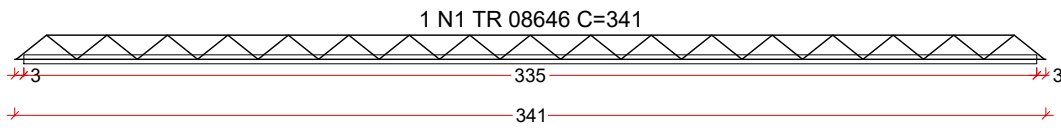
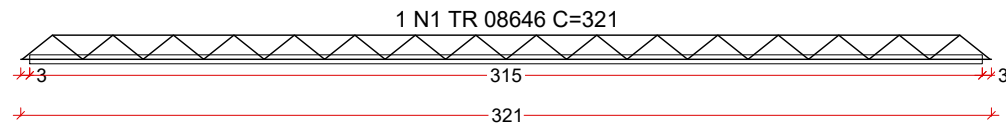


PLANTA DE VIGOTAS PRÉ-MOLDADAS  
Escala 1:50

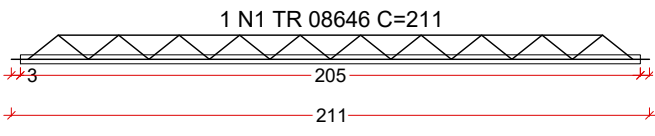
VTC1a (9 unidades)  
(LC1)  
ESC 1:25



VTC2a (9 unidades)  
(LC2)  
ESC 1:25



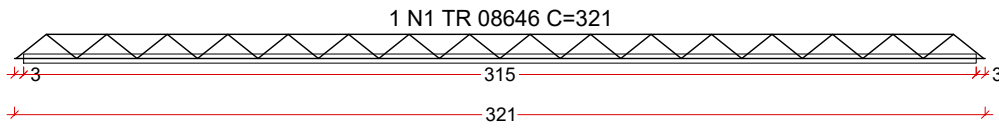
VTC3a (5 unidades)  
(LC3)  
ESC 1:25



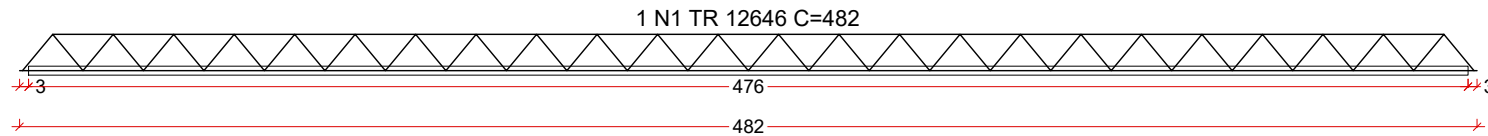
VTC4a (5 unidades)  
(LC4)  
ESC 1:25



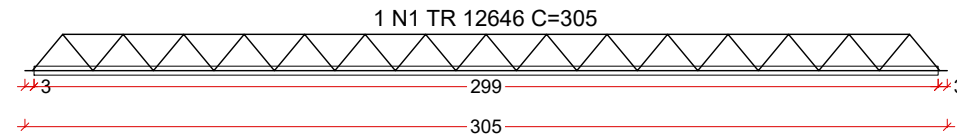
VTC5a (9 unidades)  
(LC5)  
ESC 1:25



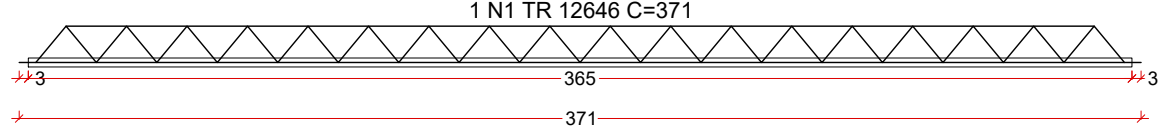
VTC6a (8 unidades)  
(LC6)  
ESC 1:25



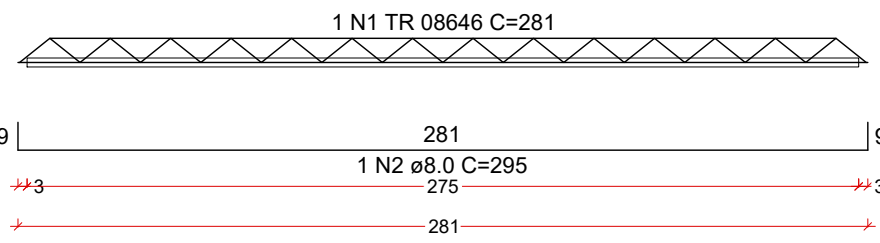
VTC7a (9 unidades)  
(LC7)  
ESC 1:25



VTC8a (9 unidades)  
(LC8)  
ESC 1:25



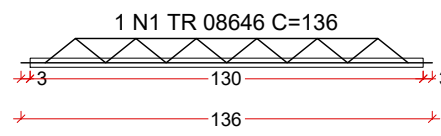
VTC9a (1 unidades)  
(LC9)  
ESC 1:25



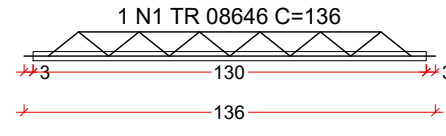
VTC9b (8 unidades)  
(LC9)  
ESC 1:25



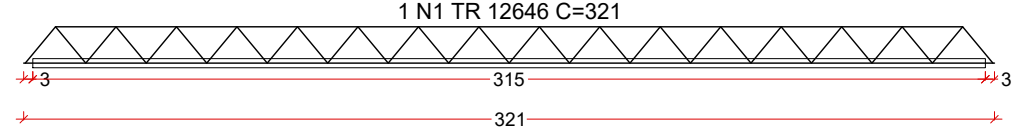
VTC10a (7 unidades)  
(LC10)  
ESC 1:25



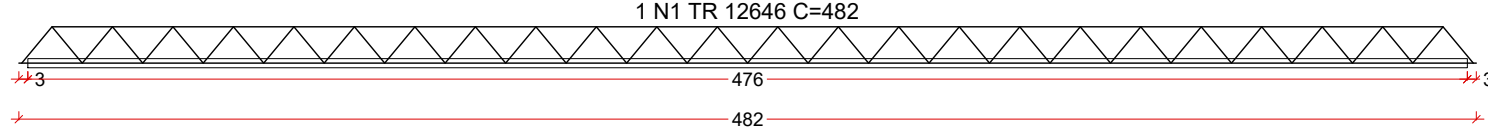
VTC11a (7 unidades)  
(LC11)  
ESC 1:25



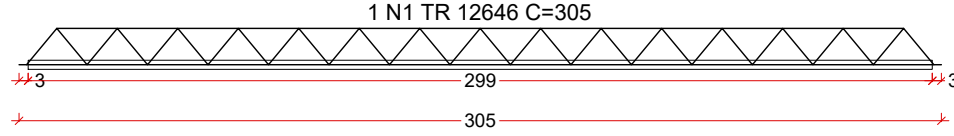
VTC12a (15 unidades)  
(LC12)  
ESC 1:25



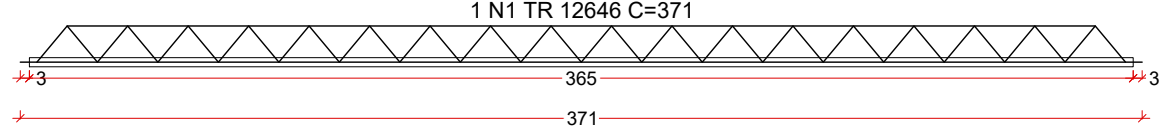
VTC13a (14 unidades)  
(LC13)  
ESC 1:25



VTC14a (15 unidades)  
(LC14)  
ESC 1:25



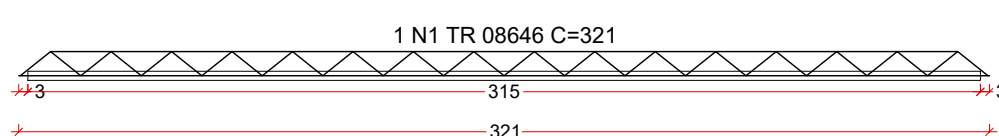
VTC15a (15 unidades)  
(LC15)  
ESC 1:25



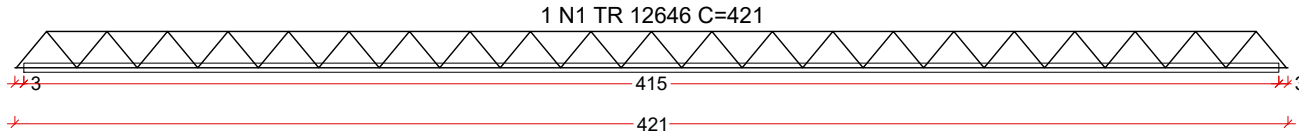
VTC16a (11 unidades)  
(LC16)  
ESC 1:25



VTC17a (11 unidades)  
(LC17)  
ESC 1:25



VTC18a (12 unidades)  
(LC18)  
ESC 1:25



RELAÇÃO DO AÇO

ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
9xVTC1a	CA60	1	TR 08646	9	341	3069
9xVTC2a	CA60	1	TR 08646	9	321	2889
5xVTC3a	CA60	1	TR 08646	5	211	1055
5xVTC4a	CA60	1	TR 08646	5	211	1055
9xVTC5a	CA60	1	TR 08646	9	321	2889
8xVTC6a	CA60	1	TR 12646	8	482	3856
9xVTC7a	CA60	1	TR 12646	9	305	2745
9xVTC8a	CA60	1	TR 12646	9	371	3339
VTC9a	CA60	1	TR 08646	1	281	281
8xVTC9b	CA50	2	8.0	1	295	295
7xVTC10a	CA60	1	TR 08646	7	136	952
7xVTC11a	CA60	1	TR 08646	7	136	952
15xVTC12a	CA60	1	TR 12646	15	321	4815
14xVTC13a	CA60	1	TR 12646	14	482	6748
15xVTC14a	CA60	1	TR 12646	15	305	4575
15xVTC15a	CA60	1	TR 12646	15	371	5565
11xVTC16a	CA60	1	TR 08646	11	341	3751
11xVTC17a	CA60	1	TR 08646	11	321	3531
12xVTC18a	CA60	1	TR 12646	12	421	5052

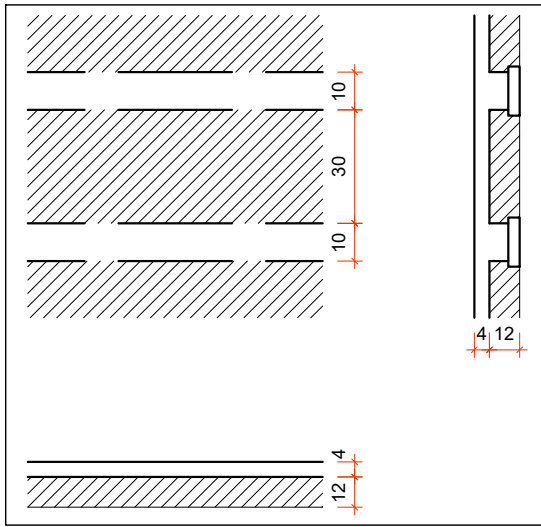
RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	QUANT + 0% (Barras)	PESO + 0% (kg)
CA50	8.0	3	1	1.2
CA60	TR 08646	226.7	-	217.9
	TR 12646	366.9	-	373.2
PESO TOTAL (kg)				
CA50	1.2			
CA60	591.1			

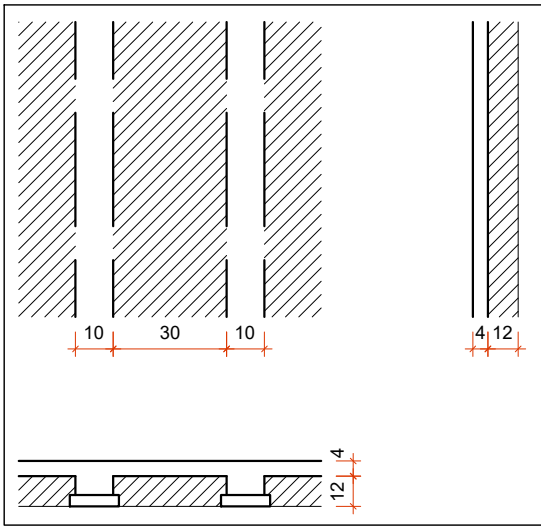
Volume de concreto (C-25) = 0.00 m³  
Área de forma = 0.00 m²

LAJE H12

VIGOTAS EM X



VIGOTAS EM Y



REV. 00	02/05/23	EMISSÃO INICIAL	DAC
REVISÃO:	DATA :	DESCRIÇÃO:	RESP.:
CLIENTE			
 <p>Prefeitura Municipal de Pouso Alegre</p>			
PROJETO		COORDENAÇÃO	
 <p>Rua Miguel Vianna, nº 81, 2º Andar Bairro Morro Chic CEP: 37500-080 - Itajubá / MG Tel: (35) 3623-8846 www.dacengenharia.com.br</p>		ALOÍSIO CAETANO FERREIRA	
RESPONSÁVEL TÉCNICO E AUTOR		ENG. CIVIL FLÁVIA BARBOSA CREA MG-187.842/D	
EMPREENHAMENTO			
REVITALIZAÇÃO DO PARQUE NATURAL MUNICIPAL DE POUSO ALEGRE			
ENDEREÇO		DISCIPLINA	
AVENIDA WALDEMAR AZEVEDO JUNQUEIRA POUSO ALEGRE - MINAS GERAIS		ESTRUTURAL	
ASSUNTO		FASE DO PROJETO	
RESTAURANTE PROJETO ESTRUTURAL EM CONCRETO ARMADO DETALHAMENTO DAS LAJES DO PAVIMENTO COBERTURA		EXECUTIVO	
FOLHA Nº.		30/32	
DATA INICIAL	ESCALA	REVISÃO	ARQUIVO
02/05/2023	INDICADA	ROO	DAC-PMPA-PNM-RES-PE-EST-ROO.DWG