

1

2

3

4

5

6

7

8

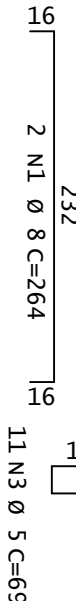
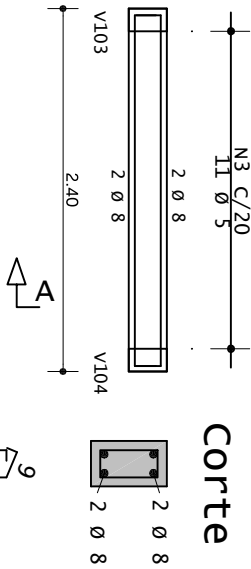
A

V101

15/25



Corte A



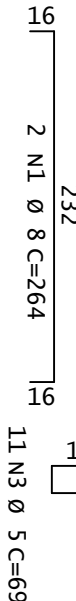
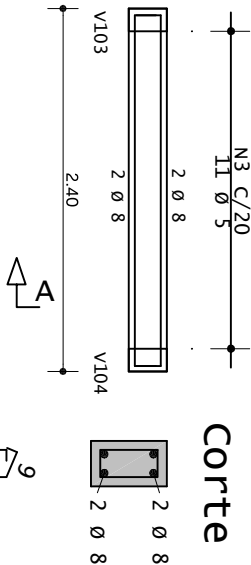
B

V102

15/25



Corte A



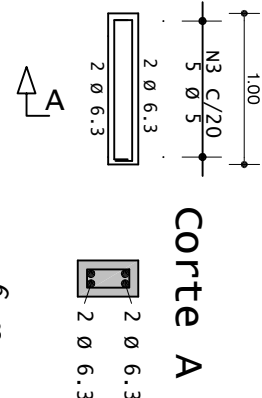
C

CONTRA-VERGA

12/20



Corte A



ÁÇO	POS	BIT	QUANT	COMPRIMENTO
		mm		UNIT TOTAL

V101	50A	1	8	2	264	528
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	50A	2	8	2	260	520
	60A	3	5	11	69	759

V102	50A	1	8	2	264	528
	50A	2	8	2	260	520
	60A	3	5	11	69	759

V103	50A	1	8	2	175	350
	50A	2	8	2	170	340
	60A	3	5	6	69	414

V104	50A	1	8	2	175	350
	50A	2	8	2	170	340
	60A	3	5	6	69	414

CONTRA-VERGA	50A	1	6.3	2	117	234
	50A	2	6.3	2	110	220
	60A	3	5	5	53	265

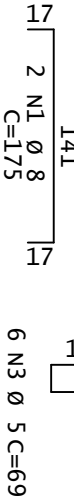
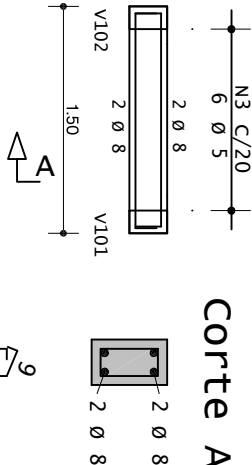
D

V103

15/25



Corte A



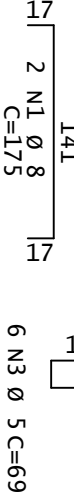
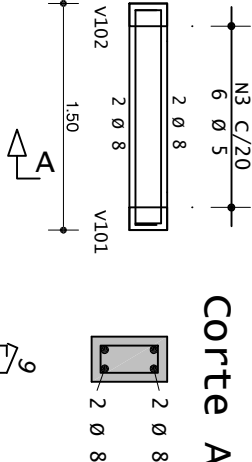
E

V104

15/25



Corte A



F

SECRETARIA DE HABITAÇÃO E
REGULARIZAÇÃO FUNDIÁRIA

PROGRAMA NENHUMA CASA SEM BANHEIRO

PROJETO ESTRUTURAL

PLANTA DE ARMAÇÃO DAS CINTAS
DE AMARRAÇÃO

LOCALIDADE: LOTEAMENTO
FARROUPILHA

Data: ABRIL 2024

Prancha: 03/03

Escala: 1/50-1/20

SECRETARIA

CLAUDIA DENITCE DA SILVA LEITE

RESP. TÉCNICO DO PROJETO

ENG. LAUREN STECKEL OLEQUES

Fck (28dias) = 25Mpa
Cobrimento:
Fundação = 3.0cm
Vigas = 3.0cm
Pilares = 3.0cm

RESUMO DE AÇO					PESO
ÁÇO	BIT	COMPR			kgf
60A	5	27			5
50A	6.3	5			2
50A	8	35			14
Peso Total			60A =		5 kgf
Peso Total			50A =		16 kgf

VOLUME DE CONCRETO = 0,30 m³
FORMAS = 4,0 m²