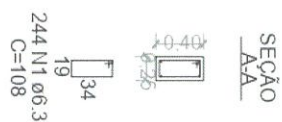
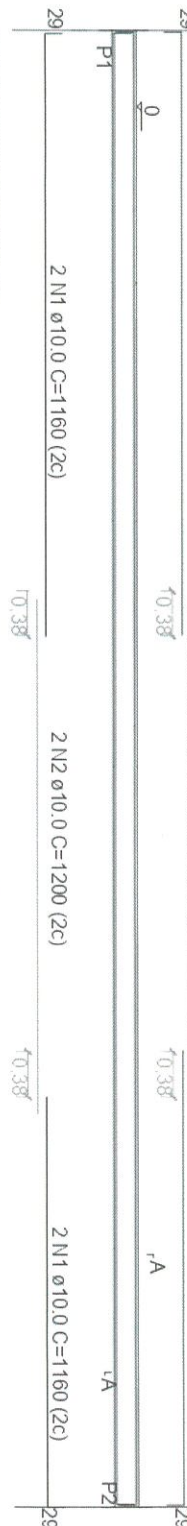
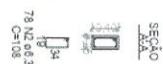
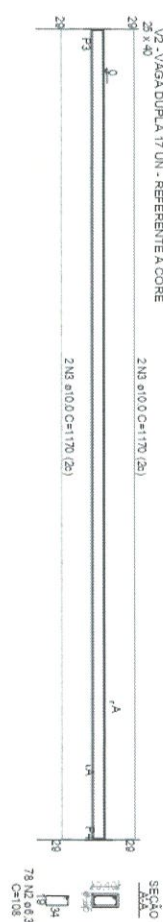


V1 - VAGA DUPLA 15 UN - REFERENTE A CORE
25 x 40
2 N1 Ø10.0 C=1160 (2c)



SEÇÃO
A-A

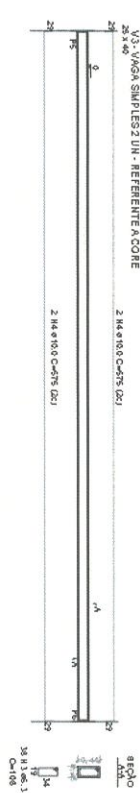
34
19
244 N1 $\phi 6.3$
C=108



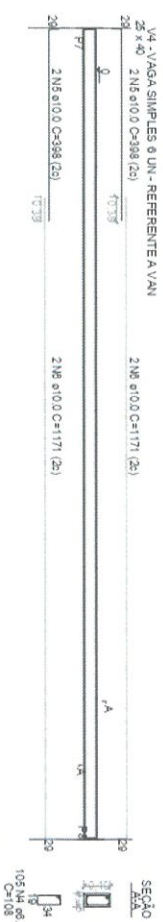
SEÇÃO
A-A



78 N2.06.3
C=108



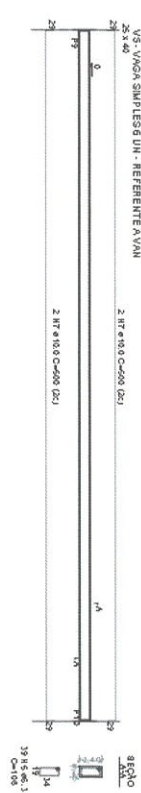
SEÇÃO
A.A.



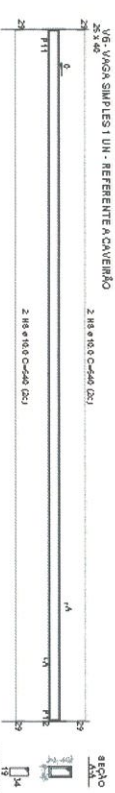
SEÇÃO
A-A



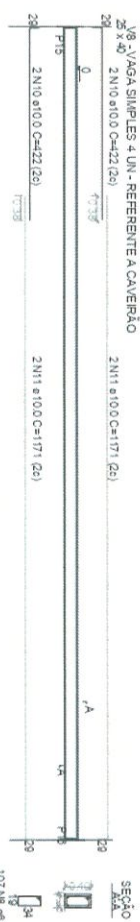
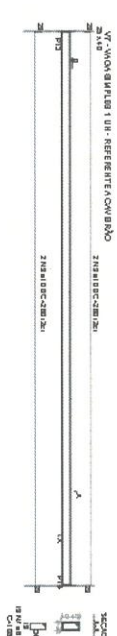
105 \varnothing
108
34
18



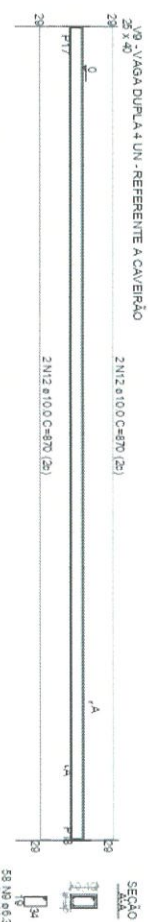
SEÇÃO
ATA



SEÇÃO
AA



SEÇÃO
A-A



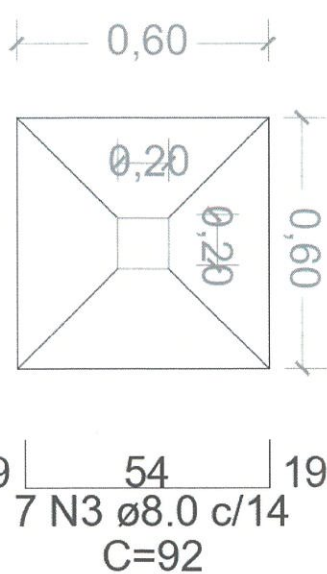
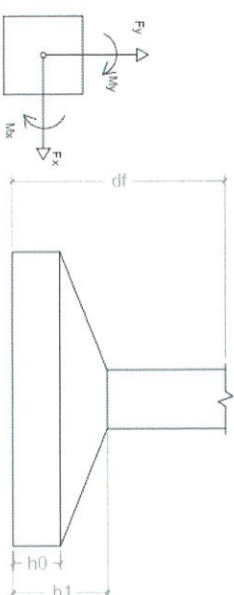
SEÇÃO
A-A



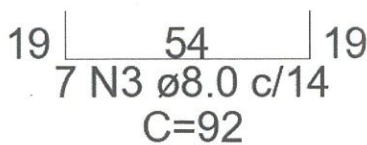
100
50
20
10

DET. CORTE ESTACIONAMIENTO
ESCALA 1:100

DET. SAPATA
S/ESCALA



PLANTA BAIXA
SAPATA
43 UN



CORTE



RELACÃO DO AÇO					
(SAPATA - VIGA)					
AÇO	N/DIAM	Q	UNIT (cm)	C. TOTAL (cm)	
CA50	1	6.3	664	108	71722
	2	8.0	602	92	5538
	3	10.0	18	985	1773

Diâmetro de 10,0 foi feita uma soma de todo comprimento e dividido pela quantidade de cintas