

City of Harahan
Jefferson Parish
Louisiana

Debris Management and
Removal Services

Hurricane Seasons
2016 and 2017

Debris Management and Removal Services

CONTRACT

THIS AGREEMENT, made this 20th day of April, 2016, by and

Between City of Harahan, herein called "Owner", acting herein through its Mayor, Tina Miceli and Hard Rock Construction, LLC., 2305 L and A Rd, Metairie, LA 70001, hereinafter called "Contractor."

WITNESSETH: That for and in consideration of the payments and agreements hereinafter mentioned, to be made and performed by the OWNER, the CONTRACTOR hereby agrees with the OWNER to commence and complete the Debris Management and Removal Services described in the Request for Proposals Issued by Owner in July of 2015 as responded to by Contractor in August of 2015. Work will be on an as needed basis following a storm event. All work shall be per the Conditions set forth in the attached documents and at Contractor's own proper cost and expense to furnish all the machinery, equipment, tools, superintendence, labor, insurance, and other accessories and services necessary to complete the said project in accordance with the attached documents all of which are made a part hereof and collectively evidence and constitute the contract.

The Contractor hereby agrees to commence work under this contract within 48 hours of notification in a "Notice to Proceed" of the Owner. This contract shall expire following the completion of satisfactory debris removal as a result of any storms during the 2016 and 2017 Hurricane Seasons.

The OWNER agrees to pay the CONTRACTOR in current funds for the performance of the contract, subject to additions and deductions, as provided in "Payments to Contractor," of the General Conditions.

IN WITNESS WHEREOF, the parties to these present have executed this contract in three (3) originals, each of which shall be deemed an original, in the year and day first above mentioned.

ATTEST:

	<u>City of Harahan</u> (Owner)
By <u>Tina Miceli</u>	<u>Tina Miceli</u> (signature)
	<u>Mayor</u> (Title)
<u>Rajiv Dutt</u> (Witness)	
	<u>Hard Rock Construction, LLC</u> (Contractor)
By <u>Jeffrey D. Young</u>	<u>Jeffrey D. Young</u> (name) (signature)
	<u>Member/Vice-President</u> (Title)
<u>Kimberly D. Stotts</u> (Witness)	
	<u>2305 L & A Road, Metairie, LA 70001</u> (Address and Zip Code)

REQUEST FOR PROPOSALS FOR DEBRIS MANAGEMENT AND REMOVAL SERVICES

The City of Harahan, hereinafter called "Owner", is soliciting proposals for debris management and removal services for the upcoming hurricane season. In order to deal with the consequences that the landfall of a major storm event, and any other event, the City of Harahan will accept proposals from qualified contractors with experience in disaster and debris removal services and the preparation, response, recovery, and mitigation phases of any emergency situation or disaster. For the purpose of this RFP, debris is any construction materials, brush, vegetation and tree materials, and white goods.

This RFP is for the management of all eligible debris at one (1) or more temporary debris storage and reduction site (TDSRS), including following all Occupational Safety and Health Administration (OSHA) and Emergency Protective Agency requirements to maintain a proper TDSRS. This RFP is also for the picking up, hauling and disposal of the Debris material and the white goods from each TDSRS. All vegetative debris will be staged at a TDSRS at 6148 River Road, Harahan, LA. The disposal method and location of debris other than vegetative should be outlined in the proposal along with the name of the licensed contractor being used for the recycling of the refrigerant. This proposal should outline how the material will be picked up from each site (definition of a crew) and the disposal location of the material. A tower approximately eight (8) feet high with safety walls and stairs needs to be provided large enough to hold up to three (3) people safely at each TDSRS and final landfill location. Additional towers may be erected to improve traffic flow through the TDSRS. A quality assurance monitor will be located at this site to handle the haul tickets. A detail on how the tower will be constructed or if lift equipment is chosen, the type of equipment shall be included in this proposal. If scales are available at the disposal site then the payment may be made by weight. The City reserves the right to determine which method of payment is used.

All payments under the contract resulting from this Request for Proposal (RFP) shall be made only for services requested and approved by the Owner. The owner holds the right to pay with in sixty (60) days from receipt of approved invoice. No work effort will begin without written authorization (Notice to Proceed) from the Owner or his designee. There shall be a 10% retainer held from every invoice until the end of the project. Additional items referenced in the fee schedule are considered as part of the project scope. All work will be in general conformity with the guidelines provide in FEMA Manual 325.

Please submit Proposals in the following form:

Submittal	Weight in Evaluation
Training, experience, and equipment assets, especially in relation to the type and magnitude of work required for the particular project	10
Past and/or current accomplishments, especially in relation to the type and magnitude of work required for this type of project	10
Capacity for mobilization within 24 hours of the passage of any storm and timely completion of the work	10
Nature, quantity, and value of City work previously performed and presently being performed	10
Size of the firm	10
Past performance on public contracts	10
Status of current or past litigation with the City, if any	

	10
Local Participation in the Work	15
Reasonableness of Cost	15

Insurance Requirements:

The Contractor, at its own expense, shall keep in force and at all times maintain during this Agreement:

(a.) Commercial General Liability Insurance

Commercial General Liability Insurance, issued by responsible insurance companies and in a form acceptable to the Owner, protecting and insuring against all the foregoing with coverage limits of not less than one million dollars (\$1,000,000.00) per occurrence for Bodily Injury and Property Damage.

(b.) Automobile Liability Insurance

Automobile Liability coverage shall be in the minimum amount of five-hundred thousand dollars (\$500,000.00) per occurrence combined single limits for Bodily Injury and Property Damage.

(c.) Workers' Compensation Coverage

Full and complete Workers' Compensation Coverage, as required by State law, shall be provided.

(d.) Insurance Certificates

The Contractor shall provide the Owner with Certificate(s) of Insurance on all the policies of insurance and renewals thereof in a form(s) acceptable to the Owner. Said Commercial General Liability policy shall provide that the Owner be an additional named insured. The Owner shall be notified in writing of any reduction, cancellation or substantial change of policy or policies at least thirty (30) days prior to the effective date of said action.

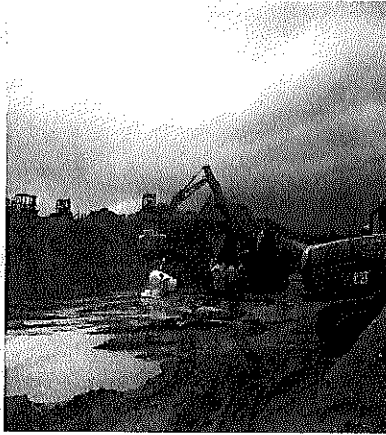
All insurance policies shall be issued by responsible companies who are acceptable to the Owner and licensed and authorized to do business under the laws of the Owner's State.

The Owner reserves the right to reject any or all proposals and waive minor irregularities in the evaluation procedures. The Owner reserves the right to negotiate modifications to proposals that it deems acceptable.

Proposals must be submitted by AW6512/2015 at 2 pm, in order to be considered responsive. Proposals submitted after this time will not be considered. Proposals may be delivered by courier or hand delivered to:

Attn: City Engineer
City of Harahan
6437 Jefferson Highway
Harahan, LA 70123

The successful proposer must have a representative present in the Owner's office or Emergency Operations Headquarters within four (4) hours of Notification of Need and be able to begin mobilization of equipment and personnel to the designated location within twenty-four (24) hours of Notice to Proceed.



**City of Harahan
Request for Proposal**

**Debris Management
and Removal Services**

Submitted by:

**HARD ROCK
CONSTRUCTION, L.L.C.**

HARD ROCK

CONSTRUCTION, L.L.C.

Training, Experience, and Equipment Assets, especially in relation to the type and magnitude of work required for the particular project

Hard Rock Construction, L.L.C. – Hard Rock, a heavy construction company established in 1989, have over 150 employees and company-owned equipment located in Louisiana. Hard Rock has completed projects in New Orleans, Jefferson Parish, and other parishes throughout the region for clients including the Louisiana Department of Transportation and Development (LADOTD), the Department of Public Works for New Orleans, Jefferson Parish, St. Bernard Parish, St. Tammany Parish, and Plaquemines Parish, the Port Authority for New Orleans and South Louisiana and commercial clients including Home Depot.

Hard Rock has received recognition and awards from its clients, including the following awards:

- Louisiana Department of Transportation and Development - Concrete Paving Award of Excellence, 2003
- Louisiana Department of Transportation and Development - Concrete Paving Award of Excellence, 2004

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Education and experience of prospective contractor personnel

- | | |
|-----------------|---|
| Jeffrey Young | <ul style="list-style-type: none">• B.S., Civil Engineering, University of Southern Mississippi• Highway Designation Contractor's License |
| Carl Panebiango | <ul style="list-style-type: none">• Trenching and Shoring Competent Person Training• OSHA Health and Safety Training |
| Jan Langford | <ul style="list-style-type: none">• B.S., Management, University of New Orleans• Trenching and Shoring Competent Person Training• OSHA Health and Safety Training |
| Jason Juneau | <ul style="list-style-type: none">• University of New Orleans• Louisiana DOTD Certified Training:<ul style="list-style-type: none">○ Portland Cement Concrete Paving○ Embankment and Base Course○ Asphalt Concrete Paving○ Profilograph Operator○ Profilograph Evaluator• National Institute for Certification in Engineering Technologies• Grade 1 Certification, American Concrete Institute |
| Nichelle Primus | <ul style="list-style-type: none">• B.S., Business Operations, DeVry Institute of Technology• Trenching and Shoring Competent Person Training• TRAFHC Control Supervisors Training• OSHA Health and Safety Training |

General Management Plan

Project Manager

The Hard Rock Project Manager (PM) is responsible for implementing the project, and has the authority to commit resources necessary to meet project objectives and requirements. The PM's primary function is to ensure that technical, financial and scheduling objectives are achieved successfully. In addition, the PM performs the following responsibilities:

- Establishes and maintains communication among staff, field staff and subcontractor project managers to ensure timely project completion.
- Implements all programs and protocols related to the project.
- Prepares cost, schedule and progress reports.
- Coordinates with engineers and field personnel to prepare all deliverables and reports for submittal.
- Approves all deliverables and associated documents prior to transmittal.

General Superintendent

The Hard Rock General Superintendent is responsible for managing the execution of all field activities at all sites to ensure work is conducted in accordance with the approved plans and specifications, scope of work, approved work plans and all local, state and federal rules and regulations. In addition, the General Superintendent has the following responsibilities:

- Works with Site Superintendent(s) to ensure construction activities are conducted in accordance with task order specifications.
- Reports to Program Manager and assists Project Manager and Site Superintendent in management and execution of work.
- Prepares technical and cost proposals for new task orders and modifications.
- Stops, amends or curtails work for quality, health and safety, regulatory or operational deficiencies.
- Assigns key personnel and takes corrective action for unacceptable performance.

Site Superintendent

The Hard Rock Site Superintendent is responsible for management and execution of all activities in the field in accordance with the approved plans and specifications, scope of work, approved work plans and all local, state and federal rules and regulations. In addition, the Site Superintendent has the following responsibilities:

- Serves as the single point-of-contact in the field for task order work.
- Ensures coordination between H&S Manager and Site Safety and Health Officer to ensure that all site activities are performed in a safe manner.
- Coordinates, oversees and directs subcontractors' field personnel.
- Reports to General Superintendent on progress of field work.
- Stops, amends, or curtails work for quality, health and safety, regulatory or operational deficiencies.

Quality Control Manager

The Hard Rock Quality Control Manager (QC Manager) is responsible for ensuring that the construction activities have appropriate overall quality control. Specific responsibilities for the QC manager include the following:

- Administers implements and assures adherence to Hard Rock's QC Program.
- Develops and revises the QC program as required.
- Serves as the main contact for all project QC matters and provides guidance and appropriate procedures to the team.
- Ensures quality and testing compliance with requirements identified in specific task orders.
- Coordinates and oversees QC Inspectors appointed to each site, including subcontractor's QC representatives.
- Communicates regularly with the General Superintendent to ensure the progress of the QC tasks for the construction activities.
- Stops, amends or curtails work if poor quality conditions exist or testing quality standards are not met.
- Reviews, evaluates and approves quality-related changes to all deliverables.

Health and Safety Manager

The Hard Rock Health and Safety Manager (H&S Manager) is responsible for developing, instituting and supervising the health and safety program. The responsibilities of the H&S Manager include the following:

- Prepares and implements the General Health and Safety Program (GHSP).
- Prepares the site-specific H&S plans for amendment to the GHSP.
- Provides H&S training and medical surveillance monitoring as required.
- Establishes and maintains communication with the on-site safety officer and general superintendent.
- Verifies that site personnel adhere to the site safety requirements.
- Assures overall compliance with OSHA and EM385-1-1 requirements.
- Stops, amends or curtails work if unsafe or unhealthy conditions exist.
- Provides guidance on appropriate corrective action procedures to the general superintendent and support personnel.

Hard Rock will subcontract team members and will clearly state roles and responsibilities for Hard Rock and subcontractor and the requirement to adhere to all applicable local, state and federal construction and safety practices and additional requirements. As work will proceed at a swift pace, regular team meetings will be critical to ensure that the team members are meeting scheduled deadlines.

Subcontractor Project Manager

Project Managers from Hard Rock's subcontractors are responsible for implementing their scope of work under the project and have the authority to commit resources necessary to meet their project objectives and requirements. The Subcontractor Project Manager's primary function is to ensure that technical, financial and scheduling objectives are achieved successfully. In addition, the Subcontractor Project Manager performs the following responsibilities:

- Establishes and maintains communication among staff and the Hard Rock Project Manager to ensure timely project completion.
- Implements all programs and protocols related to their scope of work.
- Ensures project engineers work with Hard Rock Site Superintendent(s) to resolve any design issues.
- Prepares cost, schedule and progress reports for their scope of work.
- Approves all deliverables and associated documents for their scope of work prior to transmittal to Hard Rock.

Quality Inspections

Quality inspections will be performed on site construction work on all deliverables. Major components of the onsite quality inspections program include testing and assurance protocols for the following items:

- Assure that concrete and load bearing stone meet minimum strength requirements.
- Assure that backfilling, compaction and pipe bedding meets excavation requirements.
- Assure that water distribution and sanitary sewer systems meet materials, leakage and pressure test requirements.
- Assure that electrical distribution system work meets NEC, local, state and federal requirements, codes and permits.
- Assure that temporary building installation and completion meets applicable building codes and requirements for permits.

Daily QC Reports will be completed to document work performed each day, tests performed as required by specification and testing results. All documents created under the contract including daily reports, approved permits, as-built drawings and other project-critical documents will be controlled through our document control program.



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HEALTH AND SAFETY PROGRAM

Hard Rock is responsible for the health, safety and emergency response provisions of the construction phases of this contract. Hard Rock will implement an H&S Program to ensure that activities conducted by Hard Rock personnel and subcontractors are performed in accordance with standard health and safety practices that is comprised of a General Health & Safety Program (GHSP) and the performance of health and safety inspections during onsite work. Some of the key points of the H&S Program and GHSP are noted below.

General Health & Safety Plan

As required in the contract the GHSP, which includes an Accident Prevention Plan and Activity Hazard Analysis, will be submitted upon contract award. The GHSP defines the roles and responsibilities for personnel with respect to safety and outlines general site control measures, site operating safety procedures, personal protective equipment, accident prevention based on known or suspected hazards to be present during work, hazard communication, emergency response procedures, hurricane or other natural disaster evacuation procedures and accident reporting procedures. Health and safety considerations for task order-specific sites will be incorporated into the GHSP as amendments.

Health & Safety Inspections

Health and safety inspections will be performed during site construction work to ensure all activities are being conducted in accordance with the GHSP (with amendments) EM 385-1-1 and applicable OSHA Standards. In addition, daily on site "tailgate" safety reviews will be conducted.

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CONSTRUCTION, L.L.C.

Past and/or Current Accomplishments, especially in relation to the type and magnitude of work required for this type of project

Hard Rock Construction, L.L.C.'s past experience includes:

- Hurricane Gustav –
 - Plaquemines Parish - Filling and installing Hesco baskets to reinforce levees.
 - Plaquemines Parish - Installing levees as directed by the Parish President in order to safeguard personal property and protect human lives.
- Hurricane Katrina –
 - City of Kenner - Disposal of debris throughout the City of Kenner for one year. Contract value +/- \$25,000,000.
 - Jefferson Parish Storm Drain Cleaning – Vacuum and rehabilitation of all storm drain lines and catch basins as directed. Approximate contract value \$75,000,000.
 - City of New Orleans - Storm Drain Cleaning and Catch Basin Rehabilitation. Performed cleaning and disposal services as directed by MWH and the City of New Orleans. Approximate contract value \$10,000,000.
 - City of New Orleans - Catch Basin and frame and grate reconstruction due to damages by debris. Approximate contract value \$6,000,000.
 - Parish of St. Bernard – Cleaning and restoration of wastewater treatment facilities including transportation of sludge from facilities to downstream manholes for further processing. Approximate contract value \$2,000,000.
- Further previous construction contracts included the clean up of the following hurricanes:
 - Hurricane Fran in North Carolina
 - Hurricane Opal in the Florida Panhandle
 - Hurricane Andrew at Florida's East Coast
 - Hurricane Hugo in Charleston, South Carolina

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Capacity for Mobilization within 24 hours of the passage of any storm and timely completion of the work

Hard Rock Construction, L.L.C. has performed on six previous hurricane projects and further was issued letters of accommodation by the City of Kenner in their emergency response time of less than 24 hours after Hurricane Katrina made landfall. They assembled labor, equipment and office management teams quickly and within 48 hours, had multiple crews working to clear the streets to allow emergency vehicles to assess utility requirements.

Most recently Hard Rock Construction combined their resources with Duplessis and Sons to stabilize levees in Plaquemines Parish to protect resident's properties from flooding.

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Nature, Quantity, and value of work previously performed and presently being performed

As you are aware, all hurricane recovery and rehabilitation projects face different challenges determined by the location and severity of the storm. Each project will be identified by the project team to make determinations as to what degree of response is necessary to undergo the construction and rehabilitation efforts required in order to accommodate the contract documents.

Detailed Deployment Plan of how work will be performed

On past performance on hurricane-related management projects, Hard Rock Construction meets with the public agencies involved to determine the severity of the event and to determine how best to manage the operation in order to restore utilities and provide access for emergency vehicles to enter the disaster zone. These scheduling meetings usually take place within the parish command centers. At that time, we determine the number of crews, specialty equipment required to perform the work order and accessibility to perform the work in a safe manner. This plan can be modeled for picking up debris off designated right of ways and private property moving to temporary disposal sites and finally bring to a landfill location. This work might also include the installation of sandbags to plug levee breaches. This operation could be staged at a sand pit fill area and transported via low boy vehicles with final deployment by helicopters, as was performed after Hurricane Gustav. After breach repairs are made, this work plan might also include the pumping to pump water and or sewerage materials in order to restore accessibility routes. These work sites might also include canals and waterways, both public and private which may require debris removal, pumping, drain line and catch basin cleaning and emergency sand bag operations for levee restoration.

Hard Rock's roles and responsibilities to ensure breadth and depth of capabilities and capacity

SOW: 1. General

Procurement or lease of temporary modular building units

Federal, state, local building codes, requirements

National fire Projection Code

ADA

USACE H & S EM 385-1-1

OSHA Standards

National Association of Corrosion Engineers Criteria, Standards

Louisiana Dept. of Health and Hospitals

Louisiana Dept. of Environmental Quality & Parish Dept. of Public Works

Permitting for Occupancy of Temporary Facilities

Temporary utilities (electrical water, and/or sanitary sewer)

Supervision & QC

Site Set-up (Coordinate with fire dept., emergency medical services, etc.)

Debris removal

Safety

Management Plan (Site Specific Plans)

As-Builts

Excavation

SOW: II. Temporary Utility Connections

Water Distribution System

Sanitary Sewers

Utilities to support portable buildings



Experience with FEMA reimbursement programs and funding issues

Hard Rock Construction, L.L.C. met with FEMA staff members in order to coordinate invoicing formats acceptable to FEMA to assist municipalities in being reimbursed in accordance with FEMA guidelines. These procedures contain the model for other contractors to use in the post Katrina environment. Further, Hard Rock Construction met with FEMA Audit Professionals to ensure that its invoicing format was compatible with FEMA's so that the municipalities could be reimbursed for the emergency funding required.

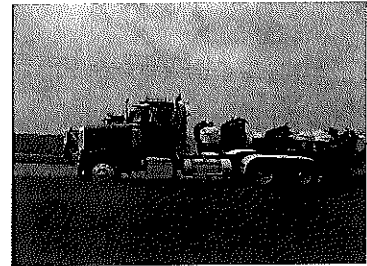
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CONSTRUCTION, L.L.C.

SIZE OF THE FIRM

Hard Rock Construction, a certified small business located in Metairie, Louisiana, will serve as prime contractor. Established in 1989, Hard Rock provides the ability to self-perform multiple construction and civil tasks, such as: demolition, repair, debris removal, paving, grading, earth work, and water, sewer and drainage replacement and connections. Hard Rock has completed projects in New Orleans, Jefferson Parish and other parishes throughout the region for various government, private and commercial clients.

With more than 150 employees and multiple longstanding local and regional business alliances, Hard Rock has successfully delivered projects to the highest quality and safety standards attainable. For the past 25 years, Hard Rock has self-performed or teamed with various longstanding local and regional business alliances to successfully deliver projects to clients, including projects in natural disaster areas, such as:



- Debris Removal in Plaquemines Parish in response to Hurricane Gustav, 2008
- Debris Removal in Charleston, South Carolina in response to Hurricane Hugo, 1989
- Debris Removal in Destin, Florida in response to Hurricane Opal, 1995
- Debris Removal in Raleigh, North Carolina in response to Hurricane Fran, 1998
- Debris Removal in New Orleans, Louisiana in response to Hurricane Katrina and Rita, 2005 and 2006

Hard Rock Construction Team

Hard Rock understands that time is of the essence for supplying temporary modular buildings within the areas affected by Hurricane Katrina and Rita. To accomplish this task, we are committing our personnel and equipment resources and procuring the resources from qualified subcontractors to successfully perform under this contract on time and within budget.

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CONSTRUCTION, L.L.C.

Past Performance on Public Contracts

Hard Rock Construction, L.L.C. has been commended for their performance by all the above listed entities for their diligence and work ethic through the most adverse challenges on all the above referenced contracts.

At the owner's request we are prepared to obtain information and letters from all government agencies for which previous work was performed, including but not limited to Plaquemines Parish, The Corps of Engineers, Jefferson Parish, Orleans Parish, St. Tammany Parish, St. Bernard Parish, and the City of Kenner.

HARD ROCK
CONSTRUCTION, L.L.C.

STATUS OF CURRENT OR PAST LITIGATION WITH THE CITY, IF ANY

N/A

Hard Rock Construction, L.L.C. has never had any litigation with the City of Harahan.

HARD ROCK

CONSTRUCTION, L.L.C.

Local Participation in the Work

Hard Rock Construction is a local company that only uses local subcontractors. We have excellent relationships with all of our subcontractors and a history of satisfactory payment procedures with them.

<u>Company Name</u>	<u>Contact Person</u>	<u>Address</u>	<u>Phone Number</u>
Pro Tree	Ryan		504-329-2003 504-812-5978
LA Demolition and Trucking, LLC	Rocky Ditcharo	3413 Squirewood Drive N Harvey, LA 70058	504-812-4913
Sunrise	Joe Hermo		504-228-6666
Cuzan Services, LLC	John Cuzan or Michelle Bartholomew	P.O. Box 481 Belle Chasse, LA 70037	504-723-9791 504-570-3089
Ground Werks	Jeff Butler	101 Carter Drive Winchester, KY 40391	859-621-1742
Gibson and Son Contracting	Darren Gibson	1707 W. Houston Street Sulphur Springs, TX 75482	903-348-6311
Arabie Trucking Services, LLC	Sandi Arabie	163 Lincoln Lane Thibodaux, LA 70301	985-637-0602 985-637-3051
Bullet Construction, Inc.	Butch Gruber	3688 Highway 112 Forest Hill, LA 71430	504-570-3209
Leon Duplessis & Sons	Leon Duplessis	11214 Louisiana 23 Belle Chasse, LA 70037	504-656-2436
Hi-Tech Trucking	George Latour		504-915-0674
CFR Trucking	Lorenzo Rodgers	916 N. Tonti Street New Orleans, LA 70119	504-827-2334 504-813-9969

HARD ROCK

CONSTRUCTION, L.L.C.

Reasonableness of Cost

Assurance of dedicated project team

Hard Rock Construction, L.L.C., a local heavy construction company with the personnel and equipment resources necessary to manage and execute the work required in accordance with the contract documents. Hard Rock will serve as prime contractor responsible for managing all work under the contract and will serve as the Owner's single point of contact. Hard Rock will provide program and project management, direct quality control and health and safety, and ensure cost and schedule objectives are met.

FEE SCHEDULE

<u>FEE SCHEDULE</u>		
1.	Vegetative storm debris picked up at the designated work zone, hauled to and dumped at a Temporary Debris Storage and Reduction Site ("TDSRS")	
	Mileage Radius: 0-15 Miles	\$ 25.00 /cu.yd.
	16-30 Miles	\$ 35.00 /cu.yd.
	31-60 Miles	\$ 45.00 /cu.yd.
2.	Construction and Demolition debris picked up at the designated work zone, hauled to and dumped at a TDSRS	
	Mileage Radius: 0-15 Miles	\$ 25.00 /cu.yd.
	16-30 Miles	\$ 35.00 /cu.yd.
	31-60 Miles	\$ 45.00 /cu.yd.
3.	Storm deposits, including but not limited to silt and sand, picked up at the designated work zone, hauled to and dumped at a TDSRS or site approved by City or its designee.	
	Mileage Radius: 0-15 Miles	\$ 25.00 /cu.yd.
	16-30 Miles	\$ 35.00 /cu.yd.
	31-60 Miles	\$ 45.00 /cu.yd.
4.	Construction and Demolition debris hauled to and dumped at a City-approved disposal site or landfill	\$ 25.00 /cu.yd.
5.	Validated load hauled tickets from the TDSRS for final processed vegetative debris at a City-approved recycling facility	
	Mileage Radius: 0-15 Miles	\$ 15.00 /cu.yd.
	16-30 Miles	\$ 17.00 /cu.yd.
	31-60 Miles	\$ 18.50 /cu.yd.

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	61-90 Miles	\$ 21.00 /cu.yd.
	91-120 Miles	\$ 28.00 /cu.yd.
6.	Tipping fees/disposal costs for All Waste shall be paid by Contractor	Price included
7.	<p>Managing, Processing and Loading of all eligible debris and/or residue at the TDSRS</p> <p>Including locating, leasing (if required), preparing and layout of site; managing, maintaining, and operating the TDSRS; receiving, sorting, segregation, processing and reducing of vegetative debris, i.e., (chipping or grinding, as directed by the City); furnishing materials, supplies, labor, tools and equipment necessary to perform services; maintaining internal roadways; providing controls for traffic, dust, and erosion; inspecting tower(s), lighting, and hazardous/toxic waste (HTW) containment areas; providing fire protection; securing all required permits; environmental monitoring; providing and maintaining safety measures in compliance with OSHA and EPA regulations and/or directives; loading reduced/stored debris and initiating load tickets for final disposition; and closing and remediating the TDSRS</p>	\$ 10.00 /cu.yd.
8.	<u>Hazardous trees</u> – Trees will be evaluated by the City and be designated to be cut down and hauled to the TDSRS for reduction. Trees will be measured 24 inches above the ground must be at least 12 inches in diameter. Trees with branches remaining – FEE ONLY TO CUT TREE	
	12" Diameter	\$ 100.00 /tree
	13-24" Diameter	\$ 200.00 /tree
	25-48" Diameter	\$ 250.00 /tree
	> 48" Diameter	\$ 400.00 /tree
9.	<u>Hangers</u> – Hangers will be considered any hanging/damaged remaining in the tree(s) above the ROW of 2" or greater diameter. The Contractor, at the direction of the City, will remove hangers for a unit price per hanger	
	2-4" Hanger	\$ 35.00 /hanger
	5-12" Hanger	\$ 45.00 /hanger
	> 12" Hanger	\$ 55.00 /hanger
10.	<u>Fallen Trees</u> – The CONTRACTOR shall cut a fallen tree, which extends onto	Price

	the Right of Way ("ROW") from private property, at the point where it enters the ROW. Vegetative debris will be placed on the ROW for collection as addressed under item #1. (a.)	Included
11.	<u>White Goods</u> – The CONTRACTOR shall recycle all eligible white goods in accordance with all federal, state and local rules, regulations and laws	\$ 50.00 /unit
12.	<u>Freon Recovery</u> – The CONTRACTOR, via a licensed contractor, shall remove and recover Freon from any white goods, such as refrigerators, freezers or air conditioners, at the TDSRS or final disposition site in accordance with all federal, state and local rules, regulations and laws.	\$ 65.00 /unit
13.	<u>Mobilization and Demobilization</u> – All arrangements necessary to mobilize and demobilize the CONTRACTOR's labor force and machinery needed to perform the Scope of Services contained herein shall be made by the CONTRACTOR including monitoring stands at temporary and permanent landfill sites.	Price included
14.	<u>Temporary Storage of Documents</u> – The CONTRACTOR shall provide storage of daily or disaster-related documents and reports for protection during the disaster event	Price Included
15.	<u>Debris Planning Efforts</u> – The CONTRACTOR shall assist in all disaster debris recovery planning efforts as requested by the CITY. These planning efforts shall include, but are not limited to, development of a <i>debris management</i> plan, identification of adequate temporary debris storage and reduction sites, estimation of debris quantities, and emergency action plans for debris clearance following a disaster event	Price included
16.	<u>Closure and Remediation of the TDSRS</u> – The CONTRACTOR shall remove all CONTRACTOR equipment and temporary structures and shall dispose of all residual debris from the TDSRS at an approved final disposition site. The CONTRACTOR is responsible for the reclamation and remediation of the TDSRS site to its original state prior to use by the CONTRACTOR	Price included
17.	<u>Reporting and Documentation</u> – The CONTRACTOR shall provide and submit to the CITY all reports and documents as may be necessary to <u>adequately</u> document the <u>Debris Recovery Services</u> in accordance with FEMA/State requirements	Price included
18.	<u>Hazardous Stumps (Removal, Backfill, Haul to TDSRS)</u> – The removal and hauling of hazardous stumps is a unique process requiring specialized equipment. Each stump will be measured by the City and Contractor three (3') feet above normal ground level, to determine the diameter of the trunk. Once the diameter is established, the stump will be physically numbered by the best means available, photo documented by the City and recorded by inspector on a specific record provided by City.	
	Up to but less than 6-inch diameter	\$ 150.00 /each
	6-inch diameter and up, but less than 12-inches	\$ 250.00 /each

	12-inch diameter and up, but less than 24-inches	\$ 400.00 /each
	24-inch diameter and up, but less than 48-inches	\$ 500.00 /each
	Equal to or greater than 48-inch diameter	\$1,000.00 /each
19.	<u>Spoiled Food and Non-Hazardous Waste Removal and Disposal</u> – The removal, loading, hauling, handling, staging, and hauling to the ultimate disposal site of spoiled food and non-hazardous waste that requires special handling required by the City.	\$ 10 /lb.
20.	<u>Household Hazardous Waste ("HHW")</u> – Search safely accessible residential structures, including garages and detached outbuildings, and remove and stage on the right-of-way all HHW and document reason any house that is considered inaccessible. HHW will be removed and disposed by others.	\$1,000.00 /municipal address