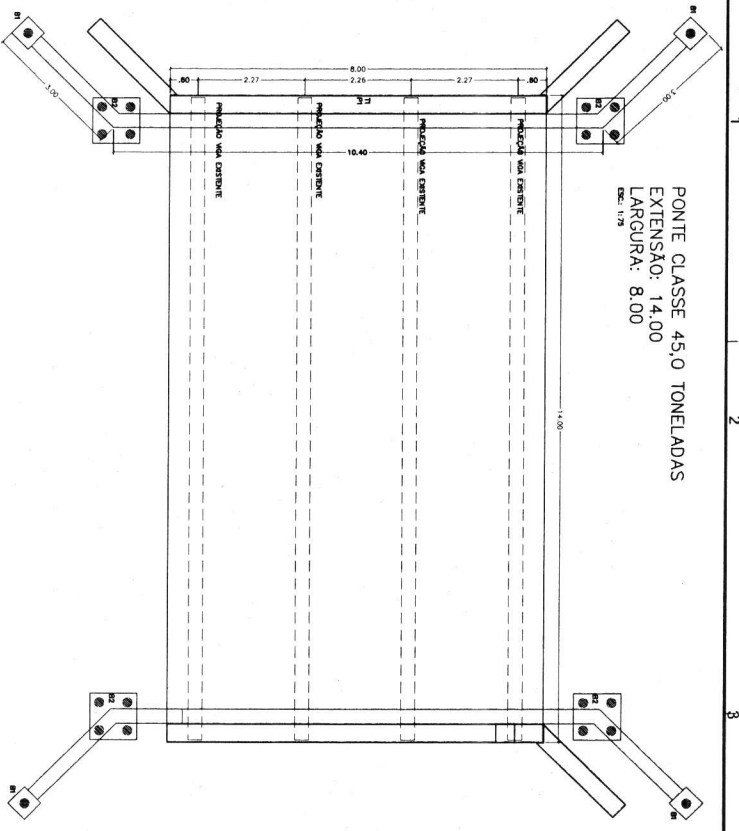
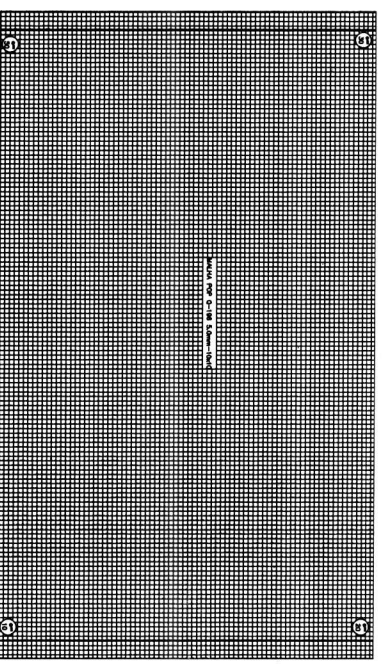


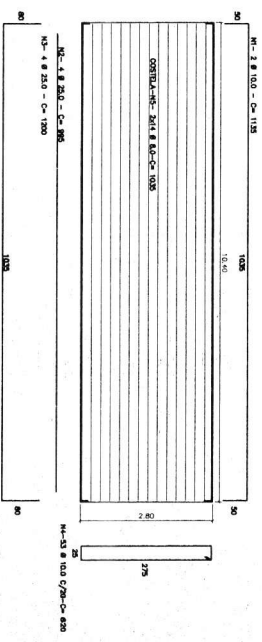
PONTE CLASSE 45,0 TONELADAS
 EXTENSÃO: 14,00
 LARGURA: 8,00
 DEZ: 1/75



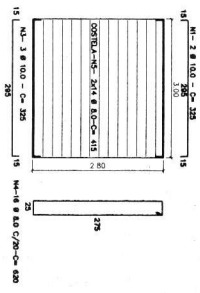
REFORÇO LAJE ϕ = VARIÁVEL
 EXTENSÃO: 14,00
 LARGURA: 8,00
 DEZ: 1/75



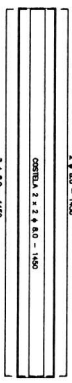
CORTINA (30x280) E = 30cm(2x)
 DEZ: 1/30



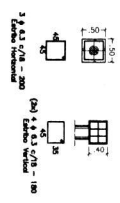
ALA (30x280) E = 30cm(4x)
 DEZ: 1/30



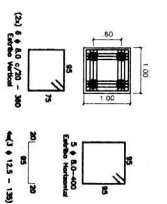
GUARDA RODAS (15x10x80) - 1400 (2x)
 DEZ: 1/30



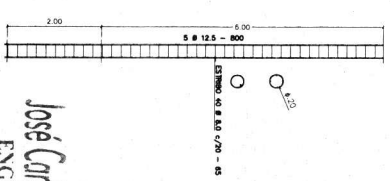
BLOCO B1 (50x50) h: 40 4x
 DEZ: 1/30



BLOCO B2 (100x100) h: 80 4x
 DEZ: 1/30



ESTACA RAZ Ø 20 Cm (20x)
 ENCAMISADA
 DEZ: 1/30



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RESERVAÇÃO DE DIREITOS
 PARA O PROJETO DE
 CONCRETO DE TODA A ESTRUTURA FOR-22/94

PROJETO E ASSESSORIA
 PROJETISTA
 PROPOSTA DE PROJETO

DESENVOLVIDO POR
 PROJETISTA

ÚLTIMA ALTERAÇÃO

PROJETO: ESTRUTURAL
 RECUPERAÇÃO DE PONTE EM CONCRETO ARMADO
 EXTENSÃO: 14,00 M
 LARGURA: 8,00 M