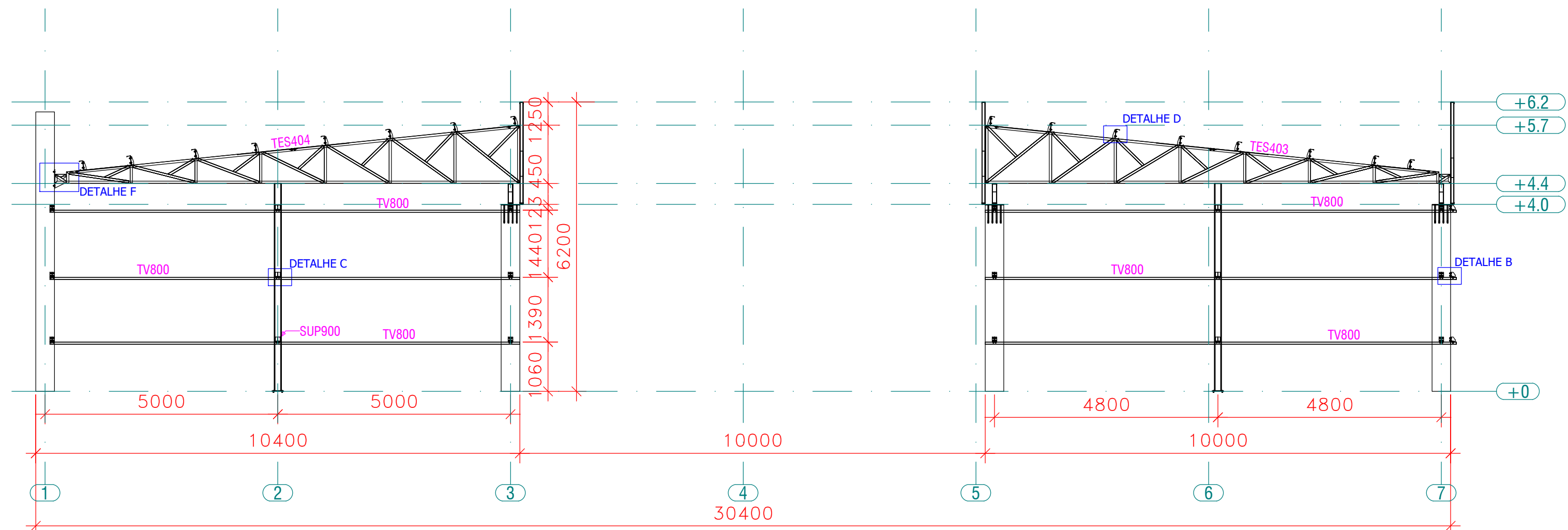
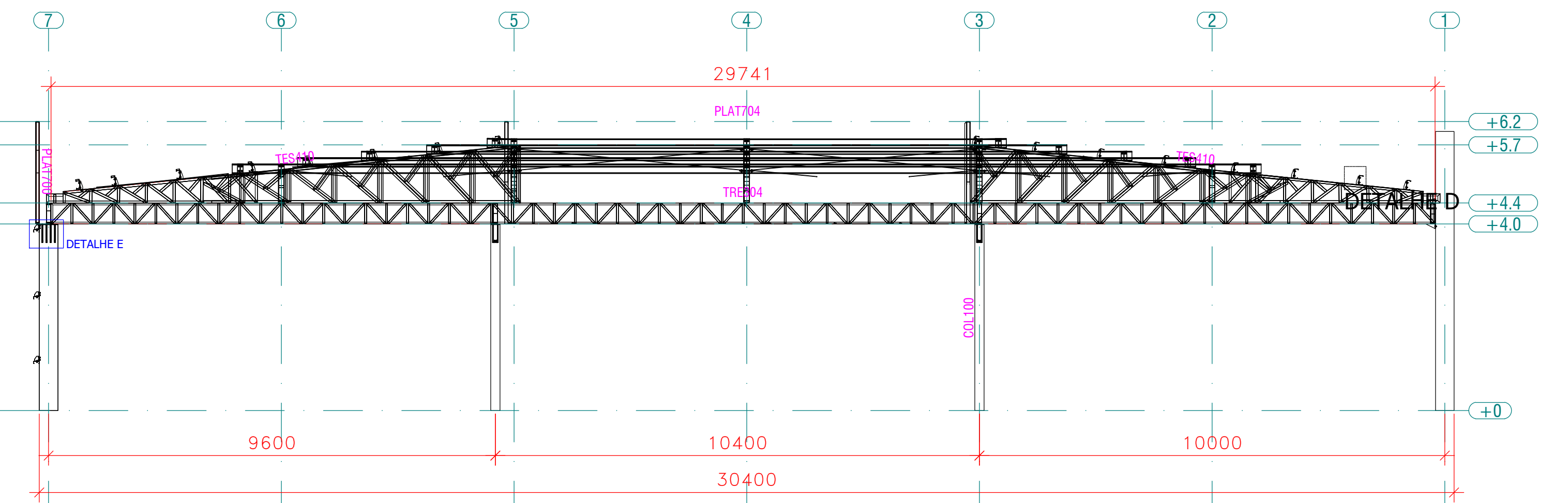


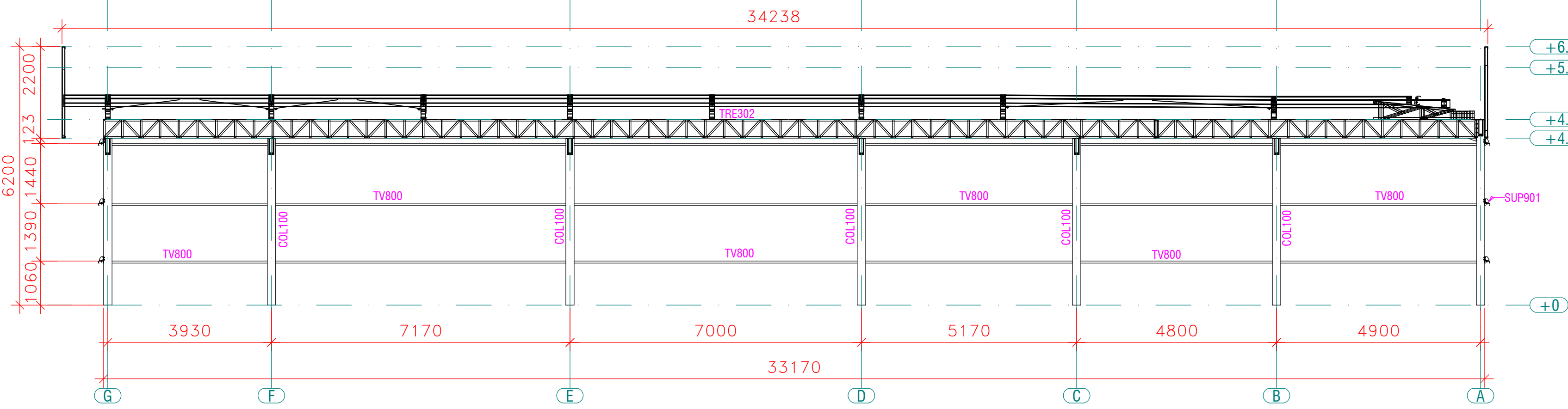
DIAGRAMA DE MONTAGEM  
ESCALA: 1:100



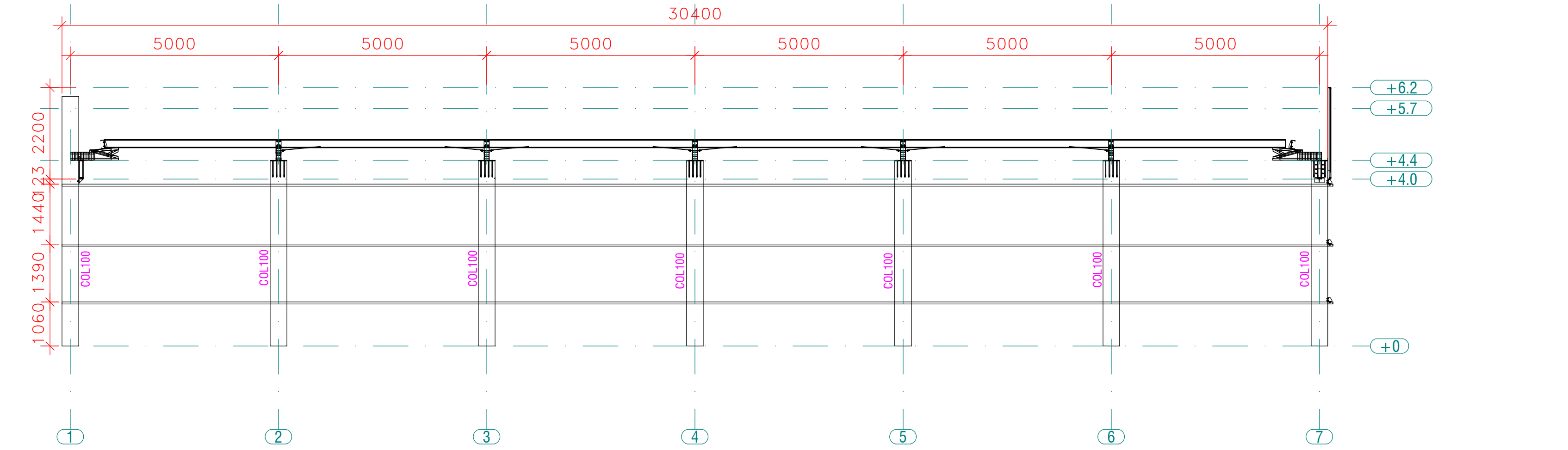
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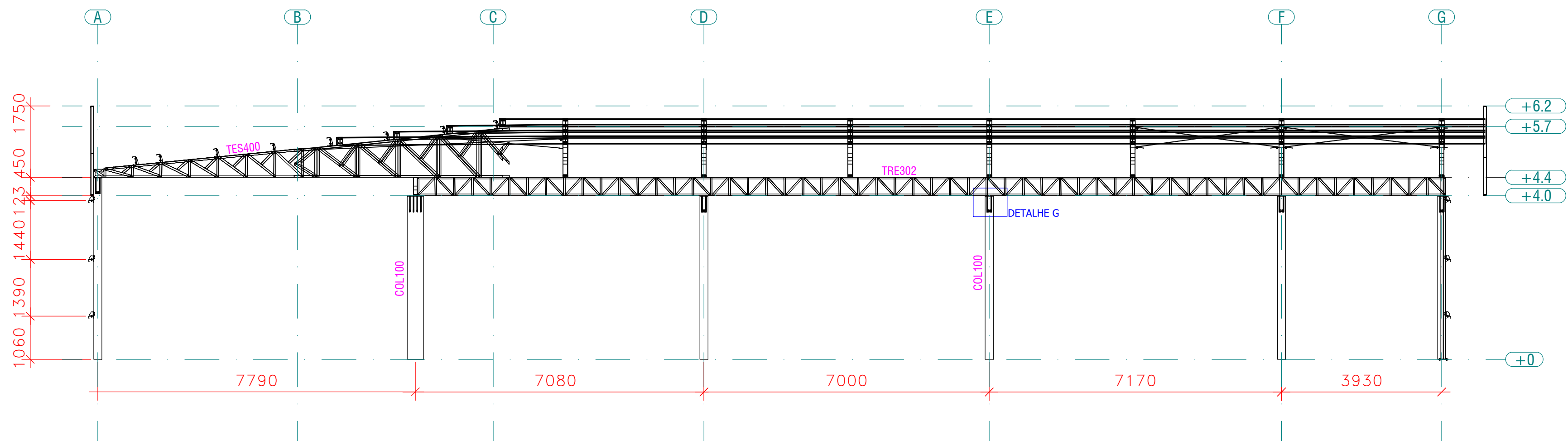
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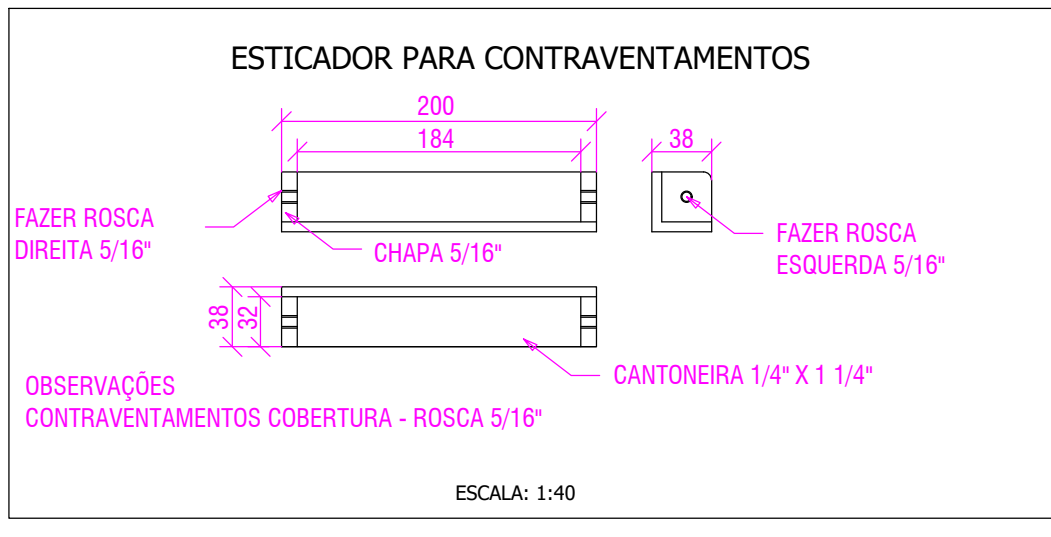
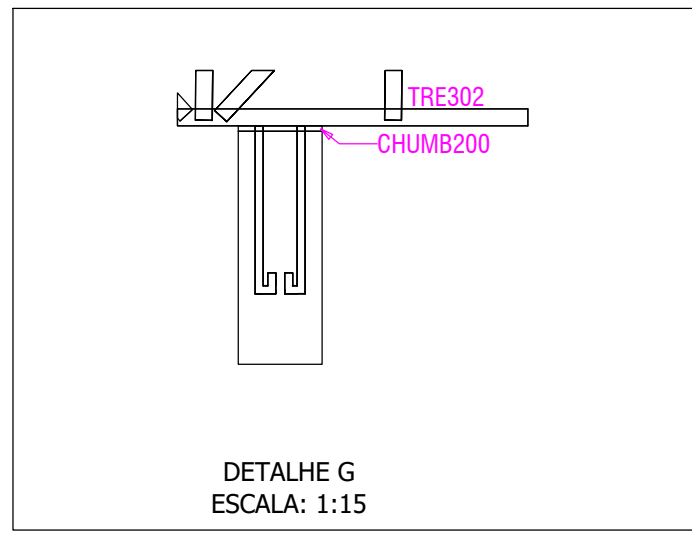
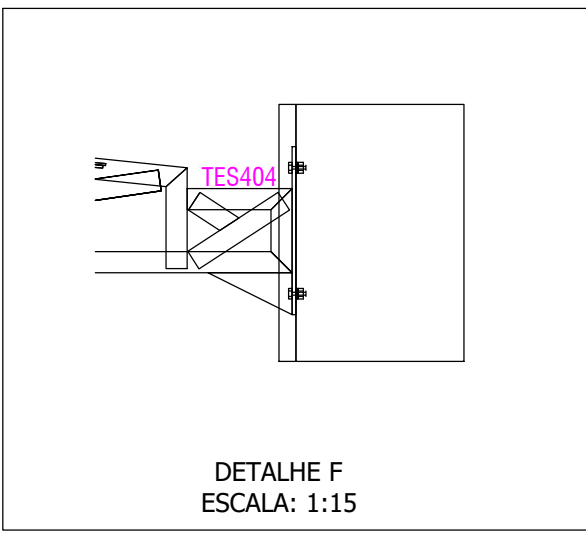
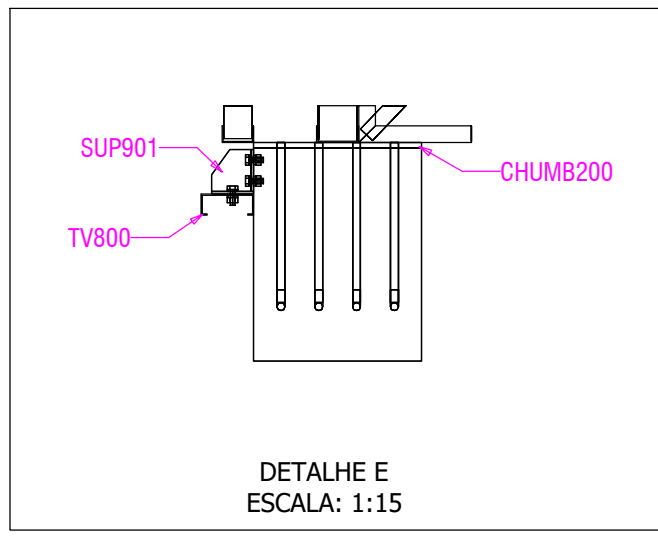
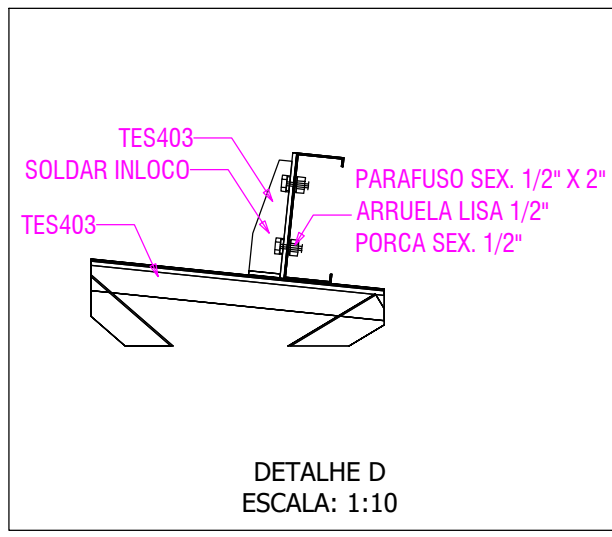
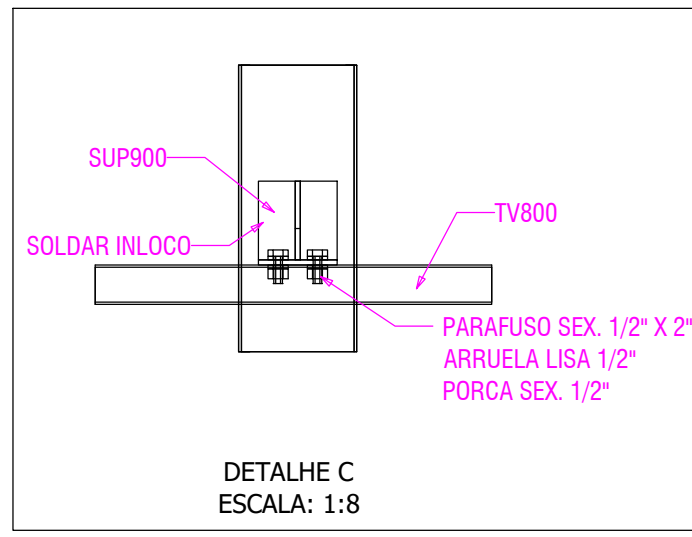
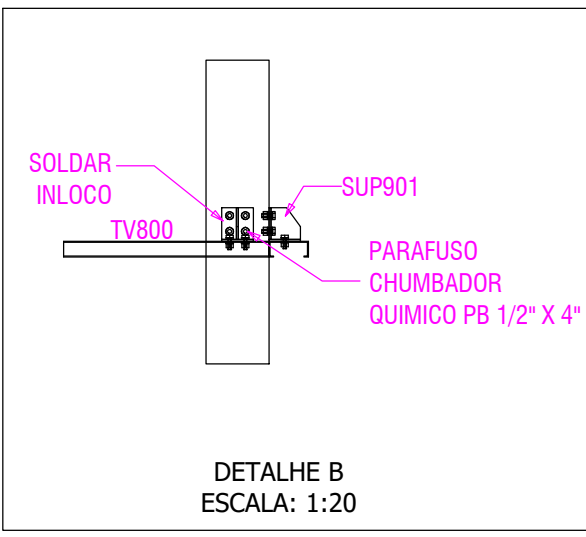
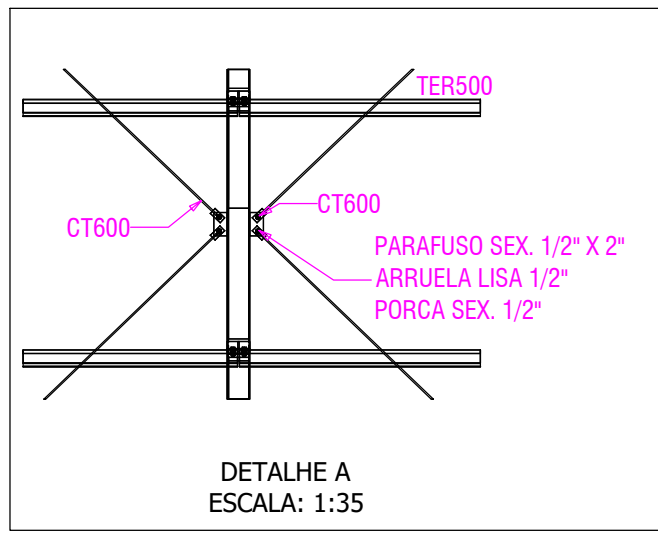
EIXO 7  
ESCALA: 1:70



EIXO A  
ESCALA: 1:70



EIXO 5  
ESCALA: 1:70



LISTA DE MATERIAIS - PRIMEIRA ETAPA				
MARCA	MATERIAL	UN. MEDIDA	QTD	PESO TOTAL (kgf)
COLU100	200X400 (CONCRETO)	-	-	-
CHUMB200	CH 200X400#12.7 (A36)	UN	-	111.72
	BARRA RED. Ø19 (A36)	MT	51.63	114.92
	U 100X40X3.35 (A36)	MT	128.26	607.12
	U 82X40X2.25 (A36)	MT	134.74	409.33
TRE300 - TRE301 - TRE303	CH 650X200 #9.52 (A36)	UN	-	18.36
	CH 100X100 #9.52 (A36)	UN	-	1.41
	CH 200X100 #9.52 (A36)	UN	-	2.83
	U 125X50X3.35 (A36)	MT	319.31	1889.33
	U 116X50X2.25 (A36)	MT	291.49	1112.06
	CH 200X125 #6.35 (A36)	UN	96	119.63
	CH 50X125 #6.35 (A36)	UN	56	12.79
	CH 75X50 #6.35 (A36)	UN	40	7.47
	CH 180X50 #6.35 (A36)	UN	56	25.12
	CH 130X75 #6.35 (A36)	UN	17	8.26
	CH 200X400 #9.52 (A36)	UN	7	39.55
	CH 40X125 #6.35 (A36)	UN	40	9.97
	CH 174X40 #6.35 (A36)	UN	40	13.67
	C 200X50X25X2.25 (A36)	MT	400	2472.75
TER600	CH 750X50 #6.35 (A36)	UN	54	10.99
CT600	BARRA RED. #8 (A36)	MT	167.73	66.16
PLAT700 - PLAT701 - PLAT702 - PLAT703	U 75X40X2.25 (A36)	MT	173.8	475.81
	U 68X35X2 (A36)	MT	265.75	575.78
TV800	C 127X50X17X3 (A36)	MT	150	921.98
SUP900 - SUP901	CH 100X100 #6.35 (A36)	UN	78	74.77
	CH 100X84 #6.35 (A36)	UN	39	37.71
	C 150X60X20X2.35 (A36)	MT	17.8	134.96
COLU1000	CH 250X250 #9.52 (A36)	UN	2	8.84
COBERTURA	TELHA TP 40 #0.65	MP	500	-
FECHAM. LAT.	TELHA TP 40 #0.5	MP	372	-
CALHAS	CALHA GALV. #0.55MM (250MM)	M	70	-
PESO TOTAL (KG)				9312.61

LISTA DE MATERIAIS - SEGUNDA ETAPA				
MARCA	MATERIAL	UN. MEDIDA	QTD	PESO TOTAL (kgf)
COLU100	200X400 (CONCRETO)	-	-	-
CHUMB200	CH 200X400#12.7 (A36)	UN	-	63.84
	BARRA RED. Ø19 (A36)	MT	81.14	65.67
	U 100X40X3.35 (A36)	MT	116.18	559.41
	U 82X40X2.25 (A36)	MT	124.04	386.82
TRE301 - TRE302	CH 525X250 #9.52 (A36)	UN	1	9.27
	CH 200X75 #9.52 (A36)	UN	1	1.06
	U 125X50X3.35 (A36)	MT	150.43	890.08
	U 116X50X2.25 (A36)	MT	141.75	540.79
	CH 200X125 #6.35 (A36)	UN	56	70
	CH 50X125 #6.35 (A36)	UN	56	17.38
	CH 750X50 #6.35 (A36)	UN	28	5.32
	CH 180X50 #6.35 (A36)	UN	56	25.2
	CH 130X75 #6.35 (A36)	UN	14	6.86
	C 200X50X25X2.25 (A36)	MT	160	986.1
TER600	CH 750X50 #6.35 (A36)	UN	18	3.36
CT600	BARRA RED. #8 (A36)	MT	55.61	22.06
PLAT700 - PLAT701 - PLAT702 - PLAT703	U 75X40X2.25 (A36)	MT	95.5	261.45
	U 68X35X2 (A36)	MT	106.91	225.38
TV800	C 127X50X17X3 (A36)	MT	90	553.19
SUP900 - SUP901	CH 100X100 #6.35 (A36)	UN	60	29.61
	CH 100X84 #6.35 (A36)	UN	30	14.06
	C 150X60X20X2.35 (A36)	MT	8.9	67.48
COLU1000	CH 250X250 #9.52 (A36)	UN	2	4.42
COBERTURA	TELHA TP 40 #0.65	MP	205	-
FECHAM. LAT.	TELHA TP 40 #0.5	MP	200	-
CALHAS	CALHA GALV. #0.55MM (250MM)	M	20	-
PESO TOTAL (KG)				4761.69

Nº			
REVISÃO / DESCRIÇÃO		PROJETISTA	DATA
CONTRATANTE: MUNICÍPIO DE PERITIBA			
ENDEREÇO: RUA FREI BONIFACIO, N. 63, SEDE, PERITIBA/SC - CEP: 89.750-000			
RESPONSÁVEL TÉCNICO: EMERSON FERRARI			
PROPRIETÁRIO: MUNICÍPIO DE PERITIBA			
ENDEREÇO: RUA FREI BONIFACIO, N. 63, SEDE, PERITIBA/SC - CEP: 89.750-000			
PROJETO: COBERTURA METÁLICA - PREF. MUNICIPAL DE PERITIBA			
ESCALA: INDICADO			
DISCRIMINAÇÃO: FABRICAÇÃO, MONTAGEM E INSTALAÇÃO			
DATA: 18/08/2022			
ARQUIVO: COB MET PERITIBA.001			
PRANCHA: M02-20			
FERRARI ENGENHARIA			
RUA GETULIO VAREZAS N° 234, SALA 01, CENTRO, CONCORDIA / SC			
CNPJ: 26.946.131/0001-52 - TELEFONE: (41) 9.8959.9461			
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