

Walk Bridge Program

Walk Bridge Construction in East Norwalk

March 11, 2021



Federal Transit
Administration

Housekeeping Items

- ☐ Meeting materials are available at: walkbridgect.com.
- ☐ Please mute your phone during the presentation.
- ☐ Please hold questions until after the presentation.



Meet Your Speakers

- John Hanifin, CTDOT
- Rich Bertoli, WSP



Federal Transit
Administration

Meeting Agenda

- Walk Bridge Program Status
- Advance Utilities Status Update
- Fort Point Street Project
- Osborne Avenue Project
- East Avenue Bridge and Roadway Project
- Discussion

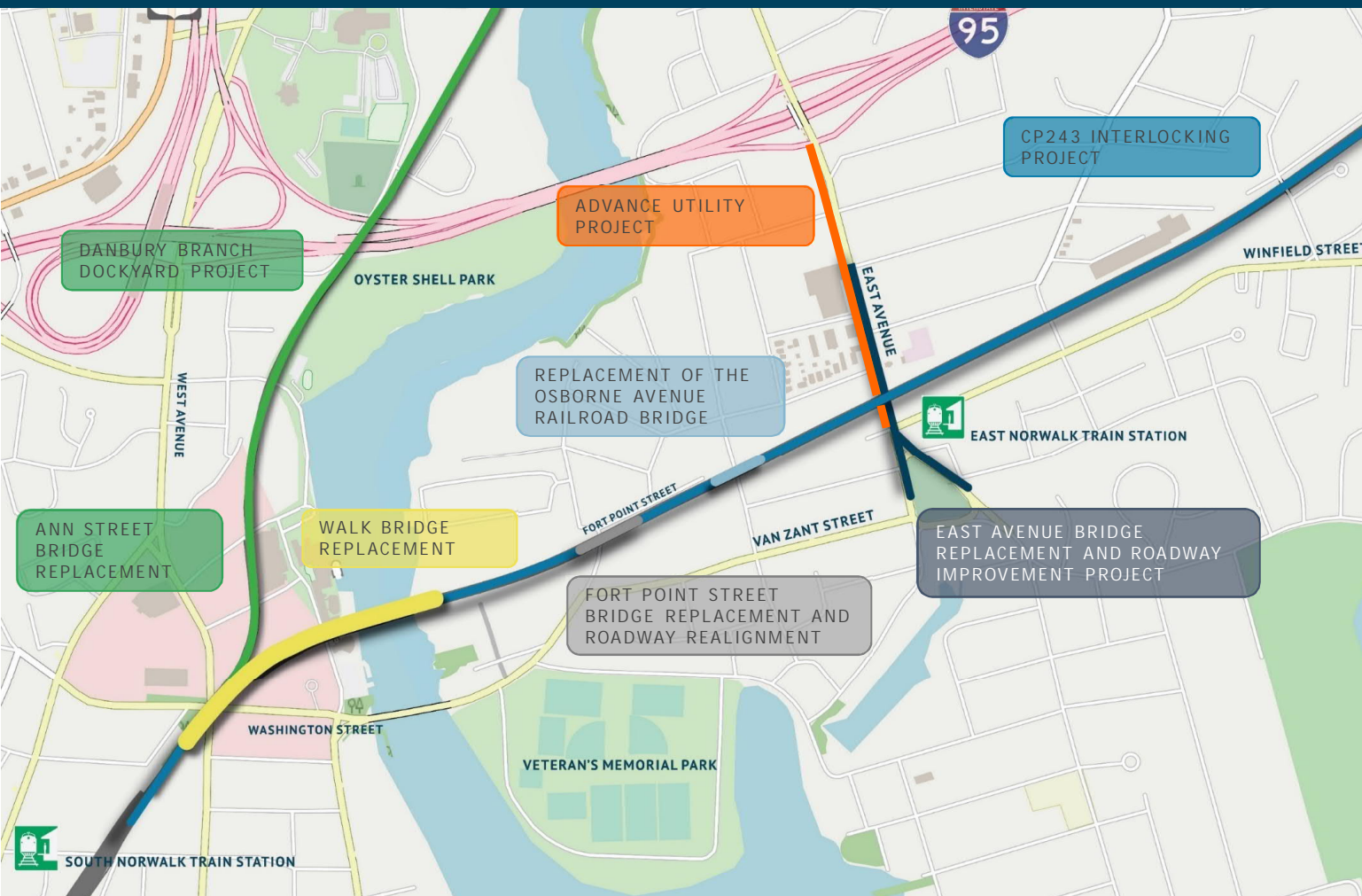


Federal Transit
Administration

An aerial photograph of a bridge under construction, featuring large steel towers and a network of cables. The bridge spans a body of water, with a cityscape visible in the background. The entire image is covered with a semi-transparent blue filter. The title "Walk Bridge Program Overview" is centered in white text.

Walk Bridge Program Overview

The Walk Bridge: Status and Schedule



5-6 YEARS
Construction Duration

FALL 2021
Construction Start

240 FOOT SPAN
Vertical Lift Bridge



East Avenue Advance Utility Project Status

East Avenue Advance Utility Project Status



**SPRING
2021- 2023**
Construction Duration

 City of Norwalk
 CTDOT

An aerial photograph of a city, likely San Francisco, featuring the Fort Point Bridge. The image is overlaid with a semi-transparent blue filter. The bridge's steel truss structure is prominent on the left side. The city below is densely packed with buildings, and a body of water is visible on the left. The text is centered in the middle of the image.

Fort Point Street Bridge Replacement and Roadway Realignment

Fort Point Street

Bridge Replacement and Roadway Realignment

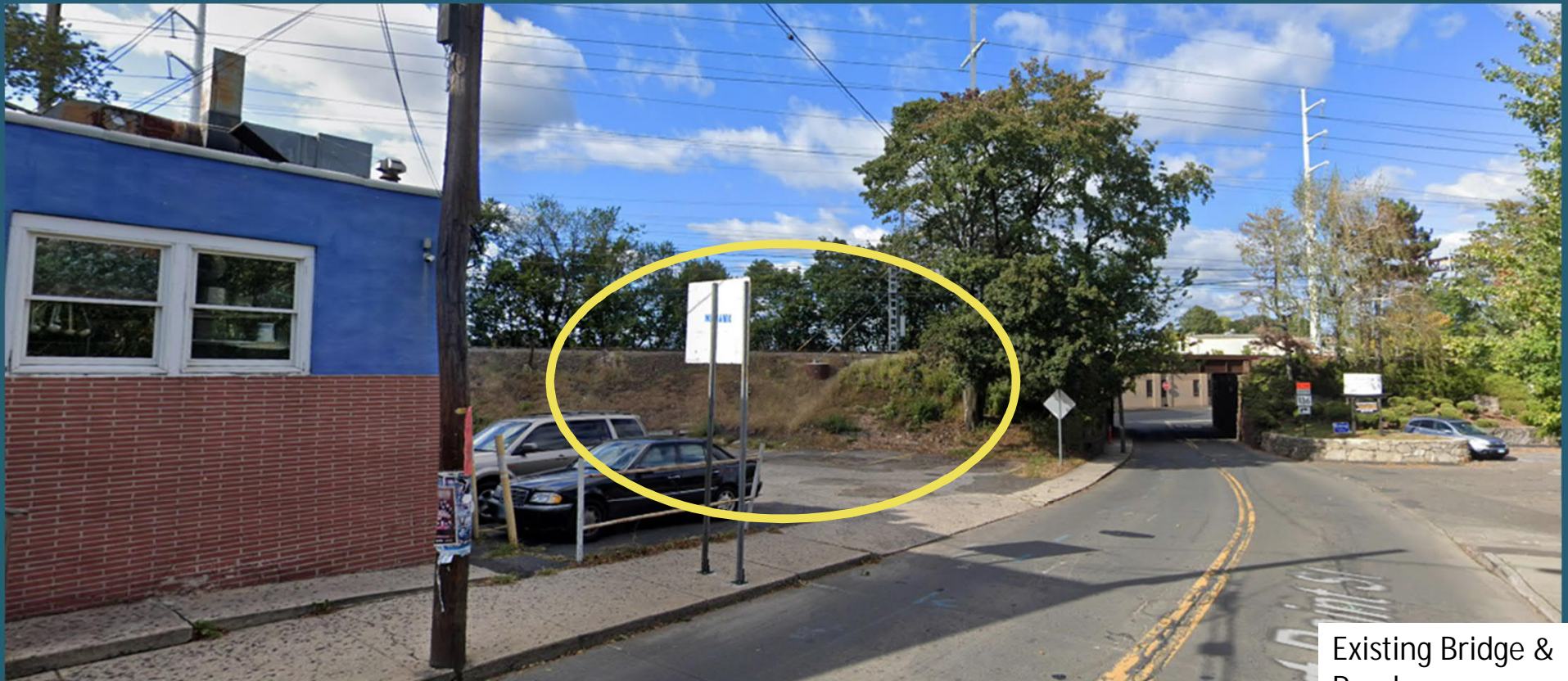


3 YEARS
Construction Duration

2 YEARS INTO WALK BRIDGE CONSTRUCTION
Construction Start

New Bridge
New Roadway and
Utilities

Fort Point Street Bridge and Roadway Project



Existing Bridge & Roadway

Fort Point Street Bridge and Roadway Project



Proposed Bridge &
Relocated Roadway

Note: Renderings are conceptual in nature—subject to change

An aerial photograph of a city street, identified as Fort Point Street, is shown with a semi-transparent blue overlay. The street runs diagonally from the bottom left towards the top right. On the left side of the street, there are several tall, metal lattice towers, likely for power lines or telecommunications. The surrounding area includes various buildings, some with flat roofs and others with more complex structures. A body of water is visible on the left side, adjacent to the street. The overall scene is captured from a high angle, providing a clear view of the street layout and surrounding urban environment.

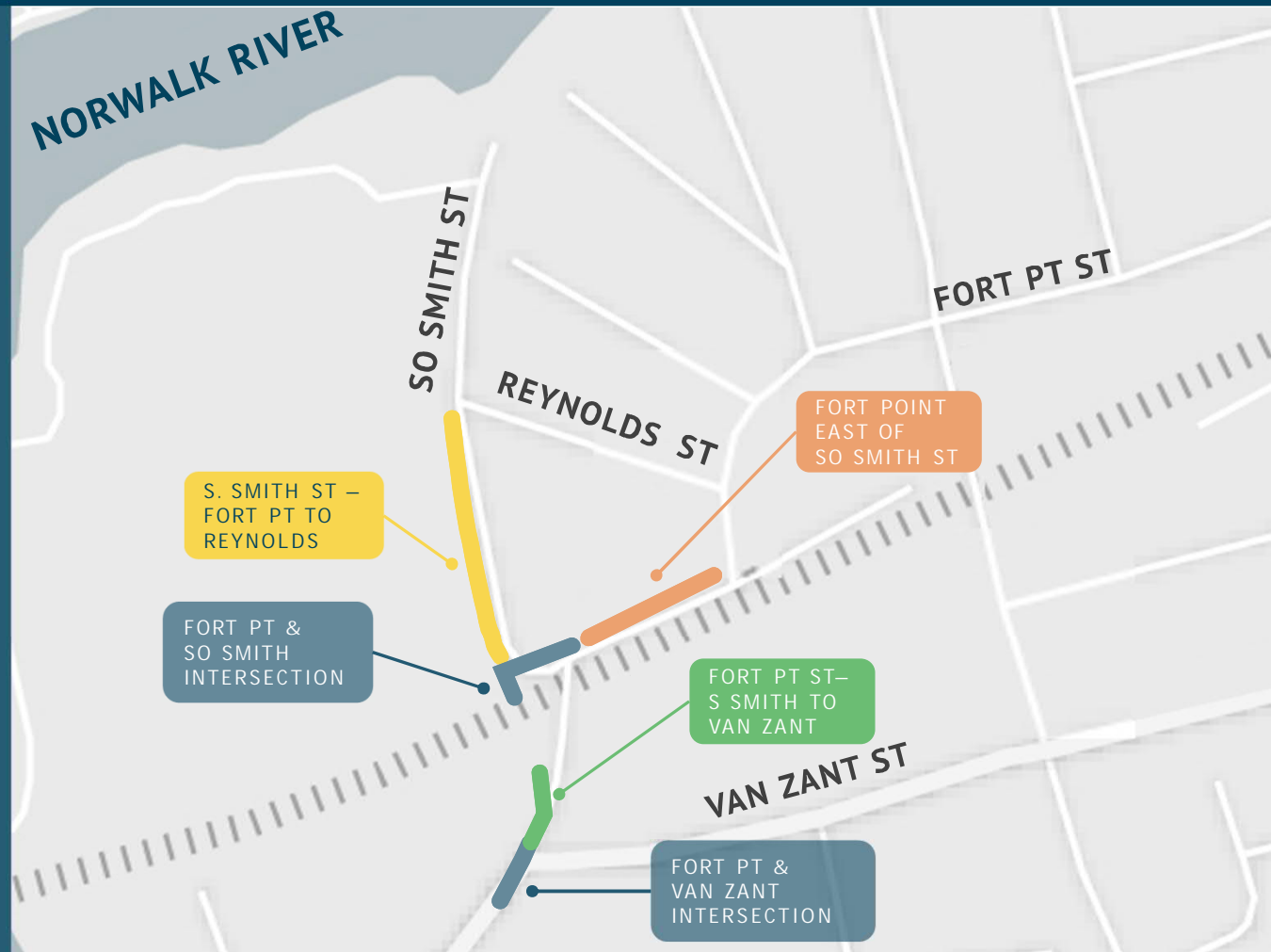
Fort Point Street Traffic

Fort Point Street Construction Areas



Four Different Areas

- South Smith from Fort Pt to Reynolds
- Fort Pt from Van Zant to Bridge
- Fort Point \ Van Zant Intersection, Fort Point \ South Smith Intersection
- Fort Point east of South Smith Intersection

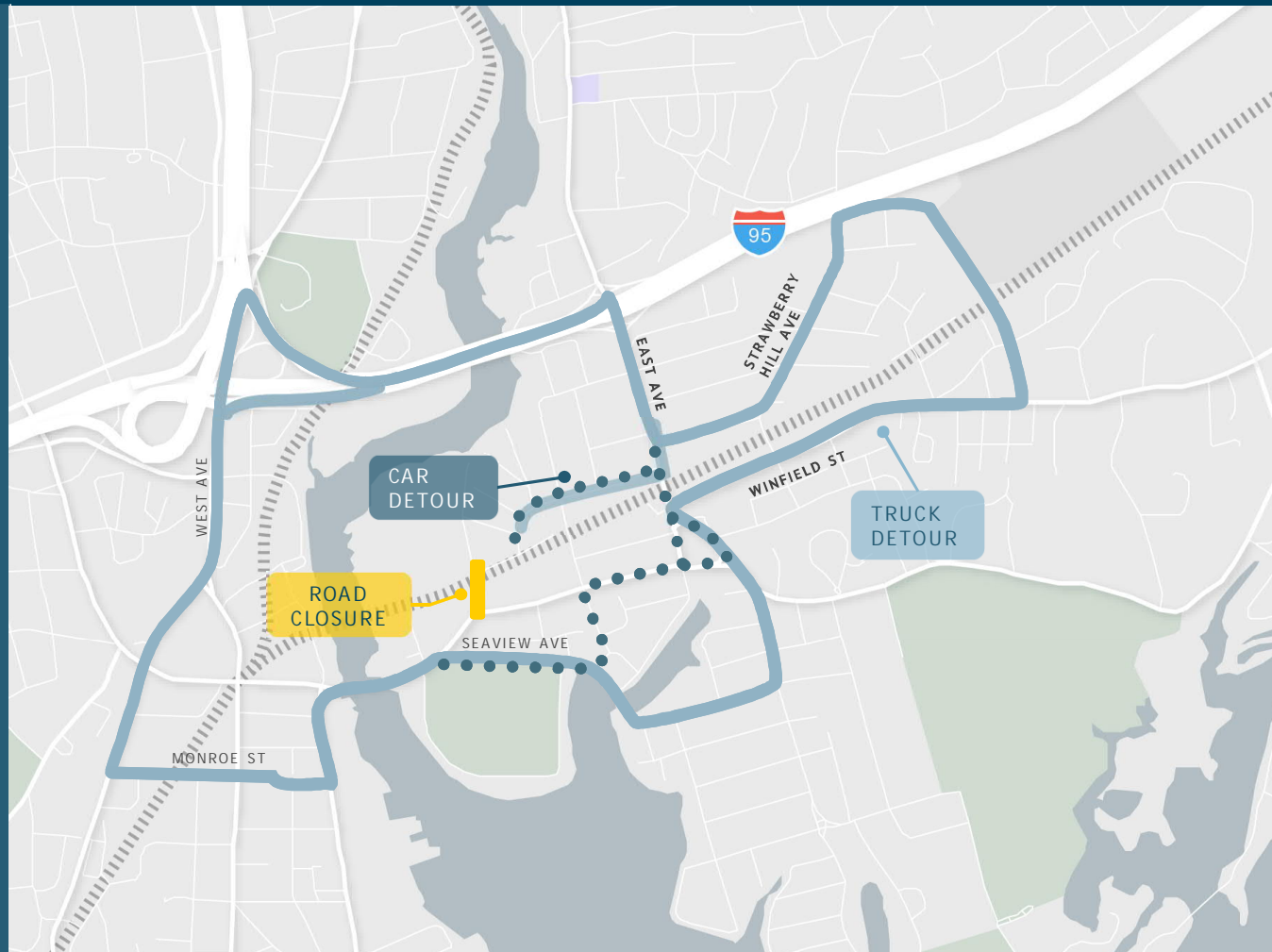


Fort Point Street and Van Zant Street Detour



Fort Point Street and Van Zant Street from South Smith to Seaview

- Utility Construction
 - 7 weekend closures
 - 8:00 PM Friday to 6:00 AM Monday.
 - Cars Detoured to East Ave
 - Trucks Detoured to I-95
- Roadway Construction
 - 3 weeks continuous
 - Trucks and Car Detoured to East Ave

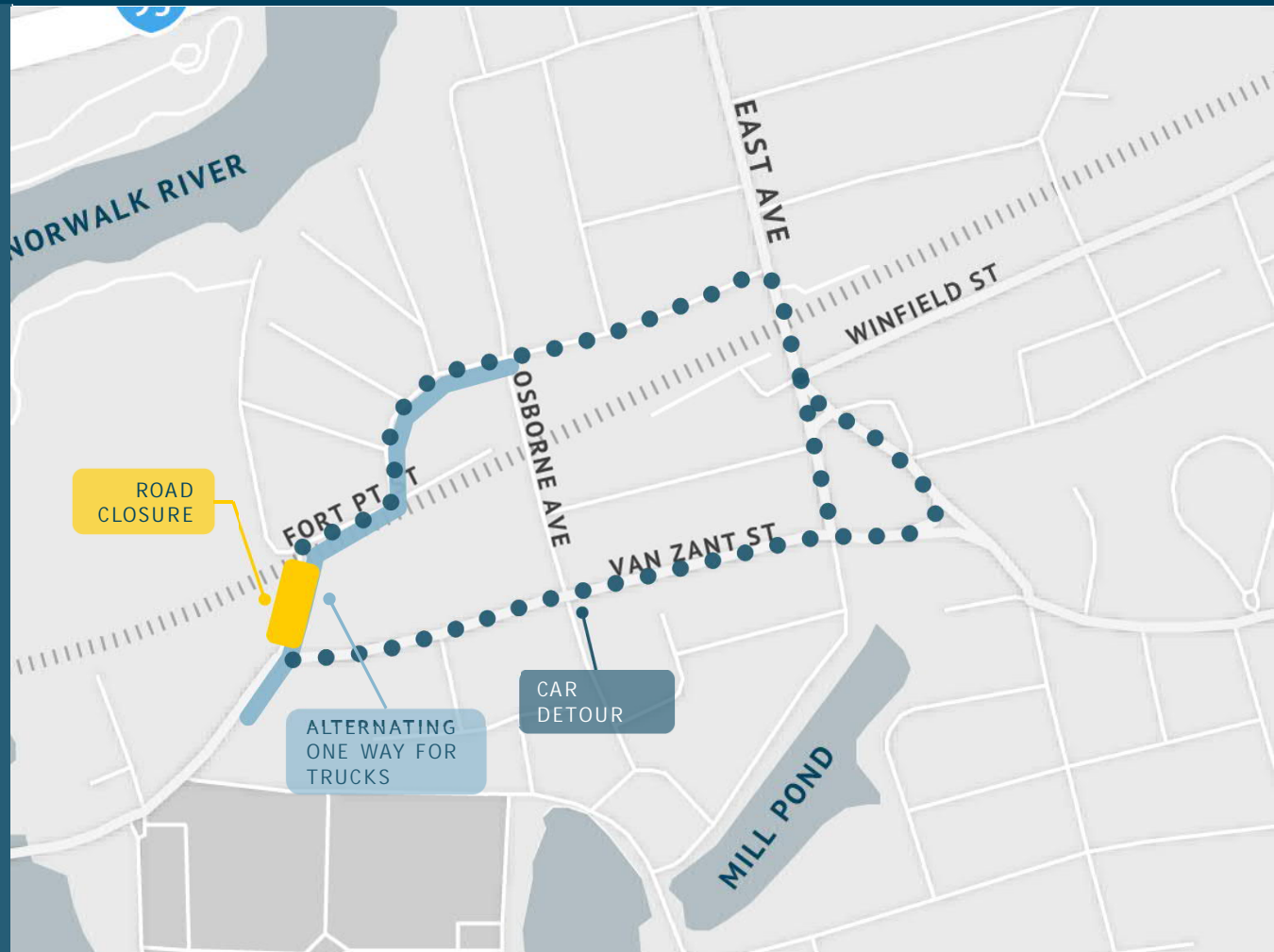


Fort Point Street Detour for Cars for Utility Work



Fort Point Street from Van Zant to South Smith

- Utility Construction
 - 35 nightly closures
 - 8:00 PM to 6:00 AM
- Cars Detoured to East Ave
- Trucks Alternating One-way through Work Zone



South Smith and Reynolds Traffic Pattern Change for Utility Work



South Smith from Fort Point to Reynolds

- Utility Construction
 - 25 continuous weeks
- No On-Street Parking on Reynolds or South Smith



Fort Point Street and South Smith Street Detour for Utility Work



Fort Point Street from South Smith to Moore St

- Utility and Wall Construction
 - 175 continuous nightly closures
 - 8:00 PM to 6:00 AM
- Roadway Construction
 - 1 week
- Cars Detoured to Two-Way Reynolds
- No Parking on Reynolds
- Trucks Alternating One-way through Work Zone



An aerial photograph of a city, likely St. Louis, showing a bridge under construction. The image is overlaid with a dark blue semi-transparent layer. The bridge structure is visible in the foreground, with multiple spans and support towers. The city skyline and a river are visible in the background.

Osborne Avenue Bridge Replacement

Osborne Avenue

Railroad Bridge Replacement



3 YEARS
Construction Duration

2 YEARS INTO WALK BRIDGE CONSTRUCTION
Construction Start

New Bridge
New Roadway and Sidewalk

Osborne Avenue Bridge and Roadway Project



Existing Bridge



New Bridge

Note: Renderings are conceptual in nature—subject to change

An aerial photograph of a city, likely New York City, showing a large bridge under construction. The bridge features two tall, dark steel towers with a lattice structure. A river, possibly the Hudson River, is visible in the background. The city skyline is visible in the distance. The image is overlaid with a semi-transparent blue filter.

Osborne Avenue Traffic

Osborne Avenue Detour for Bridge Work



Osborne Ave from Rowan to Fort Point

- 3 Closure durations
 - Prep Work
30 days
 - South half of Bridge
160 days
 - North half of Bridge
220 days

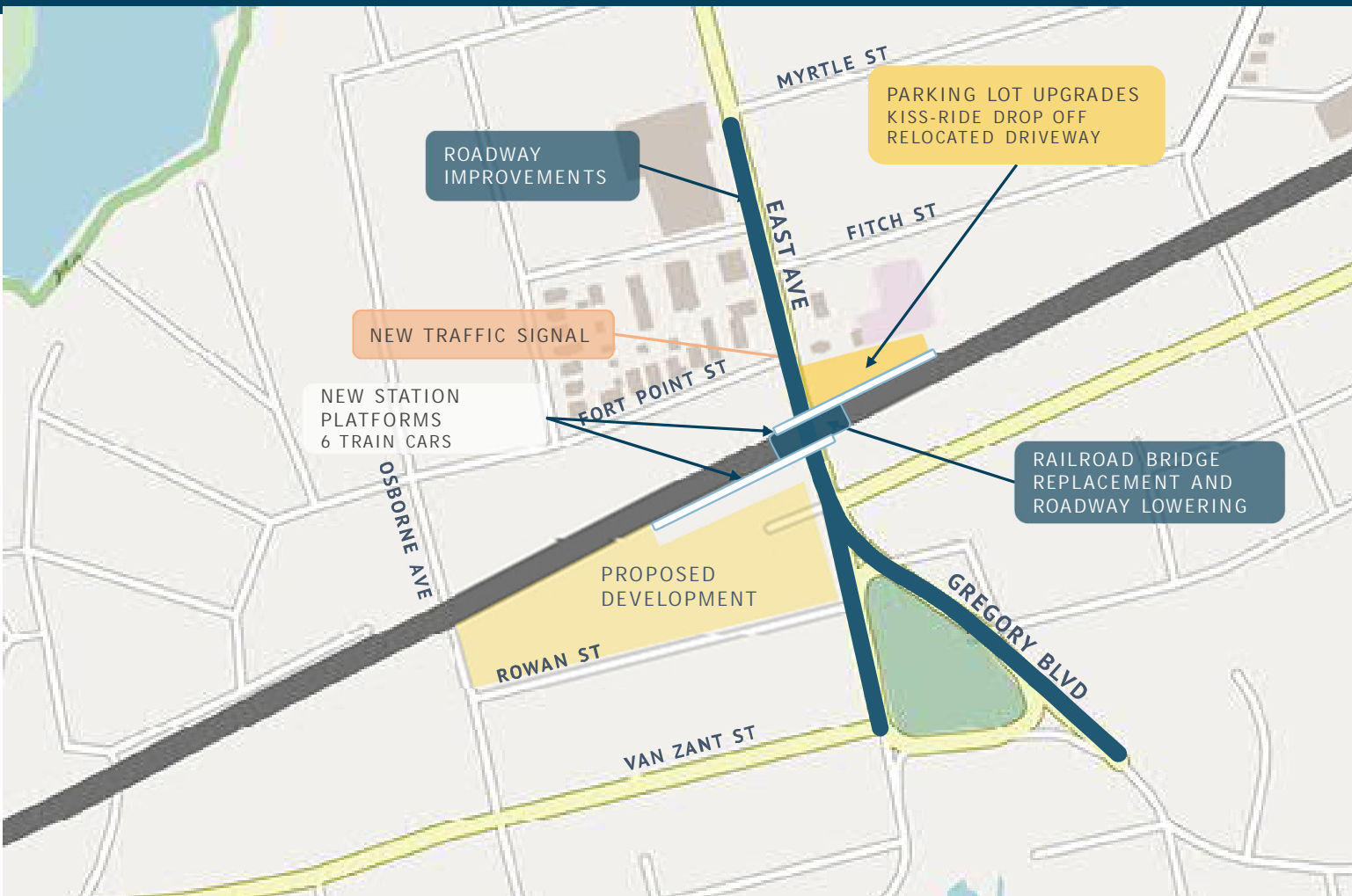


An aerial photograph of a city, likely St. Louis, showing the Gateway Arch and the Mississippi River. A large bridge is under construction, with two tall steel towers visible. The image is overlaid with a dark blue semi-transparent filter.

East Avenue Bridge and Roadway Improvement Project

East Avenue

Bridge Replacement and Roadway Improvement Project



4 YEARS
Construction Duration

1 YEAR INTO
WALK BRIDGE
CONSTRUCTION
Construction Start

New Bridge
New Roadways
New Station
Platforms
Upgrade Parking
Lot

East Avenue Roadway Project



Existing Roadway



New Roadway

Note: Renderings are conceptual in nature—subject to change

East Avenue Bridge and East Norwalk Station Project



Existing Bridge



New Bridge
and Platforms

An aerial photograph of a city, likely New York City, showing a large bridge under construction. The bridge features two tall, dark steel towers with a lattice structure. A river, possibly the Hudson River, flows through the city in the background. The foreground shows various urban buildings and infrastructure. The entire image is overlaid with a semi-transparent blue filter.

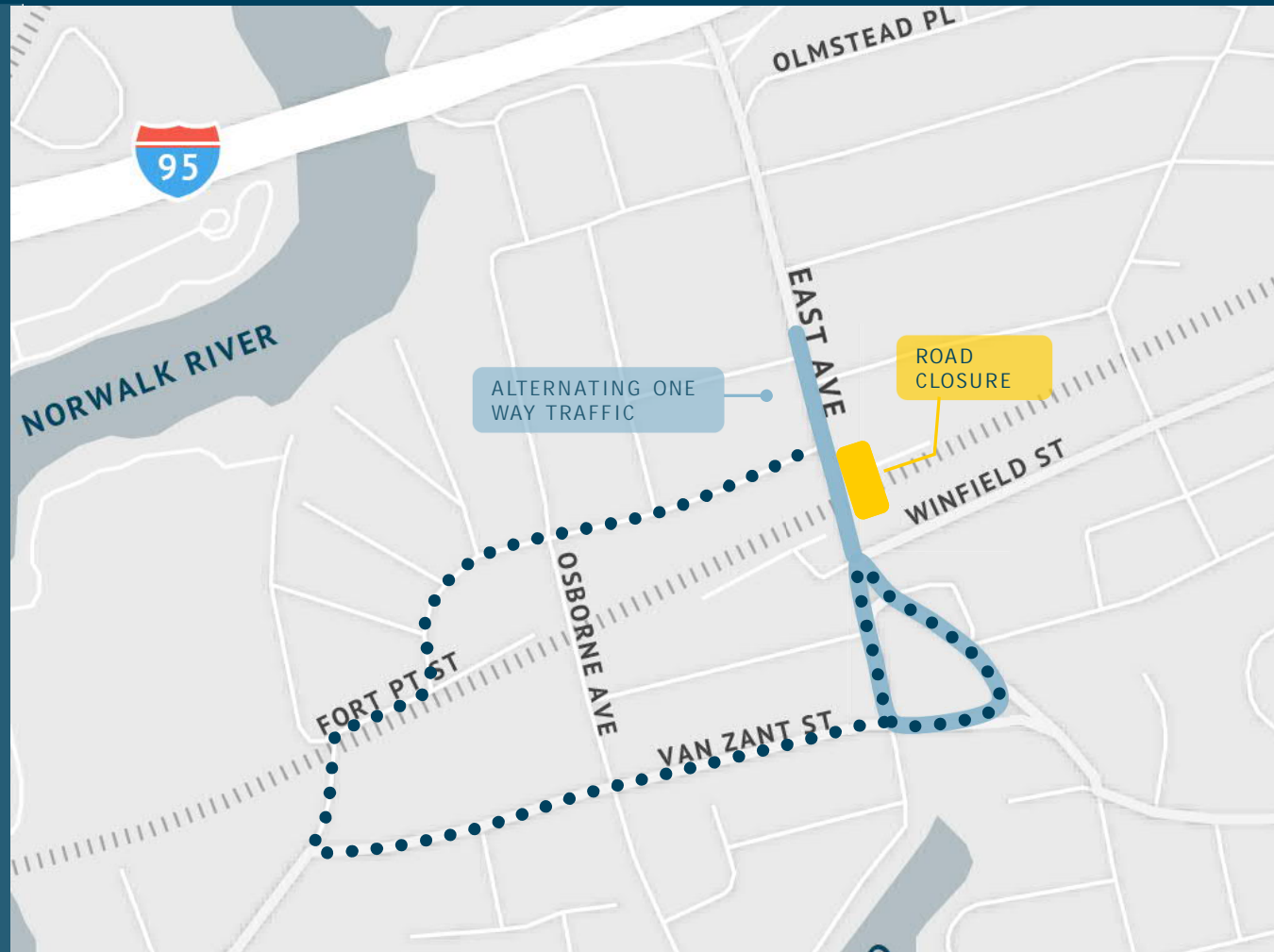
East Avenue Traffic

East Avenue Lane Closures for Roadway Improvements



One-way alternating traffic controlled by police officers

- Along East Avenue from Prowitt to Van Zant St
- Nightly, 8:00pm to 6:00am
- Daily, 9:00 am to 3:30 pm
- Various times over 1.5 yr

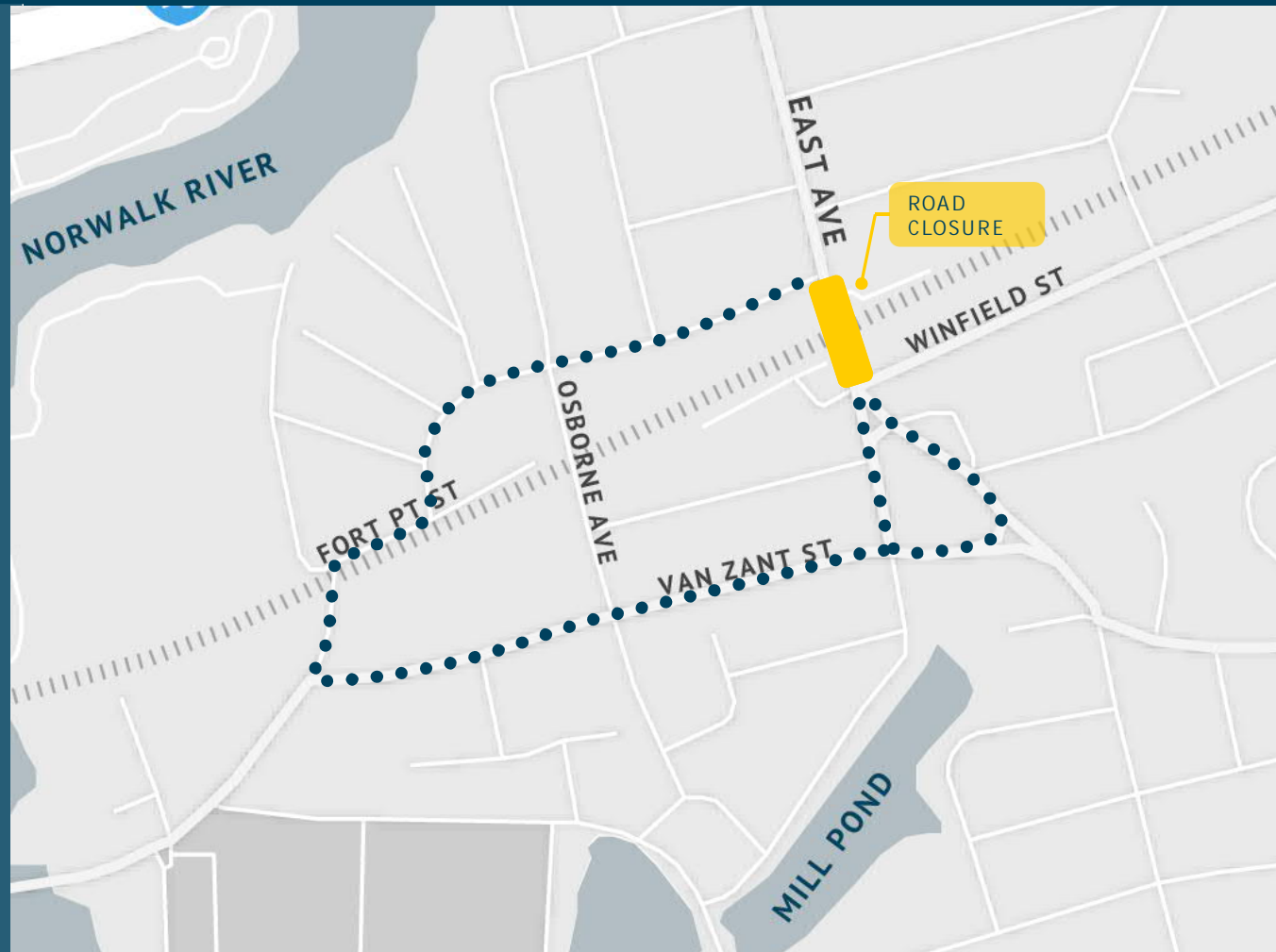


East Avenue Detour for Bridge Work



East Ave from Fort Point St to Winfield Ave

- 4 Major Work Efforts
 - Prep Work
 - 40 nightly closures*
 - 5 weekend closures*
 - South half of Bridge
 - 70 nightly closures*
 - 26 weekend closures*
 - North half of Bridge
 - 90 nightly closures*
 - 26 weekend closures*
 - Lower and Widen East Ave
 - 3 week continuous*

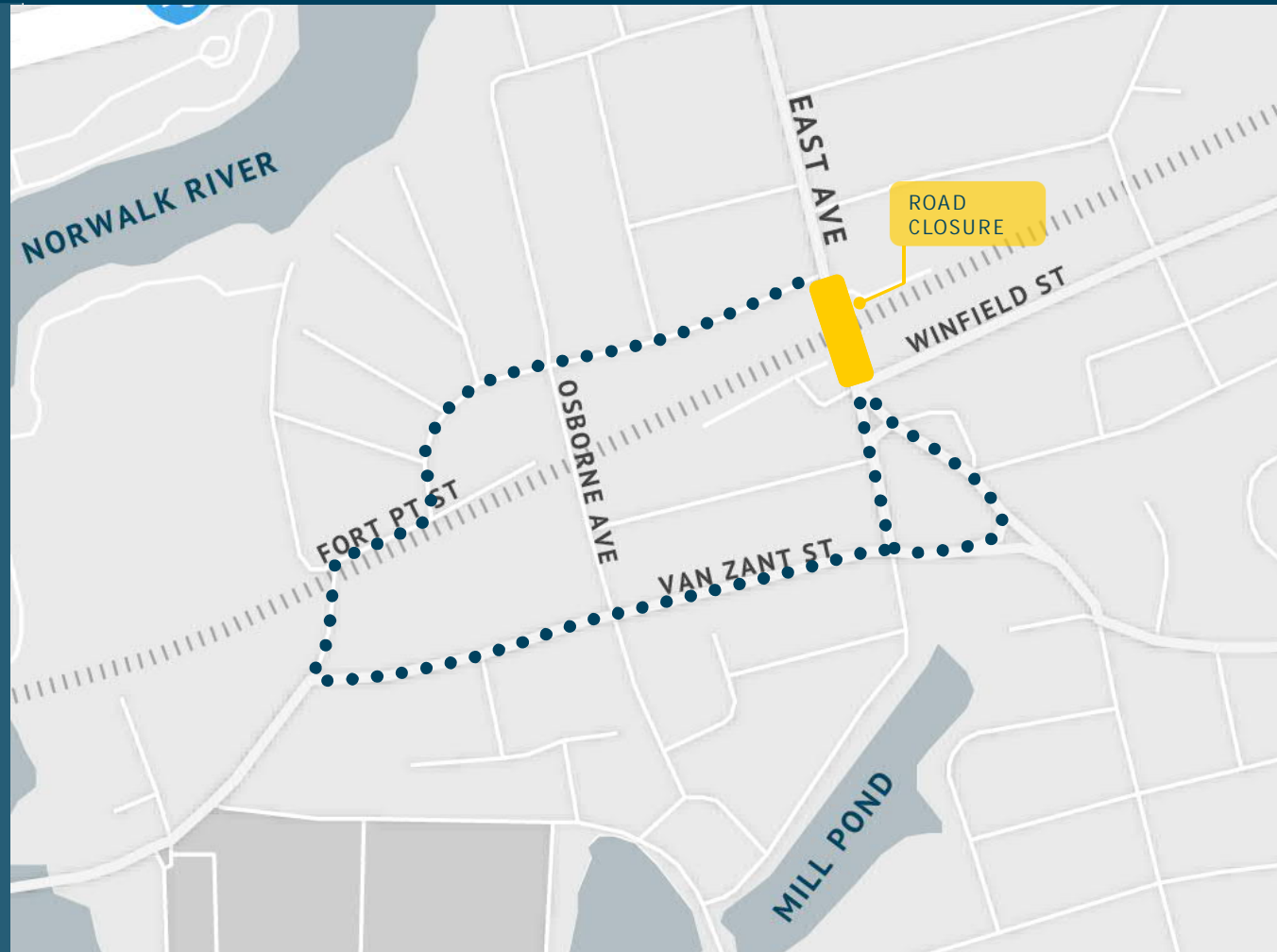


East Avenue Detour for Bridge Work (Continued)



East Ave from Fort Point St to Winfield Ave

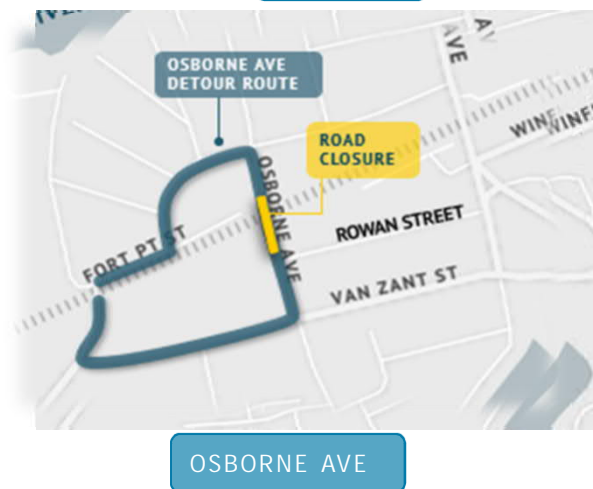
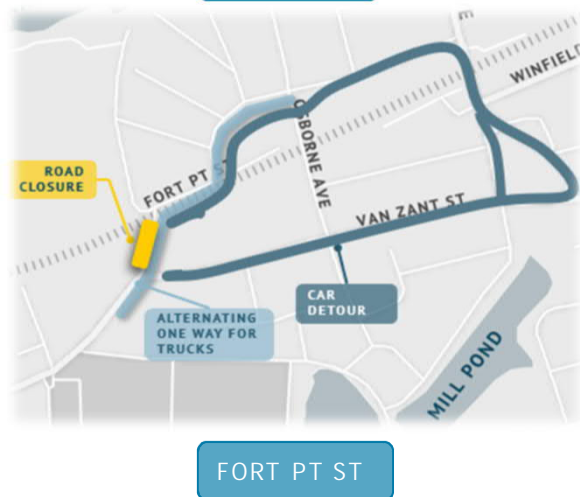
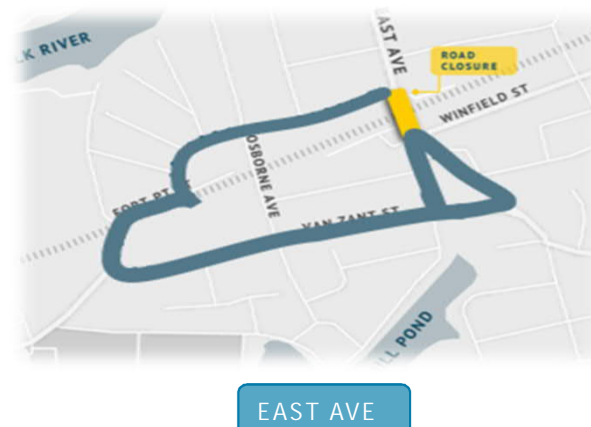
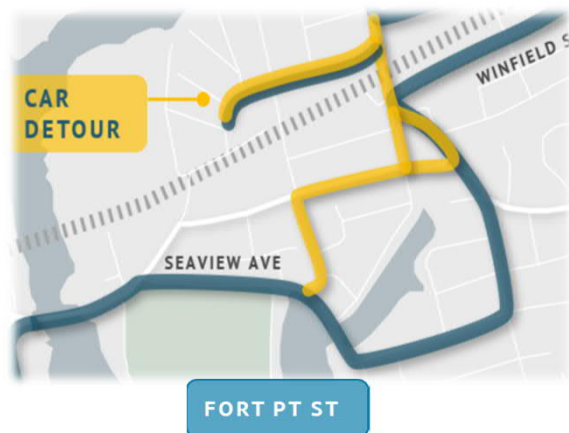
- Nightly closures
 - 8:00pm to 6:00am
- Weekend closures
 - 8:00pm Friday to 6:00am Monday.
- No weekend closures during July and August
- No closures during major planned local events
- During 3 week closure Osborne and Fort Pt will be open



An aerial photograph of a city with a large bridge under construction. The bridge features two tall, dark steel towers connected by a horizontal beam. A river flows through the city, and various buildings and infrastructure are visible in the background. The entire image is overlaid with a semi-transparent blue filter.

Construction and Traffic Summary

Multiple Detours – How it Works





Overall Traffic Construction Timeline



An aerial photograph of a city, likely New York City, showing a river (the Hudson River) and several large power line towers. The image is heavily filtered with a dark blue color, making the details somewhat muted. The text "Pedestrians and Cyclists" is centered over the image in a white, bold, sans-serif font.

Pedestrians and Cyclists

Pedestrians and Cyclists

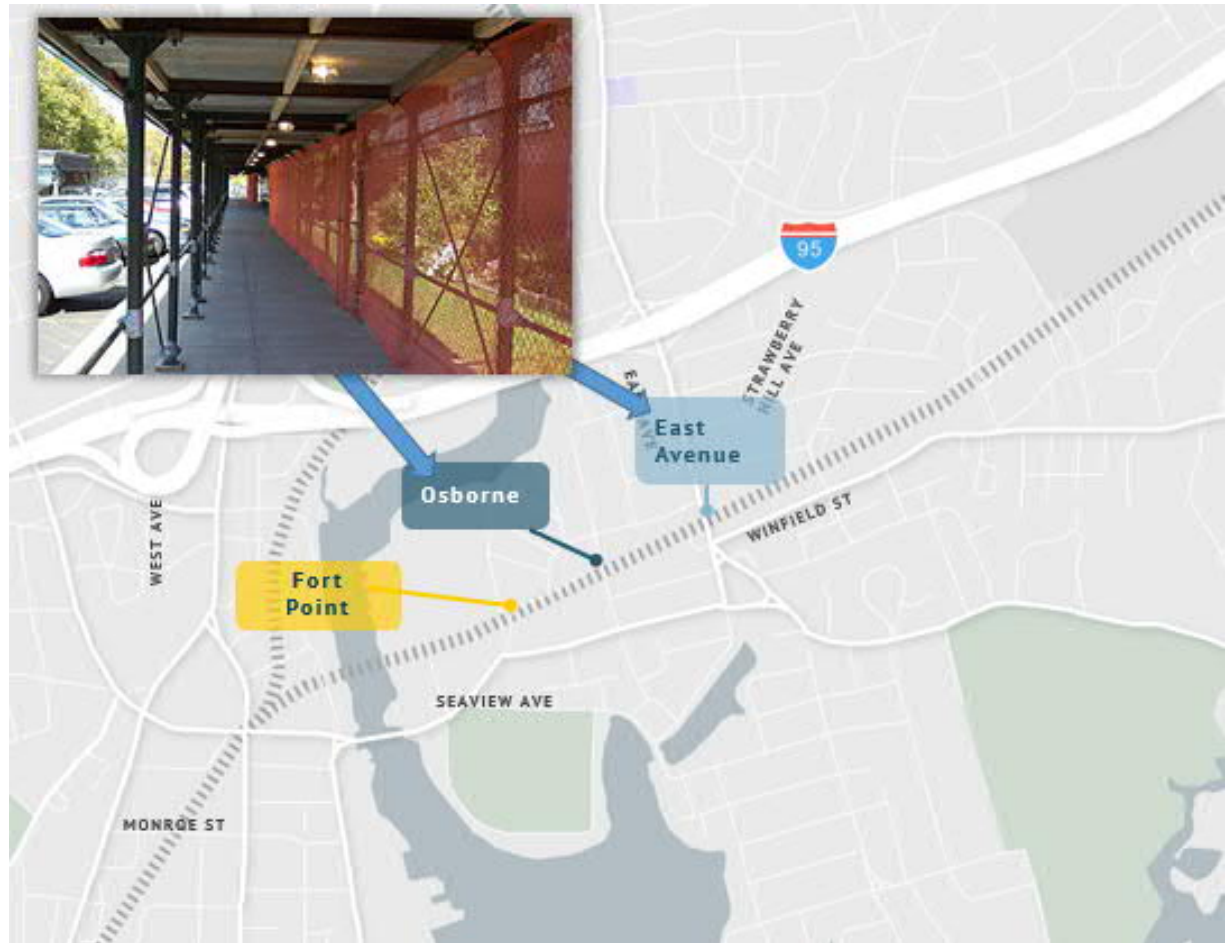


East Ave and Osborne

- Pedestrian Protection canopy is installed

Fort Point

- Pedestrian and Cyclist Traffic Maintained by Building Bridge off line



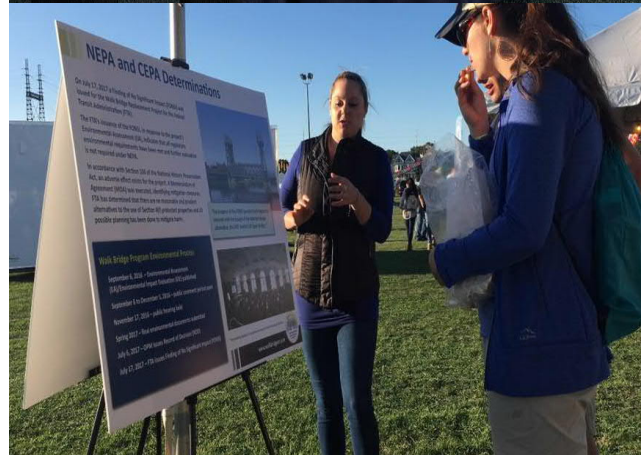
An aerial photograph of a city, likely St. Louis, showing the Mississippi River, the Gateway Arch, and several large power line towers. The image is heavily filtered with a dark blue color, making the details somewhat muted. The text "Public Outreach" is centered in white.

Public Outreach

Public Outreach and Coordination



- ✓ Public Information Office
- ✓ 24/7 hotline
- ✓ Direct Point of Contact
- ✓ Website
- ✓ Construction Bulletin
- ✓ Targeted Outreach Notices
- ✓ Business Coordination
- ✓ Social Media



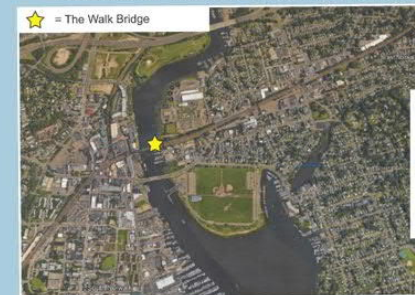
Let's Talk the Walk



ONLINE
SURVEY

If you are a business owner, or manager, in the vicinity of the Walk Bridge Program, we want to hear **from you** about **your business**.

Please complete the Business Coordination Survey at:
www.surveymonkey.com/r/WalkBridgeSurvey



More information can be found at: www.walkbridge.com

An aerial photograph of a city, likely New York City, showing a river (the Hudson River) and several large power line towers. The image is heavily filtered with a dark blue color, making the details somewhat muted. The word "Questions" is centered in white text.

Questions

Stay Involved



www.walkbridgect.com



info@walkbridgect.com



833-GO2-WALK



[@walkbridgect](https://www.instagram.com/walkbridgect)

A screenshot of the Walk Bridge Program website. The header includes the logo and navigation links: HOME, ABOUT THE PROGRAM, PROJECTS, GET INVOLVED, FAQs, PROJECT DOCUMENTS, NEWS ROOM, and CONTACT US. There are also buttons for "CONSTRUCTION ACTIVITIES MAP" and "SIGN UP FOR CONSTRUCTION NEWS". The main content area features a "Construction Activities" section with a date filter for Thursday, March 11th, 2021, and a list of projects. A large banner for a "Virtual Information Meeting" is scheduled for Thursday, March 11, 2021, from 7:00 PM to 8:00 PM. Below the banner is a section for the "East Norwalk Virtual Information Meeting" with a "READ MORE" button.