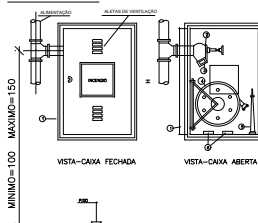
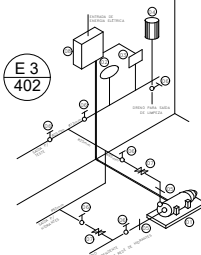


[illegible][illegible]

**DIMENSÕES:**  
1. Placa 40x60, DE 15 E 20m  
16 x 40 x 70  
2. Placa 40x60, DE 20m DE 20m  
17 x 40 x 60

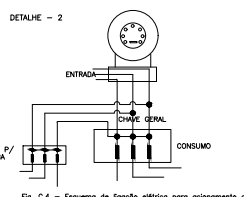
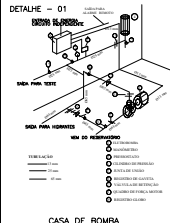
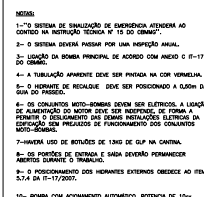
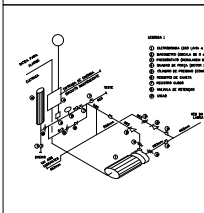
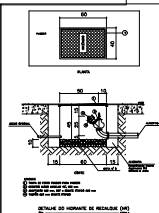


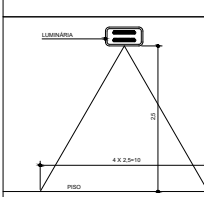
Fig. C.4 - Esquema de ligação elétrica para acionamento da bomba de incêndio.



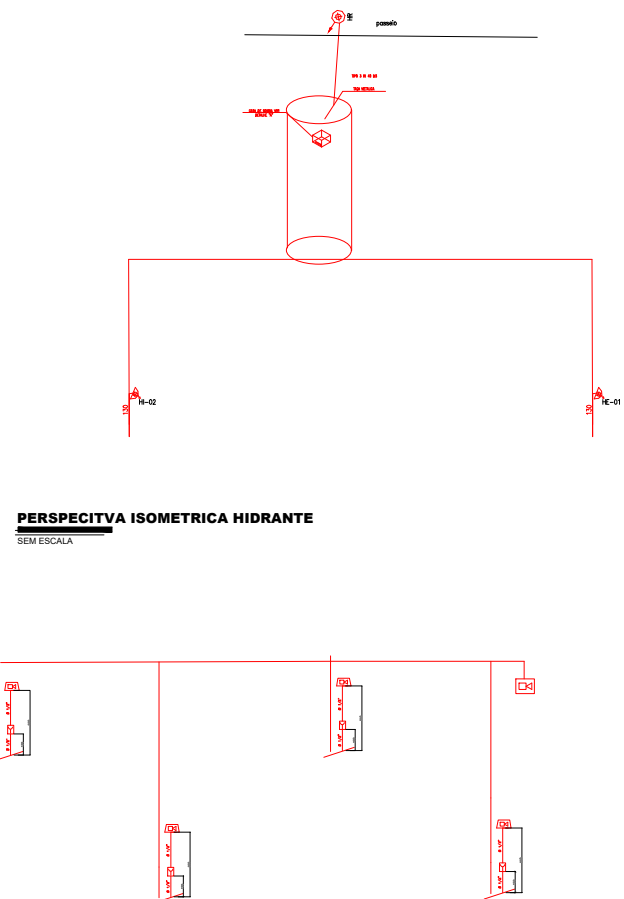
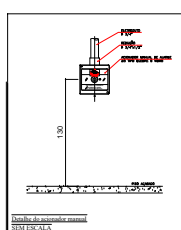
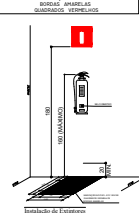
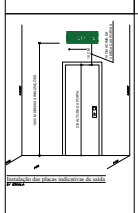
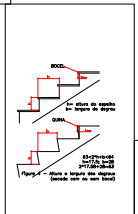
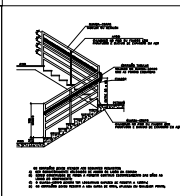
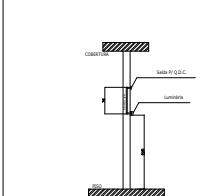
DETALHE "A" - ISOMÉTRICO DA CASA DE BOMBA



DETALHE DO HORANTE DE RECALQUE (ME)




DETALHE ILUMINAÇÃO DE EMERGÊNCIA  
SEM ESCALA



## PERSPECTIVA ISOMETRICA HIDRANTE

## PERSPECTIVA ISOMETRICA ALARME

EMBOLEMA	TIPO DO RETORNO	QUANTIDADE
	ABC 4A+408C	05
<b>SINALIZAÇÃO - CONFORME IT 15</b>		
<b>EMBOLO</b>	<b>APLICAÇÃO</b>	
	SINALIZAÇÃO QUADREIRA	INDICAÇÃO NOS RETORNO
	SINALIZAÇÃO RETROREFLEXIVA	INDICAÇÃO DAS SAÍDAS
 LUMINÁRIA DE EMERGÊNCIA		
 DIREÇÃO DO FLUXO DA ROTA DE FUGA		
 SAÍDA FINAL DA ROTA DE FUGA		

FOLHA: 2/2	PROJETO COMPLETO	A-0
CEME DEPUTADO FERNANDO ALBERTO DINZ		
LOCAL: RUA HELIO FILGUEIRAS DE VASCONCELOS 621 BARRIO HEITOR GARCIA PAPAGAIOS MG		
PROPRIETÁRIO: PREFEITURA MUNICIPAL DE PAPAGAIOS		
RESPONSÁVEL TÉCNICO: KARINA ERICA DE OLIVEIRA CREA M42262-2		