

REVISION 0 NOTES INCREASED DRAWING SCALE.

ADDED INSTRUMENT CABLES NUMBERS. REVISION 1 NOTES / NOTAS REVISÃO 1

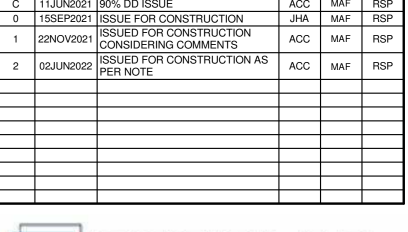
TRANSLATED TO PORTUGUESE TRADUZIDO PARA O PORTUGUÊS.

REVISION 2 NOTES / NOTAS REVISÃO 2

CANCELED INSTRUMENTS FROM AHU-7A-5. CANCELADOS OS INTRUMENTOS DA AHU-7A-5.

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

REV	DATE	DESCRIPTION	BY	CHECK	APP
Α	28AUG2020	90% BD ISSUE	MAV	MAF	MSS
В	16OCT2020	FINAL BD ISSUE	MAV	MAF	MSS
С	11JUN2021	90% DD ISSUE	ACC	MAF	RSF
0	15SEP2021	ISSUE FOR CONSTRUCTION	JHA	MAF	RSF
1	22NOV2021	ISSUED FOR CONSTRUCTION CONSIDERING COMMENTS	ACC	MAF	RSF
2	02JUN2022	ISSUED FOR CONSTRUCTION AS PER NOTE	ACC	MAF	RSF





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GENERAL NOTES: / NOTAS GERAIS:

. FOR LEGEND, ABBREVIATIONS AND SYMBOL SEE SHEETS 7A-I-0-0-01. PARA LEGENDA, ABREVIATURAS E SÍMBOLOS, VER DES. 7A-I-0-0-01. 2. ALL CONDUIT SHALL BE Ø3/4" UNLESS NOTED OTHERWISE. TODOS ELETRODUTOS SERÃO Ø3/4", SALVO ONDE INDICADO. B. SUPORTES TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDE TO EACH 2,00 METERS SUPORTES P/ BANDEJAS, ELETROD. DEVEM SER MONTADOS A CADA 2m 4. ALL CABLING BETWEEN SENSORS, ACTUATORS AND REMOTES IO WILL BE DONE BY OWNER'S BMS/EMS CONTRACTOR. TODOS CABOS ENTRE SENSORES, ATUADORES E REMOTAS DE IO SERÃO FEITOS PELA CONTRATANTE DE BMS / EMS. 5. MATERIAL LIST SEE DOCUMENT NUMBER PRD-AIC-LIS-043. PARA LISTA DE MATERIAIS, VER DOCUMENTO № PRD-AIC-LIS-043. 6. ALL DIMENSIONS SHALL BE IN MILLIMETERS UNLESS NOTED TODAS DIMENSÕES EM MILÍMETROS, SALVO ONDE INDICADAS. . TO DRAWING LIST SEE DOCUMENT 7A-I-0-0-01. PARA LISTA DE DESENHOS, VER DOCUMENTO № 7A-I-0-0-01. B. THE CABLE TRAY OF THE EMS SYSTEM DEDICATED TO OPTICAL FIBER AND UTP CABLES MUST BE SHARED, INCLUDING BMS OPTICAL FIBERS, EMS OPTICAL FIBER AND BMS UTP CABLES. AS BANDEJAS DE CABOS DO SISTEMA EMS DEDICADA À FIBRA ÓPTICA E OS CABOS UTP DEVEM SER COMPARTILHADOS, INCLUINDO FIBRAS ÓPTICAS DO BMS, FIBRA ÓPTICA EMS E CABOS ÚTP BMS.

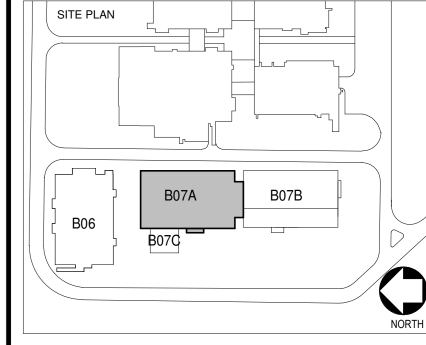
MUST BE SHARED, INCLUDING BMS 4-20mA SIGNALS AND EMS 4-20mA AS BANDEJAS DE CABOS DO SISTEMA EMS DEDICADA A SINAIS DE 4-20mA, DEVEM SER COMPARTILHADAS, INCLUINDO SINAIS BMS E EMS 0. THE BMS SYSTEM SENSORS CANNOT BE SHARED WITH THE EMS SYSTEM SENSORS. OS SENSORES DO SISTEMA BMS NÃO PODEM SER COMPARTILHADOS COM OS DO EMS. 1. FOR BMS - EQUIPMENT & DEVICES SCHEDULE SEE DOCUMENT PRD-LIS-020. PARA BMS - EQUIPAMENTO E PROGRAMAÇÃO DE DISPOSITIVOS, CONSULTE O DOCUMENTO PRD-LIS-020. 2. FOR NETWORK DEVICES INTERCONNECTIONS SEE DOCUMENT

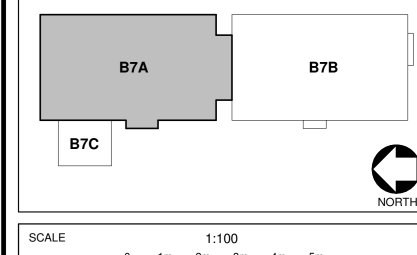
PARA INTERLIGAÇÕES DE DISPOSITIVOS DE REDE, CONSULTE OS

7A-I-0-3-21 & 7A-I-0-3-20.

DOCUMENTOS 7A-I-0-3-21 e 7A-I-0-3-20.

THE CABLE TRAY OF THE BMS SYSTEM DEDICATED TO 4-20mA SIGNAL





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BURITI EPCMV PROJECT

XREF FILE(S)

DRUG PRODUCT AUTOMATION BMS GROUND

AS NOTED

FLOOR DRAWN BY REVIEWED BY SCALE

7A-I-1-3-11