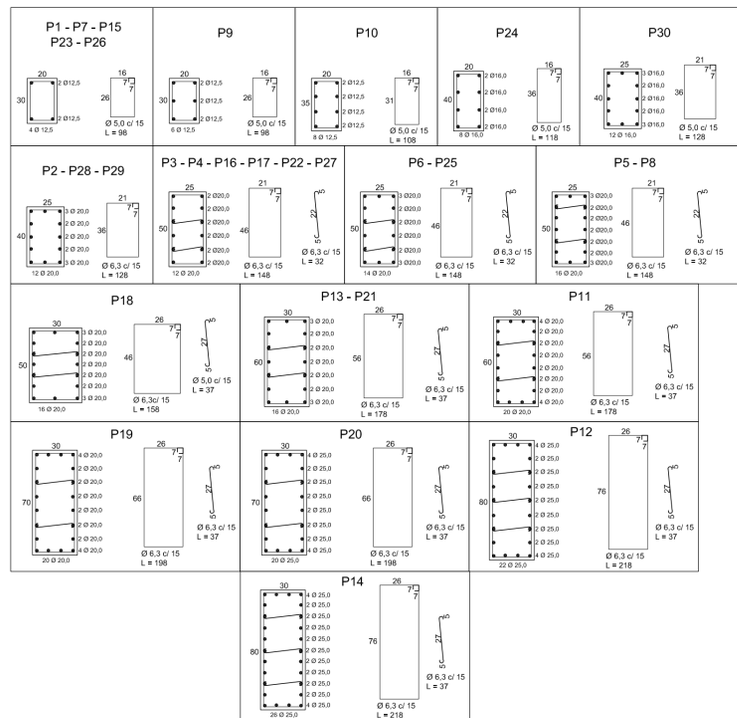
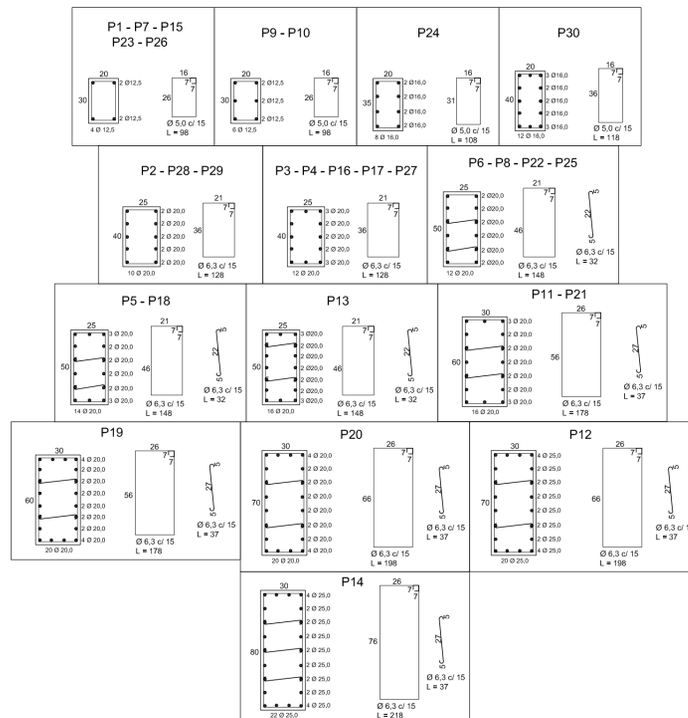


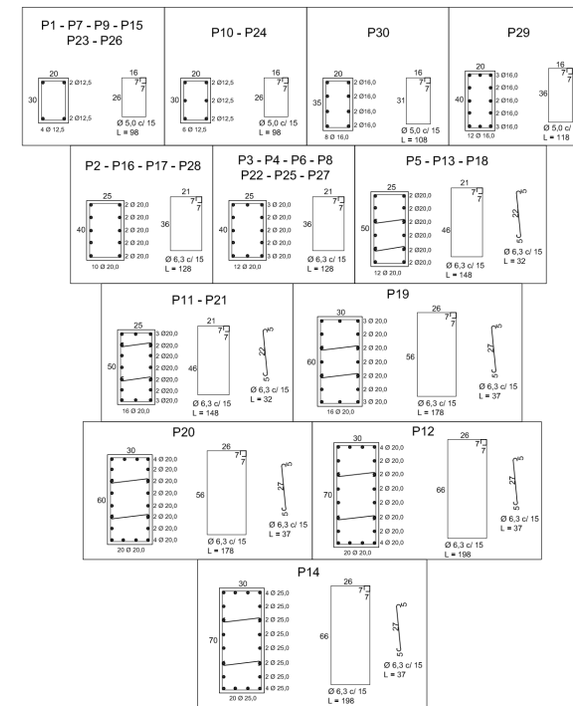
PILARES DO TÉRREO
Le: 320 cm + 80cm espera
Fck:30 MPa



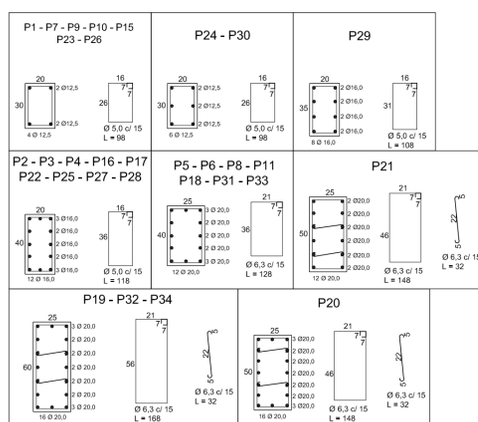
PILARES DO 2º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



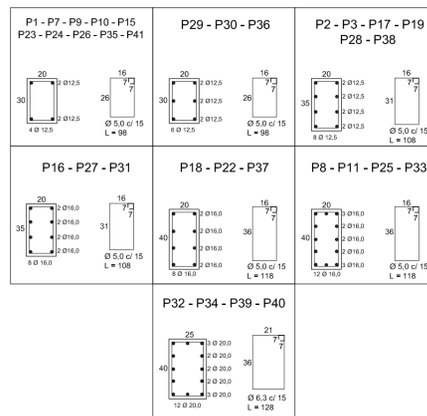
PILARES DO 3º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



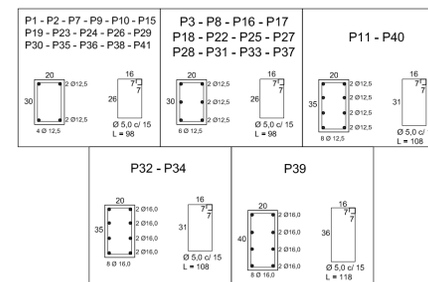
PILARES DO 4º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



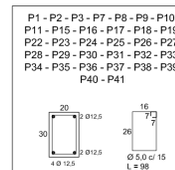
PILARES DO 5º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



PILARES DO 6º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



PILARES DO 7º PAVIMENTO
Le: 396 cm + 80cm espera
Fck:30 MPa



PROJETO ESTRUTURAL

PLANTA ATUALIZADA EM 22.07.2022

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 DOS PILARES

DATA
 JULHO de 2022

DESENHO
 JEFERSON GREGIANIN

PRANCHA **E-2**

ESCALA
 INDICADA

ARQUIVO CAD
 c:\escritorio\Caينو\Hospital Maravilha