

Project Update Forum 7.27.2021

Question	Response
<p>We have 3 documented incidents of release of sediment from site coming from Sligo Creek. Observe them coming from 2 driveways from fenton and one on Takoma ave. Talked to workers and assured me this was a temporary failure. When talked to manager, he was not aware. lack of communication happening. want to hear from barton Malow, not just if they are checking sediment control features but also checking things that are coming off site and getting in drain system? Have this all photographed if you need them. hope you are inspecting these things on daily basis.</p>	<p>We continue to inspect the site's erosion and sediment control mechanisms on a daily basis, and we work on an ongoing basis with government oversight to ensure the project is fully in compliance. If neighbors observe sediment running off the site, they should call the project hotline which is available 24 hours a day, seven days a week.</p>
<p>If there was a better way we can contact people by email when we observe these things, been reporting them to Sligo watch program and Friends of Sligo, can we cc someone on the team instead of posting it? Maybe we can meet at some of these areas?</p>	<p>Please utilize the project email should you observe anything that you feel needs attention. That email address routes to all of the members of the project team for review.</p>
<p>Faculty, staff and students will be back on campus this fall in Science North. Mid-late October is a peak exam time. Can faculty and staff please be clearly notified about when the noisiest period of working with structural steel delivery and installation? They may choose to give remote exams, depending on the noise level.</p>	<p>Though the project will always comply with the noise suppression plan, information for faculty and staff will be made available when the project team expects to engage in construction activities that will produce significant noise.</p>
<p>Following up on Paul's question, is there a stormwater management person in charge onsite that can be sent in addition to the 800 number ?</p>	<p>If neighbors observe sediment running off the site, they should call the project hotline which is available 24 hours a day, seven days a week. This is the best way to raise an urgent issue with the project team.</p>
<p>Can we get the emails or other contact information of the SWM people in charge onsite that Dave mentioned ?</p>	<p>Please utilize the project email should you observe anything that you feel needs attention. That email address routes to all of the members of the project team for review.</p>
<p>I would like to talk about rodent control.</p>	<p>The project team has worked with an outside pest management group to conduct an initial inspection of the site in winter 2021, and another inspection was carried out in spring of 2021. Both inspections led to a finding from the contractor that there was no evidence of rat infestation of the site.</p>
<p>Thank you for the detail offered on what has been accomplished to date.</p>	<p>Thank you for your continued engagement!</p>
<p>One of the ideas discussed previously relative to stormwater post-completion of the project was to meet with a few residents to be able to review the water flow in the area just outside the property boundaries. Can we set that up?</p>	<p>A few members of the project team did a walking meeting with members of the community on October 15. It was a productive conversation for all parties to share their observations and learn more about erosion and sediment control measures currently on site and identify the locations of various planned stormwater management facilities to be introduced by the project.</p>
<p>What is the current project completion date by month and year? Know it is 2023.</p>	<p>The current target completion date for the project is spring of 2023.</p>

<p>When there is a lot of ground moving, rats leave and look for other places. Last time we had a major problem was P3. Happy to hear you have set up traps. Are you setting them up at campus and more area/ They are not there anymore because they are in the neighborhood. Want to make sure enough measures are set up to abate it.</p>	<p>Thanks for letting us know that a positive result is being seen. If needed, the College will follow up with an outside contractor to perform an additional inspection and provide recommendations.</p>
<p>What is the project budget status, as in more than originally planned?</p>	<p>The County and State have approved the funding requested by the College for the project.</p>
<p>Thank you for the wood fence display. Can you install green, or whatever color fabric on the remaining "open" chain link fence around the site? Thank you.</p>	<p>Since the last Project Update Forum, screening has been installed on the remainder of the chain link fence around the site.</p>
<p>We left several comments in the Mo College email for this meeting, including about Trees . their protection, stormwater management, e.g.,</p>	<p>These comments were shared during the meeting for the project team to respond to. Please continue to share comments on the website, in email, or during the Project Update Forums.</p>
<p>What about question about the College Entrance Signs & tree protection which was earlier posted, thank you again!</p>	<p>There are currently no plans for changes to entrance signage.</p>
<p>2 college entrance sides on either side of grove. Will they be removed/replaced and how will the tree be protected?</p>	<p>Tree protection measures will be put in place to ensure that any trees adjacent to site entrances.</p>