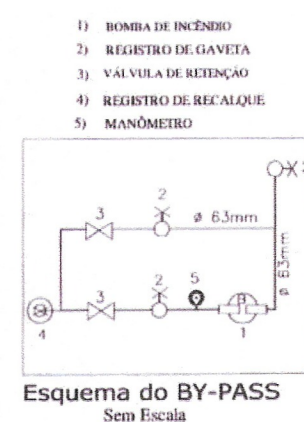
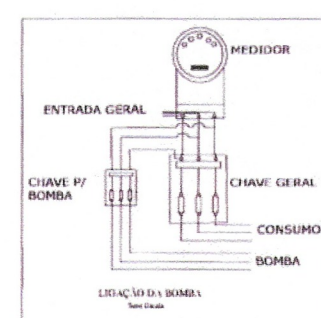
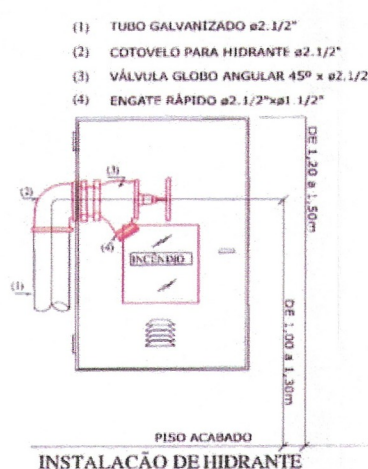
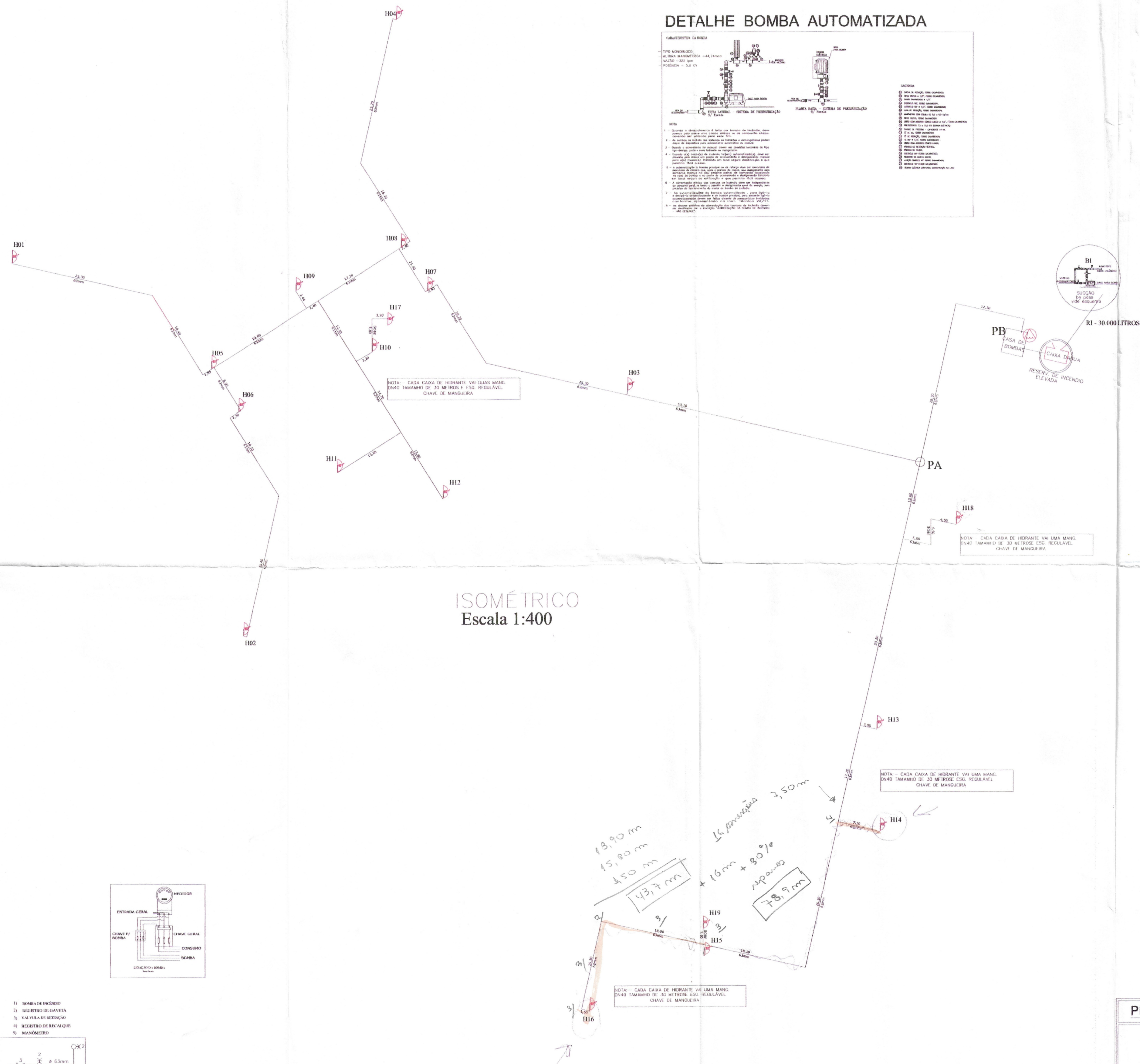






















**CONF. PENAS**

PENAS 09 - 01	ESP.: 0.2
PENAS 79 - 07	ESP.: 0.4
PENAS 71 - 07	ESP.: 0.5
PENAS 96 - 96	ESP.: 0.2
PENAS 50 - 50	ESP.: 0.2
PENAS 255 - 255	ESP.: 0.2
REST. PENAS - 07	ESP.: 0.10



LEGENDA:

- |   |   |
|---|---|
|    | Ponto de Iluminação de Emergência Aclaramento               |
|    | Ponto de Iluminação de Emergência Balizamento               |
|    | Pó Químico Seco BC - 20B                                    |
|    | Gás Carbônico (CO2 - 5B)                                    |
|    | Água Pressurizada 2A  |
|    | Hidrante Simples  |
|    | Bomba de Incêndio   |
|    | Grupo de Moto Gerador                                       |
|   | Registro de Recalque com Valvula de Retenção                |
|  | Chave Elétrica Principal                                    |
|  | Direção do Fluxo da Rota de Fuga                            |
|  | Saída Final da Rota de Fuga                                 |
|  | Acionador de Bomba de Incêndio (Botocira tipo liga desliga) |
|  | Reserva de Incêndio   |
|  | Acionador Manual do Sistema de Detecção e Alarme            |
|  | Acesso de Viaturas na Edificação ou na Área de Risco        |
|  | Central de Detecção e Alarme                                |
|  | Avisorador Sonoro Tipo Sirene                               |
|  | Baterias do Sistema de Detecção e Alarme                    |
|  | Central de GLP  |

Polícia Militar do Estado de São Paulo  
Corpo de Bombeiros  
Serviço de Segurança contra Incêndios

2º VIADO PT Nº 1720 24/35 56 305/2015

**APROVADO COM EXIGÊNCIA TÉCNICA**

Compare com o original no "R. da Relação do Incêndio".  
Projeto: \_\_\_\_\_  
Engenheiro Francisco Peron  
R. Tan PM - Cb. ST, Andaraí, 2002



A Venn diagram consisting of two overlapping circles. The left circle is light blue and the right circle is light red. They overlap in the center. A horizontal line passes through the intersection of the two circles.

Autor do Projeto  
**JOSE MARCELO BORDIN**  
Engenheiro Civil

Proprietário ou Resp. pelo uso  
**PENITENCIÁRIO DE VALPARAISO**  
**GLAUCÉ MARTINELLI QUEIROZ BONATO**  
 R.G. 18.716.388-1  
 Diretor II do Centro Administrativo

<div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> </div> <div> <p><b>PROJETO TÉCNICO DE SEGURANÇA CONTRA INCÊNDIO</b></p> </div> </div>		<p>Folha: 05/05</p>
<p>Descrição:</p>		<p><b>ISOMÉTRICO</b></p>
<p>Ocupação:</p>		<p><b>PENITENCIÁRIA</b></p>
<p>Prop.:</p>		<p><b>SECRETARIA DA ADMINISTRAÇÃO PENITENCIÁRIA SÃO PAULO</b></p>
<p>Endereço:</p>		<p><b>ESTRADA MUNICIPAL VPS 012/VPS 351 KM 2, S/N</b></p>
<p>Cidade:</p>	<p><b>VALPARAÍSO - SP</b></p>	<p>Bairro:</p> <p><b>VALDEVINO DE SOUZA PACHECO</b></p>
<p>Resp. Técnico:</p>	<p><b>JOSE MARCELO BORDIN</b></p>	<p>CREA/SP:</p> <p><b>5060903903</b></p>
<p>Área Terreno:</p>	<p><b>66.743,60m<sup>2</sup></b></p>	<p>Área Construído:</p> <p><b>15.177,20</b></p>
<p>Desenho:</p>		<p>Escala:</p> <p><b>ESCALA INDICADAS</b></p>