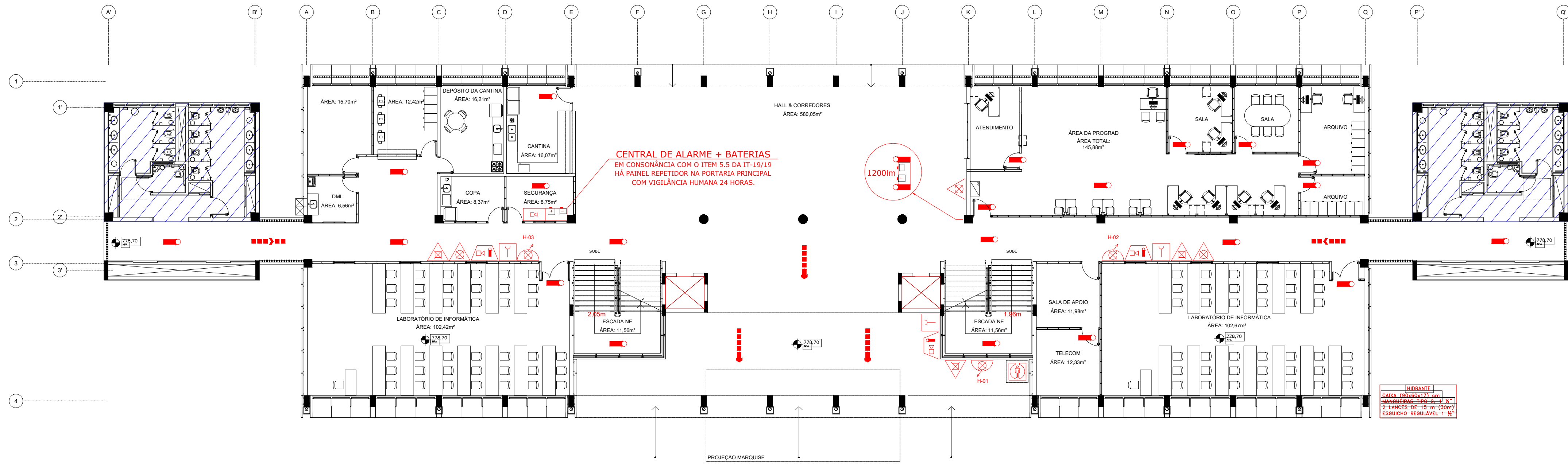


**Verificar infra para a iluminação de emergência;
Verificar o número máximo de pessoas por ambiente.**

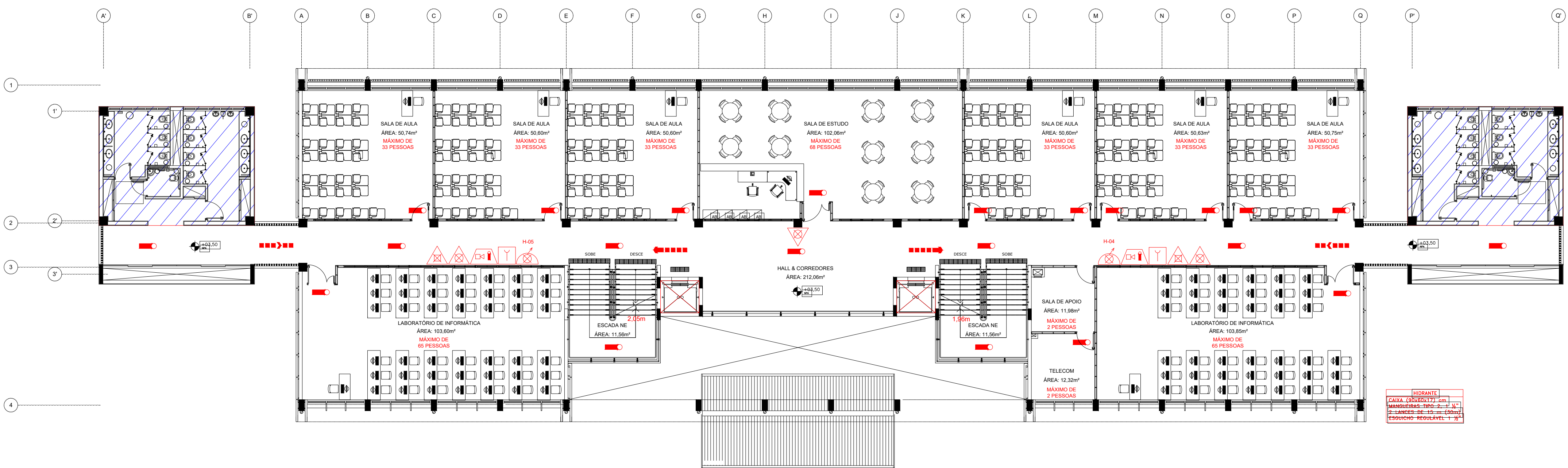


DIMENSIONAMENTO DOS ACESSOS
PAVIMENTO TÉRREO

321 pessoas

$$321 \text{ pessoas} = \left(\frac{321}{100}\right) = 4UP$$
$$4 \times 0,55 = 2,20m$$

AS DIMENSÕES MINIMAS DOS ACESSOS DESTA PAVIMENTO
SÃO DE 2,40m, PORTANTO, ATENDEM A IT-11/2019.



**DIMENSIONAMENTO DOS ACESSOS
PRIMEIRO PAVIMENTO**

440 pessoas (220 de cada lado)

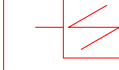















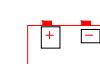



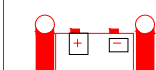
$220 \text{ pessoas} = \left(\frac{220}{100}\right) = 3UP$













































$4 \times 0,55 = 1,65m$

AS DIMENSÕES MÍNIMAS DOS ACESSOS DESTA PAVIMENTO

SÃO DE 2,40m, PORTANTO, ATENDEM A JT-11/1919.

SUBSTITUI O PROJETO 209529/3548708/2014

QUANTITATIVO			
ELEMENTOS DO SPCI			
ITEM	QUANTITATIVO		0
	6		0
	5		0
	0		0
	0		0
	5		0
	5		0
	5		1
	0		1
	0		43
	0		1

<h1>LEGENDA PADRÃO BOMBEIRO</h1> <p>Conforme Instrução Técnica 4/19 do Decreto Estadual 63.911/19</p>			
	EXTINTOR DE CARGA D'ÁGUA (2-4)		PONTO (BICO DE SPRINKLER)
	EXTINTOR DE PÓ BC (20-BC)		ÁREA PROTEGIDA PELO SISTEMA DE CHUEIRO AUTOMÁTICOS
	EXTINTOR DE CARGA DE DIÓXIDO DE CARBONO (CO2)		REGISTRO DE RECALQUE PARA SISTEMAS DE CHUEIROS AUTOMÁTICOS
	EXTINTOR DE CARGA DE PÓ BC TIPO SOBERBORRADAS		AVISADOR SONORO E VISUAL (COM SIRENE)
	HIDRANTE SIMPLES		DETECTOR DE CALOR PONTUAL
	REGISTRO DE RECALQUE COM VÁLVULA DE RETENÇÃO		DETECTOR DE FUMAÇA PONTUAL
	REGISTRO DE RECALQUE SEM VÁLVULA DE RETENÇÃO		DETECTOR DE FUMAÇA PONTUAL ENTRE-FORNO
	REGISTRO DUPLO DE RECALQUE SEM VÁLVULA DE RETENÇÃO		DETECTOR DE FUMAÇA LINEAR
	ACIONADOR DE BOMBA DE INCÊNDIO (BOTOEIRA TIPO LIGA-DESLIGA)		DETECTOR DE FUMAÇA LINEAR ENTRE-FORNO
	BOMBA DE INCÊNDIO		DETECTOR DE GÁS PONTUAL
	RESERVA DE INCÊNDIO		CENTRAL PREDIAL DE GLP OU GÁS NATURAL
	VASO SOB PRESSÃO		DIREÇÃO DO FLUXO DA ROTA DE SAÍDA
	TANQUE HORIZONTAL ACIMA DO SOLO (SUPERFÍCIE)		SAÍDA FINAL DA ROTA
	TANQUE VERTICAL ACIMA DO SOLO (ELEVADO)		CHAVE ELÉTRICA SECUNDÁRIA
	ÁREAS FRIAS		CHAVE ELÉTRICA PRINCIPAL
	ACIONADOR MANUAL DO SISTEMA DE DETECÇÃO E ALARME		QUADRO DE DISTRIBUIÇÃO DE LUZ (DDL)
	CENTRAL DO SISTEMA DE DETECÇÃO E ALARME		PARA-RAIO
	BATERIA DO SISTEMA DE DETECÇÃO E ALARME		BARRA ANTIPÂNICO
	PANEL REPETIDOR DO SISTEMA DE DETECÇÃO E ALARME		PORTA DE CORRER COM SISTEMA DE ABERTURA AUTOMÁTICO
	PONTO DE ILUMINAÇÃO DE EMERGÊNCIA		ACESSO DE VIAJANTE NA EDIFICAÇÃO OU ÁREA DE RISCO
	PONTO DE ILUMINAÇÃO DE EMERGÊNCIA À PROVA DE EXPLOSAO E À PROVA DE FOGO		ESCALA DE SEGURANÇA COM RESISTÊNCIA AO FOGO
	GRUPO MOTOGERADOR		LOCAL CONFINADO

