Sanitary Sewer Improvements
Goff Brook Sanitary Sewer Overflow Closure
Contract 2013B-46
Agenda

- Welcome
  - Introductions
- Presentation
  - Design & construction information
- Discussion
  - Questions and answers
May 11, 2017

**Introductions**

- MDC Design & Construction Staff
- Contractor Staff
- Outreach Staff
- Team Traffic Staff
- Others
Goff Brook SSO Closure Project

Main goals:

- Eliminate Sanitary Sewer Overflows (SSO)
  - Goff Brook Structural Sanitary Sewer Overflow (SSSO)
  - Adjacent Sanitary Sewer Manholes
Sanitary Sewer Overflows
Project Description

- Construction planned for 2017-2019
  - Installation of new Sanitary Sewer
    - “Open Cut”
    - Tunneling
  - Modifications at RHWPCF Facility
  - Final Restoration

- Estimated completion date
  - September 2019
Goff Brook SSO Closure – Work Zones
What to expect – “Open Cut”
What to expect – Tunneling
What to expect – Tunneling
What to expect – Final Restoration

➢ Work Will Include:
  ▪ Milling/Overlay of Some Roads
  ▪ Trench Re-paving
  ▪ Lawn reseeding
  ▪ Sidewalk or walkway repair
What to expect - Construction Coordination

- CT Transit and CT DOT
- Towns of Wethersfield & Rocky Hill
  - Police and Fire Department
  - Emergency Services
  - School Transportation
- Traffic/safety tailgate meetings
- Google map website – visit www.themdc.com
What to expect - Traffic Flow During Construction

- Work in Roadway - traffic is shifted to drive around the work zone
- Lane Closed – lane reduction, alternating one way or follow detour
- Road Closed – local traffic only, follow detour
- Sidewalk Closed
What to expect - Traffic Flow During Construction

Sanitary Sewer Improvements
Goff Brook Closure Project
Traffic Controls

Legend
Traffic Control
- Detours
- Lane Shifts/Closures

300 Feet

MDC
The Metropolitan District
May 11, 2017

What to expect - Notices and Forms

➢ Informational Flyers
➢ Meeting Invitations
➢ Construction Update Notices
What to expect – Ask for Identification
How to stay informed

- Meetings & Outreach:
- Outreach Meetings (Pre-construction and during)
- Solicit input early, incorporate needs
- MDC Resident Engineer
  Jon Melone
  860.263.5754
- MDC Command Center
  860-278-7850 ext. 3600
- See Meeting Handout
Questions?