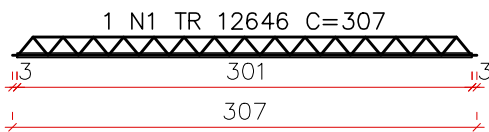
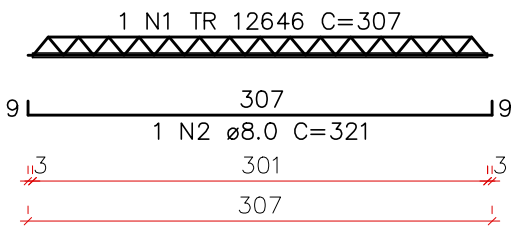


PLANTA DE VIGOTAS PRÉ-MOLDADAS
Escala 1:50

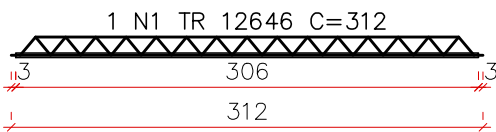
VTT1a (6 unidades)
(LT1)
ESC 1:50



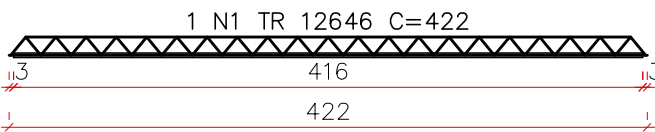
VTT1b (6 unidades)
(LT1)
ESC 1:50



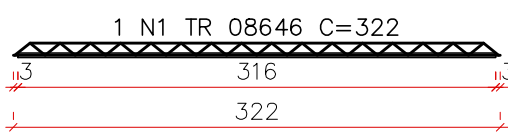
VTT2a (12 unidades)
(LT2)
ESC 1:50



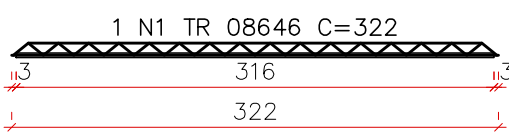
VTT3a (12 unidades)
(LT3)
ESC 1:50



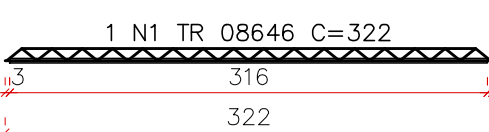
VTT4a (13 unidades)
(LT4)
ESC 1:50



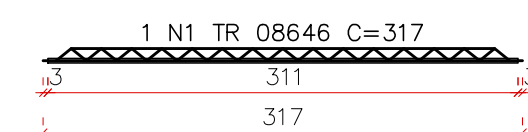
VTT5a (13 unidades)
(LT5)
ESC 1:50



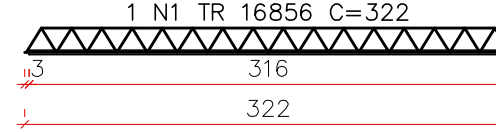
VTT6a (12 unidades)
(LT6)
ESC 1:50



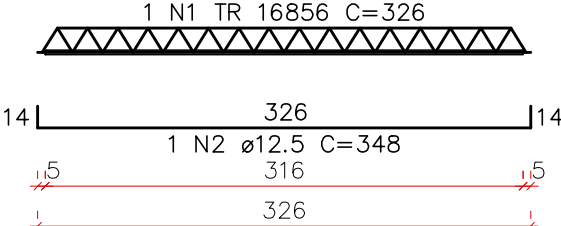
VTT6b (1 unidades)
(LT6)
ESC 1:50



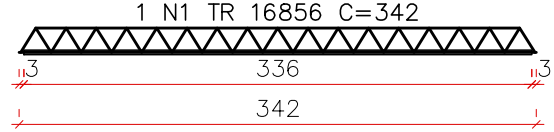
VTT7a (3 unidades)
(LT7)
ESC 1:50



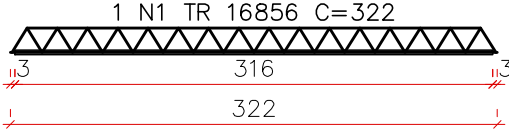
VTT7b (6 unidades)
(LT7)
ESC 1:50



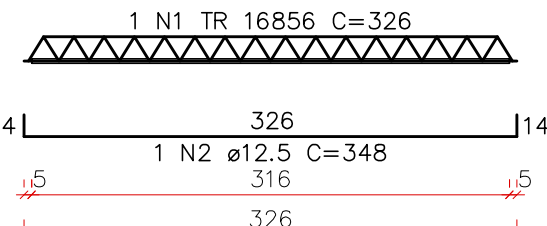
VTT8a (9 unidades)
(LT8)
ESC 1:50



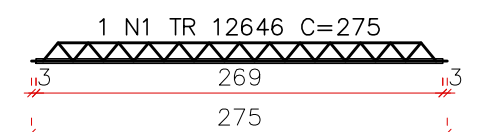
VTT9a (3 unidades)
(LT9)
ESC 1:50



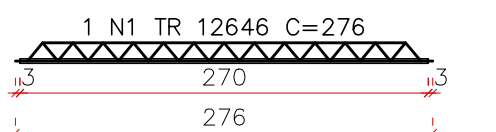
VTT9b (6 unidades)
(LT9)
ESC 1:50



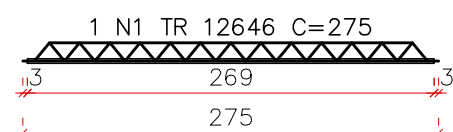
VTT10a (12 unidades)
(LT10)
ESC 1:50



VTT11a (12 unidades)
(LT11)
ESC 1:50



VTT12a (12 unidades)
(LT12)
ESC 1:50



RELAÇÃO DO AÇO

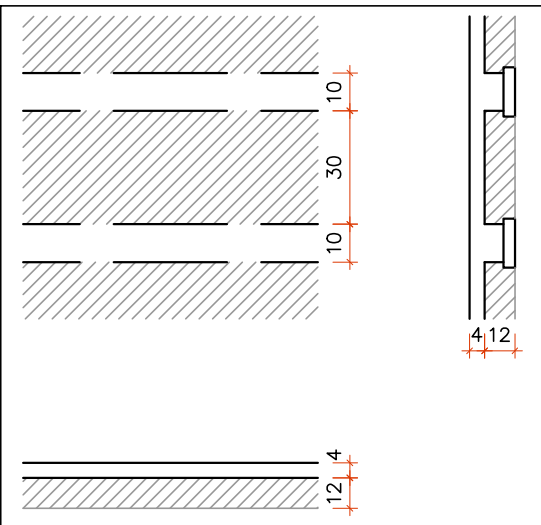
ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
6xVTT1a	CA60	1	TR 12646	6	307	1842
6xVTT1b	CA60	1	TR 12646	6	307	1842
	CA50	2	8.0	6	321	1926
12xVTT2a	CA60	1	TR 12646	12	312	3744
12xVTT3a	CA60	1	TR 12646	12	422	5064
13xVTT4a	CA60	1	TR 08646	13	322	4186
13xVTT5a	CA60	1	TR 08646	13	322	4186
12xVTT6a	CA60	1	TR 08646	12	322	3864
VTT6b	CA60	1	TR 08646	1	317	317
3xVTT7a	CA60	1	TR 16856	3	322	966
6xVTT7b	CA60	1	TR 16856	6	326	1956
	CA50	2	12.5	6	348	2088
9xVTT8a	CA60	1	TR 16856	9	342	3078
3xVTT9a	CA60	1	TR 16856	3	322	966
6xVTT9b	CA60	1	TR 16856	6	326	1956
	CA50	2	12.5	6	348	2088
12xVTT10a	CA60	1	TR 12646	12	275	3300
12xVTT11a	CA60	1	TR 12646	12	276	3312
12xVTT12a	CA60	1	TR 12646	12	275	3300

RESUMO DO AÇO

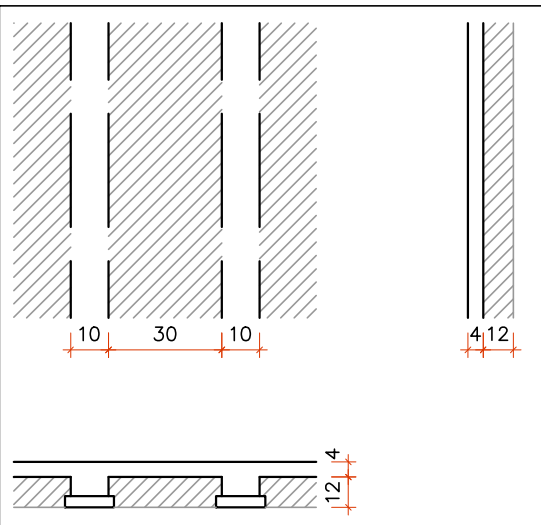
AÇO	DIAM (mm)	C.TOTAL (m)	QUANT + 0% (Barras)	0% PESO + 0% (kg)
CA50	8.0	19.3	2	7.6
	12.5	41.8	4	40.2
CA60TR	08646	125.5	—	120.6
	TR 12646	224	—	227.8
	TR 16856	89.2	—	128.1
PESO TOTAL (kg)				
CA50		47.8		
CA60		476.6		

LAJE H16 - TRELIÇA 12

VIGOTAS EM X

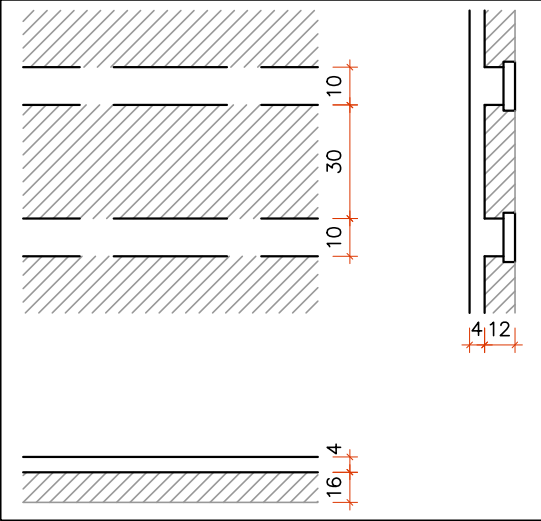


VIGOTAS EM Y

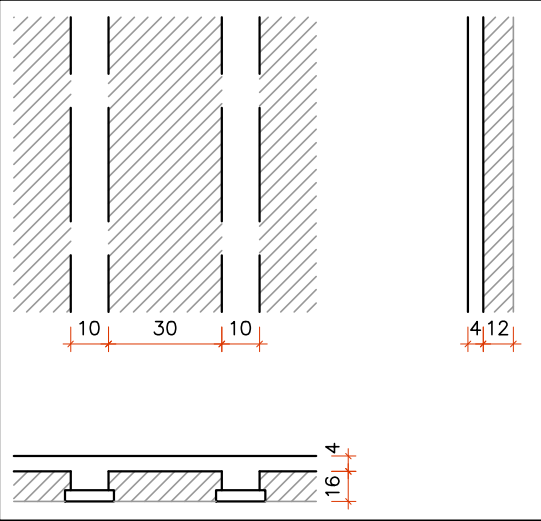


LAJE H20 - TRELIÇA 16

VIGOTAS EM X



VIGOTAS EM Y



Prefeitura Municipal
de Pouso Alegre

PROJETO



Rua Cel. Joaquim Francisco, 341,
Bairro Varginha – Itajubá / MG
CEP: 37501-052
Tel: (35) 3623-8846
www.dacengenharia.com.br

COORDENAÇÃO

ALÓISIO CAETANO FERREIRA

RESPONSÁVEL TÉCNICO E AUTOR

ENG. CIVIL FLÁVIA BARBOSA CREA MG-187.842/D

EMPREENDIMENTO

CONSTRUÇÃO DO CRAS BAIRRO SÃO GERALDO

ENDEREÇO

RUA JOÃO PAULO VIDAL, B. SÃO GERALDO
POUSO ALEGRE – MINAS GERAIS

ASSUNTO

PROJETO ESTRUTURAL EM CONCRETO ARMADO
MÓDULO 2
DETALHAMENTO DAS LAJES DO PAVIMENTO TÉRREO

DISCIPLINA

ESTRUTURAL

FASE DO PROJETO

EXECUTIVO

FOLHA N.º

46/52

DATA INICIAL

30/06/2023

ESCALA

INDICADA

REVISÃO

R00

ARQUIVO

DAC-PMPA-CRAS-SG-PE-EST-R00.DWG