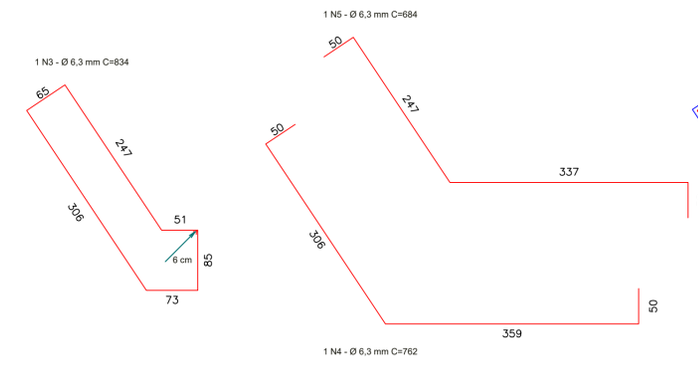
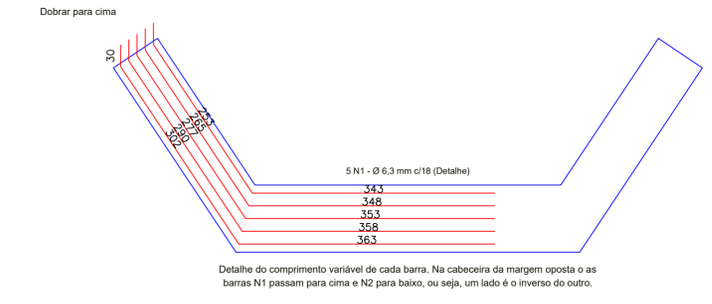
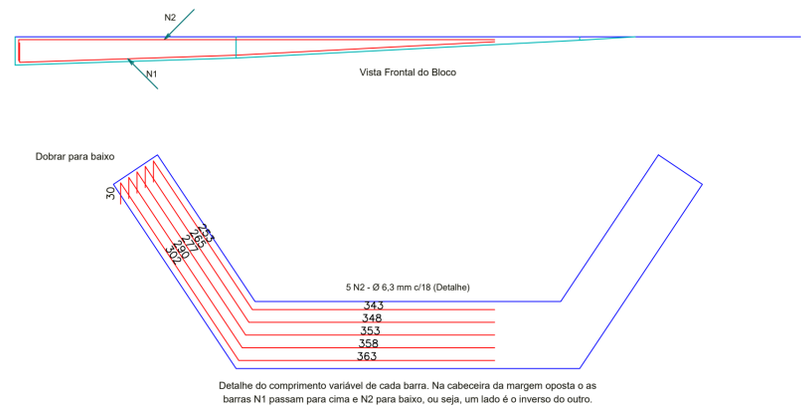
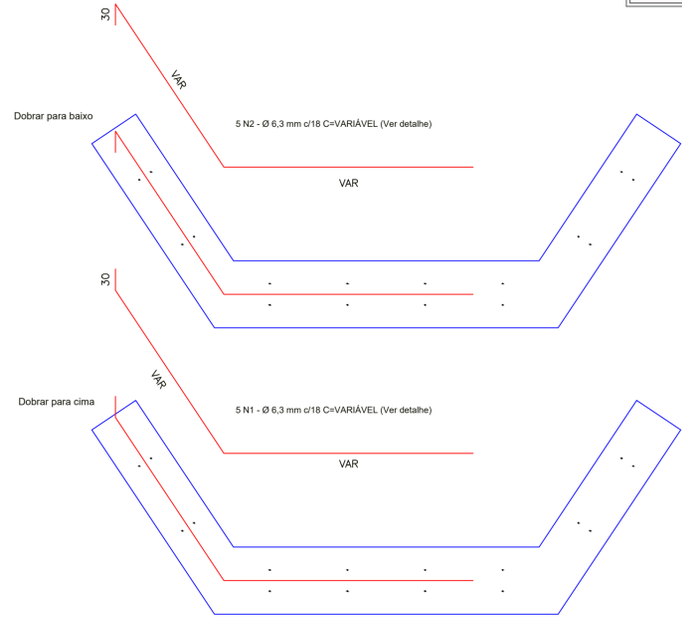
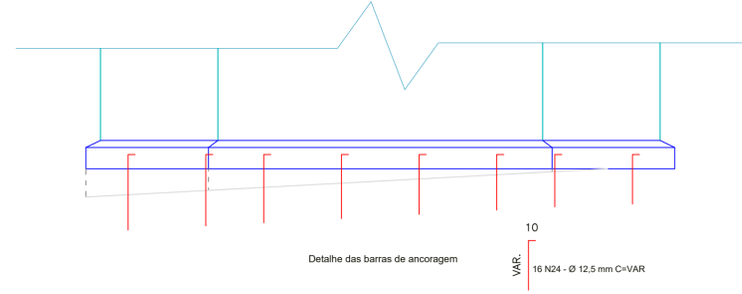


Escala: 1 / 50

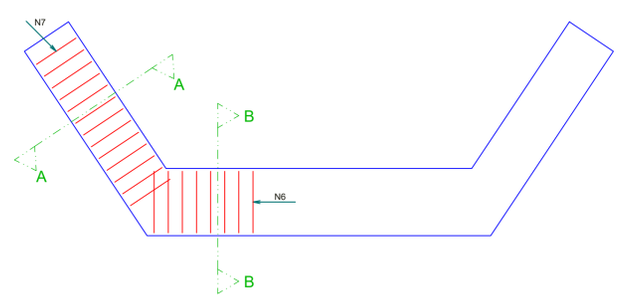
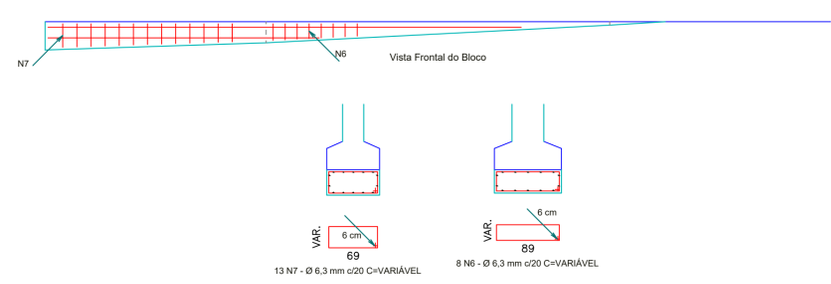
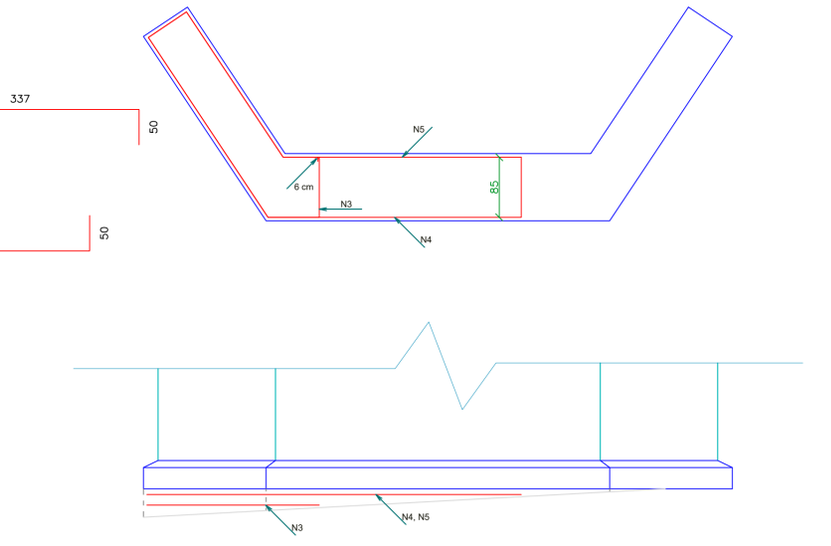


Nota: As barras de ancoragem em rocha devem ser passantes pelo bloco de nivelamento, ou seja, devem ligar a estrutura da sapata com a rocha sã.

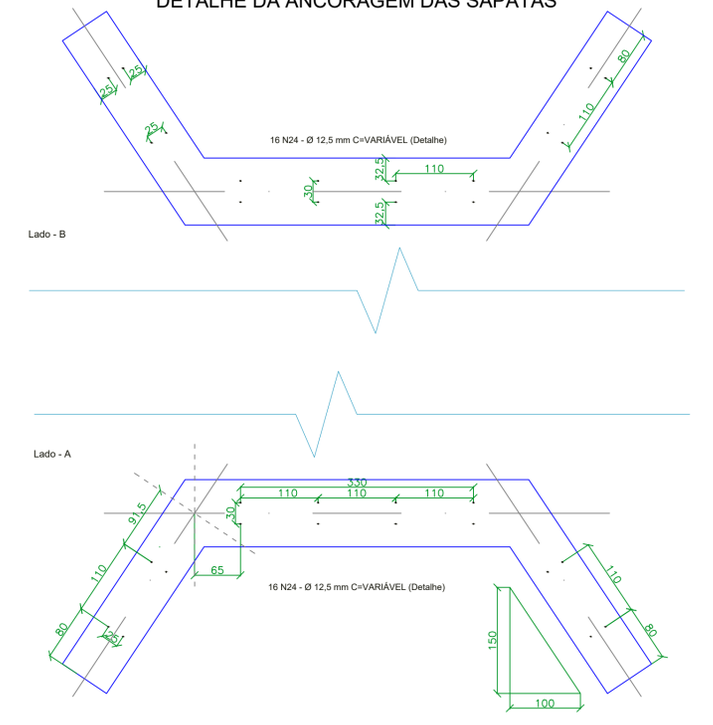


DETALHE DOS BLOCOS DE NIVELAMENTO

Escala: 1 / 50



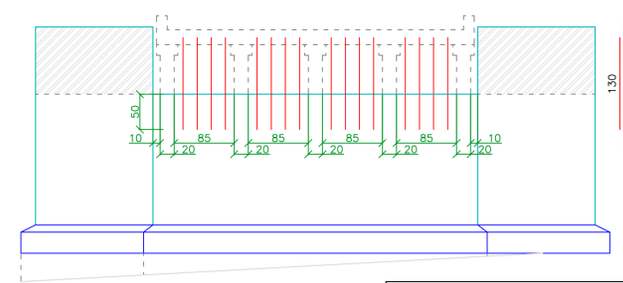
DETALHE DA ANCORAGEM DAS SAPATAS



Esperas para o engastamento das cabeceiras com o tabuleiro. Deverá ser respeitado os espaçamentos para o correto encaixe das vigas.

Escala: 1 / 50

DETALHES DAS BARRAS DE ANCORAGEM



Aprovações:

João Eduardo Della Justina  
PREFEITO

Thiago Rocha Karnopp  
RESPONSÁVEL TÉCNICO



PREFEITURA MUNICIPAL DE BOCAINA DO SUL

PONTE NA LOCALIDADE DE CAMPINAS

PROJETO ESTRUTURAL - CABECEIRAS

PREFEITO João Eduardo Della Justina	DATA 02/03/2023	ESCALAS Indicadas
RESPONSÁVEL TÉCNICO Eng. Thiago Rocha Karnopp	CREA/SC nº 163030-6	PRANCHA 03/06