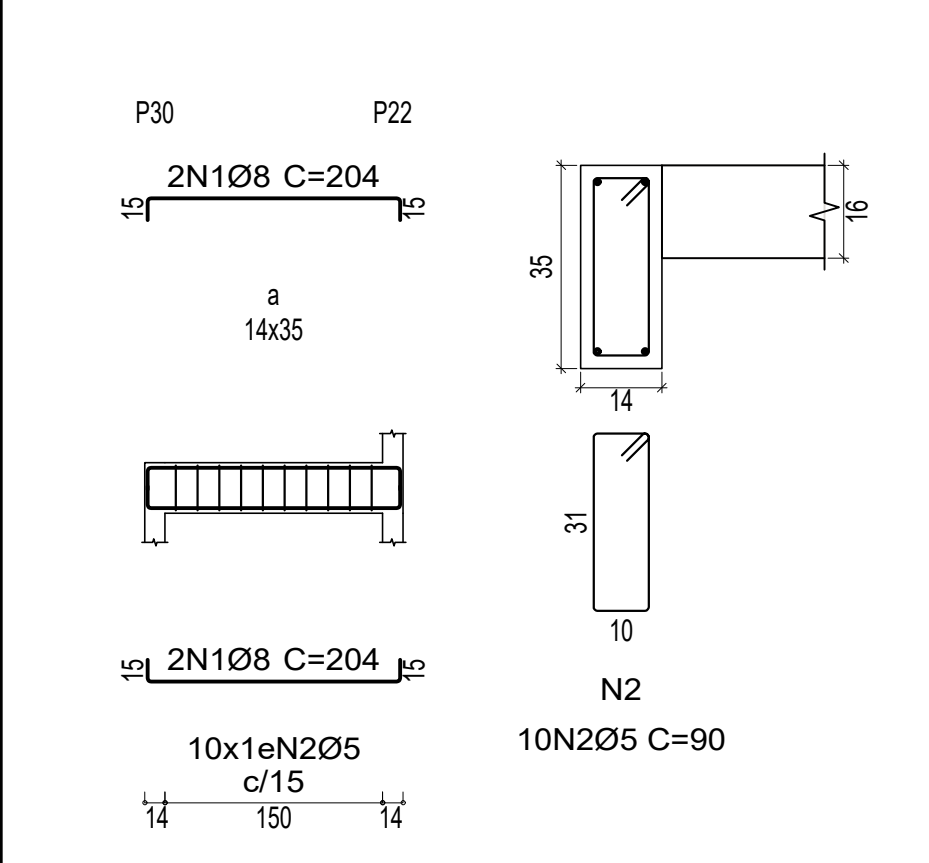
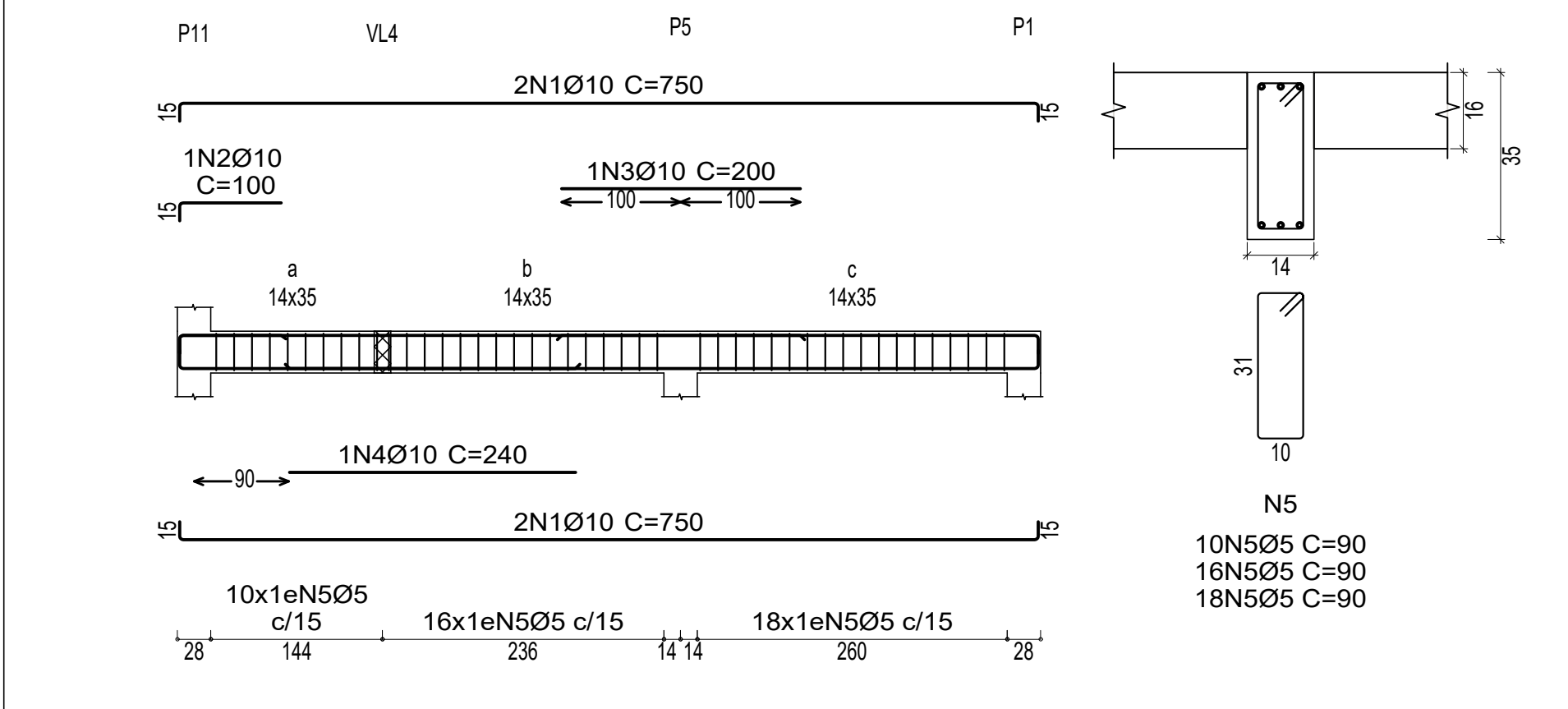


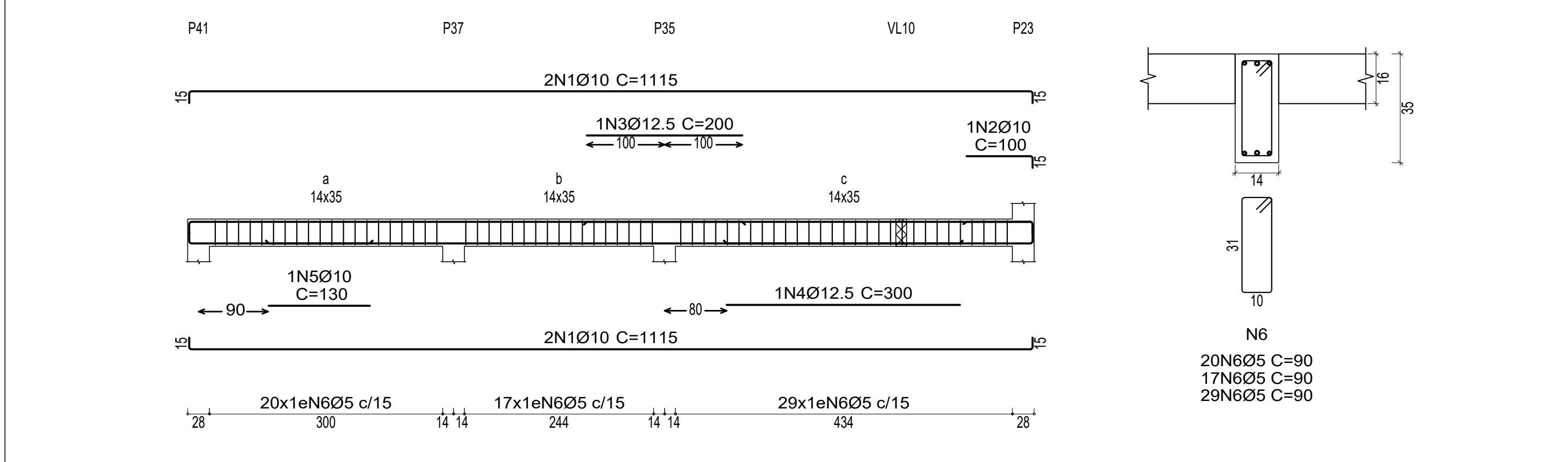
VL16



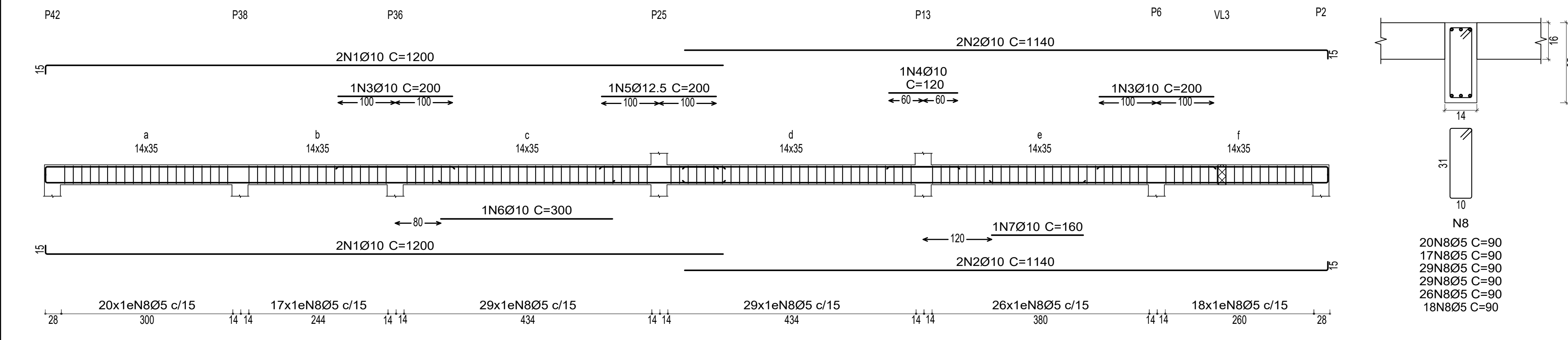
VL17



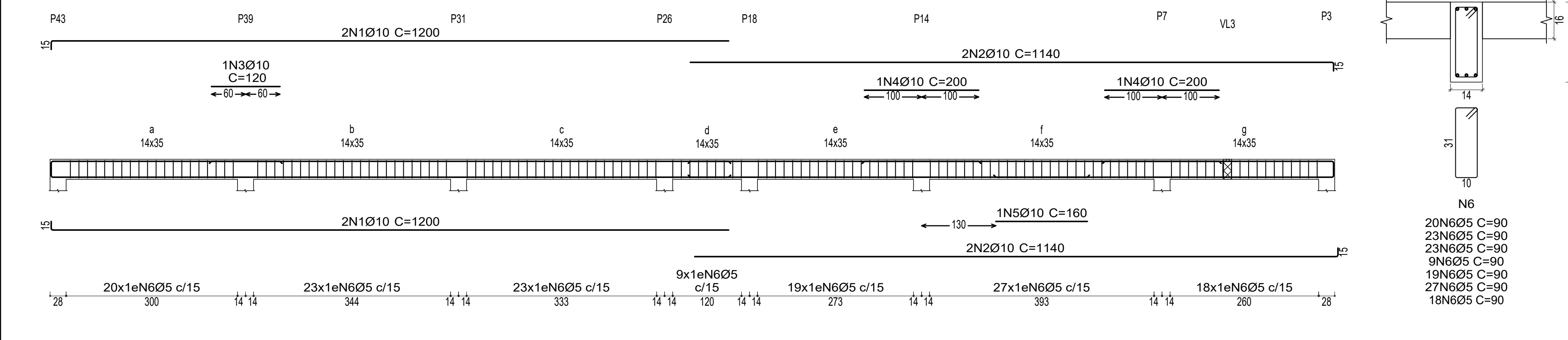
VL18



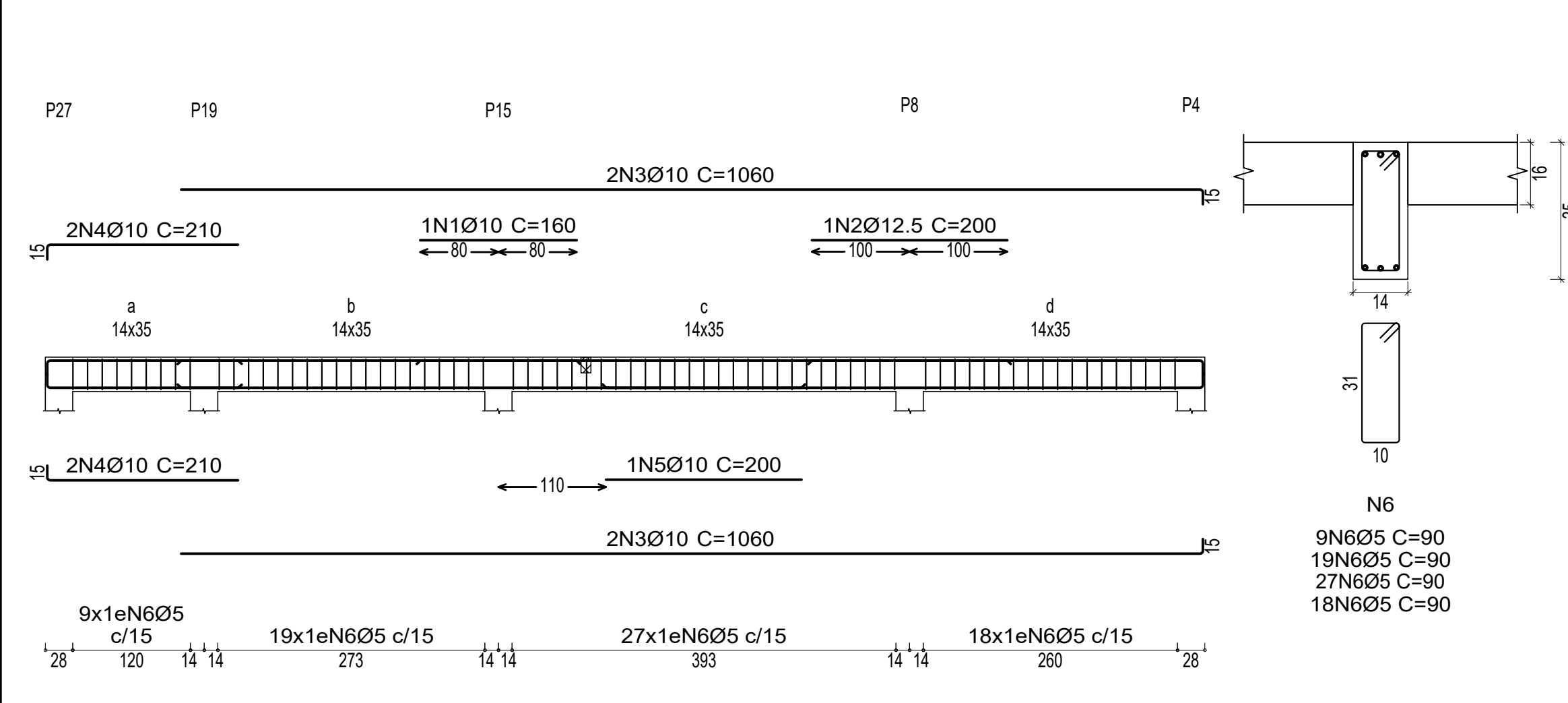
VL19



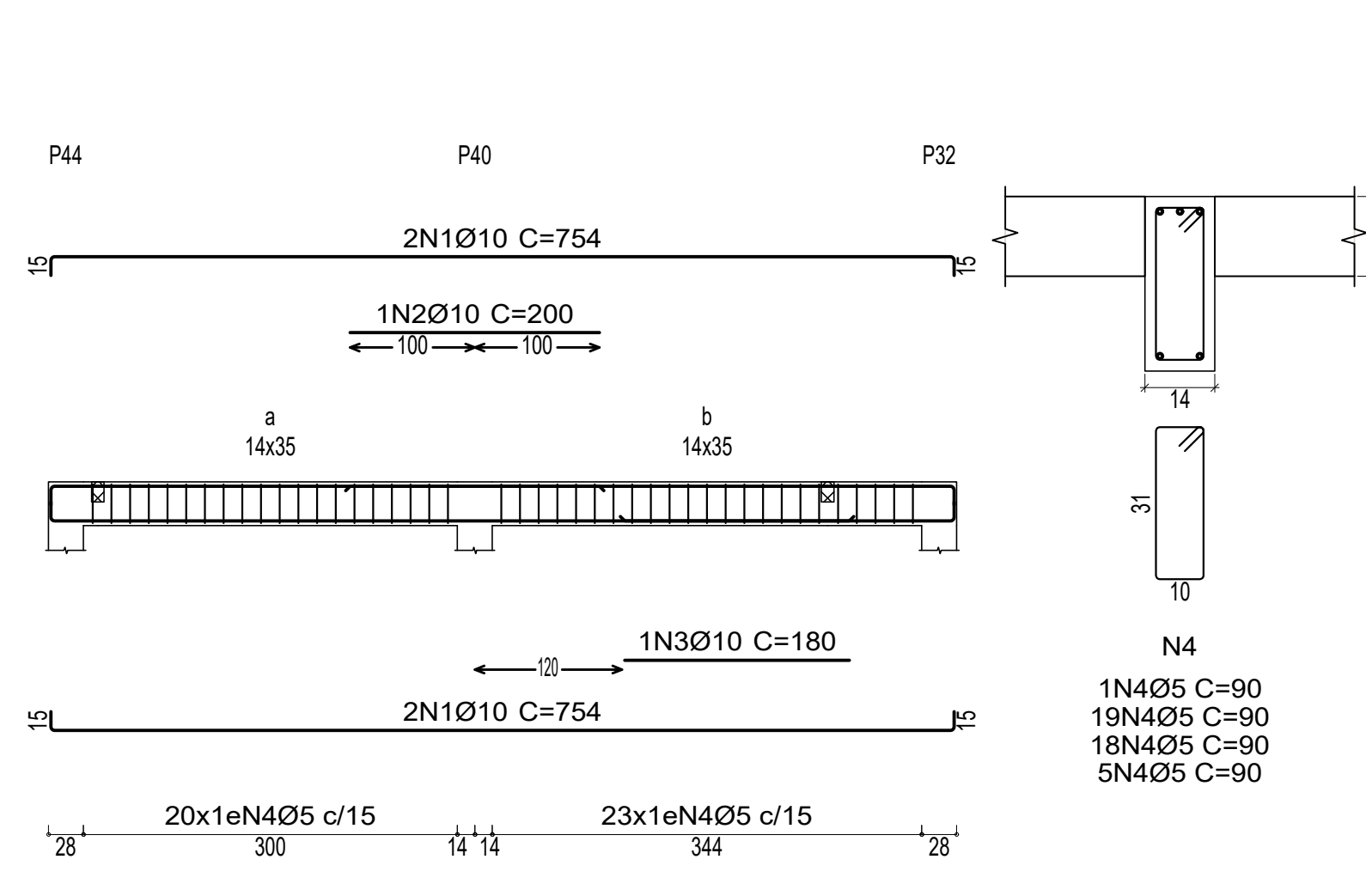
VL20



VL21



VL22



## QUANTITATIVO VIGAS

Elemento	metros+10%	Kgs+10%	Verg+10%
Ø5	1015	157	85
Ø8	270	107	23
Ø10	528	326	44
Ø12.5	24	23	2
Ø16	6	9	1
Total Aço:		622 Kgs	
Volume conc(FCK25):		10 m³	
Total formas:		108 m²	

### PREFEITURA MUNICIPAL DE ITAIÓPOLIS

Projeto

CONSTRUÇÃO DA ESF BOM JESUS II

Endereço

RUA JOSÉ CIUPKA, SN, BOM JESUS - ITAIÓPOLIS/SC

Escala: 1/100

Data 03/09/2024

Conteúdo: Projeto Estrutural

Prancha:

9/15

Alexandre Partala  
Engenheiro Civil CREA/SC 181973-3

Mozart José Myczkowski  
Prefeito de Itaiópolis