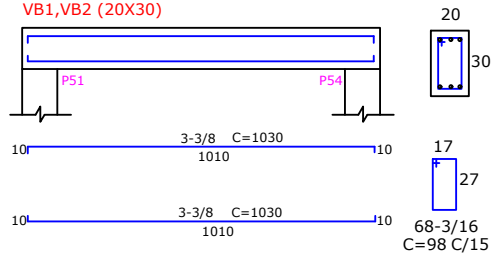
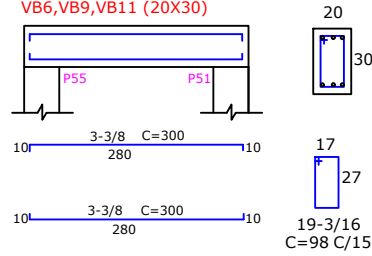


# **DETALHE VIGA BALDRAME NÍVEL +0,00 e +1,50**

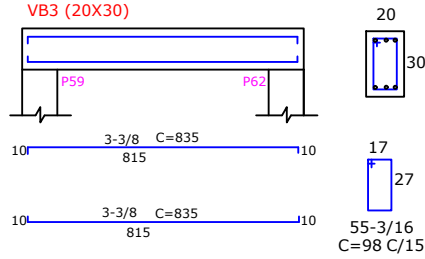
**VB1,VB2 (20X30)**



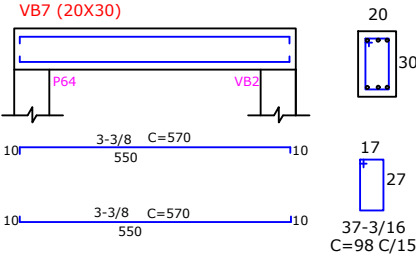
**VB6,VB9,VB11 (20X30)**



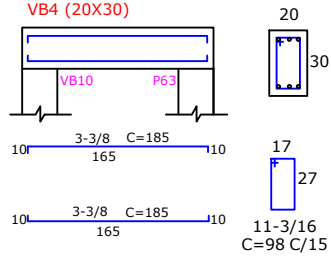
**VB3 (20X30)**



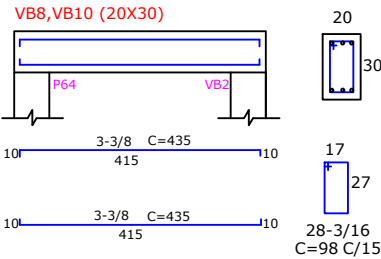
**VB7 (20X30)**



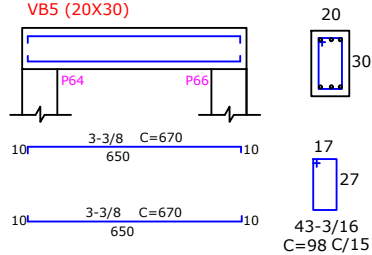
**VB4 (20X30)**



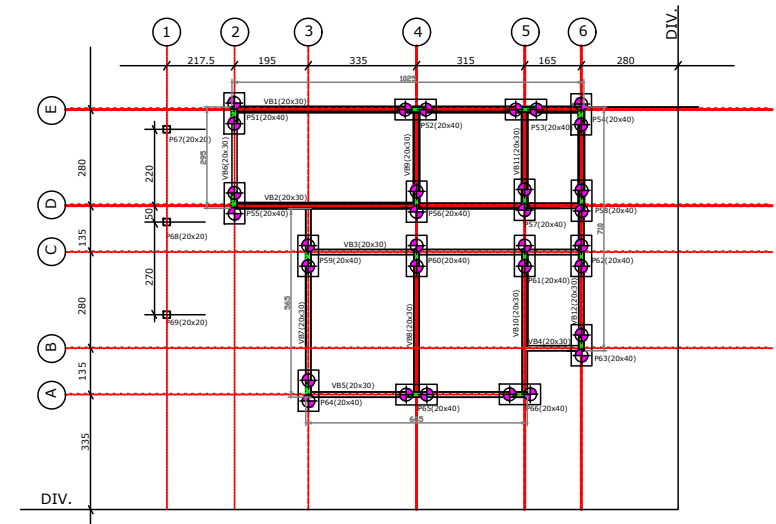
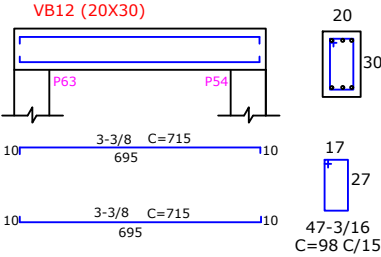
**VB8,VB10 (20X30)**



**VB5 (20X30)**



**VB12 (20X30)**




## **Resumo Ferro Vigas Baldrame Nível +0,00 m**

Ferro	Quant.	Comp.	Comp.	Barra	Peso
		Unit.	Total +10%	Un.	KG
3/16	442	0,98	477	40	68
3/8			450	38	254

Vol. Concreto: 4,00 m³ X 2  
Área de forma: 40,00 m²  
fck = 25 mpa

OBS: AS MEDIDAS DEVERÃO SER CONFERIDAS  
NO LOCAL

 <p><b>Francini</b> Engenharia</p>	PROPRIETÁRIO Prefeitura Municipal Maria da Fé	RESPONSÁVEL TÉCNICO PELO PROJETO DE CÁLCULO FRANCINI SALES SILVA BATISTA
	RUA CEL SILVESTRE FERRAZ, Nº 55 - BAIRRO CENTRO C.E.P. 37.617-000 - MARIA DA FÉ / MG - T.E.L. ( 35 ) 99138 9933	
TÍTULO CÁLCULO ESTRUTURAL PARA REFORMA E AMPLIAÇÃO ESCOLA MUNICIPAL MONSENHOR JOSÉ CARLOS DE FARIA	DATA 10/01/2022	
LOCAL DISTRITO PINTOS NEGREIROS - MARIA DA FÉ/MG	Nº PROJ. 25/2022	
REF.: DETALHE DE VIGAS BALDRAME NÍVEL +0,00	DATA 06/09	