

# ▶ Oklahoma Capitol Restoration Project

2300 N Lincoln Blvd. Oklahoma City, OK 73105

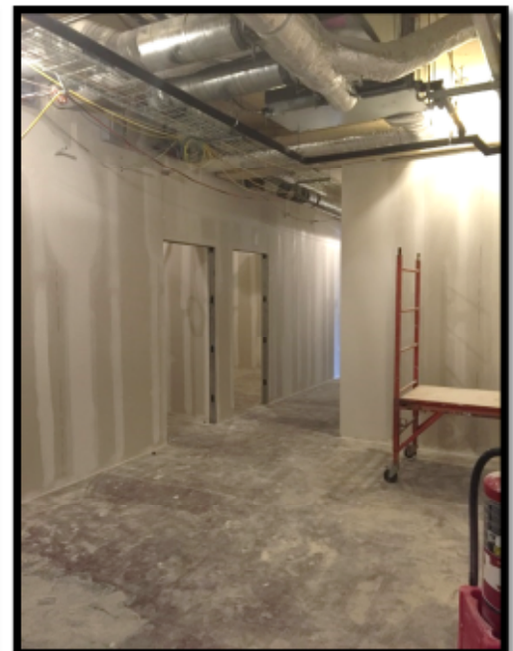
## MONTHLY OVERVIEW

- House 109 Framing & Drywall Installations Complete
- House 109 Permanent Power Tie-In Complete
- House 109 Mechanical & Plumbing Rough-In Complete
- Priority 1 – 50% DD Review Session Complete



## REPORT CONTENTS

Cover Letter  
Executive Summary  
Preconstruction Status  
Construction Schedule  
Request for Information  
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Construction Photos



**Project Owner:**



**Design/Builder:**



Manhattan Job #  
3707



▶ **Oklahoma Capitol Restoration**

*2300 N Lincoln Blvd.  
Oklahoma City, OK 73105*

**June 2016 - Monthly  
Progress Report**

**Cover Letter**

**Tab 1 Executive Summary**

**Tab 2 Preconstruction Status**

- Document deliverable status

**Tab 3 Construction Schedule**

- Schedule narrative
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**Monthly Progress Report  
For  
Oklahoma Capitol Restoration  
June 2016**

Throughout June all of the mechanical, electrical, and plumbing trades made significant progress in House 109. All in-wall inspections were completed to allow for drywall installations to occur, overhead rough-in neared completion, and by mid-month tape, bed and prime paint activities began.

Also in June, the Design-Build team hosted a 50% Design Development work session with the AE1 & OMES team to review the current progress on design documents for the Priority 1 scope. This review session allowed for an interim milestone prior to the 65% Design Development Deliverable in early August where the AE1/OMES team could give feedback and direction while the Design-Build team works to finalize the overall Priority 1 design concept. As this work on Priority 1 continues, the Design-Build team is also working to incorporate the Priority 2 scope into the masterplan schedule. The Priority 1/Priority 2 schedule integration review session with the AE1/OMES team will occur in mid-July.

Below is a recap of the major construction & design milestones that are upcoming and their completion status:

1.	House 109 Building Permit Approved	Achieved March 7, 2016	
2.	House 109 Start of Construction	Achieved April 18, 2016	
3.	House 109 Permanent Power	Achieved June 24, 2016	
4.	House 109 Conditioned Air	Achieved June 30, 2016	
5.	House 109 Final Fire Marshal Inspection		Projected August 31, 2016
6.	House 109 Substantial Completion		Projected September 13, 2016
7.	Priority 1 50% Design Development Review	Achieved June 15, 2016	
8.	Priority 1 65% Design Development Submission		Projected August 3, 2016

### Prime Contract Status

The prime contract has been updated with Contract Amendment #2 to include funding for the entirety of the Priority 1 scope. Priority 2 funding bill HB 3168 was passed on May 26, 2016.

### Design Status

The 100% Construction Documents for the House 109 space have been submitted and reviewed by the AE1/OMES team. ASI #1 & #2 have been issued to update minor revisions to the construction documents. ASI #3 has been issued to document field conditions of the structural infill as well as minor millwork revisions.

Planning & development of the full interior restoration project is ongoing. The Design-Build team is currently working toward the 65% Design Development deliverable for Priority 1, which is projected for distribution in early August.

**Buyout Status**

The following buyout items were completed via bid quotes in June: Wood Blinds, Fire Extinguishers & Cabinets, Toilet Partitions, and Toilet Accessories.

**Construction Progress & Schedule Status****House of Representatives 109**

The overall construction progress for House 109 continues to be slightly ahead of schedule with the permanent power and conditioned air milestones both completing early. In the two upcoming months, the schedule status will depend on material procurement of two major scopes: Doors/Frames/Hardware and Millwork. All wood trim materials were delivered to the paint shop in June for primer and to receive the first coat of paint. All walnut materials to build the custom cabinetry were also ordered in June; however fabrication of the cabinetry will not begin until mid-July. All doors, frames, and hardware orders were placed in June with an expected fabrication and delivery duration of 8 weeks. These major procurement and installation activities will remain the critical path in the schedule through completion.

**Priority 1 Scope**

Design Development continues on schedule. The Design-Build team is currently work toward submission of the 65% Design Development documents. Several major construction activities will commence after the 65% Design Development review. These activities include: procurement of long lead electrical gear, generator, and elevator components; structural procurement to infill the existing light well shafts adjacent to the restrooms; and temporary construction work in the basement in preparation for the beginning of Priority 1 construction.

**Request for Information (RFI's)**

Current RFI Summary Log attached in Tab 4.

**Submittals**

Current Submittal Log attached in Tab 5.

**Cost Events & Authorization Requests**

There are currently two submitted proposals for Phase I.

- Authorization Request #01 – Punchlist Proposal Items – Approved. Work in progress.
- Authorization Request #02 – Marble Floor Evaluation & Proposal – Pending Scope review & Approval

Prepared by:

Andrea Gossard, Project Manager

**Document Deliverables:**

- 100% Construction Documents were submitted for House of Representatives 109 on April 14, 2016. These documents have been reviewed by the OMES/AE1 team.
- 50% Design Development Documents for Priority 1 scope were reviewed with the OMES/AE1 team on June 15, 2016.
- 65% Design Development Deliverable for Priority 1 scope is expected to be submitted on August 3, 2016.

**Design Status Report:**

*Frankfurt Short Bruza Architects Engineers Planners*

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**Monthly Project Status Report**

**Date:** July 1, 2016

**Project:** 15151DB – Capitol Interior Restoration

	<i>Name</i>	<i>Company/Position</i>	<i>Phone</i>	<i>Email</i>
<b>To:</b>	Kyle Nelson	Manhattan Construction Co.	405.254.1050	knelson@manhattanconstruction.com

**From:** Roger Klein  
FSB Project Manager

**Re:** Monthly Project Status Report – June 2016

This project status report is being provided to you to in order to document our status on the current Capitol Restoration Project, as required by OMES.

**PREREQUISITE PHASE 1 PROGRESS**

The construction for both the House of Representatives 112 and the Senate 309 tenant improvement projects is complete with the exception of the outstanding punchlist change orders. MCC provided a bronze plated linear air diffuser to match the Titus #108 finish. The custom bronze samples along with the Titus#108 sample have been submitted to AE1 Mass Architects for approval. Additional Owner requested scope identified in Authorization Request #01, approved by the owner on 5/17/16, is progressing and nearing completion.

FSB/MCC has been working with the staff of the House or Representatives, the Senate, and OMES/AE1 on the final signage package to be incorporated into the Phase 1 Pre-requisite projects. Final signage samples have been submitted to Mass Architects –AE1 and are still pending approval, fabrication, and installation.

### **HOUSE OF REPRESENTATIVES 109 PROGRESS**

FSB Architects submitted 100% Construction Documents for House 109 to Manhattan Construction on April 15, for bidding. Additional construction documents were issued by FSB under the heading of “Architects Supplemental Information” . ASI 001 was issued 4/13/16 to address the owner requested change to include the toilet accessories in the construction documents, and to be supplied and installed by the contractor. ASI 002 was issued 4/27/16 to address owner requested floor plan changes to relocate the Breakroom and add a File Room. ASI 003 was issued on 6/6/16 to address some additional owner requested changes and to provide design details for the structural infill at the elevator and stair to the basement.

Construction is progressing for House 109 and the project is approximately 65% complete and on schedule. Wall framing is complete, mechanical, electrical, and plumbing rough is complete, drywall is complete and the walls have been primed, and are scheduled to be painted starting the week of 6/27/16. FSB was on site to document the June progress and provided Field Report # 002 on 6/3/16, and Field Report # 003 on 6/27/16.

### **DESIGN STANDARDS**

FSB published and issued the Draft of Design Standards for review by AE1/OMES on 2/5/2016. The Design Standards have been reviewed and will be modified as required in subsequent design phases. AE1 Mass Architects is reviewing the Standards and will provide a response at a later date.

The Design/Build Team will be researching historical reference material for building materials, colors and finishes that have been lost during earlier renovations. Also, the team is searching for new historically compatible materials and finishes to be submitted for review and added to the Design Standards and to be incorporated into the Capitol Restoration. The Design/Build team has discussed modifying the Door Hardware Standard to provide an electrified mortise lock for improved appearance and performance for House 109 and future Capitol construction.

### **PRIORITY 1 DESIGN PROGRESS**

In June, the Design Build team and the design consultants have continued to study and propose design options for the Priority 1 design of the Basement/ Ground Floor, New Visitor Entry, and Rotunda, and the integration of limited Priority 2 scope for efficiency in early construction at the Ground Floor.

The Design build team is scheduled to provide Design Development Documents (65% CD' s) on August 1, 2016. An interim milestone Final Design Review (50% CD' s) was attended on June 1 by FSB, MCC, and the design assist team to review the documents for design, quality, and cost. A list of questions from the design assist team members was submitted to FSB for clarification. These clarifications have been responded to and documented as required.

The Final Design submission was presented to OMES and AE1 Mass Architects on Wednesday morning June 15, 2016. The purpose of the Final Design Submission is to provide a milestone in the development of the project documents that the Design-Build team has identified as Final Design. The presentation included the Design narratives with a power-point presentation of the 50% documents. Design acceptance is sought by the design build team for concepts in Architectural design, Fire Protection and Life Safety, Mechanical, Electrical, and Plumbing.

The Design/Build Team and the Owner reassembled the afternoon of June 15, to discuss the project schedule and the Construction Sequencing including both P1 and P2 project scope. Discussions included Pre-requisite project completion, demo sequencing, early material procurement, basement services relocation, the phasing of elevators that will be taken out of service, Capitol Security transition, and the Governor' s and Lt. Governor' s swing space build out. FSB will provide a document production schedule to support the proposed construction sequence.

In the afternoon, on June 23, a Food Service meeting was scheduled by Trait Thompson and Mark Sauchuk and attended by, OMES, AE1, Manhattan, and FSB, to discuss the programing, planning, and design/redesign of the Snack Bar area in the basement or Ground Floor for enhanced food service at the Capitol. Discussions included the calendar schedule or the length of food service operation during the year, reduced or no service after the legislative session, the menu or types of food that would be served, and the kitchen equipment and infrastructure needed. The design team and OMES will contact some vendors that provide food service for feedback, and OMES may survey some of the occupants of the Capitol for types of food that may be popular. Also discussed was the RFP that would be required to contract a food service vendor, and the timing of that RFP prior to completion of the construction.

In the afternoon, on June 28, an I.T. meeting was attended by, OMES, AE1, Manhattan, FSB, OMES-IS, T.J. Robinson and Robert Hendricks with the House of Representatives I.T. Topics of discussion included planning for the security surveillance location and operation transition before, during, and after the completion of the construction. Also discussed were the owner' s requirements for IT user groups and scheduling in preparation for the construction sequences.

The Capitol has four divisions of security including DPS, the House, the Senate, and LSB (Legislative Services Bureau). The DPS Security surveillance will move from the Capitol to OEM for offsite monitoring, but the surveillance servers and encoders will stay at the Capitol. Also discussed was the amount of video storage required by DPS, the location of Fiber Optic feeds into the building, and that Simplex Security is providing support for DPS.

House of Representatives 109

Milestone Description	Baseline Schedule	Last Month's Update	Current Month Update	Gain or Loss this Month
Building Permit	03/07/16	3/7/16	3/7/16	
Receive 100% CD's	03/21/16	4/7/16	4/7/16	
50% Fire Marshal Inspection	06/01/16	5/27/16	5/27/16	
Permanent Power	07/11/16	7/8/16	6/24/16	-14
Conditioned Air for Climatization	07/25/16	7/22/16	6/30/16	-22
Interim Substantial Completion	09/23/16	9/15/16	9/15/16	0
Tenant Move-In	09/26/16	9/16/16	9/16/16	0

**Schedule Status:**

Nearly all rough-in activities completed during the month of June. In-wall inspections were conducted by the Design-Build team, CIB, and the House of Representatives IT group. Drywall installations were complete by mid-month allowing for tape, bed and painting activities to begin. By the end of the month, the project site is ready for door frame delivery & installation, floor prep work to be completed, tile installations at the restrooms, and grid ceilings to go in place, all of which will occur in July.

**Critical Schedule Events:**

Nearly all critical schedule events correlate with material procurement items. Below is a tracking log of all major material delivery items currently on the schedule:

Item Description	Estimated Installation Date	Estimated Delivery Date	Actual Delivery Date
Heat Pumps	06/17/16	6/3/16	6/3/16
Light Fixtures – Can Lights	06/16/16	6/16/16	6/16/16
Electrical Panels	06/16/16	6/16/16	6/20/16
Light Fixtures – 2'x4' Fixtures	07/28/16	7/7/16	
Millwork - Trim	08/02/16	7/29/16	
Millwork - Cabinetry	08/15/16	8/15/16	
Flooring	08/17/16	8/15/16	
Doors & Hardware	08/22/16	8/22/16	
Signage	09/06/16	9/1/16	





Activity ID	Calendar	Activity Name	Orig Dur	Rem Dur	Start	Finish	2016												2017				
							May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May				
C-PH2-1220	3707-5 Day w/Hol	Basement Elevator Demolition	5	0	09-May-16 A	13-May-16 A	■ Basement Elevator Demolition																
C-PH2-1240	3707-5 Day w/Hol	Frame Hard Lids	5	0	10-May-16 A	08-Jun-16 A	■ Frame Hard Lids																
C-PH2-1100	3707-5 Day w/Hol	FRP Stair Infill	3	0	16-May-16 A	20-May-16 A	■ FRP Stair Infill																
C-PH2-1190	3707-5 Day w/Hol	FRP Elev Shaft	3	0	16-May-16 A	20-May-16 A	■ FRP Elev Shaft																
C-PH2-1200	3707-5 Day w/Hol	Mech Piping RI	7	0	16-May-16 A	01-Jun-16 A	■ Mech Piping RI																
C-PH2-1260	3707-5 Day w/Hol	MEP In-Wall	8	0	16-May-16 A	03-Jun-16 A	■ MEP In-Wall																
C-PH2-1210	3707-5 Day w/Hol	OH Sprinkler RI	15	0	23-May-16 A	02-Jun-16 A	■ OH Sprinkler RI																
C-PH2-1230	3707-5 Day w/Hol	Dog House Buildout	30	8	26-May-16 A	08-Jul-16	■ Dog House Buildout																
C-PH2-1180	3707-5 Day w/Hol	Bsmt Plumb Rough In	3	0	02-Jun-16 A	06-Jun-16 A	■ Bsmt Plumb Rough In																
C-PH2-1310	3707-5 Day w/Hol	Sheetrock	5	0	06-Jun-16 A	17-Jun-16 A	■ Sheetrock																
C-PH2-1280	3707-5 Day w/Hol	Tape/Bed/Paint	10	3	16-Jun-16 A	30-Jun-16	■ Tape/Bed/Paint																
C-PH2-1570	3707-5 Day w/Hol	Overhead Low Voltage IT (By Owner)	5	8	24-Jun-16 A	08-Jul-16	■ Overhead Low Voltage IT (By Owner)																
C-PH2-1250	3707-5 Day w/Hol	Ceiling Grid w/ Borders	5	5	01-Jul-16	08-Jul-16	■ Ceiling Grid w/ Borders																
C-PH2-1340	3707-5 Day w/Hol	Device Walls	5	5	01-Jul-16	08-Jul-16	■ Device Walls																
C-PH2-1550	3707-5 Day w/Hol	IT Trim Out (By Owner)	5	5	01-Jul-16	08-Jul-16	■ IT Trim Out (By Owner)																
C-PH2-1350	3707-5 Day w/Hol	Lighting	10	10	11-Jul-16	22-Jul-16	■ Lighting																
C-PH2-1270	3707-5 Day w/Hol	Grills / Diff	5	5	18-Jul-16	22-Jul-16	■ Grills / Diff																
C-PH2-1290	3707-5 Day w/Hol	Speakers (By Owner)	5	5	18-Jul-16	22-Jul-16	■ Speakers (By Owner)																
C-PH2-1300	3707-5 Day w/Hol	FA Device Out	5	5	18-Jul-16	22-Jul-16	■ FA Device Out																
C-PH2-1380	3707-5 Day w/Hol	Drop Tile	2	2	25-Jul-16	26-Jul-16	■ Drop Tile																
C-PH2-1320	3707-5 Day w/Hol	Door Frames	7	7	25-Jul-16	02-Aug-16	■ Door Frames																
C-PH2-1370	3707-5 Day w/Hol	Wood Trim	10	10	29-Jul-16	11-Aug-16	■ Wood Trim																
C-PH2-1330	3707-5 Day w/Hol	Tile RR / Break	5	5	01-Aug-16	05-Aug-16	■ Tile RR / Break																
C-PH2-1360	3707-5 Day w/Hol	Paint Door Frames	5	3	03-Aug-16	05-Aug-16	■ Paint Door Frames																
C-PH2-1420	3707-5 Day w/Hol	Plumb Fixtures	2	2	08-Aug-16	09-Aug-16	■ Plumb Fixtures																
C-PH2-1430	3707-5 Day w/Hol	TP / Accessories	3	3	08-Aug-16	10-Aug-16	■ TP / Accessories																
C-PH2-1400	3707-5 Day w/Hol	Casework (Less Doors/Drawers)	10	10	10-Aug-16	23-Aug-16	■ Casework (Less Doors/Drawers)																
C-PH2-1390	3707-5 Day w/Hol	Carpet	5	5	12-Aug-16	18-Aug-16	■ Carpet																
C-PH2-1530	3707-5 Day w/Hol	MCC Pre-Punch	5	8	19-Aug-16	30-Aug-16	■ MCC Pre-Punch																
C-PH2-1440	3707-5 Day w/Hol	Granite / Cab Doors/Drawers	5	5	22-Aug-16	26-Aug-16	■ Granite / Cab Doors/Drawers																
C-PH2-1470	3707-5 Day w/Hol	Final Paint	5	5	25-Aug-16	31-Aug-16	■ Final Paint																
C-PH2-1410	3707-5 Day w/Hol	Doors / Hardware	5	3	29-Aug-16	31-Aug-16	■ Doors / Hardware																
C-PH2-1450	3707-5 Day w/Hol	T&B	7	7	31-Aug-16	09-Sep-16	■ T&B																
C-PH2-1520	3707-5 Day w/Hol	Install Security Devices	3	3	01-Sep-16	06-Sep-16	■ Install Security Devices																
C-PH2-1480	3707-5 Day w/Hol	AE1/Owner Punch List	10	15	01-Sep-16	22-Sep-16	■ AE1/Owner Punch List																
C-PH2-1460	3707-5 Day w/Hol	Glazing / Stops	2	2	02-Sep-16	06-Sep-16	■ Glazing / Stops																
C-PH2-1500	3707-5 Day w/Hol	Touch Up Paint	2	2	09-Sep-16	12-Sep-16	■ Touch Up Paint																
C-PH2-1490	3707-5 Day w/Hol	Final Clean	2	2	14-Sep-16	15-Sep-16	■ Final Clean																
C-PH2-1510	3707-5 Day w/Hol	Owner Move In	4	4	16-Sep-16	21-Sep-16	■ Owner Move In																

Start Date 23-Feb-15  
 Finish Date 08-Dec-20  
 Data Date 28-Jun-16  
 Run Date 28-Jun-16  
 Page 3 of 3  
 3707-CR15  
 TASK filters: 2 Month Back + All

- Actual Level of Effort
- Actual Work
- Remaining Work
- Suspension
- Remaining LOE
- Critical Remaining Work
- Milestone
- Critical Milestones



**Oklahoma Capitol Restoration-Interior Rehabilitation**  
**Oklahoma City, Oklahoma**  
**MCC Project #3707**  
 TASK filters: 2 Month Back + All Remaining, Activity Code.



**RFI's**

**Capitol Interior Restoration**  
 2300 N Lincoln Blvd. Oklahoma City, OK 73105

**Project # 3707**  
 Tel: 405-521-2147 Fax:

<b>RFI #</b>	<b>Subject</b>	<b>Author Company</b>	<b>Answer Company</b>	<b>Date Created</b>	<b>Date Req'd</b>	<b>Date Resp</b>
001	Existing Wall Condition	Manhattan Construction Company	Frankfurt Short Bruza	8/4/2015	8/11/2015	8/14/2015
002	Demo Existing 6" Concrete Wall	Manhattan Construction Company	Frankfurt Short Bruza	8/13/2015	8/20/2015	8/14/2015
003	Slab Infills details	Manhattan Construction Company	Frankfurt Short Bruza	8/25/2015	9/1/2015	8/28/2015
004	MC Feeder Cables	Manhattan Construction Company	Frankfurt Short Bruza	8/27/2015	9/3/2015	9/8/2015
005	New Door Lay Out Senate 3rd Floor	Manhattan Construction Company	Frankfurt Short Bruza	8/28/2015	9/4/2015	8/28/2015
006	Bid Questions	Manhattan Construction Company	Frankfurt Short Bruza	9/1/2015	9/8/2015	9/2/2015
007	Tie in of Existing Plumbing 3rd Floor	Manhattan Construction Company	Frankfurt Short Bruza	9/3/2015	9/10/2015	9/10/2015
008	House UPS	Manhattan Construction Company	Frankfurt Short Bruza	9/9/2015	9/15/2015	9/18/2015
009	Door Hardware Specs vs Plans	Manhattan Construction Company	Frankfurt Short Bruza	9/14/2015	9/18/2015	9/22/2015
010	Lead Paint Abatement	Manhattan Construction Company	Mass Architects, Inc.	9/25/2015	9/29/2015	10/12/2015
011	Building Envelope	Manhattan Construction Company	Mass Architects, Inc.	9/25/2015	9/29/2015	10/12/2015
012	Voltage for H1, H1E, H2, H2E	Manhattan Construction Company	Frankfurt Short Bruza	9/30/2015	10/2/2015	10/1/2015
013	New Paint Schedule	Manhattan Construction Company	Frankfurt Short Bruza	10/22/2015	10/29/2015	10/29/2015
014	Keying	Manhattan Construction Company	Mass Architects, Inc.	11/3/2015	11/18/2015	1/4/2016

RFI's

RFI LOG

RFI #	Subject	Author Company	Answer Company	Date Created	Date Req'd	Date Resp
015	Exterior Windows	Manhattan Construction Company	Mass Architects, Inc.	11/3/2015	11/18/2015	1/4/2016
016	Color Selection Fabric Wrapped Panels	Manhattan Construction Company	Frankfurt Short Bruza	11/12/2015	11/17/2015	11/17/2015
017	Security	Manhattan Construction Company	Mass Architects, Inc.	11/12/2015	11/27/2015	11/24/2015
018	Capitol Maintenance	Manhattan Construction Company	Mass Architects, Inc.	11/17/2015	11/23/2015	3/25/2016
018-R0	Capitol Maintenance - Water Infiltration 01	Manhattan Construction Company	Mass Architects, Inc.	4/27/2016	5/17/2016	5/12/2016
019	Structural Load	Manhattan Construction Company	Frankfurt Short Bruza	12/16/2015	12/23/2015	12/22/2015
020	H 109 Dog House Electrical Panel	Manhattan Construction Company	Frankfurt Short Bruza	4/25/2016	5/2/2016	5/11/2016
021	Window Infill	Manhattan Construction Company	Frankfurt Short Bruza	5/10/2016	5/12/2016	5/17/2016
022	Structural Infill Confirmation	Manhattan Construction Company	Manhattan Construction Company	5/11/2016	5/13/2016	6/17/2016
023	Mounting Heights	Manhattan Construction Company	Frankfurt Short Bruza	5/17/2016	5/24/2016	5/19/2016
024	Plaster at Rotunda	Manhattan Construction Company	Frankfurt Short Bruza	5/17/2016	5/20/2016	5/19/2016
025	Confirmation of Ceiling Height Room 109.11	Manhattan Construction Company	Frankfurt Short Bruza	5/17/2016	5/24/2016	5/19/2016
026	New Duct Chase Location	Manhattan Construction Company	Frankfurt Short Bruza	5/17/2016	5/20/2016	5/19/2016
027	Door 109.45 Swing Change	Manhattan Construction Company	Frankfurt Short Bruza	6/2/2016	6/9/2016	6/3/2016
028	Slab Penetration at Duct Chase	Manhattan Construction Company	Frankfurt Short Bruza	6/2/2016	6/10/2016	6/21/2016
029	Column Framing at Exterior Walls	Manhattan Construction Company	Frankfurt Short Bruza	6/2/2016	6/9/2016	6/8/2016
030	Structural In-fill Detail for NW Dog house	Manhattan Construction Company	Frankfurt Short Bruza	6/21/2016	6/24/2016	6/24/2016
031	109 Entry Clerk Return Air	Manhattan Construction Company	Frankfurt Short Bruza	6/29/2016	7/6/2016	
<b>Total Number of RFIs for this project:</b>			<b>32</b>	<b>1</b>		
			<b>Total Created</b>	<b>Total Outstanding</b>		

**Submittals**

**OUTSTANDING SUBMITTAL LOG**

**Capitol Interior Restoration** **Project # 3707**  
 2300 N Lincoln Blvd. Oklahoma City, OK 73105 Tel: 405-521-2147 Fax:

Number-Rev	From Company	Description	To Company	Sent	Due	Rec'd	Days +/-	Action
<b>Mass Architects, Inc.</b>								
0001-28 2300-R01	Manhattan Construction Company	H-109 Video Surveillance System	Mass Architects, Inc.	6/28/2016	7/12/2016		-6	Action Pending
0001-06 2023-R0	Manhattan Construction Company	H109 Interior Finish Carpentry	Mass Architects, Inc.	7/1/2016	7/15/2016		-9	Action Pending
0002-28 1300-R01	Manhattan Construction Company	H109 Access Control	Mass Architects, Inc.	7/5/2016	7/19/2016		-13	Action Pending
0004-26 5119-0	Manhattan Construction Company	LED Interior Lighting	Mass Architects, Inc.	7/5/2016	7/19/2016		-13	Action Pending
0002-09 6000-0	Manhattan Construction Company	H-109 Flooring	Mass Architects, Inc.	7/5/2016	7/19/2016		-13	Action Pending
0003-00 4253-0	Manhattan Construction Company	Draft- Design Standards	Mass Architects, Inc.	2/5/2016	2/19/2016		138	Action Pending

**Number of Submittal Packages in this Project: 6**

**House 109 – Blocking, Insulation & Drywall Begin**

**PROGRESS PHOTOS**

*Left: In-wall blocking is installed along the walls of the breakroom to support the future cabinetry installation.*

*Below Left: Acoustical insulation being installed prior to drywall going up.*

*Below Right: House 109 entry ceiling framing complete.*



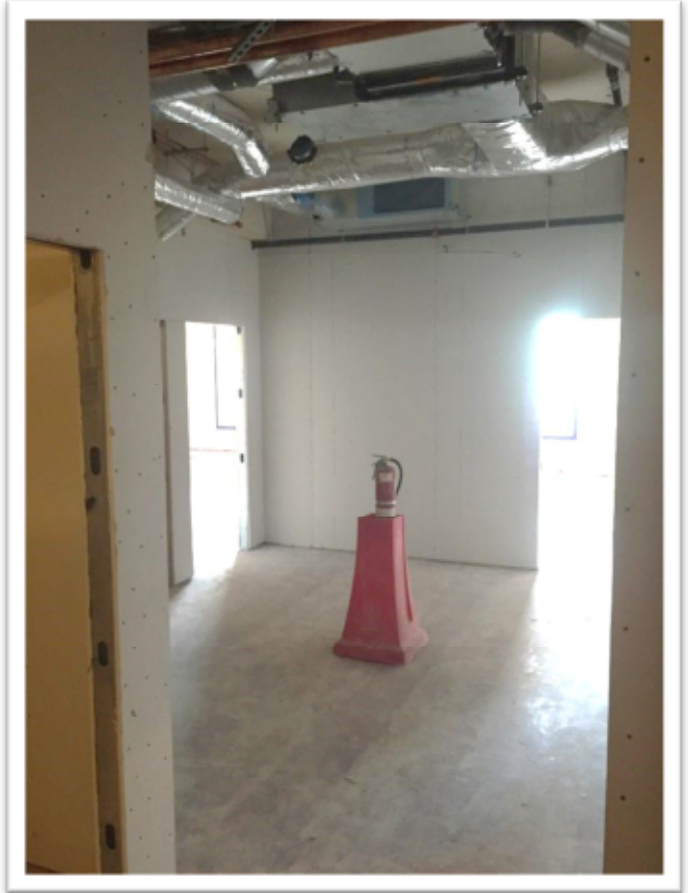
## SECTION 6

### PROGRESS PHOTOS

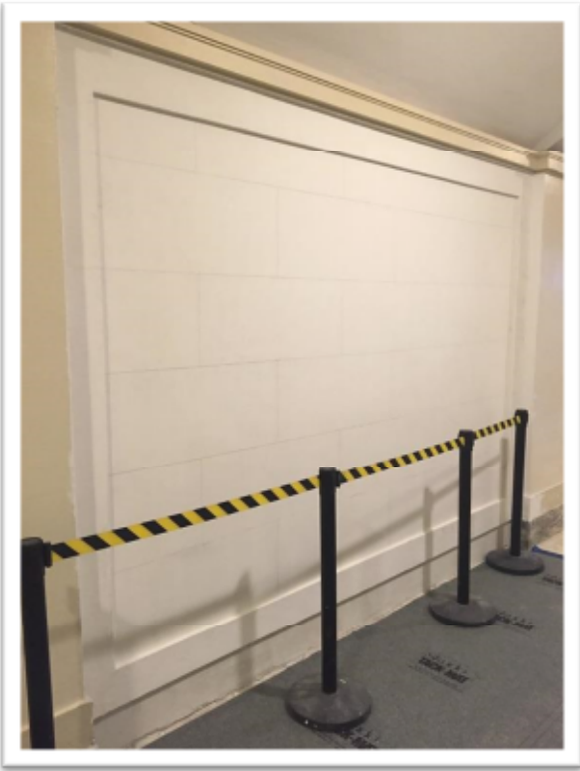


*Left: Plumbing rough-in complete at the men's & women's restrooms.*

*Below: Drywall installations complete and ready for tape, bed, and paint activities to begin.*



*Left: Plaster installation at rotunda complete and ready for paint.*



*Right: Drywall installed and tape/bed work started at the entry.*

*Below: Tape & bed work ongoing in the restrooms, preparing for tile installations.*



*Right: Overhead MEP installations nearing completion in all offices.*

## SECTION 6

### PROGRESS PHOTOS



*Left: Tape and bed activities complete. All ceilings have received the first coat of finish paint.*



*Left: Tape and bed activities complete. The first coat of finish paint is being applied in all offices.*



*Left: With the first coat of paint complete in the offices, ceiling grid is installed for MEP trim out in all offices.*