

**CONTRACT DOCUMENTS**

**CITY OF LINCOLN  
NEBRASKA**

**ANNUAL REQUIREMENTS  
FOR  
SNOW REMOVAL - HAULING SERVICES  
BID NO. 14-146**

**Gana Trucking & Excavating  
2200 West Panama Road  
Martell, NE 68404  
402-794-5000**

**CITY OF LINCOLN  
CONTRACT AGREEMENT**

THIS CONTRACT, made and entered by and between **Gana Trucking & Excavating, 2200 West Panama Road, Martell, NE 68404**, hereinafter called "Contractor", and the City of Lincoln, Nebraska, a municipal corporation, hereinafter called "City".

WHEREAS, the City has caused to be prepared, in accordance with law, Specifications, Plans, and other Contract Documents for the Work herein described, and has approved and adopted said documents and has caused to be published an advertisement for and in connection with said Work, to-wit:

For providing **Annual Requirements for Snow Removal - Hauling Services, Bid No. 14-146** and,

WHEREAS, the Contractor, in response to such advertisement, has submitted to the City, in the manner and at the time specified, a sealed Proposal/Supplier Response in accordance with the terms of said advertisement; and,

WHEREAS, the City, in the manner prescribed by law has publicly opened, read aloud, examined, and canvassed the Proposals/Supplier Responses submitted in response to such advertisement, and as a result of such canvass has determined and declared the Contractor to be the lowest responsible bidder for the said Work for the sum or sums named in the Contractor's Proposal/Supplier Responses, a copy thereof being attached to and made a part of this Contract;

NOW, THEREFORE, in consideration of the sums to be paid to the Contractor and the mutual covenants herein contained, the Contractor and the City has agreed and hereby agree as follows:

1. The Contractor agrees to (a) furnish all tools, equipment, supplies, superintendence, transportation, and other accessories, services, and facilities; (b) furnish all materials, supplies, and equipment specified to be incorporated into and form a permanent part of the complete work; (c) provide and perform all necessary labor in a substantial and workmanlike manner and in accordance with the provisions of the Contract Documents; and (d) execute and complete all Work included in and covered by the City's award of this Contract to the Contractor, such award being based on the acceptance by the City of the Contractor's Proposal, or part thereof, as follows:

**Agreement to full proposal - Eighteen Trucks**

2. The City agrees to pay to the Contractor for the performance of the Work embraced in this Contract, the Contractor agrees to accept as full compensation therefore, the following sums and prices for all Work covered by and included in the Contract award and designated above, payment thereof to be made in the manner provided by the City:

**The Owners will pay for products/services, according to the Line Item pricing as listed in Contractors Proposal/Supplier Response, a copy thereof being attached to and made a part of this Contract. All contracts awarded from Bid No. 14-146 will combine for a total amount estimated at \$133,300.00.**

3. **Equal Employment Opportunity.** In connection with the carrying out of this project, the contractor shall not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, ancestry, disability, age or marital status. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex, national origin, ancestry, disability, age or marital status. Such action shall include, but not be limited to, the following: employment, upgrading, demotion or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other compensation; and selection for training, including apprenticeship.

4. E-Verify. In accordance with Neb. Rev. Stat. 4-108 through 4-114, the contractor agrees to register with and use a federal immigration verification system, to determine the work eligibility status of new employees performing services within the state of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324 a, otherwise known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of a newly hired employee pursuant to the Immigration Reform and Control Act of 1986. The Contractor shall not discriminate against any employee or applicant for employment to be employed in the performance of this section pursuant to the requirements of state law and 8 U.S.C.A 1324b. The contractor shall require any subcontractor to comply with the provisions of this section.
5. Termination. This Contract may be terminated by the following:
  - 5.1) Termination for Convenience. Either party may terminate this Contract upon thirty (30) days written notice to the other party for any reason without penalty.
  - 5.2) Termination for Cause. The City may terminate the Contract for cause if the Contractor:
    - 5.2.1) Refuses or fails to supply the proper labor, materials and equipment necessary to provide hauling services.
    - 5.2.2) Disregards Federal, State or local laws, ordinances, regulations, resolutions or orders.
    - 5.2.3) Otherwise commits a substantial breach or default of any provision of the Contract Document. In the event of a substantial breach or default the City will provide the Contractor written notice of said breach or default and allow the Contractor ten (10) days from the date of the written notice to cure such breach or default. If said breach or default is not cured within ten (10) days from the date of notice, then the contract shall terminate.
6. Independent Contractor. It is the express intent of the parties that this contract shall not create an employer-employee relationship. Employees of the Contractor shall not be deemed to be employees of the City and employees of the City shall not be deemed to be employees of the Contractor. The Contractor and the City shall be responsible to their respective employees for all salary and benefits. Neither the Contractor's employees nor the City's employees shall be entitled to any salary, wages, or benefits from the other party, including but not limited to overtime, vacation, retirement benefits, workers' compensation, sick leave or injury leave. Contractor shall also be responsible for maintaining workers' compensation insurance, unemployment insurance for its employees, and for payment of all federal, state, local and any other payroll taxes with respect to its employees' compensation.
7. Contract Term. This Contract shall be effective upon execution by both parties. The term of the Contract shall be a (1) one year term with the option to renew for up to three (3) additional one (1) year terms.
8. The Contract Documents comprise the Contract, and consist of the following:
  1. Contract Agreement
  2. Accepted Proposal/Supplier Response
  3. Specifications
  4. Special Provisions
  5. Addendum No. 1
  6. Insurance Requirements
  7. Instructions to Bidders
  8. Notice to Bidders
  9. Sales Tax Exemption Form 13

These Contract Agreements, together with the other Contract Documents herein above mentioned, form this Contract, and they are as fully a part of the Contract as if hereto attached or herein repeated.

The Contractor and the City hereby agree that all the terms and conditions of this Contract shall be binding upon themselves, and their heirs, administrators, executors, legal and personal representatives, successors, and assigns.

IN WITNESS WHEREOF, the Contractor and the City do hereby execute this contract.

**EXECUTION BY THE CITY OF LINCOLN, NEBRASKA**

ATTEST:

City Clerk

*Terrence M. ...*



CITY OF LINCOLN, NEBRASKA

Mayor

*[Signature]*

Approved by Executive No.

087361

Dated

7-29-14

**EXECUTION BY CONTRACTOR**

IF A CORPORATION:

ATTEST:

Secretary

*[Signature]* (SEAL)

Gana Trucking & Excavating Inc  
Name of Corporation

2200 W Panama Rd Martell, NE  
(Address)

68404

By: *[Signature]*  
Duly Authorized Official

VP  
Legal Title of Official

IF OTHER TYPE OF ORGANIZATION:

Name of Organization

Type of Organization

(Address)

By: \_\_\_\_\_  
Member

By: \_\_\_\_\_  
Member

IF AN INDIVIDUAL:

Name

Address

Signature

## City of Lincoln/Lancaster County (Lincoln Purchasing) Supplier Response

| Bid Information |   | Contact Information |  | Ship to Information    |
|-----------------|---|---------------------|--|------------------------|
| Bid Creator     | Sharon R. Mulder Asst<br>Purchasing Agent | Address             | Purchasing\City &<br>County              | Address                |
| Email           | smulder@lincoln.ne.gov                    |                     | 440 S. 8th St.                           | Contact                |
| Phone           | (402) 441-7428                            | Contact             | Lincoln, NE 68508                        |                        |
| Fax             | (402) 441-6513                            |                     | Sharon Mulder, Asst.<br>Purchasing Agent | Department<br>Building |
| Bid Number      | 14-146 Addendum 1                         | Department          |  | Floor/Room             |
| Title           | Snow Removal - Hauling<br>Services        | Building            |  | Telephone              |
| Bid Type        | Bid                                       | Floor/Room          |  | Fax                    |
| Issue Date      | 05/23/2014                                | Telephone           | (402) 441-7428                           | Email                  |
| Close Date      | 6/11/2014 12:00:00 PM CT                  | Fax                 | (402) 441-6513                           |                        |
| Need by Date    |   | Email               | smulder@lincoln.ne.gov                   |                        |

### Supplier Information

Company Gana Trucking & Excavating  
 Address 2200 West Panama Road  
 Martell, NE 68404

Contact  
 Department  
 Building  
 Floor/Room  
 Telephone 1 (402) 794-5000  
 Fax 1 (402) 794-5002  
 Email  
 Submitted 6/11/2014 6:13:02 AM CT  
 Total \$72.80

Signature \_\_\_\_\_

### Supplier Notes

### Bid Notes

If you need assistance in preparing your bid, there are several options.

1) Click the the "Help" button in the upper right hand corner of any screen; 2) Contact our office for a training session in Purchasing or assistance over the phone; 3) View the PowerPoint presentation at <http://www.lincoln.ne.gov/city/finance/purch/spec/veninst.ppt>

### Bid Activities

### Bid Messages

Please review the following and respond where necessary

| #  | Name                                       | Note  | Response                    |
|----|--|---|-----------------------------|
| 1  | Instructions to Bidders                    | I acknowledge reading and understanding the Instructions to Bidders.  | Yes                         |
| 2  | Insurance Requirements                     | I acknowledge reading and understanding the Insurance Requirements.   | Yes                         |
| 3  | Specifications                             | I acknowledge reading and understanding the specifications.   | Yes                         |
| 4  | Bid Documents                              | I acknowledge and accept that it is my responsibility as a Bidder to promptly notify the Purchasing Department Staff prior to the close of the bid of any ambiguity, inconsistency or error which I may discover upon examination of the bid documents including, but not limited to the Specifications.  | Yes                         |
| 5  | Contact                                    | Name of person submitting this bid:   | Adam Root                   |
| 6  | Sample Contract                            | I acknowledge reading and understanding the sample contract.  | Yes                         |
| 7  | Renewal is an Option                       | Contract Extension Renewal is an option.  | Yes                         |
| 8  | Special Provision Term Contract Provisions | I acknowledge reading and understanding the Special Provision Term Contract Provisions.   | Yes                         |
| 9  | Disaster Plan Participation                | DISASTER PLAN PARTICIPATION: DISASTER PLAN PARTICIPATION: If awarded a contract, can the City of Lincoln call on your firm to participate in a disaster relief/cleanup plan with your company performing duties similar to those in the contract? YES or NO<br>If YES, I understand that the terms and pricing will not deviate from the executed contract. | Yes, I wish to participate. |
| 10 | Electronic Signature                       | Please check here for your electronic signature.  | Yes                         |
| 11 | Agreement to Addendum No. 1                | Respondent hereby certifies that the change set forth in this addendum has been incorporated in their proposal and is part of their bid. Reason: See Bid Attachments section for Addendum information.  | Yes                         |

Line Items

| # | Qty | UOM  | Description  | Response |
|---|-----|------|--|----------|
| 1 | 1   | HOUR | Vehicle 1 -- Cost per Cubic Yard per Hour<br>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour. | \$3.84   |

Item Notes: BIDDER'S NOTE: IF MORE THAN ONE TRUCK IS TO BE USED FOR SNOW REMOVAL, ADDITIONAL TRUCKS MUST BE ENTERED ON A NEW LINE. If you are submitting a price for more than 15 trucks, call Purchasing @ 402-441-7428 and additional lines will be entered.

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note  | Response      |
|---|-------------------|---|---------------|
| 1 | Truck No.         | Truck No.   | 106           |
| 2 | Year              | Year of Vehicle                                     | 1995          |
| 3 | Make              | Make  | International |
| 4 | Model             | Model   | 9300          |
| 5 | License Plate No. | License Plate No.                                   | STS106        |
| 6 | Color             | Color   | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X ___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                    | 21.33         |
| 9 | Hourly Rate       | Hourly Rate   | 82            |

|   |   |      |  |        |
|---|---|------|--|--------|
| 2 | 1 | HOUR | Vehicle 2 -- Cost per Cubic Yard per Hour<br>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour. | \$3.84 |
|---|---|------|--|--------|

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name      | Note            | Response |
|---|-----------|-----------------|----------|
| 1 | Truck No. | Truck No.       | 107      |
| 2 | Year      | Year of Vehicle | 1994     |

|   |                   |  |               |
|---|-------------------|--|---------------|
| 3 | Make              | Make   | International |
| 4 | Model             | Model  | 9300          |
| 5 | License Plate No. | License Plate No.                                  | TGY107        |
| 6 | Color             | Color  | Black         |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33         |
| 9 | Hourly Rate       | Hourly Rate  | 82            |

3 1 HOUR Vehicle 3 -- Cost per Cubic Yard per Hour \$3.84  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response      |
|---|-------------------|--|---------------|
| 1 | Truck No.         | Truck No.  | 119           |
| 2 | Year              | Year of Vehicle                                    | 1986          |
| 3 | Make              | Make   | International |
| 4 | Model             | Model  | 9370          |
| 5 | License Plate No. | License Plate No.                                  | STS119        |
| 6 | Color             | Color  | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33         |
| 9 | Hourly Rate       | Hourly Rate  | 82            |

4 1 HOUR Vehicle 4 -- Cost per Cubic Yard per Hour \$3.84  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note  | Response      |
|---|-------------------|---|---------------|
| 1 | Truck No.         | Truck No.   | 120           |
| 2 | Year              | Year of Vehicle                                   | 1993          |
| 3 | Make              | Make  | International |
| 4 | Model             | Model   | 9300          |
| 5 | License Plate No. | License Plate No.                                 | STS120        |
| 6 | Color             | Color   | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                  | 21.33         |
| 9 | Hourly Rate       | Hourly Rate                                       | 82            |

5 1 HOUR Vehicle 5 -- Cost per Cubic Yard per Hour \$3.84  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name      | Note            | Response     |
|---|-----------|-----------------|--------------|
| 1 | Truck No. | Truck No.       | 132          |
| 2 | Year      | Year of Vehicle | 2003         |
| 3 | Make      | Make            | Freightliner |
| 4 | Model     | Model           | LD120        |

|   |                   |   |          |
|---|-------------------|---|----------|
| 5 | License Plate No. | License Plate No.                                   | SPA132   |
| 6 | Color             | Color   | White    |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X ___" Side Height) | 16x8x4.5 |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                    | 21.33    |
| 9 | Hourly Rate       | Hourly Rate   | 82       |

6 1 HOUR Vehicle 6 -- Cost per Cubic Yard per Hour \$3.84  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note  | Response     |
|---|-------------------|---|--------------|
| 1 | Truck No.         | Truck No.   | 133          |
| 2 | Year              | Year of Vehicle                                     | 2000         |
| 3 | Make              | Make  | Freightliner |
| 4 | Model             | Model   | LD120        |
| 5 | License Plate No. | License Plate No.                                   | TAN133       |
| 6 | Color             | Color   | White        |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X ___" Side Height) | 16x8x4.5     |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                    | 21.33        |
| 9 | Hourly Rate       | Hourly Rate   | 82           |

7 1 HOUR Vehicle 7 -- Cost per Cubic Yard per Hour \$3.84  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response      |
|---|-------------------|--|---------------|
| 1 | Truck No.         | Truck No.  | 125           |
| 2 | Year              | Year of Vehicle                                    | 1996          |
| 3 | Make              | Make   | International |
| 4 | Model             | Model  | 9300          |
| 5 | License Plate No. | License Plate No.                                  | STS125        |
| 6 | Color             | Color  | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33         |
| 9 | Hourly Rate       | Hourly Rate  | 82            |

8 1 HOUR Vehicle 8 -- Cost per Cubic Yard per Hour \$3.84  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response  |
|---|-------------------|--|-----------|
| 1 | Truck No.         | Truck No.  | 161       |
| 2 | Year              | Year of Vehicle                                    | 1990      |
| 3 | Make              | Make   | Peterbilt |
| 4 | Model             | Model  | 379 Dump  |
| 5 | License Plate No. | License Plate No.                                  | SCA363    |
| 6 | Color             | Color  | Brown     |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5  |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33     |

|   |             |             |    |
|---|-------------|-------------|----|
| 9 | Hourly Rate | Hourly Rate | 82 |
|---|-------------|-------------|----|

|   |   |  |        |
|---|---|--|--------|
| 9 | 1 | <p>HOURLY Rate</p> <p>Vehicle 9 -- Cost per Cubic Yard per Hour</p> <p>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.</p> | \$3.84 |
|---|---|--|--------|

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note  | Response      |
|---|-------------------|---|---------------|
| 1 | Truck No.         | Truck No.   | 122           |
| 2 | Year              | Year of Vehicle                                   | 1995          |
| 3 | Make              | Make  | International |
| 4 | Model             | Model   | 9400          |
| 5 | License Plate No. | License Plate No.                                 | STS122        |
| 6 | Color             | Color   | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                  | 21.33         |
| 9 | Hourly Rate       | Hourly Rate                                       | 82            |

|    |   |   |        |
|----|---|---|--------|
| 10 | 1 | <p>HOURLY Rate</p> <p>Vehicle 10 -- Cost per Cubic Yard per Hour</p> <p>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.</p> | \$3.84 |
|----|---|---|--------|

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name      | Note            | Response      |
|---|-----------|-----------------|---------------|
| 1 | Truck No. | Truck No.       | 124           |
| 2 | Year      | Year of Vehicle | 1994          |
| 3 | Make      | Make            | International |

|   |                   |  |          |
|---|-------------------|--|----------|
| 4 | Model             | Model  | 9400     |
| 5 | License Plate No. | License Plate No.                                  | SEL112   |
| 6 | Color             | Color  | Grey     |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X ___" Side Height) | 16x8x4.5 |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33    |
| 9 | Hourly Rate       | Hourly Rate  | 82       |

11 1 HOUR Vehicle 11 -- Cost per Cubic Yard per Hour \$3.84  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response      |
|---|-------------------|--|---------------|
| 1 | Truck No.         | Truck No.  | 160           |
| 2 | Year              | Year of Vehicle                                    | 1987          |
| 3 | Make              | Make   | International |
| 4 | Model             | Model  | 9370          |
| 5 | License Plate No. | License Plate No.                                  | SST160        |
| 6 | Color             | Color  | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X ___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33         |
| 9 | Hourly Rate       | Hourly Rate  | 82            |

12 1 HOUR Vehicle 12 -- Cost per Cubic Yard per Hour \$3.84  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note  | Response      |
|---|-------------------|---|---------------|
| 1 | Truck No.         | Truck No.   | 126           |
| 2 | Year              | Year of Vehicle                                     | 1994          |
| 3 | Make              | Make  | International |
| 4 | Model             | Model   | 9400          |
| 5 | License Plate No. | License Plate No.                                   | STS126        |
| 6 | Color             | Color   | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X ___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                    | 21.33         |
| 9 | Hourly Rate       | Hourly Rate   | 82            |

13 1 HOUR Vehicle 13 -- Cost per Cubic Yard per Hour \$3.84  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name      | Note            | Response      |
|---|-----------|-----------------|---------------|
| 1 | Truck No. | Truck No.       | 129           |
| 2 | Year      | Year of Vehicle | 1996          |
| 3 | Make      | Make            | International |
| 4 | Model     | Model           | 9300          |

|   |                   |  |          |
|---|-------------------|--|----------|
| 5 | License Plate No. | License Plate No.                                  | SUE129   |
| 6 | Color             | Color  | Grey     |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5 |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33    |
| 9 | Hourly Rate       | Hourly Rate  | 82       |

14 1 HOUR Vehicle 14 -- Cost per Cubic Yard per Hour \$3.84  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response      |
|---|-------------------|--|---------------|
| 1 | Truck No.         | Truck No.  | 121           |
| 2 | Year              | Year of Vehicle                                    | 1995          |
| 3 | Make              | Make   | International |
| 4 | Model             | Model  | 9300          |
| 5 | License Plate No. | License Plate No.                                  | STS121        |
| 6 | Color             | Color  | Grey          |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 16x8x4.5      |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 21.33         |
| 9 | Hourly Rate       | Hourly Rate  | 82            |

15 1 HOUR Vehicle 15 -- Cost per Cubic Yard per Hour \$4.76  
The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response  |
|---|-------------------|--|-----------|
| 1 | Truck No.         | Truck No.  | 172       |
| 2 | Year              | Year of Vehicle                                    | 1989      |
| 3 | Make              | Make   | Peterbilt |
| 4 | Model             | Model  | 378 Dump  |
| 5 | License Plate No. | License Plate No.                                  | TGZ172    |
| 6 | Color             | Color  | Blue      |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 15.5x6x5  |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 17.22     |
| 9 | Hourly Rate       | Hourly Rate  | 82        |

16 1 HOUR Vehicle 16 -- Cost per Cubic Yard per Hour \$4.76  
 The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour.

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response       |
|---|-------------------|--|----------------|
| 1 | Truck No.         | Truck No.  | 173            |
| 2 | Year              | Year of Vehicle                                    | 1989           |
| 3 | Make              | Make   | Peterbilt      |
| 4 | Model             | Model  | 378 Dump Truck |
| 5 | License Plate No. | License Plate No.                                  | SKM831         |
| 6 | Color             | Color  | Blue           |
| 7 | Truck Body I.D.   | Truck Body I.D. ( ___"L X ___"W X___" Side Height) | 15.5x6x5       |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 17.22          |

|   |             |             |    |
|---|-------------|-------------|----|
| 9 | Hourly Rate | Hourly Rate | 82 |
|---|-------------|-------------|----|

|    |   |      |   |        |
|----|---|------|---|--------|
| 17 | 1 | HOUR | Vehicle 17 -- Cost per Cubic Yard per Hour<br>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour. | \$4.76 |
|----|---|------|---|--------|

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name              | Note   | Response       |
|---|-------------------|--|----------------|
| 1 | Truck No.         | Truck No.  | 174            |
| 2 | Year              | Year of Vehicle                                    | 1988           |
| 3 | Make              | Make   | Peterbilt      |
| 4 | Model             | Model  | 378 Dump Truck |
| 5 | License Plate No. | License Plate No.                                  | TGZ174         |
| 6 | Color             | Color  | Blue           |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X ___" Side Height) | 15.5x6x5       |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                   | 17.22          |
| 9 | Hourly Rate       | Hourly Rate  | 82             |

|    |   |      |   |        |
|----|---|------|---|--------|
| 18 | 1 | HOUR | Vehicle 18 -- Cost per Cubic Yard per Hour<br>The following equation shall be used for computing your bid: Dividing the hourly rate for the truck/driver by the cubic yard capacity of the box to determine the cost per cubic yard per hour. | \$4.76 |
|----|---|------|---|--------|

Item Notes:

Supplier Notes:

Item Attributes: Please review the following and respond where necessary

| # | Name      | Note            | Response  |
|---|-----------|-----------------|-----------|
| 1 | Truck No. | Truck No.       | 175       |
| 2 | Year      | Year of Vehicle | 1988      |
| 3 | Make      | Make            | Peterbilt |

|   |                   |   |                         |
|---|-------------------|---|-------------------------|
| 4 | Model             | Model   | 378 Dump Truck          |
| 5 | License Plate No. | License Plate No.                                 | TJZ175                  |
| 6 | Color             | Color   | Blue                    |
| 7 | Truck Body I.D.   | Truck Body I.D. (___"L X ___"W X___" Side Height) | 15.5x6x5                |
| 8 | Cu. Yd. Capacity  | Cu. Yd. Capacity                                  | 17.22                   |
| 9 | Hourly Rate       | Hourly Rate                                       | 82                      |
|   |                   |   | Response Total: \$72.80 |