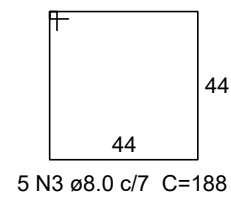
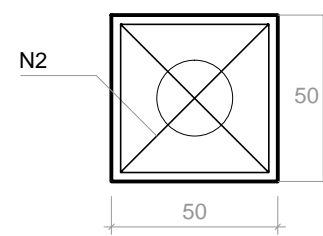
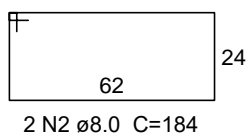
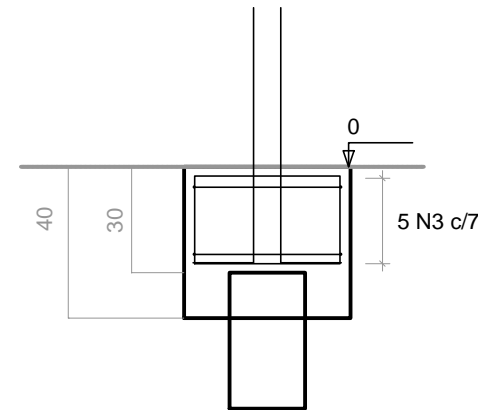


SAPATA
1ø20
PLANTA
ESC 1:25



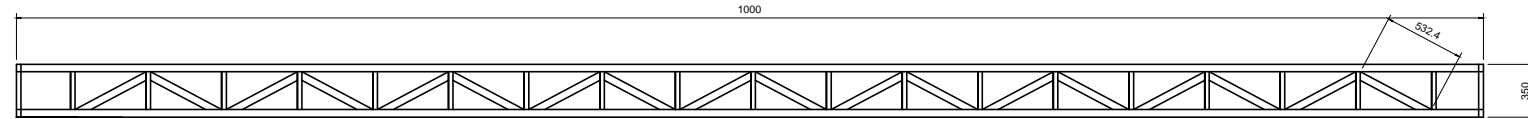
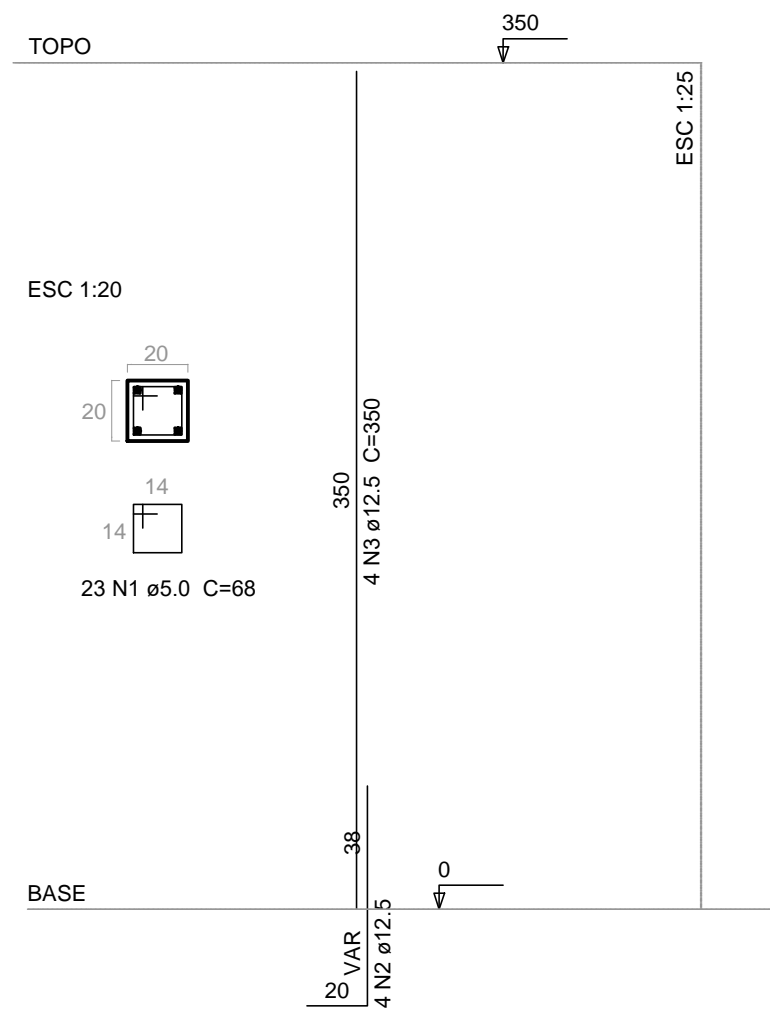
CORTE
ESC 1:25



TOTAL DE AÇO CA-50 :
ø8.0 - C=52.32 m - P=20.66 kg

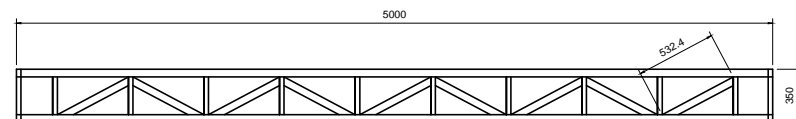
PILARES

TOTAL DE AÇO CA-50 :
ø12.5 - C=56.0 m - P+10%=59.32 kg



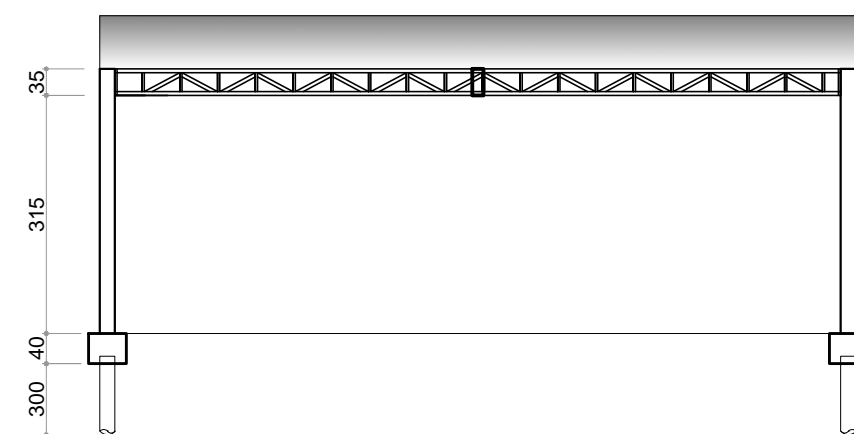
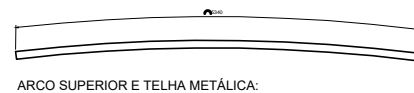
BANZO SUPERIOR E INFERIOR:
VIGA U - 150X50X6 - 13.6 cm² - 10,67 kg/m

MONTANTES E DIAGONAIS:
CANTONEIRA L - 2" X 2" X 1/8" - 3.10 cm² - 2.46 kg/m



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UENP
UNIVERSIDADE ESTADUAL DO NORTE DO PARANÁ

PROJETO
COBERTURA PASSARELA
OBRA
ADEQUAÇÃO ELÉTRICA -AR CONDICIONADOS - CLM

PROPRIETÁRIO
UNIVERSIDADE ESTADUAL DO NORTE DO PARANÁ - UENP
CNPJ: 08.885.100/0001-54
RESPONSÁVEL TÉCNICO
LINCOLN MAROTO NOZAKI
CREA-PR: 9.555-D

DESENHO
DATA
ESCALA
PRANCHA

PROPAV
PRÓ-REITORIA DE PLANEJAMENTO E AVALIAÇÃO INSTITUCIONAL
SECRETARIA DE OBRAS