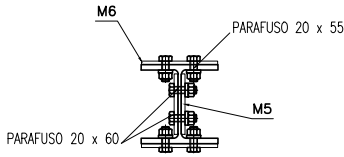
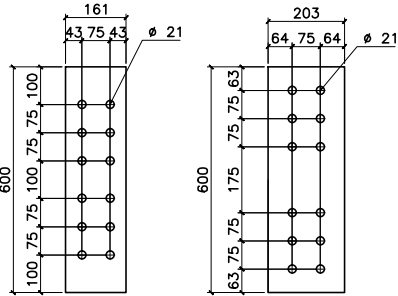


TALA DE EMENDAS DAS COLUNAS:

–W200X46.1  
–W200X52.0  
–W200X59.0



DETALHE DA EMENDA

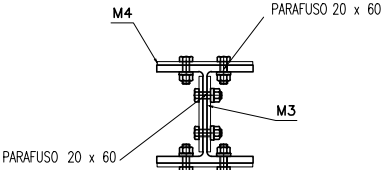


M5

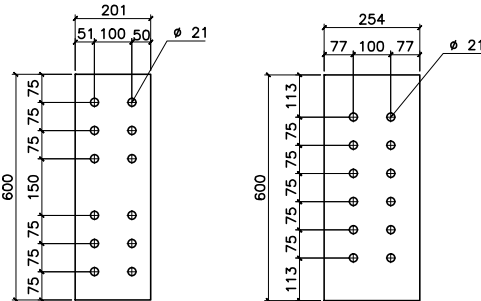
M6

TALA DE EMENDAS DAS COLUNAS:

–HP250X62.0  
–HP250X73.0  
–W250X80.0  
–W250X85.0  
–W250X89.0



DETALHE DA EMENDA

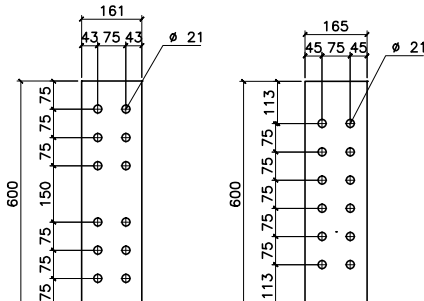
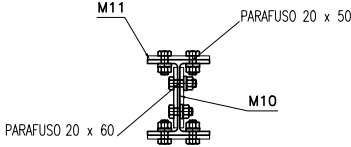


M3

M4

TALA DE EMENDAS DAS COLUNAS:

–W200X35.9

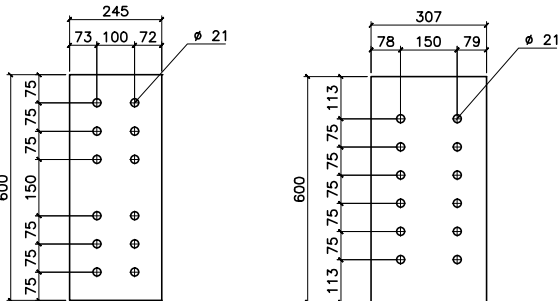
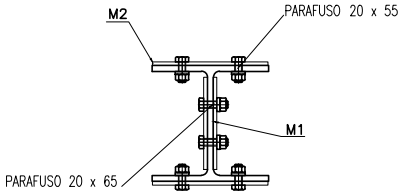


M10

M11

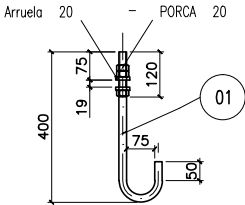
TALA DE EMENDAS DAS COLUNAS:

–HP310X79.0  
–W310X97.0  
–W310X107.0  
–HP310X110.0  
–W310X117.0



M1

M2



CHUMBADOR

LISTA MATERIAIS

PESO TOTAL: 2378.7 kg. SUPERFICE A TRATAR: 48.9 m²

MAR. POS.	QTDE	DESCRIÇÃO	MAT.	Peso		AREA m²
				Unit.	Tot.	
CHUMBADOR	64			1.3	218.1	5.6
01	164	REDONDO 20 x 541.0	ASTM A36	1.3	218.1	
M1	16	CHAPA 10		11.5	184.0	5.0
M1	16	CHAPA 10.0 x 245.0 x 600.0	ASTM A36	11.5	184.0	0.3
M10	26	CHAPA 10		7.6	197.6	5.4
M10	26	CHAPA 10.0 x 160.5 x 600.0	ASTM A36	7.6	197.6	0.2
M11	26	CHAPA 10		7.8	202.8	5.5
M11	26	CHAPA 10.0 x 165.0 x 600.0	ASTM A36	7.8	202.8	0.2
M2	16	CHAPA 10		14.5	232.0	6.2
M2	16	CHAPA 10.0 x 307.0 x 600.0	ASTM A36	14.5	232.0	0.4
M3	22	CHAPA 10		9.5	209.0	5.7
M3	22	CHAPA 10.0 x 201.0 x 600.0	ASTM A36	9.5	209.0	0.3
M4	22	CHAPA 10		12.0	264.0	7.1
M4	22	CHAPA 10.0 x 254.0 x 600.0	ASTM A36	12.0	264.0	0.3
M5	18	CHAPA 10		7.6	136.8	3.7
M5	18	CHAPA 10.0 x 161.0 x 600.0	ASTM A36	7.6	136.8	0.2
M6	18	CHAPA 10		9.6	172.8	4.7
M6	18	CHAPA 10.0 x 203.0 x 600.0	ASTM A36	9.6	172.8	0.3
	312	PARAFUSO 20 x 50	A-325	0.3	91.4	
	408	PARAFUSO 20 x 55	A-325	0.3	124.4	
	745	PARAFUSO 20 x 60	A-325	0.3	236.9	
	192	PARAFUSO 20 x 65	A-325	0.3	63.4	
	492	PORCA 20		0.1	31.5	
	324	Rond. 20		0.0	13.9	

	GOVERNO DO PIAUI		
PROJETO: PROCURADORIA GERAL DO ESTADO DO PIAUI			
PROPRIETÁRIO: _____ NOME DO PROPRIETÁRIO CPF: _____ AUTOR DO PROJETO: <i>Afonso Henrique Vilela</i> ARQUITETO / ENGENHEIRO CAU / CREA _____ RESPONSÁVEL TÉCNICO: _____			
PROJETO EXECUTIVO			
APROVAÇÕES: _____			
ENDEREÇO: _____			
MUNICÍPIO: TERESINA-PI		ZONA: URBANA	
CONTEÚDO: DETALHE DAS TALAS DE EMENDA DAS COLUNAS E CHUMBADOR			
REVISÃO: 0			
DESENHISTA: AFONSO HENRIQUE VILELA Eng. Civil CREA 78.066/D – MG		ESCALA: 1:10	
FORMATO: A1 (8410 x 5940)		DATA: 19/SETEMBRO/2023	
CLI 01/01			