

REVISION 0 NOTES / NOTAS REVISÃO 0 UPDATED TO REVISION 0 ATUALIZADO PARA REVISÃO 0

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

Project Services 721 ARBOR WAY, SUITE 100 **BLUE BELL** PENNSYLVANIA 19422 Engineering Design/Build PHONE: 610.828.4090 FAX: 610.828.3656 Compliance Consulting www.ipsdb.com

IPS Professional Engineers and Architects, PC.

A 27APR2021 90%DD ISSUE ACC MAF RSI 0 07OCT2021 ISSUE FOR CONSTRUCTION ACC MAF RSI						
0 07OCT2021 ISSUE FOR CONSTRUCTION ACC MAF RSI	REV	DATE	DESCRIPTION	BY	CHECK	APPF
1 00NOV2021 ISSUED FOR CONSTRUCTION ACC MAE PS	Α	27APR2021	90%DD ISSUE	ACC	MAF	RSP
	0	07OCT2021	ISSUE FOR CONSTRUCTION	ACC	MAF	RSP
	1	09NOV2021		ACC	MAF	RSP
				+		



GENERAL NOTES:/ NOTAS GERAIS:

R. Dr. Cesário Mota Júnior, 424 - Vila Buarque, São Paulo - SP, 01221-020

1. FOR LEGEND, ABBREVIATIONS AND SYMBOL SEE SHEETS 7A-I-0-0-01.

PARA LEGENDA, ABREVIATURAS E SÍMBOLOS VEJA FOLHAS 7A-0-0-0-01. 2. FOR TELECOMMUNICATIONS VoIP&DATA RISER DIAGRAM, SEE SHEET PARA TELECON VOIP&DATA DIAGRAMA, CONSULTE A FOLHA 7A-0-7-01. 3. ALL CONDUIT SHALL BE Ø3/4" UNLESS NOTED OTHERWISE. TODOS ELETRODUTOS SERÃO Ø3/4", SALVO ONDE INDICADO. I. SUPORTES TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDE TO EACH 2,00 METERS SUPORTES P/ BANDEJAS, ELETROD. DEVEM SER MONTADOS A CADA 2m

5. ALL TELECOMMUNICATION ETHERNET CABLING BY OWNER'S
TELECOMMUNICATION CONTRACTOR.
TODOS CABOS DE TELECOMUNICAÇÕES, ETHERNET SERÃO FEITOS PELA
CONTRATADA. 6. ALL DIMENSIONS SHALL BE IN MILLIMETERS UNLESS NOTED OTHERWISE.

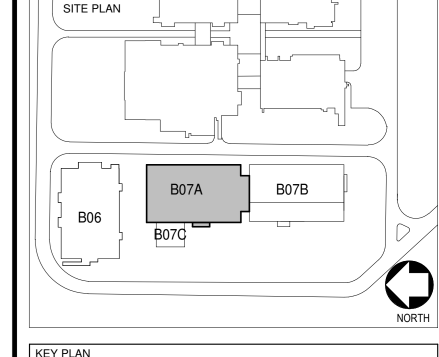
TODAS DIMENSÕES EM MILÍMETROS, SALVO ONDE INDICADAS. 7. MATERIAL LIST SEE DOCUMENT NUMBER PRD-AIC-LIS-023. LISTA DE MATERIAIS CONSULTE DOCUMENTO Nº PRD-AIC-LIS-023. 8. FOR TYPICAL DETAILS SEE DOCUMENT 07-I-0-6-03. PARA DETALHES TÍPICOS, CONSULTE O DOCUMENTO № 07-1-0-6-03. O. TO DRAWING LIST SEE DOCUMENT 7A-I-0-0-01. PARA LISTA DE DESENHOS, VER O DOCUMENTO 7A-I-0-0-01. 10. THE CONDUITS OF THE IT_CCTV SYSTEM DEDICATED TO OPTICAL FIBER MUST BE SHARED, INCLUDING OPTICAL FIBERS FROM THE ACCESS CONTROL AND DOOR INTERLOCK SYSTEM.

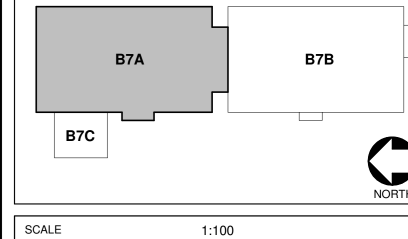
OS ELETRODUTOS DO SISTEMA IT_CCTV DEDICADO À FIBRA ÓPTICA DEVEM SER COMPARTILHADOS, INCLUINDO FIBRAS ÓPTICAS DO SISTEMA DE CONTROLE DE ACESSO E INTERTRAVAMENTO DE PORTAS.

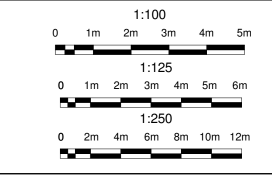
11. FOR TECHNICAL SPECIFICATION SEE DOCUMENT PRD-AIC-TSP-017.

PARA ESPECIFICAÇÃO TÉCNICA CONSULTE DOCUMENTO

PRD-AIC-TSP-017.







CONFIDENTIAL THE INFORMATION CONTAINED HEREIN MAY NOT BE USED OR REPRODUCED IN ANY MANNER WITHOUT WRITTEN PERMISSION OF

INTEGRATED PROJECT SERVICES.



BURITI EPCMV PROJECT

DRUG PRODUCT TELECOMMUNICATIONS

CCTV - SECOND FLOOR ENGINEER ARCHITECT DESIGNER IPS PROJECT # MAV ITD19439.01 DRAWN BY REVIEWED BY SCALE

ACC

AS NOTED XREF FILE(S) DRAWING NUMBER

7A-I-3-3-34