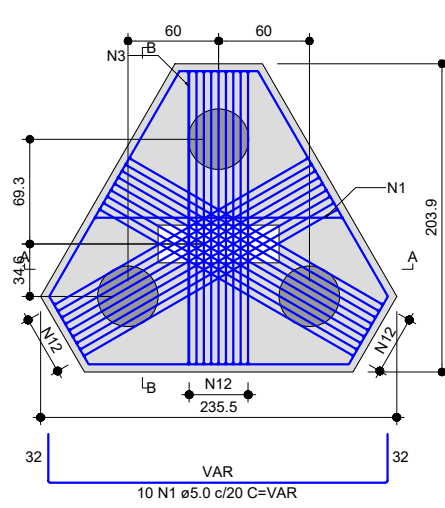
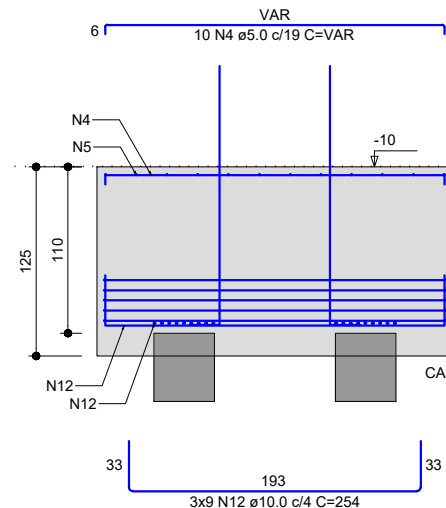


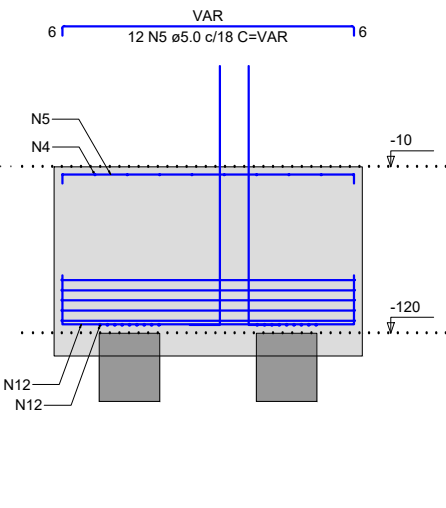
B1
3x40
PLANTA
ESC 1:50



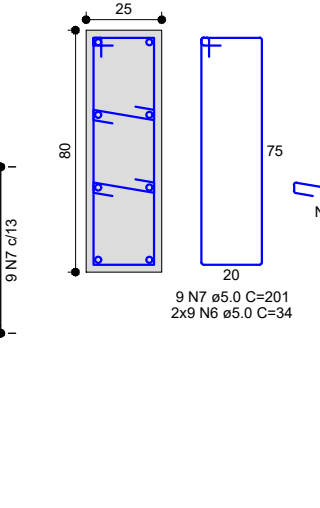
CORTE A-A
ESC 1:50



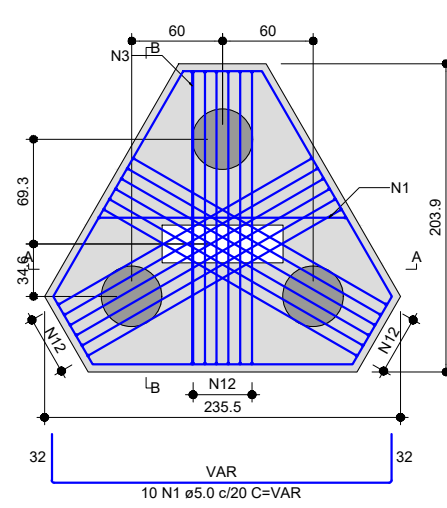
CORTE B-B
ESC 1:50



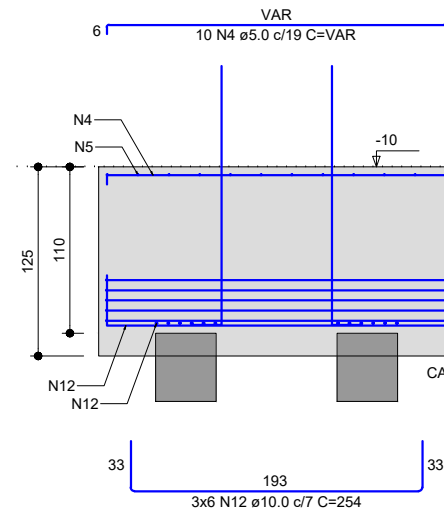
DETALHE DO PILAR
ESC 1:25



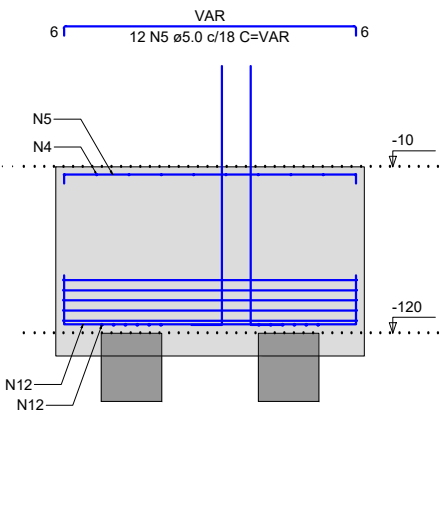
B2
3x40
PLANTA
ESC 1:50



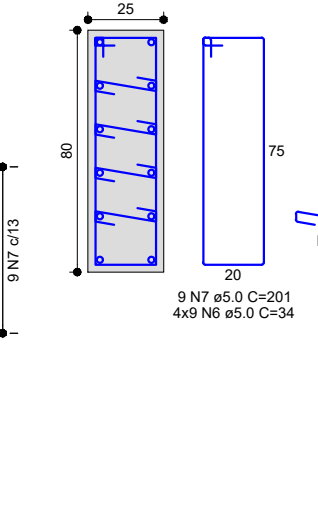
CORTE A-A
ESC 1:50



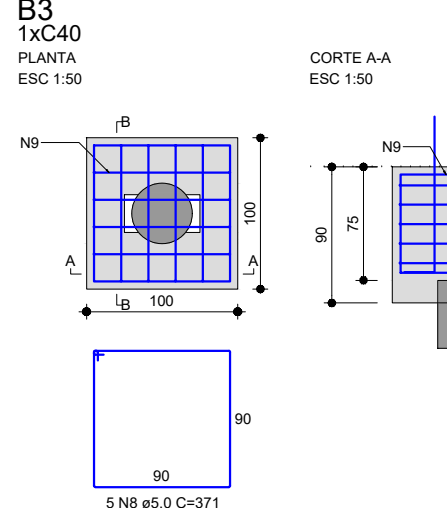
CORTE B-B
ESC 1:50



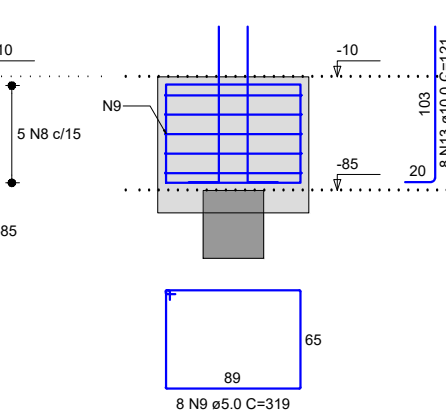
DETALHE DO PILAR
ESC 1:25



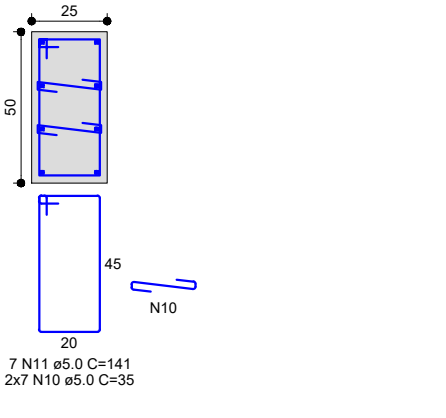
B3
1x40
PLANTA
ESC 1:50



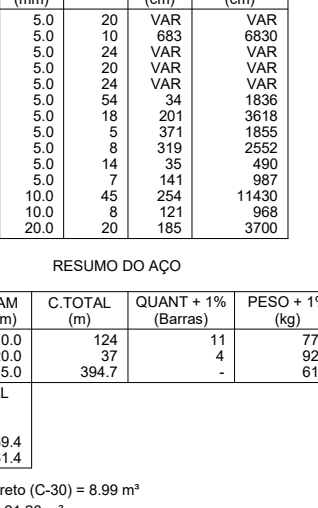
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



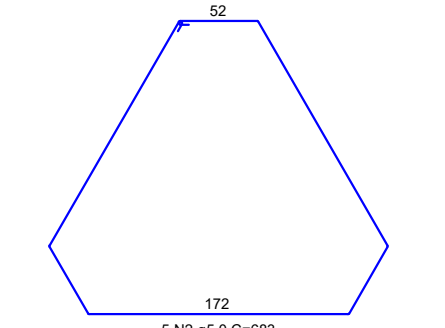
B1
3x40
PLANTA
ESC 1:50



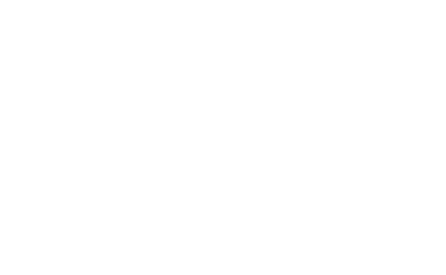
B2
3x40
PLANTA
ESC 1:50



B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



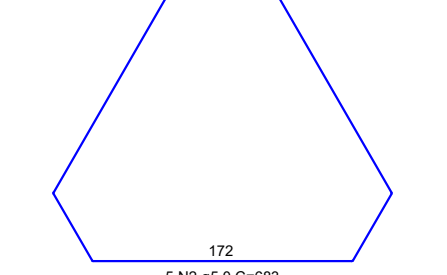
CORTE B-B
ESC 1:50



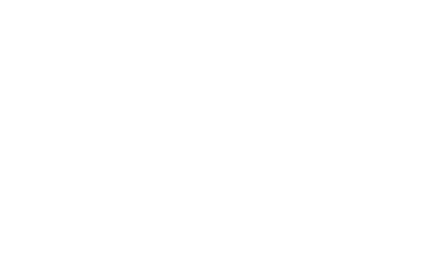
DETALHE DO PILAR
ESC 1:25



B2
3x40
PLANTA
ESC 1:50



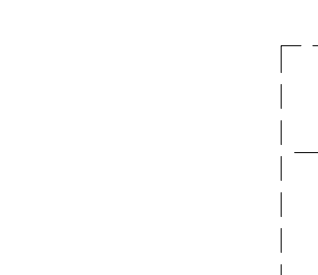
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



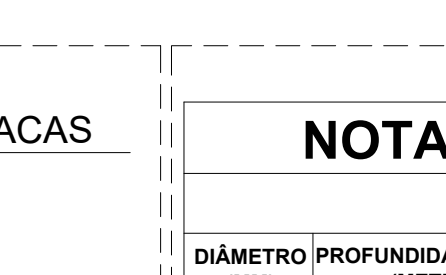
DETALHE DO PILAR
ESC 1:25



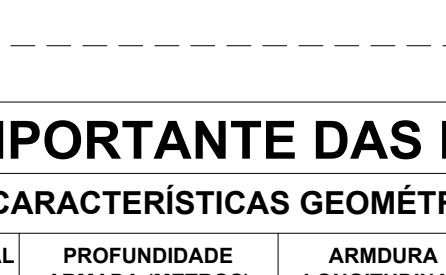
B3
1x40
PLANTA
ESC 1:50



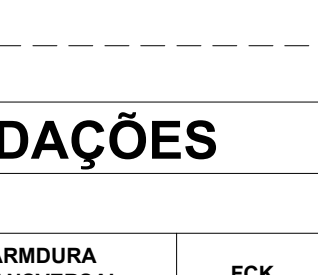
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



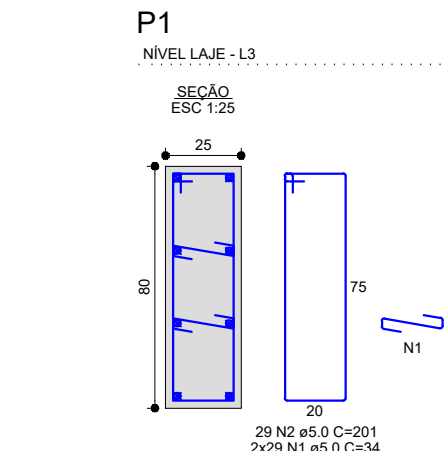
B1
3x40
PLANTA
ESC 1:50



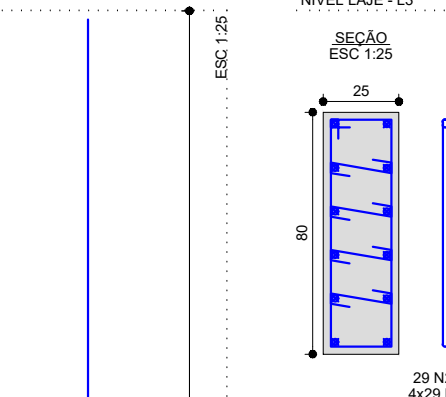
B2
3x40
PLANTA
ESC 1:50



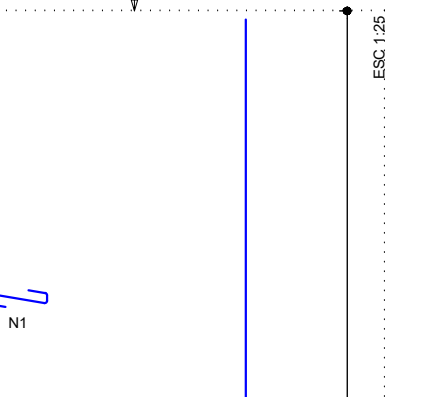
B3
1x40
PLANTA
ESC 1:50



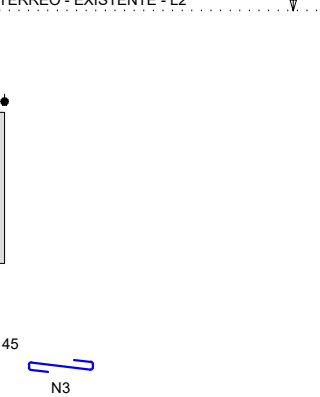
CORTE A-A
ESC 1:50



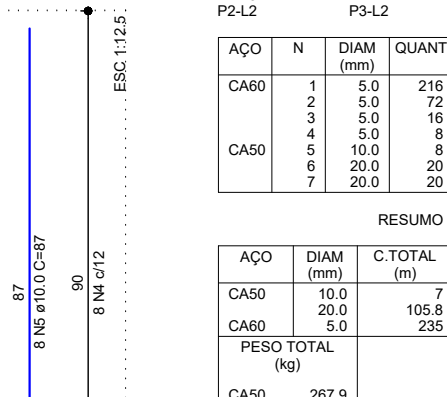
CORTE B-B
ESC 1:50



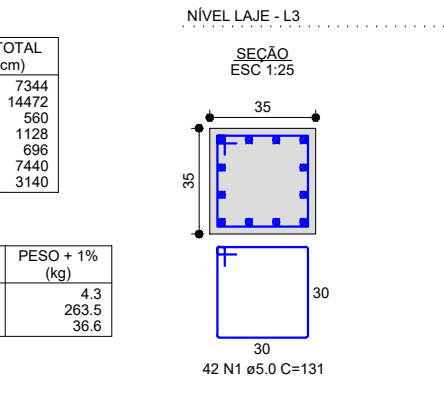
DETALHE DO PILAR
ESC 1:25



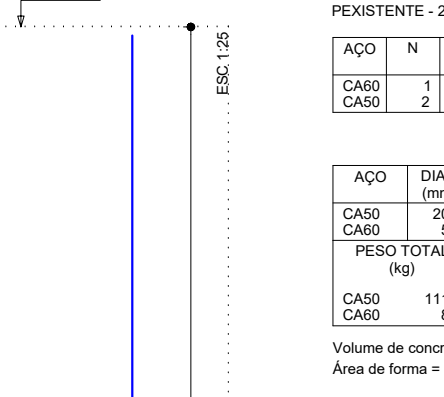
B2
3x40
PLANTA
ESC 1:50



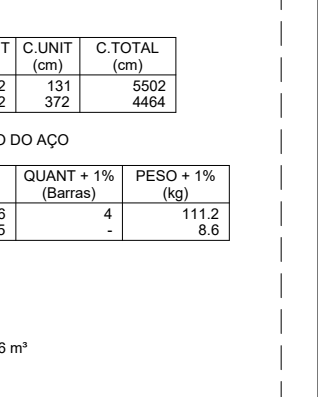
CORTE A-A
ESC 1:50



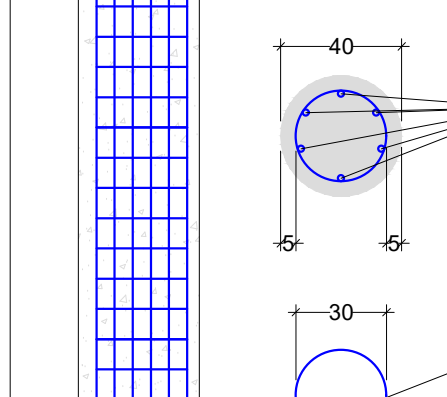
CORTE B-B
ESC 1:50



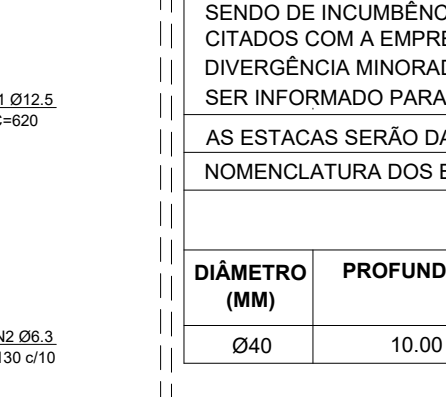
DETALHE DO PILAR
ESC 1:25



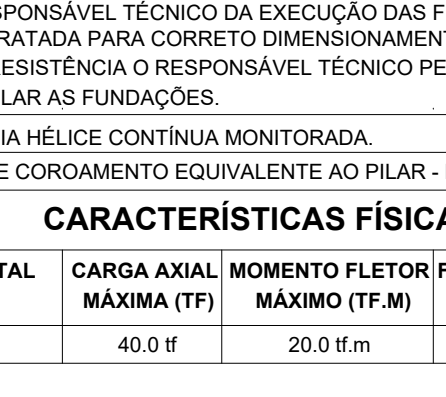
B3
1x40
PLANTA
ESC 1:50



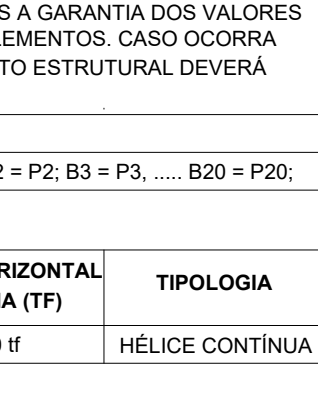
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



B1
3x40
PLANTA
ESC 1:50



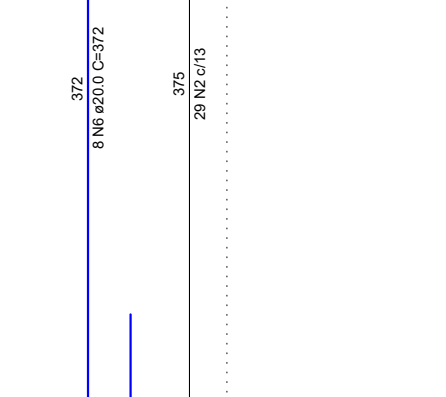
B2
3x40
PLANTA
ESC 1:50



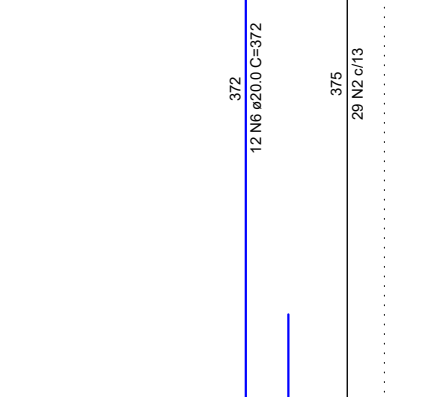
B3
1x40
PLANTA
ESC 1:50



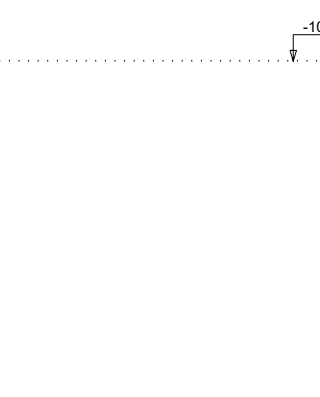
CORTE A-A
ESC 1:50



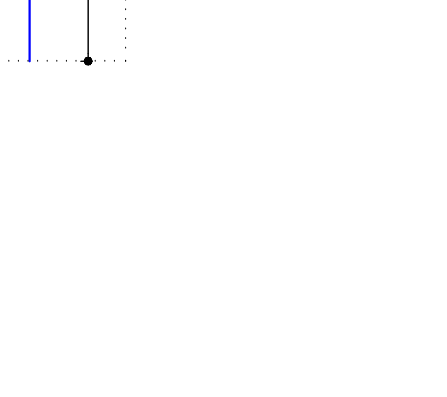
CORTE B-B
ESC 1:50



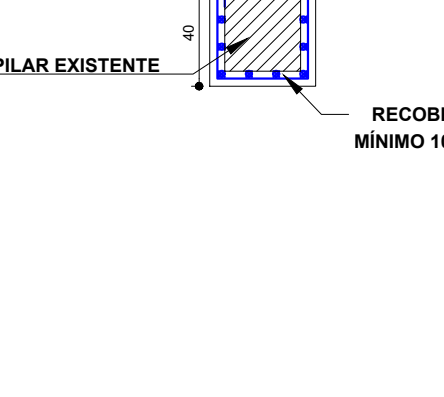
DETALHE DO PILAR
ESC 1:25



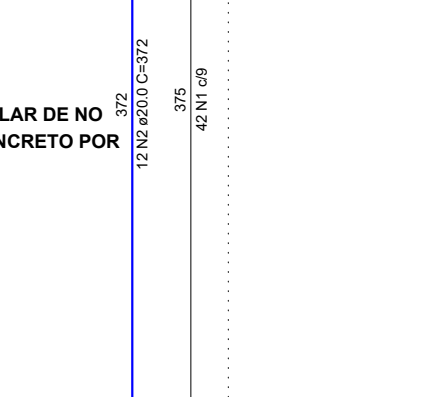
B2
3x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



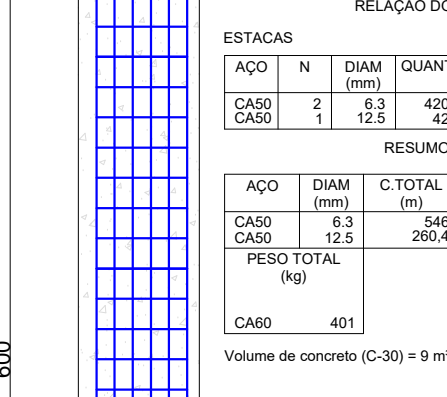
CORTE B-B
ESC 1:50



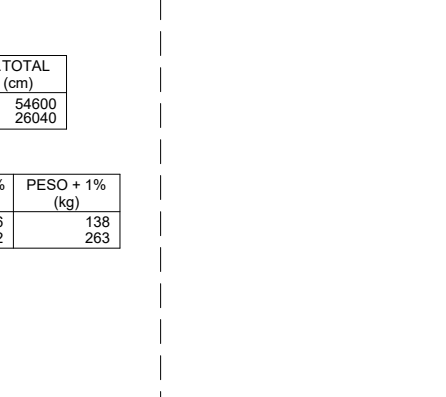
DETALHE DO PILAR
ESC 1:25



B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



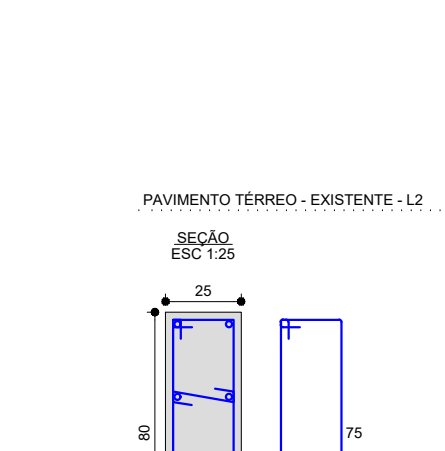
B1
3x40
PLANTA
ESC 1:50



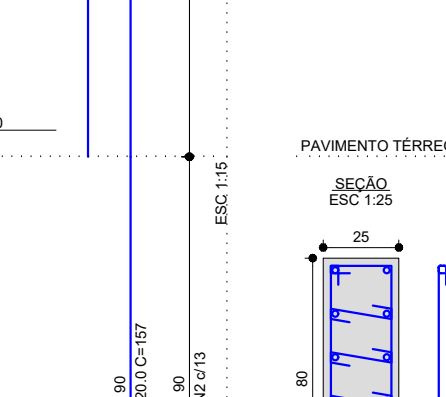
B2
3x40
PLANTA
ESC 1:50



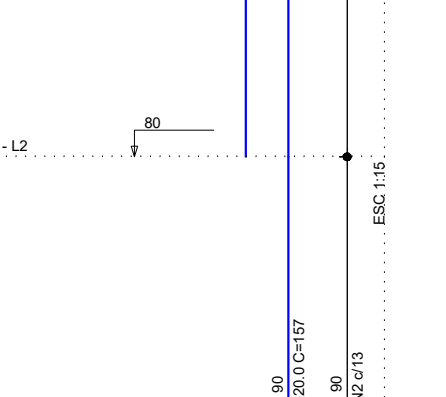
B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



DETALHE DO PILAR
ESC 1:25



B2
3x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



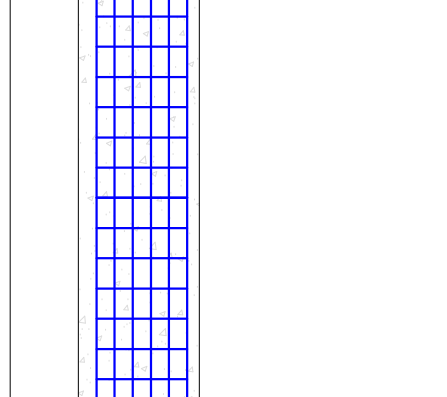
CORTE B-B
ESC 1:50



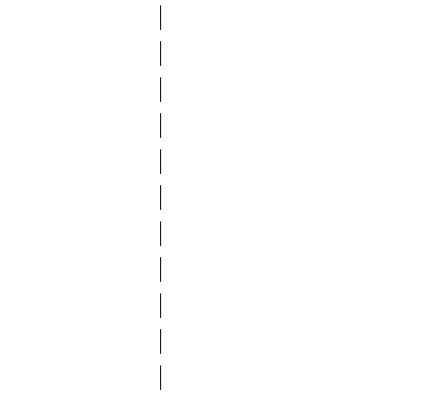
DETALHE DO PILAR
ESC 1:25



B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



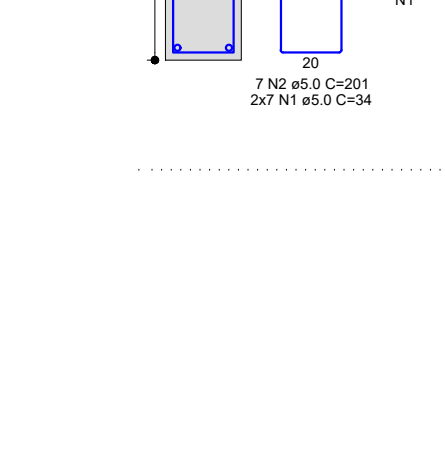
B1
3x40
PLANTA
ESC 1:50



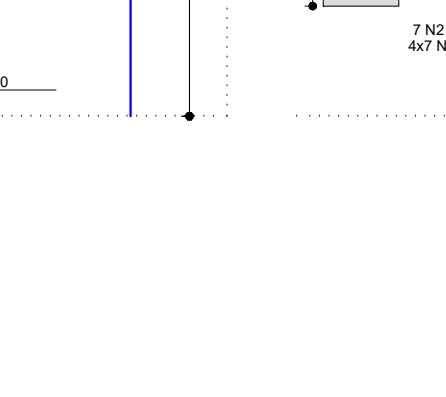
B2
3x40
PLANTA
ESC 1:50



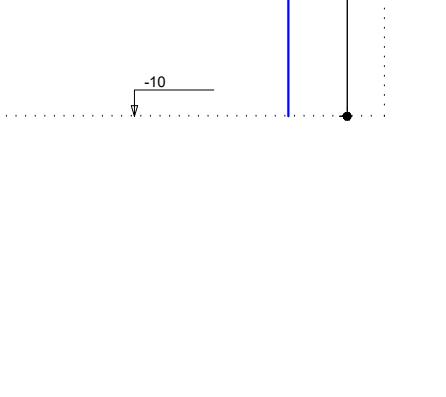
B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



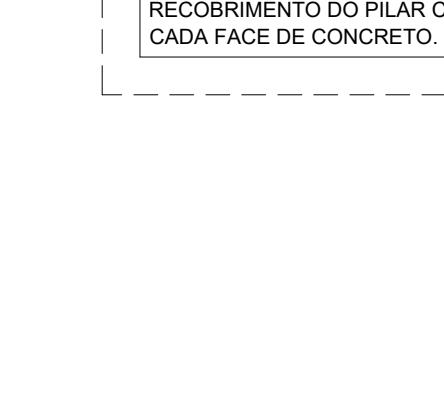
DETALHE DO PILAR
ESC 1:25



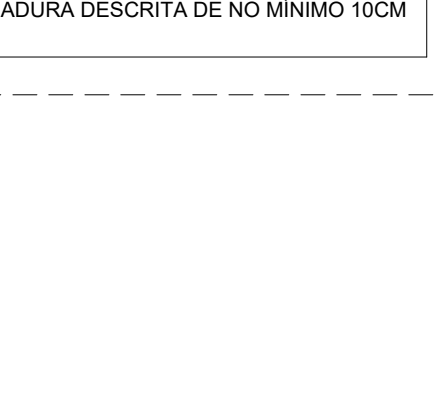
B2
3x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



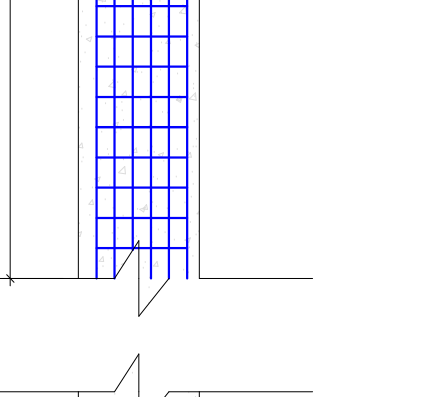
CORTE B-B
ESC 1:50



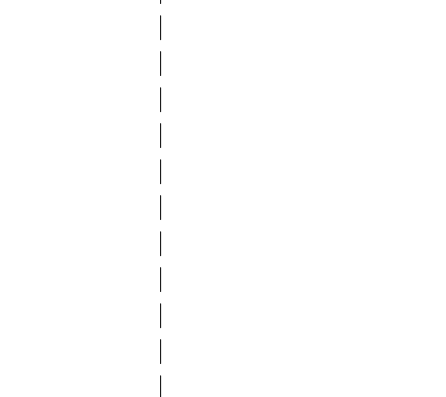
DETALHE DO PILAR
ESC 1:25



B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



B1
3x40
PLANTA
ESC 1:50



B2
3x40
PLANTA
ESC 1:50



B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



DETALHE DO PILAR
ESC 1:25



B2
3x40
PLANTA
ESC 1:50



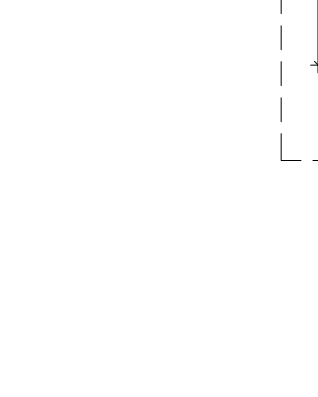
CORTE A-A
ESC 1:50



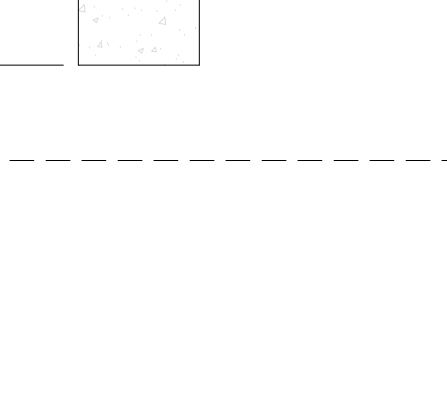
CORTE B-B
ESC 1:50



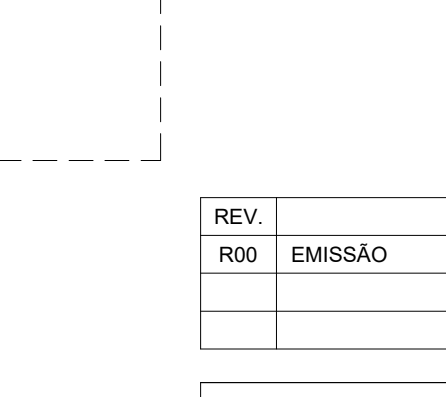
DETALHE DO PILAR
ESC 1:25



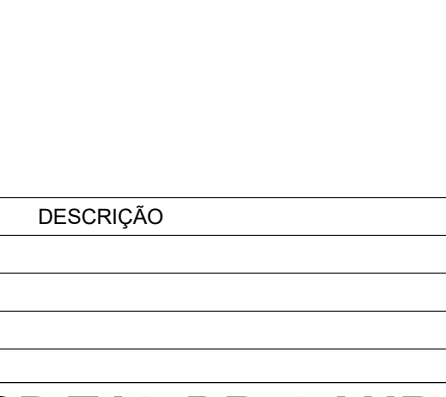
B3
1x40
PLANTA
ESC 1:50



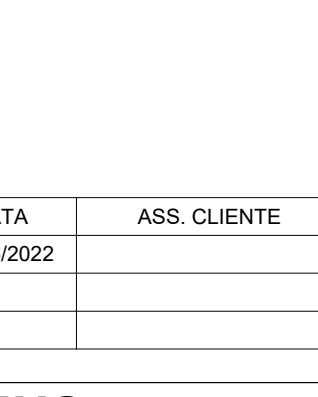
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



B1
3x40
PLANTA
ESC 1:50



B2
3x40
PLANTA
ESC 1:50



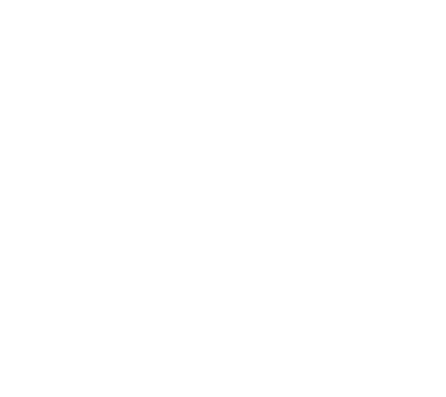
B3
1x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



DETALHE DO PILAR
ESC 1:25



B2
3x40
PLANTA
ESC 1:50



CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



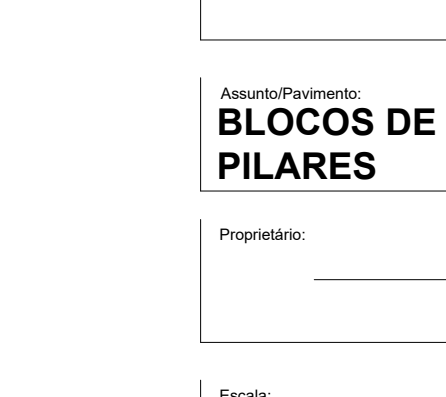
DETALHE DO PILAR
ESC 1:25



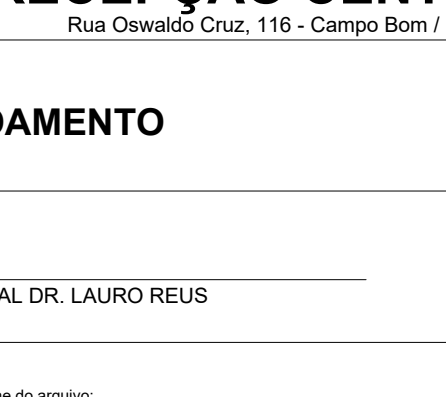
B3
1x40
PLANTA
ESC 1:50



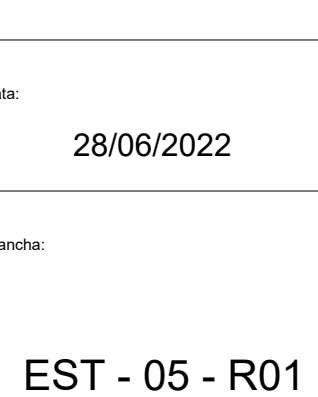
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



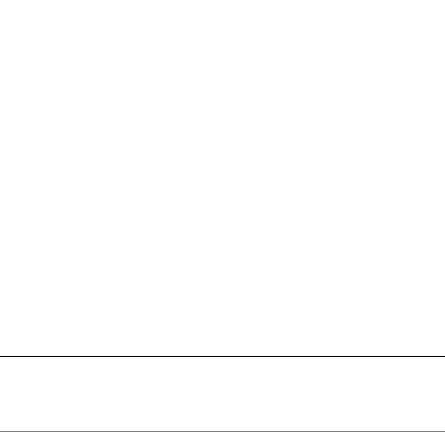
B1
3x40
PLANTA
ESC 1:50



B2
3x40
PLANTA
ESC 1:50



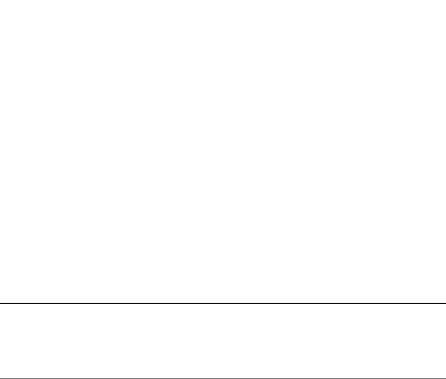
B3
1x40
PLANTA
ESC 1:50



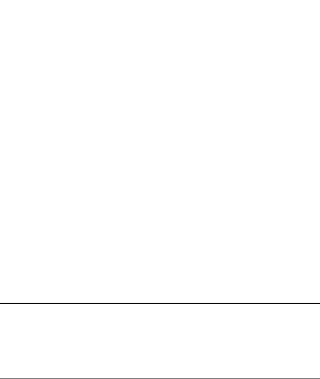
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



DETALHE DO PILAR
ESC 1:25



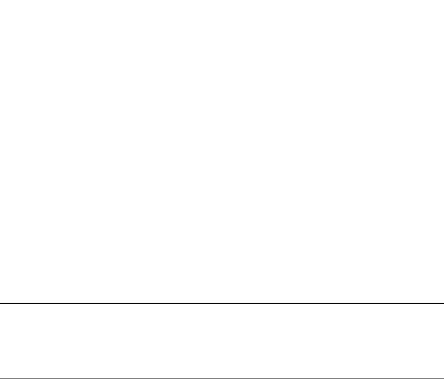
B2
3x40
PLANTA
ESC 1:50



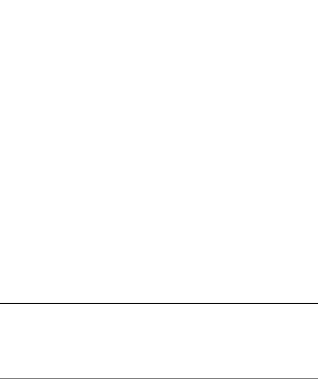
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



DETALHE DO PILAR
ESC 1:25



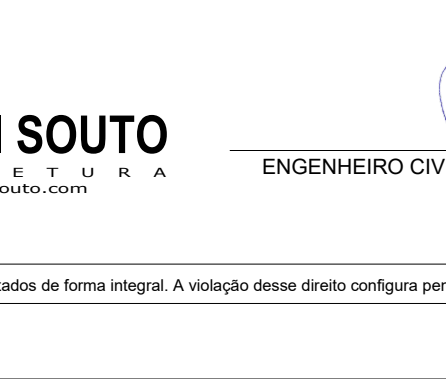
B3
1x40
PLANTA
ESC 1:50



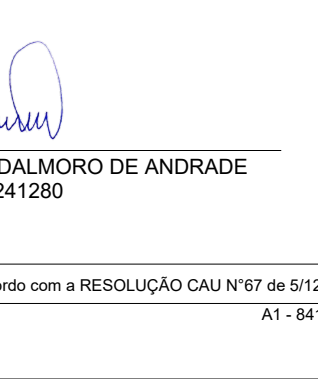
CORTE A-A
ESC 1:50



CORTE B-B
ESC 1:50



B1
3x40
PLANTA
ESC 1:50



B2
3x40
PLANTA
ESC 1:50

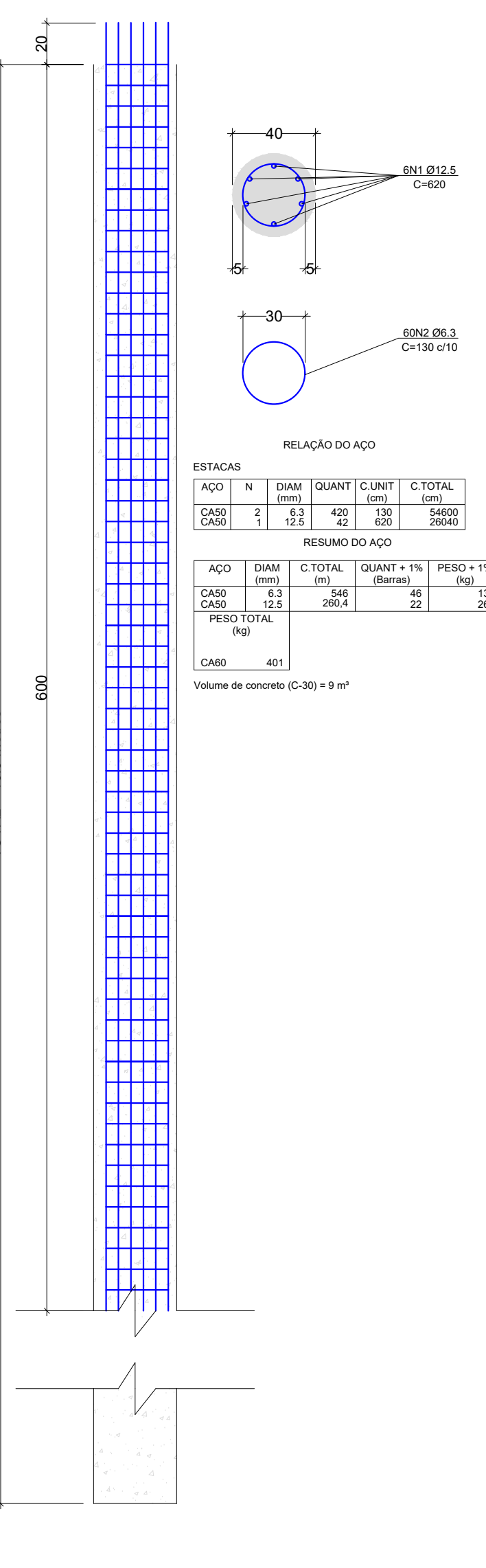


B3
1x40
PLANTA
ESC 1:50



DETALHAMENTO ARMAÇÃO ESTACAS

escala 1:25



NOTAS IMPORTANTES DAS FUNDAÇÕES

CARACTERÍSTICAS GEOMÉTRICAS

DIÂMETRO (MM)	PROFUNDIDADE TOTAL (METROS)	PROFUNDIDADE ARMADA (METROS)	ARMADURA LONGITUDINAL	ARMADURA TRANSVERSAL	FCK
Ø40	10,00 metros	6,00 metros	6 N1 Ø12,5 C=620	60 N2 Ø6,3 c/10 C=130	30 MPA

SENDO DE INCUMBÊNCIA DO RESPONSÁVEL TÉCNICO DA EXECUÇÃO DAS FUNDAÇÕES A GARANTIA DOS VALORES CITADOS COM A EMPRESA CONTRATADA PARA CORRETO DIMENSIONAMENTO DOS ELEMENTOS. CASO OCORRA DIVERGÊNCIA MINORADAS DAS RESISTÊNCIA O RESPONSÁVEL TÉCNICO PELO PROJETO ESTRUTURAL DEVERÁ SER INFORMADO PARA RECALCULAR AS FUNDAÇÕES.

AS ESTACAS SERÃO DA TIPOLOGIA HÉLICE CONTÍNUA MONITORADA.
NOMENCLATURA DOS BLOCOS DE COROAMENTO EQUIVALENTE AO PILAR - B1 = P1; B2 = P2; B3 = P3, B20 = P20;

CARACTERÍSTICAS FÍSICAS

DIÂMETRO (MM)	PROFUNDIDADE TOTAL (M)	CARGA AXIAL MÁXIMA (TF)	MOMENTO FLETOR MÁXIMO (TF.M)	FORÇA HORIZONTAL MÁXIMA (TF)	TIPOLOGIA
Ø40	10,00 metros	40,0 tf	20,0 tf.m	20 tf	HÉLICE CONTÍNUA

NOTA IMPORTANTE PILAR EXISTENTE - 2