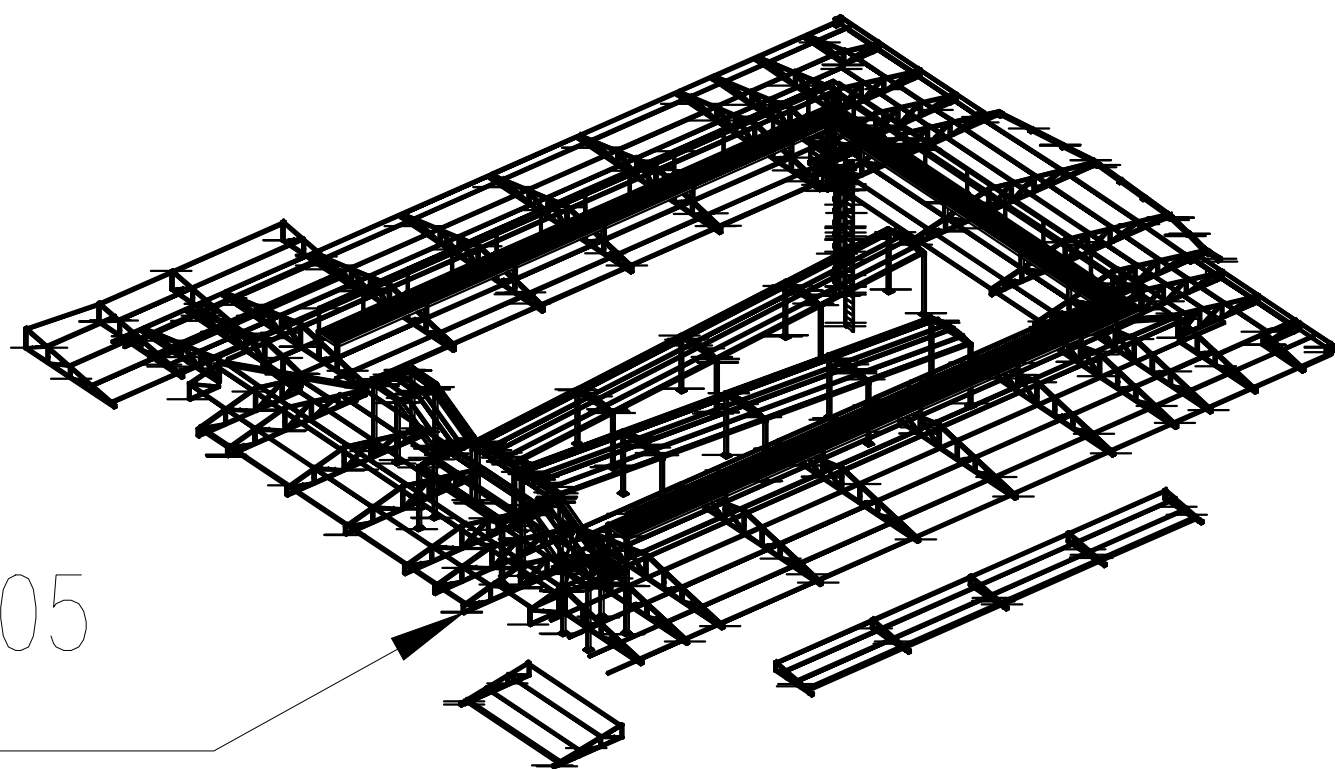
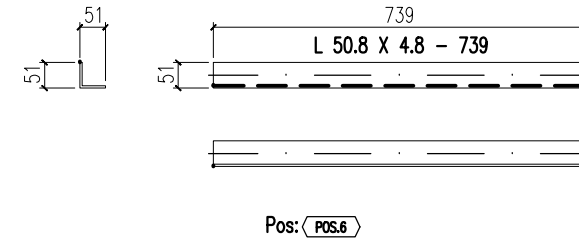
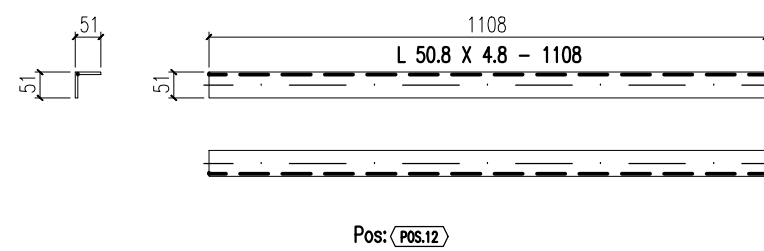
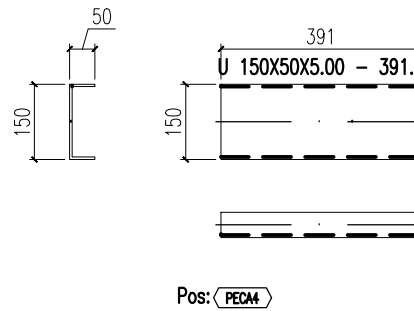
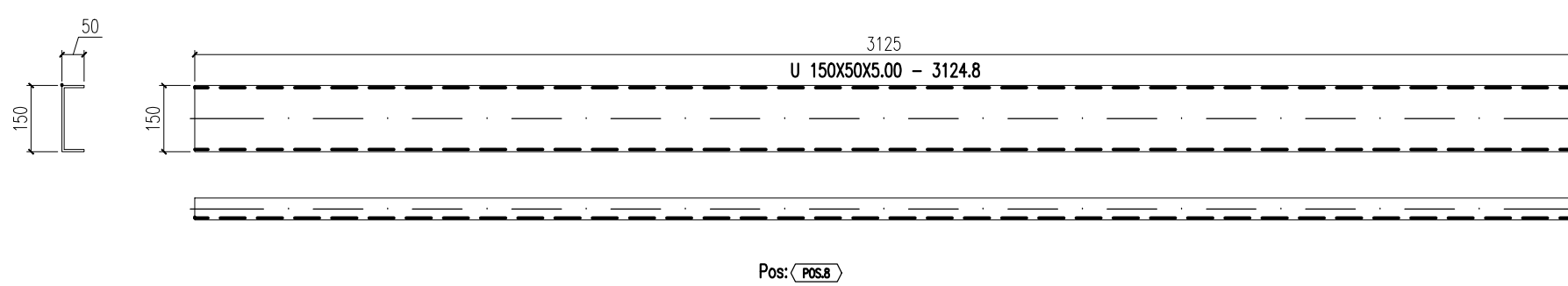
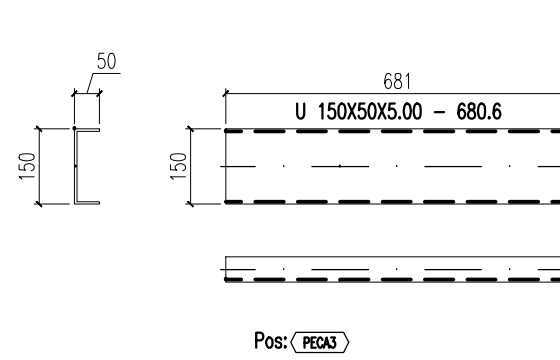
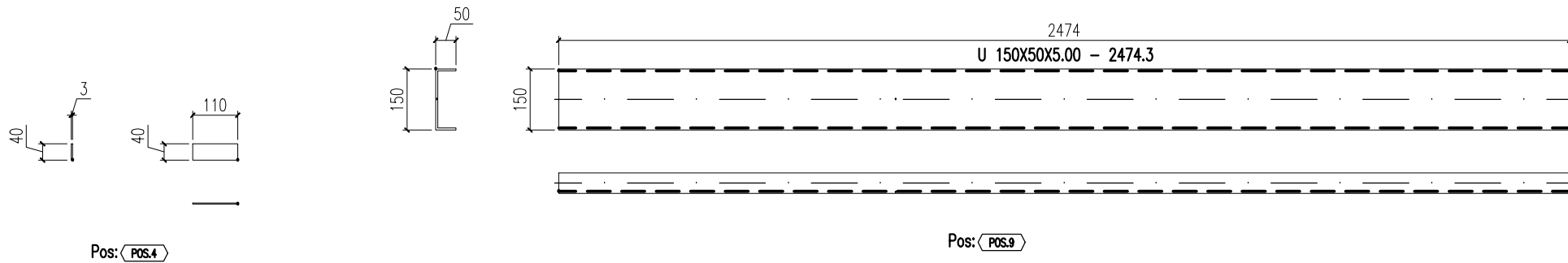
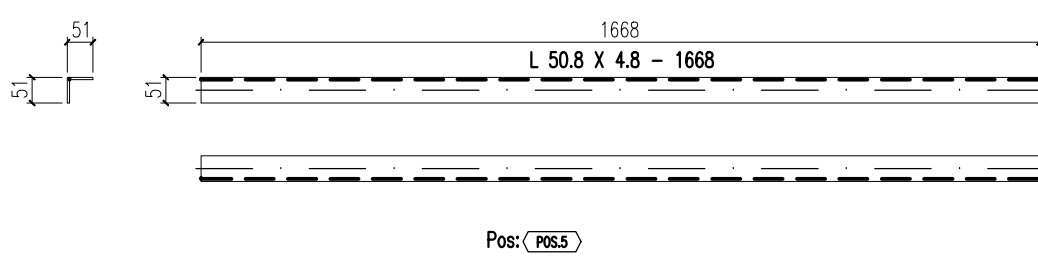
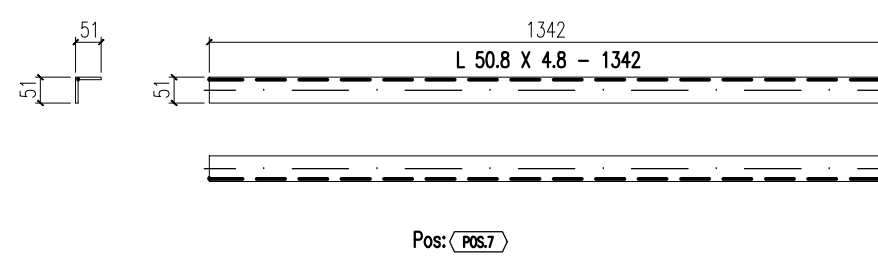
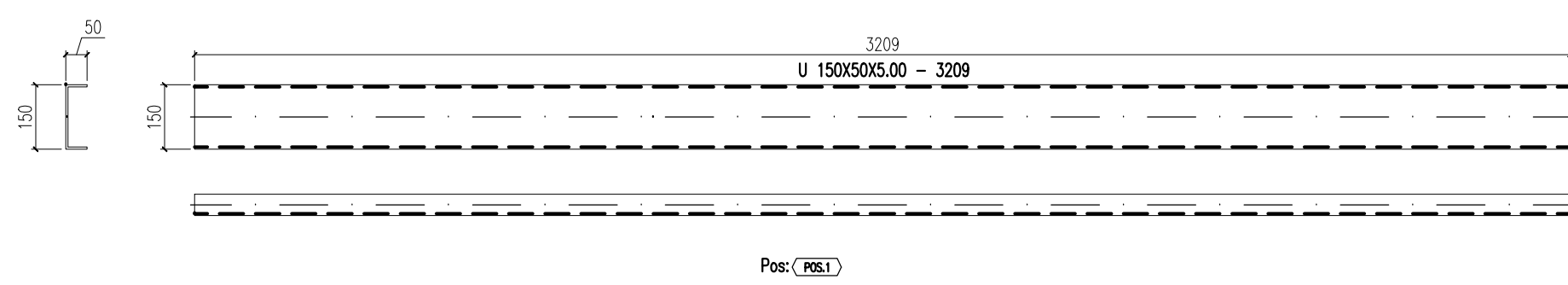
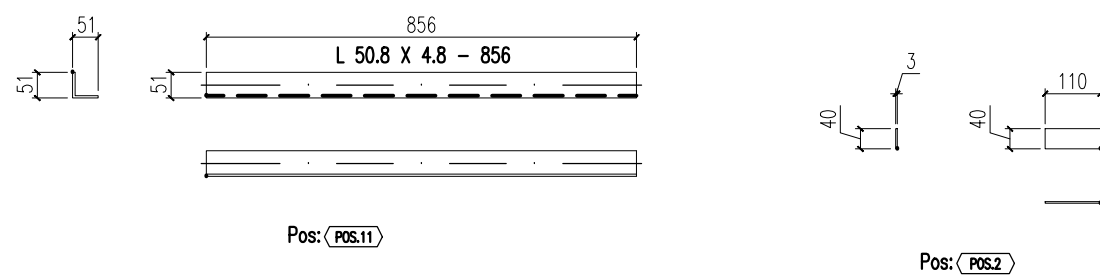
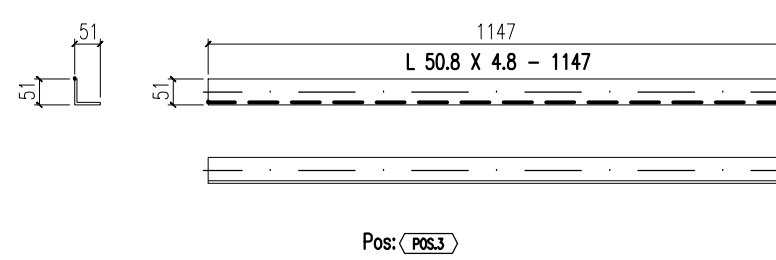
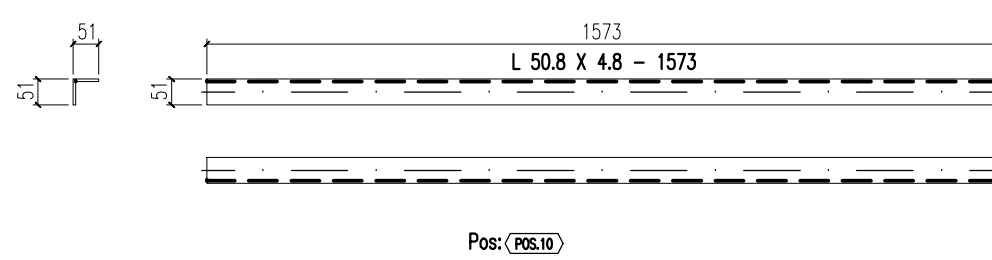
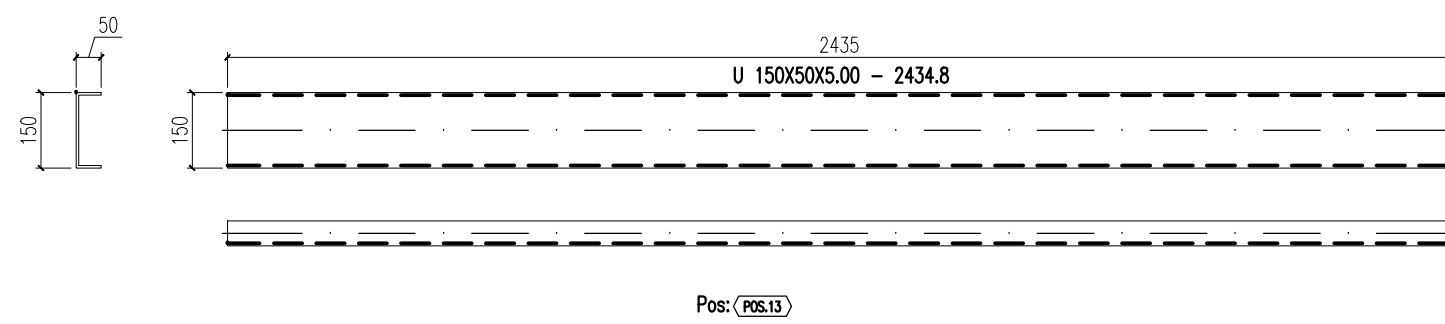
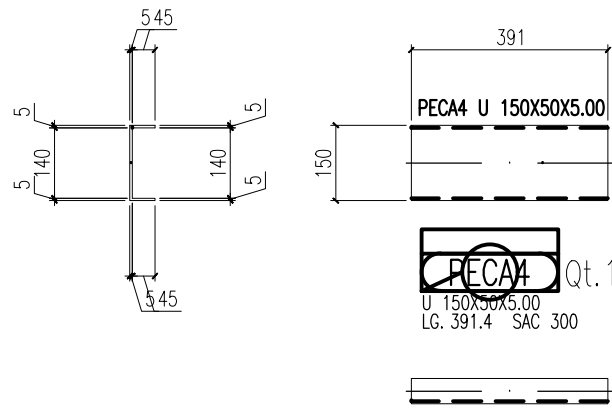
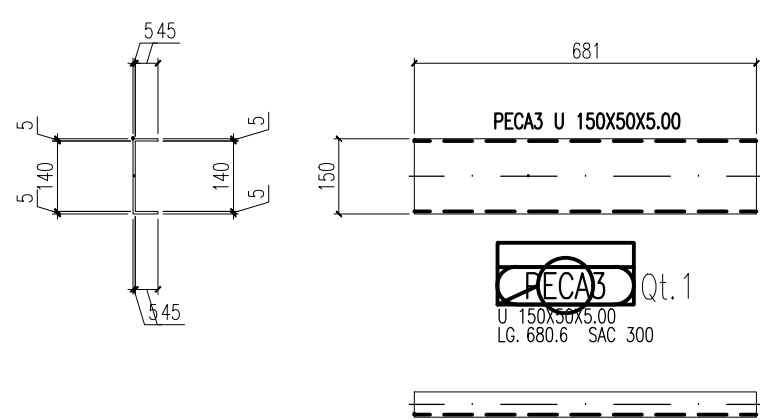
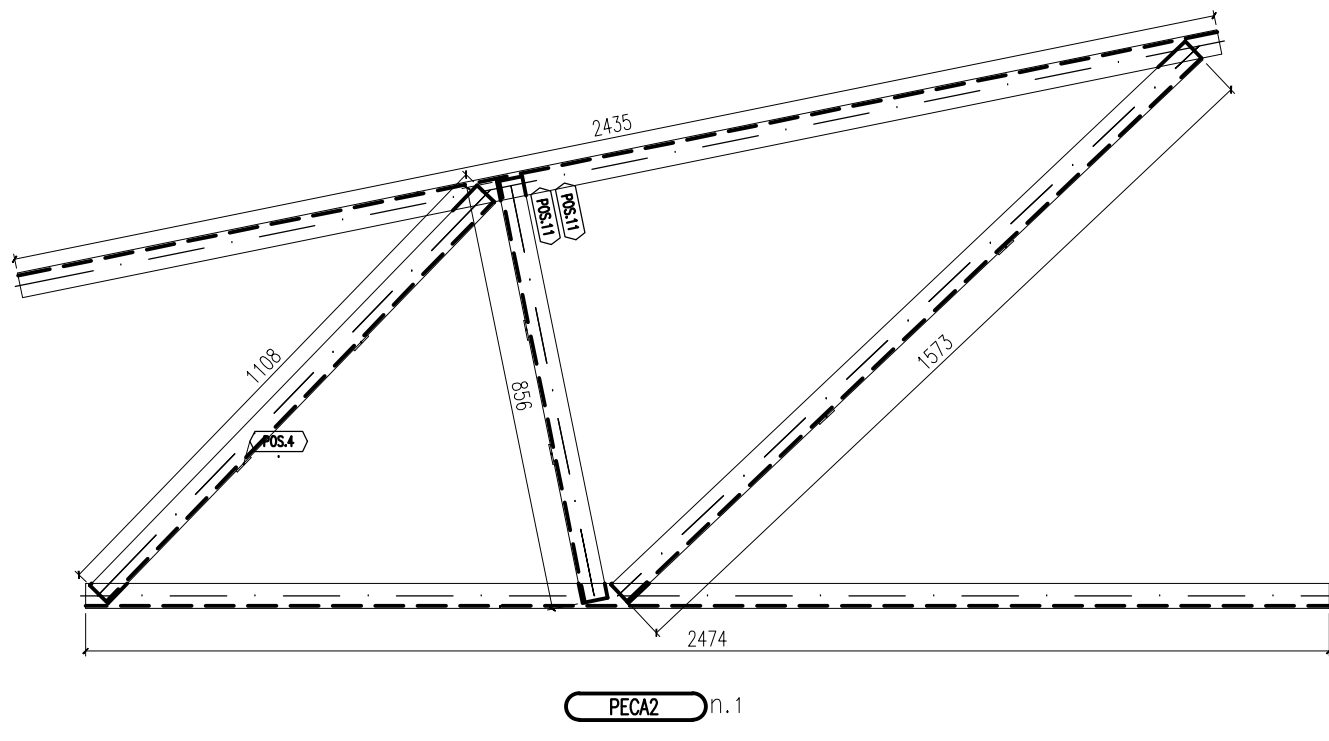
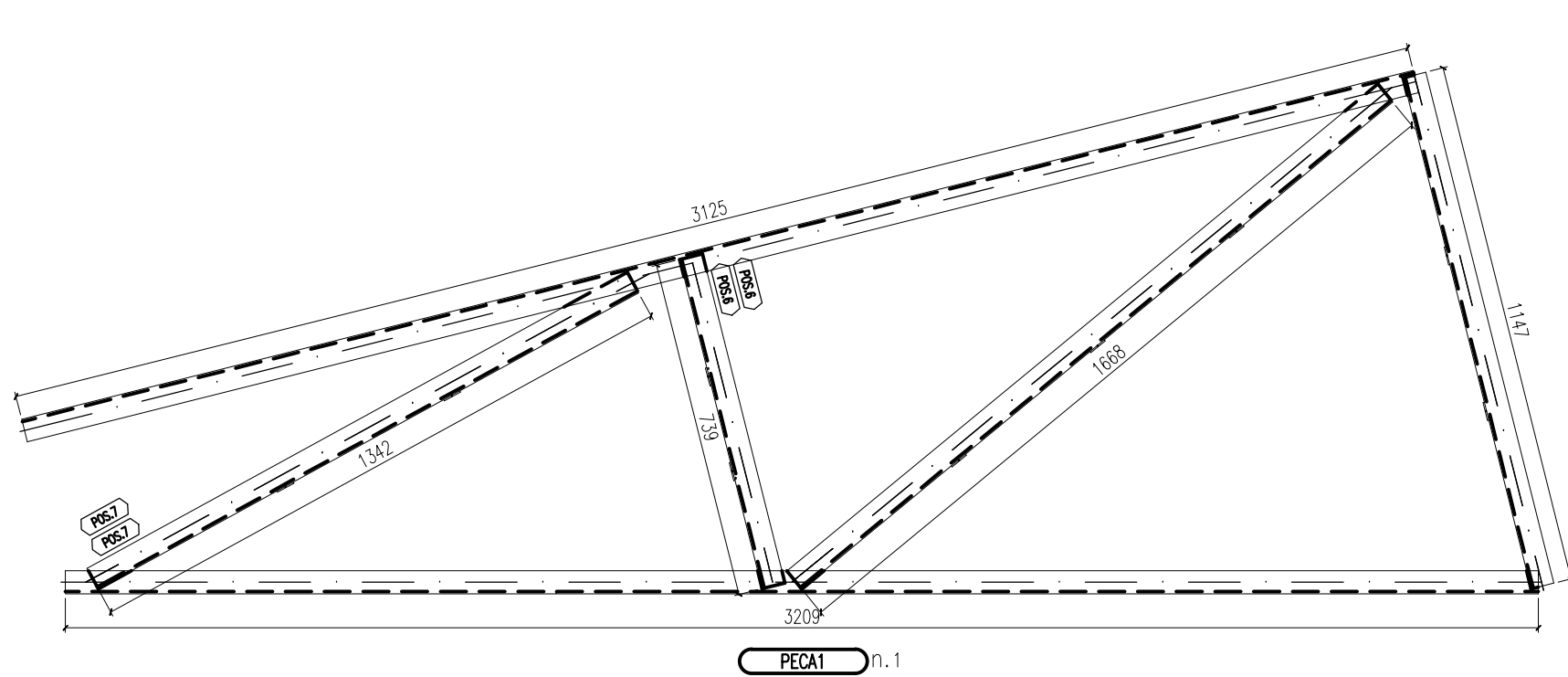



LISTA MATERIAIS						
ITEM	Qtde	DESCRIÇÃO	Comprimento (m)	PESO UN. (Kg/m)	Material	ÁREA TOT. (mq.)
			Área (m²)	PESO TOTAL (Kg)		
1	1	L 50.8 X 4.8	16.9	3.7	A36	3.3
2	1	Lam. 3	0.1	23.6	A36	0.2
3	1	U 150X50X5.00	12.3	9.2	SAC 300	5.9
Total:				177		9.4



Treliza 05

 Schuring & Schuring	Schuring & Schuring Ltda. Escritório Técnico B.E.SCHURING – Projetos Estruturais Av. XV de Novembro, 489 – Porto 2o. Andar – Cuiabá MT Fone: (065) 321 9959 – Fax: (065) 623 5066 – Internet: Email – schuring@nuteconet.com.br					
E.M.E.B ALINO FERREIRA PROJETO METALICO	CLIENTE	RESP. TEC. EXECUÇÃO: Eng. Civil				
	REVISÃO		ANDRE	THIAGO	THIAGO	
	EMIÇÃO	PROJETO COMPLETO	28/03/17			
		DISCRIMINAÇÃO	DATA	PROJ.	DES.	VERIF. APROV.
	PREFEITURA MUNICIPAL DE VÂRZEA GRANDE					
	AUTORES DO PROJETO: Eng. Civil BENEDITO ELISEU SCHURING ORA: T15 / P ME Eng. Civil ANDRE LUIZ SCHURING ORA: 5006 / MT MT Eng. Civil PAULO THIAGO A. FRANCA ORA: 000042 / MT		CONTEÚDO: TRELIZA 5 CORTÊS, PEÇAS E POSIÇÕES DATA: 28/03/17 ESCALA: 1/15 DIREITOS AUTORAIS RESERVADOS VERIFICAR MEDIDAS NA OBRA ARQUIVO FOLHA No. 05			