# **PITT STREET UPDATE #1 (7.19.2017)**

# **CURRENT STATUS FACT SHEET**



Multiple utilities are working together on this project to minimize the community impact from construction and to restore the area in a manner to provide the greatest benefit to the area. Mount Pleasant Waterworks is the project lead, and to achieve the aforementioned goals, a Project Management Firm, CDM Smith, has been enlisted to provide a single point-of-contact and to limit construction conflicts.

#### Details and FAQs

# **Mount Pleasant Waterworks**

The sanitary sewer project consists of the replacement of approximately 1,100 feet of 8" diameter pipe. The extent of this work is along Venning Street from the intersection with Whilden Street to the intersection with Bennett Street and along Pitt Street from the intersection with Venning Street to the intersection with Morrison Street. The potable water system in this area is in close proximity to the existing storm pipes and will also be replaced to maintain service during construction and minimize construction conflicts.

#### **Town of Mount Pleasant**

The storm water project consists of the replacement of approximately 1,200 feet of 15", 24", and 30" diameter existing pipes. The extent of this work is along Venning Street from the intersection with Church Street to its terminus at the harbor and along Pitt Street from the intersection with Venning Street to the intersection with Morrison Street.

### SCE&G

The design of the overhead distribution power and service lines is being reviewed to limit the required number of poles. SCE&G will work with the attached communication providers improve the aesthetics of the lines and drops. The existing street lighting will be replaced to improve the lighting and aesthetics.

What is the timeline of this project? This timeline is a general guide and will be updated as the project advances.

Stages of Construction	Anticipated Timeline
Procurement of Construction Management Firm	February 2017
2. Final Design	October 2017
Construction Procurement	December 2017
Construction Period	January – May 2018

# What are the Critical Project Constraints?

- SCDOT Requirements
- Construction Working Times
- Road Closure Times
- Pedestrain Access
- Resident Access

## Who should I contact with questions or concerns?

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