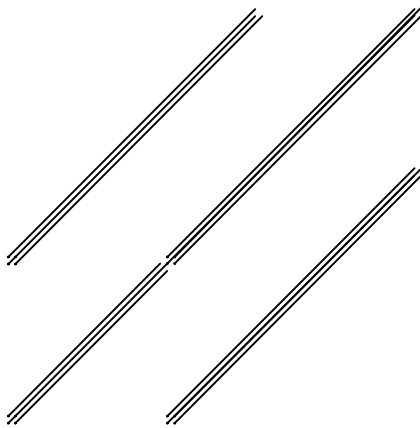
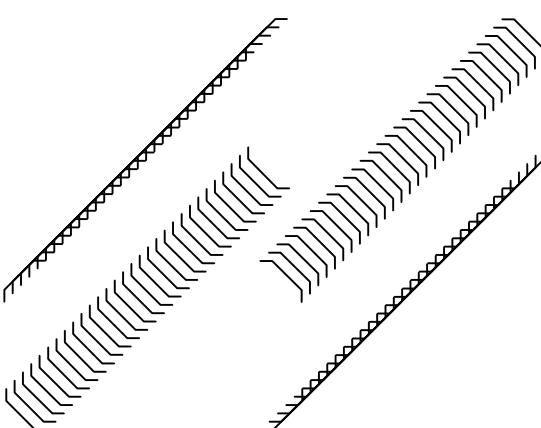


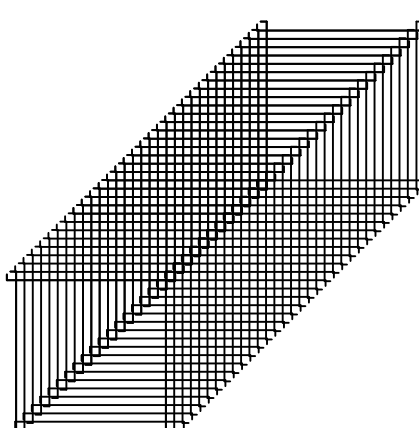
120 N1 Ø 8.0 mm C= 694 cm c/20  
10 N2 Ø 10.0 mm C= 694 cm c/20  
(REFORÇO)



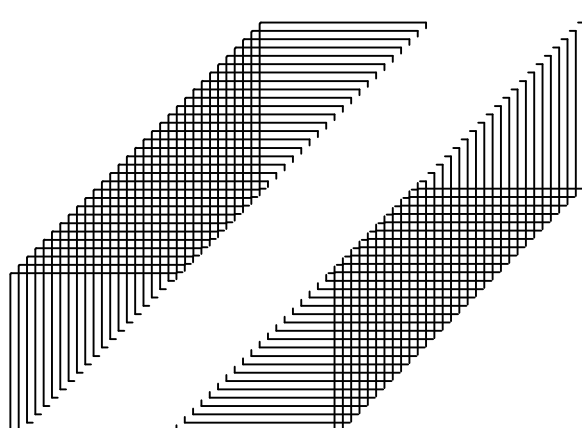
16 N3 Ø 16.0 mm C= 694 cm



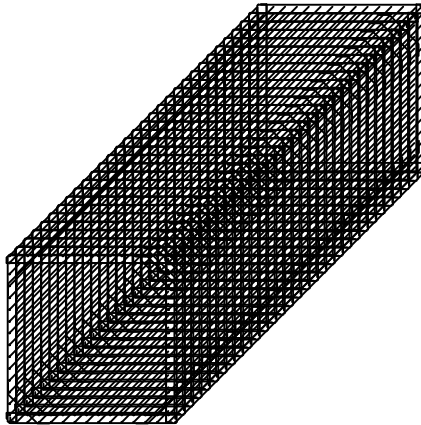
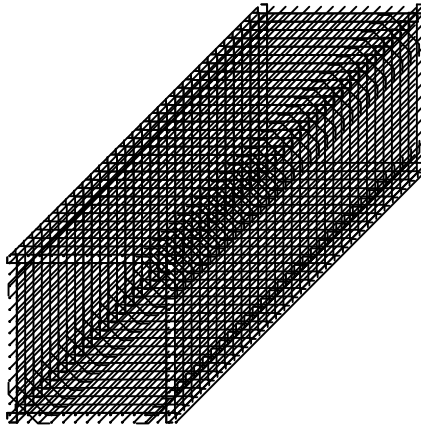
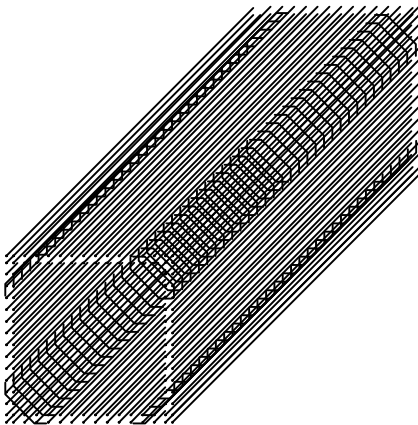
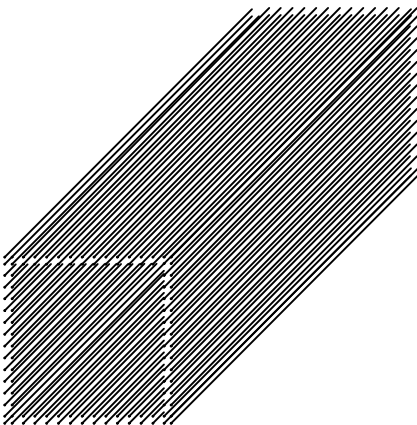
140 N4 Ø 6.3 mm C= 100 cm c/20



188 N5 Ø 8.0 mm C= 350 cm c/15



70 N6 Ø 10.0 mm C= 694 cm c/20



PREFEITURA DE CHAPADA DOS GUIMARÃES

SECRETARIA MUNICIPAL DE INFRAESTRUTURA

ASSUNTO: BUEIRO SIMPLES CELULAR DE CONCRETO  
300X300 cm

OBRA: SUBSTITUIÇÃO DE PONTE POR ADUELAS

LOCAL: Córrego Cardavasco

AUTOR DO PROJETO: ENG. DAYNA APARECIDA DA SILVA - CREA - MT 49.331

COORDENADAS:  
15° 7'34.28"S 55°51'14.29"W

DATA: AGOSTO/2021

ESCALA: S/E

DIMENSÕES: 300X300X700 cm

VISTO:

FOLHA:

DESCRIÇÃO:  
DETALHES ARMAÇÃO

02/04