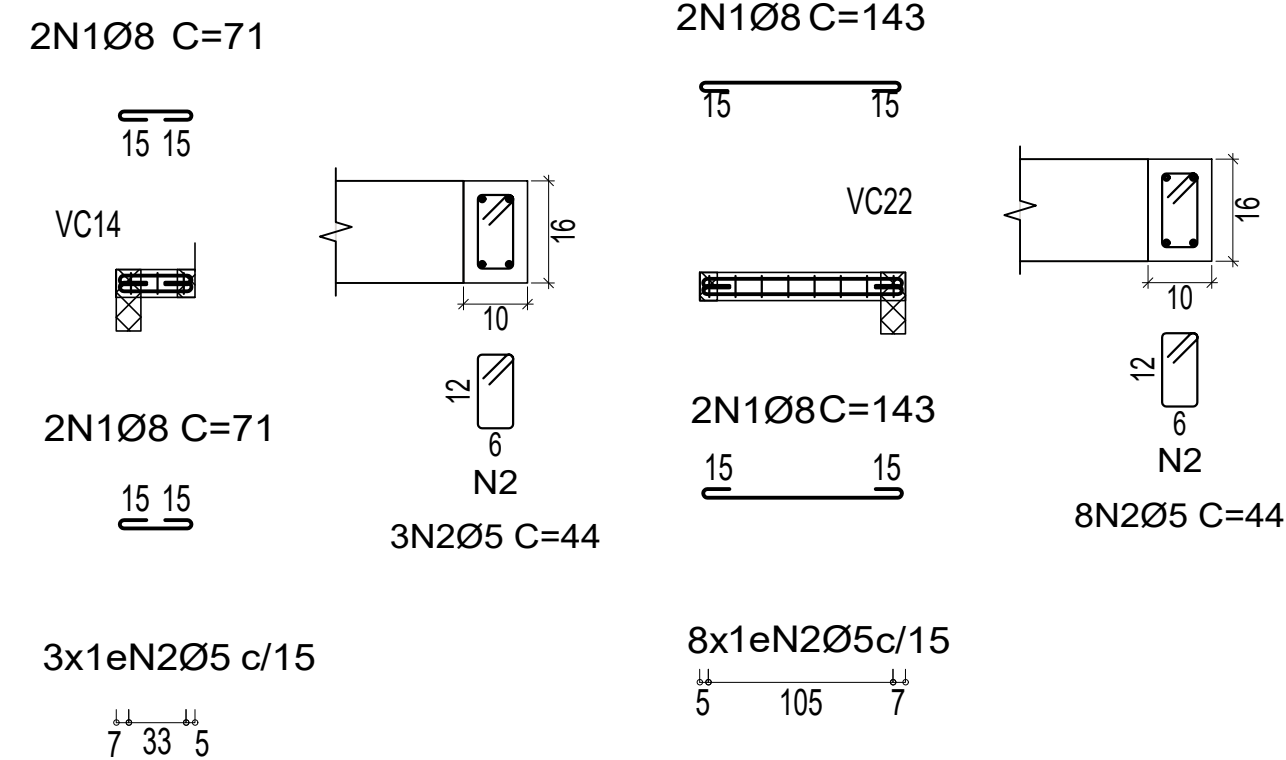
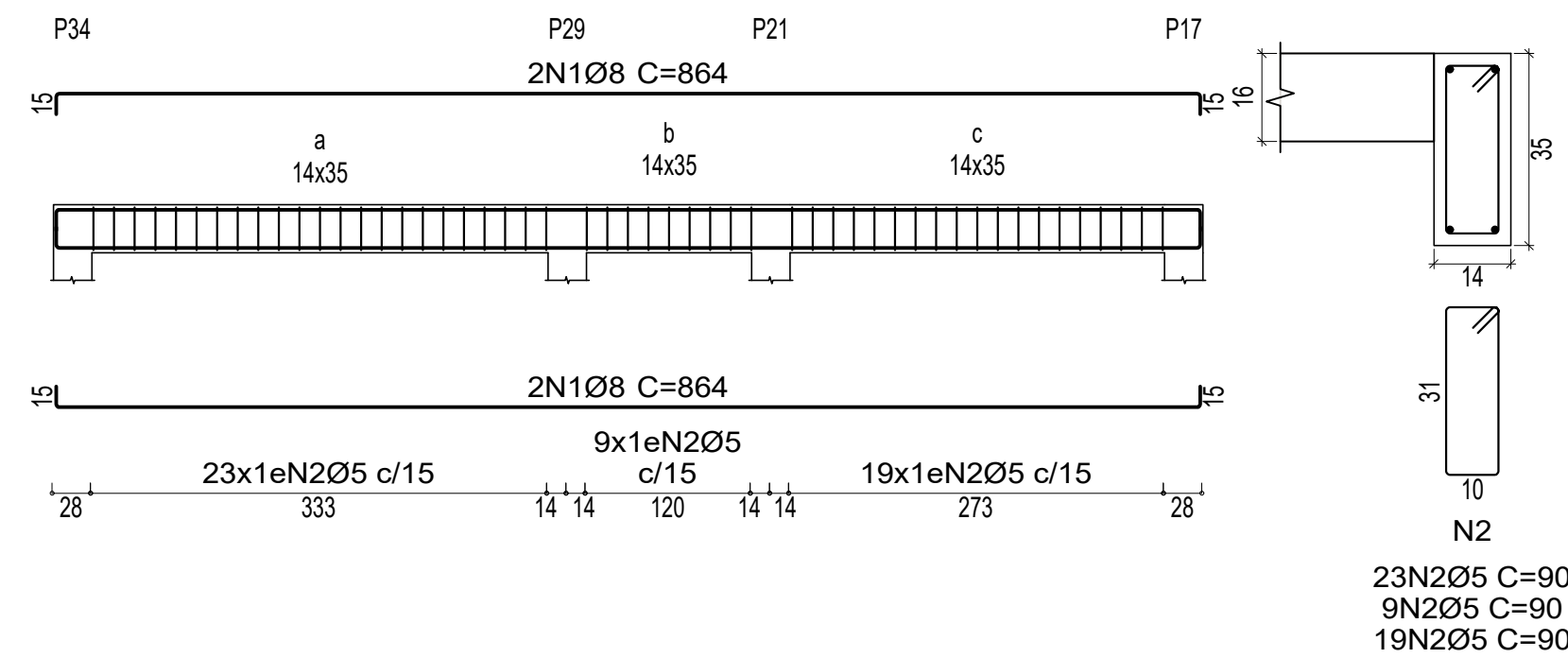
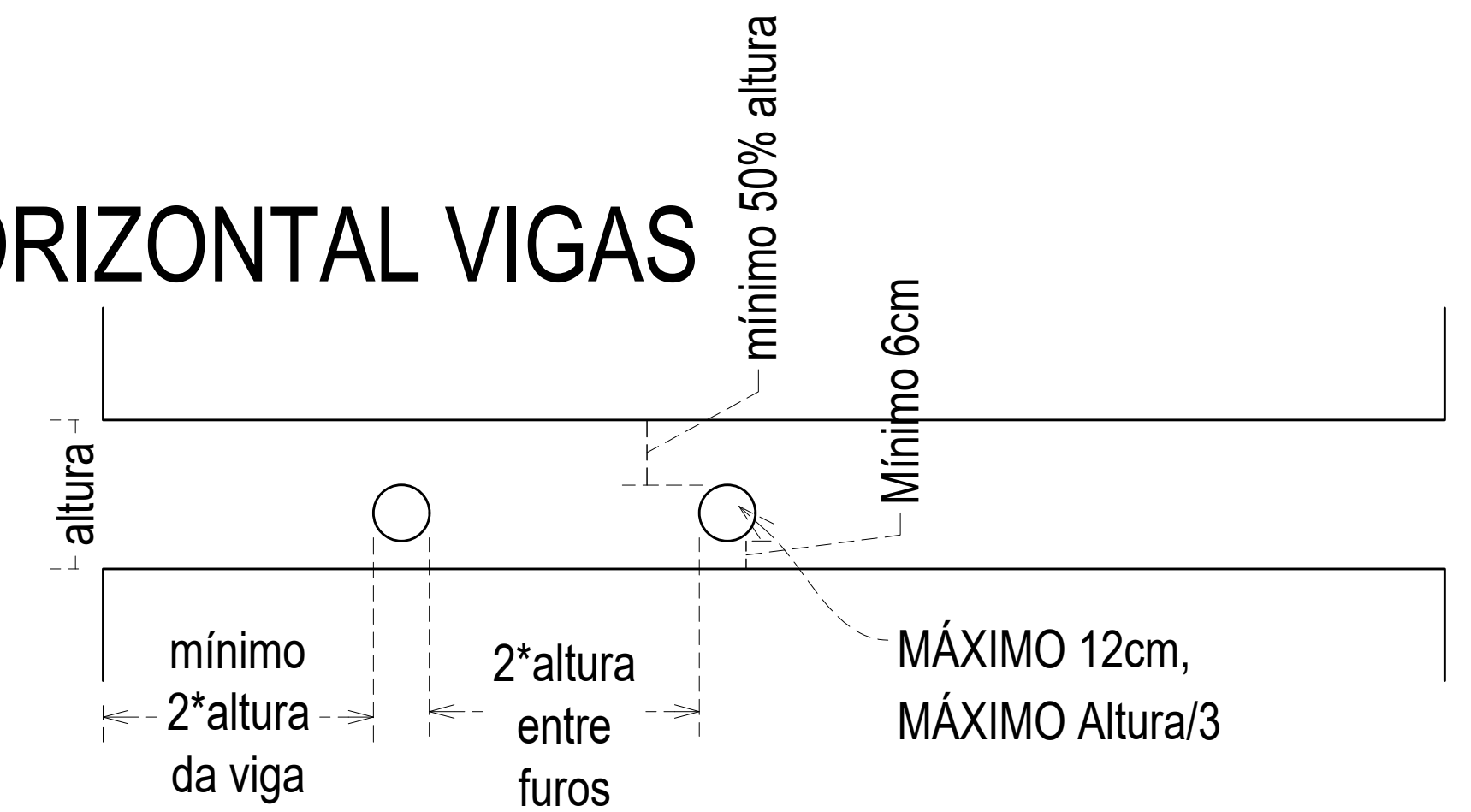


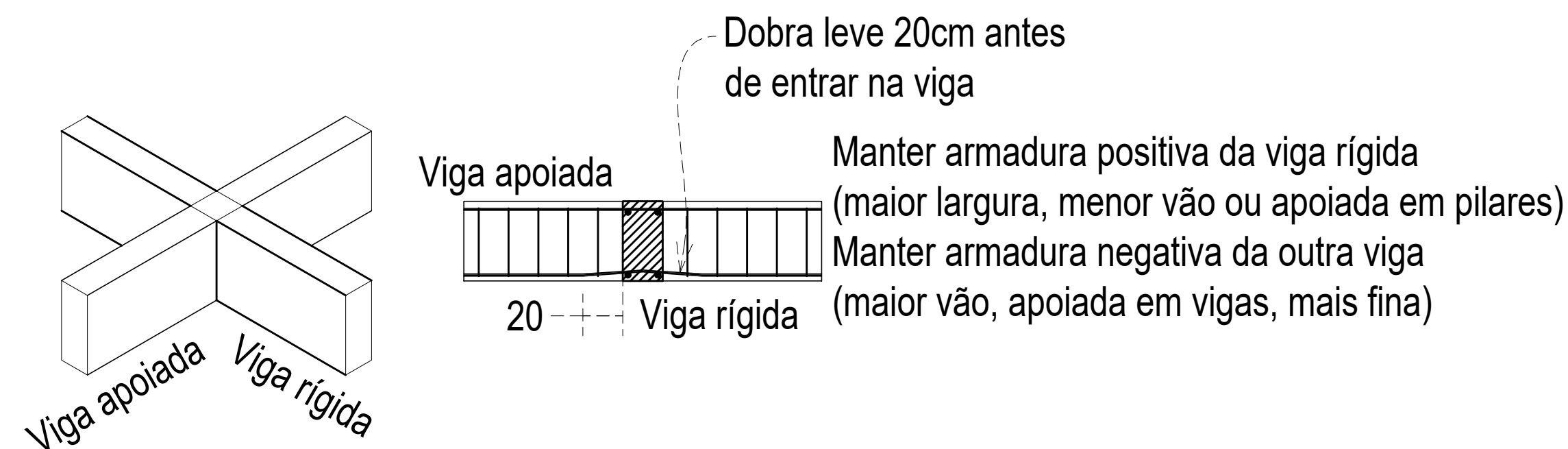
VIGAS DO SHAFT



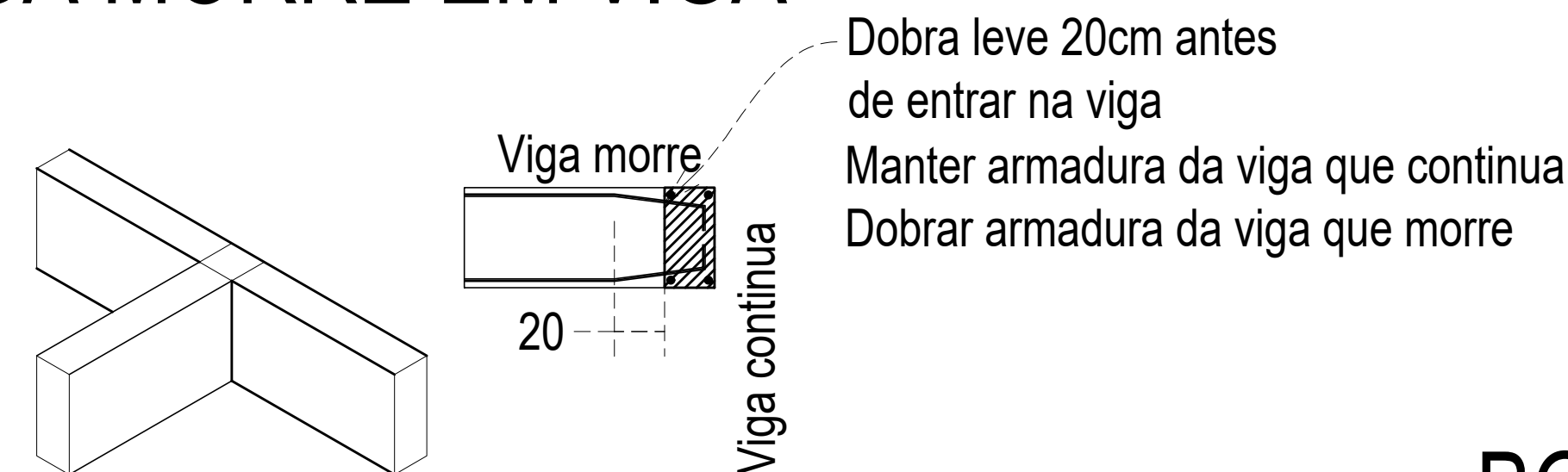
FURO HORIZONTAL VIGAS



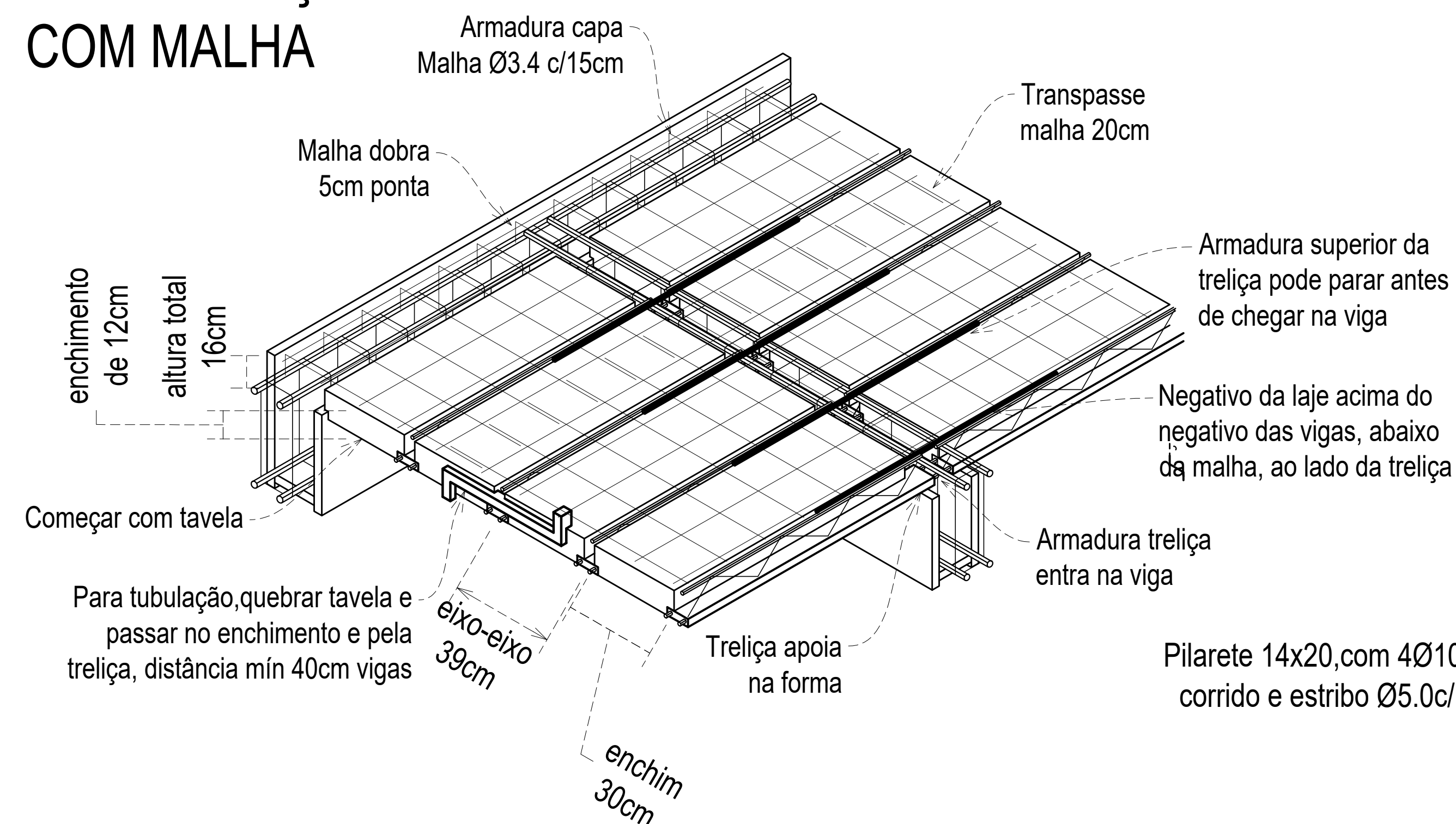
TRANSPASSE VIGAS COM MESMA ALTURA



VIGA MORRE EM VIGA

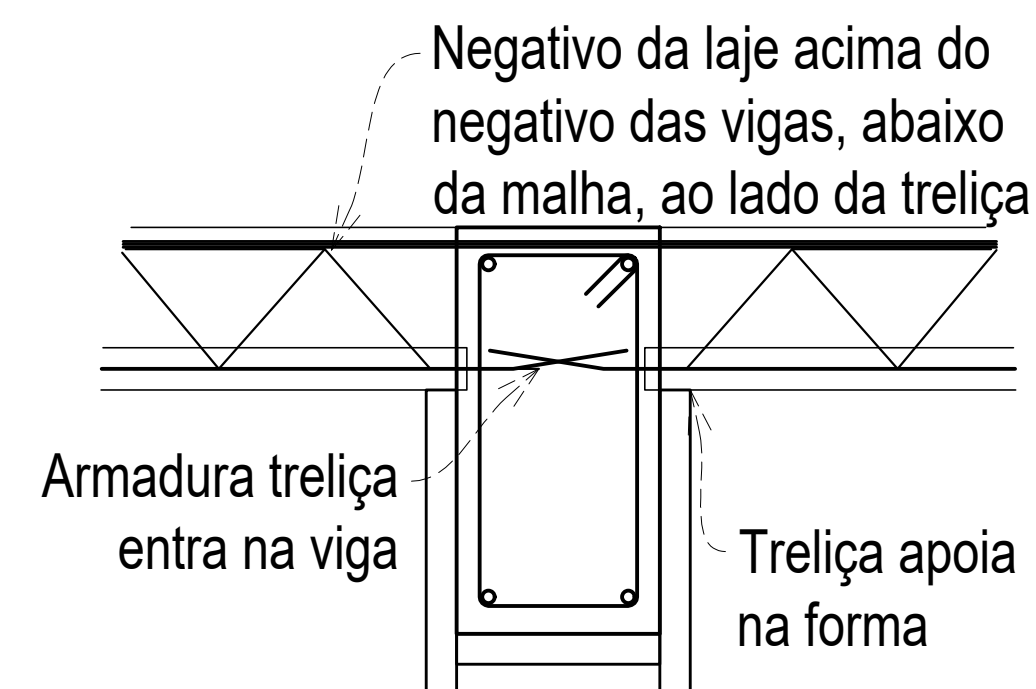


LAJE TRELIÇADA COM MALHA

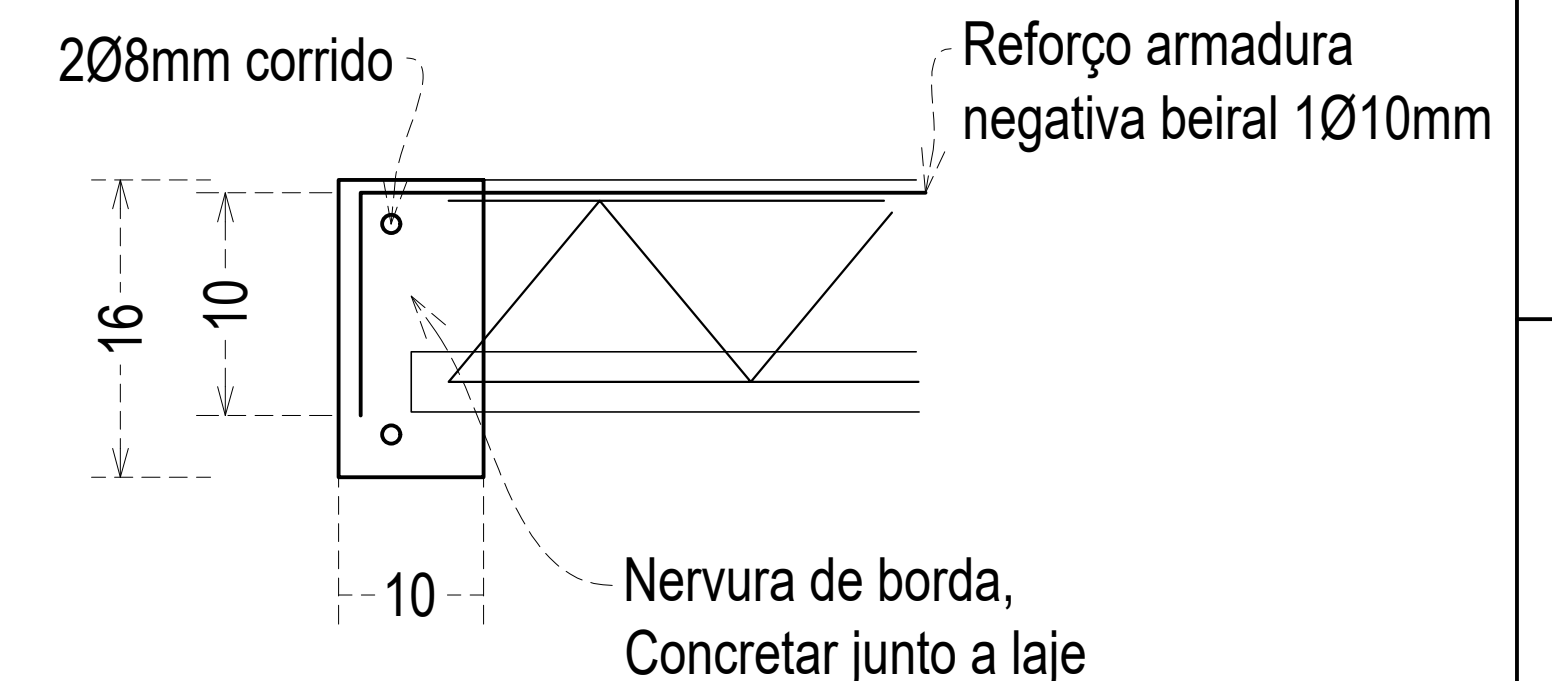


MONTAGEM VIGA-LAJE

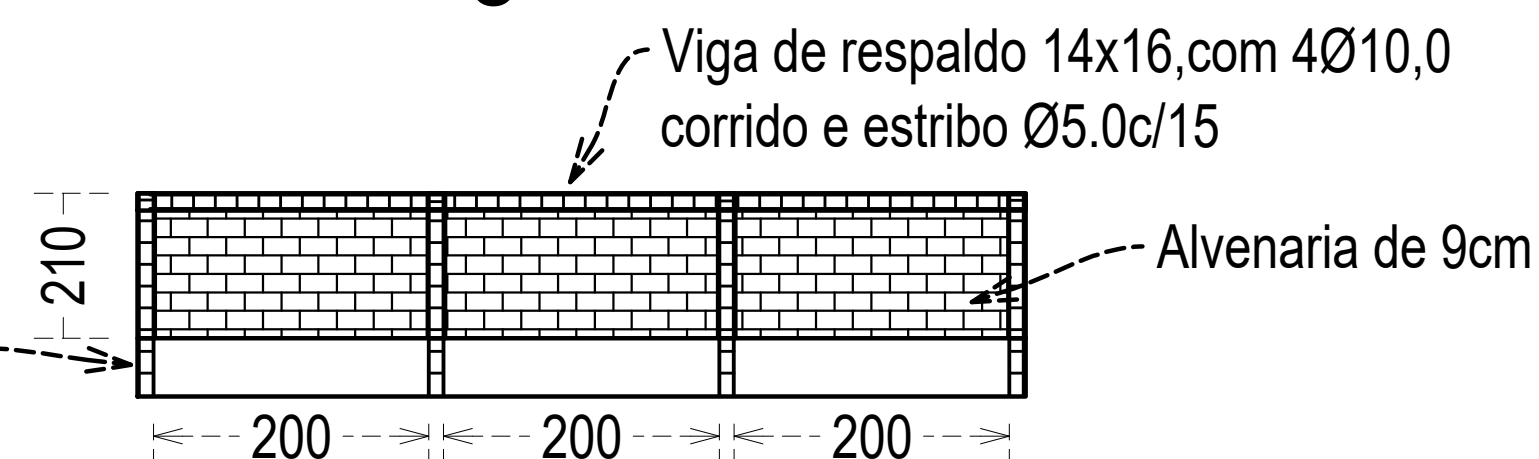
DETALHE - MONTAGEM



BORDA LAJE EM BALANÇO



Detalhe geral PLATIBANDA



QUANTITATIVO PLATIBANDA

Elemento	metros+10%	Kgs+10%	Verg+10%
Ø5	770	119	64
Ø10	805	497	67
Volume conc(FCK25):	4,8 m³		
Total Aço:	616 Kgs		
Total formas:	68 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: <div style="text-align: center; font-size: 2em;">10/15</div>
Alexandre Partala Engenheiro Civil CREA/SC 181973-3		
Mozart José Myczkowski Prefeito de Itaiópolis		