

# OXFORD ARCHITECTURE

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# **Revision** 1

TO:	General Contractor, Owner
FROM:	Brad Matuzak
DATE:	02.07.2022
SUBJECT:	Caliber Collision - Lees Summit, MO

The following project update(s) are from plan review comments, civil coordination, and building coordination for your information.

In the event that further clarification is required, please contact me at <u>brad@oxfordarchitecture.com</u> or by phone at 615.256.3455 x 15.

**Revisions to drawings:** 

### COVER

• Added current revision information to sheet.

### A0.1

- Added Plan Review Notes
- Added FP1.0 to Sheet Index
- Updated Sheet Index to Revision 1

### CS0.1

Added Fire Riser room to Occupant Load Calculations

### A1.0

- Added keynote for floor sink @ Fire Riser Room
- Added sheet note for CMU control joints under General Notes
- Added Fire Riser room and Door 114
- Added roof access to Electrical Room
- Updated column layout to coordinate w/ PEMB drawings
- Added grid lines 4.6 and 3.5 to coordinate w/ PEMB drawings
- Updated out to out steel dimensions for Detail Bay and Equipment Shed

### A1.1

- Added roof access hatch
- Added light fixture to Fire Riser room

# A1.2

# • Added roof access hatch

# A1.3

- Added material MP1 for metal panel in Detail Bay and Finish Schedule
- Added Fire Riser room to Finish Schedule

# A2.0

- Added control joint locations
- Added door for Fire Riser room
- Added keynote for FDC
- Replaced densglass with reverse R panel behind EIFS

# A2.1

• Updated Shop wall elevation

# A3.0

- Added ladder elevation at Electrical Room
- Added ladder/hatch details
- Added general OSHA standard notes for hatch guardrail

# A3.2

• Replaced densglass with reverse R panel behind EIFS

# A3.3

• Replaced densglass with reverse R panel behind EIFS

# A3.4

• Added new wall type 'F' for Fire Riser room

# A4.0

- Updated keynotes in both floor plan and ceiling plan
- Added Fire Riser Room 114
- Added roof access hatch in Electrical Room

# A4.1

• Updated door dimensions in Detail Bay and Equipment Shed to coordinate w/ PEMB drawings

# A5.0

• Replaced densglass with reverse R panel behind EIFS

# A5.2

• Replaced densglass with reverse R panel behind EIFS

# A5.3

Replaced densglass with reverse R panel behind EIFS

# A6.0

• Added Door 114 to Door Schedule

#### S1.0

- Revised Foundation Plan and footing sizes based on revised PEMB anchor bolt drawings.
- Added concrete pier notes.
- Added detail 17/S2.1 at Detail Bay exterior column.

### S2.1

- Revised detail 4.
- Added detail 17.

#### S3.1

- Revised details 1-3, 5-7, 10, and 11.
- Updated concrete pier notes.

#### S3.2

- Revised details 9, 11, 13, and 14.
- Updated concrete pier notes.

### FP1.0

- Added Fire Riser, Fire Dept. Connection and Primary Location of Fire Protection Water Entry to Fire Riser Room 114
- Changed Sprinkler Head Locations in Lobby 100
- Changed Minimum Number of Portable Fire Extinguishers to 9, Note 2 under General notes

### P1.0

- Added RPBP, TP-2, FS and WCO to Riser Room 114
- Moved Note 24 to Note 8
- Added to Note 5

### P2.0

• Added RPBP and TP-2 to Plumbing Fixture Schedule

### P3.0

- Added Reduced Pressure Backflow Preventer Detail to Sheet
- Updated Waste & Vent Riser and Domestic Water Riser to reflect changes

### ES1.0

• Added circuit for sump pump in fire vault

#### E1.0

- Revised exterior wall mounted lighting
- Revised electrical in Electrical Room 110
- Added Fire Riser room 114 and associated light
- Revised lighting in Break Room 103

### E2.0

- Revised power requirements for frame rack lift
- Revised Key Power Note #7
- Relocated Panel DPA due to roof hatch
- Added circuits to Fire Riser room 114
- Relocated receptacles in Break Room 103

# E2.1

• Added (2) data outlets with Keynote #9 to Fire Riser room 114

# E3.0

• Added circuit for UH-1 in Fire Riser room 114

#### E4.0

- Added circuits LA-40, LA-60, and LA-62
- Changed circuit LB-17 to 'spare' and added circuit LB-40

# **END OF REVISION 1**