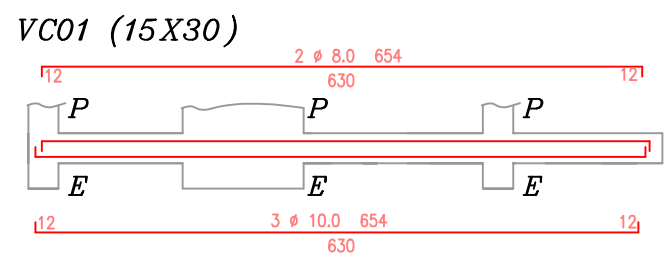
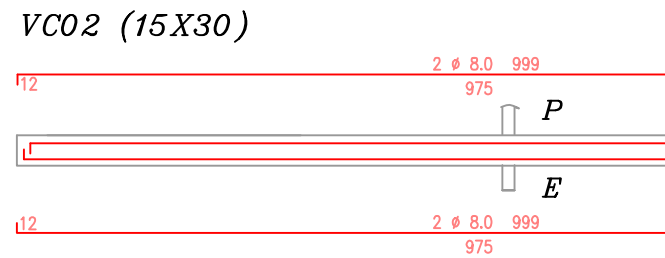
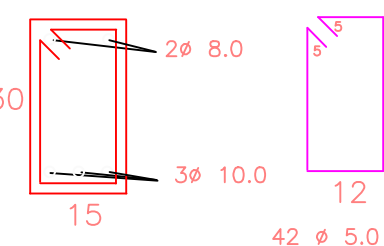


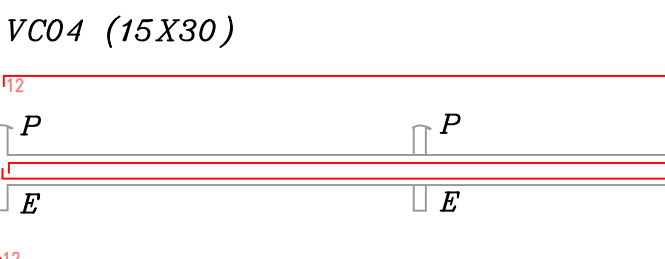
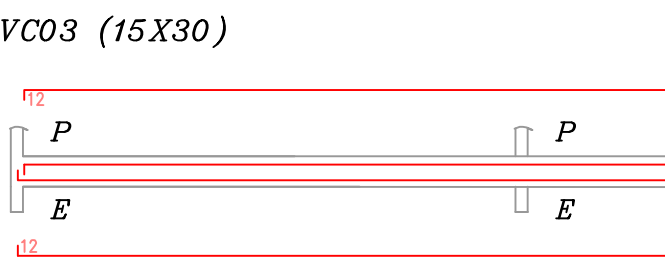
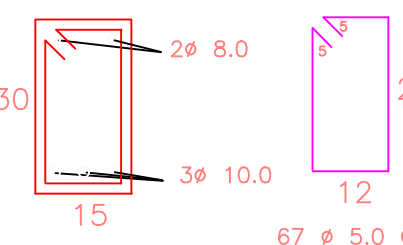
DETALHE DAS VIGAS DE COBERTURA



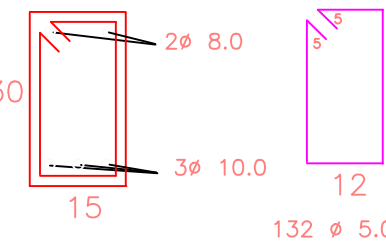
DET. EM CORTE - 15X30



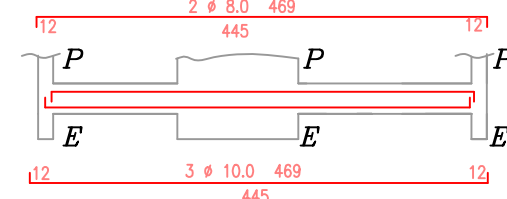
DET. EM CORTE - 15X30



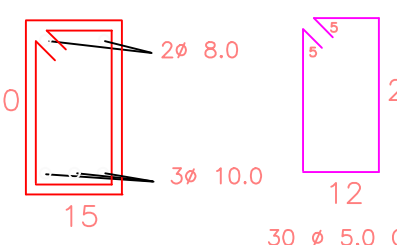
DET. EM CORTE - 15X30



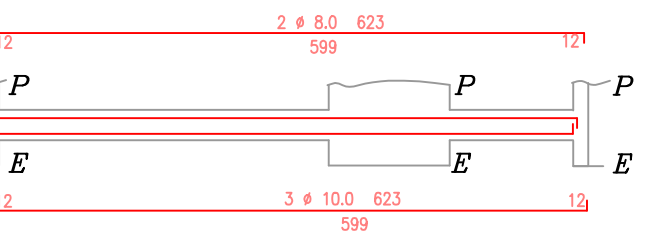
VC05 (15X30)



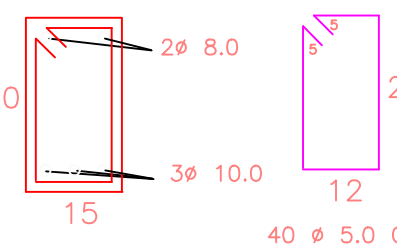
DET. EM CORTE - 15X30



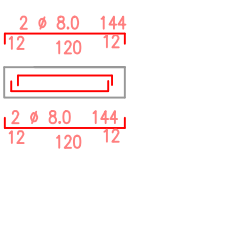
VC06=VC07=VC08=VC10=VC12 (15X30)



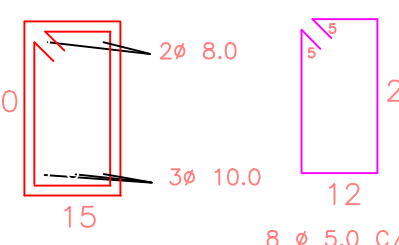
DET. EM CORTE - 15X30



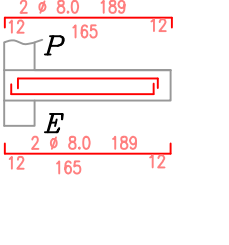
VC14 (15X30)



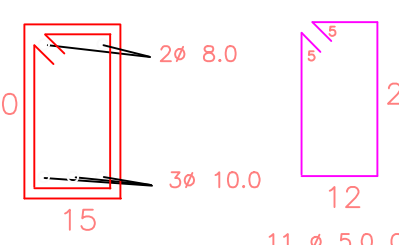
DET. EM CORTE - 15X30



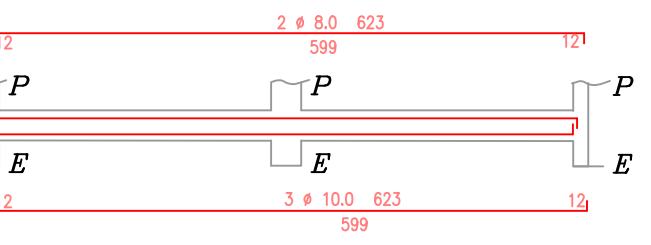
VC15 (15X30)



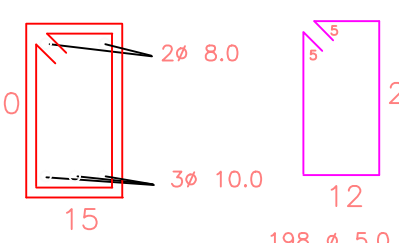
DET. EM CORTE - 15X30



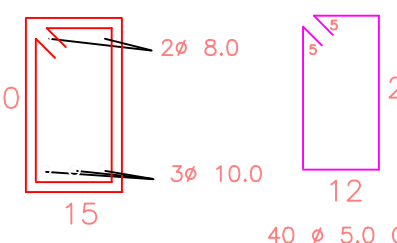
VC09=VC11(15X30)



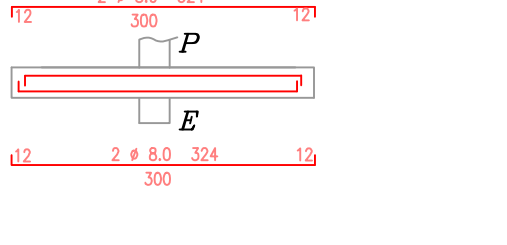
DET. EM CORTE - 15X30



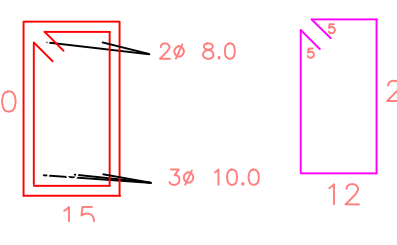
DET. EM CORTE - 15X30



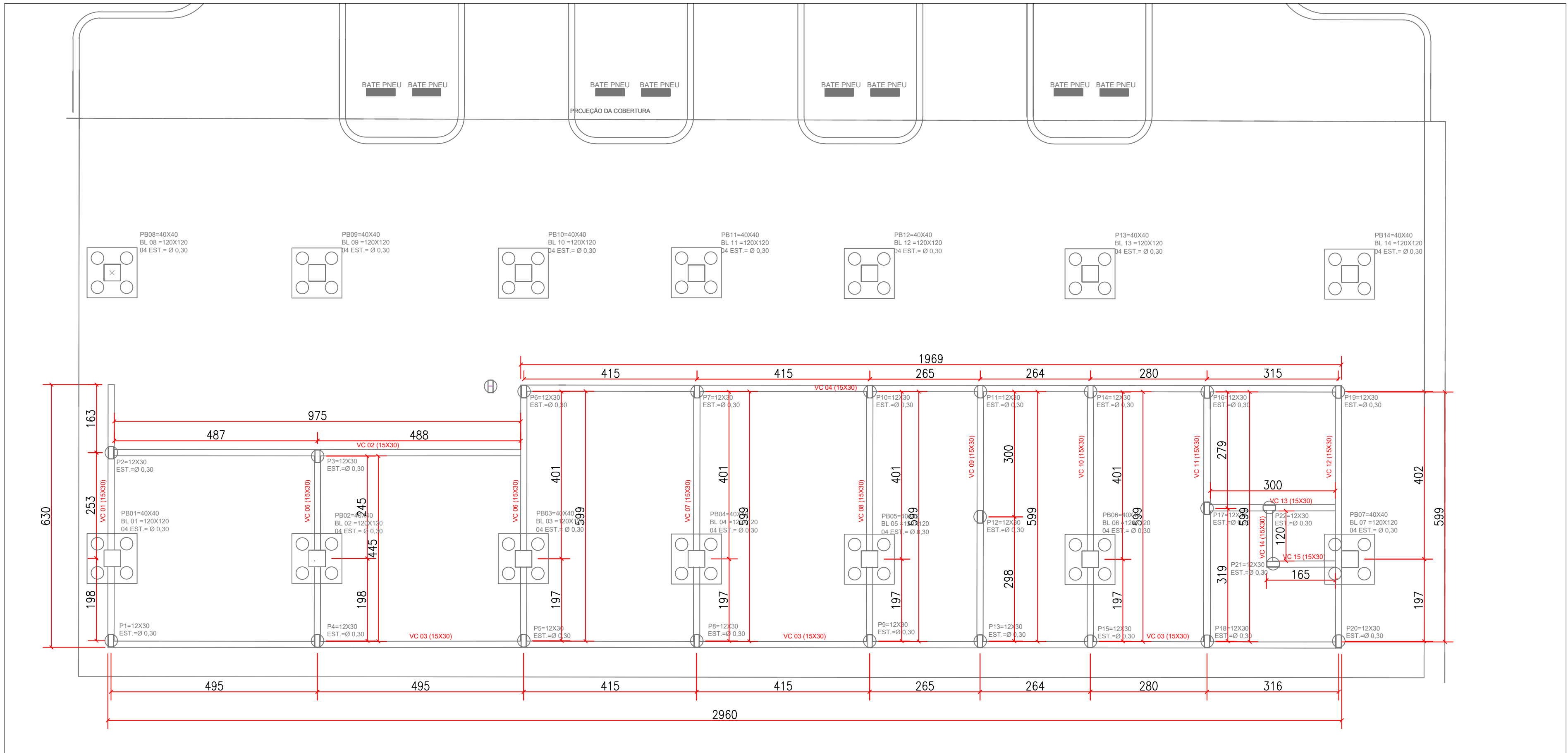
VC13 (15X30)



DET. EM CORTE - 15X30



DETALHES DAS VIGAS COBERTURA



PLANTA BAIXA - VIGAS COBERTURA

ESCALA 1:75

PROJETO ESTRUTURAL
CONSTRUÇÃO DO TERMINAL RODoviÁRIO
INACIOLÂNDIA - GO

FC

ENGENHARIA & CONSULTORIA EIRELI - ME
CNPJ: 26.435.399/0001-27

RUA C 236, S/N, QUADRA 552, LOTE 11, SALA 01 | CEP: 74.299-130
GOIÂNIA - GO

PROJETO APROVADO PELA PREFEITURA MUNICIPAL
EM: 30/10/2019

CONTEUDO:
PLANTA BAIXA - VIGAS COBERTURA
DETALHE - PILARES

PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE INACIOLÂNDIA
AUTOR DO PROJETO:
FERNANDO ANTÔNIO CERQUEIRA MACHADO
CREA: 14.058/D-BA
ENDEREÇO:
GO 206 ESQ. C/AV. 13 INACIOLÂNDIA - GO

ÁREA TOTAL DE
CONSTRUÇÃO:
3.884,45 m²

ESCALA:
INDICADA

DATA:
AGOSTO/2020

FOLHA:

4 / 4