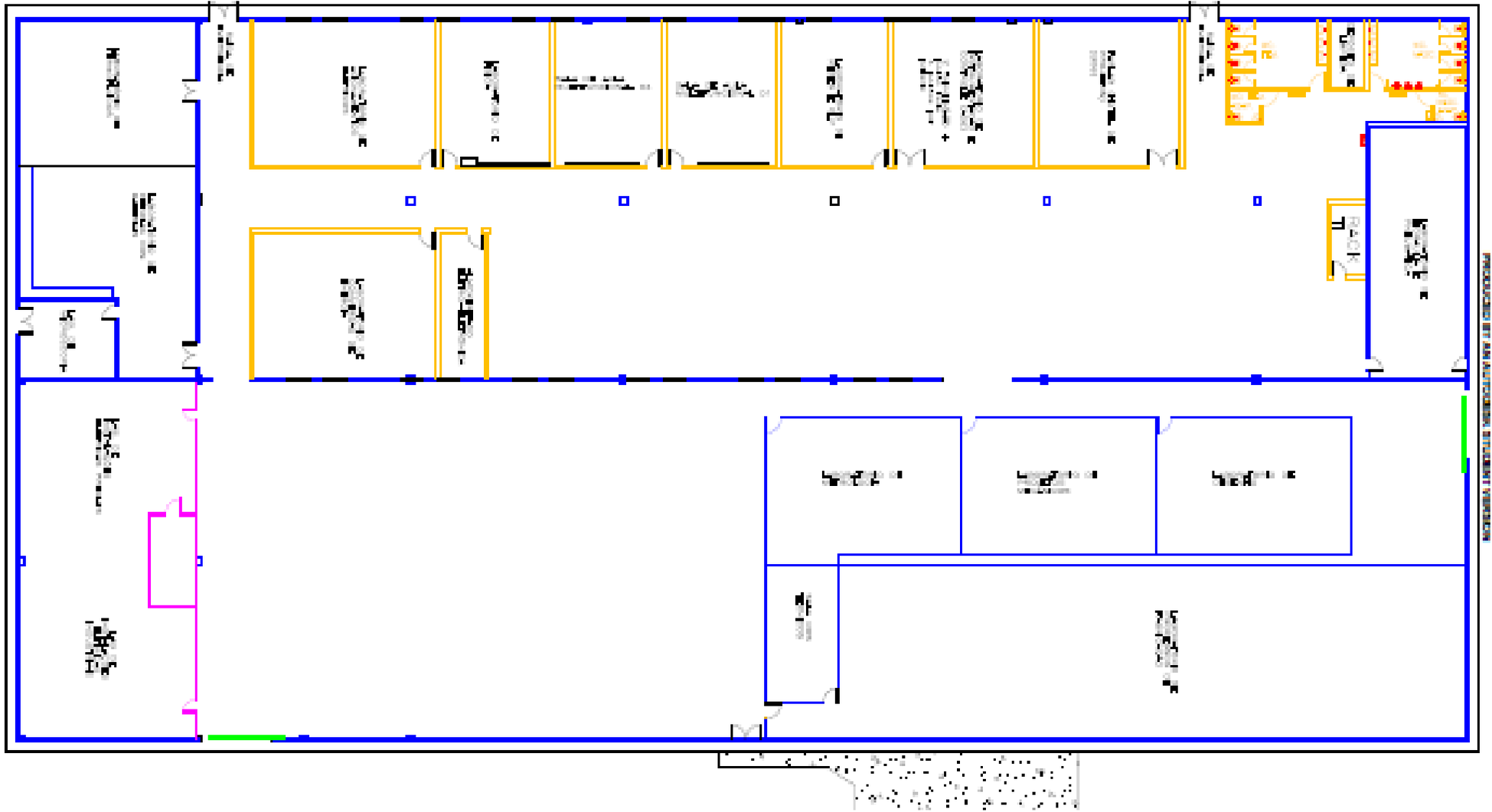


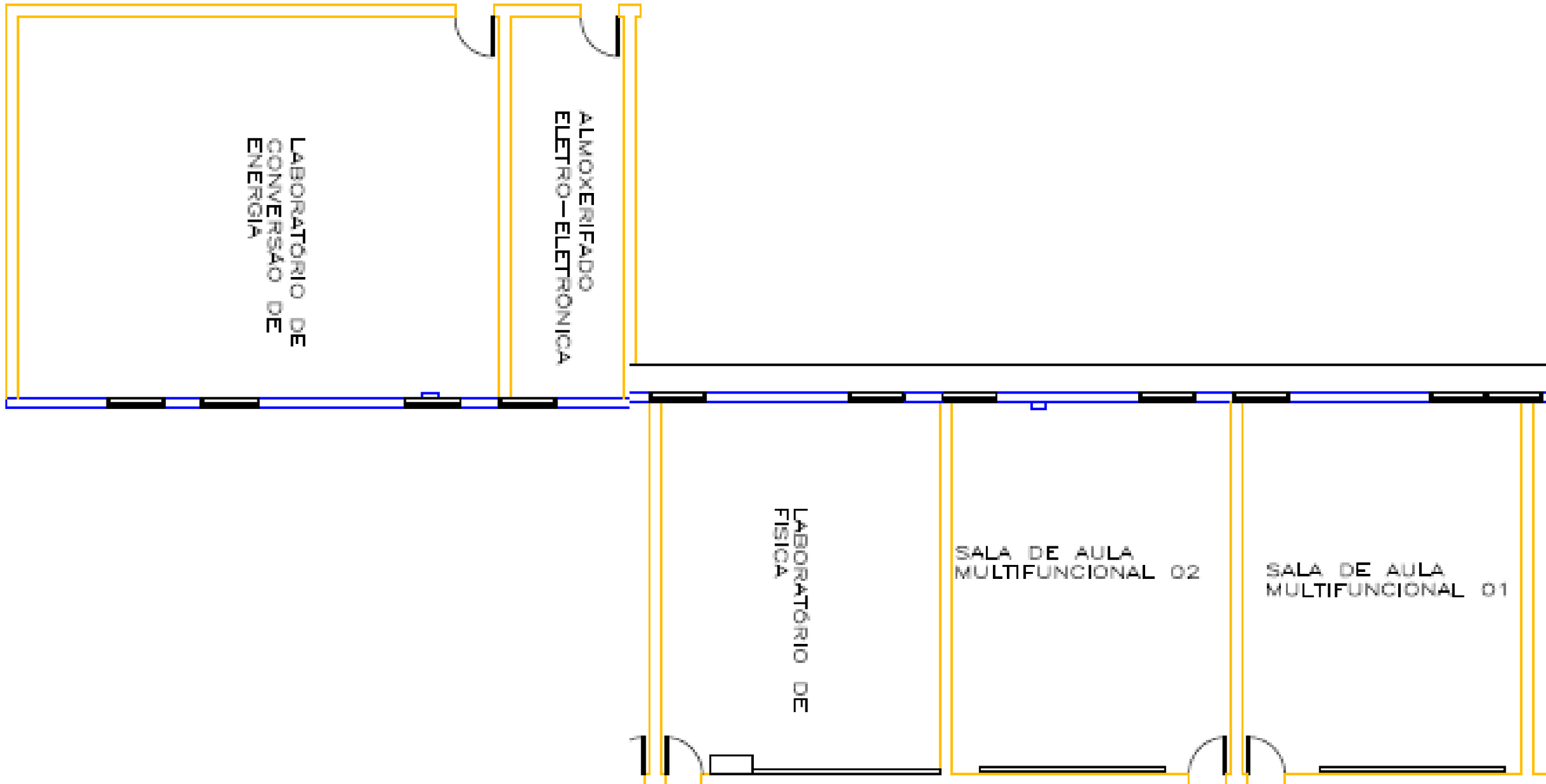
Projeto Galpão

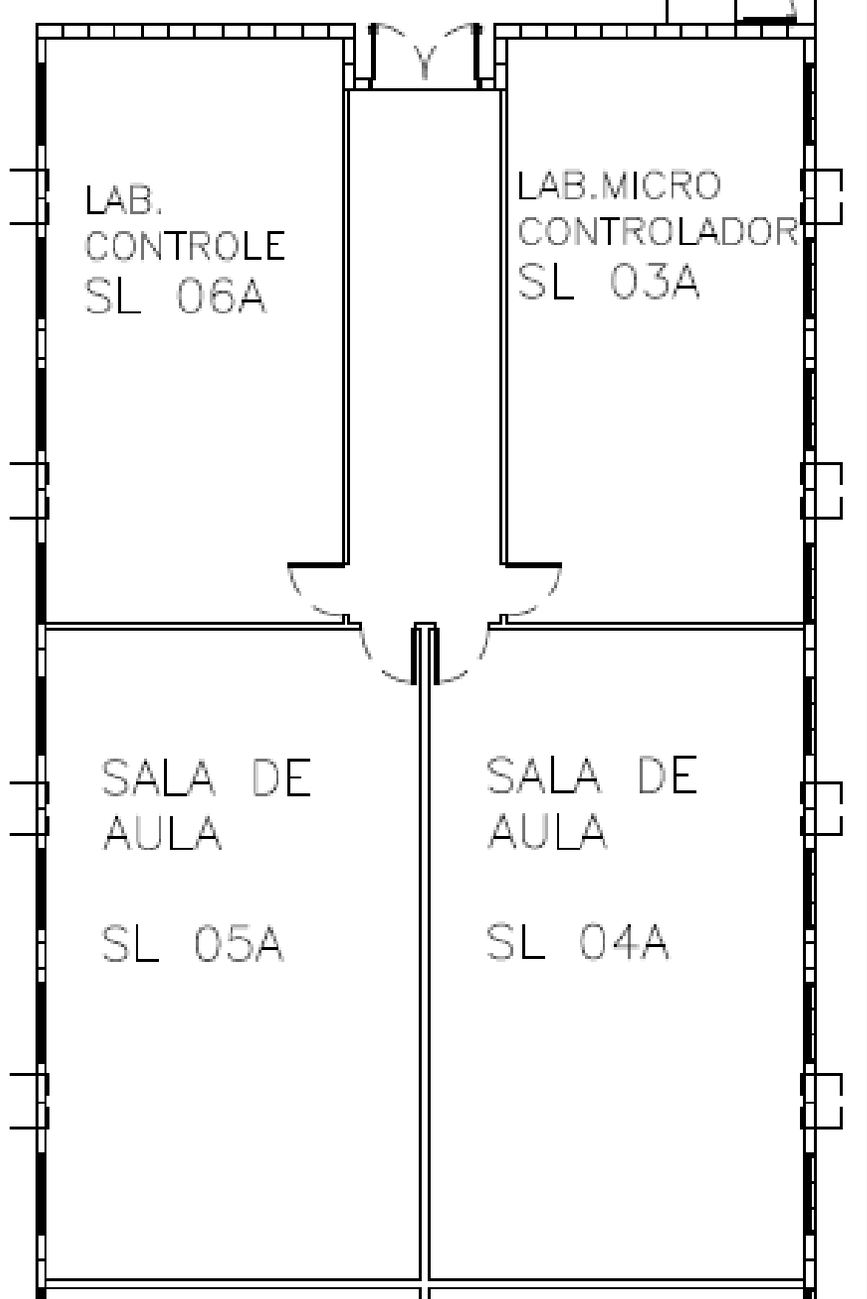
Primeira Etapa- Proposta Apresentada no Concam 09-06-20



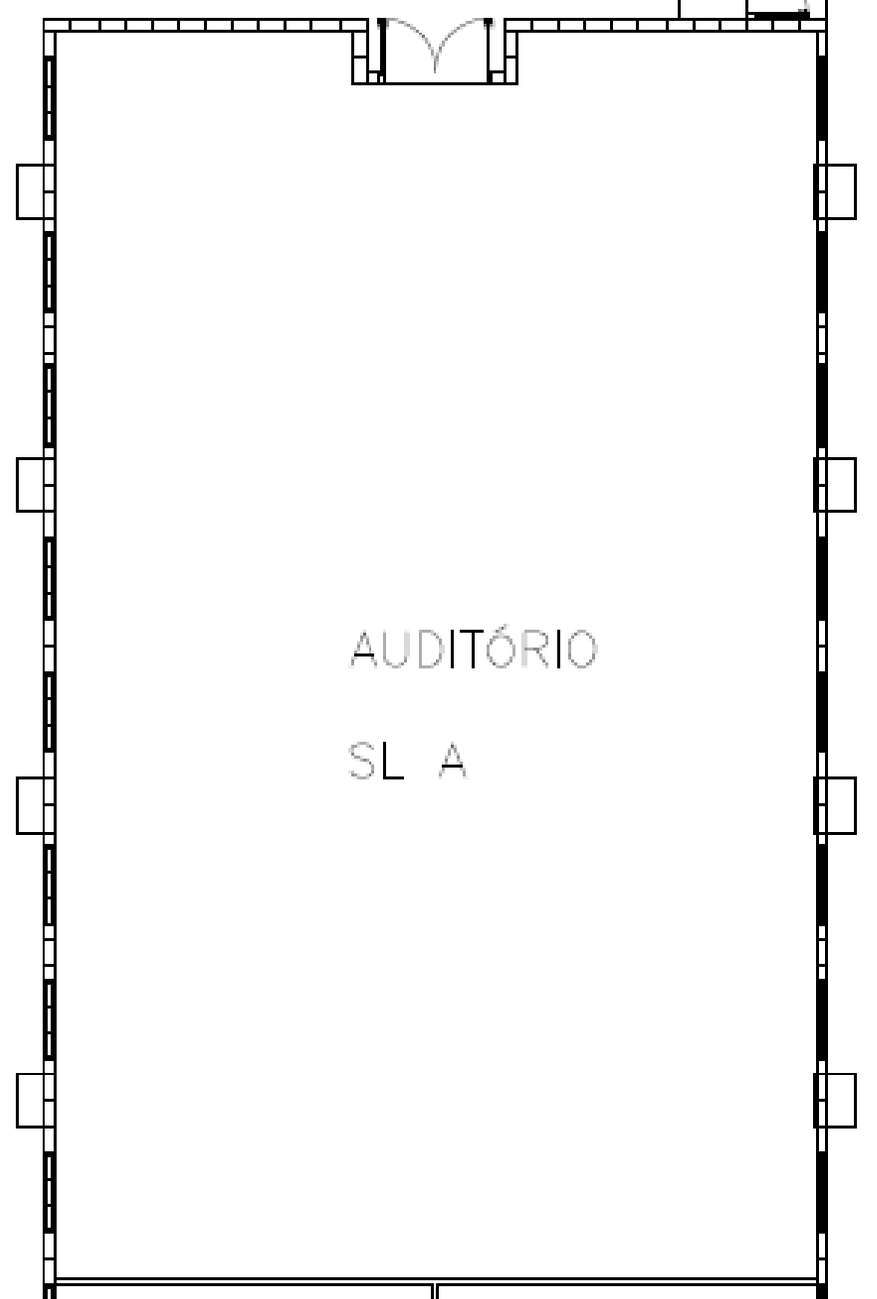
- Futuro Galpão

- Laboratórios novos construídos.

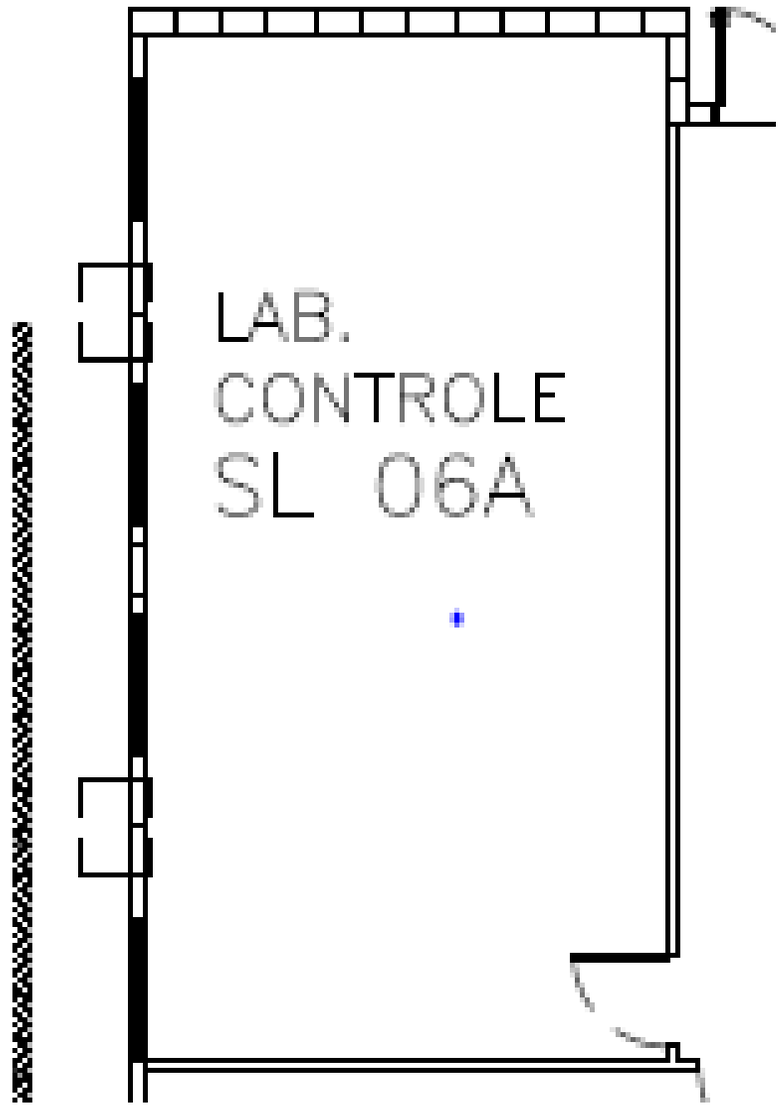


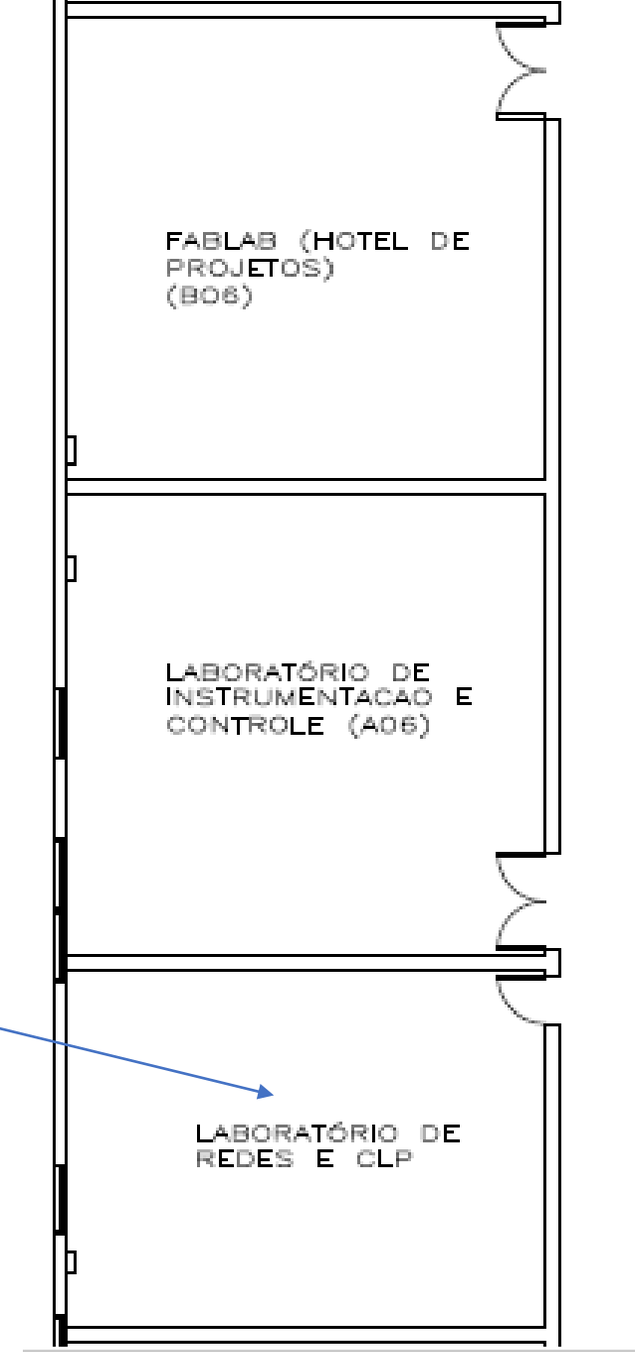
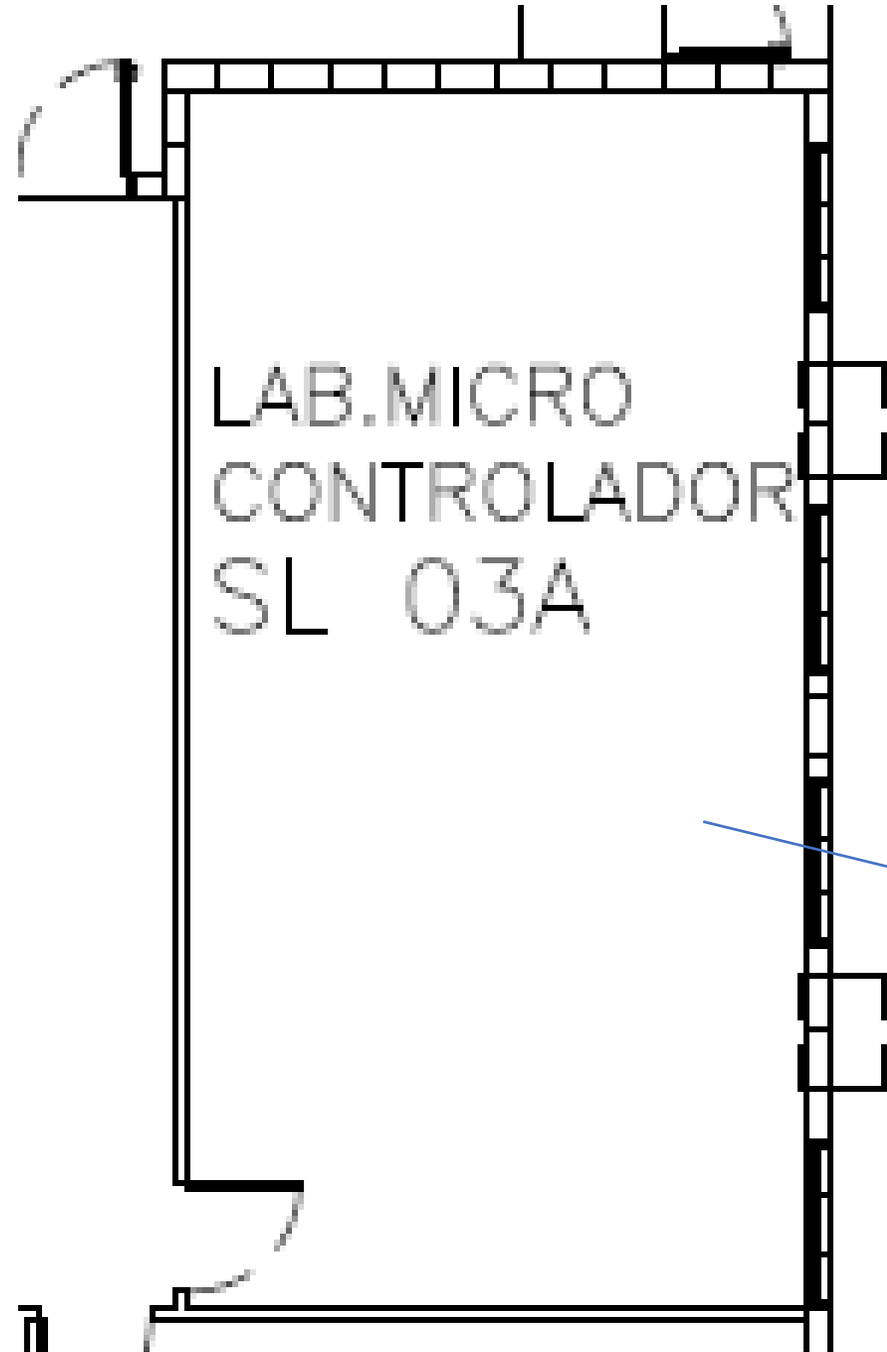


• Projeto Atual



• Projeto Executado





LAB.
PROJ.
AUTOMAÇÃO

SL 06B

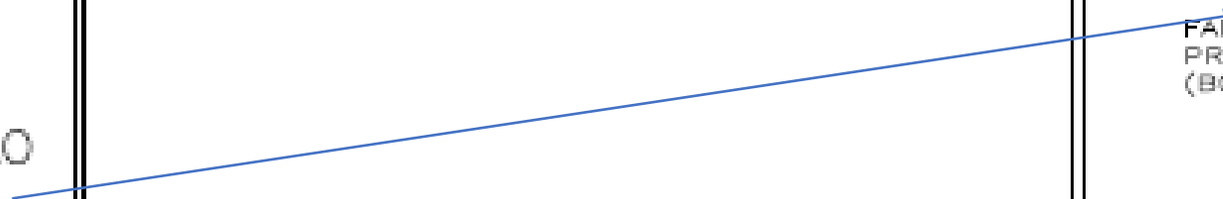
LAB.
ELETRONICA
DIGITAL

SL 04B

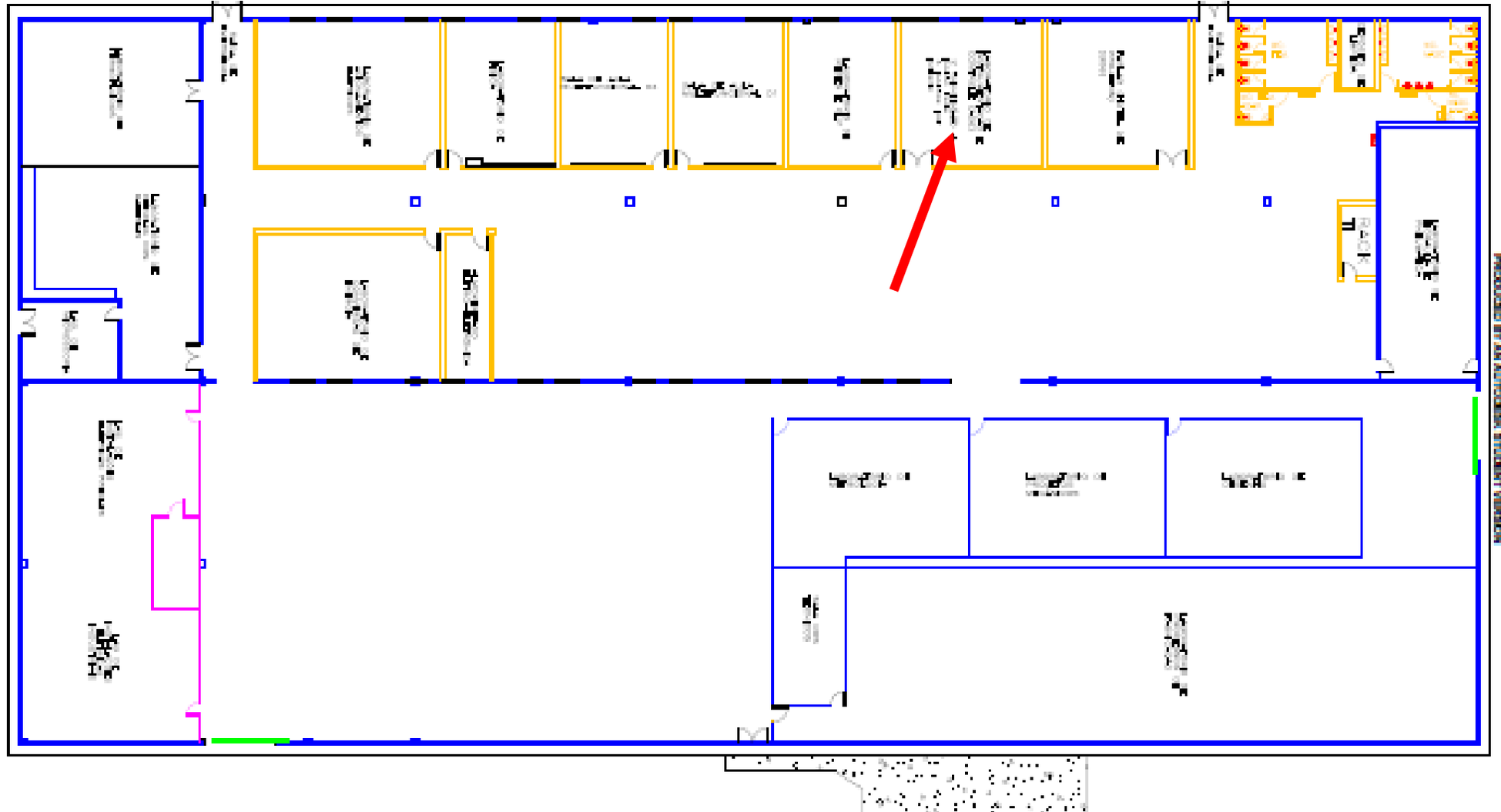
FABLAB (HOTEL DE
PROJETOS)
(B06)

LABORATÓRIO DE
INSTRUMENTAÇÃO E
CONTROLE (A06)

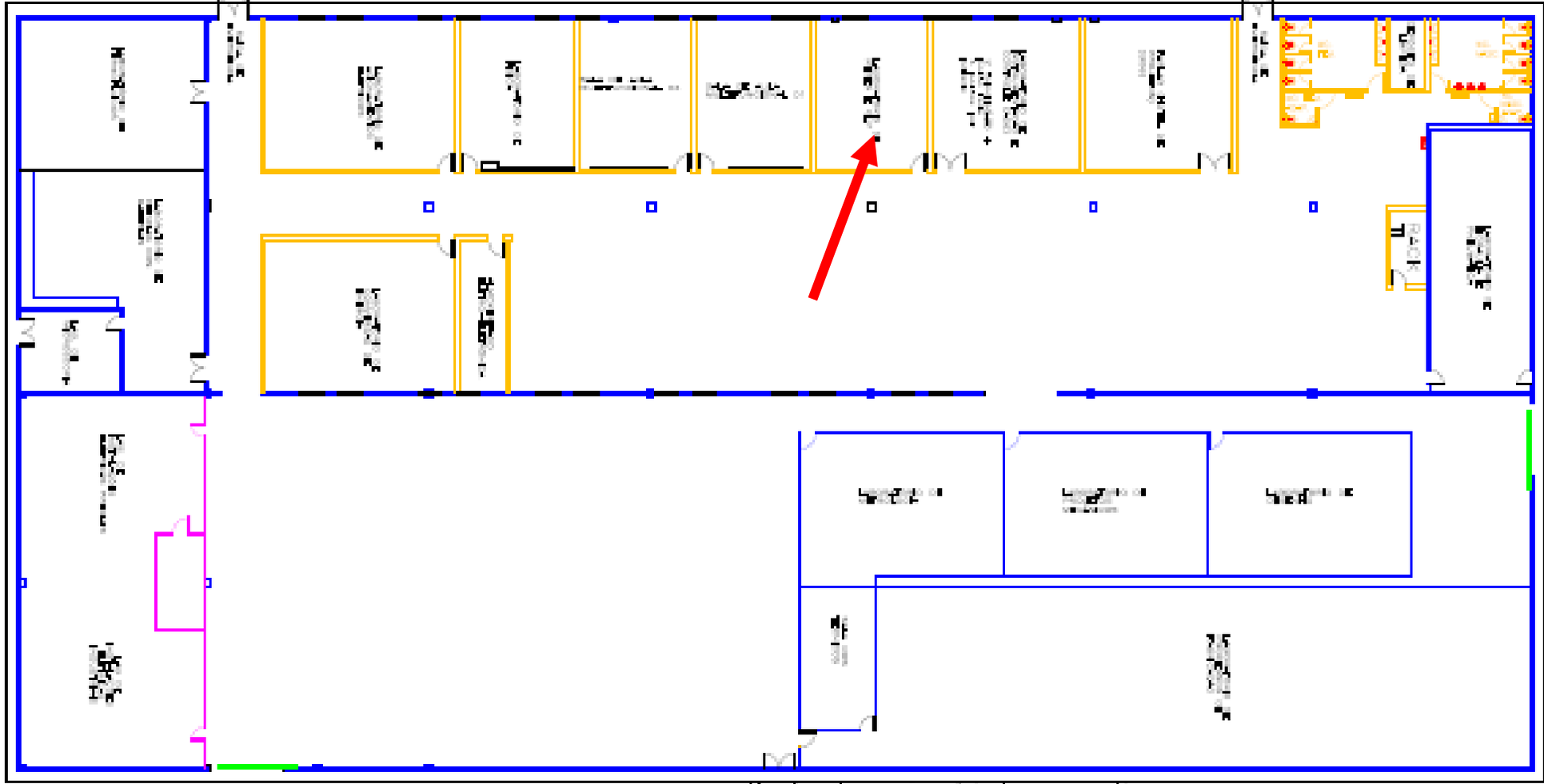
LABORATÓRIO DE
REDES E CLP



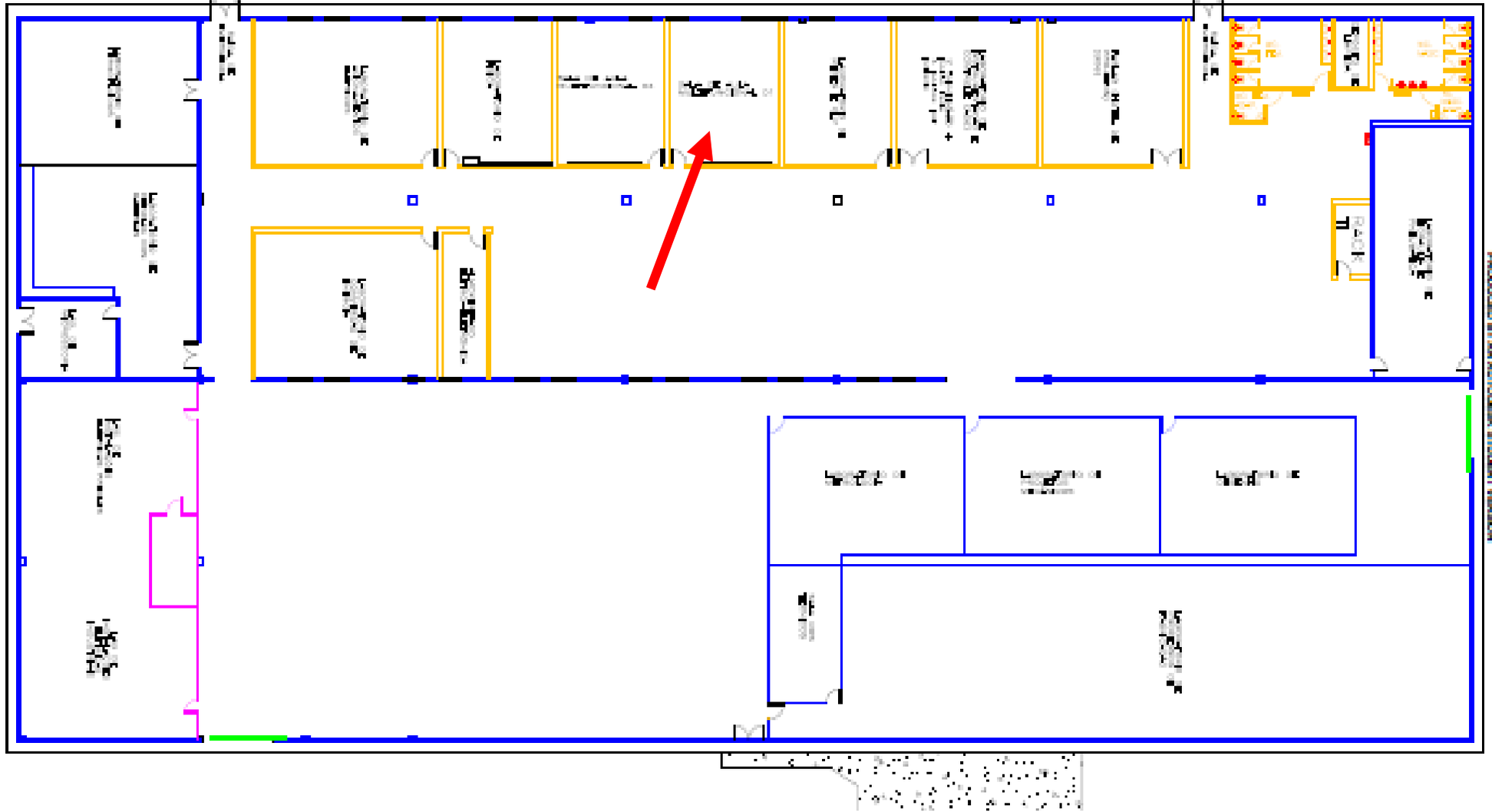
Lab. Controle A06

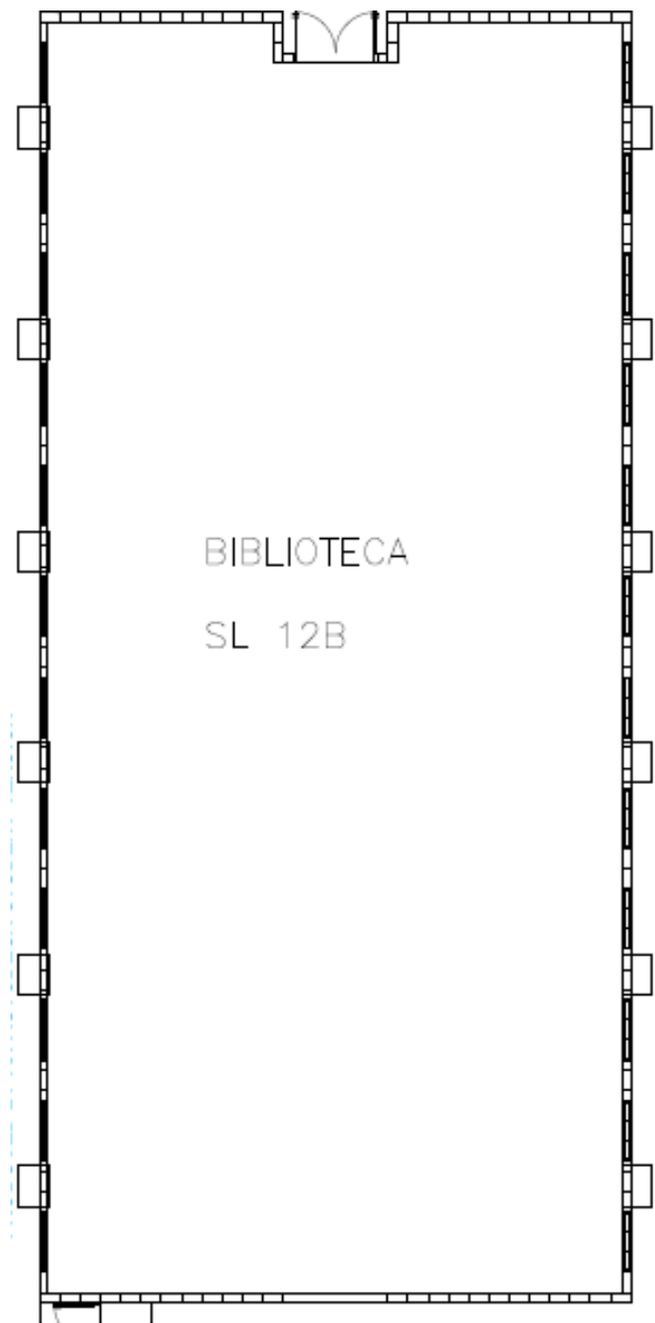


Lab. CLP A03

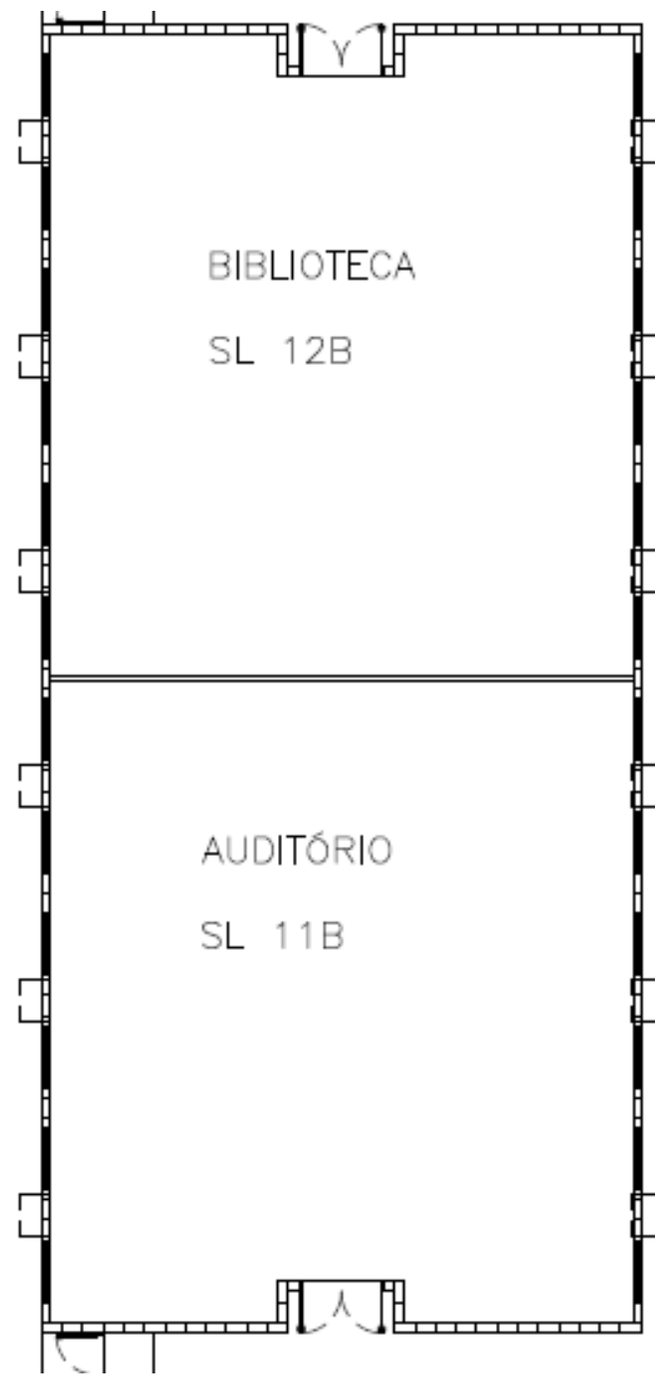


Sala A04



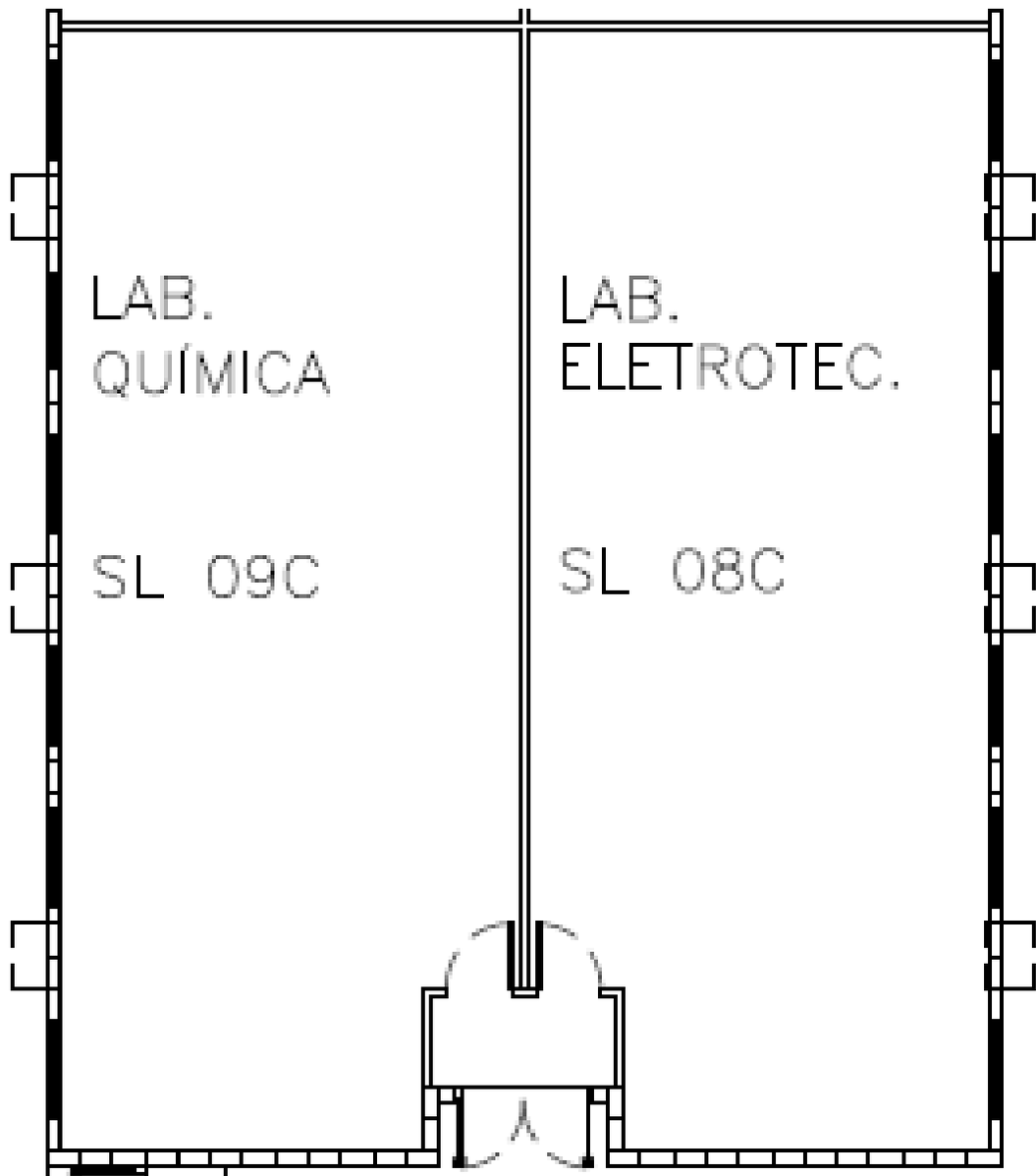


Ampliação da biblioteca

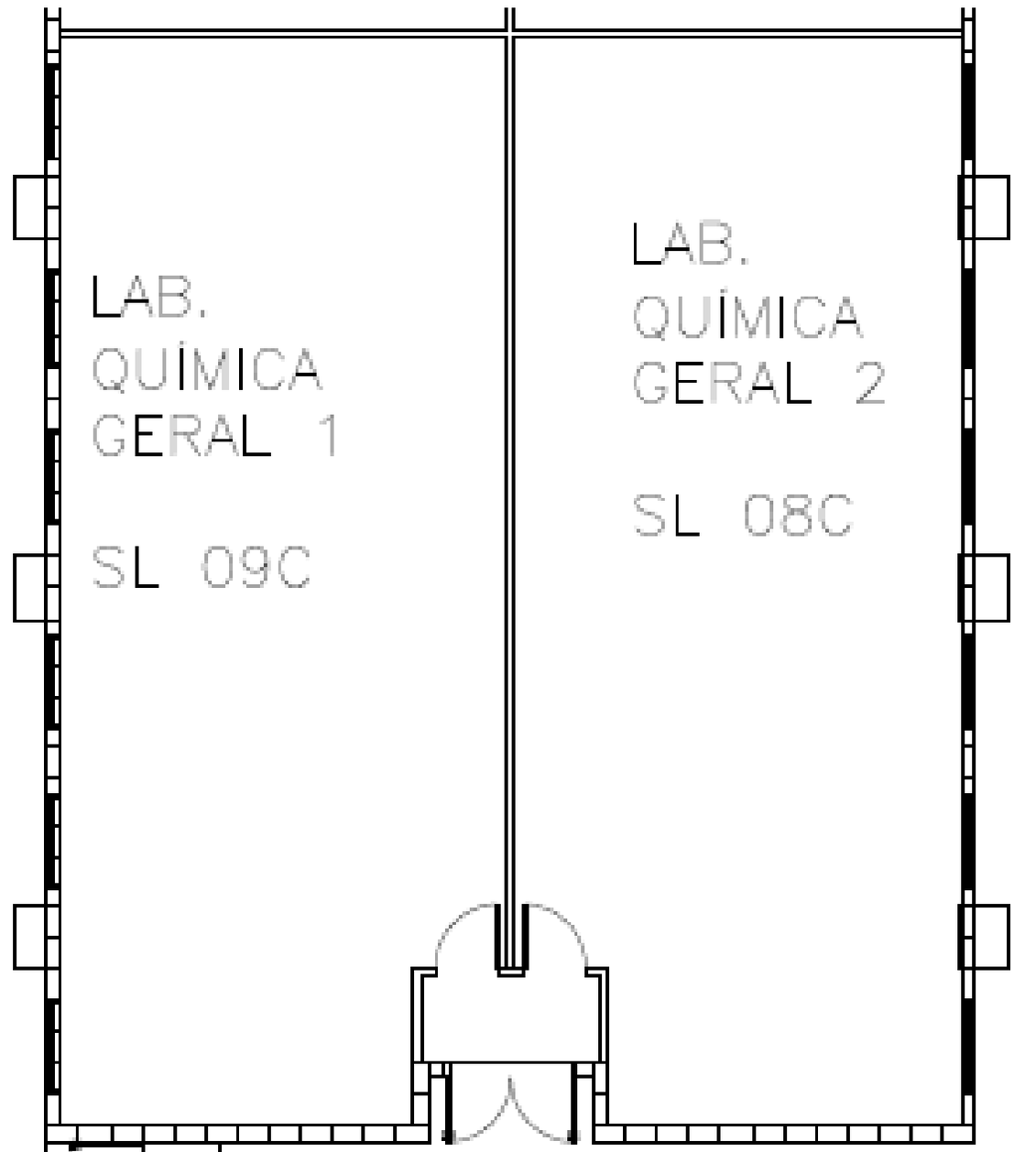




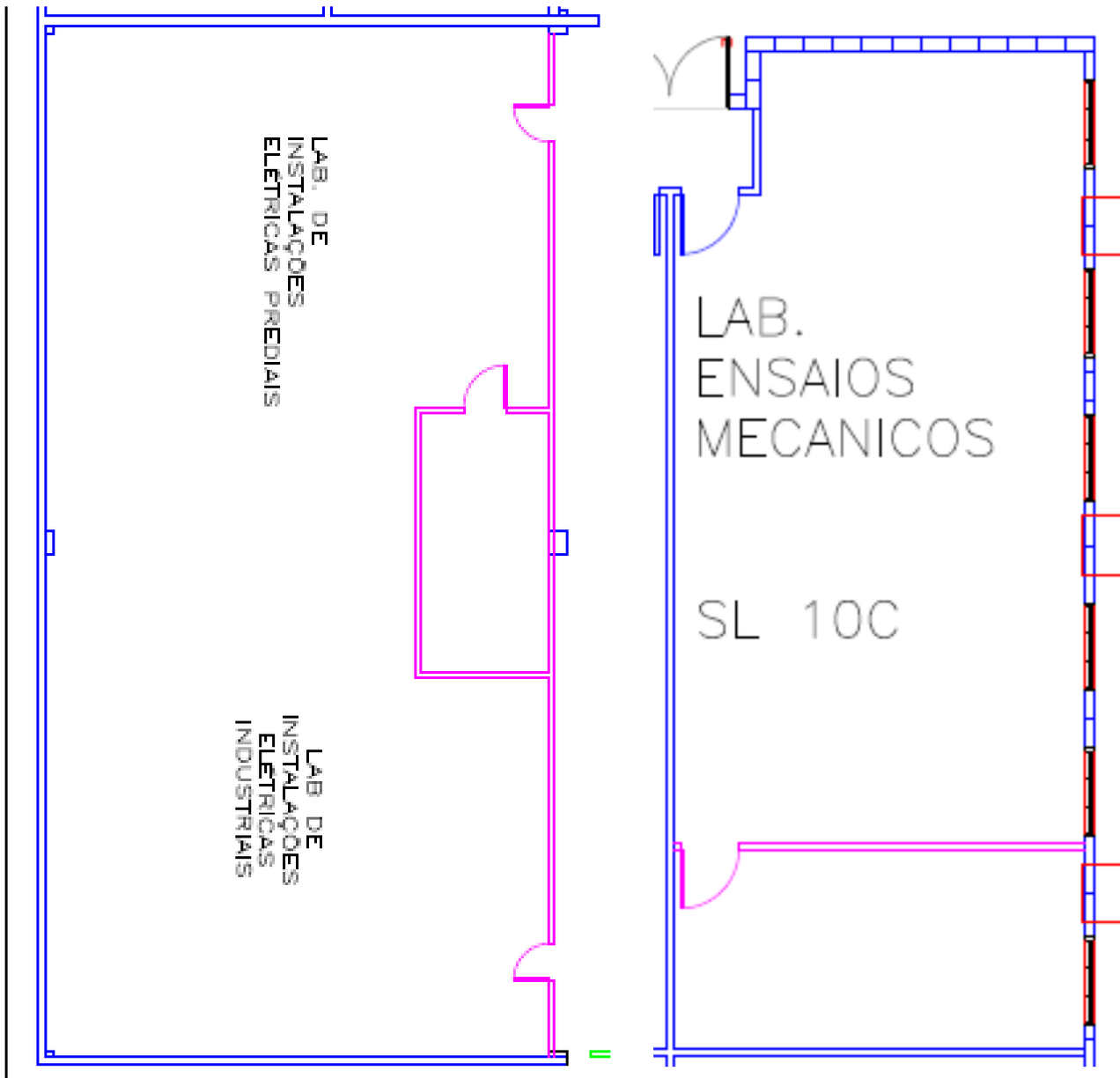
Sala A05 irá para nova Sala 06B. Sala A04 irá para o Galpão na sala aula multifuncional 2.



- O lab. Eletrotec. Será dividido em dois lab. Acionamento e de Conversão



- Com a saída do lab de Eletrotec. Será remontado um novo lab de Química Geral.



- Com as divisórias retiradas para construção do novo auditório e para ampliação da biblioteca será colocada no seguintes lab:
- Lab E05 (Inst. Elétricas) Com isso as aulas dessa disciplina poderá ser feita dentro do lab.
- Lab 10C- Construção de uma sala reservada para o microscópio para que apenas um ar condicionado fique ligado. (Será gerado economia de energia).