



James City Service Authority
119 Tewning Road
Williamsburg, VA 23188-2639
P: 757-259-5451
F: 757-229-2463
jcsa@jamescitycountyva.gov
jamescitycountyva.gov

March 27, 2019

Re: James City Service Authority (JCSA) – Water main replacement project

Dear Resident,

I am writing to inform you of an upcoming utility improvement project that will be completed in your neighborhood. As part JCSA's renewal and replacement program, JCSA will be replacing approximately 22,000 feet of existing water mains. The project will also include the replacement and addition of fire hydrants and the replacement of JCSA owned water service lines. The project is being completed to replace aging infrastructure, provide increased service reliability and improve flow available for fire protection purposes in this area. The new water mains will be installed within the existing right-of-ways and easements. The exhibit on the reverse side outlines the project limits.

The project is currently in the initial design phase. Over the course of the next few months you can expect to see survey and design crews in the area. In addition, ahead of the construction project, JCSA crews will be upgrading obsolete water meter boxes to meet current standards.

Construction of the project is expected to begin during the second half of 2020. As the design progresses, JCSA intends to hold a public meeting where residents will be invited to learn more about the specifics of the project. JCSA will provide additional notice once a date for the public meeting has been established and again ahead of the start of construction. If you have any questions in the meantime, please feel free to contact Michael Youshock, JCSA Engineer, at 757-259-5451 or michael.youshock@jamescitycountyva.gov.

Sincerely,

M. Douglas Powell
General Manager

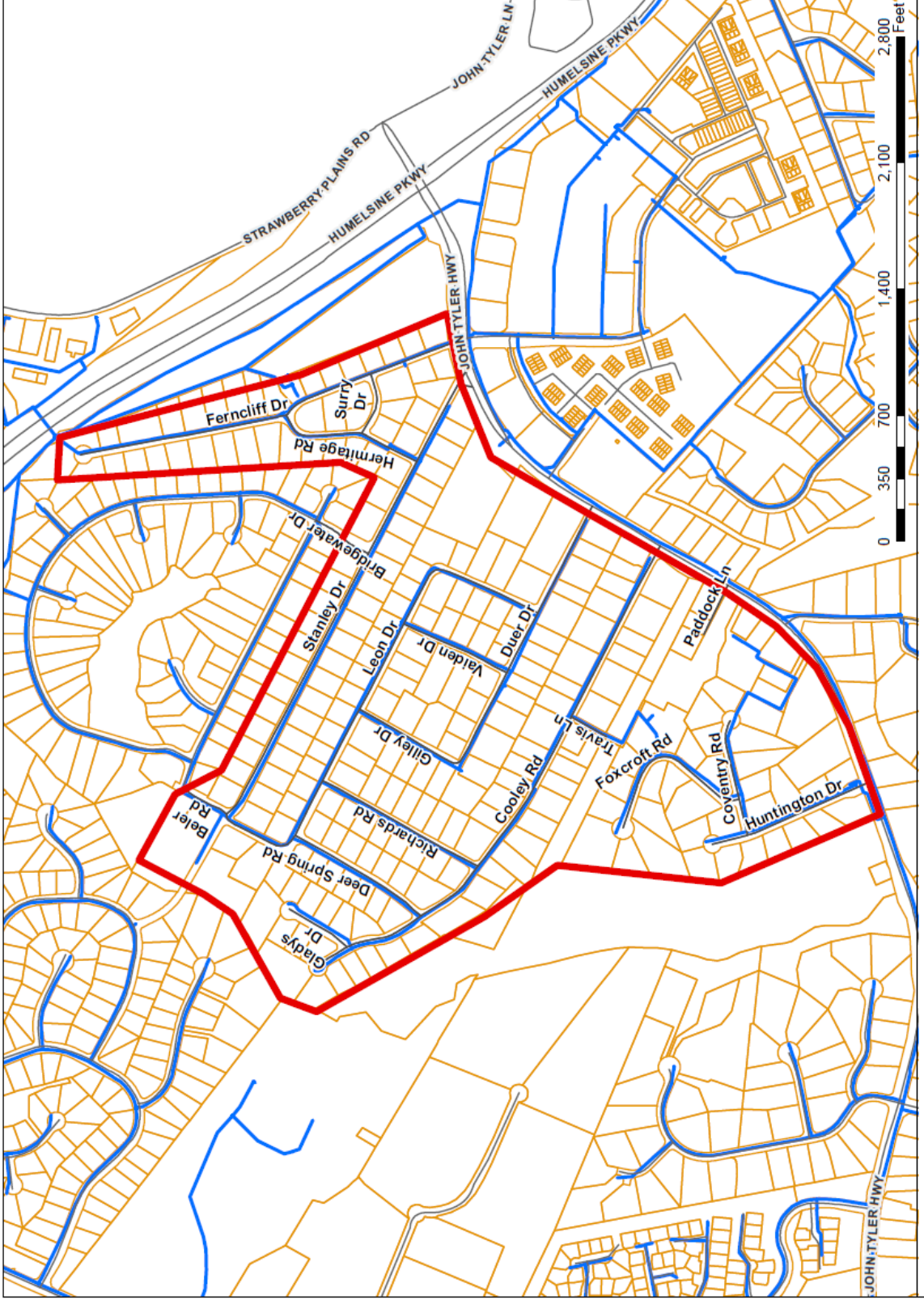


Exhibit 1
Water Distribution Main Replacement Area

This drawing is neither a legally recorded map nor a survey and is not intended to be used as such. James City Service Authority is not responsible for its accuracy or how current it may be.