAL - QUIOSQUE	
Projeto Estrutural	Especificação		
FEIRA LIVRE	Detalhamento de Fundação		
Projeto - Criação e Responsabilidade Técnica			
André Luiz Gomes Vidal - CREA nº 38853/D			
Escala	Revisão	Data	FND
IND.	REV00	JUN/2023	
			3/3