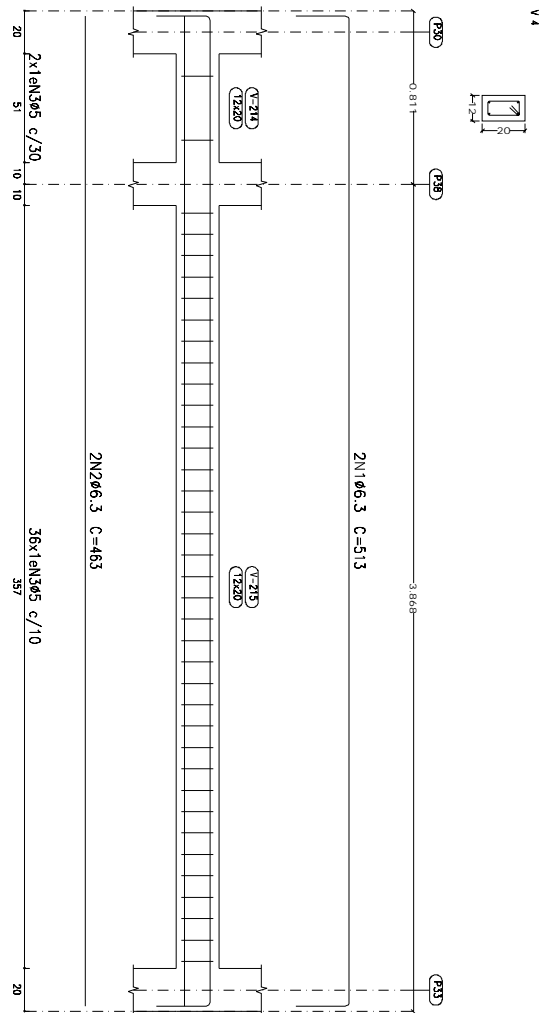
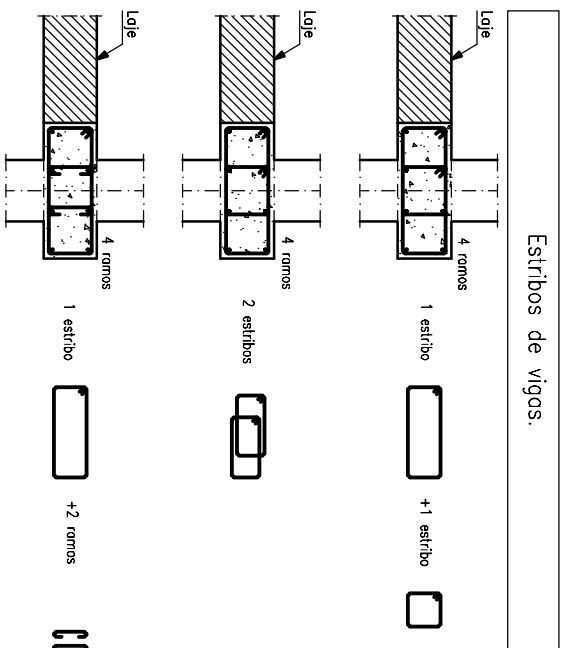
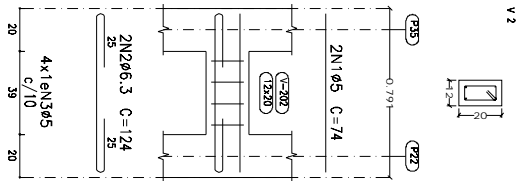
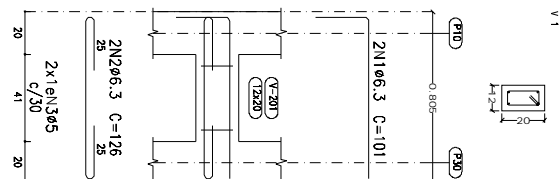
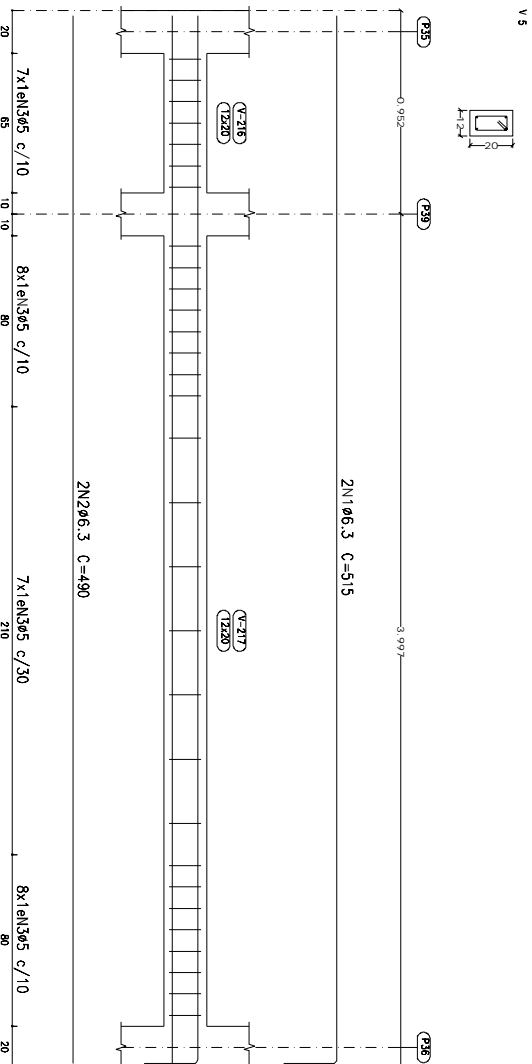
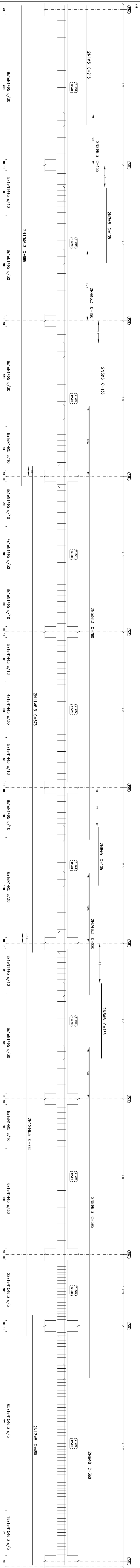


Resumo Aço Desmão de vigas	Comp. total (m)	Peso+10% (kg)	Total
CA-50	ø6,3 376,8	102	109
CA-60	ø8 16,2	7	34
CA-60	ø5 199,0	34	34
Total			143

[illegible]

Máxima relação água/cimento e mínimo conteúdo de cimento

Formação de doçaman	Tipo de concreto	Classe de exposição											
		1	2	3	4	5	6	7	8	9	10	11	12
Resistência média ( $f_{cm}$ )	Massa	20	-	-	-	-	20	20	20	25	25	20	20
	Amoção	20	20	20	20	20	20	20	20	25	25	20	20
	Pre-tensionado	20	20	20	20	20	20	20	20	25	25	20	20

[illegible]

## PROJESTRUTURAL MUROS DE CONTENÇÃOC

CAMARA MUNICIPAL DO SERRO  
EXERCÍCIO 2017

RUA FLAMBOYANT, S/N - LT 21, CO 03

## FAIS REFÈNCIA NOVAMENTE A ANÁLISE E A ITC-0 FORA

VIGAS / 1-25

PROPRIETÁRIO: CAMARA MUNICIPAL DO SERRO

DATE: 16/07/23

FOLIA