



**TOWN OF WEATHERSFIELD
SELECTBOARD
REMOTE/ VIRTUAL MEETING AGENDA**

Monday, July 20, 2020 | 07:00PM

REMOTE PARTICIPATION (CONFERENCE CALL/ DIAL IN)

Phone Number: (646) 749-3122 | Access Code: 837-211-861

Pursuant to Governor Phil Scott's March 30, 2020 Order Suspending Certain Provisions of the Open Meeting Law, See H.681, and the Governor's March 21, 2020 order imposing strict limitation on the number of people that may gather in one place, this meeting of the Weathersfield Selectboard will be conducted via remote participation to the greatest extent possible. Specific information and the general guidelines for remote participation by members of the public and/or parties with a right and/or requirement to attend this meeting can be found on the Weathersfield website, at

http://cms2.revize.com/revize/weathersfieldvt/covid-19_resident_information/guidance_for_remote_meetings.php

For this meeting, members of the public who wish to watch the meeting may do so in the following manner:

Comcast Channel "1087" and VTEL Channel "161" on Wednesday at 7:00PM

GoToMeeting: "Live/ Real-time" – July 20, 2020 | 7:00PM

SAPATV.org – Wednesday Afternoon

No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real-time, via technological means. In the event that we are unable to do so, despite our best efforts, we will post on the Weathersfield website an audio or video recording, transcript or other comprehensive record of proceedings as soon as possible after the meeting.

1. Call to Order
2. Comments from Selectboard/ Town Manager and Citizens on Topics not on the Agenda
3. Review Minutes from Previous Meeting (s) July 6, 2020
4. Reminder – August 3, 2020 Public Hearing
5. Consider a Vote to Sign the Transfer Station Report
6. Discussion - letter sent on Town letterhead regarding Fire District #2
7. Set a public hearing time/date for the VCDP Grant
8. Discussion – Proposed FY21 Tax Rate
9. Consider a vote to approve the amended COVID-19 Phased Reopening Plan
10. Discussion – Noise Ordinance and Enforcement
11. Discussion – Employment of a Town Accessor
12. Discussion – Bylaw Definitions
13. Update: Tandem Axle Dump Truck Bid Opening
14. Consider a Vote to approve the amended Motor Grader RFB as written
15. Third Reading:
 - a. Conflict of Interest & Ethical Conduct Policy (Draft)
 - b. Fraud Prevention Policy (Draft)
 - c. Investment & Banking Policy (Draft)
 - d. Capitalization of Assets Policy (Draft)
16. Appointments:
 - a. Budget Committee
 - b. Connecticut River Joint Commission
 - c. CRJC Mt Ascutney Subcommittee
 - d. Fence Viewer
 - e. Parks and Recreation Commission
 - Chris Whidden
 - f. Selectmen Representative to Schoolboard
 - g. Southern Windsor County Transportation Advisory Committee
 - h. Southern Windsor/Windham Counties Solid Waste Management District
 - i. Tree Warden
17. Approve Warrants
18. Any other business
19. Adjourn

Select Board Meeting
Martin Memorial Hall
5259 Route 5, Ascutney VT
DRAFT of Select Board Meeting Minutes
Monday July 6, 2020 7:00PM

Select Board Members Present:

Paul Tillman
Michael Todd
David Fuller
Joey Jarvis
Brandon Gulnick, Town Manager

Members Absent: N. John Arrison

Attendees: Nikita Lenihan, Fred Kowalick

Online Attendees: Darlene Kelly, Otis Monroe, Steve Hier, Stephanie Smith

- 1.) Call to Order by Chair, David Fuller at 7:02 pm
- 2.) Comments from Select Board/Town Manager and Citizens on Topics not on the Agenda.

Paul Tillman thanked both Fire Departments for their work over the Holiday weekend.

David Fuller wanted to recognize an event that took place over the Holiday weekend:

“Friday July 3rd around 12:30 or 1pm - I was in the house eating lunch and the radio scanner happened to be on. A call was placed to the WWVFD and Golden Cross ambulance for a call in lower Perkinsville for a woman "having a seizure". I listened intently and what transpired was remarkable. C2, Mychael Spaulding and 2 others arrived first noticing significant distress.

C2 Spaulding asked Hartford dispatch if a medic was on board and the location of the ambulance. Golden Cross responded yes to a medic on board and were at the Ascutney bridge. He relayed to Hartford that the patient was unconscious and struggling to breathe. Minutes went by. C2 Spaulding conferred with Chief Josh Dauphin and decided to ask Springfield ambulance for additional help.

C2 Mychael Spaulding grabbed the patient and started to administer the Hiemlich maneuver. Suddenly, the patient started gasping for air and eventually regained consciousness and sat up waiting to be transported to the hospital.

I heard all of this in a matter of minutes on the radio's scanner. After hearing all of this, I called C1 Josh Dauphin and asked if Mychael returned to the station, and he did.

I asked that they stay because I wanted to see him. I felt compelled to thank him, which I did.

I want to present Mychael Spaulding with the Town's wooden plaque as a symbol of extra-ordinary conduct.”

3.) Review of minutes from previous meetings:

- a. Minutes from 6-1-20
Motion to approve made by Paul Tillman
2nd – Michael Todd
Review and correct grammatical and/or spelling errors
Vote – unanimous
- b. Minutes from 6-15-20
Motion to approve made by Paul Tillman
2nd – Michael Todd
Review and correct grammatical and/or spelling errors
Vote – Unanimous
- c. Minutes from 6-29-20
Motion to approve made by Paul Tillman
2nd Michael Todd
Discussion – none
Vote – unanimous

4.) Discussion – Terms & Conditions for the FEMA Award at 6648 VT Route 131

Otis Monroe, SWCRPC and Stephanie Smith from FEMA attended online to answer any questions.

MEMORANDUM

To: Weathersfield Selectboard

CC: Weathersfield Residents

From: Town Manager

Date: 07/02/2020

Re: 6648 VT Route 131

On June 19, 2020 Otis Munroe (Assistant Planner, SWCRPC) notified me that the FEMA acquisition/demolition (buyout) for the property at 6648 VT Route 131, also known as the Amsden Store is close to awarding the grant for the project and has sent the Town terms and conditions for the town to sign. FEMA will only cover 75% of the total project cost and the homeowner will be responsible for the remaining 25% according to the Terms & Conditions of the Grant Award. According to Mr. Munroe, the project has been difficult because of the low assessed value of the property. The owner is reluctant to accept the amount they would likely be offered. Vermont Emergency Management has

been working on finding additional funding sources to cover the cost of the project, however, no funding has been secured at this time. On Tuesday, June 30, 2020 I met with Otis Munroe to discuss the project further. There are questions as to whether the Town will be interested in assisting with the 25% match requirement. Stephanie Smith (State Hazard Mitigation Officer, Vermont Emergency management) and Otis Munroe will be attending the meeting on Monday to answer any questions the Selectboard and I may have. Please see the attached Terms and Conditions, which include the project description/ scope of work, federal funding, non-federal funding, and the general terms and conditions for the project.

****Please see Terms and Conditions in Select Board packet from 7-6-20 for additional information****

David Fuller asked about bids concerning demolitions. At this time there have not been any requested.

Michael Todd asked Brandon Gulnick where the Town stood with this property. Brandon noted that if the Select Board decides to move forward then the Town will own the property.

5.) Discussion – Financial Management Questionnaire

The Select Board received a memo from Steve Hier regarding the questionnaire:

Treasurer, Town of Weathersfield
Weathersfield, Vermont

TO: Weathersfield Selectboard
FR: Steve Hier, Treasurer
DA: June 23, 2020
RE: Financial Management Questionnaire

The Vermont State Auditor of Accounts Office has developed a Financial Management Questionnaire for Town Treasurers to complete and share with the Selectboard.

The intent is to generate a discussion focused on some of the internal control aspects of the town's financial practices.

It is worth noting that a "yes" answer is not always mean we are following the best practice. For some of the questions a "yes" is best and for others a "no" is the response representing best practice.

We should discuss my answers at a Selectboard meeting and the Chair should sign and date the form as having been received by the Selectboard. I will then also sign the copy and maintain it in our files. Thanks.

Please find a copy of Financial Management Questionnaire in Select Board Packet for 7-6-20

Michael Todd made a motion to authorize the Chair to sign the Financial Management Questionnaire 2020.

Paul Tillman – 2nd

Discussion – none

Vote – Unanimous

6.) Draft Transfer Station Report

There was continued discussion regarding the Transfer Station. Brandon Gulnick reported the following to the Select Board:

REPORT

To: West Windsor, Reading, and Weathersfield

Cc: Residents

From: Brandon Gulnick, Town Manager

Date: June 18, 2020

Re: Transfer Station – Existing System / Proposed System

INTRODUCTION

The Transfer Station is currently shared between Weathersfield, Reading, and West Windsor. As you know, the Transfer Station is an Enterprise Fund and budgeting for it must be sufficient to enable it to operate as a standalone, independent, self-sufficient entity. Due to rising costs of operating the Transfer Station and several issues need to be addressed. I am writing this Report to your Town to take under consideration before the next budget season. This Report demonstrates the existing system, proposed system, and future expenses the Transfer Station will incur.

EXISTING SYSTEM

The revenue for the Transfer Station is unequal across our three (3) towns as shown below.

Town	Number of Parcels	Amount/ Percentage Paid	Difference
Weathersfield	1622	\$81,000 (100%)	0
Reading	621	\$18,635 (60%)	-\$12,415
West Windsor	882	\$6,000 (13% +/-)	-\$38,100

Based on the chart above, Weathersfield has 1622 parcels and each parcel is charged a \$50.00 permit sticker fee that owners of each parcel receive in the mail annually representing 100% of parcels charged to fund the Transfer Station. In Reading, the Town has 621 parcels, however, only 373 (60%) of the parcels are charged a \$50.00 permit

sticker fee. The revenue from West Windsor fluctuates because West Windsor residents pay permit sticker fees based on the number of users that purchase a Permit Sticker for Transfer Station use annually. In FY21 the total proposed revenue generated from West Windsor for Transfer Station use is \$6,000 (120 users), which equates to 13% of West Windsor parcels charged for Permit Sticker fees.

PROPOSED SYSTEM

There are several potential approaches we can take to develop an equal payment system for Transfer Station use. The most cost-effective solution is to calculate the revenue generated by each town based on the number of parcels each town contains multiplied by the \$50.00 per parcel fee for an annual Permit Sticker. The differences are shown above in the chart to demonstrate the additional revenue each Town will contribute if a decision is made to adopt this fee structure.

I understand each Town has a different way of looking at this. The argument can be raised that residents who do not use the Transfer Station should not be responsible for paying the Transfer Stations operating expenses. If we used this strategy across our three (3) towns as our new fee structure moving forward Permit Sticker fees will rise.

For Example: In West Windsor 13% (+/-) of parcels pay the \$50.00 Permit Sticker fee. If we estimate that 13% of parcels in Weathersfield and Reading also use the Transfer Station the result is a total of 210 users in Weathersfield, 120 users in West Windsor, and 80 users in Reading, which equals a combined 410 users paying for the operating expenses at the Transfer Station. The total operating expenses at the Transfer Station for FY21 are \$283,336. Permit sticker fees makeup \$105,735 of these revenues. If we divide \$105,735 by the number of estimated users (410) permit sticker fees will increase to \$257.89 per user. This number will also vary each year depending on the number of users that purchase Permit Stickers making it difficult to budget the Transfer Stations operating expenses. If Permit Stickers Fees rise to an estimated \$257.89, we cannot be certain that the 410 estimated users will continue to use the Transfer Station.

OTHER ISSUES

1) Recycling Costs

In 2017 the Town of Weathersfield was able to lock into a contract with Casella at \$58.50 per ton with a \$275.00 cost per haul for recycling and \$135.00 cost per haul for Glass. As you know, the cost of recycling has skyrocketed and our contract with Casella expires on June 30, 2020. The Town of Weathersfield issued an RFP for Recycling Services and proposals were due on May 13, 2020.

The Town of Weathersfield received the following two (2) proposals for recycling services:

Casella: \$135.00 per ton/ \$298 per haul

Alva: \$125.00 per ton/ \$190 per haul

On average the Transfer Station receives 250 tons of recycling that is pulled 52 times per year. Per the calculations above, the cost of using Casella for Recycling Services would have been \$49,246 and the cost of going with Alva is \$41,130. Under our previous contract, Recycling Services were \$28,947 per year. Moving forward with our new contract with Alva, we will be paying an additional \$12,183 annually.

2) 40-Yard Swap Receiver Box

Casella owned the 40-yard swap receiver box at the Transfer Station. Under our new contract with Alva, we will need to purchase one. The cost of this container is approximately \$7,000. We have the option to rent, lease, or purchase this container. Once we have the final details we will pass along the information.

3.) Revised Permit Sticker System

The existing Permit Sticker System leaves a lot of room for non-residents to use the Transfer Station. This happens when residents share stickers with people from other towns. We currently provide Permit Stickers in the mail annually.

The Proposed Permit Sticker System will nearly eliminate this possibility. Rather than sending Permit Stickers annually, residents will visit their respective Town Halls with their vehicle registration to obtain the Permit Sticker. Residents will not be charged when they pick up the sticker since the Permit Sticker Fee will be fixed in their tax bills. A log will be kept in each Town with the resident's name, address, Permit Sticker number and License Plate number. The License Plate number will then be fixed on the Permit Sticker to be placed on the resident's windshield. When a vehicle enters the Transfer Station the attendant will easily be able to match the vehicles license plate number (front of car) with the number fixed on the Permit Sticker. We will also save money on Permit stickers because the sticker itself will no longer expire and we will no longer need to send new stickers annually.

4.) Revised Punch Ticket System

People can purchase a Punch Card with either 5 or 10 punches at a time. Each punch is currently \$3.50. Punch cards can be purchased at Downers, Jiffy Mart, or the Town Office. The Punch Card is made of paper and can be replicated (when an individual photocopies it) to bypass paying for the cost of disposing of the items the Transfer Station charges to dispose of. The system is outdated and leads to a rise in the cost of operating expenses based on several factors. The recommendation is to change the system to either a pre-paid card or other form (to be discussed).

5) Replacement of Trash Compactor

The existing Trash Compactor and Concrete Slab are near the end of their useful life. Replacement will cost an estimated \$42,000.

6) Purchase of 2 Trash Compactor Containers

We do not own a Trash Compactor container. Casella supplies them for us. If we lose Casella's contract, which is subject to next year's contract results, we will need to purchase them at an estimated of \$7,200 per container.

7) Installation of a Well

There is currently no running water at the Transfer Station. This is a safety hazard because staff cannot wash their hands, use the bathroom, nor can we provide an emergency eyewash station. This cost is an estimated \$20,000.

8) Additional Staff

The Transfer Station currently has two (2) employees. Both employees work at the Transfer Station at the same time. It's a good idea to begin conversations regarding an additional part-time position.

CONCLUSION

If we adopt the proposed fee structure for Permit Stickers above, the amount of revenue generated at the Transfer Station will increase by \$50,515 if we keep the Permit Sticker Fee at \$50.00 per parcel. The goal is to reduce the Permit Sticker Fee once we stabilize the Transfer Station. The issues above should be addressed before we determine whether a change in Permit Sticker Fees is possible. I further recommend that we create a Joint Committee across our three Towns. The members of the Joint Committee should at a minimum consist of a Selectboard Representative from Reading, West Windsor, and Weathersfield. The Town Manager in each Town can attend at the committee's invitation to carry out the decisions made by the Joint Committee.

7.) Update on the Abbott Property –

Brandon Gulnick let the Board know that an appraisal had been done, however, they are still looking at a couple things before they present to the Board to make a decision.

8.) Update on the Water District –

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents

From: Town Manager
Date: 07/02/2020
Re: Ascutney Fire District #2

INTRODUCTION

The first phase of stabilizing the Ascutney Fire District #2 is in process. Last week our administration sent notices to all residents living within the boundaries of AFD2 to conduct Water Meter Inspections. Water Meters are either located in the basement of a home or outside of the home in the ground. On Wednesday, July 1, 2020 the Water Operator and I began these inspections and completed 36 residences. We anticipated finishing them all in one day, however, we quickly realized that each residence takes between 10-30 minutes depending on the location of the meter.

PURPOSE

The purpose of Water Meter Inspections is to gather data on existing water meters, such as the serial number, type of meter, the meter register (gallons, cubic ft, other), meter size (5/8, 3/4, 1", 1 1/2", 2"), type of pipe (iron, lead, plastic), and the meter reading. There will be no change in billing in the first quarter because we need a confirmed benchmark to begin with. This benchmark will allow us to read the difference between the reading we take in July and the reading we will take in the next quarter. The purpose of this project is to develop an equal payment structure for all water users to stabilize the districts billing system.

FINDINGS

During the first part of water meter inspections we found that some meters were not working and need to be replaced, which we already knew. What we did not know was the type of replacement meter we need to order. Different sized pipe calls for different sized meters. The Water Operator and I scheduled another Water Inspection Date for Wednesday, July 8, 2020 to finish the remaining inspections. After all inspections are complete, I will update Weathersfield Residents accordingly.

OTHER

The Vermont Department of Environmental Conservation, Drinking Water Capacity Development Program, provides municipalities with \$50k grants to work with an engineering firm to develop an Asset Management Plan to meet the challenges of managing a Public Drinking Water System. The Plan will increase knowledge about the districts assets, allow us to operate more efficiently, set priorities and justify the system's needs, improve customer service, prolong asset life, and develop a plan to pay for future repairs and replacements. We are moving forward with this great opportunity for Weathersfield.

9.) Set up Public Hearing Date and Time –

MEMORANDUM

To: Weathersfield Selectboard

CC: Weathersfield Residents

From: Town Manager Date: 07/02/2020

Re: Petition for Popular Vote to Amend Weathersfield Zoning Bylaws

INTRODUCTION

On February 13, 2020, the Town Clerk received a complete Petition for Popular Vote to Amend Weathersfield Zoning Bylaws. According to the petition (attached), the petitioners petition for a meeting of the Town to consider, by Australian Ballot, Amendments to the Weathersfield Zoning Bylaws initially adopted on March 5, 1974.

NEXT STEPS

In accordance with the Statutory Requirements below, the Selectboard must hold a duly noticed hearing not less than 15 days or not more than 120 days after the proposed amendment is submitted by the Planning Commission. The Planning Commission held their public hearing on June 22, 2020 at 7:00PM. The Selectboard must hold a hearing no earlier than July 7, 2020 and no later than Tuesday, October 20, 2020. This petition specifically requests a meeting of the town and a vote by Australian ballot.

OPTIONS

August 11, 2020 – The Selectboard will need to open and close their hearing by July 12, 2020 to meet the requirements of 24 App. V.S.A. ch. 149, § 22 (A) Timetable & Notice. See Below. If the Selectboard warns this hearing on July 6, 2020 the hearing can take place no sooner than Tuesday, July 21, 2020. However, this will not meet the 30-day requirement of 24 App. V.S.A. ch. 149, § 22 (A) to hold the Australian Ballot on August 11, 2020.

Special Town Meeting – According to App. V.S.A. ch. 149, § 22 a Special Town Meeting may be called at any time for reasons as prescribed by charter, by a majority vote of the Board of Selectmen; or by the decree of the Town Clerk upon receipt of a petition signed by no less than five percent of the voters registered at the time the petition is submitted. A special Town meeting, called in accordance with the above section, shall be held within 60 days from the date of the official call to meeting and is subject to the Timetable and Notice Requirements. There are additional costs to hold a Special Town Meeting, which should be discussed prior to moving forward with this option.

November 3, 2020 - The Selectboard will need to open and close their hearing by September 28, 2020 to meet the requirements of 24 App. V.S.A. ch. 149, § 22 (A) Timetable & Notice. See Below.

After reviewing all options, the notes from the Planning Commission meeting on 6-22-20 and the calendar, the select board decided on having a hearing on August 3, 2020.

Michael Todd made a motion to set the hearing date for the Zoning Bylaw Change – Processing of Firewood Petition to be had on August 3, 2020 at 7:00 pm at Martin Memorial Hall.

Paul Tillman – 2nd

No further discussion

Vote – unanimous

10.) Discussion – Transfer Station Receiver Box Options

Brandon Gulnick and Ray Stapleton received the following from Alva Waste Services regarding options for the receiver box at the Transfer Station:

Alva Waste Services, LLC
1050 Charlestown Rd
Springfield, VT 05156
802-291-4807 & 802-885-2994

Town of Weathersfield
Brandon Gulnick

Options for 42 Yard Octagon Receiver Box 22’:

Purchase price \$7,605.50

Rent Price: \$140 per month for the duration of the contract

3 Year Lease: \$230 per month and then Weathersfield purchases at end of lease for \$1.00

Joey Jarvis made a motion to rent the 42 Yard Octagon Receiver Box from Alba Waste Services for \$140 per month for the remainder of the contract.

Michael Todd – 2nd

No further discussion

Vote – unanimous

11.) Consider a vote to sign the Transfer Station Lease Option Agreement

Discussion was tabled for a future meeting when all 5 members of the Select Board were present to discuss.

Michael Todd made motion to extend the meeting 15 minutes

Joey Jarvis 2nd

Vote – unanimous

12.) Update Weathersfield Website –

The Select Board is going to review the new website, make a list and bring to the next meeting to discuss with Brandon Gulnick.

13.) Consider a vote to approve the Motor Grader RFB as Written –

John Arrison conveyed to David Fuller that RFP looked good from his viewpoint as the representative from the Select Board working with the Town on this matter. The changes the Board had requested from the first look had been changed.

Michael Todd made a motion to send out the Request for Proposal for the Town of Weathersfield new Motor Grader as written.

Joey Jarvis – 2nd

No further discussion

Vote – unanimous

14.) Second Reading:

- a.) Conflict of Interest Policy & Ethical Conduct Policy (Draft)
- b.) Fraud Prevention Policy (Draft)
- c.) Investment & Banking Policy (Draft)
- d.) Capitalization of Assets Policy (Draft)

All policies have been moved forward for a 3rd reading.

15.) Appointments – no new applicants for the following positions

- a. Budget Committee
- b. Connecticut River Joint Commission
- c. CRJC Mt. Ascutney Subcommittee
- d. Fence Viewer
- e. Parks and Recreation Commission
- f. Selectman Representative to the School Board
- g. Southern Windsor County Transportation Advisory Committee
- h. Southern Windsor/Windham Counties Solid Waste Management District
- i. Tree Warden
- j. Veteran's Memorial Committee

16.) Approve Warrants

Michael Todd made a motion to approve the warrants for July 6, 2020 as follows:

General Funds	Operating Expenses \$77,617.85 Payroll \$10,957.77
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Highway Fund	Operating Expenses \$23,083.58
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	Payroll \$12,537.38
Solid Waste Management Fund	Operating Expenses \$11,409.37 Payroll \$2,303.29
Library	Operating Expenses \$0.00 Payroll \$2,697.42
Grants	Operating Expenses \$26,990.63
Special Revenue	Operating Expenses \$0.00
Reserves	\$0.00
Long Term Debt	\$0.00
Grand Totals	Operating Expenses \$139,101.43 Payroll \$38,495.86

Paul Tillman - 2nd
Vote - Unanimous

17.) Any other business - none

18.) Adjourn

Paul Tillman made motion to adjourn the meeting at 9:17 pm
Michael Todd 2nd
No discussion
Vote – unanimous

Respectfully,
Chauncie Tillman
Alt. Recording Secretary

NOTICE OF PUBLIC HEARING

In accordance with the provisions of 24 V.S.A. §§ 4442(a) and 4444, of the Vermont Statutes Annotated, and in consideration of the stay at home guidelines in STATE OF VERMONT EXECUTIVE DEPARTMENT ADDENDUM 6 TO EXECUTIVE ORDER 01-20 with respect to the timing of a public hearing, the Selectboard for the Town of Weathersfield, Vermont, will hold a public hearing on Monday, August 3, 2020, at 7:00 P.M., in the Weathersfield Town Office, at 5259 Route 5 in Ascutney, Vermont, to hear public comments on the adoption of a proposed Zoning Bylaw amendment submitted by petition exempting fire processing as specified in the proposed amendment.

Pursuant to Governor Phil Scott's March 30, 2020 Order Suspending Certain Provisions of the Open Meeting Law, See H.681, and the Governor's March 21, 2020 order imposing strict limitation on the number of people that may gather in one place, this meeting of the Weathersfield Selectboard provides an option to attend virtually via remote participation. If you have any questions on how to attend remotely please visit our website at Weathersfieldvt.org or contact our offices directly at 802-674-2626.

Phone Number: 872-240-3412 | Access Code: 300-431-501

Statement of Purpose

A group of registered voters of the Town of Weathersfield have submitted a petition to amend the Zoning Bylaws that would have the effect of exempting firewood processing facilities of any size and in any district provided that the processing takes place on parcels of 25 acres or more.

Geographic Areas Affected

The entire Town of Weathersfield is affected by this amendment.

Sections Headings

The proposed Zoning Bylaw amendments would add a new Section 4.2.6 Processing of Firewood and add a definition for Processing of Firewood.

Persons wishing to be heard may do so in person, be represented by an agent, or may file written comments with the Selectboard prior to the hearing.

Dated at Town of Weathersfield, Windsor County, State of Vermont, this 7th day of July, 2020.

Dave Fuller, Chair
Weathersfield Selectboard

MEMORANDUM

To: West Windsor, Reading, and Weathersfield
Cc: Residents
From: Town Manager & Selectboard
Date: July 20, 2020
Re: Transfer Station – Existing System / Proposed System

INTRODUCTION

The Transfer Station is currently shared between Weathersfield, Reading, and West Windsor. As you know, the Transfer Station is an Enterprise Fund and budgeting for it must be sufficient to enable it to operate as a standalone, independent, self-sufficient entity. Due to rising costs of operating the Transfer Station several issues need to be addressed. I am writing this Report to your Town to take under consideration before the next budget season. This Report demonstrates the existing system, proposed system, and future expenses the Transfer Station will incur.

JOINT COMMITTEE

Considering the Transfer Station in Weathersfield is shared between West Windsor, Reading and Weathersfield we should create a Joint Committee between our towns to oversee the Transfer Stations affairs, including budgeting, improvements, and management. The makeup and responsibilities of the joint committee should be discussed amongst each towns respective Selectboard. Afterwards, we can have a joint meeting together to come to an agreement.

EXISTING SYSTEM

The revenue for the Transfer Station is unequal across our three (3) towns as shown in the chart below.

Town	Number of Parcels	Existing System	Proposed Difference	% difference
Weathersfield	1622	\$81,000 (100%)	0	0%
Reading	621	\$18,635 (\$60%)	+\$12,415	+40%
West Windsor	882	\$6,000 (13% +/-)	+\$38,100	+87%

Based on the chart above, Weathersfield has 1622 parcels and each parcel is charged a \$50.00 permit sticker fee that owners of each parcel receive in the mail annually representing 100% of parcels charged to fund the Transfer Station. In Reading, the Town has 621 parcels, however, only 373 (60%) of the parcels are charged a \$60.00 permit sticker fee. The revenue from West Windsor fluctuates because West Windsor residents pay permit sticker fees based on the number of users that purchase a Permit Sticker for

Transfer Station use annually. In FY21 the total proposed revenue generated from West Windsor for Transfer Station use is \$6,000 (100 users), which equates to 11.33% of West Windsor parcels charged for Permit Sticker fees.

PROPOSED SYSTEM

There are several potential approaches we can take to develop an equal payment system for Transfer Station use. The most cost-effective solution is to calculate the revenue generated by each town based on the number of parcels each town contains multiplied by the \$50.00 per parcel fee for an annual Permit Sticker. The differences are shown above in the chart to demonstrate the additional revenue each Town will contribute if a decision is made to adopt this fee structure.

I understand each Town has a different way of looking at this. The argument can be raised that residents who do not use the Transfer Station should not be responsible for paying the Transfer Stations operating expenses. If we used this strategy across our three (3) towns as our new fee structure moving forward Permit Sticker fees will rise.

For Example: In West Windsor 11.33% (+/-) of parcels pay the \$50.00 Permit Sticker fee. If we estimate that 11.33% of parcels in Weathersfield and Reading also use the Transfer Station the result is a total of 183 users in Weathersfield, 100 users in West Windsor, and 70 users in Reading, which equals a combined 353 users paying for the operating expenses at the Transfer Station. The total operating expenses at the Transfer Station for FY21 are \$283,336. Permit sticker fees makeup \$105,735 of these revenues. If we divide \$105,735 by the number of estimated users (353) permit sticker fees will increase to \$299.53 per user. This number will also vary each year depending on the number of users that purchase Permit Stickers making it difficult to budget the Transfer Stations operating expenses. If Permit Stickers Fees rise to an estimated \$299.53, we cannot be certain that the 353 estimated users will continue to use the Transfer Station.

OTHER ISSUES

1) Recycling Costs

In 2017 the Town of Weathersfield was able to lock into a contract with Casella at \$58.50 per ton with a \$275.00 cost per haul for recycling and \$135.00 cost per haul for Glass. As you know, the cost of recycling has skyrocketed and our contract with Casella expires on June 30, 2020. The Town of Weathersfield issued an RFP for Recycling Services and proposals were due on May 13, 2020.

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2) 40-Yard Swap Receiver Box

Casella owned the 40-yard swap receiver box at the Transfer Station. Under our new contract with Alva, we will need to purchase one. The cost of this container is approximately \$7,000. We have the option to rent, lease, or purchase this container. Once we have the final details we will pass along the information.

3) Revised Permit Sticker System

The existing Permit Sticker System leaves a lot of room for non-residents to use the Transfer Station. This happens when residents share stickers with people from other towns. We currently provide Permit Stickers in the mail annually.

The Proposed Permit Sticker System will nearly eliminate this possibility. Rather than sending Permit Stickers annually, residents will visit their respective Town Halls with their vehicle registration to obtain the Permit Sticker. Residents will not be charged when they pick up the sticker since the Permit Sticker Fee will be fixed in their tax bills. A log will be kept in each Town with the resident's name, address, Permit Sticker number and License Plate number. The License Plate number will then be fixed on the Permit Sticker to be placed on the resident's windshield. When a vehicle enters the Transfer Station the attendant will easily be able to match the vehicles license plate number (front of car) with the number fixed on the Permit Sticker. We will also save money on Permit stickers because the sticker itself will no longer expire and we will no longer need to send new stickers annually.

4) Revised Punch Ticket System

People can purchase a Punch Card with either 5 or 10 punches at a time. Each punch is currently \$3.50. Punch cards can be purchased at Downers, Jiffy Mart, or the Town Office. The Punch Card is made of paper and can be replicated (when an individual photocopies it) to bypass paying for the cost of disposing of the items the Transfer Station charges to dispose of. The system is outdated and leads to a rise in the cost of operating expenses based on several factors. The recommendation is to change the system to either a pre-paid card or other form (to be discussed).

5) Replacement of Trash Compactor

The existing Trash Compactor and Concrete Slab are near the end of their useful life. Replacement will cost an estimated \$42,000.

6) Purchase of 2 Trash Compactor Containers

We do not own a Trash Compactor container. Casella supplies them for us. If we lose Casella's contract, which is subject to next years contract results, we will need to purchase them at an estimated of \$7,200 per container.

7) Installation of a Well

There is currently no running water at the Transfer Station. This is a safety hazard because staff cannot wash their hands, use the bathroom, nor can we provide an emergency eyewash station. This cost is an estimated \$20,000.

8) Additional Staff

The Transfer Station currently has two (2) employees. Both employees work at the Transfer Station at the same time. It's a good idea to begin conversations regarding an additional part-time position.

CONCLUSION

If we adopt the proposed fee structure for Permit Stickers above, the amount of revenue generated at the Transfer Station will increase by \$50,515 if we keep the Permit Sticker Fee at \$50.00 per parcel. The goal is to reduce the Permit Sticker Fee once we stabilize the Transfer Station. The issues above should be addressed before we determine whether a change in Permit Sticker Fees is possible. I further recommend that we create a Joint Committee across our three Towns. The members of the Joint Committee should at a minimum consist of a Selectboard Representative from Reading, West Windsor, and Weathersfield. The Town Manager in each Town can attend at the committee's invitation to carry out the decisions made by the Joint Committee.

Respectfully submitted,

Brandon Gulnick
Town Manager

David Fuller
Selectboard Chair

Attachments: FY20 Transfer Station Budget

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents
From: Town Manager
Date: 07/20/2020
Re: Ascutney Fire District #2 Letterhead

A notice was sent out to Ascutney Fire District #2 (Ascutney Water District) residents to conduct water meter inspections as part of the transition. I was notified that the notice, which was sent on Town of Weathersfield letterhead, inferred that the Water District is no longer a separate entity (See Attachment A).

The Town has taken over the management of Ascutney Water District, including accounts payable/receivable and all administration/ coordination of repairs, however, the Ascutney Water District will remain a separate entity living within the boundaries of Weathersfield. To eliminate confusion, we created letterhead for Ascutney Water District (see Attachment B) and email addresses representing the same, e.g. bgulnick@ascutneywater.org.

ATTACHMENT A

[WATER METER INSPECTION NOTICE]



TOWN OF WEATHERSFIELD

OFFICE OF THE SELECTBOARD/
TOWN MANAGER

5259 ROUTE 5 | PO BOX 550, ASCUTNEY, VT, 05030

PHONE: 802-230-6262

FAX: 802-674-2117

Dear Water Customer,

This letter serves as our notice to you that the Water District has merged with the Town of Weathersfield. All administration, including billing, accounts receivable, repairs, and operations will now be managed by the Town. This was a decision made by the Town Manager, Prudential Committee, and Ascutney Fire District #2 Voters (Water District). We made this decision to improve/ stabilize the Water District for Water Users.

As you know, Water Bills are due quarterly. Payments for Water Bills shall be addressed to the Town of Weathersfield as shown below effective July 1, 2020.

Attention: Water Director
Town of Weathersfield
5259 US-Route 5 | PO BOX 550
Ascutney, VT 05030

We will be making several improvements to the water system soon. On July 1, 2020 the Water Director, Water Operator, Prudential Committee Clerk, and Water Operator in Training will be conducting meter inspections from 8am-12pm. During these inspections we will need access to your meter. This will require that we have access to your basement. Each inspection will take no longer than 5-10 minutes. If you are unable to provide the Water District with access to your basement on July 1, 2020, we will need to schedule an inspection as soon as possible thereafter. If you need to schedule an alternate time/date for this inspection to take place please contact Susanne Terrill by phone at 802-674-2626 or by email at weathersfield@weathersfield.org. If the Water Department is unable to access the Water Meter to conduct this inspection by July 15, 2020 there may be penalties attached to your account.

If you have any questions or concerns please do not hesitate to contact me.

Respectfully,

Brandon Gulnick
Town Manager/
Water Director

ATTACHMENT B

[ASCUTNEY WATER DISTRICT – EXAMPLE LETTERHEAD]



ASCUTNEY WATER DISTRICT
OFFICE OF THE WATER DIRECTOR
5259 ROUTE 5 | PO BOX 550, ASCUTNEY, VT, 05030

PHONE: 802-230-6262

FAX: 802-674-2117

Dear Water Customer,

EXAMPLE LETTERHEAD FOR ASCUTNEY WATER DISTRICT

If you have any questions or concerns, please do not hesitate to contact me.

Respectfully,

Brandon Gulnick
Water Director
5259 US-5 | PO BOX 550
Ascutney, VT 05030
bgulnick@ascutneywater.org

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents
From: Town Manager
Date: 07/20/2020
Re: Public Hearing – VCDP Grant

The 1879 Schoolhouse Project was funded by a VCDP grant and is now complete. The grant funded portion of this project included modifications to the rear exterior door, including the construction of a handicap accessible ramp, improvements to handicapped accessible parking and signage, and improvements to the approach from the parking area to the newly constructed entrance ramp.

One of the obligations of the Town of Weathersfield as a condition of accepting the grants funding is to hold a public hearing prior to the Completion Date to afford its residents the opportunity to review and comment on the program results and overall performance. The hearing shall be publicly warned at least fifteen (15) days in advance, stating the purpose of the hearing, with the notice appearing in a newspaper of general circulation in the municipality. Written minutes and a summary of public comments shall be filed with the Agency with the Final Program report.

Potential Public Hearing Dates:

August 17, 2020

September 7, 2020

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents
From: Town Manager
Date: 07/20/2020
Re: FY21 Tax Rate

There have been delays in setting the Tax Rate in Weathersfield and all over the United States due to COVID-19. We are missing 180 homestead filings compared to prior years and the Listers are waiting to freeze the grand list on August 3, 2020 in hopes of receiving more. This will affect the Local agreement rate and the need to print corrected tax bills. Printing revised tax bills causes a lot of confusion and work so we are asking the Selectboard to move forward with the following schedule:

August 3, 2020 – Set FY21 Tax Rate

August 6, 2020 – Mail Tax Bills

September 16, 2020 – First Quarterly Installment

See Attachment A – Proposed Tax Rate

ATTACHMENT A
[PROPOSED FY21 TAX RATE]

2020-2021 Tax Rate Computation Worksheet **PROPOSED**

Weathersfield **3,317,505**
 Perkinsville **none**

*Listers set this

Grand List

<u>Real Estate Tax</u>	<u>Actual Billing 2020 Rate</u>	<u>FY 2021 Approved Budget</u>	<u>Proj Billing 2021 Rate</u>	<u>Rate Change</u>	<u>\$ Change</u>		
General Fund(Tax Revenue)	0.3327	1,080,411	0.3257	-0.0070		General Fund(Tax Revenue)+ County Tax	*Ballot \$1,080,411
Motorized Fire Apparatus Acquisition	0.0000	30,000	0.0090	0.0090			
Special Appropriations	0.0000	13,600	0.0041	0.0041			
General Fund	0.3327	1,124,011	0.3388	0.0061			
Local Agreement* This is not final yet until 8/3	0.0054	20,641.93	0.0062				
* We are short 180 homestead compared to last year effecting this number.							
Highway Fund	0.2872	946,770	0.2854	-0.0018			
Highway Equipment Acquisition	0.0000	33,000	0.0099	0.0099			
Sum Of Highway	0.6199	2,124,423	0.2953	0.0081			
Total Municipal Rate			0.6404				
Waste Management Fee	50.0000		50.0000				
Homestead Education	1.6396	from state	1.7879	0.1483			
Non-Homestead Education	1.6696	from state	1.7330	0.0634			
Total Project Rates							
Town - Homestead	2.2595		2.4283	0.1688			
Town - Non-Homestead	2.2895		2.3734	0.0839			

Total Billed per report XXXX
 Total due per preport (XXX)
 Difference should equal the state payments sent from state

State gives us this

* see next page for local education(local agreement) actual

NEMRC rounds different so we should always look to round high

Double check

**Martin Memorial Hall
Phased Reopening Plan
July 2020**

This plan was developed to keep Weathersfield residents and staff safe from COVID-19 and other potentially infectious diseases. The goal is to prevent the spread of the virus in Weathersfield while continuing to provide services to our residents. Our reopening plan for Martin Memorial Hall was based on information from the Vermont Department of Health, VOSHA, and the Vermont Agency of Commerce and Community Development in accordance with Governor Scott's COVID-19 Executive Order and subsequent Addenda as well as guidelines from the Centers Disease Control. This plan will be updated from time to time as guidelines are changed and developed.

COVID-19 Health Officer Schedule			
Day of Week	Susanne Terrill	Darlene Kelly	Brandon Gulnick
Monday	7:30-4:30	Standby 4:30-5:30	Standby
Tuesday	7:30-4:30	Standby 4:30-5:30	Standby
Wednesday	7:30-4:30	Standby 4:30-5:30	Standby
Thursday	7:30-4:30	Standby 4:30-5:30	Standby
Friday			Standby
Saturday			Standby
Sunday			Standby

This draft plan contains information on the following:

1. Phase I – June 22, 2020 – July 1, 2020
2. Phase II – July 1 – To be Announced
3. Attachment A – Diagram of 2nd floor for Reference
4. Attachment B- Diagram of 1st floor for Reference
5. Attachment C - Cleaning Checklist for Cleaning Company
6. Attachment D – COVID-19 Workplan
7. Attachment E - Sign Examples
8. Attachment F – Community Use of 1st Floor

On Friday, March 13, 2020, Governor Phil Scott issued an executive order to declare a state of emergency in Vermont in response to COVID-19, commonly known as the new coronavirus. The original state of emergency was set to expire on April 15, as were the subsequent mitigation measures. The state of emergency was extended to May 15, and again until June 15. During this time Weathersfield made several changes to municipal operations in response to the Governor's orders, Centers for Disease Control, and Vermont Department of Health guidance. This Phased Reopening Plan will be updated from time to time as information becomes available.

Phase I – June 22, 2020 – July 1, 2020
Maximum Occupancy (2) - Excluding Researchers & Staff
Martin Memorial Hall

Office Hours

	Front Office	Finance	Treasurer	Town Clerk	Listers	Land Use	Town Manager
<u>Monday</u>	7:30a-5:30p	7:30-5:30	Off	9a-4p	10a-5:30p	1p-6p	8a-6p
<u>Tuesday</u>	7:30a-5:30p	7:30-5:30	9a-2p	9a-4p	10a-5p	By Apt	8a-6p
<u>Wednesday</u>	7:30a-5:30p	7:30-5:30	Off	9a-4p	10a-5:30p	1p-6p	8a-6p
<u>Thursday</u>	7:30a-5:30p	7:30-5:30	9a-2p	9a-5:30p	9a-5:30p	By Apt	8a-6p
<u>Friday</u>						By Apt	By Apt

Note: Town Manager, Finance Director, and Land Use Schedules are subject to Change based on Evening Meeting Schedule.

Signage

<u>Outside Entrance</u>	Free standing sign outside "Entrance Only"
<u>Outside Exit</u>	Free standing sign outside "Exit Only"
<u>Outside Entrance Door</u> <u>Right side of Door</u>	Instructions for people to ring doorbell to alert Health Officer.
<u>Exit Door</u>	See example signs (Attachment E)
<u>Bathroom (Upstairs)</u>	Closed to the Public
<u>Bathroom (Downstairs)</u>	Open to the Public
<u>Ramp</u>	See example signs (Attachment E)
<u>Inside Door 1</u>	See example signs (Attachment E)
<u>Inside Door 2</u>	See example signs (Attachment E)
<u>Inside Door 3</u>	See example signs (Attachment E)
<u>Inside Door 4</u>	See example signs (Attachment E)
<u>Inside Door 5</u>	See example signs (Attachment E)
<u>Office Doors</u>	See example signs (Attachment E)
<u>Freestanding Sign 1</u>	See example signs (Attachment E)
<u>Freestanding Sign 2</u>	See example signs (Attachment E)
<u>Freestanding Sign 3</u>	See example signs (Attachment E)
<u>Freestanding Sign 4</u>	See example signs (Attachment E)

Floor Markings

<u>Entrance</u>	6 Foot Space Marking
<u>Ramp</u>	6 Foot Space Marking
<u>Inside Door 1</u>	6 Foot Space Marking
<u>Inside Hallway S1</u>	6 Foot Space Marking
<u>Inside Hallway S2</u>	6 Foot Space Marking
<u>Front Office</u>	6 Foot Space Marking
<u>Conference Room</u>	6 Foot Space Marking
<u>Inside Hallway S3</u>	6 Foot Space Marking
<u>Inside Hallway S4</u>	6 Foot Space Marking
<u>Inside Hallway S5</u>	6 Foot Space Marking

Entrance Procedure (Town Offices)

**Person A rings the doorbell for service

- 1) Designated Health Officer answers the call over the Intercom. Staff tells Person A that he/she is going to the door.
- 2) COVID-19 Health Officer will greet the individual(s), provide a mask if no mask is displayed, complete the Person A, Board, Commission, and Committee Members COVID-19 Health-Screening, and determine whether entrance is permitted.
- 3) If entrance is permitted:
 - a. Person A signs in using the visitor sign-in sheet, uses hand sanitizer and follows behind Staff keeping 6 ft distances
- 4) **If entrance is not permitted:**
 - a. Staff explains that Person A cannot enter Martin Memorial Hall Town Offices. Staff provides Person A with a remedy to his/her request prior to departure.

Conducting Town Business

**Person A is in the Building

- 1) Plexiglass barrier should be used to the extent possible. Staff on one side & Person A on the other.
- 2) 6-foot distances to the extent possible.
- 3) Gloves available if necessary.
- 4) Hand sanitizer after business is complete.
- 5) Any pens used should be placed in "Old Pens" holder

Exit Procedure (Town Offices)

**Person A is ready for Departure

- 1) Health Officer escorts Person A to the exit door.
- 2) Person A and Health Officer remain 6 feet apart during escort.
- 3) Health Officer returns to the area and cleans prior to the next person coming in.

Cleaning Procedure

**Work Area

1. Workspace should be cleaned at the beginning, mid, and end of shift

**Conference Room

1. Users of the Conference Room for lunch should clean their spaces prior to and after departure.
2. Users of the Conference Room for meetings should clean their space prior to and after departure.

**Bathroom

1. Users of the Bathroom should clean the door handle prior to entrance on both sides and upon departure on both sides.
2. Any touched surfaces in the bathroom should be wiped down prior to departure.

**Weekly Office Cleaning

1. See Attachment C

Phase II – July 6, 2020 – To Be Announced
Maximum Occupancy (10) - Excluding Researchers & Staff
Martin Memorial Hall

Office Hours

	Front Office	Finance	Treasurer	Town Clerk	Listers	Land Use	Town Manager
<u>Monday</u>	7:30a-5:30p	7:30-5:30	Off	9a-4p	10a-5:30p	1p-6p	8a-6p
<u>Tuesday</u>	7:30a-5:30p	7:30-5:30	9a-2p	9a-4p	10a-5p	By Apt	8a-6p
<u>Wednesday</u>	7:30a-5:30p	7:30-5:30	Off	9a-4p	10a-5:30p	1p-6p	8a-6p
<u>Thursday</u>	7:30a-5:30p	7:30-5:30	9a-2p	9a-5:30p	9a-5:30p	By Apt	8a-6p
<u>Friday</u>						By Apt	By Apt

Note: Town Manager & Finance Schedule subject to Change based on Evening Meeting Schedule.

Signage

<u>Outside Entrance</u>	Free standing sign outside “Entrance Only”
<u>Outside Exit</u>	Free standing sign outside “Exit Only”
<u>Outside Entrance Door</u> <u>Right side of Door</u>	Instructions for people to ring doorbell to alert Health Officer.
<u>Exit Door</u>	See example signs (Attachment E)
<u>Bathroom (Upstairs)</u>	Closed to the public
<u>Bathroom (Downstairs)</u>	Open to the public
<u>Ramp</u>	See example signs (Attachment E)
<u>Inside Door 1</u>	See example signs (Attachment E)
<u>Inside Door 2</u>	See example signs (Attachment E)
<u>Inside Door 3</u>	See example signs (Attachment E)
<u>Inside Door 4</u>	See example signs (Attachment E)
<u>Inside Door 5</u>	See example signs (Attachment E)
<u>Office Doors</u>	See example signs (Attachment E)
<u>Freestanding Sign 1</u>	See example signs (Attachment E)
<u>Freestanding Sign 2</u>	See example signs (Attachment E)
<u>Freestanding Sign 3</u>	See example signs (Attachment E)
<u>Freestanding Sign 4</u>	See example signs (Attachment E)

Floor Markings

<u>Entrance</u>	6 Foot Space Marking
<u>Ramp</u>	6 Foot Space Marking
<u>Inside Door 1</u>	6 Foot Space Marking
<u>Inside Hallway S1</u>	6 Foot Space Marking
<u>Inside Hallway S2</u>	6 Foot Space Marking
<u>Front Office</u>	6 Foot Space Marking
<u>Conference Room</u>	6 Foot Space Marking
<u>Inside Hallway S3</u>	6 Foot Space Marking
<u>Inside Hallway S4</u>	6 Foot Space Marking
<u>Inside Hallway S5</u>	6 Foot Space Marking

Entrance Procedure (Town Offices)

****Person A rings the doorbell for service**

- 1) Designated Health Officer answers the call over the Intercom. Staff tells Person A that he/she is going to the door.
- 2) COVID-19 Health Officer will greet the individual(s), provide a mask if no mask is displayed, complete the Person A, Board, Commission, and Committee Members COVID-19 Health-Screening, and determine whether entrance is permitted.
- 3) If entrance is permitted:
 - a. Person A signs in using the visitor sign-in sheet, uses hand sanitizer and follows behind Staff keeping 6 ft distances
- 4) **If entrance is not permitted:**
 - a. Staff explains that Person A cannot enter Martin Memorial Hall Town Offices. Staff provides Person A with a remedy to his/her request prior to departure.

Conducting Town Business

****Person A is in the Building**

- 1) Plexiglass barrier should be used to the extent possible. Staff on one side & Person A on the other.
- 2) 6-foot distances to the extent possible.
- 3) Gloves available if necessary.
- 4) Hand sanitizer after business is complete.
- 5) Any pens used should be placed in "Old Pens" holder

Exit Procedure (Town Offices)

****Person A is ready for Departure**

- 1) Health Officer escorts Person A to the exit door.
- 2) Person A and Health Officer remain 6 feet apart during escort.
- 3) Health Officer returns to the area and cleans prior to servicing the next person.

Cleaning Procedure

****Work Area**

- 1) Workspace should be cleaned at the beginning, mid, and end of shift.

****Conference Room**

- 1) Users of the Conference Room for lunch should clean their spaces prior to and after departure.
- 2) Users of the Conference Room for meetings should clean their space prior to and after departure.

****Bathroom**

- 1) Users of the bathroom should clean the door handle prior to entrance on both sides and upon departure on both sides.
- 2) Any touched surfaces in the bathroom should be wiped down prior to departure.

Weekly Office Cleaning

- 1) See Attachment B

ATTACHMENT A
[DIAGRAM OF 2ND FLOOR]

Draft

Listers	Hallway 5 Door 5/	Land Use	
		Staircase	
Supplies Closet	Conference Room (Freestanding Sign with COVID-19 Health Information)		
Finance	Door 4/ Hallway 4	Front Office	
Town Clerk		Town Manager	
	Door 3/ Hallway 3		
Vault	Door 2/ Hallway 2	Kitchen	Bathroom
		Police	
	Door 1/ Hallway 1	Stairs	
Hallway	Ramp		Hallway/Stairs
	Ramp		
Entrance (Freestanding Sign with COVID-19 Health Info)	W S----- -----N E	Exit/ (Freestanding Sign with COVID-19 Health Info)	

ATTACHMENT B
[BUILDING DIAGRAM 1ST FLOOR]

Draft

Stairs leading Downstairs		
Hallway	Community Area	
	Kitchen	Hallway/ (Freestanding Sign with COVID-19 Health Info)
	Bathroom	
	Storage Closet	
	<div> <div>W</div> <div>S----- -----N</div> <div>E</div> </div>	Stairs
Entrance/ (Freestanding Sign with COVID-19 Health Info)		Exit/ (Freestanding Sign with COVID-19 Health Info)

**ATTACHMENT C
[CLEANING CHECKLIST]**

Draft



CHARTERED BY: NEW HAMPSHIRE ON AUGUST 20, 1761
NEW YORK ON APRIL 8, 1772

Cleaning Checklist

Kitchen - upstairs

- | | | |
|--|---|---|
| <input type="radio"/> Vacuum floor | <input type="radio"/> Clean inside fridge | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Clean behind and underneath trash bins | <input type="radio"/> Clean sink and faucet | <input type="radio"/> Wash floor under sink |
| <input type="radio"/> Wipe counters | <input type="radio"/> Clean toaster/oven | <input type="radio"/> Wash floor |
| <input type="radio"/> Clean microwave | <input type="radio"/> Clean dry-off rack | <input type="radio"/> Clean light switch |
| <input type="radio"/> Clean outside fridge | <input type="radio"/> Wash cabinets | <input type="radio"/> Take trash out |

Hallway - upstairs

- | | | |
|--|--|---|
| <input type="radio"/> Vacuum carpet | <input type="radio"/> Take trash out | <input type="radio"/> Clean/wash doors |
| <input type="radio"/> Remove spiderweb | <input type="radio"/> Clean clocks | <input type="radio"/> Wipe doorknobs |
| <input type="radio"/> Dust ceiling | <input type="radio"/> Wipe counters | <input type="radio"/> Clean counter front |
| <input type="radio"/> Dust corners | <input type="radio"/> Wipe chairs | <input type="radio"/> Clean mirror |
| <input type="radio"/> Dust display | <input type="radio"/> Dust/wipe awards | <input type="radio"/> |

Offices

- | | | |
|--------------------------------------|--|-------------------------------------|
| <input type="radio"/> Take trash out | <input type="radio"/> Clean window(s) | <input type="radio"/> Dust corners |
| <input type="radio"/> Vacuum carpet | <input type="radio"/> Wipe filing cabinets | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Wipe desk(s) | <input type="radio"/> Remove spiderweb | <input type="radio"/> |

Bathroom - upstairs

- | | | |
|---|--|-------------------------------------|
| <input type="radio"/> Take trash out | <input type="radio"/> Clean window(s) | <input type="radio"/> Dust corners |
| <input type="radio"/> Vacuum floor | <input type="radio"/> Wash wall left of sink | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Clean mirror | <input type="radio"/> Clean toilet | <input type="radio"/> Wash floor |
| <input type="radio"/> Clean sink and faucet | <input type="radio"/> Remove spiderweb | <input type="radio"/> |

Conference Room - upstairs

- | | | |
|--------------------------------------|--|-------------------------------------|
| <input type="radio"/> Take trash out | <input type="radio"/> Clean window(s) | <input type="radio"/> Dust corners |
| <input type="radio"/> Vacuum carpet | <input type="radio"/> Wipe _____ | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Wipe table(s) | <input type="radio"/> Remove spiderweb | <input type="radio"/> |



CHARTERED BY: NEW HAMPSHIRE ON AUGUST 20, 1761
NEW YORK ON APRIL 8, 1772

Cleaning Checklist

Kitchen - downstairs

- | | | |
|--|---|--|
| <input type="radio"/> Vacuum floor | <input type="radio"/> Clean inside fridge | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Clean behind and underneath trash bins | <input type="radio"/> Clean sink and faucet | <input type="radio"/> Clean light switch |
| <input type="radio"/> Wipe counters | <input type="radio"/> Clean range/oven | <input type="radio"/> Wash floor |
| <input type="radio"/> Clean countertop | <input type="radio"/> Clean dry-off rack | <input type="radio"/> Take trash out |
| <input type="radio"/> Clean outside fridge | <input type="radio"/> Wash cabinets | <input type="radio"/> |

Hallways - downstairs

- | | | |
|---|---|---|
| <input type="radio"/> Vacuum floor | <input type="radio"/> Take trash out | <input type="radio"/> Clean/wash doors |
| <input type="radio"/> Remove spiderweb | <input type="radio"/> Clean clocks | <input type="radio"/> Wipe doorknobs |
| <input type="radio"/> Dust ceiling | <input type="radio"/> Wipe counters | <input type="radio"/> Clean table |
| <input type="radio"/> Dust corners | <input type="radio"/> Wipe chairs | <input type="radio"/> Clean window(s) |
| <input type="radio"/> Dust display/pictures | <input type="radio"/> Dust/wipe windowsills | <input type="radio"/> Organize storage closet |

Conference Room - downstairs

- | | | |
|--------------------------------------|--|-------------------------------------|
| <input type="radio"/> Take trash out | <input type="radio"/> Clean window(s) | <input type="radio"/> Dust corners |
| <input type="radio"/> Vacuum floor | <input type="radio"/> Wipe _____ | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Wipe table(s) | <input type="radio"/> Remove spiderweb | <input type="radio"/> Vacuum stairs |

Bathroom - downstairs

- | | | |
|---|------------------------------------|--|
| <input type="radio"/> Take trash out | <input type="radio"/> Wash floor | <input type="radio"/> Dust corners |
| <input type="radio"/> Vacuum floor | <input type="radio"/> Clean wall | <input type="radio"/> Dust ceilings |
| <input type="radio"/> Clean mirror | <input type="radio"/> Clean toilet | <input type="radio"/> Remove spiderweb |
| <input type="radio"/> Clean sink and faucet | <input type="radio"/> Clean door | <input type="radio"/> |

ATTACHMENT D

[COVID-19 WORKPLAN]

Draft

TOWN OF WEATHERSFIELD COVID-19 SAFETY & HEALTH WORK PLAN

Effective June 1, 2020

A. Purpose

This plan describes the implementation of mandatory health and safety requirements established by the Vermont Department of Health, VOSHA, and the Vermont Agency of Commerce and Community Development in accordance with Governor Scott's COVID-19 Executive Order and subsequent Addenda as well as guidelines from the Centers for Disease Control.

B. Responsibilities

The Town Manager has assigned the following individuals to serve in the role of health officer. The health officer has the authority to stop or alter activities to ensure that all work practices conform with the mandatory safety and health requirements applicable to COVID-19.

- All Weathersfield Staff/ Elected Officials

For the purpose of ensuring compliance with the most recent safety and health requirements, the Town Health Officer is responsible for administering this plan, monitoring agencies for new requirements, updating this plan, communicating any changes to employees, and monitoring the overall effectiveness of the plan. This person is also responsible for providing employees with a copy of this plan upon request.

C. Determination of Exposure Risk by Job Duty

We have determined the COVID-19 exposure risk level of all municipal functions to ensure that we apply appropriate hazard controls – including training, equipment, and personal protective equipment (PPE) – to protect employees' safety and health. This assessment is based on OSHA Publication 3900. Classes of employees have been assigned to risk categories as follows:

Work Area and/or Job Duties	COVID-19 Risk Level
EMS/Rescue/Ambulance	High
Police Department	Medium
Highway Department	Low
Office Staff (Town Clerk, Finance, Treasurer, Human Resources/ Admin., Listers)	Low
Land Use Administrator (Limited Access to the Public)	Low
Firefighters (Not providing patient transport)	Medium
Firefighters (Providing patient transport)	High
Solid Waste Personnel	Medium
Town Manager	Medium
Water Operators	Low
Emergency Management Director	Medium

D. Hazard Control Measures

Weathersfield is implementing the following hazard control measures to minimize employees' workplace exposure to COVID-19.

- Face-to-face meetings are limited and require that both parties follow Hazard Control Measures as described in the Safety & Health Workplan.
- Use of face masks is mandatory within the workplace when in the presence of others.
- Plexiglass barriers have been installed at cashier stations and other fixed locations where customer service contact occurs. Barriers must be used to the maximum extent possible.
- Every employee has received training that meets the VOSHA and ACCD requirements for COVID-19 content and acceptable work practices.
- It is mandatory for employees to maintain six feet (6') of physical separation (social distancing) at all times, including when interacting with the public, with the exception of certain public safety and medical encounters that require close personal interaction.
- In office settings, workstations are separated by at least six feet (6') to maintain social distancing requirements. Two stations are unable to be separated six feet (6') and in those settings employees are required to wear a face mask when more than one (1) employee occupies the office.
- No more than two (2) employees are permitted to travel together in a single vehicle.
- Common employee areas are closed to the extent feasible. Where common areas are not closed, employees have been trained to maintain six feet (6') of physical separation, and in each room a reminder sign is posted to aid compliance.
- All restrooms, common areas that remain in use, doorknobs/handles, tools, equipment, and other frequently touched surfaces are disinfected before, in the middle of, and at the end of each shift. All contact surfaces of vehicles used by more than one person are disinfected at the end of each person's use. All disinfectants are EPA-approved or otherwise comply with CDC disinfection guidance.
- Each employee is responsible for his/her own workspace. Common areas will be cleaned on a rotating schedule by all employees.
- To monitor employee health at the beginning of each shift, all employees are asked whether they have certain symptoms, and their temperature is checked. Employee monitoring procedures are performed by HR (Susanne Terrill). Employees have been trained to not report to work if they are ill or exhibit signs or symptoms of COVID-19.
- Signs at all entrances indicate that all employees must wear masks, that all entrants are strongly encouraged to do so, and that individuals with COVID-19 symptoms shall not enter the premises.
- When feasible, garage doors and/or windows are opened to encourage the flow of fresh air.
- Travel between worksites is minimized to the extent feasible.
- Adequate handwashing facilities and products are provided for all employees. Where soap and water are not available, hand sanitizer is provided.
- A safe process for receiving supplies and deliveries is in place and strictly adhered to.

E. Personal Protective Equipment

In general, most employees will not have a need for true personal protective equipment as they will not be using N-95 respirators. Should an employee desire to voluntarily use an N-95 mask, we will provide them with a copy of [OSHA 1910.134 Appendix D](#).

F. Training

All employees have completed the COVID-19 training program developed by VOSHA. In addition, supervisory staff regularly reinforce safety and health requirements and monitor adherence to the elements stated in this plan. Given the nature of the COVID-19 pandemic, we will respond to new safety and health information, implement new procedures or practices if or when they are required, and update this plan to incorporate new requirements or changes in work practices.

Documentation that confirms employees have completed the COVID-19 training is located:

Online: [Weathersfieldvt.org/covid-19localresourcecenter](https://weathersfieldvt.org/covid-19localresourcecenter)

Email: Weathersfield@weathersfield.org

ATTACHMENT E

[SIGN EXAMPLES]

Draft

ATTACHMENT F
[COMMUNITY USE OF 1ST FLOOR]

Draft

TOWN OF WEATHERSFIELD

COVID-19 SAFETY & HEALTH COMMUNITY USE PLAN

Effective June 22, 2020

A. Purpose

This plan describes the implementation of mandatory health and safety requirements established by the Vermont Department of Health, VOSHA, and the Vermont Agency of Commerce and Community Development in accordance with Governor Scott's COVID-19 Executive Order and subsequent Addenda as well as guidelines from the Centers for Disease Control.

B. Responsibilities

The Town Manager has assigned the following individuals to serve in the role of health officer. The health officer has the authority to stop or alter activities to ensure that all work practices conform with the mandatory safety and health requirements applicable to COVID-19.

- **Brandon Gulnick, Susanne Terrill, Darlene Kelly, Raymond Stapleton, Don Huntley**

For the purpose of ensuring compliance with the most recent safety and health requirements, the Town Health Officer is responsible for administering this plan, monitoring agencies for new requirements, updating this plan, communicating any changes to employees, and monitoring the overall effectiveness of the plan. This person is also responsible for providing employees with a copy of this plan upon request.

C. COMMUNITY USE OF MARTIN MEMORIAL HALL

Members of the Public, including board, committee, and commission meetings, and/or for any other purpose must follow the Hazard Control Measures below. Individuals who are using downstairs for functions is on hold and will be reviewed on August 27, 2020.

D. HAZARD CONTROL MEASURES

Weathersfield is implementing the following hazard control measures to minimize exposure to COVID-19.

- Face-to-face meetings are limited and require that both parties follow Hazard Control Measures as described in the Safety & Health Workplan.
- Individuals entering Martin Memorial Hall for functions downstairs should schedule the function with the Front Office and follow Hazard Control Measures.
 - Upon Entrance, attendee will meet a Health Officer at the entrance of the building. The Health Officer will complete a Health Assessment, request the attendee sign in using the sign-in sheet, and be asked to enter downstairs from the hallway on the Southern side of the building. Upon exit, attendees should exit the building using the northern side of the building.
 - Use of face masks is mandatory at Martin Memorial Hall for employees and required for any other person entering downstairs when in the presence of others.
 - People must maintain a 6 foot distance from each other (social distancing) at all times, including when interacting, with the exception of certain public safety and medical encounters that require close personal interaction.

- The restroom on the 1st floor is open, as is the kitchen. Please sanitize all areas, including doorknobs/handles, tools, equipment, tables, chairs, etc. prior to and after use.
- Signs at all entrances indicate that all employees must wear masks, that all entrants are strongly encouraged to do so, and that individuals with COVID-19 symptoms shall not enter the premises.
- Adequate handwashing facilities and products are provided for all people in Martin Memorial Hall. Where soap and water are not available, hand sanitizer is provided.

E. Training

All employees have completed the COVID-19 training program developed by VOSHA. In addition, supervisory staff regularly reinforce safety and health requirements and monitor adherence to the elements stated in this plan. Given the nature of the COVID-19 pandemic, we will respond to new safety and health information, implement new procedures or practices if or when they are required, and update this plan to incorporate new requirements or changes in work practices.

Documentation that confirms employees have completed the COVID-19 training is located:

Online: [Weathersfieldvt.org/covid-19localresourcecenter](https://weathersfieldvt.org/covid-19localresourcecenter)

Email: Weathersfield@weathersfield.org



TOWN OF WEATHERSFIELD

LAND USE ADMINISTRATOR'S OFFICE

(802) 674-2626

P.O. BOX 550 ASCUTNEY, VT 05030

landuse@weathersfield.org

TO: Weathersfield Selectboard, Town Manager
FROM: Chris Whidden, Esq.; Weathersfield Land Use Administrator
RE: Noise Ordinance and Enforcement
DATE: 7/6/2020

Dear Selectmen,

I hope this letter finds each of you well and in good health and spirits. I am writing this letter to the Selectboard to request that the Town authorize the acquisition of a decibel reader; as well as granting me the opportunity to be trained on the use of the equipment. In the alternative, I request that the noise ordinance be stricken from the bylaws on grounds that the ordinance is unenforceable.

Since taking office in April 2020, I have had the opportunity to respond to multiple complaints from several different Weathersfield residents about noise emanating from abutting parcels. Under the 2017 Weathersfield Bylaws, I am charged with the task of enforcing our noise ordinance as outlined in Section 6.13. However, I am not equipped to handle such enforcement because the Town does not have the equipment necessary to enforce the ordinance. To enforce this bylaw, I must be able to show that the noise emanating from a parcel is greater than the decibels permitted for the particular zone. Readings must be taken one foot from the border of the abutting parcel and must be done using reliable equipment, by someone with proper training in the use of that equipment, to be used as evidence of a violation.

Without a decibel reader and training, my most powerful tool in enforcement of this ordinance is a soft letter to the owner of the parcel that is alleged to have violated the ordinance. In effect, the ordinance is unenforceable, but simultaneously requires the Land Use Administrator to spend several hours responding to complaints. This not only wastes Town time, manpower and hours; but also frustrates citizens who complain about a noise violation and expects service from the Town to address their concerns.

Sound level meters used by OSHA meet American National Standards Institute (ANSI) Standard S1.4-1971 (R1976) or S1.4-1983, "Specifications for Sound Level Meters." These ANSI standards set performance and accuracy tolerances according to three levels of precision: Types 0, 1, and 2. Type 0 is used in laboratories, Type 1 is used for precision measurements in the field, Type 2 is used for general purpose measurements. The most widely used sound level meter for workplace evaluations, the Type 2 meter, performs with the minimum level of precision required by OSHA for noise measurements. These meters are usually sufficient for general purpose noise surveys. For compliance purposes, readings obtained with a Type 2 sound level meter are considered to have an accuracy of \pm dBA. In contrast, a Type 1 meter has an accuracy of ± 1 dBA. The Type 1 meter's accuracy, precision, and additional features make it the preferred model for obtaining readings that will be used to help design cost-effective noise controls. After a quick search on the internet, prices can range from \$377.00 to over \$6,000. However, this



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would be an excellent investment for the Town because there would be sufficient revenue coming in as a result of purchasing this device to cover the initial cost of the device.

Should the Town invest in the acquisition of a decibel reader and correlated training, the Town will not only be able to enforce its own bylaws, but could also charge a fee to allow neighboring towns and cities use of the equipment and/or trained individual. Thus, the Town could profit not only from the fines that would result from noise ordinance violations but could also gain revenue from nearby towns in similar situations. Because of all the noise complaints I have received, I spent some time looking for a municipality in the area that has a decibel reader and was unable to locate one within a reasonable distance from Weathersfield. Even if I had been able to locate a decibel reader, I would not be qualified to use it without first going to training.

For the reasons mentioned above, I strongly urge the Selectboard to authorize the purchase of a Type 1 sound measuring device and training for the Land Use Administrator; or, in the alternative, strike the noise ordinance from the Bylaws due to its current unenforceable nature. Thank you for your time and consideration of this matter, and please feel free to contact me with any questions or concerns.

Sincerely,

Chris Whidden, Esq.
Land Use Administrator



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MEMORANDUM

TO: Town Manager, Selectboard
FROM: Chris Whidden, Esq.; Land Use Administrator
DATE: 7/6/2020
RE: Bylaw Definitions for Approval

I have submitted the attached pages of definitions for review and approval by the Selectboard. Over the past couple months, these updates have been properly noticed/warned, hearings were held, and a vote was held by the Planning Commission to approve the definitions as they appear in the attached document.

If the Selectboard has any questions or concerns, please feel free to contact my office and I will be happy to help any way I can.

Sincerely,

Chris Whidden, Esq.
Land Use Administrator

Article 7: Definitions

For the purposes of these Bylaws, meanings for the following words and phrases shall be as defined below. All other words shall retain their dictionary meaning (Webster's Ninth New Collegiate Dictionary) unless such meanings run counter to the purposes and objectives of Weathersfield's Bylaws or Town Plan. The definitions of terms defined in 24 V.S.A. § 4303, and not otherwise defined herein are made a part of these Bylaws.

A Zone: That portion of the SFHA subject to a one percent chance of being equaled or exceeded in any given year. In the A Zone the base floodplain is mapped by approximate methods, i.e. Base Flood Elevations are not determined. This is often called unnumbered A Zone or approximate A Zone.

Accessory Structure: A structure which is: 1) detached from and clearly incidental and subordinate to the principal use of or structure on a lot, 2) located on the same lot as the principal structure or use, and 3) clearly and customarily related to the principal structure or use. For residential uses these include, but may not be limited to garages, garden and tool sheds, and playhouses.

Accessory Use: A use customarily incidental and subordinate to the principal use of the land or building. If there is a question whether the use is customary, determination shall be made by the Zoning Board of Adjustment.

Affordable Housing: Affordable housing means either of the following:

1. Housing that is owned by its inhabitants whose gross annual household income does not exceed 80 percent of the county median income, or 80 percent of the standard metropolitan statistical area income if the municipality is located in such an area, as defined by the United States Department of Housing and Urban Development, and the total annual cost of the housing, including principal, interest, taxes, insurance, and condominium association fees is not more than 30 percent of the household's gross annual income.
2. Housing that is rented by its inhabitants whose gross annual household income does not exceed 80 percent of the county median income, or 80 percent of the standard metropolitan statistical area income if the municipality is located in such an area, as defined by the United States Department of Housing and Urban Development, and the total annual cost of the housing, including rent, utilities, and condominium association fees, is not more than 30 percent of the household's gross annual income.

Affordable Housing Development: A housing development of which at least 20 percent of the units or a minimum of five units, whichever is greater, are affordable housing units. Affordable units shall be subject to covenants or restrictions that preserve their affordability for a minimum of 15 years or longer as provided in municipal bylaws.

Agriculture Use: Land which is used for raising livestock, agricultural or forest products (includes farm structures and the storage of agricultural equipment); and, as an accessory use, the sale of agricultural products raised on the property.

Airport Uses: Fixed- and rotary-wing operations together with retail sales and service operations related to public, private, and general aviation, including aircraft sales, repair, and storage, commercial shipping and storage, restaurants, rental vehicles, and other uses designed to serve aviation passengers and industry.

Appropriate Municipal Panel: A planning commission, a board of adjustment or a legislative body performing development review

Area of Special Flood Hazard: This term is synonymous in meaning with the phrase "Special Flood Hazard Area" for the purposes of these bylaws.

Athletic courts: Private, residential tennis court, basketball court or similar activities.

Average Grade: The average of the distance from the top of foundation to the ground measured at all foundation corners of a building or structure.

Background Noise: Noise which exists at a point as a result of the combination of many distant sources, individually indistinguishable. In statistical terms, it is the level which is exceeded 90% of the time (L90) in which the measurement is taken.

Bankfull Width (or Channel Width): The width of a stream channel when flowing at a bankfull discharge. The bankfull discharge is the flow of water that first overtops the natural banks. This flow occurs, on average, about once every 1 to 2 years.

Base Flood: The flood having a one percent chance of being equaled or exceeded in any given year (commonly referred to as the "100-year flood").

Base Flood Elevation: The elevation of the water surface elevation resulting from a flood that has a 1 percent chance of equaling or exceeding that level in any given year. On the Flood Insurance Rate Map the elevation is usually in feet, in relation to the National Geodetic Vertical Datum of 1929, the North American Vertical Datum of 1988, or other datum referenced in the Flood Insurance Study report, or the average depth of the base flood, usually in feet, above the ground surface.

Basement: Any area of the building having its floor elevation subgrade (below ground level) on all sides.

Bed-and-Breakfast: A single family dwelling that provides sleeping accommodations for paying guests and tourists. May or may not provide meals in a central dining room. A bed-and-breakfast is limited to three bedrooms for paying guests.

Boarding House (tourist home): A building or premises where rooms are let to individuals for compensation for a period of time greater than 30 days, and where meals may be regularly services in a common dining area. Hotels, motels, apartment houses, bed and breakfasts and historic inns shall not be considered boarding houses.

Buffer: An undisturbed area consisting of trees, shrubs, ground cover plants, duff layer, and generally uneven ground surface that extends a specified distance horizontally across the surface of the land from the mean water level of an adjacent lake or from the top of the bank of an adjacent river or stream.

Building: A structure having a roof supported by columns and/or walls intended for the shelter or enclosure of persons, animals or chattel, excluding fences, and including a gas or liquid storage tank that is principally above ground.

Building or Structure Height: The distance from the average grade to the highest point on a building or structure; taken from the top of a foundation no more than 8 feet of foundation showing, and excluding cupolas, chimneys, steeples, and/or roof mounted HVAC and utilities.

Cemetery: Property used for the interment of the dead.

Channel: An area that contains continuously or periodic flowing water that is confined by banks and a streambed.

Common Plan of Development: Where a structure will be refurbished over a period of time. Such work might be planned unit by unit.

Community Non-profit: as defined by State or Federal guidelines.

Contractor's Storage Yard: A lot or portion of a lot or parcel used to store and maintain construction equipment and other materials and facilities customarily required in the building trade by a construction contractor.

Coverage: That percentage of the lot area that is covered by buildings.

Critical Facilities: Include police stations, fire and rescue facilities, hospitals, shelters, schools, nursing homes, water supply and waste treatment facilities, and other structures the community

identifies as essential to the health and welfare of the population and that are especially important following a disaster. For example, the type and location of a business may raise its status to a Critical Facility, such as a grocery or gas station

Daytime Hours: Hours between 7:30 a.m. and 7:30 p.m., Monday through Saturday, and the hours between 10:00 a.m. and 7:30 p.m. on Sundays and holidays.

Decibel: (dB) A unit of measurement of the sound level.

Development: The division of a parcel into two or more parcels; the construction, reconstruction, conversion, structural alteration, relocation, or enlargement of any building or other structure or of any mining, excavation or landfill; and any change in the use of any building or other structure, land or extension of use of land.

Development in the areas of special flood hazard: Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

District, Zoning District: A part of the territory of the Town of Weathersfield within which certain uniform regulations and requirements or various combinations thereof apply under the provisions of these Bylaws.

Dwelling, Dwelling Unit: A building or part thereof, including a kitchen and bathroom, used as living quarters for a single individual or family (see definition of family).

Emitter: Source of noise.

Excessive Noise: Any sound, the intensity of which exceeds the standard set forth in Section 6.13.

Existing Small Lot: Any lot that is legally subdivided, is in individual and separate and nonaffiliated ownership from surrounding properties, is in existence on the date of enactment of any bylaw, and is too small to conform to the minimum lot size requirements for the zoning district in which it is located.

Existing manufactured home park or subdivision: A manufactured home park or subdivision for which the construction of facilities for servicing the lots on which the manufactured homes are to be affixed (including, at a minimum, the installation of utilities, the construction of streets, and either final site grading or the pouring of concrete pads) is completed before the effective date of the floodplain management regulations adopted by a community.

Family: For the purposes of these Bylaws, a family shall consist of any group of two or more persons, either related or unrelated, residing in and sharing the rooms of an individual dwelling unit in the same structure (i.e., persons related by blood, marriage, or adoption; housemates; unrelated friends sharing expenses).

Family Child Care Home: A family child care home or facility is a day care facility which provides for care on a regular basis in the caregiver's own residence for not more than ten children at any one time. Of this number, up to six children may be provided care on a full-time basis and the remainder on a part-time basis. For the purpose of this subdivision, care of a child on a part-time basis shall mean care of a school-age child for not more than four hours a day. These limits shall not include children who reside in the residence of the caregiver; except:

1. these part-time school-age children may be cared for on a full-day basis during school closing days, snow days and vacation days which occur during the school year; and
2. during the school summer vacation, up to 12 children may be cared for provided that at least six of these children are school age and a second staff person is present and on duty when the number of children in attendance exceeds six. These limits shall not include children who are required by law to attend school (age 7 and older) and who reside in the residence of the caregiver.

Family Child Care Facility: A state registered or licensed family child care facility serving ten or

more children (at least six full-time and four part-time).

Farming: The cultivation or other use of land for growing food, fiber, Christmas trees, maple sap, or horticultural and orchard crops; or the raising, feeding or management of livestock, poultry, equines, fish, or bees; or the operation of greenhouses; or the production of maple syrup; or the on-site storage, preparation and sale of agricultural products principally produced on the farm; or the on-site production of fuel or power from agricultural products or wastes produced on the farm.

Farming structure: A structure or structures that are used by a person for agricultural production that meets one or more of the following:

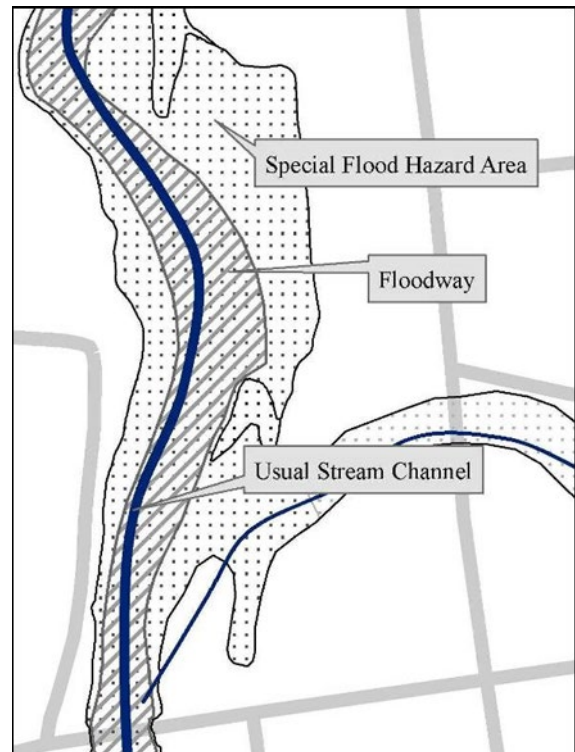
1. is used in connection with the sale of \$1,000 or more of agricultural products in a normal year; or
2. is used in connection with raising, feeding, and management of at least the following number of adult animals: four equines; five cattle or American bison; fifteen swine; fifteen goats; fifteen sheep; fifteen fallow deer; fifteen red deer; fifty turkeys; fifty geese; one-hundred laying hens; two-hundred and fifty broilers, pheasant, Chukar partridge, or Coturnix quail; three camelids; four rapties (ostriches, rheas, and emus); thirty rabbits; one hundred ducks; or one-thousand pounds of cultured trout; or
3. is used by a farmer filing with the Internal Revenue Service a 1040(F) income tax statement in at least one of the past two years; or
4. is on a farm with a business and farm management plan approved by the Secretary.

Fill: Any placed material that changes the natural grade, increases the elevation, or diminishes the flood storage capacity at the site.

FIRM: see Flood Insurance Rate Map.

Flood:

1. A general and temporary condition of partial or complete inundation of normally dry land areas from: the overflow of inland or tidal waters; the unusual and rapid accumulation or runoff of surface waters from any source; and mudslides which are proximately caused by flooding and are akin to a river of liquid and flowing mud on the surfaces of normally dry land areas, as when earth is carried by a current of water and deposited along the path of the current.
2. The collapse or subsidence of land along the shore of a lake or other body of water as a result of erosion or undermining caused by waves or currents of water exceeding anticipated cyclical levels or suddenly caused by an unusually high water level in a natural body of water, accompanied by a severe storm, or by an unanticipated force of nature, such as flash flood or abnormal tidal surge, or by some similarly unusual and unforeseeable event which results in flooding.



Flood Insurance Rate Map (FIRM): An official map of a community, on which the Federal Insurance Administrator has delineated both the special flood hazard areas and the risk premium zones applicable to the community. In some communities the hazard boundaries are available in paper, pdf, or Geographic Information System formats as a Digital Flood Insurance Rate Map (DFIRM).

Flood Insurance Study: An examination, evaluation and determination of flood hazards and, if appropriate, corresponding water surface elevations or an examination, evaluation and determination of mudslide (i.e., mudflow) and /or flood related erosion hazards.

Floodplain or flood-prone area: Any land area susceptible to being inundated by water from any source (see definition of “flood”).

Flood proofing: Any combination of structural and non-structural additions, changes, or adjustments to structures, which reduce or eliminate flood damage to real estate or improved real property, water and sanitary facilities, structures and their contents.

Floodway: The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than one foot at any point. Please note that Special Flood Hazard Areas and floodways may be shown on a separate map panels.

Fluvial Erosion: Erosion caused by streams and rivers. Fluvial erosion can be catastrophic when a flood event causes a rapid adjustment of the stream channel size and/or location.

Fluvial Geomorphic Equilibrium: The width, depth, meander pattern, and longitudinal slope of a stream channel that occurs when water flow, sediment, and woody debris are transported by the stream in such a manner that it generally maintains dimensions, pattern, and slope without unnaturally aggrading or degrading (down-cutting) the channel bed elevation. When a stream or river is in an equilibrium condition the stream power and erosive process is minimized reducing damage to public and private infrastructure, reducing nutrient loading, and allowing for bank stability and habitat diversity.

Formula Business: A business which does or is required by contractual or other arrangement or as a franchise to maintain two (2) or more of the following items: standardized (Formula) array of services and/or merchandise including menu, trademark, logo, service mark, symbol, décor, architecture, façade, layout, uniforms, color scheme, and which are utilized by ten (10) or more other businesses worldwide regardless of ownership or location.

Frontage: The length of that portion of a lot which abuts a public road right-of-way or mean watermark of a public waterway. In the case of corner lots, it shall be that portion that has or is proposed to have access.

Functionally dependent use: A use which cannot perform its intended purpose unless it is located or carried out in close proximity to water. The term includes only docking facilities, port facilities, that are necessary for the loading and unloading of cargo or passengers, and ship building and ship repair facilities, but does not include long-term storage or related manufacturing facilities.

Gasoline/Service Station: A retail establishment at which motor vehicles are serviced, especially with fuel, air, and water; also called a filling station. Includes the retail sale of motor vehicle fuel carried on as part of other commercial or industrial activities.

Group Home: Any residential facility operating under a license or registration granted or recognized by a state agency, that serves not more than eight unrelated persons, who have a handicap or disability as defined in 9 V.S.A. § 4501, and who live together as a single housekeeping unit. In addition to room, board and supervision, residents of a group home may receive other services at the group home meeting their health, developmental or educational needs.

Guest House: An accessory residential structure with no kitchen (may or may not have bath facilities) used for the sole purpose of temporary housing for nonpaying guests.

Hazardous Materials: Those substances, materials, or agents in such quantity, state, and form as may constitute potential risk to the health and safety of the people and environment of the Town, and which may constitute a threat to property, including, without limitation, the following: explosives; radiative materials, etiologic agents, flammable materials, combustible materials, poisons, oxidizing or corrosive materials, and compressed gases. This shall also include any

other materials listed as 'hazardous' by the Materials Transportation Bureau of the United States Department of Transportation, in Title 49 of the Code of Federal regulations, as amended, or those materials regulated pursuant to Title 10, Chapter 47, of the Vermont Statutes Annotated, or any other applicable Federal or State regulations.

Highway-Commercial: The use of a structure and/or lot for the following purposes:

1. motel or large hotel;
2. shopping plaza;
3. wholesale or retail sales;
4. drive-in theater;
5. restaurant;
6. drive-in food service;
7. drive-in bank;
8. lumber yard;
9. sales and service of automobiles, mobile homes, large boats or recreational vehicles;
10. dry cleaner;
11. bar; nightclub; or
12. any other purpose deemed by the Zoning Board of Adjustment to be similar in nature to those listed.

Historic Structure: Any structure that is:

1. Listed individually in the National Register of Historic Places (a listing maintained by the Department of the Interior) or preliminarily determined by the Secretary of the Interior as meeting the requirements for individual listing on the National Register;
2. Certified or preliminarily determined by the Secretary of the Interior as contributing to the historical significance of a registered historic district or a district preliminarily determined by the Secretary to qualify as a registered historic district;
3. Individually listed on a state inventory of historic places in states with historic preservation programs which have been approved by the Secretary of the Interior; or
4. Individually listed on a local inventory of historic places in communities with historic preservation programs that have been certified either: (i) By an approved state program as determined by the Secretary of the Interior or (ii) Directly by the Secretary of the Interior in states without approved programs.

Home-Based Business: A professional, commercial, or light industrial activity that takes place on a residential property, is for gain by the resident(s), and where these activities are subordinate to (Level 1) or augment (Level 2) the residential use.

Home-Based Occupation: Employment activity that is carried on for gain by the resident and is clearly subordinate to the residential structure.

Impulse Noise: Noise of short duration, usually less than one second, with an abrupt onset and rapid decay.

Indoor Recreational Facility: A commercial or public facility for the following indoor activities: bowling, table tennis, tennis, pool, roller and ice skating, swimming, customary gym activities, rifle/pistol/archery, others deemed similar in nature by the Zoning Board of Adjustment.

Industry: The use of a building or land for the manufacture, production, processing, assembly or storage of goods or commodities. Includes research, testing, and large offices (more than ten employees); and others deemed similar in nature by the Zoning Board of Adjustment.

Inn/Small hotel: An establishment providing for a fee three or more temporary guest rooms and customary lodging services, and subject to the Vermont room and meals tax.

Insignificant Activities and/or Repairs:

1. Insignificant activities that involve the placement or erection of decorative or directional elements which do not result in new obstructions to flood flows or alter drainage or have the potential to be a substantial improvement. Insignificant activities may include mowing, planting a garden, adding soil amendments, installing a mail box for the delivery of US postal mail or newspaper, or erecting a flag pole. Insignificant activities will not result in new obstructions to flood flows or impair drainage or have the potential to be a substantial improvement; and/or,
2. Insignificant repairs that involve projects to fix or mend to a sound condition after decay or damage and the cost of which does not exceed \$500 or does not result in the replacement, alteration, addition or extension of an existing structure. Insignificant repairs will not result in new obstructions to flood flows or impair drainage or have the potential to be a substantial improvement.

Junkyard: A yard for the deposit, storage, or resale of any junk or discarded materials, machinery, or vehicles; whether or not in connection with any other commercial activity.

Land Development: The division of a parcel into two or more parcels, the construction, reconstruction, conversion, structural alteration, relocation, or enlargement of any building or other structure, or of any mining, excavation, or landfill, and any change in the use of any building or other structure, or land, or extension of use of land.

Letter of Map Amendment (LOMA): A letter issued by the Federal Emergency Management Agency officially removing a structure or lot from the flood hazard zone based on information provided by a licensed engineer or surveyor. This is used where structures or lots are located above the base flood elevation and have been inadvertently included in the mapped special flood hazard area.

Light Industry: Same as Industry, but limited to:

1. no more than 10 employees
2. buildings do not cover more than 10,000 square feet of land area;
3. production of noise, vibration, smoke, dust, heat, odor, glare or other disturbance shall not exceed what is characteristic of the District.
4. production of electrical interferences and line voltage variations must no create a nuisance.

Lot: A portion or parcel of land occupied or intended for occupancy by a use or a building.

Lot Size: The total area of land, excluding the road right-of-way, included within the property lines.

Lowest Floor: The lowest floor of the lowest enclosed area, including basement. An unfinished or flood resistant enclosure, usable solely for parking of vehicles, building access or storage in an area other than a basement area is not considered a building's lowest floor; provided, that such enclosure is not built so as to render the structure in violation of the applicable non-elevation design requirements of 44 CFR 60.3

Lumber Yard: An establishment for the retail or combined wholesale/retail sale of new lumber and/or other new building materials. For the purposes of these Bylaws, establishments engaged in the sale of other new building materials without the sale of new lumber are included.

Manufactured Home (or Mobile Home): A structure, transportable in one or more sections, which is built on a permanent chassis and is designed for use with or without a permanent foundation when attached to the required utilities. The term "manufactured home" does not include a "recreational vehicle".

Manufactured Home Park or Subdivision: A parcel (or contiguous parcels) of land divided into two or more manufactured home lots for rent or sale.

Mean Sea Level: For the purposes of the National Flood Insurance Program, the National Geodetic Vertical Datum (NGVD) of 1929 and other data, to which base flood elevations shown on a community's Flood Insurance Rate Map are referenced.

Medical Facility: For the purposes of these Bylaws, a medical facility shall include hospitals, including nurses' residential quarters; nursing homes; and homes for the elderly or incapacitated.

Mobile Home: A structure or type of manufactured home that is built on a permanent chassis and is designed to be used as a dwelling with or without a permanent foundation, includes plumbing, heating, cooling, and electrical systems, and is:

1. transportable in one or more sections; and
2. at least eight feet wide or 40 feet long or when erected has at least 320 square feet or if the structure was constructed prior to June 15, 1976, at least eight feet wide or 32 feet long; or
3. any structure that meets all the requirements of this subdivision except for size and for which the manufacturer voluntarily files a certification required by the U.S. Department of Housing and Urban Development and complies with the standards established under Title 42 of the U.S. Code. as set forth in 10 V.S.A. § 6201(1).

Mobile Home Park: Any parcel of land under single or common ownership or control which contains, or is designed, laid out or adapted to accommodate, more than two mobile homes. Nothing herein shall be construed to apply to premises used solely for storage or display of mobile homes. Mobile Home Park does not mean any parcel of land under the ownership of an agricultural employer who may provide up to four mobile homes used by full-time workers or employees of the agricultural employer as a benefit or condition of employment or any parcel of land used solely on a seasonal basis for vacation or recreational mobile homes. 10 V.S.A. § 6201(2).

Modular (or Prefabricated) Housing: A dwelling unit constructed on-site and composed of components substantially assembled in a manufacturing plant and transported to the building site for final assembly on a permanent foundation.

Motel: A commercial lodging facility for transients, having a private outside entrance and one suitable automobile parking space for each room or suite of rooms.

Multi-family Dwelling: A building containing three or more individual dwellings with separate cooking and toilet facilities for each dwelling.

Municipal Land Use Permit: Means any of the following whenever issued:

1. A zoning, subdivision, site plan, or building permit or approval, any of which relate to "land development" as defined in this section, that has received final approval from the applicable board, commission, or officer of the municipality.
2. A wastewater system permit issued under any municipal ordinance adopted pursuant to 24 V.S.A. Chapter 102.
3. Final official minutes of a meeting that relate to a permit or approval described in (a) or (b) above that serve as the sole evidence of that permit or approval.
4. A Certificate of Occupancy, certificate of compliance, or similar certificate that relates to the permits or approvals described in (a) or (b) above, if the bylaws so require.
5. An amendment of any of the documents listed in (a) through (d) above.

New construction:

1. For the purposes of determining insurance rates, structures for which the "start of construction" commenced on or after the effective date of an initial FIRM or after

December 31, 1974, whichever is later, and includes any subsequent improvements to such structures.

2. For floodplain management purposes, new construction means structures for which the *start of construction* commenced on or after the effective date of the floodplain management regulation adopted by a community and includes any subsequent improvements to such structures.

New Manufactured Home Park or Subdivision: A manufactured home park or subdivision for which the construction of facilities for servicing the lots on which the manufactured homes are to be affixed (including at a minimum, the installation of utilities, the construction of streets, and either final site grading or the pouring of concrete pads) is completed on or after the effective date of the floodplain management regulations adopted by a community.

Nightclub or Bar: An establishment whose major activity is the service of alcoholic beverages for consumption on the premises and which may or may not provide entertainment.

Nighttime Hours: The hours between 7:30 p.m. and 7:30 a.m., Sunday evening through Saturday morning, except that Nighttime Hours shall mean the hours between 7:30 p.m. Saturday and 10:00 on Sunday and 7:30 p.m. of the day preceding a recognized, national holiday and 10:00 a.m. on said holiday.

Noise Zone: The geographic area between emitter and receptor of noise.

Nonconforming Lots or Parcels: Lots or parcels that do not conform to the present bylaws covering dimensional requirements but were in conformance with all applicable laws, ordinances, and regulations prior to the enactment of the present bylaws, including a lot or parcel improperly authorized as a result of error by the administrative officer.

Nonconforming Structure: A structure or part of a structure that does not conform to the present bylaws but was in conformance with all applicable laws, ordinances, and regulations prior to the enactment of the present bylaws, including a structure improperly authorized as a result of error by the administrative officer. Structures that were in violation of the flood hazard regulations at the time of their creation, and remain so, remain violations and are not nonconforming structures.

Nonconforming Use: Use of land that does not conform to the present bylaws but did conform to all applicable laws, ordinances, and regulations prior to the enactment of the present bylaws, including a use improperly authorized as a result of error by the administrative officer. 24 V.S.A. § 4303(15)

Nonconformity: A nonconforming use, structure, lot or parcel.

Non-highway Commercial: The use of a structure and/or lot for the following purposes:

1. wholesaler,
2. fuel oil depot,
3. bottled gas depot,
4. coal depot,
5. lumber yard, and
6. other similar purposes as determined by the Zoning Board of Adjustment.

Non-Residential: Includes, but is not limited to: small business concerns, churches, schools, nursing homes, farm buildings (including grain bins and silos), pool houses, clubhouses, recreational buildings, government buildings, mercantile structures, agricultural and industrial structures, and warehouses.

Outdoor Recreation Facility: A commercial or public facility for the following out-of-doors activities: customary playing fields and municipal park activities (baseball, soccer field, etc.); tennis, swimming, roller and ice skating, skiing, boating, fishing, horseback riding, golf, miniature golf, bicycling, or other similar activities as determined by the Zoning Board of Adjustment.

Excludes tracks or trails for competitive and/or commercial use of motorized vehicles.

Planned Residential Development (PRD): An area for strictly residential use, in which the design and development promotes the most appropriate use of the land, to facilitate the adequate and economic provision of streets and utilities, and to preserve open space. PRD's designated as single family contains only single family residential structures; those designated as multi-family contain one or more multi-family residential structures.

Planned Unit Development (PUD): One or more lots, tracts, or parcels of land to be developed as a single entity, the plan for which may propose any authorized combination of density or intensity transfers or increases, as well as the mixing of land uses. This plan, as authorized, may deviate from bylaw requirements that are otherwise applicable to the area in which it is located with respect to lot size, bulk, or type of dwelling or building, use, density, intensity, lot coverage, parking, required common open space, or other standards.

Pre-existing: In existence prior to the adoption date of the original Bylaws, March 5, 1974.

Prime Agricultural Land: Prime land identified by the Natural Resources Conservation Service (NRCS) as "P – prime" or "S - statewide significant" and as described in the Farmland Classification System for Vermont Soils, published by the United States Department of Agriculture (USDA) - NRCS and available at

<http://www.nrb.state.vt.us/lup/publications/importantfarmlands.pdf>.

Public Water: Any community drinking water distribution system, whether publicly or privately owned.

Receptor: With the intent of confining decibel levels higher than allowed to the emitter's property, the receptor is any abutting property receiving noise.

Recreational Vehicle: A vehicle which is: (a) Built on a single chassis; (b) 400 square feet or less when measured at the largest horizontal projection; (c) Designed to be self-propelled or permanently towable by a light duty truck; and (d) Designed primarily not for use as a permanent dwelling but as a temporary living quarters for recreational, camping, travel, or seasonal use.

Regular High Water Mark: The lower limit of vegetation on the streambank.

Renewable Energy Resources: Energy available for collection or conversion from direct sunlight, wind, running water, organically derived fuels, including wood and agricultural sources, waste heat, and geothermal sources.

Residential Care Home: A place, however named, excluding a licensed foster home, which provides, for profit or otherwise, room, board and personal care to nine or more residents unrelated to the home operator.

Residential, Single-Family: The use of a structure and/or lot to house a single individual or family (see definition for family).

Residential Structure: Any structure designed and constructed for human residence.

Residential, Multi-family: The use of a structure or lot to house three or more families (see definition for family) or individuals.

Residential, Two-Family: The use of a structure or lot to house two families (see definition for family). A legitimate home occupation is optional.

River Corridor: The land area adjacent to a river that is required to accommodate the

dimensions, slope, planform, and buffer of the naturally stable channel and that is necessary for the natural maintenance or natural restoration of a dynamic equilibrium condition, as that term is defined in 10 V.S.A. § 1422, and for minimization of fluvial erosion hazards, as delineated by the Agency in accordance with the ANR River Corridor Protection Guide.

School: Includes public, parochial and private kindergarten through college or university and accessory uses such as dormitories, fraternities and sororities. Shall not include commercially operated schools of business, driving, dance, music, cosmetology, beauty, culture, or similar establishments.

Self-Storage Facility: A building or group of buildings and associated external areas containing separate, individual, and private storage spaces available for lease or rent for the purpose of inactive storage only and which are not accessory structures to residential uses.

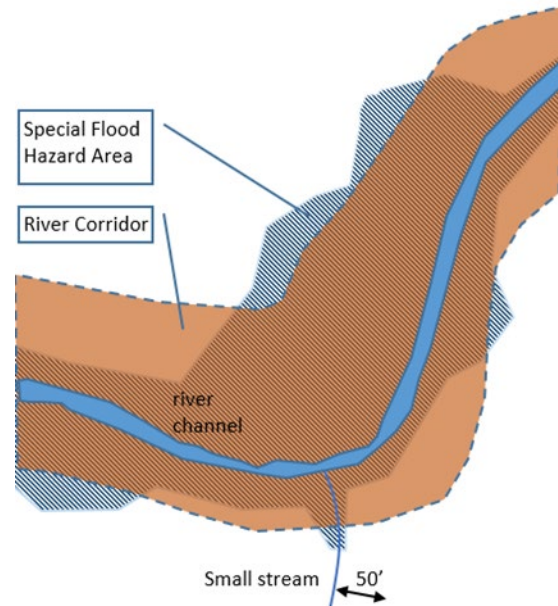
Setback:

1. The shortest distance between the exterior of a building and the nearest adjacent boundary of the building lot, measured at right angles to said boundary.
2. Porches are included as part of the building, however, steps are not.
3. Setbacks shall be measured from the nearest boundary of the road right-of-way.
4. When the road or right-of-way measures less than fifty feet in width or is of unknown width, a right-of-way width of 50 feet shall be assumed.
5. The edge of the right-of-way shall be determined by measuring half of the right-of-way width from the center of the traveled portion of the road.
6. Structures added to existing buildings in order to provide access to the disabled or handicapped (i.e., ramps, special stairways, elevators, etc.) are not required to meet setback requirements.
7. New building construction that includes such devices shall meet said requirements.

Sign: Any device, logo, structure, illustration, emblem, building, or part thereof for visual communication that is placed in view of the general public for the purpose of directing public attention to any business, industry, profession, product, service, or entertainment.

Small Enterprise: In Districts where permitted, the establishment of small enterprises is encouraged in order to promote sound economic development, to maintain the unique character of the community, to promote diversity of economic activity, and to provide a business environment benefitting from foot traffic and proximity. The small enterprise use aims to facilitate entrepreneurial activity by providing a narrow exception to obtaining a conditional use permit, while protecting and maintaining the character and diversity of businesses in the District. All applicants are encouraged to consult with the Land Use Administrator prior to submitting an application. The small enterprise shall meet all the criteria below:

- a) The small enterprise shall not be a **formula business** as defined in these Bylaws.
- b) Employs a maximum of five (5) employees on premises at a single point in time.
- c) **Occupies a maximum building area of 800 square feet.**
- d) Replacing and superseding Article 6.2.2(l)(3) for the purposes of this bylaw, only one (1) structure not in excess of 150 square feet is exempt from the zoning permit



requirement. All other provisions of Article 6.2.2(l) apply.

- e) May display one non-illuminated, non-reflective sign, a maximum of nine square feet in size. Additional signs may be permitted upon submission of a Zoning Permit Application (See Sign Standards in Section 3.8.)
- f) The small enterprise zoning application shall clearly define the type of business, number of employees, square footage allocated to the business, and traffic generation.
- g) All applications must be accompanied by a site plan.
- h) Any change to the original application shall require permit review.
- i) The small enterprise must comply with all performance standards set forth in Section 3.7 of these Bylaws.

Uses which exceed the thresholds established under this bylaw may still be permitted if falling within another permitted, accessory or conditional use category permitted in the same particular District.

Small Office: A space for ten or fewer employees with no deliveries and only employee parking allowed on-site.

Sound Level Meter: An instrument, including a microphone, an amplifier, an output meter, and frequency weighting networks for the measurement of sound levels. The Sound Level Meter shall conform to the ANSI Specifications for Sound Level Meters S1.4-1971.

Special Flood Hazard Area (SFHA): The floodplain within a community subject to a 1 percent or greater chance of flooding in any given year. For purposes of these regulations, the term “area of special flood hazard” is synonymous in meaning with the phrase “special flood hazard area”. This area is usually labeled Zone A, AE, AO, AH, or A1-30 in the most current flood insurance studies and on the maps published by the Federal Emergency Management Agency. Maps of this area are available for viewing in the municipal office or online from the FEMA Map Service Center: msc.fema.gov. Base flood elevations have not been determined in Zone A where the flood risk has been mapped by approximate methods. Base flood elevations are shown at selected intervals on maps of Special Flood Hazard Areas that are determined by detailed methods. Please note, where floodways have been determined they may be shown on separate map panels from the Flood Insurance Rate Maps.

Start of Construction: For purposes of floodplain management, determines the effective map or bylaw that regulated development in the Special Flood Hazard Area. The “start of construction” includes substantial improvement, and means the date the building permit was issued provided the actual start of construction, repair, reconstruction, rehabilitation, addition placement, or other improvement was within 180 days of the permit date. The actual start means either the first placement of permanent construction of a structure on a site, such as the pouring of slab or footings, the installation of piles, the construction of columns, or any work beyond the stage of excavation; or the placement of a manufactured home on a foundation. Permanent construction does not include land preparation, such as clearing, grading and filling; nor does it include the installation of streets and/or walkways; nor does it include excavation for a basement, footing, piers, or foundations or the erection of temporary forms; nor does it include the installation on the property of accessory buildings, such as garages or sheds not occupied as dwelling units or not part of the main structure. For a substantial improvement, the actual start of construction means the first alteration of any wall, ceiling, floor, or other structural part of a building, regardless whether that alteration affects the external dimensions of the building.

Stream: A perennial watercourse, or portion, segment or reach of a watercourse that, in the absence of abnormal, extended or severe drought, continuously conveys surface water flow. Human caused interruptions of flow; i.e. flow fluctuations associated with hydroelectric facility operations, or water withdrawals, shall not influence the determination. A perennial stream does not include the standing waters of wetlands, lakes, and ponds. Streams are indicated on the

Vermont Hydrography Dataset viewable on the Vermont Natural Resources Atlas.

Structure: An assembly of materials for occupancy or use for more than six (6) months. Fences, gates, stone walls, landscape timbers, sculptures, memorial monuments, TV antennae, and satellite dishes are not structures.

For floodplain management purposes, “structure” shall mean a walled and roofed building, including a gas or liquid storage tank that is principally above ground, as well as a manufactured home.

For flood insurance purposes, “structure” shall mean:

1. A building with two or more outside rigid walls and a fully secured roof that is affixed to a permanent site;
2. A manufactured home, also known as a mobile home, which is built on a permanent chassis, transported to its site in one or more sections, and affixed to a permanent foundation; or
3. A travel trailer without wheels built on a chassis and affixed to a permanent foundation, that is regulated under the community’s floodplain management and building ordinances or laws, but does not include a recreational vehicle or a park trailer or other similar vehicle, or a gas or liquid storage tank.

Structural Development: The addition of a new structure to a parcel of land.

Subdivision: Either:

1. division of a parcel of land into two or more lots, plots, or sites; or
2. construction of a single structure containing two or more functional units, such as but not limited to: apartment buildings, condominiums, or shopping plazas, when such actions are taken for the purpose of sale, transfer of ownership, building development or property improvement.

The term subdivision includes re-subdivision.

Construction of a second principal structure on a lot shall be deemed a subdivision of the parcel.

Substantial damage: Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged conditions would equal or exceed 50 percent of the market value of the structure before the damage occurred.

Substantial improvement: Any reconstruction, rehabilitation, addition, or other improvement of a structure after the date of adoption of this bylaw, the cost of which, over three years, or over the period of a common plan of development, cumulatively equals or exceeds 50 percent of the market value of the structure before the “start of construction” of the improvement. This term includes structures which have incurred “substantial damage”, regardless of the actual repair work performed. The term does not, however, include either: (a) Any project for improvement of a structure to correct existing violations of state or local health, sanitary, or safety code specification which have been identified by the local code enforcement official and which are the minimum necessary to assure safe living conditions or (b) Any alteration of a “historic structure”, provided that the alteration will not preclude the structure’s continued designation as a “historic structure”.

Telecommunications Facility: A tower or other support structure, including antennae that will extend 20 or more feet vertically, and related equipment, and base structures to be used primarily for communication or broadcast purposes to transmit or receive communication or broadcast signals.

Top of Bank: That vertical point along a stream bank where an abrupt change in slope is evident. For streams in wider valleys it is the point where the stream is generally able to overflow the banks and enter the floodplain. For steep and narrow valleys, it will generally be the same as the top of slope. See Figures 3 and 4 for representative illustrations for these terms.

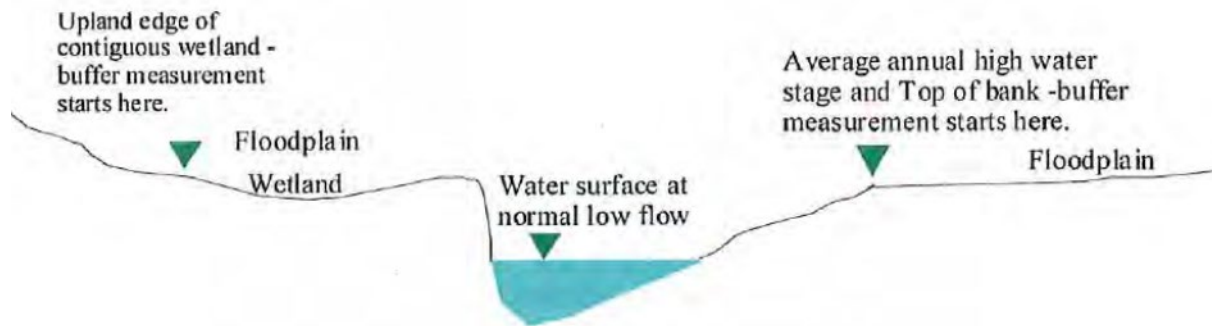


Figure 1: Illustration of "top of bank" (Source: Appendix C of the VT Riparian Buffer Guidelines)

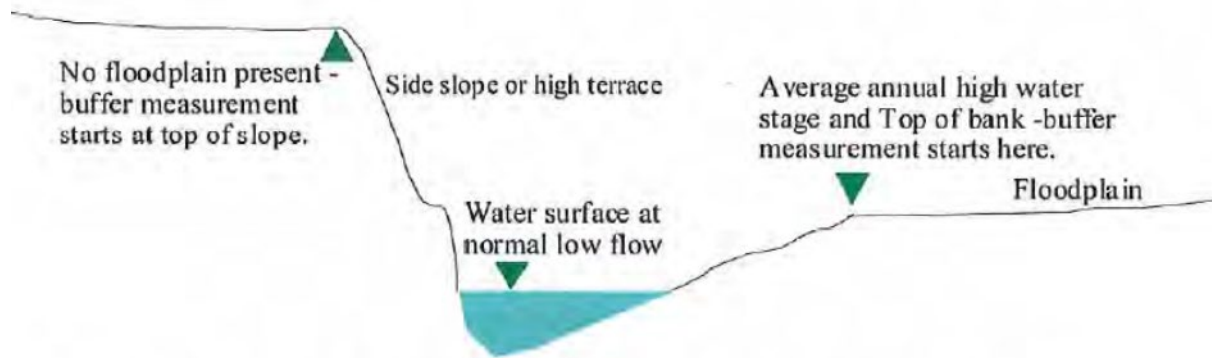


Figure 2: Illustration of "top of slope" (Source: Appendix C of the VT Riparian Buffer Guidelines)

Travel Trailer: Any vehicle used, or so constructed as to permit such use, as a conveyance on the public roads and duly licensed as such, which is constructed to permit occupancy as a dwelling or sleeping place for one or more persons. Includes motor homes, tent trailers, truck campers and any vehicle converted to provide temporary sleeping facilities other than a mobile home. This definition does not apply to commercial vehicles, such as 18 wheel trucks equipped with sleeping quarters, that are used to transport goods.

Use, Associated: A use customarily incidental to the principal use and on the same lot as the principal use.

Use, Conditional: A use permitted only by approval of the Board of Adjustment following a public hearing.

Use, Permitted: Any use allowed in a zoning district and subject to the restrictions applicable to that zoning district.

Variance: A deviation from the strict application of the requirements of these Bylaws in the case of exceptional physical conditions. See 24 V.S.A. §§ 4464 and 4469.

Violation: The failure of a structure or other development to be fully compliant with the community's floodplain management regulations. A structure or other development without the elevation certificate, other certifications, or other evidence of compliance required in 44 CFR 60.3 is presumed to be in violation until such time as that documentation is provided.

Wetlands: Those areas of the state that are inundated by surface or groundwater with a frequency sufficient to support vegetation or aquatic life that depend on saturated or seasonally saturated soil conditions for growth and reproduction. Such areas include marshes, swamps, sloughs, potholes, fens, river and lake overflows, mud flats, bogs, and ponds, but excluding such areas as grow food or crops in connection with farming activities.

Wireless Communications Facility: A tower, pole, antenna, guy wire, or related features or equipment intended for use in connection with transmission or receipt of radio or television signals

or any other electromagnetic spectrum-based transmission/reception and the construction or improvement of a road, trail, building or structure incidental to a communications facility. Wireless Communication Facilities include Wireless Telecommunication Facilities. A speculative wireless telecommunications facility, that is, one built on speculation that the builder and operator will be able to lease to a service provider, is considered a wireless communications facility and does not come under the Telecommunications Act of 1996. Applications for such facilities, until a service provider is named and joins in the application, are subject to the review and regulations as a wireless communications facility and not as a wireless telecommunications facility.

Wireless Telecommunication Facility: A facility consisting of the structures, including the towers and antennas mounted on towers and buildings, equipment and site improvements involved in sending and receiving telecommunications or radio signals from a mobile communications source and transmitting those signals to a central switching computer which connects the mobile unit with land-based or other telephone lines.

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents
From: Town Manager
Date: 07/20/2020
Re: Tandem Axle Dump Truck – Bid Opening

On June 15, 2020 the Weathersfield Selectboard voted to advertise an RFP for the purchase of a Tandem Axle Dump Truck. Bids were due on July 15, 2020 at 2:00PM. Our office received four (4) bids from Western Star and one (1) bid from Reed Truck Services. At 2:00PM on July 15, 2020 bids were opened downstairs of Martin Memorial Hall, 5259 US-5, Ascutney, VT 05030. Attendees of the bid opening included the Town Clerk, Flo-Ann Dango, the Highway Superintendent, Raymond Stapleton, the Selectboard Highway Representative, John Arrison, and the Town Manager, Brandon Gulnick.

Attachments:

- Attachment A – Bid Sheet & Specifications | Reed Truck Services
- Attachment B – Bid Sheet & Specifications | Western Star – 2022
- Attachment C – Bid Sheet & Specifications | Western Star - 2021
- Attachment D – Bid Sheet & Specifications | Freightliner – 2021
- Attachment E – Bid Sheet & Specifications | Freightliner – 2022

The chart on the following page is a snap shot comparison of the bids we received.

Company	Make	Model	Year	Plow Wing & Sander Body Bid	Warranty Bid	Price of Unit	Trade	Net Cost
Reed Truck Services	International	HV613 SBA	2021	\$72,800	\$15,900	\$117,820	\$8,500	\$198,020
Western Star	Freightliner	114SD	2021	\$64,500	\$12,471	\$121,151	\$9,500	\$188,622
Western Star	Freightliner	114SD	2022	\$72,800	\$12,471	\$123,651	\$9,500	\$199,422
Western Star	Western Star	4700SF	2022	\$72,800	\$12,471	\$136,101	\$9,500	\$211,872
Western Star	Western Star	4700SF	2021	\$64,500	\$12,471	\$133,601	\$9,500	\$201,072

Town of Weathersfield

Bid Opening Date: 7-15-2020 2pm

Project: Dump Truck

Bid Sheet

[illegible]

ATTACHMENT A

[Bid Sheet & Specifications | Reed Truck Services]

TOWN OF WEATHERSFIELD, VERMONT
TANDEM AXLE DUMP TRUCK

BID SHEET

Make of Truck Bid	<u>International</u>
Model of Truck Bid:	<u>HV613 SBA</u>
Year of Truck Bid:	<u>2021</u>
Plow, Wing, & Sander Body Bid:	<u>\$ 72,800.00 see attached</u>
7 Year/7000 Hour Full Machine Warranty:	<u>\$ 15,900.00 bumper to bumper w/trans</u>
Price of Unit:	<u>\$ 117,820.00 w/4700 trans.</u>
Less Trade (1996 Mack Dump Truck (Plow Wing and Sander):	<u>\$ (\$8,500.00)</u>
Net Cost:	<u>\$ 198,020.00</u>

DELIVERY DATE September production as of 7/15/2020

ADD A SEPARATE SHEET AS ATTACHMENT A TO THIS BID SHEET WITH THE SPECIFICATIONS FOR THE TRUCK SPECIFICATIONS AND PLOW, WING, AND BODY SPECIFICATIONS.

Reed Truck Services, Inc.

Company Name

Scott G. Reed

Authorized Company Representative Name (Printed)


Authorized Company Representative Signature

July 15, 2020

Date

** Estimated trade value in 84 months \$100,000.00

RECEIVED

JUL 15 2020

WEATHERSFIELD, VT
TOWN CLERK

Handwritten:
Dlo. Ann Dango
TOWN CLERK
at 2:20pm



HV613 SBA

Sales Proposal For:
Town of Weathersfield

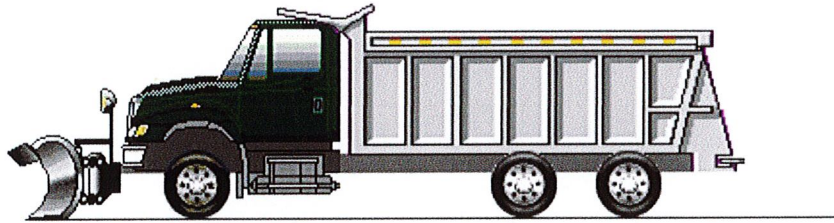
Presented By:
Reed Truck Services, Inc.

Prepared For:

Town of Weathersfield
 Town Manager
 5259 Route 5
 Ascutney, VT 05030
 (802)674-2626

Presented By:

Reed Truck Services, Inc.
 Scott G. Reed
 PO Box 989
 Claremont, NH 03743
 (603)542-5032



Model Profile
2021 HV613 SBA (HV613)

AXLE CONFIG:	6X4
MISSION:	Requested GVWR: 66000. Calc. GVWR: 66000
DIMENSION:	Wheelbase: 189.00, CA: 121.90, Axle to Frame: 63.00
ENGINE, DIESEL:	{International A26} EPA 2017, 475HP @ 1700 RPM, 1700 lb-ft Torque @ 1000 RPM, 2100 RPM Governed Speed, 475 Peak HP (Max)
TRANSMISSION, AUTOMATIC:	{Allison 4700 RDS} 5th Generation Controls, 7-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, On/Off Highway, with two speed reverse
CLUTCH:	Omit Item (Clutch & Control)
AXLE, FRONT NON-DRIVING:	{Meritor MFS-20-133A} Wide Track, I-Beam Type, 20,000-lb Capacity
AXLE, REAR, TANDEM:	{Meritor RT-46-160} Single Reduction, 46,000-lb Capacity, Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, 200 Wheel Ends Gear Ratio: 4.56
CAB:	Conventional, Day Cab
TIRE, FRONT:	(2) 315/80R22.5 Load Range L G289 WHA (GOODYEAR), 484 rev/mile, 68 MPH, All-Position
TIRE, REAR:	(8) 11R22.5 Load Range H HDR2 (CONTINENTAL), 491 rev/mile, 75 MPH, Drive
SUSPENSION, REAR, TANDEM:	{Hendrickson HMX-460-54} Walking Beam, 46,000-lb Capacity, 54" Axle Spacing, Rubber Springs, with Transverse Torque Rods, Rubber End Bushings
PAINT:	Cab schematic 100WN Location 1: 5211, Woodland Green (Custom) Chassis schematic N/A

<u>Code</u>	<u>Description</u>
HV61300	Base Chassis, Model HV613 SBA with 189.00 Wheelbase, 121.90 CA, and 63.00 Axle to Frame.
1AND	AXLE CONFIGURATION {Navistar} 6x4
	<u>Notes</u> : Pricing may change if axle configuration is changed.
1CAJ	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.866" x 3.622" x 0.437" (276.0mm x 92.0mm x 11.1mm); 456.0" (11582mm) Maximum OAL
1LLA	BUMPER, FRONT Swept Back, Steel, Heavy Duty
1WDS	FRAME EXTENSION, FRONT Integral; 20" In Front of Grille
1WHP	WHEELBASE RANGE 183" (465cm) Through and Including 248" (630cm)
2ARY	AXLE, FRONT NON-DRIVING {Meritor MFS-20-133A} Wide Track, I-Beam Type, 20,000-lb Capacity
3AGA	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 20,000-lb Capacity, with Shock Absorbers
3WAJ	SPRINGS, FRONT AUXILIARY Air Bag, Right Side Only, Driver Control
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
	<u>Includes</u> : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6
4619	TRAILER CONNECTIONS Four-Wheel, with Hand Control Valve and Tractor Protection Valve, for Straight Truck
	<u>Notes</u> : When electronic stability control is ordered with trailer connections on a 4x2 truck, please check the operator manual for trailer weight restrictions.
4732	DRAIN VALVE {Berg} with Pull Chain, for Air Tank
4AZA	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Full Vehicle Wheel Control System
4EBT	AIR DRYER {Bendix AD-IP} with Heater
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake
4EXV	BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn
4LAG	SLACK ADJUSTERS, FRONT {Gunitite} Automatic
4LGG	SLACK ADJUSTERS, REAR {Gunitite} Automatic

<u>Code</u>	<u>Description</u>
4SPM	AIR COMPRESSOR {Bendix BA-921 Head Unload} 15.9 CFM
4VGN	AIR TANK Painted Aluminum, with Straight Thread O-Ring Ports
4VKB	AIR DRYER LOCATION Mounted Inside Right Rail, Back of Cab
4WBX	DUST SHIELDS, FRONT BRAKE for Air Cam Brakes
4WDM	DUST SHIELDS, REAR BRAKE for Air Cam Brakes
4WZJ	AIR TANK LOCATION (2) : One Mounted Under Each Rail, Front of Rear Suspension, Parallel to Rail
4XDL	BRAKES, FRONT {Bendix Spicer ES-165-6X} Air S-Cam Type, Heavy Duty Fabricated Spider, Fabricated Shoe, Single Anchor Pin, Size 16.5" X 6", 23,000-lb Capacity
4XDM	BRAKES, REAR {Bendix Spicer ES-165-7X} Air S-Cam Type, Heavy Duty Fabricated Spider, Fabricated Shoe, Single Anchor Pin, Size 16.5" X 7", 23,000-lb Capacity per Axle
4XEE	PARK BRAKE CHAMBERS, ADDITIONAL (2) Spring Brake Type
5710	STEERING COLUMN Tilting and Telescoping
5CAW	STEERING WHEEL 4-Spoke; 18" Dia., Black
5PTB	STEERING GEAR (2) {Sheppard M100/M80} Dual Power
6DGU	DRIVELINE SYSTEM {Dana Spicer} SPL250 Main Driveline with SPL170 Interaxle Shaft, for 6x4
7BES	AFTERTREATMENT COVER Polished Aluminum
7BKS	EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab, for Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab
7SDK	ENGINE COMPRESSION BRAKE by Jacobs; for N13/A26 Engines, with Selector Switch and On/Off Switch
7WBA	TAIL PIPE (1) Turnback Type, Bright
7WBS	MUFFLER/TAIL PIPE GUARD (1) Bright Stainless Steel
7WDM	EXHAUST HEIGHT 10'
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment

Includes

: DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab
: HAZARD SWITCH Push On/Push Off, Located on Instrument Panel to Right of Steering Wheel
: HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever
: PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light
: STARTER SWITCH Electric, Key Operated
: STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector
: TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature

<u>Code</u>	<u>Description</u>
	: WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever
	: WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted
	: WIRING, CHASSIS Color Coded and Continuously Numbered
8518	CIGAR LIGHTER Includes Ash Cup
8899	JUMP START STUD (2) Remote Mounted
8GGG	ALTERNATOR {Delco Remy 36SI} Brushless, 12 Volt 165 Amp. Capacity, Pad Mount, with Remote Voltage Sensor
8HAB	BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Sleeper, Extended or Crew Cab at Left Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/ Accessory Power/Ground and Sealed Connector for Stop/Turn
8HAG	ELECTRIC TRAILER BRAKE/LIGHTS Accommodation Package to Rear of Frame; for Separate Trailer Stop, Tail, Turn, Marker Light Circuits; Includes Electric Trailer Brake accommodation package with Cab Connections for Mounting Customer Installed Electric Brake Unit, Less Trailer Socket
8MMG	BATTERY SYSTEM {Deka/EAST PENN 9A31 AGM} Maintenance-Free, (3) AGM 12-Volt 2775CCA Total, Top Threaded Stud
8NAA	TAIL LIGHT WIRING MODIFIED Includes: Wiring for Standard Lt & Rt Tail Lights; Separate 8.0' of Extra Cable Wiring for Lt & Rt Body Mounted Tail Lights
8RGA	2-WAY RADIO Wiring Effects; Wiring with 20 Amp Fuse Protection, Includes Ignition Wire with 5 Amp Fuse, Wire Ends Heat Shrink and Routed to Center of Header Console in Cab
8RMZ	SPEAKERS (2) 6.5" Dual Cone Mounted in Both Doors, (2) 5.25" Dual Cone Mounted in Both B-Pillars
8RNB	CB RADIO Accommodation Package; Header Mounted; Feeds From Accessory Side of Ignition Switch; Includes Power Source and One (1) Antenna, Antenna Base with Wiring on Left Side Mirror
8RPS	RADIO AM/FM/WB/Clock/Bluetooth/USB Input/Auxiliary Input
8THB	BACK-UP ALARM Electric, 102 dBA
8THJ	AUXILIARY HARNESS 3.0' for Auxiliary Front Head Lights and Turn Signals for Front Plow Applications
8TKK	TRAILER AUXILIARY FEED CIRCUIT for Electric Trailer Brake Accommodation/Air Trailer ABS; with 30 Amp Fuse and Relay, Controlled by Ignition Switch
8VAY	HORN, ELECTRIC Disc Style
8VZK	TURN SIGNALS, FRONT Dual Face, LED, Amber/Red, Mounted on Top of Fender, Used with Standard Flush Mounted Front Turn Signal, Side Marker Lamps, Parking Lights and Reflectors
8WGL	WINDSHIELD WIPER SPD CONTROL Force Wipers to Slowest Intermittent Speed When Park Brake Set and Wipers Left on for a Predetermined Time

<u>Code</u>	<u>Description</u>
8WJV	BATTERY DISCONNECT SWITCH {Joseph Pollak} for Cab Power Disconnect Switch, Disconnects Power to Power Distribution Center (PDC), Does Not Disconnect Charging Circuits, Lever Operated, Cab Mounted
8WMA	SWITCH, TOGGLE, FOR WORK LIGHT Lighted; on Instrument Panel and Wiring Effects for Customer Furnished Back of Cab Light
8WNH	RUNNING LIGHT (2) Daytime
8WPH	CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade
8WPZ	TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights
8WRB	HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on
8WXD	ALARM, PARKING BRAKE Electric Horn Sounds in Repetitive Manner When Vehicle Park Brake is "NOT" Set, with Ignition "OFF" and any Door Opened
8WXG	STARTING MOTOR {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
8XDZ	BATTERY BOX Steel, 2-3 Battery Capacity, Mounted Inside the Cab, Under Passenger Seat
8XHR	POWER SOURCE, ADDITIONAL Auxiliary Power Outlet (APO) & USB Port, Located in the Instrument Panel
9585	FENDER EXTENSIONS Rubber
9AAB	LOGOS EXTERIOR Model Badges
9AAE	LOGOS EXTERIOR, ENGINE Badges
9ANG	HOOD, HATCH (01) for Servicing
9HBM	GRILLE Stationary, Chrome
9HBN	INSULATION, SPLASH PANELS for Sound Abatement
9WBK	FRONT END Tilting, Fiberglass, with Three Piece Construction, Includes Long Hood
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100
	<u>Includes</u>
	: PAINT SCHEMATIC ID LETTERS "WN"
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone
10771	PAINT CLASS Single Custom Color
10SLV	PROMOTIONAL PACKAGE Government Silver Package
11001	CLUTCH Omit Item (Clutch & Control)

<u>Code</u>	<u>Description</u>
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
12850	PTO EFFECTS, ENGINE FRONT for N13/A26 Engines, Less PTO, Unit, Includes Adapter Plate on Engine Front Mounted
12BED	ENGINE, DIESEL {International A26} EPA 2017, 475HP @ 1700 RPM, 1700 lb-ft Torque @ 1000 RPM, 2100 RPM Governed Speed, 475 Peak HP (Max)
12THT	FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed with Residual Torque Device for Disengaged Fan Speed
	<u>Includes</u> : FAN Nylon
12VBC	AIR CLEANER Single Element
12VHK	FEDERAL EMISSIONS {International A26} EPA, OBD and GHG Certified for Calendar Year 2020
12VYL	ACCESSORY WIRING, SPECIAL for Road Speed Wire Coiled Under Instrument Panel for Customer Use
12WBR	FAN OVERRIDE Manual; with Electric Switch on Instrument Panel, (Fan On with Switch On)
12WEG	COLD STARTING EQUIPMENT Automatic; with Engine ECM Control
12WGA	HOSE CLAMPS, RADIATOR HOSES , Mechanical Type; with Constant-Tension Functionality
12WTA	FAN DRIVE SPECIAL EFFECTS Fan Cooling Ring with Fan Shroud Effects, Engine Mounted
12WUM	COOLANT FILTER for A26 Engines
12WZE	EMISSION COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
12XBD	RADIATOR Aluminum; Welded, Front to Back CrossFlow System, 1292 SqIn, 1008 SqIn CAC
	<u>Includes</u> : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber
12XBT	BLOCK HEATER, ENGINE {Phillips} 120V/1150W, with "Y" Cord for 120V/300W Oil Pan Heater
	<u>Includes</u> : BLOCK HEATER SOCKET Receptacle Type; Mounted below Drivers Door

<u>Code</u>	<u>Description</u>
13AUW	TRANSMISSION, AUTOMATIC {Allison 4700 RDS} 5th Generation Controls, 7-Speed with Double Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, On/Off Highway, with two speed reverse
13WAW	OIL COOLER, AUTO TRANSMISSION {Modine} Water to Oil Type
13WDT	SHIFT CONTROL PARAMETERS {Allison} 3000 or 4000 Series Transmissions, 3 Speed S1 Secondary Shift Schedule for 5 or 6 Speed
13WET	TRANSMISSION SHIFT CONTROL Column Mounted Stalk Shifter
13WLM	TRANSMISSION OIL Synthetic; 63 thru 76 Pints
13WUA	AUTOMATIC NEUTRAL Allison Transmission Shifts to Neutral When Parking Brake is Engaged and Remains in Neutral When Parking Brake is Disengaged
13WUS	ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS), General Purpose Trucks, Package Number 223, Modified for Single Input Auto Neutral
13WWV	NEUTRAL AT STOP OMIT
13WYH	TRANSMISSION TCM LOCATION Located Inside Cab
13XAA	PTO CONTROL, DASH MOUNTED For Customer Provided PTO; Includes Switch, Electric/Air Solenoid, Piping and Wiring
13XAL	PTO LOCATION Customer Intends to Install PTO at Left Side of Transmission
14862	PDL WARNING BUZZER Power Divider Lock
14HRM	AXLE, REAR, TANDEM {Meritor RT-46-160} Single Reduction, 46,000-lb Capacity, Driver Controlled Locking Differential in Forward-Rear and Rear-Rear Axle, 200 Wheel Ends . Gear Ratio: 4.56
14JLY	SUSPENSION, REAR, TANDEM {Hendrickson HMX-460-54} Walking Beam, 46,000-lb Capacity, 54" Axle Spacing, Rubber Springs, with Transverse Torque Rods, Rubber End Bushings
14WAL	SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles with Bar-Pin Beam Attachment Type Suspensions
14WBN	DIFF. SWITCH CONTROLS Two Independent Switches for Control Traction Differentials on Tandem Rear Axles, Mounted on Dash
14WBV	SHOCK ABSORBERS, REAR (4) for Hendrickson HMX Suspension Only, Mounted from Frame to Beam
14WMK	AXLE, REAR, LUBE {EmGard FE-75W-90} Synthetic Oil; 65 thru 89.99 Pints
15924	FUEL TANK STRAPS Bright Finish Stainless Steel
15DYP	DEF TANK 9.5 US Gal (36L) Capacity, Frame Mounted Outside Left Rail, Under Cab
15LKX	FUEL/WATER SEPARATOR {Davco Fuel Pro 382} 12 VDC Electric Heater, Includes Pre-Heater, Includes Water-in-Fuel Sensor
15LLP	LOCATION FUEL/WATER SEPARATOR Mounted Inside Left Rail, Back of Cab

<u>Code</u>	<u>Description</u>
15SWD	FUEL TANK Top Draw, Polished Aluminum, 26" Dia, 80 US Gal (303L), Mounted Left Side, Under Cab
16030	CAB Conventional, Day Cab
16BAM	AIR CONDITIONER with Integral Heater and Defroster
16GDC	GAUGE CLUSTER Base Level; English with English Speedometer and Tachometer, for Air Brake Chassis, Includes Engine Coolant Temperature, Primary and Secondary Air Pressure, Fuel and DEF Gauges, Oil Pressure Gauge, Includes 3 Inch Monochromatic Text Display
16HGG	GAUGE, OIL TEMP, ENGINE
16HGH	GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission
16HGL	GAUGE, OIL TEMP, REAR AXLE
16HGN	GAUGE, AIR APPLICATION
16HHE	GAUGE, AIR CLEANER RESTRICTION {Filter-Minder} with Black Bezel, Mounted in Instrument Panel
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster
16HLX	GAUGE, VOLTMETER Auxiliary Gauge, Located in Center Panel. Standard Cluster Also Includes Digital Voltage Readout
16JJD	SEAT, DRIVER {National 2000 195} Air Suspension, High Back with Integral Headrest, Cloth, Isolator, 3 Chamber Lumbar, 2 Position Front Cushion Adjust, -3 to +14 Degree Back Angle Adjust, Cushion and Back Bolsters
16SJX	MIRROR, CONVEX, HOOD MOUNTED {Lang Mekra} (2) Right and Left Sides, Bright, Heated, 7.5" Sq.
16SMX	SEAT, PASSENGER {Seats, Inc.} Non Suspension, High Back, Fixed Back, Integral Headrest, Cloth, for use with Batteries in Cab
16SNN	MIRRORS (2) C-Loop, Heated, Bright Heads, Black Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7" Convex Mirrors, for 102" Load Width
<u>Notes</u>	
: Mirror Dimensions are Rounded to the Nearest 0.5"	
16VKK	CAB INTERIOR TRIM Diamond, for Day Cab
<u>Includes</u>	
: CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets, Retainer Nets and CB Radio Pocket; Located Above Driver and Passenger	
: DOME LIGHT, CAB Door Activated and Push On-Off at Light Lens, Timed Theater Dimming, Reading Lights; Integral to Overhead Console, Center Mounted	
: SUN VISOR (3) Padded Vinyl; 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Vanity Mirror and Toll Ticket Strap, plus 1 Auxiliary Visor (Front Only), Driver Side	
16WBY	ARM REST, RIGHT, DRIVER SEAT

<u>Code</u>	<u>Description</u>
16WHJ	HOSE CLAMPS, HEATER HOSE {Breeze} Belleville Washer Type
16WJU	WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature
16WLM	HOURLMETER, PTO for Customer Provided PTO; with Indicator Light and Hourmeter in Gauge Cluster Includes Return Wire for PTO Feedback Switch
16WLS	FRESH AIR FILTER Attached to Air Intake Cover on Cowl Tray in Front of Windshield Under Hood
16WSK	CAB REAR SUSPENSION Air Bag Type
16XJP	INSTRUMENT PANEL Wing Panel
16XRX	MODESTY PANEL Painted
16XXC	COWL TRAY LID
16ZBT	ACCESS, CAB Steel, Driver & Passenger Sides, Two Steps per Door, for use with Day Cab and Extended Cab
27DUS	WHEELS, FRONT {Accuride 41730} DISC; 22.5x9.00 Rims, Extra Polish Aluminum, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
28DVP	WHEELS, REAR {Accuride 42644} DUAL DISC; 22.5x8.25 Rims, Extra Polish Aluminum, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
29WAP	WHEEL GUARDS, FRONT {Accuride} for Metric Hub Piloted Wheels with Flanged Mounting Nuts Mounted Between Hub and Wheel
60AAG	BDY INTG, REMOTE POWER MODULE Mounted Inside Cab Behind Driver Seat, Up to 6 Outputs & 6 Inputs, Max 20 amp per Channel, Max 80 amp Total; Includes 1 Switch Pack with Latched Switches
7382135423	(8) TIRE, REAR 11R22.5 Load Range H HDR2 (CONTINENTAL), 491 rev/mile, 75 MPH, Drive
7782548109	(2) TIRE, FRONT 315/80R22.5 Load Range L G289 WHA (GOODYEAR), 484 rev/mile, 68 MPH, All-Position

Services Section:

40127	WARRANTY Standard for HV513, HV613 Models, Effective with Vehicles Built July 1, 2017 or Later, CTS-2030A
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(US DOLLAR)

DescriptionPrice

Net Sales Price:

\$117,820.00

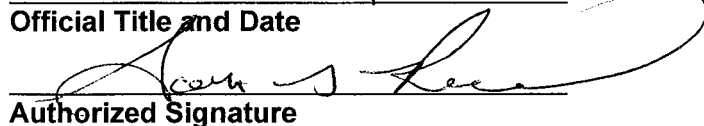
Please feel free to contact me regarding these specifications should your interests or needs change. I am confident you will be pleased with the quality and service of an International vehicle.

Approved by Seller: REED TRUCK SERVICE

Accepted by Purchaser:

President 7/15/2020

Official Title and Date



Authorized Signature

Firm or Business Name

Authorized Signature and Date

This proposal is not binding upon the seller without Seller's Authorized Signature

Official Title and Date

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

The limited warranties applicable to the vehicles described herein are Navistar, Inc.'s standard printed warranties which are incorporated herein by reference and to which you have been provided a copy and hereby agree to their terms and conditions.



Cives Corporation, dba
Viking Cives (USA)
 14331 Mill Street
 Harrisville, NY 13648
 Phone: (315) 543-2321
 Fax: (315) 543-2366
 www.vikingcives.com

QUOTATION

Quote ID: 90010

Page 1 of 1

Fall '08 Factory Install
 Catalog

Customer: REED TRUCK SERVICES
Contact: Scott Reed
Address: 939 JOHN STARK HIGHWAY
 NEWPORT, NH 03743

Phone: 603-542-5032

Fax:

Attn: Scott Reed

Quote Number: 90010
Quote Date: 07/15/2020
Quote valid until: 10/15/2020
For: T/O Weathersfield
Terms: Net 30 Days
Salesperson: Mike Murray
FOB: Williston, VT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Power Tilt Hitch w/Wing Mount and Twin Chain Tilt	\$0.00	\$0.00
1	FAH33 Hydraulic Front Mast Assembly	\$0.00	\$0.00
1	Full Trip Hinge – 10 Degree w/Lockout	\$0.00	\$0.00
1	H1059V Hydraulic Shelving Rear Support w/Detachable 3 Point Attach	\$0.00	\$0.00
1	132WHD Wing	\$0.00	\$0.00
1	HD Full Trip Hydraulic Arms (Cushion Spring Lower)	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Moldboard Shoes (Pair)	\$0.00	\$0.00
1	R114254SEF Slotted Compression Spring Trip Moldboard w/Right Hand Flare	\$0.00	\$0.00
1	Slotted Compression Spring Trip Hydraulic Reversing Push Frame	\$0.00	\$0.00
1	Standard Push Lug Swivel	\$0.00	\$0.00
1	Three Chain Level Lift	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Slot Adjustable Frame Shoes (Pair)	\$0.00	\$0.00
1	Rubber Deflector and Fluorescent Whips	\$0.00	\$0.00
1	Front Mounted Large Volume Gear Pump w/Dry Valve	\$0.00	\$0.00
1	Behind Cab Mounted Oil Reservoir w/Low Oil Sensor	\$0.00	\$0.00
1	10+1 Section Load Sharing/Proportional Implement/Spreader Valve in Enclosure	\$0.00	\$0.00
1	Pedestal/Floor Mounted Air Actuated Implement Controls w/Front Remote Lever	\$0.00	\$0.00
1	EZ Spread 2 Electronic Spreader Control	\$0.00	\$0.00
1	Stainless Steel Hydraulic Piping to the Front and Rear	\$0.00	\$0.00
1	PLSD14' Side Dump Body w/Remote Lubrication Kit	\$0.00	\$0.00
1	¼" AR450 Floor/Tipper w/I-Beam Long Member and Cross Member Support	\$0.00	\$0.00
1	Smooth Construction AR450 Driver's Wall and Corten Safety/Support Wall	\$0.00	\$0.00
1	Nine Panel Air Actuated Tailgate	\$0.00	\$0.00
1	½ Cab Shield	\$0.00	\$0.00
1	SA Telescopic Hoist	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Feed Gate Adjustment	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Lateral Spinner Adjustment	\$0.00	\$0.00
1	Color Camera System w/Dual Feeds	\$0.00	\$0.00
1	3 Point Ladder, Gearbox Step, and Inner Body Step	\$0.00	\$0.00
1	Shovel Holder	\$0.00	\$0.00
1	Electric Cover w/30 Degree Aluminum Arms, Asphalt Tarp, and Tensioner	\$0.00	\$0.00
1	Body Vibrator	\$0.00	\$0.00
1	Composite Sideboards	\$0.00	\$0.00
1	Pintle Plate w/D-Rings and Electrical Plug	\$0.00	\$0.00



Cives Corporation, dba
Viking Cives (USA)
14331 Mill Street
Harrisville, NY 13648
Phone: (315) 543-2321
Fax: (315) 543-2366
www.vikingcives.com

QUOTATION

Quote ID: 90010

Page 2 of 2

Fall '08 Factory Install
Catalog

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Front and Rear Mud Flaps w/Anti Sails on the Front Flaps	\$0.00	\$0.00
1	Shot Blasted, Zinc Primed, Epoxy Primed, and High Temperature Baked	\$0.00	\$0.00
1	Painted Dupont Imron Green and High Temperature Baked	\$0.00	\$0.00
1	LED Cab Shield (4) and LED Heated Corner Post Mounted Strobes	\$0.00	\$0.00
1	LED Heated Stop/Tail/Turns, LED Heated Back Ups, and LED Markers	\$0.00	\$0.00
1	LED Heated Plow Lights	\$0.00	\$0.00
1	LED Spot Lights (3+2 Rear Heated)	\$0.00	\$0.00
Quote Total:			\$72,800.00

The following options may be added:

QUANTITY	DESCRIPTION	PRICE EACH	AMOUNT
OPT		\$0.00	\$0.00

Customer must fill out the information below before the order can be processed...

Accepted by:	
Date:	
P.O. number:	

The price and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of material and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

- ◆ Typographical and stenographic errors subject to corrections. Purchaser agrees to accept either overage or shortage not in excess of ten percent to be charged pro-rata. Purchaser assumes liability for patent and copyright infringement when goods are made to Purchaser's specifications. When quotation specifies material to be furnished by the purchaser, ample allowance must be made for reasonable spoilage and material must be of suitable quality to facilitate efficient production.
- ◆ Conditions not specifically stated herein shall be governed by the established trade customs. Terms inconsistent with those stated herein which may appear on Purchaser's formal order will not be binding on the Seller.
- ◆ Unless otherwise stated, Installation charges do not include modifications to exhaust systems, cab protectors or bumpers.

**ATTACHMENT A
TOWN OF WEATHERSFIELD
VERMONT BID SPECIFICATIONS**

Hitch and Wing System	Yes	No	Deviations
Hitch to be of power tilt design.	✓		
The hitch shall tilt forward hydraulically with the use of twin chains to provide engine access.	✓		
The front hitch shall pin to the plow on industry standard thirty and a half inch centers.	✓		
Two horizontal tubes shall extend outward to the passenger side of the chassis to serve as support for the front wing post.	✓		
All vertical and horizontal supports shall be of tubular construction for strength.	✓		
The front wing post shall be bolted to the hitch.	✓		
The front wing post shall raise the nose of the wing a minimum of 33" by use of a direct hydraulic lift.	✓		
The rear post shall be a shelving type and raise the rear of the wing a minimum of 24".	✓		
The rear post shall be properly braced and attached to a plate fastened to the chassis frame rail.	✓		
An integral steel support shall tie both chassis frame rails together with the rear post.	✓		
The rear wing post shall have a three-point attachment for push arms and lift cylinder attachment.	✓		
Push arms are adjustable in length to provide variable clearing paths.	✓		
The bottom arm shall incorporate a compression spring to aid in protecting the wing components.	✓		
A double acting lift cylinder with a load holding valve shall be mounted between the arms to provide rear of wing lift.	✓		
A full trip hinge block shall be mounted between the nose of the wing and the front post and shall allow the wing to trip over road obstacles or be pin locked to perform shelving operations.	✓		
All hitch and wing mount gear shall be sandblasted, epoxy primed, and painted black.	✓		

ATTACHMENT A

[PLOW, WING, AND SANDER BODY SPECS]

SPECIFICATIONS CONTINUED

Hydraulics	Yes	No	Deviations
A front mounted large volume pump shall power all hydraulic functions. The pump shall have a shutdown feature.	✓		
A nine section load sharing and proportional implement and spreader valve shall be behind cab mounted below the window in an enclosure.		✓	Requires 11 Section valve
All implement and spreader lines shall be plumbed with stainless steel tubing and short hose whips.	✓		
Implement controls shall be run with pedestal mounted air actuated controls and include a front hitch remote lever.	✓		
Spreader functions shall be run with a ground speed oriented two channel electronic spreader control.	✓		
A minimum 40 gallon oil reservoir with return line filtration, ball valve shut off, and a low oil sensor shall be behind cab mounted below the rear window.	✓		

Combination Spreader/ Dump Body	Yes	No	Deviations
Heavy duty body serving as a spreader or dump body transformed by a hydraulic tilting floor.	✓		
Inside length : 14'	✓		
Capacity : Approx. 13 to 15 cubic yards	✓		
Hoist cylinder; Single acting telescopic	✓		
Cab shield : 24" overhang	✓		
Headboard and structural wall constructed from 3/16" corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	✓		
Driver's side wall constructed from 3/16" AR450 steel with a minimum 205,000 psi tensile strength.	✓		
The tailgate will be double acting, nine panel, and constructed from corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	✓		
Tailgate shall be air operated and shall latch and unlatch with a double acting air cylinder.	✓		
The floor/tipper shall be constructed of ¼" AR450 steel with a minimum 205,000 psi tensile strength.	✓		
The understructure of the body shall consist of two 10" I-beam longitudinals and I-beam cross members.	✓		
The complete body shall have a central lube kit.	✓		
The side tilt floor shall be raised to reload the conveyor by use of two double acting cylinders.	✓		
A flow divider shall ensure the cylinders lift evenly.	✓		
The conveyor is an integral part of the body floor and runs longitudinally down the driver's side of the body, discharging in front of the rear wheels.	✓		

SPECIFICAITONS CONTINUED

Wing	Yes	No	Deviations
Cutting edge length : 10'	✓		
Overall Length : 11'	✓		
Mold board constructed from a minimum of eight gauge high strength carbon steel and reinforced with full length ribs.	✓		
The wing shall be punched 12" on center.	✓		
The wing shall come equipped with carbide blades, an integral AR450 cover blade, and two moldboard shoes.	✓		
The wing shall be sandblasted, epoxy primed, and painted orange.	✓		

Plow	Yes	No	Deviations
Shall be a slotted compression spring trip hydraulic ram reversing plow with right hand flare.	✓		
Cutting edge length : 11'	✓		
Clearing path : 9' @ 35 degrees	✓		
Moldboard height : nose: 42", discharge: 54"	✓		
Moldboard constructed from no less than eight gauge high strength carbon steel and reinforced with ribs.	✓		
The leading edge of the plow shall have a rubber deflector and two fluorescent orange plow guides.	✓		
Plow shall be punched 12" on center.	✓		
The plow shall come with carbide blades, an integral AR450 cover blade, and two adjustable frame shoes.	✓		
Plow shall pin to hitch with standard pins.	✓		
The lifting device shall be a three chain level lift design.	✓		
Moldboard steel shall be sandblasted, primed with an epoxy primer, and painted orange.	✓		
Drive frame steel shall be sandblasted, primed with an epoxy primer, and painted black.	✓		

SPECIFICATIONS CONTINUED

Combination Spreader/ Dump Body Continued	Yes	No	Deviations
There shall be a ¾" AR450 two section chain cover.	✓		
The chain shall contain bar flights every other link for greater strength and more even material flow.	✓		
All chain links are protected by an integral chain guard leaving only the bar flights exposed.	✓		
The lower chain guard rails shall have replaceable AR450 wear strips.	✓		
The chain shall be driven by a 25:1 ratio gearbox and feed through a hydraulic cylinder adjustable feed gate door.	✓		
The spinner shaft has a top mounted bi-rotational hydraulic motor to spin an 18" poly disc. It shall be capable of switching rotational direction by switching the hoses to the motor.	✓		
The spinner assembly is chassis mounted and is both laterally and vertically adjustable and removable.	✓		
The spinner shall hydraulically adjust laterally.	✓		
A poly chute feeds the spreading disc. The chute is both adjustable and removable.	✓		
Front and rear mud flaps shall be installed. Anti-sails shall be included on the front set.	✓		
All steel shall be shot blasted, zinc primed, epoxy primed, and high temperature baked.	✓		
The body shall be painted to match cab and high temperature baked.	✓		

Required Options	Yes	No	Deviations
A color camera system with dual feeds shall be installed.	✓		
The body shall have a three-point ladder, inner body step, and gearbox mounted step.	✓		
A shovel holder shall be mounted on the front driver's side corner of the headboard.	✓		
An electric activated body vibrator shall be mounted from the body manufacturer prior to painting.	✓		
Composite material sideboards shall be installed.	✓		
An electric operated load cover with thirty degree bend aluminum arms, mesh tarp, and tensioner shall be installed.	✓		
A ¾" pintle plate with D-Rings and electrical plug shall be installed.	✓		

Specifications Continued

Lighting	Yes	No	Deviations
Strobe system shall include four LED cab shield mounted, and two LED heated corner post mounted strobes.	✓		
Running lights shall consist of LED heated stop/tail/turns, LED heated back up lights, and LED marker lights.	✓		
Five LED heated spot lights shall be supplied and installed.	✓		
Wing, spinner, discharge gate, and two heated rear mounted.	✓		
One set of LED heated plow lights shall be installed.	✓		



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**BUMPER TO BUMPER PLAN
APPLICABLE WITH ALL HORSEPOWER RATINGS**

SERVICE CONTRACT FOR INTERNATIONAL® A26 POWERED UNITS ONLY

This service contract for **Engine and Chassis option** provides coverage to your vehicle for 84 months or 100,000 miles traveled from new vehicle delivery date, whichever expiration occurs first.

During this period, Navistar, Inc. ("Navistar") will repair or replace any of the covered components as defined below which proven defective in material and/or workmanship in normal use, with new or ReNEWed® parts. Exceptions are listed herein under *What is Not Covered*.

Not applicable for rear axle weight ratings over 52,000 pounds

GROUP 01 - FRAME AND BUMPER

- | | |
|--|---|
| 021 - BUMPER, FACIA | 307 - CROSSMEMBER |
| 067 - CARRIER, TIRE | 309 - CROSSMEMBER, ENGINE |
| 071 - BUMPER | 391 - PINTLE/TOW HOOK/LOOP OR TRAILER HITCH |
| 072 - DEFLECTOR, BUMPER AIR | 581 - BUMPER FRAME |
| 079 - GUARD, BUMPER | 583 - BUMPER STOP CABLE |
| 123 - LATCH ASSEMBLY | 660 - RAIL, FRAME SIDE |
| 211 - BRACKET OR MOUNTING | 739 - REINFORCEMENT OR GUSSETS |
| 282 - HINGE | |
| 306 - OUTRIGGER, BUS PLATFORM MOUNTING | |

GROUP 02 - FRONT AXLE

- | | |
|------------------------------------|--|
| 016 - ARM, STEERING | 511 - HUB, LOCKING |
| 032 - I-BEAM, FRONT AXLE | 532 - JOINT, UNIVERSAL (AXLE SHAFT ONLY) |
| 069 - NUT, WHEEL BEARING ADJUSTING | 535 - KNUCKLE, STEERING |
| 107 - BREATHER | 667 - KING PIN & BUSHING |
| 182 - PLUG (FILL/DRAIN) | 750 - TIE ROD & END |
| 202 - BEARING, WHEEL HUB | 761 - STOP, WHEEL |
| 264 - HUB CAP | 770 - SEAL, PINION OIL |
| 304 - GEARS, INTERNAL | 799 - SEAL, KING PIN |
| 353 - FITTING/ZERK | 812 - SHAFT/BRG, AXLE |
| 377 - FLANGE & NUT, COMP | 836 - SPINDLE |

GROUP 03 - SUSPENSION

- | | |
|--|--|
| 062 - EQUALIZER / ROCKER ARM AND BUSHING | 341 - BRACKET, SHOCK ABSORBER MOUNTING |
| 066 - TORQUE ARM & BUSHING ASSEMBLY * | 352 - HOSE, PIPE |
| 070 - TRAILING ARM & BUSHING ASSEMBLY* | 353 - FITTING |
| 074 - WALKING BEAM & BUSHING ASSEMBLY* | 406 - BOLT, CENTER |
| 131 - BISCUIT, RUBBER (SHEAR OR COMPRESSION) | 437 - SUSPENSION AIR CONTROL MANIFOLD ASSEMBLY |
| 189 - CLAMP | 438 - SUSPENSION, ECM |
| | 468 - SPRING LEAF ASSEMBLY |



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769 - SWAY BAR ASSEMBLY *

804 - STOP, AXLE

GROUP 04 – BRAKES

003 - TANK, AIR, VACUUM
005 - KNOB
007 - PUMPS
009 - ACCUMULATORS
010 - HYDRAULIC POWER BRAKE (HPB) UNIT
012 - SOLENOID VALVE
013 - ADJUSTER, SLACK
020 - CYLINDER, SELF ACTUATE HYDRAULIC
RELEASE
036 - ADJUSTER ASSEMBLY, AUTOMATIC
105 - BRACKET, BRAKE CHAMBER
202 - AIR COMPRESSOR, AIR BRAKE
231 - CHAMBER
232 - DIAPHRAM, CHAMBER
255 - CYLINDER, MASTER
319 - DRUM / ROTOR
352 - HOSE / PIPE
353 - FITTING
380 - CIRCUIT BREAKER
389 - GLADHANDS
390 - RESERVOIR
392 - SWITCH, FLUID LEVEL
397 - GOVERNOR AND MOUNTING, AIR
428 - LEVER/PEDAL, PARKING BRAKE
429 - CABLE/LINKAGE, PARKING BRAKE
461 - LINKAGE/CAM/CAMSHAFT, WHEEL
BRAKE ACTUATING
462 - LINKAGE/PEDAL/SPRING BRAKE
ACTUATING
511 - POWER ASSIST UNIT
617 - BACKING PLATE/ANCHOR/DUST SHIELD
630 - SPIDER, BRAKE
634 - PUMP, BACK-UP (LESS MOTOR)
636 - MOTOR, BACK-UP

642 - DRYER SYSTEM
643 - END COVER, UNLOADER VALVE AIR
DRYER
662 - SPRING, BRAKE SHOE RETURN
747 - SPRING APPLIED AIR RELEASE (SAAR)
CANISTER
751 - SENSOR, STEERING ANGLE
753 - SENDER, STABILITY CONTROL
801 - CONTROL UNIT, ELECTRONIC ECU
811 - RELAY/MAGNETIC SWITCH
812 - VALVE, MODULATOR RELAY/PRESSURE
816 - SENDER, WHEEL
822 - RING, EXCITER
826 - CALIPER
842 - SWITCH, FLOW
845 - VALVE, WARNING
846 - SWITCH, BACK-UP MOTOR
847 - SWITCH, PRESSURE
DIFFERENTIAL/LOAD
848 - MODULE, MONITOR
851 - VALVE, SPRING BRAKE CONTROL
852 - BRAKE ASSEMBLY, DRIVE LINE
909 - HARNESS, CAB
913 - VALVE, FOOT CONTROL OR PEDAL
920 - VALVE, HAND CONTROL
923 - HARNESS, FRONT END (WIRES /
CONNECTORS / TERMINALS)
932 - VALVE, FRONT WHEEL LIMITING &
MOUNTING
940 - HARNESS, PDM DISTRIBUTION
944 - VALVE, QUICK RELEASE
955 - PULLY
987 - VALVE, TRACTOR PROTECTION
989 - VALVE, RELAY
998 - VALVE, OTHER

GROUP 05 – STEERING

018 - ARM, PITMAN
069 - LINK, DRAG
164 - COLUMN ASSEMBLY. & MOUNTING,
STEERING
167 - WHEEL MECHANISM, TILT STEERING
206 - COUPLINGS/U-JOINT, STEERING SHAFT
252 - WHEEL, STEERING
311 - GEAR ASM, STEERING
314 - GSKT PWR STEERING PUMP MNTG
316 - WHEEL MECHANISM, TELESCOPING
STEERING

352 - HOSE / PIPE
353 - FITTING
370 - BRACKET/MOUNTING, STEERING GEAR
555 - CYLINDER ASSEMBLY & VALVES
653 - COOLER ASSEMBLY, OIL
701 - PUMP ASSEMBLY
757 - RESERVOIR ASSEMBLY
818 - VALVE, CONTROL
955 - PULLEY



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GROUP 06 - PROP SHAFT

101 - BEARING
165 - MOUNTING, BEARING
353 - FITTING/ZERK
391 - JOINT, UNIVERSAL

475 - BOOT / CLAMP, SLIP JOINT
478 - SHAFT
703 - YOKE/SPLINE
812 - LOOP, SAFETY

GROUP 07 – EXHAUST

024 - BRAKE (ENGINE) PISTON ACTUATOR,
DIAMOND LOGIC
030 - ACTUATOR, EXHAUST BRAKE
035 - SERVO, EXHAUST BRAKE
107 - ASSEMBLY, BASIC
143 - BRACKET/SUPPORT, MOUNTING
182 - CLAMP
204 - CONTROL/MOUNTING, MECHANICAL
380 - CIRCUIT BREAKER
426 - GUARD / HEAT SHIELD
533 - TAIL PIPE, EXHAUST GAS COOLER
551 - PIPE, CROSSOVER
576 - PIPE & FLANGE, EXHAUST
615 - PIPE/STACK, TAIL

705 - SOLENOID, AIR
775 - CAP, STACK
811 - RELAY/MAGNETIC SWITCH
823 - MODULE, EXHAUST BRAKE
824 - PIPE, FLEX
825 - SWITCH, SELECTOR
827 - SWITCH, ON/OFF
831 - INTERLOCK, ALLISON TRANSMISSION
834 - SWITCH, ACCELERATOR PEDAL
837 - SWITCH, CLUTCH
907 - ACTUATOR, SWITCH PACK
908 - SWITCH PACK (BASE)
909 - HARNESS, CAB (WIRES / CONNECTORS /
TERMINALS)
940 - HARNESS, PDM DISTRIBUTION

GROUP 08 – ELECTRICAL

005 - KNOB
018 - ALTERNATOR ASSEMBLY
038 - MULTIPLEX SIGNAL MODULE (MSM)
041 - TELEMATICS CONTROL MODULE (TCM)
049 - SWITCH, SOS
054 - ANTENNA, CELLULAR
058 - ANTENNA, GPS
059 - REGULATOR, VOLTAGE
063 - SOLENOID BASE, PNEUMATIC
ACCESSORY
065 - SOLENOID UNIT, PNEUMATIC
ACCESSORY
073 - AMPLIFIER, PYROMETER
074 - GAUGE, VOLTMETER
076 - GAUGE, FUEL LEVEL
088 - GAUGE, OIL PRESSURE (ELECTRICAL)
097 - GAUGE, COOLANT TEMPERATURE
(ELECTRICAL)
099 - GAUGE, AMMETER
109 - GAUGE, ENGINE OIL TEMPERATURE
110 - GAUGE, PYROMETER
111 - GAUGE, REAR AXLE OIL TEMPERATURE
115 - GAUGE, OTHER
116 - GAUGE, SPEEDOMETER (ELECTRICAL)
117 - GAUGE, TACHOMETER (ELECTRICAL)
118 - GAUGE, TRANSMISSION OIL

127 - TACHOMETER/TRIP RECORDER (ELEC
DRIVEN)
155 - SENDER, PYROMETER
156 - SENDER, REAR AXLE OIL
TEMPERATURE
159 - SENDER, TRANSMISSION OIL
TEMPERATURE
161 - SENDER, OTHER
179 - TRAY/COVER, BATTERY
202 - MOTOR, STARTER
217 - SOLENOID, STARTER MOTOR
221 - BEZEL/COVER PLATE
223 - CIRCUIT BOARD
224 - SWITCH, SPEEDO/TACH DIP (REPRGM
ONLY)
225 - PANEL, CIRCUIT BREAKER/RELAY/FUSE
226 - MOUNTING, CIRCUIT
BREAKER/RELAY/FUSE PNL
251 - HARNESS, COILED RIBBON (CLOCK
SPRING)
266 - SWITCH, CLUTCH
268 - BEEPER, WARNING OTHER
269 - MODULE, COOLANT PROBE
270 - PROBE, COOLANT LEVEL
284 - ANTENNA AND LEAD-IN
347 - MOUNTING



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374 - CIRCUIT HOUSING, SPEEDOMETER /
TACHOMETER
375 - SENDER, AIR PRESSURE
380 - CIRCUIT BREAKER
388 - LAMP ASSEMBLY
401 - CLEAN POWER CABLE (BATTERY TO
CAB)
404 - FLASHER
405 - BEEPER, HYDRAULIC BRAKE WARNING
407 - ALARM, HIGH WATER TEMP/LOW OIL
PRESS.
408 - BEEPER, LOW AIR PRESSURE
418 - REGULATOR & MOTOR ASSEMBLY
424 - HOURMETER
430 - ODOMETER
487 - HORN ASSEMBLY
499 - CONTACT RING/BUTTON, HORN
506 - DC TO AC INVERTER
508 - MONITOR, DRIVER DISPLAY UNIT
509 - AC TO DC INVERTER
510 - SENSOR, RADAR SIDE/FRONT
511 - CAMERA, FORWARD LOOKING
512 - DISPLAY, SIDE SENSOR
514 - SENSOR, TURN ASSEMBLY
515 - DC/DC CONVERTER
516 - MAGNET, TURN SENSOR ASSEMBLY
518 - HARNESS, SIDE SENSOR
519 - HIGH VOLTAGE CABLES
547 - SWITCH, HIGH VOLTAGE DISCONNECT
585 - AUTOMATIC HEADLIGHT SENSOR
586 - ANTENNA, TIRE PRESSURE MONITOR
587 - BRAKE STROKE CHAMBER W/SENSOR
588 - DISPLAY, VEHICLE INFORMATION
589 - FUEL FILTER RESTRICTION GLOBE
W/SENSOR
595 - MODULE/CONTROLLER, TIRE PRESSURE
MONITOR
596 - MODULE, VEHICLE SENSOR
598 - BATTERIES, JUMPER CABLE
599 - SENSOR, BRAKE PAD WEAR
601 - WHEEL MODULE, TIRE PRESSURE
MONITOR
607 - SWITCH, AIR HORN
608 - CLOCK
609 - SWITCH, CRUISE ON/OFF
613 - POWER SOCKET, 12 VOLTS
618 - SWITCH, CRUISE SET/RESET
620 - SWITCH, ENGINE BRAKE ON/OFF
621 - SWITCH, HEADLIGHT INTERRUPT
623 - SWITCH, MARKER INTERRUPT
624 - SWITCH, RADIO
628 - SWITCH, TRANSMISSION MODE
630 - SWITCH, TRANSMISSION SHUT

715 - STUD, JUMP START
718 - SOLENOID
743 - CLEAN POWER CABLE (BATT TO
ENGINE CONNECT)
745 - DAYTIME RUNNING LIGHT SWITCH
758 - CENTRAL PROCESSING UNIT (CPU)
780 - SWITCH POD, DOOR - DRIVER
781 - SWITCH POD, DOOR - PASSENGER
782 - SWITCH POD, DOOR - OTHER
783 - COMPASS, ELECTRONIC
784 - THERMOMETER, ELECTRONIC
785 - ACTUATOR, DOOR LOCKS
786 - KEY FOB, KEYLESS ENTRY
787 - HARNESS, DOOR
797 - CLEAN POWER CABLE (BATT TO
TRANSMISSION)
801 - MODULE, ELECTRONIC CONTROLLER
811 - RELAY/MAGNETIC SWITCH
815 - SWITCH, KEY/IGNITION
821 - SWITCH, PUSH BUTTON STARTER
825 - SWITCH, OTHER
828 - SWITCH, DIMMER
835 - SWITCH, BACK-UP LIGHT
840 - SWITCH, NEUTRAL START
845 - MODULE (RPM)
848 - MODULE MONITOR
850 - SWITCH, LOW OIL PRESSURE
853 - MODULE, REMOTE ENGINE SPEED
CONTROL
854 - CONTROLLER, ESC
855 - MODULE, LIGHTING CONTROL (LCM)
856 - MODULE, SERIAL DATA GATEWAY
857 - MODULE, HUMAN MACHINE INTERFACE
CONTROL
858 - SWITCH, HOOD
859 - SWITCH, INTERIOR LIGHT (DOOR JAM
MTD)
860 - SWITCH, INTERIOR LIGHT (LAMP
MOUNTED)
861 - SWITCH, INTERIOR LIGHT (PANEL
MOUNTED)
863 - SWITCH, STOPLIGHT (AIR)
864 - SWITCH, STOPLIGHT (HYDRAULIC)
865 - SWITCH, HIGH WATER TEMPERATURE
870 - SWITCH, LOW AIR PRESSURE
871 - SWITCH, LOW COOLANT LEVEL
872 - SWITCH, PARKING BRAKE
874 - SWITCH, POWER DIVIDER ENGAGED
878 - SWITCH, FRONT AXLE ENGAGED
879 - SWITCH, OTHER
884 - SWITCH, HEADLIGHT
885 - SWITCH, MARKER/INTERRUPT
886 - SWITCH, TURN SIGNAL



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909 - HARNESS, CAB WIRES CONN'S &
TERMINALS
921 - HARNESS, OTHER (WIRES, CONNECTORS
AND
923 - HARNESS, FRONT END (WIRES,
CONNECTORS AND
940 - HARNESS, PDM DISTRIBUTION

GROUP 09 – COOLING

012 - SOLENOID VALVES
022 - CORE
026 - SHUTTER ASSEMBLY
040 - CAP, RADIATOR
047 - HOSE/PIPE, RADIATOR
064 - TANK & NECK, RADIATOR
083 - SHROUD CLAMP
085 - SHROUD MOUNTING BRACKET
091 - SHROUD, ENGINE MOUNTED
108 - CYLINDER ASSEMBLY, ACTUATING
123 - MOUNTING, RADIATOR
136 - MOTOR
142 - ROD ASSEMBLY, CONTROL
146 - PLUG, DRAIN
176 - SHROUD
189 - CLAMP, HOSE
197 - SHUTTERSTAT
210 - GLASS, SIGHT
211 - TANK & MOUNTING, SURGE
222 - SOLENOID
228 - HOSE, DEAERATION
240 - MOTOR / PUMP

GROUP 10 – INSTRUMENTS

053 - HEAD ASSEMBLY
126 - SIGNAL, LOW PRESSURE (WIG-WAG)

GROUP 11 – CLUTCH

059 - BEARING & SLEEVE ASSEMBLY,
RELEASE
060 - SPRING, PEDAL RETURN
101 - CYLINDER, MASTER
133 - CYLINDER, SLAVE
237 - CABLE, CLUTCH CONTROL
292 - FORK AND CROSS SHAFT, CLUTCH
RELEASE

GROUP 12 – ENGINE

028 - CAP & BOLT, MAIN BEARING
037 - BOLT, ROD
051 - CRANKCASE
052 - PIPING / CONNECTION CRANKCASE

942 - SOCKET, 7-WAY
955 - PULLEY
995 - CABLE & CLAMPS, BATTERY (BATT TO
STARTER)
996 - MONITOR, BATTERY RUN DOWN
PROTECTION

352 - HOSE/PIPE
353 - FITTING
380 - CIRCUIT BREAKER
427 - BOTTLE AND HOSE, COOLANT
RECOVERY
504 - FAN MODULE
616 - COOLER, IN TANK OIL
701 - PUMP ASSEMBLY
740 - BLADE ASSEMBLY, FAN
755 - ELECTRONIC FAN CONTROLLER
756 - HYDRAULIC FLUID RESERVOIR
767 - OIL COOLER (OIL-TO-AIR)
811 - RELAY/MAGNETIC SWITCH
852 - PIPE, CHARGE AIR COOLER
853 - CLAMP, CHARGE AIR COOLER
865 - SWITCH, TEMPERATURE
909 - HARNESS, CAB (WIRES / CONNECTORS /
TERMINALS)
925 - CHARGE AIR COOLER, CHASSIS
MOUNTED
940 - HARNESS, PDM DISTRIBUTION

352 - HOSE / PIPE
353 - FITTING

349 - LEVER ASSEMBLY, RELAY
352 - HOSE / PIPE
353 - FITTING
403 - EXTERNAL LINKAGE
440 - SELF-ADJUSTING MECHANISM
462 - PEDAL
639 - INTERMEDIATE PLATE
862 - PLATE ASSEMBLY, PRESSURE

106 - ENGINE CONTROLS, COMPRESSED AIR
MANIFOLD, PIPE, HOSE
108 - HOUSING, FLYWHEEL
119 - INTERFACE CAC-AIR MANIFOLD



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- 137 - PISTON, PIN, LOCK, BUSHING
- 146 - RING, PISTON
- 153 - PLUG, EXPANSION
- 154 - SENDER, ENGINE OIL TEMPERATURE (EOT)
- 158 - SENSOR, HUMIDITY/INLET AIR TEMPERATURE
- 160 - SENDER, AMBIENT TEMPERATURE
- 161 - ROD/CAP, CONNECTING
- 162 - SENDER, EXHAUST BACK PRESSURE (EBP)
- 163 - SENDER, ENGINE OIL PRESSURE (EOP)
- 166 - SENDER, ENGINE COOLANT TEMPERATURE (ECT)
- 168 - SENDER, ICP/FRP NOTE: PSI SENSOR OIL OR FUEL
- 169 - SENDER, CAMSHAFT POSITION (CMP)
- 170 - SENDER, CRANKSHAFT POSITION (CKP)
- 171 - SENDER, MANIFOLD ABSOLUTE PRESSURE (MAP)
- 174 - SEAL, FRONT
- 175 - SENDER, BAROMETRIC PRESSURE (BAP)
- 180 - TCOT TURBO COMP OUTLET TEMP SENSOR
- 183 - SEAL, REAR
- 184 - CACOT SENSOR
- 185 - EGR MIXER MANIFOLD OR GASKET
- 186 - EGR COOLER-COOLANT MANFLD/PIPES/CONNECTION
- 188 - EGR DRIVE MODULE
- 189 - CLAMP
- 190 - VALVE BRIDGE AND ACTUATOR FOOT
- 192 - SLEEVE, CYLINDER
- 194 - SENDER, MANIFOLD ABSOLUTE TEMPERATURE
- 195 - SENDER, ENGINE FUEL PRESSURE (EFP)
- 196 - SENDER, WATER IN FUEL
- 199 - INJECTOR DRIVE MODULE (IDM)
- 205 - BEARING, CAMSHAFT
- 209 - INTAKE AIR HEATER, RELAYS
- 213 - BEARING, MAIN
- 215 - FILTER, OIL SEPERATOR, CRANKCASE VENT
- 222 - SOLENOID
- 230 - BEARING THRUST
- 235 - DIESEL PARTICULATE FILTER (DPF)
- 236 - COVER, ROCKER ARM GASKET
- 257 - BEARING, FLYWHEEL PILOT
- 277 - CONTROL MODULE, WASTEGATE
- 289 - TURBO ACTUATION CONTROL MODULE (SRA)
- 308 - ARM & BUSHING, ROCKER
- 313 - CARRIER ASSEMBLY, ROCKER ARM
- 314 - SHAFT, ROCKER ARM
- 321 - BOLTS, ROCKER ARM
- 335 - GASKET, CYLINDER HEAD
- 342 - HEAD/BOLT, CYLINDER
- 349 - TUBE, CYLINDER HEAD INJECTION
- 352 - HOSE / PIPE
- 353 - FITTING
- 356 - MANIFOLD ASSEMBLY, EXHAUST
- 357 - CAMSHAFT
- 358 - GASKET, EXHAUST MANIFOLD
- 371 - TIMING GEARS OR CHAIN & INJ PUMP DR GEARS
- 380 - CIRCUIT BREAKER
- 414 - VALVE, OIL PRESSURE REGULATING
- 425 - CUP, EXHAUST VALVE
- 427 - JETS, PISTON OIL COOLING
- 431 - GUIDE & SEAL, VALVE
- 447 - GLOW PLUG
- 452 - HIGH PRESSURE RAIL ASSEMBLY
- 453 - OIL/FUEL LINE HIGH PRESSURE INJECTION
- 454 - PUMP, OIL/FUEL (HI PSI INJECTION SYSTEM)
- 505 - TWIN TURBO, (LOW PSI TURBO)
- 513 - VALVE SPRG, DAMPER, LOCK, RETAIN & ROTOR
- 530 - VALVE/SEAT, EXHAUST
- 537 - MODULE, AFTERTREATMENT FUEL CONTROL
- 538 - VALVE/SEAT, INTAKE
- 539 - MODULE DOSER CONTROL UNIT (DCU)
- 543 - AFTERTREATMENT OUTLET HOUSING
- 544 - MANIFOLD/GASKETS, INTAKE
- 549 - BRACKET, SENSOR HARNESS SUPPORT
- 553 - CLAMP, V-BAND
- 556 - COVER & GASKET, LIFTER
- 557 - ENGINE COLD WEATHER COVER
- 561 - GASKET, DPF/DOC
- 562 - O-RING, INJECTOR UNIT
- 563 - INJECTOR UNIT (ELECTRICAL)
- 564 - COVER, ROCKER ARM
- 565 - HARNESS, AFTERTREATMENT WIRING



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- 574 - SENSOR, AFTERTREATMENT TEMPERATURE
- 575 - SENSOR, DPF DIFFERENTIAL PRESSURE
- 577 - TUBE, DPF DIFFERENTIAL PRESSURE SENSOR
- 591 - PAN, OIL
- 592 - OIL PAN ASSEMBLY, UPPER
- 603 - PLUG, OIL DRAIN
- 637 - SHIELD, HEAT
- 647 - SENSOR, OXYGEN (EGO)
- 657 - CCOS CRANKCASE OIL SEPERATOR SPEED SNSR
- 658 - FILTER/BASE/GASKET/MOUNTING BRACKET, OIL
- 663 - COLD START COMBUSTION ELEMENT ASSY
- 665 - COLD START CONTROL SWITCH/MODULE
- 669 - COLD START FUEL SOLENOID
- 681 - GLOW PLUG RELAY
- 683 - VALVE, HIGH PSI FUEL RELIEF (EFA2)
- 685 - INTERSTAGE CAC-COOLANT, MANIFOLD PIPE, CONNECT
- 686 - COOLER, OIL
- 687 - HARNESS, ENGINE SENSORS FROM ECM TO ALL SEN
- 689 - HARNESS, INTAKE HEATER/GLOW PLUG
- 691 - HARNESS, UNDER VALVE COVER
- 695 - DIPSTICK ASSEMBLY
- 712 - COUPLER, INTAKE THROTTLE VALVE (ITV)
- 713 - PUMP/DRIVE MECHANISM/PICKUP ASSY., OIL
- 714 - INTAKE THROTTLE MODULE
- 715 - TMV THERMAL MANAGEMENT VALVE
- 716 - REPROGRAM ENGINE-CALIBRATION
- 720 - ENGINE MOUNTED FUEL RETURN LINES (STEEL)
- 722 - LINES & SEALS, OIL
- 723 - SENDER, ENGINE FUEL TEMP (EFT)
- 725 - EGR GAS CHECK VALVE ASSY
- 726 - VALVE, EGR COOLER BYPASS
- 727 - EGR COOLER CHARGE AIR MANIFOLDS, PIPE, CONNECTORS
- 731 - EGR VALVE ACTUATOR
- 738 - PIPE & CAP ASSEMBLY, OIL FILLER
- 740 - BLADE ASSEMBLY, FAN
- 742 - FAN, SHAFT & MOUNTIG (USE FOR
- 748 - CONTROL, FAN CLUTCH
- 750 - PULLEY, FAN
- 754 - IN-PIPE DOC (UPSTREAM DOC TREATMENT)
- 761 - PIPE & SEAL, WATER
- 771 - 4-WAY COOLANT MANIFOLD
- 772 - HARNESS, INJECTOR (EXTERNAL)
- 774 - PUMP & GASKET ASSY, WATER
- 785 - THERMOSTAT & GASKET
- 788 - HOUSING, THERMOSTAT
- 790 - COOLANT FILTER BASE (ENGINE MOUNTED)
- 791 - ENGINE MECH/ELECT FUEL LIFT PUMP
- 792 - INJECTOR FUEL LINES (HIGH PSI)
- 793 - VALVE COOLANT CONTROL
- 800 - REGULATOR, INJECTION PRESSURE (IPR)
- 801 - MODULE, ELECTRONIC CONTROL (ECM)
- 802 - SART MODULE
- 806 - DRIVE UNIT, ELECTRONIC (EDU)
- 811 - RELAY/MAGNETIC SWITCH
- 813 - MODULE, EXHAUST REGULATOR VALVE CONTROL
- 814 - PEDAL ASSEMBLY, ACCELERATOR
- 828 - FRONT MOUNT/BOLT
- 836 - REAR MOUNT/BOLT
- 856 - EGR COOLER, EXH MANIFOLD, PIPES, CONNECTORS
- 858 - CONVERTER, CATALYTIC (DIESEL, GAS, PROPANE)
- 865 - SWITCH, TEMPERATURE
- 869 - LINES, TURBO OIL
- 892 - COOLER, EGR
- 893 - VALVE, EGR
- 896 - VALVE, OVERFLOW (KUEV)
- 898 - VALVE, FUEL PRESSURE CONTROL (FPCV/EFA1)
- 905 - BRACKET, AIR COMPRESSOR MTG.
- 911 - BRACKET, ALTERNATOR MTG.
- 914 - BRACKET, REFRIGERANT COMPRESSOR MOUNTING
- 919 - BRACKET, POWER STRG. PUMP MTG.
- 926 - CAM, FUEL PUMP DRIVE
- 930 - COUPLING, ACCESSORY DRIVE
- 931 - SENSOR, BRAKE CONTROL PSI (UNDER VALVE CVR
- 932 - SOLENOID, ENGINE COMPRESSION BRAKE



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953 - BOOST CONTROL DUMP GATE,
ACTUATOR, HOSE
954 - VALVE, BOOST CONTROL SOLENOID
955 - PULLEY/IDLER/BEARING
956 - SENSOR, TC1TOP (TRBCHGR1 TURBINE
OUTLET PSI)
957 - VALVE, BRAKE PSI RELIEF (COMPR
BRAKE)

967 - SENSOR, EXH GAS TEMPERATURE
(EXH MAN/ENG MOUNTED)
979 - VIBRATION DAMPENER/CRANK
PULLEY
993 - SENSOR, MASS AIR FLOW

GROUP 13 - TRANSMISSION

005 - KNOB
107 - BREATHER
114 - CASE
125 - FLANGE, COMPANION
138 - BLOCK, RESISTOR
139 - HOUSING, BELL
146 - PLUG (FILL & DRAIN)
153 - PLUG, EXPANSION
173 - SENSOR, VEHICLE SPEED (VSS)
191 - RETAINER, BEARING
205 - BEARING
260 - RING, LOCK
274 - WASHER, THRUST
313 - DETENT POPPET BALL & SPRING
352 - HOSE/PIPE
353 - FITTING
379 - SHIFT RAIL & FORK
380 - CIRCUIT BREAKER
400 - GEARS, MAINSHAFT
402 - GEARS, COUNTERSHAFT
492 - SYNCHRONIZER
521 - COUNTERSHAFT
573 - MAINSHAFT

616 - COOLER, OIL (OIL-TO-AIR)
676 - FITTINGS, OIL COOLER LINE
677 - LINE, OIL COOLER
695 - DIP STICK ASSEMBLY
736 - CYLINDER, AIR SHIFT
769 - LEVER, SHIFT
785 - LINKAGE/CABLE, REMOTE SHIFT
CONTROL
796 - VALVE, SLAVE (AIR SHIFT)
801 - MODULE, ELECTRONIC CONTROL (ECM)
807 - MODULE, VEHICLE PERSONALITY (VPM)
825 - SWITCH, ON/OFF
839 - SWITCH, BRAKE
866 - MOUNTING
875 - GASKET
909 - HARNESS, CAB (WIRES, CONNECTORS &
TERM)
940 - HARNESS, PDM DISTRIBUTION
960 - ELECTRONIC CONTROL UNIT
961 - MECHANICAL SHIFT CONTROLS
962 - ELECTRONIC SHIFT CONTROLS
964 - MODULE, CONTROL TRANSFER CASE
971 - RETARDER & CONTROLS

GROUP 14 - REAR AXLE

013 - ADJUSTER, SLACK
016 - ARM, STEERING
031 - DISC WHEEL
068 - SPRING, LIFT
069 - NUT, WHEEL BEARING ADJUSTING
107 - BREATHER
108 - RIM
135 - FLANGE/YOKE, COMP
147 - CARRIER
170 - HOUSING, AXLE
182 - PLUG (FILL/DRAIN)
184 - NUT
222 - BEARINGS, WHEEL HUB

261 - CARRIER GASKET
264 - HUB CAP
265 - CONTROL (AIR SUSPENSION CONTROL)
274 - WASHER, THRUST
319 - DRUM/ROTOR
323 - HANGER AND CROSSMEMBER
ASSEMBLY
352 - HOSE/PIPE
353 - FITTING
357 - BEARINGS, INTERNAL (AXLE CARRIER)
376 - GEARS, BUSHINGS & CROSS,
DIFFERENTIAL
380 - CIRCUIT BREAKER



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445 - TUBE
448 - GEARS, HELICAL
472 - GEARS, PLANETARY
496 - GEARS, RING&PINION
523 - U-BOLT AND MOUNTING
527 - VALVE STEM
576 - SHAFT, AXLE
578 - GASKET, AXLE FLNG
590 - SHAFT, HELI. DR GR
606 - CLUTCH, SLIDING
618 - SOLENOID -DIFFLOCK ACTUATION
619 - CONTROL, AIR SHIFT
630 - CYLINDER, AIR SHFT
642 - DIAPHRAM
654 - FORK, SHIFT
679 - MOTOR, AIR SHIFT
705 - SOLENOID, AIR
707 - BEARING/RET, P.D.
713 - PUMP, OIL

GROUP 15 - FUEL SYSTEM

011 - CAP/Scoop, AIR INLET
014 - BOX/WATER SEPARATOR, AIR INLET
019 - HOSE, AIR INLET
026 - PIPE, AIR INLET
029 - CONTROL SYSTEM, AIR INLET
TEMPERATURE
048 - PUMP ASSEMBLY
117 - LINES, EVAP SYSTEM
118 - CANISTER, EVAP
119 - VALVE, PRESSURE CONTROL
124 - MODULE, ASM. FUEL PUMP/SENDING
UNIT
133 - FILTER, INLINE
134 - SOLENOID, EVAP PURGE
137 - FILTER BODY GASKET
140 - MOTOR, AIR CLEANER SNOW VALVE
141 - SWITCH, AIR CLEANER SNOW VALVE
142 - PRE-HEATER ELEMENT
143 - VALVE, DRAIN
144 - VALVE, CHECK
145 - CAP, VENT
146 - PUMP, PRIMER
147 - COLLAR
148 - BODY
149 - LINE FUEL SUPPLY, TANK TO ENGINE
150 - LINE FUEL, RETURN, FUEL RAIL TO
TANK
151 - SENSOR, PRESSURE FUEL
TANK/TEMPERATURE
170 - FITTINGS
177 - FILLER NECK/CAP & GASKET

717 - FILTER & MTG, OIL
719 - CASE, P.D. DIFF.
730 - GEARS/BUSHING & CROSS POWER
DIVIDER
742 - HOUSING/GSKT, P.D.
747 - TANK, AIR OR VACUUM
750 - TIE ROD AND END
766 - SHAFT&SEAL, P.D.
770 - SEAL, PINION OIL
799 - SEAL, KING PIN
811 - RELAY/MAGNETIC SWITCH
825 - SWITCH, PWR LK-OUT
843 - TUBE, AXLE
909 - HARNESS, CAB (WIRES / CONNECTORS /
TERMINALSINALS)
968 - STABILIZER
969 - KNUCKLE, STEERABLE
970 - KING PIN, KNUCKLE

181 - HEATER / WATER SEPARATOR, FUEL
182 - GASKET/O-RING
189 - CLAMP
193 - VALVE, DRAIN
196 - SENSOR, WATER IN FUEL
216 - BRACKET, STACK MOUNTING
234 - CABLE/BOOT, SPARK PLUG
263 - AIR INTAKE GRILL
321 - SWIRL DESTROYER & CONTROL
332 - COIL/MOUNTING, IGNITION
352 - HOSE/PIPE
353 - FITTINGS
380 - CIRCUIT BREAKER
432 - SKIRT, CHASSIS
452 - ENGINE FUEL RAIL
479 - FINISH (METAL)
500 - BRACKET & BOLTS, MOUNTING
637 - TANK BODY
714 - BODY, THROTTLE
787 - TUBE, FUEL OUTLET
857 - INDICATOR, AIR RESTRICTION
875 - GASKET, MOUNTING
890 - TRANSFER PUMP, ELECTRIC (TANK TO
TANK)
892 - VALVE/CONTROL, FUEL TANK
909 - HARNESS CAB (WIRES, CONNECTORS &
TERMINALS
922 - PUMP, PRIMER
976 - VENT, AIR
988 - GUARD, CRASH



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- 027 - STEP, CAB
- 053 - CABLE, HOOD
- 071 - CHANNEL, GLASS RUN
- 078 - REMOTE CONTROL/CABLE, DOOR
- 086 - CROSSMEMBER, CAB MOUNTING
- 095 - WIPER FACIA
- 102 - CAB TILT LOCK MECHANISM
- 103 - CAB TILT HINGE MECHANISM
- 104 - COWL/FIREWALL/SC-FC PLATFORM
- 121 - SUSPENSION, SLEEPER BUNK
- 122 - CYLINDER, LIFT
- 123 - LATCH ASSEMBLY
- 129 - CABINETS
- 130 - DOOR
- 131 - WINDOW, SLEEPER
- 135 - CYLINDER, LIFT
- 139 - DOOR ASSEMBLY, RADIATOR ACCESS
- 146 - SHADE, SUN
- 248 - GRILLE ASSEMBLY
- 264 - HANDLE, GRAB
- 265 - HANDLE, HOOD
- 273 - HEADLINER
- 282 - HINGE
- 291 - HINGE, HOOD/ENGINE ACCESS DOOR
HATCH
- 295 - HOOD GUIDES
- 300 - BUNK OCCUPANT RESTRAINT
STRAP/TENT
- 301 - COWL TRAY
- 309 - HOOD
- 329 - INSULATION
- 330 - SHIELD, SOUND
- 336 - INSULATION, ENG COMPARTMENT ENG
ACC DOOR
- 345 - LATCH & EXTERIOR HANDLE
- 348 - BRACE, REINFORCEMENT (BUS
CHASSIS)
- 352 - HOSE / PIPE
- 353 - FITTING
- 362 - LATCH, HOOD
- 368 - LATCH, DOGHOUSE PANEL/ENGINE
- 380 - CIRCUIT BREAKER
- 388 - LIGHT, MIRROR
- 397 - LOCK, KEY
- 398 - MAP POCKET, PASSENGER DOOR
- 406 - MAT/CARPETING, FLOOR
- 409 - AIR INTAKE BAFFLE/WATER SEP.
BAFFLE
- 421 - MIRROR, SPOT
- 423 - MIRROR, EXTERIOR (BASIC)
- 433 - MIRROR, INTERIOR
- 459 - MOUNTING, FRONT CAB
- 463 - MOUNTING, INTERMEDIATE BODY
- 567 - PANEL, FLOOR
- 568 - PANEL, HALO
- 569 - PANEL, ENGINE SURROUND
- 584 - PANEL, INSTRUMENT
- 593 - PANEL, ROCKER
- 611 - PANEL, SPLASH
- 612 - VALANCE, LOWER BUMPER
- 613 - CLOSEOUTS, WHEEL
- 619 - PANEL / SKIN
- 625 - RIVET/FASTENER
- 627 - WELD
- 637 - STRUCTURE
- 666 - REGULATOR & HANDLE, WINDOW
- 675 - ARM REST
- 684 - ROOF
- 711 - SILL
- 718 - DEFLECTOR MOUNTING, AIR
- 721 - SPRING/SHOCK ABSORBER &
MOUNTING, CAB
- 739 - STOP ASSEMBLY, DOOR
- 748 - SUB-FRAME
- 795 - EMBLEM GRAPHIC, EXTERIOR
- 799 - CONSOLE
- 802 - MANIFEST BOX/DOOR POUCH
- 804 - TRIM, INTERIOR
- 805 - TRIM, BUNK
- 806 - MIRROR, INTERIOR
- 807 - UNDER BUNK LIFT ASSIST SHOCK
- 811 - RELAY/MAGNETIC SWITCH (ELECTRIC
MIRROR)
- 822 - UNDERCOATING
- 825 - SWITCH, ELECTRIC MIRROR
- 833 - VALVE, CONTROL
- 844 - VENTILATOR
- 855 - VISOR, SUN
- 867 - VENT WINDOW GLASS
- 894 - DEFLECTOR, BUG
- 896 - TRIM, HOOD
- 898 - SOFA
- 904 - TABLE
- 909 - HARNESS, CAB (WIRES / CONNECTORS /
TERMINALS)
- 926 - SHOR POWER CONNECTION
- 928 - DOOR, HOOD / ENGINE ACCESS
- 929 - HINGE / BRACKET, FRONT HOOD
MOUNTING
- 934 - REINFORCEMENT, HOOD
- 935 - TORSION BAR, HOOD ASSIST
- 936 - LATCH, ENGINE ACCESS DOOR
- 956 - FENDER EXTENSION
- 958 - BRACKET, SUN SHADE MOUNTING
- 962 - GLASS, MIRROR HEAD
- 963 - MIRROR, OTHER



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974 - PANEL, DOOR TRIM - PASSENGER SIDE
975 - HOLDER, CUP
991 - MOTOR, MIRROR

GROUP 17 - WHEELS

031 - DISC WHEEL
057 - CLAMP, RIM
087 - HUB (DISC WHEEL)
093 - SPACER, RIM
108 - RIM (DEMOUNTABLE)
182 - NUT
216 - STUD

992 - HEATER, MIRROR
994 - BRACKET, MIRROR

302 - WHEEL, DEMOUNTABLE RIM
303 - SPIDER, DEMOUNTABLE RIM
337 - RING, SIDE/LOCK
386 - SPOKE WHEEL
422 - TIRE (BALANCE)
445 - TUBE
527 - VALVE STEM

GROUP 18 – SCR AFTERTREATMENT

045 - HOSE, PUMP TO TANK SUPPLY /
SUCTION
046 - HOSE, PUMP TO TANK RETURN
047 - HOSE, PUMP TO DOSER / INJECTOR
048 - HOSE, DOSER TO TANK RETURN
110 - GAUGE, DEF FILL LEVEL (DASH)
124 - SENSOR ASSEMBLY, DEF TANK
167 - FILTER, SUPPLY MODULE
177 - CAP, FILLER TANK
179 - COVER, TANK (BRIGHT)
180 - COVER, SUPPLY MODULE
181 - HEATER, TANK
189 - CLAMP, HOSE
240 - PUMP, SUPPLY MODULE
350 - HOSE, TEE TO DOSER
351 - HOSE, DOSER TO TEE
352 - GASKET DOSER
353 - FITTING, HOSE
354 - TEE, HOSE
388 - LAMP, DEF
500 - BRACKET/STRAP, DEF TANK
501 - BRACKET, SUPPLY MODULE PUMP
502 - BRACKET, ACM
537 - ACM (AFTERTREATMENT CONTROL
MODULE)
538 - MODULE, EGTS
543 - ELBOW, DECOMPOSITION REACTOR
559 - DOSER, UREA
562 - GASKET, REACTOR

565 - WIRING, (SENSOR)
574 - SENSOR, SCR/AFT TEMP
603 - DRAIN PLUG, TANK
637 - TANK, DIESEL EXHAUST FLUID
648 - SENSOR, ENGINE OUT (NOX)
649 - SENSOR, EXHAUST OUT (NOX)
650 - SENSOR, AMMONIA
651 - SENSOR, PM (PARTICULATE MATTER)
715 - VALVE, HC AIR SHUTOFF
750 - HOSE, ENGINE TO COOLANT VALVE
SUPPLY LINE
751 - HOSE, COOLANT VALVE TO TANK
752 - HOSE, TANK TO COOLANT VALVE
753 - HOSE, COOLANT VALVE TO ENGINE
754 - HOSE, TANK TO DEF SUPPLY MODULE
755 - HOSE, DEF SUPPLY MODULE TO ENGINE
787 - PICKUP, TANK
793 - TANK DEF, COOLANT FLOW VALVE
801 - MODULE, PDM
858 - CATALYST, SCR
859 - REACTOR, DECOMPOSITION
905 - WIRING, DEF FILL LEVEL GAUGE
906 - WIRING, ACM
907 - WIRING, SUPPLY MODULE
908 - WIRING, HEATED LINE
909 - WIRING, HEAD UNIT
910 - FILTER, TANK

GROUP 19 – ACCESSORIES

001 - FAN, DEFROSTER
005 - KNOB
008 - COVER/SHIELD
015 - CLUTCH, COMPRESSOR
028 - COMPRESSOR

045 - LINKAGE, WIPER
067 - REFRIGERATOR
070 - SWITCH, RADIATOR FAN/SHUTTER
OVERRIDE
076 - CORE (HEATER)



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- 105 - WHEEL, BLOWER
- 108 - MODULE, CONTROL
- 124 - MOTOR, WIPER (AIR OR VACUUM)
- 135 - MOTOR, BLOWER
- 136 - MOTOR
- 138 - BLOCK, RESISTOR
- 139 - DRIVE ASSEMBLY, CRANKING MOTOR
- 149 - ACCUMULATOR / DRYER
- 178 - CONDENSER, FAN
- 182 - VALVE, EXPANSION
- 183 - VALVE, REAR EXPANSION
- 187 - DUCTING, AIR
 - COND/HEATER/DEFROSTER
- 197 - HORN ASSEMBLY
- 214 - VALVE, CONTROL
- 222 - SOLENOID
- 233 - VALVE, CHECK
- 248 - TANK ASSEMBLY & MOUNTING
- 251 - HARNESS, COILED RIBBON (CLOCK SPRING)
- 284 - ANTENNA & LEAD-IN
 - (ENTERTAINMENT)
- 286 - LEAD-IN, ANTENNA (C.B.)
- 290 - CONTROL, RADIO (SLEEPER BOX)
- 299 - RADIO-BASIC ASSEMBLY
- 310 - A/C O RING
- 317 - SCHRADER VALVE, LOW SIDE
- 318 - SCHRADER VALVE, HIGH SIDE
- 325 - SOLENOID, PNEUMATIC
- 327 - SWITCH, AIR HORNS
- 331 - ELECTRIC AIR COMPRESSOR, SEAT
- 334 - SPEAKER
- 343 - SHOCK, SEAT
- 344 - ADJUSTER ASSEMBLY, SEAT
- 345 - CONTROLS, SEAT POSITION & OCCUPANT ADJ
- 346 - SWITCH, SEAT ADJUSTMENT
- 347 - BRACKET, MOUNTING
- 351 - FRAME, SEAT
- 352 - HOSE / PIPE
- 353 - FITTING
- 354 - CONTROL, AIR SEAT
- 355 - MOUNTING/HOUSING (MAIN CASE)
- 357 - MODULE-ROLL OVER
- 363 - BAG, AIR
- 364 - AIRBAG, SIDE ROLL/SEAT
- 366 - SENSOR, COLLISION ROLL ASSEMBLY
- 378 - COVER, SEAT BACK
- 380 - COVER, SEAT CUSHION
- 381 - RETRACTOR, SEAT BELT
- 382 - CUSHION, BACK
- 383 - CIRCUIT BREAKER
- 385 - CUSHION SEAT
- 412 - FILTER, AUXILIARY OIL
- 413 - HINGE PINS, FIFTH WHEEL
- 415 - HINGE PIN BUSHING INSERTS
 - (HOLLAND LO/NO LU
- 417 - CONTROL, FIFTH WHEEL
- 435 - HEATER ASSEMBLY, ENGINE
- 436 - SOCKET, ENGINE HEATER
- 443 - BACK-UP CAMERA
- 457 - PUMP
- 458 - RESERVOIR
- 473 - AMPLIFIER
- 481 - C.B.-BASIC ASSEMBLY
- 483 - CD CHANGER
- 489 - DVD ENTERTAINMENT SYSTEM
- 491 - SATELITE MODULE-BASIC ASSEMBLY
- 503 - SUBWOOFER
- 506 - LOCK CYLINDER, FIFTH WHEEL
- 517 - HUBODOMETER
- 531 - MULTI-LUBER
- 539 - SANDER
- 545 - SKID PLATE
- 576 - DECK PLATE/CAT WALK
- 579 - BODY (STAKE, DUMP, ETC.)
- 605 - BUG SCREEN
- 632 - HVAC HOSE, UNDER CAB TO REAR
- 640 - JACK, HYDRAULIC
- 649 - JACK, MECHANICAL
- 675 - REST, ARM
- 676 - REFLECTOR
- 693 - WINTER FRONT
- 698 - AIR DEFLECTOR-SIDE
- 699 - AIR DEFLECT-ROOF MOUNTED
- 705 - SOLENOID, AIR
- 706 - SOLENOID PACK, AIR
- 708 - MODULE, BLOWER SPEED LPM
- 709 - MODULE, HVAC CONTROL
- 733 - ACTUATOR, BLEND AIR DOOR
- 734 - ACTUATOR, MOTOR/DOOR - FRESH AIR
- 735 - ACTUATOR, MOTOR/DOOR - AIR DISTRIBUTION
- 747 - TANK, AUXILIARY AIR
- 749 - CABLE, PULL
- 763 - SENSOR, REFRIGERANT PRESSURE
- 764 - SENSOR, INLET TEMPERATURE
- 765 - SENSOR, DISCHARGE TEMPERATURE
- 807 - MODULE, VEHICLE PERSONALITY (VPM)
- 811 - RELAY / MAGNETIC SWITCH
- 819 - TUBE, ORIFICE
- 820 - TUBE, DRAIN
- 825 - SWITCH
- 826 - SWITCH, BUNK-ON/OFF
- 827 - CONTROL, TEMPERATURE / BLOWER
- 828 - SWITCH TEMPERATURE (ETHER START)



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833 - SENSOR, ITOS
837 - SWITCH, CLUTCH
838 - SWITCH, SET-RESUME
849 - MODULE, DIAGNOSTIC - APADS
850 - SWITCH, OIL PRESSURE
(PRESSURESTAT)
880 - SWITCH, PRESSURE - LOW
881 - SWITCH, PRESSURE - HIGH
882 - SWITCH, THERMOSTATIC
885 - FREEZE SENSOR
900 - MODULE, SMART CRUISE

901 - ANTENNA ASSEMBLY, GPS
902 - CABLE ASSEMBLY, GPS
906 - BOX, TOOL
909 - HARNESS, CAB (WIRES / CONNECTORS /
TERMINALS)
912 - TRIM, CHASSIS
921 - HARNESS, OTHER (WIRES /
CONNECTORS / TERMINALS)
923 - HARNESS, FRONT END (WIRES /
CONNECTORS / TERMINALS)

WHAT IS NOT COVERED

Components / Items:

- Correction of loose fasteners, squeaks, rattles and unusual noises.
- Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels).
- Items warranted by their respective manufacturers (e.g., non-Navistar brand engines, tires & tubes, Allison Transmissions, Agility Fuel System, clutch, batteries, radios, lubricants, etc).
- Any part that is not a Navistar part number.
- Unauthorized parts other than Navistar service parts or ReNEWed® parts.
- Aftermarket parts or service kits.
- Bodies, equipment and accessories installed by other than authorized Navistar employees at Navistar manufacturing plants.
- Front and rear axle alignment.
- Parts requiring replacement at inspection or adjustment maintenance intervals for reasons other than being defective.

Repairs:

- Maintenance-related items/repairs or those as a result of normal wear and tear, including tune-ups, gaskets, belts, seals, lubrication, and/or other similar procedures/parts required to keep vehicle in good working condition. These services include, but are not limited to oil changes, oil filters, air filters, fuel filters, cleaning/polishing, engine tune-up, adding oils, tightening of air intake and coolant clamps, ash tray, cigarette lighter element, fire extinguishers, fluorescent ballast and tubes, fuses, gladhand and gladhand rubbers, trailer hoses, hose tenders, trailer electrical cables, light bulbs, mattress, mud flaps, mud flap mounting bracket..
- Repairs to any part of the vehicle subjected to misuse, negligence, improper maintenance, improper operation, or which is the result of an accident.
- Seals, wheel seals, gaskets, belts, hoses and lubricants, except when required in connection with a warrantable failure.
- Fades, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial fallout
- Attaching accessories, thermostats, flex plate, externally mounted electrical & filtration systems.
- No coverage will be granted if Power Train, Propshaft and Suspension sales guidelines (specifications) are not strictly adhered to by all owners and operators of this vehicle.
- Rust, corrosion, cosmetic issues, bright work
- Failure to maintain correct maintenance schedule.
- Failures or damage resulting from abuse or neglect as determined by Navistar, which includes, but is not



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- Accidents, acts of nature or other events beyond control of Navistar.

Other:

- Engines/Vehicles sold and/or operated outside the United States or Canada.
- Engine/Vehicle or engine components which have had unauthorized alterations or modifications.
- Engines/Vehicles on which the odometer reading has been altered.
- Incidental, special, indirect, or consequential costs or expenses which the owner may incur as a result of a malfunction or failure covered by this warranty, such as vehicle damage, communication expenses, meals, lodging, overtime, loss of use of engine or vehicle ("downtime"), loss of time, inconvenience, cargo loss or damage, and other similar costs and expenses.
- Replacement of defective parts, which were not authorized International® equipment when first installed.
- Towing, unless additionally purchased.

OBTAINING SERVICE

To obtain service under this Service Contract, return this vehicle to any International® truck dealer authorized to service this model vehicle and engine. To locate an authorized dealer near you, please call the Navistar Customer Service Center at 800-44-TRUCK (800-448-7825).

DISCLAIMER

FOLLOWING THE EXPIRATION OF THE STANDARD NAVISTAR LIMITED WARRANTY AND DURING THE PERIOD OF THIS SERVICE CONTRACT, NO WARRANTIES OR ADDITIONAL COVERAGE ARE GIVEN BEYOND THOSE DESCRIBED HEREIN. THIS EXTENDED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EXCEPT FOR THE APPLICABLE STANDARD NAVISTAR LIMITED WARRANTY FOR YOUR VEHICLE. NAVISTAR SPECIFICALLY DISCLAIMS WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OTHER REPRESENTATIONS TO THE USER/PURCHASER, AND ALL OTHER OBLIGATIONS OR LIABILITIES. NAVISTAR FURTHER EXCLUDES LIABILITY FOR INCIDENTAL, SPECIAL, INDIRECT AND CONSEQUENTIAL DAMAGES, ON THE PART OF NAVISTAR OR SELLER. No person is authorized to give any other warranties or to assume any liabilities on Navistar's behalf unless specifically made or assumed in writing by Navistar; and no other person is authorized to give any warranties or to assume any liabilities on the seller's behalf unless specifically made or assumed in writing by the seller.

Remedies Under State or Provincial Law: Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to the owner. This warranty gives the owner specific legal rights, and he may also have other legal rights which may vary by state or province.

Navistar, Inc., except in Canada where it is Navistar Canada, Inc.

ATTACHMENT B

[Bid Sheet & Specifications | Western Star – 2022]



ATG Patriot LLC

An Advantage Truck Group Company

WESTERN STAR 4700SF

PLEASE NOTE:

THERE IS TWO SEPARATE BID PRICINGS ENCLOSED

ONE IS FOR VIKING CIVES STOCK QUOTE AND OTHER FOR THEIR CUSTOM QUOTE

PRICING ON CHASSIS AND WARRANTY STAY THE SAME ON EACH QUOTE
ALONG WITH THE TRUCK SPECIFICATIONS



Prepared for:
RAY STAPLETON
WEATHERSFIELD TOWN OF
PO BOX 550

ASCUTNEY, VT 05030
Phone: 802-263-5272

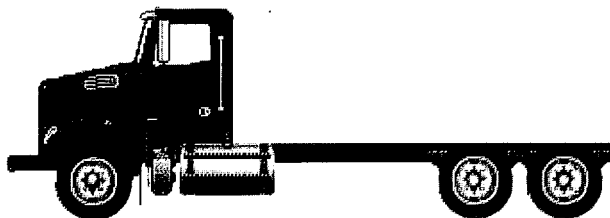
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6243 ROUTE 5
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Phone: 802-722-4703

A proposal for
WEATHERSFIELD TOWN OF

Prepared by
A T G WESTMINSTER LLC
Craig Allen

Jul 14, 2020

Western Star 4700SF



Components shown may not reflect all spec'd options and are not to scale

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S P E C I F I C A T I O N P R O P O S A L

Data Code	Description	Weight Front	Weight Rear
Price Level			
PRL-23T	WESTERN STAR 4700 PRL-23T (EFF:01/21/20)		
Data Version			
DRL-024	SPECPRO21 DATA RELEASE VER 024		
Vehicle Configuration			
001-450	WESTERN STAR 4700 SET-FORWARD FRONT AXLE CHASSIS	9,100	6,570
004-221	2021 MODEL YEAR SPECIFIED		
002-003	SET FORWARD AXLE - TRUCK		
019-006	TRAILER TOWING PROVISION AT END OF FRAME WITH SAE J560	10	10
003-001	LH PRIMARY STEERING LOCATION		
General Service			
AA1-003	TRUCK/TRAILER CONFIGURATION		
AA6-001	DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)		
A85-011	CONSTRUCTION SERVICE		
A84-1GM	GOVERNMENT BUSINESS SEGMENT		
AA4-010	DIRT/SAND/ROCK COMMODITY		
AA5-006	TERRAIN/DUTY: 10% (SOME) OF THE TIME, IN TRANSIT, IS SPENT ON NON-PAVED ROADS		
AB1-008	MAXIMUM 8% EXPECTED GRADE		
AB5-003	MAINTAINED GRAVEL OR CRUSHED ROCK - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE		
995-1A5	WESTERN STAR VOCATIONAL WARRANTY		
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 16000.0 lbs		
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 40000.0 lbs		
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 56000.0 lbs		
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 80000.0 lbs		



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Data Code	Description	Weight Front	Weight Rear
Truck Service			
AA3-018	FRONT PLOW/END DUMP BODY		
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft		
Engine			
101-2XY	DETROIT DD13 12.8L 505 HP @ 1625 RPM, 1900 GOV RPM, 1850 LB/FT @ 975 RPM		
Electronic Parameters			
79A-065	65 MPH ROAD SPEED LIMIT		
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
79G-006	5 MINUTES IDLE SHUTDOWN WITH CLUTCH AND SERVICE BRAKE OVERRIDE		
79K-021	PTO MODE ENGINE RPM LIMIT - 1350 RPM		
79M-002	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED OR PARK BRAKE NOT APPLIED		
79S-008	PTO MODE CANCEL VEHICLE SPEED - 25 MPH		
79T-001	PTO MODE RPM INCREMENT - 25 RPM		
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND		
79W-001	ONE REMOTE PTO SPEED		
79X-005	PTO SPEED 1 SETTING - 900 RPM		
80D-001	SOFT CRUISE CONTROL ENABLED		
80G-002	PTO MINIMUM RPM - 700		
80K-004	TEMPERATURE OVERRIDE BELOW 30 DEGREES AND ABOVE 90 DEGREES AMBIENT TEMPERATURE		
Engine Equipment			
99C-017	2016-2019 ONBOARD DIAGNOSTICS/2010 EPA/CARB/FINAL GHG17 CONFIGURATION		
99D-009	2008 CARB EMISSION CERTIFICATION - CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LEFT SIDE OF HOOD)		
13E-001	STANDARD OIL PAN		
105-001	ENGINE MOUNTED OIL CHECK AND FILL		
133-004	ONE PIECE VALVE COVER		
014-1B5	SIDE OF HOOD AIR INTAKE WITH DONALDSON HIGH CAPACITY AIR CLEANER WITH SAFETY ELEMENT, FIREWALL MOUNTED		
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE		

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Data Code	Description	Weight Front	Weight Rear
292-216	(3) DTNA GENUINE, AGM STARTING AND CYCLING, MIN 2190CCA, 570RC, THREADED STUD BATTERIES		
290-1AC	PASSENGER SEAT BATTERY BOX VENTED TO OUTSIDE OF CAB		
282-013	BATTERY BOX MOUNTED UNDER PASSENGER SEAT		
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN		
289-006	PLASTIC BATTERY BOX COVER		
293-072	POSITIVE LOAD DISCONNECT WITH DASH MOUNTED CONTROL SWITCH	8	
295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2	
306-019	LOW VOLTAGE BATTERY DISCONNECT AT 12.3 VOLTS FOR ISOLATED CIRCUITS WITH LOCAL ALARM		
107-044	BW MODEL BA-921 19.0 CFM SINGLE CYLINDER AIR COMPRESSOR WITH SAFETY VALVE		
131-013	AIR COMPRESSOR DISCHARGE LINE		
152-040	ELECTRONIC ENGINE INTEGRAL WARNING AND DERATE PROTECTION SYSTEM		
128-002	JACOBS COMPRESSION BRAKE		
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE	-30	-20
28F-007	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND DASH MOUNTED SINGLE REGENERATION REQUEST/INHIBIT SWITCH		
239-001	STANDARD EXHAUST SYSTEM LENGTH		
237-052	RH STANDARD HORIZONTAL TAILPIPE		
23U-002	13 GALLON DIESEL EXHAUST FLUID TANK	35	10
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL		
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING		
23Z-001	POLISHED ALUMINUM DIAMOND PLATE DIESEL EXHAUST FLUID TANK COVER	20	10
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION		
242-998	NO MUFFLER/TAILOPIPE SHIELD	-10	
273-036	BORG WARNER (KYSOR) REAR AIR ON/OFF ENGINE FAN CLUTCH		

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Data Code	Description	Weight Front	Weight Rear
276-002	AUTOMATIC FAN CONTROL WITH DASH SWITCH AND INDICATOR LIGHT, NON ENGINE MOUNTED		
110-068	DDC SUPPLIED ENGINE MOUNTED FUEL FILTER/FUEL WATER SEPARATOR WITH WATER-IN-FUEL INDICATOR		
118-001	FULL FLOW OIL FILTER		
266-057	1500 SQUARE INCH ALUMINUM RADIATOR		
267-006	MOUNTING FOR FIREWALL MOUNTED SURGE TANK		
103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT		
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT		
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES		
270-023	HDEP FIXED RATIO COOLANT PUMP AND RADIATOR DRAIN VALVE		
168-998	NO RADIATOR/OIL PAN GUARD	-5	
360-013	1350 ADAPTER FLANGE FOR FRONT PTO PROVISION	25	
138-005	PHILLIPS-TEMRO 1500 WATT/115 VOLT BLOCK HEATER		
166-005	PHILLIPS-TEMRO 300 WATT/115 VOLT OIL PREHEATER		
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR		
134-001	ALUMINUM FLYWHEEL HOUSING		
155-075	MITSUBISHI 12V MOD 3.175-DP60 STARTER WITH INTEGRATED MAGNETIC SWITCH		

Transmission

342-1NC	ALLISON 4700 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	390	150
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Transmission Equipment

343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES
84C-039	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 2, HIGHEST GEAR 7, AVAILABLE FOR 4700/4800 PRODUCT FAMILIES ONLY

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Data Code	Description	Weight Front	Weight Rear
84D-036	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 2, HIGHEST GEAR 4, AVAILABLE FOR 4700 PRODUCT FAMILIES ONLY		
84E-013	S1 PERFORMANCE PRIMARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		
84F-013	S2 PERFORMANCE 2 SECONDARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		
84G-010	1900 RPM PRIMARY MODE SHIFT SPEED		
84H-010	1900 RPM SECONDARY MODE SHIFT SPEED		
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED		
353-071	BODY LIGHTING POWER WIRED TO CUSTOMER INTERFACE CONNECTOR WITH SEPARATE STOP/TURN		
34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR		
362-823	CUSTOMER INSTALLED CHELSEA 280 SERIES PTO		
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION		
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN		
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED		
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013		
370-011	WATER TO OIL TRANSMISSION COOLER, FRAME MOUNTED		
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK		
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)		

Front Axle and Equipment

400-1BB	DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	
402-099	BENDIX 16.5X6X ES HEAVY DUTY SPIDER CAM FRONT BRAKES, SINGLE ANCHOR, FABRICATED SHOES	20
403-002	NON-ASBESTOS FRONT BRAKE LINING	
419-023	CONMET CAST IRON FRONT BRAKE DRUMS	
427-001	FRONT BRAKE DUST SHIELDS	5
409-006	FRONT OIL SEALS	

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Data Code	Description	Weight Front	Weight Rear
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL		
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES		
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS		
406-001	STANDARD KING PIN BUSHINGS		
536-055	TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR	90	
539-003	POWER STEERING PUMP		
534-003	4 QUART POWER STEERING RESERVOIR		
533-001	OIL/AIR POWER STEERING COOLER		
40T-003	SYNTHETIC 40/50W FRONT AXLE LUBE		
Front Suspension			
620-025	20,000# TAPERLEAF FRONT SUSPENSION	-60	
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION		
410-001	FRONT SHOCK ABSORBERS		
Rear Axle and Equipment			
420-103	RT-46-160 46,000# R-SERIES TANDEM REAR AXLE		470
421-456	4.56 REAR AXLE RATIO		
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING		
386-075	MXL 18T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	40	40
388-073	MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES		
452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES		30
878-022	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD- REAR AXLE VALVE AND (1) REAR-REAR AXLE VALVE		
87A-005	INDICATOR LIGHT FOR EACH INTERAXLE LOCKOUT SWITCH		
87B-008	INDICATOR LIGHT FOR EACH DRIVER CONTROLLED TRACTION DEVICE SWITCH		
423-1AH	BENDIX 16.5X7X ES HEAVY DUTY STAMPED SPIDER CAM REAR BRAKES, SINGLE ANCHOR		-20
433-002	NON-ASBESTOS REAR BRAKE LINING		
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)		
451-023	CONMET CAST IRON REAR BRAKE DRUMS		

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Data Code	Description	Weight Front	Weight Rear
425-002	REAR BRAKE DUST SHIELDS		10
440-006	REAR OIL SEALS		
426-101	WABCO TRISTOP D LONGSTROKE 2-DRIVE AXLE SPRING PARKING CHAMBERS		
428-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS		
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE		
Rear Suspension			
* 622-286	TUFTRAC 46,000# REAR SPRING SUSPENSION		490
621-055	TUFTRAC STANDARD RIDE HEIGHT		
431-003	AXLE CLAMPING GROUP		
624-028	56 INCH AXLE SPACING		
623-006	FORE/AFT AND TRANSVERSE CONTROL RODS		
439-001	REAR SHOCK ABSORBERS - ONE AXLE		
Brake System			
490-100	WABCO 4S/4M ABS		
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES		
904-001	FIBER BRAID PARKING BRAKE HOSE		
412-001	STANDARD BRAKE SYSTEM VALVES		
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE		
480-088	WABCO SYSTEM SAVER HP WITH INTEGRAL AIR GOVERNOR AND HEATER		
483-004	WABCO OIL COALESCING FILTER FOR AIR DRYER		
479-003	AIR DRYER MOUNTED INBOARD ON LH RAIL		
460-007	ALUMINUM AIR BRAKE RESERVOIRS	-15	-15
477-016	BW DV-2 AUTO DRAIN VALVE WITHOUT HEATER TO WET TANK; DRAIN VALVE CABLES ON ALL OTHER TANKS		
Trailer Connections			
914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS		
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, ABS CENTER PIN POWERED THROUGH IGNITION		
303-025	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME		
Wheelbase & Frame			

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Data Code	Description	Weight Front	Weight Rear
545-527	5275MM (208 INCH) WHEELBASE		
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	320	90
547-034	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION	195	-5
548-803	BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW		
552-030	1600MM (63 INCH) REAR FRAME OVERHANG		
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH		
549-036	12 INCH INTEGRAL FRONT FRAME EXTENSION	95	-10
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 126.46 in		
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 123.46 in		
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 310.35		
ZF1-99D	FRAME HEIGHT TOP FRONT UNLADEN : 42.66 in		
ZF2-99D	FRAME HEIGHT TOP FRONT LADEN : 39.59 in		
ZF3-99D	FRAME HEIGHT TOP REAR UNLADEN : 44.48 in		
ZF4-99D	FRAME HEIGHT TOP REAR LADEN : 41.78 in		
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 66.2 in		
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 177.67 in		
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 126.78 in		
553-001	SQUARE END OF FRAME		
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER		
561-001	STANDARD CROSSMEMBER BACK OF TRANSMISSION		
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)		
572-001	STANDARD REARMOST CROSSMEMBER		
565-002	HEAVY DUTY SUSPENSION CROSSMEMBER		
568-001	STANDARD WEIGHT REAR SUSPENSION CROSSMEMBER		
Chassis Equipment			
556-1EE	16 INCH PAINTED STEEL BUMPER		
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE		
586-015	FRONT ANTI-SPRAY CAB MOUNTED MUDFLAPS		
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS		

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Data Code	Description	Weight Front	Weight Rear
44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE		
Fuel Tanks			
204-154	80 GALLON/302 LITER ALUMINUM FUEL TANK - LH	10	
218-006	25 INCH DIAMETER FUEL TANK(S)		
215-006	POLISHING OF FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS		
212-007	FUEL TANK(S) FORWARD		
664-002	POLISHED STEP FINISH		
205-002	CHROME FUEL TANK CAP(S)		
216-020	EQUIFLO INBOARD FUEL SYSTEM		
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires			
093-1YU	CONTINENTAL HAU 3 WT 315/80R22.5 20 PLY RADIAL FRONT TIRES	100	
094-0E3	MICHELIN XDS 12R22.5 16 PLY RADIAL REAR TIRES		312
Hubs			
418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS		
450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		
Wheels			
502-355	ACCURIDE 41012 22.5X9.00 10-HUB PILOT 3.12 INSET 10-HAND ALUMINUM DISC FRONT WHEELS	-38	
505-593	ACCURIDE 40008 22.5X8.25 10-HUB PILOT 10- HAND HD ALUMINUM DISC REAR WHEELS		-128
524-002	POLISHED FRONT WHEELS; INSIDE AND OUTSIDE		
496-011	FRONT WHEEL MOUNTING NUTS		
497-011	REAR WHEEL MOUNTING NUTS		
Cab Exterior			
829-1A8	110 INCH BBC STEEL CONVENTIONAL CAB		
82A-008	WESTERN STAR STAINLESS STEEL CAB SKIRT		
650-044	AIR CAB MOUNTS WITH CHECK VALVE		
705-058	REPTO DRIVELINE ACCESS IN CAB FLOOR WITH RACEWAY		

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Data Code	Description	Weight Front	Weight Rear
648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE		
667-001	FRONT FENDERS		
754-001	2 INCH FENDER EXTENSIONS	5	
678-034	LH AND RH EXTERIOR GRAB HANDLES WITH RUBBER INSERTS AND RH INTERIOR GRAB HANDLE MOUNTED TO A POST		
646-008	STATIONARY BRIGHT FINISH GRILLE		
65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE		
640-008	GALVANEALD STEEL SEVERE SERVICE CAB		
644-006	FIBERGLASS HOOD WITH ACCESS HATCHES	10	
690-002	TUNNEL/FIREWALL LINER		
727-012	DUAL HADLEY SD-978 26 INCH RECTANGULAR AIR HORNS		
726-001	SINGLE ELECTRIC HORN		
728-002	DUAL HORN SHIELDS		
657-1AG	DOORS AND IGNITION KEYED THE SAME		
575-001	REAR LICENSE PLATE MOUNT END OF FRAME		
327-012	SWITCH, INDICATOR LIGHT AND WIRING FOR (2) CUSTOMER FURNISHED BEACONS		
312-031	SINGLE RECTANGULAR H4 HALOGEN HEADLIGHTS WITH BRIGHT BEZELS		
302-022	LED MARKER LAMPS		
314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER		
311-001	DAYTIME RUNNING LIGHTS		
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS		
300-015	STANDARD FRONT TURN SIGNAL LAMPS		
744-1DH	DUAL AERO BRIGHT FINISH HEATED DUAL AXIS 1-PIECE MOTORIZED MIRRORS WITH LIGHTS, LH AND RH REMOTE AND INTEGRAL CONVEX MIRRORS	20	
797-002	CAB MOUNTED MIRRORS		
796-001	102 INCH EQUIPMENT WIDTH		
743-1AX	DUAL BRIGHT FINISH HEATED CONVEX MIRRORS WITH MANUAL ADJUSTMENT AND DUAL AXIS FOR 1-PIECE PRIMARY MIRRORS		
74A-001	RH DOWN VIEW MIRROR		
74B-1B4	RH AND LH 8 INCH HEATED STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	12	
712-002	CUSTOM NAMEPLATE(S), " _____ "		

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Prepared by:
Craig Allen
A T G WESTMINSTER LLC
6243 ROUTE 5
WESTMINSTER, VT 05158
Phone: 802-722-4703

Data Code	Description	Weight Front	Weight Rear
729-001	STANDARD SIDE/REAR REFLECTORS		
677-055	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH POLISHED DIAMOND PLATE COVER		
764-002	STAINLESS STEEL EXTERIOR SUN VISOR	28	
768-046	17.5X35 INCH TINTED REAR WINDOW		
661-006	TINTED DOOR GLASS		
654-011	RH AND LH ELECTRIC POWERED WINDOWS	4	
769-002	LOWER RH DOOR WINDOW WITH FRESNEL LENS	7	
663-023	2-PIECE ROPED-IN HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD		
659-026	2 GALLON WINDSHIELD WASHER RESERVOIR WITH FLUID LEVEL INDICATOR, MOUNTED UNDER CAB, WITH REMOTE FILL		

Cab Interior

707-1D9	NEW OBSIDIAN BLACK VINYL PREMIUM INTERIOR		
70K-005	BLACK HARD TRIM		
706-048	PREMIUM LEFT, HAND DOOR TRIM WITH CHERRY ACCENT		
708-048	PREMIUM RIGHT HAND DOOR TRIM WITH CHERRY ACCENT		
772-007	BLACK MATS WITH DOUBLE INSULATION		
785-024	ASH CUP AND (1) POWER OUTLET		
691-001	FORWARD ROOF MOUNTED CONSOLE		
693-025	LH AND RH DOOR MAP POCKETS		
741-015	(2) COAT HOOKS ON BACKWALL OF CAB		
742-032	(1) DOUBLE CUP HOLDER WITH CELL PHONE HOLDER LH OR RH DASH		
680-033	BLACK SOFT TOUCH WING DASH WITH DRIVER SIDE COSMETIC UNDER DASH COVER		
720-002	2-1/2 LB. FIRE EXTINGUISHER	5	
700-023	HEATER, DEFROSTER AND AIR CONDITIONER WITH CONSTANT TEMPERATURE CONTROL AND COSMETIC COVER		
701-016	HVAC DUCTING WITH FOAM MAIN FRESH AIR FILTER		
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
170-015	STANDARD HEATER PLUMBING		
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		

Prepared for:
RAY STAPLETON
WEATHERSFIELD TOWN OF
PO BOX 550

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Data Code	Description	Weight Front	Weight Rear
698-001	RADIATOR MOUNTED AIR CONDITIONER CONDENSER		
702-002	BINARY CONTROL, R-134A		
739-001	CAB INSULATION		
285-033	AUTOMATIC SELF-RESET CIRCUIT BREAKERS/FUSES IN DASH POWER DISTRIBUTION BOXES AND FUSES IN AUXILIARY POWER DISTRIBUTION BOXES		
324-075	DOOR ACTIVATED DOME LIGHT, UNDER DASH LIGHT AND LH AND RH DOOR MOUNTED COURTESY LIGHTS		
655-001	CAB DOOR LATCHES WITH MANUAL DOOR LOCKS		
284-110	(1) 12 VOLT POWER SUPPLY AND (2) USB PORTS MOUNTED IN DASH		
722-028	TRIANGULAR REFLECTORS KIT WITHOUT FLARES SHIPPED LOOSE IN CAB	10	
756-1E1	ELITE HIGH BACK AIR SUSPENSION DRIVER SEAT WITH HEAT, 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT AND ADJUSTABLE SHOCK	20	
760-294	BATTERY BOX MID BACK NON SUSPENSION PASSENGER SEAT		
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4	
758-121	BLACK LAREDO LEATHER DRIVER SEAT COVER		
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER		
763-012	3 POINT HIGH VISIBILITY ORANGE RETRACTOR DRIVER AND PASSENGER SEAT BELTS		
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN		
540-044	4-SPOKE 18 INCH (450MM) BLACK STEERING WHEEL WITH SWITCHES		
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS		

Instruments & Controls

185-002	NON-ADJUSTABLE SUSPENDED PEDALS
106-002	ELECTRONIC ACCELERATOR CONTROL
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS
732-047	FIGURED CHERRY WOODGRAIN ULTRA GLOSS FINISH DRIVER INSTRUMENT PANEL
734-047	FIGURED CHERRY WOODGRAIN ULTRA GLOSS FINISH CENTER INSTRUMENT PANEL

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Data Code	Description	Weight Front	Weight Rear
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM		
838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE		
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES		
198-002	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS		
721-001	97 DB BACKUP ALARM		3
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES		
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY		
811-041	ICU4ME DRIVER MESSAGE CENTER WITH GRAPHICAL DISPLAY, BLACK FACE GAUGES, DIAGNOSTICS AND DATA LINKED		
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH		
844-001	2 INCH ELECTRIC FUEL GAUGE		
845-011	FUEL FILTER RESTRICTION INDICATOR		
148-085	EMISSIONS LIMITED IDLE ADJUST		
44Y-002	CUSTOMER INTERFACE CONNECTOR LOCATED BETWEEN SEATS WITH BLUNTCUTS		
866-009	DUAL REAR AXLE TEMPERATURE GAUGES WITH SENSOR SHIELD		
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE		
854-001	ENGINE OIL TEMPERATURE GAUGE		
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE		
867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER		
372-063	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP FOR CUSTOMER INSTALLED PTO	10	
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE		
746-116	AM/FM/WB WORLD TUNER RADIO WITH SIRIUSXM, CD PLAYER, BLUETOOTH, IPOD INTERFACE AND USB AND AUXILIARY INPUTS, J1939	10	
747-002	ROOF/OVERHEAD CONSOLE MOUNTED RADIO		
750-004	(4) RADIO SPEAKERS IN CAB		

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WESTMINSTER, VT 05158
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Data Code	Description	Weight Front	Weight Rear
753-021	AM/FM ANTENNA MOUNTED ON LH FRONT A-PILLAR	2	
748-026	POWER AND GROUND WIRING FOR CB RADIO IN OVERHEAD CONSOLE		
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION		
752-017	MULTI-BAND AM/FM/WB/CB LH MIRROR MOUNTED ANTENNA SYSTEM		
78C-003	INTEROPERABLE SDAR ANTENNA		
810-042	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITH ODOMETER		
817-001	STANDARD VEHICLE SPEED SENSOR		
812-001	ELECTRONIC 3000 RPM TACHOMETER		
813-1B4	VT-HU CONNECTIVITY PLATFORM HARDWARE		
8D1-002	2 YEARS DETROIT CONNECT BASE PACKAGE (VIRTUAL TECHNICIAN, DETROIT CONNECT PORTAL ACCESS)FOR VT-HU CONNECTIVITY PLATFORM		
162-020	IDLE SHUTDOWN OVERRIDE, DDEC 5/6 AMBIENT AIR TEMPERATURE SENSOR		
329-018	SIX EXTRA SWITCHES IN DASH		
4C1-002	HARDWIRE SWITCH #1,ON/OFF LATCHING, 20 AMPS IGNITION WIRED TO CUSTOMER INTERFACE CONNECTOR		
4C2-004	HARDWIRE SWITCH #2,ON/OFF LATCHING, 20 AMPS BATTERY WIRED TO CUSTOMER INTERFACE CONNECTOR		
4C3-002	HARDWIRE SWITCH #3,ON/OFF LATCHING, 20 AMPS IGNITION WIRED TO CUSTOMER INTERFACE CONNECTOR		
4C4-002	HARDWIRE SWITCH #4,ON/OFF LATCHING, 20 AMPS IGNITION WIRED TO CUSTOMER INTERFACE CONNECTOR		
4C5-002	HARDWIRE SWITCH #5,ON/OFF LATCHING, 20 AMPS IGNITION WIRED TO CUSTOMER INTERFACE CONNECTOR		
4C6-002	HARDWIRE SWITCH #6,ON/OFF LATCHING, 20 AMPS IGNITION WIRED TO CUSTOMER INTERFACE CONNECTOR		
44W-005	(2) DASH MOUNTED INDICATOR LAMPS WITH OUTPUTS WIRED TO CUSTOMER INTERFACE CONNECTOR AND LENS KIT		
482-001	BW TRACTOR PROTECTION VALVE		
883-001	TRAILER HAND CONTROL BRAKE VALVE		
842-001	2 INCH TURBO AIR PRESSURE GAUGE		

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Data Code	Description	Weight Front	Weight Rear
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY		
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES		
304-059	CAB/TRAILER MARKER LIGHT SWITCH WITH SEPERATE HEADLIGHT SWITCH WITH HDLP/MRKR INTERRUPT SWITCH ON STEERING WHEEL & DASH SW FOR CUSTOMER FURNISHED SNOWPLOW LTS		
882-021	TWO VALVE PARKING BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR		
299-039	SELF CANCELING TURN SIGNAL SWITCH, HEADLAMP HIGH/LOW AND FLASH, WASH/WIPE/INTERMITTENT		
298-036	PACIFIC INSIGHT ELECTRONIC FLASHER		
Design			
065-000	PAINT: ONE SOLID COLOR		
Color			
980-4KZ	CAB COLOR A: L2889EY WOODLAND GREEN ELITE EY		
96J-001	CAB INTERIOR PAINTED SAME AS CAB COLOR		
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT		
964-993	BUMPER PAINTED SAME AS CHASSIS		
963-006	FENDER, UNDER CAB AND INTERIOR CAB FLOOR UNDERCOATING		
Certification / Compliance			
996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS		
Secondary Factory Options			
999-014	DEALER HAS BEEN ADVISED OF AND ACCEPTED RESPONSIBILITY FOR MODIFICATIONS DUE TO POSSIBLE PTO/CHASSIS INTERFERENCE		
Raw Performance Data			
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 310.35		
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 123.46 in		
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 126.78 in		
Sales Programs			

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Data Code	Description	Weight Front	Weight Rear
	NO SALES PROGRAMS HAVE BEEN SELECTED		

TOTAL VEHICLE SUMMARY

Weight Summary

	Weight Front	Weight Rear	Total Weight
Factory Weight ⁺	10454 lbs	7997 lbs	18451 lbs
Total Weight ⁺	10454 lbs	7997 lbs	18451 lbs

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

TOWN OF WEATHERSFIELD, VERMONT
TANDEM AXLE DUMP TRUCK

BID SHEET

Viking Cives Custom Quote

Make of Truck Bid	Western Star
Model of Truck Bid:	4700SF
Year of Truck Bid:	2022
Plow, Wing, & Sander Body Bid:	\$ 72,800.
7 Year/7000 Hour Full Machine Warranty:	\$ 12,471.
Price of Unit:	\$ 136,101.
Less Trade (1996 Mack Dump Truck (Plow Wing and Sander):	\$ (9,500.)
Net Cost:	\$211,872.

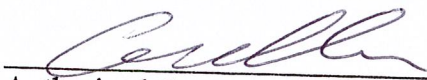
DELIVERY DATE

March 15, 2021

ADD A SEPARATE SHEET AS ATTACHMENT A TO THIS BID SHEET WITH THE SPECIFICATIONS FOR THE TRUCK SPECIFICATIONS AND PLOW, WING, AND BODY SPECIFICATIONS.

ATG Patriot LLC
Company Name

Craig Allen
Authorized Company Representative Name (Printed)


Authorized Company Representative Signature

7/14/2020
Date

RECEIVED

JUL 15 2020
WEATHERSFIELD, VT
TOWN CLERK

*Fla. Ann Darg
Town Clerk
at 2:40pm*



Cives Corporation, dba
 Viking Cives (USA)
 14331 Mill Street
 Harrisville, NY 13648
 Phone: (315) 543-2321
 Fax: (315) 543-2366
 www.vikingcives.com

Custom Quote

QUOTATION

Quote ID: 90010

Page 1 of 2

Fall '08 Factory Install
 Catalog

Customer: ATG WESTMINSTER
 Contact: Craig Allen
 Address: 6243 US ROUTE 5
 WESTMINSTER, VT 05158

Phone: 802-722-4703

Fax:

Attn: Craig Allen

Quote Number: 90010
 Quote Date: 07/15/2020
 Quote valid until: 10/15/2020
 For: T/O Weathersfield
 Terms: Net 30 Days
 Salesperson: Mike Murray
 FOB: Williston, VT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Power Tilt Hitch w/Wing Mount and Twin Chain Tilt	\$0.00	\$0.00
1	FAH33 Hydraulic Front Mast Assembly	\$0.00	\$0.00
1	Full Trip Hinge – 10 Degree w/Lockout	\$0.00	\$0.00
1	H1059V Hydraulic Shelving Rear Support w/Detachable 3 Point Attach	\$0.00	\$0.00
1	132WHD Wing	\$0.00	\$0.00
1	HD Full Trip Hydraulic Arms (Cushion Spring Lower)	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Moldboard Shoes (Pair)	\$0.00	\$0.00
1	R114254SEF Slotted Compression Spring Trip Moldboard w/Right Hand Flare	\$0.00	\$0.00
1	Slotted Compression Spring Trip Hydraulic Reversing Push Frame	\$0.00	\$0.00
1	Standard Push Lug Swivel	\$0.00	\$0.00
1	Three Chain Level Lift	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Slot Adjustable Frame Shoes (Pair)	\$0.00	\$0.00
1	Rubber Deflector and Fluorescent Whips	\$0.00	\$0.00
1	Front Mounted Large Volume Gear Pump w/Dry Valve	\$0.00	\$0.00
1	Behind Cab Mounted Oil Reservoir w/Low Oil Sensor	\$0.00	\$0.00
1	10+1 Section Load Sharing/Proportional Implement/Spreader Valve in Enclosure	\$0.00	\$0.00
1	Pedestal/Floor Mounted Air Actuated Implement Controls w/Front Remote Lever	\$0.00	\$0.00
1	EZ Spread 2 Electronic Spreader Control	\$0.00	\$0.00
1	Stainless Steel Hydraulic Piping to the Front and Rear	\$0.00	\$0.00
1	PLSD14' Side Dump Body w/Remote Lubrication Kit	\$0.00	\$0.00
1	¼" AR450 Floor/Tipper w/I-Beam Long Member and Cross Member Support	\$0.00	\$0.00
1	Smooth Construction AR450 Driver's Wall and Corten Safety/Support Wall	\$0.00	\$0.00
1	Nine Panel Air Actuated Tailgate	\$0.00	\$0.00
1	½ Cab Shield	\$0.00	\$0.00
1	SA Telescopic Hoist	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Feed Gate Adjustment	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Lateral Spinner Adjustment	\$0.00	\$0.00
1	Color Camera System w/Dual Feeds	\$0.00	\$0.00
1	3 Point Ladder, Gearbox Step, and Inner Body Step	\$0.00	\$0.00
1	Shovel Holder	\$0.00	\$0.00
1	Electric Cover w/30 Degree Aluminum Arms, Asphalt Tarp, and Tensioner	\$0.00	\$0.00
1	Body Vibrator	\$0.00	\$0.00
1	Composite Sideboards	\$0.00	\$0.00
1	Pintle Plate w/D-Rings and Electrical Plug	\$0.00	\$0.00



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QUOTATION

Quote ID: 90010

Page 2 of 2

Fall '08 Factory Install
Catalog

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Front and Rear Mud Flaps w/Anti Sails on the Front Flaps	\$0.00	\$0.00
1	Shot Blasted, Zinc Primed, Epoxy Primed, and High Temperature Baked	\$0.00	\$0.00
1	Painted Dupont Imron Green and High Temperature Baked	\$0.00	\$0.00
1	LED Cab Shield (4) and LED Heated Corner Post Mounted Strobes	\$0.00	\$0.00
1	LED Heated Stop/Tail/Turns, LED Heated Back Ups, and LED Markers	\$0.00	\$0.00
1	LED Heated Plow Lights	\$0.00	\$0.00
1	LED Spot Lights (3+2 Rear Heated)	\$0.00	\$0.00
Quote Total:			\$72,800.00

The following options may be added:

QUANTITY	DESCRIPTION	PRICE EACH	AMOUNT
OPT		\$0.00	\$0.00

Customer must fill out the information below before the order can be processed...

Accepted by:	
Date:	
P.O. number:	

The price and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of material and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

♦ Typographical and stenographic errors subject to corrections. Purchaser agrees to accept either overage or shortage not in excess of ten percent to be charged pro-rata. Purchaser assumes liability for patent and copyright infringement when goods are made to Purchaser's specifications. When quotation specifies material to be furnished by the purchaser, ample allowance must be made for reasonable spoilage and material must be of suitable quality to facilitate efficient production.

♦ Conditions not specifically stated herein shall be governed by the established trade customs. Terms inconsistent with those stated herein which may appear on Purchaser's formal order will not be binding on the Seller.

♦ Unless otherwise stated, Installation charges do not include modifications to exhaust systems, cab protectors or bumpers.

**ATTACHMENT A
TOWN OF WEATHERSFIELD
VERMONT BID SPECIFICATIONS**

Hitch and Wing System	Yes	No	Deviations
Hitch to be of power tilt design.	X		
The hitch shall tilt forward hydraulically with the use of twin chains to provide engine access.	X		
The front hitch shall pin to the plow on industry standard thirty and a half inch centers.	X		
Two horizontal tubes shall extend outward to the passenger side of the chassis to serve as support for the front wing post.	X		
All vertical and horizontal supports shall be of tubular construction for strength.	X		
The front wing post shall be bolted to the hitch.	X		
The front wing post shall raise the nose of the wing a minimum of 33" by use of a direct hydraulic lift.	X		
The rear post shall be a shelving type and raise the rear of the wing a minimum of 24".	X		
The rear post shall be properly braced and attached to a plate fastened to the chassis frame rail.	X		
An integral steel support shall tie both chassis frame rails together with the rear post.	X		
The rear wing post shall have a three-point attachment for push arms and lift cylinder attachment.	X		
Push arms are adjustable in length to provide variable clearing paths.	X		
The bottom arm shall incorporate a compression spring to aid in protecting the wing components.	X		
A double acting lift cylinder with a load holding valve shall be mounted between the arms to provide rear of wing lift.	X		
A full trip hinge block shall be mounted between the nose of the wing and the front post and shall allow the wing to trip over road obstacles or be pin locked to perform shelving operations.	X		
All hitch and wing mount gear shall be sandblasted, epoxy primed, and painted black.	X		

SPECIFICAITONS CONTINUED

Wing	Yes	No	Deviations
Cutting edge length : 10'	X		
Overall Length : 11'	X		
Mold board constructed from a minimum of eight gauge high strength carbon steel and reinforced with full length ribs.	X		
The wing shall be punched 12" on center.	X		
The wing shall come equipped with carbide blades, an integral AR450 cover blade, and two moldboard shoes.	X		
The wing shall be sandblasted, epoxy primed, and painted orange.	X		

Plow	Yes	No	Deviations
Shall be a slotted compression spring trip hydraulic ram reversing plow with right hand flare.	X		
Cutting edge length : 11'	X		
Clearing path : 9' @ 35 degrees	X		
Moldboard height : nose: 42", discharge: 54"	X		
Moldboard constructed from no less than eight gauge high strength carbon steel and reinforced with ribs.	X		
The leading edge of the plow shall have a rubber deflector and two fluorescent orange plow guides.	X		
Plow shall be punched 12" on center.	X		
The plow shall come with carbide blades, an integral AR450 cover blade, and two adjustable frame shoes.	X		
Plow shall pin to hitch with standard pins.	X		
The lifting device shall be a three chain level lift design.	X		
Moldboard steel shall be sandblasted, primed with an epoxy primer, and painted orange.	X		
Drive frame steel shall be sandblasted, primed with an epoxy primer, and painted black.	X		

SPECIFICATIONS CONTINUED

Hydraulics	Yes	No	Deviations
A front mounted large volume pump shall power all hydraulic functions. The pump shall have a shutdown feature.	X		
A nine section load sharing and proportional implement and spreader valve shall be behind cab mounted below the window in an enclosure.		X	System requires 11 sections to Run
All implement and spreader lines shall be plumbed with stainless steel tubing and short hose whips.	X		
Implement controls shall be run with pedestal mounted air actuated controls and include a front hitch remote lever.	X		
Spreader functions shall be run with a ground speed oriented two channel electronic spreader control.	X		
A minimum 40 gallon oil reservoir with return line filtration, ball valve shut off, and a low oil sensor shall be behind cab mounted below the rear window.	X		

Combination Spreader/ Dump Body	Yes	No	Deviations
Heavy duty body serving as a spreader or dump body transformed by a hydraulic tilting floor.	X		
Inside length : 14'	X		
Capacity : Approx. 13 to 15 cubic yards	X		
Hoist cylinder; Single acting telescopic	X		
Cab shield : 24" overhang	X		
Headboard and structural wall constructed from 3/16" corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Driver's side wall constructed from 3/16" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The tailgate will be double acting, nine panel, and constructed from corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Tailgate shall be air operated and shall latch and unlatch with a double acting air cylinder.	X		
The floor/tipper shall be constructed of 1/4" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The understructure of the body shall consist of two 10" I-beam longitudinals and I-beam cross members.	X		
The complete body shall have a central lube kit.	X		
The side tilt floor shall be raised to reload the conveyor by use of two double acting cylinders.	X		
A flow divider shall ensure the cylinders lift evenly.	X		
The conveyor is an integral part of the body floor and runs longitudinally down the driver's side of the body, discharging in front of the rear wheels.	X		

SPECIFICATIONS CONTINUED

Combination Spreader/ Dump Body Continued	Yes	No	Deviations
There shall be a ¾" AR450 two section chain cover.	X		
The chain shall contain bar flights every other link for greater strength and more even material flow.	X		
All chain links are protected by an integral chain guard leaving only the bar flights exposed.	X		
The lower chain guard rails shall have replaceable AR450 wear strips.	X		
The chain shall be driven by a 25:1 ratio gearbox and feed through a hydraulic cylinder adjustable feed gate door.	X		
The spinner shaft has a top mounted bi-rotational hydraulic motor to spin an 18" poly disc. It shall be capable of switching rotational direction by switching the hoses to the motor.	X		
The spinner assembly is chassis mounted and is both laterally and vertically adjustable and removable.	X		
The spinner shall hydraulically adjust laterally.	X		
A poly chute feeds the spreading disc. The chute is both adjustable and removable.	X		
Front and rear mud flaps shall be installed. Anti-sails shall be included on the front set.	X		
All steel shall be shot blasted, zinc primed, epoxy primed, and high temperature baked.	X		
The body shall be painted to match cab and high temperature baked.	X		

Required Options	Yes	No	Deviations
A color camera system with dual feeds shall be installed.	X		
The body shall have a three-point ladder, inner body step, and gearbox mounted step.	X		
A shovel holder shall be mounted on the front driver's side corner of the headboard.	X		
An electric activated body vibrator shall be mounted from the body manufacturer prior to painting.	X		
Composite material sideboards shall be installed.	X		
An electric operated load cover with thirty degree bend aluminum arms, mesh tarp, and tensioner shall be installed.	X		
A ¾" pintle plate with D-Rings and electrical plug shall be installed.	X		

Specifications Continued

Lighting	Yes	No	Deviations
Strobe system shall include four LED cab shield mounted, and two LED heated corner post mounted strobes.	X		
Running lights shall consist of LED heated stop/tail/turns, LED heated back up lights, and LED marker lights.	X		
Five LED heated spot lights shall be supplied and installed.	X		
Wing, spinner, discharge gate, and two heated rear mounted.	X		
One set of LED heated plow lights shall be installed.	X		

ATTACHMENT C

[Bid Sheet & Specifications | Western Star - 2021]

TOWN OF WEATHERSFIELD, VERMONT
TANDEM AXLE DUMP TRUCK

BID SHEET

Viking Cives Stock Quote

Make of Truck Bid	Western Star
Model of Truck Bid:	4700SF
Year of Truck Bid:	2021
Plow, Wing, & Sander Body Bid:	\$ 64,500. (additional Options available
7 Year/7000 Hour Full Machine Warranty:	\$ 12,471.
Price of Unit:	\$ 133,601.
Less Trade (1996 Mack Dump Truck (Plow Wing and Sander):	\$ (9,500.)
Net Cost:	\$ 201,072.

DELIVERY DATE

November 15, 2020

ADD A SEPARATE SHEET AS ATTACHMENT A TO THIS BID SHEET WITH THE SPECIFICATIONS FOR THE TRUCK SPECIFICATIONS AND PLOW, WING, AND BODY SPECIFICATIONS.

ATG Patriot LLC

Company Name

Craig Allen

Authorized Company Representative Name (Printed)

Authorized Company Representative Signature

7/14/2020

Date

RECEIVED

JUL 15 2020

WEATHERSFIELD, VT
TOWN CLERK



Cives Corporation, dba
 Viking Cives (USA)
 14331 Mill Street
 Harrisville, NY 13648
 Phone: (315) 543-2321
 Fax: (315) 543-2366
 www.vikingcives.com

Stock Quote

QUOTATION

Quote ID: 90010

Page 1 of 2

Fall '08 Factory Install
 Catalog

Customer: ATG WESTMINSTER
 Contact: Craig Allen
 Address: 6243 US ROUTE 5
 WESTMINSTER, VT 05158

Phone: 802-722-4703

Fax:

Attn: Craig Allen

Quote Number: 90010
 Quote Date: 01/14/2020
 Quote valid until: 12/14/2020
 For: Stock/Weathersfield
 Terms: Net 10 Days After Sale
 Salesperson: Mike Murray
 FOB: Williston, VT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Power Tilt Hitch w/Wing Mount and Twin Chain Tilt	\$0.00	\$0.00
1	FAH33 Hydraulic Front Mast Assembly	\$0.00	\$0.00
1	Full Trip Hinge – 10 Degree w/Lockout	\$0.00	\$0.00
1	S1059V Open Hydraulic Shelving Rear Support w/Detachable 3 Point Attach	\$0.00	\$0.00
1	132WHD Wing	\$0.00	\$0.00
1	HD Full Trip Hydraulic Arms (Cushion Spring Lower)	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Carbide Moldboard Shoes (Pair)	\$0.00	\$0.00
1	Front Mounted Large Volume Gear Pump w/Dry Valve	\$0.00	\$0.00
1	Stainless Steel Frame Mounted Oil Reservoir w/Low Oil Sensor	\$0.00	\$0.00
1	Nine Section Load Sharing Valve Mounted in Behind Cab Enclosure	\$0.00	\$0.00
1	Pedestal Mounted Air Actuated Implement Controls w/Front Remote Lever	\$0.00	\$0.00
1	EZ Spread 2 Electronic Spreader Control	\$0.00	\$0.00
1	Stainless Steel Hydraulic Piping to the Front and Rear	\$0.00	\$0.00
1	PLSD14' Side Dump Body w/Remote Lubrication Kit	\$0.00	\$0.00
1	¼" AR450 Floor/Tipper w/I-Beam Long Member and Cross Member Support	\$0.00	\$0.00
1	Smooth Construction AR450 Driver's Wall and Corten Safety/Support Wall	\$0.00	\$0.00
1	Nine Panel Air Actuated Tailgate	\$0.00	\$0.00
1	½ Cab Shield	\$0.00	\$0.00
1	SA Telescopic Hoist	\$0.00	\$0.00
1	Color Camera System w/Dual Feeds	\$0.00	\$0.00
1	3 Point Ladder, Gearbox Step, and Inner Body Step	\$0.00	\$0.00
1	Shovel Holder	\$0.00	\$0.00
1	Electric Cover w/30 Degree Aluminum Arms, Asphalt Tarp, and Tensioner	\$0.00	\$0.00
1	Pintle Plate w/D-Rings and Electrical Plug	\$0.00	\$0.00
1	Front and Rear Mud Flaps w/Anti Sails on the Front Flaps	\$0.00	\$0.00
1	Shot Blasted, Zinc Primed, Epoxy Primed, and High Temperature Baked	\$0.00	\$0.00
1	Painted Dupont Imron Black and High Temperature Baked	\$0.00	\$0.00
1	LED Cab Shield (4) and LED Heated Corner Post Mounted Strobes	\$0.00	\$0.00
1	LED Heated Stop/Tail/Turns, LED Heated Back Ups, and LED Markers	\$0.00	\$0.00
1	LED Heated Plow Lights	\$0.00	\$0.00
1	LED Spot Lights (3+2 Rear Heated)	\$0.00	\$0.00
Quote Total:			\$64,500.00



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QUOTATION

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Page 2 of 2

Fall '08 Factory Install
Catalog

The following options may be added:

QUANTITY	DESCRIPTION	PRICE EACH	AMOUNT
OPT	PRR114254SEF Reversing Plow w/Right Hand Flare and Sabre Blades	\$7,200.00	\$7,200.00
OPT	Hydraulically Actuated Feed Gate	\$500.00	\$500.00
OPT	Hydraulically Actuated Spinner Lateral Adjustment	\$500.00	\$500.00
OPT	Electrically Actuated Body Vibrator	\$1,000.00	\$1,000.00
OPT	Composite Sideboards	\$500.00	\$500.00
OPT	Body Painted to Match Cab	N/C	N/C

Customer must fill out the information below before the order can be processed...

Accepted by:	
Date:	
P.O. number:	

The price and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of material and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

- ◆ Typographical and stenographic errors subject to corrections. Purchaser agrees to accept either overage or shortage not in excess of ten percent to be charged pro-rata. Purchaser assumes liability for patent and copyright infringement when goods are made to Purchaser's specifications. When quotation specifies material to be furnished by the purchaser, ample allowance must be made for reasonable spoilage and material must be of suitable quality to facilitate efficient production.
- ◆ Conditions not specifically stated herein shall be governed by the established trade customs. Terms inconsistent with those stated herein which may appear on Purchaser's formal order will not be binding on the Seller.
- ◆ Unless otherwise stated, Installation charges do not include modifications to exhaust systems, cab protectors or bumpers.

**ATTACHMENT A
TOWN OF WEATHERSFIELD
VERMONT BID SPECIFICATIONS**

Hitch and Wing System	Yes	No	Deviations
Hitch to be of power tilt design.	X		
The hitch shall tilt forward hydraulically with the use of twin chains to provide engine access.	X		
The front hitch shall pin to the plow on industry standard thirty and a half inch centers.	X		
Two horizontal tubes shall extend outward to the passenger side of the chassis to serve as support for the front wing post.	X		
All vertical and horizontal supports shall be of tubular construction for strength.	X		
The front wing post shall be bolted to the hitch.	X		
The front wing post shall raise the nose of the wing a minimum of 33" by use of a direct hydraulic lift.	X		
The rear post shall be a shelving type and raise the rear of the wing a minimum of 24".	X		
The rear post shall be properly braced and attached to a plate fastened to the chassis frame rail.	X		
An integral steel support shall tie both chassis frame rails together with the rear post.	X		
The rear wing post shall have a three-point attachment for push arms and lift cylinder attachment.	X		
Push arms are adjustable in length to provide variable clearing paths.	X		
The bottom arm shall incorporate a compression spring to aid in protecting the wing components.	X		
A double acting lift cylinder with a load holding valve shall be mounted between the arms to provide rear of wing lift.	X		
A full trip hinge block shall be mounted between the nose of the wing and the front post and shall allow the wing to trip over road obstacles or be pin locked to perform shelving operations.	X		
All hitch and wing mount gear shall be sandblasted, epoxy primed, and painted black.	X		

SPECIFICAIONS CONTINUED

Wing	Yes	No	Deviations
Cutting edge length : 10'	X		
Overall Length : 11'	X		
Mold board constructed from a minimum of eight gauge high strength carbon steel and reinforced with full length ribs.	X		
The wing shall be punched 12" on center.	X		
The wing shall come equipped with carbide blades, an integral AR450 cover blade, and two moldboard shoes.	X		
The wing shall be sandblasted, epoxy primed, and painted orange.	X		

Plow	Yes	No	Deviations
Shall be a slotted compression spring trip hydraulic ram reversing plow with right hand flare.	X		
Cutting edge length : 11'	X		
Clearing path : 9' @ 35 degrees	X		
Moldboard height : nose: 42", discharge: 54"	X		
Moldboard constructed from no less than eight gauge high strength carbon steel and reinforced with ribs.	X		
The leading edge of the plow shall have a rubber deflector and two fluorescent orange plow guides.	X		
Plow shall be punched 12" on center.	X		
The plow shall come with carbide blades, an integral AR450 cover blade, and two adjustable frame shoes.	X		
Plow shall pin to hitch with standard pins.	X		
The lifting device shall be a three chain level lift design.	X		
Moldboard steel shall be sandblasted, primed with an epoxy primer, and painted orange.	X		
Drive frame steel shall be sandblasted, primed with an epoxy primer, and painted black.	X		

SPECIFICATIONS CONTINUED

Hydraulics	Yes	No	Deviations
A front mounted large volume pump shall power all hydraulic functions. The pump shall have a shutdown feature.	X		
A nine section load sharing and proportional implement and spreader valve shall be behind cab mounted below the window in an enclosure.		X	System requires 11 sections to Run
All implement and spreader lines shall be plumbed with stainless steel tubing and short hose whips.	X		
Implement controls shall be run with pedestal mounted air actuated controls and include a front hitch remote lever.	X		
Spreader functions shall be run with a ground speed oriented two channel electronic spreader control.	X		
A minimum 40 gallon oil resevoir with return line filtration, ball valve shut off, and a low oil sensor shall be behind cab mounted below the rear window.		X	Stainless Frame Mounted Unit, not behind cab

Combination Spreader/ Dump Body	Yes	No	Deviations
Heavy duty body serving as a spreader or dump body transformed by a hydraulic tilting floor.	X		
Inside length : 14'	X		
Capacity : Approx. 13 to 15 cubic yards	X		
Hoist cylinder; Single acting telescopic	X		
Cab shield : 24" overhang	X		
Headboard and structural wall constructed from 3/16" corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Driver's side wall constructed from 3/16" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The tailgate will be double acting, nine panel, and constructed from corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Tailgate shall be air operated and shall latch and unlatch with a double acting air cylinder.	X		
The floor/tipper shall be constructed of 3/4" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The understructure of the body shall consist of two 10" I-beam longitudinals and I-beam cross members.	X		
The complete body shall have a central lube kit.	X		
The side tilt floor shall be raised to reload the conveyor by use of two double acting cylinders.	X		
A flow divider shall ensure the cylinders lift evenly.	X		
The conveyor is an integral part of the body floor and runs longitudinally down the driver's side of the body, discharging in front of the rear wheels.	X		

SPECIFICATIONS CONTINUED

Combination Spreader/ Dump Body Continued	Yes	No	Deviations
There shall be a ¼" AR450 two section chain cover.	X		
The chain shall contain bar flights every other link for greater strength and more even material flow.	X		
All chain links are protected by an integral chain guard leaving only the bar flights exposed.	X		
The lower chain guard rails shall have replaceable AR450 wear strips.	X		
The chain shall be driven by a 25:1 ratio gearbox and feed through a hydraulic cylinder adjustable feed gate door.	X		
The spinner shaft has a top mounted bi-rotational hydraulic motor to spin an 18" poly disc. It shall be capable of switching rotational direction by switching the hoses to the motor.	X		
The spinner assembly is chassis mounted and is both laterally and vertically adjustable and removable.	X		
The spinner shall hydraulically adjust laterally.	X		
A poly chute feeds the spreading disc. The chute is both adjustable and removable.	X		
Front and rear mud flaps shall be installed. Anti-sails shall be included on the front set.	X		
All steel shall be shot blasted, zinc primed, epoxy primed, and high temperature baked.	X		
The body shall be painted to match cab and high temperature baked.	X		

Required Options	Yes	No	Deviations
A color camera system with dual feeds shall be installed.	X		
The body shall have a three-point ladder, inner body step, and gearbox mounted step.	X		
A shovel holder shall be mounted on the front driver's side corner of the headboard.	X		
An electric activated body vibrator shall be mounted from the body manufacturer prior to painting.	X		
Composite material sideboards shall be installed.	X		
An electric operated load cover with thirty degree bend aluminum arms, mesh tarp, and tensioner shall be installed.	X		
A ¾" pintle plate with D-Rings and electrical plug shall be installed.	X		

Specifications Continued

Lighting	Yes	No	Deviations
Strobe system shall include four LED cab shield mounted, and two LED heated corner post mounted strobes.	X		
Running lights shall consist of LED heated stop/tail/turns, LED heated back up lights, and LED marker lights.	X		
Five LED heated spot lights shall be supplied and installed.	X		
Wing, spinner, discharge gate, and two heated rear mounted.	X		
One set of LED heated plow lights shall be installed.	X		

ATTACHMENT D

[Bid Sheet & Specifications | Freightliner – 2021]



ATG Patriot LLC

An Advantage Truck Group Company

FREIGHTLINER 114SD

PLEASE NOTE:

THERE IS TWO SEPARATE BID PRICINGS ENCLOSED

ONE IS FOR VIKING CIVES STOCK QUOTE AND OTHER FOR THEIR CUSTOM QUOTE

PRICING ON CHASSIS AND WARRANTY STAY THE SAME ON EACH QUOTE
ALONG WITH THE TRUCK SPECIFICATIONS



Prepared for:
RAY STAPLETON
WEATHERSFIELD TOWN OF
PO BOX 550

ASCUTNEY, VT 05030
Phone: 802-263-5272

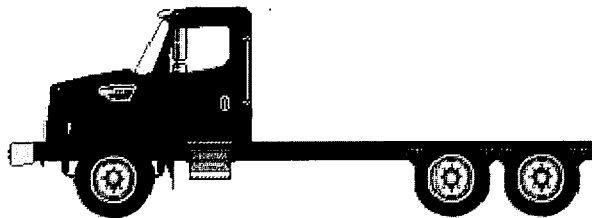
Prepared by:
Craig Allen
A T G WESTMINSTER LLC
6243 ROUTE 5
WESTMINSTER, VT 05158
Phone: 802-722-4703

A proposal for
WEATHERSFIELD TOWN OF

Prepared by
A T G WESTMINSTER LLC
Craig Allen

Jul 14, 2020

Freightliner 114SD



Components shown may not reflect all spec'd options and are not to scale

Prepared for:
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S P E C I F I C A T I O N P R O P O S A L

Data Code	Description	Weight Front	Weight Rear
Price Level			
PRL-23D	SD PRL-23D (EFF:01/21/20)		
Data Version			
DRL-024	SPECPRO21 DATA RELEASE VER 024		
Interior Convenience/Driver Retention Package			
055-004	INTERIOR CONVENIENCE PACKAGE WITH CB PROVISION		
Vehicle Configuration			
001-177	114SD CONVENTIONAL CHASSIS	7,934	6,476
004-221	2021 MODEL YEAR SPECIFIED		
002-004	SET BACK AXLE - TRUCK	480	-480
019-001	TRAILER TOWING PROVISION AT END OF FRAME FOR TRUCK	10	10
003-001	LH PRIMARY STEERING LOCATION		
General Service			
AA1-003	TRUCK/TRAILER CONFIGURATION		
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)		
A85-011	CONSTRUCTION SERVICE		
A84-1GM	GOVERNMENT BUSINESS SEGMENT		
AA4-010	DIRT/SAND/ROCK COMMODITY		
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS		
AB1-008	MAXIMUM 8% EXPECTED GRADE		
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE		
995-1AE	FREIGHTLINER LEVEL II WARRANTY		
A66-99D	EXPECTED FRONT AXLE(S) LOAD : 20000.0 lbs		
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 46000.0 lbs		



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Data Code	Description	Weight Front	Weight Rear
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 66000.0 lbs		
A70-99D	EXPECTED GROSS COMBINATION WEIGHT : 80000.0 lbs		
Truck Service			
AA3-018	FRONT PLOW/END DUMP BODY		
A88-99D	EXPECTED TRUCK BODY LENGTH : 0.0 ft		
AF3-2D7	VIKING CIVES, LTD.		
Tractor Service			
AA2-005	FLATBED TRAILER		
AH6-001	SINGLE (1) TRAILER		
Engine			
101-2XY	DETROIT DD13 12.8L 505 HP @ 1625 RPM, 1900 GOV RPM, 1850 LB/FT @ 975 RPM		
Electronic Parameters			
79A-066	66 MPH ROAD SPEED LIMIT		
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
79K-014	PTO MODE ENGINE RPM LIMIT - 1800 RPM		
79M-002	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED OR PARK BRAKE NOT APPLIED		
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH		
79T-001	PTO MODE RPM INCREMENT - 25 RPM		
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND		
79V-001	ONE REMOTE PTO SPEED		
79X-008	PTO SPEED 1 SETTING - 1100 RPM		
80C-001	ENGINE BRAKE WITH CRUISE CONTROL ENABLED AT 2 MPH ABOVE SET SPEED, 2 MPH INCREMENT BETWEEN BRAKING LEVELS		
80G-001	PTO MINIMUM RPM - 600		
80L-001	ENABLE AUTO ENGINE RPM ELEVATE FOR EXTENDED IDLE		
Engine Equipment			
99C-017	2016-2019 ONBOARD DIAGNOSTICS/2010 EPA/CARB/FINAL GHG17 CONFIGURATION		
99D-011	2008 CARB EMISSION CERTIFICATION - CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR)		
13E-001	STANDARD OIL PAN		
105-001	ENGINE MOUNTED OIL CHECK AND FILL		

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Data Code	Description	Weight Front	Weight Rear
014-108	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER WITH SAFETY ELEMENT AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10	
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE		
292-236	(3) DTNA GENUINE, FLOODED STARTING, MIN 3000CCA, 555RC, THREADED STUD BATTERIES		
290-017	BATTERY BOX FRAME MOUNTED		
281-001	STANDARD BATTERY JUMPERS		
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB		
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN		
289-001	NON-POLISHED BATTERY BOX COVER		
87P-001	CAB AUXILIARY POWER CABLE	5	
293-058	POSITIVE LOAD DISCONNECT WITH CAB MOUNTED CONTROL SWITCH MOUNTED OUTBOARD DRIVER SEAT	8	
295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2	
107-044	BW MODEL BA-921 19.0 CFM SINGLE CYLINDER AIR COMPRESSOR WITH SAFETY VALVE		
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM		
128-002	JACOBS COMPRESSION BRAKE		
016-1C3	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE		
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH		
239-001	STANDARD EXHAUST SYSTEM LENGTH		
237-052	RH STANDARD HORIZONTAL TAILPIPE		
23U-002	13 GALLON DIESEL EXHAUST FLUID TANK		
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL		
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING		
23Z-001	POLISHED ALUMINUM DIAMOND PLATE DIESEL EXHAUST FLUID TANK COVER	15	5
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION		

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Data Code	Description	Weight Front	Weight Rear
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP		
273-036	BORG WARNER (KYSOR) REAR AIR ON/OFF ENGINE FAN CLUTCH		
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED		
110-068	DDC SUPPLIED ENGINE MOUNTED FUEL FILTER/FUEL WATER SEPARATOR WITH WATER-IN-FUEL INDICATOR		
118-001	FULL FLOW OIL FILTER		
266-057	1500 SQUARE INCH ALUMINUM RADIATOR		
103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT		
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT		
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES		
270-023	HDEP FIXED RATIO COOLANT PUMP AND RADIATOR DRAIN VALVE		
360-013	1350 ADAPTER FLANGE FOR FRONT PTO PROVISION	25	
138-005	PHILLIPS-TEMRO 1500 WATT/115 VOLT BLOCK HEATER	4	
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR		
155-075	MITSUBISHI 12V MOD 3.175-DP60 STARTER WITH INTEGRATED MAGNETIC SWITCH		
Transmission			
342-1NC	ALLISON 4700 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	440	180
Transmission Equipment			
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV		
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES		
84C-039	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 2, HIGHEST GEAR 7, AVAILABLE FOR 4700/4800 PRODUCT FAMILIES ONLY		
84D-039	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 2, HIGHEST GEAR 7, AVAILABLE FOR 4700 PRODUCT FAMILIES ONLY		

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Data Code	Description	Weight Front	Weight Rear
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED		
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES		
353-065	VEHICLE INTERFACE WIRING CONNECTOR WITH BLUNT CUTS, AT BACK OF CAB		
34C-001	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR FIREWALL MOUNTED		
362-823	CUSTOMER INSTALLED CHELSEA 280 SERIES PTO		
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION		
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN		
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED		
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013		
370-011	WATER TO OIL TRANSMISSION COOLER, FRAME MOUNTED		
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK		
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)		

Front Axle and Equipment

400-1BB	DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	190
402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10
403-002	NON-ASBESTOS FRONT BRAKE LINING	
419-023	CONMET CAST IRON FRONT BRAKE DRUMS	
427-001	FRONT BRAKE DUST SHIELDS	5

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Data Code	Description	Weight Front	Weight Rear
409-006	FRONT OIL SEALS		
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL		
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES		
405-031	HALDEX AUTOMATIC FRONT SLACK ADJUSTERS WITH STAINLESS STEEL CLEVIS PINS		
406-001	STANDARD KING PIN BUSHINGS		
536-055	TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR	130	
539-003	POWER STEERING PUMP		
534-003	4 QUART POWER STEERING RESERVOIR		
533-001	OIL/AIR POWER STEERING COOLER		
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE		
Front Suspension			
620-025	20,000# TAPERLEAF FRONT SUSPENSION	200	
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION		
62G-998	NO FRONT SUSPENSION OPTIONS		
* 629-004	FRONT SWAYBAR	60	
	RIGHT SIDE AIR BAG INSTALLED		
410-001	FRONT SHOCK ABSORBERS		
Rear Axle and Equipment			
420-103	RT-46-160 46,000# R-SERIES TANDEM REAR AXLE		420
421-456	4.56 REAR AXLE RATIO		
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING		
386-075	MXL 18T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	60	60
388-073	MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES		
452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES		30
878-022	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD- REAR AXLE VALVE AND (1) REAR-REAR AXLE VALVE		
87A-001	BLINKING LAMP WITH EACH INTERAXLE LOCK SWITCH, INTERAXLE UNLOCK DEFAULT WITH IGNITION OFF		

Prepared for:
RAY STAPLETON
WEATHERSFIELD TOWN OF
PO BOX 550

ASCUTNEY, VT 05030
Phone: 802-263-5272

Prepared by:
Craig Allen
A T G WESTMINSTER LLC
6243 ROUTE 5
WESTMINSTER, VT 05158
Phone: 802-722-4703

Data Code	Description	Weight Front	Weight Rear
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH		
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES		
433-002	NON-ASBESTOS REAR BRAKE LINING		
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)		
451-023	CONMET CAST IRON REAR BRAKE DRUMS		20
425-002	REAR BRAKE DUST SHIELDS		10
440-006	REAR OIL SEALS		
426-1B3	BENDIX EVERSURE LONGSTROKE 2-DRIVE AXLES SPRING PARKING CHAMBERS		
428-031	HALDEX AUTOMATIC REAR SLACK ADJUSTERS WITH STAINLESS STEEL CLEVIS PINS		
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE		
42T-001	STANDARD REAR AXLE BREATHER(S)		
Rear Suspension			
622-298	TUFTRAC GEN2 46,000# REAR SPRING SUSPENSION		520
621-108	9.5 INCH NOMINAL RIDE HEIGHT (460MM GLOBAL REFERENCE HEIGHT)		
431-003	AXLE CLAMPING GROUP		
624-025	55 INCH AXLE SPACING		
623-006	FORE/AFT AND TRANSVERSE CONTROL RODS		
439-002	REAR SHOCK ABSORBERS - TWO AXLES (TANDEM)		40
Brake System			
490-100	WABCO 4S/4M ABS		
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES		
904-001	FIBER BRAID PARKING BRAKE HOSE		
412-001	STANDARD BRAKE SYSTEM VALVES		
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM		
413-002	STD U.S. FRONT BRAKE VALVE		
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE		
480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEATER		

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Data Code	Description	Weight Front	Weight Rear
483-003	BENDIX OIL COALESCING FILTER FOR AIR DRYER		
479-015	AIR DRYER FRAME MOUNTED		
460-007	ALUMINUM AIR BRAKE RESERVOIRS	-15	-15
607-004	CLEAR FRAME RAIL 36 INCHES FROM BACK OF CAB OUTBOARD OF RH FRAME RAIL		
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS		
Trailer Connections			
914-025	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND DUST COVERS		
296-010	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR SEPARATE STOP/TURN, ABS CENTER PIN POWERED THROUGH IGNITION		
297-001	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE MOUNTED END OF FRAME		
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT		
Wheelbase & Frame			
545-510	5100MM (201 INCH) WHEELBASE		
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	410	130
547-034	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION	180	
548-803	BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW		
552-030	1600MM (63 INCH) REAR FRAME OVERHANG		
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH		
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 135.24 in		
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 132.24 in		
AE4-99D	CALC'D FRAME LENGTH - OVERALL : 333.38		
FSS-0LH	CALCULATED FRAME SPACE LH SIDE : 33.1 in		
FSS-0RH	CALCULATED FRAME SPACE RH SIDE : 189.69 in		
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 135.45 in		
553-001	SQUARE END OF FRAME		
550-001	FRONT CLOSING CROSSMEMBER		
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER		

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Data Code	Description	Weight Front	Weight Rear
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)		
572-001	STANDARD REARMOST CROSSMEMBER		
565-002	HEAVY DUTY SUSPENSION CROSSMEMBER		30
Chassis Equipment			
556-1E5	14 INCH PAINTED STEEL BUMPER	20	
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE		
551-002	HUCK-SPIN ROUND COLLAR CHASSIS FASTENERS		
Fuel Tanks			
204-154	80 GALLON/302 LITER ALUMINUM FUEL TANK - LH	10	
218-006	25 INCH DIAMETER FUEL TANK(S)		
215-006	POLISHING OF FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS		
212-007	FUEL TANK(S) FORWARD		
664-001	PLAIN STEP FINISH		
205-002	CHROME FUEL TANK CAP(S)		
216-020	EQUIFLO INBOARD FUEL SYSTEM		
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires			
093-1YU	CONTINENTAL HAU 3 WT 315/80R22.5 20 PLY RADIAL FRONT TIRES	100	
094-2A7	MICHELIN XDS2 11R22.5 16 PLY RADIAL REAR TIRES		192
Hubs			
418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS		
450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		
Wheels			
502-664	ALCOA ULTRA ONE 89U63X 22.5X9.00 10-HUB PILOT 3.12 INSET 10-HD ALUMINUM FRONT WHEELS	-44	
505-693	ALCOA LVL ONE 88267X 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-200
524-001	POLISHED FRONT WHEELS; OUTSIDE ONLY		
525-001	POLISHED REAR WHEELS; OUTSIDE OF OUTER WHEELS ONLY		

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Data Code	Description	Weight Front	Weight Rear
498-011	NYLON WHEEL GUARDS FRONT AND REAR ALL INTERFACES		
Cab Exterior			
829-1A2	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		
650-008	AIR CAB MOUNTING		
648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE		
667-037	SHORT FENDER WITH MUDFLAP		
678-018	LH AND RH EXTERIOR GRAB HANDLES WITH SINGLE RUBBER INSERT		
645-002	BRIGHT FINISH RADIATOR SHELL/HOOD BEZEL		
646-042	STATIONARY BLACK GRILLE WITH BRIGHT ACCENTS		
65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE		
644-006	FIBERGLASS HOOD WITH ACCESS HATCHES	10	
727-066	DUAL 26 INCH RECTANGULAR POLISHED ALUMINUM AIR HORNS ROOF MOUNTED	4	
726-001	SINGLE ELECTRIC HORN		
728-002	DUAL HORN SHIELDS		
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME		
78G-002	KEY QUANTITY OF 2		
575-001	REAR LICENSE PLATE MOUNT END OF FRAME		
327-012	SWITCH, INDICATOR LIGHT AND WIRING FOR (2) CUSTOMER FURNISHED BEACONS		
312-067	HALOGEN COMPOSITE HEADLAMPS WITH BRIGHT BEZELS		
302-047	LED AERODYNAMIC MARKER LIGHTS		
294-091	FREIGHTLINER LED FLANGE MOUNTED STOP/TAIL/TURN LIGHTS WITH SEPARATE BACKUP LIGHTS AND ADDITIONAL 7 FEET WIRING END OF FRAME		5
300-015	STANDARD FRONT TURN SIGNAL LAMPS		
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE		
797-001	DOOR MOUNTED MIRRORS		
796-001	102 INCH EQUIPMENT WIDTH		
743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS		

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Data Code	Description	Weight Front	Weight Rear
74B-1B3	RH 8 INCH HEATED STAINLESS STEEL FENDER MOUNTED CONVEX MIRROR WITH TRIPOD BRACKET	6	
729-001	STANDARD SIDE/REAR REFLECTORS		
677-054	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH PLAIN DIAMOND PLATE COVER		
764-010	COMPOSITE EXTERIOR SUN VISOR	10	
768-043	63X14 INCH TINTED REAR WINDOW		
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS		
654-027	RH AND LH ELECTRIC POWERED WINDOWS, PASSENGER SWITCHES ON DOOR(S)	4	
769-002	LOWER RH DOOR WINDOW WITH FRESNEL LENS	7	
663-029	1-PIECE BONDED HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD		
659-022	2 GALLON WINDSHIELD WASHER RESERVOIR WITH FLUID LEVEL INDICATOR, FRAME MOUNTED, WITH REMOTE FILL		
Cab Interior			
707-1AK	OPAL GRAY VINYL INTERIOR		
706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR		
708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR		
772-006	BLACK MATS WITH SINGLE INSULATION		
785-001	DASH MOUNTED ASH TRAYS AND LIGHTER		
691-998	NO FORWARD ROOF MOUNTED CONSOLE		
742-007	(2) CUP HOLDERS LH AND RH DASH		
680-007	GRAY/CHARCOAL WING DASH		
860-004	SMART SWITCH EXPANSION MODULE		
720-003	5 LB. FIRE EXTINGUISHER	10	
700-002	HEATER, DEFROSTER AND AIR CONDITIONER		
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE		
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
170-045	STANDARD HEATER PLUMBING WITH BALL SHUTOFF VALVES AT SUPPLY LINES ONLY		
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		

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Data Code	Description	Weight Front	Weight Rear
702-002	BINARY CONTROL, R-134A		
739-033	STANDARD INSULATION		
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES		
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM		
324-011	DOMED DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF		
655-005	LH AND RH ELECTRIC DOOR LOCKS		
284-023	(1) 12 VOLT POWER SUPPLY IN DASH		
722-002	TRIANGULAR REFLECTORS WITHOUT FLARES	10	
756-1E1	ELITE HIGH BACK AIR SUSPENSION DRIVER SEAT WITH HEAT, 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT AND ADJUSTABLE SHOCK	50	
760-1DC	BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT		
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4	
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS		
758-014	BLACK CORDURA PLUS CLOTH DRIVER SEAT COVER		
761-014	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER		
763-102	HIGH VISIBILITY ORANGE SEAT BELTS		
532-002	ADJUSTABLE TILT AND TELESOPING STEERING COLUMN	10	
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL		
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS		
67E-006	INTERFACE CONNECTORS AND WIRING FOR CUSTOMER PROVIDED LED STEP LIGHTING		
Instruments & Controls			
732-003	WOODGRAIN DRIVER INSTRUMENT PANEL		
734-003	WOODGRAIN CENTER INSTRUMENT PANEL		
870-001	BLACK GAUGE BEZELS		
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM		
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES		
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS		
721-001	97 DB BACKUP ALARM		3

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Data Code	Description	Weight Front	Weight Rear
149-017	ELECTRONIC CRUISE CONTROL WITH SWITCHES ON AUXILIARY GAUGE PANEL (B DASH PANEL)		
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY		
811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED		
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH		
844-001	2 INCH ELECTRIC FUEL GAUGE		
845-011	FUEL FILTER RESTRICTION INDICATOR		
148-085	EMISSIONS LIMITED IDLE ADJUST		
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE		
854-001	ENGINE OIL TEMPERATURE GAUGE		
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE		
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY		
372-035	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP	10	
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE		
679-001	OVERHEAD INSTRUMENT PANEL		
746-116	AM/FM/WB WORLD TUNER RADIO WITH SIRIUSXM, CD PLAYER, BLUETOOTH, IPOD INTERFACE AND USB AND AUXILIARY INPUTS, J1939	10	
747-001	DASH MOUNTED RADIO		
750-002	(2) RADIO SPEAKERS IN CAB		
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF		
748-009	POWER AND GROUND STUDS IN DASH PLUS ROOF CONSOLE WIRING		
749-016	CB WIRING ONLY TO ROOF/OVERHEAD CONSOLE; NO MOUNTING PROVISION		
78C-003	INTEROPERABLE SDAR ANTENNA		
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER		
817-001	STANDARD VEHICLE SPEED SENSOR		
812-001	ELECTRONIC 3000 RPM TACHOMETER		
813-1B4	VT-HU CONNECTIVITY PLATFORM HARDWARE		

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Data Code	Description	Weight Front	Weight Rear
8D1-002	2 YEARS DETROIT CONNECT BASE PACKAGE (VIRTUAL TECHNICIAN, DETROIT CONNECT PORTAL ACCESS)FOR VT-HU CONNECTIVITY PLATFORM		
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP		
329-092	(8) IGN CONTROLLED EXTRA SWITCHES WITH IND LIGHTS WIRED TO POWER DIST BOX WITH RELAYS PROVIDING 20 AMPS PER CIRCUIT TO JUNCTION BLOCK AND 1 CIRCUIT AT 30 AMPS		
482-001	BW TRACTOR PROTECTION VALVE		
883-001	TRAILER HAND CONTROL BRAKE VALVE		
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY		
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES		
304-039	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH AND DUAL CONNECTORS AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LIGHTS, LOW BEAMS OFF WITH HIGH BEAMS		
882-004	TWO VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR		
299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE		
298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS		

Design

065-000 PAINT: ONE SOLID COLOR

Color

980-4KZ CAB COLOR A: L2889EY WOODLAND GREEN
ELITE EY
986-020 BLACK, HIGH SOLIDS POLYURETHANE CHASSIS
PAINT
964-020 STANDARD BLACK BUMPER PAINT
976-995 SUNVISOR PAINTED SAME AS CAB COLOR A
963-003 STANDARD E COAT/UNDERCOATING

Certification / Compliance

996-001 U.S. FMVSS CERTIFICATION, EXCEPT SALES
CABS AND GLIDER KITS

Raw Performance Data

AE4-99D CALC'D FRAME LENGTH - OVERALL : 333.38

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Data Code	Description	Weight Front	Weight Rear
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) : 132.24 in		
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 135.45 in		

Sales Programs

NO SALES PROGRAMS HAVE BEEN SELECTED

TOTAL VEHICLE SUMMARY

Weight Summary

	Weight Front	Weight Rear	Total Weight
Factory Weight ⁺	10534 lbs	7416 lbs	17950 lbs
Total Weight ⁺	10534 lbs	7416 lbs	17950 lbs

Extended Warranty

*	WAI-4XG	EW4: DD13 VOC \$0 DED 7 YEARS/150,000 MILES/241,500 KM FEX APPLIES
	WBB-472	TC4: HD MODERATE 7 YEARS/100,000 MILES / 161,000 KM EXTENDED TRUCK COVERAGE. FEX APPLIES
N	WAK-221	ALLISON 4700 RDS TRANSMISSION FOR UTILITY EXTENDED WARRANTY, 5 YEARS/UNLIMITED MILEAGE FEX
	WAL-104	AXLE: FRONT/TANDEM REAR HD MODERATE 5 YEAR/100,000 MILE/161,000 KM EXTENDED AXLE COVERAGE. FEX APPLIES.

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

TOWN OF WEATHERSFIELD, VERMONT
TANDEM AXLE DUMP TRUCK

BID SHEET

Viking Cives Stock Quote

Make of Truck Bid	<u>Freightliner</u>
Model of Truck Bid:	<u>114SD</u>
Year of Truck Bid:	<u>2021</u>
Plow, Wing, & Sander Body Bid:	<u>\$ 64,500 (additional Options available)</u>
7 Year/7000 Hour Full Machine Warranty:	<u>\$ 12,471.</u>
Price of Unit:	<u>\$ 121,151.</u>
Less Trade (1996 Mack Dump Truck (Plow Wing and Sander):	<u>\$ (9,500.)</u>
Net Cost:	<u>\$ 188,622.</u>

DELIVERY DATE

November 15, 2020

ADD A SEPARATE SHEET AS ATTACHMENT A TO THIS BID SHEET WITH THE SPECIFICATIONS FOR THE TRUCK SPECIFICATIONS AND PLOW, WING, AND BODY SPECIFICATIONS.

ATG Patriot LLC

Company Name

Craig Allen

Authorized Company Representative Name (Printed)


Authorized Company Representative Signature

7/14/2020

Date

RECEIVED

JUL 15 2020

WEATHERSFIELD, VT
TOWN CLERK

*File Am Wang
Town Clerk
at 2:15 pm*



Cives Corporation, dba
Viking Cives (USA)
 14331 Mill Street
 Harrisville, NY 13648
 Phone: (315) 543-2321
 Fax: (315) 543-2366
 www.vikingcives.com

Stock Quote

QUOTATION

Quote ID: 90010

Page 1 of 2

Fall '08 Factory Install
 Catalog

Customer: ATG WESTMINSTER
Contact: Craig Allen
Address: 6243 US ROUTE 5
 WESTMINSTER, VT 05158

Phone: 802-722-4703

Fax:

Attn: Craig Allen

Quote Number: 90010
Quote Date: 01/14/2020
Quote valid until: 12/14/2020
For: Stock/Weathersfield
Terms: Net 10 Days After Sale
Salesperson: Mike Murray
FOB: Williston, VT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Power Tilt Hitch w/Wing Mount and Twin Chain Tilt	\$0.00	\$0.00
1	FAH33 Hydraulic Front Mast Assembly	\$0.00	\$0.00
1	Full Trip Hinge – 10 Degree w/Lockout	\$0.00	\$0.00
1	S1059V Open Hydraulic Shelving Rear Support w/Detachable 3 Point Attach	\$0.00	\$0.00
1	132WHD Wing	\$0.00	\$0.00
1	HD Full Trip Hydraulic Arms (Cushion Spring Lower)	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Carbide Moldboard Shoes (Pair)	\$0.00	\$0.00
1	Front Mounted Large Volume Gear Pump w/Dry Valve	\$0.00	\$0.00
1	Stainless Steel Frame Mounted Oil Reservoir w/Low Oil Sensor	\$0.00	\$0.00
1	Nine Section Load Sharing Valve Mounted in Behind Cab Enclosure	\$0.00	\$0.00
1	Pedestal Mounted Air Actuated Implement Controls w/Front Remote Lever	\$0.00	\$0.00
1	EZ Spread 2 Electronic Spreader Control	\$0.00	\$0.00
1	Stainless Steel Hydraulic Piping to the Front and Rear	\$0.00	\$0.00
1	PLSD14' Side Dump Body w/Remote Lubrication Kit	\$0.00	\$0.00
1	1/4" AR450 Floor/Tipper w/I-Beam Long Member and Cross Member Support	\$0.00	\$0.00
1	Smooth Construction AR450 Driver's Wall and Corten Safety/Support Wall	\$0.00	\$0.00
1	Nine Panel Air Actuated Tailgate	\$0.00	\$0.00
1	1/2 Cab Shield	\$0.00	\$0.00
1	SA Telescopic Hoist	\$0.00	\$0.00
1	Color Camera System w/Dual Feeds	\$0.00	\$0.00
1	3 Point Ladder, Gearbox Step, and Inner Body Step	\$0.00	\$0.00
1	Shovel Holder	\$0.00	\$0.00
1	Electric Cover w/30 Degree Aluminum Arms, Asphalt Tarp, and Tensioner	\$0.00	\$0.00
1	Pintle Plate w/D-Rings and Electrical Plug	\$0.00	\$0.00
1	Front and Rear Mud Flaps w/Anti Sails on the Front Flaps	\$0.00	\$0.00
1	Shot Blasted, Zinc Primed, Epoxy Primed, and High Temperature Baked	\$0.00	\$0.00
1	Painted Dupont Imron Black and High Temperature Baked	\$0.00	\$0.00
1	LED Cab Shield (4) and LED Heated Corner Post Mounted Strobes	\$0.00	\$0.00
1	LED Heated Stop/Tail/Turns, LED Heated Back Ups, and LED Markers	\$0.00	\$0.00
1	LED Heated Plow Lights	\$0.00	\$0.00
1	LED Spot Lights (3+2 Rear Heated)	\$0.00	\$0.00
Quote Total:			\$64,500.00



Cives Corporation, dba
Viking Cives (USA)
14331 Mill Street
Harrisville, NY 13648
Phone: (315) 543-2321
Fax: (315) 543-2366
www.vikingcives.com

QUOTATION

Quote ID: 90010

Page 2 of 2

Fall '08 Factory Install
Catalog

The following options may be added:

QUANTITY	DESCRIPTION	PRICE EACH	AMOUNT
OPT	PRR114254SEF Reversing Plow w/Right Hand Flare and Sabre Blades	\$7,200.00	\$7,200.00
OPT	Hydraulically Actuated Feed Gate	\$500.00	\$500.00
OPT	Hydraulically Actuated Spinner Lateral Adjustment	\$500.00	\$500.00
OPT	Electrically Actuated Body Vibrator	\$1,000.00	\$1,000.00
OPT	Composite Sideboards	\$500.00	\$500.00
OPT	Body Painted to Match Cab	N/C	N/C

Customer must fill out the information below before the order can be processed...

Accepted by:	
Date:	
P.O. number:	

The price and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of material and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

- ◆ Typographical and stenographic errors subject to corrections. Purchaser agrees to accept either overage or shortage not in excess of ten percent to be charged pro-rata. Purchaser assumes liability for patent and copyright infringement when goods are made to Purchaser's specifications. When quotation specifies material to be furnished by the purchaser, ample allowance must be made for reasonable spoilage and material must be of suitable quality to facilitate efficient production.
- ◆ Conditions not specifically stated herein shall be governed by the established trade customs. Terms inconsistent with those stated herein which may appear on Purchaser's formal order will not be binding on the Seller.
- ◆ Unless otherwise stated, Installation charges do not include modifications to exhaust systems, cab protectors or bumpers.

**ATTACHMENT A
TOWN OF WEATHERSFIELD
VERMONT BID SPECIFICATIONS**

Hitch and Wing System	Yes	No	Deviations
Hitch to be of power tilt design.	X		
The hitch shall tilt forward hydraulically with the use of twin chains to provide engine access.	X		
The front hitch shall pin to the plow on industry standard thirty and a half inch centers.	X		
Two horizontal tubes shall extend outward to the passenger side of the chassis to serve as support for the front wing post.	X		
All vertical and horizontal supports shall be of tubular construction for strength.	X		
The front wing post shall be bolted to the hitch.	X		
The front wing post shall raise the nose of the wing a minimum of 33" by use of a direct hydraulic lift.	X		
The rear post shall be a shelving type and raise the rear of the wing a minimum of 24".	X		
The rear post shall be properly braced and attached to a plate fastened to the chassis frame rail.	X		
An integral steel support shall tie both chassis frame rails together with the rear post.	X		
The rear wing post shall have a three-point attachment for push arms and lift cylinder attachment.	X		
Push arms are adjustable in length to provide variable clearing paths.	X		
The bottom arm shall incorporate a compression spring to aid in protecting the wing components.	X		
A double acting lift cylinder with a load holding valve shall be mounted between the arms to provide rear of wing lift.	X		
A full trip hinge block shall be mounted between the nose of the wing and the front post and shall allow the wing to trip over road obstacles or be pin locked to perform shelving operations.	X		
All hitch and wing mount gear shall be sandblasted, epoxy primed, and painted black.	X		

SPECIFICATIONS CONTINUED

Wing	Yes	No	Deviations
Cutting edge length : 10'	X		
Overall Length : 11'	X		
Mold board constructed from a minimum of eight gauge high strength carbon steel and reinforced with full length ribs.	X		
The wing shall be punched 12" on center.	X		
The wing shall come equipped with carbide blades, an integral AR450 cover blade, and two moldboard shoes.	X		
The wing shall be sandblasted, epoxy primed, and painted orange.	X		

Plow	Yes	No	Deviations
Shall be a slotted compression spring trip hydraulic ram reversing plow with right hand flare.	X		
Cutting edge length : 11'	X		
Clearing path : 9' @ 35 degrees	X		
Moldboard height : nose: 42", discharge: 54"	X		
Moldboard constructed from no less than eight gauge high strength carbon steel and reinforced with ribs.	X		
The leading edge of the plow shall have a rubber deflector and two fluorescent orange plow guides.	X		
Plow shall be punched 12" on center.	X		
The plow shall come with carbide blades, an integral AR450 cover blade, and two adjustable frame shoes.	X		
Plow shall pin to hitch with standard pins.	X		
The lifting device shall be a three chain level lift design.	X		
Moldboard steel shall be sandblasted, primed with an epoxy primer, and painted orange.	X		
Drive frame steel shall be sandblasted, primed with an epoxy primer, and painted black.	X		

SPECIFICATIONS CONTINUED

Hydraulics	Yes	No	Deviations
A front mounted large volume pump shall power all hydraulic functions. The pump shall have a shutdown feature.	X		
A nine section load sharing and proportional implement and spreader valve shall be behind cab mounted below the window in an enclosure.		X	System requires 11 sections to Run
All implement and spreader lines shall be plumbed with stainless steel tubing and short hose whips.	X		
Implement controls shall be run with pedestal mounted air actuated controls and include a front hitch remote lever.	X		
Spreader functions shall be run with a ground speed oriented two channel electronic spreader control.	X		
A minimum 40 gallon oil resevoir with return line filtration, ball valve shut off, and a low oil sensor shall be behind cab mounted below the rear window.		X	Stainless Frame Mounted Unit, not behind cab

Combination Spreader/ Dump Body	Yes	No	Deviations
Heavy duty body serving as a spreader or dump body transformed by a hydraulic tilting floor.	X		
Inside length : 14'	X		
Capacity : Approx. 13 to 15 cubic yards	X		
Hoist cylinder; Single acting telescopic	X		
Cab shield : 24" overhang	X		
Headboard and structural wall constructed from 3/16" corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Driver's side wall constructed from 3/16" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The tailgate will be double acting, nine panel, and constructed from corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Tailgate shall be air operated and shall latch and unlatch with a double acting air cylinder.	X		
The floor/tipper shall be constructed of 1/4" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The understructure of the body shall consist of two 10" I-beam longitudinals and I-beam cross members.	X		
The complete body shall have a central lube kit.	X		
The side tilt floor shall be raised to reload the conveyor by use of two double acting cylinders.	X		
A flow divider shall ensure the cylinders lift evenly.	X		
The conveyor is an integral part of the body floor and runs longitudinally down the driver's side of the body, discharging in front of the rear wheels.	X		

SPECIFICATIONS CONTINUED

Combination Spreader/ Dump Body Continued	Yes	No	Deviations
There shall be a ¼" AR450 two section chain cover.	X		
The chain shall contain bar flights every other link for greater strength and more even material flow.	X		
All chain links are protected by an integral chain guard leaving only the bar flights exposed.	X		
The lower chain guard rails shall have replaceable AR450 wear strips.	X		
The chain shall be driven by a 25:1 ratio gearbox and feed through a hydraulic cylinder adjustable feed gate door.	X		
The spinner shaft has a top mounted bi-rotational hydraulic motor to spin an 18" poly disc. It shall be capable of switching rotational direction by switching the hoses to the motor.	X		
The spinner assembly is chassis mounted and is both laterally and vertically adjustable and removable.	X		
The spinner shall hydraulically adjust laterally.	X		
A poly chute feeds the spreading disc. The chute is both adjustable and removable.	X		
Front and rear mud flaps shall be installed. Anti-sails shall be included on the front set.	X		
All steel shall be shot blasted, zinc primed, epoxy primed, and high temperature baked.	X		
The body shall be painted to match cab and high temperature baked.	X		

Required Options	Yes	No	Deviations
A color camera system with dual feeds shall be installed.	X		
The body shall have a three-point ladder, inner body step, and gearbox mounted step.	X		
A shovel holder shall be mounted on the front driver's side corner of the headboard.	X		
An electric activated body vibrator shall be mounted from the body manufacturer prior to painting.	X		
Composite material sideboards shall be installed.	X		
An electric operated load cover with thirty degree bend aluminum arms, mesh tarp, and tensioner shall be installed.	X		
A ¾" pintle plate with D-Rings and electrical plug shall be installed.	X		

Specifications Continued

Lighting	Yes	No	Deviations
Strobe system shall include four LED cab shield mounted, and two LED heated corner post mounted strobes.	X		
Running lights shall consist of LED heated stop/tail/turns, LED heated back up lights, and LED marker lights.	X		
Five LED heated spot lights shall be supplied and installed.	X		
Wing, spinner, discharge gate, and two heated rear mounted.	X		
One set of LED heated plow lights shall be installed.	X		

ATTACHMENT E

[Bid Sheet & Specifications | Freightliner – 2022]

Tandem Axle Dump Truck – Request for Proposal (RFP)

TOWN OF WEATHERSFIELD, VERMONT
TANDEM AXLE DUMP TRUCK

BID SHEET

Viking Gives Custom Quote

Make of Truck Bid	Freightliner
Model of Truck Bid:	114SD
Year of Truck Bid:	2022
Plow, Wing, & Sander Body Bid:	\$ 72,800.
7 Year/7000 Hour Full Machine Warranty:	\$ 12,471.
Price of Unit:	\$ 123,651.
Less Trade (1996 Mack Dump Truck (Plow Wing and Sander):	\$ (9,500.)
Net Cost:	\$ 199,422.

DELIVERY DATE

March 15, 2021

ADD A SEPARATE SHEET AS ATTACHMENT A TO THIS BID SHEET WITH THE SPECIFICATIONS FOR THE TRUCK SPECIFICATIONS AND PLOW, WING, AND BODY SPECIFICATIONS.

ATG Patriot LLC

Company Name

Craig Allen

Authorized Company Representative Name (Printed)

7/14/2020

Authorized Company Representative Signature

Date

RECEIVED

JUL 15 2020

WEATHERSFIELD, VT
TOWN CLERK

Handwritten: Jo. Am...
Town Clerk
at 2:15pm



Cives Corporation, dba
Viking Cives (USA)
 14331 Mill Street
 Harrisville, NY 13648
 Phone: (315) 543-2321
 Fax: (315) 543-2366
 www.vikingcives.com

Custom Quote

QUOTATION

Quote ID: 90010

Page 1 of 2

Fall '08 Factory Install
 Catalog

Customer: ATG WESTMINSTER
Contact: Craig Allen
Address: 6243 US ROUTE 5
 WESTMINSTER, VT 05158

Phone: 802-722-4703

Fax:

Attn: Craig Allen

Quote Number: 90010
Quote Date: 07/15/2020
Quote valid until: 10/15/2020
For: T/O Weathersfield
Terms: Net 30 Days
Salesperson: Mike Murray
FOB: Williston, VT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Power Tilt Hitch w/Wing Mount and Twin Chain Tilt	\$0.00	\$0.00
1	FAH33 Hydraulic Front Mast Assembly	\$0.00	\$0.00
1	Full Trip Hinge – 10 Degree w/Lockout	\$0.00	\$0.00
1	H1059V Hydraulic Shelving Rear Support w/Detachable 3 Point Attach	\$0.00	\$0.00
1	132WHD Wing	\$0.00	\$0.00
1	HD Full Trip Hydraulic Arms (Cushion Spring Lower)	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Moldboard Shoes (Pair)	\$0.00	\$0.00
1	R114254SEF Slotted Compression Spring Trip Moldboard w/Right Hand Flare	\$0.00	\$0.00
1	Slotted Compression Spring Trip Hydraulic Reversing Push Frame	\$0.00	\$0.00
1	Standard Push Lug Swivel	\$0.00	\$0.00
1	Three Chain Level Lift	\$0.00	\$0.00
1	Sabre Blades	\$0.00	\$0.00
1	Slot Adjustable Frame Shoes (Pair)	\$0.00	\$0.00
1	Rubber Deflector and Fluorescent Whips	\$0.00	\$0.00
1	Front Mounted Large Volume Gear Pump w/Dry Valve	\$0.00	\$0.00
1	Behind Cab Mounted Oil Reservoir w/Low Oil Sensor	\$0.00	\$0.00
1	10+1 Section Load Sharing/Proportional Implement/Spreader Valve in Enclosure	\$0.00	\$0.00
1	Pedestal/Floor Mounted Air Actuated Implement Controls w/Front Remote Lever	\$0.00	\$0.00
1	EZ Spread 2 Electronic Spreader Control	\$0.00	\$0.00
1	Stainless Steel Hydraulic Piping to the Front and Rear	\$0.00	\$0.00
1	PLSD14' Side Dump Body w/Remote Lubrication Kit	\$0.00	\$0.00
1	¼" AR450 Floor/Tipper w/I-Beam Long Member and Cross Member Support	\$0.00	\$0.00
1	Smooth Construction AR450 Driver's Wall and Corten Safety/Support Wall	\$0.00	\$0.00
1	Nine Panel Air Actuated Tailgate	\$0.00	\$0.00
1	½ Cab Shield	\$0.00	\$0.00
1	SA Telescopic Hoist	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Feed Gate Adjustment	\$0.00	\$0.00
1	In Cab Actuated Hydraulic Lateral Spinner Adjustment	\$0.00	\$0.00
1	Color Camera System w/Dual Feeds	\$0.00	\$0.00
1	3 Point Ladder, Gearbox Step, and Inner Body Step	\$0.00	\$0.00
1	Shovel Holder	\$0.00	\$0.00
1	Electric Cover w/30 Degree Aluminum Arms, Asphalt Tarp, and Tensioner	\$0.00	\$0.00
1	Body Vibrator	\$0.00	\$0.00
1	Composite Sideboards	\$0.00	\$0.00
1	Pintle Plate w/D-Rings and Electrical Plug	\$0.00	\$0.00



Cives Corporation, dba
Viking Cives (USA)
14331 Mill Street
Harrisville, NY 13648
Phone: (315) 543-2321
Fax: (315) 543-2366
www.vikingcives.com

QUOTATION

Quote ID: 90010

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Fall '08 Factory Install
Catalog

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Front and Rear Mud Flaps w/Anti Sails on the Front Flaps	\$0.00	\$0.00
1	Shot Blasted, Zinc Primed, Epoxy Primed, and High Temperature Baked	\$0.00	\$0.00
1	Painted Dupont Imron Green and High Temperature Baked	\$0.00	\$0.00
1	LED Cab Shield (4) and LED Heated Corner Post Mounted Strobes	\$0.00	\$0.00
1	LED Heated Stop/Tail/Turns, LED Heated Back Ups, and LED Markers	\$0.00	\$0.00
1	LED Heated Plow Lights	\$0.00	\$0.00
1	LED Spot Lights (3+2 Rear Heated)	\$0.00	\$0.00
Quote Total:			\$72,800.00

The following options may be added:

QUANTITY	DESCRIPTION	PRICE EACH	AMOUNT
OPT		\$0.00	\$0.00

Customer must fill out the information below before the order can be processed...

Accepted by:	
Date:	
P.O. number:	

The price and terms on this quotation are not subject to verbal changes or other agreements unless approved in writing by the Home Office of the Seller. All quotations and agreements are contingent upon strikes, accidents, fires, availability of material and all other causes beyond our control. Prices are based on costs and conditions existing on date of quotation and are subject to change by the Seller before final acceptance.

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♦ Conditions not specifically stated herein shall be governed by the established trade customs. Terms inconsistent with those stated herein which may appear on Purchaser's formal order will not be binding on the Seller.

♦ Unless otherwise stated, Installation charges do not include modifications to exhaust systems, cab protectors or bumpers.

**ATTACHMENT A
TOWN OF WEATHERSFIELD
VERMONT BID SPECIFICATIONS**

Hitch and Wing System	Yes	No	Deviations
Hitch to be of power tilt design.	X		
The hitch shall tilt forward hydraulically with the use of twin chains to provide engine access.	X		
The front hitch shall pin to the plow on industry standard thirty and a half inch centers.	X		
Two horizontal tubes shall extend outward to the passenger side of the chassis to serve as support for the front wing post.	X		
All vertical and horizontal supports shall be of tubular construction for strength.	X		
The front wing post shall be bolted to the hitch.	X		
The front wing post shall raise the nose of the wing a minimum of 33" by use of a direct hydraulic lift.	X		
The rear post shall be a shelving type and raise the rear of the wing a minimum of 24".	X		
The rear post shall be properly braced and attached to a plate fastened to the chassis frame rail.	X		
An integral steel support shall tie both chassis frame rails together with the rear post.	X		
The rear wing post shall have a three-point attachment for push arms and lift cylinder attachment.	X		
Push arms are adjustable in length to provide variable clearing paths.	X		
The bottom arm shall incorporate a compression spring to aid in protecting the wing components.	X		
A double acting lift cylinder with a load holding valve shall be mounted between the arms to provide rear of wing lift.	X		
A full trip hinge block shall be mounted between the nose of the wing and the front post and shall allow the wing to trip over road obstacles or be pin locked to perform shelving operations.	X		
All hitch and wing mount gear shall be sandblasted, epoxy primed, and painted black.	X		

SPECIFICAIONS CONTINUED

Wing	Yes	No	Deviations
Cutting edge length : 10'	X		
Overall Length : 11'	X		
Mold board constructed from a minimum of eight gauge high strength carbon steel and reinforced with full length ribs.	X		
The wing shall be punched 12" on center.	X		
The wing shall come equipped with carbide blades, an integral AR450 cover blade, and two moldboard shoes.	X		
The wing shall be sandblasted, epoxy primed, and painted orange.	X		

Plow	Yes	No	Deviations
Shall be a slotted compression spring trip hydraulic ram reversing plow with right hand flare.	X		
Cutting edge length : 11'	X		
Clearing path : 9' @ 35 degrees	X		
Moldboard height : nose: 42", discharge: 54"	X		
Moldboard constructed from no less than eight gauge high strength carbon steel and reinforced with ribs.	X		
The leading edge of the plow shall have a rubber deflector and two fluorescent orange plow guides.	X		
Plow shall be punched 12" on center.	X		
The plow shall come with carbide blades, an integral AR450 cover blade, and two adjustable frame shoes.	X		
Plow shall pin to hitch with standard pins.	X		
The lifting device shall be a three chain level lift design.	X		
Moldboard steel shall be sandblasted, primed with an epoxy primer, and painted orange.	X		
Drive frame steel shall be sandblasted, primed with an epoxy primer, and painted black.	X		

SPECIFICATIONS CONTINUED

Hydraulics	Yes	No	Deviations
A front mounted large volume pump shall power all hydraulic functions. The pump shall have a shutdown feature.	X		
A nine section load sharing and proportional implement and spreader valve shall be behind cab mounted below the window in an enclosure.		X	System requires 11 sections to Run
All implement and spreader lines shall be plumbed with stainless steel tubing and short hose whips.	X		
Implement controls shall be run with pedestal mounted air actuated controls and include a front hitch remote lever.	X		
Spreader functions shall be run with a ground speed oriented two channel electronic spreader control.	X		
A minimum 40 gallon oil reservoir with return line filtration, ball valve shut off, and a low oil sensor shall be behind cab mounted below the rear window.	X		

Combination Spreader/ Dump Body	Yes	No	Deviations
Heavy duty body serving as a spreader or dump body transformed by a hydraulic tilting floor.	X		
Inside length : 14'	X		
Capacity : Approx. 13 to 15 cubic yards	X		
Hoist cylinder; Single acting telescopic	X		
Cab shield : 24" overhang	X		
Headboard and structural wall constructed from 3/16" corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Driver's side wall constructed from 3/16" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The tailgate will be double acting, nine panel, and constructed from corrosion resistant Corten steel with a minimum 75,000 psi tensile strength.	X		
Tailgate shall be air operated and shall latch and unlatch with a double acting air cylinder.	X		
The floor/tipper shall be constructed of 1/4" AR450 steel with a minimum 205,000 psi tensile strength.	X		
The understructure of the body shall consist of two 10" I-beam longitudinals and I-beam cross members.	X		
The complete body shall have a central lube kit.	X		
The side tilt floor shall be raised to reload the conveyor by use of two double acting cylinders.	X		
A flow divider shall ensure the cylinders lift evenly.	X		
The conveyor is an integral part of the body floor and runs longitudinally down the driver's side of the body, discharging in front of the rear wheels.	X		

SPECIFICATIONS CONTINUED

Combination Spreader/ Dump Body Continued	Yes	No	Deviations
There shall be a ¼" AR450 two section chain cover.	X		
The chain shall contain bar flights every other link for greater strength and more even material flow.	X		
All chain links are protected by an integral chain guard leaving only the bar flights exposed.	X		
The lower chain guard rails shall have replaceable AR450 wear strips.	X		
The chain shall be driven by a 25:1 ratio gearbox and feed through a hydraulic cylinder adjustable feed gate door.	X		
The spinner shaft has a top mounted bi-rotational hydraulic motor to spin an 18" poly disc. It shall be capable of switching rotational direction by switching the hoses to the motor.	X		
The spinner assembly is chassis mounted and is both laterally and vertically adjustable and removable.	X		
The spinner shall hydraulically adjust laterally.	X		
A poly chute feeds the spreading disc. The chute is both adjustable and removable.	X		
Front and rear mud flaps shall be installed. Anti-sails shall be included on the front set.	X		
All steel shall be shot blasted, zinc primed, epoxy primed, and high temperature baked.	X		
The body shall be painted to match cab and high temperature baked.	X		

Required Options	Yes	No	Deviations
A color camera system with dual feeds shall be installed.	X		
The body shall have a three-point ladder, inner body step, and gearbox mounted step.	X		
A shovel holder shall be mounted on the front driver's side corner of the headboard.	X		
An electric activated body vibrator shall be mounted from the body manufacturer prior to painting.	X		
Composite material sideboards shall be installed.	X		
An electric operated load cover with thirty degree bend aluminum arms, mesh tarp, and tensioner shall be installed.	X		
A ¾" pintle plate with D-Rings and electrical plug shall be installed.	X		

Specifications Continued

Lighting	Yes	No	Deviations
Strobe system shall include four LED cab shield mounted, and two LED heated corner post mounted strobes.	X		
Running lights shall consist of LED heated stop/tail/turns, LED heated back up lights, and LED marker lights.	X		
Five LED heated spot lights shall be supplied and installed.	X		
Wing, spinner, discharge gate, and two heated rear mounted.	X		
One set of LED heated plow lights shall be installed.	X		

MEMORANDUM

To: Weathersfield Selectboard
CC: Weathersfield Residents
From: Town Manager
Date: 07/20/2020
Re: Motor Grader RFB – Amended

On July 6, 2020 the Selectboard Approved the Motor Grader RFB as written. After a meeting with the Highway Superintendent changes were made to the RFB. The RFB was not advertised due to the changes that were made.

Changes included the following:

Page 1: Added “A Pre-bid conference will be held at Martin Memorial Hall on August 3, 2020 at 10:00am.”

Page 5: Operators Station

Added “and Bluetooth.” To #6

Added the following numbers to Operators Station:

- 9. HVAC System
- 10. High resolution backup camera with monitor
- 11: Dual joystick controls
- 12: Air Ride Seat

Spelling error: Tall light -> Tail Light (Page 5 – Electrical)

Added the following Options to Bid Sheet:

- b. Telematics (with remote software upgrades)
- c. Cross Slope Grade Control
- d. Front push block
- e. Blade impact system



TOWN OF WEATHERSFIELD, VERMONT REQUEST FOR PROPOSAL | ROAD GRADER



07/21/20

ROAD GRADER RFP

The Town of Weathersfield is accepting sealed Proposals for one (1) Motor Grader of the latest standard model being manufactured and which has been regularly advertised.

P.O. Box 550 | 5259 Route 5, Ascutney, VT 05030

TOWN OF WEATHERSFIELD REQUEST FOR PROPOSAL

The Town of Weathersfield, VT is seeking sealed proposals for furnishing the Town with the following piece of equipment for the Highway Department:

One (1) Articulated All Wheel Drive Motor Grader

Sealed competitive proposals will be received in the Town Manager's Office, 5259 US Route 5 | PO BOX 550, Ascutney, VT 05030 until 2:00PM on August 20, 2020. Late bids will not be opened and will be returned to the proposer. A pre-bid conference will be held at Martin Memorial Hall on August 3, 2020 at 10:00am.

Note: All envelopes shall be clearly marked "AWD Motor Grader Bid" and written to the attention of the Town Manager.

Further information and complete specifications may be obtained via email at Weathersfield@weathersfield.org or in person by appointment only by contacting Susanne Terrill at 802-674-2626.

The Town of Weathersfield reserves the right to reject any or all proposals or to accept the proposal deemed to be in the best interest of the Town of Weathersfield, as well as to waive any informalities.

The Town of Weathersfield is requesting that all companies submit proposals on the motor grader based on the attached specifications dated July 20, 2020.

GENERAL SPECIFICATION

MODEL:	Latest Standard Model being Manufactured
WARRANTY:	7 year/7000 Hour Full Machine, No Cost Warranty
DELIVERY:	<p>Proposer must perform a complete pre-delivery service prior to delivery of equipment.</p> <p>Proposer must state the number of days for delivery from time of order. In the event of a late delivery, a \$150.00 per day late fee will be assessed against the purchase price with the total not to exceed 2.5% of purchase price.</p>
MANUALS:	<p>One (1) complete service manual, digital and printed</p> <p>One (1) complete parts manual, digital and printed</p> <p>One (1) operator's manual</p> <p>One (1) training video (if available)</p>
TRAINING:	Upon delivery to end-user Proposer will provide instruction to operators on proper operation and daily maintenance.
BIDDER:	<p>There shall be \$500,000.00 minimum of product liability coverage by the manufacturer and a minimum of \$500,000.00 liability coverage by the product installers to protect the Town of Weathersfield. Certification shall be provided with Proposal.</p> <p>Preference may be given to the Proposer who has a local dealer with a reasonable amount of parts inventory for the unit that has been proposed and a complete service facility. On new models or equipment not previously purchased by the Town of Weathersfield, the Selection Team may elect to have a demonstration of the models being considered.</p>
REQUIREMENTS:	All motor graders must meet all State, Federal and OSHA requirements.
AWARD:	Award of bid will be based on the following criteria: Features, Performance, Cost, Resale Value, Warranty, Service, Parts Availability, Trade in Value of Existing Road Grader, and any other criteria deemed in the best interest of the Town of Weathersfield.

INTENT

1. It is the intent of the Town of Weathersfield to purchase one (1) articulated all-wheel drive motor grader with a minimum of 42,000-pound operating weight, 250 net horsepower, inclusive of these specifications dated July 20, 2020.
2. It is the intent of the Town of Weathersfield to trade its current 2015 Caterpillar 140M motor grader with wing, scarifier, and front push blade. This may be viewed at the Highway Garage located at 483 Stoughton Pond Road, Perkinsville, VT 05151.
3. All Motor Graders bid on must be of the latest standard model being manufactured and which has been regularly advertised.
4. It is not the intent of these specifications to specify the make of unit or assemblies, although names may be used for reference.
5. Completed bids to be submitted by a person authorized to represent the bidder. Sealed competitive bids will be received at the Town Manager's Office, 5259 US Route 5 | PO BOX 550, Ascutney, Vermont 05030 on or before July 20, 2020 at 2:00 pm at which time they will be publicly opened and read aloud in the Town Clerk's Office. Bids received after that time will not be opened and will be returned to bidder.
6. **Note: All envelopes shall be clearly marked "Articulated AWD Motor Grader Bid" and written to the Attention of the Town Manager.**
7. The complete unit, including all accessories and extras, complete parts books, service manuals and operator's manuals, to be delivered to the Highway Garage, 483 Stoughton Pond Road, Perkinsville, VT 05151.
8. Delivery of the Motor Grader shall be made after July 20, 2020 and within six months of the bid award.
9. All proposals must be submitted on the attached bid sheets and each bidder is required to submit with their bid, complete manufacturers specifications on the unit to be furnished.

SPECIFICATIONS:

General:

1. Operating weight shall be a minimum of 42,000 lbs.
2. Machine shall be of the latest model.
3. Tires shall be a radial 17.5 x 25 SNOPLUS or approved equal.

Engine:

1. The engine shall be a turbo-charged, direct injection, variable horsepower diesel engine with a minimum rating no less than 250HP.
2. Covers shall be provided for engine compartment to protect against airborne debris.
3. A 120-volt engine block heater shall be available to assist in cold weather starting.
4. Engine coolant shall be extended life coolant with protection to no less than - 40° F.
5. Engine shall have oil and fuel filters, air filter with pre-cleaner and indicator.
6. Reversing Fan Drive

Powertrain:

1. Transmission shall be a direct drive, power shift, counter shaft type with fully automatic hands-free shift feature.
2. All Wheel Drive
3. Transmission shall not have less than eight (8) forward speeds and not less than six (6) reverse speeds.
4. Differential Lock/ Unlock shall be electro-hydraulically controlled and shall not have speed restrictions for engaging/ disengaging.

Steering:

1. Steering wheel or joystick controls, either is acceptable.

Brakes:

1. Four-wheel power brakes completely sealed with parking brake.

Hydraulic System

1. Lock valves shall be integrated into the main implement valve to prevent cylinder drift.
2. Blade lift cylinders shall have independent float capability.
3. Machine shall have hydraulic controls and lines to run the following implements:
 - a. Angle Moldboard
 - b. Snow Wing Mast
 - c. Snow Wing Lift
 - d. Front Lift
 - e. Rear Lift
4. Rear attachment capability

Front Axle and Tandems

1. Front Axle oscillation with left and right wheel lean.
2. Rear fenders and/or removable front fenders.
3. Machine must be equipped with a “0” degree wheel lean bar to help eliminate any tire wear on outer edges.
4. Oscillating 4-wheel tandem drive, with full machine articulation having no interference between tandem wheel and machine structure.

Operators Station

1. An enclosed sound suppressed cab with rollover protective structure (ROPS).
2. Cab shall have a fixed front window with intermittent wiper/washer, left and right-hand doors with side windows having wiper/wash and the rear defrosters with independent speed control and additional circulating fans.
3. All standard and optional gauges as indicated in the manufacturer’s literature.
4. Auxiliary controls shall be available for control of attachment implements and/or work tools.
5. Digital machine hour meter shall be provided.
6. AM/FM radio with CD, speakers, and Bluetooth.
7. Two (2) 12-volt sources shall be provided, one for a 2-way radio and the second for accessories.
8. Two (2) outside heater mirrors and one (1) inside wide-angle rear-view mirror.
9. HVAC System
10. High resolution backup camera with monitor
11. Dual joystick controls
12. Air Ride Seat

Moldboard

1. A 12’ long, minimum 24” high and minimum 7/8” thick moldboard shall be available with a carbide bit system installed. Alternate price shall be provided for a 14’ long minimum 24” high and minimum 7/8” thick moldboard shall be available with a carbide bit system installed.
2. The standard mounting hardware for cutting edges and end bits shall be 5/8”.
3. Hydraulic controlled blade side shift and tilt, blade float hydraulics.
4. Circle slip clutch.
5. Moldboard Hydraulic accumulator.

Electrical

1. Starting system shall be a 24-volt direct electric type
2. Machine shall have an alternator that meets the amperage requirements of the machine and added lights and accessories.
3. Electrical system shall have a master disconnect switch
4. LED Headlights with front turn signals, dimmer switch for road lighting. Factory installed taillight kit.

5. LED Stop, tail, rear turn signals and back up lights shall be included.
6. Cab mounted LED beacon light with tree guard and switch mounted in cab. Federal Signal Highlighter 454201 or approved equal.
7. LED Mid frame lights to illuminate moldboard, wing lamps mounted on the right-hand side of cab to illuminate snow wing, and front mounted cab lights.
8. Back-up alarm.

Additional Features

1. Hydraulic snow wing and post and 12' blade.
2. Full machine warranty for 7 years from date of purchase.

Trade

1. 2015 Caterpillar 140M motor grader with wing, scarifier, and front push blade.
2. 5000 Hours

Exceptions & Deviations

Proposers shall fully describe every variance exception and/or deviation. List the item number here and fully explain any items in non-compliance with specification.

Additional sheets may be used if required.

TOWN OF WEATHERSFIELD, VERMONT
ARTICULATED ALL WHEEL DRIVE MOTOR GRADER

BID SHEET

Make of Unit Bid	_____
Model of Unit Bid:	_____
Year of Unit Bid:	_____
7 Year/7000 Hour Full Machine Warranty:	\$ _____
Price of Unit with 12' Moldboard	\$ _____
Price of Unit with 14' Moldboard	\$ _____
Less Trade (2015 Cat 140M):	\$ _____
Net Cost:	\$ _____
Delivery Date:	_____

OPTIONS

A. 7 Year/7000 Hour Maintenance Program	\$ _____
B. Telematics (with remote software upgrades)	\$ _____
C. Cross Slope Grade Control	\$ _____
D. Front Push Block	\$ _____
E. Blade Impact Absorption System	\$ _____

Company Name

Authorized Company Representative Name (Printed)

Authorized Company Representative Signature

Date

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

Article 1. Authority. Under the authority granted in 24 V.S.A. § 2291(20), the Town of Weathersfield hereby adopts the following policy concerning conflicts of interest and ethical conduct.

Article 2. Purpose. The purpose of this policy is to ensure that the business of this municipality will be conducted in such a way that no public officer of the municipality will gain a personal or financial advantage from his or her work for the municipality and so that the public trust in its officers will be preserved. It is also the intent of this policy to ensure that all decisions made by public officers are based on the best interests of the municipality.

Article 3. Application. This policy applies to all individuals elected or statutorily-appointed to perform executive, administrative, legislative, or quasi-judicial functions of the Town of Weathersfield.

Article 4. Definitions. For the purposes of this policy, the following definitions shall apply:

A. **Conflict of interest** means any of the following:

1. A real or seeming incompatibility between a public officer's private interests and his or her public or fiduciary interests to the municipality he or she serves. A conflict of interest arises when there is a direct or indirect personal or financial interest of a public officer or a person or group closely tied with the officer including his or her spouse, household member, child, stepchild, parent, grandparent, grandchild, sibling, aunt or uncle, brother- or sister-in-law, business associate, or employer or employee in the outcome of an official act or action, or any other matter pending before the officer or before the public body in which the public officer holds office. A conflict of interest may take any of the four following forms:
 - a. A direct financial conflict of interest arises when a public officer acts on a matter that has a direct financial impact on that officer.
 - b. An indirect financial conflict of interest arises when a public officer acts on a matter that has a financial impact on a person or group closely tied to the officer.
 - c. A direct personal conflict of interest arises when a public officer acts on a matter that has a direct impact on the officer in a non-financial way but is of significant importance to the officer.

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

- d. An indirect personal conflict of interest arises when a public officer acts on a matter in which the officer's judgment may be affected because of a familial or personal relationship or membership in some organization and a desire to help that person or organization further its own interests.
2. A situation where a public officer has publicly displayed a prejudgment of the merits of a particular quasi-judicial proceeding. This shall not apply to a member's particular political views or general opinion on a given issue.
3. A situation where a public officer has not disclosed ex parte communication(s) related to a quasi-judicial proceeding that is before the body to which that officer belongs.

A "conflict of interest" does not arise in the case of an official act or action in which the public officer has a personal or financial interest in the outcome, such as in the establishment of a tax rate, that is no greater than that of other persons generally affected by the decision.

B. Emergency means an imminent threat or peril to the public health, safety, or welfare.

C. Ex Parte Communication means direct or indirect communication between a member of a public body and any party, party's representative, party's counsel or any person interested in the outcome of a quasi-judicial proceeding, that occurs outside the proceeding and concerns the substance or merits of the proceeding.

D. Official act or action means any legislative, administrative or quasi-judicial act performed by any public officer while acting on behalf of the municipality. This term does not apply to ministerial acts or actions wherein no discretionary judgment is exercised.

E. Public body means any board, council, commission, or committee of the municipality.

F. Public interest means an interest of the municipality, conferred generally upon all residents of the municipality.

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

G. **Public officer** means a person elected or statutorily-appointed to perform executive, administrative, legislative, or quasi-judicial functions for the municipality. This term does not include municipal employees.

H. **Quasi-judicial proceeding** means a case in which the legal rights of one or more persons who are granted party status are adjudicated, which is conducted in such a way that all parties have opportunities to present evidence and to cross-examine witnesses presented by other parties, and which results in a written decision, the result of which is appealable by a party to a higher authority.

Article 5. Prohibited Conduct.

A. A public officer shall not participate in any official act or action if he or she has a conflict of interest, whether real or perceived, in the matter under consideration.

B. A public officer shall not personally – or through any member of his or her household, business associate, employer or employee – represent, appear for, or negotiate in a private capacity on behalf of any person or organization that has an interest in an official act or action pending before the public body in which the public officer holds office.

C. A public officer shall not accept gifts or other offerings for personal gain by virtue of his or her public office that are not available to the public in general.

D. A public officer will not request or accept any reward, gift, or favor for taking an official act or action or advocating for or against an official act or action.

E. A public officer shall not use resources unavailable to the general public – including but not limited to municipal staff time, equipment, supplies, or facilities – for private gain or personal purposes.

F. A public officer who is a member of a public body shall not give the impression that he or she has the authority to make decisions or take actions on behalf of that body.

Article 6. Disclosure. A public officer who, while serving on a public body, may have a conflict of interest, whether real or perceived, in a matter under

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

consideration by that public body shall, prior to taking an official act or action or participating in any official act or action on the matter, publicly disclose at a public meeting or public hearing that he or she has an actual or perceived conflict of interest in the matter under consideration and disclose the nature of the actual or perceived conflict of interest. Alternatively, a public officer may request that another public officer recuse him or herself from a matter due to a conflict of interest, whether real or perceived.¹

Article 7. Consideration of Recusal. Once there has been a disclosure of an actual or perceived conflict of interest, other public officers shall be afforded an opportunity to ask questions or make comments about the situation. If a previously unknown conflict is discovered during a meeting or hearing conducted by a public body of the municipality, the public body shall take evidence pertaining to the conflict and, if appropriate, adjourn to an executive session to address the conflict.

Article 8. Recusal.

A. Recusal of Appointed and Elected Officers. After taking the actions listed in Articles 6 and 7, a public officer, whether appointed or elected, shall declare whether he or she will recuse him or herself and explain the basis for that decision. If the public officer has an actual or perceived conflict of interest but believes that he or she is able to act fairly, objectively, and in the public interest, in spite of the conflict, he or she shall state why he or she believes that he or she is able to act in the matter fairly, objectively, and in the public interest.² Otherwise, the public officer shall recuse him or herself from the matter under consideration. A public officer that recuses him or herself may, but not must, explain the basis for that decision.

B. Recusal of Appointed Officers. The failure of an appointed public officer to recuse himself or herself in spite of a conflict of interest, whether real or perceived, may be grounds for discipline or removal from office.³

Article 9. Recording. The minutes of the meeting or the written decision / minutes

¹ Such request shall not be considered an order for the officer to recuse him or herself.

² Each member of an elected public body is independently elected and answers only to the voters. Therefore, unless there is a local ordinance or charter provision that states otherwise, the remaining members of the body may not force recusal. They may only express their opinion about the subject and/or privately or publicly admonish a fellow member who fails to handle conflicts appropriately.

³ Certain appointed public officers such as a Zoning Administrator and members of the Zoning Board of Adjustment or Development Review Board may only be removed for cause and after being afforded with procedural due process protections including notice and a reasonable opportunity to be heard.

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

from the meeting / hearing shall document the actions taken in Articles 6 through 8.

Article 10. Post-Recusal Procedure.

- A. A public officer who has recused himself or herself from participating in an official act or action by a public body shall not sit with the public body, deliberate with the public body, or participate in the discussions about that official act or action in any manner in his or her capacity as a public officer, though such member may still participate as a member of the public or private party, if applicable.
- B. The public body may adjourn the proceedings to a time, date, and place certain if, after a recusal, it may not be possible to take action through the concurrence of a majority of the total membership of the public body. The public body may then resume the proceeding with sufficient members present.

Article 11. Enforcement.

- A. **Enforcement Against Elected Officers; Consequences for Failure to Follow the Conflict of Interest Procedures.** In cases in which an elected public officer has engaged in any of the prohibited conduct listed in Article 5, or has not followed the conflict of interest procedures in Articles 6 through 10, the Selectboard may, in its discretion, take any of the following disciplinary actions against such elected officer as it deems appropriate:
 - 1. The chair of the Selectboard may meet informally with the public officer to discuss the possible conflict of interest violation. This shall not take place in situations where the chair and the public officer together constitute a quorum of a public body.
 - 2. The Selectboard may meet to discuss the conduct of the public officer. Executive session may be used for such discussion in accordance with 1 V.S.A. § 313(a)(4). The public officer may request that this meeting occur in public. If appropriate, the Selectboard may admonish the offending public officer in private.
 - 3. The Selectboard may admonish the offending public officer at an open meeting and reflect this action in the minutes of the meeting. The public officer shall be given the opportunity to respond to the admonishment.
 - 4. Upon majority vote in an open meeting, the Selectboard may request (but

TOWN OF WEATHERSFIELD, VERMONT
CONFLICT OF INTEREST & ETHICAL CONDUCT POLICY

not order) that the offending public officer resign from his or her office.

B. Enforcement Against Appointed Officers. The Selectboard may choose to follow any of the steps articulated in Article 11A. In addition to or in lieu of any of those steps, the Selectboard] may choose to remove an appointed officer from office, subject to state law.

Article 12. Exception. The recusal provisions of Article 8 shall not apply if the Selectboard determines that an emergency exists or that actions of a quasi-judicial public body otherwise could not take place. In such a case, a public officer who has reason to believe he or she has a conflict of interest shall only be required to disclose such conflict as provided in Article 6.

The foregoing Policy is hereby adopted by the Selectboard of the Town of Weathersfield, Vermont, this ____ day of _____ and is effective as of this date until amended or repealed.

Selectboard Members:

(Chairperson)

(Vice Chair)

(Board Clerk)

(Selectperson)

(Selectperson)

TOWN OF WEATHERSFIELD, VERMONT

FRAUD PREVENTION POLICY

PURPOSE. The purpose of this policy is to provide a mechanism for employees and officers to bring to the attention of the Town Manager or Selectboard Chair any complaints regarding the integrity of the Town's internal financial controls or the accuracy or completeness of financial or other information used in or related to the Town's financial statements and reports. Town employees and officers shall not be discharged, demoted, suspended, threatened, harassed, or discriminated against in any manner for raising reasonable questions concerning the fair presentation of town financial statements in accordance with this policy.

REPORTS OF IRREGULARITY. Any employee who has a complaint regarding the integrity of the Town's internal financial controls or the accuracy or completeness of financial or other information used in or related to the Town's financial statements and reports, or who observes any questionable accounting practices, should report such complaint to the Town Manager or the Selectboard Chair.

The report should include a description of the matter or irregularity, the period of time during which the employee observed the matter or irregularity, and any steps that the employee has taken to investigate the matter or irregularity, including reporting it to a supervisor and the supervisor's reaction. The report may include, at the employee's option, the employee's contact information if additional information is needed. However, a report shall not be deemed deficient because the employee did not include contact information.

Examples of reportable actions include any indication of fraud, misappropriation of Town resources, substantial variation in the Town's financial reporting methodology from prior practice or from generally accepted accounting principles, and the falsification, concealment, or inappropriate destruction of Town financial records.

INVESTIGATION. Upon receiving such a report, the Selectboard shall investigate the issues identified in the report. The Selectboard may consult with the Town Manager, Town Treasurer, any other Town employee, officer, legal counsel, independent auditors, or any other person or entity as part of their investigation. At the conclusion of the investigation, the *Selectboard* shall prepare a written response to the report, which shall be a public document.

TOWN OF WEATHERSFIELD, VERMONT
FRAUD PREVENTION POLICY

In accordance with 24 V.S.A. § 1686(c), any town officer who willfully refuses or neglects to submit his or her books, accounts, vouchers, or tax bills to the auditors after five business days following his or her receipt by certified mail of a written request by a public accountant that is approved and signed by the Selectboard, or to furnish all necessary information in relation thereto, shall be ineligible for reelection for the year ensuing and be subject to the penalties otherwise prescribed by law.

The foregoing Policy is hereby adopted by the Selectboard of the Town of Weathersfield, Vermont, this ____ day of _____ and is effective as of this date until amended or repealed.

Selectboard Members:

(Chairperson)

(Vice Chair)

(Board Clerk)

(Selectperson)

(Selectperson)

TOWN OF WEATHERSFIELD, VERMONT

INVESTMENT & BANKING POLICY

PURPOSE. In accordance with 24 V.S.A. § 1571(b), moneys received by Town of Weathersfield may be invested and reinvested by the treasurer with the approval of the Selectboard. The purpose of this Investment Policy is to establish the investment objectives, standards of investing prudence, eligible investments and transactions, internal controls, reporting requirements, and safekeeping and custodial procedures necessary for the proper management and investment of the funds of the Town of Weathersfield

This Policy does not apply to public trust funds held by the Town of Weathersfield. These public trust funds are managed under a separate investment policy for trust assets, adopted by the Weathersfield trustees of public funds in accordance with 24 V.S.A. § 2432. It does not apply to bond fund investments made in accordance with applicable bond debenture requirements.

OBJECTIVES. The primary objectives in priority order of investment of the funds of the Town of Weathersfield shall be safety, liquidity, yield, and local investment:

Safety. Safety of principal shall be the foremost objective of Town funds. Investments will be undertaken so as to ensure the preservation of capital in the overall portfolio. The objective will be to mitigate credit risk (the risk of loss due to the failure of the security) and interest rate risk (the risk that the market value of securities in the portfolio will fall due to changes in market interest rates). Credit risk will be minimized by diversifying the Town's investment portfolio so that the impact of potential losses from any one type of investment will be minimized. Interest rate risk will be minimized by investing operating funds primarily in shorter term securities, money market mutual funds, or similar investment pools and limiting the average maturity of the Town's investment portfolio.

Liquidity. The Town's investment portfolio will remain sufficiently liquid to meet all reasonably anticipated operating requirements. This will be accomplished by structuring the portfolio so that investments mature concurrent with cash needs to meet anticipated demands. The portfolio will consist primarily of securities with active secondary or resale markets. A portion of the portfolio may be placed in money market mutual funds to ensure liquidity for short-term funds.

Yield. The investment portfolio will be designed to attain a market rate of return

TOWN OF WEATHERSFIELD, VERMONT

INVESTMENT & BANKING POLICY

throughout budget and economic cycles, taking into account the investment risk constraints and liquidity needs. Return on investment is of secondary importance compared to the safety and liquidity objectives described above. The core of investments will be limited to relatively low-risk securities in anticipation of earning a fair return relative to the risk being assumed.

Local Investment. Where possible, funds may be invested for the betterment of the local economy. The Town may accept a proposal from an eligible institution that provides for a reduced rate of interest, provided that such institution documents the use of deposited funds for community development projects. Local investment is of tertiary importance compared to the safety, liquidity, and yield objectives described above.

POOLING. Except where prohibited by law, cash and reserve balances from all funds will be consolidated to maximize investment earnings and to increase efficiencies with regard to investment pricing, safekeeping, and administration. Investment income will be allocated to various funds based on their respective participation and in accordance with generally accepted accounting principles.

STANDARD OF CARE. The standard of care to be used by the treasurer and Selectboard shall be the prudent person standard and shall be applied in the context of managing an overall portfolio. Investments shall be made with judgment and care, under circumstances then prevailing, which persons of prudence, discretion, and intelligence exercise in the management of their own affairs, not for speculation, but for investment, considering the probable safety of their capital as well as the probable income to be derived.

CONFLICTS OF INTEREST. The Selectboard and the treasurer shall refrain from personal business activity that could conflict with the proper execution and management of the Town's investments or that could impair their ability to make impartial decisions. They shall disclose any material interests in financial institutions with which the Town conducts business, and further disclose any personal financial or investment positions that could be related to the performance of the Town's investments. Selectboard members and the treasurer shall refrain from undertaking personal investment transactions with the same individual with whom business is conducted on behalf of the Town.

INTERNAL CONTROLS. The Selectboard and treasurer will establish a system of internal controls, which shall be documented in writing to prevent the loss of

TOWN OF WEATHERSFIELD, VERMONT

INVESTMENT & BANKING POLICY

invested funds arising from fraud, employee error, misrepresentation by third parties, unanticipated changes in financial markets, or imprudent actions by employees and officers of the Town.

AUTHORIZED INVESTMENTS AND INSTITUTIONS. Public deposits shall only be made in qualified public depositories as established by Vermont law. All financial institutions and broker/dealers who desire to become qualified for investment transactions with the Town must supply the following as appropriate:

1. Audited financial statements demonstrating compliance with state and federal capital adequacy guidelines;
2. Proof of National Association of Securities Dealers (NASD) certification;
3. Proof of state registration;
4. Certification of having read and understood and agreeing to comply with the Town's investment policy; and
5. Evidence of adequate insurance coverage.

The treasurer and Selectboard will conduct an annual review of the financial condition and registration of all qualified financial institutions and broker/dealers.

The following investments will be permitted under this policy:

1. U.S. Treasury obligations which carry the full faith and credit guarantee of the United States Government and are considered to be the most secure instruments available;
2. U.S. government agency and instrumentality obligations that have a liquid market with a readily determinable market value;
3. Certificates of deposit and other evidences of deposit at financial institutions;
4. Bankers acceptances;
5. Commercial paper, rated in the highest tier (e.g., A-1, P-1, F-1, D-1 or higher) by a nationally recognized rating agency;
6. Investment grade obligations of state and local governments and public authorities;
7. Repurchase agreements whose underlying purchased securities consist of the aforementioned instruments;
8. Money market mutual funds regulated by the Securities and Exchange Commission and whose portfolios consist only of dollar-denominated

TOWN OF WEATHERSFIELD, VERMONT

INVESTMENT & BANKING POLICY

- securities; and
9. Local government investment pools, either state-administered or developed through joint powers statutes, and other intergovernmental agreement legislation.

COLLATERALIZATION. Collateralization using obligations fully guaranteed by the full faith and credit of a Vermont municipality, the State of Vermont, and/or the United States Government will be required on certificates of deposit and repurchase agreements. The current market value of the applicable collateral will at all times be no less than 102% of the sum of principal plus accrued interest of the certificates of deposit or the repurchase agreement secured by the collateral. Collateral will always be held by an independent party, in the Town's name, with whom the Town has a current custodial agreement. Evidence of ownership must be supplied to, and retained by, the Town.

SAFEKEEPING AND CUSTODY. All trades of marketable securities will be executed by delivery vs. payment (DVP) to ensure that securities are deposited in an eligible financial institution prior to the release of funds. Securities will be held by an independent third-party custodian selected by the treasurer as evidenced by safekeeping receipts in the Town's name. The safekeeping institution shall annually provide a copy of its most recent report on internal controls (Statement of Auditing Standards No. 70, or SAS 70).

REPORTING. The treasurer will prepare a quarterly investment report that analyzes the status of the current investment portfolio and the individual transactions executed over the last quarter. The report will include a listing of individual securities held at the end of the reporting period, realized and unrealized gains or losses resulting from appreciation or depreciation by listing the cost and market value of securities over a one-year duration that are not intended to be held until maturity, average weighted yield to maturity of portfolio on investments as compared to applicable benchmarks, listing of investment by maturity date, and percentage of the total portfolio which each type of investment represents.

The foregoing Policy is hereby adopted by the Selectboard of the Town of Weathersfield, Vermont, this ____ day of _____ and is effective as of this date until amended or repealed.

Selectboard Members:

TOWN OF WEATHERSFIELD, VERMONT
INVESTMENT & BANKING POLICY

(Chairperson)

(Vice Chair)

(Board Clerk)

(Selectperson)

(Selectperson)

TOWN OF WEATHERSFIELD, VERMONT

CAPITALIZATION OF ASSETS POLICY

Purpose. In order to provide for the proper control and conservation of Town of Weathersfield property as well as proper accounting for financial reporting purposes, the Town Manager or his or her designee shall maintain a schedule of capitalized assets reported in conjunction with the Town of Weathersfield's annual audit.

Implementation. Capitalization of assets, inclusive of computers, computer equipment, software, vehicles and machinery, office equipment, land and structures, and infrastructure such as roads, bridges, rights-of-way, culverts, etc., occurs when all of the following are met:

1. The asset is tangible and complete. Construction in progress is capitalized but not depreciated until construction is completed;
2. The asset is used in the operation of the town's activities;
3. The asset has a value and useful life at the date of acquisition that meets or exceeds the following:
 - \$ 5,000 individual component value
 - One year of useful life
 - All buildings and land must be reported regardless of value and useful life at date of acquisition.

Assets acquired through donation will be recorded at their estimated fair market value on the date of donation and capitalized according to the criteria above.

Annual depreciation will be charged in equal amounts over the estimated useful lives of all capital assets. The assets' estimated useful life will be assigned by management in accordance with Generally Accepted Accounting Principles (GAAP) and Governmental Accounting Standards Board (GASB) rulings.

The foregoing Policy is hereby adopted by the Selectboard of the Town of Weathersfield, Vermont, this ____ day of _____ and is effective as of this date until amended or repealed.

Selectboard Members:

TOWN OF WEATHERSFIELD, VERMONT
CAPITALIZATION OF ASSETS POLICY

(Chairperson)

(Vice Chair)

(Board Clerk)

(Selectperson)

(Selectperson)

Good evening Brandon,

I would like to express my interest in becoming (the) member for the Parks and Recreation Committee. It is currently non-existent. Could you please add me to the appointments section of the agenda for the 7/20 Selectboard meeting?

Thanks so much, and I look forward to diligently performing my duties under the Parks and Recreation Committee, should I be appointed.

Sincerely,

Chris Whidden, Esq.
Land Use Administrator
Town of Weathersfield
PO Box 550 5259 VT Route 5
Ascutney, VT 05030
802.674.2626
landuse@weathersfield.org

Meeting date July 20, 2020
 AP warrant date 07/15/20
 Payroll warrant date 1 07/09/20
 Payroll warrant date 2 07/16/20
 Payroll warrant date 3



TOWN OF WEATHERSFIELD, VERMONT

Warrants for Meeting of July 20, 2020

	Check Date	Payroll	Operating Expenses
General Fund			
	07/09/20	\$7,713.62	
	07/16/20	\$7,661.58	
AP	7/15/2020		\$26,734.71
Total		<u>\$15,375.20</u>	<u>\$26,734.71</u>
Highway Fund			
	07/09/20	\$4,798.52	
	07/16/20	\$4,320.38	
AP	7/15/2020		\$6,410.96
		<u>\$9,118.90</u>	<u>\$6,410.96</u>
Solid Waste Mgmt Fund			
	07/09/20	\$875.34	
	07/16/20	\$829.14	
AP	7/15/2020		\$4,272.94
Total		<u>\$1,704.48</u>	<u>\$4,272.94</u>
Library			
	07/09/20	\$953.80	
	07/16/20	\$953.80	
Total		<u>\$1,907.60</u>	<u>\$0.00</u>
Grants			\$8,118.51
Special Revenue			\$0.00
Reserves			
Long Term Debt			
Grand Totals		\$28,106.18	\$45,537.12

Selector

To the Treasurer of the Town of Weathersfield, we hereby certify that there is due to the several persons whose names are listed hereon the sum against each name and that there are good and sufficient vouchers supporting the payments aggregating \$73,643.30. Let this be your order for the payments of these amounts.

07/15/20

Town of Weathersfield Accounts Payable

Page 1 of 3

04:45 pm

Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (General Fund)
 For Check Acct 1(General Fund) All check #s 07/07/20 To 07/15/20

Account

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
VMERS DB	VMERS DB.	06/04/20	Payroll Transfer PR-06/04/20	11-2-011-05.00 Retirement	1930.04	222664	07/07/20
VMERS DB	VMERS DB.	06/11/20	Payroll Transfer PR-06/11/20	11-2-011-05.00 Retirement	1805.36	222664	07/07/20
VMERS DB	VMERS DB.	06/18/20	Payroll Transfer PR-06/18/20	11-2-011-05.00 Retirement	1749.41	222664	07/07/20
VMERS DB	VMERS DB.	06/25/20	Payroll Transfer PR-06/25/20	11-2-011-05.00 Retirement	1733.58	222664	07/07/20
ASVFD	ASCUTNEY VOL. FIRE DEPT.	06/27/20	Chain saw blade 560689	11-7-205-31.00 Emergency Management	27.99	222665	07/15/20
CAN	CANON SOLUTIONS AMERICA	07/15/20	Copier rental July 20 21606873	11-7-201-20.00 Police-Office Supplies	33.00	222668	07/15/20
CAN	CANON SOLUTIONS AMERICA	07/15/20	Copier rental July 20 21606873	11-7-103-18.00 TC-Copier Usage/Supplies/	49.00	222668	07/15/20
COMPETIT	CCI MANAGED SERVICES	07/01/20	July 20 CW-48917	11-7-101-25.05 GF-IT Services	1992.75	222670	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	11-7-201-14.10 Police-Insurance Benefits	-21.46	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	11-7-103-14.10 TC-Insurance Benefits	-8.70	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	11-7-601-14.10 Library-Insurance Benft	-12.76	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	11-7-101-14.10 GF-Insurance Benefits	-13.31	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	11-7-102-14.00 Finance-Insurance Benfit	-4.61	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	11-7-201-14.10 Police-Insurance Benefits	21.46	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	11-7-601-14.10 Library-Insurance Benft	12.76	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	11-7-103-14.10 TC-Insurance Benefits	8.70	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	11-7-102-14.00 Finance-Insurance Benfit	4.61	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	11-7-102-14.00 Finance-Insurance Benfit	4.61	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	11-7-103-14.10 TC-Insurance Benefits	8.70	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	11-7-201-14.10 Police-Insurance Benefits	21.46	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	11-7-601-14.10 Library-Insurance Benft	12.76	222672	07/15/20
COMCASTBU	COMCAST BUSINESS	07/03/20	July 20 MMh Internet MMHINTERNET	11-7-101-31.00 GF-Telephone	218.54	222673	07/15/20
COMCASTBU	COMCAST BUSINESS	07/03/20	July 20 WWVFD WWVFJULY 20	11-7-207-30.00 WWVFD Funding	144.66	222673	07/15/20
FAIRPOINT	CONSOLIDATED COMMUNICATIO	07/13/20	July 20 Phone 1879 School 8026745347JU	11-7-302-39.00 1879 School house Maint	48.85	222674	07/15/20
COTTSYSTE	COTT SYSTEMS	07/01/20	monthly hosting July 20 134837	11-7-103-24.00 TC-Land Rec computer. Lea	345.00	222675	07/15/20

07/15/20

Town of Weathersfield Accounts Payable

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04:45 pm

Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (General Fund)

Account

For Check Acct 1(General Fund) All check #s 07/07/20 To 07/15/20

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
EAGLEP	EAGLE PRINTING	06/13/20	Zoning bylaws 300105318	11-7-105-23.10 Advertising and Notices	104.00	222677	07/15/20
LYNNETTE	ESTY, LYNNETTE	07/01/20	Clorox wipes SUPPLIESJULY	11-7-101-20.00 GF-Office Supplies	9.00	222678	07/15/20
GALLS	GALLS, LLC	05/14/20	Black gloves 015664517	11-7-205-31.00 Emergency Management	160.41	222679	07/15/20
GALLS	GALLS, LLC	06/05/20	Nike mens legends 015798573	11-7-201-15.00 Police-Uniforms and Clean	41.94	222679	07/15/20
GATE	GATEKEEPER	06/30/20	New Keys SO-53333	11-7-301-60.10 Building Maintenance	18.00	222680	07/15/20
GOLDEN	GOLDEN CROSS AMBULANCE IN	06/30/20	July 20 JULY 20	11-7-204-45.00 Golden Cross Ambulance	1859.00	222682	07/15/20
GOODW	GOODWIN, SANDRA	07/15/20	Spay Neuter Assistance 071420	11-7-103-90.11 TC-Twn Clerk-Rabies/Spay	50.00	222684	07/15/20
GMP	GREEN MOUNTAIN POWER	07/13/20	P'ville street lights 47992575	11-7-301-30.00 Electricity & Gas	246.16	222686	07/15/20
GMP	GREEN MOUNTAIN POWER	07/09/20	DH June 20 7200009JUNE2	11-7-205-31.10 Fire Hydrant El Service	91.12	222686	07/15/20
GMP	GREEN MOUNTAIN POWER	07/09/20	June 20 1879 School 8200002JUNE	11-7-302-39.00 1879 School house Maint	113.12	222686	07/15/20
HERSHENSO	HERSHENSON, CARTER, SCOTT	07/06/20	Zoning meeting 25139	11-7-105-43.00 Legal Expense	47.20	222688	07/15/20
HERSHENSO	HERSHENSON, CARTER, SCOTT	07/06/20	Zoning enforcement 25140	11-7-105-43.00 Legal Expense	437.95	222688	07/15/20
HERSHENSO	HERSHENSON, CARTER, SCOTT	07/06/20	Zoning appeal 25141	11-7-105-43.00 Legal Expense	475.45	222688	07/15/20
LEAF	LEAF	06/30/20	Copier lease July 20 10790629	11-7-101-44.00 GF-Copier Lease	311.50	222689	07/15/20
NE MUN	NEMRC	07/13/20	Right to use tables 46172	11-7-104-25.00 Software agreements/Sup	494.58	222690	07/15/20
OREILLY	O'REILLY AUTO PARTS	06/29/20	wheel cleaner 5683-233833	11-7-201-52.00 Repairs and Supplies	26.76	222691	07/15/20
VTAGHUMAN	OFFICE OF CHILD SUPPORT	07/09/20	Payroll Transfer PR-07/09/20	11-2-011-07.00 Garnishments	327.84	222692	07/15/20
VTAGHUMAN	OFFICE OF CHILD SUPPORT	07/16/20	Payroll Transfer PR-07/16/20	11-2-011-07.00 Garnishments	327.84	222692	07/15/20
SPURRS	SPURRS REPAIR	06/19/20	EGR Valve 21688	11-7-207-53.10 WWVFD Fire Equip Repair	257.11	222694	07/15/20
SPURRS	SPURRS REPAIR	07/01/20	2006 International 21708	11-7-207-53.10 WWVFD Fire Equip Repair	174.19	222694	07/15/20
TERR	TERRILL, SUSANNE	07/15/20	Floann 35 anniversary MILEAGE 0714	11-7-101-26.50 GF-Awards and Recognition	10.59	222697	07/15/20
TJ PROPER	TJ PROPERTY MANAGEMENT LL	07/03/20	labor to remove 3 picnic 5197	11-7-302-38.85 Town Parks	38.00	222698	07/15/20
ASCUPO	U.S. POSTAL SERVICE	07/01/20	Annual Box rental PO BOX FY21	11-7-101-21.00 GF-Postage	254.00	222699	07/15/20
VTLSTRAS	VERMONT ASSESSORS & LISTE	07/03/20	Membership 2020 WEATHERSFLD2	11-7-104-27.00 Listers Tuition & Train	50.00	222701	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-102-17.00 Finance-Unemployment Ins	2.35	222702	07/15/20

07/15/20

Town of Weathersfield Accounts Payable

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Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (General Fund)

Account

For Check Acct 1 (General Fund) All check #s 07/07/20 To 07/15/20

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-301-17.00 Unemployment Insurance	1.94	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-103-17.00 TC-Unemployment	5.74	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-601-17.00 Library-Unemplomt Ins.	8.63	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-205-17.00 Unemployment	0.37	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-101-17.00 GF-Unemployment Insurance	18.97	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-105-17.00 Land Use-Unemployment	5.27	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	11-7-201-17.00 Police-Unemployment Insur	21.43	222702	07/15/20
WBMASON	WB MASON CO INC	06/30/20	Water june 20 IS1145608	11-7-101-20.00 GF-Office Supplies	81.74	222703	07/15/20
WHIDD	WHIDDEN, CHRIS	07/13/20	191.4 miles MILEAGEAPR-J	11-7-105-29.00 Expense Reimbursement	110.05	222704	07/15/20
PRTAXES	IRS - PAYROLL TAXES	07/09/20	Payroll Transfer PR-07/09/20	11-2-011-02.00 Social Security W/H	3111.68 E	1559	07/08/20
PRTAXES	IRS - PAYROLL TAXES	07/09/20	Payroll Transfer PR-07/09/20	11-2-011-01.00 Federal Income Tax W/H	2128.15 E	1559	07/08/20
PITNEYPP	PITNEY BOWES POSTAGE BY P	07/13/20	Postage refill for tax bi 071320	11-7-102-24.00 Finance-Tax Billing Posta	200.00 E	1560	07/13/20
PRTAXES	IRS - PAYROLL TAXES	07/16/20	Payroll Transfer PR-07/16/20	11-2-011-01.00 Federal Income Tax W/H	1883.56 E	1561	07/15/20
PRTAXES	IRS - PAYROLL TAXES	07/16/20	Payroll Transfer PR-07/16/20	11-2-011-02.00 Social Security W/H	2955.26 E	1561	07/15/20
PRUDEN	PRUDENTIAL RETIREMENT	07/09/20	Payroll Transfer PR-07/09/20	11-2-011-11.00 Deferred Compensation	161.41 E	1562	07/09/20
Report Total					26734.71	=====	

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Town of Weathersfield Accounts Payable

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04:45 pm

Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (Highway Fund)

Account

For Check Acct 1 (General Fund) All check #s 07/07/20 To 07/15/20

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	12-7-101-14.10 HWY-Insurance Benefits	-73.05	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	12-7-101-14.10 HWY-Insurance Benefits	73.05	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	12-7-101-14.10 HWY-Insurance Benefits	73.05	222672	07/15/20
GLOB	GLOBAL MONTELLO GROUP	06/30/20	June 20 gas 258300	12-7-101-51.20 Gasoline	358.91	222681	07/15/20
GORMAN	GORMAN GROUP, LLC	06/29/20	4657 Gallons 11011276	12-7-101-58.30 Chloride	4191.30	222685	07/15/20
GMP	GREEN MOUNTAIN POWER	07/13/20	HW June 20 7200006JUNE	12-7-101-30.00 Electricity	152.59	222686	07/15/20
OSGOOD	RALPH OSGOOD, INC.	06/24/20	Fisher coil 28081	12-7-101-52.00 Repairs & Supplies	71.40	222693	07/15/20
OSGOOD	RALPH OSGOOD, INC.	06/25/20	Fisher joystick 28082	12-7-101-52.00 Repairs & Supplies	399.45	222693	07/15/20
STPIERRE	ST. PIERRE INC.	06/30/20	1" gravel 1005299	12-7-101-58.26 Gravel Purchase	794.94	222695	07/15/20
TDS	TDS TELECOM	07/08/20	June 20 internet and Phon JUNE 20	12-7-101-31.00 Wireless/Pager Service	82.26	222696	07/15/20
TDS	TDS TELECOM	07/08/20	June 20 internet and Phon JUNE 20	12-7-101-25.00 Internet Services	45.00	222696	07/15/20
U1ST	UNIFIRST	07/03/20	uniforms 07/03/20 0354499541	12-7-101-15.20 HWY-Uniforms & Cleaning	108.15	222700	07/15/20
U1ST	UNIFIRST	07/10/20	uniforms 07/10/20 0354501485	12-7-101-15.20 HWY-Uniforms & Cleaning	100.15	222700	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	12-7-101-17.00 Unemployment Insurance	4.71	222702	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	12-7-101-17.00 Unemployment Insurance	29.05	222702	07/15/20
Report Total					6410.96		

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Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (Special Revenue)

Account

Report Total

7678.00

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Town of Weathersfield Accounts Payable

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Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (Solid Waste)

Account

For Check Acct 1(General Fund) All check #s 07/07/20 To 07/15/20

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
BESTSEPTI	BEST SEPTIC SERVICE LLC	06/01/20	May20 Port a potty 20894	21-7-101-45.00 Contractual Rental Expens	110.00	222666	07/15/20
BESTSEPTI	BEST SEPTIC SERVICE LLC	07/01/20	July Portable potty 21873	21-7-101-45.00 Contractual Rental Expens	110.00	222666	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-102-45.00 Zero Sort contain &Tipp	288.92	222669	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-102-45.00 Zero Sort contain &Tipp	347.86	222669	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-101-45.26 C&D-Container Charge	490.00	222669	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-101-45.10 C&D Tippage	687.76	222669	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-101-45.25 Trash Container charge	245.00	222669	07/15/20
GOBIN	CASELLA WASTE SERVICES	07/01/20	PU 06/24&06/25 573111	21-7-101-45.05 Trash-Tippage	1374.44	222669	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	Dec19 Prem paid twice DEC 19 PREM	21-7-101-14.10 Insurance Benefits	-4.61	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/30/20	July 20 Premiums JULY 20	21-7-101-14.10 Insurance Benefits	4.61	222672	07/15/20
EYEMED	COMBINED INSURANCE CO OF	06/10/20	June 20 Premiums JUNE 20PREMI	21-7-101-14.10 Insurance Benefits	4.61	222672	07/15/20
COMCASTBU	COMCAST BUSINESS	07/01/20	July 20 SW internet 0107345JULY2	21-7-101-31.00 Telephone	135.86	222673	07/15/20
COMCASTBU	COMCAST BUSINESS	07/13/20	Internet July 20 0108400JULY2	21-7-101-31.00 Telephone	109.55	222673	07/15/20
GOOD	GOOD POINT RECYCLING	06/30/20	5/12 non ced 76076	21-7-102-45.01 Recycling Expense	132.30	222683	07/15/20
GMP	GREEN MOUNTAIN POWER	07/09/20	Sw June 20 7200009JUNE	21-7-101-30.00 Electricity	132.77	222686	07/15/20
GRO	GROW COMPOST OF VERMONT L	07/09/20	Switched to 2 totes 11224R	21-7-102-45.01 Recycling Expense	95.33	222687	07/15/20
VLCTEMPLO	VLCT EMPLOYMENT RESOURCE	07/01/20	Qtr3 unemployment 30685-Q3	21-7-101-17.00 Unemployment Insurance	8.54	222702	07/15/20

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Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (Solid Waste)
For Check Acct 1 (General Fund) All check #s 07/07/20 To 07/15/20

Account

Vendor	Invoice Date	Invoice Description	Account	Amount Paid	Check Number	Check Date

Report Total				4272.94		

07/15/20

Town of Weathersfield Accounts Payable

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Check Warrant Report # 19274 Current Prior Next FY Invoices For Fund (Ramp Perkinsville School)

Account

For Check Acct 1 (General Fund) All check #s 07/07/20 To 07/15/20

Vendor		Invoice Date	Invoice Description Invoice Number	Account	Amount Paid	Check Number	Check Date
BIBENS	BIBENS HOME CENTER INC.	03/13/20	ramp Supplies L36891	55-7-101-04.00 Grant Ramp-Supplies	340.45	222667	07/15/20
BIBENS	BIBENS HOME CENTER INC.	06/04/20	Ramp Supplies L44513/1	55-7-101-04.00 Grant Ramp-Supplies	17.10	222667	07/15/20
BIBENS	BIBENS HOME CENTER INC.	06/04/20	Ramp Supplies L44516/1	55-7-101-04.00 Grant Ramp-Supplies	82.96	222667	07/15/20
Report Total					440.51		

07/06/20
03:52 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/09/20 to 07/09/20 Departments 111 to 111

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payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
BALLAM	BALLAM, MARION J.	E	12627	07/09/20	0.00	206.40
CONGDONJ	CONGDON, JENNIFER B.		47831	07/09/20	167.32	0.00
DANGOF	DANGO, FLORA ANN	E	12629	07/09/20	0.00	719.31
DANIELSWI	DANIELS, WILLIAM J.	E	12630	07/09/20	0.00	1577.95
ESTYLYNNE	ESTY, LYNNETTE A.	E	12632	07/09/20	0.00	352.82
GULNICKB	GULNICK, BRANDON W.	E	12633	07/09/20	0.00	993.81
HIERCA	HIER, CAROLYN A.	E	12634	07/09/20	0.00	291.46
HIERS	HIER, STEVE A.	E	12635	07/09/20	0.00	153.48
KELLY	KELLY, DARLENE R.	E	12637	07/09/20	0.00	918.34
MORANCY	MORANCY, WALTER W.	E	12642	07/09/20	0.00	921.77
SMITH	SMITH, STEVEN		47833	07/09/20	127.87	0.00
TERRILL	TERRILL, SUSANNE	E	12646	07/09/20	0.00	784.56
WHIDDEN	WHIDDEN, BERT C.	E	12648	07/09/20	0.00	498.53
					-----	-----
					295.19	7418.43
					=====	=====

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07/13/20
04:38 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/16/20 to 07/16/20 Departments 111 to 111

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payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
BALLAM	BALLAM, MARION J.	E	12649	07/16/20	0.00	145.78
CONGDONJ	CONGDON, JENNIFER B.		47835	07/16/20	167.32	0.00
DANGOF	DANGO, FLORA ANN	E	12651	07/16/20	0.00	719.31
DANIELSWI	DANIELS, WILLIAM J.	E	12652	07/16/20	0.00	1052.80
ESTYLYNNE	ESTY, LYNNETTE A.	E	12654	07/16/20	0.00	339.59
GRAHAMJ	GRAHAM, JOHN J.	E	12655	07/16/20	0.00	422.23
GULNICKB	GULNICK, BRANDON W.	E	12656	07/16/20	0.00	993.81
HIERCA	HIER, CAROLYN A.	E	12657	07/16/20	0.00	278.28
HIERS	HIER, STEVE A.	E	12658	07/16/20	0.00	153.48
KELLY	KELLY, DARLENE R.	E	12660	07/16/20	0.00	918.34
MORANCY	MORANCY, WALTER W.	E	12665	07/16/20	0.00	921.77
MORSESTEP	MORSE, STEPHANIE J.	E	12666	07/16/20	0.00	132.62
SMITH	SMITH, STEVEN		47837	07/16/20	127.87	0.00
TERRILL	TERRILL, SUSANNE	E	12670	07/16/20	0.00	783.06
WHIDDEN	WHIDDEN, BERT C.	E	12673	07/16/20	0.00	505.32
					295.19	7366.39
					=====	=====

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07/06/20
03:52 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/09/20 to 07/09/20 Departments 121 to 121

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payroll

Employee Number	Employee Name	Check Number	Check Date	Net Amount	Elec Amount
ESTYJO	ESTY, JOHN W.	E 12631	07/09/20	0.00	804.78
HUNTDON	HUNTLEY, DONALD A.	E 12636	07/09/20	0.00	722.91
LIVAS	LIVAS, PHILLIP A.	E 12638	07/09/20	0.00	555.98
LONGTIN	LONGTIN, ALEXANDER J.	E 12639	07/09/20	0.00	515.68
MOORER	MOORE, RAY A.	E 12641	07/09/20	0.00	677.37
PIPE	PIPE, SCOTT	E 12643	07/09/20	0.00	738.26
STAPLETON	STAPLETON, RAY E.	E 12645	07/09/20	0.00	783.54
				-----	-----
				0.00	4798.52
				=====	=====

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07/13/20
04:38 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/16/20 to 07/16/20 Departments 121 to 121

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payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
ESTYJO	ESTY, JOHN W.	E	12653	07/16/20	0.00	649.09
HUNTDON	HUNTLEY, DONALD A.	E	12659	07/16/20	0.00	572.90
LIVAS	LIVAS, PHILLIP A.	E	12661	07/16/20	0.00	555.98
LONGTIN	LONGTIN, ALEXANDER J.	E	12662	07/16/20	0.00	500.21
MOORER	MOORE, RAY A.	E	12664	07/16/20	0.00	746.65
PIPE	PIPE, SCOTT	E	12667	07/16/20	0.00	549.94
STAPLETON	STAPLETON, RAY E.	E	12669	07/16/20	0.00	745.61
					-----	-----
					0.00	4320.38
					=====	=====

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07/06/20
03:52 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/09/20 to 07/09/20 Departments 211 to 211

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payroll

Employee Number	Employee Name	Check Number	Check Date	Net Amount	Elec Amount
DENNETTSH	DENNETT, SHAWN M.	47832	07/09/20	108.86	0.00
MERICLE J	MERICLE, JAMES S.	E 12640	07/09/20	0.00	280.09
WATERST	WATERS, TYLER M.	47834	07/09/20	486.39	0.00
				-----	-----
				595.25	280.09
				=====	=====

*****875.34

07/13/20
04:38 pm

Town of Weathersfield Payroll
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payroll

Employee Number	Employee Name	Check Number	Check Date	Net Amount	Elec Amount
DENNETTSH	DENNETT, SHAWN M.	47836	07/16/20	65.11	0.00
MERICLE J	MERICLE, JAMES S.	E 12663	07/16/20	0.00	279.22
WATERST	WATERS, TYLER M.	47838	07/16/20	484.81	0.00
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				549.92	279.22
				=====	=====

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07/06/20
03:52 pm

Town of Weathersfield Payroll
Check Warrant Report #
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payroll

Employee Number	Employee Name		Check Number	Check Date	Net Amount	Elec Amount
COLEMAN	COLEMAN, GLENNA J.	E	12628	07/09/20	0.00	122.36
RICHARDMA	RICHARDSON, MARK P.	E	12644	07/09/20	0.00	681.15
TOPOLSKI	TOPOLSKI, JUDITH A.	E	12647	07/09/20	0.00	150.29
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					0.00	953.80
					=====	=====

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07/13/20
04:38 pm

Town of Weathersfield Payroll
Check Warrant Report #
Check date 07/16/20 to 07/16/20 Departments 131 to 131

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payroll

Employee Number	Employee Name	Check Number	Check Date	Net Amount	Elec Amount
COLEMAN	COLEMAN, GLENNA J.	E 12650	07/16/20	0.00	122.36
RICHARDMA	RICHARDSON, MARK P.	E 12668	07/16/20	0.00	681.15
TOPOLSKI	TOPOLSKI, JUDITH A.	E 12672	07/16/20	0.00	150.29
				-----	-----
				0.00	953.80
				=====	=====

*****953.80