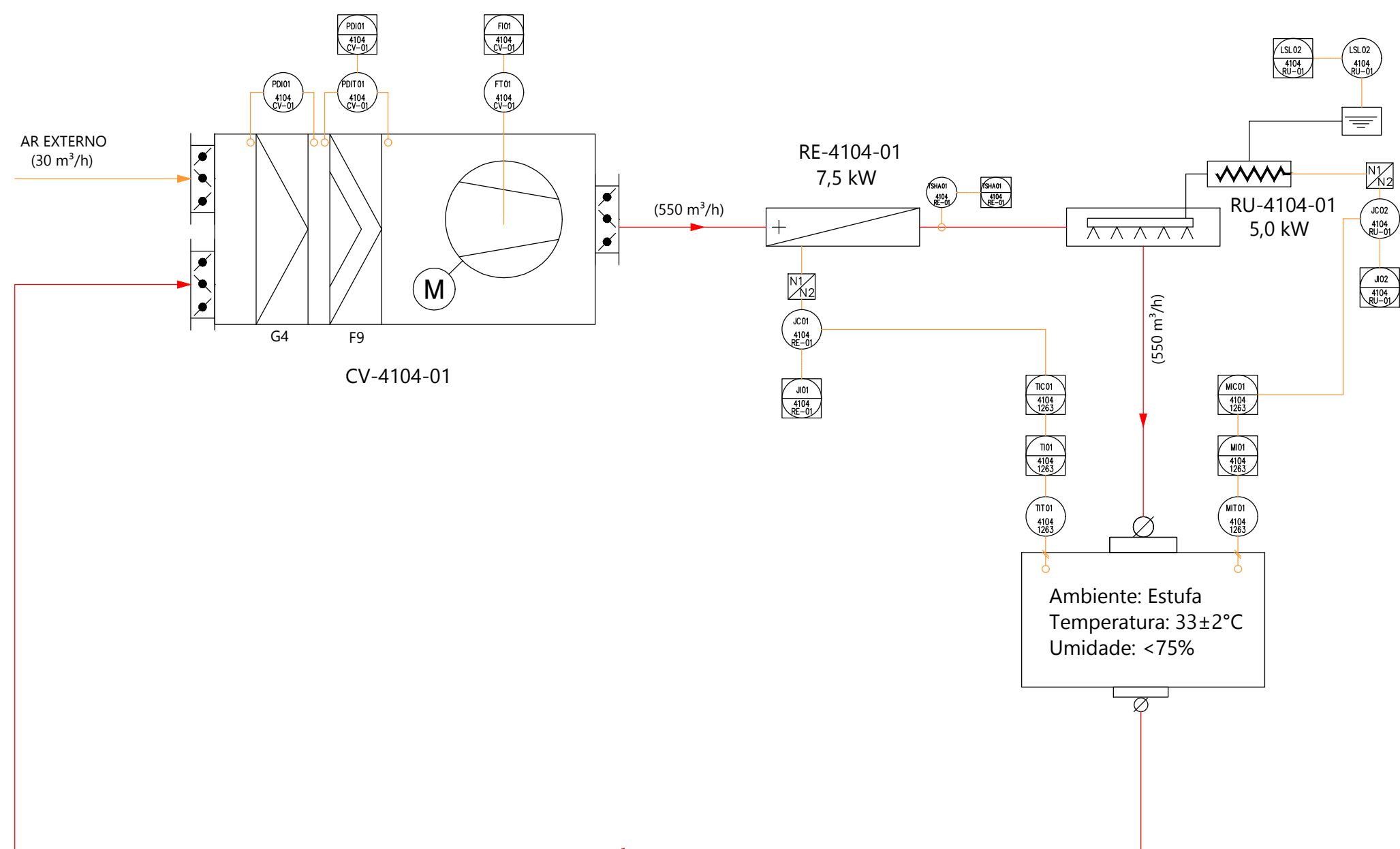
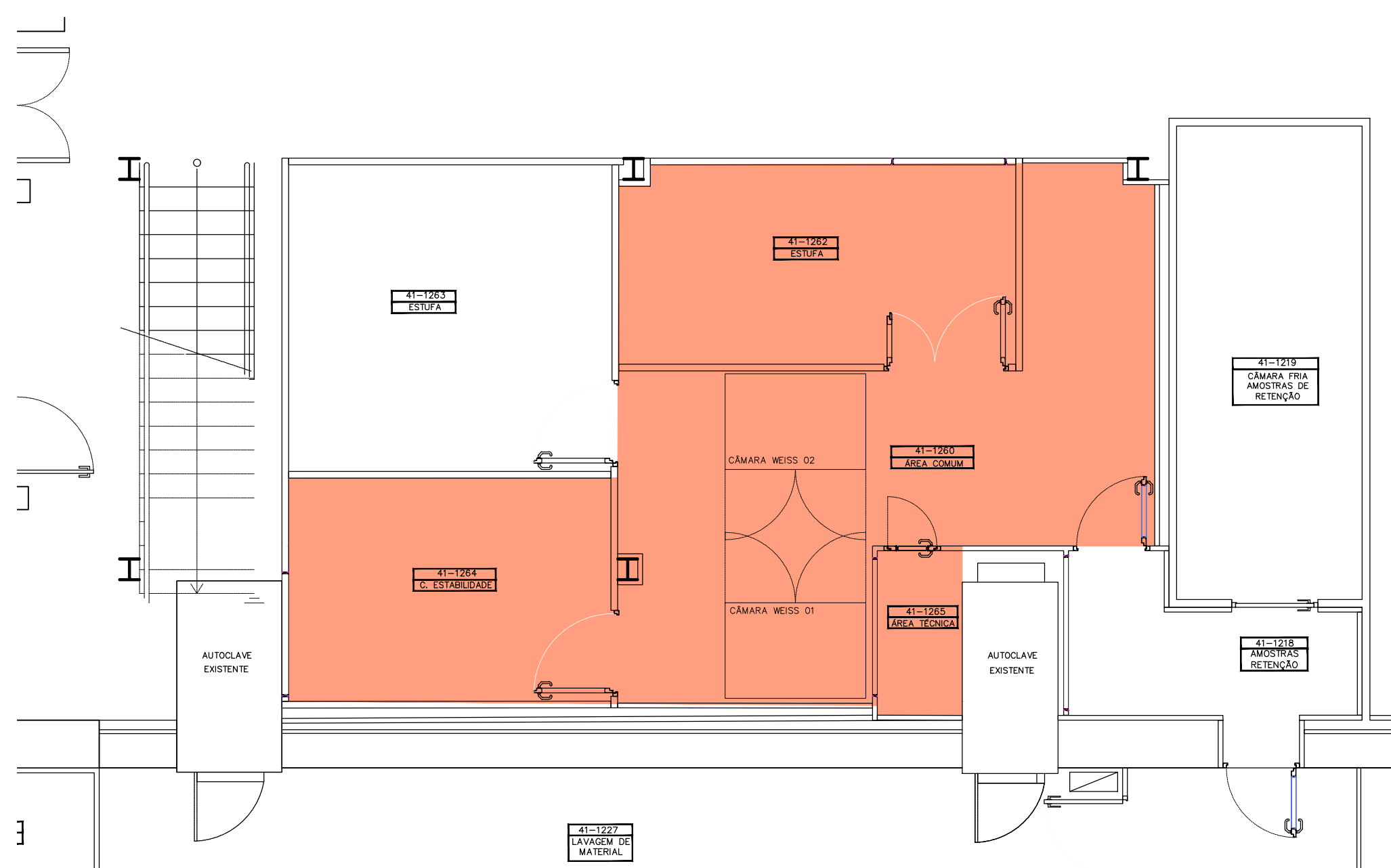


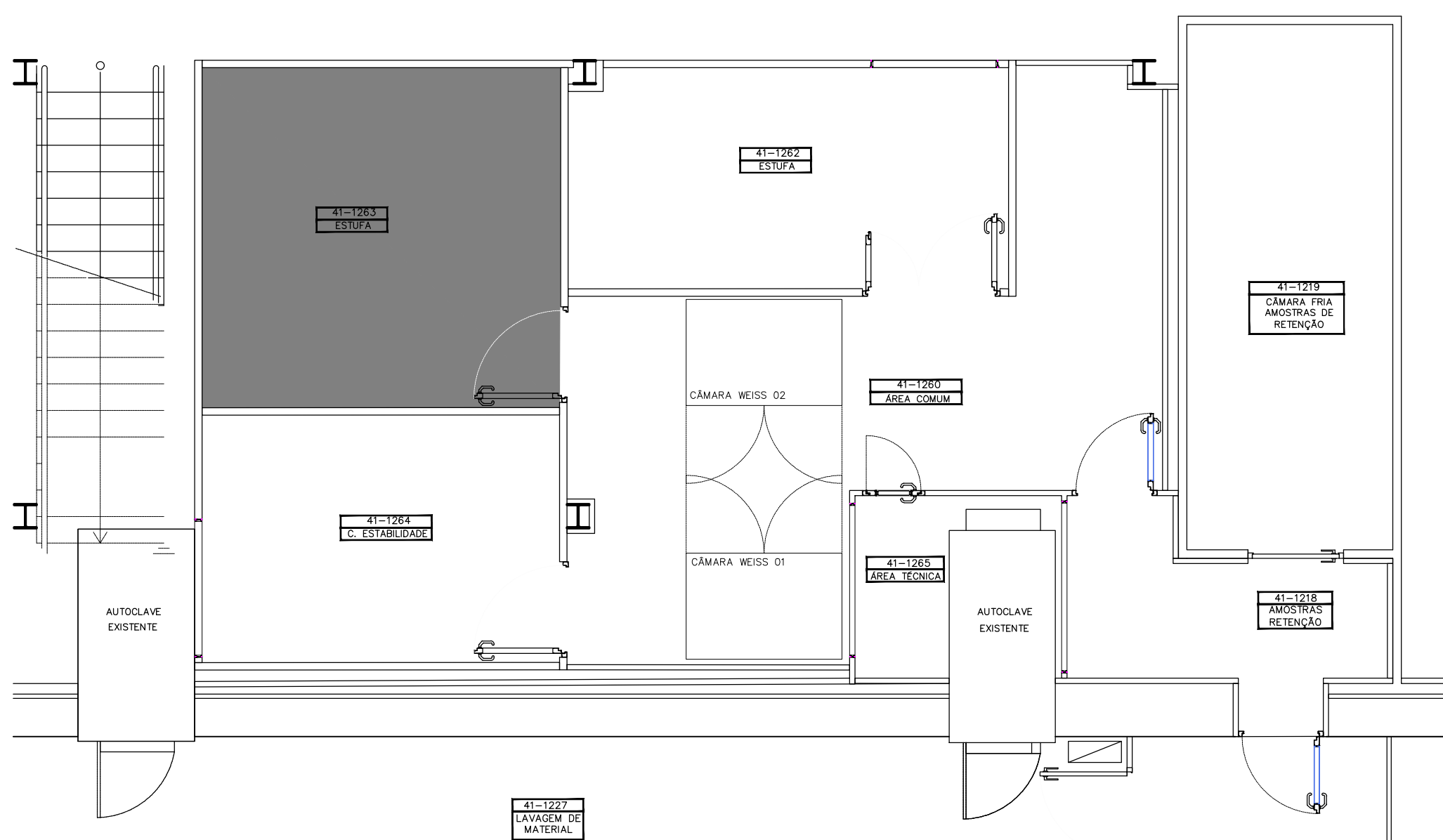
03 Fluxograma Sistema Multisplit



| | |
|----|-----------------------------------|
| 03 | Fluxograma Sistema de Aquecimento |
| 03 | Sem escala |



03 Zoneamento Sistema Multisplit
03 Sem escala





















| | |
|----|-----------------------------------|
| 03 | Zoneamento Sistema de Aquecimento |
| 03 | Sem escala |

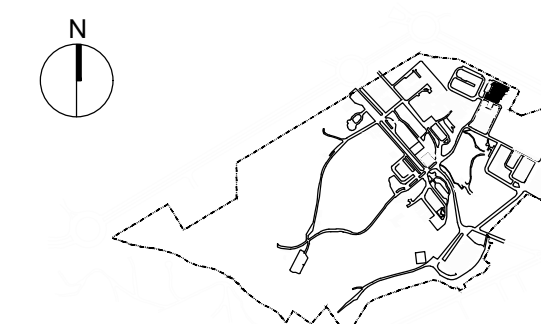
NOTAS

- NOTA 01: A REDE FRIGORÍGENA DEVERÁ SER ISOLADA COM BORRACHA ELASTOMÉRICA DE 19 MM DE ESPESURA.
- NOTA 02: O SISTEMA MULTISPLIT DEVERÁ SER FORNECIDO E INSTALADO COM CONTROLE REMOTO COM FIO PARA CADA EVAPORADORA.
- NOTA 03: A CONDENSADORA DEVERÁ SER APOIADA EM COXINS DE BORRACHA.
- NOTA 04: A REDE DE DRENAGEM DAS EVAPORADORAS DEVERÁ SER ISOLADAS TERMICAMENTE.
- NOTA 05: A VAZÃO DO VENTILADOR SERÁ CONSTANTE.

LEGENDAS

| | | | |
|---|--|---|---------------------------|
|  | TERMOSTATO DE SEGURANÇA |  | CHAVE DE NÍVEL DE BAIXA |
|  | SENSOR/TRANSMISSOR DE TEMPERATURA |  | CONTROLADOR DE VELOCIDADE |
|  | PRESSOSTATO DE BAIXA |  | INVERSOR DE FREQUÊNCIA |
|  | PRESSOSTATO DE ALTA |  | CONTROLADOR DE POTÊNCIA |
|  | SENSOR/TRANSMISSOR PRESSÃO DIFERENCIAL |  | COVERSOR DE POTÊNCIA |
|  | INDICADOR DE PRESSÃO DIFERENCIAL |  | MOTOR TRIFÁSICO |
|  | SENSOR/TRANSMISSOR DE UMIDADE |  | MOTOR MONOFÁSICO |
|  | SENSOR/TRANSMISSOR DE VAZÃO |  | MOTO-ATUADOR |
|  | VÁLVULA DE CONTROLE DE VAZÃO | | |
|  | CHAVE SELETORA | | |

CROQUI DE LOCALIZAÇÃO
SEM ESCALA

[illegible]

GOVERNO DO ESTADO DE SÃO PAULO - SECRETARIA DA SAÚDE

| | | | |
|---------------------------------------|--|---------------------------------|--|
| BRITÂNIA | | Código do edifício | |
| UNIDADE | | 04104 | |
| CONTROLE DE QUALIDADE | | | |
| Título | | | |
| FLUXOGRAMA DE AR E CONTROLE | | | |
| Disciplina | | Folha | |
| HVAC - SISTEMA DE TRATAMENTO DE AR | | 03/03 | |
| Fase | | Revisão | |
| PROJETO BÁSICO | | R00 | |
| Diretor Técnico do Instituto Britânia | | Coordenador | |
| Prof. Dr. AMARAL TADEU COVAS | | Eng. Flavio Marinho Vasconcelos | |
| Desenho de Engenharia e Arquitetura | | Desenho | |
| Eng. RAFAEL LUBIANCA | | Eng. Ivette Yazoli Rourniech | |
| Gestor de Projetos | | Data | |
| Eng. CLAYTON RIBEIRO | | Sem escala | |
| | | Escala | |
| | | 13/11/2018 | |