DEPARTMENT OF ADMINISTRATION STATE PROCUREMENT

October 26, 2021

Mr. Matt Krengel Street Smart Rental, LLC 7526 4th Avenue PO Box 548 Lino Lakes, MN 55014

Dear Mr. Krengel:

The following documents are enclosed for you to complete and return:

- State of Minnesota Contract No. 202192 for Mobile Traffic Control & Safety Devices A-210(5)
- Diverse sp548end reporting required. Please send the information detailed in the attached Viva Welcome Letter to <u>support@starssmp.com</u> within two businesses days. The Viva company will send by email a link to the portal, log-in information, portal guidance manual and information on accessing the training video. More information on the State's Tier 2 program is provided herein.

Please sign and return the documents, VIA EMAIL, to Karen McIntyre at <u>karen.mcintyre@state.mn.us</u> by November 5, 2021.

Documents that are not properly executed will be returned to you. Failure to submit executed forms in the time required may result in cancellation of the award. Upon receipt of the properly executed forms, and after signatures are obtained from the appropriate State authorities, a copy of the completed Contract documents will be sent to your company.

If you have any questions, please contact me.

Sincerely,

Karen McAntyre

Karen McIntyre Acquisition Management Specialist Enclosures

Diverse Spend Reporting Instructions

The State of Minnesota is committed to diversity and inclusion in public procurement. The State anticipates the total value of your Contract may exceed \$500,000, including all extension options, therefore you must track and report, on a quarterly basis, the amount paid to diverse businesses both: 1) directly to subcontractors performing under the Contract, and 2) indirectly to diverse businesses that provide supplies/services to your company (in proportion to the revenue from this Contract compared to your company's overall revenue).

Please send the following information to <u>support@starssmp.com</u> within two businesses days they will send by email a link to the portal, log-in information, portal guidance manual and information on accessing the training video.

Legal Company Name:	Street Smart Rentals, LLC
Doing Business As- Name (if different than legal name):	
SWIFT Contract No.	202192
Federal Tax ID:	31-1659318
Corporate Address:	7526 4th Ave
Corporate City:	Lino Lakes
Corporate State	MN
Corporate Zip:	55014
Company Email:	sales@streetsmartrental.com
Primary Contact Name:	Matt Krengel
Primary Contact- Email	mkrengel@streetsmartrental.com

Once you are a registered user, please set up your contract in the portal. You will be able to access State of MN approved/certified suppliers from within the tool to add them as your subcontractors for a contract. If you have a supplier that is not available from the existing list, please follow the process for setting up each diverse subcontractor and supplier associated with this contract. This includes direct spend with diverse subcontractors, and also includes "indirect spend," which is the proportion of spend your company pays to diverse suppliers for items like office supplies, utilities, materials, cleaning services, and so on, that can be related back to your contract with the state.

Please contact the State of Minnesota Office of Equity in Procurement procurement.equity@state.mn.us if you have questions about using the portal, how subcontractors and suppliers are designated as diverse small businesses, and how quarterly reporting is used and monitored.

Department of Administration | Office of State Procurement



State of Minnesota Contract

SWIFT Contract No.: 202192

This Contract is between the State of Minnesota, acting through its Commissioner of Administration ("State") and Street Smart Rentals, LLC whose designated business address is 7526 4th Avenue, Lino Lakes, MN 55014 ("Contractor"). State and Contractor may be referred to jointly as "Parties." **Recitals**

- 1. State issued a solicitation identified as SWIFT Event No. 12035 on September 30, 2021 for Mobile Traffic Control and Safety Devices, A-210(5) ("Solicitation").
- 2. Contractor provided a response to the Solicitation indicating its interest in and ability to provide the goods or services requested in the Solicitation; and
- 3. Subsequent to an evaluation in accordance with the terms of the Solicitation and negotiation, the Parties desire to enter into a contract.

Accordingly, the Parties agree as follows:

Contract

1. Term of Contract

1.1 Effective date. December 1, 2021, or the date the State obtains all required signatures under Minn. Stat. § 16C.05, subd. 2, whichever is later. The Contractor must not begin work under this Contract until this Contract is fully executed and the Contractor has been notified by the State's Authorized Representative to begin the work.

1.2 Expiration date. November 30, 2023, or until all obligations have been satisfactorily fulfilled, whichever occurs first. The contract may be extended for up to an additional 36 months, in increments as determined by the State, through a duly executed amendment.

1.3 Contract Use. This Contract is not exclusive and shall not be construed as guarantying a minimum or maximum amount of usage.

2. Contractor's Duties

- 2.1 <u>Contractor's Duties</u>. The Contractor shall perform all duties described in this Contract to the satisfaction of the State.
- 2.2 <u>Statement of Purpose</u>. The purpose of this contract is to provide Mobile Traffic Control and Safety Devices.

3. Representations and Warranties

3.1 Under Minn. Stat. §§ 15.061 and 16C.03, subd. 3, and other applicable law the State is empowered to engage such assistance as deemed necessary.

3.2 Contractor warrants that it is duly qualified and shall perform its obligations under this Contract in accordance with the commercially reasonable standards of care, skill, and diligence in Contractor's industry, trade, or profession, and in accordance with the specifications set forth in this Contract, to the satisfaction of the State.

3.3 Contractor warrants that it possesses the legal authority to enter into this Contract and that it has taken all actions required by its procedures, by-laws, and applicable laws to exercise that authority, and to lawfully authorize its undersigned signatory to execute this Contract, or any part thereof, and to bind Contractor to its terms.

4. Time

The Contractor must comply with all the time requirements described in this Contract. In the performance of this Contract, time is of the essence.

5. Compensation and Conditions of Payment

5.1 Compensation. The State will pay for performance by the Contractor under this Contract in accordance with the breakdown of costs as set forth in Exhibit D which is attached and incorporated into this Contract.

5.2 Conditions of Payment. All duties performed by the Contractor under this Contract must be performed to the State's satisfaction and in accordance with all applicable federal, state, and local laws, ordinances, rules, and regulations including business registration requirements of the Office of the Secretary of State. The Contractor will not receive payment for work found by the State to be unsatisfactory or performed in violation of federal, state, or local law.

6. Authorized Representative

6.1 The State's Authorized Representative is Karen McIntyre, Buyer, Office of State Procurement, 50 Sherburne Avenue-Ste 112, St. Paul, MN 55155, Phone: 651.201.3124, or his/her successor or delegate, and has the responsibility to monitor the Contractor's performance.

6.2 Contractor's Authorized Representative. The Contractor's Authorized Representative is Matt Krengel, Midwest Sales Manager, at the following business address and telephone number: Street Smart Rental, LLC, 7526 4th Avenue, Lino Lakes, MN 55014 Phone: 651-653-4648, or his/her successor. If the Contractor's Authorized Representative changes at any time during this Contract, the Contractor must immediately notify the State.

7. Exhibits

The following Exhibits are attached and incorporated into this Contract. In the event of a conflict between the terms of this Contract and its Exhibits, or between Exhibits, the order of precedence is first the Contract, and then in the following order:

Exhibit A: Contract Terms Exhibit B: Insurance Terms Exhibit C: Specifications, Duties, and Scope of Work Exhibit D: Price and Payment Schedule

- Exhibit D Supplement 1 Sample Quote and Invoice
- Exhibit D Supplement 2 Price Schedules
- 1. Street Smart Rentals, LLC The Contractor certifies that the appropriate person(s) have executed the Contract on behalf of the Contractor as required by applicable articles, bylaws, resolutions, or ordinances.

2.	State	Agency	
	With	delegated	authority

Print name:	Matt Krengel		Print na		E McIntyre
Signature:	Matthew Kr	engel	Signatu	ure:	Karen E McIntyre
Title: Sales	Mgr	Dare: 10/26/21	Title:	Acquisitio	Managements Special0\$27/2021 Date:

3. Commissioner of Administration As delegated to The Office of State Procurement

.		in Burns	
Print name:		DocuSigned by:	
Signature:		Dustin Burns	
Title:	Acquis	51tfons Supervips (2):	10/27/2021

Exhibit A: Contract Terms

1. Prompt Payment and Invoicing.

1.1 Prompt Payment. The State will pay the Contractor pursuant to Minn. Stat. § 16A.124, which requires payment within 30 days following receipt of an undisputed invoice, or merchandise or service, whichever is later. Terms requesting payment in less than 30 days will be changed to read "Net 30 days." Notwithstanding the foregoing, the State may pay the Contractor in advance for purchases as allowed pursuant to Minn. Stat. §16A.065.

The payment for each order will only be made for goods received or services actually performed that have been accepted by the ordering entity, and meet all terms, conditions, and specifications of the Contract and the ordering document.

1.2 Invoicing. The invoice must be in the same format as the sample invoice form approved as Exhibit D, Supplement 1 with the Contract, unless an alternative format is approved in writing by the State Authorized Representative, or delegate. See Exhibit D, Supplement 1 for a list of minimum invoice requirements.

2. Assignment, Amendments, Waiver, and Contract Complete.

2.1 Assignment. The Contractor may neither assign nor transfer any rights or obligations under this Contract without the prior consent of the State and a fully executed assignment agreement, executed and approved by the authorized parties or their successors.

2.2 Amendments. Any amendment to this Contract must be in writing and will not be effective until it has been executed and approved by the authorized parties or their successors.

2.3 Waiver. If the State fails to enforce any provision of this Contract, that failure does not waive the provision or its right to enforce it.

2.4 Contract Complete. This Contract contains all negotiations and agreements between the State and the Contractor. No other understanding regarding this Contract, whether written or oral, may be used to bind either party.

3. Termination.

3.1 Termination for Convenience. The State or Commissioner of Administration may cancel this Contract at any time, with or without cause, upon 30 days' written notice to the Contractor. Upon termination for convenience, the Contractor will be entitled to payment, determined on a pro rata basis, for services or goods satisfactorily performed or delivered.

3.2 Termination for Breach. If the Contractor fails to perform according to the contract terms and conditions, the State is authorized to immediately cancel the Contract or purchase order, or any portion of it, and may obtain replacement goods or services and charge the difference of costs to the defaulting Contractor. In the event of default, the State reserves the right to pursue any other remedy available by law. A Contractor may be removed from the vendors list, suspended or debarred from receiving a Contract for failure to comply with terms and conditions of the Contract, or for failure to pay the State for the cost incurred on the defaulted Contract.

3.3 Termination for Insufficient Funding. The State may immediately terminate this Contract if it does not obtain funding from the Minnesota Legislature, or other funding source; or if funding cannot be continued at a level sufficient to allow for the payment of the services addressed within this Contract. Termination must be by written notice to the Contractor. The State is not obligated to pay for any services that are provided after notice and

effective date of termination. However, the Contractor will be entitled to payment, determined on a pro rata basis, for services satisfactorily performed to the extent that dedicated funds are available. The State will not be assessed any penalty if the Contract is terminated because of the decision of the Minnesota Legislature, or other funding source, not to appropriate funds. The State must provide the Contractor notice of the lack of funding. This notice will be provided within a reasonable time of the State's receiving notice.

4. Force Majeure.

Neither party shall be responsible to the other or considered in default of its obligations within this Contract to the extent that performance of any such obligations is prevented or delayed by acts of God, war, riot, disruption of government, or other catastrophes beyond the reasonable control of the party unless the act or occurrence could have been reasonably foreseen and reasonable action could have been taken to prevent the delay or failure to perform. A party relying on this provision to excuse performance must provide the other party prompt written notice of the inability to perform and take all necessary steps to bring about performance as soon as practicable.

5. Indemnification.

5.1 In the performance of this Contract, the Indemnifying Party must indemnify, save, and hold harmless the State, its agents, and employees, from any claims or causes of action, including attorney's fees incurred by the State, to the extent caused by Indemnifying Party's:

- Intentional, willful, or negligent acts or omissions; or
- Actions that give rise to strict liability; or
- Breach of contract or warranty.

The Indemnifying Party is defined to include the Contractor, Contractor's reseller, any third party that has a business relationship with the Contractor, or Contractor's agents or employees, and to the fullest extent permitted by law. The indemnification obligations of this section do not apply in the event the claim or cause of action is the result of the State's sole negligence. This clause will not be construed to bar any legal remedies the Indemnifying Party may have for the State's failure to fulfill its obligation under this Contract.

5.2 Nothing within this Contract, whether express or implied, shall be deemed to create an obligation on the part of the State to indemnify, defend, hold harmless or release the Indemnifying Party. This shall extend to all agreements related to the subject matter of this Contract, and to all terms subsequently added, without regard to order of precedence.

6. Governing Law, Jurisdiction, and Venue.

Minnesota law, without regard to its choice-of-law provisions, governs this Contract. Venue for all legal proceedings out of this Contract, or its breach, must be in the appropriate state or federal court with competent jurisdiction in Ramsey County, Minnesota.

7. Contract Use by State Agencies.

To the extent applicable, the Contract does not prohibit state agencies from using their delegated purchasing authority to procure similar goods and services from other sources.

8. Warranty.

The Contractor warrants to the ordering entity that materials and equipment furnished under the Contract will be free from defects not inherent in the quality required or permitted, and that the work will conform to the requirements of the contract. Work not conforming to these requirements, including substitutions not properly approved and authorized in writing may be considered defective. The Contractor's warranty excludes remedy for damage or defect caused by abuse, modifications not executed by the Contractor, improper or insufficient maintenance, improper operation, or normal wear and tear and normal usage. If requested, the Contractor shall furnish satisfactory evidence as to the kind and quality of materials and equipment used.

All installation materials and labor shall be guaranteed for a period of one (1) year following the date of final acceptance. During the first year following acceptance, the Contractor shall, upon notification by the ordering entity of any malfunctions, make necessary repairs, including labor, travel, and materials, at the Contractor's expense.

9. Original Equipment Manufacturer (OEM Warranty).

The equipment offered must include the OEM standard warranty. The Contractor is responsible for the cost of any inspections, adjustments, warranted parts, and labor charges to repair or replace warranted parts that are a result of equipment failure(s) during the warranty period. This shall be performed promptly unless otherwise mutually agreed in writing by the Customer and the Contractor. This warranty shall commence when the unit is put into service.

9.1 OEM Extended Warranty Options. If the Contractor provides an OEM Extended Warranty Option, the Contractor must provide a copy of the applicable terms and conditions, including a detail of coverage, to the State upon request. The cost of an OEM Extended Warranty must include all associated costs.

9.2 Contractor (Add-On) Warranty Options. The Contractor may provide additional warranty options, which include, but are not limited to travel pickup, or delivery charges that are a result of equipment failure(s) prior to or during the warranty period or extended warranty period. This warranty option shall commence when the unit is put into service and is in addition to OEM warranty options stated above.

10. Cooperative Purchasing Venture (CPV) Members.

The Contract will be available to all CPV members. Minn. Stat. § 16C.03, subd. 10 authorizes the State, acting through its Office of State Procurement, to enter into purchasing agreements with one or more governmental units and other entities allowable by law, as described in Minn. Stat. § 471.59, subd. 1, to exercise jointly the purchasing powers and functions each has individually. This authority is referred to as the Cooperative Purchasing Venture program. For more information, see State website www.mmd.admin.state.mn.us.

The Contractor agrees to extend the Contract to CPV members at the same prices, terms, conditions, and specifications. With the approval of the Contractor, a CPV member may add additional terms to its ordering document applicable to the CPV member's purchasing activities. Such additional terms shall not modify, diminish, or derogate the terms applicable to the State.

11. Delivery.

Contractor is obligated to deliver within the quoted lead times. If delivery is not made within that time frame, the State reserves the right to deem the Contractor in default.

Contractor must confirm delivery locations and requirements with the ordering entity. Prior to delivery, the Contractor is responsible for confirming in writing with the ordering entity that the delivery location will accommodate unloading the equipment. Contractor must notify the receiving entity at least 72 hours before delivery to allow for inspection and compliance. No delivery can be made on a State Holiday (as defined in Minn. Stat. § 645.44, subd. 5), on Saturday or Sunday, or after 4:00 p.m. Central Time on weekdays, without prior written approval by the receiving entity.

12. Risk of Loss.

The State is relieved of all risks of loss or damage to the goods and equipment during periods of transportation, installation by the Contractor, or while in the possession of the Contractor or its agent.

13. Purchase Orders and Purchasing Cards.

The parties agree that there is no minimum order requirements or charges to process an individual purchase order unless otherwise stated in the Contract. The Purchase Order number must appear on all documents (e.g., invoices, packing slips, etc.).

The Contractor must accept a purchasing card for order placement in addition to accepting a purchase order, without passing the processing fees for the purchasing card back to the State. The State's single purchase maximum on the Contract is \$5,000 on the purchasing card, but it may be increased with the State's and the Contractor's approval.

14. Equipment Specifications.

All equipment must meet the contract specifications and all federal and State safety codes and regulations in effect at the date of manufacture. All equipment must be Original Equipment Manufacturer (OEM) equipment unless otherwise stated in the contract.

15. Items Offered as New.

All products, materials, supplies, replacement parts, and equipment offered and furnished must be new, of current manufacturer production, and must have been formally announced by the manufacturer as being commercially available, unless otherwise stated in this Contract.

16. Equipment Trade-In.

If requested in writing by the ordering entity, the Contractor may allow equipment to be used as trade-in against new contract equipment purchases. Trade-ins will be allowed on a case-by-case basis, and the ordering entity has the right to refuse any offer made by the Contractor. All equipment will be traded "as is, where is," with no guarantee express or implied.

Title to the trade-in equipment will transfer to the Contractor when the new equipment is delivered and accepted by the ordering entity, unless otherwise agreed to in writing by the Contractor and the ordering entity. The ordering entity assumes all costs associated with the title transfer of the trade-in equipment unless otherwise agreed to in writing by the Contractor and the ordering entity. The title of State equipment trade-ins shall be provided to the Contractor in accordance with Minn. Stat. § 168A.11.

17. Product Changes During the Contract.

All equipment offered should be available during the initial term of the contract. The Contractor must notify the State's Authorized Representative immediately if the manufacturer discontinues or replaces a contracted model number. A replacement model number must meet the contract specifications. The State is under no obligation to accept a replacement model. Any change to a contracted model number must be confirmed in writing by the State through a written amendment. The State reserves the right to request documentation for any requested change under this section to evaluate how the specifications of the replacement product deviates from the specifications of the replaced product.

18. Product Returns.

18.1 Non-Defective Conforming Product. The Customer may return an unopened, non-defective product conforming to the specifications of an order within 60 calendar days of the invoice date with no additional fees. If the non-defective conforming product is returned within 60 calendar days of the invoice date after it has been opened, the Contractor may charge the Customer a restocking fee of up to 10% of the cost of the product. Return shipping costs to return a non-defective conforming product to the Contractor is the responsibility of the Customer.

18.2 Defective or Non-conforming Product. The Customer may return any product determined by the Customer as defective or not conforming to the specifications, order, or contract, within 60 calendar days of receipt with no restocking or return shipping fee.

The Contractor should provide the Customer with a Return Merchandise Authorization number (RMA) and must arrange for a "call tag" to be issued via a "carrier" to order pick up of the defective or non-conforming product from the Customer. The "carrier" must pick up the defective or non-conforming product at the address to which the product was shipped.

18.2.1 Replacement of Defective or Non-conforming Product. The Customer may request the Contractor provide a replacement product or cancel the order. If the Customer choses to have the defective or non-conforming product replaced, the Contractor must replace a defective or non-conforming product at no cost to the Customer.

18.2.2 Return of Defective or Non-conforming Product (without replacement). The Customer's account must be credited within fourteen (14) calendar days of arrival of the returned product at the Contractor's location. The amount to be credited must be the equal of the price of the product plus all freight, shipping, handling, or ancillary charges associated with shipment of the product from and return to the shipping location. If, after inspection, the Contractor determines that the product is not defective or non-conforming, the Contractor may bill the Customer for the return shipping charges.

19. Subcontracting.

This Contract may not be subcontracted in whole or in part.

20. Data Disclosure.

Under Minn. Stat. § 270C.65, subd. 3 and other applicable law, the Contractor consents to disclosure of its social security number, federal employer tax identification number, and Minnesota tax identification number, already provided to the State, to federal and state agencies, and state personnel involved in the payment of state obligations. These identification numbers may be used in the enforcement of federal and state laws which could result in action requiring the Contractor to file state tax returns, pay delinquent state tax liabilities, if any, or pay other state liabilities.

21. Government Data Practices.

The Contractor and State must comply with the Minnesota Government Data Practices Act, Minn. Stat. Ch. 13, (or, if the State contracting party is part of the Judicial Branch, with the Rules of Public Access to Records of the Judicial Branch promulgated by the Minnesota Supreme Court as the same may be amended from time to time) as it applies to all data provided by the State under this Contract, and as it applies to all data created, collected, received, stored, used, maintained, or disseminated by the Contractor under this Contract. The civil remedies of Minn. Stat. § 13.08 apply to the release of the data governed by the Minnesota Government Practices Act, Minn. Stat. Ch. 13, by either the Contractor or the State.

If the Contractor receives a request to release the data referred to in this clause, the Contractor must immediately notify and consult with the State's Authorized Representative as to how the Contractor should respond to the request. The Contractor's response to the request shall comply with applicable law.

22. Intellectual Property Rights.

22.1 Definitions. For the purpose of this Section, the following words and phrases have the assigned definitions:

22.1.1 "Documents" are the originals of any databases, computer programs, reports, notes, studies, photographs, negatives, designs, drawings, specifications, materials, tapes, disks, or other materials, whether in tangible or electronic forms, prepared by the Contractor, its employees, agents, or subcontractors, in the performance of this Contract.

22.1.2 "Pre-Existing Intellectual Property" means intellectual property developed prior to or outside the scope of this Contract, and any derivatives of that intellectual property.

22.1.3 "Works" means all inventions, improvements, discoveries (whether or not patentable), databases, computer programs, reports, notes, studies, photographs, negatives, designs, drawings, specifications, materials, tapes, and disks conceived, reduced to practice, created or originated by the Contractor, its employees, agents, and subcontractors, either individually or jointly with others in the performance of this Contract. "Works" includes Documents.

22.2 Ownership. The State owns all rights, title, and interest in all of the intellectual property rights, including copyrights, patents, trade secrets, trademarks, and service marks in the Works and Documents created and paid for under this Contract. The Documents shall be the exclusive property of the State and all such Documents must be immediately returned to the State by the Contractor upon completion or cancellation of this Contract. To the extent possible, those Works eligible for copyright protection under the United States Copyright Act will be deemed to be "works made for hire." The Contractor assigns all right, title, and interest it may have in the Works and the Documents to the State. The Contractor must, at the request of the State, execute all papers and perform all other acts necessary to transfer or record the State's ownership interest in the Works and Documents.

22.3 Pre-existing Intellectual Property. Each Party shall retain ownership of its respective Pre-Existing Intellectual Property. The Contractor grants the State a perpetual, irrevocable, non-exclusive, royalty free license for Contractor's Pre-Existing Intellectual Property that are incorporated in the products, materials, equipment, deliverables, or services that are purchased through the Contract.

22.4 Obligations.

22.4.1 Notification. Whenever any invention, improvement, or discovery (whether or not patentable) is made or conceived for the first time or actually or constructively reduced to practice by the Contractor, including its employees and subcontractors, in the performance of this Contract, the Contractor will immediately give the State's Authorized Representative written notice thereof, and must promptly furnish the State's Authorized Representative information and/or disclosure thereon.

22.4.2 Representation. The Contractor must perform all acts, and take all steps necessary to ensure that all intellectual property rights in the Works and Documents are the sole property of the State, and that neither Contractor nor its employees, agents, or subcontractors retain any interest in and to the Works and Documents. The Contractor represents and warrants that the Works and Documents do not and will not infringe upon any intellectual property rights of other persons or entities.

22.4.3 Indemnification. Notwithstanding any other indemnification obligations addressed within this Contract, the Contractor will indemnify; defend, to the extent permitted by the Attorney General; and hold harmless the State, at the Contractor's expense, from any action or claim brought against the State to the extent that it is based on a claim that all or part of the Works or Documents infringe upon the intellectual property rights of others. The Contractor will be responsible for payment of any and all such claims, demands, obligations, liabilities, costs, and damages, including but not limited to, attorney fees. If such a claim or action arises, or in the Contractor's or the State the right or license to use the intellectual property rights at issue or replace or modify the allegedly infringing works or documents as necessary and appropriate to obviate the infringement claim. This remedy of the State will be in addition to and not exclusive of other remedies provided by law.

23. Copyright.

The Contractor shall save and hold harmless the State of Minnesota, its officers, agents, servants and employees, from liability of any kind or nature, arising from the use of any copyrighted or noncopyrighted compositions, secret process, patented or nonpatented invention, article or appliance furnished or used in the performance of the Contract.

24. Assignment of Antitrust Rights.

Upon the request of the State of Minnesota, Contractor will irrevocably assign to State any state or federal antitrust claim or cause of action that the Contractor now has or which may accrue to the Contractor in the future, in connection with any goods, services, or combination provided by Contractor under the terms of this Contract.

25. Survivability of Orders.

In the event the term of any order or Professional/Technical Services work order ("Order") placed under this Contract extends past the termination or expiration of this Contract, the terms and conditions of this Contract shall remain in full force and effect as it applies to such order and will continue in effect for such order until the term of that order expires or the order is cancelled or terminated in accordance with the terms of this Contract.

26. Contractor's Documents.

Any licensing and maintenance agreement, or any order-specific agreement or document, including any pre-installation, linked or "click through" agreement that is allowed by, referenced within or incorporated within the Contract whenever the Contract is used for a State procurement, whether directly by the Contractor or through a Contractor's agent, subcontractor or reseller, is agreed to only to the extent the terms within any such agreement or document do not conflict with the Contract or applicable Minnesota or Federal law, and only to the extent that the terms do not modify, diminish or derogate the terms of the Contract or create an additional financial obligation to the State. Any such agreement or document must not be construed to deprive the State of its sovereign immunity, or of any legal requirements, prohibitions, protections, exclusions or limitations of liability applicable to this Contract or afforded to the State by Minnesota law. A State employee's decision to choose "accept" or an equivalent option associated with a "click-through" agreement does not constitute the State's concurrence or acceptance of terms, if such terms are in conflict with this section.

27. State Audits.

Under Minn. Stat. § 16C.05, subd. 5, the Contractor's books, records, documents, and accounting procedures and practices relevant to this Contract are subject to examination by the State, the State Auditor, or Legislative Auditor, as appropriate, for a minimum of six years from the expiration or termination of this Contract.

28. Usage Reports.

Contractor is required to furnish Contract usage data (usage reports) to the Contract Administrator at the following email address: <u>osp.usagereports@state.mn.us</u>. Contract usage reports must consist of the total dollars spent by the State and other entities, broken down into two categories: State agencies and CPV members. The reporting frequency is at a minimum annually, or as otherwise requested. A final usage report is required at the expiration or termination the Contract. Failure to provide usage reports may result in contract cancellation. This term survives the expiration or termination of the Contract.

29. Diverse Spend Reporting.

If the total value of the Contract may exceed \$500,000, including all extension options, Contractor must track and report, on a quarterly basis, the amount paid to diverse businesses both: 1) directly to subcontractors performing under the Contract, and 2) indirectly to diverse businesses that provide supplies/services to your company (in proportion to the revenue from this Contract compared to Contractor's overall revenue). When this applies, Contractor will register in a free portal to help report the Tier 2 diverse spend, and the requirement continues as long as the Contract is in effect.

30. Publicity and Endorsement.

30.1 Publicity. Any publicity regarding the subject matter of this Contract must identify the State as the sponsoring agency and must not be released without prior written approval from the State's Authorized Representative. For purposes of this provision, publicity includes notices, informational pamphlets, press releases, information posted on corporate or other websites, research, reports, signs, and similar public notices prepared by or for the Contractor

individually or jointly with others, or any subcontractors, with respect to the program, publications, or services provided resulting from this Contract.

30.2 Endorsement. The Contractor must not claim that the State endorses its products or services.

31. Debarment by State, its Departments, Commissions, Agencies, or Political Subdivisions.

Contractor certifies that neither it nor its principals is presently debarred or suspended by the Federal government, the State, or any of the State's departments, commissions, agencies, or political subdivisions. Contractor's certification is a material representation upon which the Contract award was based. Contractor shall provide immediate written notice to the State's Authorized Representative if at any time it learns that this certification was erroneous when submitted or becomes erroneous by reason of changed circumstances.

32. Contingency Fees Prohibited.

Pursuant to Minn. Stat. § 10A.06, no person may act as or employ a lobbyist for compensation that is dependent upon the result or outcome of any legislation or administrative action.

33. Certification of Nondiscrimination (in accordance with Minn. Stat. § 16C.053).

If the value of this Contract, including all extensions, is \$50,000 or more, Contractor certifies it does not engage in and has no present plans to engage in discrimination against Israel, or against persons or entities doing business in Israel, when making decisions related to the operation of the vendor's business. For purposes of this section, "discrimination" includes but is not limited to engaging in refusals to deal, terminating business activities, or other actions that are intended to limit commercial relations with Israel, or persons or entities doing business in Israel, when such actions are taken in a manner that in any way discriminates on the basis of nationality or national origin and is not based on a valid business reason.

34. Non-discrimination (in accordance with Minn. Stat. § 181.59).

The Contractor will comply with the provisions of Minn. Stat. § 181.59.

35. Affirmative Action Requirements

The State intends to carry out its responsibility for requiring affirmative action by its contractors.

35.1 Covered Contracts and Contractors. If the Contract exceeds \$100,000 and the Contractor employed more than 40 full-time employees on a single working day during the previous 12 months in Minnesota or in the state where it has its principal place of business, then the Contractor must comply with the requirements of Minn. Stat. § 363A.36 and Minn. R. 5000.3400-5000.3600.

35.2 General. Minn. R. 5000.3400-5000.3600 implements Minn. Stat. § 363A.36. These rules include, but are not limited to, criteria for contents, approval, and implementation of affirmative action plans; procedures for issuing certificates of compliance and criteria for determining a contractor's compliance status; procedures for addressing deficiencies, sanctions, and notice and hearing; annual compliance reports; procedures for compliance review; and contract consequences for non-compliance. The specific criteria for approval or rejection of an affirmative action plan are contained in various provisions of Minn. R. 5000.3400-5000.3600 including, but not limited to, Minn. R. 5000.3420-5000.3500 and 5000.3552-5000.3559.

35.3 Disabled Workers. The Contractor must comply with the following affirmative action requirements for disabled workers.

AFFIRMATIVE ACTION FOR DISABLED WORKERS

35.3.1 The Contractor must not discriminate against any employee or applicant for employment because of physical or mental disability in regard to any position for which the employee or applicant for employment is

qualified. The Contractor agrees to take affirmative action to employ, advance in employment, and otherwise treat qualified disabled persons without discrimination based upon their physical or mental disability in all employment practices such as the following: employment, upgrading, demotion or transfer, recruitment, advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship.

35.3.2 The Contractor agrees to comply with the rules and relevant orders of the Minnesota Department of Human Rights issued pursuant to the Minnesota Human Rights Act.

35.3.3 In the event of the Contractor's noncompliance with the requirements of this clause, actions for noncompliance may be taken in accordance with Minn. Stat. § 363A.36, and the rules and relevant orders of the Minnesota Department of Human Rights issued pursuant to the Minnesota Human Rights Act.

35.3.4 The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices in a form to be prescribed by the Commissioner. Such notices must state the Contractor's obligation under the law to take affirmative action to employ and advance in employment qualified disabled employees and applicants for employment, and the rights of applicants and employees.

35.3.5 The Contractor must notify each labor union or representative of workers with which it has a collective bargaining agreement or other contract understanding, that the Contractor is bound by the terms of Minn. Stat. § 363A.36, of the Minnesota Human Rights Act and is committed to take affirmative action to employ and advance in employment physically and mentally disabled persons.

35.4 Consequences. The consequences for the Contractor's failure to implement its affirmative action plan or make a good faith effort to do so include, but are not limited to, suspension or revocation of a certificate of compliance by the Commissioner, refusal by the Commissioner to approve subsequent plans, and termination of all or part of this Contract by the Commissioner or the State.

35.5 Certification. The Contractor hereby certifies that it is in compliance with the requirements of Minn. Stat. § 363A.36 and Minn. R. 5000.3400-5000.3600 and is aware of the consequences for noncompliance.

36. Equal Pay Certification.

If required by Minn. Stat. §363A.44, the Contractor must have a current Equal Pay Certificate prior to Contract execution. If Contractor's Equal Pay Certificate expires during the term of this Contract, Contractor must promptly reapply for an Equal Pay Certificate with the Minnesota Department of Human Rights and notify the State's Authorized Representative once the Contractor has received the renewed Equal Pay Certificate. If Contractor claims to be exempt, the State may require Contractor to verify its exempt status.

37. Hazardous Substances.

To the extent that the goods to be supplied to the State by the Contractor contain or may create hazardous substances, harmful physical agents, or infectious agents, as set forth in applicable State and federal laws and regulations, the Contractor must provide the State with Material Safety Data Sheets regarding those substances. A copy must be provided upon request. Goods and containers supplied to the State must be labeled in compliance with state and federal laws, rules, and regulations.

These terms apply to goods supplied under this contract:

37.1 Products Containing Triclosan Banned. The Contractor must comply with Minn. Stat. § 145.945.

37.2 Products Containing Certain Types of Polybrominated Diphenyl Ether Banned. The Contractor must comply with Minn. Stat. § 325E.385-325E.388).

- 37.3 Coal Tar Sealant Use and Sale Prohibited. The Contractor must comply with Minn. Stat. § 116.202.
- 37.4 Products Containing Mercury. The Contractor must comply with Minn. Stat. 116.92.

38. PCI Language.

All of Contractor's systems and components that process, store, or transmit Cardholder Data shall comply with the most recent version of the Payment Card Industry Data Security Standard ("**PCI DSS**") promulgated by the PCI Security Standards Council, available online at: https://www.pcisecuritystandards.org/document_library. The Contractor shall, upon request, provide the State with Contractor's current Attestation of Compliance signed by a PCI QSA ("Qualified Security Assessor"). For purposes of this sub-section, "Cardholder Data" has the meaning defined by the PCI Security Standards Council, Payment Card Industry (PCI) Data Security Standard (DSS) and Payment Application Data Security Standard (PA-DSS), Glossary of Terms, Abbreviations, and Acronyms, available online at: https://www.pcisecuritystandards.org/document_library.

39. Survival of Terms.

The following clauses survive the expiration or cancellation of this Contract: Indemnification; State Audits; Government Data Practices; Intellectual Property; Publicity and Endorsement; Governing Law, Jurisdiction, and Venue; and Data Disclosure. Any other Contract term that expressly states or by its nature shall survive, shall survive.

Exhibit B: Insurance Requirements

This Contract does not have any insurance requirements.

Exhibit C: Specifications, Duties, and Scope of Work

1. Right to Add.

During the term of the contract, the State reserves the right to add additional equipment and accessories, upon mutual agreement between the State and the Contractor(s) through a duly executed amendment to the contract.

2. Buying "Off" Contract.

The State reserves the right to issue an additional RFB/Event, separate and aside from this RFB, if deemed in its best interest. The State may use whatever RFB/Event procedure that is most advantageous to the State. The State also reserves the right to issue another RFB/Event if new makes and models become available that would be of interest and benefit to the State or CPV members.

3. Equipment Literature.

Upon request by a State agency or CPV member, the Contractor shall provide equipment sales literature at no cost to the requestor. Equipment sales literature should include items such as, but not limited to, product information, product functionality, and operation instructions. A link to the manufacturer's website that includes technical data must be provided and should be included with the response to the Solicitation.

4. Equipment Orientation.

Unless the cost of orientation is itemized on the Price Schedule, the cost of the equipment includes orientation to familiarize the end user on how the vehicle will operate, the mounting and removal of accessories and options, and all operating and safety instruction. The Contractor must provide orientation where the ordering entity takes possession, unless otherwise requested by the ordering entity. Orientation for drop shipped goods may be accomplished via video or other means as approved by the ordering entity.

5. Miscellaneous Items.

State agencies may purchase incidental miscellaneous parts, accessories and labor that are not listed on the Price Schedule but are directly related to a specific item(s) included on the Contract. The total cost for these miscellaneous items may not exceed \$5,000.00 for an individual purchase order. If the Customer's entity requires a lower threshold for competitive bidding other than \$5,000.00, they must follow their local entity's requirements. Any purchase order must be issued to the Contractor.

6. Discontinued and Replacement Models.

All equipment offered must be available during the initial terms of the contract. If the manufacturer discontinues a model number during the initial term of the contract, the contractor must notify the AMS as soon as possible of the change.

No replacement models will be allowed unless confirmed in writing by the AMS through a fully executed amendment. The State is under no obligation to accept a replacement model.

EQUIPMENT REQUIREMENTS

1. **GENERAL EQUIPMENT REQUIREMENTS**

1.1. This equipment must be the most current advertised production model, as modified per specifications and approved by Mn/DOT

1.2. This equipment must I be furnished with all standard equipment advertised, whether or not specifically called for here, except where the item is replaced by optional over standard equipment or conflicting equipment is specified.

1.3. This equipment must be complete with all equipment required for immediate operation to function as listed in the equipment specifications and must meet all applicable codes and safety standards.

2. SPECIFICATION 2.0 ARROWBOARDS

2.1. Mn/DOT will only purchase arrowboards that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/trafficeng/products/index.html

2.2. The Contractor shall ensure equipment meets all current Federal and Minnesota safety codes, the requirements of the Manual on Uniform Traffic Control Devices (MUTCD). View at: http://www.dot.state.mn.us/trafficeng/otepubl/mutcd/index.html

2.3. The portable sign system shall not overturn or change orientation when it is either fully deployed and raised (sign face parallel to axle) or in the transport position (sign face perpendicular to axle). This shall be based on a 3 second wind gust speed of 72 M.P.H., directed to the front face or rear wall of display (NEMA standards).

2.4. Arrowboard shall have a minimum of 14 elements comprised of amber sealed beams, halogen bulbs, flip discs or LEDs plus an indicator lamp on the reverse side of the panel. Solderless connectors are not acceptable. Lamps must be hooded.

2.5. Arrowboard display elements shall be capable of at least 50 % dimming from full brilliance. This shall be controlled by a potentiometer or a photocell located on the bottom channel where it is protected from direct ambient light.

2.6. The electrical system for arrowboard shall be protected from weather and damage.

2.7. Control box shall be weather protected with sealed touch membrane switches or enclosed in a sealed compartment. Panel shall indicate switch choices and/or positions.

2.8. Solar-charging systems shall be sufficient to operate in Minnesota without external charging.

2.9. The minimum element on time shall be 50% for the flashing mode, with equal intervals of 25% for each sequential phase.

2.10. The flashing rate shall not be less than 25 or more than 40 flashes per minute with the following mode selections:

2.10.1. A flashing arrow, sequential arrow or sequential chevron mode.

2.10.2. A flashing double arrow mode.

2.10.3. A flashing caution mode with four or more elements that does not indicate any direction.

2.11. The Contractor shall offer an option so Mn/DOT units can have the left and right sequential stem arrow function disabled if standard.

2.12. Manufacturer's standard color is acceptable, however paint must be lead free.

2.13. Each unit shall be supplied with one set of parts, service and operations manuals, as well as a complete wiring diagram.

2.14. The Contractor must give adequate training in mounting and removal, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.

2.15. The Contractor must furnish a standard manufacturer's warranty. The Contractor shall be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This shall be performed without any delay. This warranty shall commence when the unit is put into service. The Contractor shall state warranty for all items requested on the pricing page.

3. SPECIFICATION 3.0 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS

3.1. TRUCK MOUNTED ATTENUATOR REQUIREMENTS

- 3.1.1. Mn/DOT will only purchase truck mounted attenuators that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/products/index.html.
- 3.1.2. TMA and mounting hardware must meet federal MASH requirements per the AASHTO Manual for Assessing Safety Hardware.
- 3.1.3. TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 2 (TL-2), Test #50 or the latest tests with an 1,800-pound inertial mass vehicle.
- 3.1.4. TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 2 (TL-2), Test #51 or the latest tests with a 4,500-pound inertial mass vehicle.
- 3.1.5. TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 2 (TL-2), Tests 52, and 53.
- 3.1.6. TMA must be furnished with a standard trailer lighting system including brake, tail, turn signal, and ICC bar lights that are visible in the lowered and 90[®] tilt position.
- 3.1.7. The Contractor must provide an optional light hook-up capable of being connected to a Mn/DOT truck with a standard ICC 7-pin connector and be compatible with Mn/DOT's wiring pattern (per attached MnDOT wiring diagram).
- 3.1.8. TMA must be equipped with two heavy-duty, double- wheeled jacks at the front end of the TMA and one-wheel jack at the rear center.
- 3.1.9. TMA cartridge must be painted yellow with 4"-wide black inverted "V" chevrons on the rear. All steel members on the quick mount shall be primed and painted. Paint must not contain lead.
- 3.1.10. Each unit shall be supplied with one set of parts, service, and operations manuals as well as a complete wiring diagram.
- 3.1.11. The Contractor must give adequate training in mounting and removal, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.

3.1.12. The Contractor shall furnish a standard manufacturer's warranty. The Contractor shall be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This shall be performed without any delay. This warranty shall commence when the unit is put into service. The Contractor shall state warranty for all items requested on the pricing page.

3.2. TRAILER-TRUCK MOUNTED ATTENUATOR REQUIREMENTS

- 3.2.1. Mn/DOT will only purchase trailer, truck mounted attenuators (Trailer TMA) that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/trafficeng/products/index.html.
- 3.2.2. TMA and mounting hardware must meet federal MASH requirements per the AASHTO Manual for Assessing Safety Hardware.
- 3.2.3. Trailer TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 3 (TL-3), Test #50 or the latest tests with a 1,800-pound inertial mass vehicle.
- 3.2.4. Trailer TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 3 (TL-3), Test #51 or the latest tests with a 4,400-pound inertial mass vehicle.
- 3.2.5. Trailer TMA and mounting hardware must meet or exceed NCHRP 350 Test Level 3 (TL-3), Tests 52, and 53.
- 3.2.6. Trailer TMA must meet all current Federal and Minnesota safety codes.
- 3.2.7. TMA cartridge shall be painted yellow with 4"-wide black inverted "V" chevrons on the rear. All steel members on the quick mount shall be primed and painted. Paint must not contain lead.
- 3.2.8. Manufacturer's standard color is acceptable but must have 4"-wide black/yellow inverted "V" chevrons on the rear. Paint must not contain lead.
- 3.2.9. Each unit shall be supplied with one set of parts, service, and operations manuals as well as a complete wiring diagram.
- 3.2.10. The Contractor shall give adequate training in mounting and removal, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.
- 3.2.11. The Contractor shall furnish a standard manufacturer's warranty. The Contractor shall be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This shall be performed without any delay. This warranty shall commence when the unit is put into service. The Contractor shall state warranty for all items requested on the pricing page.

4. SPECIFICATION 4.0 CHANGEABLE MESSAGE SIGN (PCMS)

- 4.1. CHANGEABLE MESSAGE SIGN (PCMS) REQUIREMENTS
 - 4.1.1. Mn/DOT will only purchase changeable message signs that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/trafficeng/products/index.html
 - 4.1.2. Mn/DOT shall only purchase PCMS's with messages listed on Mn/DOT's Traffic Engineering website.

- 4.1.3. The Contractor shall ensure equipment meets all current Federal and Minnesota safety codes, and the requirements of the Manual on Uniform Traffic Control Devices (MUTCD). View at: http://www.dot.state.mn.us/trafficeng/publ/mutcd/index.html.
- 4.1.4. PCMS elements shall be comprised aluminum indium phosphide LEDs (approx. 590nm) of flip disk/LEDs.
- 4.1.5. Except for Type A and flip disk PCMS's, a pixel shall be comprised of four LEDs.
- 4.1.6. Unit shall be NTCIP compliant and shall allow for remote accessing via cellular phone system of the State's choice or wireless internet.
- 4.1.7. The sign system shall not overturn or change orientation when it is either fully deployed and raised (sign face parallel to axle) or in the transport position (sign face perpendicular to axle). This shall be based on a 3 second wind gust speed of 72 MPH, directed to the front face or rear wall of display (NEMA standards).
- 4.1.8. Control box shall be weather protected with sealed, touch membrane switches or be enclosed in a sealed compartment. Panel to indicate switch choices and/or positions.
- 4.1.9. Solar charging capacity shall be sufficient to operate year-round in Minnesota without external charging and with no loss of battery charge.
- 4.1.10. The electrical system for PCMS shall be protected from weather and damage.
- 4.1.11. Manufacturer's standard color is acceptable. The paint must be powder coated and lead-free.
- 4.1.12. Each unit shall be supplied with one set of parts, service, and operations manuals as well as a complete wiring diagram.
- 4.1.13. The Contractor shall give adequate training in mounting and removal, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.
- 4.1.14. The Contractor shall furnish a 3-ear manufacturer's warranty. The Contractor shall be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This shall be performed without any delay. This warranty shall commence when the unit is put into service. The Contractor shall state warranty for all items requested on the pricing page.

4.2. PCMS TRAILER REQUIREMENTS

- 4.2.1. Deck shall be constructed to be structurally adequate to serve both as a carrier of, and as an operation platform for, all components of the PCMS.
- 4.2.2. Trailer shall be designed for unlimited highway travel.
- 4.2.3. Tire size shall be largest available (minimum 13").
- 4.2.4. Trailer shall have heavy-duty fenders.
- 4.2.5. Trailer shall be equipped with electric brakes if required by state and federal standards.
- 4.2.6. The trailer shall be equipped with a lighting system consisting of taillights, stoplights, and turn signal lights along with the required reflex reflectors. All lights shall be protected.
- 4.2.7. Trailer wiring shall be protected against weather and damage.

- 4.2.8. The Contractor shall provide an optional light hook-up capable of being connected to a Mn/DOT truck with a standard ICC 7-pin connector and be compatible with Mn/DOT's wiring pattern (per attached MnDOT wiring diagram).
- 4.2.9. Hitch shall have screw jack, with locking pin, that rotates for transporting.
- 4.2.10. Contractor shall have four screw jacks with locking pins for leveling the trailer deck.

5. SPECIFICATION 5.0 AUTOMATED FLAGGER ASSISTANCE DEVICES

5.1. Mn/DOT will only purchase changeable message signs that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/trafficeng/products/index.html

5.2. Automated Flagger Assistance Devices (AFADs) enable a flagger(s) to be positioned out of the lane of traffic and are used to control road users through temporary traffic control zones. These devices are designed to be remotely operated either by a single flagger at one end of the TTC zone or at a central location, or by separate flaggers near each device's location.

- 5.3. There are two types of AFADs:
 - 5.3.1. An AFAD that uses a remotely controlled STOP/SLOW sign on either a trailer or a movable cart system to alternately control right-of-way.
 - 5.3.1.1. A STOP/SLOW Automated Flagger Assistance Device (AFAD) shall include a STOP/SLOW sign that alternately displays the STOP (R1-1) face and the SLOW (W20-8) face of a STOP/SLOW paddle.
 - 5.3.1.2. The AFAD STOP/SLOW sign shall have an octagonal shape, shall be fabricated of rigid material, and shall be mounted with the bottom of the sign a minimum of 6 feet above the pavement on an appropriate support.
 - 5.3.1.3. The size of the STOP/SLOW sign shall be at least 36 x 36 inches with letters at least 12 inches high.
 - 5.3.1.4. The background of the STOP face shall be red with white letters and border.
 - 5.3.1.5. The background of the SLOW face shall be diamond shaped and orange with black letters and border.
 - 5.3.1.6. Both faces of the STOP/SLOW sign shall be retro-reflectorized.
 - 5.3.2. An AFAD that uses remotely controlled red and yellow lenses and a gate arm to alternately control right-of-way.
 - 5.3.2.1. The AFAD STOP/SLOW sign shall have a means to positively lock, engage, or otherwise maintain the sign assembly in a stable condition when set in the STOP or SLOW position.
 - 5.3.2.2. The AFAD STOP/SLOW sign shall be supplemented with active conspicuity devices by incorporating either:
 - 5.3.2.2.1. White or red flashing lights within the STOP face and white or yellow flashing lights within the SLOW face to meet the provisions contained in Section 6E.3 of the Minnesota Manual on Uniform Traffic Control Devices; or

- 5.3.2.2.2. A Stop Beacon (see Section 4L.5 of the Minnesota Manual on Uniform Traffic Control Devices) mounted a maximum of 24 inches above the STOP face and a Warning Beacon (see Section 4L.3 of the Minnesota Manual on Uniform Traffic Control Devices) mounted a maximum of 24 inches above, below, or to the side of the SLOW face. The Stop Beacon shall not be flashed or illuminated with the SLOW face is displayed, and the Warning Beacon shall not be flashed or illuminated when the STOP face is displayed. Except for the mounting locations, the beacons shall comply with the provisions of Chapter 4L of the Minnesota Manual on Uniform Traffic Control Devices.
- 5.3.2.3. Type B warning light(s) (see Section 6F.83 of the Minnesota Manual on Uniform Traffic Control Devices) may be used in lieu of the Warning Beacon during the display of the SLOW face of the AFAD STOP/SLOW sign. If Type B warning lights are used in lieu of a Warning Beacon, they shall flash continuously when the SLOW face is displayed and shall not be flashed or illuminated when the STOP face is displayed.
- 5.3.2.4. The faces of the AFAD STOP/SLOW sign may include louvers to improve the stability of the device in windy or other adverse environmental conditions. If louvers are used, the louvers shall be designed such that the full sign face is visible to approaching traffic at a distance of 50 feet or greater.
- 5.3.2.5. The STOP/SLOW AFAD should include a gate arm that descends to a down position across the approach lane of traffic when the STOP face is displayed and then ascends to an upright position when the SLOW face is displayed. In lieu of a stationary STOP/SLOW sign with a separate gate arm, the STOP/SLOW sign may be attached to a mast arm that physically blocks the approach lane of traffic when the STOP face is displayed and then moves to a position that does not block the approach lane when the SLOW face is displayed.
- 5.3.2.6. Gate arms shall be fully retro-reflectorized on both sides and shall have vertical alternating red and white stripes at 16-inch intervals measured horizontally. When the arm is in the down position blocking the approach lane:
 - 5.3.2.6.1. The minimum vertical aspect of the arm and sheeting shall be 2 inches; and
 - 5.3.2.6.2. The end of the arm shall reach at least to the center of the lane being controlled.

5.4. RED/YELLOW LENS AUTOMATED FLAGGER ASSISTANCE DEVICE (AFAD) REQUIREMENTS

- 5.4.1. A Red/Yellow Lens Automated Flagger Assistance Device (AFAD) must alternately display a steadily illuminated CIRCULAR RED lens and a flashing CIRCULAR YELLOW lens to control traffic without the need for a flagger in the immediate vicinity of the AFAD or on the roadway.
 - 5.4.2. Red/Yellow Lens AFADs must have at least one set of CIRCULAR RED and CIRCULAR YELLOW lenses that are 12 inches in diameter. Unless otherwise provided in this Section, the lenses and their arrangement, CIRCULAR RED on top and CIRCULAR YELLOW below, must comply with the applicable provisions for traffic signal indications in Part 4 of the Minnesota Manual on Uniform Traffic Control Devices.

- 5.4.3. If the set of lenses is post-mounted, the bottom of the housing (including brackets) must be at least 7 feet above the pavement. If the set of lenses is located over any portion of the highway that can be used by motor vehicles, the bottom of the housing (including brackets) must be at least 15 feet above the pavement.
- 5.4.4. A Red/Yellow Lens AFAD must include a gate arm that descends to a down position across the approach lane of traffic when the steady CIRCULAR RED lens is illuminated and then ascends to an upright position when the flashing CIRCULAR YELLOW lens is illuminated.
- 5.4.5. The gate arm must be fully retro-reflectorized on both sides and must have vertical alternating red and white stripes at 16-inch intervals measured horizontally. When the arm is in the down position blocking the approach lane:
 - 5.4.5.1. The minimum vertical aspect of the arm and sheeting must be 2 inches; and
 - 5.4.5.2. The end of the arm must reach at least to the center of the lane being controlled.

6. SPECIFICATION 6.0 PORTABLE TRAFFIC CONTROL SIGNALS

- 6.1. General Requirements
 - 6.1.1. Portable Traffic Control Signals (PTCS) in this Section refer to Trailer-Mounted and Pedestal-Mounted Portable Traffic Control Signals.
 - 6.1.2. Mn/DOT will only purchase Portable Traffic Control Signals (PTCS) that are on Mn/DOT's qualified products list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering's website. http://www.dot.state.mn.us/products/index.html
 - 6.1.3. The Contractor must ensure equipment meets all current Federal and Minnesota safety codes. All equipment offered must meet the applicable standards and specifications prescribed in Part 4 of the current Minnesota Manual on Uniform Traffic Control Devices and the applicable provisions of Minnesota Department of Transportation (Mn/DOT) 2565, Mn/DOT 3834 and Mn/DOT Light Emitting Diode (LED) 12 and 8 Inch Ball Traffic Control Signal Indication Specifications, except as specifically provided otherwise in this document. View at: http://www.dot.state.mn.us/trafficeng/publ/mutcd/index.html.
 - 6.1.4. All equipment offered must meet Institute of Transportation Engineers (ITE) LED requirements for:
 - 6.1.4.1. Photometric
 - 6.1.4.2. Colorimetric
 - 6.1.4.3. Environmental
 - 6.1.5. All equipment offered must meet the physical display requirements of conventional traffic signals as specified in Part 4 of the current Minnesota Manual on Uniform Traffic Control Devices (MnMUTCD), and Mn/DOT specifications 2565 and 3834. Signal Heads must be cast aluminum or polycarbonate. All PTCS heads must have three 12-inch LED indications conforming to Mn/DOT LED 12- and 8-Inch Ball Traffic Control Signal Indication Specification. If polycarbonate signal heads are used, they must conform to MN/DOT Polycarbonate Signal Head Specification without Indications as specified in the Mn/DOT Approved Product List.
 - 6.1.6. Signal Indications must be vertically arranged.
 - 6.1.7. PTCS must have background shields and visors.

- 6.1.8. PTCS must be equipped with operating system having the NEMA TS1 or TS2 Standard capabilities. It must have the capabilities of being operated in a fixed time, actuated and/or manual mode.
- 6.1.9. PTCS must be capable of operating independently in the fixed time mode (each PTCS by itself).
- 6.1.10. PTCS must communicate between signals via hardwire connection and/or wireless radio link communication when operated in the actuation or manual mode. If the hardwire communication is utilized, the communication cable must be deployed in a manner that will not intrude in the direct work area of the project or obstruct vehicular and pedestrian traffic. If the radio link communication option is utilized, the radio system must conform to Federal Communication Commission requirements and all applicable State and Local requirements.
- 6.1.11. PTCS must be capable of accommodating a pre-emption request which provides a priority green phase in the direction of approaching emergency vehicles.
- 6.1.12. PTCS must be equipped with diagnostic capabilities in the event of a system default.
- 6.1.13. PTCS must have a self-contained primary power source. The primary source of power must have sufficient capacity to operate the unit for at least 10 days continuously without external recharge and must be continuously operational as needed for a project.
- 6.1.14. PTCS must be constructed or equipped for legal transport on public highway system and must be able to travel at posted highway speeds.
- 6.1.15. The PTCS must be structurally stable, and all connections must conform with current AISC (American Institute of Steel Construction) standards.
- 6.1.16. PTCS must be equipped with stabilizing and leveling devices.
- 6.1.17. Each unit must be supplied with one set of parts, service, and operations manuals as well as a complete wiring diagram.
- 6.1.18. The Contractor must give adequate orientation in setup, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.
- 6.1.19. The Contractor must furnish a minimum 3-year manufacturer's warranty. The Contractor must be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This must be performed without any delay. This warranty must commence when the unit is put into service. The Contractor must state warranty for all items requested on the pricing page.

6.2. TRAILER-MOUNTED PORTABLE TRAFFIC CONTROL SIGNAL (PTCS) REQUIREMENTS

- 6.2.1. Trailer Mounted Portable Traffic Control Signal in this section is defined as those Portable Traffic Control Signals (PTCS) that have a mast arm with one signal head mounted vertically on the upright and with one or more signal head(s) mounted vertically on the mast arm.
- 6.2.2. PTCS must meet all the requirements listed in the 6.1 General Requirements section, as well as requirements listed in this section of this specification.

- 6.2.3. PTCS must be mounted with the centers of the signal heads at least 8 feet apart. The bottom of the signal housing (including brackets) of a signal face not located over a roadway must be at least 8 feet but not more than 19 feet above the sidewalk or, if there is no sidewalk, above the pavement grade at the center of the roadway. The bottom of the signal housing and any related attachments to signal face located over a roadway must be at least 17 feet and no more than19 feet above the pavement. The top of the signal housing of a signal face located over a roadway shall not be more than 25.6 feet above the pavement.
- 6.2.4. PTCS shall be able to withstand a 90mph wind speed in operating mode per AASHTO (2001)
 Standard Specification for Highway Signs, Luminaries and Traffic Signals. A proof of conformance shall be provided to Mn/DOT.
- 6.2.5. PTCS shall have four (4) 2" X 72" long sections of Reflective Vehicle Conspicuity Tape located on the trailer, such that it is completely visible from all four directions.
- 6.3. PEDESTAL-MOUNTED PORTABLE TRAFFIC CONTROL SIGNAL (PTCS) REQUIREMENTS
 - 6.3.1. Pedestal Mounted Portable Traffic Control Signal in this section is defined as those Portable Traffic Control Signals (PTCS) with pedestal and vertical upright mounted signal heads.
 - 6.3.2. PTCS must meet all the requirements listed in 6.1 General Requirements section, as well as requirements listed in this section of this specification.
 - 6.3.3. The bottom of the signal housing (including brackets) of a signal face not located over a roadway must be at least 8 feet but not more than 19 feet above the sidewalk or, if there is no sidewalk, above the pavement grade at the center of the roadway. Any part of the device located over a roadway must be at least 17 feet above the pavement.
 - 6.3.4. PTCS must be able to withstand a 60-mph wind speed in operating mode. A proof of conformance must be provided to Mn/DOT.
 - 6.3.5. PTCS must have four (4) 2" X 72" long sections of Reflective Vehicle Conspicuity Tape located on the trailer, such that it is completely visible from all four directions.
- 6.4. PORTABLE TRAFFIC CONTROL SIGNAL (PTCS) TRAILER REQUIREMENTS
 - 6.4.1. Deck must be constructed to be structurally adequate to serve both as a carrier of, and as an operation platform for, all components of the PTCS.
 - 6.4.2. Trailer must be designed for unlimited highway travel.
 - 6.4.3. Tire size must be the largest available (minimum 13").
 - 6.4.4. Trailer must have heavy-duty fenders.
 - 6.4.5. Trailer must be equipped with electric brakes if required by State and Federal standards.
 - 6.4.6. The trailer must be equipped with a lighting system consisting of taillights, stoplights, and turn signal lights along with the required reflectors. All lights must be protected.
 - 6.4.7. Trailer wiring must be protected against weather and damage.
 - 6.4.8. The Contractor must provide an optional light hook-up capable of being connected to a Mn/DOT truck with a standard ICC 7-pin connector and be compatible with Mn/DOT's wiring pattern (per attached MnDOT wiring diagram).
 - 6.4.9. Hitch must have screw jack, with locking pin, that rotates for transporting.
 - 6.4.10. Contractor must have four screw jacks with locking pins for leveling the trailer deck.

7. SPECIFICATION 7.0 MOBILE TRAILERS

7.1. MOBILE TRAILER UNIT REQUIREMENTS

- 7.1.1. For purposes of this section, mobile trailers may include, but are not limited to: Speed Trailers, Radar Trailers, CCTV Trailers, Traffic Detection Sensors, Cell Modems, or any other Traffic Control/Traffic Monitoring equipped trailers.
- 7.1.2. Mn/DOT will only purchase items that are on Mn/DOT's qualified products list. Other entities/CPVs are not limited to this list. Contractors can view and obtain information regarding Mn/DOT's qualified product list and evaluation process at Mn/DOT's Traffic Engineering website. http://www.dot.state.mn.us/products/index.html
- 7.1.3. The Contractor must ensure equipment meets all current Federal and Minnesota safety codes, as well as the requirements of the Manual on Uniform Traffic Control Devices (MUTCD). View at: http://www.dot.state.mn.us/trafficeng/publ/mutcd/index.html
- 7.1.4. The mobile trailer system must not overturn or change orientation when it is either fully deployed and raised (sign face parallel to axle) or in the transport position (sign face perpendicular to axle). This must be based on a 3 second wind gust speed of 72 M.P.H., directed to the front face or rear wall of display (NEMA standards).
- 7.1.5. The electrical system must be protected from weather and damage.
- 7.1.6. All Boxes must be weather protected with sealed touch membrane switches or enclosed in a sealed compartment. Panel must indicate switch choices and/or positions.
- 7.1.7. Solar-charging systems must be sufficient to operate in Minnesota without external charging.
- 7.1.8. The Contractor must offer all options associated with trailer/system.
- 7.1.9. Manufacturer's standard color is acceptable. The paint must be lead free.
- 7.1.10. Each unit must be supplied with one set of parts, service, and operations manuals, as well as a complete wiring diagram.
- 7.1.11. The Contractor must give adequate orientation in mounting and removal, operation, safety and maintenance of supplied equipment at delivery site, before the purchase will be considered complete.
- 7.1.12. The Contractor must furnish a standard manufacturer's warranty. The Contractor must be responsible for the cost of any inspections, adjustments, parts, labor, travel, pickup and/or delivery charges that are a result of equipment failure(s) during the warranty period. This must be performed without any delay. This warranty must commence when the unit is put into service. The Contractor must state warranty for all items requested on the pricing page.

7.2. TRAILER REQUIREMENTS

- 7.2.1. Deck must be constructed to be structurally adequate to serve both as a carrier of, and as an operation platform for, all components.
- 7.2.2. Trailer must be designed for unlimited highway travel.
- 7.2.3. Tire size must be largest available (13" minimum).
- 7.2.4. Trailer must have heavy-duty fenders.

- 7.2.5. Trailer must be equipped with electric brakes if required by State and Federal standards.
- 7.2.6. Trailer must have lighting that meets FMVSS 108.
- 7.2.7. Trailer wiring must be protected against weather and damage.
- 7.2.8. The Contractor must provide an optional light hook-up capable of being connected to a Mn/DOT truck with a standard ICC 7-pin connector and be compatible with Mn/DOT's wiring pattern (per attached Mn/DOT wiring diagram).
- 7.2.9. Hitch must have a screw jack that rotates for transporting.
- 7.2.10. Unit must have outrigger-type jacks or sliding legs with locking pins for leveling the trailer deck.
- 8. **MNDOT CUSTOM SIGN TRAILERS** This product is being removed from this contract and will be managed directly by a separate contract RFP process solicited and issued by MNDOT.

Exhibit D: Pricing

1. Contract Pricing.

1.1 In General. Prices listed take into consideration all inherent costs of providing the requested goods and services. The Contractor agrees to pay any and all fees, including, but not limited to: duties, custom fees, permits, brokerage fees, licenses and registrations, government taxes, overhead, profit, parking permits, proper disposal of materials, insurance payments. The State will not pay any additional charges beyond the price(s) listed, unless otherwise provided for by law or expressly allowed by the Contract. Prices listed within Exhibit D are maximum prices. These maximum prices shall remain firm for the initial term of the Contract. The Price List may not include any additional terms or conditions. A unit price and a total for the quantity must be stated for each item quoted. Prices must be quoted in United States currency. Any increase to Contract pricing requires a duly executed amendment to this Contract. Contractor may provide lower pricing at its discretion without requiring a duly executed amendment to the Contract.

1.2 Discount-off List Pricing. Prices offered for equipment are a percent (%) discount from the Manufacturer's (Original Equipment Manufacturer – OEM) List Price or Dealer's List Price. The discount offered must remain firm, and may be increased, during the life of the Contract. After the initial term of the Contract, the manufacturer's or dealer's price list may be updated upon mutual agreement by the State and the Contractor through a fully executed

2. Installation Services.

The Contractor must apply a charge as a separate line item for installation or mounting services if such service is requested in writing by the ordering entity. The price for equipment, attachments, or options does not include installation or mounting costs unless otherwise indicated in the Contract or Price Schedule.

3. Price Schedule(s).

The following price schedule(s) are hereby attached and incorporated into this Exhibit D as follows:

	SPEC 2.0 ARROWBOARDS (GROUP I)	
Manufacturer	Manufacturer Model Name	Manufacturer Model Number
Ver-Mac	15Light AB Trailer	ST-4815-PRO
Ver-Mac	25Light AB Trailer	ST-4825-PRO
Ver-Mac	15L Vehicle-Mount 4'x8' AB	VM-4815
Ver-Mac	25L Vehicle-Mount 4'x8' AB	VM-4825
Ver-Mac	15L AB Fold Down Skid-Mount	SM-4815
Ver-Mac	25L AB Fold Down Skid-Mount	SM-4825
Ver-Mac	15L Vehicle-Mount AB 36x72	VM-367215
Ver-Mac	25L Vehicle-Mount AB 36x72	VM-367225
Ver-Mac	15L Vehicle-Mount AB 30x60	VM-306015
Ver-Mac	25L Vehicle Mount AB 30x60	VM-306025
Ver-Mac	Vehicle Mount 14 Light Double Arrow	VM-14V
Wanco	15-Light Folding Arrow Board 48"x96"	WTSP55-LSA
Wanco	25-Light Vehicle-Mount LED AB 48x96 - 90 Degree	WFBP8-LSAC
	Power Tilt	
Wanco	25-Light Vehicle-Mount LED AB 36x72 - No Mounting	WB6-LSAC
Wanco	25 Light Vehicle Mount AB w/ Manual Tilt 36x72	WFB6-LSAC
Wanco	25-Light Vehicle-Mount LED AB 36x72 - 90 Degree	WFBP6-LSAC
	Power Tilt	
Wanco	25-Light Vehicle-Mount LED AB 30x60 - No Mounting	WB5-LSAC
Wanco	25-Light Vehicle-Mount LED AB 30x60 - Manual Tilt	WFB5-LSAC

Wanco	25-Light Vehicle-Mount LED AB 30x60 - 90 degree	WFBP5-LSAC
	Power Tilt	
Wanco	14-Light Vehicle-Mount LED Arrow Shaped Board	WSBLA-14
Wanco	25-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSAC
Wanco	15-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSA
Wanco	25-Light Vehicle-Mount Rigid Arrow Board 48"x96"	WS1SB8-LSAC
Wanco	15-Light Vehicle-Mount Rigid LED Arrow Board 48"x96"	WS1SB8-LSA
Solar Technology	15L AB Trailer - Silent Sentinel	AB-0515
Solar Technology	25L AB Trailer - Silent Sentinel	AB-0525
Solar Technology	Vehicle Mount Type B (30"x60") 15 Lamp LED	AT-B15-3060
Solar Technology	Vehicle Mount Type B (36"x72") 15 Lamp LED	AT-B15-3672
Solar Technology	Vehicle Mount Type B (30"x60") 25 Lamp LED	AT-B25-3060
Solar Technology	Vehicle Mount Type B (36"x72") 25 Lamp LED	AT-B25-3672
Solar Technology	Vehicle Mount Type C (48"x96") 15 Lamp LED	AT-C15-4896
Solar Technology	Vehicle Mount Type C (48"x96") 25 Lamp LED	AT-C25-4896

SPEC 3.0 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS (Group II)

Manufacturer	Manufacturer Model Name	Manufacturer Model Number
Traffix	Scorpion II TL-3 Trailer Attenuator (MASH)	100BE-0A1A1AA1372
Traffix	Scorpion TL-3 Trailer Attenuator (NCHRP 350)	10006-TL3-13111S
Traffix	Scorpion TL2 Trailer Attenuator (NCHRP 350)	10002-TL2-12TA
Traffix	Scorpion II Model C TL-3 TMA (MASH)	10000-TL3M-12C
Traffix	Scorpion Model C TL-3 TMA (NCHRP 350)	10000-TL3-12C
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (High Pivot)	10000-TL2M-HP-12FB
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (Low Pivot)	10000-TL2M-LP-12FB

Manufacturer	SPEC 4.0 PORTABLE CHANGEABLE MESSAGE SIGNS (PCM Manufacturer Model Name	Manufacturer Model Number
Ver-Mac	Full-Matrix CMS Trailer, Extended 9 Character	PCMS-1500C-PRO
Ver-Mac	Full Matrix 3-Line Message Sign CMS	PCMS-1500-PRO G3
Ver-Mac	3-Line CMS	PCMS-1210-PRO G3
Ver-Mac	Mid-Size Full-Matrix CMS Trailer	PCMS-320
Ver-Mac	Mid-Size Rainbow Full-Matrix CMS Trailer	PCMS-320RT
Ver-Mac	Mid Size Full Matrix Changeable Message Sign	PCMS-3812-PRO
Ver-Mac	Mini Full-Matrix Stealth CMS	PCMS-548-PRO
Ver-Mac	Mini Full-Matrix CMS	PCMS-548/HYD
Ver-Mac	Mini Full-Matrix Law Enforcement CMS	PCMS-548LE
Ver-Mac	City Full-Matrix HD CMS	PCMS-4880
Ver-Mac	Full Matrix Truck-Mount Changeable Message Sign	TM-3812
Ver-Mac	Full Matrix Truck-Mount CMS	TM-548
Ver-Mac	Full-Matrix Truck-Mount CMS	TM-3048
Ver-Mac	Full-Matrix 2-Line Truck-Mount CMS	TM-2056
Ver-Mac	Full-Matrix 1-Line Truck-Mount CMS	TM-1056
Wanco	Full size 3 line LED CMC, Hand-Operated Lift	WTLMB(B)
Wanco	Full Matrix CMS Trailer, Hand-Operated Lift	WTMMB(B)
Wanco	Mini 3-Line CMS Trailer, Hydraulic Lift	WVT3(A)
Wanco	5-Color Matrix Message Sign, Hydraulic Lift	WVTM-5C
Wanco	Mini Matrix CMS Trailer, Hydraulic Lift	WVTM(A)

Solar Technology	Silent Messenger CMS 76x126 Display	MB-1548
Solar Technology	Silent Messenger II CMS 54X92 Display	MB2-1548
Solar Technology	Silent Messenger II CMS 54X92 L&R Trailer	MB2-1548-LR
Solar Technology	Silent Messenger III CMS 46x78 Display	MB3-1548
Solar Technology	Silent Messenger III CMS 46x78 L&R Trailer	MB3-1548-LR
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-2738
Solar Technology	Silent Messenger CMS 33x78 Display	MB4-2838
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-2938
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-51419
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-51919
Solar Technology	Double Sided Low Profile Trailer	MB-122-3048
Solar Technology	Solar Tech Incident Response Trailer	IRT-112-1548
Solar Technology	Vehicle Mount CMS (38"x92")	MB2-2 Line
Solar Technology	Vehicle Mount CMS (54"x92")	MB2-3 Line
Solar Technology	Vehicle Mount CMS (33"x78")	MB3-2 Line
Solar Technology	Vehicle Mount CMS (46"x78")	MB3-3 Line
Solar Technology	Vehicle Mount CMS (30"x 60")	RMVMS-19
Solar Technology	Vehicle Mount CMS (30"x 60")	RMVMS-38
	SPEC 5.0 AUTOMATED FLAGGER ASSISTANCE DEVICE	ES (AFAD) (Group IV)
Manufacturer	Manufacturer Model Name	Manufacturer Model Number
North American	Radio Controlled Flagman (1 unit)	RCF2.4
Traffic		
Ver-Mac	Ver-Mac Flagger Mac Automated Flagger (1 unit)	AFAD-212 Radio
	SPEC 6.0 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (G	iroup V)
Manufacturer	Manufacturer Model Name	Manufacturer Model Number
Horizon Signal	Signal System (price per cart) (1 set = 4 Carts)	SQ2
Horizon Signal	Trailer Mounted Signals-Tandem Tow (price per trailer)	SQ2T2
Horizon Signal	SQ3TS-Solar Assist Signal Trailers	00723-F
Horizon Signal	SQ3TS Extended Arm w/Dedicated Hardwired	SQ3 Extended Arm Knockdown-
	Knockdown Trailer	Hardwired
Horizon Signal	SQ4-Trailer Mtd Signals w/4 heads	SQ4
North American	PTL2.4X - Portable Traffic Signal	PTL2.4X
Traffic		
Ver-Mac	Portable Traffic Signal System (price per signal) (set =	TLD-3612-G3
VEI-IVIAC	2)	120-3012-03
	2)	
	SPEC 7.0 MOBILE TRAILERS (Group VII)	
Manufacturer	Manufacturer Model Name	Manufacturer Model Number
Ver-Mac	Speed Feedback Trailer PRO Line w/o Sign	SP-710V-PRO
Ver-Mac	Speed Feedback Full Matrix Trailer w/Stealth batts, w/o	SP-3248V-PRO
	Sign	
Ver-Mac	WZ Digital Speed Limit Trailer, w/o Sign	SP-710-DSL
Ver-Mac	Variable Speed Limit Trailer	SP-710-DSL SP-710VSL
	•	SP-3248V Speed Cam
Ver-Mac	Speed Feedback, w/Speed Cam w/o Speed Limit Sign	
Ver-Mac	Portable Camera Trailer 20' Mast, w/o Cell Service	CT-2320 CAM

Ver-Mac	Portable Doppler Sensor Trailer 20' Mast, w/o Cell	CT-2320-DR
	Service	
Ver-Mac	Portable Microwave Sensor Trailer 20' Mast, w/o Cell	CT-2320-MW
	Service	
Ver-Mac	Portable Camera Trailer 30' Mast, w/o Camera	CT-2430 CAM
Ver-Mac	Ver-Mac Guardian Portable Security & Deterrent	PSD-4000-Guardian
	System	
Ver-Mac	Portable Solar Trailer - Small Size 15' Mast	PST-110-09-DR
Ver-Mac	Portable Solar Trailer - Small Size 15' Mast	PST-110-09-MW
Solar Technology	Variable Speed Limit Trailer	SLT-2000
Solar Technology	Silent Advisor Radar Trailer 117" x 56"	RST-1000
Solar Technology	Silent Advisor Radar Trailer 112" x 75" High Speed	RST-2000
Solar Technology	Tower Trailer 30' - Solar Powered System	SPTT-3000
Solar Technology	30' Solar Powered Tower Trailer System w/ Light Tower	SPLT-3000
	Package	
Solar Technology	30' Solar Powered Tower Trailer System w/ Camera	SPCT-3000
	Package	
Mobile PRO System	20' Mast Trailer w/PTZ Infrared Dome Camera, Gas	Contractor 3100
	Generator Solar LED Flood and Strobe lights	
Mobile PRO System	20' Mast Trailer w/PTZ Infrared Dome Camera, Gas	Contractor 3100
	Generator Solar LED Flood and Strobe lights	
Mobile PRO System	36' Mast Trailer w/PTZ Infrared Dome Camera, Gas	Contractor 3400
	Generator	
Mobile PRO System	36' Mast Trailer w/PTZ Infrared Dome Camera, Gas	Defender 3400
	Generator Solar LED Flood and Strobe lights	
Street Smart	Smart Queue Warning System Trailer w/Sensor Box	SQWS 1000
Street Smart	Trucks Entering/Exiting System Trailer (set of 2)	TES 1000
Camera Security	CST Security Camera Trailer	CST-SOLAR PLUS
Trailers		

4. Transportation.

Freight under this contract is Price per Loaded Mile. Price per Loaded Mile is the delivery charge per loaded mile from the delivery starting point (city, state, and zip code) to the ordering entity's delivery point. Freight must be included on the quote, and the amount invoiced may not exceed the amount quoted for freight unless the ordering entity agrees otherwise in writing. The State will not accept a flat, fixed price for shipping. If the Price per Loaded Mile is "No Charge" or "\$0.00," or that field on the Price Schedule is blank, delivery is included in the product cost. Mileage distance will be determined using an industry-standard product.

5. Taxes.

Do not add sales tax to the prices being offered. State Agencies hold a Direct Payment Authorization Letter which is used to pay applicable taxes directly to the Department of Revenue. Contractors may go to http://www.revenue.state.mn.us to learn about the applicable sales tax (search "Fact Sheet 142").

Exhibit D, Supplement 1 Sample Invoice and Quote

Attached is a sample invoice and quote.

Contractor is required to use the sample quote and sample invoice for all transactions under this Contract. Contractor may not materially change either document unless the change has been approved in writing by the State's Authorized Representative. Contractor may not modify the sample quote or sample invoice to provide less detail regarding purchases under this Contract. Contractor hereby waives the right to enforce any term in either sample which contradicts or modifies any term of the solicitation or any Contract that may result, including subsequent amendments to the Contract, or would result in an unencumbered expense if enforced against the state or its CPV members. The State anticipates the sample quote and sample invoice will contain, at a minimum: [

- Customer name
- State Contract number field
- Item/service description
- Item quantity or service hours
- List price
- Contract discount
- Price after discount

STREET SMART RENTALS, LLC Contract No. 202192 Exhibit D - Supplement 1: Sample Quote and Sample Invoice Exhibit D - Supplement 2: Price Schedules

	SPEC 2.0 ARROWBOARDS (GROUP I)		
Manufacturer	Manufacturer Model Name	Manufacturer Model Number	
Ver-Mac	15Light AB Trailer	ST-4815-PRO	
Ver-Mac	25Light AB Trailer	ST-4825-PRO	
Ver-Mac	15L Vehicle-Mount 4'x8' AB	VM-4815	
Ver-Mac	25L Vehicle-Mount 4'x8' AB	VM-4825	
Ver-Mac	15L AB Fold Down Skid-Mount	SM-4815	
Ver-Mac	25L AB Fold Down Skid-Mount	SM-4825	
Ver-Mac	15L Vehicle-Mount AB 36x72	VM-367215	
Ver-Mac	25L Vehicle-Mount AB 36x72	VM-367225	
Ver-Mac	15L Vehicle-Mount AB 30x60	VM-306015	
Ver-Mac	25L Vehicle Mount AB 30x60	VM-306025	
Ver-Mac	Vehicle Mount 14 Light Double Arrow	VM-14V	
Wanco	15-Light Folding Arrow Board 48"x96"	WTSP55-LSA	
Wanco	25-Light Vehicle-Mount LED AB 48x96 - 90 Degree Power Tilt	WFBP8-LSAC	
Wanco	25-Light Vehicle-Mount LED AB 36x72 - No Mounting	WB6-LSAC	
Wanco	25 Light Vehicle Mount AB w/ Manual Tilt 36x72	WFB6-LSAC	
Wanco	25-Light Vehicle-Mount LED AB 36x72 - 90 Degree Power Tilt	WFBP6-LSAC	
Wanco	25-Light Vehicle-Mount LED AB 30x60 - No Mounting	WB5-LSAC	
Wanco	25-Light Vehicle-Mount LED AB 30x60 - Manual Tilt	WFB5-LSAC	
Wanco	25-Light Vehicle-Mount LED AB 30x60 - 90 degree Power Tilt	WFBP5-LSAC	
Wanco	14-Light Vehicle-Mount LED Arrow Shaped Board	WSBLA-14	
Wanco	25-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSAC	
Wanco	15-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSA	
Wanco	25-Light Vehicle-Mount Rigid Arrow Board 48"x96"	WS1SB8-LSAC	
Wanco	15-Light Vehicle-Mount Rigid LED Arrow Board 48"x96"	WS1SB8-LSA	
Solar Technology	15L AB Trailer - Silent Sentinel	AB-0515	
Solar Technology	25L AB Trailer - Silent Sentinel	AB-0525	
Solar Technology	Vehicle Mount Type B (30"x60") 15 Lamp LED	AT-B15-3060	
Solar Technology	Vehicle Mount Type B (36"x72") 15 Lamp LED	AT-B15-3672	
Solar Technology	Vehicle Mount Type B (30"x60") 25 Lamp LED	AT-B25-3060	
Solar Technology	Vehicle Mount Type B (36"x72") 25 Lamp LED	AT-B25-3672	
Solar Technology	Vehicle Mount Type C (48"x96") 15 Lamp LED	AT-C15-4896	
Solar Technology	Vehicle Mount Type C (48"x96") 25 Lamp LED	AT-C25-4896	

SPEC 3.0 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS (Group II)		
Manufacturer	Manufacturer Model Name	Manufacturer Model Number
Traffix	Scorpion II TL-3 Trailer Attenuator (MASH)	100BE-0A1A1AA1372
Traffix	Scorpion TL-3 Trailer Attenuator (NCHRP 350)	10006-TL3-13111S
Traffix	Scorpion TL2 Trailer Attenuator (NCHRP 350)	10002-TL2-12TA
Traffix	Scorpion II Model C TL-3 TMA (MASH)	10000-TL3M-12C
Traffix	Scorpion Model C TL-3 TMA (NCHRP 350)	10000-TL3-12C
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (High Pivot)	10000-TL2M-HP-12FB
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (Low Pivot)	10000-TL2M-LP-12FB

SPEC 4.0 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III)				
Manufacturer	Manufacturer Model Name	Manufacturer Model Numbe		
Ver-Mac	Full-Matrix CMS Trailer, Extended 9 Character	PCMS-1500C-PRO		
Ver-Mac	Full Matrix 3-Line Message Sign CMS	PCMS-1500-PRO G3		
Ver-Mac	3-Line CMS	PCMS-1210-PRO G3		
Ver-Mac	Mid-Size Full-Matrix CMS Trailer	PCMS-320		
Ver-Mac	Mid-Size Rainbow Full-Matrix CMS Trailer	PCMS-320RT		
Ver-Mac	Mid Size Full Matrix Changeable Message Sign	PCMS-3812-PRO		
Ver-Mac	Mini Full-Matrix Stealth CMS	PCMS-548-PRO		
Ver-Mac	Mini Full-Matrix CMS	PCMS-548/HYD		
Ver-Mac	Mini Full-Matrix Law Enforcement CMS	PCMS-548LE		
Ver-Mac	City Full-Matrix HD CMS	PCMS-4880		
Ver-Mac	Full Matrix Truck-Mount Changeable Message Sign	TM-3812		
Ver-Mac	Full Matrix Truck-Mount CMS	TM-548		
Ver-Mac	Full-Matrix Truck-Mount CMS	TM-3048		
Ver-Mac	Full-Matrix 2-Line Truck-Mount CMS	TM-2056		
Ver-Mac	Full-Matrix 1-Line Truck-Mount CMS	TM-1056		
Wanco	Full size 3 line LED CMC, Hand-Operated Lift	WTLMB(B)		
Wanco	Full Matrix CMS Trailer, Hand-Operated Lift	WTMMB(B)		
Wanco	Mini 3-Line CMS Trailer, Hydraulic Lift	WVT3(A)		
Wanco	5-Color Matrix Message Sign, Hydraulic Lift	WVTM-5C		
Wanco	Mini Matrix CMS Trailer, Hydraulic Lift	WVTM(A)		
Solar Technology	Silent Messenger CMS 76x126 Display	MB-1548		
Solar Technology	Silent Messenger II CMS 54X92 Display	MB2-1548		
Solar Technology	Silent Messenger II CMS 54X92 L&R Trailer	MB2-1548-LR		
Solar Technology	Silent Messenger III CMS 46x78 Display	MB3-1548		
Solar Technology	Silent Messenger III CMS 46x78 L&R Trailer	MB3-1548-LR		
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-2738		
Solar Technology	Silent Messenger CMS 33x78 Display	MB4-2838		
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-2938		
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-51419		
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-51919		
Solar Technology	Double Sided Low Profile Trailer	MB-122-3048		
Solar Technology	Solar Tech Incident Response Trailer	IRT-112-1548		
Solar Technology	Vehicle Mount CMS (38"x92")	MB2-2 Line		
Solar Technology	Vehicle Mount CMS (54"x92")	MB2-3 Line		
Solar Technology	Vehicle Mount CMS (33"x78")	MB2-3 Line		
Solar Technology	Vehicle Mount CMS (35 X78) Vehicle Mount CMS (46"x78")	MB3-3 Line		
Solar Technology	Vehicle Mount CMS (40 X70)	RMVMS-19		
Solar Technology	Vehicle Mount CMS (30 x 60)	RMVMS-19 RMVMS-38		

SPEC 5.0 AUTOMATED FLAGGER ASSISTANCE DEVICES (AFAD) (Group IV)				
Manufacturer	Manufacturer Model Name	Manufacturer Model Number		
North American Traffic	Radio Controlled Flagman (1 unit)	RCF2.4		
Ver-Mac	Ver-Mac Flagger Mac Automated Flagger (1 unit)	AFAD-212 Radio		

SPEC 6.0 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V)				
Manufacturer	Manufacturer Model Name	Manufacturer Model Number		
Horizon Signal	Signal System (price per cart) (1 set = 4 Carts)	SQ2		
Horizon Signal	Trailer Mounted Signals-Tandem Tow (price per trailer)	SQ2T2		
Horizon Signal	SQ3TS-Solar Assist Signal Trailers	00723-F		
		SQ3 Extended Arm		
Horizon Signal	SQ3TS Extended Arm w/Dedicated Hardwired Knockdown Trailer	Knockdown-Hardwired		
Horizon Signal	SQ4-Trailer Mtd Signals w/4 heads	SQ4		
North American Traffic	PTL2.4X - Portable Traffic Signal	PTL2.4X		
Ver-Mac	Portable Traffic Signal System (price per signal) (set = 2)	TLD-3612-G3		

SPEC 7.0 MOBILE TRAILERS (Group VII)			
Manufacturer	Manufacturer Model Name	Manufacturer Model Number	
Ver-Mac	Speed Feedback Trailer PRO Line w/o Sign	SP-710V-PRO	
Ver-Mac	Speed Feedback Full Matrix Trailer w/Stealth batts, w/o Sign	SP-3248V-PRO	
Ver-Mac	WZ Digital Speed Limit Trailer, w/o Sign	SP-710-DSL	
Ver-Mac	Variable Speed Limit Trailer	SP-710VSL	
Ver-Mac	Speed Feedback, w/Speed Cam w/o Speed Limit Sign	SP-3248V Speed Cam	
Ver-Mac	Portable Camera Trailer 20' Mast, w/o Cell Service	CT-2320 CAM	
Ver-Mac	Portable Doppler Sensor Trailer 20' Mast, w/o Cell Service	CT-2320-DR	
Ver-Mac	Portable Microwave Sensor Trailer 20' Mast, w/o Cell Service	CT-2320-MW	
Ver-Mac	Portable Camera Trailer 30' Mast, w/o Camera	CT-2430 CAM	
Ver-Mac	Ver-Mac Guardian Portable Security & Deterrent System	PSD-4000-Guardian	
Ver-Mac	Portable Solar Trailer - Small Size 15' Mast	PST-110-09-DR	
Ver-Mac	Portable Solar Trailer - Small Size 15' Mast	PST-110-09-MW	
Solar Technology	Variable Speed Limit Trailer	SLT-2000	
Solar Technology	Silent Advisor Radar Trailer 117" x 56"	RST-1000	
Solar Technology	Silent Advisor Radar Trailer 112" x 75" High Speed	RST-2000	
Solar Technology	Tower Trailer 30' - Solar Powered System	SPTT-3000	
Solar Technology	30' Solar Powered Tower Trailer System w/ Light Tower Package	SPLT-3000	
Solar Technology	30' Solar Powered Tower Trailer System w/ Camera Package	SPCT-3000	
Mobile PRO System	20' Mast Trailer w/PTZ Infrared Dome Camera, Gas Generator Solar LED Flood and Strobe lights	Contractor 3100	
Mobile PRO System	20' Mast Trailer w/PTZ Infrared Dome Camera, Gas Generator Solar LED Flood and Strobe lights	Contractor 3100	
Mobile PRO System	36' Mast Trailer w/PTZ Infrared Dome Camera, Gas Generator	Contractor 3400	
Mobile PRO System	36' Mast Trailer w/PTZ Infrared Dome Camera, Gas Generator Solar LED Flood and Strobe lights	Defender 3400	
Street Smart	Smart Queue Warning System Trailer w/Sensor Box	SQWS 1000	
Street Smart	Trucks Entering/Exiting System Trailer (set of 2)	TES 1000	
Camera Security Trailers	CST Security Camera Trailer	CST-SOLAR PLUS	
DocuSign Envelope ID: 078DB8D3-8C2C-4BD0-9734-A026D9DABF1A

Exhibit D Supplement 1 Sample Quote

Account

Contact



7526 4th Ave Lino Lakes, MN, 55014

Representative: Adam Berg Phone: +1 6514409229 Email: aberg@streetsmartrental.com

Billing Address

395 John Ireland Blvd Ms 635 Trans Bld 06 Saint Paul, MN, 55155-0001

	•
MNDOT - Metro District	
Greg Schultz	

Sales Ouote

Quote # 233179

Terms Net 30

Date October 4, 2021

Shipping Address

1779 Mcmenemy St Maplewood, MN, 55117-2450

Item Name	Part Number / Description	Qty	Unit Price	Total
25L AB Trailer	ST-4825-PRO	1	\$4,954.00	\$4,954.00
5 Amp Battery Charger	OPT-AB-5 Amp Charger	1	\$291.00	\$291.00
Mileage Charge Delivery Charge Per Mile (Sale) 1		\$19.00	\$19.00	
Subtotal			\$5,264.00	
			Tax	\$0.00
			Total	\$5,264.00

Pricing provided on this quote is valid for up to 30 days after the printed date

Notes and Comments	Terms and Conditions
** Quoted from MN State Equipment Contract No. 123ABC	To accept this quote and terms outlined above, sign and date, and return. Customer Signature:
	Print Name:
	Date:

If you have any questions, please give us a call at 888-653-6800 Find us online at <u>www.streetsmartrental.com</u> Thank you for your business!

This quote and any attachments originated from Street Smart Rentals may contain information that is proprietary, privileged client communications, or work product. If you are not the intended recipient, you are not authorized to read, retain, or distribute this information. If you received this in error, please notify the sender immediately and delete all copies

DocuSign Envelope ID: 078DB8D3-8C2C-4BD0-9734-A026D9DABF1A

Exhibit D Supplement 1 Sample Invoice



Sales Invoice

Street Smart Rentals, LLC Phone: 888-653-6800

Billing Address

Account	MNDOT - Metro District
Invoice #	1112230
Terms	Net 30
Date	10/04/2021

Shipping Address

1779 Mcmenemy St Maplewood, MN, 55117-2450

395 John Ireland Blvd Ms 635 Trans Bld 06 Saint Paul, MN, 55155-0001

Representative	Customer #	P0 #
Adam Berg	11974	

Item Name	Product Code	Serial #	Qty	Unit Price	Total
25L AB Trailer	ST-4825-PRO		1	\$4,954.00	\$4,954.00
5 Amp Battery Charger	OPT-AB-5 Amp Charger		1	\$291.00	\$291.00
Mileage Charge	Delivery Charge Per Mile (Sale)		1	\$19.00	\$19.00
				Subtotal	\$5,264.00
If sales tax was not cl sales/use tax created		pility to remit to your state any		Tax	\$0.00
Please Remit to: Street Smart Rentals, L P.O. Box 548 Circle Pines, MN 55014				Total	\$5,264.00

Notes and Comments

** Sold from MN State Equipment Contract No. 123ABC

This invoice and any attachments originated from Street Smart Rentals may contain information that is proprietary, privileged client communications, or work product. If you are not the intended recipient, you are not authorized to read, retain, or distribute this information. If you received this in error, please notify the sender immediately and delete all copies.

If you have any questions, please give us a call at 888-653-6800

Find us online at <u>www.streetsmartrental.com</u>

Thank you for your business!

Contract No. 202192 - Effective December 1, 2021 Makes and Models Offered

Manufacturer	SPEC 2.0 ARROWBOARDS (GROUP I) Manufacturer Model Name	Manufacturer Model Number
Ver-Mac	15Light AB Trailer	ST-4815-PRO
Ver-Mac	25Light AB Trailer	ST-4825-PRO
Ver-Mac	15L Vehicle-Mount 4'x8' AB	VM-4815
Ver-Mac	25L Vehicle-Mount 4'x8' AB	VM-4825
Ver-Mac	15L AB Fold Down Skid-Mount	SM-4815
Ver-Mac	25L AB Fold Down Skid-Mount	SM-4825
Ver-Mac	15L Vehicle-Mount AB 36x72	VM-367215
Ver-Mac	25L Vehicle-Mount AB 36x72	VM-367225
Ver-Mac	15L Vehicle-Mount AB 30x60	VM-306015
Ver-Mac	25L Vehicle Mount AB 30x60	VM-306025
Ver-Mac	Vehicle Mount 14 Light Double Arrow	VM-14V
Wanco	15-Light Folding Arrow Board 48"x96"	WTSP55-LSA
Wanco	25-Light Vehicle-Mount LED AB 48x96 - 90 Degree Power Tilt	WFBP8-LSAC
Wanco	25-Light Vehicle-Mount LED AB 36x72 - No Mounting	WB6-LSAC
Wanco	25 Light Vehicle Mount AB w/ Manual Tilt 36x72	WFB6-LSAC
Wanco	25-Light Vehicle-Mount LED AB 36x72 - 90 Degree Power Tilt	WFBP6-LSAC
Wanco	25-Light Vehicle-Mount LED AB 30x60 - No Mounting	WB5-LSAC
Wanco	25-Light Vehicle-Mount LED AB 30x60 - Manual Tilt	WFB5-LSAC
Wanco	25-Light Vehicle-Mount LED AB 30x60 - 90 degree Power Tilt	WFBP5-LSAC
Wanco	14-Light Vehicle-Mount LED Arrow Shaped Board	WSBLA-14
Wanco	25-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSAC
Wanco	15-Light Skid-Mount Pivoting Arrow Board 48"x96"	WSSP55-LSA
Wanco	25-Light Vehicle-Mount Rigid Arrow Board 48"x96"	WS1SB8-LSAC
Wanco	15-Light Vehicle-Mount Rigid LED Arrow Board 48"x96"	WS1SB8-LSA
Solar Technology	15L AB Trailer - Silent Sentinel	AB-0515
Solar Technology	25L AB Trailer - Silent Sentinel	AB-0525
Solar Technology	Vehicle Mount Type B (30"x60") 15 Lamp LED	AT-B15-3060
Solar Technology	Vehicle Mount Type B (36"x72") 15 Lamp LED	AT-B15-3672
Solar Technology	Vehicle Mount Type B (30"x60") 25 Lamp LED	AT-B25-3060
Solar Technology	Vehicle Mount Type B (36"x72") 25 Lamp LED	AT-B25-3672
Solar Technology	Vehicle Mount Type C (48"x96") 15 Lamp LED	AT-C15-4896
Solar Technology	Vehicle Mount Type C (48"x96") 25 Lamp LED	AT-C25-4896

SPEC 3.0 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS (Group II)			
Manufacturer	Manufacturer Model Name	Manufacturer Model Number	
Traffix	Scorpion II TL-3 Trailer Attenuator (MASH)	100BE-0A1A1AA1372	
Traffix	Scorpion TL-3 Trailer Attenuator (NCHRP 350)	10006-TL3-13111S	
Traffix	Scorpion TL2 Trailer Attenuator (NCHRP 350)	10002-TL2-12TA	
Traffix	Scorpion II Model C TL-3 TMA (MASH)	10000-TL3M-12C	
Traffix	Scorpion Model C TL-3 TMA (NCHRP 350)	10000-TL3-12C	
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (High Pivot)	10000-TL2M-HP-12FB	
Traffix	Scorpion II Metro TL-2 Plus TMA, MASH (Low Pivot)	10000-TL2M-LP-12FB	

SPEC 4.0 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) 🛛					
Manufacturer	Manufacturer Manufacturer Model Name Manufacturer Model Number				
Ver-Mac	Full-Matrix CMS Trailer, Extended 9 Character	PCMS-1500C-PRO			
Ver-Mac	Full Matrix 3-Line Message Sign CMS	PCMS-1500-PRO G3			
Ver-Mac	3-Line CMS	PCMS-1210-PRO G3			
Ver-Mac	Mid-Size Full-Matrix CMS Trailer	PCMS-320			
Ver-Mac	Mid-Size Rainbow Full-Matrix CMS Trailer	PCMS-320RT			
Ver-Mac	Mid Size Full Matrix Changeable Message Sign	PCMS-3812-PRO			
Ver-Mac	Mini Full-Matrix Stealth CMS	PCMS-548-PRO			
Ver-Mac	Mini Full-Matrix CMS	PCMS-548/HYD			
Ver-Mac	Mini Full-Matrix Law Enforcement CMS	PCMS-548LE			
Ver-Mac	City Full-Matrix HD CMS	PCMS-4880			
Ver-Mac	Full Matrix Truck-Mount Changeable Message Sign	TM-3812			
Ver-Mac	Full Matrix Truck-Mount CMS	TM-548			
Ver-Mac	Full-Matrix Truck-Mount CMS	TM-3048			
Ver-Mac	Full-Matrix 2-Line Truck-Mount CMS	TM-2056			
Ver-Mac	Full-Matrix 1-Line Truck-Mount CMS	TM-1056			
Wanco	Full size 3 line LED CMC, Hand-Operated Lift	WTLMB(B)			

Wanco	Full Matrix CMS Trailer, Hand-Operated Lift	WTMMB(B)
Wanco	Mini 3-Line CMS Trailer, Hydraulic Lift	WVT3(A)
Wanco	5-Color Matrix Message Sign, Hydraulic Lift	WVTM-5C
Wanco	Mini Matrix CMS Trailer, Hydraulic Lift	WVTM(A)
Solar Technology	Silent Messenger CMS 76x126 Display	MB-1548
Solar Technology	Silent Messenger II CMS 54X92 Display	MB2-1548
Solar Technology	Silent Messenger II CMS 54X92 L&R Trailer	MB2-1548-LR
Solar Technology	Silent Messenger III CMS 46x78 Display	MB3-1548
Solar Technology	Silent Messenger III CMS 46x78 L&R Trailer	MB3-1548-LR
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-2738
Solar Technology	Silent Messenger CMS 33x78 Display	MB4-2838
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-2938
Solar Technology	Silent Messenger CMS 30x60 Display	MB4-51419
Solar Technology	Silent Messenger CMS 30x78 Display	MB4-51919
Solar Technology	Double Sided Low Profile Trailer	MB-122-3048
Solar Technology	Solar Tech Incident Response Trailer	IRT-112-1548
Solar Technology	Vehicle Mount CMS (38"x92")	MB2-2 Line
Solar Technology	Vehicle Mount CMS (54"x92")	MB2-3 Line
Solar Technology	Vehicle Mount CMS (33"x78")	MB3-2 Line
Solar Technology	Vehicle Mount CMS (46"x78")	MB3-3 Line
Solar Technology	Vehicle Mount CMS (30"x 60")	RMVMS-19
Solar Technology	Vehicle Mount CMS (30"x 60")	RMVMS-38

SPEC 5.0 AUTOMATED FLAGGER ASSISTANCE DEVICES (AFAD) (Group IV)				
Manufacturer Manufacturer Model Name Manufacturer Model Number				
North American Traffic	Radio Controlled Flagman (1 unit)	RCF2.4		
Ver-Mac Ver-Mac Flagger Mac Automated Flagger (1 unit) AFAD-212 Radio				

SPEC 6.0 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V)			
Manufacturer	Manufacturer Model Name	Manufacturer Model Number	
Horizon Signal	Signal System (price per cart) (1 set = 4 Carts)	SQ2	
Horizon Signal	Trailer Mounted Signals-Tandem Tow (price per trailer)	SQ2T2	
Horizon Signal	SQ3TS-Solar Assist Signal Trailers	00723-F	
Horizon Signal	SQ3TS Extended Arm w/Dedicated Hardwired Knockdown Trailer	SQ3 Extended Arm Knockdown-Hardwired	
Horizon Signal	SQ4-Trailer Mtd Signals w/4 heads	SQ4	
North American Traffic	PTL2.4X - Portable Traffic Signal	PTL2.4X	
Ver-Mac	Portable Traffic Signal System (price per signal) (set = 2)	TLD-3612-G3	

SPEC 7.0 MOBILE TRAILERS (Group VII)			
Manufacturer Model Name	Manufacturer Model Number		
Speed Feedback Trailer PRO Line w/o Sign	SP-710V-PRO		
Speed Feedback Full Matrix Trailer w/Stealth batts, w/o Sign	SP-3248V-PRO		
WZ Digital Speed Limit Trailer, w/o Sign	SP-710-DSL		
Variable Speed Limit Trailer	SP-710VSL		
Speed Feedback, w/Speed Cam w/o Speed Limit Sign	SP-3248V Speed Cam		
Portable Camera Trailer 20' Mast, w/o Cell Service	CT-2320 CAM		
Portable Doppler Sensor Trailer 20' Mast, w/o Cell Service	CT-2320-DR		
Portable Microwave Sensor Trailer 20' Mast, w/o Cell Service	CT-2320-MW		
Portable Camera Trailer 30' Mast, w/o Camera	CT-2430 CAM		
Ver-Mac Guardian Portable Security & Deterrent System	PSD-4000-Guardian		
Portable Solar Trailer - Small Size 15' Mast	PST-110-09-DR		
Portable Solar Trailer - Small Size 15' Mast	PST-110-09-MW		
Variable Speed Limit Trailer	SLT-2000		
Silent Advisor Radar Trailer 117" x 56"	RST-1000		
Silent Advisor Radar Trailer 112" x 75" High Speed	RST-2000		
Tower Trailer 30' - Solar Powered System	SPTT-3000		
30' Solar Powered Tower Trailer System w/ Light Tower Package	SPLT-3000		
30' Solar Powered Tower Trailer System w/ Camera Package	SPCT-3000		
20' Mast Trailer w/PTZ Infrared Dome Camera, Gas Generator Solar LED	Contractor 2100		
	Contractor 3100		
	Contractor 3100		
	Contractor 3400		
	Defender 3400		
¥	SQWS 1000		
	Speed Feedback Trailer PRO Line w/o Sign Speed Feedback Full Matrix Trailer w/Stealth batts, w/o Sign WZ Digital Speed Limit Trailer, w/o Sign Variable Speed Limit Trailer Speed Feedback, w/Speed Cam w/o Speed Limit Sign Portable Camera Trailer 20' Mast, w/o Cell Service Portable Doppler Sensor Trailer 20' Mast, w/o Cell Service Portable Microwave Sensor Trailer 20' Mast, w/o Cell Service Portable Microwave Sensor Trailer 30' Mast, w/o Cell Service Portable Camera Trailer 30' Mast, w/o Camera Ver-Mac Guardian Portable Security & Deterrent System Portable Solar Trailer - Small Size 15' Mast Portable Solar Trailer - Small Size 15' Mast Variable Speed Limit Trailer Silent Advisor Radar Trailer 117" x 56" Silent Advisor Radar Trailer 112" x 75" High Speed Tower Trailer 30' - Solar Powered System 30' Solar Powered Tower Trailer System w/ Light Tower Package 30' Solar Powered Tower Trailer System w/ Camera Package		

Street Smart	Trucks Entering/Exiting System Trailer (set of 2)	TES 1000
Camera Security Trailers	CST Security Camera Trailer	CST-SOLAR PLUS

		File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
2.0	Information Requested	Answer
2.1	Manufacturer	Ver-Mac
	Included Make(s) / Model(s)	
	Ver-Mac ST-4815-PRO 15 Light AB Trailer	\$ 4,452.00
	Ver-Mac ST-4825-PRO 25 Light AB Trailer	\$ 4,954.00
2.2	Warranty Length (In days, months, or years)	3 Years
2.3	Date & I.D. of Price List	2022 SSR-AB-VM-T
2.4	Discount to be applied to Price List	0%
2.4	* Note : The "Discount to be Applied to Price List" must be a numeric percentage,	0,0
	which may include 0%. Not listing a numeric percentage may result in your bid being rejected.	
2.5	Price per loaded mile for delivery	\$ 2.00
2.0	Delivery Starting Point Address	Lino Lakes, MN 55014
2.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00
2.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost.	(Specify
	days, months, or years extended term covers) Add as many lines as needed.	
	Electronic Parts Warranty has been extended +1 years for this contract	N/A

2.8 OPTIONAL UPGRADE ITEM(S)

Use this section for items not listed in manufacturer's price list. These items must be an upgrade to arrowboard operation or functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

Ver-Mac OPT-AB-5 Amp Charger 5 Amp Battery Charger	\$ 291.00
Ver-Mac OPT-AB-Smart Upgrade Smart AB Kit	\$ 1,040.00
Ver-Mac OPT-JACKSET Swivel Jack Package (Set of 4)	\$ 585.00

2.9 <u>MNDOT TRAILER WIRING</u>

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 ARROWBOARDS (GROUP I) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 2.0

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO		ile: A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
2.0	Information Requested		Answer
2.1	Manufacturer		Ver-Mac
	Included Make(s) / Model(s) Ver-Mac VM-4825 25L Vehicle-Mount 4'x8' AB (25 Light)	\$	2,643.00
	Ver-Mac VM-4825 25L Vehicle-Mount 4 x8 AB (25 Light)	ہ \$	2,043.00
	Ver-Mac SM-4825 25L AB Fold Down Skid-Mount	<u> </u>	4,715.00
	Ver-Mac SM-4815 15L AB Fold Down Skid-Mount	\$	4,160.00
	Ver-Mac VM-367225 25L Vehicle-Mount AB 36x72 (25 Light)	\$	2,560.00
	Ver-Mac VM-367215 15L Vehicle-Mount AB 36x72 (15 Light)	\$	2,160.00
	Ver-Mac VM-306025 25L Vehicle Mount AB 30x60 (25 Light)	\$	2,558.00
	Ver-Mac VM-306015 15L Vehicle-Mount AB 30x60 (15 Light)	\$	1,970.00
	Ver-Mac VM-14V Vehicle Mount 14 Light Double Arrow (w/o Bracket)	\$	1,931.00
2.2	Warranty Longth (In daya monthe or years)		
2.2	Warranty Length (In days, months, or years)		3 Years
2.3	Date & I.D. of Price List	20	22 SSR-AB-VM-VMSM
2.4	Discount to be applied to Price List		0%
	*Note: The "Discount to be Applied to Price List" must be a numeric		
	percentage, which may include 0%. Not listing a numeric percentage may		
	result in your bid being rejected.		
2.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address		Lino Lakes, MN 55014
2.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
2.0			Digital: \$0.00
			2.3

2.7	PERFORMANCE/WARRANTY OPTIONS:		
	Use this section to offer performance/extended warranty options and inclu	ude cost.	
	(Specify days, months, or years extended term covers) Add as many line	es as needed.	
	Electronic Parts Warranty has been extended +1 years for this contract		N/A
2.8	OPTIONAL UPGRADE ITEM(S)		
	Use this section for items not listed in manufacturer's price list. These iter	ns must be an upgr	ade to arrowboard
	operation or functionality. *Responder must give manufacturer name and	item number. Add a	grade to arrowboard I as many lines as 451.00 451.00 485.00 1,920.00 1,941.00 485.00 1,920.00 1,941.00 485.00
	needed.		
	Ver-Mac VMS-A21 Bed Rail Rack (Universal)	\$	451.00
	Ver-Mac VMS-A15 Bed Floor Rack (Universal)	\$	451.00
	Ver-Mac VMS-A48 4'x8' Manual Truck Mount Rack	\$	485.00
	Ver-Mac VMS-A16 4'x8' Power Tilt Truck Mount Rack	\$	1,920.00
	Ver-Mac VMS-SPR-48 4'x8' Slim Power Rack	\$	1,941.00
	Ver-Mac VMS-A49 3'x6' Manual Truck Mount Rack	\$	485.00
	Ver-Mac VMS-A22 3'x6' Power Tilt Truck Mount Rack	\$	1,920.00
	Ver-Mac VMS-SPR-36 3'x6' Slim Power Rack (for VM-3'x6')	\$	1,941.00
	Ver-Mac VMS-A50 30"x60" Manual Truck Mount Rack	\$	485.00
	Ver-Mac VMS-SPR-30 30"x60" Slim Power Rack (for VM-30x60)	\$	1,941.00
	Ver-Mac VMS-A01 2'x5' Manual Tilt Roof Rack (VM-14)	\$	485.00
	Ver-Mac VMS-A03 2'x5' Power Tilt Roof Rack (VM-14)	\$	1,920.00
	Ver-Mac VMS-SPR-24 2'x5' Slim Power Rack (VM-14)	\$	1,941.00

2.9

<u>MNDOT TRAILER WIRING</u> Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 ARROWBOARDS (GROUP I) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 2.0

		File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
2.0	Information Requested	Answer
2.1	Manufacturer	Wanco
	Included Make(s) / Model(s)	
	Wanco WTSP55-LSA 15-Light Folding Arrow Board 48"x96"	\$ 5,074.00
2.2	Warranty Length (In days, months, or years)	5 Years
2.3	Date & I.D. of Price List	2022 SSR-AB-W-T
2.4	Discount to be applied to Price List	0%
	*Note: The "Discount to be Applied to Price List" must be a numeric	
	percentage, which may include 0%. Not listing a numeric percentage may	
	result in your bid being rejected.	
2.5	Price per loaded mile for delivery	\$2.00
	Delivery Starting Point Address	Lino Lakes, MN 55014
	, ,	
2.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00

2.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include of (Specify days, months, or years extended term covers) Add as many line		
			N/A
2.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items m arrowboard operation or functionality. *Responder must give manufacturer nat Add as many lines as needed.		
	Wanco215455Battery Charger - 2A DuracellWanco20248465-watt solar UpgradeWanco20526385-watt solar upgradeWanco206335Additional 12V Sealed Lead Acid BatteryWanco101978-001Lunette ring for 2.5-inch pintleWanco103412-001Combo Hitch Ball & PintleWancoOP-AB-JACKFOURWanco Arrow Board Four corner Hand-crankiConeWZ Connectivity Box 3yrWork Zone Connectivity Box 3 year PlaniConeCTD-IP-0.1ConnectedTech iPin	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	130.00 154.00 329.00 121.00 121.00 215.00 173.00 1,577.00

2.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price: \$0.00

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 2.0		
		File: A210-07-2020)
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		_
Email Address:	mkrengel@streetsmartrental.com		
Email Address.			
2.0	Information Requested	Answer	
2.1	Manufacturer	Wa	anco
	Included Make(s) / Model(s)		
	Wanco WFBP8-LSAC 25-Light Vehicle-Mount LED AB 48x96 - 90 Degree Power Tilt	\$ 3,941	1.00
	Wanco WB6-LSAC 25-Light Vehicle-Mount LED AB 36x72 - No Mounting	\$ 3,033	
	Wanco WFB6-LSAC 25 Light Vehicle Mount AB w/ Manual Tilt 36x72	\$ 3,340	
	Wanco WFBP6-LSAC 25-Light Vehicle-Mount LED AB 36x72 - 90 Degree Power Tilt	\$ 3,692	
	Wanco WB5-LSAC 25-Light Vehicle-Mount LED AB 30x60 - No Mounting	\$ 2,266	
	Wanco WFB5-LSAC 25-Light Vehicle-Mount LED AB 30x60 - Manual Tilt	\$ 2,371	
	Wanco WFBP5-LSAC 25-Light Vehicle-Mount LED AB 30x60 - 90 degree Power Tilt	\$ 2,829	
	Wanco WSBLA-14 14-Light Vehicle-Mount LED Arrow Shaped Board	\$ 1,745	
	Wanco WSSP55-LSAC 25-Light Skid-Mount Pivoting Arrow Board 48"x96"	\$ 5,214	
	Wanco WSSP55-LSA 15-Light Skid-Mount Pivoting Arrow Board 48"x96"	\$ 4,850	
	Wanco WS1SB8-LSAC 25-Light Vehicle-Mount Rigid Arrow Board 48"x96"	\$ 4,786	
	Wanco WS1SB8-LSA 15-Light Vehicle-Mount Rigid LED Arrow Board 48"x96"	\$ 4,286	
2.2	Warranty Length (In days, months, or years)		ears
2.2	Warranty Length (in days, months, or years)	51	ears
2.3	Date & I.D. of Price List	2022 SSR-AB-W-V	<mark>//SM</mark>
2.4	Discount to be emplied to Drive List		00/
2.4	Discount to be applied to Price List		0%
	* Note : The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
2.5	Price per loaded mile for delivery	¢	2.00
2.0	Delivery Starting Point Address	Lino Lakes, MN 55	
	Denvery Glanding Foline Address		5014
2.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$	0.00
		Digital: \$	
		U I	

2.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. days, months, or years extended term covers) Add as many lines as needed.		(Specify
			N/A
2.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be a or functionality. *Responder must give manufacturer name and item number. Add as m		•
	WancoOP-AB-WIRELESSWanco Wireless Controller w/15' Extension OptionWanco20248465-watt solar UpgradeWanco20526385-watt solar upgradeWanco206335Additional 12V Sealed Lead Acid BatteryWanco215455Battery Charger - 2A Duracell	\$ \$ \$ \$ \$	909.00 182.00 329.00 121.00 130.00
2.9	MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing		
	Pri	ce:	\$0.00

Contract No. 202192 - Effective December 1, 2021 ARROWBOARDS (GROUP I) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 2.0

	EXHIBIT D - FRICE SCHEDULE - SPECIFICATION NO. 2.0	File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
2.0	Information Requested	Answer
2.1	Manufacturer	Solar Technology
	Included Make(s) / Model(s)	
	Solar Technology AB-0515 15L AB Trailer - Silent Sentinel	\$ 4,680.00
	Solar Technology AB-0525 25L AB Trailer - Silent Sentinel	\$ 5,040.00
	Solar Technology AT-B15-3060 Vehicle Mount Type B (30"x60") 15 Lamp LED	\$ 1,425.00
	Solar Technology AT-B15-3672 Vehicle Mount Type B (36"x72") 15 Lamp LED	\$ 1,525.00
	Solar Technology AT-B25-3060 Vehicle Mount Type B (30"x60") 25 Lamp LED	\$ 1,975.00
	Solar Technology AT-B25-3672 Vehicle Mount Type B (36"x72") 25 Lamp LED	\$ 2,075.00
	Solar Technology AT-C15-4896 Vehicle Mount Type C (48"x96") 15 Lamp LED	\$ 1,625.00
	Solar Technology AT-C25-4896 Vehicle Mount Type C (48"x96") 25 Lamp LED	\$ 2,175.00
2.2	Warranty Length (In days, months, or years)	5 Years
2.3	Date & I.D. of Price List	2022 SSR-AB-ST-T
		00/
2.4	Discount to be applied to Price List *Note: The "Discount to be Applied to Price List" must be a numeric percentage, which	0%
	may include 0%. Not listing a numeric percentage may result in your bid being rejected.	
2.5	Price per loaded mile for delivery	\$ 2.00
	Delivery Starting Point Address	Lino Lakes, MN 55014
2.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00

	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. days, months, or years extended term covers) Add as many lines as needed.		(Spec
	days, months, of years extended term covers) Add as many lines as needed.		
2.8	OPTIONAL UPGRADE ITEM(S)		
2.0	Use this section for items not listed in manufacturer's price list. These items must be an upg operation or functionality. *Responder must give manufacturer name and item number. Add		
	Solar Technology AT-CP-POWER Center Pivot Mount Power Lift	\$	1,90
	Solar Technology AT-PM-SKIDM Pivoting Mount Skid Mount Base w/Manual Winch	\$	1,00
	Solar Technology AB-2MFB Upgrade to 2 Maintenance Free Batteries	\$	45
	Solar Technology AB-4MFB Upgrade to 4 Maintenance Free Batteries	\$	1,40
	Solar Technology AB-80W Upgrade to 80W Solar Array	\$	32
	Solar Technology AB-OBBOX Controller Mounted on Side-Rail	\$	17
	Solar Technology AT-40W Add 40W Solar Array	\$	30
	Solar Technology AT-4MFB Upgrade to 4 Maintenance Free Batteries	\$	1,40
	Solar Technology AT-BATCAB Wireless In Cab Controls w/Auxiliary Battery Pack (2		i i i i i i i i i i i i i i i i i i i
	Standard Flooded Batteries)	\$	2,02
	Solar Technology AT-BATCON In Battery Box Controls - Self Contained Unit	\$	1,37
	Solar Technology AT-CONTROL Wireless In Cab Controls w/o Auxiliary Battery Pack	\$	1,20
	Solar Technology AT-CP-MANUAL Center Pivot Mount Manual Lift	\$	7
	Solar Technology AT-PM-BED Pivoting Mount Bed Rail Base (Power Lift)	\$	2,20
	Solar Technology AT-PM-PIVOT Pivoting Mount Frame Only (Power Lift)	\$	1,72
	Solar Technology AT-PM-SKIDP Pivoting Mount Skid Mount Base (Power Lift)	\$	2,10
	Solar Technology AT-POW16 In Cab Controls w/o Auxiliary Battery Pack - 16' Power &	Ψ	۷, ۱۰
	Control Cables	\$	6
	Solar Technology AT-POW30 In Cab Controls w/o Auxiliary Battery Pack - 30' Power &	Ψ	
	Control Cables	\$	7(
	Solar Technology AT-POW50 In Cab Controls w/o Auxiliary Battery Pack - 50' Power &	Ψ	
	Control Cables	\$	77
	Solar Technology AT-POWBAT16 In Cab Controls w/Auxiliary Battery Pack (2 Standard	Ψ	•
	Flooded Batteries) - 16' Power & Control Cables	\$	1,50
	Solar Technology AT-POWBAT30 In Cab Controls w/Auxiliary Battery Pack (2 Standard		,-
	Flooded Batteries) - 30' Power & Control Cables	\$	1,5
	Solar Technology AT-POWBAT50 In Cab Controls w/Auxiliary Battery Pack (2 Standard		1-
	Flooded Batteries) - 50' Power & Control Cables	\$	1,6
	Solar Technology AT-UMK Universal Fixed Mount	\$	1
	Solar Technology ATB-RM Over-the-Cab Power Pivoting Mount	\$	1,3
	Solar Technology OP-00045 LED Tail Light Upgrade	\$	· · · ·
	Solar Technology OP-0005 Battery Charger - 55A - 120VAC	\$	2
	Solar Technology OP-00215 Tongue Jack with Swivel Wheel	\$	1
	Solar Technology OP-0045 Battery Charger - 45A - 120VAC	\$	3
	Solar Technology OP-0005 Battery Charger - 55A - 120VAC	\$	4
	Solar Technology OP-BAT4 Upgrade to 4 Standard Flooded Batteries	\$	50
	Solar Technology OP-BOX Battery Box Vandal Proof System	\$	2
	Solar Technology OP-COLOR Custom Color - Special Order	\$	7
	Solar Technology OP-CONE Traffic Cone Carrier	\$	2
	Solar Technology OP-GALV Galvanizing - Required w/ White & certain other colors	\$	1,3
	Solar Technology OP-GPS Integrated GPS Receiver & Private Network Cell		
	Transceiver w/ Lifetime Cellular Service and use of SolarTech's Command Center &		
	Command Center Mobile Remote Control Software	\$	7

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS (Group II) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 3.0

		File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
3.0	Information Requested	Answer
3.1	Manufacturer	Traf-fix Devices Inc.
	Included Make(s) / Model(s)	
	Traffix 100BE-0A1A1AA1372 Scorpion II TL-3 Trailer Attenuator (MASH)	\$ 24,686.00
	Traffix 10006-TL3-13111S Scorpion TL-3 Trailer Attenuator (NCHRP 350)	\$ 23,734.00
	Traffix 10002-TL2-12TA Scorpion TL2 Trailer Attenuator (NCHRP 350)	\$ 17,566.00
3.2	Warranty Length (In days, months, or years)	1 Year
3.3	Date & I.D. of Price List	2022 SSR-TR-TA
3.4	Discount to be applied to Price List	0%
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.	
3.5	Price per loaded mile for delivery	\$ 2.00
	Delivery Starting Point Address	Lino Lakes, MN 55014
3.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00

3.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. (Sp term covers) Add as many lines as needed.	pecify days, mo	onths, or years extended
			N/A
3.8	INSTALLATION Use this section to offer installation costs to mount TMA, arrow & message boards, etc	c. Add as many	lines as needed.
	Installation of TA/Upright Frame/Arrowboard/ CMS	\$	945.00
3.9	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be a functionality. *Responder must give manufacturer name and item number. Add as mar		-
	Traffix 10480 Upright Frame Assembly	\$	2,741.00
	Traffix VUL 10419 Vertical Upright AB Lift for Traffix Trailer Attenuators	\$	2,499.00
	Traffix 10588-TA Strobe Light Kit for Traffix Trailer Attenuators	\$	210.00
	Traffix 13147-KIT Tongue Extension	\$	386.00
	Traffix 13260 Spare Tire w/Rim	\$	197.00
	Ver-Mac OPT-Attenuator Pkg AB Battery/Solar for Trailer Attenuators	\$	2,229.00
	Ver-Mac VM-4825 Vehicle Mount 4' x 8' 25 Light Arrow Board	\$	2,643.00
	Ver-Mac TA-Winch/Frame Upright Arrowboard/CMS Lift (Lift Only)	\$	2,143.00
	Ver-Mac SA-3812-TA 4'x8' Full Matrix Message Board - Includes Vertical Upright	\$	11,787.00
	Ver-Mac OPT-TA-Hydraulic Lift Hydraulic Lift for SA-3812-TA (Upgrade)	\$	1,664.00
	Street Smart SSR-TA-SolarPackage Solar Package for TA	\$	990.00
	Street Smart WH-18-02 Small NEMA Box for TMA's	\$	185.00

3.10

<u>MNDOT TRAILER WIRING</u> Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 TRUCK & TRAILER-TRUCK MOUNTED ATTENUATORS (Group II) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 3.0

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 3.0	File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
3.0	Information Requested	Answer
3.1	Manufacturer	Traf-fix Devices Inc.
	Included Make(s) / Model(s)	
	Traffix 10000-TL3M-12C Scorpion II Model C TL-3 TMA	\$ 24,061.00
	Traffix 10000-TL3-12C Scorpion Model C TL-3 NCHRP 350 TMA	\$ 22,954.00
	Traffix 10000-TL2M-HP-12FB Scorpion II Metro TL-2 Plus TMA, MASH (High Pivot)	\$ 20,280.00
	Traffix 10000-TL2M-LP-12FB Scorpion II Metro TL-2 Plus TMA, MASH (Low Pivot)	\$ 26,000.00
3.2	Warranty Length (In days, months, or years)	1 Year
3.3	Date & I.D. of Price List	2022 SSR-TR-TMA
3.4	Discount to be applied to Price List	0%
0.4	* Note : The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.	
3.5	Price per loaded mile for delivery	\$ 2.00
	Delivery Starting Point Address	Lino Lakes, MN 55014
3.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00 Digital: \$0.00
3.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost. (Specify date extended term covers) Add as many lines as needed.	ys, months, or years
		N/A
3.8	INSTALLATION	
	Use this section to offer installation costs to mount TMA, arrow & message boards, etc. Add a	s many lines as needed.
		N/A

N/A

3.9 OPTIONAL UPGRADE ITEM(S)

Use this section for items not listed in manufacturer's price list. These items must be an upgrade to TMA operation or functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

	^	F 400 00
Traffix 10390 Hydraulic Vertical Lift (TMA Only)	\$	5,433.00
Traffix 11160A Fast-Trak Vertical AB Hydraulic Lift Frame	\$	2,782.00
Traffix 11088 12' Extender Frame	\$	2,269.00
Traffix 11087 24' Extender Frame	\$	4,298.00
Traffix 11027 2 Button In Cab Controller w/30 ft cable	\$	313.00
Traffix 11154 Dump Truck Side Support Upgrade	\$	554.00
Traffix 11130 Flat Bed Side Support	\$	745.00
Traffix 10511A-8FT Wire Harness for PBA to Truck (8 ft)	\$	147.00
Traffix 10928-8FT 8' Side Battery Cable	\$	121.00
Traffix 10929 Quick Release Kit T-Pin	\$	893.00
Traffix P0 30" Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	\$	5,590.00
Traffix P0LP 30" Fast Trak Low Profile & A/B Lift Tubes (Truck-Side Mounting Plate) Traffix P2 12" Fast Trak (Truck-Side Mounting Plate)	<u>\$</u> \$	5,189.00 3,301.00
Traffix P2LP 12" Low Profile Fast Trak (Truck-Side Mounting Plate)	<u></u> \$	3,199.00
Traffix P3 36" Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	<u> </u>	5,832.00
Traffix P3LP 36" Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	<u></u> \$	5,432.00
Traffix P4 24" Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	<u></u> \$	4,917.00
Traffix P4LP 24" Low Profile Fast Trak & A/B Lift Tubs (Truck-Side Mounting Plate)	<u> </u>	5,185.00
Traffix P6 6" Fast Trak (Truck-Side Mounting Plate)	 \$	2,824.00
Traffix P8 18" Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	<u></u> \$	4,311.00
Traffix P8LP 18" Low Profile Fast Trak & A/B Lift Tubes (Truck-Side Mounting Plate)	<u>پ</u> \$	5,181.00
Traffix T0 30" Fast Trak & A/B Lift Tubes (4 x 9 Angles)	<u> </u>	5,901.00
Traffix T0LP 30" Low Profile Fast Trak & A/B Lift Tubs (4 x 9 Angles)	 \$	5,500.00
Traffix T2 12" Fast Trak Extension Frame (4 x 9 Angles)	<u> </u>	3,612.00
Traffix T2LP 12" Low Profile Fast Trak (4 x 9 Angles)	<u> </u>	3,511.00
Traffix T3 36" Fast Trak & A/B Lift Tubes (4 x 9 Angles)	 \$	6,144.00
Traffix T3LP 36" Low Profile Fast Trak & A/B Lift Tubes (4 x 9 Angles)	 \$	5,743.00
Traffix T4 24" Fast Trak & A/B Lift Tubes (4 x 9 Angles)	 \$	5,229.00
Traffix T4LP 24" Low Profile Fast Trak & A/B Lift Tubes (4 x 9 Angles)	 \$	5,496.00
Traffix T6 6" Fast Trak (4 x 9 Angles)	 \$	3,135.00
Traffix T8 18" Fast Trak & A/B Lift Receiver Tubes (4 x 9 Angles)	<u> </u>	3,979.00
Traffix T8LP 18" Low Profile Fast Trak & A/B Lift Tubes (4 x 9 Angles)	\$	5,492.00
Traffix 10310-SD Super Duty Jacks	 \$	1,452.00
Traffix 10476-06-HD 6" High Reach w/ Heavy Duty Swivel Jacks	<u> </u>	2,246.00
Traffix 10476-06-LD 6" High Reach w/ Light Duty Swivel Jacks	 \$	2,012.00
Traffix 10476-06-SD 6" High Reach w/ Super Duty Bolt on Jacks	<u> </u>	2,932.00
Traffix 10476-12-HD 12" High Reach w/ Heavy Duty Swivel Jacks	 \$	2,751.00
Traffix 10476-12-ND 12" High Reach w/ Super Duty Bolt on Jacks	<u> </u>	3,437.00
Traffix 10476-18-HD 18" High Reach w/ Heavy Duty Swivel Jacks	<u> </u>	4,567.00
Traffix 10476-18-SD 18" High Reach w/ Super Duty Bolt on Jacks	<u> </u>	5,253.00
Traffix 10476-24-HD 24" High Reach w/ Heavy Duty Swivel Jacks	<u> </u>	4,777.00
Traffix 10476-24-SD 24" High Reach w/ Super Duty Bolt on Jacks	<u> </u>	5,463.00
Traffix 10476-30-HD 30" High Reach w/ Heavy Duty Swivel Jacks	\$	6,363.00
Traffix 10476-30-SD 30" High Reach w/ Super Duty Bolt on Jacks	\$	7,049.00
Traffix 10729-06 Super Duty Crank Jacks	\$	1,293.00
Traffix 10701MNJ Heavy Duty Swivel Jack w/ 6" Caster	\$	348.00
Traffix 10725 Drop Jack w/ 6" Caster	\$	166.00
Street Smart SSR-TA-1 Smart Brick Sign (no upright)	\$	14,615.00
Wanco WB8-LSAC 25 Light Vehicle Mount Arrow Board 48x96	\$	3,283.00
Ver-Mac VM-4825 Vehicle Mount 4' x 8' 25 Light Arrow Board	\$	2,643.00
Ver-Mac TM-548 Full Matrix Truck-Mount CMS (no upright)	\$	9,267.00
Ver-Mac SA-3812-TMA Scorpion Truck-Mount Attenuator Full Matrix CMS (inc. upright)	\$	14,114.00
	£	,

3.10 MNDOT TRAILER WIRING

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 4.0

		File:	A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
4.0	Information Requested		Answer
4.0	information Requested		
4.1	Manufacturer		Ver-Mac
	Included Make(s) / Model(s)	•	
	Ver-Mac PCMS-1500C-PRO Full-Matrix CMS Trailer, Extended 9 Char	\$	25,480.00
	Ver-Mac PCMS-1500-PRO G3 Full Matrix 3-Line Message Sign CMS	\$	20,286.00
	Ver-Mac PCMS-1210-PRO G3 3-Line CMS	\$	18,429.00
	Ver-Mac PCMS-320 Mid-Size Full-Matrix CMS Trailer	\$	19,143.00
	Ver-Mac PCMS-320RT Mid-Size Rainbow Full-Matrix CMS Trailer	\$	30,754.00
	Ver-Mac PCMS-3812-PRO Mid Size Full Matrix Changeable Message Sign	\$	16,571.00
	Ver-Mac PCMS-548-PRO Mini Full-Matrix Stealth CMS Ver-Mac PCMS-548/HYD Mini Full-Matrix CMS	\$	15,303.00
		\$	15,600.00
	Ver-Mac PCMS-548LE Mini Full-Matrix Law Enforcement CMS	\$ \$	19,611.00
	Ver-Mac PCMS-4880 City Full-Matrix HD CMS	\$	15,897.00
4.2	Warranty Length (In days, months, or years)		3 years
4.3	Date & I.D. of Price List	2022	SSR-CMS-VM-T
4.4	Discount to be applied to Price List		0%
	* Note : The "Discount to be Applied to Price List" must be a numeric percentage, which		070
	may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
4.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address	Lino	Lakes, MN 55014
	, ,		,
4.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
-			Digital: \$0.00

4.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. (Specify days, months, or years extended term covers) Add as many lines as needed.	¢0.00
4.8	Electronic Parts Warranty has been extended +1 years for this contract OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be an upgrade to PCMS operation	\$0.00

functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

Ver-Mac OPT-MS-30 Amp/IQ4 30-AMP Battery Charger	\$ 520.00
Ver-Mac OPT-MS-Camera Fixed-1 Axis P1214-E Fixed Camera for Ver-Mac CMS	\$ 3,269.00
Ver-Mac OPT-MS-Camera Fixed-2 (2) Axis P1214-E Fixed Camera for Ver-Mac CMS	\$ 4,457.00
Ver-Mac OPT-MS-Camera PTZ P5624-E PTZ Dome Camera	\$ 8,164.00
Ver-Mac OPT-MS-DATA Automation Data Log	\$ 669.00
Ver-Mac OPT-MS-Maintenance Free PMCS-548/4880 Maint Free Battery Upgrade	\$ 891.00
Ver-Mac OPT-MS-Modem Modem for New Build CMS at Factory	\$ 1,449.00
Ver-Mac OPT-MS-Outriggers Outriggers for Ver-Mac CMS	\$ 891.00
Ver-Mac OPT-MS-Radar Houston Radar	\$ 1,634.00
Ver-Mac OPT-MS-STEALTH Sealed Maint Free Batteries in Hidden Storage Box	\$ 891.00
Ver-Mac OPT-MS-STEALTH CHARGER 15-Amp Charger for Stealth Batteries	\$ 371.00
Ver-Mac OPT-MS-TWJ Tongue Wheel Jack 548/320	\$ 178.00
Ver-Mac OPT-TAILLIGHTS Extra set of LED Tail Lights with junction box	\$ 334.00
Ver-Mac OPT-MS-Tilt-Rotate Tilt & Rotate	\$ 371.00
Ver-Mac OPT-SPARE-TIRE Spare Tire w/mount for Ver-Mac CMS	\$ 297.00

4.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 4.0

		File:	A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
4.0	Information Requested		Answer
4.1	Manufacturer		
	Included Make(s) / Model(s)		
	Ver-Mac TM-3812 Full Matrix Truck-Mount Changeable Message Sign	\$	12,400.00
	Ver-Mac TM-548 Full Matrix Truck-Mount CMS	\$	9,267.00
	Ver-Mac TM-3048 Full-Matrix Truck-Mount CMS	\$	9,031.00
	Ver-Mac TM-2056 Full-Matrix 2-Line Truck-Mount CMS	\$	8,875.00
	Ver-Mac TM-1056 Full-Matrix 1-Line Truck-Mount CMS	\$	7,627.00
4.2	Warranty Length (In days, months, or years)		3 Years
4.3	Date & I.D. of Price List	2022	SSR-CMS-VM-VM
4.4	Discount to be applied to Price List		0%
4.4	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		070
4.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address		D Lakes, MN 55014
4.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
			Digital: \$0.00
4.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. (Specify days, months, or years extended term covers) Add as many lines as need	led.	
	Electronic Parts Warranty has been extended +1 years for this contract		N/A
4.8	OPTIONAL UPGRADE ITEM(S)		
4.0	Use this section for items not listed in manufacturer's price list. These items must b	e an upgra	de to PCMS
	operation or functionality. *Responder must give manufacturer name and item numl		
	needed.		,
	Ver-Mac VMS-A15 Bed floor rack, universal	\$	451.00
	Ver-Mac VMS-A21 Bed rail rack, universal	\$	451.00
	Ver-Mac VMS-A55 Manual Bed Floor Rack (Top) for TM-548	\$	720.00
	Ver-Mac OPT-MS-Graph/W TM Changeable Message Sign Wireless Remote	\$	1,280.00
	Ver-Mac VMS-A56 Power Tilt Roof Rack (Top) for TM-548	\$	1,920.00
	Ver-Mac VMS-SPR-TM Slim Power Rack	\$	2,240.00
4.9	MNDOT TRAILER WIRING		
TIV	Cost for Trailer Wiring per MNDOT Specification. See attached drawing		

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 4.0

		File:	A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
4.0	Information Requested		Answer
4.1	Manufacturer		Wanco
	Included Make(s) / Model(s)		
	Wanco WTLMB(B) Full size 3 line LED CMC, Hand-Operated Lift	\$	20,214.00
	Wanco WTMMB(B) Full Matrix CMS Trailer, Hand-Operated Lift	\$	19,786.00
	Wanco WVT3(A) Mini 3-Line CMS Trailer, Hydraulic Lift	<u> </u>	20,000.00
		Ŧ	_0,000.00
	Wanco WVTM-5C 5-Color Matrix Message Sign, Hydraulic Lift	\$	36,286.00
	Wanco WVTM(A) Mini Matrix CMS Trailer, Hydraulic Lift	\$	20,714.00
4.2	Warranty Length (In days, months, or years)		5 Years
4.3	Date & I.D. of Price List	202	2 SSR-CMS-W-T
4.4	Discount to be applied to Price List *Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		0%
4.5	Price per loaded mile for delivery Delivery Starting Point Address	\$ Lino	2.00 Lakes, MN 55014
4.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00 Digital: \$0.00

4.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost.		(Specify
	days, months, or years extended term covers) Add as many lines as needed.		(Specily
	days, months, or years extended term covers/ Add as many lines as needed.		N
			IN/
4.8	OPTIONAL UPGRADE ITEM(S)		
	Use this section for items not listed in manufacturer's price list. These items must be an u	parade to P	CMS operation o
	functionality. *Responder must give manufacturer name and item number. Add as many li		
	, , , , , , , , , , , , , , , , , , , ,		
	Wanco 202493 130-watt solar (replaces standard solar)	\$	269.0
	Wanco 202495 170-watt solar (replaces standard solar)	\$	385.0
	Wanco 202498 Solar Panel Upgrade - 170 to 260 watt	\$	886.0
	Wanco 203553 45-amp 12V Battery Charger (Replaces 15-amp)	\$	192.0
	Wanco 217510 Wanco Digital Modem w/GPS (AT&T, Sprint, or Verizon)	\$	1,881.0
	Wanco 221837 Wanco Traffic Data Classifier System	\$	3,229.0
	Wanco 100936-001P1 3" Pintle Hitch for Wanco CMS	\$	229.0
	Wanco 212010-C1 Large Security Battery Box (Three – 12VDC AGM Batteries)	\$	1,808.0
	Wanco 218759-C1 Standard Battery Box (Six – 6VDC Std. Batteries)	\$	538.0
	Wanco 218760-C1 Standard Battery Box (Two – 12VDC AGM Batteries)	\$	538.0
	Wanco 218761-C1 Standard Large Battery Box (Three – 12VDC AGM Batteries)	\$	1,423.0
	Wanco 218766-C1 Security Battery Box (Four – 6VDC Std. Batteries)	\$	385.0
	Wanco 218767-C1 Security Battery Box (Six – 6VDC Std. Batteries)	\$	923.0
	Wanco 218768-C1 Security Battery Box (Two – 12VDC AGM Batteries)	\$	923.0
	Wanco 219034-C1 Radar For Wanco CMS	\$	1,488.0
	Wanco 103412-002 Combo Hitch 2" Ball & 3" Pintle	\$	400.0
	Wanco CustomCOLOR Wanco Custom Color Scheme – Electrostatic Powder Coat	\$	615.0
	Wanco OutriggerFour Outriggers (4)	\$	407.0
	Wanco Tilt/Rotate170 Solar Tilt/Rotate Frame Includes 170-watt solar	\$	1,154.0
	Wanco Tilt/Rotate260 Solar Tilt/Rotate Frame- Includes 260-watt solar	\$	1,385.0
	Wanco WancoCamPkg Wanco Camera Option, Modem, GPS, 260W Solar	\$	17,241.0

4.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 4.0

		I	File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
4.0	Information Requested		Answer
4.1	Manufacturer		Solar Technology
	Included Make(s) / Model(s) Solar Technology MB-1548 Silent Messenger CMS 76x126 Display	¢	20 522 00
	Solar Technology MB2-1548 Silent Messenger II CMS 54X92 Display	<u>\$</u> \$	20,533.00 18,055.00
	Solar Technology MB2-1548 LR Silent Messenger II CMS 54X92 L&R Trailer	<u>پ</u> \$	19,922.00
	Solar Technology MB3-1548 Silent Messenger III CMS 46x78 Display	<u>φ</u> \$	16,749.00
	Solar Technology MB3-1548-LR Silent Messenger III CMS 46x78 L&R Trailer	 \$	18,615.00
	Solar Technology MB4-2738 Silent Messenger CMS 30x60 Display	\$	13,767.00
	Solar Technology MB4-2838 Silent Messenger CMS 33x78 Display	\$	14,583.00
	Solar Technology MB4-2938 Silent Messenger CMS 30x78 Display	\$	15,073.00
	Solar Technology MB4-51419 Silent Messenger CMS 30x60 Display	\$	2,463.00
	Solar Technology MB4-51919 Silent Messenger CMS 30x78 Display	\$	17,127.00
	Solar Technology MB-122-3048 Double Sided Low Profile Trailer	\$	38,985.00
	Solar Technology IRT-112-1548 Solar Tech Incident Response Trailer	\$	24,733.00
4.2	Warranty Length (In days, months, or years)		5 Years
4.3	Date & I.D. of Price List		2022 SSR-CMS-ST-T
4.4	Discount to be applied to Price List		0%
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may		0,0
	include 0%. Not listing a numeric percentage may result in your bid being rejected.		
4.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address		Lino Lakes, MN 55014
4.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
			Digital: \$0.00

4.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. (Specify extended term covers) Add as many lines as needed.	days, month	s, or years
			N/A
4.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be an upg functionality. *Responder must give manufacturer name and item number. Add as many line		
	Solar Technology MB-9021 Radar Speed Unit - MPH or KPH	\$	1,625.00
	Solar Technology MB2-4MFB Upgrade to 4 Maintenance Free Batteries	\$	750.00
	Solar Technology MB2-6MFB Upgrade to 6 Maintenance Free Batteries	\$	1,900.00
	Solar Technology MB2-8MFB Upgrade to 8 Maintenance Free Batteries	\$	2,800.00
	Solar Technology MB2-GALV2 Galvanizing - Required w/ White & certain other colors	\$	1,357.00
	Solar Technology OP-00215 Tongue Jack with Swivel Wheel	\$	150.00
	Solar Technology OP-0005 Battery Charger - 55A - 120VAC	\$	275.00
	Solar Technology OP-0090 Upgrade Battery Charger - 90A - 120VAC	\$	200.00
	Solar Technology OP-160W 160W Solar Array Upgrade	\$	475.00
	Solar Technology OP-240W 240W Solar Array Upgrade	\$	475.00
	Solar Technology OP-320W 320W Solar Array Upgrade	\$	950.00
	Solar Technology OP-6ROUND Trailer Lighting Plug - 6 Position Round	\$	75.00
	Solar Technology OP-7ROUND Trailer Lighting Plug - 7 Position Round	\$	100.00
	Solar Technology OP-7RV Trailer Lighting Plug - 7 Position RV/Blade Style	\$	75.00
	Solar Technology OP-BOX Battery Box Vandal Proof System	\$	275.00
	Solar Technology OP-COLOR Custom Color - Special Order	\$	200.00
	Solar Technology OP-ELEB Electric Brakes - (Specify Either 6 or 7 Pin Plug)	\$	475.00
	Solar Technology OP-HYDB Hydraulic Surge Brakes	\$	1,200.00

4.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) (Group III) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 4.0

		File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
4.0	Information Requested	Answer
4.1	Manufacturer	Solar Technology
	Included Make(s) / Model(s)	
	Solar Technology MB2-2 Line Vehicle Mount CMS (38"x92")	\$ 5,133.00
	Solar Technology MB2-3 Line Vehicle Mount CMS (54"x92")	\$ 7,000.00
	Solar Technology MB3-2 Line Vehicle Mount CMS (33"x78")	\$ 3,967.00
	Solar Technology MB3-3 Line Vehicle Mount CMS (46"x78"	\$ 4,900.00
	Solar Technology RMVMS-19 Vehicle Mount CMS (30"x 60")	\$ 5,133.00
	Solar Technology RMVMS-38 Vehicle Mount CMS (30"x 60")	\$ 3,267.00
4.2	Warranty Length (In days, months, or years)	5 Years
4.3	Date & I.D. of Price List	2022 SSR-CMS-ST-VM
4.4	Discount to be applied to Price List	0%
	* Note : The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.	
4.5	Price per loaded mile for delivery	\$ 2.00
TIV	Delivery Starting Point Address	Lino Lakes, MN 55014
4.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00

4.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. months, or years extended term covers) Add as many lines as needed.		(Specify days
			N
4.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be an up functionality. *Responder must give manufacturer name and item number. Add as many lin	•	•
	Solar Technology MB-9021 Radar Speed Unit - MPH or KPH	\$	1,625.0
	Solar Technology MT-CP-MANUAL Center Pivot Mount Manual Lift	\$	750.0
	Solar Technology MT-CP-POWER Center Pivot Mount Power Lift	\$	1,900.0
	Solar Technology MT-MP-BED Pivoting Mount Bed Rail Base (Power Lift)	\$	2,200.0
	Solar Technology MT-MP-PIVOT Pivoting Mount Frame Only (Power Lift)	\$	1,725.0
	Solar Technology MT-PM-SKIDM Pivoting Mount Skid Mount Base w/Manual Winch	\$	1,000.0
	Solar Technology MT-MP-SKIDP Pivoting Mount Skid Mount Base (Power Lift)	\$	2,100.0
	Solar Technology MT-UMK Universal Fixed Mount for Solar Tech CMS	\$	100.
	Solar Technology OP-120W 120W Solar Array Upgrade	\$	1,050.
	Solar Technology OP-80W 80W Solar Array Upgrade	\$	750.
	Solar Technology OP-BAT4 Upgrade to 4 Standard Flooded Batteries	\$	500.
	Solar Technology OP-BATCON In Battery Box Controls - Self Contained Unit Installation	า	
	Kit for Vehicle Mount CMS	\$	4,600.
	Solar Technology OP-BOX Battery Box Vandal Proof System	\$	275.
	Solar Technology OP-COLOR Custom Color - Special Order	\$	750.
	Solar Technology OP-GPS Integrated GPS Receiver & Private Network Cell Transceive w/ Lifetime Cellular Service and use of SolarTech's Command Center & Command Center	r	
	Mobile Remote Control Software	\$	710.
	Solar Technology OP-POW30 In Cab Controls w/o Auxiliary Battery Pack - 30' Power &		
	Control Cables Installation Kit for VM CMS	\$	3,350.
	Solar Technology OP-POW50 I In Cab Controls w/o Auxiliary Battery Pack - 50' Power		· ·
	& Control Cables Installation Kit for VM CMS	\$	3,450.
	Solar Technology OP-POWBAT20 In Cab Controls w/Auxiliary Battery Pack (2 Standard	ł	
	Flooded Batteries) - 20' Power & Control Cables Installation Kit for VM CMS	\$	4,800.
	Solar Technology OP-POWBAT50 In Cab Controls w/Auxiliary Battery Pack (2 Standard	ł	
	Flooded Batteries) - 20' Power & Control Cables Installation Kit for VM CMS	\$	4,950.
	Solar Technology RMVMS-0045 Battery Charger: 45 AMP - 120 VAC	\$	350.

4.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 AUTOMATED FLAGGER ASSISTANCE DEVICES (AFAD) (Group IV) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 5.0 File: A210-07-2020

Vendor Name:	Street Smart Rental, LLC	;	
Contact Person:	n: Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental	.com	
5.0	Information Requested	Answer	
5.1	Manufacturer	North America Traffic	
	Included Make(s) / Model(s)		
	North American Traffic RCF2.4 Radio controlled flagman	\$ 15,152.00	
5.2	Warranty Length (In days, months, or years)	10 Yr Structural, 2 yr electronic parts, 5 yr LED	
		i	
5.3	Date & I.D. of Price List	2022 SSR-AF-NAT	
5.4	Discount to be applied to Price List	0%	
	* Note : The "Discount to be Applied to Price List" must be a numeric		
	percentage, which may include 0%. Not listing a numeric percentage may		
	result in your bid being rejected.		
5.5	Price per loaded mile for delivery	\$ 2.00	
	Delivery Starting Point Address	Lino Lakes, MN 55014	
5.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00	
		Digital: \$0.00	

PERFORMANCE/WARRANTY OPTIONS: 5.7

ə. <i>1</i>	PERFORMANCE/WARRANTT OP HONS:		
	Use this section to offer performance/extended warranty options and include	e cost. (Specify days, months, or y	ears extended
	term covers) Add as many lines as needed.		
	Electronic Parts Warranty has been extended +1 years for this contract		N/A
5.8	OPTIONAL UPGRADE ITEM(S)		
	Use this section for items not listed in manufacturer's price list. These items must be an upgrade to the AFAD operation or		
	functionality. *Responder must give manufacturer name and item number. A	dd as many lines as needed.	
	North American Traffic HHWireless Handheld Wireless Manual Control	\$	1,431.00
	SSR Portable Rumble Strip (1 strip)	\$	2,225.00
	SSR Rumble Strip Carrier (holds 6 strips)	\$	3,025.00
59	MNDOT TRAILER WIRING		

5.9

<u>MNDOT TRAILER WIRING</u> Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

Contract No. 202192 - Effective December 1, 2021 AUTOMATED FLAGGER ASSISTANCE DEVICES (AFAD) (Group IV) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 5.0

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. (5.0 File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
5.0	Information Requested	Answer
5.1	Manufacturer	Ver-Mac
	Included Make(s) / Model(s)	
	VER-MAC AFAD-212 Radio Ver-Mac Flagger Mac Automated Flagger (1 unit)	\$ 14,143.00
5.2	Warranty Length (In days, months, or years)	3 yr parts, 5 Year LED
•		·
5.3	Date & I.D. of Price List	2022 SSR-AF-VM
5.4	Discount to be applied to Price List	0%
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage,	
	which may include 0%. Not listing a numeric percentage may result in your bid	
	being rejected.	
5.5	Price per loaded mile for delivery	\$ 2.00
0.0	Delivery Starting Point Address	Lino Lakes, MN 55014
	, .	· · · · · · · · · · · · · · · · · · ·
5.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00
5.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost.	(Specify
	days, months, or years extended term covers) Add as many lines as needed.	
		N/A
5.8	OPTIONAL UPGRADE ITEM(S)	
	Use this section for items not listed in manufacturer's price list. These items must be	e an upgrade to the AFAD
	operation or functionality. *Responder must give manufacturer name and item numb	er. Add as many lines as needed.
	VER-MAC OPT-TS-30 Amp/IQ4 30 Amp Battery Charger with IQ4	\$ 520.00
	SSR Portable Rumble Strip (1 strip)	\$ 2,225.00
	SSR Rumble Strip Carrier (holds 6 strips)	\$ 3,025.00
5.9	MNDOT TRAILER WIRING	
	Cost for Trailer Wiring per MNDOT Specification. See attached drawing	
	Price:	\$0.00

Contract No. 202192 - Effective December 1, 2021 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 6.0

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATIO	JN NO. 6.0∐ File: A210-07-2020	
Vendor Name:	Street Smart Rental, LL		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box: 548			
	ity, State, Zip Lino Lakes, MN 55014		
Phone #:			
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrenta	l.com	
6.0	Information Requested	Answer	
6.1	Manufacturer	Horizon Signal	
	Included Make(a) / Medal(a)		
	Included Make(s) / Model(s)	¢ 10 566 00	
	Horizon Signal SQ2 Signal System (price per cart) (1 set = 4 Carts)	\$ 10,566.00 \$ 20,213.00	
	Horizon Signal SQ2T2 SQ2T2 Trailer Mounted Signals-Tandem Tow	\$ 20,213.00	
6.2	Warranty Length (In days, months, or years)	10 Yr Structural, 2 yr electronic parts, 5 yr LED	
0.2	Wallany Longar (in adyo, monalo, or youro)	(Excludes Batteries and Tires)	
		(
6.3	Date & I.D. of Price List	2022 SSR-PTS-H-SQ2	
6.4	Discount to be applied to Price List	0%	
	*Note: The "Discount to be Applied to Price List" must be a numeric		
	percentage, which may include 0%. Not listing a numeric percentage may		
	result in your bid being rejected.		
6.5	Price per loaded mile for delivery	\$ 2.00	
	Delivery Starting Point Address	Lino Lakes, MN 55014	
6.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00	
		Digital: \$0.00	
. 7			
6.7	PERFORMANCE/WARRANTY OPTIONS:		
	Use this section to offer performance/extended warranty options and includ		
	days, months, or years extended term covers) Add as many lines as need		
	Electronic Parts Warranty has been extended +3 years for this contract	\$0.00	
6.8			
0.0	OPTIONAL UPGRADE ITEM(S)	a must be an ungrade to the AFAD exerction or	
	Use this section for items not listed in manufacturer's price list. These items		
	functionality. *Responder must give manufacturer name and item number.	Add as many lines as needed.	
	Horizon Signal 00647 SQ2 6'x12' Enclosed Trailer	\$ 10,903.00	
	Horizon Signal SQ2Solar SQ2 Solar Assist Package - (2 Cart)	\$ 4,100.00	
	Horizon Signal SQ2OUT SQ2 Outriggers - (2 Cart)	\$ 1,760.00	
	Horizon Signal SQ2Solar-4 SQ2 Solar Assist Package - (4 Cart)	\$ 6,429.00	
	Horizon Signal CABLED REMOTE Cabled Remote	\$ 594.00	
	Horizon Signal 00228 Pilot Car/Flagger Module	\$ 3,066.00	
	Horizon Signal 00150 Wireless Remote Package for Signal	\$ 2,966.00	
	Houston Radar SS400-MBD Doppler Speed Sensor (1 Sensor)	\$ 1,175.00	
	SSR Portable Rumble Strip (1 strip)	\$ 2,225.00	
	SSR Rumble Strip Carrier (holds 6 strips)	\$ 3,025.00	
6.9	MNDOT TRAILER WIRING		
	Cost for Trailer Wiring per MNDOT Specification. See attached drawing		

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 6.0

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATIO			
		File: A210-07-2020		
Vendor Name:	Street Smart Rental, LLC			
Contact Person:	Matt Krengel			
Street Address:	7526 4th Ave			
P.O. Box:	548			
City, State, Zip	Lino Lakes, MN 55014			
Phone #:	651-653-4648			
Toll Free #:	888-653-6800			
Fax #:	651-653-4631			
Email Address:	mkrengel@streetsmartrental	l.com		
6.0	Information Requested	Answer		
6.1	Manufacturer	Horizon Signal		
	Included Make(s) / Model(s)			
	Horizon Signal 00723-F SQ3TS-Solar Assist Signal Trailers	\$ <u>30,182.00</u>		
	Horizon Signal SQ3 Extended Arm Knockdown-Hardwired SQ3TS	•		
	Extended Arm w/Dedicated Hardwired Knockdown Trailer	\$ 31,325.00		
	Horizon Signal SQ4 SQ4-Trailer Mtd Signals w/4 heads	\$ 29,990.00		
6.2	Warranty Length (In days, months, or years)	10 Yr Structural, 2 yr electronic parts, 5 yr LED		
0.2	Warranty Length (In days, months, or years)	(Excludes Batteries and Tires)		
6.3	Date & I.D. of Price List	2022 SSR-PTS-H-SQ3		
0.0				
6.4	Discount to be applied to Price List	0%		
••••	* Note : The "Discount to be Applied to Price List" must be a numeric			
	percentage, which may include 0%. Not listing a numeric percentage may			
	result in your bid being rejected.			
6.5	Price per loaded mile for delivery	\$2.00		
	Delivery Starting Point Address	Lino Lakes, MN 55014		
6.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00		
		Digital: \$0.00		

6.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost.	
	(Specify days, months, or years extended term covers) Add as many lines as needed.	
	Electronic Parts Warranty has been extended +3 years for this contract	\$0.00
		Ψ

6.8 OPTIONAL UPGRADE ITEM(S)

Use this section for items not listed in manufacturer's price list. These items must be an upgrade to the AFAD operation or functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

Horizon Signal 00441 Video Detection (inc. 1 video, monitor, interface)	\$ 5,365.0
Horizon Signal 00612 Remote Monitoring System (each)	\$ 1,050.0
Horizon Signal RMS-12 RMS Annual Fee	\$ 500.0
Horizon Signal Wireless Interface Wireless Interface - Per Trailer	\$ 9,623.0
Horizon Signal PED CROSSWALK Pedestrian Crosswalk Signals	
<i>N</i> /controller	\$ 4,320.0
Horizon Signal FLOOD LIGHT 1 Luminaire light for SQ3	\$ 2,824.0
Horizon Signal CABLED REMOTE Cabled Remote	\$ 594.0
Horizon Signal 00292T Turn Arrow Head w/Controller	\$ 4,400.0
Horizon Signal 00228 Pilot Car/Flagger Module	\$ 3,066.0
Horizon Signal 00150 Wireless Remote Package for Signal	\$ 2,966.0
Houston Radar SS400-MBD Doppler Speed Sensor (1 Sensor)	\$ 1,175.0
SSR Portable Rumble Strip (1 strip)	\$ 2,225.0
SSR Rumble Strip Carrier (holds 6 strips)	\$ 3,025.0

6.9 <u>MNDOT TRAILER WIRING</u>

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

\$

1.00

Contract No. 202192 - Effective December 1, 2021 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 6.0

		File: A210-07-2020		
Vendor Name:	Street Smart Rental,	LLC		
Contact Person:	n: Matt Krengel			
Street Address:	7526 4th Ave			
P.O. Box:	548			
City, State, Zip	Lino Lakes, MN 550	14		
Phone #:	651-653-4648			
Toll Free #:	888-653-6800			
Fax #:	651-653-4631			
Email Address:	mkrengel@streetsmartre	ntal.com		
6.0	Information Requested	Answer		
6.1	Manufacturer	North America Traffic		
	Included Make(s) / Model(s)			
	North American Traffic PTL2.4X PTL2.4X - Portable Traffic Signal	\$ 29,584.00		
6.2	Warranty Length (In days, months, or years)	10 Yr Structural, 2 yr electronic parts, 5 yr LED		
6.3	Date & I.D. of Price List	2022 SSR-PTS-NAT-PLT		
6.4	Discount to be applied to Price List *Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.	0%		
6.5	Price per loaded mile for delivery	\$ 2.00		
0.0	Delivery Starting Point Address	Lino Lakes, MN 55014		
	, ,			
6.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00 Digital: \$0.00		
6.7	PERFORMANCE/WARRANTY OPTIONS:			
	Use this section to offer performance/extended warranty options and in months, or years extended term covers) Add as many lines as needed			
	Electronic Parts Warranty has been extended +1 years for this contract	- N/A		
C 9				
6.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These it functionality. *Responder must give manufacturer name and item numb			
	North American Traffic 00661 Doppler vehicle sensor (1 sensor)	\$ 1,323.00		
	North American Traffic NAT Video Detection Package NAT Video Detection Package	\$ 6,457.00		
	North American Traffic TomarStrobe NAT Emergency Vehicle Pre-	φ 0,437.00		
	Emption Package (Tomar, strobe)	\$ 1,697.00		
	North American Traffic 800-0349 GPS Cellular Asset Tracker	\$ 1,292.00		
	North American Traffic NAT Cellular GPS-Annual NAT Annual			
	Cellular GPS Monitoring Fee	\$ 365.00		
	North American Traffic HHWireless Handheld Wireless Manual	•		
	Control	\$ 1,431.00 \$ 2,225.00		
	SSR Portable Rumble Strip (1 strip) SSR Rumble Strip Carrier (holds 6 strips)	\$ 2,225.00 \$ 3,025.00		
		ψ 3,025.00		
6.9	MNDOT TRAILER WIRING			
0.0	Cost for Trailer Wiring per MNDOT Specification. See attached drawing	1		
	Price	\$0.00		

Price:

Contract No. 202192 - Effective December 1, 2021 PORTABLE TRAFFIC CONTROL SIGNALS (PTCS) (Group V) BASE UNIT REQUIREMENTS EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 6.0

		File: A210-07-2020	
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
6.0	Information Requested	Answer	
6.1	Manufacturer	Ver-Mac	
	Included Make(s) / Model(s)		
	Ver-Mac TLD-3612-G3 Portable Traffic Signal System (price per signal) (set = 2)	\$ 31,893.00	
6.2	Warranty Length (In days, months, or years)	3 yr parts, 5 Year LED	
6.3	Date & I.D. of Price List	2022 SSR-PTS-VM	
6.4	Discount to be applied to Price List * Note : The "Discount to be Applied to Price List" must be a numeric percentage,	0%	
	which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
6.5	Price per loaded mile for delivery	\$ 2.00	
	Delivery Starting Point Address	Lino Lakes, MN 55014	
6.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00	
		Digital: \$0.00	

6.7 **PERFORMANCE/WARRANTY OPTIONS:**

Use this section to offer performance/extended warranty options and include cost. (Specify days, months, or years extended term covers) Add as many lines as needed.

N/A

6.8 OPTIONAL UPGRADE ITEM(S)

Use this section for items not listed in manufacturer's price list. These items must be an upgrade to the AFAD operation or functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

Ver-Mac OPT-TS-VEHDET Vehicle detection (1 unit)	\$ 1,783.00
Ver-Mac OPT-TS-COUNTDOWN Countdown Module (1 unit)	\$ 1,336.00
Ver-Mac OPT-TS-30 Amp/IQ4 30 Amp Battery Charger with IQ4	\$ 520.00
Ver-Mac OPT-TS-WL CTRL Wireless Controller	\$ 1,414.00
SSR Portable Rumble Strip (1 strip)	\$ 2,225.00
SSR Rumble Strip Carrier (holds 6 strips)	\$ 3,025.00

6.9 <u>MNDOT TRAILER WIRING</u>

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 7.0	File	A210-07-2020
Vendor Name:	Street Smart Rental, LLC	FIIE	A210-07-2020
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
7.0	Information Requested		Answer
1.0	information requested		
7.1	Manufacturer		Ver-Mac
	Included Make(s) / Model(s)		
	Ver-Mac SP-710V-PRO Speed Feedback Trailer PRO Line w/o Sign	\$	8,320.00
	Ver-Mac SP-3248V-PRO Speed Feedback Full Matrix Trailer w/Stealth batts, w/o Sign	\$	9,707.00
	Ver-Mac SP-710-DSL WZ Digital Speed Limit Trailer, w/o Sign	\$	10,608.00
	Ver-Mac SP-710VSL Variable Speed Limit Trailer	\$	11,648.00
	Ver-Mac SP-3248V Speed Cam Speed Feedback, w/Speed Cam w/o Speed Limit Sign	\$	25,688.00
7.2	Warranty Length (In days, months, or years)		3 Years
7.3	Date & I.D. of Price List		2022 SSR-MT-VM-SP
7.4	Discount to be applied to Price List		0%
	* Note : The "Discount to be Applied to Price List" must be a numeric percentage, which may		0.0
	include 0%. Not listing a numeric percentage may result in your bid being rejected.		
7.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address		ino Lakes, MN 55014
7.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
7.0			Digital: \$0.00
	REREORMANCE/WARRANTY OPTIONS		
7.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost.		(Specify days,
	months, or years extended term covers) Add as many lines as needed.		(Specify days,
	months, or years extended term covers) Add as many lines as needed.		N/A
7.8	OPTIONAL UPGRADE ITEM(S)		
	Use this section for items not listed in manufacturer's price list. These items must be an upgra		•
	or functionality. *Responder must give manufacturer name and item number. Add as many line	es as needed	
	Ver-Mac OPT-SP-30 Amp/IQ4 Speed Trailer 30-Amp Battery Charger, w/IQ4	\$	520.00
	Ver-Mac OPT-SP-Data Log Speed Trailer Data Logger	 \$	334.00
	Ver-Mac OPT-SP-Modem-NonSWZ Speed Trailer 4G Digi Modem, w/ GPS	<u> </u>	1,449.00
		Ψ	1,440.00
7.9	MNDOT TRAILER WIRING		
	Cost for Trailer Wiring per MNDOT Specification. See attached drawing		

Price:

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 7.0 \Box		
		File:	A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
7.0	Information Requested		Answer
7.1	Manufacturer		Ver-Mac
	Included Make(s) / Model(s)		
	Ver-Mac CT-2320 CAM Portable Camera Trailer 20' Mast, w/o Cell Service	\$	18,373.00
	Ver-Mac CT-2320-DR Portable Doppler Sensor Trailer 20' Mast, w/o Cell Service	\$	13,867.00
	Ver-Mac CT-2320-MW Portable Microwave Sensor Trailer 20' Mast, w/o Cell Service	\$	20,107.00
	Ver-Mac CT-2430 CAM Portable Camera Trailer 30' Mast, w/o Camera	\$	22,533.00
	Ver-Mac PSD-4000-Guardian Ver-Mac Guardian Portable Security & Deterrent System	\$	52,555.00
	Ver-Mac PST-110-09-DR Portable Solar Trailer - Small Size 15' Mast	\$	9,568.00
	Ver-Mac PST-110-09-MW Portable Solar Trailer - Small Size 15' Mast	\$	16,501.00
7.2	Warranty Length (In days, months, or years)		1 Year
7.3	Date & I.D. of Price List	2022	SSR-MT-MP-CAM
7.4	Discount to be applied to Price List		0%
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
7.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address	Line	<mark>o Lakes, MN 55014</mark>
7.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00 Digital: \$0.00

7.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost.		(Specify days,
	months, or years extended term covers) Add as many lines as needed.		N/
7.0			
7.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be an upgr	ade to the r	nobile trailer
	operation or functionality. *Responder must give manufacturer name and item number. Add		
	Ver-Mac OPT-SP-30 Amp/IQ4 Speed Trailer 30-Amp Battery Charger, w/IQ4	\$	520.0
	Ver-Mac OPT-SP-Data Log Speed Trailer Data Logger	\$	334.0
	Ver-Mac OPT-SP-MAC-CS Speed-Mac Charger	\$	416.00
	Ver-Mac OPT-ST-Microwave Speedlane Pro	\$	8,171.0
	Ver-Mac OPT-ST-Modem Modem, 4G Digi with GPS, cell service not included	\$	1,449.0
	Ver-Mac OPT-ST-Radar Radar-Sensor	\$	1,634.0
	Ver-Mac OPT-ST-Reset Box Ver-Mac Sensor Trailer Option Reset Box	\$	409.0
	Ver-Mac PSSS-Comm/Analytics Port Security Comm & Analytics Package-Yearly fee	\$	4,309.0
	Ver-Mac SP-MAC 2.0 Speed-Mac Portable Sensor	\$	3,269.0
	Ver-Mac SP-MAC VP Speed Mac VP	\$	3,566.0
	Axis P1214-E AXIS P1214-E Network Camera	\$	539.0
	Axis P5654-E Axis P5654-E PTZ Camera	\$	1,840.0
	Axis Q6125-LE PTZ AXIS Q6125-LE PTZ Network Cam - High-speed PTZ with Opt	\$	3,232.0
	Axis Q6155-E PTZ High-speed PTZ - Registered	\$	3,232.0
	Axis T81B22 AXIS T8120 Midspan 15 W 1-port	\$	64.0
	Axis T91L61 AXIS T91L61 Wall-and-Pole Mount RC PN: 5801-721	\$	114.0
	Houston Radar DR500S-BOM2 Houston Doppler Radar	\$	1,020.0
	Houston Radar DR600 Houston Doppler Radar	\$	729.0
	Houston Radar Armadillo Tracker Armadillo Tracker	\$	3,274.0
	Houston Radar SpeedLanePro SpeedLane Pro Sensor	\$	5,564.0
	Houston Radar STATS-ALC Houston Stat Analyzer (add to 184-2)	\$	284.0
	Redion Controls SN-6921-VZ Redlion Cellular Modem SN 6000	\$	1,189.0
	Sierra Wireless RV50 Sierra Wireless Raven Rv50	\$	517.0
	Street Smart DSB 2 Doppler Radar Box	\$	206.0
	Trafficcast International BT SYSTEM SOFTWARE Data Mgmt Software 1 yr. Sub.	\$	986.0
	Trafficcast International BT-ETH-SPECTRA-POE Bluetoad Bluetooth	\$	6,311.0
	Wavetronics SS-706-20 Wavetronix SS126 20' wire harness. 10 pin	\$	211.0
	Wavetronics WX-CLK-200 Click 200 - Power/RS232/RS485 Surge	\$	416.0
	Wavetronics WX-SS-126 Wavetronix Sensor 126	\$	6,750.0

7.9

MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 7.0		
			File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
7.0	Information Requested		Answer
7.1	Manufacturer		Solar Technology
	Included Make(s) / Model(s)		
	Solar Technology SLT-2000 Variable Speed Limit Trailer	\$	10,105.00
	Solar Technology RST-1000 Silent Advisor Radar Trailer 117" x 56"	\$	10,199.00
	Solar Technology RST-2000 Silent Advisor Radar Trailer 112" x 75" High Speed	\$	10,565.00
	Solar Technology SPTT-3000 Tower Trailer 30' - Solar Powered System	\$	11,667.00
	Solar Technology SPLT-3000 30' Solar Powered Tower Trailer System w/ Light Tower I	\$	18,667.00
	Solar Technology SPCT-3000 30' Solar Powered Tower Trailer System w/ Camera Pac	\$	21,467.00
7.2	Warranty Length (In days, months, or years)		5 years
7.3	Date & I.D. of Price List		2022 SSR-MT-ST
7.4	Discount to be applied to Price List		0%
	*Note : The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
7.5	Price per loaded mile for delivery	\$	2.00
1.3	Delivery Starting Point Address	ψ	Lino Lakes, MN 55014
7.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
			Digital: \$0.00

7.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost.	(Specify
	days, months, or years extended term covers) Add as many lines as needed.	
		N/A

7.8 OPTIONAL UPGRADE ITEM(S)

Use this section for items not listed in manufacturer's price list. These items must be an upgrade to the mobile trailer operation or functionality. *Responder must give manufacturer name and item number. Add as many lines as needed.

Houston Radar Armadillo Tracker Armadillo Tracker (Sale)	\$ 3,274.00
Trafficcast International BT SYSTEM SOFTWARE Data Mgmt Software 1 yr. Sub.	\$ 986.00
Trafficcast International BT-ETH-SPECTRA-POE Bluetoad Bluetooth	\$ 6,311.00
Houston Radar STATS-ALC Houston Stat Analyzer (add to 184-2)	\$ 284.00
Houston Radar DR500S-BOM2 Houston Doppler Radar	\$ 1,020.00
Houston Radar DR600 Houston Doppler Radar	\$ 729.00
Solar Technology OP-00215 Tongue Jack with Swivel Wheel	\$ 255.00
Solar Technology OP-0055 Battery Charger - 55A - 120VAC	\$ 400.00
Solar Technology OP-0090 Upgrade Battery Charger - 90A - 120VAC	\$ 200.00
Solar Technology OP-4BAT 12 Standard Flooded Batteries	\$ 2,600.00
Solar Technology OP-6ROUND Trailer Lighting Plug - 6 Position Round (For ST)	\$ 75.00
Solar Technology OP-7ROUND Trailer Lighting Plug - 7 Position Round (for ST)	\$ 100.00
Solar Technology OP-7RV Trailer Lighting Plug - 7 Position RV/Blade Style (for ST)	\$ 75.00
Solar Technology OP-8BAT 8 Standard Flooded Batteries	\$ 1,300.00
Solar Technology OP-BOX Battery Box Vandal Proof System (per Box) (for ST)	\$ 275.00
Solar Technology OP-COLOR Custom Color - Special Order	\$ 200.00
Solar Technology OP-ELEB Electric Brakes (Specify Either 6 or 7 Pin Plug)	\$ 475.00
Solar Technology OP-GALV Galvanizing - Req w/ White & certain other colors	\$ 1,357.00
Solar Technology OP-HYDB Hydraulic Surge Brakes	\$ 1,075.00
Solar Technology OP-PWIN Power Winch for Tower Extension/Retraction	\$ 800.00
Axis P1214-E AXIS P1214-E Network Camera	\$ 539.00
Axis P5654-E Axis P5654-E PTZ Camera	\$ 1,840.00
Axis Q6125-LE PTZ Camera High SpeedPTZ w/ Infrared	\$ 3,232.00
Axis Q6155-E PTZ High-speed PTZ - Registered	\$ 3,232.00
Sierra Wireless 1102555 Sierra Wireless Raven Rv50	\$ 517.00
Street Smart DSB 2 Doppler Radar Box	\$ 206.00
Redion Controls SN-6921-VZ Redlion Cellular Modem SN 6000	\$ 1,189.00
Solar Technology SPCT-12MFB 12 Maintenance Free Batteries	\$ 3,550.00
Solar Technology SPCT-400W 400W Solar Array Upgrade for Solar Tech Trailer	\$ 725.00
Solar Technology SPCT-480W 480W Solar Array Upgrade for Solar Tech Trailer	\$ 1,450.00
Solar Technology SPCT-8MFB 8 Maintenance Free Batteries	\$ 1,500.00
Houston Radar SpeedLanePro SpeedLane Pro Sensor	\$ 5,564.00
Wavetronics SS-706-20 Wavetronix SS126 20' wire harness. 10 pin	\$ 211.00
Axis T81B22 POE Axis	\$ 64.00
Axis T91L61 Clamshell Wall-and-Pole Mount	\$ 114.00
Wavetronics WX-CLK-200 Click 200 - Power/RS232/RS485 Surge	\$ 416.00
Wavetronics WX-SS-126 Wavetronix Sensor 126	\$ 6,750.00
	,

7.9

MNDOT TRAILER WIRING

Cost for Trailer Wiring per MNDOT Specification. See attached drawing

Price:

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 7.0	File: A210-07-2020
Vendor Name:	Street Smart Rental, LLC	
Contact Person:	Matt Krengel	
Street Address:	7526 4th Ave	
P.O. Box:	548	
City, State, Zip	Lino Lakes, MN 55014	
Phone #:	651-653-4648	
Toll Free #:	888-653-6800	
Fax #:	651-653-4631	
Email Address:	mkrengel@streetsmartrental.com	
7.0	Information Requested	Answer
7.1	Manufacturer	Mobile PRO Systems
	Included Make(s) / Model(s)	
	Mobile PRO System Captain 3100 20' Mast Trailer w/PTZ Infrared Camera, Gas Generator Mobile PRO System Contractor 3100 20' Mast Trailer w/PTZ Infrared Dome Camera, Gas	\$ 45,312.00
	Generator Solar LED Flood and Strobe lights	\$ 53,300.00
	Mobile PRO System Contractor 3400 36' Mast Trailer w/PTZ Infrared Dome Camera, Gas	φ 00,000.00
	Generator	\$ 70,893.00
	Mobile PRO System Defender 3400 36' Mast Trailer w/PTZ Infrared Dome Camera, Gas	
	Generator Solar LED Flood and Strobe lights	\$ 78,198.00
7.2	Warranty Length (In days, months, or years)	1 Year
7.3	Date & I.D. of Price List	2022 SSR-MT-MP-CAM
7.4		00/
7.4	Discount to be applied to Price List *Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may	0%
	include 0%. Not listing a numeric percentage may result in your bid being rejected.	
7.5	Price per loaded mile for delivery	\$2.00
	Delivery Starting Point Address	Lino Lakes, MN 55014
7.6	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00
		Digital: \$0.00
7.7	PERFORMANCE/WARRANTY OPTIONS:	
	Use this section to offer performance/extended warranty options and include cost. (Specify days	, months, or years extended
	term covers) Add as many lines as needed.	, , , ,
		N/A
7.8	OPTIONAL UPGRADE ITEM(S)	to the medile trailer exertion
	Use this section for items not listed in manufacturer's price list. These items must be an upgrade or functionality. *Responder must give manufacturer name and item number. Add as many lines a	
	or functionality. Responder must give manufacturer name and item number. Add as many lines a	as needed.
		\$
7.9	MNDOT TRAILER WIRING	
	Cost for Trailer Wiring per MNDOT Specification. See attached drawing	
	Price:	\$0.00

	EXHIBIT D - PRICE SCHEDULE - SPECIFICATION NO. 7.0 \Box	F	ile: A210-07-2020
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:7526 4th AveP.O. Box:548			
City, State, Zip	Lino Lakes, MN 55014		
	Phone #: 651-653-4648		
Toll Free #:	888-653-6800		
Fax #: Email Address:	651-653-4631		
Email Address.	mkrengel@streetsmartrental.com		
7.0	Information Requested		Answer
7.1	Manufacturer		Street Smart Rental
	Included Make(s) / Model(s)		
	Street Smart SQWS 1000 Smart Queue Warning System Trailer w/Sensor Box	\$	13,025.00
	Street Smart TES 1000 Trucks Entering/Exiting System Trailer (set of 2)	\$	16,375.00
7.2	Warranty Length (In days, months, or years)		2 Years
7.3	Date & I.D. of Price List		2022 SSR-MT-ITS
7.4	Discount to be applied to Price List		0%
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
7.5	Price per loaded mile for delivery	\$	2.00
	Delivery Starting Point Address		Lino Lakes, MN 55014
7.6	Price for additional set of manuals (service, parts, & operations)		Paper: \$0.00
			Digital: \$0.00
7.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. (Specify	days, mon	ths, or years extended
	term covers) Add as many lines as needed.		N/A
7.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must be an upgor functionality. *Responder must give manufacturer name and item number. Add as many	•	
	Street Smart AQW AS Automation Software Monthly	\$	2,035.00
	Street Smart AQW MS Monitoring Software Monthly	\$	1,065.00
7.9	MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing		
	Price:		\$0.00

		File: A210-07-2020	
Vendor Name:	Street Smart Rental, LLC		
Contact Person:	Matt Krengel		
Street Address:	7526 4th Ave		
P.O. Box:	548		
City, State, Zip	Lino Lakes, MN 55014		
Phone #:	651-653-4648		
Toll Free #:	888-653-6800		
Fax #:	651-653-4631		
Email Address:	mkrengel@streetsmartrental.com		
Linan Address.			
7.0	Information Requested	Answer	
7.1	Manufacturer	Camera Security Trailers	
	Included Make(s) / Model(s)		
	Camera Security Trailers CST-SOLAR PLUS CST Security Camera Trailer	\$ 45,875.00	
		+	
7.2	Warranty Length (In days, months, or years)	1 Year Electronics, 3 Years Mechanical	
7.3	Date & I.D. of Price List	2022 SSR-MT-CST-CAM	
7.4	Discount to be applied to Price List	0%	
	*Note: The "Discount to be Applied to Price List" must be a numeric percentage, which may include 0%. Not listing a numeric percentage may result in your bid being rejected.		
7.5	Dries per leaded mile for delivery	¢ 2.00	
7.5	Price per loaded mile for delivery	\$ 2.00 Lino Lakes, MN 55014	
	Delivery Starting Point Address	LINO LAKES, MIN 55014	
7.6	Price for additional set of manuals (service, parts, 8 expertises)	Banor: \$0.00	
7.0	Price for additional set of manuals (service, parts, & operations)	Paper: \$0.00	
		Digital: \$0.00	
7 7			
7.7	PERFORMANCE/WARRANTY OPTIONS: Use this section to offer performance/extended warranty options and include cost. term covers) Add as many lines as needed.	(Specify days, months, or years extended	
		N/A	
7.8	OPTIONAL UPGRADE ITEM(S) Use this section for items not listed in manufacturer's price list. These items must or functionality. *Responder must give manufacturer name and item number. Add		
		N/A	
7.9	MNDOT TRAILER WIRING Cost for Trailer Wiring per MNDOT Specification. See attached drawing		
	Price:	\$0.00	
	Thee.	φ0.00	