

QUARTERLY NEWSLETTER

JANUARY 2015

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 headwork 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 approved except for an access agreement with the National Park Service. 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>

Construction is ongoing on this contract. The substantial completion date is May 18, 2016.



Headworks Facility Construction



Storage Facility Construction - Base slab and walls

2. Conveyance System (Southern Portion) - CT4231E05.

The Notice to Proceed for this Contract was authorized on December 1, 2014 and preconstruction meeting was held on December 10, 2014. The Contractor performing the work is Northeast Remsco Construction, Inc. Mobilization and construction will begin in Mid-January 2015. Substantial Completion of this Contract in May 2017.

3. Conveyance System (Northern Portion) - CT4231F05.

A community meeting on the Conveyance System (Northern Portion) Contract is being planned. Details will be mailed to impacted residents along the alignment.

This contract was amended to remove the section of pipe impacted by the delays due to NPS authorizing access to their property. This contract will begin at Swan Creek Road and proceed North along MD 210, turn left on Cornett Street and right on Livingston Road. This Contract will terminate at the intersection of Livingston Road and Fort Washington Road. This Contract has been forwarded for advertisement. It is anticipated that a Notice to Proceed will be in May 2015 or earlier and substantial completion in May 2017.

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

This contract requires the approval of an Environmental Assessment Study by the National Park Service (NPS) which will lead to an access agreement. The Environmental Assessment Study was submitted in July 2012 and resubmitted in December 2012. The public notice period by the National Park Service began on April 5, 2013 and concluded on May 6, 2013. The NPS is processing the "Findings of No Significant Impact (FONSI)" document resubmitted by WSSC on March 27, 2013. WSSC continues to work with the NPS to obtain approval of the FONSI

document. The NPS requested clarification on WSSC alignment on August 7, 2013 and WSSC responded on August 13, 2013. NPS has been an active participant on the Broad Creek project since 2009; however, in a meeting between WSSC and NPS on November 8, 2013, four years into the project, NPS advised WSSC that NPS will not allow the proposed alignment to move forward. On December 5, 2013, WSSC and NPS met with Staff from US Senator Cardin's Office and Staff from US Congressman Hoyer's Offices. It was agreed that WSSC would provide all existing project documents relating to the proposed pipeline alignment on NPS property for NPS's review and evaluation. WSSC provided all of the information requested by NPS as of December 24, 2013. On February 6, 2014, WSSC met with NPS and NPS indicated that they will approve the FONSI and allow the proposed alignment to move forward if an access agreement which mitigates the pipeline impacts to their property can be reached. On February 14, 2014, NPS agreed to work on a land exchange agreement with WSSC and subsequently approve the FONSI Document. Access to NPS property for WSSC to begin construction will be part of the land exchange agreement. NPS agreed to send a draft copy of the agreement to WSSC for review and approval. In addition, NPS has indicated that the FONSI is in the approval process. WSSC has also submitted a Special Use Permit application for review and approval by NPS. At this point, no agreement has been received from NPS. Recent communications with NPS indicated that agreement will be reviewed by the Department of Interior Solicitor's Office and then sent to WSSC for review. WSSC continues to engage NPS, however, at this point, it is not certain that this agreement will be reached and the FONSI Document approved. The estimated construction time for this contract is 30 months from date of award.

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

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

Theon Grojean, PE, PMP WSSC Project Delivery Group Leader 14501 Sweitzer Lane, Laurel, MD 20707 301-206-8501 (O) 301-206-8867 (F)