






































[illegible][illegible]

LEGENDA		
	HIDRANTE SIMPLES DE PAREDE COM ABRIGO PARA MANGUEIRAS (0,45X0,75X0,17m)	 EXTINTOR DE PÓ BC, 20-B-C, 4 kg COM SINALIZAÇÃO DE PAREDE
	TUBULAÇÃO DO SISTEMA HIDRÁULICO PREVENTIVO	 OUTROS TIPOS DE EXTINTORES (CONFORME DESCRIÇÃO EM PLANTA)
	TUBULAÇÃO DE GÁS	 SINALIZAÇÃO DE PISO PARA EXTINTORES E HIDRANTES NAS GARAGENS
	DETECTOR DE TEMPERATURA PONTUAL ENDEREÇÁVEL	 HIDRANTE DE RECALQUE
	ACIONADOR MANUAL E AVISADOR VISUAL DO ALARME DE INCÊNDIO	 VENTILAÇÃO PERMANENTE ABERTURA INDICADA EM FRANCHA
	PISO ANTIDERRAPANTE E INCOMBUSTÍVEL COEFICIENTE DE ATRITO DINÂMICO > 0,4 (com a superfície do piso molhada)	 PONTO DE GÁS COM REGISTRO DE FECHO RÁPIDO
	PORTA CORTA FOGO TIPO P-30	 LOCALIZAÇÃO PLACA DEGRAUS IRREGULARES (H=+230mm)
	PAREDE RESISTENTE AO FOGO TRF 2 HORAS	 CENTRAL DE ALARME ENDEREÇÁVEL
	SINALIZAÇÃO LUMINOSA DE ABANDONO DE LOCAL COM INDICAÇÃO DE SAÍDA	 LUMINÁRIA DE EMERGÊNCIA AUTÔNOMA 100 LMS - ALTURA DE INSTALAÇÃO = 2,20m
	SINALIZAÇÃO LUMINOSA DE ABANDONO DE LOCAL COM SETA INDICATIVA DE SAÍDA ESQUERDA	 LUMINÁRIA DE EMERGÊNCIA AUTÔNOMA 2000 LMS - ALTURA DE INSTALAÇÃO = 2,20m
	SINALIZAÇÃO LUMINOSA DE ABANDONO DE LOCAL COM SETA INDICATIVA DE SAÍDA DIREITA	 SINALIZAÇÃO FOTOLUMINESCENTE DE ABANDONO DE LOCAL COM INDICAÇÃO DE SAÍDA
	CAMINHAMENTO DE FUGA	 SINALIZAÇÃO FOTOLUMINESCENTE DE ABANDONO DE LOCAL COM SETA INDICATIVA DE SAÍDA DIREITA
	CAMINHAMENTO DO HIDRANTE	 SINALIZAÇÃO FOTOLUMINESCENTE DE ABANDONO DE LOCAL COM SETA INDICATIVA DE SAÍDA ESQUERDA
	CAMINHAMENTO DO ALARME DE INCÊNDIO	 LOCALIZAÇÃO DA PLANTA DE EMERGÊNCIA
	CORRIMÃO + GUARDA-CORPO	
	CORRIMÃO + GUARDA-CORPO	
	CORRIMÃO	
	GUARDA-CORPO	

LEGENDA - MATERIAIS DE REVESTIMENTO	
PISO	
①	CONCRETO
②	PORCELANATO
③	CERÂMICO
PAREDE	
④	ALVENARIA CERÂMICA
⑤	DRYWALL
TETO	
①	CONCRETO
②	METÁLICO
③	FIBRA MINERAL

ELABORAÇÃO:		FINALIDADE:	
		PROJETO PREVENTIVO CONTRA INCÊNDIO LOCAL/TRECHO: RUA ERWINO MENEZES, 588 – BAIRRO ÁGUA VERDE CEP: 89.254-000 – MUNICÍPIO DE JARAGUÁ DO SUL / SC	
CONTÉUDO:		DATA:	
PROJETO PREVENTIVO CONTRA INCÊNDIO PLANTA BAIXA BLOCO 1		24/05/2023	
CODIFICAÇÃO:		EXTENSÃO/ÁREA:	
PPCI-0104-B.dwg		INDICADA	
RESPONSÁVEL (CONTRATANTE): SAMEE		PRANCHA:	
		02/10	
RESP. TÉCNICO: ANDERSON LUIZ ESTEFANSKI MUNIZ ENGENHEIRA CIVIL - CREA SC: 169062-1 ART Nº 8721010-7			
_____ ASSINATURA DO CONTRATANTE		_____ ASSINATURA DO RESP. TÉCNICO	
VORO ENGENHARIA LTDA. RUA ADRIANO SCHONDERMANN Nº257 – SALA 04, COSTA E SILVA, JOINVILLE-SC FONE/WHATSAPP: (47) 99224-4517 contato@voroengenharia.com			