Master Purchase Order

DO NOT INVOICE TO THIS ADDRESS
City & County of Denver
Purchasing Division
201 West Colfax Avenue, Dept. 304
Denver, CO 80202
United States
Phone: 720-913-8100 Fax: 720-913-8101



_								
	Supplier	Contract No).	SC-00003211				
	Date:	August 9,	2018	Revision No.				
	Payment	Terms	Net 30	Ordinance (as applicable):				
	Freight T	erms	DESTINA	TION				
	Ship Via		Best Way					
	Buyer:		Andrew Miskell					
	Phone:		(720) 913-	8159				

Workday Supplier ID: DENVR0000000342 Phone: (303) 295-2885 Email: DEckrich@OJWatson.com

O.J. Watson Company, Inc.

5335 Franklin Street

Denver, CO 80216

Ship To: Various locations within the City and County of

Bill To: As Specified By Agency

Attn: Dick Eckrich

Colorado Secretary of State ID: 19871720022

U.S. Federal SAM Registry Verification Date: 07/30/2018

1. Goods/Services:

O.J. Watson Company, Inc., a corporation located in the State of Colorado, ("Vendor" or "Supplier") shall provide the goods, and any services related thereto, identified and described on attached Exhibit A, to the City and County of Denver, a Colorado municipal corporation (the "City"), all in accordance with the terms and conditions of this Master Purchase Order.

The City shall purchase one or more of the goods/services by issuing a written purchase order(s) or similar appropriate written document ("Order"), each of which will be deemed incorporated into this Agreement for purposes of such Order only.

Pricing:

The pricing/rates for the goods/services is contained on **Exhibit A** and shall be held firm for the term of this Master Purchase Order.

Term, Extension, or Renewal:

The effective period of this agreement shall be from the date of City signature to and including 07/31/2021. It is also a specific provision of this agreement that the City and the Vendor may mutually agree to renew and continue this agreement for additional periods at the same price structure, terms and conditions. However, no extension date may surpass 07/31/2026.

This Master Purchase Order is non-exclusive. City does not guarantee any minimum purchase other than as provided herein.

Inspection and Acceptance:

City may inspect all goods/services prior to acceptance. Payment does not constitute acceptance. Vendor shall bear the cost of any inspection/testing that reveal goods/services that are defective or do not meet specifications. City's failure to accept or reject goods/services shall not relieve Vendor from its responsibility for such goods/services that are defective or do not meet specifications nor impose liability on City for such goods/services. If any part of the goods/services are not acceptable to City, City may, in addition to any other rights it may have at law or in equity: (1) make a warranty claim; (2) repair and/or replace the goods or substitute other services at Vendor's expense; or (3) reject and return the goods at Vendor's cost and/or reject the services at Vendor's expense for full credit. Any rejected goods/services are not to be replaced without written authorization from City, and any such replacement shall be on the same terms and conditions contained in this Master Purchase Order. Vendor shall perform all services in accordance with the standard of care exercised by highly competent vendors who perform like or similar services.

7. Shipping, Taxes and Other Credits and Charges:

All pricing is F.O.B. destination unless otherwise specified. Shipments must be marked with Vendor's name, the Master Purchase Order number, and contain a delivery or packing slip. Vendor shall not impose any charges for boxing, crating, parcel post, insurance, handling, freight, express or other similar charges or fees. Vendor shall notify City in writing of any price decreases immediately, and City shall receive the benefit thereof on all unshipped items. Vendor shall comply with any additional delivery terms specified herein. Vendor shall be responsible for the cleanup and reporting of any contamination (environmental or otherwise) or spillage resulting from the delivery and/or unloading of goods within twenty-four (24) hours of the contamination or spillage or sooner if required by law. Vendor shall procure all permits and licenses; pay all charges, taxes and fees; and give all notices necessary and incidental to the fulfillment of this Master Purchase Order and all cost thereof have been included in the prices contained herein. City shall not be liable for the payment of taxes, late charges or penalties of any nature, except as required by D.R.M.C. § 20-107, et seq. The price of all goods/services shall reflect all applicable tax exemptions. City's Federal Registration No. is 84-6000580 and its State Registration No. is 98-02890. Vendor shall pay all sales and use taxes levied by City on any tangible personal property built into the goods/services. Vendor shall obtain a Certificate of Exemption from the State of Colorado Department of Revenue prior to the purchase of any materials to be built into the goods/services and provide a copy of the Certificate to City prior to final payment.

Risk of Loss:

Vendor shall bear the risk of loss, injury or destruction of goods prior to delivery to City. Loss, injury or destruction shall not release Vendor from any obligation hereunder.

9. Invoice:

Each invoice shall include: (i) the Purchase Order number; (ii) individual itemization of the goods/services; (iii) per unit price, extended and totaled; (iv) quantity ordered, back ordered and shipped; (v) an invoice number and date; (vi) ordering department's name and "ship to" address; and (vii) agreed upon payment terms set forth herein.

10. Payment:

Payment shall be subject to City's Prompt Payment Ordinance D.R.M.C. § 20-107, et-seq. after City accepts the goods/services. Any other provision of this Agreement notwithstanding, in no event shall the City be liable for aggregate payments under this Master Purchase Order in excess of **Fifteen Million Dollars** (\$15,000,000.00) The Vendor acknowledges that any goods/services provided beyond those specifically described in **Exhibit A** are performed at Contractor's risk and without authorization from the City. City's payment obligations hereunder, whether direct or contingent, shall extend only to funds appropriated by the Denver City Council for the purpose of this Master Purchase Order, encumbered by the City after receipt of Vendor's invoice and paid into the Treasury of City. Vendor acknowledges that: (i) City does not by this Master Purchase Order, irrevocably pledge present cash reserves for payments in future fiscal years; and (ii) this Master Purchase Order is not intended to create a multiple-fiscal year direct or indirect debt or financial obligation of City. City may setoff against any payments due to Vendor any claims and/or credits it may have against Vendor under this Master Purchase Order.

11. Amendments/Changes:

Only the Manager of General Services or his delegate is authorized to change or amend this Master Purchase Order by a formal written change order. Any change or amendment that would cause the aggregate payable under this Master Purchase Order to exceed the amount appropriated and encumbered for this Master Purchase Order is expressly prohibited and of no effect. Vendor shall verify that the amount appropriated and encumbered is sufficient to cover any increase in cost due to changes or amendments. Goods/services provided without such verification are provided at Vendor's risk. The Vendor has no authority to bind City on any contractual matters.

12. Warranty:

Vendor warrants and guarantees to City that all goods furnished under this Purchase Order are free from defects in workmanship and materials, are merchantable, and fit for the purposes for which they are to be used and that any professional services associated with the goods, or stand alone professional services under \$10,000, shall be performed in a workmanlike and professional manner with the degree of skill and judgment normally exercised by recognized professionals performing services of the same or substantially similar nature. For any goods or services which are, or become defective within twelve (12) months (unless otherwise specified) after date of receipt by City, Vendor shall at no expense to City, at City's election and to City's satisfaction, either remedy any and all defects or replace the defective goods within seven (7) days of receipt of the defective goods or accept the defective goods for full credit and payment of any return shipping charges. Vendor shall be fully responsible for any and all warranty work, regardless of third party warranty coverage. Vendor shall furnish additional or replacement parts at the same prices, conditions and specifications delineated herein.

13. Indemnification/Limitation of Liability:

Vendor shall indemnify and hold harmless City (including but not limited to its employees, elected and appointed officials, agents and representatives) against any and all losses (including without limitation, loss of use and costs of cover), liability, damage, claims, demands, actions and/or proceedings and all costs and expenses connected therewith (including without limitation attorneys' fees) that arise out of or relate to any claim of infringement of patent, trademark, copyright, trade secret or other intellectual property right related to this Master Purchase Order or that are caused by or the result of any act or omission of Vendor, its agents, suppliers, employees, or representatives. Vendor's obligation shall not apply to any liability or damages which result solely from the negligence of City. City shall not be liable for any consequential, incidental, indirect, special, reliance, or punitive damages or for any lost profits or revenues, regardless of the legal theory under which such liability is asserted. In no event shall City's aggregate liability exceed the agreed upon cost for those goods/services that have been accepted by City under this Master Purchase Order. Notwithstanding anything contained in this Master Purchase Order to the contrary, City in no way limits or waives the rights, immunities and protections provided by C.R.S. § 24-10-101, et seq.

14. Termination:

City may terminate this Master Purchase Order, in whole or in part, at any time and for any reason immediately upon written notice to Vendor. In the event of such a termination, City's sole liability shall be limited to payment of the amount due for the goods/services accepted by City. Vendor acknowledges the risks inherent in this termination for convenience and expressly accepts them. Termination by City shall not constitute a waiver of any claims City may have against Vendor.

15. Interference:

Vendor shall notify the Director of Purchasing immediately of any condition that may interfere with the performance of Vendor's obligations under this Master Purchase Order and confirm such notification in writing within twenty-four (24) hours. City's failure to respond to any such notice shall in no way act as a waiver of any rights or remedies City may possess.

16. Venue, Choice of Law and Disputes:

Venue for all legal actions shall lie in the District Court in and for City and County of Denver, State of Colorado, and shall be governed by the laws of the State of Colorado as well as the Charter and Revised Municipal Code, rules, regulations, Executive

Orders, and fiscal rules of City. All disputes shall be resolved by administrative hearing, pursuant to the procedure established by D.R.M.C.§ 56-106. Director of Purchasing shall render the final determination.

17. Assignment/No Third Party Beneficiary:

Vendor shall not assign or subcontract any of its rights or obligations under this Master Purchase Order without the written consent of City. In the event City permits an assignment or subcontract, Vendor shall continue to be liable under this Master Purchase Order and any permitted assignee or subcontractor shall be bound by the terms and conditions contained herein. This Master Purchase Order is intended solely for the benefit of City and Vendor with no third party beneficiaries

18. Notice:

Notices shall be made by Vendor to the Director of Purchasing and by City to Vendor at the addresses provided herein, in writing sent registered, return receipt requested.

19. Compliance With Laws:

Vendor shall observe and comply with all federal, state, county, city and other laws, codes, ordinances, rules, regulations and executive orders related to its performance under this Master Purchase Order. City may immediately terminate this Master Purchase Order, in whole or in part, if Vendor or an employee is convicted, plead nolo contendre, or admits culpability to a criminal offense of bribery, kickbacks, collusive bidding, bid-rigging, antitrust, fraud, undue influence, theft, racketeering, extortion or any offense of a similar nature.

20. Insurance:

Vendor shall secure, before delivery of any goods/services, the following insurance covering all operations, goods and services provided to City. Vendor shall keep the required insurance coverage in force at all times during the term of the Master Purchase Order, or any extension thereof, during any warranty period, and for three (3) years after termination of this Master Purchase Order. The required insurance shall be underwritten by an insurer licensed to do business in Colorado and rated by A.M. Best Company as "A-"VIII or better. Each policy shall contain a valid provision or endorsement requiring notification to the City in the event any of the required policies be canceled or non-renewed before the expiration date thereof. Such written notice shall be sent to the parties identified in the Notices section of this Agreement. Such notice shall reference the City contract number listed on the signature page of this Agreement. Said notice shall be sent thirty (30) days prior to such cancellation or non-renewal unless due to non-payment of premiums for which notice shall be sent ten (10) days prior. If such written notice is unavailable from the insurer, contractor shall provide written notice of cancellation, non-renewal and any reduction in coverage to the parties identified in the Notices section by certified mail, return receipt requested within three (3) business days of such notice by its insurer(s) and referencing the City's contract number. If any policy is in excess of a deductible or self-insured retention, City must be notified by Vendor. Vendor shall be responsible for the payment of any deductible or self-insured retention. The insurance coverages specified in this Master Purchase Order are the minimum requirements, and these requirements do not lessen or limit the liability of Vendor. Risk Management reserves the right to require additional policies and/or limits based on agreement scope of work. Vendor shall provide a copy of this Master Purchase Order to its insurance agent or broker. Vendor may not commence services or work relating to the Master Purchase Order prior to placement of coverage. Contractor certifies that the attached certificate of insurance attached to the Master Purchase Order documents, preferably an ACORD certificate, complies with all insurance requirements of this Master Purchase Order. The City's acceptance of a certificate of insurance or other proof of insurance that does not comply with all insurance requirements set forth in this Master Purchase Order shall not act as a waiver of Vendor's breach of this Master Purchase Order or any of the City's rights or remedies under this Agreement. The City's Risk Management Office may require additional proof of insurance, including but not limited to policies and endorsements. Vendor's insurer shall name as Additional Insured to its Commercial General Liability and Business Auto Liability policies the City and County of Denver, its elected and appointed officials, employees and volunteers. Vendor's insurer shall waive subrogation rights against the City. All sub-contractors and subconsultants (including independent contractors, suppliers or other entities providing goods/services required by this Master Purchase Order) shall be subject to all of the requirements herein and shall procure and maintain the same coverages required of Vendor. Vendor shall include all such entities as insureds under its policies or shall ensure that they all maintain the required coverages. Vendor shall provide proof of insurance for all such entities upon request by City. For Worker's Compensation Insurance, Vendor shall maintain the coverage as required by statute for each work location and shall maintain Employer's Liability insurance with limits of \$100,000 for each bodily injury occurrence claim, \$100,000 for each bodily injury caused by disease claim, and \$500,000 aggregate for all bodily injuries caused by disease claims. Vendor expressly represents to City, as a material representation upon which City is relying, that none of the Vendor's officers or employees who may be eligible under any statute or law to reject Workers' Compensation Insurance shall effect such rejection during any part of the term of this Master Purchase Order, and that any such rejections previously effected, have been revoked. Vendor shall maintain Commercial General Liability coverage with limits of \$1,000,000 for each occurrence, \$1,000,000 for each personal and advertising injury claim, \$2,000,000 products and completed operations aggregate, and \$2,000,000 policy aggregate. Vendor shall maintain Business Auto Liability coverage with limits of \$1,000,000 combined single limit applicable to all owned, hired and non-hired vehicles used in performing services under this Master Purchase Order. For Commercial General Liability coverage, the policy must provide the following: (i) That this Master Purchase Order is an Insured Contract under the policy; (ii) Defense costs in excess of policy limits(iii) A severability of interests, separation of insureds or cross liability provision; and (iv) A provision that coverage is non-contributory with other coverage or self-insurance provided by City. For claims-made coverage, the retroactive date must be on or before the first date when any goods

or services were provided to City. Vendor must advise the City in the event any general aggregate or other aggregate limits are reduced below the required per occurrence limits. At their own expense, and where such general aggregate or other aggregate limits have been reduced below the required per occurrence limit, the Contractor will procure such per occurrence limits and furnish a new certificate of insurance showing such coverage is in force.

21. Severability:

If any provision of this Master Purchase Order, except for the provisions requiring appropriation and encumbering of funds and limiting the total amount payable by City, is held to be invalid, illegal or unenforceable by a court of competent jurisdiction, the validity of the remaining portions or provisions shall not be affected if the intent of City and Vendor can be fulfilled.

22. Survival:

All terms and conditions of this Master Purchase Order which by their nature must survive termination/expiration shall so survive. Without limiting the foregoing, Vendor's insurance, warranty and indemnity obligations shall survive for the relevant warranty or statutes of limitation period plus the time necessary to fully resolve any claims, matters or actions begun within that period. Bonds shall survive as long as any warranty period.

23. No Construction Against Drafting Party:

No provision of this Master Purchase Order shall be construed against the drafter.

24. Status of Vendor/Ownership of Work Product:

Vendor is an independent contractor retained on a contractual basis to perform services for a limited period of time as described in Section 9.1.1E(x) of the Charter of City. Vendor and its employees are not employees or officers of City under Chapter 18 of the D.R.M.C. for any purpose whatsoever. All goods, deliverables, hardware, software, plans, drawings, reports, submittals and all other documents or things furnished to City by Vendor shall become and are the property of City, without restriction.

25. Records and Audits:

Vendor shall maintain for three (3) years after final payment hereunder, all pertinent books, documents, papers and records of Vendor involving transactions related to this Master Purchase Order, and City shall have the right to inspect and copy the same.

26. Remedies/Waiver

No remedy specified herein shall limit any other rights and remedies of City at law or in equity. No waiver of any breach shall be construed as a waiver of any other breach.

27. No Discrimination in Employment:

Vendor shall not refuse to hire, discharge, promote or demote, or to discriminate in matters of compensation against any person otherwise qualified, solely because of race, color, religion, national origin, gender, age, military status, sexual orientation, marital status, or physical or mental disability; and Vendor shall insert the foregoing provision in any subcontracts hereunder.

28. Use, Possession or Sale of Alcohol or Drugs:

Vendor shall cooperate and comply with the provisions of Executive Order 94. Violation may result in City terminating this Master Purchase Order or barring Vendor from City facilities or from participating in City operations.

29. Conflict of Interest:

No employee of City shall have any personal or beneficial interest in the goods/services described in this Master Purchase Order; and Vendor shall not hire or contract for services any employee or officer of City which would be in violation of City's Code of Ethics, D.R.M.C. §2-51, et seq. or the Charter §§ 1.2.8, 1.2.9, and 1.2.12.

30. Advertising and Public Disclosure:

The Vendor shall not include any reference to the Master Purchase Order or to services performed or goods purchased pursuant to the Master Purchase Order in any of the Vendor's advertising or public relations materials without first obtaining the written approval of the Director of Purchasing.

31. No Employment of Illegal Aliens to Perform Work Under The Agreement:

- **a.** This Agreement is subject to Division 5 of Article IV of Chapter 20 of the Denver Revised Municipal Code, and any amendments (the "Certification Ordinance").
- **b.** The Contractor certifies that:
 - (1) At the time of its execution of this Agreement, it does not knowingly employ or contract with an illegal alien who will perform work under this Agreement.
 - (2) It will participate in the E-Verify Program, as defined in § 8-17.5-101(3.7), C.R.S., to confirm the employment eligibility of all employees who are newly hired for employment to perform work under this Agreement.
- **c.** The Contractor also agrees and represents that:
 - (1) It shall not knowingly employ or contract with an illegal alien to perform work under the Agreement.
 - (2) It shall not enter into a contract with a subconsultant or subcontractor that fails to certify to the Contractor that it shall not knowingly employ or contract with an illegal alien to perform work under the Agreement.
 - (3) It has confirmed the employment eligibility of all employees who are newly hired for employment to perform work under this Agreement, through participation in the E-Verify Program.

- (4) It is prohibited from using the E-Verify Program procedures to undertake pre-employment screening of job applicants while performing its obligations under the Agreement, and that otherwise requires the Contractor to comply with any and all federal requirements related to use of the E-Verify Program including, by way of example, all program requirements related to employee notification and preservation of employee rights.
- (5) If it obtains actual knowledge that a subconsultant or subcontractor performing work under the Agreement knowingly employs or contracts with an illegal alien, it will notify such subconsultant or subcontractor and the City within three (3) days. The Contractor will also then terminate such subconsultant or subcontractor if within three (3) days after such notice the subconsultant or subcontractor does not stop employing or contracting with the illegal alien, unless during such three-day period the subconsultant or subcontractor provides information to establish that the subconsultant or subcontractor has not knowingly employed or contracted with an illegal alien.
- It will comply with any reasonable request made in the course of an investigation by the Colorado Department of Labor and Employment under authority of § 8-17.5-102(5), C.R.S, or the City Auditor, under authority of D.R.M.C. 20-90.3.
- **d.** The Contractor is liable for any violations as provided in the Certification Ordinance. If Contractor violates any provision of this section or the Certification Ordinance, the City may terminate this Agreement for a breach of the Agreement. If the Agreement is so terminated, the Contractor shall be liable for actual and consequential damages to the City. Any such termination of a contract due to a violation of this section or the Certification Ordinance may also, at the discretion of the City, constitute grounds for disqualifying Contractor from submitting bids or proposals for future contracts with the City.

32. Federal provisions:

Where the source of the funds, directly or indirectly for this Purchase Order is the Federal Government, the Vendor agrees to the applicable provisions set out below. The Vendor shall be responsible for determining which terms are applicable to its products and/or services.

EQUAL EMPLOYMENT OPPORTUNITY COMPLIANCE Contractor agrees to comply with Executive Order 11246 of September 24, 1965, entitled "Equal Employment Opportunity," as amended by Executive Order 11375 of October 13, 1967, and as supplemented in Department of Labor regulations (41 CFR Part 60). DAVIS-BACON ACT COMPLIANCE Contractor agrees to comply with the Davis-Bacon Act (40 U.S.C. 3148 to 3148) as supplemented by Department of Labor regulations (29 CFR part 5). ANTI-KICKBACK ACT COMPLIANCE Contractor agrees to comply with the Copeland "Anti-Kickback" Act (18 U.S.C. 874) as supplemented in Department of Labor regulations (29 CFR Part 3). CONTRACT WORK HOURS AND SAFETY STANDARDS Contractor agrees to comply with Sections 102 and 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-333), as supplemented by Department of Labor regulations (29 CFR part 5) RIGHTS TO INVENTIONS MADE UNDER A CONTRACT OR AGREEMENT Contractor agrees to comply with 37 CFR part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency. CLEAN AIR AND WATER REQUIREMENTS Contractor agrees to comply with all applicable standards, orders, or requirements issued under the Clean Air Act (42 U.S.C. 7401 et. seq.), and the Clean Water Act (33 U.S.C. 1251 et. seq.). Contractor agrees to report each violation of these requirements to the City and understands and agrees that the City will, in turn, report each violation as required to the appropriate EPA regional office. ENERGY CONSERVATION REQUIREMENTS The Contractor agrees to comply with mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act. (42 U.S.C. 6201) NO SUSPENSION OR DEBARMENT Contractor certifies that neither it nor its Principals or any of its subcontractors is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this Agreement by any Federal department or agency. BYRD ANTI-LOBBYING. If the Maximum Contract Amount exceeds \$100,000, the Contractor must complete and submit to the City a required certification form provided by the City certifying that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress in connection with obtaining any Federal contract grant of any other award covered by 31 U.S.C. 1352. Contractor must also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award.

This Master Purchase Order is acknowledged and agreed to by:

		City & Coun	ity of Denver, Purchasing Division
Vendor Name:	O.J. WATSON Company, Two.		11 -11:10
Ву:	(Company Name)	By:	Polee Medell
Print Name:	R.K. EckRich	Print Name:	Andrew Miskell
Title:	President	Title:	Senior Buyer
Date:	8-17-2018	Date:	08/21/2018

Note: This contract is contingent upon City Council action and approval, per DRMC 3.26(e).

EXTENSION / RENEWALS:

Upon renewal, City procurements shall be made via Purchase Order (PO) under the pricing, terms and conditions of this MPO. Invoicing must contain the individual PO number that corresponds with the order. General inquiries, not specific to an individual order, shall reference the above MPO. Extension No. 1 The contract made and entered into by your company and the City and County of Denver pursuant to the above referenced Master Purchase Order (MPO) expires on 7/31/2021 7/31/2022 and revise the aggregate amount to \$ N/A Should you desire to extend this contract to and including please return this page with your signature. City & County of Denver, Purchasing Division O.J. Watson Company, Inc. Romero, Michael Digitally signed by Romero, Michael P. - Purchasing Date: 2021.06.18 08:38:46 (Company Name) P. - Purchasing By: By: R. K. Eckrich Michael Romero Print Name: Print Name: Buyer Supervisor President Title: Title: 6.18.2021 May 25, 2021 Date: Date: Note: Extension No. 2 The contract made and entered into by your company and the City and County of Denver pursuant to the above referenced Master Purchase Order (MPO) expires on 7/31/2022 Should you desire to extend this contract to and including $\frac{7}{31}/2023$, and revise the aggregate amount to N/Aplease return this page with your signature. O.J. Watson Coompany, Inc. Vendor Name: City & County of Denver, Purchasing Division Company Name) Romero, Michael P. - GS Procurement / By: By: Manager (Authorized Signature) Richard Eckrich Michael Romero Print Name: Print Name: Procurement Manager President Title: Title: July 25, 2022 Date: Date:

Note:

***2022-2023 Service rates have been modified (8.1.2022-7.31.2023) along with parts discount for manufacturers not specifically identified herein. See page 11; no other changes. mromero

EXTENSION / RENEWALS:

Upon renewal, City procurements shall be made via Purchase Order (PO) under the pricing, terms and conditions of this MPO. Invoicing must contain the individual PO number that corresponds with the order.

General inquiries, not specific to an individual order, shall reference the above MPO.

Extension No. 3 The contract ma Purchase Or	X de and entered into by your company and the Cider (MPO) expires on 7/31/2023.	ty and County of D	Denver pursuant to the	above referenced Master
	re to extend this contract to and including	2024 and revi	ise the aggregate amou	nt to \$,
Vendor Name:	OJ WASTSON COMPANY, LLC. (Company Name)	City &	County of Denver, Pu	urchasing Division
Ву:	(Authorized Signature)	Ву:	MICHAEL ROMERO_GS DCPO	Digitally signed by MICHAEL ROMERO_GS DCPO Date: 2023.06.23 15:49:22
Print Name:	Mark Eckrich	Print Name:	MICHAEL RON	MERO
Title:	Vice President-General Manager	Title:	DCPO	
Date:	06.16.2023	Date:		
Note: 8	/1/2023-7/31/2024, Service rates adjusted-See pa	ge 11, no other char	nges from last renewal.	. MROMERO 6.2.2023
	_X de and entered into by your company and the Cider (MPO) expires on	ty and County of D	Denver pursuant to the	above referenced Master
	re to extend this contract to and including	2025, and revi	ise the aggregate amou	nt to \$,
Vendor Name:	O.J. Watson Company, Inc. (Company Name)	City &	County of Denver, Promichael	urchasing Division Digitally signed by MICHAEL ROMERO GS DCPO
Ву:	(Authorized Signature)	By:	ROMERO_GS DCPO	Date: 2024.07.15 11:14:32 -06'00'
Print Name:	Mark Eckrich	Print Name:		
Title:	Vice President - General Manager	Title:		
Date:	07.08.2024	Date:		

Note:

Updated service rates (page 11), no other changes through 7/31/2025

EXHIBIT "A"

Supplier Contract No.: SC-00003211

Vendor Name: O.J. Watson Company, Inc.

Title: Strategic Long-Term Procurement of Various Truck Bodies with Parts

and Service Consideration

It is recommended that you use your Supplier Contract No. - <u>SC-00003211</u> in all future correspondence, billing, invoicing or other communications.

Description of the goods, and services related thereto, being purchased and pricing:

1) SCOPE OF WORK/DELIVERABLES

- A. The primary objective of this agreement is to initiate a long-term agreement with a vendor with regards to procuring Cab and Chassis & Truck Body Equipment.
 - a. City Vehicle Reference Numbers: TBD on a later date after award
- B. A secondary objective is to establish:
 - a. Firm long-term pricing structures/ rates with regards to:
 - i. Additional vehicle/ equipment procurements in the future
 - ii. Parts and component pricing
 - iii. Hourly Labor Rates: Shop and Field
 - b. Warranty Protocols
 - c. Customer Service Protocols

2) F.O.B. POINT:

All unit prices, parts prices, and percentages quoted must be quoted at a firm price F.O.B. destination, delivered to the following sites:

City and County of Denver Fleet Management – Roslyn location 5440 Roslyn Street Building C – Door 26 Denver, CO 80216

AND

City and County of Denver Fleet Management – Central Platte Location 1271 West Bayaud Avenue Building #5 Denver, CO 80223

AND

Denver International Airport Fleet Management 2700 East 80th Avenue Denver, CO 80249

Note: Additional locations may be added or modified during the life of this contract and the Supplier will be notified accordingly.

3) PATENTS:

Seller agrees to defend the City and County of Denver at seller's own expense, in all suits, actions or proceedings in which the City and County of Denver is made a defendant for actual or alleged infringement of any United States of America or foreign letters patent resulting from the City and County of Denver's use of the goods purchased as a result of this Award. Seller further agrees to pay and discharge any and all judgments or decrees which may be rendered in any such suit, action or proceeding against the City and County of Denver.

4) PAYMENT CONDITIONS:

Payment will be made upon final delivery and acceptance of the equipment, supplies, and/or service by the City.

5) DELIVERY EXPECTATIONS:

The Supplier shall deliver a completed unit to the City and County of Denver within one hundred and eighty (180) calendar days from the time the cab and chassis has been delivered to the Supplier's facility or to a location agreed upon that is outside of the Denver Metro area, whichever site is delivered to first. A completed unit shall be considered as a unit that does not require any additional work or upfits to be installed and the delivery is considered complete and acceptable to the City and County of Denver.

If the Supplier does not deliver a completed unit on or prior to the one hundred and eightieth (180th) day, the Supplier shall credit five hundred dollars (\$500.00) per unit per thirty (30) calendar days of delinquency, no matter the truck body or upfit. Penalties shall run in thirty (30) calendar day cycles, which means that the amount for credit shall be the same for a unit that is one (1) calendar day late or thirty (30) calendar days late. If a unit continues to be late on the thirty-first (31st) day, then a new five hundred (\$500.00) dollar credit shall be applied for that particular unit. This monthly penalty will continue until a finished and complete unit is delivered and accepted to/by the City and County of Denver.

6) PRICING:

All prices and percentages quoted shall be firm and fixed for the initial year of the contract period. Prices and percentages regarding all OEM Parts, Shop Rate, Field Rate, Parts and Components Discounts, and Percentage Discounts towards future Truck Bodies shall remain firm and fixed for the duration of the entire contract period. Prices regarding the purchases of future Truck Body Units may be adjusted annually upon request after the initial term. Prices regarding future Truck Body Units shall be negotiated and mutually agreed upon by the Vendor and the City and County of Denver Purchasing department, provided however, that adjusted increases in prices shall not exceed the inflation rate as defined by the Bureau of Labor Statistics (BLS.gov) PPI for Motor Vehicle Body and Trailer Manufacturing, series ID PCU33621.

https://beta.bls.gov/dataViewer/view/timeseries/PCU33621-33621

- Base Index shall be established as the average of the following six (6) months: June 2017 November 2017. The Adjusted PPI will be based on the six (6) months that are most recent to the future purchase.
- Future vehicle procurements (as applicable) pricing will be calculated as indicated in the following example:
 - o Truck Body Units have an original unit purchase price of \$135,000.00 in April of 2018
 - o The Base Index is equal to 138.23
 - o In June of 2019, the City desires to purchase an additional Truck Bodies with specifications equivalent to originally purchased units from RFP # 0751A (2018)
 - o PPI Adjustment index in June of 2019 is 142.57 and was averaged over the previous 6 data points

- o The anticipated percentage adjustment would be 3.140%
 - [(New PPI Old PPI)/Old PPI] x 100% = Adjusted PPI % increase/decrease
 - \blacksquare [(142.57-138.23)/138.23] x 100% = 3.1396% Rounded to 3.140%

All items in Additional Items Pricing below shall be firm and fixed for the Additional Items Pricing	Price/Percentage
Standard Shop Rate	\$205.00 / Hour
Standard Field Rate	\$220.00/ Hour
Expedited Shop Rate	\$220.00/Hour
Expedited Field Rate (Vendor Tech to arrive within two (2) hours of City call/request)	\$220.00 /Hour
Parts Percentage Discount offered for various truck body parts (All other brands of parts that are not included in the section below)	Manufacture list price LESS 10% AVendor's-Cost 0% markup
Volume pricing shall be firm and fixed for the	
Volume Items Pricing	Price/Percentage
Ordering of one to five (1-5) units	Base Bid Price
Ordering of six to ten (6-10) units	Less-\$1,000.00 per unit
Ordering of eleven or more (11+) units	Less \$2,000.00 per unit
Additional brands of components and corresponding discounts for al (All prices are for goods only; installation labor (All price percentage discounts are firm and fixed fo	to be quoted per unit)
Additional Items Pricing Percentages	Price/Percentage
Boss Snowplows – Entire catalog	-10% list price to Denver
Weatherguard Truck and Van – Entire catalog	-15% list price to Denver
Monroe Snow and Ice – Entire catalog	-10% list price to Denver
Whelen Lighting	-10% list price to Denver
Force America	-20% list price to Denver
Certified Power	-20% list price to Denver

7) PARTS AND COMPONENTS PRICE UPDATES:

- a) Price list(s) changes/ updates will be allowed to go in effect only if preceded by a 15-calendar day written notice by the vendor to the City.
- b) Vendors will be allowed to submit price list changes only once in any one 180-day time period, after the initial twelve (12) months of the contract start date
- c) Vendor updated pricing is to be submitted to Purchasing and City agencies.
- d) Revised Published Price Lists will be accepted only in the event of an industry-wide price change, as evidenced by the issuance of revised price lists by the manufacturer and/or a justification acceptable to the Director of Purchasing.

8) BASE REQUIREMENTS:

a) PRODUCT RETURN PROTOCOL

- i) Agencies shall receive full credit for any parts/ components returned within 365 days of initial delivery.
- ii) Agencies shall receive a minimum of one-half (1/2) or greater credit for any parts/ components returned within 366-720 days of initial delivery.
- iii) The only exception(s) that will be made for 8)a)i) and 8)a)ii) shall be for non-stock/special order items, for which a re-stock fee may apply. However, if an item is deemed as non-stock or as a special order, the Supplier shall notify and receive authorization from the requesting City Agency prior to placing the order.
- iv) Vendor shall contact each using agency within thirty days of agreement initiation to collaborate in relation to return parts/components protocol(s).

b) PALLETS

i) All pallets supplied shall be non-returnable (unless City agency requires it) and no deposit shall be applied.

c) PARTS CONSIGNMENT

- i) The Vendor shall consider consignment requests on behalf of City agencies.
 - (1) The Purchasing Division will arbitrate consignment arrangements when necessary.

d) PARTS AND COMPONENT CONSIDERATIONS:

- i) Standard City Parts and Component Delivery Protocol:
- ii) Unit prices to be inclusive of shipping and freight: F.O.B. Destination- Denver, Colorado-City and County of Denver property, delivered to multiple City locations.
- iii) The Vendor will be required to maintain adequate local inventories to cover normal usage by agencies of the City.
- iv) The Vendor shall have the ability to provide a minimum of two (2) deliveries to each City maintenance facility listed above in F.O.B. Point for repair parts. Additional delivery locations may be added or removed by the City during the life of this agreement.
- v) Delivery of in-stock / on-hand Parts/ Components, as agreed upon by both parties, at accepted vendor's location are to be delivered FOB Destination-City and County of Denver property at no charge.
 - (1) Orders received Monday-Friday before 12:00 PM requires same day delivery in the afternoon by 5:00 PM or earlier.
 - (2) If the City deems there to be a need for a second daily delivery, then scheduled orders received Monday-Friday after 12:00 PM to 6:00 PM requires next business day (Monday-Friday) delivery before 12:00 PM or earlier.
- vi) The Vendor shall collaborate with City agencies in regards to their specific delivery requirements including but not limited to weekend and potential swing and night shift requirements during periods of emergency.

- vii) Deliveries of items not at accepted vendor location that require shipment from outside the Denver Metro Area are anticipated within 48 hours (Monday through Friday excluding holidays) from the time the order at no charge.
- viii) In the event an order cannot be delivered within the timelines above, the accepted vendor shall contact the agency within two (2) hours of the initial City request and communicate the anticipated lead-time.
- ix) The City shall not compensate the vendor for expedited freight costs for those items specifically identified by each agency in writing that the vendor is to routinely stock for that agency.
- x) The Vendor is to accommodate expedited delivery requests by City agencies as required; the City shall only compensate the vendor for balance of expedited freight costs versus standard delivery costs.
- xi) Vendor will allow the City to pick up parts within two (2) business hours after an order has been placed-when required.
- xii) Continual shortages and expedite requirements on the part of the City due to the accepted vendor's inventory shortages may result in termination of Master Purchase Order agreement.
- xiii) The City reserves the right to purchase from other sources those items which are required on an emergency basis and cannot be supplied immediately from stock by the vendor.

e) PARTS AND COMPONENT WARRANTY

i) Standard City Warranty Clause:

Vendor warrants and guarantees to City that all goods furnished under this Master Purchase Order are free from defects in workmanship and materials, are merchantable, and fit for the purposes for which they are to be used. For any goods furnished under this Master Purchase Order which become defective within twelve (12) months (unless otherwise specified) after date of receipt by City, Vendor shall either, at City's election and to City's satisfaction, remedy any and all defects or replace the defective goods at no expense to City within seven (7) days of receipt of the defective goods or accept the defective goods for full credit and payment of any return shipping charges. Vendor shall be fully responsible for any and all warranty work, regardless of third party warranty coverage. Vendor shall furnish additional or replacement parts at the same prices, conditions and specifications delineated herein.

f) GENUINE MANUFACTURER ASSURANCE

- i) Genuine Manufacturer Parts and Components that vendor sells to the City and County of Denver shall be sourced **directly** from the Genuine Manufacturer Parts and Components Distribution Center(s).
- ii) Supplied Parts and Components Nomenclature/ Identifiers are to correspond with Genuine Manufacturer part numbers.

g) PROCUREMENT METHODOLOGIES-DEFINITIONS

- i) P-CARD: City Agency may utilize a City Credit Card (Procurement Card) for all purchases other than an entire new body.
 - (1) A typical P-Card transaction will not exceed two thousand dollars (\$2,000.00) with any one credit card swipe, however, this is not a hard cap or limit on the City and its needs.
- ii) Blanket PO(Purchase Order): City Agency may establish a Blanket PO, the Agency will place multiple orders using the same PO Number and the Vendor will be required to invoice indicating the same PO number for multiple purchases over time.

- iii) PO- City Agency may issue a single PO for a specific set of items for a specific instance; the Vendor will be required to invoice indicating the specific PO number.
- iv) Catalog: The City Agency will order items through the City's ERP 'Catalog File' and issue the vendor PO's. The Purchasing Division, City Agency, and Vendor will continually collaborate to identify and update specific items and their pricing in the City 'Item File'.
- v) Note: The City reserves the right to add/ delete/ change procurement methodologies for manufacture line items herein throughout the term of Master Purchase Order agreement and any renewal periods.

h) PARTS AND COMPONENT BILLING

- i) Vendor shall be able to accommodate combined periodic billing as required.
- ii) Payment methodology may include ACH, check or credit card (P-Card/ Procurement Card) for replacement parts
- iii) The Supplier cannot offer a separate pricing structure or charge an additional fee(s) for procurement (credit) card purchases for parts and components.

i) CATALOG FILE (PARTS/ COMPONENTS):

- i) The City has implemented a SKU (Stock Keeping Unit) inventory-tracking module into its financial system, known internally as the 'Item File';
- ii) It is a specific requirement of this contract Supplier collaborate with the City to introduce and maintain specific SKU's/ Items within the City's 'Catalog File' (as required);
- iii) The protocol for the City/ Vendor/ SKU 'Catalog File' collaboration includes but is not limited to the following:
- iv) Specific items will be identified by the City to be become a SKU/ Item;
 - (1) The City and vendor will collaborate to determine the SKU/ Item description;
 - (2) Specific SKU/Catalog pricing will be determined by applying the vendor's price percentage adjustment to the price list and price column identified by the vendor for each SKU/ Item or as determined by specific bid price for the SKU/ Catalog (as applicable);
 - (3) The SKU/ Catalog price will be fixed for finite periods as determined by the City;
 - (4) City Agencies will order the SKU/ Catalog via the City's Purchasing Division's Procurement Module and issue the vendor Purchase Orders;
 - (5) The vendor shall enter/ populate City SKU/ Catalog upload templates with required information and pricing;

i) SUPPLIER PERFORMANCE MANAGEMENT:

i) The City will administer a Supplier performance management program as part this agreement. The purpose of this program is to create a method for documenting and advising the Purchasing Department of exceptional performance or any problems related to the purchased goods and services.

ii) Supplier will be required to furnish a performance report to the buyer on an annual basis, no later than the anniversary date of the applicable Master Purchase Order or City Contract, may provide at a minimum the following information:

iii) FOR GOODS

- (1) Total dollar value of purchases per City Agency
- (2) Total number of transactions per City Agency
- (3) Percentage of items shipped from local stock
- (4) Percentage of items backordered
- (5) Average delivery time for stock material
- (6) Average delivery time for backorders

Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Reference Nos.:

CITY AND COUNTY OF DENVER Technical Specifications and Bid Items

Tandem Axle Multi-Purpose Dump Truck with Options

1.0 General Description

on the cab and chassis (See Attached Specification Documents for Information on the Cab and Chassis) The 13-yard multi-purpose front discharging live GVWR (plate certified) business class tandem axle truck. The 13-yard multi-purpose front discharging live bottom dump body is intended to be installed A new current model year 13-yard multi-purpose front discharging live bottom dump body to be installed on a new current model year, Class 8, 66,000 GVWR axle/suspension rating less tires with multi-purpose live-bottom dump body configuration and options. The truck shall be suitable for hauling bottom dump body shall be compatible and suitable for installation and powered by a turbo-charged diesel engine with charge air cooling, a 66,000 materials from dirt and debris to asphalt and with options for snow plowing and salt/sand spreading or an approved equal.

1.1 Standard Factory Equipment

specifically superseded in these specifications. Accessories not specifically mentioned herein but necessary to furnish a complete unit ready for use shall All standard factory equipment shall be included with the vehicle/equipment; no deletions of standard factory equipment will be permitted unless

1.2 Government Requirements (where applicable)

The vehicle/equipment shall be built to, and perform in accordance with, all the requirements of the latest edition of the following standards and specifications:

FHWA, Federal Highway Administration

SAE, Society of Automotive Engineers Specifications

FMVSS, Federal Motor Vehicle Safety Standards

DOT, Department of Transportation Regulations

AWS, American Welding Society Standards

PUC, Public Utilities Commission (Colorado)

1.3 Workmanship and Durability

Workmanship throughout the vehicle/equipment shall conform to the highest standards. Durability shall be sufficient to allow safe and efficient operation of the equipment/vehicle.

1.4 Completion of Bid Items and Alternates

Vendor shall complete each line item in "Offered Equipment" and "Cost" columns in the following manner:

Provide vehicle/equipment's technical information: in "Offered Equipment" provide technical information as requested and provide cost of item in ⋖

7

CCD EXHIBIT A - SC-00003211 - Continued

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration Request for Proposal No. 0751A (2018)

- Included Standard Equipment: in "Offered Equipment" column provide technical information as requested for standard equipment in, "Cost" column write NC for "No Charge".
- Differences: in "RED" ink in "Offered Equipment" column adjacent to Description of Equipment provide information on the item being offered, in 'Cost" column provide cost if there is a bid item cost. Ö
 - Vendors shall break out and list costs for each specification section. Failure to break out proposed costs may cause proposal to be nonesponsive. Breakout costs will be used for comparisons clarifying cost issues and if deletions to the specifications need to be made.

Major Areas of Concern

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Majo	Major Areas of ColiceIII
	Description of Concern
⋖	Operator Cab Area to include:
	1. Steering wheel belly room.
	2. Shoulder leg and hip room.
	3. Head room.
	4. Operator's vision.
	5. Floor height and step distances.
	6. Ergonomic layout of vehicle and all body controls.
	7. Ease and speed of operation of all functions.
œ̈	Mirror width for use in narrow and obstructed areas to include:
	1. Overall extended mirror width.
	2. Minimum mirror width.
	3. Ability for mirrors to be hit by obstructions (branches etc) and absorb the hit without damage.
	4. Ability for mirrors to be reset or adjusted into position without operator leaving operator's station.
Ċ.	Dual Function Ability:
	1. Primary function is to efficiently and safely transport hot asphalt to City paving projects and discharge the asphalt into the City paving
	machines efficiently and at proper temperature for efficient mat lay down of the asphalt.
	2. Secondary functions are: to efficiently and safely:
	a Efficiently plow City streets of snow and ice during and after snow storms.
	b Distribute granular de-icing agents onto the City streets in prescribed tons/mile and record dispensed amounts.
	3. Ability to easily and quickly switch between primary and secondary functions.
Ö	Warranty:
	1. Ability and cost to obtain an extended warranty on dump body, hoist, snowplow/spreader controls and hydraulic system.
	2. Location of warranty providers.
ш	Service Ability:
	1. Ability to easily service cab and chassis items that require regular (yearly or less) servicing and maintenance.
	2. Ability to easily service dump body, snowplow, hydraulic system and spreader body components/items that require regular (yearly or less)
	adjusting, servicing and maintenance.

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Build Status of Vehicles: 2.0 2.1

Contractor and all sub vendors after receipt of the City's purchase order shall:

The primary Contractor (prime vendor) shall be responsible for providing within 15 business days to the City a "Preliminary Build Status Plan" to include but not limited to:

- The "Build Status Plan" shall include sufficient detail to assure that the ordered units will meet specifications and be built to the highest quality standards and be delivered on time.
- Placement date of initial order with the cab and chassis manufacture.
- Cab and chassis manufacturer's date of order acceptance. Written order confirmation is required. 2645010
 - Placement date of initial order with the body manufacture.
- Body manufacturer's date of order acceptance. Written order confirmation is required
- Build date for cab and chassis to include start date and completion date.
 - Build date for body to include start date and completion date.
- Delivery date of the cab and chassis to the sub vendor's body manufacturer.
- Beginning and completion dates for installation of the body on the cab and chassis.
- Ship date for the completed vehicle (cab and chassis with body) from sub vendor's body manufacturer to Denver and which location shipped to.
 - Contractor and sub vendors local vehicle preparation time.
- Delivery of a completed vehicle meeting specifications to the City.

The Contractor shall contact all sub vendors: 2.2

vehicle manufacturer on the ordered vehicle. It is the primary selling dealer's responsibility to assure that the sub-contractors orders the accessories and The Contractor shall contact all sub-contractors providing accessories and equipment for the vehicle (s) and provide the sub-contractors with the a list of all accessories and equipment, manufacturer's order confirmation, order number, vehicle specifications, build date and delivery date to dealer from the equipment and has the items in stock and is prepared to install the accessories and equipment items when the vehicle arrives at the dealership.

NUDELL - CUILLIIUCU Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

3.0

Basic Requirements or Approved Equal.The following equipment is intended to be installed on the cab and chassis that is currently in the bid process with the City, RFP # 0750A (2018)
The cab and chassis shall be compatible and suitable for the installation of the following body equipment without modifications.

13-Yard Stainless Steel Multi-Purpose Dump Body or approved equal

3.1

![
		Description of Equipment	Offered Equipment		Cost
7	۸. (General Description:			
	_	The multi-purpose front discharging live-bottom body shall perform	Make: <mark>Monroe</mark>	Model: RDS180-96-56	\$42,743.00
		multiple purposes efficiently. They are:			
	_	 In the paving season the body shall transport and off load hot 	Yes No		
		asphalt into the City's paving machines.			
	(A	2. During snow occurrences the body shall efficiently dispense either	Low Spread Rate: 10	lbs/lane mile	
		salt or sand materials onto City streets with spreading rates as low	High Spread Rate: 150	lbs/lane mile	
		as 10-lbs per lane mile to a maximum of 150-lbs per lane mile with			
		a 1" gate opening.			
	က	The body shall also transport sweeper tailings to dump sites.			
	4	The body shall also be capable of transporting and efficiently off-	Yes No		
		loading dirt, gravel, cobble and other general construction			
		materials.			

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

									INCLUDED									
	Body Length: 15'6"	Bodý Width: 88"	Wall Height: 44"	Volume without side boards: 11.2 yds ³	Yes No	Width of Flat section: 0" in	Body is self-cleaning/clearing with intended materials	to be hauled in the body: Yes No		Dog House Yes No	Dog House Size: 16" W x 35" T x 16" D		Height: 50" in	Tailgate Type: Asphalt		Yes No		Discharge Location: Between the frame rails
Stainless Steel Multi-Purpose Live-Bottom Body Construction	1. Length: 15'6"	2. Interior Width: 88-inches.	3. Interior wall height: 44-inch.	4. Volume without sideboards: 11.2-cu. yds.	5. Volume with sideboards:13.2-cu yds	6. The side walls shall radius slope from the vertical sidewall to the flat	floor at the conveyor. The radius/slope shall provide for self-	cleaning and feeding of materials on to the conveyor. No large	"flat" floor/side sections due to poor cleanout of materials	7. The dump body shall have a flat front head sheet or a small/partial	dog house to allow for hoist clearance.	8. Tailgate:	a. Height 50" or 6" higher than sidewalls	 b. Tailgate shall be "asphalt type" sloped rearward for efficient 	dump/discharging asphalt into the City's asphalt pavers.	9. Side walls, head sheet, longsills, top rail and tailgate shall be	constructed of 1-piece no splicing of material and be fully welded.	10. Discharge, front of body

Material Size & Type: 7 Gauge 201 SS Material Size & Type: 7 Gauge 201 SS Quantity: N/A Material Size & Type: 7 Gauge 201 SS Material Size & Type: 7 Gauge 201 SS	\$ Included
201 SS 201 SS 201 SS 201 SS	\$ Included
201 SS 201 SS 201 SS	\$ Included
201 SS 80	\$ Included
201 SS 201 SS	\$ Included
201 SS SS	\$ Included
, was	\$ Included
¼" 201 SS	
No For Aluminum Bodies Only	
Bodies Only	
Material Size & Type: k" AR400 Yes No	
	Included
Material Size & Type: 🔏 201 SS	
o the body; remove bolts	Included
	Material Size & Type: 4" 201 SS Height: 14" in Yes No For Aluminum Bodies Only Yes No For Aluminum Bodies Only Yes No Yes No Yes No Waterial Size & Type: 4" 201 SS Material Size & Type: 4" 201 SS No How Secured to Body: Bolted to the body; remove bolts and lift out using the D-hooks

Motor Specs: 18 cubic inch Connector Type: Keyed Shaft Bearing Type: Roller Yes No Yes No Yes No Yes No			or Specs: 18 cubic inch Connector Type: Keyed Sharing Type: Roller No No No No No Yes No ring Size: 10" x 19" Yes No ation: Under front of body, below consisting the state of the state	ing Type: Roller Connector Type: Keyed Shaing Type: Roller No No No No ing Size: No ing Size: No ing Size: No ing Size & Type: 24" Poly	
Connector 7 Searing Type: Roller es No es No As No As No As No Yes No	ring Type: Roller No	Connector Connector Saler Soller Soller	ring Type: Roller No No No No No Yes No ring Size: 10" x 19" Yes No Tes No	connector Connector Ing Type: Roller No	Connector 1 No No No No No No No No ning Size: 10" x 19" (es No tition: Under front of size & Type: 24 No wial Size & Type: 24 No
Searir Ses Ses Ses Ses Ye		S S S S S S S S S S S S S S S S S S S			
>>>		<u> </u>	<u>e</u>	<u> </u>	<u>e</u>
 Chain wiper: provided at front of conveyor unit. Chain adjustment is not spring-loaded idler shaft with 3" minimum adjustment. Chain shall be easy to adjust from rear of spreader. Material Feed Gate: Material feed gate shall be set for 3 openings:	 15. Chain wiper: provided at front of conveyor unit. 16. Chain adjustment is not spring-loaded idler shaft with 3" minimum adjustment. Chain shall be easy to adjust from rear of spreader. Material Feed Gate: A non-adjustable 1" open position measured from top of the conveyor cross bar. b. Full closed which prevents salt/sand from dribbling out onto 	 Chain wiper: provided at front of conveyor unit. Chain adjustment is not spring-loaded idler shaft with 3" minimum adjustment. Chain shall be easy to adjust from rear of spreader. Material Feed Gate: A non-adjustable 1" open position measured from top of the conveyor cross bar. E rull closed which prevents salt/sand from dribbling out onto conveyor. Eull. Open position for maintenance purposes. Feed gate opening 10" high x 19" wide, material stainless steel. The material feed gate shall manually open/adjust and pin in position with opening to the conveyor. 	5. Chain volume with a sterial seed garenal and the material with a steed garenal and the material seed garenal and the material seed garenal with a steed garenal and the material seed garenal and the seed garenal and t	 15. Chain wiper: provided at front of conveyor unit. 16. Chain adjustment is not spring-loaded idler shaft with 3" minimum adjustment. Chain shall be easy to adjust from rear of spreader. 16. Chain adjustment is not spring-loaded idler shaft with 3" with a stainless steel spring loaded proportion of spreader. 17. Material Feed Gate: a. A non-adjustable 1" open position measured from top of the conveyor cross bar. b. Full closed which prevents salt/sand from dribbling out onto conveyor. c. Full. Open position for maintenance purposes. c. Full. Open position for maintenance purposes. d. The material feed gate shall manually open/adjust and pin in position with a stainless steel spring loaded pin caged to the handle. Spinner and Chute: 1. The spinner shall be mounted under the front of the body below the conveyor. 2. The spinner assemble shall be polyurethane with 6 	 Chain wiper: provided at front of conveyor unit. Chain wiper: provided at front of conveyor unit. Chain adjustment is not spring-loaded idler shaft with 3" minimum adjustment. Chain shall be easy to adjust from rear of spreader. Material Feed Gate: Material Feed Gate: Material Feed Gate: A non-adjustable 1" open position measured from top of the conveyor cross bar. Eull closed which prevents salt/sand from dribbling out onto conveyor. Full closed which prevents salt/sand from dribbling out onto conveyor. Feed gate opening 10" high x 19" wide, material stainless steel. The material feed gate shall manually open/adjust and pin in positio with a stainless steel spring loaded pin caged to the handle. Spinner and Chute: The spinner shall be mounted under the front of the body below the conveyor. The spinner assemble shall be polyurethane with 6 radial distribution fins. The spinner assembly shall be easy and quick to The spinner assembly shall be easy and quick to
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Cost				Included	I					Included	
Offered Equipment	Yes No	Yes No	Yes No	Yes No	Make: <mark>Faster Model: Quick Release 9</mark>	Part Number: <u>2P508-4-12-N-F</u> Part Number: <u>2P508-4-12-N-M</u>	Make: White Model: 200050F3115AANAA Motor Specs: 3.2 cubic in. connector Connector Type: Brad Harrison	Yes No Yes No	Yes No Yes No No	Yes No	Yes No
Description of Equipment	 b. The truck frame attachments shall mate to the lower chute/spinner assembly. The attachment shall use two ¾" handle pins with 14-3/8" grip through the plate brackets mating into female holes in the chute/spinner assembly frame. 	c. When chute/spinner is removed from the truck only mounting brackets shall remain on the truck.		Faste CH1(0	5. Spinner disk shall be direct mounted on 7.5-hp @ 1500 psi/12 gpm F high-torque, low speed hydraulic motor shaft, material carbon steel. Motor shall have built-in speed sensor with "Brad Harrison"	inner disc shall be ½" thick poly with six straight flights shall have an internal baffle and shall direct salt/sand driveline.		Spinner Deflector Shields: 1. Spinner Shields: a. Sides, 2 shields, adjustable. Constructed of stainless steel. b. Left side, 1 shield, adjustable. Constructed of stainless steel c. Right side, 1 shield, adjustable deflector. Constructed of 7 ga.	the material downward. 2. One (1) rear easily removable for driveline maintenance and repair covering of ¼", 2-ply reinforced rubber shall be installed between the conveyor and around the driveline to prevent salt/sand	

K. Heavy c. rang	Driveline protection, easily removable for maintenance and repair. a. Protective covering shall be 1/2 thick, 2-ply, reinforced rubber b. Installed in and below the truck frame in front of the front drive axle to prevent salt/sand materials from contacting the vehicle axles, suspension, brakes and other components located in the axle area of the truck. c. The rubber skirting shall extend down to within 10" of the pavement d. The rubber skirting shall be easily removable for maintenance and repair, 15 minutes maximum.	<mark>Yes</mark> No Location: per Spec	
H +	nt salf/sand materials from the truck. he truck. kirting shall be easily referring shall be easily referring shall be easily referring shall be as the truck.	-ocation: per Spec	
H +	nsion, brakes and other he truck. Kirting shall extend dow kirting shall be easily restring shall be easily restring shall be asily restring shall be say the seasily restring shall be say the seasily restring shall be say the seasily restricted to the		
Hea -	bavement The rubber skirting shall extend down to within 10" of the pavement The rubber skirting shall be easily removable for maintenance and repair, 15 minutes maximum.		Included
H Ee	d. The rubber skirting shall be easily removable for maintenance and repair, 15 minutes maximum.	Height Above Pavement: 10" in	
Hea +		Removal/Reinstall Time: 15 minutes	
Hea 1	∩t∵.T∵!~~!`~!`		
- -	neavy-Duty I aligate. 1. Rear tailgate shall be "high lift" forward hinged 12" on top with		
σ σ	dump-thru capabilities. The "high lift" is desired for easier dumping of snow and leafs		
2. 7.5	Tailgate construction:		
ď		Panels: <u>6 horizontal panels</u> Material Sizo 8 Tuno:	
<u>.</u>	with a 10-gauge perimeter boxed remoncement. Offset top hardware.	Yes No	
Ö			\$ Included
e I	 d. laligate chains shall be covered to prevent body damage. Hinge pins shall stainless steel. The pins shall also be drilled for 	Pin Tyne: 1 %" round stock stainless stee	
	a safety hairpin cotter pin.		
4. Q	Safety hairpin cotter pins shall be 302 stainless steel and attached	Yes No	
	to the body with attachment chain to prevent loss. A safety pin storage hole shall be provided at each location.		
L. Banjo	Banjo Plates:		
 	Banjo plates, 201 stainless steel, added for support/safety chains at	No	_s_Included_
2	Tailgate shall be able to operate in partial to full open position.	Yes No	
M. Cab F	Cab Protector:		
	Cab protector 1/8", 201 stainless steel load bearing type 36" in	Size: <u>36" x 74"</u>	\$_Included_
<u> </u>	lerigur with a 10 miset on both sides to provide vernide exhaust clearance and be symmetrical.		
2. C	Cab protector shall be inset 10" per side to provide 6" minimum	Inset Amount: 10"in	
<u>ი</u> ი	clearance to the exhaust pipe. Cab protector shall have provisions for safety strobe lights, Whelen	CZ Z	
	Model 500 series surface mount with branch protection.		

N. Horizo	Horizontal and Vertical Members:		
Side 3 3.	All horizontal and vertical members shall be self-cleaning to prevent material build up.	<mark>Yes</mark> No	*_Included_
<u>-</u>	Side Board Holders: 1. Height at top of the side boards shall not exceed 8'–10" 2. Side board holders shall be bolt thru design for with a 4" width. 3. Sideboards 3" x 7" stainless steel C-Channel with a 3" wide x 3"	Height @ Top of Side Boards: <u>8″-10″</u> <mark>Yes</mark> No Make: <u>Monroe</u> Model: <u>CCD Special</u>	\$_Included_
.4 E & ts	high, P/N CACD830 Acme Rubber Company (1.800.222.2263) The dock bumper shall be bolt attached thru a continuous strip of 3/16" stainless steel, bolted on 8" centers, to the top of the stainless steel C-channel.	Yes	
P. Tie D. 1. Tie	Tie Down Rail: 1. Tarp tie-down rail or 5 evenly spaced hooks on side of body and on tailgate. 2. Tie-down rail and hooks shall be 3/8" dia. 201 stainless steel minimum.	Tie Down Rail <mark>Yes</mark> No Hooks Quantity: Yes <mark>No Yes</mark> No	Included
O. Read. 2. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Rear Fenders: 1. Fenders shall be full body length with 3" formed outer lips. 2. Fenders shall be constructed from 7-gauge/ 3/16", 201 stainless steel 3. Fenders shall be reinforced to the body at the front and rear of the body minimum	Yes No Yes No Yes No	Included
R. Suspending	Suspension Protection: 1. For Hendrickson rear RTE-463 walking-beam, multi-leaf spring system, dual spring rate. a. Rear rubber skirting to 10" above the pavement shall extend across the rear to prevent asphalt from getting onto the rear	<mark>Yes</mark> No Height Above Pavement: 10″inch	\$ Included_
Ġ	suspension and causing damage. Front rubber skirting to 10" above the pavement shall extend across the front of the suspension to prevent salt/sand from detting onto the rear suspension and causing damage.	<mark>Yes</mark> No Height Above Pavement: 10″ inch	\$_Included_
	ober skirting shall be easily rer lair, 15 minutes maximum.	Removal Time: 15 minutes	\$_Included_
S. Shows	 Shovel Bracket: Shovel hook bracket (2 required) located on the left and right side wheel cover of the dump body. The bracket shall be a spring-loaded snap-close clamp to secure the shovel handle to the body with a retention bracket for the top end of the shovel to slide into. The shove blade shall face forward. 	Yes No	\$_Included_

	ď	Description of Equipment	Offered Equipment	Cost
⊢	<u>⊢</u> ←	Toolbox: 1 — A toolbox shall be installed on top of the left rear fender iust forward	Location: top of left rear fender	\$ local
	<u>:</u>	of the tandem dual tires.		- הפתקים - הפתקים
	2		Yes No	
	က်	The toolbox shall be 66" L x Fender Wid	Toolbox Size:66 x16 x Taper	
	4	The toolbox door shall be bottom hinged with stainless cable stops		
	ı	on each end of the door	Yes No	
	ဂ :	The box shall be constructed of 304 stainless steel material.		
<u>.</u>	≦ .	Mudguards:		
	<u> </u>		Yes No	*_Included_
	7	Rear of tangern neavy-duty rubber anti-s		\$_Included_
		shall be easy to swing torward and hook above the rear tire. The		
		latch system shall have a reinforced hole on the mud flap and a		
	က်	. The rear mud flap hinge joint shall be chain type (no axle type	Hinge Type: Stored Yes	
		allowed)		
	4	. The mud flaps shall not come unhooked when the dump body is	No	
		raised for dumping into the paving machines.		
>	٣	Ladder		
	<u> </u>	Mounted left and right rear side of body centered above the rear	Location: left and right center over tire	\$_Included_
		tire.		l
	2.		Rung Material: grip strut	
	က	_		
	4			
	ις.		22"	
	ဖ	Right side 1st rungs no more than 22" above the ground.	1st Rung Height: 22" inches	
≶	<u> </u>	Vibrator,	,	
		Vibrator, 2 required, shall be a Cougar DC-1100 12-vDC or		\$ Included_
	(Yes No	
	7			
	•	-		
	က		Force: 1000 LBS	
	_	force.		
	4 հ		l No	
	<u>, </u>			
		With a minimum of two attachment points located on opposite sides		
		on the vibrator to prevent the vibrator from failing off it the bolts		
	ď	COTTIE 1005E. The vibrator chall he mounted using Grade 8 factoners washers		
	2			

	Description of Equipment	Offered Equipment	pment	Cost
	7. The electrical system shall include			
	a. Operator abuse automatic timer shutdown. The timer shall be	Yes	No	
	mounted in a location/manner to prevent operator adjustment.			
	b. Automatic overload protection.	Yes	No	
	c. Copper #4 welding cable minimum.	Cable Size:	#4	Included
	d. Cab mounted momentary operator button wired through a	Yes	No	
	8. The vibrator shall be fully sealed against high-pressure wash water,	Yes	No	
	corrosion, and road dirt.			
	9. The vibrator shall be maintenance free not requiring lubrication or	Yes	No	
	other routine maintenance functions except checking mounting			
×	Vehicle Rear Lights: (No Approved Equals)			
:	1. All lights shall be Truck-Lite "Lifetime Warranty" 12vDC. LED type.	Make: Truck	Truck Light Per Spec	\$ Included
	flush mount, sealed Lexan body, grommet insulted with Fit' N Forget		-	5
	multi-pin plugs where possible.			
	2. Integral Stop/Turn/Tail/ lights mounted in the rear corner post of the	Yes	OZ	\$ Inclined
	dump body model Super 44 P/N 44302R			- - - - - - - - - - - - - - - - - - -
	3. Back up lights Truck-Lite LED, flush mount, sealed Lexan	Yes	No	0001001 0
	body, grommet insulted, multi-pin units model 44 P/N 44206C.			בווכוממעם בי
	4. Marker lights Truck-Lite LED 3 per side model 10 P/N 10250R or	Yes	No	
				benicionaed
	5. Rear ID bar Truck-Lite LED model 35 P/N 35741R or 35740R.	Yes	No	- - -
		Yes	No	*_Included_
	-	Yes	No	*_Included_
				\$_Included_
	8. Salt/sand spreader illumination light Ecco PN E92007 500 lumens.	Make: Ecco	Model: E92007	l
	The light shall be installed to provide night vision at the spreader for			\$ Included_
	mitially determined at installation			
	9. Dielectric grease shall be applied to all plug connections and	Yes	CZ	*_Included_
	-			
>	Strobe Light System:			\$_Included_
	1. Whelen 500 series rubber grommet flush mount system "Ultra	Make: Whelen	Model: 500 Series	
	2. Strobe lights shall be located as follows:			_s_Included_
	a. Indai cultiel posts top, (1) tequited per side virtefert sou series			

CCD EXHIBIT A - SC-00003211 - Continued Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Description of Equipment	Offered Equipment	Cost
 Installed above the integral Stop/Turn/Tail/ lights. "Amber", grommet mounted top left side. 		\$ Included
3. "Blue", grommet mounted top right side.		\$ Included
Cab Protector:		1
3. Whelen Model 500 series surface mount with branch protection	Make: Whelen Model: 500 Series	A Inclined
LED strobe, (2) required per side one front facing and one side		קיים קיים קיים
facing on front outer corners of the cab protector.		
 "Amber", mounted left side P/N 50A03ZAR. (2 required) 		
b. "Blue", mounted right side P/N 50B03ZBR. (2 required)		_included_
c. Brush Guard P/N 5-BRUSH (4 required)		*_Included_
4. The warning lights shall operate off the "Touch Guard Control" panel	Yes No	\$_Included_
Spec Section 3.6.E, with 1 switch per strobe light, with light to	Note: No section 3.6.E is found	\$_Included_
indicate the strobe is on shall be provided. The TouchGuard		
package shall consist of a contained CANbus system with 6	Yes No	
individual 15 amp circuits with programmable I/O including N/O,		\$_Included_
N/C, Toggle or Momentary functionality.		
5. Dielectric grease shall be applied to all plug connections and		
terminals to prevent corrosion.		
Base 15-Yard Live Floor Dump Body Equipment SUB TOTAL COST: \$ 42,743.00	\$ 42,743.00	

	Cost	\$5,699.06
	Offered Equipment	Make: Mailhot Model: CS Series NTEA Type: Direct Lift Class: 100 Ton Rating: 27.5 tons Hoist Type: Direct Lift Capacity: 39.5 tons at 2500 psig Hoist Cycle Time: 45 seconds Yes No
Body Hoist or approved equal:	Description of Equipment	 A. Body Hoist: Hoist, Mailhot CS series double acting, nitrated cylinders, direct lift nominal 27.5-ton hoist or approved equal. Vendor shall load test and verify that the hoist is appropriate for its intended use. The hoist capacity and design shall be appropriate to lift a fully heaped load of asphalt, wet sand or design water load. Hoist material medium-tensile steel meeting NTEA Class 100 requirements. Hoist shall be "Direct Lift" type design with the initial cylinder force directed upward for sufficient breakaway force and cylinder force to lift the loads outlined in Sec 3.7.A.2. Hoist pivot point bearings shall be greaseless composite bearing material "Never Require Lubrication". Hoist capacity: 79,800 lbs. on 1st stage @ 2,500 psi. Hydraulic system pressure 2,500-psig maximum with 27.5-ton capacity rated at 70% or less of system capacity. Vendor shall demonstrate with load lift test that the hoist is proper for the application and the City's intended use.
3.2		

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

	Description of Equipment	Offered Equipment Cost	ost
	9. Hoist cycle time: 30 to 45 seconds.	<mark>Yes</mark> No	
	10. Hoist cylinders shall have internal bypass to protect cylinders from		
	damage.		
	11. Powered up and power down.	Yes No SIL	\$ Included
	12. Rear Hinge:		
	a. Fabricated from 8" x 4" x 1/2" structural angle iron.	Steel Type: Structural Angle Size: 8" x 4" x 1/2"	
	b. Hinge pins shall be 2-3/8" 416 stainless steel	Material Size & Type: 2-3/8" 416 SS	
	c. The body hinges and bearings shall be composite greaseless		
	not requiring-lubrication.		
	 d. Hinge plate shall be fully welded to the dump body and to the 		
	truck frame.	Yes	
	13. Dump angle 50°.	na <u>le</u> :	
	14. Lift cylinder: Nitrated cylinder rod all stages.	Yes	
Θ.	Dump Body Safety Legs:		
	1. Dump body anti-lowering safety legs shall be provided.	Yes No SIL	\$ Included
	2. The safety legs shall lock the dump body in the raised position	No	\$ Included
	preventing lowering of the dump body.		5
	3. Pin storage (if applicable) in a sleeve, that the pin cannot	Yes No	\$ 100 P
	fall/vibrate etc. out of shall be provided.	= = = = = = = = = = = = = = = = = = = =	ווכוממבמ
	4. The pin shall be attached to the safety arm/dump body/chassis with	Yes No	1
	chain/cable to prevent loss.		Included
	5. Safety legs shall rest in a saddle to prevent bouncing around.	Yes No	Applicat &
		= -	ווכוממכמ
	Underbody Hoist SUB TOTAL COST:	\$5,699.00	

CCD EXHIBIT A - SC-00003211 - Continued Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

3.3 Hydraulic System and Controls: The following describes a Component Technology hydraulic system. See option section for Force/Monroe I-Grip hydraulic system, and Force America Single Stick hydraulic system. Specs are attached for each.

aulic	5)5	aulic system, and Force America Single Suck hydraulic system. Specs are attached for each	ned for each.	
		Description of Equipment	Offered Equipment	Cost
⋖		Hydraulic System Perimeters and Drive Method: 1. Hydraulic system shall operate off of the truck's system at low	Engine Operating RPM: 600-2000 rpm	\$ Included
		sp	-	
		not gaining increased performance above low engine idle speed.	;	\$ Included
		 Chelsea model 890 transmission "Hot Shirt" PTO with hydraulic bump direct mounted to rear of the transmission with a fully 	PTO Direct Mount: Yes No Make: Chelsea Model: 890	
		of		
		torque constant duty.		
Щ	B.			
			System Type: <u>Danfoss Closed Center</u>	\$ Included
		load sensing type to provide hydraulic power to all accessories. All hydraulic components shall operate effectively and efficiently at	Pressure and Load Compensated	
L				
		Description of Equipment	Offered Equipment	Cost
		Pressure gauges for each hydraulic circuit shall be glycerin filled.		\$ Included
			Yes No	\$ Included
		pressure shall be displayed on the Operator Screen		& Inclinded
		4. Hydraulic Pump shall be cast iron variable displacement load	Make: Danfoss Model: Series 45 JRS75CLS	ייי פוממעמ
		sensing piston type,		
		5. Hydraulic pump size sufficient to operate the dump body snowplow		Included
		and sand spreader, (approximate size 5.5 cid [cubic inch	Pump Size: 4.75 cid	
		displacement] for transmission mount application), pump shall not		
			Operating Pressure: Max 5000 psig	
		service or repair.		
		6. SAE rear ports, SAE type mounting flange. Pump shall be rated for	Pump Make: Danfoss Model: Series 45 JRS75CLS	\$ Included
		pressures up to 5,000 psi. Pump shall be Sauer Danfoss Series 45	n @ 2500 psi @ <u>17</u>	
		direct mounted to the rear of the transmission using a Chelsea 890	PTO Make: Chelsea Model: 890 LEFJW	
		series constant mesh PTO.		\$ Included
		7. Hydraulic system shall operate at 2,500-psig maximum operational	Yes No	
		pressure and 40 gpm minimum at 1,700 rpm.		\$ Included
		8 The hydraulic system shall be proper for intended use	Yes No	

Ċ	Hydrau	Hydraulic Reservoir and Valve Enclosure System:			
	1 H _X	Hydraulic reservoir/enclosure shall be mounted on the driver's side	Reservoir Volume: 35 Nominal gallons	ninal gallons	\$ Included
	of t	of the truck frame behind the cab, constructed of 10 gauge steel,		•	
	Ħ	'Black" powder coated, 35 gallon nominal capacity and equipped			
	with	with the following:	Oil Type: Brad Pen 32		\$ Included
	2. Hyd	Hydraulic oil shall be ISO Grade 32 multi-viscosity with a -40ºF	Yes No		
	Бос	bour point.	Yes		\$ Included
	3. Val	/alve assembly to be enclosed in the tank structure.	Yes No		\$ Included
	4. Ma	Magnetic drain plug,	Yes No		\$ Included
	5. Oil	Dil level and temperature sight gauge cage protected. The oil level	Yes		
	ind	ndicator line shall be permanent (No Decals/Stickers)			\$ Included
	6. Inte	Internal baffle	Yes No		\$ Included
	7. Fill	Filler breather assembly w/mesh basket and chain.	Yes No		\$ Included
	8 Rai	Raised formed flange for breather	Size: 2 ½"		\$ Included
	9. Suc	Suction port 2" NPT located, backside, one inch off of bottom	Size: 2" NPT Mesh Size: 100	: 100	\$ Included
	10. Suc	Suction strainer two inch NPT 100 mesh	Size: 2"		\$ Included
	11. Dra	Drain port ¾ inch NPT on bottom	Yes		\$ Included
	12. Pro	Provisions for tank mount filter			\$ Included
	13. Val	Valve 2" full flow brass ball valve shall be plumbed at the suction			
	por	port of the tank	Yes		\$ Included
	14. Val	Valve compartment shall have an easily removable, no tools required,			
	ses	sealed access for servicing valves.			

	Description of Equipment	Offered Equipment	Cost
ا	D. Hydraulic Filtration:		
	1. In-tank hydraulic filter.	Yes No	\$ Included
	a. Rated for no less than 80 gpm	Rating: 80 gpm	
	b. Filter Schroeder CPI SG03020010 with KZ 10 Synthetic 10	Make: Schroder CPI Model:SG03020014	\$ Included
	micro-glass element with visual condition indicator gage	Filter Rating: 10 microns	
	2. High Pressure, Pressure line Parker model (World Pressure Filter)	Make: Parker Model:WPF302QEV	\$ Included
	WPF 7,000 psig rated with 7-micron absolute tandem type (1 per	Filter Size: 7 microns	
	bump).		

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Hydraulic control Valve Section: 1. The hydraulic valve section shall be a modular manifold design that will effectively operate either a front mount salfsand conveyor and spinner, sild-in salf/sand spraeder with liquid (prewet, and fifecitively operate either a front mount salfsand conveyor and spinner, sild-in salf/sand spinner, sild-in salf/sand spraeder with liquid (prewet, and fifeciently and effectively operate either a front mount salfsand conveyor and spinner, sild-in salf/sand spraeder with liquid (prewet, and indicated properties). 2. Each hydraulic function shall have its own individual manifold base. 3. The dump body manifold shall be stacked next to the inlet port. 4. The hydraulic control valves segment shall be individually mounted to the manifold base assembly and be serviceable without removing any hydraulic valve segment shall have an LED power indicator light for troubleshooting and have water/magnesium proof AMP Jr. Style connectors. 3. The hydraulic valve segment shall be individually mounted to the manifold base assembly and be serviceable without removing any hydraulic valve segment shall have an LED power indicator light for troubleshooting and have water/magnesium proof AMP Jr. Style connectors. 3. Hall colls shall have an LED power indicator light for troubleshooting and have water/magnesium proof AMP Jr. Style connectors. 3. All colls shall have a much shall be equipped with a cam lever style manual loverride except for the conveyor and spinner sections (these will have thumb screw overrides). Overrides shall be easy to access and operate.	\$ Included	\$ Included		* Included	\$ Included	\$ Included	\$ Included \$ Included	\$ Included		
Hydraulic Control Valve Section: The hydraulic valve section shall be a modular manifold design that will efficiently and effectively operate either a front mount salf/sand conveyor and spinner, slid-in salf/sand spreader with liquid (prewet, anti-ice @ 15 gal/lane mile and ice blast @ 75gal/lane mile), dump hoist and other specified hydraulically driven components. Each hydraulic function shall have its own individual manifold stacked together to form the manifold base. Inher manifold shall consist of: a. Inlet porting: SAE #16. b. Outlet porting: SAE #20. c. Load sense porting: SAE #4. The dump body manifold shall be stacked next to the inlet port. The dump body manifold shall be pulse-width modulated and proportionally controlled. The dydraulic valve segment shall be individually mounted to the manifold base assembly and be serviceable without removing any hydraulic valve segment shall have its own individual heavyduty, continuous-duty solenoid coil. Each hydraulic valve segment shall have its own individual heavyduty, continuous-duty solenoid coil. T. Each solenoid coil shall have an LED power indicator light for troubleshooting and have water/magnesium proof AMP Jr. Style connectors. All coils shall operate on 12vDC and require a maximum of 1,400 mille-amps. All coils shall be equipped with a cam lever style manual override except for the conveyor and spinner sections (these will have thumb screw overrides). Overrides shall be easy to access and operate.	Make: <u>Danfoss</u> Model: P <u>VG32/100</u> <mark>Yes</mark> No		Size: 16 Size: 16 Size: 4	Manifold Design: Sections with Spreader Manifold Valve Tyne: Electric PVVM Danfoss PVG32/100	Yes					
· · · · · · · · · · · · · · · · · · ·	Hydraulic Control Valve Section: 1. The hydraulic valve section shall be a modular manifold design that will efficiently and effectively operate either a front mount salt/sand convevor and spinner. slid-in salt/sand spreader with liquid (prewet.	anti-ice @ 15 gal/lane mile and ice blast @ 75gal/lane mile), dump hoist and other specified hydraulically driven components. 2. Each hydraulic function shall have its own individual manifold stacked together to form the manifold base.		 Edga Solids pointing: One in the infection. The dump body manifold shall be stacked next to the inlet port. The hydraulic control valves shall be pulse-width modulated and 		manifold base assembly and be serviceable without removing any hydraulic hoses or other hydraulic valve segments. 6. Each hydraulic valve segment shall have its own individual heavy-		troubleshooting and have water/magnesium proof AMP Jr. Style connectors. 8. All coils shall operate on 12vDC and require a maximum of 1,400	mille-amps. 9. Each hydraulic valve shall be equipped with a cam lever style manual override except for the conveyor and spinner sections (these will have thumb screw overrides). Overrides shall be easy to	access and operate. 10. Valve flow ratings:

Make: <u>Danfoss</u> Model:PVG100 w PRV Rating: <u>39 A/R</u> gpm	
_ dbm	\$ Included
Rating: <u>10.6-27.0 A/R</u> gpm	\$ Included
No	
	\$ Included
No	\$ Included
No	\$ Included
/LSRV	
GPM: 10.6 Cylinder	\$ Included
	\$ Included
No	\$ Included
GPM: 26.4 Cylinder w LSRV	
:ZZZZ Z Z Z Z Z []	No No No No stor w LSRV No GPM: 10.6 Cylinder No No

F. Plow Edge Protection System: 1. The snowplow edge protection system shall function to: 2. Reduce plow weight or saxor support wheels. 3. Add hydraulic up (lift) pressure to snowplow iff circuit to reduce weight of the plow on the roadway. 2. The cumulative weight of the plow weight and hydraulic down pressure shall be adjustable and balanced with up/lift hydraulic pressure shall be sealed/tamperproof so only authorized personnel can make adjustments to plow balance settings. 3. Adjustments shall be sealed/tamperproof so only authorized personnel can make adjustments to plow balance settings. 4. The snowplow shall be free for follow the contour of the roadway. The net result shall be shall to see the snowplow to the road surface as well as holds (counters) the plow from full force down on the roadway. The net result shall be adjusted to avoid plow or roadway damage.									
The snowplow edge protection system shall function to: a. Reduce plow weight on snowplow edge. b. Eliminate the requirement for castor support wheels. c. Add hydraulic up (lift) pressure to snowplow lift circuit to reduce weight of the plow on the roadway lessure to provide efficient snowplowing and reduce plow edge wear. Adjustments shall be sealed/famperproof so only authorized personnel can make adjustments to plow balance settings. Adjustments shall be sealed/famperproof so only authorized personnel can make adjustments to plow balance settings. Adjustments shall be sealed/famperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway forces the snowplow to the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.	Ь	_	Plow Edge Protection System:						
a. Reduce plow weight on snowplow edge. b. Eliminate the requirement for castor support wheels. c. Add hydraulic up (lift) pressure to snowplow lift circuit to reduce weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow weight and hydraulic down pressure shall be adjustmented with up/lift hydraulic down pressure to provide efficient snowplowing and reduce plow edge wear. Adjustments shall be sealed/famperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway. The snowplow shall be free to follow the contour of the roadway. The snowplow shall be free to follow the contour of the roadway. The snowplow shall be free to follow the contour of the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.		` -	 The snowplow edge protection system shall function to: 	Make: Certifie	ed Power	Model:	SG03030024 CCD	\$ Included	
b. Eliminate the requirement for castor support wheels. c. Add hydraulic up (lift) pressure to snowplow lift circuit to reduce weight of the plow on the roadway. The cumulative weight of the plow weight and hydraulic down pressure shall be adjustable and balanced with up/lift hydraulic pressure shall be adjustable and balanced with up/lift hydraulic pressure to provide efficient snowplowing and reduce plow edge wear. Adjustments shall be sealed/famperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway and shall do so utilizing an active modulating hydraulic function that forces the snowplow to the road surface as well as holds (counters) the plow from full force down on the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.			 a. Reduce plow weight on snowplow edge. 	Custom M	anifold				
c. Add hydraulic up (lift) pressure to snowplow lift circuit to reduce weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The cumulative weight of the plow on the roadway. The snowplow shall be adjustments to plow balance settings. Adjustments shall be sealed/tamperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway and shall do so utilizing an active modulating hydraulic function that forces the snowplow to the road surface as well as holds (counters) the plow from full force down on the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.			 b. Eliminate the requirement for castor support wheels. 						
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pressure to provide efficient snowplowing and reduce plow edge wear. Adjustments shall be sealed/tamperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway. The net result shall be: The snowplow to the road surface as well as holds (counters) the plow from full force down on the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.			pressure shall be adjustable and balanced with up/lift hydraulic	Yes	No				
Adjustments shall be sealed/tamperproof so only authorized personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway and shall do so utilizing an active modulating hydraulic function that plow from full force down on the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.			pressure to provide efficient snowplowing and reduce plow edge						
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personnel can make adjustments to plow balance settings. The snowplow shall be free to follow the contour of the roadway and shall do so utilizing an active modulating hydraulic function that forces the snowplow to the road surface as well as holds (counters) the plow from full force down on the roadway. The net result shall be: a. Plow lift must be immediate to avoid plow or roadway damage.		.,							
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s) Yes		7	•	How Sealed:	ADJ NutLoc	×			
s) Yes			and shall do so utilizing an active modulating hydraulic function that	Yes	No No				
Yes			forces the snowplow to the road surface as well as holds (counters)						
Plow lift must be immediate to avoid plow or roadway damage.			the plow from full force down on the roadway. The net result shall						
Plow lift must be immediate to avoid plow or roadway damage.			pe:						
Yes									
			damage.		No				

	Description of Equipment	Offered	Offered Equipment	Cost
	b. Plow return to plowing shall be fast to minimize under plowed	Yes	No	
	stretches of roadway.			
	5. The amount of both the down force and countering up lift shall be	Yes	No	\$ Included
	adjustable to provide proper plowing operation.			
_	The balance system shall not require being turned off to raise or	Yes	No	
	lower the plow.			
	7. When the plow balance system is turned off the full weight of the	Yes	No	
	plow shall be applied to the roadway.			
	8. The plow balance system shall be controlled via CAN integrated	Yes	No	\$ Included
	rocker switch located on the snowplow control panel. The switch	Where loca	Where located: Customer Preference	
	shall be easy to access and lighted when the circuit is in operation.			
	9. The balance valve system shall utilize manifold mounted, solenoid	Yes	No	\$ Included
	activated cartridge valves.			
-	10. Each solenoid coil shall have an LED power indicator light for	Yes	No	\$ Included
	troubleshooting and have water/magnesium chloride proof Din			
	connectors.			\$ Included
-	11. Each hydraulic valve segment shall have its own individual heavy-	Yes	No	
	duty, continuous-duty solenoid coil.			\$ Included
-	12. Hydraulic test ports for field observation of control pressures shall	Yes	No	
	be provided in a very easy to access location.			

G. Snowplow, Spreader and Hoist Control System or Approved Equal: 1. Certified Power "Freedom" *KES XDS Control system with the following characteristics or Approved Equal: 2. A complete in-cab integral console control system shall include all hydraulic functions, surfactoristics or Approved Equal: 2. A complete in-cab integral console control system shall include all hydraulic functions, surfactorists and included and programming functions. 3. The *KES XDS system shall be ergonomically mounted on a center floor or seat mounted armiest design control console as follows: 4. The winter snowplowsnow fighting and summer systems shall: 5. A complete in-cab integral console control system shall include all include all includes and programming functions. 6. The system shall not be a proprietary communication protocol b. The system is completely expandable and allow flexibility in mounting configurations. 6. All four primary components of the system are firmware upgradeable using a USB Device or a backup providing the ability to use specific configurations for varying vehicle use or operator skill level. 9. Included Signature Stems Signature Stems No No No No No No No No No Signature Stems Stems Stems Signature Stems Stems Stems Signature Stems Stems Stems Stems Signature Stems St						
Certified Power "Freedom" AGS XDS Control system with the following characteristics or Approved Equal. A complete in-cab integral console control system shall include all hydraulic functions, spreader functions, auxiliary functions. Warning indicators and diagnostic and programming functions. The AGS XDS system shall be ergonomically mounted on a center floor or seat mounted armest design control console as follows:: The AGS XDS system shall be ergonomically mounted on a center floor or seat mounted armest design control console as follows:: The AMD System shall be ergonomically mounted on a center floor or seat mounted armest design control console as follows:: The system shall not be a proprietary communication protocol. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is a completely expandable and allows for additional modules to be added to the CAN Bus. C. The system is a completely expandable and allows for additional modules and the configuration fle for a calibrated system can be saved for transfer to other systems will level. C. The	Ö		Snowplow, Spreader and Hoist Control System or Approved Equal:			
A complete in-cab integral console control system shall include all hydraulic functions, auxiliary functions, warning indicators and diagnostic and programming functions. The ACS XDS system shall be ergonomically mounted on a center floor or seat mounted armrest design control console as follows:: The ACS XDS system shall be ergonomically mounted on a center floor or seat mounted armrest design control console as follows:: The WAS XDS system shall be ergonomically mounted on a center floor or seat mounted armrest design control console as follows:: The winter snowplow/snow fighting and summer systems shall: a. Communicate over a CAN Open system bus using CAN Open Protocol b. The system shall not be a proprietary communication protocol. The system is completely expandable and allows for additional mounting configurations a. Characteristic of four primary modules that reside on the System are firmware modules to be added to the CAN Bus. c. The system is completely expandable and allows for additional mounting configurations d. All four primary components of the system can be saved for transfer to other systems wing USB Device or as a backup providing the ability to use specific configurations for varying vehicle use or operator skill level. e.		-		Make: Certified Po	wer_ Model: Freedom XDS	\$ Included
A complete in-cab integral console control system shall include all hydraulic functions, spreader functions, warning incleators and diagnostic and programming functions, not an experience of control console as follows: The winter snowplow/snow fighting and summer systems shall: a. Communicate over a CAN Open system bus using CAN Open protocol and shall not be a proprietary communication protocol. b. The system shall consist of four primary modules that reside on the Bus and allow flexibility in mounting configurations. c. The system shall consist of four primary modules that reside on the Bus and allow flexibility in mounting configurations. c. The system shall consist of four primary modules that reside on the CAN Bus. d. All four primary components of the system are firmware upgradeable using a USB Device or laptop and Certified Power, Inc. interface cable(s). The configuration file for a calibrated system can be saved for transfer to other systems was USB Device or as a backup providing the ability to use specific configurations for varying vehicle use or operator skill level.			following characteristics or Approved Equal.			
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·			transfer to other systems via USB Device or as a backup			
			providing the ability to use specific configurations for varying			
ď			vehicle use or operator skill level.			
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Request for Proposal No. 0751A (2018) of Various Truck Bodies with Service and Parts Consideration

	naciolity as a secolidally backup alia is illaceable by part number.		
	g. The system shall incorporate three levels of security and access that is password protected and defined by the user. No	Yes	ON.
	h. There shall be three levels of access called 1) "operator", 2) "technician" and 3) "administrator" shall give the user varying levels of access to the system setup, data, configuration fields	Yes	ON.
	and parameters based upon access given. 1) Operator shall only have access for on-screen data and collection of dispersion data.	Yes	OZ
	 Technician shall be capable of calibrating and diagnosis Administrator shall have full access to all menus in the system and have the ability to make system configuration 	Yes	oN oN
5.	changes as well as system parameter changes. The in-cab control system panel shall support up to 10 rocker	Rocker #:	: 10 Joystick #: <u>Up to 8 Joystick Inputs</u>
6.	Switch inputs and up to 4 joyston inputs. The ACS (Advanced Control System) XDS Display	Screen Type:	ype: 7" Color LCD Touch Screen Display
	 A fully sealed TFT LCD (Thin Film Transistor Liquid Grystal- Display) constructed using a sandwich like structure with the liquid crystals between two glass plates. Color LCD Touch 	Vize: 4 × 0	ON So
	Screen Display. c. The display size shall be a 4" x 6" minimum. d. The TET LCD graphic display shall have auto dimming	Yes	o N O
	backlight that is user adjustable. e. The screen shall have a USB Port for User Save/Restore Menus Ethernet port for accessing a built in Web server. The	Yes	O _Z
	operator display screen can be used to configure or troubleshoot a system with or without connecting to a PC or Lapton	Yes	ON.
	f. The interface shall utilize a User configurable GUI Internet Explorer and not require any proprietary software to connect to the system.	Yes	ON.
	 g. The display shall incorporate fully field configurable inputs and outputs; 4 X 32 bit Processor, 1 meg+ 16MB RAM 	Yes	o _N
	 The display shall have a built in diagnostic feature allowing technicians to view all input signals in real time. 	Yes	N _O

Cost																																		
Offered Equipment	Yes No		Yes No			Yes No	Yes No				Yes No	Yes No	Yes No	Yes No	Yes No	Yes No			Yes No		Yes No		Yes No			NO		Yes No				Yes No		
Description of Equipment	i The display shall provide error and event logging in English and	system status change logging for reviewing operator inputs.	j. A status window shall provide the operator with system status	 k. When configured the display will display:	1) Granular rate, in lbs. /lane mile.	2) Prewet rates gallons/lane mile (provided but not used this	3) Anti-ice rates, gallons/lane mile (provided but not used this	application).	Anti-ice lane indication, (not used t	_	6) Hydraulic pressure PSIG.	7) System status, error messages.	8) Plow float indication.	9) Auto/manual mode indication.	10) Material currently being used.	I. The unload mode shall be available when using "Auto Only"	mode to allow the spreader to be emptied while the unit is	stationary.	m. Granular rates shall be infinitely adjustable and include up to 6	material types.	n. Lane spread configurable for either % of lane width or	calibrated lane(s).	o. The system shall automatically adjust granular output to	maintain constant lbs. /lane mile output when using	calibrated lane teature for up to 4 lanes for accurate ground	speed application. Define or both pre-wet and anti-ice rates can run accurately	 application).	q. The anti-ice lane system shall automatically adjust liquid output	to maintain constant gallons/lane mile output for up to 3 lanes	when using calibrated lane feature (provided but not used this	application).	r. The system shall have "over speed" protection for the liquid	tunction when the driver has exceeded a user defined speed	(provided but not used this application).

Cost								-	\$ Included																										\$ Included		
Offered Equipment	oN <mark>səY</mark>		Yes No			Yes No				Panel Material: Hard Plastic w Protective side rails			Yes		No No			Allowed Rate: 10to 150Lbs/lane mile	l Rate	Yes No		Yes No			Yes No		Yes No	Yes		Yes No				Yes No			Digital Inputs: 25 Joystick Axis: 5
Description of Equipment	s. The liquid functions shall automatically stop due to low level or	overspeed conditions (provided but not used this application).	t. The system shall automatically go into "override" mode in the	event of sensor failure(s). The failure(s) shall be logged in	diagnostic error log.	 u. The active functions that are not in use shall show "off" and the 	graphic display shall be "grayed out" for ease of operator		7. The ACS XDS Operator Control Panel:	a. The operator panel shall have a molded silicone rubber keypad	utilizing separate high life magnetic snap action switches and 3	high life magnetic 16 position detented encoders used for:	1) Rate.	2) Lane	3) Liquid control (provided but not used this application).	ഉ	rate within allowed rates:	Granular: 10 lbs./lane mile to 150 lbs./lane mile	Liquid: 15 gal/lane mile to 75 gal/lane mile (not active)	c. The detented positions will be user programmable as to the	value of each increment in the setup menu.	 d. The operator panel provides input capabilities to support 	RS232, RS422, truck speed input, and multiple digital I/O.	e. The panel shall have provisions for Roadwatch or Vaisala	Surface Patrol road/air temperature sending unit input for	indication on Operator Display.		automatically units with the display for hight viewing. The panel shall incorporate Blast and Pause (Interrupt)	_	h. The panel shall incorporate mode, product and select switches	integrated in the panel.	 The spreader and liquid functions when controlled, utilizing the 	closed loop feedback shall incorporate and "auto trim" feature	that will allow the system to automatically set the PWM	minimums and maximums when engaged.	j. The software shall incorporate a "test speed" mode for use in	testing the system safely without requiring the truck to be moving or the drive axles engaged.

	Description of Equipment	ipment	Offere	Offered Equipment (Cost	Г
L	8 The ACS XDS	The ACS XDS Joystick and Joystick Module:				
	a. Joystick IV	Joystick Module shall Include: (14) digital Inputs and (5)	Yes	No		
		Joystick Axis inputs with Float(s) provisions.				
	b. Control of	Control of snow plow and body dump hoist shall be through a				
	multi-func	tion electric joystick. The joystick shall be a fully:				
	proportior	proportional 3-axis joystick with four operating modes plus blast	Yes	No		
	and pass buttons.					
	c. The currel	The current operation mode shall be displayed on the Operator	Yes	No No		
			:			
	d. The joystic	The joystick functions shall permanently and clearly labeled	How Does	How Does It Work: Automatically displays current Operator		
		:	Selection	selection on a pop-up splash screen. Color buttons		
	e. An easy to	An easy to use dead-man trigger provision must be provided on	<u>available</u>	<u>o</u> j		
	Joystick control	-				
	t. The opera	l he operating mode/blast/pass buttons shall be user				
	programm	programmable as follows:	Yes	oN oN		
	1) Top r	Top row, left to right: Hoist, Plow, Open for Scraper, Open				
	for Wing.	ing.	Yes	No		
	2) Bottor	Bottom row, left to right: Blast, Pass.				
	g. The snow	snowplow functions shall be:	Yes	No		
	7	Forward movement = Plow Lower.	Yes	No		
	2) Rearv	Rearward movement = Plow Raise.	Yes	No		
	3) Left n	Left movement = Plow Angle Left.	Yes	No		
	4) Right	Right movement = Plow Angle Right.			\$ Included	
	h. Dump boc	Dump body hoist functions as follows:	Yes	No		
	1) Forwa	Forward movement =Hoist Lower.	Yes	No		
	2) Rearv	Rearward movement = Hoist Raise.				
တ	9 The ACS XDS	The ACS XDS Hydraulic and Product Valve Driver Module:	Yes	No		
	a. All electric	All electrical connections shall be fully sealed threaded IP68	Provide S	Provide Sample With Bid Pre-Submittal to Purchasing		
	assemblie	assemblies for environmental protection and wiring retention.	Yes	No		
	b. All externa	All external wiring shall be TPE fully sealed and with IP68				
	connectio	connections between the driver module and the valves.				
	c. Output Mc	Output Module to include:	High Side	High Side #: 14 PWM		
	(14) High-	(14) High-side PWM capable, individually programmable	1			
	Outputs:		Analog #:			
	1) Anak	Analog 4-20 mA, 100 ohm Input (1)	Switch Input #: 12	ut #; 12		
	_	Configurable Switch Inputs (NPN or PNP) (8) required.	Digital Switch #: 13	tch #: 13		
	3) Digita	Digital (NPN) Switch Inputs (3) required.	Feedback	Feedback Sensor#: 4		
		Feedback Sensor Inputs (4) required.				
	d. All PWM (All PWM (Pulse Width Modulated) outputs are software				

Cost					\$ Included	\$ Included \$ Included \$ Included	700 G))))			\$ Included	\$ Included	\$ Included	\$ Included		
Offered Equipment	Field Programmable Port # : 44	Yes	Yes No	Yes	Yes	Yes No		Yes	Yes No		Yes No	Brand: ParkerType:100R17	Brand: Parker Type: 100R17	Brand: ParkerType: 811HT	Yes No	\$ 33,623.00
Description of Equipment	configurable and can be controlled by closed loop operation, proportional input devices, or digital input devices.	additional ports for future system functions or circuit reassignments	f. The module for system safety shall have over temperature shutdown, over current shutdown, and low voltage shutdown.	g. The valve driver module shall reside on the BUS as the "Master" with the module Display and all truck values and configurations will be saved in	h. Power and activation to "ACS" XDS will be through a relay module (provided with the "ACS" XDS system).	 All circuits will be ignition switch "Run" activated. A complete wiring diagram shall be provided for the specific model provided to include: 	1) Schematic shall be part number and location coded and weather	2) Wiring schematic shall be 24" x 18" minimum size with print 1/8'	minimum size. 3) Installation and troubleshooting information 4) A parts breakdown for the entire "ACS" XDS system shall be	provided. 10. The final mounting position of all the operator controls shall be mutually agreed upon at installation.	Hydraulic Hoses (No Approved Equals): All hoses must have JIC swivel connections at each end located in such a	manner to aid in component replacement 2. High-pressure hose Parker 451ST SAE 100R17, 1" dia ID steel braided	3,000-psi working pressure. 3. Return hose Parker 451ST SAE 100R17, 1" dia ID steel braided 3,000-	psi working pressure. 4. Suction hose Parker 811HT 4 1/2" 2" dia ID steel reinforced 150-psi working	pressure with crimped swivel ends. Note: 2 per 3.3.5.5.9 5. All hydraulic hoses shall be shielded and secured/clamped at 18" intervals to prevent chaffing or damage under the truck.	Hydraulic System and Controls SUB TOTAL COST:

Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

3.4 Tarp System or Approved Equal:

	Description of Equipment	Offered Equipment	Cost
Ä.	Tarp:		
	1. Pull Tarp model N9.5E, 12vdc electric tarp system with pull-arms and	Make: Pull TarpModel: N9	\$ 2,667.00
	anti-sail arms.		
	2. Tarp system shall be installed on cab protector with strobe light	Yes No	\$ Included
	provisions.		
	3. Tarp must be able to extend approximately 2' past dump body.	Distance:	
	4. A "Red" LED "tarp open/extended" warning light shall be attached to the	Yes No	\$ Included
	cab protector both sides to show that the trap is open and no dumping is	Conspicuity Tape will be installed on tarp arm	
	allowed.		
	5. Tarp shall operate off of the "Touch <mark>Guard" Screen" control</mark>	Yes No Adequate Circuit Protection Required.	\$ Included
B.	Tarp Material:		
	1. Tarp Asphalt type A-2 14-oz nylon material, asphalt rated urethane coated	Tarp Material Rating: Asphalt Rated	\$ Included
	both sides with "Super Slick Coating" rated at 400°F.		
Ċ.	Tarp Wind Deflector		
	1. A tarp wind deflector shall be provided at front of hopper.	Yes No	\$ Included
<u>.</u>	Pull Arms:		
	1. Pull arms for tall or irregular loads that load climber will not follow.	Yes No	\$ Included
	2. Pull arms shall be easily and quickly replaceable with standard	Yes No	
	electrical galvanized conduit.		
	3. Anti-sail arms shall be attached to the pull arms	Yes No	
	Tarp System SUB TOTAL COST:	\$ 2,746.00	

3.5 Pintle Tow Hook:

	Description of Equipment	Offered Equipment	ipment	Cost
⋖	Pintle Hook Plate:			
	1. The pintle hook plates shall be set up to accept a future Holland pintle	Yes	No	\$ Included
	tow hook 30-ton capacity air cushioned type.			
	2. The pintle tow hook when installed shall not cause interference when	Yes	No	
	unloading materials.			
	3. The pintle hook plate shall not extend more than 4" past the back	Yes	No	\$ Included
	edge/tread of the rear tires to assure the pintle hook plate does not contact			
	the paver before the truck tires touch the paver hitch arms			

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4			
<u>m</u>	Mounting		
	 Steel plate ¾" thick mounted and gusseted to truck frame. Mounting height 24" above the ground at top of pintle hook. 	Plate Thickness:	\$ Included
ن ن	D-rings: 1 D-rings 1"-dia 3" x 4" ID 47 000-lbs MBS	D-Ring Spec. Yes No	peprijoul \$
	2. Two required for safety chains mounted to steel mounting plate.		-
	Docomination of Equipment	Horod Equipment	****
		Olieleu Equipilielit	COST
<u> </u>	Trailer Brake Connections: 1. Air brake connections mounted on steel mounting plate. Swing- away	Yes	\$ Included
	glad hands with steel covers.		
	2. Air Brake connector: (type "A") for electrical SAE J560 7-way primary trailer	Yes No	\$ Included
	cable receptacle brake connections for both ABS and non-ABS trailers. The		
	receptacle shall be mounted on top left side on steel mounting plate.		
	3. Electric Brake Trailer Connection: (type "B") factory (OEM) plug-in trailer		\$ Included
	wiring harness wired to RV heavy-duty female 7-pin connector for ABS and	Yes No	
	non-ABS trailers. The receptacle shall be mounted on top left side on steel		
	mounting plate. Connector shall be fully sealed and have trailer connector		
	boot installed on the back side to prevent corrosion from snow fighting		
	_		\$ Included
	⋾		- - -
	Controller (no approved equals). The brake activator snall be Installed in an	Make: Uraw-Tite Model: Activator 2018/	nciuded *
	dasy to see all access position, but not in a location trial interferes of country		
	Interrere with the driver or passenger during operation or while entering and		
	exiting the venicle.		
	Pintle Tow Hook SUB TOTAL COST:	\$ 2,667.00	

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3.6 Snowplow System Monroe 10-Foot Snowplow, Model MPPJ39R10-ISTT-PLG-POLY and Equipment or Approved Equal

∢		Snowplow: 1. Power reversible, 10-foot long with 39-inch high moldboard and two-	Make: Monroe	roe	Model: MPPJ39R10-ISTT	\$ 16,715.00	
	- (1	section trip edge (5' blade sections). 2. The trip edge shall be able to be easily bolted together for a single trip edge	Trip Edge Sections: Yes No	Sections: 2 No			
	(.)	when using rubber cutting edges 3. The provided snow plow shall be interchangeable without modification with City trucks CH119 thru CH144.	Interchang	eable with CF	Interchangeable with CH119 thru CH144 Yes	No N	
B.		Moldboard: 1 Mold board 3/8" thick polyethylene, one piece, no splices.	Yes	No		\$ Included	
	<u>ი</u> დ	Polyethylene: Ultra-high molecular weight polyethylene material. . Tensile strenath 7.000 psi. ASTM D638.	Material: Poly	<mark>oly</mark>			
	4.00		Y <mark>es</mark> UV Stabilized	No red <mark>Yes</mark>	No Color: <mark>Orange</mark>		
ن	<u> </u> -	Trip Edge: 1. Trip action: two-section with ¾" torsion springs shall activate and automatically reset whenever cutting edge comes in contact with an	Yes	o N		\$ Included	
	0 ω		Yes	8 8 z		\$ Included	
	4	 Inp action shall prevent damage or dislodging manholes and covers. Torsion springs shall be easily adjustable to adjust for varying plowing conditions. 	Yes	0 Z		\$ Included	
	5.		Yes	No			
Ö.		Curb Shoes: 1. Curb shoes AASHO standard, 3-hole, (2 required), steel 3/4" thick Winter Equipment P/N 0004-5-46 or approved equal with 14 sq. in. of bearing	Make: <mark>Winter</mark>	ē		\$ Included	
	2.	surface, Installed/mounted one on each end of mold board.	Yes	No			
ш	2. 1 P	8	<mark>Yes</mark> Size:	No <mark>3/8"</mark>		pepnloul \$	
	ω 4.	 Lower frame ½" thick minimum. Plow frame shall be designed to shed debris and prevent entry of debris and moisture into tubes, joints and crevices. 	Yes	o Z			

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F. Cutting edge:

_			}						l
_	\$ Included	\$ Included	\$ Included	\$ Included	peprijou i s				\$ Included
	Kuper Model: GK5 No	ON	No	Winter PN:PM36 No	Type of Paint: Powder Coat Black		Paint Thickness: 3mils <mark>Yes</mark> No		
_	Make:	Yes	Yes	Make:	Type of		Paint Th <mark>Yes</mark>	Yes	
כמנווום מספס.	1. 2-piece, 7 ¾" x 5' x 2" Kuper GK5 with ceramic inserts , molded rubber cutting edge punched with square holes to AASHO standards on 12" centers; ends shall be punched for 3-hole curb shoe (Spec Sec. 11.7-D. The 5/8" dia.		Spray Guard: 1. Spray guard shall be bolted to top of moldboard 2. Material 12" wide x ½" thick rubber belt.	Blade Guides: (No Substitutes) 1. Winter Equipment Company (800.294.6837) PN KT-PM36 2. Blade guides one per side, 2 required. 3. Length 36" long, color "Safety Orange" outer PVC sheeting over wire cable.	Paint: 1 Paint shall be "Black" polvester powder epoxy painted applied	following recommended procedures. 2. All parts painted prior to assembly.	3. Powder epoxy paint shall be a minimum of 2-mils thick. 4. Removal of all surface contaminations (grease, welding and surface		Castor Wheels Brackets: 1. Castor wheels shall be suitable for future installation of Snow- Wheel
: 			Ö	ヹ			_	_	ا
			-						-

<u>-</u>	Paint:		
	1. Paint shall be "Black" polyester powder epoxy painted, applied	Type of Paint: Powder Coat Black	\$ Included
	2. All parts painted prior to assembly.		
	3. Powder epoxy paint shall be a minimum of 2-mils thick.	Paint Thickness: 3mils	
	4. Removal of all surface contaminations (grease, welding and surface	Yes No	
	slag).		
	5. Steel shot blasting of all parts.	Yes No	
٦.	Castor Wheels Brackets:		
	1. Castor wheels shall be suitable for future installation of Snow- Wheel	Castor Bracket Cost	\$ Included
	System Inc. (507) 238-1980, model 6509 swivel snow-wheel with height		
	adjustment. Castor wheels shall not be provided.		
	2. The castor wheel mounting plate shall be designed for:	Yes No	
	 With a new rubber bit that the castor adjustment arm does not extend 		
	out of its sleeve any more than necessary to reduce flexing of the		
	castor wheel adjustment shaft.		
	 b. The castor wheel mounting plate shall have 4 different mounting 	Number of Castor Mounting Locations: 2	
	hole sets to allow proper castor wheel height adjustment with		
	either rubber bits or steel cutting edges.		
Τ.	Joystick Controls:		
	1. The snowplow and all functions shall be joystick controlled.	Yes No	\$ Included
	The joystick shall be capable of controlling the Monroe model		
	MPPJ39R10-ISTT PLG-Poly front snowplow.		
	3. The snowplow shall operate off the hydraulic system and controls contained		
	in specification section 11.4.A thru F of this specification. xxxxxxxxxxxxxxxx		
	Snowplow System Monroe 10-Foot Snowplow SUB TOTAL COST:	\$ 16,715.00	

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3.7 Monroe Flat Plate Hitch or Approved Equal

or approved equal shall interch on City trucks CH119 through ate existing Monroe Model MI shall be 5/8" thick minimum wi ortion of plow to hitch. Tall mate lower portion of plow nale spring-loaded handle oper lale holes in plow frame. Hing handle (painted orange) stch. The handle shall be easy ators. I from truck only a flat plate hitr and other associated items shall not obstruct full forward tilt of ections shall be in one (1) cen	Description of Equipment	ıt	Cost
Flat plate quick hitch or approved equal shall interchall plate hitches installed on City trucks CH119 through mount/dismount/operate existing Monroe Model MRPOLY snowplows. Truck mounted plate shall be 5/8" thick minimum wiclaws mating upper portion of plow to hitch. Lower attachments shall mate lower portion of plow attachment shall use male spring-loaded handle oper hitch mating into a female holes in plow frame. The spring loaded latching handle (painted orange) size and strength operators. When plow is removed from truck only a flat plate hit truck. Lifting cylinder and other associated items sha assembly. Plow/hitch design shall not obstruct full forward tilt of assemble. Hose connections shall be in one (1) cen			
0 = 1 = 0 / 4 0 = 0	ick hitch or approved equal shall interchange with existing flat Yes No		\$Included
(2 1 = 0 > 4 0 2 0	s installed on City trucks CH119 through CH144 and easily		
(0 ± 1 = 0) / 1 (0 ± 0)	mount/dismount/operate existing Monroe Model MPPJ39R10-ISTT-PLG-		
	yplows.		
. "=""># "# "# "# "# "# "# "# "# "# "# "# "# "#	Fruck mounted plate shall be 5/8" thick minimum with two upper steel	5/8" Material: A36	\$Included
	g upper portion of plow to hitch.		
	nments shall mate lower portion of plow to hitch. The		\$Included
Z1 = 0 > 1 0 Z 0	nall use male spring-loaded handle operated pins on flat plate		
0/ 1 0 E 0	nto a female holes in plow frame.		
_ 0 > 1 0 E 0	The spring loaded latching handle (painted orange) shall be located on the		\$Included
0/1010	e plow hitch. The handle shall be easy to operate for various		
/ # W II W	ngth operators.		
- 10 - 10	When plow is removed from truck only a flat plate hitch shall remain on the		\$Included
	ruck. Lifting cylinder and other associated items shall stay with the plow		
assemble. Hose connections shall be in one (1) centra	sign shall not obstruct full forward tilt of the trucks hood		\$Included
	assemble. Hose connections shall be in one (1) central easy to access		
location.			

Ľ	Į,	C			
	ים מ	Front Showplow Hydraulic Quick Release Coupling System: 1. The snowplow hydraulic connections shall be thru a multi-hose lever-	Make: Faster	er Model: Quick Release	\$Included
		arm connector system.			
		2. The system shall be a Faster Quick Release Coupling Multi-Faster Series	Yes		\$Included
		set up the same as City units CH119 thru CH144. (No Approved Equals) a. Female Coupler: P/N 2P508-4-12-N-F			
		b. Male Coupler: P/N 2P508-4-12-N-M	Female P/N: 2P508-4-12-N-F	08-4-12-N-F	
		3. All male/female fittings shall have protective cover guards to prevent	Male P/N: <u>2P508-4-12-N-M</u>	8-4-12-N-M	\$Included
		dirt and damage when the hoses are disconnected	Yes		
\Box	Ċ	Paint:			
		1. Paint shall be "Black" polyester powder epoxy painted, applied following	Type of Paint: Powder Coat Black	wder Coat Black	\$Included
		recommended procedures.			
		2. All parts painted prior to assembly.			
		3. Powder epoxy paint shall be a minimum of 2-mils thick.	Paint Thickness: 3	3 mils	
		4. Removal of all surface contaminations (grease, welding and surface	Yes No		
		slag).			
		5. Steel shot blasting of all parts.	Yes No		
		Monroe Flat Plate Hitch SUB TOTAL COST:	\$ 3,080.00		

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3.8 Monroe Snowplow or Approved Equal Miscellaneous Items

	Description of Equipment	Offered Equipment	Cost
Ä.	Snowplow Lights:	-	
	1. Halogen sealed beam plow lights Dominion model 725551	Make: Truck Light Model: 80880	\$600.00
	2. Lights shall be installed using rubber cushion pads and 3-point stainless steel brackets to prevent damage from corrosion. Lights		
	shall be installed on truck fenders.		
	3. Headlight wiring shall be sealed.		
	4. Wiring connectors shall be as "waterproof" as practical using shrink	Yes No	
	tube and dielectric grease.		
	5. All non-factory wire connections (splices, connectors, etc.) shall be soldered	Yes No	
	and shrink tube insulated with adhesive/meltable sealant, thick wall		
	polyolefin shrink tubing (3M EPS-300 or equal).		
	6. Dielectric grease shall be applied to all electrical plug terminals and	Yes No	
	connections to reduce corrosion.		
B.	Paint:		
	1. Paint shall be "Black" polyester powder epoxy painted, applied	Type of Paint: Powder Coat Paint Black	\$ Included
	following recommended procedures.		
	2. All parts painted prior to assembly.	Yes No	
		Paint Thickness: 3	
	4. Removal of all surface contaminations (grease, welding and surface	Yes No	
	5. Steel shot blasting of all parts.	Yes No	
	Month of the Control of Mississing Control of the C		
	MOITIGE STIOW MISCEILATEOUS SOB TOTAL COST.	9 800:00	
3.9	Sundries Equipment		
	Description of Equipment	Offered Equipment (Cost
⋖	Driver Height Warning Sign		\$ Included

3.9	3.9 Sundries Equipment			
	Description of Equipment	Offered Equipment		Cost
∢	Driver Height Warning Sign			\$ Included
	1. Installed on truck dash providing the travel height of the vehicle.	Yes	No	
	2. Sign shall be in 1" "white" block letters.	Yes	No	
B.	Conspicuity Tape:			
	1. DOT-C2 Standard No. 108 reflective conspicuity tape	Yes	No	\$ Included
	2. Tape shall be applied in symmetrical pattern from middle of panel	Yes	No	
	outward.			
	Sundries SUB TOTAL COST:	\$ 566.00		

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4.0 Optional Equipment

Do not include Optional Equipment in the total price of the vehicle; however, an equipment price must be provided. The City will determine if the equipment is to be purchased.

Docogination of Equipment	+000
	lsoo

Please See Attachments for Additional Options

All requesting Agencies should work work Public Works Fleet Management to ensure all requested /required options are installed.

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	a. Reduction in lengb. Increase in length	Length of Dump Bed (to include all standard from above) a. Reduction in length in 6" increments down to 11' b. Increase in length in 6" increments up to 20'	ard from above) down to 11' o to 20'					SEE OPTIONS
19' 20' 21' See Options for Size & See Option See Options for Size & See Option See	Length 11'	12'	13'	14'	15'	16'	Yes No	
19' 20' 21' See Options for Size & Availability	3,6"					Base	Heignt Above Pavement: IN/A	
\$ 7,484.00 \$ 12,510.00 \$ 14,528.00 Wes not be a complete on new to do not be a complete or side boards installed on new to do not be a complete or side boards installed on new to do not be a complete or side boards installed on new to do not be a complete or side boards installed on new to do not be a complete or side of sid	17'	18'	19'	20'	21'		See Options for Size &	
Per) "Note: Pricing for sideboards installed on new to 6"		\$		\$ 12,610.00			Availability	
Percentage Production Percentage Production Percentage Production Percentage Production Percentage Production Percentage Per	ote: Only 1 Side Heigh	t Option available						
Ves. No	Height of Side Board	(including D Bumpe	ır) **Note: Pricin	ig for sideboards	s installed on ne	Me		
Increase in length in 1" increments up to 12" 19	$\overline{}$	tht in 1" increments	down to 6"					
1-cright 11° 12° 13° 14° 15° 16° 16° 18-se 16° 18-se 16° 18° 16° 18° 16° 18° 16° 18° 16° 18° 16° 18° 16° 18° 16° 18° 1		h in 1" increments u	p to 12"				Height Above Pavement: N/A	
6°			13'		.91			
9° \$ 2.568.00 \$ 3.265.00 \$ 3.305.00	9			\$				SEE OPTION
12" \$ 2.368.00 \$ 2.368.00 \$ 2.368.00 \$ 2.368.00 \$ 2.368.00 10" \$ 2.368.00 \$ 2.368.00 \$ 3.3016.00 \$ 3.302.00 10" \$ 2.368.00 \$ 3.3016.00 \$ 3.302.00 10" \$ 3.435.00 \$ 3.365.00 \$ 3.365.00 \$ 3.373.00 10" \$ 3.435.00 \$ 3.365.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.435.00 \$ 3.365.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 10" \$ 3.404.00 \$ 3.365.00 10" \$ 3.404.00 10" \$ 4.404.00		↔		2,568.00 \$	⇔ (531.00		
12" \$ 2.568.00 \$ 1.533.00 \$ 1.505.00 \$ 1.200.00 \$ 1.200.00 \$ 1.200.00 \$ 1.200.00 \$ 1.200.00 \$ 1.533.00 \$ 1.305.00		2,568.00 \$	\$ 2,568.00	2,568.00 \$	\$ 00.895,7	46.00		
12" \$ 3,435.00 \$ 3,365.00 \$ 3,497.00 \$ 3,497.00 Rear Spinner in lieu of Front Discharge Spinner (please provide pictures and line drawing of proposed option) Toolbox Length a. Reduction in height in 6" increments down to 36" Peduction in height in 6" increments down to 36" Peduction in height in 6" increments down to 36" Peduction in height in 6" increments down to 36" Stainless Steel, as such only one size option is available Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel, as such only one size option is available Availability Stainless Steel Stainle	6"	2,568.00	\$ 3,016.00	3,120.00 \$	3,263.00			
Rear Spinner in lieu of Front Discharge Spinner (please provide pictures and line drawing of proposed option) Toolbox Length a. Reduction in height in 6"" increments down to 36" **Note: 11'-21' has toolbox molded to the RDS body and is manufactured from 201 Stainless Steel, as such only one size option is available Stainless Steel, as toolbox and the RDS body and is manufactured from 201 See Options for Size & Availability	6			3,497.00 \$	3,645.00			
Rear Spinner in lieu of Front Discharge Spinner (please provide pictures and line drawing of proposed option) Toolbox Length a. Reduction in height in 6" increments down to 36" Toolbox Length a. Reduction in height in 6" increments down to 36" Fee Options for Size 8 Stainless Steel, as such only one size option is available Stainless Steel, as Length See Options for Size 8 Availability Availability See Options for Size 8 Availability		~	\$	3,809.00 \$	3,973.00			
a. Reduction in height in 6"" increments down to 36" a. Reduction in height in 6"" increments down to 36" a. Reduction in height in 6"" increments down to 36" Height Above Pavement: NIA #\$2,322.00 **Note: 11' – 21' has toolbox **Note: 11' – 21' has toolbox molded to the RDS body and is manufactured from 201 Stainless Steel, as such only one size option is available Stainless Steel, as such only one size option is available	Rear Spinner in lieu c (please provide pictur	of Front Discharge S ires and line drawing	pinner y of proposed or	otion)				Deduction: \$(1,024.00)
Ided to the RDS body and is manufactured from 201 size option is available See Options for Size & Availability Availability	Q	tht in 6"" increments	down to 36"				Ves Ves Ves	
Ided to the RDS body and is manufactured from 201 See Options for Size & Availability	GG 21" × 16 GE" ×	27 A A" Toolbox					Height Above Pavement: N/A	\$2,322,00
Availability	**Note: 11′ – 21′ Stainless Steel, a	has toolbox molded as such only one size	to the RDS bod e option is availa	ly and is manufa able	actured from 20		See Options for Size &	
<u>\$</u>			-				Availability	
35								
35								

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5. Plows (to include all standard from above) a. Standard Plow		Make: Monroe M	Monroe Model:	\$16,715.00
	•	Yes	0 0 0	\$\frac{18,328.00}{\$18740.00} \$\frac{20,894.00}{\$20,894.00}
 a. Pusher Axle Options (please list option I. Option 1 Hendrickson Pusher P II. Option 2 III. Option 3 IV. Option 4 	r Axle Options (please list options) Option 1 Hendrickson Pusher Package w/ Tires and Wheels Option 2 Option 3 Option 4	Yes	O Z	\$12,700.00
V. Option 5 b. Tag Axle Option (please list options) l. Option 1 Hendrickson Tag Axle) .xle Package w/ Tires and Wheels	Yes	O Z	\$14,368.00
II. Option 2 Hendrickson Quad Ax	Axle Package w/ Tires and Wheels	Yes	o _N	\$25,116.00
c. Tires	for Tag Axle	<mark>Yes</mark>	<u>8</u>	\$ Included
	<u>u</u>	Yes	0 Z	\$ Included
12 Foot Folding V Plow - Monroe Snowpl	12 Foot Folding V Plow - Monroe Snowplow, Model MPV44-52-12-TE-Power V-Plow	Make: Model: <mark>_</mark> N	Monroe MPV44-52-12-TE	\$27,049.00
1. Specifications shall describe a two piece p	Specifications shall describe a two piece power folding moldboard plow with torsion spring trip	Yes	N _O	\$ Included
 2. Height of the moldboard shall be 44" at cent ends with a 6" top punch cutting edge install 3. The moldboard sheeting shall be constructed 	Height of the moldboard shall be 44" at center pivot point and taper to 52" at discharge on both ends with a 6" top punch cutting edge installed. The moldboard sheeting shall be constructed of 10 gauge A569 steel with tensile strength of	Yes	N _O	\$ Included
55,000# to 70,000#. 4. Four vertical support ribs will be flame cut from 80,000#. Ribs to be 4" at bottom and 3" at too.	55,000# to 70,000#. Four vertical support ribs will be flame cut from 5/8" A36 steel with tensile strength of 58,000# to 80,000#. Ribs to be 4" at bottom and 3" at top.	Yes	No	\$ Included
5. Top moldboard angles shall be 3"x3"x3/8"	2222	Yes	O N	\$ Included
		Yes	o Z	\$ Included

Request for Proposal No. 0751A (2018) k R CCD EXHIBIT A - SC-00003211 - Continued

6 Two horizontal support bracings between ribs shall be formed from 1/3" plate steel	Yes	No	\$ Included	
located 8" and 20" above cutting edge trip pivot. 7. Center pivot pin will be 3" diameter cold rolled round 44" in length. 8. Eight center hinge bushings shall be 4" mechanical tubing with .468 wall thickness. All	Yes	o N	\$ Included	
bushings shall have grease zerks. 9. Hinge bushings to oscillation plate will be welded to 1" plate steel and act as	X _Q	Ç Z	pepilou \$	
parallelogram lift attachment.	3)))	
To. Moldboard to include two screw adjustable mushroom jack assemblies to assist and stabilize plow when detached from truck.	Yes	No No	\$ Included	
 The provide snow plow shall be interchangeable without modification to other 5 axle V plow trucks.	Yes	N _O	\$ Included	
	Yes	o N	\$ Included	
Cutting Edges: 1. Kuper GK-5, 2-piece blade with ceramic inserts in thick molded rubber cutting edge				
punched with round holes to AASHO standards on 12" centers; ends shall be punched for 3-hole curb shoe (Spec Sec. 11.7-D. The 5/8" dia. mounting holes shall be round:	<u>.</u>	\$ \$ \$	7 7 9	
	Make. Modol:	rupei GK R		
around nose guards at center pivot point on	Model. <mark>Yes</mark>	oN ON	\$ Included	
 3. Cutting edge support angle shall be ¾" x 4" x 4" with ¾" flame cut hinge points. 4. The cutting edge support angle is 2 sections pivoting on one piece of 1-1/2″ schedule				
80 pipe with a piece of 1-1/2" 1040 cold steel with a 1" flame cut steel end welded in to retain the pipe in place.	Yes	N _O	\$ Included	
5. There shall also be ½ thick gussets welded on each end of the inside of the cutting edge support angle and midway between all punched holes to provide extra support	Yes	N _O	\$ Included	
 for the cutting edge. 6. The cutting edge shall have six torsion springs that are encased between the two	Yes	No	\$ Included	
bottom angles.			- - -	
 I nese springs snall be adjustable by means of a lock which can be loosened or tightened by a thread adjustment. 	Yes	N _O	\$ Included	
The spring dimensions are to be %" wire, 16.25" left hand turns, 5160H material, and have a 3-3/4" O.D.	Yes	8	\$ Included	
	>		\$ Included	
	o D	2		
	Yes	No	\$ Included	3

Request for Proposal No. 0751A (2018)

\$ Included	\$ Included	\$ Included	\$ Included	\$ Included	\$ Included		\$25,657.00 \$ Included \$ Included
Monroe Parallelogram No	0 0 Z Z	o Z	ON.	o Z	N _O	O _N	Make: Monroe Model:MPV358-46-10-TE Yes No Yes No
Make: Model: <mark>Yes</mark> _	Yes	Yes	Yes	Yes	Yes	Yes	Make: Model: <mark>M</mark> F <mark>Yes</mark>
Plow Frame: 1. The plow shall have a parallelogram leveling push frame which keeps plow moldboard in the same plane to the ground at all points throughout lift travel sequence.		Is reversed and raised or lowered. 5. The parallel lift frame shall have a minimum pair of reversing cylinders, 3.5" x 20" that are dual acting and have 2" nitride cylinder rods. 6. Reversing frame shall have set of upper and lower lift arms to achieve parallel lifting		8. Oscillation kit to provide springs 3.5" OD x 6.75" OAL on each side of swivel to help center and level unit. These are to be adjustable via 1.25" x 5 Acme rod.	ביוס אסטייסיו מונמטיפט נט נועטא אסטייסיו עומ קמוטא ומנטי פאפומיין נט מטמקאן נאיט יויטין זטטא אייניסי		10 Foot Folding V Plow - Monroe Snowplow, Model MPV38-46-10-TE-Power V-Plow 1. Plow shall be 10-foot-wide, 38" tall at the center and 44" tall at the discharge on both ends. 2. Plow shall have all standards from above 12 Foot Folding V Plow.

\$ Included		\$ Included		\$ Included		\$ Included			\$ Included		\$ Included	\$ Included		S Included)	\$ Included			\$ Included		\$ Included	
Power Systems	_	No S		ON S		CZ.			N _O			o _N			0	CN			oZ w		o N	
Make:	Model:	Yes		Yes		Yes			Yes		Yes	Ϋ́ĕ		>	res	Yes	<u>-</u>		Yes		Yes	
Hydraulics:	1. All ports are to be O-ring fittings and to have a jam nut, so angled fittings can be	accurately positioned without fluid leakage.	2. The hydraulic hoses are to be abrasion resistant, extremely flexible and have a rated	working temperature range of -50 to 250 degree F. 3. The hoses shall be ½" I.D. and rated at 3,000 PSI working pressure and 12,000 PSI	burst pressure.	4. Included with the plow are two relief cushion valves set at 1,250 PSI to protect the	·	5. The angle of the cylinders in relation to the moldboard have been designed to eliminate	side stresses to the rod.	6. All hardware and fasteners shall be electronically plated and corrosion resistant.	7. All fasteners shall be grade 8, both cap-screw and nut.	8. All hydraulic hoses shall meet the following requirements:	a. The hoses shall have a .500" I.D. x .780" O.D., shall have a maximum	working pressure of 3,000 PSI, a minimum burst pressure of 12,000 PSI.	b. The inner tube of the hose shall be seamless, oil resistant synthetic rubber	and reinforced on the outside with one braid of high tensile steel wire.	c. The cover on the outside of the hoses shall be weather/abrasion resistant	black synthetic rubber.				

Reguest for Proposal No. 0751A (2018)

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Rear Suspension Protection for Tuf-Trac rear Multi-Leaf Hendrickson HAS460-55 4-air bag ari-ride spring system with 9.5" ride height and inboard mounted shock absorbers. Rear: capacity 46,000-18. Minimum. a. Rear rubber skirting to 10" above the pavement shall extend across the rear to prevent asphalt from getting onto the suspension/air bags and causing damage. b. Front rubber skirting to 10" above the pavement shall extend across the front of the suspension/air bags and causing damage. C. The rubber skirting shall be easily removable for maintenance and repair, 15 minutes maximum. Ie Hooks 30 ton (rigid), forged steel a. without air cushion b. with air cushion c. the rubion steel a. without air cushion b. with air cushion c. the rubion b. with air cushion c. the rubion	a.	nar System (No Approved Equals)				V 1 1 4
ction for Tuf-Trac rear Multi-Leaf Mounted shock absorbers. Rear: capacity Yes Mo To Tuf-Trac rear Multi-Leaf Mounted shock absorbers. Rear: capacity Yes No To 10" above the pavement shall extend Tevent asphalt from getting onto the sand causing damage. To 10" above the pavement shall extend he suspension to prevent salt/sand from Yes No		1. Zonar V3r with 2020 Tablet	Make: Zon **Certified,	<mark>ar</mark> Force, and	Make: Zonar Model:	&N/A
tes maximum. It also not the pavement shall extend revent asphalt from getting onto the sand causing damage. Shall be easily removable for maintenance tes maximum. It is above the pavement shall extend he suspension to prevent salf/sand from pension/air bags and causing damage. Shall be easily removable for maintenance tes maximum. Yes No		•	Yes Yes	0 0 0 2 2 2		
tes maximum. In the suspension to prevent salt/sand from the suspension to pr			Yes	0 0 Z Z		
shall be easily removable for maintenance tes maximum. Yes Yes Yes Yes Yes Yes Yes Yes			Yes	^o Z	One Price for A, B, and C	\$1,4/5.00 GINCIIIDED
			Yes	Š		* INCLUDED
Yes Yes Yes		Pintle Hooks	Yes	S S		\$ INCLUDED
Yes Yes Yes		1. 30 ton (rigid), forged steel a. without air cushion b. with air cushion	<mark>Yes</mark> Yes	0 <mark>0</mark> Z		<u>\$331.00</u> \$ N/A
Kes s		2. 15 ton (rigid), forged steel a. without air cushion b. with air cushion	Yes Yes	0 <mark>0</mark> Z		\$ <u>236.00</u> \$N/A
		3. 45 ton (rigid), forged steel a. without air cushion b. with air cushion	Yes	0 0 Z Z		<u>\$429.00</u> \$686.00
						40

Naterial. 1. Sides, 1-piece, 7-gauge/ 3/46" minimum, 201 stainless steel. 87" ID 96" OD Single Panel w/ Rubrail No Side Bracing	See Control of the Co	T
0.0 sl w/ Rubrail acina		
SCING		
7GA 201 SS 10GA 201 SS Lower Side Rubrail		
Head sheet 1-piece, 7-gauge/ <mark>3/16"</mark> 201 stainless steel .Fully		
welded inside and outside. Floor: <u>½" AR400 ½" AR450</u>		
1 stainless steel with the top rail		
over lapping the side wall for additional sumness. Rear corner posts shall be full depth from top of the tailgate to the hottom of the longsills, 7-nalide, 2442, 201 stainless steel		**See Pricing in
Longsills shall be fully gusseted 1/4", 201 stainless steel, 14" deep. Yes No		Š.
we dead to the base of the longsills on \mathcal{L} centers. Top cross members shall be 7-gauge/ $\frac{3/46^n}{2}$ × 3′ × 3″ formed angle $\frac{7}{8}$ No welded to the top of the longsills on 12″ centers.		
Under Structure: 1. Cross members 4" boxed beam 14, 201 stainless steel on 12" Yes No		
Longitudinal beams maximum height 14" boxed-beam 14" 201- Stainless steel		
3.—Longitudinal beams shall mount on extruded rubber strips. Wylar insulator to prevent electrolysis shall separate all dissimilar metals		
(steel, aluminum). 8" Western Tubular Understructure Crossmemberless Design 8" 201 Stainless Steel Longsills		
Yes Yes		

Request for Proposal No. 0751A (2018) s with Service and Parts Consideration

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	Strategic Long-Term Procurement of Various Truck Bodies
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**See Pricing in Matrix		42
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Y es	χ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ	
Heavy-Duty Tailgate High Lift: 1. Rear tailgate shall be "high lift" forward hinged 12" on top with dump-thru capabilities. The "high lift" is desired for easier dumping of snow and leaves. Hydraulic High Lift Air Release 2. Tailgate construction: a. xx" high x 88" wide, 6-panel, 7-gauge/ 3/16" 201 stainless steel with a 10-gauge perimeter boxed reinforcement. b. Offset top hardware.	c. Fully welded construction with reinforced hinge and latch points. d. Tailgate chains shall be covered to prevent body damage. 3. Hinge pins shall be stainless steel. The pins shall also be drilled for a safety hairpin cotter pin. Safety hairpin cotter pins shall be 302 stainless. Steel and attached to the body with attachment chain to prevent loss. A safety pin storage hole shall be provided at each location.	

Request for Proposal No. 0751A (2018) Redies with Service and Parts Consideration

Side Board Holders: 1. Height at top of the side boards shall not exceed 8"	rs: of the si	de bo	ards s	hall n	ot exc	eed 8'	_			Yes	2	o N				
2. Side board Pockets 2. Side board holders shall be bolt thru design 2" Wide Board Pockets	d Pockerd Pockerd	els nall be <mark>ets</mark>	bolt t	hru de		or witl	for with a 3" width.	vidth.		Yes	~	O N				
Tarp: 1. Pull Tarp model N9.5E, 12vdc electric tarp system with pull-arms	el N9.5I	Е, 12v	'dc el€	ectric.	tarp s)	/stem	with pu	ıll-arn	SL	Yes	2	<u>0</u>				
and anti-sall arms. 2. Tarp system shall be installed on cab protector with strobe light	arms. hall be	install	ed on	cab r	protect	or with	າ strob	e light		Yes	~	° N				**See Pricing in
3. Tarp must be able to extend approximately 2' past dump body. 4. A "Red" LED "tarp open/extended" warning light shall be attached to the cab protector both sides to show that the trap is open and no dumping is allowed. Tarp shall operate off of the "Touch Guard" Screen" control	able to tarp operated of the control	extenx en/ext both s ed.	d appi endec ides t	oxima d" war o sho <mark>uard"</mark>	ately 2 rning li w that <mark>Scree</mark>	:' past ght sh the tra <mark>n™</mark> cor	2' past dump body. ight shall be attached t the trap is open and the control	body. attach pen al	nd	Yes	<i>~ ~</i>	0 0 N				Madix
Tarp Material 1. Tarp Asphalt type A-2 14-oz nylon material, asphalt rated un coated both sides with "Super Slick Coating" rated at 400°F.	type A- sides wi	:2 14-(th "Su	oz nyl ıper S	on mi lick C	aterial, oating	aspha " ratec	, asphalt rated urethane g" rated at 400°F.	d uret 0°F.	thane	Type of M <mark>Yes</mark>	/ateria N	Fype of Material: <mark>Nylon Asphalt Rated Yes</mark> No	alt Rated			
Wind Deflector 1. A tarp wind deflector shall be provided at front of hopper. این الاستوری	leflector	.shall	be pr	ovide	d at fπ	ont of	порреі	. •		Yes	~	o N				
1. Pull arms for tall or irregular loads that load climber will not follow. 2. Pull arms shall be easily and quickly replaceable with standard electrical galvanized conduit. Anti-sail arms shall be attached to the pull arms	all or irr Il be eas vanized be attad	egulai sily an condt	r load: d quic uit. o the	s that kly re pull ar	load c place	slimbe able w	r will no ith star	ot folld ndard		Yes	<i>~ ~</i>	0 0 N				
Lengt 16	16'6	17	17'6	18	18"	6 19	19'6	5 20) 21							
Height 1'6"																
2'										Height is	all the	Height is all the same and length will fit body. See Matrix	igth will fi	t body. See	Matrix	
7 p		\perp	\perp		+	+	+		+	for pricing	pio					
3"6										T T						
4"6																
	-							-		1						

Request for Proposal No. 0751A (2018) with Service and Barts Consideration

				Pricing is	matrix		44
	NO No	Yes No	No No	No	Yes No No Yes No	Ves No	No No
		ď					
Shovel Bracket:	 Shovel hook bracket (2 required) located on the left and right side wheel cover of the dump body. The bracket shall be a spring-loaded snap-close clamp to secure the shovel handle to the body with a retention bracket for the top end of the shovel to slide into. The shove blade shall face forward. 	Mudguards: 1. Front of tandem aluminum. 2. Rear of tandem heavy-duty rubber anti-sail type. The mud flaps shall be easy to swing forward and hook above the rear tire. The	latch system shall have a reinforced hole on the mud flap and a hook on the body to retain the mud flap. 3. The rear mud flap hinge joint shall be chain type (no axle type allowed) The mud flaps shall not come unhooked when the dump body is raised for dumping into the paving machines.	Ladder 1. Mounted left and right rear side of body centered above the rear tire. Rigid Ladder Rear Left & Right	Dist. To Verify Location 2. Ladder rungs shall be open grip strut non-slip type. 3. Ladder portion below the body shall be a bolt-on type. 4. Rungs shall be evenly spaced 5. Left side 1st rungs no more than 22" above the ground. Right side 1st rungs no more than 22" above the ground.	Body Hoist 1. Mailhot CS or Roller Combo Hoist Must Provide Specs for each RollerCombo Hoist on 11'-17' Bodies Mailhot CS Series on 11'-18' Bodies - Option Marathon Hoist Greaseable Rear Hinge w/ Welded Pin	Dump Body Safety Legs 1. (2) Two Safety Legs must be provided to support full load during service operations. <mark>Dual Body Props Provided</mark> Support Body with Empty Load

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CCD EXHIBIT A - SC-00003211 - Continued

Request for Proposal No. 0751A (2018) ruck Bodies with Service and Parts Consideration

- Oilsiaciati		21′	48630.40	49310.40	49397.40	49878.40	50314.40
and Farts		20′	48034.40	48691.40	48764.40	49232.40	49655.40
Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration		19′	47515.40	48168.40	48228.40	48683.40	49036.40
CK Dodles v		18′	47037.40	47667.40	47714.40	48156.40	48551.40
various iru		17′	46494.40	46992.40	46942.40	47359.40	47724.40
Lement of		16′	45920.40	46237.40	46288.40	46619.40	47375.40
ובוווו בוסכת	inder (If	15′	45003.40	45529.40	45533.40	45917.40	46251.40
egic Loug-1	lhot Lift Cyli	14′	43890.40	N/A	44421.40	44792.40	45201.40
סוומני	ate and Mai	13′	43203.40	43678.40	43639.40	44018.40	44413.40
	n High Lift Ga v)	12′	42981.50	43329.60	43381.50	43716.50	44129.50
	Dump Bed Pricing with High Lift Gate and Mailhot Lift Cylinder (If not offered, enter N/A)	11'	38289.03	42716.65	42768.55	43099.55	43486.55
	Dump Bed not offere	Length	30"	36"	45"	48"	54"
			Height				

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CCD EXHIBIT A - SC-00003211 - Continued

Suategic Long-Term Floculement of Various Truck Doutes with Service and Falts Coms			21'	N/A	N/A	N/A	N/A	N/A
i seivice ai			20,	N/A	N/A	N/A	N/A	N/A
ouies with			19'	N/A	N/A	N/A	N/A	N/A
IS IIUCR E			18'	N/A	N/A	N/A	N/A	N/A
it oi vailot			17'	45268.89	45219.58	45635.65	46000.68	N/A
Tocalenie	oo Hoist		16'	44631.92	44594.78	44997.87	45349.93	44672.37
011 9 -161111 r	Roller Comk		15'	44121.09	44116.76	44499.96	44833.85	43972.04
onategic L	ift Gate and		14'	47916.57	43591.57	43961.79	44370.94	43436.51
	with High Li	ter N/A)	13'	44515.92	44477.86	44855.87	45251.17	42861.32
	Dump Bed Pricing with High Lift Gate and Roller Combo Hoist	(If not offered, enter N/A)	12'	30" 39922.41 40492.78 44515.92 47916.57 44121.09 44631.92 45268.89 N/A	36" 40238.14 40440.88 44477.86 43591.57 44116.76 44594.78 45219.58 N/A	40620.47 40785.15 44855.87 43961.79 44499.96 44997.87 45635.65 N/A	48" 41007.13 41188.24 45251.17 44370.94 44833.85 45349.93 46000.68 N/A	54" 39941.25 43941.9 42861.32 43436.51 43972.04 44672.37 N/A
	Dump	(If not	11'	39922.41	40238.14	40620.47	41007.13	39941.25
			!	30"	36"	42"	48"	54"
			Length	Height				

Request for Proposal No. 0751A (2018) ick Bodies with Service and Parts Consideration

		21'	47563.67	48243.56	48330.06	48811.00	49246 10
מות י מוני		20'	46968.36	47624.90	47697.56	48165.56	48587.65
Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Considerati		19'	46448.31	47101.39	47161.07	47616.06	47968.98
ick Bodies v		18'	45970.48	46600.20	46646.91	47088.06	47483.37
Various Tru		17'	45428.46	45924.98	45875.67	46291.74	47072.84
urement or		16'	44668.46	45258.34	45221.20	45624.30	45976.35
-Ierm Proc	t Cylinder	15'	43936.15	44470.73	44466.40	44849.60	45183.49
itegic Long	l Mailhot Lif	14'	42824.27	47679.52	43354.52	43724.74	44133.89
Stra	Tailgate anc	13'	42036.41	42610.43	42572.37	42950.38	43345.68
	Barn Door ו א/A)	12'	41915.32	42366.85	42314.95	42659.59	43062.68
	Dump Bed Pricing with Barn Door Tailgate and Mailhot Lift Cylinder (If not offered, enter N/A)	11'	41334.38	41753.91	41702.01	42032.44	42419.10
	Dump Bec (If not offe	Length	30"	36"	45"	48"	54"
			Height				

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CCD EXHIBIT A - SC-00003211 - Continued

ollsinei			21'	4	4	4	4	4
מונז			` *	N/A	N/A	N/A	N/A	N/A
nce and r			20'	N/A	N/A	N/A	N/A	N/A
with Serv			19'	N/A	N/A	N/A	N/A	N/A
ck bodies			18'	N/A	N/A	N/A	N/A	N/A
various iru			17'	43705.82	44202.34 N/A	44153.03	44569.10 N/A	44934.13
urement or			16'	38855.87 38974.70 42975.35 43055.27 42580.46 42975.49 43705.82 N/A	47853.23	39223.50 39374.33 43411.31 42525.02 43050.21 43528.23 44153.03 N/A		39940.59 40121.69 44184.62 43304.39 43767.30 44283.38 44934.13 N/A
Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Considera	nbo Hoist		15'	42580.46	39275.40 39426.23 43449.37 46850.02 43054.57 47853.23	43050.21	39553.93 39718.60 43790.22 42895.24 43433.41 43931.32	43767.30
negic Long	d Roller Con		14'	43055.27	46850.02	42525.02	42895.24	43304.39
Stra	Dump Bed Pricing with Barn Door Tailgate and Roller Combo Hoist		13'	42975.35	43449.37	43411.31	43790.22	44184.62
	h Barn Door	N/A)	12'	38974.70	39426.23	39374.33	39718.60	40121.69
	d Pricing wit	(If not offered, enter N/A)	11'	38855.87	39275.40	39223.50	39553.93	39940.59
	Dump Bed	(If not off	Length	30"	36"	45"	48"	54"
				Height				

Request for Proposal No. 0751A (2018)

is consideration	Included with												20
Strategic Long-Term Procurement of Various Truck Boules With Service and Parts Consideration	No	ON.	O _N	0 N 0 O	No	No No No	0 N S	Yes No Vibrator Active Momentary Switch Only, No Solenoid	No				
rement or ve	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes Vibrator /	be provided.				
Strategic Long-Term Procu	1. Vibrator shall be a Cougar DC-1100 12-vDC or approved	Cougar DC3200 12V Vibrator; 1 Per Body 2. Dump body shall have a 12-vDC electric vibrator securely attached	3. Each vibrator shall produce a minimum of 1,000-lbs of centrifugal	force. 4. Mounting bolts shall not protrude through the floor. 5. A stainless-steel safety cable shall secure the vibrator to the body with a minimum of two attachment points located on opposite sides on the vibrator to prevent the vibrator from falling off if the bolts	The vibrator shall be mounted using Grade 8 fasteners, washers and lock nuts.	rical system shall include ator abuse automatic timer shutdow		d. Cab mounted momentary operator button wired through a constant-duty solenoid.	<u>o</u> +				

Request for Proposal No. 0751A (2018) ment of Various Truck Bodies with Service and Parts Consideration

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×	A toolbox shall be installed on top of the left rear fender just forward	of the tandem dual tires.	The toolbox shall fit the body contour on the back side.	16	et S	door shall have a stainle	atta
:X00 00	1					on each end on the door The door shall have a stainless-steel key lockable slam lock	**See attached WeatherGuard catalog for more
_	<u>-</u>		رة د	η·	4.	두	**
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Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

						,		ı					ı			
			96	NA	NA	NA		96	1046.00	NA	NA		96	1240.00	NA	NA
			84"	NA	NA	NA		84"	918.00	NA	NA		84"	1099.00	NA	NA
			72"	NA	NA	NA		72"	779.00	NA	NA		72"	966.00	NA	NA
			09	NA	NA	NA		09	619.00	778.00	NA		09	778.00	00'968	NA
			54"	NA	ΝΑ	NA		54"	NA	NA	NA		54"	NA	NA	NA
			48"	NA	NA	NA		48"	485.00	634.00	NA		48"	634.00	715.00	NA
			45"	NA	NA	NA		42"	477.00	289.00	NA		42"	589.00	00'859	NA
			36"	NA	NA	NA		36"	437.00	515.00	NA		36"	515.00	594.00	NA
	er N/A)		30"	NA	NA	NA		30"	403.00	482.00	NA		30"	482.00	549.00	NA
Tool Box Pricing	(If not offered, enter N/A)	ф	24"	NA	NA	NA	d	24"	370.00	434.00	NA	d	24"	434.00	502.00	NA
Tool Box	(If not o	16" Deep	Length	18"	24"	36"	18" Deep	Length	18"	24"	36"	24" Deep	Length	18"	24"	36"
				Height					Height					Height		

NOTE: SEE ATTACHED WEATHERGUARD CATALOG FOR MANY OPTIONS

Request for Proposal No. 0751A (2018)	ic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration	
- SC-00003211 - Continued	Strategic Long-Term Procurement of Various	

*	Cab Protector for Dump Body: 1. Cab protector 4/8", 201 stainless steel load bearing type 36" in length with a 10" inset on both sides to provide vehicle exhaust	Yes	No	\$ 1,362.00
	clearance and be symmetrical. 36" Cabshield 36" x 88" 10GA 201 SS			\$ INCLUDED
	2. Cab protector shall be inset 10" per side to provide 6" minimum clearance to the exhaust pipe. Cab protector shall have provisions for safety strobe lights, Whelen	Yes	No	\$ INCLUDED.
	Model 500 series surface mount with branch protection.			\$ 6,100.00
*0	Cab Protector with Integral Hydraulic Tank. 1. Cab protector 1/8", 201 stainless steel load bearing type 36" in length with a 10" inset on both sides to provide vehicle exhaust clearance and be symmetrical	Yes	No	\$ INCLUDED
	2. Cab protector shall be inset 10" per side to provide 6" minimum clearance to the exhaust nine	Yes	No	\$ INCLUDED
	3. Cab protector shall have 45-gallon Hydraulic Tank with all standards from above.	Yes	No	\$ INCLUDED
	Cab protector shall have provisions for safety strobe lights, Whelen Model 500 series surface mount with branch protection.			
*	Back of cab tank with enclosure only for oil and hydraulic less cab shield for quad package installed at Factory, less hydraulics		· ,	\$3,281.00
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Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

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	See Matrix For Pricing	2
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	e Board: Sideboards 3" x xx" stainless steel C-Channel with a 3" wide x 3" high, P/N CACD830 Acme Rubber Company (1.800.222.2263) s dock bumper shall be bolt attached thru a continuous strip of 3/1 nless steel, bolted on 8" centers, to the top of the stainless-s teel innel.	
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	SAC Series Pool Pool Pool Pool Pool Pool Pool Poo	
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	Side Board: 1. Sideboards 3" x xx" stainless steel C-Channel with a 3" wide x 3" high, P/N CACD830 Acme Rubber Company (1.800.222.2633) The dock bumper shall be bolt attached thru a continuous strip of 3/16" stainless steel, bolted on 8" centers, to the top of the stainless-steel C-channel.	
	Side Board: 1. Sideboa high, P/N The dock but stainless ste channel.	
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CCD EXHIBIT A - SC-00003211 - Continued

Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

	Side Board Pricing (If not offered, ent	oide Board Pricing If not offered, enter N/A)	(A/A)									
	Length	11'	12'	13'	14'	15'	16'	17'	18'	19'	20,	21'
leight	3"	1465.22	465.22 1562.82	1660.42	1758.02	1855.62	1953.22	2050.82	2148.42	1660.42 1758.02 1855.62 1953.22 2050.82 2148.42 2246.02 2343.62 2441.22	2343.62	2441
	9	1733.62	1733.62 1855.62	1977.62	2039.62	2221.62	2343.62	2465.62	2587.62	1977.62 2099.62 2221.62 2343.62 2465.62 2587.62 2709.62 2831.62 2953.62	2831.62	2953
	6	1921.50	1921.50 2060.58	2199.66	2338.74	2477.82	2616.90	2755.98	2895.06	2199.66 2338.74 2477.82 2616.90 2755.98 2895.06 3034.14 3173.22 3312.30	3173.22	3312
	12"	2082.54	082.54 2236.26	2389.98	2543.70	2697.42	2851.14	3004.86	3158.58	2389.98 2543.70 2697.42 2851.14 3004.86 3158.58 3312.30 3466.02 3619.74	3466.02	3619

NOTE: WE CAN OFFER OTHER OPTIONS

Request for Proposal No. 0751A (2018) with Service and Barte Consideration

Strategic Long-Term Pro	curement	Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration	arts Consideration
Jnder Body Scraper: (10' Monroe Model MTE4510) 1. Moldboard is 1" thick × 20" in height 2½" O.D. hinge shaft. 2. Two heavv-duty shock abs replaceable trunnions.	Yes	0 Q	\$ 14,074.00 \$_INCLUDED_
• •	Yes	o N O N	\$ INCLUDED \$ INCLUDED
cylinders. 5. Three hinge anchor points. 6. Relief Valve (Set @ 250 PSI) adjustable from 200 PSI to 350 PSI	Yes Yes	0 0 0 Z Z Z	\$ INCLUDED \$ INCLUDED
 7. Cutting Edge 1/2" x 6" double beveled cutting edge with AASHTO hole spacing - 2 piece 8. Black Powder Coat Paint 	Yes	No.	\$ INCLUDED
10" moldboard Price 11" moldboard Price 12" moldboard Price	Yes Yes Yes	0 0 0 2 0 0	\$14,074.00 \$14,180.00 \$14,217.00
			**Above pricing includes notching of moldboard
			**Above pricing is for factory install on new chassis. Modifications may be required to fuel tanks, air tanks, or battery boxes. Pricing for modifications if necessary is to be negotiated.
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Request for Proposal No. 0751A (2018) s with Service and Parts Consideration

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Slide in V Box Spreader:			
1. Constructed of 7 gauge 201 Stainless Steel	Yes	No	
2. Dual Counter Rotating Auger	Yes	No	\$ Included
	Yes	No	\$ Included
4. Dual hydraulic pumps for augers	Yes	No	\$ Included
	Yes	No	\$ Included
6. Inverted V to reduce pressure on Augers	Yes	No	
7. Top Screens constructed of 3/8" rod	Yes	No	
8. Minimum Spread Rate 10lbs per lane Mile	Yes	No	\$ Included
9. Maximum Spread Rate 150lbs per Lane Mile	Yes	No	\$ Included
10. Integrated Cab Shield	Yes	No	\$ Included
11. Integrated Side Shield	Yes	No	\$ Included
12. Rear Ladder	Yes	No	\$ Included
	Yes	°Z	\$ Included
14. Stand Alone Leg Kit for easy storage	Yes	No	\$ Included
15. Remote grease lines	Yes	No	\$ Included
10' V Box Spreader			\$30,250.00
11' V Box Spreader			\$31,260.00
12' V Box Spreader			\$32,325.00
13' V Box Spreader			\$33,830.00
14' V Box Spreader			\$35,420.00
15' V Box Spreader			\$36,720.00
16' V Box Spreader			\$38,020.00
17' V Box Spreader			\$39,520.00
18' V Box Spreader			\$41,020.00
Please see optional equipment pages (copy attached)			
CCD Special front latch system Furnish ILO slide in sander, Chassis Mounted Sander including cab shield and cat walks.			\$1,790.00 \$2,363.00
			57

Request for Proposal No. 0751A (2018)

** See attached
guotation
MRE801
Dimensions
\$1,790.00
28

Request for Proposal No. 0751A (2018) Request for Proposal No. 0751A (2018)

Surategic Folig-1 et il Floc	Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration	onsideration
Hydraulic Options		
# 4	Make: _Certified Power Model:FR311xxxx	\$783.00
a) Other Operator Station Options Option 1 Option 2	Make: Certified Power Model: FR411xxxx 4 Stick Operators Console	\$1407.00
2. Control System Option 1	Make: _Certified Power_ Model: Freedom MDC 3 Class =<6, 3 Mini Stick Console	\$2493.00
	Make: Certified Power Model: Freedom MDC 2 Class =<6, 2 Mini Stick Console Pkg	\$2192.00
3. Hot Shift PTO and Pump for the Optional Transmissions Option 1	aModel:_	\$2874.00 \$965.00
Option 2 Option 3 Option 4	Allison 4000 Allison 4000 Danfoss J60B LS 60cc Piston Pump	\$1180.00 \$1225.00
Option 5 Option 6	Danfoss J75C LS 75cc Piston Pump Danfoss E100B LS 100cc Piston Pump	\$1486.00 \$2239.00
 Option /	Certified Power FEPTO Drive Line Kit	\$256.00
 4. Hydraulic Reservoir and Valve Enclosure	Make: Certified Power Model: ServiceGuard Combo	
 Option 1 Note: Frame Mount Combination w/ No Tool Cover	Capacity: 35 Nom. Gallon Stainless ILO Black IDOT	00.766\$
 Option 2 Note: Frame Mount Combination w/ No Tool Cover	Capacity: 30 Nom. Gallon SS = <class 6="" a="" idot<="" r="" th=""><th>\$1806.00</th></class>	\$1806.00
 Option 3 Recirculation w/ Parker FF Fittings 35g ONLY	Recirculation w/ Parker FF Fittings 35g ONLY	\$2015.00
Option 4 DEDUCT for NO 35 gallon SVGD Enclosure	DEDUCT for NO 35 gallon SVGD Enclosure	\$ <1000.00>
 5. Filter Options Option 1 Option 2 Option 3	Make:Model: Parker 1" Hi Pressure Inline Filter 7 micron Schroeder 80gpm 10 micron In Tank Filter Full Flow Spin on Return Filter Assembly	\$745.00 \$15.00 \$37.00

Request for Proposal No. 0751A (2018)

Option 1 Option 2 Option 3 7. Cable Options		
	Danfoss PVG32 Wing Section w/ LSRV + Harness	\$738.00
	Danfoss PVG/BZ 32 (2) Section UBS NO Leak/STD + Hrnss.	\$/95.00 \$1499.00
	Make: CPI Harness Model:	
Chun I	SG07050722-003, 23' Auger Ext. w/Bulkhead	\$126.00
Option 2	SG07050651 Splitter	\$39.00
Option 3	SG07050316 8' 3 wire Ext.	\$48.00
Option 4	SG07050740-001, 2m CAN Ext.	\$39.00
Option 5	SG07050736 2m Ext.	\$27.00
Option 6	SG07070374 Bulkhead	\$28.00
Option /	SG07070731-002, 16.5' Ext.	\$72.00
Option 9	SG07050696 3m Fly Anti-Ice 3 Lane Harness Pkg w/ AI Cartridge	\$47.00 \$1696.00
8. Miscellaneous Hydraulic Parts	Make:Model:	
Option 2	Prewet Valve Cartridge and Harness	\$ 188.00
Option 3 Ontion 4	CCD Custom Plow Balance Manifold Plow Pressure Hose Relief	\$ 173.00
Chroni i		
9. Electric Switch Packs for control of other optional items	Make:Model:	
Ontion 1	Add TouchGuard Programmable Switch Pkg w PDC	\$ 582.00
Option 2	3 Sprague Rocker Switch Box w Harness	\$ 446.00
Option 3	Low, Hot Oil and Low Filter Indicator Pkg	\$ 143.00
Option 4	All Raise or 'Panic' Push Button	\$ 592.00
Option 5	Power Distribution Pedestal Base Unit 443-008	\$ 263.00
Option 6	Power Distribution Wall Mount w/ Plastic View	\$ 333.00
Option 7	Standard DA Joystick XDS Console	
Option 8	Mini DA Joystick MDC Console	
Option 9	5 AXIS SIIBIE SUCK	
Option 10		
Please see optional specifications and pricing for the following:	Vaisala Surtace Patrol Koad/Air Temp	\$1,386.00
1. Force America/Monroe Hydraulic System with Single Stick I-Grip		
The Monroe/Force system will include the Force SSC6100 can bus		
2. Force America Single Stick Control will include the SSC6100 can bus		
spreader control system.		

Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

\$ 1105.00 Make: CPIPQ Model: M22047 Spare Parts:
1. Joystick controller (1) required.

CCD EXHIBIT A - SC-00003211 - Continued Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Inspection Trip:	Provide information:	
cab and chassis and body fabricating plant during the construction of the first (1st) article prior to paint and delivery. 2. When the fabricating plant is located further than 200 road-miles from the City and County of Denver, the bidder shall include in the bid price all travel expenses to the fabrication plant for the inspection.	Distance to fabrication plant: 1250 miles Plant Location: <u>Monroe, Wisconsin</u>	
3. The City may select to send 4 representatives to inspect the 1 st article. The provided costs shall be based on one (1) person per day and the City will determine how many representatives the inspection will require and how many days the inspection will		
require. 4. Inspection Trip Costs to include: a. Air fare per person:	Air Fare: \$850.00, Airline: <u>United</u>	\$850.00
b. Surface transportation costs:	Surface Transportation: \$200.00 per day, Mode: Car	\$200.00
c. Lodging per person per day:	Lodging / day: \$200 per day, Hotel: AmericInn	\$200.00
d. Meals per person per day:	Meals / day: \$85 per day	\$85.00
5. Total cost per person for 1st article inspection trip:		\$850.00 + \$240.00/ day

Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Stake Bed Ontions		
Extra Heavy Duty Stake Bed Options		
1. Structural Steel Long Sills	Yes No	\$ Included
2. Structural Steel Cross Members 12" on Center		\$ Included
3. 3/16" Diamond Plate Deck		\$ Included
4. ½"x2" steel Tie Down – Rub rail full length		\$ Included
5. 42" tall Stake Sides easily removable	Yes No	\$ Included
6. Powder Coat Paint		\$6,475.00
8' wide x 12' long		\$7,262.00
8' wide x 14' long		\$7,866.00
8' wide x 16' long		\$8,356.00
8' wide x 18' long		\$9,460.00
8' wide x 20' long		\$9,836.00
8' wide x 22' long		\$10,325.00
8' wide x 24" long		
Options for above Stake Bed	Make: Rugby Model: Custom CCD	
n 1: LED Stop Tail Turn Backup Mounted in light		\$446.00
boxes		
Option 2: Conversion Hoist 12' – 18' Model F18 Crysteel		\$9,580.00
(NTEA Class F)		
Option 3: Conversion Hoist 14' – 20' Model ST400		\$9,812.00
Crysteel (NTEA Class H)		
-		
Option 5		
		63

Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Strategic	Long-Term Procurement of Various Truck Bodies With Service and Parts Consideration	onsideration
Æ Æ		\$N/A
2.—Platform 96" wide 3.—Powder Coat Paint	Yes No Yes No	\$ N/A 8/Z/A
2200 pound rating with 42" deep platform 3300 pound rating with 42" deep platform 4400 pound rating with 42" deep platform		\$ N/A \$ N/A \$ N/A
2200 pound rating with 48" deep platform 3300 pound rating with 48" deep platform		\$ N/A \$ N/A
4400 pound rating with 48" deep platform		8 N/A
Options for above Lift Gate		\$ N/A
Option 1 Option 2	depacity:	\$ N/A \$ N/A
Option 3		\$ N/A
Option 4 Option 5	Capacity:	\$ N/A \$ N/A
Cracifications above are not conducive to equinment		J
requested. We offer the following -2- options for your		
consideration:		
Lift gates for smaller trucks: Ford F550 – GMC5500 Tommy Gate Model G2 1300 LB with outlon for 1600	G2 1300 # Canacity w/ 41" Platform	\$4.550.00
LB	G2 1600# Capacity w/ 41" Platform	\$ 4,750.00
Application suitable for flatbed, van, service body Specifications attached.	Option to above 41" Aluminum Platform LED Light kit with Dual Control	Add \$725.00 Add \$875.00
Lift gates for larger Class 6 trucks:	Formmy Gate 2500 # Capacity w/ 60" Platform	\$9,950.00
Tommy Gate Model 89-25-BFTP60	89-30-BFTP60 3000# Capacity w/ 60" Platform	\$10,450.00 Add \$650.00
Option for platform size up to 70"	Dual Control Only	Add \$270.00
Application suitable for flatbed and van trucks. Specifications attached.	Above bed travel	Add \$350.00
		79
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Request for Proposal No. 0751A (2018) Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration

Strategic Long-lerm Procuren	Strategic Long-Ierm Procurement of Various Truck Bodies with Service and Parts Consideration	nsideration
Warning Lights Whelen LED Lighting Options (no approved equal) 1. LED Light Bar with Controller Option 1 JV2AAAA 56" Option 2 JV4AAAA 44" Option 3 JV8AAAA 50"	Make: Whelen Model: Justice **Price is installed with PCCS9NP-LW Controller	\$3,185.00 \$3,185.00 \$3,185.00
Option 4 Option 5 2. LED Beacon Option 1 L3HHAFCA (Amber) Option 2 L31HBF (Blue) Option 3 L360BDB (Branch Guard) Ontion 4	Make: Whelen Model: 31 Series Super LED Beacon	\$1,174.00 \$1,174.00 \$200.00
Option 5 3. LED Surface Mount Option 1 50A02ZAR (Amber - Rear) Option 2 50B02ZBR (Blue - Rear) Option 3 50A03ZAR (Amber - Front)	Make: Whelen Model: 500 Series LED	\$325.00 \$325.00 \$325.00
Option 4 50B03ZAR (Blue - Front) Option 5 5BRUSH (Light Guard) 4. LED Arrow Stick Option 1 TA166AL5 (Arrow Style) Option 2 TAC815 (Straight Style) Option 3 Option 4 Option 4	Make: Whelen Model: Traffic Advisor Make: Whelen Model: Traffic Advisor	\$325.00 \$110.00 \$3,555.00 \$950.00
Electric Switch 1. Electric Switch Pack to operate optional equipment Option 1 PCCS9NP-LW Option 2 6391106 Option 3 6391104 Option 4 Option 5	Make: Whelen Model: 9 Switch Controller Make: Buyers Model: 6 Switch Controller Make: Buyers Model: 4 Switch Controller	\$415.00 \$250.00 \$250.00
		65

Request for Proposal No. 0751A (2018)

99 Strategic Long-Term Procurement of Various Truck Bodies with Service and Parts Consideration \$1,100.00 \$880.00 \$236.00 \$331.00 \$429.00 \$686.00 Make: OJ Watson Custom Capacity: 30,000 - 1bs. Capacity: 60,000 - lbs. Capacity: 90,000 - 1bs. Capacity: 90,000 - 1bs. Make: Buyers It is our intent to offer for your consideration product catalogs Attached are samples of pages in each catalog, as well as some structure would allow the City to purchase items and furnish Pintle Hitch and Plate Options (use standards from above) nclude freight. Labor would need to be negotiated for any pricing, less a discount, coming to a net figure that would arts or accessories that would be installed. This pricing price sheets. Pricing would be based upon suppliers list Option 1 15 Ton Steel without air Option 2 30 Ton Steel without air Option 3 45 Ton Steel without air Option 4 45 Ton Steel with air he installation labor themselves. for the following suppliers: Monroe Snow & Ice Control Hitch Plate with D-rings Weather Guard Accessories Option 1 3/1" Plate Option 2 1" Plate Reading Service Bodies **Boss Snow Equipment** Schwarze Sweepers Proposed Options: Whelen Lighting Force Hydraulics **Buyers Products** Pintle Hitch Option 5 Option 5 Option 3 Option 4

Electrical Systems: 5.1

- wall polyolefin shrink tubing (3M EPS-300 or equal). No non-factory crimp connections allowed. No cutting or splicing into the factory wiring All non-factory wire connections (splices, connectors, etc.) shall be soldered and shrink tube insulated with adhesive/meltable sealant, thick ⋖
- All accessories (strobe lights, operator controls, light bar, etc.) shall be wired through a 12-vDC constant-duty solenoid and controlled by bus bar mounted and permanently labeled auto-resetting circuit breakers. The solenoid shall be wired to the key switch. œ.
 - All dealer/vendor installed items, which require connecting into the vehicle's electrical system shall be done using an OEM factory modified wiring kit whenever possible. ن
- The wiring harness shall be well secured to the truck with neoprene aircraft stainless steel tubing clamps. Rubber grommets shall be used at All non-factory wiring shall be encased in a totally sealed wiring harness (no plastic split loom) to prevent corrosion from magnesium chloride. all areas where the wiring passes through areas that could damage the wiring. Unprotected wiring in any application is unacceptable. Ω
 - Electrical cables and wiring harnesses shall be neatly run and clamped with neoprene aircraft stainless steel tubing clamps. Clamp spacing shall not exceed 18-inches. ш
- Dielectric grease shall be applied to all electrical plug terminals and connections to reduce corrosion. ш.

Fasteners: 5.2

- Grade 5 (SAE or USS) or 8.8 (metric) minimum, bolts, nuts, washers minimum. Vendor shall use Grade 8 or 10.9 for all critical areas or where good engineering practice suggests. ⋖
- All fasteners shall be zinc plated to prevent corrosion.
- Anti-Seize: all fasteners shall have Fel Pro C5A Anti-Seize compound applied before assembly to prevent corrosion, rusting, galling and aid in equipment servicing and repair. മ ഗ
 - All fasteners shall be of appropriate length, diameter and strength (grade) for the application,
 - Bolts and screws shall extend a minimum of 1-1/2 threads beyond the nut and maximum of 6 threads past the nut. Ошцб
 - Flat washers shall be used under bolt heads and nuts.
- Lock nuts (nylon insert, metal, slotted, castle nuts) shall be used lock-washers are not acceptable.

Hydraulic Systems: 5.3

- All hydraulic circuits shall be pressure relief protected. ⋖
- Hydraulic hoses shall be Parker 451ST SAE 100R17 (tight bend radius) 2-wire braid hose meeting SAE-100R16 specifications where the hose meets operational criteria or approved equal. B
 - Hydraulic hoses shall have swivel fittings on both ends. Hose ends shall be located to facilitate easy component replacement. ООШ
 - High-pressure hydraulic hose shall not be used for suction lines.
- Close/tight radius 90º elbow fittings shall not be used if short, medium or long drop steel stem 90º elbow fittings can be used. Over use of 90º elbows shall not be permitted.

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- Hydraulic hoses and rigid lines shall be run parallel where possible; routing shall look neat and well planned.
- Rubber cushioned metal hydraulic clamps shall be used on all hydraulic ridged lines and hoses at proper intervals for supporting the line/hose 36" maximum distance. Clamps shall be securely mounted to the equipment. шО
- Hydraulic hoses and lines shall not be routed near exhaust, close to rotating components or over, around or through sharp edges. . Rubber grommets shall be used at all areas where the hydraulic lines through areas that could damage the lines. ヹ
 - Galvanized fittings and thread tape shall not be used.
- Hydraulic hoses shall be covered with protective spiral nylon anti-chaffing wrap or sock type protective sleeves at all areas where chafing/rubbing could cause premature wear/failure. ن
 - Hydraulic oil tanks shall magnetic drain plug, oil level and temperature gauge. ⊻ _ ≥
- Hydraulic hoses over 4' long shall be labeled on both ends for easy identification.
 - Shut off valves 1/4-turn on each side of filter.
- All fabricated parts, brackets etc. shall have all sharp corners, edges etc. radiused or rounded for safety. 5.4
- Welds: 5.5
- All welds shall meet AWS (American Welding Society) standards for the type weld, material joined and welding method.
 - Weld joints shall have proper design and fit for the application.
- Welds joints shall have proper penetration and be smooth in appearance with no undercuts or overlaps at edge of weld.
- Weld joints shall be properly prepared with cut ends ground to remove all slag, create a smooth surface and beveled end. СШ
 - Welds shall be full length to prevent "rust bleed" from non-welded seams

Manuals/Equipment 61

Item	Description of Equipment	Offered Equipment	Cost
Training DVD	DVD or CD demonstrating and explaining the safe and proper use of the vehicle/equipment. 1. Cab and chassis.	Yes <mark>No</mark>	\$_N/A
Operators Manual Paper / or Web Based	One book per vehicle/equipment with "safe equipment operation" section for each component. 1. Cab and Chassis. 2. Ongoing Web Subscription by the Year	nt. Paper Web Based Yes <mark>No</mark> Yes <mark>No</mark>	\$ N/A \$ N/A
Service/ Maintenance Manual Paper / or Web Based	Four complete sets per Contract (not per vehicle); binder required, 1. Manuals shall be provided for:	Paper Web Based	

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8 N/A &	φ φ V/N V/N	\$_N/A \$_N/A
Yes No	Disk Web Based Yes No Yes No Yes No	Yes No Yes No If other Specify:
A. Cab and Chassis 2. Manuals shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments. 3. Ongoing Web Subscription by the Year	Four complete set; per Contract (not per vehicle) 1. Manuals shall be provided for: 2. Manuals shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments. 3. New CD roms or DVDs shall be provided when information is updated, superseded or changed. 4. Ongoing Web Subscription by the Year	One complete set; per Contract (not per vehicle) 1. Vendor shall provide access to the site for the length of time that the City owns the vehicle/equipment at a one-time up front cost to the City. 2. Internet information shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments.
	Service/ Maintenance Manual on CD rom or DVD or Web Based	Service/ Maintenance Manual on Internet Access, or Other Electronic Media

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	3. The hydraulic and electrical sections of the	<mark>Yes</mark> No	
	σ		
	electrical/hydraulic binder. Both the hydraulic		
	and electrical circuits shall have separate color		V/\
	coded schematics for each equipment function		N/N
	to show the flow of both electrical current and		
	hydraulic oil.		
	4. Ongoing Web Subscription by the Year		
Parts Manual	Two complete sets, per Contract (not per vehicle)	Paper or Web Based	
Paper or Web Based	binders required,		
	1. Manuals shall be provided for:		
	A. Cab and Chassis	Yes No	\$ NA
	B. Equipment and Body	Yes No	\$ 200.00
	2. Illustrated parts book shall be furnished		\$ 200.00
	containing data so that part numbers can be		
	readily found for each system.		
	3. Ongoing Web Subscription by the Year		
Parts Manual	One complete set, per Contract (not per vehicle)	Disk Web Based	
uo	illustrated parts book shall be furnished containing		
CD rom or DVD or	data so that part numbers can be readily found for		
Web Based	()		
	1. Information shall be provided for:		
		Yes No	
	2. Parts manuals shall include complete and		\$_N/A
	detailed information for replacement parts for		
	the equipment, including general information,		
	specifications ordering guide lines and		
		Yes No	
	3. New CD roms or DVDs shall be provided when		
	information is updated, superseded or		
		Yes No	
	 4. Ongoing Web Subscription by the Year 		
Parts Manual	One complete subscription; per Contract (not per		
uo	vehicle)		
Internet Access, or	1. Internet information shall allow the City 24 hour		
Other Electronic		7 days/week including holidays Yes No	
Media	main maintenance facility and all its satellite		
	maintenance tacilities.		
	Internet Information snall include complete and		
	detailed information for parts for the:		

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	A. Cab and Chassis	Yes	No	
	B. Equipment and Body	Yes	No	\$ N/A
	3. Internet information shall cover	Yes	No	
	vehicle/equipment, shall include general parts			
	information, parts specifications, ordering guide			8 N/A
	lines and superseded parts information.			
	4. Vendor shall provide access to the site for the	Yes	No	
	length of time that the City owns the	If other §	If other Specify:	
	vehicle/equipment at a one-time up front cost			
	to the City			
	5. Parts manuals shall include complete and	Yes	No	
	detailed information for replacement parts for			
	the equipment, including general information,			
	specifications ordering guide lines and			
	superseded parts information.			
	6. Ongoing Web Subscription by the Year			
New Equipment	The successful vendor shall complete the City's	ı		
Check-in Form:	"New Equipment Check-in Form" completely and			
	accurately with all requested information.			

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Operator and incentantes manning	l all light		
Item	Description of Equipment	Offered Equipment	Cost
On Site Equipment	On site the vendor shall insure that the equipment	Offered by Monroe	\$Cost after 1
Manufacturers	manufacturers training representative, after	Hydraulic Manufacturer	year to be
Training	delivery of the equipment Contacts Fleet	OJ Watson Company Inc.	negotiated
	Maintenances training manager to coordinate	1 Year Free	
	equipment training.		
Fleet Maintenance	Mr. Felix Espinosa,		
Training Manager	Telephone: 720.865.3912		
	Contact time: 8:00 am to 3:00 pm M-F		
Training	Training shall consist of factory training materials,	Offered by Monroe	\$Cost after 1
Requirements	classroom and actual field training on the	Hydraulic Manufacturer	year to be
	equipment for the equipment operators and	OJ Watson Company Inc.	negotiated
	supervisors	1 Year Free	

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On Site Mechanics	On site mechanics training shall be 2 classes,	Offered by Monroe	
Training	approximately 8 hours, 2 shifts total provided at	Hydraulic Manufacturer	
)	City facilities. The training shall cover maintenance	OJ Watson Company Inc.	\$Cost after 1
	and service procedures, trouble shooting and use	1 Year Free	year to be
	ofmanuals		negotiated

7.0 Warranty

7.1 General Warranty Provisions

A. Express warranty provided as an att provided as an att B. The Warranty is to facility C. Warranty shall sta Taking an excepti. D. Warranty plans shengine warranty p		(Y or N/A)
	Express warranty is to be a minimum of 12 months on the vehicle/equipment. The standard factory warranty plan shall be provided as an attachment to your bid proposal	Y
	The Warranty is to include at no cost to the City of Denver, all parts and labor, and no charge for work performed at the vendors acility	Y
	Warranty shall start when the City places the vehicle into service NOT on the delivery date. Taking an exception may make bid non-compliant.	Y
	Warranty plans shall consist of the total unit and be broken out to a separate plan for each warranty item if applicable, such as engine warranty plan, transmission warranty plan, electrical, etc.	Y
	Options listed shall be bid and provided as factory installed under the terms of the full factory-backed warranty. This includes, but is not limited to: air conditioning, radios, cruise control, bumpers, towing packages etc. Dealer-installed options will not be permitted unless pre-approved by the City in writing and, where applicable, indicated on bid sheet as a "dealer installed" nonfactory item.	Y
Bidder will be resp warranty that is lest	Bidder will be responsible for warranty repair of all installed options/auxiliary equipment included in the bid that has a standard warranty that is less than the standard warranty for the base vehicle/equipment	Y
G. Bidder shall use a dealership must hparts shall be avai	Bidder shall use a single, local factory authorized dealership that will accomplish or coordinate required warranty work. The dealership must have a minimum of 1-year experience as a factory authorized vendor for like equipment being bid. Warranty parts shall be available and supplied within 24 hours	Y
H. If applicable, bidde shop rate is \$65.0	If applicable, bidder shall provide a plan for the City to be reimbursed if the work can be done by the City on site. The current shop rate is \$65.00/hour, not to exceed \$85.00/hour. (Enter a response of N/A if not available)	Y
l. The bidder shall n	The bidder shall respond to request for warra nty assistance within twenty-four (24) hours.	Y

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CCD EXHIBIT A - SC-00003211 - Continued

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7.3

Flee	Fleet Defects
	WARRANTY - (Table 2) Fleet Defect Clause, Class 7 & 8 Vehicles
⋖	Definition: If during the warranty period, thirty percent (30%) of the total number of units delivered have the same part(s) and/or components
	failure requiring replacement and/or modifications, caused by defects in Design, Testing, Material, and/or Workmanship, then this "Fleet Defect
	Clause" goes into effect.
B.	Remedy: Following notification of a Fleet Defect, the vendor shall develop and implement a plan that either reengineers, modifies, or replaces the
	defective parts/ systems, such that the identified problem is cured and the operation of the vehicle/equipment is not altered. When alterations are
	required to cure the defect, those alterations that change or modify the original bid specifications must be approved by the City and County of
	Denver prior to execution. The vendor will pay for all necessary labor and materials to repair, modify, and/or "update" all vehicles/units in this
	group. The vendor shall also propose a work schedule that is mutually agreed upon by the City of Denver that corrects the fleet deficiency within
	30 days or a mutual agreed upon schedule.
c.	Exceptions: Fleet defects will not apply to minor aftermarket accessories specified by the City of Denver and installed per
	instructions/specifications. Examples include: toolboxes, spotlights, bed-liners, etc.
	Mitigation: Should the vendor become non responsive to the City's notification of a Fleet Defect the City may employ several options (1) After

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	notifying the vendor in writing of The City's intent to mitigate its circumstances, the City may choose to perform its own warranty work and seek
	reimbursement for both parts and labor. (2) On major components, such as engine, transmission, air conditioning, etc., the City may choose to
	have the repairs performed by an authorized dealer and vendor shall reimburse the City for any parts or labor not covered by other warranty.
ш	Outside Metro-Denver: Vendor will pay for all transportation costs if unit(s) must be sent out of the Denver area for repairs. The City and
	County of Denver reserves the right to inspect unit(s) before returning back to Denver. The City and County of Denver also reserves the right to
	send at least one employee, without cost to the City, to inspect the repair(s) before unit is released back to the City.
L.	Expired Warranties: Units that have mutually agreed upon warranty defects during the warranty period will continue to be repaired until
	completed. If an on-going remedy continues past the warranty date the repairs will continue under warranty until completed or cease at a time agreed upon by the vendor and City and County of Denver.

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7.4

Warranty Options				
		WARRANTY Options (Table 3) Class 7 & 8 Vehicles		
Cost of Factory Extended Warranties	Please indicate in the columns below the additional cost of an extended warranty for all applicable components listed in the left hand column.			
	Inc = Included N/A = Not available			
		Two Years	Three Years	Five Years
A.	Cab and Chassis			
B.	Engine			
C.	Transmission			
D.	Drive Train			
E.	Suspension			
F.	Air Conditioning			
G.	Electrical Components			
H.	Other			
<u></u> :	Notes:			
		-		

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Warranty Service Locations: Warranty repair parts and service shall be available locally at an established factory authorized dealership meeting 7.5

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- C. For an "Incomplete Vehicle" (cab & chassis) add the following:
- Verification of Vehicle Identification Number (VIN), Colorado Dept. of Revenue form DR2087.
- Statement of Fact for incomplete vehicles with added bodies etc, describes the final configuration of the vehicle.
 - Original weight slip
- D. Delivery

CITY AND COUNTY OF DENVER Monday through Friday between 8:00am and 1:00pm. Location:

Fleet Management

5440 Roslyn St. Building C Denver, CO 80216

Contact person to coordinate delivery: TBD

9/

Complete Cost for Up-fit Sections Provided and Delivery

9.0

\$108 439 00		
TOTAL COST FOR ALL ITEMS TO BE INCLUDED (LISTED IN THE LEFT COLUMN)	Authorized Signature:	
Total Cost Pricing Include: All of Sections 3.1 – 3.1: Base 15 yd. Live Floor Dump Body Equipment	 3.2: Underbody Holst 3.3: Hydraulic System and Controls 3.4: Tarp System 3.5: Pintle Tow Hook 3.6: Snowplow System Monroe 10-ft Snowplow 3.7: Monroe Flat Plate Hitch 3.8: Monroe Snowplow Misc. 3.9: Sundries 	Do Not Include: Optional Equipment – Section 4.0 Manual Cost (s) – Section 6.1 Operator and Mechanics Training – Section 6.2 Warranty Cost (s) – Section 7.4

Note: See attached OJ Watson Letterhead that show volume discounts that are applicable to the base bid only.