

## **MPO Policy Committee Meeting**

Friday, October 18, 2024 9:00-10:30 AM Hybrid Meeting (Conference Rm 1A, SRPC Office & via Zoom)

In accordance with RSA 91:A, the Commission requires an in-person quorum. So long as an in-person quorum, Commissioners may participate virtually. Guests may attend the meeting virtually or at the SRPC Office. All participants, both in-person and virtual, can communicate contemporaneously.

Meeting URL: <a href="https://us02web.zoom.us/j/85802372877">https://us02web.zoom.us/j/85802372877</a>

**Meeting ID:** 858 0237 2877

**Telephone-only Access:** +1 646 558 8656

These instructions have also been provided at www.strafford.org. If anybody is unable to access the meeting, please email <a href="mailto:mtaylorfetter@strafford.org">mtaylorfetter@strafford.org</a> or call 603-994-3500 (x115).

Agenda Item	Time	Pre-Meeting Notes
1) Welcome and Introductions	5 minutes	
2) Commissioner Roundtable	10 minutes	Updates, from your community
<ul> <li>3) Action Items</li> <li>a. Minutes of 9/20/2024</li> <li>b. Ten Year Plan Initial Submission</li> <li>c. Adopt FY2024 Annual Report</li> </ul>	45 minutes	a & b materials in meeting packet Link to annual report in memo
4) Discussion Items a. Updated Meeting Schedule b. November Meeting Topic Discussion- Commissioner Technical Assistance Workshops	15 minutes	An updated schedule is in your packet. Note the December meeting date change.  Please come with ideas of local technical assistance you would like to work on at our next meeting. We are looking for your input to help us prepare.
5) Other Business	5 minutes	
6) Citizens Forum	5 minutes	
7) Adjourn		

Reasonable accommodations for people with disabilities are available upon request. Include a detailed description of the accommodation you will need along with your contact info. Please make your request as early as possible; allowing at least 5 days advance notice. Last minute requests will be accepted but may be impossible to fill. Please call (603) 994-3500 or email <a href="mailto:srpc@strafford.org">srpc@strafford.org</a>.

## STRAFFORD REGIONAL PLANNING COMMISSION

150 Wakefield Street, Suite 12, Rochester, NH 03867



#### **RULES OF PROCEDURE**

Strafford Regional Planning Commission Strafford Metropolitan Planning Organization, and Strafford Economic Development District

## **Meeting Etiquette**

Be present at the scheduled start of the meeting.

Be respectful of the views of others.

Ensure that only one person talks at a time. Raising your hand to be recognized by the chair or facilitator is good practice.

Do not interrupt others or start talking before someone finishes.

Do not engage in cross talk.

Avoid individual discussions in small groups during the meeting. When one person speaks, others should listen.

Active participation is encouraged from all members.

When speaking, participants should adhere to topics of discussion directly related to agenda items.

When speaking, individuals should be brief and concise when speaking.

The Strafford Regional Planning Commission & Metropolitan Planning Organization holds both public meetings and public hearings.

For public meetings, guests are welcome to observe, but should follow proper meeting etiquette allowing the meeting to proceed uninterrupted. Members of the public who wish to be involved and heard should use venues such as Citizen Forum, Public Hearings, Public Comment Periods, outreach events, seminars, workshops, listening sessions, etc.



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DATE: December 11, 2024

**TO**: SRPC Commissioners and Policy Members

FROM: Colin Lentz, Principal Transportation Planner

Jen Czysz, Executive Director

RE: October 18, 2024 Meeting Discussion Items & Upcoming Meeting Schedule

### **Initial Ten Year Plan Submission**

SRPC will need to present an initial list of candidate projects to NHDOT by early November. SRPC's allocation of funding for adding new projects to the Ten Year Plan is \$5,846,797. This initial submission must fit within that allocation, plus up to two contingency projects. Four projects are eligible for the Ten Year Plan and have received engineering reviews from BETA. Some projects include alternatives with different cost estimates. Using the most expensive alternative, the four eligible projects total \$4,241,600. Two projects, one in Madbury and one in Farmington, require a specific request included in the letter that will be sent to NHDOT with our submission. Please review that letter along with the project information included in the meeting packet.

Around February 2025, SRPC committee members will need to vote on a final list of projects that is constrained to the \$5.8 million regional allocation. This initial submission is part of the early development of a draft Ten Year Plan, to be signed into law in Summer of 2026.

## **2024 Annual Report**

The 2024 annual report was presented at the September Commission meeting. Come prepared for a vote on the final draft. The final draft can be found here: https://strafford.org/uploads/documents/governance/srpcannualreport 2024.pdf

## Reminder: SRPC's December Commissioner Field Trip on the Downeaster

SRPC's next commissioner field trip is on <u>Tuesday</u>, <u>December 10<sup>th</sup></u>. Thanks to the folks at the Northern New England Passenger Rail Authority, we're taking a little jaunt on the Amtrak Downeaster. Meet at the Dover Transportation Center at <u>8:30AM</u>. Commissioners and TAC members should have received a save-the-date and look out for an official invite and registration soon.

## **Draft Schedule of Upcoming Meetings (subject to change)**

Updated meeting schedule follows.





## **SRPC Commission Meeting Schedule**

Commissioners and transportation partners meet monthly to govern our three programs as well as quarterly to engage in peer learning opportunities for each:

- **RPC**: Regional Planning Commission (Commissioners)
- **EDD**: Economic Development District Board of Directors (Commissioners)
- **MPO**: Metropolitan Planning Organization's Transportation Policy Committee (Commissioners + Partners)

**Monthly Meetings:** 3<sup>rd</sup> Friday of the month, 9-10:30 AM, SRPC Office, Conf. Room 1A **Quarterly Field Trips:** Thursdays, 3:45-5:30 PM, in Sept., Dec., Feb., and Jun.

#### Fiscal Year 2025 Schedule

Date	Time	Location	Program*
Fri. Jul. 12, 2024	9-10:30 AM	SRPC	MPO/TAC Joint Mtg
Fri. Aug. 16, 2024	9-10:30 AM	SRPC	MPO
Fri. Sep. 20, 2024	9-10:30 AM	SRPC	RPC
Thur. Sep. 26, 2024	3:45-5:30 PM	Field Trip/ TBD	<del>EDD</del>
Fri. Oct. 18, 2024	9-10:30 AM	SRPC	MPO
Fri, Nov. 15, 2024	9-10:30 AM	SRPC	EDD
<b>Tue</b> . Dec. <b>10</b> , 2024	8:30-10:30 AM	Field Trip/ Downeaster Tour	МРО
Fri. Dec. 20, 2024	9-10:30 AM	SRPC	RPC
Fri, Jan. 17, 2025	9-10:30 AM	SRPC	MPO
Fri. Feb. 21, 2025	9-10:30 AM	SRPC	EDD
Thu. Feb. 27, 2025	3:45-5:30 PM	Field Trip/ TBD	RPC
Fri. Mar. 21, 2025	9-10:30 AM	SRPC	RPC
Fri. Apr. 18, 2025	9-10:30 AM	SRPC	MPO
Fri. May 16, 2025	9-10:30 AM	SRPC	EDD
Fri. Jun. 20, 2025	9-10:30 AM	SRPC	RPC
Thu. June 26, 2025	11 AM – 2 PM	TBD	All

<sup>\*</sup> Tentative line up of SRPC programs, subject to change. One or more program areas may partner for a single meeting.



150 Wakefield Street, Suite 12, Rochester, NH 03867





## **Commission Meeting**

Friday, September 20, 2024 9:00-10:30 AM Hybrid Meeting (Conference Rm 1A, SRPC Office & via Zoom)

#### 1. Welcome and Introductions

9:07 Chair Dave Landry called the meeting to order and asked for introductions. David Landry, Dover; John Mullen, Middleton; Kate Buzard, Middleton; Michael Bobinsky, Somersworth; Chris Horton, Somersworth; Steve Brown, Dover; Katrin Kasper, Lee; matthew Towne, Barrington; Wayne Lehman, Lee; John Nute, Milton; Joe Boudreau, Rochester; Barbara, Holstein, Rochester; Beverly Cray, UNH; Peter Nelson, Newmarket; Rick Healey, Rochester; Tom Falk, Madbury.

**Members attending Zoom:** Steve Diamond, Barrington; Jack Wade, NHDES; Lindsey Williams, Dover

Staff in person: Michael Polizzotti, Kerri Diers, Mark Davie, Colin Lentz, Jen Czysz

Staff on Zoom: Blair Haney, Natalie Gemma

#### 2. Commissioner Roundtable

- D. Landry welcomed Tom Falk who is joining the Commission from Madbury. Tom stated he previously worked for Rockingham Planning Commission.
- C. Horton reported that the Somersworth Planning Board approved a 28-unit apartment building redevelopment site next to Aclara which is big win for the city and will hopefully put a dent in the housing shortage. There is a 150-unit apartment building going in at 22 Glenn Street. The Sports Hub project is underway. C. Horton thanked staff at SRPC for the completion of phase 2 of the ordinance and zoning review.
- S. Diamond stated that he recently saw on the news that many cities in Europe are considered walkable which means essential services are within a 15 minute walk. We have a long way to go but it is possible achieve.
- J. Nute of Milton reported that the Town offices in Milton have moved to 55 Industrial Way.

#### 3. Action Items

### a. Approve minutes of 8/16/2024

D. Landry motioned to approve the minutes of August 16, 2024 seconded by K. Kasper. All members voted unanimously in favor. The motion passed.

#### **b.** Accept Annual Report

- J. Czysz stated that each year SRPC prepares an annual report that highlights the successes of the prior year, events, meetings, and lays out the budget for the current year.
- D. Landry suggested to give the Commission the opportunity to review the document and send any comments to Jen or Megan. The Commission will vote to approve at the October Meeting. The report is available to view on the SRPC website.



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#### c. Approve FY2026 Dues

J. Czysz stated that the dues are typically adjusted on population estimate, and a per capita rate. This year the consumer price index is 2.9%. There is an overall increase to \$5000.

The group engaged in discussion on the increased workload on staff, and the criteria used to determine the dues rate.

D. Landry motioned to approve the FY2026 dues as recommended by the Executive Committee seconded by J. Boudreau. All members voted unanimously in favor. The motion passed.

#### 4. Staff Presentation

### a. Housing Opportunity Planning Grant Highlights

Staff members including principal planners Kerrie Diers and Blair Haney and senior planners Natalie Gemma and Mark Davie shared highlights from the Housing Opportunity Planning (HOP) grant communities. To date, SRPC has worked with the following communities on a variety of projects:

- Barrington: Master Plan
- Dover: Regulatory Audit and Policies Development
- Farmington: Housing Navigator and Route 11 Corridor Study
- New Durham: Housing Navigator and Master Plan
- Newmarket: Master Plan and Form Based Code
- Somersworth: Master Plan and Audit

There is another round of HOP grant funding available, and applications are due on September 30th. We are currently working with several communities to submit applications. Additionally, the state recently completed and adopted administrative rules for a new Housing Champions program that will likely launch late fall or early winter.

#### 5. Other Business

There was no other business

#### 6. Citizens Forum

There were no citizens present

#### 7. Adjourn

M. Towne motioned to adjourn seconded by J. Mullen. All members voted in favor. The meeting adjourned at 10:20 AM.





William Watson, Administrator Bureau of Planning and Community Assistance James O. Morton Building PO Box 483 | 7 Hazen Drive Concord, NH 03302-0483

# RE: Strafford Metropolitan Planning Organization 2027-2036 Ten Year Plan Submission

#### Dear Mr. Watson:

This letter presents an overview of Strafford MPO's project solicitation process for the 2027-2036 Statewide Ten Year Plan Transportation Improvement Plan. It summarizes the results of the process and submits projects prioritized by municipalities, developed by professional engineers in collaboration with NHDOT, and reviewed by Strafford MPO Policy and Technical committee members.

## **Project Solicitation Process Summary**

- 1. Project solicitation began in early 2023. Candidate Ten Year Plan projects are selected from the Strafford MPO Metropolitan Transportation Plan (Metro Plan). Municipal staff and representatives prioritized local projects in the Strafford MPO Metro Plan and local plans.
- 2. SRPC hired BETA for on-call engineering services to review and develop Metro Plan projects prioritized by municipalities. This included field reviews of candidate projects with municipal staff.
- 3. In February 2024, members of the MPO Technical Advisory Committee (TAC) set regional weights for the standardized project ranking criteria used by all RPCs. The criteria were used to develop an initial ranking of candidate projects prior to submitting them to VHB for design and cost estimates.
- 4. BETA provided project designs and estimates for final review and voting on the initial list of projects to be submitted to NHDOT (projects that fit within SRPC's regional allocation, plus two contingency projects).

## **Approved Ten Year Plan projects**

All projects in the SRPC region, in the approved Ten Year Plan remain priorities for their respective municipalities. Two projects are being considered for modification or advancement:

 Madbury 41596 (Planning study for safety improvements at NH155/Madbury Rd)

The Ten Year Plan includes funding in 2028 for a safety study at the intersection of NH155, Madbury Rd, and Town Hall Rd. BETA has reviewed the project site and developed alternatives and cost estimates for safety improvements. This was done in direct coordination with town staff and officials. BETA will be developing a refined alternative, cost estimate, and conceptual design for an alternative prioritized by the municipality. Members of the SRPC Technical Advisory Committee and Policy Committee request that Madbury 41596 be converted from a planning study only project, to a full intersection improvement project. This is based on the engineering work from BETA that is already complete. We ask for consideration to add the additional phases of the project to be as closely done to 2028 as reasonable, and not be added to the end of the Draft 2026-2037 Ten Year Plan.

• Farmington 43550 (sidewalks on Main St and Elm St)

The Ten Year Plan includes funding for two new sidewalk segments in Farmington, along Main St and Elm St with preliminary engineering in 2026. BETA conducted a field review of potential sidewalk segments on Main, Elm, and other local streets. They developed preliminary cost estimates and will be developing conceptual designs and refined cost estimates for Farmington to use in planning and prioritization of future sidewalk segments. Note that BETA's cost estimates SRPC and NHDOT staff discussed the current project scope and possible alternatives for cost-effective expansion of the local sidewalk network. Members of the SRPC Technical Advisory Committee and Policy Committee request that the scope of project 43550 in Farmington be broadened to consider alternatives for sidewalk network expansion within the downtown in the vicinity of Elm and Main St.

On October 4, 2024, the MPO Technical Advisory Committee (TAC) met to review candidate Ten Year Plan projects. Following a recommendation by the TAC, the Policy Committee approved the following list of projects for initial review by NHDOT on October 18, 2024. Detailed documents for individual projects are included with this letter.

Candidate Ten Year Plan Projects from SRPC							
Municipality Location Scope Summary							
Farmington	Main St and Elm St	Sidewalk expansion					
Madbury	Route 9 and Old Stage Rd	Safety improvements					
Madbury	NH155 and Madbury Rd	Safety improvements					
Middleton	NH153 and Wakefield Rd	Safety improvements					

For each project above, the following materials are included with this letter:

- Completed project application form
- Project reports with cost estimates, maps, and supporting data from BETA
- Cost summary table for all projects

#### Notes:

- All project estimates were developed by SRPC's on-call engineer BETA. Projects costs were estimated in 2024 dollars and inflated to 2036 dollars.
- All project costs were developed assuming they would be LPA projects. Future LPA status and federal aid eligibility will need to be confirmed as part of the review process.

Sincerely,

Colin Lentz

Millian

CC: Strafford MPO Technical Advisory Committee

Strafford MPO Policy Committee

# SRPC TRANSPORTATION PROJECT PROPOSAL FORM

## **CONTACT INFORMATION - REQUIRED**

Full Name	Ken Dickie	Municipality	Farmington
Email	townadmin@farmington.nh.us	Affiliation	Town Staff
Phone Number	603-755-2208	Title Position	Town Administrator

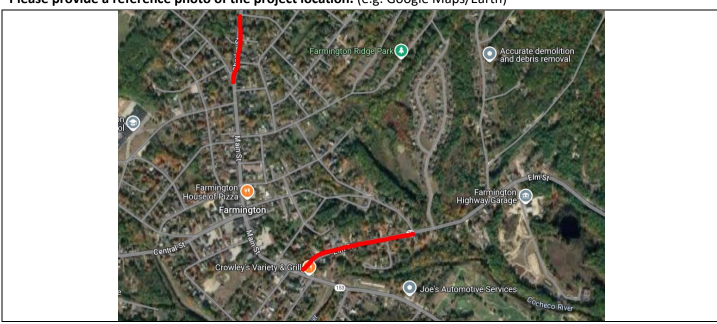
## TRANSPORTATION PROJECT INFORMATION - REQUIRED

Name/	Title of Project	Downtown sidewalk expansion		
Please	select the project	type(s):		
	improvements, actransportation sy	way Improvements (operational Planning Studies (road diets, corridor studies, network studies, pedestrian/cyclist safety studies)  tion improvements)		
	•	ent (bridge rehabilitation, bridge rement repair/replacement)		Infrastructure-related Travel Demand Management (park & ride lots, transit or HOV lanes, priority signalization, bus shelters, intermodal transportation centers)
$\boxtimes$	Bicycle and Pede	strian Improvements		

# Please provide a reference photo of the project location. (e.g. Google Maps/Earth)

(sidewalks, bike trails, multi-use paths, traffic

calming improvements)



### Where is this project located? (road names, nearby facilities/landmarks)

City/Town	Farmington
Road	segments of Main St and Elm St
From	Main St from Lincoln st to Webster St
То	Elm St from Main St to Lone Star Ave

**What is the size of this project?** (please provide approximate measurements in 10th of a mile; you can use Google Maps measuring tool to estimate distances)

To be determined - approximately 2,5000 ft

Where can support for this project be found? (Plan titles/names and the applicable section(s), who would provide letters of support, people involved in this project, etc.)

Sidewalk expansion to improve pedestrian connections to the downtown is a top priority for Farmington and is supported by the town master plan.

**Please provide any additional information about this project.** (local knowledge/insight, relevant studies/data, infrastructure needs, etc.)

Downtown sidewalk expansion benefits local economic development and improves walkability for students within the bus-free zone.

## PURPOSE, NEED, AND SCOPE - REQUIRED

**Please provide the Purpose Statement for this project.** What problem(s) is the proposal addressing? ex: "The purpose of this project is to support increased non-motorized activity by addressing safety issues resulting from unsafe vehicle speeds and inadequate protections for pedestrians on Main Street between 1st and 2nd Street."

Sidewalk expansion for local network and connection to Farmington Rail Trail.

#### Please provide the Need Statement for this project.

ex: "The section of Main St between 1st Street and 2nd Street is unsafe for pedestrians. This section is in the center of the city's commercial district concentrated with jobs and small businesses. In the past 5 years there have 15 crashes in this section of Main St: two resulted in serious injuries to pedestrians and one resulted in a pedestrian fatality. Continued local economic development depends on increased walkability and safety for pedestrians." \_

Walkability is a key part of town's revitalization efforts. Dense downtown requires local students inside bus zone to walk to school.

#### Please outline the project scope.

ex: "Install pedestrian crossings on Main Street at 1st and 2nd street intersections and at mid-block, including pedestrian refuge medians, other streetscaping and traffic calming infrastructure."

Expand or upgrade sidewalks along Main St from Canal St to NH153 intersection; link to Farmington Rec Trail.

## **SUBMISSION - REQUIRED**

Please return this form to Colin Lentz at Strafford Regional Planning Commission, clentz@strafford.org. Please attach relevant EXCERPTS of any supporting documents, maps, cost estimates, and data along with this form. Please check what supporting documents that you have attached: Local Plans/Master Plans Maps Bike/Pedestrian Surveys Cost Estimate **Transit Operator Data Project Scope** Local Police Crash Data **Development Studies Conceptual Designs** Corridor Study **Regional Planning Study** Special Studies (Road Safety **Turning Movement or Traffic** Audit, Warrant Analysis, Safe Volume Data Routes to School Plan, etc.) SUPPLEMENTARY INFORMATION - OPTIONAL Please note that these questions are not required to make an initial submission to Strafford Regional Planning Commission (SRPC). Please try to answer these questions now as they will still need to be answered as part of the final proposal submission. However, if you are unable to answer them on your own at this time, staff at SRPC will assist you. What alternative options or methods have been considered to address this problem and what makes this project proposal the best option? Multiple sidewalk segments will be considered to find the best route and maximize connectivity. How involved has the public been in this project proposal so far? Please describe the extent of public outreach and involvement efforts to date. Town staff developed sidewalk alternatives and select board members reviewed potential alternatives. What is the anticipated level of further public involvement over the life of this project? Please describe anticipated public outreach and involvement efforts to be conducted in the future for this project. Town staff and officials will participate in alternatives development and selection. How much of a priority is this in the local plan, regional plan, or recent corridor study? Is the proposal identified as a priority in a local or regional plan (e.g. local master plan, local bicycle/pedestrian plan, corridor study, etc.). If yes, provide a link to the pertinent section of the plan(s). This project is a priority for the town and is directly supported by the master plan/

Will the p	project	be manage	ed locally?
To be det	termine	ed .	
Please pr	ovide a etc. <i>(re</i>	ny evidence view list of	apporting this project.  e of the project need. For example crash history, turning movement counts, signal warrant documents, data sources, plans, guidance, maps, etc. that will serve as a prompt for tion to bolster the application; please note what and where you are referencing from)
•	ovide a	•	imates that you have at this time for the project. SRPC can assist with developing a cost it or the town does not have an existing basis from which to prepare an estimate.
Right-of	f-Way	\$23,520	
Constru	uction -	\$784,000	
Struc	tures _		
C	apital _		
Oper	rating		
	Total	\$1,042,720	0.00
What is t	he soui	rce of the a	bove cost estimate?
BETA eng	gineers	- 2024 dolla	ars (Cost estimate above is for two combined sidewalk segments).
the town	prepar	ed to provid	any matching funds? (NHDOT will expect matching funds for certain types of projects; is de those funds?)
To be det	termine	ed	
PROJEC	T IMI	PACTS –	TO BE COMPLETED BY SRPC
		_	ist of potential impacts a project might have. Indicate whether the project might present an benefit to each resource.
Impact	Benefi	t NA	Community Facilities and Resources
	$\boxtimes$		Parks and recreation areas
	$\Box$	$\boxtimes$	Scenic, historic, and cultural resources
			Municipal services and schools

September 2024 4

**Employment Centers** 

 $\boxtimes$ 

Impact	Benefit	NA	Transportation Infrastructure
		$\boxtimes$	Transit or public transportation routes or stops
		$\boxtimes$	Park and Ride facilities
		$\boxtimes$	Culverts or bridges
		$\boxtimes$	Signalized intersections
		$\boxtimes$	Active railroads
		$\boxtimes$	Freight Corridors
		$\boxtimes$	Other active or planned transportation improvements
Impact	Benefit	NA	Environmental Characteristics
i i		$\boxtimes$	Aquifers/groundwater resources
		$\boxtimes$	Wetlands
		$\boxtimes$	Surface water bodies
		$\boxtimes$	Flood zones
		$\boxtimes$	Prime farmland
		$\boxtimes$	Wildlife habitats
		$\boxtimes$	Species of special concern
		$\boxtimes$	Riparian habitats
		$\boxtimes$	Air quality
		$\boxtimes$	Noise
Impact	Benefit	NA	Title VI and Underserved Population Centers
		$\boxtimes$	Low-income
			Minority population
$\Box$		$\boxtimes$	Senior (65+) population
		$\boxtimes$	Less than a high school diploma
	$\boxtimes$		Children under 18
			Children under 5
			Language isolation
	$\boxtimes$		Households without access to a vehicle
		$\boxtimes$	Disability status
		$\boxtimes$	Single parent households

Attach a detailed map showing the proposal location and surroundings. Include any pertinent data for identified impacts or benefits.



# **MEMORANDUM**

Date: 06/05/2024 Job No.: 11301.01

To: Jennifer Czysz, Executive Director – Strafford Regional Planning Commission

Cc: Colin Lentz, Senior Transportation Planner – Strafford Regional Planning Commission

From: BETA Group, Inc

Subject: 10-Year Plan Projects – Task 3 – Farmington – Main Street and Elm Street Sidewalks

#### **Project Description**

This project is to evaluate transportation project proposals submitted to the Strafford Regional Planning Commission (SPRC) for inclusion in their Metropolitan Transportation Plan, and future submission to the NHDOT 2027 – 2036 Ten Year Plan. For some projects, the work included herein is to be considered Phase 1 of 2 with Phase 2 evaluation to be performed later and is not included in this proposal. A total of 7 projects (tasks) are being evaluated, with 5 of the 7 tasks to be discussed for Phase 1 work.

## <u>Task 3 – Farmington – Main Street and Elm Street Sidewalks</u>

Existing Condition, Project Scope and Goals

The intent of this project is to improve three corridors along Main Street and Elm Street with upgrades including but not limited to new sidewalks to better and more safely facilitate pedestrian traffic connecting neighborhoods to the Town Center, NH Route 11, and the Farmington Recreational Rail Trail entrance. The three corridors identified by the Town for proposed improvement are as follows:

- 1. Main Street from Canal Street to the Farmington Recreational Rail Trail entrance at NH Route 11.
- 2. Main Street from Lincoln Street to Webster Street.
- 3. Elm Street from Main Street to Lone Star Avenue.

The existing areas of all three corridors are largely residential. Main Street from Canal Street to the Farmington Recreational Rail Trail is the longest corridor, approximately 8,500 feet of two-lane roadway serving as the main corridor from Town Center to Route 11. The roadway services many residential neighborhoods and businesses, crosses Pokamoonshine Brook and Route 11, with the Farmington Recreational Rail Trail entrance approximately 280 feet south of Route 11. This corridor has many long distances of unconnected sidewalk access, making it difficult to walk safely from the Town Center to the Rail Trail Entrance. Existing sidewalk widths were spot-checked to be approximately 5 feet wide throughout. Typically, 11-foot-wide lanes with 1 foot to 4.5-foot-wide shoulders were observed along Main Street. The narrowest part of the corridor was observed to be at the culvert crossing for Pokamoonshine Brook.

Main Street from Lincoln Street to Webster Street lies north of the Town Center. Approximately 1000 feet long, this corridor lies only in a residential neighborhood serving as an entrance to the Town Center from the north for traffic using Route 153. High speed traffic is cited as a problem for this corridor. The 2-lane corridor has no sidewalk on the southbound side of the roadway but has a large, paved parking and sidewalk area along the northbound side of the roadway. This miscellaneous paved area is mostly

Jennifer Czysz, Executive Director June 5, 2024 Page 2 of 6

damaged and has a width approximately 15 feet, it was observed to serve as both sidewalk and on-street parking. This paved area also contains several existing drainage catch basins.

Elm Street from Main Street to Lone Star Avenue lies to the east of the Town Center. Approximately 1,500 feet long, this corridor lies in a mostly residential neighborhood serving a handful of businesses. This corridor connects to Route 75 to the east. The 2-lane corridor has no sidewalk on either side of the roadway, with existing sidewalk observed at the Lone Star Avenue intersection. Some significant drainage concerns were observed along this corridor, with washout of shoulder and underperforming sump conditions at the Car Wash.

## Engineering Review

BETA attended a site meeting/walk to observe site conditions, note constraints, and discuss with SRPC and the Town of Farmington the preferred design parameters and feasibility of design options. Included with this memo, are order of magnitude estimates to depict the project goals and likely costs.

BETA's review of this project focused on an understanding of the Town's need for sidewalk improvements to better connect different areas of the Town for the use of pedestrians.

Main Street from Canal to the Recreation Trail: For the Main Street Corridor from Canal Street to the Farmington Recreational Rail Trail BETA recommends a 5-foot-wide asphalt sidewalk from Paulson Road to Sarah Greenfield Way on the southbound side of the road connecting established sidewalks, which are in good condition, north and south of this area. This approximately 4,700-foot stretch of the corridor has varying degrees of existing sidewalk/walkway condition but mostly no sidewalk at all. Due to shoulder conditions and available frontage width along the roadway, the sidewalk will vary in locations along the corridor. The two sections used for this option are:

- 3-foot buffer from edge of pavement with detached 5-foot asphalt sidewalk. This section will utilize the existing wider conditions along the corridor. No curbing will be needed for these areas.
- 1-foot shoulder from lane line with granite curb and 5-foot asphalt sidewalk. This section will be used in constricted areas where conditions beyond the edge of pavement are narrow.

In general, the two sections above maintain the existing shoulder widths which are as narrow as one to two feet in many areas. There could be other options where shoulder width is improved to facilitate bicycle traffic but the sections above were used to avoid extensive curbing which may require drainage structures and increase impacts due to the extra width needed. Evaluation of further alternatives could be performed in Phase 2 if desired.

A continuous sidewalk will serve to connect the Town Center and Route 11, but a few areas of constriction along the corridor, most notably the culvert crossing at Pokamoonshine Brook, will be an issue. The existing cross-section at the culvert crossing is measured to be 11-foot lanes with 1-foot shoulders and 2 to 4 feet of gravel area extending to wooden guard posts before dropping off steeply into the brook. Widening at the culvert to construct a sidewalk will require upgrades that may include constructing a headwall for the culvert, installing guardrail, installing handrail, and reestablishing any disturbed wetlands. Further investigation will be required to fully understand the possible impacts and solutions to widening in this area, as any possible solution would disturb the existing culvert and surrounding wetland areas during construction and would eventually require environmental study and permitting.

The existing sidewalk between Sarah Greenfield Way and Route 11 appears adequate. At the end of the corridor south of Route 11, BETA recommends reconstructing the approximately 280 feet of existing

Jennifer Czysz, Executive Director June 5, 2024 Page 3 of 6

sidewalk from Route 11 to the Farmington Recreational Rail Trail entrance, including a new ramp and restriping of the crosswalk crossing Route 11. The crossing for the Rail Trail is recommended to be restriped with an installed Rectangular Rapid Flashing Beacon (RRFB). We also recommend that all rail trail signage will be replaced at this area. Overall, the recommended sidewalk may also require relocations of utility poles, mailboxes, fences, low rock walls and any other obstructions. Grading, clearing and the removal of trees will be required. The sidewalk should be fully within Town ROW but the impact from grading will affect multiple properties.

Main Street from Lincoln to Webster: For the Main Street Corridor from Lincoln Street to Webster Street, several possible options were discussed with the Town and RPC for use of the large paved area described above. These include:

- A sidewalk with curb, a grassed median and parking
- A sidewalk with curb, a large, landscaped median, and no parking
- A shared use path and no parking

Evaluating and developing costs for all these options is outside of the current scope of this work. Therefore, we evaluated and estimated a reconstruction of the 15-foot-wide pavement frontage along the corridor to include a 5-foot cement concrete sidewalk, granite curb, a minimum of 2 feet of grass strip, reconstructed frontage pavement, and two curbed roadway bump-outs at both the Lincoln Street and Webster Street project limits. We estimated this option because the layout is optimal for curb gutter alignment with existing drainage structures which minimizes the need for costly drainage relocation. This section also provides a buffered sidewalk and maintains some of the paved frontage currently used as onstreet parking, as well as snow storage during the winter months. The curbed bump-outs would help to reduce speeds through the corridor, with the option to add additional bump-outs if desired. It is noted that some adjustments to roadway drainage structures would be needed to accommodate any roadway bump-outs. Restriping of the roadway centerline and northbound lane line would be included, as well as adjustments to new roadway signage. Minimal ROW impacts are anticipated to allow for driveway and walkway adjustments to meet new sidewalk. Minimal impacts are also anticipated for existing utilities, beyond the existing drainage adjustments.

Elm Street from Main to Lone Star: For the Elm Street corridor from Main Street to Lone Star Avenue BETA recommends a 5-foot-wide sidewalk with granite curb and widened shoulder construction to accommodate 2 feet of shoulder between lane pavement marking line and granite curb on the westbound side of the corridor. The proposed sidewalk is meeting established sidewalk facilities at each end of the corridor. At the Main Street end, a reconstructed sidewalk ramp would be needed with the restriping of both existing crosswalks at this corner. The proposed sidewalk with curb would alleviate the existing drainage issues but would require additional drainage structures to be added along the curb gutter line. The proposed sidewalk would also require clearing/trimming of trees and possibly the relocation of fences and low block/rock walls. Additional grading will be required on some properties along the corridor to meet the back of sidewalk grade, which may result in the need for short retaining walls on some properties. The ROW impacts will vary along the corridor as the back of sidewalk grade will need to meet existing grade for driveways and walkways. Utility poles may need to be relocated, as well as fire hydrants.

BETA completed three separate conceptual estimates for each corridor using the most recent NHDOT weighed average bid prices from the DOT website, IPDWeb Database and recent bids received by BETA with similar items and construction elements. The IPDWeb Database allows for the most recent bid items from DOT funded projects to be sorted and averaged based on specific timeframes. On average, unit

prices on major items have increased significantly over the last several years. Unit prices were based on project size, quantity of the item and project location; for example, items with low quantities on a smaller project tend to have higher unit prices and vice versa. Total project cost for each corridor is as follows:

	2024 Project Cost	2036 Project Cost
Main St. – Canal St. to Trail Entrance	\$1,110,000	\$1,540,000
Main St. – Lincoln St. to Webster St.	\$390,000	\$550,000
Elm St. – Main St. to Lone Star Ave.	\$660,000	\$910,000

All preliminary project costs include contingencies for engineering, survey, permitting, right of way and construction engineering. Project Costs for 2036 dollars is based on 2.8% inflation per year.

#### Summary

The three areas of sidewalk improvement are all much needed upgrades to better serve the community. The smaller corridors of Main Street (Lincoln to Webster) and Elm Street (Main to Lone Star) have a lower project cost and could have a shorter construction time, while immediately impacting pedestrian use and connecting neighborhoods in the Town Center area. These are smaller projects that may not serve as many as the longest corridor of Main Street (Canal to the Trail Entrance) which also has its merits. As a pedestrian corridor connecting the Town Center to Route 11 and the Farmington Recreational Rail Trail, it may serve a wider audience by connecting communities beyond Farmington. This corridor may be long but could also be divided into smaller segments to achieve the same eventual goal of connectivity over time.



Main Street (Lincoln to Webster) - Large paved area outside travel way



Elm Street (Main to Lone Star) – North side looking west



Main Street (Canal to Rec. Trail) - Existing sidewalk west of Paulson Road



Main Street (Canal to Rec. Trail) – Crossing at Pokamoonshine Brook



Main Street (Canal to Rec. Trail) – Existing sidewalk from Rte. 11 to Rec. Trail

## MAIN STREET & ELM STREET SIDEWALKS

### TOWN OF FARMINGTON

# SPRC 10 YEAR PLAN PROJECTS - TASK 3 - PHASE 1 - MAIN STREET FROM CANAL ST TO REC. TRAIL CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

			CONCELTUAL COST ESTIMATE (I ROJECT FILE NO. 11.		,		
			Item Description		Unit Price		Amount
SECTION							
203.1	1,345		COMMON EXCAVATION	\$	30.00	\$	40,350.00
304.3	1,105		CRUSHED GRAVEL (F)	\$	40.00	\$	44,200.00
304.401	140		CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	6,300.00
403.11	130		HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	15,600.00
403.12	210		HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	44,100.00
608.12	2,510	SY	2" BITUMINOUS SIDEWALK (F)	\$	35.00	\$	87,850.00
609.01	2,780	LF	STRAIGHT GRANITE CURB	\$	55.00	\$	152,900.00
20% of A	Above T	otal	MISCELLANEOUS ROADWAY	\$	78,260.00	\$	78,260.00
				SU	JBTOTAL A	\$	469,560.00
SECTION	B - MIS	SCELL	ANEOUS ITEMS				
615.067	200	SF	TRAFFIC SIGNS	\$	100.00	\$	20,000.00
632.0104	4,700	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	1,175.00
632.0106	200	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$	70.00
646 41	695	SY	TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND	¢	12.00	¢.	9 005 00
646.41	685	51	HUMUS	\$	13.00	\$	8,905.00
				SU	JBTOTAL B	\$	499,710.00
SECTION	C - DR	AINA(	GE ITEMS				
10% of	Subtota	l B	PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	49,971.00
				SU	JBTOTAL C	\$	549,681.00
SECTION	D - ER	OSION	AND SEDIMENT CONTROL				
100/ of	Cultatata	1.0	EROSION, SEDIMENT, AND POLLUTION CONTROL			ď	4.007.10
10% of	Subtota	IC	(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CO.	NTRO	OL, ETC.)	\$	4,997.10
				SU	JBTOTAL D	\$	554,678.10
SECTION	E - TRA	AFFIC	CONTROL				
10% of	Subtota	l D	MISCELLANEOUS TRAFFIC CONTROL	\$	55,467.81	\$	55,467.81
				SU	JBTOTAL E	\$	610,145.91
SECTION	F - ADI	OITIO	NAL ITEMS				
			BOX CULVERT EXTENSION/MODIFCATION	\$	50,000.00	\$	50,000.00
				SU	JBTOTAL F	\$	660,145.91
SECTION	G - CO	NTIN(	GENCIES				
20% of	Subtota	1 F	CONTINGENCIES	\$	132,029.18	\$	132,029.18
				SU	BTOTAL G	\$	792,175.09
SECTION	H - MO	BILIZ	ATION AND CBI ITEMS				
7% of S	Subtotal	G	ROADWAY MOBILIZATIONS	\$	55,452.26	\$	55,452.26
				SU	BTOTAL H	\$	847,627.35
			ROUNDED CONST	RUC	TION TOTAL		\$848,000.00
					ERING (15%)		\$127,200.00
			CONSTRUCTION EN				\$127,200.00
ROW ACQUISITION (0%)					\$0.00		
					` '		
TOTAL 2024 ESTIMATED COST					MATED COST		\$1,102,400.00
					SAY	Ф	1,110,000.00
					SAI	Ψ	<b>1,110,000.00</b>

2.8%	2036 INFLATION RATE			
\$1,535,523.90	PROJECTED 2036 TOTAL ESTIMATED COST			
\$1,540,000.00	SAY			

## MAIN STREET & ELM STREET SIDEWALKS

### TOWN OF FARMINGTON

# SPRC 10 YEAR PLAN PROJECTS - TASK 3 - PHASE 1 - MAIN STREET FROM LINCOLN ST TO WEBSTER ST CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

			CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 113	313.0	1)		
Item No.	Qty.	Unit	Item Description		Unit Price		Amount
SECTION	A - MA						
203.1	475	CY	COMMON EXCAVATION	\$	30.00	\$	14,250.00
304.3	330	CY	CRUSHED GRAVEL (F)	\$	40.00	\$	13,200.00
304.401	150	CY	CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	6,750.00
403.11	140	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	16,800.00
403.12	35	TON	HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	7,350.00
608.24	550	SY	4" CONCRETE SIDEWALK (F)	\$	50.00	\$	27,500.00
609.01	900	LF	STRAIGHT GRANITE CURB	\$	55.00	\$	49,500.00
20% of A	Above T	otal	MISCELLANEOUS ROADWAY	\$	27,070.00	\$	27,070.00
				SI	UBTOTAL A	\$	162,420.00
SECTION	B - MIS	SCELL	ANEOUS ITEMS				· · · · · · · · · · · · · · · · · · ·
615.067	100	SF	TRAFFIC SIGNS	\$	100.00	\$	10,000.00
632.0104	2,700		RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	675.00
632.0106	210		RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$	73.50
			TUDE ESTABLISHMENT WITH MULCH TACKIEIEDS AND				
646.41	360	SY	HUMUS	\$	13.00	\$	4,680.00
	ı		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SI	UBTOTAL B	\$	177,848.50
SECTION	C - DR	AINA(	GE ITEMS				· · · · · · · · · · · · · · · · · · ·
15% of	Subtota	1 B	PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	26,677.28
				SI	UBTOTAL C	\$	204,525.78
SECTION	D - ER	OSION	AND SEDIMENT CONTROL				
100/ 6	0.1	1.0	EROSION, SEDIMENT, AND POLLUTION CONTROL			Ф	2 667 72
10% of	Subtota	I C	(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CO	NTR	OL, ETC.)	\$	2,667.73
				SU	UBTOTAL D	\$	207,193.50
SECTION	E - TRA	AFFIC	CONTROL				
10% of	Subtota	l D	MISCELLANEOUS TRAFFIC CONTROL	\$	20,719.35	\$	20,719.35
				SI	UBTOTAL E	\$	227,912.85
SECTION	F - ADI	OITIO	NAL ITEMS				
			NONE	\$	-	\$	-
				S	UBTOTAL F	\$	227,912.85
SECTION	G - CO	NTIN	GENCIES				
20% of	Subtota	1 F	ROADWAY CONTINGENCIES	\$	45,582.57	\$	45,582.57
				SU	JBTOTAL G	\$	273,495.42
SECTION	H - MC	BILIZ	ATION				
7% of 3	Subtotal	G	ROADWAY MOBILIZATIONS	\$	19,144.68	\$	19,144.68
				SU	JBTOTAL H	\$	292,640.10
			ROUNDED CONST	RUC	TION TOTAL		\$293,000.00
			DESIGN EN	GINE	<b>EERING (15%)</b>		\$43,950.00
			CONSTRUCTION EN	GINE	<b>EERING (15%)</b>		\$43,950.00
ROW ACQUISITION (3%)					\$8,790.00		
TOTAL 2024 ESTIMATED COST						\$389,690.00	
					SAY		\$390,000.00
				<u> </u>			, , , , , , , , , , , , , , , , , , , ,

2.8%	INFLATION RATE	2036 I
\$542,796.00	ESTIMATED COST	PROJECTED 2036 TOTAL E
\$550,000.00	SAY	

## MAIN STREET & ELM STREET SIDEWALKS

### TOWN OF FARMINGTON

# SPRC 10 YEAR PLAN PROJECTS - TASK 3 - PHASE 1 - ELM STREET FROM MAIN ST TO LONE STAR AVE CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

Item No.			Item Description		Unit Price		Amount
SECTION	A - MA.						
201.1	0.2	A	CLEARING AND GRUBBING (F)	\$	75,000.00	\$	15,000.00
203.1	545	CY	COMMON EXCAVATION	\$	30.00	\$	16,350.00
304.3	470	CY	CRUSHED GRAVEL (F)	\$	40.00	\$	18,800.00
304.401	145	CY	CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	6,525.00
403.11	130	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	15,600.00
403.12	60	TON	HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	12,600.00
608.12	920	SY	2" BITUMINOUS SIDEWALK (F)	\$	35.00	\$	32,200.00
609.01	1,500	LF	STRAIGHT GRANITE CURB	\$	55.00	\$	82,500.00
25% of A	Above To	otal	MISCELLANEOUS ROADWAY	\$	49,893.75	\$	49,893.75
		<u> </u>		SU	BTOTAL A	\$	234,468.75
SECTION	B - MIS	CELL	ANEOUS ITEMS				
615.067	100	SF	TRAFFIC SIGNS	\$	100.00	\$	10,000.00
632.0104	4,500	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	1,125.00
632.0106	610	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$	213.50
646.41	335	N Y	TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND HUMUS	\$	13.00	\$	4,355.00
	1			SI	JBTOTAL B	\$	250,162.25
SECTION	C - DR	AINAG	HE ITEMS		221011122	Т.	
	Subtotal		PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	37,524.34
			, a a,	SI	BTOTAL C	\$	287,686.59
SECTION	D - ERO	OSION	AND SEDIMENT CONTROL		<u>DIGINE C</u>	Ψ	207,000.00
			EROSION, SEDIMENT, AND POLLUTION CONTROL				
5% of S	Subtotal	C	(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CO.	NTRO	OL, ETC.)	\$	14,384.33
			X y y y y y y y y y y y y y y y y y y y		BTOTAL D	\$	302,070.92
SECTION	E - TRA	FFIC	CONTROL		-	<u> </u>	, , , , , , , , , , , , , , , , , , , ,
	Subtotal		MISCELLANEOUS TRAFFIC CONTROL	\$	30,207.09	\$	30,207.09
			MADODE IN A TO CONTINUE		JBTOTAL E	\$	332,278.01
SECTION	F - ADI	OITIO	NAL ITEMS		21011122	Ψ.	202,270.01
572.5	200		CONCRETE RETAINING WALL	\$	250.00	\$	50,000.00
0,2.0	200	51		-	JBTOTAL F	\$	382,278.01
SECTION	G - COI	NTING	FENCIES		221011121	Ψ.	202,270.01
	Subtotal		CONTINGENCIES	\$	76,455.60	\$	76,455.60
2070 01	Sucrotus	-	CONTINUENCIES		BTOTAL G	\$	458,733.61
SECTION	H - MO	RIL 17	ATION	50	DIOTAL G	Ψ	430,733.01
	Subtotal		ROADWAY MOBILIZATIONS	\$	32,111.35	\$	32,111.35
7 /0 01 k	Jaototal	J	MOND WILL MODIDIZITION		BTOTAL H	\$	490,844.96
			ROUNDED CONST			Ψ	\$491,000.00
					ERING (15%)	-	\$73,650.00
			CONSTRUCTION EN				\$73,650.00
					ISITION (3%)		\$14,730.00
			ROW A	CQU.	10111011 (3 /0)		φ14,/30.UC
			TOTAL 2024 F	CTT	AATED COST		\$653,030.00
			101AL 2024 F	1 1 1 1 C			
					SAY		\$660,000.00

2.8%	INFLATION RATE	2036 I
\$909,600.12	ESTIMATED COST	PROJECTED 2036 TOTAL E
\$910,000.00	SAY	

# SRPC TRANSPORTATION PROJECT PROPOSAL FORM

## **CONTACT INFORMATION - REQUIRED**

Full Name	Eric Fiegenbaum	Municipality	Madbury
Email	adminmadbury@comcast.net	Affiliation	Town staff
Phone Number	(603) 742-5131 x1	Title Position	Town Administrator

## TRANSPORTATION PROJECT INFORMATION - REQUIRED

Name/Title of Project NH155/Madbury Rd/Town Hall Rd

## Please select the project type(s):

$\boxtimes$	Highway Improvements (operational
	improvements, access management, intelligent
	transportation systems, widening, technology
	operation improvements)

- Asset Management (bridge rehabilitation, bridge replacement, pavement repair/replacement)
- Bicycle and Pedestrian Improvements
  (sidewalks, bike trails, multi-use paths, traffic calming improvements)

- **Planning Studies** (road diets, corridor studies, network studies, pedestrian/cyclist safety studies)
- Infrastructure-related Travel Demand
  Management (park & ride lots, transit or HOV lanes, priority signalization, bus shelters, intermodal transportation centers)

#### Please provide a reference photo of the project location. (e.g. Google Maps/Earth)



### Where is this project located? (road names, nearby facilities/landmarks)

City/Town	Madbury
Road	NH155 and Madbury Rd
From	Intersection
То	Intersection

**What is the size of this project?** (please provide approximate measurements in 10th of a mile; you can use Google Maps measuring tool to estimate distances)

650 feet

Where can support for this project be found? (Plan titles/names and the applicable section(s), who would provide letters of support, people involved in this project, etc.)

SRPC's Metropolitan Transportation Plan. Verbal support from Madbury Select board. Letters of support from UNH Durham because of importance as commuter and bus route for UNH students and staff.

**Please provide any additional information about this project.** (local knowledge/insight, relevant studies/data, infrastructure needs, etc.)

See additional details in engineering reports.

## PURPOSE, NEED, AND SCOPE - REQUIRED

**Please provide the Purpose Statement for this project.** What problem(s) is the proposal addressing? ex: "The purpose of this project is to support increased non-motorized activity by addressing safety issues resulting from unsafe vehicle speeds and inadequate protections for pedestrians on Main Street between 1st and 2nd Street."

The purpose of this project is to improve safety at a high-volume local intersection.

#### Please provide the Need Statement for this project.

ex: "The section of Main St between 1st Street and 2nd Street is unsafe for pedestrians. This section is in the center of the city's commercial district concentrated with jobs and small businesses. In the past 5 years there have 15 crashes in this section of Main St: two resulted in serious injuries to pedestrians and one resulted in a pedestrian fatality. Continued local economic development depends on increased walkability and safety for pedestrians." \_

Intersection is at the top of a rise, and in the middle of a wide curve. Intersection is along a heavily traveled local commuter corridor, including UNH students, faculty, staff, and Wildcat Transit. Local traffic includes elementary school, town hall and library. Recreational route for cycling. Traffic calming, visibility improvements and bicycle/pedestrian considerations are all needed.

#### Please outline the project scope.

ex: "Install pedestrian crossings on Main Street at 1st and 2nd street intersections and at mid-block, including pedestrian refuge medians, other streetscaping and traffic calming infrastructure."

batety improvements and possible realignment.							
ISSION - REQUIRED							
EXCERPTS of any supporting docu	ments	, maps, cost estimates, and data al					
Local Plans/Master Plans		Maps		Bike/Pedestrian Surveys			
Cost Estimate		Transit Operator Data		Project Scope			
Local Police Crash Data		Development Studies		Conceptual Designs			
Corridor Study		Regional Planning Study					
Special Studies (Road Safety Audit, Warrant Analysis, Safe Routes to School Plan, etc.)		Turning Movement or Traffic Volume Data					
	eturn this form to Colin Lentz at Street EXCERPTS of any supporting documents to Local Plans/Master Plans Cost Estimate Local Police Crash Data Corridor Study Special Studies (Road Safety Audit, Warrant Analysis, Safe	eturn this form to Colin Lentz at Strafford EXCERPTS of any supporting documents heck what supporting documents that you  Local Plans/Master Plans  Cost Estimate  Local Police Crash Data  Corridor Study  Special Studies (Road Safety Audit, Warrant Analysis, Safe	eturn this form to Colin Lentz at Strafford Regional Planning Commission, c EXCERPTS of any supporting documents, maps, cost estimates, and data al heck what supporting documents that you have attached:  Local Plans/Master Plans  Cost Estimate  Transit Operator Data  Local Police Crash Data  Development Studies  Corridor Study  Special Studies (Road Safety Audit, Warrant Analysis, Safe  Development or Traffic Volume Data	eturn this form to Colin Lentz at Strafford Regional Planning Commission, clentz@ EXCERPTS of any supporting documents, maps, cost estimates, and data along we heck what supporting documents that you have attached:  Local Plans/Master Plans Maps Maps Cost Estimate Transit Operator Data Maps Local Police Crash Data Development Studies Corridor Study Regional Planning Study Special Studies (Road Safety Turning Movement or Traffic Audit, Warrant Analysis, Safe Volume Data			

### SUPPLEMENTARY INFORMATION - OPTIONAL

Please note that these questions are not required to make an initial submission to Strafford Regional Planning Commission (SRPC). Please try to answer these questions now as they will still need to be answered as part of the final proposal submission. However, if you are unable to answer them on your own at this time, staff at SRPC will assist you.

What alternative options or methods have been considered to address this problem and what makes this project proposal the best option?

Engineering review includes several alternatives. NHDOT process will consider these and other alternatives during planning and preliminary engineering.

#### How involved has the public been in this project proposal so far?

Please describe the extent of public outreach and involvement efforts to date.

Select board and municipal staff have been involved in project prioritization and participated in the site walk with engineers from BETA.

#### What is the anticipated level of further public involvement over the life of this project?

Please describe anticipated public outreach and involvement efforts to be conducted in the future for this project.

Standard level of public involvement with NHDOT to consider alternatives.

#### How much of a priority is this in the local plan, regional plan, or recent corridor study?

Is the proposal identified as a priority in a local or regional plan (e.g. local master plan, local bicycle/pedestrian plan, corridor study, etc.). If yes, provide a link to the pertinent section of the plan(s).

This is a top priority for Madbury - prioritized by select board. Additional letter of support from Durham/UNH. Will the project be managed locally? To be determined Please provide evidence supporting this project. Please provide any evidence of the project need. For example crash history, turning movement counts, signal warrant analysis, etc. (review list of documents, data sources, plans, guidance, maps, etc. that will serve as a prompt for possible sources of information to bolster the application; please note what and where you are referencing from) Traffic volumes, crash data, and local land use data have all been used. **Cost Estimate** Please provide any cost estimates that you have at this time for the project. SRPC can assist with developing a cost estimate if one doesn't exist or the town does not have an existing basis from which to prepare an estimate. Engineering 537,000 Right-of-Way 89,500 Construction 1,790,000 Structures Capital Operating Total 2416500.00 What is the source of the above cost estimate? Estimates are from BETA in 2024 costs. Cost estimates may be updated from refined engineering. Cost estimate above is from alternative with the highest estimated cost. Will the town be providing any matching funds? (NHDOT will expect matching funds for certain types of projects; is the town prepared to provide those funds?) To be determined PROJECT IMPACTS – TO BE COMPLETED BY SRPC Please review the following list of potential impacts a project might have. Indicate whether the project might present an adverse impact or potential benefit to each resource. Impact Benefit **Community Facilities and Resources** NA

September 2024 4

Parks and recreation areas

Municipal services and schools

Scenic, historic, and cultural resources

 $\boxtimes$ 

X

 $\boxtimes$ 

			Employment Centers
Impact	Benefit	NA	Transportation Infrastructure
			Transit or public transportation routes or stops
		$\boxtimes$	Park and Ride facilities
		$\boxtimes$	Culverts or bridges
		$\boxtimes$	Signalized intersections
		$\boxtimes$	Active railroads
		$\boxtimes$	Freight Corridors
			Other active or planned transportation improvements
Impact	Benefit	NA	Environmental Characteristics
		$\boxtimes$	Aquifers/groundwater resources
$\boxtimes$			Wetlands
		$\boxtimes$	Surface water bodies
		$\boxtimes$	Flood zones
		$\boxtimes$	Prime farmland
			Wildlife habitats
		$\boxtimes$	Species of special concern
		$\boxtimes$	Riparian habitats
		$\boxtimes$	Air quality
			Noise
Impact	Benefit	NA	Title VI and Underserved Population Centers
			Low-income
		$\boxtimes$	Minority population
		$\boxtimes$	Senior (65+) population
		$\boxtimes$	Less than a high school diploma
		$\boxtimes$	Children under 18
		$\boxtimes$	Children under 5
			Language isolation
		$\boxtimes$	Households without access to a vehicle
		$\boxtimes$	Disability status
		$\boxtimes$	Single parent households

Attach a detailed map showing the proposal location and surroundings. Include any pertinent data for identified impacts or benefits. **Included in engineering report** 



# **MEMORANDUM**

Date: 06/05/2024 Job No.: 11301.01

To: Jennifer Czysz, Executive Director – Strafford Regional Planning Commission

Cc: Colin Lentz, Senior Transportation Planner – Strafford Regional Planning Commission

From: BETA Group, Inc

Subject: 10-Year Plan Projects – Task 5 – Madbury – NH Route 155 / Madbury Road

#### **Project Description**

This project is to evaluate transportation project proposals submitted to the Strafford Regional Planning Commission (SPRC) for inclusion in their Metropolitan Transportation Plan, and future submission to the NHDOT 2027 – 2036 Ten Year Plan. For some projects, the work included herein is to be considered Phase 1 of 2 with Phase 2 evaluation to be performed later and is not included in this proposal. A total of 7 projects (tasks) are being evaluated, with 5 of the 7 tasks to be discussed for Phase 1 work.

### Task 5 - Madbury - NH Route 155 / Madbury Road

Existing Condition, Project Scope and Goals

The intent of this project is to improve the intersection of NH Route 155 and Madbury Road, in conjunction with the intersection of NH Route 155 and Town Hall Road. Site distance issues coupled with high traffic speed through the corresponding intersections have created unsafe conditions for turning movements onto NH Route 155. The following options were be evaluated to improve the intersection:

- 1. Improving sight distance by horizontal realignment of the roadway and/or roadway profile reduction
- 2. Providing a roundabout at the intersection of Route 155 and Madbury Road
- 3. Reducing side slope and clearing wooded areas on the northside of Route 155 between Town Hall Road and Madbury Road
- 4. Realignment of Town Hall Road to improve sight distance turning onto Route 155
- 5. Flashing Beacons and signage along Route 155

The existing area is rural/residential and the T-intersection at Madbury Road connects Madbury to Lee, Dover, and Durham. The T-intersection with Town Hall Road is located approximately 350 feet to the west of the Madbury Road intersection. Both intersections lie near the apex of a vertical curve on Route 155, creating a sight distance issue approaching the Madbury Road intersection. Route 155 runs west to east and functions as a main corridor through Madbury, with connections to Lee and Dover, posted speed limit approaching the intersection is 35 MPH. Madbury Road is a rural/residential corridor connecting to US Route 4 and Durham to the South, with a posted speed limit of 30 MPH approaching the intersection. Town Hall Road is a largely residential corridor with the Town Hall, Public Library, Moharimet Elementary School and Demerritt Park within close proximity to the intersection; with the park lying along the frontage of Route 155 and Town Hall Road. The posted speed limit approaching the intersection is 30 MPH with the school zone speed limit of 25 MPH ending a few hundred feet from the intersection. Please refer to the photos below.

Jennifer Czysz, Executive Director June 5, 2024 Page 2 of 5

## **Engineering Review**

BETA attended a site meeting/walk to observe site conditions, note constraints, and discuss with SRPC and the Town of Madbury the preferred design parameters and feasibility of design options. Included with this memo, are an order of magnitude estimate to depict the project goals and likely costs.

BETA took an approach of investigating each option as individual improvements to alleviate the existing conditions for sight distance inadequacies and traffic speeds through Route 155 although some improvements can be combined such as relocating Town Hall Road and shifting Route 155.

Option 1 - Re-Alignment of Route 155: This option would relocate Route 155 slightly to the north and reduce the profile in order to improve site distance for vehicles entering from Town Hall Road. The option would result in extensive full depth reconstruction of the roadway that would also result in additional realignments of Madbury Road and Town Hall Road, triggering extensive regrading, removal of trees, and the relocation of existing utilities. The re-alignment will impact the very large slope at the north side of Route 155. We assumed the need for a retaining wall along the northside of Route 155 as at this conceptual level, there is not enough survey information to determine the amount of slope removal or ROW impact if a slope cut alone is implemented. Even with a retaining wall, ROW impacts would be extensive particularly for temporary impacts required to construct the wall. Impacts to traffic during construction would also be severe, requiring phased construction and reduced capacity for full construction seasons.

Option 2 - Roundabout at Route 155/Madbury Road Intersection: Construction of a roundabout at this location would alleviate speeding that creates safety issues when trying to enter Route 155 from either Madbury Road or Town Hall Road. However, this option would result in extensive full depth reconstruction of the intersection, triggering many of the same impacts as re-alignment, including the need for a retaining wall or an extensive slope cut. A roundabout would need additional vertical realignment and regrading to address sight distance issues along Route 155 and may not alleviate issues for turning from Town Hall Road. In addition, this option could create further traffic issues such as long queuing and slow down during peak corridor usage times. Maintenance of traffic, similar to Option 1, would also have major impacts to the traveling public. Additional traffic operations analysis is required before advancing this option.

Option 3 - Reduce side slope on Route 155: The third option would reduce and clear the side slope on the north side of Route 155 between Town Hall Road and Madbury Road to improve site distance for vehicles turning on to Route 155 from Town Hall Road. The intent of this option is to not impact the side slope as much as Options 1 and 2, but just enough to improve site distance from Town Hall Road. However, the reduction of the side slope would still require an estimated 250-foot concrete retaining wall with significant regrading and tree removal. ROW impacts would also be extensive for this property. Relocation of utility poles may also be needed.

Option 4 - Re-alignment of Town Hall Road: The option to realign Town Hall Road by constructing approximately 300 feet of new roadway through Demerritt Park and shifting the intersection with Route 155 approximately 200 feet to the west would provide additional sight distance to allow for safer turning onto Route 155 from Town Hall Road. The Town owns the land where this relocated roadway would be placed, so there are no right of way issues, but a fully reconstructed roadway and intersection will still require extensive regrading, full depth asphalt construction, removal of mature trees, removal of existing roadway and will reduce the land dedicated to Demerritt Park.

Option 5 - Flashing Beacons and Signage along Route 155: The placement of a flashing beacon at the intersections, restriping the pavement markings for increased visibility and upgrading all signage to increase visibility of the intersection is the most cost-effective option, the easiest to implement, and should be included with all the preceding options. However, this option alone would not be as effective in improving the intersection as the other options.

In addition, BETA reviewed an additional component of potential improvement at Madbury Road, the removal of the existing dedicated right turn slip lane onto Route 155 eastbound and reconstructing a turn lane that aligns with Madbury Road's left turn lane, allowing for the right turn lane to meet the intersection with Route 155 at a perpendicular angle. The dedicated right turn lane was cited as an area of high crash rate by representatives of the Madbury Police Department. The cost of this reconstruction is included in the upgrades to Beacons/Markings/Signage.

BETA completed five separate conceptual estimates for each option using the most recent NHDOT weighed average bid prices from the DOT website, IPDWeb Database and recent bids received by BETA with similar items and construction elements. The IPDWeb Database allows for the most recent bid items from DOT funded projects to be sorted and averaged based on specific timeframes. On average, unit prices on major items have increased significantly over the last several years. Unit prices were based on project size, quantity of the item and project location; for example, items with low quantities on a smaller project tend to have higher unit prices and vice versa. Total project cost for each corridor is as follows:

	2024 Project Cost	2036 Project Cost
Option 1 – Re-alignment of Rt. 155	\$2,420,000	\$3,370,000
Option 2 – Roundabout	\$1,820,000	\$2,540,000
Option 3 – Reduce Side Slope	\$1,344,000	\$1,872,000
Option 4 – Realignment of Town Hall Rd.	\$491,000	\$683,000
Option 5 – Beacons/Signage and Rt. Turn Ln.	\$300,000	\$410,000

All preliminary project costs include contingencies for engineering, survey, permitting, right of way and construction engineering.

#### Summary

The five options presented are all upgrades to the current condition of the intersection. The implementation of Option 5 alone would be the most cost-effective improvement. A flashing beacon for the intersections combined with a realigned right turn lane at Madbury Road should alleviate speeds through the intersection by slowing down traffic at Madbury Road and increasing the visibility of the intersection. A combination of options may be needed to address sight distance and speed and will further expand the overall safety of the intersections. Combining the realignment of Town Hall Road, and some slope clearing, and restriping and re-signing will help to increase sight distance and increase the visibility of the two intersections. Total reconstruction of Route 155, whether it's through horizontal realignment, vertical realignment, roundabout or a combination of all three is the ultimate upgrade for solving the issues with sight distance and speed but comes at a higher cost. Overall, each option should serve the community and the area well by improving safety.

We recommend that Option 5 be implemented in the near term as it is a cost-effective way to make some improvements. More evaluation is needed for Options 1 to 3 to fully determine impacts and costs but these options along with Option 4 should be considered as long-term solutions.



Vehicle entering Route 155 from Town Hall Road



Intersection of Madbury Road and Route 155



Large slope on the north side of Route 155 between the intersections

### ROUTE 155 / MADBURY ROAD TOWN OF MADBURY

# SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPTION 1

CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)							
Item No.	Qty.	Unit	Item Description		Unit Price		Amount
SECTION	A - MA	JOR I	TEMS				
201.1	0.2	A	CLEARING AND GRUBBING (F)	\$	75,000.00	\$	15,000.00
201.21	10	EA	REMOVING SMALL TREES	\$	1,700.00	\$	17,000.00
201.22	10	EA	REMOVING LARGE TREES	\$	2,200.00	\$	22,000.00
203.1	3,315	CY	COMMON EXCAVATION	\$	30.00	\$	99,450.00
203.6	80	CY	EMBANKMENT-IN-PLACE (F)	\$	11.75	\$	940.00
304.3	2,135	CY	CRUSHED GRAVEL (F)	\$	40.00	\$	85,400.00
304.401	1,315	CY	CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	59,175.00
403.11	1,190	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	142,800.00
403.12	25	TON	HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	5,250.00
25% of A	Above T	'otal	MISCELLANEOUS ROADWAY	\$	111,753.75	\$	111,753.75
				SU	UBTOTAL A	\$	558,768.75
SECTION	B - MIS	SCELI	ANEOUS ITEMS				
615.067	100	SF	TRAFFIC SIGNS	\$	100.00	\$	10,000.00
622.02	50	SF	RETROREFLECTIVE PAINT PAVEMENT MARKING,	¢	2.00	dr.	150.00
632.02	50	SF	SYMBOL OR WORD	\$	3.00	\$	150.00
632.0104	4,500	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	1,125.00
632.0106	20	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$	7.00
CAC 41	200	SY	TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND	Ф	10.00	ф	2 000 00
646.41	280	SY	HUMUS	\$	10.00	\$	2,800.00
				SI	UBTOTAL B	\$	572,850.75
SECTION	C - DR	AINA(	GE ITEMS				
10% of	Subtota	1 B	PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	57,285.08
				SU	UBTOTAL C	\$	630,135.83
SECTION	D - ER	OSION	N AND SEDIMENT CONTROL				
50/ -£	C1-4-4-1		EROSION, SEDIMENT, AND POLLUTION CONTROL			ф	21 506 70
5% 01	Subtotal	C	(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CO	NTF	ROL, ETC.)	\$	31,506.79
				SU	UBTOTAL D	\$	661,642.62
SECTION	E - TR	AFFIC	CONTROL				
20% of	Subtota	1 D	MISCELLANEOUS TRAFFIC CONTROL	\$	132,328.52	\$	132,328.52
				SU	UBTOTAL E	\$	793,971.14
SECTION	F - ADI	DITIO	NAL ITEMS				
572.5	2,400	SF	CONCRETE RETAINING WALL	\$	250.00	\$	600,000.00
	•			S	UBTOTAL F	\$	1,393,971.14
SECTION	G - CO	NTIN	GENCIES				
20% of	Subtota	1 F	CONTINGENCIES	\$	278,794.23	\$	278,794.23
				SU	JBTOTAL G	\$	1,672,765.37
SECTION	H - MC	BILIZ	ATION				
	Subtotal		ROADWAY MOBILIZATIONS	\$	117,093.58	\$	117,093.58
				SU	JBTOTAL H	\$	1,789,858.94
			ROUNDED CONST				\$1,790,000.00
					EERING (15%)		\$268,500.00
			CONSTRUCTION ENG				\$268,500.00
					ISITION (5%)		\$89,500.00
					(- / • /		402,00000
			TOTAL 2024 E	STI	MATED COST		\$2,416,500.00
				T	SAY		\$2,420,000
				<u> </u>	SAI		<del>φ2,420,000</del>

2.8%	INFLATION RATE	
\$3,365,922.99	ESTIMATED COST	
\$3,370,000	SAY	

## ROUTE 155 / MADBURY ROAD

#### TOWN OF MADBURY

SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPTION 2

			SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPT				
Tean NY	LO	TT. **	CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 1131				A
Item No. SECTION	Qty.		Item Description		Unit Price		Amount
				Ф	75 000 00	ф	22 500 00
201.1	0.3		CLEARING AND GRUBBING (F)	\$	75,000.00	\$	22,500.00
201.22	1		REMOVING LARGE TREES	\$	2,200.00	\$	2,200.00
203.1	2,450		COMMON EXCAVATION	\$	30.00	\$	73,500.00
304.3	1,460		CRUSHED GRAVEL (F)	\$	40.00	\$	58,400.00
304.401	905		CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	40,725.00
403.11	825		HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	99,000.00
403.12	65		HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	13,650.00
608.26	90		6" CONCRETE SIDEWALK (F)	\$	50.00	\$	4,500.00
609.01	900		STRAIGHT GRANITE CURB	\$	55.00	\$	49,500.00
609.02	500		CURVED GRANITE CURB	\$	75.00	\$	37,500.00
25% of a	Above T	otal	MISCELLANEOUS ROADWAY	\$	100,368.75	\$	100,368.75
				SU	JBTOTAL A	\$	501,843.75
SECTION	B - MIS	CELL	ANEOUS ITEMS				
615.067	175	SF	TRAFFIC SIGNS	\$	100.00	\$	17,500.00
622.02	50	SF	RETROREFLECTIVE PAINT PAVEMENT MARKING, SYMBOL	\$	3.00	\$	150.00
632.02	30	SF	OR WORD	Э	3.00	Э	150.00
632.0104	2,600	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	650.00
632.0106	60	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$	21.00
c1 c 11			TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND		12.00		
646.41	565	SY	HUMUS	\$	13.00	\$	7,345.00
				SI	JBTOTAL B	\$	527,509.75
SECTION	C - DR	AINAG	E ITEMS				
	Subtota		PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	79,126.46
			,,,,,,,,,	SI	JBTOTAL C	\$	606,636.21
SECTION	D - ERO	OSION	AND SEDIMENT CONTROL		BIGINE	Ψ	000,030.21
			EROSION, SEDIMENT, AND POLLUTION CONTROL				
10% of	Subtota	l C	(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CON	TRO	(FTC)	\$	60,663.62
			(IIII BIEBB, BETTEROE, BWITT, TEM WITHKI GEB. CON		JBTOTAL D	\$	667,299.83
SECTION	E.TRA	FFIC	CONTROL	50	DIGIALD	Ψ	007,277.03
	Subtota		MISCELLANEOUS TRAFFIC CONTROL	\$	121,327.24	\$	121,327.24
2070 01	Buotota		WIISCELLANEOUS TRAITIC CONTROL		JBTOTAL E	\$	788,627.08
SECTION	E ADI	ITION	NAL ITEMS	31	BIOIALE	φ	766,027.06
572.5	1,000		CONCRETE RETAINING WALL	\$	250.00	\$	250,000.00
650.21	1,000		LANDSCAPING (AT ROUNDABOUT)	\$	10.000.00	\$	10.000.00
030.21	1	U	LANDSCAPING (AT ROUNDABOUT)		.,	\$	1.048.627.08
CECTION	C CO	NTING	ENCIEC	50	UBTOTAL F	Þ	1,048,627.08
SECTION	Subtota			ф	200 725 42	Φ	200 725 42
20% of	Subtota	l F	CONTINGENCIES	\$	209,725.42	\$	209,725.42
OF OF CO.	TT 3.50	DII *~	A MYON	SU	JBTOTAL G	\$	1,258,352.49
SECTION							
7% of	Subtotal	G	ROADWAY MOBILIZATIONS	\$	88,084.67	\$	88,084.67
					JBTOTAL H	\$	1,346,437.17
			ROUNDED CONST	rruc	TION TOTAL		\$1,346,000.00
					ERING (15%)		\$201,900.00
			CONSTRUCTION EN		, ,		\$201,900.00
			ROW A	CQU	ISITION (5%)		\$67,300.00
			TOTAL 2024	ESTI	MATED COST		\$1,817,100.00
-				I	SAY		\$1,820,000
				Щ_	5211		ΨΞ,020,000
				TAITE	ATION DATE		3.00/
					ATION RATE		\$2.521,022,66
<u> </u>			PROJECTED 2036 TOTAL	rs11			\$2,531,023.66
SAY							\$2,540,000

# ROUTE 155 / MADBURY ROAD

#### TOWN OF MADBURY

#### SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPTION 3 CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

SECTION A - MAJOR ITEMS   201.1				CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 113	313.0	1)		
201.1						Unit Price		Amount
201.21	SECTION .	A - MA.	JOR I	TEMS				
201.22   5	201.1	0.3	A	CLEARING AND GRUBBING (F)	\$	75,000.00	\$	22,500.00
203.1	201.21	10	EA	REMOVING SMALL TREES	\$	1,700.00	\$	17,000.00
304.3   35	201.22	5	EA	REMOVING LARGE TREES	\$	2,200.00	\$	11,000.00
20% of Above Total   MISCELLANEOUS ROADWAY   \$ 17,310.00   \$ 17,3   \$ 103,8   \$ 103,8   \$ 103,8   \$ 105,067   \$ 30   \$ SF TRAFFIC SIGNS   \$ 100.00   \$ 3,0   \$ 3,0   \$ 3,0   \$ 3,0   \$ 1,3	203.1	1,155	CY	COMMON EXCAVATION	\$	30.00	\$	34,650.00
SUBTOTAL A   \$ 103.8	304.3	35	CY	CRUSHED GRAVEL (F)	\$	40.00	\$	1,400.00
SECTION B - MISCELLANEOUS ITEMS	20% of A	Above To	otal	MISCELLANEOUS ROADWAY	\$	17,310.00	\$	17,310.00
615.067   30   SF TRAFFIC SIGNS   \$ 100.00   \$ 3.0					S	UBTOTAL A	\$	103,860.00
632.0104	SECTION	B - MIS	CELL	ANEOUS ITEMS				
632.0104	615.067	30	SF	TRAFFIC SIGNS	\$	100.00	\$	3,000.00
A	632.0104	1,300	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	325.00
TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND HUMUS   13.00   14.7	632.0106	20		·	\$	0.35	\$	7.00
SECTION C - DRAINAGE ITEMS   SUBTOTAL B   S121,9				·	_	1.00		
SECTION C - DRAINAGE ITEMS   15% of Subtotal B   PIPES, UNDERDRAIN, CB'S, MH'S, ETC.   SUBTOTAL C   140,2	646.41	1,135	SY	· · · · · · · · · · · · · · · · · · ·	\$	13.00	\$	14,755.00
SECTION C - DRAINAGE ITEMS   15% of Subtotal B   PIPES, UNDERDRAIN, CB'S, MH'S, ETC.   \$ 18,2		I			S	UBTOTAL B	\$	121,947.00
15% of Subtotal B	SECTION	C - DRA	INA(	GE ITEMS		-		
SUBTOTAL C   \$ 140,2							\$	18,292.05
SECTION D - EROSION AND SEDIMENT CONTROL					S	UBTOTAL C		140,239.05
SW of Subtotal C	SECTION	D - ERC	SION	AND SEDIMENT CONTROL				
SW of Subtotal C			~	EROSION, SEDIMENT, AND POLLUTION CONTROL				
SUBTOTAL D   \$ 147,2	5% of S	Subtotal	C		NTR	OL, ETC.)	\$	7,011.95
SECTION E - TRAFFIC CONTROL				, , , , , , , , , , , , , , , , , , , ,			\$	147,251.00
10% of Subtotal D   MISCELLANEOUS TRAFFIC CONTROL   \$ 14,725.10   \$ 14,725.10   \$ 14,725.10   \$ 14,725.10   \$ 14,725.10   \$ 161,9   \$ 161,0   \$	SECTION	E - TRA	FFIC	CONTROL		-		
SUBTOTAL E   \$ 161,9					\$	14,725,10	\$	14,725.10
SECTION F - ADDITIONAL ITEMS								161,976.10
STORY   STOR	SECTION	F - ADD	OITIO	NAL ITEMS			-	
SUBTOTAL F   \$ 786,9					\$	250.00	\$	625,000.00
SECTION G - CONTINGENCIES           20% of Subtotal F         CONTINGENCIES         \$ 157,395.22         \$ 157,3           SUBTOTAL G         \$ 944,3           SECTION H - MOBILIZATION           7% of Subtotal G         ROADWAY MOBILIZATIONS         \$ 66,105.99         \$ 66,1           SUBTOTAL H         \$ 1,010,4           ROUNDED CONSTRUCTION TOTAL         \$1,010,4           DESIGN ENGINEERING (15%)         \$151,5           CONSTRUCTION ENGINEERING (15%)         \$151,5	0,2.0	2,000		CONTROLLED THE THE TANK OF THE DESCRIPTION OF THE D	-			786,976.10
20% of Subtotal F   CONTINGENCIES   \$ 157,395.22   \$ 157,395.22   \$ 944,3	SECTION	G - COI	NTINO	GENCIES		021011121	Ψ.	700,570.10
SUBTOTAL G   944,3   SECTION H - MOBILIZATION     7% of Subtotal G   ROADWAY MOBILIZATIONS   \$ 66,105.99   \$ 66,1   SUBTOTAL H   \$ 1,010,4   ROUNDED CONSTRUCTION TOTAL   \$1,010,4   DESIGN ENGINEERING (15%)   \$151,4   CONSTRUCTION ENGINEERING (15%)   \$151,4					\$	157 395 22	\$	157,395.22
SECTION H - MOBILIZATION           7% of Subtotal G         ROADWAY MOBILIZATIONS         \$ 66,105.99         \$ 66,1           SUBTOTAL H         \$ 1,010,4           ROUNDED CONSTRUCTION TOTAL         \$1,010,4           DESIGN ENGINEERING (15%)         \$151,5           CONSTRUCTION ENGINEERING (15%)         \$151,4				CONTRICED	_ '			944,371.32
7% of Subtotal G         ROADWAY MOBILIZATIONS         \$ 66,105.99         \$ 66,1           SUBTOTAL H         \$ 1,010,4           ROUNDED CONSTRUCTION TOTAL         \$1,010,4           DESIGN ENGINEERING (15%)         \$151,4           CONSTRUCTION ENGINEERING (15%)         \$151,4	SECTION	H - MO	BILI7	ATION			Ψ	×,5/1.52
SUBTOTAL H   \$ 1,010,4   ROUNDED CONSTRUCTION TOTAL   \$1,010,4   DESIGN ENGINEERING (15%)   \$151,4   CONSTRUCTION ENGINEERING (15%)   \$151,4					\$	66 105 99	\$	66,105.99
ROUNDED CONSTRUCTION TOTAL \$1,010,0  DESIGN ENGINEERING (15%) \$151,1  CONSTRUCTION ENGINEERING (15%) \$151,4	, , , , , , ,							1,010,477.32
DESIGN ENGINEERING (15%) \$151, CONSTRUCTION ENGINEERING (15%) \$151,	I .			ROUNDED CONST			Ψ	\$1,010,477.32
CONSTRUCTION ENGINEERING (15%) \$151,								\$151,500.00
							-	\$151,500.00
KON ACQUISITION (570) \$30,							-	\$30,300.00
				ROW A	JyJ	15111011 (3 /0)		φου,ουυ.υυ
TOTAL 2024 ESTIMATED COST \$1,343,				TOTAL 2024	CTT	MATED COST		\$1 3/3 200 no
				TOTAL 2024 I	11167		d	\$1,343,300.00
SAY \$1,344,0						SAY	4	<b>31,344,000.00</b>

2.8%	INFLATION RATE	Ι
\$1,871,071.53	ESTIMATED COST	PROJECTED 2036 TOTAL E
\$1,872,000.00	SAY	

# ROUTE 155 / MADBURY ROAD

#### TOWN OF MADBURY

# SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPTION 4 CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

			CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 113	13.01	)		
Item No.			Item Description	J	Jnit Price		Amount
SECTION	I A - MA	JOR I	TEMS				
201.1	0.2	A	CLEARING AND GRUBBING (F)	\$	75,000.00	\$	15,000.00
201.21	10	EA	REMOVING SMALL TREES	\$	1,700.00	\$	17,000.00
201.22	10	EA	REMOVING LARGE TREES	\$	2,200.00	\$	22,000.00
203.1	795	CY	COMMON EXCAVATION	\$	30.00	\$	23,850.00
203.6	395	CY	EMBANKMENT-IN-PLACE (F)	\$	11.75	\$	4,641.25
304.3	125	CY	CRUSHED GRAVEL (F)	\$	40.00	\$	5,000.00
304.401	85	CY	CRUSHED STONE (FINE GRADATION)	\$	45.00	\$	3,825.00
403.11	80		HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$	120.00	\$	9,600.00
403.12	10		HOT BITUMINOUS PAVEMENT, HAND METHOD	\$	210.00	\$	2,100.00
	Above T		MISCELLANEOUS ROADWAY	\$	25,754.06	\$	25,754.06
					BTOTAL A	\$	128,770.31
SECTION	R - MIS	CELI	ANEOUS ITEMS	DC.	DIGINEN	Ψ	120,770.51
615.067	25		TRAFFIC SIGNS	\$	100.00	\$	2,500.00
632.0104	1,300		RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	325.00
632.0104	30		RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$	10.50
032.0100	30		TUDE ECTADI ICHMENT WITH MIH CH. TACKIEIEDC AND	φ	0.33	Ψ	10.50
646.41	1,415	SY	HUMUS	\$	13.00	\$	18,395.00
				SU	BTOTAL B	\$	150,000.81
SECTION	C - DR	AINA(	GE ITEMS				
10% of	f Subtota	1 B	PIPES, UNDERDRAIN, CB'S, MH'S, ETC.			\$	15,000.08
				SU	BTOTAL C	\$	165,000.89
SECTION	D - ER	OSION	AND SEDIMENT CONTROL				•
			EROSION, SEDIMENT, AND POLLUTION CONTROL				
10% of Subtotal C (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)					\$	16,500.09	
SUBTOTAL D						\$	181,500.98
SECTION	E - TR	AFFIC	CONTROL				,
	f Subtota		MISCELLANEOUS TRAFFIC CONTROL	\$	27,225.15	\$	27,225.15
			independent and in the continued		BTOTAL E	\$	208,726.13
SECTION	F - ADI	OITIO	NAL ITEMS	50.	DIGINEL	Ψ	200,720.13
	f Subtota		LANDSCAPE CONTINGENCIES	\$	62,617.84	\$	62,617.84
5070 01	Duotota		ENINDSCINE CONTINUENCES		BTOTAL F	\$	271,343.97
SECTION	IG.CO	NTIN	GENCIES	50	DIGIALI	Ψ	211,575.71
	f Subtota		CONTINGENCIES	\$	81,403.19	\$	81,403.19
3070 0.	. Subiota		CONTINUENCIES		BTOTAL G	\$	352,747.16
SECTION	H - MC	RII 17	ATION	301	DIOIAL G	ψ	332,141.10
	Subtotal		ROADWAY MOBILIZATIONS	\$	24,692.30	\$	24,692.30
7 70 OI	Subibial	J	NOAD WAT MODILIZATIONS			\$	377,439.46
			ROUNDED CONST		BTOTAL H	φ	
							\$377,000.00
			DESIGN ENG				\$56,550.00
CONSTRUCTION ENGINEERING (15%) ROW ACQUISITION (0%)					, ,		\$56,550.00
			ROW A	CQUI	S111ON (0%)		\$0.00
			TOTAL 2024 F				\$0.00 \$490,100.00 \$491,000.00

2.8%	2036 INFLATION RATE	
\$682,656.26	AL ESTIMATED COST	PROJECTED 2036 TO
\$683,000.00	SAY	

# ROUTE 155 / MADBURY ROAD

#### TOWN OF MADBURY

#### SPRC 10 YEAR PLAN PROJECTS - TASK 5 - PHASE 1 - OPTION 5 CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

Item No.	Qty.		Item Description	Unit Price		Amount
SECTION	A - MA	JOR I	ГЕMS			
201.1	0.1	A	CLEARING AND GRUBBING (F)	\$ 75,000.00	\$	7,500.00
203.1	490	CY	COMMON EXCAVATION	\$ 30.00	\$	14,700.00
304.3	215	CY	CRUSHED GRAVEL (F)	\$ 40.00	\$	8,600.00
304.401	130	CY	CRUSHED STONE (FINE GRADATION)	\$ 45.00	\$	5,850.00
403.11	115	TON	HOT BITUMINOUS PAVEMENT, MACHINE METHOD	\$ 120.00	\$	13,800.00
25% of	Above T	otal	MISCELLANEOUS ROADWAY	\$ 12,612.50	\$	12,612.50
				SUBTOTAL A	\$	55,562.50
SECTION	B - MIS	SCELL	ANEOUS ITEMS	•		
615.067	100	SF	TRAFFIC SIGNS	\$ 100.00	\$	10,000.00
616.2	1	U	FLASHING BEACONS	\$ 50,000.00	\$	50,000.00
632.02	50	SF	RETROREFLECTIVE PAINT PAVEMENT MARKING, SYMBOL OR WORD	\$ 3.00	\$	150.00
632.0104	900	IE	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$ 0.25	\$	225.00
632.0104	20		RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$ 0.25	\$	7.00
032.0100	20	LF	,	\$ 0.55	Ф	7.00
646.41	270	SY	TURF ESTABLISHMENT WITH MULCH, TACKIFIERS AND HUMUS	\$ 13.00	\$	3,510.00
	•	•		SUBTOTAL B	\$	119,454.50
SECTION	C - DR	AINAG	GE ITEMS			
15% of	Subtota	1 B	NONE		\$	-
				SUBTOTAL C	\$	119,454.50
SECTION	D - ERG	OSION	AND SEDIMENT CONTROL			
5% of Subtotal C EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)				\$	5,972.73	
			, , ,	SUBTOTAL D	\$	125,427.23
SECTION	E - TRA	AFFIC	CONTROL			·
20% of	Subtota	1 D	MISCELLANEOUS TRAFFIC CONTROL	\$ 25,085.45	\$	25,085.45
				SUBTOTAL E	\$	150,512.67
SECTION	F - ADI	OITIO	NAL ITEMS			•
			NONE	\$ -	\$	
				SUBTOTAL F	\$	150,512.67
SECTION	G - CO	NTING	GENCIES		-	
	f Subtota		CONTINGENCIES	\$ 45,153.80	\$	45,153.80
				SUBTOTAL G	\$	195,666.47
SECTION	H - MO	BILIZ	ATION			
	Subtotal		ROADWAY MOBILIZATIONS	\$ 13,696.65	\$	13,696.65
				SUBTOTAL H	\$	209,363.12
			ROUNDED CONST		·	\$209,000.00
				GINEERING (20%)		\$41,800.00
			CONSTRUCTION ENG			\$31,350.00
				CQUISITION (5%)		\$10,450.00
			TOTAL 2024 F	ESTIMATED COST		\$293,000.00
				SAY		\$300,000.00
				INFLATION RATE		2.8%
			PROJECTED 2036 TOTAL E	ESTIMATED COST		\$408,117.29
				SAY		\$410,000.00

# SRPC TRANSPORTATION PROJECT PROPOSAL FORM

# **CONTACT INFORMATION - REQUIRED**

Full Name	Eric Figenbaum	Municipality	Madbury
Email	adminmadbury@comcast.net	Affiliation	Town staff
Phone Number	(603) 742-5131 x1	Title Position	Town Administrator

# TRANSPORTATION PROJECT INFORMATION - REQUIRED

Name/	Title of Project	NH9 and French Cross Rd	
Please	select the project	type(s):	
	improvements, a	ements (operational access management, intelligent actems, widening, technology bements)	<b>Planning Studies</b> (road diets, corridor studies, network studies, pedestrian/cyclist safety studies)
	•	ent (bridge rehabilitation, bridge vement repair/replacement)	Infrastructure-related Travel Demand Management (park & ride lots, transit or HOV lanes, priority signalization, bus shelters, intermodal transportation centers)
	Bicycle and Pede	estrian Improvements	

# Please provide a reference photo of the project location. (e.g. Google Maps/Earth)

(sidewalks, bike trails, multi-use paths, traffic

calming improvements)



September 2024

Where is this project located? (road names, nearby facilities/landmarks)

City/Town	Madbury
Road	NH9 (Littleworth Rd) and French Cross Rd
From	Intersection
То	Intersection

**What is the size of this project?** (please provide approximate measurements in 10th of a mile; you can use Google Maps measuring tool to estimate distances)

400ft (including sloping approach from the west)

**Where can support for this project be found?** (Plan titles/names and the applicable section(s), who would provide letters of support, people involved in this project, etc.)

Project prioritized by select board. Project included in the SRPC Metro Plan.

Please provide any additional information about this project. (local knowledge/insight, relevant studies/data, infrastructure needs, etc.)

## PURPOSE, NEED, AND SCOPE - REQUIRED

**Please provide the Purpose Statement for this project.** What problem(s) is the proposal addressing? ex: "The purpose of this project is to support increased non-motorized activity by addressing safety issues resulting from unsafe vehicle speeds and inadequate protections for pedestrians on Main Street between 1st and 2nd Street."

The purpose of this project is to increase traffic safety.

#### Please provide the Need Statement for this project.

ex: "The section of Main St between 1st Street and 2nd Street is unsafe for pedestrians. This section is in the center of the city's commercial district concentrated with jobs and small businesses. In the past 5 years there have 15 crashes in this section of Main St: two resulted in serious injuries to pedestrians and one resulted in a pedestrian fatality. Continued local economic development depends on increased walkability and safety for pedestrians." \_

The heavily skewed intersection configuration is a safety hazard for transitioning from a high-speed road to a low-speed local road. Route for local traffic and residents.

#### Please outline the project scope.

ex: "Install pedestrian crossings on Main Street at 1st and 2nd street intersections and at mid-block, including pedestrian refuge medians, other streetscaping and traffic calming infrastructure."

Remove additional pavement and entry to Old Stage Rd. Replace with right-turn deceleration lane for NH9 EB traffic onto Old Stage Rd.

## **SUBMISSION - REQUIRED**

Will the project be managed locally?

Please return this form to Colin Lentz at Strafford Regional Planning Commission, clentz@strafford.org. Please attach relevant EXCERPTS of any supporting documents, maps, cost estimates, and data along with this form. Please check what supporting documents that you have attached: Maps Local Plans/Master Plans Bike/Pedestrian Surveys Cost Estimate **Transit Operator Data Project Scope** Local Police Crash Data **Development Studies Conceptual Designs** Corridor Study Regional Planning Study Special Studies (Road Safety **Turning Movement or Traffic** Audit, Warrant Analysis, Safe Volume Data Routes to School Plan, etc.) SUPPLEMENTARY INFORMATION - OPTIONAL Please note that these questions are not required to make an initial submission to Strafford Regional Planning Commission (SRPC). Please try to answer these questions now as they will still need to be answered as part of the final proposal submission. However, if you are unable to answer them on your own at this time, staff at SRPC will assist you. What alternative options or methods have been considered to address this problem and what makes this project proposal the best option? Alternatives will be considered as part of future project development How involved has the public been in this project proposal so far? Please describe the extent of public outreach and involvement efforts to date. Project has been reviewed and prioritized by select board members. Town officials and staff attended a field review with project engineers. What is the anticipated level of further public involvement over the life of this project? Please describe anticipated public outreach and involvement efforts to be conducted in the future for this project. Town staff and officials will continue participating in project development. How much of a priority is this in the local plan, regional plan, or recent corridor study? Is the proposal identified as a priority in a local or regional plan (e.g. local master plan, local bicycle/pedestrian plan, corridor study, etc.). If yes, provide a link to the pertinent section of the plan(s). This project is a top priority for Madbury

September 2024

To be det	ermine	ed	
Diagon ::::	میناما م	vidara s	
•			pporting this project.
•		•	e of the project need. For example crash history, turning movement counts, signal warrant documents, data sources, plans, guidance, maps, etc. that will serve as a prompt for
•	-	-	tion to bolster the application; please note what and where you are referencing from)
p 0 3 3 1 0 1 0 3			and the bolister tire approaches, prease note must and interes you are rejereneing from
Cost Estin			
•		•	mates that you have at this time for the project. SRPC can assist with developing a cost
			t or the town does not have an existing basis from which to prepare an estimate.
Engine	-	\$49,700	
Right-of-	-	\$7,100	
Constru	-	\$142,000	
Struc	tures -		
Ca	apital -		
Oper	ating		
	Total	\$198,800.0	00
What is the	he soui	rce of the a	bove cost estimate?
BETA eng	ineers	– 2024 dolla	ars
			<b>any matching funds?</b> (NHDOT will expect matching funds for certain types of projects; is the those funds?)
To be det	<u> </u>		te triose jurius: )
10 00 000			
PROJEC	T IM	PACTS –	TO BE COMPLETED BY SRPC
		_	ist of potential impacts a project might have. Indicate whether the project might present an
adverse im	pact o	r potential b	penefit to each resource.
Impact	Benefi	t NA	Community Facilities and Resources
		$\boxtimes$	Parks and recreation areas
		$\boxtimes$	Scenic, historic, and cultural resources
		$\boxtimes$	Municipal services and schools
		$\boxtimes$	Employment Centers

September 2024 4

**Transportation Infrastructure** 

Impact Benefit

NA

		$\bowtie$	Transit or public transportation routes or stops
		$\boxtimes$	Park and Ride facilities
		$\boxtimes$	Culverts or bridges
		$\boxtimes$	Signalized intersections
		$\boxtimes$	Active railroads
		$\boxtimes$	Freight Corridors
		$\boxtimes$	Other active or planned transportation improvements
Impact	Benefit	NA	Environmental Characteristics
		$\boxtimes$	Aquifers/groundwater resources
		$\boxtimes$	Wetlands
			Surface water bodies
			Flood zones
		$\boxtimes$	Prime farmland
		$\boxtimes$	Wildlife habitats
			Species of special concern
			Riparian habitats
			Air quality
		$\boxtimes$	Noise
Impact	Benefit	NA	Title VI and Underserved Population Centers
		$\boxtimes$	Low-income
			Minority population
			Senior (65+) population
		$\boxtimes$	Less than a high school diploma
		$\boxtimes$	Children under 18
		$\boxtimes$	Children under 5
			Language isolation
		$\boxtimes$	Households without access to a vehicle
		$\boxtimes$	Disability status
		$\boxtimes$	Single parent households

Attach a detailed map showing the proposal location and surroundings. Include any pertinent data for identified impacts or benefits.



# **MEMORANDUM**

Date: 06/05/2024 Job No.: 11301.01

To: Jennifer Czysz, Executive Director – Strafford Regional Planning Commission

Cc: Colin Lentz, Senior Transportation Planner – Strafford Regional Planning Commission

From: BETA Group, Inc.

Subject: 10-Year Plan Projects – Task 6 – Madbury – Route 9 and French Cross Road / Old Stage Road

#### **Project Description**

This project is to evaluate transportation project proposals submitted to the Strafford Regional Planning Commission (SPRC) for inclusion in their Metropolitan Transportation Plan, and future submission to the NHDOT 2027 – 2036 Ten Year Plan. For some projects, the work included herein is to be considered Phase 1 of 2 with Phase 2 evaluation to be performed later and is not included in this proposal. A total of 7 projects (tasks) are being evaluated, with 5 of the 7 tasks to be discussed for Phase 1 work.

#### Task 6 – Madbury – Route 9 and French Cross Road / Old Stage Road

Existing Condition, Project Scope and Goals

The intent of this project is to improve the intersection of NH Route 9 and French Cross Road/Old Stage Road. Old Stage Road intersects NH Route 9 at a heavy skew alignment, its roadway geometry creates an awkward departure from Route 9 onto Old Stage Road, as well as an offset intersection with French Cross Road.

The existing area is rural/residential. Route 9 runs west to east and functions as a main corridor through Madbury, connecting to Barrington and Dover. The posted speed limit approaching the intersection on Route 9 is 40 MPH. Heavy truck traffic was observed on Route 9, in addition to bicyclists. General traffic trends to travel at higher speeds than the posted speed limit. The intersection lies along a vertical roadway curve creating some sight distance issues for traffic turning onto Route 9. French Cross Road serves as the northern roadway corridor of the intersection, the corridor is mostly residential, connecting to Tolend Road to the north with a posted speed limit of 30 MPH approaching the intersection. A "No Thru Trucking" sign was observed. Old Stage Road serves as the southern roadway corridor of the intersection connecting multiple residential neighborhoods, with a posted speed limit approaching the intersection of 30 MPH. Old Stage Road meets the intersection at a heavily skewed angle, creating a large opening for turning onto Route 9 and travel for through traffic to French Cross Road. An unpaved median island with a stop sign separates the traditional two-way traffic crossing and there is a right turn departure lane for traffic exiting from Route 9 Eastbound. The unpaved median island is confusing for motorists entering Old Stage Road and is cited as an area for crash concern. Please refer to the photographs below.

#### **Engineering Review**

BETA attended a site meeting/walk to observe site conditions, note constraints, and discuss with SRPC and the Town of Madbury the preferred design parameters and feasibility of design options. Included with this memo, are order of magnitude estimates to depict the project goals and likely costs.

BETA's review focused on identifying safer conditions to enter and exit Old Stage Road, for all turns and through traffic. A multi-pronged approach was taken to eliminate the wide eastbound to southbound

Jennifer Czysz, Executive Director June 5, 2024 Page 2 of 3

departure lane from Route 9 to Old Stage Road, including the unpaved median island, and using that physical space of the elimination to re-align Old Stage Road to better fit a traditional through crossing to French Cross Road. In addition, we propose new signage and restriped pavement markings at the intersection. The realignment of Old Stage Road would include full-depth pavement reconstruction of approximately 100 feet of roadway approaching the intersection, including pavement markings and new signage. This approach would help to alleviate the confusion for motorists entering Old Stage Road and allow for safer turns onto Route 9, while alerting Route 9 traffic of the intersection crossing. With this alteration to the intersection, potential right of way issues may be present for abutting properties at Old Stage Road, and we have built this into our estimation. French Cross Road was not considered for realignment as BETA assessed the roadway met Route 9 at a near perpendicular angle with no pronounced skew.

BETA completed a conceptual estimate using the most recent NHDOT weighed average bid prices from the DOT website, IPDWeb Database and recent bids received by BETA with similar items and construction elements. The IPDWeb Database allows for the most recent bid items from DOT funded projects to be sorted and averaged based on specific timeframes. On average, unit prices on major items have increased significantly over the last several years. Unit prices were based on project size, quantity of the item and project location; for example, items with low quantities on a smaller project tend to have higher unit prices and vice versa. Total estimated project cost (including contingencies for engineering, survey, permitting, right of way and construction engineering) is approximately \$199,000 in 2024 dollars and \$277,000 in 2036 dollars using 2.8% inflation per year.

#### Summary

The geometric realignment of Old Stage Road, including the modification of the wide eastbound to southbound departure lane and median island, combined with upgrades to signage and restriping at the intersection will greatly improve the intersection's safety. The removal of confusing obstructions from the turning lanes of Old Stage Road will greatly improve the driver's ability to make safe turns on and off Route 9. Restriping and upgrading signage will improve the intersection's visibility along Route 9. Short of a fully signalized reconstructed and realigned intersection, this option should serve the community and the corridor users well by improving safety.



Intersection looking from Old Stage Road



Departure lane from Route 9 to Old Stage Road

# ROUTE 9 AND FRENCH CROSS ROAD / OLD STAGE ROAD TOWN OF MADBURY

# SRPC 10 YEAR PLAN PROJECTS - TASK 6 - PHASE 1

CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 11313.01)

SECTION A - MAJOR ITEMS   203.1   385   CY   COMMON EXCAVATION   \$ 30.00   \$ 304.3   230   CY   CRUSHED GRAVEL (F)   \$ 40.00   \$ 304.40   140   CY   CRUSHED STONE (FINE GRADATION)   \$ 45.00   \$ 403.11   125   TON   HOT BITUMINOUS PAVEMENT, MACHINE METHOD   \$ 120.00   \$ 40% of Above Total   MISCELLANEOUS ROADWAY   \$ 16,820.00   \$ SECTION B - MISCELLANEOUS ITEMS   \$ 100.00   \$ SECTION B - MISCELLANEOUS ITEMS   \$ 100.00   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	11,550.00 9,200.00 6,300.00 15,000.00 16,820.00 58,870.00 7,500.00 1,200.00 300.00 35.00 585.00 68,490.00  68,490.00
304.3   230   CY   CRUSHED GRAVEL (F)   \$ 40.00   \$ 304.401   140   CY   CRUSHED STONE (FINE GRADATION)   \$ 45.00   \$ 403.11   125   TON   HOT BITUMINOUS PAVEMENT, MACHINE METHOD   \$ 120.00   \$ 40% of Above Total   MISCELLANEOUS ROADWAY   \$ 16,820.00   \$ SECTION B - MISCELLANEOUS ITEMS   \$ 100.00   \$ SECTION B - MISCELLANEOUS ITEMS   \$ 100.00   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9,200.00 6,300.00 15,000.00 16,820.00 58,870.00 7,500.00 300.00 35.00 585.00 68,490.00
304.401	6,300.00 15,000.00 16,820.00 58,870.00 7,500.00 1,200.00 300.00 35.00 585.00 68,490.00
403.11   125	15,000.00 16,820.00 58,870.00 7,500.00 1,200.00 300.00 35.00 68,490.00
40% of Above Total   MISCELLANEOUS ROADWAY   \$ 16,820.00   \$   SUBTOTAL A   \$   SECTION B - MISCELLANEOUS ITEMS	16,820.00 58,870.00 7,500.00 1,200.00 300.00 35.00 585.00 68,490.00
SUBTOTAL A   SECTION B - MISCELLANEOUS ITEMS	58,870.00 7,500.00 1,200.00 300.00 35.00 585.00 68,490.00
SECTION B - MISCELLANEOUS ITEMS   \$ 100.00   \$	7,500.00 1,200.00 300.00 35.00 585.00 68,490.00
100.00   100   1   1.50   1.	1,200.00 300.00 35.00 585.00 68,490.00
SECTION D - EROSION AND SEDIMENT CONTROL   SUBTOTAL D   SECTION E - TRAFFIC CONTROL   SUBTOTAL D   SECTION E - TRAFFIC CONTROL   SECTION F - ADDITIONAL ITEMS   SECTION F - ADDITIONAL ITEMS   SECTION C - DRAINAGE ITEMS   SECTION F - ADDITIONAL ITEMS   SECTION C - DRAINAGE   SECTION C - TRAFFIC CONTROL	1,200.00 300.00 35.00 585.00 68,490.00
S2.2104   800   LF   REMOVABLE) 4" LINE   \$ 1.50   \$	300.00 35.00 585.00 68,490.00
632.0104	35.00 585.00 68,490.00 - 68,490.00
632.0106	35.00 585.00 68,490.00 - 68,490.00
SUBTOTAL B  SECTION C - DRAINAGE ITEMS  NONE  SUBTOTAL C  SUBTOTAL D  SUBTOTAL E	585.00 68,490.00 - 68,490.00
SUBTOTAL B   SUBTOTAL B   SUBTOTAL B   SECTION C - DRAINAGE ITEMS   SUBTOTAL C   SUBTOTAL C   SECTION D - EROSION AND SEDIMENT CONTROL   SUBTOTAL C   SECTION D - EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)   SECTION E - TRAFFIC CONTROL   SUBTOTAL D   SECTION E - TRAFFIC CONTROL   SUBTOTAL E   SUBTOTAL E   SECTION F - ADDITIONAL ITEMS   NONE   S -   \$	68,490.00 - 68,490.00
SECTION C - DRAINAGE ITEMS  NONE  SUBTOTAL C  SUBTOTAL C  SECTION D - EROSION AND SEDIMENT CONTROL  10% of Subtotal C  EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)  SUBTOTAL D  SECTION E - TRAFFIC CONTROL  25% of Subtotal D  MISCELLANEOUS TRAFFIC CONTROL  SUBTOTAL E  SUBTOTAL E  SUBTOTAL E  SUBTOTAL E  SUBTOTAL E	68,490.00
NONE  SUBTOTAL C  SUBTOTAL C  SUBTOTAL C  SUBTOTAL C  SUBTOTAL C  SUBTOTAL C  EROSION AND SEDIMENT CONTROL  [HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.]  SUBTOTAL D  SECTION E - TRAFFIC CONTROL  25% of Subtotal D  MISCELLANEOUS TRAFFIC CONTROL  SUBTOTAL E	,
SUBTOTAL C \$  SECTION D - EROSION AND SEDIMENT CONTROL  10% of Subtotal C EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)  SUBTOTAL D \$  SECTION E - TRAFFIC CONTROL  25% of Subtotal D MISCELLANEOUS TRAFFIC CONTROL \$ 18,834.75 \$  SUBTOTAL E \$  SECTION F - ADDITIONAL ITEMS	,
SECTION D - EROSION AND SEDIMENT CONTROL  10% of Subtotal C  EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)  SUBTOTAL D  SECTION E - TRAFFIC CONTROL  25% of Subtotal D  MISCELLANEOUS TRAFFIC CONTROL  SUBTOTAL E  SUBTOTAL E  SUBTOTAL E  SUBTOTAL E  SECTION F - ADDITIONAL ITEMS	,
10% of Subtotal C EROSION, SEDIMENT, AND POLLUTION CONTROL (HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)  SUBTOTAL D \$  SECTION E - TRAFFIC CONTROL  25% of Subtotal D MISCELLANEOUS TRAFFIC CONTROL \$ 18,834.75 \$  SUBTOTAL E \$  SECTION F - ADDITIONAL ITEMS  NONE \$ - \$	6,849.00
(HAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)  SUBTOTAL D \$  SECTION E - TRAFFIC CONTROL  25% of Subtotal D MISCELLANEOUS TRAFFIC CONTROL \$ 18,834.75 \$  SUBTOTAL E \$  SECTION F - ADDITIONAL ITEMS  NONE \$ - \$	6,849.00
CHAY BALES, SILT FENCE, SWPPP, TEMP WATER POLL. CONTROL, ETC.)   SUBTOTAL D   \$   SECTION E - TRAFFIC CONTROL   \$ 18,834.75   \$   Language	0,849.00
SECTION E - TRAFFIC CONTROL  25% of Subtotal D MISCELLANEOUS TRAFFIC CONTROL \$ 18,834.75 \$  SUBTOTAL E \$  SECTION F - ADDITIONAL ITEMS  NONE \$ - \$	
25% of Subtotal D         MISCELLANEOUS TRAFFIC CONTROL         \$ 18,834.75         \$           SUBTOTAL E         \$           SECTION F - ADDITIONAL ITEMS           NONE         \$ -         \$	75,339.00
25% of Subtotal D         MISCELLANEOUS TRAFFIC CONTROL         \$ 18,834.75         \$           SUBTOTAL E         \$           SECTION F - ADDITIONAL ITEMS           NONE         \$ -         \$	
SUBTOTAL E \$ SECTION F - ADDITIONAL ITEMS  NONE \$ - \$	18,834.75
SECTION F - ADDITIONAL ITEMS  NONE \$ - \$	94,173.75
NONE \$ - \$	,
	_
SUBTUTAL F   S	94,173.75
SECTION G - CONTINGENCIES	2 1,272112
40% of Subtotal F CONTINGENCIES \$ 37,669.50 \$	37,669.50
SUBTOTAL G \$	131,843.25
SECTION H - MOBILIZATION AND CBI ITEMS	131,013.23
8% of Subtotal G ROADWAY MOBILIZATIONS \$ 10,547.46 \$	10,547.46
SUBTOTAL H \$	142,390.71
	\$142,000.00
DESIGN ENGINEERING (20%)	\$28,400.00
CONSTRUCTION ENGINEERING (15%)	\$23,400.00
ROW ACQUISITION (5%)	\$21,300.00
ROW ACQUISITION (5%)	\$7,100.00
TOTAL 2024 ESTIMATED COST	\$198,800.00
	<b>3199,000.00</b>
INFLATION RATE	
PROJECTED 2036 TOTAL ESTIMATED COST	2.8%
SAY \$	\$276,906.89

# SRPC TRANSPORTATION PROJECT PROPOSAL FORM

## **CONTACT INFORMATION - REQUIRED**

Full Name	John Mullen	Municipality	Middleton
Email	moon1044@gmail.com	Affiliation	Town official
Phone Number		Title Position	Planning Board member

#### TRANSPORTATION PROJECT INFORMATION - REQUIRED

Name/Title of Project Wakefield Road / Kings Highway & Route 153 Improvements

#### Please select the project type(s):

$\boxtimes$	Highway Improvements (operational
	improvements, access management, intelligent
	transportation systems, widening, technology
	operation improvements)

- Asset Management (bridge rehabilitation, bridge replacement, pavement repair/replacement)
- Bicycle and Pedestrian Improvements
  (sidewalks, bike trails, multi-use paths, traffic calming improvements)

- Planning Studies (road diets, corridor studies, network studies, pedestrian/cyclist safety studies)
- Infrastructure-related Travel Demand
  Management (park & ride lots, transit or HOV lanes, priority signalization, bus shelters, intermodal transportation centers)

#### Please provide a reference photo of the project location. (e.g. Google Maps/Earth)



Where is this project located? (road names, nearby facilities/landmarks)

City/Town	Middleton
Road	Wakefield Rd
From	Intersection
То	Intersection

**What is the size of this project?** (please provide approximate measurements in 10th of a mile; you can use Google Maps measuring tool to estimate distances)

Intersection – to be determined

Where can support for this project be found? (Plan titles/names and the applicable section(s), who would provide letters of support, people involved in this project, etc.)

This project is a local priority

**Please provide any additional information about this project.** (local knowledge/insight, relevant studies/data, infrastructure needs, etc.)

## PURPOSE, NEED, AND SCOPE - REQUIRED

**Please provide the Purpose Statement for this project.** What problem(s) is the proposal addressing? ex: "The purpose of this project is to support increased non-motorized activity by addressing safety issues resulting from unsafe vehicle speeds and inadequate protections for pedestrians on Main Street between 1st and 2nd Street."

Improve safety and truck access

#### Please provide the Need Statement for this project.

ex: "The section of Main St between 1st Street and 2nd Street is unsafe for pedestrians. This section is in the center of the city's commercial district concentrated with jobs and small businesses. In the past 5 years there have 15 crashes in this section of Main St: two resulted in serious injuries to pedestrians and one resulted in a pedestrian fatality. Continued local economic development depends on increased walkability and safety for pedestrians." \_

Adjacent lumber yard and retail are a source of heavy truck traffic; local traffic node.

#### Please outline the project scope.

ex: "Install pedestrian crossings on Main Street at 1st and 2nd street intersections and at mid-block, including pedestrian refuge medians, other streetscaping and traffic calming infrastructure."

Safety and freight access improvements

## **SUBMISSION - REQUIRED**

Please return this form to Colin Lentz at Strafford Regional Planning Commission, clentz@strafford.org. Please attach relevant EXCERPTS of any supporting documents, maps, cost estimates, and data along with this form. Please check what supporting documents that you have attached: Local Plans/Master Plans Maps Bike/Pedestrian Surveys Cost Estimate **Transit Operator Data Project Scope** Local Police Crash Data **Development Studies Conceptual Designs** Corridor Study Regional Planning Study Special Studies (Road Safety Turning Movement or Traffic Audit, Warrant Analysis, Safe Volume Data Routes to School Plan, etc.) SUPPLEMENTARY INFORMATION - OPTIONAL Please note that these questions are not required to make an initial submission to Strafford Regional Planning Commission (SRPC). Please try to answer these questions now as they will still need to be answered as part of the final proposal submission. However, if you are unable to answer them on your own at this time, staff at SRPC will assist you. What alternative options or methods have been considered to address this problem and what makes this project proposal the best option? No alternatives have been considered How involved has the public been in this project proposal so far? Please describe the extent of public outreach and involvement efforts to date. Town officials and board members have been involved in the development of this project. What is the anticipated level of further public involvement over the life of this project? Please describe anticipated public outreach and involvement efforts to be conducted in the future for this project. To be determined How much of a priority is this in the local plan, regional plan, or recent corridor study? Is the proposal identified as a priority in a local or regional plan (e.g. local master plan, local bicycle/pedestrian plan, corridor study, etc.). If yes, provide a link to the pertinent section of the plan(s). This project is included in the Metro Plan and is prioritized by the municipality. Will the project be managed locally? To be determined

September 2024

Please provide analysis, etc. (r	any evidenc eview list of	upporting this project. The of the project need. For example crash history, turning movement counts, signal warrant of documents, data sources, plans, guidance, maps, etc. that will serve as a prompt for ation to bolster the application; please note what and where you are referencing from)
•	-	imates that you have at this time for the project. SRPC can assist with developing a cost st or the town does not have an existing basis from which to prepare an estimate.
Engineering	\$46,500	
Right-of-Way	\$0.00	
Construction	\$93,000	
Structures		
Capital		
Operating		
Total	\$139,500.	00
What is the so	urce of the a	above cost estimate?
BETA engineer	ing - 2024 do	ollars
	ared to provid	gany matching funds? (NHDOT will expect matching funds for certain types of projects; is de those funds?)
TO be determin	ieu	
PROJECT IN	/IPACTS –	- TO BE COMPLETED BY SRPC
	_	list of potential impacts a project might have. Indicate whether the project might present ar benefit to each resource.
Impact Bene	fit NA	Community Facilities and Resources
		Parks and recreation areas
		Scenic, historic, and cultural resources
		Municipal services and schools

Transit or public transportation routes or stops

**Transportation Infrastructure** 

**Employment Centers** 

NA

Impact Benefit

		$\boxtimes$	Park and Ride facilities
		$\boxtimes$	Culverts or bridges
			Signalized intersections
			Active railroads
			Freight Corridors
		$\boxtimes$	Other active or planned transportation improvements
Impact	Benefit	NA	Environmental Characteristics
			Aquifers/groundwater resources
		$\boxtimes$	Wetlands
		$\boxtimes$	Surface water bodies
		$\boxtimes$	Flood zones
			Prime farmland
			Wildlife habitats
		$\boxtimes$	Species of special concern
		$\boxtimes$	Riparian habitats
		$\boxtimes$	Air quality
		$\boxtimes$	Noise
Impact	Benefit	NA	Title VI and Underserved Population Centers
		$\boxtimes$	Low-income
		$\boxtimes$	Minority population
		$\boxtimes$	Senior (65+) population
		$\boxtimes$	Less than a high school diploma
		$\boxtimes$	Children under 18
		$\boxtimes$	Children under 5
		$\boxtimes$	Language isolation
		$\boxtimes$	Households without access to a vehicle
		$\boxtimes$	Disability status
			Single parent households

Attach a detailed map showing the proposal location and surroundings. Include any pertinent data for identified impacts or benefits.



# **MEMORANDUM**

Date: 06/05/2024 Job No.: 11301.01

To: Jennifer Czysz, Executive Director – Strafford Regional Planning Commission

Cc: Colin Lentz, Senior Transportation Planner – Strafford Regional Planning Commission

From: BETA Group, Inc

Subject: 10-Year Plan Projects – Task 7 – Middleton – Wakefield Road / Kings Highway & Route 153

#### **Project Description**

This project is to evaluate transportation project proposals submitted to the Strafford Regional Planning Commission (SPRC) for inclusion in their Metropolitan Transportation Plan, and future submission to the NHDOT 2027 – 2036 Ten Year Plan. For some projects, the work included herein is to be considered Phase 1 of 2 with Phase 2 evaluation to be performed later and is not included in this proposal. A total of 7 projects (tasks) are being evaluated, with 5 of the 7 tasks to be discussed for Phase 1 work.

#### <u>Task 7 – Middleton – Wakefield Road / Kings Highway & Route 153</u>

Existing Condition, Project Scope and Goals

The intent of this project is to improve the intersection of Wakefield Road/Kings Highway and NH Route 153. The initial understanding of this project was an issue of access management for local businesses located at this T-Intersection. But upon further investigation, it appears the underlying issue is clear designation for Route 153 through traffic, as the highway makes a turn at this T-intersection with Wakefield Road/Kings Highway. In addition to confusing signage for roadway designations, speed is the second issue.

The existing area is the major commercial/industrial intersection in the Town of Middleton, comprising of LaValley Building Supply, Middleton Building Supply, Diprizio Pine Sales, Diprizio GMC Trucks, and Fleetrite International. The intersection is a hub for log milling with large truck traffic deliveries and equipment and materials movements. Route 153 is designated as the southern and eastern legs of the T-intersection, with Wakefield Road/Kings Highway designated as the northern leg. To the south of the intersection, Route 153 is a largely rural/residential corridor connecting to Farmington, with a posted speed limit of 30 MPH approaching the intersection. To the east of the intersection, Route 153 is a largely rural/residential corridor that connects with the White Mountain Highway - NH Route 16. To the north of the intersection lies the Town Center of Middleton, including the Town Hall, Police Department, Elementary School, and Park. The posted school zone speed limit of 20 MPH ends approximately 2,500 feet north of the intersection, with no additional speed limit signage approaching the intersection. The Kings Highway beyond the Town Center to the north connects to Wolfeboro and serves a high number of bicyclists. Please refer to the photos of the intersection below.

#### **Engineering Review**

BETA attended a site meeting/walk to observe site conditions, note constraints, and discuss with SRPC, the Town of Middleton and the local business owner of Middleton Building Supply the preferred design parameters and feasibility of design options. Included with this memo, are an order of magnitude estimate to depict the project goals and likely costs.

Jennifer Czysz, Executive Director June 5, 2024 Page 2 of 3

As stated before, BETA went into the review understanding the project would focus on access management at this area, but after discussion with a representative of the lumber yard and a representative of the Town we understand the main issues are intersection visibility, safety, and signage, combined with managing traffic speed through the intersection. BETA recommends the following improvements:

- New Route 153 direction signs for Kings Highway approach
- New speed limit sign for southbound approach of the Kings Highway, South of the School Zone
- New T-Intersection Ahead signage on Route 153
- Speed feedback radar sign for the northbound approach of Route 153
- Overhead flashing beacon at the intersection (flashing red for westbound approach and flashing yellow for northbound and southbound approaches)
- Restriping the Kings Highway approach with centerline and line lanes
- Restriping and narrowing the left turn radius for Route 153 traffic movement

BETA completed a conceptual estimate using the most recent NHDOT weighed average bid prices from the DOT website, IPDWeb Database and recent bids received by BETA with similar items and construction elements. The IPDWeb Database allows for the most recent bid items from DOT funded projects to be sorted and averaged based on specific timeframes. On average, unit prices on major items have increased significantly over the last 2 years. Unit prices were based on project size, quantity of the item and project location; for example, items with low quantities on a smaller project tend to have higher unit prices and vice versa. Total estimated project cost (including contingencies for engineering, survey, permitting, right of way and construction) is approximately \$140,000 in 2024 dollars and \$195,000 in 2036 dollars using 2.8% inflation per year.

#### Summary

The upgrades to signage and restriping, with added flashing beacon and speed feedback radar sign, will greatly improve the intersection's safety, allowing traffic to flow through Route 153 and should help to deter speeding through the intersection. Short of a fully signalized reconstruction of this intersection, this option is a reasonable solution and should serve the community and the business owners of this area greatly.



Intersection of Route 153 and King's Highway looking south



Route 153 looking north towards the intersection

# WAKEFIELD ROAD / KINGS HIGHWAY & ROUTE 153 TOWN OF MIDDLETON SRPC 10 YEAR PLAN PROJECTS - TASK 7 - PHASE 1 CONCEPTIAL COST ESTIMATE (PROJECT FILE NO. 11313 01)

			CONCEPTUAL COST ESTIMATE (PROJECT FILE NO. 113	13.01	)	
Item No.	Qty. U	Unit	Item Description		Unit Price	Amount
SECTION A	- MAJ(	OR IT	TEMS			
			NONE	\$	-	\$ -
				SU	JBTOTAL A	\$ -
SECTION B	- MISC	ELL	ANEOUS ITEMS			
615.067	50	SF	TRAFFIC SIGNS	\$	100.00	\$ 5,000.00
616.2	1	U	FLASHING BEACONS	\$	50,000.00	\$ 50,000.00
616.97	1	U	SPEED FEEDBACK RADAR SIGN	\$	10,000.00	\$ 10,000.00
632.0104	2,000	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 4" LINE	\$	0.25	\$ 500.00
632.0106	100	LF	RETROREFLECTIVE PAINT PAVE. MARKING, 6" LINE	\$	0.35	\$ 35.00
				SI	UBTOTAL B	\$ 65,535.00
SECTION C	- DRAI	NAG	E ITEMS			
			NONE			\$ -
				SU	JBTOTAL C	\$ 65,535.00
SECTION D	- EROS	SION	AND SEDIMENT CONTROL			
10% of St	ubtotal C		NONE			\$ -
				SU	JBTOTAL D	\$ 65,535.00
SECTION E	- TRAF	FIC	CONTROL			
10% of St	ubtotal [	)	MISCELLANEOUS TRAFFIC CONTROL	\$	6,553.50	\$ 6,553.50
				S	UBTOTAL E	\$ 72,088.50
SECTION F	- ADDI	TION	JAL ITEMS			
			NONE	\$	-	\$ -
				S	UBTOTAL F	\$ 72,088.50
SECTION G	- CON	TING	ENCIES			
20% of St	ubtotal F	F.	CONTINGENCIES	\$	14,417.70	\$ 14,417.70
				SU	JBTOTAL G	\$ 86,506.20
SECTION H	- MOB	ILIZ	ATION			
7% of Su	ıbtotal G	j	ROADWAY MOBILIZATIONS	\$	6,055.43	\$ 6,055.43
				SU	JBTOTAL H	\$ 92,561.63
			ROUNDED CONST	ΓRUC	TION TOTAL	\$93,000.00
			DESIGN EN	GINI	<b>EERING (25%)</b>	\$23,250.00
			CONSTRUCTION EN	GINI	<b>EERING (25%)</b>	\$23,250.00
			ROW A	CQU	USITION (0%)	\$0.00
					•	•
			TOTAL 2024	ESTI	MATED COST	\$139,500.00
1					SAY	\$140,000.00
				Ц	5711	Ψ±τυ,υυυ.υυ

2.8%	2036 INFLATION RATE				
\$194,308.40	PROJECTED 2036 TOTAL ESTIMATED COST				
\$195,000.00	SAY				