

LOCAÇÃO DAS BROCCAS

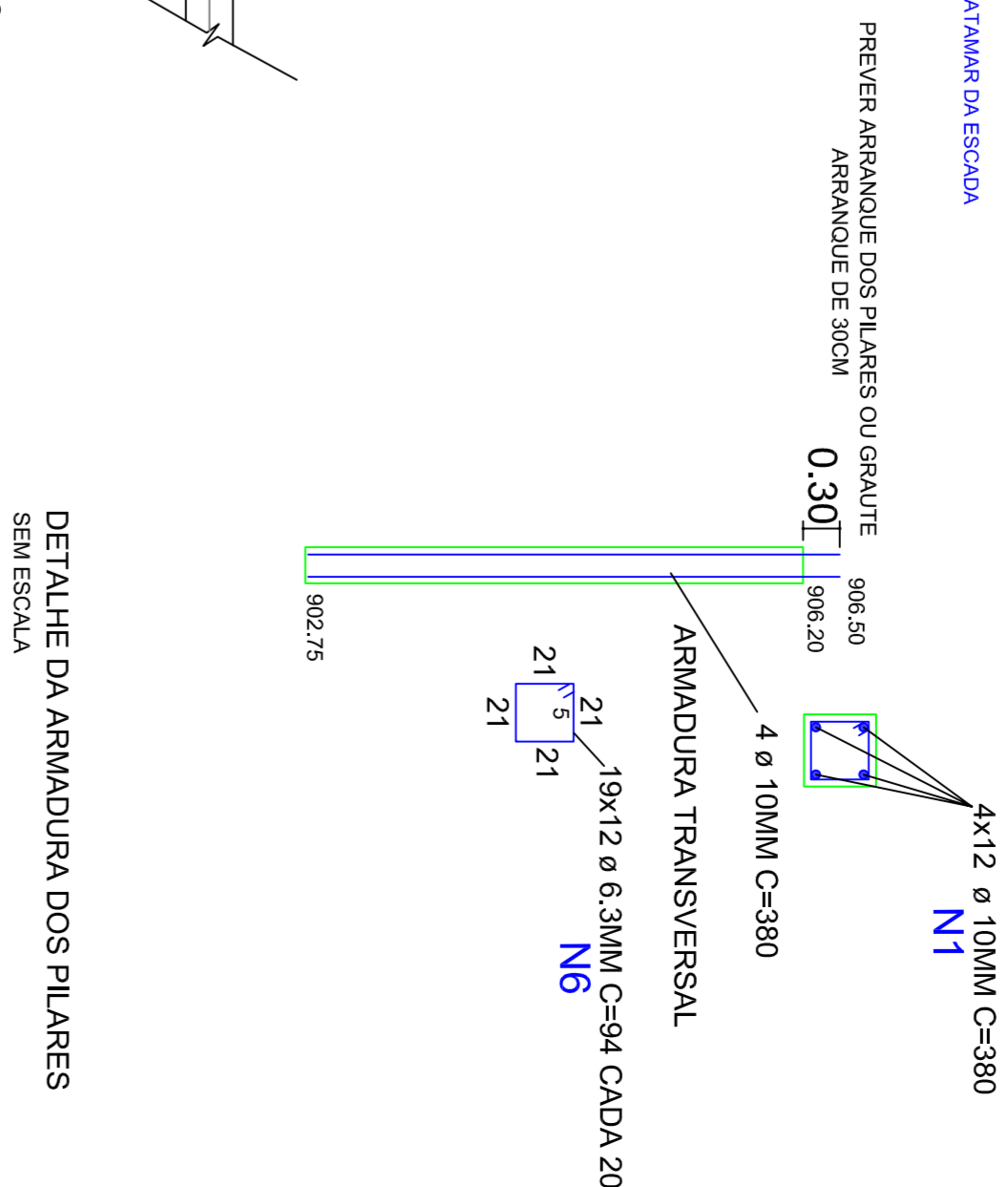
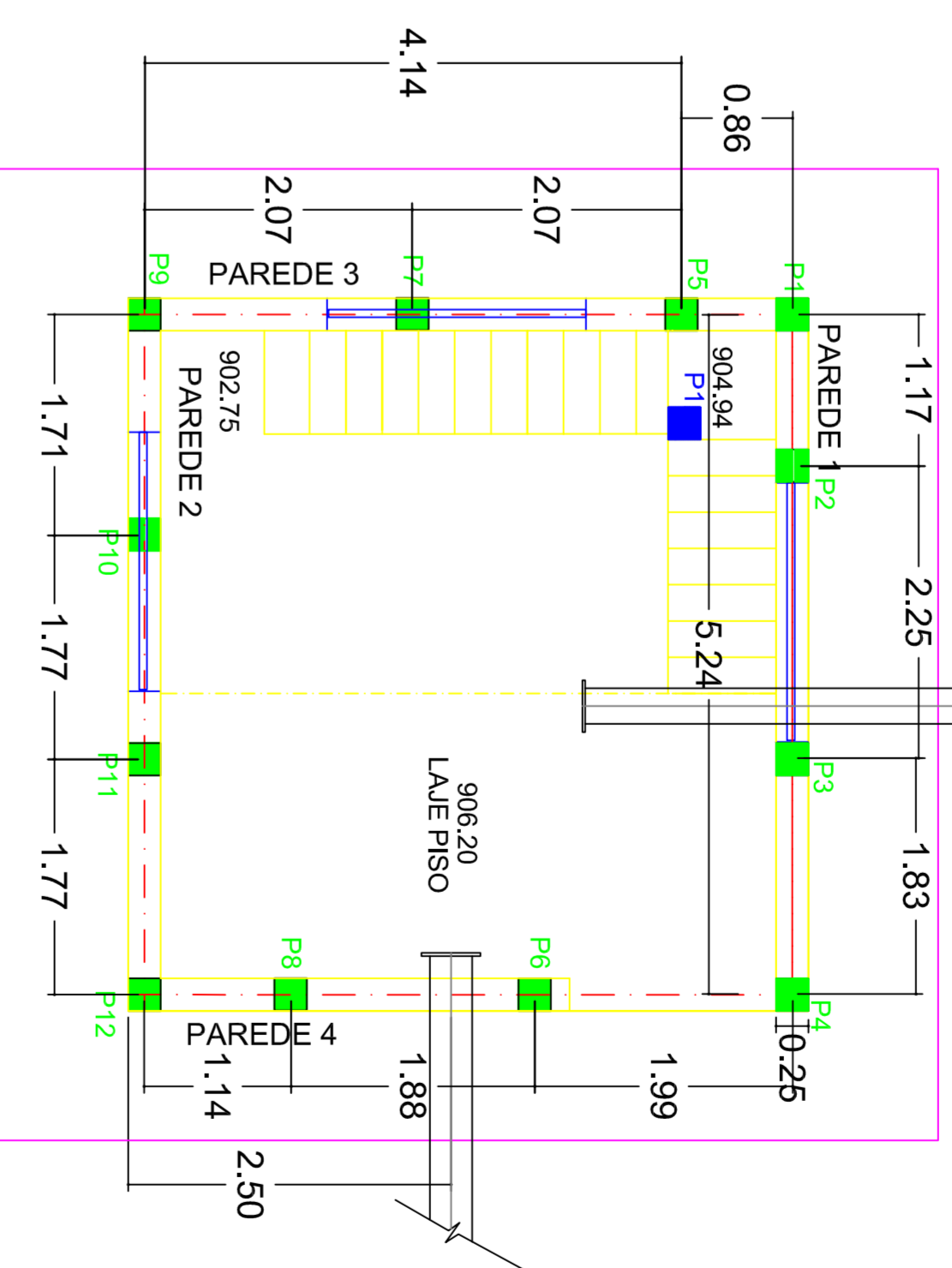
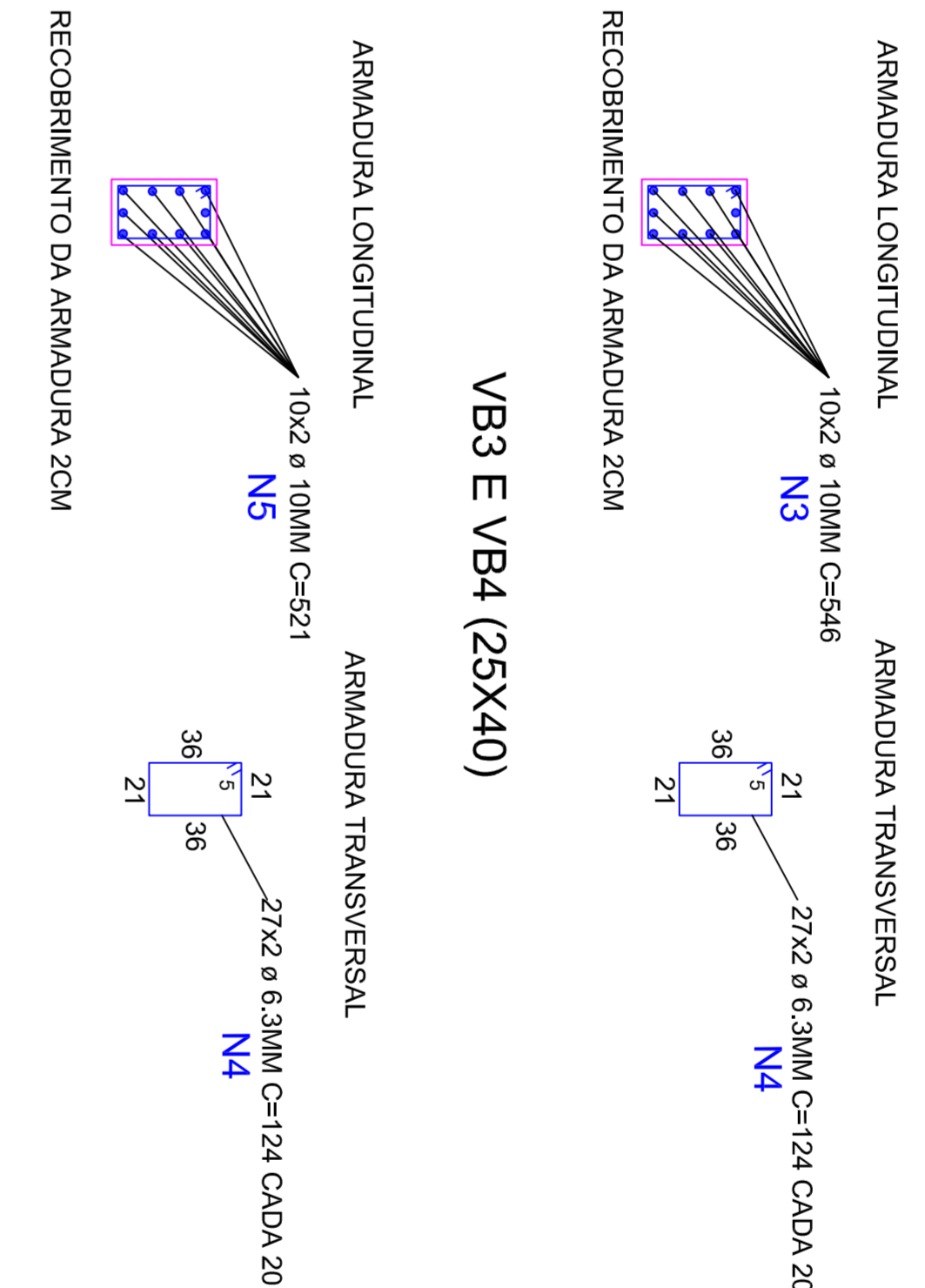
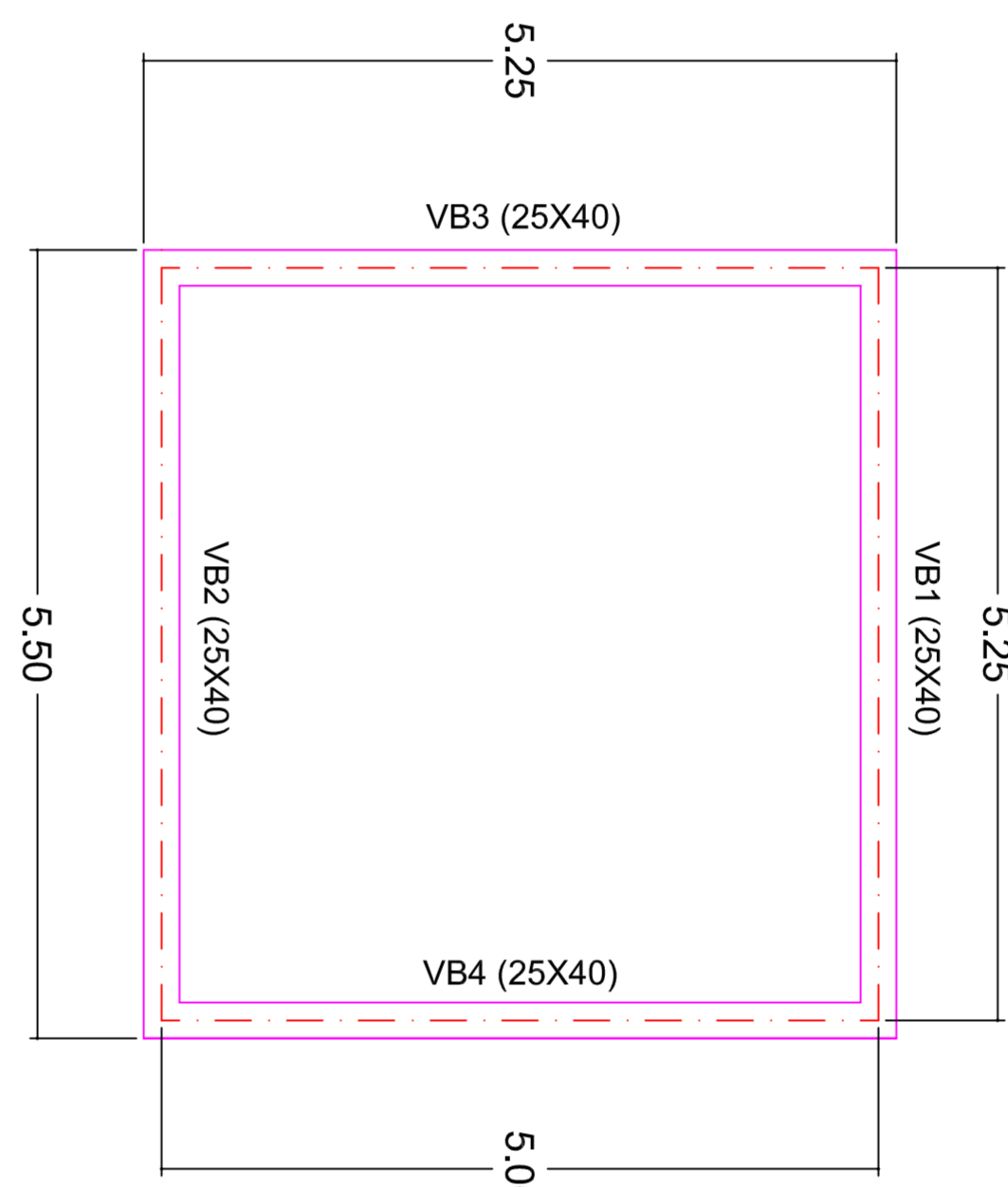
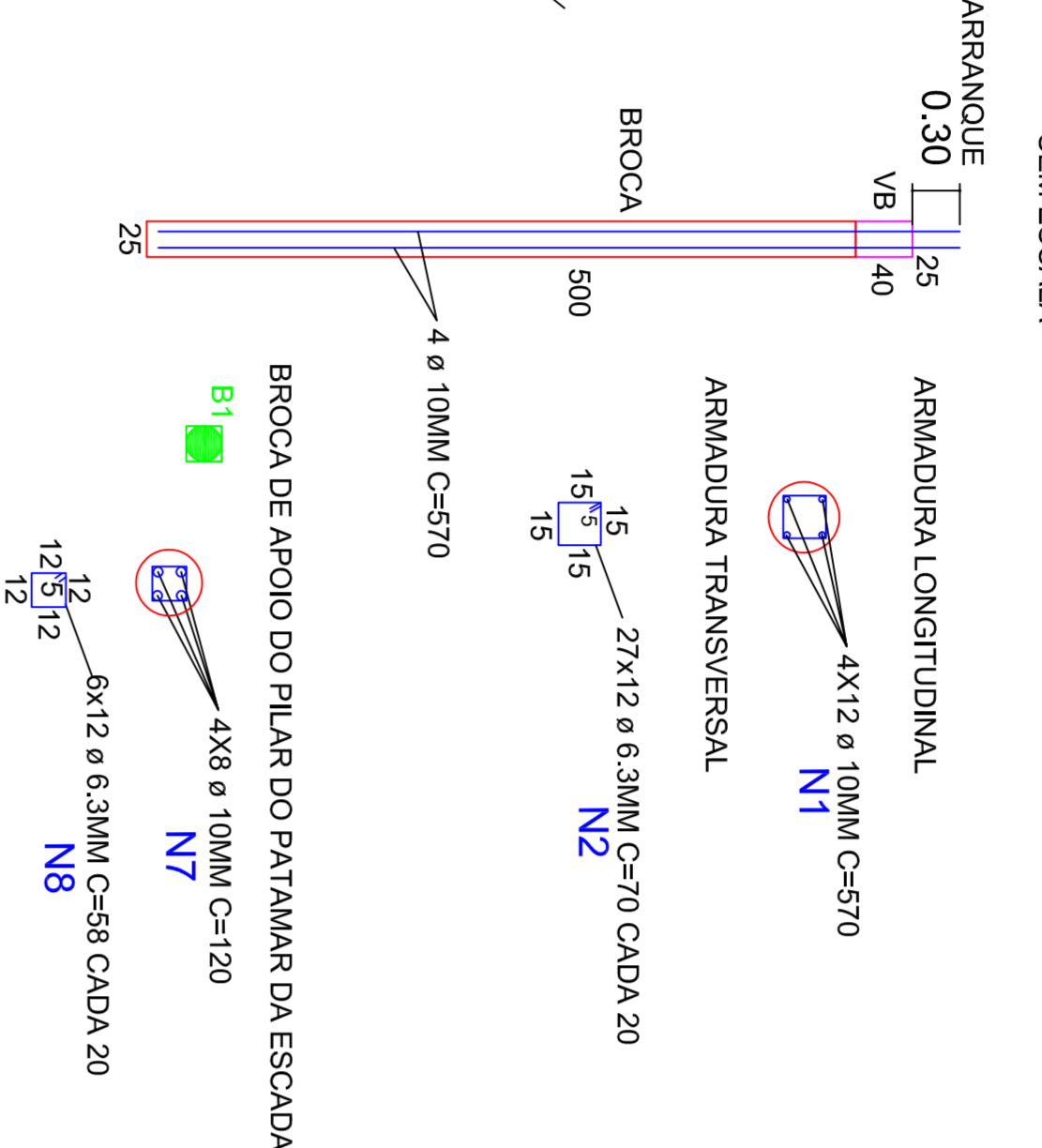
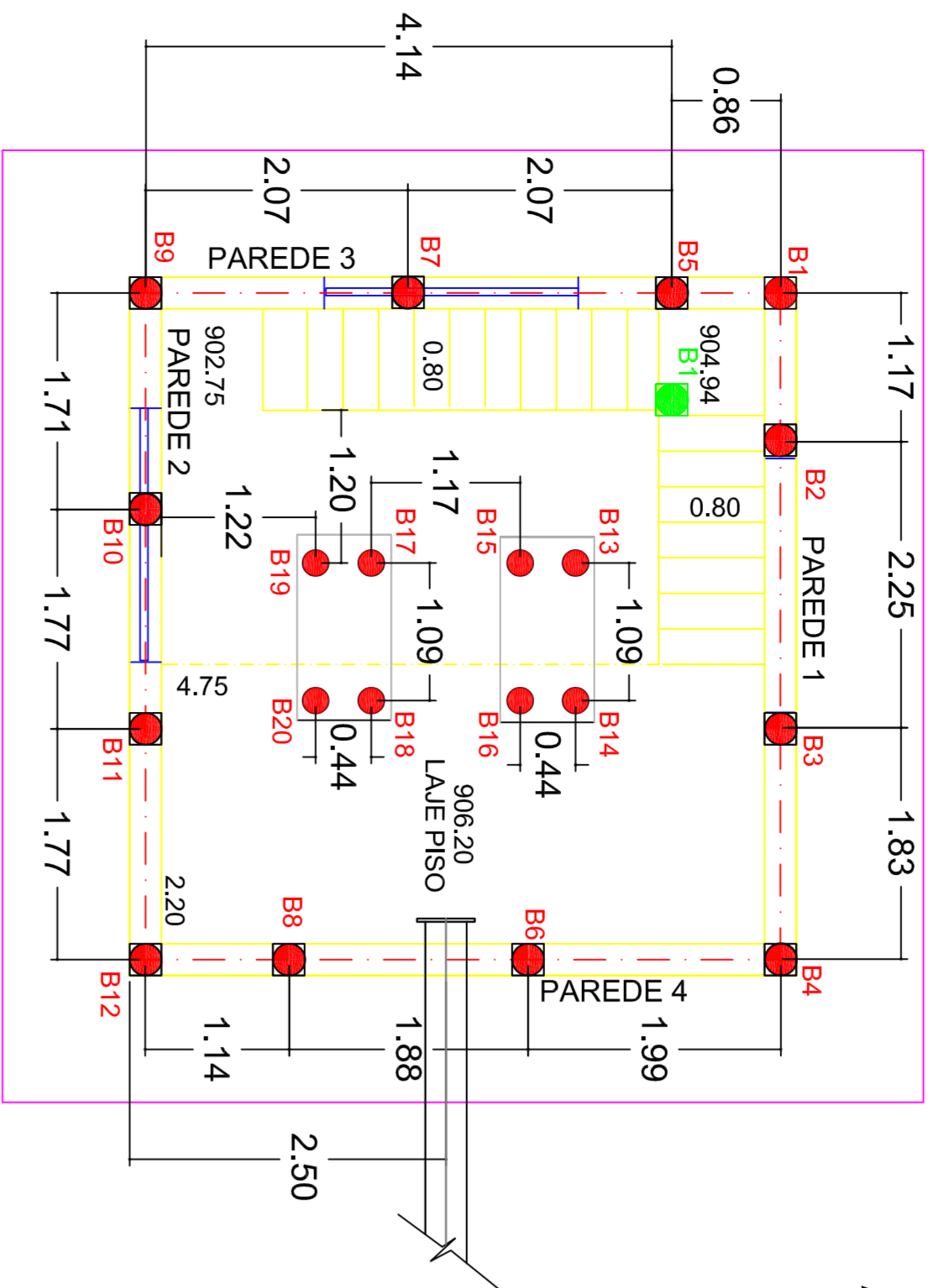
DETALHE DA ARMADURA DAS BROCCAS

LOCAÇÃO DAS VIGAS BALDRAME

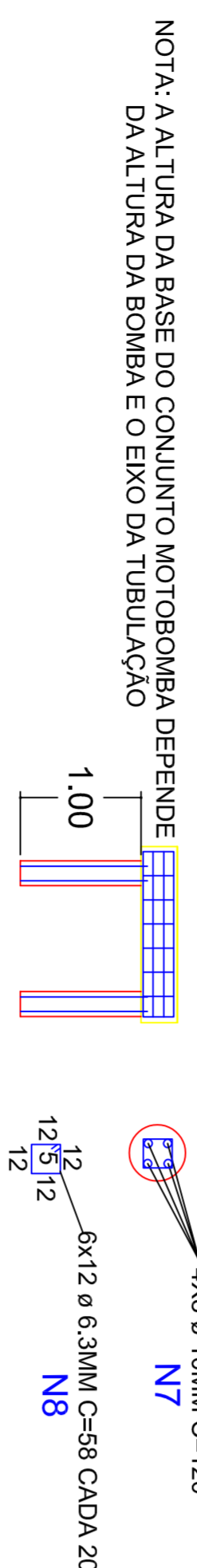
VB1 E VB2 (25X40)

LOCAÇÃO DOS PILARES

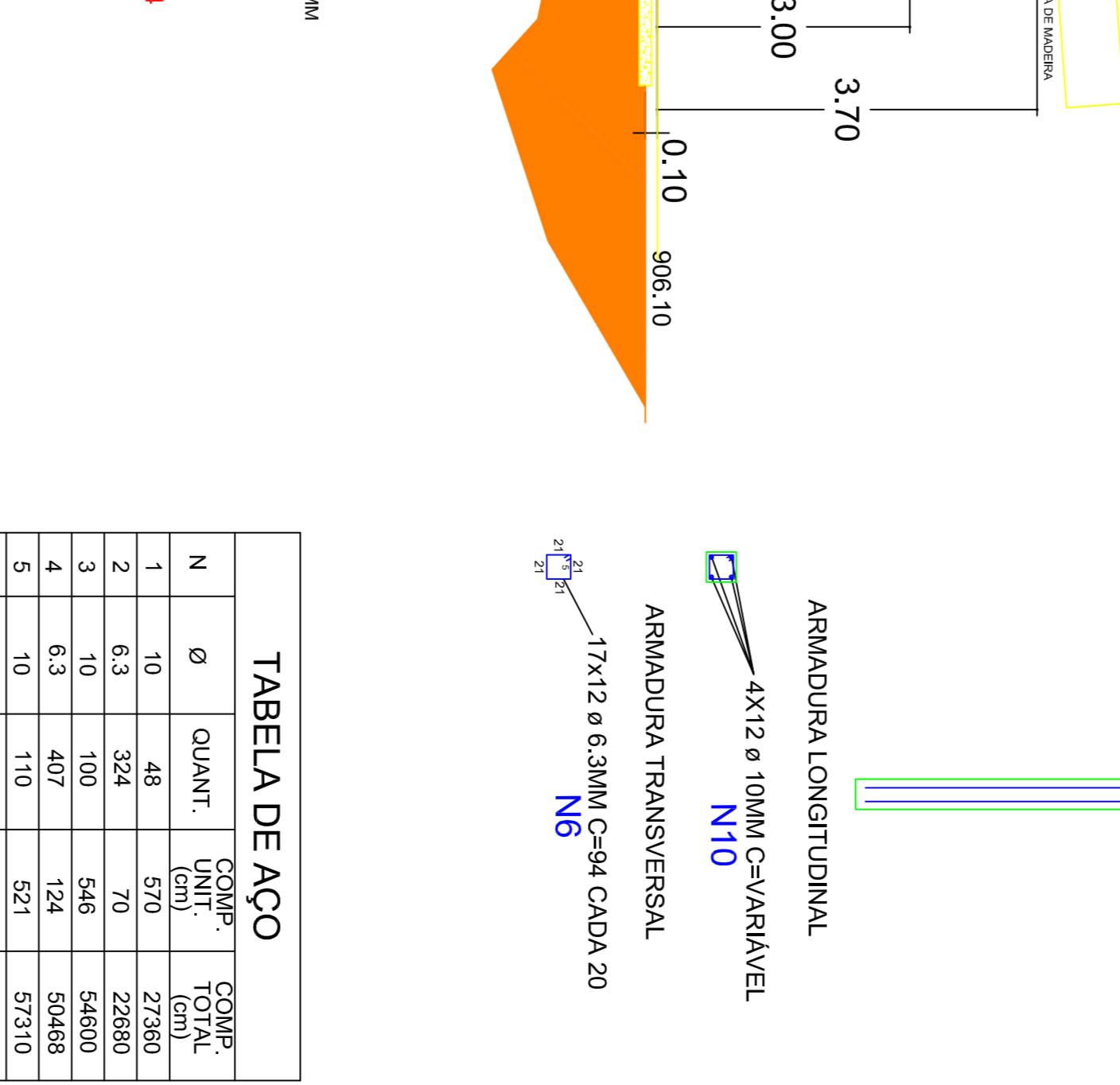
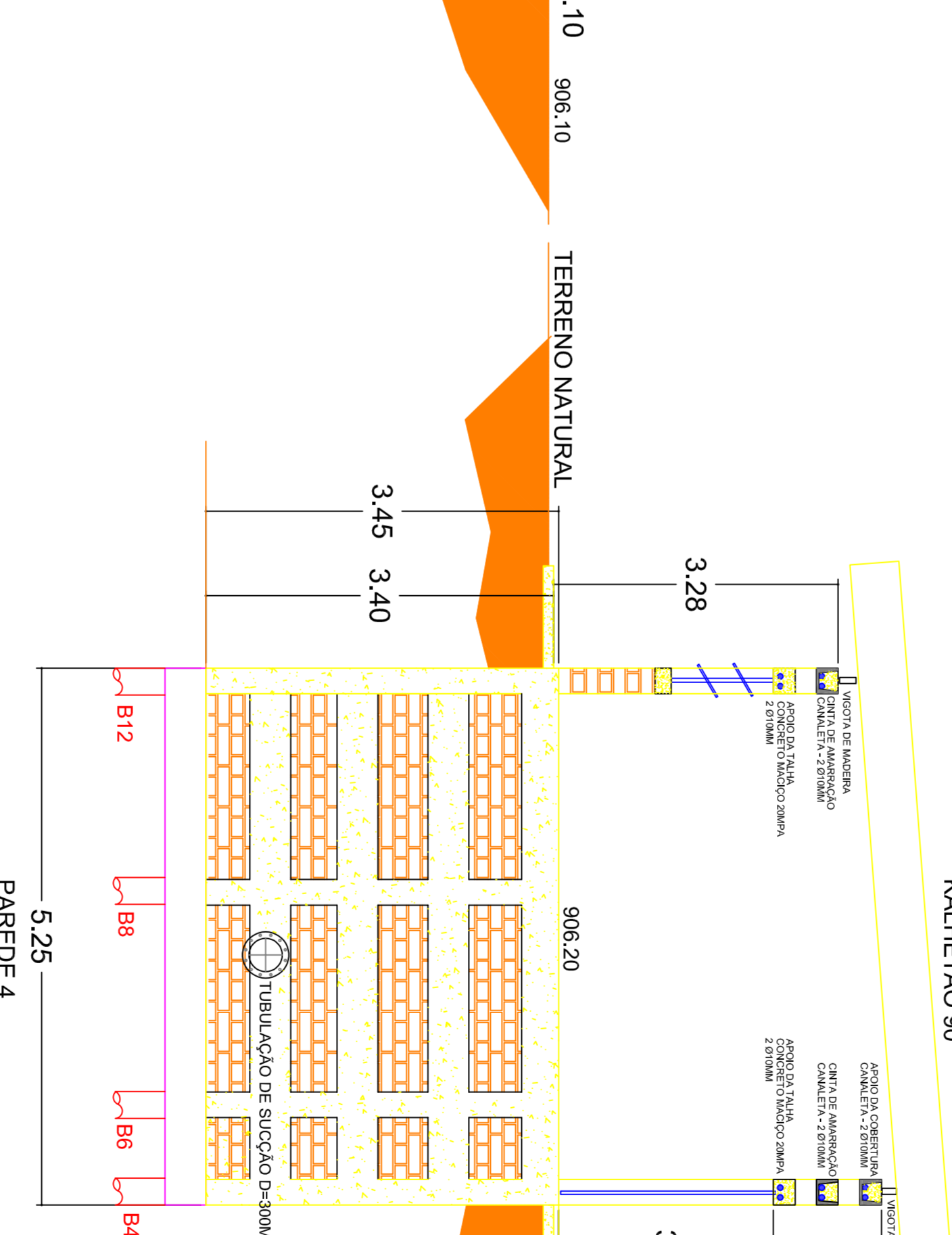
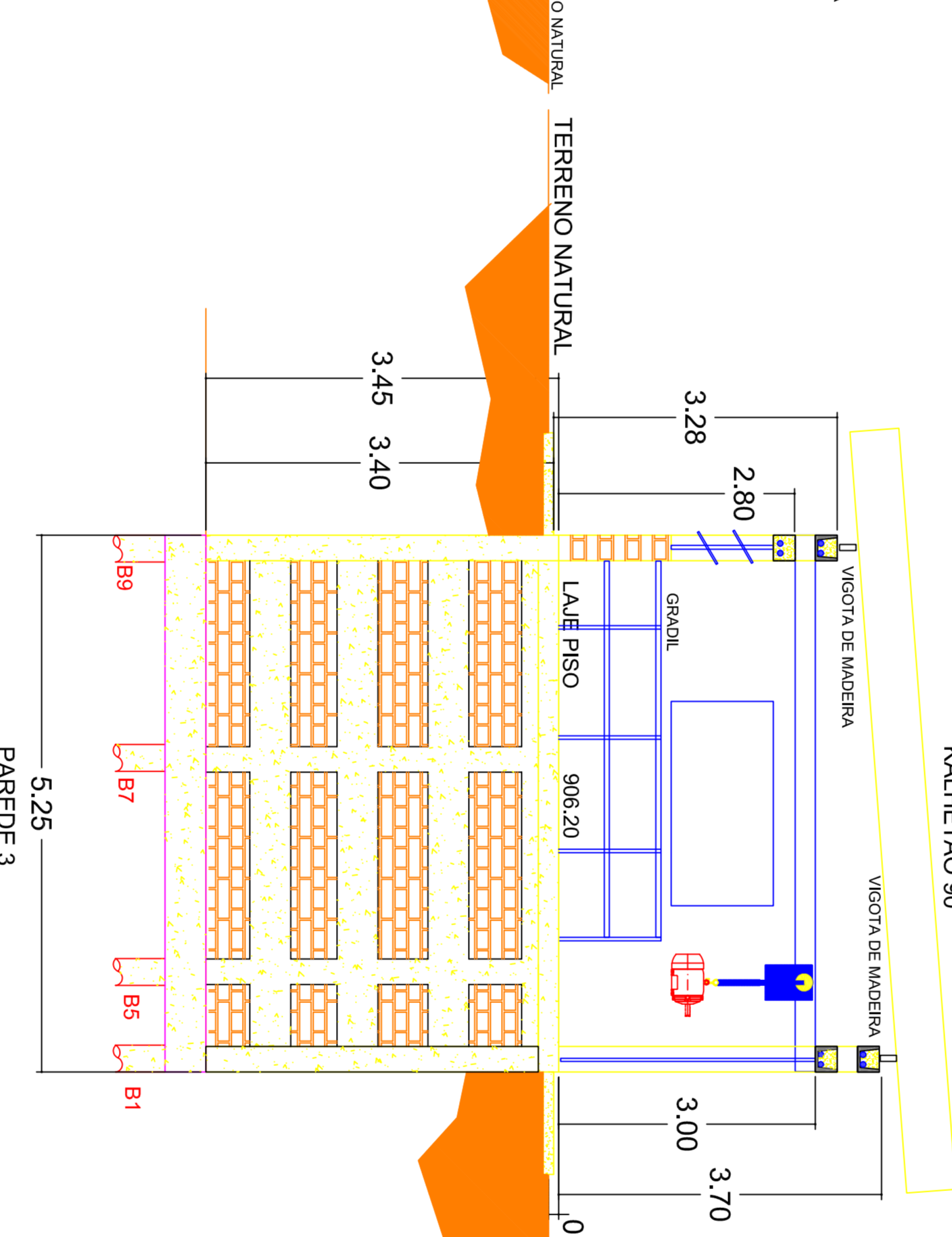
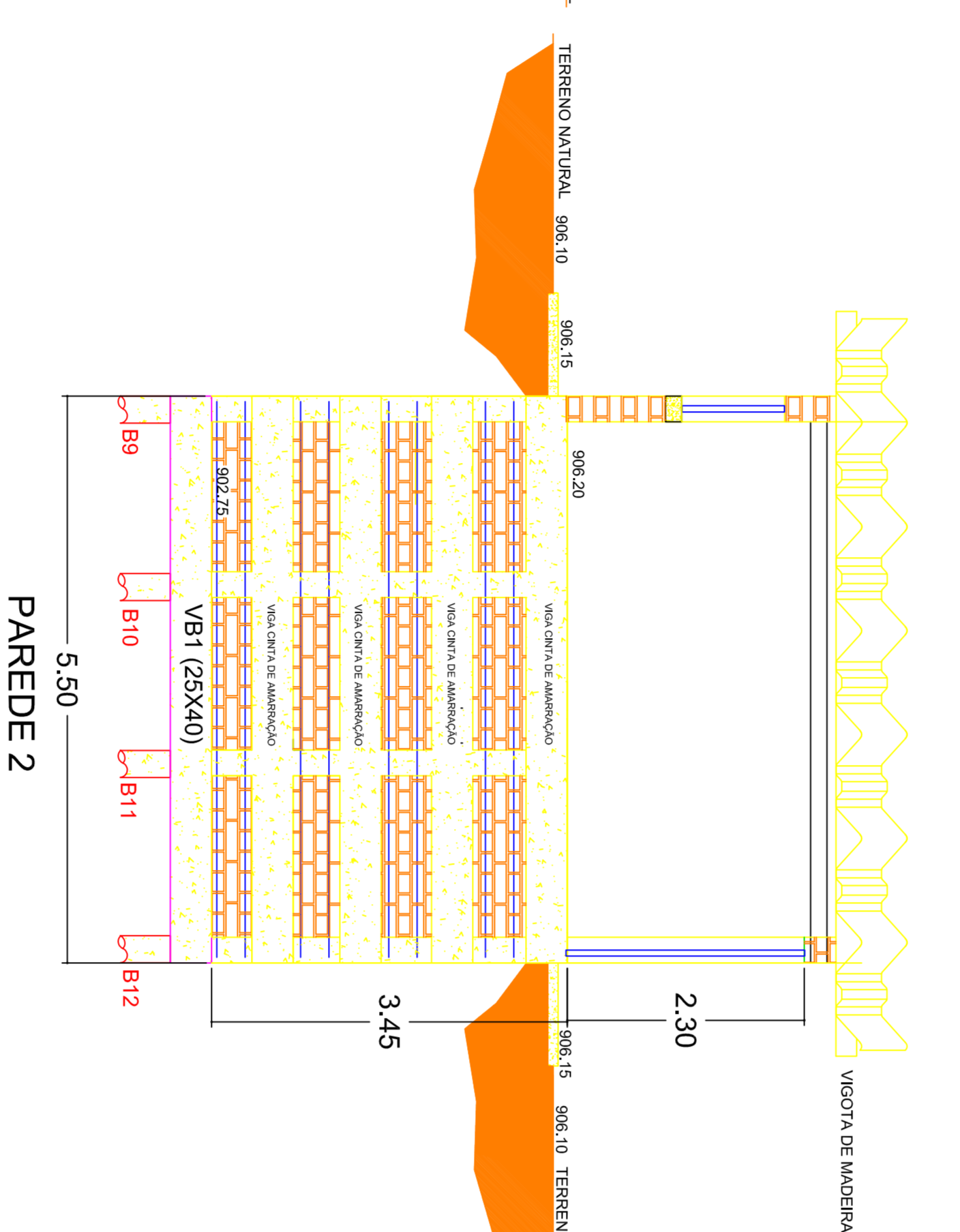
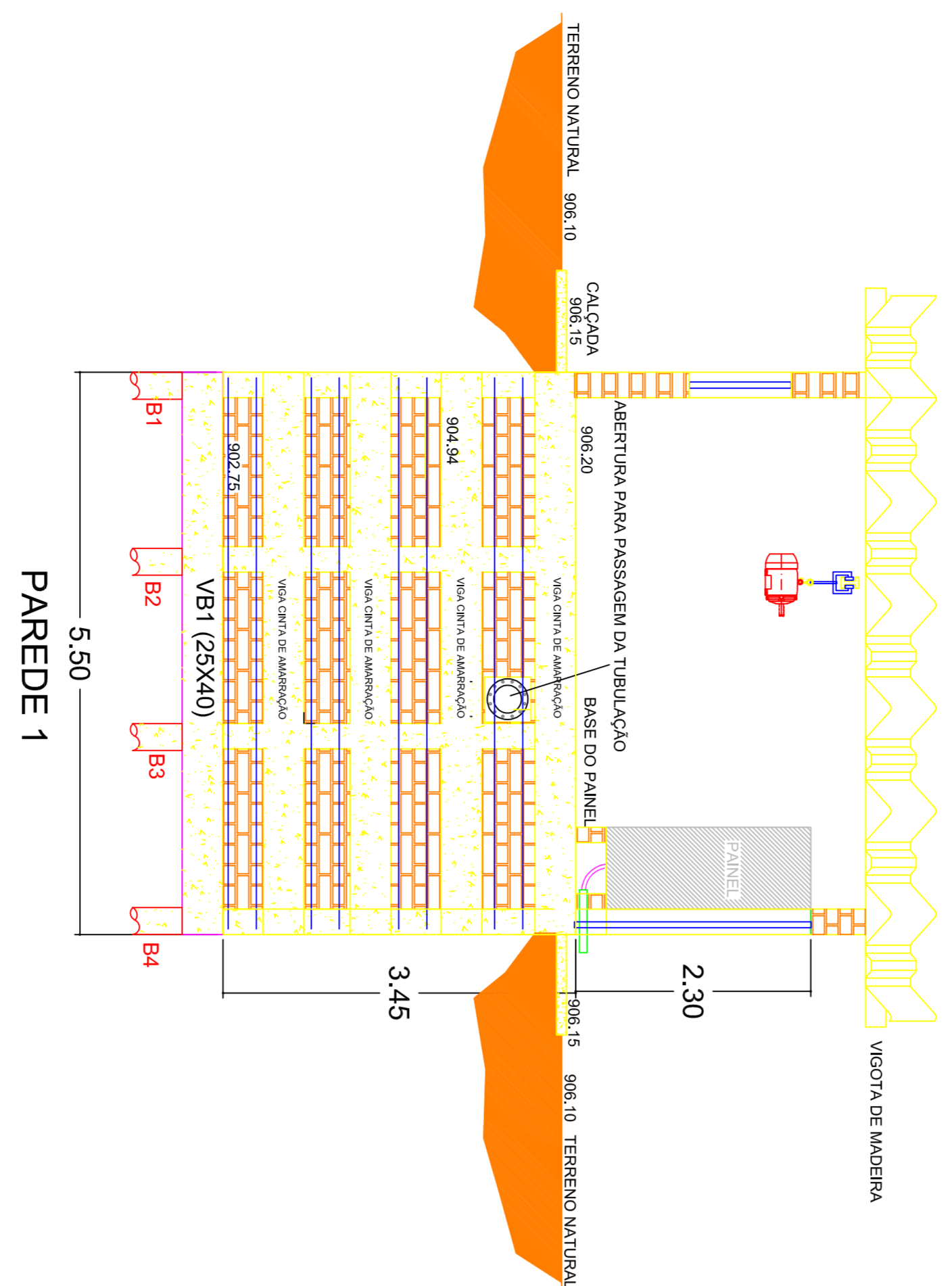
ARMADURA LONGITUDINAL



DETALHE DA ARMADURA DAS BROCAS DA BASE SEM ESCALA



NOTA: A ALTURA DA BASE DO CONJUNTO MOTOBOMBA DA ALTURA DA BOMBA E O EIXO DA TUBULAÇÃO



VIGA CINTA PAREDE 1 E 2 (25X40)

VIGA APOIO DA LAJE PISC

VIGA CINTA PAREDE 3 E 4 (25X40)

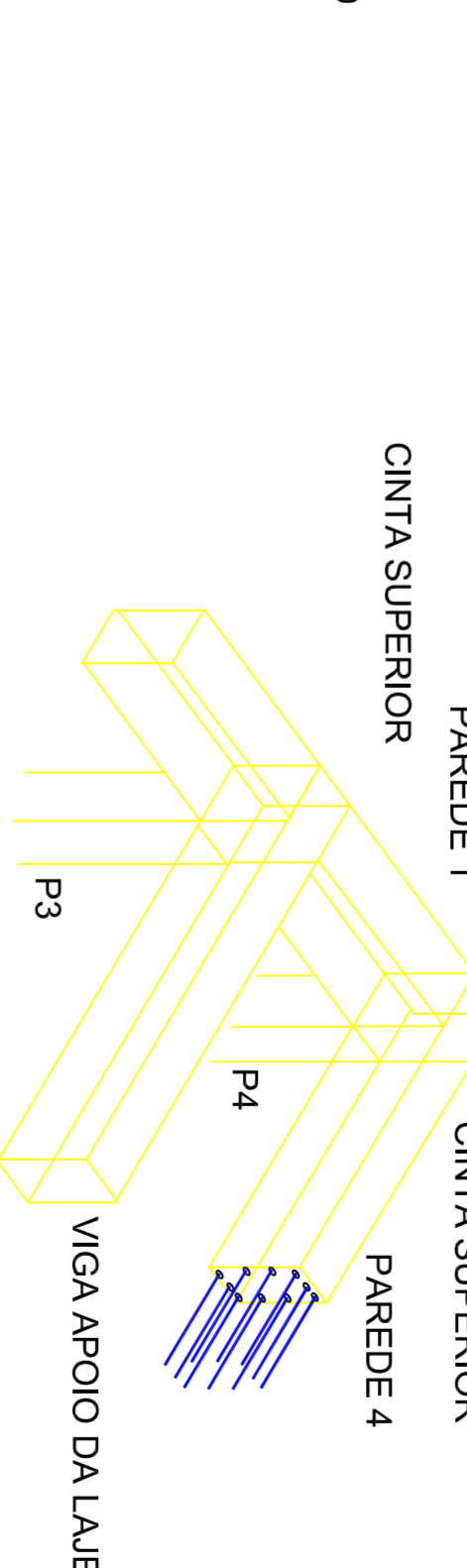
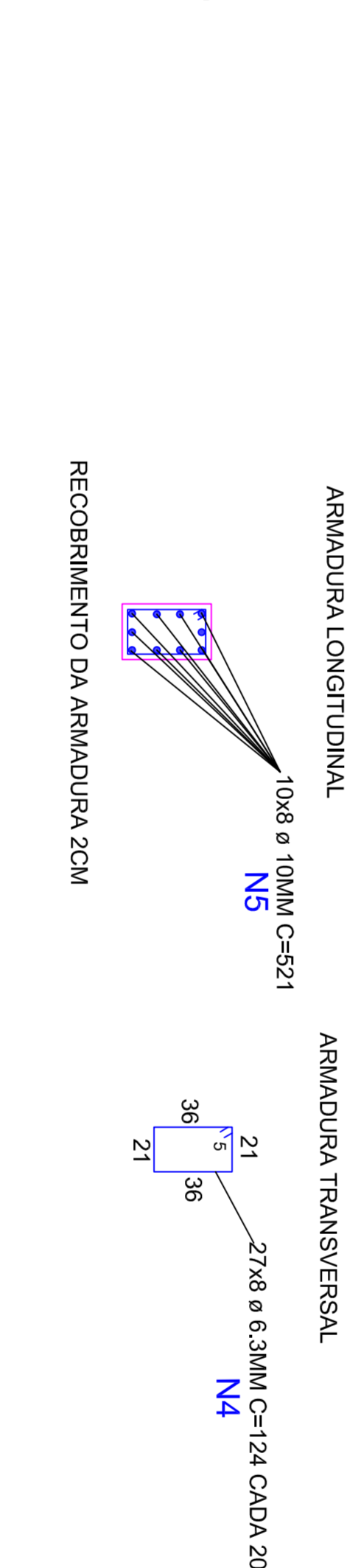
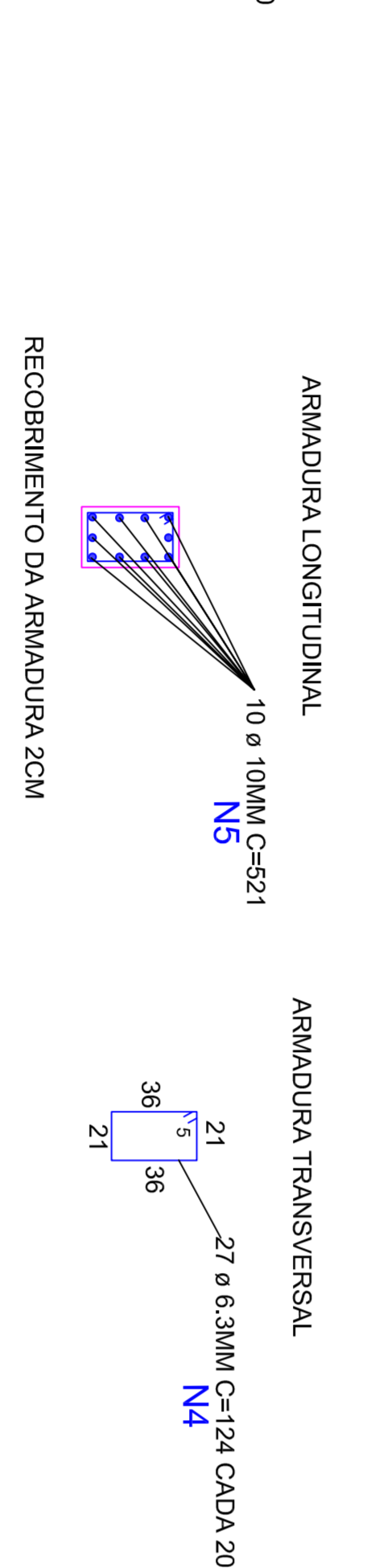
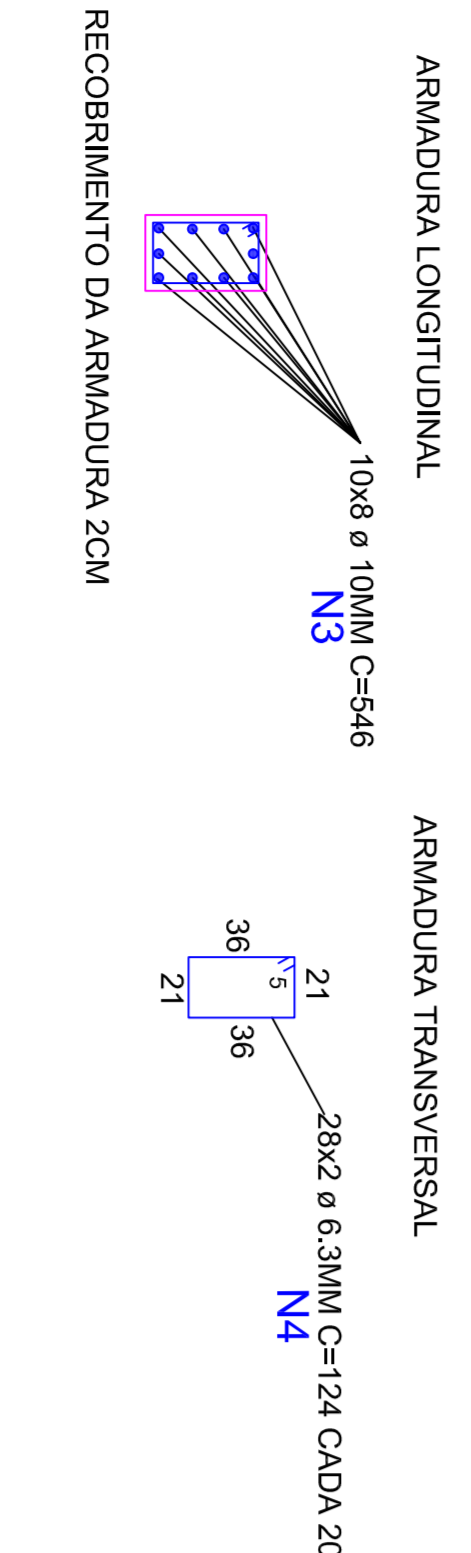
DETALHE TRAVAMENTO PILAR - CINTA E VIGA APOIO

TABELA DE AÇO				
N	Ø	QUANT.	COMP. UNIT. (cm)	COMP. TOTAL (cm)
1	10	48	570	27360
2	6,3	324	70	22680
3	10	100	546	54600
4	6,3	407	124	50468
5	10	110	521	57310
6	6,3	432	94	40608
7	10	32	120	3840
8	6,3	72	58	4176
9	10	48	380	18240
10	10	48	VARIÁVEL	17000

RESUMO DO ACQ CA50

RESUMO DO AÇO CASO		
Ø	COMP.TOTAL (m)	PESO Kg. (+10%)
6,3	1.180,00	318,00
10	1.784,00	1.211,00
TOTAL		1.529,00

6.3 - MASSA NOMINAL - 0.245 KG/M
10 - MASSA NOMINAL - 0.617 KG/M

[illegible]