



# OXFORD ARCHITECTURE

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## Revision 1

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TO: General Contractor, Owner

FROM: Brad Matuzak

DATE: 02.07.2022

SUBJECT: Caliber Collision - Lees Summit, MO

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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 [brad@oxfordarchitecture.com](mailto:brad@oxfordarchitecture.com) or by phone at 615.256.3455 x 15.

Revisions to drawings:

### COVER

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- Added current revision information to sheet.

### A0.1

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

### CS0.1

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- Added Fire Riser room to Occupant Load Calculations

### A1.0

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- 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

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

## **A1.2**

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- Added roof access hatch

## **A1.3**

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

## **A2.0**

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

## **A2.1**

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- Updated Shop wall elevation

## **A3.0**

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

## **A3.2**

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- Replaced densglass with reverse R panel behind EIFS

## **A3.3**

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- Replaced densglass with reverse R panel behind EIFS

## **A3.4**

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

## **A4.0**

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

## **A4.1**

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

## **A5.0**

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- Replaced densglass with reverse R panel behind EIFS

## **A5.2**

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- Replaced densglass with reverse R panel behind EIFS

## **A5.3**

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- Replaced densglass with reverse R panel behind EIFS

## **A6.0**

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- Added Door 114 to Door Schedule

## **S1.0**

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- 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**

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- Revised detail 4.
- Added detail 17.

## **S3.1**

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

## **S3.2**

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

## **FP1.0**

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- 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**

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

## **P2.0**

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- Added RPBP and TP-2 to Plumbing Fixture Schedule

## **P3.0**

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

## **ES1.0**

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- Added circuit for sump pump in fire vault

## **E1.0**

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- 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**

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- 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**

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

#### **E3.0**

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

#### **E4.0**

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

**END OF REVISION 1**