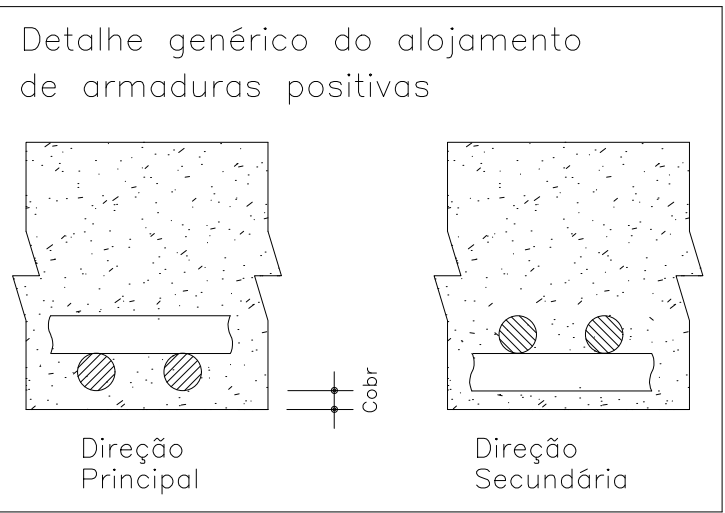
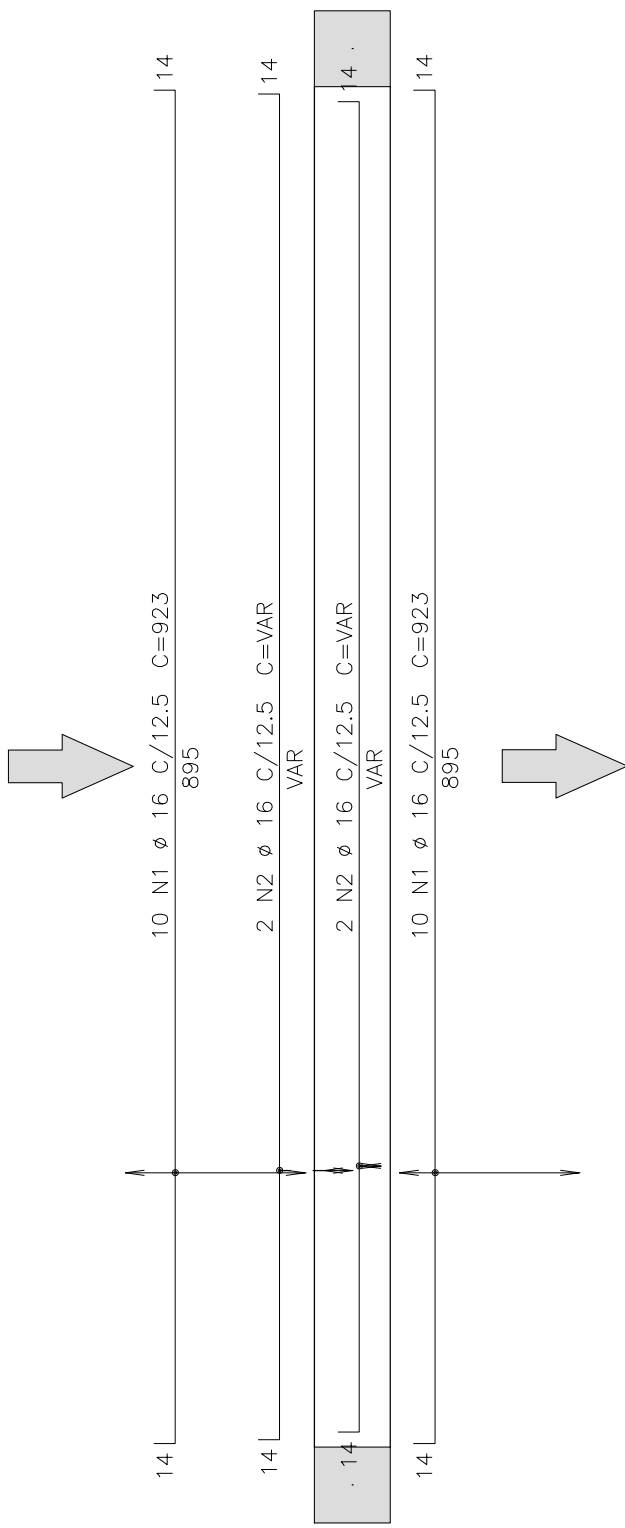
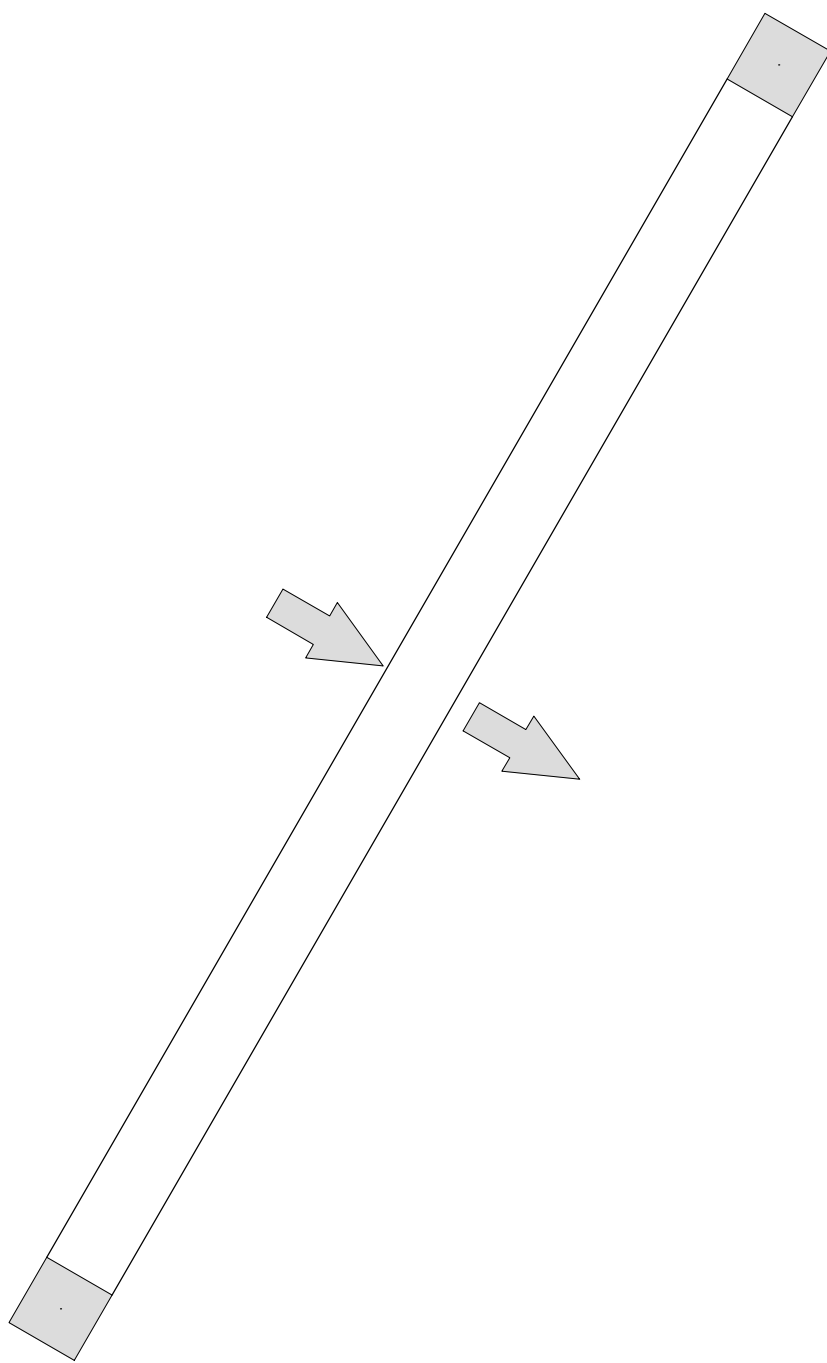
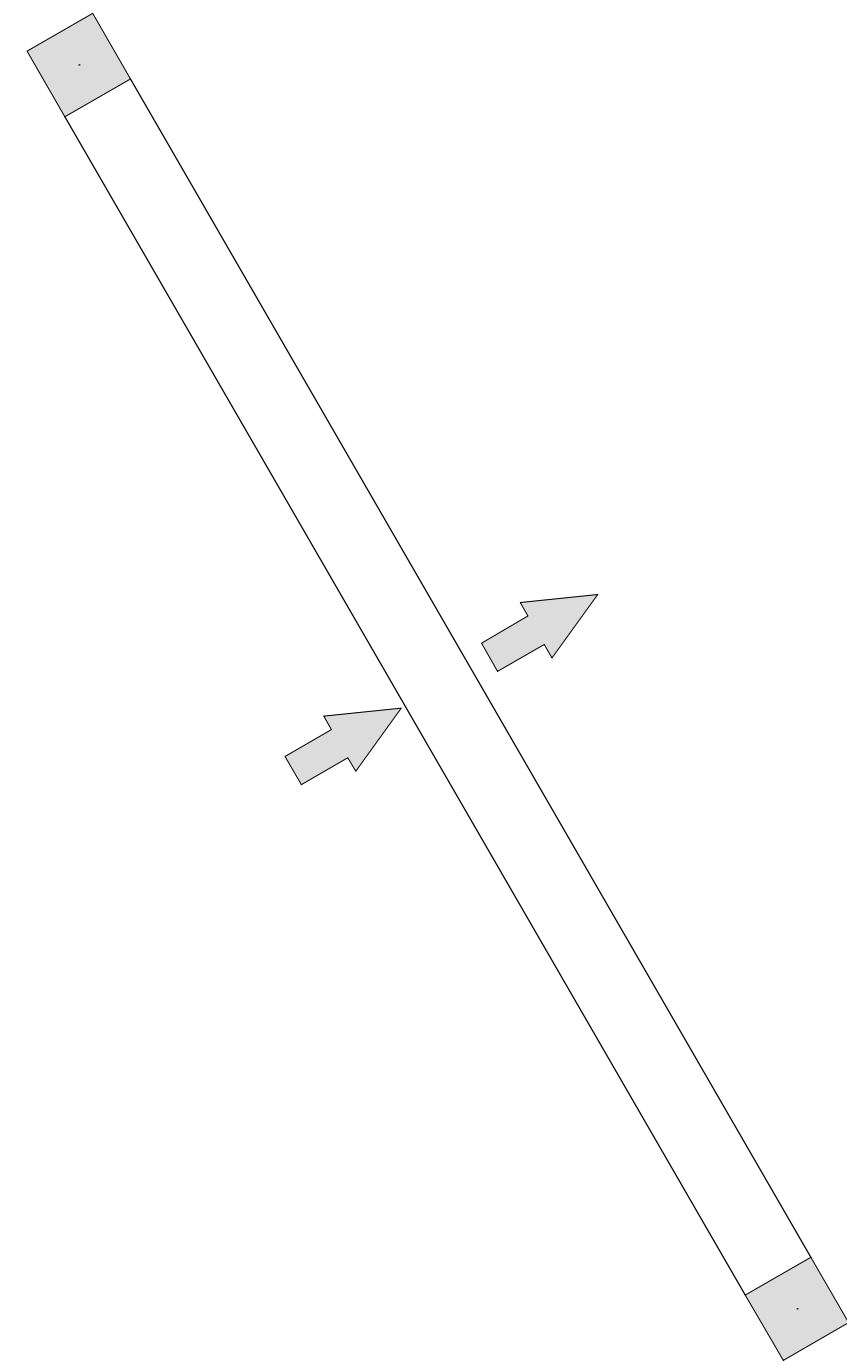


COBERTURA – Armadura positiva vertical


1X



AÇO	POS	BIT (mm)	QUANT	COMPRIMENTO	
				UNIT (cm)	TOTAL (cm)
COBERTURA – Armadura positiva vertical					
50A	1	16	20	923	18460
50A	2	16	4	--VAR--	3652

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
50A	16	221	349
Peso Total 50A =			349 kg

fck 250. kg/cm2 – C25



Schuring & Schuring

Schuring & Schuring Ltda.

Escritorio Tecnico B.E.SCHURING – Projetos de Engenharia
Av. XV de Novembro, 489 – Porto 2o. Andar – Cuiaba MT
Fone:(065) 321 9959 – Fax:(065) 623 5066 – Email – schuring@terra.com.br

PROJETO:

PROJETO ESTRUTURAL

PROPRIETARIO:

PREFEITURA MUNICIPAL DE VÁRZEA GRANDE

RESP. TEC. EXECUCAO:

—

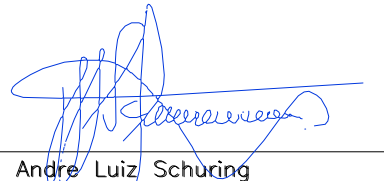
OBRA:

PARQUE BERNECK–PARQUE AQUATICO

END.:

Av. Julio Campos, SN – Bairro Água Vermelha
Várzea Grande MT

AUTORES DO PROJETO:



André Luiz Schuring
Eng.Civil – CREA 8697/D–MT

ASSUNTO:

INCLINADA
DET ARM LAJE

PECAS DETALHADAS:

COBERTURA – Armadura positiva vertical

FCK:

250

DIREITOS AUTORES RESERVADOS
VERIFICAR MEDIDAS NA OBRA

DATA:

18/05/2020

FOLHA No.

18

ESCALA:

1:50

ARQUIVO: