

DRUG PRODUCT - FIRE ALARM SYSTEM - WALKABLE CEILING

SCALE: 1:100

REVISION B NOTES / NOTAS REVISÃO B

ADDED RELAY ADDRESSABLE MODULE AND MONITOR ADDRESSABLE MODULE
ADICIONADO MÓDULO ENDEREÇÁVEL DE RELÉ E MÓDULO
ENDEREÇÁVEL MONITOR

ADDED NOTE 15. ADICIONADA A NOTA 15

REVISION 0 NOTES / NOTAS REVISÃO 0

ADDED B07-NCA-01. ADICIONADO B07-NCA-01

RELOCATED B07-FACP-01. RELOCADO B07-FACP-01

TRANSLATED TO PORTUGUESE. TRADUZIDO PARA O PORTUGUÊS.

REVISION 1 NOTES / NOTAS REVISÃO 1

Project Services 721 ARBOR WAY, SUITE 100 **BLUE BELL**

Engineering Design/Build

Compliance

Consulting

PENNSYLVANIA 19422

PHONE: 610.828.4090 FAX: 610.828.3656

www.ipsdb.com

IPS Professional Engineers and Architects, PC.
 REV
 DATE
 DESCRIPTION

 A
 28AUG2020
 90% BD ISSUE

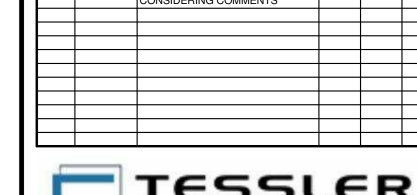
 B
 16OCT2020
 FINAL BD ISSUE

 C
 03MAR2021
 30% DD ISSUE

 D
 04OCT2021
 90% DD ISSUE

 0
 19OCT2021
 ISSUE FOR CONSTRUCTION

 1
 09NOV2021
 ISSUED FOR CONSTRUCTION CONSIDERING COMMENTS



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

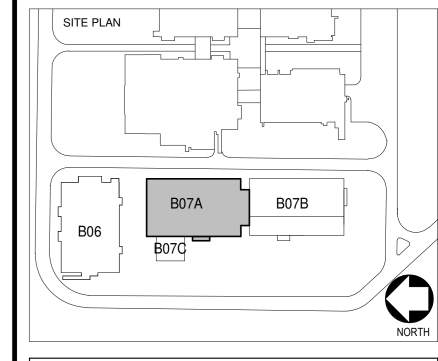
GENERAL NOTES:/ NOTAS GERAIS:

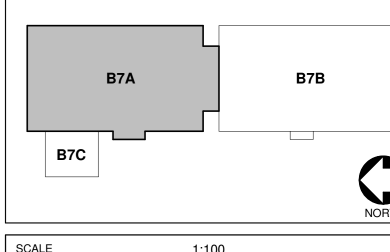
1. FOR LEGEND, ABBREVIATIONS AND SYMBOL SEE SHEETS 7A-I-0-0-01. PARA LEGENDA, ABREVIATURAS E SÍMBOLOS VEJA FOLHAS 7A-0-0-0-01. 2. FOR FIRE ALARM RISER DIAGRAM SEE SHEET 7A-I-0-7-02 PARA DIAGRAMAS DE FIRE ALARM VER DES. Nº 7A-I-0-7-02 3. ALL INDICATION DEVICES ARE 75 CANDELAS UNLESS OTHERWISE TODOS OS DISPOSITIVOS DE INDICAÇÃO DE LUMINOSIDADE SÃO DE 75 CANDELAS, SALVO ONDE INDICADO. 4. ALL NOTIFICATION DEVICES ARE MOUNTED AT 2400 MM. TODOS OS DISPOSITIVOS DE NOTIFICAÇÃO SÃO MONTADOS A 2400 mm.

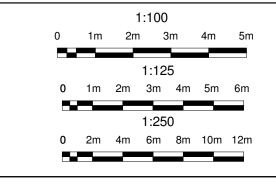
5. ALL MANUAL PULL STATIONS ARE MOUNTED AT 1400 MM. TODAS AS BOTOEIRAS MANUAIS SÃO MONTADAS A 1400 mm. 6. ALL DETECTING DEVICES ARE MOUNTED IN THE CEILING. TODOS OS DISPOSITIVOS DE DETECÇÃO SÃO MONTADOS NO TETO. 7. FACP AND FBAT ARE MOUNTED AT 1200 MM. FACP E FBAT SÃO MONTADOS A 1200 mm. 8. SUPORTES TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDE TO EACH 2,00 METERS. SUPORTES P/ BANDEJAS, ELETROD. DEVEM SER MONTADOS A CADA 2m 9. ALL FIRE ALARM CONDUITS SHALL BE IDENTIFY RINGS EACH 3m IN RED COLLOR. EACH CONDUIT MUST HAVE ONE IDENTIFY. TODOS OS ELETROD. DE ALARME DE INCÊNDIO DEVEM SER IDENTIFICADOS C/ ANÉIS A CADA 3m EM VERMELHO. CADA ELETROD. DEVE TER UMA IDENTIFICAÇÃO.

. MATERIAL LIST SEE DOCUMENT NUMBER PRD-AIC-TS-LISTA DE MATERIAIS VER DOCUMENTO № PRD-AIC-TS-011 TO DRAWING LIST SEE DOCUMENT 7A-I-0-0-01. PARA LISTA DE DESENHOS, VER DOCUMENTO № 7A-I-0-0-01. 12. ALL TELECOMMUNICATION ETHERNET CABLING BY OWNER'S TELECOMMUNICATION CONTRACTOR. TODOS OS CABEAMENTOS DE TELECOMUNICAÇÕES ETHERNET SERÃC PELA EMPREITEIRA DE TELECOMUNICAÇÕES. 13. ALL DIMENSIONS SHALL BE IN MILLIMETERS UNLESS NOTED TODAS DIMENSÕES EM MILÍMETROS, SALVO ONDE INDICADAS. 14. FOR FA DESIGN BASIS SEE DOCUMENT PRD-AIC-TSP-010.

PARA DESENHO "FA" CONSULTE O DOCUMENTO № PRD-AIC-TSP-010. 15. SYMBOL RAM IN RED BELONGS TO THE FIRE DAMPER (HVAC). THE BLUE RAM SYMBOL BELONGS TO THE EMERGENCY DOOR (ACS). O SÍMBOLO RAM EM VERMELHO PERTENCE AO DAMPER DE INCÊNDIO (HVAC). E O SÍMBOLO RAM AZUL PERTENCE À PORTA DE EMERGÊNCIA (ACS).







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 FIRE ALARM SYSTEM WALKABLE CEILING

DRAWN BY REVIEWED BY SCALE

7A-I-0-3-03