DEBRIS MANAGEMENT PLAN

"The Grubbs team has been uniquely organized to provide the resources necessary for effective and efficient response to any disaster recovery effort."

Our project team is set up with one goal in mind to provide the personnel and technical capabilities necessary to effectively and efficiently respond to any level storm for which our Clients require assistance. The Grubbs team focuses on:

- Organization and Reliability: Our dedicated personnel provide debris management expertise that is unparalleled in the industry. The team is committed to anticipating and managing our clients' needs and expectations as outlined in our <u>Disaster Response Action and Mobilization Plans.</u>
- Turnkey Approach: Grubbs Emergency Services, LLC is geared to address complex problems and challenges inherent with any major disaster. Our team is supported by a network of subcontractors and sub-consultants who are available on a 24/7 basis.
- Technology: Using state-of-the-art IT applications, such as our web-based Debris Management System, we can ensure the efficiency of operation and a streamlined approach to managing all aspects of disaster recovery services...from first push through contract close-out.
- Value-Added Services: Combining our experienced managers, extensive resources, and data management tools enable us to provide value-added services associated with all debris removal operations. This expertise reduces the time and subsequent cost of getting your community back on its feet after an event. We have a practical approach to project management a philosophy we believe is in step with our Client's expectation to return to normal, as quickly as possible. Upon arriving at the scene of a storm event, GES develops a site-specific approach to achieve the mission and implements the plan aggressively to restore order in the community. As for Federal Highway Administration (FHWA) operations, it has become the typical practice that disaster debris contracts include the FHWA-1273 contract provisions. These contract provisions require that the contractor follow the documentation and operational requirements located therein. GES is very versed in the program and the associated requirements, and we have supported several clients in their reimbursement efforts through this program. Grubbs is registered with Homeland Security on their E-Verify employment verification; our Company ID Number is 590294. All Grubbs employees and subcontractors are registered and required to register before working any Federally Funded Contracts.

GES Approach

Our team has developed and successfully field-tested the following management plan. We are confident this plan will ensure the timely and cost-effective response for the removal of disaster-related debris. Our vast experience gives us a true understanding of the need for and the value of pre-disaster planning.

The Debris Management Work Plan is a dynamic guide for management, supervisory, and field personnel. As needed, the plan is tailored to accommodate unique local circumstances or conditions or contract to amendments after an event occurs. Our ability to quickly adjust to the ever-changing requirements and storm differences separates us from our competition.

Cost and Schedule Control

The foundation for successful activity cost and schedule control is the accurate management of all activities. Project costs are tied directly to the scheduled sequence and duration of the work. We reflect this integration in our baseline activity planning and subsequent tracking through our resource-loaded project schedules. This form of schedule planning permits us to communicate the effort estimated for each element of the project and the effect of duration and production rates on the schedule and cost. Deviations from the baseline activity plan can then be easily modeled in real-time to illustrate their impact on cost and schedule.

Problem Resolution

Through the years, GES has learned that the best means of dealing with issues is early identification, prompt communication, and immediate action towards prevention or resolution. GES staff monitors each activity to address concerns before they impact project performance through our project monitoring and reporting system.

Quality Control

Quality control objectives are achieved for each activity through documented methods for planning, reviewing, implementing, and controlling activities affecting quality. The purpose of the Quality Control Program (QCP) plan is to provide a system that monitors employees' and subcontractors' specific activities, each responsible for meeting the required quality objectives. These QC measures are used in all debris operations.

Specific QC requirements will be included in the Contractor Quality Control (CQC) Plan developed for each activity. Monitor QC activities; daily QC reports will be prepared following the contract specifications and submitted to the Operations Manager for all work activities.

Regulatory Compliance Assurance

Regulatory compliance and support are routinely provided as part of the QC Program. As required, Grubbs Regulatory Specialists will support the team on each activity in a well-defined framework to evaluate regulatory requirements and assurance of compliance. If necessary, our regulatory staff will work closely with the activity team and our Client during the activity planning phase (the initial 48 to 96 hours) to:

- ✓ Develop the applicable or relevant and appropriate requirements (ARARs)
- ✓ Determine requirements for and obtain necessary permits, licenses, and approvals
- ✓ Determine any special field procedures for compliance
- ✓ Address regulatory aspects of pre-work submittals and planning

A Grubbs Regulatory Specialist will be available as needed to support the field staff throughout the restoration operation. For example, the Regulatory Specialist may be Operations to oversee waste and debris transportation and disposal, making sure that ensuring are followed relating to the labeling, storage, and disposal of waste materials. If hazardous waste is involved, the regulatory specialist will review the completed Manifest Package and certify that the information is correct and compliant with federal, state, and local laws and regulations.

The Grubbs team will be responsible for the total management of transportation, storage, treatment, or disposal procedures throughout the debris management activities, including scheduling, control, documentation, and certifications. The Regulatory Specialist will review all information provided and develop the transportation and disposal criteria, procedures, and practices sufficient to protect personnel and the environment and preclude the potential hazards to off-site receptors from chemical, physical, and biological contamination.

Risk Management

The Grubbs team will be responsible for managing financial and legal risks associated with the performance of debris management activities in this contract. Each activity's requirements will be examined to characterize exposures to risk for the Client, the public, and Grubbs Emergency Services staff and subcontractors' personnel. Risk management procedures and methods include the following:

- ✓ The economic and physical risk management surveys for individual activities during an event.
- ✓ Sufficient insurance coverage to effectively manage exposure to risks in an event.
- ✓ Active subcontractor management to mitigate risk exposure.
- ✓ Accurate planning, budgeting, scheduling, and tracking to minimize overruns.
- ✓ Management of long-term exposures regarding waste transportation, storage, treatment, or disposal.
- Review of procedures for risk management, mitigation efforts, the success of managing risks and exposures, and the cost of risk management activities and overall effort.

Subcontractor Management

In addition to our Subcontracting Plan, the Grubbs team will establish effective controls to monitor subcontractor progress consistent with the subcontractor's contractual obligations. Accomplished primarily through periodic subcontractor progress reports, subcontractor performance evaluation meetings, direct supervision, issuance of cure notices, and frequent communication with subcontractors. Subcontractors will be monitored and managed from a variety of other perspectives, including:

- ✓ Verification that subcontractor personnel is trained and implement safe work practices.
- ✓ The Operations staff will exercise engineering, quality assurance, safety, and administrative surveillance over each subcontractor to ensure satisfactory performance and compliance with all applicable laws and regulations.

On-going review and analysis of subcontractor progress and performance, coupled with the prompt implementation of corrective action, have proven useful tools for completing subcontracts. Each subcontractor is required to participate with the Grubbs team in developing a progress schedule to ensure the performance of the subcontracted work within the established performance period. The Operations staff will meet with subcontractors to clearly understand the scope, timing, and coordination of activities. Daily reports are prepared by both Grubbs Emergency Services personnel and subcontractor representatives to address significant events or problems in any of these areas. In addition, subcontractors are required to meet periodically with the team to discuss subcontractor performance. Problem areas are identified, addressed, and corrected at these meetings.

The Grubbs team uses pre-qualified subcontractors to perform essential portions of this contract and stand behind all GES subcontractors' work. Clients may prohibit the use of any GES subcontractor for reasonable cause.

Role of the Client

Successful execution of a Debris Management Work Plan requires a partnership and an understanding of roles and responsibilities. Our plan is based on the following assumptions of what our Client will ensure is accomplished:

- 1) Grubbs coordination with agencies or units of government, local public works departments, state departments of transportation, and federal agencies to delineate roles and responsibilities.
- 2) Issuance of "Notice to Proceed," which sets forth the scope of work and terms
- 3) Preparation and acquisition of necessary forms to perform debris removal, such as Rights of Entry, Hold Harmless agreements, insurance declarations, leases, etc.
- 4) Grubbs helps with the identification of an adequate number and size of sites for debris staging, as well as the location of pre-approved disposal sites. *Note: Our team has the capacity and experience to perform or assist in these or other tasks should the need arise.*

Debris Removal Program Overview

The Grubbs team has extensive experience organizing and managing efficient, well-documented debris removal programs for disasters ranging from relatively small localized events such as the cleanup from Tropical Storm Gabrielle (under 50,000 cubic yards) to large, widespread disasters such as debris removal for the 2004 Hurricane Season (over 8 million cubic yards).



Our management approach is based on combining our

experience with managing recovery work for disaster events and working with a wide variety of local, state, and federal Clients on engineering and construction programs across the United States.

Our experience allows us to offer our clients state of the art program management techniques that we have developed and applied to debris management and cleanup operations. Our approach is implemented by:

- ✓ Grubbs personnel has extensive backgrounds in organizing and managing large debris cleanup operations.
- Skilled monitoring and quality control personnel provide frequent checks and feedback on how the cleanup effort is proceeding. Our quality control group routinely uses digital cameras and aerial photography to assist with operation monitoring for efficiency and compliance with contract and environmental requirements. Based on feedback, adjustments can be made to ensure that operations proceed in the desired manner and that crews are efficiently positioned.
- Schedule production teams to establish and maintain detailed work plans, project schedules, milestone tables, and other production tools. To carefully track all work progress and effectively manage multiple sites and operations as needed. (e.g., ROW clearances, coastal debris removal, hazmat identification, and disposal)

The GES Team

Operation Managers are the primary liaison between the Client and all Grubbs staff involved in the debris removal operation. Their primary responsibility is to monitor operational efficiency and compliance with all appropriate eligibility and regulatory requirements and provides feedback to the Client. The Operations Managers direct day-to-day recovery work and keep restoration efforts moving efficiently. They refine the work schedules to reflect the project's needs or activity; develop plans to address all needs and elements of the activity. Coordinate the plan with the Client; monitor the entire effort to ensure on-time delivery; and coordinate field staff to modify the schedule/operations as needed to improve efficiency.

All Project Managers and Field Supervisors report to the Operations Managers and are responsible for ensuring that work is conducted only in those areas designated by the Client. The management team will not allow work to commence in additional areas until directed by the Client. The field managers will be responsible for the safety of all personnel and equipment and are responsible for the collection of collecting equipment time logs and the distribution of distributing the Operations Manager with a copy given to the Client.

A Data Center Manager advises the Operations Manager on methods to improve efficiency and produce daily reports to evaluate crews' productivity.

Contingent upon receipt and acceptance of a "Notice-to-Proceed," the following plan will be utilized.

Activity Management

The management procedures include methods for accomplishing the work, communications, and quality assurance/control verifications, and as necessary, corrective measures.

This section also highlights our approach to task management and execution, as well as GES capabilities to perform and manage each task. These include:

- ✓ Multiple site activity management
- ✓ Implementation of a Disaster Response Action Plan (DRAP)
- ✓ Preparation of work plans and other pre-work submittals, as required by Client
- ✓ Timely acquisition of permits, licenses, and certificates
- ✓ Field Operations

The Field Management team will evaluate the components of each activity and disseminate information to the Operations Manager. The Operations Manager will assess the activity requirements and form an initial plan for approach and resources. An essential feature of our management philosophy dictates that the Operations Manager remains with the project throughout all phases of work – from start to finish – to ensure management and QA/QC continuity. This concept also extends to other key team personnel, assuring continuity in our operational approach.

Preparing Work Plans and Other Pre-Work Submittals

Working with the Client, the Grubbs team will develop standard formats for the work plans, reports, and other deliverables. Provide efficiencies when preparing submittals while facilitating Client review of documentation to confirm that all critical elements have been addressed promptly.

Work plans and pre-work submittals will essentially provide written specifications for the entire work effort. Their submittal and approval will be agreed upon between the Client and the Grubbs team regarding the work scope and how it will be accomplished. Grubbs team members will prepare and submit work plans following the submittal schedule established during activity negotiations. We anticipate submitting the following plans, as a minimum, for each activity:

- ✓ Comprehensive Hazard Communications Plan
- ✓ Site Management Plan (SMP)
- ✓ Site Safety and Health Plan (SSHP)
- ✓ Contractor Quality Control Plan (CQCP)
- ✓ Accident Prevention Plan

Permits, Licenses, and Certificates Acquisition

A wide variety of permits, licenses, and certificates may be required to perform debris management work, depending on the extent and degree of damage—the permitting process function of the location and regulatory status of the site. The Grubbs team will work closely with the Client and local agencies and regulators to clarify and resolve any compliance issues and determine requirements for and obtain necessary permits, licenses, and certificates. The final delineation of the number and type of permits required is expected to be a part of the finalization of the activity work scope. While formal permits may not be required for some sites, the Grubbs team will identify the requirements and demonstrate compliance, even though permits are not required. Here are some of the permits that we anticipate being required, but may not be limited to, the following:

- ✓ DOT Permits oversized loads and commercial drivers' licenses
- Excavation Permits land disturbance permit; construction permits; demolition permits

- Clean Water Act (NPDES) Permits emergency discharge permit; indirect discharge permit; wetlands disturbance permit; stormwater management permit
- Clean Air Act (Emissions) Permits burn permit (air curtain incinerators); stack monitoring permit; fugitive emissions (dust) control permit

Activity Management Methods and Controls

Grubbs activity teams will implement well-established management control methods to ensure the successful completion of each activity. These activity-level control mechanisms "flow down" from the mandated corporate- and program-level procedures described previously. This section highlights the activity-level management control methods that we will implement throughout debris management activities

Activity Reports and Record Documentation

The Grubbs team will prepare and submit operational reports throughout task performance. On-going activity reports submitted will contain the following information:

- ✓ Contractor name
- ✓ Contract number
- ✓ FHWA Roads
- ✓ Daily and cumulative hours for each piece of equipment
- Reports and graphs to delineate production rates of crews, progress by area, and estimations of total quantities remaining and time to completion
- Daily and cumulative hours for personnel or equipment, by position or daily and cumulative cubic yards of debris, removed
- ✓ GES Management review and approval

Final Report

The Grubbs team will prepare a Final Report for each activity. The Final Report will be submitted within 30 days of completion of each activity. At a minimum, the following information will be included in this report:

- ✓ Discussion of activity requirements and results
- ✓ Copies of manifests, certificates, and related documents
- ✓ Logbooks and all other data that were taken during the implementation of the TO

Activity Meetings and Communications

Open, timely conversations and written documentation are significant actions to provide successful completion of each activity. Throughout each activity's execution, Grubbs team members will meet with Client representatives and conduct briefings before the event and as necessary throughout the project.



The Grubbs team will provide a weekly record (confirmation notice)

of all discussions, verbal directions, telephone conversations, and other communications in which a Grubbs or subcontractor representative participated in subjects related to each activity. Confirmation notices will be sequentially numbered and will identify all participating personnel, topics discussed, and all conclusions reached. The Grubbs team will forward a copy of the confirmation notices to the Client. Suppose the confirmation notice deals with a change in

scope, a cost proposal, or the schedule. In that case, the notice will be immediately forwarded to the Client's Contract Division for communication and distribution.

Work Stages

Emergency Debris Clearance

Historically, the term has been referred to as the initial "push" or clearance of debris from roadways and streets. For this plan's purposes, emergency debris clearance shall mean Client-directed work on any/all public and private properties.

Operations Managers are responsible for ensuring work is conducted only in impacted areas identified by FEMA or other federal/state agencies. Work will not commence in areas outside of the designated boundaries unless tasked explicitly by the Client. Operations Managers will be responsible for the safety of all personnel and equipment. Additionally, they will be responsible for collecting daily personnel and equipment time logs and distributing such documents, including the Client's copy.

Maintenance and fuel vehicles will be assigned to provide an adequate supply of fuel and supplies to maintain equipment operations.

Operations activities include:

- 1. Debris clearance from roads as tasked by Client
- 2. Debris clearance from parking lots, areas of ingress and egress, and any other area including hospitals, shelters, emergency operations center, etc., as tasked by the Client. The priority of the operation is to clear the debris. Operators and hand crews will be instructed to perform in a workman-like manner to prevent damage to salvageable or undamaged property and to prevent personal injury, thus ensuring compliance with the Accident Prevention Plan
- 3. Attempt to make roadways and intersections as safe as possible from sight and traffic obstructions, thereby ensuring compliance with the Corporate Accident Prevention plan
- 4. All supervisors will maintain personnel and equipment hours on a per-day basis.

Debris Pick-Up

Debris Pick-Up is the transport of debris cleared from roadways and streets. Transport will commence upon receipt of an activity checklist and notice-to-proceed from the Client. Debris pick-up operations will proceed in an orderly and manageable fashion on streets and roads sufficiently cleared for access, as designated by the Client's activity. This activity will be communicated to residents by way of a Public Service Announcement.

Operations activities include:

- 1. Debris segregation and sorting will be conducted at street/road level to the maximum amount practical and as instructed by Client activities.
- 2. As part of the Health and Safety Plan, all debris will be picked up and loaded into haul trucks safely and workmanlike manner to ensure compliance with the Accident Prevention Plan. Safety will not be compromised.

- 3. All crew foreman and field supervisors will be responsible for ensuring operations are as rapid and cost-effective as possible.
- 4. All construction and demolition materials will be sized using heavy equipment to ensure maximum loading and safe transport of materials within EPA and DOT standards.
- 5. Apparent hazardous materials will be dealt with following the Client activity or, at a minimum, the solicitation specifications.
- 6. As part of our Health and Safety Plan, traffic control personnel, with appropriate traffic control safety equipment, will be stationed at each approach point of the work area. To maintain traffic control and prevent personal injury, thus ensuring compliance with the Accident Prevention Plan. Additional traffic control personnel will be stationed throughout the area, as needed, to ensure safe operations.
- 7. Once the debris has been loaded into an appropriate haul vehicle, the necessary documentation will be completed before the vehicle departs the pick-up site. Such documentation will consist of the four-part ticket used by the Client.

Debris Hauling

Debris hauling consists of the transportation of debris to designated locations. Field supervisors will ensure that all hauling operations comply with local, state, and federal DOT standards ensuring compliance with the Accident Prevention plan component of the Health and Safety plan.

Operations activities include:

- 1. All debris-hauling operators will be given area maps designating assignment/authorized areas of operations and transport routes, designated or approved by the Client.
- All debris haul operators will visibly display signs provided by Grubbs Emergency Services, LLC, and, if applicable, the Client. These magnetic signs will be placed on the driver and passenger doors of the vehicle cab. Any signs provided by the Client will be displayed on both sides of the vehicle bed's forward-most section unless otherwise directed by the Client's activity.
- 3. Each haul truck will be numbered on the trailer to reflect pertinent identification and capacity. The number will be in permanent markings and specific to that haul truck for the project's duration.
- 4. Hauling capacity for each truck will be based on the truck's metal dump bed's interior dimensions. Such capacity will be quantified in cubic yards.
- 5. A Client representative may be present for all measurements at the Client's option.
- 6. Once the debris has been loaded into an appropriate haul vehicle, the necessary documentation will be completed before the vehicle departs the pick-up site and includes the Client debris load ticket.

Haul Truck Bed Configurations

Haul truck beds will be equipped with tailgates. They can be constructed of appropriate materials (i.e., chain link fence, safety fence, etc.) to contain debris safely, allow each haul truck to be loaded to its certified capacity, allow for rapid dumping of debris from the bed.

Any haul truck bed that has, or will have, vertical extensions installed, will comply with the following restrictions:

- ✓ Haul truck bed extensions will comply with all applicable local, state, and federal laws.
- ✓ When installed, bed extensions will be located and secured to the front-end, left, and right sides of the bed.
- ✓ Bed extensions will not extend beyond 24 inches above the manufacturer's bed height.
- ✓ Bed extensions will be constructed of not less than 2" × 6" lumber placed flush against the manufacturer's bed and each subsequent lumber piece to withstand loader impact. Lumber will be secured to the manufacturer's bed with angle or channel iron and bolts. Each side extension will be secured with metal brackets and bolts to the front-end extension.
- ✓ Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel to maintain equipment operations.

Debris Staging (TDSRS)

Debris staging is the placement of disaster-related debris at a predetermined site and facility created to support postdisaster debris management's necessary functions.

Debris staging sites will be located, acquired, and designated by the Client. Construction of debris staging will commence immediately upon receipt of activity or *"notice-to-proceed*" from the Client. The Grubbs team will ensure that debris staging site construction is as rapidly as possible since staging sites are critically important to the debris removal process.

Site Access

Different points of ingress and egress will be established if possible. Quick acceleration and deceleration lanes will be established adjacent to the primary road leading to and from site access points if approved by the Client. The appropriate authority has jurisdiction over the primary road right-of-way. All temporary roads leading to and 6through the debris staging site will be constructed and maintained for all-weather use (i.e., rock laid roads).

Inspection Towers

Inspection towers will be constructed to facilitate observation and quantification of debris hauled for storage at debris staging sites. Once a haul vehicle arrives at the staging site, the driver will give the remaining copies of the Client representative's haul ticket.

Traffic Controls

Traffic control personnel will be stationed at the ingress observation tower with appropriate traffic control safety equipment to maintain vehicular and pedestrian traffic control. Additional traffic control personnel will be stationed throughout the site, as needed, to enforce proper dumping and to prevent personal injury, thus ensuring compliance with the Accident Prevention Plan as part of the Health and Safety Plan.

Environmental Protection

Grubbs' "Environmental Protection Plan" addresses erosion control, hazardous and toxic wastes, and dust and smoke control. (following requirements of the Clean Water Act (CWA), the Storm Water Act, the Resource Conservation and Recovery Act, Superfund Amendments, the Reauthorization Act, and others), Our team uses an internal document to

address environmentally sensitive issues and is available in its entirety upon request. Environmentally sensitive areas (i.e., wetlands, habitat, historical sites, etc.) within or near a debris staging site will be avoided, designated as sensitive, protected, and access restricted to the extent possible from adverse impact. Activity within environmentally sensitive areas will be prohibited, and all requirements of applicable environmental standards will be followed.

Hazardous and Toxic Waste Debris Operations Plan

Each component of the debris mission or activity comprises debris collection, staging, reduction, and disposal and may involve handling hazardous toxic waste. The following is an overview of when hazardous toxic waste is involved.

The contents and provisions of the Environmental Protection Contingency plan for Debris Removal Operations exist to provide a plan of action to be utilized in the event of an emergency (e.g.) fire, explosion, or release of hazardous waste or materials that could threaten life, property, or the environment. Each site provides unique hazards ((e.g.) terrain, waste containment) and notification procedures. However, any person who may be directly involved with emergency operation procedures will be briefed to understand the tasks that may be necessary for the successful mitigation of the event.

Action levels will be established and may change as each situation dictates. Anticipated action levels are as follows:

<u>Action Level I</u> – This level includes normal operating conditions with no suspected releases or hazardous environments. Operations may continue in Level D clothing with scheduled environmental monitoring.

<u>Action Level II</u> – Level II will be implemented when a release is suspected, however unconfirmed. Personal protective clothing will change from Level D to Level C, including air-purifying respirators. Unscheduled environmental monitoring will detect the presence or concentration of the product(s) being released. Proper safe handling techniques will be used to reduce possible contamination.

<u>Action Level III</u> – When a release of hazardous waste or material has been confirmed, the environmental plan's immediate implementation will occur.

Emergency Procedures

Notification, isolation, protection, identification, spill/leak control, fire control, and termination procedures will be outlined in the Site-specific Safety Plan and based on the current condition of the Client's needs.

Environmental, Health and Safety Compliance

Work performed at debris staging sites will be conducted in compliance with all federal, state, and local environmental, health, and safety requirements. GES staff and their subcontractors shall maintain compliance with the Corporate Accident Prevention plan, a component of the Corporate Safety plan.

Training

Due to the potential of encountering hazardous environments and materials during debris removal operations, training will be contingent upon each site's conditions. Site-specific training does not. However, exempt personnel from the necessary training set forth by the Grubbs team for activity in or around debris removal operations or emergency operations.

Site-specific training requirements may include, but are not limited to, types of hazards, quantities, locations of hazards, confined spaces, safety and health considerations, equipment considerations, capabilities of site personnel and equipment, and hazard communications.

Safety Precautions

Water Trucks

The required number of water trucks will be stationed at all debris staging sites. Water trucks will be used to reduce the threat of fire from all types of debris. If necessary, water trucks will also be used in fire suppression operations. Water trucks will be used to dampen areas, including temporary roadways, to suppress dust from trucks entering and leaving the debris staging site.

Fire Extinguishers

Fire extinguishers will be located throughout the debris staging site, as required by the site management plan, site safety plan, OSHA requirements, and Client activity. All debris staging site personnel will be trained in incipient fire suppression operations and safety procedures, including fire extinguishers and water trucks, to ensure compliance with the Accident Prevention Plan as part of the Health and Safety Plan.

Field Supervisors/Crew Foreman

Debris staging site supervisors will be responsible for managing all operations of the debris staging site, including site safety, haul load inspection, segregation, traffic control, dumping, reduction, security, and remediation.

Hazardous Material Containment Area

Our team will construct each hazardous materials containment area using the following methods:

- 1. The first step will involve determining the sub-grade of the existing area by excavating test holes using a backhoe to various depths. If the material is suitable for berm construction, Grubbs personnel will excavate a 30' × 30' area to a depth satisfactory to the contracting officer. Material from the excavation will be used to construct a five-foot berm around the perimeter. If the material is not suitable for berm construction, then suitable material will be hauled in from an approved off-site source. The berm's crest will be a minimum flat surface two feet in width, sufficient for the placement of stacked hay bales.
- 2. The cell will then be lined with a heavy gauge plastic liner, which overlaps the hay bales. The perimeter of the plastic liner will be held in place using an anchor trench. The liner will then be covered by six feet of soil to protect the liner from punctures. The containment area's interior will have 10 feet off the center, and metal posts are welded to a 2' × 2' base. The top of the metal post will have a tee fitting, and a minimum of 24-inch pipe to prevent damage to the plastic cover used when it is raining or when the hazardous material containment area is not in use.

An access ramp, constructed of excavated materials to allow safe and productive placement of hazardous materials, will be provided. If incompatible materials are to be stored, the containment area will be modified by constructing separator berms with an additional heavy gauge plastic liner providing complete separation between the incompatible materials. For this reason, the berms constructed will be built at a sufficient height to replace the interior supports. Additional access ramps will be constructed to provide entrance to each required cell.

Debris Staging Site Remediation

Remediation of debris staging sites is the process of returning the site to pre-use and, in some cases, pre-event condition. Debris staging site remediation is performed in four phases:

- ✓ Phase 1: Pre-use Inspection, Sampling, and Documentation.
- ✓ Phase 2:Environmental, Health, and Safety Compliance.
- ✓ Phase 3: Closure procedures.
- ✓ Phase 4: Final inspection, release, and acceptance.

Pre-use Inspection

Each debris staging site requires an inspection before use for the following: existing topography; existing vegetation (grass, shrubs); on-site or near-site water sources; existing structure and current condition; and any other distinguishing characteristics hazardous and non-hazardous materials stored on site. An introductory Environmental Impact Statement, following the Grubbs Environmental Protection Plan, will be accomplished.

Environmental Sampling

Random soil samples, surface, and subsurface will be taken and sealed in containers for comparison with post-use samples taken at the time of site closure. Before sealing these samples, a small portion of each sample will be field-tested to determine contaminants' presence before using the site. On-site and off-site samples will be taken of any impact able water source. Water source samples will be stored and tested using the criteria stated above. Samples of both water and soil will be taken, following the above standards, after operations have ended (post-use samples). Post-use samples and pre-use samples will be tested in a certified laboratory to deter contaminants' presence.

- Contaminants identified in the pre-use field test (determining whether a particular site or area of a site will be used for staging) will be agreed upon by a Grubbs Operations Manager and the Client.
- Contaminants identified in the post-use field test (results that were not present in pre-use test results, remediation of the site, or an area of the site) will be remediated following federal, state, and local regulations, as well as current industry standards

Documentation

A detailed description will be prepared for each site. Sketches or drawings (essential) shall illustrate the site's current condition and its contents and content location. Still, photographs and video will be taken of each site, both ground level and aerial, to additionally illustrate the site's pre-use condition and its contents.

Debris Segregation

Debris segregation is the proper physical sorting of mixed debris into (5) five categories:

- 1) Vegetative
- 2) Construction and Demolition (C&D)
- 3) Hazardous and Toxic Waste (HTW)
- 4) Salvageable/Recyclable
- 5) White Goods

Street/Road Level Segregation

Once the job foreman directs the debris removal personnel to segregate the debris into the five categories listed above, white goods and HTW will be left at the curbside unless otherwise specified in the Client activity. Segregation of debris at the street/road level will not take precedence over completing street/road debris removal operations safely and rapidly.

All personnel conducting debris segregation at the street/road level will receive a safety briefing on potential hazards and injury prevention to ensure compliance with the Accident Prevention Plan as part of the Health and Safety Plan.

Debris Segregation at Staging Sites

Staging site supervisors will ensure that all debris haul operators deposit debris in areas designated for the type of debris hauled. Vegetative debris will be placed into two separate piles. The first pile (pile one) will be a dumping point until a sufficient quantity has been accumulated to begin a continuous reduction operation. Pile two will be started and accumulated until the reduction of pile one has been completed, at which time dumping of vegetative debris on pile two will cease, and pile one will be replenished. This rotation will continue until the task is completed.

All personnel involved in vegetative debris segregation operations will receive a safety briefing for all affected jobs to ensure compliance with the Accident Prevention Plan as part of the Health and Safety Plan.

Debris Reduction

The following guidelines detail debris reduction operations not previously addressed. If required by a Client activity or notice-to-proceed, night operations may be conducted. Such operations will be conducted in the manner (burning or grinding) specified by the Client activity. Night operations will only be conducted upon Client determination, and after agreement by both parties, such operations can be conducted safely. A dumpsite foreman will be assigned to each operation, and when required by Client activity, a night foreman will be assigned.

Grinding Operations

Grinding or chipping operations will be accomplished on all vegetative debris, not reduced by burning operations. Grinding or chipping operations are the preferred method of reducing vegetative debris to accomplish environmental resource conservation through recycling/salvaging of wood chips. Although this operation is preferred for environmental purposes, it is more time consuming and costly due to materials handling, haul, and disposal costs after grinding or chipping operations have been completed.

Based on local circumstances, grinding or chipping operations of C&D materials may be discouraged by and within numerous jurisdictions. Such operations will be accomplished on the type of debris (vegetative or C&D) as directed by Client activity. For vegetative debris, such operations will be accomplished as described below:

- ✓ Vegetative debris will be placed into two separate piles and handled, as previously discussed.
- All personnel involved in vegetative debris grinding or chipping operations will receive a safety briefing for all affected job functions. A track-type tractor with the blade or a rubber tire loader will pick up and stockpile chips for temporary storage. Chips will be loaded out and hauled to a final disposal site as quickly as possible to reduce the threat of a fiery conflagration. All appropriate fire protection measures will be established and maintained following the Site Management Plan, the Site Safety Plan, and the Client requirements.

Safety Precautions

Water Trucks

Water trucks will be utilized to reduce the threat of fire from all types of debris. If necessary, water trucks will also be used in fire suppression operations.

Fire Extinguishers

Fire extinguishers will be located throughout each debris staging area. All grinding or chipping operations personnel will be trained in incipient fire suppression operations and safety procedures, including fire extinguishers and water trucks, to ensure compliance with the Accident Prevention plan, a component of the Health and Safety plan.

Burning Operations

Air curtain burning of debris is the preferred method of the Grubbs team. Air curtain burning will be accomplished on vegetative debris and clean woody debris unless otherwise directed by Client requirements. Under no circumstance will air curtain burning to be conducted on C&D debris that is known, considered, or suspected to contain environmental/health-hazardous materials. All personnel involved in air curtain burning operations will receive safety training hazards to ensure compliance with the Accident Prevention plan as part of the Safety plan.

Air curtain burning will be conducted below ground level in compliance with the Client activity plan's specification. The pit will be at least eight feet, and no more than 20 feet, in-depth and will be no wider than 1.1 times the air curtain nozzle's width, and no longer than 10-12 feet (15 feet maximum). No air curtain burning will be conducted within 1,000 feet of a structure or 100 feet of the debris pile. An area of not less than 100 feet surrounding each burn site will be cleared of all combustible materials and marked to delineate the area as restricted. All burning will be accomplished as set outlined in the conditions of the required permits.

Ash Disposal Area

At the end of each burning cycle, ash residue from the burning operations will be removed from the burning area and placed in a pre-identified Ash Disposal Area. Burning operations personnel will use this area to store the ash material before final disposal temporarily. The ash residue will be tested following the soil testing procedures located in the team's EPP to establish the need for installing a groundwater protection barrier in the Ash Disposal area. Should a liner be required, a layer of clay or limestone will be used to protect the aquifer (groundwater) from potential contamination. This liner will be replaced and reinstated should it be disturbed or removed by massive equipment operations.

Control of dust produced due to handling or storage of ash residue will be accomplished following the appropriate requirements of applicable regulatory agencies once the ash residue has reached a quantity that requires disposal. Samples of the ash will be taken and examined following the Client activity plan and applicable regulatory agencies to establish the requirements for disposal (Class I Subtitle D Landfill vs. Class III Landfill vs. agricultural recycling techniques).

Debris Disposal

Debris disposal is the pre-planned, pre-approved operation of placing debris in its final resting place. Debris disposal operations can be segmented into three distinct operations: haul to the debris disposal site, physical operation of the debris disposal site, and operation of the debris disposal site.

Disposal Sites

A disposal site may be a dump and a landfill owned and operated by a private or public sector. Non-burnable debris will be disposed of only at a dump or landfill designated to receive materials other than toxic, hazardous waste.

Operations

All field supervisors will ensure that all debris disposal hauling operators are licensed or certified to operate the required equipment. All debris disposal operators will be given area maps designating assignment/authorized areas of operations and transport routes designated or approved by the Client. All debris disposal haul operators will visibly display colored signs provided by the Grubbs team and, if applicable, the Client. The Grubbs signs are magnetic and placed on the vehicle cab drivers and passenger's side doors. Any signs provided by the Client will be displayed on both sides of the vehicle bed's forward-most section unless otherwise directed by the Client activity plan. All signs will be removed from the vehicle's exterior at the close of each business day and secured by the driver to prevent theft or loss. Signs will be replaced on the vehicle at the beginning of the next workday. Colored paper signs/passes will be displayed in the driver's side windshield of each vehicle. The sign/pass color is subject to change without notice to ensure quality control measures regarding authority to exit worksites and enter disposal site(s).

Closure Procedures

Pre-use inspection and documentation information will be used as a guide, restoring each site to pre-use condition.

Removal of Debris

Debris residue not taken to the appropriate disposal site during debris disposal operations will be collected, recorded, and hauled to the appropriate disposal site.

Removal of Temporary Structures

All temporary structures, such as fencing, inspection towers, temporary offices, sanitary facilities, etc., will be removed from each site.

Landscape Operations

Each site will be graded as required to return the topography to pre-use elevations unless otherwise directed by the Client activity plan. Each site will be restored to its pre-use vegetative condition by seeding, fertilizing, and laying of straw, as well as the replacement of agreed-upon shrubs and trees.

Final Debris Documentation and Contract Close-Out

The Contractor will coordinate the following closeout requirements working with the applicant's staff.

- ✓ Coordinate with local and state officials responsible for construction, real estate, contracting, project management, and legal counsel regarding requirements and support for the implementation of a site remediation plan.
- Establish an independent testing and monitoring program. The Contractor is responsible for the environmental restoration of both public and leased sites. The Contractor will also remove all debris from sites for final disposal at landfills before closure.
- ✓ Reference appropriate and applicable environmental regulations.
- ✓ Prioritize site closures.
- ✓ Schedule closeout activities
- ✓ Determine separate protocols for ash, soil, and water testing.
- ✓ Develop decision criteria for certifying satisfactory closure based on limited baseline information.
- ✓ Develop administrative procedures and contractual arrangements for the closure phase.
- ✓ Inform local and state environmental agencies regarding the acceptability of the program and established

- requirements.
 Designate approving authority to review and evaluate Contractor closure activities and progress.
 Retain staff during the closure phase to develop site-specific remediation for sites, as needed, based on information obtained from the closure.

Unit Cost Fee Rate Schedule

DESCRIPTION OF SERVICE	UNIT	UNIT COST
MOBILIZATION AND DEMOBILIZATION	L.S.	500.00

DESCRIPTION OF SERVICE	UNIT	UNIT COST
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS	LIC RIGHT-OF-WAY	
Backhoe - Rubber Tire Type, J.D. 310 or equal w/bucket & hoe	Hour	120.00
Bucket Truck - 50 Ft.	Hour	150.00
Bucket Truck - 50' to 75'	Hour	200.00
Chipper w/2-man Crew	Hour	550.00
Crane - 100 Ton (8 Hr. Minimum)	Hour	350.00
Crane - 50 Ton	Hour	325.00
Crane 30 Ton or larger	Hour	325.00
Dozer -D-6 or equivalent	Hour	140.00
Dozer-CAT D4 or equivalent	Hour	200.00
Dozer-Cat D8 or equivalent	Hour	230.00
Dump Truck - 5 CY	Hour	65.00
Dump Truck - Trailer, 50-80 cubic yard	Hour	90.00
Dump Truck-Tandem, 14-18 cubic yard	Hour	75.00
Dump Truck-Trailer, 24-40 CY	Hour	175.00
Dump Truck-Trailer, 41-60 CY	Hour	200.00
Dump Trailer w/Tractor, 30 to 40 CY	Hour	225.00
Dump Trailer w/Tractor, 41 to 50 CY	Hour	250.00
Dump Trailer w/Tractor, 51 to 60 CY	Hour	275.00
Dump Truck - 10 to 15 CY	Hour	120.00
Walking Floor Trailer w/Tractor, 100CY	Hour	300.00
Equipment Transports	Hour	150.00
Excavator - Cat 320 or equivalent	Hour	125.00
Excavator - Cat 325 or equivalent	Hour	150.00
Excavator - Cat 330 or equivalent	Hour	125.00
Excavator - Rubber Tired with debris grapple	Hour	100.00

This document in its entirety must be completed and returned with your Submittal

Unit Cost Fee Rate Schedule (Page 2 of 7)					
DESCRIPTION OF SERVICE UNIT UNI					
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS FROM THE PUBLIC RIGHT-OF-WAY (CONTINUED)					
Farm Tractor w/Box blade	Hour	125.00			
Feller Bunchers 611 Hydro-Ax or equivalent	Hour	120.00			
Forklift - Extends Boom with debris grapple	Hour	55.00			
Jetter Vac Truck	Hour	60.00			
Loader - Bobcat, 753 or John Deere 648-E with debris grapple or equivalent	Hour	45.00			
Loader - Front End, 544 or equal with debris grapple or equivalent	Hour	60.00			
Loader - Knuckle boom -216 Prentice or equivalent	Hour	60.00			
Loader - Self, Knuckle Boom Truck, 25-35 CY Body	Hour	95.00			
Loader - Self, Knuckle Boom Truck, 35-45 CY Body	Hour	98.00			
Loader - Skid Steer-753 Bobcat w/Bucket or equivalent	Hour	45.00			
Loader - Steer-753 Bobcat Skid with Street Sweeper or equivalent	Hour	50.00			
Loader - Towed w/Tractor, Prentice 210 or equivalent	Hour	60.00			
Loader - Wheel JD 644, or equivalent, with debris grapple or equivalent	Hour	70.00			
Loader - Wheel, Cat 955 or equivalent	Hour	60.00			
Loader - Wheel, Cat 966 or equivalent	Hour	90.00			
Loader - Wheel, JD 644, 2-3 CY Articulated w/Bucket or equivalent	Hour	75.00			
Log skidder-JD 648E, or equivalent	Hour	75.00			
Motor Grader-CAT 125 - 140HP or equivalent	Hour	100.00			
Pickup Truck - Unmanned	Hour	65.00			
Portable Light Plant	Hour	25.00			
Power Screen	Hour	175.00			
Loader-Self, Scraper CAT 623 or equivalent	Hour	225.00			
Stacking Conveyor	Hour	50.00			
Stump Grinder/ Vermeer 252 or equivalent	Hour	250.00			
Street Sweeper	Hour	40.00			
Sweeper – open air broom	Hour	50.00			
Track hoe 690 J.D. or equivalent	Hour	150.00			

Unit Cost Fee Rate Schedule (Page 3 of 7)						
DESCRIPTION OF SERVICE UNIT UNIT COST						
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS FROM	<u>/ THE PUBLIC</u>	RIGHT-OF-WAY (CONTINUED)				
Truck - 1 ton Pickup	Day	65.00				
Truck - 1/2-ton Pickup	Day	60.00				
Truck - 3/4-ton Pickup	Day	55.00				
Truck - 6 Wheel Drive Heavy Off Roads	Hour	150.00				
Truck - Box	Day	25.00				
Truck - Service	Hour	30.00				
Truck - Supplies	Hour	65.00				
Truck - Water	Hour	85.00				
Utility Van	Day	80.00				
Other (List)		N/A				
Other (List)		N/A				
Other (List)		N/A				

Unit Cost Fee Rate Schedule (Page 4 of 7)					
DESCRIPTION OF SERVICE	UNIT	UNIT COST			
DEBRIS REMOVAL SER	<u>/ICES</u>				
Debris Removal from Event Site and Hauling to DMS 0-30 Miles.	CY	8.50			
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 0-30 Miles.	CY	8.50			
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 0-30 Miles.	CY	4.00			
Debris Removal from Event Site and Hauling to DMS 31-60 Miles.	CY	8.50			
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 31-60 Miles.	CY	5.00			
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 31-60 Miles.	CY	5.00			
Debris Removal from Event Site and Hauling to DMS 61+ Miles.	CY	10.50			
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 61+ Miles.	СҮ	10.50			
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 61+ Miles.	CY	6.00			
White Goods removal, segregation, and disposal at approved location*	ltem	25.00			
HAZWASTE removal, segregation, and packaging at DMS for disposal by others	Pound	2.00			
Freon Management, Recycling and Disposal*	Per unit	20.00			
Carcass Removal, Transportation and Disposal* (Removal of debris that will decompose such as animals or organic	Pound	2.00			
Waterway Debris Removal Debris removal from canals, rivers, creeks, streams & ditches	СҮ	45.00			
Sand Collection and Screening Pick up, screen and return debris laden sand/mud/dirt/rock	СҮ	10.00			
Vessel Removal	Unit	500.00			
Demolition of Private Structure	CY	5.00			
Vehicle Removal		200.00			
Electronic Waste					
Removal of electronic debris that contain hazardous materials, such	11	10.00			
as cathode ray tubes. Includes computer monitors and televisions	Unit				
Biowaste Removal of waste capable of causing infection to humans (Animal waste, human blood, pathological waste)	Pound	2.00			

*NOTE: Contractor will pay tipping fee or other disposal fee at final disposal site(s) and charge the Entity at cost. All final disposal sites must be approved by Entity.

Unit Cost Fee Rate Schedule (Page 5 of 7)				
DESCRIPTION OF SERVICE	UNIT	UNIT COST		
TREE OPERATIONS, INCLUDIN	<u>G HAULING</u>			
Hazardous Trees Removal 6" diameter to 12" diameter	Tree	75.00		
Hazardous Trees Removal >12" diameter to 24" diameter	Tree	105.00		
Hazardous Trees Removal >24" diameter to 36" diameter	Tree	200.00		
Hazardous Trees Removal >36" to 48"	Tree	250.00		
Hazardous Trees Removal >48" +	Tree	300.00		
Hazardous Limbs Removal >2"	Tree	35.00		
Hazardous Stumps Removal >24" – 36"	Stump	200.00		
Hazardous Stumps Removal >36" – 48"	Stump	300.00		
Hazardous Stumps >48" +	Stump	350.00		
Stump Fill Dirt Fill dirt for stump holes after removal	СҮ	10.00		

DESCRIPTION OF SERVICE	UNIT	UNIT COST
MANAGEMENT AND RED	DUCTION	
Grinding Grinding/chipping vegetative debris	СҮ	3.75
Air Curtain Burning Air Curtain Burning vegetative debris	CY	2.00
Open Burning Opening burning vegetative debris	CY	1.90
Compacting Compacting vegetative debris	СҮ	.50
Debris Management Site Management Preparation, management, and segregating at debris management site	CY	1.00

Tipping Fees at Franklin County Landfill

Vegetation \$45.00/TON

All Other Debris \$65.00/TON

Unit Cost Fee Rate Schedule (Page 6 of 7)				
DESCRIPTION OF SERVICE	UNIT	UNIT COST		
FINAL DISPOSAL	-			
Tipping Fees (Vegetative) Fee includes negotiated contract price or pass-through amount for vegetative	СҮ	5.00		
Tipping Fees (Mix) Fee includes negotiated contract price or pass-through amount for mix	СҮ	6.00		
Tipping Fees (C&D) Fee includes negotiated contract price or pass-through amount for C&D	СҮ	11.00		

DESCRIPTION OF SERVICE	UNIT	UNIT COST			
MISCELLANEOUS EQUIPMENT & SERVICES					
Hay bales	Each	2.00			
Staked Silt Fence	LF	3.00			
Fill Dirt	CY	5.00			
Tree Protection, as required	LF	2.00			
Dewater, as required	Hour	200.00			
Bagged Ice, 50/100 lbs.	per	10.00			
Bottled Water, Palletized Truck Load	Lb.	5.00			
Bulk Water, Tanker	Gal	.50			
Water Tanker for Bulk Water, Tanker	Gal	.50			
Light Tower w/Generator	Day	300.00			
Office Trailer, 40 ft	Day	300.00			
Portable Toilet, Single	Day	75.00			
Portable Toilet, Single	Week	175.00			

Unit Cost Fee Rate Schedule (Page 7 of 7)				
DESCRIPTION OF SERVICE	UNIT	UNIT COST		
Personnel	<u>Rates</u>			
Traffic Control Personnel	Hour	35.00		
Laborer	Hour	30.00		
Survey Person w/Truck	Hour	55.00		
Inspector w/Vehicle	Hour	55.00		
Chainsaw w/Operator	Hour	55.00		
Foreman w/Truck	Hour	60.00		
Superintendent w/Truck	Hour	65.00		
Climber w/Gear	Hour	75.00		
Mechanic w/Truck and Tools	Hour	100.00		
Ticket Writers / Individual	Hour	30.00		
Clerical / Individual	Hour	35.00		
Program Management Services – Professional	Hour	75.00		
Program Management Services – Administrative	Hour	70.00		
Other (List)	Hour	N/A		
Other (List)	Hour	N/A		
Other (List)	Hour	N/A		

Ron DeSantis, Governor

Halsey Beshears, Secretary

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE GENERAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

> CANNON, MICHAEL ROSS GRUBBS EMERGENCY SERVICES, LLC 13365 W HILLSBOROUGH AVENUE TAMPA FL 33635

> > LICENSE NUMBER: CGC1521984

EXPIRATION DATE: AUGUST 31, 2022

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

State of Florida Department of State

I certify from the records of this office that GRUBBS EMERGENCY SERVICES, LLC is a limited liability company organized under the laws of the State of Florida, filed on July 27, 2012.

The document number of this limited liability company is L12000097669.

I further certify that said limited liability company has paid all fees due this office through December 31, 2021, that its most recent annual report was filed on January 8, 2021, and that its status is active.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Twenty-sixth day of January, 2021



Secretary of State

Tracking Number: 8579619057CU

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication

PASCO COUNTY BUSINESS TAX RECEIPT Issued pursuant and subject to Florida Statutes and Pasco County Ordinances. Issuance does not certify compliance with zoning or other laws. This receipt must be posted conspicuously in place of business.							
ACCOUNT #:: 101280 SIC CODE: 7349.06 MIKE FASANO TAX COLLECTOR PASCO COUNTY FLORIDA TYPE OF BUSINESS CLEANING SERVICE STATE LICENSE #							
GRUBBS EMI PO BOX 468 ARIPEKA, FL	ERGENCY SERVI	CES LLC	OWNER/QUAL GRUBBS JOH LOCATION AD 16533 US HWY HUDSON, FL	DRESS: / 19			
			DATE 07/09/2020	RECEIPT 20-1-097587	AMOUNT 113.75		

Dear Business Owner:

Your **2021** Pasco County Business Tax Receipt is printed above. Please detach the receipt and display it in a place that is visible to the public and available for inspection.

The Pasco County Business Tax Receipt is in addition to any other license or certificate that may be required by law and does not signify compliance with zoning, health, or regulatory requirements. The Pasco County Business Tax Receipt is non-regulatory and is not meant to be a certification of the holder's ability to perform the service for which it is registered.

Business Tax Receipts expire September 30th. Annual renewals are mailed in June to the address of record at that time. Please contact our office if there are any changes to your business name, ownership, physical address, or closing of your business.

Thank you for allowing us to serve you!

MIKE FASANO PASCO COUNTY TAX COLLECTOR

_				
	EAST PASCO GOVERNMENT CENTER DADE CITY		VERNMENT CENTER DRT RICHEY	TAX COLLECTOR BUILDING GULF HARBORS
	CENTRAL PASCO GOVERNMEN LAND O'LAKES	T CENTER	COMPARK 75 BI WESLEY (
	CALL CENTER: MONDAY - FRIDA	Y 8:30 AM - 5:00 PM	(352) 521-4338 🔹 (727) 847	-8032 • (813) 235-6076



CERTIFICATE OF LIABILITY INSURANCE

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

NAME: Brendan McAuley							
PHONE (352) 796-1451 FAX (352) 796-1451 (A/C, No): (352) 799	-5986						
E-MAIL ADDRESS:							
INSURER(S) AFFORDING COVERAGE	NAIC #						
INSURERA: Burlington Insurance Co	23620						
INSURER B: Ohio Security Ins. Co.	24082						
INSURER C: National Union Fire Co of Pittsburg PA	19445						
INSURER D: Ohio Casualty Ins. Co	24074						
INSURER E :							
INSURER F :							
Umb 20-21 Auto REVISION NUMBER:							
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD							
INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS							
EEN REDUCED BY PAID CLAIMS.							
	PHONE (A/C, No, Ext): (352) 796-1451 FAX (A/C, No): (352) 795 E-MAIL ADDRESS: INSURER(S) AFFORDING COVERAGE (A/C, No): (352) 795 INSURER A: Burlington Insurance Co INSURER A: Burlington Insurance Co INSURER B: Ohio Security Ins. Co. INSURER C: National Union Fire Co of Pittsburg PA INSURER D: Ohio Casualty Ins. Co INSURER E: INSURER F: Umb 20-21 Auto REVISION NUMBER: EEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD NY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS,						

INSR LTR	TYPE OF INSURANCE	ADDL	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s	
	X COMMERCIAL GENERAL LIABILITY					EACH OCCURRENCE	\$	1,000,000
A	CLAIMS-MADE X OCCUR				-	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	100,000
Ī			B212944903	2/10/2021	2/10/2022	MED EXP (Any one person)	\$	5,000
Γ						PERSONAL & ADV INJURY	\$	1,000,000
Γ	GEN'LAGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$	2,000,000
ſ	X POLICY PRO- JECT LOC					PRODUCTS - COMP/OP AGG	\$	2,000,000
Γ	OTHER:						\$	
	AUTOMOBILE LIABILITY					COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
в	X ANY AUTO					BODILY INJURY (Per person)	\$	
	ALL OWNED SCHEDULED AUTOS AUTOS		BAS57550696	10/3/2020	10/3/2021	BODILY INJURY (Per accident)	\$	
ſ	HIRED AUTOS NON-OWNED					PROPERTY DAMAGE (Per accident)	\$	
	X \$10,000 PIP					Medical payments	\$	2,000
	UMBRELLA LIAB X OCCUR					EACH OCCURRENCE	\$	5,000,000
c	X EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$	5,000,000
Γ	DED X RETENTION \$ 0		B212944904	2/10/2021	2/10/2022		\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY					PER OTH- STATUTE ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A				E.L. EACH ACCIDENT	\$	
	OFFICER/MEMBER EXCLUDED?	N/A				E.L. DISEASE - EA EMPLOYEE	\$	
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$	
D	CONTRACTORS EQUIPMENT/		BM059400836	3/13/2021	3/13/2022	\$1,000 DEDUCTIBLE		
	INLAND MARINE							
					1			

Limits shown are those in effect at policy inception date. Original Certificate will be issued upon award with additional insured.

ERTIFICATE HOLDER	CANCELLATION
SAMPLE CERTIFICATE For Information Purposes	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE
1	Brendan McAuley/CLARE Shalf
	© 1988-2014 ACORD CORPORATION. All rights reserve

ACORD 25 (2014/01) INS025 (201401) The ACORD name and logo are registered marks of ACORD

		CERTIFICAT		BILITY IN	SURANCE		Date 12/26/2019	
Producer: Plymouth Insurance Agency 2739 U.S. Highway 19 N. Holiday, FL 34691				rights upon	This Certificate is issued as a matter of information only and rights upon the Certificate Holder. This Certificate does not or alter the coverage afforded by the policies below.			
(727) 938-5562				Insurers Affording Cove	erage	NAIC #		
Tnsu	sured: South East Personnel Leasing, Inc. & Subsidiaries			Insurer A:	Lion Insurance Company		11075	
211001		2739 U.S. Highway 19 N.						
		Holiday, FL 34691		Insurer C:	Insurer C:			
		Jilday, r L 34031		Insurer D:	Insurer D:			
				Insurer E:	Insurer E:			
The poli with res	pect to wh	S surance listed below have been issued to the insured hich this certificate may be issued or may pertain, the have been reduced by paid claims.	named above for the p insurance afforded by	olicy period indicated. N the policies described he	lotwithstanding any requirement, arein is subject to all the terms, ex	term or condition of any contract or clusions, and conditions of such pol	other document icies. Aggregate	
NSR LTR	ADDL INSRD	Type of Insurance	Policy Number	Policy Effective Date (MM/DD/YY)	Policy Expiration Date (MM/DD/YY)	Limits		
T		GENERAL LIABILITY				Each Occurrence	\$	
1		Commercial General Liability				Damage to rented premises (EA		
		Claims Made Occur				occurrence)	\$	
		Claims Made Occur				Med Exp	6	

					i electrant for injenty	1
	General aggregate limit applies per:				General Aggregate	\$
	Policy Project LOC				Products - Comp/Op Agg	\$
	AUTOMOBILE LIABILITY				Combined Single Limit	
	Any Auto				(EA Accident)	\$
	l immed .				Bodily Injury	
	All Owned Autos				(Per Person)	\$
	Scheduled Autos				Bodily Injury	
	Hired Autos				(Per Accident)	\$
	Non-Owned Autos				Property Damage	
					(Per Accident)	\$
	EXCESS/UMBRELLA LIABILITY				Each Occurrence	
	Occur Claims Made				Aggregate	
	Deductible					
A	Workers Compensation and	WC 71949	01/01/2020	01/01/2021	X WC Statu- OTH-	
	Employers' Liability				tory Limits ER	
	Any proprietor/partner/executive officer/member				E.L. Each Accident	\$1,000,000
	excluded? NO				E.L. Disease - Ea Employee	\$1,000,000
	If Yes, describe under special provisions below.				E.L. Disease - Policy Limits	\$1,000,000
	Other	Lion Insura	ance Company is A	.M. Best Company	rated A (Excellent). AMB	# 12616
E	criptions of Operations/Locations/Vehicles/Ex rage only applies to active employee(s) of South East Pe				Client ID: 82-65	5-070
Cove	rage only applies to active employee(s) of South East Pe	isonnei Leasing, mi		e leased to the following	chefte company .	

	Sun West Acquis	ition Corp. dba Grubbs Emergency Services, LLC
Coverage only appli	es to injuries incurred by South East Personnel Leasi	ing, Inc. & Subsidiaries active employee(s), while working in FL.
	apply to statutory employee(s) or independent contr	
		tained by faxing a request to (727) 937-2138 or email certificates@lioninsurancecompany.com
Project Name:	No Job Bidding a Request for Proposal	
-	ove will also apply to Southeast Personnel Leasing In & 334-263-7678 / Issue 08-28-12 (CF)Reissued 12/	nc. employees working in Alabama once approved by Lion Insurance Company's underwriting department 10/12 (SH) / Reissued 12/9/13 (SH)
		Begin Date: 4/26/2010
CERTIFICATE HOL	DER	CANCELLATION
Sample for i	information Purposes Only	Should any of the above described policies be cancelled before the expiration date thereof, the issuing insurer will endeavor to mail 30 days written notice to the certificate holder named to the left, but failure to do so shall impose no obligation or liability of any kind upon the insurer, its agents or representatives.
		Journe Fame

Section 8 – Required Forms

PROPOSAL SUBMITTAL CHECKLIST

- X Proposer's Certification
- X____Addendum Acknowledgement
- _____ Drug-Free Workplace Certificate
- ______Sworn Statement Pursuant to Section 287.133 (3)(a) F.S. in Public Entity Crimes
- X_____Affidavit of Non-Collusion
- X Professional References
- _____MWBE Participation Statement
- X Vendor Information
- X_____W-9 Form
- X Unit Cost Fee Rate Schedule

Submission of one (1) original marked "ORIGINAL", five (5) identical paper copies, and one (1) electronic copy in pdf format on CD.

BY:

Bidder

July 12, 2021

(Date)

(Authorized Signature)

John G. Grubbs, Managing Member

(Print Name)

This document must be completed and returned with your Submittal

PROPOSER'S CERTIFICATION

I have carefully examined the Request for Proposals, Instructions to Proposers, General and/or Special Conditions, Specifications, RFP Proposal, and any other documents accompanying or made a part of this invitation.

I hereby propose to furnish the goods or services specified in the Request for Proposal at the prices or rates as finally negotiated. I agree that my proposal will remain firm for a period of up to ninety (90) days to allow the Entity's adequate time to evaluate the proposal. Furthermore, I agree to abide by all conditions of the proposal.

I certify that all information contained in this RFP is truthful to the best of my knowledge and belief. I further certify that I am a duly authorized to submit this RFP on behalf of the Proposer / Contractor as its act and deed and that the Proposer / Contractor is ready, willing, and able to perform if awarded the contract.

I further certify that this RFP is made without prior understanding, Contract, connection, discussion, or collusion with any person, firm or corporation submitting a RFP for the same product or service; no officer, employee or agent of the Entity's Board of Entity's Commissioners or of any other proposer interested in said RFP; and that the undersigned executed this Proposer's Certification with full knowledge and understanding of the matters therein contained and was duly authorized to do so.

I further certify that having read and examined the specifications and documents for the designated services and understanding the general conditions for contract under which services will be performed, does hereby propose to furnish all labor, equipment, and material to provide the services set forth in the RFP.

I hereby declare that the following listing states any clarifications, all variations from and exceptions to the requirements of the specifications and documents. The undersigned further declares that the "work" will be performed in strict accordance with such requirements and understands that any exceptions to the requirements of the specifications and documents may render the proposal non-responsive.

NO EXCEPTIONS ALLOWED AFTER THE RFP IS SUBMITTED:

Please check one: X I take NO exceptions. C Exceptions:

Grubbs Emergency Services, LLC NAME OF BUSINESS

AUTHORIZED SIGNATURE

John G. Grubbs, Managing Member

NAME, TITLE, TYPED

32-0383464

FEDERAL IDENTIFICATION #

13365 W. Hillsborough Ave. MAILING ADDRESS

Tampa, Florida 33635

CITY, STATE & ZIP CODE

(352) 796-7127 / (352) 797-7598 **TELEPHONE NUMBER / FAX NUMBER**

ggrubbs@grubbses.com E-MAIL ADDRESS

STATE OF FLORIDA ENTITY'S OF Pasco County

The foregoing instrument was acknowledged before me this <u>12</u> day of <u>July</u> 20<u>21</u> by John G. Grubbs</u>, who is personally known to me or who has produced as identification and who did take an oath.

My Commission Expires: 4/21/2025

No Elthubba

Notary Public

This document must be completed and returned with your Submittal



ic State of Flerida

ADDENDUM ACKNOWLEGEMENT

I have carefully examined this Request for Proposal (RFP) which includes scope, requirements for submission, general information and the evaluation and award process.

I acknowledge receipt and incorporation of the following addenda, and the cost, if any, of such revisions has been included in the price of the proposal.

Addendum # Date:

Addendum # Date: Addendum # Date:

Addendum # Date:

(Authorized Signature)

July 12, 2021

(Date)

John G. Grubbs, Managing Member

(Print Name)

STATE OF FLORIDA ENTITY'S OF Pasco

The foregoing instrument was acknowledged before me this <u>12</u> day of <u>1019</u>, 20<u>21</u> by <u>John G. Grubbs</u> , who is personally known to me or who has produced as identification and who did take an oath.

My Commission Expires: 4/21/2025

Notary Public



This document must be completed and returned with your Submittal

DRUG FREE WORKPLACE

I, the undersigned, in accordance with Florida Statute 287.087, hereby certify that, **Grubbs Emergency Services, LLC** (Print or type name of firm)

- Publishes a written statement notifying that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the Workplace named above and specifying actions that will be taken against violations of such prohibition.
- Informs employees about the dangers of drug abuse in the workplace, the firm's policy of maintaining a drug free working environment, and available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug use violations.
- Gives each employee engaged in providing commodities or contractual services that are under bid or proposal, a copy of the statement specified above.
- Notifies the employees that as a condition of working on the commodities or contractual services that are under bid or proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, please or guilty or nolo contendere to, any violation of Chapter 1893, or of any controlled substance law of the State of Florida or the United States, for a violation occurring in the workplace, no later than five (5) days after such conviction, and requires employees to sign copies of such written statement to acknowledge their receipt.
- Imposes a sanction on, or requires the satisfactory participation in, a drug abuse assistance or rehabilitation program, if such is available in the employee's community, by any employee who is so convicted.
- Makes a good faith effort to continue to maintain a drug free workplace through the implementation of the Drug Free Workplace program.
- "As a person authorized to sign this statement, I certify that the above-named business, firm or corporation complies fully with the requirements set forth herein".

4	
Author	ized Signature)

John G. Grubbs, Managing Member

(Print Name)

STATE OF FLORIDA ENTITY'S OF Pasco



July 12, 2021

(Date)

The foregoing instrument was acknowledged before me this <u>12</u> day of <u>20 21</u> by <u>John G. Grubbs</u> who is personally known to me or who has produced as identification and who did take an oath.

My Commission Expires: 4/21/2025

This document must be completed and returned with your Submittal

SWORN STATEMENT UNDER SECTION 287.133(3)(A), FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

Before me, the undersigned Entity's, personally appeared <u>Grubbs Emergency Services</u>, LLC, who, being by me first duly sworn, made the following statement:

- 1. The business address of 13365 W. Hillsborough Ave., Tampa, FL 33635 (name of Offeror or business) is
- 2. My relationship to <u>John G. Grubbs</u> (name of Offeror or business) is Managing Member(relationship such as sole proprietor, partner, president, vice president).
- 3. I understand that a public entity crime as defined in Section 287.133 of the Florida Statutes includes a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity in Florida or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any proposal or contract for goods or services to be provided to any public entity or such an agency or political subdivision and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy or material misrepresentation.
- 4. I understand that "convicted" or "conviction" is defined by the <u>Florida Statutes</u> to mean a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, because of a jury verdict, non-jury trial, or entry of a plea of guilt or <u>nolo contendere</u>.
- 5. I understand that "affiliate" is defined by the <u>Florida Statutes</u> to mean (1) a predecessor or successor of a person or a corporation convicted of a public entity crime, or (2) an entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime, or (3) those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate, or (4) a person or corporation who knowingly entered into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months.
- 6. Neither the Offeror or Contractor, nor any officer, director, executive, partner, shareholder, employee, member, or agent who is active in the management of the Offeror or Contractor, nor any affiliate of the Offeror or Contractor has been convicted of a public entity crime subsequent to July 1, 1989. (Draw a line through paragraph 6 if paragraph 7 below applies.)
- 7. There has been a conviction of a public entity crime by the Offeror or Contractor, or an officer, director, executive, partner, shareholder, employee, member or agent of the Offeror or Contractor who is active in the management of the Offeror or Contractor or an affiliate of the Offeror or Contractor. A determination has been made pursuant to Section 287.133(3) by order of the Division of Administrative Hearings that it is not in the public interest for the name of the convicted person or affiliate to appear on the convicted vendor list. The name of the convicted person or affiliate is ______. A copy of the order of the Division of Administrative Hearings is attached to this statement. (Draw a line through paragraph 7 if paragraph 6 above applies.)

July 12, 2021

(Authorized Signature)

(Date)

John G. Grubbs, Managing Member

(Print Name)

STATE OF FLORIDA ENTITY'S OF Pasco The foregoing instrument was acknowledged before me this_day of__, 20_21_by John G. Grubbs, who is personally known to me or who has produced as identification and who did take an oath.

My Commission Expires: 4/21/2025

Blais E. **Notary Public**

July



This document must be completed and returned with your Submittal

AFFIDAVIT OF NON-COLLUSION AND OF NON-INTEREST OF ENTITY'S EMPLOYEES

Grubbs Emergency Services, LLC, John G. Grubbs, Managing Member * being first duly sworn, deposes and says that he (it) is the Offeror in the above proposal, that the only person or persons interested in said proposal are named therein; that no officer, employee or agent of the Entity's Board of Entity's Commissioners or of any other Offeror is interested in said proposal; and that affiant makes the above proposal with no past or present collusion with any other person, firm or corporation.

(Authorized Signature)

July 12, 2021

(Date)

John G. Grubbs, Managing Member (Print Name)

STATE OF FLORIDA ENTITY'S OF Pasco

July

The foregoing instrument was acknowledged before me this <u>12</u> day of ______ 2021_by ______ John G. Grubbs , who is personally known to me or who has produced as identification and who did take an oath.

My Commission Expires: 4/21/2025

Blaise E. Grubbs

*NOTICE: State name of Offeror followed by name of authorized individual (and title) that is signing as Affiant. If Offeror is an individual, state name of Offeror only.



This document must be completed and returned with your Submittal

PROFESSIONAL REFERENCES

Please provide three (3) current and correct references from clients for similar services.

1.	Company Name:	City of Blountstown, Florida					
	Contact Person:	Traci Hall, City Manager					
	City, State:BI	ountstown, Florida					
	Telephone Number:	(850) 674-5488					
	Email Address:	thall@blountstown.org					
Disaster Debris Management and Emergency Debris Removal (i.e.) Description of goods or services provided: hangers & leaners, load and haul to final disposal.							
	Contract Amount:	7.8 Million					
	Start/End Date of Co	ntract: October 2018-Ongoing					
2.	Company Name:	City of Marathon, Florida					
	Contact Person:	George Garrett, City Manager					
City, State: Marathon, Florida							
	Telephone Number:	(305) 289-4130					
	Email Address:	garrett@ci.marathon.fl.us					
	Description of goods	Disaster Debris Management and Emergency Debris Removal (i.e.) push, or services provided: <u>hangers & leaners, load and haul to final disposal.</u>					
	Contract Amount:	\$11,014,190.56					
	Start/End Date of Con	tract: August 2017-February 2018					
3.	Company Name:	Cedar Key, Florida					
	Contact Person:	Robert Robinson, Emergency Management Director					
	City, State: Co	edar Key, Florida					
	Telephone Number:	(325) 543-5132					
	Email Address:	rrobinson@cedarkeyfl.us					
		Disaster Debris Management and Emergency Debris Removal (i.e.) push, or services provided: hangers & leaners, load and haul to final disposal.					
		\$168,560.00					

Start/End Date of Contract:_____September 2016-January 2017

This document must be completed and returned with your Submittal

MWBE PARTICIPATION STATEMENT

	ollowing information and submit this form with the proposal
Project Description:DISASTER DEBRIS REMOV	VAL AND DISPOSAL SERVICES
Contractor Name: Grubbs Emergency Service	ces, LLC
This Contractor (is) (is not $\frac{\chi}{2}$) a certified small per 44 C.F.R. § 13.36 (e).	ll or Minority or Woman Owned Business Enterprise (MWBE)
Expected percentage of contract fees to be subcor	ntracted to MWBE(s): <u>10</u> %
If the intention is to subcontract a portion of the constructors are as follows:	ontract fees to MWBE(s), the proposed MWBE sub-
DBE Sub-Contractor	Type of Work/Commodity
DT&S Maintenance and Repair	Landscaping
Sheerah Contracting Services, LLC	Construction and Landscaping
-	
P	
	July 12, 2021
(Authorized/Signature) John G. Grubbs, Managing Member (Print Name)	(Date)

This document must be completed and returned with your Submittal

VENDOR INFORMATION

(Please attach a current W9 Form)

Name of Individual or Business Name:

Grubbs Emergency Services, LLC

Parent Company Name (if different than above):

IGVDGA	ver Identification Number (TIN):32-03	83464				
Vendor						
() Corporation					
() Partnership					
() Sole Proprietorship					
(X) Other Limited Liability Company				(Explain)	
Permar	nent Residence/Corporate Office Address:					
Addres	s 13365 W. Hillsborough Ave.		V			
City	Tampa		State	Florida	Zip Code	33635
Phone_	352-796-7127	Fax	352-79	7-7598		
- E-mail		.com				
	nt Address (if different from above): s					
Addres			State	,	Zip Code_	
Addres City	S				Zip Code_	
Addres City Phone_	S	Fax				
Addres City Phone_ E-mail	s se Order Address (if different from above):	Fax				
Addres City Phone_ E-mail_ <u>Purcha</u> Addres	s se Order Address (if different from above):	Fax				
Addres City Phone_ E-mail_ <u>Purcha</u>	s <u>se Order Address (if different from above)</u> : s <u>16533 US Hwy 19</u> Hudson	Fax	State			

This document must be completed and returned with your Submittal

Depart	w. January 2011) partment of the Treasury ernal Revenue Service Give request for Taxpayer Identification Number and Certification send								ster.	Dor	not
pe ons on page 2.	Business name/disr		Partne	ership	Π.	rust/e	state				
Print or type Specific Instructions on page	Other (see in Address (number, s		ership) ¤ Requester's	name	e and ac	ldress	i (optic) Exen	npt paj	yee
See SI	City, state, and ZIP Tampa, F List account number	lorida 34667				********					
to avo reside entitie	your TIN in the app old backup withhold ent alien, sole prop	rer Identification Number (TIN) propriate box. The TIN provided must match the name given on the "Name" li ling. For individuals, this is your social security number (SSN). However, for a fetor, or disregarded entity, see the Part I instructions on page 3. For other rer identification number (EIN). If you do not have a number, see <i>How to get i</i>	3	cial s	ecurity	numi	ber	-			
Note.		more than one name, see the chart on page 4 for guidelines on whose	En 3	<u>İ</u>	er ident	T	Π	umt 3	9er 4 6	6 4	

Under penalties of perjury, I certify that:

1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and

 I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and

3. I am a U.S. citizen or other U.S. person (defined below).

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 4.

Sign Here	Signature of U.S.person=	2	Dat	ite=	July 12, 2021
		A REAL PROPERTY AND A REAL		and an	

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

 Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),

2. Certify that you are not subject to backup withholding, or

 Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income. Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

· An individual who is a U.S. citizen or U.S. resident alien,

 A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,

· An estate (other than a foreign estate), or

A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax on any foreign partners' share of income from such business. Further, in certain cases where a Form W-9 has not been received, a partnership is required to presume that a partner is a foreign <u>person</u> and pay the withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of partnership income.

This document must be completed and returned with your Submittal

Unit Cost Fee Rate Schedule

DESCRIPTION OF SERVICE	UNIT	UNIT COST
MOBILIZATION AND DEMOBILIZATION	L.S.	500.00

DESCRIPTION OF SERVICE	UNIT	UNIT COST	
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS FROM THE PUBLIC RIGHT-OF-WAY			
Backhoe - Rubber Tire Type, J.D. 310 or equal w/bucket & hoe	Hour	120.00	
Bucket Truck - 50 Ft.	Hour	150.00	
Bucket Truck - 50' to 75'	Hour	200.00	
Chipper w/2-man Crew	Hour	550.00	
Crane - 100 Ton (8 Hr. Minimum)	Hour	350.00	
Crane - 50 Ton	Hour	325.00	
Crane 30 Ton or larger	Hour	325.00	
Dozer -D-6 or equivalent	Hour	140.00	
Dozer-CAT D4 or equivalent	Hour	200.00	
Dozer-Cat D8 or equivalent	Hour	230.00	
Dump Truck - 5 CY	Hour	65.00	
Dump Truck - Trailer, 50-80 cubic yard	Hour	90.00	
Dump Truck-Tandem, 14-18 cubic yard	Hour	75.00	
Dump Truck-Trailer, 24-40 CY	Hour	175.00	
Dump Truck-Trailer, 41-60 CY	Hour	200.00	
Dump Trailer w/Tractor, 30 to 40 CY	Hour	225.00	
Dump Trailer w/Tractor, 41 to 50 CY	Hour	250.00	
Dump Trailer w/Tractor, 51 to 60 CY	Hour	275.00	
Dump Truck - 10 to 15 CY	Hour	120.00	
Walking Floor Trailer w/Tractor, 100CY	Hour	300.00	
Equipment Transports	Hour	150.00	
Excavator - Cat 320 or equivalent	Hour	125.00	
Excavator - Cat 325 or equivalent	Hour	150.00	
Excavator - Cat 330 or equivalent	Hour	125.00	
Excavator - Rubber Tired with debris grapple	Hour	100.00	

This document in its entirety must be completed and returned with your Submittal

Unit Cost Fee Rate Schedule (Page 2 of 7)			
DESCRIPTION OF SERVICE	UNIT	UNIT COST	
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS FROM TI	HE PUBLIC RI	<u>GHT-OF-WAY (CONTINUED)</u>	
Farm Tractor w/Box blade	Hour	125.00	
Feller Bunchers 611 Hydro-Ax or equivalent	Hour	120.00	
Forklift - Extends Boom with debris grapple	Hour	55.00	
Jetter Vac Truck	Hour	60.00	
Loader - Bobcat, 753 or John Deere 648-E with debris grapple or equivalent	Hour	45.00	
Loader - Front End, 544 or equal with debris grapple or equivalent	Hour	60.00	
Loader - Knuckle boom -216 Prentice or equivalent	Hour	60.00	
Loader - Self, Knuckle Boom Truck, 25-35 CY Body	Hour	95.00	
Loader - Self, Knuckle Boom Truck, 35-45 CY Body	Hour	98.00	
Loader - Skid Steer-753 Bobcat w/Bucket or equivalent	Hour	45.00	
Loader - Steer-753 Bobcat Skid with Street Sweeper or equivalent	Hour	50.00	
Loader - Towed w/Tractor, Prentice 210 or equivalent	Hour	60.00	
Loader - Wheel JD 644, or equivalent, with debris grapple or equivalent	Hour	70.00	
Loader - Wheel, Cat 955 or equivalent	Hour	60.00	
Loader - Wheel, Cat 966 or equivalent	Hour	90.00	
Loader - Wheel, JD 644, 2-3 CY Articulated w/Bucket or equivalent	Hour	75.00	
Log skidder-JD 648E, or equivalent	Hour	75.00	
Motor Grader-CAT 125 - 140HP or equivalent	Hour	100.00	
Pickup Truck - Unmanned	Hour	65.00	
Portable Light Plant	Hour	25.00	
Power Screen	Hour	175.00	
Loader-Self, Scraper CAT 623 or equivalent	Hour	225.00	
Stacking Conveyor	Hour	50.00	
Stump Grinder/ Vermeer 252 or equivalent	Hour	250.00	
Street Sweeper	Hour	40.00	
Sweeper – open air broom	Hour	50.00	
Track hoe 690 J.D. or equivalent	Hour	150.00	

Unit Cost Fee Rate Schedule (Page 3 of 7)				
DESCRIPTION OF SERVICE UNIT UNIT COST				
EMERGENCY ROAD CLEARING AND REMOVAL OF DEBRIS FROM THE PUBLIC RIGHT-OF-WAY (CONTINUED)				
Truck - 1 ton Pickup	Day	65.00		
Truck - 1/2-ton Pickup	Day	60.00		
Truck - 3/4-ton Pickup	Day	55.00		
Truck - 6 Wheel Drive Heavy Off Roads	Hour	150.00		
Truck - Box	Day	25.00		
Truck - Service	Hour	30.00		
Truck - Supplies	Hour	65.00		
Truck - Water	Hour	85.00		
Utility Van	Day	80.00		
Other (List)		N/A		
Other (List)		N/A		
Other (List)		N/A		

Unit Cost Fee Rate Schedule (Page 4 of 7)			
DESCRIPTION OF SERVICE	UNIT	UNIT COST	
DEBRIS REMOVAL SERV	<u>/ICES</u>		
Debris Removal from Event Site and Hauling to DMS 0-30 Miles.	CY	8.50	
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 0-30 Miles.	CY	8.50	
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 0-30 Miles.	CY	4.00	
Debris Removal from Event Site and Hauling to DMS 31-60 Miles.	CY	8.50	
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 31-60 Miles.	CY	5.00	
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 31-60 Miles.	СҮ	5.00	
Debris Removal from Event Site and Hauling to DMS 61+ Miles.	CY	10.50	
Debris Removal from Event Site and Hauling to Landfill or Final Disposal Site* 61+ Miles.	СҮ	10.50	
Debris Removal from DMS and Hauling to Landfill or Final Disposal Site* 61+ Miles.	CY	6.00	
White Goods removal, segregation, and disposal at approved location*	Item	25.00	
HAZWASTE removal, segregation, and packaging at DMS for disposal by others	Pound	2.00	
Freon Management, Recycling and Disposal*	Per unit	20.00	
Carcass Removal, Transportation and Disposal* (Removal of debris that will decompose such as animals or organic	Pound	2.00	
Waterway Debris Removal Debris removal from canals, rivers, creeks, streams & ditches	СҮ	45.00	
Sand Collection and Screening Pick up, screen and return debris laden sand/mud/dirt/rock	СҮ	10.00	
Vessel Removal	Unit	500.00	
Demolition of Private Structure	CY	5.00	
Vehicle Removal	Unit	200.00	
Electronic Waste			
Removal of electronic debris that contain hazardous materials, such	Unit	10.00	
as cathode ray tubes. Includes computer monitors and televisions			
Biowaste Removal of waste capable of causing infection to humans (Animal waste, human blood, pathological waste)	Pound	2.00	

*NOTE: Contractor will pay tipping fee or other disposal fee at final disposal site(s) and charge the Entity at cost. All final disposal sites must be approved by Entity.

Unit Cost Fee Rate Schedule (Page 5 of 7)			
DESCRIPTION OF SERVICE	UNIT	UNIT COST	
TREE OPERATIONS, INCLUDIN	<u>G HAULING</u>		
Hazardous Trees Removal 6" diameter to 12" diameter	Tree	75.00	
Hazardous Trees Removal >12" diameter to 24" diameter	Tree	105.00	
Hazardous Trees Removal >24" diameter to 36" diameter	Tree	200.00	
Hazardous Trees Removal >36" to 48"	Tree	250.00	
Hazardous Trees Removal >48" +	Tree	300.00	
Hazardous Limbs Removal >2"	Tree	35.00	
Hazardous Stumps Removal >24" – 36"	Stump	200.00	
Hazardous Stumps Removal >36" – 48"	Stump	300.00	
Hazardous Stumps >48" +	Stump	350.00	
Stump Fill Dirt Fill dirt for stump holes after removal	СҮ	10.00	

DESCRIPTION OF SERVICE	UNIT	UNIT COST	
MANAGEMENT AND REDUCTION			
Grinding Grinding/chipping vegetative debris	СҮ	3.75	
Air Curtain Burning Air Curtain Burning vegetative debris	CY	2.00	
Open Burning Opening burning vegetative debris	CY	1.90	
Compacting Compacting vegetative debris	СҮ	.50	
Debris Management Site Management Preparation, management, and segregating at debris management site	CY	1.00	

Tipping Fees at Franklin County Landfill

Vegetation \$45.00/TON

All Other Debris \$65.00/TON

Unit Cost Fee Rate Schedule (Page 6 of 7)			
DESCRIPTION OF SERVICE	UNIT	UNIT COST	
FINAL DISPOSAL			
Tipping Fees (Vegetative) Fee includes negotiated contract price or pass-through amount for vegetative	СҮ	5.00	
Tipping Fees (Mix) Fee includes negotiated contract price or pass-through amount for mix	СҮ	6.00	
Tipping Fees (C&D) Fee includes negotiated contract price or pass-through amount for C&D	СҮ	11.00	

DESCRIPTION OF SERVICE	UNIT	UNIT COST	
MISCELLANEOUS EQUIPMENT & SERVICES			
Hay bales	Each	2.00	
Staked Silt Fence	LF	3.00	
Fill Dirt	CY	5.00	
Tree Protection, as required	LF	2.00	
Dewater, as required	Hour	200.00	
Bagged Ice, 50/100 lbs.	per	10.00	
Bottled Water, Palletized Truck Load	Lb.	5.00	
Bulk Water, Tanker	Gal	.50	
Water Tanker for Bulk Water, Tanker	Gal	.50	
Light Tower w/Generator	Day	300.00	
Office Trailer, 40 ft	Day	300.00	
Portable Toilet, Single	Day	75.00	
Portable Toilet, Single	Week	175.00	

Unit Cost Fee Rate Schedule (Page 7 of 7)			
DESCRIPTION OF SERVICE	UNIT	UNIT COST	
Personnel	RATES		
Traffic Control Personnel	Hour	35.00	
Laborer	Hour	30.00	
Survey Person w/Truck	Hour	55.00	
Inspector w/Vehicle	Hour	55.00	
Chainsaw w/Operator	Hour	55.00	
Foreman w/Truck	Hour	60.00	
Superintendent w/Truck	Hour	65.00	
Climber w/Gear	Hour	75.00	
Mechanic w/Truck and Tools	Hour	100.00	
Ticket Writers / Individual	Hour	30.00	
Clerical / Individual	Hour	35.00	
Program Management Services – Professional	Hour	75.00	
Program Management Services – Administrative	Hour	70.00	
Other (List)	Hour	N/A	
Other (List)	Hour	N/A	
Other (List)	Hour	N/A	