






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
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
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
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
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
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
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
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
 CERCA

 CASA

 MEIO-FIO

 ESTRADA

 BUEIRO

 PONTE

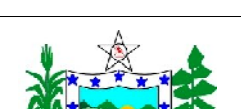
NOTA:

-Estacas espaçadas de 20m

-As descargas de fundo deverão ser posicionadas de modo que não sejam atingidas pelas águas dos fiaços

Nº	DESCRIÇÃO DA REVISÃO	EXECUÇÃO	APROVADO	DATA	APROVADO	DATA
		SECTMA		SECTMA		


DESENHOS DE REFERÊNCIA - TÍTULO	NÚMERO



GOVERNO DO ESTADO DA PARAÍBA
Secretaria de Estado da Ciência e Tecnologia e do Meio Ambiente

PROJETO BÁSICO - 3ª ETAPA
TRECHO: DERIVAÇÃO PARA PIO X
PLANTA E PERFIL
Est.:600 a 632+11.44

AESA
SECTMA



ESCALA: 1:2.000 1:200	DATA: OUTUBRO/2007	PRANCHA: CONGO2/3-PB-PP-115
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SISTEMA ADUTOR DO CONGO - 2ª E 3ª ETAPAS