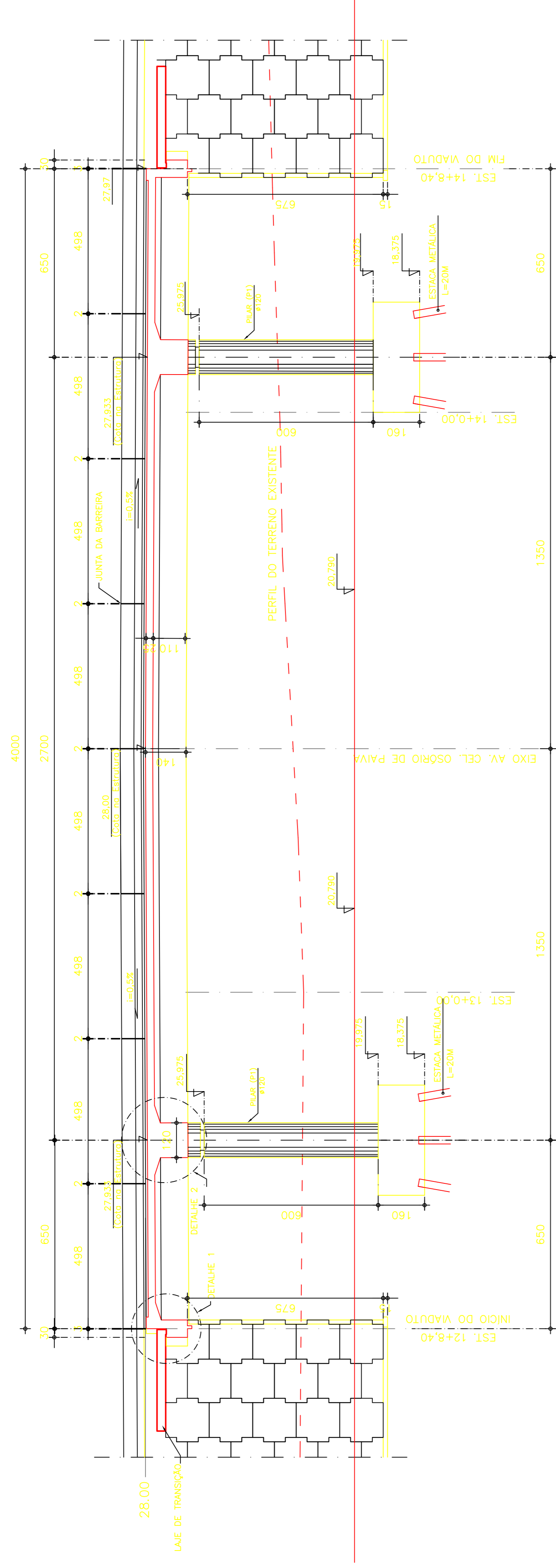
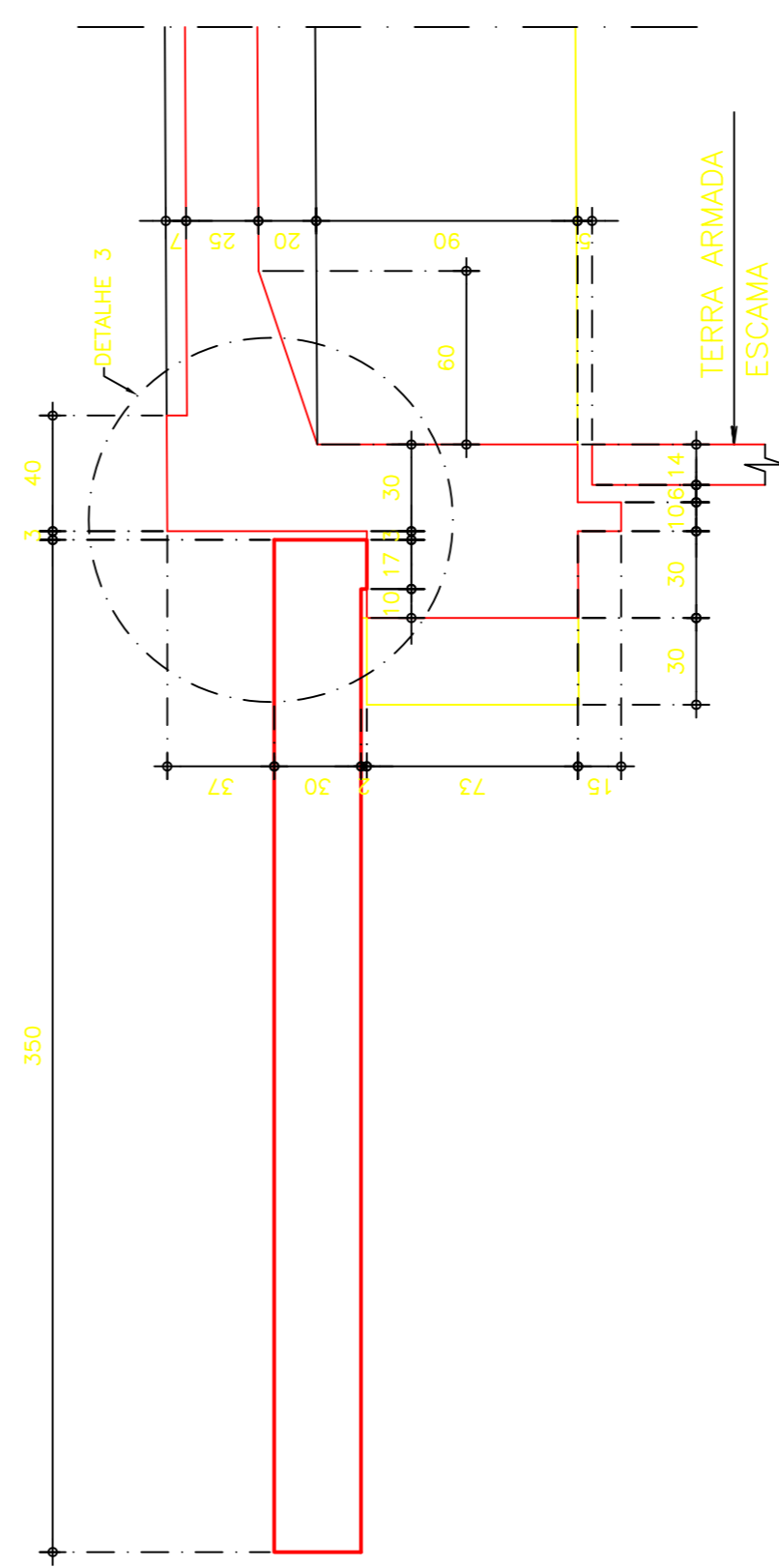


# VIADUTO SOBRE A OSÓRIO DE PAIVA

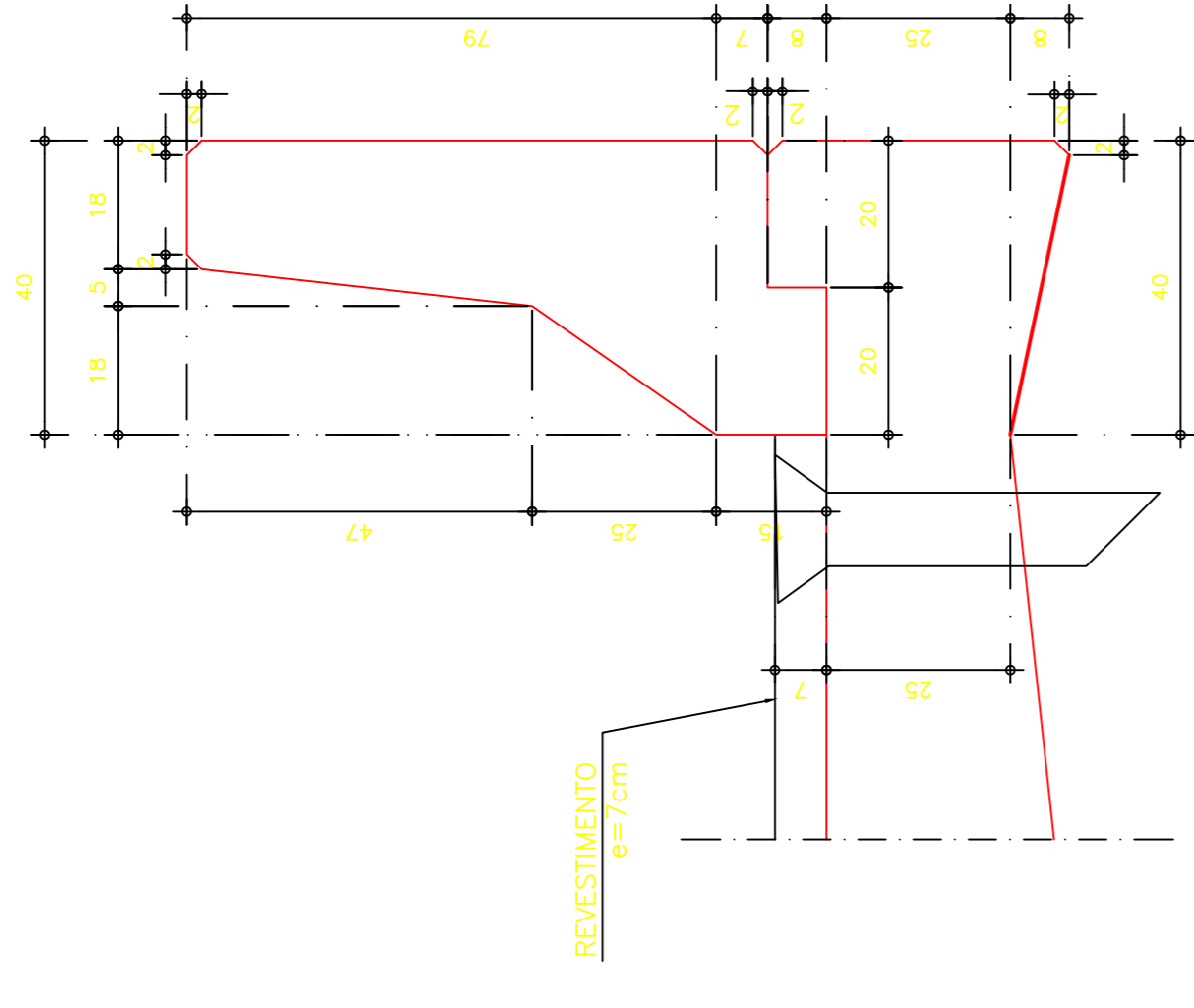
PERFIL LONGITUDINAL  
ESCALA 1:100



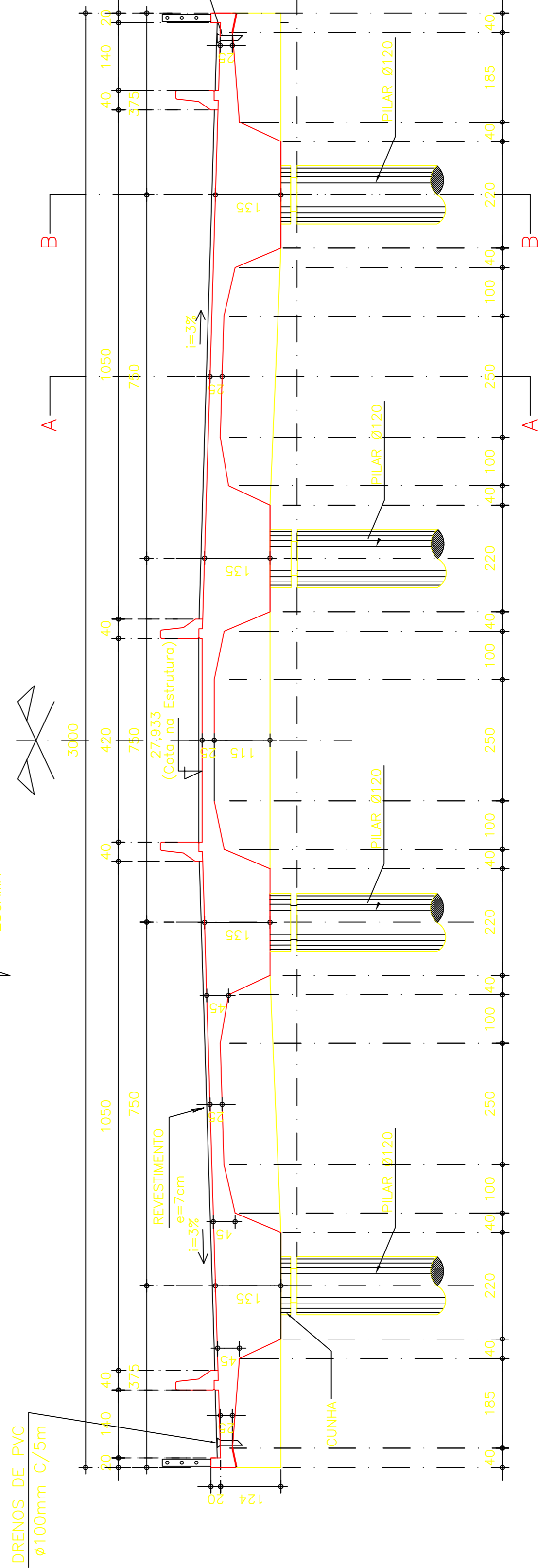
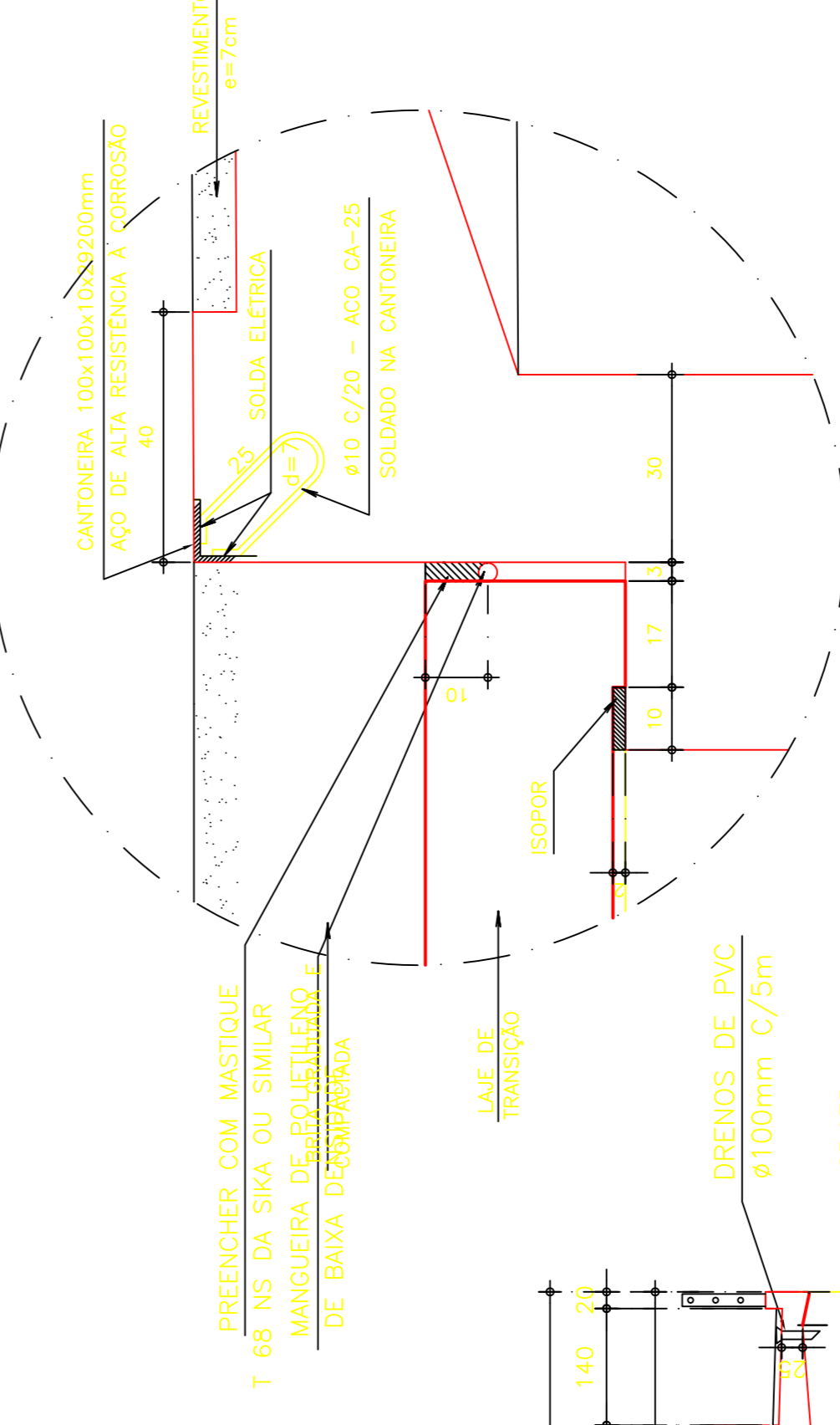
DETALHE 1  
ESCALA 1:25



DETALHE 2  
ESCALA 1:25

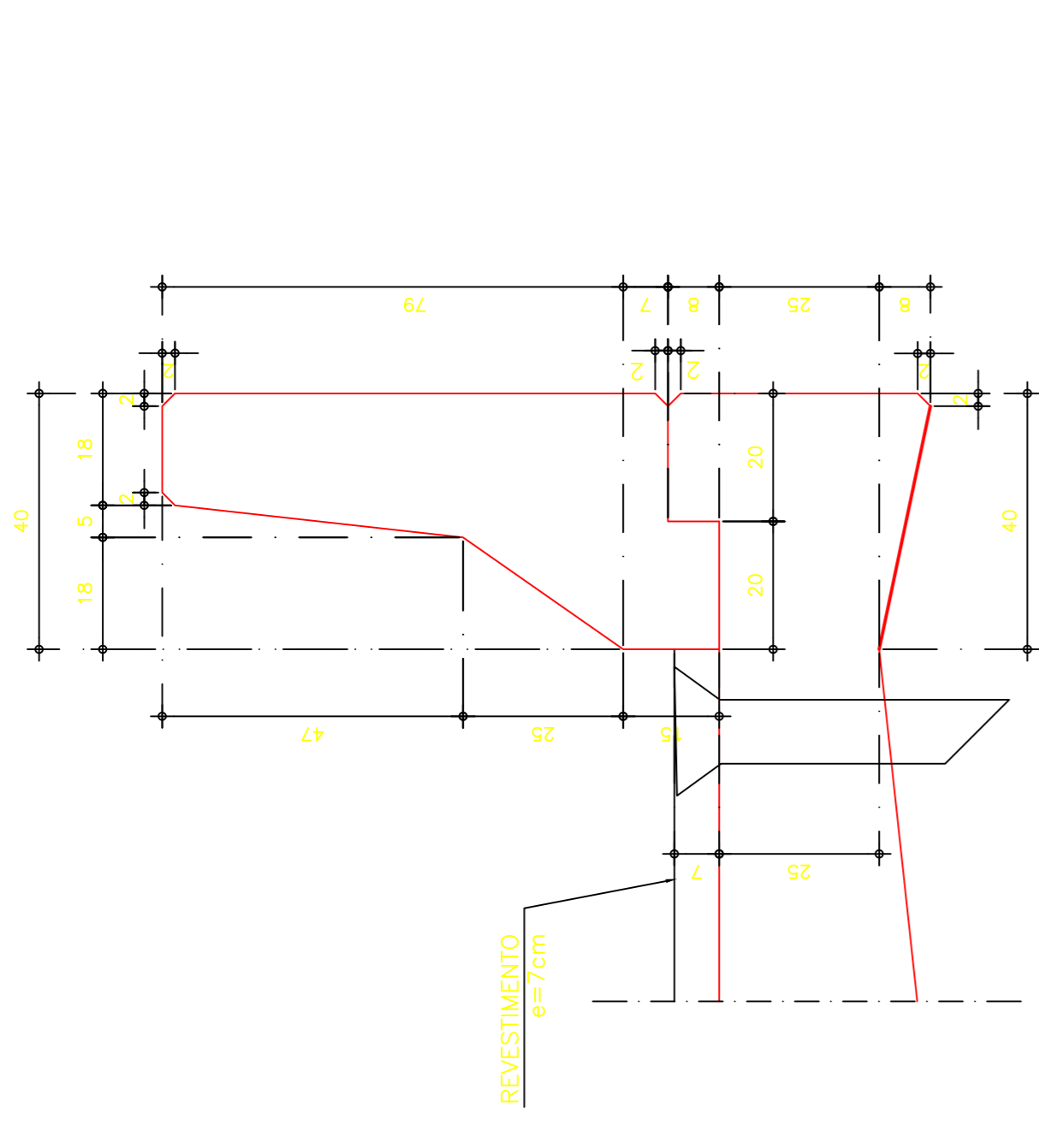


DETALHE 3  
ESCALA 1:10



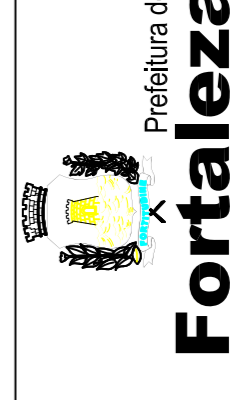
SEÇÃO TRANSVERSAL NO APOIO  
ESCALA 1:75

DETALHE DO GUARDA-RODA  
ESCALA 1:10



## NOTAS

1. CONCRETO  
fck= 30 MPa
2. AÇO CA-50A – CP-190RB
3. COBRIMENTOS  
Super/Mesoestrutura: c=30mm  
Infraestrutura:..... c=40mm



**SEINF**

SECRETARIA DE DESENVOLVIMENTO URBANO E INFRA-ESTRUTURA

**HA HUGO A. MOTA**  
CONSULTORIA E ENGENHARIA DE PROJETOS  
hugomota@ortinet.com.br

ENG. CO-AUTOR

ENG. RESPONSÁVEL

ENG. COORDENADOR GERAL

ENG. RESPONSÁVEL

DESENHO	Max	DATA	MARÇO/2013
ESCALA	1:100	FOLHA	03
Assunto:	VIADUTO SOBRE A OSÓRIO DE PAIVA – PROJETO EXECUTIVO		
Assunto:	CORTES LONGITUDINAIS		

REV.	EMISSÃO INICIAL	DISCRIMINAÇÃO	RESP.	DATA
00				03/2013