

## PLANTA

## POÇO DE VISITA










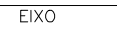
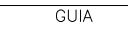


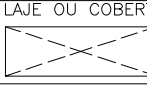


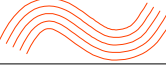


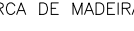

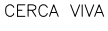





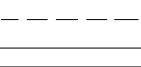
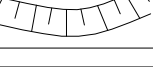





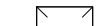
**CORTE AA**

**CORTE BB**

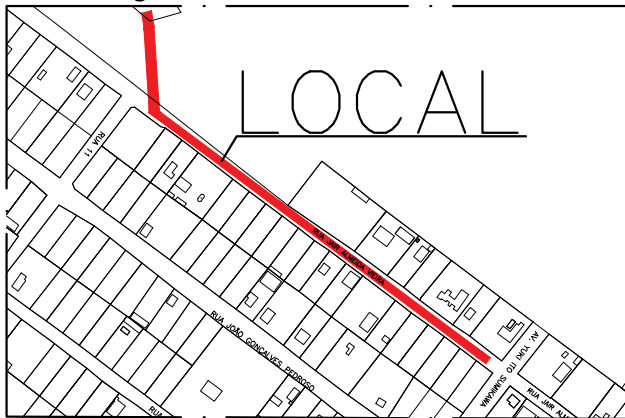
NOTAS:

- 1 – DIMENSÕES EM m, EXCETO ONDE INDICADO;  
2 – BITOLA DAS BARRAS EM AÇO CA-50  
3 – UTILIZAR CONCRETO  $f_{ck} \geq 15 \text{ MPa}$ .

Ø efluente (cm)	A (m)
150	2,00

ESTR. FERRO =====	HIDRANTE 	POSTE/LUMINARIA 	MARCO/PIQUETE 
BICA LOBO E LEÃO 	POÇO DE VISITA 	ESCALA 	TUBO 
MURO 	AL. INDEFINIDO 	EIXO 	GUIA 
ALVENARIA 	MADEIRA 	LAJE OU COBERT. 	CAIXA DE INSPEÇÃO 
TELEFONE PÚBLICO 	CURVAS DE NÍVEL 	PONTO DE DIVISA 	ÁRVORE 
CERCA DE MADEIRA 	EST. LEVANTAMENTO 	CERCA VIVA 	CERCA DE ARAME ALAMBRADO 
CAMINHO 	BARRANCO 	REF. DE NÍVEL 	LIM. VEGETAÇÃO 
BREJO 	CURSO D'ÁGUA 	PONTO SONDAGEM 	ALTA TENSÃO 
PONTE 	ROCHA (GRANITO) 	LAGO 	ÁREA 

REF. PLANIMÉTRICA—ORIGEM:  
BASE — SPS1 (RBM) CÔD. 99613  
N=7.401.357,186 E=253.151,655 UTM — SIRGAS 2000  
ALTITUDES ORTOMÉTRICAS CALCULADAS ATRAVÉS DA ONDULAÇÃO GEÓID.  
UTILIZANDO O SOFTWARE MAPGEO2015(IGGE).

Título: DETALHAMENTO POÇO DE VISITA		FOLHA 4/6
Objetivo: SISTEMA DE DRENAGEM DE ÁGUAS PLUVIAIS PARA CONTENÇÃO DA POLUIÇÃO DIFUSA E PROTEÇÃO DOS RECURSOS HÍDRICOS DO BAIRRO MORADA DO SOL		
OBRA	SISTEMA DE DRENAGEM DE ÁGUAS PLUVIAIS PARA CONTENÇÃO DA POLUIÇÃO DIFUSA E PROTEÇÃO DOS RECURSOS HÍDRICOS DE SARAPUI-SP	
MUNICÍPIO	SARAPUI - SP	
BAIRRO	MORADA DO SOL	
LOCAL	RUA JAIR ALMEIDA VIEIRA E AVENIDA YUKITO SUMIKAWA	
MATRÍCULA Nº	---,---	
INSCRIÇÃO CADASTRAL DO IMÓVEL:	---,---,---,---	
ESCALAS:	INDICADA NO PROJETO	DATA: JANEIRO 2023
<div>Situação</div> <div>Sem escala</div> 		<div>Prefeito Municipal:</div> <div>Gustavo de Souza Barros Vieira</div>
<div>Áreas (M²)</div>		<div>Diretor de obras, viação e urbanismo:</div> <div>Eng.: Antônio mendes de Queiroz Júnior</div> <div>CREA: 5061478844</div>
ESPAÇO RESERVADO A APROVAÇÕES E CARIMBOS:		