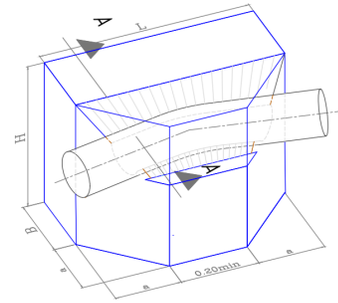
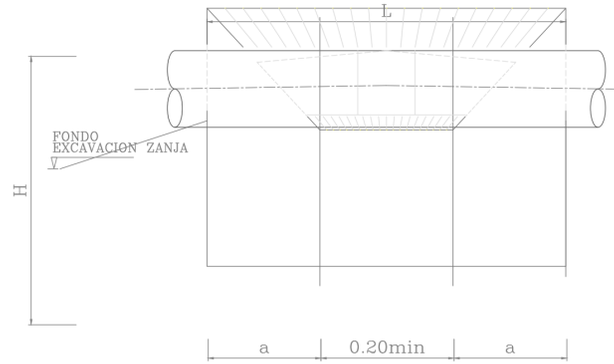


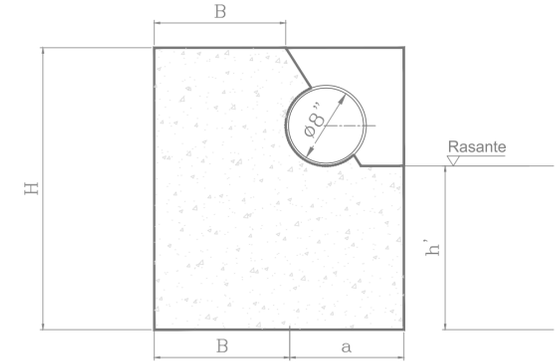
PLANTA ANCLAJE
Escala 1:25



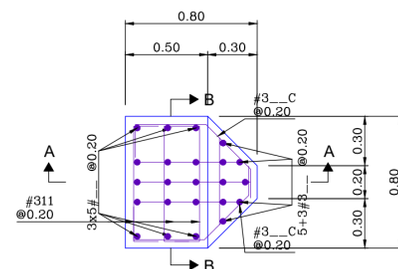
ISOMETRICO
Escala 1:25



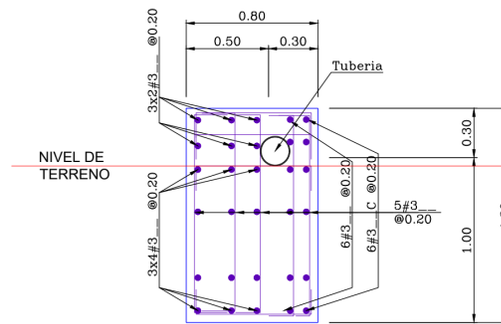
ALZADA
Escala 1:25



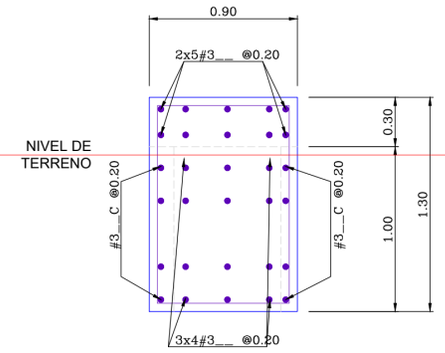
CORTE A-A
Escala 1:25



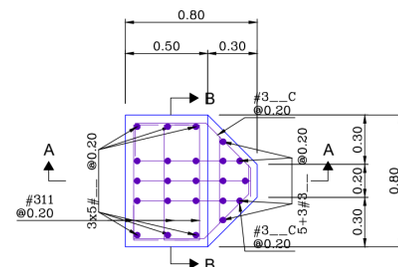
PLANTA



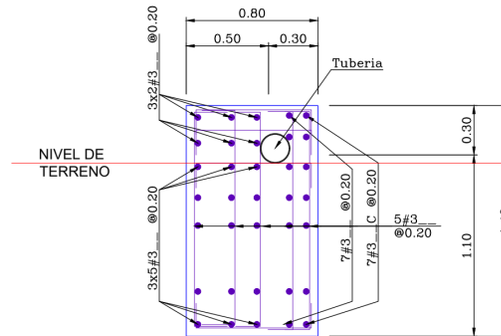
CORTE A
ANCLAJE 0.80 x 0.80 x 1.00
Escala 1:25



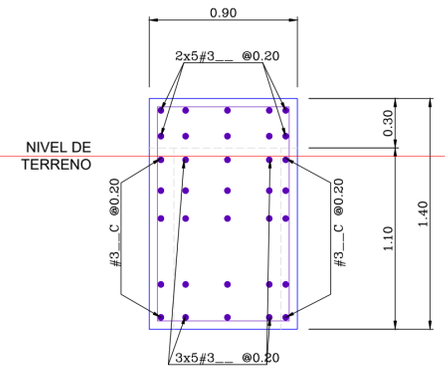
CORTE B



PLANTA



CORTE A
ANCLAJE 0.80 x 0.80 x 1.10
Escala 1:25



CORTE B

NOTAS

1. Dimensiones en metros excepto donde se indica otra unidad.
2. El refuerzo para anclajes será en canasta con una cuantía mínima de 35 kg / m³
3. Concreto clase f'c = 21 MPa (3000 psi)
4. Concreto clase f'c = 10.5 MPa (1500 psi), bajo la placa de fondo. (Espesor 5 cms)
5. Concreto clase f'c = 21 MPa (3000 psi), para anclajes
6. Acero de refuerzo fy = 420 MPa para $\phi \geq 1/2''$
fy = 240 MPa para $\phi < 3/8''$