



## CONSTRUCTION DOCUMENTS – ADDENDUM 03

**Date:** September 18, 2019

**Re:** Oklahoma State University  
College of Osteopathic Medicine  
at Cherokee Nation

**From:** James R Childers Architect, Inc.  
45 South 4<sup>th</sup> Street  
Fort Smith, Arkansas 72901



09-18-19

This addendum forms part of the Contract Documents, and modifies the documents as noted below. Acknowledge receipt of this addendum in the space provided on the bid form. Failure to do so may subject the bidder to disqualification.

- Item 01**      Please refer to revised drawings
- Item 02**      Please refer to revised equipment document
- Item 03**      Please refer to attached narrative

## **CONSTRUCTION DOCUMENTS – ADDENDUM 003 – 09-18-19**

### **ARCHITECTURAL DRAWINGS**

#### A6.00

Door seals were added to the following doors.

- Level 1 - 1009A, 1009B, 1009C, 1011A, 1011B, 1012, 1015, 1017, 1024, 1025, 1026A, 1026B, 1027, 1032, 1034, 1037A, 1037B, 1038, 1040, 1047, 1049, 1053, 1055, 1056A, 1056B, 1060A, 1060B, 1064, 1066, 1067
- Level 2 – 2002, 2016, 2017, 2019, 2021, 2046A, 2046B, 2047A, 2047B, 2048A, 2048B, 2049A, 2049B, 2050A, 2050B, 2051A, 2051B, 2053, 2055A, 2055B, 2056A, 2056B, 2058A, 2058B, 2059A, 2060A, 2061A, 2061B, 2066A, 2066B, 2067A, 2067B, 2073B, 2078
- Level 3 – 3001, 3006A, 3006B, 3006C, 3015, 3017, 3020, 3021, 3022, 3027, 3032, 3039, 3049, 3050, 3091A, 3091B, 3106A, 3106B, 3108, 3110A, 3110B

The following doors were changed from WD to AL/GL.

- 1032, 1040, 1055

#### A7.18

Elevation/Detail 02/04/06/08 – Signage dimensions have been added.

#### A10.00

Signage schedule has been revised.

#### A10.21

Signage denotations have been added.

### **ELECTRICAL DRAWINGS**

#### E1.01

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

#### E1.03

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.04

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.05

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

Revised location of power for monitor in Lecture Hall 1

E1.06

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.08

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.09

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.10

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.11

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.13

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

E1.14

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

#### E1.15

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

#### E1.16

Added power for access control hubs. Added keynote denoting j-box as access control hub connection.

#### E1.37

Removed denotation of 2 data drops from data locations.

Revised legend to show the standard number of drops for data locations is now 2.

Revised legend to show ceiling mounted data symbol and number for drops.

#### E1.38

Removed denotation of 2 data drops from data locations.

#### E1.40

Removed denotation of 2 data drops from data locations.

#### E3.04

Added circuit 100 to panel L1A for access control hub.

Added circuit 60 to panel L2A for access control hub.

Added circuits 38 and 46 to panel L2B for access control hubs.

#### E3.05

Added circuits 38 and 40 to panel L0A for access control hubs.

Added circuits 140,142,144 to panel L3B for access control hubs.

#### E3.06

Added circuits 149 and 151 to panel L1B for access control hubs.