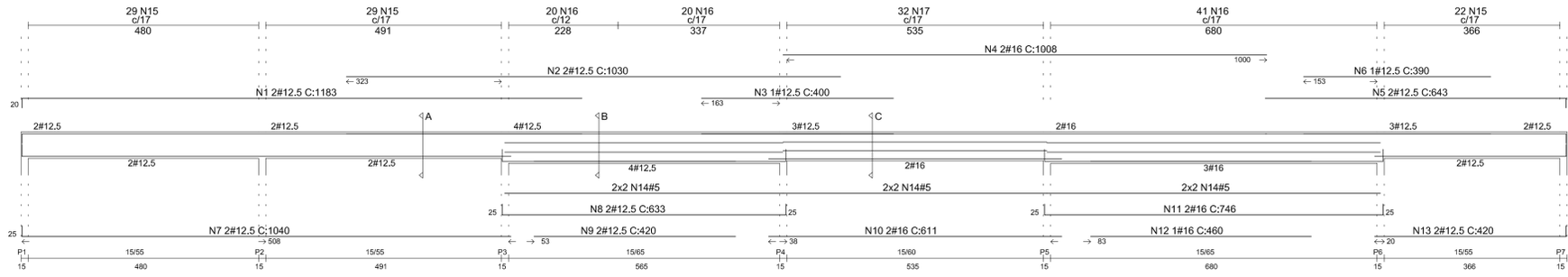
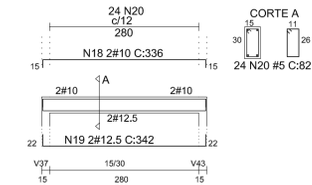


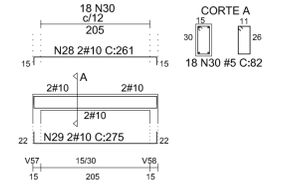
V1



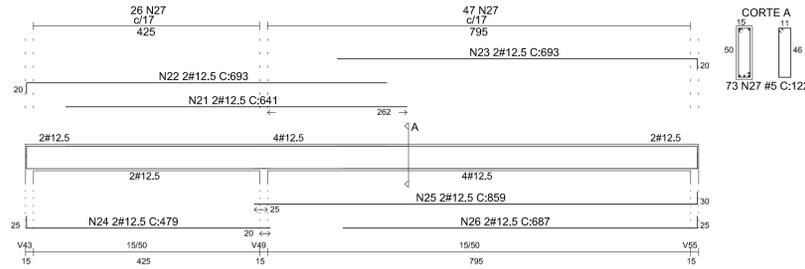
V2



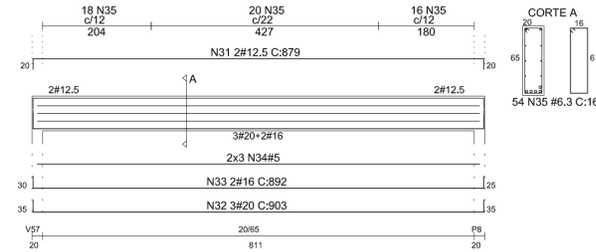
V4



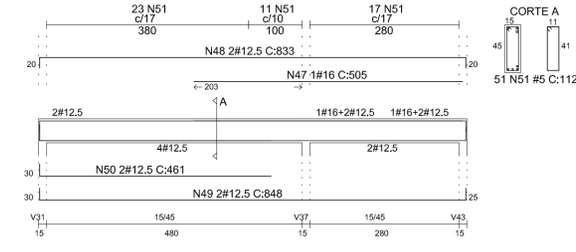
V3



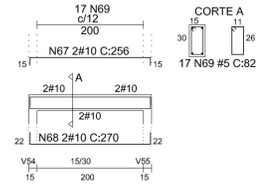
V5



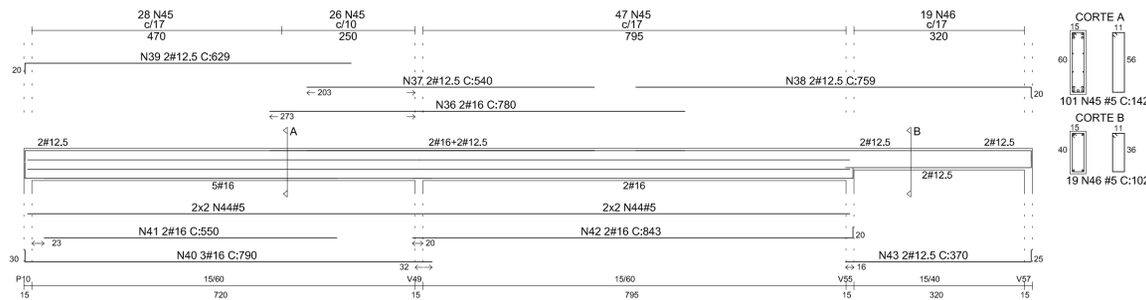
V7



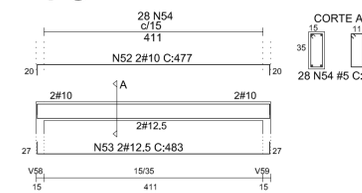
V11



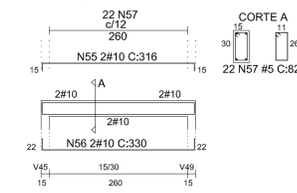
V6



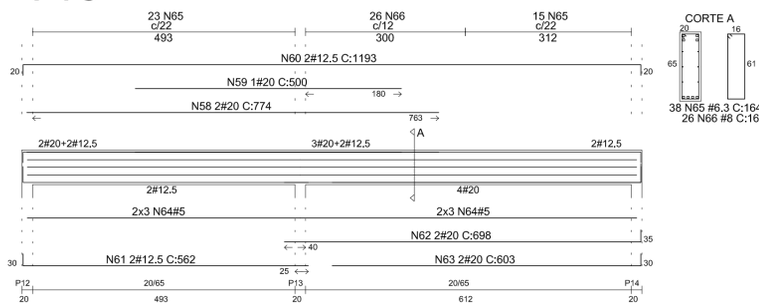
V8



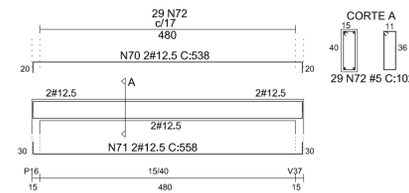
V9



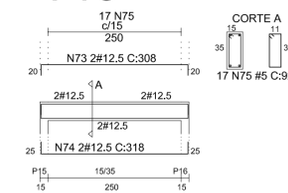
V10



V12



V13



PROJETO ESTRUTURAL

PLANTA ATUALIZADA EM 02.08.2022

FCK DOS ELEMENTOS:

-Vigas: 25MPa

-Pilares: 30MPa

-Lajes: 25MPa

CAINO ENGENHARIA LTDA

OBRA: HOSPITAL MARAVILHA
PROPRIETÁRIO: SOCIEDADE BENEFICIENTE HOSPITALAR MARAVILHA

RESPONSÁVEL TÉCNICO: CARLOS A. CAINO DE OLIVEIRA
ENGENHEIRO CIVIL CREA 10992-9/SC

REFERÊNCIA: DETALHE DAS VIGAS DE BALDRAME

PRANCHA E-5

ESCALA INDICADA

DATA: JULHO de 2022

DESENHO: JEFERSON GREGIANIN

ARQUIVO CAD: c:\escritorio\caino\Hospital Maravilha