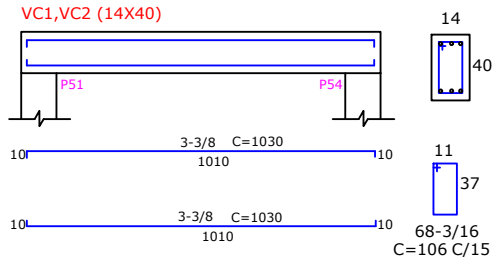
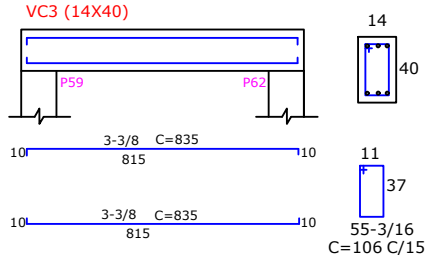


DETALHE VIGA COBERTURA NÍVEL +4,50

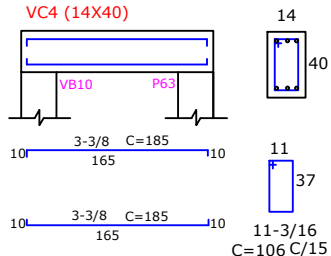
VC1, VC2 (14X40)



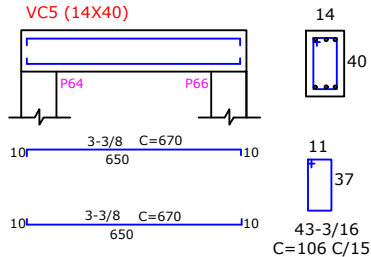
VC3 (14X40)



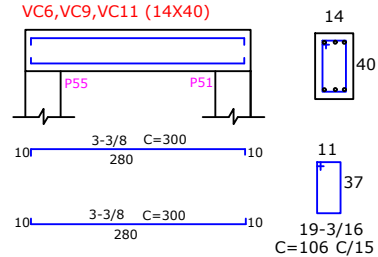
VC4 (14X40)



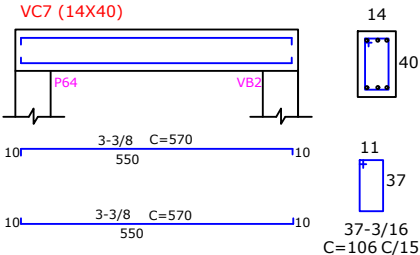
VC5 (14X40)



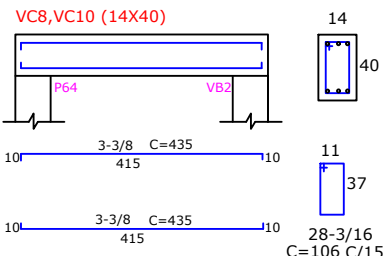
VC6, VC9, VC11 (14X40)



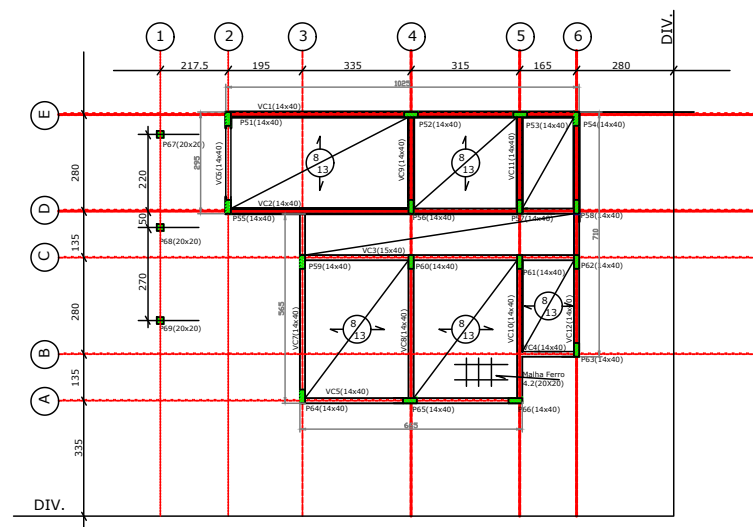
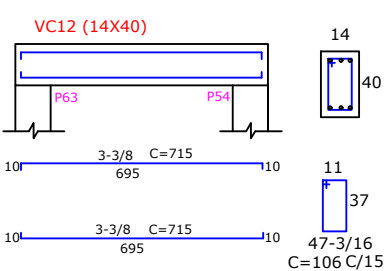
VC7 (14X40)



VC8, VC10 (14X40)



VC12 (14X40)




Vigas Cobertura
Nível +4,50
Esc: 1/150

Resumo Ferro Vigas Cobertura Nível +4,50 m

Ferro	Quant.	Comp.	Comp.	Barra	Peso
		Unit.	Total	Un.	KG
3/16	442	1,06	516	43	73
3/8			450	38	254

Vol. Concreto: 4,00 m³
Área de forma: 55,00 m²
fck = 25 mpa

OBS: AS MEDIDAS DEVERÃO SER CONFERIDAS
NO LOCAL

	PROPRIETÁRIO	RESPONSÁVEL TÉCNICO PROJETO DE CÁLCULO
	Prefeitura Municipal Maria da Fé	FRANCINI SALES SILVA BATISTA
RUA CEL SILVESTRE FERRAZ, Nº 65 - BAIRRO CENTRO		DATA: 10/01/2022
CEP 37.517-000 - MARIA DA FÉ / MG TEL (35) 99139 9933		Nº PROJ: 25/2022
TÍTULO: CÁLCULO ESTRUTURAL PARA EDIFICAÇÃO RESIDENCIAL		LOCAL: DISTRITO PINTOS NEGREIROS - MARIA DA FÉ/MG
OBJETO: REFORMA E AMPLIAÇÃO ESCOLA MUNICIPAL MONSENHOR JOSÉ CARLOS DE FARIA		FECHA: 08/09