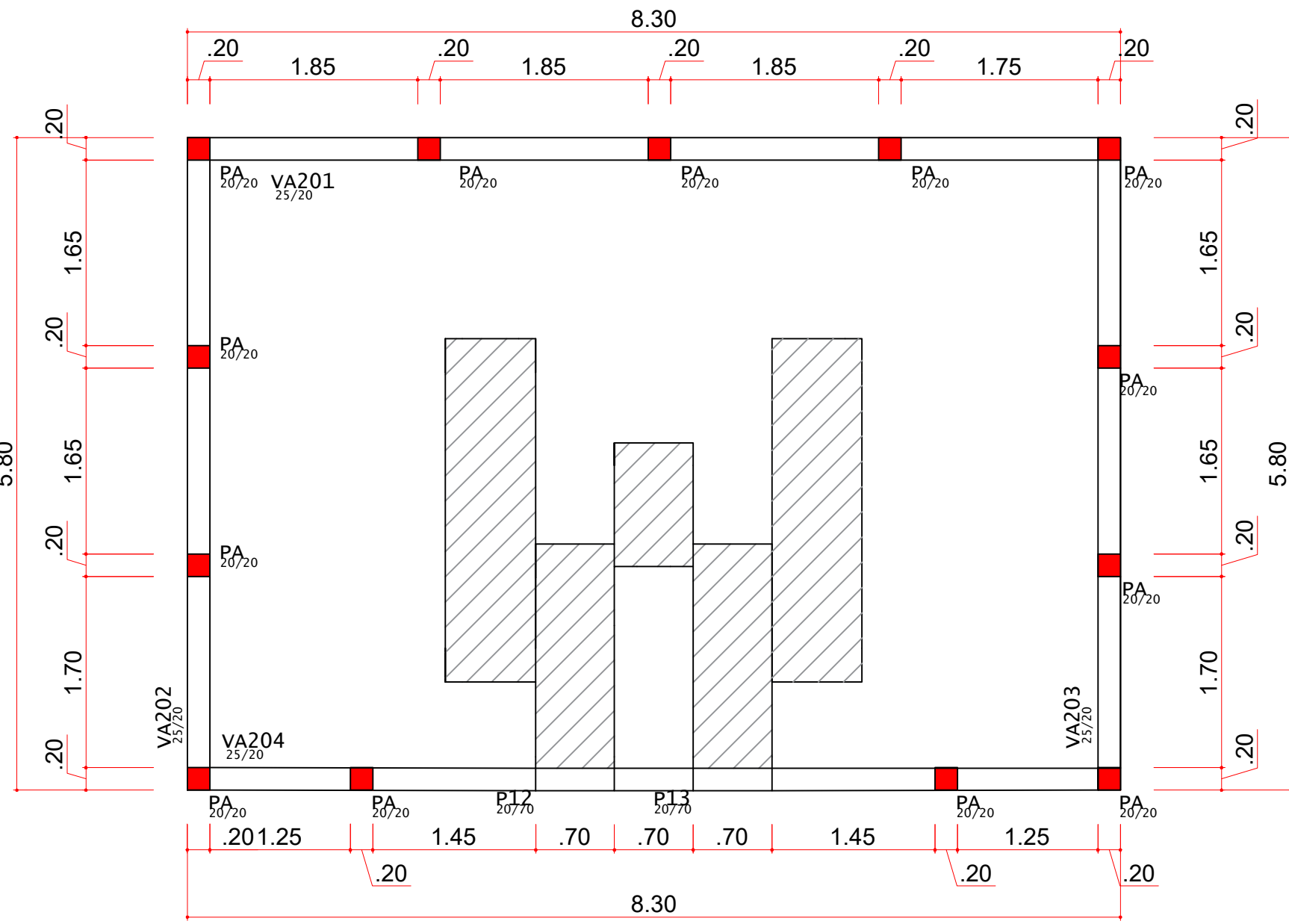


PLANTA DE CONTENÇÃO BASE (BALDRAME)

ESCALA 1/50



PLANTA DE CONTENÇÃO BASE (SUPERIOR)

ESCALA 1/50

AÇO	POS	BIT mm	QUANT	COMPRIMENTO		
				UNIT m	TOTAL m	
TERREO - PILAR						
PA						
	50A	1	10	4	13,00	52,00
ESTRIBO PILAR						
	60A	1	5	91	56	58,24
RESUMO DE AÇO						
AÇO	BIT mm	COMPR m	PESO kgf			
60A	5	58,24	8,96			
50A	10	52,00	32,10			

AÇO	POS	BIT mm	QUANT	COMPRIMENTO		
				UNIT m	TOTAL m	
TERREO – Armadura de cisalhamento						
VA101						
	50A	1	8	2	8,54	17,08
	50A	2	8	2	8,54	17,08
	60A	3	5	40	0,66	26,40
VA102						
	50A	1	8	2	6,04	12,08
	50A	2	8	2	6,04	12,08
	60A	3	5	30	0,66	19,80
VA103						
	50A	1	8	2	6,04	12,08
	50A	2	8	2	6,04	12,08
	60A	3	5	30	0,66	19,80
VA104						
	50A	1	10	2	8,54	17,08
	50A	2	10	2	8,54	17,08
	60A	3	5	40	0,66	26,40
RESUMO DE AÇO						
AÇO	BIT mm	COMPR m	PESO kgf			
60A	5	92,40	14,22			
50A	10	166,64	29,76			

AÇO	POS	BIT mm	QUANT	COMPRIMENTO	
				UNIT m	TOTAL m
Armadura bloco					
Bloco b11					
50A	1	10	13	1,2	15,6
RESUMO DE AÇO					
AÇO	BIT	COMPR	PESO KG		
50A	10	15,6	9,75		

volum de concreto	
volum de concreto pilares	
volum de concreto viga baldrame	0,32 m³
volum de concreto viga superior	1,41 m³
bloco de coroamento	0,351 m³

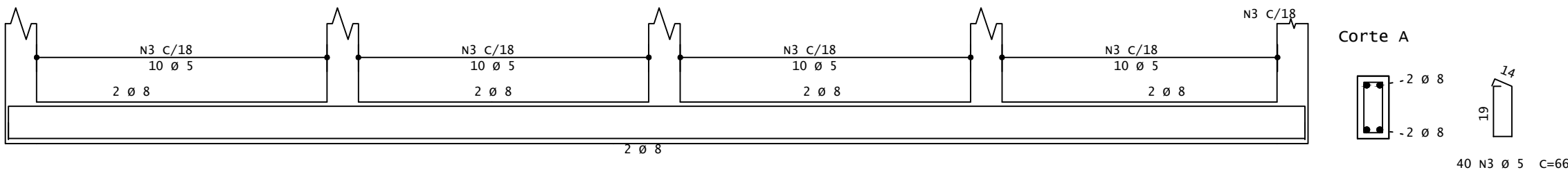
Area de forma	
forma de pilares	5,20
forma viga baldrame	14,10
forma superior	14,10

AÇO	POS	BIT mm	QUANT	COMPRIMENTO		
				UNIT m	TOTAL m	
SUPERIOR - Armadura de cisalhamento						
VA201						
VA202	50A	1	8	2	8,54	17,08
	50A	2	8	2	8,54	17,08
	60A	3	5	40	0,66	26,40
VA203	50A	1	8	2	6,04	12,08
	50A	2	8	2	6,04	12,08
	60A	3	5	30	0,66	19,80
VA204	50A	1	8	2	6,04	12,08
	50A	2	8	2	6,04	12,08
	60A	3	5	30	0,66	19,80
VA205	50A	1	10	2	8,54	17,08
	50A	2	10	2	8,54	17,08
	60A	3	5	40	0,66	26,40

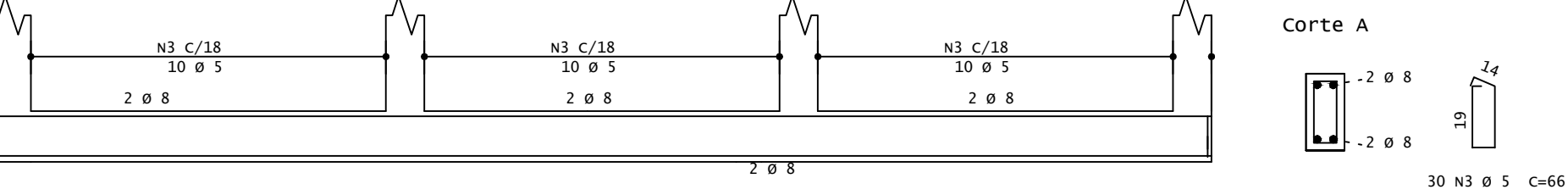
AÇO	BIT mm	COMPR m	PESO kgf
60A	5	92,40	14,22
50A	10	166,64	29,76

comprimento de estaca	
Estaca D=25	19,5 m

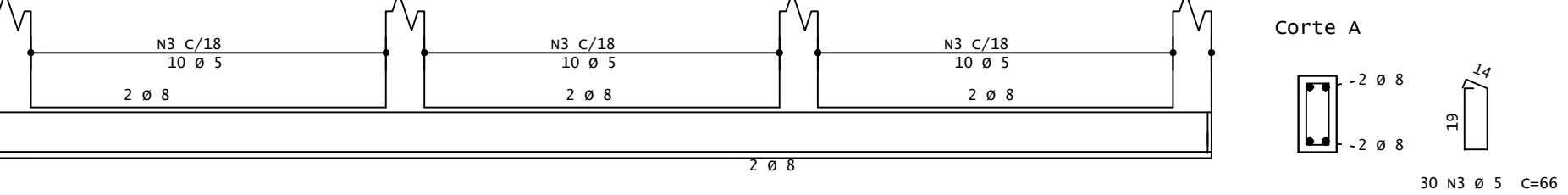
v101



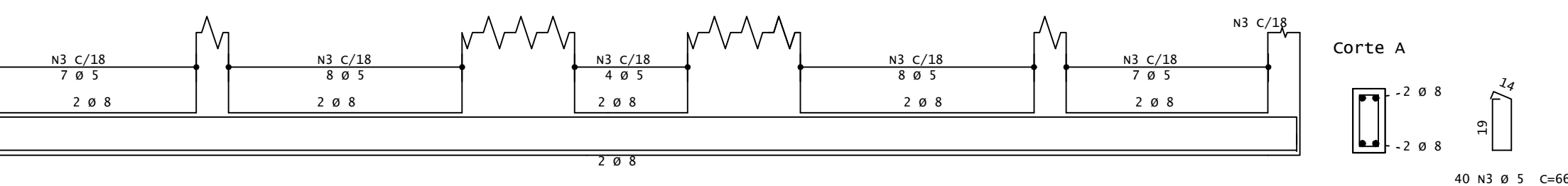
v102



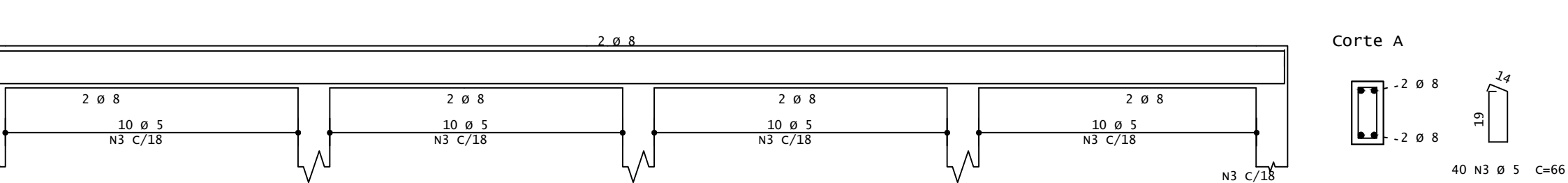
v102



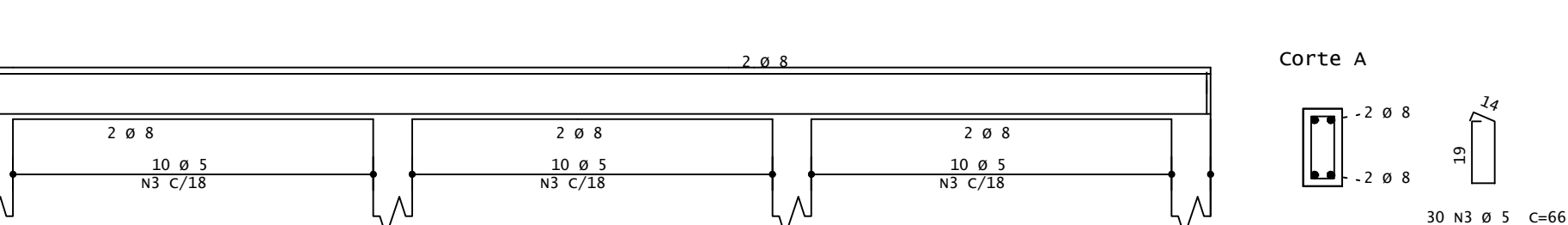
v104



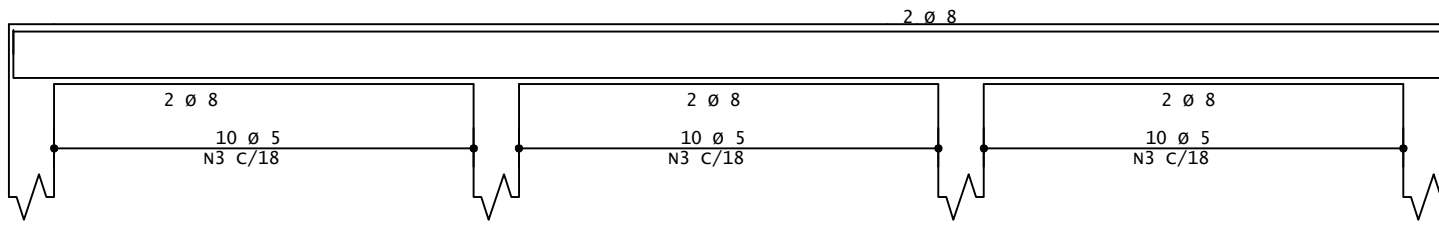
v201



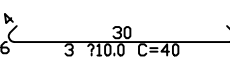
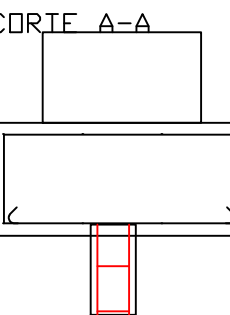
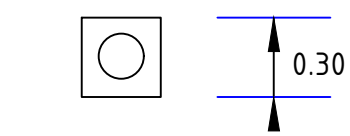
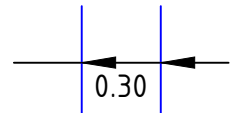
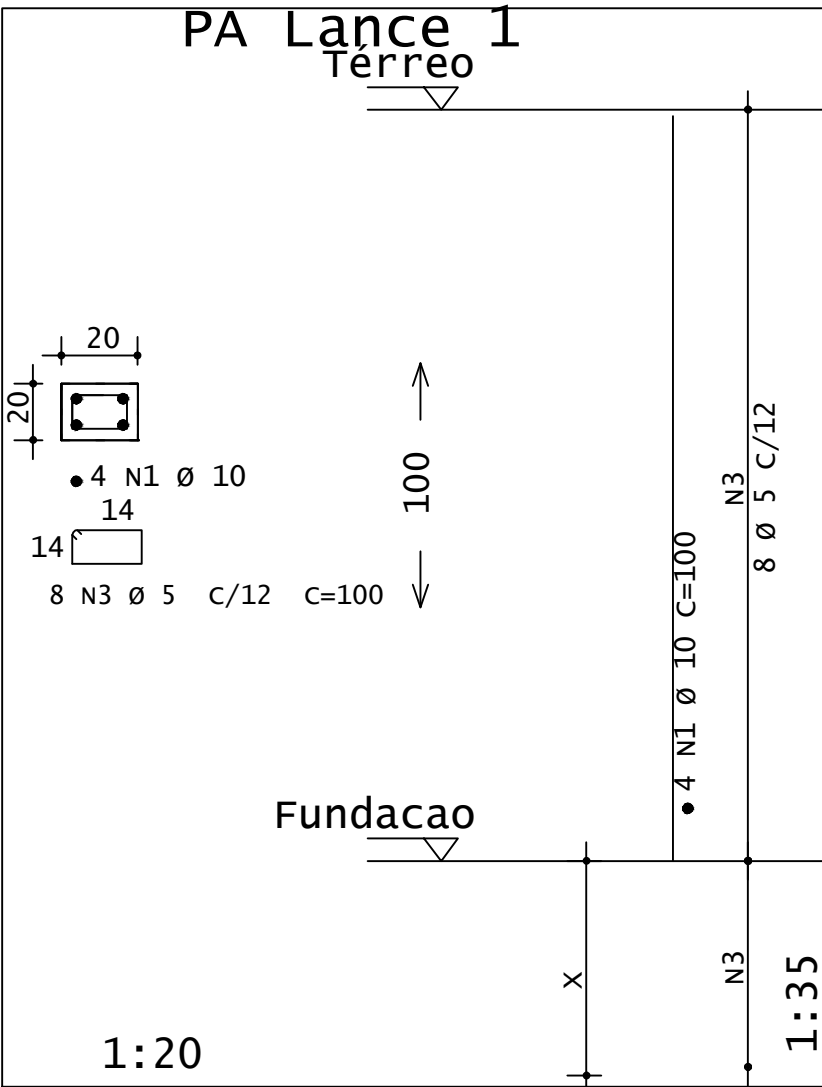
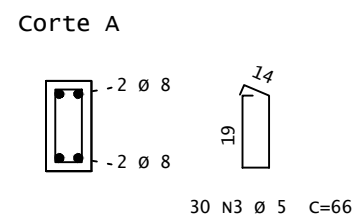
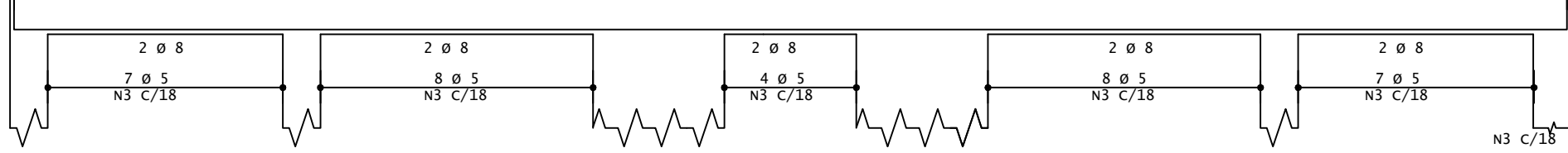
v202



v203



v204



BLI

ESCALA SEM

PREFEITURA DO MUNICÍPIO
SALTO DO ITARARÉ



ASSESSORIA DE PLANEJAMENTO

ASSINATURA:

PREFEITO MUNICIPAL
PAULO SÉRGIO FRAGOSO DA SILVA

RESPONSÁVEL TÉCNICO
MURILO DOMICIANO
ENGENHEIRO CIVIL
CREA- PR 176781/D

TÍTULO:

PROJETO DE FUNDAÇÃO

TIPO DE OBRA:
PROJETO TOTEM

DESENHO:
MURILO DOMICIANO

REFERÊNCIA:
DECRETO 140 - ANEXO I/2015 DER

DATA:
21/10/21

CIDADE/ESTADO DA OBRA:
SALTO DO ITARARÉ / PR

ESCALA(S):
INDICADAS

PREFEITURA MUNICIPAL DO SALTO DO ITARARÉ

FOLHA:
02/07

CARIMBO:

ASSESSORIA DE PLANEJAMENTO - CEP 84.450-000