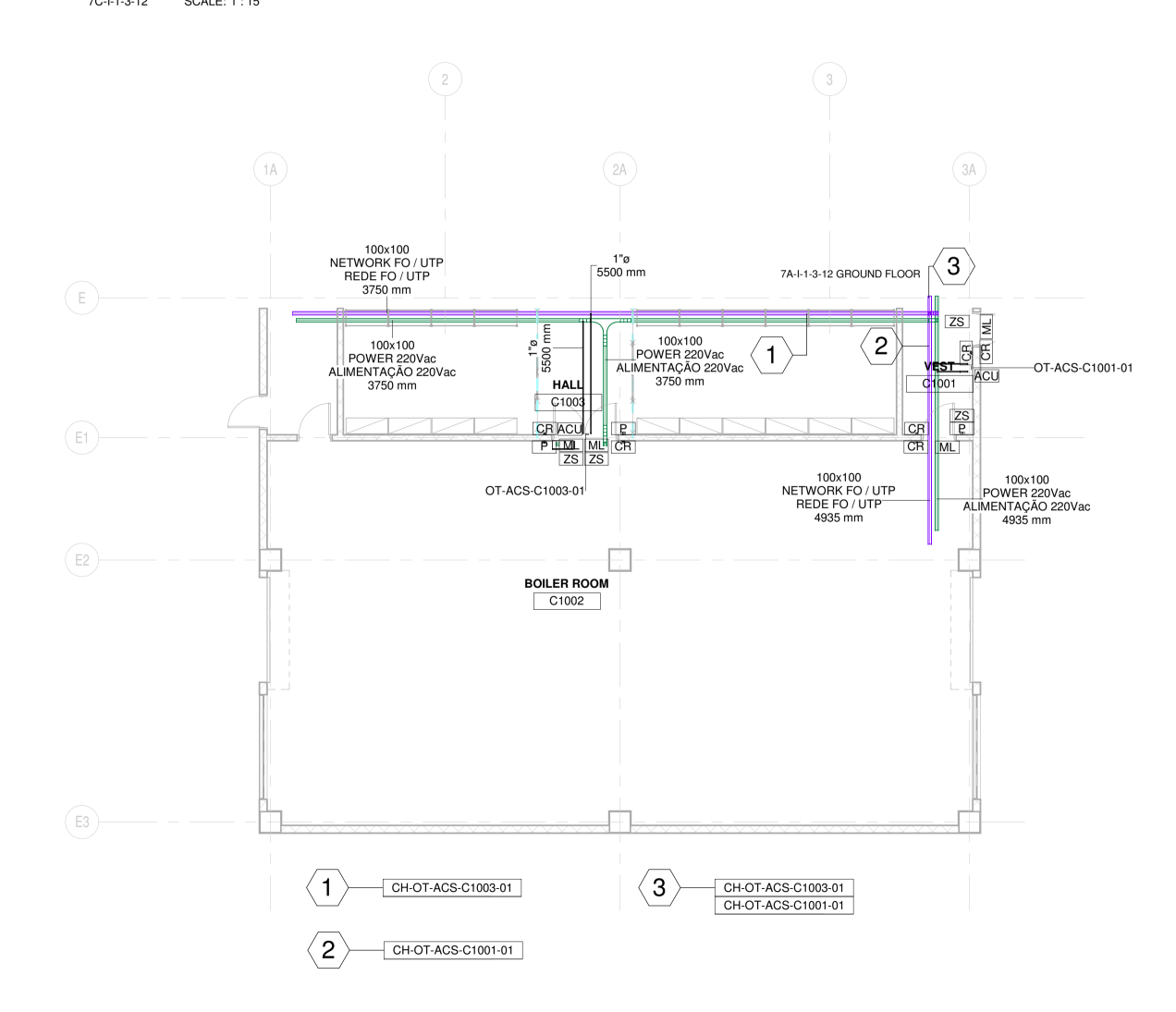


1 BOILER - ACS RISER DIAGRAM



2 BOILER - ACCESS CONTROL - GROUND FLOOR
7C-1-1-3-12 SCALE: 1:100

GENERAL NOTES:

- 1. FOR LEGEND, ABBREVIATIONS AND SYMBOL SEE SHEETS 7C-I-0-0-01. PARA LEGENDA, ABREVIAÇÃO E SÍMBOLOS VER FOLHA 7C-I-0-0-01.
- 2. ALL CONDUIT SHALL BE Ø1" UNLESS NOTED OTHERWISE.
 TODOS ELETRODUTOS DEVERÃO SER DE Ø1" EXCETO ONDE
- 3. SUPORTES TO CABLE TRAYS AND CONDUITS SHALL BE PROVIDE TO EACH 2,00 METERS

 SUPORTES PARA ELETROCALHA E ELETRODUTOS DEVERÃO SER PROVIDENCIADOS A CADA 2,00 METROS.
- 4. ALL TELECOMMUNICATION ETHERNET CABLING BY OWNER'S TELECOMMUNICATION CONTRACTOR.

 TODOS OS CABOS DE ETHERNET DE TELECOMUNICAÇÕES SERÃO DE RESPONSABILIDADE DA EMPRESA CONTRATADA
- 5. MATERIAL LIST SEE DOCUMENT NUMBER PRD-AIC-LIS-040.

 PARA LISTA DE MATERIAIS VER DOCUMENTOS PRD-AIC-LIS-040.
- 6. ALL DIMENSIONS SHALL BE IN MILLIMETERS UNLESS NOTED OTHERWISE.

 TODO DIMENSIONAMENTO SERÁ EM MILÍMETROS, EXCETO ONDE INDICADO.
- 7. TO DRAWING LIST SEE SHEET 7C-I-0-0-01.

 PARA LISTA DE DESENHO VER FOLHA 7C-I-0-0-01.
- 8. FOR ACCESS CONTROL DESIGN BASIS SEE DOCUMENT PRD-AIC-TSP-015.

 PARA BASE DE PROJETO DE CONTROLE DE ACESSO CONSULTE O DOCUMENTO PRD-AIC-TSP-015.
- 9. FOR RISER DIAGRAM SEE SHEET 7C-I-1-3-01.

 PARA DIAGRAMA DE RISER VER FOLHA 7C-I-1-3-01.
- 10. FOR TECHNICAL SPECIFICATION SEE DOCUMENT PRD-AIC-TSP-003

 PARA ESPECIFICAÇÃO TÉCNICA VER DOCUMENTO

 PRD-AIC-TSP-003.

REVISION C NOTES / NOTAS DE REVISÃO C

- ADDED ACU TAG NUMBER ADICIONADO TAG NOS ACUs.
- ADDED UTP CABLES FOR ACU
 ADICIONADO CABOS UTP PARA ACU.
- RENAMED CABLE TRAY IT CCTV + ACS TO UTP CABLE TRAY RENOMEADA ELETROCALHA IT CCTV + ACS PARA ELETROCALHA UTP.
- CHANGE POWER SUPPLY TO 220VAC ALTERADA A ALIMENTAÇÃO PARA 220VAC.

REVISION 0 NOTES / NOTAS DE REVISÃO 0

ADDED ACS RISER DIAGRAM.
 ADICIONADO DIAGRAMA DE RISER ACS.

REVISION 1 NOTES / NOTAS DE REVISÃO 1

 TRANSLATED TO PORTUGUESE. TRADUZIDO PARA O PORTUGUÊS.



Integrated Project Services

Engineering

Compliance

Consulting

Design/Build

721 ARBOR WAY, SUITE

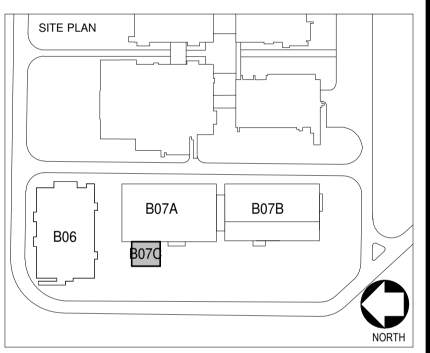
BLUE BELL PENNSYLVANIA 19422 PHONE: 610.828.4090 FAX: 610.828.3656

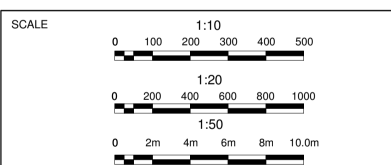
IPS Professional Engineers and Architects, PC.

| EVISION DATE | | DESCRIPTION | BY | CHECK | APPR |
|--------------|-----------|---|-----|-------|------|
| Α | 28AUG2020 | 90% BD ISSUE | MAV | MAF | MSS |
| В | 16OCT2020 | FINAL BD ISSUE | MAV | MAF | MSS |
| С | 31MAY2021 | 90% DD ISSUE | ACC | MAF | RSP |
| 0 | 08OCT2021 | ISSUE FOR CONSTRUCTION | ACC | MAF | RSP |
| 1 | 26NOV2021 | ISSUE FOR CONSTRUCTION CONSIDERING COMMENTS | ACC | MAF | RSP |
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R. Dr. Cesário Mota Júnior, 424 - Vila Buarque, São Paulo - SP, 01221-020





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DRAWING TITLE

BOILER ACCESS CONTROL GROUND 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

7C-I-1-3-12