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Summary:

During the month of March on the Oklahoma Capitol Exterior Restoration Project, interior tunnel work continued, including slab preparation for new waterproofing followed by the placement of new waterproofing on the floor of the tunnel. The interior final finishes in the tunnel will start in the Fall. However, the tunnel will remain closed until the new Visitor’s Center is complete.

The West Wing North Elevation (Lima) was completed and the final interior and exterior punchlists were walked. Once the punchlist items are complete, the scaffold will begin being dismantled at the beginning of April. Once the scaffolding is down, it will be removed from the jobsite. The scaffold removal will take approximately 6 weeks. This milestone marks the completion of the final exterior restoration of the windows, stone, and built-in gutters.

In March, site work has also continued around the Capitol. New retaining walls were completed in the southwest quadrant of the building and our concrete crews finished the East Plaza slab and moved to the North Plaza to begin the concrete replacement at that location. The concrete wall repairs in the lightwells around the Capitol began in March, once the concrete repairs are complete, the lightwell walls will be coated with an elastomeric coating. Also in the lightwells, the work for the new sump pump pits started in March. Finally, around the building, the door installation has continued and will wrap up this year.

The roofing replacement has progressed with the completion of the demolition of half the North Wing wood substrate and the sleeper repairs have begun. Crews finished both the new gutterway framing and lightweight concrete on the North Wing. The South Wing flat lock copper panels continue to be installed and soldered in place. Skylight framing on the South Wing continues and the new Creteplank decking installation began on the small skylights.
Key Activities:

- Echo new historical replica door punch list work complete
- Juliette concrete retaining wall replacement complete
- Kilo new historical replica door punch list work in progress
- Lima copper gutter installation complete
- Lima facade restoration and punch list complete
- South wing gutterway flat-lock copper installation in progress
- South wing skylight replacement in progress
- North wing copper demolition complete
- North wing substrate replacement and repairs in progress
- Lightwell excavation/concrete work for new sump pumps in progress
- Delta lightwell concrete wall repair complete
- Alpha lightwell concrete wall repairs complete
Safety:

The safety of our workforce and the general public during the course of construction is the most important task that we must deliver. To that end, every craftsmen involved with the project receives a detailed project orientation, and prior to performing any task, the teams develop detailed task specific work plans. These work plans are often called Job Site Analysis (JSA) and assist project teams with analyzing different hazards associated with each work activity prior to beginning work.

Safety Data and Metrics

<table>
<thead>
<tr>
<th>Description</th>
<th>Metric</th>
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<tbody>
<tr>
<td>Orientations Performed through 03.31.19</td>
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<tr>
<td>First Aid Incidents for the month of March</td>
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<tr>
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<td>Trade Partner Incidents for the month of March</td>
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<tr>
<td>Total Project Man-Hours (hrs.)</td>
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</tbody>
</table>

*While reviewing existing conditions under the roof, one of our design team members removed their hard hat to get a closer look at existing conditions and scratched their head. The team member was treated with first aid.

**While removing existing concrete from the north side of the building, one of our trade partners knocked over a portion of the north wing, west elevation balustrade. No injuries were reported. The property was subsequently fixed by our stonemasons.

** While completing work in the southeast lightwell where a new access door is being installed, a piece of equipment that produces heat was left on, thus causing smoke. The equipment was turned off and taken out of commission. Hot work permits are required by all trade partners on-site.
This month our JE Dunn Oklahoma City and South Central executives completed a job-site safety walk at the Capitol. During this walk, we reviewed exterior sitework and roofing operations and held a follow-up meeting to discuss any safety action items to implement. The purpose of the jobsite walk is for our executives to not only review work in progress to ensure work is being performed safely, but also to emphasize the importance of safety from the top down.
Progress Photos & Field Reports

The photos and field reports attached in the subsequent pages represent progress photos taken during the month of March for the Oklahoma State Capitol Exterior Restoration project.
FIELD OBSERVATION REPORT

REPORT NO: 121
DATE: 2/26/2019
TIME: 10:30 - 11:00 AM
DAY OF WEEK: Tuesday
OWNER: OMES
TEMP. RANGE: Lower 30s

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANORHL PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER: ☑ Overcast ☐ Rain ☐ Snow ☑ Cold
☐ Warm ☐ Hot ☐ Foggy ☐ Windy ☐ Ice ☐ Other _________

SITE CONDITIONS: ☑ Clear ☐ Dusty ☐ Muddy ☐ Other ______________________

PERSONS CONTACTED: Brandon Marriott, Jon Whaley, Lindsey Ross, Lynnsee Boyse - JE Dunn

WORK OBSERVED:

- Roof work progressing on west slope of north wing (Alpha).
- Roof work progressing on east slope of north wing (Charlie).
- Scaffold erection progressing on north elevation of east wing (Delta).
- Concrete work progressing at east entry.
- Waterproofing installation progressing on interior of tunnel.
- Roof work progressing on east slope of south wing (Golf).
- Retaining wall work progressing at southwest portion of site.
- Concrete replacement progressing at West Plaza.
- Sealant and mortar installation progressing around doors on west elevation of west wing (Kilo).
- Copper installation progressing at gutter on north elevation of west wing (Lima).

ITEMS DISCUSSED:

- None

ACTION REQUIRED:

- None
ITEMS TO VERIFY:

None

REMARKS:

SCREOC Prep Meeting occurred prior to the site visit in room G5.

OBSERVED BY: Peter Breninger (ADG)

COPIES TO: Bobby Snyder (JE Dunn), Brandon Marriott (JE Dunn), Chris Savoie (JE Dunn), Geoff Johnson (JE Dunn), Jon Whaley (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Mark Maska (JE Dunn), Victor Mendoza (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Amelia Hudspeth (TreanorHL), Julia Manglitz (TreanorHL), Kelsey Liu (TreanorHL), Todd Renyer (TreanorHL), Vance Kelley (TreanorHL), Mike Thompson (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)
Roof work in progress at gutterway on west slope of north wing (Alpha) with single ply membrane in place to protect deck and mitigate leaks

Scaffold erection in progress prior to replacement of lead t-caps at granite water table on north elevation of east wing (Delta)
South portion of concrete sidewalk poured with formwork removed and control joints in place

Waterproofing installation progress at cold joint at tunnel wall
Plywood and 1x6 wood installation in progress on east slope of south wing (Golf)

Single ply membrane protection in place on west slope of south wing (India)
Rebar placement in progress for retaining wall at southwest portion of site

Concrete topping slab progress at top of south stair at West Plaza
Concrete topping slab replacement progress at West Plaza

Concrete topping slab progress at top of north stair at West Plaza
Final pointing mortar and sealant installation progress around door on west elevation of west wing (Kilo)

Copper installation progress at gutter on north elevation of west wing (Lima)
FIELD OBSERVATION REPORT

REPORT NO: 122
DATE: 3/5/2019
TIME: 10:30 - 11:15 AM
DAY OF WEEK: Tuesday
OWNER: OMES
TEMP. RANGE: Lower 30s

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANORHL PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER: Clear ☑️ Overcast ☐ Rain ☐ Snow ☐ Cold ☑️
☐ Warm ☐ Hot ☐ Foggy ☐ Windy ☐ Ice ☐ Other _________

SITE CONDITIONS: Clear ☑️ Dusty ☐ Muddy ☐ Other ______________________

PERSONS CONTACTED: Brandon Marriott, Geoff Johnson, Jon Whaley, Lindsey Ross, Mark Maska, Victor Mendoza - JE Dunn
Lukasz Lesniak - Mark 1
Mike Thompson - ZFI

WORK OBSERVED:
- Roof work progressing on west slope of north wing (Alpha).
- Roof work progressing on east slope of north wing (Charlie).
- Storm window installation progressing in stairwells.
- Roof work progressing on east slope of south wing (Golf).
- Roof work progressing on west slope of south wing (India).
- Retaining wall work progressing at southwest portion of site.
- Mow strip work progressing at southwest portion of site.
- Copper installation progressing at gutter on north elevation of west wing (Lima).

ITEMS DISCUSSED:
- None

ACTION REQUIRED:
- None
ITEMS TO VERIFY:

None

REMARKS:

OAC Meeting occurred prior to the site visit in the jobsite trailers.

Interior/Exterior Coordination Meeting occurred prior to the site visit in room G4.

OBSERVED BY: Peter Breninger (ADG)

COPIES TO: Bobby Snyder (JE Dunn), Brandon Marriott (JE Dunn), Chris Savoie (JE Dunn), Geoff Johnson (JE Dunn), Jon Whaley (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Mark Maska (JE Dunn), Victor Mendoza (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Amelia Hudspeth (TreanorHL), Julia Manglitz (TreanorHL), Kelsey Liu (TreanorHL), Todd Renyer (TreanorHL), Vance Kelley (TreanorHL), Mike Thompson (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)
Framing in progress at gutterway on east slope of north wing (Charlie) with single ply membrane in place to protect deck and mitigate leaks.

Sleeper and 1x6 decking replacement in progress on east slope of south wing (Golf).
Storm window installation in progress at window on south elevation of east wing (Foxtrot)

1x6 decking replacement and plywood decking installation in progress on east slope of south wing (Golf)
Installation of flat lock copper panels in progress at south portion of gutterway on west slope of south wing (India)

Footing poured with formwork in progress for retaining wall at southwest portion of site
FIELD OBSERVATION REPORT

REPORT NO: 123  DATE: 3/7/2019
TIME: 8:15 - 8:45 AM  DAY OF WEEK: Thursday
OWNER: OMES  TEMP. RANGE: Upper 50s

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANORHL PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER:  Clear  Overcast  Rain  Snow  Cold
          Warm  Hot  Foggy  Windy  Ice  Other _________

SITE CONDITIONS:  Clear  Dusty  Muddy  Other ________________

PERSONS CONTACTED:  Lindsey Ross, Lynnsee Boyse, Mark Maska, Stephen Mullins - JE Dunn
                     Sam Haberman - Alvine
                     Matt Hobbs - Faith Technologies

WORK OBSERVED:
  None

ITEMS DISCUSSED:

Reviewed condition of concrete at threshold of Door 001. Remaining tile to be removed and concrete patch to be provided.

Reviewed condition of concrete at head of Window 038. Concrete repair to be provided to cover top edge of window frame and keep moisture to infiltrate window frame.

Reviewed condition of concrete in light well on west elevation of north wing (Alpha). Concrete repair to be provided at inset edge of window to meet manufacturer’s requirements for application of elastomeric coating. Remove existing handrail anchors and provide concrete repair at existing holes.

Reviewed manhole on south elevation of west wing (Juliette) in relation to concrete mow strip.

Reviewed installation of Doors 004, 005, and 006 in relation to floor slabs and structure. Closer cannot be installed at Door 004 due to existing structure location. Floor slab and concrete cannot be installed at Doors 005 and 006 due to location of door frame transom panel.

ACTION REQUIRED:

Options for raising manhole cover to be reviewed with Streets Mechanical. (JE Dunn)
Options for light well access doors to be reviewed with Restorhaus. (JE Dunn)

ITEMS TO VERIFY:

None

REMARKS:

Meeting to review site lighting occurred subsequent to the site visit in the jobsite trailers.

OBSERVED BY: Peter Breninger (ADG)

COPIES TO: Bobby Snyder (JE Dunn), Brandon Marriott (JE Dunn), Chris Savoie (JE Dunn), Geoff Johnson (JE Dunn), Jon Whaley (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Mark Maska (JE Dunn), Victor Mendoza (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Amelia Hudspeth (TreanorHL), Julia Manglitz (TreanorHL), Kelsey Liu (TreanorHL), Todd Renyer (TreanorHL), Vance Kelley (TreanorHL), Mike Thompson (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)
Existing sealant and tile to be removed at sill and jamb of Door 001. Concrete repair to be provided at threshold of door.

Concrete repair to be provided to cover top of frame at Window 038 on north elevation of west wing (Lima) prior to application of elastomeric coating.
Concrete repair to be provided at inset edge of windows on west elevation of north wing (Alpha) prior to application of elastomeric coating.

Anchors to be removed at old handrail attachment locations in light well on west elevation of north wing (Alpha). Concrete repair to be provided prior to application of elastomeric coating.
Location of existing manhole in relation to chalk line (shown on granite) for concrete mow strip on south elevation of west wing (Juliette). Solutions are being discussed with the mechanical and plumbing trade partner and will be provided in a subsequent report.

Existing floor slab in relation to Door 006 on north elevation of east wing (Delta) as seen from the storage room under the stair landing. Solutions are being discussed with the door trade partner and will be provided in a subsequent report.
Existing floor slab in relation to Door 006 on north elevation of east wing (Delta) as seen from the stair landing. Solutions are being discussed with the door trade partner and will be provided in a subsequent report.
FIELD OBSERVATION REPORT

REPORT NO: 124
TIME: 2:30 - 3:15 PM
OWNER: OMES

DATE: 3/14/2019
DAY OF WEEK: Thursday
TEMP. RANGE: Mid 40s

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANORHL PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER:

☐ Clear
☒ Overcast
☐ Rain
☐ Snow
☒ Cold
☐ Warm
☐ Hot
☐ Foggy
☐ Windy
☐ Ice
☐ Other _________

SITE CONDITIONS:

☒ Clear
☐ Dusty
☐ Muddy
☐ Other ______________________

PERSONS CONTACTED: Brandon Marriott, Geoff Johnson, Jon Whaley, Lindsey Ross, Lynnsee Boyse, Mark Maska - JE Dunn

WORK OBSERVED:

- Sump pit work progressing on north elevation of east wing (Delta).
- Roof work progressing on east slope of south wing (Golf).
- Handrail installation progressing at lower stairs at South Plaza.
- Retaining wall work progressing at southwest portion of site.
- Mow strip work progressing at southwest portion of site.
- Tarp removed from scaffold on north elevation of west wing (Lima).
- Copper installation progressing at gutter on north elevation of west wing (Lima).

ITEMS DISCUSSED:

None

ACTION REQUIRED:

None

ITEMS TO VERIFY:

None
REMARKS:
None

OBSERVED BY: Peter Breninger (ADG)

COPIES TO: Bobby Snyder (JE Dunn), Brandon Marriott (JE Dunn), Chris Savoie (JE Dunn), Geoff Johnson (JE Dunn), Jon Whaley (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Mark Maska (JE Dunn), Victor Mendoza (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Amelia Hudspeth (TreanorHL), Julia Manglitz (TreanorHL), Kelsey Liu (TreanorHL), Todd Renyer (TreanorHL), Vance Kelley (TreanorHL), Mike Thompson (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)

Sump pit work in progress in light well on north elevation of east wing (Delta).
Underlayment installation in progress on east slope of south wing (Golf).

Handrail installation progress at lower stairs at South Plaza.
Formwork in place to pour remainder of concrete retaining wall at southwest portion of site.

Mow strip progress adjacent to balustrade at southwest portion of site.
Tarp removed from scaffold on north elevation of west wing (Lima) prior to punch list.

Copper installation in progress at gutter on north elevation of west wing (Lima).
Mow strip work progress adjacent to balustrade at southwest portion of site

Copper installation in progress at gutter on north elevation of west wing (Lima)
FIELD OBSERVATION REPORT

REPORT NO: 125  
DATE: 3/19/2019  
TIME: 9:45 - 10:30 AM
DAY OF WEEK: Tuesday
TEMP. RANGE: Upper 60s

OWNER: OMES

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANORHL PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER:  
☐ Clear  ☐ Overcast  ☐ Rain  ☐ Snow  ☐ Cold
☐ Warm  ☐ Hot  ☐ Foggy  ☐ Windy  ☐ Ice  ☐ Other _________

SITE CONDITIONS:  
☐ Clear  ☐ Dusty  ☐ Muddy  ☐ Other ______________________

PERSONS CONTACTED: Jon Whaley, Lindsey Ross, Lynnsee Boyse, Mark Maska - JE Dunn
Lukasz Lesniak - Mark 1

WORK OBSERVED:

Concrete repair progressing in light well on west elevation of north wing (Alpha).
Roof work progressing on west slope of north wing (Alpha).
Door 106 installation progressing on north elevation of north wing (Bravo).
Roof work progressing on east slope of north wing (Charlie).
Sump pit work progressing on east elevation of north wing (Charlie).
Scaffold removal progressing on north elevation of east wing (Delta).
Retaining wall work progressing at southwest portion of site.
Stone pre-punch list progressing on north elevation of west wing (Lima).
Copper installation progressing at gutter on north elevation of west wing (Lima).
Concrete repair progressing in light well on north elevation of west wing (Lima).

ITEMS DISCUSSED:

None

ACTION REQUIRED:

None
ITEMS TO VERIFY:

None

REMARKS:

OAC Meeting occurred prior to the site visit in the jobsite trailers.

OBSERVED BY: Peter Breninger (ADG)

COPIES TO: Bobby Snyder (JE Dunn), Brandon Marriott (JE Dunn), Chris Savoie (JE Dunn), Geoff Johnson (JE Dunn), Jon Whaley (JE Dunn), Lindsey Ross (JE Dunn), Lynsee Boyse (JE Dunn), Mark Maska (JE Dunn), Victor Mendoza (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Amelia Hudspeth (ToreanorHL), Julia Manglitz (ToreanorHL), Kelsey Liu (ToreanorHL), Todd Renyer (ToreanorHL), Vance Kelley (ToreanorHL), Mike Thompson (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)

Repair progress at concrete wall adjacent to Door 001 in light well on west elevation of north wing (Alpha)
Repair progress at concrete wall below balustrade in light well on west elevation of north wing (Alpha)

Repair progress at concrete wall adjacent to Window 036 in light well on west elevation of north wing (Alpha)
Repair progress at concrete wall in light well on west elevation of north wing (Alpha).

Marine grade plywood overdeck installation progress at gutterway on west slope of north wing (Alpha). Roof drain can be seen in foreground of picture.
Door 106 installation in progress on north elevation of north wing (Bravo)

Demolition of existing wood sleepers in progress on east slope of north wing (Charlie)
Sump pit work progressing in light well on east elevation of north wing (Charlie)

Scaffold removal in progress on north elevation of east wing (Delta)
Backfill in progress adjacent to retaining wall at southwest portion of site

Repair progress at concrete wall above Window 038 in light well on north elevation of west wing (Lima)
FIELD OBSERVATION REPORT

REPORT NO: 147
DATE: 02/27/2019
TIME: 1:30 pm – 4:00 pm
DAY OF WEEK: Wednesday
OWNER: OMES
TEMP. RANGE: Hi teens – Lo 20s

PROJECT: Oklahoma Capitol Restoration - Exterior Rehabilitation
CAP PROJECT NO: 15039DB
JE DUNN PROJECT NO: 15025800
ADG PROJECT NO: 15-007
TREANOR PROJECT NO: HP 15.007.00B
ZFI PROJECT NO: 15071-01
ALVINE PROJECT NO: 2014-4286
SRB PROJECT NO: 114801

WEATHER: ☑ Clear ☑ Overcast ☑ Rain ☑ Snow ☑ Cold
☐ Warm ☐ Hot ☑ Foggy ☑ Windy ☐ Ice ☑ Other ___

SITE CONDITIONS: ☑ Clear ☐ Dusty ☐ Muddy ☐ Other ______________

PERSONS CONTACTED: Lynnsee Boyse, Lindsey Ross, Mark Maska (JE Dunn)
Todd Maxwell, Brandon Thompson (ReView Windows)
Lukasz Lesniak (Mark 1)

WORK OBSERVED:
Roof work is shut down due to weather.
Installation of ballistic window systems mockup in progress.
Masons are on site performing final cleaning and wash down (under tarps) on A205 (Lima).

ITEMS DISCUSSED:
Ballistic window mockup procedures, process.

ACTION REQUIRED:
Complete mockup (ReView).

ITEMS TO VERIFY:

REMARKS:
SCREOC meeting (scheduled for 2-28-2019) preparation.
# FIELD OBSERVATION REPORT

**REPORT NO:** 148  
**DATE:** 02/28/2019  
**TIME:** 8:30 pm – 3:00 pm  
**DAY OF WEEK:** Thursday  
**TEMP. RANGE:** Lo 20s – Mid 20s

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<th>Oklahoma Capitol Restoration - Exterior Rehabilitation</th>
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<tr>
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**WEATHER:**  
- [ ] Clear  
- [ ] Overcast  
- [ ] Rain  
- [ ] Snow  
- [ ] Cold  
- [ ] Warm  
- [ ] Hot  
- [ ] Foggy  
- [ ] Windy  
- [ ] Ice  
- [ ] Other ___

**SITE CONDITIONS:**  
- [ ] Clear  
- [ ] Dusty  
- [ ] Muddy  
- [ ] Other ____________

**PERSONS CONTACTED:**
- Lynnsee Boyse, Lindsey Ross, Mark Maska, Jon Whaley, Brandon Marriott (JE Dunn)  
- Todd Maxwell, Brandon Thompson (ReView Windows)  
- Eddie Pait, Jason Barbour, Michael Conway (Baker Roofing)  
- Jason Cady, Matthew Radcliffe (Mass Architects)  
- Trait Thompson, Doug Kellogg (OMES)

**WORK OBSERVED:**
- Roof work is shut down due to weather.  
- Installation of ballistic window systems mockup in progress. Progress reviewed with AE-1 and OMES. Masons are on site performing final cleaning and wash down (under tarps) on A205 (Lima).

**ITEMS DISCUSSED:**
- ASI-019 Monitor Details. Reviewed monitor construction details in progress. Wall decking will need to be replaced (in addition to the gypsum planks at the monitor roof). Details shared are drafts and not finalized. Side wall details for louvers and cladding were reviewed. End wall details for cladding and cornice were reviewed. Detailing will be based off planned skylight details for side and downslope walls. Discussed fixed cleat line for the east-west wings relative to the ridge and monitor. Comments will be incorporated into the final ASI drawings. (Baker, JE Dunn)

- Ridge mockup – built off the roof. Several observed conditions are not representative of the intended installation and are result of the smaller size of the mockup. These items need to be clearly documented in the mockup submittal that forms the basis for shop drawings. (Baker)
Gutterway ridge termination. B3/A542 detail was discussed. 4” minimum dimension is flexible and should be based on what’s necessary to get the panels coming down over it to lay flat. (Baker)

**ACTION REQUIRED:**

Document and submit mockups. (Baker Roofing)

Remove copper cornice from end walls (one pediment end and one drum end) to enable design team review of existing construction – west wing is preferred per email from Manglitz to Boyse on 2/25/19. (Baker, JE Dunn)

Document existing end wall construction from the exterior side to finalize details and known framing repair. (TreanorHL, ZFI)

**ITEMS TO VERIFY:**

**REMARKS:**

SCREOC meeting at 2:15 pm.

Site opening pushed back one hour due to icy precipitation overnight. Light flurries off and on in the morning.

**OBSERVED BY:** Julia Manglitz, Associate Principal (TreanorHL)

**COPIES TO:**

David Mihm (OMES), Doug Kellogg (OMES), Mike Jones (OMES), Trait Thompson (OMES), Duane Mass (MAI), Jason Cady (MAI), Matthew Radcliffe (MAI), Mark Maska (JE Dunn), Bobby Snyder (JE Dunn), Jon Whaley (JE Dunn), Brandon Marriott (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Geoffrey Johnson (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Julia Manglitz (TreanorHL), Todd Renyer (TreanorHL), Vance Kelley (TreanorHL), Mike Thompson (ZFI), Steve Ford (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldschwiler)
Ridge mockup (short panel runs). Documentation to be resubmitted to JE Dunn with dimensions on all pieces, notes regarding items that will not be part of the final installation and are only as a consequence of the mockup size/scale. More photos showing process and notes regarding underlayment.
High winds and cold with freezing precipitation and more predicted in the evening had roof work shut down. Some site personnel left early.

OBSERVED BY: Julia Manglitz, Associate Principal (TreonorHL)

COPIES TO: David Mihm (OMES), Doug Kellogg (OMES), Mike Jones (OMES), Trait Thompson (OMES), Duane Mass (MAI), Jason Cady (MAI), Matthew Radcliffe (MAI), Mark Maska (JE Dunn), Bobby Snyder (JE Dunn), Jon Whaley (JE Dunn), Brandon Marriott (JE Dunn), Lindsey Ross (JE Dunn), Lynnsee Boyse (JE Dunn), Geoffrey Johnson (JE Dunn), JC Witcher (ADG), Robert Meek (ADG), Julia Manglitz (TreonorHL), Todd Renyer (TreonorHL), Vance Kelley (TreonorHL), Mike Thompson (ZFI), Steve Ford (ZFI), Andy Wiese (Alvine), Ed Kongs (Alvine), Sam Haberman (Alvine), Steve Alvine (Alvine), Gary Noland (Smith Roberts Baldischwiler)
Phasing & Schedule Attachments:
The following documents are included in the subsequent pages:

- Site Phasing Plan
- Site Utilization Plan
- Six (6) Week Look Ahead Schedule
Site Phasing Plan:

The site phasing plan is a broad representation of the work flow for the Capitol exterior rehabilitation. Beginning with Alpha (west elevation of the north wing), scaffolding was constructed continuing on to Bravo, Charlie, Delta and Echo. We construct a phase of scaffolding at a time, which is followed by hazardous material removal, window restoration, and stone and lighting repair. As each phase is completed, the scaffolding will be disassembled and reassembled on similar elevations. With the recent completion of the Lima elevation, the final remaining scaffolding will be dismantled and removed from the jobsite.
<table>
<thead>
<tr>
<th>Activity ID</th>
<th>Activity Name</th>
<th>Start</th>
<th>Finish</th>
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**Construction Summary**

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**Elevations**

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<td>Lima-Ph 2-Remove temp HVAC in scaffold</td>
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**Site**

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<td>Waterproof Slab/Epoxy Coating</td>
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<td>Frame Walls</td>
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<td>CON-32770</td>
<td>OH Rough-In</td>
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