Welcome to Wheaton Revitalization News!

Wheaton Revitalization News is an email distribution list that will provide frequent updates to the surrounding community on the Wheaton Revitalization project. The purpose of this distribution list is to provide you with project updates and construction activities. For additional information on the Wheaton Revitalization Project please visit http://www.wheatonproject.com

Look Ahead – Week of May 3 to May 9, 2020

Overall Project Status

The project is currently 98-percent complete. Material and labor shortages noted in earlier reports are holding steady. Use and Occupancy of the building on May 31, 2020, tracked successfully over the past 36-months, remains uncertain due to the effects of the Pandemic. The Contractor has recently requested a contract time extension to June 30, 2020. This request is currently under review.

The Contractor reports the following labor, material, and logistics impacts at this time:

Material Impacts

- Stage lighting delivery pushed to late-May.
- Aluminum grills at the main lobby delayed due to regional work restrictions.
- Building wayfinding signage fabrication delayed due to regional work restrictions.
- Building lighting controls delayed due to regional work restrictions.
- Storefront glass fabrication delayed due to regional work restrictions.
- Interior glass fabrication delayed due to regional work restrictions.

Labor Impacts

- CJ Coakley – Drywall, reports a labor shortage.
- Kensington Glass reports a labor shortage.
- Potomac Millwork reports a labor shortage.
- General Woodworking reports a labor shortage.
- Perletric reports a labor shortage.

Logistics Impacts
- Solar Panel on high roof – crane cancelled due to jobsite shutdown on Friday 4/03.
- Availability of County Inspectors and fire alarm inspectors (Affects U&O).
- Availability of DLLR Elevator Inspectors (Affects U&O).

**COVID-19 Precautions**

Clark Construction, (builder), Stonebridge Carras, (Developer), and O’Connell & Lawrence, Inc., the County’s project management team, have been working to assure a safe and virus-free workplace.

However, in spite of best efforts, and largely outside the control of the workplace, a fifth (5th) member of the workforce has been confirmed with the virus. An employee working for Perlelectric, the electrical subcontractor, tested positive for COVID-19 on April 29, 2020. The areas where the individual was working have since been cleansed and disinfected.

Incremental COVID-19 precautions:

1. Clark requires its workforce and that of its subcontractors to remain in full compliance with CDC guidelines including social distancing, communication and reporting of proximity to the virus including family members, friend, and coworkers.
2. Gloves are a PPE requirement in addition to eye protection, hard hats, vests, and work boots.
3. Clark positioned 12- handwashing stations at outside porta potties and at elevator lobbies for convenient and frequent hand washing.
4. Clark is monitoring and managing the total daily number of personnel on the jobsite to ensure social distancing is not comprised by personnel numbers alone.
5. Clark hired a FTE (fulltime personnel) to monitor social distancing, check on all handwashing supplies to ensure adequate soap and paper towels, and to carefully monitor onsite personnel for appearance of sickness. Additionally, this FTE is a first-line of communication between employees on the jobsite and Project admin staff.
6. Clark instituted a policy that the building will be open Monday – Thursday and closed Friday through Sunday, a period of three (3) days, to minimize a virus survival.
7. Clark has mandated, that beginning Monday, April 13, all personnel MUST wear facial covering.
8. Beginning Monday, April 13, jobsite personnel will be questioned by Foreman as to whether family members are sick, if the employee is showing any signs of COVID, any recent travel including family members, any family member with fevers or other signs of COVID.
9. The building HVAC system, although not fully operational at this time, is programmed to bring-in 50-percent of outside air.
10. Clark developed a communication protocol that notifies all Key personnel if/when a COVID proximity is noted. At which time, an IMMEDIATE investigation launches.
11. Protocols for social tracing and quarantine are followed.
12. Clark, Stonebridge, O’Connell & Lawrence, and DOT are at the heart of the communication network.

**Roadway Work**

*Veirs Mill Road* - Work complete. Last report.
**Reedie Drive** – Work will continue in Reedie Drive this upcoming week. Two-way traffic has been reinstated and the median at the intersection with Grandview Avenue has been placed requiring all westbound traffic to turn northbound on Grandview Avenue. This is the final configuration.

**Grandview Avenue** - Grandview Avenue remains very busy with construction related traffic. Patching and resurfacing of Grandview Avenue is scheduled for paving in early spring 2020, following a restoration inspection by the Department of Permitting Services. A Special Notice will be issued in advance of resurfacing.

**Intersection of Grandview Ave and Reedie Drive** – The final configuration of the intersection has been completed except for final paving and lane markings. The final geometry requires westbound traffic along Reedie Drive from Georgia Ave to turn RIGHT onto Grandview Avenue. No left turns will be permitted to Veirs Mill Road.

**Triangle Lane** – The schedule for repaving Triangle Lane is forthcoming within the next week or so. A Special Notice will be issued as this activity approaches. No closures of Triangle Lane will be permitted during normal business operation hours.

**Office Building Status**

**Interior Construction**

- Interior construction is active on all floors of the building with floors 3- 10 complete.
- Interior construction is substantially complete through the 14th floor except for finishes.
- Substantial Completion for interior finishes will continue into late-May.

**Major Building Systems**

- Major building systems are commissioned 90-percent.
- Commissioning is a term used for the fine-tuning of major building systems such as electrical, HVAC, piping, etc.
- In all, roughly 350 mechanical, electrical, and plumbing systems are commissioned.
- Major building systems such as the cooling tower, electrical system and boiler are up-and-running.
- Installation and programming of the fire alarm system is underway.
- Testing the fire alarm system is a key condition of Use and Occupancy (U&O).
- Installation and testing of the fire alarm system under the watchful eye of the County’s Fire Marshall.

**Building finishes**

- Finishes such as painting and flooring are underway throughout the building on floors that remain under construction.

**Elevators**

- In all, eight (8) elevators will be active in the building.
- There are six (6) elevators in the main lobby and two (2) elevators to serve the four-story underground garage.
- Overall, elevator installation is >97-percent complete.
•Awaiting for the State of Maryland Elevator inspections as a condition of U&O.

Furniture

• Systems furniture (workstations) is installed through the 14th floor.
• In all, 800-workstations will be installed to support the workforce.

Move-in

Move-in dates are being re-evaluated and will likely be revised based upon the resumption of Return to Work (RTW) policies for both Montgomery County and MNCPPC personnel.

The building tenants include:

• Maryland National Capital Park and Planning Commission (M-NCPPC)
• Montgomery County Department of Permitting Services (MCDPS)
• Montgomery County Department of Environmental Protection (MCDEP)
• Mid-County Regional Services Center - Wheaton Urban District
• Community Use of Public Facilities (CUPF)
• Montgomery County Health and Human Services (HHS)
• Montgomery County Department of Recreation (REC)
• Development of the move-in schedule is underway

Building IT System

• Installation of a Passive Optical Network (PON) is underway.
• The eighth-floor Data Center is fully commissioned and awaiting racks.

Security System

• Installation of the building Security System is underway.

Town Square

• Construction of the Town Square is 95-percent complete.
• Construction of the new elevated concrete walkways from Georgia Ave to the Town Square and from the Town Square to the WMATA tower is complete.
• Installation of new door leading from the WMATA tower to the elevated walkway is complete.
• Installation of polished aluminum hand-rails; complete.
• Installation of lights along the elevated ramps; complete.
• Construction of the Amphitheatre terracing; nearly complete.
• Stage construction is well-underway.
• Planting of the bio-retention.
May 3, 2020

Follow Project Progress via the Project Camera

A camera has been installed to view construction on the site. Click here to access the camera.

Project Milestone Schedule

<table>
<thead>
<tr>
<th>Activity</th>
<th>Completion Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demolition of RSC Bld.</td>
<td>Complete</td>
</tr>
<tr>
<td>Building tie-down anchors</td>
<td>Complete</td>
</tr>
<tr>
<td>Geothermal Piping</td>
<td>Complete</td>
</tr>
<tr>
<td>Foundation Construction</td>
<td>Complete</td>
</tr>
<tr>
<td>Building Reaches Street Level</td>
<td>Complete</td>
</tr>
<tr>
<td>Utility Installation</td>
<td>Complete</td>
</tr>
<tr>
<td>Town Square</td>
<td>Spring 2020</td>
</tr>
<tr>
<td>Building top-out</td>
<td>Complete</td>
</tr>
<tr>
<td>Building Close-in</td>
<td>Complete</td>
</tr>
<tr>
<td>Building Skin</td>
<td>Complete</td>
</tr>
<tr>
<td>Interior build-out</td>
<td>April 2020</td>
</tr>
<tr>
<td>Substantial Completion</td>
<td>May 30, 2020</td>
</tr>
<tr>
<td>Move-in (occupancy)</td>
<td>Summer 2020</td>
</tr>
</tbody>
</table>
Update your subscriptions, modify your password or email address, or stop subscriptions at any time on your Subscriber Preferences Page. You will need to use your email address to log in. If you have questions or problems with the subscription service, please contact subscriberhelp.govdelivery.com.

This service is provided to you at no charge by Department of Transportation of Montgomery County MD.

Visit Wheaton Revitalization Project page to learn more.