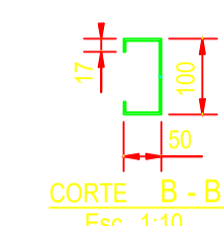
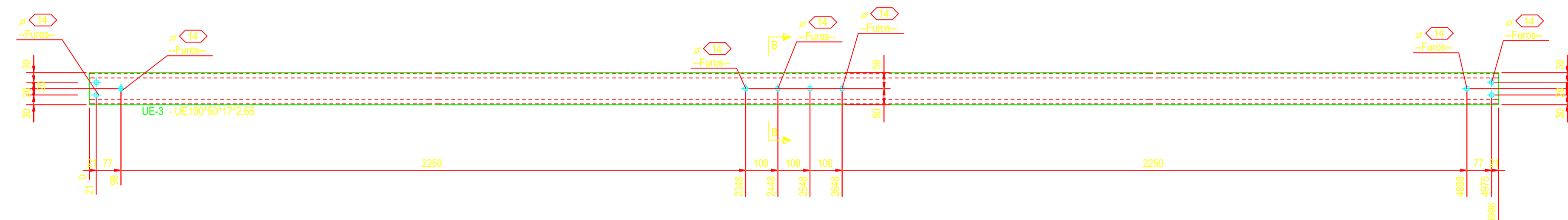
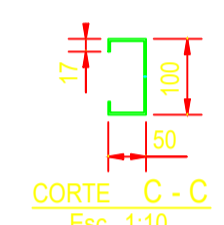
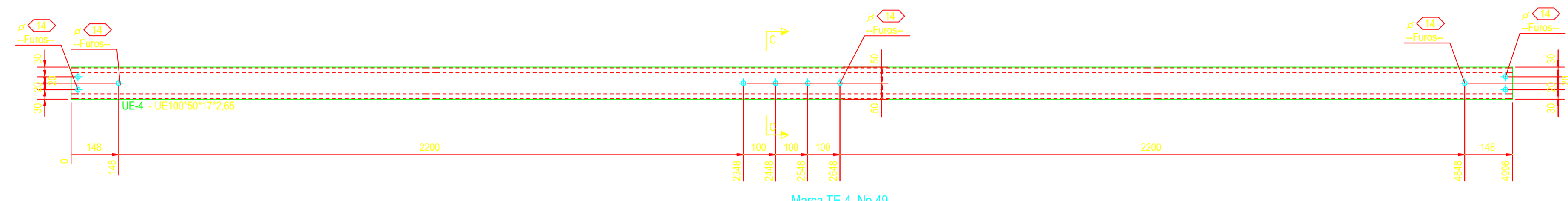


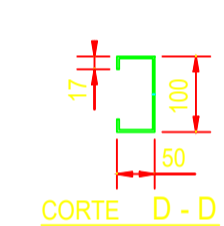
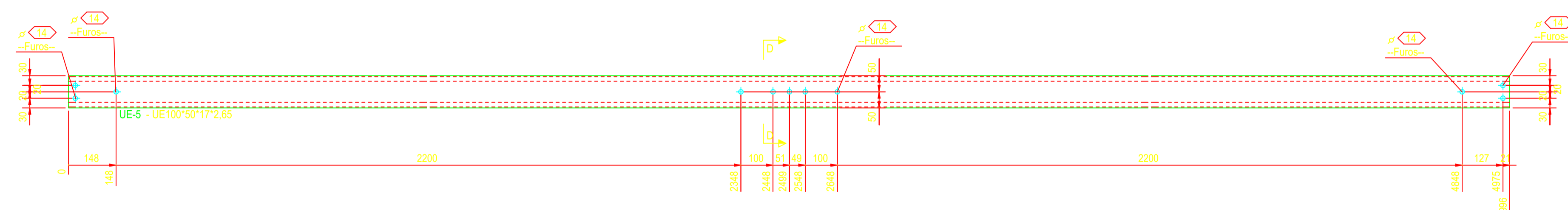
Marca TE-2, No 1



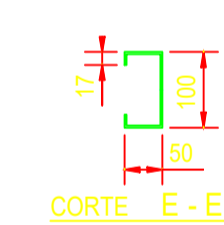
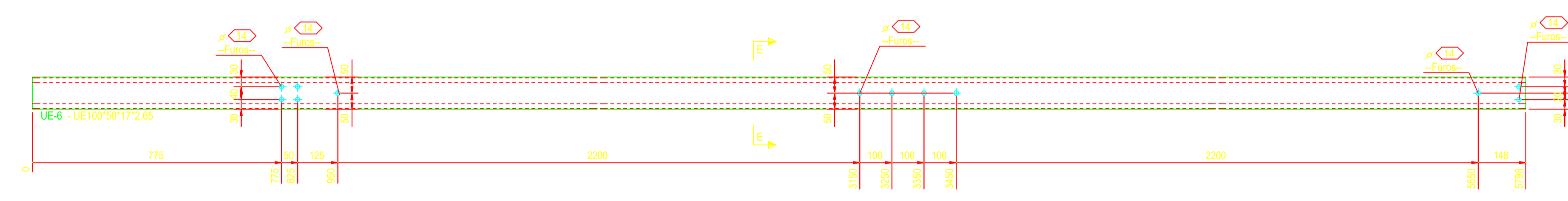
Marca TE-3, No 4



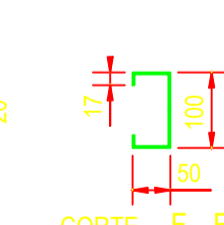
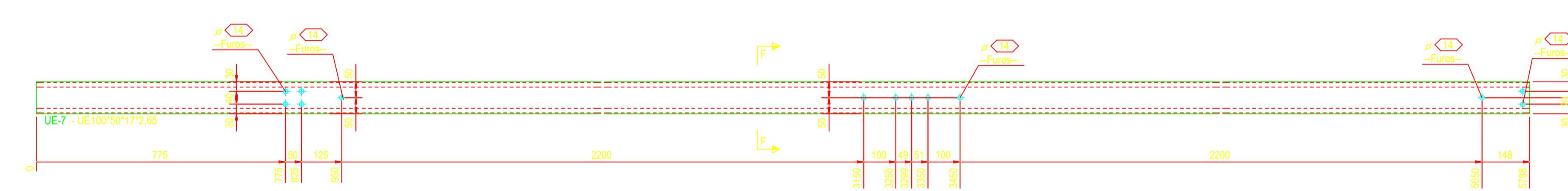
Marca TE-4, No 49



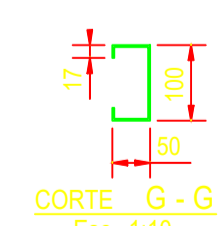
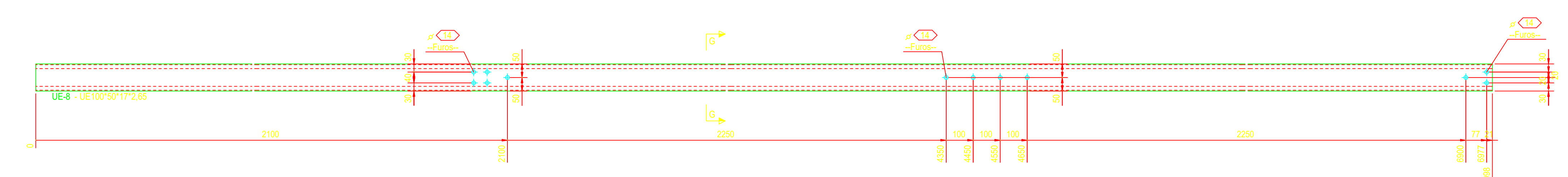
Marca TE-5, No 17



Marca TE-6, No 4



Marca TE-7, No 4



Marca TE-8, No 8

LISTA DE MATERIAL DO CONJUNTO										
MARCA CONJUNTO	MARCA PEÇA	PARAF. SOLD	QUANT. UNIT.	QUANT. TOTAL	DESCRIÇÃO	COMPR	MATERIAL	PESO		OBSERVAÇÃO
								UNIT.	TOTAL	
TE-2				1	VIGA				15,3	15,3
	UE-2		1	1	UE100*50*17*2,65	3298	A36		15,3	15,3
TE-3				4	VIGA				23,2	92,9
	UE-3		1	4	UE100*50*17*2,65	4996	A36		23,2	92,9
TE-4				49	VIGA				23,2	1137,7
	UE-4		1	49	UE100*50*17*2,65	4996	A36		23,2	1137,7
TE-5				17	VIGA				23,2	394,7
	UE-5		1	17	UE100*50*17*2,65	4996	A36		23,2	394,7
TE-6				4	VIGA				26,9	107,6
	UE-6		1	4	UE100*50*17*2,65	5798	A36		26,9	107,6
TE-7				4	VIGA				26,9	107,6
	UE-7		1	4	UE100*50*17*2,65	5798	A36		26,9	107,6
TE-8				8	VIGA				32,5	260,2
	UE-8		1	8	UE100*50*17*2,65	6996	A36		32,5	260,2
								PESO TOTAL:	2183	Kg

0	31.01.2020	EMISSÃO INICIAL	L. TRINDADE
REV. No	DATA	DESCRIÇÃO	APROVADO

RESPONSÁVEL TÉCNICO	CLIENTE:					
VINÍCIO DORO	UNIVERSIDADE DE RIO VERDE					
ENG. CIVIL CREA: 506.378.582-9	OBRA:					
DESENHISTA	LABORATÓRIO UNIRV					
LUIZ TRINDADE	LOCAL:					
ENG. CIVIL CREA: 506.378.574-8	RIO VERDE - GO					
	ÁREA TÉCNICA:					
	PROJETO EXECUTIVO - ESTRUTURA METÁLICA					
	TÍTULO:					
	TERÇAS					
ESCALA	UNIDADE	ORDEM	ÁREA	ETAPA	FOLHA	REVISÃO
1:10	MM	1000		PE	03FAB	0