

QUARTERLY NEWSLETTER

JULY 2016

The Broad Creek Wastewater Pumping Station (WWPS) Augmentation Project is a consent decree project. This project provides for construction of modifications to the Broad Creek Wastewater Pumping Station (WWPS), a new force main/gravity sewer/pressure sewer from the Broad Creek WWPS to the Piscataway Waste Water Treatment Plant (WWTP), and new storage and headworks improvements at the Piscataway WWTP. The design for this project has been substantially completed since November 2011. All required permits for the project have been acquired. There are four construction contracts associated with this project. Please see projects status below:

<u>1. Piscataway Wastewater Treatment Plant Storage and Headworks Improvements – CD4231D05.</u>

This project was substantially completed on June 17, 2016.



Headworks Facility at night (Distribution Structure on left and Screen Building on right)



Storage Facility

2. Conveyance System (Southern Portion) - CT4231E05.

Construction is ongoing on this contract. The projected substantial completion date is May 30, 2017. This pipeline alignment begins at Swan Creek Road along MD 210 going south and ends at WSSC Piscataway WWTP Plant.



Pipe and manhole Installation in shaft along MD 210

3. Conveyance System (Northern Portion) - CT4231F05.

Construction is ongoing on this contract. The projected substantial completion for this project is May 30, 2017. This pipeline alignment begins at Swan Creek Road along MD 210(west side) going North, turns left on Cornett Street and right on Livingston Road and ends just before the intersection of Fort Washington Road and Livingston Road.



Pipe installation along Livingston Road

4. Broad Creek WWPS Architectural/Electrical/Mechanical Rehabilitation and Tunnel – CP4231G05

This contract is in the solicitation phase. Contractors are being evaluated to be allowed to submit bids on project. It is anticipated that contract award and notice to proceed will occur by early 2017. The anticipated substantial completion is Summer 2020.

The WSSC Project Manager responsible for the above projects is Austin Freeman. He can be reached at 301-206-8328 or austin.freeman@wsscwater.com.

If there are any questions, please feel free to contact me directly.

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