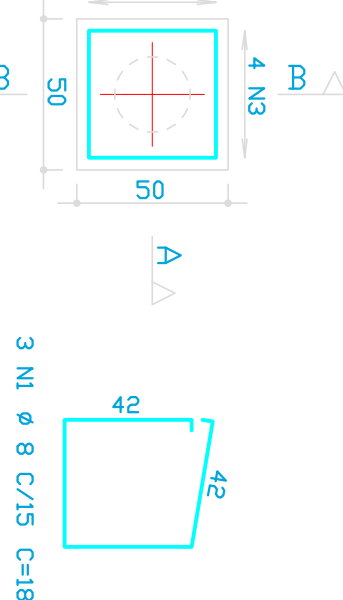
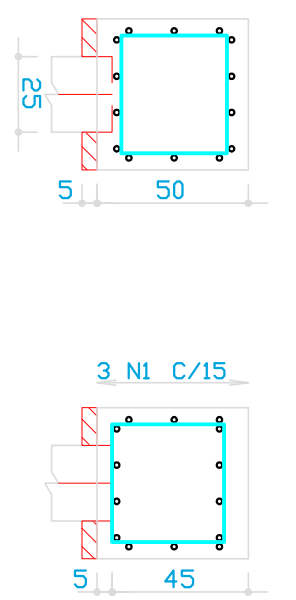


B1
(ESCALA 1:25)

PLANTA

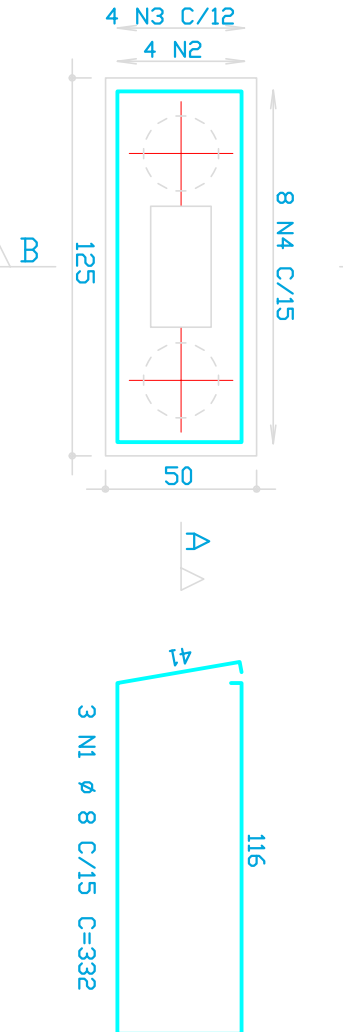


CORTE A - A CORTE B - B

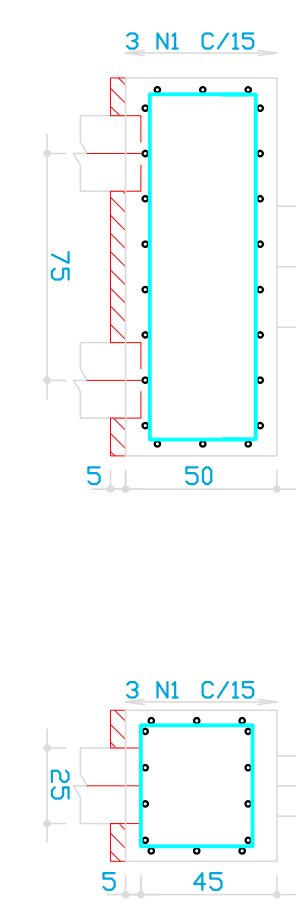


B2=B3=B4
(ESCALA 1:25)

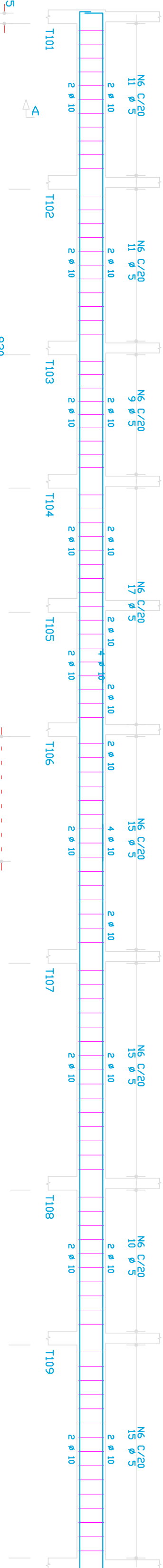
PLANTA



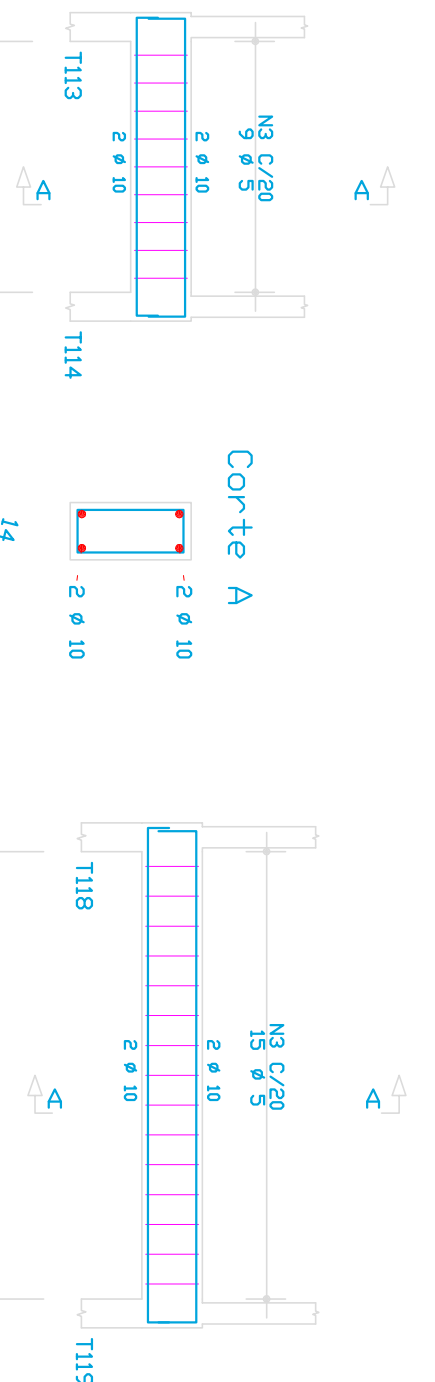
CORTE A - A CORTE B - B



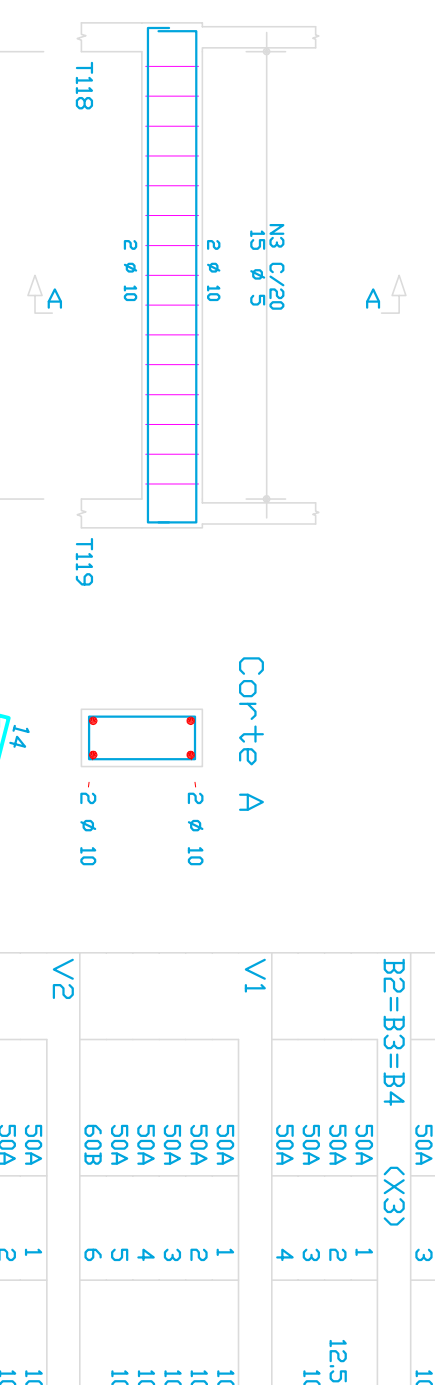
V1 19/40



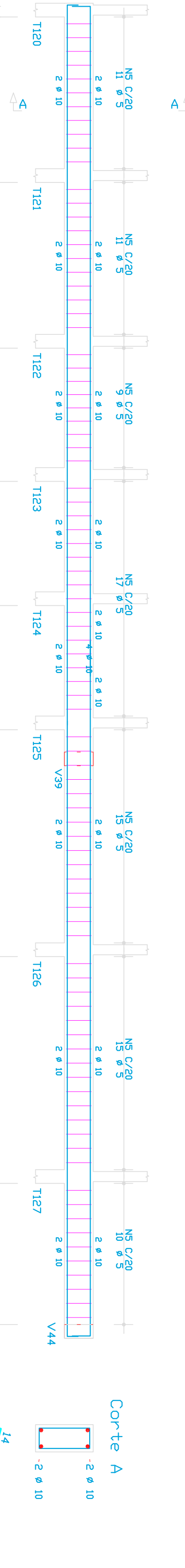
V2 19/40



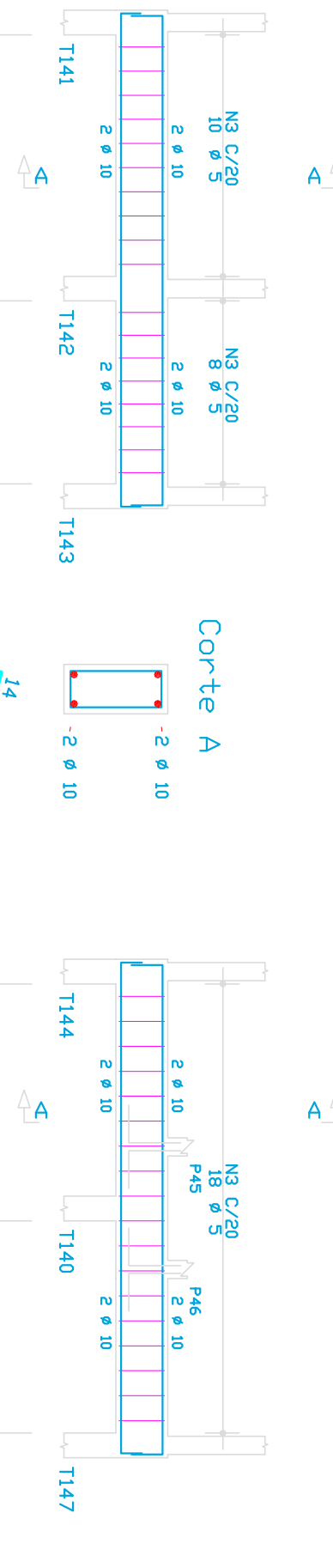
V3 19/40



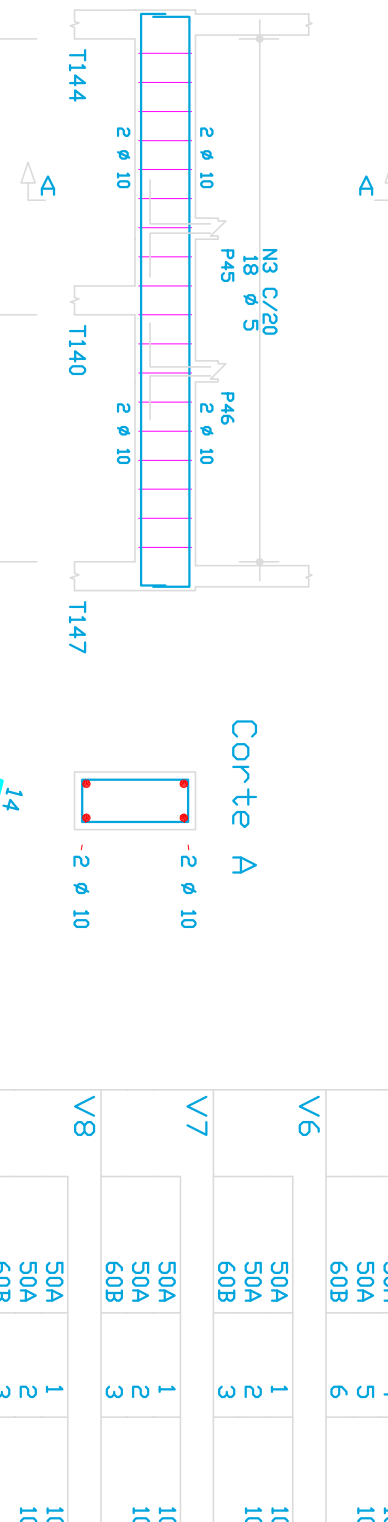
V4 19/40



V6 19/40



V7 19/40



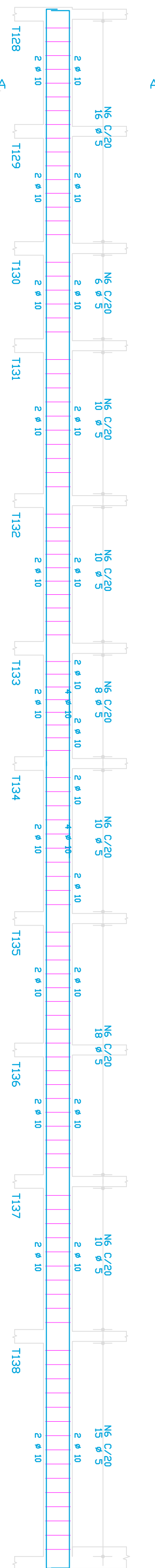
NOTAS:

- 1. VERIFICAR MEDIDAS EM OBRA
- 2. MEDIDAS EM CENTÍMETROS E NÚMEROS EM METROS
- 3. REFORÇO UTILIZADO DE ESPALHADORES PLÁSTICOS OU SEMENTES PARA DISTRIBUIÇÃO DO CONCRETO ALIVELADO.

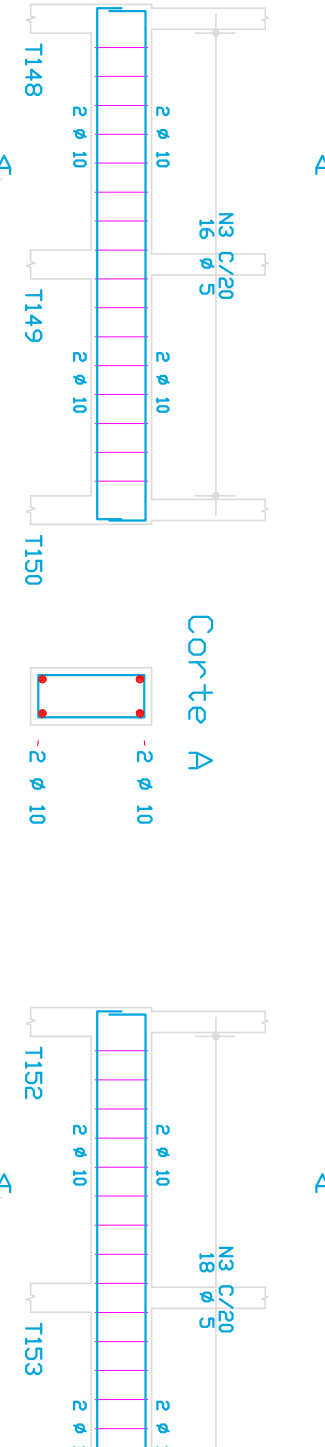
ESPECIFICAÇÕES:

- 1. AÇO CA-50A - Fy=50MPa
- 2. CONCRETO fck=25MPa
- 3. COMBUSTÍVEL PARA MÁQUINAS E FERRAMENTAS

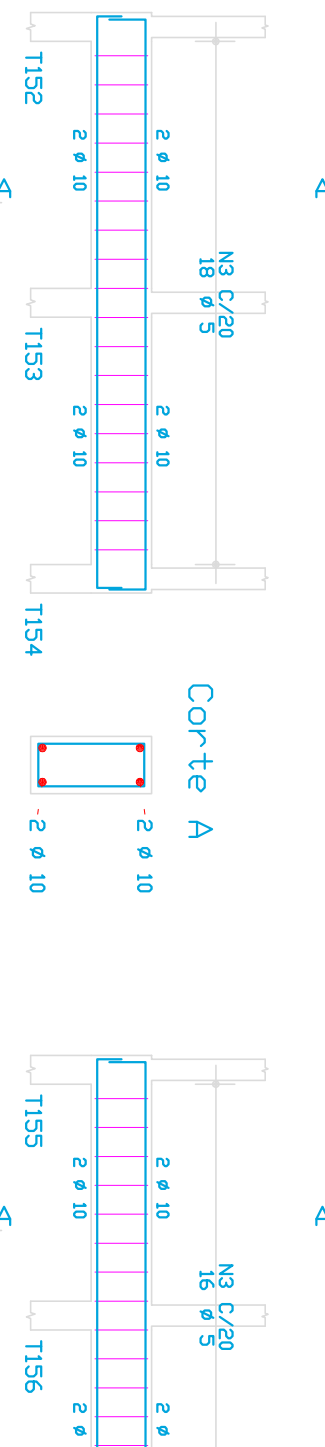
V5 19/40



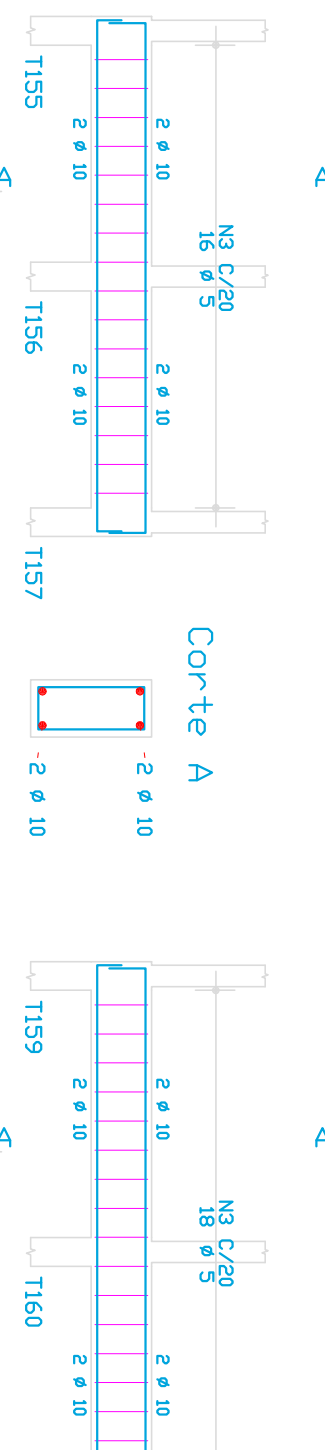
V8 19/40



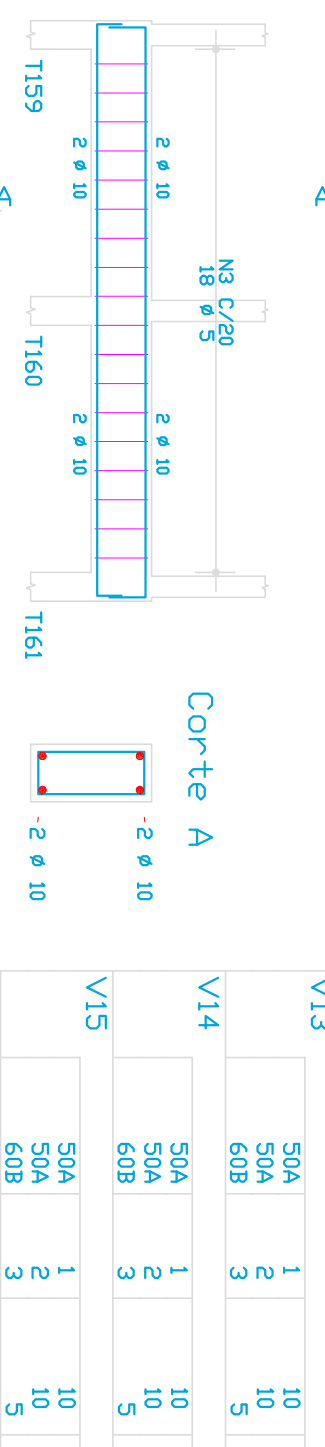
V9 19/40



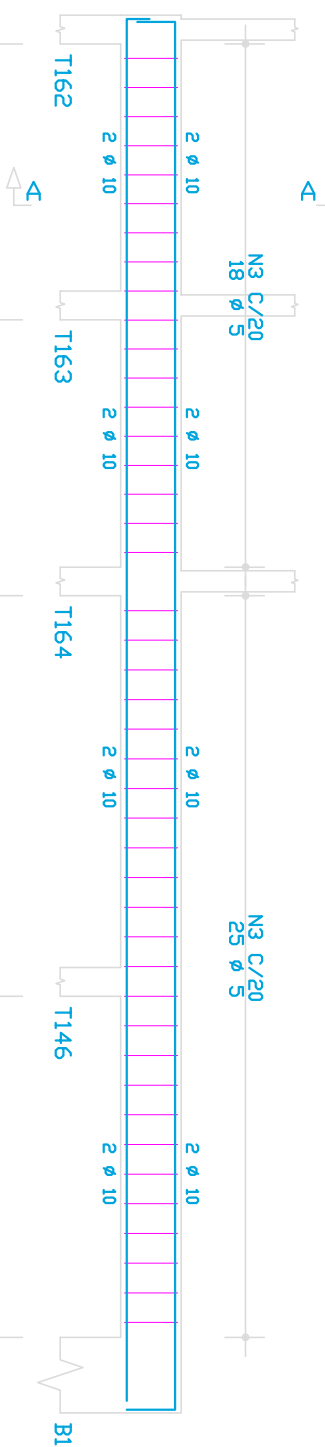
V10 19/40



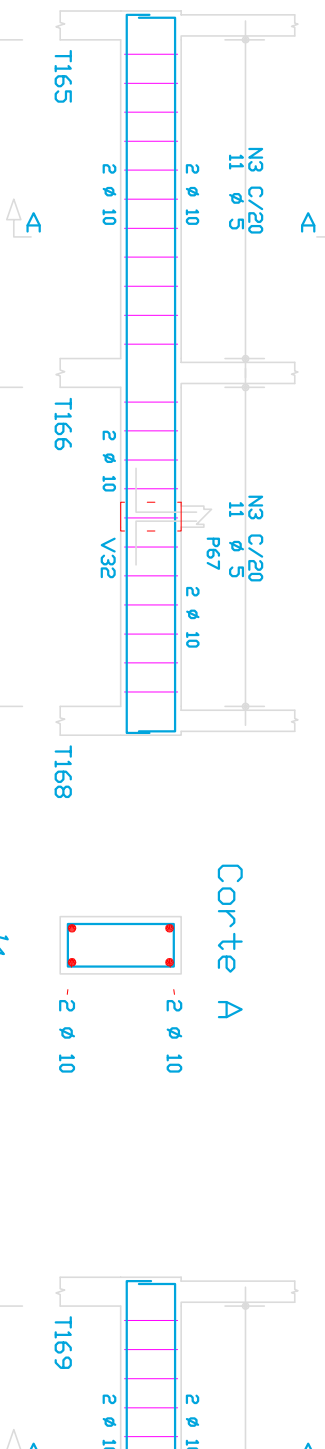
V11 19/40



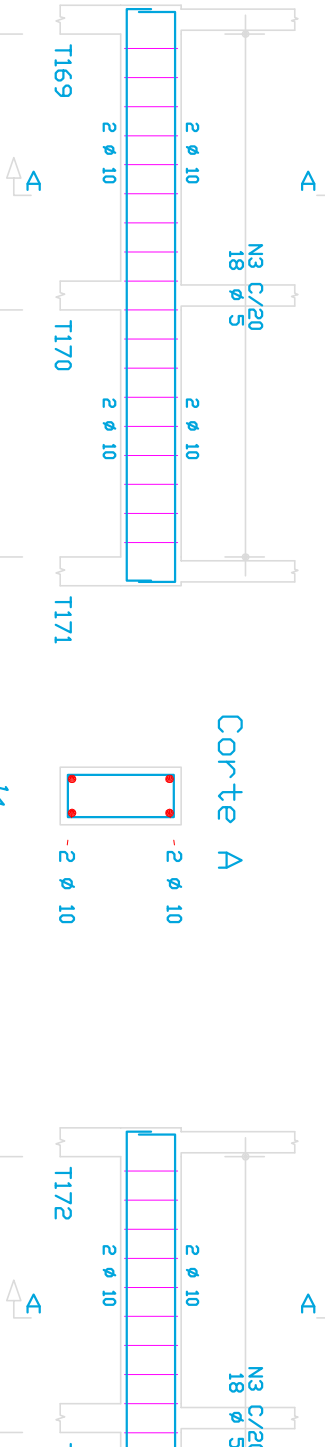
V12 19/40



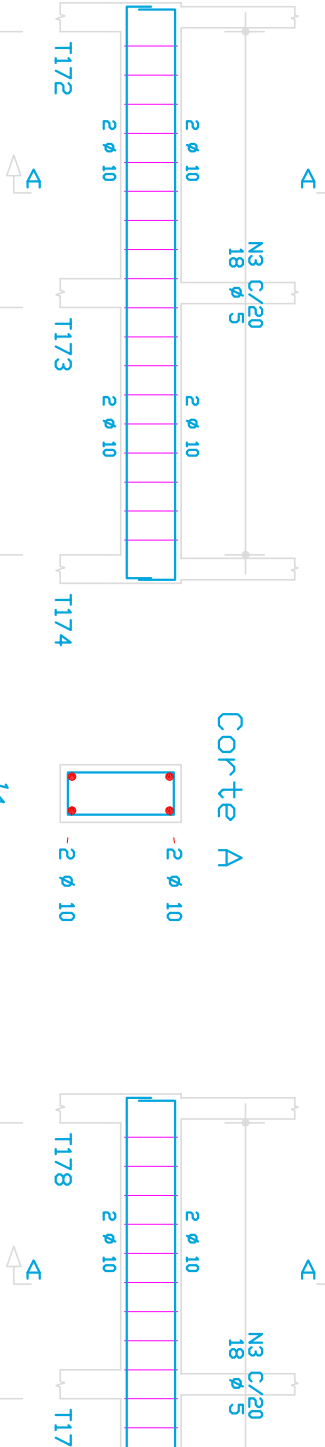
V13 19/40



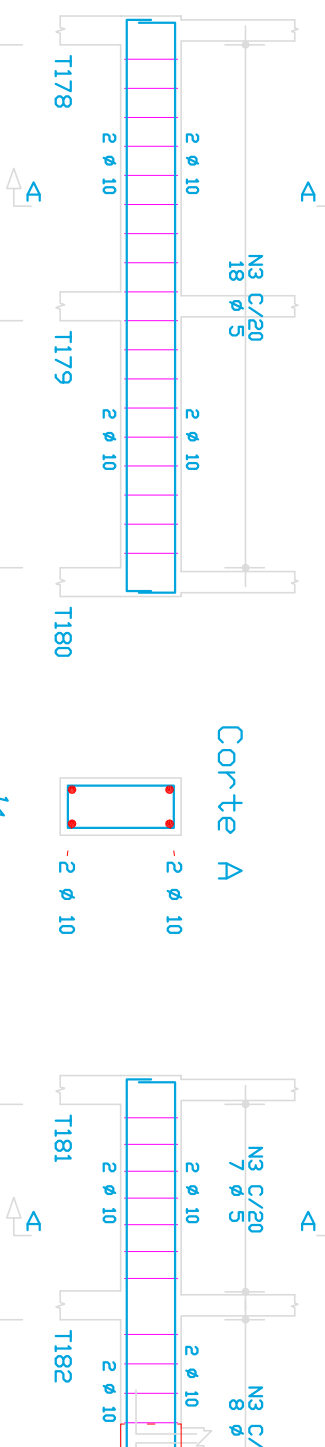
V14 19/40



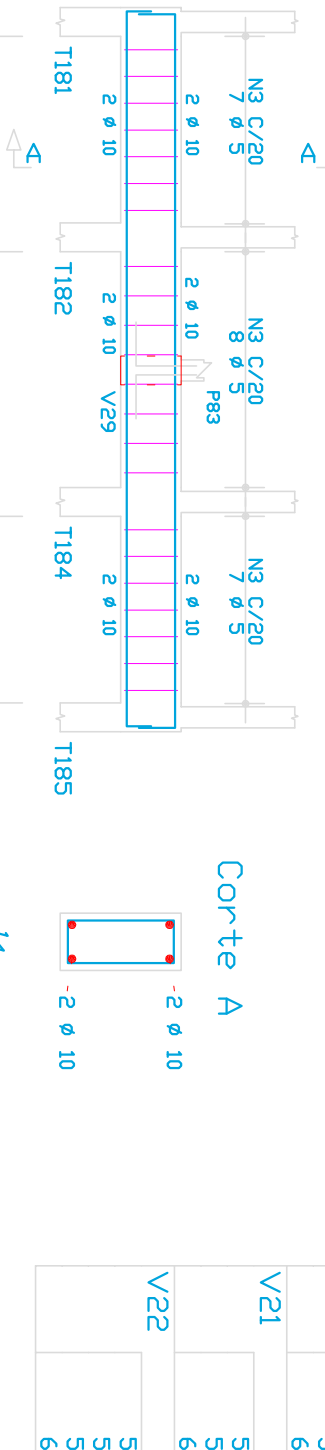
V15 19/40



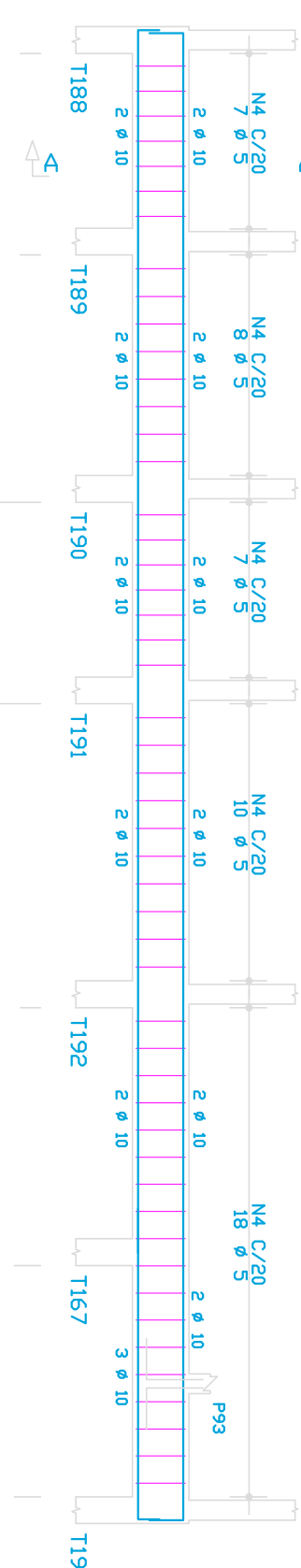
V16 19/40



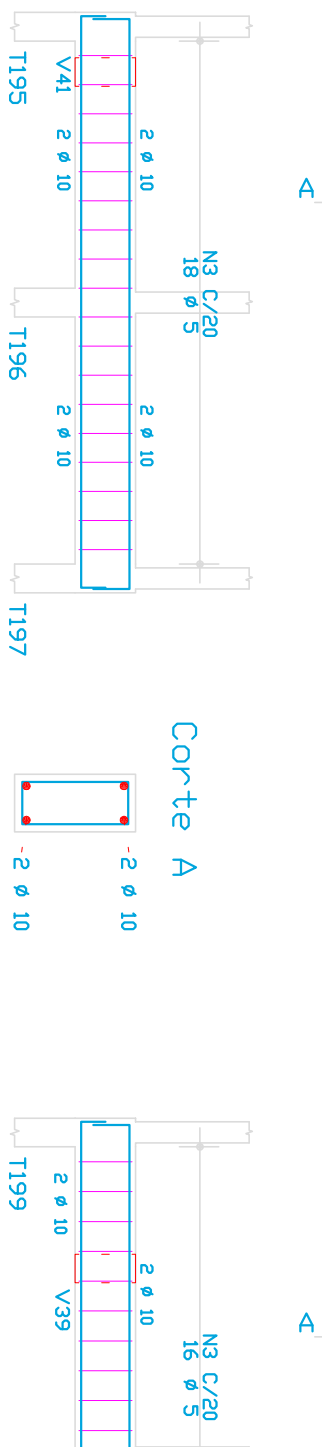
V17 19/40



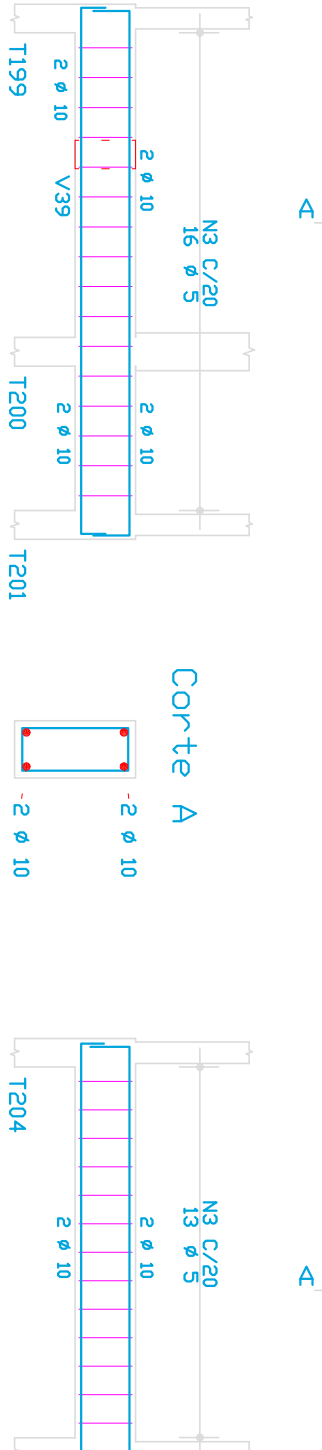
V18 19/40



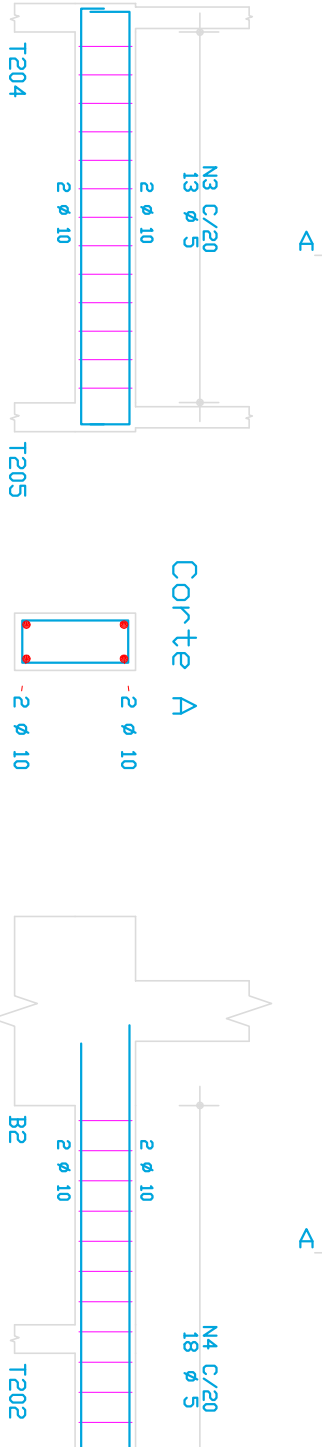
V19 19/40



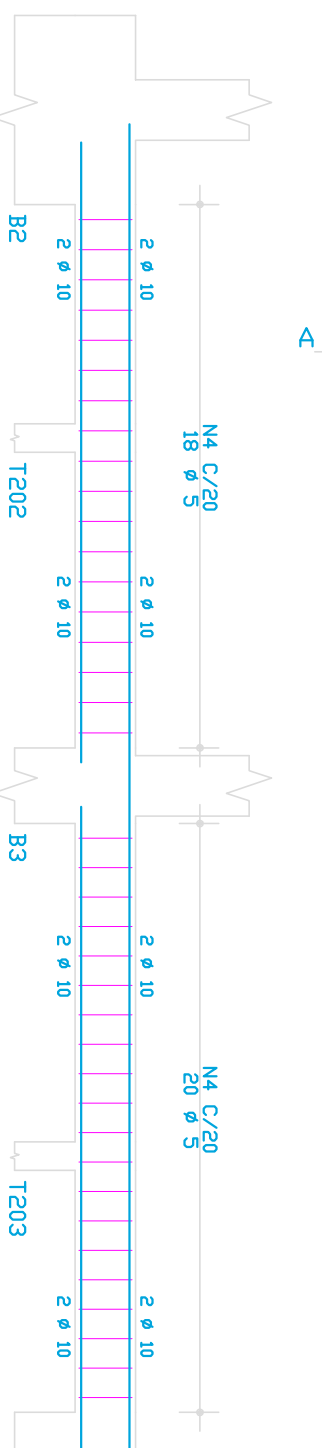
V20 19/40



V21 19/40



V22 19/40



ACQ		PQS	BIT	QUANT	COMPENHITO	UNIT	TOTAL
B1			m			cm	
B2=B3=B4	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V1	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V2	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V3	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V4	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V5	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V6	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V7	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V8	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V9	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V10	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V11	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V12	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V13	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V14	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V15	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V16	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V17	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V18	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V19	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V20	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V21	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
V22	50A	1	8	3	186	598	
	50A	2	10	4	171	664	
	50A	3	10	4	171	664	
	50A	4	10	4	171	664	
	50A	5	10	4	171	664	
ACQ		RESUMO DE ACQ		PESO			
BIT		CMPR		Kg			
m		7		187			
8		777		410			
125		664		410			
50A = 51		121		Kg			
Peso Total		60B =		461			