## Welcome

### Hartford Line Windsor Locks Station Public Information Meeting



Windsor Locks Town Hall - Thursday, September 19, 2019



## INTRODUCTIONS

**Connecticut Department of Transportation** 

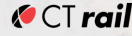
- Julianne Chatman, Project Engineer
- Jason Boice, Project Coordinator
- Bruce Olmstead, Transportation Supervising Engineer
- Christopher Bonsignore, Principal Engineer
- Richard Jankovich, Assistant Rail Administrator



# INTRODUCTIONS

#### **PROGRAM TEAM**

- Robert Yirigian, Program Manager WSP USA
- Bart Sweeney, Track and Roadway Design HNTB Corp.
- David Geissert, Structural Design H.W. Lochner
- David Tudryn, Station Design Michael Baker International
- Robert Braren, Station Design Michael Baker International



## PRESENTATION

- Robert Yirigian
- Bart Sweeney
- David Geissert
- David Tudryn
- Robert Braren

- **NHHS Program Overview** 
  - Main St./Bridge St. Rdwy Improvements Pedestrian Bridge at Bridge Street
  - Windsor Locks Station Design
  - Windsor Locks Station Design
- Jason Boice Rights-of-Way
- Bruce Olmstead Schedule and Project Cost
- Questions and Answers

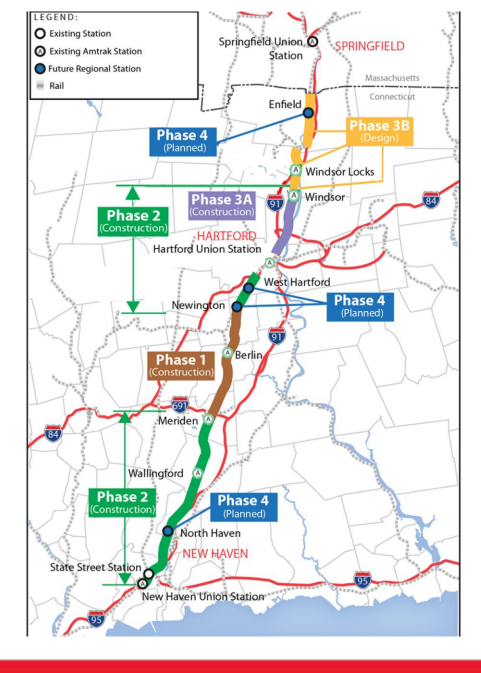


#### **About the Hartford Line**

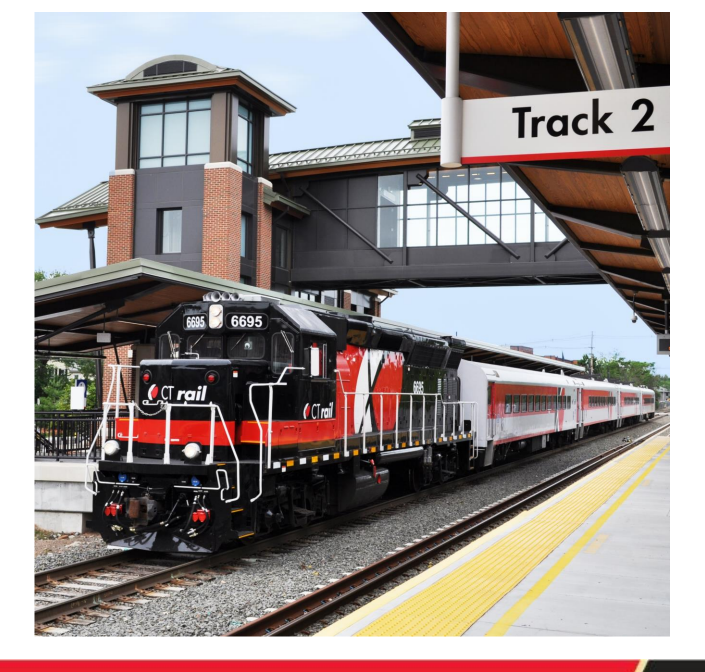


Service Launched on June 16th, 2018











## CTrail Windsor Locks Station Project HARTFORD LINE

#### **STATION LOCATION**

- Downtown
- Access from Main Street (Rt. 159)

#### **BRIDGE STREET**

- Add a Pedestrian Bridge
- 4 Quadrant Gates and Pedestrian Gates

#### **REPLACEMENT OF EXISTING STATION**

- New Maintenance of Way Site (MOW)
- Realignment of Stanton Road for DPW
  Access

#### **RECONSTRUCTION OF ROUTE 159**

- Main Street from Bridge St to the New Station
- Cul-de-sac Church Street
- Add a multi-use Trail from Station to the Canal Trail

#### **TRACK WORK**

Second Track from Bridge Street North 5000+/- ft

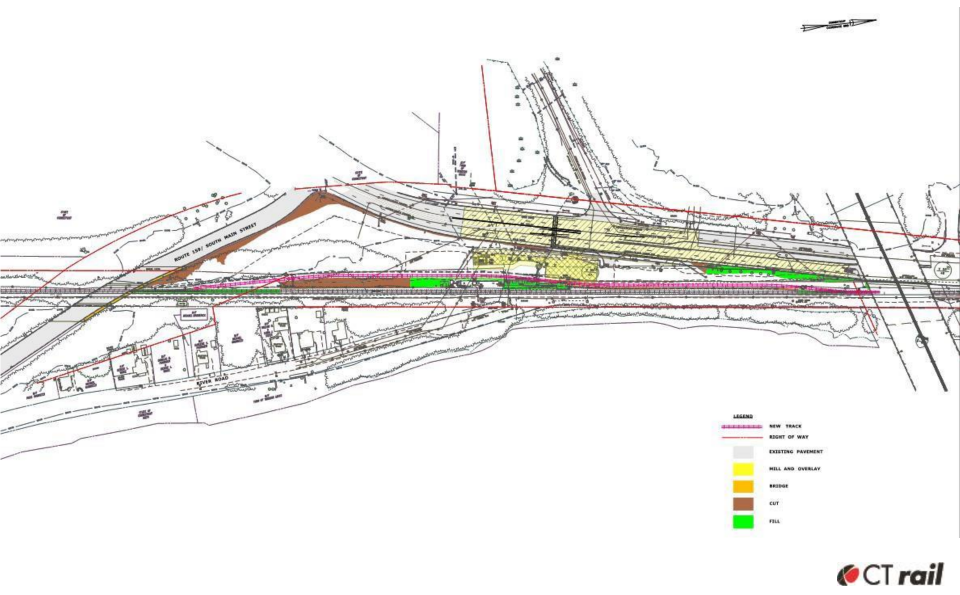


#### Maintenance of Way (MOW) yard





### Maintenance of Way (MOW) yard







#### **VFW Access Drive**





#### **VFW Access Drive**



CT rail





#### **Bridge & Main Street Improvements**



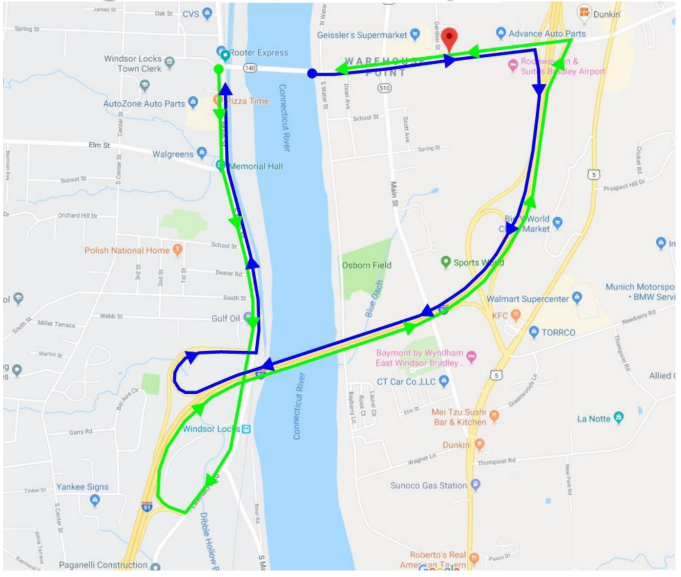


#### **Bridge & Main Street Improvements**





#### **Bridge & Main Street Improvements**





#### **Pedestrian Bridge**



- Will carry 10' wide multi-use trail over the Windsor Locks Canal
- Single Span of 63'-7"
- Precast beams with concrete deck slab for uniform walking surface
- 6" curb with open steel railing
- Precast beams will be erected utilizing a crane set up behind the East Abutment during detour of Bridge Street





Photograph of the Windsor Locks, Connecticut, railroad station, taken by Lewis Herbert Benton. (Courtesy Uconn Library)



12358-Freight Depot, Windsor Locks, Conn.

Postcard of the 1872-built Windsor Locks, Connecticut, railroad station freight building, courtesy Wikipedia



Photograph of the Windsor Locks, Connecticut, railroad station freight building, courtesy Windsor Locks Historical Society Photo Collection Webpage

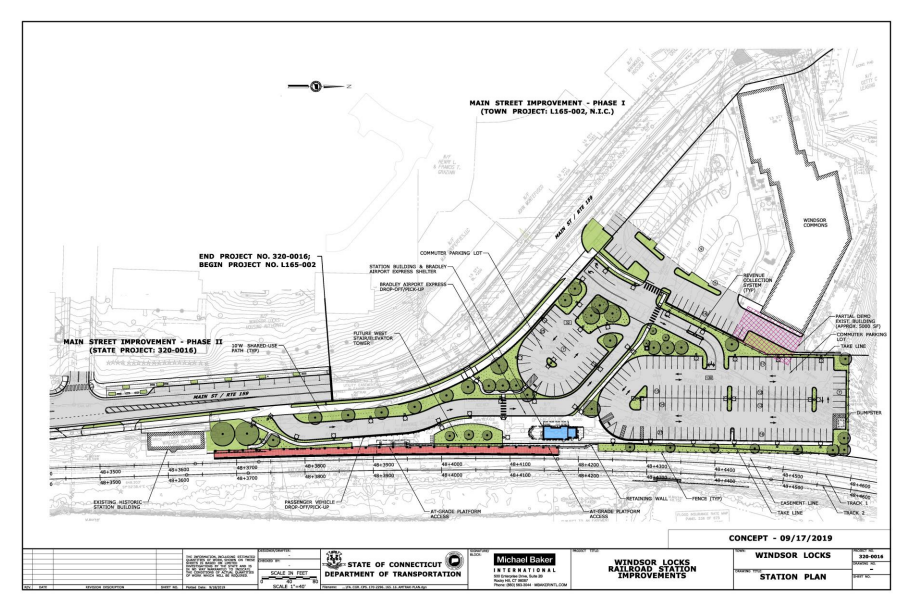




**⊘**CT rail

Photograph of the Windsor Locks, Connecticut, railroad station and renovated freight building, courtesy Windsor Locks Historical Society Photo Collection Webpage















# Function

 Acquire all property/property rights necessary for the project.



# **Statutory References**

- State of Connecticut
  - C.G.S. Section 13a-73 & 13a-98e
- Federal

- Uniform Relocation Assistance and Real Properties Acquisition Act of 1970, as amended.



# **Property Impacts**

- Partial Acquisitions
- Easements
- Construction Easements
- Rights

\* Subject to change as design progresses.



# **ROW Acquisition Process**

- Letter of Intent to Acquire
- Valuation
- Offer of Compensation
- Negotiation
- Acquisition
  - Agreement
  - Condemnation



# **Construction Schedule**

### Anticipated Start: Late 2020

### Anticipated Completion: Late 2022

### Anticipated Completion: Late 2023





## Sign Up – Stay Informed

Visit: http://www.nhhsrail.com/

Sign up for e-alerts

Like us on Facebook: @NHHSRail

Follow us on Twitter: @NHHSRail

