

**TOWN OF GUILFORD
INVITATION TO BID
BID # 2-1819
2019 SIX WHEEL DUMP TRUCK AND SNOW REMOVAL PACKAGE**

- I. Invitation to Bid (Legal Notice)**
- II. General Conditions & Instructions to Bidder**
- III. General Specifications**
- IV. Form Contract**
- V. Non-Collusion/Non-Conflict Affidavit (submit with bid)**
- VI. Affirmative Action Affidavit (submit with bid)**
- VII. Bid Proposal Form (submit with bid)**

REQUIREMENTS

- | | |
|--|---|
| 1) Certificate of Insurance | <u>X</u>
Yes, upon bid award |
| 2) Bid Bond/Cashier's Check
(10% of base bid) | <u>X</u>
Yes (submit w/ bid) |
| 3) Vendor References | <u>X</u>
Yes (submit w/ bid) |
| 4) Required Statements
Above | <u>X</u>
Yes (submit w/ bid) |

I.

**LEGAL NOTICE
TOWN OF GUILFORD
INVITATION TO BID #2-1819
2019 SIX WHEEL DUMP TRUCK AND SNOW REMOVAL PACKAGE**

The Town of Guilford, on behalf of the Public Works Department, is seeking competitive bids for a Six Wheel Dump Truck with stainless steel all season body, plow package, frame, and central hydraulic specifications. Sealed Bids are due on Monday August 20, 2018 at 2:00 p.m. at the office of the First Selectman, on the second floor of Town Hall, 31 Park Street, Guilford, CT 06437 at which time they will be opened publicly. Bids received after this date and time will be rejected. Sealed Bid proposals should be labeled with bid number and bid title. Bid specifications may be obtained at the Office of the First Selectman or may be accessed from the Town of Guilford's website at www.ci.guilford.ct.us and the Department of Administrative Services procurement website.

Any questions regarding the specifications may be directed, in writing only, to the Public Works Director, Tom Fillion, at filliont@ci.guilford.ct.us with a copy to the Purchasing Department at millmanp@ci.guilford.ct.us.

Each bidder will be required to submit to the Office of the First Selectman, their original proposal with one (1) copy, one (1) electronic copy, and a bid bond or cashier's check in the amount of ten percent (10%) of the base bid. Each bidder shall honor the bid price for ninety (90) business days from the date of the bid opening, without modification. Upon award of the bid, the winning bidder shall be bound by the bid proposal price throughout the contract period.

The Town of Guilford reserves the right to reject any or all bids; or to waive defects in same, if it deems such to be in the best interest of the Town. The Town of Guilford is an affirmative action, equal opportunity employer.

Matthew T. Hoey III
First Selectman

Publish one time only in the New Haven Register under LEGAL NOTICES Tuesday August 7, 2018.

II.

GENERAL CONDITIONS AND INSTRUCTIONS TO BIDDERS

The general rules and conditions outlined below apply to all purchases authorized by the Town of Guilford. The conditions outlined become a formal part of each Invitation to Bid unless otherwise specified. All Bidders are expected to fully inform themselves as to the conditions, requirements and specifications before submitting bids. Failure to do so will be at the Bidder's own risk.

The terms and conditions outlined in the Invitation to Bid become part of the formal contract following award, unless specified otherwise.

1. BIDDING PROCEDURE

- 1.1 Bidder shall submit two (2) complete sets of the bid documents and all supporting material, unless otherwise stated in the Invitation to Bid. All appropriate blanks shall be completed. The signer of the bid shall initial any interlineations, alteration or erasure on the specification document. Bidders shall not change the Proposal Form nor make additional stipulations on the specifications document.
- 1.2 Bid prices shall be submitted on the Proposal Form included in the bid document.
- 1.3 The Base Bid is the sum stated in the bid for which the Bidder offers to perform the work or provide merchandise or equipment described in the bid package as the base, to which work or materials may be added or from which work or materials may be deleted from sums stated in alternate bids.
- 1.4 Conditional bids are subject to rejection in whole or in part. A conditional bid is defined as one which limits or modifies any of the terms and conditions and/or specifications of the Invitation to Bid.
- 1.5 Alternate bids will not be considered unless specifically requested in the original bid package. An alternate bid is defined as one which is submitted in addition to the Bidder's Base Bid set forth in the Invitation to Bid. Town shall have the right to accept alternates in any order or combination, unless otherwise specifically provided in the bid documents, and to determine the low Bidder on the basis of the sum of the Base Bid and alternates accepted.
- 1.6 Unit prices will not be considered unless specifically requested in the original bid package. Unit price is defined as an amount proposed by Bidders, stated on the Proposal Form, as a price per unit of measurement for material or services added to or deducted from the base bid by appropriate modification, if estimated quantities of work required by the contract documents are increased or decreased.
- 1.7 Each bid must be legible (no pencil), include the full name, business and e-mail address, and telephone number of the Bidder and be signed in ink by the Bidder.
- 1.8 A bid by a firm or organization other than a corporation must include the name and address of each member.
- 1.9 A duly authorized representative of a Bidder entity must sign the bid and any applicable bond(s) in the name of such entity. Such representative must attest that he/she is duly authorized to bind such entity or submit a corporate resolution or limited liability/partnership consent evidencing such authority.
- 1.10 Bids received after the time and date established for receiving bids will be rejected.

- 1.11 At bid opening all bids are publicly opened and received. The bids will be considered unverified and subject to further review for acceptance/disqualification. The Town shall prepare a bid summary by the Town of Guilford, which summary shall be available to all bidders upon request.
- 1.12 Estimated quantities may be listed as part of a bid package in order to assist Bidders, but Bidders are reminded that actual quantities ordered may vary from figures listed and the Town will not be held liable for any difference. On “as required” bids, acceptance of this bid will bind the Town to pay for, at unit price only, quantities ordered and delivered. The Town will not be required to accept delivery of any balances unordered as of the contract expiration date.
- 1.13 Bidders shall submit catalogues, descriptive literature and detailed drawings, fully detailing features, designs and construction necessary to fully describe the material or work proposed in the bid.

2. BIDDER’S SECURITY

- 2.1 Bid Security, as a guarantee of good faith, in the amount of ten percent (10%) of the base bid and in the form of a certified check, cashier’s check, or Bidder’s bond, shall be required to be submitted with the bid package for all bids.
- 2.2 Such bid security will be returned to the unsuccessful Bidders when the award of bid is made.
- 2.3 Bid security will be returned to the successful Bidder as follows:
 - 2.3.1 For bids with specified quantities for which the awarded bid package and delivery of award notice constitute the contract; upon the delivery of all equipment or merchandise (and/or performance of services, if applicable), and upon final acceptance by the Town.
 - 2.3.2 For all other contracts; upon receipt by the Town of the executed contract and applicable bonds, if any.
- 2.4 Town shall have the right to retain the bid security of Bidders to whom an award is being considered until either:
 - 2.4.1 A contract has been executed and bonds have been furnished.
 - 2.4.2 The specified time has elapsed so that the bids may be withdrawn.
 - 2.4.3 All bids have been rejected.
- 2.5 Bid security will be forfeited to the Town as full liquidated damages, but not as a penalty, for any of the following reasons:
 - 2.5.1 If the Bidder fails to deliver the equipment or merchandise in full compliance with the accepted proposal and specifications.
 - 2.5.2 If the Bidder fails or refuses to enter into a contract on forms provided by the Town, and/or if the Bidder fails to provide sufficient bonds or insurance within applicable time periods set forth in the bid package.
- 2.6 The surety company executing the bond must be licensed to do business in the state, or the bond must be countersigned by a company so licensed. The bond must be signed by an official of the surety company and corporate seal must be affixed over his/her signature. Signatures of two witnesses for both the principal and surety must appear on the bond, as required by law. A power of attorney for the official signing the bond for the surety company must be submitted with the bond.

3. CLARIFICATION OF SPECIFICATIONS/ADDENDA

- 3.1 Bidders shall promptly notify the Purchasing Manager of any ambiguity, inconsistency or error, which they may discover upon examination of the specification documents.
- 3.2 Bidders desiring clarification or interpretation of the specification documents shall make a written request which must reach the Purchasing Agent by no later than **Monday August 13, 2018 at noon**. Failure to request a clarification or interpretation within said time frame shall be deemed a waiver of the right to assert these issues and claims in the future.
- 3.3 Interpretations, corrections and changes made to the specification documents will be made by written addenda.
- 3.4 Oral interpretations or changes to the specifications documents made in any other manner, will not be binding on the Town and Bidders will not rely upon such interpretations or changes.
- 3.5 Addenda are written instruments issued by the Town prior to the bid opening date, which modify or interpret the specification document by addition, deletion, clarification or correction.
- 3.6 It is the Bidder's responsibility to check for addenda prior to submitting proposals.
- 3.7 Copies of addenda will be made available for inspection at the office of the Purchasing Department, which is located in the First Selectman's office.
- 3.8 No addenda will be issued later than forty-eight (48) hours prior to the bid opening date, except addenda withdrawing the Invitation to bid or addenda which includes postponement of the bid.
- 3.9 Bidders shall ascertain prior to submitting their bid that they have received all addenda issued, and they shall acknowledge receipt of addenda on the Proposal Form. It is the sole responsibility of the Bidders to monitor the Town website and DAS, if applicable to determine if addendums have been issued.

4. BIDDER REPRESENTATION

- 4.1 Each Bidder by signing and submitting a bid, represents that the Bidder has read and understands the specifications documents and all addenda, and the bid has been made in accordance therewith.
- 4.2 Each Bidder for services further represents that the Bidder has visited the site and has become familiar with and is satisfied as to the general, local and site conditions that may affect cost, progress, performance, furnishing and completion of the services. Bidder acknowledges that it is solely responsible for investigating and satisfying itself as to all actual and existing site conditions.
- 4.3 Bidder recognizes and agrees that the Town is subject to the Freedom of Information Act of the Connecticut General Statutes and, as such, any information contained in or submitted with or in connection with Bidder's bid is subject to disclosure if required by law or otherwise. Bidder expressly waives any claims that Bidder or any of its successors and/or assigns has or may have against the Town or any of its directors, officers, employees or authorized agents as a result of any such disclosure.
- 4.4 Bidder recognizes and agrees that the Town shall have the right to inspect and audit the records of the Contractor as they pertain to this bid.

5. SUBSTITUTIONS

- 5.1 Wherever in the specifications or Bid Proposal form brand names, manufacturer, trade name, or catalog numbers are specified, it is for the purpose of establishing standard of required function, dimension, appearance and quality to be met by any proposed substitution.
- 5.2 No substitution will be considered prior to receipt of bids unless written request for approval has been received by Town at least by the date and time set forth in Section 3.2. It is the Bidder's responsibility to identify any alternate items offered in the bid, and prove to the satisfaction of the Town that said item is equal to, or better than, the product specified. Bidder shall identify the manufacturer and brand name of each proposed alternate, plus a complete description of the alternate items including illustrations, performance test data and any other information necessary for an evaluation. The Bidder must indicate any variances by item number from the specification document. Bidder must fully explain the variances from the specification document, since brochure information may not be sufficient. Town reserves the right to approve as an equal or to reject as not being equal any article the Bidder proposes to furnish which contains major or minor variations from the specifications requirements. Any deviation from the Town's specifications not previously submitted as required by the above will be grounds for rejection of the material and/or equipment.

6. SAMPLES

- 6.1 When samples are required from Bidders, the samples may be retained by the Town of Guilford until the delivery of contracted items by the awarded Bidder and with respect to the rejected Bidders, upon notification of such rejection. Bidders shall be responsible for delivery and removal of samples, at Bidders' sole cost. All samples are to be marked samples and delivered to Guilford. The package must indicate the name of the Bidder, item enclosed and bid number. Failure to adequately identify samples as indicated may be considered sufficient grounds for rejection of the bid.

7. BID AWARD

- 7.1 The signed bid proposal shall be considered an offer on the part of the Bidder. Such offer shall be deemed accepted upon receipt of proper Town authorization from the Board of Selectmen, and delivery by the Town of a notice of award letter to the winning bidder, or if applicable, execution by the Town and Bidder of a separate contract, in the form included in the bid package, or if not included in the bid package, in a form mutually acceptable to both parties. In either case, the terms and provisions of the Town's Invitation to Bid shall be deemed incorporated into the contract. *Notwithstanding anything to the contrary stated herein, the contract shall be deemed executory only to the extent of appropriation available to each agency for the purchase of such articles/services. The Town's extended obligation on those contracts which envision extended funding, through successive fiscal periods shall be contingent upon actual appropriations for the following year. In the event that funding is not available at the time of award and/or execution of the contract and/or if the Town budget is approved for the fiscal year in which the contract is to be performed after contract execution or time of award but prior to the performance of the contract, the Town reserves the right to cancel the contract.*

- 7.2 Contracts shall be executed by the Bidder and delivered to the Town for counter-execution within five (5) business days of Town's delivery of final contracts for execution. If the Town and Bidder cannot agree upon a final form contract within five (5) business days of notice of award, or anytime thereafter, as determined by the Town, the Town may reject the bid and award to the next most responsible responsive bidder.
- 7.3 No bid shall be modified or withdrawn for a period of ninety (90) calendar days after the time and date established for receiving bids, and each Bidder so agrees in submitting the bid. Upon award of the bid, the winning bidder shall be bound by the bid proposal price throughout the contract period.
- 7.4 If two or more Bidders submit identical bids and are equally qualified, the decision of the Town to make award to one or more of such Bidders shall be final. Selection shall be made by drawing lots in public, unless one of the bidders is a resident bidder, in which case preference shall be given to the resident bidder.
- 7.5 The contract will be awarded to the lowest responsive, responsible Bidder complying with all the provisions of the invitation, provided the bid price is reasonable and in the best interest of the Town of Guilford to accept it. The Town reserves the right to reject any or all bids. The Town specifically reserves the right to reject the low Bidder.

In determining responsibility the following qualifications in addition to price will be considered.

- a. Compliance to the specifications, and the terms, conditions and instructions of the bid documents/quote request.
 - b. The ability, capacity of the Bidder to perform the work or provide the services required.
 - c. The character, integrity, reputation and experience of the Bidder.
 - d. The quality and satisfaction of any previous work or services performed for the Town.
 - e. The financial resources available to provide the insurance and bond requirements of the bid.
 - f. The number and scope of any conditions or exceptions included in the bid or quote.
 - g. The quality, availability and adaptability of the supplies or contractual services to the particular use required.
 - h. The ability of the Bidder to provide future maintenance and service for the use of the subject of the contract, if applicable.
- 7.6 The Town reserves the right to reject all bids or any part of a bid or to waive defects in bids if to do so is deemed to be in the best interest of the Town. The Town reserves the right to waive irregularities and technicalities in bids, such as shall best service the requirement and interest of the Town.

8. TERMS OF PAYMENT

- 8.1 Prepayment discounts for early payment are preferred. All others to be Net 30 days unless otherwise specified.
- 8.2 The Town is exempt from state and local taxes.
- 8.3 A contract shall be deemed executory only to the extent of appropriation available to each agency for the purchase of such articles. The Town's extended obligation on these contracts which envision extended funding, through successive fiscal periods shall be contingent upon actual appropriations for the following year.

9. PERFORMANCE/LABOR AND MATERIALS BOND

- 9.1 If required by the bid specifications, the successful Bidder shall supply an original performance bond and labor and materials bond in the amount of 100% of the total awarded bid amount within five (5) business days of the award notification. The provisions of Section 2.6 above shall apply to the bonds required by this Section 9.1. The bonds shall remain in effect for one year from the date of delivery of the bonds to the Town. Should the Town elect to renew the terms of the accepted proposal, if applicable, then the bonds shall be extended for the period of such renewal period and the performance bond shall be increased to the full amount of the revised contract price, if applicable.

10. INSURANCE REQUIREMENTS

- 10.1 The successful Bidder shall, at its own expense and cost, obtain and keep in force during the duration of the work/project the insurance set forth below covering the Bidder and its agents, employees and subcontractors and other providers of services and shall name the Town of Guilford and Guilford Board of Education and its employees and agents as “Additional Insureds” on a primary and non-contributory basis to the Bidder’s Commercial General Liability and Automobile Liability Certificate of Insurance.
- 10.2 Insurance shall be written with Carriers approved in the State of Connecticut and with a minimum Best’s Rating of A-. In addition, all Carriers are subject to approval by the Town of Guilford.
- 10.3 The Town reserves the right to require additional coverages than those listed below, including, without limitation, Builder’s Risk insurance for construction projects and Owner’s Protective Liability, if desirable.
- 10.4 The required coverages are as follows:
 - a. **Worker’s Compensation Insurance:** (i) statutory coverage, (ii) employer’s liability; (iii) \$500,000 each accident/ \$500,000 disease-policy limit/\$500,000 disease each employee. (Coverage is to be extended for USL&H benefits and include coverage for Jones Act where work is adjacent to or on the water); and (iv) waiver of subrogation shall be provided.
 - b. **Commercial General Liability:** (on an occurrence basis): (i) including premises & operations, products and completed operations, personal and advertising injury, contractual liability and independent contractors, (ii) limits of liability for bodily injury

and property damage each occurrence \$1,000,000, aggregate \$2,000,000 (to be applied separately to each job), and (iii) waiver of subrogation shall be provided.

c. **Automobile Insurance:** (i) including all owned, hired, borrowed and non-owned vehicles and (ii) limit of liability for bodily injury and property damage per accident \$1,000,000; and (iii) waiver of subrogation shall be provided.

d. **Excess Liability Coverage (Umbrella):** With respect to the coverage provided by firm for this Project, excess liability insurance will be provided in an amount not less than One Million Dollars (\$1,000,000.00) per occurrence and annual aggregate basis.

The Bidder shall provide a Certificate of Insurance to the Town within five (5) business days after receipt of notice of award. The Certificate shall specify that the Town of Guilford and Board of Education shall receive thirty (30) days advance written notice of cancellation or non-renewal. The Certificate shall evidence all required coverage including the *Additional Insured and Waiver of Subrogation*. Notwithstanding the forgoing, in the event that any State laws or regulations require additional coverage and/or higher coverage amounts, State laws and regulations shall control.

11. WARRANTIES AND MAINTENANCE

- 11.1 Copies of manufacturer's warranties and maintenance policies and associated costs shall accompany the bid proposal for items being bid.
- 11.2 At a minimum the Bidder shall warrant that any defective components discovered within a one year period after the date of installation/delivery shall be replaced at no expense to the Town, unless otherwise specified. Bidder shall pay the cost of all shipping with regard to such defective parts (both return and purchase of replacement parts.)

12. INDEMNIFICATION

- 12.1 The Bidder shall indemnify and hold harmless the Town, its agents and employees from and against all claims, damages, losses and expenses, including attorney's fees arising out of, in whole or in part, the performance of the contract, or any negligent or willful act or omission of the Bidder, its subcontractors, employees or agents, including, without limitation, claims, damages, loss and expense attributable to bodily injury, sickness, disease or death or injury to or destruction of tangible property, including the loss of use resulting there from or attributable to any type of pollution and/or environmental impairment or release into or upon land, the atmosphere, or any course or body of water that is above or below ground. The indemnification obligation under 12.1 shall not be limited in anyway by any limitation of the amount or type of damages, compensation or benefits payable by or for the Bidder, its subcontractors, agents or employees under worker's compensation, disability benefit acts or other employee benefit acts. This indemnity shall survive the expiration or early termination of the contract.

13. MISCELLANEOUS CONTRACT TERMS

- 13.1 **Delivery.** Bidder shall state on its Proposal Form the date upon which it can make delivery of all equipment or merchandise. Time is of the essence. All bids shall be based upon inside delivery of the equipment or merchandise F.O.B. at the location specified by the Town. The Town reserves the right to cancel orders or any part thereof, without obligation, if delivery is not made within the time(s) specified on the proposal form. Such failure to deliver shall authorize the Town to purchase replacement articles of comparable grade from third party supplier(s). On all such purchases, Bidder shall reimburse the Town, within a reasonable time as specified by the Town, for any expenses incurred in excess of contract prices or the Town may deduct such amount from amounts owed the defaulting contractor. Such substitute purchases shall be deducted from contract quantities. If in the best interest of the Town, the Town reserves the right to use or consume articles delivered which are substandard in quality, subject to an adjustment in price to be determined by the Town.
- 13.2 **Termination of Contract.** Contracts shall remain in force for the period within which the Bidder must perform as set forth in the proposal, unless (i) there have been satisfactory deliveries prior to expiration; or (ii) an extension has been agreed upon as evidenced by a contract extension executed by Bidder and the Town.
- 13.3 **Assignment.** Bidder shall not assign or transfer this contract or its obligations hereunder without the consent of the Town, which consent may be withheld in the Town's sole discretion.
- 13.4 **Default.** The contract may be terminated by the Town by written notice of default to the contractor upon non-performance or breach of the contract terms. The awarded Bidder shall be obligated to pay the Town for all losses, damages, costs and expenses, including the cost of re-procurement, and attorney's fees incurred defending claims arising from such default and in seeking recovery of all such costs and expenses from Bidder and/or its surety. Upon a termination for cause, the Town shall have no further obligation to issue payments to the Contractor until resolution of the dispute.
- 13.5 **Conflict.** To the extent any of the contract terms set forth in sections 13.1 through 13.4 conflict with the terms of the form Contract entered into by the parties, the Contract terms shall control.

14. COMPLIANCE WITH LAWS

- 14.1 The Bidder shall comply with all federal, state and local laws and regulation and shall procure all necessary license and permits, pay all charges and fees and give all notice necessary and incident to the due and lawful performance of the contract and bid process. Such laws shall include, without limitation, the following:
- a. **Non-Discrimination and Affirmative Action.** Contractor, in performing under this contract, shall not discriminate against any worker, employee or applicant, or any member of the public, because of race, creed, color, age, marital status, sexual orientation, national origin, ancestry, sex, mental retardation or physical disability, including but not limited to blindness, unless it is shown by the contractor that such disability prevents performance of the work involved in any manner prohibited by the laws of the United States or the State of Connecticut, nor otherwise commit an unfair employment practice. Contractor further agrees that this article, (and any additional provisions required by law), will be incorporated by contractor in all contracts entered into with suppliers of materials or services contractors and sub-contractors and all labor

organizations, furnishing skilled, unskilled and craft union skilled labor or who may perform any such labor or services in connection with this contract. The following principles and requirements of Equal Opportunity and Affirmative Action, as incorporated herein, will be incorporated into "Equal Opportunity - Non-Discrimination Clause" are hereby deemed to be included in all Town bid documents, purchase orders, lease and contracts entered into with the Town. The principles of Affirmative Action are addressed in the 13th, 14th and 15th Amendments of the United States Constitution, Civil Rights Act of 1964, Equal Pay Act of 1963, Title VI and VII of the 1964 United States Civil Rights Act, Presidential Executive Orders 11246, 11375, 11478 (nondiscrimination under federal contracts), Act 1, Section 1 and 20 of the Connecticut Constitution, Governor Grasso's Executive Order Number 11, Governor O'Neill's Executive Order Number 9, the Connecticut Fair Employment Practices Law (Sec. 46a-60-69) of the Connecticut General Statutes (CGS), Connecticut Code of Fair Practices (46a-70-81), Deprivation of Civil Rights (46a-58 (a)(d)), Public Accommodations Law (46a-63-64), Discrimination against Criminal Offenders (46a-80), definition of blind (46a-51(1)), definition of Physically Disabled (46a-51 (15)), definition of Mentally Retarded (46a-51-13), cooperation with the Commission on Human Rights and Opportunities (46a-77), Sexual Harassment (46a-60 (a)-8), Connecticut Credit Discrimination Law (360436 through 439), Title 1 of the State and the Local Fiscal Assistance Act 1 1972.

If a project is funded in whole or in part by State funds, CGS Sections 46a-68c through 46a-68k apply to contractors. These Sections trigger affirmative action plan requirements for contractors and the filing of compliance reports with the State by contractors.

- b. **Executive Orders.** The contract may be subject to the provisions of Executive Order No. Three of Governor Thomas J. Meskill, promulgate June 16, 1971, concerning labor employment practices, Executive Order No. Seventeen of Governor Thomas J. Meskill, promulgate February 15, 1973, concerning the listing of employment opening and Executive Order No. Sixteen of Governor John G. Rowland promulgated August 4, 1999, concerning violence in the workplace, all of which are incorporated into and are made a part of the contract as if they had been fully set forth in it. The contract may also be subject to Executive Order No. 7C of Governor M. Jodi Rell, promulgated July 13, 2006, concerning contracting reforms and Executive Order No. 14 of Governor M. Jodi Rell, promulgate April 17, 2006, concerning procurement of cleaning products and services, in accordance with their respective terms and conditions.
- c. **Connecticut's Prevailing Wage Law Provision.** If applicable, the contractor must be in full compliance with Connecticut General Statutes Section 31-53 and 31-53(a) which applies to each contract for the construction, remodeling, refinishing, refurbishing, rehabilitation, alteration, or repair of any public works project by the state or its agents, or by any political subdivision of the State of Connecticut General Statutes, Section 31-53 (g) provides monetary thresholds which must be met before the law is applicable. In accordance with CGS Section 31-35, projects are subject to the payment of minimum prevailing wages where the total cost of all work to be performed by all contractors and subcontractors in connection with new construction of any public works project is **\$1,000,000** or more and where the total cost of all work to be performed by all contractors and subcontractors in connection with any remodeling, refinishing,

refurbishing, rehabilitation, alteration or repair of any public works project is **\$100,000** or more. For qualifying projects, all contractors and subcontractors shall submit to the Finance Department certified weekly payrolls for all contracts meeting the stated monetary limits. The certified payrolls shall be submitted to the Finance Department with the contractor's monthly certificate of payment. The contractor should familiarize themselves with all aspects of the provisions under state law in order to ensure full compliance.

- d. **Occupational Safety and Health Administration Requirements.** According to Connecticut General Statutes, Section 31-53b (a) each contract entered into on or after July 1, 2007, for the construction, remodeling, refinishing, refurbishing, rehabilitation, alteration or repair of any public building project by the state or any of its agents, or by a political subdivision of the state or any of its agents, where the total cost of all work to be performed by all contractors and subcontractors in connection with the contract is at least **(\$100,000)** one hundred thousand dollars shall contain a provision requiring that, not later than thirty days after the date such contract is awarded, each contractor furnish proof to the Labor Commissioner that all employees performing manual labor on or in such public building , pursuant to such contract, have completed a course of at least ten hours in duration in construction safety and health approved by the federal Occupational Safety and Health Administration or, in the case of telecommunications employees, have completed at least ten hours of training in accordance with 29 CFR 1910.268. The contractors should familiarize themselves with all aspects of state law and any applicable regulations pertaining to these requirements in order to ensure full compliance.
- d. **Occupational Safety and Health Administration Requirements.** According to CGS, Section 31-53b (a) each contract entered into on or after July 1, 2007, for the construction, remodeling, refinishing, refurbishing, rehabilitation, alteration or repair of any public building project by the state or any of its agents, or by a political subdivision of the state or any of its agents, where the total cost of all work to be performed by all contractors and subcontractors in connection with the contract is at least **\$100,000** shall contain a provision requiring that, not later than thirty days after the date such contract is awarded, each contractor furnish proof to the Labor Commissioner that all employees performing manual labor on or in such public building , pursuant to such contract, have completed a course of at least ten hours in duration in construction safety and health approved by the federal Occupational Safety and Health Administration or, in the case of telecommunications employees, have completed at least ten hours of training in accordance with 29 CFR 1910.268. The aforesaid provisions shall be deemed to be incorporated into the Contract with the Town. The contractors should familiarize themselves with all aspects of state law and any applicable regulations pertaining to these requirements in order to ensure full compliance.
- e. **Payment Bond/Performance Bond State Law Requirements.** CGS Section 49-41, known as the Little Miller Act, requires that the Town ensure that payment bonds a/k/a labor and materials bond in the amount of the contract are provided for public works projects over **\$100,000**. When a contract for construction,

alteration, remodeling, repair or demolition of any public building is estimated to cost more than **\$500,000** additional laws/requirements apply. The contractors should familiarize themselves with all aspects of state law and any applicable regulations pertaining to these requirements in order to ensure full compliance.

- f. **State of Connecticut Contractor Prequalification Program.** CGS Section 4b-91 requires all bidders for the construction, alteration, remodeling, repair or demolition of any public building or any other public work by a public agency (includes a municipality) that is paid for, in whole or in part, with state funds and that is estimated to cost more than **\$500,000**, except a public highway or bridge project or any other construction project administered by DOT, shall be prequalified with the State pursuant to CGS Section 4a-100. Once a contractor is prequalified, it is issued a prequalification certificate by DAS, which certificate is in effect for one year. Subcontractors' work, the cost of which may exceed **\$500,000**, are also required to be prequalified. Any bid for a project that requires prequalification must include a copy of the bidder's Prequalification Certificate showing the aggregate work capacity rating required under the contract and the Update (Bid) Statement showing renewal of certificate and/or change in aggregate work capacity. Bids which do not include a copy of the Prequalification Certificate and the Update (Bid) Statement are invalid. Contractors should contact the State Department of Administrative Services to familiarize themselves with these requirements.
- g. **Non-Resident Contractor 5% Tax For Contracts.** CGS Section 12-430(7) requires non-resident contractors who perform services or furnish materials, or both, for the construction, alteration or improvement of any project in which the contract price is at least **\$250,000**, to furnish the Department of Revenue Services (DRS) a Guarantee Bond for 5% of the total cost of the work, issued under a contract using Form AU-766, Guarantee Bond. This form is available on the State DRS website. Form AU-766 must be submitted for each additional change order or supplement issued against the contract. Non-resident contractors must have completed and submitted to the DRS Form REG-1, Business Tax Registration Application, to register with the DRS and have been issued a Connecticut Tax Registration Number. This form is available on the DRS website. Non-resident contractors have 120 days from the commencement of the contract to file the Guarantee Bond with the State. Commencement of the contract, as defined by law, "means the time when the non-resident contractor signs the contract, but, in any event, occurs no later than when the work under the contract actually starts." As soon as the guarantee bond is filed with the DRS, the non-resident contractor shall submit the copy of such Guarantee Bond together with the non-resident contractor's Connecticut Tax Registration Number to the Town department for whom the project is required. After the non-resident contractor receives its Certificate of Compliance from the DRS confirming that the Guarantee Bond requirement has been met, the non-resident contractor shall submit a copy of the same to the department, for whom the work is being performed, with a copy to the Purchasing Department.

h. **Equal Employment Opportunity (EEO); Minority Business Enterprises (MBE)**

If a project is funded in whole or in part by state or federal funds, there may be a requirement that the contractor comply with CGS Section 4a-60 and applicable State regulations. On these projects it will depend upon which set-aside requirements are imposed by the funding agency. If no set-aside requirement is imposed, a statement that the contractor is required to undertake good faith efforts to include subcontractors and suppliers who are minority business enterprises will suffice and shall be deemed to be incorporated into the Contract with the Town. If there is a set-aside goal, the Town and contractor shall comply with the Small Contractors Set-Aside Program and the hiring goals identified by the State Commission on Human Rights and Opportunities (CHRO.)

III.

GENERAL SPECIFICATIONS

1. TRUCK:

The truck bid must be of the latest model and satisfactory for Heavy Duty Highway Maintenance and Plow Operation. Supply Plow/Plow Hitch/Spreader/Dump Body GVW 48,000 lbs.

Bid Proposals shall Meet or Exceed the Minimum Specification (No Exception)

	<u>Comply</u>	<u>Exception</u>	<u>Comment</u>
<u>2019 Model Year</u>	_____	_____	
Intent: Single Axle Truck			
Chassis Package: Clear Back of Cab HHF			
Emissions, Burner Box LH Rail, Air Tanks			
Under Batteries Tanks, Remaining on Frame Rail	_____	_____	
Set Forward Axle	_____	_____	
<u>A. Wheelbase, Cab to Axle Dimensions</u>			
Wheelbase shall be approximately 187" and no			
Longer than is needed to accommodate	_____	_____	
Body specified			
Cab to Axle 95-99" Useable	_____	_____	
Axle to Frame 51"	_____	_____	
<u>B. Chassis</u>			
Frame Rails 11.811" x 3.54 x .44 Steel			
120,000 PSI	_____	_____	
RBM 3,580,000in per rail. <u>Minimum</u>	_____	_____	
120,000 PSI Steel Huck bolted Through-out			
to end of Frame Rail. Steel Construction Bumper	_____	_____	
20 Inch Front Frame Extension for Installation			
For Plow Specified. Must be Parent Rail No			
Bolt –Ons	_____	_____	

Comply Exception Comments

C. Engine-Diesel

2017 Federal Emission Certified the use of SCR Technology Selective Catalytic Reduction to include Diesel Exhaust Fluid Tank and SCR Catalyst can be used. 2017 EPA Emission requirements GHG17 (There is No Exception to this item)

425 peak horse power . 1560 lb.ft. Max torque	_____	_____
Inline Six (6) Cylinder	_____	_____
In Head Fuel Passages	_____	_____
Two(2) Fuel Injection Event Design	_____	_____

D. Engine Components

High pressure Common Rail Injection	_____	_____
2000 bar pressure capability for fuel economy	_____	_____
Single Overhead Cam with roller followers 4 valve Per cylinder.	_____	_____
Hand primer pump	_____	_____
Borg Warner On/Off Engine Fan Control	_____	_____
Electronic modules to monitor fuel timing, coolant Temperature, coolant level, and oil pressure	_____	_____
Single Poly Belt	_____	_____
Spin-on Fuel, Water and Dual (Two) Full flow Oil filters	_____	_____
Spin-on coolant filter	_____	_____
Single variable Geometry Turbo Charger	_____	_____
Programmable Governor	_____	_____
Diesel Particulate Filter vertical right hand side Under passenger side of cab.	_____	_____
Exhaust after treatment system diesel particulate Filter with ceramic passive Regeneration.	_____	_____
DPF regeneration control fully auto in motion Manual stationary, manual inhibit	_____	_____
Vertical Exhaust Cab Mounted Clear of Back of Cab with Brite Finish Curved Stack	_____	_____
12 Volt 130 Amp Delco 24-SI Alternator	_____	_____
Batteries (3) 12 Volt M/F 1000/3000 CCA	_____	_____
Engine shutdown system shall be compatible with Engine specified with manual override, warning, Lights and buzzer.	_____	_____
Winter Air Intake Dual System with Dash Mounted Switch	_____	_____
Severe Duty Wiring Harness with Heavy Duty Casing	_____	_____

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
<u>Engine Continued</u>			
Engine Brake Compression 400 hp brake power (Exhaust type Engine Brakes will not be accepted)	_____	_____	
120 Volt engine block heater with recessed chrome mounted plug under driver's side door	_____	_____	
Air cleaner restriction gauge dash mounted	_____	_____	
Davco Model 382 Heated Fuel Water Separator (25 Micron) to include primary and secondary Fuel Filters	_____	_____	
Silicone hoses radiator and heater	_____	_____	
Maximum available cooling system compatible with engine specified	_____	_____	
Gear driven air compressor 18.7 cfm	_____	_____	
-40 degrees coolant protection	_____	_____	
Clog Resistant Radiator	_____	_____	
Engine shutdown system to reduce power as condition worsens, alerts driver through yellow then red warning lights	_____	_____	
Engine pre heater	_____	_____	
Tether device, furnish cap retainer for oil fill and Radiator overflow tank, battery box.	_____	_____	
12 Volt Starter Delco 39MT-MXT	_____	_____	
<u>Battery Location Shall Not be in Cab or under Cab above Frame Rail</u>	_____	_____	
Oil Pan shall be Corrosion Resistant Material	_____	_____	
Front Polymer Mud Flaps	_____	_____	
Electrical connections shall be water proofing spray On All "External" Connections and on Battery Hold down bolts.	_____	_____	
Emergency Jump Start Terminal Studs on Battery Box Mounted	_____	_____	
<u>E. Transmission and Drive-lines</u>			
Allison 6-Speed Automatic Model 4500RDS	_____	_____	
Six Forward Gears Ratio 4.70/.67 and One Reverse			
Gen 4 includes direct mount Oil internal filter, Oil level sensor			
<u>Transmission Oil Cooler with All Cooling Tubes Shall be Stainless Steel (NO EXCEPTION)</u>	_____	_____	
Oil Pump	_____	_____	
Transmission Temperature Gauge	_____	_____	
Drive-line Main 1710HD with coated splines	_____	_____	
Transmission Shutdown Sensor for low coolant	_____	_____	
Dash Mounted Shifter	_____	_____	

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
F. <u>Frame Equipment</u>			
Bumper 14Inch Steel sweptback steel channel	_____	_____	
Cross member Steel I Beam behind cab and			
Cross member –behind rear axle	_____	_____	
Towing service hooks	_____	_____	
Aluminum Fuel Tank LH 72 gallons (Minimum)			
with integral33 Liter DEF Tank under Driver’s side Door			
w/grated step	_____	_____	
G. <u>Front Axle Equipment</u>			
Front Axle 18,000lbs	_____	_____	
Front Springs Multi-leaf 18,000lbs.	_____	_____	
Heavy Duty Double Acting Front Shocks	_____	_____	
Front Wheels Hub Piloted 22,5 x 9.0 Hayes			
Lemmerz 10 Hole. 11 ¼ five Hand Hole	_____	_____	
Front Tires 315/80R22.5 20 Ply M860	_____	_____	
Meritor Brakes Front “S” Cam 16.5 x 6 Q Plus			
Or Bendix ES “S” Cam Minimum	_____	_____	
Hubs Ferrous	_____	_____	
Brake drums cast outboard mounted	_____	_____	
Front Dust shields	_____	_____	
Fag schaeffler sealed oil seals M/F	_____	_____	
Slack Adjusters automatic	_____	_____	
Power Steering Sheppard SD110+HD94	_____	_____	
Protective Nylon Spacer between Disc wheel/Drum	_____	_____	
<u>Rear Axle</u>			
Meritor Model RS-30-185 Single			
Rear Axle 30,000 lbs.	_____	_____	
Rear Springs 30,000 lbs. Multi Leaf (No exception)	_____	_____	
With Auxiliary Helper Springs (No exception)	_____	_____	
(No Radius Rods or Fore/AFT Control Rods)			
Heavy Duty Carrier	_____	_____	
Locking Main Differential Driver Controlled			
Dash Mounted Switch	_____	_____	
Axle Ratio 5.38	_____	_____	
10 Hole Hub Piloted Hayes Lemmerz Steel Disc			
Rims two Hand Hole	_____	_____	
Meritor Brakes “S” Cam 16.5 x 7 P Brakes			
Minimum	_____	_____	
Protective Nylon Spacer between Disc and Wheel			
Drum	_____	_____	
Brake Drums Rear Cast	_____	_____	

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
<u>Rear Axle Continued</u>			
Dust Shields Front and Rear	_____	_____	
Auto Slack Adjusters	_____	_____	
Haldex "Gold Seal" Spring Brake Chambers	_____	_____	
Chicago Rawhide Oil Seals	_____	_____	
Synthetic Lube 75W-90	_____	_____	
Rear Tires 315/80R22.5 20 Ply Traction	_____	_____	
Spring Chambers 36/36 Minimum	_____	_____	
<u>I. Air Brakes</u>			
Air Lines Extruded Nylon Tubing	_____	_____	
Air Brake System Dual	_____	_____	
Heated Air Dryer AD-9 with Coalescing Oil Filter	_____	_____	
Air control valves vendor bendix switches and Valves where possible	_____	_____	
Automatic Heated drain valves	_____	_____	
Air Reservoirs	_____	_____	
Air tanks mounted forward of Fuel Tanks and Under cab for easy access. (Not between frame rails)	_____	_____	
Manual Drain Valve with lanyard control	_____	_____	
Air Tanks Clear of Transmission Area	_____	_____	
Bendix Auto Traction Control with Dash Switch	_____	_____	
<u>J. Electrical</u>			
Back-up Alarm Constant Audible	_____	_____	
Battery Box Polished Aluminum	_____	_____	
Electric Circuit protection package all circuits fused and breaker protected	_____	_____	
Battery Box left hand frame mounted forward of Fuel Tank under Cab. (No exception)	_____	_____	
Furnished Rear Lighting	_____	_____	
Waterproof electrical connections sprayed with Protective coating "Body Link" 111 with Cab Pass – Thru	_____	_____	
Dash Mounted body hoist up with indicator light	_____	_____	
Factory Installed Auxiliary Dash Control Power Supply for Plow Lamps to include leads at Grill with 2W/3W Weather Pack Connections	_____	_____	
Daytime running lights	_____	_____	
Single Seven Pin STD SAE Type, EOF Receptacle	_____	_____	
Factory Installed L.E.D Lighting mounted on LH/RH Fuel Tank Steps Facing Rearward with dash Mounted Switch .(Must be Factory Installed)	_____	_____	

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
<u>K. Cab Conventional BBC 116"</u>			
Heavy Duty welded Steel Cab	_____	_____	
Severe Reinforcement Cab Option	_____	_____	
Air restriction dash mounted	_____	_____	
Arm rest pads driver and passenger doors	_____	_____	
Ash Tray	_____	_____	
Cab mounting dual air bag suspension with Two Shocks	_____	_____	
Severe Duty cab mountings and brackets	_____	_____	
Custom interior to include padded doors, headliner and rear panel. (No plastic or paper material type panels)	_____	_____	
Entire Cab to be Factory rust proofed including Any Steel Bracing within the Cab Structure	_____	_____	
Three (3) Overhead storage compartments	_____	_____	
Center overhead compartment to accommodate Two way Radio Mounting Plate grounded and Positive and negative posts Overhead Counsel	_____	_____	
4" Rubber Hood Fender Extensions	_____	_____	
Dual Hood Air Intake with Brite Finish Covers	_____	_____	
Rear Storage pouch	_____	_____	
Brite Finish Steel Stationary <u>Radiator Mounted</u>	_____	_____	
Front Grill Stationary	_____	_____	
Exterior Sun Visor	_____	_____	
<u>Steel Radiator Guard/Hood Must tilt without tilting</u> Grill	_____	_____	
Dual Air Horns with Snow Covers	_____	_____	
Dual City Horns	_____	_____	
Air Restriction Gauge Dash Mounted	_____	_____	
Heavy Duty Two Speed Wiper Motor with Artic Wiper Blades with intermittent feature	_____	_____	
Factory Installed Two Piece Heated Windshield To extend from Top corner of cab pillars and run along lower section full length of Windshield and Run up the center of Glass	_____	_____	
L.E.D Roof Mounted Marker Lamps	_____	_____	
Diagonal Grab Handle mounted inside driver's Door	_____	_____	
Lap and Shoulder Seat Belts with fixed "D" Ring for Driver and Rider Seat color shall be "Orange"	_____	_____	
All Dash Mounted Switches shall be Labeled and Back-Lighted	_____	_____	
Tilt Hood with Full Inspection Hatch for Fluid Check with Molded Engine Protection Debris Shields	_____	_____	

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
<u>Cab Continued</u>			
Auxiliary In Cab Clean-Out Pneumatic Line	_____	_____	
Rear Cab Wall Storage Console	_____	_____	
Heater and Air conditioner	_____	_____	
Motorized Mirrors Brite Finish Heated	_____	_____	
AM/FM CD Player	_____	_____	
Infinite adjustable steering column Tilt / Telescopic	_____	_____	
Air suspension Drivers Seat High Back	_____	_____	
Single High Back Passenger Seat with Integral			
Toolbox	_____	_____	
Arm Rest inboard mounted Driver and Passenger	_____	_____	
CB Posts	_____	_____	
Automatic Radio shut off when transmission is			
Shifted in reverse. (No exception)	_____	_____	
Seat Covering Vinyl/Cloth	_____	_____	
Replaceable Filter Cab Filtration System	_____	_____	
Automatic Hood Latch when hood is opened	_____	_____	
Rear Window 48"x19" with Passenger Door			
Visibility peeper window 16 3/8 x 9 3/4	_____	_____	
5lb. fire ext. and Tri angle kit mounted in cab	_____	_____	
Gauge Cluster Exhaust Pyrometer, Transmission			
Gauges, Engine Oil.	_____	_____	
(2) 12 Volt Auxiliary Power Outlets Dash Mounted	_____	_____	
(4) Four Overhead Dome Lights	_____	_____	
Sun Visors LH/RH sides	_____	_____	
Suspended Brake and Accelerator Pedal	_____	_____	
Full Warning Dash Lamp Display System Central			
High mounted LCD. 8 standard gauges and 24			
Indicator lamps	_____	_____	
Maintenance due indicator, Engine Hour, Ambient			
Temp. and Sweet Spot indicator.	_____	_____	
Sound Proofing Insulated Cab	_____	_____	
Six (6) Auxiliary Dash Mounted Switches (2) 15A			
IGN, (1) IGN20A, (1) 10 A IGN , (1) 15A BAT.			
(1) 20 A BAT.	_____	_____	
Two Way Roof Vent	_____	_____	
Power Door Locks and Power Windows	_____	_____	
Dash Mounted Instrument Cluster Display Enhanced			
4.5 Inch Diagnostic Display with Four Button Stalk			
Control	_____	_____	
Washer Fluid Tank shall be Mounted Exterior			
Back of Cab for Easy Access. Not to be Under			
Hood or Mounted on Frame Rail	_____	_____	
Bolt On 2.5 Inch Fender Extensions	_____	_____	
Short Fender Mud Flap	_____	_____	

	<u>Comply</u>	<u>Exception</u>	<u>Comments</u>
<u>L.</u> <u>Paint</u>			
Cab Exterior-Single Color – Yellow Paint Code P9016	_____	_____	
Clear Coat Urethane	_____	_____	
Chassis Running Gear Black Urethane Paint Code P3036	_____	_____	
“E” Coat Painted White Rims	_____	_____	
 Additional Equipment: Chassis Manufacture			
Trailer Air Brake and Electrical Connections with Glad Hands Mounted at the End of Frame Seven (7) Pin Connector SAE Type Routed To the End of Frame	_____	_____	
Truck Cab and Chassis must be 100% Built and Assembled in the Continental United States	_____	_____	
Telogis Communication Network with Connect Diagnostic Services. Coverage for Two (2) Years			
24/7 Uptime Support Center	_____	_____	
Customer Assist Program for Two (2) Years: Network Communication Program to allow Access to Manufacture updates , and Mechanical Assistance throughout a service Event within A Web Portal			
Auxiliary:			
Parts Book and Service CD			
 <u>M.</u> <u>Warranty:</u>			
12 Months Towing Chassis Related Failures			
<u>Transmission</u> 5 Years 100% Parts and Labor			

Engine: 5 Years/500,000 Miles 100% Parts and Labor
 24 Months Towing on Warrantable Engine Failures,
 Block Stiffener , Cam Forging, Camshaft Caps and Bolts,
 Connecting Rod and Cap Forging , Coolant Pump Housing,
 Crankshaft Forging, Cylinder Block Casting , Cylinder Head
 Casting and Bolts, Engine Gears Rear Mounted, Exhaust Manifold
 Casting , Flywheel Housing , Intake Manifold Casting , Main Bearing
 Bolts and Caps, Oil Pump drive and Driven Gears , Thermostat Housing,
 Timing Gear Cover and Mounting Plate

Rear Axle: 3 Years 250,000 miles to 100% Parts and Labor

Bearings, Bearing Covers, Bolts and Nuts, Bull Gear,
 Carrier Housing, Mating Gear Set, Thrust Washers,
 Inter-axle Driveshaft, Power Divider and Pinion Housing
 Power Divider Cam, Wedges and Shift Fork, Spacers and
 Shims.

Yes No Comments

Extended Engine Warranty

Engine: 24 Months 250,000 miles 100% parts and Labor

Air Compressor, Compressor Drive Gear and Mounting
 Bolts. Bearings and all Main Rods, Belt Drive Pulleys,
 At Crankshaft, Belt Drive System Idler Pulley, Belt Tensioners
 Block Heater, Block Plugs, Block Stiffener Plate, Breather Tube
 Camshaft, Camshaft Caps and Bolts, Camshaft Bearings Cap Attachments
 Camshaft Bearing Saddle, Camshaft Bearings, Connecting Rod and Cap
 Screws Forging, Connecting Rod Bushings, Coolant Duct Cover
 Coolant Pump Base Plate, Drive Pulley, Impeller Assembly,
 Coolant Pump Housing, Crankshaft Forging, Crankshaft front
 And Rear Seals, Crankshaft Hub, Cylinder Block Housing, Cylinder
 Head Cap screws, Cylinder Head Castings, Cylinder Head Core Plugs,
 Cylinder Head Gasket, Cylinder Sleeves, EGR Control Valve Heat
 Shield, EGR Cooler Heat Shield, EGR Cooling Mounting Bracket,
 EGR Piping Clamps and Gaskets, Electronic Unit Injectors, Electronic
 Unit O Rings, Electronic Injectors and Nozzles, Electronic Injector
 Sleeves, Engine Brake, Engine front Mounting Bracket, Engine Gears
 Engine lifting Eye Bracket, Engine Rear Mounting Bracket, Exhaust
 Manifold Castings, Exhaust manifold Gaskets, Rings, Studs, Wraps,
 Flex Plate, Flywheel, Flywheel Housing, Fly wheel Ring Gear,
 Fuel Filter Housing, Fuel Pressure Regulator, Fuel Supply Pump,
 Gaskets, Hoses and Fittings, Intake Manifold Gasket, Main
 Bearings and Bolts, Oil Cooler Core and Piping
 Oil cooler housing, oil fill tube, oil filter valve housing, Oil pan,
 Oil Pressure relieve valve, Oil Pump, Oil Pump Drive, Oil Pump
 Pick up tubes, Piston Rings, Liners, Snap Rings, Power steering

Continued:

Pump, Pre Heater, Rocker Arm Assembly, Rocker Arm Leaf Springs
Rocker Arms, Shafts and Attaching Screws, Seals and O Rings, Sensor
Engine Oil Level, Sensor Engine, Sensor Water in Fuel. Starter, Starter
Heat Shield, Thermostat Housing, Timing Gear, TURBO CHARGER,
Turbo Charger and VGT, Turbo Charge Coolant Lines, Turbo Charger
Oil Drain and Feed, Turbocharger .VGT Actuator Coolant Lines, Valve
Cover and Valve Heat Shield, Valve Train Components, Valves, Springs,
Keepers, Guides, Rotators, Seats, Valve Yokes Bridge and Yoke Pins,
Vibration Dampener. Exhaust after Treatment to include After Treatment
Hydrocarbon injectors, shut off valve, air check valve, air solenoid valve
Atomization Block, Cold Junction Box, Control Module, Diesel Particulate
Filter, Differential Pressure Sensor Discharge Recirculation Valve, Fuel
Pump, Ignition Coil, DPF Injectors for FES, Down Stream DPF Temp.
Sensor, Internal Thermal Regen Temp. Sensor, Post Thermal Regen Temp.
Sensor, Pre Treatment Sensor, NOX02 Sensor. Emission EGR: Engine
Electronic Control Unit, EGR Valve cooler and Mixer, EGR Piping,
EGR Wiring, EGR Sensors Air Humidity, air inlet, boost pressure,
EGR mass flow, EGR Temp. , Engine speed Crankshaft, Turbo Speed.

OPTIONAL BID #1A -

NON DEDUCTIBLE ENGINE EXTENDED WARRANTY 7 YEARS 250,000 MILES:

to include Turbo, Fuel Injectors, Water Pump, Air Compressor, Air Compressor Sprocket and Mounting
Bolts, Bearings, Camshaft and Bushings , Camshaft Follower Housing, Camshaft Follower Assemblies, Camshaft
Forging , Connecting Rod Assembly , Connecting Rods , Caps ,and Bolts, Coolant Duct Cover, Crankcase
Separator, Crankcase Tubing and Hoses before Separator. Crankshaft, Camshaft Forging, Cylinder Block, Cylinder
Block Casting, Main Caps and Bolts. Cylinder Head Assembly, Cylinder Head Casting , Cylinder Head Cap Screws.
EGR Control Valve, EGR Cooler, EGR Mixer Chamber, EGR Pipes, Exhaust Manifold to EGR Cooler. EGR System
Wiring Harness. Engine Brake Mechanism, Engine Control Module, Engine Heat Shield. Exhaust manifold Casting
,Fan Belt Tensioner Assembly, Flywheel Housing ,Fuel Injector Sleeves. Fuel Filter Housing, Flywheel Ring Gear,
Fuel Pressure Regulator Valve , Fuel Supply Pump, Gaskets, Seals, "O" rings. All internally Lubricated Gears, Fluid
Carrying Engine to Engine Hoses. Intake Manifold Casting , Ladder Frame , Engine Oil Cooler Core, Oil Pan , Oil
Pump, Piston Rings and Liners, Power Steering Pump, Pre Heater, Rocker Arm Assembly (Must be adjusted)
Rocker Lever Assembly, Valve Assembly, Valve Cover , Valve Yokes , Vibration Dampeners and Bolts.

Additional:

All bidders must be a Connecticut Authorized dealer of Truck chassis proposed. Must also be factory authorized
to perform all warranty work for engine, transmission, and rear axles at their dealership

2. SNOW REMOVAL PACKAGE:

2019 six-wheel Dump Cabs & Chassis, 48,000 GVW, 96” Cab to Axle measurements. The Town is seeking bids for one snow removal packages. These are minimum detailed specifications to describe the snow removal packages to be installed.

All deviations from this specification must be addressed by the prospective bidder in writing and submitted with the bid.

Body general description:

<u>Description</u>	<u>(Meets Specification)</u>	
BODY: 304# Stainless Body with Hardox 450 Floor:	YES	NO
The body shall have dimensions of 10’ inside length, 87” inside width, and outside width of at least 95”		
The primary body construction shall be type 304 stainless steel (cab shield, front wall, tailgate gusseting, side gussets, rear posts, top rail, dirt shedder, understructure & longills)		
The dump body floor shall be ¼” thick Hardox 450 steel (205,000 PSI)		
Dump bodies that use a combination of various thicknesses of steel, in their basic construction will not be accepted		
The body side height shall be a minimum of 30” high with sideboard pockets		
The sides shall feature at least one 5” vertical gusset with fully welded seams		
Side gussets shall be constructed from 3/16 thick type 304 stainless steel		
The driver’s side shall be 4” x 4” x 3/16” thick tube top rail and a 45 degree dirt shedding rub rail (s) constructed from type 304 stainless steel		
The passenger side shall incorporate a 2” x 3” rectangular type 304 stainless steel tube for the top rail/safety rail and a 45 degree dirt shedding rub rail(s)		
The passenger side shall move with side dump action and be open for maintenance & ease of operation (NO FALSE WALL)		
The sides shall be supported by formed front corner posts that are at least 10” wide		
The front wall shall be a flat surface with no “dog house” or gussets that would prevent the free flow of material to the conveyor		
The front wall shall be reinforced both horizontally and vertically by the of angle or formed channel		
The body shall come standard with a shovel holder loops mounted on the front wall of the body		
Forgiving type or flip up S.S. Ladders both front and rear of left side Body		

CABSHIELD: **YES** **NO**

A 24' cab shield shall be provided and be fully welded to the front wall

Cab shield shall be constructed of 10 gauge type 304 stainless steel

UNDERSTRUCTURE: **YES** **NO**

The dump body floor shall be supported by type 304 stainless steel tubes/ and or formed channel that are spaced at least 14" on center –

NO EXCEPTIONS

Dump bodies with cross members constructed of, square tubing or formed channel will not be accepted. **NO EXCEPTIONS**

The dump body long sills shall be constructed formed 3/8" thick type 304 stainless steel and be at least 10" tall **NO EXCEPTIONS**

TAILGATE: **YES** **NO**

The body tailgate height shall be a minimum of 38" high

The tailgate shall be double acting with boxed bracing entirely of 3/16" thick type 304 stainless steel

The tailgate shall be formed in order to create six-panel design and 45 degree dirt shedding rub rail(s)

The tailgate top rail shall be constructed of formed 3/16" thick steel two wide vertical gussets with fully welded seams

Tailgate shall come equipped with heavy duty off-set hardware

The top hinge shall be at least 1/2 " thick with at least (minimum) a 1" diameter pin

The bottom hook shall be at least 1/2" thick steel and the pin shall be at least 1" in diameter

Tailgate chains shall be provided so the tailgate can lay flat or to spread material. Tailgate chains must be a grade 70, 5/16" gold proof coil

The tailgate shall be air operated and feature an air cylinder

Asphalt door on extreme left

HINGE CONTROL: **YES** **NO**

The dump body shall be capable of elevating the passenger side of the body enabling material to slide to the conveyor running on the driver's side

Dump bodies that feature a solid side, passenger wall will not be accepted. **NO EXCEPTIONS**

The operator must be able to adjust the floor height and angle while driving and spreading material

The body floor shall be raised and lowered using two (2) double acting hydraulic cylinders. Cylinders shall be 5" x 16" stroke and be rating for at least 15 ton each

Side dump shall come equipped with a pressure relief valve and flow diverters to ensure a safe, even lift of the floor

The side dump shall provide a minimum of 38 degrees of lift

Side dump must be supplied with a safety prop

	YES	NO
The floor hinge shall be bolt in design and be able to remove the entire floor assembly. The side dump hinges shall be of fabricated pieces, not cast iron for strength		
The hinge pins shall be constructed of a 1-3/4" diameter type 304 Stainless steel. NO EXCEPTIONS		
To lubricate the hinge a grease manifold shall be supplied with extended grease lines to the hinge pins		
The grease manifold shall be located on the driver's side front post		
HOIST:	YES	NO
The dump body shall be raised by a front mounted, telescopic cylinder		
Hoist shall come with manufacturer's minimum standard two (2) year warranty		
The dump body shall have a minimum dump angle of 55 degrees with the telescopic hoist and a rear "pedestal" type hinge shall be provided for corresponding hoist		
The telescopic cylinder shall have a lifting capacity of 45 tons and be NTEA rated class 80		
The hoist shall be single acting		
The front hoist shall also have a "lock in place" safety prop installed on the dump body		
Underbody or scissor hoists are unacceptable. NO EXCEPTIONS		
CONVEYOR:	YES	NO
The conveyor shall run longitudinally along the driver's side of The dump. It shall extend the full length of the dump body		
The conveyor assembly shall be constructed of 3/16" thick type 304 stainless steel. NO EXCEPTIONS		
The entire conveyor assembly shall be bolt in removable for ease of service and/or repair		
The conveyor shall feature a 3/4" poly wear plate with bolt in stainless steel hardware		
The conveyor shall be at least 18" in overall width		
The idler assembly shall be a 3-1/2" diameter roller for less chain friction and easier maintenance		
Idler assemblies that feature idler shafts, sprockets or shafts with wheels will not be accepted. NO EXCEPTIONS		
To adjust conveyor chain tension stainless steel grease cylinders shall be provided using a 1" diameter stainless steel pin. Conveyor chain take up assembly shall be adjustable also at gearbox		

_____ **YES** **NO**

The conveyor shall feature a rear access cover that is bolted into place to allow for service and maintenance of the conveyor/idler assembly _____

The conveyor chain shall be of traditional bar flight design and rated with at least 42,000 lb. tensile strength _____

The bar flights shall be 3/8" x 1-1/2" every other link _____

A hinged two piece conveyor cover shall be supplied in order to protect the Conveyor during the summer months _____

The conveyor covers shall be constructed of 3/16" thick Hardox 450 steel (185,000 PSI) _____

CONVEYOR DRIVE: _____ **YES** **NO**

The conveyor shall be hydraulically driven by a direct-coupled **U.S. Made** hydraulic motor of at least 5.4 cubic inches to a 25:1 gearbox _____

The gear box shall have bronze gears that run in oil _____

The conveyor drive shall be a minimum of 2" in diameter and feature cast Iron, eight tooth sprockets that are keyed and set screwed to the conveyor drive shaft
Conveyor drive shafts that feature sprockets that are only keyed, screwed, or welded will not be accepted. NO EXCEPTIONS _____

The conveyor drive shall feature an adjustable flow gate with a range of 0 to 9". The flow gate shall be a minimum of 9" wide and adjustable using a rack and pinion jack that is bolted to the front wall of the dump body _____

The flow gate shall be constructed of 10 gauge type 304 stainless steel and feature a rubber scaler strip to regulate flow _____

SPINNER ASSEMBLY: _____ **YES** **NO**

The spinner assembly shall mount to the left (driver's side) of the body enabling material to be spread in front of the rear truck wheels, NO EXCEPTIONS. This provides the driver with increased traction and safety on icy roads _____

The spinner assembly shall mount using a 3/16" x 2" x 2" tube that bolts to the truck frame. The spinner assembly shall also be removable for when not in use _____

The discharge chute shall be constructed of 10 gauge type 304 stainless steel and be adjustable to control the spread pattern. The chute must be designed for material discharge in the spinner disc or to the side of the road _____

The spinner disc shall be at least 20" in diameter and be constructed of poly, featuring six (6) molded, directional urethane vanes _____

The spinner disc a shaft driven by a separate top mounted, high torque, low R.P. M, **U.S. Made** spinner motor that is protected by a 14 gauge type 304 stainless steel guard to protect against rust and corrosion caused by the spreading of material _____

Protective curtains to be installed in such a way as to protect undercarriage _____

WARRANTY:

YES NO

A one-year warranty covering the material spreader for materials and workmanship is to be included in the bid price

Distributor or representative shall have a service and parts facility within 100 miles of the end user's garage

The distributor facility must have adequate stock of parts and mechanics trained to work on their material spreader(s)

CIRUS HYDRAULIC SYSTEM:

YES NO

The system is to be furnished and completely installed to power and control all hydraulic requirements satisfactorily, both independently and collectively

80CC Minimum Variable Displacement Pump –directly mounted to PTO

Wet Splined PTO to be driven by World transmission

Electro-proportional Load Sense Control valves with Airquip test fitting (inlet with relief, plow up and down, left and right, body up, load cover with Relief)

Stainless Steel Enclosure for Entire Valve Assembly

In-Cab controls to be Cirus UNI-GRIP 620 Fully Proportional Joysticks

Integrally mounted in Armrest

Armrest with Built-in Cirus EZ-Spread Ground Speed Controller – Fully Adjustable floor mounted

Screen for Function Display with UNI-Grip System

IP68 Cable connectins – NO EXCEPTIONS

CIRUS AUTHORIZED DEALER

Hydraulic tank, to be mounted behind cab vertically, 37-gallon capacity with, low oil sender, breather cap, and sight/temp gauge

Shut off valves, to be ¼ turn ball shut off valves

Return filter will be 10 micron, spin on type, with 15-psi relief by-pass and conditions indicator gauge

STAINLESS STEEL Hydraulic manifold, all return lines to be routed into centrally located manifold

Hydraulic pipes to deliver and return hydraulic oil from control valve to plow functions to be, integrated, modular, ½" ID, STAINLESS STEEL pipe, custom bent and mounted in cushion clamps. Not to obstruct normal maintenance items. Extended lengths of hydraulic hose will not be accepted

Pressure and suction line to pump appropriate size to meet system requirements. Joined with hydraulic hose at flex point

Hydraulic hose may only be utilized at flex points and must have swivel fittings On both ends for ease of replacement if necessary

ADDITIONAL ITEMS: **YES** **NO**

Owner's manual _____
Back-up and Body Up Alarms _____
Poly Fenders over Rare TIRES _____
All Reflective Tape and stickers as required _____
Stainless Steel Bolt on 12" asphalt apron _____
NATIONAL BRAND Poly Fenders over rear wheels to protect Body _____
Understructure _____

ELECTRICAL: **YES** **NO**

Plow lights will be Truck Lite #80800 mounted on the hood with
custom aluminum brackets _____
A completely sealed system with Truck Lite junction box, all terminals
coated with silicone dielectric grease _____
Load light – TWO (2) LED incorporated into Headboard _____
ICC lighting – LED _____
Back up alarm – audible _____
Body up alarm – visual and audible _____
Trailer plug – Cole Hersey #1235 _____
All auxiliary electrical components to be powered via Chassis- supplied
Aux switches _____

WHELEN 700 SERIES LIGHTING: **YES** **NO**

Two 700 Series Stainless Steel Light Boxes mounted in the front of the
cabshield on 45 degree angle. Two (2) Triple 700 series Stainless Light
boxes mounted in the Rear Corner post of the dump body. Town will
supply lights. All wiring must run to boxes. Wiring to cabshield lights
MUST be run in Stainless Steel tubing _____

PAINT: **YES** **NO**

All body parts shall be sand blasted, primed, and painted _____
Body Natural Stainless Color _____
All spot painting shall be properly prepared and primed before the
finish coat is applied _____
Two-Part Rust Prohibitive (Black) Paint Shall be applied on the Body
Understructure _____

WARRANTY:

Shall be a minimum two (2) years on body, three (3) years on parts, and two years on the cylinder

DELIVERY:

60 DAYS AROC OR \$150/DAY PENALTY WILL BE DEDUCTED OFF AWARDED CONTRACT

OPTIONAL BIDS (Please quote separately):

**OPTIONAL BID #2A –
HEAVY DUTY PLOW FRAME:**

Nose piece of Plow frame shall extend out for Level-lift of plow

Frame attachment shall be manufactured in such a way as to: allow the hood of a chassis fitted with a tilt engine cowl and stationary grill work to tilt forward over the upper portion of such attachment

Side plates ½" thick, reinforced and bolted to Front Frame Extensions

Top cross members and vertical risers shall be constructed of 4" x 3" x ½" angle

Nose piece must be adjustable extending out over pivot pin on Plow – **NO EXCEPTIONS**

Bottom member is to be of 15" x 4-1/2" x 1/2" C-Channel, inter laced with vertical members

Lift yolk to be constructed of ½" steel sides to form a frame, 1-1/8" tube for pivot and ¼" plate for top. Yolk to pivot on a 1" diameter full width bolt with castle nut and cotter pin

GLEDHILL MODEL QCP-H-FI RECEIVER BOLTED IN PLACE

Gledhill Receiver shall be modified as to incorporate a 5/8" thick flat mounting plate where it will be bolted to the front side of MAIN push Beam on Hitch

Gledhill Receiver Shall be Bolted with EIGHT (8) Fine Thread Bolts to Main Plate (Four each side) – **NO EXCEPTIONS**

Gledhill Receiver MUST be set into Hitch Beam as to NOT protrude any further forward than the radiused push points

QCP Handle Must be easily accessible and shall also not protrude pass radiused push points

Height shall be determined by the town

QCP coupler shall be easily removable for routine maintenance

Fastened to Chassis Extended Frame via 5/8" Grade 8 Bolts

5/8" Thick Cheek Plates

Cylinder to be double acting, 4" bore x 10" stroke

Plow Lights Mounted on Hood of Chassis with Stainless Steel HD brackets. Plow Light Wiring via Auxiliary Factory-supplied Switches

BIDDER SHALL PROVIDE DRAWINGS AND PICTURES OF PROPOSED INSTALLATION OF THE GLEDHILL, FEMALE RECEIVER INSTALLED

OPTIONAL BIDS CONTINUED

OPTIONAL BID #2B –

PLOW:

Plow – Wausau Model HSP-42-11

11' Length

42" Height with integral shield and sight makers

3/8" Moldboard constructed of POLY

Torsion-Spring trip

Cable Shieve Angle System

3" x 2" Nitrate-treated Cylinders with Cushion Relief Valve

GLEDHILL MALE ATTACHMENT

Parking Jack

Rubber Flap

Curb Guard and Moldboard Shoes

1/2" x 6" Cutting Edge

OPTIONAL BID #2C –

ALC HYDRAULIC LOAD COVER VIA CENTRAL HYDRAULICS

OPTIONAL BID #2D –

STAINLESS STEEL TOOL BOX ON STAINLESS HARDWARE

OPTIONAL BID #2E –

**PINTLE HITCH WITH 3/4" TOW PLATE TO BE 25 TON WITH D-RINGS, GLADHANDS TO CHASSIS
SUPPLIED AIR**

**Delivered units must include anything necessary, but not specifically mentioned, to have a complete and operational unit.

IV.

**TOWN FORM CONTRACT
SUCCESSFUL BIDDER WILL BE REQUIRED TO EXECUTE THE ATTACHED
TOWN CONTRACT, UPON AWARD, WITHOUT EXCEPTION
(TO BE PREPARED)**

V.

NON-COLLUSIVE/NON-CONFLICT AFFIDAVIT OF BIDDERS

FOR BID #2-1819 2019 SIX WHEEL DUMP TRUCK AND SNOW REMOVAL PACKAGE

The undersigned bidder, having fully informed themselves regarding the accuracy of the statements made herein certifies that:

1. the bid has been arrived at by the bidder independently and has been submitted without collusion with, and without any agreement, understanding, or planned common course of action with any other vendor of materials, supplies, equipment, or services described in the invitation to bid, designed to limit independent bidding or competition;

2. the contents of the bid have not been communicated by the bidder and its employees or agents to any person not an employee or agent of the bidder or its surety on any bond furnished with the bid, and will not be communicated to any such person prior to the official opening of the bid;

3. no Selectman or other officer or employee or person whose salary is payable in whole or in part from the Town of Guilford, nor any immediate family member thereof, is directly or indirectly interested in the Bid/Proposal, or in the supplies, materials, equipment, work or labor to which it relates, or in any profits thereof; and

4. he/she has read the Guilford Code of Ethics, set forth in Chapter 31 of the Code of the Town of Guilford, which is available on the Town website and he/she agrees on his/her behalf and on the behalf of his/her firm/company that he/she nor his/her firm/company are in violation of the Code with respect to this bid.

The undersigned further certifies that this statement is executed for the purpose of inducing the Town of Guilford to consider the bid and make an award in accordance therewith.

Legal Name of Bidder: _____

Business Name: _____

Business Address: _____

Signature and Title of Person

Subscribed and sworn to me _____
this _____ day of _____, 20_____.

Notary Public

My Commission Expires _____
Date

VI.

AFFIRMATIVE ACTION/EEO AFFIDAVIT

FOR BID #2-1819 2019 SIX WHEEL DUMP TRUCK AND SNOW REMOVAL PACKAGE

Concerning Equal Employment Opportunities and/or Affirmative Action Policy

I/we, the respondent, certify to the TOWN OF GUILFORD that:

1. I/we are in compliance with the equal opportunity clause as set forth in Connecticut state law (Executive Order No. Three, <http://www.cslib.org/exeorder3.htm>).
2. I/we do not maintain segregated facilities.
3. I/we have filed all required employer's information reports.
4. I/we have developed and maintain written affirmative action programs.
5. I/we list job openings with federal and state employment services.
6. I/we attempt to employ and advance in employment qualified handicapped individuals.
7. I/we are in compliance with the Americans with Disabilities Act.
8. I/we (check one)

_____ have an Affirmative Action Program, or
 _____ employ 10 people or fewer

Legal Name of Bidder: _____

Business Name: _____

Business Address: _____

Signature and Title of Person

Subscribed and sworn to me _____
this _____ day of _____, 20_____.

Notary Public

My Commission Expires _____
Date

VII.

BID PROPOSAL FORM

**Board of Selectmen
Town of Guilford
31 Park Street
Guilford, CT 06437**

**Attention: Purchasing Department
SECOND FLOOR**

Re: BID #2-1819 2019 SIX WHEEL DUMP TRUCK AND SNOW REMOVAL PACKAGE

Bid Opening Date: Monday August 20, 2018 at 2:00 p.m.

BIDDER

Company Name: _____
Address: _____

Telephone: _____ Fax: _____
E-mail: _____
Contact Person: _____ Title: _____

To the Board of Selectmen:

We submit for your consideration our bid for the above referenced bid. We have read the bidding documents including the Town of Guilford’s General Conditions and Instructions to Bidders and the bid specifications and are submitting our bid in full compliance with all terms and conditions except as noted below under “Exceptions.” We have enclosed our original bid bond in the amount of 10% of our total base bid. *We acknowledge receipt of all addendums to the bid documents and assume full responsibility to access those addendums from the Town website and/or DAS website, as applicable.*

We will provide the following within five (5) business days after receipt of a notice of award from the Purchasing Department:

- (i) the requested Certificate of Insurance from the following company:

_____;

and

- (ii) two original contracts, in a form provided by the Town, executed by authorized officer of awarded Respondent.

BID PROPOSAL FORM CONTINUED

1. TRUCK:

We offer to provide the Town of Guilford with one Truck described in the bid specifications within _____ days of receipt of notice of award for a **TOTAL BASE BID** amount of:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

OPTIONAL BID #1A -
NON DEDUCTIBLE ENGINE EXTENDED WARRANTY 7 YEARS 250,000 MILES:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

2. SNOW REMOVAL PACKAGE:

We offer to provide the Town of Guilford with one snow removal package described in the bid specifications within _____ days of receipt of notice of award for a **TOTAL BASE BID** amount of:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

OPTIONAL BID #2A -
HEAVY DUTY PLOW FRAME:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

OPTIONAL BID #2B -
PLOW:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

OPTIONAL BID #2C -
ALC HYDRAULIC LOAD COVER VIA CENTRAL HYDRAULICS:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

BID PROPOSAL FORM CONTINUED

OPTIONAL BID #2D –

STAINLESS STEEL TOOL BOX ON STAINLESS HARDWARE:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

OPTIONAL BID #2E –

PINTLE HITCH WITH 3/4" TOW PLATE TO BE 25 TON WITH D-RINGS, GLADHANDS TO CHASSIS SUPPLIED AIR:

\$ _____ (\$ _____)
Write amount in words *Write dollar amount*

***We have completed and attached pages 15-32 set forth on the bid specifications.**

The bid price includes delivery to the Public Works Department at 47 Driveway, Guilford, CT 06437. On site delivery shall be coordinated with Tom Fillion, Public Works Director.

Exceptions: _____

The undersigned authorized representative hereby submits the above bid to the Town of Guilford.

Name of Contractor Entity: _____

By _____

Print Name and Title: _____

Duly authorized