



October 2015

Oklahoma Capitol Restoration Project



Interior Rehabilitation
Monthly Progress Report





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1.Design-Builder Progress Summary

WORK IN PROGRESS & NOTABLES

- **Safety Training & Appreciation Luncheon** – Manhattan Construction hosted a Safety Lunch & Learn on the 2nd floor Rotunda on October 30, 2015. During the luncheon, Manhattan’s construction team held ladder safety training and equipment training sessions. Over 100 construction workers were in attendance. This was also an opportunity to express appreciation for the extensive efforts and dedication of our partners during the Prerequisite Phase 1.



Image above: Construction team gathered for Safety Lunch and Learn.

- **Design Phase 1** – Our team submitted a nearly 18,000 page technical submission illustrating Preliminary Planning, Scope Development & Schematic Design during the month of October. This Design Phase 1 submission is being reviewed by the Office of Management & Enterprise Services and AE1.

Oklahoma Capitol Restoration Interior Rehabilitation



DESIGN PHASE 1 – Preliminary Planning, Scope Development & Schematic Design

15151DB Submission

October 23, 2015

- **Finishes have started** – Finish selections establishing Capitol Standards were finalized during the month of October which released critical procurement items including flooring, wall finishes and architectural millwork.



Image above: Marble tile selections for tenant restroom spaces was approved and installed in October 2015.



Image left: Tape, bed, and paint activities ramped up in October. House 112 corridor is shown in preparation prime coat of paint.

- **Phase 1 – Prerequisite Spaces** – A major endeavor for the Oklahoma Capitol Restoration Project is to standardize systems throughout the building. Historic treatment zones have been finalized illustrating areas of Preservation, Restoration, Rehabilitation and Adaptive Reuse. Multiple styles of architectural entrances have populated the Capitol over the decades. Now, non-historic entrances are being removed and replaced with historically accurate frames, hardware, glazing and signage.



Image above and below: Our teams removed existing storefront systems on the first floor and reinstalled historic frames which were salvaged and repurposed in areas slated for adaptive reuse.





Image above: Original historic frames have been salvaged and reinstalled in new locations in adaptive reuse treatment zones.



Image above: Original figured glass has been removed from sidelights and will be replaced with historically accurate safety glass which adheres to current code requirements.



Image above: Historic barrel vault ceilings in the corridors have been closed and are receiving preparation for finishes.



Image above: Historic barrel vault ceilings in the corridors framed and in process of undergoing above ceiling inspections prior to being “closed up.”



Image above: Over the decades, historic public corridors have received extensive surface mounted conduit and exposed cabling. These systems are being traced and removed through the current restoration efforts. Many of the cabling systems and conduits have been long since abandoned in place.



Image above: First Floor above ceiling work is rapidly being completed to prepare for ceiling installation.

Image below: Low voltage communication cabling is being completed in organized cable trays providing planned pathways to communication systems throughout prerequisite spaces.

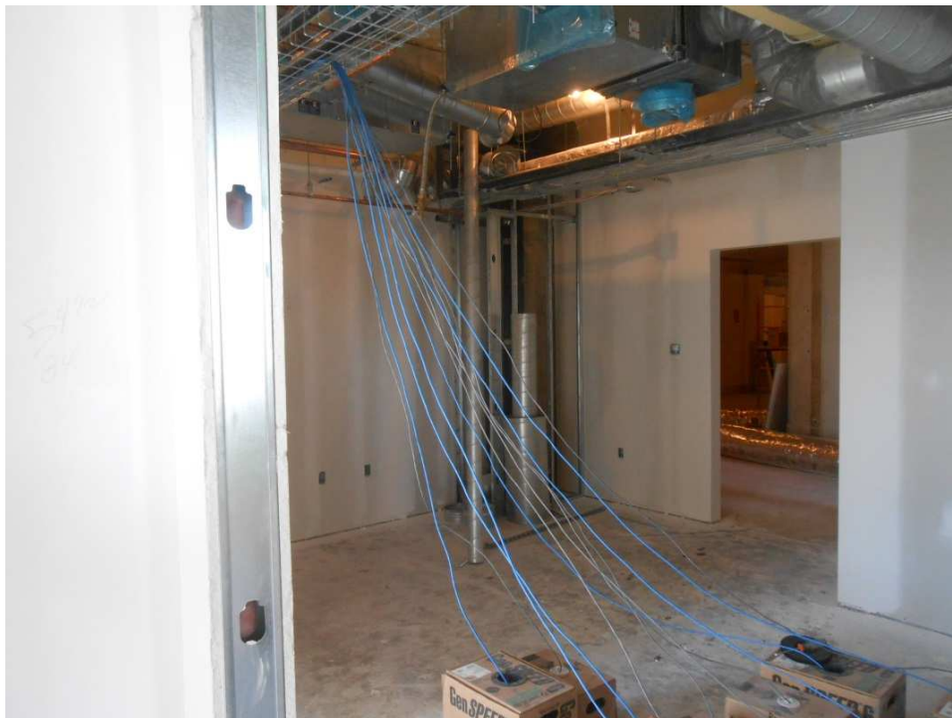




Image above: Floor preparations have been completed on the first floor to level the slabs and prepare for flooring activities to begin.



Images above: Plaster patching, adhesion testing and recasting of historic plaster trim was all completed in the month of October.

LOOKING AHEAD – Milestones & Deliverables

The month of November is on pace to be a very productive month. Finish applications will be in full force on both the first and third floors. November will begin with the painting of walls and ceilings. Permanent power along with conditioned air is on schedule for the middle of the November followed up with installation of architectural millwork set to begin before the end of the month. Floor prep work will be completed and carpet will begin to install near the end of November as well.

Review comments and clarifications will be issued by the Owner Project Team in reference to the Design Phase 1 submission. Our team will continue to deliver information illustrating proposed design standards for building signage, a room numbering system, and keying are scheduled to be completed this month.

Overall, the Prerequisite Phase 1 project remains **ON SCHEDULE** and **ON BUDGET**.

2.Design Progress Summary



Monthly Project Status Report

Date: October 26, 2015
Project: 15151DB – Capitol Interior Restoration

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

From: Steve Scovel,
Architect / Project Manager

Re: Monthly Project Status Report – October 2015

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

BIM MODEL

The BIM model has been completed as part of the conditions assessment and scope development phase of the project. FSB continues to update the model to include changes in design in regard to the prerequisite Phase 1 work in the House of Representatives 112 and 3rd floor Senate spaces. FSB has commenced on providing contract documents for the House of Representatives 112 remodel and schematic design of the new Visitor's Entrance Level which will be incorporated into the model.

CONDITIONS ASSESSMENT

FSB has completed the Conditions Assessment survey including room-by-room reports of the architectural, MEP and FP information gathered and entered.

BUILDING SYSTEMS ASSESSMENT

FSB has completed the Building Systems Assessment summary which includes major MEP and FP backbone components of the Capitol redesign, as well as Security, IT and Acoustics.

PROGRAMMING

FSB has completed the Programming efforts for all the major agencies currently housed within the Capitol, which also includes Security and IT.

PREREQUISITE PHASE 1 PROGRESS

The construction of the interior remodeling projects for both the 1st floor House of Representatives (112) and the 3rd floor Senate are continuing as scheduled and are approximately 70% completed.

FSB has been working with staff of the House or Representatives, the Senate, as well as OMES/AE1 on final finishes to be incorporated into the Phase 1 Pre-requisite projects.

On 10/14/2015 and 10/21/2015 FSB conducted site inspection/field reports for each the House and Senate remodels. See attached Site Visit Reports.

Memorandum

DESIGN STANDARDS

FSB continues to build upon the design standards as set forth in the preliminary report by Mass Architects. FSB met with MCC and AE1 on 10/6/2015 to review the current finishes and signage under consideration in Phase 1 for the House and Senate remodeling projects for implementation into the Design Standards for the Capitol. As part of the Design Standards, FSB has also begun working on the Room Numbering System for the Capitol, coordinating with OMES, AE1 and staff of the House of Representatives and the Senate to formulate a system that is both flexible and agreeable to the owners and tenants. FSB continues to work with Historic Preservation Consultant (Mr. Stephen Kelley) to develop Historic Preservations specifications/guidelines for incorporation into the Capitol Design Standards.

3. Progress Schedule

Activity ID	Calendar	Activity Name	Cost % Compl	Orig Dur	Rem Dur	Start	Finish	2016														
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep		
Master Plan																						
Preconstruction / Schematic Design																						
Preconstruction Deliverables & Milestones																						
PRE-700	3707-5 Day w/Hol	Phase 1 Contract Completion Milestone-35% Deliverable		0	0		23-Oct-15 A															
Schematic Development																						
02.1	3707-5 Day w/Hol	35% SCREOC Deliverable - HAMMOCK		59	0	08-Apr-15 A	23-Oct-15 A															
03	3707-5 Day w/Hol	Preservation Zoning	\$75,000.00	100%	59	0	08-Apr-15 A	23-Oct-15 A														
04	3707-5 Day w/Hol	Room By Room Conditions Assessment	\$535,000.00	100%	34	0	27-Apr-15 A	23-Oct-15 A														
05	3707-5 Day w/Hol	Programming Development	\$175,000.00	100%	29	0	20-Apr-15 A	23-Oct-15 A														
06	3707-5 Day w/Hol	Scope of Work Definitions	\$65,000.00	100%	102	0	27-Apr-15 A	23-Oct-15 A														
07	3707-5 Day w/Hol	Priority Scope Matrix	\$90,000.00	100%	59	0	08-Apr-15 A	23-Oct-15 A														
07.1	3707-5 Day w/Hol	35% SD Deliverable - HAMMOCK			102	0	27-Apr-15 A	23-Oct-15 A														
08	3707-5 Day w/Hol	Risk Management Plan	\$25,000.00	100%	102	0	23-Jun-15 A	23-Oct-15 A														
09	3707-5 Day w/Hol	Risk Assessment	\$25,000.00	100%	102	0	23-Jun-15 A	23-Oct-15 A														
10	3707-5 Day w/Hol	35% SD's & Specifications	\$240,000.00	100%	87	0	11-Jun-15 A	23-Oct-15 A														
11	3707-5 Day w/Hol	Cost Modeling	\$80,000.00	100%	102	0	11-Jun-15 A	23-Oct-15 A														
12	3707-5 Day w/Hol	Phasing Approach & Definition	\$25,000.00	100%	159	0	09-Apr-15 A	23-Oct-15 A														
Phase 1-L1 House South & L3 Senate East																						
Design Documents																						
ASI's																						
ASI#2	3707-5 Day w/Hol	FSB Design per ASI #2 (L3 Senate / L1 House Conf/Lobby) - HAMMOCK		19	0	31-Aug-15 A	25-Sep-15 A															
ASI#2-120	3707-5 Day w/Hol	FSB Issue Partial RCP & Floor Plan per ASI #2		0	0		11-Sep-15 A															
ASI#2-140	3707-5 Day w/Hol	FSB Issue Review Set per ASI #2		0	0		18-Sep-15 A															
ASI#2-160	3707-5 Day w/Hol	FSB Issue 100% Drawings per ASI #2		0	0		25-Sep-15 A															
ASI#3	3707-5 Day w/Hol	FSB Issue ASI #3		0	0		02-Oct-15 A															
ASI#4	3707-5 Day w/Hol	FSB Issue ASI #4 (Finish Changes)		0	0		30-Oct-15*															
Advertise & Bid																						
100% CD's (Drs/Hdwe/Mill/Trim Work/Flooring/Glazing)																						
B-100CD	3707-7 Day w/o	Advertise For Bids per 100% CD's		21	0	19-Aug-15 A	16-Sep-15 A															
B-100CD20	3707-5 Day w/Hol	Receive Bids per 100% CD's		1	0	16-Sep-15 A	16-Sep-15 A															
B-100CD40	3707-5 Day w/Hol	Review & Award per 100% CD's		3	0	17-Sep-15 A	28-Sep-15 A															
Permits																						
P-FIRE	3707-5 Day w/Hol	Fire Marshall Review & Approve Fire Suppression System		15	0	28-Aug-15 A	06-Sep-15 A															
P-FIREALRM	3707-5 Day w/Hol	Fire Marshall Review & Approve Fire Alarm System		10	0	01-Sep-15 A	07-Sep-15 A															

Start Date 23-Feb-15
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-  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



Activity ID	Calendar	Activity Name	Cost % Compl	Orig Dur	Rem Dur	Start	Finish	2016													
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Material Procurement																					
OAU & Heat Pumps																					
PROC-1840	3707-5 Day w/Hol	Fab & Deliver - OAU & Heat Pumps		10	0	01-Sep-15 A	05-Oct-15 A	Fab & Deliver - OAU & Heat Pumps													
PROC-1860	3707-5 Day w/Hol	Fab & Deliver - OAU & Heat Pumps (6) per ASI #2		12	4	25-Sep-15 A	03-Nov-15	Fab & Deliver - OAU & Heat Pumps (6) per ASI #2													
PROC-2040	3707-5 Day w/Hol	Deliver 4 of 6 OAU & Heat Pumps per ASI #2		0	0		19-Oct-15 A	Deliver 4 of 6 OAU & Heat Pumps per ASI #2													
Electrical Panel Boards @ Electrical Rooms																					
PROC-1880	3707-5 Day w/Hol	MCC Receive / Review Submittal - Panel Boards		1	0	16-Sep-15 A	16-Sep-15 A	MCC Receive / Review Submittal - Panel Boards													
PROC-1900	3707-5 Day w/Hol	AE2 (FSB) Receive / Review Submittal - Panel Boards		10	0	17-Sep-15 A	21-Oct-15 A	AE2 (FSB) Receive / Review Submittal - Panel Boards													
PROC-1920	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Panel Boards		15	0	17-Sep-15 A	21-Oct-15 A	AE1 (Mass Arch) Review / Approve Submittal - Panel Boards													
PROC-1910	3707-5 Day w/Hol	Release / Fab & Deliver Cans		8	0	21-Sep-15 A	23-Oct-15 A	Release / Fab & Deliver Cans													
PROC-1940	3707-5 Day w/Hol	Fab & Deliver - Panel Boards		10	13	23-Oct-15 A	16-Nov-15	Fab & Deliver - Panel Boards													
Light Fixtures																					
PROC-1960	3707-5 Day w/Hol	Prepare Lighting Mock Up & Approval		13	0	16-Sep-15 A	13-Oct-15 A	Prepare Lighting Mock Up & Approval													
PROC-1980	3707-5 Day w/Hol	MCC Receive / Review Submittal - Lighting		1	0	13-Oct-15 A	13-Oct-15 A	MCC Receive / Review Submittal - Lighting													
PROC-2000	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Lighting		15	0	14-Oct-15 A	23-Oct-15 A	AE1 (Mass Arch) Review / Approve Submittal - Lighting													
PROC-2020	3707-5 Day w/Hol	Fab & Deliver - Lighting		35	64	26-Oct-15 A	01-Feb-16	Fab & Deliver - Lighting													
Casework & Wood Trim																					
PROC-1100	3707-5 Day w/Hol	MCC Receive / Review Submittal - Casework & Wood Trim		1	0	22-Oct-15 A	22-Oct-15 A	MCC Receive / Review Submittal - Casework & Wood Trim													
PROC-1120	3707-5 Day w/Hol	AE2 (FSB) Receive / Review Submittal - Casework & Wood Trim		5	0	22-Oct-15 A	22-Oct-15 A	AE2 (FSB) Receive / Review Submittal - Casework & Wood Trim													
PROC-1140	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Casework & Wood Trim		15	10	22-Oct-15 A	11-Nov-15	AE1 (Mass Arch) Review / Approve Submittal - Casework & Wood Trim													
PROC-1160	3707-5 Day w/Hol	Fab & Deliver - Casework & Wood Trim		5	8	26-Oct-15 A	09-Nov-15	Fab & Deliver - Casework & Wood Trim													
PROC-1180	3707-5 Day w/Hol	Del & Paint (@ Shop) - Wood Trim		17	17	10-Nov-15	04-Dec-15	Del & Paint (@ Shop) - Wood Trim													
PROC-1280	3707-5 Day w/Hol	Fab & Deliver - Casework		11	11	12-Nov-15	30-Nov-15	Fab & Deliver - Casework													
Floor Covering																					
PROC-1200	3707-5 Day w/Hol	MCC Receive / Review Submittal - Floor Covering		1	0	01-Oct-15 A	01-Oct-15 A	MCC Receive / Review Submittal - Floor Covering													
PROC-1260	3707-5 Day w/Hol	Fab & Deliver - Floor Covering		18	30	01-Oct-15 A	11-Dec-15	Fab & Deliver - Floor Covering													
PROC-1240	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Floor Covering		15	0	02-Oct-15 A	27-Oct-15 A	AE1 (Mass Arch) Review / Approve Submittal - Floor Covering													
PROC-1220	3707-5 Day w/Hol	AE2 (FSB) Receive / Review Submittal - Floor Covering		5	0	02-Oct-15 A	27-Oct-15 A	AE2 (FSB) Receive / Review Submittal - Floor Covering													
PROC-1380	3707-5 Day w/Hol	Deliver Bulk Carpet		0	0	25-Nov-15		Deliver Bulk Carpet													
Doors / Hardware																					
PROC-1300	3707-5 Day w/Hol	MCC Receive / Review Submittal - Doors & Hardware		1	0	15-Oct-15 A	15-Oct-15 A	MCC Receive / Review Submittal - Doors & Hardware													
PROC-1320	3707-5 Day w/Hol	AE2 (FSB) Receive / Review Submittal - Doors & Hardware		5	0	15-Oct-15 A	15-Oct-15 A	AE2 (FSB) Receive / Review Submittal - Doors & Hardware													
PROC-1340	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Doors & Hardware		15	0	15-Oct-15 A	22-Oct-15 A	AE1 (Mass Arch) Review / Approve Submittal - Doors & Hardware													
PROC-1360	3707-5 Day w/Hol	Fab & Deliver - Doors & Hardware		23	29	15-Oct-15 A	10-Dec-15	Fab & Deliver - Doors & Hardware													
Signage																					
PROC-1400	3707-5 Day w/Hol	MCC Receive / Review Submittal - Signage		1	1	29-Oct-15	29-Oct-15	MCC Receive / Review Submittal - Signage													
PROC-1420	3707-5 Day w/Hol	AE2 (FSB) Receive / Review Submittal - Signage		5	5	30-Oct-15	05-Nov-15	AE2 (FSB) Receive / Review Submittal - Signage													
PROC-1440	3707-5 Day w/Hol	AE1 (Mass Arch) Review / Approve Submittal - Signage		15	15	06-Nov-15	30-Nov-15	AE1 (Mass Arch) Review / Approve Submittal - Signage													

Start Date 23-Feb-15
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	Actual Level of Effort		Milestone
	Actual Work		Critical Milestones
	Remaining Work		
	Suspension		
	Remaining LOE		
	Critical Remaining Work		



Oklahoma Capitol Restoration-Interior Rehabilitation
 Oklahoma City, Oklahoma
 MCC Project #3707



Activity ID	Calendar	Activity Name	Cost % Compl	Orig Dur	Rem Dur	Start	Finish	2016											
								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
C-PH1-3280	3707-7 Day w/Hol	Demolition		23	0	10-Aug-15 A	04-Sep-15 A	Demolition											
C-PH1-3360	3707-7 Day w/Hol	Asbestos Abatement		15	0	20-Aug-15 A	12-Sep-15 A	Asbestos Abatement											
C-PH1-3320	3707-5 Day w/Hol	DOL Asbestos Inspection (Friable Material)		1	0	11-Sep-15 A	11-Sep-15 A	DOL Asbestos Inspection (Friable Material)											
C-PH1-3300	3707-6 Day w/Hol	Demo Dog House Power		11	0	24-Aug-15 A	12-Sep-15 A	Demo Dog House Power											
C-PH1-3340	3707-6 Day w/Hol	Dog House Buildout		47	20	30-Sep-15 A	20-Nov-15	Dog House Buildout											
C-PH1-3500	3707-6 Day w/Hol	Electrical Room Buildout		7	16	19-Oct-15 A	16-Nov-15	Electrical Room Buildout											
C-PH1-3400	3707-6 Day w/Hol	Frame Walls		24	0	12-Sep-15 A	18-Sep-15 A	Frame Walls											
C-PH1-3640	3707-6 Day w/Hol	O/H Electrical R.I.'s		30	0	14-Sep-15 A	16-Oct-15 A	O/H Electrical R.I.'s											
C-PH1-4320	3707-6 Day w/Hol	O/H Ductwork R.I.'s (Affected by ASI #2)		23	0	14-Sep-15 A	28-Oct-15 A	O/H Ductwork R.I.'s (Affected by ASI #2)											
C-PH1-4280	3707-6 Day w/Hol	O/H Mechanical R.I.'s (Affected by ASI #2)		16	8	24-Sep-15 A	06-Nov-15	O/H Mechanical R.I.'s (Affected by ASI #2)											
C-PH1-4240	3707-6 Day w/Hol	O/H Plumbing R.I.'s		6	0	28-Sep-15 A	16-Oct-15 A	O/H Plumbing R.I.'s											
C-PH1-3680	3707-6 Day w/Hol	O/H Sprinkler Rough In (Affected by ASI #2)		25	15	05-Oct-15 A	14-Nov-15	O/H Sprinkler Rough In (Affected by ASI #2)											
C-PH1-3420	3707-6 Day w/Hol	Server Room Buildout		11	0	08-Sep-15 A	19-Sep-15 A	Server Room Buildout											
C-PH1-3460	3707-6 Day w/Hol	IT Re-Locate		8	0	21-Sep-15 A	26-Sep-15 A	IT Re-Locate											
C-PH1-4180	3707-6 Day w/Hol	Underslab R.I.'s @ Break Room (Affected by ASI#2)		6	0	28-Sep-15 A	03-Oct-15 A	Underslab R.I.'s @ Break Room (Affected by ASI#2)											
C-PH1-4200	3707-6 Day w/Hol	Plumbing In-Wall Rough In's @ Break Room (Affected by ASI#2)		5	0	05-Oct-15 A	11-Oct-15 A	Plumbing In-Wall Rough In's @ Break Room (Affected by ASI#2)											
C-PH1-3520	3707-6 Day w/Hol	Frame Ceilings & Soffits (Affected by ASI#2)		20	3	18-Sep-15 A	31-Oct-15	Frame Ceilings & Soffits (Affected by ASI#2)											
C-PH1-3540	3707-6 Day w/Hol	Frame & Plaster Ceilings @ Corridors		30	15	21-Sep-15 A	14-Nov-15	Frame & Plaster Ceilings @ Corridors											
C-PH1-3440	3707-6 Day w/Hol	Electrical In-Wall Rough In's		20	0	29-Sep-15 A	14-Oct-15 A	Electrical In-Wall Rough In's											
C-PH1-3560	3707-6 Day w/Hol	50% Fire Marshall Inspection		5	0	02-Oct-15 A	02-Oct-15 A	50% Fire Marshall Inspection											
C-PH1-3480	3707-6 Day w/Hol	MEP In-Wall Inspection (Intermittent As Needed)		2	0	05-Oct-15 A	15-Oct-15 A	MEP In-Wall Inspection (Intermittent As Needed)											
C-PH1-4360	3707-6 Day w/Hol	Set OAU & Heat Pumps (In Ceilings) (ASI #2)		11	8	12-Oct-15 A	06-Nov-15	Set OAU & Heat Pumps (In Ceilings) (ASI #2)											
C-PH1-4400	3707-6 Day w/Hol	Tie In OAU & Heat Pumps		16	8	12-Oct-15 A	06-Nov-15	Tie In OAU & Heat Pumps											
C-PH1-3600	3707-6 Day w/Hol	Sheetrock Walls & Soffits		20	6	15-Oct-15 A	04-Nov-15	Sheetrock Walls & Soffits											
C-PH1-3800	3707-6 Day w/Hol	Tape / Bed / Prime & 1st Coat Paint Walls-Ceilings-Soffits		14	21	19-Oct-15 A	21-Nov-15	Tape / Bed / Prime & 1st Coat Paint Walls-Ceilings-Soffits											
C-PH1-3720	3707-6 Day w/Hol	O/H MEP & Sprinkler Inspections		4	2	16-Nov-15	17-Nov-15	O/H MEP & Sprinkler Inspections											
C-PH1-4560	3707-6 Day w/Hol	Marble Restoration		18	15	16-Nov-15	05-Dec-15	Marble Restoration											
C-PH1-4440	3707-6 Day w/Hol	Door Frames		11	11	18-Nov-15	03-Dec-15	Door Frames											
C-PH1-3840	3707-6 Day w/Hol	Install Ceiling Grid		11	6	19-Nov-15	25-Nov-15	Install Ceiling Grid											
C-PH1-4520	3707-6 Day w/Hol	Grills / Diffusers		11	11	21-Nov-15	07-Dec-15	Grills / Diffusers											
C-PH1-4490	3707-5 Day w/Hol	Electrical Fixtures (Cans & Temp 2 x 4 Lighting)		11	11	23-Nov-15	09-Dec-15	Electrical Fixtures (Cans & Temp 2 x 4 Lighting)											
C-PH1-4545	3707-5 Day w/Hol	80% Fire Marshall Inspection		1	1	02-Dec-15	02-Dec-15	80% Fire Marshall Inspection											
C-PH1-4540	3707-5 Day w/Hol	LV Cabeling Complete (By Owner)		0	0		02-Dec-15	LV Cabeling Complete (By Owner)											
C-PH1-4550	3707-5 Day w/Hol	Drop Ceiling Tile		5	5	03-Dec-15	09-Dec-15	Drop Ceiling Tile											
C-PH1-3820	3707-5 Day w/Hol	Final Paint		9	9	03-Dec-15	15-Dec-15	Final Paint											
C-PH1-3880	3707-6 Day w/Hol	Install Wood Trim		14	22	07-Dec-15	05-Jan-16	Install Wood Trim											
C-PH1-3960	3707-6 Day w/Hol	MEP Trimout		8	10	09-Dec-15	19-Dec-15	MEP Trimout											
C-PH1-3900	3707-6 Day w/Hol	Install Casework		15	15	14-Dec-15	04-Jan-16	Install Casework											
C-PH1-3920	3707-6 Day w/Hol	Install Carpet		14	14	16-Dec-15	05-Jan-16	Install Carpet											

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



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								Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep			
C-PH1-4000	3707-6 Day w/Hol	Install Doors & Hardware		9	12	22-Dec-15	08-Jan-16							█	█								
C-PH1-4120	3707-6 Day w/Hol	Punchlist		14	18	29-Dec-15	20-Jan-16							█	█								
C-PH1-3940	3707-5 Day w/Hol	Touchup Paint		3	3	06-Jan-16	08-Jan-16							█									
C-PH1-4040	3707-6 Day w/Hol	Test & Balance		8	6	09-Jan-16	15-Jan-16							█									
C-PH1-4080	3707-6 Day w/Hol	Fire Marshall Final		5	5	13-Jan-16	18-Jan-16							█									
C-PH1-4100	3707-6 Day w/Hol	Inst Late Del 2 x 4 Light Fixtures/ Swap out Temp Lights (After Hrs & Weekends		6	6	02-Feb-16	08-Feb-16																
C-PH1-4380	3707-6 Day w/Hol	Install Lighting Control Panel		12	12	05-Feb-16	18-Feb-16																

Start Date 23-Feb-15
 Finish Date 18-Feb-16
 Data Date 29-Oct-15
 Run Date 29-Oct-15
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 OCRI-07
 TASK filter: 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

