

VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

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AFO NUMBER
6612C016

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF

ALAN CUMMINGS 304-558-2402

*516130239 330-922-3630 DJL MATERIAL & SUPPLY INC PO BOX 5293

AKRON OH 44334-0293

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GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.

3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division

and have paid the required \$125 fee.

- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.html and is hereby made part of the agreement provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Folicies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly Á bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division,

is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



Request for REGINUMBER Quotation

6612C016

ADDRESS CORRESPONDENCES (OF A RENTION COR ALAN CUMMINGS 304-558-2402

***516130239** 330-922-3630 **DJL MATERIAL & SUPPLY INC** PO BOX 5293 AKRON OH 44334-0293

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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- In the event the vendor/contractor files for bankruptcy protection, the State may deem 12. BANKRUPTCY: this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.html and is hereby made part of the agreement provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the Information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for pulse follows and for the state of the United States and the State of West Virginia for pulse follows and for the State of the United States and the State of West Virginia for pulse follows and for the State of the United States and the State of West Virginia for pulse follows and follows are the State of West Virginia and the State of West Virginia and Indiana and In West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bld.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may walve minor deviations to specifications.

3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.

4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130

5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is attack as the purchasing Division, as attack as the purchasing Division, is attack as the purchasing Division.

1. SPECIFICATIONS

Req. No. 6612C016

The following sections of the West Virginia Divisions of Highways Standard Specifications Roads and Bridges, adopted 2010, as modified by the January 1, 2011 Supplemental Specifications shall apply to the administration of this contract: Sections 101; 102.4; 102.5; 102.6, except the second sentence of the first paragraph is deleted; 102.7, except numerals IV and V are deleted; 102.12; 102.13; 107; 108.8; 108.9; 109; 110; and all other related sections of the Specifications.

The terms "Contractor", "Vendor" and "Equipment Owner" used in the above specifications and throughout this contract are interchangeable. Contractor shall mean Vendor and Equipment Owner, Vendor shall mean Contractor and Equipment Owner and Equipment Owner shall mean Contractor and Vendor.

West Virginia Department of Transportation, Division of Highways' Standard Specifications Roads and Bridges, adopted 2010, and the January 1, 2011 Supplemental Specifications may be obtained from:

West Virginia Division of Highways Contract Administration Division Building 5, Room 722 1900 Kanawha Boulevard, East Charleston, WV 25305-0430 Phone 304-558-2885

http://www.transportation.wv.gov/highways/contractadmin/specifications/2010StandSpec/Pages/default.aspx

2. SCOPE OF WORK

The purpose of this contract is to provide equipment for lease from individuals and organizations for use at locations throughout the State of WV by the Division of Highways. Such equipment will be required for the completion of maintenance or construction projects or any other such condition as may result in equipment needs beyond Division of Highways' fleet capacity.

3. <u>BIDDING INSTRUCTIONS</u>

Vendors may quote the cost to supply any or all of the equipment listed on the attached Bid Schedule.

Three schedules make up the Bid Schedule. Schedule I is for equipment without operators. Schedule II is for equipment WITH operators. Schedule III is for Snow Removal and Ice Control (SRIC) equipment to be used in emergency situations when current SRIC Division of Highways equipment is not sufficient due to extreme weather related conditions.

Any qualification of bids or any modification of the specifications or conditions governing the bids, by the vendor, will be cause to reject bids.

Vendors are requested to type prices on Bid Schedule sheets. Bid Schedules <u>must not</u> be altered by the vendor. If Bid Schedules are altered in any way, by the vendor, the bid will be disqualified.

For a quotation to be considered valid, the owner shall provide the manufacturer's name(s), model number(s) and serial number(s) of the equipment offered for lease and the rental rate in dollars per day, dollars per week and dollars per month on the Bid Schedule. Also, equipment owners shall quote the cost to deliver leased equipment to the location specified by the Division of Highways. This quotation shall be the cost to deliver the equipment the first road mile and the cost to deliver the equipment each additional road mile thereafter.

Quotations for mobilization shall be cost per mile. Submission of mobilization quotes in any form other than cost per mile, by the vendor, shall be grounds to disqualify the quotation. Delivery/Mobilization fees shall be paid one way only by the Division of Highways.

In-state delivery route mileage will be calculated by the Division of Highways from the equipment owner's location of the equipment to the Division of Highways job site by utilizing the Division of Highways Straight Line Diagrams. These Diagrams for WV Primary Routes and WV Secondary Routes are available in each Division of Highways' District office and central office. The Division of Highways will determine the route to be taken due to bridge and/or road restrictions.

Out-of-state delivery route mileage will be calculated by the Division of Highways utilizing "Map Quest" or a similar source for routing from the equipment owner's location of the equipment to the WV State line at which time, the Straight Line Diagrams will be sourced to the Division of Highways' job site.

The quoted rates for leased equipment, with operator or without operator (i.e., \$/day, \$/week and \$/month), shall be for lease days, lease weeks and lease months as defined under the heading "DEFINITION OF LEASE PERIOD". Quotations which do not conform to all requirements of this specification will not be honored.

4. LEASING INSTRUCTIONS

The Division of Highways' District wishing_to lease a specific type of equipment will compute, for each applicable bid, the cost of renting the equipment during the estimated lease period plus the cost of delivering the equipment to the job site and award the Agency Release to the equipment owner who can furnish the equipment to the Division of Highways at the least overall cost.

A twenty-four (24) hour notice will be given to all vendors prior to the need of equipment by the Division of Highways' District Engineer or his representative except when emergency situations require need upon demand.

Example: Rental of an Aerial Bucket Truck for 3 days (with or without Operator) at \$100.00/day with 10 mile delivery at \$1.00/1st mile and \$.50/each additional mile: To calculate: \$100.00/per day x 3 days = \$300.00 for rental of the equipment only + \$1.00/1st mile + \$4.50/additional 9 miles = \$305.50 total rental for three days.

Equipment owners shall furnish the Division of Highways, the serial numbers of all equipment being leased. Said serial numbers shall be recorded on the Agency Release.

5. DEFINITION OF LEASE PERIOD

The date of official receipt of leased equipment by the Division of Highways shall be considered the first day of lease.

The date immediately preceding the date on which leased equipment is officially returned to the owner shall be considered the last day of lease.

Days on which a piece of equipment is down for normal maintenance or repair for four (4) hours or more during the normal work period shall be considered a day of downtime and shall not be considered a day of equipment lease.

A lease day is a day of agency possession of equipment during which it is not down for four (4) hours or more during the normal work period.

A day or days used by the vendor solely for the purpose of travel to the site, set-up or breakdown of equipment shall not be considered as lease days.

A lease week is seven (7) lease days (includes Saturdays, Sundays and Holidays).

A lease month is thirty (30) lease days (includes Saturdays, Sundays and Holidays).

6. METHOD OF AWARD

All vendors meeting the specifications will be awarded a contract. The award will be made in the best interest of the State of West Virginia. The Division of Highways reserves the right to make multiple awards based on the capacity of each vendor beginning with the lowest responsible bidder.

ORDERING PROCEDURE

An Agency Release for equipment will be made as the need arises. Proximity of equipment as to job site shall be a factor in determination of each Agency Release. The Agency Releases will be issued to the lowest responsible bidder, which will include the rental rate of the equipment whether by the day, by the week or by the month plus the equipment delivery fee, that has met the requirements listed in this RFQ.

It is understood between the Division of Highways and all vendors whose bids are accepted, that in the event the low bidder for any given job location is unable to perform, the Agency Release will be made to the next lowest bidder. In the event that no bidder can be found to perform his duties and obligations under the contract, then the Agency Release, upon authorization of the Director of Purchasing, may lease said equipment on the open market.

8. INVOICING INSTRUCTIONS

The minimum period of lease shall be one (1) lease day.

Equipment leased for one (1) lease day or less shall be invoiced at the daily lease rate.

Equipment leased for one (1) lease week or less shall be invoiced at the weekly lease rate or the number of lease days times the daily lease rate, whichever is less.

Equipment leased for more than one (1) lease week but for less than one (1) lease month shall be invoiced at the monthly lease rate or the number of lease weeks times the weekly lease rate or the number of complete lease weeks plus an amount calculated by the above paragraph for any period less than a multiple of seven (7) days, whichever is less.

Equipment leased for one (1) lease month or more shall be invoiced at the monthly rate. In the event the lease period is not a multiple of thirty (30) lease days, then each day in excess of the multiple shall be evaluated as one-thirtieth (1/30) of a lease month.

An invoice for payment on leased equipment shall set forth the following:

- 1. The beginning date and the date on which the invoicing period ends.
- 2. The number of lease days in the invoicing period.
- 3. The number of equipment downtime days in the invoicing period.
- 4. The make, model and serial number of the leased equipment being invoiced, and
- 5. The total owed to the vendor and the method of calculation.

NOTE 1: The Division of Highways will supply the equipment owner with the downtime days in any calendar month within ten (10) days following the end of the calendar month or within ten (10) days following termination of lease, whichever is appropriate. The equipment owner may obtain this information sooner by calling the Division of Highways' District that is leasing the equipment.

NOTE 2: The period of need for leased equipment as specified in the Agency Release is only an estimate of need and shall not be used for invoicing purposes.

PURCHASING CARD ACCEPTANCE

The State of West Virginia currently utilizes a VISA Purchasing Card Program which is issued through a bank. The successful vendor(s) must accept the State of West Virginia VISA Purchasing Card for payment of all orders placed by any State agency as a condition of award.

10. LABOR RATES

All labor rates paid by the Vendor under this contract must be in compliance with, The West Virginia State Code Chapter 21, Article 5A: Wages for Construction of Public Improvements.

THIS REQUEST FOR QUOTATION, GENERAL TERMS AND SCHEDULES I AND II FORM THE QUOTATION AND CONSTITUTE ONE INSTRUMENT THAT MUST BE READ IN ITS ENTIRETY.

GENERAL TERMS

I DEFINITION OF "LEASE" AND DESIGNATION OF PARTIES

"Lease" shall mean an agreement wherein the Division of Highways leases the equipment set forth and described in Schedule I, attached to and made a part hereof, for periods of time not to exceed ninety (90) days unless otherwise clearly specified in the Agency Release, which said Agency Release shall define the period of time of any particular lease of equipment.

II DELIVERY/MOBILIZATION

Any Vendor whose bid is accepted by the Division of Highways shall deliver such equipment requested by the Division of Highways at any given time, assembled and ready to operate, to any location or locations designated by Division of Highways.

III ACCEPTANCE: BEGINNING OF TERM

Upon delivery of each item of equipment by the Vendor to the location described in the individual Agency Release, the Division of Highways shall have an authorized representative to test and inspect the same and, if such item of equipment is found to be in good order, to accept such item of equipment and to acknowledge the same in whatever form reasonably required by the Vendor. Such item of equipment shall be deemed to have been delivered to and accepted by the Division of Highways on the date specified in such acknowledgment and the term of the agreement covering such item of equipment shall be deemed to begin on that date.

IV PAYMENT IN ARREARS

The Division of Highways is prohibited by Law from paying in advance for equipment, commodities or services. Therefore, all monthly payments made pursuant to a lease agreement shall be made in arrears, for the preceding month.

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MAINTENANCE OF EQUIPMENT WHEN OPERATORS OF EQUIPMENT ARE FURNISHED BY THE DIVISION OF HIGHWAYS

- V1. The Division of Highways shall repair or replace any part of the leased equipment which shall be destroyed, damaged or made inoperative by reason of the ordinary negligence, abuse or improper operation by its personnel. The Division of Highways shall not be responsible for any such replacement or repair caused by any defect existing in such equipment at the time of delivery of such equipment by the Vendor to the Division of Highways or if the need for such replacement or repair resulted from normal usage. The Division of Highways shall replace or repair any part of said equipment which shall become lost, stolen or damaged by reason of the failure of the Division of Highways and its personnel to use ordinary care for the protection of such equipment.
- V2. Down Time: All such equipment inoperable by reason of the necessity of replacement of parts or repair of damage for a period of time greater than four (4) hours shall be considered by the Division of Highways as "down" and no payment shall be made by the Division of Highways for the use of such equipment for such periods unless such "down time" is due to the negligence or lack of reasonable care by the Division of Highways.

VI FUEL, OIL AND OTHER LUBRICANTS

The Division of Highways shall, at its expense, provide <u>only</u> fuel, oil and other lubricants (which are necessary for the operation, maintenance and use) of the equipment leased <u>without</u> the vendor's operators. Equipment leased with the vendor's operators shall have fuel, oil and other lubricants supplied by the vendor. Vendors shall be responsible for performance of regular, routine, preventive maintenance, according to Manufacturer recommendations of equipment and parts/supplies associated with regular, routine, preventive maintenance activities.

VII RISK OF LOSS, DAMAGE OR THEFT WHERE OPERATORS OF EQUIPMENT ARE FURNISHED BY THE DIVISION OF HIGHWAYS

All loss, damage, or destruction of such leased equipment, partial or complete, or loss by reason of theft, to or of any of the subject equipment, while in the possession or under the control of the Division of Highways, due to or caused by the ordinary negligence of the Division of Highways or its personnel or by the failure of the Division of Highways or its personnel to exercise ordinary care for the protection of such equipment, shall be borne by the Division of Highways from and after the delivery of such equipment by the Vendor to a

location designated by the Division of Highways and its acceptance by the Division of Highways, subject however, to the terms and conditions hereinafter set forth. The Division of Highways shall not be responsible for any such loss, damage or destruction, partial or complete, caused by a defect in such equipment existing at the time of delivery thereof by Vendor to the Division of Highways.

The total or partial loss of use or possession of any of said equipment resulting, as herein above set forth, shall not abate any payments required to be made by the Division of Highways to the Vendor if such loss of use or possession is caused by the ordinary negligence or the lack of ordinary care of such equipment by the Division of Highways or its personnel.

The subject equipment shall be deemed to be a total loss by reason of its disappearance or if it has sustained physical damage and the estimated cost of repairs is determined, as hereinafter provided, to exceed seventy-five percent (75%) of the market value of such equipment. If a claim is made by the Vendor against the Division of Highways for the loss or damage to such equipment, the Commissioner of the West Virginia Division of Highways shall, pursuant to the provisions of Section 4, Article 3, Chapter 17 of the Code of West Virginia 1931, as amended, review such claim and if, after such review, the said Commissioner shall determine that a sum of money is due the Vendor as a result of any such claim shall, if such determination or finding is acceptable to the Vendor, issue a requisition to the Auditor of the State of West Virginia for the payment of such agreed sum to the Vendor.

Nothing herein contained shall prevent the Vendor from proceeding in the West Virginia Court of Claims as to any claim he, she or it may have against the Division of Highways for such loss, damage or destruction.

In the event that, prior to the payment of any claim to the Vendor by the Division of Highways, the Vendor shall receive any sum of money from any insurance company or from any person, firm or corporation by reason of such loss, damage or theft, any such sum of money so paid to Vendor shall be deducted by the Division of Highways from any claim to be paid by it to the Vendor. If the Vendor shall receive any sum of money from any insurance company, person, firm or corporation for such loss, damage or theft, subsequent to the payment to the Vendor by the Division of Highways of a sum of money for a claim for such loss or damage, the Vendor will pay to the Division of Highways the amount so received or such part of said amount that equals the amount Division of Highways has paid to said Vendor.

VIII MAINTENANCE AND RISK OF LOSS, DAMAGE OR THEFT OF EQUIPMENT WHEN OPERATORS OF EQUIPMENT ARE FURNISHED WITH EQUIPMENT BY VENDOR

In the event operators are furnished by the Vendor to operate such equipment leased to the Division of Highways, the Vendor shall be responsible for maintenance of such equipment, for all loss to such equipment or destruction of or damage thereto, and shall repair all damage to such equipment and replace any such equipment lost or destroyed. The Division of Highways may deduct that part of any rental to be paid to Vendor for the use of such equipment for such period of time the equipment is not available for such use during the time of such repair or replacement due to such damage or loss or during the time involved in the replacement of any piece of equipment.

The Division of Highways shall be responsible for any loss of such equipment or any part thereof during the time that such equipment is not in use or is not required to be attended by Vendor's operators provided, however, that such equipment is delivered by the Vendor through its operators to a place designated by the Division of Highways' employees or agents, in which case the Division of Highways shall be responsible for the security of such equipment, and, provided further, however, that the Division of Highways' responsibility or liability for such security will be limited to ordinary care.

Such operators so furnished by the Vendor, while under the direction of the Division of Highways, shall remain the employees of and under the control of the Vendor, and shall not be considered as agents of the Division of Highways.

IX <u>LIENS</u>

The Division of Highways shall not directly or indirectly create, incur, assume or suffer to exist any mortgage, pledge, lien, charge and encumbrance or claim on or with respect to the subject equipment, except with respect to the respective rights of the Vendor and the Division of Highways as herein provided.

X ENJOYMENT OF EQUIPMENT

The Vendor covenants to provide the Division of Highways during the term of the applicable agreement with quiet use and enjoyment of the subject equipment, and the Division of Highways shall, during the term peaceably and quietly have, hold, and enjoy the subject equipment, without suit, trouble or hindrance from the Vendor, except as expressly set forth in this agreement. Any assignee of the Vendor shall not interfere with such quiet use and

enjoyment during the term of the agreement so long as the Division of Highways is not in default.

XI INSPECTION OF EQUIPMENT

To the extent that the Division of Highways has the authority to grant or permit, the Vendor shall have the right, during work hours, to enter upon the premises where the subject equipment is located for the purpose of inspecting or observing the use of the leased equipment.

XII RETURN OF EQUIPMENT

Upon the expiration of the term of this agreement, the Division of Highways shall return the equipment leased hereunder, at its expense, to the Vendor at the original location at which such equipment was delivered to the Division of Highways. Equipment must be washed and clean, upon return to the vendor.

XIII DAMAGE BEYOND CONTROL OF LESSEE

The Division of Highways shall not be liable for damage to or loss of any leased equipment resulting from lightning, Acts of God, riots, strikes or other causes beyond the Division of Highways' control.

XIV DEFAULT

Upon default of any of the provisions or terms of this Agreement by either the Division of Highways or the Vendor, the parties hereto shall have recourse to the remedies provided by the laws of the State of West Virginia and the United States of America.

XV INSURANCE

The Division of Highways is insured by the Board of Risk and Insurance Management. Insurance coverage will be provided by that agency only for long term, i.e., over thirty (30) consecutive days equipment lease. Insurance coverage for short term rental/lease equipment will be the responsibility of the owner/Vendor. The Division of Highways will, at its option, either replace or pay to Vendor the fair market value of any of the subject

equipment or any part thereof, lost, destroyed or stolen by reason of the negligence of or lack of ordinary care on the part of its employees as herein-before provided in Section VII.

XVI INDEMNITY

Article X, Section 6 of the Constitution of the State of West Virginia provides that ". . . the credit of the State shall not be granted nor shall the State ever assume or become responsible for the debts or liabilities of any person." As a result, the Division of Highways, as Lessee, will assume only those liabilities permitted by law for all obligations, losses, damages, injuries, claims, demands, penalties, actions, costs and expenses of whatsoever kind and nature, without recourse to Vendor, or its assigns, arising out of the manufacture, use, condition, operation, removal and return of the subject equipment, regardless of where, how and by whom operated.

XVII NOTICES

All notices to be given under the terms of this Agreement, or required by the laws governing the same, shall be in writing and mailed to the proper party or parties at his, her or its address set forth in the Agency Release or at such address as any such party or parties may provide in writing to the other party or parties from time to time.

XVIII SUCCESSORS OR ASSIGNS

The terms of this agreement will apply to all lessees, successors or assigns of the parties hereto.

Note: Vendor should type Bid Schedule.

The "Bid Schedule" is available for download on Purchasing's Web site at www.state.wv.us/admin/purchase

Note: All contracts on Schedule II which requires equipment "with operator" Vendors should submit a copy of WV Contractor's License.

Vendor shall indicate the area which he wishes to lease equipment to the Division of Highways by placing a check beside those Counties in said area. If Vendor fails to state which County or Counties he wishes to lease equipment to the Division of Highways, it will be assumed that Vendor's bid is for statewide.

| (^X) | Statewide | | | | |
|------------------|------------|-----|------------|-----|---------|
| Ò | Barbour | () | Lincoln | () | Ritchie |
| () | Berkeley | () | Logan | () | Roane |
| () | Boone | () | McDowell | () | Summers |
| () | Braxton | () | Marion | () | Taylor |
| () | Brooke | () | Marshall | () | Tucker |
| () | Cabell | () | Mason | () | Tyler |
| () | Calhoun | () | Mercer | () | Upshur |
| () | Clay | () | Mineral | () | Wayne |
| () | Doddridge | () | Mingo | () | Webster |
| () | Fayette | () | Monongalia | () | Wetzel |
| () | Gilmer | () | Monroe | () | Wirt |
| () | Grant | () | Morgan | () | Wood |
| () | Greenbrier | () | Nicholas | () | Wyoming |
| () | Hampshire | () | Ohio | | |
| () | Hancock | () | Pendleton | | |
| () | Hardy | () | Pleasants | | |
| () | Harrison | () | Pocahontas | | |
| () | Jackson | () | Preston | | |
| () | Jefferson | () | Putnam | | |
| () | Kanawha | () | Raleigh | | |
| () | Lewis | () | Randolph | | |

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

WITNESS THE FOLLOWING SIGNATURE

| Vendor's Name:DJL Material & Supply, Inc. | |
|---|-------------------|
| Authorized Signature: | Date: 2/23/12 |
| State of Oh.to | |
| County of Summit , to-wit: | |
| Taken, subscribed, and sworn to before me this 23 day of February | , 20 <u>12</u> . |
| My Commission expires | |
| AFFIX SEAL HERE Melinda Patterson Resident Summit Good ARY PUBLIC Notary Public, Stalb Gron ARY PUBLIC | Oslinga Patterson |
| My Commission Expires: 04/01/2017 | |

Schedule I

| | Equipme | Equipment Offered | Rental Withou | Rental Rate of Equipment Without Delivery/Without | uipment Without | Equipment Delivery Fee | nent r Fee |
|--|---------------------|-------------------|--------------------|---|--------------------|---------------------------|---------------|
| | | | | Operator | سِد | | |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| AERIAL BUCKET TRUCK | | | | | | | |
| Highway Rated TRK. MTD | | | | | - | | - |
| 50' Reach Min. 43.5' Radious 360 degrees | | | | | | | |
| Boom Rotation @ level position | | | | | | | |
| AERIAL PLATFORM TRUCK | | | | | | | |
| Highway Rated TRK. MTD | | | | | | | |
| 40' Reach Min. 360 degrees | | | | | | | • |
| Boom Rotation @ level position | | | | | | | |
| AERIAL PLATFORM TRUCK | | | | | | • | |
| Highway Rated TRK. MTD | | | | | | | |
| 55' Reach Min. 360 degrees | | | | | | | |
| Boom Rotation @ level position | | | | | | | |
| AERIAL PLATFORM TRUCK | | | | | | | |
| Elliott Model G50 or similar | | | | | | | |
| AERIAL PLATFORM TRUCK | | | | | | | |
| Elliott Model L55 or similar | | | | | | | |
| ARROW BOARDS | | | | | | | |
| 4'x8' panel 15 lamp | | | | | | | |
| ASPHALT DISTRIBUTOR | | | 81 - E | | | | |
| Trk. Mtd. w/spray bar | | | | | | | |
| ASPHALT RECYLING ATTACHMENT | | | | | | | |
| Endloader bucket - mounted, asphalt | | • | | | | | |
| grinder/recycle attachment; 185 hp min. | | | | | | | • |
| app. 8,500 lb. wt. capable of grinding | | | | | | | |
| and re-mixing up to 12" deep and up | | | | | | | |
| to 48" wide pavement and base. | | | | | | | |
| AUGER | W-t | | | | | | |
| Trk. Mtd. | | | | | | | |
| ВАСКНОЕ | | | | | | | |
| Crawler Mech./Hyd. 0.75 Cyd. | | | | | | | |

Schedule I

| | Equipme | Equipment Offered | Rental Rate of Equipment Without Delivery/Without Operator | Rental Rate of Equipment Without Delivery/Without Operator | ipment Vithout | Equipment Delivery Fee | ment y Fee |
|---------------------------------------|---------------------|---|--|--|-------------------|---------------------------|---------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi |
| 24,000 lbs 28,000 lbs. Working Weight | | *************************************** | | | | | |
| ВАСКНОЕ | | : | | | | | |
| Crawler Mech./Hyd. 0.75 Cyd. | | | | | | | |
| 29,000 lbs 35,800 lbs. Working Weight | | | | | | | |
| ВАСКНОЕ | | | | | | | |
| Crawler Mech./Hyd. 1.00 Cyd. | | | | | | | |
| 36,000 lbs 40,000 lbs. Working Weight | | | | | | | |
| ВАСКНОЕ | | | | | | | |
| Crawler Mech./Hyd. 1.25 Cyd. | | | | • | | • | |
| 128 - 141 HP | | | | | | | |
| 42,700 lbs 45,900 lbs. Working Weight | | | | | | | |
| BACKHOE (HY-RAM) | | | | | | | |
| Crawler 2,000 ft./lbs. min. | | | | • | | | |
| 24,400 lbs 35,800 lbs. Excavator Size | | | | | | | |
| BACKHOE (HY-RAM) | | | | | | | |
| Crawler 2,000 ft./lbs. min. | | | | | | | |
| 36,000 lbs 42,900 lbs. Excavator Size | | | | | | | |
| BACKHOE (HY-RAM) | | | | | | | |
| Crawler 2,000 ft./lbs. min. | | | | | | | |
| 43,000 lbs 60,000 lbs. Excavator Size | | | | | | | |
| BACKHOE (HY-RAM) | | | | | | | |
| Crawler 2,000 ft./lbs. min. | | | | | | | |
| 61,000 lbs 80,000 lbs. Excavator Size | | | | | | | |
| HYRAM ATTCH ONLY | | | | | | | |
| 2,000 ft./lbs. min | | | | | | | |
| ВАСКНОЕ | | | | | | | |
| Crawler with a thumb | | | | | | | |
| BACKHOE LOADER | | | | | | | |
| Rubber Tired 55-85 DHP | | | | | | | |
| | | | _ | | | | |

Schedule I

| | Equipme | Equipment Offered | Rental F Withou | Rental Rate of Equipment Without Delivery/Without Operator | ipment Without r | Equipment Delivery Fee | ment y Fee |
|---|---------------------|-------------------|--------------------|--|------------------------|---------------------------|---------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mî. |
| Mtd. Hyd. Breaker 55-85 DHP D | | | | | | | |
| | | | | | | | |
| BACKHOE LOADER (HO-RAM) | | , | | | | | |
| Mtd. Air Breaker 1,000 ft./lbs. min. | | | | | | | |
| BACKHOE LOADER TRACTOR - Compact | | | | | | | |
| Rubber Tired 20-30 HP max. height - 83" | | | | | | | |
| BASE WIDENER SP | | | | | | | |
| (Shoulder Stone) | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler GD 65 -75 DHP D | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler GD 80 -90 DHP D | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler GD 100 -120 DHP D | | | | | | | |
| BULLDOZER | | | | - | | | |
| Crawler GD 130 -140 DHP D | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler TC 150 - 250 EHP D | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler/Ripper TCP 181 - 250 EHP D | | | | | | | |
| BULLDOZER | | | | | | | |
| Crawler/Winch TCP 181 - 250 EHP D | | | | | | | |
| CHIP SPREADER SP | | | | | | | |
| COMPRESSOR | | | | | | | |
| 125 - 160 CFM Portwhi. | | | | | | | |
| COMPRESSOR | | | | | | | |
| 170 - 210 CFM Portwhl. | | | | | | | |
| COMPRESSOR | | | | | | | |
| 250 - 300 CFM Portwhl. | | | | | | | |

Schedule I

| | Equipme | Equipment Offered | Rental F Withou | Rental Rate of Equipment Without Delivery/Without | uipment Without | Equipment Delivery Fee | nent / Fee |
|---------------------------------------|---------------------|-------------------|--------------------|---|--------------------|---------------------------|---------------|
| | • | | | Operator | ļ | | |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| COMPRESSOR | | | | | | | |
| 350 - 375 CFM Portwhi. | | | | | | | |
| COMPRESSOR | | | | | | | |
| 600 CFM Portwhl. | | | | | | | |
| COMPRESSOR | | | | | | | |
| 700 - 800 CFM Portwhl. | | | | | | | |
| CONCRETE MIXER | | | | | | | |
| Trk. Mtd. 6.0 Cyd. | | | | | | | |
| CONCRETE SAW | | | | | | | |
| Full Depth CAP - 24" Blade | | | | | | | |
| CONCRETE VIBRATORY SCREED | | | | | | | |
| Air Powered - 36 ft. max. | | | | | | | |
| CONVEYER | | | | | | | |
| Port. Elev. W/Dumpster 2T min. @ 32 | | | | | | | |
| deg. Incline - 18" width 60' length - | | | | | | | |
| PTO Gas or Diesel Engine Self-Elev. | | - 1 | | | | | |
| CRACK SEALING MACHINE | ; | EZ Pour | | | 1 1 | | |
| Trir. Mtd. Dbi. Drum | Cratco Inc | C918 | | | 3/95.00 | | |
| 100 -125 GLN. D | | | | | | | |
| CRANE 10 T Hyd. | | | | | | | |
| Trk. Mtd. min. 18' Bed | | | | | | | |
| CRANE 12 - 1/2 T Hyd. | | | | | | | |
| Trk. Mtd. min. 18' Bed | | | | | | | |
| CRANE 14 T Hyd. | | | | | | | |
| Trk. Mtd. min. 18' Bed | | | | | | | |
| CRANE 15 - 25 T | *** | | | | | | |
| Hyd. Rough Terrain | | | | | | | |
| CRANE 20 - 25 T | *** | | | | | | |
| Cable D Crawler | | | | | | | |

Schedule I

| | Equipme | Equipment Offered | Rental F | Rental Rate of Equipment Without Delivery/Without | uipment Without | Equipment Delivery Fee | ment y Fee |
|---|---------------------|-------------------|----------|---|--------------------|---------------------------|---------------|
| | • | | | Operator | ır | | |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| CRANE 25 - 30 T | | | | | | | |
| Cable, Trk. Mtd. G | | | | | | | |
| CRANE 30 T Hyd. | | | | | | | ! |
| CRANE 35 T Hyd. | | | | | | | · |
| CRANE 40 T Hyd. | | | | | | | |
| CRANE 50 T Hyd. | | | | | | | |
| CULVERT CLEANER | | | | | | | |
| Trk. Mtd. min. 1,500 gal. tank 1400 PSI min. | | | | | | | |
| CULVERT CLEANER | | | | | | | |
| ITK. IVIG. 65 - 60 GPW 2,000 PSI min. | | | | | | | |
| DITCH WITCH | | | | | | | |
| DRILL | | | | | | | |
| Track Hoe Mtd. | | | | | | | |
| EQUIPMENT TRAILER | | | | | | | |
| 10,000 lbs or less | | | | | | | |
| 16ft - 18 ft length to attach to a pintle hitch | | | | | | | |
| FOIIPMENT TRAIL FR | | | | | | | |
| 12,000 lbs - 14,000 lbs | | | | | | | |
| 16ft - 18 ft length to attach to a pintle hitch | | | | | · | | |
| EXCAVATOR - TELEBOOM | | | | | | | |
| Track Mtd. SP 0.5 Cyd. D | | | | | | | |
| EXCAVATOR - TEL FROOM | | | | | | | |

Schedule I

| Equipment Description Truck Mtd. SP 0.5 Cyd. D EXCAVATOR w/McMillen extreme duty earth auger or similar EXCAVATOR Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Rouch Terrain 5, -10 k lb lift can | | Equipment Offered | Withou | Without Delivery/Without | Without | Equipment Delivery Fee | ment y Fee |
|--|--------------|-------------------|----------|--------------------------|------------|------------------------|---------------|
| l joj | • | | | Operator | <u>.</u> | | |
| Truck Mtd. SP 0.5 Cyd. D EXCAVATOR w/McMillen extreme duty earth auger or similar EXCAVATOR Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator | turer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| EXCAVATOR w/McMillen extreme duty earth auger or similar EXCAVATOR Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR TRACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator | | | | | | | |
| w/McMillen extreme duty earth auger or similar EXCAVATOR Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Pounh Terrain 5 - 10 k lb lift can | | | | | | | |
| EXCAVATOR Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK PANISH TERUCK | | | | | | | |
| Mini-Hyd. Track Mtd. 2,600 lbs. max. EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Pound Terrain 5, 10 K lb lift can | | | | | | | |
| EXCAVATOR Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK PORKLIFT TRUCK | | | | | | | |
| Mini-Hyd. Track Mtd. 6,500 lbs. max. EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| EXCAVATOR - 1/8 Cyd. 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK PORKLIFT TRUCK | | | | | | | |
| 30 HP D Track Width 5' out-to-out EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK 1 Pount Torrain 5 - 10 K lb lift can | | | | | | | |
| EXCAVATOR - 1/5 Cyd. 44 HP D 11,000 lbs. Track Width 6' out-to-out EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| EXCAVATOR - 1/4 Cyd. 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| 55 HP D 14,000 lbs. Bucket Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK PAUGH TATAIN 5-10 K lb lift can | | | | | | | |
| Track Width 6' out - to - out EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK PAUGH TATTAIL STANCK | | | | | | | |
| EXCAVATOR ATTACHMENT Plate compactor for 15,000-20,000 lb excavator EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Bound Tarrain 5-10 K lb lift can | | | | | | | |
| EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| EXCAVATOR ATTACHMENT Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK | | | | | | | |
| Hydraulic hammer for 15,000-20,000 lb excavator FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Bound Terrain 5-10 K lb lift can | | | | | | | |
| FLATBED TRUCK 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Religh Terrain 5-10 K lb lift can | | | | | | | |
| 1 Ton minimum with 22 ft. bed length minimum FORKLIFT TRUCK Renich Terrain 5.10 K lb lift can | | | | | | | |
| FORKLIFT TRUCK Remark Terrain 5.10 K lb lift can | | | | | | | |
| Bouch Terrain 5.10 K lb lift can | | | | | | | |
| 1\00011 Glimit, 5 - 15 1\100 int, Cap. | | | | | | | |
| HAMMER (MOBILE) SP | ·········· | | | | | | |
| Pavement Brkr. Drop 70 HP min. | | | | | | | |
| HAMMER (DELMAG) PILE-D. | | | | | | | |
| D8-22 | | | | | | | |
| HIGH FLOW SKID STEER | | | | | | | |
| Attachment: Broom | | | | | 70.00 | | |
| Attachment: Bucket | | | | | | | |
| Attachment: Broom Bucket | | | | | | | |

Schedule I

| | Equipme | Equipment Offered | Rental F | Rental Rate of Equipment Without Delivery/Without | lipment Without | Equipment Delivery Fee | ment / Fee |
|--|---------------------|-------------------|----------|---|--------------------|---------------------------|---------------|
| | | | | Operator | 7 | | - |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| Attachment: Auger of any diameter | | | | | | | |
| Attachment: Trencher of any width | | | | | | | |
| HYDRO-SEEDER | | | | | | | |
| HYDRO-SEEDER | | | | | | | |
| Trk. Mtd. 1,500 - 2,500 Gal. | | | | | | | |
| JOINT SEALER | | | | | | | |
| 3 Cylinder, Tandum Dual 2 Axle | | | | | | | |
| Vat Capacity - 200 gallons | | | | | | | |
| Tank - Double Boiler Type - opening 16"x24" | | | | | | | |
| Maximum Heat Input - Diesel 290,000 BTU | | | | | | | • |
| Incl. Full Sweep Mixer with 2 horizontal paddles | | | | | | | |
| LIGHT TOWERS PORT. | | | | | | | |
| 4 - 1,000 w/bulbs | | | | | | | |
| MANLIFT | | | | | | | |
| 40 ft. | | | | | | } | |
| MANLIFT SP | | - | | | | | |
| 80 ft. | | | | | | | |
| MANLIFT SP | | | | | | | |
| 130 ft. | | | | | | | - |
| MESSAGE SIGN - PROGRAMMABLE | | - | | | | | |
| MILLING PLANER 30" COMPLETE WITH | | | | | | | |
| SKID STEER LDR. | | | | | | | |
| Operating capacity of at least 2150 lbs. | | | | | | A Mariante California | |
| MILLING PLANER COMPLETE WITH | | | | | | | |
| SKID STEER LDR. | | : | | | | | |
| 1 ft. cut min. to 5 ft. cut max. | | | | | | | |
| MORTAR MIXER | | | | | | | |
| 6 CF 5 HP G | | | | | | | |

Schedule i

| | Equipme | Equipment Offered | Rental R Without | Rental Rate of Equipment Without Delivery/Without Operator | iipment Without r | Equipment Delivery Fee | ment y Fee |
|---|---------------------|-------------------|---------------------|--|-------------------------|---------------------------|---------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| MOTOR GRADER | | | ···- | | | | |
| 35,000-45,000 lbs. class | | | | | | | |
| MOWER TRACTOR | | | | | | | |
| 3 pt. hitch | | | | | | | |
| PAVER | | | | | | | |
| Curb Extruding Type SP G | | | | | | | |
| PAVER | | | | | | | |
| HMA | | | | | | | |
| RADIO REMOTE CONTROLLED TRACK LOADER | | | | | | • | |
| 20 HP Minimum and 44" Max Overall Height | | | | | | | |
| RIGGING SYSTEM | | | | | | | |
| (Catenary Scaffolding System) To Provide | | _ | | | | | |
| Inspection Access to Underside of Bridges | | | | | | | |
| ROCKDRILL - SP | | | | | | | |
| Hyd. Excav./Boom Mtd. | | -12 | | | | u | |
| 3" Holes/20' deep min. | | | | | | | |
| ROCK HAMMER FOR EXCAVATOR | | | | | | | |
| 5000-7000 lbs. class | | | | | | | |
| ROCK WAGON | | | | | | | |
| 20 -30 T | | | | | | | |
| ROLLER | | | | | | | |
| 5 T w/2 steel drums | | | | | | - | |
| ROLLER | | | | | | | |
| 5-6T PNEUTR TOW/Trk. Mtd. | | | | | | | |
| ROLLER | | | | _ | | | |
| 10 T PNEUTR | | | | | | | _ |
| ROLLER | | <u></u> | | | | | |
| 7-15 T PNEU I K, Articulated | | | | | | | |
| ROLLER SP | | _ | - | _ | _ | • | |

Schedule I

| | Equipme | Equipment Offered | Rental Withou | Rental Rate of Equipment Without Delivery/Without | uipment Without | Equipment Delivery Fee | ment y Fee |
|--------------------------------------|---------------------|---|------------------|---|--------------------|---------------------------|---------------|
| | | | | Operator | ĭ | | |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| PNEUTR - 10K GVW G | | | | | | | |
| ROLLER SP | | | | | | | |
| PNEUTR - 20K GVW G | | | | | | | |
| ROLLER - TRENCH VIB | | | | | | | |
| Dual Drum Approx. 10 HP | | | | | | | |
| Approx. Width 2.5 ft./length 8.3 ft. | | TO A STATE OF THE | | | | | |
| ROLLER - VIB | | | | | | | |
| SP 1 Drum 2XL 10 - 15 K GVW D | | | | | | | |
| ROLLER - VIB | | | | | | | |
| SP 1 Drum 2XL 10 - 20 K GVW D | | | | | | | |
| SCREENERS, Material | | | | | | | |
| Mobile - Diesel | | | | | | | |
| SHADOW TRUCK w/Attenuator | | | | | | | |
| min. 30,000 GVW | | | | | | | |
| SHOULDER MAINTAINER PORT. | | | | | | | |
| Pull-type Adj. 1 - 5 ft. | | | | | | | |
| Spreadmaster Al-100 T or similar | | | | | | | |
| SHOULDER MAINTAINER SP | | | | | | - | |
| w/G (min. 67 HP) or w/D (min. 46 HP) | | | | | | | |
| asphalt or stone width | | | | | | | |
| 1' - 6' and 6" - 12" depth | | | | | | | |
| STABILIZER (BO-MAG) SP | | | | | | | |
| 250 HP min. | | | | | | | |
| STRAW / MULCH BLOWER | | | | | | | |
| Trk. Mtd. | | | | | | | |
| STREET SWEEPER SP | | | | | | | |
| 3.0 Cyd. (min.) | | | | | | | |
| STREET SWEEPER SP | | | | | | | |
| 8.0 Cyd. (min.) | | | | | | | |
| STREET SWEEPER | | | | | | | |

Schedule I

| Equipment Description Manufacturer's Name Model/Serial # 5 Trif. Type STREET SWEEPER-HYDROSTATIC Manufacturer's Name Elgin Pelican III or similar STREET SWEEPER-HYDROSTATIC Elgin Pelican III or similar STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hope capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER TRACTOR BOOM MOWER 110 to 120 hp, class TRACTOR BOOM MOWER 110 to 120 hp, class TRACTOR BOOM MOWER 12 Phase Operation D/E TRENCH PAVER (Base Widening) Machine) Classe Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM | Equipment Offered | Rental Rate of Equipment Without Delivery/Without Operator | te of Equi elivery/V Operator | ipment Vithout | Equipment Delivery Fee | nent y Fee |
|--|-------------------|--|-------------------------------------|-------------------|---------------------------|---------------|
| Trit. Type STREET SWEEPER-HYDROSTATIC Eigin Pelican III or similar STREET SWEEPER-Truck-Mounted STREET SWEEPER-Truck-Mounted 4.0 CV. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRACTOR BOOM MOWER 110 to 120 hp, class TRACTOR BOOM MOWER THE MAIN THE MOWER THE MAIN THE MAI | Н | \$ / Day \$ | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| STREET SWEEPER-HYDROSTATIC Eigin Pelican III or similar STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRAFIC SIGNALS - PORT 2 PASS TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| Eigin Pelican III or similar STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mid., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid., Hyd. SP Min. 20 ft. horizontal reach | | | | | | ····· |
| STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRACTOR BOOM MOWER 110 to 120 hp, class TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Tri. Mdd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mdd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mdd. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mdd. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mdd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRAFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 70 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 70 ft, maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 70 ft, maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 20 ft, horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft, horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft, horizontal reach | | | | | | |
| Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRAFIC SIGNALS - PORT 2 Phase Operation D/E TREACH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 70 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 70 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mid. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs TRACTOR BOOM MOWER 110 to 120 hp, class TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widering Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Tri. Mid. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mid. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mid. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Tri. Mid. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRACTOR BOOM MOWER TRACTOR BOOM MOWER 110 to 120 hp, class TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRACTOR BOOM MOWER 110 to 120 hp, class TRAFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRACTOR BOOM MOWER 110 to 120 hp, class TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRAFFIC SIGNALS - PORT 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 2 Phase Operation D/E TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| TRENCH PAVER (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| (Base Widening Machine) UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | - | | |
| UNDERBRIDGE INSPECTION UNIT 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 20 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM | | · | ** | | | |
| UNDERBRIDGE INSPECTION UNIT 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 30 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| UNDERBRIDGE INSPECTION UNIT 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 40 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| UNDERBRIDGE INSPECTION UNIT 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 50 ft. maximum horizontal reach UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | - | <u>.</u> | | | | |
| UNDERBRIDGE INSPECTION UNIT 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| 60 ft. maximum horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| UNDERBRIDGE PLATFORM Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | | | | | |
| Trir. Mtd., Hyd. SP Min. 20 ft. horizontal reach UNDERBRIDGE PLATFORM Trir. Mtd. Hyd. SP Min. 30 ft. horizontal reach | | <u>-</u> | | | | |
| UNDERBRIDGE PLATFORM Thir Mid Hvd SP Min 30 ft. horizontal reach | l, | | | | | |
| Tric Mtd. Hvd. SP. Min. 30 ft. horizontal reach | | | | | | |
| | | | | | | |
| UNDERBRIDGE PLATFORM | _ | | | | | |

Vendor Should Type Bid Schedule

Schedule I

| | Equipme | Equipment Offered | Rental R Without | Rental Rate of Equipment Without Delivery/Without | iipment Without | Equipment Delivery Fee | ment y Fee |
|--|---------------------|-------------------|---------------------|---|--------------------|---------------------------|---------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi |
| Trir. Mtd., Hyd. SP Min. 40 ft. horizontal reach | | | | | | | |
| UNDERBRIDGE PLATFORM | | | | | | | |
| Trir. Mtd., Hyd. SP Min. 50 ft. horizontal reach | | | | | | | |
| UNDERBRIDGE PLATFORM | | | | | | | |
| Trlr. Mtd., Hyd. SP Min. 60 ft. horizontal reach | | | | | | | |
| VACUUM/SPRAY UNIT | | - | | | | | |
| Trk. Mtd. min. 1,000 gal. tank min. 60 gpm | - | | | | | | |
| 4 ft. teleboom w/swivel/rotating hose reel | | ٠ | | | | | |
| VAN - BOX | | | | | | | |
| 21,000 or greater | | | | | | | |
| WATER PUMPS - 3" | | | | | | | |
| WSUCTION & DISCHARGE HOSES | | | | | | | |
| WATER PUMPS - 4" | | | | | | | |
| WSUCTION & DISCHARGE HOSES | | | | | | | |
| WATER PUMPS - 6" | | | | | | | |
| w/SUCTION & DISCHARGE HOSES | | | | | | | |
| WATER PUMPS - 12" | | | | | | | |
| W/SUCTION & DISCHARGE HOSES | | | | | | - | |
| WORK PLATFORM SP | | | | | | | |
| SL 25' High Platform 1,500# CAP | | | | | | | |
| WORK PLATFORM SP | | | | | | | |
| St. 35' High Platform 1,500# CAP | | | | | | | |

SCHEDULE II

| | ************************************** | Officeroal | Rental Rate | Rental Rate of Equipment | Equipment | ment |
|----------------------------------|--|----------------|--------------------|--------------------------|-----------|----------|
| | Equipment Onered | Oileled | WITHOU | WITH OPERATOR | Deliver | y - ce |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day \$ / Week | ek \$ / Month | 1st Mile | Add. Mi. |
| BACKHOE - CRWLR - HY-RAM | | | | | | |
| 24,000 lbs 35,800 lbs. | | | | | | |
| BACKHOE - CRWLR - HY-RAM | | | | | | |
| 36,000 lbs 42,900 lbs. | | | | | | |
| BACKHOE - CRWLR - HY-RAM | | | | | | |
| 43,000 lbs 60,000 lbs. | | | | | | |
| BACKHOE - CRWLR 1.25 Cyd. | | | | | | |
| 128 - 141 HP | | | | | | |
| 42,700 lbs 45,900 lbs. | | | | | | |
| CONCRETE PUMP Trir. Mtd. | | | | | | |
| w/hoses w/o Boom | | | | | | |
| CONCRETE PUMP Trk. Mtd. | | | | -141 | | |
| w/hoses and Boom up to 30 meters | | | | | | |
| CONCRETE PUMP | | | · · · · · | | | |
| Trk. Mtd. with hoses | | | | | | |
| and Boom over 30 meters | | | | | | |
| CRANE 15-25 TON Hyd. | | | | | | |
| Rough Terrain | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | |
| 30 TON | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | |
| 35 TON | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | |
| 40 TON | | | | | | |

SCHEDULE II

Vendor Should Type Bid Schedule

| | Equipment Offered | Offered | Rental W | Rental Rate of Equipment Without Delivery/ WITH OPERATOR | quipment ivery/ ATOR | Equi Delive | Equipment Delivery Fee |
|---------------------------|---------------------|----------------|-------------|--|----------------------------|----------------|---------------------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 50 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | ï | |
| 00 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 75 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 90 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 100 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | - | | | | | | |
| 110 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 120 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 150 TON | | - | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 165 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | - | | | |
| 175 TON | | | | | | | |
| CRANE - Hyd., Trk. Mtd. D | | | | | | | |
| 225 TON | | | | | | | |

SCHEDULE II

| Rental Rate of Equipment Offered Without Delication Without Delica | | | | | | | |
|---|--|---------------------|----------------|-----------------|------------------------|----------|--------------|
| Equipment Description Manufacturer's Name Model/Serial # \$ / Day \$ / Without Deray Hyd., Trk. Mtd. D Manufacturer's Name Model/Serial # \$ / Day \$ / Week Hyd., Trk. Mtd. D Figure Figure TELEBOOM SP TELEBOOM SP Figure TELEBOOM SP Figure Figure TELEBOOM SP Figure Figure MOTE CONTROLLED TRACK LOADER Figure Figure Inimum and 44" Max Overall Height Figure Figure SWEEPER - Truck-Mounted Figure Figure Winimum hopper capacity Figure Figure ray system for dust control Figure Figure b brooms and rear/center broom Sup to 33,000 lbs Figure x. horizontal RRDGE INSPECTION UNIT Figure RRDGE INSPECTION UNIT Figure Reform on Bucket Type Figure | | | | Rental Rate | of Equipment | Equi | Equipment |
| Equipment Description Manufacturer's Name Model/Serial # \$ / Day \$ / Week Hyd., Trk. Mtd. D Hyd., Trk. Mtd. D TELEBOOM SP TELEBOOM SP TELEBOOM SP TELEBOOM SP TELEBOOM SP TELEBOOM SP TELEBOOM SP TRELEBOOM SP TELEBOOM SP TELEBOOM SP TRELEBOOM SP TELEBOOM SP TELEBOOM SP Worder Control Teleboom SP Teleboom SP Windimum hopper capacity Truck-Mounted Teleboom SP Windimum hopper capacity Teleboom SP Teleboom SP SweEPER - Truck-Mounted Teleboom SP Teleboom SP Swincer ontrol Teleboom SP Teleboom SP Swincer ontrol Teleboom SP Teleboom SP Skitch of dust control Teleboom SP Teleboom SP Skitch of dust control Teleboom SP Teleboom SP Skitch of Signol Uss Teleboom SP Teleboom SP K. holizontal Teleboom SP Teleboom SP K. holizontal Teleboom SP Teleboom SP K. holizontal Teleboom SP Teleboom SP <th></th> <th>Equipment</th> <th>t Offered</th> <th>Without WITH O</th> <th>: Delivery/ PERATOR</th> <th>Delive</th> <th>Delivery Fee</th> | | Equipment | t Offered | Without WITH O | : Delivery/ PERATOR | Delive | Delivery Fee |
| CRANE - Hyd., Trk. Mtd. D 300 TON CRANE - Hyd., Trk. Mtd. D 500 TON CRANE - TELEBOOM SP 30 TON RADIO REMOTE CONTROLLED TRACK LOADER 20 HP Minimum and 44" Max Overall Height STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal | Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day \$ / W | eek \$ / Month | 1st Mile | Add. Mi. |
| 200 TON CRANE - Hyd., Trk. Mtd. D S00 TON CRANE - TELEBOOM SP 30 TON CRANE - TELEBOOM SP 30 TON CRANE - TELEBOOM SP 50 TON CRANE - TELEBOOM SP 50 TON CRANE - TELEBOOM SP 50 TON Rabio REMOTE CONTROLLED TRACK LOADER 20 HP Minimum and 44" Max Overall Height S10 TON Rabio REMOTE CONTROLLED TRACK LOADER 20 HP Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. holizontal Lunge Rabitom or Bucket Type 50 Examples and the control Side/curb brooms and broom the control Side/curb brooms and brooms | CRANE - Hyd., Trk. Mtd. D | | | | | | |
| CRANE - Hyd., Trk. Mtd. D 500 TON CRANE - TELEBOOM SP 30 TON CRANE - TELEBOOM SP 35 TON CRANE - TELEBOOM SP 55 TON RADIO REMOTE CONTROLLED TRACK LOADER 20 HP Minimum and 44" Max Overall Height STREET SWEEPER - Truck Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNIDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNIDERBRIDGE INSPECTION UNIT Large Plafform or Bucket Type 50 Examples Large Blocket Type | 300 TON | | | | | | |
| CRANE - TELEBOOM SP 30 TON CRANE - TELEBOOM SP 35 TON CRANE - TELEBOOM SP 50 TON RADIO REMOTE CONTROLLED TRACK LOADER 20 HP Minimum and 44" Max Overall Height STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT | CRANE - Hyd., Trk. Mtd. D 500 TON | | | | | | - |
| CRANE - TELEBOOM SP 35 TON CRANE - TELEBOOM SP 55 TON CRANE - TELEBOOM SP 50 TON RADIO REMOTE CONTROLLED TRACK LOADER 20 HP Minimum and 44" Max Overall Height STREET SWEEPER - Truck-Mounted 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | TELEBOOM | | | | | | |
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| 4.0 C.Y. Minimum hopper capacity Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | STREET SWEEPER - Truck-Mounted | | | | 1 - | | |
| Water-spray system for dust control Side/curb brooms and rear/center broom 11,000 lbs up to 33,000 lbs UNDERBRIDGE INSPECTION UNIT Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | 4.0 C.Y. Minimum hopper capacity | | | | | ••• | |
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| Small Bucket Type 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | UNDERBRIDGE INSPECTION UNIT | | | | | | |
| 30 ft. max. horizontal UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | Small Bucket Type | | | | | | |
| UNDERBRIDGE INSPECTION UNIT Large Platform or Bucket Type | 30 ft. max. horizontal | | | | | | |
| Large Platform or Bucket Type | UNDERBRIDGE INSPECTION UNIT | | | | | | |
| 50 th many horizontal | Large Platform or Bucket Type | | | | | | |
| OD II. IIIAX. IIOIIZOIIIAI | 50 ft. max. horizontal | | | | | | |

SCHEDULE II

Vendor Should Type Bid Schedule

| | Equipment Offered | Offered | Rental W | Rental Rate of Equipment Without Delivery/ WITH OPERATOR | fuipment very/ 470R | Equip Delive | Equipment Delivery Fee |
|---------------------------------|---------------------|----------------|----------|--|-----------------------------------|-------------------|---------------------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day | \$ / Week | \$ / Day \$ / Week \$ / Month | 1st Mile Add. Mi. | Add. Mi. |
| UNDERBRIDGE INSPECTION UNIT | | | | | | | |
| Snooper Series 230 or similar | | | | | | | |
| (Including driver and operator) | | | | | | | |
| UNDERBRIDGE INSPECTION UNIT | | | | | | | |
| Snooper Series 260 or similar | | | | | | | |
| (Including driver and operator) | | | | | | | |
| VACUUM TRUCK/JETT-RODDER | | | | | | | |
| 1" hose | | | | | | | - |
| 65 - 85 GPM @ 3,000 PSI | | | | | | | |

SCHEDULE III

| | Emergency SRIC Equipment | Equipment | Rental F Wit | Rental Rate of Equipment Without Delivery/ | uipment very/ RATOR | Equi | Equipment Delivery Fee |
|---|--------------------------|----------------|-----------------|--|-----------------------------------|----------|---------------------------|
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day \$ | 5 / Week | \$ / Day \$ / Week \$ / Month | 1st Mile | Add. Mi. |
| TRUCK 7,000 GVWR | | - | | | | | |
| 7' Plow - Electric Hydro | | · | | | | | |
| TRUCK 9,000 GVWR | | | | | | | |
| 8' V-Plow with Hopper - Electric Hydro | | | | | | | |
| TRUCK 9,000 GVWR | | | | | | | |
| 8' Plow - Electric Hydro | | | | | | | _ |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow with DumpBed/Tailgate | | | | | | | |
| 3 yard Capacity - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow with S.S. V-Box | - | | | | | | |
| 3 yard Capacity - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow, 3 yard Capacity - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow with Hopper - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow, 2 yard Capacity - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' Plow with S.S. V-Box | | | | | | | |
| 2 yard Capacity - Electric Hydro | | | | | | | |
| TRUCK 10,000 GVWR | | | | | | | |
| 8' 6" V-Plow - Flectric Hydro | | | | | | | |

SCHEDULE III

Vendor Should Type Bid Schedule

6612C016

\$ / Day | \$ / Week | \$ / Month | 1st Mile | Add. Mi. Delivery Fee Equipment REQ. NO. Rental Rate of Equipment WITHOUT OPERATOR Without Delivery/ Model/Serial # **Emergency SRIC Equipment** Manufacturer's Name 9' Plow, 5 yard Capacity - Electric Hydro **Equipment Description** 10' Plow with DumpBed/Tailgate 6 yard Capacity - Central Hydro 7 yard Capacity - Central Hydro 9' Plow with DumpBed/Tailgate 6 yard Capacity - Central Hydro 8 yard Capacity - Central Hydro 5 yard Capacity - Central Hydro 5 yard Capacity - Central Hydro 5 yard Capacity - Central Hydro 9' Plow with DumpBed/Tailgate 10' Plow with S.S. V-Box 10' Plow with S.S. V-Box 9' Plow with S.S. V-Box 9' Plow with S.S. V-Box TRUCK 18,000 GVWR TRUCK 21,000 GVWR TRUCK 21,000 GVWR TRUCK 26,000 GVWR TRUCK 26,000 GVWR TRUCK 15,000 GVWR TRUCK 16,000 GVWR TRUCK 16,000 GVWR

SCHEDULE III

Vendor Should Type Bid Schedule

6612C016

REQ. NO.

1st Mile Add. Mi. Delivery Fee Equipment \$ / Day | \$ / Week | \$ / Month Rental Rate of Equipment WITHOUT OPERATOR Without Delivery/ Model/Serial # **Emergency SRIC Equipment** Manufacturer's Name 10' Plow - 7 yard spreader with wet tank **Equipment Description** 150 hp with 3 yard Bucker Capacity 130 hp with 3 yard Bucker Capacity 3,200 gallon Salt Brine Spray Rig 4,000 gallon Salt Brine Spray Rig 1,800 gallon Salt Brine Spray Rig 20 yard Capacity - Central Hydro 10' Plow with DumpBed/Tailgate 8 yard Capacity - Central Hydro Central Hydro
TRUCK SINGLE AXLE DUMP RUBBER TIRE LOADER RUBBER TIRE LOADER 10' Plow with S.S. V-Box TRUCK 70,000 GVWR TRUCK 26,000 GVWR TRUCK 70,000 GVWR TRUCK 70,000 GVWR TRUCK 26,000 GVWR Central Hydro Central Hydro 14' Pusher 14' Pusher

SCHEDULE III

Vendor Should Type Bid Schedule

| | | | Remai Rate of Equipment | יל מולווות וויים | Eduik | Equipment |
|--------------------------------------|--------------------------|----------------|------------------------------------|-------------------|--------------|-----------|
| <u> </u> | Emergency SRIC Equipment | Equipment | Without Delivery/ WITHOUT OPERATOR | livery/ ERATOR | Delivery Fee | у Fee |
| Equipment Description | Manufacturer's Name | Model/Serial # | \$ / Day \$ / Week \$ / Month | \$ / Month | 1st Mile | Add. Mi. |
| RUBBER TIRE LOADER | | | • | | | |
| 150 hp with 3 yard Bucker Capacity | | | | | · | |
| 12' Plow Power Angle | | | | | | |
| BLOWERS | | | | | | |
| Capacity to blow 1,500 tons per hour | | | | | | |
| BLOWERS | | | | | | |
| Capacity to blow 3,000 tons per hour | | | | | | |
| BLOWERS | | | | | | |
| Capacity to blow 3,300 tons per hour | | | | | | |
| BLOWERS | | | | | | |
| Capacity to blow 4,000 tons per hour | | | | | | |

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

| 1. | Application is made for 2.5% resident vendor p Bidder is an individual resident vendor and has resident | preference for the reason checked: led continuously in West Virginia for four (4) years immediately preced- |
|---------------------------|--|--|
| | ing the date of this certification; or, Bidder is a partnership, association or corporation re business continuously in West Virginia for four (4) y ownership interest of Bidder is held by another indiv maintained its headquarters or principal place of I | esident vendor and has maintained its headquarters or principal place of vears immediately preceding the date of this certification; or 80% of the vidual, partnership, association or corporation resident vendor who has business continuously in West Virginia for four (4) years immediately |
| | and which has maintained its headquarters or princ years immediately preceding the date of this certifi | |
| 2. | working on the project being bid are residents of Windows immediately preceding submission of this bid; or, | est Virginia who have resided in the state continuously for the two years |
| 3. | affiliate or subsidiary which maintains its headqu | arters or principal place of business within West Virginia employing a tifies that, during the life of the contract, on average at least 75% of the mployees are residents of West Virginia who have resided in the state |
| 4. | | reference for the reason checked: visions (1) and (2) or subdivision (1) and (3) as stated above; or, |
| 5. | Application is made for 3.5% resident vendor Bidder is an individual resident vendor who is a vete and has resided in West Virginia continuously for submitted; or, | preference who is a veteran for the reason checked: eran of the United States armed forces, the reserves or the National Guard for the four years immediately preceding the date on which the bid is |
| 6. | Bidder is a resident vendor who is a veteran of the purposes of producing or distributing the commod | r preference who is a veteran for the reason checked: e United States armed forces, the reserves or the National Guard, if, for lities or completing the project which is the subject of the vendor's bid and on average at least seventy-five percent of the vendor's employees are e state continuously for the two immediately preceding years. |
| requi agair or de | er understands if the Secretary of Revenue determin frements for such preference, the Secretary may ordinst such Bidder in an amount not to exceed 5% of the fiducted from any unpaid balance on the contract or p | nes that a Bidder receiving preference has failed to continue to meet the er the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty e bid amount and that such penalty will be paid to the contracting agency urchase order. |
| By su author the re | ubmission of this certificate, Bidder agrees to disclos orizes the Department of Revenue to disclose to the D equired business taxes, provided that such informati ned by the Tax Commissioner to be confidential. | se any reasonably requested information to the Purchasing Division and irector of Purchasing appropriate information verifying that Bidder has paid on does not contain the amounts of taxes paid nor any other information |
| Und | er penalty of law for false swearing (West Virgin | ia Code, §61-5-3), Bidder hereby certifies that this certificate is true is issued to Bidder and if anything contained within this certificate notify the Purchasing Division in writing immediately. |
| Bido | N/A ler: | Signed: |
| Date | | Title: |
| | ck any combination of preference consideration(s) indicated a | |

Please use this document for technical questions, posing in a question format

| Please refer to the section your question is in reference to. | |
|---|---|
| Technical questions for RFQ# | |
| Vendor Name: | - |
| Questions: | |
| | |
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ADDENDUM #1

RFQ#6612C016

To answer question posed by vendor:

QUESTION:

In preparing our quote for RFQ 6612c016 there is a request for rigging/catenary system. (pg.27) This type of rigging service is based on each bridge. We would need the length and width to be able to quote it accordingly. We could bid by the lineal foot up to 24' in width, lineal foot up to 39' wide and lineal foot up to 60' wide if this would be applicable.

RESPONSE:

Please remove item "Rigging System" in its entirety from the RFQ.



RFQ COPY

TYPE NAME/ADDRESS HERE

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130 Charleston, WV 25305-0130

Request for Guotation 66120016 6612C016

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ADDRESS CORRESPONDENCE TO ATTENTION OF ALAN CUMMINGS 304-558-2402

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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Request for RFQ NUMBER Quotation 6612C016

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ADDRESS CORRESPONDENCE TO ATTENTION OF ALAN CUMMINGS 04-558-2402

*516130239 330-922-3630 DJL MATERIAL & SUPPLY INC PO BOX 5293

AKRON OH 44334-0293

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ADDENDUM #2

RFQ#6612C016

To answer question posed by vendor:

QUESTION #1:

Section 5: Section 5 says "A lease day is a day of agency possession of equipment...". Alpine will only be quoting Schedule III, for emergency SRIC supplying *equipment with ooperators*. How many hours a day should we be using as a basis for our quote?

RESPONSE:

Schedule III, SRIC Equipment is requesting equipment without operators. The option to lease SRIC Equipment with operators is not an option at this letting.

QUESTION #2:

Schedule III: Schedule III only gives the option of leasing equipment without operators. Is there the option of leasing equipment with operators under Schedule III? If not, how can we provide equipment with operators for Schedule III?

RESPONSE:

Please refer to the response to Question #1.

QUESTION #3:

Schedule III: Schedule III is for Emergency SRIC. Under Emergency Conditions is the company offering equipment with operators required to have a WV Contractor's License?

RESPONSE:

Please refer to the response to Question #1.