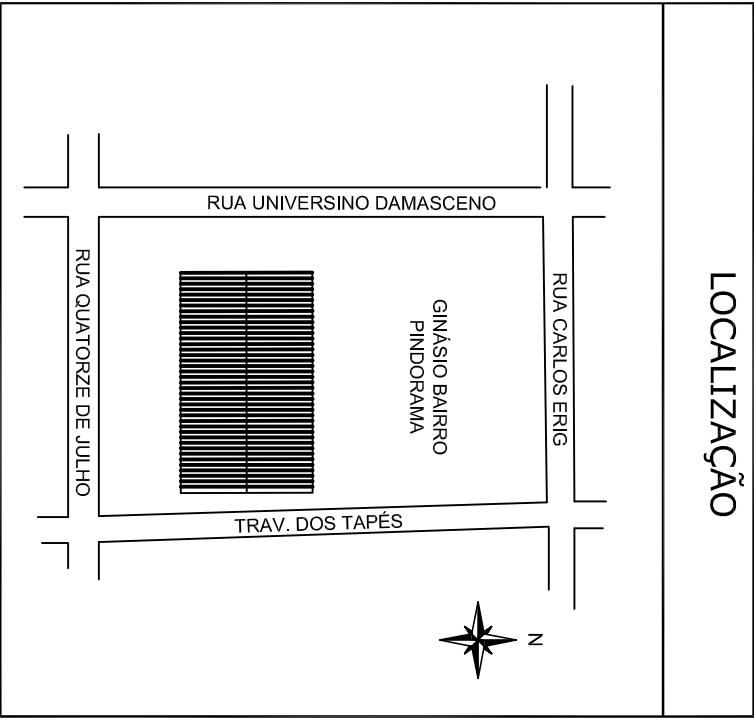
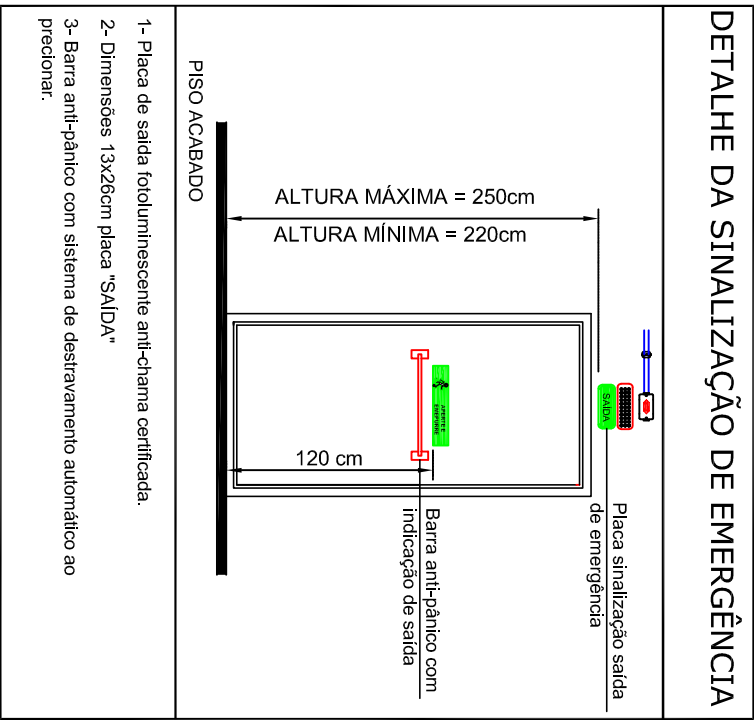
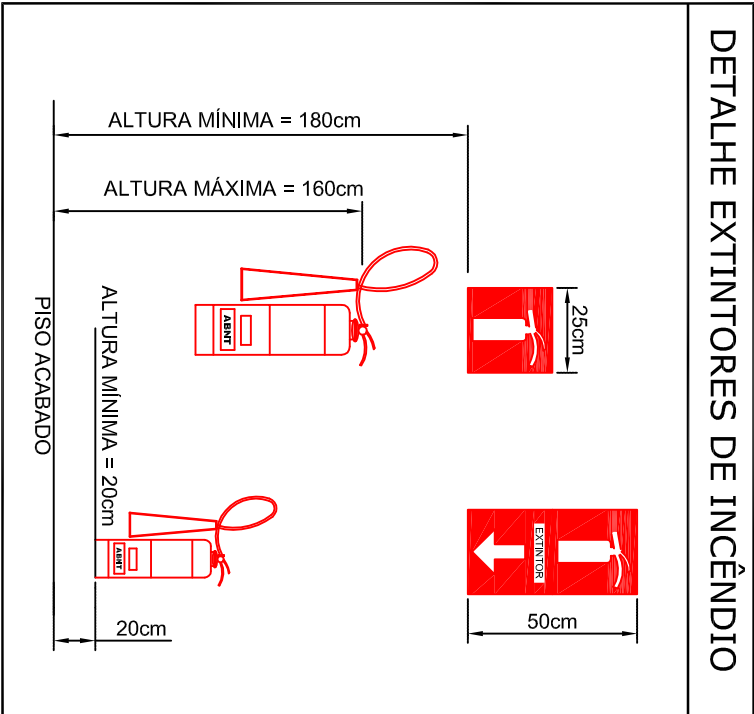
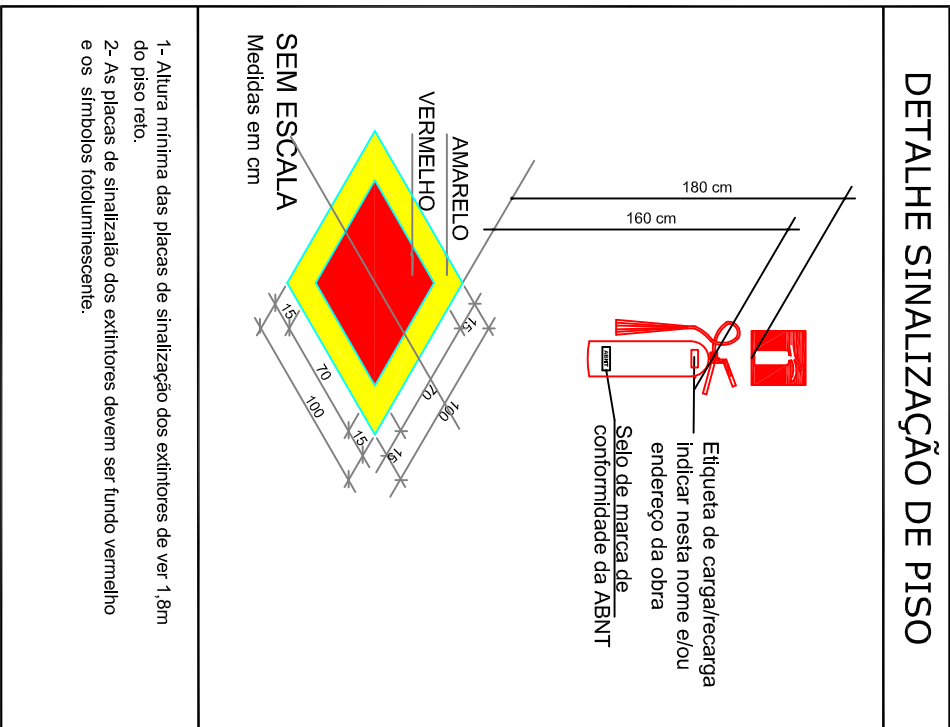





















DETALHES

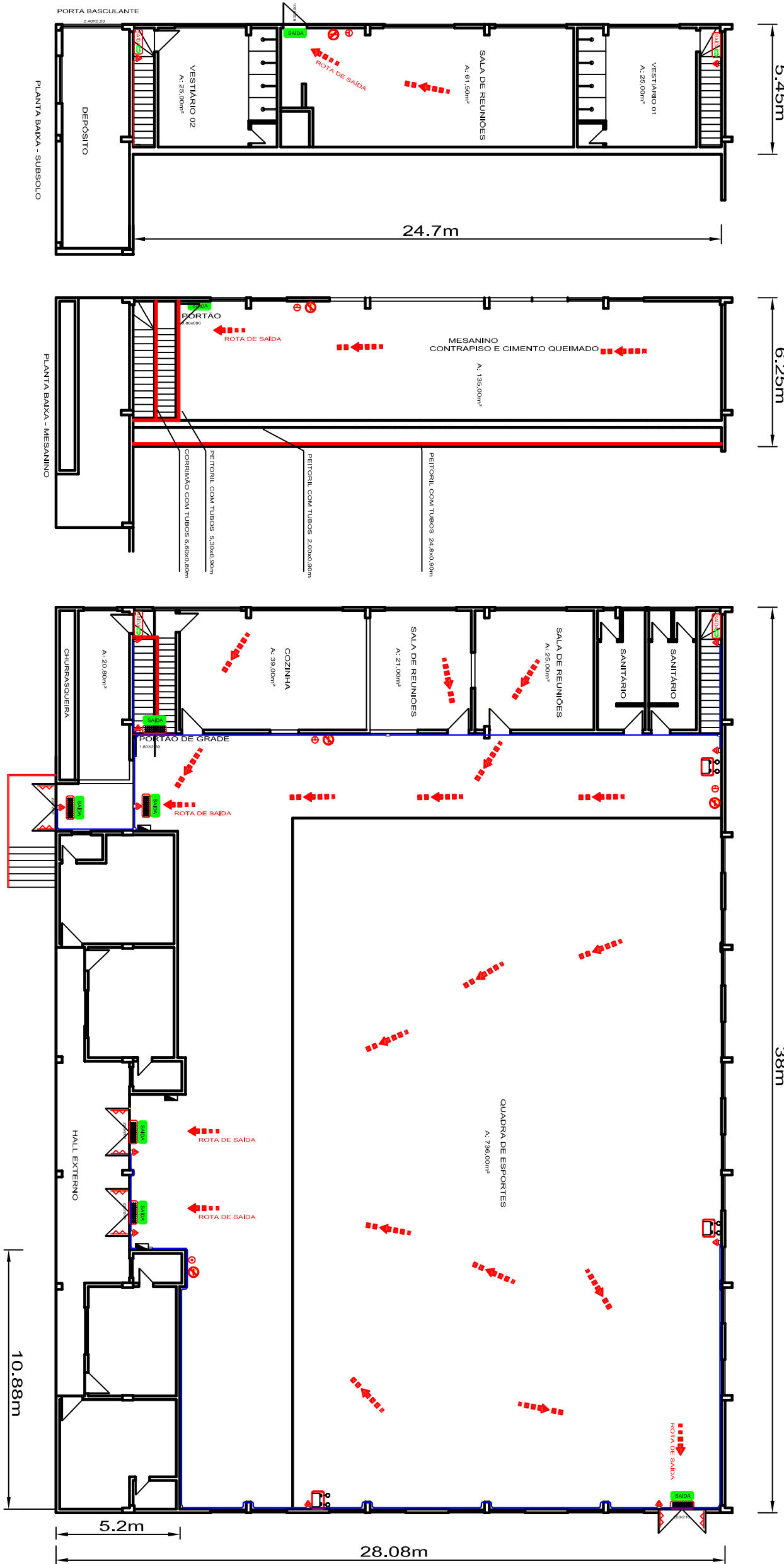
SEM ESCALA



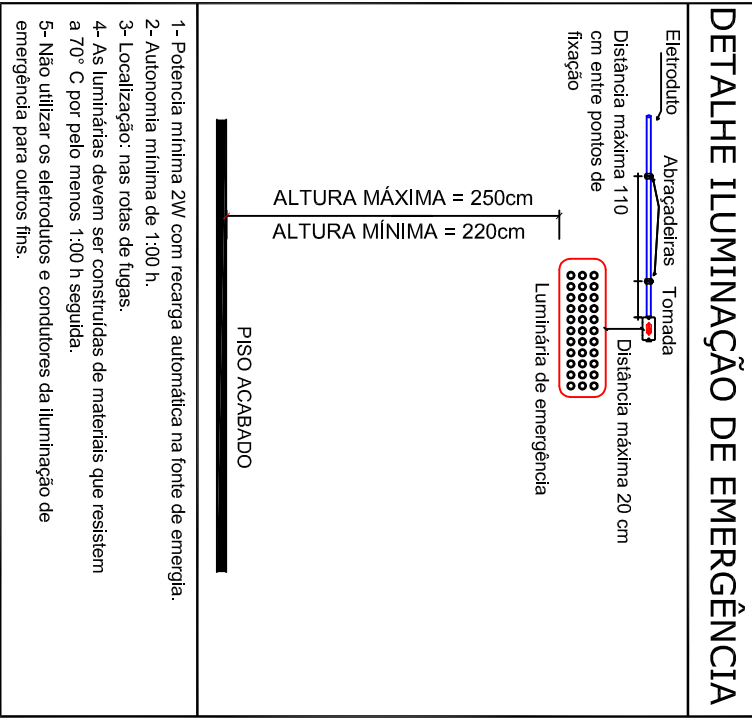
LEGENDA	
	CD - CENTRO DE DISTRIBUIÇÃO
	CAIXA DE PASSAGEM E TOMADA
	ELETRDUTO 1/2 "
	CONDUTOR 2,5mm² - PROTEÇÃO, FASE E NEUTRO
	EXTINTOR DE ÁGUA = ABC
	EXTINTOR PÓ QUÍMICO SECO = ABC
	EXTINTOR DE GÁS CARBONICO = CO2
	PLACA DE SINALIZAÇÃO DE EMERGÊNCIA FOTOLUMINESCENTE
	SINALIZAÇÃO DE INDICAÇÃO DE SAÍDA COM BLOCO AUTÔNOMO
	LUMINÁRIA DE EMERGÊNCIA COM 30 LED
	INDICADOR DE ROTA DE FUGA POSIÇÃO MAIS FAVORÁVEL
	AVISO DE PROIBIÇÃO DE FUMAR
	PONTO DE ALARME ACÚSTICO
	ILUMINAÇÃO DE EMERGÊNCIA - BLOCO AUTÔNOMO 2x5W
	HIDRANTE - MANGOTINHO E TOMADA
	DETECTOR DE GÁS E FUMAÇA
	AVISO DE PROIBIÇÃO DE FUMAR
	BARRA ANTI-PÂNICO
	CENTRAL DE ALARME

PLANTA BAIXA

Esc.: 1:200



NOTAS COMPLEMENTARES	
01	EXTINTORES DE INCÊNDIO TIPO ABC
02	VERIFICAR ANEXOS E PLANTA DE DETALHES PARA INSTALAÇÃO
03	ILUMINAÇÃO DE EMERGÊNCIA DEVERÁ POSSUIR CIRCUITO EXCLUSIVO DO QUADRO GERAL COM O SEU NEUTRO EM PRETO BRANCO NEUTRO: AZUL TERRA: VERDE
04	AS LUMINÁRIAS DO TIPO BLOCO AUTÔNOMO DE 2x5W DEVERÃO ESTAR NO MÍNIMO A 5m DE ALTURA DO PISO RETO
05	BARROS ANTI-PÂNICO COM INDICAÇÃO DE "SAÍDA"



MUNICÍPIO DE IJUÍ

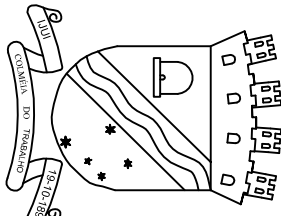
PROPRIETÁRIO

AUTOR

NELSON COPETTI
SECRETÁRIO DE GOVERNO

HENRIQUE QUATRIN OLIVEIRA
ENG. ELETRICISTA
CREA/RN 182.067

PROJETO: PPCI - PLANO DE PREVENÇÃO E PROTEÇÃO CONTRA INCÊNDIO
OBRA: GINÁSIO DO BAIRRO PINDORAMA
LOCAL: RUA QUATORZE DE JULHO COM RUA UNIVERSINO DAMASCENO
ESPECIFICAÇÕES: PLANTA BAIXA - EQUIPAMENTOS DE PROTEÇÃO



PLANTA BAIXA - ÁREA: 1.064,0M

EFISUL EFICIÊNCIA ENERGÉTICA LTDA.
CNEA-RS 16.1160
Rua do Comércio, 1797 - Ijuí - RS
CEP 98700-000
efisul@efisul.com.br Tel: 55-3332-6913

ÁREA CONSTRUÍDA: 1064,0 m²
ESCALA: 1:200
DATA: AGOSTO/2013
PRANCHA
01/01