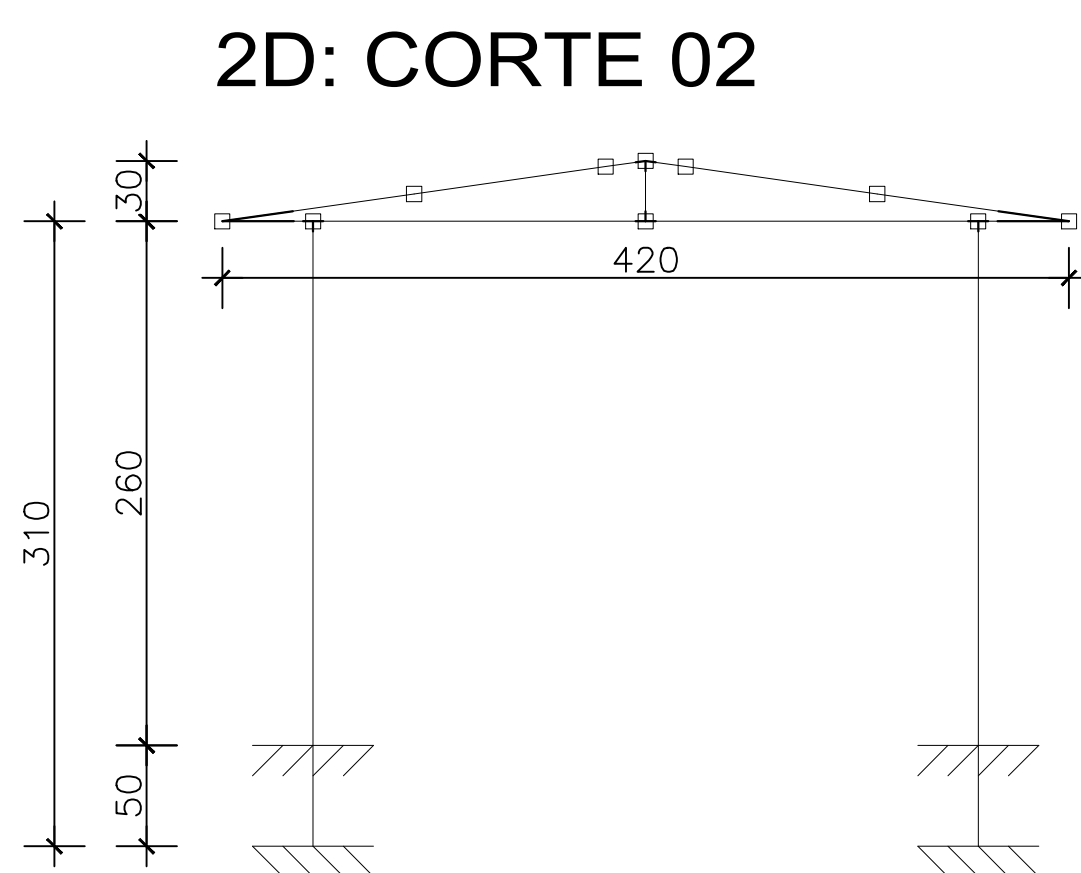
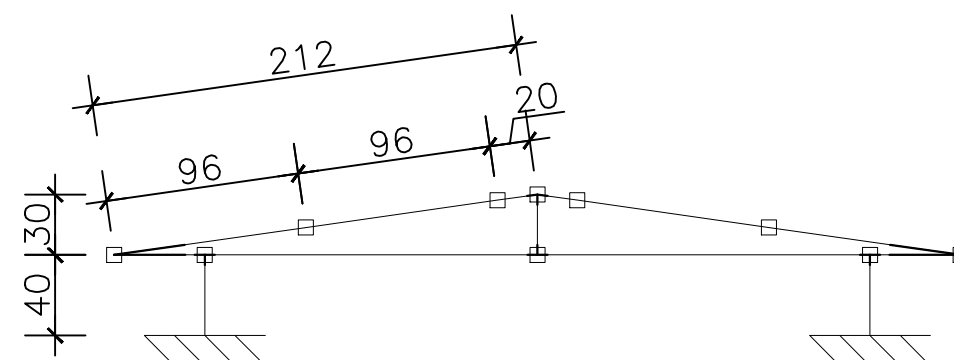


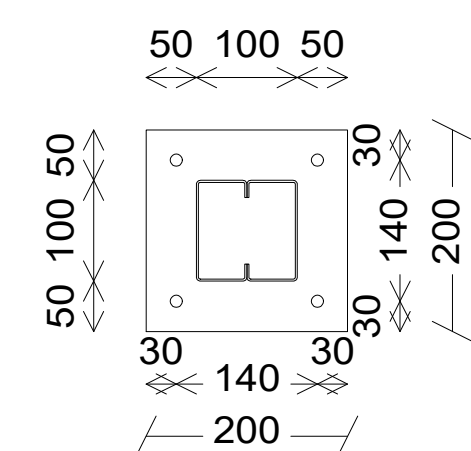
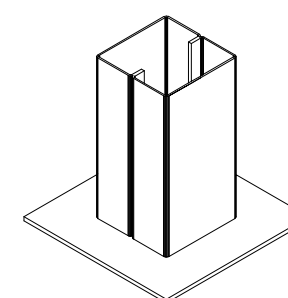
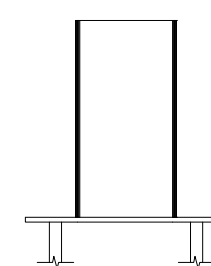
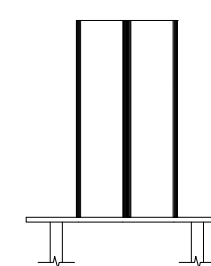
2D: COBERTURA D



2D: CORTE 01

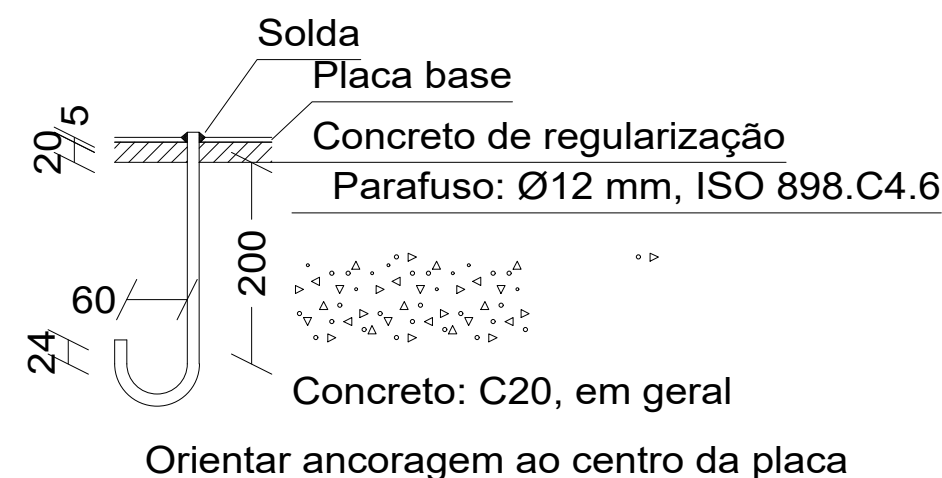


Tipo 1
Dimensões Placa = 200x200x5 mm (A-36)
Parafusos = 4Ø12 mm, ISO 898.C4.6
Ref. pilares : =
Escala 1 : 20



Espessura placa base: 5 mm

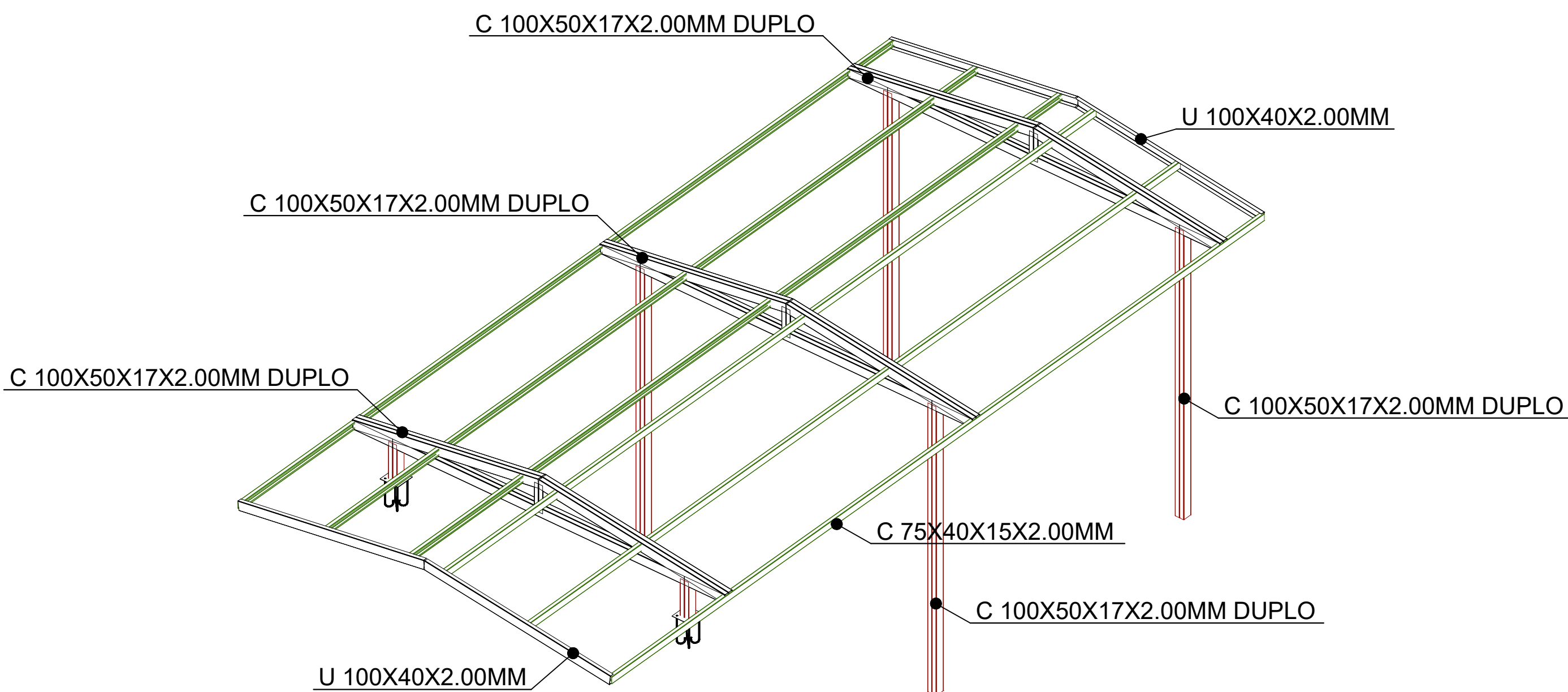
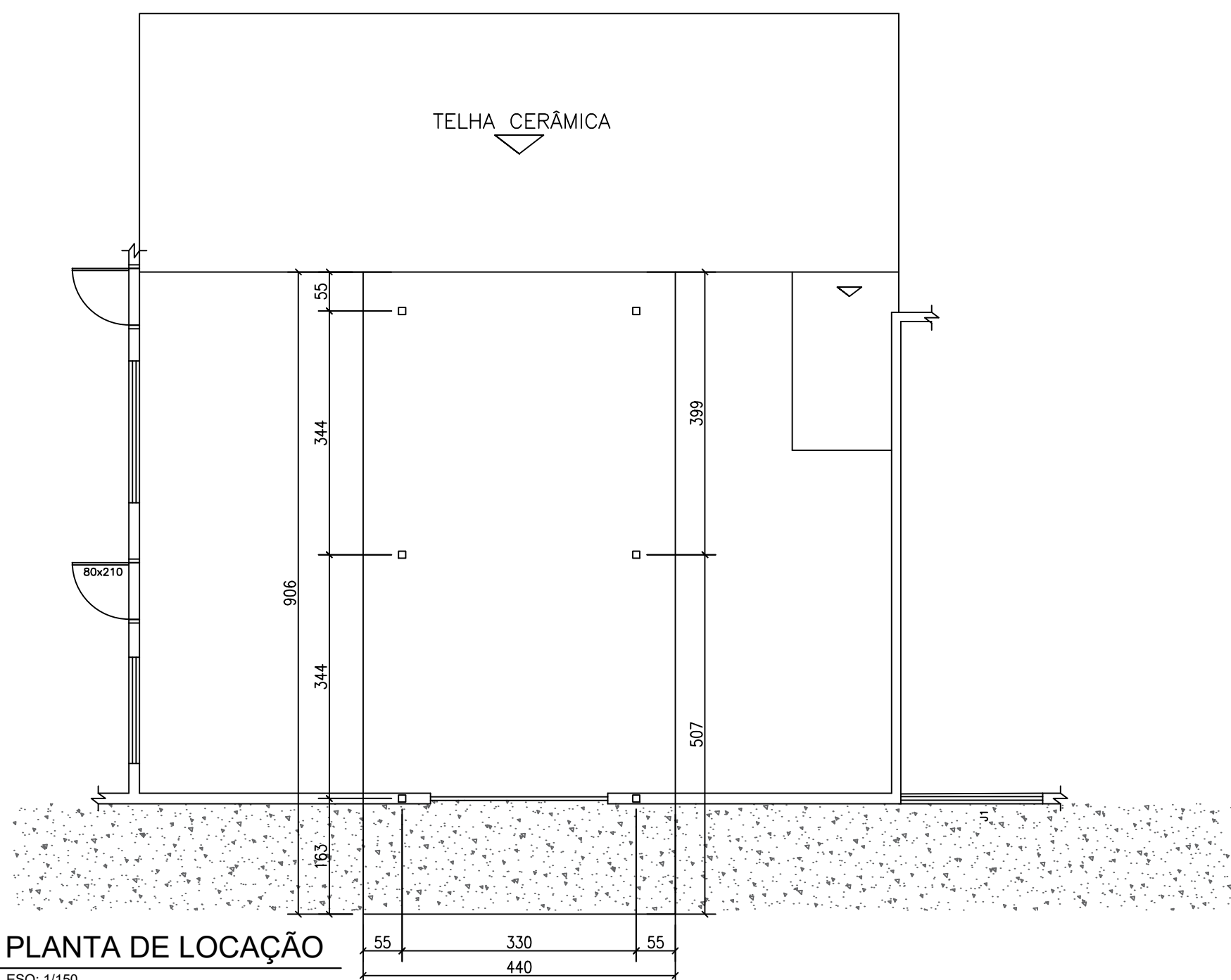
Detalhe Ancoragem Parafuso



Solda
Placa base
Concreto de regularização
Parafuso: Ø12 mm, ISO 898.C4.6

Concreto: C20, em geral

Orientar ancoragem ao centro da placa



Norma de aço dobrado: ABNT NBR 14762: 2010
Aço dobrado: A-36

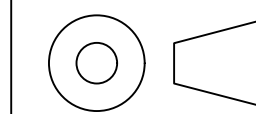
SECRETARIA DE ENGENHARIA

ESTRUTURA METÁLICA 39,86M²

ENG: DIEGO REZENDE MEDEIROS

DESCRIÇÃO: COBERTURA DE ACESSO

OBSERVACIONES



ESCALA: 1/100

DATA: 17/10/2025



Assinaturas Digitais (Certificado Digital)

Assinatura digital - Nome: IUZA DIVINA GONCALVES DA SILVA e-CPF: 261.948.561-49 Usuário: 26194856149 Local: BR Data: 11/03/2026 09:51:26 IP: e-
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