

Spaulding Turnpike Improvements NHS-027-1(37), 11238

Newington to Dover, New Hampshire

Prepared for:

New Hampshire Department of Transportation and

Federal Highway Administration





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FHWA-NH-EIS-06-01-D

NEWINGTON-DOVER SPAULDING TURNPIKE IMPROVEMENTS STRAFFORD AND ROCKINGHAM COUNTIES, NEW HAMPSHIRE

2019 FINANCIAL PLAN UPDATE

LETTER OF CERTIFICATION

The New Hampshire Department of Transportation developed a comprehensive Initial Financial Plan for the Newington-Dover, Spaulding Turnpike Improvements Project in 2010 as agreed with the Federal Highway Administration in accordance with the FHWA Financial Plan Guidance which was issued on May 23, 2000 and the Project Financial Plan Requirements under SAFETEA-LU. The plan provides detailed cost estimates to complete the project and the estimates of financial resources to be utilized to fully finance the project.

This document is the 2019 Financial Plan Update and is an amendment to the Initial Financial Plan. The appropriate chapters and sections within the Initial Financial Plan have been updated within the 2019 Financial Plan Update and are included within this document.

The cost data in the 2019 Financial Plan Update provides an accurate accounting of costs incurred as of June 30, 2019 and includes a realistic estimate of future costs based on engineers' estimates and expected construction cost escalation factors. While the estimates of financial resources rely upon assumptions regarding future economic conditions, demographic variables and tolling measures, they represent realistic estimates of available monies to fully fund the project.

We believe the 2019 Financial Plan Update provides an accurate basis upon which to schedule and fund the Newington-Dover, Spaulding Turnpike Improvements Project. The Department will continue to review and update the financial plan on an annual basis.

To the best of our knowledge and belief, the 2019 Financial Plan Update as submitted herewith, fairly and accurately presents the financial position of the Newington-Dover, Spaulding Turnpike Improvements Project, its cash flows, and expected schedule for the project's construction period. The financial forecasts in the 2019 Financial Plan Update are based on our judgment of the expected project conditions and our expected course of action. We believe that the assumptions underlying the 2019 Financial Plan Update are reasonable and appropriate. Further, we have made available all significant information that we believe is relevant to the Initial Financial Plan and, to the best of our knowledge and belief, the documents and records supporting the assumptions are appropriate.

Commissioner

4 23 2020

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Introduction

1.4 Funding Overview

The State Ten Year Transportation Improvement Plan (TYP) identifies projects every two years to be included for design and construction for a period of ten years based on a public hearing and prioritization process. The primary funding source for this project is through the NH Turnpike System with additional earmark funding provided by the Federal Highway Administration directed to the construction of the new Little Bay Bridge (Construction Contract L) carrying southbound Turnpike traffic adjacent to the existing Little Bay Bridge.

The State's Legislature passed House Bill 391 in June 2009, which increased the Project's authorization to \$275M for engineering, right-of-way, and construction activities. In November 2009, the State issued \$150M and in August 2012, the State issued \$119.2M in Turnpike Revenue bonds¹ to pay for the project's expenditures, as well as other Turnpike capital projects.

In Fiscal Year 2015, the state issued \$50M in Turnpike Revenue Bonds that provided funding for the overall Turnpike capital program, specifically to include the Newington-Dover projects.

¹ Bond proceeds in the amount of \$52.4 million dollars were used to fund a portion of the Newington-Dover project. The bond proceeds allocation, along with interest costs, are summarized in Exhibit 8.

Project Description

2.5 Project History

2.5.1 Major Milestones

The Newington–Dover project study phases have been completed with final design and construction underway. To help understand the efforts that have been accomplished to date, the following is a brief chronology of the Project Milestones.

- May 13, 2003 Federal Highway Administration (FHWA) publishes a Notice-of-Intent in the Federal Register to prepare an EIS.
- July 30, 2003 The US Army Corps of Engineers (ACOE) issues its approved basic Project Purpose statement.
- March 2004 FHWA and NHDOT issue Scoping Report for the project.
- > January 2005 FHWA and NHDOT publish Rationale Report.
- ➤ **February 25, 2005** ACOE approves the Reasonable Range of Alternatives as presented in the project Rationale Report.
- July 2006 FHWA and NHDOT issue the Draft Environmental Impact Statement.
- ➤ August 11, 2006 ACOE Section 404 and NHDES Wetlands Dredge and Fill Permits submitted.
- ➤ August 18, 2006 USEPA published DEIS notice in Federal Register.
- September 21, 2006 FHWA, NHDOT, ACOE and the NH Department of Environmental Services (NHDES) hold a Joint Public Hearing in Dover, NH.
- January 29, 2007 Tuttle Property Conservation Easement was recorded with the Dover Conservation Commission holding the easement with the Strafford Conservancy and NHDOT holding Executory Interest Rights.

- ▶ June 11, 2007 ACOE confirms that the Selected Alternative is the Least Environmentally Damaging Practicable Alternative.
- ➤ June 25, 2007 NHDOT issues the Report of the Commissioner.
- ➤ August 22, 2007 Special Committee determines the occasion for the layout of the Highway in accordance with RSA 230:45.
- December 2007 FHWA and NHDOT issue the Final Environmental Impact Statement (FEIS) identifying the Department's Selected Alternative and mitigation package.
- ➤ February 7, 2008 NHDOT applies for the Water Quality Certificate.
- > October 24, 2008 FHWA issues Record of Decision (ROD).
- December 18, 2008 Notice-to-proceed issued to Final Design Consultant.
- December 19, 2008 Coastal Zone Management documentation submitted to NHDES Coastal Program.
- January 29, 2009 The Day Property Conservation Easement was recorded with the Dover Conservation Commission holding the easement and the NHDOT holding Executory Interest Rights.
- ▶ June 17, 2009 NHDES issued the Wetlands Dredge and Fill Permits.
- ▶ June 19, 2009 –ACOE issued a provisional Section 404 Permit.
- ➤ **February 3, 2010 -** Water Quality Certificate issued.
- February 9, 2010 Coastal Zone Management Consistency Certification issued.
- March 15, 2010 ACOE Permit issued.
- > April 20, 2010 US Coast Guard Permit issued.
- ➤ July 14, 2010 Contract L Construction Contract Awarded.
- September 2010 Contract L Construction Commences.
- March 23, 2012 The Saba (Memphas) and Hislop Property Conservation Easements within the Knight Brook watershed area were recorded with the Newington Conservation Commission holding the easement and the NHDOT holding the Executory Interest Rights.
- August 22, 2012 Contract M Construction Contract Awarded.
- ➤ September 2012 Contract M Construction Commences.
- November 2013 Contract L completed.
- May 2, 2014 Wetlands Dredge and Fill Permit expiration date extended to June 17, 2019
- ▶ **December 4, 2014** Contract O Construction Contract Awarded.

- June 3, 2015 US Army Corps of Engineers Permit expiration date extended to June 30, 2021.
- ➤ April 2015 Contract O Construction Commences.
- August 27, 2015 Contract S (General Sullivan Bridge) Part B Notice to Proceed issued.
- August 2016 Contract M completed.
- > August 11, 2016 Contract S In-Depth Inspection Report completed.
- ➤ August 15, 2016 Contract S Bridge Load Rating completed.
- ➤ August 24, 2016 Contract Q Construction Contract Awarded.
- September 2016 Contract Q Construction Commences.
- October 18, 2017- Contract 11238 Coordination Plan for Agency and Public Involvement (Supplemental EIS for General Sullivan Bridge).
- ➤ November 2017 Contract O completed.
- Public Informational Meetings; The NHDOT has held ten (10) Public Information Meetings with the first beginning just prior to the initial construction activities in September 2010. These meetings are held to update and receive feedback from area residents and officials of the ongoing and planned construction actions.

Meetings were held on the following dates:

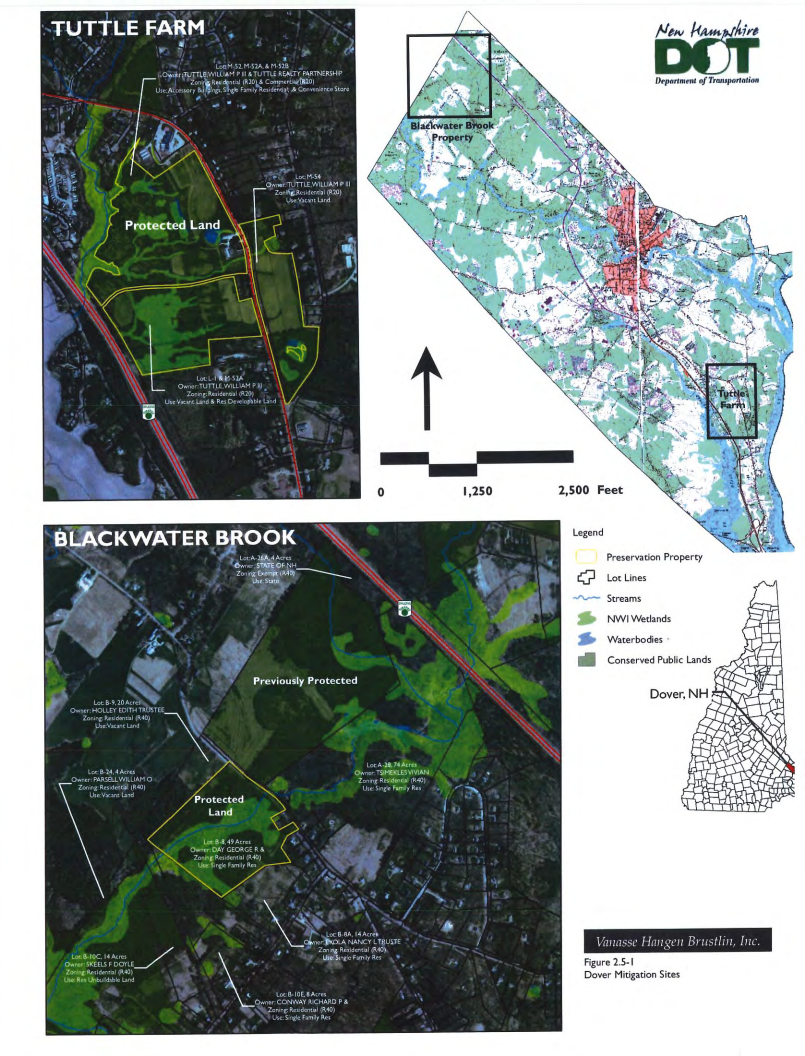
May 27, 2009; August 25, 2009; March 16, 2010; August 19, 2010 May 16, 2013; August 6, 2014; August 25, 2015, October 25, 2016, January 30, 2018, September 5, 2018.

2.5.2 Completed Activities

Since the Final Environmental Impact Statement (FEIS) was published in December of 2007 and the ROD issued in October of 2008, the NHDOT has continued to advance various project components. The NHDOT utilized a Quality Based Selection process and contracted for final design services with a design consultant in December 2008 to complete the necessary contract plans and construction documents for the construction of the project. All final design activities for Contracts L, M, O, and Q were completed in March of 2016. Final design activities for Contract S are anticipated to continue into 2021 with project advertising scheduled for July 2021. Construction support services will continue through construction as needed.

2.5.2.1 Mitigation Activities

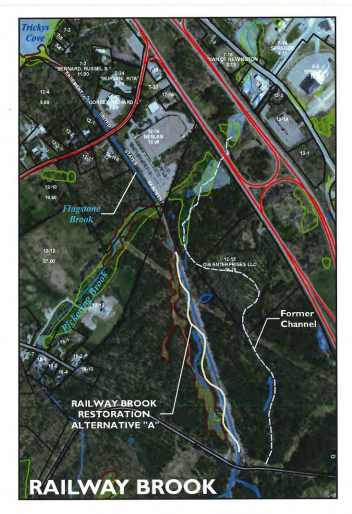
- The acquisition of Tuttle and Day Figure 2.5-1 properties, totaling 135 acres, in Dover was completed to fulfill the proposed wetland mitigation requirement in Dover.
- ➤ The NHDOT has provided approximately \$2.0 M in support for the expansion of the Downeaster rail service through a joint-sponsored effort with the Northern New England Passenger Rail Authority to operate a fifth weekday roundtrip between Portland, Maine and Boston, Massachusetts. The NHDOT advanced this effort through the CMAQ program, where funding was transferred to FTA in 2006, and service was initiated in August 2007.
- ➤ In 2008, the NHDOT completed construction of a 416-space park-andride facility at Exit 9 in Dover. The NHDOT completed this project under the CMAQ program. Concurrently, under the CMAQ program a new intercity Bus service has been implemented from Dover to Portsmouth via the Spaulding Turnpike.
- ➤ The acquisition of the Conservation Easements for the Saba and Hislop Figure 2.6-1 properties, totaling 69.4 acres, in the Knight Brook watershed area of Newington, was completed to contribute to the wetland mitigation package in Newington.
- ➤ The acquisition of the land and placement of a Conservation Easement on Railway Brook from Pease Development Authority, totaling 37.37 acres, was completed to contribute to the wetland's mitigation package in Newington.
- ➤ To improve bus service in the seacoast area, Bus Alternative 3 was implemented and involves improving connectivity and reducing headway for three existing bus routes in the seacoast area. A CMAQ application to implement Bus Alternative 3 at an estimated cost of \$6.58M was submitted in December 2009 and subsequently approved. An additional \$2.28M was appropriated to cover operating expenses for an additional 2-year period to fund a total of 5 years (2013 to 2017) of operating costs. With the success of the regional transit service performance as part of Bus Alternative 3, the Legislature has authorized an additional \$3.1M to extend transit service through 2020 to align with the completion of associated Spaulding Turnpike construction improvements.
- ➤ In August of 2014, the NHDOT completed a new Park-and-Ride facility that provides approximately 200 spaces at Exit 13 of the Spaulding Turnpike in Rochester. The project was completed as part of the CMAQ program.

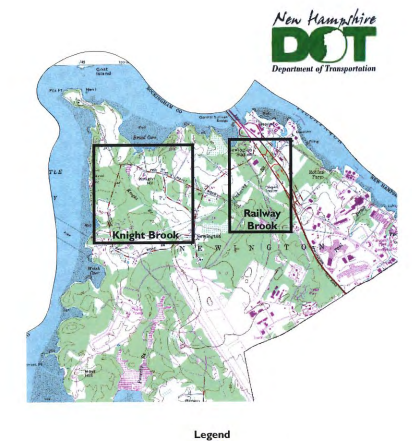


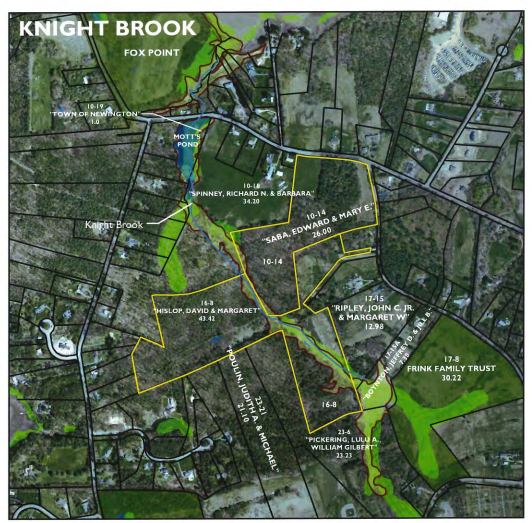
> The Stream Restoration design for 3,100 feet of Railway Brook in Newington Figure 2.6-1 was completed as part of Contract M. Construction of the stream restoration was completed in the summer of 2015.

2.5.2.2 Final Design Engineering

- ➤ In March of 2009 the Department completed Phase 1 of a two-phase Value Engineering (VE) assessment for a new Little Bay Bridge, the rehabilitation of the existing Little Bay Bridge and a new pedestrian bridge to access the existing General Sullivan Bridge in Dover, respectively.
- ➤ In June 2009, the Department completed the second and final phase of the Value Engineering (VE) assessment for the remainder of the entire 3.5-mile project area.
- > Corridor Level ISA's for hazardous materials have been completed.
- The update of the wetland delineations and the identification of the invasive species areas were completed during the spring of 2010. The invasive species delineation was updated in the fall of 2013.
- The Type, Span and Location Study Report and the Underwater and Above Water Inspection Report for the General Sullivan Bridge were completed in June 2010 and May 2012 respectively.
- ➤ In 2014 and 2016 full inspections of the General Sullivan Bridge were completed. In 2014 the Department also finished a load rating evaluation for the General Sullivan Bridge. In 2018, the Department completed a "targeted bridge inspection" which resulted in the closure of the General Sullivan Bridge to all pedestrian and bicycle traffic. Preliminary highway design phase evaluation and plans were completed in Newington in December 2009 and in Dover in June 2010.
- Slope and Drainage highway design phase plans for Newington and Dover were completed in November 2010 and April 2012 respectively.
- Final Mylar design phase activities were completed for Contract L in May 2010.
- Final Mylar design phase activities were completed for Contract M in May 2012.
- ➤ The Department and the Pease Development Authority negotiated an agreement to extend the roadway project limits on Arboretum Drive approximately 2,000 lineal feet southerly to a point where the internal roadway infrastructure is in satisfactory condition to support the proposed Exit 3 design that is forecasted to generate additional traffic on Arboretum Drive. In addition, a driveway connection from Woodbury Avenue to the former drive-in site was negotiated into the design. The design and construction of this additional work was incorporated in Contract M.









Vanasse Hangen Brustlin, Inc.

Figure 2.6-1 Newington Mitigation Sites

- During project development in 2011, the Department, communities and stakeholders determined that two roundabouts would be incorporated within the project. The first is in Newington at the intersection of Woodbury Avenue, Arboretum Drive and the Exit 3 southbound ramps and was incorporated into Contract M. This roundabout replaces the previously proposed signalized intersection. The second roundabout is in Dover at the intersection of US Route 4, Boston Harbor Road and Spur Road and will be constructed as part of Contract Q.
- ➤ The Preliminary Bridge Phase submission was completed in June 2012 on the existing Little Bay Bridges for Contract O.
- ➤ Final Mylar design phase activities were completed for Contract O in August 2014.
- ➤ The Preliminary Bridge Phase submission for Contract Q was completed in February 2013 on the US Route 4 Bridge over the Spaulding Turnpike at Exit 6.
- ➤ The Preliminary PS&E Phase submission for Contract Q was completed April 2014.
- ➤ The PS&E Phase Submission for Contract Q was completed in October 2014.
- Final Mylar design phase activities including the City of Dover municipal water and sewer designs were completed for Contract Q in March 2016.
- ➤ Final Mylar design phase activities were completed for Contract Q in May 2016.
- The Department completed a Municipal Agreement on August 17, 2016 with the City of Dover for water and sewer utilities, sidewalk maintenance and the turnover and acceptance of local roadways from the Department.
- > The Department completed a Municipal Agreement with the Town of Newington on June 21, 2018 for sidewalk maintenance and the turnover and acceptance of Woodbury Avenue from the Department.

2.5.2.3 Right-of-Way

- ➤ Early property acquisitions acquired under the 11238J project include the former Drive-in Theater property in Newington and the Conservation Easements on Day and Tuttle properties in Dover.
- ➤ Parcel D39, the Adaptations property was acquired under the 11238parent project.
- ➤ The acquisition of the four parcels (D15, D16, D20 and D22) required for Contract L was completed in the summer and fall of 2010.

- The acquisition of twelve parcels (N1, N5, N6, N7, N9, N9-1, N9-2, N9-4, N19, N26, N27 and N30) required for Contract M was completed in the spring and summer of 2012.
- The acquisition of Conservation Easements on the Saba and Hislop properties in Newington has been completed.
- ➤ The complete acquisition of parcel D38, the Belanger Property, was completed in winter of 2011 and 2012. This acquisition was a result of a property owner request and provided additional land for stormwater detention basin placement. The building was demolished as part of Contract O.
- ➤ The acquisition of fourteen (14) parcels (D23, D33, D35, D57, D71, D72, D74, D80, D89, D90, D96, D98, D100 and D102) required for Contract Q was completed.
- ➤ The acquisition of the last property along the railroad corridor in Newington was completed in October 2018.

2.5.2.4 Construction

- > The restriping of the Turnpike SB barrel and the SB on-ramp at Exit 6 (as part of a Transportation System Management (TSM) action) was completed in the summer of 2008 to improve the traffic operations in this area.
- ➤ In 2006, safety improvements, totaling \$7.9M, were completed to the Exit 4 interchange in Newington. Various elements of these improvements were retained as part of the Newington–Dover 11238 Contract "M", Exit 4 interchange reconstruction.
- Construction commenced in September 2010 for Contract "L". Contract L was completed with the installation of the overhead sign structure on September 23, 2015.
- Construction commenced in August 2012 for Contract "M". Contract M was completed in August 2016 which included the shift of traffic in 2015 onto the new Little Bay Bridge completed by Contract L. In addition, the restoration of Railway Brook was completed under Contract M.
- Construction commenced in September 2016 for Contract Q with a completion date scheduled for October 2020.
- Granite State Gas Transmission Company has completed the construction of the Little Bay directional drill underwater crossing. Construction began in the fall of 2012 and was completed in the fall of 2013.
- Contract O, which involves the rehabilitation of the Little Bay Bridges, was awarded for construction in December 2014 and was completed in November of 2017.

2.6 Ongoing Activities

2.6.1 Mitigation

The NHDOT has adopted a comprehensive mitigation package for the project. As noted previously, some mitigation measures have been completed; others discussed below are in various stages of design and implementation.

2.6.1.-1 Travel Demand Measures (TDM)

Implementation of the following TDM action will provide travel options to the project area.

➤ In December of 2009 the Department submitted a CMAQ application for the construction of a shared park and ride/bus stop facility at the Lee Market Basket Plaza. The application was not approved. An alternative 80 space Park and Ride facility including the opportunity for a possible future Wildcat Transit bus stop is currently under consideration. The facility would be located along the NH 125 corridor just north of the NH 125/US 4 Lee Roundabout. This project has applied for CMAQ funds through the 2019-2020 biennial solicitation process.

2.6.2 Final Design Engineering

The Type, Span and Location Study (TS&L) for the General Sullivan Bridge rehabilitation was completed in March 2017. Following the review of the TS&L and the continual deterioration of the bridge, the Department has initiated a Supplemental Environmental Impact Statement (SEIS) to evaluate rehabilitation and replacement options. It is anticipated that the SEIS will be completed in 2020 with the Supplemental Record of Decision (SROD) to be issued shortly thereafter. Following the issuance of the SROD, the preliminary and final design for the General Sullivan Bridge is anticipated to continue in FY 2020 and FY 2021.

2.6.3 Construction

Construction for Contract Q started in September 2016 with roadway, bridge, soundwall, stormwater basin and utility construction ongoing. The early embankment placement has occurred allowing for the installation of wick drains and settlement platforms to be installed to monitor consolidation of the existing marine clays. As construction progresses through 2020, both major and minor traffic shifts will be required to facilitate the completion of the project.

2.7 Project Status Summary

The Project Status (**Table 2.7**) provides an overview of the four project elements used to track the progress of the Newington-Dover Project from its inception through construction. The status of the Design, Right of Way and Construction Elements are summarized for each Construction Contract. The status of the Mitigation Element is summarized for each mitigation component of the project including Environmental, Transit, Rail, TDM and Park & Ride. An overall Project Wide Summary status for each element is also provided in the table to provide an estimation of the overall project element status.

Table 2-7. Project Status

PROJECT ELEMENT	% COMPLETE	STATUS OVERVIEW COMMENT
DESIGN		
CONTRACT L	100%	Contract L - New SB Little Bay Bridge is complete.
CONTRACT M	100%	Contract M – Exit 3 & 4 in Newington is complete.
CONTRACT O	100%	Contract O - The rehabilitation of the existing Little Bay Bridge is complete.
CONTRACT Q	100%	Contract Q - Exit 6/Mainline in Dover is in construction.
CONTRACT S	40%	Contract S – General Sullivan Bridge (GSB) rehabilitate substructure, replace superstructure, the inspections of the GSB were completed in 2009, 2012, 2014 and 2016. After structural evaluation, a SEIS evaluation of alternatives is ongoing. In 2018 a "targeted bridge inspection" resulted in closing of the GSB.
PROJECTWIDE SUMMARY	90%	All final design activities are completed except for Contract S which is in the SEIS stage and is anticipated to be completed in 2020. Following the issuance of the SROD, preliminary and final design are anticipated to occur in FY 2020 and FY 2021.

Table 2-7. Continued

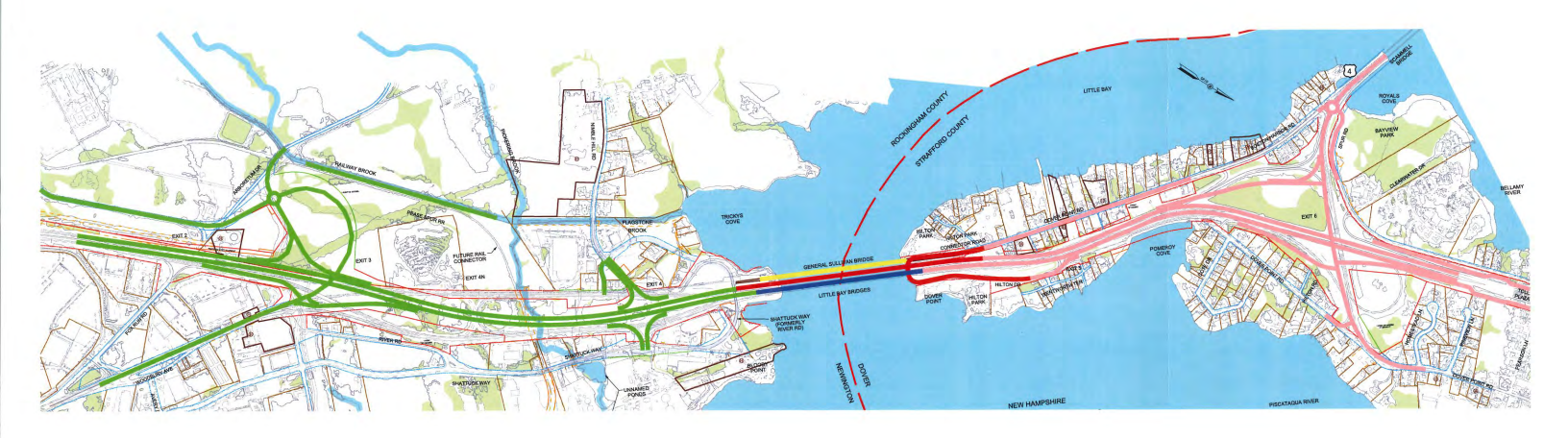
PROJECT ELEMENT	% COMPLETE	STATUS OVERVIEW COMMENT
RIGHT-OF-WAY		
CONTRACT L	100%	4 parcels impacted and acquired
CONTRACT M	100%	12 parcels impacted and acquired
CONTRACT O	100%	0 parcels impacted
CONTRACT Q	100%	14 parcels impacted and acquired
CONTRACT S	100%	0 parcels impacted
Future RR Parcels -	100%	2 parcels impacted and acquired.
Newington		
PROJECTWIDE SUMMARY	100%	32 of 32 parcels acquired for the project
MITIGATION		
ENVIRONMENTAL	100%	Tuttle and Day Properties preservation completed in 2009; Saba and
		Hislop Properties (Knight Brook watershed) acquired in 2012; Railway
		Brook restoration design and construction completed in Contract M.
TRANSIT	100%	Initial funding for Transit service operation was completed in 2012.
		Additional funding will extend transit operations through FY2020.
RAIL	100%	Downeaster Rail expansion completed in 2007.
TDM	40%	Promotion of ridesharing, bicycling, and walking are expected to have
		funding in place through FY 2020.
PARK & RIDE	92%	1-Dover P&R was completed in 2008; 2-Rochester P&R was completed
		in August 2014 and 3-Lee P&R has applied for CMAQ funding for FY
		2019-2020.
PROJECTWIDE SUMMARY	90%	Environmental, Rail and Park & Ride work initiated or completed.
CONSTRUCTION		
CONTRACT L	100%	Construction activities initiated in September 2010 and now completed.
CONTRACT M	100%	Construction activities initiated in August 2012 and now completed.
CONTRACT O	100%	Construction activities initiated in April 2015 and are now complete.
CONTRACT Q	77%	Construction activities initiated in September 2016 and will continue
		through the fall of 2020
CONTRACT S	0%	No Construction activities have been initiated.
PROJECTWIDE SUMMARY	80%	Construction activities have been initiated.

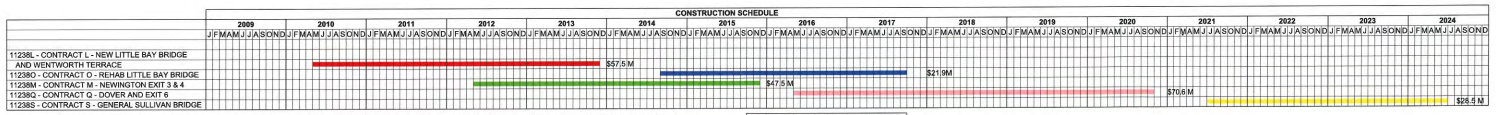
Implementation Plan

Based upon the current Turnpike revenue structure and a traditional delivery design-bid-build approach, the Newington-Dover Project was scheduled to be completed in the summer of 2022. The Dover Exit 6 interchange is scheduled to be fully operational in the spring of 2020 and fully completed in the fall of 2020. The final project, Contract S, anticipated the rehabilitation of the General Sullivan Bridge to a pedestrian and bicycle multi-use path and was scheduled to be completed in the summer of 2024. However, with the structural deficiency and ultimate closure of the General Sullivan Bridge (GSB) an alternatives analysis is currently being undertaken within the SEIS stage. The design completion and construction of this project is anticipated to be delayed to 2024. As a result of the closure of the existing GSB and the resultant loss of pedestrian/bicycle connectivity between Newington and Dover, the Department has implemented an interim bike/ped link across the Little Bay as part of Contract Q. The temporary path utilizes a portion of the widened Little Bay Bridge's northbound barrel. Once the SEIS is completed, additional details will be amended in subsequent Financial Plan Updates. This chapter provides information on the planned schedule for the execution of all elements of the Newington-Dover Project as well as the assignment of project responsibilities and status of the necessary permits.

3.1 Project Phasing /Summary Project Schedule

The Department determined that five construction contracts are required to complete all the project's necessary infrastructure improvements. **Figure 3.1** depicts the current construction contract breakouts and construction duration schedule. Each contract identified in the schedule includes advertising and bid period, construction duration and the estimated construction costs in 2019 dollars. The overall project will take approximately fourteen years to complete. The first contract, Contract L, began in the fall of 2010 and the fifth and final contract, Contract "S", is currently scheduled for completion in 2024.





UPDATED: 4/15/2020 NOTE: CONSTRUCTION SCHEDULE INCLUDES ADVERTISING, BID PERIOD, AND CONSTRUCTION DURATION COSTS ARE DEPICTED IN 2019 DOLLARS.

TOTAL COST ALL CONTRACTS = \$226.0 M

NEWINGTON-DOVER
11238
CONTRACT BREAKOUT AND
CONSTRUCTION SCHEDULE
FIGURE 3-1

An additional contract, Contract U, which involves the construction of a highway maintenance facility in Newington between Turnpike Exits 3 and 4 at an estimated cost of \$7.05M was included and approved as part of New Hampshire's Ten-Year Transportation Plan (2019 - 2028). The facility is not subject to FHWA oversight and is not included as part of this financial plan.

This current construction schedule and the limits of each construction contract have been evaluated throughout the advancement of the design to identify factors such as permitting conditions, changed field conditions, and funding availability that could affect the design or construction schedules. Under the current Turnpike revenue structure, Table 3-1 (Project Schedule) provides the current design status of each of the proposed construction contracts as they are advanced through each of the design/submission phases.

Table 3-1. Project Schedule

NEWINGTON - DOVER CONSTRUCTION CONTRACTS	DESIGN STATUS PERCENT (%) COMPLETE	SCHEDULED CONTRACT ADVERTISING	ESTIMATED/ACTUAL CONSTRUCTION COMPLETION
CONTRACT L - New South Bound Little Bay Bridge	100%	May 2010	Nov-2013
CONTRACT O - Rehabilitate Existing Little Bay Bridge	100%	Sept-2014	Nov-2017
CONTRACT M - Exit 3 & 4 Interchange Area, Newington	100%	May 2012	Nov-2015
CONTRACT Q - Exit 6 Interchange Area & Mainline Turnpike including sound walls, Dover	100%	May 2016	Oct-2020
CONTRACT S - General Sullivan Bridge	40%	July 2021	June 2024

3.1.1 Implementation Responsibility

Coordination of the design and progression among the various construction contracts is critical to ensure the most effective project sequencing. The final responsibility for all project actions rests with the NHDOT's Project Manager and the NHDOT's in-house Management Team to ensure that all project activities are coordinated between the NHDOT's internal design staff and the Project's contracted design consultants. The NHDOT Project Manager will monitor design and construction progress and ensure that up-to-date cost estimates are maintained as the project moves through the various design and construction stages.

3.1.2 Status of Permits and Approvals

Application for the appropriate permits is the responsibility of the NHDOT and individual construction contractors. The application for the necessary permits or notifications to permitting agencies will be monitored by the NHDOT's Project Manager and the NHDOT Bureaus of Environment and Construction to assure that all applications are filed in a timely manner to avoid scheduling issues and construction delays.

The Risk Management section (see Chapter 7) notes that early and frequent communication with regulatory and permitting agencies as well as oversight by the NHDOT's Bureau of Environment was implemented during the advancement of the FEIS to facilitate the permitting process. The reconstruction of the General Sullivan Bridge (11238 S) will require application for construction permits for activities within the Little Bay.

Table 3-2 presents information on the permitting status for the Project. Note that these permits were issued by the respective agencies based on the proposal to rehabilitate the General Sullivan Bridge. Given that the draft SEIS has identified a new alternative – replacement with a new structure (i.e., "Alternative 9") – all permits will need to be updated following issuance of the FHWA Supplemental Record of Decision. Given the project status and the time elapsed since the original permits were issued, it is assumed that the Department would submit new permit applications in 2020-2021.

Table 3-2. Permits or Notifications for the Newington-Dover Project

AGENCY	PERMIT / NOTIFICATION	PERMIT Submitted	PERMIT RECEIVED
US Army Corps of Engineers	Section 404 Permit for discharge of Dredged or Fill Material into waters of the United States (the Permit has been extended thru June 30, 2021)	August 2006	March 2010
US Coast Guard	Bridge Permit	April 2009	April 2010
NH Department of Environmental Services	Section 401 Water Quality Certification	February 2008	February 2010
NH Department of Environmental Services	Wetlands Dredge and Fill Permit (the Permit must be updated and extended thru June 17, 2019)	August 2006	June 2009
NH Department of Environmental Services	Coastal Program-Coastal Zone Management Documentation submitted	December 2008	February 2010

For Contract S-Following the review of the TS&L and the continual deterioration of the General Sullivan bridge, the Department is re-evaluating the bridge rehabilitation option selected during the FEIS as part of an on-going SEIS evaluation. New Wetland and Coastal Program Permits will be required to advance construction activities.

Project Costs

This chapter provides a detailed description of cost elements for the Newington-Dover Project and identifies the initial 2007 baseline costs from the FEIS, the current 2019 costs and the year-of-expenditure cost estimates. This chapter also provides costs incurred to date and an overview of assumptions made in developing and compiling projects costs.

4.1 Cost Descriptions

The Project cost estimate is comprised of major component costs, including:

- Design Engineering include engineering and design services through construction plans and documents; the preparation of rightof-way plans and design program management services during the design phase; design contingencies for additional design services to cover unanticipated cost impacts of bridge type selection, enhancements, etc.
- ➤ Right-of-Way Acquisition appraisals, administration, management and acquisition of required right-of-way.
- Mitigation Costs various project-related activities such as wetlands, cultural resources, and the implementation of Travel Demand strategies are included.
- Construction, Construction Administration and Utilities actual project construction costs; construction contingencies to address unforeseen circumstances; construction administration and inspection activities during the construction phases of the project; Utility costs include project costs that are identified as reimbursable costs to alter public and/or private utilities.

4.1.1 Final Design Engineering Costs

The initial design engineering cost estimate of \$13.8M was based upon a percentage (7%) of the total estimated construction cost of \$196.2M identified in the 2007 FEIS.

The current Design Engineering cost estimate is \$24.75M and includes costs associated with contracted consultant design services, reimbursable utility relocation design services as well as design services provided by the NHDOT engineering and management staff.

Consultant final design services of \$17.99M include roadway and structural design, landscape design and soundwall engineering, right-of-way plan preparation, utility coordination activities, environmental oversight and permitting and design project management activities. Other consultant design services, which include preliminary design, geotechnical, paint inspection, incident management, marine sampling, and ITS services, total \$0.81M. Additional engineering and support services provided by NHDOT are estimated at \$5.95M and include survey, design reviews and project coordination, public involvement, lighting design, traffic control signing, geotechnical engineering and contract bidding services. The utility relocation design services total \$2.2M and are included in the NHDOT engineering and support services estimated at \$5.95M. (The estimate for the 11238-parent project, which includes nearly all the engineering and ROW costs, is included in Chapter 8 - Exhibits).

All final design activities have been completed except for Contract S which are ongoing and currently scheduled for completion in 2021. Construction activities have also been completed for Contract L, Contract M, and Contract O. Contract Q advertised in May 2016 with completion planned for October 2020. The additional inspections, load ratings and preliminary design efforts were completed for the General Sullivan Bridge as part of Contract S and as a result the Department has begun the SEIS as part of an environmental reevaluation of bridge alternatives. Refer to Section 2.6.2 for additional details on completed final design activities.

4.1.2 Right-of-Way Acquisition Costs

The right-of-way activities are estimated at \$8.74M. These costs are associated with property appraisals, property acquisitions, administration, and management. The project requires 5 full property acquisitions and 34 partial acquisitions with easements for the project. Completed early right-of-way acquisitions totaling \$3.70M include the former drive-in theater property in Newington and the Day and Tuttle properties in Dover. The Day and Tuttle property acquisitions are not included in the \$8.74M right-

of-way total but are included as part of the project-wide mitigation and enhancement costs.

4.1.3 Mitigation Costs

The NHDOT has adopted a comprehensive mitigation package for the project. Costs for the various elements of the package are described below.

4.1.3.1 Environmental Components

The Stream Restoration for Railway Brook in Newington was a requirement as part of the wetland mitigation for the project. The estimated construction cost is \$0.80M

Wetland mitigation costs totaling \$4.02M include the acquisition of the Tuttle and Day properties in Dover and properties adjacent to Knight Brook in Newington. These costs are included in the overall engineering, right-of-way, and construction costs of the project.

Table 4-1. Wetland Mitigation Costs

	Estimated Cost
Town of Newington	
Railway Brook (Restoration cost)	\$0.80M
Knight Brook Properties	\$1.65M
Newington Total	\$2.45M
City of Dover	
Tuttle Farm	\$1.34M
Day Property	\$0.23M
Dover Total	\$1.57 M
Mitigation Total	\$4.02M

4.1.3.2 Travel Demand Measures

Implementation of the following TDM actions will provide travel options in the project area.

➤ A new Park-and-Ride facility at Exit 9 in Dover was completed in July 2008 as a separate project (Project #14287). Design and construction costs totaled \$3.34M.

- ➤ A new Park-and-Ride facility at Exit 13 in Rochester was completed in October of 2014 as a separate project (Project #20254). Design and construction costs totaled \$2.10M.
- ➤ A new Park-and-Ride facility at just north of the US 4/NH 125 roundabout in Lee (Project # 25610) is planned as a separate project once funding is approved. Design and construction costs are estimated at \$975,000.
- ➤ Bus alternatives to improve bus service in the seacoast area were advanced with capital investments and operating subsidies for a five-year period from FY 2013 thru FY 2017. Costs were estimated to total \$8.86M (Project #11238). With the success of the regional transit service performance as part of Bus Alternative 3, the Legislature has authorized the Department to extend transit service through 2020 to align with the completion of the associated Spaulding Turnpike construction improvements. The Federal and State funding was increased from \$8.86M to \$11.96M to include the additional transit operating costs.
- The NHDOT has provided \$2.0M in support of the expansion of the Downeaster rail service through a joint-sponsored effort to operate a fifth weekday roundtrip between Portland and Boston that was initiated in August 2007.
- ➤ Promotion of TDM measures including ridesharing, bicycling, walking, and the use of public transportation is estimated to cost \$930,000.

Table 4-2. Travel Demand Measure Costs

	Actual/Estimated
	Cost
Park and Ride	
Dover Park & Ride Exit 9	\$3.34M
Rochester Park & Ride Exit 13	\$2.10M
Lee Park & Ride	\$0.98M
Tota	al \$6.42M
Transit and Rail Service	
Improved Seacoast Bus Service (2013-2017)	\$8.86M
Expanded Seacoast Bus Service (2018-2020)	\$3.10M
Expansion of Downeaster Rail (2007)	\$2.00M
Tota	al \$13.96M
Promotion of TDM Measures	
Promotion of bicycling, ride sharing, walking, etc.	\$0.93M
Mitigation Tota	al \$21.31M

4.1.4 Construction Infrastructure and Utility Costs

The NHDOT developed a preliminary construction cost estimate based upon the preliminary concepts for the Preferred Alternative identified in the 2007 FEIS. This initial 2007 FEIS cost estimate serves as the foundation for estimating the major construction items such as, but not limited to, earthwork, structures, drainage, pavement and select materials, signals, soundwalls, mobilization, maintenance-of-traffic, ITS, signing and lighting.

The five contracts will be advanced over a fourteen-year (2010 – 2024) construction timetable with the cost estimates updated based upon the best available cost data at the time of the estimate or based upon the actual construction contract cost. The Newington-Dover project continues to progress toward completion with three contracts finished, one scheduled for completion in 2020 and the final contract, Contract S, the General Sullivan Bridge alternative being re-evaluated in a SEIS. The level of certainty of the actual final costs for the overall Newington – Dover project increase as contracts are completed and as the project designs are advanced through each of the design phase submissions and the known and quantifiable costs become more apparent.

Construction Administration and Inspection - The construction inspection, administration and related contingency costs were estimated to be 10% of the total construction costs as part of the 2007 FEIS. The construction administration and inspection costs are currently estimated at 6% of the total construction cost (5% for Contract Q), including costs for state personnel and contracted services.

Construction Contingencies - Construction contingencies for structural and roadway related construction elements are estimated to be 3%. This contingency is carried through the advancement of the various design engineering phases from preliminary to final plans. The contingency is reduced as the certainty of information (design elements and details, construction materials, quantities, geotechnical investigations, etc.) becomes more evident and ultimately is eliminated from the cost estimate at the final plans, specification and estimate stage of the contract plans and documents. The calculation of quantities for project bid items and the estimated unit costs (based upon the latest available market conditions) for each quantity serve as the basis in developing the engineers' opinion of the total project construction cost. The engineers' cost estimate includes increasing (or rounding upward) item quantities to the next significant digit for bidding purposes. Occasionally, the rounding is increased further to account for the limited information available to adequately estimate

specific items. This rounding is based upon an evaluation of the available data and/or based upon previous experience and with logical expectations of outcome.

Utilities - The mapping of the existing utilities within the corridor have identified several utility relocations that are eligible for reimbursement. The reimbursable utilities have easements within the State of New Hampshire Right-of-Way and on private property. The mapping of the existing utilities is complete. The reimbursable cost for the utility relocation in Contract M was \$4.94M. The reimbursement costs for utility relocations in Contract Q are estimated to be \$5.36M (\$1.62M participating and \$3.74M non-participating) based on the information that is currently available with the design being 100% complete.

4.1.5 Cost Estimate Overview

The initial total project cost estimate of \$228.7M, which serves as the project baseline cost estimate, was founded upon preliminary design concepts of the NHDOT's Selected Alternative presented in the 2007 Final Environmental Impact Statement (FEIS) and subsequent Record of Decision in October 2008. These costs which include final design, right-of-way, project mitigation, and construction were reviewed by both NHDOT and FHWA for validity of the baseline estimate and assumptions.

Since the 2007 baseline cost estimate, significant design activities have progressed and the level of certainty for some of the project elements have become more quantifiable and more apparent. The current total estimated cost of the Newington – Dover Project, in 2019 dollars, is \$284.8M.

With construction beginning in 2010 and scheduled to end in 2024, the 2019 estimated costs have subsequently been adjusted and inflated to reflect the current project schedule and the year-of-expenditure costs. The current total estimated cost for the Newington-Dover Project is \$286.6M based on the projected year-of-expenditure (*i.e.* cash flow basis) and current expectations of construction related inflation. For the forecast years 2017 through 2024, the NHDOT has assumed a 3% annual level of inflation for construction costs based upon Engineering News Record's material price index over the last 10 years. **Table 4-3** provides a comparison of the FEIS Project Cost, the current 2019 Project Cost and the forecast Total Project Cost inflated through 2024. While the double-digit construction cost escalations experienced from 2003 through 2008 have trended downward, the NHDOT will continue to monitor and adjust the project costs based upon the economic conditions and any changed field conditions or new information that develops. The cost containment section

of Chapter 7 discusses risk reduction strategies that the Department will utilize.

Table 4-3. Project Cost Comparisons

	Cost in Millions		
PROJECT ELEMENTS	2007 FEIS Costs	2019 Current Cost Estimate	2019 Projected Future Cost Estimate through 2024 (3% inflation for construction)
Final Design Engineering	\$13.80	\$24.75	\$24.75
Right of Way Acquisitions	\$2.20(*)	\$8.74	\$8.74
Mitigation (Wetland, Transit and TDM)	\$16.50	\$25.33	\$25.33
Construction	\$196.20	\$226.02	\$227.77
Totals	\$228.70	\$284.8	\$286.6

^(*) Data from assessors Records 2004, Dover and Newington based upon approximation of total acres impacted.

Project Financing

As described in detail in Chapter 4, current estimates based upon the most up-to-date information on construction-related inflation the Newington – Dover project will require an estimated \$286.6M (in year of expenditure dollars) to fully fund all project elements. This chapter reviews the plan to finance the project, including funding sources and the funding plan.

5.1 Funding Sources

The Newington-Dover project is authorized by the Legislature up to \$275M for the design, right-of-way, mitigation and construction elements project-wide as part of New Hampshire's Ten-Year Transportation Plan Process. As originally planned and for the purposes of this Financial Plan Update, the Newington-Dover project will be entirely funded through a combination of federal and state funding. The primary funding source is through the NH Turnpike System Capital Program. In addition, New Hampshire has secured special federal designations from four federal earmarks via congressional action and a federal grant directed from the Transportation, Community and System Preservation Program (TCSP). These earmarks are being provided by the Federal Highway Administration (FHWA) and directed toward the construction of the new independent sister bridge adjacent to the existing Little Bay Bridge and the approach roadway work, identified as Newington-Dover Contract L. Additionally, the NHDOT in conjunction with the FHWA has authorized additional federal funds for the early right-of-way acquisition of impacted properties as well as right-of-way preservation costs associated with wetland mitigation. Applications for federal Congestion Mitigation and Air Quality (CMAQ) funding have been approved to afford improved transit service as well as for the construction of two park and ride facilities.

As of January 27, 2010, \$31,409,506 of federal funds has been authorized toward Contract L. Three of the four earmarks are 100% federally funded in the amount of \$9,601,605. The remaining earmark and the TCSP Grant are 80% matching federal funds that require a 20% state match. The 80%

federal match totals \$21,807,901 and the required state match from Turnpike Funds totals \$5,451,975.

The federal funds for the 11238 J project were authorized for early right-of-way acquisition and wetland preservation mitigation and are 80% federal matching funds that require a 20% state match. The 80% federal match totals \$2,960,000 and the required state match from Turnpike Funds totals \$740,000.

The CMAQ applications for federal funding associated with transit, Travel Demand Management (TDM) and the park and ride (P&R) facilities are also 80% federal and 20% state Turnpike matching funds. To meet the commitments in the Report of Commissioner, FEIS, and ROD for transit, the capital costs and three years of transit operations totaling \$5,133,173 Federal Funds with the 20% matching Turnpike funds totaling \$1,283,293 for FY 2013 thru 2015 were approved.

For Fiscal Years 2016 and 2017, the Department extended transit operations using turnpike only funds totaling \$2,272,000. To maintain transit operations during the remaining construction activities (FY 2018-2020), the Department requested additional CMAQ (80% federal) and Turnpike funds (20%) totaling \$3.1M.

For promotion of TDM measures project wide, 80% federal funds totaling \$745,443 and 20% state Turnpike matching funds totaling \$186,362 have been authorized under the CMAQ Program.

The CMAQ (14500) project associated with the expansion of the Downeaster rail service was completed in 2007 and included \$1,600,000 in 80% federal matching funds and \$400,000 in 20% State Highway matching funds.

The NHDOT completed the Dover P&R in 2008 using \$2,670,114 in federal matching funds and \$667,528 in state Turnpike matching funds. The NHDOT completed the Rochester P&R in 2014 using \$1,683,059 in federal matching funds and \$420,765 in state Turnpike matching funds. The proposed Lee P&R facility will be designed and constructed with \$780,000 in 80% federal matching funds and \$195,000 in 20% state Turnpike matching funds allocated. (These funding amounts are shown in Table 5-1.)

In addition to the obligated federal and matching state funding of \$61,852,649 noted in Table 5-1, the NHDOT has established a priority Capital Program totaling \$532.8M for the period from 2018 through 2028 to address critical bridges and improve safety and congestion on the New

Newington-Dover, New Hampshire Spaulding Turnpike Improvements 2019 Financial Plan Update

Table 5-1. Federal Project Funding with State Matching Funds

Description / ID #	80% TCSP Grant	80% CMAQ / TDM	80% Federal Earmarks	80% Federal Funding	100% Federal Earmarks	20% State Highway Matching Funds	Matching Turnpike Funds	Total	Total Authorized	Total Expended To-Date	Total Remaining
NH 053 (4)			\$20,029,501				\$5,007,375	\$25,036,876	\$25,036,876	\$25,036,876	\$0
NH070 (4)					\$2,475,000			\$2,475,000	\$2,475,000	\$2,475,000	\$0
NH080 (4)					\$1,715,000			\$1,715,000	\$1,715,000	\$1,715,000	\$0
NH 036 (4)					\$5,411,605			\$5,411,605	\$5,411,605	\$5,411,605	\$0
TCSP (4)	\$1,778,400						\$444,600	\$2,223,000	\$2,223,000	\$2,223,000	\$0
11238 J (1)				\$2,960,000			\$740,000	\$3,700,000	\$3,700,000	\$3,700,000	\$0
14500 (²) TIM		\$1,600,000				\$400,000		\$2,000,000	\$2,000,000	\$2,000,000	O\$
Promotion		\$745,443					\$186,362	\$931,805	\$931,805	\$754213	\$177,592
Transit 8 yrs. (3)		\$8,244,427					\$3,698,470	\$11,942,897	\$11,942,897	\$10,914,455	\$1,028,442
Dover P&R		\$2,670,114					\$667,528	\$3,337,642	3,337,642	\$3,337,642	\$0
Lee P&R		\$780,000					\$195,000	\$975,000	\$0	0\$	\$975,000
Rochester P&R		\$1,683,059			Westernament of the sector of the		\$420,765	\$2,103,824	\$2,103,824	\$2,103,824	\$0
TOTAL	\$1,778,400	\$15,723,043	\$20,029,501	\$2,960,000	\$9,601,605	\$400,000	\$11,360,100	\$61,852,649	\$60,877,649	\$59,671,615,	\$2,181,034
			Total Fe	Total Federal Funds:	\$50,092,549						

(1) Includes 11238 K, 20% Turnpike Matching Funds of \$740,000 for the 11238 J Federal Funds of \$2,960,000.
(2) 14500 CMAQ project comprised of 80% federal funds and 20% state highway matching funds. Federal funds in the amount of \$1,600,000 were transferred from FHWA to FTA in a letter dated April 24, 2006.

(3) Transit Operation from the initial three-year CMAQ request for capital and operating costs have been extended to a total of eight years to correlate with the expected construction actives thru 2020.

(4) Federal funds for 11238L Project include a total of \$31.4M based upon NH053, NH070, NH080, NH036, and TCSP.

Hampshire's three turnpikes within its Turnpike System. The projects are authorized by previous NH "Ten Year Plans" (TYP) from 2008-2017, HB 391 that was passed by the Legislature and the toll increase at Hampton approved effectively July 1, 2009, as well as those approved under the 2019-2028 TYP. A total of \$261.8M of these Turnpike Priority Program funds including the \$5,451,975 state matching share of federal funds is currently programmed by NHDOT for the Newington-Dover project.

In June of 2009, HB 391 (copy of HB 391 available, see addenda materials) was enacted by Senate and House of Representatives in General Court and signed by the Governor authorizing the Department of Transportation to:

- Convey to the New Hampshire Bureau of Turnpikes, and the New Hampshire Bureau of Turnpikes is authorized to acquire from the state, a portion of I-95 in the City of Portsmouth for the sum of \$120,000,000.
- ➤ Redefine the eastern New Hampshire turnpike, providing for the maintenance and funding of a portion of the eastern New Hampshire turnpike.
- Increase the aggregate amount of bonds the State may issue.
- To install open road tolling.

Within HB 391 and related to providing funding in the amount of \$275M for the Newington-Dover project, HB 391 amended NH Statute Chapter 237: Turnpike System, Section 237.7 Funds Provided —"146:10 New Subparagraphs; Funds Provided Amend RSA 237:7, I by inserting after subparagraph (o) the following new subparagraph (r) Construction of the Newington-Dover Bridge project 275,000,000". HB 391 also provided for the issuance of Revenue Bonds not to exceed \$766,050,000 in the aggregate from time to time for the purpose of financing NH Turnpike System construction projects.

5.2 Financial Strategy and Implementation Plan

The Bureau of Turnpikes collected \$132.9M in toll revenue in fiscal year 2019 and estimates to collect \$133.4M² in 2020. Revenue Bonds proceeds of \$50M were issued in June 2015 to support continued expenditures under the Capital Program. No bonds have been issued since, as toll revenue has been sufficient to support operations and construction needs.

The \$968.7M Capital Program is envisioned to be funded with \$302.9M (or 32%) of Turnpike revenue bonds (\$319.7M – \$16.8M set aside for reserves) and \$615.7M (or 64%) of Turnpike toll revenue, as well as federal earmarks

and grants for the Newington Dover Project totaling \$50.1M in federal dollars.

Table 5-2 Project Funding Sources summarizes the sources of project wide funding (2019 dollars) including \$50.09M in federal funds from Earmarks, TCSP Grants, CMAQ funds and other federal programs and \$234.7M in total State funds derived from State Highway funds, Turnpike toll revenues and Turnpike revenue bonds.

Table 5-2. Project Funding Sources (2019 Dollars)

	Total
Federal Funding	
80% Federal Funds	
CMAQ/TDM	\$15,723,043
TCSP	\$1,778,400
Federal Funds	\$2,960,000
Federal Earmarks	\$20,029,501
Subtotal	\$40,490,944
100% Federal Funds	
Federal Earmarks	\$9,601,605
Total Federal Funds	\$50,092,549
State Funding	
From Toll Revenues and Turnpike Revenue Bonds	
20% Turnpike Matching Funds	\$11,360,100
100% Turnpike Funds	\$222,949,894
Subtotal	\$234,309,994
From 20% State Highway Matching Funds	\$400,000
Total State Funds	\$234,709,994
Total Project Funds Required (2019 Dollars)	\$284,802,543

Project Cash Flow

This chapter provides a summary of the annual cash flow needs of the Newington-Dover project. Given that this is the 2019 Financial Plan Update, and that the project is in the near final stages of design and construction, implementation plans, contract breakouts and the projection of project costs, it is anticipated that this chapter will be updated as part of the annual financial plan update.

6.1 Sources and Uses of Funds

As discussed in Chapter 5 and based upon the Department's current plans, the Newington-Dover project components (engineering, right-of-way, mitigation and construction) will be funded with a combination of federal and state Turnpike funds. Figure 6.1-1 identifies a summary of sources of project wide funding totaling \$284.8 (2019 dollars) for the Newington-Dover project. The federal funds include a combination of TCSP Grant funds, federal Earmark funds, CMAQ federal funds and other federal program funds totaling approximately \$50.09M as identified in Table 5-1. Certain of these federal funds require a 20% Turnpike and 20% State matching amount which currently totals \$11.76M. The remaining source of project funding, totaling \$222.95M, is derived from Turnpike toll revenue and Turnpike revenue bonds.

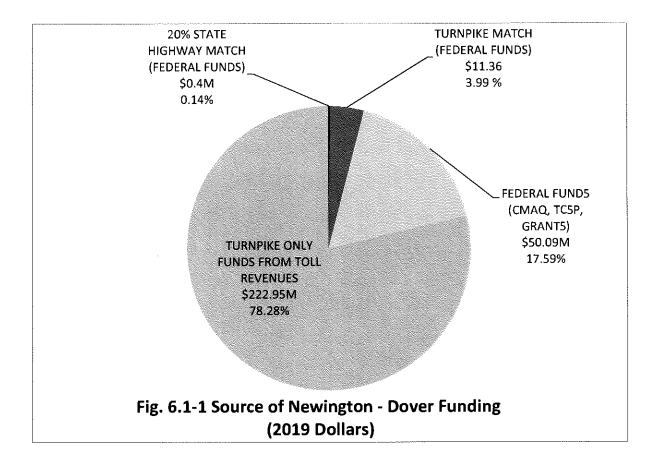


Figure 6.1-1 identifies the project cost (2019 dollars) of the major project components.

These components include preliminary and final design engineering costs related to the development of final plans and contract documents prepared by project consultants and NHDOT personnel; right-of-way costs associated with the necessary property acquisitions to facilitate all of the construction and mitigation elements; Mitigation costs including wetland mitigation; Travel Demand Management measures such as improved rail and transit services as well as new park and ride facilities; and project construction costs related to the roadway and bridge improvements.

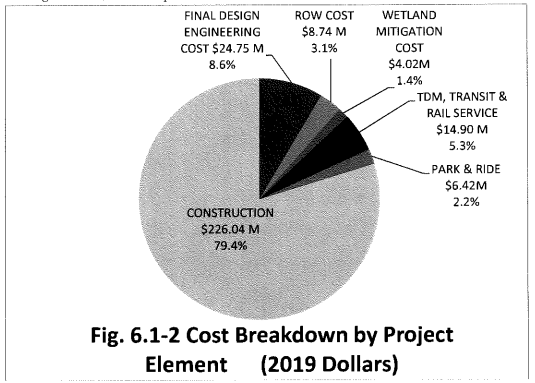
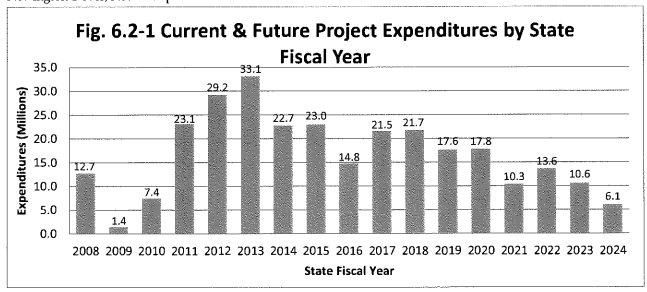


Figure 6.1-2 Cost Breakdown by Project Element Final Engineering, Right-of-Way, Mitigation and Construction Costs in 2019 Millions of dollars.

6.2 Cash Flow Plan

Figure 6.2-1 summarizes the Current and Projected Future Expenditures by State Fiscal Year from 2008 thru 2024 (include state and federal funds). Project costs for construction contracts that will advertise in the future have been inflated by 3% per year to reflect potential increases in construction costs from the current 2019 fiscal year to the year of advertisement.



The foldout, Figure 6.2-2 Project Implementation Plan, provides a more detailed overview of the current and projected future expenditures by State Fiscal Year from 2008 thru 2024. This figure shows the FEIS project cost estimates, the current 2019 project cost estimates and the forecast year project cost estimates. The breakout identifies federal funding apportionments, Turnpike matching funds, as well as additional Turnpike funds from Toll revenues.

The estimated project cost when the 2007 FEIS was published was \$228.7M. In 2019, the project costs increased to \$284.8M. Currently when the project is completed in fall of 2024 the total estimated project cost is estimated to be \$286.6M. As the project continues to advance through the final design the known and quantifiable costs for each contract will become more apparent as more detailed information is collected and more recent cost data is determined. The actual total project cost is not truly known until construction is completed.

6.3 Forecasted Cost Compared to Allocations by Fiscal Year

The completion of the Newington–Dover project is a high priority project for the State of New Hampshire. The project has been successfully advanced through the NEPA process. The plan is to finance the project with federal earmarks and grants, CMAQ federal funds for TDM elements and general cash reserves from Turnpike toll revenue as well as proceeds from Turnpike Revenue Bonds.

14800 Rail Service (Completed 2007) 20% Mat 20% Dover Park and Ride (Feit 9 Rochester Park and Ride 10% 10%) 20% Lee Park and Ride (W 4 NH 12 30% Material Park and Ride 10% 10%) 30% Material Park and Ride 10% 10% 30% Material Ride 10% 30% Material	Federal Funds Pederal CMAQ funds king Highway Funds ction)	ANYSKIUNG DATE	CONSTRUCTION BURNION (MG	COMPLETION BATE	(c) ILLUSTRICATION STATUS (C2)	13.8 2.20 2.20	6.72 1.86 0.27 1.71 0.42 8.85	7.06 1.86	6.58 1.86	6.61 1.86 0.27 1.71	6,61 1.86	6.61 1.86 0.27	6.61			Vear-of-Expenditure Cost Based Current Extimates (3% inflation Construction Only)	Trans	2009 :	2010 2	en and	2 20	13 201	FY 4 2015	5 2016		7 2018		FY 2020	2021 26	FY 022 2	FY FY 2023 202	
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FINAL DESIGN ENGINEERING COST TOTALS RIGHT OF WAY COSTS Corridor Wide Acquisitions and ROW Inc 1238 J Drive-In Theater acquisitions roomisted is 1238 A Additional Advance ROW acquisitions 1238 A Additional Advance ROW acquisitions 1238 A RIGHT OF WAY (ROW) COST TOTALS (excluding hifigation ROW) MITGATION COSTS Wetland Mitigation and Enhancement Costs Tuttle Property Preservation (incl. 1238 A Railway Brook Restoration (incl. 1238 A Railway Brook Restoration (Costs) 1239 A Rail Service (Completed 2007, 14590 Rail Service (Completed 2007, 14590 Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (Costs) 14297 Dover Park and Ride (Costs) 14297 Rochester Park and Ride (W 4 NH 12 Subbotal Travel Demand Management (TDM) CONSTRUCTION COSTS CONTRACT L Const. Little Bay Sister Bridge & Hilton Dri Pederal Earn Remaining 1 Remaining 1 1238 M CONTRACT M - Const. Exit 3 & Exit 4 Interchances. Nevin	el ROW) Federal Funds ROW) ROW) Federal Funds Pederal CMAQ funds Pederal CM	SMEHRSERH	WH 34	имении политический политически	FERCEN (%)	2.20	22,46 6,72 1.86 0.27 1.71 0.42 8.85	7,06 1,86 0,27 1,71 0,42	23.36 6.58 1.86 0.27 1.71 0.42	24.09 6.61 1.86 0.27 1.71	24.09 6,61 1.86 0.27 1.71	24.75 6.61 1.86 0.27	24.75 6.61 1.86	24.75	24.75	Year	Vears	2009 :	NS OF DOI	LLARS												00 24.75
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Corridor Wiske Acquisitions and ROW Inc 1238 1 Drive-In Theater acquisition (committed is 1238 1 Drive-In Theater acquisition and Enhancement Costs Tuttle Property Preservation (incl. 1238 1 Drive-In Tuttle Property Preservation (incl. 1238 1 Railway Brook ROW Preservation (incl. 1238 1 Transit Service and Rail Service Transit Service (8-years operation (committed incl.) 1239 1 Drive-In Transit Service and Rail Service (8-years operation (committed incl.) 1239 1 Drive-In Transit Service (100 Drive-In Tuttle In Tutt	el ROW) Federal Funds ROW) ROW) Federal Funds Pederal CMAQ funds Pederal CM	мы начан к	# 34	нимания		2.20	6.72 1.86 0.27 1.71 0.42 8.85	7,06 1,86 0,27 1,71 0,42	6.58 1.86 0.27 1.71 0.42	6.61 1.86 0.27 1.71	6,61 1.86 0.27 1.71	6.61 1.86 0.27	6.61	6.61												-						
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1238 A. Additional Advance ROW acquisitions 1238 I. RIGHT OF WAY (ROW) COST TOTALS (excluding Mitigation ROW) MITIGATION COSTS Wetland Mitigation and Enhancement Costs Tuttle Property Preservation (incl. 1238 I. R. Raibay Brook Row Preservation (incl. 1238 I. R. Raibay Brook Restoration (Co. 1238 I. R. Row) Construction (Co. 1238 I. R. Row) Construction (Co. 1238 II. CONTRACT L. Const. Little Bay Sister Bridge & Hillon Dr. Federal Ears Remaining T. Row) Construction (Co. 1238 II. R. Row) Contract II. Const. Exit 3 & Exit 4 Interchanges, Nevin (1238 III. CONTRACT D. Rehabilitate Existing Little Bay Bridge	Federal Funds 200 - Summir (max)	ими наван	# 34	инани			0.27 1.71 0.42 8.85	0.27 1.71 0.42	0.27 1.71 0.42	0.27 1.71 0.42	0.27 1.71	0.27			1.86	6.61 1.86	0.18	- 1	1.90 0	0.45 1.1	5 1.	72 0.4	1 0.01	0.79		+-		\vdash	=+	+	_	
1238 N RIGHT OF WAY (ROW) COST TOTALS (excluding Miligation ROW) MITIGATION COSTS Wedand Miligation and Enhancement Costs Tuttle Property Preservation (inc. 1238 J. 1238 N Ribay Brook Restoration (Cost) Subtotal Transit Service and Rail Service Tunnit Service (**Nears operation** Transit Service and Rail Service (**Nears operation** Transit Service and Rail Service (**Nears operation** Park and Ride (Total Cost including PE, ROW, Construction** Park and Ride (Total Cost including PE, ROW, Construction** Park and Ride (Total Cost including PE, ROW, Construction** Park and Ride (Total Cost including PE, ROW, Construction** Tunnit Service (Completed 2007, 14297) Park and Ride (Total Cost including PE, ROW, Construction** Park and Ride (Total Cost including PE, ROW, Construction** Tunnit Service (Completed 2007, 14297) Rochester Park and Ride (**EST) Rochester Park and Ride (**EST) Rochester Park and Ride (**EST) Travel Demand Management (TDM) **Travel Demand Management (TDM) **Travel Construction** CONTRUCTION COSTS 1238 M **CONTRACT D.** Const. Little Bay Sister Bridee & Hilton Din **Proderal Earn Remaining 1 1238 M **CONTRACT D.** CONTRACT O.** Rehabilitate Existing Little Bay Bridge	el ROW) ROW) Federal Funds Jor Ammute Mariente Marient	ами навин 4	# 34	инмани			0.42 8.85	0.42	0.42	0.42	_	1.71		0.27		0.27																
RGITT OF WAY (ROW) COST TOTALS (excluding Miligation ROW) MITGATION COSTS Wetland Miligation and Enhancement Costs Tuttle Property Preservation (inc. Day Property Preservation (inc.) 1238 J 1238 N Railway Brook Restoration (Cost) Transit Service and Rail Service Transit Service and Rail Service Transit Service and Rail Service Rail Service (Completed 2007, What 14590 Rail Service (Completed 2007, Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (Total Cost including PE, ROW, Construct Lee Park, and Ride (Total Cost including PE, ROW) Rochester Park and Ride (Total Cost including PE, ROW) Travel Demand Management (TDM) 20% MITIGA CONSTRUCTION COSTS CONTRACT L—Const. Little Bay Sister Bridge & Hilton Dis Pederal Earn Remaining 1 1238 M CONTRACT M—Const. Exit 3 & Exit 4 Interchances, Nevin	Federal Funds Federal Funds Federal Funds Federal Funds Federal CMAQ funds	mananan	# 34	***************************************			8.85	0.72				0.42	0.42	1.71	1.71	0.42	1.49	-	0.22	-	+	+	-	+	+	+	-			-	-	1.71
(excluding Miligation ROW) MITIGATION COSTS Wetland Miligation and Enhancement Costs Tuttle Property Preservation (in Day Property Preservation (in) Raily Brook ROW Preservation (in) Subtotal Transit Service and Rail Service Subtotal Transit Service and Rail Service (8-years operation) Park and Ride (Contal Cost including PE, ROW, Construction) Park and Ride (Total Cost including PE, ROW, Construction) Park and Ride (Total Cost including PE, ROW, Construction) Roberts Park and Ride (Petri 9 Rochester Park and Ride (Petri 9	Federal Funds Federal Funds Federal Funds Federal Funds Federal CMAQ funds	mananan	# 34	инини				9.19			1	8.74	8.74	8.74	8.74	8.74	2.04	0.00	2.17	0.45 1.1	5 1.	2 0.4	0.01	0.79	0,00	0,00	0.00	0.00	0.00 0	.00	0.00 0.0	00 8.74
Wetland Mitigation and Enhancement Coets Tuttle Property Preservation (in cl. 1238 J. 1238 J. 1238 K. 1238 K. 1238 K. 1238 K. 1238 M. 1238 Railway Brook Restoration (in cl. 1238 M. 1239 Railway Brook Restoration (Co- subtoral Transit Service and Rail Service Transit Service (8-years operation) Rail Service (7-200) Rail Service (8-years operation) Park and Ride (Total Cost including PF, ROW, Construction) Park and Ride (Total Cost including PF, ROW,	Federal Funds Federal Funds Federal Funds Federal Funds Federal CMAQ funds	mus naman	H 34	инин		4.60			8.71	8.74	8.74	8.74	8.74	8.74	8.74	8.74	2.04	0.00	2.17	1,45		0.4	1 0.01	0.79	0.00	0.00	9.00	0,00	0.00	.00	.00 0.0	0.74
Tuttle Property Preservation (incl. Day Property Preservation (incl. Day Property Preservation (incl. Day Property Preservation (incl. Railway Brook ROW Preservation Railway Brook Restoration (Cost States) Transit Service and Rail Service Transit Service (Sevens operated Transit Service (Sevens operated Transit Service) Rail Service (Completed 2007) 20% Mat subtotal Park and Ride (Total Cost including PE, ROW, Construction Park, and Ride of Exit 9 Rechessor Park and Ride (Service) Lee Park, and Ride (Service) Subtotal Travel Demand Management (TDM) Travel Demand Management (TDM) Subtotal MITIGA CONTRUCTION COSTS 1238 M CONTRACT L. Const. Little Bay Sister Bridge & Hillon Day Remaining T Remaining T Remaining T CONTRACT O- Rehabilitate Existing Little Bay Bridge OCONTRACT O- Rehabilitate Existing Little Bay Bridge	Federal Funds Federal Funds Federal Funds Federal Funds Federal CMAQ funds	SMINES AN	# 34	инин		4.60		1																								
Day Property Preservation (incl. 1238 A 1238 A 1238 K Railsay Brook Row Preservation (incl. 1238 N Railsay Brook Restoration (Co. 1238 N Railsay Brook Restoration (Incl. 1238 N Remaining 1	Federal Funds Federal Funds Federal Funds Federal Funds Federal CMAQ funds	SOULHWAND	# 34	инини			1.34	1.34	134	1.34	1.34	1.34	1.34	1.34	1.34	1.34			\pm		+		+	+	_	1	1					
1238 K Right Brook ROW Preservatio Railvay Brook Restoration Co- subtorial Transit Service and Rail Service Transit Service and Rail Service Transit Service (8-years operation Rail Service (8-years operation Transit Service (18-years operation Transit Service (18-years operation Rail Service (Completed 2007, 2008. Mat subtorial Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (2 Evit) Rechester Park and Ride (2 Evit) Lee Park, and Ride (3 Evit) Lee Park, and Ride (3 Evit) Lee Park, and Ride (3 Evit) Robotal Travel Demand Management (TDM) Subtorial Travel Demand Management (TDM) CONSTRUCTION COSTS CONTRACT L—Const. Little Bay Sister Bridee & Hilton Dri Prederal Earn Remaining 1 1238 M CONTRACT M—Const. Exit 3 & Exit 4 Interchanges, Newin	ion (Saba & Hilsop) ustruct w Contract M) Federal CMAQ funds Turnpike Funds Only) Federal CMAQ funds teching Highway Funds tething Highway Funds (tion)		# 34	инини	F		0.23	0.23		0.23		0.23				0.23					1				1							100
11238 Knight Brook ROW Preservation Railway Brook Restoration Co- subtoral Transit Service and Rail Service Subtoral Transit Service and Rail Service Rail Service (8-years operation Rail Service (8-years operation 20% Mat 20% M	ion) Federal CMAQ funds 200 tunight, March Tumpike Funds Only Federal CMAQ funds tehing Highway Funds ction)	BHUHBBUH S	# 34	иннания			0.32	1.25 0.32	1.25	0.52	1.25	1.25	1.25	1.25	1.25	0.32	0.27	0.18	-	-	+	+	-	_	-	+	+-		-	\dashv		1.25 0.32
Railway Brook Restoration (Cosmostron Cosmostron Cosmos	ion) Federal CMAQ funds 200 tunight, March Tumpike Funds Only Federal CMAQ funds tehing Highway Funds ction)		# 34	unnann			2.00				1.65	1.65	1.65	1.65	1.65	1.65		4.00		1.6	5											1.65
Transit Service and Rail Service Transit Service (R-years operation of Rail Service (R-years operation operation operation operation of Rail Service (R-years operation operatio	Federal CMAQ funds 202 - Lumpila, March Turnpike Funds Only) Federal CMAQ funds tehing Highway Funds ction)				# .	-	1.28	0.80	0.80	0.80	1.00	0.96	0.80	0.80	0.80	0.80	\vdash	-	-	_	+	-	0.80	0	-	+	+		-	+	-	0.80 4.02
Rail Service (Completed 2007, 200% Mat subtotal Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (a Exit) Rechester Park and Ride (a Exit) Lee Park, and Ride (a Exit) Lee Park, and Ride (b S 4 NH 12 subtotal Travel Demand Management (TDM) 200% MITIGA CONSTRUCTION COSTS CONTRACT L. Const. Little Bay Sixter Bridee & Hilton Dri Product Lan Remaining 1 1238 M CONTRACT D. Const. Exit 3 & Exit 4 Interchances. Nevin	Federal CMAQ funds 202 - Lumpila, March Turnpike Funds Only) Federal CMAQ funds tehing Highway Funds ction)	,	Ε			4.60	4.85	4.02	4.02	4.02	4.22	4.18	4.02	4.02	4.02	4.02		200							100					_0		4.02
14800 Rail Service (Completed 2007) 20% Mat 20% Dover Park and Ride (Feit 9 Rochester Park and Ride 10% 10%) 20% Lee Park and Ride (W 4 NH 12 30% Material Park and Ride 10% 10%) 30% Material Park and Ride 10% 10% 30% Material Ride 10% 30% Material	200 Lungilla March Turnpike Funds Only J Federal CMAQ funds tching Highway Funds ction)		-			5.50	8.88	8,86		8.86				11.96		11.96										-		100	_	-		
20% Mat 20% Ma) Federal CMAQ funds tching Highway Funds ction)			-	1		5.29	5.27	5.27	1.32	5.27	5.27	2.51	2.50	2.50	2.50		-	-	-		05 0.8				0.43		0.10	-			9.32 2.51
20% Mat 20% Ma	Federal CMAQ funds tching Highway Funds ction)						2.28	2.27	2.27	2.27	2.27	2.27	1.13	1.13	0.00	1.13									1.13	3				_	1	1.13
20% Mat 2007 Park and Ride (Total Cost including PE, ROW, Construct Dover Park and Ride (Esti 9 2024) Rechester Park and Ride (Esti 9 2024) Rechester Park and Ride (Esti 9 2024) Rechester Park and Ride (Esti 9 2024) Subtotal Subtotal MITIGA CONTRACT L. Const. Little Bay Sister Bridge & Bilton Dri Federal Earn Remaining T 2286 M CONTRACT M - Const. Esti 3 & Exit 4 Interchances. Nevin 1238 N CONTRACT O - Rehabilitate Existing Little Bay Bridge CONTRACT O - Rehabilitate Existing Little Bay Bridge	tching Highway Funds				-	1.70	2.00 1.60	1.60	1.60	1.60	2.00 1,60	2.00 1.60	1.60	2.00 1.60	1.60	1.60	1.60	-	+	-	+	+	-	-	+	+	-			+	_	1.60
Park and Ride (Total Cost including PE, ROW, Construction Dover Park and Ride (2 Evit) Rochester Park and Ride (2 Evit) Subtotal Travel Demand Management (TDM) Travel Demand Management (TDM) MITIGA CONSTRUCTION COSTS CONTRACT L- Const. Little Bav Sister Bridge & Hilton Dri Pederal Earn Remaining T DANN CONTRACT O- Rehabilitate Existing Little Bav Bridge				-	1		0.40	0.40	0.40		0.40	0.40	0,40	0.40	0.40	0.40	0.40															0.40
Dover Park and Ride & Exist 9 20254 Rochester Park and Ride IX 12 20254 Rochester Park and Ride IX 12 20254 Lee Park and Ride IX 14 20254 Subford 20256						7.20	10.88	10.80	10.86	10.86	10.86	10.86	13.96	13.96	13.96	13.96			_		_			_		_			_	-	_	13.90
Rechester Park and Ride Or Ext Lee Park and Ride US 4 NH 12 Subtotal Travel Demand Management (TDM) Subtotal Travel Demand Management (TDM) MITIGA CONSTRUCTION COSTS CONTRACT L Const. Little Bay Sixter Bridge & Hilton Dri Federal Earn Remaining 1 1238 M CONTRACT M - Const. Exit 3 & Exit 4 Interchanges. Newin 1238 M CONTRACT O - Rehabilitate Existing Little Bay Bridge		NA NA		NA	The same	3.40	3.49	3.34	334	3.34	3.34	3.34	3.34	3.34	3.34	3,34			-	-					-							
Subiotal Subiotal Travel Demand Management (TDM) Subiotal MITIGA CONSTRUCTION COSTS 1238 I. CONTRACT L.— Const. Little Bav Sister Bridge & Hilton Dri Remaining T Remaining 1 1238 M. CONTRACT O.— Rehabilitate Existing Little Bay Bridge	it 13	Apr-2013	3 14	*********	#	1.30	1.27	2.97	2.44	2.45	2.10	2,10	2.10	2.10	2.10	2.10																
subtotal Subtotal Travel Demand Management (TDM) Travel Demand Management (TDM) Subtotal MIFIGA CONSTRUCTION COSTS 1238 I. CONTRACT L. Const. Little Hav Sister Bridge & Hilton Driven Little Hav Bridge CONTRACT O- Rehabilitate Existing Little Bay Bridge	5 Federal CMAQ funds	Jun-2020	0 11	******	##	-	0.085	0.085 5.12	0.40 4.94		0.40 4.67	0.40 4.67	0.40 4.67	0.40 4.67	0.98 5.13	0.98 5.13	2.67	-	-	-	0	50 1.1	4 0.0	15	-	+	-	0.16	0.62	+	-	5.13
CONTRACT D - Const. Exit 3 & Exit 4 Interchances. Nevin CONTRACT D - Const. Exit 5 by Exit 4 Interchances. Nevin CONTRACT O - Rehabilitate Existing Little Bay Bridge	20° - Licropida monch						10.207	1.28	1.24	1.24	1.17	1.17	1.15	111	1.28	1.29	0,67				- 0			n-				0.04	D 10		=	1:29
Subtotal MITIGA CONSTRUCTION COSTS 1238 I. CONTRACT L. Const. Little Bay Sixter Bridge & Hilton Dri Federal Earn Remaining T Remaining T (238 M CONTRACT M. Const. Exit 3 & Exit 4 Interchanges, Newin					-	4.70	4.85	6.40	6.18	6.18	5.84	5.84	5.84	5.84	6.42	6.42			-	-						-						6,42
CONSTRUCTION COSTS 1238 I. CONTRACT L. Const. Little Bav Sister Bridge & Hilton Dri Federal Earr Remaining 1 1238 AI CONTRACT M - Const. Exit 3 & Exit 4 Interchances. Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	Federal CMAQ funds						0.40	0.54	0.32	0.31	0.31	-0.31	0.74	0,74	0.75	0.75						0.0	9 0.10	0.09	0.1	0 0.11	0.101	0.137				0.75
CONSTRUCTION COSTS 1238 I. CONTRACT L. Const. Little Bav Sister Bridge & Hilton Dri Federal Earr Remaining 1 1238 AI CONTRACT M - Const. Exit 3 & Exit 4 Interchances. Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	anda Mariang Lunds				-		0.10	0.43	0.08	11315	0.05	AUB	0.19	0.19	0.19	0.15			-		-	2 90	10.00	0.00	11,17	0.03	2,0,0	11,01	-	\rightarrow	+	0.93
CONSTRUCTION COSTS 1238 I. CONFRACT L. Const. Little Hav Sister Bridge & Hilton Dri Federal Earr Remaining 1 1238 M. CONFRACT M. Const. Exit 3 & Exit 4 Interchances. Nevin 1238 O. CONFRACT O. Rehabilitate Existing Little Bay Bridge			+		+-		0.50	0,67	0.40	0.40	0.40	0.40	0,93	0.93	0.93	0.93									100							0.55
1238 I. CONTRACT L. Const. Little Hav Sister Bridge & Hilton Dri Federal Earn Remaining I 1238 M. CONTRACT M. Const. Exit 3 & Exit 4 Interchances. Nevin 1238 O. CONTRACT O. Rehabilitate Existing Little Bay Bridge	TION COST TOTALS	,				16.5	21.07	21.95	21.46	21.45	21.32	21.28	24.76	24.75	25,33	25.33	6.68	0.23	0.00	0,00 1.	5 4.	43 2.6	0 2.01	1.21	1.20	1.73	1.27	1.48	0.78	00.0	0.00 0.0	00 25.34
Pederal Earn Remaining 1 1238 M CONTRACT 0 - Const. Exit 3 & Exit 4 Interchances. Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge																														_		
Remaining 1 1238 M CONTRACT M - Const. Exit 3 & Exit 4 Interchances. Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	ive	пининини	# 39	Nov-201	13 100%	51.2	52.5	54.1	54.1	57.5	57.5	57.5	57.5	57.5	57.5	57.5				19.0 19	48 12	.00 3.1	4 3.8	14		-	-			-	_	57,50
Remaining 1 1238 M CONTRACT M - Const. Exit 3 & Exit 4 Interchances. Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	nark and TCSP Gran			-	-		31.4	31.4	31.4	31.4	31.4	31.4	31.4	31.4	31.4	31.4	-		-	5.20 16	20			-	-		-					31.40
D288 M CONTRACT M - Const. Exit 3 & Exit 4 Interchanges, Newin 1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	20% Incopile march	,					100	5.)	5.4	81	5.4	5.4	5.4	-61	5.4	5.4				1.N0 1	itte:			-						\perp	- 3	5.40 20.70
1238 O CONTRACT O - Rehabilitate Existing Little Bay Bridge	Fumpike Funded Portion	1	-	-	-	+-	15.7	17.3	17.3	20.7	20.7	20.7	20.7	20.7	20,7	20.70				1.	8 12	.00 3.1	4 3.8	4		+						20.70
	igion (4)	ининании	# 39	******	# 100%	50.9	54.3	48.7	48.8	49.9	51.0	47.5	47.5	47.5	47.5	47.5				2.	9 11	.48 14.	33 14.8	89 3.80	0					\perp		47.49
		Sep-2014	4 34	инанан	# 100%	21.0	34.0	33.0	34.0	28.5	21.9	21.9	21.9	21.9	21.9	21.9		-	-	-	-		1.9	90 8.30	8.0	0 3.70	-			-		21.85
	- 1	1														1000																
1238 Q CONTRACT Q - Const. Dover & Exit 6 Interchange Area		**********	# 50	Oct-202	20 100%	47.1	42.2	47.8	49.2	46.4	56.4	56.4	70,6	70.6	70.6	70.6								-	12.1	3 16.31	1 16.31	16.31	9.57			70.6
1238 S CONTRACT S - General Sullivan Bridge Reconstruction		Jul-2021	27	Sep-202	23 40%	26.0	26.8	26.8	29.0	27.6	29.0	29.9	30.8	31.36	28.52	30.25													,	3.62	10.59 6.	.05 30.2:
COMETRI	ICTION COST TOTALS					1867	209.78	210 /	2157	200 0	2150	213.7	228 2	728 85	226.0	227.8			-	9.00 22	17 72	48 17	7 206	63 121	0 20.1	3 20.01	16.31	16.31	9.57 1.	3.62	10.59 6	.05 227.7
				_		196.2	209.78	210.4	215.1	209.9	213.0	213.2	220.0	220.03	220.0	221.0				7100		100			100							
TAL EXPENDITURE EACH FISCAL YEAR (Engineering Right of v	vay. Mitigation and Con	struction)	1					_	_								12,67	1.41	7.42 2	3.05 29	_	_		95 14.7	6 21.5	5 21.74	17.58	17.80	10.35 1.	_	10.59 6.0	05 286.
																	k					ACTUAL	ES	-	_		\longrightarrow	-	EXPE	TURE NOTTURES	_	→ TOTA
																	FV	EV. I	FY T	FY F	V I F	Y F	FY	Y I FY	FY	LEY	LEY	FY	FY I	FY T	FY F	Y
OTAL COST (Engineering, Right of way, Mitigation and Construct			_			228.70	262.16	263.90	268.64	264.17	269.90	267.97	286,52	287,09	284.80	286.59	2008	2009	2010 2	011 20	2 20	13 201	4 201	5 2010	201	2018	2019	2020	2021 2	022	2023 20	24
THE CURRENT CONSTRUCTION COST ESTIMATE SHOWN FOR EACH CONTI AILABLE COST DATA AT THE TIME OF THE ESTIMATE. THE ACTUAL CONTI	RACT IS BASED UPON THE RACT AWARD COST, OR T	E BEST THE	1																		1											
MPLETED CONTRACT COST FACH OF THE CONTRACTS ARE CURRENTLY AT DIFFERENT STAGES OF CO			1																		1		PR	ROJEC	TIMI	PLEME	ENTAT	TON P	LAN			
CONTRACT DESIGNS ARE COMPLETE. CONSTRUCTION FOR CONTRACTS	"L" "M" AND "O" ARE ALS	SO	1						SPAU	LDING	TURN	PIKE I	MPRO	OVEME	NTS																	
MPLETE CONTRACT "Q" IS CURRENTLY UNDER CONSTRUCTION THE DESI- MPLETE	KIN FOR CONTRACT 'S' IS	450	1							N	HS-02	7-1(37),	11238																			
THE LEVEL OF CERTAINTY WITH REGARD TO THE ACTUAL FINAL COST OF		MES	1							15	.10-02	. 1(3/),	11200											Curren	at and Fe	ture Fore	cast Expe	nditures	From 2008	thru 20	24	
EATER AS THE PROJECT DESIGNS ARE ADVANCED AND THE KNOWN AND C WE APPARENT. THE ACTUAL CONTRACT OR TOTAL PROJECT COST IS NOT	EACH CONTRACT BECOM		1																		1											
NSTRUCTION IS ACTUALLY COMPLETED ENGLISHS RAILWAY BROOK NITIGATION CONSTRUCTION COST OF \$0.00	QUANTIFIABLE COSTS BE	COME THE																														

The project is included as part of the NHDOT Ten Year plan and cost allocations will be updated as necessary to match fiscal year expenditures and annual programmed allocations.

Figure 6.3 Current and Forecast Turnpike Funding Revenues depicts the annual forecast distribution of Federal Grants and Federal Earmarks, the required Turnpike Matching funds associated with these federal funds and additional Turnpike funds necessary to complete all components from 2008 through 2024, the final year of construction. The total annual funding needed from the NH Turnpike System's Priority Capital Program to implement all project elements for each fiscal year is the summation of the allocations for the Turnpike matching funds and non-matching Turnpike funds. The annual Turnpike funds needed for each fiscal year ranges from a low of \$1.23M in 2009 when final design activities were initiated to a high of \$29.5M in 2013 when construction of two large contracts were on-going at the same time. A total \$236.0M of Turnpike Capital Funds is forecast to complete the Newington-Dover project through 2024.

		7								STA	ATE FIS	CAL YE.	ARS (Ju	ly 1 - Jun	ie 30)								TOTALS
	Spaulding Turnpike Improvements Newington - Dover	ATE	DURATION IS)	ATE	←				1	ACT	UAL					→			FUTURE		\rightarrow	Federal	Year-of- Expenditure
	NHS-027-1(37), 11238	DVERTISING DATE	N E	COMPLETION DATE	FY 2008 and	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Funding for Each Project Component	Costs Based on Current Estimates (3% Inflation for Construction
PROJECT NUMBER	PROJECT COMPONENTS	AD	CONSTRUCT (MO	00	Prior Years	2002	2010	2011	2012	2013	2014	2013	2010	Ť			2020	2021	2022	2020	2021		Only)
	FINAL DESIGN ENGINEERING COST TOTALS				3.95	1.18	5.25	3.60	3.95	3.45	2.25	0.30	0.66	0.16	of Doll	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24.75
					3.73	1.10	0,40	3.00	3,73	3.40	2.20	0.50	0,00	0.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
13222	RIGHT OF WAY COST				0.10		1.00	0.45	1.15	1.72	0.41	0.01	0.79			_						0.00	6,61
11238	Corridor Wide Acquisitions and ROW Incidental Costs				0.18		1.90	0.45	1.15	1.72	0.41	0.01	0.79			-						1.49	1.86
11238 J	Drive-In Theater acquisition (completed in 2007)				1.86		0.27										-					0.22	0.27
11238 J	Additional Advance ROW acquisitions RIGHT OF WAY COST TOTALS				2.04	0.00	2.17	0.45	1.15	1.72	0.41	0.01	0.79	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.71	8.74
	MITIGATION COSTS				2.04	0.00	2.17	0.45	1.15	1./2	0.41	0.01	0.79	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.71	3.74
	Wetland Mitigation and Enhancement Costs	-			1.34	0.23		0,00	1.65			0.80	X					-		-		1.25	4.02
	Transit Service and Rail Service				2.00	0.23		0.00	1.05	3.81	1.06	1.02	1.09	1.13	1.59	1.10	1.15		-			9.93	13.96
-	Park and Ride (Dover, Rochester, Lee)				3.34		-	-		0.62	1.42	0.06	1.05	1,13	1.59	1.10	0.20	0.78		-		5.13	6.42
68069	Travel Demand Management (TDM)				3,34					0.02	0.12	0.13	0.12	0.13	0.14	0.14	0.15	0.76				0.75	0.93
00009	MITIGATION COST TOTALS				6.68	0.23	0.00	0.00	1.65	4.43	2.60	2.01	1.21	1.26	1.73	1.24	1.49	0.78	0.00	0.00	0.00	17.05	25,33
	CONSTRUCTION COSTS				0,00	0.25	0.00	0.00	1,05	4.45	2.00	2.01	1,21	1.20	1.75	1121	11.12	0.70	0.00	0.00	0.00		
11238 L	CONTRACT L - Const. Little Bay Sister Bridge & Hilton Drive	May-2010	39	Nov-2013				19.00	19,48	12.00	3.14	3.84										31.40	57.5
11238 M	CONTRACT M - Const. Exit 3 & Exit 4 Interchanges, Newington	May-2012	39	Nov-2015	V				2.99	11.48	14.33	14.89	3.80						1 - 1				47.5
11238 O	CONTRACT O - Rehabilitate Existing Little Bay Bridge	Sep-2014	34	Nov-2017								1.90	8.30	8.00	3.70			11					21.89
11238 Q	CONTRACT Q - Const. Dover & Exit 6 Interchange Area	May-2016	50	Oct-2020										12.13	16.31	16.31	16.31	9.57		-			70.64
11238 S	CONTRACT S - General Sullivan Bridge Reconstruction	Jul-2021	27	Sep-2023															13.62	10.59	6.05		30.25
	CONSTRUCTION COST TOTALS				0.00	0.00	0.00	19.00	22.47	23.48	17.47	20.63	12.10	20.13	20.01	16.31	16.31	9.57	13,62	10.59	6.05	31.40	227.77
	TOTAL ESTIMATED EXPENDITURE EACH STATE FY				12.67	1.41	7.42	23.05	29.22	33.08	22.73	22.95	14.76	21.55	21.74	17.56	17.81	10.35	13.62	10.59	6.05		
	Federal Funds Allocated by Fiscal year				6.83	0.18	0.22	15.20	16.20	3.54	2.08	0.97	0.63	0.10	1.27	1.00	1.31	0.62	1				50.16
	Turnpike Matching Funds by Fiscal Year				1.31	0.05	0.05	3.80	1.60	0.89	0.52	0.24	0.59	1.16	0.46	0.27	0.18	0.17					11.28
-	State Highway Matching Funds by Fiscal Year				0.40																		0.40
	Non-Matching Turnpike Funds by Fiscal Year				4.13	1.18	7.15	4.05	11.42	28.65	20.13	21.74	13.55	20.29	20.01	16.29	16.32	9.56	13.62	10.59	6.05		224.7
	TOTAL ESTIMATED TURNPIKE FUNDS REQUIRED EACH F	ISCAL Y	EAR		5.44	1.23	7.20	7.85	13.02	29.54	20.65	21.98	14.13	21,45	20.47	16.56	16.50	9.73	13.62	10.59	6.05		236.0
	TOTAL COST (Engineering, Right of way, Mitigation and Constr	uction)										1	1		E								286,6
	STATE FISCAL YEARS (July 1 - June 30)				FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024		

Newington-Dover
FORECAST TURNPIKE FUNDING REVENUES

2/24/2020

Figure 6.3

Risk Management

7.2 Design Factors

7.2.1 Project Scope and Design

Careful attention needs to be given to design development and construction sequencing to keep the project on schedule. To mitigate risks to the project schedule, the NHDOT tasked the Design Consultant and the Department's internal management and engineering staff with coordinating the development of the following design elements: Consultant will be responsible for roadway and structural design and estimating; traffic evaluations and signal design; Intelligent Transportation Systems (ITS); context sensitive solutions; hazardous materials investigations, development of mitigation plans; permitting applications; signage; maintenance-of-traffic; construction phasing; pavement markings; soundwalls; utility evaluation and coordination. Department staff responsibilities include geotechnical investigations and recommendations; lighting design; project controls (scope, schedule, reporting, overall management; risk analysis; construction cost trends/pricing); public involvement; communications; and design reviews.

Regular weekly and monthly meetings, monthly status reports and schedule reviews are conducted as necessary throughout the design process. This oversight will help ensure that the project stays on budget, the contracts stay on schedule and design issues that influence contract overlap are immediately addressed.

Through the course of project development, the Department has identified several design related modifications such as the Arboretum Drive extension, General Sullivan and Little Bay Bridge inspections, Exit 6 traffic control modifications, and significant geotechnical

accommodations for Contract Q that were necessary for incorporation into the project. These modifications have been incorporated within the final design engineering costs during FY 2013, FY 2014, FY 2015, FY 2016 and FY 2017.

As a result of the ongoing inspection program for the General Sullivan Bridge, in 2018, the bridge was closed to public access based on continued deteriorating conditions. A temporary shared use path was constructed and opened in 2020 over the northbound Little Bay Bridge. This temporary path will remain in operation until the rehabilitated General Sullivan Bridge is opened to the public.

7.2.2 Right-of-Way

The acquisition of all the properties is complete, thereby eliminating the risk of escalating right-of-way costs.

7.2.3 Utilities

The NHDOT has implemented several efforts to minimize utility delays in both obtaining critical information needed for design, as well as field relocations during construction. The NHDOT has delegated a majority of the utility coordination activities project-wide to the design consultants' scope-of-services to support coordinated design submissions, improve coordination between design disciplines and minimize delays due to the NHDOT's limited staff resources.

To assure more timely and accurate information to reduce construction delays and utility conflicts, a Subsurface Utility Engineering (SUE) contractor was included within the design consultant scope of services. The SUE contractor provided "quality levels" (Level A through Level D) of information that benefit both the NHDOT and the affected utility companies by first, understanding if there is a conflict and second allowing for early opportunities to design around the conflict with the potential to reduce or eliminate construction delays, relocation costs, and contractor claims with fewer disruptions in utility service. Through the course of project development, there are utility relocations that are identified as being reimbursable as evidenced within this update. The Department refined the reimbursable utility relocations in Dover during FY16 to estimate the design and construction costs. The anticipated amount of reimbursable utility relocations has been estimated to be \$5.36M (\$1.62M participating and \$3.74M nonparticipating) based on the information available. The amount of

reimbursable costs will be modified as necessary as the construction of Contract Q continues.

7.3 Environmental Factors

7.3.1 Agency Regulation Changes and Delays

NHDOT has been successful in obtaining all the regulatory authorizations for the project to date (e.g., NEPA, ROD, NHDES Wetlands Permit, US ACOE CWA Section 404 Permit, and Section 106 MOA), Water Quality Certificate (WQC), Coastal Zone Management document and the US Coast Guard permit.

NHDOT and FHWA are responsible for tracking this final permitting effort and will continue to make appropriate resources available to address any concerns expressed by the regulatory agencies. However, given that the major permitting authorities have already acted, the risk posed by regulatory delays has been reduced significantly.

The current construction completion date of 2024 is beyond the expiration date of the NH Wetlands Dredge and Fill Permit in June 2019. As the design continues for Contract S, the construction timing for the wetland impacts will be better identified in meeting the 2019 expiration date. The Department included language for Contract Q such that any disturbed wetlands are required to be filled prior to the June 2019 wetland permit expiration date. The contractor was able to fill all wetlands prior to the June 2019 date.

The current US Army Corps of Engineers (USACOE) Permit has an expiration date in June 2021. Contract S is scheduled to be the only remaining construction contract and as the design and construction scheduling is advanced, the Department will identify construction activities that may affect the conditions of the USACOE Permit. If the Department identifies permit concerns, they will open discussions with the US Army Corps of Engineers regarding the permit conditions and expiration date.

The development of the various rehabilitation alternatives for the General Sullivan Bridge (GSB) is currently being developed along with the accompanying estimated construction costs. The continued structural deterioration of the GSB based on the inspections could result in higher than expected estimated construction costs. As a result, the Department and the Federal Highway Administration are preparing a

Supplemental Environmental Impact statement (SEIS) for the General Sullivan Bridge portion of the project only. The Coordination Plan for Agency and Public Involvement has been posted. The alternatives developed will be reviewed with the Federal Highway Administration and the NH Historic Preservation Office in the development of the SEIS and the selection of the Proposed Action to advance to final design.

7.5 Financing

A recognized funding risk is the potential for delays in funding due to federal and/or state funding lapses or competition from other projects for available funding.

7.5.1 Turnpike Revenue

New Hampshire has recognized the importance of secure project funding and has developed and will utilize a detailed cash flow model that projects and monitors cash flow resources and needs for the entire Turnpike Capital Program. The State's Legislature has authorized project amounts in the Capital Program for the design, right-of-way and construction of Turnpike projects in the amount of \$275 Million. As part of the approved "10 Year Plan" (2019-2028) the construction projects are funded under the schedule contained within this report.

Under the Department's presentation to the House Finance Committee in 2009, Legislative approval of HB 391 was obtained with the understanding the \$275 Million cost for the Newington-Dover Little Bay Project represents the entire authorized project costs to include all funds. With the total costs (including all funds) at \$286.6 Million, the Department will be seeking Legislative authority to increase the overall project costs as represented in this report.

7.6 Construction

7.6.1 Unforeseen Issues

With construction ongoing, unforeseen issues may occur during construction of roadway and bridge contracts including:

Right-of-way issues with adjacent property owners, including the protection of the adjacent property owner from construction activities (i.e. impacts to private wells, buildings and foundations,

impacts to property driveway access and business loss that can create delays or work stoppage if not resolved early in the construction process). The Department's Contract Administrator (CA) serves as a conduit between the property owner and the contractor during the various phases of construction. The CA can provide the owner information as to when the construction will occur and how it will be completed to minimize disruption to the property owners.

- Utility relocations often delay roadway construction projects, since utility companies are normally not an active party to contracts between highway agencies and roadway contractors. To minimize delays, the NHDOT CA facilitates communications among parties involved in the contract including the contractor, the utility companies, other NHDOT departments and the affected public. The CA has regular meetings with the contractor and the affected utilities to facilitate coordination of the contractor's means and methods with the utility companies' work plan, which provides the duration that each phase of the relocation will take. These meetings also serve as a forum to communicate with all parties in order to improve the efficiency of the construction and utility work. For example, Contract M encountered a modification in construction operations of the water and gas line relocations near Exit 3 due to the proximity of the existing lines and the ledge removal required for the placement of the proposed lines. The contractor completed hoe ramming the ledge for the placement of the proposed lines instead of traditional production blasting. This was deemed necessary to reduce the potential for impacts to service during construction. As a result of this unforeseen operation, the project completion date was extended 70 days.
- Weather issues can create delays for the contractor and the utility companies assigned to relocate/construct utilities. Often utilities follow each other's schedules with materials and manpower. Unforeseen weather delays can have major impact to highway project contracts where a utility's manpower is diverted to address emergency outages and repairs.
- Changes in field conditions, whether it as a result of a sub-surface geotechnical finding (i.e. increases in unsuitable materials, groundwater issues, etc.); or an environmental impact (i.e. new cultural resource (historical, archeological) or a hazardous material finding that requires additional field investigations. As noted earlier, the NHDOT has completed extensive field investigations including all natural and cultural resources early in the project development process. The NHDOT's project wide geotechnical program has advanced the geotechnical investigations as each construction contract is progressed through the various design phases. While

possible, it is unlikely that unforeseen natural/cultural resource, hazardous material sites or changes to geotechnical subsurface findings would create significant cost escalation or schedule delays for the Newington-Dover project. Other examples of changed field conditions that occurred during construction of Contract L and Contract M include: During construction completion of Contract L the contractor and the Department determined that the proposed limits of ledge removal for one of the piers must be increased to account for poor ledge strength and stability. Contract M, discovered a former gas station, previously thought to be a fully mitigated hazardous materials site was subsequently abated in the field.

- Contract Q has identified soft soil issues through the geotechnical program and accounted for them in design. However, during construction additional or changes in soil conditions may be encountered requiring additional design and construction costs.
- ➤ In the Department's effort to transfer maintenance responsibilities for Woodbury Avenue to the Town of Newington, following negotiations and plan development, a construction change order within Contract Q was executed and all work is completed.
- Local environmental permitting issues where requirements are more stringent than NHDOT or NHDES requirements. Changes in environmental rulemaking for projects that have multiple construction contracts that extend over many years. The NHDOT has worked closely with permitting agencies throughout the development of the project to obtain the necessary permits to advance construction. These permits have specific environmental conditions which are being addressed with the permitting agencies to their satisfaction prior to construction beginning. In addition to these specific conditions, there are several other environmental elements that are being incorporated into the project that will mitigate risk once construction commences. The specific environmental conditions and elements consist of:
 - A Stormwater Pollution Prevention Plan that includes a Sediment Management Plan and a Soil Management Plan;
 - Hazardous Materials research using Initial Site Assessments (ISA's) and Preliminary Site Assessments (PSI's) prior to construction;
 - Erosion, Sediment and Water Quality Control to include temporary and permanent slope stabilization as well as turbidity monitoring;
 - Asbestos Abatement documentation prior to building demolition;

- Alteration of Terrain and Open Area controls with a limit of five acres of disturbance unless larger areas are requested and approved.
- Contract L encountered the usual and customary additions and deletions from a construction contract that tend to offset one another. There was one modest alteration to the contract that addressed the staged placement of the concrete bridge deck that the Department has negotiated a cost increase of approximately \$0.4M.
- ➤ Contract M encountered the usual and customary additions and deletions from a construction contract that tend to offset one another. However, the overall construction cost for Contract M was reduced by approximately \$3.5M. This can be attributed primarily to price adjustments downward for fuel and asphalt costs, and reductions in quantities for the various paving and erosion control items.
- The Department has also reviewed coordination of construction contracts required to shift the traffic onto the new SB Little Bay Bridges between Contract L and M. The delays in placing the concrete deck for Contract L and the delays encountered for project development for Contract M combined with the construction duration needed to complete critical path utility relocations and roadway and bridge construction in Contract M required the shift of a portion of the roadway work from Contract L to Contract M. This shift allowed the Contract M contractor to control the roadway work required to support the shift of traffic onto the SB Little Bay Bridges. These shifts in work between Contract L and M were incorporated.

7.6.2 Contractor Delays and Claims

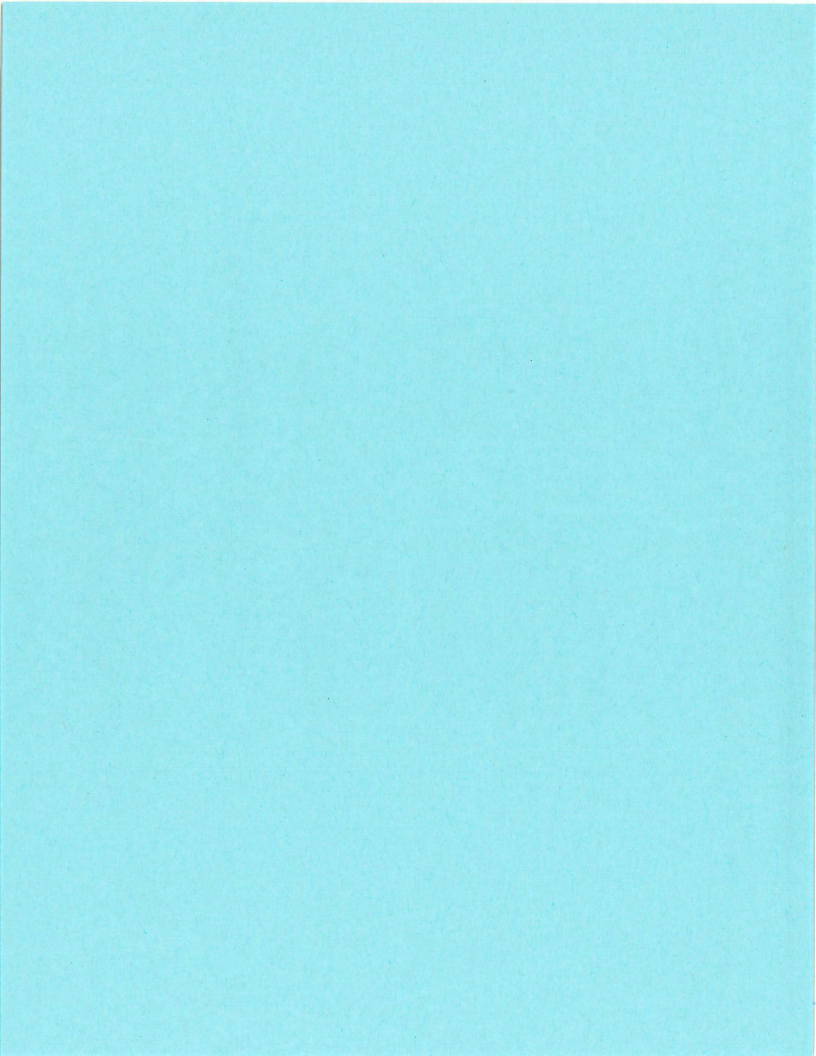
The issues described above may lead to construction scheduling delays or potential contractor claims against the project where the contractor feels that they have incurred additional costs in the performance of his work. These issues are best managed and addressed through early and often communication between the contractor, contract administrator, and other stakeholders.

The Department completed the Contract L modifications as described above during FY13 which addressed the construction schedule.

Contract M addressed the delay in construction related to the utility relocations as previously described. As a result, the contract completion date was extended 70 days.

Exhibits

5/9/2019	Turnpike System Capital Program, Monthly Status Report – February 2019
5/17/2017	Modified Project Agreement Estimate update for PE and Right-of-Way (11238 Parent project)
12/31/2019	Construction Cost Index, Vol. 14, No. 2; Bureau of Construction
01/03/2020	Fiscal Management Information System – Project Fund History Report
Dates vary	Construction Contract Estimates
6/30/2019	Exhibit 8 Bond Interest Summary



STATE OF NEW HAMPSHIRE INTER-DEPARTMENT COMMUNICATION

FROM:

John Corcoran Jr, P.E.

Turnpike Administrate

DATE: May 9, 2019

AT (OFFICE): Bureau of Turnpikes

SUBJECT:

TURNPIKE SYSTEM PRIORITY CAPITAL PROGRAM

TO:

Victoria Sheehan, Commissioner

Christopher M. Waszczuk, Deputy Commissioner Peter Stamnas, Director Proj. Development

Dave Rodrigue, Director-Operations Bill Oldenburg, Asst. Director-Project Dev. John W. Corcoran, Jr., Admin-Turnpikes William Lambert, Admin.-Bureau of Traffic Keith A. Cota, Chief Project Manager

Donald A. Lyford, Project Manager Susan Klasen, Administrator TSMO

Ron Grandmaison, Bureau of Highway Design

William A. Cass, Assistant Commissioner

Marie Mullen, Director-Finance

Michael Servetas, Asst. Director Operations William H. Boynton, Information Officer Bob Landry, Administrator-Bridge Design

Wendy Johnson, Project Manager Margaret Blacker, Bureau of Turnpikes

Leonard Russell, Bureau of Budget & Finance

MEMORANDUM

Attached is the monthly status report for the Turnpike System Priority Capital Program. The report includes the capital improvement projects that are identified as priorities to address red-list bridges, improve safety and reduce congestion on the Turnpike System. The projects are authorized by Ten Year Plan's starting with 2018-2028 to the present, as well as legislative bills over the same timeframe. The report includes the status, schedules and financial information for these projects based on information collected from the Project Managers or Project Leads. The capital projects are as follows:

Active Projects

Newington-Dover 11238 Q, S & U projects (Exit 6, GSB & Maint Facil	lity)	\$110.4M	(KAC)
Dover-Rochester 29440 (Toll Plaza Improvements)		\$ 11.9M*	(JWC)
Bedford-Merrimack 16100 (Plaza Conversion to Open Roll Tolling)		\$ 16.5M	(JWC)
Bow-Concord 13742 (I-93 Widening I-89 Interchange to Exit 14)		\$71.4 M	(DAL)
Manchester 16099 (Exit 6 & 7 Interchange Improvements)		\$ 171.4M	(KAC)
Nashua-Concord 29408 (ITS Deployment along the FEET)		\$ 5.2 M	(SK)
Nashua-Bedford 13761 (FEET Widening at 3 Locations)		\$146.0M(WAJ)
	Total-	\$ 532.8 M	

*Cost increase anticipated in the future due to update cost information Completed Projects

	Hampton Falls-Hampton 13408B (Taylor River Bridge Replacement)		\$ 13.6M	(WJ)
	Rochester 10620G thru M (Turnpike Expansion, Exits 11-16)		\$128.6M	(LRL)
=	Newington-Dover 11238 (PE & ROW)		\$ 30.4M	(KAC)
	Newington-Dover 11238 (LBB SB, NB & Newington Construction)		\$ 121.0M	(KAC)
	Manchester 14966 (Exit 4 Interchange Bridges)		\$ 29.9M	(KAC)
	Merrimack 12105 (Souhegan River Bridge Rehabilitation)		\$ 15.4M	(LRL)
	Bow-Concord 13742 A,B&C (I-93 Bridges at I-89, Exit 12 and 14)		\$ 29.8M	(DAL)
	Bedford 13527 (US 3 Bridge Replacement over FEET)		\$ 11.5M	(VC)
	Hampton-North Hampton 15678A thru D (Conversion to ORT)		\$ 16.8M	(CMW)
	Hooksett 15803 (Conversion to ORT)		\$ 22.0M	(DSS)
	Seabrook 15769 (NH 107 Road and Bridge Improvements at Exit 1)		\$ 3.6M	(DSS)
	Portsmouth 15760 (1-95 Soundwall adjacent to Atlantic Heights)		\$ 2.9M	(LRL)
	Merrimack 29306 (Exit 12 Ramps Toll Plaza Removal)		\$ 0.5M	(DSS)
		Total-	\$426.0M	

All projects, or portions thereof, noted above are funded within the existing toll revenue structure. In addition to the projects noted above, there is \$25.5M in "Ancillary Projects" funded under this Capital Program. For a complete listing of Ancillary Projects, see the expenditure summary within this report.

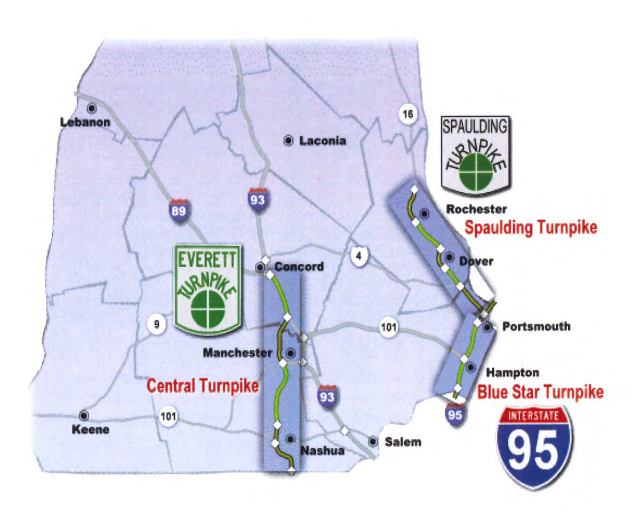
Future Capital Projects for Consideration

- System-wide AET implementation beyond initial locations at Bedford, Dover and Rochester
- Additional lane at NH 101 EB Off Ramp to the Side Ramp Toll Plaza at Exit 2 in Hampton
- Redlist Bridges not Addressed in Current TYP
- Hampton-Hampton Falls 41497 Additional ORT Lane at Hampton Toll Plaza estimate \$7.3M
- Additional Lane along Spaulding Tpk from Exit 6 to Exit 12
- Hooksett's Exit 11 Toll Plaza Conversion to AET (pilot) or Expanded Plaza (additional lane/booth) with Roundabout at Ramp/Hackett Hill Road/Park & Ride Intersection.
- Advancement of Rochester Exit 10 Study from FY 22 to FY 19
- Additional Lane on I-95 High Level Bridge over Piscataqua River (States of ME and NH are currently evaluating concepts, costs and feasibility of added capacity)
- Additional Lane along Tpk Portion of I-293 (NH101 Interchange to I-93 Merge)
- ATMS Full Build-out along Corridors (FEET, 1-95 and Spaulding)
- Type II Soundwall/Noise Mitigation program (part of full DOT program implementation)

S:\Turnpikes\Capital program reports\Capital and R&R Report\CP FY 19\April\Capital Improvement Program Memo 5-9-19.docx

NEW HAMPSHIRE TURNPIKE SYSTEM PRIORITY CAPITAL PROGRAM 2008-2028

Status Report February 2019

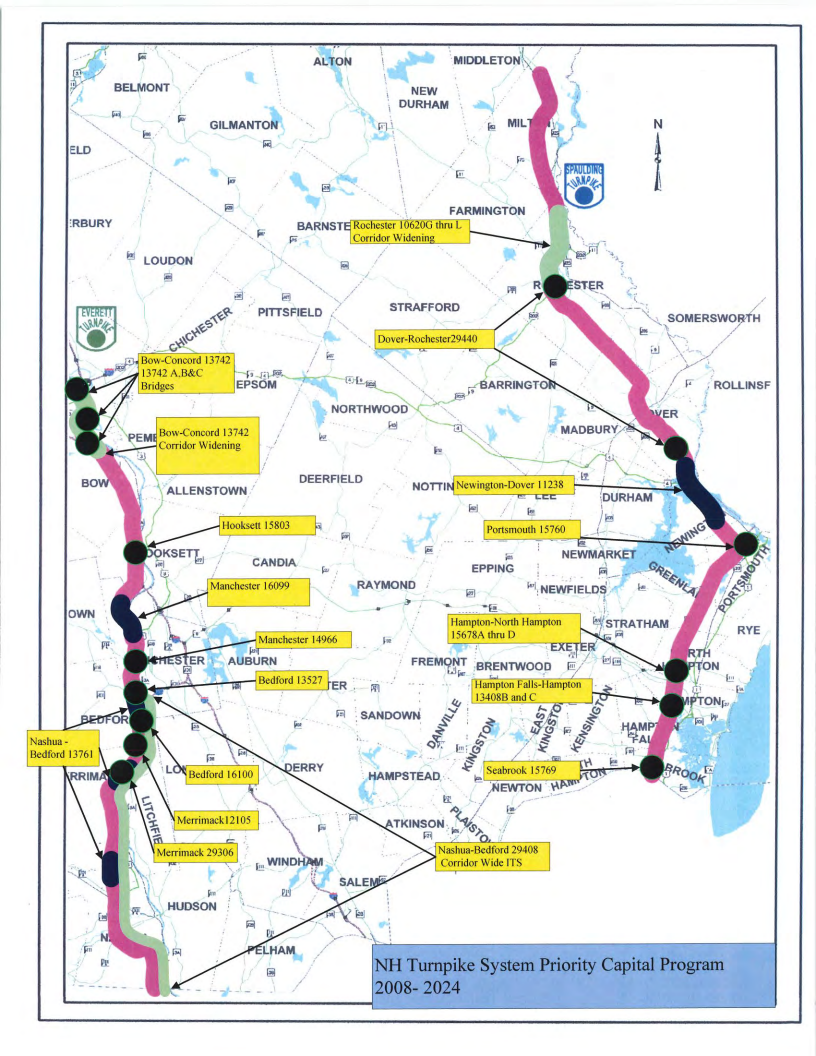


NEW HAMPSHIRE TURNPIKE SYSTEM PRIORITY CAPITAL PROGRAM 2018 -2028

The following are active capital improvement projects within the 2018-2028 TYP considered priorities to address Redlist bridges, improve safety and reduce congestion.

SPAULDING TURNPIKE

Newington-Dover 11238-Q Exit 6 Interchange Reconstruction	\$	70.6
Newington-Dover 11238-S General Sullivan Bridge Rehabilitation	\$	32.3
Newington-Dover 11238-U Maintenance Facility Construction	\$	7.5
Dover-Rochester 29440 Improvements at Dover & Rochester Toll Plaza	<u>\$</u>	11.9
Sub-Tota	ıl \$	122.3
F.E. EVERETT TURNPIKE		
F.E. EVERETT TURNFIKE		
Bedford-Merrimack 16100	\$	16.5
Bow-Concord 13742 I-93 widening from I-89 to Exit 14	\$	71.4
Manchester 16099 Exit 6 and Exit 7	\$	171.4
Nashua-Bedford 29408 ITS Deployment along the Central Turnpike	\$	5.2
Nashua-Bedford 13761 FEET widening from Exit 8 to I-293	\$	146.0
Sub-Tota	1 \$	410.5
Total (millions of dollars) \$	532.8
		1



\$261.8M Estimate: Project Name: Newington-Dover

State Number: 11238

Project Description: Spaulding Turnpike Expansion / Little Bay Bridges Widening (3.5

miles from Exit 1 (Gosling Road) Interchange in Newington to Toll Plaza % Design Complete: 93% % Construction Complete:

(\$231.0M Construction)

100%

100% 100%

48%

11238L:

11238M:

112380

11238Q:

Project Schedule / Milestones

9/21/2006 Joint Public Hearing 8/22/2007 Layout Approval

12/18/2008 Governor & Council Approval - Final Design Contract

5/11/2010 Status Report June 2018

5/29/2012 Adv 11238M Exit 3 & 4 Interchanges & Newington Mainline Turnpike Contract

4/23/2013 Advertising of Rochester 20254 200-space Park and Ride at Exit 13 on Spaulding Tpk

11/15/2013 Completion of Newington-Dover 11238L-\$52.5M

7/10/2013 Completion of Rochester 20254

9/23/2014 Adv 11238O LBB Rehabilitation & Bridge Approach Contract - \$21.9M

5/20/2016 Completion of 11238M \$46.7M

5/24/2016 Adv 11238Q Exit 6 Interchange & Dover Mainline Turnpike Contract - \$70.6M

11/10/2017 Completion of 1238O

7/9/2019 Adv 11238U Turnpike Maintenance Shed Construction Contract - \$6.9M

11/26/2019 Adv 11238S GSB Rehabilitation - \$32.3M

10/2/2020 Completion of 11238Q 10/2/2020 Completion of 11238U 12/12/2022 Completion of 11238S

Project Activity

Preparing the Environmental Document for SHPO review in Jan 2019

. Municipal Agreement with Town of Newington has been completed, Town and State have signed off. Major components are sidewalks, roadway upgrades along Woodbury Ave and Gosling Road and maintenance responsibilites along surrounding roads.

- · Construction activities for all aspects of the Exit 6 interchange reconstruction project are ongoing. Construction Start Letter for this project issued to Severino Construction on September 19, 2016. Bids were received for the Exit 6 interchange improvements on 6/23/16; bid cost for this project was 16.6% higher than Engineers Estimate at \$67.1 M (\$70.6 M with CE, inspection, etc.). Justification of the bid variance was attributed to significance of traffic control/phasing, geotechnical issues and risk to contractor for lengthy project, availability of and increasing cost of materials. Executive Office concurred in supporting the bid and approved project.
- R.S. Audley has completed the rehabilitation of the existing Little Bay bridge with "Completed and Accepted" memo issued 11/10/17. Final inspection was October 27, 2017. Construction bids for the 11238-O contract, rehabilitation of the existing Little Bay bridge, were received on October 23, 2014, R.S. Audley was the low bidder at \$20,444,479,01, \$7,741,325,29 below the engineers estimate.
- Approval to initiate the design process for a new Bureau of Turnpikes maintenance facility in Newington was provided by Dave Rodrigue in April 2017. Guidance was to develop and progress the design to include Bridge Maintenance and accommodate the Mechanical Services facilities. Discussion on the funding for the Mechanical Services portion will continue as the design progresses.
- · G&C approval granted on August 26 and NTP provided on August 26, 2015 for the GSB scope and fee for Part B involving detailed bridge inspection, preliminary design, public involvement process and associated environmental & cultural services for the existing bridge.
- Park & Ride is complete and open to traffic. Final inspection was held on July 10, 2014 at the 200-space Park and Ride off Exit 13 in Rochester (project #20254). This project advertised April 23, 2013 using CMAQ program funds with 20% Turnpike match. Bids came in on May 23, with A. J. Coleman, Inc as the low bidder at \$1,349,572.60 (11.8% lower than estimate).
- Final Inspection for the New-Dover 11238-L contract was held on November 13, 2013. Construction operations have been completed for this contract. The L-contract project advertised for bids on May 11, 2010, bids opened on June 17th. The bids came in \$5.34M lower than the engineer's estimate, resulting in a revised total project cost of \$54.2M.
- NHDES Wetland permit received initially on June 17, 2009 and the extension is nearing the expiration date. Options are being reviewed as the permit needs to be in place for advertising of the 11238O and 11238Q contracts. The ACOE permit was received on 3/15/10. The USCG permit was received on April 20, 2010. Continued coordination between the BOE and DES regarding approvals for conditions imposed in the WQC are on-going.
- · First phase Municipal Agreement with the City of Dover for the 11238L contract was signed by the City Manager and executed by the Department on June 9, 2010. Municipal Agreement with the Town of Newington for construction of the 11238M contract signed by Newington Board of Selectmen in August 2011. Second level Municipal Agreement for road transfer and sidewalk maintenance being developed for review by Town and Town Council.

Upcoming Events

- . Design development for construction of maintenance shed in Newington have been initiated by the Bureau of Turnpikes, Goal is to have facility operational at conclusion of construction. The maintenance facility will be built under the Newington 11238U contract.
- · Second phase Municipal Agreement with City of Dover ongoing.
- Public Informational Meeting for the GSB Rehabilitation March 2019

Project Name:

Bow-Concord

State Number:

13742

Project Description: I-93 Widening from I-89 to limit of FEET at Exit 14

Estimate:

\$81.7M

(\$70.2M Construction)

% Part A Complete: 100%

% Part B Completion 80% % Part C Completion 0%

Lead Person:

Don Lyford

3/14/2002 Approval of Part A Design consultant

9/12/2002 Approval of Part A design fee

2/6/2003 Authorization to Proceed for Part A design

5/18/2006 Community Transpiration workshops in Pembroke, Bow & Concord

4/17/2007 Public Informational Meeting 4/10/2008 Final Summary/classification Report 6/8/2012 Approval of Part B Design consultant

3/24/2014 Turn back to Consultant of comments from Concept Submittal

9/12/2012 Submission of Part B design draft scope and fee 3/20/2013 Approval of Part B Design scope and fee 11/21/2013 Authorization to Proceed for Part B design 5/31/2017 Public Informational Meeting in Town of Bow 6/1/2017 Public Informational Meeting in City of Concord

2/14/2018 Public Informational Meeting in Town of Bow 2/15/2018 Public Informational Meeting in City of Concord

11/14/2018 Joint Public Hearing in Concord

Project Activity

• Funding was identified for PE, ROW and CON for this project and re-authorized under the 2019-2028 TYP. Initial Tumpike CON funding is available in FY 2026. All funding identified is within the existing Turnpike Bureau revenue structure and does not require a toll increase based on current schedules for the improvements.

- Status update provided to Executive Office on 12/14/15. MJ provided project history, schedule, reviewed layouts along corridor and current operational and infrastructure challenges were discussed.
- Development and evaluation of preliminary alternatives along corridor remains ongoing, as does refinement of traffic model and assessment of the current and future traffic conditions.
- Public Hearing held on November 14, 2018

Upcoming Events

Finding of Necessity tentatively planned to be schedule in June-July 19

Project Name:

Hampton Falls - Hampton

State Number:

13408-B

Project Description: I-95 Bridge Replacement over Taylor River

Estimate:

\$13.6 M

13408B (\$12.6 M Construction)

Current Phase: % Complete:

Construction 100%

Lead Person:

Wendy Johnson

Project Schedule / Milestones

8/10/2006 Notice to Proceed - Preliminary Design Consultant 10/29/2007 Public Informational Meeting - Hampton Falls

4/9/2014 Public Informational Meeting - Hampton Falls (Decouple Dam from Bridge)

1/27/2015 Advertise 13408B Construction Contract - \$12.6 M (Construction)

4/16/2015 Pre-Construction Meeting 5/6/2015 Contract approved by G&C

6/29/2018 Construction Completion - 13408B

Project Activity (13408B)

· Project is complete and open to traffic.

Construction bids for the 13408B contract were received on March 5, 2015. R.S. Audley was the low bidder at \$11,798,426.89.

Project Name:

Manchester

State Number:

16099

Project Description:

Reconstruction of F.E.Everett Turnpike

Exit 6 and Exit 7

Estimate:

Lead Person:

Estimate:

Lead Person:

% Design Complete:

% Const. Complete:

\$171.4M

(\$150.9M Construction) 100%

% Part A Complete:

% Part B Completion (NEPA/PH):

85%

% Part C Completion (Final Design/ROW/CON):

0%

Keith Cota

\$4.7 M

100%

Susan Klasen

68%

(\$4.5 M Construction)

Project Schedule / Milestones

Approval of Part A Design consultant 12/26/2010

Public Informational Meeting (Manchester Community College) 7/8/2012

12/12/2012 Status Report February 2018 9/18/2012 Status Report June 2018

12/12/2012 Public Informational Meeting (City Hall Manchester)

7/11/2013 Public Informational Meeting (Manchester Community College)

12/11/2013 Public Informational Meeting (City Hall Manchester) 7/31/2014 Submission of Part B design draft scope and fee 10/15/2015 Approval of Part B Design scope & fee and NTP

8/10/2016 Public Informational Meeting 12/15/2016 Public Informational Meeting

6/7/2017 Combined Public Officials and Informational meeting

6/13/2018 Public Informational Meeting Feb-Mar 2019 Anticipated Public Hearing

7/1/2023 Target advertising of first construction contract

Project Activity

 A contract extension of one year has been approved for the Part B agreement for this project. The team is progressing on identification of the preferred elternatives at both the Exit 6 and 7 interchanges.

- All PE and ROW for these contracts are now authorized under the 2017-2026 TYP at \$10.4M. Initial CON funding is also authorized under the 2017-2026 TYP for the Exit 6 (\$95.2M) and Exit 7 (\$55.8M) interchanges in FY 2024 and 2026, respectively. All funding identified is within the existing Turnpike Bureau revenue structure and does not require a toll increase based on current schedules for the improvements.
- Technical Advisory Committee meetings are ongoing in support of project as well as coordination with FHWA and municipalities.
- G&C approved scope/fee in October 2015. Kick off meeting held for Part B project development efforts on 10/27/15. VHB has initiated efforts to support the NEPA document development and public participation process.
- Public informational meetings to identify solutions to mobility and safety challenges at the Exit 6 and 7 interchanges through

Upcoming Events

 Continued development of NEPA documents and final selection of recommended layout with TAC, as well as public outreach. Progress towards public hearing.

Project Name: State Number: Nashua-Concord

29408

Project Description:

Project Schedule / Milestones

8/7/14

Deployment of Intelligent

Transportation Systems along

Project Schedule / Milestones Approval of scope and fee; Notice to Proceed provided to VHB

9/23/14 Kickoff Meeting with Consultant, TSMO and Turnpikes

Public Hearing targeted for May 2018. RFP Advertising Date (not as part of the DOT ed schedule) 5/1/2015 3/2/2016

3/14/2016 Mandatory Pre-Bid Conference for Contractors/Consultants

4/22/2016 RFP Submissions Due 5/13/2016 RFP Reviews Completed 6/8/2016 Oral Presentations Completed

7/12/2016 RFP Selection

3/22/2017 G&C Approval for Tilson ATMS Vendor

10/30/2019 Completion Date

Project Activity

August went to G&C for contract extension to October 30, 2019 and increase funding by \$158, 226.00

Coordination ongoing between TSMO and Tilson. Field deployment ongoing with initial infrastructure (foundations) installed at various locations elong FEET comdor.

• Three vendor proposals were submitted (Tilson Technology, Green Mountain and McCourt Construction) and reviewed by the Selection and Technical committees.

Heid Mandatory Vendor Conference on March 14, 2016

Front Office presentation on 2/29/16.

• DolT review comments received 2/24/16.

Department and VHB coordination continues on RFP document praparation and raview of ITS layout/selection.

Draft submittal of Communication plan received 2/6/15

Review meeting held 1/13/15- submittal of Communication plan set for 2/6/15

Concept draft plan complete and submitted on 12/23/14. Review meeting setup for 1/13/15.
 VHB has initiated efforts for the design of the ITS deployment along the FEET corridor and a kickoff meeting was held 9/23/14.

This contract was authorized and funded under the 2015-2024 TYP within the existing Turnpike Bureau revenue structure

Upcoming Events

Spring 2019 installing foundation for camera poles and installing poles

Project Name:

Bedford

State Number:

16100

Project Description:

Improvement to Bedford Mainline Toll Plaza

Estimate:

Lead Person:

16.6M

(\$15.2M Construction)

% ORT Design Complete: % Const. Complete:

95% Dave Smith

Project Schedule / Milestones

1/31/2014 AET Feasibility Study initiated by HNTB 8/26/2014 10/13/2014

Submission of AET Study for Tpk review AET study results presented to Front Office Start procurement for engineering consultant

1/8/2015 Status Report June 2018 4/21/2016 Advertising of contract 11/12/19 Start of Construction 04/15/20

06/15/21 Overall Construction Completion

Project Activity

. Design efforts for ORT have been discontinued, AET feasibility is being assessed and the project ad date moved to November 2019 to allow for the study completion, future schedule assessment and subsequent design efforts.

- Consultants notified in mid-September 2015 of selection; HNTB selected consultant. HNTB and DOT fees opened October 22 at Consultant Committee meeting, fee negotiations and technical review of contract completed December 30. Bureau of Traffic is developing conceptual sign plans to facilitate geotech and overall design needs.
- Technical proposals from shortlisted groups were submitted June 30th for review and recommendation by Consultant Selection Committee on July 9th.
- This contract was authorized and funded under the 2015-2024 TYP within the existing Tumpike Bureau revenue
- The project will remove 6 median cash lanes (5 booths), construct 4 ORT lanes, add a new cash lane on the easterly side of the plaza and rehabilitate the existing toil plaza building.

Project Name:

Dover-Rochester

Estimate:

\$11.9 M

State Number: Project Description: 29440

Improvements at Dover and Rochester Toli Plazas

1%

% Design Complete: Lead Person:

Dave Smith

(\$11.0 M Construction)

Project Schedule / Milestones

ORT v AET Feasibility Study initiated 1/31/2014 8/26/2014 Submission of ORT v AET Study

ORT v AET study results presented to Front Office, ORT selected 10/13/2014 Updated ORT v AET Feasibility Study initiated 12/31/2016

Updated ORT v AET study results presented to Front Office, AET selected 7/15/2017

AET Improvements identified as tolling solution in 2019-2028 TYP 7/1/2018 6/1/2016 Start procurement of engineering consultant for ORT improvements Start procurement of engineering consultant for AET improvements 6/26/2018

Initiate scope and fee development for AET improvements 4/3/2019 9/2/2019 Start Design for ORT improvements

7/9/2020 Advertising of improvement contract 10/02/20 Start of Construction for Improvements 10/30/21 Overall Construction Completion

Project Activity

- . HNTB has been choosen as the Consultant
- Consultant committee short list three consultants Dec 18, 2018 and requested technincal proposal due 1/31/19
- Consultant solicitation process initiated for AET project development as the 2019-2028 TYP identified AET improvements at these two locations.
- Subsequent to updated study on AET v ORT implementation, 2019-2028 TYP signed into law on July 1, 2018. AET implementation is identified as tolling solution.
- RFP's from Shortlisted firms received October 3, 2016 and reviewed by Consultant Committee on October 13, 2016. Selection completed on October 13 by Committee and concurrence from Front Office provided October 31. Selection/non-selection notifications sent week of October 31. HNTB was selected firm.
- Workshop meeting with the City of Dover on March 2, 2016 to provide insight on project status and scope of improvements.
- Public informational meeting with the City of Dover held on August 25, 2015 providing insight on Newington-Dover project status, future conversion to ORT at Dover toll plaza project shared with public as well.
- Tumpikes and Highway Design evaluating locations, impacts and operational aspects for ORT conversion at the Dover plaza.
- Additional effort on feasibility study completed assessing rehab of toll plazas vs ORT and presented to Front Office 1/7/15. Decision to construct ORT at Dover and Rochester plazas supported by study and Front Office.
- This project was authorized and funded under the 2015-2024 TYP within the existing Turnpike Bureau revenue structure.

Upcoming Events

HNTB and DOT developing cost estimate based on the Scope of Work

Project Name: State Number: Nashua-Merrimack-Bedford

13761

Estimate: \$146 0 M

(\$126.7 M Construction)

Design and Construction

Project Description:

F.E. Everett Turnpike Widening from Exit 8

in Nashua to I-293 in Bedford

% Part A Complete: % Part B Complete:

Lead Person:

98% 0%

Wendy Johnson

Project Schedule / Milestones

9/5/2014 Approval of Part A Design Consultant

5/14/2015 Consultant Committee Mtg to set State fee

9/16/2015 Scope & Fee Negotiations Complete and Contract to DOT Business Office

3/9/2016 Governor and Executive Council Approval received, NTP issued to CHA to begin work

5/9/2016 Project Kick Off Meeting (Preliminary Design)

11/17/2016 Town Meeting Merrimack (Town Council Meeting)

12/14/2016 Town Meeting in Bedford

10/13/2017 Requested Commission for Hearing

3/2018 to 05/2018 Public Informational Meetings (03/29/18, 04/03/18, 05/01/18)

8/23/2018 Requested Commission for Hearing

8/31/2018 NEPA documentation complete prior to the Hearing

10/3/2018 Public Hearing

03/2019 Target Date for FONSI

03/2019 Target Date - Solicit for Part B Final Design Contract

3/31/2019 CHA/MJ Completion Date on Part A

12/15/2020 Target Date - Advertising for initial Construction Contract

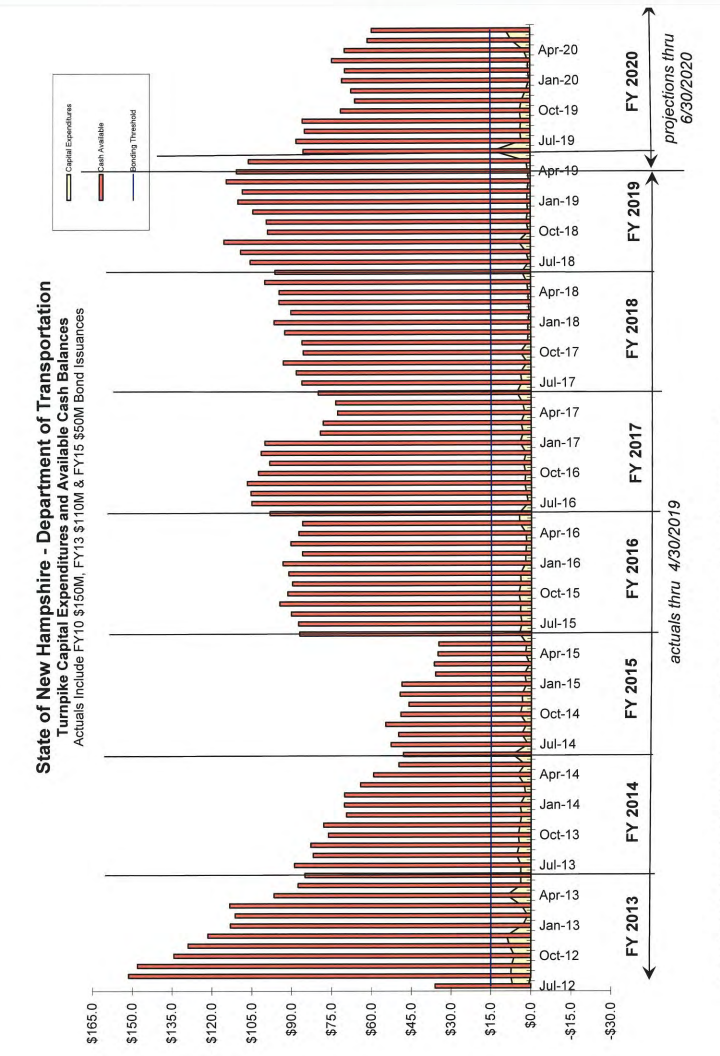
Project Activity

11/02/18 - Revised Existing condition ROW plan was recorded at the Registry of Deeds to account for a revision to Parcel M147.

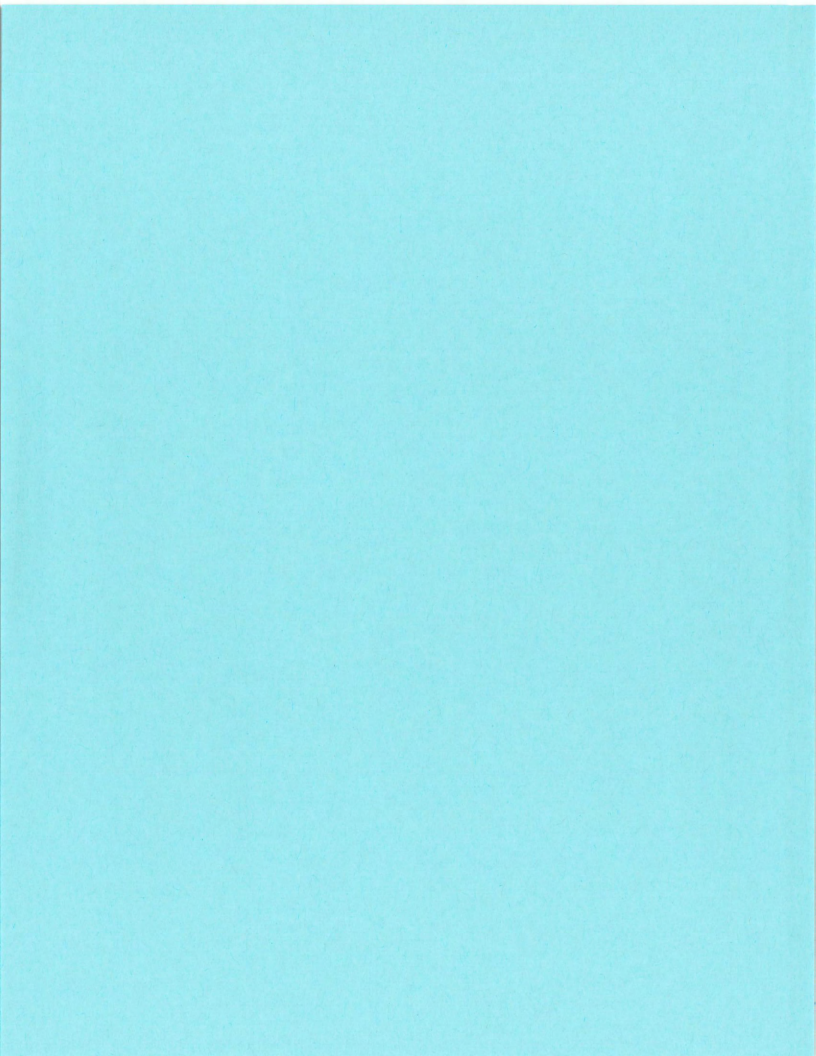
- 10/03/18 Public Hearing held in Merrimack.
- 09/17/18 Final Noise Report is issued.
- 08/31/18 Environmental Study released for public comment.
- 07/30/18 Air Quality Report is complete.
- 07/12/18 Hired a third party reviewer (VHB) for the noise study.
- 07/09/18 Existing condition ROW plan was recorded at the Registry of Deeds.
- 06/21/18 Initial discussions between NHDOT and NHDES indicate there could be significant additional project costs associated with Perand Polyfluoroalkyl substances (PFAS) - Regulated Emerging Contaminant.
- 05/01/18 Public Informational Meeting held in Merrimack.
- 04/12/18 Met with Cultural Resource Agencies; initial indication is there are no adverse effects, awaiting the formal documentation.
- 04/03/18 Public Informational Meeting held in Nashua.
- 03/29/18 Public Informational Meeting held in Bedford.
- 03/20/18 Pre-Hearing utility meeting held.
- 03/05/18 FHWA officially declines being the lead Federal Agency. The lead Federal Agency will now be the Army Corps of Engineers.
- 01/29/18 Met with the Executive Office for alternative discussions for the side roads and the FEET. Will continue development of overall project documentation and plans towards goal of March 2018 public hearing. Noise evaluation, and environmental document are nearing completion with an anticipated first draft to be submitted to NHDOT in mid January 2018.
- 01/10/18 Met with NRPC TTAC to discuss cost increase and possible 4th lane addition. The 4th lane will not be included in this project.
- 01/09/18 Met with the Town of Merrimack, Public Works, to discuss Bridge replacement alternatives for Wire Road and Baboosic Lake Road
- 06/26/17 Met with the Executive Office to discuss cost and scope implications. The outcome is the removal of the Northern Extension (previously approved on 02/13/17). Further discussions on project timing and overall cost are still required. 02/13/17 - Met with the Executive Office for the selection and approval of Baboosic Brook Alternative (5b) and the northerly extension of
- the southbound project limits to match into the previously constructed 14966 project.
- 10/17/16 Received guidance from the Executive Office that the re-use of the Prowse Bridge on this project is imprudent and costprohibitive and should be removed from continued evaluation.
- 10/09/15 CHA submits the CADD files and aerial photogrammetry from Exit 8 in Nashua to I-293 in Bedford.
- 11/2010 The Department developed the F.E. Everett Turnpike Widening Feasibility Report and presented the findings to the Towns of Bedford, Merrimack and Manchester.
- This contract was authorized and funded under the 2015-2024 TYP within the existing Turnpike Bureau revenue structure.

Upcoming Events

- · Working on the Report of the Commissioner (ROC), it is routing in draft format.
- · Need to request a Finding of Necessity meeting once the ROC is approved.
- . Finding of Necessity approved 5-8-19



Note: Turnpike revenues, operating expenses, and debt service are not shown for clarity purposes.





Estimate Dated:05/17/2017

Project Number 11238 / * NHS-0271(037) *

Project Name / Road NEWINGTON - DOVER, NH 16 / US 4 / SPLDG TPK

Project Manager Keith Cota
PM Auth. Phases PE, ROW

Type Modified Project Agreement Estimate

Project Dates

Ad Information

Ad Date ---

Post to Ad Schedule No

Ad Date Explanation --

Other Dates

On Shelf ---

Project Start 01/01/1997

Project End 06/29/2025

Last Approved Estimate

Dated 09/02/2016

Type Modified Project Agreement Estimate

Days to Approve

Routees 0 days

Project Finance 0 days

FHWA ---

Project Details

Estimate Type Modified Project Agreement Estimate

Mode

Highway/Bridge

Bureau Type Highway Design

Work Zone

Not Specified

Relationship Parent

Is Reg. Sig.

Yes

Parent ---

Project Status

Planned

Managed By D

DOT

Town(s)

Dover, Newington

Team List

Charles Blackman; Jarrett Roseboom; Peter Salo; Wendy Johnson

Accounting Units

3025:HIGHWAY DESIGN BUREAU; 3054:CONSOLIDATED FEDERAL; 7514:SPAULDING TPK

- US4 - NH16

Work Series

100,300

Bridges

006502000002300 Dover - 200/023, 006502010002400 Dover - 201/024, 006502010002500

Dover - 201/025, 018501030012400 Newington - 103/124

Alternate References

NH036, None Provided

Advertises With

Investment

Modification 40%; Expansion 60%;



Estimate Dated:05/17/2017

Project Description

NH 16 WIDEN TURNPIKE INCLUDING LITTLE BAY BRIDGES FROM GOSLING ROAD TO DOVER TOLL.

Project Scope

NH 16 / US 4 / SPLDG TPK, WIDEN TURNPIKE INCLUDING LITTLE BAY BRIDGES FROM GOSLING ROAD TO DOVER TOLL

Estimate Description

*** This Estimate was updated for the TYP and Inflation ***PE: Increase funds by \$661,500

ROW: No Change

CONST: Reduce Construction funds by \$378,000

This estimate increases PE by \$661,500 (from \$24,092,293 to \$24,153,793) by moving \$378,000 of SFY 2016 Construction funds to PE and increasing PE by 75% of \$378,00 (\$283,500) to help offset the project PE deficit.

The overall Grand Total increases by \$283,500 (from \$33,298,293 to \$33,581,793) from the previously approved estimate.

Additional PE is less than 75% of current PE; no STYP action is required.

Funding Instructions

PE

- -Haz Mat for "M" proj to ATC was auth by agree #-40006666 for Tech Assist by #A1054 (\$1,553.64), #A1056 (\$6,619.03), #A1066 (\$23,833.69), & for UST Assist by #A1078 (\$30,086.68), #4003933 #A1302 (\$2,992.85), #A1303 (\$24,689.82)
- -Sed. Manag Plan for "M" Auth in the amount of \$3,709.16 to ATC
- -Seacoast Commuter Options software Authorized in the amount of \$70,000 to Trapeze Software Inc. (Vendor #210634 R001)
- -DCS for \$19,125
- -\$1,860,046 for M&N gas work PE is under DOT
- -\$9,130 for Northern Test Boring, Inc.
- -PE for VHB for General Sullivan Bridge \$600,000
- -Prop. Woodbury Ave Br. #114/107 replaces Br. #112/107, shown in the Roadway PE total
- -Shattuck Way Br. widening Br. #103/124
- -Prop. SB NH 16 Br. # 201/024 replaces Br. #201/025
- -Rehab NB NH 16 Br. #201/025 replaces Br. #201/024
- -Rehab Gen. Sul. Br. #200/023
- -Prop. US 4 Br. #182/036 replaces Br. #181/039
- -\$8,855.20 for Mcfarland and Johnson for Northern Long-Eared Bat survey

Const of \$468,000 as:

- -Lee P'n'R \$68.000
- -TDM \$160,000 Initial
- -TDM \$80,000 * 3 years = \$240,000

Minor STIP ammendment approved on 09/08/15.



Project Total				
PE	Proposed Amount	Existing Amount	Change	Indirect Dollars
TPK *				
1997	\$300,000.00	\$300,000.00	\$0.00	\$0.00
1999	\$500,000.00	\$500,000.00	\$0.00	\$0.00
2003	\$500,000.00	\$500,000.00	\$0.00	\$0.00
2005	\$900,000.00	\$900,000.00	\$0.00	\$0.00
2006	\$800,000.00	\$800,000.00	\$0.00	\$0.00
2007	\$600,000.00	\$600,000.00	\$0.00	\$0.0
2009	\$3,400,000.00	\$3,400,000.00	\$0.00	\$0.0
2010	\$3,400,000.00	\$3,400,000.00	\$0.00	\$0.0
2011	\$3,400,000.00	\$3,400,000.00	\$0.00	\$0.0
2012	\$5,582,732.76	\$5,582,732.76	\$0.00	\$0.00
2013	\$2,976,267.24	\$2,976,267.24	\$0.00	\$0.0
2014	\$1,000,000.00	\$1,000,000.00	\$0.00	\$0.0
2015	\$733,293.00	\$733,293.00	\$0.00	\$0.0
2016	\$661,500.00	\$661,500.00	\$0.00	\$0.0
Subtotal	\$24,753,793.00	\$24,753,793.00	\$0.00	\$0.0
ROW	Proposed Amount	Existing Amount	Change	Indirect Dollar
TPK *				
1997	\$30,000.00	\$30,000.00	\$0.00	\$0.0
2001	\$10,000.00	\$10,000.00	\$0.00	\$0.0
2006	\$40,000.00	\$40,000.00	\$0.00	\$0.0
2009	\$100,000.00	\$100,000.00	\$0.00	\$0.0
2010	\$3,500,000.00	\$3,500,000.00	\$0.00	\$0.0
2011	\$3,600,000.00	\$3,600,000.00	\$0.00	\$0.0
2013	\$250,000.00	\$250,000.00	\$0.00	\$0.0
2014	\$1,183,000.00	\$1,183,000.00	\$0.00	\$0.0
2015	\$25,000.00	\$25,000.00	\$0.00	\$0.0
Subtotal	\$8,738,000.00	\$8,738,000.00	\$0.00	\$0.0
Construction	Proposed Amount	Existing Amount	Change	Indirect Dollar
TPK *				
2016	\$10,000.00	\$10,000.00	\$0.00	\$0.0
2017	\$80,000.00	\$80,000.00	\$0.00	\$0.0
Subtotal	\$90,000.00	\$90,000.00	\$0.00	\$0.0
Grand Total:	\$33,581,793.00	\$33,581,793.00	\$0.00	\$0.0



Vendors					
ATC Associates Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; ATC Associates, Inc. (Sediment Management Plan) 11238M	PE		\$3,709.16	\$3,709.16	\$0.00
N/A; N/A; ATC Associates, Inc. (Hazardous Materials Service) 11238L	PE		\$13,164.80	\$13,164.80	\$0.00
N/A; N/A; ATC Associates, Inc. (Hazardous Materials Service Technical Assistance) 11238M	PE		\$59,689.03	\$59,689.03	\$0.00
N/A; N/A; ATC Associates (Marine Sediment Sampling & Testing)	PE		\$60,935.00	\$60,935.00	\$0.00
		Sub Total	\$137,497.99	\$137,497.99	\$0.0
Cardno ATC	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; ATC Associates, Inc. (Hazardous Materials Service UST Assistance) 11238M	PE		\$30,086.68	\$30,086.68	\$0.00
		Sub Total	\$30,086.68	\$30,086.68	\$0.0
City Of Dover	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Dover Community Services water/sewer	PE		\$19,125.00	\$19,125.00	\$0.00
N/A; N/A; City of Dover water and sewer final design	PE		\$133,293.00	\$133,293.00	\$0.00
		Sub Total	\$152,418.00	\$152,418.00	\$0.0
City Of Portsmouth	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; City of Portsmouth (Water)	PE		\$10,312.50	\$10,312.50	\$0.00
		Sub Total	\$10,312.50	\$10,312.50	\$0.0
Concord Aviation Services	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Concord Aviation Services	PE		\$200.00	\$200.00	\$0.00
		Sub Total	\$200.00	\$200.00	\$0.0
Fay Spofford & Thorndike Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Fay, Spofford, & Thorndike (Perm. Message Board Contract)	PE		\$26,828.07	\$26,828.07	\$0.00
N/A; N/A; Fay, Spofford, & Thorndike (Incident Management)	PE		\$64,768.07	\$64,768.07	\$0.00
		Sub Total	\$91,596.14	\$91,596.14	\$0.0



Greenman-Pedersen Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Greenman-Pedersen Inc. (Bridge Painting Consult. & Insp.)	PE		\$10,000.00	\$10,000.00	\$0.00
		Sub Total	\$10,000.00	\$10,000.00	\$0.00
GZA Geoenvironmental Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; GZA GeoEnvironmental, Inc. (Rock Core testing)	PE		\$6,695.00	\$6,695.00	\$0.00
	-	Sub Total	\$6,695.00	\$6,695.00	\$0.00
Kta-Tator Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; KTA -Tator, Inc. (Bridge Painting Consulting and Inspection) under Statewide 14936	PE		\$10,000.00	\$10,000.00	\$0.00
		Sub Total	\$10,000.00	\$10,000.00	\$0.00
Mcfarland-Johnson Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; MJ (Northern Long-Eared Bat survey)	PE		\$8,855.20	\$8,855.20	\$0.00
		Sub Total	\$8,855.20	\$8,855.20	\$0.00
Miovision Technologies Inc.	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Traffic data processing	PE		\$3,600.00	\$3,600.00	\$0.00
		Sub Total	\$3,600.00	\$3,600.00	\$0.00
New Hampshire Boring Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; NH Borings, Inc.	PE		\$13,215.00	\$13,215.00	\$0.00
(Groundwater Monitoring Wells) N/A; N/A; NH Borings, Inc. (Geotechnical Investigations)	PE		\$71,070.00	\$71,070.00	\$0.00
		Sub Total	\$84,285.00	\$84,285.00	\$0.00
NHDOT	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; PE for 11238S	PE		\$600,000.00	\$600,000.00	\$0.00
(M&N) Final Design; N/A; (M&N) Final Design	PE		\$2,188,046.00	\$2,188,046.00	\$0.00
(M&N) Preliminary Engineering; N/A; (M&N) Preliminary Engineering	PE		\$50,000.00	\$50,000.00	\$0.00
N/A; N/A; State of NH & Future Consultant (Final Design)	PE		\$459,239.37	\$459,239.37	\$0.00
N/A; N/A; State of NH (Final Design)	PE		\$1,984,085.81	\$1,984,085.81	\$0.00



epartment of Transportation			Latimate Da	ed:05/17/201
N/A; N/A; State of NH (Prelim. Design)	PE	\$673,622.78	\$673,622.78	\$0.00
N/A; N/A; Acquisitions	ROW	\$25,000.00	\$25,000.00	\$0.00
N/A; N/A; Acquisitions	ROW	\$1,375,000.00	\$1,375,000.00	\$0.00
N/A; N/A; Acquisitions of Mitigation Commitments (Newington) (Hislop and Saba Properties)	ROW	\$3,600,000.00	\$3,600,000.00	\$0.00
N/A; N/A; Acquisitions (Tutle, Day & Knight Property Preservations)	ROW	\$3,500,000.00	\$3,500,000.00	\$0.00
N/A; N/A; Incidentals	ROW	\$238,000.00	\$238,000.00	\$0.00
N/A; N/A; Travel Demand Management (TDM) 2017	Construction	\$80,000.00	\$80,000.00	\$0.00
N/A; N/A; Travel Demand Management (TDM) 2016	Construction	\$1,000.00	\$1,000.00	\$0.00
N/A; N/A; Travel Demand Management (TDM) 2014	Construction	\$1,000.00	\$1,000.00	\$0.00
N/A; N/A; Travel Demand Management (TDM) 2015	Construction	\$1,000.00	\$1,000.00	\$0.00
N/A; N/A; Travel Demand Management (TDM) 2013	Construction	\$1,000.00	\$1,000.00	\$0.00
N/A; N/A; Lee (Bus & Park'n'Ride Alternatives)	Construction	\$6,000.00	\$6,000.00	\$0.00
	Sub Total	\$14,782,993.96	\$14,782,993.96	\$0.00
Northern Test Boring Inc	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Northern Test Boring - borings for route 4	PE	\$9,130.00	\$9,130.00	\$0.00
	Sub Total	\$9,130.00	\$9,130.00	\$0.00
Preservation Co	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Preservation Company	PE PE	\$2,928.10	\$2,928.10	\$0.00
	Sub Total	\$2,928.10	\$2,928.10	\$0.00
Public Service Co Of Nh	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; PSNH (Transmission)	PE	\$56,900.00	\$56,900.00	\$0.00
	Sub Total	\$56,900.00	\$56,900.00	\$0.00
Rockingham Planning Commission	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Rockingham Planning Commission (Seacoast Model Update	PE	\$90,000.00	\$90,000.00	\$0.00
	Sub Total	\$90,000.00	\$90,000.00	\$0.00
Springfield Terminal Railway	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Pan Am Meetings	PE	\$652.00	\$652.00	\$0.00



		Sub Total	\$652.00	\$652.00	\$0.00
TF Bernier Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; T. F. Bernier, Inc. (Survey) 16350	PE PE		\$2,355.46	\$2,355.46	\$0.00
N/A; N/A; T. F. Bernier, Inc. (Survey) 15343	PE		\$33,556.24	\$33,556.24	\$0.00
		Sub Total	\$35,911.70	\$35,911.70	\$0.00
Trapeze Software Group Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; 2 year Seacoast Commuter Options extension	PE		\$70,000.00	\$70,000.00	\$0.00
		Sub Total	\$70,000.00	\$70,000.00	\$0.00
Vanasse Hangen Brustlin Inc	Phase		Proposed Amount	Existing Amount	Change
N/A; N/A; Vanasse Hangen Brustlin (ITS/ Security Camera Assess.)	PE		\$4,960.53	\$4,960.53	\$0.00
N/A; V/A; Vanasse Hangen Brustlin (Final Design)	PE		\$15,070,194.12	\$15,070,194.12	\$0.00
N/A; N/A; Vanasse Hangen Brustlin (Prelim. Design)	PE		\$2,912,576.08	\$2,912,576.08	\$0.00
		Sub Total	\$17,987,730.73	\$17,987,730.73	\$0.00
		Grand Total	\$33,581,793.00	\$33,581,793.00	\$0.00



Improvement Type			
Phase			
Federal IT			
Bridge NBI #	State Improvement Type		Amount
	210		
PE			
(15) Preliminary Engin			\$300,000.00
N/A	(15) Preliminary Engineering		\$900,000.00
N/A	(15) Preliminary Engineering		
N/A	(15) Preliminary Engineering		\$733,293.00 \$800,000.00
N/A	(15) Preliminary Engineering		\$3,400,000.00
N/A	(15) Preliminary Engineering		\$500,000.00
N/A	(15) Preliminary Engineering		\$5,582,732.76
N/A	(15) Preliminary Engineering		\$3,400,000.00
N/A	(15) Preliminary Engineering		\$500,000.00
N/A	(15) Preliminary Engineering		
N/A	(15) Preliminary Engineering		\$3,400,000.00
N/A	(15) Preliminary Engineering		\$1,000,000.00
N/A	(15) Preliminary Engineering		\$600,000.00
N/A	(15) Preliminary Engineering		\$1,666,267.24
006502010002500	(15) Preliminary Engineering		\$232,000.00
018501030012400	(15) Preliminary Engineering		\$110,000.00
006502000002300	(15) Preliminary Engineering		\$475,000.00
006502010002400	(15) Preliminary Engineering		\$493,000.00
N/A	(15) Preliminary Engineering		\$661,500.00
		Fed. IT Subtotal:	\$24,753,793.00
		Phase Subtotal:	\$24,753,793.00
ROW			
(16) Right of Way	and Tourish Commission		
N/A	(81) Right Of Way-Incidentals		\$238,000.00
N/A	(83) Right Of Way-Acquisitions		\$40,000.00
N/A	(83) Right Of Way-Acquisitions		\$10,000.00
N/A	(83) Right Of Way-Acquisitions		\$30,000.00
N/A	(83) Right Of Way-Acquisitions		\$250,000.00
N/A	(83) Right Of Way-Acquisitions		\$1,183,000.00
N/A	(83) Right Of Way-Acquisitions		\$25,000.00
N/A	(83) Right Of Way-Acquisitions		\$3,600,000.00
N/A	(83) Right Of Way-Acquisitions		\$100,000.00
N/A	(83) Right Of Way-Acquisitions		\$3,262,000.00
		Fed. IT Subtotal:	\$8,738,000.0
		Phase Subtotal:	\$8,738,000.00
Construction			
(03) Road-Reconstruct	tion, Added Capacity		
N/A	(3) Road-Reconstruction, Added Capacity		\$10,000.00
N/A	(3) Road-Reconstruction, Added Capacity		\$80,000.00
	a Parker Lake had a propagation application	Fed. IT Subtotal:	\$90,000.00
		Phase Subtotal:	\$90,000.00



Estimate Dated:05/17/2017

Grand Total:

\$33,581,793.00

Report Requested by: PMs and Project Finance.

All dollars exclude indirect costs and represent values entered by project managers in the budget tab (programmed).

Net Change Obl. Adv Const

Phase

Federal Improvement Type

Net Change Obligate

Net Change Adv. Constr.

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.

Funding Changes

	Primary		Indirects			
Fiscal Year	Change in Program	Change in Obligation	Change in Advance Construction	Change in Program	Change in Obligation	Change in Advance Construction

Grand Total:

Report Requested by: Project Finance.

Change Authorization

		Proposed Amount	Existing Amount	Change
Obligated Funds		\$24,753,793.00	\$24,753,793.00	\$0.00
		\$24,753,793.00	\$24,753,793.00	\$0.00
w				
Obligated Funds		\$8,738,000.00	\$8,738,000.00	\$0.00
		\$8,738,000.00	\$8,738,000.00	\$0.00
Gra	and Total:	\$33,491,793.00	\$33,491,793.00	\$0.00
Gra	and Total:			

Report Requested by Project Programming for FMIS Comparisons.

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.



PROJECT ESTIMATE

Estimate Dated:05/17/2017

Fed. State Other Allocation				2.6.6.1.39	2000	- A A
State Improve. Type	Program Code	Federal with TTC	State	Turnpike Toll Credit	Local	Othe
PE						
Preliminary Engineering	0100	\$0.00	\$300,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$900,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$733,293.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$800,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$3,400,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$500,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$5,582,732.76	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$3,400,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$500,000.00	0.00	0.00	\$0.0
Preliminary Engineering	0100	\$0.00	\$3,400,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$1,000,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$600,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$1,666,267.24	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$232,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$110,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$475,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$493,000.00	0.00	0.00	\$0.
Preliminary Engineering	0100	\$0.00	\$661,500.00	0.00	0.00	\$0.
Freiminary Engineering	0100	\$0.00	\$24,753,793.00	0.00	0.00	\$0.
ROW			*****			
Right Of	0100	\$0.00	\$40,000.00	0.00	0.00	\$0.
Way-Acquisitions						
Right Of	0100	\$0.00	\$10,000.00	0.00	0.00	\$0.
Way-Acquisitions						
Right Of	0100	\$0.00	\$30,000.00	0.00	0.00	\$0.
Way-Acquisitions						2.
Right Of	0100	\$0.00	\$250,000.00	0.00	0.00	\$0.
Way-Acquisitions		FE FOR CO.				
Right Of	0100	\$0.00	\$1,183,000.00	0.00	0.00	\$0.
Way-Acquisitions		25.50	20201000		10.25	
Right Of	0100	\$0.00	\$25,000.00	0.00	0.00	\$0.
Way-Acquisitions	15.763	#0.00	00 000 000 00	0.00	0.00	60
Right Of	0100	\$0.00	\$3,600,000.00	0.00	0.00	\$0.
Way-Acquisitions		\$0.00	¢400,000,00	0.00	0.00	\$0.
Right Of	0100	\$0.00	\$100,000.00	0.00	0.00	φυ.
Way-Acquisitions Right Of	0400	\$0.00	\$3,262,000.00	0.00	0.00	\$0.
	0100	φ0.00	ψ3,202,000.00	0.00	0.00	Ψ0.
Way-Acquisitions Right Of	0100	\$0.00	\$238,000.00	0.00	0.00	\$0.0
Way-Incidentals	0100	φυ.συ	Ψ200,000.00	0.00	0.00	40.
way-incidentals	-	\$0.00	\$8,738,000.00	0.00	0.00	\$0.
Construction						
Road-Reconstruction,	0100	\$0.00	\$10,000.00	0.00	0.00	\$0.0
Added Capacity		12.00	and the property of the last of the			43
Road-Reconstruction,	0100	\$0.00	\$80,000.00	0.00	0.00	\$0.0



PROJECT ESTIMATE

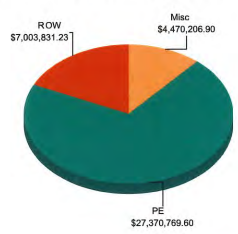
Estimate Dated:05/17/2017

	\$0.00	\$90,000.00	0.00	0.00	\$0.00
Grand Total:	\$0.00	\$33,581,793.00	0.00	0.00	\$0.00

Report Requested by: Project Finance.

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.

Expenditures by Phase (Data Warehouse)



Report Requested by: PMs.

Dollars by Entity				
NH DOT	Phase	Programmed	Indirects	Total
	PE	\$24,753,793.00	\$0.00	\$24,753,793.00
	ROW	\$8,738,000.00	\$0.00	\$8,738,000.00
	Construction	\$90,000.00	\$0.00	\$90,000.00
		\$33,581,793.00	\$0.00	\$33,581,793.00
Grand Total:		\$33,581,793.00	\$0.00	\$33,581,793.00

Report used to summarize project costs for participating entities such as local governments.

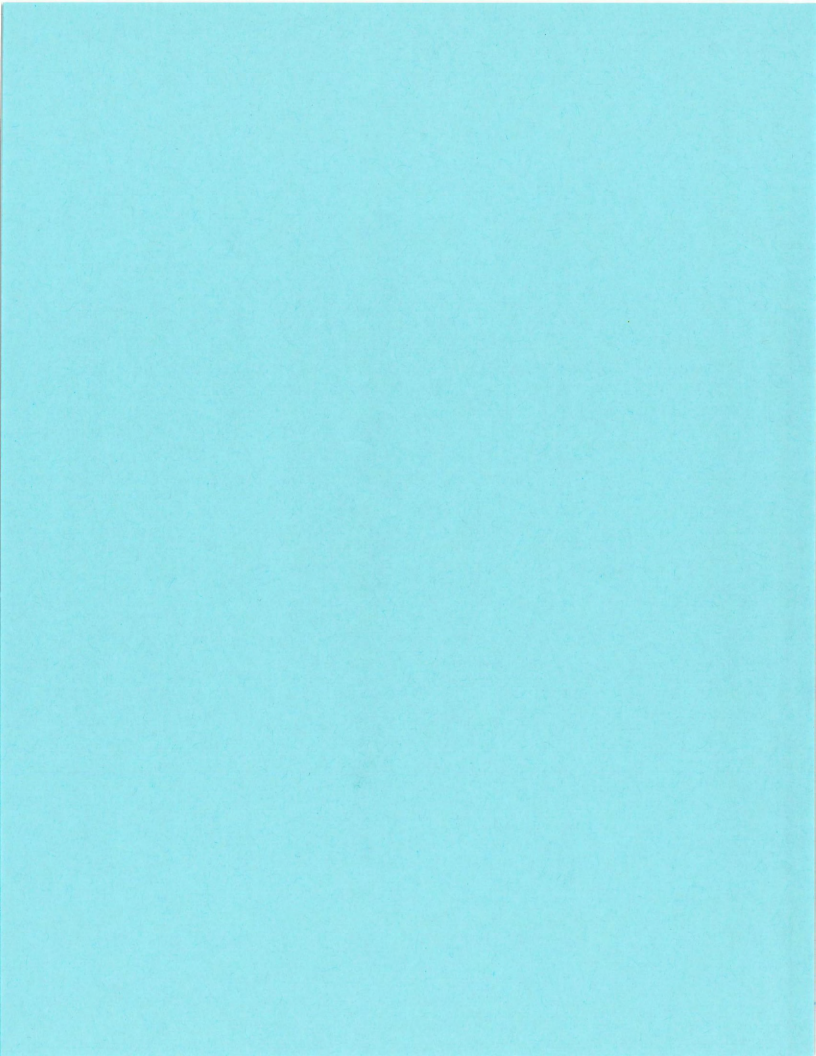


PROJECT ESTIMATE

Estimate Dated:05/17/2017

Program Code					
Federal IT State IT	Program Code	Total Cost*	AC Match	Adv. Construction	Federal Funds (Obl withTTC)
Preliminary Engineering					
Preliminary Engineering	0100	\$24,753,793.00	\$0.00	\$0.00	\$0.00
		\$24,753,793.00	\$0.00	\$0.00	\$0.0
Right of Way					
Right Of Way-Acquisitions	0100	\$8,500,000.00	\$0.00	\$0.00	\$0.0
Right Of Way-Incidentals	0100	\$238,000.00	\$0.00	\$0.00	\$0.00
		\$8,738,000.00	\$0.00	\$0.00	\$0.0
Grand Tot	tal	\$33,491,793.00	\$0.00	\$0.00	\$0.00
Report used for FMIS verification. * Includes all AC and Obligate costs incl	uding all matches.				

Approval						
Initial Review						
Bureau	Sent 7	Го	Signed	d By	Date	Comments
Highway Design	Keith	Cota	Carol I	Macuch	05/17/2017	
Routed	On	05/17/2017	Ву	Carol Macuch		
Completed	d On	05/17/2017				
Project Finance						
Work Started	On	05/17/2017	Ву	Pamela Mack		
Review Completed	l On	05/17/2017	Ву			
FHWA						
Reviewed FHWA	On		Ву	-		
Recommended FHWA	On		Ву			
Authorized FHWA	On		Ву			



Run Time: 11:28:17 Run Time: 11:28:17					U.S. DEPARTA FEDERAL HI ALL DEMOS STATU: UNOBLIGATED	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC AS OF JANJARY 03, 2020	TATION VTION PENDITURES SALANCE				Rep	Report: FMISN25A Page 1 of 25
Demo ID Description	Program Code	n Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Const. Balance Starl Flag	0	< Last Date> bligation Expenditure	Project Numbers
Access Control Demo - Keene, NH (CO.AR.NH) Proj = 30M	ģ.			11,700.005.00	00'0	11,700,000.00	000	11,700,000,00	00'0	09/30/1991	02/28/1989	0121023-02, 0121025-02, 0121026-01, 0121028-02, 0121028-01,
NH001 NH001 NH001 Access Control Demo - Keene, NH (CO,AR,NH) Proj = 30M Total:	1560 1560 (CO,AR,NH)।	0960078 0950599 Proj = 30M T	Total:	0.00 0.00 11,700,005.00	0.00 11,700,000.00 11,700,000.00	0.00 0.00	0.00	0.00 0.00 11,700,000.00	00:00 00:00			10-0501710
Franconia Notch (NH)				18,825,599,00	00:00	14,119,200.00	00'0	14,119,200.00	0.00	09/30/1994	08/20/1993	0301011-03, 0331013-02, 0441001-02, 0441004-02, 0441005-01,
NH002 NH002 Franconia Notch (NH) Total:	1260 1260	0930087		0.00 18,825,599.00	14,119,200.00 14,119,200.00	0.00	00.0 0.00	0.00 14,119,200.00	0.00 0.00			0441006-02
Repurposed-Bridge Capacity improvements (NH): Nashua River Bridge - second bridge NH003				10,899,097.20	0.00	4,135,548.50	00:00	4,135,548.50	0.00	09/07/2016	08/21/2016	5315021-01
NH003 NH003 NH003	3130 3130 3130	1000457 1000202 1010164		0.00	237,000.00 135,548.50	0.00	00.0	0.00	0.00			
Repurposed-Bridge Capacity Improvements (NH): Nashua River Bridge - second bridge NH003				1,463,142.51	0.00	1,170,514.00	00.0	1,170,514.00	00:00 → 00:00	05/05/2017	03/24/2017	5315021, A002939, A002940
NH003 NH003	3610 3610	1020240	1003.(C)1 1003.(C)	000	-1,792,00 -27,694,00 1,200,000,00	00.0	0.00	0.00	0.00			
NHOO3	3610	1020240	1104.(B)8	200	200,000,007,1	200	200	2	22.2			

Report: FMISN25A Page 2 of 25

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES

					UNOBLIGATED	UNOBLIGATED AND UNEXPENDED BALANCE	SALANCE						
					ASO	JC AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	n Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
Repurposed-Bridge Capacity improvements (NH): Nashua River Bridge - second bridge				13,393,117.04	0.00	11,326,051.50	0.00	11,326,051.50	0.00	0	05/05/2017	03/24/2017	5315021-01, 5315051, 5315052, A000116, A000199, A002933,
NH003 NH003	45A0 45A0	1060346	378.	00:00	11,326,051.50	0.00	0.00	0.00	, 00:0	~			A002939, A003321
Repurposed-Bridge Capacity Improvements (NH); Nashua River Bridge - second bridge				10,602,622.11	0.00	8,378,453.26	0.00	8.378.453.26	0.00	0	05/05/2017	03/24/2017	5315021, 5315050, 5315054-01, 5315055, A000047, A002939, A002939,
NH003	Q920					6		ć	,	>			A003321
NH003	0920	1050178	1050178 1602.355	0.00	8,378,453.26	0.00	00'0	0.00	0.00				
Repurposed-Bridge Capacity improvements (NH); Nashua River Bridge - second bridge				5,558,205.91	00.0	4,446,564,74	0.00	4,446,564.74	0.00		05/05/2017	03/24/2017	A002937, A002939, A003321
NH003	0930			000	4 446 564 74	00 0	000	00 0	000	> -			
NHUU3 Repurposed-Bridge Capacity Improvements (NH); Nashua River Bridge - serond bridge	OBBRO COBRO	1050178	1602.355	901,615.15	0.00	647,548.50	00:00	647,548.50	00:00	0	01/14/2019	12/06/2019	A004543
NH003	RN49									>			
NH003	RN49	114-0113 125.	125.	0.00	647,548.50	0.00	0.00	0.00	00'0				
Repurposed-Bridge Capacity Improvements (NH): Nashua River Bridge - second bridge				3,797,451.50	0.00	3,797,451.50	0.00	2,916,763.38	880,688.12	0	01/14/2019	12/06/2019	A004543
				c	2 707 461 60	Ġ	00	000	000	> -			
NH003 RNJ9 114-0113 125. Repurposed-Bridge Capacity Improvements (NH): Nashua River Bridge - second bridge Total:	RNJ9 ovements (NH	114-0113 H): Nashua I	125. River Bridge -	46,615,251,42	33,902,132.00	33,902,132.00	0.00	33,021,443.88	880,688.12				
PE Demo - Conway Bypass NH004 (US-302/SR-16) (NH)	3670			7,682,001.12	00.00	6,145,600.00	00:00	6,145,600.00	00.00	>	07/28/2016	03/23/2019	0153001, 0153002-02
NH004		1020240	1020240 1107 (B)153	00'0	6,145,600.00	00'0	00.0	0.00	0.00				
PE Demo - Conway Bypass NH004 (US-302/SR-16) (NH)				2,125,000.00	0.00	1,700,000.00	00'0	1,700,000.00	0.00	>-	09/30/1996	07/10/1996	9117001-01

Report: FMISN25A Page 3 of 25

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE
JC

Hond in the part of the part o		ASO	JC AS OF JANUARY 03, 2020						
FE Demo - Conway Bypass (US-302/SR-16) (NH) Q920 1050178 1602.1654 15,808,67 NH Route 16 3670 1020240 1020240 1033(C) 3670 1020240 1107.(B)152 2,438,57 North Conway: Provide congestion relief on US-302 and NH Route 16 Winchester Bridge 3650 1020240 1107.(B)153 2,438,57 Seconstruction 3650 1020240 1107.(B)153 3670 3670 3670 3670 3670 3670 3670 367	P.L. Section	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Const. Balance Start Fla	0	< Last Date> bligation Expenditure	Project e Numbers
(US-302/SR-16) (NH) Q920 1050178 1602.356 Q920 1050178 1602.1654 15,808,800 Study of corridor protection for 3670 1020240 1020240 1020240 10203 (C) 1 3670 1020240 1107.(B)152 2,438,57 North Conway: Provide congestion relief on US-302 and NH Route 16 Winchester: Replacement of Winchester Bridge 3650 1020240 1003.(C) 1		00 0 1,700,000.00	0.00 5 942 141 86	0.00	0.00	0.00	07/28/2016	03/23/2019	0153001
Q920 1050178 1602.1654 15,808,60						>			
1050178 1602.1654 15,809,60	1602.356	ιci	00'0	00.00	0.00	0.00			
15,808,60	1602.1654	.00 506,591.00	0.00	00'0	0.00	0.00			
Study of corridor protection for NH Route 16 3670 1020240 1003.(C) 3670 1020240 1003.(C) 3670 1020240 1003.(C) 3670 1020240 1007.(B) 152 2,438,57 1020240 1003.(C) 3670 1020240 1003.(C) 3650 1020240	i ·	.05 13,816,804,00	13,787,741.86	29,062.14	13,735,298.87	52,442.99			
NH Route 16 3670 1020240 1003.(C)1 3670 1020240 1003.(C)1 3670 1020240 1107.(B)152 2,438,57 North Conway: Provide congestion relief on US-302 and NH Route 16 3670	2,438,571.	00.0 0.00	1,950,857.00	00.00	1,950,857.00	00:00	03/16/2007	007 03/05/2007	0152001,
3670 1020240 1003.(C)1 3670 1020240 1003.(C)1 3670 1020240 1107.(B)152 If corridor protection for NH Route 16 Total: North Conway: Provide congestion relief on US-302 and NH Route 16 3670 1020240 1003.(C)1 3670 1020240 1107.(B)153 conway: Provide congestion relief on US-302 and NH Route 16 Winchester: Replacement of Winchester Bridge 1020240 1003.(C)1 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1 Hanover: Ledyard Bridge 3650 1020240 1003.(C)1	,		,	,	;	Z			0152003
3670 1020240 107.(B)152 2,438,57 fromidor protection for NH Route 16 Total: 2,438,57 North Conway: Provide congestion relief on US-302 and NH Route 16 3670 1020240 1003.(C) 1 3670 1020240 1003.(C) 1 3670 1020240 1107.(B)153 conway: Provide congestion relief on US-302 and NH Route 16	1003.(C)	.0046,156,00	0.00	0.00	0.00	0.00			
3670 1020240 1107.(B)152 2,438,57 North Conway: Provide congestion relief on US-302 and NH Route 16 3670 1020240 1003.(C) 1 3670 1020240 1003.(C) 1 3670 1020240 1107.(B)153 3670 1020240 1003.(C) 1 3650 1020240 1003.(C) 1 3650 1020240 1003.(C) 1 3650 1020240 1106.(A)37 700,16 Hanover: Ledyard Bridge 1018: 3650 1020240 1003.(C) 1	1003.(C)1	.00 -2,987.00	0.00	00.00	00:0	0.00			
rif corridor protection for NH Route 16 Total: North Conway: Provide congestion relief on US-302 and NH Route 16 3670 1020240 1003.(C) 1 3670 1020240 1107.(B)153 3670 1020240 1003.(C) 1 3650 1020240 1003.(C) 1 3650 1020240 1106.(A)37 700,16 Hanover: Ledyard Bridge	1107.(B)152	2,000,000.00	00'0	00'0	00:0	0.00			
North Conway: Provide congestion relief on US-302 and NH Route 16 3670 3670 3670 1020240 1003.(C) 1 3670 1020240 107.(B)153 conway: Provide congestion relief on US-302 and NH Route 16 Winchester Replacement of Winchester Bridge 3650 1020240 1003.(C) 1		.00 1,950,857.00	1,950,857.00	00'0	1,950,857.00	0.00			
3670 1020240 1003.(C) 3670 1020240 1003.(C)1 3670 1020240 1107.(B)153 Sommay: Provide congestion relief on US-302 and NH Route 16 Winchester: Replacement of Winchester Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C) 3650 1020240 1106.(A)37 Hanover: Ledyard Bridge 3650 1020240 1003.(C)	o	00.0	00'0	0.00	00'0	0.00 0			
3670 102240 1003.(C) 1 3670 1020240 1107.(B)153 3670 1020240 1107.(B)153 Winchester: Replacement of 3650 1020240 1003.(C) 1 3650 1020240 1003.(C) 1 3650 1020240 1003.(C) 3 3650 1020240 1003.(C) 3 3650 1020240 1106.(A)37 Reconstruction 3650 1020240 1003.(C) 3	1003.(C)	00.0 00.00	00:00	0.00	0.00	000			
3670 1020240 1107.(B)153 Winchester: Replacement of 3650 1020240 1003.(C)1 Winchester Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C) 3650 1020240 1106.(A)37 Ster: Replacement of Winchester Bridge Total: Planover: Ledyard Bridge 3650 1020240 1003.(C) Reconstruction 3650 1020240 1003.(C) 3650 1020240 1003.(C) 3650 1020240 1003.(C)	1003.(C)1	00'0 0'00	00.00	00:00	0.00	0.00			
Conway: Provide congestion relief on US-302 and NH Route 16 Winchester: Replacement of 3650 1020240 1003.(C) 1 3650 1020240 1003.(C) 3650 1020240 1106.(A)37 Ster: Replacement of Winchester Bridge Total: Planover: Ledyard Bridge 3650 1020240 1003.(C)	1107.(B)153	00.0 0.00	0.00	00:0	0.00	00'0			
Winchester Replacement of Winchester Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1 3650 1020240 1106.(A)37 ster: Replacement of Winchester Bridge Total: 700,16 Hanover: Ledyard Bridge Reconstruction 3650 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1		00'0 00'0	0.00	0.00	0.00	0.00			
3650 1020240 1003.(C)1 3650 1020240 1003.(C) 3650 1020240 1106.(A)37 3650 1020240 1106.(A)37 700,16 Hanover: Ledyard Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1	700,161.		679,414.69	100,928.31	679,414.69	00.00	01/04/2017	12/13/2016	0037001-03, 0111005
3650 1020240 1003.(C) 3650 1020240 1106.(A)37 3650 1020240 1106.(A)37 700,16 Hanover: Ledyard Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1	1003.(C)1	.00 -1,195.00	00'0	00.00	00:00	0.00			
3650 1020240 1106.(A)37 700,11 Hanover: Ledyard Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1 3650 1020240 1003.(C)	1003.(C)	.00 -18,462.00	0.00	0.00	00.00	0.00			
ster: Replacement of Winchester Bridge Total: 700,16 Hanover: Ledyard Bridge 3650 1020240 1003.(C)1 3650 1020240 1003.(C)1	1106 (A)37	00.000,000,000	00'0	0.00	0.00	00.00			
Hanover: Ledyard Bridge Reconstruction 3650 3650 1020240 1003.(C) 1 3650 1020240 1003.(C)		.48 780,343.00	679,414.69	100,928,31	679,414.69	0.00			
3650 1020240 1003.(C)1 3650 1020240 1003.(C)	9,510,428	00'0 00'	7,608,343.00	0.00	7,608,343.00	00.00	11/21/2001	00/20/2001	0038001
3650 1020240 1003.(C)	1003.(C)1	.00 -11,649,00	00'0	00:00	00.0	0.00			
	1003.(C)	.00 -180,008.00	0.00	0.00	00:00	0.00			
NH009 3650 1020240 1106.(A)38 . 0.00	1106.(A)38	7,800,000.00	0.00	0.00	00.00	0.00			
er: Ledyard Bridge Reconstruction Total:		.00 7,608,343.00	7,608,343.00	0.00	7,608,343.00	0.00			

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES

					UNOBLIGATED	UNOBLIGATED AND UNEXPENDED BALANCE	BALANCE						
					ASO	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance S	Const. Start Flag	< Last Date> Obligation Expenditu	Date> Expenditure	Project Numbers
Manchester: Manchester NH009 Airport Road Improvements	3650			4,877,142.52	0.00	3,901,714.00	00.00	3,901,714.00	00.00 Z	ŏ	06/16/2014	05/30/2014	0047001
600HN		1020240	1106.(A)47	00.00	4,000,000.00	00'0	00:00	0.00	0.00				
600HN	3650	1020240	1003 (C)	00'0	-92,312.00	00:00	00'0	0.00	0.00				
00012	3650	1020240	1003 (C)1	0.00	-5,974.00	00.0	00:00	0.00	0.00				
			(0):200	15,632,767.50	00'0	12,506,214.00	00.0	12,506,214.00	00:00	Ō	06/16/2014	05/30/2014	0047001
NH009 Airport Road Improvements	0360								Z				
600HN	0920	1050178	1602,1658	0.00	3,254,691,00	0.00	0.00	0.00	0.00				
GUOTN	0350	105017B		00'0	1,025,100.00	0.00	00:00	00'0	0.00				
500HZ	0250	1050178		00'0	8,226,423.00	0.00	00.0	00:00	0.00				
Manchester: Manchester Airport Road improvements Total:	oad Improven	Thents Total		20,509,910.02	16,407,928.00	16,407,928.00	0.00	16,407,928.00	0.00				
•	-												
Wetlands mitigation package NH010 for SR-101/51	3130			0.00	0.00	00'0	0.00	6,442,394.27	-6,442,394.27 Y				
Wetlands mitigation package for SR-101/51				12,192,857.82	00:00	9,754,286.36	-0.36	9,754,286.36	0.00	-	12/19/2006	12/14/2006	0037000-01, 0048001-03,
													0048002-02, 0048003, 0048004, 0048005-02.
													0182091-03, 0182093-02,
NH010	3650								\				0.162096
NH010	3650	1020240	1003.(C)1	0.00	-14,935.00	00.0	0.00	00.0	0.00				
NH010	3650	1020240	1003.(C)	00.0	-230,779.00	00.0	00:0	0.00	00.0				
UUHN	3650	1020240	1106 (A)48	0.00	10,000,000.00	00.0	0.00	00.0	00.00				
			2.60.22	00.0	00'0	00:00	00'0	367,637.54	-367,637,54				
NH010 for SR-101/51	3670						;		\ .	•	0000	2000	0
Wetlands mitigation package				2,562,748.75	0.00	2,050,199.00	00:0	2,050,199.00	00:0	-	12/29/2003	01/05/2004	0182108, 0182124
NHO10 to	0920	105017B	1050478 1602 4856	0.00	2,050,199.00	0.00	0.00	0.00	00.0				
Wetlands mitigation package for SR-101/51 Total:	iR-101/51 Tota	al:		14,755,606.57	11,804,485.00	11,804,485.36	-0.36	18,614,517.17	-6,810,031.81				

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Run Date: 01/03/2020	Run Time: 11:28:17

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC

	Project Numbers	01-01, 02-01, 03-01, 04-01, 06-01,	0200801-02, 0200802-02, 0200803-02, 0200804-02, 0200806-02, 0200807-02		08, 115	01, 104, 159	92	13
		0200801-01 0200802-01 0200803-01 0200804-01 0200806-01	02008 02008 02008 02008 02008		0351008, A000315	0221001, A00004, A000059	0931174, 0931192	0301013
	Last Date> bligation Expenditure	06/30/1996	07/10/1996		11/07/2014	06/11/2013	02/08/2019	04/24/2007
	< Las Obligation	09/30/1996	09/30/1996		11/25/2014	06/12/2013	02/21/2019	05/14/2007
	Const. Start Flag	>	>		_ >	. >	·	<u></u>
	Uexpended Balance	00.0	0.00	0.00	0.00	00 00	0.00	0.00 0.00 0.00 0.00
	Total Expenditure	3,880,358.00	2,328,214.00	0.00 6,208,572.00	1,830,827.00 0.00 1,830,827.00	2,087,104.00 0.00 2,087,104.00	10,799,421.00 0.00 10,799,421.00	3,778,517.00 0.00 0.00 3,778,517.00
	Unobligated Balance	00:00	0.00	0.00	0.00 0.00	00.0 00.0 00.0	0.00	00'0
JC AS OF JANUARY 03, 2020	Federal Funds Obligated	3,880,358.00	2,328,214.00	0.00 6,208,572.00	1,830,827.00 0.00 1,830,827.00	2,087,104.00 0.00 0.00 2,087,104.00	10,799,421.00 0.00 0.00 10,799,421.00	3,778,517.00 0.00 0.00 3,778,517.00
AS OF	Federal Funds Allocated	0.00	0.00	2,328,214,00 6,208,572.00	0,00 1,830,827.00 1,830,827.00	0.00 1,025,100.00 1,062,004,00 2,087,104.00	0,00 1,204,492.00 9,594,929,00 10,799,421.00	0.00 871,334.00 2,907,183.00 3,778,517.00
	Project Total Cost	4,850,446.00	2,910,266.00	0.00 7,7 60 ,712.00	2,288,533.75 0.00 2,288,533.75	2.608.880.01 0.00 0.00 2,608,880.01	13,499,276.75 0.00 0.00 13,499,276.75	4,723,147.52 0.00 0.00 4,723,147.52
	P.L. Section		143.(U) & (D)	149.(C) & (D) E 23 PROJECTS	1602.472	1602.1655 1602.785	1602.1652 1602.916	1602.1659 1602.923
	Public Law		10000	1000017 BLE TITL	1050178 h Total :	1050178	1050178	1050178
	Program Code	3080		3090 3090 •OR ANY ELIGI	vn Q920 Q920 2.1 miles nor tl	ρ, Q920 Q920 Q920 novth Total:	Q920 Q920 Q920 ster Total:	Q920 Q920 Q920
	Description	STURRA MINIMUM ALLOCATION FOR ANY ELIGIBLE TITLE 23 PROJECTS	STURRA MINIMUM ALLOCATION FOR ANY ELIGIBLE TITLE 23 PROJECTS	NH011 3090 1000017 149.(C) 8.(D) STURRA MINIMUM ALLOCATION FOR ANY ELIGIBLE TITLE 23 PROJECTS Total:	Reconstruct US-3 Carroll town NH012 Ine 2.1 miles north Q920 NH012 Q920 1050176 Reconstruct US-3 Carroll town line 2.1 miles north Total:	Improve Bridge Street bridge, Plymouth NH013 C920 NH013 C920 NH013 C920 NH013 C920 Improve Bridge Street bridge, Plymouth Total:	Widen I-93 from Salem to NH014 Manchester Q920 NH014 Q920 NH014 Q920 Widen I-93 from Salem to Manchester Total:	NH015 Construct Orford Bridge NH015 NH015 Construct Orford Bridge Total:
	Demo ID	NHO11		NH011 STURRA I Total:	Ri NH012 lin NH012 Reconstra	In NH013 NH0	NH014 M NH014 NH014 NH014 Widen 1-9	NH015 NH015 NH015 Construct

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES

					UNOBLIGATED	UNOBLIGATED AND UNEXPENDED BALANCE	BALANCE						
					ASO	JC AS OF JANUARY 03, 2020							
Dето ID Description	Program Code	Public	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Las Obligation	< Last Date> bligation Expenditure	Project Numbers
Construct Chestersfield Bridge				3,249,563.78	0.00	2,599,652.00	00.00	2,599,652.00	0.00		12/19/2006	12/14/2006	0121033
NH016 NH016 Construct Chestersfield Bridge Total:	Q920 Q920	1050178	1602.1090	0.00	2,599,652.00	0.00	0000	0.00	0.00	>			
Construct the Keene bypass	i			6,277,454.26	0.00	5,021,963.00	0.00	5,021,963.00	0.00		12/19/2017	12/06/2017	0111004,
NH017 NH017 Construct the Keene bypass Total:	Q920 Q920	1050178	1602.1206	0.00 6,277,454.26	5,021,963.00 5,021,963.00	0.00 5,021,963.00	0.00	0.00 5,021,963.00	00.0	>			0111006
Construct Hindsale Bridge	0000			1,917,869.02	0.00	1,148,131.85	1,451,520.15	1,148,131.85	0.00	>	02/26/2018	06/21/2018	2000019,
NH018 Construct Hindsale Bridge Total:	Q920	1050178	1602.1247	0.00 1,917,869.02	2,599,652.00 2,599,652.00	0.00 1,148,131.85	0.00 1, 451,520.15	0.00 1,148,131.85	0.00	-			27
Improve 3 Pisquataqua River Bridges on the New Hampshire	je 0000			2,114,268.50	0.00	1,691,414.00	0.00	1,691,414.00	0.00	>	08/14/2003	07/21/2003	0951050
NHO19 (1950)	Q920 Q920 es on the Ne	1050178 w Hampsh	1050178 1602,1300 Hampshire - Maine	0.00 2,114,268.50	1,691,414.00 1,691,414.00	0.00 1, 691,414.00	0.00	0.00 1, 691,414.00	00.0	- _			
Rehabilitate/reconstruct Bath-Haverhill Bridge, Bath and	ā			832,892.50	00:00	666,314.00	0.00	666,314.00	00.00		01/12/2011	08/25/2010	0005332
NH020 Haverhill Q920 NH020 Q920 1050178 1602.1657 Rehabiiliate/reconstruct Bath-Haverhill Bridge, Bath and Haverhill Total:	Q920 Q920 rhill Bridge,	1050178 Bath and H	1050178 1602.1657 ath and Haverhill Total:	0.00 832,892.50	666,314.00 666,314.00	0.00	0.00	0.00 666,314.00	00.0	>			
High priority highway and bridge projects				6,381,823,74	0.00	5,125,498,00	0.00	5,125,499.00	0.00		06/16/2014	05/30/2014	000S251, 0011009, 0047001, 0121047, 0931200, A000314
NH021 NH021 NH027 High priority highway and bridge projects Total:	Q920 Q920 rojects Total		1050178 1602.1822	0.00	5,125,498.00 5,126,498.00	0.00 5,125,498.00	0.00	0.00 5,125,498.00	0.00	>			A000317, A000330 A000330

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC

						UNOBLIGATED	IOBLIGATED AND UNEXPENDED BALANCE JC	SALANCE						
						ASO	AS OF JANUARY 03, 2020							
Oemo O	Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
	Repurposed Granite Street Bridge Project, New Hampshire	ĺo			7,903,968.00	00.00	7,903,968.00	0.00	7,903,968.00	00'0	0	01/04/2011	10/14/2010	A000171
NH022		55B0								>				
NH022		25B0	1080007		0.00	7,903,968.00	0.00	0.00	0.00	00:0				
	Repurposed Granite Street Bridge Project, New Hampshire	ρ			55,040,00	0.00	44,032.00	0.00	0.00	44,032.00	-	10/29/2019	09/20/2019	A004311
NH022		RN49								>				
NH022		RN49	114-0113 125.	125.	00'0	44,032.00	0.00	0.00	0.00	00.0				
Repurb	Repurposed Granite Street Bridge Project, New Hampshire Total:	Project, New	r Hampshir	e Total:	7,959,008.00	7,948,000.00	7,948,000.00	0.00	7,903,968.00	44,032.00				
	Bedford, New Hampshire Route 101 Corridor Safety				1,000,000.00	00:00	1,000,000,000	0.00	1,000,000.00	0.00	7	11/09/2011	04/06/2011	A000297
NH023	Improvement Project	H170								>				
NH023		H170	1080199 115.	115.	0.00	1,000,000,00	0.00	0.00	0.00	00'0				
Bedford Total:	Bedford, New Hampshire Route 101 Corridor Safety Improvement Project Total:	Corridor Sa	fety Improv	vement Project	1,000,000.00	1,000,000.00	1,000,000.00	0.00	1,000,000.00	0.00				
	Chocorua Village Transportation Improvement				499,057,50	00.00	499,057.50	00:00	499,057.50	0.00	-	11/15/2012	10/09/2012	A000299, A000395
NH024	Project (NH)	H170									>			
NH024		H170	1080199	115.	00.00	499,057.50	00'0	0.00	0.00	00'0				
Chocor	Chocorua Village Transportation Improvement Project (NH) Total:	provement	Project (NH	() Total:	499,057.50	499,057.50	499,057.50	0.00	499,057.50	0.00				
	Granite Street and Bridge Widening Project, New				7,000,000.00	00.0	7,000,000.00	00:0	7,000,000.00	0.00		11/29/2010	11/09/2010	A000294, A000338
NH025	Hampshire	H170	4000400	440	0.00	00.000,000,7	00'0	0:00	00'0	00:0	> -			
Granite	orders. Granite Street and Bridge Widening Project, New Hampshire Total:	Project, Ne	w Hampshire Tot	ire Total:	7,000,000,00	7,000,000.00	7,000,000.00	0.00	7,000,000.00	0.00				
	NH DOT Londonderry South Road Advance,				463,126.63	0:00	463,126.63	0.00	463,126.63	00:00		08/26/2016	08/16/2016	0931205
NH026 NH026	Mitigation/Wetland Creation	H170 H170	1080199	115.	00.0	463,126,63	0.00	0.00	0.00	0.00	> _			
	NH DOT Londonderry South Road Advance				36,873.37	0.00	36,873.37	00:00	4,385.53	32,487.84	•	12/05/2019	12/27/2019	A004375
NH026 NH026	Mitigation/Wetland Creation	RPS9 RPS9	114-0113 125.	125.	0.00	36,873.37	0.00	0.00	0.00	0.00	> -			

Run Date: 01/03/2020 Run Time: 11:28:17					U.S. DEPART FEDERAL H	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	STATION ATION					Rep	Report: FMISN25A Page 8 of 25
					ALL DEMOS STATL UNOBLIGATED AS O	DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC AS 0F JANUARY 03, 2020	KPENDITURES BALANCE						
Dето ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	C Last Obligation	Last Date> Diligation Expenditure	Project Numbers
NH DOT Londonderry South Road Advance, Mitigation/Wetland Creation Tolal:	dvance, Miti	igation/We	tland Creation	500,000.00	500,000.00	500,000.00	0.00	467,512.16	32,487.84				
Town of Dublin, New Hampshire Traffic Calming				304,578.90	00.00	297,204.37	0000	297,204.37	00:00		02/25/2015	03/05/2014	A000300
	H170	1080199	115.	00.00	297,204.37	0.00	0.00	00:00	00:0				
Town of Dublin, New Hampshire Traffic Calming NH027 Project	RPS0			3,494,54	0:00	2,795,63	0.00	00.00	2,795.63 Y		08/15/2019	07/26/2019	0131039
NH027	RPS0	115-0031 422.	422.	00'0	2,795.63	0.00	0.00	00:0	0.00				
Town of Dublin, New Hampshire Traffic Calming Project Total:	ffic Calming	g Project To	otal:	308,073.44	300,000.00	300,000.00	0.00	297,204.37	2,795.63				
Choorua Village Intersect Improvement Project, New NH02B Hampshire	099H			190,883.48	0.00	190,883.48	0.00	190,883,48	00:00		08/09/2012	08/05/2009	A000443
NH028	H660	1080447 117	117	0.00	190,883.48	00:00	00'0	00.00	00'0				
Chocorua Village Intersect Improvement Project, New Hampshire Total:	nent Project	t, New Harr	npshire Total:	190,883,48	190,883,48	190,883.48	0.00	190,883,48	0.00				
Crystal Lake Mitigation Project NH029 New Hampshire	t, H660			983,926.00	00'0	983,926.00	0.00	983,926.00	0.00	_ z	11/14/2011	09/10/2007	A000576
NH029	H660	1080447	117.	00:00	983,926.00	00'0	0.00	0.00	00'0				
Crystal Lake Mitigation Project, New Hampshire Total;	' Hampshire	• Total;		983,926.00	983,926.00	983,926.00	0.00	983,926.00	0.00				
Repurposed Draper's Corner Safety Improvements - Claremont, New Hampshire NH030	099H			706,739.92	0.00	706,739.92	0.00	706,739.92	0.00	o ≻	08/26/2016	08/25/2016	A000418
NHO30	H660	1080447	117.	00'0	706,739,92	00'0	00:00	0.00	0.00				
Repurposed Draper's Corner Safety Improvements - Claremont, New Hampshire NH030	RPS9			39,007,60	0.00	31,206.08	0.00	0000	31,206.08		08/15/2019	07/26/2019	0131039
NH030	RPS9	114-0113 125	125.	00'0	31,206.08	00.00	00:00	00:00	0.00				
Repurposed Draper's Corner Safety Improvements - Claremont, New Hampshire Total:	/ Ітргоуетс	ents - Clare	эmont, New	745,747.52	737,946.00	737,946.00	0.00	706,739.92	31,206.08				
Hooksett Highway Reconstruction and Upgrade, NH031 New Hampshire	099Н			3,935,712.00	0.00	3,935,712.00	0.00	3,935,712.00	00:00	~	11/17/2017	10/26/2017	A000407

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17

					ALL DEMOS STATU UNOBLIGATED	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC	PENDITURES SALANCE						
					ASO	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Altocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Lasi Obligation	< Last Date> bligation Expenditure	Project Numbers
NH031 Hooksett Highway	099H	1080447	117.	0.00	3,935,712.00	00.0	0.00	00.0	00:0		11/30/2017	12/27/2019	0241014
Reconstruction and Upgrade. NH031 New Hampshire Hooksett Highway Reconstruction and Upgrade, New Hampshire Total:	LY10 and Upgrade,	, New Натр	oshire Total:	3,935,712.00	3,935,712.00	3,935,712.00	00'0	3,935,712.00	0.00	>			
1-93 construction and nitigation. New Hampshire	99			737,946.00	0.00	737,946.00	0.00	737,946.00	00.0	>	12/18/2014	08/26/2014	A000131
NH032 H660 10804-193 construction and mitigation, New Hampshire Total:	noou H660 ew Hampshire	1080447 e Total:	117.	0.00 737,946.00	737,946.00 737,946.00	0.00 737,946.00	0.00	0.00 737,946.00	00.00	_			
North Conway Village Streetscape Project, New				983,928.00	0.00	983,928.00	0.00	983,928.00	0.00		04/26/2018	08/24/2017	0272037
NH033 Hampshire H660 NH033 H660 1080447 117. North Conway Village Streetscape Project, New Hampshire Total:	H660 H660 Project, New H	1080447 117. Hampshire Tota	117. Total:	0.00 983,928.00	983,928.00 983,928.00	0.00	0.00	0.00	00'0	> -			
Pinkham Notch Pedestrian NH034 Safety, New Hampshire	H660			147,589.00	00:00	147,589.00	0.00	147,589.00	00.00	>	10/23/2008	08/13/2008	A000437
NH034 NH034 H660 1080447 Plinkham Notch Pedestrian Safety, New Hampshire Total:	H660 New Hampshi	1080447 ire Total:	117.	0.00 147,589.00	147,589.00 147,589.00	0.00 147,589.00	0.00	0.00 147,589.00	0.00				
Pinkham's Notch Foot Bridge NH035 New Hampshire NH035	099H 1960	1080447	117.	147,589.00	0.00	147,589.00	00.0	147,589.00	00:0	>	10/21/2008	03/19/2008	A000438
Prinknam's Notch Foot Bringe, New Hampshire Total: Spaulding Turnpike/Little Bay Bridges, New Hampshire	Hampshire	otal:		147,589.00 5,411,605.00	147,589.00 0.00	147,589,00 5,411,605.00	0.00	5,411,605.00	0.00		09/21/2018	02/15/2012	A000999
NH036 NH036 H660 1080447 11 Spaulding Turnpike/Little Bay Bridges, New Hampshire Total:	H660 H660 ges, New Ham	1080447 npshire Tot	117. tal:	0.00 5,411,605.00	5,411,605.00 5,411,605,00	0.00 5,411,605.00	0.00	0.00 5,411,605.00	00:0	>			
Repurposed-Construct and upgrade intersection of Route 3 and Frankin Industrial Drive in	ς. -			171,094.99	0.00	136,875.99	0.00	136,875,99	0.00		11/27/2018	11/19/2018	A000737
NH037 Franklin NH037	HY10 HY10	1090059	1702.131	00:00	136,875.99	00:00	0.00	00.00	0.00	≻			

Run Date: 01/03/2020 Run Time: 11:28:17					U.S. DEPART FEDERAL P	.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	TATION					Repo	Report: FMISN25A Page 10 of 25
					ALL DEMOS STATI UNOBLIGATEE	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JG AS OF JANUARY 03, 2020	(PENDITURES BALANCE						
Demo 1D Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
Repurposed-Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in NH037 Franklin	he 3 in LY10			690,721,01	0.00	579,445.01	0.00	579,445.01	00:00		11/27/2018	11/19/2018	A000737
	LY10	1090059 1702.131	1702.131	00'0	579,445.01	00.0	0.00	00:00	00'0				
Repurposed-Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in NH037 Franklin	te 3 in RPF2			0.00	0.00	0.00	81,259.00	0.00	00:00				
NH037	RPF2	116-0006 125	125	00'0	81,259,00	00'0	00'0	00'0	00.0				
Repurposed-Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in NH037 Franklin	te 3 in RPS2			0.00	0.00	0.00	3,600,00	0.00	0.00				
NH037	RPS2	116-0006 125.	125.	00'0	3,600.00	00'0	00:0	00'0	00.00				
Repurposed-Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in Franklin Total:	de intersection	n of Route 3	and Franklin	861,816.00	801,180.00	716,321.00	84,859.00	716,321.00	0.00				
Design and construction of intersection of Rte 101A and NH038 Rte 13 in Milford	1 HY10			133,931.25	0.00	107,145.00	52,855.00	46,043.07	61,101,93		09/15/2010	10/20/2016	A000416
NH038	HY10	1090059	1702.389	0.00	160,000.00	00.0	00:00	0.00	0.00				
Design and construction of intersection of Rte 101A and NH03B Rte 13 in Milford				348,722.25	00.0	107,547.80	533,632.20	12,598,44	94,949.36		02/07/2019	06/14/2019	A000416, A000565
NH038	LY10	1090059	1702.389	0.00	641,180,00	00:0	0:00	00.0	0.00				
Design and construction of intersection of Rte 101A and Rte 13 in Milford Total:	ection of Rte 1	101A and Rt	e 13 in Milford	482,653,50	801,180.00	214,692.80	586,487.20	58,641.51	156,051.29				
Relocation and Reconstruction of intersection at Route 103 and North Street in Claremont	ion nt			222,422.51	0:00	177,938.00	30,062.00	177,938.00	0.00	ū	08/15/2019	07/26/2019	0131039
NH039 NH039 Relocation and Reconstruction	HY10 HY10 ion	1090059	1702.397	0.00	208,000.00	0.00	0.00	0.00	N 0.00 31,707.22		08/15/2019	07/26/2019	0131039
of intersection at Route 103 and North Street in Claremont	ţ												
NH039 NH039	LY10 LY10	1090059	1702.397	0.00	833,534.00	00:0	00'0	0.00	N 00:00	-			
	:												

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC

					ASO	JC AS OF JANUARY 03, 2020							
Demo ID Description	Program	Public 1 aw	O Section	Project Total Cost	Federal Funds	Federal Funds	Unobligated Ralance	Total Expenditure	Uexpended Balance	Const. Start Flag	cLast	<pre><> Little Last Date> Little Li</pre>	Project Numbers
				1000			30				Colligation	Expendence	
Relocation and Reconstruction of intersection at Route 103 and North Street in Claremont Total:	intersection 2	at Route 10	3 and North	370,000.00	1,041,534.00	295,999.99	745,534.01	264,292.77	31,707.22				
Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton	on on			50,038.44	0.00	50,038.44	0.00	50,038.44	0.00	0	03/24/2015	03/18/2015	A000500
NHOAO	HY10								>				
NH040	HY10	1090059	1702.731	00:00	50,038.44	0.00	00:00	0.00	00'0				
Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton	on on			405,191,15	00'0	223,980.79	0.00	223,980.79	0.00	0	03/24/2015	03/18/2015	A000500, A000509
NH040	LY10								>				
NH040	LY10	1090059	1702.731	00:00	223,980.79	00.00	0.00	00:00	0.00				
Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton				0.00	0.00	00'00	0.00	0.00	0.00				
NH040	RPS9								>				
NH040	RPS9	114-0113 125	125.	00'0	00'0	00'0	00.0	0.00	00'0				
Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton Total:	H 11 and NH 2.	8 Intersecti	on in Alton	455,229.59	274,019.23	274,019.23	0.00	274,019.23	00.00				
Improve Meredith Village NH041 Traffic Rotary	HY10			171,095.00	0.00	136,876,00	23,124.00	94,923.04	41,952.96 Y		11/30/2017	12/27/2019	0241014
N 1047	HY 10	1090059	1702 757	0.00	160,000.00	00.0	0.00	0.00	00'0				
Improve Meredith Village				599,454.77	00'0	578,673.82	62,506.18	578,673.82	0.00		11/30/2017	12/27/2019	0241014
NTO4.		1000050	4700000	0.00	641,180,00	0.00	0.00	0.00	00.00				
Improve Meredith Village Traffic Rotary Total:	totary Total:	econeni	102.131	770,549.77	801,180.00	715,549.82	85,630.18	673,596.86	41,952.96				
				105,813.00	0.00	95,813.00	0.00	95,813.00	00:00		08/26/2016	08/22/2016	A000414
NH042 Femilianse	H 4410	1090059	1702 810	0.00	95,813.00	0:00	0.00	0.00	0.00				
Repurposed Construct intersection at U.S. 3 and	2			401,934.69	00.0	377,934.69	0.00	377,934.69	0.00	J	08/26/2016	08/22/2016	A000414
Pembroke Hill Road in NH042 Pembroke	LY10								>				
NH042	LY10	1090059	1702.810	0.00	377,934.69	0.00	0.00	0.00	0.00				

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE

					ASC	JC AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended C Balance Sta	Const. Start Flag O	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
Repurposed Construct intersection at U.S. 3 and Pembroke Hill Road in NH042 Pembroke	RPS9			87,078.31	00'00	87,078.31	0.00	86,778.18	300.13	720	07/19/2018	12/27/2019	A004201
	RPS9	114-0113 125.	125.	00.00	87,078.31	00:00	000	00.00	00:0				
Repurposed Construct intersection at U.S. 3 and Pembroke Hill Road in Pembroke Total:	nat U.S. 3 an	d Pembrok	e Hill Road in	594,826.00	560,826.00	560,826.00	0.00	560,525.87	300.13				
Reconstruction and Improvements to NH Bouts				342,188.75	0.00	273,751.00	00:00	273,751.00	0.00	//0	07/19/2018	06/21/2018	A000052
NH043 110 in Berlin.	HY10								>				
NH043	HY 10	1090059	1702.1171	0.00	273,751.00	00.0	0.00	00:0	0.00				
Reconstruction and Improvements to NH Boute				203,150.00	0.00	162,520.00	0.00	162,520.00	0.00	120	07/19/2018	06/21/2018	A000052
NH043 110 in Berlin.	T930								>				
NH043	L930	1090059	1090059 1702.1171	00:00	162,520.00	00:00	00:0	0.00	000				
Reconstruction and Improvements to NH Route				1,457,610.93	00.00	1,166,089.00	00'0	1,166,089.00	0.00	7.0	07/19/2018	06/21/2018	A000052
NH043 110 in Berlin.	LY10								>				
NH043	LY10	1090059	1702.1171	0.00	1,166,089.00	00.00	00'0	0.00	0.00				
Reconstruction and Improvements to NH Route 110 in Berlin. Total:	to NH Route	110 in Berl	in. Total:	2,002,949.68	1,602,360.00	1,602,360.00	0.00	1,602,360.00	0.00				
Repurposed South Road NH044 Mitigation in Londonderry.	HY10			147,634.41	00:0	118,107.53	00.0	118,107,53	0.00	80	08/26/2016	08/16/2016	0931205
NH044	HY 10	1090059	1702.1479	0.00	118,107.53	00:00	00:00	00:00	00:0				
Repurposed South Road Mitigation in Londonderry.	080			7,691.20	0.00	7,691.20	0.00	7,691.20	0.00	80	08/26/2016	08/16/2016	0931205
49CH Z	1930	1090059	1702 1479	0.00	7,691.20	00:00	0.00	00.0	00:00				
				644,020.69	0.00	515,216.55	0.00	515,216.55	00:0	00	08/26/2016	08/16/2016	0931205
NH044 Mitigation in Londonderry.	LY10			o o	040 040 00	S	9	6	\ 0000				
NH044	LY10	1090059	1702.1479	00.0	00.012,010	00.0	000	00.00	90:0	ç	0,000,000	40/07/0010	3757000
Repurposed South Road NH044 Mitigation in Londonderry.	R P F9			26,995.80	0.00	26,995.80	0.00	76,995,80	≻ 	2	8102/00/	6107/17/7	A004373
NH044	RPF9	114-0113	125.	00'0	26,995,80	00.00	0.00	00:00	00'0				
Repurposed South Road	6			533,758.92	0.00	533,758.92	00.00	0.00	533,758.92	12	12/05/2019	12/27/2019	A004375
	RPS9	114-0113 125.	125.	00.00	533,758.92	0.00	0.00	0.00	00'0				

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U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
ALL DEMOS STATUS OF FUNDS AND EXPENDITURES

Run Date: 01/03/2020 Run Time: 11:28:17

					ALL DEMOS STATU UNOBLIGATED	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC	PENDITURES SALANCE						
					ASO	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Lasi Obligation	< Last Date> bligation Expenditure	Project Numbers
Repurposed South Road Mitigation in Londonderry. Total:	n in Londond	erry. Total:		1,360,101.02	1,201,770.00	1,201,770.00	00.00	668,011.08	533,758.92				
Upgrade Sewalls Falls Road bridge over Merrimack River in Concord	. ⊑			171,095.00	0.00	136,876,00	23,124.00	136,876.00	00'0		05/01/2019	05/04/2018	5099021
	HY10			ć	900	c c	o o	9	o o	>			
NH045 Upgrade Sewalls Falls Road bridge over Merrimack River in Concord	HY10	1090059	1090059 1702.1808	728,806.25	00,000,001	0.00	0.00 58,135.00	0.00 565,320.62	17,724.38		05/01/2019	05/04/2018	5099021
NH045	LY10									>			
NH045	LY10	1090059	1702.1808	0.00	641,180.00	0.00	00.00	0.00	0.00				
Upgrade Sewalls Falls Road bridge over Merrimack River in Concord Total:	over Merrim	ack River i	n Concord	899,901.25	801,180.00	719,921.00	81,259.00	702,196.62	17,724.38				
Repurposed Construct Park and Ride, Exit 5 on 1-93				342,188.75	00.00	273,751.00	0.00	273,751.00	0.00		12/05/2019	12/27/2019	A000210, A004375
NH046 Londonderry, NH.	HY10									>			
NH046	HY10	1090059	1702.1972	0.00	273,751.00	00'0	00'0	0.00	0.00				
				1,431,519.38	0.00	1,166,089.00	0.00	1,166,089.00	0.00		12/05/2019	12/27/2019	A000210, A004375
NH046 Londonderry, NH.	LY10									>			
NH046	LY10	1090059	1702.1972	0.00	1,166,089.00	0.00	00.00	0.00	0.00				
Repurposed Construct Park and Ride, Exit 5 on I-93				162,520.00	00:00	162,520.00	00.00	19,966.85	142,553.15	;	12/05/2019	12/27/2019	A004375
NH046 Correctionity, 1911.	984X	114 0113 125	1.2E	0.00	162,520.00	0.00	0.00	0.00	0:00	>			
Repurposed Construct Park and Ride, Exit 5 on 1-93 Londonderry, NH. Total:	lide, Exit 5 on	1-93 Lond	donderry, NH.	1,936,228.13	1,602,360.00	1,602,360.00	0.00	1,459,806.85	142,553.15				
Repurposed Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in				85,547.50	00'0	68,438,00	0.00	68,438.00	00'0		08/26/2016	08/25/2016	A000418
NH047 Claremont NH047	HY10 HY10	1090059	1702.2301	00'0	68,438.00	0.00	0.00	0.00	0.00	>			

Run Date: 01/03/2020 Run Time: 11:28:17					U.S. DEPARTN FEDERAL HI	.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	TATION					Repo	Report: FMISN25A Page 14 of 25
					ALL DEMOS STATU: UNOBLIGATED.	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC	PENDITURES 3ALANCE						
					AS OF	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance S	Const. Start Flag	< Last Obligation	Last Date> bligation Expenditure	Project Numbers
Repurposed Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in				364,401.25	00:00	291,521.00	0.00	291,521.00	0.00	õ	08/26/2016	08/25/2016	A000418
Claremont NH047	LY10							,	>				
NH047	LY10	1090059	1090059 1702.2301	00.0	291,521,00	0.00	0.00	0.00	00.0				
Repurposed Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in				50,788.75	00:0	40,631.00	0.00	0.00	40,631.00	ō	08/15/2019	07/26/2019	0131039
NH047 Claremont	RPS9								>-				
NH047	RPS9	114-0113 125	125.	0.00	40,631.00	00'0	00'0	0.00	00:0				
Repurposed Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont Total:	elocation of t remont Tota	he interse It	ction of Maple	500,737.50	400,590.00	400,590.00	0.00	359,959.00	40,631.00				
Replacement of Ash Street and Pilisbury Road Bridge.	nd HY10			260,064.00	00'0	260,064,00	43,936.00	260,064.00	0.00	ų.	12/05/2019	12/27/2019	A004375
NH048	HY 10	1090059	1702.2391	00'0	304,000,00	0.00	00'0	00'0	0.00				
Replacement of Ash Street and NH048 Pillsbury Road Bridge.				1,262,178.00	0.00	1,107,783.20	110,458.80	1,107,721.50	61.70 Y	-	12/05/2019	12/27/2019	A004375
NH048	LY10	1090059	1702.2391	00'0	1,218,242.00	00'0	00'0	00'0	000				
Replacement of Ash Street and Pillsbury Road Bridge, Total:	sbury Road E	3ridge, Tot	al:	1,522,242.00	1,522,242.00	1,367,847.20	154,394.80	1,367,785.50	61.70				
Repurposed Construct Pedestrian, Bicycle bridge in				1,781,114.90	0.00	109,500.00	0.00	109,500,00	00.00	0	06/03/2015	05/22/2015	A000586
NH049 Keene.	HY10								>				
NH049	HY10	1090059	1702.2409	0.00	109,500.00	0.00	0.00	0.00	00.0				
Repurposed Construct Pedestrian, Bicycle bridge in NH049 Keene.	LY10			583,043.75	00.00	466,435.00	0.00	466,435.00	0.00	0	06/03/2015	05/22/2015	A000586
NH049	LY10	1090059	1702,2409	0.00	466,435,00	0.00	0.00	00'0	0.00				
Repurposed Construct Pedestrian, Bicycle bridge in	ļ			81,261.25	0.00	65,009.00	0.00	65,009.00	0.00	0	09/19/2019	09/27/2019	0111007
	RPS9			000	00 000 00	000	000	9	\ 000				
NH049 RPS9 114-0113 125.	RPS9	114-0113 125.	125.	0.00	00.800,00	00:00	0.00	0.00	00.0				
vepulposed consulter recention	bicycle brid	ige III Neer	ie, lotal:	2,445,419.90	640,944.00	640,944.00	0.00	040,944.00	9				

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC

						AS	JC AS OF JANUARY 03, 2020							
Demo ID	Description	Program Code) Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance S	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
žž.	Repurposed Hampton Bridge RehabilitationHampton, NH				256,641.25	0.00	205,313.00	0.00	205,313.00	0.00	0	02/17/2015	01/29/2015	A000229
		HY10			000	205 343 00	00 0	000	00.0	★				
NH050 NH050	Repurposed Hampton Bridge RehabilitationHampton, NH	HY10	1090059	1090059 1702.2616	1,093,208.75	0.00	874,567.00	00:0	874,567.00	0.00	0	02/17/2015	01/29/2015	A000229
NH050	-	LY10			o o	00 00 00 00 00 00 00 00 00 00 00 00 00	Ċ	c c	ć	≻ 000				
NH050 R.	Repurposed Hampton Bridge	LY10	1090059	1702.2616	0,.00 121,890,00	8/4,56/,00	0.00 121,890.00	00.0	3,903,12	117,986.88	0	05/31/2019	12/12/2019	A004490
	ierabilitationnamptori, ind	RPS9		ļ	00 0	121 890 00	00 0	00 0	0.00	→				
NH050 Repurpos	NH050 Repurposed Hampton Bridge RehabilitationHampton, NH Total:	RPS9 bilitationHa	114-0113 125. Iampton, NH Tota	; 125. H Total:	1,471,740.00	1,201,770.00	1,201,770.00	0000	1,083,783.12	117,986.88				
2523	Repurposed Environmental mitigation at Sybiak Farm in Londonderry to offset effects of I-83 improvements	l 4 <u>uu:</u>			273,086.23	0.00	205,313.00	0.00	205,313,00	0.00	_	12/05/2019	12/27/2019	A000572, A004375
NH051		HY10	1000040	4700 2282	0.00	205,313.00	0.00	0.00	0.00	۸ 00:00				
	Repurposed Environmental mitigation at Sybiak Farm in Londonderry to offset effects of 1-93 improvements				1,093,208.00	00:00	874,567.00	0.00	874,567.00	0.00	\ **	12/05/2019	12/27/2019	A000572, A004375
NH051		1710	1090059	1090059 1702 3383	0.00	874,567.00	00:00	0.00	0.00	۲ 00:00				
	Repurposed Environmental mitigation at Sybiak Farm in Londonderry to offset effects of 183 improvements				121,890.00	00:00	121,890,00	0.00	0.00	121,890.00	-	12/05/2019	12/27/2019	A004375
NH051		RPS9								>				
NH051 Repurpos offset effe	NH051 Repurposed Environmental mitigation at Sybiak Farm in Londonderry to offset effects of I-93 improvements Total:	RPS9 ion at Sybia Total:	114-0113 125. ak Farm in Londo	3 125. Londonderry to	0.00 1,48 B,18 4.23	121,890.00 1,201,770.00	0.00 1,201,770,00	0.00 0.00	0.00 1,079,880.00	0.00 121,890.00				

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION ALL DEMOS STATUS OF FUNDS AND EXPENDITURES

Run Date: 01/03/2020 Run Time: 11:28:17

					UNOBLIGATED	UNOBLIGATED AND UNEXPENDED BALANCE	BALANCE						
					AS O	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance S	Const. Start Flag	< Last Obligation	Last Date> bligation Expenditure	Project Numbers
Repurposed Environmental mitigation at Crystal Lake in Manchester to offset effects of 1-93 improvements				325,080.00	0.00	260,064.00	0.00	260,064.00	0.00	-	12/05/2019	12/27/2019	A000574, A004375
NH052 NH052	HY10	1090059	1090059 1702.3389	00'0	260,064.00	0.00	00:0	00'0	۲ 00:00				
Repurposed Environmental mitigation at Crystal Lake in Manchester to offset effects of 1-93 improvements				1,384,730.00	0.00	1,107,784.00	0.00	1,107,784.00	D0:00		12/05/2019	12/27/2019	A000574, A004375
NH052	LY 10	1090059	1702,3389	00.0	1,107,784.00	00'0	0.00	00:00	00:00				
Repurposed Environmental mitigation at Crystal Lake in Manchester to offset effects of I-93 improvements				154,394.00	0.00	154,394.00	0.00	0.00	154,394.00 Y	-	12/05/2019	12 <i>1</i> 27/2019	A004375
250HZ	8 6 8	114-0113 125	125	00'0	154,394.00	00'0	0.00	0.00	00'0				
Repurposed Environmental mitigation at Crystal Lake in Manchester to offset effects of I-93 improvements Total:	tion at Cryst Total:	al Lake in A	Manchester to	1,864,204.00	1,522,242.00	1,522,242.00	0.00	1,367,848.00	154,394.00				
Construction, including widening and structural improvements, of Little Bay Bridge to eliminate congestion-Portsmouth, NH NH053	HY20			5,000,000,00	0.00	4,000,000.00	0.00	4,000,000.00	00:00	ō	09/21/2018	02/15/2012	A000999
NH053	HY20	1090059	1702.4514	00'0	4,000,000.00	00:00	0.00	00'0	0.00				
Construction, including widening and structural widening and structural improvements, of title Bay Bridge to eliminate congestion—Portsmouth, NH NH053	LY20			20,036,876.25	0.00	16,029,501.00	0.00	16,029,501.00	0.00		09/21/2018	02/15/2012	A000999
NH053	LY20	1090059	1090059 1702,4514	0.00	16,029,501.00	00:0	00'0	0.00	00'0				
Construction, including widening and structural improvements, of Little Bay Bridge to eliminate congestion-Portsmouth, NH Total:	nd structure Portsmout	il improven h, NH Total	nents, of Little I:	25,036,876.25	20,029,501.00	20,029,501.00	0.00	20,029,501.00	0.00				
I-93 water quality study project.				1,000,000.00	00.00	800,000,000	00.00	800,000.00	0.00		06/13/2019	04/16/2019	A000427
NH054	HY20 HY20	1090059	1090059 1702.4515	00:00	800,000.00	0.00	0.00	0.00	0.00				
8-93 water quality study project. NH054	ct. LY20			3,912,040.66	0.00	2,806,066.80	399,834,20	2,285,121.81	520,944.99 N		06/13/2019	04/16/2019	A000427

Run Date: 01/03/2020 Run Time: 11:28:17					U.S. DEPARTIV FEDERAL HI	S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	TATION ATION					Repo	Report: FMISN25A Page 17 of 25
					ALL DEMOS STATUS UNOBLIGATED A	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC AS OF JANUARY 03, 2020	PENDITURES BALANCE						
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Las Obligation	Last Date> bligation Expenditure	Project Numbers
NH054 I-93 water quality study project. Total:	LY20	1090059	1702.4515	0.00 4,912,040.66	3,205,901.00 4,005,901.00	0.00	0.00	0.00 3, 085,121.81	0.00 520,844.99				
Reconfiguration of Pelham intersection to Improve Safety	5			472,901.65	0.00	400,000.00	00:00	400,000.00	0.00		11/07/2016	09/20/2016	A000415
NH055 NH055 Reconfiguration of Petham	HY20 HY20	1090059	1702.4516	0.00	400,000.00	0.00 1,178,499.25	0.00 424,450.75	0.00 1,178,499.25	y 00:00 00:00	·	11/07/2016	09/20/2016	A000415
NH055 NH055 LY20 LY20 LY20 1090059 1702 Reconfiguration of Pelham Intersection to Improve Safety Total:	, LY20 ction to Impro	1090059 ove Safety	1702.4516 Total:	0.00 1,652,499.25	1,602,950.00 2,002,950.00	0.00 1,578,499.25	0.00 424,450.75	0.00 1,578,498.25	7 00:0 0:00				
Repurposed Reconstruction of H11 and NH 28 Intersection	of n			347,626.06	0.00	278,100.85	0.00	278,100.85	0.00		03/24/2015	03/18/2015	A000500
NH056	HY20	0000		00.0	278,100,85	00:00	0:00	0.00	γ 00:00				
NECONSTRUCTION OF RECONSTRUCTION OF NH 11 and NH 28 Intersection in Alton.	u	econen		922,926.05	0.00	922,926.05	00.0	922,926.05	0.00		03/24/2015	03/18/2015	A000500
NH056	LY20	100000	7700 470	0.00	922,926.05	0.00	0.00	00.00	y 00.0				
NTOSO Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton.	Lhour.	Record	7.00 7.00 7.00 7.00 7.00	0.00	0.00	00:00	0.00	00'0	0.00				
NH056 NH056	RPS9 RPS9	114-0113 125.	125.	0.00	00:00	0.00	0.00	0.00	۲ 0.00				
Repurposed Reconstruction of NH 11 and NH 28 Intersection in Alton. Total:	1 11 and NH 2	28 Intersect	ion in Alton.	1,270,552.11	1,201,026.90	1,201,026.90	0.00	1,201,026.90	0.00				
Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in NHD57 Franklin	HV20			400,000,00	00:00	400,000.00	0.00	400,000.00	00'0		11/27/2018	11/19/2018	A000737
	HY20	1090059	1702.4518	0.00 1,598,550.04	400,000.00	0.00 1,598,550.04	0.00 4,399.96	0.00 1,598,550.04	00.0		11/27/2018	11/19/2018	A000737
intersection of Koule 3 and Franklin Industrial Drive in NH057	LY20 LY20	1090059	1702.4518	0.00	1,602,950.00	0.00	0:0	00'0	y 0.00				

Run Date: 01/03/2020 Run Time: 11:28:17					U.S. DEPARTA FEDERAL HI	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	TATION TION					Rep	Report: FMISN25A Page 18 of 25
					ALL DEMOS STATU UNOBLIGATED	ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC	PENDITURES						
					ASO	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance S	Const. Start Flag	< Las Obligation	< Last Date> bligation Expenditure	Project Numbers
Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in Franklin. Total:	of Route 3	and Frankli	in Industrial	1,998,550.04	2,002,950.00	1,998,550.04	4,399.96	1,998,550.04	0.00				
Design and construction of intersection of Rt. 101A and Rt. NH058 13 in Milford.	Rt. HY20			172,781.25	0.00	138,225.00	261,775.00	101,509.36	36,715.64 Y	0	02/07/2019	06/14/2019	A000416, A000565, A000618
NH058 Design and construction of	HY20	1090059	1090059 1702.4519	0.00 1,094,466.00	400,000.00	0.00 875,572.80	0,00 727,377.20	0.00 670,153.65	0.00 205,419.15	0	02/07/2019	06/14/2019	A000565
intersection of Rt. 101A and I NH058 13 in Milford.	Rt. LY20								>				
NH058	LY20	1090059	1702.4519	00.0	1,602,950.00	00.00	0.00	00.0	00:00				
Design and construction of intersection of Rt. 101A and Rt. 13 in Milford. Total:	ction of Rt. 1	01A and R	t. 13 in Milford.	1,267,247.25	2,002,950.00	1,013,797.80	989,152.20	771,663.01	242,134.79				
Relocation and reconstruction of intersection at Route 103 and North Street in Claremont.	e t			00.00	00.00	0.00	520,000.00	00.00	0.00				
NH059	HY20			c c	60		ć	c c	2				
650HN	HY20	1090059	1702.4520	00:0	920,000.00	0.00	0.00	00:00	0.00				
Relocation and reconstruction of intersection at Route 103 and North Street in Claremont.	e #			0.00	00'0	0.00	2,083,835.00	0.00	0.00				
NH059	LY20								z				
NH059	LY20	1090059	1702.4520	00.00	2,083,835.00	00:00	0.00	0.00	0.00				
Relocation and reconstruction of intersection at Route 103 and North Street in Claremont. Total:	ntersection a	Route 10	3 and North	0.00	2,603,835.00	0.00	2,603,835.00	0.00	0.00				
Improve Meredith Village				383,091.14	00:00	320,000.00	0.00	304,800.65	15,199.35	***	11/30/2017	12/27/2019	0241014
	HY20			00.0	320 000 00	00 0	00 0	000	00:0				
NHUSU Improve Meredith Village	HYZU	1090058	1702.4521	1,254,550.00	00'0	1,254,550.00	27,810.00	1,254,550.00	0.00	-	11/30/2017	12/27/2019	0241014
NH060 Traffic Rotary	LY20				00 000		6	o o	≻ 00 0				
NH060	LY20	1090059	1702.4521	0.00	1,282,360,00	0.00	00:0	0.00	00.0				
Improve Meredith Village NH060 Traffic Rotary	RPS9			0.00	0.00	0.00	0.00	00'0	00:0 -				
NH060	RPS9	114-0113 125.	125.	00'0	0.00	0.00	00.00	0.00	00.0				
Improve Meredith Village Traffic Rotary Total:	ton Total.												

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE
JC

					ASO	JC AS OF JANUARY 03, 2020							
Dето ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	Last Date> bligation Expenditure	Project Numbers
Repurposed Construct intersection at U.S. 3 and				268,246.06	0.00	268,246.06	0.00	268,246.06	0.00	0	08/26/2016	08/22/2016	A000414
Pembroke Hill Road in NH061 Pembroke	HY20				!	,	,	;		>			
NH061	HY20	1090059	1702.4522	00:0	268,246.06	0.00	0.00	0.00	00.0				
Repurposed Construct intersection at U.S. 3 and Pembroke Hill Road in				832,894.28	00.00	782,161.33	00.00	782,161.33	0.00	0	08/26/2016	08/22/2016	A000414
	LY20			00 0	782 161 33	000	0.00	00.0	00:0	>			
NH061 Repurposed Construct	LY20	1090059	1702.4522	351,657.31	0.00	351,657.31	0.00	33,279,43	318,377.88	0	07/19/2018	12/27/2019	A004201
									ĺ				
NH061 Pembroke	RPS9	114 0113	12E	0.00	351,657.31	0.00	0.00	00:00	00:00	-			
Penbroke Total:	nat U.S. 3 an	d Pembrok	e Hill Road in	1,452,797.65	1,402,064,70	1,402,064.70	00'0	1,083,686.82	318,377.88				
Reconstruction and	ģ			900'000'006	00.00	720,000.00	0.00	720,000.00	0.00	0	07/19/2018	06/21/2018	A000052
improvements to NH Route 110 NH062 in Berlin.	10 HY20								·	>-			
NH062	HY20	1090059	1702.4523	00.00	720,000.00	00'0	0000	00:00	00'0				
	0			3,550,550.51	0.00	2,840,440.38	44,869.62	2,840,440.38	0.00	0	07/19/2018	06/21/2018	A000052, A001225,
NH062 in Berlin.	LY20					4	Š	c c	0	>			A002316
NH062	LY20	1090059	1702.4523	00.00	2,885,310.00	0.00	0.00	0.00	00:0				
Reconstruction and improvements to NH Route 110 in Berlin. Total:	to NH Route	110 in Berl	lin. Total:	4,450,550.51	3,605,310.00	3,560,440.36	44,669.62	3,560,440.38	0.00				
South Road Mitigation in Nunes Londonderry.	QC 20			0.00	00.0	00'0	400,000.00	0.00	0.00	,			
	H 20	1090059	1702 4524	00.0	400,000.00	00:00	00'0	00'0	0.00				
	1			0.00	00'0	0.00	1,602,950.00	0.00	0.00	J	07/19/2018	06/21/2018	A000052
NH063 Londonderry. NH063	LY20	1090059	1702 4524	00:0	1,602,950,00	0.00	00.0	0.00	0.00	> -			
South Road Mitigation in Londonderry. Total:	iny. Total:			0.00	2,002,950.00	0.00	2,002,950.00	0.00	0.00				
Construct Park and Ride, Exit 5 on I-93 Londonderry, NH.	5			500,000.00	0.00	400,000,00	00.00	400,000.00	0.00		01/05/2012	12/15/2010	A000485
NH064 NH064	HY20 HY20	1090059	1702.4525	0.00	400,000,00	00.0	00'0	0.00	0.00	>			

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE
JC

					UNOBLIGATEE	UNOBLIGATED AND UNEXPENDED BALANCE JC	BALANCE						
					ASC	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	n Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	Last Date> bligation Expenditure	Project Numbers
Construct Park and Ride, Exit 5 on I-93- Londonderry, NH.	# 5			2,003,687,50	0.00	1,602,950.00	0.00	1,602,950.00	0.00	>	01/05/2012	12/15/2010	A000485
NT004	L 1 20	1000050	4709 4595	0.00	1,602,950.00	0.00	0.00	00.00	0.00				
Construct Park and Ride, Exit 5 on I-93- Londonderry, NH. Total:	I-93 Londo	onderry, NH	I. Total;	2,503,687.50	2,002,950.00	2,002,950.00	0.00	2,002,950.00	0.00				
Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont	in d HY20			250,000.00	0.00	200,000.00	00:00	200,000.00	00.0	>	08/26/2016	08/25/2016	A000418
NH063	HY20	1090059	. 1702.4526	00.00	200,000.00	0.00	0.00	0.00	0.00				
Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont				811,876.38	0.00	649,501.10	151,973.90	649,501.10	0.00	;	08/26/2016	08/25/2016	A000418
NH065	LY20			8	700	0	6	0	000	- _			
NH065	LY20	1090059	1090059 1702.4526	00:0	801,475,00	00.0	00:00	0.00	0.00				
Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont Total:	he intersecti al:	ion of Mapl	e Avenue and	1,061,876.38	1,001,475.00	849,501.10	151,973.90	849,501.10	0.00				
Replacement of Ash Street and NH066 Pillsbury Road Bridge.	and HY20			280,000.00	0.00	280,000.00	00'0	280,000.00	0.00	>	12/05/2019	12/27/2019	A004375
990HN	HY20	1090059	1702 4527	00'0	280,000.00	00'0	0.00	00.00	00.0				
Replacement of Ash Street and NH066 Pilisbury Road Bridge.				1,122,065.00	0.00	1,122,065.00	00:00	1,122,049.56	15.44	>-	12/05/2019	12/27/2019	A004375
990HN	LY20	1090059	1702.4527	0.00	1,122,065.00	0.00	00'0	0.00	00'0	_			
Replacement of Ash Street and Pillsbury Road Bridge. Total:	Isbury Road	Bridge. To	ıtal:	1,402,065.00	1,402,065.00	1,402,065.00	0.00	1,402,049.56	15.44	₩.			
Hampton Bridge Behabilitation—Hampton				750,000.00	00:00	00'000'009	00:00	00.000.009	0.00	>	05/03/2012	04/23/2012	A000569
NH067	HY20	1000050	4700 4600	00:00	600,000,00	00:00	00:00	0.00	0.00	٠.			
Hampton Bridge Menapton Bridge	0715	800001		3,005,531.25	00:00	2,404,425.00	00:00	2,404,425.00	00:00	>	05/03/2012	04/23/2012	A000569
NH067	1 7 20	1090059	1702 4528	00:00	2,404,425.00	0.00	00'0	0.00	0.00				
Hampton Bridge RehabilitationHampton. Total:	ampton. Tota			3,755,531.25	3,004,425.00	3,004,425.00	0.00	3,004,425.00	0.00	c			
Crystal Lake Mitigation, NH068 Manchester, NH	1,Y60			297,053.82	00.0	297,000.00	0.00	297,000.00	00:00	z	11/14/2011	10/26/2011	A000575

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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE JC

						ASC	JC AS OF JANUARY 03, 2020							
Demo ID De	Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
LY60 Crystal Lake Mitigation, Manchester, NH Total:	tion, Manchester	LY60 r, NH Total:	1090115	112.	0.00 297,053.82	297,000.00 29 7, 000.00	0.00 297,000.00	00'0	0.00 297,000.00	00'0				
Improvemen NH069 Rotary, NH	Improvements to Alton Traffic Rotary, NH		2.00 2.40 1.40 1.40	ć	189,774.51	0.00	189.774.51	0.00	189,774.51	0.00 Y 00.00	_	03/24/2015	03/18/2015	A000500, A000510
	improvements to Alton Traffic Rotary, NH	RPS0	145-0031 422	43 - I.S.	57,725.49	0.00	57,725.49	0.00	0.00	57,725.49 Y 0.00	·	10/30/2019	12/27/2019	A000208
0	ments to Alton Traffic Rotal Little Bay Bridges/Spaulding	ry, NH Total:		j	247,500.00	247,500.00	247,500.00	0.00	189,774.51	57,725.49	0	09/21/2018	02/15/2012	A000999
Tumpike, NH NH070 NH070 NH070 LY60 Little Bay Bridges/Spaulding Tumpike, NH Total:	H Spaulding Tumpi	LY60 LY60 ike, NH Total:	1090115	112.	0.00	2,475,000.00	0.00	00.0	0.00	0.00 0.00				
Meredith Village Improvement NH071 Project. NH LY60 NH071 LY60 Meredith Village Improvement Project, NH Total:	Meredith Village Improvement Project, NH 1 Village Improvement Proje	t LY60 LY60 ect, NH Total:	1090115 112.	112.	375,000,00 0.00 375,000.00	0.00 375,000.00 375,000.00	375,000,00 0.00 375,000.00	00.00	340,581.60 0.00 340,581.60	34,418.40 Y 0.00 34,418.40		11/30/2017	12/27/2019	0241014
New Hampshire Ro Intersection Safety NH072 Improvements, NH NH072	New Hampshire Route 111A Intersection Safety Improvements, NH	7.090 7.090	1090115 112	112.	627,213,92	0.00	627,213,92	0.00	627,213.92	00.00		11/07/2016	09/20/2016	A000415
New Hampshire Route 111A Intersection Safety NH072 Improvements, NH RPS0 NH072 RPS0 115-0031 422. New Hampshire Route 111A Intersection Safety Improvements, NH Total:	New Hampshire Route 111A Intersection Safety Improvements, NH mpshire Route 111A Interse	RPS0 RPS0 ction Safety l	115-0031 422 Improvements,	422. nts, NH Total:	144,107.60 0.00 771,321.52	0.00 115,286.08 742,500.00	115,286.08 0.00 742,500.00	0.00	3,259.21 0.00 630,473.13	112,026.87 Y 0.00 112,026.87		10/30/2019	12/27/2019	5399011
Rehabilitate Route 1(a) Bridge. NH073 Hampton, NH NH073 LY60 10 Rehabilitate Route 1(a) Bridge, Hampton, NH Total:	Rehabilitate Route 1(a) Bridge. Hampton, NH itate Route 1(a) Bridge, Hamp	e, LY60 LY60 ipton, NH Tot	1090115 112. tal :	112.	841,500.00 0.00 841,500.00	0.00 841,500.00 841,500.00	841,500.00 0.00 841,500.00	00.00	841,500.00 0.00 841,500.00	00:0 00:0		03/27/2012	03/15/2012	A000570

Report: FMISN25A Page 22 of 25

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE
JC

					ASO	JC AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
Replace Ash Street/Pillsbury Road Bridge, Londonderry, NH NH074	H - Y60			00:00	0.00	00:00	0.00	0.00	0.00	z			
420HN	1,460	1090115	112	00:00	00'0	0.00	0.00	0.00	0.00				
Replace Ash Street/Pillsbury Road Bridge, Londonderry, NH Total:	3ridge, Lond	londerry, N	H Total:	0.00	0.00	0.00	00'0	0.00	00'0				
South Road Mitigation, NH AND75, Londonderry, NH	7.60			0.00	0.00	0.00	0.00	00.00	00.00	z			
NH075 NH075 South Road Mitigation, Londonderry, NH Total:	LY60 y, NH Total:	1090115	112.	00'0	00.00	00'0	00.0	00.0	0.00	•			
Sybiak Farm Mitigation, Derry,				297,000.00	0.00	297,000.00	00.00	297,000.00	0.00	2	11/14/2011	10/26/2011	A000573
NH076 NH076 Sybiak Farm Mitigation, Derry, NH Total:	L Y 60 L Y 60 otal:	1090115	112.	0.00	297,000.00 297,000.00	0.00	0.00	0.00 297,000.00	0.00	z			
Repurposed-Chocorua Village Safety Improvement Project,	d)			418,581.23	00'0	418,581.23	0.00	418,581.23	0.00		08/09/2016	05/31/2016	A000982
NH077 Tamworth, NH NH077	LY90 LY90	1100161	129.	0.00	418,581.23	0.00	00.0	00'0	0.00	>			
				00'0	00'0	0.00	71,418.77	00:00	0.00				
NH077 Tamworth, NH NH077	RPS2 RPS2	116-0006 125	125	00'0	71,418.77	0.00	00'0	0.00	00.00	≻ _			
Repurposed-Chocorua Village Safety Improvement Project, Tamworth, NH Total:	ty Improvem	ent Project	, Tamworth, NH	418,581.23	490,000.00	418,581,23	71,418.77	418,581.23	00.0				
Repurposed-Downtown Franklin Revitalization, NH078 Franklin, NH	0641			781,291.95	00.0	778,242.88	0.00	778,242.88	0.00	> -	02/23/2016	10/20/2015	A000806
NH078 Repurposed-Downtown Franklin Revitalization	LY90	1100161	129.	00:00	778,2 4 2.88 0.00	00'0	0.00 5,757.12	00.00	0.00				
NH078 Franklin, NH NH078 Repurposed-Downtown Franklin Revitalization, Franklin, NH Total:	RPS2 RPS2 evitalization,	116-0006 125. Franklin, NH Tot	125. H Total:	0.00 781,291.95	5.757.12 784,000.00	0.00 778,242.88	0.00 5,757.12	0.00 778,242.88	00.0	>			

Report: FMISN25A Page 23 of 25

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17 ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE

					UNOBLIGATED	UNOBLIGATED AND UNEXPENDED BALANCE JC	3ALANCE						
					ASO	AS OF JANUARY 03, 2020							
Demo ID Description	Program Code	Public Law	P.L. Section	Project Total Cost	Federal Funds Allocated	Federal Funds Obligated	Unobligated Balance	Total Expenditure	Uexpended Balance	Const. Start Flag	< Last Obligation	< Last Date> bligation Expenditure	Project Numbers
Granite Street Reconstruction NH079 Project, NH	١٧90			4,939,327.15	00'0	1,666,000.00	00:00	1,666,000.00	00.0	>	11/02/2010	06/28/2010	A000339
NH079 Granite Street Reconstruction Project, NH Total:	LY90 ect, NH Total	1100161	129.	0.00 4,939,327.15	1,666,000.00 1,666,000.00	0.00 1,666,000.00	00.00	0.00 1,666,000.00	0.00				
Little Bay Bridges/Spaulding Tumpike, NH NH080	06 X T			1,715,000.00	0.00	1,715,000.00	0.00	1,715,000.00	0.00	>-	09/21/2018	02/15/2012	A000999
NH080 Little Bay Bridges/Spaulding Tumpike, NH Total:	LY90 ike, NH Total	1100161 I:	129.	0.00 1,715,000.00	1,715,000.00 1,715,000.00	0.00	0.00	0.00 1,715,000.00	0.00				
Town of Tamworth, Chocorua Village Safety Project, NH NH081	3 56A0			466,813.01	0.00	465,520.00	9,480.00	465,520.00	00:00	>-	08/09/2016	05/31/2016	A000982
NH081 Town of Tamworth, Chocorua Village Safety Project, NH Total:	56A0 ge Safety Pro	1110008)ject, NH To	125. otal:	0.00 466,813.01	475,000.00 475,000.00	0.00 465,520.00	0.00 9,480.00	0.00 465,520.00	0.00 0.00				
Berwick Bridge, Somersworth, NH082 NH	ا. 5600			1,854,558.04	0.00	499,915.00	0.00	499,915.00	0.00	>-	07/10/2019	01/28/2019	A000460
NH082 Berwick Bridge, Somersworth, NH Total:	56C0 Total:	1110117		0.00 1,854,558,04	499,915.00 499,915.00	0.00 499,915.00	0.00	0.00 499,915.00	0.00				
Broad Street Parkway/Nashua River Bridge Enhancements, NH083 NH	a 56C0			486,917.00	0.00	486,917.00	0.00	486,917.00	0.00	> -	05/05/2017	03/24/2017	A002939
NH083 Broad Street Parkway/Nashua River Bridge Enhancements, NH Total:	56C0 r Bridge Enh	1110117 ancements	, NH Total:	0.00 486,917.00	486,917.00 4 86,917.00	0.00 486,917.00	0.00	0.00	0.00				
Eim Street/Gas Light District NH084 Improvements, NH 56C0 NH084 56C0 1110 Eim Street/Gas Light District Improvements, NH Total:	56C0 56C0 vements, NH	1110117 Total:		981,073.82 0.00 981,073.82	0.00 999,829.00 999,829.00	981,073.82 0.00 981,073.82	18,755.18 0.00 18,755.18	939,581.41 0.00 939,581.41	41,492.41 0.00 41,492.41	> -	08/28/2019	06/07/2019	A001086
Hutchins Street NH085 Reconstruction, Berlin, NH 56C0 NH085 56C0 Hutchins Street Reconstruction, Berlin, NH Total:	56C0 56C0 arlin, NH Tota	1110117 al:		985,752.47 0.00 985,752.47	0.00 0.0677 00.780,0677	773,109.60 0.00 773,109.60	5,957.40 0.00 5,957.40	773,109.60 0.00 773,109.60	00.0	>	08/01/2019	03/01/2017	A001088

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

Run Date: 01/03/2020 Run Time: 11:28:17

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES UNOBLIGATED AND UNEXPENDED BALANCE
JC

	Total Uexpended Const. < Last Date> Expenditure Balance Start Flag Obligation Expenditure	486.910.74 6.26 09/19/2019 12/12/2019 A002723 y	0.00 0.00	6.26	0.00 0.013/2019 04/16/2019	0.00 00.0	0.00 0.00	257,515,920.92 -3,065,025.64	257.515.920.92 -3.065.025.64
	Unobligated To Balance Exper	00.0	0.00	0.00	0.00	0.00	0.00	10,080,318.53 257	10,080,318,53 257
AS OF JANUARY 03, 2020	Federal Funds Obligated	486,917.00	00:00	486,917.00	0.00	0.00	0.00	254,450,895.28	254,450,895,28
AS O	Federal Funds Allocated	0.00	486,917.00	486,917.00	0.00	00:00	0.00	264,531,213.81	264,531,213.81
	Project Total Cost	2,732,666.12	0.00	2,732,666.12	0.00	00:0	0.00	315,164,681.00	315,164,681,00
	P.L. Section			Total:		112			
	Public Law		1110117	nont, NH		1090115 112.			
	Program Code	5600	56C0	ıre Project, Claren	MN, NH	LY60			
	Description	Lower Main Street Infrastructure Project, NH086 Claremont, NH		Lower Main Street Infrastructure Project, Claremont, NH Total:	Interstate 93 Quality Study, NH		Interstate 93 Quality Study, NH Total:	Recipient 0033 Total:	Total:
	Demo	980HN	980HN	Lower	100	NH087	Intersta	Recipie	Grand Total:

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

ALL DEMOS STATUS OF FUNDS AND EXPENDITURES
UNOBLIGATED AND UNEXPENDED BALANCE
JC
AS OF JANUARY 03, 2020

Run Date: 01/03/2020 Run Time: 11:28:18

Parameters:

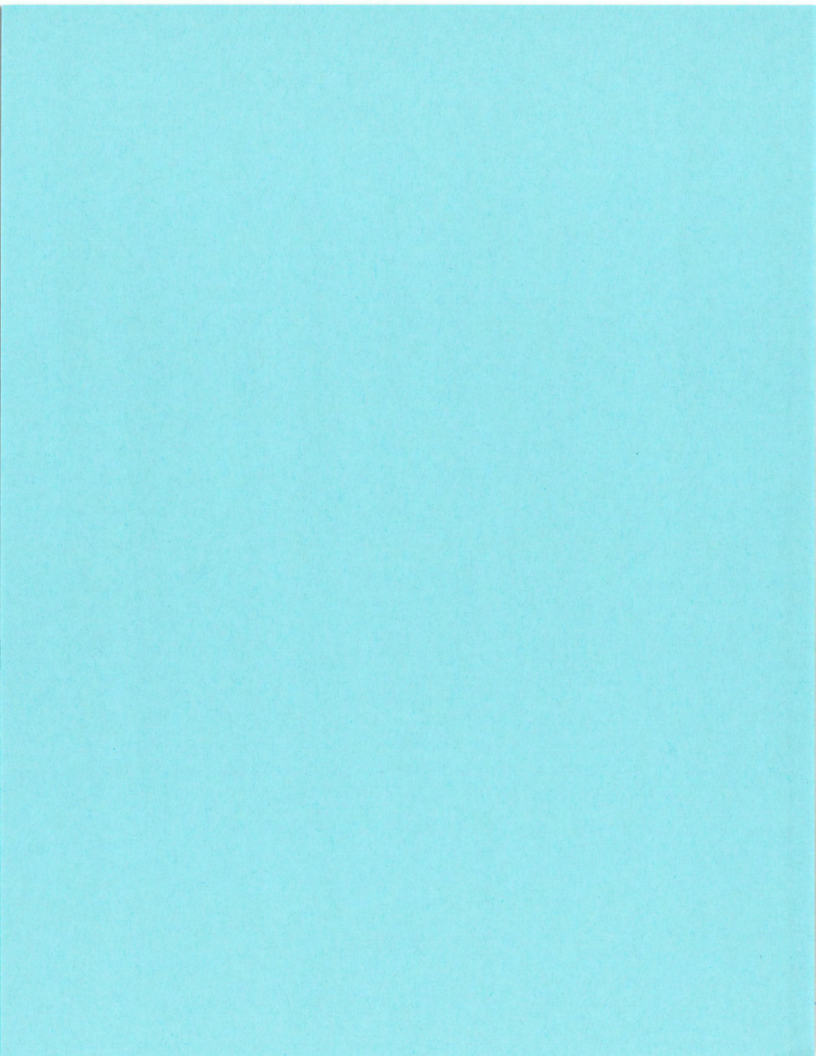
Recipient(s):

0033

Program Cods(s):

Fund Source(s):

Recode(s):



Construction Cost Index

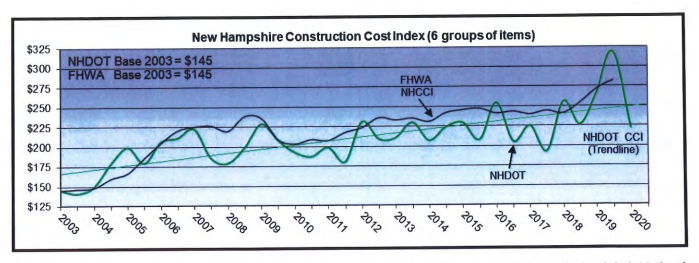
New Hampshire Department of Transportation



New Hampshire DOT Bureau of Construction 2nd Half, 2019

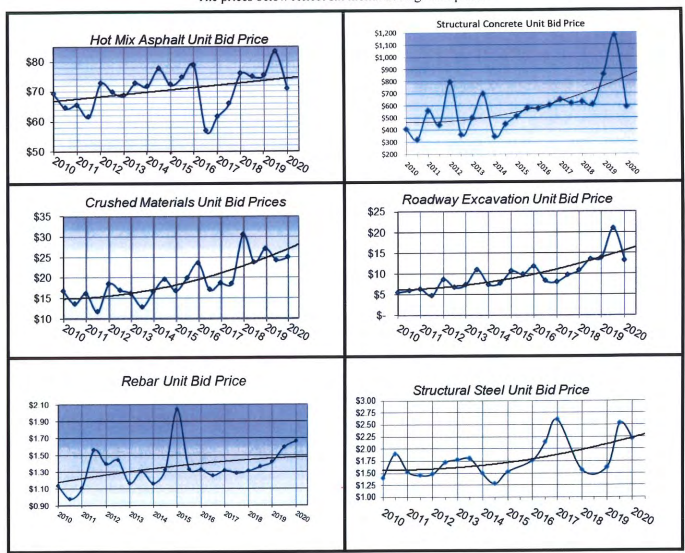


December 31st, 2019



The graph above displays the average changes of the six item groups as displayed below. FHWA recalculated their National Highway Construction Cost Index (NHCCl v2.0) during 2016. New Hampshire CCl was also recalculated and aligned to FHWA's base year of 2003 and the base price of \$145.

The prices below reflect six month average unit prices.

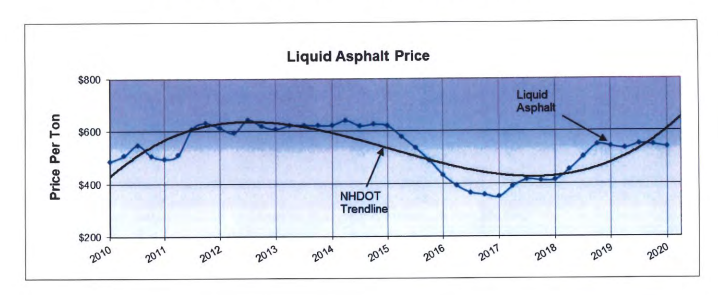


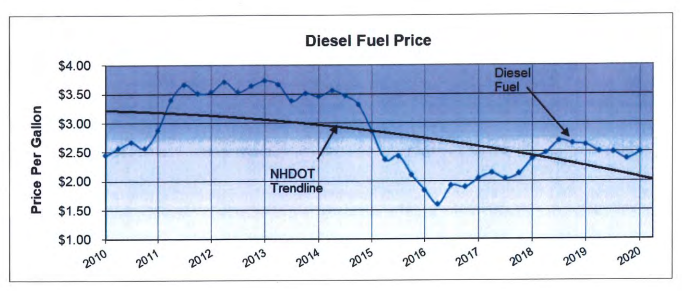
The New Hampshire CCI for the second half of 2019 closed at (222), down from (266) for the second half of 2018. 2019 saw a mid year high of (318). The second half of 2019 average price for roadway excavation of \$13.07 was down 64 cents and 4.6% from 2018. Crushed material was down 7.9% from \$26.99 to \$24.87. With one project bid structural steel rose 36% from the second half of 2018 of \$1.62 to an end of year average of \$2.20. Hot mix asphalt dropped 5.9 % to \$70.71. The structural concrete ended the year at \$587.24 down 31.3%. Reinforcing steel was up 25 cents to \$1.67, a 17.5 % increase.

The following Comp (weighted as shown to compute he NHD) are used
Crushed Material	14.49%
Hot Mix	49.30%
Roadway Excavation	12.35%
ReBar	3.50%
Steel	10.24%
Concrete	10.13%

Fuel price dropped 14 cent to \$2.47 showing a price reduction of 5.41% for all of 2019. The 2019 fourth quarter average asphalt price was down 0.46% or \$2.50 from the 2018 fourth quarter average with an ending price of \$538.83.

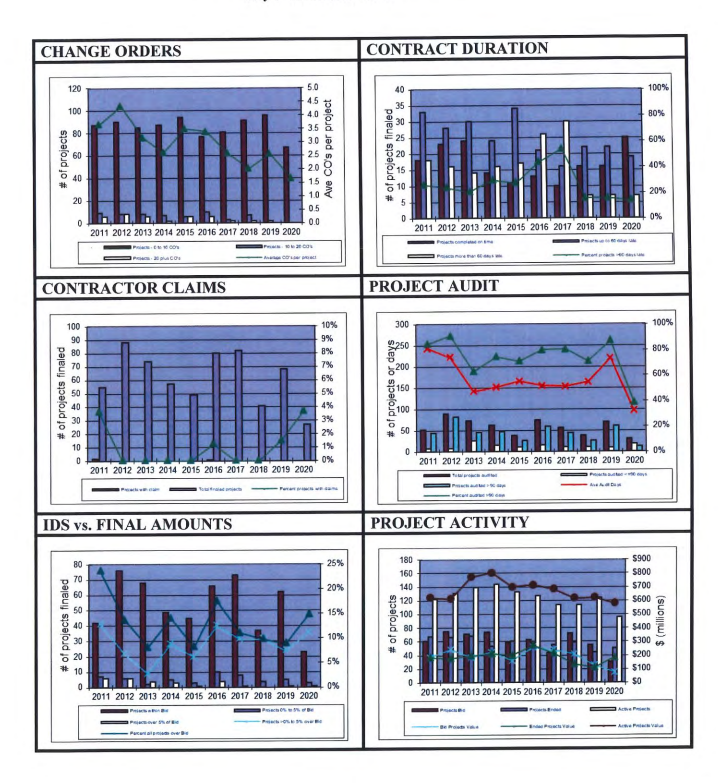
NHDOT Fuel & Liquid Asphalt Prices

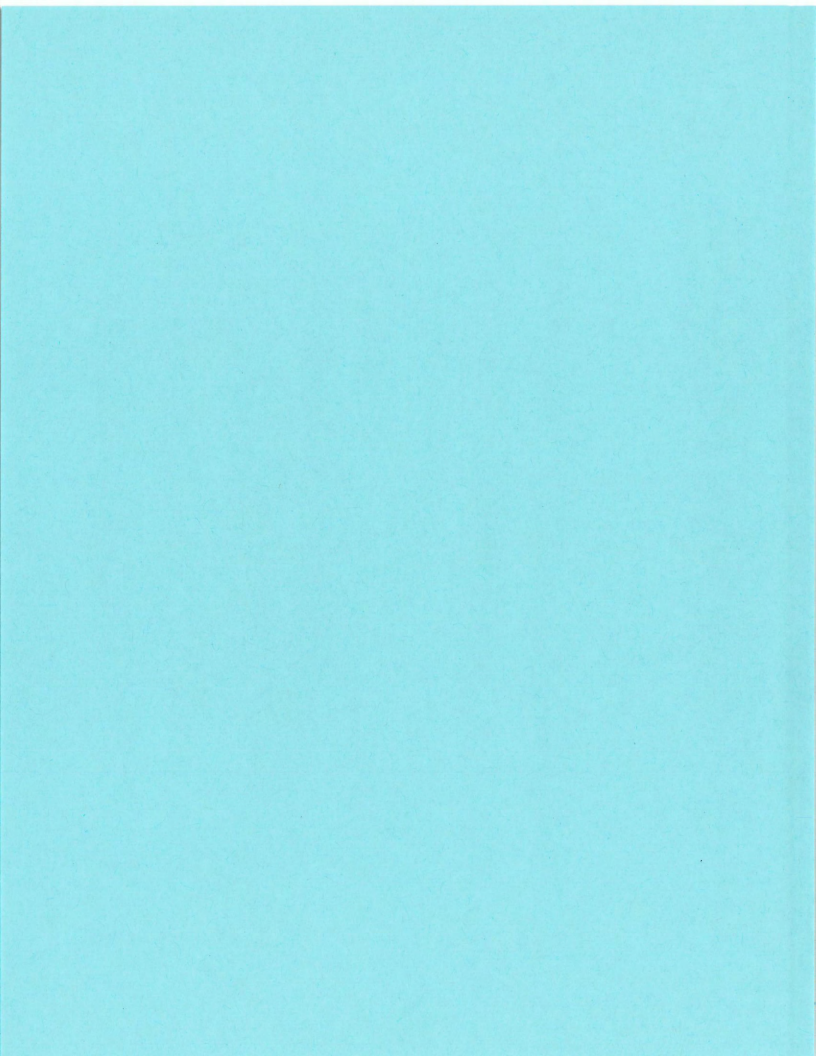




Construction Bureau Performance Measures

Compiled by State Fiscal Year FY20 July 1st thru December 31st







Estimate Dated:03/17/2016

Project Number 11238L / A000(999)

Project Name / Road NEWINGTON - DOVER, NH 16 / US 4 / SPLDG TPK

Project Manager Keith Cota

PM Auth. Phases Construction

Type Based on Bids (Rev. Project Agreement)

Project Dates

Ad Information Other Dates

Ad Date 05/11/2010 On Shelf ---

 Post to Ad Schedule
 No
 Project Start
 01/01/2010

 Ad Date Explanation
 NA
 Project End
 09/30/2016

Last Approved Estimate Days to Approve

Type Based on Bids (Rev. Project Agreement) Project Finance 7 days

FHWA 52 days

Project Details

Estimate Type Based on Bids (Rev. Project Agreeme Mode Highway/Bridge

Bureau Type Bridge Design Work Zone Significant

Relationship Child Is Reg. Sig. No

Parent 11238 Project Status Planned

Managed By DOT

Dover, Newington

Team List Bob Landry; Charles Blackman; Peter Salo; Robert Juliano; Wendy Johnson

Accounting Units 3025:HIGHWAY DESIGN BUREAU; 7514:SPAULDING TPK - US4 - NH16

Work Series 200

Bridges 006502010002500 Dover - 201/025

Alternate References NH036, 053, 070, 080, None Provided

Advertises With ---

Town(s)

Investment Preservation 60%; Modification 40%;



Estimate Dated:03/17/2016

Project Description

Construction of new southbound barrel for Little Bay Bridge on Spaulding Turnpike along NH Rte 16

Project Scope

CONSTRUCTION OF LITTLE BAY BRIDGE, INDEPENDENT SISTER STRUCTURE (FROM N-D 11238) [INCLUDES DEMO IDS (NH036), (NH053), (NH070), (NH080), TCSP, AND TURNPIKE FUNDED REMAINDER]

Estimate Description

PE: N/A ROW: N/A CON: Decrease

This estimate decreases construction costs based on the cost of work performed.

The project grand total is reduced.

Funding Instructions

Funding for this project consists of the following (including indirect expenses):

\$5,411,605.00 (ID # 44670) (NH036);

\$5,000,000.00 (ID #44674) (NH053);

\$20,036,876.25 (ID #44676) (NH053);

\$2,475,000.00 (ID #44677) (NH070); and

\$1,715,000.00 (ID #44679) (NH080)

\$2,223,000.00 (ID #44680) (Transportation & Community System Preservation); included under Federal Project No. A000(999). State ID Numbers 44674, 44676, and 44680 require a 20% Turnpike match.

The remainder of the cost is Turnpike funded with the exception of \$7,332.60 in Non-Par funds for FairPoint and \$431,695.00 in Non-Par funds to be shared by FairPoint, AT&T and Bayring.

- -\$579.03 for electrical inspections provided by the Bureau of Public Works paid to account #10-01400-20910000-009
- -\$2,961,916.41 in Indirects

PE and ROW are charged to the Newington-Dover 11238 project.



Construction	Proposed Amount	Existing Amount	Change	Indirect Dollars
EAR-NH036				
2010	\$364,091.92	\$451,429.54	\$(87,337.62)	\$36,409.20
2011	\$4,555,549.03	\$4,470,550.59	\$84,998.44	\$455,554.90
EAR-NH053				
2011	\$22,760,796.60	\$22,760,796.59	\$0.01	\$2,276,079.66
Ear-NH070				
2011	\$2,250,000.00	\$2,250,000.00	\$0.00	\$225,000.00
Ear-NH080				
2010	\$454,699.25	\$0.00	\$454,699.25	\$45,469.60
2011	\$1,104,391.67	\$1,559,090.91	\$(454,699.24)	\$110,439.16
NON-PAR (other)				
2010	\$421,220.00	\$439,027.00	\$(17,807.00)	\$0.00
TCSP *				
2011	\$2,020,909.39	\$2,020,909.09	\$0.30	\$202,090.94
TPK *				Sec. Ac
2010	\$5,077,853.74	\$5,451,975.25	\$(374,121.51)	\$0.00
2011	\$404,002.49	\$17,807.00	\$386,195.49	\$0.00
2012	\$10,566,719.55	\$10,272,498.43	\$294,221.12	\$0.00
2013	\$4,127,563.24	\$4,445,279.06	\$(317,715.82)	\$0.00
2014	\$579.03	\$579.03	\$0.00	\$0.00
Subtotal	\$54,108,375.91	\$54,139,942.49	\$(31,566.58)	\$3,351,043.46
Grand Total:	\$54,108,375.91	\$54,139,942.49	\$(31,566.58)	\$3,351,043.46



Vendors				
ATC Associates	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; sediment management	Construction	\$14,087.83	\$14,087.83	\$0.00
	Sub Total	\$14,087.83	\$14,087.83	\$0.00
Bureau of Public Works	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Electrical inspections 10-01400-20910000-009	Construction	\$579.03	\$579.03	\$0.00
	Sub Total	\$579.03	\$579.03	\$0.00
FairPoint	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; FairPoint Telephone, AT&T, Bayring Communications Non Participating	Construction	\$431,695.00	\$431,695.00	\$0.00
N/A; N/A; FairPoint Telephone Non Participating	Construction	\$7,332.60	\$7,332.60	\$0.00
	Sub Total	\$439,027.60	\$439,027.60	\$0.0
NHDOT	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; State of NH/ Signs, Signals, Pavement Markings - Force Account Work	Construction	\$0.00	\$2,000.00	\$(2,000.00
N/A; N/A; Modifications to North Abut. General Sullivan Bridge	Construction	\$183,237.60	\$183,237.60	\$0.00
N/A; N/A; Pedestrian Access to General Sullivan Bridge	Construction	\$1,299,709.55	\$1,299,709.55	\$0.00
N/A; N/A; SB Little Bay Bridge	Construction	\$38,174,235.37	\$38,174,235.37	\$0.00
N/A; N/A; Retaining Walls and Sound Wall	Construction	\$1,792,136.72	\$1,792,136.72	\$0.00
N/A; N/A; Construction of new southbound barrel for Little Bay Bridge on Spauling Turnpike along NH Rte 16 - Roadway	Construction	\$12,187,555.21	\$12,217,121.79	\$(29,566.58
	Sub Total	\$53,636,874.45	\$53,668,441.03	\$-31,566.58
Public Service Co of NH	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; PSNH (Permanent Lighting) - Force Account Work	Construction	\$17,807.00	\$17,807.00	\$0.00
	Sub Total	\$17,807.00	\$17,807.00	\$0.00
	Grand Total	\$54,108,375.91	\$54,139,942.49	\$-31,566.58



mprovement Type			
Phase			
Federal IT			
Bridge NBI #	State Improvement Type		Amoun
Construction			
	unation Added Composity		
	uction, Added Capacity (3) Road-Reconstruction, Added Capacity		\$6,071.66
N/A			\$17,807.00
N/A	(3) Road-Reconstruction, Added Capacity		\$1,638,243.16
N/A	(3) Road-Reconstruction, Added Capacity		\$4,545,454.5
N/A	(3) Road-Reconstruction, Added Capacity		\$4,511,388.19
N/A	(3) Road-Reconstruction, Added Capacity		\$634,784.4
N/A	(3) Road-Reconstruction, Added Capacity		\$8,016.17
N/A	(3) Road-Reconstruction, Added Capacity	12.1322.02.13	
		Fed. IT Subtotal:	\$11,361,765.18
(06) Road-Restorati	on and Rehabilitation		
N/A	(6) Road-Restoration and Rehabilitation		\$1,713,593.00
		Fed. IT Subtotal:	\$1,713,593.00
(08) Bridge-New Co	nstruction		
N/A	(8) Bridge-New Construction		\$18,215,342.05
N/A	(8) Bridge-New Construction		\$199,678.94
N/A	(8) Bridge-New Construction		\$4,443,069.29
N/A	(8) Bridge-New Construction		\$8,808,258.38
N/A	(8) Bridge-New Construction		\$2,020,909.39
	(8) Bridge-New Construction		\$2,181,888.1
N/A			\$979,388.89
N/A	(8) Bridge-New Construction		\$454,699.25
N/A	(8) Bridge-New Construction	Fed. IT Subtotal:	\$37,303,234.30
(14) Pridge Pohabil	itation, No Added Capacity		
00650201000250	할머니님이 아무리 아이들의 아들은 아이들의 아이들의 아이들의 아이들의 아이들의 아이들의 아이들의 아이들의		\$1,423,531.19
00030201000230	(14) Bridge-Renabilitation, No Added Capacity	Fed. IT Subtotal:	\$1,423,531.19
		red. II Subtotal:	\$1,423,331.1.
(17) Construction E			
N/A	(17) Construction Engineering		\$68,111.89
N/A	(17) Construction Engineering		\$904,712.73
N/A	(17) Construction Engineering		\$362,273.72
N/A	(17) Construction Engineering		\$44,160.84
N/A	(17) Construction Engineering		\$386,195.49
N/A	(17) Construction Engineering		\$38,796.51
N/A	(17) Construction Engineering		\$86,400.00
		Fed. IT Subtotal:	\$1,890,651.18
(20) Environmental	Only		
N/A	(20) Environmental Only		\$14,087.83
1973	(20) Environmental only	Fed. IT Subtotal:	\$14,087.83
		red. II Subtotal.	ψ14,001.0t
(43) Utilities			41413111
N/A	(43) Utilities		\$399,116.00
		Fed. IT Subtotal:	\$399,116.00
(44) Other			
N/A	(77) Force Account		\$579.03
N/A	(44) Other		\$1,818.20
	7 2	Fed. IT Subtotal:	\$2,397.2



Estimate Dated:03/17/2016

Phase Subtotal:

\$54,108,375.91

Grand Total:

\$54,108,375.91

Report Requested by: PMs and Project Finance.

All dollars exclude indirect costs and represent values entered by project managers in the budget tab (programmed).

Net Change Obl. Adv Const

Phase	Federal Improvement Type	Net Change Obligate	Net Change Adv. Constr.
Construction	Bridge-New Construction	\$39,610,485.74	\$0.00
Construction	Bridge-Rehabilitation, No Added Capacity	\$1,423,531.19	\$0.00
Construction	Construction Engineering	\$2,028,577.10	\$0.00
Construction	Environmental Only	\$14,087.83	\$0.00
Construction	Other	\$2,579.05	\$0.00
Construction	Road-Reconstruction, Added Capacity	\$12,267,449.46	\$0.00
Construction	Road-Restoration and Rehabilitation	\$1,713,593.00	\$0.00
Construction	Utilities	\$399,116.00	\$0.00

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.

Funding Changes

Fiscal Year			Primary			Indirects		
		Change in Program	Change in Obligation	Change in Advance Construction	Change in Program	Change in Obligation	Change in Advance Construction	
Construction								
-	2010	\$6,317,864.91	\$6,317,864.91	\$0.00	\$81,878.80	\$81,878.80	\$0.00	
	2011	\$33,095,649.18	\$33,095,649.18	\$0.00	\$3,269,164.66	\$3,269,164.66	\$0.00	
	2012	\$10,566,719.55	\$10,566,719.55	\$0.00	\$0.00	\$0.00	\$0.00	
	2013	\$4,127,563.24	\$4,127,563.24	\$0.00	\$0.00	\$0.00	\$0.00	
	2014	\$579.03	\$579.03	\$0.00	\$0.00	\$0.00	\$0.00	
		\$54,108,375.91	\$54,108,375.91	\$0.00	\$3,351,043.46	\$3,351,043.46	\$0.00	
Grand Total:		\$54,108,375.91	\$54,108,375.91	\$0.00	\$3,351,043.46	\$3,351,043.46	\$0.00	

Report Requested by: Project Finance.

Change Authorization

	Proposed Amount	Existing Amount	Change
Construction			
Obligated Funds	\$57,459,419.37	\$0.00	\$57,459,419.37
	\$57,459,419.37	\$0.00	\$57,459,419.37
Grand Total:	\$57,459,419.37	\$0.00	\$57,459,419.37

Report Requested by Project Programming for FMIS Comparisons.

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.



Fed. State Other Allocation	1					
State Improve. Type	Program Code	Federal with TTC	State	Turnpike Toll Credit	Local	Othe
Construction						
Bridge-New	LY20	\$16,029,501.00	\$4,007,375.25	0.00	0.00	\$0.0
Construction						
Bridge-New	LY90	\$219,646.83	\$0.00	0.00	0.00	\$0.0
Construction						
Bridge-New	L240	\$0.00	\$4,443,069.29	0.00	0.00	\$0.0
Construction						2.0
Bridge-New	L240	\$0.00	\$8,808,258.38	0.00	0.00	\$0.0
Construction			20.549.52		77.00	12.1
Road-Reconstruction,	L240	\$0.00	\$6,071.66	0.00	0.00	\$0.0
Added Capacity		22522	aheran lil	0.14	12.20	00.0
Road-Reconstruction,	L240	\$0.00	\$17,807.00	0.00	0.00	\$0.0
Added Capacity			04 000 040 40	0.00	0.00	00.
Road-Reconstruction,	L240	\$0.00	\$1,638,243.16	0.00	0.00	\$0.0
Added Capacity		40.00	0570.00	0.00	0.00	CO (
Force Account	L240	\$0.00	\$579.03	0.00	0.00	\$0.0
Bridge-New	L680	\$1,778,400.26	\$444,600.07	0.00	0.00	\$0.0
Construction	14400	40 400 070 00	00.00		0.00	c 0 (
Bridge-New	LY60	\$2,400,076.92	\$0.00	0.00	0.00	\$0.0
Construction	11100	#74.000.00	00.00	0.00	0.00	\$0.
Construction	LY60	\$74,923.08	\$0.00	0.00	0.00	Ф О.1
Engineering	11100	COOF 104 00	\$0.00	0.00	0.00	\$0.0
Construction	LY90	\$995,184.00	\$0.00	0.00	0.00	Φ0.
Engineering	HY20	\$4,000,000.01	\$1,000,000.00	0.00	0.00	\$0.0
Road-Reconstruction,	H120	\$4,000,000.01	\$1,000,000.00	0.00	0.00	Ψ0.
Added Capacity Road-Reconstruction,	H660	\$4,962,527.01	\$0.00	0.00	0.00	\$0.
Added Capacity	ПООО	φ4,302,321.01	Ψ0.00	0.00	0.00	Ψ0.
Construction	H660	\$398,501.10	\$0.00	0.00	0.00	\$0.
Engineering	11000	4000,001.10	Ψ0.00	0.00	0.00	
Construction	H660	\$48,576.92	\$0.00	0.00	0.00	\$0.
Engineering	11000	Ψ10,070.02	40.00	0.00	0.00	4.50
Other	H660	\$2,000.02	\$0.00	0.00	0.00	\$0.0
Bridge-New	L240	\$0.00	\$979,388.89	0.00	0.00	\$0.0
Construction	L240	40.00	40,0,000.00	0.00	0.00	
Road-Reconstruction,	L240	\$0.00	\$634,784.45	0.00	0.00	\$0.0
Added Capacity	22.10	720-2	125 70 5 70 15	5.55	0.22	
Road-Restoration and	L240	\$0.00	\$1,713,593.00	0.00	0.00	\$0.0
Rehabilitation						
Construction	L240	\$0.00	\$386,195.49	0.00	0.00	\$0.0
Engineering						
Construction	L240	\$0.00	\$38,796.51	0.00	0.00	\$0.0
Engineering						
Construction	L240	\$0.00	\$86,400.00	0.00	0.00	\$0.0
Engineering						
Bridge-New	LY90	\$500,168.85	\$0.00	0.00	0.00	\$0.0
Construction						
Road-Reconstruction,	L240	\$0.00	\$8,016.17	0.00	0.00	\$0.0
Added Capacity						



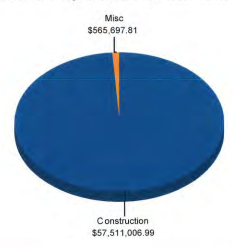
Estimate Dated:03/17/2016

Grand Total.		ψ31,403,300.00	Ψ20,040,010.01	0.00	2.00	+0.00
Grand Total:		\$31,409,506.00	\$26,049,913.37	0.00	0.00	\$0.00
		\$31,409,506.00	\$26,049,913.37	0.00	0.00	\$0.00
No Added Capacity						
Bridge-Rehabilitation,	L240	\$0.00	\$1,423,531.19	0.00	0.00	\$0.00
Utilities	L240	\$0.00	\$399,116.00	0.00	0.00	\$0.00
Environmental Only	L240	\$0.00	\$14,087.83	0.00	0.00	\$0.00

Report Requested by: Project Finance.

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.

Expenditures by Phase (Data Warehouse)



Report Requested by: PMs.

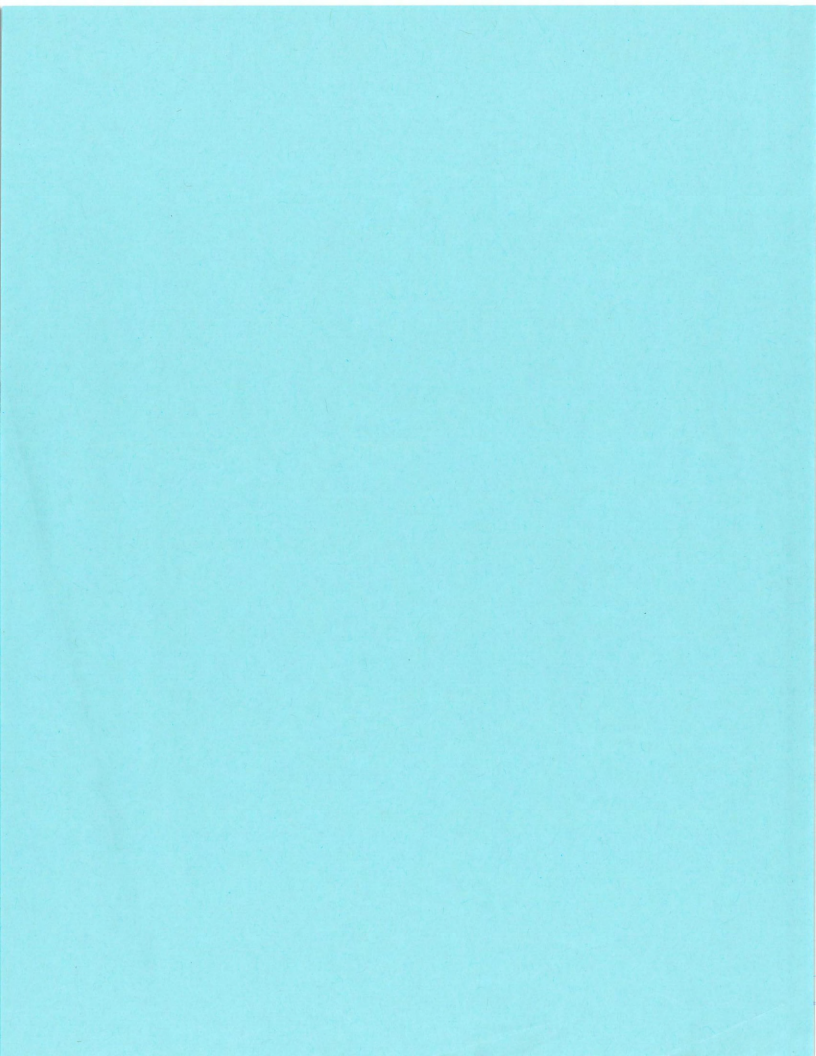
Dollars by Entity				
FHWA	Phase	Programmed	Indirects	Total
	Construction	\$28,554,096.66	\$2,855,409.34	\$31,409,506.00
		\$28,554,096.66	\$2,855,409.34	\$31,409,506.00
NH DOT	Phase	Programmed	Indirects	Total
	Construction	\$25,554,279.25	\$495,634.12	\$26,049,913.37
		\$25,554,279.25	\$495,634.12	\$26,049,913.37
Grand Total:		\$54,108,375.91	\$3,351,043.46	\$57,459,419.37



rogram Code Federal IT	Program	Total Cost*	AC	Adv.	Federal Funds
State IT	Code		Match	Construction	(Obl withTTC)
Bridge-New Construction					
Bridge-New Construction	LY20	\$20,036,876.25	\$0.00	\$0.00	\$16,029,501.0
Bridge-New Construction	L240	\$14,230,716.56	\$0.00	\$0.00	\$0.0
Bridge-New Construction	LY60	\$2,400,076.92	\$0.00	\$0.00	\$2,400,076.9
Bridge-New Construction	LY90	\$719,815.68	\$0.00	\$0.00	\$719,815.6
Bridge-New Construction	L680	\$2,223,000.33	\$0.00	\$0.00	\$1,778,400.2
		\$39,610,485.74	\$0.00	\$0.00	\$20,927,793.
Bridge-Rehabilitation, No Added Capacity					
Bridge-Rehabilitation, No Added Capacity	L240	\$1,423,531.19	\$0.00	\$0.00	\$0.0
		\$1,423,531.19	\$0.00	\$0.00	\$0.
Construction Engineering					
Construction Engineering	H660	\$447,078.02	\$0.00	\$0.00	\$447,078.
Construction Engineering	L240	\$511,392.00	\$0.00	\$0.00	\$0.
Construction Engineering	LY60	\$74,923.08	\$0.00	\$0.00	\$74,923.
Construction Engineering	LY90	\$995,184.00	\$0.00	\$0.00	\$995,184.
		\$2,028,577.10	\$0.00	\$0.00	\$1,517,185.
Environmental Only					
Environmental Only	L240	\$14,087.83	\$0.00	\$0.00	\$0.
		\$14,087.83	\$0.00	\$0.00	\$0.
Other					
Force Account	L240	\$579.03	\$0.00	\$0.00	\$0.
Other	H660	\$2,000.02	\$0.00	\$0.00	\$2,000.
		\$2,579.05	\$0.00	\$0.00	\$2,000.
Road-Reconstruction, Added Capacity					
Road-Reconstruction, Added Capacity	HY20	\$5,000,000.01	\$0.00	\$0.00	\$4,000,000.
Road-Reconstruction, Added Capacity	H660	\$4,962,527.01	\$0.00	\$0.00	\$4,962,527.
Road-Reconstruction, Added Capacity	L240	\$2,304,922.44	\$0.00	\$0.00	\$0.
		\$12,267,449.46	\$0.00	\$0.00	\$8,962,527.
Road-Restoration and Rehabilitation					
Road-Restoration and Rehabilitation	L240	\$1,713,593.00	\$0.00	\$0.00	\$0.
		\$1,713,593.00	\$0.00	\$0.00	\$0.
Utilities					
Utilities	L240	\$399,116.00	\$0.00	\$0.00	\$0.
		\$399,116.00	\$0.00	\$0.00	\$0.
Grand Total		\$57,459,419.37	\$0.00	\$0.00	\$31,409,506.
Report used for FMIS verification.					



Approval					
Initial Review					
Bureau Ser	t To	Signe	d By	Date	Comments
Highway Design Kei	h Cota	Wend	y Johnson	03/17/2016	
Routed Or	03/17/2016	Ву	Wendy Joh	nson	
Completed Or	03/17/2016				
Project Finance					
Work Started Or	03/18/2016	Ву	Joan Caste	llano	
Review Completed Or	03/25/2016	Ву	Joan Caste	llano	
<u>FHWA</u>					
Reviewed FHWA Or	05/05/2016	Ву	KARIM NA	JI	
Recommended FHWA Or	05/05/2016	Ву	KARIM NA	JI	
Authorized FHWA Or	05/13/2016	Ву	Karen Dam	iani	





Estimate Dated:09/19/2016

Project Number 11238M / ---

Project Name / Road NEWINGTON - DOVER, NH 16 / US 4 / SPLDG TPK

Project Manager Keith Cota

PM Auth. Phases Construction

Type Based on Bids (Rev. Project Agreement)

Project Dates

Ad Information Other Dates

Ad Date 05/29/2012 On Shelf ---

Post to Ad Schedule No Project Start 01/01/2012

Ad Date Explanation N/A, the project already advertised. Project End 05/27/2017

Last Approved Estimate Days to Approve

Dated 10/09/2015 **Routees** 5 days

Type Based on Bids (Rev. Project Agreement) Project Finance 0 days

FHWA ---

Project Details

Estimate Type Based on Bids (Rev. Project Agreeme Mode Highway/Bridge

Bureau Type Highway Design Work Zone Not Specified

Relationship Child Is Reg. Sig. Yes

Parent 11238 Project Status Planned

Managed By DOT

Town(s) Dover, Newington

Team List Bob Landry; Charles Blackman; David Smith; Peter Salo; Wendy Johnson

Accounting Units 3025:HIGHWAY DESIGN BUREAU; 7514:SPAULDING TPK - US4 - NH16

Work Series 200

Bridges 018501030012400 Newington - 103/124

Alternate References ---

Advertises With ---

Investment Modification 40%; Expansion 60%;



Estimate Dated:09/19/2016

Project Description

Spaulding Turnpike (NH Rte 16) Mainline Roadway Approach Reconstruction in Newington

Project Scope

NH 16 / US 4 / SPLDG TPK, EXIT 3 & 4 INTERCHANGE CONSTRUCTION AND MAINLINE TURNPIKE CONSTRUCTION [PARENT = N-D 11238]

Estimate Description

PE: N/A

ROW: N/A

CONST: Reduced by \$3,500,000.

This estimate reduces Construction funds in the amount of \$3,500,000 (from \$50,995,491.68 to \$47,495,491.68). This is a result of realizing efficiencies during the construction of this project.

Funding Instructions

This proj is funded by the Tpk Cap Prog. PE & ROW are charged to N-D 11238.

PE for Haz Mat Service in the amount of

\$4,222.74 by ATC CA #40006666, Auth. #A1059,

\$41,727.36 by ATC CA #4003933, Auth #A1317,

\$10,270.07 by ATC CA #4003933, Auth #A1318,

\$10,004.83 for ATC CA #4003933, Auth #A1341,

\$4,839.43 for ATC CA #4003933, Auth #A

Income of \$73,674.26 (\$95,995.79-\$22,321.53 for RSA 228:22) from Newing. Sewer & \$346,110.95 (\$454,056.90-\$56,960.00 (for Des. Eng.) -\$45,078.50 (for Const. Services) -\$5,907.45 for RSA 228:22) from Ports. Water

DUNS # for the State of NH is #808591697

Improve:

Utils:

- -Granite State Gas Trans. \$51,732.54 Pipe relo
- -Ports. Wat \$412,779.00 (Non-Par) + 10% CE (\$41,277.90) = \$454,056.70
- -Newing Sew \$87,268.90 (Non-Par) + 10% CE (\$8,726.89) = \$95,995.79
- -Ports. Water \$315,130.50 + 10% CE (\$31,513.05) =\$346,643.55
- -Newing Sewer \$4,200 + 10% CE (\$420) = \$4,620.00

Force Accounts: M&N Gas \$2,987,453; PSNH Lighting \$132,873.80; PSNH Trans \$483,100; NHDOT Bur. of Traf \$5,000;

Pro. Brdg = new brdg #114/107

Woodbury Ave const cost = \$5,201,659.40

Brdg #112/107 to be removed

Enpro Haz Mat clean up = \$146,602.50+\$232,546



Project Total				
Construction	Proposed Amount	Existing Amount	Change	Indirect Dollars
NON-PAR (other)				
2013	\$550,052.69	\$550,052.69	\$0.00	\$0.00
TPK *				
2012	\$2,987,453.00	\$2,987,453.00	\$0.00	\$0.00
2013	\$11,078,547.94	\$11,078,547.94	\$0.00	\$0.00
2014	\$19,956,005.90	\$23,456,005.90	\$(3,500,000.00)	\$0.00
2015	\$11,854,622.72	\$11,854,622.72	\$0.00	\$0.00
2016	\$1,068,809.43	\$1,068,809.43	\$0.00	\$0.00
Subtotal	\$47,495,491.68	\$50,995,491.68	\$(3,500,000.00)	\$0.00
Grand Total:	\$47,495,491.68	\$50,995,491.68	\$(3,500,000.00)	\$0.00



Vendors				
AJ COLEMAN & SON INC	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; RD (\$35,829,882.50); Woodbury Bridge (\$4,834,112.65); Shattuck Bridge (\$914,636.60); Railway Brook (\$757,382.30); NonPar Water (\$412,779); NonPar Sewer (\$87,268.90); Par Water (\$315,130.50); Par Sewer (\$4,200)+ CO (\$848,878.30)	Construction	\$40,504,270.75	\$44,004,270.75	\$(3,500,000.00)
	Sub Total	\$40,504,270.75	\$44,004,270.75	\$-3,500,000.00
ATC Associates	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; ATC Exit 4 Haz waste	— Construction	\$41,727.36	\$41,727.36	\$0.00
N/A; N/A; ATC Associates, Inc - Hazardous Waste	Construction	\$4,222.74	\$4,222.74	\$0.00
	Sub Total	\$45,950.10	\$45,950.10	\$0.00
Cardno ATC	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; ATC Exit 4 Haz waste investigation for Newington Country Store	Construction	\$10,270.07	\$10,270.07	\$0.00
N/A; N/A; ATC Exit 4 Haz waste well installation and monitoring Newington Country Store	Construction	\$10,004.83	\$10,004.83	\$0.00
N/A; N/A; Test Pits, sampling, techincal work at BMP 1547	Construction	\$4,839.43	\$4,839.43	\$0.00
	Sub Total	\$25,114.33	\$25,114.33	\$0.0
Enpro Services Inc	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Enpro Exit 4 Haz waste	Construction	\$232,546.00	\$232,546.00	\$0.00
N/A; N/A; Enpro Hazardous Waste removal	Construction	\$146,602.50	\$146,602.50	\$0.00
	Sub Total	\$379,148.50	\$379,148.50	\$0.00
GRANITE STATE GAS TRANSMISS	IOPhase	Proposed Amount	Existing Amount	Change
N/A; N/A; Granite State Gas Transmission, Inc. for Arboretum Drive pipe relocation	Construction	\$51,732.54	\$51,732.54	\$0.00
	Sub Total	\$51,732.54	\$51,732.54	\$0.00
Greenman-Pedersen Inc	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Construction Engineering	Construction	\$298,653.73	\$298,653.73	\$0.00



	Sub Total	\$298,653.73	\$298,653.73	\$0.00
Hoyle Tanner & Associates Inc	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Construction Engineering	Construction	\$287,483.79	\$287,483.79	\$0.00
	Sub Total	\$287,483.79	\$287,483.79	\$0.00
Hrv Conformance Verification	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Woodbury Steel Inspection - Weld Inspection	Construction	\$8,000.00	\$8,000.00	\$0.00
	Sub Total	\$8,000.00	\$8,000.00	\$0.00
NHDOT	Phase	Proposed Amount	Existing Amount	Change
M&N Gas; N/A; M&N Operating Co LLC - Gas	Construction	\$2,987,453.00	\$2,987,453.00	\$0.00
N/A; N/A; State of NH - Bureau of Traffic (Signs & Markings)	Construction	\$5,000.00	\$5,000.00	\$0.00
N/A; N/A; CE Non Par (Water \$41,277.90; sewer \$8,726.89)	Construction	\$50,004.79	\$50,004.79	\$0.00
N/A; N/A; Woodbury Ave Bridge Inspections (\$70,000 Steel; \$7,500 Pre-Cast)	Construction	\$19,500.00	\$19,500.00	\$0.00
N/A; N/A; Roadway Inspections (\$5,000 Concrete; \$8,000 OHSS)	Construction	\$13,000.00	\$13,000.00	\$0.00
N/A; N/A; CE - Consultant CE = (Roadway \$2,143,042.95; Woodbury \$290,046.75; Shattuck \$54,878.19; Railway Brook \$45,442.93; Par Water \$31,513.05; Par Sewer \$420) - (HTA + GPI)	Construction	\$2,154,206.35	\$2,154,206.35	\$0.00
	Sub Total	\$5,229,164.14	\$5,229,164.14	\$0.0
Public Service Co Of Nh	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; PSNH (Lighting \$113,057+\$19,816.80)	Construction	\$132,873.80	\$132,873.80	\$0.00
N/A; N/A; PSNH (Transmission)	Construction	\$483,100.00	\$483,100.00	\$0.00
	Sub Total	\$615,973.80	\$615,973.80	\$0.00
TRC Environmental Corp	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Woodbury Steel Inspection - Weld Inspection	Construction	\$50,000.00	\$50,000.00	\$0.00
	Sub Total	\$50,000.00	\$50,000.00	\$0.00
	Grand Total	\$47,495,491.68	\$50,995,491.68	\$-3,500,000.00



(03) Road-Reconstruction, A N/A N/A N/A N/A N/A N/A N/A (3) N/A N/A (3) N/A (53) (08) Bridge-New Construction N/A N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A N/A (17) 018501030012400 (17) N/A (20) Environmental Only N/A (20)	Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity ion Bridge-New Construction b) Bridge-New Const-Steel Insp Added Capacity b) Bridge-Rehabilitation, Added Capacity	Fed. IT Subtotal: Fed. IT Subtotal: Fed. IT Subtotal:	\$1,308,328.66 \$11,065,547.94 \$19,956,005.90 \$848,878.30 \$33,178,760.80 \$4,834,112.65 \$77,500.00 \$4,911,612.65 \$914,636.60 \$914,636.60 \$54,878.19 \$1,962,932.33 \$1,75,000.00 \$547,533.35 \$2,790,348.66
State	Added Capacity Road-Reconstruction, Added Capacity on Bridge-New Construction b Bridge-New Const-Steel Insp Added Capacity b Bridge-Rehabilitation, Added Capacity ing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$1,308,328.66 \$11,065,547.94 \$19,956,005.90 \$848,878.30 \$33,178,760.80 \$4,834,112.65 \$77,500.00 \$4,911,612.65 \$914,636.60 \$914,636.60 \$50,004.79 \$54,878.19 \$1,962,932.33 \$1,75,000.00 \$547,533.35
(03) Road-Reconstruction, A N/A N/A N/A N/A N/A N/A N/A N/A N/A (3) N/A N/A (3) N/A (53) (08) Bridge-New Construction N/A N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A N/A (17) N/A (20) Environmental Only N/A (20)	Added Capacity Road-Reconstruction, Added Capacity on Bridge-New Construction b Bridge-New Const-Steel Insp Added Capacity b Bridge-Rehabilitation, Added Capacity ing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$11,065,547.94 \$19,956,005.90 \$848,878.30 \$33,178,760.80 \$4,834,112.65 \$77,500.00 \$4,911,612.65 \$914,636.60 \$50,004.75 \$54,878.15 \$1,962,932.33 \$1,75,000.00 \$547,533.35
(03) Road-Reconstruction, N/A (3) N/A (53) N/A (53) N/A (53) N/A (53) N/A (17) N/A (20) Environmental Only N/A (20)	Road-Reconstruction, Added Capacity Ion Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity Ing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$11,065,547.94 \$19,956,005.96 \$848,878.36 \$33,178,760.86 \$4,834,112.66 \$77,500.06 \$4,911,612.66 \$914,636.66 \$50,004.79 \$54,878.19 \$1,962,932.33 \$175,000.06 \$547,533.36
N/A (3) (08) Bridge-New Construction N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) N/A (20)	Road-Reconstruction, Added Capacity Ion Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity Ing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$11,065,547.94 \$19,956,005.96 \$848,878.36 \$33,178,760.86 \$4,834,112.66 \$77,500.06 \$4,911,612.66 \$914,636.66 \$50,004.79 \$54,878.19 \$1,962,932.33 \$175,000.06 \$547,533.36
N/A (3) N/A (3) N/A (3) N/A (3) N/A (3) (08) Bridge-New Construction N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20)	Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity fon Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity fing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$11,065,547.94 \$19,956,005.96 \$848,878.36 \$33,178,760.86 \$4,834,112.66 \$77,500.06 \$4,911,612.66 \$914,636.66 \$50,004.76 \$54,878.16 \$1,962,932.36 \$175,000.06 \$547,533.36
N/A (3) N/A (3) N/A (3) (08) Bridge-New Construction N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20) Environmental Only N/A (20)	Road-Reconstruction, Added Capacity Road-Reconstruction, Added Capacity ion Bridge-New Construction b Bridge-New Const-Steel Insp Added Capacity b Bridge-Rehabilitation, Added Capacity ing c Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$19,956,005.96 \$848,878.36 \$33,178,760.86 \$4,834,112.66 \$77,500.06 \$4,911,612.6 \$914,636.66 \$914,636.66 \$50,004.76 \$54,878.16 \$1,962,932.36 \$175,000.06 \$547,533.36
N/A (3) (08) Bridge-New Construction N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20)	Road-Reconstruction, Added Capacity on Bridge-New Construction b) Bridge-New Const-Steel Insp Added Capacity b) Bridge-Rehabilitation, Added Capacity ing c) Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$848,878.36 \$33,178,760.86 \$4,834,112.66 \$77,500.06 \$4,911,612.6 \$914,636.66 \$914,636.66 \$50,004.76 \$54,878.16 \$1,962,932.36 \$175,000.06 \$547,533.36
(08) Bridge-New Construction N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20) Environmental Only N/A (20)	Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity Fing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$33,178,760.86 \$4,834,112.65 \$77,500.00 \$4,911,612.66 \$914,636.66 \$914,636.66 \$50,004.75 \$54,878.15 \$1,962,932.33 \$175,000.00 \$547,533.33
N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20) Environmental Only N/A (20)	Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity Fing Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$4,834,112.66 \$77,500.00 \$4,911,612.6 \$914,636.6 \$914,636.6 \$50,004.7 \$54,878.1 \$1,962,932.3 \$175,000.0 \$547,533.3
N/A (8) N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (20) Environmental Only N/A (20)	Bridge-New Construction Bridge-New Const-Steel Insp Added Capacity Bridge-Rehabilitation, Added Capacity Fing Construction Engineering	Fed. IT Subtotal:	\$77,500.00 \$4,911,612.6 \$914,636.6 \$914,636.6 \$50,004.7 \$54,878.1 \$1,962,932.3 \$175,000.0 \$547,533.3
N/A (53) (13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Added Capacity Bridge-Rehabilitation, Added Capacity Fing Construction Engineering	Fed. IT Subtotal:	\$77,500.00 \$4,911,612.6 \$914,636.6 \$914,636.6 \$50,004.7 \$54,878.1 \$1,962,932.3 \$175,000.0 \$547,533.3
(13) Bridge-Rehabilitation, A 018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Added Capacity b) Bridge-Rehabilitation, Added Capacity ing c) Construction Engineering	Fed. IT Subtotal:	\$4,911,612.66 \$914,636.66 \$914,636.66 \$50,004.75 \$54,878.15 \$1,962,932.33 \$175,000.06 \$547,533.33
018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	ing O Construction Engineering	Fed. IT Subtotal:	\$914,636.66 \$914,636.66 \$50,004.75 \$54,878.19 \$1,962,932.33 \$175,000.06 \$547,533.33
018501030012400 (13) (17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	ing O Construction Engineering		\$914,636.66 \$50,004.75 \$54,878.15 \$1,962,932.33 \$175,000.06 \$547,533.33
(17) Construction Engineeri N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	ing) Construction Engineering) Construction Engineering) Construction Engineering) Construction Engineering		\$914,636.60 \$50,004.79 \$54,878.19 \$1,962,932.33 \$175,000.00 \$547,533.38
N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Construction Engineering Construction Engineering Construction Engineering Construction Engineering Construction Engineering		\$50,004.79 \$54,878.19 \$1,962,932.33 \$175,000.00 \$547,533.38
N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Construction Engineering Construction Engineering Construction Engineering Construction Engineering Construction Engineering	Fed. IT Subtotal:	\$54,878.19 \$1,962,932.33 \$175,000.00 \$547,533.35
N/A (17) 018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Construction Engineering Construction Engineering Construction Engineering Construction Engineering Construction Engineering	Fed. IT Subtotal:	\$54,878.19 \$1,962,932.33 \$175,000.00 \$547,533.38
018501030012400 (17) N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)) Construction Engineering) Construction Engineering) Construction Engineering	Fed. IT Subtotal:	\$1,962,932.33 \$175,000.00 \$547,533.33
N/A (17) N/A (17) N/A (17) N/A (17) (20) Environmental Only N/A (20)	Construction Engineering Construction Engineering	Fed. IT Subtotal:	\$175,000.00 \$547,533.35
N/A (17) N/A (17) (20) Environmental Only N/A (20)	Construction Engineering	Fed. IT Subtotal:	\$175,000.00 \$547,533.3
N/A (17) (20) Environmental Only N/A (20)	[44] (To 4) (T) (T) (T) (T) (T) (T) (T) (T) (T) (T	Fed. IT Subtotal:	\$547,533.3
(20) Environmental Only N/A (20)	,	Fed. IT Subtotal:	
N/A (20)			\$2,730,340.00
N/A (20)			
) Environmental Only		\$25,114.33
11//) Environmental Only		\$425,098.60
3.00	y Environmental Only	Fed. IT Subtotal:	\$450,212.9
		rea. II Subtotal.	***************************************
	llution Due To Highway Runoff		\$757,382.30
) Mitigation of Water Pollution Due To Highway		\$151,302.30
Rur	noff		\$757,382.30
		Fed. IT Subtotal:	\$757,362.30
(43) Utilities			40.44.372.9
) Utilities		\$500,047.90
) Utilities		\$319,330.50
N/A (43)) Utilities		\$19,816.80
		Fed. IT Subtotal:	\$839,195.20
(44) Other			
) Force Account		\$3,640,342.54
N/A (60)) Inspection - Concrete (non-bridge)		\$5,000.00
N/A (61)) Inspection - Steel (non-bridge)		\$8,000.00
		Fed. IT Subtotal:	\$3,653,342.54
		Phase Subtotal:	\$47,495,491.68
Grand Total:			\$47,495,491.68



Estimate Dated:09/19/2016

Net Change Obl. Adv Const

Phase Federal Improvement Type

Net Change Obligate

Net Change Adv. Constr.

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.

Funding Changes

	P	Primary			Indirects	
Fiscal Year	Change in Program	Change in Obligation	Change in Advance Construction	Change in Program	Change in Obligation	Change in Advance Construction

Grand Total:

Report Requested by: Project Finance.

Change	Autho	rization
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	Proposed Amount	Existing Amount	Change
Construction			
Obligated Funds	\$47,495,491.68	\$50,995,491.68	\$-3,500,000.00
	\$47,495,491.68	\$50,995,491.68	\$-3,500,000.00
Grand Total:	\$47,495,491.68	\$50,995,491.68	\$-3,500,000.00

Report Requested by Project Programming for FMIS Comparisons.

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.



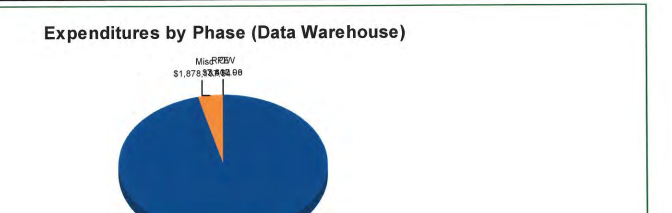
Estimate Dated:09/19/2016

State Improve. Type	Program	Federal with TTC	State	Turnpike Toll Credit	Local	Other
Construction	Code	with 11C		Credit		
Force Account	0100	\$0.00	\$3,640,342.54	0.00	0.00	\$0.00
	0100	\$0.00	\$848,878.30	0.00	0.00	\$0.00
Road-Reconstruction,	0100	φ0.00	φο το,ο το.οο	0.00	0.00	93.2
Added Capacity Road-Reconstruction,	0100	\$0.00	\$19,956,005.90	0.00	0.00	\$0.0
Added Capacity	0100	φυ.σσ	Ψ10,000,000.00	0.00	0.00	1,000
Road-Reconstruction,	0100	\$0.00	\$11,065,547.94	0.00	0.00	\$0.0
Added Capacity	0100	ψσ.σσ	****	0.00	-5.55	
Road-Reconstruction,	0100	\$0.00	\$1,308,328.66	0.00	0.00	\$0.0
Added Capacity	0100	******	***************************************			
Bridge-New	0100	\$0.00	\$4,834,112.65	0.00	0.00	\$0.0
Construction	0100	43.50	***************************************	7.77		
Bridge-Rehabilitation,	0100	\$0.00	\$914,636.60	0.00	0.00	\$0.0
Added Capacity	0100	13 200.5	4			
Construction	0100	\$0.00	\$547,533.35	0.00	0.00	\$0.0
Engineering	0.100	******				
Construction	0100	\$0.00	\$50,004.79	0.00	0.00	\$0.0
Engineering						
Construction	0100	\$0.00	\$175,000.00	0.00	0.00	\$0.0
Engineering	7.132					
Construction	0100	\$0.00	\$1,962,932.33	0.00	0.00	\$0.0
Engineering						
Construction	0100	\$0.00	\$54,878.19	0.00	0.00	\$0.0
Engineering						
Environmental Only	0100	\$0.00	\$425,098.60	0.00	0.00	\$0.0
Environmental Only	0100	\$0.00	\$25,114.33	0.00	0.00	\$0.0
Mitigation of Water	0100	\$0.00	\$757,382.30	0.00	0.00	\$0.0
Pollution Due To						
Highway Runoff						
Utilities	0100	\$0.00	\$19,816.80	0.00	0.00	\$0.0
Utilities	0100	\$0.00	\$500,047.90	0.00	0.00	\$0.0
Utilities	0100	\$0.00	\$319,330.50	0.00	0.00	\$0.0
Bridge-New Const-Steel	0100	\$0.00	\$77,500.00	0.00	0.00	\$0.0
Insp						
Inspection - Concrete	0100	\$0.00	\$5,000.00	0.00	0.00	\$0.0
(non-bridge)	- 0.77	1				
Inspection - Steel	0100	\$0.00	\$8,000.00	0.00	0.00	\$0.0
(non-bridge)						
		\$0.00	\$47,495,491.68	0.00	0.00	\$0.0
Grand Total:		\$0.00	\$47,495,491.68	0.00	0.00	\$0.0

Report Requested by: Project Finance.

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.

Estimate Dated:09/19/2016



Report Requested by: PMs.

Dollars by Entity				
NH DOT	Phase	Programmed	Indirects	Total
	Construction	\$47,495,491.68	\$0.00	\$47,495,491.68
		\$47,495,491.68	\$0.00	\$47,495,491.68
Grand Total:		\$47,495,491.68	\$0.00	\$47,495,491.68

Construction \$46,340,629.17



rogram Code Federal IT	Program	Total Cost*	AC	Adv.	Federal Funds
State IT	Code	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Match	Construction	(Obl withTTC)
Bridge-New Construction					
Bridge-New Construction	0100	\$4,834,112.65	\$0.00	\$0.00	\$0.0
Bridge-New Const-Steel Insp	0100	\$77,500.00	\$0.00	\$0.00	\$0.0
		\$4,911,612.65	\$0.00	\$0.00	\$0.0
Bridge-Rehabilitation, Added Capacity					
Bridge-Rehabilitation, Added Capacity	0100	\$914,636.60	\$0.00	\$0.00	\$0.0
		\$914,636.60	\$0.00	\$0.00	\$0.0
Construction Engineering					
Construction Engineering	0100	\$2,790,348.66	\$0.00	\$0.00	\$0.0
		\$2,790,348.66	\$0.00	\$0.00	\$0.0
Environmental Only					
Environmental Only	0100	\$450,212.93	\$0.00	\$0.00	\$0.0
		\$450,212.93	\$0.00	\$0.00	\$0.0
Mitigation of Water Pollution Due To Highw	ay Runoff				
Mitigation of Water Pollution Due To Highway Runoff	0100	\$757,382.30	\$0.00	\$0.00	\$0.0
		\$757,382.30	\$0.00	\$0.00	\$0.0
Other					
Force Account	0100	\$3,640,342.54	\$0.00	\$0.00	\$0.0
Inspection - Concrete (non-bridge)	0100	\$5,000.00	\$0.00	\$0.00	\$0.0
Inspection - Steel (non-bridge)	0100	\$8,000.00	\$0.00	\$0.00	\$0.0
		\$3,653,342.54	\$0.00	\$0.00	\$0.0
Road-Reconstruction, Added Capacity					
Road-Reconstruction, Added Capacity	0100	\$33,178,760.80	\$0.00	\$0.00	\$0.0
		\$33,178,760.80	\$0.00	\$0.00	\$0.0
Utilities					
Utilities	0100	\$839,195.20	\$0.00	\$0.00	\$0.0
		\$839,195.20	\$0.00	\$0.00	\$0.0
Grand Total		\$47,495,491.68	\$0.00	\$0.00	\$0.0
Report used for FMIS verification.					



Estimate Dated:09/19/2016

Approval

Initial Review

Bureau Sent To

nt To Signed By

Date

Comments

Highway Design

Keith Cota

Keith Cota

09/19/2016

Turnpikes

David Smith

David Smith

09/14/2016

Routed On 09/14/2016

Ву

Charles Blackman

Completed On 09/19/2016

Project Finance

Work Started On 09/19/2016

By Kate Dobens

Review Completed On 09/19/2016

By -

FHWA

Reviewed FHWA On ---

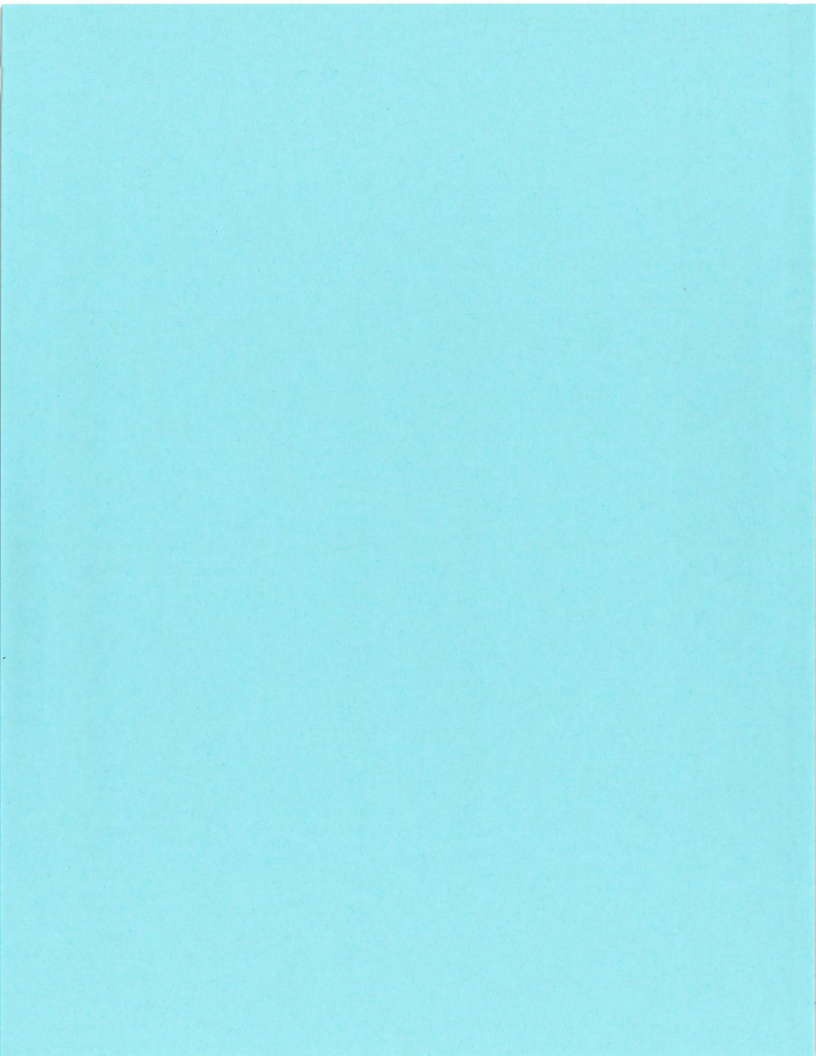
Ву

Recommended FHWA On ---

By -

Authorized FHWA On ---

Ву





Estimate Dated:11/03/2017

Project Number 112380 / ---

Project Name / Road NEWINGTON - DOVER, NH 16 / US 4 / SPLDG TPK

Project Manager Keith Cota

PM Auth. Phases Construction

Type Revised Based on Bids

Project Dates

Ad Information Other Dates

Ad Date 09/23/2014 On Shelf ---

Post to Ad Schedule Yes Project Start 11/12/2014

Ad Date Explanation Construction schedule Project End 11/30/2018

Last Approved Estimate Days to Approve

Type Revised Based on Bids Project Finance 0 days

FHWA ---

Project Details

Estimate Type Revised Based on Bids Mode Highway/Bridge

Bureau Type Highway Design Work Zone Significant

Relationship Child Is Reg. Sig. Yes

Parent 11238 Project Status Planned

Managed By DOT

Town(s) Dover, Newington

Team List Bob Landry; Charles Blackman; David Smith; Peter Salo; Wendy Johnson

Accounting Units 3025:HIGHWAY DESIGN BUREAU; 7022: ADMINISTRATION & SUPPORT; 7514:SPAULDING

TPK - US4 - NH16

Work Series 200

Bridges 006502010002400 Dover - 201/024, 006502010002500 Dover - 201/025

Alternate References ---

Advertises With ---

Investment Modification 100%;



Estimate Dated:11/03/2017

Project Description

NH 16 / US 4 SPLDG TPK, Rehabilitate the existing Little Bay Bridges

Project Scope

REHABILITATION OF EXISTING LITTLE BAY BRIDGE [PARENT N-D 11238]

Estimate Description

This estimate requests the following:

PE: No change

ROW: No change

CON: Authorization/obligation of FY 2018 funding

Funding Instructions

PE and ROW are charged to the Newington-Dover 11238 project.

Construction - 100% Turnpikes

Bridge #201/024 is NB NH 16 over Little Bay Bridge #201/025 is SB NH 16 over Little Bay

The DUNS number for NHDOT is #808591697

Report Requested by: PMs and Project Finance.

This estimate increases Statewide Services under HRV Conformance Verification Assoicates, Inc. for steel fabrication oversight in the amount of \$2000 and decreases State CE fro Steel Inspection by equal amount. The total construction funds in the amount of \$21,877,885.59 remains unchange.

Project Total

A CONTRACTOR AND A CONT	Full-Attack Assessment	Channa	Indirect Dollars
Proposed Amount	Existing Amount	Change	mulrect Dollars
\$28,210.60	\$28,210.60	\$0.00	\$0.00
\$6,000,000.00	\$6,000,000.00	\$0.00	\$0.00
\$6,000,000.00	\$6,000,000.00	\$0.00	\$0.00
\$6,000,000.00	\$6,000,000.00	\$0.00	\$0.00
\$3,849,674.99	\$3,849,674.99	\$0.00	\$0.00
\$21,877,885.59	\$21,877,885.59	\$0.00	\$0.00
\$21,877,885.59	\$21,877,885.59	\$0.00	\$0.00
	\$6,000,000.00 \$6,000,000.00 \$6,000,000.00 \$3,849,674.99 \$21,877,885.59	\$28,210.60 \$28,210.60 \$6,000,000.00 \$6,000,000.00 \$6,000,000.00 \$6,000,000.00 \$6,000,000.00 \$6,000,000.00 \$3,849,674.99 \$3,849,674.99 \$21,877,885.59	\$28,210.60 \$28,210.60 \$0.00 \$6,000,000.00 \$6,000,000.00 \$0.00 \$6,000,000.00 \$6,000,000.00 \$0.00 \$6,000,000.00 \$6,000,000.00 \$0.00 \$3,849,674.99 \$3,849,674.99 \$0.00 \$21,877,885.59 \$21,877,885.59 \$0.00



Estimate Dated:11/03/2017

Vendors				
ASTI Transportation Systms Inc	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Smart Work Zone software page and interface	Construction	\$3,675.00	\$3,675.00	\$0.00
	Sub Total	\$3,675.00	\$3,675.00	\$0.0
Hrv Conformance Verification	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Testing (Field - saw cut @ \$1,500 and cracks @ \$5,000)	Construction	\$14,500.00	\$14,500.00	\$0.00
HRV Conformance Verification; N/A; Welding inspection	Construction	\$2,000.00	\$2,000.00	\$0.0
	Sub Total	\$16,500.00	\$16,500.00	\$0.0
Kta-Tator Inc	Phase	Proposed Amount	Existing Amount	Chang
N/A; N/A; Bridge Paint Inspection	Construction	\$10,000.00	\$10,000.00	\$0.00
	Sub Total	\$10,000.00	\$10,000.00	\$0.0
NHDOT	Phase	Proposed Amount	Existing Amount	Chang
N/A; N/A; Construction Engineering (TPK) RD = \$50,199.81; Bridge 201/024 = \$584,733.58; Bridge 201/025 = \$584,733.59- PB \$6,717.04- PB \$519.40)	Construction	\$1,212,430.54	\$1,212,430.54	\$0.00
N/A; N/A; Inspections (Steel \$100,000; Paint \$100,000; Precast \$7,500 -\$70k for TUV -\$7k for TRC - \$6,500 for HRV-\$10,000 for KTA-Tator)	Construction	\$104,000.00	\$104,000.00	\$0.0
N/A; N/A; Construction Engineering (Non Par)	Construction	\$2,564.60	\$2,564.60	\$0.0
	Sub Total	\$1,318,995.14	\$1,318,995.14	\$0.0
Parsons Brinckerhoff Inc	Phase	Proposed Amount	Existing Amount	Chang
N/A; N/A; Consultant Construction Services	Construction	\$7,236.44	\$7,236.44	\$0.0
	Sub Total	\$7,236.44	\$7,236.44	\$0.0
Rs Audley Inc	Phase	Proposed Amount	Existing Amount	Chang
N/A; N/A; Roadway (\$836,663.50) and Bridge (\$19,491,119.51+\$91,050)	Construction	\$20,418,833.01	\$20,418,833.01	\$0.0
N/A; N/A; Non-Par - Utilities	Construction	\$25,646.00	\$25,646.00	\$0.0
	Sub Total	\$20,444,479.01	\$20,444,479.01	\$0.0
TRC ENVIRONMENTAL CORPORA	TI(Phase	Proposed Amount	Existing Amount	Chang



Estimate Dated:11/03/2017

N/A; N/A; Weld Inspection	Construction	\$7,000.00	\$7,000.00	\$0.00
	Sub Total	\$7,000.00	\$7,000.00	\$0.00
TUV Rheinland Industrial Solut	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Steel Inspection	Construction	\$70,000.00	\$70,000.00	\$0.00
	Sub Total	\$70,000.00	\$70,000.00	\$0.00
	Grand Total	\$21,877,885.59	\$21,877,885.59	\$0.00



Estimate Dated:11/03/2017

Phase			
Federal IT Bridge NBI #	State Improvement Type		Amoun
Construction			
(03) Road-Reconstruct	ion. Added Capacity		
N/A	(3) Road-Reconstruction, Added Capacity		\$836,663.5
		Fed. IT Subtotal:	\$836,663.5
(13) Bridge-Rehabilitat	ion Added Canacity		
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$1,866,247.2
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$3,000,000.0
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$3,000,000.00
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$3,000,000.00
006502010002500	(13) Bridge-Rehabilitation, Added Capacity		\$3,000,000.0
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$1,924,837.5
006502010002400	(13) Bridge-Rehabilitation, Added Capacity		\$1,924,837.4
006502010002500	(13) Bridge-Rehabilitation, Added Capacity		\$1,866,247.2
006502010002400	(55) Bridge-Rehab, Added Capacity-Steel Insp		\$100,000.0
006502010002500	(55) Bridge-Rehab, Added Capacity-Steel Insp		\$100,000.0
006502010002500	(54) Bridge-Rehab, Added Capacity -Concrete Insp		\$3,750.0
006502010002400	(54) Bridge-Rehab, Added Capacity -Concrete Insp		\$3,750.0
000002010002100	(61) Bridge Herida, Hadea Sapasity Control insp	Fed. IT Subtotal:	\$19,789,669.5
(17) Construction Engi	neering		
N/A	(17) Construction Engineering		\$2,564.6
N/A	(17) Construction Engineering		\$50,199.8
006502010002400	(17) Construction Engineering		\$584,733.5
006502010002500	(17) Construction Engineering		\$584,733.5
0000020 (0002000	(11) Conditional Ingilia	Fed. IT Subtotal:	\$1,222,231.5
(43) Utilities			
N/A	(43) Utilities		\$25,646.0
346	(16) Camaco	Fed. IT Subtotal:	\$25,646.0
(44) Other			
N/A	(44) Other		\$3,675.0
		Fed. IT Subtotal:	\$3,675.0
		Phase Subtotal:	\$21,877,885.5
Grand Total:			\$21,877,885.5

Report Requested by: PMs and Project Finance.

All dollars exclude indirect costs and represent values entered by project managers in the budget tab (programmed).

Net (change	e Ubi.	Adv	Const
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Phase Federal Improvement Type Net Change Obligate Net Change Adv. Constr.

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.



Estimate Dated:11/03/2017

Funding Changes					
	Primary				
Fiscal Year	Change in Program	Change in Change in Advance Obligation Construction	Change in Program	Change in Obligation	Change in Advance Construction
Construction					
2018	\$0.00	\$3,849,674.99\$-3,849,674.99	\$0.00	\$0.00	\$0.00
_	\$0.00	\$3,849,674.99 \$-3,849,674.99	\$0.00	\$0.00	\$0.00
Grand Total:	\$0.00	\$3,849,674.99 \$-3,849,674.99	\$0.00	\$0.00	\$0.00

Change Authorization			
	Proposed Amount	Existing Amount	Change
Construction			
Advanced Funds	\$0.00	\$3,849,674.99	\$-3,849,674.99
Obligated Funds	\$21,877,885.59	\$18,028,210.60	\$3,849,674.99
	\$21,877,885.59	\$21,877,885.59	\$0.00

\$21,877,885.59

\$21,877,885.59

Report Requested by Project Programming for FMIS Comparisons.

Grand Total:

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.

\$0.00



Estimate Dated:11/03/2017

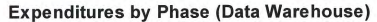
State Improve. Type	Program Code	Federal with TTC	State	Turnpike Toll Credit	Local	Other
Construction						
Road-Reconstruction, Added Capacity	0100	\$0.00	\$836,663.50	0.00	0.00	\$0.00
Bridge-Rehab, Added Capacity-Steel Insp	0100	\$0.00	\$100,000.00	0.00	0.00	\$0.00
Construction Engineering	0100	\$0.00	\$2,564.60	0.00	0.00	\$0.00
Bridge-Rehab, Added Capacity -Concrete Insp	0100	\$0.00	\$3,750.00	0.00	0.00	\$0.00
Bridge-Rehab, Added	0100	\$0.00	\$3,750.00	0.00	0.00	\$0.0
Capacity -Concrete Insp Construction	0100	\$0.00	\$50,199.81	0.00	0.00	\$0.0
Engineering Construction	0100	\$0.00	\$584,733.58	0.00	0.00	\$0.0
Engineering Construction	0100	\$0.00	\$584,733.59	0.00	0.00	\$0.0
Engineering Bridge-Rehabilitation,	0100	\$0.00	\$1,866,247.26	0.00	0.00	\$0.0
Added Capacity Bridge-Rehab, Added	0100	\$0.00	\$100,000.00	0.00	0.00	\$0.0
Capacity-Steel Insp Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$3,000,000.00	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$3,000,000.00	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$3,000,000.00	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$3,000,000.00	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$1,924,837.50	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$1,924,837.49	0.00	0.00	\$0.0
Other	0100	\$0.00	\$3,675.00	0.00	0.00	\$0.0
Utilities	0100	\$0.00	\$25,646.00	0.00	0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$0.00	\$1,866,247.26	0.00	0.00	\$0.0
	-	\$0.00	\$21,877,885.59	0.00	0.00	\$0.0
Grand Total:		\$0.00	\$21,877,885.59	0.00	0.00	\$0.0

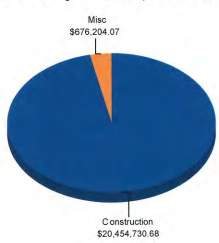
Report Requested by: Project Finance.

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.



Estimate Dated:11/03/2017





Report Requested by: PMs.

Dollars by Entity				
NH DOT	Phase	Programmed	Indirects	Total
	Construction	\$21,877,885.59	\$0.00	\$21,877,885.59
		\$21,877,885.59	\$0.00	\$21,877,885.59
Grand Total:		\$21,877,885.59	\$0.00	\$21,877,885.59

Report used to summarize project costs for participating entities such as local governments.



Estimate Dated:11/03/2017

Federal IT State IT	Program Code	Total Cost*	AC Match	Adv. Construction	Federal Funds (Obl withTTC)
Bridge-Rehabilitation, Added Capacity					
Bridge-Rehab, Added Capacity -Concrete Insp	0100	\$7,500.00	\$0.00	\$0.00	\$0.0
Bridge-Rehab, Added Capacity-Steel Insp	0100	\$200,000.00	\$0.00	\$0.00	\$0.0
Bridge-Rehabilitation, Added Capacity	0100	\$19,582,169.51	\$0.00	\$0.00	\$0.0
		\$19,789,669.51	\$0.00	\$0.00	\$0.0
Construction Engineering					
Construction Engineering	0100	\$1,222,231.58	\$0.00	\$0.00	\$0.0
		\$1,222,231.58	\$0.00	\$0.00	\$0.0
Other					
Other	0100	\$3,675.00	\$0.00	\$0.00	\$0.0
		\$3,675.00	\$0.00	\$0.00	\$0.0
Road-Reconstruction, Added Capacity					
Road-Reconstruction, Added Capacity	0100	\$836,663.50	\$0.00	\$0.00	\$0.0
		\$836,663.50	\$0.00	\$0.00	\$0.0
Utilities					
Utilities	0100	\$25,646.00	\$0.00	\$0.00	\$0.0
		\$25,646.00	\$0.00	\$0.00	\$0.0
Grand Total		\$21,877,885.59	\$0.00	\$0.00	\$0.0
Report used for FMIS verification. * Includes all AC and Obligate costs including					



Estimate Dated:11/03/2017

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Initial Review

Bureau

Sent To

Completed On 11/03/2017

Signed By

Date

Comments

Highway Design

Keith Cota

David Smith

11/03/2017

Routed On 11/01/2017

By

David Smith

Project Finance

Work Started On 11/03/2017

Joan Castellano By

Review Completed On 11/03/2017

Ву

FHWA

Reviewed FHWA On ---

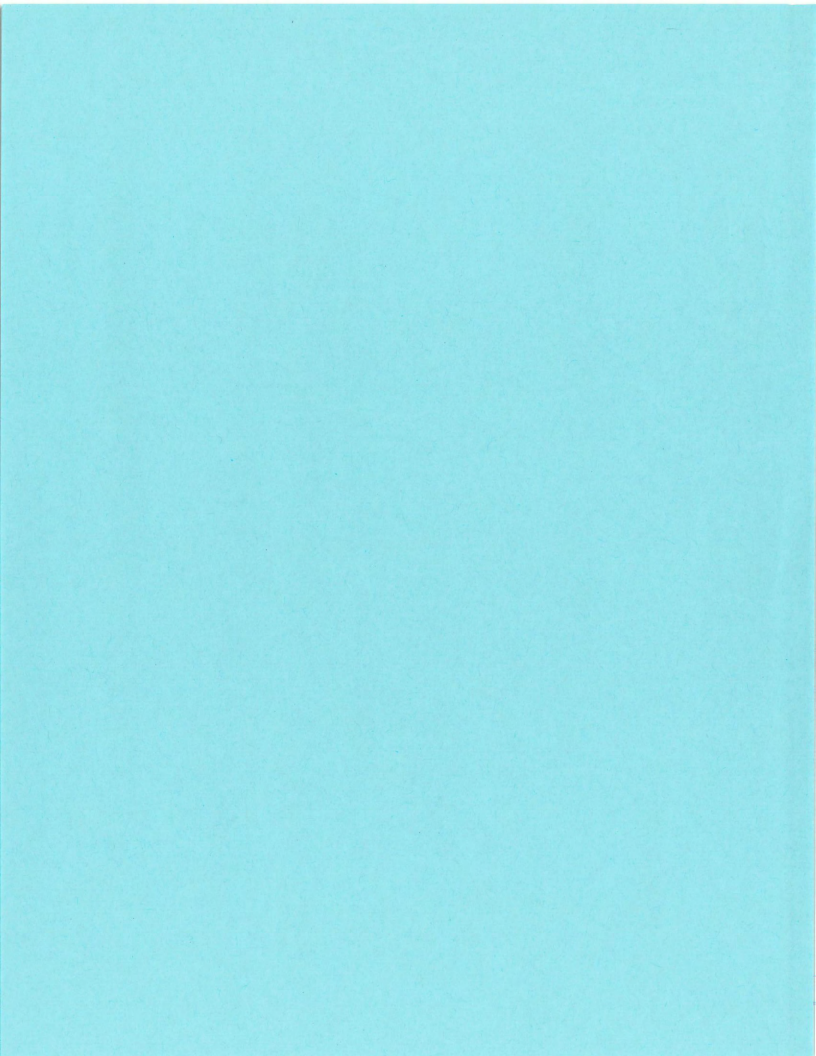
By

Recommended FHWA On

By

Authorized FHWA On ---

Ву





Estimate Dated:11/13/2017

Project Number 11238Q / ---

Project Name / Road NEWINGTON - DOVER, NH 16, US 4 & SPAULDING TURNPIKE

Project Manager Keith Cota

PM Auth. Phases Construction

Type Revised Based on Bids

Project Dates

Ad Information Other Dates

Ad Date 05/24/2016 On Shelf ---

 Post to Ad Schedule
 Yes
 Project Start
 09/22/2014

 Ad Date Explanation
 N/A
 Project End
 12/31/2022

Last Approved Estimate Days to Approve

Dated 05/17/2017 **Routees** 6 days

Type Revised Based on Bids Project Finance 0 days

FHWA ---

Project Details

Estimate Type Revised Based on Bids Mode Highway/Bridge

Bureau Type Highway Design Work Zone Significant

Relationship Child Is Reg. Sig. Yes

Parent 11238 Project Status Active

Managed By DOT

Town(s) Dover, Newington

Team List Bob Landry; Charles Blackman; David Smith; Jarrett Roseboom

Accounting Units 3035:CONSTRUCTION BUREAU; 7022: ADMINISTRATION & SUPPORT; 7514:SPAULDING

TPK - US4 - NH16

Work Series 200

Bridges 006501740003400 Dover - 174/034, 006501810003900 Dover - 181/039

Alternate References ---

Advertises With ---

Investment Modification 40%; Expansion 60%;



Estimate Dated:11/13/2017

Project Description

Reconstruct Spaulding Tpk from LBB to Dover Toll Booth & Exit 6 interchange (incl. new soundwalls)

Project Scope

NH 16, US 4 & SPAULDING TURNPIKE, EXIT 6 INTERCHANGE AND MAINLINE TURNPIKE CONSTRUCTION, INCLUDING SOUNDWALLS (PARENT N-D 11238)

Estimate Description

This estimate requests the following

PE: No change

ROW: No change

CON: Authorization/obligation of all FY 2018 funding categories

Funding Instructions

Construction funding for this project is provided for by the Turnpike Capital Program under accounting unit 7514 class 400. The estimate includes force account reimbursement to the City of Dover for Participating water CE inspection costs of \$62,823.00.

PE and ROW are charged to the Newington-Dover 11238 project.

Non-Par income from the City of Dover for water and sewer work in the amount of \$3,283,029.35. This total includes CE of 5% (\$178,025.40) and indirect costs of 10% (\$373,853.34). The total amount will be distributed 2/3 (\$2,188,686.23) in SFY 2017 and 1/3 (\$1,094,343.12) in SFY 2018.

Non-Par income of \$330,719.10 (City of Dover for water work (\$355,601.40-\$24,882.30 trench & backfill reimbursement))

Non-Par income of \$2,952,310.25 (City of Dover for sewer work (\$3,756,785.34 - \$804,475.09 trench & backfill reimbursement))

Project Total

Construction	Proposed Amount	Existing Amount	Change	Indirect Dollars
NON-PAR (other)				
2017	\$2,307,369.84	\$2,307,369.84	\$0.00	\$0.00
2018	\$1,431,163.56	\$1,431,163.56	\$0.00	\$0.00
TPK *				
2017	\$9,824,123.76	\$9,824,123.76	\$0.00	\$0.00
2018	\$14,883,124.74	\$14,883,124.74	\$0.00	\$0.00
2019	\$16,314,288.30	\$16,314,288.30	\$0.00	\$0.00
2020	\$16,314,288.30	\$16,314,288.30	\$0.00	\$0.00
2021	\$9,569,360.60	\$9,569,360.60	\$0.00	\$0.00
Subtotal	\$70,643,719.10	\$70,643,719.10	\$0.00	\$0.00
Grand Total:	\$70,643,719.10	\$70,643,719.10	\$0.00	\$0.00

Report Requested by: PMs and Project Finance.



Vendors				
ASTI Transportation Systms Inc	Phase	Proposed Amount	Existing Amount	Change
ASTI ; N/A; ITS Data Intergration	Construction	\$12,000.00	\$12,000.00	\$0.00
	Sub Total	\$12,000.00	\$12,000.00	\$0.00
CITY OF DOVER	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; CE	 Construction	\$178,025.40	\$178,025.40	\$0.00
N/A; N/A; City of Dover Non Par Sewer	Construction	\$3,252,628.00	\$3,252,628.00	\$0.00
N/A; N/A; City of Dover Non Par Water	Construction	\$307,880.00	\$307,880.00	\$0.00
	Sub Total	\$3,738,533.40	\$3,738,533.40	\$0.00
EVERSOURCE ENERGY	Phase	Proposed Amount	Existing Amount	Change
Eversource Engergy; N/A; DMV parking lot lighting	Construction	\$11,266.00	\$11,266.00	\$0.00
	Sub Total	\$11,266.00	\$11,266.00	\$0.0
NHDOT	Phase	Proposed Amount	Existing Amount	Change
N/A; N/A; Roadway	— Construction	\$53,500,506.01	\$53,500,506.01	\$0.00
N/A; N/A; Route 4 Bridge	Construction	\$5,101,748.40	\$5,101,748.40	\$0.00
N/A; N/A; Signal alt A option B	Construction	\$14,500.00	\$14,500.00	\$0.00
N/A; N/A; Signal alt B option B	Construction	\$20,000.00	\$20,000.00	\$0.00
City of Dover; N/A; VHB water inspection Par	Construction	\$62,823.00	\$62,823.00	\$0.00
City of Dover; N/A; City of Dover Par Water	Construction	\$1,553,221.00	\$1,553,221.00	\$0.00
N/A; N/A; Roadway CE = roadway + ret wall 6 + soundwall foundation + Dover Par Water, RTTM, signals alt A option B, signals alt B option B, Woodbury Ave	Construction	\$2,943,053.57	\$2,943,053.57	\$0.00
N/A; N/A; Bridge CE = Scammell + Route 4	Construction	\$256,535.78	\$256,535.78	\$0.00
N/A; N/A; Scammel Bridge	Construction	\$28,967.20	\$28,967.20	\$0.00
N/A; N/A; Bridge Concrete Inspection	Construction	\$20,000.00	\$20,000.00	\$0.00
N/A; N/A; OHSS inspection	Construction	\$8,000.00	\$8,000.00	\$0.00
N/A; N/A; Bridge Steel Inspection	Construction	\$5,000.00	\$5,000.00	\$0.00
N/A; N/A; Roadway and Soundwall Foundation Concrete Inspection	Construction	\$5,000.00	\$5,000.00	\$0.00
N/A; N/A; Woodbury Ave	Construction	\$1,120,705.74	\$1,120,705.74	\$0.00
N/A; N/A; RTTM	Construction	\$683,965.00	\$683,965.00	\$0.00



Estimate Dated:11/13/2017

	Grand Total	\$70,643,719.10	\$70,643,719.10	\$0.00
	Sub Total	\$66,881,919.70	\$66,881,919.70	\$0.00
N/A; N/A; Bridge Construction Engineering Bid Items	Construction	\$31,500.00	\$31,500.00	\$0.00
N/A; N/A; Roadway Construction Engineering Bid Items	Construction	\$963,500.00	\$963,500.00	\$0.00
N/A; N/A; Ret Wall 6	Construction	\$460,494.00	\$460,494.00	\$0.00
N/A; N/A; Soundwall Foundations	Construction	\$102,400.00	\$102,400.00	\$0.00

Report Requested by: PMs.

All dollars exclude indirect costs and represent values entered by PMs in the vendor table.



provement Type			
Phase			
Federal IT			
Bridge NBI #	State Improvement Type		Amoun
nstruction			
(01) Road-New Constr	uction		
N/A	(1) Road-New Construction		\$562,894.00
		Fed. IT Subtotal:	\$562,894.0
(03) Road-Reconstruc	tion, Added Capacity		
N/A	(3) Road-Reconstruction, Added Capacity		\$4,132,524.0
N/A	(3) Road-Reconstruction, Added Capacity		\$11,968,288.9
N/A	(3) Road-Reconstruction, Added Capacity		\$15,614,288.3
N/A	(3) Road-Reconstruction, Added Capacity		\$15,714,288.3
N/A	(3) Road-Reconstruction, Added Capacity		\$7,058,612.5
	Control of the contro	Fed. IT Subtotal:	\$54,488,002.1
(M) Poad-Peconstruc	tion, No Added Capacity		
N/A	(4) Road-Reconstruction, No Added Capacity		\$1,804,670.7
18074	(4) Noda Nodonoli dollon, No Nadou Odpasky	Fed. IT Subtotal:	\$1,804,670.7
		red. IT Subtotal.	V 1,00 1,01 01.
(08) Bridge-New Cons			#2 000 000 O
006501810003900	(8) Bridge-New Construction		\$3,000,000.0
006501810003900	(8) Bridge-New Construction		\$31,500.0
006501810003900	(53) Bridge-New Const-Steel Insp		\$5,000.0
006501810003900	(52) Bridge-New Const-Concrete Insp	4.4.4.4.11.17	\$20,000.0
		Fed. IT Subtotal:	\$3,056,500.0
(13) Bridge-Rehabilita	tion, Added Capacity		
006501810003900	(13) Bridge-Rehabilitation, Added Capacity		\$2,101,748.4
		Fed. IT Subtotal:	\$2,101,748.4
(14) Bridge-Rehabilita	tion, No Added Capacity		
	(14) Bridge-Rehabilitation, No Added Capacity		\$28,967.2
	. ,	Fed. IT Subtotal:	\$28,967.2
(17) Construction Eng	Innerlan	7-910: 994-1-100	
N/A	(17) Construction Engineering		\$118,683.6
N/A	(17) Construction Engineering (17) Construction Engineering		\$59,341.8
	(17) Construction Engineering (17) Construction Engineering		\$611,754.2
N/A	(4. TO 1. TO		\$600,000.0
N/A	(17) Construction Engineering (17) Construction Engineering		\$700,000.0
N/A	그러나 하는 아름이 어느 없어요? 아이트, 아이트, 아이트 그리고		\$700,000.0
N/A	(17) Construction Engineering (17) Construction Engineering		\$317,578.2
N/A	(17) Construction Engineering (17) Construction Engineering		\$75,087.4
000504040000000	(17) Construction Engineering		
006501810003900			
006501810003900	(17) Construction Engineering		
		Fad IT Colleges	\$1,448.3
006501810003900 006501740003400	(17) Construction Engineering	Fed. IT Subtotal:	\$1,448.3
006501810003900 006501740003400 (43) Utilities	(17) Construction Engineering(17) Construction Engineering	Fed. IT Subtotal:	\$1,448.3 \$3,363,893.6
006501810003900 006501740003400	(17) Construction Engineering		\$1,448.3 \$3,363,893.6 \$11,266.0
006501810003900 006501740003400 (43) Utilities	(17) Construction Engineering(17) Construction Engineering	Fed. IT Subtotal: Fed. IT Subtotal:	\$1,448.3 \$3,363,893.6 \$11,266.0
006501810003900 006501740003400 (43) Utilities N/A	(17) Construction Engineering(17) Construction Engineering		\$1,448.3 \$3,363,893.6 \$11,266.0
006501810003900 006501740003400 (43) Utilities	(17) Construction Engineering(17) Construction Engineering		\$1,448.3 \$3,363,893.6 \$11,266.0 \$11,266.0
006501810003900 006501740003400 (43) Utilities N/A (44) Other	(17) Construction Engineering(17) Construction Engineering(43) Utilities		\$1,448.3 \$3,363,893.6 \$11,266.0 \$11,266.0 \$2,188,686.2
006501810003900 006501740003400 (43) Utilities N/A (44) Other N/A	(17) Construction Engineering(17) Construction Engineering(43) Utilities(77) Force Account		\$180,000.00 \$1,448.30 \$3,363,893.60 \$11,266.00 \$2,188,686.24 \$1,371,821.70 \$1,553,221.00



Estimate Dated:11/13/2017

 N/A
 (44) Other
 \$36,225.00

 N/A
 (60) Inspection - Concrete (non-bridge)
 \$5,000.00

N/A (60) Inspection - Concrete (non-bridge) \$5,000.00 N/A (61) Inspection - Steel (non-bridge) \$8,000.00

Fed. IT Subtotal: \$5,225,777.00

Phase Subtotal: \$70,643,719.10

Grand Total: \$70,643,719.10

Report Requested by: PMs and Project Finance.

All dollars exclude indirect costs and represent values entered by project managers in the budget tab (programmed).

Net Change Obl. Adv Const

Phase Federal Improvement Type Net Change Obligate Net Change Adv. Constr.

Construction Bridge-Rehabilitation, Added Capacity \$2,101,748.40 \$-10,508,742.00

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.

Funding Changes

			Primary	Indirects		
	Fiscal Year	Change in Program	Change in Change in Advance Obligation Construction	Change in Program	Change in Obligation	Change in Advance Construction
Construction	n					
	2018	\$0.00	\$14,883,124.74-14,883,124.74	\$0.00	\$0.00	\$0.00
		\$0.00	\$14,883,124.745-14,883,124.74	\$0.00	\$0.00	\$0.00
Grand Total:	_	\$0.00	\$14,883,124.745-14,883,124.74	\$0.00	\$0.00	\$0.00

Report Requested by: Project Finance.

Change Authorization

	Proposed Amount	Existing Amount	Change
Construction			
Advanced Funds	\$42,197,937.20	\$57,081,061.94	\$-14,883,124.74
Obligated Funds	\$28,445,781.90	\$13,562,657.16	\$14,883,124.74
	\$70,643,719.10	\$70,643,719.10	\$0.00
Grand Total:	\$70,643,719.10	\$70,643,719.10	\$0.00

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.

Report Requested by Project Programming for FMIS Comparisons.



Fed. State Other Allocation						
State Improve. Type	Program Code	Federal with TTC	State	Turnpike Toll Credit	Local	Othe
Construction						
Road-Reconstruction,	0100	\$0.00	\$4,132,524.00	0.00	0.00	\$0.0
Added Capacity Road-Reconstruction,	0100	\$0.00	\$11,968,288.92	0.00	0.00	\$0.0
Added Capacity Road-Reconstruction,	0100	\$0.00	\$15,614,288.30	0.00	0.00	\$0.0
Added Capacity Road-Reconstruction,	0100	\$0.00	\$15,714,288.30	0.00	0.00	\$0.0
Added Capacity Road-Reconstruction,	0100	\$0.00	\$7,058,612.58	0.00	0.00	\$0.0
Added Capacity	0.15	40.00	00.000.000.00		0.00	¢o.
Bridge-New Construction	0100	\$0.00	\$3,000,000.00	0.00	0.00	\$0.
Construction Engineering	0100	\$0.00	\$611,754.28	0.00	0.00	\$0.
Construction Engineering	0100	\$0.00	\$600,000.00	0.00	0.00	\$0.
Construction	0100	\$0.00	\$700,000.00	0.00	0.00	\$0.
Engineering Construction	0100	\$0.00	\$700,000.00	0.00	0.00	\$0
Engineering Construction	0100	\$0.00	\$317,578.20	0.00	0.00	\$0
Engineering Inspection - Concrete	0100	\$0.00	\$5,000.00	0.00	0.00	\$0
(non-bridge) Inspection - Steel	0100	\$0.00	\$8,000.00	0.00	0.00	\$0
(non-bridge) Construction	0100	\$0.00	\$75,087.42	0.00	0.00	\$0
Engineering Bridge-New Const-Steel	0100	\$0.00	\$5,000.00	0.00	0.00	\$0
Insp Bridge-New	0100	\$0.00	\$20,000.00	0.00	0.00	\$0
Const-Concrete Insp Construction	0100	\$0.00	\$180,000.00	0.00	0.00	\$0
Engineering Construction	0100	\$0.00	\$1,448.36	0.00	0.00	\$0.
Engineering		\$0.00	\$28,967.20	0.00	0.00	\$0.
Bridge-Rehabilitation, No Added Capacity	0100					
Road-New Construction	0100	\$0.00 \$0.00	\$562,894.00 \$1,553,221.00	0.00 0.00	0.00 0.00	\$0. \$0.
Force Account	0100	\$0.00	\$2,188,686.24	0.00	0.00	\$0.
Force Account Bridge-Rehabilitation,	0100 0100	\$0.00	\$2,188,686.24	0.00	0.00	\$0.
Added Capacity Bridge-New	0100	\$0.00	\$31,500.00	0.00	0.00	\$0.
Construction Road-Reconstruction,	0100	\$0.00	\$1,804,670.74	0.00	0.00	\$0.
No Added Capacity Force Account	0100	\$0.00	\$62,823.00	0.00	0.00	\$0.

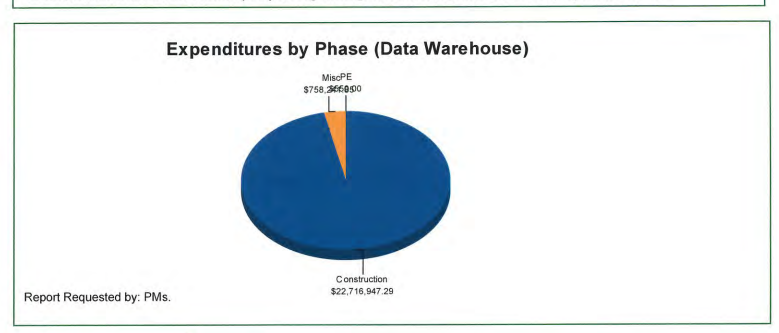


Estimate Dated:11/13/2017

Force Account	0100	\$0.00	\$1,371,821.76	0.00	0.00	\$0.00
Construction	0100	\$0.00	\$118,683.60	0.00	0.00	\$0.00
Engineering						
Construction	0100	\$0.00	\$59,341.80	0.00	0.00	\$0.0
Engineering						
Other	0100	\$0.00	\$36,225.00	0.00	0.00	\$0.0
Utilities	0100	\$0.00	\$11,266.00	0.00	0.00	\$0.0
	-	\$0.00	\$70,643,719.10	0.00	0.00	\$0.0
rand Total:		\$0.00	\$70,643,719.10	0.00	0.00	\$0.0

Report Requested by: Project Finance.

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.



Dollars by Entity NH DOT	Phase	Programmed	Indirects	Total
	Construction	\$70,643,719.10	\$0.00	\$70,643,719.10
		\$70,643,719.10	\$0.00	\$70,643,719.10
Grand Total:		\$70,643,719.10	\$0.00	\$70,643,719.10



rogram Code	a Assidution	T-4-1 O4*	40	Adv	Federal Funds
Federal IT State IT	Program Code	Total Cost*	AC Match	Adv. Construction	(Obl withTTC)
Bridge-New Construction					
Bridge-New Const-Concrete Insp	0100	\$20,000.00	\$0.00	\$0.00	\$0.0
Bridge-New Construction	0100	\$3,031,500.00	\$0.00	\$0.00	\$0.0
Bridge-New Const-Steel Insp	0100	\$5,000.00	\$0.00	\$0.00	\$0.0
		\$3,056,500.00	\$0.00	\$0.00	\$0.0
Bridge-Rehabilitation, Added Capacity					
Bridge-Rehabilitation, Added Capacity	0100	\$2,101,748.40	\$0.00	\$0.00	\$0.0
		\$2,101,748.40	\$0.00	\$0.00	\$0.0
Bridge-Rehabilitation, No Added Capacity					
Bridge-Rehabilitation, No Added Capacity	0100	\$28,967.20	\$0.00	\$0.00	\$0.0
		\$28,967.20	\$0.00	\$0.00	\$0.0
Construction Engineering					
Construction Engineering	0100	\$3,363,893.66	\$0.00	\$0.00	\$0.0
		\$3,363,893.66	\$0.00	\$0.00	\$0.0
Other					
Force Account	0100	\$5,176,552.00	\$0.00	\$0.00	\$0.0
Inspection - Concrete (non-bridge)	0100	\$5,000.00	\$0.00	\$0.00	\$0.0
Inspection - Steel (non-bridge)	0100	\$8,000.00	\$0.00	\$0.00	\$0.0
Other	0100	\$36,225.00	\$0.00	\$0.00	\$0.0
		\$5,225,777.00	\$0.00	\$0.00	\$0.0
Road-New Construction					
Road-New Construction	0100	\$562,894.00	\$0.00	\$0.00	\$0.0
		\$562,894.00	\$0.00	\$0.00	\$0.0
Road-Reconstruction, Added Capacity					
Road-Reconstruction, Added Capacity	0100	\$54,488,002.10	\$0.00	\$0.00	\$0.0
		\$54,488,002.10	\$0.00	\$0.00	\$0.0
Road-Reconstruction, No Added Capacity					
Road-Reconstruction, No Added Capacity	0100	\$1,804,670.74	\$0.00	\$0.00	\$0.0
		\$1,804,670.74	\$0.00	\$0.00	\$0.0
Utilities					
Utilities	0100	\$11,266.00	\$0.00	\$0.00	\$0.0
		\$11,266.00	\$0.00	\$0.00	\$0.0
Grand Total		\$70,643,719.10	\$0.00	\$0.00	\$0.0
Report used for FMIS verification.					



Estimate Dated:11/13/2017

- 190						
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Initial Review

Bureau

Sent To

Completed On 11/13/2017

Signed By

Date

Comments

Highway Design

Keith Cota

Keith Cota

11/13/2017

Routed On 11/07/2017

By

David Smith

Project Finance

Work Started On 11/14/2017

Lisa Magnani Ву

Review Completed On 11/14/2017

By

FHWA

Reviewed FHWA On ---

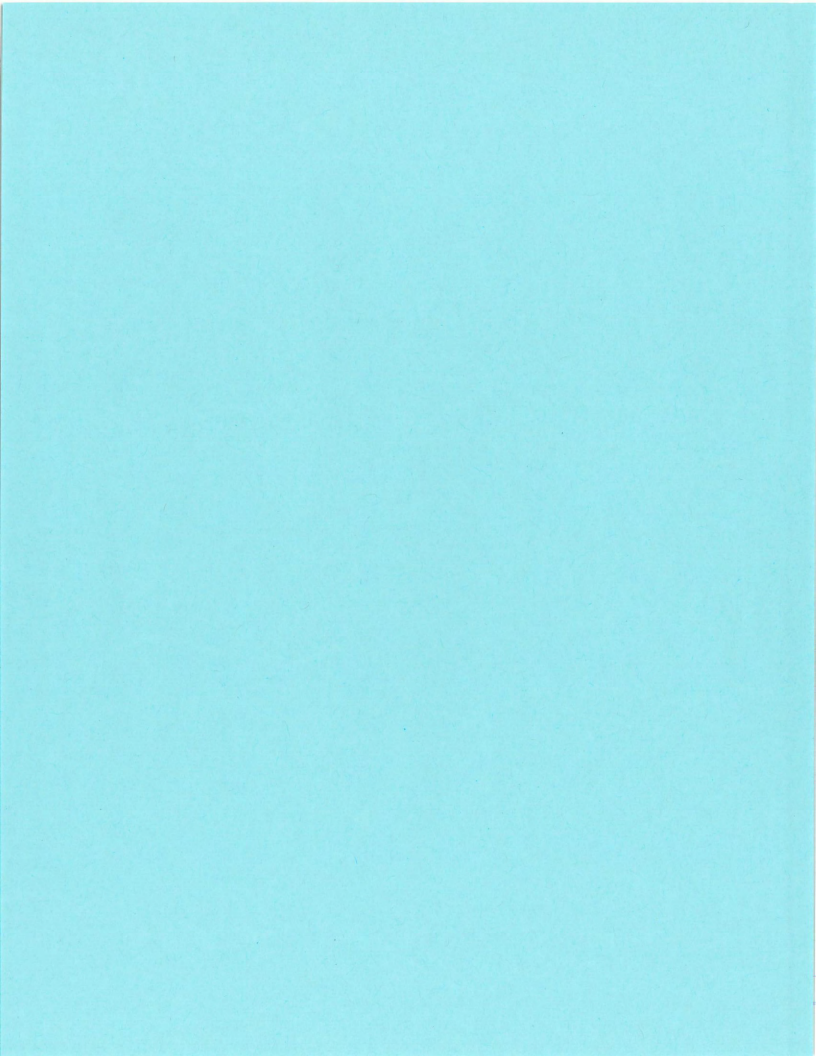
By

Recommended FHWA On ---

By

Authorized FHWA On ---

By





Estimate Dated:08/02/2019

Project Number 11238S / ---

Project Name / Road NEWINGTON - DOVER, SPAULDING TURNPIKE / LITTLE BAY BRIDGES

Project Manager Keith Cota

PM Auth. Phases ---

Type Programming

Project Dates

Ad Information Other Dates

Ad Date 07/20/2021 On Shelf ---

Post to Ad Schedule Yes Project Start 07/31/2017

Ad Date Explanation Advertising adjusted to accommodate Project End 10/29/2021

Supplemental EIS and final design engineering phase. End date changed to

G&C approval.

Last Approved Estimate Days to Approve

Type Programming Project Finance 0 days

FHWA ---

Project Details

Estimate Type Programming Mode Highway/Bridge

Bureau Type Bridge Design Work Zone Significant

Relationship Stand Alone Is Reg. Sig. Yes

Parent --- Project Status Active

Managed By DOT MATS Codes 1400, 1600, 3000, 3400, 4200, 5400, 5600

Town(s) Dover, Newington

Team List Bob Landry; David Smith; Robert Juliano; Tobey Reynolds

Accounting Units 7514:SPAULDING TPK - US4 - NH16

Work Series ---

Bridges 006502000002300 Dover - 200/023

Alternate References Pedestrian and, Bicycle Bridge Only

Advertises With ---

Investment Preservation 100%;



Estimate Dated:08/02/2019

Project Description

Remove the superstructure General Sullivan Br & provide the most cost effective bike/ped connection

Project Scope

Address General Sullivan Bridge Condition to provide pedestrian and bicycle access across Little Bay and meet the requirements of the Newington Dover EIS

Estimate Description

Construction: Programmed funding reduced to estimated cost of Alternative 9 and shift construction funding from FY 20/21/22 to FY's 22, 23 and 24.

This Estimate was updated for funding setside in the draft TYP 2021-2030 and Turnpikes Capital Program.

Funding Instructions

FY 2020 reduced by \$300K to match bottom line of estimated project cost included in TYP 2019-2028 and 2018 Turnpikes Capital Program.

Const funds

FY 2020 \$12,740,000

FY 2021 \$13,040,000

FY 2022 \$6,520,000

Turnpike funded under Capital Program

2 1/2 year construction program

Const funds as of June 19, 2019

FY 2020 \$13,040,000

FY 2021 \$13,040,000

FY 2022 \$6,520,000

Const funds as of August 2, 2019

FY 2022 - \$13,612,000 (45%)

FY 2023 - \$10,585,000 (35%)

FY 2024 - \$ 6,050,000 (20%)

Total \$30,250,000*

* Includes \$27,250,000 (construction) & \$3,000,000 4F Mitigation



Estimate Dated:08/02/2019

Project Total				
Construction	Proposed Amount	Existing Amount	Change	Indirect Dollars
TPK *				
2020	\$0.00	\$12,740,000.00	\$(12,740,000.00)	\$0.00
2021	\$0.00	\$13,040,000.00	\$(13,040,000.00)	\$0.00
2022	\$13,615,000.00	\$6,520,000.00	\$7,095,000.00	\$0.00
2023	\$10,585,000.00	\$0.00	\$10,585,000.00	\$0.00
2024	\$6,050,000.00	\$0.00	\$6,050,000.00	\$0.00
Subtotal	\$30,250,000.00	\$32,300,000.00	\$(2,050,000.00)	\$0.00
Grand Total:	\$30,250,000.00	\$32,300,000.00	\$(2,050,000.00)	\$0.00

nstruction	\$30,250,000.00	\$32,300,000.00	@/O OFO OOO OO
		\$52,500,000.00	\$(2,050,000.00)
Sub Total	\$30,250,000.00	\$32,300,000.00	\$-2,050,000.00
Grand Total	\$30,250,000.00	\$32,300,000.00	\$-2,050,000.00
		\$20,250,000,00	\$20,250,000,00 \$22,200,000,00

State Improvement Type		Amount
ent, No Added Capacity		
(11) Bridge-Replacement, No Added Capacity		\$10,585,000.00
(11) Bridge-Replacement, No Added Capacity		\$6,050,000.00
	Fed. IT Subtotal:	\$16,635,000.00
tion, No Added Capacity		
(14) Bridge-Rehabilitation, No Added Capacity		\$13,615,000.00
	Fed. IT Subtotal:	\$13,615,000.00
	Phase Subtotal:	\$30,250,000.00
		\$30,250,000.00
	ent, No Added Capacity (11) Bridge-Replacement, No Added Capacity (11) Bridge-Replacement, No Added Capacity tion, No Added Capacity	ent, No Added Capacity (11) Bridge-Replacement, No Added Capacity (11) Bridge-Replacement, No Added Capacity Fed. IT Subtotal: tion, No Added Capacity (14) Bridge-Rehabilitation, No Added Capacity Fed. IT Subtotal:



Estimate Dated:08/02/2019

Net Change Obl. Adv Const

Phase

Federal Improvement Type

Net Change Obligate

Net Change Adv. Constr.

Report Requested by: FHWA and Project Finance.

Values include indirects. Net change of current estimate less last approved estimate.

Funding Changes

	Primary		Indirects				
	Fiscal Year	Change in Program	Change in Obligation	Change in Advance Construction	Change in Program	Change in Obligation	Change in Advance Construction
Construction	1						
	2022	\$7,095,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	2023	\$10,585,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	2024	\$6,050,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
		\$23,730,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Grand Total:		\$23,730,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Report Requested by: Project Finance.

Change Authorization

Proposed Amount

Existing Amount

Change

Grand Total:

Report Requested by Project Programming for FMIS Comparisons.

All AC and Obligated funds including indirects along with TTC for both Obligated and AC.



Report Requested by: Project Finance.

PROJECT ESTIMATE

Estimate Dated:08/02/2019

State Improve. Type	Program Code	Federal with TTC	State	Turnpike Toll Credit	Local	Other
Construction						
Bridge-Rehabilitation,	0100	\$0.00	\$13,615,000.00	0.00	0.00	\$0.00
No Added Capacity						
Bridge-Replacement, No	0100	\$0.00	\$10,585,000.00	0.00	0.00	\$0.00
Added Capacity						122.62
Bridge-Replacement, No	0100	\$0.00	\$6,050,000.00	0.00	0.00	\$0.00
Added Capacity						
		\$0.00	\$30,250,000.00	0.00	0.00	\$0.00
Grand Total:		\$0.00	\$30,250,000.00	0.00	0.00	\$0.00

Dollars by Entity				
NH DOT	Phase	Programmed	Indirects	Total
	Construction	\$30,250,000.00	\$0.00	\$30,250,000.00
		\$30,250,000.00	\$0.00	\$30,250,000.00
Grand Total:		\$30,250,000.00	\$0.00	\$30,250,000.00

Values above as enterered into ProMIS by Project Programming. All costs include indirects and are programmed dollars.

rogram Code					
Federal IT State IT	Program Code	Total Cost*	AC Match	Adv. Construction	Federal Funds (Obl withTTC)
G	== Grand Total				



Estimate Dated:08/02/2019

Approval					
Initial Review					
Bureau	Sent To	Signe	d By	Date	Comments
Highway Design	Keith Cota	Keith (Cota	08/02/2019	
Routed	On 08/02/2019	Ву	Keith Cota		
Completed	On 08/02/2019				
Project Finance					
Work Started	On 08/05/2019	Ву	Pamela Mack		
Review Completed	On 08/05/2019	Ву			
<u>FHWA</u>					
Reviewed FHWA	On	Ву	-4-		
Recommended FHWA	On	Ву	No.		
Authorized FHWA	On	Ву			

Bond Interest Payments Newington-Dover 11238 Turnpike System Costs

		Newington-Dover		
	2009A- 30 \	Year Interest Bond Cost S	Summary	
Project #	2009A Bond Proceeds	W/Out BAB's Interest Allocation	BABS Credit*	Total Bond Payment W/ BABS Credit
11238	12,620,791.82	16,738,833.19	(5,617,240.71)	11,121,592.48

	Newington-Dover					
20120	2012C - 30 Year Interest Bond Cost Summary					
Project #	2012C Bond Proceeds	Interest Allocation				
11238	5,907,128.47	4,489,064.92				
11238K	2,959,460.84	2,249,013.53				
11238L	15,953,633.37	12,123,808.77				
11238M	20,052,469.06	15,238,679.17				
2012C Total	44,872,691.74	34,100,566.39				

Newington-Dover					
2015A - 8 Year Interest Bond Cost Summary					
Project # 2015A Bond Proceeds Interest Alloca					
11238	30,262,855.83	7,198,715.05			
2015A Total	30,262,855.83	7,198,715.05			

Newington-Dover				
Bond				
Summary	Total Interest			
2009A*	11,121,592.48			
2012C	34,100,566.39			
20454*	7 400 745 05			
2015A*	7,198,715.05			
Total Costs	52,420,873.92			

^{*} As of 06/30/2019

Prepared by:

Lauren O'Sullivan

Reviewed by:

DOT sign-off:

