Crawford Drive Sidewalk Project

Public Informational Meeting

September 23, 2021

BATH OF SHIPS

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





Presentation Overview

Project Overview
Sidewalk
Sewer Repairs
Roadway Repaving
Construction Schedule
Thank You



Project Overview



Sidewalk

- One side of Road
- Meets new Oak Grove Ave Sidewalk
- Crosses at Newton Rd
- Crosses Bernard St at Varnum Field



Sewer Repairs

- Repair existing Sewer
- Some Service Laterals



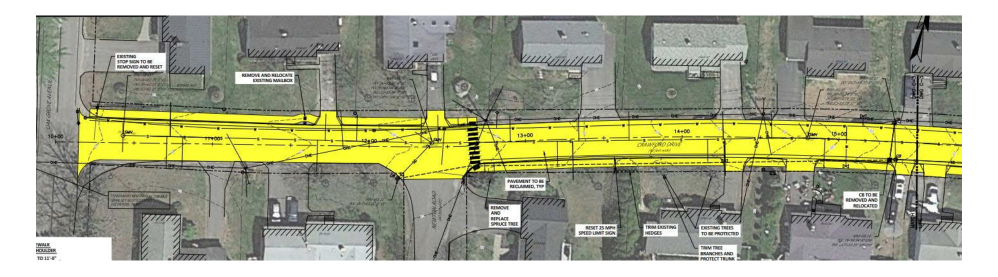
Resurfacing Roadway

- Separation of 8 CB
- New Storm Drain
- Some Cross Country
- Within Existing Easements



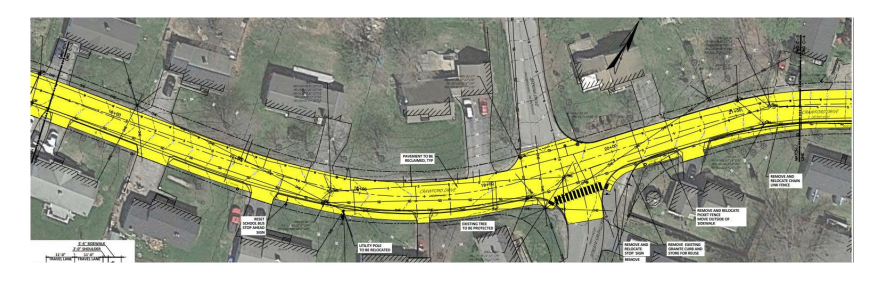
- Important Pedestrian Link between Oak Grove Ave and Varnum Field
- Continuation of Oak Grove Sidewalk
- 5' wide and 6" curb
- Factors in sidewalk alignment
 - Right of way
 - Utility Conflicts
 - Minimize property impacts
 - Drainage improvements
- Along North Side of Crawford Dr to Newton Rd
- Crosses and continues along South Side of Crawford to Bernard St





- Crossing after Newton Rd
- Avoid two Pole Relocations
- Storm Drain Line along South Side
- Road is not centered in ROW





- Crosses after Matthews Avenue
- Reconfigure Matthews Intersection
- One pole relocation
- Sidewalk remains within ROW





- Crosses at Bernard Street and parking lot
- Reconfigure Bernard Intersection
- Move fences that are in the ROW
- Sidewalk remains within ROW



Sewer Repairs

Project Summary

- Repair sections of sewer identified by CCTV
- Repair some service laterals
- Remove stormwater from sewer
- Remove infiltration from sewer





Roadway Repaving





Roadway Repavement

Project Summary

- Reclaim existing roadway surface
- Install new storm drain line
- Repave with 2- 11' travel lanes and 1-2' shoulder
- Pavement width 24'





THANK YOU

