

REVISION E NOTES / NOTAS REVISÃO E

• ADDED IT TAG NUMBER
ADICIONADO TAG NUMÉRICA NO IT
• ADDED UTP CABLES FOR IT
ADICIONADO CABOS UTP PARA IT
• RENAMED CABLE TRAY IT CCTV + ACS TO UTP CABLE TRAY
RENOMEADA A ELETROCALHA IT CCTV + ACS PARA
ELETROCALHA UTP

REVISION 0 NOTES / NOTAS REVISÃO 0

• UPDATED TP REVISION 0
ATUALIZADO PARA REVISÃO 0

Integrated
Project
Services
Engineering
Design/Build
Compliance
Consulting

IPS Professional Engineers and Architects, PC.

 REV
 DATE
 DESCRIPTION
 BY
 CHECK
 APPR

 A
 09JUL2020
 50% BD ISSUE
 MAV
 MAF
 MSS

 B
 28AUG2020
 90% BD ISSUE
 MAV
 MAF
 MSS

 C
 16OCT2020
 FINAL BD ISSUE
 MAV
 MAF
 MSS

 D
 17DEC2020
 FINAL BD ISSUE
 MAV
 MAF
 MSS

 E
 03MAI2021
 90% DD ISSUE
 ACC
 MAF
 RSP

 0
 08OCT2021
 ISSUE FOR CONSTRUCTION
 ACC
 MAF
 RSP

 1
 16NOV2021
 ISSUED FOR CONSTRUCTION CONSIDERING COMMENTS
 ACC
 MAF
 RSP

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

GENERAL NOTES:/ NOTAS GERAIS:

FOR LEGEND, ABBREVIATIONS AND SYMBOL SEE SHEETS 7B-I-0-0-01.
 PARA LENDA, ABREVIATURAS E SÍMBOLOS VEJA FOLHAS 7B-0-0-0-01.
 FOR TELECOMMUNICATIONS VoIP&DATA RISER DIAGRAM, SEE SHEET 7B-I-0-7-01.
 PARA TELECON VOIP&DATA DIAGRAMA, CONSULTE A FOLHA 7B-0-7-01.
 ALL CONDUIT SHALL BE Ø3/4" UNLESS NOTED OTHERWISE.
 TODOS ELETRODUTOS SERÃO Ø3/4", SALVO ONDE INDICADO.
 SUPORTES TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDE TO EACH 2,00 METERS
 SUPORTES P/ BANDEJAS, ELETROD. DEVEM SER MONTADOS A CADA 2m
 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-039.

LISTA DE MATERIAIS CONSULTE DOCUMENTO № PRD-AIC-LIS-039.

8. FOR TYPICAL DETAILS SEE DOCUMENT 07-I-0-6-01.

PARA DETALHES TÍPICOS, CONSULTE O DOCUMENTO № 07-I-0-6-01.

9. TO DRAWING LIST SEE DOCUMENT 7B-I-0-0-01.

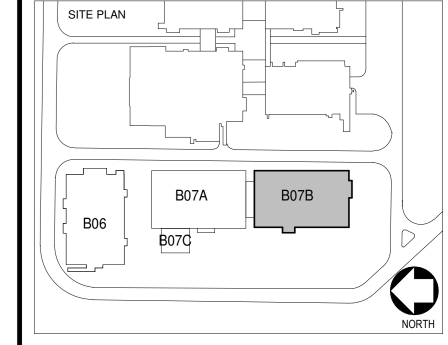
PARA LISTA DE DESENHOS, VER O DOCUMENTO 7B-I-0-0-01.

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.

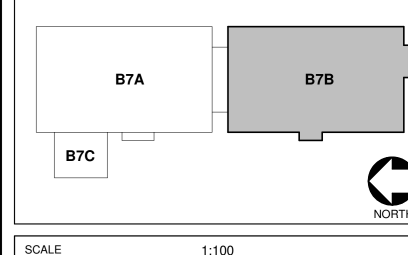
OS ELETRODUTOS DO SISTEMA IT_CCTV DEDICADO À FIBRA ÓPTICA DEVEM SER COMPARTILHADOS, INCLUINDO FIBRAS ÓPTICAS DO

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-003.
PARA ESPECIFICAÇÃO TÉCNICA CONSULTE DOCUMENTO
PRD-AIC-TSP-003.



KEY PL



1:100 0 1m 2m 3m 4m 5m 1:125 0 1m 2m 3m 4m 5m 6m 1:250 0 2m 4m 6m 8m 10m 12m

CONFIDENTIAL

THE INFORMATION CONTAINED HEREIN MAY NOT BE USED OR REPRODUCED IN ANY MANNER WITHOUT WRITTEN PERMISSION OF INTEGRATED PROJECT SERVICES.



BURITI EPCMV PROJECT

AWING TITLE

DRUG SUBSTANCE TELECOM VOIP&DATA -SECOND FLOOR

ENGINEER ARCHITECT DESIGNER IPS PROJECT #
MAF BJE FJT ITD19439.01

DRAWN BY REVIEWED BY SCALE CADD FILE NAME
JHA MSS AS NOTED

XREF FILE(S) DRAWING NUMBER

7B-I-3-3-30