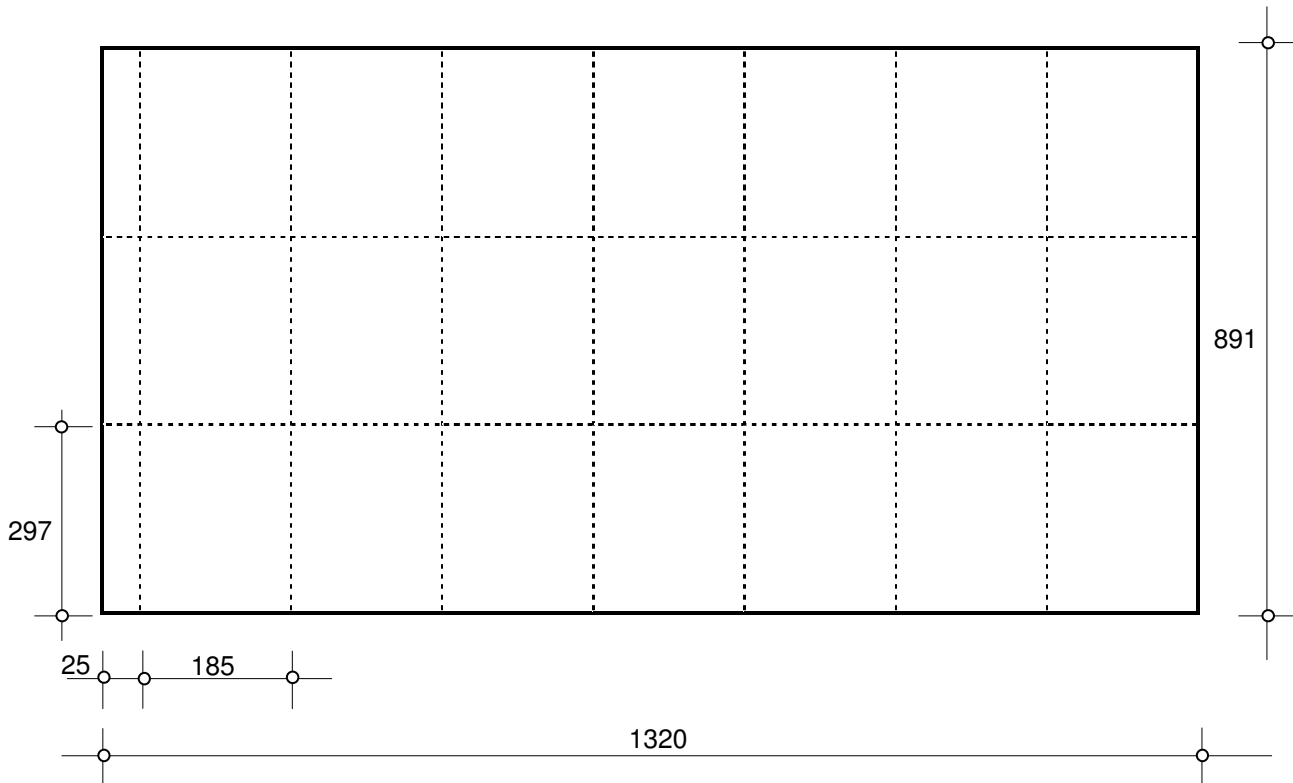
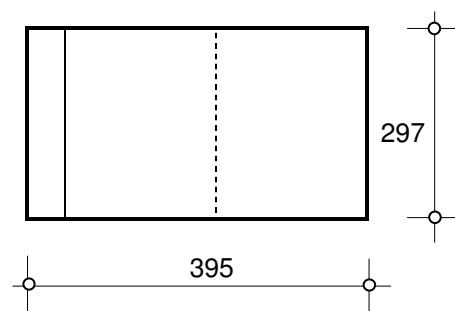


## DIMENSÃO DO PAPEL PARA O PROJETO

### TAMANHO MÁXIMO



### TAMANHO MÍNIMO



OBS.: As dimensões estão em milímetro

## LEGENDA


















	HIDRANTE URBANO
	HIDRANTE
	CANALIZAÇÃO PREVENTIVA CONTRA INCÊNDIO
	REDE PREVENTIVA CONTRA INCÊNDIO
	ABRIGO DE MANGUEIRA
	HIDRANTE NO INTERIOR DO ABRIGO DE MANGUEIRAS
	REGISTRO DE PARAGEM
	VÁLVULA DE RETENÇÃO
	HIDRANTE DE PASSEIO OU (HIDRANTE DE RECALQUE)
	CAIXA DE INCÊNDIO
	CORPO DE BOMBA
	GERADOR ACOPLADO A MOTOR A EXPLOSÃO
	MOTOR ELÉTRICO
	MOTOR A EXPLOSÃO
	EXTINTOR DE ESPUMA
	EXTINTOR DE ÁGUA
	EXTINTOR DE GÁS CARBÔNICO

FIG. 2















	DETECTOR (bulbo)
	BICO ou PROJETOR (sprinkler)
	TANQUE DE PRESSÃO
	MANÔMETRO
	PRESSOSTATO
	CAIXA D'ÁGUA SUPERIOR
	CASTELO D'ÁGUA
	RESERVATÓRIO SUBTERRÂNEO OU BAIXO
	PÁRA-RAIO
	CALDEIRA
	CHAMINÉ
	CASA DE FÔRÇA
	EXTINTOR DE PÓ QUÍMICO
	EXTINTOR SOBRE RODAS (o círculo central indica o tipo)

FIG. 3

**CORTE ESQUEMÁTICO DE UMA EDIFICAÇÃO, FIGURANDO A  
CANALIZAÇÃO PREVENTIVA E O ABASTECIMENTO D'ÁGUA**

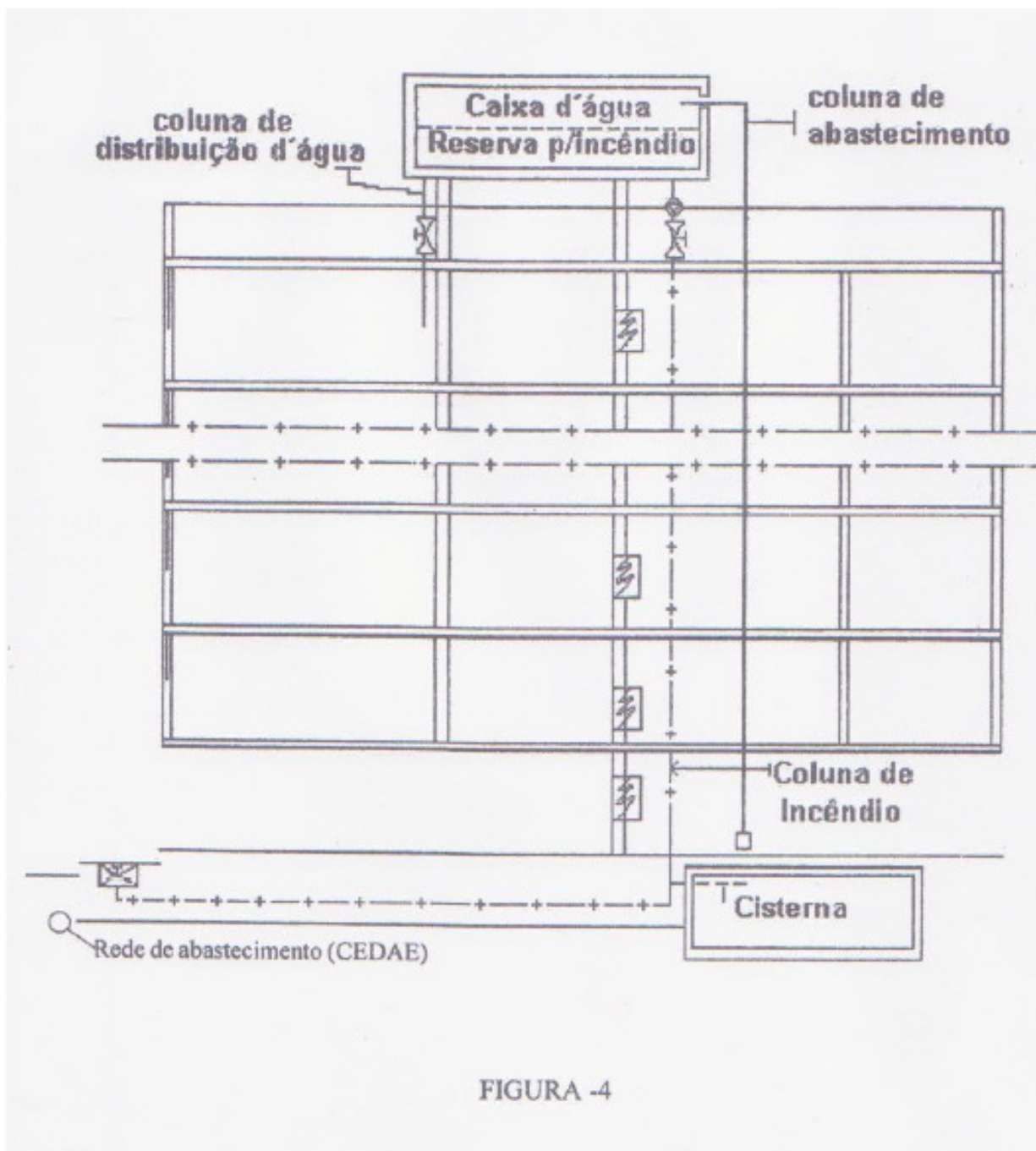


FIGURA -4

# CAIXA DE INCÊNDIO

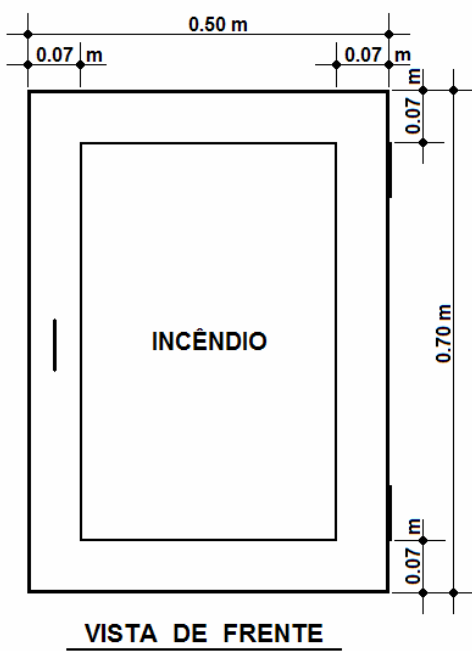


FIG. 5

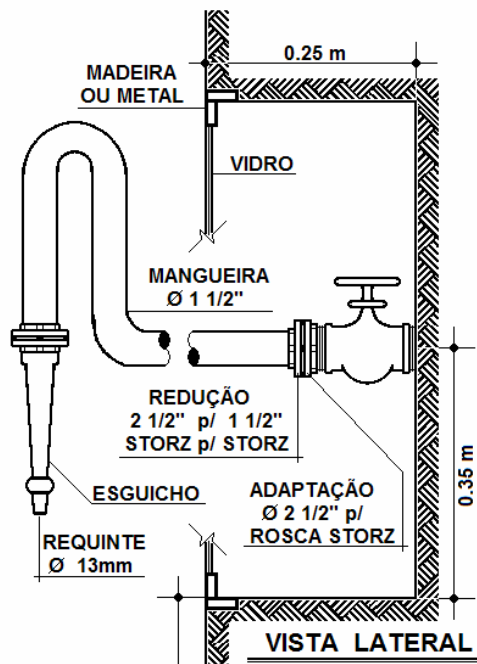


FIG. 6

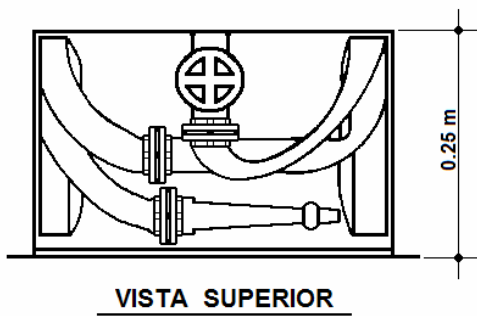
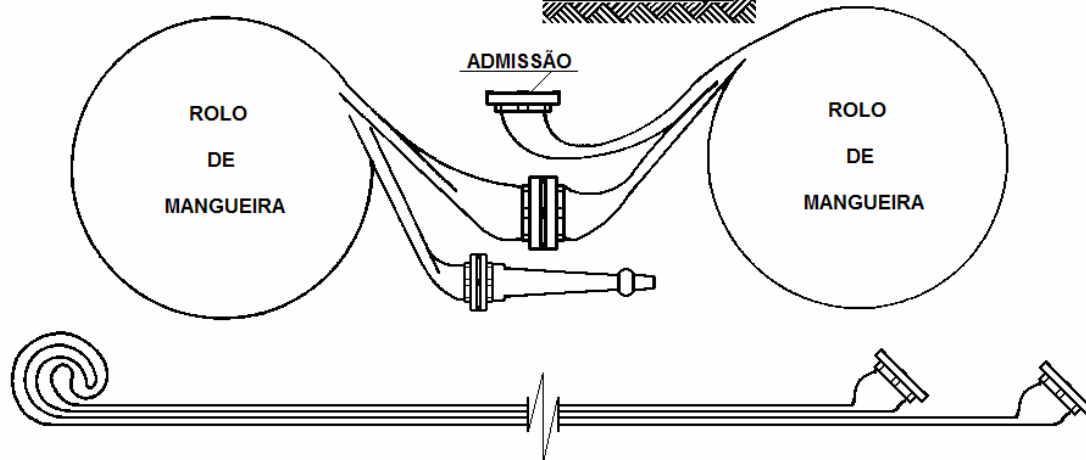
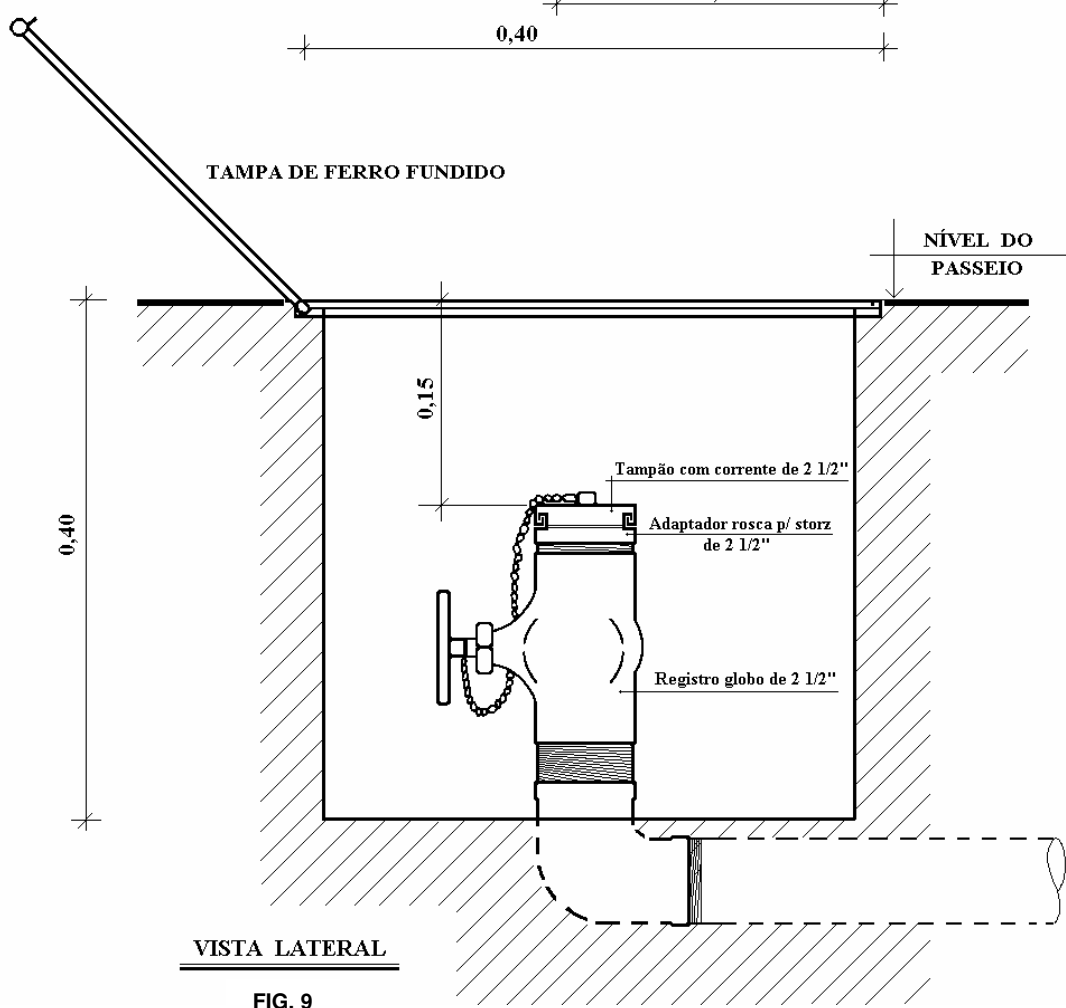
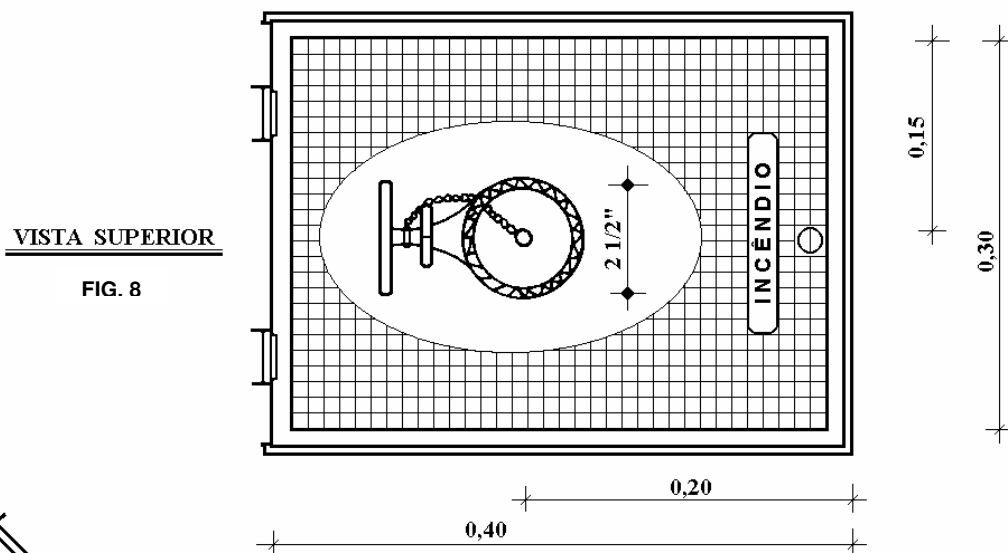


FIG. 7

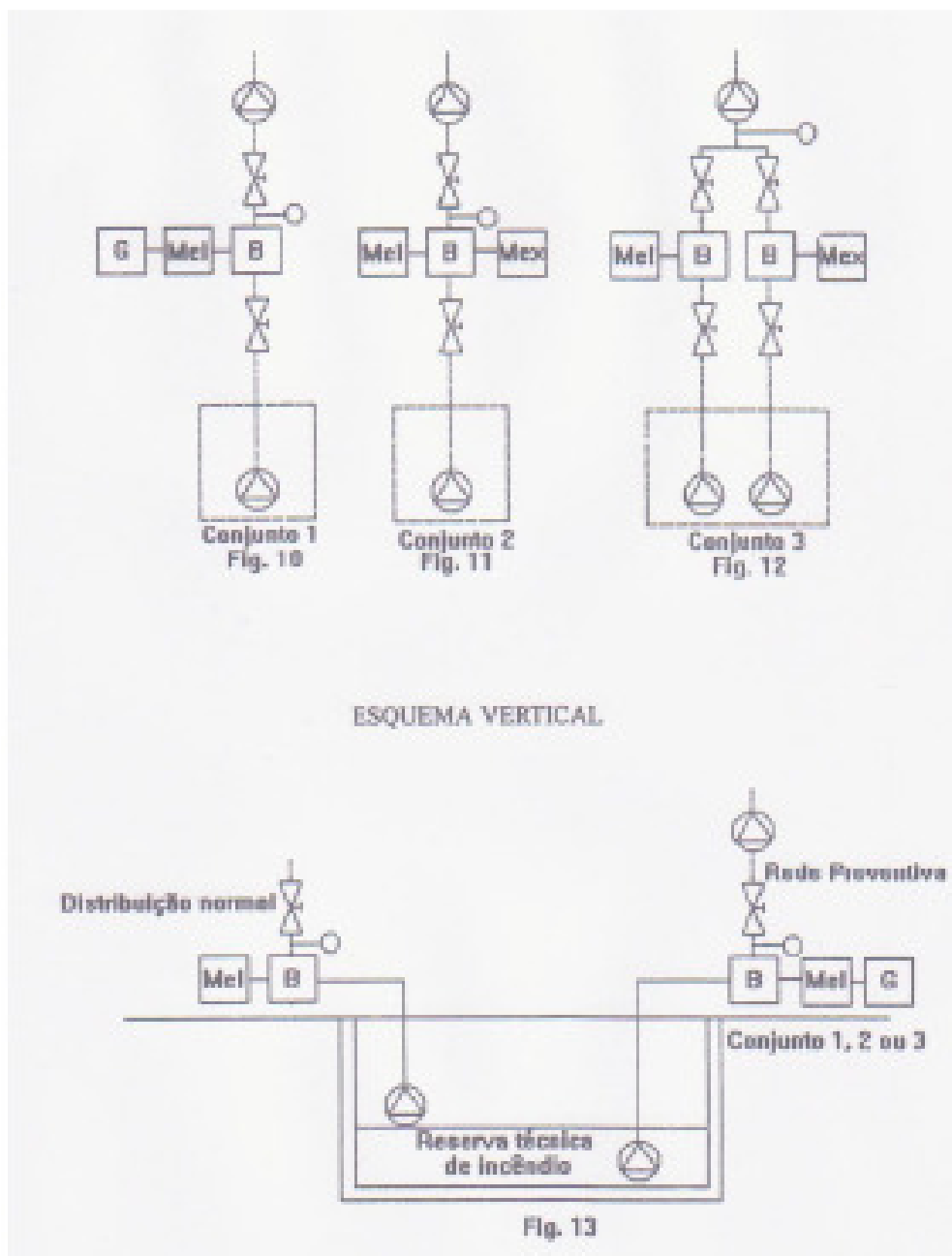


**HIDRANTE DE RECALQUE (ou REGISTRO DE PASSEIO)**

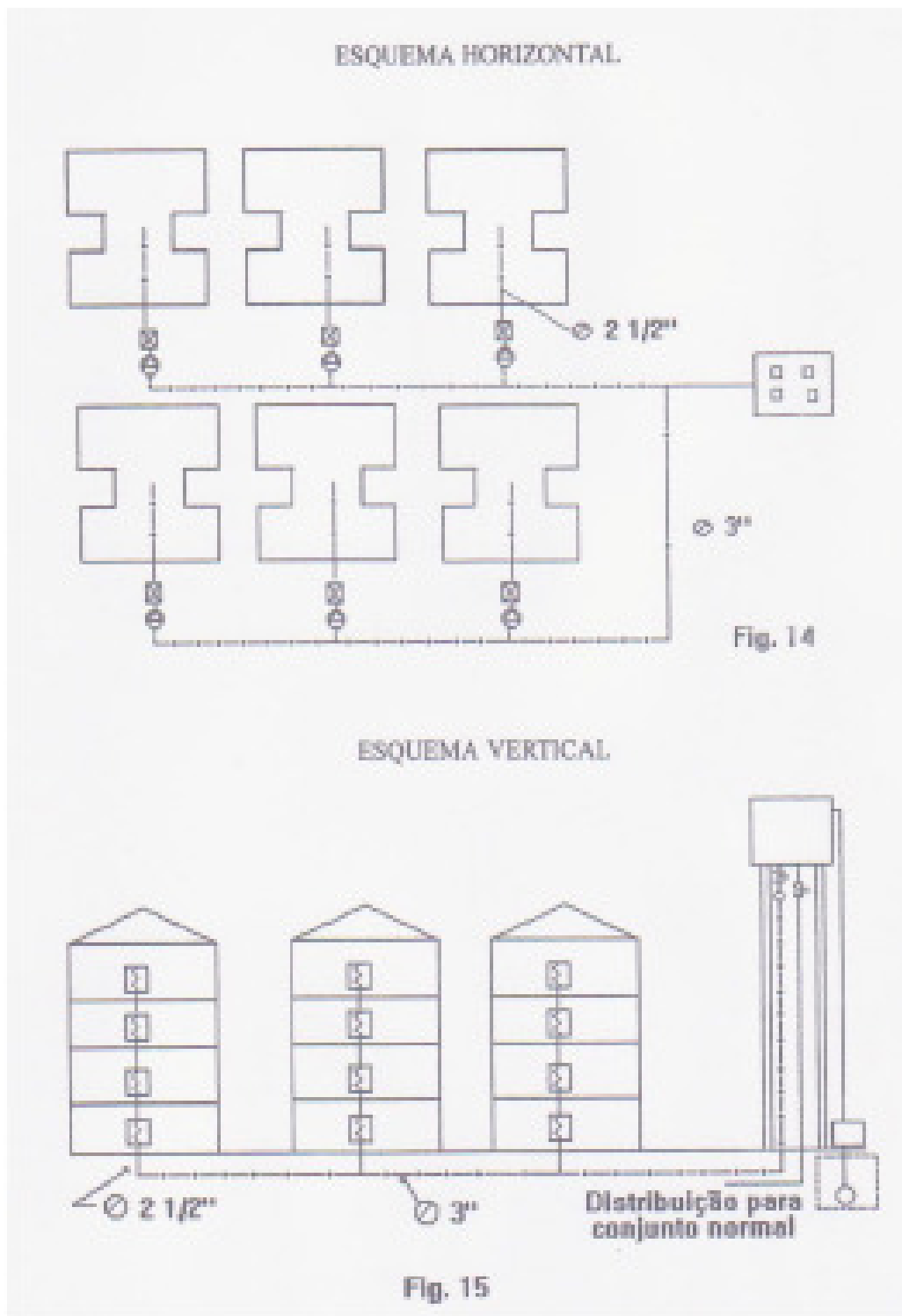


## ESQUEMA DE ALIMENTAÇÃO DA REDE PREVENTIVA POR CISTERNA

### ESQUEMAS HORIZONTAIS



**INSTALAÇÃO PREVENTIVA NOS CONJUNTOS HABITACIONAIS CUJO ABASTECIMENTO SEJA DO TIPO CASTELO D'ÁGUA**



## EDIFICAÇÕES COM EXIGÊNCIA DE MAIS DE UMA ESCADA

1º – EDIFICAÇÕES COM 15 (QUINZE) OU MAIS PAVIMENTOS (ART. 180) E COM 25 (VINTE E CINCO) OU MAIS PAVIMENTOS (§ 2º. ART. 183)

2º – EDIFICAÇÕES COM MAIS DE 2 (DOIS) PAVIMENTOS E ÁREA CONSTRUÍDA IGUAL OU SUPERIOR A 1.000 METROS QUADRADOS, EM QUALQUER PAVIMENTO.

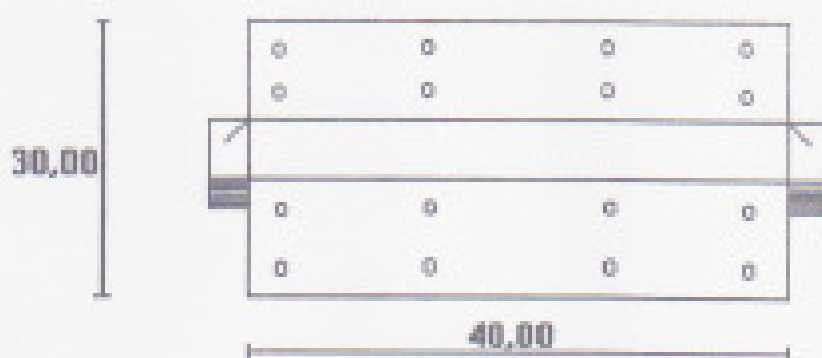


Fig. 16

3º – EDIFICAÇÕES PREVISTAS NO ART. 160, COM MAIS DE 2 (DOIS) PAVIMENTOS E ÁREA CONSTRUÍDA INFERIOR A 1.000 METROS QUADRADOS, EM QUALQUER PAVIMENTO, QUE NÃO PODERÃO TER NENHUM PONTO DISTANDO MAIS DE 35 METROS DA ESCADA MAIS PRÓXIMA (§ 1º ART. 180).

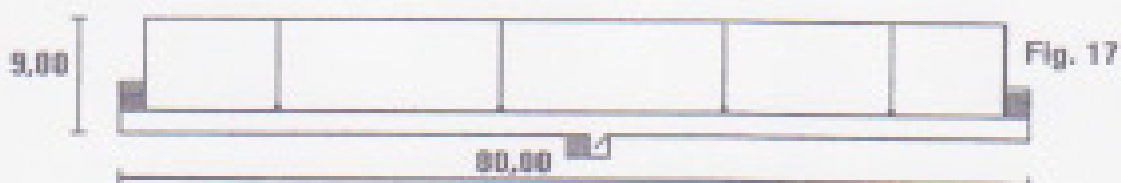
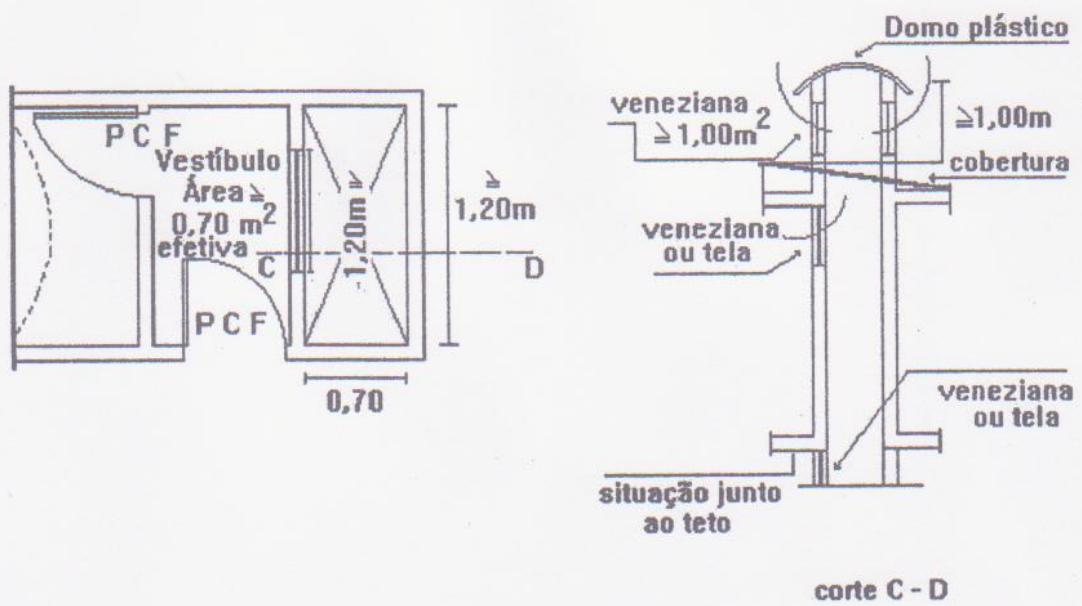
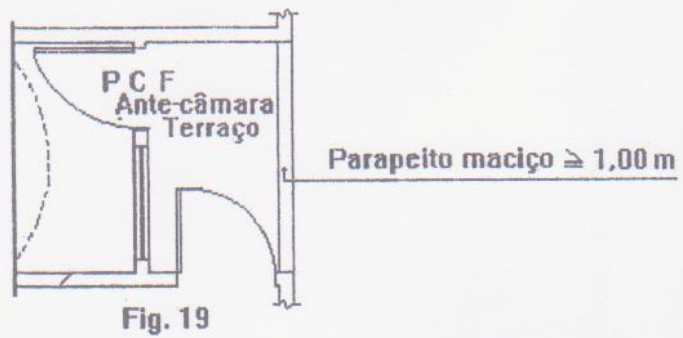
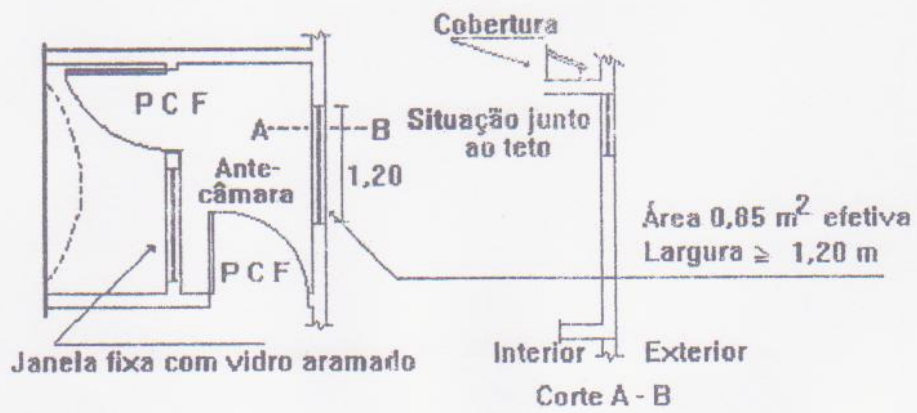


Fig. 17



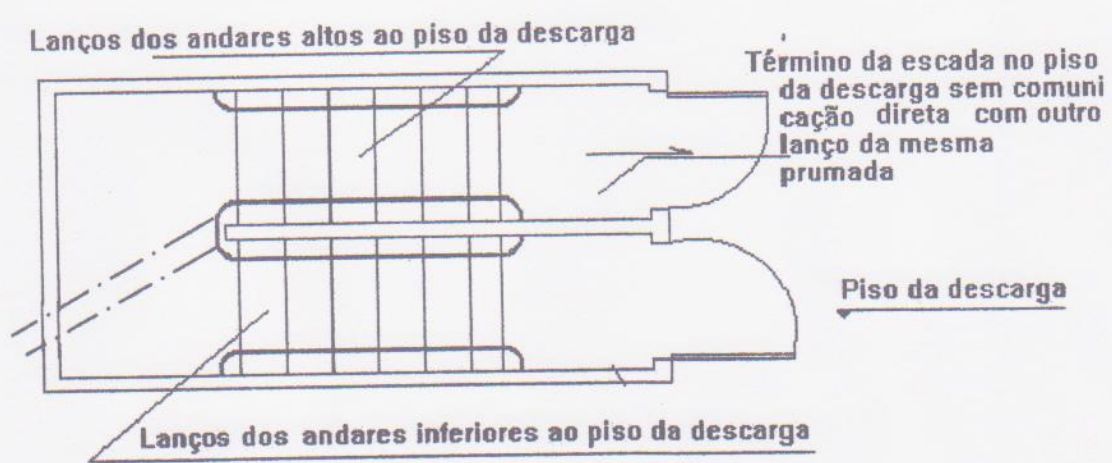
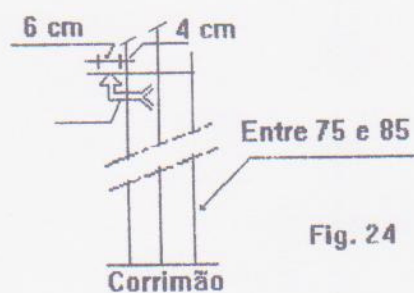
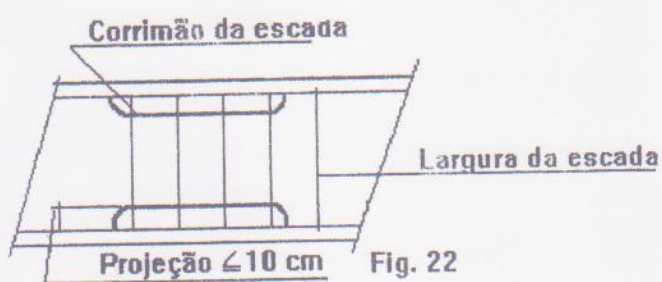
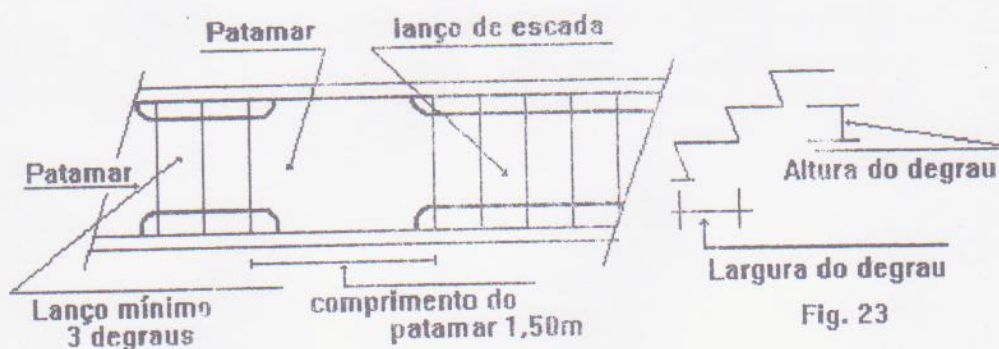
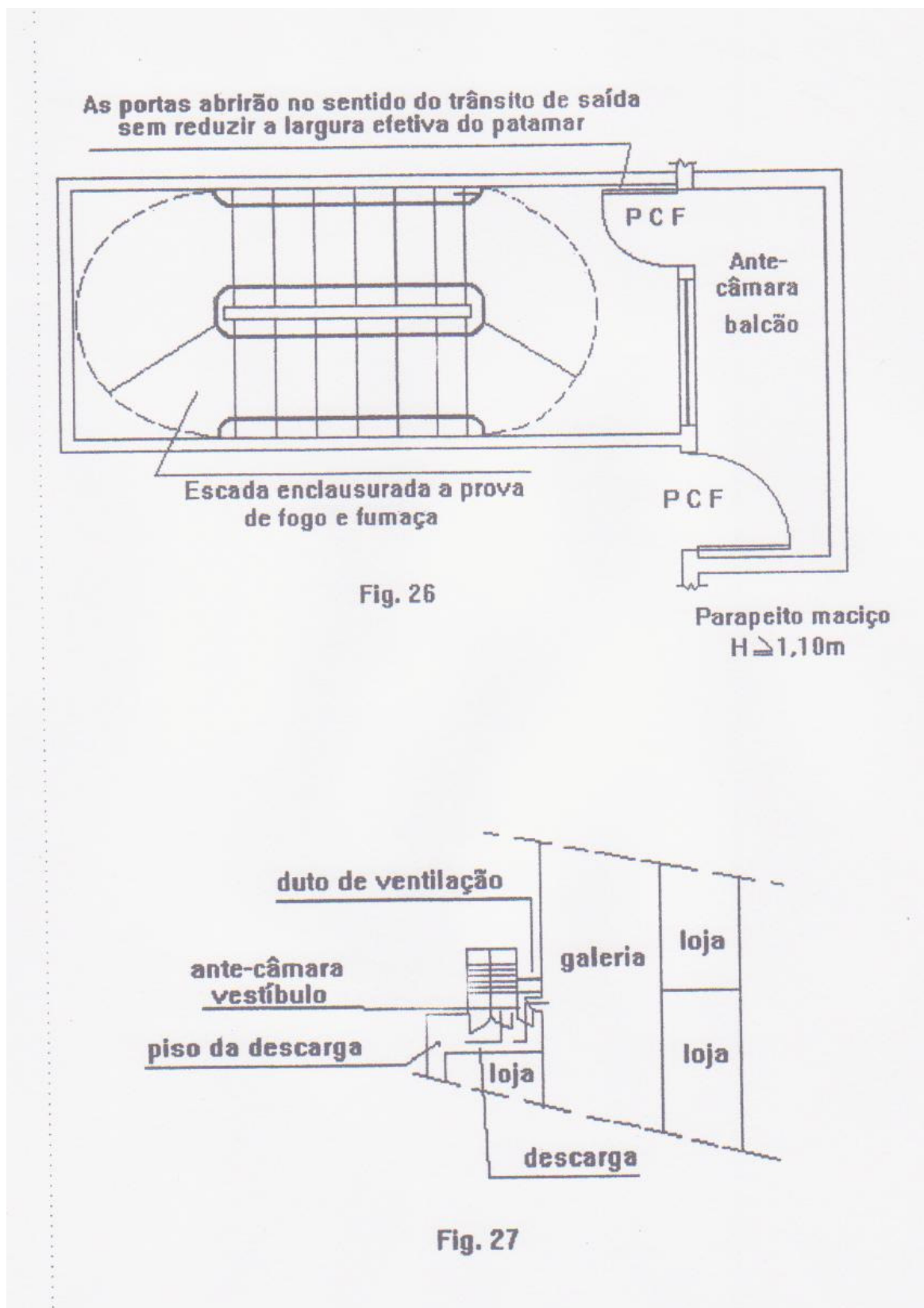


Fig. 25



## SETAS E PLACAS INDICATIVAS

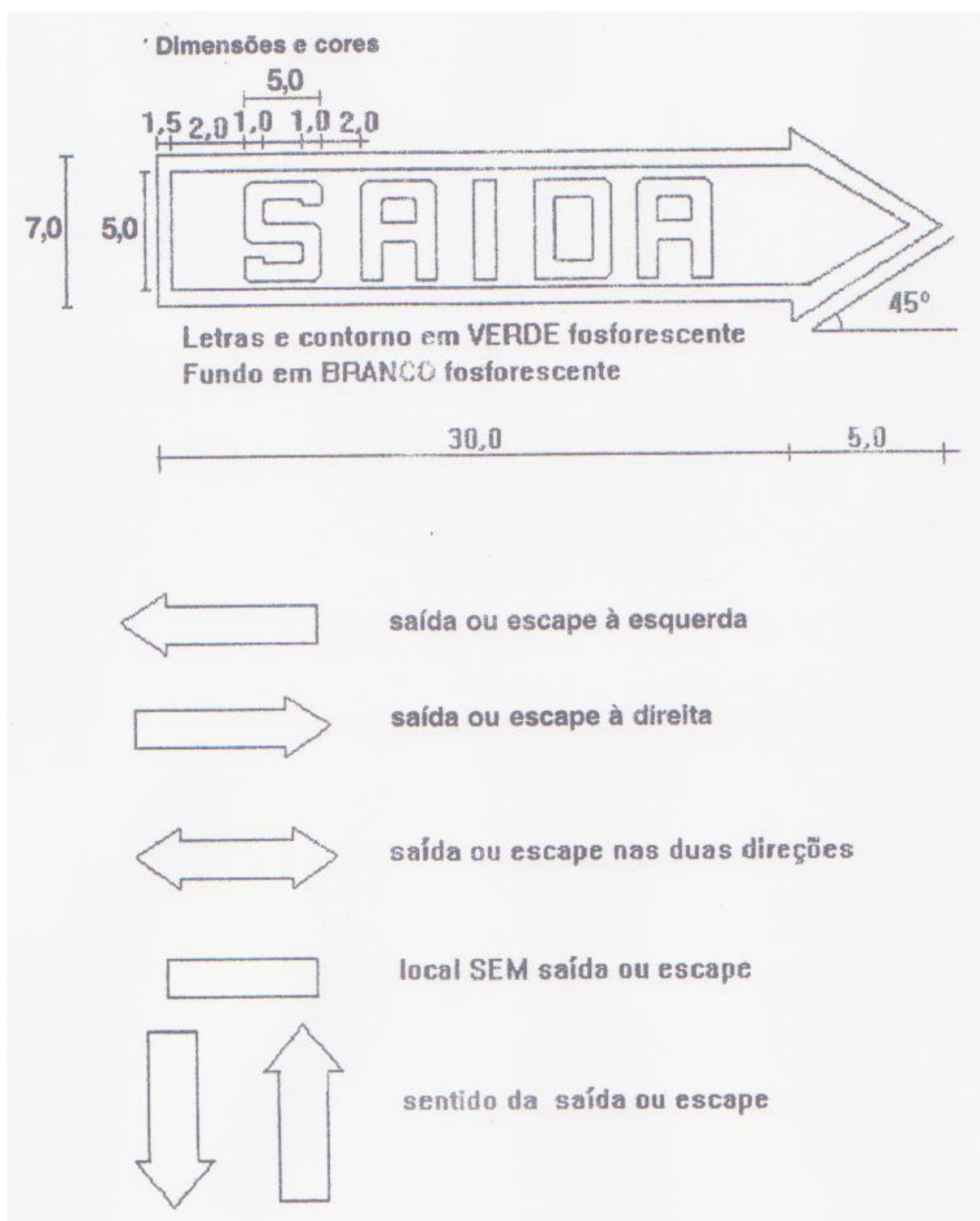


Fig. 28

OBS: As dimensões estão em centímetros