# YALE CAMPUS/TRUMBULL STREET AREA SEWER SEPARATION - PHASE 2

#### Update November 14, 2023

Construction for the Sewer Separation Project in the vicinity of Pearl Street, Lincoln Street, Bradley Street, Whitney Avenue and Sachem Street in New Haven will occur through 2024. Once completed, the project will have separated approximately 120 acres of storm water from the sanitary sewer system. This will improve roadway drainage, reduce rainwater flows to the sewage treatment plant and increase the available capacity in the sewer system to reduce combined sewer overflows.

# UTILITY RELOCATION WORK TO BEGIN TENTATIVE TREE TRIMMING & ROOT PRUNING TO BEGIN TENTATIVE SANITARY SEWER LINING TO BEGIN

# TRAFFIC ADVISORY

Work Areas may require Temporary Parking Bans. If you will be out of Town, please arrange for someone to move your vehicle if a Parking Ban is posted.

Lane Closures and Detours will be required to create a safe work zone and a safe travel zone for the public.

Please drive, bicycle, or walk cautiously and allow extra time to reach your destination.

## STORM DRAIN CONSTRUCTION AREAS

#### PEARL ST – POTENTIAL WORK

Removal of a tree on the north side of Pearl Street, adjacent to 822 State Street and a tree on the south side of Pearl Street adjacent to 516-518 Orange Street. Tree limb trimming and root pruning of various trees.

Relocation of the Pearl Street water main near the intersection with State Street is expected to begin.

Potential for Relocation of Water Services along Pearl St that are in conflict will follow water main relocation near State St. The RWA will reach out to affected customers.

Potential for the Relocation of the Orange St Water Main at Pearl St.

Potential for Cured in Place Pipe Lining (CIPPL) of existing sewer mains. Notices will be provided using door hangers, to affected properties One Week in advance of CIPPL to affected customers.

CIPPL on Pearl St between Orange St and State St will require partial road closures to through traffic. Sections of Pearl St will be temporarily converted to two-way traffic to allow residents to access their properties.

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#### LINCOLN ST - POTENTIAL WORK -

Tree limb trimming and root pruning of various trees.

Potential for Cured in Place Pipe Lining (CIPPL) of existing sewer mains. Notices will be provided One Week in advance of CIPPL to affected customers.

## BRADLEY ST - POTENTIAL WORK -

Potential Tree limb trimming and root pruning of various trees.

Potential for the installation of communications conduits between Lincoln St and Whitney Av may begin.

#### WHITNEY AV - POTENTIAL WORK -

Tree limb trimming and root pruning of various trees.

## SACHEM ST - POTENTIAL WORK -

Tree limb trimming and root pruning of various trees.

# **GREEN INFRASTRUCTURE CONSTRUCTION AREAS**

## PROJECT WIDE - INVESTIGATION and LAYOUT CONTINUES -

Surveyors and Utilities will be marking the pavement to identify proposed work and existing buried utilities. Work to construct the Green Infrastructure has not yet been scheduled.

Green Infrastructure is proposed for areas of Orange St, Humphrey St, Clark St, Eld St, Bradley St, Nash St, Mechanic St, and Winchester Av.

Installation of Temporary Signs to identify the Proposed Bio Swale locations may be installed. These signs will provide contact information for the abutting property owners to learn more about the proposed bio swale.

Thank you for your patience as we work to improve the environment for future generations.

A map providing an overview of the project can be found on the next page.





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Sewer mapping data is for planning purposes only.

Although compiled from record plans, there is no guarantee that this data is free from errors and omissions.

