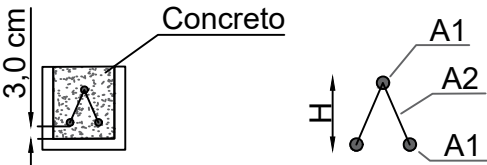
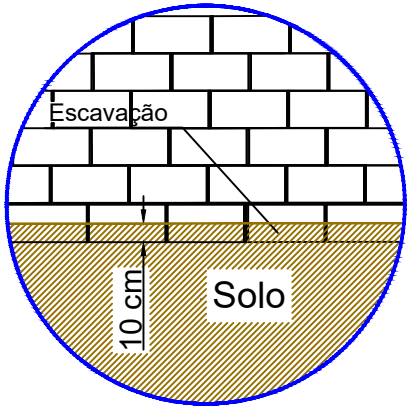
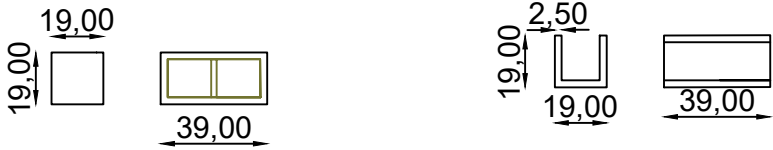
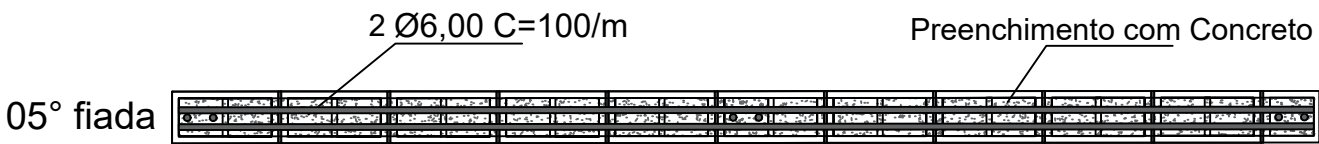
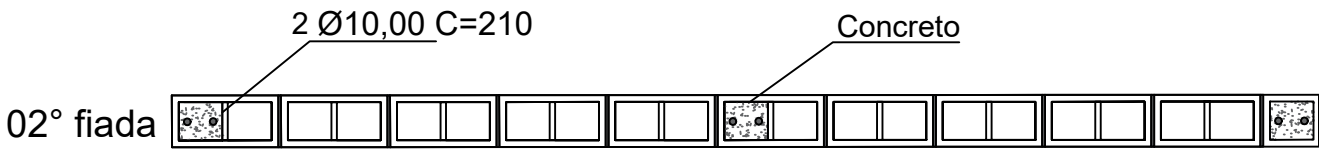
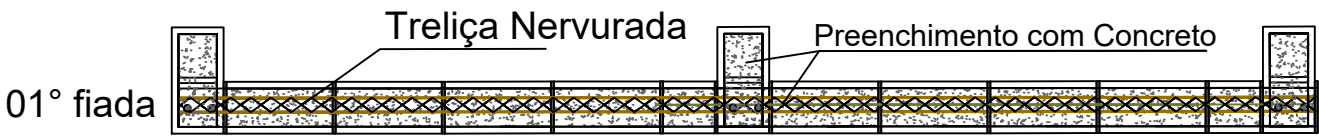
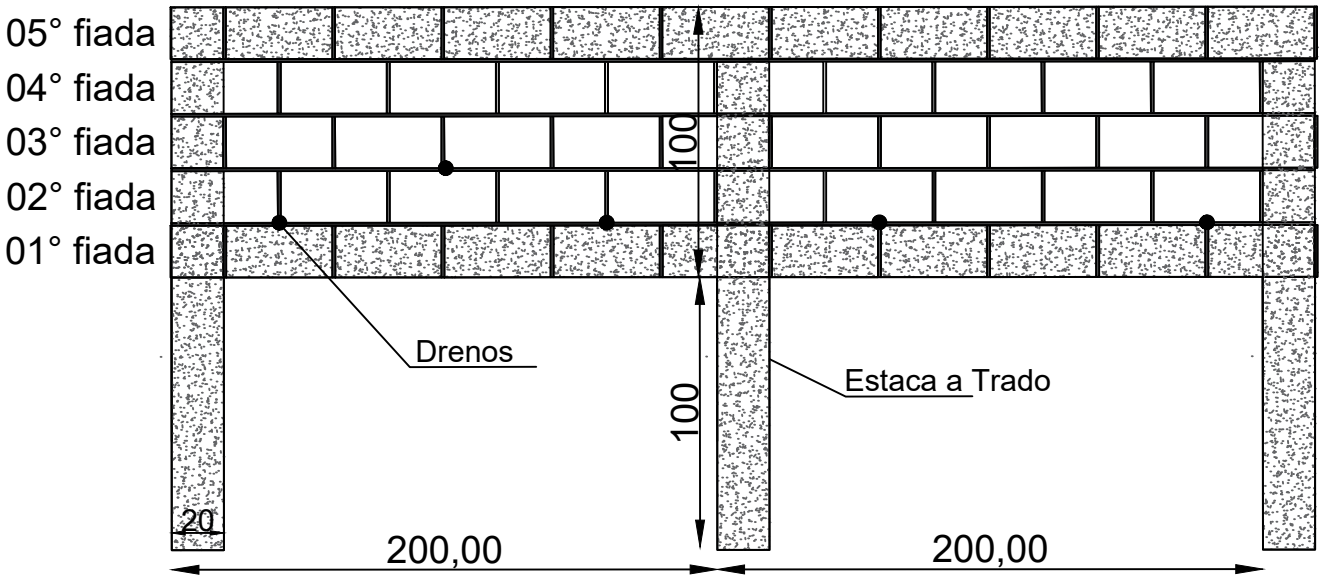


DETALHE: MURO DE BLOCOS DE CONCRETO PARA CONTENÇÃO



Treliza Nervurada		
H	Altura total	12 cm
A1	Banzo	Aço CA60 - 6,0mm
A2	Diagonal	Aço CA60 - 4,2mm

QUANTITATIVO		
ITEM	UND	Qtde / m
Estaca a Trado	m	0,50000
Bloco U 39cm	und	5,0000
Bloco U 19 cm	und	1,0000
Bloco 39 cm	und	7,25000
Concreto Estrutura	m3	0,05068
Concreto Estaca	m3	0,02150
Treliza Nervurada	m	0,95833
Aço 10mm CA50 - Estrutura	Kg	1,85000
Aço 10mm CA50 - Estaca	Kg	0,68000
Escavação	m3	0,02000
Dreno Geotextil	m2	0,06750



PREFEITURA MUNICIPAL DE GASPAR

RUA CEL. ARISTILIANO RAMOS, 435 - CENTRO - GASPAR - CEP 89110-000

OBRA ESTRADA GERAL ÁGUAS NEGRAS - Trecho 1 Capela

BAIRRO FIGUEIRA- GASPAR - SC

REFERENCIA: GEOMÉTRICO

Claiton Elias

CREA: 132318-1

PROJETO GEOMÉTRICO

ESCALA: 1:200

PRANCHA:

PAV-04/04

ARQUIVO

DESENHO ELIAS

DATA: 03/2021