

To 110 VAC
Supplied by others

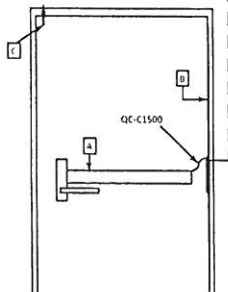
D

To ACP - Conductors as required by ACS

2-18AWG

8-18AWG

Insult Ceiling



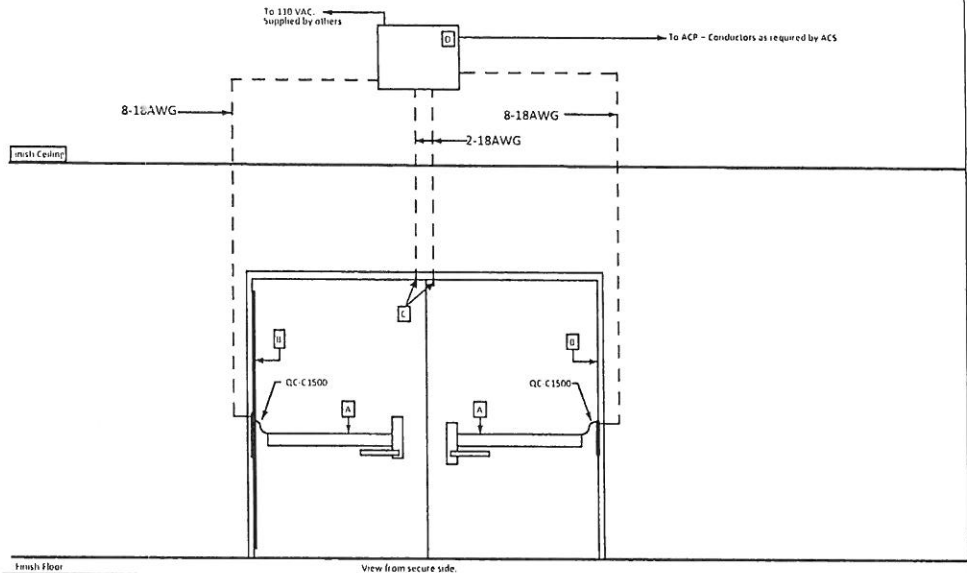
Insult Floor

View from secure side

LEGEND:

- A. Rim Exit Device - LC ADE304 F
- B. Continuous Hinge KCF-MB3-HD1
- C. Door Position Switch - DPS-M-WH
- D. Power supply BPS-24-1

Heading #3 Door 100D, 100B
Project: USAF-Business & Health Building
Drawn By: Mike Hudson 12/7/16
Tull Brothers, Inc. Not To Scale



Finish Floor

View from secure side.

LEGEND:

- A. Rim Exit Device - LC AD8510 F ETJ
- A. Continuous Hinge - KCFM83-HD1
- C. Door Position Switch - DPS-M-WH
- D. Power supply @PS-24-1

Heading #1 Door 100B

Project: USM-Business & Health Building

Drawn By: Mike Hudson

12/7/16

Tull Brothers, Inc.

Not To Scale

To 110 VAC.
Supplied by others

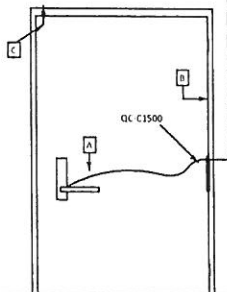
D

To ACP - Conductors as required by ACS

2-18AWG

8-18AWG

Finish Ceiling



Finish Floor

View from secure side

LEGEND:

- A. Fail Secure Lock - ML20906 SEC
- B. Hinge - TA786 QC12
- C. Door Position Switch - DPS-M-WH
- D. Power supply - AQM20-16F

Heading #9 Door 200Ba, 200C

Project: USM-Business & Health Building

Drawn By: Mike Hudson

12/7/16

Tull Brothers, Inc.

Not To Scale

12' 15 1/2" Ceiling

TO 110VAC
Supplied by Others

2-18AWG
Locate as directed



B

2-18AWG



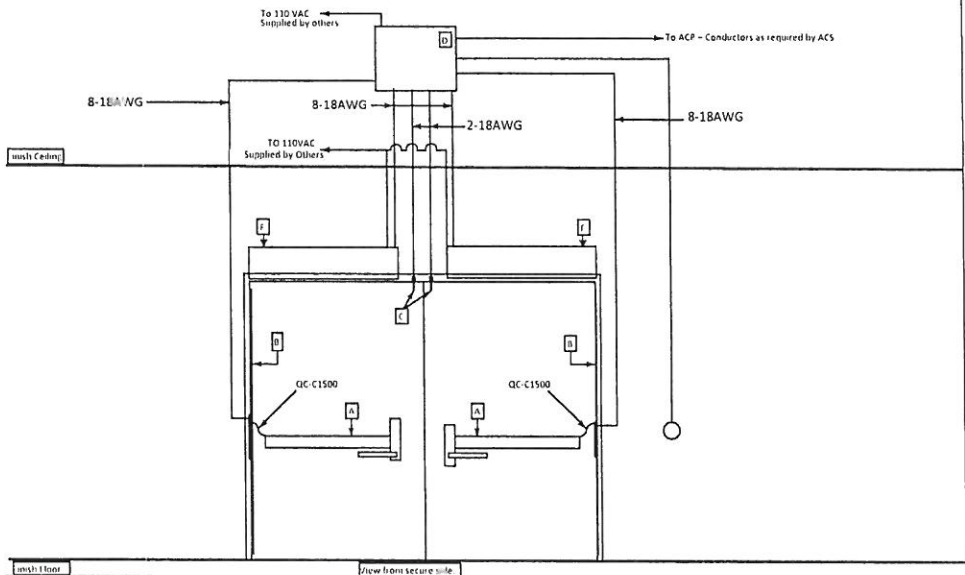
12' 15 1/2" Floor

View from secure side.

LEGEND:

- A. Door Switch - 506
- B. Door operator 6Q10Norton

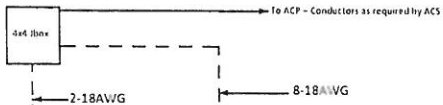
Heading #2.1 Door 100bb
Project: USM-Business & Health Building
Drawn By: Mike Hudson 12/7/16
Tull Brothers, Inc. Not To Scale



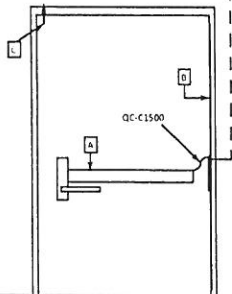
LEGEND:

- A. Rim Exit Device - LC AD8510 F ETJ
- B. Continuous Hinge KCFM83-HD1
- C. Door Position Switch - DPS-M-WH
- D. Power supply BPS-24-1
- E. Door Switch - 506
- F. Door operator 6020 Norton
- G. Keyswitch MKA Securitron

Heading #1.1 Door 100C, 100F
 Project: USM-Business & Health Building
 Drawn By: Mike Hudson 12/7/16
 Tull Brothers, Inc. Not To Scale



Finish Ceiling



Finish Floor

View from secure side.

LEGEND:

- A. Rim Exit Device - ED 4200 0855
- B. Continuous Hinge KCFM83-HD1
- C. Door Position Switch - DPS-M-WH

Heading #4 Door 100Ga, 100Ha
 Project: USM-Business & Health Building
 Drawn By: Mike Hudson 12/7/16
 Tull Brothers, Inc. Not To Scale

To 110 VAC
Supplied by others

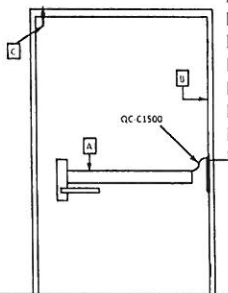
D

To ACP - Conductors as required by ACS

2-18AWG

B-18AWG

Finish Ceiling



Finish Floor

View from secure side.

LEGEND:

- A. Rim Exit Device -12 LC 8804 F
- B. Hinge - TA786 QC12
- C. Door Position Switch - DP5-M-WH
- D. Power supply BPS-24-1

Heading #7 Door 200G, 200H
Project: USM-Business & Health Building
Drawn By: Mike Hudson 12/7/16
Tull Brothers, Inc. Not To Scale

To 110 VAC
Supplied by others

D

To ACP - Conductors as required by ACS

2-18AWG

8-18AWG

Finish Ceiling

2-18AWG

C

QC-C1500

A

n

L

Finish floor

View from secure side:

LEGEND:

- A. Rim exit Device - LC 55 56 880# F ETJ
- B. Hinge - TA786 QC12
- C. Door Position Switch - DPS-M-WH
- D. Power supply - PB4LA-2
- E. Push Button - PB4LA-2

Heading #8 Door 102A, 102b

Project: USM-Business & Health Building

Drawn By: Mike Hudson

12/7/16

Tull Brothers, Inc.

Not To Scale

To 110 VAC.
Supplied by others

mesh Ceiling

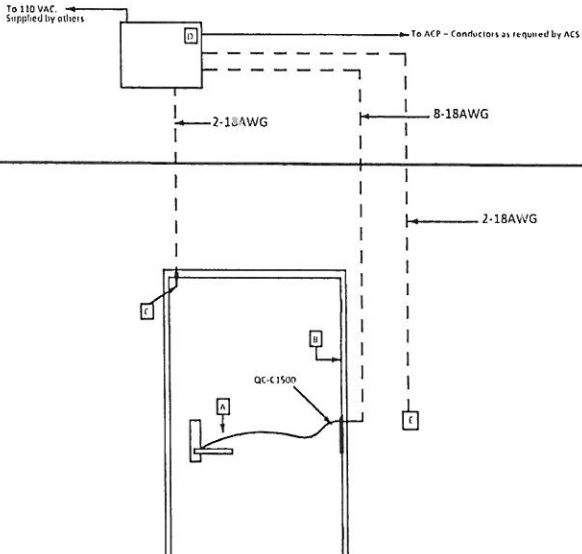
Finish Floor

View from secure side

LEGEND:

- A. Fail Secure Lock -ML20906 SEC
- B. Hinge - TA700 QC12
- C. Door Position Switch - DPS-M-WH
- D. Power supply - AQM20-16F
- E. Push Button - PB4LA-2

Heading #9 Door 100, 103, 104,
105, 107, 112, 114, 125
Project: USM-Business & Health Building
Drawn By: Mike Hudson 12//16
Tull Brothers, inc. Not To Scale



110th Ceiling

TO 110th C
Supplied by Others

2-18AWG

A

B

110th Floor

View from secure side

LEGEND:

- A. Door Switch - 501
- B. Door operator 5630 Norton

Heading #24 Door 118
Project: USM-Business & Health Building
Drawn By: Mike Hudson 12/7/16
Tull Brothers, Inc. Not To Scale