



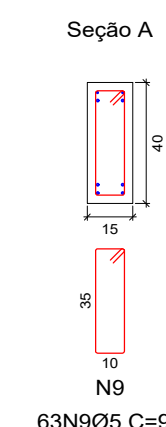
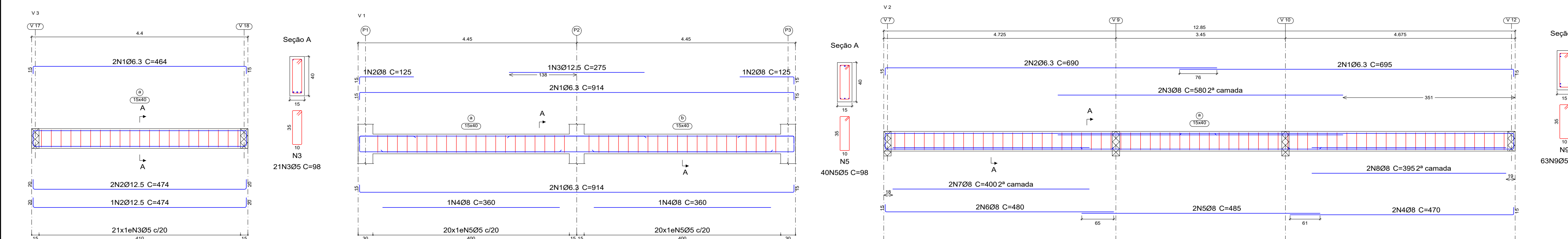
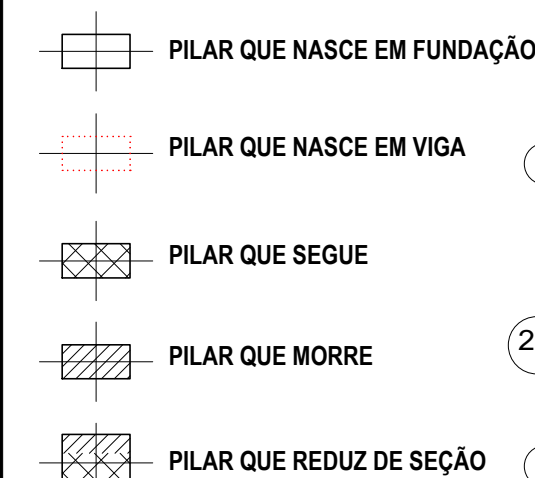

PILAR QUE NASCE EM FUNDAÇÃO


PILAR QUE NASCE EM VIGA


PILAR QUE SEGUE


PILAR QUE MORRE


PILAR QUE REDUZ DE SEÇÃO



Technical drawing of a reinforced concrete beam cross-section and elevation.

Elevation View:

- Overall length: 3.2m
- Segment lengths: 1.825m and 1.375m
- Top reinforcement: 1N2Ø8 C=100
- Bottom reinforcement: 2N1Ø6.3 C=344
- Stirrups: 15Ø8
- Section line A-A

Cross-section A-A:

- Width: 15cm
- Height: 30cm
- Reinforcement: 15N5Ø5 C=90, 1N4Ø8 C=235

TERREO
Desenho de vigas
Concreto: C25, em geral
Aço das barras: CA-50 e CA-60
Aço dos estribos: CA-50 e CA-60
Escala vigas 1:50
Escala seções 1:25
Escala aberturas 1:25

DE ACORDO COM A LEGISLAÇÃO VIGENTE, CABE AO AUTOR DO PROJETO QUALQUER ALTERAÇÃO, BEM COMO OS DIREITOS AUTORAIS SOBRE O MESMO. TODAS AS MEDIDAS DEVERÃO SER CONFERIDAS NO LOCAL.