






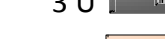


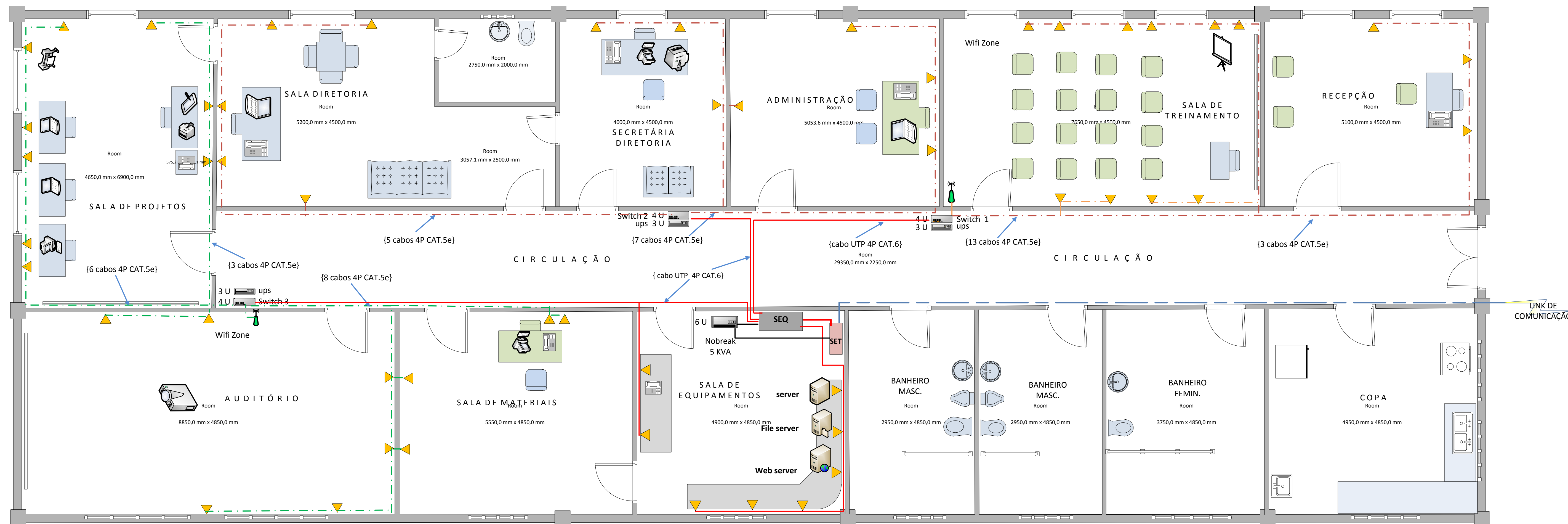


ATIVIDADE DISSERTATIVA: MÓDULO PROJETO DE REDES
PROJETO DE UMA REDE DE COMPUTADORES DE UMA ORGANIZAÇÃO FICTÍCIA.
ALUNO: JOSE VIANA

LEGENDA:

-  TOMADA RJ-45 FÊMEA
-  BACKBONE CABO UTP 4P CAT. 6
-  CABEAMENTO SECUNDÁRIO CABO UTP 4P CAT. 5e
-  ALIMENTAÇÃO DE ENERGIA ESTABILIZADA

-  SET – SALA DE ENTRA DE TELECOMUNICAÇÃO
-  SEQ – SALA DE EQUIPAMENTO
-  4 U switch
-  3 U ups
-  7 U Switch Principal
-  Wireless Access Point



Autor do Projeto: Jose Viana