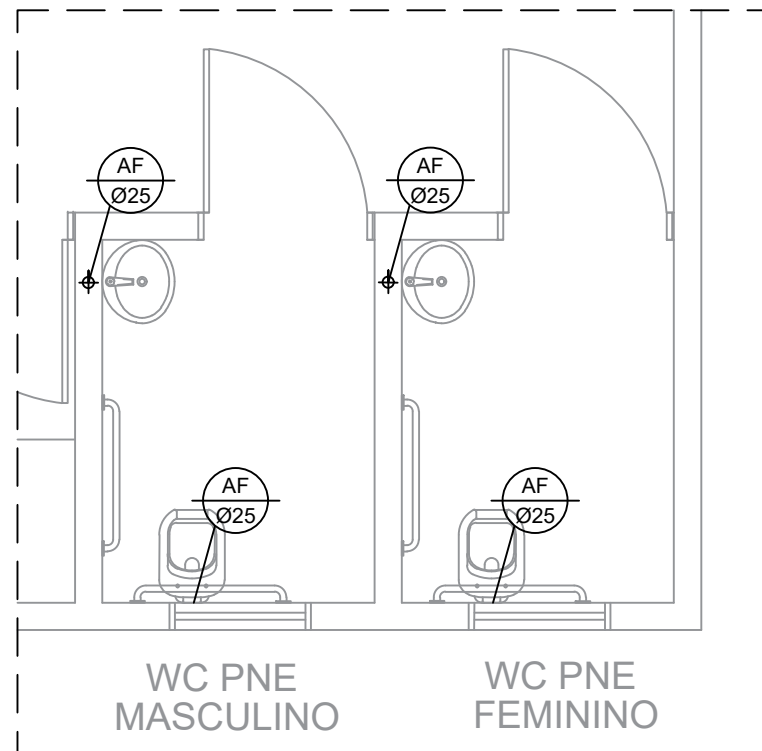



























## PLANTA BAIXA - ESQUEMA GERAL DE LIGAÇÃO

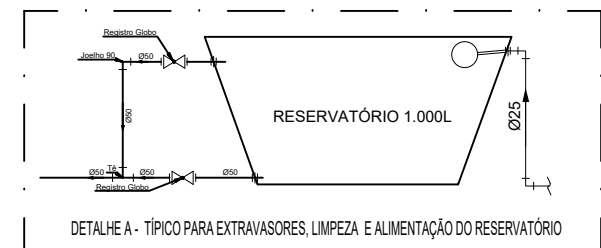
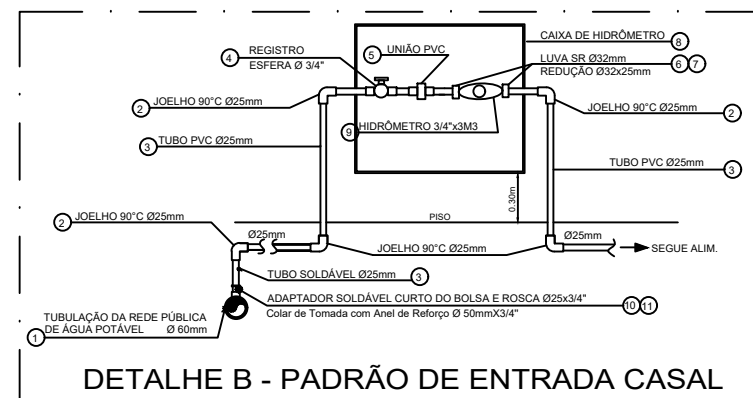
ESCALA: 1/100




### DETALHE 1

<h1>LENDAGE:</h1>	
<h2>PVC Soldável marrom</h2>	
                 	<ul style="list-style-type: none"> <li>- Adaptador c/ flanges livres p/caixa d'água 25mmx3/4" (Unifilar/em Planta)</li> <li>- Adaptador c/ flanges livres p/caixa d'água 32mmx1" (Unifilar/em Planta)</li> <li>- Adaptador c/ flanges livres p/caixa d'água 50mmx1.1/2" (Unifilar/em Planta)</li> <li>- Adaptador longo c/flanges livres-cx.d'água 25mmx3/4" (Unifilar/em Planta)</li> <li>- Adaptador longo c/flanges livres-cx.d'água 50mmx1.1/2" (Unifilar/em Planta)</li> <li>- Bucheta de redução curta 32x25mm (Unifilar/em Planta)</li> <li>- Joelho 90 25mm (Unifilar/Desce)</li> <li>- Joelho 90 25mm (Unifilar/em Planta)</li> <li>- Joelho 90 25mm (Unifilar/Sobe)</li> <li>- Joelho 90 32mm (Unifilar/Sobe)</li> <li>- Joelho 90 50mm (Unifilar/em Planta)</li> <li>- Joelho 90 com bucha de tubo 25mmx3/4" (Unifilar/em Planta)</li> <li>- Tê 25mm (Unifilar/em Planta)</li> <li>- Tê 32mm (Unifilar/em Planta)</li> <li>- Tê 32mm (Unifilar/Sobe)</li> <li>- Tê 50mm (Unifilar/em Planta)</li> <li>- Tê c/bucha de latão na bolsa central 25mmx3/4" (Unifilar/em Planta)</li> <li>- União 25mm (Unifilar/em Planta)</li> </ul>
<h2>Registros, Valv., Hid</h2>	
    	<ul style="list-style-type: none"> <li>- Registro de Gaveta bruto 3/4" (Unifilar/em Planta)</li> <li>- Registro Globo 1" (Unifilar/em Planta)</li> <li>- Registro Globo 1.1/2" (Unifilar/em Planta)</li> <li>- Registro Globo 3/4" (Unifilar/em Planta)</li> <li>- Registro Globo 3/4" (Unifilar/em Planta)</li> </ul>
<h2>PRUMADAS</h2>	
 	<p>ALimentação</p> <p>Água Fria</p>
<h2>TUBULAÇÃO</h2>	
<ul style="list-style-type: none"> <li>- Tubo PVC Soldável marrom (NBR 5648/ve CP19) (Unifilar)</li> </ul>	

RELAÇÃO DE MATERIAIS DE ENTRADA							
POSICÃO	DESCRIÇÃO	QUANTIDADE	UNIDADE	POSICÃO	DESCRIÇÃO	QUANTIDADE	UNIDADE
				06	LUVA SR Ø32mm	UND	2
01	TUBULAÇÃO DA REDE PÚBLICA DE ÁGUA POTÁVEL Ø 60mm	M	-	07	REDUÇÃO Ø32x25mm	UND	2
02	JOELHO 90°C Ø25mm	UND	6	08	CAIXA DE HIDRÔMETRO	UND	1
03	TUBO PVC Ø25mm	M	5	09	HIDRÔMETRO 3/4"x3M3	UND	1
04	REGISTRO ESFERA Ø 3/4"	UND	1	10	ADAPTADOR SOLDÁVEL CURTO DO BOLSA E ROSCA Ø25x3/4"	UND	1
05	UNIÃO PVC Ø 3/4"	UND	1	11	Colar de Tomada com Anel de Reforço Ø 50mmX3/4"	UND	1



SIMBOLOS	TÍTULO	PROJETO HIDRÁULICO				Assinatura Proprietário / Representante legal:	Solicitante:
		ACADEMIA DE SAÚDE INTERMEDIÁRIA POVOADO MATA LIMPA				<div>PREFEITURA MUNICIPAL DE LAGOA DA CANOA</div> <div>CNPJ.: 12.207.551/0001-00</div>	<div><div>PREFEITURA MUNICIPAL DE LAGOA DA CANOA</div><div>AV. JOÃO ANGELINO, S/N - CENTRO</div><div>CEP.: 57.330-000</div><div>TEL.: 82 3528-1143</div><div>CNPJ.: 12.207.551/0001-00</div></div>
FOLHA	REVISÕES	3				Assinatura e Carimbo - Responsável Técnico Projeto:	Autor do projeto:
1/1		2					
		1					
		0					
		REV.	DATA	DESCRIÇÃO DA MODIFICAÇÃO	RESPONSÁVEL		
				<div>LUIZ ANDRÉ PORTELA DA SILVA FILHO</div> <div>ENGENHEIRO CIVIL</div> <div>CREA 0211857840</div>			