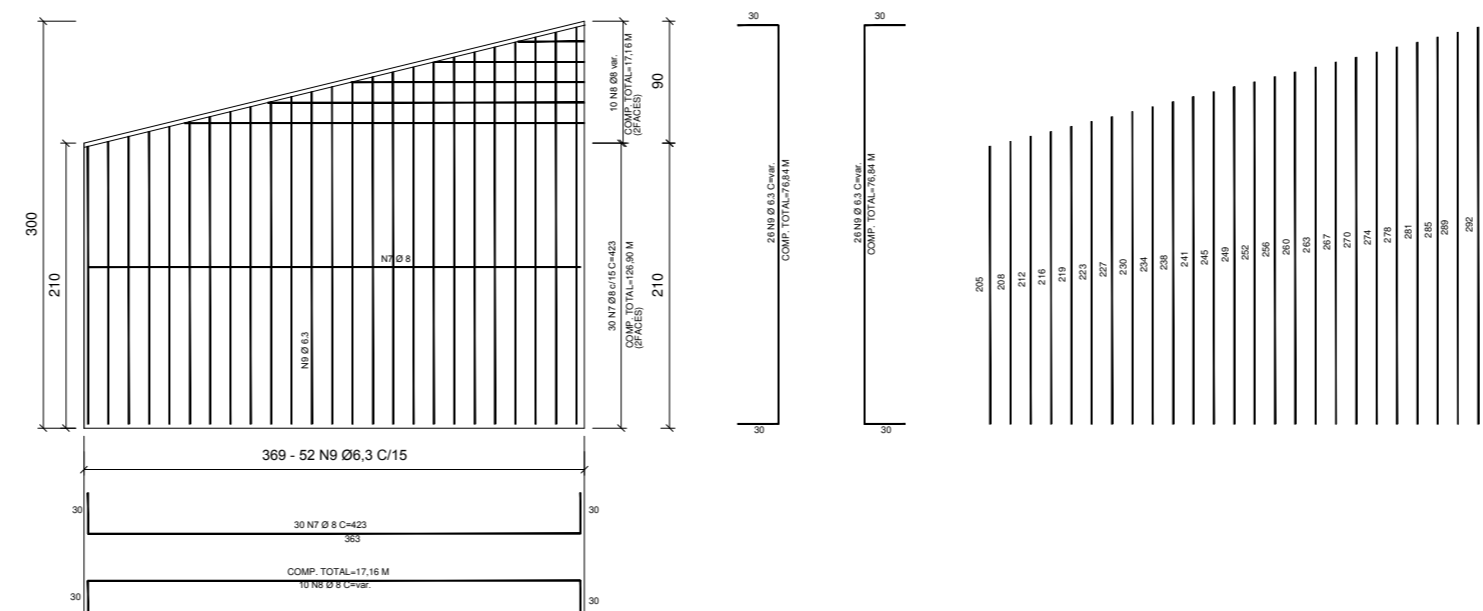
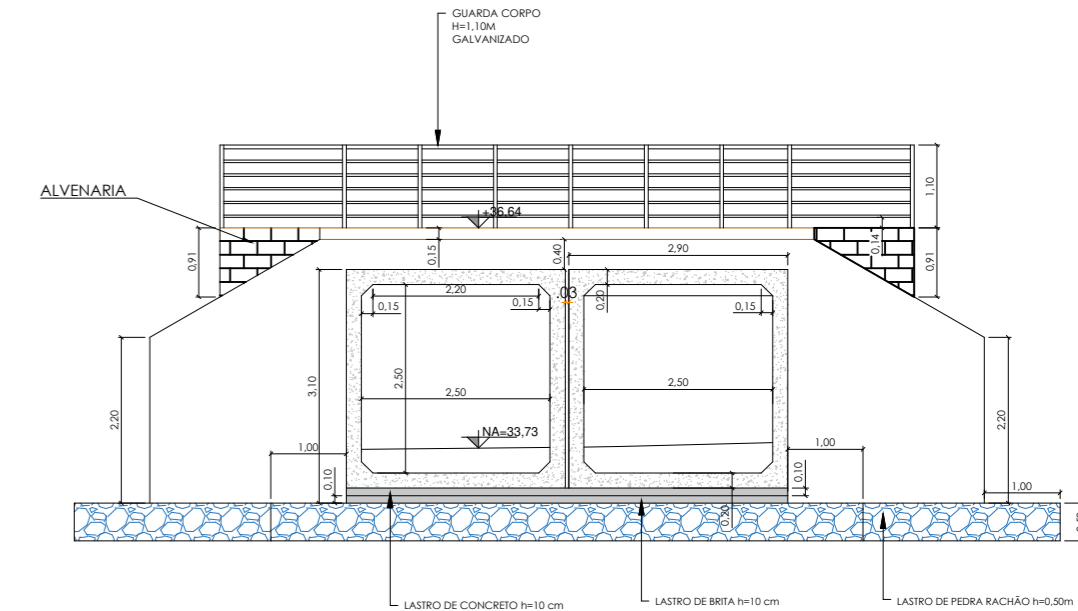


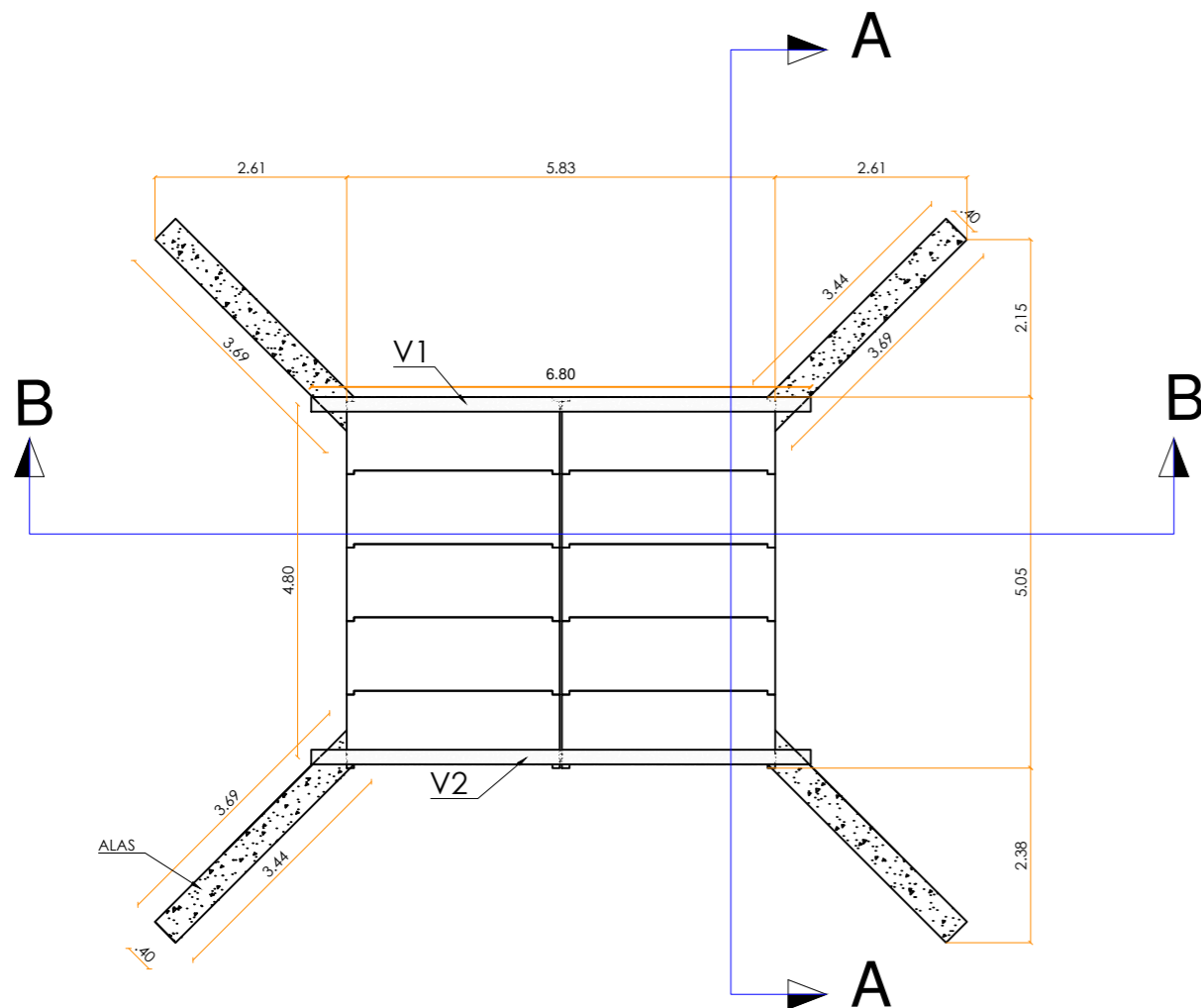
IMPLANTAÇÃO  
ESC.: 1/50



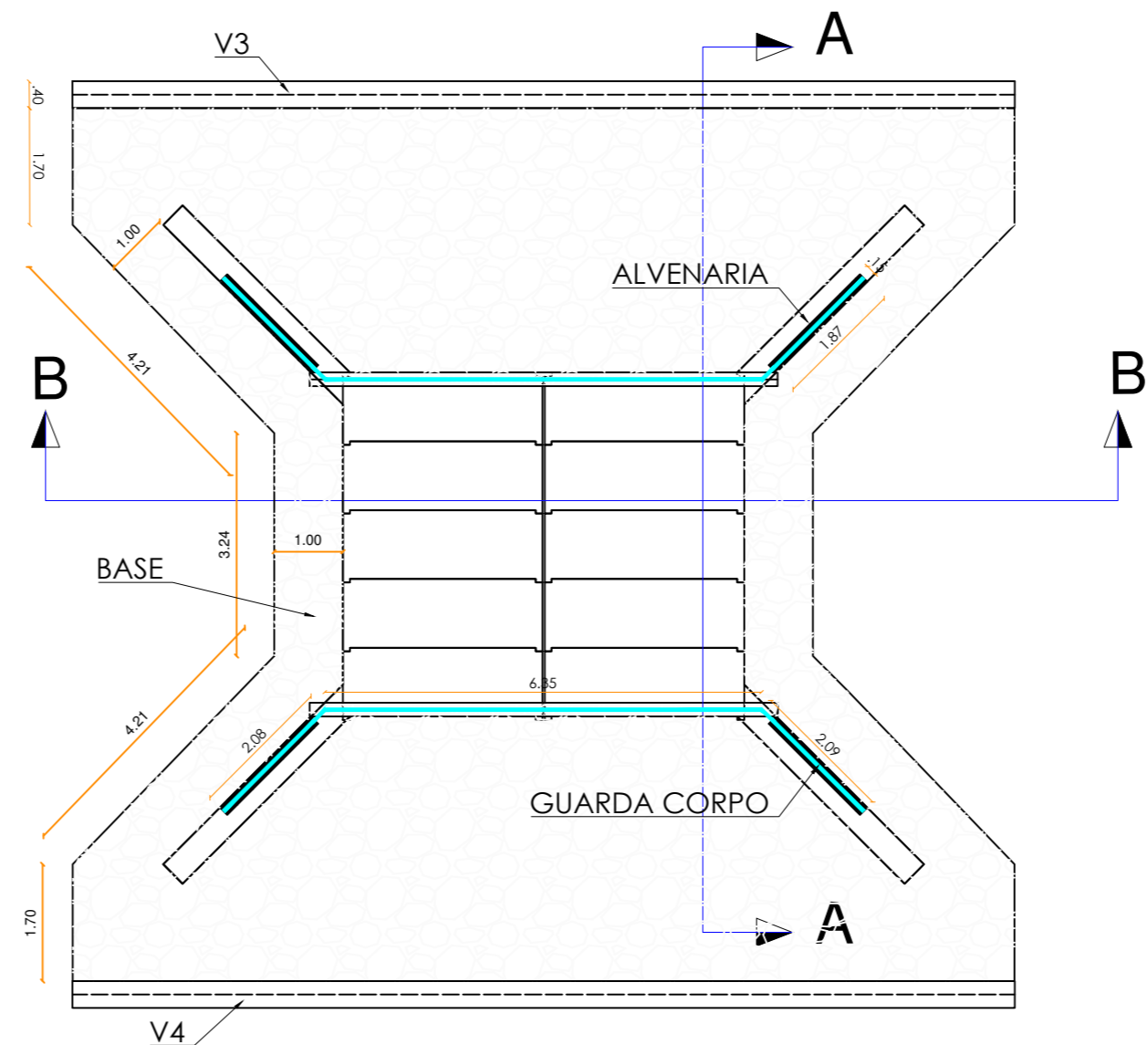
ARMADURA ALA (4X)



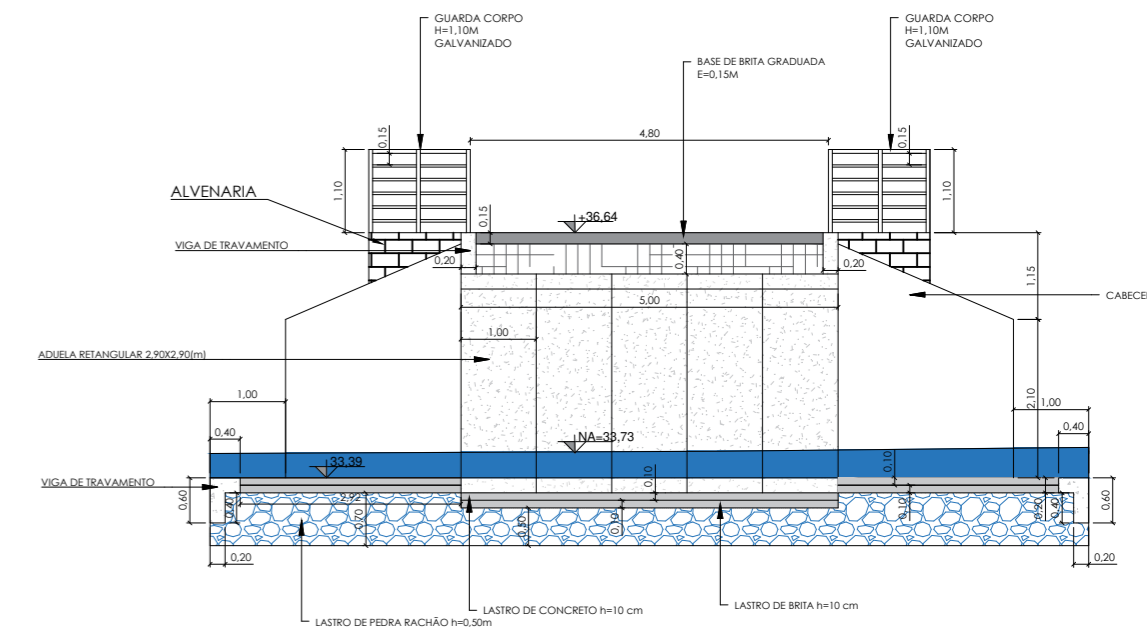
CORTE B-B - TRANSVERSAL  
ESC.: 1/50



ADUELAS/ALAS/VIGA SUPERIOR  
ESC.: 1/100

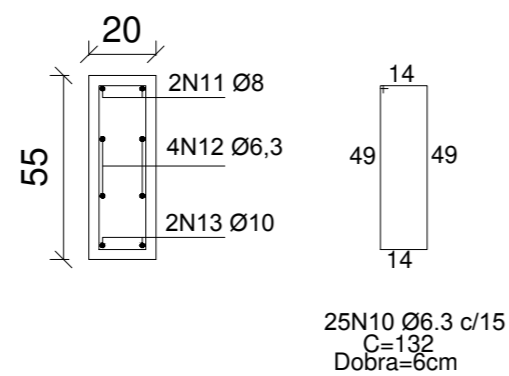
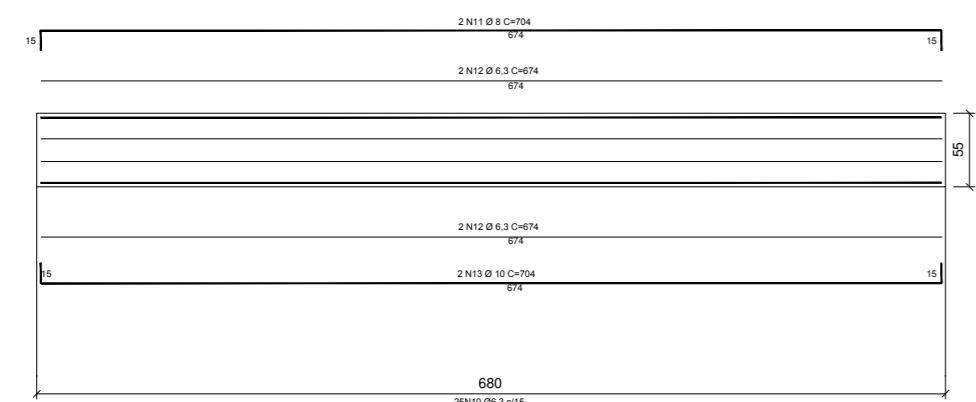


ALVENARIA/ VIGA TRAVAMENTO INFERIOR/ BASE  
ESC.: 1/100

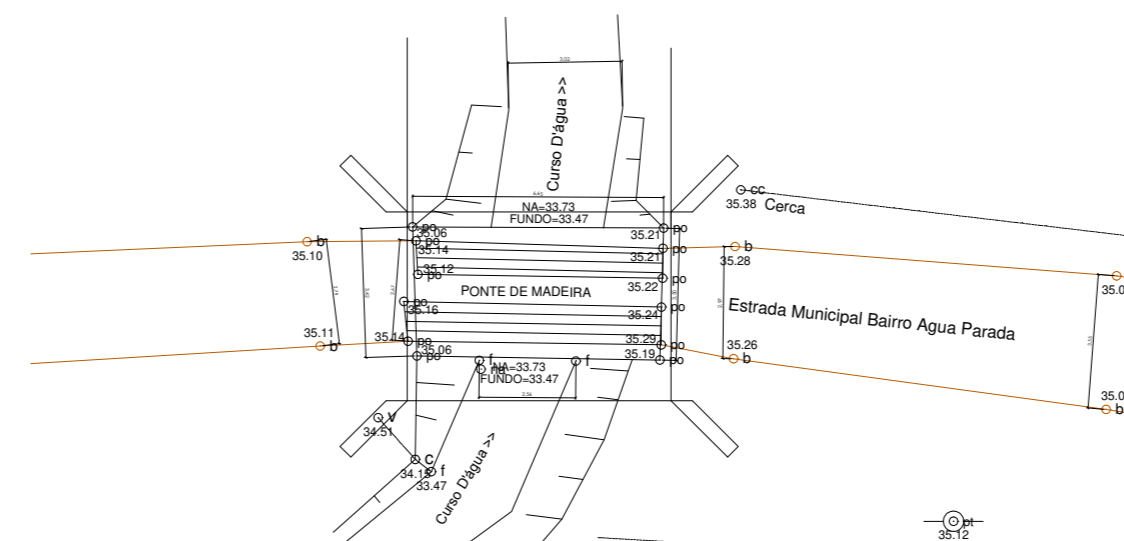
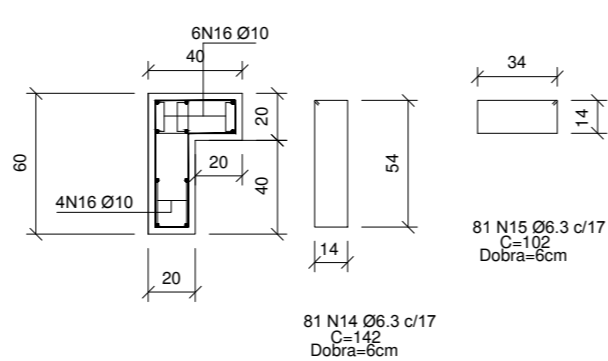
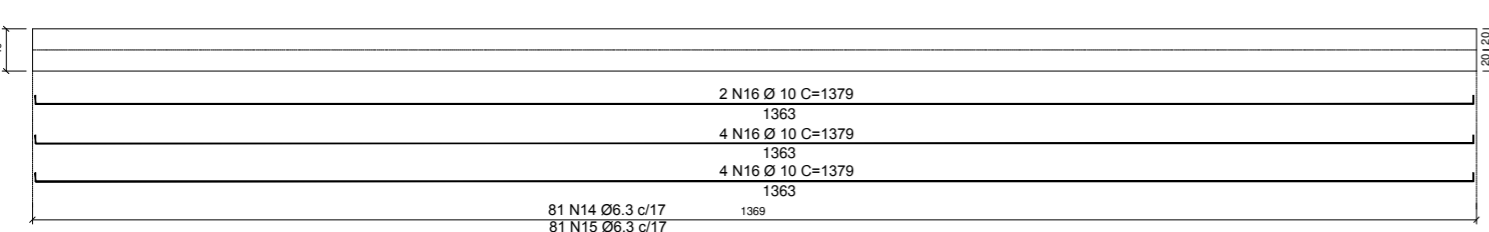


CORTE A-A - LONGITUDINAL  
ESC.: 1/50

VIGA DE TRAVAMENTO SUPERIOR V1=V2-20X55(2x)



VIGA DE TRAVAMENTO INFERIOR V3=V4 (2x)



LEVANTAMENTO ATUAL  
ESC.: 1/100

PROJETO PARA CONSTRUÇÃO DE PONTE/TRAVESSIA NO BAIRRO ÁGUA PARADA

LOCAL: BAIRRO AGUA PARADA - PONTE 01 JACUPIRANGA - SP  
 PROPRIETÁRIO: PREFEITURA DO MUNICÍPIO DE JACUPIRANGA

ESCALA: INDICADAS  
 DATA: 18/04/2024  
 PRANCHA: 01/01  
 ÁREAS:

Proprietário: PREFEITURA MUNICIPAL DE JACUPIRANGA

Autor do Projeto / Resp. Técnico: Eng. Civil Silverio Domingues CREA 506128557



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 CEP 11950-000

PROCESSO Nº: LOTE 04

OBS.: ARQUITETURA/IMPLANTAÇÃO/ESTRUTURA

