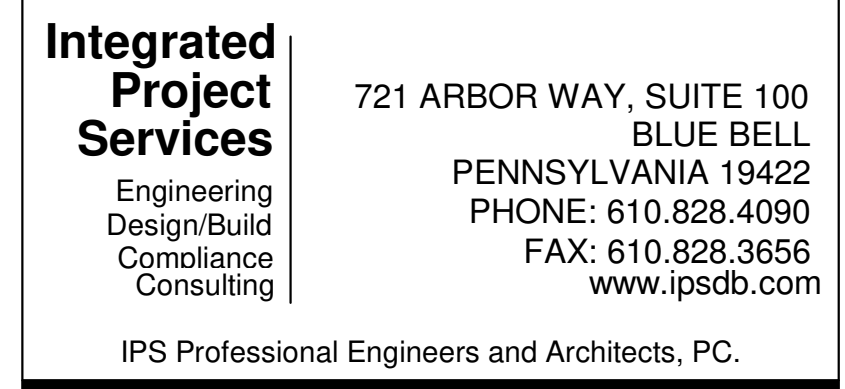
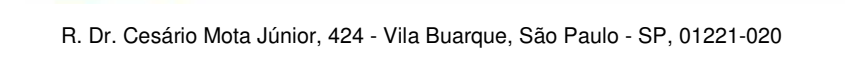
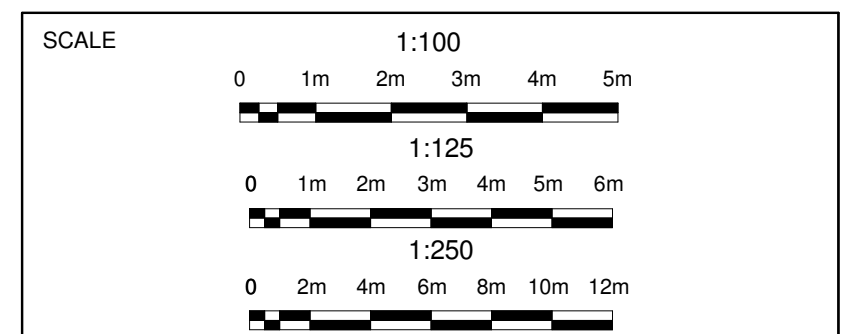
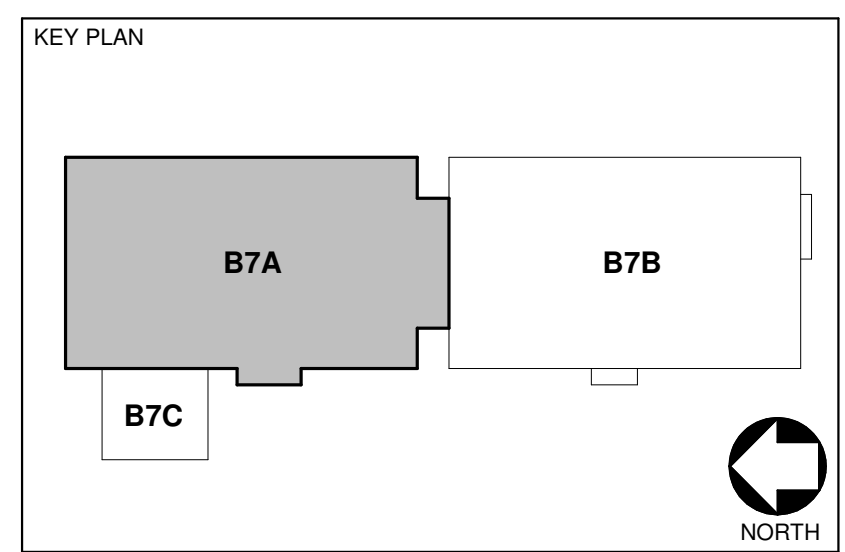
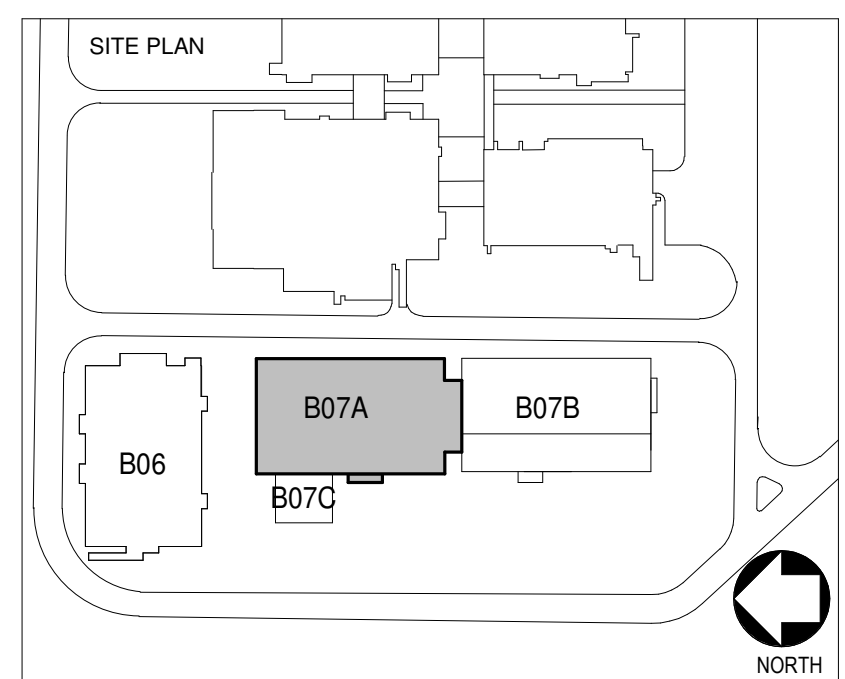


REVISION 1 NOTES / NOTAS REVISÃO 1	
•	TRANSLATED TO PORTUGUESE. TRADUZIDO PARA O PORTUGUÊS.

[illegible]

GENERAL NOTES / NOTAS GERAIS:

1. FOR LEGEND, ABBREVIATIONS AND SYMBOLS, SEE SHEETS T4-0-0.1  
PARA LEGENDA, ABREVIATURAS E SÍMBOLOS, VEJA T4-0-0.1
2. ALL CONDUITS REVIEWED SHALL BE 3/4" S&W UNLESS OTHERWISE  
TODOS CONDUITOS REVISADOS DEVERÃO SER 3/4" S&W UNLESS OTHERWISE
3. PARA DIAGRAMA DE SEGURANÇA ACS RISER, CONSULTAR T4-0-7.0  
PARA DIAGRAMA DE SEGURANÇA ACS RISER, CONSULTAR T4-0-7.0
4. ALL CONDUIT SHALL BE 3/4" UNLESS NOTED OTHERWISE  
TODOS CONDUITOS DEVERÃO SER 3/4" UNLESS NOTED OTHERWISE
5. SUPPORTS TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDED TO  
SUPORTES PARA BANDEJAS E CONDUITOS DEVEM SER FORNECIDOS A  
SUPPORTES P/BANDEJAS, ELETROD. DEVEM SER MONTADOS A CADA 2M
6. MATERIAL LIST SEE DOCUMENT NUMBER PRD-AC-US-00.0  
LISTA DE MATERIAIS VEJA DOCUMENTO Nº PRD-AC-US-00.0
7. INTERCONNECTION BETWEEN AC AND COMPONENTS WILL BE  
A INTERCONEXÃO ENTRE O AC E OS COMPONENTES SERÁ DE  
TIPO DE CONEXÃO DE TIPO DE CONEXÃO DE TIPO DE CONEXÃO DE TIPO DE  
SEGURANÇA ACESSO CONTROL - TYPICAL. DETALHOS  
DETALHOS DE TIPO DE CONEXÃO DE TIPO DE CONEXÃO DE TIPO DE  
PARA REALIZAÇÃO DE ACS DE ACORDO COM OS DETALHES TÍPICOS DE  
ACS DE PR-0-4-0.2
8. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED  
TODAS AS DIMENSÕES SÃO EM MILÍMETROS UNLESS NOTED  
OTHERWISE
9. ALL DIMENSIONS ARE IN MILLIMETERS, SALVO QUE OUTROS INDICADOS  
TODAS AS DIMENSÕES SÃO EM MILÍMETROS, SALVO QUE OUTROS INDICADOS
10. TO DRAWING LIST SEE DOCUMENT T4-0-0.1  
PARA LISTA DE DESENHOS, VEJA DOCUMENTO T4-0-0.1
11. FOR ELECTRICAL SPECIFICATIONS, SEE DOCUMENT PRD-AC-00.0  
PARA ESPECIFICAÇÕES ELÉTRICAS, VEJA DOCUMENTO PRD-AC-00.0
12. PRD-AC-TSP-003  
PRD-AC-TSP-003



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CLIENT



**BURITI EPCMV PROJECT**

DRAWING TITLE

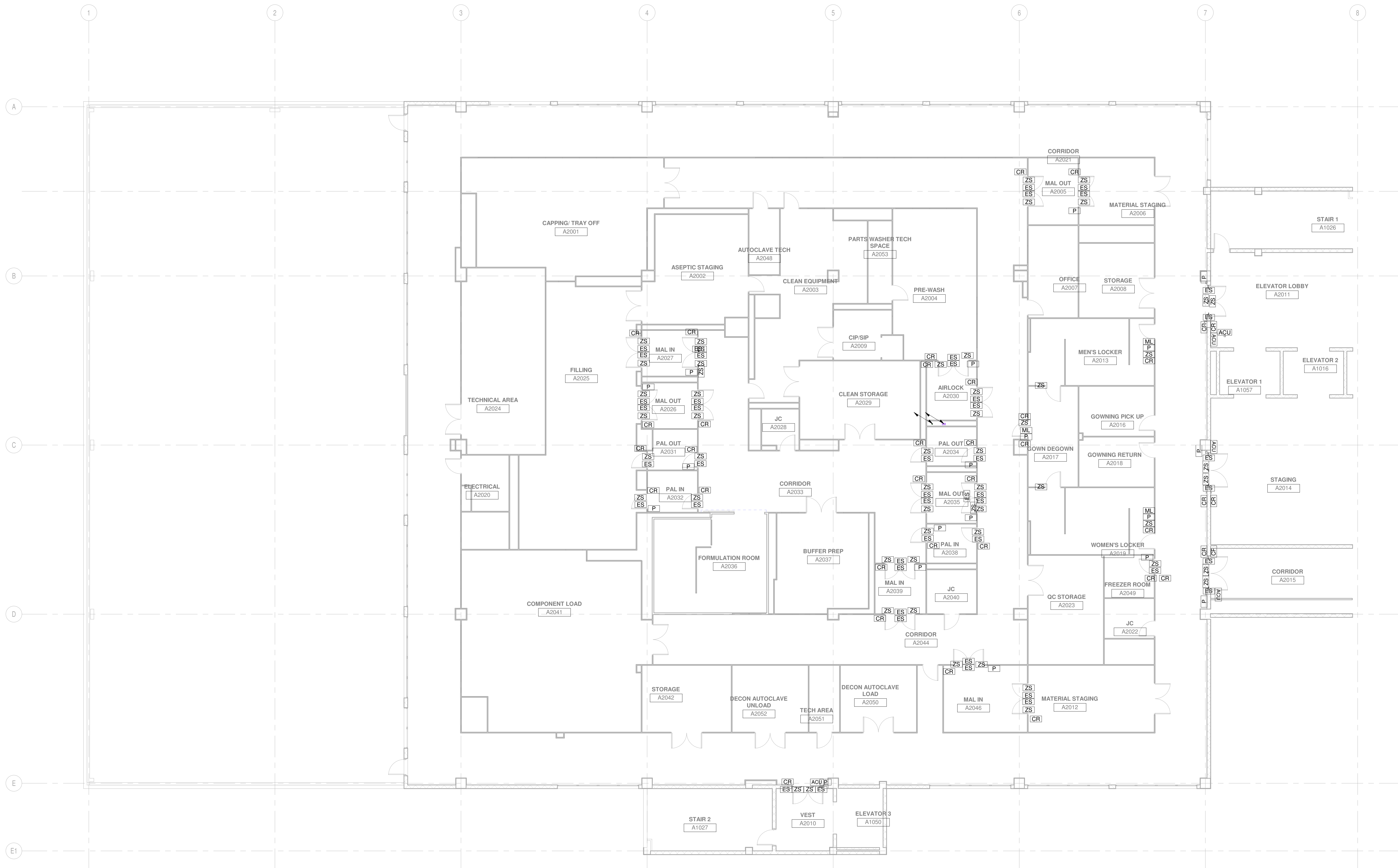
**DRUG PRODUCT  
ACCESS CONTROL  
FIRST FLOOR**

ENGINEER MAF	ARCHITECT MS	DESIGNER FJT	IPS PROJECT # ITD19439.01
DRAWN BY JHA	REVIEWED BY MSS	SCALE AS NOTED	CADD FILE NAME

XREF FILE(S)
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DRAWING NUMBER
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**7A-I-2-3-22**



**1** DRUG PRODUCT - ACCESS CONTROL - FIRST FLOOR