

Sudley Road Sewer Main Replacement and Upgrade, CIP SEW-157
Project Summary

Project Description

This Service Authority project involves the replacement and installation of a new 24-inch diameter ductile iron gravity sanitary sewer. The new sanitary sewer line will be approximately 2,800 linear feet in length. The purpose of this project is to increase transmission capacity along the Sudley Road corridor and to accommodate anticipated growth.

Project Website

<https://www.pwcsa.org/sudley-sewer-main>

Scope of Work

All aspects of this work requires excavation. The construction consists of:

- Installation of approximately 2,800 linear feet of 24-inch ductile iron sewer mains;
- Installation of 16 sanitary manholes; and
- Trenchless crossing underneath Williamson Boulevard

Project Duration

Construction is expected to start in Summer 2020 and be completed by Spring 2021.

Project Contacts

Engineer of Record: Pascal Arcese, PE
Michael Baker International, Inc.

Project Manager: Alex Silver
Prince William County Service Authority
703-393-4481

Service Authority Commitments:

- To restore property affected by Service Authority construction to original or better condition
- To maintain road access at all times
- To maintain emergency services, trash, mail and other services
- To continuously update this web page concerning project status
- To respond quickly to property owners' concerns
- To maintain daily clean-up activities (to be performed by Contractor)

For additional information on the Sudley Road Sewer Main Replacement and Upgrade Project, please visit the Project website <https://www.pwcsa.org/sudley-sewer-main> or email sudley-sewer-main@pwcsa.org

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- To have a Service Authority Inspector and/or Project Representative on site (daily and as necessary).

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