

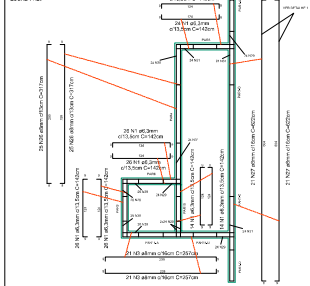
[illegible]

Figure 1 illustrates the design of the VEGA V1 and CORTE VY bridges. The main plan view shows a rectangular bridge deck with a span of 22.51 m (50 ft) and a width of 10.73 m (35 ft). The cross-section view shows a T-shaped girder with a deck width of 2.00 m (6 ft 6 in) and a web width of 1.00 m (3 ft 3 in). The detail views show the connection between the deck and the girder, with dimensions for the deck width (2.00 m (6 ft 6 in)) and the girder width (1.00 m (3 ft 3 in)). The figure also includes a legend for the materials used: VEGA V1 (EBCAL 125) and CORTE VY (CORTEAL 125).

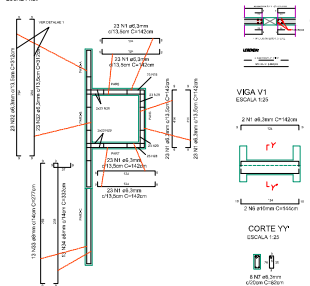
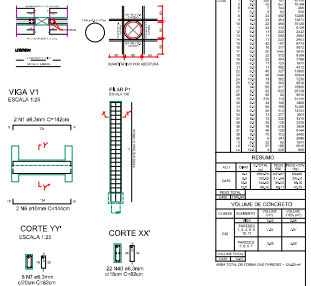
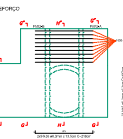
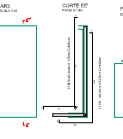
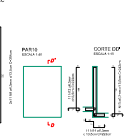
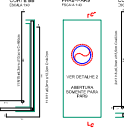
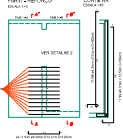
[illegible][illegible]

Figure 1: Schematic representation of the experimental setup. The left side shows the 'CORTES 40°' setup with a 40° half-angle of the beam, a 20 mm diameter of the beam at the target, and a 10 mm diameter of the beam at the detector. The right side shows the 'CORTES 90°' setup with a 90° half-angle of the beam, a 10 mm diameter of the beam at the target, and a 10 mm diameter of the beam at the detector. The target is a 10 mm diameter disk of 10 mm thickness.

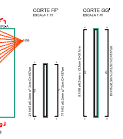


Figure 1 shows three types of DNA constructs: (a) Linear DNA construct, (b) Circular DNA construct, and (c) Linear DNA construct. Each construct is shown with a 1000 bp scale bar. The linear constructs (a) and (c) have a single strand, while the circular construct (b) is a double-stranded circle. The linear constructs (a) and (c) have a 1000 bp scale bar, while the circular construct (b) has a 1000 bp scale bar.

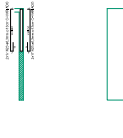
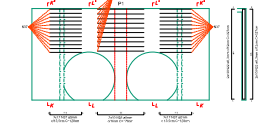
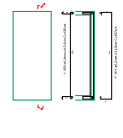
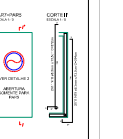
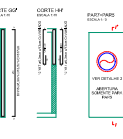
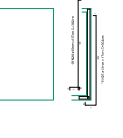


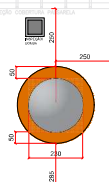
Diagram of a beam of length L with a uniformly distributed load w . The beam is supported by a pin at the left end and a roller at the right end. The load is represented by a downward arrow pointing to the center of the beam. The distance from the left support to the center of the beam is labeled $L/2$. The total length of the beam is labeled L . The load is labeled w .

[illegible]

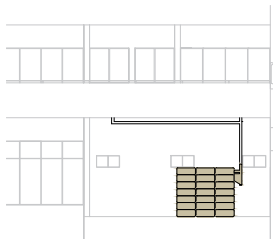
O E ESTRUTURAL	
LEONARDO CARDELO LIMA REDACTOR TINGISSO	
O DE CONTENÇÃO DE CHUVA	
REDACTOR DE SUPORTE	02/02
REDACTOR DE SUPORTE	
REDACTOR DE SUPORTE	
REDACTOR DE SUPORTE	

[illegible]

DETALHE GÊNIO DO DA INSTALAÇÃO DA CISTERNA DO JARDIM DA BIBLIOTECA
São Paulo



DETALHE GÊNICO DA INSTALAÇÃO DA CISTERNA DO JARDIM DA PORTA FEA
(sem fundo)



DETALHE GERAL DO DA INSTALAÇÃO DA CISTERNA DO ESTÚDIO

DETALHE GÊNÉRICO DA INSTALAÇÃO DA CISTERNA DA GARAGEM

		PROJETO DE REUSO DE ÁGUAS PLUVIAIS	
TRIBUNAL REGIONAL ELEITORAL DO PARANÁ Rua José Carlos, 1.034 PRADO LUIZ Fone: (41) 3240-0000 FAX: (41) 3240-0000 E-mail: TREPR@TREPR.JUS.PR		ELABORADO POR: ENILTON LEONARDO CARREIRO LEEZ CREA-PR 184.610-0	
REVISÃO: PRESIDENTE DO CONSELHO DE OBRAS		PROJETO: TRIBUNAL REGIONAL ELEITORAL DO PARANÁ RUA JOSÉ CARLOS, Nº 1.034 - PRADO LUIZ	
PLANTAS MISTAS		01/01	
DATA: 01/04/2008		PROJETO: 01/01	
ELABORADO POR: ENILTON LEONARDO CARREIRO LEEZ		REVISÃO: PRESIDENTE DO CONSELHO DE OBRAS	