

4825 Glenbrook Road Weekly Update for Jan. 23, 2015

This week crews filled roll off containers with previously excavated soil. They did not discover American University Station-related debris, and there were no detections of chemical agents or industrial compounds in the air monitors.

On Tuesday, we received the permit from the D.C. Department of Transportation to install the new fence on the Glenbrook Road side of the project. We plan to accomplish the fence construction in two separate phases. Site operations will continue, but no high probability excavations will take place during these two phases.

We plan to conduct the first phase Thursday, January 29 through Saturday, January 31 (next week/weekend). During this phase, crews will install the fence posts along Glenbrook Road and a small portion of the public space along the 4801 Glenbrook Road property line. Crews also plan to grade and level the area for the truck access gate, and continue with other site maintenance tasks. High probability excavation work will then resume February 2.

The second phase is scheduled for Friday, February 13 and Saturday, February 14. Crews plan to install the truck access gate and privacy screening along the entire fence, including on the fence between the 4825 and 4801 properties.

Work hours on the two Saturdays (January 31 and February 14) will be 6:30 am to 4 pm (safety brief at 6:30 am, with work beginning at 7 am). We will do our best to mitigate noise during the Saturday morning work. If the fence construction schedule changes, we will let you know.

To reach a Spring Valley Army Corps representative in the event of an after-hours emergency, please call the project's 24-hour hotline: 1-888-393-0059. During business hours, please continue to call the Spring Valley Community Outreach Team at 410-962-0157.

Safety continues to be our number one priority at the site. Throughout every phase of the project, all necessary precautions are taken to ensure the safety of the site workers, the residents of the community, and those driving by.