













LEGENDA					
	CURVA MESTRA		EIXO TUBULAÇÃO		POSTES
	CURVA DE NÍVEL INTERMEDIÁRIA		SENTIDO ESCOAMENTO		COTA DE PONTO
	TRAÇADO TUBULAÇÃO		MEIO FIO / GUIA		BOCA DE LOBO / CAIXA COLETORA
	BACIA HIDROGRÁFICA		LIMITE PASSEIO		DEMOLIÇÃO DE PASSEIO

Projeto

DRENAGEM PLUVIAL URBANA

instituto de pesquisa e planejamento urbano de capadocia

Revisado por

WILLIAM GILBERTO SEIDEL

Documento assinado digitalmente

Data: 17/04/2025 15:37:51 -0300

Verifique em <https://validar.dl.gov.br>

Referência

DRENAGEM PLUVIAL URBANA
RUA URUSSANGA
BAIRRO BOM JESUS

Área

2.136,00 m²

Data

SET/2024

Escala

1/250

Desenho

WILLIAN

Prancha

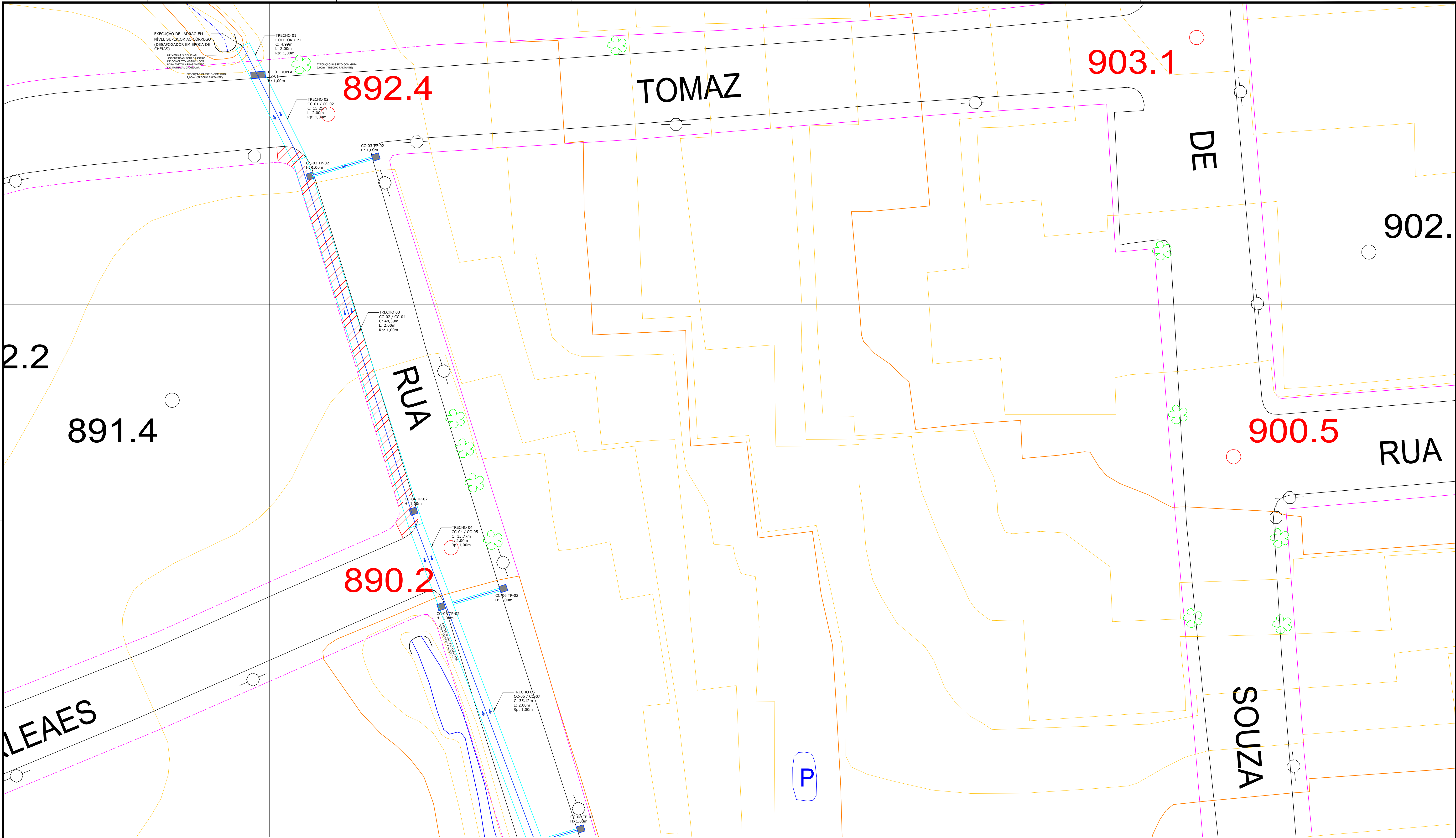
01/03













BRASIL

REPÚBLICA DE

REPÚBLICA DE

REPÚBLICA DE



LEGENDA					
	CURVA MESTRA		EIXO TUBULAÇÃO		POSTES
	CURVA DE NÍVEL INTERMEDIÁRIA		SENTIDO ESCOAMENTO		COTA DE PONTO
	TRAÇADO TUBULAÇÃO		MEIO FIO / GUIA		BOCA DE LOBO / CAIXA COLETORA
	BACIA HIDROGRÁFICA		LIMITE PASSEIO		DEMOLIÇÃO DE PASSEIO

Projeto

DRENAGEM PLUVIAL URBANA

instituto de pesquisa e planejamento urbano de carapicó

gouv

WILLIAN GILBERTO SEIDEL
Data: 07/10/2024 15:37:03 -0300
Verifique em <https://validar.dl.gov.br>

Referência

DRENAGEM PLUVIAL URBANA
RUA URUSSANGA
BAIRRO BOM JESUS

Área

2.136,00 m²

Data

SET/2024

Escala

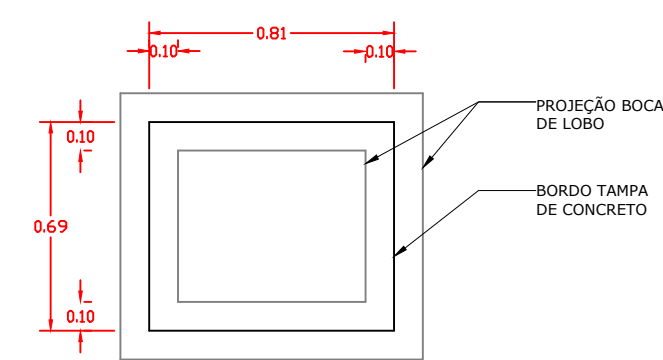
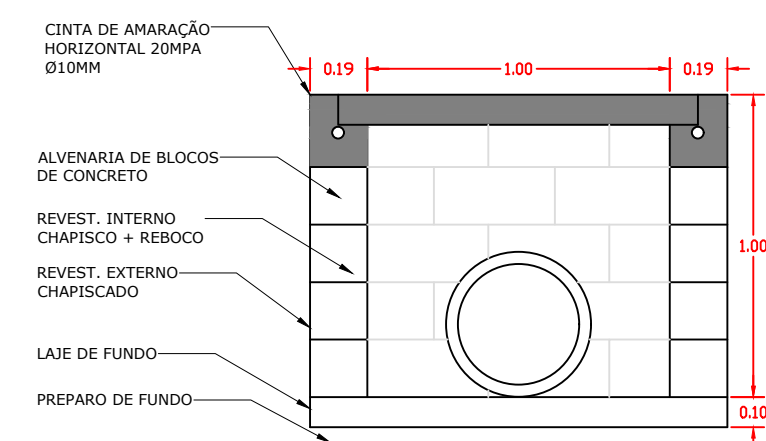
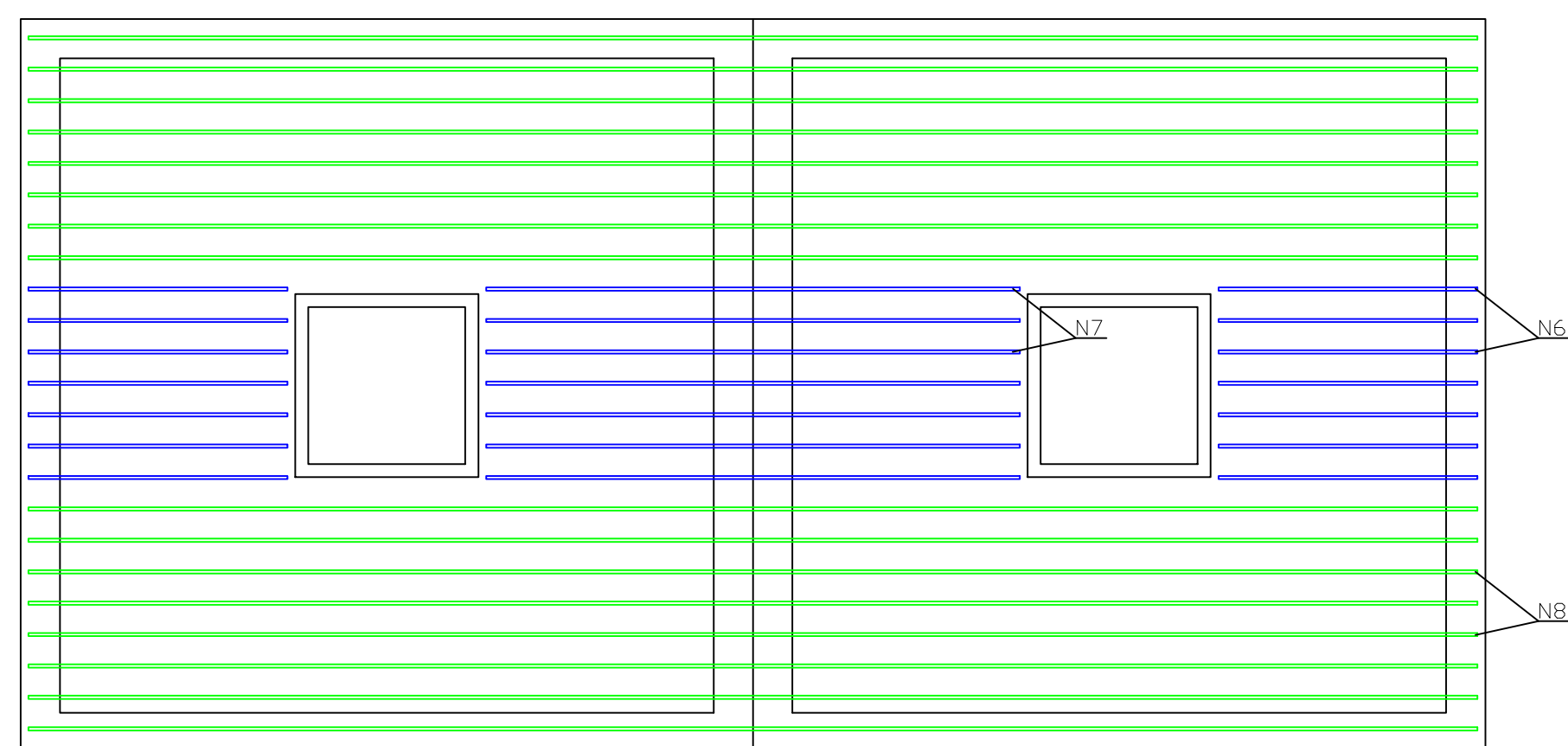
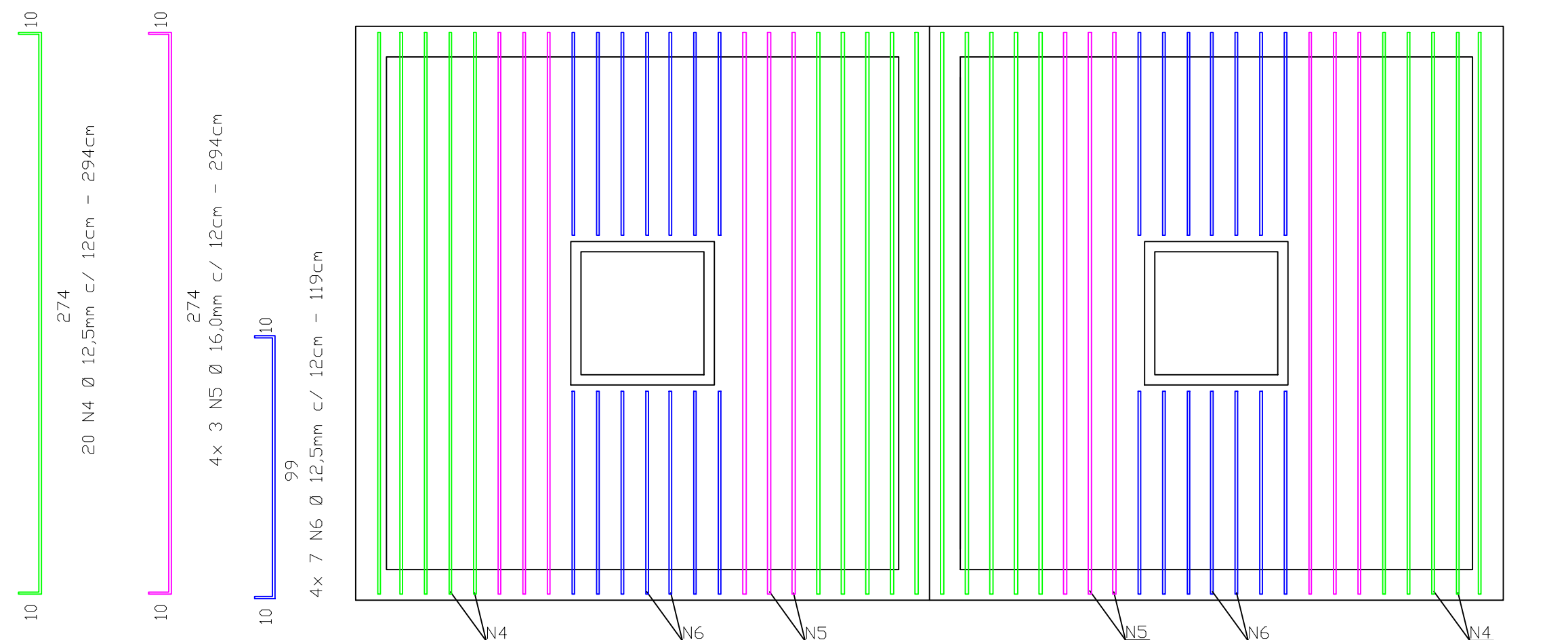
1/250

Desenho

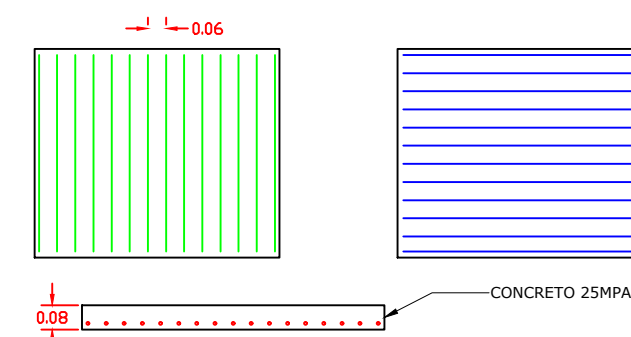
WILLIAN

Prancha

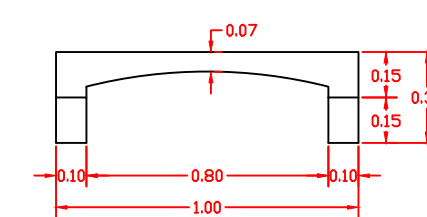
02/03



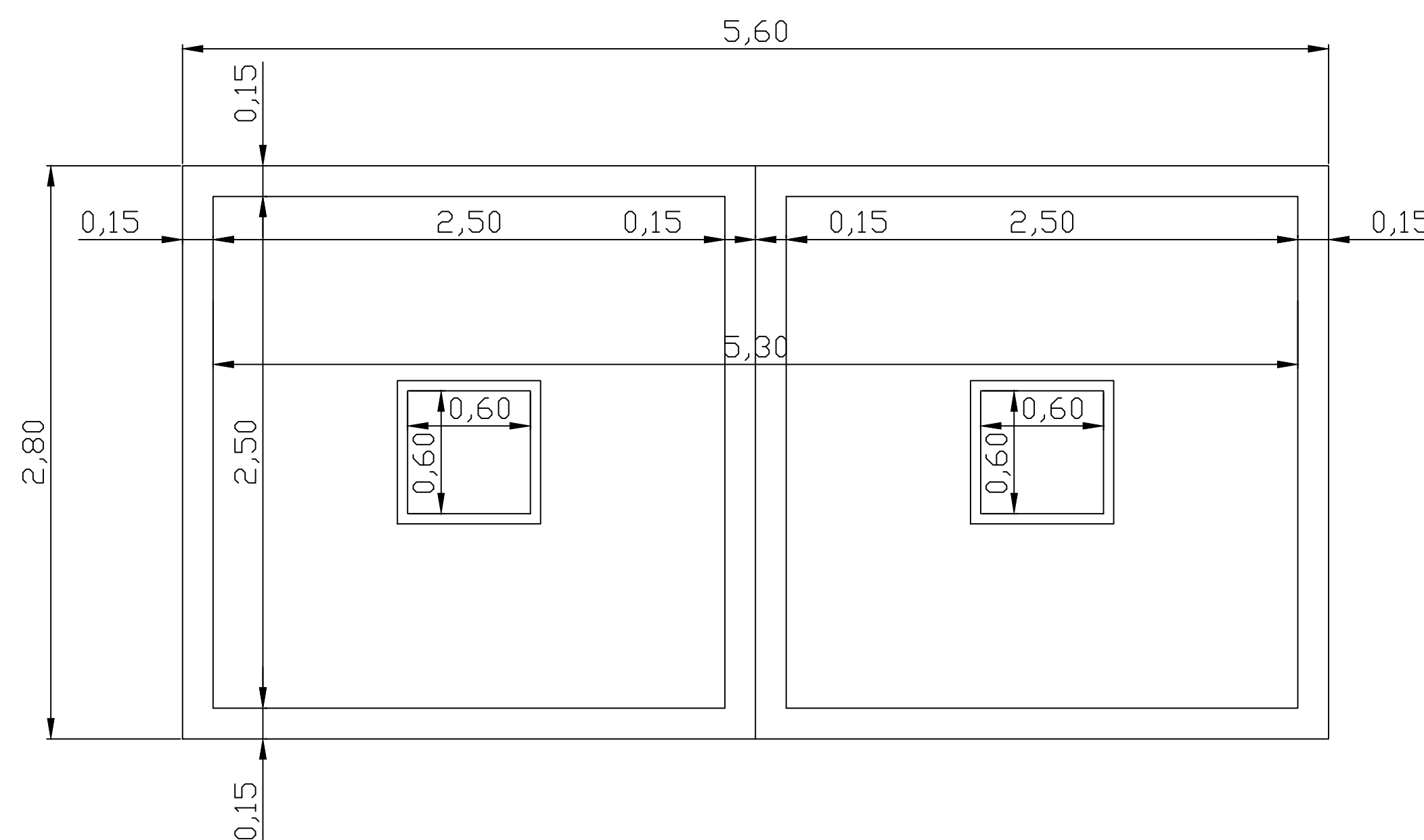
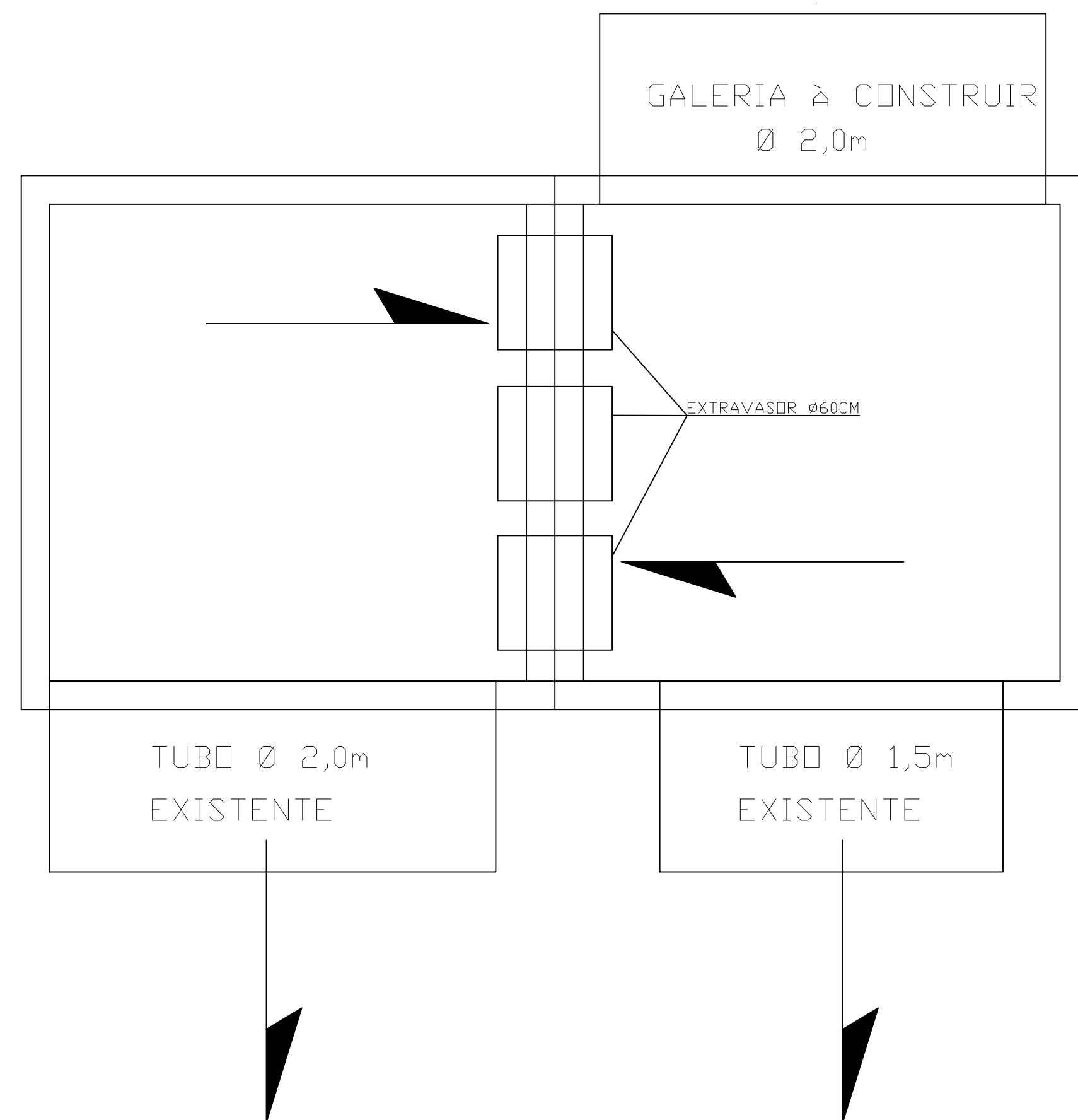
TAMPA DE CONCRETO BOCA DE LOBO




ARMADURA TAMPA Ø8MM MALHA 6x6CM RECOBRIMENTO MÍNIMO 2CM



BL - TIPO 01
SINAPI:97953
Para tubos Ø40,50,60 e 70cm
Blocos de concreto 19x19x39cm
H: 1,00m
D: 0,5x1,0m e=19cm



Projeto DRENAGEM PLUVIAL URBANA		Referência	
		DETALHAMENTO RUA URUSSANGA BAIRRO BOM JESUS	
Resumo do Documento gov.br WILLIAN GILBERTO SEIDEL Data: 07/05/2024 15:37:03 -0300 Verifique em https://validar.digov.br		Área 2.136,00 m²	Prancha
WILLIAN G. SEIDEL - CREA SC 145.210-6		Data SET/2024	03/03
		Escala 1/25	
		Desenho WILLIAN	