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 Braren

Robert Yirigian NHHS Program Overview

Bart Sweeney Main St./Bridge St. Rdwy Improvements

David Geissert Pedestrian Bridge at Bridge Street

David Tudryn Windsor Locks Station Design

Windsor Locks Station Design

Jason Boice Rights-of-Way

Bruce Olmstead Schedule and Project Cost

Questions and Answers

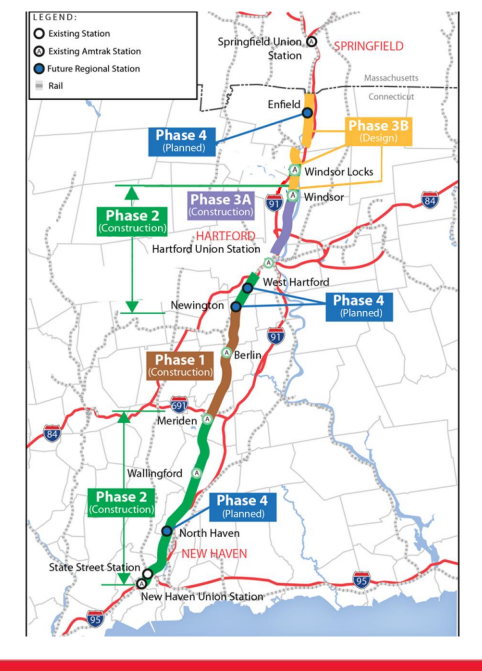


About the Hartford Line

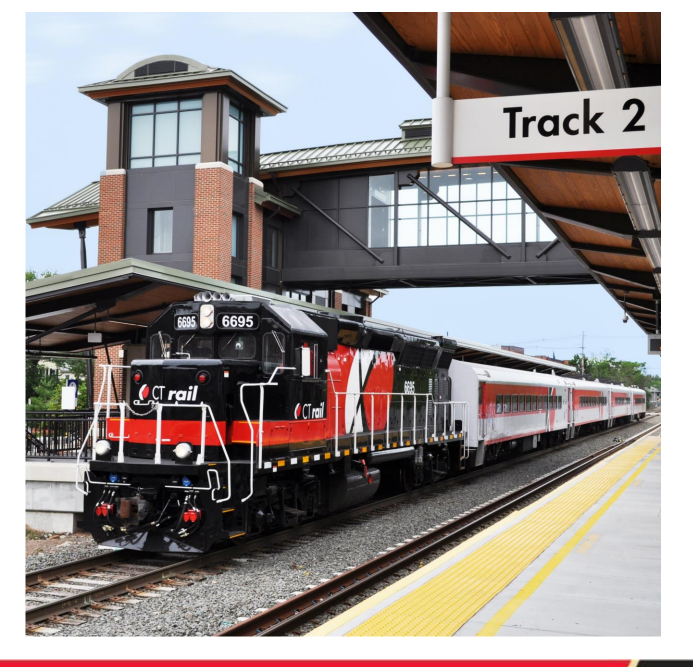


Service Launched on June 16th, 2018











CTrail Windsor Locks Station Project

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



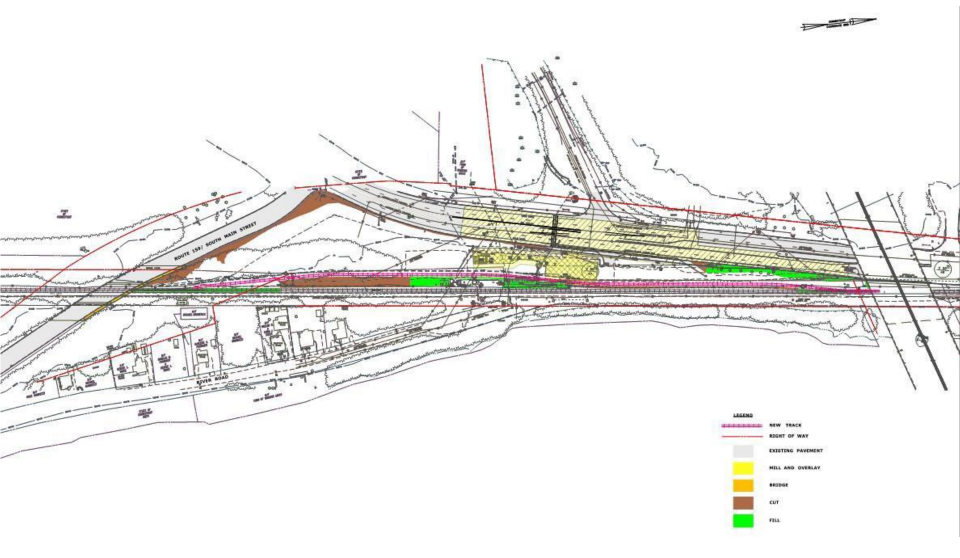


Maintenance of Way (MOW) yard





Maintenance of Way (MOW) yard

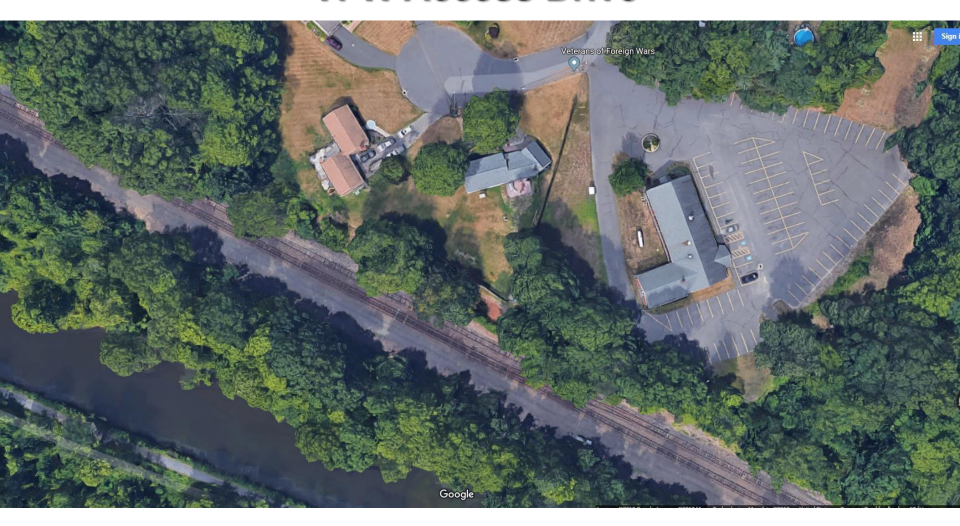








VFW Access Drive





VFW Access Drive









Bridge & Main Street Improvements



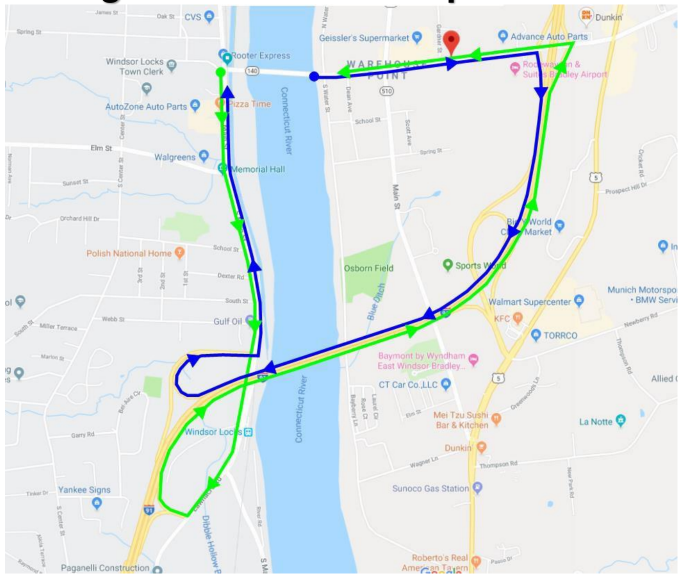


Bridge & Main Street Improvements





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





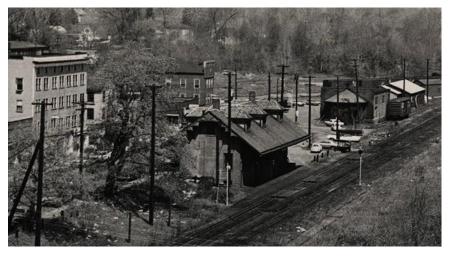
Photograph of the Windsor Locks, Connecticut, railroad station, taken by Lewis Herbert Benton. (Courtesy Uconn Library)



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



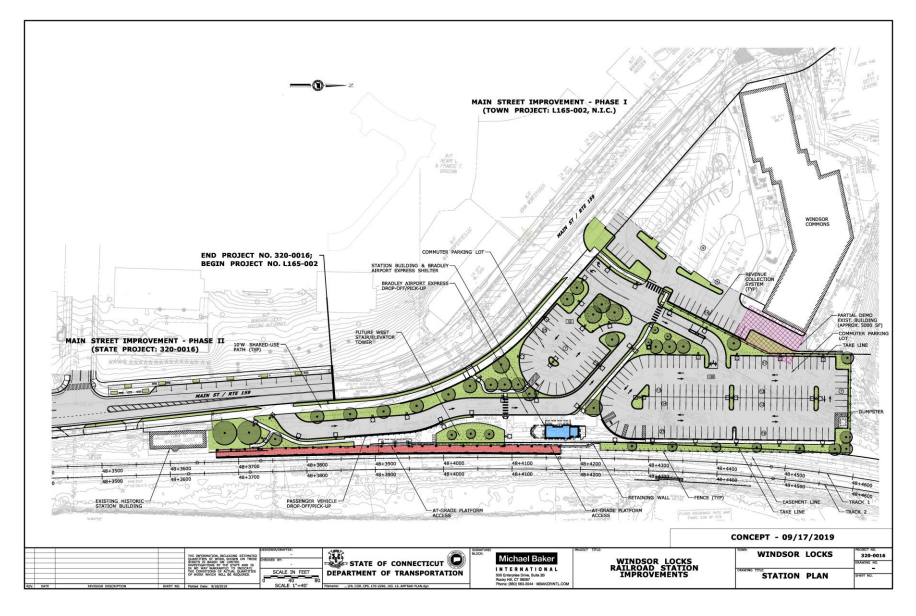
Photograph of the Windsor Locks, Connecticut, railroad station freight building, courtesy Windsor Locks Historical Society Photo Collection Webpage



HARTFORD LINE

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





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