## **Green Street Rehabilitation**

Public Informational Meeting

January 13, 2022

Lee Leiner, PE Bath Public Works Director Jan Wiegman, PE





WRIGHT-PIERCE Engineering a Better Environment

1

# **Presentation Overview**

Project Overview
Utility Improvements
Storm Drain Separation
Roadway/Sidewalk Improvements
Project Schedule
Thank You

WRIGHT-PIERCE Engineering a Better Environment

2

## **Project Overview**



### **Utility Improvements**

- New Sewer 500' on West and 300' on east ends of Green St
- Separate Storm Drain From Green to Bedford St
- Water Line Replacement
- Minor Utility Pole Relocations



#### Roadway

- Reclaim existing road surface
- 26' wide road surface
- · Concrete curb
- Parking along one side
- Preble Street rehab

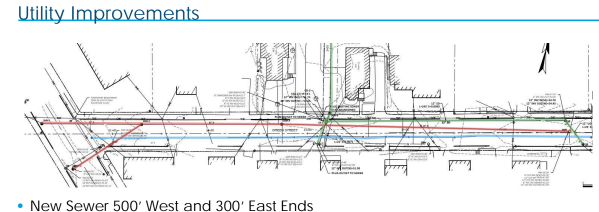


#### Sidewalk

- 5' wide sidewalk
- · Both sides of road
- Curbs
- Crosswalks

WRIGHT-PIERCE ~

3



- - Sewer services will be replaced
  - Allows for separation of sewer
- Water Line Replacement
  - New services to the ROW
- Some Minor Pole Relocations



## **Utility Improvements**

### Alignment of Storm Drain



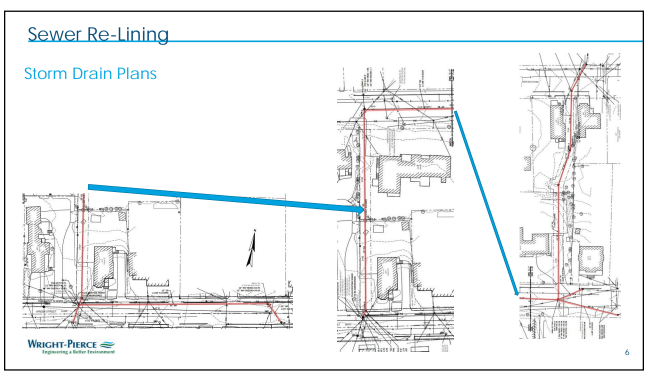
### Description

- New storm drain between Bedford and Green Street
  - Removes Storm water from the sewer system
  - Connects to Separated Storm Drain at Keel Street
  - Allows for separation of four CB on Green Street and additional CBs on Oak and Bedford

WRIGHT-PIERCE Engineering a Better Environment

5

5



# Green Street Roadway

### **Project Existing**

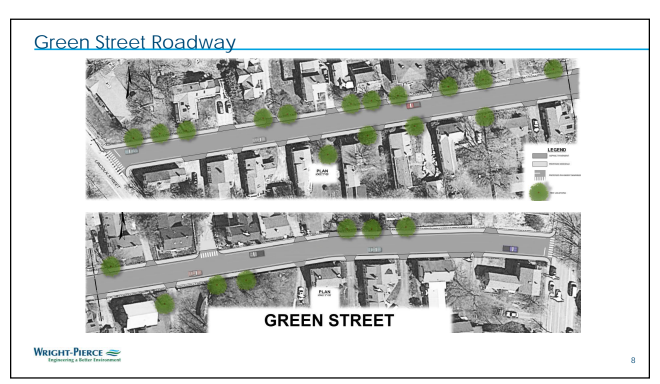
- Existing Roadway
  - Surface in poor condition
  - Road width varies Approx 27'-28'
  - Little curb reveal and various curb types
  - Narrow Sidewalks on both sides
  - 40' Wide ROW
  - Parking is allowed
  - Utility Poles in roadway



WRIGHT-PIERCE Engineering a Better Environment

7

/



# **Green Street Roadway**



#### **Road Cross Section**

- Two 13' wide travel lanes
- Two 5' Wide Sidewalks
- Total Width 37 feet



### Road Cross Section with Parking

- Two 10' wide travel lanes
- One 6' wide parking space
- Two 5' Wide Sidewalks



9

# **Green Street Roadway**

### Other Design Considerations

- Grading at ROW line
- Retaining walls
- Fences
- Existing granite curbs
- Trees along street







10

## **Green Street Roadway**





Sidewalk Grading

11

WRIGHT-PIERCE Engineering a Better Environment

11

# Project Schedule



- Project is being designed now
- Anticipated Bidding in Spring 2022
- Contractor to start in the Summer 2022

12

12

WRIGHT-PIERCE  $\approx$ 



WRIGHT-PIERCE 
Engineering a Better Environment

13