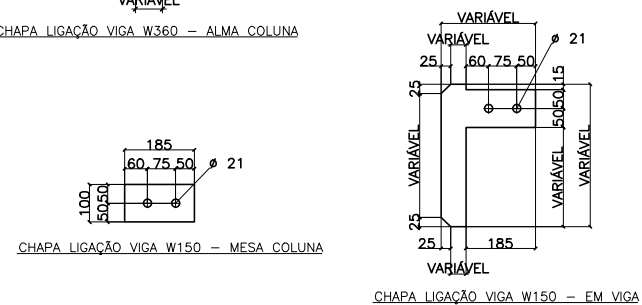
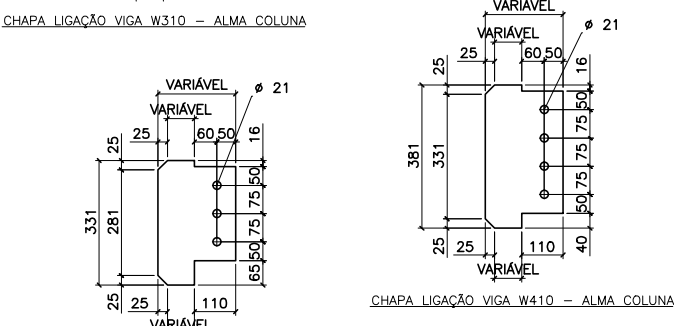
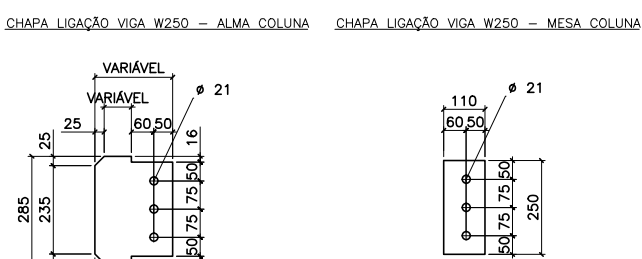
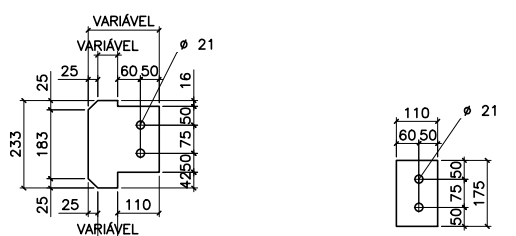
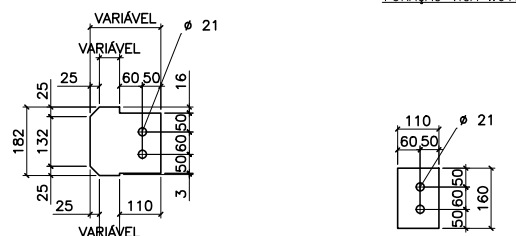
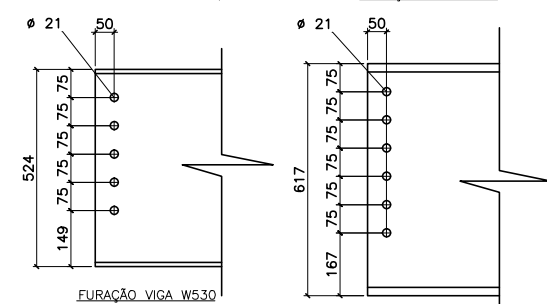
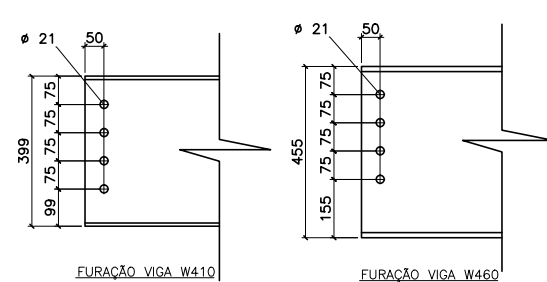
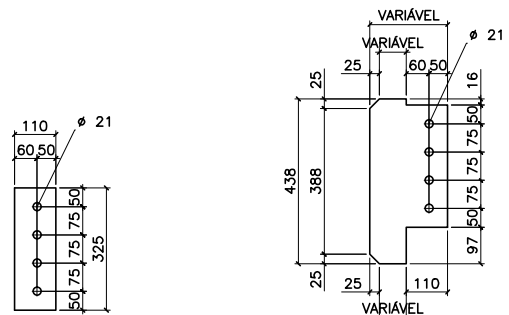


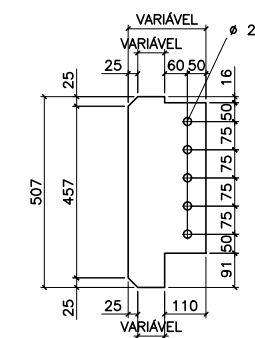
NOTAS	LEGENDA	
1) TODAS DIMENSÕES EM MILÍMETROS (E.A.)	(T.V.) – TOPO DA VIGA	(F.B.) – FUNDO DO BLOCO
2) PARA MONTAGEM VER DESENHOS N°	(T.L.) – TOPO DA LAJE	(F.C.B.) – FUNDO DA CHAPA DE BASE
3) SOLDAS CONFORME NORMA AWS, ELETRODO E-70XX.	(F.V.) – FUNDO DA VIGA	LP – LADO POSTERIOR
4) RECORTES DE CANTO RETO = 15 X 15 E EM RAIO = 20 (E.A.).	(F.L.) – FUNDO DA LAJE	LA – LADO ANTERIOR
5) PARAFUSOS GALVANIZADOS ELETROLITICAMENTE ASTM A-325 (E.A.)	(T.B.) – TOPO DO BLOCO	AL – AMBOS OS LADOS



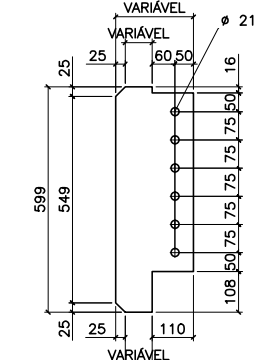
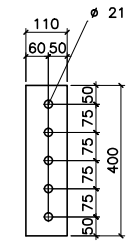
LISTA MATERIE						
PEDE TOTAL 34468,13 SURF SUPERFICIE A TRINCO 72x17 cm						
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81	1	1	W02010.0 = 1792x5	W027	1440	37,00
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92	1	1	W02010.0 = 1792x5	W027	1440	37,00
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96	1	1	W02010.0 = 1792x5	W027	1440	37,00
97	1	1	W02010.0 = 1792x5	W027	1440	37,00
98	1	1	W02010.0 = 1792x5	W027	1440	37,00
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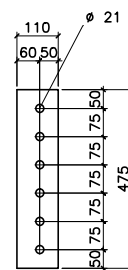
CHAPA LIGAÇÃO VIGA W410/460 – MESA COLUNA CHAPA LIGAÇÃO VIGA W460 – ALMA COLUNA



CHAPA LIGAÇÃO VIGA W530 – ALMA COLUNA



CHAPA LIGAÇÃO VIGA W610 – ALMA COLUNA CHAPA LIGAÇÃO VIGA W610 – MESA COLUNA



 FADEX <small>FORNADORA ASSOCIADA DE DOCUMENTAÇÃO E XEROX</small>	GOVERNO DO PIAUÍ		PROCURADORIA GERAL DO PIAUÍ - PGE	 GOVERNO DO PIAUÍ <small>AGRICULTURA - MANEJO - ASSEIO - FUTURO</small>
PROJETO:				
PROCURADORIA GERAL DO ESTADO DO PIAUÍ				
PROPRIETÁRIO:				
NOME DO PROPRIETÁRIO				
CPF:				
<i>Afonso Henrique Vilela</i>				
AUTOR DO PROJETO:				
ARQUITETO / ENGENHEIRO				
CAU / CREA				
RESPONSÁVEL TÉCNICO:				
APROVAÇÕES:				
ENDEREÇO:				
MUNICÍPIO:		ZONA:		
TERESINA-PI		URBANA		
CONTEÚDO:				
PLANO DE VIGAS DO NÍVEL +4500mm		PROJETO EXECUTIVO		
REVISÃO:				
0				
DESENHISTA:		ESCALA:		CLI 01/01
AFONSO HENRIQUE VILELA Eng. Civil CREA 78.066/D – MG		1:75		
FORMATO:		DATA:		
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