TOWN OF WEATHERSFIELD SELECTBOARD



REGULAR MEETING AGENDA

PHONE (802) 674-2626

TUESDAY, FEBRUARY 20, 2024 AT 6:30PM MARTIN MEMORIAL HALL 5259 US ROUTE 5, ASCUTNEY, VT 05030 FAX (802) 674-2117

ZOOM MEETING AVAILABLE CLICK THE MOUNTAIN ON WEBSITE HOMEPAGE OR PHONE NUMBER: (929) 205 - 6099 | MEETING ID: 542-595-4364 | NO PARTICIPANT ID: PRESS # MEETING PASSCODE: 8021

- 1. Call to Order
- 2. Pledge of Allegiance
- 3. Agenda Review
- 4. Comments from SB, TM, and Citizens on Topics not on the Agenda
- 5. Review Minutes from Previous Meeting: 2/5/24
- 6. Town Meeting Presentation
- 7. Warn Public Hearing: Zoning Bylaw Amendments Articles 2 & 7
- 8. Ascutney Basin Bridge Request for Bids (RFB)
- 9. Town Manager Update
- 10. Appointments
 - a. Budget Committee (5 Vacancies)
 - b. Conservation Commission (1 Vacancy)
 - c. Energy Coordinator (1 Vacancy)
 - d. Green Up Coordinator (1 Vacancy)
 - e. Lister (2 Vacancies)
 - f. Parks and Recreation (1 Vacancy)
 - g. Veterans Memorial Committee (2 Vacancies)
 - h. Zoning Board of Adjustment (1 Vacancy)
- 11. Approve Warrant
- 12. Any other business
- 13. Future Agenda Items
- 14. Adjourn

Select Board Martin Memorial Hall 5259 Route 5, Ascutney VT Monday, February 5, 2024 6:30 PM REGULAR MEETING Draft Minutes

Select Board Members Present: Michael Todd, Kelly O'Brien, August Murray, Wendy Smith, David Fuller

Select Board Members Absent:

Brandon Gulnick, Town Manager

Others Present:

Olivia Savage	Rika Henderson (remote)	Joseph Bublat (remote)
Beth Hunton	Ryan Palmer (remote)	William Daniels
Paul Giammatteo (remote)	Maureen (remote)	
Lisa Slade (remote)	Ray Stapleton (remote)	

1 Call to Order

Mr. Todd called the meeting to order at 6:31pm.

2 Pledge of Allegiance

Mr. Fuller led the pledge of allegiance.

3 Agenda Review

The Town Manager stated that the Highway Mileage needed to be approved. Highway Milage would be taken up under Item 14: Any Other Business.

4 Comments from SB, TM, and Citizens on Topics not on the Agenda

Mr. Fuller inquired about an exit survey and Town Meeting prep at the next meeting. Mr. Fuller inquired about the <u>Town Wide Yard Sale</u>. Mr. Fuller pointed out some negative online content regarding TDS and the Select Board took a few moments to discuss the upgrades and work that is being done to provide faster internet service.

5 Review Minutes from the Previous Meeting: 1/16/24

Additions/corrections/deletions: Item 7: check content for more information.

Motion: To approve the 1/16/24 minutes.

Made by: Ms. O'Brien Second: Ms. Smith

Vote: All in favor

6 RE: Project Sponsorship – 7219 RT 106

The streambank was damaged at 7219 RT 106 during the July 2023 storm. Public and private landowners were eligible for Emergency Watershead Project (EWP) assistance, but must be represented by a project sponsor. Sponsors include legal subdivisions of the State, such as a city, county, general improvement district, conservation district, or any Native American tribe or tribal organization. The Town Manager attended several site visits at this residence and reviewed the damage to the streambank.

The funding request for this project was approved. EWP program policy requires that emergency projects be completed within 220 days of being funded. A policy waiver to extend the performance time can be requested if a project cannot be completed within 220 days. An executed EWP agreement is how EWP funds are obligated for repairs. EWP cannot reimburse for work done prior to having an executed agreement. The project includes repairing the 60-foot damaged section of revetment with 12-foot-high x 4ft thick rip rap.

The project will not be eligible for EWP assistance if:

- 1. A repair has been completed.
- 2. Bids exceed the value of the property being protected. With the engineering workload brought on by the July 2023 Storms plus the programs regular farm bill commitments, NRCS cannot provide the engineering services to design the EWP projects in Weathersfield. Therefore, they ask the Town to hire a private third-party professional engineer to complete the necessary design work, construction oversite and certification necessary to implement this project.

The Town of Weathersfield may submit a request for additional TA funds if the price proposal for the engineering services exceeds the TA funds in the agreement. There is no guarantee that a request for additional funds will be approved by the National Watershed office. Total project cost is \$44,906. The NRCS share is \$33,679.50. Sponsor cost share is \$11,226.50. An agreement may be written between the Town and the Landowner that holds the landowner responsible for the \$11,226.50 share. No work can commence until there is a signed agreement between NRCS and the Town. If the Town wishes to proceed, it needs to submit an application to NRCS.

Motion: To sponsor the Emergency Watershead Project at 7219 Route 106 and to authorize the Town Manger to move forward with the project.

Made by: Mr. Fuller Second: Dr. Murray

Vote: All in Favor

7 Village Wastewater Committee Policy – Second Reading Continued

At the previous meeting, the Select Board had discussed taking the appointment names off the agenda while the 60% process is underway and that those individuals would still be considered for the appointment. The Select Board received a letter from those looking to be appointed to the Village Wastewater Committee (below) and had been asked to read the letter for the record (Select Board Packet, pg 15). Mr. Todd read:

To: Board of Selectmen Date: January, 31, 2024

Five months ago, in September 2023, we submitted our requests to be appointed to the Ascutney/ Perkinsville wastewater study review panel. The engineers have completed the 30 percent benchmark a month ago. Still to date, no action has been taken on our appointments.

I believe from the demeanor we have seen, and the deliberate kick-the can-down-the road, the board has exhibited its wish to be the sole reviewer and authority for the study.

The latest from the board is 'let's wait until the 60 percent benchmark'. The only conclusion we can make is that the Select Board by postponing appointments, for no particular reason, would prefer the committee not exist and seeks no input from residents of the designated village centers where the improvements are needed and likely funded by federal grants.

Please remove our names from consideration for appointment to the WW study committee.

John Arrison Annmarie Christensen Mark Richardson

The Select Board discussed how they did postpone, but that this was done because of langage in the committee policy. Mr. Todd stated that he was unsure of the need for a committee until the study is done and the Select Board agreed that interested parties should look into what the presentation and the study are saying so far. The Select Board agreed that they can't force people to stay and that they are welcomed to reapply in the future if a committee is needed.

8 Sale of 2016 Cruiser

The Town is ready to sell the 2016 Police Cruiser and has two (2) proposed options:

- 1) Sell the car through Ford of Claremont at auction. The car will be sold to the highest bidder. The total cost is \$250 for the title.
- 2) Private party sale. The Town will put a for sale sign on the car and advertise it for sale online.

Motion: To sell the 2016 Cruiser by private sale after the Police to get their equipment out and for the Town to coordinate as needed.

Made by: Mr. Fuller Second: Ms. Smith

Vote: All in Favor

The Select Board discussed the value of the cruiser and concluded that they should try to sell it first and if that doesn't work, they can consider options.

9 Police Officer Recruitment

The Town advertised the Police Officer vacancy in December and have not filled the vacancy to date. The Town Manager met with the Police Chief, and discussed several reasons why the position may not be appealing.

- 1) Sign on Bonus: Many surrounding towns offer sign-on bonuses. We recommend offering a \$10,000 sign-on bonus paid out either weekly or quarterly.
- 2) Vacation/Personal Time: Per the personnel policy, when any employee starts their employment with the Town, they start off with 1 week of vacation. Generally, people have
- 3-4 weeks of vacation in their current positions, so losing 2-3 weeks of vacation to work here is not attractive to them. Further, many communities offer 3-4 personal days annually.
- 3) Annual Salary: The average annual Police Officer salary is \$71,889.19 according to the 2023 VLCT Wage & Benefits Report. In this year's budget we are budgeted for \$62,195 and in FY25 we are budgeted for \$64,185.

The Select Board discussed at length about how Weathersfield compares to other towns in regards to benefits, vacation time, salary, sign on bonuses, and how finding quality candidates has been a challenge for all the surrounding towns and how competitive it is right now. Retention bonuses were suggested and the Select Board discussed where in the budget funding would come from and the reserve fund was suggested. The Select Board concluded that they would like to see some packages that could be offered and would like to discuss the issue further at the next meeting.

10 CLA Discussion

The Town Manager gave a brief presentation on the CLA and utilities and how that would affect the tax rate going into FY25. For more information, go to the <u>Vermont Department of Taxes</u> website.

The Select Board discussed how reappraisal costs money and also how when broken down by the amount of properties in Weathersfield, seems too low. The Select Board discussed how much properties seem to be worth now via Zillow and compared CLAs in other Towns in Vermont.

At the last meeting, the Select Board discussed filing a request for an appeal with the goal of getting to freeze the appraisal at the 81% level. The Town

Manager and Select Board discussed the information that would be needed to file an appeal and concluded that after that information has been gathered, they would file.

11 Town Manager Update

a. Drinking Water State Revolving Fund

In January 2023, the Town had applied for the <u>Drinking Water State</u>

<u>Revolving Fund</u> (DWSRF) program, for the Ascutney project. The

DWSRF program provides low-cost financing to public water systems for
planning and for capital improvements that improve public health
protection and facilitate compliance with the Safe Drinking Water Act.

The Town Manager stated that funds have been made available for the
Ascutney project and congratulated the Water District.

b. Town Meeting Presentation

The Town Manager is in the process of creating a presentation for the Town Meeting and will be available for review at the next Select Board meeting. The Town Manager pointed out how some people want all of the information presented and some people want it short and to the points so it is finding a good balance. The Select Board stated that citizens can find all of the information in the Town Report. The Select Board took some time discussing ways to make the Town Meeting more engaging.

12 Appointments

- a. Budget Committee (5 Vacancies)
- b. Conservation Commission (1 Vacancy)
- c. Energy Coordinator (1 Vacancy)
- d. Green Up Coordinator (1 Vacancy)
- e. Lister (2 Vacancies)
- f. Parks and Recreation (1 Vacancy)
- g. Veterans Memorial Committee (2 Vacancies)
- h. Zoning Board of Adjustment (2 Vacancies)
 - i. Beth Hunton

Motion: To appoint Beth Hunton to the Zoning Board of Adjustment.

Made by: Ms. O'Brien Second: Ms. Smith

Vote: All in Favor

13 Approve Warrant

To approve the warrants for 2/5/2024 as followed:

General Funds Library

Operating Expenses: \$47,749.40 Payroll: \$4,844.01

Payroll: \$20,295.69 Operating Expenses: \$0

Highway Fund FEMA Fund: \$570.00
Operating Expenses: \$42,583.85
ARPA Fund: \$20,000.00

Payroll: \$13,040.90 Reserve Fund: \$5,372.00

Solid Waste Management Fund Grand Totals:

Operating Expenses: \$1,517.33 Operating Expenses: \$117,792.58

Payroll: \$1,891.22 Payroll: \$40,071.82

Made by: Mr. Fuller Second: Ms. O'Brien

Vote: All in Favor

14 Any Other Business

Motion: To approve the highway certificate for year ending February 10, 2024, with a total mileage, including State Highway (31 miles), of 100.746 miles.

Made by: Ms. O'Brien Second: Ms. Smith

Vote: All in Favor

The Select Board, Town Manager, and Chief of Police went into Executive Session at 8:26pm.

No action was taken.

15 Future Agenda Items

Not Discussed.

16 Adjourn

Motion: To adjourn the meeting.

Made by: Dr. Murray Second: Mr. Todd

Vote: All in favor

The meeting adjourned at 8:57pm.

Respectfully submitted,

Nichole Gagnon

WEATHERSFIELD SELECT BOARD

Michael Todd, Chairperson	August Murray, Selector
David Fuller, Vice-Chairperson	Wendy Smith, Selector
Kelly O'Brien, Clerk	



TOWN OF WEATHERSFIELD

LAND USE ADMINISTRATOR'S OFFICE

802)674-2626

P.O. BOX 550 ASCUTNEY, VT 05030

landuse@weathersfield.org

To: Weathersfield Selectboard

From: Ryan Gumbart, Land Use Administrator

Date: February 14, 2024

Re: Proposed Bylaw Amendment – Private Airstrips and Helipads

The State of Vermont Transportation Board circulated a letter dated February 10, 2021, regarding restricted landing areas (private airstrips and helipads). It details the State's authority and permitting process for the creation of new restricted landing areas. A proposed helipad or airstrip must first receive municipal approval, but in most cases the towns have no regulatory mechanism to review such applications.

Creation of such land uses can have dramatic impacts on the neighborhood in which they are located. As recommended by the VT Transportation Board, the Weathersfield Planning Commission has prepared a zoning bylaw amendment to address private aviation. The bylaw amendment was prepared, and a hearing was held by the Planning Commission on January 8, 2024.

24 V.S.A §4384(e) requires that the amendment, hearing notice, report, and solicitation for comments be transmitted to the Planning Commission Chairs of adjoining municipalities (or Clerk), the Executive Director of the Regional Planning Commission, and the Dept. of Housing and Community Development 30 days prior to the first hearing. This was done on November 29, 2023, 40 days prior to the first and only hearing date on January 8, 2024, by certified mail and email. The hearing was warned in accordance with 24 V.S.A. §4444.

On January 8, 2024, the Planning Commission opened the hearing. The only comment received was from a community member inquiring about how existing private airstrips and helipads would be treated. The Commission searched the State registry and found no lawfully existing private restricted landing areas. The Commission unanimously voted to send the amendment to the Selectboard with Planning Commission approval. The hearing was closed.

The Selectboard must warn a hearing (one or more) to take up the proposed amendment. Once the hearing has been warned and opened, the Selectboard may make minor changes. If substantial changes are made in the concept, meaning, or extent of the proposed amendment, it shall warn a new public hearing.

The bylaw amendment shall be adopted or rejected by a majority of the members of the legislative body at a meeting which is held after final public hearing. If adopted, the amendment shall be effective 21 days after adoption, unless petitioned for popular vote. A vote by the legislative body on a bylaw amendment shall not take effect if 5% of the voters of the municipality petition for a meeting of the municipality to consider the amendment and the petition is filed within 20 days of the vote.

Thank you for your consideration.

Ryan Gumbart, Land Use Administrator



TOWN OF WEATHERSFIELD

LAND USE ADMINISTRATOR'S OFFICE

(802)674-2626

P.O. BOX 550 ASCUTNEY, VT 05030

landuse@weathersfield.org

Selectboard

NOTICE OF PUBLIC HEARING

Martin Memorial Hall – 5259 Route 5, Ascutney, Vermont 05030 Remote option – Zoom details below Monday, March 18, 2024 – 6:30 PM

A public hearing before the Weathersfield Selectboard will be held at the Town Office in Ascutney on Monday, March 18, 2024, at 6:30 PM to consider the following amendments to the Zoning Bylaws:

Statement of Purpose

The purpose of making the proposed amendments is to prohibit the use of land for Private Airstrips and Helipads in the Town of Weathersfield. Please see the Reporting Form available at the Town Office.

Geographic Areas Affected

All lands within the Town of Weathersfield are affected by these amendments.

Sections Headings

Article 2: Zoning Districts and District Standards

Article 7: Definitions

The above amendment and Reporting Form are available for inspection at the Town Office in Ascutney. Persons wishing to be heard and participate in the hearing may do so in person or be represented by an agent or attorney. Communications about the above amendments may be filed in writing with the Land Use Administrator or at the hearing.

Remote option – Zoom link and instructions:

https://www.weathersfieldvt.org/home/news/public-meetings-zoom

To join any public meeting via phone, dial (929) 205-6099. When prompted, enter meeting ID 542-595-4364. You will not have a participant ID. Please press # when prompted to skip this section. The passcode for all meetings is 8021.

Town of Weathersfield Vermont Request for Bids (RFB) Bridge Superstructure Replacement Bridge #63 - Ascutney Basin Road Perkinsville (Weathersfield), VT

1. GOAL

1.1 The goal of this project is to remove the existing concrete bridge superstructure and replace it with new. The existing concrete superstructure is deteriorated, has been damaged by flooding, and can no longer safely carry current traffic loads. The existing substructure (abutments and wingwalls) will be retained and reused. The project includes related site work, excavation and paving.

2. SCOPE OF WORK

- 2.1 Complete the work as shown on the project plans and as included in the project specifications, bid documents and contract documents.
- 2.2 Remove and dispose of the existing bridge superstructure.
- 2.3 Preserve and reuse the existing substructure (abutments and wingwalls).
- 2.4 Design, Fabricate, Construct and Install a replacement bridge superstructure.
- 2.5 Site work, excavation, guardrail, paving, grading, erosion prevention, sediment control and traffic control.
- 2.6 A temporary bridge was installed on the southern downstream side of the Ascutney Basin bridge. The temporary bridge is to be removed by the Contractor and delivered to its owner (Daniels Construction, 4409 US 5 S, Ascutney, VT,05030) after completion of the new bridge superstructure project. The site of the temporary bridge is to be restored to original grade, and the soil seeded and mulched. Install and maintain erosion prevention measures until permanent vegetation is established at this adjacent site.
- 2.7 Provide sufficient management and technical staff to manage the project, the construction, to provide and maintain the required Contract Documents (submittals, requests for information, request for change, etc.).

3. ATTACHMENTS

- 3.1 Attachment A Bid Form
- 3.2 Attachment B Construction Preliminary Plans (SO1, SO2, and SO3)
- 3.3 Attachment C SD 367.01 & 367.02
- 3.4 Attachment D Paving Scope of Work
- 3.5 Attachment E Project Specifications
- 3.6 Attachment F Temporary Bridge Design

4. GENERAL CONDITIONS

- 4.1 The contractor is to ask any questions that may be material to their bid during the question period.
- 4.2 The contractor will specify in their bid submittal any items which are identified in the RFB documents as part of the project that are not included with a narrative as to why they are not included.
- 4.3 The contractor will specify the range of dates on which they expect the work will commence and be completed.

5. OTHER CONSIDERATIONS

5.1 It is our intent to move forward with this project as soon as possible. Preference is for construction to be completed during the 2024 construction season.

6. INDEMNIFICATION AND INSURANCE

- 6.1 The chosen contractor shall comply with the following requirements
- 6.2 The contractor agrees to defend and save harmless the Town of Weathersfield, its officers, Engineer, agents and employees against all claims, demands, payments, suits, actions, recovery, and judgments of every kind and description arising out of the performance of the Agreement, including personal injury or property damage brought or recovered against it by reason of any negligent action or omission of the consultant, its agents, or employees and with respect to the degree to which the Town is free from negligence on the part of itself, its employees and agents.
- 6.3 The contractor shall carry Comprehensive Broad Form General Liability Insurance in the amount shown below including protection for bodily injury and property damage.
- 6.4 The contractor shall also maintain Automobile Liability Insurance providing limits prescribed by the Town and Umbrella or Excess Liability Insurance in the amount shown below. The Workers' Compensation Insurance shall provide coverage pursuant to V. S. A. Title 21, Section 600 et seq.
- 6.5 The Professional Engineer retained by the contractor to complete the work identified in the Bridge Superstructure Design Performance Specification, shall provide proof of Professional Liability Insurance for the project period at the amount listed below.
- 6.6 Before the work starts, Certificates of Insurance shall be supplied to the Town by the contractor detailing the required coverage. These Certificates shall be issued by a carrier authorized to do business within the State of Vermont. The State of Vermont and the Town of Weathersfield shall also be named as an additional insured.
- 6.7 The contractor shall have and require all sub-consultants to have and maintain insurance coverage and list the Town as an additional insured in accordance with

the minimum amounts listed below. Prior to the start of any work, the Town shall be furnished with an insurance certificate as proof that coverage is in place.

- 6.7.1 General Liability-\$1,000,000 per occurrence
- 6.7.2 Product Liability-\$1,000,000 per occurrence
- 6.7.3 Property Damage-\$1,000,000 per occurrence
- 6.7.4 Personal Injury-\$1,000,000 per occurrence
- 6.7.5 Automotive Liability-\$500,000 per occurrence
- 6.7.6 Worker's Compensation-Statutory Requirement
- 6.7.7 Professional Engineering Liability Insurance \$500,000 per occurrence.

7. INSTRUCTIONS TO BIDDER

7.1 PRE-BID CONFERENCE

There will be a Pre-Bid Conference on March 11, 2024, at 10am prevailing time at the project site. The site is located at the intersection of VT Route 106 and Ascutney Basin Road in Perkinsville, (Weathersfield) VT. This conference is strongly recommended but not mandatory for contractors that are interested in bidding on this project. Questions asked during the Pre-Bid Conference will be answered at the Pre-Bid Conference. The Town may make an attempt to write up a summary of what it believes the substantive Questions asked that are Answered at the site but does not guarantee that all Questions and Answers from the Pre-Bid Conference will be provided to bidders that are absent from the Conference.

7.2 INTERESTED BIDDERS

To be added to the plan holders list (interested bidder list / interested contractor list) so that you receive the Answers provided to the Questions received, send an email to Olivia Savage at osavage@weathersfield.org Specify that you would like to be updated on the Bridge Superstructure Replacement - Bridge #63 - Ascutney Basin Road project.

7.3 QUESTION PERIOD

The Question Period begins when the bid is advertised and ends on March 18, 2024, at 10 am. Any questions received past this date will not be answered. The purpose of the Question Period is to Answer all questions the bidders have which are material to their bids, the project documents, the bid documents, the project, the request for proposals (bids), insurance, project design, etc. The purpose of the question period deadline is to provide a reasonable period of time for questions to be asked, answered and distributed prior to the bid due date.

7.4 ANSWERS TO QUESTIONS, CHANGES, NOTES & ADDENDA

Answers to Questions received will be sent to all interested contractors that have requested to be added to the Interested Bidders listed as described in 6.2 above by March 28, 2024, at 5pm. If you have not requested to be added to this list, you will not receive these updates.

The Town may make an attempt to write up a summary of what it believes the substantive Questions asked that are Answered at the site during the Pre-Bid Conference but does not guarantee that all Questions and Answers from the Pre-Bid Conference will be provided to bidders that are absent from the Conference.

7.5 BID SUBMISSION

- 7.6 All Bids must be submitted on the provided bid form. The bid form must be filled out in its entirety and signed/dated. An incomplete bid form results in automatic disqualification.
- 7.7 If multiple bids are submitted by the same bidder, only the last one submitted prior to the bid due date and time shall be considered.
- 7.8 Bids must be sealed & submitted to the attention of the Town Manager, Brandon Gulnick. Bids may either be mailed to PO BOX 550, Ascutney, VT 05030 OR delivered in person to 5259 US Route 5, Ascutney, VT 05030. If bids are mailed, we recommend mailing them well in advance to ensure the bid is received prior to the public bid opening and bid award. Late bids will not be accepted, even in the case the envelope is postmarked prior to the due date.
- 7.9 Bids must be submitted no later than April 30, 2024, at 2 pm.

7.10 PUBLIC BID OPENING/ BID AWARD

- 7.10.1 A Public Bid Opening will take place in the Conference Room at Martin Memorial Hall on April 30, 2024, at 3:00 pm. Bids will be unsealed, read aloud, and logged into a bid opening form.
- 7.10.2 Bids will be analyzed, and a recommendation will be made by the Town Manager to the Selectboard on May 6, 2024. Contractors will be notified by May 8, 2024.

7.11 SELECTION CRITERIA

- 7.11.1 The project will be awarded to the most responsible contractor whose bid represents the best value for the Town of Weathersfield.
- 7.11.2 All bids will be received & reviewed based on the information provided on the bid form.

8. THE TOWN RESERVES THE RIGHT:

- 8.1 To accept or reject any or all bids and to accept proposals other than the lowest price, and to amend, modify, or withdraw this Request for Bids.
- 8.2 To require supplemental statements or information from proposers.
- 8.3 To extend the deadline for responses to this Request for Bids
- 8.4 To waive or correct any irregularities in bids received.
- 8.5 To negotiate separately with competing bidders.
- 8.6 To allow or disallow entry into the pre-bid conference for any potential bidder arriving after the start of the pre-bid conference.

9. CALENDAR

- 9.1 Request for Bids posted February 21,2024
- 9.2 Pre-Bid Conference on March 11, 2024, at 10am
- 9.3 Question Period ends on March 18, 2024, at 10am
- 9.4 Answers to questions, changes, notes & addenda emailed to plan holders no later than March 28, 2024, at 5pm.
- 9.5 Bids Due: April 30, 2024, at 11am
- 9.6 Public Bid Opening on April 30, 2024, at 1pm
- 9.7 Bid Review: May 6, 2024.
- 9.8 Contractor Notification: May 8, 2024

ATTACHMENT A [BID FORM]

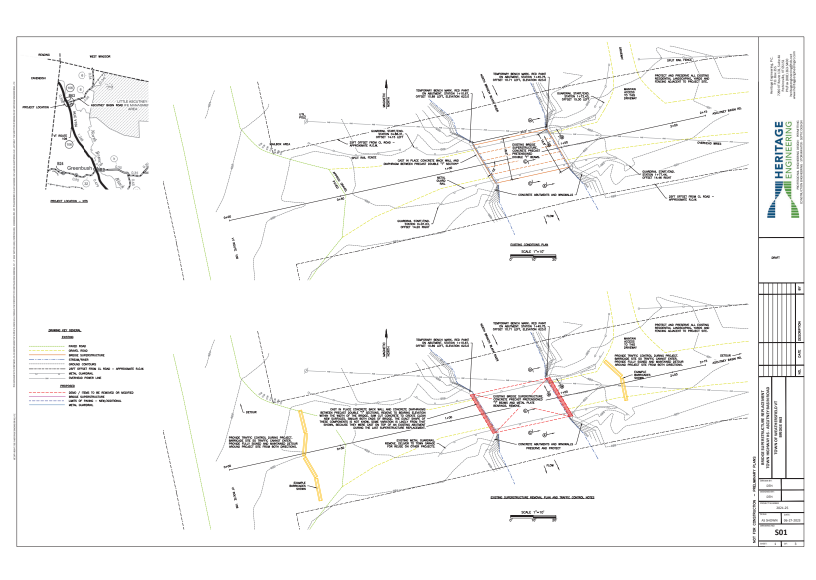
TOWN OF WEATHERSFIELD, VERMONT BID FORM

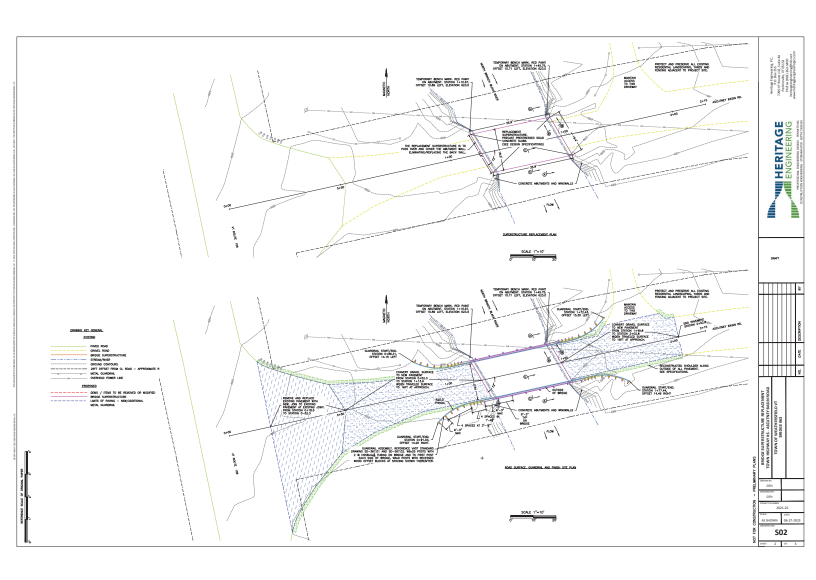
Bridge Superstructure Replacement Bridge #63 - Ascutney Basin Road Perkinsville (Weathersfield), VT

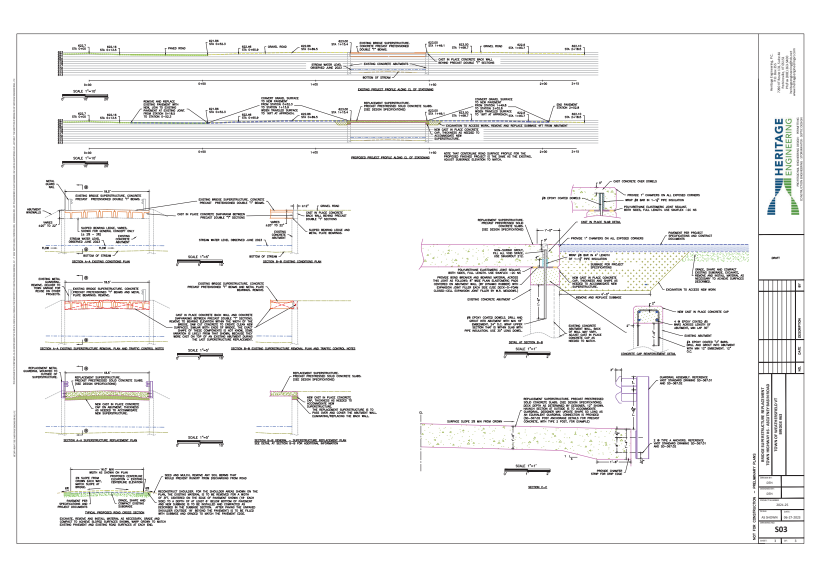
Instructions: Please fill out this bid form in its entirety.

Bidders Name:	
Address:	
Email Address:	
Phone Number:	
Please list three similar projects your com	npany has completed
1.	
2.	
3.	
Lump Sum Project Bid	\$
Estimated date that all submittals can be completed and transmitted to Owner:	
Estimated Project Construction Start Date:	
Estimated Project Completion Date:	
that the work to be performed will fully confo have read the bid documents, the Answers to	structions set forth by the Town of Weathersfield and hereby certify form to conditions stipulated as part of the Town's request for bids. I questions, changes, notes & addenda emailed to plan holders and agree see includes any and all administrative & fuel costs.
	I has been arrived at independently without collusion, consultation, e of restricting competition, as to any matter relating to such price with
Signature of bidder:	Date:

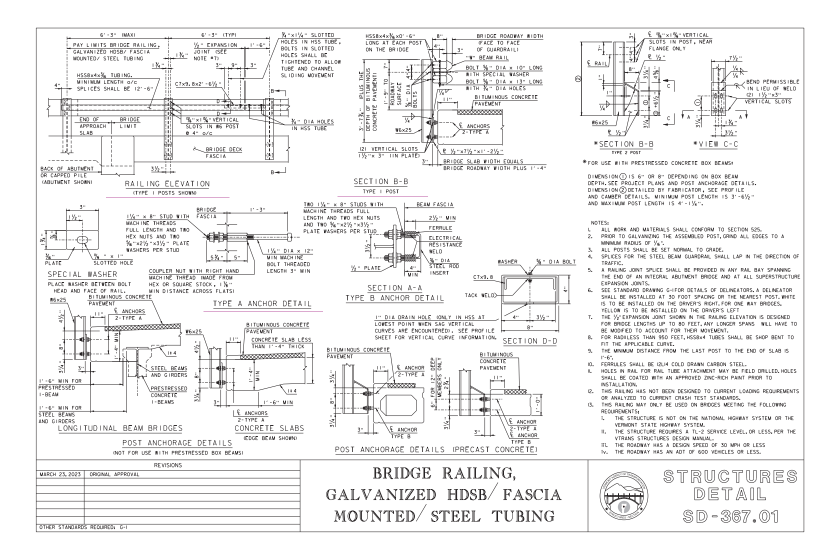
ATTACHMENT B [CONSTRUCTION PRELIMINARY PLANS (SO1, SO2, AND SO3)]

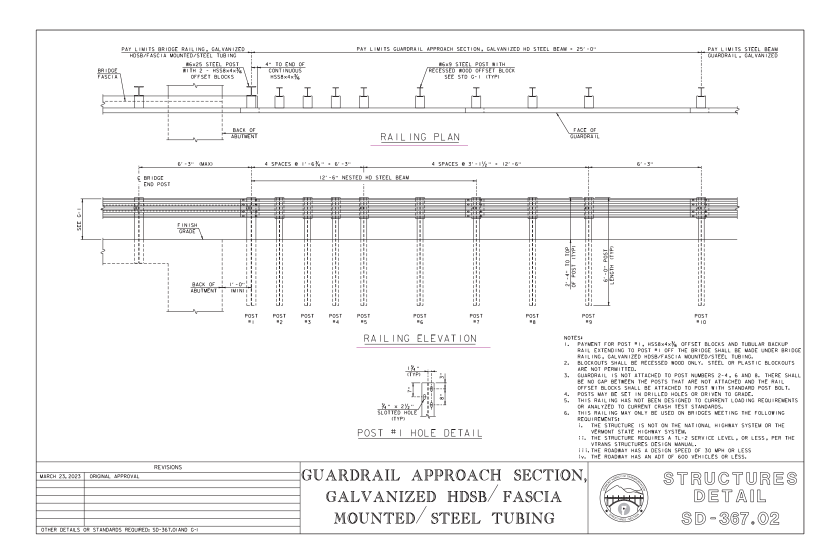






ATTACHMENT C [SD 367.01 & 367.02]





ATTACHMENT D [PAVING SCOPE OF WORK]

TOWN OF WEATHERSFIELD Paving for Ascutney Basin Bridge Project

Project Description: See attached documents for dimensions.

Route	Begin MM	End MM	Total Miles	Road Width paved (ft.)	Estimated Ton
Ascutney Basin Bridge Aprons	0			0	

This project is to regrade and pave all marked areas on drawing #S02 with a base of ½" inch mix, 2.0"-inches in depth and to topcoat with ½" inch mix, 1.5" inches depth of Type III 75 Blow Marshall Bituminous Concrete Pavement or equivalent. Cut apron along route 106 and provide a lap joint. Pave driveway apron to 3' minimum length, backup entire roadside along newly paved area, driveway, and mailbox pullouts with shoulder gravel.

Project Construction Specifications:

The provisions of the most recent version of the State of Vermont STANDARD SPECIFICATIONS FOR CONSTRUCTION to include all supplemental provisions and attachments, all contract documents specified, the most current version of MUTCD, and any other Federal, State, or Municipal applicable standards, policies and procedures shall apply to this contract.

Material items that may be included are:

- 1. Type III 75 Blow Marshall bituminous concrete pavement (or equivalent) from a 2024 approved mix design and produced from a 2024 approved plant. Or equivalent
- 2. RS-1or RS-1H Emulsion containing current Type A and Type D certifications.
- 3. Shoulder/driveway gravel

ATTACHMENT E [PROJECT SPECIFICATIONS]

PROJECT SPECIFICATIONS BRIDGE SUPERSTRUCTURE REPLACEMENT - BRIDGE #63 - ASCUTNEY BASIN ROAD

General Plan and Project Notes

- Design Drawings, Information Shown on the Plan and Project Information: The attached design drawings and project documents are intended to express the design intent of the project and to outline the general geometry of the structure and proposed work.
- All work shown on this plan is to be pursued in accordance with federal, state and local codes and laws.
- The contractors and individuals who work on this project shall be solely responsible for assuring that their work is in conformance with the plan, the specifications and applicable codes and regulations.
- The contractor should use the plans to accomplish the design intent and be prepared to make minor revisions to incorporate variations in the structures which will be encountered at the site. The dimensions of the existing structure are approximate. Contractor is to field measure and confirm geometry prior to the fabrication of items that will be delivered to the site. The exact shape of the cast in place concrete back walls and the concrete diaphragms between the precast double "T" sections are not known. Some variation is likely from that shown, as they were cast on top of an existing abutment during last superstructure replacement.
- If the contractor encounters existing conditions different than that shown, notify the Engineer to revise the plan and to provide approval for any proposed changes.
- In the event of a conflict or question the Engineer shall be contacted in writing immediately to resolve the issue. The owner and/or contractor shall not proceed with changes or substitutions unless approved by the Engineer in writing.
- All items to be installed in accordance with manufacturer's installation instructions, the project documents
 and the referenced codes and specifications. Substitutions of equivalent or better materials may be made
 with the Engineer's written approval. Plan drawings govern material selection. Where coating systems are
 applied (Primer and paint systems for example) the surface is to be prepared and the coating system
 applied as required by the manufacturer in their technical documents. Apply coating after fabrication is
 completed.
- Permits obtained for the project as of the date of construction are incorporated as a matter of record.
- The following specification is incorporated to these specifications when clarification or guidance is necessary for the project.:
 - o Vermont Agency of Transportation Vermont 2018 Standard Specifications for Construction.

Earthwork:

- The Contractor is to contact dig-safe prior to any excavation at the project site to check for and accommodate any subsurface utilities.
- For the small excavations that are to be completed at each approach area to the abutments and for the
 new swale, the contractor is to install and maintain erosion control measures so that no sediment laden
 stormwater leaves the site. Compostable filter socks are to be included within the new swale, of sufficient
 quantify and spacing, so that no sediment laden stormwater leaves the site. The erosion control measures
 are to be maintained by the Contractor until permanent vegetation is established.
- Reconstruct shoulder. For the shoulder areas shown on the plan, the existing material is to be removed
 for a width of 3ft, centered on the edge of pavement shown (18" each side) to a depth of at least 6" below
 bottom of pavement and new subbase is to be installed and compacted as described in the subbase
 section. After paving of the road the gravel shoulder (18" beyond the pavement) is to be filled with
 subbase and graded to match the pavement.

- Existing material at the bottom of any graded or excavated area (subgrade) which is below the improved
 work (below roads, shoulders, structures) is to be prepared by compactive effort to create an even and
 firm prepared surface suitable for placement of subbase. Any existing subbase material which does not
 appear to be at or near its maximum density shall be further compacted until it is.
- Subbase Complete in accordance with Vtrans Standard Specifications Section 301 with materials per Section 704. This work shall consist of furnishing, placing, compacting and testing subbase on a prepared surface and for preparation of the surface below the subbase to receive this material. The material may be either subbase of gravel or subbase of crushed gravel. The subbase placement within the approach area of each abutment is critical to the long term performance of the pavement. The Contractor shall as part of this scope retain an independent testing company to complete the material testing, determine the maximum dry density of the subbase material with laboratory testing, complete the field density testing with nuclear density testing equipment during placement and to provide reports of this information to the Engineer and Owner. Compaction testing results must demonstrate that 95% of the maximum dry density has been achieved for the material placed. A record of both the materials used and the compaction testing completed shall be provided to the Engineer and Owner prior to placement of pavement on this project. Conduct and provide test results for at least 2 successful nuclear density tests for each lift of the subbase at each abutment. Conduct and provide test results for at least 4 successful nuclear density tests in the reconstructed shoulder areas beneath where the pavement will be placed. No payment will be made for subbase work and for pavement work installed over subbase that has not been tested and successfully passed those tests.
- Subbase alternate. The Contractor may use Controlled Density (Flowable) Fill for subbase.
- Payment for the required testing and reports is incidental to the earthwork and no additional payment will be made for the testing item.
- Seed and mulch all roadside disturbed areas adjacent to roadway. Any soil berm along the roadway shoulder that prevents the sheeting of water off the road must be removed.

Structural Steel, Guardrail, Guardrail Assemblies, Bolts, Anchor Bolts, Anchor Rods:

- Corrosion protection of the structural steel on this project is required. This steel is located outside in a severe exposure condition subject to regular wetting, freeze and thaw cycles and road salt application and other conditions unfavorable to steel.
 - The structural steel, guardrails, guardrail posts, guardrail assemblies, anchor bolts, bolts and all related hardware is to be hot-dip galvanized in accordance with the requirements of Vtrans sections 525, 714 and bridge railing drawings SD-367.01 and SD-367.02.
- Steel Materials:
 - The guardrails, guardrail posts, anchor bolts, bolts and all related hardware are to be provided and installed in accordance with the requirements of Vtrans sections 525, 714 and bridge railing drawings SD-367.01 and SD-367.02.

Concrete:

- Concrete is to be designed for durability as well as strength. The concrete is located outside in a severe
 exposure condition subject to regular wetting, freeze and thaw cycles, road salt application and other
 conditions unfavorable to concrete. Concrete is to be designed by the ready-mix supplier or the precast
 plant for these severe exposure conditions.
- Concrete that is not Prestressed Concrete is to conform to Section 501 Performance Based Structural Concrete. Deck and Superstructure HPC Class PCD, min 28-day compressive strength 4,000psi. Substructure HPC Class PCS, min 28-day compressive strength 3,500psi.
 - The Contractor is to complete the work in conformance with all provisions of Section 501 except as modified herein.
 - The Contractor shall submit for review and approval:

- The mix designs for the proposed concrete mixes per 501.03(a) and (b). The proposed mixes are to have already been approved for a Vtrans project within the last 24 months.
- The information required within the attached BRIDGE SUPERSTRUCTURE DESIGN PERFORMANCE SPECIFICATION.
- No concrete shall be placed until the mix design is approved by the Engineer.
- The Contractor shall as part of this scope retain an independent testing company to complete the material testing for the concrete. A record of both the materials used and the testing completed shall be provided to the Engineer and Owner. The Contractor shall pay for testing, arrange for testing, schedule personnel, provide assistance, equipment, materials, and curing for field sampling and testing. Conduct and provide tests results per section 501.06 parts (b), (c), (f), (g), (h) for each concrete pour. No Trial Pour per part (a) of this section is required. This testing is required for all field placed concrete. No payment will be made for concrete work installed that has not been tested and successfully passed those tests. Payment for this work is incidental to the concrete work.
- Prestressed Concrete is to conform to Section 510 Prestressed Concrete. The Contractor is to complete the work in conformance with all provisions of Section 510 except as modified herein.
 - o The Contractor shall submit for review and approval:
 - Fabrication Drawings per section 510.04.
 - The mix designs for the proposed concrete mix per 510.04(a). The proposed mix is to have already been approved for a Vtrans project within the last 24 months.
 - The items listed in 510.04 (b)-(m) when not shown on the Fabrication Drawings.
 - The information required within the attached BRIDGE SUPERSTRUCTURE DESIGN PERFORMANCE SPECIFICATION.
 - o No concrete shall be placed until the listed submittals have been approved.
 - O The Contractor shall as part of this scope retain an independent testing company to complete the material testing for the concrete. A record of both the materials used and the testing completed shall be provided to the Engineer and Owner. The Contractor, in coordination with the Precast Plant shall pay for testing, arrange for testing, schedule personnel, provide assistance, equipment, materials, and curing for plant sampling and testing. Conduct and provide concrete tests results per section 510.05 (b) for each concrete pour at the plant. No payment will be made for concrete work installed that has not been tested and successfully passed those tests. Payment for this work is incidental to the concrete work.
- The Superstructure top surface includes as integral the Bridge Deck. Contractor is to comply with Bridge Deck requirements. Finish and texture top surface to meet the requirements of Bridge Decks with No Asphalt Wearing Surface 501.16(a)(2).
- Precast Concrete to conform to Section 540.
- Cast in place concrete and Controlled Density (Flowable) Fill to conform to Section 541.
- Elastomeric Bearing Pads are to conform to Section 531.
- Reinforcing steel: Yield strength 60,000psi. Epoxy coated reinforcement is required.
- Drill and bond dowels, drill and grout dowels, anchor bolts, threaded rod and rebar shall be anchored into existing concrete with either:
 - Simpson Strong-Tie Set-XP anchoring adhesive when the temperature is above 55 degrees for the entire epoxy curing period and AT-XP if the temperature is below 55 degrees.
 - SikaGrout 212.
- Provide 1.5" min concrete cover over reinforcement at interior exposed sections of concrete. Provide 2" min concrete cover over reinforcement at exterior exposed sections of concrete. Provide 3" concrete cover below reinforcing steel poured against the earth.
- Concrete curing for the deck surface shall continue for at least the first 14 days after the concrete is poured. Concrete curing for other concrete surfaces shall continue for at least the first 7 days after the concrete is poured. A longer duration is suggested if possible. Curing may be completed by maintaining a

wet concrete surface with burlap and sprinklers or with the use of a spray on curing compound. Spray on curing compound is suggested as the preferred method. Any curing compound residue shall be removed before application of grout, caulking, epoxy or other coating.

- Loading of the concrete shall not occur until it has reached its specified 28 day compressive strength.
- Where new concrete joins existing concrete or bedrock the existing surfaces shall be cleaned and free of laitance, coatings, dirt and other unsound material.
- Measurement and Payment for High Performance Concrete is a lump sum for the entire superstructure complete and accepted in place. Payment will be full compensation for all work such as grouting, plans, designs, labor, tools, equipment and incidentals necessary to complete the work. Payment for concrete testing is incidental to the concrete work and no additional payment will be made for the testing item.
- Measurement and Payment for Prestressed Concrete is a lump sum for the entire superstructure complete and accepted in place. Payment will be full compensation for all work such as grouting, plans, designs, labor, tools, equipment and incidentals necessary to complete the work. Payment for concrete testing is incidental to the concrete work and no additional payment will be made for the testing item.

Work Scopes, in addition to or clarify what is shown on the plan:

- Provide and install material (nuts, bolts, connectors, nails, brackets, trim, shims, blocking, etc.) as necessary to accomplish project.
- Work items not specifically listed as Pay Items in the bid documents are to be included by the Contractor in the lump sum price for the overall project. All work necessary to complete the project is to be included in the lump sum for the project. No additional payments will be made beyond this amount.
- The existing subsurface utilities within the project site (underground utilities, phone, power, water, sewer, etc.) are not shown and have not been identified. These utilities are to be located by the contractor and protected. The contractor is to contact Dig-Safe prior to any excavation.
- Contractor is to field measure and confirm geometry prior to the fabrication of items that will be delivered to the site. The exact shape of the cast in place concrete back walls and the concrete diaphragms between the precast double "T" sections are not known. Some variation is likely from that shown, because these assemblies were cast on top of an existing abutment and shaped to fit the existing construction during last superstructure replacement.
- Compliance with any permits obtained by the Town for the project are included in the Contractor's scope.
- The replacement of the concrete superstructure requires that the existing superstructure be removed and that some of the existing substructure be removed and modified. The existing substructure (back wall, cast in place concrete diaphragm and bearings require modification to accommodate the replacement superstructure. Remove existing conflicting section of the substructure by sawcutting only. No hammering of existing substructure is permitted, as it will be reused. Disposal of the existing superstructure, related back wall concrete, pavement and surplus excavated material is to be completed by the Contractor.
- Provide temporary shoring as necessary to complete the project.
- Traffic control is required. Contractor to provide traffic control operations and management during the
 project period. Closure of road is required during a large portion of this project. Install and maintain a
 complete detour route in both directions, including signs and barricades during the entire project period.
 Coordinate and permit detour route with the Towns of Weathersfield, Reading, Cavendish and West
 Windsor and with the State of VT.
 - As of the preparation of these bid documents, the Town is contemplating the installation of a temporary bridge adjacent to this bridge under a separate contract. This bridge may be in place or it may not. The traffic control operations and maintenance during the project period is to be modified as necessary to accommodate the project with or without this temporary bridge.

- As of the preparation of these bid documents, the Town is contemplating the installation of a temporary bridge adjacent to this bridge under a separate contract. This bridge may be in place or it may not. If the bridge is in place the Contractor is to adjust their plan as needed to accommodate the temporary bridge. The temporary bridge is to be removed by the Contractor and delivered to its owner after completion of the new bridge superstructure project. The site of the temporary bridge is to be restored to original grade, and the soil seeded and mulched. Install and maintain erosion prevention measures until permanent vegetation is established at this adjacent site.
- The contractor may propose replacing more material than that shown on the plans, with equal or better new material. The plans are intended to show the minimum extent of repairs. If for example there would be an economic benefit to the owner to replace an existing assembly with new, i.e. more efficient and thus representing some cost savings, it may be proposed to do so.
- The existing guardrail that is removed is to be delivered to the Town of Weathersfield Highway Department garage for reuse on other project.
- There is no specific Contractor storage yard or staging area dedicated for this project. Unless otherwise approved in writing by the Town or by nearby property owner, all construction activities are to be contained within the approximate right-of-way shown on the plans. Where the new swale grading extends slightly outside the right-of-way, work is to be completed from the right-of-way side to minimize disturbance of the abutting property.
- Seed and mulch all disturbed grass and vegetated surfaces during and after construction.
- Install erosion control measures between disturbed areas and the river. No sediment laden stormwater
 may run from the construction area into the river. Compostable filter socks are to be included within the
 new swale, of sufficient quantify and spacing, so that no sediment laden stormwater leaves the site. The
 erosion control measures are to be maintained by the Contractor until permanent vegetation is
 established.
- The work includes designing the structure in accordance with the BRIDGE SUPERSTRUCTURE DESIGN
 PERFORMANCE SPECIFICATION, submittals for this design, furnishing and installing the bridge superstructure
 and all work shown on the plans, incorporated in these specifications and included in the project
 documents.

BRIDGE SUPERSTRUCTURE DESIGN PERFORMANCE SPECIFICATION:

- The design and details of the bridge superstructure are to be completed by a Professional Engineer licensed in VT, referred to hereafter as the Bridge Superstructure Designer, or Designer, who is to be experienced and competent in this type of design work. The replacement superstructure is identified on the plans as a precast pretensioned concrete slab system. It is presumed that it will be designed, delivered and installed in several sections. The design is to include the means of fastening the sections together so that they perform as a single deck unit, are water-tight at any joints between the units, are rigidly fixed together so that they cannot move separately and so there are no void spaces between the units.
- As an alternative to a pretensioned concrete system, the Designer/Contractor may propose a conventionally reinforced slab system (cast-in-place or precast). The superstructure may be delivered and installed in sections or cast-in-place using traditional formwork. Epoxy coated reinforcement is required. If installed in separate sections the alternative design is to include the means of fastening the sections together so that they perform as a single deck unit, are water-tight at any joints between the units, are rigidly fixed together so that they cannot move separately and so there are no void spaces between the units. A VT Stream Alteration Permit will be necessary for work in and around the stream if a cast-in-place approach is planned. The Contractor will be responsible for preparing documents and making application and following the requirements of this permit if it is needed.
- The superstructure is to be composed of solid rectangular concrete section(s). Voided slabs, slabs with hollow areas, or thin web sections such as those present on typical precast sections (such as the existing

- double "T") will not be accepted for this project.
- The layout of the bridge superstructure shown on the plans is intended to demonstrate the intent of the project. The Designer and Contractor are to coordinate their work and measure and as-built the dimensions of the existing structure and adjust the final structure design and construction to match.
- This project is located in an exterior environment subject to a VT climate and exposed to heavy roadside
 salting and freezing temperatures. Provide a system that is consistent with the site's environmental
 constraints and that will provide a strength and corrosion service life of 50 years. For design purposes the
 top surface of the concrete will be the exposed surface during service. No waterproof membrane or
 topping is proposed at this time.
- The Bridge Superstructure Designer is to use their expertise to specify the layout for construction and to
 provide design details needed to adequately support and anchor the superstructure. The bearing area
 details shown on the plans are intended to provide a minimum system design for bid and construction.
 The Designer shall provide supplemental or different bearing area details as necessary to support and
 connect the superstructure to the abutments as they deem it necessary.
- The design loads for the superstructure are to be factored and combined as specified in AASHTO LRFD Bridge Design Specifications, and include at a minimum the following unfactored loads:
 - Superstructure concrete sections self-weight = as determined by design, but not less than 150 psf.
 - Deck topping, permanent dead load = 60 psf.
 - o Guardrail loads as determined necessary by the Designer.
 - Vehicle Live Load As applied in AASHTO LRFD Bridge Design Specifications:
 - Design truck = 8 KIP front axle, two rear axles 32 KIP (14ft to 30ft apart varied for max effect) with impact load allowance IM = 33% or,
 - Design tandem = Pair of 25 KIP axles spaced 4ft apart with impact load allowance IM = 33%.
 - Snow or Ice = 50 psf.
 - o Floating debris impact The superstructure is located within a floodway. Previous flooding events have demonstrated that substantial impact loads resulting from floating debris occur. While no specific load requirements are presented or required, the Designer is notified that these loads exist so that the designer does not include details which would make it vulnerable to impact and submergence, such as voided slabs and thin web sections (precast double "T" for example).
 - Earthquake EQ, as determined necessary by designer.
 - Surcharge from vehicles on the buried face of the end of the slab and soil pressure from the retained earth behind the buried face of the end of the slab as determined necessary by designer.
 - Any other loads the Designer determines necessary based on their experience and expertise.
- The Designer is to notify the Owner and the Engineer if there are any contract documents or project details which, in their professional judgement, must be changed to accommodate the successful completion of the project.
- The Designer is to be retained by the Contractor and available as needed during the project process to:
 - o Review and answer requests for information from the Contractor, Engineer, and Town.
 - Design changes to the bridge superstructure made necessary due to changes during the project.
 - Review bridge superstructure specific submittals from the Contractor specific to the Designer's scope (proposed concrete and steel materials for example) and to answer bridge superstructure specific questions from the Fabricator, Contractor, Engineer or Town.
- The following information shall be submitted for review and approval by the Owner and Engineer. Each document provided is to be reviewed and stamped by a Professional Engineer licensed in VT.
 - Design/Shop drawings for the proposed superstructure, including sufficient details for the manufacture and installation of the superstructure. Include final design loads and material specifications.
 - Specific identification of anything that differs from the plans, specifications and project documents.

THIS DOCUMENT IS COPYRIGHT © 2023 BY HERITAGE ENGINEERING, P.C.

These documents are intended for use by the Owner, Designer and Contractor during the project bid process and during the construction period on this project. All rights are reserved. No other person(s) or entity may use, reproduce, copy or transmit this document by any means, electronic, mechanical, photocopying, printing, recording or otherwise, without the prior written permission of Heritage Engineering, P.C.

ATTACHMENT F [TEMPORARY BRIDGE DESIGN]

TEMPORARY BRIDGE DESIGN

SEPTEMBER 9, 2011



PREPARED BY:



1950 Lafayette Road, PO Box 3035 Portsmouth, New Hampshire 03802

PREPARED FOR:

Daniels Construction 4409 Route 5 Ascutney, Vermont 05030



September 9, 2011

Mr. Matt Belden Daniels Construction 4409 Route 5 Ascutney, Vermont 05030

Re: Proposed One-Lane Temporary Bridge

Dear Matt:

Attached please find the Temporary Bridge Design package as requested.

In the event that bedrock or other unanticipated subsurface conditions or other deviations from the design are required it is requested that Daniels Construction contact Eckman Engineering such that modifications can be prepared.

We trust the attached information sufficiently details the Temporary Detour Bridge proposed and if you have any questions or require additional information please feel free to phone or email david@eckmanengineering.com.

Yours truly,

David E. Eckman, P.E.

David Ecknew

Principal Engineer

TEMPORARY BRIDGE
SUBMITTED FOR DOCUMENTATION

By: Daniels Construction

Address: 4409 Route 5

Ascutney, Vermont 05030

I hereby certify that I have carefully examined the attached submittal and have determined and verified all field conditions, construction criteria, materials, catalog numbers and similar data, coordinated the material contractors, and to the best of my knowledge and belief, the attached submittal is in full compliance with the contract requirements and specifications.

SIGNATURE:

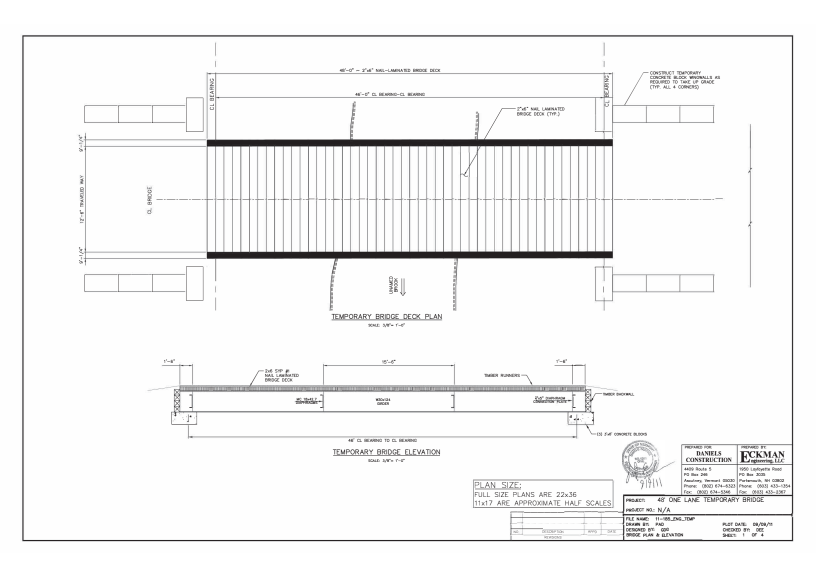
Authorized Person/Daniels Construction, Date

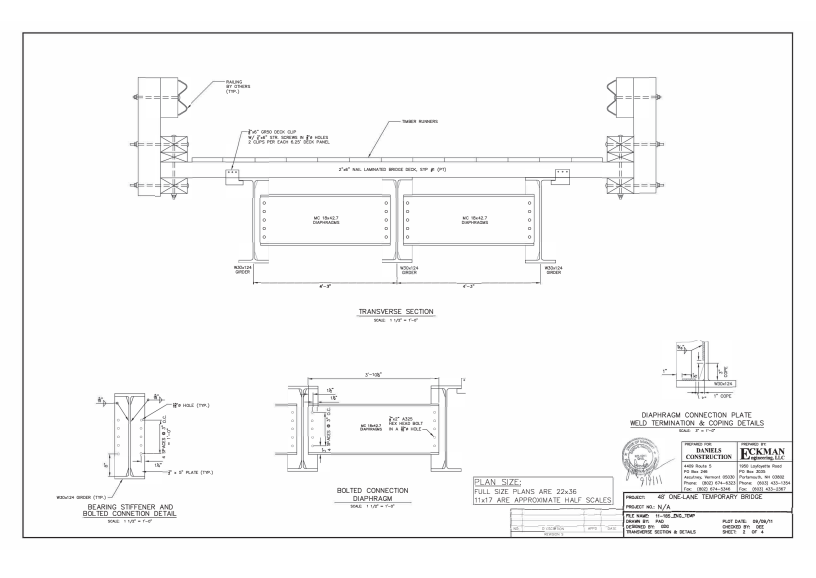
TABLE OF CONTENTS

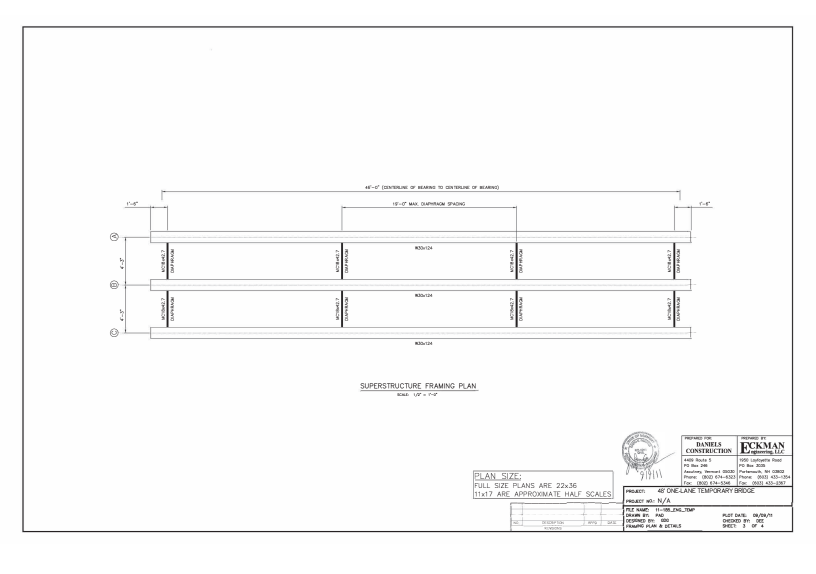
DANIELS CONSTRUCTION CERTIFICATION	. ii
TABLE OF CONTENTS	iv
LIST OF FIGURES AND TABLES	iv
1.0 – TEMPORARY BRIDGE - PROJECT DESCRIPTION	1
APPENDICES	6
APPENDIX A: SUPERSTRUCTURE ANALYSIS & DESIGN CALCULATIONS	A
APPENDIX B: SUBSTRUCTURE ANALYSIS & DESIGN CALCULATIONS	E
LIST OF FIGURES AND TABLES	
TEMPORARY BRIDGE DECK PLAN (DRAWING 1 of 4)	2
TRANSVERSE SECTIONS & BEAM ATTACHMENT DETAILS (DRAWING 2 of 4)	2
FRAMING PLAN, DIAPHRAGMS AND STIFFENER DETAILS (DRAWING 3 of 4)	4
ABUTMENT PLAN, ELEVATION, SECTION AND DETAILS (DRAWING 4 of 4)	5

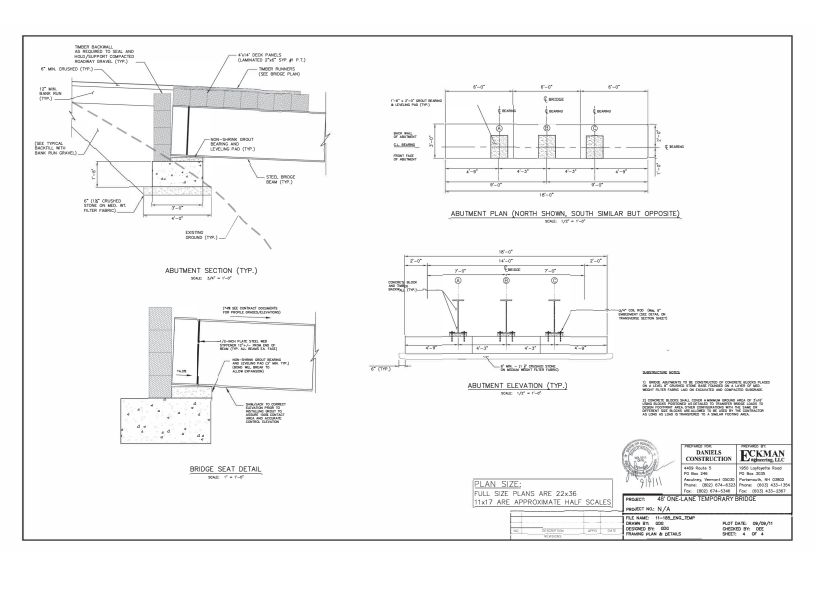
1.0 - TEMPORARY BRIDGE - PROJECT DESCRIPTION

This package contains construction plans, details and supporting design calculations for a one-lane temporary bridge. The temporary bridge as designed adequately provides HS20-44 load capacity.









APPENDICES

APPENDIX "A"

SUPERSTRUCTURE ANALYSIS & DESIGN CALCULATIONS



Eckman Engineering, LLC 1950 Lafayette Road Suite 301, PO Box 3035

Portsmouth, NH 03801

(603) 433-1354 FAX (603) 433-2367

Client: Daniels Construction

PROJECT: 48' ONE-LANE TEMPORARY BRIDGE

PROJECT NUMBER: 11-185

CALCULATED BY: GDG DATE: 09/08/11

REVISED BY: DATE:

CHECKED BY: DEE DATE: 09/09/11

SUBJECT: Temporary Bridge Superstructure Design

Units

$$pcf := \frac{lbf}{ft^3}$$
 $psf := \frac{lbf}{ft^2}$

References

"AASHTO LRFD Bridge Design Specifications", 4th Ed., 2007

"AISC Manual of Steel Construction", 3rd Ed.

"NDS Design Values for Wood Construction Supplement", 2001 Edition

AASHTO Load Factors

Load factors from AASHTO Table 3.4.1-1 & 2.

$$\gamma_{\rm DL} := 1.25$$

$$\gamma_{\rm LL} := 1.75$$

Bridge Properties

$$L_{beam} := 48ft + 0in$$
 $W_{bridge} := 14ft + 0in$ $N_b := 14ft + 0in$

$$N_{I} := 1.0$$

(AASHTO 3.6.1.1.1)

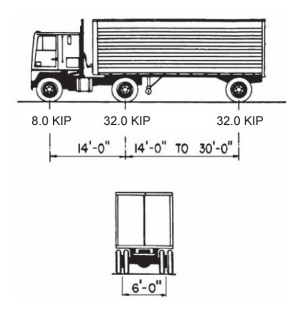
$$f_v := 36ksi$$

$$f_v := 36ksi$$
 $E_s := 29000ksi$

Live Loads

HS20 loading consists of an HS20-44 design truck.

Design Truck - HS20-44 (AASHTO 3.6.1.2.2)



$$P_{front} := 8.0 \text{kip}$$

 $P_{rear} := 32.0 \text{kip}$



$$\label{eq:mf} \text{IM} \coloneqq 0.33 \qquad \qquad m_{\text{f}} \coloneqq 1.20 \qquad \text{(AASHTO Table 3.6.1.1.2-1)}$$

$$P_{u front} := (1 + 0.33) \cdot m_f P_{front}$$
 $P_{u front} = 12.8 \text{ kip}$

$$P_{u_rear} := (1 + 0.33) \cdot m_f \cdot P_{rear}$$
 $P_{u_rear} = 51.1 \text{ kip}$

Bridge Deck Design: (2x6 SYP #1 Deck)

Properties

$$L_{deck} := 14 ft$$
 $L_{design} := 1 ft$ $s_{beam} := 4 ft + 3 in$ $s_{over} := 2 ft + 9 in$ $\rho_{hardwood} := 55 pcf$ $t_{deck} := 5.50 in$ $t_{runner} := 1.50 in$

Dead Load Maximum Shear, Moment, and Reactions

Timber Deck

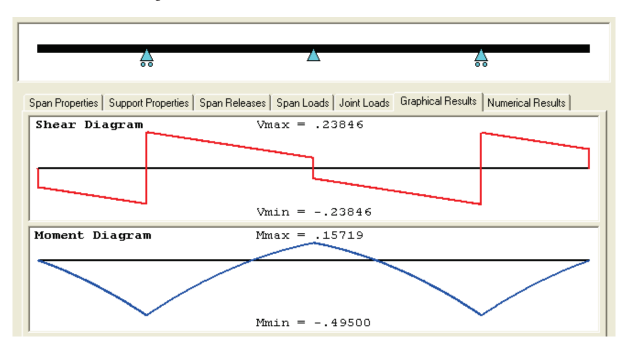
$$w_{deck} := \gamma_{DL} \cdot \left[\rho_{hardwood} \cdot \left[\left(t_{deck} + t_{runner} \right) \cdot L_{design} \right] \right]$$
 $w_{deck} = 0.040 \, klf$

Apply load over entire width of bridge

Guardrail

$$Wt_{rail} := 100plf$$

$$P_{rail} := \gamma_{DL} \cdot (Wt_{rail} \cdot L_{design})$$
 $P_{rail} = 0.125 \text{ kip}$



SUPPORT JOINT REACTIONS (in direction of rotated joint axes)

=========				=======================================
JOINT	X-REACTION	Y-RE	ACTION	Z-MOMENT
1	0.00000	0.00000	0.00000	
2	0.00000	0.47346	0.00000	
3	0.00000	-0.13691	0.00000	
4	0.00000	0.47346	0.00000	
5	0.00000	0.00000	0.00000	

$$\begin{split} R_{uDL1} &\coloneqq 0.474 \text{kip} & R_{uDL2} \coloneqq -0.137 \text{kip} & R_{uDL3} \coloneqq 0.474 \text{kip} \\ V_{uDLpos} &\coloneqq 0.239 \text{kip} & V_{uDLneg} \coloneqq 0.239 \text{kip} \\ V_{uDL} &\coloneqq \max \left(V_{uDLpos}, V_{uDLneg} \right) & V_{uDL} = 0.239 \text{kip} \\ M_{uDLpos} &\coloneqq 0.157 \text{kip·ft} & M_{uDLneg} \coloneqq 0.495 \text{kip·ft} \end{split}$$

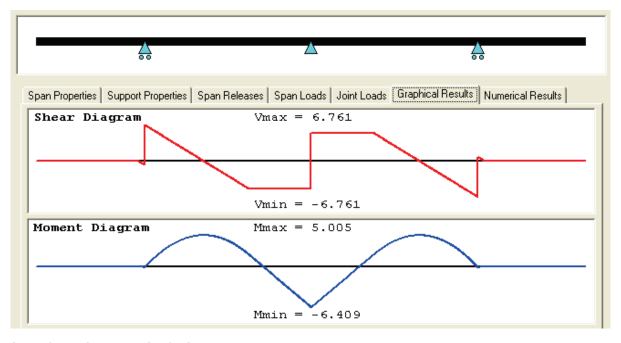
Live Load Maximum Shear, Moment, and Reactions

Use DT Beam 1.0 to Determine LL Moments

Per AASHTO 3.6.1.2.5 Tire Contact Area, the width shall be taken as 20.0 in. and length 10.0 in.

$$\begin{split} W_{tire} &\coloneqq 20 \mathrm{in} \qquad L_{tire} \coloneqq 10 \mathrm{in} \\ P_{u_tire} &\coloneqq \frac{P_{u_rear}}{2} \qquad \qquad P_{u_tire} = 25536 \, \mathrm{lbf} \\ W_{\sigma} &\coloneqq W_{tire} + 2 \cdot \left(t_{deck} + t_{runner} \right) \qquad W_{\sigma} = 34 \, \mathrm{in} \\ L_{\sigma} &\coloneqq L_{tire} + 2 \cdot \left(t_{deck} + t_{runner} \right) \qquad L_{\sigma} = 24 \, \mathrm{in} \\ \sigma_{u_tire} &\coloneqq \frac{P_{u_tire}}{W_{\sigma} \cdot L_{\sigma}} \qquad \sigma_{u_tire} = 31.3 \, \mathrm{psi} \end{split}$$

 $w_{truck} := \sigma_{u \ tire} \cdot L_{design}$ $w_{truck} = 4.51 \, klf$



SUPPORT JOINT REACTIONS (in direction of rotated joint axes)

JOINT	X-REACTION	I Y-REACT	ION	Z-MOMENT
1	0.00000	0.00000	0.00000	
2	0.00000	7.51406	0.00000	
3	0.00000	10.53456	0.00000	
4	0.00000	7.51406	0.00000	
5	0.00000	0.00000	0.00000	

$$V_{LLpos} := 6.761 \text{kip}$$
 $V_{LLneg} := 6.761 \text{kip}$ $M_{LLpos} := 5.005 \text{kip} \cdot \text{ft}$ $M_{LLneg} := 6.409 \text{kip} \cdot \text{ft}$ $R_{LL1} := 7.52 \text{kip}$ $R_{LL2} := 10.53 \text{kip}$ $R_{LL3} := 7.52 \text{kip}$

Maximum moments are larger than in AASHTO Table A4-1, use AASHTO Moments:

$$\begin{aligned} &V_{LL} \coloneqq \max \! \! \left(V_{LLpos}, V_{LLneg} \right) & V_{LL} = 6.76 \, \mathrm{kip} \\ &M_{LLpos} \coloneqq 4.66 \mathrm{kip} \cdot \mathrm{ft} & M_{LLneg} \coloneqq 2.73 \mathrm{kip} \cdot \mathrm{ft} \end{aligned}$$

Maximum Factored Shear, Moment, and Reaction

$$\begin{split} R_{u1} &:= R_{uDL1} + \gamma_{LL} \cdot \left(R_{LL1} \right) & R_{u1} = 13.63 \, \text{kip} \\ R_{u2} &:= R_{uDL2} + \gamma_{LL} \cdot \left(R_{LL2} \right) & R_{u2} = 18.3 \, \text{kip} \\ R_{u3} &:= R_{uDL3} + \gamma_{LL} \cdot \left(R_{LL3} \right) & R_{u3} = 13.6 \, \text{kip} \\ R_{u} &:= \max \left(R_{u1}, R_{u2}, R_{u3} \right) & R_{u} = 18.3 \, \text{kip} \\ V_{u} &:= V_{uDL} + \gamma_{LL} \cdot \left(V_{LL} \right) & V_{u} = 12.1 \, \text{kip} \\ M_{uPos} &:= M_{uDLpos} + \gamma_{LL} \cdot \left(M_{LLpos} \right) & M_{uPos} = 8.31 \, \, \text{ft kip} \\ M_{uNeg} &:= M_{uDLneg} + \gamma_{LL} \cdot \left(M_{LLneg} \right) & M_{uNeg} = 5.27 \, \, \text{ft kip} \\ M_{u} &:= \max \left(M_{uPos}, M_{uNeg} \right) & M_{u} = 8.31 \, \, \text{ft kip} \end{split}$$

Maximum Allowable Moment Calculation

$$F_b := 1650psi$$
 (Table 4B of NDS Design Values for Wood Construction)

Removing Adjustment Factors, the Allowable Design Flexural Stress can be increased by 2.10 (See ASTM D 5456 - 99a, Table 1)

$$\begin{split} f_b &\coloneqq F_b \cdot 2.10 & f_b = 3465 \, \text{psi} \\ c_{deck} &\coloneqq \frac{t_{deck}}{2} & c_{deck} = 2.75 \, \text{in} \\ I_{deck} &\coloneqq \frac{1}{12} \cdot L_{design} \cdot t_{deck}^3 & I_{deck} = 166 \, \text{in}^4 \\ M_{ult} &\coloneqq \frac{f_b \cdot I_{deck}}{c_{deck}} & M_{ult} = 17.5 \, \, \text{ft kip} & M_u = 8.31 \, \, \text{ft kip} \\ Check &\coloneqq & \text{"Timber Deck Bending Moment OK"} & \text{if } M_{ult} > M_u \\ &\text{"Timber Deck Bending Moment Not OK"} & \text{otherwise} \end{split}$$

Check = "Timber Deck Bending Moment OK"

Maximum Allowable Shear Calculation

 $F_v := 175 psi$ (Table 4B of NDS Design Values for Wood Construction)

Job: Daniels Construction Subject: Temporary Bridge Design

Removing Adjustment Factors, the allowable Shear Stress can be increased by an applied adjustment factor of 3.15. (See ASTM D 5456 - 99a, Table 1)

$$f_v := F_v \cdot 3.15$$

$$f_v = 551 \text{ psi}$$

$$y_{bar} := \frac{t_{deck}}{4}$$

$$y_{bar} = 1.38 in$$

$$A_{deck} := L_{design} \cdot t_{deck}$$

$$A_{\text{deck}} = 66.0 \,\text{in}^2$$

(See Figure 6.12b ~ reference "Design of Wood Structures - ASD, 4th Edition, McGraw Hill)

$$Q := A_{\text{deck}} \cdot y_{\text{bar}}$$

$$Q = 91 \text{ in}^3$$

Wood Beam

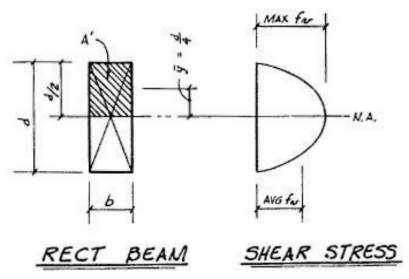


Figure 6.12b Shear stress distribution in a typical wood beam (rectangular section).

$$V_{ult} := \frac{f_v \cdot I_{deck} \cdot L_{design}}{O}$$

$$V_{ult} = 12.1 \text{ kip}$$
 $V_u = 12.1 \text{ kip}$

$$V_u = 12.1 \text{ kip}$$

Check :=
$$\begin{bmatrix} \text{"Timber Deck Shear OK"} & \text{if } V_{ult} > V_{u} \end{bmatrix}$$

"Timber Deck Shear Not OK" otherwise

Check = "Timber Deck Shear OK"

Check Bearing (Compression)

Maximum Ultimate Bearing Stress (Compression) F.:

$$F_c := 480 psi$$
 (Compression perpendicular to grain)

Removing Adjustment Factors, the Allowable Bearing Stress can be increased by an applied adjustment factor of 1.67. (See ASTM D 5456 - 99a, Table 1)

$$f_{c_allow} := F_c \cdot 1.67$$
 $f_{c_allow} = 802 \text{ psi}$

Bearing Case) The deck is supported by one of the 2 inner beams.

$$R_{11} = 18.3 \text{ kip}$$

The bearing area will be the (design length) x (W30x124 flange width)

$$b_{f} := 10.5in$$

$$A_b := L_{design} \cdot b_f$$
 $A_b = 126 \text{ in}^2$

$$f_c := \frac{R_u}{A_b} \qquad \qquad f_c = 145 \text{ psi}$$

$$\label{eq:Check} \mbox{Check} := \left[\begin{tabular}{ll} "Timber Deck Bearing OK" & if & $f_c < f_{c_allow}$ \\ "Timber Deck Bearing Not OK" & otherwise \\ \end{tabular} \right.$$

Check = "Timber Deck Bearing OK"

Steel Bridge Beam Design: (W30x124 A36 Steel)

D. ...

Properties
$$\phi_b := 0.90$$
 $f_y = 36 \,\mathrm{ksi}$ $f_u := 58 \,\mathrm{ksi}$ $f_r := 10 \,\mathrm{ksi}$ $E_s = 29000 \,\mathrm{ksi}$

$$L_{beam} = 48.0 \text{ ft} \quad L_{bearing} := 12 \text{in} \qquad L_{clear} := L_{beam} - 2L_{bearing} \qquad \qquad L_{clear} = 46 \text{ ft}$$

$$\mathbf{w}_{beam} \coloneqq 124 \mathrm{plf} \qquad \mathbf{d}_{beam} \coloneqq 30.2 \mathrm{in} \qquad \mathbf{t}_{\mathbf{W}} \coloneqq 0.585 \mathrm{in} \qquad \mathbf{b}_{2\mathbf{t}} \coloneqq 5.65 \qquad \mathbf{t}_{\mathbf{f}} \coloneqq 0.930 \mathrm{in}$$

$$A_b := 36.5 \text{in}^2$$
 $S_x := 355 \text{in}^3$ $I_x := 5360 \text{in}^4$ $Z_x := 408 \text{in}^3$ $h_{tw} := 46.2$

$$r_y := 2.23in$$
 $r_{ts} := 2.73in$ $h_o := 29.2in$ $J := 7.99in^4$ $c := 1.0$

Exterior Beam Dead Load

Beam
$$w_{beam} = 124 \, plf$$

Deck
$$w_{\text{deck}} := \rho_{\text{hardwood}} \cdot \left(t_{\text{deck}} + t_{\text{runner}} \right) \cdot \left(s_{\text{over}} + \frac{s_{\text{beam}}}{2} \right)$$
 $w_{\text{deck}} = 156 \, \text{plf}$

Concrete Barrier
$$w_{rail} := Wt_{rail}$$
 $w_{rail} = 100 \, plf$

Total
$$w_{uDLext} := \gamma_{DL} \cdot (w_{beam} + w_{deck} + w_{rail})$$
 $w_{uDLext} = 476 \, plf$

Interior Beam Dead Load

Beam
$$w_{beam} = 124 \, plf$$

Deck
$$w_{deck} := \rho_{hardwood} \cdot \left(t_{deck} + t_{runner}\right) \cdot \left(\frac{s_{beam}}{2} + \frac{s_{beam}}{2}\right)$$
 $w_{deck} = 136 \, plf$

Total
$$w_{uDLint} := \gamma_{DL} \cdot (w_{beam} + w_{deck})$$
 $w_{uDLint} = 325 \text{ plf}$

Live Load Distribution Factors

Moment in Interior Beams

Use AASHTO Table 4.6.2.2.2b-1 and Table 4.6.2.2.2a-1

One Design Land Loaded, Wood Deck on Steel Beams, See Table 4.6.2.2.2a-1

One Design Lane Loaded, Spike Laminated Deck

$$g_{\text{int_moment}} := \max \left(\frac{m_f N_L}{N_b} \right), \frac{s_{\text{beam}}}{8.30 \text{ft}}$$
 $g_{\text{int_moment}} = 0.512$

Moment in Exterior Beams

Use AASHTO Table 4.6.2.2.2d-1

One Design Lane Loaded, Wood Deck on Steel Beams

Use the Lever Rule, Sum Moments about the Interior Girder

$$d_{wheel} := 4ft + 3in$$

$$g_{ext_moment} \coloneqq \max\!\!\left[\!\!\left(\frac{m_f \cdot N_L}{N_b}\right),\!\!\left(0.5 \cdot \frac{d_{wheel}}{s_{beam}}\right)\!\!\right]$$

 $g_{\text{ext_moment}} = 0.500$

Shear in Interior Beams

Use AASHTO Table 4.6.2.2.3a-1

One Design Lane Loaded, Wood Deck on Steel Beams

Use Table 4.6.2.2.2a-1

$$g_{int shear} := g_{int moment}$$
 $g_{int shear} = 0.512$

$$g_{int shear} = 0.512$$

Shear in Exterior Beams

Use AASHTO Table 4.6.2.2.3b-1

One Design Lane Loaded, Wood Deck on Steel Beams

Use Lever Rule, Same as Moment in Exterior Beams

$$g_{\text{ext shear}} := g_{\text{ext moment}}$$
 $g_{\text{ext shear}}$

$$g_{\text{ext_shear}} = 0.500$$

Maximum Factored Dead Load Shear, Moment, and Reaction

Exterior Beam

$$w_{uDLext} = 476 plf$$

$$R_{uDLext} := \frac{w_{uDLext} \cdot L_{clear}}{2}$$
 $R_{uDLext} = 10.9 \text{ kip}$

$$V_{uDLext} := R_{uDLext}$$
 $V_{uDLext} = 10.9 \, kip$

$$M_{uDLext} := \frac{w_{uDLext} \cdot L_{clear}}{8}$$
 $M_{uDLext} = 126 \text{ ft kip}$

Interior Beam

$$w_{uDLint} = 325 plf$$

$$R_{uDLint} := \frac{w_{uDLint} \cdot L_{clear}}{2} \qquad \qquad R_{uDLint} = 7.5 \, kip$$

$$V_{uDLint} := R_{uDLint}$$
 $V_{uDLint} = 7.5 \text{ kip}$

$$M_{uDLint} := \frac{w_{uDLint} \cdot L_{clear}^2}{8}$$
 $M_{uDLint} = 86 \text{ ft kip}$

Maximum Unfactored Live Load Shear, Moment, and Reaction

Truck Load

$$P_{u_front} = 12.8 \text{ kip}$$
 $P_{u_rear} = 51.1 \text{ kip}$

Use QuickBridge to Determine the Maximum Shear, Moment, and Reaction

$$R_{truck} := 90.7 \text{kip}$$
 $V_{truck} := 90.7 \text{kip}$ $M_{truck} := 940.9 \text{kip} \cdot \text{ft}$

Maximum Factored Live Load Shear, Moment, and Reaction

Exterior Beam

$$\begin{split} R_{uLLext} &\coloneqq \gamma_{LL} \cdot g_{ext_shear} \cdot \left(R_{truck} \right) & R_{uLLext} &= 79.4 \, kip \\ V_{uLLext} &\coloneqq \gamma_{LL} \cdot g_{ext_shear} \cdot \left(V_{truck} \right) & V_{uLLext} &= 79.4 \, kip \\ M_{uLLext} &\coloneqq \gamma_{LL} \cdot g_{ext_moment} \cdot \left(M_{truck} \right) & M_{uLLext} &= 823 \, \, ft \, kip \end{split}$$

Interior Beam

$$\begin{split} R_{uLLint} &\coloneqq \gamma_{LL} \cdot g_{int_shear} \cdot \left(R_{truck}\right) & R_{uLLint} = 81.3 \, \text{kip} \\ V_{uLLint} &\coloneqq \gamma_{LL} \cdot g_{int_shear} \cdot \left(V_{truck}\right) & V_{uLLint} = 81.3 \, \text{kip} \\ M_{uLLint} &\coloneqq \gamma_{LL} \cdot g_{int_moment} \cdot \left(M_{truck}\right) & M_{uLLint} = 843 \, \, \text{ft kip} \end{split}$$

Maximum Factored Total Load Shear, Moment, and Reaction

Exterior Beam

$$\begin{split} R_{uExt} &\coloneqq R_{uDLext} + R_{uLLext} & R_{uExt} = 90.3 \, \text{kip} \\ V_{uExt} &\coloneqq V_{uDLext} + V_{uLLext} & V_{uExt} = 90.3 \, \text{kip} \\ M_{uExt} &\coloneqq M_{uDLext} + M_{uLLext} & M_{uExt} = 949 \, \, \text{ft kip} \end{split}$$

Interior Beam

$$R_{uInt} := R_{uDLint} + R_{uLLint}$$
 $R_{uInt} = 88.8 \text{ kip}$

$$V_{uInt} := V_{uDLint} + V_{uLLint}$$
 $V_{uInt} = 88.8 \text{ kip}$

$$M_{uInt} := M_{uDLint} + M_{uLLint}$$
 $M_{uInt} = 929 \text{ ft kip}$

Maximums

$$\begin{split} R_{u} &:= \max \left(R_{uExt}, R_{uInt} \right) & R_{u} = 90.3 \, \text{kip} \\ V_{u} &:= \max \left(V_{uExt}, V_{uInt} \right) & V_{u} = 90.3 \, \text{kip} \\ M_{u} &:= \max \left(M_{uExt}, M_{uInt} \right) & M_{u} = 949 \, \, \text{ft kip} \end{split}$$

 $L_r = 28.1 \text{ ft}$

Lateral-Torsional Buckling

$$L_h := 19ft + 6in$$

$$L_p := 1.76 \cdot r_y \cdot \sqrt{\frac{E_s}{f_y}} \qquad L_p = 9.28 \text{ ft}$$

$$M_p := f_y \cdot Z_x$$
 $M_p = 1224 \operatorname{kip} \cdot \operatorname{ft}$

$$F_L := f_v - f_r$$
 $F_L = 26 \text{ ksi}$

$$M_r := F_L \cdot S_x$$
 $M_r = 769 \text{ kip} \cdot \text{ft}$

$$L_{r} := 1.95 \cdot r_{ts} \cdot \frac{E_{s}}{0.7 \cdot f_{y}} \cdot \sqrt{\frac{J \cdot c}{S_{x} \cdot h_{o}}} \cdot \sqrt{1 + \sqrt{1 + 6.76 \cdot \left(\frac{0.7 \cdot f_{y}}{E_{s}}\right) \cdot \left(\frac{S_{x} \cdot h_{o}}{J \cdot c}\right)}}$$

Since $L_p > L_b > L_r$, the allowable moment equation is:

$$\mathbf{M}_n = \mathbf{C}_b \cdot \left[\mathbf{M}_p - \left(\mathbf{M}_p - 0.7 \cdot \mathbf{f}_y \cdot \mathbf{S}_x \right) \cdot \left(\frac{\mathbf{L}_b - \mathbf{L}_p}{\mathbf{L}_r - \mathbf{L}_p} \right) \right] \le \mathbf{M}_p$$

Check Bending Moment

$$\phi_b := 0.90$$
 $M_u = 949 \text{ kip} \cdot \text{ft}$

$$M_a := 774 \text{kip} \cdot \text{ft}$$
 (Moment at 1/4 point of unbraced length)

$$M_h := 949 \text{kip} \cdot \text{ft}$$
 (Moment at 1/2 point of unbraced length)

$$M_c := 759 \text{kip} \cdot \text{ft}$$
 (Moment at 3/4 point of unbraced length)

$$C_b := \frac{12.5 \cdot M_u}{2.5 M_u + 3 M_a + 4 M_b + 3 M_c} \qquad C_b = 1.10$$

$$\mathbf{M}_{\mathbf{n}} := \min \left[\mathbf{C}_{\mathbf{b}} \cdot \left[\mathbf{M}_{\mathbf{p}} - \left(\mathbf{M}_{\mathbf{p}} - 0.7 \cdot \mathbf{f}_{\mathbf{y}} \cdot \mathbf{S}_{\mathbf{x}} \right) \cdot \left(\frac{\mathbf{L}_{\mathbf{b}} - \mathbf{L}_{\mathbf{p}}}{\mathbf{L}_{\mathbf{r}} - \mathbf{L}_{\mathbf{p}}} \right) \right], \mathbf{M}_{\mathbf{p}} \right]$$

$$\mathbf{M}_{\mathbf{n}} = 1063 \, \text{kip} \cdot \text{ft}$$

$$\phi M_n := \phi_b \cdot M_n$$
 $\phi M_n = 956 \text{ kip} \cdot \text{ft}$

Check :=
$$\begin{subarray}{ll} "W33x118 \ Beam \ Bending \ Moment \ OK" & if $$\phi M_n > M_u$ \\ "W33x118 \ Beam \ Bending \ Moment \ Not \ OK" & otherwise \\ \end{subarray}$$

Check = "W33x118 Beam Bending Moment OK"

Check Deflection

Determine the Service Live Loads

$$P_{u_front} := P_{front}$$
 $P_{u_front} = 8.0 \text{ kip}$
$$P_{u_rear} := P_{rear}$$
 $P_{u_rear} = 32.0 \text{ kip}$

The maximum shear and moment occurs when the centerline of the span is equidistant from the center of gravity of the truck and the middle axle.

$$\begin{aligned} & d_{f} \coloneqq 0 \text{ft} & d_{m} \coloneqq 14 \text{ft} & d_{b} \coloneqq 28 \text{ft} \\ & d_{cg} \coloneqq \frac{\left(P_{u_front} \cdot d_{f}\right) + \left(P_{u_rear} \cdot d_{m}\right) + \left(P_{u_rear} \cdot d_{b}\right)}{P_{u_front} + 2P_{u_rear}} & d_{cg} = 18.667 \text{ ft} \\ & \text{offset}_{cg} \coloneqq \frac{d_{cg} - d_{m}}{2} & \text{offset}_{cg} = 2.333 \text{ ft} \end{aligned}$$

The maximum shear and moment will occur when the middle axle of the truck is 2.333ft from the centerline of the span.

$$\begin{split} L_{m} &:= \frac{L_{clear}}{2} - offset_{cg} & L_{m} = 20.667 \text{ ft} \\ L_{f} &:= L_{m} - d_{m} & L_{f} = 6.667 \text{ ft} & L_{b} := L_{m} + \left(d_{b} - d_{m}\right) & L_{b} = 34.667 \text{ ft} \end{split}$$

Use superposition to calculate the deflection due to each axle point load.

$$\begin{split} P_1 &:= P_{u_front} \cdot \left(\text{max} \big(g_{ext_moment}, g_{int_moment} \big) \right) \qquad P_1 = 4.10 \, \text{kip} \qquad b_{P1} := L_f \qquad b_{P1} = 6.667 \, \text{ft} \\ a_{P1} &:= L_{clear} - b_{P1} \qquad a_{P1} = 39.333 \, \text{ft} \\ \Delta_{P1} &:= \frac{P_1 \cdot a_{P1} \cdot b_{P1} \cdot \big(a_{P1} + 2 \cdot b_{P1} \big) \cdot \sqrt{3 \cdot a_{P1} \cdot \big(a_{P1} + 2 \cdot b_{P1} \big)}}{27 E_S \cdot I_X \cdot L_{clear}} \qquad \Delta_{P1} = 0.040 \, \text{in} \\ P_2 &:= P_{u_rear} \cdot \big(\text{max} \big(g_{ext_moment}, g_{int_moment} \big) \big) \qquad P_2 = 16.4 \, \text{kip} \qquad b_{P2} := L_m \qquad b_{P2} = 20.667 \, \text{ft} \\ a_{P2} &:= L_{clear} - b_{P2} \qquad a_{P2} = 25.333 \, \text{ft} \\ \Delta_{P2} &:= \frac{P_2 \cdot a_{P2} \cdot b_{P2} \cdot \big(a_{P2} + 2 \cdot b_{P2} \big) \cdot \sqrt{3 \cdot a_{P2} \cdot \big(a_{P2} + 2 \cdot b_{P2} \big)}}{27 E_S \cdot I_X \cdot L_{clear}} \qquad \Delta_{P2} = 0.364 \, \text{in} \\ P_3 &:= P_{u_rear} \cdot \big(\text{max} \big(g_{ext_moment}, g_{int_moment} \big) \big) \qquad P_3 = 16.4 \, \text{kip} \qquad a_{P3} := L_b \qquad a_{P3} = 34.667 \, \text{ft} \\ b_{P3} &:= L_{clear} - a_{P3} \qquad b_{P3} = 11.333 \, \text{ft} \end{split}$$

$$\Delta_{P3} := \frac{P_3 \cdot a_{P3} \cdot b_{P3} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right) \cdot \sqrt{3 \cdot a_{P3} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right)}}{27 E_s \cdot I_x \cdot L_{clear}} \qquad \Delta_{P3} = 0.255 \, in$$

$$\Delta_{truck} \coloneqq \Delta_{P1} + \Delta_{P2} + \Delta_{P3} \qquad \qquad \Delta_{truck} = 0.659 \, \text{in}$$

$$Limit := \frac{L_{clear}}{\Delta_{truck}}$$

$$Limit = 837$$

Check :=
$$|$$
 "Girder Deflection OK" if Limit ≥ 800 "Girder Deflection Not OK" otherwise

Check = "Girder Deflection OK"

Use superposition to calculate the deflection due to lane load and 25% of the truck.

$$P_1 := 0.25P_{u_front} \cdot (max(g_{ext_moment}, g_{int_moment}))$$
 $P_1 = 1.02 \text{ kip}$ $b_{P1} := L_f$ $b_{P1} = 6.667 \text{ ft}$ $a_{P1} := L_{clear} - b_{P1}$ $a_{P1} = 39.333 \text{ ft}$

$$\begin{split} \Delta_{P1} &:= \frac{P_{1} \cdot a_{P1} \cdot b_{P1} \cdot \left(a_{P1} + 2 \cdot b_{P1}\right) \cdot \sqrt{3 \cdot a_{P1} \cdot \left(a_{P1} + 2 \cdot b_{P1}\right)}}{27 E_{s} \cdot I_{x} \cdot L_{clear}} \\ P_{2} &:= 0.25 P_{u_rear} \cdot \left(max \left(g_{ext_moment}, g_{int_moment}\right) \right) \\ P_{2} &:= 4.1 \, kip \end{split} \qquad b_{P2} := L_{m} \\ b_{P2} &:= L_{m} \\ b_{P2} &:= L_{m} \\ b_{P3} &:= L_{m} \\ b_{P4} &:= L_{m} \\ b_{P5} &:= L_{m} \\ b$$

$$\Delta_{P2} := \frac{P_2 \cdot a_{P2} \cdot b_{P2} \cdot \left(a_{P2} + 2 \cdot b_{P2}\right) \cdot \sqrt{3 \cdot a_{P2} \cdot \left(a_{P2} + 2 \cdot b_{P2}\right)}}{27 E_s \cdot I_x \cdot L_{clear}}$$

$$\Delta_{P2} := 0.25 P_{u_rear} \cdot \left(\max \left(g_{ext_moment}, g_{int_moment}\right)\right) \quad P_3 = 4.1 \text{ kip} \qquad a_{P3} := L_b \qquad a_{P3} = 34.667 \text{ ft}$$

$$b_{P3} := L_{clear} - a_{P3} \qquad b_{P3} = 11.333 \text{ ft}$$

$$P_2 \cdot a_{P3} \cdot b_{P3} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right) \cdot \sqrt{3 \cdot a_{P2} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right)}$$

$$\Delta_{P3} := \frac{P_3 \cdot a_{P3} \cdot b_{P3} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right) \cdot \sqrt{3 \cdot a_{P3} \cdot \left(a_{P3} + 2 \cdot b_{P3}\right)}}{27 E_s \cdot I_x \cdot L_{clear}}$$

$$\Delta_{P3} = 0.064 \text{ in}$$

$$\Delta_{truck} \coloneqq \Delta_{P1} + \Delta_{P2} + \Delta_{P3} \qquad \qquad \Delta_{truck} = 0.165 \, \text{in}$$

$$Limit := \frac{L_{clear}}{\Delta_{truck}}$$
 Limit = 3348

Check :=
$$\begin{tabular}{ll} "Girder Deflection OK" & if Limit $\geq 800 \\ "Girder Deflection Not OK" & otherwise \end{tabular}$$$

Check = "Girder Deflection OK"

Check Shear

$$\begin{split} \phi_{V} &:= 0.90 & V_{u} = 90 \, \text{kip} \\ A_{W} &:= d_{beam} \cdot t_{W} & A_{W} = 17.7 \, \text{in}^{2} \\ C_{V} &:= \begin{cases} 1.0 & \text{if } h_{tw} \leq 2.24 \cdot \sqrt{\frac{E_{s}}{f_{y}}} & C_{V} = 1.0 \\ \text{"Calculate" otherwise} \end{cases} \end{split}$$

$$V_{n} := 0.60 \cdot f_{V} \cdot A_{W} \cdot C_{V} & V_{n} = 382 \, \text{kip} \end{split}$$

$$V_n := 0.60 \cdot I_y \cdot A_w \cdot C_v$$
 $V_n = 382 \text{ kip}$ $\phi V_n := \phi_y \cdot V_n$ $\phi V_n = 343 \text{ kip}$

$$\label{eq:Check} \mbox{Check} := \left[\begin{tabular}{ll} $"W30x124$ Beam Shear OK" & if & $\varphi V_n > V_u$ \\ $"W30x124$ Beam Shear Not OK" & otherwise \\ \end{tabular} \right.$$

Check = "W30x124 Beam Shear OK"

Check the Web Local Yielding of At Reaction (AASHTO D6.5.2)

$$R_u = 90.3 \text{ kip}$$
 $d_{beam} = 30.2 \text{ in}$ $L_{bearing} := 12 \text{in}$

Job: Daniels Construction Subject: Temporary Bridge Design

$$\begin{split} L_{bearing} &< d_{beam} & \text{Therefore,} & R_n = (2.5 \cdot k + N) \cdot f_y \cdot t_w \\ & \phi := 1.00 & f_y = 36 \, \text{ksi} & E_s = 29000 \, \text{ksi} \\ & t_w = 0.585 \, \text{in} & k := 1.58 \, \text{in} & N := 8 \, \text{in} \\ & R_n := (2.5 \cdot k + N) \cdot f_y \cdot t_w & R_n = 252 \, \text{kip} \\ & \phi R_n := \phi \cdot R_n & \phi R_n = 252 \, \text{kip} \\ & \text{Check} := \left[\text{"Local Web Yielding OK"} \quad \text{if } \phi R_n \geq R_u \right] \\ & \text{"Web Stiffeners Required"} & \text{otherwise} \end{split}$$

Check = "Local Web Yielding OK"

Check Web Crippling at Reaction (AASHTO D6.5.3)

$$\begin{split} \phi &:= 0.75 & \frac{d_{beam}}{2 in} = 15.1 & L_{bearing} = 12 \, in \\ L_{bearing} &< \frac{d_{beam}}{2} & Therefore \\ R_n &:= & \left[0.40 \cdot t_w^{} \frac{1.5}{2} \cdot \left(\frac{N}{d_{beam}} \right) \left(\frac{t_w}{t_f} \right)^{1.5} \right] \cdot \sqrt{\frac{E_s \cdot f_y \cdot t_f}{t_w}} \quad \text{if} \quad \frac{N}{d_{beam}} \leq 0.20 \\ & 0.40 \cdot t_w^{} \frac{1.5}{2} \cdot \left(\frac{1 \cdot N}{d_{beam}} - 0.2 \cdot \left(\frac{t_w}{t_f} \right)^{1.5} \right) \cdot \sqrt{\frac{E_s \cdot f_y \cdot t_f}{t_w}} \quad \text{if} \quad \frac{N}{d_{beam}} > 0.20 \\ R_n &= 252 \, \text{kip} \\ \phi R_n &:= \phi \cdot R_n & \phi R_n = 189 \, \text{kip} \\ Check &:= & \left[\text{"Web Crippling OK"} \quad \text{if} \quad \phi R_n \geq R_u \right] \\ & \text{"Web Stiffeners Required"} \quad \text{otherwise} \end{split}$$

Check = "Web Crippling OK"

Deck Analysis for Railing Impact:

Railing Load

Use AASHTO TL-2 Loading

$$P_{LLrail} := 27.0 \text{kip}$$
 $H_e := 20.0 \text{in}$ $M_{LLrail} := P_{LLrail} \cdot H_e$ $M_{LLrail} = 45.0 \text{ ft kip}$ $M_{DLrail} := \gamma_{DL} \cdot \left(P_{rail} \cdot s_{over}\right)$ $M_{DLrail} = 0.43 \text{ ft kip}$ $M_{II} := M_{LLrail} + M_{DLrail}$ $M_{II} = 45.4 \text{ ft kip}$

Deck Maximum Allowable Moment Calculation

(Table 4B of NDS Design Values for Wood Construction) $F_b := 1650psi$

Removing Adjustment Factors, the Allowable Design Flexural Stress can be increased by 2.10 (See ASTM D 5456 - 99a, Table 1)

$$f_b := F_b \cdot 2.10$$
 $f_b = 3465 \, psi$

$$f_{h} = 3465 \, \text{psi}$$

$$c_{\text{deck}} := \frac{t_{\text{deck}}}{2}$$

$$c_{\text{deck}} = 2.75 \text{ in}$$

$$L_{deck} := 36in$$

 $c_{deck} \coloneqq \frac{t_{deck}}{2} \qquad \qquad c_{deck} = 2.75 \, \text{in} \qquad \qquad L_{deck} \coloneqq 36 \text{in} \qquad \text{(Assume post load gets distributed to atleast 36 of deck)}$

Job: Daniels Construction

Subject: Temporary Bridge Design

$$I_{\text{deck}} := \frac{1}{12} \cdot L_{\text{deck}} \cdot t_{\text{deck}}^3$$
 $I_{\text{deck}} = 499 \text{ in}^4$

$$I_{deck} = 499 \text{ in}^4$$

$$M_{ult} := \frac{f_b \cdot I_{deck}}{c_{deck}}$$
 $M_{ult} = 52.4 \text{ ft kip}$ $M_u = 45.4 \text{ ft kip}$

$$M_{ult} = 52.4 \text{ ft kip}$$

$$M_u = 45.4 \text{ ft kip}$$

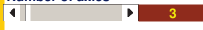
 $\label{eq:Check} \text{Check} := \quad \text{"Deck Bending Moment Due to Rail Impact OK"} \quad \text{if} \quad M_{ult} > M_u$

"Deck Bending Moment Due to Rail Impact Not OK" otherwise

Check = "Deck Bending Moment Due to Rail Impact OK"

Truck definition

Number of axles



Axle No	X	W
1	0.0	12.8
2	14.0	51.1
3	28.0	51.1

X is the coordinate and W the weight of the axle Coordinate of axle 1 is 0

Number of span Span No L q div 1 48 0 20 L is the length, q uniform load and div number of divisions on a particular span

L and div must be > 0

Results

X	Vmax	Mmin	Mmax
0.00	90.7	0.0	0.0
2.40	85.0	0.0	203.9
4.80	79.2	0.0	380.2
7.20	73.5	0.0	528.9
9.60	67.7	0.0	650.0
12.00	62.0	0.0	743.6
14.40	56.2	0.0	810.5
16.80	50.5	0.0	862.6
19.20	44.7	0.0	887.1
21.60	39.6	0.0	891.8
24.00	34.5	0.0	930.1
26.40	34.5	0.0	940.9
28.80	40.2	0.0	924.0
31.20	46.0	0.0	879.5
33.60	51.7	0.0	807.4
36.00	57.5	0.0	730.7
38.40	62.6	0.0	629.6
40.80	67.7	0.0	503.8
43.20	72.8	0.0	353.6
45.60	77.9	0.0	187.0
48.00	83.0	0.0	0.0

No	Rmin		Rmax	
	1	0.0		90.7
2	2	0.0		83.0

APPENDIX "B"

SUBSTRUCTURE ANALYSIS & DESIGN CALCULATIONS



Eckman Engineering, LLC

1950 Lafayette Road Suite 301, PO Box 3035

Portsmouth, NH 03801

(603) 433-1354 FAX (603) 433-2367

Client: Daniels Construction

PROJECT: 48' ONE-LANE TEMPORARY BRIDGE

PROJECT NUMBER: 10-134

CALCULATED BY: GDG DATE: 09/09/11

REVISED BY: DATE:

CHECKED BY: DEE DATE: 09/09/11

SUBJECT: Temporary Bridge Substructure Design

Units

$$psf := \frac{lbf}{ft^2} \qquad ksf := \frac{kip}{ft^2}$$

References

"Principles of Foundation Engineering", 5th Ed., Braja M. Das. "AASHTO LRFD Bridge Design Specifications", 4th Ed., 2007

AASHTO Load Factors

$$\gamma_{DL} := 1.25$$
 $\gamma_{LL} := 1.75$ $\gamma_{WS} := 1.40$

$$\gamma_{\rm L.L} := 1.75$$

$$\gamma_{WS} := 1.40$$

$$\gamma_{BR} := 1.75$$

$$\gamma_{BR} \coloneqq 1.75 \qquad \gamma_{TU} \coloneqq 0.50 \qquad \qquad IM \coloneqq 0.33$$

$$IM := 0.33$$

$$Nu_{lanes} := 1.0$$
 $m_f := 1.20$

$$m_f := 1.20$$



Abutment Design

Given Information

$$\gamma_{\text{soil}} := 125 \text{pcf}$$

$$\gamma_{soil} \coloneqq 125 pcf \hspace{1cm} \gamma_{sat} \coloneqq 131 pcf \hspace{1cm} \varphi \coloneqq 25 deg \hspace{1cm} c \coloneqq 0 psf$$

$$\phi := 25 \deg$$

$$c := 0$$
psf

$$\gamma_{\rm conc} := 150 \mathrm{pcf}$$

$$\gamma_{\text{steel}} := 490 \text{pcf}$$

Assumed sand or gravel soil conditions, conservatively assume $\phi = 25$ deg. If clay-like conditions exist contact Eckman Engineering to reevaluate bearing capacity.

Terzaghi's Bearing Capacity

$$B_{base} := 3ft$$
 (footing width)

$$\mathrm{B}_{base} \coloneqq \, 3 \mathrm{ft} \, \, \text{(footing width)} \qquad \quad \mathrm{D}_f \coloneqq \, 4 \mathrm{ft} \quad \, \text{(depth to bottom of footing)}$$

Get Bearing Capacity Factors from Table 3.1 in Das.

$$N_{-} := 25.13$$

$$N_{a} := 12.72$$

$$N_c := 25.13$$
 $N_q := 12.72$ $N_{\gamma} := 8.34$

$$q := D_f \gamma_{sat}$$
 $q = 524 \text{ psf}$

$$a = 524 \text{ psf}$$

$$q_{u_bearing} := \left(c \cdot N_c\right) + \left(q \cdot N_q\right) + \left(\frac{1}{2} \cdot \gamma_{soil} \cdot B_{base} \cdot N_{\gamma}\right) \qquad q_{u_bearing} = 8229 \, psf$$

$$q_{u_bearing} = 8229 \,psf$$

Maximum Soil Capacity

$$SF_{soil} := 1.5$$
 $q_u := q_u$ bearing $q_u = 8229 \, psf$

$$q_{11} = 8229 \, psf$$

$$q_{safe} := \frac{q_u}{SF_{soil}}$$
 $q_{safe} = 5486 \, psf$

$$q_{\text{safe}} = 5486 \, \text{psf}$$

Dead Loads

Steel Beams

Going to use W30x124 A36 Gr. 36 Steel Beams.

$$N_{beam} := 3$$
 $L_{beam} := 48ft + 0in$ $w_{beam} := 124plf$ $s_{beam} := 4ft + 3in$

$$L_{beam} := 48ft + 0in$$

$$w_{beam} := 124plf$$

$$s_{beam} := 4ft + 3ir$$

$$Load_{beam} \coloneqq N_{beam} \cdot \left(L_{beam} \cdot w_{beam}\right) \qquad \quad Load_{beam} = 17.9 \, kip$$

$$Load_{heam} = 17.9 kip$$

Timber Deck (Nail Laminated Deck and Runners)

$$t_{deck} = 7.00in \quad \gamma_{wood} = 55pcf$$

$$\gamma_{\text{wood}} := 55 \text{pcf}$$

$$W_{\text{deck}} := 14ft$$

$$Load_{deck} := \gamma_{wood} \cdot \left(t_{deck} \cdot L_{beam} \cdot W_{deck} \right) \qquad \qquad Load_{deck} = 21.6 \, kip$$

$$Load_{deck} = 21.6 kip$$

Diaphragms

$$w_{ch} := 42.7 pl$$

$$\mbox{Using MC18x42.7} \qquad \ \ w_{\mbox{ch}} \coloneqq 42.7 \mbox{plf} \qquad \ \ \, L_{\mbox{diaph}} \coloneqq 4 \mbox{ft} + 0 \mbox{in}$$

$$N_{diaph} := 5$$

$$N_{diaph} := 5$$
 $Load_{diaph} := N_{diaph} \cdot L_{diaph} \cdot w_{ch}$

$$Load_{diaph} = 0.85 kip$$

Railing System

$$Wt_{rail} := 80plf$$

$$Load_{railing} := L_{beam} \cdot Wt_{rail}$$

$$Load_{railing} = 3.84 kip$$

Total Dead Load

$$DL := Load_{beam} + Load_{deck} + Load_{diaph} + Load_{railing}$$

$$DL = 44.1 \text{ kip}$$

$$DL_u := \gamma_{DL} \cdot DL$$
 $DL_u = 55.1 \text{ kip}$

$$DL_{11} = 55.1 \text{ kip}$$

Live Loads

Per AASHTO 3.6.1.2.2, the design truck is an HS20-44.

$$P_{front} := 8000lbf$$
 $P_{rear} := 32000lbf$

$$P_{roor} := 320001b1$$

$$LL_{truck} := P_{front} + 2 \cdot P_{rear}$$
 $LL_{truck} = 72.0 \text{ kip}$

$$LL_{truck} = 72.0 \text{ kip}$$

Total Live Load

$$LL := LL_{truck}$$

$$LL = 72.0 \, \text{kip}$$

$$LL_{II} := \gamma_{LL} \cdot m_{f} (1 + IM) \cdot LL$$
 $LL_{II} = 201 \text{ kip}$

$$LL_{11} = 201 \text{ kip}$$

Maximum Bearing Pressure Applied

$$P_{11} := DL_{11} + LL_{11}$$
 $P_{11} = 256 \text{ kip}$

$$P_{11} = 256 \, \text{kip}$$

$$N_{abut} := 2$$

$$P_{u_abut} := \frac{P_u}{N_{abut}} \qquad P_{u_abut} = 128 \text{ kip}$$

Job: Daniels Construction Subject: Temporary Bridge Design

Abutments will be 1 level of concrete waste blocks. Blocks are 3'x6' x 18". Layer 1 will be 3'x18'

$$\begin{aligned} \mathbf{d}_{block} &\coloneqq 1.5 \mathrm{ft} & \mathbf{B}_1 &\coloneqq 3 \mathrm{ft} & \mathbf{W}_1 &\coloneqq 18 \mathrm{ft} \\ \mathbf{V}_1 &\coloneqq \mathbf{d}_{block} \cdot \mathbf{B}_1 \cdot \mathbf{W}_1 & \mathbf{V}_1 &= 81 \mathrm{\ ft}^3 \\ \mathbf{V}_{abut} &\coloneqq \mathbf{V}_1 & \mathbf{V}_{abut} &= 81 \mathrm{\ ft}^3 \end{aligned}$$

$$Load_{abut} := \gamma_{conc} \cdot V_{abut} \qquad \qquad Load_{abut} = 12.2 \, kip$$

Total Applied Load to the Ground
$$P_{max} := P_{u_abut} + \left(\gamma_{DL} \cdot Load_{abut}\right) \qquad \qquad P_{max} = 143 \ kip$$

$$q_{\text{max}} := \frac{P_{\text{max}}}{B_1 \cdot W_1} \qquad q_{\text{max}} = 2654 \,\text{psf} \qquad q_{\text{safe}} = 5486 \,\text{psf}$$

$$\label{eq:Check} \mbox{Check} := \left[\begin{tabular}{ll} "Bearing Pressure OK" & if & $q_{max} < q_{safe}$ \\ "Bearing Pressure Not OK" & otherwise \\ \end{tabular} \right] $$ Check = "Bearing Pressure OK" $$$$

 Meeting date
 February 20, 2024

 AP warrant date
 02/20/24

 Payroll warrant date 1
 02/01/24

 Payroll warrant date 2
 02/08/24

 Payroll warrant date 3
 02/15/24



TOWN OF WEATHERSFIELD, VERMONT

Warrants for Meeting of February 20, 2024

02/01/24		
02/01/24		
	\$7,384.33	
02/08/24	\$7,692.32	
02/15/24	\$9,763.91	
2/20/2024		\$28,066.26
_	201010	000.000
-	\$24,840.56	\$28,066.26
02/01/24	\$6,566.89	
02/08/24	\$5,014.27	
02/15/24	\$4,604.63	
2/20/2024		\$22,245.54
_	\$16,185.79	\$22,245.54
02/04/24	\$050.48	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2/20/2024		\$655.29
_	\$2,861.03	\$655.29
00/04/04	64 404 63	
02/13/24	\$1,101.23	
	\$3,543.69	
	(AVFD Tanker)	\$147,341.00
	(Temp Bridge)	\$71,000.00
		\$7,926.36
		\$226,267.36
	\$47,431.07	\$277,234.45
	Sel	ector
Total Control of the		
•		
al persons		
nereon the		
HANGE CO.		
	02/01/24 02/08/24 02/15/24	\$24,840.56

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (General Fund) For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

		T	Tarada a Baraninki a			21	01 1
Vondor			Invoice Description	Account	Amount	Check	
Vendor		Date	Invoice Number	Account	Paid	Number	Date
ALLA	ALLARD'S PORTABLE TOILETS	02/01/24	Schoolhouse 1/17-2/13/24		185.00	227664	02/16/24
		,,	8419	Town Parks			,,
APEX	APEX SOFTWARE	02/01/24	Renew - Listers Software		470.00	227665	02/16/24
		,,	326001	Listers-Software agree			,,
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-101-14.10	783.40	227670	02/16/24
		,,	177031120	GF-Insurance Benefits			,,
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-201-14.10	1511.95	227670	02/16/24
			177031120	Police-Insurance Benefits			
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-101-14.10	1566.78	227670	02/16/24
			177031120	GF-Insurance Benefits			
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-201-14.10	-2201.33	227670	02/16/24
			177031120	Police-Insurance Benefits			
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-201-14.10	-2559.69	227670	02/16/24
			177031120	Police-Insurance Benefits			
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-7-201-14.10	497.07	227670	02/16/24
			177031120	Police-Insurance Benefits			
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums	11-2-011-14.10	2079.30	227670	02/16/24
			177031120	Insurance Prem Liability			
BIBENS	BIBENS HOME CENTER INC.	02/06/24	Supplies - WWVFD	11-7-207-60.00	147.11	227669	02/16/24
			552851	Repairs - non-Vechicle			
BIBENS	BIBENS HOME CENTER INC.	02/07/24	Credit Memo - WWVF	11-7-207-60.00	-27.98	227669	02/16/24
			552923	Repairs - non-Vechicle			
CAI TECHN	CAI TECHNOLOGIES	02/02/24	AXISGIS SUPPORT SVC	11-7-104-25.00	500.00	227672	02/16/24
			19045	Listers-Software agree			
CAI TECHN	CAI TECHNOLOGIES	02/02/24	WEBGIS Support	11-7-104-25.00	3000.00	227672	02/16/24
			19046	Listers-Software agree			
CANON	CANON	02/01/24	1/20-2/19/24 Copier	11-7-103-18.00	49.00	227673	02/16/24
			31989746	Copier Lease			
CANON	CANON	02/16/24	2489026 Final Payment	11-7-103-18.00	132.59	227673	02/16/24
			6002313184	Copier Lease			
CHOICECAR	BASIC BENEFITS	02/13/24	2/1/24-2/29/24	11-7-101-14.30	47.63 E	2185	02/20/24
			IN3020666	GF-COBRA Admin fee			
COMCASTBU	COMCAST 8773501440106826	02/08/24	8773501440106826 Internet	11-7-101-31.00	276.02	227678	02/16/24
			FEB0106826	GF-Telephone			
COMCSTWWF	COMCAST-877350144 0009194	02/01/24	WWVFD 8773501440009194	11-7-207-31.00	149.32	227679	02/16/24
			9194-02.24	Telephone & Internet			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		572.16	227675	02/16/24
			CW-58449	IT Services - CCI			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		231.51	227675	02/16/24
			CW-58449	IT Services - CCI			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February	11-7-102-25.05	231.51	227675	02/16/24
			CW-58449	IT Services - CCI			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		340.25	227675	02/16/24
			CW-58449	IT Services - CCI			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		116.22	227675	02/16/24
aa. m=====		00/01/11	CW-58449	IT Services - CCI		000	00/45/5:
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		324.90	227675	02/16/24
co. =====	607 1011 000 000000	00/04/5	CW-58449	IT Services - CCI		0075	00/55/5
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February		22.83	227675	02/16/24
			CW-58449	IT Services - CCI			

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (General Fund) For Check Acct 1 (General Fund) All check #s 02/16/24 To 02/20/24

		Invoice	Invoice Description		Amount	Check Check
Vendor		Date	Invoice Number	Account	Paid	Number Date
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February	11-7-207-25.05	116.22	227675 02/16/24
			CW-58449	IT Services - CCI		
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February	11-7-601-25.05	115.92	227675 02/16/24
			CW-58449	IT Services - CCI		
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February	11-7-101-25.05	185.16	227675 02/16/24
			CW-58449	IT Services - CCI		
COUNTRYL	COUNTRYSIDE LOCK & ALARMS	02/13/24	Monitoring 3/1/24-2/28/25	11-7-207-60.00	220.00	227680 02/16/24
			206455	Repairs - non-Vechicle		
DAUPHINT	DAUPHIN TRACY	02/13/24	Paint for WWVFD	11-7-207-20.00	42.34	227681 02/16/24
			REIMB2.20.24	Supplies		
DOLITL	DOOLITTLE'S PRINTSERVE, I	02/14/24	Business Card - ADMIN	11-7-101-20.00	49.67	227683 02/16/24
			E	GF-Office Supplies		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-102-14.10	25.53	227686 02/16/24
			166144828	Finance-Insurance Benefit		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-103-14.10	8.70	227686 02/16/24
			166144828	Insurance Benefits		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-201-14.10	8.70	227686 02/16/24
			166144828	Police-Insurance Benefits		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-601-14.10	12.76	227686 02/16/24
			166144828	Library-Insurance Benft		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-101-14.10	4.61	227686 02/16/24
******		00/00/04	166144828	GF-Insurance Benefits	0.50	007505 00/15/04
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	11-7-101-14.10	8.70	227686 02/16/24
FARNSWORT	THERETONAL CLEANING	02/01/24	166144828 MMH 2/1/24	GF-Insurance Benefits	100.00	227694 02/16/24
FARMSWORT	INTENTIONAL CLEANING	02/01/24	317	11-7-301-40.00 Custodial Services	100.00	22/094 02/10/24
PA DNIGWOD#	INTENTIONAL CLEANING	02/01/24	MMH - 2/8 1879 - 2/11	11-7-301-40.00	100.00	227694 02/16/24
THUMONOICE	INIDATIONAL CALMINO	02/01/24	318	Custodial Services	100.00	227034 02710724
FARNSWORT	INTENTIONAL CLEANING	02/01/24	MMH - 2/8 1879 - 2/11	11-7-303-40.00	50.00	227694 02/16/24
		02,02,23	318	Custodial Services	00.00	22,031 02,10,21
FARNSWORT	INTENTIONAL CLEANING	02/01/24	MMH 2/15/24	11-7-301-40.00	100.00	227694 02/16/24
			319	Custodial Services		• •
FARNSWORT	INTENTIONAL CLEANING	02/01/24	MMH - 2/21 1879 - 2/27	11-7-301-40.00	100.00	227694 02/16/24
			320	Custodial Services		
FARNSWORT	INTENTIONAL CLEANING	02/01/24	MMH - 2/21 1879 - 2/27	11-7-303-40.00	50.00	227694 02/16/24
			320	Custodial Services		
FARNSWORT	INTENTIONAL CLEANING	02/01/24	MMH 2/29/24	11-7-301-40.00	100.00	227694 02/16/24
			321	Custodial Services		
FORDCL	FORD OF CLAREMONT	02/01/24	Service '21 Dodge Chgr	11-7-201-52.00	405.39	227687 02/16/24
			69876	Repairs and Supplies		
FRAZERMHP	FRAZER'S MOBILE HOME PARK	02/13/24	Lot Rent - Resident Aid	11-7-106-90.04	431.00	227688 02/16/24
			RIN.21424.VM	Exp ARN Res.		
GALLS	GALLS, LLC	02/01/24	Police - Ski Mask	11-7-201-15.00	33.21	227689 02/16/24
			026966542	Police-Uniforms and Clean		
GALLS	GALLS, LLC	02/05/24	Police - Knit Cap	11-7-201-15.00	26.39	227689 02/16/24
			026999249	Police-Uniforms and Clean		
GALLS	GALLS, LLC	02/05/24	Police - Gloves	11-7-201-24.00	140.00	227689 02/16/24
			027001577	Police-Equipment		
GMP	GREEN MOUNTAIN POWER	02/07/24	31348200002 2/07/24	11-7-303-30.00	19.83	227691 02/16/24
			1879FEB24	1879 Electricity		

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (General Fund) For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

		Invoice	Invoice Description		Amount	Check	Check
Vendor		Date	Invoice Number	Account	Paid	Number	Date
GMP	GREEN MOUNTAIN POWER	02/16/24	18968200008 2/07/24	11-7-206-30.10	3.13	227691	02/16/24
			AVFD.FEB24	Electricity			
GMP	GREEN MOUNTAIN POWER	02/16/24	31168200009 2/07/24	11-7-301-30.00	8.17	227691	02/16/24
			MMHFEB24	Electricity			
GMP	GREEN MOUNTAIN POWER	02/12/24	90947992575 2.06.24	11-7-302-30.10	277.87	227691	02/16/24
			QUARRY.FEB24	Electricity - Perk Villag			
GMP	GREEN MOUNTAIN POWER	02/16/24	80547200008 2/07/24	11-7-207-30.10	5.31	227691	02/16/24
COLDENI		00/04/04	WWVFD.FEB24	Electricity			
GOLDEN	GOLDEN CROSS AMBULANCE IN	02/01/24	Ambulance Services	11-7-204-45.00	1859.00	227690	02/16/24
TUND	1010	00/01/04	24-1357	Golden Cross Ambulance			
LEAF	LEAF	02/01/24	Copier Lease & Insurance	11-7-101-44.00	349.08	227696	02/16/24
MEC	MINICIPAL EMERGENCY GERVI	00/00/04	16001246	GF-Copier Lease			
MES	MUNICIPAL EMERGENCY SERVI	02/08/24	WWVFD - Job Shirts	11-7-207-20.00	1198.02	227699	02/16/24
Væ c	MANICIDAL EMERGENCY GERVIT	00/01/04	IN2004857	Supplies			
MES	MUNICIPAL EMERGENCY SERVI	02/01/24	WWVFD - Job Shirts	11-7-207-20.00	1073.59	227699	02/16/24
NORWI	NORWICH TECHNOLOGIES	00/10/04	IN999052	Supplies	0.6.01	000000	00/46/04
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	11-7-206-30.10	86.31	227700	02/16/24
NORWI	NORWICH TECHNOLOGIES	02/10/24	INV-00004426	Electricity	120 22	007700	00/16/04
HOWAT	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering INV-00004426	11-7-301-30.00	173.77	227700	02/16/24
NORWI	NORWICH TECHNOLOGIES	02/10/24		Electricity	22.10	007700	00/16/04
NORMI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering INV-00004426	11-7-303-30.00	33.10	22//00	02/16/24
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	1879 Electricity 11-7-205-31.10	14.19	007700	00/16/04
1101011	Norwich Themohoding	02/10/24	INV-00004426		14.19	227700	02/16/24
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	Fire Hydrant El Service 11-7-601-30.00	70.95	227700	02/16/24
1.012	normizen ibennebetib	02/10/24	INV-00004426	Library-Utilities	70.95	227700	02/10/24
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	11-7-205-31.10	65.04	227700	02/16/24
		,,	INV-00004426	Fire Hydrant El Service	05.04	227700	02/10/24
OREILLY	O'REILLY AUTO PARTS	02/10/24	Police - Cruiser Supplies	_	53,97	227701	02/16/24
		,,	5683-391770	Repairs and Supplies	33.37	22,,01	02/10/24
PITNEY	PITNEY BOWES GLOBAL FINAN	02/01/24	GF - Postage Meter Supply		91.29	227703	02/16/24
			1415/2	GF-Office Supplies	*****		,,
PITNEY	PITNEY BOWES GLOBAL FINAN	02/07/24	GF - Postage Meter Lease		185.79	227703	02/16/24
			3318699996	GF-Postage			,,
REPATR	MT ASCUTNEY FIRE REPEATER	02/09/24	2024 Dues - Repeater	11-7-206-45.15	1500.00	227698	02/16/24
			16-2024	AVFD-Radio Repeater Fees			
REPATR	MT ASCUTNEY FIRE REPEATER	02/09/24	2024 Dues - Repeater	11-7-207-45.15	1500.00	227698	02/16/24
			16-2024	Radio Repeater Fees			
ROBERTH	ROBERT HALF	02/15/24	001913269 we/2.9.24	11-7-101-43.50	61.95	227705	02/16/24
			63214101	GF-Consultants			
ROBERTSL	LOUISE ROBERTS	02/07/24	MMH Deposit Return	11-2-010-40.00	100.00	227697	02/16/24
			020724	MMH Deposits Payable			
RYMES	SUPERIOR PLUS PROPANE	02/01/24	WWVFD - Heating Fuel	11-7-207-32.00	489.41	227710	02/16/24
			18093213	Fuel Oil/Propane			
SECUR	SECURSHRED	02/07/24	Empty Shred Bin	11-7-101-20.00	24.00	227708	02/16/24
			448367	GF-Office Supplies			
SHERMANJ	JESSICA SHERMAN	02/13/24	MMH Rental Deposit Return	11-2-010-40.00	10.00	227695	02/16/24
			REIM2.14.24	MMH Deposits Payable			
SHERWIN	THE SHERWIN-WILLIAMS CO.,	02/01/24	Supplies - WWVFD	11-7-207-60.00	39.98	227711	02/16/24
			5769-8	Repairs - non-Vechicle			

Town of Weathersfield Accounts Payable Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (General Fund)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

		Invoice	Invoice Description		Amount	Check Check	
Vendor		Date	Invoice Number	Account	Paid	Number Date	
SHERWIN	THE SHERWIN-WILLIAMS CO.,	02/06/24	Supplies - WWVFD	11-7-207-60.00	110.48	227711 02/16	5/24
Ondividi	THE CHERNIAN WILDERING CO.,	02,00,21	5852-2	Repairs - non-Vechicle			•
SHERWIN	THE SHERWIN-WILLIAMS CO.,	02/07/24	Supply CREDIT - WWVFD	11-7-207-60.00	-34.17	227711 02/16	5/24
	1112 2112111111111111111111111111111111	,,	5876-1	Repairs - non-Vechicle			•
SPAULDIND	SPAULDING, DARRIN R.	02/01/24	Nov-Jan Plowing AVFD	11~7~206~60.10	375.00	227709 02/16	5/24
	,		885133	Repairs - Vehicles			
SWEET	SCOTT SWEET	02/07/24	Refund Hall Rent Deposit	11-2-010-40.00	100.00	227707 02/16	5/24
			020724	MMH Deposits Payable			
TJ PROPER	TJ PROPERTY MANAGEMENT LL	02/06/24	LABOR - Painting	11-7-206-20.00	2000.00	227712 02/16	5/24
			6895	Supplies			
TJ PROPER	TJ PROPERTY MANAGEMENT LL	02/06/24	LABOR - Carpet & Tile	11-7-206-20.00	2000.00	227712 02/16	5/24
			6896	Supplies			
TJ PROPER	TJ PROPERTY MANAGEMENT LL	02/13/24	LABOR - Cabinets	11-7-206-20.00	1040.00	227712 02/16	5/24
			6897	Supplies			
TJ PROPER	TJ PROPERTY MANAGEMENT LL	02/13/24	LABOR - Camera System	11-7-206-20.00	1895.00	227712 02/16	5/24
			6898	Supplies			
VTAGHUMAN	OFFICE OF CHILD SUPPORT	02/08/24	Payroll Transfer	11-2-011-07.00	139.40	227702 02/16	5/24
			PR-02/08/24	Garnishments			
VTAGHUMAN	OFFICE OF CHILD SUPPORT	02/15/24	Payroll Transfer	11-2-011-07.00	139.40	227702 02/16	5/24
			PR-02/15/24	Garnishments			
VTEL	VTEL	02/05/24	Private Network - FEB	11-7-303-31.00	50.00	227713 02/16	6/24
			7626700/2	1879 Telephone & Internet			
WBMASON	WB MASON CO INC	02/08/24	Bottled Water and Rents	11-7-101-20.00	77.55	227714 02/16	6/24
			IS1637732	GF-Office Supplies			

Report Total 28066.26

=========

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Highway Fund)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

Vendor		Date	Invoice Description Invoice Number	Account	Amount Paid	Check Check Number Date
AIRGAS	AIRGAS USA, LLC		Oxygen Rental HWY	12-7-101-52.00	7.44	227663 02/16/24
AWSI	AWSI DISA TUSTIN	02/08/24	5505256713 HWY - DOT follow up 606551	Repairs & Supplies 12-7-101-27.00 Training and Conferences	60.00	227666 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	1511.95	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	2201.33	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	783.39	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	1566.78	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	783.39	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	783.39	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	2201.33	227670 02/16/24
BCBS VLCT	BLUECROSS BLUESHIELD OF V	02/02/24	MAR 24 Premiums 177031120	12-7-101-14.10 HWY-Insurance Benefits	783.39	227670 02/16/24
BEARSED	BEARSE DAVID	02/14/24	Reimbursement - Boots BOOTS2024	12-7-101-20.10 PPE	184.99	227667 02/16/24
BIBENS	BIBENS HOME CENTER INC.	02/08/24	SKU 8309627 - HWY 553023	12-7-101-52.00 Repairs & Supplies	6.99	227669 02/16/24
BIBENS	BIBENS HOME CENTER INC.	02/08/24	Package Express - HWY 553033	12-7-101-52.00 Repairs & Supplies	29.73	227669 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	11/21/23	HWY - Drum Return BLN23-213353	12-7-101-52.00 Repairs & Supplies	-20.00	227671 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	11/28/23	HWY - Drum Return BLN23-439767	12-7-101-52.00 Repairs & Supplies	-20.00	227671 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	11/21/23	HWY - Def Diesel Exhaust BLN23-442446	12-7-101-52.00 Repairs & Supplies	346.73	227671 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	02/06/24	HWY - Drum Return BLN24-494025	12-7-101-52.00 Repairs & Supplies	-20.00	227671 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	02/06/24	HWY - Def Diesel Exhaust BLN24-494245	12-7-101-52.00 Repairs & Supplies	273.15	227671 02/16/24
BRENNTA	BRENNTAG LUBRICANTS	02/13/24	HWY - Drum Return BLN24-499373	12-7-101-52.00 Repairs & Supplies	-20.00	227671 02/16/24
CARGILL	CARGILL, INCORPORATED	02/01/24	Deicer/Salt - HWY 2908998441	12-7-101-58.15 Salt	1947.04	227674 02/16/24
CARGILL	CARGILL, INCORPORATED	02/01/24	Deicer/Salt - HWY 2909003296	12-7-101-58.15 Salt	1875.66	227674 02/16/24
CARGILL	CARGILL, INCORPORATED	02/01/24	Deicer/Salt - HWY 2909023099	12-7-101-58.15 Salt	1830.08	227674 02/16/24
CARGILL	CARGILL, INCORPORATED	02/01/24	Deicer/Salt - HWY 2909064684	12-7-101-58.15 Salt	1931.56	227674 02/16/24
CINTAS	CINTAS CORP	02/01/24	HWY - Uniforms 01.17.24	12-7-101-15.20 HWY-Uniforms & Cleaning	121.62	227676 02/16/24
CINTAS	CINTAS CORP	02/07/24	HWY - Uniforms 4182587763	12-7-101-15.20 HWY-Uniforms & Cleaning	116.74	227676 02/16/24

Town of Weathersfield Accounts Payable Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Highway Fund)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Check Number Date
COMINTHWY	COMCAST - 877350144010829	02/08/24	Internet 2/15-3/14	12-7-101-31.00	217.29	227677 02/16/24
			0108293/FEB	Telephone & Internet		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	12-7-101-14.10	4.61	227686 02/16/24
			166144828	HWY-Insurance Benefits		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	12-7-101-14.10	43.46	227686 02/16/24
			166144828	HWY-Insurance Benefits		
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	12-7-101-14.10	12.76	227686 02/16/24
			166144828	HWY-Insurance Benefits		
FAIRFIELD	HOWARD P. FAIRFIELD, LLC	02/05/24	Tailgate Assembly	12-7-101-52.00	114.68	227693 02/16/24
			8875885	Repairs & Supplies		
FAIRFIELD	HOWARD P. FAIRFIELD, LLC	02/14/24	Tailgate Assembly	12-7-101-52.00	-99.40	227693 02/16/24
			8886652	Repairs & Supplies		
GMP	GREEN MOUNTAIN POWER	02/16/24	7932200006 2/07/27	12-7-101-30.00	9.18	227691 02/16/24
			HWY, FEB24	Electricity		
HERITAGEE	HERITAGE ENGINEERING P.C.	02/07/24	Planning and Engineering	12-7-208-16.22	636.66	227692 02/16/24
			2012223	Perkins Hill - Design		
HERITAGEE	HERITAGE ENGINEERING P.C.	02/07/24	Planning and Engineering	12-7-208-20.22	636.67	227692 02/16/24
			2012223	Wellwood Orch Rd -Design		
HERITAGEE	HERITAGE ENGINEERING P.C.	02/07/24	Planning and Engineering	12-7-208-21.22	636.67	227692 02/16/24
			2012223	Skyline Drive - Design		
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	12-7-101-30.00	102.87	227700 02/16/24
			INV-00004426	Electricity		
OREILLY	O'REILLY AUTO PARTS	02/15/24	Mini Lamp - HWY	12-7-101-52.00	10.95	227701 02/16/24
			5683-392208	Repairs & Supplies		
S.G.REED	REED TRUCK SERVICES INC	02/05/24	2016 Western Star 4700	12-7-101-52.00	515.91	227704 02/16/24
			12116	Repairs & Supplies		
S.G.REED	REED TRUCK SERVICES INC	02/15/24	HWY - Parts	12-7-101-52.00	61.31	227704 02/16/24
			24847	Repairs & Supplies		
SANEL	SANEL NAPA SPRINGFIELD	02/01/24	Ice Blade - HWY	12-7-101-52.00	39.95	227706 02/16/24
			429884	Repairs & Supplies		
SANEL	SANEL NAPA SPRINGFIELD	02/15/24	Hub Cap - HWY	12-7-101-52.00	35.29	227706 02/16/24
		•	430941	Repairs & Supplies		
				-		

02/16/24 08:46 am Town of Weathersfield Accounts Payable

Page 3 of 3 payroll

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Highway Fund)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

Invoice Invoice Description Amount Check Check

Vendor Date Invoice Number Account Paid Number Date

22245.54

Report Total

========

02/16/24	
08:46 am	

Town of Weathersfield Accounts Payable Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Special Revenue)

Page 1 of 1 payroll

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

		Invoi	e Invoice Description		Amount	Check Check
Vendor		Date	Invoice Number	Account	Paid	Number Date
EAST	EASTERN METAL OF ELMIF	RA 02/09	24 Signs FY24 Pacif Grant	15-7-208-01.00	411.36	227685 02/16/24
			89235	GF-VLCT-PACIF Grant		
HERITAGEE	HERITAGE ENGINEERING E	2.C. 02/07	24 Planning and Engineering	15-7-208-16.22	1915.00	227692 02/16/24
			2012223	PH Dsgn BC2156 90%		
HERITAGEE	HERITAGE ENGINEERING E	P.C. 02/07	24 Planning and Engineering	15-7-208-20.22	2975.00	227692 02/16/24
			2012223	WO Dsgn BC2156 90%		
HERITAGEE	HERITAGE ENGINEERING E	P.C. 02/07	24 Planning and Engineering	15-7-208-21.22	2625.00	227692 02/16/24
			2012223	SD Dsgn BC2156 90%		
	F	Report Total			7926.36	
					========	

02/16/24 08:46 am

Town of Weathersfield Accounts Payable

Page 1 of 1 payroll

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (FEMA Fund)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

	Invoice	Invoice Description		Amount	Check Check
Vendor	Date	Invoice Number	Account	Paid	Number Date
~~~ <b>~~~~~~~</b>					
DANIELSCO Daniels Contruction, Inc	02/01/24	Temp Bridge Final Pymt	17-7-710-55.00	69500.00	227684 02/16/24
		61244	ABRB - Temp. Bridge		
DANIELSCO Daniels Contruction, Inc	02/01/24	Temp Bridge Rent - Feb'24	17-7-710-55.00	1500.00	227684 02/16/24
		61245	ABRB - Temp. Bridge		
Report 1	otal			71000.00	

08:46 am

#### Town of Weathersfield Accounts Payable Page 1 of 1 Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Solid Waste) payroll

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	
AGRI	AGRI-CYCLE	02/01/24	Xfer-Tote and Svc Fees	21-7-102-45.06	239.48	227662	02/16/24
			30352	Recycling - Compost			
BESTSEPTI	BEST SEPTIC SERVICE LLC	02/01/24	XFR - Toilet Rental Feb	21-7-101-45.00	140.00	227668	02/16/24
			45007	Rental - Port-a-Potty			
COMPETIT	CCI MANAGED SERVICES	02/01/24	Managed Services-February	21-7-101-25.05	116.18	227675	02/16/24
			CW-58449	IT Services - CCI			
EYEMED	FIDELITY SECURITY LIFE IN	02/09/24	FEB 2024 Premiums	21-7-101-14.10	4.61	227686	02/16/24
			166144828	Insurance Benefits			
GMP	GREEN MOUNTAIN POWER	02/16/24	70547200009 2/07/24	21-7-101-30.00	97.09	227691	02/16/24
			XFERFEB24	Electricity			
NORWI	NORWICH TECHNOLOGIES	02/10/24	January'24 Net Metering	21-7-101-30.00	57.93	227700	02/16/24
			INV-00004426	Electricity			
	Report	Total			655.29		

=========

02/16/24	
08:46 am	

#### Town of Weathersfield Accounts Payable

Page 1 of 1 payroll

Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Reserves)

For Check Acct 1(General Fund) All check #s 02/16/24 To 02/20/24

Amount Check Check Invoice Invoice Description Date Invoice Number Account Paid Number Date ______ DINGEE MACHINE CO. 02/12/24 AVFD Tanker Final Pymt 41-7-410-07.15 55000.00 227682 02/16/24 9381 Expense - Fire App.

Report Total

55000.00 ========

Town of Weathersfield Accounts Payable

Page 1 of 1 payroll

08:46 am Check Warrant Report # 24099 Current Prior Next FY Invoices For Fund (Capital Assets)

For Check Acct  $\,$  1(General Fund) All check #s  $\,$ 02/16/24 To  $\,$ 02/20/24

9381 Fire Fighting Department

Report Total 92341.00

========

02/16/24 10:48 am

#### Town of Weathersfield Payroll Check Warrant Report #24084

Page 1 of 1 payroll

Check date 02/01/24 to 02/01/24 Departments 111 to 111

Employee Number	Employee Name		Check Number	Check Date		
BALLAM	BALLAM, MARION J.	E		02/01/24		
BUCCELLAT	, , , , , , , , , , , , , , , , , , , ,	$\mathbf{E}$		02/01/24		774.26
DANGOF	DANGO, FLORA ANN	$\mathbf{E}$	17209	02/01/24	0.00	848.39
DANIELSWI	DANIELS, WILLIAM J.	$\mathbf{E}$	17210	02/01/24	0.00	1501.19
DIPIETRO	DIPIETRO, ALICIA	$\mathbf{E}$	17211	02/01/24	0.00	142.40
GRAHAMJ	GRAHAM, JOHN J.	$\mathbf{E}$	17213	02/01/24	0.00	209.75
GULNICKB	GULNICK, BRANDON W.	$\mathbf{E}$	17214	02/01/24	0.00	1178.48
HIERCA	HIER, CAROLYN A.	E	17215	02/01/24	0.00	56.82
HIERS	HIER, STEVE A.	$\mathbf{E}$	17216	02/01/24	0.00	461.31
SAVAGE	SAVAGE, OLIVIA I.	$\mathbf{E}$	17222	02/01/24	0.00	406.25
SMITH	SMITH, STEVEN		48274	02/01/24	203.97	0.00
TERRILL	TERRILL, SUSANNE	$\mathbf{E}$	17224	02/01/24	0.00	951.25
THOMASB	THOMAS, BARBARA A.	E	17225	02/01/24	0.00	170.14
					203.97	7180.36

***7,384.33

02/16/24 10:49 am

#### Town of Weathersfield Payroll Check warrant report #24088 for department:111 Check date 02/08/24 to 02/08/24 Departments 111 to 111

Page 1 of 1 payroll

Employee Number	Employee Name			Date	Amount	Amount
BALLAM					0.00	
BUCCELLAT		E		02/08/24		
DANGOF	DANGO, FLORA ANN	E	17232	02/08/24	0.00	848.39
DANIELSWI	DANIELS, WILLIAM J.	E	17233	02/08/24	0.00	1283.49
DIPIETRO		E	17234	02/08/24	0.00	142.40
GAGNON	GAGNON, NICHOLE	E	17236	02/08/24	0.00	381.16
GRAHAMJ	GRAHAM, JOHN J.	E	17237	02/08/24	0.00	209.75
GULNICKB	GULNICK, BRANDON W.	E	17238	02/08/24	0.00	1178.48
HIERCA	HIER, CAROLYN A.	E	17239	02/08/24	0.00	46.84
HIERS	HIER, STEVE A.	E	17240	02/08/24	0.00	461.31
SAVAGE	SAVAGE, OLIVIA I.	E	17246	02/08/24	0.00	449.08
SMITH	SMITH, STEVEN		48275	02/08/24	203.97	0.00
TERRILL	TERRILL, SUSANNE	E	17248	02/08/24	0.00	951.25
THOMASB	THOMAS, BARBARA A.	E	17249	02/08/24	0.00	132.45
					203.97	7488.35

***7,692.32

## Town of Weathersfield Payroll Check warrant report #24092 for department:111 Check date 02/15/24 to 02/15/24 Departments 111 to 111

Page 1 of 1 payroll

Employee Number			Check Number	Date	Amount	Amount
	BALLAM, MARION J.					
BUCCELLAT	BUCCELLATO, SIERRA R.	E	17254	02/15/24	0.00	911.75
DANGOF	DANGO, FLORA ANN	E	17256	02/15/24	0.00	848.39
DANIELSWI					0.00	
DIPIETRO	DIPIETRO, ALICIA	$\mathbf{E}$	17258	02/15/24	0.00	142.40
ESTYJOSH	ESTY, JOSHUA W.	$\mathbf{E}$			0.00	
FULLER `	FULLER, DAVID T. GRAHAM, JOHN J.		48276	02/15/24	443.82	0.00
GRAHAMJ	GRAHAM, JOHN J.	$\mathbf{E}$	17261	02/15/24	0.00	388.50
GULNICKB	CIII.NICK BRANDON W	F.	17262	02/15/24	0.00	1178.48
HIERCA	HIER, CAROLYN A. HIER, STEVE A. MURRAY, AUGUST O'BRIEN, KELLY U. SAVAGE, OLIVIA I. SMITH, STEVEN SMITH, WENDY TERRILL, SUSANNE	$\mathbf{E}$	17263	02/15/24	0.00	45.98
HIERS	HIER, STEVE A.	$\mathbf{E}$	17264	02/15/24	0.00	461.31
MURRAY	MURRAY, AUGUST		48277	02/15/24	175.11	0.00
O'BRIEN	O'BRIEN, KELLY U.		48278	02/15/24	457.10	0.00
SAVAGE	SAVAGE, OLIVIA I.	E	17270	02/15/24	0.00	506.07
SMITH	SMITH, STEVEN		48279	02/15/24	203.97	0.00
SMITHW	SMITH, WENDY		48280	02/15/24	428.16	0.00
TERRILL	TERRILL, SUSANNE	$\mathbf{E}$	17272	02/15/24	0.00	951.25
THOMASB	THOMAS, BARBARA A.	$\mathbf{E}$	17273	02/15/24	0.00	201.54
TILLMANP			17274	02/15/24	0.00	284.64
TODDM	TILLMAN, PAUL L. TODD, MICHAEL A.		48281	02/15/24	461.75	
					2169.91	7594.00

***9,763.91

02/16/24 10:48 am

#### Town of Weathersfield Payroll Check warrant report #24085 for department:121 Check date 02/01/24 to 02/01/24 Departments 121 to 121

Page 1 of 1 payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
BEARSED ESTYJO LONGTIN MCCLURE MOORER STAPLETON	BEARSE, DAVID E. ESTY, JOHN W. LONGTIN, ALEXANDER J. MCCLURE, EVAN MOORE, RAY A. STAPLETON, RAY E.	E E E E E	17212 17217 17218 17219	02/01/24 02/01/24 02/01/24 02/01/24 02/01/24 02/01/24	0.00 0.00 0.00 0.00 0.00	1123.66 1324.55 885.25 1187.91 1167.57 877.95
					0.00	6566.89

***6,566.89

02/16/24 10:49 am

## Town of Weathersfield Payroll Check warrant report #24089 for department:121 Check date 02/08/24 to 02/08/24 Departments 121 to 121

Page 1 of 1 payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
BEARSED ESTYJO LONGTIN MCCLURE MOORER STAPLETON	BEARSE, DAVID E. ESTY, JOHN W. LONGTIN, ALEXANDER J. MCCLURE, EVAN MOORE, RAY A. STAPLETON, RAY E.	E E E E E	17235 17241 17242 17243	02/08/24 02/08/24 02/08/24 02/08/24 02/08/24 02/08/24	0.00 0.00 0.00 0.00 0.00	824.83 955.62 668.46 847.84 839.57 877.95

***5,014.27

#### Town of Weathersfield Payroll Check warrant report #24093 for department:121 Check date 02/15/24 to 02/15/24 Departments 121 to 121

Page 1 of 1 payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
BEARSED	BEARSE, DAVID E.	E	17253	02/15/24	0.00	758.53
ESTYJO	ESTY, JOHN W.	E		02/15/24	0.00	872.15
LONGTIN	LONGTIN, ALEXANDER J.	E	17265	02/15/24	0.00	543.31
MCCLURE	MCCLURE, EVAN	$\mathbf{E}$	17266	02/15/24	0.00	776.67
MOORER	MOORE, RAY A.	E	17267	02/15/24	0.00	776.02
STAPLETON	STAPLETON, RAY E.	$\mathbf{E}$	17271	02/15/24	0.00	877.95
					0.00	4604.63

***4,604.63

02/16/24 10:48 am

### Town of Weathersfield Payroll Page 1 of 1 Check warrant report #24086 for department:131 payroll Check date 02/01/24 to 02/01/24 Departments 131 to 131

Employee	Employee		Check	Check	Net	Elec
Number	Name		Number	Date	Amount	Amount
COLEMAN	COLEMAN, GLENNA J.	E	17221	02/01/24	0.00	169.14
RICHARDMA	RICHARDSON, MARK P.	E		02/01/24	0.00	815.12
TOPOLSKI	TOPOLSKI, JUDITH A.	E		02/01/24	0.00	196.97
					0.00	1181.23

***1,181.23

# Town of Weathersfield Payroll Check warrant report #24090 for department:131 Check date 02/08/24 to 02/08/24 Departments 131 to 131

Page 1 of 1 payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
COLEMAN RICHARDMA TOPOLSKI	RICHARDSON, MARK P.	E E E	17245	02/08/24 02/08/24 02/08/24	0.00 0.00 0.00	169.14 815.12 196.97
					0.00	1181.23

***1,181.23

#### Town of Weathersfield Payroll Check warrant report #24094 for department:131

Page 1 of 1 payroll

Check date 02/15/24 to 02/15/24 Departments 131 to 131

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
COLEMAN RICHARDMA TOPOLSKI	COLEMAN, GLENNA J. RICHARDSON, MARK P. TOPOLSKI, JUDITH A.	E E	17269	02/15/24 02/15/24 02/15/24	0.00 0.00 0.00	169.14 815.12 196.97
					0.00	1181.23

***1,181.23

02/16/24 10:49 am

Town of Weathersfield Payroll

Page 1 of 1 payroll

Check warrant report #24087 for department:211 Check date 02/01/24 to 02/01/24 Departments 211 to 211

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
PICKNELL WATERST	PICKNELL, DAVID H. WATERS, TYLER M.	E E		02/01/24 02/01/24	0.00	377.32 573.16
					0.00	950.48

****950.48

### Town of Weathersfield Payroll Check warrant report #24091 for department:211

Page 1 of 1 payroll

Check date 02/08/24 to 02/08/24 Departments 211 to 211

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
PICKNELL WATERST	PICKNELL, DAVID H. WATERS, TYLER M.	E E		02/08/24 02/08/24	0.00	382.46 573.16
					0.00	955.62

*****955.62

## Town of Weathersfield Payroll Check warrant report #24095 for department:211 Check date 02/15/24 to 02/15/24 Departments 211 to 211

Page 1 of 1 payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
PICKNELL WATERST	PICKNELL, DAVID H. WATERS, TYLER M.	E E		02/15/24 02/15/24	0.00	378.47 576.46
					0.00	954.93

****954.93