Graham Park Sewage Pumping Station & Force Main Improvement Project

August 8, 2017

SA Project Manager: Akshay Kumar Design Engineer: GHD, Inc. Program Manager: RK&K





Exceptional Water Service

Agenda

Definitions

- Purpose of the Project
- Existing and Proposed Sewage Pumping Station and Force Main
- Existing and Proposed SPS and FM Easements
- Construction Notes of Interest
- Anticipated Project Duration
- Contacts
- Q&A



Definitions

- Sewershed Defines the area that contributes wastewater flows to a single point.
- Gravity Sewer System of pipes and manholes that transports wastewater by gravity within a sewershed.
- Sewage Pumping Station A pumping station is the collection point for a gravity sewer system and provides conveyance of the sewage to another sewershed, pumping station or a treatment plant.
- Force Main System of pipes and valves that transports wastewater under pressure from a pumping station.
- Discharge Manhole Vertical access shaft from the ground surface to a sewer or underground utilities.

Purpose of the Project

Purpose of the Project

- Replace an existing antiquated Sewage Pumping Station and Force Main.
- Improve Sewage Pumping Station reliability.
- Raise equipment above 100-year flood plain elevation.

Benefits of the Project

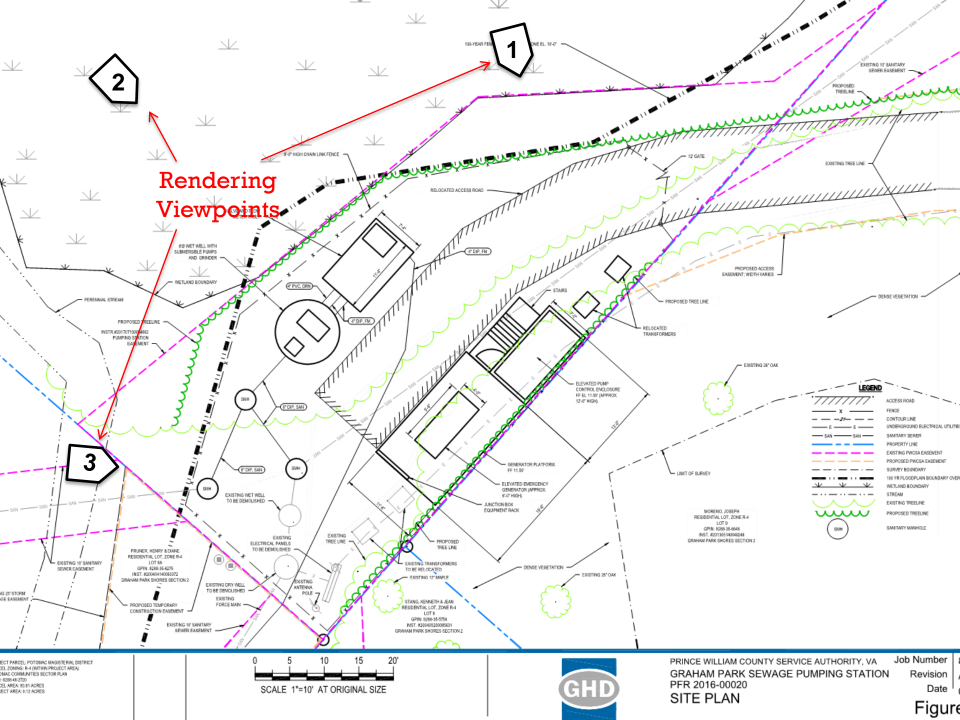
- Improve Safety Conditions.
- Maintain the SA's Commitment to Service Reliability.











Rendering Viewpoint 1



Rendering Viewpoint 2

LINES DITE

Rendering Viewpoint 3

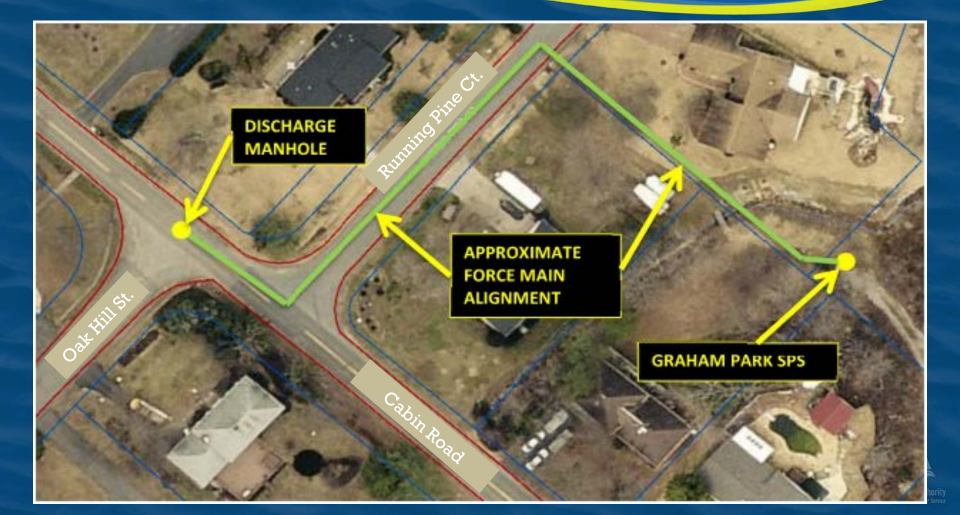


Proposed Sewage Pumping Station Building





Proposed Force Main Alignment



Existing Easements



Note - Easement extents shown are approximate



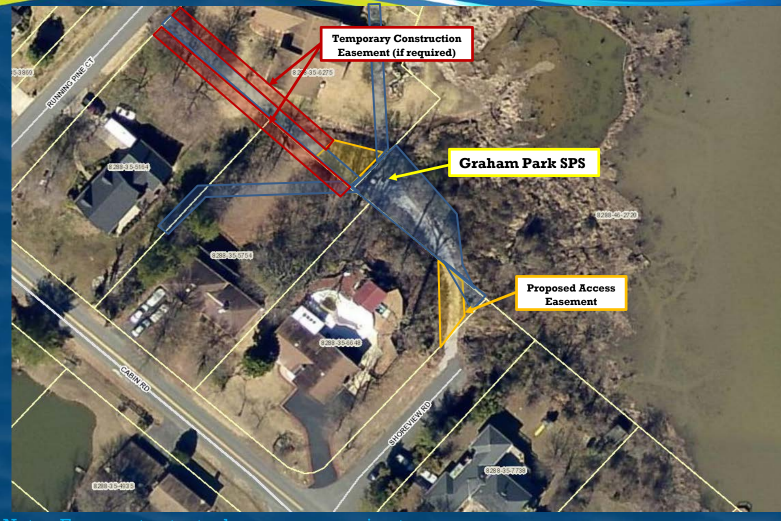
Proposed Pumping Station Easements



Note - Easement extents shown are approximate



Proposed Force Main Easements



Note - Easement extents shown are approximate



Notes Of Interest During Construction

- Ensure unimpeded emergency, school bus, trash, mail and other services.
- The SA will restore roads to their existing or better conditions if disturbed by construction activities.
- Daily clean-up along the access roads to the Pumping Station by the Contractor will be required.
- Temporary parking areas will be negotiated by the Contractor with property owners and VDOT prior to construction.
- An SA Inspector will cover this project and others nearby on a daily basis.

Anticipated Project Schedule

Public Facility Review Process: • PFR Hearing - September 20, 2017 Design and Permitting Timeframe: December 2015 – November 2018 Anticipated Start of Construction: • Spring 2019 Anticipated Construction Duration: Approximately 1 year



Contacts

Kathy Bentz Community Relations and Outreach Manager Phone: 703.335.8944 Email: grahamparksps@pwcsa.org

> Project Website: http://www.pwcsa.org/graham-park-sewage-pump-station



Discussion

Any Questions?

