Jones|Carter, Inc.
6330 WEST LOOP SOUTH SUITE 150
BELLAIRE, TX 77401-2928
P: 713.777.5337 | F: 713.777.5976

Contract Number: 47QRAA20D003D
Contract period: December 20, 2019 through December 19, 2024
Pricelist Version: PO-0001 dated December 20, 2019
WEB: http://jonescarter.com/
Business size: Other Than Small Business

Contact for Contract Administration:
Matthew B. Breazeale, PE, Vice President,
MBreazeale@jonescarter.com

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is http://www.gsaadvantage.gov

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering
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### Customer Information:

**Jones | Carter**

#### 1a. Table of Awarded Special Item Numbers (SINs):

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>871-1</td>
<td>871-1RC</td>
<td>Strategic Planning for Technology Programs/Activities</td>
</tr>
<tr>
<td>871-7</td>
<td>871-7RC</td>
<td>Construction Management and Engineering Consulting Services Related to Real Property</td>
</tr>
</tbody>
</table>

#### 1b. Lowest Priced Model Number and Price for Each SIN:

Not Applicable. Services Only.

#### 1c. Hourly Rates: (Services Only):

<table>
<thead>
<tr>
<th>Labor Category Title</th>
<th>Year 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Engineer I</td>
<td>$99.75</td>
</tr>
<tr>
<td>Design Engineer II</td>
<td>$119.70</td>
</tr>
<tr>
<td>Professional Engineer I</td>
<td>$139.65</td>
</tr>
<tr>
<td>Professional Engineer II</td>
<td>$159.60</td>
</tr>
<tr>
<td>Professional Engineer III</td>
<td>$184.53</td>
</tr>
<tr>
<td>Professional Engineer IV</td>
<td>$214.46</td>
</tr>
<tr>
<td>Professional Engineer V</td>
<td>$229.42</td>
</tr>
<tr>
<td>Electrical Design Engineer I</td>
<td>$109.72</td>
</tr>
<tr>
<td>Electrical Design Engineer II</td>
<td>$129.67</td>
</tr>
<tr>
<td>Electrical Professional Engineer II</td>
<td>$169.57</td>
</tr>
<tr>
<td>Electrical Professional Engineer IV</td>
<td>$224.43</td>
</tr>
<tr>
<td>Project Representative II - Treatment Facilities</td>
<td>$84.79</td>
</tr>
<tr>
<td>Project Representative II - Treatment Facilities</td>
<td>$84.79</td>
</tr>
<tr>
<td>Construction Manager I</td>
<td>$99.75</td>
</tr>
<tr>
<td>Construction Manager II</td>
<td>$119.70</td>
</tr>
<tr>
<td>Construction Manager IV</td>
<td>$159.60</td>
</tr>
<tr>
<td>Construction Manager V</td>
<td>$184.53</td>
</tr>
<tr>
<td>Software Engineer II</td>
<td>$184.53</td>
</tr>
<tr>
<td>Planner II</td>
<td>$119.70</td>
</tr>
<tr>
<td>CAD Operator II**</td>
<td>$74.81</td>
</tr>
<tr>
<td>Designer II</td>
<td>$114.71</td>
</tr>
<tr>
<td>GIS Operator I**</td>
<td>$79.80</td>
</tr>
<tr>
<td>GIS Operator III**</td>
<td>$139.65</td>
</tr>
<tr>
<td>2-Person Field Crew</td>
<td>$99.75</td>
</tr>
<tr>
<td>Survey Technician I**</td>
<td>$64.84</td>
</tr>
<tr>
<td>Project Surveyor II</td>
<td>$84.79</td>
</tr>
<tr>
<td>Registered Professional Land Surveyor</td>
<td>$159.60</td>
</tr>
<tr>
<td>Engineer's Assistant I**</td>
<td>$59.85</td>
</tr>
<tr>
<td>Engineer's Assistant III**</td>
<td>$84.79</td>
</tr>
<tr>
<td>Admin I**</td>
<td>$54.86</td>
</tr>
<tr>
<td>Admin II**</td>
<td>$74.81</td>
</tr>
<tr>
<td>SCLS Eligible Contract Labor Category</td>
<td>SCLS Equivalent Code - Title</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>CAD Operator II</td>
<td>30062 - Drafter/CAD Operator II</td>
</tr>
<tr>
<td>GIS Operator I</td>
<td>30061 - Drafter/CAD Operator I</td>
</tr>
<tr>
<td>GIS Operator III</td>
<td>30063 - Drafter/CAD Operator III</td>
</tr>
<tr>
<td>Survey Technician I</td>
<td>99832 - Surveying Technician</td>
</tr>
<tr>
<td>Engineer's Assistant I</td>
<td>30081 - Engineering Technician I</td>
</tr>
<tr>
<td>Engineer's Assistant III</td>
<td>30082 - Engineering Technician II</td>
</tr>
<tr>
<td>Admin I</td>
<td>13011 - Secretary I</td>
</tr>
<tr>
<td>Admin II</td>
<td>1312 - Secretary II</td>
</tr>
</tbody>
</table>

**Service Contract Labor Standards (SCLS) is applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated (**) SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).**

### Labor Category Descriptions

#### Design Engineer I

**Education:** Bachelor’s degree

**Experience:** 1 Years

**Duties:** Navigating blueprint designs to assist in creating structural designs using drafting tools. Delegate with engineers and assisting in resolving issues or malfunctions. Managing and maintaining mechanical equipment and products to meet needs. Test and analyze the operation or performance of systems, parts or tools. Develop, coordinate, or monitor all aspects of production, including selection of manufacturing methods, fabrication, or operation of product designs.

#### Design Engineer II

**Education:** Bachelor’s degree

**Experience:** 3 Years

**Duties:** Navigating blueprint designs to assist in creating structural designs using drafting tools. Delegate with engineers and assisting in resolving issues or malfunctions. Managing and maintaining mechanical equipment and products to meet needs. Test and analyze the operation or performance of systems, parts or tools. Develop, coordinate, or monitor all aspects of production, including selection of manufacturing methods, fabrication, or operation of product designs.

#### Professional Engineer I

**Education:** Bachelor’s degree

**Experience:** 2 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment. Develop plans for engineering services. Provide Technical Support on resources and treatment for any issues.

#### Professional Engineer II
**CUSTOMER INFORMATION:**

**Jones | Carter**

**Education:** Bachelors

**Experience:** 4 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment. Develop plans for engineering services. Provide Technical Support on resources and treatment for any issues.

**Professional Engineer III**

**Education:** Bachelors

**Experience:** 4 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment. Develop plans for engineering services. Provide Technical Support on resources and treatment for any issues.

**Professional Engineer IV**

**Education:** Bachelors

**Experience:** 6 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment. Develop plans for engineering services. Provide Technical Support on resources and treatment for any issues.

**Professional Engineer V**

**Education:** Bachelors

**Experience:** 6 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment. Develop plans for engineering services. Provide Technical Support on resources and treatment for any issues.

Fully qualified as a consultant in all conventional aspects of an engineering discipline. Recognized by immediate and senior management as a technical resource.
Electrical Design Engineer I

**Education:** Bachelors

**Experience:** 0 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment.

Electrical Design Engineer II

**Education:** Bachelors

**Experience:** 2 Years

**Duties:** Functional Responsibility: Assists senior engineers with development and design work including (but not limited to) logic design, circuit design, I/O design, instrumentation design, firmware development, model formulation, manufacturing and development cost projections, computer architecture analysis and design, network structure design, mechanical design, and optical design. Tasks may include the fabrication, modification, evaluation, and analysis of components for use in sub-system. May be involved in all phases of product development including requirements definition, conceptual development design, integration and test, and operations assessment.

Electrical Professional Engineer II

**Education:** Bachelors

**Experience:** 3 Years

**Duties:** Responsible for the effective management of funds and personnel for assigned projects and tasks. 2. Accountable for the cost, quality and timely delivery of all project and task contract deliverables. 3. Coordinates with Principal Engineer and Senior Engineer to verify that time phased requirements are identified to meet project needs. Insures that all required resources, including technical personnel, computers, facilities and security and administrative support, are identified and available to support a project. 4. Confers with Principal Engineers, Senior Engineers, Engineers and Technical Engineers to provide technical advice and to assist with project resolution as needed. 5. Manages and executes projects consisting of multiple tasks or large individual tasks. Insures overall project is properly coordinated and efficiently accomplished with best available resources. 6. Reviews and edits final project or task reports, documents and briefings. Documents include: technology master plans, roadmaps, project schedules, flight and ground test plans, test reports, etc. Insures that task related products are consistent in format and content with overall project. Coordinates with other task leaders as appropriate. 7. Serves as project lead or task leader for extremely time critical technical projects, test projects or tasks requiring senior level technical expertise. 8. Supports acquisition planning and development of documents required for systems acquisition.
Electrical Professional Engineer IV

*Education:* Bachelors

*Experience:* 3 Years

*Duties:* Responsible for the effective management of funds and personnel for assigned projects and tasks. 2. Accountable for the cost, quality and timely delivery of all project and task contract deliverables. 3. Coordinates with Principal Engineer and Senior Engineer to verify that time phased requirements are identified to meet project needs. Insures that all required resources, including technical personnel, computers, facilities and security and administrative support, are identified and available to support a project. 4. Confers with Principal Engineers, Senior Engineers, Engineers and Technical Engineers to provide technical advice and to assist with project resolution as needed. 5. Manages and executes projects consisting of multiple tasks or large individual tasks. Insures overall project is properly coordinated and efficiently accomplished with best available resources. 6. Reviews and edits final project or task reports, documents and briefings. Documents include: technology master plans, roadmaps, project schedules, flight and ground test plans, test reports, etc. Insures that task related products are consistent in format and content with overall project. Coordinates with other task leaders as appropriate. 7. Serves as project lead or task leader for extremely time critical technical projects, test projects or tasks requiring senior level technical expertise. 8. Supports acquisition planning and development of documents required for systems acquisition.

Project Representative II

*Education:* Bachelors

*Experience:* 5

*Duties:* Collects technical information, records project milestones, conducts deliverables tracking, assists in program presentations, and writes reports for senior management. Coordinates workshops, meetings and training. Applies knowledge of computer software programs including word processing, PowerPoint, Microsoft Excel and databases, and both oral and written communication skills.

Project Representative I - Treatment Facilities

*Education:* Bachelors

*Experience:* 3

*Duties:* Support the Project Manager or Project Director, charged with evaluating system resources, usage, performance and security of project relevant processes and procedures. Maintain data and document repositories. Schedule meetings and travel logistics. Conduct research. Has experience with preparing and editing technical documentation. Maintain deliverable schedules. Facilitate communication among project personnel. Prepare meeting agendas and minutes and reports.

Project Representative II - Treatment Facilities

*Education:* Bachelors

*Experience:* 5

*Duties:* Support the Project Manager or Project Director, charged with evaluating system resources, usage, performance and security of project relevant processes and procedures. Maintain data and document repositories. Schedule meetings and travel logistics. Conduct research. Has experience with preparing and editing technical documentation. Maintain deliverable schedules. Facilitate communication among project personnel. Prepare meeting agendas and minutes and reports.
Construction Manager I

**Education:** Bachelors

**Experience:** 3 Years

**Duties:** Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.

Construction Manager II

**Education:** Bachelors

**Experience:** 5 Years

**Duties:** Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.

Construction Manager IV

**Education:** Bachelors

**Experience:** 10 years

**Duties:** Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.

Construction Manager V

**Education:** Bachelors

**Experience:** 15 Years

**Duties:** Serves as liaison between the Project Manager, field staff and client. Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.

Software Engineer II

**Education:** Bachelors

**Experience:** 4 Years

**Duties:** Manages and resolves engineering issues in the functional area to which assigned. Strategy development testing for devices and systems. Providing functional and verifiable analysis related to the implementation of software systems, which includes application software, utility software and diagnostic software.
**Planner II**

*Education*: High School

*Experience*: 8 Years

*Duties*: Engineering and design estimating and planning

**CAD Operator II**

*Education*: Associates

*Experience*: 2 Years

*Duties*: This operator works closely with design originators, preparing drawings or computer models of unusual, complex, or original designs that require a high degree of precision, performs unusually difficult assignments requiring considerable initiative, resourcefulness, and drafting expertise. This incumbent assures that anticipated problems in manufacture, assembly, installation, and operation are resolved by the drawing produced, exercises independent judgment in selecting and interpreting data based on knowledge of the design intent. Although working primarily as a drafter, this worker may occasionally interpret general designs prepared by others to complete minor details, may provide advice and guidance to lower level drafters or serve as coordinator and planner for large and complex drafting projects.

**Designer II**

*Education*: High School

*Experience*: 3 Years

*Duties*: This position provides technical support across several engineering discipline and technologies. Supports complete engineering project development from inception to completion. Formulates concepts and perform analysis and design of systems.

**GIS Operator I**

*Education*: High School

*Experience*: 1 Year

*Duties*: Serves as liaison between the Project Manager, field staff and client. Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.

**GIS Operator III**

*Education*: High school

*Experience*: 10 Years

*Duties*: Serves as liaison between the Project Manager, field staff and client. Provides oversight of construction projects, ensuring adherence to contract and subcontract terms, performance, quality assurance, compliance requirements and engineering specifications. Inspects difficult and complex phases of construction. Estimates and documents work completion. Assists obtaining certifications. Prepares change orders.
2-Person Field Crew

**Education:** High School

**Experience:** 2 Years

**Duties:** Working in a field capacity as a survey crew member assisting with occurring survey situations. Performing field survey activities in accordance with standards set by the company and state, which will consist of larger projects for any 2-Person crew. Many assignments will be for topographic surveying, constructions support and boundary retracement projects. The crew will also need to utilize physical labor for specific assignments. Modern GPS technology will be provided as.

Survey Technician I

**Education:** High School

**Experience:** 2 Years

**Duties:** Analyzing and interpreting data; survey calculations; legal descriptions; preparing topographic surveys; researching, reading, and plotting deeds; preparing boundary parcel maps and ALTA Land Title Survey maps; and writing metes and bounds descriptions based on the Surveyor’s final boundary solution. Balancing traverse networks. Prepare final topographic and boundary surveys, detailed construction drawings, topographical profiles, and related maps and specifications used in planning and construction of civil engineering projects. Perform inspection of jobs when needed and may accompany survey crew to locate construction markers or to collect data required for the preparation of construction drawings. Assist in the analysis of reports, maps, drawings, tests and aerial photographs to plan and design projects. Perform drafting on a regular basis to reduce designs to final drawings. Prepare preliminary construction, topographic and boundary surveys for review and further direction by the RPLS or Project Manager. Other duties will consist of records research and coordination of survey crews and equipment.

Project Surveyor II

**Education:** Bachelors

**Experience:** 4 Years

**Duties:** Manage survey projects including boundary surveys, topographic surveys, tree surveys, and ALTA Land Title Surveys. This includes preparing budgets and schedules, client interaction, directing field crews and survey technicians, processing and analysis of survey data, review/sign/seal surveys and legal descriptions.

- Verify the accuracy of survey data including measurements and calculations conducted at survey sites.
- Search legal records, survey records, and land titles to obtain information about property boundaries in areas to be surveyed.
- Calculate heights, depths, relative positions, property lines, and other characteristics of terrain.
- Prepare and maintain sketches, maps, reports, and legal descriptions of surveys to describe, certify, and assume liability for work performed.
- Direct or conduct surveys to establish legal boundaries for properties, based on legal deeds and titles.
- Prepare or supervise preparation of all data, charts, plots, maps, records, and documents related to surveys.
Registered Professional Land Surveyor

*Education*: Associate’s

*Experience*: 5 Years

*Duties*: Providing analysis and topographical skills throughout the spectrum of any project. Verify the accuracy of survey data including measurements and calculations conducted at survey sites. Search legal records, survey records, and land titles to obtain information about property boundaries in areas to be surveyed. Calculate heights, depths, relative positions, property lines, and other characteristics of terrain. Prepare and maintain sketches, maps, reports, and legal descriptions of surveys to describe, certify, and assume liability for work performed. Direct or conduct surveys to establish legal boundaries for properties, based on legal deeds and titles. Prepare or supervise preparation of all data, charts, plots, maps, records, and documents related to surveys. Write descriptions of property boundary surveys for use in deeds, leases, or other legal documents. Compute geodetic measurements and interpret survey data to determine positions, shapes, and elevations of geomorphic and topographic features. Record the results of surveys including the shape, contour, location, elevation, and dimensions of land or land features.

Engineer’s Assistant I

*Education*: High School

*Experience*: 1 Year

*Duties*: Assists in preparation of systems specifications, routinely system designs and creation. Must obtain user information to conduct analysis for issues. Assist with engineering hardware or software.

Engineer’s Assistant III

*Education*: High School

*Experience*: 8 Years

*Duties*: Assists in preparation of systems specifications, routinely system designs and creation. Must obtain user information to conduct analysis for issues. Assist with engineering hardware or software.

Admin I

*Education*: High School

*Experience*: 2 Years

*Duties*: Responsible for developing, drafting, writing and editing reports, briefs, proposals, and other documents in support of a client’s requirements. Interfaces with personnel to coordinate meetings, maintain logs, records and files, provides end-user support, and performs general administrative duties. Assists in budgetary, billing, and financial management. Responsible for preparing and/or maintaining systems, programming and operations documentation, procedures and methods, including user reference manuals. Assists with training, management, and overview of Administrative Assistants.
CUSTOMER INFORMATION:

Jones | Carter

Admin II

Education: High School

Experience: 4 Years

Duties: Responsible for developing, drafting, writing and editing reports, briefs, proposals, and other documents in support of a client’s requirements. Interfaces with personnel to coordinate meetings, maintain logs, records and files, provides end-user support, and performs general administrative duties. Assists in budgetary, billing, and financial management. Responsible for preparing and/or maintaining systems, programming and operations documentation, procedures and methods, including user reference manuals. Assists with training, management, and overview of Administrative Assistants.

2. **MAXIMUM ORDER:**
   $1,000,000

3. **MINIMUM ORDER:**
   $100.00

4. **GEOGRAPHIC COVERAGE:**
   Domestic

5. **POINT(S) OF PRODUCTION:**
   Jones| Carter, Inc.
   6330 WEST LOOP SOUTH SUITE 150
   BELLAIRE, TX 77401-2928

6. **DISCOUNT FROM LIST PRICES:**
   Prices are listed as GSA Net, Discount Deducted and IFF included.

7. **VOLUME DISCOUNT(S):**
   Task orders over $450,000 -1%; Task orders over $650,000 – 2% discount

8. **PROMPT PAYMENT TERMS:**
   Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9a. **GOVERNMENT PURCHASE CARDS MUST BE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD.**
    Yes. Government Purchase Cards are accepted at or below the micro-purchase threshold.

9b. **GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD.**
    Yes. Government Purchase Cards are accepted above the micro-purchase threshold.

10. **FOREIGN ITEMS:**
    N/A

11a. **TIME OF DELIVERY:**
    Jones | Carter will adhere to the delivery schedule stipulated in each delivery order and/or delivery order amendment.

11b. **EXPEDITED DELIVERY:**
    Contact Contractor for Expedited Delivery Options.

11c. **OVERNIGHT AND 2-DAY DELIVERY:**
    Contact Contractor for Overnight and 2-day delivery options.
11d. **URGENT REQUIREMENTS:**
Agencies can contact the Contractor’s Representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. **FOB POINT:**
Destination

13a. **ORDERING ADDRESS:**
Jones| Carter, Inc.
6330 WEST LOOP SOUTH SUITE 150
BELLAIRE, TX 77401-2928

13b. **ORDERING PROCEDURES:**
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in FAR 8.405-3

14. **PAYMENT ADDRESS:**
Jones| Carter, Inc.
6330 WEST LOOP SOUTH SUITE 150
BELLAIRE, TX 77401-2928

15. **WARRANTY PROVISION:**
As identified in Statement of Work between Jones | Carter and Contracting Agency.

16. **EXPORT PACKING CHARGES:**
N/A

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
Yes. Government purchase cards are accepted for payment below, equal to and above the Micropurchase threshold.

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):**
N/A

19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):**
N/A

20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):**
N/A

20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):**
N/A

21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):**
N/A

22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):**
N/A

23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):**
N/A

24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES**
N/A

24b. **SECTION 508 COMPLIANCE FOR EIT:**
The EIT Standards can be found at: [www.section508.gov](http://www.section508.gov)

Information can be found at: [http://jonescarter.com](http://jonescarter.com/)
25. **DUNS NUMBER:**
   093968394

26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:**
   Contractor has an Active Registration in the SAM database.