Executive Summary

ES-1 Introduction

The Federal Transit Administration (FTA) and the Connecticut Department of Transportation (CTDOT) are preparing a combined Environmental Assessment (EA), Section 4(f) Evaluation, and Environmental Impact Evaluation (EIE) to evaluate proposed improvements to the New Haven Line railroad bridge over the Norwalk River (the Walk Bridge – Bridge No. 04288R) in Norwalk, Connecticut. Figure ES-1 shows the location of the Walk Bridge and approximate project limits.

This document has been prepared in accordance with the requirements of the National Environmental Policy Act (NEPA), Title 42 of the United States Code (USC) Section 4321 et seq.; the Connecticut Environmental Policy Act (CEPA), Sections 22a-1a through 22a-1h of the Connecticut General Statutes (CGS); the joint Federal Highway Administration/FTA Environmental Impact and Related Procedures, 23 Code of Federal Regulations (CFR) 771; and Section 22a-1a-1 through 22a-1a-12 of the Regulations of Connecticut State Agencies (RCSA). This document also complies with the requirements of Title 49 USC Section 303 (referred to as Section 4(f) of the U.S. Department of Transportation Act of 1966), and other federal and state directives, policies, and regulations.

ES-2 Background

Walk Bridge is a four-span swing bridge that spans 564 feet over the Norwalk River, a navigable waterway used for both recreational and commercial marine traffic. Walk Bridge was built in 1896 by the Pennsylvania Steel Company’s Bridge and Construction Department as part of the four-tracking and elevation of the New Haven Line. Walk Bridge carries four tracks of the New Haven Line (NHL) of Metro-North Railroad commuter service. The NHL is one of three main lines of Metro-North, which had a total of 85.2 million riders in 2014, the highest in the railroad’s history. The NHL also is used for intercity and high-speed passenger service by the National Railroad Passenger Corporation (Amtrak) on the Northeast Corridor (NEC), and for freight service by the Providence & Worcester Railroad. The NHL’s right-of-way and physical infrastructure within Connecticut, including Walk Bridge, are owned by the State of Connecticut and maintained by CTDOT.

The deteriorating condition of Walk Bridge has been extensively documented over the years.¹ A detailed fatigue analysis was completed in 2005, and it indicated that major portions of the bridge have exceeded their fatigue life and require replacement. Cumulative fatigue damage (damage due to repetitive train loadings) of the main load carrying elements of the bridge has occurred. The electrical systems are generally obsolete. Existing and projected deterioration and wear of mechanical systems are key elements which affect the reliability of the bridge. CTDOT performs maintenance and repairs on a regular basis; however, without action to rehabilitate or replace the bridge, failures are expected to increase.

ES-3 Project Purpose and Need

CTDOT and FTA have determined that the project purpose and need is to restore or replace the existing deteriorated bridge with a resilient bridge structure which will enhance the safety and reliability of rail service; offer operational flexibility and ease of maintenance; and provide for increased capacity and efficiencies of rail transportation along the New Haven Line/ Northeast Corridor, while maintaining or improving navigational capacity and dependability for marine traffic in the Norwalk River. Upgrades to the Walk Bridge, through rehabilitation or replacement, are needed to increase bridge reliability, incorporate bridge redundancy, and provide a sustainable bridge for significant weather events, thereby accommodating current and future rail and marine traffic.

Figure ES-1—Project Location
ES-4 Project Alternatives Considered

CTDOT’s design strategy for the Walk Bridge Replacement Project focused upon meeting the project purpose and need: providing a resilient bridge structure to enhance the safety and reliability of rail service, offering operational flexibility and ease of maintenance, and providing for increased capacity and efficiencies of rail transportation, while maintaining or improving navigational capacity. An important overall design objective was therefore predicated upon providing system resiliency and operational redundancy, as mandated by FTA in its funding appropriation.

Alternatives Development and Screening

CTDOT identified a range of alternatives and grouped them into four general categories:

1. **No Build (No Action) Alternative**: continuing the existing operations and maintenance of the historic swing (movable) bridge;

2. **Rehabilitation Alternative**: rehabilitating the existing bridge to extend its useful life by 100 years, a timeframe comparable to the useful life of a new bridge;

3. **Replacement Alternative – Movable Bridge**: constructing a new movable bridge, of either the bascule type or vertical lift type, on the same general alignment, and demolishing the existing bridge;

4. **Replacement Alternative – Fixed Bridge**: constructing a new fixed (non-movable) bridge on the same or a different general alignment and demolishing the existing bridge.

The parameters considered in the development and evaluation of alternatives and design options included:

- Horizontal and vertical navigation clearances
- Track spacing for center tracks
- Span length
- Counterweight locations
- Pier locations
- Mechanical systems
- Electrical systems
- Bridge aesthetics, including historic considerations
- Environmental considerations
- Resiliency
- Redundancy
- Constructability
- Rail, marine, and local impacts during construction
- Cost, including initial costs and life cycle costs

More than 70 different design variations within the four groups of alternatives were initially investigated to identify representative options that consider these parameters and meet the project purpose and need. CTDOT identified and developed concepts to replace the existing Walk Bridge with dual, double-track movable spans in accordance with the design objectives for resiliency and redundancy. For a bascule movable bridge, design options included deck girder, through girder and through truss bascule bridges of both the trunnion and rolling lift genre. For a vertical lift movable bridge, design options included deck girder, through girder, or through truss vertical lift bridges with span-drive or tower-drive lift span operating systems.

CTDOT held multiple meetings with public agencies and project stakeholders, including the U.S. Army Corps of Engineers (USACE), the U.S. Coast Guard (USCG), the City of Norwalk, Metro-North, property owners, and waterway users to ascertain concerns and requirements for the replacement bridge design and

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2 See Chapter 11, Acronyms and Glossary of Terms, for descriptions.
3 Ibid.
to obtain public and agency input. CTDOT also held a public scoping meeting on February 24, 2015, an agency scoping meeting on March 5, 2015, and a public information meeting on May 11, 2016. With input from those meetings, CTDOT concluded that the evaluation of alternatives would focus on replacement of the bridge and would include consideration of a bascule movable bridge type, a through truss vertical lift movable bridge type; as well as a fixed bridge (non-movable) type with three design options of varied vertical clearances over the Norwalk River: a low-level, a mid-level, and a high-level bridge.

**Alternatives Not Advanced for Further Evaluation**

Of the four alternative groups which were evaluated, the No Build Alternative, the Rehabilitation Alternative, and the Replacement Alternative – Fixed Bridge (all options) were dismissed from further evaluation for a number of reasons: they would not meet the project purpose and need; they would be inferior to other alternatives in meeting project purpose and need; they would result in higher initial or long-term costs; or they would have a higher potential for adverse environmental impact.

While it would not meet the project purpose and need, the No Build Alternative is carried forward in the EA/EIE as a baseline condition for comparison purposes; it represents the transportation conditions if no actions other than normal maintenance of the bridge were conducted.

**Alternatives Retained for Further Evaluation**

In addition to the No Build Alternative, CTDOT retained and advanced a Build Alternative for further evaluation in this EA/EIE: the Replacement Alternative – Movable Bridge. Two types of replacement movable bridges were considered for the Build Alternative: a rolling lift bascule bridge was advanced, and a through truss vertical lift bridge was advanced. A variation of the vertical lift bridge type with a longer span also was advanced.

**No Build Alternative**

In the No Build Alternative, CTDOT would retain the existing bridge and provide for normal maintenance activities during the life of the bridge. The No Build Alternative would not extend the useful life of the existing bridge. There would not be any major rehabilitation or replacement of structural elements, foundation elements, mechanical components, or electrical systems. The existing high towers would be retained and undergo normal maintenance. There would be no changes to the existing track configuration in South Norwalk and East Norwalk.

**Build Alternative: Replacement Alternative – Movable Bridge**

CTDOT has determined that Replacement Alternative – Movable Bridge is the Build Alternative. Three options of the Build Alternative are presented in the EA/EIE: Bascule Bridge (Option 4S), short span Vertical Lift Bridge (Option 8A), and long span Vertical Lift Bridge (Option 11C). These options are representative of the bascule and vertical lift bridge types as a balance of user needs, engineering, environmental, cost, and constructability needs and constraints. As design progresses on a bridge type, design refinements such as modifying final span lengths and other dimensional attributes are possible.

**ES-5 Build Alternative**

**ES-5.1 Bascule Bridge Option (Option 4S)**

The Bascule Bridge option (as shown in Figure ES-2 and Figure ES-3) would provide two side by side single-leaf rolling lift bascule spans across the Norwalk River, each with separate mechanical and electrical
equipment and controls so that each span can work independently of the other, or in unison with the other. It would provide a vertical clearance of approximately 27 feet above mean high water (MHW) when the movable span is in the closed position, and a vertical clearance of at least 60 feet when the movable span is in the opened position, as shown in the elevation view of the Bascule Bridge, Figure ES-4. When closed, the vertical clearance of the Bascule Bridge is increased by approximately 11 feet over the existing vertical clearance of 16 feet due to the design of the structure. However, the top of rail elevations on the new bridge would be approximately the same as the top of rail elevations on the existing bridge. A horizontal clearance of at least 120 feet would be provided for navigation, and the alignment of the navigation channel under the new bridge with the alignment of the navigation channel under the Stroffolino Bridge would be improved.

![Figure ES-2—Rendering of Bascule Bridge in the Closed Position (Option 4S)](image)

The rolling bascule spans would be comprised of 170-foot movable truss spans with overhead counterweights. As the span moves, the structure would be supported by curved segmental girders that are connected to the bascule span and the counterweight. As the span rotates during movements, it would also translate, or roll, horizontally, with the movements guided by the curved segmental girder. The overhead counterweights would be configured to permit the counterweights to pass to the outside of the adjacent fixed approach spans. The drive machinery, electrical components, and controls for operating the span would be located above track level, improving the resiliency of the systems by offering protection from high water events.
The new movable spans would each carry two tracks: Tracks 1 and 3 on the northern span and Tracks 2 and 4 on the southern span. The tracks would be on a non-parallel alignment with adequate spacing between the two center tracks (Tracks 1 and 2) to accommodate structural and mechanical clearances. With this non-parallel alignment, the total width of the two bridge structures would vary from approximately 50 feet at the western abutment to 95 feet at the eastern abutment. The movable spans would be flanked by four spans on the western side and two spans on the eastern side. These approach spans would be fixed spans and would not move. Including the approach spans, the total length of Walk Bridge would be approximately 650 feet from bridge abutment to bridge abutment.
The Bascule Bridge would be supported by new abutments at each end and by six intermediate bridge piers, including the bascule pier and the bascule rest pier. The foundations for the bascule piers, rest pier, and intermediate pier supporting the control house would all be located in the Norwalk River and would be comprised of drilled shafts installed into bedrock with a cap beam connecting the drilled shafts. The construction of the piers in the river would be contained using sheet pile marine enclosures or oversized pipe enclosures. The western bridge abutment would be located approximately 100 feet further west than the existing abutment to avoid construction conflicts with the existing abutment, high tower foundations, and retaining walls. Although not the intent of the abutment relocation, this action would result in a more open environment on the west side of North Water Street under the bridge. A new control house would be located on the southern end of the intermediate pier.

The bascule pier would consist of two adjacent, open piers that support the rolling bascule span structural elements. Drilled shafts with cap beams would make up the bascule pier foundations. The open nature of the substructure would promote hydraulic flow through the limits of the bridge.

A new fender system would be constructed approximately 10 feet from the new bascule and rest piers to protect them, providing at least 120 feet of horizontal clearance in the navigation channel. The fenders would be supported by concrete or steel piles. Navigational lighting in accordance with USCG standards would be installed.

The probable construction cost of the Bascule Bridge (Option 4S) is estimated to range between $330 and $365 million in year 2020 dollars, which is the anticipated mid-point of construction. Life cycle costs, equalized to present worth of 100 year life, are estimated to range between $3.4 and $3.9 million per year.

**ES-5.2 Vertical Lift Bridge Option (Option 8A – Short Span)**

The short span Vertical Lift Bridge option (Figure ES-5 and Figure ES-6) would provide two side by side vertical lift spans across the Norwalk River, each with separate mechanical and electrical equipment and controls so that each span can work independently of the other, or in unison with the other. A span-drive Vertical Lift Bridge with a 170-foot open-deck through-truss lift span would provide a minimum of 120 feet of horizontal navigational clearance and 60 feet of vertical clearance when the span is fully raised. There would be two separate lift spans, one through-truss for Tracks 1 and 3 and one through-truss for Tracks 2 and 4, providing system redundancy. The tracks would be on a parallel alignment across the Norwalk River, resulting in the two movable spans being parallel with one another. Track spacing between Tracks 1 and 2 would be 25 feet to allow for structural and mechanical clearance between the lift spans. The alignment of Tracks 1 and 3 would remain close to the current alignment, while the alignment of Tracks 2 and 4 would be shifted to the south to accommodate the increase in center track spacing. The total width of the bridge would be approximately 70 feet. As shown in Figure ES-7, the lift span would provide approximately 27 feet of vertical clearance in the closed position, which would be approximately 11 feet more than the vertical clearance of the existing swing span. To achieve 60 feet of vertical clearance at MHW, the lift span would be raised 35 feet above the profile of the existing bridge. The bridge tower heights would be determined during final design and would range between approximately 100 and 150 feet above the top of the support piers (the taller tower heights are shown).

The movable spans would be flanked by four spans on the western side and two spans on the eastern side. These approach spans would be fixed spans and would not move. Including the approach spans, the total length of Walk Bridge would be approximately 690 feet from bridge abutment to bridge abutment.
Figure ES-5—Rendering of the Short Span Vertical Lift Bridge in the Closed Position (Option 8A)

Figure ES-6—Rendering of the Short Span Vertical Lift Bridge in the Open Position (Option 8A)
The bridge would be supported by new abutments at each end and by six intermediate bridge piers, including the vertical lift bridge piers. The foundations for the vertical lift span piers and one intermediate pier would all be located in the Norwalk River and would be comprised of drilled shafts installed into bedrock, with a cap beam connecting the drilled shafts. The construction of the piers in the river would be contained using sheet pile marine enclosures or oversized pipe enclosures. The western bridge abutment would be located approximately 100 feet further west than the existing abutment to avoid construction conflicts with the existing abutment, high tower foundations, and retaining walls. Although not the intent of the abutment relocation, this action would result in a more open environment on the west side of North Water Street under the bridge. A new control house would be located on the southern end of the east vertical lift span pier.

A new fender system would be constructed approximately 10 feet from the new vertical lift span piers to protect them, providing at least 120 feet of horizontal clearance in the navigation channel. The fenders would be supported by concrete or steel piles. Navigational lighting in accordance with USCG standards would be installed.

The initial program cost of the short span Vertical Lift Bridge (Option 8A) is estimated to range between $380 and $415 million in year 2020 dollars, which is the anticipated mid-point of construction. Life cycle costs, equalized to present worth of 100 year life, are estimated to range between $3.4 and $3.9 million per year.

**ES-5.3 Vertical Lift Bridge Option (Option 11C - Long Span)**

Like the short span vertical lift bridge option, the long span Vertical Lift Bridge option (Figure ES-8 and Figure ES-9) would provide two side-by-side vertical lift spans across the Norwalk River, each with separate mechanical and electrical equipment and controls so that each span can work independently of the other, or in unison with the other. A vertical lift bridge with a 240-foot open-deck through-truss lift span would provide a minimum of 200 feet of horizontal navigational clearance and 60 feet of vertical clearance when the span is fully raised. There would be two separate lift spans, one through-truss for Tracks 1 and 3 and one through-truss for Tracks 2 and 4, providing system redundancy. The tracks would be on a parallel alignment across the Norwalk River, resulting in the two movable spans being parallel with one another. Track spacing between Tracks 1 and 2 would be 25 feet to allow for structural and mechanical clearance between the lift spans. The alignment of Tracks 1 and 3 would remain close to the current alignment, while...
the alignment of Tracks 2 and 4 would be shifted to the south to accommodate the increase in center track spacing. The total width of the bridge would be approximately 70 feet. As shown in Figure ES-10, the lift span would provide approximately 27 feet of vertical clearance in the closed position, which would be approximately 11 feet more than the vertical clearance of the existing swing span. To achieve 60 feet of vertical clearance at mean high water, the lift span would be raised 35 feet above the profile of the existing bridge. Like the short span vertical lift bridge, Option 11C’s bridge tower heights would be determined during final design and would range between approximately 100 and 150 feet above the top of the support piers (the taller tower heights are shown).

Figure ES-8—Rendering of the Long Span Vertical Lift Bridge in the Closed Position (Option 11C)

The movable spans would be flanked by four spans on the western side and one span on the eastern side. These approach spans would be fixed spans and would not move. Including the approach spans, the total length of Walk Bridge would be approximately 690 feet from bridge abutment to bridge abutment.

The differences between the short span (Option 8A) and long span (Option 11C) options lie in the pier placement and span length between the east and west bridge abutments of Walk Bridge. In Option 11C, the bridge would be supported by new abutments at each end and by five intermediate bridge piers, including the vertical lift bridge piers. The eastern pier in Option 11C would be located further east than the eastern pier for the short span vertical lift bridge (Option 8A), thus increasing the span length and the horizontal clearance between the vertical lift bridge piers. Both piers supporting the vertical lift span towers would be placed outside of the limits of the existing swing span, with no new foundation construction occurring in either the west or east navigation channels, as currently defined by the existing swing span. The foundations for the vertical lift span piers would be located in the Norwalk River and would be comprised of drilled shafts installed into bedrock, with a cap beam connecting the drilled shafts. The construction of the piers in the river would be contained using sheet pile marine enclosures or oversized pipe enclosures. The western bridge abutment would be located approximately 100 feet further west than the existing abutment to avoid construction conflicts with the existing abutment, high tower foundations, and retaining walls. Although not the intent of the abutment relocation, this action would result in a more
open environment on the west side of North Water Street under the bridge. A new control house would be located on the southern end of the east vertical lift span pier.

Figure ES-9—Rendering of the Long Span Vertical Lift Bridge in the Open Position (Option 11C)

Figure ES-10—Elevation View of the Long Span Vertical Lift Bridge (Option 11C)

A new fender system would be constructed approximately 10 feet from the new vertical lift span piers to protect them, providing at least 200 feet of horizontal clearance in the navigation channel. The fenders would be supported by concrete, steel, or composite material piles. Navigational lighting in accordance with USCG standards would be installed.

The probable construction cost of the long span Vertical Lift Bridge (Option 11C) is estimated to range between $425 and $460 million in year 2020 dollars, which is the anticipated mid-point of construction.
Life cycle costs, equalized to present worth of 100 year life, were estimated to range between $3.7 and $4.2 million per year.

**ES-5.4 Other Build Alternative Components**

The Build Alternative will include other project improvements, which would be applicable to the Bascule Bridge (Option 4S) and the two Vertical Lift Bridge options (Option 8A and Option 11C).

**Track, Catenary, and Signal Work**

Track, catenary, and signal work will be performed in addition to the work to replace Walk Bridge. All approach track, catenary and signal work for the project will be accomplished within the existing state right-of-way (ROW). Track work will include replacing about one-half-mile of tracks and ballast, from approximately the Washington Street Bridge in South Norwalk to approximately 300 feet east of the Fort Point Street Bridge in East Norwalk. Overhead catenary and supports also will be replaced within the limits of the project.

**Existing Bridge Removal – Pedestrian/Bicycle Connection**

The existing Walk Bridge and fender system will be dismantled and removed. This will include removal of the foundations and fender supports in the river to a depth to be determined in consultation with USACE and USCG. The existing western bridge abutment will be removed in its entirety, while the eastern abutment will be retained and partially lowered so that the remaining portions of the abutment can be used as a retaining wall to support an extension of the pedestrian/bicycle trail north of the bridge to areas south of the bridge.

**Fort Point Street Bridge Replacement**

The railroad bridge over Fort Point Street will be replaced as part of the project. The Fort Point Street Bridge abutments may be constructed in the same general location as the existing bridge abutments, or may be pulled back to accommodate a wider Fort Point Street below. CTDOT will continue to work with the City of Norwalk as design progresses to determine the abutment locations and span length of this bridge.

**Removal of High Towers**

The project will require the removal of the two existing high towers which carry Eversource Energy high voltage power and Metro-North Railroad communications over the Norwalk River. These towers do not meet current structural design standards and conflict with the replacement bridge and associated track alignments. Several options for replacement of the high tower functions are under consideration from engineering, cost, environmental, and historical perspectives. Metro-North communication functions will potentially be carried on the bridge and then under the Norwalk River. Eversource Energy will be responsible for relocating its lines and the associated environmental evaluations and permits. CTDOT will be responsible for removing the existing high towers as part of the Walk Bridge Replacement Project.

**Dredging for a Wider Navigation Channel**

Because the existing bridge’s support piers will be removed, including the swing span’s pivot pier and rest piers, and protective fenders, the Build Alternative will provide for a wider navigational opening. Portions of the Norwalk River under the bridge that are not maintained as part of the federal navigation channel will be dredged to match the federal channel depth of ten feet and tie into the existing 125-foot navigation channel that exists upstream of the bridge. Approximately 4,100 cubic yards (cy) of sediment would be
dredged in the Bascule Bridge (Option 4S) and short span Vertical Lift Bridge (Option 8A), and approximately 4,900 cy of sediment would be dredged in the long span Vertical Lift Bridge (Option 11C). Channel dredging will be conducted using a hydraulic clamshell bucket during the approved in-water work months, typically November through January where containment is not required.

**ES-6 Preferred Alternative**

CTDOT considered the project purpose and need, engineering, constructability, potential impacts to rail and navigation traffic, estimated costs, and potential environmental impacts of the alternatives and options. With public input, CTDOT has determined that the Build Alternative, specifically the Replacement Alternative – Movable Bridge, Long Span Vertical Lift Bridge (Option 11C), is the preferred alternative. The Build Alternative is the only alternative that satisfies purpose and need. Each of the three design options for the Build Alternative would have similar environmental impacts. However, construction requirements and the associated impact to rail and navigation traffic, as well as the costs of the three design options, would be different.

The existing bridge, in whole or in part, is expected to remain in service throughout a significant portion of the construction duration. Maintaining the integrity of the existing bridge, in particular the foundations, is imperative to minimizing disruptions to rail and navigation traffic. Therefore, bridge replacement options requiring activities that limit proximity exposure of the existing bridge during construction are viewed favorably. For example, designs with foundations located in close proximity to the existing supports, specifically the pivot pier, exhibit more risk than other designs. Option 11C is the only alternative for which all foundations are located beyond the limits of the existing swing span.

Superstructure erection for all options will require a two-track outage. However, the amount of substructure work that can be completed without service disruptions (from a four-track operation to a two-track operation) would vary among the Build Alternative options. The design concept that allows for conducting the largest portion of substructure work in advance of an outage, along with the shortest period of superstructure construction, is expected to require the shortest overall construction duration. The shortest construction duration generally corresponds with the least disruptions to rail, maritime, and other users. Option 11C offers the greatest opportunity for maximum substructure construction prior to imposing a two-track outage, thereby minimizing the remaining duration of construction once the outage takes effect.

Designs that present fewer challenges during scheduled outages will have less risk of extending those outages and prolonging the disruptions to commuters and waterway users. The east movable span foundations for Option 4S and Option 8A would be located in the existing east navigation channel. Equipment access for float-in installation of the new lift spans is, therefore, obstructed by the existing pivot pier and limited to the west channel unless the pier is removed in advance of the span installation, indicating that additional temporary support is required for the tracks remaining in service. Option 4S also exhibits a highly asymmetric and unbalanced lift span configuration, further complicating a float-in installation. Symmetry and balance are favorable characteristics of Option 8A and Option 11C. Additionally, access to both channels would mitigate the pivot pier obstruction, presenting a potential advantage for Option 11C over Option 8A.

Work in the river is inherently riskier than work that is not in the water. For Option 11C, the elimination of the eastern intermediate approach span pier and the location of the east lift span tower foundation closer to shore, outside the navigation channel, and in shallower water (compared to Option 4S and Option 8A) introduce clear advantages regarding risks associated with in-water construction.

Option 11C exhibits navigation advantages over Option 4S and Option 8A by not blocking the east channel and thereby delaying immobilization of the swing span. Construction equipment can be operated on one
side of the existing pivot pier while maintaining safe vessel transit through the bridge on the opposite side. Since the swing span would be operational until it is removed, over-height vessels could pass through the bridge, albeit on a restricted schedule that balances construction efficiency with the reasonable needs of safe, efficient navigation. Based on the configuration of the new movable spans and the associated track alignment, Option 11C does not require the use of a temporary runaround alignment during construction.

Option 8A introduces a vertical navigation restriction prior to completion of the lift span towers due to locking down the swing span for partial demolition or replacement with a non-movable temporary span. Option 4S requires removal of the existing bridge in the east channel to install the bascule pier foundations, thereby imposing a vertical restriction with temporary spans for drilled shaft installation, which is earlier in the construction sequence than Option 8A.

Figure ES-11 illustrates the estimated construction durations for each of the three design options. At approximately 40 months, the long span Vertical Lift Bridge (Option 11C) would require the shortest overall time from the start of Walk Bridge construction to restoration of four-track service and full operation capability for marine traffic. This compares to 44 months for the short span Vertical Lift Bridge (Option 8A) and 47 months for the Bascule Bridge (Option 4S). Figure ES-11 shows that more construction activities can be undertaken while the existing swing span is operational with Option 11C, thereby reducing the vertical navigation restrictions during construction by up to 14 months compared to the other two options. A two-track rail operation with Option 11C would be four months shorter than Option 8A and seven months shorter than Option 4S, thus minimizing the duration of rail restrictions during construction. Construction of Option 11C would result in less disruption to rail service and navigational traffic during construction.

Figure ES-11—Construction Schedule - Comparison of Bridge Options
Temporary track outages, temporary channel restrictions or closures, and temporary street detours will potentially affect businesses in the area of construction as well as water-dependent businesses upstream from Walk Bridge. Option 11C would minimize this temporary disruption by minimizing the duration of construction activities, restrictions, or closures. As a result, Option 11C corresponds with the least social and economic risks and impacts to the city of Norwalk and the larger region.

The anticipated environmental impacts of the three design options are comparable. All options would require that the historic Walk Bridge and high towers be demolished. Fort Point Street Bridge also would be replaced in all options. In general, all other environmental impacts would be similar. The Bascule Bridge option (Option 4S) would require a wider bridge and project footprint on the east side of the Norwalk River than would the two Vertical Lift Bridge options. The footprint impacts of the three options to natural resources would be comparable; however, the impacts of the Bascule Bridge option to tidal wetlands, freshwater wetlands and subtidal habitat would be slightly higher than the footprint impacts of the Vertical Lift Bridge options. When the impacts associated with a temporary runaround alignment are considered, some impacts are further increased. In all cases, the long span Vertical Lift Bridge Option (Option 11C) would have the same or slightly less impact to natural resources than the short span Vertical Lift Bridge Option (Option 8A).

The existing high towers present prominent vertical elements at the site and they contribute to the overall historic character of the project area. As previously noted, these latticed high towers must be removed. A potential advantage of the Vertical Lift Bridge options (Options 8A and 11C) is that these options would reintroduce a prominent vertical element to the site and would offer flexibility, as the design advances, to retain this vertical element and continue to contribute to the character of the project area.

The estimated costs of Option 11C are higher than the other two design options. At an estimated construction cost between $365 million and $415 million, Option 11C would cost about 12 percent more than Option 8A ($325 million - $375 million) and about 10 percent more than Option 4S ($330 million - $380 million). Life cycle costs also are highest for Option 11C at between $3.7 million and $4.2 million per year. This compares to annual life cycle costs ranging from $3.4 million to $3.9 million for Option 4S and $3.4 million to $3.9 million for Option 8A. CTDOT has determined that the benefits of Option 11C - shorter construction duration, reduced disruption to rail traffic along the NEC and navigation traffic on the Norwalk River, and less environmental impacts - outweigh the additional costs of Option 11C.

**ES-7 Project Benefits**

The replacement of Walk Bridge with a new resilient bridge structure will provide substantial long-term functional benefits to rail transportation along the NHL and the NEC, as well as to marine transportation in Norwalk Harbor. The project is consistent with the long-term policies and goals of multiple regional and state documents, including: the Long Range Transportation Plan (LRTP) for the South Western Region; the *Connecticut State Rail Plan: 2012 – 2016*; and *TransformCT*, the State’s most recent strategic planning program for improving Connecticut’s transportation infrastructure. Walk Bridge is listed on both the South Western Region 2015-2018 Transportation Improvement Program (TIP) and the 2015-2018 Connecticut Statewide TIP as a federally- and state-funded project proposed for construction in 2017 and 2018.\(^4\)\(^5\) Replacement or repair of Walk Bridge is cited as a critical investment needed on the NEC by the Northeast Corridor Infrastructure and Advisory Commission (NEC Commission). Maintaining the viability

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\(^4\) SWRMPo, South Western Region 2015-2018 Transportation Improvement Program (TIP), Region 1, FA Code 5337, Project Number 0301-0040, AQCd X6, Route/System NHL-ML (pages 1/6 and 2/6), 3/17/16. Appendix 3 includes the TIP pages identifying Walk Bridge.

\(^5\) CTDOT, 2015 Statewide Transportation Improvement Program (STIP), Region 1, FA Code 5337, Project Number 0301-0040, AQCd X6, Route/System NHL-ML (page 1). Appendix 3 includes the STIP page identifying Walk Bridge.
of infrastructure in Norwalk Harbor to promote marine-based development is a goal of the Norwalk Harbor Management Commission and the State’s Maritime Commission.

Table ES-1 presents a summary of the benefits of the Build Alternative relative to addressing the project needs, or deficiencies of the existing bridge. These benefits would be realized in all of the Build Alternative options.

**Table ES-1 - Summary of Operational Benefits of the Walk Bridge Replacement Project**

<table>
<thead>
<tr>
<th>Existing Deficiencies/Project Needs</th>
<th>Project Benefits</th>
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<tbody>
<tr>
<td>Structure age and deterioration</td>
<td>The project will fully replace the existing bridge with a new structure with an estimated 100-year life span.</td>
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<tr>
<td>Decreasing reliability</td>
<td>The project will replace all mechanical and electrical components, providing for a reliable bridge structure.</td>
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<tr>
<td>Lack of resiliency</td>
<td>The project will substantially improve the bridge’s resistance to severe weather events. The replacement bridge will be located above the required elevation for critical actions (mechanical systems). Key structural elements of the replacement bridge will withstand inundation levels of a Category 3 and Category 4 hurricane, in comparison to the existing bridge’s ability to withstand inundation levels of a Category 1 and Category 2 hurricane. The replacement bridge will allow storms to flow through the bridge without inundating or impacting the bridge’s main span, including beams, deck, ballast, and rails. In all category storm events, storms will not impact critical mechanical and electrical elements in the control house or machine room.</td>
</tr>
<tr>
<td>Safety standards</td>
<td>The project will be designed to current design standards. The existing bridge does not meet current design standards which reflect improved safety aspects compared to when the bridge was originally designed and built. Minimum requirements (loading, safety margins, etc.) for the design of railroad bridges have evolved throughout the twentieth century to reflect increases in demands on the infrastructure and advances in materials, methods, and technology. The project will incorporate a number of safety and security measures, including a CCTV system, exterior lighting located along the bridge structure, and navigation lighting to meet USCG requirements. The CCTV system will provide for increased security relative to operations (bridge, navigation channel, and boat traffic) and surveillance (pedestrian and vehicular activity, control house and exit and entrance points, and anchorage and pier points).</td>
</tr>
<tr>
<td>Lack of redundancy</td>
<td>The project will provide operational redundancy through the construction of two independent bridge spans, each with separate mechanical and electrical equipment and controls, which will minimize the potential for rail operation disruptions.</td>
</tr>
<tr>
<td>Limited operational flexibility</td>
<td>The project will maximize operational flexibility through construction of two independent bridge spans. Dual mechanical and electrical systems will be provided for each movable span, so that if the selected main drive system is inoperable, the alternative system can be used.</td>
</tr>
<tr>
<td>Difficulty of maintenance</td>
<td>The project will facilitate ease of regular maintenance, including in-water maintenance, by allowing for a closure of one span while the second span remains available for rail traffic operations.</td>
</tr>
<tr>
<td>Reduced rail capacity and efficiency</td>
<td>The project will correct existing deficiencies which directly impact Metro-North and Amtrak daily train service, particularly on-time performance (OTP). Combined with the CTDOT’s planned improvements to the New Haven Line, the project will increase rail efficiencies, contribute to Metro-North’s and Amtrak’s passenger ridership and OTP goals, and accommodate Providence and Worcester Railroad Company’s freight service needs, including weight standards.</td>
</tr>
<tr>
<td>Reduced dependability and capacity for marine traffic</td>
<td>The project’s increased vertical clearance will reduce the frequency of bridge openings, which will benefit commercial and recreational marine users.</td>
</tr>
</tbody>
</table>
**ES-8 Summary of Project Construction**

Construction of the Build Alternative is expected to occur over approximately three and one-half to four years, depending upon the Build option. The construction period for the project with a short span Vertical Lift Bridge may take several months less time than construction with a Bascule Bridge, and construction of a long span Vertical Lift Bridge is expected to take several fewer months than the short span.

The project will involve typical bridge and railroad construction activities, including work in and over water. Activities will include: construction of retaining walls along railroad; dredging within the waterway; bridge construction, including drilling foundation shafts, installing and removing sheeting and coffer dams, and erecting structural elements; demolition of existing bridge and support structures; installation of electrical and mechanical equipment; construction of control house; replacement of existing railroad track, signal systems and overhead contact (catenary) system (OCS) in South Norwalk and East Norwalk in proximity to the bridge; and contractor required staging, including installation of in-water trestle work platforms and the use of barges during construction. Initial and ongoing activities through the duration of the project will include implementation of mitigation measures and installation and maintenance of erosion and sedimentation controls.

Construction of the project will occur in multiple stages over the construction period with the objective of accommodating both railroad and marine traffic to the greatest extent possible. In all three Build Alternative options, relocation of the Eversource Energy wires will occur before bridge construction commences. Metro-North wires will be transferred to an underground duct bank and submarine cable early in construction. Construction sequencing and staging of the Build options is conceptual at this preliminary level of design, and will be refined as design progresses in future phases of project development.

Modifying the temporary trestles, backfilling earth excavations and behind retaining walls and abutments, installing drilled shaft foundation, pier caps and high tower (if used) foundations, and modifying OCS will occur as needed at various times during construction.

### ES-8.1 Construction Sequencing with the Bascule Bridge (Option 4S)

The Bascule Bridge option could be constructed using a temporary run-around structure or it could be constructed “online.” A run-around consists of a temporary two-track bridge structure placed on an alignment north of Walk Bridge. Once the run-around becomes functional, train operations shift from the existing bridge to the runaround; replacement of Walk Bridge then proceeds while rail service is accommodated on the run-around. The run-around is removed once rail service on the replacement bridge is fully operational.

Construction of the Bascule Bridge option would generally proceed in the following sequence with the use of a temporary run-around structure:

<table>
<thead>
<tr>
<th>Existing Deficiencies/Project Needs</th>
<th>Project Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>additional horizontal clearance will facilitate easier barge and tow operations. The required dredging will enhance the federal navigation channel by straightening the alignment between Walk Bridge and the Stroffolino Bridge and improving the navigability of the river between and through the two bridges.</td>
<td></td>
</tr>
<tr>
<td>Lack of sustainability</td>
<td>The project will incorporate sustainable materials to provide protection from accelerated corrosion due to condensation, cold weather conditions, and the marine environment. Project elements will be located to facilitate access and ease of maintenance.</td>
</tr>
</tbody>
</table>
• Implement mitigation measures;
• Build temporary trestles and temporary gravel access platform on the west bank under the bridge;
• Build retaining walls on the east side;
• Build run-around structure (if used) and switch rail traffic to Tracks 1 and 3 on runaround structure and close Tracks 2 and 4;
• Float out existing swing span;
• Demolish existing piers and fenders within sheet pile marine enclosures;
• Build retaining wall on west side;
• Build new approach spans;
• Demolish existing high towers;
• Install new control house;
• Float in new south bascule span and complete control house, counterweight, mechanical, and OCS systems for both spans;
• Finish track and OCS for Tracks 2 and 4 and open them to rail traffic;
• Float in new north bascule span;
• Finish work on north bascule if needed; install Tracks 1 and 3 and OCS and open them to rail traffic;
• Remove any remaining trestles;
• Complete on-site mitigation measures; and
• Stabilize construction sites following removal of all construction-related equipment.

Construction sequencing would be similar under the “online” construction approach, which does not build run-around tracks. Instead of using temporary run-around tracks, rail traffic would operate on the existing northern tracks (Tracks 1 and 3) while the southern portion of the bridge and approaches are first demolished, and the new bridge and tracks are then built (Tracks 2 and 4). Once the southern side is finished and Tracks 2 and 4 are operational, rail traffic is shifted to these new tracks from Tracks 1 and 3, and the northern portion of the bridge and approaches is first demolished, and new Tracks 1 and 3 and approaches are then built.

ES-8.2 Construction Sequencing with the Vertical Lift Bridge Short Span Option (Option 8A)

Construction of the short span Vertical Lift option would generally proceed in the following sequence:

• Implement mitigation measures;
• Build temporary trestles and temporary gravel access platform on the west bank under the bridge;
• Relocate existing control house;
• Build east retaining wall on the south side;
• Close Tracks 2 and 4;
• Remove existing approach spans for Tracks 2 and 4;
• Partially remove existing swing span;
• Demolish existing high towers;
• Erect lift span towers on south side;
• Build south approach spans;
• Build west retaining wall on south side;
• Build new approach spans;
• Float in new south lift span, counterweight, mechanical, and OCS systems, and testing;
• Install new control house;
• demolish pivot pier;
• Finish track and OCS for Tracks 2 and 4 and open them to rail traffic;
ES-8.3 Construction Sequencing with the Vertical Lift Bridge Long Span Option (Option 11C)

Construction of the long span Vertical Lift option would generally proceed in the following sequence:

- Implement mitigation measures;
- Build temporary trestles and temporary gravel access platform on the west bank under the bridge;
- Relocate existing control house;
- Build new lift span foundations;
- Demolish existing high towers;
- Build lift span piers;
- Remove Track 2 and 4 superstructure;
- Build west approach substructure and walls;
- Build east abutment and retaining walls;
- Place new Track 2 and 4 superstructure;
- Build west approach;
- Build east approach;
- Erect lift span towers on south side;
- Remove existing swing span;
- Demolish pivot pier;
- Float in new vertical lift span for Tracks 2 and 4; install counterweight, mechanical, OCS system, and testing;
- Open Tracks 2 and 4; Lift span operational;
- Remove existing fender system and piers;
- Remove Track 1 and 3 superstructure;
- Build west approach substructure and walls;
- Build east abutment;
- Place new Track 1 and 3 superstructure;
- Build west approach;
- Prepare east approach;
- Erect lift span towers on north side;
- Float in new vertical lift span for Tracks 1 and 3; install counterweight, mechanical, OCS system, and testing;
- Open Tracks 1 and 3; Lift span operational;
- Open channel to navigation;
- Remove any remaining trestles; and
- Stabilize construction sites following removal of all construction-related equipment.
ES-9 Summary of Project Environmental Benefits

Table ES-2 summarizes the potential permanent benefits of the Walk Bridge Replacement Project. These permanent benefits will be realized with all three Build Alternative options. Where applicable to the environmental resource, temporary benefits of the project also are listed.

<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Project Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail Transportation</td>
<td>The project will improve bridge operation and reliability, resulting in improved NHL operations.</td>
</tr>
<tr>
<td>Marine Transportation</td>
<td>The project will increase the bridge’s vertical clearance by approximately 16 feet.</td>
</tr>
<tr>
<td></td>
<td>The project will increase the bridge’s horizontal clearance by at least 62 feet.</td>
</tr>
<tr>
<td></td>
<td>The project will improve the navigational channel alignment and bridge reliability.</td>
</tr>
<tr>
<td>Pedestrian and Bicycle Facilities</td>
<td>The project will provide a new north-south pedestrian and bicycle connection to the Norwalk Harbor Loop Trail at the existing bridge’s eastern abutment, which will extend the Norwalk River Valley Trail (NRVT)/Harbor Loop Trail on the Norwalk River’s eastern shorefront.</td>
</tr>
<tr>
<td>Consistency with Planning</td>
<td>The project is consistent with local, regional, state plans of conservation and development; the regional and statewide Transportation Improvement Program (TIP), and regional, state, and multi-state transportation plans and policies.</td>
</tr>
<tr>
<td>Socioeconomics</td>
<td>The project will create construction period jobs, which are estimated in job-years and include direct on-site jobs, indirect jobs in supplier industries, and jobs that are induced in consumer goods and service industries as workers with direct and indirect jobs spend their incomes. Estimated job-years generated each year during project construction are:</td>
</tr>
<tr>
<td></td>
<td>• Option 4S: 1,100 - 1,200 job-years</td>
</tr>
<tr>
<td></td>
<td>• Option 8A: 1,300 – 1,500 job-years</td>
</tr>
<tr>
<td></td>
<td>• Option 11C: 1,600 – 1,700 job-years</td>
</tr>
<tr>
<td></td>
<td>The project will increase the reliability of rail service on the NEC and improve the reliability of the bridge for commercial navigation, resulting in long-term benefits to the local and regional economy.</td>
</tr>
<tr>
<td>Water Quality</td>
<td>The project will include new water quality protections. The land-based rail approach grades will be constructed on retained fill and sheet flow runoff will be directed to side slopes by the rail bed and ballast drainage system and away from the river. Drainage swales may be used in locations where drainage requires conveyance. Where applicable, the closed deck approach span sections of the bridge will include drainage methods to direct water away from the river.</td>
</tr>
<tr>
<td>Floodplains</td>
<td>The project will decrease hydraulic constraints and reduce upstream flooding due to the increased hydraulic opening.</td>
</tr>
<tr>
<td></td>
<td>The project will increase the flood storage volume of the Norwalk River due to removal of the existing large granite pivot pier and rest piers.</td>
</tr>
<tr>
<td>Consistency with CT Coastal Management Act</td>
<td>The project will enhance coastal resources and coastal uses, by improving conditions in the Norwalk River for commercial and recreational boaters and enhancing the federal navigation channel and Norwalk Harbor. The project will expand coastal recreation and coastal access by providing opportunities to link to the Norwalk Harbor Loop Trail on the east side of the Norwalk River.</td>
</tr>
<tr>
<td>Water Dependent Uses</td>
<td>The project will improve navigation along the Norwalk River and will benefit water-dependent uses, particularly upriver commercial marine users and vessels with restricted maneuverability.</td>
</tr>
<tr>
<td>Parklands, Public Recreation and Community Facilities</td>
<td>The project will provide a north-south connection with the Norwalk Harbor Loop Trail on the east side of the Norwalk River at the existing bridge’s eastern abutment; it will provide opportunities for additional pedestrian/bicycle path extensions connections in East Norwalk; and it will contribute to the city’s open space and water views.</td>
</tr>
</tbody>
</table>
Environmental Resource | Project Benefit
---|---
Visual Resources | The project will improve the landscape of Norwalk River shore due to saltmarsh restoration.
Air Quality | The project will provide a resilient bridge that will not lead to diversion to other travel modes during bridge opening failures, such as automobiles or additional bus trips.
Safety and Security | The project will be designed to current design standards, including the minimum requirements for loading and safety margins. The project will improve safety and security measures at the bridge site.
Secondary and Cumulative Impacts | The project will provide regional secondary economic benefits on a temporary basis due to increased construction spending.

### ES-10 Summary of Project Environmental Impacts

Table ES-3 summarizes potential permanent and temporary construction-related environmental impacts of the Build Alternative. Where applicable to the environmental resource, Table ES-3 distinguishes between construction-related and permanent impacts of the three Build Alternative options.

#### Table ES-3 - Summary of Walk Bridge Replacement Project Impacts

<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Potential Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rail Transportation</strong></td>
<td><strong>Bascule Bridge (Option 4S)</strong></td>
</tr>
<tr>
<td></td>
<td>Temporary two-track outage would be needed for up to 37 months. Limited four-track outages would be required for specific construction activities and would be limited to several days per outage.</td>
</tr>
<tr>
<td></td>
<td>Temporary navigation restrictions would occur. Restrictions would occur at the start of the two-track outage. Vertical restrictions would occur for about 37 months without the temporary run-around and for about 40 months with the temporary run-around. Horizontal restrictions and a limited number of full channel closures would be needed for specific construction activities and construction equipment.</td>
</tr>
<tr>
<td><strong>Marine Transportation</strong></td>
<td>Temporary impacts to local roadways would include full closure to public access of a portion of Goldstein Place;</td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Bascule Bridge (Option 4S)</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>periodic partial lane closures and full street closures of North Water Street; and partial lane closures of Fort Point Street of about a month and occasional full street closures. Road closures may affect existing routing to parking facilities.</td>
</tr>
<tr>
<td></td>
<td>Temporary impacts (including closure) of the NPA North Water Street parking lot could occur due to a construction easement on the parcel.</td>
</tr>
<tr>
<td></td>
<td>No permanent impacts.</td>
</tr>
<tr>
<td>Pedestrian and Bicycle Facilities</td>
<td>Temporary disruptions to pedestrian and bicycle circulation may occur due to easements on the east and west sides of the Norwalk River. Temporary closure of a portion of the NRVT could occur due to the construction easement at the NPA facility.</td>
</tr>
<tr>
<td></td>
<td>No permanent impacts.</td>
</tr>
<tr>
<td>Land Use and Zoning</td>
<td>No permanent impact to the land use pattern or zoning would occur due to limited parcel-specific land use changes from parcel acquisitions and permanent easements.</td>
</tr>
<tr>
<td>Property Acquisitions, Displacement, and Relocation</td>
<td>Temporary easements on 12 parcels would be needed, consisting of 11 new easements and expansion of one existing easement. Displaced uses would include private and public parking in South Norwalk; some Maritime Aquarium facilities and operations; and a warehouse.</td>
</tr>
<tr>
<td></td>
<td>Nine parcel acquisitions would be needed, displacing four businesses, including a water-dependent use, and up to six residences on three parcels.</td>
</tr>
<tr>
<td></td>
<td>Permanent easements on three parcels (two)</td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Bascule Bridge (Option 4S)</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td></td>
<td>properties) would be needed for access to and maintenance of the replacement bridge on both sides of the river.</td>
</tr>
<tr>
<td></td>
<td>Temporary construction easements would adversely impact public and private parking facilities and some facilities and operations of the Maritime Aquarium. Evaluations are ongoing.</td>
</tr>
<tr>
<td>Water Quality</td>
<td>Temporary impacts would include sediment disturbance due to waterway work and soil exposure due to land-based work.</td>
</tr>
<tr>
<td></td>
<td>No permanent impacts.</td>
</tr>
<tr>
<td>Tidal Wetlands</td>
<td>Permanent loss of 600-sf wetland would occur.</td>
</tr>
<tr>
<td>Freshwater Wetlands</td>
<td>Temporary impacts would occur to 15,000 sf of 100-year floodplain.</td>
</tr>
<tr>
<td>Floodplains</td>
<td>Temporary impacts would occur to terrestrial species</td>
</tr>
<tr>
<td>Terrestrial Resources,</td>
<td>ammales) would be needed for access to and maintenance of the replacement bridge on both sides of the river.</td>
</tr>
</tbody>
</table>
## Environmental Summary

### Environmental Impact Evaluation

<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Bascule Bridge (Option 4S)</th>
<th>Potential Impacts</th>
<th>Vertical Lift Bridge (Option 8A-Short Span)</th>
<th>Vertical Lift Bridge (Option 11C-Long Span)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aquatic Resources, Species and Critical Habitats</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species and Critical Habitats</td>
<td>due to loss of herbaceous coverage.</td>
<td>due to loss of herbaceous coverage.</td>
<td>due to loss of herbaceous coverage.</td>
<td></td>
</tr>
<tr>
<td>Minor permanent impacts would occur due to loss of narrow upland habitat patch.</td>
<td>Minor permanent impacts would occur due to loss of narrow upland habitat patch.</td>
<td>Minor permanent impacts would occur due to loss of narrow upland habitat patch.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Endangered and Threatened Species</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary impacts would occur to approximately 7,750 sf of intertidal habitat and 10,250 sf of subtidal habitat.</td>
<td>Temporary impacts would occur to approximately 7,700 sf of intertidal habitat and 8,400 sf of subtidal habitat.</td>
<td>Temporary impacts would occur to approximately 7,700 sf of intertidal habitat and 8,400 sf of subtidal habitat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion of approximately 300 sf of intertidal habitat to subtidal habitat and increased depth of subtidal areas would occur due to dredging.</td>
<td>Conversion of approximately 300 sf of intertidal habitat to subtidal habitat and increased depth of subtidal areas would occur due to dredging.</td>
<td>Conversion of approximately 300 sf of intertidal habitat to subtidal habitat and increased depth of subtidal areas would occur due to dredging.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Consistency with CT Coastal Management Act</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unavoidable temporary and permanent impacts would occur to tidal wetlands, intertidal and subtidal habitat, coastal access, water-dependent uses, and historic resources.</td>
<td>Unavoidable temporary and permanent impacts would occur to tidal wetlands, intertidal and subtidal habitat, coastal access, water-dependent uses, and historic resources.</td>
<td>Unavoidable temporary and permanent impacts would occur to tidal wetlands, intertidal and subtidal habitat, coastal access, water-dependent uses, and historic resources.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Water-Dependent Uses</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary impacts would occur to upstream uses and uses in immediate proximity to the bridge due to navigation restrictions for about 37 to 40 months.</td>
<td>Temporary impacts would occur to upstream uses and uses in immediate proximity to the bridge due to navigation restrictions for about 34 months.</td>
<td>Temporary impacts would occur to upstream uses and uses in immediate proximity to the bridge due to navigation restrictions for about 16 months.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary relocation of the Sheffield Ferry and Maritime Aquarium vessel operations would be required.</td>
<td>Temporary relocation of the Sheffield Ferry and Maritime Aquarium vessel operations would be required.</td>
<td>Temporary relocation of the Sheffield Ferry and Maritime Aquarium vessel operations would be required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permanent impact would occur through parcel acquisition of private marina.</td>
<td>Permanent impact would occur through parcel acquisition of private marina.</td>
<td>Permanent impact would occur through parcel acquisition of private marina.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Parklands, Public Recreation and Community Facilities</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary impacts would occur due to construction easements and would include the Wastewater Treatment Plant property, NRVT on both sides of the river, and some of the Maritime Aquarium’s facilities and</td>
<td>Temporary impacts would occur due to construction easements and would include the Wastewater Treatment Plant property, NRVT on both sides of the river, and some of the Maritime Aquarium’s facilities and</td>
<td>Temporary impacts would occur due to construction easements and would include the Wastewater Treatment Plant property, NRVT on both sides of the river, and some of the Maritime Aquarium’s facilities and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Bascule Bridge (Option 4S)</td>
<td>Vertical Lift Bridge (Option 8A-Short Span)</td>
<td>Vertical Lift Bridge (Option 11C-Long Span)</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------</td>
<td>------------------------------------------</td>
<td>------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cultural Resources</td>
<td>No adverse effect would occur to historic buildings and settings due to temporary construction staging/access areas or permanent access areas, provided no physical damage occurs to the historic buildings.</td>
<td>No adverse effect would occur to historic buildings and settings due to temporary construction staging/access areas or permanent access areas, provided no physical damage occurs to the historic buildings.</td>
<td>No adverse effect would occur to historic buildings and settings due to temporary construction staging/access areas or permanent access areas, provided no physical damage occurs to the historic buildings.</td>
<td></td>
</tr>
<tr>
<td>Visual Resources</td>
<td>Temporary impacts would occur due to construction staging, including use of temporary trestles and barges in the water, and the temporary run-around in the river on the north side of the bridge, if this option is employed.</td>
<td>Temporary impacts would occur due to construction staging, including use of temporary trestles and barges in the water.</td>
<td>Temporary impacts would occur due to construction staging, including use of temporary trestles and barges in the water.</td>
<td></td>
</tr>
<tr>
<td>Air Quality</td>
<td>Temporary minor impacts would occur from diesel equipment, fugitive dust.</td>
<td>Temporary minor impacts would occur from diesel equipment, fugitive dust.</td>
<td>Temporary minor impacts would occur from diesel equipment, fugitive dust.</td>
<td></td>
</tr>
<tr>
<td>Noise and Vibration</td>
<td>Temporary impacts would occur due to daytime and night-time noise proximate to the project site.</td>
<td>Temporary impacts would occur due to daytime and night-time noise proximate to the project site.</td>
<td>Temporary impacts would occur due to daytime and night-time noise proximate to the project site.</td>
<td></td>
</tr>
</tbody>
</table>

**Environmental Impact Evaluation**

**Executive Summary**

- No permanent impacts would occur on the east side of the river. Potential impacts on the west side of the river would involve a permanent relocation of the Aquarium’s emergency egress.

- Temporary impacts would occur due to construction staging, including use of temporary trestles and barges in the water.

- Potential temporary impacts of ground-borne vibration to affect nearby buildings, including the Maritime Aquarium and historic structures that may not have the same physical resistance to vibration as modern buildings.

- No adverse effect would occur due to demolition of National Marine Aquarium and other buildings.
<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Bascule Bridge (Option 4S)</th>
<th>Potential Impacts</th>
<th>Vertical Lift Bridge (Option 8A-Short Span)</th>
<th>Vertical Lift Bridge (Option 11C-Long Span)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Register-listed Walk Bridge and Fort Point Street Bridge; and historic stone abutment retaining walls, high towers, and catenary support structures.</td>
<td>Potential archaeological sensitivity for pre-colonial/contact and historic periods exists on many of the construction parcels, requiring subsurface testing and/or monitoring.</td>
<td>Register-listed Walk Bridge and Fort Point Street Bridge; and historic stone abutment retaining walls, high towers, and catenary support structures.</td>
<td>Potential archaeological sensitivity for pre-colonial/contact and historic periods exists on many of the construction parcels, requiring subsurface testing and/or monitoring.</td>
</tr>
<tr>
<td></td>
<td>Potential underwater archaeological sensitivity exists within the project footprint, requiring subsurface testing.</td>
<td>Potential underwater archaeological sensitivity exists within the project footprint, requiring subsurface testing.</td>
<td>Potential underwater archaeological sensitivity exists within the project footprint, requiring subsurface testing.</td>
<td>Potential underwater archaeological sensitivity exists within the project footprint, requiring subsurface testing.</td>
</tr>
<tr>
<td>Hazardous and Contaminated Materials/Environmental Risk Sites</td>
<td>Potential exposure to hazardous materials could occur due to removal of existing bridge structures, rail and ties, ballast, and soil.</td>
<td>Potential exposure to hazardous materials could occur due to removal of existing bridge structures, rail and ties, ballast, and soil.</td>
<td>Potential exposure to hazardous materials could occur due to removal of existing bridge structures, rail and ties, ballast, and soil.</td>
<td>Potential exposure to hazardous materials could occur due to removal of existing bridge structures, rail and ties, ballast, and soil.</td>
</tr>
<tr>
<td></td>
<td>Permanent impacts would occur due to disposal of approximately 15,100 cy of dredged sediment.</td>
<td>Permanent impacts would occur due to disposal of approximately 16,700 cy of dredged sediment.</td>
<td>Permanent impacts would occur due to disposal of approximately 16,700 cy of dredged sediment.</td>
<td>Permanent impacts would occur due to disposal of approximately 16,700 cy of dredged sediment.</td>
</tr>
<tr>
<td>Safety &amp; Security</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
</tr>
<tr>
<td>Public Utilities and Service</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
<td>No temporary or permanent impacts.</td>
</tr>
<tr>
<td>Title VI and Environmental Justice</td>
<td>No disproportionate temporary or permanent impacts.</td>
<td>No disproportionate temporary or permanent impacts.</td>
<td>No disproportionate temporary or permanent impacts.</td>
<td>No disproportionate temporary or permanent impacts.</td>
</tr>
<tr>
<td>Secondary and Cumulative Impacts</td>
<td>Secondary impacts would occur due to relocation of the Eversource power, currently on high towers abutting the existing bridge.</td>
<td>Secondary impacts would occur due to relocation of the Eversource power, currently on high towers abutting the existing bridge.</td>
<td>Secondary impacts would occur due to relocation of the Eversource power, currently on high towers abutting the existing bridge.</td>
<td>Secondary impacts would occur due to relocation of the Eversource power, currently on high towers abutting the existing bridge.</td>
</tr>
<tr>
<td></td>
<td>Cumulative impacts would occur due to loss of a tangible example of historic movable bridge technology in Connecticut, and a bridge on the NRHP-listed Movable Railroad Bridges on the Northeast Corridor in Connecticut Thematic Resource.</td>
<td>Cumulative impacts would occur due to loss of a tangible example of historic movable bridge technology in Connecticut, and a bridge on the NRHP-listed Movable Railroad Bridges on the Northeast Corridor in Connecticut Thematic Resource.</td>
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</tr>
</tbody>
</table>
## ES-11 Summary of Mitigation and Commitments

Table ES-4 provides a summary of project mitigation and commitments of the project.

<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Mitigation and Commitments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail Transportation</td>
<td>CTDOT will maintain weekday passenger train service by keeping at least two tracks in service throughout nearly all of the construction period. CTDOT will schedule limited four-track outages required during construction time during an off-peak and/or weekend period, to the extent possible. CTDOT will complete planned independent NHL-improvement projects on the main line and Danbury Branch prior to implementing the long-term, two-track outages; these projects will facilitate considerable train movement flexibility on the NHL main line and minimize schedule adjustments associated with long-term two-track outages. CTDOT will minimize temporary impacts to rail traffic by coordinating the construction of the project with the East Avenue Railroad Bridge Project (Bridge No. 42.14) and the Osborne Avenue Railroad Bridge Project (Bridge No. 41.96). CTDOT will work with Metro-North, Amtrak, and freight service providers to ensure that train operations proceed in a manner that maintains service, facilitates passenger boarding and alighting at East Norwalk and South Norwalk Stations, and prioritizes the overall safety of the railroad corridor.</td>
</tr>
<tr>
<td>Marine Transportation</td>
<td>CTDOT will coordinate channel closures with the City of Norwalk, USCG, USACE, and waterway uses to the maximum extent possible. CTDOT will work with commercial and recreational marine users to develop mitigation strategies to address impacts to marine users during the project construction period, coordinating with USCG, USACE, the City of Norwalk, and the Norwalk Harbor Management Commission.</td>
</tr>
<tr>
<td>Traffic, Transit and Parking</td>
<td>CTDOT will maintain pedestrian and vehicular access to adjacent buildings and parking during periods of partial and full closures of streets during construction. However, if it becomes necessary to temporarily close the North Water Street parking lot during construction, ample replacement parking is available nearby. CTDOT will coordinate with the City of Norwalk and local businesses in developing traffic detour and mitigation plans in the vicinity of the Fort Point Street Bridge in East Norwalk and North Water Street in South Norwalk.</td>
</tr>
<tr>
<td>Pedestrian and Bicycle Facilities</td>
<td>CTDOT will explore opportunities for bicycle connections in South Norwalk in cooperation with the City of Norwalk and stakeholders. CTDOT will provide monetary and other relocation assistance to displaced property owners in accordance with the procedures outlined in the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 and Connecticut’s Uniform Relocation Assistance Act. Relocation assistance could include relocation services, moving payments, replacement housing payments, and other payments related to commercial and residential moving costs and displacement. CTDOT will manage the properties acquired for the project, including their sale or lease following completion of construction. CTDOT will work with affected property owners to provide replacement parking. There is adequate parking available to provide replacement parking, with City parking lots and other parking garages located in close proximity to affected property owners. CTDOT will coordinate with the City of Norwalk and stakeholders to minimize adverse effects of the project construction upon local land-based and water-based businesses, including developing a business coordination plan.</td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Mitigation and Commitments</td>
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</tr>
<tr>
<td><strong>Water Quality</strong></td>
<td>CTDOT will employ Best Management Practices (BMPs) while conducting all work within the water to minimize releases of sediment to the water; measures could include cofferdams, sheet pile marine enclosures, or oversized pipe enclosures, or other containment measures such as turbidity curtains, sheeting, and geotextile encapsulation.</td>
</tr>
<tr>
<td><strong>Tidal Wetlands</strong></td>
<td>CTDOT will prepare a site-specific Stormwater Pollution Prevention Plan (SWPPP), which will identify potential pollutant source areas and describe BMPs to be used for erosion and sedimentation control, temporary stormwater management, dust control, and site stabilization. All land-based activities will use erosion and sedimentation control BMPs to limit debris and runoff from entering the watercourse or offsite areas.</td>
</tr>
<tr>
<td><strong>Freshwater Wetlands</strong></td>
<td>CTDOT will provide compensatory mitigation for temporary direct impacts to intertidal and subtidal habitats, and for indirect shading impacts to tidal vegetated wetlands, consisting of in-place restoration or enhancement of temporary impact areas, and restoration of tidal marsh areas that may be temporarily impacted from trestle platform shading.</td>
</tr>
<tr>
<td><strong>Floodplains</strong></td>
<td>CTDOT will provide compensatory mitigation for permanent impacts to vegetated tidal wetlands through restoration/enhancement of wetlands along the Norwalk River dominated by invasive species.</td>
</tr>
<tr>
<td><strong>Terrestrial Resources, Species, and Critical Habitats</strong></td>
<td>CTDOT will provide compensatory mitigation for the loss of a state-regulated freshwater wetland through restoration or replacement in-kind; out-of-kind wetland creation; invasive species removal; or any combination of these methods.</td>
</tr>
<tr>
<td><strong>Aquatic Resources, Species and Critical Habitats</strong></td>
<td>CTDOT will minimize impacts to finfish, shellfish, and other aquatic resources through the use of protective measures, including managing turbid water generated inside casing, sheet piles, or cofferdam containments; replacing contaminated native materials cut from the submarine conduits with clean material matching grain size of removed sediments; mechanically removing select existing bridge components; separating and removing sediment-laden water from containment areas; and avoiding construction blasting.</td>
</tr>
<tr>
<td><strong>Endangered and Threatened Species</strong></td>
<td>CTDOT will provide compensatory mitigation for habitat displacement due to the construction phase temporary direct impacts to intertidal and subtidal habitats, and for indirect shading impacts to tidal vegetated wetlands, in coordination with the USACE and CTDEEP.</td>
</tr>
<tr>
<td><strong>Consistency with CT Coastal Management Act</strong></td>
<td>CTDOT will incorporate mitigation measures for unavoidable impacts and refine the design to minimize impacts to be consistent with the CT Coastal Management Act’s policies for the protection of coastal resources and policies on development of those resources.</td>
</tr>
<tr>
<td><strong>Water-Dependent Uses</strong></td>
<td>CTDOT will explore mitigation opportunities for addressing temporary impacts to marina users, rowers, and other water-dependent users, working in coordination with the City of Norwalk, the Norwalk Harbor Management Commission, the Maritime Aquarium, the Norwalk Seaport Association, and local rowing groups, among others.</td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Mitigation and Commitments</td>
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</tr>
<tr>
<td>Parklands, Public Recreation, and Community Facilities</td>
<td>CTDOT will continue coordination with the City of Norwalk regarding the temporary use of City-owned property, including parks or trails, during construction.</td>
</tr>
<tr>
<td>Visual Resources</td>
<td>CTDOT will coordinate with CTSHPO, the City of Norwalk’s Design Review Committee, and other stakeholders as design of the bridge, abutments, and other elements advances.</td>
</tr>
<tr>
<td>Air Quality</td>
<td>CTDOT will consider implementing the following measures on a voluntary or mandatory basis during the construction period: reducing idling, properly maintaining equipment, using cleaner fuel, and retrofitting diesel engines with diesel-emission control devices.</td>
</tr>
<tr>
<td>Noise and Vibration</td>
<td>CTDOT will continue ongoing discussions with the Maritime Aquarium so that construction vibration will not affect the fish and mammals at the aquarium. CTDOT will coordinate the need for vibration mitigation measures with the National Marine Fisheries Service (NMFS), including addressing potential vibration impacts on fish living/migrating in the Norwalk River. CTDOT will investigate mitigation measures to prevent vibration damage to buildings in the area, and will consider the following mitigation measures during construction: locating temporary noise barriers between noise-sensitive receptors and noisy stationary equipment; locating stationary equipment as far from residential areas as possible; establishing dedicated truck routes to keep construction trucks from residential areas; scheduling noisy operations to be performed simultaneously, so that the slightly louder noise levels will be offset by less exposure to the public; and including appropriate noise control devices on construction equipment. CTDOT will keep the public informed of proposed construction schedules, noisy activities and nighttime work. CTDOT will work with adjacent properties and facilities to address construction noise and vibration, work hours, and possible mitigation.</td>
</tr>
<tr>
<td>Cultural Resources</td>
<td>CTDOT will sponsor design charrettes with historic stakeholders during project design to develop mitigation measures. CTDOT will coordinate with adjacent property owners of historic structures to establish protocols for conducting pre-construction and construction survey and monitoring activities, as required. CTDOT will conduct subsurface testing in areas with potential archaeological sensitivity and will develop mitigation measures for impacts to archaeological resources once the types and significance of archaeological resources are known and following further design. CTDOT and FTA will document agreed mitigation in a Memorandum of Agreement (MOA) among CTDOT, FTA, CTSHPO, and local stakeholders, the draft of which is included in Appendix 1. Stipulations in the MOA regarding historic properties include the implementation of an Archaeological Treatment Plan that will account for project impacts to archaeological resources.</td>
</tr>
<tr>
<td>Hazardous and Contaminated Materials/Environmental Risk Sites</td>
<td>CTDOT will conduct its due diligence relative to contaminated material investigations on the nine parcels to be acquired for the project. As a part of this, sampling of soil, sediment, groundwater and other media anticipated to be impacted by project construction will be completed during the design phase of the project. CTDOT will manage dredged sediments on-site and dispose of materials off-site at an approved location. CTDOT will survey and evaluate structures for asbestos containing material, lead-based paint, and potential polychlorinated biphenyl (PCB)-containing equipment prior to dismantling/demolishing the existing bridge, control tower, overhead catenary system (OCS), and high towers. CTDOT will locate any storage fuels, chemicals, and/or hazardous materials within contained, secure facilities at elevations above the 500-year floodplain.</td>
</tr>
</tbody>
</table>
CTDOT will develop a site-specific Safety and Health Plan, in conformance with Occupational Safety and Health Administration (OSHA) regulations. The Plan will include protocols to be followed during project construction based on contamination detected during subsurface investigations conducted during the design phase of the project.

CTDOT will require the contractor to develop an overall site safety plan addressing construction worker and site safety, site security, and public safety, including safety of adjacent properties.

CTDOT will coordinate with the City of Norwalk to identify community organizations representing EJ communities and methods for outreach to EJ and LEP groups, which could include: translating communications materials in appropriate languages; advertising in multi-language publications; and conducting grassroots outreach by establishing partnerships in low-income neighborhoods, including community organizations, neighborhood groups, and small neighborhood businesses. CTDOT is developing an EJ and Title VI Outreach Plan to ensure that EJ and Title VI populations have equal access to information about the project, including the public comment period.

CTDOT will coordinate with other non-rail infrastructure and construction projects in the vicinity of Walk Bridge to reduce public impacts.

**ES-12 Required Permits and Approvals**

CTDOT will be responsible for applying for and obtaining federal and state agency approvals for the construction and operation of Walk Bridge. Throughout the preparation of the EA/EIE, CTDOT has conducted coordination efforts with federal, state, and local agencies to identify issues and concerns associated with the bridge replacement. CTDOT will apply to federal and state agencies for project permits and authorizations at the project’s 60 percent design phase.

Table ES-5 lists federal and state requirements for the construction and operation of Walk Bridge, consisting of project coordination, reviews, permits, and notices.

<table>
<thead>
<tr>
<th><strong>Federal/State Regulation</strong></th>
<th><strong>Review/Approval/Permit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>National Environmental Policy Act (42 USC 4321 et seq)</td>
<td>Review and Finding</td>
</tr>
<tr>
<td>Connecticut Environmental Policy Act (CGS Section 22a-1-22a-1h)</td>
<td>Record of Decision</td>
</tr>
<tr>
<td>Section 4(f), U.S. Department of Transportation Act (49 USC 303)</td>
<td>Individual Evaluation and Finding for potential use of Section 4(f) properties</td>
</tr>
<tr>
<td>Executive Order 11988, Floodplain Protection, as amended by Executive Order 13690, Federal Flood Risk Management</td>
<td>Review for impact to floodplain</td>
</tr>
<tr>
<td>Executive Order 11990, Wetlands Protection</td>
<td>Review for impact to wetlands</td>
</tr>
<tr>
<td>Executive Order 12898, Environmental Justice</td>
<td>Review for assessment of impact to EJ communities</td>
</tr>
<tr>
<td>Title VI Program/FTA Circular 4702.1B of October 1, 2012</td>
<td>Environmental Equity Review</td>
</tr>
<tr>
<td>Uniform Relocation Assistance and Real Property Acquisition Policy Act of 1970 (42 USC 4601 et seq); Uniform Relocation Assistance Act (CGS Section 8-266 et seq)</td>
<td>Review/relocation assistance</td>
</tr>
<tr>
<td>Clean Air Act (42 USC 7401 et seq)</td>
<td>Conformity Determination</td>
</tr>
<tr>
<td>Section 106, National Historic Preservation Act (36 CFR 800)</td>
<td>Memorandum of Agreement</td>
</tr>
<tr>
<td>Federal/State Regulation</td>
<td>Review/Approval/Permit</td>
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<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Section 7, Endangered Species Act (16 USC 1531 et seq)</td>
<td>Biological Evaluation</td>
</tr>
<tr>
<td>Magnuson-Stevens Fishery Conservation and Management Act (16 USC 1801 et seq)</td>
<td>Essential Fish Habitat Assessment</td>
</tr>
<tr>
<td>Coastal Zone Management Act/Connecticut Coastal Management Act (16 USC 1451 et seq)</td>
<td>Consistency Review</td>
</tr>
<tr>
<td>Section 9 of the Rivers and Harbors Act (33 USC 491)</td>
<td>Permit for construction of new bridge</td>
</tr>
<tr>
<td>Section 10 of the Rivers and Harbors Act (33 USC 403)</td>
<td>Permit for dredging and filling in navigable waters/impacts to waters and wetlands of the U.S.</td>
</tr>
<tr>
<td>Section 404 of the Clean Water Act (33 USC 1344)</td>
<td></td>
</tr>
<tr>
<td>Section 401 of the Clean Water Act (33 USC 1341); Connecticut Surface Water Quality Standards (CGS Section 221-426)</td>
<td>Water Quality Certification</td>
</tr>
<tr>
<td>Section 402 of the Clean Water Act (33 USC 1342); General Conditions Applicable to Water Discharge Permits and Procedures and Criteria for Issuing Water Discharge Permits (CGS Section 22a-430b)</td>
<td>General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activity</td>
</tr>
<tr>
<td>49 CFR 77; Safe, Efficient Use and Preservation of the Navigable Airspace</td>
<td>Notice of Proposed Construction or Alteration (pending siting of bridge-related utilities)</td>
</tr>
<tr>
<td>Connecticut Endangered Species Act (CGS Section 26-303)</td>
<td>Natural Diversity Database Review</td>
</tr>
<tr>
<td>Connecticut Coastal Management Act; and Tidal Wetlands Regulations (CGS Section 22a-30-1)</td>
<td>Structures, Dredge and Fill, and Tidal Wetlands Permit</td>
</tr>
<tr>
<td>Connecticut Flood Management Program (CGS Sections 25-68b - 25-68h)</td>
<td>Flood Management Certification</td>
</tr>
<tr>
<td>CGS Section 22a-36-45a</td>
<td>Inland Wetlands General Permit</td>
</tr>
<tr>
<td>CGS Section 22a-134, et seq., Hazardous Materials</td>
<td>Review of potential for hazardous material impacts, high-risk sites, site investigations, and environmental audits</td>
</tr>
<tr>
<td>CGS Section 22a-133z and 22a-208a</td>
<td>General Permit for Contaminated Soil and/or Sediment Management</td>
</tr>
<tr>
<td>CGS Chapter 446d and 446k, RCSA Sections 22a-208a-1, 22a-209-1, and 22a-209-8</td>
<td>Authorization for Disposal of Special Waste</td>
</tr>
<tr>
<td>CGS Section 22a-430(b)</td>
<td>General Permit for the Discharge of Groundwater Remediation Wastewater</td>
</tr>
</tbody>
</table>

**ES-13 Public Involvement and Agency Coordination**

CTDOT has developed a public outreach and agency coordination plan, which details requirements for public and agency involvement through the receipt of project permits. In accordance with NEPA and CEPA requirements, Section 106 consultation procedures, and FTA’s *Environmental Review Process Guidance* (draft), CTDOT provided extensive public involvement and agency coordination opportunities in the preparation and review of the EA/EIE.

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6 The Environmental Review Process Guidance (proposed revised guidance for public comment, 3/12/2015) was developed by FTA and the Federal Highway Administration.
CTDOT conducted the CEPA public scoping session on February 24, 2015 at Norwalk City Hall. Per CEPA requirements, the scoping session was noticed in the Environmental Monitor on February 3, 2015. CTDOT notified approximately 160 stakeholders and property owners of the public scoping session through a direct mailing invitation. Additionally, press releases were disseminated to news outlets to advertise the public scoping session. Approximately 160 people attended the public scoping session. The following is a summary of general requests from the public scoping session:

- Balance the interests of all water uses in and around the bridge, including barge traffic, boating, and rowing, including coordinating with the Stroffolino Bridge openings;
- Avoid negatively affecting local business owners by taking properties or affecting access to them during project construction;
- Preserve or echo, to the extent possible, the iconic look and historical features of the bridge, while also improving the bridge’s operations; and
- Accomplish other transportation needs such as completing missing bike path/trail links under the bridge on both sides of the river and providing other local road network connections.

CTDOT held a public information meeting on May 11, 2016, to update the public of the project, identify concerns and address questions. The meeting, held in the Community Room of Norwalk City Hall, was conducted in two sessions, from 4:30 to 6:30 pm, and from 7:00 to 9:00 pm, to solicit a wide audience. Each session included a presentation on the Walk Bridge Replacement Project; a question and answer period; and an open house during which displays were available for viewing and project team members were available for informal discussion. The public information meeting also provided an update on the design of the new bridge and related projects, environmental reviews, and construction schedule. CTDOT held an open house on August 16, 2016 from 6:30 to 8:00 pm in the lobby of the IMAX Theater at the Maritime Aquarium, 10 North Water Street, Norwalk. This was an informal open house where the public was able to speak one-on-one with CTDOT staff, ask questions and view informational graphics about the project.

FTA is the Lead Federal Agency for the environmental review of the Walk Bridge Replacement Project, and is responsible for NEPA compliance and issuing its finding of the project relative to anticipated environmental impacts.

CTDOT is the Sponsoring Agency for the Walk Bridge Replacement Project. CTDOT is responsible for preparing the environmental review document in compliance with NEPA and CEPA and other federal and state regulations and policies. In addition to coordinating with FTA regarding compliance with NEPA, CTDOT is coordinating with the Connecticut Office of Policy and Management (OPM) regarding compliance with CEPA, including preparing the Record of Decision document for OPM’s review and approval.

CTDOT invited four federal agencies to participate in the development of the EA/EIE as Cooperating Agencies: USCG, USACE, the U.S. Environmental Protection Agency (USEPA), and the Federal Railroad Administration (FRA). USCG agreed to be a Cooperating Agency; and was responsible for reviewing the EA/EIE, including the level of detail required in the alternatives analysis, the project’s purpose and need, and goals and objectives.

Four agencies agreed to participate in the development of the EA/EIE as Participating Agencies: the National Marine Fisheries Service/ Greater Atlantic Regional Fisheries Office (NMFS/GARFO), the CT Department of Energy and Environmental Protection (CTDEEP), the City of Norwalk, and the Western Connecticut Council of Governments (WCCOG). As Participating Agencies, they reviewed the project’s anticipated impacts and proposed mitigation.
CTDOT’s ongoing coordination activities with the City of Norwalk include meetings with the Norwalk Harbor Management Commission and its Walk Bridge subcommittee, the Norwalk Harbormaster, the Mayor, the Norwalk Historical Commission, the Norwalk Board of Selectmen, and various City departments and agencies to provide project updates and solicit municipal information.

The Connecticut State Historic Preservation Office (CTSHPO), four local historical associations, and two Tribal Nations are participating in the review of the project. At the initiation of the project, CTDOT met with representatives from CTSHPO and project stakeholders to ascertain project issues. CTDOT has continued to apprise local historic stakeholders of the project as design advances, and CTDOT anticipates that its outreach and consultation activities with CTSHPO and local stakeholders will continue through project completion.