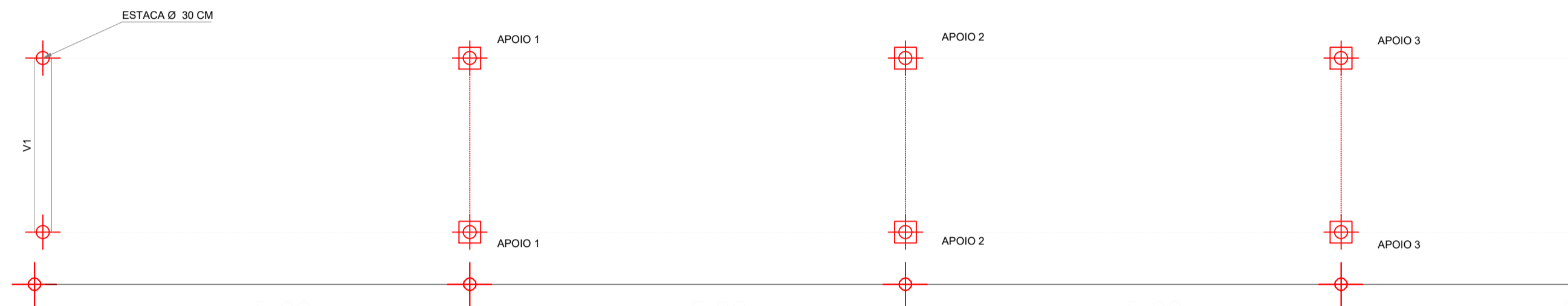


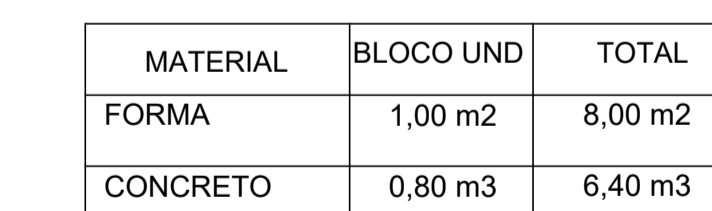
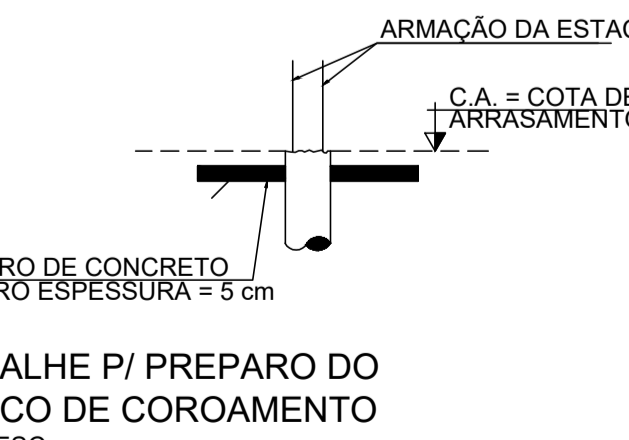
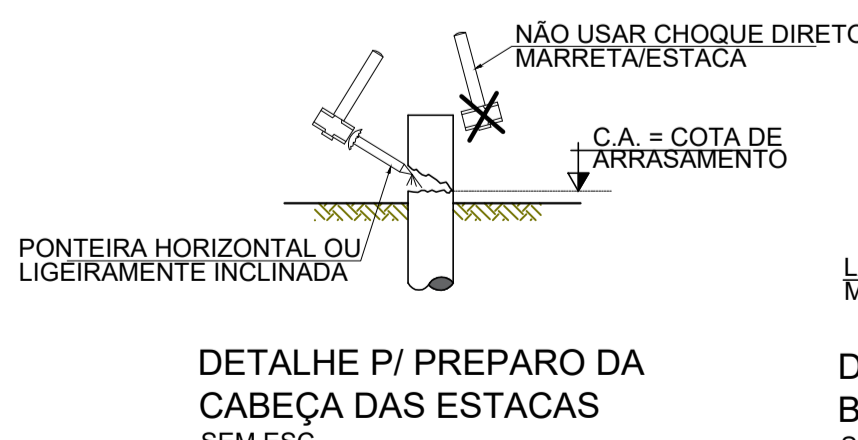
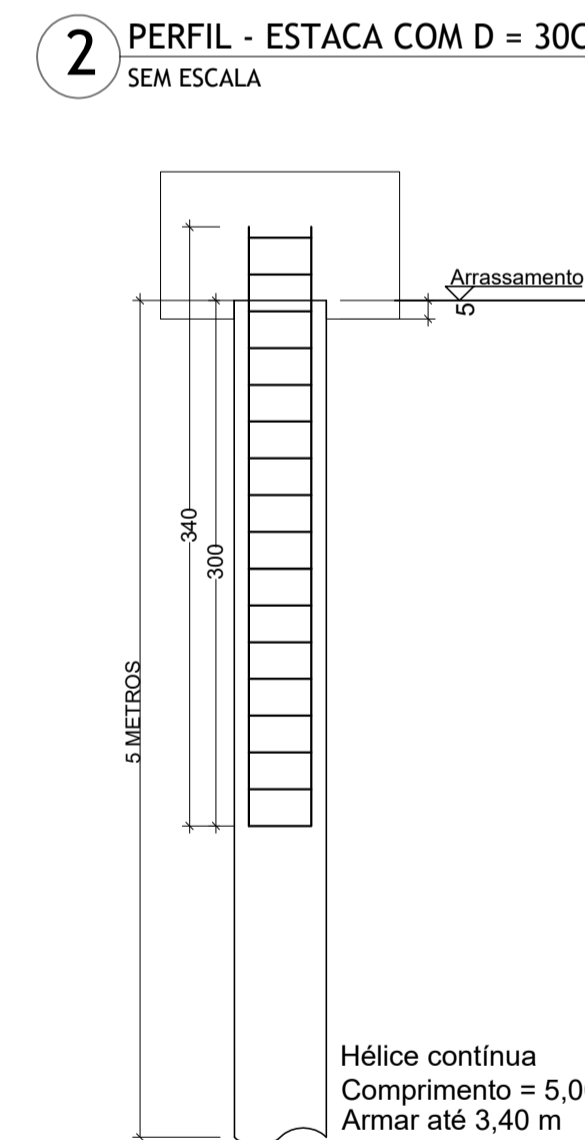
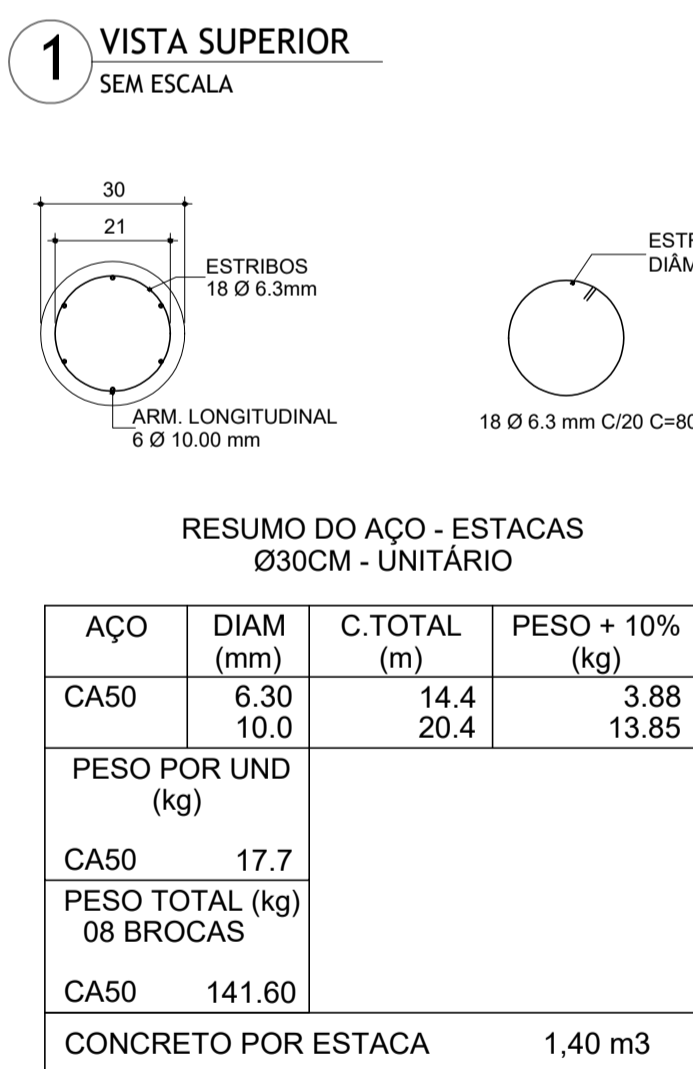
# CORTE PASSARELA

## ESC 1:50



# PLANTA - LOCAÇÃO DAS BROCAS

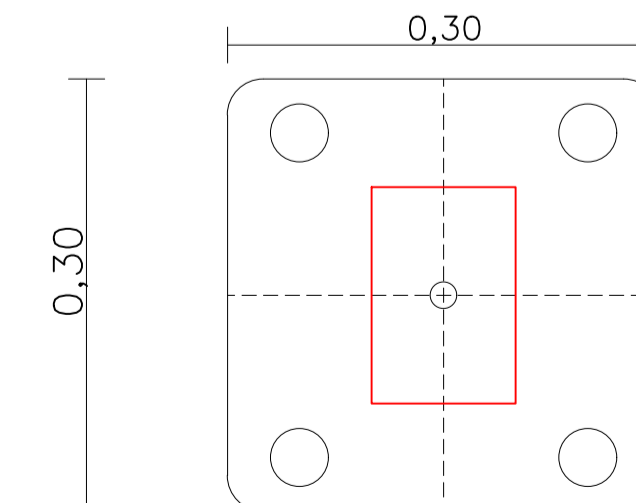
## ESCALA 1:50



## RESUMO DE FORMA E CONCRETO

BRESUMO DO ACO - BLOCO

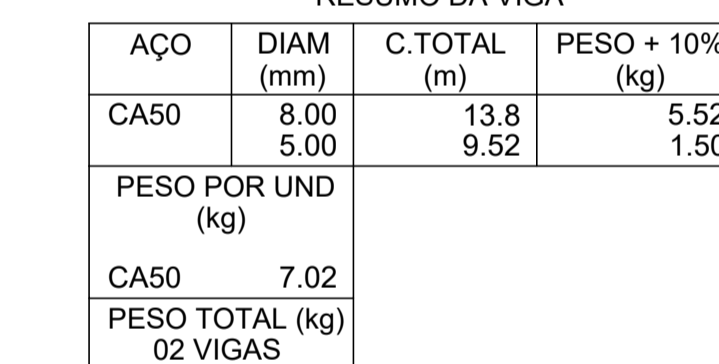
RESUMO DO AÇO BLOCO 50X50 - UNITÁRIO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	8.00 10.0	14.0 18.0	8.63 7.5
PESO POR UND (kg)			
CA50	16.3		
PESO TOTAL (kg) 08 BLOCOS			
CA50	130.40		



**CHAPA PARA BASE DO PARABOLT**



RESUMO DE FORMA E CONCRETO



#### RESUMO DA VIGA

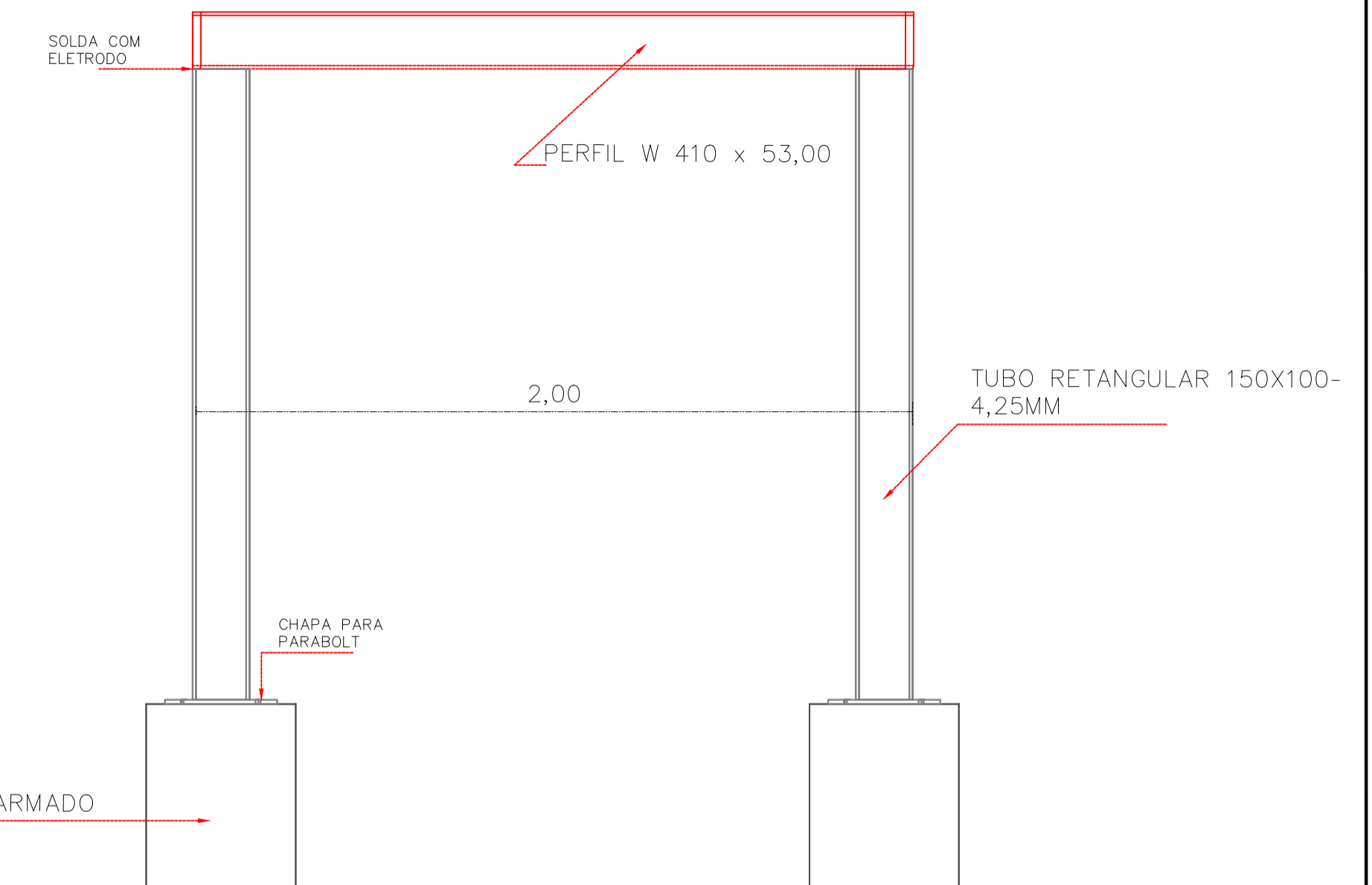
SEÇÃO

Technical drawing showing a rectangular frame structure with various dimensions and labels:

- Top horizontal dimension:  $3 \varnothing 8.0 \quad C=230$
- Left vertical dimension:  $30$
- Right vertical dimension:  $30$
- Bottom horizontal dimension:  $3 \varnothing 8.0 \quad C=230$
- Width of the central rectangular opening:  $150$
- Label  $E1$  inside the central rectangular opening.
- Bottom horizontal dimension:  $20 \times 40$
- Bottom vertical dimension:  $170$
- Bottom horizontal dimension:  $N1 c/20$

# DETALHE VIGA - V1

## SEM ESCALA



# BLOCOS SOBRE 01 ESTACA

SEM ESCALA

	ALTURA (M)
APOIO 01	1,10
APOIO 02	1,70
APOIO 03	1,30
APOIO 04	1,10

## TABELA DE ALTURA DOS PIARES

