

**HENRICO COUNTY DEPARTMENT OF PUBLIC UTILITIES  
MEREDITH BRANCH FORCE MAIN REPLACEMENT**

**Public Information Meeting**

March 28, 2018

**Purpose of the Project:**

- The purpose of the project is to maintain the reliability of the sewer collection and transport system in the area by replacing deteriorated sanitary force main piping installed in the late 1970s and 1980s. Approximately 1.8 miles of 42-inch sanitary force main will be installed and 2.3 miles of existing force main will be abandoned between Fairlake Lane and Brays Fork Drive.

**Scope of Work:**

- Install approximately 1.8 miles of 42-inch sanitary force main piping.
- Install approximately 290 linear feet for 16-inch sanitary force main.
- Install approximately 55 linear feet of 54-inch and approximately 275 linear feet of 30-inch sanitary sewer piping.
- Four horizontal boring operations.
- Abandon approximately 2.3 miles of 20-inch and 24-inch sanitary force main piping.
- Repave the area of the streets where “open cutting” is performed upon completion of the utility work.

**Construction Topics:**

- The construction contractor, S.J. Louis Construction, Inc., will start work the week of April 2, 2018 and will complete the work by February 2020, weather permitting.
- Normal working hours will be 7 a.m. to 6 p.m., Monday thru Saturday. Work hours within the County road right-of-way in residential areas will be limited to 8:30 a.m. through 4:00 p.m., Monday through Friday. Typically, work will not occur on Sunday or County Holidays.
- There will be 1 road closure: Fairlake Lane between Dolmen Road and Reids Point Road with a detour in place (Broad Meadows Road – Francistown Road – Nuckols Road). All lanes must be re-opened to traffic at the end of each workday.
- Access to homes will be maintained for residents. When traveling in the area, everyone is urged to drive with caution while crews complete the work.

**Henrico County Contacts For This Project:**

Melvin Slough	Community Liaison	501-7540
Roger Shumate	Inspector	349-2260
Jason Garofalo	Project Engineer	727-8728
Lee Maddox	Construction Division Director	727-8730