


































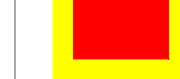










LEGENDA

	EXTINTOR ÁGUA PRESSURIZADA.		HIDRANTE SIMPLES.
	EXTINTOR PÓ QUÍMICO SECO BC.		ACIONADOR DA BOMBA DE INCÊNDIO (BOTOEIRA TIPO LIG. DESLIGA).
	EXTINTOR DE DÍÓXIDO DE CARBONO (CO ₂).		BOMBA DE INCÊNDIO
	ILUMINAÇÃO DE EMERGÊNCIA.		RESERVA DE INCÊNDIO.
	BARRA ANTIPÂNICO		ACIONADOR MANUAL DO ALARME.
	AVISADOR SONORO TIPO SIRENE.		HIDRANTE DE RECALQUE COM VÁLVULA DE RETENÇÃO.
	BATERIA DO SISTEMA DE ALARME E DETECÇÃO.		DIREÇÃO DE FLUXO DA ROTA DE FUGA.
	CENTRAL DO ALARME E DETECÇÃO.		SAÍDA FINAL DA ROTA DE FUGA.
	GRUPO MOTOGERADOR		ENTRADA PARA O CB COMBATER O INCÊNDIO.
	BATERIAS DE ACUMULADORES		ACESSO DE VIRA NA EDIFICAÇÃO E ÁREA DE RISCO.
	CENTRAL DE ILUMINAÇÃO		TUBULAÇÃO DE AÇO GALVANIZADO APARENTE.
	DETECTOR DE FUMAÇA PORTÁTIL		TUBULAÇÃO DE AÇO GALVANIZADO ENTERRADO.
	SINALIZAÇÃO DE EXTINTOR		SINALIZAÇÃO DE HIDRANTE
	SINALIZAÇÃO DE ALARME		TELEFONE DE EMERGÊNCIA /INTERFONE

Sinalização de emergência contra incêndio e pânico segundo a IT 20/2017 - CBMBA

SÍMBOLO	CÓDIGO	SÍMBOLO	CÓDIGO	SÍMBOLO	CÓDIGO
	S-1 LH(mm)		E2 L (mm)		P1 L (mm)
	S-2 LH(mm)		E3 L (mm)		P2 L (mm)
	S-3 LH(mm)		E17 1 m²		
	S-9 LH(mm)		E6 L (mm)		A2 L (mm)
	S-12 LH(mm)				A5 L (mm)
					

SIMBOLOGIA		QUANT.
	ILUMINAÇÃO DE EMERGÊNCIA / ACLARAMENTO	17
	DETECTOR DE FUMAÇA PONTUAL (ÓPTICO)	39
	EXTINTOR PORTÁTIL POS ABC – 3A/40BC	6
	EXTINTOR PORTÁTIL DE POS – 40BC	6
	HIDRANTE SIMPLES	6
	DIREÇÃO DO FLUXO DA ROTA DE FUGA	21
	SAÍDA FINAL DA ROTA DE FUGA	6

Quadro resumo das medidas de segurança				
EXTINTORES	CONFORME IT 21			
ILUMINAÇÃO DE EMERGÊNCIA	CONFORME IT 18			
ALARME E DETECÇÃO	CONFORME IT 19			
HIDRANTES	CONFORME IT 22			
SINALIZAÇÃO DE EMERGÊNCIA	CONFORME IT 20			
ACESSO E ESTACIONAMENTO DE VIATURA NA EDIFICAÇÃO E/OU ÁREA DE RISCO	CONFORME IT 6			
SISTEMAS DE HIDRANTES	VIDE PLANILHA DE CÁLCULO - ANEXO AO MEMORIAL DESCRITIVO			
SISTEMA DE SPRINKLERS	NÃO OBRIGATÓRIO			
CLASSIFICAÇÃO - Decreto Estadual nº 56.819/11				
GRUPO	Ocupação	Divisão	Descrição	Exemplos
E	EDUCACIONAL CULTURA FÍSICA	E-1	ESCOLA EM GERAL	ESCOLA DE ENSINO FUNDAMENTAL
CARGA DE INCÊNDIO - CONSULTAR IT ESPECÍFICA				
Ocupação/uso	Descrição	Divisão	CARGA DE INCÊNDIO [MJ/m²]	
EDUCACIONAL CULTURA FÍSICA	ESCOLA EM GERAL	E-1	300 MJ/m²	
CLASSIFICAÇÃO DAS EDIFICAÇÕES E ÁREAS DE RISCO QUANTO A CARGA DE INCÊNDIO				
RISCO	CARGA DE INCÊNDIO MJ/m²			
BAIXO	300MJ/m²			

CONTROLE MATERIAIS DE ACABAMENTO E REVESTIMENTO IT 10/2016 - CBMBA		
PISO	acabamento	CLASSE I CERÂMICA E CIMENTO
	revestimento	
PAREDE	acabamento	CLASSE I ALVENARIA
	revestimento	
TETO E FORRO	acabamento	CLASSE I PLACAS CIMENTÍCIAS
	revestimento	

ÁREAS	CORPO DE BOMBEIROS
<p>ÁREA TERRITORIAL</p> <p>1072,33 m²</p> <p>ÁREA CONST. TOTAL</p> <p>1266,10 m²</p>	

PROJETO - INCÊNDIO Ê PÂNICO
PREFEITURA MUNICIPAL DE SÃO VICENTE
EMEF RAUL ROCHA

PROPRIETARIO: PREFEITURA MUNICIPAL DE SÃO VICENTE
CNPJ: 46.177.523/0001-09

ENDEREÇO: Rua Belo Horizonte, 273 - Vila Pte. Nova
São Vicente/SP



AUTOR DO PROJETO: ENG. CIVIL. THIAGO BONINI BAGN
CREA : 5070318464

CONTEÚDO:	PLANTA BAIXA, LEGENDAS E DETALHES
-----------	-----------------------------------

[illegible]

PRANCHA
01/02

