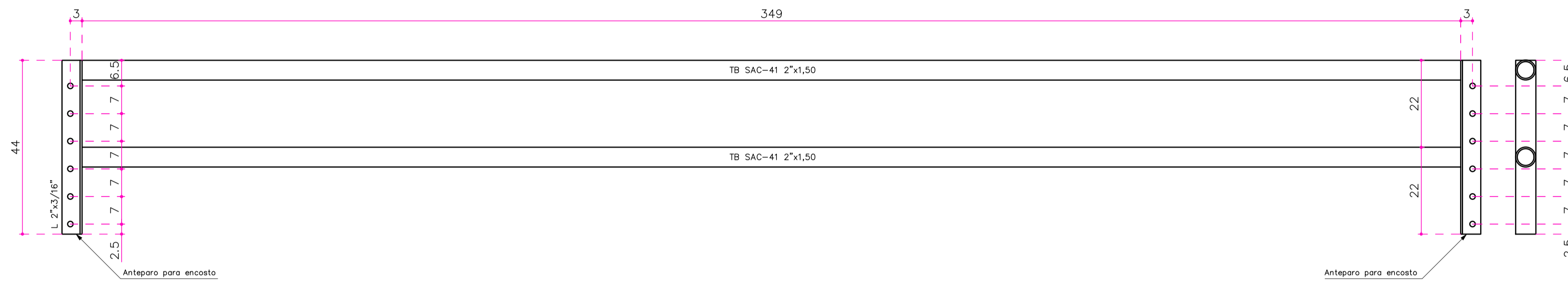
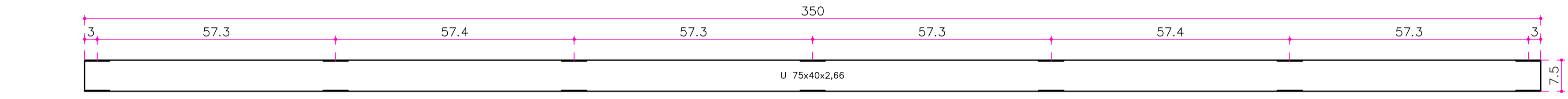


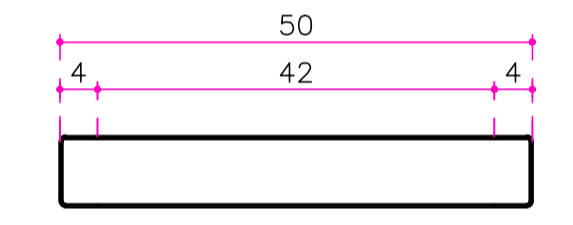
Terças da Cobertura
Escala 1 : 50



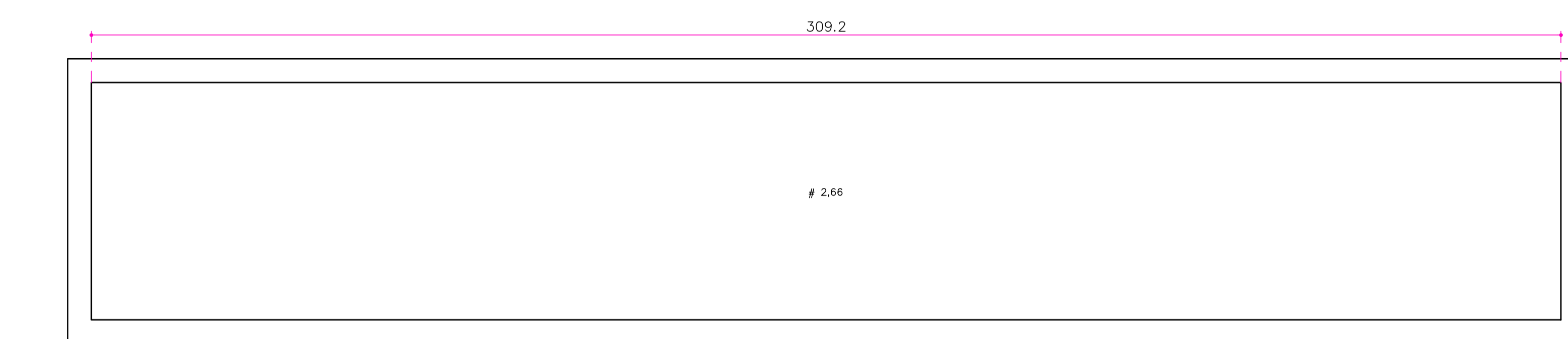
Encosto tubular para assento de madeira
Escala 1 : 50



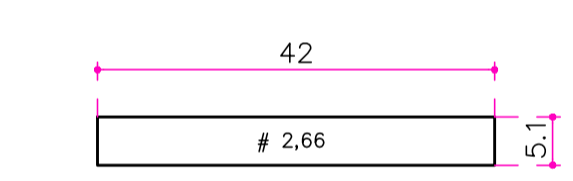
Suporte do assento de madeira
Escala 1 : 50



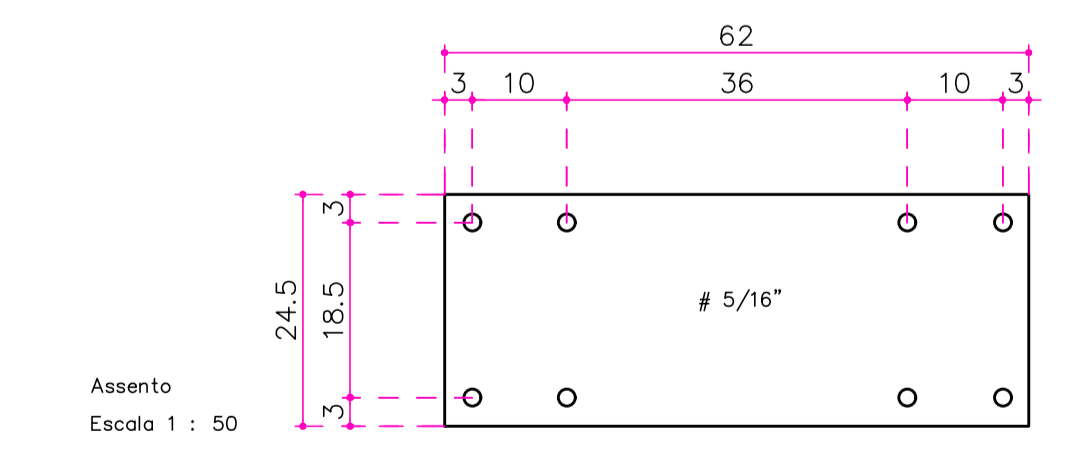
Detalhe do assento
Escala 1 : 50



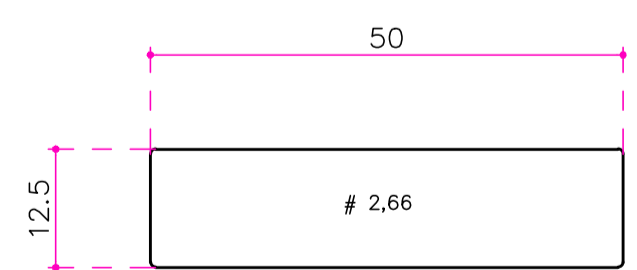
Perfil composto dos pilares
Escala 1 : 50



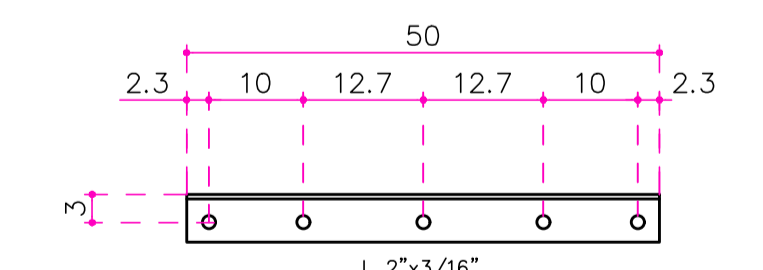
Presilha
Escala 1 : 50



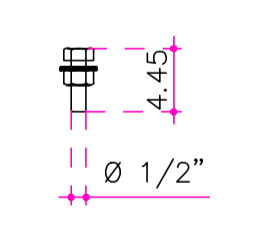
Assento
Escala 1 : 50



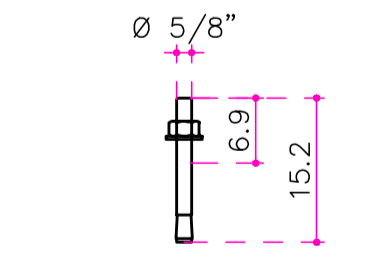
Tampa da coluna
Escala 1 : 50



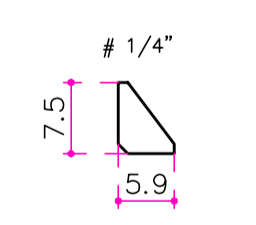
Apoio assento
Escala 1 : 50



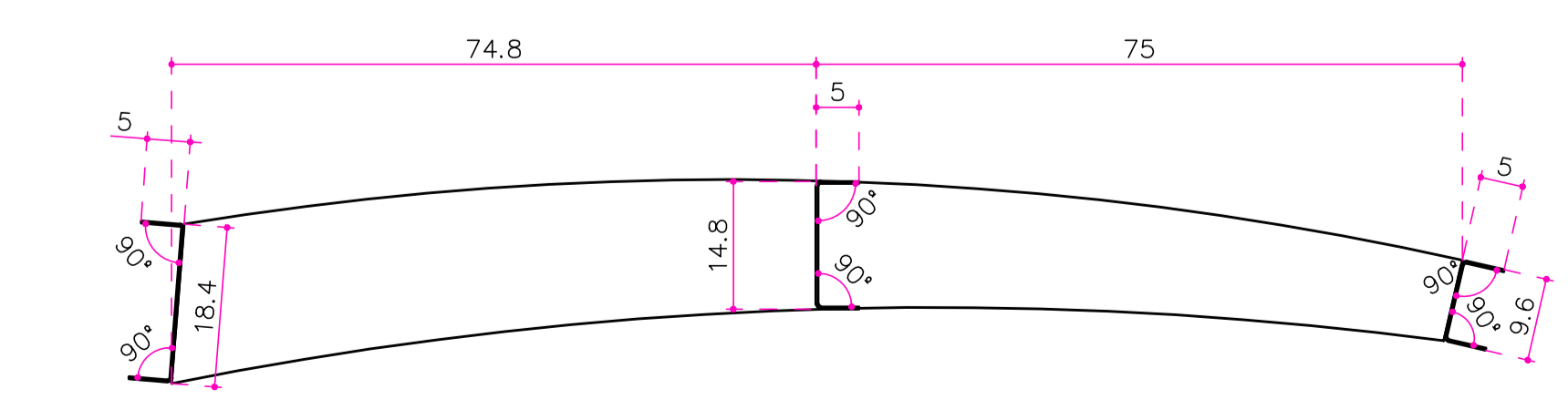
Parafusos galvanizados
Escala 1 : 50



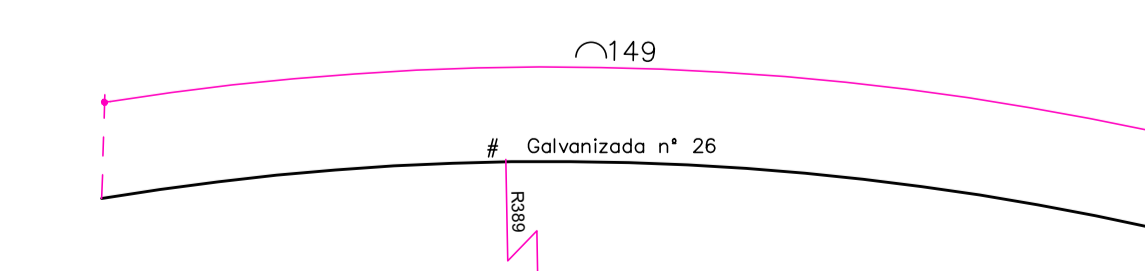
Chumbadores PB Ø 5/8"x6"
Escala 1 : 50



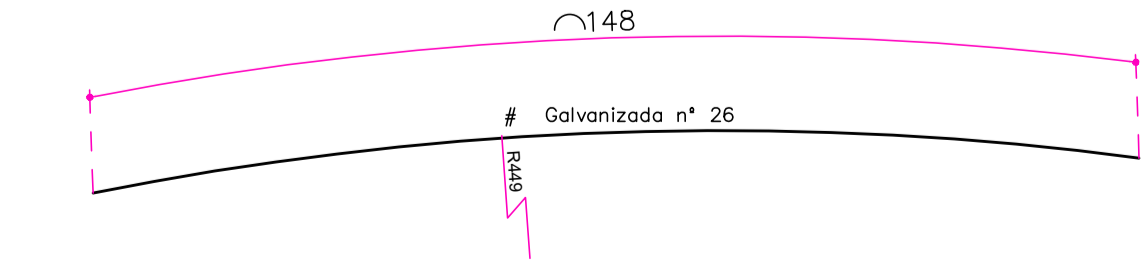
Nervuras da base
Escala 1 : 50



Posição dos perfis da grade
Escala 1 : 50



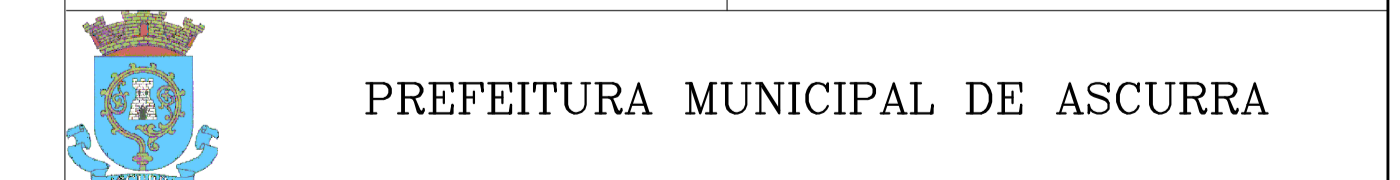
Chapa de vedação superior da grade
Escala 1 : 50



Chapa de vedação inferior da grade
Escala 1 : 50

OBS. - HAVENDO DIVERGÊNCIA ENTRE COTA E ESCALA, PREVALECERÁ A COTA.
- COTAS EM CENTÍMETROS.
- QUALQUER ALTERAÇÃO NO PROJETO SOMENTE SERÁ PERMITIDA, SE AUTORIZADA POR ESCRITO PELO RESPONSÁVEL TÉCNICO, AUTOR DO PROJETO.

RESPONSÁVEL TÉCNICO	
NAIN LEOPOLDO NIQUELATTE ENGENHEIRO CIVIL CREA/SC 186833-2	PREFEITURA MUNICIPAL DE ASCURRA CNPJ: 83.102.772/0001-61



PREFEITURA MUNICIPAL DE ASCURRA

ABRIGO PARA PONTO DE ÔNIBUS

DATA AGOSTO/2023	DESENHO RAFAELA	PROJETO ESTRUTURAL	FOLHA EST 02/02
ESCALA INDICADA	FORMATO A1		